# ADDVSEGRETIEASE 2002/02/27 : CIA-RDP99T01396R000100460001-2 SUPPLEMENT

PHOTOGRAPHIC INTERPRETATION REPORT



## KH-4 MISSION 1042 17 JUNE - 1 JULY 1967

MISSILE EDITION

TCS-80404/67
AUGUST 1967
COPY 202
165 PAGES

### handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Repage 2002/02/27: CIA-RDP99T01396R000100460001-2

#### Approved For Release 2002/02/27: CIA-RDP99T01396R000100460001-2

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or Interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

#### TARGET CATEGORIES

- 1. GUIDED MISSILES \*
  - A. ICBM Deployment
  - B. IRBM and MRBM (including search areas)
  - C. Research and Development (including space)
  - D. Production Facilities (including test)
  - E. Suspect Missile (Search area or undetermined activity)
  - F.
  - G. Naval Launched Missiles
  - H. Anti-Missile Missile
  - I. SAM Sites
  - J. Short Range Surface-to-surface Missiles
  - K. Missile support/storage areas
  - L. SAM Training Complexes
- 2. AIRCRAFT
  - A. Long Range Bases
  - B. Production Facilities (including R and D)
  - C. Airfields
- 3. NUCLEAR ENERGY
  - A. Test Area
  - **B.** Production
  - C. Stockpiles
  - D. Research Institutes
  - E. Suspect Activity
- 4. NAVAL ACTIVITY
  - A. Operating Bases
  - **B.** Production Yards
  - C. Commercial Ports
  - D. Locks and Canals

- 5. BIOLOGICAL/CHEMICAL WARFARE
  - A. BW/CW Test Areas (including test)
  - B. Production
  - C. Storage
  - D. Research Institutes
  - E. Suspect Activity
- 6. ELECTRÓNICS
  - A. Missile Tracking Facilities
  - B. Electronics (general)
- 7. MILITARY
  - A. Military Installations
  - B. Special Areas
  - C.
  - D. Landing Beaches
  - E.
  - F.
  - G. Tactical SSM Support Facilities
- 8. URBAN/INDUSTRIAL
  - A. Complexes
  - **B.** Industrial Plants
  - C. Geodetic Control Points
- 9. OTHER
  - A. Unidentified Installations
- \* Digits in these numbers indicate specific target complexes. A suffix identifies individual components within the complex.

Handle Via TALENT-KEYHE PPOVED FOR Release 2002/02/27: CHESS PILE TALENT-KEYHE PPOVED KH-4 MISSION 1042, 17 JUN- 1 JUL 67 Control System Only

#### TABLE OF CONTENTS

PREFACE	2
HIGHLIGHTS	3
MISSILES	5
INDEX OF TARGETS	146
ATTACHMENTS	APPENDIX

Handle Via
TALENT-KEYHORProved For Release 2002 F02 F7. GALES 99 H 1396R00010046000 t-2-80404/67
Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

#### PREFACE

THIS EDITION OF THE OAK SUPPLEMENT FOR MISSION 1042 REPORTS ON THE MISSILE COMOR TARGETS NOT INCLUDED IN THE OAK REPORTS. MILITARY TARGETS ARE REPORTED IN TCS-80405/67 AND ALL OTHER TARGETS IN TCS-80406/67. THIS REPORT ALSO CONTAINS NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), HC (HAZE), CS (CLOUD SHADOW), S (SNOW), D (OBLIQUITY), SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), GR (GROUND RESOLUTION), AND SS (SMALL SCALE). INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

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

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100460001-2

**Highlights** 

Handle Via
TALENT-KEYHORE
Control System Only
KH-4 MISSION 1042, 17 JUN- 1 JUL 67

#### **HIGHLIGHTS**

- 1. THE 37TH, 38TH, AND 39TH PROBABLE LONG RANGE SAM SITES IN THE USSR ARE NEWLY IDENTIFIED. ONE IS NEAR TIKHVIN, 8.5 NM WEST OF BABAYEVO PROBABLE LONG RANGE SAM COMPLEX, ONE IS 7.5 NM NNW OF BEREZNIKI, AND THE THIRD SITE IS 18 NM NW OF VLADIVOSTOK. THE THREE SITES ARE IN EARLY STAGES OF CONSTRUCTION.
- 2. AN SA-2 SAM SITE IS NEWLY IDENTIFIED 17.4 NM ESE OF BARANO-ORENBURGSKOYE, USSR.
- 3. AN SA-2 SAM TRAINING SITE IS NEWLY IDENTIFIED 17.2 NM EAST OF RUZOMBEROK, CZECHOSLOVAKIA.
- 4. TWO SA-2 SAM SITES UNDER CONSTRUCTION ARE NEWLY IDENTIFIED NEAR AL ISKANDARIYAH, EGYPT.
- 5. AS SUWAYS SAM SITE B35-2 HAS BEEN RAZED. NO LAUNCH POSITIONS, GUIDANCE AREA, MISSILES, OR MISSILE-RELATED EQUIPMENT ARE OBSERVED.
- 6. A DOUBLE-BASE PROPELLANT PLANT WITH A PROBABLE ROCKET MOTOR TEST FACILITY UNDER CONSTRUCTION IS OBSERVED NEAR SOLIKAMSK. IF CONFIRMED, THIS WILL MAKE THE SEVENTH ROCKET MOTOR TEST FACILITY ASSOCIATED WITH AN ADJACENT PROPELLANT PLANT IN THE USSR. SIX OF THE 7 PROPELLANT PLANTS INCORPORATE DOUBLE-BASE PROPELLANT PRODUCTION FACILITIES.
- 7. EIGHT BLAST MARKS AND 1 PROBABLE BLAST MARK ARE IDENTIFIED AT THE 3 LENINGRAD AREA SOLID PROPELLANT ROCKET MOTOR TEST SITES. ONE OF THESE SITES, FORMERLY REPORTED AS THE LENINGRAD POSSIBLE SOLID PROPELLANT TEST SITE, IS CONFIRMED ON THIS MISSION AS A SOLID PROPELLANT ROCKET MOTOR TEST SITE. ANOTHER OF THE SITES, FORMERLY REPORTED AS THE LENINGRAD SOLID PROPELLANT PROCESSING AND TEST SITE, IS NOW IDENTIFIED AS A SOLID PROPELLANT ROCKET MOTOR TEST SITE, AND THE PROCESSING FUNCTION, IN TERMS OF MANUFACTURING OR PRODUCTION OF ROCKET MOTORS, IS NEGATED. FOUR SOLID PROPELLANT ROCKET MOTOR TEST CELLS ARE CONFIRMED AT THIS SITE.
- 8. THE INSTALLATION PREVIOUSLY REPORTED AS PETROKREPOST EXPLOSIVES PLANT MOROZOV IS NOW IDENTIFIED AS A PROBABLE ROCKET MOTOR R & D

Handle Via
TALENT-KEAMORTOVED FOR Release 2002/02/27 CIARDED 979/396R000100460001-25-80404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PLANT MOROZOV IS NOW IDENTIFIED AS A PROBABLE ROCKET MOTOR R & D AND PROTOTYPE PRODUCTION FACILITY RATHER THAN AN EXPLOSIVES MANUFACTURING PLANT. IT CONTAINS PROBABLE PROPELLANT HANDLING AND DOUBLE-BASE PROPELLANT FACILITIES AND POSSIBLE ROCKET MOTOR TEST FACILITIES.

9. A POSSIBLE SMALL STATIC TEST FACILITY IS IDENTIFIED 10 NM WNW OF KAZAN.

STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 439 COMOR TARGETS, 7 NON-COMOR TARGETS, AND 10 BONUS TARGETS.

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100460001-2

Missiles

Handle Via
TALENT-KEYHOLEPHOVED For Release 2002/02/27: CHARDES FOR TO 1396R00010046000152-80404/67
Control System Only
KH-4 MISSION 1042, 17 JUN-1 JUL 67

MISSILES

25X1A

PLESETSK LAUNCH SITE 1

UR 6255N Ø4Ø27E

THE SERVICE TOWER IS IN PLACE AT LAUNCH POINT I.
SEVERAL RAIL CARS ARE OBSERVED ON THE RAMP AT LAUNCH
POINT I. THE SERVICE TOWER AT LAUNCH POINT II IS OPEN.
SEVERAL RAIL CARS ARE ON THE PAD AND RAMP AT LAUNCH
POINT II.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 2

UR 6256N Ø4Ø31E

THE SERVICE TOWER IS IN PLACE ON THE PAD. SEVERAL RAIL CARS ARE OBSERVED AT THE FRONT OF THE PAD AREA. A LONG VEHICLE/PIECE OF EQUIPMENT IS ON THE PAD ADJACENT TO THE SERVICE TOWER.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 3

UR 6257N Ø4Ø41E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 4

UR 6258N Ø4Ø46E

THE ERECTOR IS OBSERVED ON THE LEFT PAD. TWO VEHICLES ARE OBSERVED ON THE ROAD BETWEEN THE PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

5

Handle Via Approved For Release 2052 6827: CHESS PSYFF 396R0001004600pt 2-80404/67 Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

PLESETSK LAUNCH SITE 5

UR 63Ø3N Ø4Ø57E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 6

UR 6300N 04052E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 7

UR 6251N Ø4Ø34E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 8

UR 6253N Ø4Ø47E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 9

UR 6253N Ø4Ø51E

THE GANTRY IS IN PLACE ON THE LEFT PAD. THE SUMP HAS BEEN REPLACED BY 2 TANKS WHICH ARE REVETTED AND WILL PROBABLY BE EARTH COVERED. UNIDENTIFIED MATERIAL SE OF

Handle Via
TALENT-KEYHOLPProved For Release 2022 127: CHARSP 9916 396R0001004600@1-2-8\delta 4\delta 4/67
Control System Only

KH-4 MISSION 1\delta 42, 17 JUN- 1 JUL 67

THE RIGHT PAD MAY BE FOR CONSTRUCTION OF A GANTRY.

25X1D

25X1A

PLESETSK LAUNCH SITE 10

UR 6252N Ø4Ø52E

THE GANTRY IS IN PLACE ON THE RIGHT PAD. THE SUMP HAS BEEN REPLACED BY 2 REVETTED TANKS THAT WILL PROBABLY BE EARTH COVERED. POSSIBLE GANTRY CONSTRUCTION CONTINUES TO THE REAR OF THE LEFT PAD.

25X1D

PLESETSK LAUNCH SITE 11

UR 6257N Ø4126E

A POSSIBLE LONG VEHICLE/PIECE OF EQUIPMENT IS ON THE RIGHT PAD. INTERPRETATION IS LIMITED DUE TO CLOUD COVER AND LACK OF STEREO.

25X1D

PLESETSK PROB LAUNCH SITE 12

UR 6258N Ø4132E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 13

UR 6252N Ø4Ø44E

MISSILE TRANSPORTERS AND OTHER VEHICLES/PIECES OF EQUIPMENT ARE ON THE PARKING APRON AT THE WEST END OF THE SITE. A POSSIBLE TRANSPORTER IS ON THE WEST END OF THE LOOP ROAD. AN ERECTOR IS PRESENT ON THE LEFT PAD. A POSSIBLE VEHICLE IS PARKED ON THE LOOP ROAD JUST SOUTH OF THE RIGHT PAD AND A POSSIBLE VEHICLE IS ON THE RIGHT PAD. NO ERECTOR CAN BE IDENTIFIED ON THE RIGHT PAD. TWO VEHICLES/PIECES OF EQUIPMENT ARE PARKED IN FRONT OF THE MISSILE—READY BUILDING NW OF THE LEFT PAD.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEAMOBroved For Release 2002/02/27: CIA-RDP99101396R000100460001-25-80404/67
Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

PLESETSK LAUNCH SITE 14

UR 6258N Ø4133E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 15

UR 6258N Ø4124E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 16

UR 6246N Ø4Ø35E

THE SITE HAS APPARENTLY BEEN ENCLOSED BY A DOUBLE SECURITY FENCE. AN EARTH-MOUNDED POSSIBLE CONTROL FACILITY FOR THE SITE IS AT THE WEST END OF THE LOOP ROAD. A LARGE, RECTANGULAR, POSSIBLE MISSILE-READY BUILDING IS NORTH OF THE SITE ALONG THE WEST SIDE OF THE ACCESS ROAD. A SMALLER POSSIBLE SECURITY BUILDING IS JUST NORTH OF THE POSSIBLE MISSILE-READY BUILDING ALONG THE WEST SIDE OF THE ACCESS ROAD AND INSIDE THE SECURITY FENCE AT THE POINT WHERE THE SECURITY FENCE CROSSES THE ROAD.

25X1D

PLESETSK LAUNCH SITE 17

UR 6254N Ø4124E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEAH9 proved For Release 2002/02/27: CIA-RDP99T01396R000100460001625-80404/67
Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67 25X1A

PLESETSK LAUNCH SITE 18

UR 6258N Ø4139E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 19

UR 6255N Ø4136E

LAUNCH SITE 19 IS CONFIRMED AS A SINGLE SILO SITE. THE TYPE OF SITE IS STILL UNDETERMINED. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

PLESETSK PROB LAUNCH SITE 20

UR 6255N Ø414ØE

NO SILO CAN BE IDENTIFIED AT THIS TIME. THE SITE WILL STILL BE CARRIED AS A PROBABLE LAUNCH SITE BASED ON THE RESEMBLANCE TO THE CONFIGURATION AT LAUNCH SITE 19.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 21

UR 6258N Ø4123E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLESETSK LAUNCH SITE 22

UR 6253N Ø4145E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via

TALENT-KEAPPPROVED FOR Release 2002/02/27 : CIA-RED 99 101396R000100460001-2 CS-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN-1 JUL 67

25X1D 25X1A PLESETSK LAUNCH SITE 23 UR 6300N 04133E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D PLESETSK LAUNCH SITE 24 UR 6300N 04133E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 25X9 PLESETSK CONSTRUCTION SUPPORT FACILITY UR 6254N Ø4Ø38E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D PLESETSK RAIL-TO-ROAD TRANSFER POINT UR 6255N Ø4Ø44E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D

Handle Via TALENT-KEYHOLL System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67 25X1A

PLESETSK ADMINISTRATION/HOUSING FACILITY UR 6245N Ø4Ø2ØE

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

YURYA ICBM COMPLEX

UR 5904N 04917E

25X9

25X9

ELEVEN LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT

MISSILE EXERCISES ARE UNDERWAY AT LAUNCH SITES 2 AND 3. TWO PROBABLE MISSILES ARE OBSERVED AT LAUNCH SITE 7 AND A POSSIBLE MISSILE IS AT SITE 5. AT SITE 10. VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE APRON NEAR THE SILOS. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.



Handle Via

TOP SECRET CHESS RUFF

TALENT KEYHAPProved For Release 2002/02/27: CIA-RDP99101396R000100460001-25-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

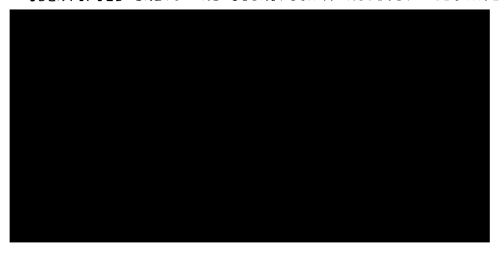
YOSHKAR-OLA ICBM COMPLEX

UR 5633N Ø48Ø1E

FOUR OF THE 6 LAUNCH SITES (2-4 AND 6) ARE INTERPRETABLE. TWO LAUNCH SITES (1 AND 5) CAN BE IDENTIFIED ONLY. NO SIGNIFICANT ACTIVITY OBSERVED.

25X1D

25X9



SVOBODNYY ICBM COMPLEX

UR 5146N 128Ø6E

FIFTY-TWO TYPE IIID LAUNCH SITES, 7 TYPE II LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. AT LAUNCH SITE 4, A MISSILE IS ERECTED ON THE LEFT LAUNCH PAD. INTERPRETABILITY OF POSSIBLE LAUNCH SITE 60 PRECLUDES CONFIRMATION. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE TYPE IIID LAUNCH SITES --

LAUNCH GROUP I -- ALL 10 SITES ARE COMPLETE AND INTERPRETABLE.

LAUNCH GROUP J -- SITES 18, 19, 31, 38, 42, 43, 46, AND 47 ARE COMPLETE. SITES 32 AND 53 ARE IN LATE STAGES OF CONSTRUCTION.

LAUNCH GROUP K -- SITES 26, 29, AND 34 ARE COMPLETE. SITES 9, 24, 25, 27, 30, 36, AND 37 ARE IN LATE STAGES

Handle Via TALENT-KEYHOLEPProved For Release 2002/027: CILERS PS TO 1396R00010046000152-80404/67 Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

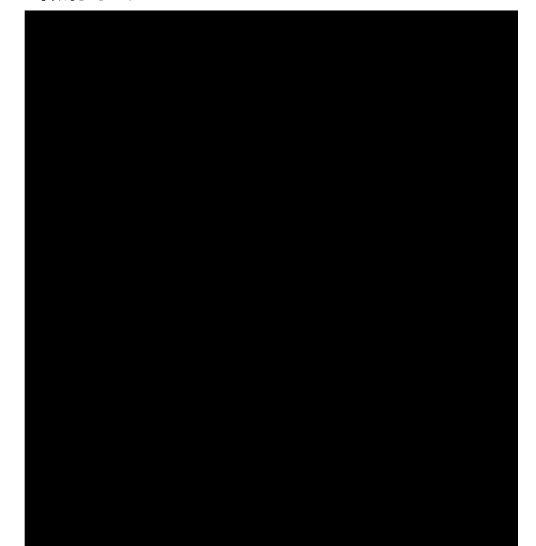
OF CONSTRUCTION.

25X1D

LAUNCH GROUP L -- SITES 40, 41, 49-52, AND 54-56 ARE IN THE MID-STAGE OF CONSTRUCTION. SITE 45 IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.

LAUNCH GROUP M -- SITES 58, 59, 63, 66, AND 73 ARE IN THE MID-STAGE OF CONSTRUCTION. SITES 61, 64, AND 65 ARE IN EARLY STAGES OF CONSTRUCTION. POSSIBLE SITE 60 AND PROBABLE SITE 62 ARE IN UNDETERMINED STAGES OF CONSTRUCTION.

LAUNCH GROUP N -- ONLY 2 SITES HAVE BEEN IDENTIFIED IN IN THIS GROUP. SITE 69 IS IN THE MID-STAGE OF CONSTRUCTION. POSSIBLE SITE 68 IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.



13

**Next 1 Page(s) In Document Exempt** 

Handle Via
TALENT-KEYHOLEPTOVED FOR Release 20202027: CHARDES FOR 1396R00010046000152-80404/67
Control System Only
KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

DROVYANAYA ICBM COMPLEX

25X1D

UR 5131N 11300E



FORTY-NINE TYPE IIID LAUNCH SITES, 3 TYPE II LAUNCH SITES, 3 TYPE IIIA SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. AT LAUNCH SITE 4, A MISSILE IS IN FRONT OF THE RIGHT READY BUILDING. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE TYPE IIID LAUNCH SITES --

LAUNCH GROUP G -- ALL SITES ARE COMPLETE AND INTERPRETABLE.

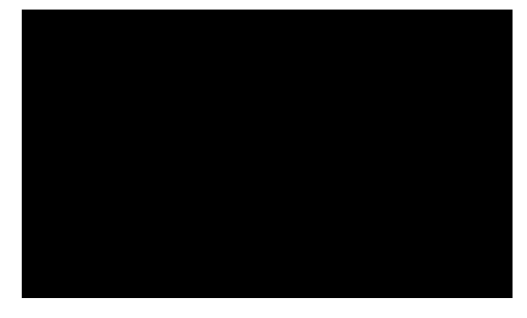
LAUNCH GROUP H -- ALL SITES ARE COMPLETE AND INTERPRETABLE.

LAUNCH GROUP I -- ALL SITES ARE COMPLETE AND INTERPRETABLE.

LAUNCH GROUP J -- ALL SITES ARE COMPLETE AND INTERPRETABLE.

LAUNCH GROUP K -- SITES 49, 51, 52, AND 58 ARE COMPLETE. SITES 54, 55, AND 57 ARE IN LATE STAGES OF CONSTRUCTION. SITE 53 IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.

TRANSFER POINT SITE -- SITE 41X IS IN A LATE STAGE OF CONSTRUCTION.



**Next 1 Page(s) In Document Exempt** 

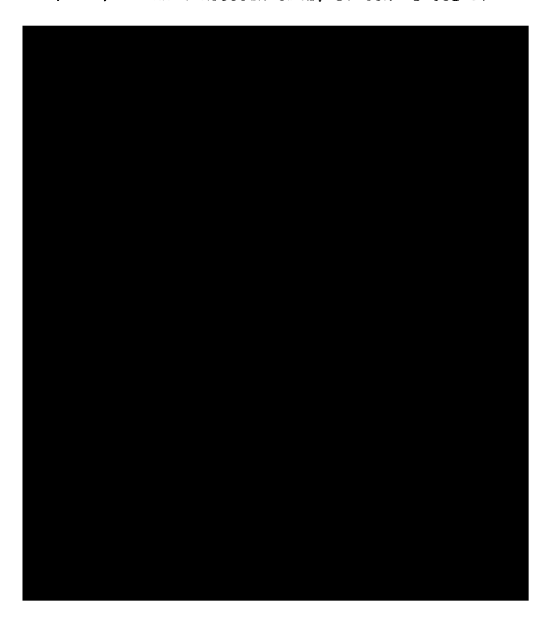
Handle Via

TALENT-KEYHOLEPTOVED FOR Release 2002/02/27: CHARDP99401396R000100460001-25-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

KOSTROMA ICBM COMPLEX

UR 5746N Ø41Ø1E

THE 7 SS-7 LAUNCH SITES, THE 31 TYPE IIID LAUNCH SITES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITY ARE VISIBLE. NO SIGNIFICANT ACTIVITY IS OBSERVED AT ANY OF THE 7 SS-7 LAUNCH SITES.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE TYPE IIID LAUNCH SITES --

LAUNCH GROUP I -- 9 SITES (9, 10, 21-24, 26, 30, AND 31) ARE IN LATE STAGES OF CONSTRUCTION. SITE 33 IS IN

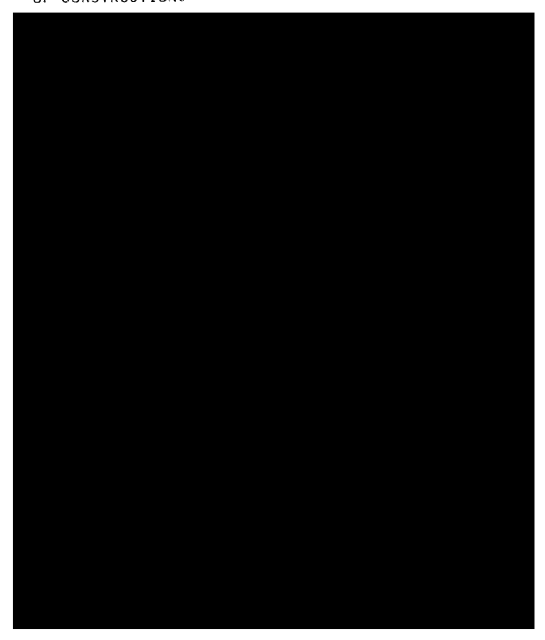
Handle Via
TALENT-KEYHOLL Proved For Release 2002/02/27: CHARD PS TO 1396R00010046000152-80404/67
Control System Only
KH-4 MISSION 1042, 17 JUN-1 JUL 67

THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP J -- ALL 10 SITES (12-19, 28, AND 32) ARE IN THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP K -- FOUR SITES (34-37) ARE IN THE MID-STAGE OF CONSTRUCTION. PROBABLE SITES 38-43 ARE IN UNDETERMINED STAGES OF CONSTRUCTION.

POSSIBLE LAUNCH SITE 44 (X) IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.



Handle Via
TALENT KEYHOLEPTOVED FOR Release 2002/08/27: CHESS PS9 101396R000100460001-2

Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

OMSK ICBM COMPLEX

UR 55Ø4N Ø7331E

ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

25X1D



PERM ICBM COMPLEX

UR 5742N Ø5619E

THE 41 KNOWN TYPE IIID LAUNCH SITES, 5 TYPE II LAUNCH SITES (1-3, 5, AND 6), 1 TYPE IIIA LAUNCH SITE (4), THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE TYPE IIID LAUNCH SITES --

LAUNCH GROUP G -- ALL SITES (7, 11-13, 15, 18-20, 23, AND 35) ARE COMPLETE.

LAUNCH GROUP H -- ALL SITES (29-34, 36, 40, 42, AND 59) ARE COMPLETE.

LAUNCH GROUP I -- ALL SITES (8, 10, 16, 17, 22, 25, 38, 39, 41, AND 43) ARE COMPLETE.

LAUNCH GROUP J -- ALL SITES (45-49, 51, 52, 57, 58, AND 61) ARE COMPLETE.

LAUNCH SITE 60X REMAINS IN A LATE STAGE OF CONSTRUCTION.



## **Next 1 Page(s) In Document Exempt**

Handle Via
TALENT-KEYHOLE
TOS-89404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



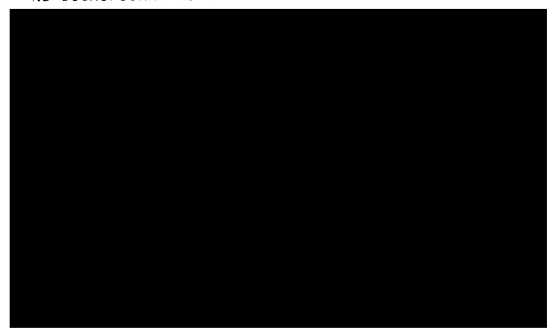
25X1A

TEYKOVO ICBM COMPLEX

UR 5652N Ø4Ø34E

ALL 6 SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY IS OBSERVED.

25X1D



YEDROVO ICBM COMPLEX

UR 5751N Ø334ØE

THIRTY-EIGHT OF THE 41 TYPE IIID LAUNCH SITES, ALL 8 OF THE SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THIS TOTAL INCLUDES 2 TYPE IIID LAUNCH SITES NEWLY IDENTIFIED ON THIS MISSION -- PROBABLE SITE 57K AT 58-Ø1N Ø33-35E AND POSSIBLE SITE 6ØM AT 58-Ø2N Ø33-12E. PROBABLE SITE 57K CAN BE NEGATED AND IS FIRST

## Handle Via Approved For Releas 1000 200 REI CAHES 9 Rtoff 5 96 R000 1004 6000 1-2

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-8Ø4Ø4/67

25X1D 25X1D

25X1D

SEEN POSSIBLE SITE 60M CAN BE AND IS FIRST SEEN ON AT THE RAIL-TO-ROAD TRANSFER

POINT, THE NUMBER OF SILO DOOR SHELLS WHICH CAN BE SEEN HAS INCREASED TO 10, ENOUGH FOR AN ENTIRE GROUP. THESE SHELLS, STEEL FORMS REINFORCED WITH A GRID PATTERN OF INSIDE BRACING MEMBERS, ARE FILLED WITH CONCRETE WHEN IN PLACE ON THE DOOR RAILS AT THE LAUNCH SITE. THE RAILHEAD AND STORAGE AREA SHOWS A QUANTITY OF CONSTRUCTION MATERIALS PROPORTIONATE TO THE LAUNCH SILOS UNDER CONSTRUCTION AT THE COMPLEX. NO OTHER SIGNIFICANT ACTIVITY IS OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE LAUNCH SITES ARE AS FOLLOWS --

LAUNCH GROUP I -- SITES 11 AND 23 ARE COMPLETE. SITES 10, 12-15, 24, AND 30 ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION.

LAUNCH GROUP J -- SITES 20, 25, 27, 28, 31, 32, AND 34-36 ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION.

LAUNCH GROUP K -- SITES 37, 48-54, AND 57 ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION.

LAUNCH GROUP L -- SITES 38-40, 42, AND 45 ARE IN THE MID-STAGE OF CONSTRUCTION. SITES 41, 43, 44, 46, AND 47 ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION.

LAUNCH GROUP M -- POSSIBLE SITE 60, IN AN UNDETERMINED STAGE OF CONSTRUCTION, IS THE ONLY SITE IDENTIFIED IN THIS GROUP.



**Next 1 Page(s) In Document Exempt** 

Handle Via
TALENT-KEYHOP Proved For Release 2002/02/27: CIA-REP 99 T01396R000100460001-2
Control System Univ

TCS-8 Ø 4 Ø 4 / 6 7

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

UZHUR ICBM COMPLEX

UR 5517N Ø8949E

THIRTY-ONE TYPE IIIC LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THE COMPLEX SUPPORT FACILITY AND 6 LAUNCH SITES CAN BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY IS OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE LAUNCH SITES ARE AS FOLLOWS ---

LAUNCH GROUP A -- ALL 6 COMPLETED SITES (1-6) ARE INTERPRETABLE.

LAUNCH GROUP B -- ALL 6 COMPLETED SITES (7-11 AND 14) ARE INTERPRETABLE. SEVERAL PIECES OF UNIDENTIFIED EQUIPMENT ARE ON THE ACCESS RAMP OF SITE 38.

LAUNCH GROUP C -- FIVE OF THE 6 LAUNCH SITES (12, 13, 15, 17, AND 18) ARE INTERPRETABLE.

LAUNCH GROUP D -- FIVE OF THE 6 LAUNCH SITES (20-22, 24, AND 25) ARE INTERPRETABLE. SITES 20, 21, AND 25 REMAIN IN LATE STAGES OF CONSTRUCTION AND SITE 22 AND 24 ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION.

LAUNCH GROUP E -- TWO OF THE 6 LAUNCH SITES (29 AND 30) ARE INTERPRETABLE. BOTH REMAIN IN THE MID-STAGE OF CONSTRUCTION.

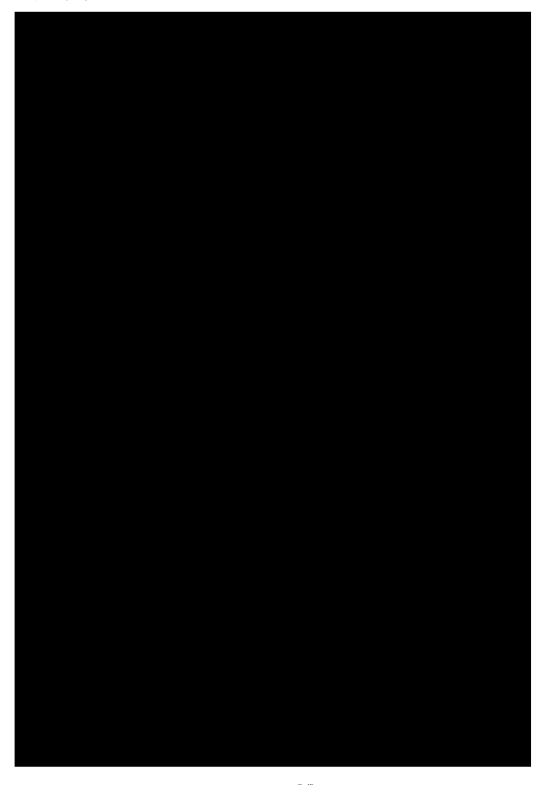
LAUNCH GROUP F -- THREE OF THE 6 LAUNCH SITES (33, 34, AND 36) ARE INTERPRETABLE. ALL 3 ARE IN THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP G -- THREE OF THE 6 LAUNCH SITES (38, 39, AND 40) ARE INTERPRETABLE. THEY REMAIN IN EARLY STAGES OF CONSTRUCTION.

Handle Via
TALENT-KETHOLE
TO System Univ
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TRANSFER POINT SITE -- SITE 19X IS INTERPRETABLE AND REMAINS IN THE MID-STAGE OF CONSTRUCTION.



Handle Via
TALENT-KEAMBRETOVED For Release 2002/2027 CIALENT-Sph 1396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-80404/67

25X1D



25X1A

NOVOSIBIRSK ICBM COMPLEX

UR 5515N Ø8259E

FOUR OF THE 5 LAUNCH SITES (2-5) AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THE COMPLEX SUPPORT FACILITY CAN BE IDENTIFIED ONLY. NO SIGNIFICANT ACTIVITY OBSERVED.

25X1D



KOZELSK ICBM COMPLEX

UR 5356N Ø3549E

ALL 41 TYPE IIID LAUNCH SITES, THE 5 SS-8 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD

25X1D 25X1D TRANSFER POINT ARE INTERPRETABLE. THIS TOTAL INCLUDES THE 1 NEWLY IDENTIFIED TYPE IIID SITE, DESIGNATED 54J, AS REPORTED IN THE OAK

THIS SITE, ALONG WITH THE CONFIRMATION OF SITE 52J, FILLS OUT LAUNCH GROUP J. A HIGH LEVEL OF STORES IS OBSERVED AT THE DISTRIBUTION POINT OF THE COMPLEX SUPPORT FACILITY. FOUR TO SIX PIECES OF EQUIPMENT ARE OBSERVED IN THE SS-8 PORTION OF THE TRANSFER POINT ON BOTH PASSES. NO SIGNIFICANT ACTIVITY IS OBSERVED AT THE SS-8 OR TYPE IIID LAUNCH SITES.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID SITES ARE AS FOLLOWS --

LAUNCH GROUP G -- ALL 10 SITES (7-12, 22, 23, 25, AND 26) ARE COMPLETE.

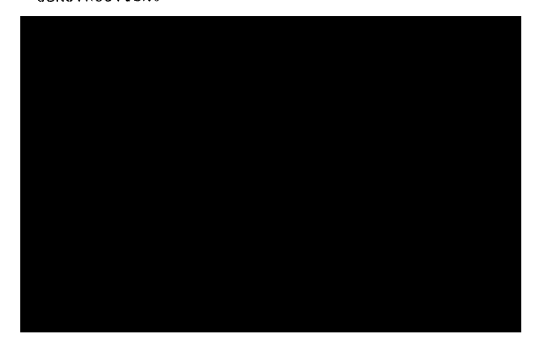
LAUNCH GROUP H -- ALL 10 SITES (15-20, 28-30, AND 39) ARE IN LATE STAGES OF CONSTRUCTION.

LAUNCH GROUP I -- ALL 10 SITES (32-38, 40, 41, AND 45) ARE IN THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP J -- SITES 43, 44, AND 47-50, AND 53 ARE IN THE MID-STAGE OF CONSTRUCTION. SITES 51, 52, AND 54 ARE IN EARLY STAGES OF CONSTRUCTION.

TRANSFER POINT SITE -- SITE 46X IS IN THE MID-STAGE OF CONSTRUCTION.





**Next 1 Page(s) In Document Exempt** 

Handle Via
TALENT-KEYHOLE
TO System Only
TO S-8 Ø 4 Ø 4 / 6 7

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

OLOVYANNAYA ICBM COMPLEX

UR 5Ø49N 1155ØE

SEVENTY-SIX OF THE KNOWN 86 TYPE IIID LAUNCH SITES, THE 3 TYPE IIIA LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THE TOTAL REFLECTS THE 5 NEWLY IDENTIFIED TYPE IIID LAUNCH SITES AS REPORTED IN THE OAK FOR THIS MISSION (TCS-80400/67). APPROXIMATELY 25 PIECES OF EQUIPMENT ARE OBSERVED IN THE TRANSFER POINT. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID LAUNCH SITES --

LAUNCH GROUP D -- SIX OF THE 10 COMPLETED SITES (4 AND 9-13) ARE INTERPRETABLE. SITES 5 AND 8 CAN BE IDENTIFIED ONLY.

Handle Via
TALENT-KE APPROVED For Release 2002/02/27 CIA-RDF 9910 1396R000100460001-2
Control System Univ

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

LAUNCH GROUP E -- NINE OF THE 10 COMPLETED SITES (14-16 AND 18-23) ARE INTERPRETABLE. SITE 17 CAN BE IDENTIFIED ONLY.

LAUNCH GROUP F -- ALL 10 SITES (35-44) ARE INTERPRETABLE. CONSTRUCTION HAS BEEN HALTED ON THE L-SHAPED ELECTRONICS FACILITY AT SITE 40.

LAUNCH GROUP G -- ALL 10 COMPLETED SITES (25-34) ARE INTERPRETABLE.

LAUNCH GROUP H -- ALL 10 COMPLETED SITES (45-52, 57, AND 58) ARE INTERPRETABLE.

LAUNCH GROUP I -- SIX OF THE 10 SITES (55, 59, 78, 81, 84, AND 85) ARE INTERPRETABLE. CONTROL SITE 55 IS COMPLETE AND THE CONTROL FACILITY HAS BEEN BACKFILLED. THE FENCE LINE FOR THE SITE AND LACK OF ACTIVITY INDICATE THAT THE L-SHAPED ELECTRONICS FACILITY IS ABANDONED. SITES 59, 78, 81, 84, AND 85 ARE IN LATE STAGES OF CONSTRUCTION.

LAUNCH GROUP J -- ALL 10 SITES (60-62, 64, 65, AND 73-77) ARE INTERPRETABLE. SITES 60, 62, AND 65 ARE COMPLETE. THE OTHER 7 SITES ARE IN LATE STAGES OF CONSTRUCTION. CONSTRUCTION HAS BEEN HALTED ON THE L-SHAPED ELECTRONICS FACILITY AT SITE 60.

LAUNCH GROUP K -- NINE OF THE 10 SITES (63, 66-70, 72, 79, AND 80) ARE INTERPRETABLE. SITE 71 CAN BE IDENTIFIED ONLY. SITE 80 IS IN AN UNDETERMINED STAGE OF CONSTRUCTION. THE OTHERS ARE IN LATE STAGES OF CONSTRUCTION. THE LACK OF SPACE ALLOWED BY THE FENCE LINE INDICATES THAT SITE 63 (CONTROL) WILL NOT HAVE AN L-SHAPED ELECTRONICS FACILITY.

LAUNCH GROUP L -- THE 5 KNOWN SITES (PROBABLE 87 AND 88-91) ARE IN EARLY STAGES OF CONSTRUCTION.

TRANSFER POINT SITE -- SITE 24X IS IN THE MID-STAGE OF CONSTRUCTION. NO PROGRESS IS OBSERVED ON THE L-SHAPED ELECTRONICS FACILITY.



**Next 3 Page(s) In Document Exempt** 

Handle Via

TOP SECRET CHESS RUFF

TALENT-KEYHORPProved For Release 2002/02/27: CIA-RDP99T01396R000100460001-2

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

ZHANGIZ-TOBE ICBM COMPLEX

UR 4912N Ø81Ø9E

ALL 25 IIIC LAUNCH SITES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. NO NEW SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR THE TYPE IIIC LAUNCH SITES --

LAUNCH GROUP A -- SITES 1-3, 5, AND 6 ARE COMPLETE. SITE 4 IS UNDERGOING EXTENSIVE REPAIR OR MODIFICATION. A SILO LINER IS ON THE ACCESS ROAD.

LAUNCH GROUP B -- ALL 6 SITES (7-12) ARE COMPLETE.

LAUNCH GROUP C -- SITES 13 AND 16 ARE IN LATE STAGES OF CONSTRUCTION. SITES 14, 15, 17, AND 18 ARE IN THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP D -- SITES 19-21, 23, 24, AND 26 ARE IN THE MID-STAGE OF CONSTRUCTION.

TRANSFER POINT SITE -- SITE 22X IS IN THE MID-STAGE OF CONSTRUCTION. A SILO LINER IS AT THE SITE.





Handle Via

TALENT-KEYM Proved For Release 2002/02/27: CHARD 99 TO 1396R000100460001-2<sub>S-8</sub> Ø 4 Ø 4 / 67

Control System Only

KH-4 MISSION 1 Ø 42, 17 JUN- 1 JUL 67

25X1D

25X1A

DOMBAROVSKIY ICBM COMPLEX

UR 51Ø1N Ø595ØE

ALL 37 TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. SCARRING IS OBSERVED AT THE L-SHAPED ELECTRONICS FACILITY FOR SITE 9B (CONTROL FOR LAUNCH GROUP B). A HIGH LEVEL OF STORAGE IS OBSERVED AT THE DISTRIBUTION POINT OF THE COMPLEX SUPPORT FACILITY. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA ARE AS FOLLOWS --

LAUNCH GROUP A -- ALL 6 COMPLETED SITES (1-4, 6, AND 7) ARE INTERPRETABLE.

LAUNCH GROUP B -- ALL 6 COMPLETED SITES (8-13) ARE INTERPRETABLE.

LAUNCH GROUP C -- ALL 6 SITES (14-19) ARE NOW COMPLETE WITH THE COMPLETION OF SITES 16, 17, AND 18. SIX VEHICLES/VANS ARE ON THE LOOP ROAD AT SITE 18. THE L-SHAPED ELECTRONICS FACILITY AT SITE 15 HAS BEEN ABANDONED.

LAUNCH GROUP D -- ALL 6 SITES (21-26) ARE INTERPRETABLE. SITES 23 AND 25 ARE IN LATE STAGES OF CONSTRUCTION. THE OTHERS ARE IN THE MID-STAGE OF CONSTRUCTION. NO L-SHAPED ELECTRONICS FACILITY IS PRESENT AT CONTROL SITE 21.

LAUNCH GROUP E -- ALL 6 SITES (28-32 AND 34) ARE IN THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP F -- ALL 6 SITES (35-40) ARE IN EARLY STAGES OF CONSTRUCTION.

TRANSFER POINT SITE -- SITE 33X IS IN THE MID-STAGE OF CONSTRUCTION.



**Next 1 Page(s) In Document Exempt** 

Handle Via Approved For ReleasEQB02562ET CLARSS 98455896R00010046000128-80404/67

Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

ALEYSK ICBM COMPLEX

UR 5229N Ø8243E

EIGHT OF THE 19 KNOWN TYPE ITIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE TYPE IIIC LAUNCH SITES --

LAUNCH GROUP A -- ALL 6 SITES ARE COMPLETE. FOUR SITES (1. 3. 5. AND 12) ARE INTERPRETABLE.

LAUNCH GROUP B -- THREE OF THE 6 SITES ARE INTERPRETABLE. SITES 8 AND 9 ARE IN LATE STAGES OF CONSTRUCTION. SITE 11 IS IN THE MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP C -- ONE OF THE 6 SITES IS INTERPRETABLE. SITE 15 IS IN THE MID-STAGE OF CONSTRUCTION.





Handle Via
TALENT-KEYMPProved For Release 2002/96/27 CLARS 98 10 18 96 R000 100 460 00 1 2 S - 8 Ø 4 Ø 4 / 6 7 Control System Only 25X1A

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

KARTALY ICBM COMPLEX

UR 5302N 06034E

ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. THE COMPLEX SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT ARE OBSERVED WITH NO SIGNIFICANT ACTIVITY.

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE LAUNCH SITES ARE AS FOLLOWS --

LAUNCH GROUP A -- NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP B -- NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP C -- LAUNCH SITES 14, 15, 19, AND 21 ARE IN LATE STAGES OF CONSTRUCTION. THE CONSTRUCTION STATUS OF LAUNCH SITES 18 AND 20 IS UNDETERMINED.

LAUNCH GROUP D -- ALL LAUNCH SITES REMAIN IN THE MID-STAGE OF CONSTRUCTION.

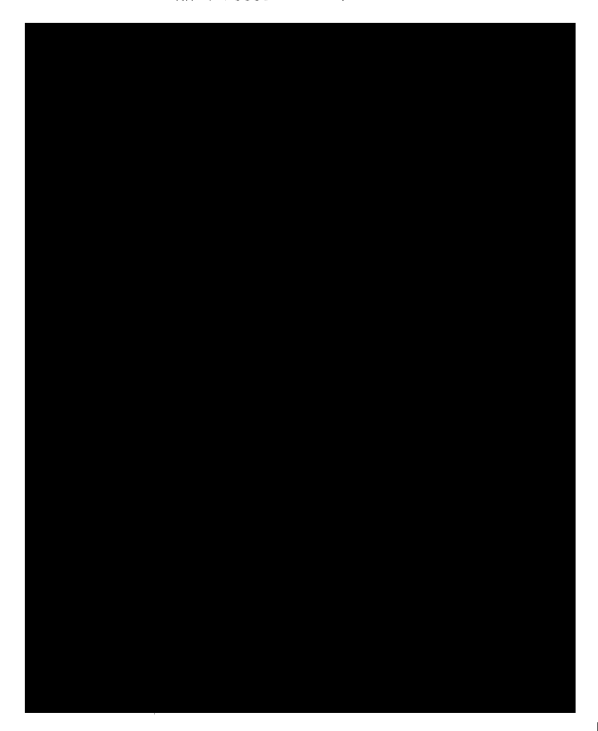
LAUNCH GROUP E -- THE 4 KNOWN LAUNCH SITES OF THIS GROUP REMAIN IN EARLY STAGES OF CONSTRUCTION.

LAUNCH SITE 27X -- SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION. THE SILO LINER IS ASSEMBLED ON THE RECTANGULAR EARTH MOUND.



Handle Via TALENT-KEYHÜLEP POPULATION TALENT-KEYHÜLEP POPULATION TALENT-KEYHÜLEP POPULATION TALENT-KEYHÜLEP POPULATION TALENT-KEYHÜLEP POPULATION TÜREN POPULAT Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

IMENI GASTELLO ICBM COMPLEX

UR 5106N 06618E

NINETEEN OF THE 25 KNOWN TYPE IIIC LAUNCH SITES ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY IS OBSERVED. Handle Via TOP SECRET CHESS RUFF
TALENT-KEYHOApproved For Release 2002/02/27 : CIA-RDP99101396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE TYPE IIIC LAUNCH SITES ARE AS FOLLOWS --

LAUNCH GROUP A -- ALL 6 SITES (1-6) ARE COMPLETE.

LAUNCH GROUP B -- FIVE SITES (8-12) ARE COMPLETE.

LAUNCH GROUP C -- ALL 6 SITES (13-18) ARE COMPLETE.

LAUNCH GROUP D -- TWO SITES (19 AND 23) ARE IN THE MID-STAGE OF CONSTRUCTION.

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

TATISHCHEVO ICBM COMPLEX

UR 514ØN Ø4534E

FIFTY-ONE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. SIXTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. LAUNCH SITE 116 IS NOW CONFIRMED AND IS THE TENTH LAUNCH SITE IN THE GROUP. LAUNCH SITE 106 HAS BEEN ABANDONED AND IS DROPPED FROM NPIC LISTINGS. LAUNCH SITE 131 IS ASSOCIATED WITH LAUNCH GROUP G. ALL LAUNCH SITES IN THE F, G, AND I GROUPS ARE NOW COMPLETE. NEWLY IDENTIFIED LAUNCH GROUP LIS COMPLETELY CLOUD COVERED ON ALL PASSES OVER THE COMPLEX. NO NEW MISSILE ACTIVITY IS OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA ARE AS FOLLOWS --

LAUNCH GROUP A -- LAUNCH SITES 7, 9, 10, AND 11 ARE INTERPRETABLE. LAUNCH SITES 1, 2, 6, AND 8 CAN BE IDENTIFIED ONLY.

LAUNCH GROUP B -- LAUNCH SITES 14, 21, AND 29 ARE INTERPRETABLE. LAUNCH SITES 12, 13, 16, AND 30 CAN BE IDENTIFIED ONLY.

LAUNCH GROUP C -- ONLY LAUNCH SITE 28 IS INTERPRETABLE.

LAUNCH GROUP D -- LAUNCH SITE 37 CAN BE IDENTIFIED ONLY.

LAUNCH GROUP E -- ONLY LAUNCH SITE 80 1S INTERPRETABLE, BUT CONSTRUCTION STATUS IS UNDETERMINED. LAUNCH SITES 45, 47, 82, AND 100 CAN BE IDENTIFIED ONLY.

LAUNCH GROUP F -- LAUNCH SITES 58, 59, 61, 62, 63, 65, 66, 89, AND 90 ARE INTERPRETABLE.

LAUNCH GROUP G - LAUNCH SITES 67, 71, 75, 88, 92, 97, 98, 108, 131, AND 137 ARE INTERPRETABLE. LAUNCH SITE 106 IS ABANDONED AND DROPPED FROM NPIC LISTINGS.

LAUNCH GROUP H -- LAUNCH SITES 94, 95, AND 102 ARE INTERPRETABLE AND REMAIN IN THE MID-STAGE OF CONSTRUCTION. LAUNCH SITES LOT AND 119 CAN BE IDENTIFIED ONLY.

Handle Via
TALENT-KEYMOPProved For Release 2002 2002 FT GLARS 98 15 15 96 R000 100 46000 1-2
Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

LAUNCH GROUP I -- LAUNCH SITES 74, 83-86, 91, 93, 104, 116, AND 136 ARE INTERPRETABLE AND COMPLETE. LAUNCH SITE 116 IS NOW CONFIRMED.

LAUNCH GROUP J -- LAUNCH SITES 81, 99, 109-112, 115, 117, 118, AND 123 ARE INTERPRETABLE AND IN LATE STAGES OF CONSTRUCTION WITH THE EXCEPTION OF SITE 115 WHICH REMAINS IN THE MID-STAGE OF CONSTRUCTION.

RAIL-TO-ROAD TRANSFER POINT LAUNCH SITE 35X CAN BE IDENTIFIED ONLY.

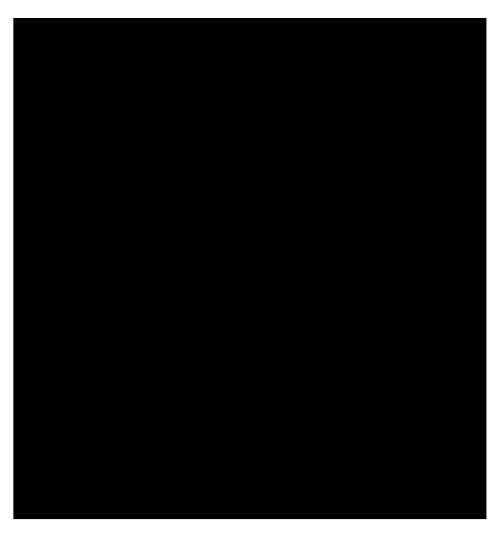


Handle Via
TALENT-KE AND PROVED FOR Release 2002/02/27 CIA RDP 99101396R000100460001-2
Control System Only
TCS-8

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-80404/67

25X1D



25X1A

AKHTYRKA MRBM LAUNCH SITE 1

UR 5016N 03449E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

AKHTYRKA MRBM LAUNCH SITE 2

UR 5022N 03457E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

## Handle Via TAP SECRET CHESS PIFE TALENT-KEYPPLEOVED FOR Release 2002/02/27: CIA-RDP99 T01396R000100460001-2 Control System Only TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

AKHTYRKA FIXED FIELD MRBM SITE

UR 5Ø19N Ø3451E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PETROVSKIY IRBM LAUNCH SITE

UR 5000N 05657E

A NEW UNIDENTIFIED INSTALLATION IS APPROXIMATELY 1.5 NM NW OF THE SUPPORT AREA.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

LEJASCIEMS MRBM LAUNCH SITE 1

UR 572ØN Ø2644E

POSSIBLE ERECTORS ARE POSITIONED ON ALL 4 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RUSKI MRBM LAUNCH SITE

UR 5725N Ø2649E

25X1D

A POSSIBLE ERECTOR IS ON THE ONE VISIBLE PAD.

PAD. POSSIBLE ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LEJASCIEMS MRBM LAUNCH SITE 2

UR 5713N Ø2633E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEY HOPProved For Release 2002/02/27 CHARDS 98-10-1396R000100460001-2
Control System Only
TOS-80404/67

KH-4 MISSION 1842, 17 JUN- 1 JUL 67

25X1D

25X1A

LEJASCIEMS FIXED FIELD MRBM SITE

UR 5714N Ø264ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GULBENE FIXED FIELD MRBM SITE

UR 5716N Ø2654E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BALTA MRBM LAUNCH SITE 1

UR 48Ø1N Ø2934E

ERECTORS ARE PRESENT ON THE 3 VISIBLE LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BALTA MRBM LAUNCH SITE 2

UR 48Ø7N Ø2934E

ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via Approved For Releast QB0 266 ET CALES SORTO B96R000100460001-2
TALENT-KEYHOLE
TC S-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

UR 4415N 13122E SOFIYE-ALEKSEYEVSKOYE MRBM LAUNCH SITE

SIX VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE IN THE SITE SUPPORT AREA.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

UR 4420N 13130E BARANO-ORENBURGSKOYE MRBM LAUNCH SITE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SOFIYE-ALEKSEYEVSKOYE FIXED FLD MRBM SITE UR 4411N 13124E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

UR 4409N 13125E NOVOGEORGIYEVKA FIXED FIELD MRBM SITE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

OLEVSK MRBM LAUNCH SITE 1

51Ø8N Ø2759E UR

A MISSILE TRANSPORTER IS BACKED UP TO AN ERECTOR ON ONE PAD. ERECTORS ARE PRESENT ON THE OTHER 3 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TOP SECRET CHESS RUFF
TALENT-KEYHOLApproved For Release 2002/02/27: CIA-RDP99101396R000100460001-2
TCS-8Ø4Ø4/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

OLEVSK MRBM LAUNCH SITE 2

UR 5110N 02803E

ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE

UR 51Ø3N Ø28Ø7E

A POSSIBLE SILO LOADER IS OBSERVED IN THE SITE SUPPORT FACILITY.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

RUDNYA ZLOTINSKAYA FIXED FIELD MRBM SITE UR 5108N 02800E

POSSIBLE ERECTORS ARE PRESENT ON AT LEAST 2 OF THE PAD CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SKALA-PODOLSKAYA MRBM LAUNCH SITE 1

UR 4851N Ø26Ø8E

25X1D PRECTORS ARE VISIBLE ON ALL 4 PADS. ON AN ERECTOR IS ON THE ONE PAD OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYHALSproved For Release 2002/02/27: CIA-RDP99T01396R000100460001-2
Control System Only
TCS-8Ø4Ø4/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

SKALA-PODOLSKAYA MRBM LAUNCH SITE 2

UR 4852N Ø26Ø3E

ERECTORS ARE VISIBLE ON ALL 4 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 1 UR 4853N Ø2613E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 2 UR 4852N Ø2616E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BREST MRBM LAUNCH SITE 1

UR 5148N Ø24ØØE

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

BREST MRBM LAUNCH SITE 2

UR 5151N Ø24Ø1E

ERECTORS ARE VISIBLE ON ALL 4 PADS.

Handle Via
TALENT-KEARPProved For Release 2002/05/2/F. F. LARES 9 RUBE 6R000100460001-2
TCS-8Ø4Ø4/67
KH-4 MISSION 1Ø42, 17 JUN- 1 JUL 67

WH 4 HISSION 18424 II JUN- I JUL 0

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

25X1A

PISHCHA FIXED FIELD MRBM SITE

UR 5135N Ø2346E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

ZAMSHANY FIXED FIELD MRBM SITE

UR 5151N Ø24Ø2E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BRODY MRBM LAUNCH SITE 1

UR 5006N 02512E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BRODY MRBM LAUNCH SITE 2

UR 5Ø12N Ø25Ø5E

A POSSIBLE MISSILE ERECTOR AND UNIDENTIFIED PIECES OF EQUIPMENT ARE POSITIONED ON EACH LAUNCH PAD. POSSIBLE PROPELLANT TRAILERS ARE OBSERVED IN THE PROPELLANT STORAGE AREA.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TOP SECRET CHESS RIFE
TALENT-KEYMAPProved For Release 2002/02/27: CTA-RDP99101396R000100460001-2
Control System Only
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

BERESTECHKO MRBM LAUNCH SITE

UR 5Ø2ØN Ø25Ø5E

25X1D

25X1D

POSSIBLE ERECTORS AND POSSIBLE PROPELLANT TRAILERS ARE POSITIONED ON THE LAUNCH PADS AND IN THE PROPELLANT STORAGE AREA, RESPECTIVELY.

ERECTORS ARE POSITIONED ON 3 LAUNCH PADS. UN THE FOURTH PAD, A PROBABLE TRANSPORTER, ERECTOR, AND SEVERAL UNIDENTIFIED VEHICLES ARE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

YAZLOVCHIK FIXED FIELD MRBM SITE

UR 5005N 02501E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

STANISLAVCHIK FIXED FIELD MRBM SITE

UR 5ØØ6N Ø2456E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DERAZHNYA MRBM LAUNCH SITE 1

UR 4920N 02726E

THE SUPPORT AREA IS CLOUD COVERED. AN ERECTOR AND TRANSPORTER ARE POSITIONED ON THE SOUTHERNMOST LAUNCH PAD. ERECTORS ARE PRESENT ON THE OTHER 3 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHOLPProved For Release 2002/02/27: CIA-RDP 99 10 1396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-8Ø4Ø4/67 25X1A

DERAZHNYA MRBM LAUNCH SITE 2

UR 4926N Ø2728E

ERECTORS ARE POSITIONED ON EACH LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KHMELNITSKIY MRBM LAUNCH SITE

UR 4924N Ø27Ø8E

ONLY THE SUPPORT AREA AND ONE LAUNCH SILO ARE VISIBLE.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KHMELNITSKIY FIXED FIELD MRBM SITE

UR 4925N Ø27Ø6E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LETICHEV FIXED FIELD MRBM SITE 2

UR 4925N Ø2744E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DISNA MRBM LAUNCH SITE

UR 5535N Ø2816E

A PROBABLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KE AND Proved For Release 2002 62/27: TCA-RS-99101396R000100460001-2
Control System Only
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

ZELKI MRBM LAUNCH SITE

UR 5535N Ø2824E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BORKOVICHI MRBM LAUNCH SITE

UR 5541N Ø2827E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DERNOVICHI FIXED FIELD MRBM SITE

UR 5547N Ø2819E

25X1D A POSSIBLE MISSILE CHECKOUT TENT IS

VISIBLE AT ONE LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DEMIDOVO FIXED FIELD MRBM SITE

UR 56Ø1N Ø2818E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MORACHKOVO FIXED FIELD MRBM SITE

UR 5553N Ø2816E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TALENT-KEYADEProved For Release 2002/05/27 CLARS 9970 1896R000100460001-2

Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

UR 49Ø3N Ø24Ø3E DOLINA MRBM LAUNCH SITE 1 25X1D ERECTORS ARE VISIBLE ON ALL 4 PADS NO 25X1D MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED 25X1D NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D DOLINA MRBM LAUNCH SITE 2 4906N 02408E A PROBABLE MISSILE ERECTOR IS VISIBLE ON EACH LAUNCH PAD. POSSIBLE PROPELLANT TRAILERS ARE IN THE PROPELLANT STORAGE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D BOLEKHOV MRBM LAUNCH SITE UR 49Ø6N Ø2351E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D UR 4912N Ø2357E BEREZHNITSA FIXED FIELD MRBM SITE NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D

Handle Via Approved For Release 100 5/06/25 COLLEGE 98-15/15/96R000100460001-2
TALENT-KEYROLE TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

RAKUV FIXED FIELD MRBM SITE

UR 4858N Ø24Ø5E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MEDENITSA MRBM LAUNCH SITE

UR 4922N Ø2345E

A PROBABLE MISSILE ERECTOR IS VISIBLE ON EACH LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DROGOBYCH MRBM LAUNCH SITE

UR 4925N Ø2334E

A PROBABLE MISSILE ERECTOR IS VISIBLE ON EACH LAUNCH PAD. POSSIBLE PROPELLANT TRAILERS ARE IN THE PROPELLANT STORAGE AREA.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

STRYY MRBM LAUNCH SITE

UR 4916N Ø2342E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DYATLOVO MRBM LAUNCH SITE

UR 5332N Ø2517E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KE APPEroved For Release 2002 202 Tolo HELSES 9R 04596R000100460001-2
Control System Only
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

BEREZOVKA MRBM LAUNCH SITE

UR 5335N Ø2527E

25X1A

A POSSIBLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

ZBLYANY MRBM LAUNCH SITE

UR 5335N Ø2517E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RUDA YAVORSKAYA FIXED FIELD MRBM SITE 1 UR 5323N Ø251ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RUDA YAVORSKAYA FIXED FIELD MRBM SITE 2 UR 5323N Ø2512E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RUDA YAVORSKAYA FIXED FIELD MRBM SITE 3 UR 5323N Ø2513E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

### Handle Via TALENT-KEAMBRITOVED For Release 2002 2027 E. CIAHESS 9 10 13 96 R000 100 46000 1-2

Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

BEREZOVKA FIXED FIELD MRBM SITE

UR 5342N Ø253ØE

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

BORKHOV MRBM LAUNCH SITE 1

UR 5218N Ø3Ø42E

ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BORKHOV MRBM LAUNCH SITE 2

UR 5224N Ø3Ø38E

ERECTORS ARE VISIBLE ON AT LEAST 3 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GOMEL FIXED FIELD MRBM SITE 1

UR 522ØE Ø3Ø5ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GOMEL FIXED FIELD MRBM SITE 2

5224N Ø3Ø5ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

# Handle Via TALENT-KEYARProved For Release 2002 62/27: CHARDS 9919 1396R000100460001-2 Control System Only TCS-89494/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D



25X1A

GRANDV IRBM LAUNCH SITE 1

UR 4856N Ø293ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GRANDV IRBM LAUNCH SITE 2

UR 4850N 02928E

A MISSILE TRANSPORTER IS BACKED UP TO THE ERECTOR ON 1 PAD. ERECTORS ARE PRESENT ON THE OTHER 3 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KALNIK IRBM LAUNCH SITE

UR 4859N Ø2921E

CONSTRUCTION IS APPARENTLY COMPLETE ON THE WARHEAD FACILITY.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GRESK MRBM LAUNCH SITE 1

UR 5314N Ø2742E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GRESK MRBM LAUNCH SITE 2

UR 5316N Ø274ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEARPROVED For Release 2002 2012 CORE CIALRES 9 Roll 3 6 R000100460001-2
Control System Only
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

URECHYE MRBM LAUNCH SITE

UR 5311N Ø2758E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GUSEV MRBM LAUNCH SITE 1

UR 5441N Ø22Ø4E

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GUSEV MRBM LAUNCH SITE 2

UR 5444N Ø22Ø3E

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TOLMINGKEMSK FIXED FIELD MRBM SITE 1

UR 5422N Ø222ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GVARDEYSK MRBM LAUNCH SITE 2

UR 5445N Ø21Ø9E

POSSIBLE ERECTORS ARE VISIBLE ON 2 PADS.

### Handle Via TALENT-KE MORE roved For Release 2002 2022 27 CIALLERS 9 1396 R000100460001-2 Control System Only TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

25X1D

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1A

GEROYSKOYE FIXED FIELD MRBM SITE

UR 5445N Ø2124E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VYSOKOYE FIXED FIELD MRBM SITE

UR 5444N Ø2133E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

IECAVA MRBM LAUNCH SITE 1

UR 5635N Ø24Ø4E

A POSSIBLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD. NO MISSILES OBSERVED.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

IECAVA MRBM LAUNCH SITE 2

UR 5639N Ø24Ø7E

ERECTORS ARE POSITIONED ON EACH LAUNCH PAD. NO MISSILES OBSERVED.

NO SIGNIFICANT CHANGE OBSERVED.

#### Handle Via TALENT-KEAMBRITOVED FOR Release 2002/02/27 E. CIARES SOR 1396R000100460001-2 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-80404/67

25X1A

IECAVA MRBM LAUNCH SITE 3 UR 5633N Ø242ØE NO SIGNIFICANT CHANGE OBSERVED. 25X1D JELGAVA FIXED FIELD MRBM SITE 1 UR 5638N Ø2352E NO SIGNIFICANT CHANGE OBSERVED. 25X1D JELGAVA FIXED FIELD MRBM SITE 2 5644N Ø2354E A POSSIBLE ERECTOR IS VISIBLE ON THE NORTHERNMOST LAUNCH PAD. NO MISSILES OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. 25X1D KARMELAVA MRBM LAUNCH SITE 5457N Ø24Ø5E A POSSIBLE ERECTOR IS OBSERVED ON THE 1 25X1D VISIBLE LAUNCH PAD. NO SIGNIFICANT CHANGE OBSERVED. 25X1D JONAVA MRBM LAUNCH SITE UR 5500N 02414E POSSIBLE ERECTOR IS POSITIONED ON EACH 25X1D 25X1D PAD. A POSSIBLE ERECTOR IS OBSERVED ON EACH UP THE 3 VISIBLE LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

Handle Via
TALENT-KEARPTOVED For Release 2002/05/20 E CIAR 55 9 Rout 56 R000100460001-2

Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KAISIADORYS FIXED FIELD MRBM SITE

UR 5459N Ø2428E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

DUNAYEVTSY MRBM LAUNCH SITE

UR 4855N Ø2659E

FOUR LAUNCH PADS AND PART OF THE SUPPORT AREA ARE VISIBLE. ERECTORS AND UNIDENTIFIED EQUIPMENT ARE PRESENT ON THE LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VINKOVTSY FIXED FIELD MRBM SITE

UR 4856N Ø2711E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KIVERTSY MRBM LAUNCH SITE 1

UR 5Ø53N Ø253ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KIVERTSY MRBM LAUNCH SITE 2

UR 5Ø56N Ø2536E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TALENT-KEYNDEProved For Release 2002/02/27: CHESS PLIE CHESS PROVIDED TO 1596R000100460001-2 TCS-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KIVERTSY FIXED FIELD MRBM SITE

UR 5050N 02523E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PETRIKOV MRBM LAUNCH SITE

UR 5210N 02834E

ERECTORS ARE VISIBLE ON 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KONKOVICHI MRBM LAUNCH SITE

UR 5215N Ø2837E

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

NOVOSELKI FIXED FIELD MRBM SITE 1

UR 5223N Ø2843E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

NOVOSELKI FIXED FIELD MRBM SITE 2

UR 5226N Ø2841E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

#### Handle Via TALENT-KEARDProved For Release T2082 SECRE CILLES SORUE FOR ROOM 100460001-2 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-80404/67

25X1A

KOROSTEN MRBM LAUNCH SITE 1

UR 5Ø51N Ø2818E

25X1D A MISSILE EXERCISE IS UNDERWAY ON ONE PAD WITH A MISSILE TRANSPORTER, ERECTOR, AND PROPELLANT

VEHICLES PRESENT. ERECTORS ARE PRESENT ON THE OTHER 3 PADS. ERECTORS ARE POSITIONED ON ALL 4

PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

KOROSTEN MRBM LAUNCH SITE 2

UR 5052N 02831E

ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LITKI FIXED FIELD MRBM SITE 1

UR 51Ø1N Ø2827E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

YEMILCHINO FIXED FIELD MRBM SITE 1

UR 5Ø52N Ø2753E

VEHICLES/PIECES OF EQUIPMENT ARE PRESENT IN AT LEAST 2 OF THE PAD CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEY HOLD
TOSHOLD
TOS

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

YEMILCHINO FIXED FIELD MRBM SITE 2

UR 5052N 02753E

VEHICLES/PIECES OF EQUIPMENT ARE PRESENT IN AT LEAST 3 OF THE PAD CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LITKI FIXED FIELD MRBM SITE 2

UR 5101N 02824E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KOZHANOVICHI MRBM LAUNCH SITE 1

UR 5210N 02751E

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KOZHANOVICHI MRBM LAUNCH SITE 2

UR 5211N Ø2748E

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS. A POSSIBLE MISSILE TRANSPORTER IS OBSERVED ON 1 PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LYUDENEVICHI FIXED FIELD MRBM SITE

UR 5218N Ø2741E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KE AND Proved For Release 2002/02/27 CIA-RDF 9970 1396R000100460001-2
TC S-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KRASKINO MRBM LAUNCH SITE

UR 4244N 13Ø4ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RAGNIT MRBM LAUNCH SITE

UR 5501N 02211E

ERECTORS ARE VISIBLE ON ALL 4 PADS. FOUR FUEL TRAILERS AND 8 OXIDIZER TRAILERS ARE PARKED NEAR THE STORAGE TANKS.

25X1D

SUDARGAS FIXED FIELD MRBM SITE

UR 5500N 02235E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KREMOVO MRBM LAUNCH SITE

UR 44Ø1N 13219E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LYALICHI MRBM LAUNCH SITE

UR 44Ø2N 13226E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYADEProved For Release 2002/62/27: CTA-REP 99 TO 1396R00010046000172 S-8Ø4Ø4/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

LIDA MRBM LAUNCH SITE 1

UR 5347N Ø252ØE

PROBABLE ERECTORS ARE POSITIONED ON EACH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

LIDA MRBM LAUNCH SITE 2

UR 5357N Ø2527E

POSSIBLE ERECTORS ARE POSITIONED ON EACH LAUNCH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

VASILISHKI FIXED FIELD MRBM SITE

UR 5344N Ø2455E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

LUTSK MRBM LAUNCH SITE 1

UR 5046N 02502E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LUTSK MRBM LAUNCH SITE 2

UR 5Ø5ØN Ø25Ø3E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

### Handle Via TALENT-KEANORTOVED FOR Release 2002/02/27 E. CIAIRES 9 R. 1396R000100460001-2 S - 8 Ø 4 Ø 4 / 67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

GOROKHOV FIXED FIELD MRBM SITE

UR 5Ø35N Ø2448E

NO MISSILES. MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SHATSK FIXED FIELD MRBM SITE 1

UR 5327N Ø2748E

AT LEAST 1 CLEARING HAS BEEN ADDED AND SOME OF THE ROADS ARE POSSIBLY BEING WIDENED. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

MOLOSKOVITSY MRBM LAUNCH SITE 1

UR 5928N Ø29Ø5E

25X1D 4 ERECTORS AND FUEL OXIDIZER TRAILERS ARE A PROBABLE ERECTOR IS 25X1D IN THE SITE. VISIBLE ON EACH LAUNCH PAD AND AT LEAST 6 POSSIBLE OXIDIZER TRAILERS CAN BE SEEN IN THE OXIDIZER STORAGE A POSSIBLE ERECTOR IS POSITIONED 25X1D ON EACH OF THE 3 VISIBLE LAUNCH PADS.

> NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

25X1D

25X1D

MOLOSKOVITSY MRBM LAUNCH SITE 2

UR 5929N Ø2912E

A PROBABLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD AND APPROXIMATELY 8 POSSIBLE OXIDIZER TRAILERS ARE IN THE OXIDIZER STORAGE AREA. A PROBABLE ERECTOR IS ON EACH OF THE 3 VISIBLE **PADS**。

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYNOPProved For Release 2002 102727. GLARDE 99 10 1396R000100460001-2
TCS-80404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

GURLEVO MRBM LAUNCH SITE

UR 5925N Ø2854E

25X1A

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KOTLY FIXED FIELD MRBM SITE 1

UR 5937N Ø2841E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KOTLY FIXED FIELD MRBM SITE 2

UR 5939N Ø2836E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MUKACHEVO MRBM LAUNCH SITE 1

UR 4818N Ø223ØE

A FEW POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE IN THE SITE SUPPORT AREA.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MUKACHEVO MRBM LAUNCH SITE 2

UR 4819N Ø2237E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

78

Handle Via
TALENT-KEYHOP-Proved For Release 2002/02/27: CIA-REP99101396R000100460001-2-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

UNREPORTED FEATURES OBSERVED.

25X1A 25X1D 4837N Ø2442E PARYSHCHE MRBM LAUNCH SITE ERECTORS ARE POSITIONED ON ALL 4 PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 4839N Ø2448E NOVA VES MRBM LAUNCH SITE POSSIBLE ERECTORS ARE POSITIONED ON THE LAUNCH PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D UR 4847N Ø245ØE OTYNYA MRBM LAUNCH SITE NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D UR 4838N Ø2454E IVANOVISE FIXED FIELD MRBM SITE NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D

Handle Via
TALENT-KEYMPPproved For Release 2002/02/27 CTA-RDP 9 F01396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

NIGRANDE IRBM LAUNCH SITE

UR 5631N Ø22Ø2E

ERECTORS ARE VISIBLE ON ALL 4 PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SKRUNDA IRBM LAUNCH SITE

UR 5635N Ø2149E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VAINODE IRBM LAUNCH SITE

UR 5628N Ø215ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SLAVUTA FIXED FIELD MRBM SITE

UR 5Ø16N Ø2657E

A CANVAS-COVERED POSSIBLE ERECTOR AND TRANSPORTER ARE POSITIONED ON THE NW LAUNCH PAD. SEVERAL OTHER CANVAS-COVERED OBJECTS AND VEHICLES ARE OBSERVED THROUGHOUT THE SITE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SHEPETOVKA FIXED FIELD MRBM SITE

UR 5Ø12N Ø2658E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

80

Handle Via
TALENT-KEYARDPROVED FOR Release 2002/62/2F! CLAIRS PS 9510/1596R000100460001-2 Handle Via

Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67 TCS-80404/67

25X1A

ASANOVSHCHINA MRBM LAUNCH SITE

UR 5731N Ø2812E

A MISSILE EXERCISE INVOLVING A TRANSPORTER AND ERECTOR IS VISIBLE ON ONE LAUNCH PAD. ERECTORS ARE PRESENT ON THE OTHER 3 PADS. EIGHT OXIDIZER TRAILERS ARE PARKED IN THE OXIDIZER STORAGE AREA. THREE OTHER VEHICLES/PIECES OF EQUIPMENT ARE POSITIONED NEAR 2 OF APPROXIMATELY 4 POSSIBLE FUEL THE CHECKOUT BUILDINGS.

TRAILERS ARE IN THE FUEL STORAGE AREA.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

SHEVELEVO MRBM LAUNCH SITE

25X9

25X9

25X1D

25X1D

25X1D

UR 5737N Ø2811E

AN ERECTOR IS VISIBLE ON EACH LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

REDKINO MRBM LAUNCH SITE

5724N Ø2826E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

UNREPORTED FEATURES OBSERVED.

SHABANY FIXED FIELD MRBM SITE

5723N Ø2813E UR

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

81

Handle Via
TALENT-KEYHOLEPHOVED For Release 2002/02/27: CIACREP 99 101396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

PAPLAKA MRBM LAUNCH SITE 1

UR 5622N Ø2117E

ONLY 3 LAUNCH PADS ARE VISIBLE AND THEY APPEAR TO BE UNDCCUPIED.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

PAPLAKA MRBM LAUNCH SITE 2

UR 5625N Ø2116E

FOUR PADS APPEAR UNOCCUPIED.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

KAMENNYY MOST IRBM LAUNCH SITE

UR 4757N Ø3Ø53E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SEMENOVKA IRBM LAUNCH SITE 1

UR 4758N Ø3Ø58E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SEMENOVKA IRBM LAUNCH SITE 2

UR 4753N Ø3Ø58E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT KEYHARPTOVED FOR Release 2002/02/27 CHA-RDF 99-01396R000100460001-2
TCS-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

MOTOL MRBM LAUNCH SITE

UR 5212N Ø2544

ALL 4 PADS ARE POSSIBLY OCCUPIED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PLISSA FIXED FIELD MRBM SITE I

5512N Ø28Ø2E

UNIDENTIFIED EQUIPMENT IS OBSERVED ON 2 LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

PLISSA FIXED FIELD MRBM SITE 2

5511N Ø2754E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

POSTAVY MRBM LAUNCH SITE 1

UR 55Ø9N Ø2653E

AN ERECTOR IS POSITIONED ON EACH LAUNCH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

KOZYANY MRBM LAUNCH SITE

552ØN Ø2651E UR

A PROBABLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

Handle Via
TALENT-KEYHOOPProved For Release 2002/02/27: CHESS BILEF
TO Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

POSTAVY MRBM LAUNCH SITE 2

UR 55Ø6N Ø27ØØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BOGATOYE FIXED FIELD MRBM SITE

UR 5457N Ø2628E

A POSSIBLE TRANSPORTER/ERECTOR IS POSITIONED ON THE CENTRAL LAUNCH PAD. UNIDENTIFIED PIECES OF EQUIPMENT ARE VISIBLE ON THE OTHER LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

KOBYLNIK FIXED FIELD MRBM SITE

UR 5456N Ø2637E

AN ELONGATED, POSSIBLY CANVAS-COVERED OBJECT IS VISIBLE ON 1 LAUNCH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

PRUZHANY MRBM LAUNCH SITE 1

UR 523ØN Ø24Ø8E

ERECTORS ARE POSITIONED ON ALL LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

PRUZHANY FIXED FIELD MRBM SITE

UR 5226N Ø2419E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHOLPProved For Release 2002/02/27: CHARS-9946 396R000100460001-2
TCS-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

SIMUNA	MRBM	LAUNCH	SITE
--------	------	--------	------

UR 59Ø8N Ø2626E

ERECTORS ARE VISIBLE ON EACH PAD. FUEL AND 25X1D OXIDIZER TRAILERS ARE IN THE SITE. 25X1D

PROBABLE ERECTORS ARE POSITIONED ON EACH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VAIKE MAARJA MRBM LAUNCH SITE

5911N Ø262ØE UR

PROBABLE ERECTORS ARE POSITIONED ON EACH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TAMSALU FIXED FIELD MRBM SITE

5908N 02609E HR

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KADRINA FIXED FIELD MRBM SITE

UR 5916N Ø261ØE

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

TAPA FIXED FIELD MRBM SITE

5916N Ø26Ø3E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHOLAPProved For Release 2002/02/27: CIA-RDP99T01396R000100460001-2
Control System Only
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D 25X1A 5904N 02404E RISTI MRBM LAUNCH SITE 1 UNIDENTIFIED ACTIVITY IS VISIBLE ON 2 PADS. 25X1D AN ERECTOR IS POSITIONED ON EACH LAUNCH UNIDENTIFIED EQUIPMENT IS VISIBLE ON THE NORTHERN AND SOUTHERNMOST PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5907N 02406E RISTI MRBM LAUNCH SITE 2 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW 25X1D CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY 25X1D UNREPORTED FEATURES ARE OBSERVED. ERECTOR IS POSITIONED ON ALL 4 PADS. 25X1D 5913N Ø24Ø3E KLOOSTRI FIXED FIELD MRBM SITE 1 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5916N Ø24Ø1E UR KLOOSTRI FIXED FIELD MRBM SITE 2 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D

Handle Via
TALENT-KEYHOLEPProved For Release 2002/027: CIVERS PROTO1396R000100460001-2
TCS-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KRUPA MRBM LAUNCH SITE 1

UR 5247N Ø2442E

ERECTORS ARE OBSERVED ON THE 2 VISIBLE LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SALANTAI MRBM LAUNCH SITE 1

UR 5559N Ø2138E

A POSSIBLE MISSILE EXERCISE IS OBSERVED ON 1 LAUNCH PAD. ERECTORS ARE VISIBLE ON THE OTHER 3 PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SALANTAI MRBM LAUNCH SITE 2

5602N 02141E

AN ERECTOR IS PRESENT ON EACH LAUNCH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

ZEMAICIU KALVARIJA MRBM LAUNCH SITE

UR 56Ø1N Ø2154E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

ALSEDZIAI FIXED FIELD MRBM SITE

5600N 02206E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

87 Approved For Release 2002/02/27: CIA-RDP99T01396R000100460001A2ENT-KEYHOLE TOP SECRET CHESS RUFF Control System Only

Handle Via TALENT-KEYNDEProved For Release 2002622 CHARDS 95101596R000100460001725-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

MAZANKA MRBM LAUNCH SITE

UR 4453N Ø3419E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BALKI MRBM LAUNCH SITE

4456N Ø3426E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BYTEN MRBM LAUNCH SITE 1

5252N Ø2521E UR

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BYTEN FIXED FIELD MRBM SITE

5254N Ø2522E UR

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SMORGON IRBM LAUNCH SITE 1

5431N Ø2617E UR

A PROBABLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD. THREE LARGE NEW BUILDINGS ARE VISIBLE AT THE RAIL-TO-ROAD TRANSFER POINT SERVING THE SMORGON COMPLEX. TWO OF THESE BUILDINGS WERE OBSERVED COMPLETE NO BUILDINGS ARE EVIDENT

NO SIGNIFICANT CHANGE IS OBSERVED AT THE LAUNCH SITE.

25X1D

25X1D

88

## Handle Via TALENT-KEANORTOVED For Release 2002 2024 CIAHESS 975 1396R000100460001-25-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

SMORGON IRBM LAUNCH SITE 2

UR 5426N Ø2618E

A PROBABLE ERECTOR IS POSITIONED ON EACH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SMORGON IRBM LAUNCH SITE 3

UR 5436N Ø2622E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SMORGON FIXED FIELD SITE

5434N Ø2621E UR

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SOKAL MRBM LAUNCH SITE 1

5Ø22N Ø2418E

ERECTORS ARE POSITIONED ON ALL 4 LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SOKAL MRBM LAUNCH SITE 3

5020N 02426E UR

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

UNREPORTED FEATURES OBSERVED.

25X1D

SLAVSK MRBM LAUNCH SITE 1

5459N Ø2136E UR

ERECTORS ARE VISIBLE ON ALL 4 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYHOApproved For Release 2002/02/27: CIA-RDP99101396R000100460001725-80404/67 Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

SLAVSK MRBM LAUNCH SITE 2

UR 5459N Ø2128E

ERECTORS ARE VISIBLE ON ALL 4 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TAURAGE MRBM LAUNCH SITE 1

UR 5510N Ø222ØE

ERECTORS ARE VISIBLE ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TAYBOLA IRBM LAUNCH SITE 1

6828N Ø3315E UR

VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT TO ONE RIM BUILDING. CONSTRUCTION CONTINUES ON THE OTHER RIM BUILDING.

25X1D

TAYBOLA IRBM LAUNCH SITE 2

UR 6830N 03322E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

TORVA MRBM LAUNCH SITE 1

UR 5756N Ø26Ø4E

25X1D A PROBABLE ERECTOR IS IN POSITION ON EACH OF THE 2 VISIBLE LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

TORVA MRBM LAUNCH SITE 2

UR 5759N Ø26Ø5E

A POSSIBLE ERECTOR IS POSITIONED ON THE ONE VISIBLE LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TSIRGULIINA MRBM LAUNCH SITE

UR 5749N Ø2612E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VALGA FIXED FIELD MRBM SITE 2

UR 5755N Ø2546E

SEVERAL NEW ROAD LOOPS HAVE BEEN CONSTRUCTED AND 2
AREAS HAVE BEEN CLEARED SINCE THIS SITE WAS LAST
CLEARLY OBSERVED. SEVERAL PIECES OF
UNIDENTIFIED EQUIPMENT ARE VISIBLE IN A CLEARING IN THE
SOUTHERN PART OF THE SITE.

25X1D

## TALENT-KEYARPROVED FOR Releas TO BO 2 62 RE:TC CHIESE 9 RIOF \$ 96 R000 100 460 00 1-2 Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

VEPRIAL MRBM LAUNCH SITE UR 5507N Ø2438E ERECTORS ARE POSITIONED ON ALL 4 PADS. UNIDENTIFIED EQUIPMENT IS VISIBLE ON THE 2 NORTHERNMOST PADS. NO SIGNIFICANT CHANGE OBSERVED. UKMERGE MRBM LAUNCH SITE UR 5511N Ø2442E NO SIGNIFICANT CHANGE OBSERVED. GELVONAL FIXED FIELD MRBM SITE UR 55Ø7N Ø2443E NO SIGNIFICANT CHANGE OBSERVED. BALNINKAI FIXED FIELD MRBM SITE UR 5513N Ø25Ø1E NO SIGNIFICANT CHANGE OBSERVED. MOLODETSKOYE MRBM LAUNCH SITE UR 4853N Ø3Ø27E ERECTORS ARE PRESENT ON ALL 4 PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

25X1D

25X1D

25X1D

25X1D

25X1D

MANKOVKA MRBM LAUNCH SITE

UR 4857N Ø3Ø24E

ERECTORS ARE PRESENT ON ALL 4 PADS.

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KISHENTSY MRBM LAUNCH SITE

4900N 03013E UR

AT LEAST 5 MISSILE TRANSPORTERS ARE PARKED IN A CLEARING WEST OF THE LAUNCH SITE. AT LEAST 6 VEHICLES/PIECES OF EQUIPMENT ARE PARKED SOUTH OF THE NW SILO。

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

OVRUCH MRBM LAUNCH SITE 1

5117N Ø2816E UR

ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

OVRUCH MRBM LAUNCH SITE 2

5118N Ø281ØE UR

RECTORS ARE POSITIONED ON ALL 4 LAUNCH PADS.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

25X1D

LIPNIKI MRBM LAUNCH SITE

5112N Ø2826E UR

THREE MISSILE EXERCISES ARE UNDERWAY WITH MISSILES ERECTED ON 3 PADS. AN ERECTOR IS PRESENT ON THE FOURTH LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TALENT-KEYHOLOProved For Release 2002/02/27: CIA-REPP99101396R00010046000TG25-8Ø4Ø4/67
Control System Only KH-4 MISSION 1Ø42, 17 JUN- 1 JUL 67 25X1A

LUGINY FIXED FIELD MRBM SITE

UR 5107N 02822E

VEHICLES/PIECES OF EQUIPMENT ARE PRESENT ON AT LEAST 3 OF THE PAD CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BOLSUNY FIXED FIELD MRBM SITE

UR 5107N 02827E

VEHICLES/PIECES OF EQUIPMENT ARE POSITIONED ON AT LEAST 2 OF THE PAD CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VORU MRBM LAUNCH SITE 1

UR 5745N Ø2647E

A POSSIBLE ERECTOR IS POSITIONED ON EACH LAUNCH PAD. EIGHT POSSIBLE OXIDIZER TRAILERS ARE PARKED IN THE OXIDIZER STORAGE AREA AND 4 POSSIBLE FUEL TRAILERS ARE PARKED IN THE FUEL STORAGE AREA.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VORU MRBM LAUNCH SITE 2

UR 5749N Ø265ØE

25X1D POSSIBLE ERECTORS ARE POSITIONED ON EACH PAD. PROBABLE ERECTORS ARE VISIBLE ON AT LEAST 3 OF THE 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TALENT-KEYHOPEProved For Release 2002 100 200 1 CS-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

VSELYUB MRBM LAUNCH SITE 1

UR 5345N Ø2542E

AN ERECTOR IS POSITIONED ON EACH PAD.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

VSELYUB MRBM LAUNCH SITE 2

UR 5347N Ø2546E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

YELSK MRBM LAUNCH SITE 1

5142N Ø2912E UR

ERECTORS ARE PRESENT ON ALL 4 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

YELSK MRBM LAUNCH SITE 2

UR 5147N Ø2918E

MISSILE EXERCISES ARE UNDERWAY ON 2 PADS. A MISSILE IS ERECTED ON ONE PAD AND THE EMPTY TRANSPORTER IS PULLED AWAY. A MISSILE TRANSPORTER IS ADJACENT TO THE ERECTOR ON THE OTHER PAD. ERECTORS ARE PRESENT ON THE OTHER 2 PADS .

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

YELSK FIXED FIELD MRBM SITE

UR 5151N Ø29Ø5E

FOUR PROBABLE MISSILE CHECKOUT TENTS ARE OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via

TOP SECRET CHESS RUFF

TALENT-KEYHORProved For Release 2002/02/27: CIA-RDP99101396R000100460001-2-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D						25
	ZAGARE MRBM LAUNCH SITE 1		UR	5623N	Ø2319E	
	AN ERECTOR IS POSITIONED ON EACH	LAUN	CH P	AD.		
	NO SIGNIFICANT CHANGE OBSERVED.					
25X1D						
	ZAGARE MRBM LAUNCH SITE 2		UR	5628N	Ø2321E	
	A POSSIBLE ERECTOR IS POSITIONED	ON E	EACH	LAUNCH	PAD.	
	NO SIGNIFICANT CHANGE OBSERVED.					
25X1D						
	LIELELEJA MRBM LAUNCH SITE		UR	5624N	Ø2336E	
	NO SIGNIFICANT CHANGE OBSERVED.					
:5X1D						
	DOBELE FIXED FIELD MRBM SITE 1		UR	5639N	Ø2311E	
	NO SIGNIFICANT CHANGE OBSERVED.					
5X1D						
	DOBELE FIXED FIELD MRBM SITE 2		UR	56401	₩ Ø23Ø <b>7</b> E	
	NO SIGNIFICANT CHANGE OBSERVED.					
25X1D						

Handle Via
TALENT-KEYHOAPProved For Release 2002/02/27: CIA-RDP99101396R0001004600p13-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

ZHITOMIR MRBM LAUNCH SITE 1

5004N 02815E UR

25X1D 25X1D

FRECTORS ARE POSITIONED ON ALL 4 LAUNCH PROBABLE ERECTORS ARE POSITIONED PADS. ON THE 2 VISIBLE LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

ZHITOMIR MRBM LAUNCH SITE 2

5010N 02816E UR

ERECTORS ARE POSITIONED ON EACH LAUNCH PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BERDICHEV MRBM LAUNCH SITE

5005N 02822E UR

ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BERDICHEV FIXED FIELD MRBM SITE

4951N Ø2825E UR

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GNIVAN MRBM LAUNCH SITE

49Ø8N Ø2811E

ERECTORS ARE POSITIONED ON EACH LAUNCH PAD. ADDITIONAL UNIDENTIFIED EQUIPMENT IS PRESENT ON THE SOUTHERNMOST

Handle Via
TALENT-KEYHOLF ONLY
KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PAD.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

ZHMERINKA MRBM LAUNCH SITE

UR 491ØN Ø28Ø4E

25X1A

ERECTORS ARE POSITIONED ON ALL 4 LAUNCH PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VINNITSA MRBM LAUNCH SITE

UR 4917N Ø282ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VINNITSA FIXED FIELD MRBM SITE

UR 4913N Ø2819E

AN ELONGATED CANVAS-COVERED OBJECT IS PRESENT IN ONE OF THE LAUNCH CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BAR FIXED FIELD MRBM SITE

UR 49Ø5N Ø2742E

TWO PROBABLE CANVAS-COVERED OBJECTS ARE PRESENT IN THE LAUNCH CLEARINGS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHOTEPPOVED For Release 2005 6827: CHESS PSYT01396R000100460091-3-80404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A 25X1D 5435N Ø21Ø7E UR ZNAMENSK MRBM LAUNCH SITE 2 ERECTORS ARE VISIBLE ON ALL PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5422N Ø2Ø59E UR PRAVDINSK FIXED FIELD MRBM SITE NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5425N Ø2Ø52E DOMNOVO FIXED FIELD MRBM SITE NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 4617N Ø72ØØE UR SARY-SHAGAN MRBM IMPACT AREA 1 SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS. 25X1D UR 4634N Ø7236E SARY-SHAGAN MRBM IMPACT AREA 2 SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS. 25X1D

## Handle Via TALENT-KEYARDProved For Release 2002/02/27 CIA-RDP 99 T0 1396R000100460001-2 TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

SARY-SHAGAN MRBM IMPACT AREA 3

UR 4627N Ø7244E

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS.

25X1D

SARY-SHAGAN MRBM IMPACT AREA 4

UR 4628N Ø7319E

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS.

25X1D

SARY-SHAGAN MRBM IMPACT AREA 5

UR 4608N 07240E

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS.

25X1D

SARY-SHAGAN IMPACT AREA

UR 4623N Ø7324E

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS.

25X1D

SARY-SHAGAN AMM IMPACT AREA 1

UR 4715N Ø71ØØE

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS.

25X1D

SARY-SHAGAN AMM IMPACT AREA 3

UR 4655N Ø7245E

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT CRATERS.

25X1D

Approved For Release 2002/02/27: CIA-RDP99T01396R000100460001 TALENT-KEYHOLE TOP SECRET CHESS RUFF Control System Only

Handle Via Approved For Release 20212027ETCICHTES 99701796R000100460001-2 TALENT KEYHOLE Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

SARY-SHAGAN AMM IMPACT AREA 4

4730N 07615E UR

SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILE IMPACT

CRATERS.

25X1D

NENOKSA MISSILE TEST CENTER

6438N Ø3911E UR

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

25X1B

KAPUSTIN YAR 650 NM IMPACT AREA

UR 4740N Ø6200E

NO EVIDENCE OF CRATERS OBSERVED.

25X1D

KURUMOCH ROCKET ENGINE TEST FACILITY

UR 5332N Ø4951E

NO NEW INDICATIONS OF TEST ACTIVITY ARE DISCERNIBLE.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

UNREPORTED FEATURES OBSERVED.

25X1D

PERM ARMAMENT PLANT 172

58Ø2N Ø5618E UR

NO LARGE RAIL CARS OBSERVED.

Handle Via
TALENT-KEYARIProved For Release 2002 62427 Charles 9919 1396R000100460001-25-80404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GORKIY ARMT PLT NOVOYE SORMOVO/STALIN 92 UR 562ØN Ø4354E

NO PRODUCTION ITEMS ARE DISCERNIBLE IN THE PLANT DUE TO SMALL SCALE.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

KUYBYSHEV AIRFRAME PLANT STALIN 1

UR 5313N Ø5Ø17E

25X1A

CONSTRUCTION CONTINUES ON THE NEW BUILDING IN THE SE CORNER OF THE PLANT. NO IDENTIFIABLE MISSILES OR MISSILE COMPONENTS ARE DISCERNIBLE. AN UNDETERMINED NUMBER OF LONG RAIL CARS IS ON THE SIDINGS AND ALONG A SPUR ON THE NW SIDE OF THE PLANT.

25X1D

OMSK AIRCRAFT ENGINE PLANT BARANOVA 29

UR 5457N Ø7325E

CONSTRUCTION OF THE LARGE SHOP BUILDING CONTINUES. NO MISSILE-RELATED EQUIPMENT, OR LARGE RAIL CARS OBSERVED.

25X1D

ZLATOUST ARMAMENT PLANT 66

UR 55Ø6N Ø5942E

NO LARGE RAIL CARS OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHOLE Proved For Release 2002 56 EFT CLARES 98 TO 896 R000100460001-2
TCS -8 0 4 0 4 / 67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

OMSK ROCKET ENGINE TEST FAC GORNAYA BITIYA UR 5525N Ø7316E

CONSTRUCTION ACTIVITY CONTINUES. NO NEW SIGNS OF TEST ACTIVITY ARE DISCERNIBLE.

25X1D

VORONEZH ROCKET ENGINE TEST FACILITY

5134N Ø39Ø9E UR

CONSTRUCTION CONTINUES ON THE LARGE ADMINISTRATION BUILDING AT THE CENTER OF THE FACILITY. AT LEAST 3 RAIL CARS ARE PRESENT AT THE AIR LIQUEFACTION PLANT. DARK STAINS IN THE BLAST PIT AT THE ORIGINAL HORIZONTAL TEST BUILDING INDICATE CONTINUING TEST ACTIVITY. MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

ZAPOROZHYE AIRCRAFT ENGINE PLANT 478

UR 4749N Ø3511E

NO LARGE RAIL CARS OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KAZAN AIRCRAFT ENGINE PLANT 16

5551N Ø49Ø6E UR

KAZAN POSSIBLE STATIC TEST FACILITY LOCATED 10 NM WEST OF THE PLANT IS REPORTED SEPARATELY AS A NON-COMOR TARGET.

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

RYBINSK AIRCRAFT ENGINE PLANT 36

5803N 03848E UR

NO LARGE RAIL CARS OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW

103

Handle Via
TALENT-KEYHEAPPROVED For Release 2002/02/27: CIA-REP99101396R000100460001-2 S-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PEI-CHING GM DEV PROD CTR CHANG-HSIN-TIEN CH 3950N 11608E

THE SUMP AT TEST STAND NO 3 IS DARK TONED AND APPARENTLY CONTAINS WATER. NO OTHER EVIDENCE OF TEST ACTIVITY OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PERM ROCKET ENGINE TEST FACILITY

UR 5800N 05634E

25X1A

NO NEW EVIDENCE OF TEST ACTIVITY OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SARATOV AIRFRAME PLANT 292

UR 5130N Ø4557E

NO EVIDENCE OF SOLID OR HORIZONTAL LIQUID ENGINE TEST FACILITIES OBSERVED.

NO AIRCRAFT OBSERVED.

25X1D

KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2 5321N Ø5Ø13E UR

CONSTRUCTION CONTINUES IN THE SE PORTION OF THE PLANT. NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS ARE **DISCERNIBLE**。

104

Handle Via Approved For Release 20826227: CHESS P89101396R000100460001-25-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

**ORENBURG AIRFRAME PLANT 47** 

5148N Ø55Ø7E

CONSTRUCTION CONTINUES ON THE LARGE SECURED BUILDING ON THE EAST SIDE OF THE PLANT. APPROXIMATELY 70 PROBABLE CRUISE-MISSILE SHIPPING CRATES AND 11 LONG RAIL CARS ARE OBSERVED IN THE PLANT AREA.

25X1D

5311N Ø5Ø16E KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PERM AIRCRAFT ENGINE PLANT STALIN 19

5759N Ø5615E UR

NO LARGE RAIL CARS OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

BIYSK ROCKET MOTOR TEST FACILITY

5229N Ø85Ø7E UR

NO ADDITIONAL INDICATIONS OF TEST ACTIVITY OBSERVED. A POSSIBLE ROCKET MOTOR ON A CARRIER IS IMMEDIATELY EAST OF THE TEST REVETMENT AT THE ISOLATED TEST POSITION.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

Handle Via Approved For Release 1080 266 RET CLARS 98 + 15 96 R000 1004 6000 1-2 80 40 4 / 67

Control System Only 25X1A

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PERM ROCKET MOTOR TEST FACILITY

UR 5758N Ø5549E

NO SIGNS OF RECENT TEST ACTIVITY OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KAMENSK-SHAKTINSKIY RKT MOTOR TEST FAC UR 4819N Ø4Ø16E

CONSTRUCTION ACTIVITY CONTINUES AT THE OFFSET TEMPERATURE CONDITIONING BUILDINGS. NO EVIDENCE OF RECENT TEST ACTIVITY OBSERVED AT THE HORIZONTAL TEST POSITIONS. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

ISFARA EXPLOSIVES PLANT

UR 4007N 07034E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KEMEROVO ROCKET MOTOR TEST FACILITY

UR 5526N Ø8557E

NO SIGN OF TEST ACTIVITY IS DISCERNIBLE.

GRADING BETWEEN THE EAST END OF THE LARGE HORIZONTAL TEST CELL AND THE L-SHAPED BLAST DEFLECTOR APPEARS COMPLETE. THE PREVIOUSLY REPORTED CONSTRUCTION ACTIVITY CONTINUES.

25X1D

ZELENOGORSK POSSIBLE STATIC TEST FACILITY UR 6013N 02943E

THE LEVEL OF ACTIVITY IS UNDETERMINED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

Handle Via Approved For Releas OROS DERET CLARES SOR LUTE 96R000100460001-2
TALENT-KEYHOLE TCS-88404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1A

PEI-CHING AIRFRAME PLANT

CH 3948N 11625E

THE LEVEL OF ACTIVITY CANNOT BE DETERMINED. NO LONG RAIL CARS OR TRANSPORTERS ARE DISCERNIBLE IN THE PLANT AREA.

THREE PROBABLE BEAGLE, 4 PROBABLE CAB, AND 9 SMALL PROBABLE AIRCRAFT ARE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PRIMORSK ROCKET ENGINE TEST FACILITY

UR 6018N 02851E

NO INDICATIONS OF TEST ACTIVITY OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

IVANKOVO GUIDED MISSILE PLANT

UR 5645N Ø37Ø7E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LENINGRAD SOLID MOTOR TEST FACILITY

UR 6012N 03042E

TWO LARGE LIGHT-TONED BLAST MARKS AND ONE PROBABLE BLAST MARK INDICATE A CONTINUING HIGH DEGREE OF TEST ACTIVITY. THE MORE NORTHERLY BLAST MARK MEASURES 63Ø FT LONG AND THE MORE SOUTHERLY BLAST MARK MEASURES 57Ø FT LONG.

Handle Via
TALENT-KEYHOL Pproved For Release 2002/02/27: CHARD P99 T01396R000100460001-2
TCS-8Ø4Ø4/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

(SEE ATTACHMENT)

25X1A 25X1D 4833N Ø3549E PAVLOGRAD EXPLOSIVES PLANT THE NEW SECTION OF THE PLANT CONTAINS APPROXIMATELY 48 25X1D BUILDINGS. 13 OF WHICH HAVE BEEN CONSTRUCTED CONSTRUCTION CONTINUES. 25X1D CONFIGURATION OF THE NEW PLANT AREA SUGGESTS THE POSSIBILITY OF SOLID PROPELLANT MANUFACTURING. 25X1D 4957N Ø1755E OPAVA POSSIBLE MRBM SITE NO EVIDENCE OF SSM ACTIVITY OR UNREPORTED MISSILE FACILITIES OBSERVED. 25X1D 25X1B

Handle Via
TALENT-KEYHOELP Proved For Release 2002 102 127 CHA-RDP 99 TO 1396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

5513N Ø8259E NOVOSIBIRSK MSL ASSOCIATED FACILITY UR NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 3248N 11214E NAN-YANG SUSPECT MISSILE ACTIVITY CH NO EVIDENCE OF SURVEYING OR MISSILE-ASSOCIATED ACTIVITY OBSERVED. 25X1D CH 3719N 12235E JUNG-CHENG PROBABLE CD POSITIONS 25X1B MISSILE-ASSOCIATED ACTIVITY, VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1D 5313N Ø5Ø14E UR KUYBYSHEV ABM/PROB LR SAM SEARCH AREA NO ABM/PROBABLE LONG RANGE SAM COMPLEXES ARE IDENTIFIED. 25X1D 5353N Ø2734E MINSK ABM/PROB LR SAM SEARCH AREA UR NO ABM/PROBABLE LONG RANGE SAM ACTIVITY OBSERVED. 25X1D 5547N Ø49Ø8E UR KAZAN ABM/PROB LR SAM SEARCH AREA NO ABM/PROBABLE LONG RANGE SAM COMPLEXES ARE IDENTIFIED.

Handle Via
TALENT-KEYHOA:pproved For Release 2002/02/27: CIA-RDP99101396R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D 25X1A 551ØN Ø6125E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR NO MOSKVA-TYPE ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES ARE IDENTIFIED. 25X1D IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 4906N 02456E NO MOSKVA-TYPE ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES ARE IDENTIFIED. 25X1D UR 4716N Ø4115E KOMAROV SUSPECT MISSILE SEARCH AREA NO SSM FACILITIES OBSERVED. 25X1D UR 4723N Ø3819E KOMAROVSKIY SUSPECT MISSILE SEARCH NO SSM FACILITIES OBSERVED. 25X1D 4959N Ø3614E KHARKOV ABM SEARCH NO MOSKVA-TYPE ABM ACTIVITY OBSERVED. 25X1D UR 48ØØN Ø3747E DONETSK ABM SEARCH NO MOSKVA-TYPE ABM ACTIVITY OBSERVED. 25X1D

Handle Via
TALENT-KEYHOLApproved For Release 2002/02/27 : CIA-RDP99101396R000100460001-2
Control System Univ

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D 25X1A 5650N 06030E UR SVERDLOVSK ABM SEARCH NO MOSKVA-TYPE ABM ACTIVITY OBSERVED. 25X1D 4714N Ø3942E ROSTOV ABM/PROB LONG RANGE SAM SEARCH UR NO MOSKVA-TYPE ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES ARE IDENTIFIED. 25X1D 4000N 05300E KRASNOVODSK ABM/PROB LONG RANGE SAM SRCH UR NO ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES IDENTIFIED. 25X1D UR 4828N Ø35Ø2E DNEPROPETROVSK ABM SEARCH NO ABM ACTIVITY IDENTIFIED. 25X1D 5027N 03030E UR KIYEV ABM SEARCH NO MOSKVA-TYPE ABM ACTIVITY OBSERVED. 25X1D 6945N Ø6139E UR AMDERMA HEN HOUSE SEARCH NO HEN HOUSE TYPE ACTIVITY OBSERVED. 25X1D

Handle Via Approved For Release 20826827: GHESS PS 101396R000100460001-2 TCS-80404/67 25X1A

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

VORKUTA HEN HOUSE SEARCH

UR 673ØN Ø64ØØE

NO HEN HOUSE TYPE ACTIVITY OBSERVED.

25X1D

VERKHOYANSK HEN HOUSE SEARCH

6735N 13327E

THE SOUTHERN 50 PERCENT OF THE AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO HEN HOUSE TYPE CONSTRUCTION ACTIVITY OBSERVED.

25X1D

NIKOLAYEVSK HEN HOUSE SEARCH

53Ø8N 14Ø4ØE UR

NO HEN HOUSE TYPE CONSTRUCTION ACTIVITY OBSERVED.

25X1D

PETROZAVODSK ABM/PROB LONG RANGE SAM SRCH UR 6150N 03418E NO ABM/PROBABLE LONG RANGE SAM COMPLEXES OBSERVED.

25X1D

IVANOVO ABM/PROB LONG RANGE SAM SEARCH

5700N 04059E UR

NO ABM/PROBABLE LONG RANGE SAM COMPLEXES IDENTIFIED.

25X1D

KALININGRAD ABM/PROB LONG RANGE SAM SEARCH UR 5445N Ø2Ø3ØE

A PROBABLE LONG RANGE SAM COMPLEX WAS IDENTIFIED IN THE SEARCH AREA AT 54-40N 021-01E AND REPORTED IN THE OAK FOR THIS MISSION (TCS-80400/67). NO NEW PROBABLE LONG RANGE SAM ACTIVITY OBSERVED.

## 

KH-4 MISSION 1042, 17 JUN- 1 JUL 67 25X1D 25X1A UR 68Ø8N Ø3318E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH NO ABM/PROBABLE LONG RANGE SAM COMPLEXES OBSERVED. 25X1D MURMANSK ABM/PROB LONG RANGE SAM SEARCH 6858N Ø33Ø5E UR NO ABM/PROBABLE LONG RANGE SAM COMPLEXES OBSERVED. 25X1D 62Ø5N 12944E YAKUTSK HEN HOUSE SEARCH NO HEN HOUSE TYPE CONSTRUCTION ACTIVITY OBSERVED. 25X1D 7138N 12851E TIKSI HEN HOUSE SEARCH UR NO HEN HOUSE TYPE ACTIVITY OBSERVED. 25X1D ODESSA PROB LONG RANGE SAM SEARCH 4629N Ø3Ø44E NO PROBABLE LONG RANGE SAM ACTIVITY OBSERVED. 25X1D UR 475ØN Ø35Ø8E ZAPOROZHYE PROB LONG RANGE SAM SEARCH NO PROBABLE LONG RANGE SAM ACTIVITY OBSERVED. 25X1D

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

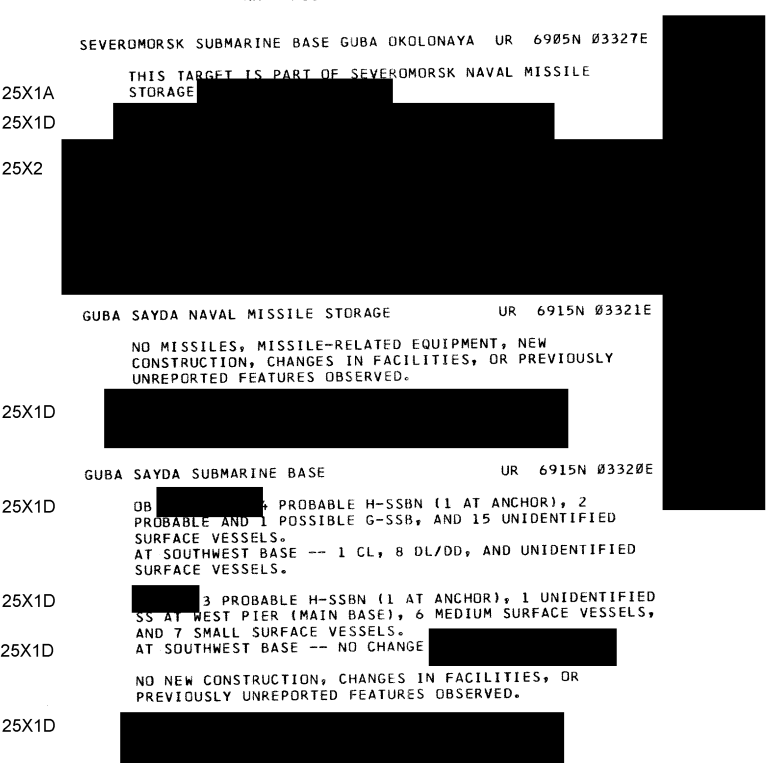
25X1A

	SARATOV PROB LONG RANGE SAM SEARCH UR 5132N Ø46ØØE
	NO PROBABLE LONG RANGE SAM ACTIVITY OBSERVED.
25X1D	
	KAMYSHIN PROB LONG RANGE SAM SEARCH UR 4208N 04140E
	NO PROBABLE LONG RANGE SAM ACTIVITY IDENTIFIED.
25X1D	
	SEVEROMORSK NAVAL MISSILE STORAGE UR 6905N 03330E
25X1D	OB 1 UNIDENTIFIED LARGE SS MOORED OFFSHORE, 1 UNIDENTIFIED SS AND 1 PROBABLE LAMA-AEM AT NORTH WHARF,
25X1D	AND 1 UNIDENTIFIED VESSEL AT SOUTH WHARF.  1 LARGE SS, 1 FLOATING CRANE, AND 1 UNIDENTIFIED VESSEL AT SOUTH WHARF AND 1 MEDIUM SS AND 1 LAMA-AEM AT NORTH WHARF.
	CONSTRUCTION CONTINUES IN THE SE PORTION OF THE FACILITY.
25X1D	
	SEVEROMORSK NAVAL BASE UR 6904N 03325E
25X1D	OB 2 CL AT ANCHOR, 10 DD/DL, 6 DE, AND 2
25X1D	UNIDENTIFIED VESSELS.  2 CL AT ANCHOR, 8 DD/DL, 6 DE, AND 2 UNIDENTIFIED VESSELS.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1D	

Handle Via
TALENT-KEYHOLEPPROVED FOR Release 120826827: CHESS PROPERTY 1396R000100460001-3-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A



Handle VIA
TALENT-KEYHOLE
TALENT-KEY TCS-8Ø4Ø4/67 Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67 25X1A

UR 6918N Ø3325E GUBA SAYDA NAVAL BASE TOROS OB -- 2 PROBABLE T-43-MSF, 1 PUSSIBLE PT, AND 3 UNIDENTIFIED VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 25X2 UR 5438N Ø1955E BALTIYSK NAVAL BASE OB -- 1 CL, 3 DD, 1 POSSIBLE DD, 3 DE, 1 POSSIBLE DE, 7 PCE, 9 POSSIBLE POLNOCNY-LSM, 12 SMALL COMBATANTS, AND NUMEROUS SMALL CRAFT. 25X9 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 6913N Ø3323E GUBA DLENYA SUBMARINE BASE B PROBABLE G-SSB AND 4 UNIDENTIFIED 25X1D SURFACE VESSELS (1 AT ANCHOR). 2 PROBABLE G-SSB AND 3 UNIDENTIFIED SURFACE 25X1D VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D

Handle Via
TALENT-KEYHOREProved For Release 2002 FG2727. GH-RSP98401396R000100460001-2 TCS-80404/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

	POLYAF	RNYY	SUBMAR	INE BA	SE AI	ND NA	VAL	BASE		UR	6912N	Ø3328E
25X1D	1	OB POSSI	BLE SS NTIFIE	17 P	OBAB	LE PO	) T I F	SS, 1 PCE,	UNI 2 AP	DENT L, A	IFIED ND 14	) +
25X1D			1Ø P	ROBABL	.E F/	<b>Z-SS</b>	AND	APPR	OXIM	ATEL	Y 16	
		NO NE PREVI	W CONS	TRUCTI UNREP(	ION, ORTED	CHAN(	GES I TURES	IN FA S OBS	CILI ERVE	TIES D <sub>o</sub>	• OR	
25X1D												
	POLYA	RNYY	NVL MI	SSILE	SUPP	ORT	FAC	KISLA	YΑ	UR	6911	N Ø3329E
25X1D 25X1D	I	ОВ	4 UN	5 U	NIDEN IFIEC	NTIFI SUR	ED S	URFAC VESS	E VE	SSEL AT F	S AT PIERS	PIERS.
		NO NI PREV	EW CONS LOUSLY	TRUCT UNREP	ION, ORTE	CHAN ) FEA	GES TURE	IN FA S OBS	CILI	TIES ED.	5, OR	
25X1D												
	GUBA	PALA	NAVAL	BASE	AND S	SHIP	REPA	IR YA	ARD	UR	6911	N Ø3325E
		FLOA	- 1 PRI TING DI NIDENT	OCK),	4 MEI	DIUM	SS;	(2 I)	(FIEI N FLI	D LA	RGE S NG DO	S (1 IN OCK), AND
		NO N PREV	EW CON IOUSLY	STRUCT UNREF	ION,	CHAN D FE	IGES ATURE	IN F	ACIL SERV	ITIE ED.	S, OR	<b>t</b>
25X1D												
	GUBA	LITS	A SUBM	ARINE	BASE	s NO	RTH 8	sou	ТН	UR	6926	5N Ø3224E
25X1D		1 05	COADIE	ED SS	, 1 P	OSSI	BLE :	TING	COM CRAN	BATA E, A	NT A'	T ANCHUR,

AREA.

CLOUD-FREE AREAS.

AT NORTH BASE -- 2 UNIDENTIFIED VESSELS OBSERVED IN

Handle Via
TALENT-KEYHOLEPproved For Release 2002/02/27: CIA-REP99101396R000100460001-2
TCS-8Ø4Ø4/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

AT SOUTH BASE -- 1 PROBABLE N-SSN IN BAY, 7
LARGE SS AT PIERS, 2 UNIDENTIFIED AUXILIARIES, 1
FLOATING CRANE, AND SEVERAL UNIDENTIFIED SMALL VESSELS.
AT NORTH BASE -- 1 LARGE SS, 2 MEDIUM SS, 1 PROBABLE
UGRA-AS, 1 PROBABLE BOLVA-APL, 2 PROBABLE ASL, 1
UNIDENTIFIED AUXILIARY, AND SEVERAL SMALL UNIDENTIFIED
VESSELS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1A

GUBA LITSA NAVAL MISSILE STORAGE

UR 6923N Ø3226E

CONSTRUCTION CONTINUES IN THE HOUSING AREA. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

GUBA ANDREEVA NUCLEAR SUB SUPPORT FACILITY UR 6926N Ø3221E

25X1D

OB

AUXILIARY AT PIER.

2 POSSIBLE PM-124 YRSN AND 1 UNIDENTIFIED

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

GUBA MOTKA NAVAL BASE

UR 6942N Ø32Ø7E

OB -- 1 UNIDENTIFIED LARGE SS UNDERWAY HEADING NORTH IN ZALIV MOTOVSKIY, APPROXIMATELY 1 NM SOUTH OF GUBA MOTKA, AND 1 UNIDENTIFIED SMALL VESSEL ANCHORED.

NO EVIDENCE OF SUBMARINE FACILITIES OBSERVED.

Handle Via
TALENT-KEYAMPProved For Release QBo 262 RETCHESS 9 MOTE 96R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-8Ø4Ø4/67 25X1A

ROSTA NAVAL BASE AND SHIPYARD SEVMORPUT UR 6901N 03304E

OB AT SHIPYARD -- 6 SS, 3 PROBABLE SS, 2 CLG/DLG, 3 DD, 2 PC, 2 AGB, AND NUMEROUS

AUXILIARIES/MERCHANT SHIPS.

AT MYS PINAGORIY -- 1 LENIN-AGBN, 1 LEPSE-AG, 3 SUPPORT BARGES, AND 1 FLOATING CRANE.

AT SHIPYARD -- 3 ADDITIONAL UNIDENTIFIED SS IN

THE ESTUARY. NO OTHER CHANGE IN OB OBSERVED

25X1D

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

25X1D

25X1D

KALININGRAD NAVAL MISSILE STORAGE

UR 5449N Ø2Ø28E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KALININGRAD PORT FACILITIES EAST

UR 5442N Ø2Ø3ØE

OB -- AT KALININGRAD SHIPYARD 820 -- 6 PCE, 3 PROBABLE LST (1 ON BUILDING WAY), 3 UNIDENTIFIED VESSELS IN FLOATING DOCKS, AND 10 PROBABLE MERCHANT SHIPS.

NUMEROUS MERCHANT SHIPS AND SMALL CRAFT ARE OBSERVED IN CLOUD-FREE AREAS OF THE PORT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

GUBA URA SUBMARINE BASE

UR 6919N Ø325ØE

OB AT LEAST 10 UNIDENTIFIED SS AT PIERS, 5 UNIDENTIFIED PROBABLE AUXILIARIES, AND 1 PROBABLE MERCHANT SHIP ANCHORED IN BAY.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHÜLE

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D 25X1A 6922N Ø3247E GUBA ARA NAVAL BASE 1 POSSIBLE G-SSB ALONGSIDE AN UNIDENTIFIED 25X1D LARGE AS AT NORTH PIER. 1 PROBABLE G-SSB ANCHORED IN BAY AND 1 25X1D UNIDENTIFIED MEDIUM COMBATANT AND 6 UNIDENTIFIED SMALL COMBATANTS AT SOUTH PIER. 25X9 25X1D 4307N 13220E PETROVKA SHIPYARD OB -- 5 LARGE UNIDENTIFIED SUBMARINES (1 ON REPAIR WAYS), 1 ZEYA-YRSN, 6 UNIDENTIFIED SURFACE VESSELS, 2 UNOCCUPIED TRANSPORTER DOCKS, 2 FLOATING CRANES, AND SEVERAL UNIDENTIFIED SMALL VESSELS. QUAY CONSTRUCTION CONTINUES AT THE NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY AND NEAR THE WET DOCK. INSTALLATION ON THE MAIN BUILDING AT THIS FACILITY IS NEARING COMPLETION. 25X1D ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO UR 4252N 13232E OB -- 3 UNIDENTIFIED SUBMARINES (1 IN TRANSPORTER DOCK) AND 4 SMALL SURFACE SHIPS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D UR 4254N 13234E ZALIV STRELOK NAVAL MSL STOR PAVLOVSKOGO NO SIGNIFICANT CHANGE OBSERVED. 25X1D

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

**DUNAY NAVAL MISSILE STORAGE** 

WORK CONTINUES

UR 4256N 1322ØE

25X9

25X9

ON THE BUNKERS IN THE MISSILE STURAGE AREA. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

DUNAY SUBMARINE BASE BUKHTA RAZBOYNIK

UR 4253N 13221E

OB -- 3 LARGE UNIDENTIFIED SS, 1 DNEPR-AR, 2 PROBABLE AS, 4 UNIDENTIFIED SURFACE VESSELS, AND 1 UNOCCUPIED FLOATING DOCK.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

UR 4252N 13222E DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA

OB -- 3 UNIDENTIFIED SS AND 1 CARGO SHIP.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SOVETSKAYA GAVAN SUBMARINE BASE

4901N 14015E UR

OB -- SS BASE (9Ø PERCENT CLOUD COVERED) -- 2 PROBABLE SS IN CLOUD-FREE AREAS.

NEAR TORPEDO DEPOT -- 1 CL, 3 DD, 3 DE, 2 MSF, AND 1

NORTH OF MTB BASE -- 2 DD.

AT SHIPYARD 263 -- 2 PROBABLE DD AND SEVERAL SMALLER CLOUD SHADOW PRECLUDES DETAILED VESSELS. INTERPRETATION.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

DALNIYE ZELENTSY SUBMARINE BASE

UR 6904N 03617E

OB -- 2 UNIDENTIFIED VESSELS AT MIDDLE PIER.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

PECHENGA NAVAL BASE LINAKHAMARI

6938N Ø3122E

25X1D

3 PROBABLE T-58 MSF, 10 PROBABLE T-43 MSF 08 (AT SOUTH PIER), 2 UNIDENTIFIED AUXILIARIES AT PIERS, 1 UNIDENTIFIED AUXILIARY AT WHARF, AND SEVERAL

UNIDENTIFIED SMALL VESSELS.

L UNIDENTIFIED SS (IN ESTUARY), 1 DD AND 1 DON-AS (IN ESTUARY), 3 PROBABLE T-58 MSF, 10 PROBABLE T-43 MSF, 7 PROBABLE PT, 1 PROBABLE ALLIGATOR-LST (IN ESTUARY), 2 POLNOCNY-LSM (1 BEACHED), 1 UNIDENTIFIED AUXILIARY AT WHARF, 1 POSSIBLE AUXILIARY IN ESTUARY, 2 UNIDENTIFIED AUXILIARIES AT PIERS, AND SEVERAL UNIDENTIFIED SMALL VESSELS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

ODESSA NAVAL BASE & SHIPYARD MARTI

UR 4629N Ø3Ø44E

OB -- 3 R/W-SS, 5 SMALL COMBATANTS, 4 POLNOCNY-LSM, 4 LCU, 5 AUXILIARIES, AND 17 SMALL CRAFT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KRONSHTADT NAVAL BASE AND SHIPYARD

5959N Ø2946E UR

OB -- IN SUBMARINE BASIN -- 2 MEDIUM SS, AT LEAST 7 SMALL SS, 4 PROBABLE SKORYY-DD, 10 MEDIUM AND SMALL COMBATANTS, AND SEVERAL UNIDENTIFIED VESSELS AND SMALL CRAFT.

IN CENTRAL HARBOR -- 3 UNIDENTIFIED SS, 2 CL, 4

Handle Via Approved For Release P20520227: CHASS P89 F6 1396R000100460001-2
TALENT-KEYHOLE TCS-80404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PROBABLE DD/DL, 1 AG, 1 LARGE AUXILIARY/MERCHANT SHIP, AND AT LEAST 33 UNIDENTIFIED VESSELS (3 IN GRAVING DOCK).

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1A

LIEPAJA NAVAL BASE AND SHIPYARD

UR 5632N Ø21Ø2E

OB -- 8 MEDIUM SS, 2 PROBABLE SS, 1 DD, 5 PC, 1 BOLVA-APL, 2 UNIDENTIFIED AUXILIARIES, AND 6 UNIDENTIFIED SMALL VESSELS. ONE UNIDENTIFIED AUXILIARY AND 2 UNIDENTIFIED VESSELS ARE IN DRYDOCK AND 4 SMALL COMBATANTS ARE UNDERWAY OUTSIDE THE HARBOR.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD UR 5927N Ø2443E

OB -- IN NAVAL BASE AND SHIPYARD -- 3 DD, 3 DE, 8 MSF, 20 SMALL COMBATANTS, AND 1 UNIDENTIFIED AUXILIARY. AT SHIPYARD KOPLI 890 -- 3 DE, 10 MERCHANT VESSELS, AND 1 UNIDENTIFIED VESSEL IN A FLOATING DOCK. IN KOPLI BAY -- 1 SMALL SS AND 3 SMALL COMBATANTS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RIGA NAVAL BASE AND SHIPYARD BOLDERAJA

UR 5702N 02401E

OB -- 13 MEDIUM SS, 7 MSF, 2 UNIDENTIFIED VESSELS, AND 46 SMALL UNIDENTIFIED VESSELS (18 ON STORAGE/REPAIR WAYS).

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1A

FEODOSIYA NAVAL BASE AND SHIP RPR YARD UR 4501N 03524E

OB -- 5 MEDIUM SS, 1 CRUISER (OFFSHORE), 17 SMALL COMBATANTS, 26 UNIDENTIFIED SMALL VESSELS, 2 TARGET BARGES, AND 4 SMALL AUXILIARIES.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PALDISKI NAVAL BASE

UR 592ØN Ø24Ø4E

OB -- 3 MEDIUM SS, 4 SMALL SS, 1 BOLVA-APL, 4 SMALL CRAFT AT THE SUBMARINE BASE, AND 12 SMALL CRAFT AT THE MTB BASE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

HSIAO-PING-TAO NAVAL BASE

CH 3848N 12129E

OB -- 1 G-SSB MOORED OUTBOARD OF A BARGE.

A FILLED AREA ADJOINING THE SUBMARINE QUAY TO THE NE APPEARS TO BE INTENDED AS AN EXTENSION OF THE QUAY WHEN COMPLETED. APPROXIMATELY 5 WORK BARGES AND 1 PILE DRIVER ARE AT THE BASE.

25X1D

HEL NAVAL BASE

PO 5436N Ø1847E

OB -- 4 UNIDENTIFIED SMALL COMBATANTS AND NUMEROUS UNIDENTIFIED SMALL CRAFT.

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

124

Handle Via Approved For Releate 2056 Ret : CHESS PROJECT 396R000100460001-2
TALENT-KEYHOLE TCS-80404/67
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

UR 5723N Ø2133E VENTSPILS NAVAL BASE OB -- NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5924N Ø2419E TALLINN PROB LONG RANGE SAM LCH CPLX UR 25X1D NO SIGNIFICANT CHANGE OBSERVED SMALL SCALE PRECLUDES DETECTION OF MISSILES AT THE 25X1D COMPLEX. NO SIGNIFICANT CHANGE OBSERVED AT THE AIR WARNING RADAR FACILITY AND 2 ASSOCIATED UNIDENTIFIED FACILITIES ARE 3.5 NM SE OF THE LAUNCH COMPLEX. 25X1D 5906N 03810E CHEREPOVETS PROB LONG RANGE SAM LCH CPLX UR 25X1D THE COMPLEX WAS COVERED 25X1D SIGNIFICANT CHANGE IS OBSERVED. MISSILES ARE NOT IDENTIFIABLE AT THE COMPLEX ON THE SMALLER SCALE PHOTOGRAPHY OF THIS MISSION. 25X1D LIEPAJA PROB LONG RANGE SAM LCH CPLX UR 5633N Ø211ØE NO SIGNIFICANT CHANGE IS OBSERVED IN CLOUD-FREE 25X1D PORTIONS OF THE COMPLEX THE AIR WARNING RADAR FACILITY 2 NM NE OF THE LAUNCH NO CHANGE IS OBSERVED AT THE COMPLEX IS CLOUD COVERED. 2 ASSOCIATED UNIDENTIFIED FACILITIES.

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KIMRY PROB LONG RANGE SAM LAUNCH COMPLEX UR 5646N Ø372ØE

25X1D THE ONLY CHANGE OBSERVED 25X1D

IS THE POSSIBLE OCCUPANCY OF 2 OF THE TRACKING/GUIDANCE

NO MISSILES ARE DISCERNIBLE. RADAR MOUNDS.

MURASHI PROB LONG RANGE SAM LCH CPLX

5927N Ø4849E UR

25X1D

25X1D

PROBABLE LAUNCHERS AND POSSIBLE DOLLIES ARE NEWLY AT THE LAUNCH IDENTIFIED POSITIONS OF SITES B, C, AND D, WITH THE EXCEPTION OF POSITION D-5. A LAUNCHER AND DOLLIES ARE POSSIBLY PROBABLE LAUNCHERS AND PRESENT AT POSITION A-6. POSSIBLE VANS/DOLLIES ARE NEWLY IDENTIFIED IN A PARKING AREA EAST OF THE MISSILE-HANDLING FACILITY. CONSTRUCTION OF SITES A AND E CONTINUES TO LAG BEHIND THE OTHER 3 SITES. A CABLE TRENCH NOW CONNECTS POSITION D-1 WITH THE CENTRAL CONTROL AREA OF THE SITE. AN UNIDENTIFIED CONSTRUCTION AREA IS LOCATED NE OF SITE D AND AT LEAST 2 STRUCTURES ARE NEWLY IDENTIFIED SW OF SITE A, ADJACENT TO THE PERIMETER ROAD. AT LEAST 7 BUILDINGS ARE NOW IN THE SUPPORT AREA NORTH OF SITE B. CONSTRUCTION ACTIVITY CONTINUES IN THE PREVIOUSLY REPORTED SUPPORT AREA SOUTH OF THE MISSILE-HANDLING THIS AREA, CONTAINING 4 CIRCULAR STRUCTURES, FACILITY. POSSIBLY TANKS, AND A BUILDING UNDER CONSTRUCTION, IS SEPARATED FROM THE LAUNCH AREA BY EITHER A FENCE OR AN PROBABLE ENGAGEMENT RADARS NOW OCCUPY 3 EARTHEN WALL. OF THE RADAR POSITIONS AT THE TRACKING/GUIDANCE POSSIBLE TRANSPORT VEHICLES ARE ALSO PRESENT FACILITY. IN THE VICINITY OF THE ABOVE 3 POSITIONS. TWO SMALL STRUCTURES ARE NEWLY IDENTIFIED AT THE CENTRAL CONTROL TWO RECTANGULAR CLEARINGS, EACH CONTAINING A SMALL STRUCTURE, ARE OBSERVED ADJACENT TO THE NORTHWESTERNMOST RADAR POSITION. ONE OF THE CLEARINGS APPEARS TO BE CONNECTED TO THE ABOVE RADAR POSITION AND THE CENTRAL CONTROL AREA BY A POSSIBLE CABLE TRENCH.

A PROBABLE AIR WARNING RADAR FACILITY IS NEWLY IDENTIFIED AT 59-20-30N 048-49-30E. APPROXIMATELY 2 NM THIS FACILITY IS NOT PRESENT ON SSW OF THE COMPLEX. THE FACILITY PRESENTLY CONSISTS OF INITIAL PREPARATIONS FOR RADAR MOUNDS AND A CONTROL NO MISSILES OBSERVED AT THE COMPLEX. BUILDING .

25X1D

BABAYEVO PROB LONG RANGE SAM LCH CPLX UR 5933N Ø352ØE 25X1D NO SIGNIFICANT CHANGE HAS OCCURRED AT THE COMPLEX 25X1D FEODOSIYA PROB LONG RANGE SAM LCH CPLX UR 4509N 03543E THE 3 RADAR MOUNDS IN THE TRACKING/GUIDANCE FACILITY NO MISSILES ARE DISCERNIBLE. ARE OCCUPIED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 6312N Ø41Ø9E PLESETSK PROB LONG RANGE SAM LAUNCH CPLX UR CONSTRUCTION CONTINUES AT THE COMPLEX AND AIR WARNING 25X1D FACILITY WITH NO SIGNIFICANT CHANGES OBSERVED NO MISSILES OR MISSILE-RELATED 25X1D EQUIPMENT OBSERVED. 25X1D 5538N Ø3548E MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX UR A PROBABLE AIR WARNING SITE IS IDENTIFIED 3.5 NM SE OF THE LAUNCH COMPLEX AT 55-36N Ø35-55E. THIS SITE CAN BE THE FIRST ACTIVITY IS 25X1D NEGATED THIS SITE IS STILL 25X1D OBSERVED IN AN EARLY STAGE OF CONSTRUCTION WITH ONLY 2 OF THE RADAR MOUNDS PRESENT AND GROUND SCARRING TO INDICATE THE POSITION OF THE OTHERS. NO SIGNIFICANT CHANGES ARE 25X1D DISCERNIBLE AT THE LAUNCH COMPLEX NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE 25X1D IDENTIFIED. 25X1D

UR 4821N Ø4417E VOLGOGRAD PROB LONG RANGE SAM LCH CPLX NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5813N Ø4138E KOSTROMA PROB LONG RANGE SAM LCH CPLX UR AN AIR WARNING FACILITY IS NEWLY IDENTIFIED 3.8 NM SOUTH OF THE KOSTROMA PLRS LAUNCH COMPLEX AT 58-09N THE PRESENCE OF THIS FACILITY CAN BE NEGATED FIRST PROBABLE CONSTRUCTION 25X1D ACTIVITY IS NUIED SIGNIFICANT CHANGES OBSERVED ON THE LAUNCH COMPLEX 25X1D FACILITIES. 25X1D 5824N Ø221ØE KURESSAARE PROB LONG RANGE SAM LCH CPLX UR 25X1D CONSTRUCTION HAS PROGRESSED AT THE LAUNCH SITES AND AT THE TRACKING/GUIDANCE 25X1D THE COMPLEX IS IN 25X1D FACILITY THE MID-STAGE OF CONSTRUCTION. NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE OBSERVED AT THE COMPLEX. 25X1D KAPUSTIN YAR PROB LONG RANGE SAM LCH CPLX UR 4832N Ø46Ø2E NO SIGNIFICANT CHANGE IS OBSERVED AT THE COMPLEX. PROBABLE AIR WARNING RADAR FACILITY IS APPROXIMATELY 3.5 NM NW OF THE COMPLEX AT 48-34N Ø45-57E. FACILITY CONSISTS OF 3 AND PROBABLY 4 RADAR MOUNDS AND CONSTRUCTION ACTIVITY FOR A CENTRALLY LOCATED CONTROL THE FACILITY IS UNOCCUPIED AND IS ROAD-CONNECTED **AREA**。

25X1D 25X1D

TO THE COMPLEX.

Handle Via
TALENT-KEYHOLLOPProved For Release 2002/08/27: CHESS-89494/67 Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

KIYEV PROB LONG RANGE SAM LAUNCH COMPLEX UR 5014N 03005E

25X1D

THE COMPLEX REMAINS IN AN EARLY STAGE OF CONSTRUCTION LAUNCH POINTS ARE DISCERNIBLE AT ALL LAUNCH POSITIONS AND RAIL BEDS ARE UNDER CONSTRUCTION AT THE LAUNCH POSITIONS OF SITES A CONSTRUCTION OF THE CONTROL CENTER IS UNDERWAY AND C. AT THE LAUNCH SITES. AT LEAST 6 BUILDINGS ARE UNDER CONSTRUCTION IN THE SUPPORT AREA. NEWLY IDENTIFIED AT THE MISSILE-HANDLING FACILITY ARE THE POSSIBLE CONSTRUCTION SITES OF THE MISSILE CHECKOUT/ASSEMBLY BUILDINGS AND THE THIRD SEGMENT OF THE PARALLEL ROAD SYSTEM ALONG WHICH ARE LOCATED 3 AREAS OF POSSIBLE CONSTRUCTION ACTIVITY. ALSO NEWLY IDENTIFIED IS A POSSIBLE CONSTRUCTION SITE CONNECTED BY ROAD TO THE A RECTANGULAR EXCAVATION IS MISSILE-HANDLING FACILITY. NEWLY OBSERVED AT THE CONTROL CENTER OF THE TRACKING/GUIDANCE FACILITY. NO MISSILES OBSERVED AT THE COMPLEX.

25X1D

BORSHCHEV PROB LONG RANGE SAM LAUNCH CPLX UR 4846N Ø26Ø2E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PEI-CHING SAM SITE BØ6-2

CH 4ØØ5N 11642E

SITE OF STAR CONFIGURATION CONSISTS OF 6 REVETTED LAUNCH POSITIONS (1 POSSIBLY OCCUPIED AND 5 OF UNDETERMINED OCCUPANCY), AN UNREVETTED GUIDANCE AREA OF UNDETERMINED OCCUPANCY, AND 3 PROBABLE MISSILE-HOLD POSITIONS, REVETTING UNDETERMINED.

25X1D

PEI-CHING SAM SITE B12-2

3947N 11641E CH

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

PEI-CHING SAM SITE B19-2

CH 3939N 11623E

SITE CONTAINS 6 UNOCCUPIED LAUNCH POSITIONS, 5 REVETTED AND 1 UNREVETTED, AN UNREVETTED UNOCCUPIED GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS, 2 PROBABLY REVETTED AND REVETTING OF 1 UNDETERMINED. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

PEI-CHING SAM SITE B26-2

CH 3951N 116Ø9E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PFI-CHING SAM SITE C14-2

CH 3935N 11645E

SITE CONTAINS 6 REVETTED OCCUPIED LAUNCH POSITIONS, A REVETTED OR WALLED GUIDANCE AREA OCCUPIED BY A PROBABLE RADAR AND 2 BUILDINGS, AND 3 COVERED MISSILE-HOLD POSITIONS. APPROXIMATELY 800 FT NNE OF THE SITE IS A PROBABLE ACQUISITION RADAR POSITION. ON-SITE SUPPORT CONSISTS OF 2 AREAS, ONE 400 FT SOUTH OF THE LAUNCH AREA CONTAINING 4 BUILDINGS AND THE OTHER 500 FT WEST OF THE LAUNCH AREA CONTAINING 8 BUILDINGS AND 2 UNIDENTIFIED VEHICLES.

25X1D

PEI-CHING SAM SITE C18-2

CH 3934N 11624E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYHO-Approved For Release 2002/02/27: CIA-REP99101396R000100460001-2
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

. 25X1A

PEI-CHING SAM SITE D11-2

CH 3948N 117Ø2E

SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A GUIDANCE AREA, ALL OCCUPIED. THREE MISSILE-HOLD POSITIONS ARE COVERED AND PROBABLY REVETTED. CONSTRUCTION HAS BEEN COMPLETED AND THIS INSTALLATION WILL BE CARRIED AS A CONFIRMED SA-2 SITE IN FUTURE NPIC LISTINGS.

25X1D

SAN-YUAN SAM SITE AØ6-2

CH 344ØN 1Ø859E

THE 6 LAUNCH POSITIONS ARE PROBABLY UNOCCUPIED. THE GUIDANCE AREA CONTAINS AN L-SHAPED BUILDING. NO MISSILES OR SAM-RELATED EQUIPMENT OBSERVED.

25X1D

SHUANG-CHENG-TZU MTC SAM SITE A12-2

CH 4106N 10020E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

DZHAMBUL SAM SITE A24-2

UR 4249N Ø7112E

SITE OF LINK CONFIGURATION CONSISTS OF 6 REVETTED PROBABLY OCCUPIED LAUNCH POSITIONS, A REVETTED PARTIALLY COVERED AND PROBABLY OCCUPIED GUIDANCE AREA, AND 3 REVETTED PROBABLY UNOCCUPIED MISSILE-HOLD POSITIONS. THE SECURED AREA ADJACENT TO THE LAUNCH AREA CONTAINS 2 PROBABLE MISSILE TRANSPORTERS AND APPROXIMATELY 19 VEHICLES/PIECES OF EQUIPMENT. THE SUPPORT AREA APPROXIMATELY 1,250 FT WEST OF THE LAUNCH AREA CONSISTS OF 7 LARGE AND 7 SMALLER BUILDINGS AND APPROXIMATELY 10 VEHICLES/PIECES OF EQUIPMENT.

Handle Via
TALENT-KEYMPProved For Release 2002/05/25 CLARS 98 15/1896R000100460001-2
TCS-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

FEODOSIYA SAM SITE A16-2

UR 45ØØN Ø3524E

SITE OF STAR CONFIGURATION CONSISTS OF 6 REVETTED LAUNCH POSITIONS, ALL PROBABLY OCCUPIED, A REVETTED GUIDANCE AREA OCCUPIED BY APPROXIMATELY 7 PIECES OF EQUIPMENT, AND 3 REVETTED MISSILE-HOLD POSITIONS, 1 OCCUPIED BY A PROBABLE TRANSPORTER, 1 BY 2 PROBABLE TRANSPORTERS, AND 1 BY 2 VEHICLES/PIECES OF EQUIPMENT. APPROXIMATELY 20 ASSOCIATED BUILDINGS AND AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT ARE APPROXIMATELY 750 FT SOUTH AND SW OF THE CENTER OF THE LAUNCH AREA. NO EVIDENCE IS OBSERVED OF FACILITIES BEING DISMANTLED.

25X1D

KLAIPEDA SAM SITE A17-3

UR 5537N Ø211ØE

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SEVERODVINSK SAM SITE BØ2-3

UR 6445N Ø3958E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

VOLKOVYSK SAM SITE B19-2

UR 5255N Ø2425E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

132

Handle Via

TOP SECRET CHESS RIFF

TALENT-KEYHOA:pproved For Release 2002/02/27: CIA-RDP99T01396R000100460001-2

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

POSTAVY SAM SUPPORT FACILITY

UR 55Ø7N Ø2647E

FACILITY OF IRREGULAR CONFIGURATION CONSISTS OF 4 LARGE TENTS, 3 DRIVE-THROUGH, 1 DRIVE-BY, AND 6 OTHER BUILDINGS ON A LOOP ROAD NETWORK, AND A UKRAINA-TYPE REVETMENT. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS PARKED THROUGHOUT THE FACILITY.

25X1D

WII-SHA-TA-LA SAM SITE A15-2

CH 4208N 08714E

THREE LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. STATUS OF MISSILES AND EQUIPMENT IS UNDETERMINED.

25X1D

STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 1 UR 6922N Ø3413E

BOTH LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE LAUNCHERS. NO OTHER IDENTIFIABLE MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 2 UR 6922N Ø34Ø4E

BOTH LAUNCH POSITIONS ARE UNOCCUPIED. NO IDENTIFIABLE MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 3 UR 6921N Ø34Ø1E

BOTH LAUNCH POSITIONS ARE OCCUPIED BY VEHICLES/PIECES OF EQUIPMENT AND THE GUIDANCE AREA APPEARS TO BE

Handle Via
TALENT-KEY/Approved For Release 2002/02/27 CHAIRD 9910/1896R000100460001-2
TCS-80404/67 Control System Only KH-4 MISSION 1042, 17 JUN- 1 JUL 67

NO OTHER CHANGES OBSERVED. OCCUPIED.

25X1D

25X1A

YANG-MA TAD SUSPECT CD POSITIONS

3729N 12138E

NO MISSILE-ASSOCIATED ACTIVITY OBSERVED.

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

KARANGIT CRUISE-MISSILE LAUNCH SITE

4502N 03557E UR

BOTH LAUNCH POSITIONS ARE OCCUPIED BY A PROBABLE LAUNCHER. NO OTHER ACTIVITY OR SIGNIFICANT CHANGES

OBSERVED.

25X1D

GDYNIA SUSP CRUISE MSL/COASTAL DEF SITE

PO 5434N Ø1833E

NO EVIDENCE OF A COASTAL DEFENSE/CRUISE-MISSILE SITE

OBSERVED.

25X1D

DARLOWO PROBABLE COASTAL DEFENSE SITE

PD 5424N Ø1621E

SITE APPEARS TO BE UNOCCUPIED.

NO EVIDENCE OF CRUISE-MISSILE EQUIPMENT OBSERVED.

25X1D

UR 6953N Ø32Ø9E MYS KEKURSKIY CRUISE-MISSILE LAUNCH SITE

BOTH LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE ONE POSITION APPEARS TO HAVE A PROBABLE LAUNCHERS. TRANSPORTER ABUTTING THE LAUNCHER. THE GUIDANCE AREA

## Handle Via TALENT-KEYHOLE Control System Only TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

IS OCCUPIED BY UNIDENTIFIED EQUIPMENT.

25X1D		25X1
	MYS KEKURSKIY CRUISE-MISSILE SUPPORT FAC UR 6953N Ø32Ø9E	
	NO SIGNIFICANT CHANGE OBSERVED.	
25X1D		
	YAI-CHENG PROBABLE RADAR SITE CH 1818N 10910E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	BERDICHEV REGIONAL MILITARY STOR INSTLM UR 4956N Ø2819E	
	NO SIGNIFICANT CHANGE OBSERVED.	
25X1D		
25X2		
	NOVAYA MEZINOVKA IRBM REAR DEPOT UR 533ØN Ø2655E	
	NO SIGNIFICANT CHANGE OBSERVED.	
25X1D		

Handle Via
TALENT-KE APPROVED For Release 2002/02/27: CA-RDP 99101396R000100460001-2
Control System Only
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

25X2 5227N Ø4127E TAMBOV REGIONAL MILITARY STORAGE INSTLN UR NO SIGNIFICANT CHANGE OBSERVED. 25X1D TOROPETS REGIONAL MIL STORAGE INSTLN UR 5621N Ø3138E RAIL CARS ARE PRESENT IN THE FACILITY, BUT CLOUDS, CLOUD SHADOW, AND FOLIAGE PRECLUDE AN ACCURATE COUNT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D UR 4750N 02954E BALTA REGIONAL MILITARY STORAGE INSTLN NO SIGNIFICANT CHANGE OBSERVED. 25X1D 25X2 5519N Ø3754E UR MOSKVA SAM STORAGE SITE 3 NO NON-SA-1-TYPE MISSILES OR ASSOCIATED EQUIPMENT CAN

BE IDENTIFIED WITHIN THE SITE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

TOP SECRET CHESS RUFF
TALENT KENDENGLEOVED FOR Release 2002/02/27 : CIA-RDP99T01396R000100460001-2
Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1A

MOSKVA SAM STORAGE SITE 4

UR 5519N Ø3727E

NO NON-SA-1-TYPE MISSILES OR ASSOCIATED EQUIPMENT CAN BE IDENTIFIED WITHIN THE SITE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MOSKVA SAM STORAGE SITE 5

UR 5537N Ø3653E

NO NON-SA-1-TYPE MISSILES OR ASSOCIATED EQUIPMENT CAN BE IDENTIFIED WITHIN THE SITE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MOSKVA SAM STORAGE SITE 6

UR 5551N Ø3651E

NO NON-SA-1-TYPE MISSILES OR ASSOCIATED EQUIPMENT CAN BE IDENTIFIED WITHIN THE SITE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MOSKVA SAM STORAGE SITE 7

UR 56Ø7N Ø3729E

NO NON-SA-1-TYPE MISSILES OR ASSOCIATED EQUIPMENT CAN BE IDENTIFIED WITHIN THE SITE.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

Handle Via

TAP SECRET CHESS PILE

TALENT-KEANDETOVED FOR Release 2002/02/27: CIA-RDP99701396R000100460001-2

Control System Only

TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KIROV SAM SUPPORT FACILITY

UR 5832N Ø4935E

25X1A

TYPE II FACILITY CONTAINS 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 1 OTHER BUILDING. TWO LARGE AND 1 SMALLER BUILDINGS ARE IMMEDIATELY EAST OF THE FACILITY AND 2 LARGE AND 1 SMALLER BUILDINGS ARE APPROXIMATELY 400 FT WEST OF THE FACILITY. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS LOCATED THROUGHOUT THE FACILITY AND BOTH AUXILIARY SUPPORT AREAS.

25X1D

ARKHANGELSK SAM SUPPORT FACILITY 1

UR 6431N Ø4Ø43E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MOSKVA SA-3 SAM TRAINING FACILITY

UR 5600N 03626E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LENINGRAD SAM TRAINING FACILITY

UR 6007N 03059E

AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS LOCATED AROUND THE FACILITY.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via
TALENT-KEYARIPTOVED FOR Release 2002-02-2727: CIA-RDP99101396R000100460001-2 Control System Only TCS-8Ø4Ø4/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

25X1A

USSURIYSK SAM TRAINING AREA B19-2

UR 4333N 13156E



NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

AS SUWAYS SAM SITE B35-2

EG 3Ø11N Ø3228E

NO COMOR

SITE HAS BEEN RAZED. NO LAUNCH POSITIONS, GUIDANCE AREA, MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

TYURATAM MTC PROB LR SAM LAUNCH CPLX

UR 4547N Ø6312E

NO COMOR

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KAZAN POSSIBLE STATIC TEST FACILITY

UNIDENTIFIED INSTALLATION.

UR 5554N Ø4849E

NO COMOR

10 NM WNW OF KAZAN. SECURED FACILITY CONSISTS OF A POSSIBLE STATIC TEST BUILDING, A POSSIBLE CONTROL BUILDING PARTIALLY REVETTED, A LARGE ASSEMBLY/CHECKOUT-TYPE BUILDING, AND AT LEAST 12 SUPPORT BUILDINGS. JHE FACILITY WAS PRESENT BUT CONSTRUCTION STATUS COULD NOT BE DETERMINED DUE TO POOR RESOLUTION AND SMALL SCALE. THE FACILITY APPEARED TO BE UNDER CONSTRUCTION AND APPEARS TO BE ESSENTIALLY COMPLETE UN THE CURRENT MISSION. INSTALLATION WAS PREVIOUSLY REPORTED AS KAZAN

(SEE ATTACHMENT)

25X1D

25X1D

Handle Via
TALENT-KEYHULP
TO THE MISSION 1842, 17 JUN- 1 JUL 67

SAN-YUAN SAM TRAINING AREA

CH 344ØN 1Ø859E NO COMOR

THE 12 LAUNCH POSITIONS ARE PROBABLY UNOCCUPIED. THE 2 GUIDANCE POSITIONS EACH CONTAIN AN L-SHAPED BUILDING AND UNIDENTIFIED OBJECTS.

25X1D

LENINGRAD SOLID PROPL RKT MTR TEST SITE UR 6015N 03044E NO COMOR

THE PRESENCE OF 2 LARGE LIGHT-TONED BLAST MARKS AT THE U-SHAPED REVETMENTS CONFIRMS THE REVETMENTS AS SOLID PROPELLANT HORIZONTAL TEST POSITIONS. THE BLAST MARK ON THE EAST SIDE IS 510 FT LONG AND THE ONE ON THE WEST SIDE IS 480 FT LONG. THE 3 REMAINING IDENTICAL U-SHAPED REVETMENTS ARE CONFIRMED AS SMALL MOTOR TEST POSITIONS. THIS FACILITY, PREVIOUSLY REPORTED AS A POSSIBLE SOLID PROPELLANT TEST SITE, IS CONFIRMED ON THIS MISSION.

(SEE ATTACHMENT)

25X1D

LENINGRAD SOLID PROPERKT MTR TEST SITE UR 6003N 03036E NO COMOR

THE PRESENCE OF LIGHT-TONED BLAST MARKS AT ALL 4 OF THE PREVIOUSLY IDENTIFIED PROBABLE SOLID PROPELLANT HORIZONTAL TEST CELLS CONFIRMS THESE POSITIONS AS SOLID PROPELLANT HORIZONTAL TEST CELLS. THE BLAST MARKS, STARTING AT THE NE TEST CELL AND GOING SW, ARE 295 FT, 63Ø FT, 35Ø FT, AND 22Ø FT IN LENGTH RESPECTIVELY. THIS FACILITY IS NOT ENGAGED IN THE PROCESSING/PRODUCTION OF ROCKET MOTORS. THE AREA PREVIOUSLY REPORTED AS A PROCESSING AREA CONTAINS 8 REVETTED BUILDINGS PROBABLY USED FOR THE INSPECTION OF ROCKET MOTORS PRIOR TO AND AFTER TEST FIRINGS. FOUR UNPROTECTED BUILDINGS, PROBABLY SUPPORT STRUCTURES, ARE SE OF THE INSPECTION AREA.

THIS INSTALLATION WAS FORMERLY REPORTED AS A SOLID PROPELLANT PROCESSING AND TEST SITE.

(SEE ATTACHMENT)

Handle Via TOP SECRET CHESS RUFF TALENT-KEYHOLF TO SLCKE CHESS KUFF
Control System Univ KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

PETROKREPOST PROB ROCKET MOTOR R & D PLT UR 5959N Ø31ØØE NO COMOR

THIS PLANT, FORMERLY REPORTED AS PETROKREPOST EXPLOSIVES PLANT MOROZOV, APPEARS TO BE A ROCKET MOTOR R & D AND PROTOTYPE PRODUCTION FACILITY RATHER THAN AN EXPLOSIVES MANUFACTURING PLANT. IT CONTAINS AT LEAST 9 REVETTED PROBABLE PROPELLANT HANDLING FACILITIES, SEVERAL OF WHICH HAVE THE SIZE AND CONFIGURATION OF ROCKET MOTOR PROPELLANT MIXING AND CASTING BUILDINGS. THERE IS ONE VERY LARGE STRUCTURE WHICH IS PROBABLY A DOUBLE-BASE PROPELLANT PREPARATION FACILITY.

A SMALL POSSIBLE ROCKET MOTOR TEST FACILITY IS IN A SEPARATELY SECURED AREA NORTH OF THE PLANT. ADDITIONAL POSSIBLE TEST FACILITY IS IMMEDIATELY EAST THE PLANT ALSO CONTAINS A HEAT AND OF THE PLANT. POWERPLANT AND NUMEROUS SUPPORT BUILDINGS. SEVERAL OF WHICH SUGGEST AN ASSEMBLY/INSPECTION FUNCTION. APPARENTLY ABANDONED EXPLOSIVES/MUNITIONS STORAGE AREAS ARE NORTH OF THE PLANT. THERE HAS BEEN SIGNIFICANT CONSTRUCTION ACTIVITY IN THE PLANT

25X1D 25X1D

(SEE ATTACHMENT)

25X1D

TIKHVIN PROB LONG RANGE SAM LAUNCH CPLX UR 5944N Ø3324E BONUS 1

6.5 NM NW OF TIKHVIN. NEWLY IDENTIFIED COMPLEX APPROXIMATELY 85 NM ESE OF THE LENINGRAD NE PLRS LAUNCH COMPLEX AND APPROXIMATELY 8.5 NM WEST OF THE BABAYEVO PLRS LAUNCH COMPLEX IS IN AN EARLY STAGE OF CONSTRUCTION AND CONSISTS OF ONLY 1 LAUNCH SITE AND SOME ACTIVITY IN THE LOCATION OF THE TRACKING/GUIDANCE FACILITY. IT APPEARS THAT THE

COMPLEX WILL BE ORIENTED IN A NORTH OR NW DIRECTION.

Handle Via
TALENT-KEANDEROVED For Release 2002/02/27 ELA RESSOR 1556R000100460001-2
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TAURAGE FIXED FIELD MRBM SITE 2

UR 5515N Ø2227E

BONUS 2

5.5 NM EAST OF TAURAGE 8 NM SSW OF SKAUDVILLE FIXED FIELD MRBM SITE AND 7.5 NM OF TAURAGE MRBM LAUNCH SITE 3. THE SITE IS IN A WOODED AREA WITH AT LEAST 2 PAD-LIKE CLEARINGS ORIENTED IN THE SAME DIRECTION AS THE TAURAGE MRBM LAUNCH SITES.

25X1D

TOLMINGKEMSK FIXED FIELD MRBM SITE 2

UR 5423N Ø2225E

BONUS

14 NM SE OF GUSEV.

A FIXED FIELD MRBM SITE IS CONFIRMED 3.5 NM ENE OF TOLMINGKEMSK FIXED FIELD MRBM SITE 1 AND 23 NM SE OF GUSEV MRBM LAUNCH SITE 1. THE SITE IS IN A WOODED AREA WITH AT LEAST 1 PAD-LIKE CLEARING ORIENTED IN THE SAME DIRECTION AS THE GUSEV MRBM LAUNCH SITES.

25X1D

BEREZNIKI PROB LONG RANGE SAM LAUNCH CPLX UR 5932N Ø5646E

BONUS

7.5 NM NNW OF BEREZNIKI.

THE 38TH PROBABLE LONG RANGE SAM (PLRS) LAUNCH COMPLEX IS NEWLY IDENTIFIED. THE COMPLEX, ORIENTED AT APPROXIMATELY 300 DEGREES, IS IN AN EARLY STAGE OF CONSTRUCTION AND CONSISTS OF 3 LAUNCH SITES, A TRACKING/GUIDANCE FACILITY, AND A SUPPORT AREA. FOR MISSILE DOLLY TRACKS ARE OBSERVED AT POSITIONS A-1, A-2, ALL POSITIONS OF SITE B EXCEPT B-2, AND AT POSITIONS C-1, C-5, AND C-6 OF SITE C. CONSTRUCTION OF 3 RADAR POSITIONS AND A CONTROL CENTER IS UNDERWAY AT AT LEAST ONE BUILDING THE TRACKING/GUIDANCE FACILITY. IS UNDER CONSTRUCTION IN THE SUPPORT AREA. THE COMPLEX WAS NOT PRESENT AND FIRST ACTIVITY IS OBSERVED

(SEE ATTACHMENT)

25X1D

25X1D

25X1D

AL ISKANDARIYAH SAM SITE A20-2

EG 3106N 02952F

BONUS

5.5 NM SSW OF AL ISKANDARIYAH AT 31-06-00N 029-52-25E. NEWLY IDENTIFIED SITE UNDER CONSTRUCTION IS OF LINK

Handle Via
TALENT-KEYNDEProved For Release 200 266 RFT GALESS 9845 9840 968000100460001-2
TCS-80404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

CONFIGURATION AND CONSISTS OF 6 REVETTED LAUNCH
POSITIONS, A PARTIALLY REVETTED GUIDANCE AREA, AND 3
UNREVETTED MISSILE-HOLD POSITIONS. NO MISSILES,
SA-2-RELATED EQUIPMENT, OR ON-SITE SUPPORT FACILITIES
OBSERVED. THE SITE CAN BE NEGATED

25X1D

AL ISKANDARIYAH SAM SITE CØ8-2

EG 3116N Ø3Ø23E BONUS

26.3 NM NNE OF AL ISKANDARIYAH AT 31-16-30N 030-23-40E. NEWLY IDENTIFIED SITE IN A LATE STAGE OF CONSTRUCTION CONSISTS OF 6 LAUNCH POSITIONS AND A GUIDANCE AREA. NO ON-SITE SUPPORT FACILITIES OBSERVED. THE 6 LAUNCH POSITIONS ARE IN VARYING STAGES OF REVETTING. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

25X1D

VLADIVOSTOK PROB LONG RANGE SAM LCH CPLX UR 4323N 13142E BONUS 7

18 NM NW OF VLADIVOSTOK.

THE THIRTY-NINTH PROBABLE LONG RANGE SAM COMPLEX IS
IDENTIFIED IN AN EARLY STAGE OF CONSTRUCTION AND
CONSISTS ONLY OF 2 LAUNCH SITES. CONSTRUCTION OF THE
TRACKING/GUIDANCE FACILITY HAS APPARENTLY NOT BEGUN.
THE COMPLEX IS ORIENTED IN A NORTHEASTERLY DIRECTION.
THE COMPLEX WAS NOT PRESENT WHEN THE AREA WAS LAST
OBSERVED
HOWEVER, AT THAT
TIME, SOME ACTIVITY WAS APPARENT UN A ROAD LEADING INTO
THE PRESENT LOCATION OF THE COMPLEX. THIS WOULD
SUGGEST THAT SITE SELECTION OR SURVEY WORK WAS UNDERWAY
AT THAT TIME. THERE WAS NO EVIDENCE OF ACTIVITY ON

25X1D

25X1D

SOLIKAMSK SLD PRPLNT PLT & PROB TEST FAC UR 5940N 05642E BONUS 8

25X1A

3 NM NNW OF SOLIKAMSK.

THE SOLIKAMSK POWDER PLANT BOROVSK

DOUBLE-BASE PROPELLANT PRODUCTION PLANT WITH AN ASSOCIATED PROBABLE SOLID PROPELLANT ROCKET MOTOR TEST

FACILITY UNDER CONSTRUCTION AT THE SE EDGE OF THE THE FACILITY IS RAIL SERVED AND SECURED. PLANT. CONTAINS 4 NITRATOR LINES IN THE NITROGLYCERIN PRODUCTION AREA. TWO OF THE NITRATOR/SEPARATOR HOUSES APPEAR TO BE THE OLDER SCHMID/MEISSNER-TYPE CONTINUOUS NITRATORS IDENTICAL TO THOSE AT STERLITAMAK EXPLOSIVES AND PROPELLANTS PLANT 850. THE OTHER TWO LINES APPEAR TO BE THE NEWER BIAZZI-TYPE BATCH NITRATORS SIMILAR TO THOSE IDENTIFIED AT THE KAMENSK-SHAKHTINSKIY, PERM, STERLITAMAK, BIYSK, AND KRASNOYARSK SOLID PROPELLANT PRODUCTION FACILITIES. THE PLANT CONTAINS A TYPICAL SOVIET NITROCELLULOSE PRODUCTION AREA INCLUDING A PROBABLE NITRIC ACID PLANT AND AN ACID RECOVERY SYSTEM SIMILAR TO THOSE FOUND AT THE ABOVE MENTIONED PLANTS.

THERE IS A LARGE DOUBLE-BASE PROCESSING AREA WHICH MAY CONTAIN FACILITIES CAPABLE OF EXTRUDING GRAINS OF VARIOUS SIZES. A POSSIBLE MACHINING AND FINISHING AREA WITH NUMEROUS ASSOCIATED SUPPORT BUILDINGS IS AT THE NW END OF THE PLANT. THE SEPARATELY SECURED PROBABLE ROCKET MOTOR TEST FACILITY CONTAINS A PROBABLE HORIZONTAL TEST CELL WITH A TOWER SECTION UNDER CONSTRUCTION. THE TEST CELL WAS NOT PRESENT

IT APPEARS TO BE OF A CONFIGURATION
SIMILAR TO THE SMALL ROCKET MOTOR TEST CELLS IDENTIFIED
AT THE STERLITAMAK, BIYSK, AND KRASNOYARSK ROCKET MOTOR
TEST FACILITIES. FIVE SUPPORT BUILDINGS, I PROBABLE
CONTROL STRUCTURE, AND A SMALL ROCKET/SHELL TEST RANGE
LIKE THE ONE AT STERLITAMAK ARE WITHIN THE PROBABLE
TEST FACILITY AREA. A POSSIBLE BALLISTICS/SHELL-TEST
RANGE IS IN A SEPARATELY SECURED WOODED AREA NORTH OF
THE PLANT.

(SEE ATTACHMENT)

25X1D

25X1D

25X1D

BARANO-ORENBURGSKOYE MRBM CPLX SAM B11-2 UR 4412N 13149E BONUS 9

17.4 NM ESE OF BARANO-ORENBURGSKOYE AT 44-12-20N 131-49-00E.
SITE OF UNDETERMINED CONFIGURATION CONSISTS OF 6 UNREVETTED LAUNCH POSITIONS, AN UNREVETTED GUIDANCE AREA, AND 2 UNREVETTED MISSILE-HOLD POSITIONS, ALL UNOCCUPIED. SIXTEEN BUILDINGS ARE IN THE ON-SITE SUPPORT AREA APPROXIMATELY 1,000 FT SSW OF THE LAUNCH

AREA.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYMAPProved For Release 2002/02/27: CIA-RDP99T01396R000100460001-2<sub>S-80404/67</sub>
Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1D

RUZOMBEROK SAM TRAINING SITE B10-2

CZ 4904N 01944E

BONUS 10

17.2 NM EAST OF RUZOMBEROK AT 49-04-10N 019-44-25E. SITE CONSISTS OF 2 OCCUPIED REVETTED LAUNCH POSITIONS, AN OCCUPIED UNREVETTED GUIDANCE AREA, AND A DRIVE-THROUGH MISSILE-HOLD BUILDING. THE SITE IS WITHIN THE CONFINES OF LIPTOVSKY SVATY PETER AIRFIELD.

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100460001-2

Index

TOP SECRET CHESS RUFF

TALENT-KEYHAA6proved For Release 2002/02/27: CIA-RDP99T01396R000100460001-25-80404/67

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

## INDEX OF TARGETS

AN ASTERISK (\*) IN THE FINAL COLUMN DESIGNATES A TARGET THAT IS IDENTIFICATION ONLY.

IDENTIFICATION ONLY	
INSTALLATION NAME	CTY COORDINATES PT
PLESETSK LAUNCH SITE 1 PLESETSK LAUNCH SITE 2 PLESETSK LAUNCH SITE 3 PLESETSK LAUNCH SITE 4 PLESETSK LAUNCH SITE 5 PLESETSK LAUNCH SITE 6 PLESETSK LAUNCH SITE 7 PLESETSK LAUNCH SITE 8 PLESETSK LAUNCH SITE 9 PLESETSK LAUNCH SITE 10 PLESETSK LAUNCH SITE 11 PLESETSK LAUNCH SITE 11 PLESETSK LAUNCH SITE 12 PLESETSK LAUNCH SITE 13	UR 6255N Ø4Ø27E 1
DIESETSK LAUNCH SITE 2	UR 6256N Ø4Ø31E 1
DIESETSK LAUNCH SITE 2	UR 6257N Ø4Ø41E 1
DIECETCY ININCH SITE 4	UR 6258N Ø4Ø46E 1
DI ECETCH I AUNCH CITE 5	UR 63Ø3N Ø4Ø57E 1
DIEGETCK LAUNCH SITE 6	UR 6300N 04052E 1
DIEGETCH LAUNCH SITE 7	UR 6251N Ø4Ø34E 1
DIEGETCH LAUNCH SITE A	UR 6253N Ø4Ø47E 1
DIECETCK LAUNCH SITE O	UR 6253N Ø4Ø51E 1
DIECETCK LAUNCH SITE 10	UR 6252N Ø4Ø52E 1
DIECETCY I AUNCH SITE 11	UR 6257N Ø4126E 1
DIESETSK DOOR LAUNCH SITE 12	UR 6258N Ø4132E 1
DIECETCY LAHNCH CITE 12	UR 6252N Ø4Ø44E 1
DIECETCK I MINCH SITE 14	UR 6258N Ø4133E 1
PLESEISK LAUNCH SITE IS	UR 6258N Ø4124E 1
PLESEISK LAUNCH SITE 16	UR 6246N Ø4Ø35E 1
PLESETSK LAUNCH SITE 17	UR 6254N Ø4124E 1
PLESEISK LAUNCH SITE IT	UR 6258N Ø4139E 1
DECELOR TANNON CILE 10	UR 6255N Ø4136E 1
PLESETSK LAUNCH SITE 13 PLESETSK LAUNCH SITE 14 PLESETSK LAUNCH SITE 15 PLESETSK LAUNCH SITE 16 PLESETSK LAUNCH SITE 17 PLESETSK LAUNCH SITE 18 PLESETSK LAUNCH SITE 19 PLESETSK PROB LAUNCH SITE 20 PLESETSK LAUNCH SITE 21 PLESETSK LAUNCH SITE 22 PLESETSK LAUNCH SITE 23	UR 6255N Ø414ØE 1
PLESEISK LAUNCH SITE 33	UR 6258N Ø4123E 1
PLESEISK LAUNCH SITE 21	UR 6253N Ø4145E 1
PLESEISK LAUNCH SITE 22	UR 6300N 04133E 1
, ECOLION EMONON DITTE	UR 63ØØN Ø4133E 1
PLESETSK LAUNCH SITE 24	UK 0300N 04133L 1
PLESETSK CONSTRUCTION SUPPORT FACILITY	UR 6254N Ø4Ø38E 1
PLESETSK CONSTRUCTION SUPPORT FACILITY PLESETSK RAIL-TO-ROAD TRANSFER POINT	
PLESETSK ADMINISTRATION/HOUSING FACILITY	
	UR 59Ø4N Ø4917E 1
YURYA ICBM COMPLEX	UR 5633N Ø48Ø1E 1
YOSHKAR-OLA ICBM COMPLEX YOSHKAR-OLA ICBM LAUNCH SITE 1 YOSHKAR-OLA ICBM LAUNCH SITE 5 SVOBODNYY ICBM COMPLEX DROVYANAYA ICBM COMPLEX	UR 5635N Ø48Ø9E *
YUSHKAR-ULA ICBM LAUNCH SITE E	UR 5633N Ø4812E *
YUSHKAK-ULA ICBM LAUNCH SITE D	UR 5146N 128Ø6E 1
SARRODALL TORM COMBLEX	UR 5131N 11300E 1
URUVYANAYA ICBM CUMPLEX	UR 5746N Ø41Ø1E 1
KUSIKUMA ICBM COMPLEX	UR 5504N 07331E 1
OMSK ICBM COMPLEX	UR 5742N Ø5619E 1
PERM ICBM COMPLEX	UR 5652N Ø4Ø34E 1
TEYKOVO ICBM COMPLEX	UR 5751N Ø334ØE 1
YEDROVO ICBM COMPLEX	UR 5517N Ø8949E 1
UZHUR ICBM COMPLEX	UR 5514N Ø8954E *
UZHUR ICBM LAUNCH SITE 27 (E)	UR 5510N 08954E *
UZHUR ICBM LAUNCH SITE 28 (E)	ON JULDIA DO JUTE =

25X9

Control System Only

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

25X1A

UZHUR ICBM LAUNCH SITE 37 (F) UR 5511N Ø9Ø25E \* UR 5516N Ø9Ø54E \* UZHUR ICBM LAUNCH SITE 41 (G) UR 5521N Ø9Ø53E \* UZHUR ICBM LAUNCH SITE 42 (G) UZHUR ICBM POSS LAUNCH SITE 43 (G) UR 5521N Ø9Ø44E \* UZHUR ICBM COMPLEX SUPPORT FACILITY UR 5517N Ø8949E \* UR 5515N Ø8259E 1 NOVOSIBIRSK ICBM COMPLEX NOVOSIBIRSK ICBM COMPLEX SUPPORT FAC UR 5515N Ø8259E \* UR 5356N Ø3549E 1 KOZELSK ICBM COMPLEX OLOVYANNAYA ICBM COMPLEX UR 5049N 11550E 1 OLOVYANNAYA ICBM LAUNCH SITE 5 (D) UR 51Ø5N 116Ø8E \* OLOVYANNAYA ICBM LAUNCH SITE 8 (D) UR 5102N 11603E \* OLOVYANNAYA ICBM LAUNCH SITE 17 (E) UR 5Ø55N 11558E UR 5111N 11605E \* OLOVYANNAYA ICBM LAUNCH SITE 71 (K) UR 4912N Ø81Ø9E 1 ZHANGIZ-TOBE ICBM COMPLEX COMBAROVSKIY ICBM COMPLEX UR 51Ø1N Ø595ØE 1 UR 5229N Ø8243E 1 ALEYSK ICBM COMPLEX UR 522ØN Ø8241E \* ALEYSK ICBM LAUNCH SITE 13 (B) UR 5228N Ø824ØE ALEYSK ICBM LAUNCH SITE 14 (X) UR 5302N 06034E 1 KARTALY ICBM COMPLEX IMENI GASTELLO ICBM COMPLEX UR 5106N 06618E TATISHCHEVO ICBM COMPLEX UR 514ØN Ø4534E 1 UR 5148N Ø4539E \* TATISHCHEVO ICBM LAUNCH SITE 1 (A) UR 5151N Ø4541E \* TATISHCHEVO ICBM LAUNCH SITE 2 (A) UR 5144N Ø4535E \* TATISHCHEVO ICBM LAUNCH SITE 6 (A) UR 5150N 04534E TATISHCHEVO ICBM LAUNCH SITE 8 (A) TATISHCHEVO ICBM LAUNCH SITE 12 (B) UR 5136N Ø453ØE \* UR 5134N Ø4523E TATISHCHEVO ICBM LAUNCH SITE 13 (B) UR 5129N Ø4528E TATISHCHEVO ICBM LAUNCH SITE 16 (B) TATISHCHEVO ICBM LAUNCH SITE 3Ø (B) UR 514ØN Ø4529E \* UR 5141N Ø4532E \* TATISHCHEVO ICBM LAUNCH SITE 35 (X) UR 5145N Ø4517E TATISHCHEVO ICBM LAUNCH SITE 37 (D) TATISHCHEVO ICBM LAUNCH SITE 45 (E) UR 5152N Ø4546E \* TATISHCHEVO ICBM LAUNCH SITE 47 (E) UR 5155N Ø4543E UR 5152N Ø4552E \* TATISHCHEVO ICBM LAUNCH SITE 82 (E) TATISHCHEVO ICBM LAUNCH SITE 100 (E) UR 5159N Ø4543E UR 5201N 04557E TATISHCHEVO ICBM LAUNCH SITE 101 (H) UR 52Ø3N Ø4552E \* TATISHCHEVO ICBM LAUNCH SITE 119 (H) TATISHCHEVO ICBM RAIL-TO-ROAD TRANSFER PT UR 5141N Ø4532E UR 5016N 03449E AKHTYRKA MRBM LAUNCH SITE 1 UR 5022N 03457E AKHTYRKA MRBM LAUNCH SITE 2 1 AKHTYRKA FIXED FIELD MRBM SITE UR 5019N 03451E UR 5ØØØN Ø5657E PETROVSKIY IRBM LAUNCH SITE LEJASCIEMS MRBM LAUNCH SITE 1 UR 5720N 02644E UR 5725N Ø2649E 1 RUSKI MRBM LAUNCH SITE UR 5713N Ø2633E 1 LEJASCIEMS MRBM LAUNCH SITE 2 UR 5714N Ø264ØE 1 LEJASCIEMS FIXED FIELD MRBM SITE UR 5716N Ø2654E GULBENE FIXED FIELD MRBM SITE 1 UR 48Ø1N Ø2934E 1 BALTA MRBM LAUNCH SITE 1 BALTA MRBM LAUNCH SITE 2 UR 4807N 02934E 1

25X1A

UR 48Ø4N Ø2918E \* KODMYA FIXED FIELD MRBM SITE UR 4415N 13122E 1 SOFIYE-ALEKSEYEVSKOYE MRBM LAUNCH SITE UR 442ØN 1313ØE 1 BARANO-ORENBURGSKOYE MRBM LAUNCH SITE SOFIYE-ALEKSEYEVSKOYE FIXED FLD MRBM SITE UR 4411N 13124E 1 UR 44Ø9N 13125E 1 NOVOGEORGIYEVKA FIXED FIELD MRBM SITE UR 51Ø8N Ø2759E 1 OLEVSK MRBM LAUNCH SITE 1 UR 511ØN Ø28Ø3E 1 OLEVSK MRBM LAUNCH SITE 2 UR 51Ø3N Ø28Ø7E 1 RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE UR 51Ø8N Ø28ØØE 1 RUDNYA ZLOTINSKAYA FIXED FIELD MRBM SITE UR 4851N Ø26Ø8E 1 SKALA-PODOLSKAYA MRBM LAUNCH SITE 1 UR 4852N Ø26Ø3E 1 SKALA-PODOLSKAYA MRBM LAUNCH SITE 2 SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 1 UR 4853N Ø2613E 1 SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 2 UR 4852N Ø2616E 1 UR 5148N Ø24ØØE 1 BREST MRBM LAUNCH SITE 1 UR 5151N Ø24Ø1E 1 BREST MRBM LAUNCH SITE 2 UR 5135N Ø2346E 1 PISHCHA FIXED FIELD MRBM SITE UR 5151N Ø24Ø2E 1 ZAMSHANY FIXED FIELD MRBM SITE UR 5006N 02512E 1 BRODY MRBM LAUNCH SITE 1 UR 5012N 02505E 1 BRODY MRBM LAUNCH SITE 2 UR 5012N 02505E 1
UR 5005N 02505E 1
UR 5005N 02501E 1
UR 5006N 02456E 1
UR 4920N 02726E 1
UR 4926N 02728E 1
UR 4924N 02708E 1
UR 4925N 02706E 1
UR 4925N 02744E 1
UR 5535N 02816E 1 BERESTECHKO MRBM LAUNCH SITE YAZLOVCHIK FIXED FIELD MRBM SITE STANISLAVCHIK FIXED FIELD MRBM SITE DERAZHNYA MRBM LAUNCH SITE 1 DERAZHNYA MRBM LAUNCH SITE 2 KHMELNITSKIY MRBM LAUNCH SITE KHMELNITSKIY FIXED FIELD MRBM SITE LETICHEV FIXED FIELD MRBM SITE 2 UR 5535N Ø2816E 1 DISNA MRBM LAUNCH SITE UR 5535N Ø2824E 1 UR 5541N Ø2827E 1 UR 5547N Ø2819E 1 UR 5601N Ø2818E 1 UR 5553N Ø2816E 1 ZELKI MRBM LAUNCH SITE BORKOVICHI MRBM LAUNCH SITE DERNOVICHI FIXED FIELD MRBM SITE DEMIDOVO FIXED FIELD MRBM SITE MORACHKOVO FIXED FIELD MRBM SITE UR 49Ø3N Ø24Ø3E 1 DOLINA MRBM LAUNCH SITE 1 UR 4906N 02408E 1 DOLINA MRBM LAUNCH SITE 2 UR 4906N 02351E 1 UR 4912N 02357E 1 BOLEKHOV MRBM LAUNCH SITE BEREZHNITSA FIXED FIELD MRBM SITE UR 4858N Ø24Ø5E 1 RAKUV FIXED FIELD MRBM SITE UR 4922N Ø2345E 1 MEDENITSA MRBM LAUNCH SITE UR 4925N Ø2334E 1 DROGOBYCH MRBM LAUNCH SITE UR 4916N Ø2342E 1 STRYY MRBM LAUNCH SITE UR 5332N Ø2517E 1 DYATLOVO MRBM LAUNCH SITE UR 5335N Ø2527E 1 BEREZOVKA MRBM LAUNCH SITE UR 5335N Ø2517E 1 ZBLYANY MRBM LAUNCH SITE UR 5323N Ø251ØE 1 RUDA YAVORSKAYA FIXED FIELD MRBM SITE 1 RUDA YAVORSKAYA FIXED FIELD MRBM SITE 2 UR 5323N Ø2512E l RUDA YAVORSKAYA FIXED FIELD MRBM SITE 3 UR 5323N Ø2513E UR 5342N Ø253ØE 1 BEREZOVKA FIXED FIELD MRBM SITE UR 5218N Ø3Ø42E 1 BORKHOV MRBM LAUNCH SITE 1

BORKHOV MRBM LAUNCH SITE 2

GDMEL FIXED FIELD MRBM SITE 1

GDMEL FIXED FIELD MRBM SITE 1

GRANDV IRBM LAUNCH SITE 2

GRANDV IRBM LAUNCH SITE 2

GRANDV IRBM LAUNCH SITE 2

KALNIK IRBM LAUNCH SITE 1

GRESK MRBM LAUNCH SITE 1

GRESV MRBM LAUNCH SITE 1

GUSEV MRBM LAUNCH SITE 1

GUSEV MRBM LAUNCH SITE 1

GVARDEYSK MRBM LAUNCH SITE 2

GREROYSKOVE FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 2

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 2

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 2

GRECAVA MRBM LAUNCH SITE 2

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 2

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 2

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 2

GRECAVA FIXED FIELD MRBM SITE 1

GRECAVA MRBM LAUNCH SITE 1

GRECAVA FIXED FIELD MRBM SITE 1

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

VASILISHKI FIXED FIELD MRBM SITE	UR	5344N	Ø2455E	1
LUTSK MRRM LAUNCH SITE 1	UR	5Ø46N	Ø25Ø2E	1
LUTSK MRBM LAUNCH SITE 1 LUTSK MRBM LAUNCH SITE 2 GOROKHOV FIXED FIELD MRBM SITE	UR	5050N	Ø25Ø3E	1
COPONHOV FIXED FIELD MRBM SITE	UR	5035N	Ø2448E	1
lassaman mesama mercia Nobil CTTC 1	UR	5327N	Ø2748E	1
SHATSK FIXED FIELD MRBM SITE 1 MOLOSKOVITSY MRBM LAUNCH SITE 1	UR	5928N	Ø29Ø5E	1
MOLOSKOVITSV MORM LAUNCH SITE 2	UR	5929N	Ø2912E	1
MULUSKUVIJI PRDM LAHNCU CITE	HR	5925N	Ø2854F	1
CORLEGO MADE CATE 1	HR	5937N	Ø2841F	1
KOTLY FIXED FIELD MADM SITE 2	HR	5939N	Ø2836F	ī
KUILY FIXED FIELD PROM SITE 2	110	4818N	Ø2230E	ī
MUKACHEVU MRBM LAUNCH SITE 1	H	AGIGN	02237E	1
MUKACHEVU MRBM LAUNCH SITE Z	UN	4017N	GOLLOFE	1
PARYSHCHE MRBM LAUNCH STIE	UK	MOCON	82442E	1
NOVA VES MRBM LAUNCH SITE	UK	MECOP	02440E	1
OTYNYA MRBM LAUNCH SITE	UK	4847N	02428E	
IVANOVISE FIXED FIELD MRBM SITE	UK	400014	024045	Ţ
NIGRANDE IRBM LAUNCH SITE	UK	5631N	02202E	Ţ
SKRUNDA IRBM LAUNCH SITE	UR	5635N	02149E	1
VAINODE IRBM LAUNCH SITE	UR	5628N	02150E	L
OSTROG MRBM LAUNCH SITE 2	UR	5017N	Ø2641E	*
SLAVUTA FIXED FIELD MRBM SITE	UR	5016N	Ø2657E	1
SHEPETOVKA FIXED FIELD MRBM SITE	UR	5Ø12N	Ø2658E	1
MOLOSKOVITSY MRBM LAUNCH SITE 1 MOLOSKOVITSY MRBM LAUNCH SITE 2 GURLEVO MRBM LAUNCH SITE 2 KOTLY FIXED FIELD MRBM SITE 1 KOTLY FIXED FIELD MRBM SITE 2 MUKACHEVO MRBM LAUNCH SITE 1 MUKACHEVO MRBM LAUNCH SITE 2 PARYSHCHE MRBM LAUNCH SITE NOVA VES MRBM LAUNCH SITE OTYNYA MRBM LAUNCH SITE IVANOVTSE FIXED FIELD MRBM SITE NIGRANDE IRBM LAUNCH SITE SKRUNDA IRBM LAUNCH SITE VAINODE IRBM LAUNCH SITE OSTROG MRBM LAUNCH SITE SLAVUTA FIXED FIELD MRBM SITE SHEPETOVKA FIXED FIELD MRBM SITE ASANOVSHCHINA MRBM LAUNCH SITE	UR	5731N	Ø2812E	1
SHEPETOVKA FIXED FIELD MRBM SITE ASANOVSHCHINA MRBM LAUNCH SITE SHEVELEVO MRBM LAUNCH SITE REDKINO MRBM LAUNCH SITE SHABANY FIXED FIELD MRBM SITE PAPLAKA MRBM LAUNCH SITE 1 PAPLAKA MRBM LAUNCH SITE 2 KAMENNYY MOST IRBM LAUNCH SITE SEMENOVKA IRBM LAUNCH SITE 1 SEMENOVKA IRBM LAUNCH SITE 2 IVANOVO MRBM LAUNCH SITE MOTOL MRBM LAUNCH SITE POLOTSK MRBM LAUNCH SITE 1 POLOTSK MRBM LAUNCH SITE 2 PLISSA FIXED FIELD MRBM SITE 1 PLISSA FIXED FIELD MRBM SITE 2 POSTAVY MRBM LAUNCH SITE 1	UR	5737N	Ø2811E	1
REDKING MRBM LAUNCH SITE	UR	5724N	Ø2826E	1
SHARANY FIXED FIELD MRBM SITE	UR	5723N	Ø2813E	1
PAPLAKA MRRM LAUNCH SITE 1	UR	5622N	Ø2117E	1
PADIAKA MRRM LAUNCH SITE 2	UR	5625N	Ø2116E	1
KAMENNYY MOST IRRM LAUNCH SITE	UR	4757N	Ø3Ø53E	1
CEMENDURA IDEM LAUNCH SITE 1	UR	4758N	Ø3Ø58E	1
CEMENOVRA IRBN LAUNCH SITE 2	ÜR	4753N	Ø3Ø58E	1
TVANOVO MORM I MINCH SITE	UR	5210N	Ø2541E	*
NOTOL MOOM LAUNCH SITE	UR	5212N	02544	1
DOLOTER MOOM LAUNCH STIE T	UR	5522N	02844F	长
POLOTER MODE LAUNCH SITE 2	HR	5524N	Ø2833E	*
PULUISK MKDM LAUNUM SEIL 2	HR	5512N	02802F	1
PLISSA FIXED FIELD MODM SITE I	LIR	5511N	02754F	ī
PLISSA FIXED FIELD MKDM SITE 2	HD	5500N	Ø2653E	1
1031ATT THE ENGLISH OF THE			Ø2651E	
KOZYANY MRBM LAUNCH SITE			Ø27ØØE	
POSTAVY MRBM LAUNCH SITE 2			Ø2628E	
BOGATOYE FIXED FIELD MRBM SITE			Ø2637E	
KOBYLNIK FIXED FIELD MRBM SITE				
PRUZHANY MRBM LAUNCH SITE 1			Ø24Ø8E	
PRUZHANY MRBM LAUNCH SITE 2			Ø24Ø6E	
PRUZHANY FIXED FIELD MRBM SITE			Ø2419E	
SIMUNA MRBM LAUNCH SITE 1			Ø2626E	
VAIKE MAARJA MRBM LAUNCH SITE			Ø262ØE	
TAMSALU FIXED FIELD MRBM SITE			Ø26Ø9E	
KADRINA FIXED FIELD MRBM SITE	UR	5916N	Ø261ØE	L

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TCS-80404/67

25X1A

TAPA FIXED FIELD MRBM SITE

RISTI MRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 1

RISTI MRBM LAUNCH SITE 2

KLOOSTRI FIXED FIELD MRBM SITE 1

KRUPA MRBM LAUNCH SITE 1

RUPA MRBM LAUNCH SITE 1

ROBERT SALANTAI MRBM LAUNCH SITE 1

LAUNCH SITE 2

ZEMAICIU KALVARIJA MRBM LAUNCH SITE 1

BALKI MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH SITE 2

BYTEN FIXED FIELD MRBM SITE

BYTEN MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH SITE 2

BYTEN FIXED FIELD MRBM SITE

BYTEN MRBM LAUNCH SITE 2

BYTEN FIXED FIELD MRBM SITE

BYTEN MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH SITE 2

BYTEN FIXED FIELD BYTE 1

BYTEN MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH SITE 2

BYTEN FIXED FIELD BYTE 1

BYTEN MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH SITE 2

BYTEN FIXED FIELD BYTE 1

BYTEN MRBM LAUNCH SITE 1

BYTEN MRBM LAUNCH

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

```
UR 5347N Ø2546E 1
    VSELYUB MRBM LAUNCH SITE 2
YELSK MRBM LAUNCH SITE 1
YELSK MRBM LAUNCH SITE 2
YELSK FIXED FIELD MRBM SITE
ZAGARE MRBM LAUNCH SITE 1
LIEBLEJA MRBM LAUNCH SITE 2
LIELELEJA MRBM LAUNCH SITE 2
LIELELEJA MRBM LAUNCH SITE 1
DOBELE FIXED FIELD MRBM SITE 1
DOBELE FIXED FIELD MRBM SITE 1
DOBELE FIXED FIELD MRBM SITE 2
ZHITOMIR MRBM LAUNCH SITE 1
DOBELE FIXED FIELD MRBM SITE 2
ZHITOMIR MRBM LAUNCH SITE 1
ZHITOMIR MRBM LAUNCH SITE 1
ZHITOMIR MRBM LAUNCH SITE 2
BERDICHEV MRBM LAUNCH SITE 2
BERDICHEV MRBM LAUNCH SITE UR 5005N 022812E 1
UR 5005N 022812E 1
UR 5008N 02307E 1
ZHITOMIR MRBM LAUNCH SITE UR 5008N 02281E 1
ZHITOMIR MRBM LAUNCH SITE UR 5008N 02811E 1
VINNITSA MRBM LAUNCH SITE UR 4991N 02825E 1
UR 4991N 02825E 1
VINNITSA MRBM LAUNCH SITE UR 4910N 02804E 1
VINNITSA FIXED FIELD MRBM SITE UR 4910N 02804E 1
VINNITSA FIXED FIELD MRBM SITE UR 4913N 02819E 1
DOMNOVO FIXED FIELD MRBM SITE UR 4925N 02107E 1
ZNAMENSK MRBM LAUNCH SITE UR 5435N 02107E 1
SARY-SHAGAN MRBM IMPACT AREA 1
SARY-SHAGAN MRBM IMPACT AREA 2
SARY-SHAGAN MRBM IMPACT AREA 3
SARY-SHAGAN MRBM IMPACT AREA 4
SARY-SHAGAN MRBM IMPACT AREA 5
ANTIPINSKOYE SAM TRAINING FACILITY
SARY-SHAGAN AMM IMPACT AREA 1
SARY-SHAGAN AMM IMPACT AREA 3
SARY-SHAGAN AMM IMPACT AREA 1
SARY-SHAGAN AMM IMPACT AREA 1
SARY-SHAGAN AMM IMPACT AREA 3
SARY-SHAGAN AMM IMPACT AREA 3
UR 4625N 073245E 1
SARY-SHAGAN AMM IMPACT AREA 3
UR 4655N 073245E 1
                                                                                                                                                                                                                                                                                                                   UR 5142N Ø2912E 1
    YELSK MRBM LAUNCH SITE 1
                                                                                                                                                                                                                                                                                                       UR 4715N Ø710ØE 1
UR 4655N Ø7245E 1
UR 473ØN Ø7615E 1
UR 6438N Ø3911E 1
         SARY-SHAGAN AMM IMPACT AREA 1
         SARY-SHAGAN AMM IMPACT AREA 3
         SARY-SHAGAN AMM IMPACT AREA 4
        NENDKSA MISSILE TEST CENTER
```

25X1B

```
UR 4740N 06200E 1
KAPUSTIN YAR 650 NM IMPACT AREA
DNEPROPETROVSK MISSILE DEVELOP PROD CTR
                                           UR 4826N Ø3459E *
MOSKVA MSL & SPACE DEV CTR KALININGRAD 88 UR 5555N Ø3748E *
                                           UR 5332N Ø4951E 1
KURUMOCH ROCKET ENGINE TEST FACILITY
                                           UR 58Ø2N Ø5618E 1
PERM ARMAMENT PLANT 172
                                           UR 562ØN Ø4354E 1
GORKIY ARMT PLT NOVOYE SORMOVO/STALIN 92
                                           UR 5313N Ø5Ø17E 1
KUYBYSHEV AIRFRAME PLANT STALIN 1
OMSK AIRCRAFT ENGINE PLANT BARANOVA 29
                                           UR 5457N Ø7325E 1
                                           UR 55Ø6N Ø5942E
ZLATOUST ARMAMENT PLANT 66
OMSK ROCKET ENGINE TEST FAC GORNAYA BITIYAUR 5525N 07316E 1
VORONEZH ROCKET ENGINE TEST FACILITY
                                           UR 5134N Ø39Ø9E
                                           UR 4749N Ø3511E 1
ZAPOROZHYE AIRCRAFT ENGINE PLANT 478
RYBINSK AIRCRAFT ENGINE PLANT 36
PET-CHING CM DEV 2000
                                           UR 5551N Ø49Ø6E 1
                                           UR 58Ø3N Ø3848E 1
PEI-CHING GM DEV PROD CTR CHANG-HSIN-TIEN CH 395ØN 116Ø8E 1
```

## Handle Via TALENT-KEYARDPOVED FOR Release 2002/02/27: CIA-RDP99101396R000100460001-2

Control System Only

TCS-8Ø4Ø4/67

25X1A KH-4 MISSION 1042, 17 JUN- 1 JUL 67

```
PERM ROCKET ENGINE TEST FACILITY
                                           UR 5800N 05634E 1
SARATOV AIRFRAME PLANT 292
                                           UR 513ØN Ø4557E
KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2
                                           UR 5321N Ø5Ø13E 1
MOSKVA GUIDED MISSILE PLANT 67
                                           UR 5545N Ø3752E *
ORENBURG AIRFRAME PLANT 47
                                           UR 5148N Ø55Ø7E 1
KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24
                                           UR 5311N Ø5Ø16E
                                                            1
STERLITAMAK ROCKET MOTOR TEST FACILITY
                                           UR 5341N Ø5558E *
PERM AIRCRAFT ENGINE PLANT STALIN 19
                                           UR 5759N Ø5615E 1
BIYSK ROCKET MOTOR TEST FACILITY
                                           UR 5229N Ø85Ø7E
                                           UR 5758N Ø5549E
PERM ROCKET MOTOR TEST FACILITY
KAMENSK-SHAKTINSKIY RKT MOTOR TEST FAC
                                           UR 4819N Ø4Ø16E 1
                                           UR 4007N 07034E 1
ISFARA EXPLOSIVES PLANT
KEMEROVO ROCKET MOTOR TEST FACILITY
                                           UR 5526N Ø8557E
ZELENOGORSK POSSIBLE STATIC TEST FACILITY UR 6013N 02943E
                                                            1
PEI-CHING AIRFRAME PLANT
                                           CH 3948N 11625E
PRIMORSK ROCKET ENGINE TEST FACILITY
                                           UR 6018N 02851E 1
IVANKOVO GUIDED MISSILE PLANT
                                           UR 5645N Ø37Ø7E
LENINGRAD SOLID MOTOR TEST FACILITY
                                           UR 6012N 03042E
PAVLOGRAD EXPLOSIVES PLANT
                                           UR 4833N Ø3549E 1
OPAVA POSSIBLE MRBM SITE
                                           CZ 4957N Ø1755E
```

NOVOSIBIRSK MSL ASSOCIATED FACILITY UR 5513N Ø8259E 1 NAN-YANG SUSPECT MISSILE ACTIVITY CH 3248N 11214E 1 CH 3719N 12235E 1 JUNG-CHENG PROBABLE CD POSITIONS KUYBYSHEV ABM/PROB LR SAM SEARCH AREA UR 5313N Ø5Ø14E 1 MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E 1 KAZAN ABM/PROB LR SAM SEARCH AREA UR 5547N Ø49Ø8E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 49Ø6N Ø2456E KOMAROV SUSPECT MISSILE SEARCH AREA UR 4716N Ø4115E KOMAROVSKIY SUSPECT MISSILE SEARCH UR 4723N Ø3819E KHARKOV ABM SEARCH UR 4959N Ø3614E DONETSK ABM SEARCH UR 48ØØN Ø3747E 1 SVERDLOVSK ABM SEARCH UR 565ØN Ø6Ø3ØE 1 ROSTOV ABM/PROB LONG RANGE SAM SEARCH UR 4714N Ø3942E 1 KRASNOVODSK ABM/PROB LONG RANGE SAM SRCH UR 4000N 05300E DNEPROPETROVSK ABM SEARCH UR 4828N Ø35Ø2E KIYEV ABM SEARCH UR 5Ø27N Ø3Ø3ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E UR 673ØN Ø64ØØE VORKUTA HEN HOUSE SEARCH VERKHOYANSK HEN HOUSE SEARCH UR 6735N 13327E NIKOLAYEVSK HEN HOUSE SEARCH UR 53Ø8N 14Ø4ØE 1 PETROZAVODSK ABM/PROB LONG RANGE SAM SRCH UR 615ØN Ø3418E IVANOVO ABM/PROB LONG RANGE SAM SEARCH UR 5700N 04059E 1 KALININGRAD ABM/PROB LONG RANGE SAM SEARCHUR 5445N Ø2Ø3ØE 1 OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E 1 MURMANSK ABM/PROB LONG RANGE SAM SEARCH UR 6858N Ø33Ø5E 1 YAKUTSK HEN HOUSE SEARCH UR 62Ø5N 12944E 1

25X1B

# Handle Via TALENT-KEYHAPPROVED For Release 2002/02/27: CIA-RSP 99101396R000100460001-2 Control System Only

25X1A

TCS-8Ø404/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

TIMET HEN HOUSE CEACCH		71204	120515 1	,
TIKSI HEN HOUSE SEARCH			12851E 1	
ODESSA PROB LONG RANGE SAM SEARCH			Ø3Ø44E 1	
ZAPOROZHYE PROB LONG RANGE SAM SEARCH			Ø35Ø8E 1	
SARATOV PROB LONG RANGE SAM SEARCH			Ø46ØØE 1	
KAMYSHIN PROB LONG RANGE SAM SEARCH			Ø414ØE 1	
SEVEROMORSK NAVAL MISSILE STORAGE			Ø333ØE 1	
SEVEROMORSK NAVAL BASE			Ø3325E 1	
SEVEROMORSK SUBMARINE BASE GUBA OKOLONAYA	UR	69Ø5N	Ø3327E 1	1
GUBA SAYDA NAVAL MISSILE STORAGE	110	6015N	03321E 1	
GUBA SAYDA SUBMARINE BASE			Ø332ØE 1	
GUBA SAYDA SOBMARINE BASE GUBA SAYDA NAVAL BASE TOROS			Ø3325E 1	
GUBA SATUA NAVAL BASE TURUS	UK	OATOM	Ø3323E 1	j.
BALTIYSK NAVAL BASE	UR	5438N	Ø1955E 1	
GUBA OLENYA SUBMARINE BASE	UR	6913N	Ø3323E 1	1
POLYARNYY SUBMARINE BASE AND NAVAL BASE			Ø3328E 1	
POLYARNYY NVL MISSILE SUPPORT FAC KISLAYA				1
GUBA PALA NAVAL BASE AND SHIP REPAIR YARD			Ø3325E 1	
GUBA LITSA SUBMARINE BASES NORTH & SOUTH			Ø3224E 1	
GUBA LITSA NAVAL MISSILE STORAGE			Ø3226E 1	
GUBA ANDREEVA NUCLEAR SUB SUPPORT FACILITY				
GUBA MOTKA NAVAL BASE			Ø32Ø7E 1	
ROSTA NAVAL BASE AND SHIPYARD SEVMORPUT			Ø33Ø4E 1	
KALININGRAD NAVAL MISSILE STORAGE			Ø2Ø28E I	
KALININGRAD NAVAL MISSILE STORAGE KALININGRAD PORT FACILITIES EAST				
			02030E ]	
GUBA URA SUBMARINE BASE			Ø325ØE 1	
GUBA ARA NAVAL BASE			Ø3247E ]	
PETROVKA SHIPYARD			1322ØE 1	
ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO			13232E	
ZALIV STRELOK NAVAL MSL STOR PAVLOVSKOGO			13234E I	
DUNAY NAVAL MISSILE STORAGE			1322ØE 1	
DUNAY SUBMARINE BASE BUKHTA RAZBOYNIK			13221E I	
DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA			13222E	
SOVETSKAYA GAVAN SUBMARINE BASE			14015E 1	
DALNIYE ZELENTSY SUBMARINE BASE			Ø3617E 1	
PECHENGA NAVAL BASE LINAKHAMARI			Ø3122E I	
ODESSA NAVAL BASE & SHIPYARD MARTI			Ø3Ø44E 1	
KRONSHTADT NAVAL BASE AND SHIPYARD			Ø2946E 1	
			Ø21Ø2E 1	
TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD				
RIGA NAVAL BASE AND SHIPYARD BOLDERAJA	UR	5702N	Ø24Ø1E 1	1
	UR	4501N	Ø3524E 1	1
PALDISKI NAVAL BASE			Ø24Ø4E 1	
HSIAO-PING-TAO NAVAL BASE	CH	3848N	12129E 1	1
HEL NAVAL BASE	PO	5436N	Ø1847E 1	1
VENTSPILS NAVAL BASE	UR	5723N	Ø2133E 1	1
TALLINN PROB LONG RANGE SAM LCH CPLX	UR	5924N	Ø2419E 1	1
CHEREPOVETS PROB LONG RANGE SAM LCH CPLX	ÚR	59Ø6N	Ø381ØE 1	1
LIEPAJA PROB LONG RANGE SAM LCH CPLX	UR	5633N	Ø211ØE 1	1

25X2

25X2

Control System Only TCS-80404/67

25X1A

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

KIMRY PROB LONG RANGE SAM LAUNCH COMPLEX UR 5646N Ø372ØE 1 MURASHI PROB LONG RANGE SAM LCH CPLX

BABAYEVO PROB LONG RANGE SAM LCH CPLX

FEODOSIYA PROB LONG RANGE SAM LCH CPLX

PLESETSK PROB LONG RANGE SAM LAUNCH CPLX

MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX

WE 5927N Ø4849E 1

UR 5933N Ø352ØE 1

UR 45Ø9N Ø3543E 1

MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX

UR 6312N Ø41Ø9E 1 VOLGOGRAD PROB LONG RANGE SAM LCH CPLX UR 4821N Ø4417E 1 KOSTROMA PROB LONG RANGE SAM LCH CPLX UR 5813N Ø4138E 1 KURESSAARE PROB LONG RANGE SAM LCH CPLX UR 5824N Ø221ØE 1 KAPUSTIN YAR PROB LONG RANGE SAM LCH CPLX UR 4832N Ø46Ø2E 1 KIYEV PROB LONG RANGE SAM LAUNCH COMPLEX UR 5014N 03005E 1
BDRSHCHEV PROB LONG RANGE SAM LAUNCH CPLX UR 4846N 02602E 1
PEI-CHING SAM SITE 816-2 CH 4005N 11642E 1
PEI-CHING SAM SITE 819-2 CH 3947N 11641E 1
PEI-CHING SAM SITE 819-2 CH 3993N 11623E 1
PEI-CHING SAM SITE 816-2 CH 3939N 11623E 1
PEI-CHING SAM SITE C14-2 CH 3948N 11702E 1
PEI-CHING SAM SITE C18-2 CH 3935N 11645E 1
PEI-CHING SAM SITE C18-2 CH 3948N 11702E 1
SAN-YUAN SAM SITE 011-2 CH 3948N 11702E 1
SAN-YUAN SAM SITE A16-2 CH 3440N 10859E 1
DZHAMBUL SAM SITE A16-2 UR 4249N 07112E 1
PEEDODSIYA SAM SITE A16-2 UR 4500N 03524E 1
KLAIPEDA SAM SITE A16-2 UR 4500N 03524E 1
KLAIPEDA SAM SITE B02-3 UR 6445N 03958E 1
VOLKOVYSK SAM SITE B19-2 UR 5537N 02110E 1
HA NOI SAM SITE C30-2 (7) VN 2113N 10521E \*
HA NOI SAM SITE C44-2 (19) VN 2056N 10547E \*
HA NOI SAM SITE C40-2 (12) VN 2016N 10547E \*
HA NOI SAM SITE C40-2 (12) VN 212N 10547E \*
HA NOI SAM SITE C40-2 (12) VN 212N 10549E \*
HA NOI SAM SITE C40-2 (12) VN 212N 10549E \*
HA NOI SAM SITE C40-2 (30) VN 212N 10549E \*
HA NOI SAM SITE C40-2 (31) VN 212N 10549E \*
HAIPHONG SAM SITE B30-2 (59) VN 212N 10635E \*
HAIPHONG SAM SITE B30-2 (61) VN 2059N 10622E \*
HAIPHONG SAM SITE D35-2 (89) VN 212N 10630E \*
HAIPHONG SAM SITE D30-2 (41) VN 2055N 10615E \*
HA NOI SAM SITE C30-2 (59) VN 212N 10630E \*
HAIPHONG SAM SITE D30-2 (41) VN 2055N 10661E \*
HA NOI SAM SITE C30-2 (59) VN 212N 10552E \*
HA NOI SAM SITE C30-2 (59) VN 212N 10630E \*
HAIPHONG SAM SITE D30-2 (41) VN 2055N 10661E \*
HA NOI SAM SITE C00-2 (51) VN 212N 10552E \*
HA NOI SAM SITE C00-2 (51) VN 212N 10552E \*
HA NOI SAM SITE C00-2 (51) VN 212N 10630E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (50) VN 212N 10652E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (51) VN 212N 10652E \*
HANDI SAM SITE C00-2 (50) VN 212N 10669E \* KIYEV PROB LONG RANGE SAM LAUNCH COMPLEX UR 5Ø14N Ø3ØØ5E 1 BORSHCHEV PROB LONG RANGE SAM LAUNCH CPLX UR 4846N Ø26Ø2E 1

Control System Only

TCS-80404/67

25X1A

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

```
HAI PHONG SAM SITE D22-2 (152)
                                             VN 2024N 10624E *
                                            VN 2024N 10630E *
HAI PHONG SAM SITE C21-2 (157)
                                            VN 2118N 1Ø537E
HA NOI SAM SITE C33-2 (120)
                                        VN 2118N 10537E *
VN 2114N 10553E *
VN 2135N 10550E *
VN 2107N 10552E *
VN 2115N 10535E *
VN 2036N 10601E *
VN 2059N 10533E *
VN 2134N 10600E *
VN 2134N 10600E *
HA NOI SAM SITE BØ1A-2 (124)
HA NOI SAM SITE D36A-2 (126)
HA NOI SAM SITE AØ1-2 (133)
HA NOI SAM SITE B32-2 (146)
HA NOI SAM SITE C17-2 (147)
HA NOI SAM SITE B27-2 (180)
HA NOI POSSIBLE SAM SITE (199)
HA NOI POSSIBLE SAM SITE (200)
                                            UR 55Ø7N Ø2647E
POSTAVY SAM SUPPORT FACILITY
                                             CH 4208N 08714E 1
WU-SHA-TA-LA SAM SITE A15-2
STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 1UR 6922N Ø3413E
STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 2UR 6922N Ø34Ø4E 1
STARYY KILDIN CRUISE-MISSILE LAUNCH SITE 3UR 6921N Ø3401E 1
NAKHODKA CRUISE-MISSILE LAUNCH SITE 1
                                             UR 4248N 13249E *
                                             UR 4251N 13247E
NAKHODKA CRUISE-MISSILE LAUNCH SITE 2
                                             CH 3737N 12123E *
YEN-TAI CRUISE MISSILE LAUNCH SITE
                                             CH 3729N 12138E 1
YANG-MA TAO SUSPECT CD POSITIONS
KARANGIT CRUISE-MISSILE LAUNCH SITE
                                             UR 4502N 03557E 1
                                             PO 5434N 01833E 1
GDYNIA SUSP CRUISE MSL/COASTAL DEF SITE
DARLOWO PROBABLE COASTAL DEFENSE SITE
                                              PO 5424N Ø1621E 1
                                             UR 6953N Ø32Ø9E 1
MYS KEKURSKIY CRUISE-MISSILE LAUNCH SITE
MYS KEKURSKIY CRUISE-MISSILE SUPPORT FAC
                                             UR 6953N Ø32Ø9E 1
YAI-CHENG PROBABLE RADAR SITE
                                             CH 1818N 10910E 1
BERDICHEV REGIONAL MILITARY STOR INSTLM
                                             UR 4956N Ø2819E
                                             UR 533ØN Ø2655E 1
NOVAYA MEZINOVKA IRBM REAR DEPOT
TAMBOV REGIONAL MILITARY STORAGE INSTUN
                                             UR 5227N 04127E 1
                                              UR 5621N Ø3138E 1
TOROPETS REGIONAL MIL STORAGE INSTLN
                                              UR 475ØN Ø2954E
BALTA REGIONAL MILITARY STORAGE INSTLN
                                              UR 5519N Ø3754E 1
MOSKVA SAM STORAGE SITE 3
                                              UR 5519N Ø3727E 1
MOSKVA SAM STORAGE SITE 4
MOSKVA SAM STORAGE SITE 5
                                              UR 5537N Ø3653E 1
                                              UR 5551N Ø3651E 1
MOSKVA SAM STORAGE SITE 6
                                              UR 56Ø7N Ø3729E 1
MOSKVA SAM STORAGE SITE 7
SUROK SAM ASSEMBLY AND SUPPORT FACILITY
                                             UR 5627N Ø48Ø9E *
KIROV SAM SUPPORT FACILITY
                                             UR 5832N Ø4935E 1
ARKHANGELSK SAM SUPPORT FACILITY 1
                                             UR 6431N Ø4Ø43E
                                           UR 5600N 03626E 1
UR 6007N 03059E 1
MOSKVA SA-3 SAM TRAINING FACILITY
LENINGRAD SAM TRAINING FACILITY
                                            UR 5652N Ø3552E *
KALININ SAM TRAINING FACILITY
                                     UR 4333N 13156E 1
USSURIYSK SAM TRAINING AREA B19-2
AS SUWAYS SAM SITE B35-2
                                            EG 3Ø11N Ø3228E 1
TYURATAM MTC PROB LR SAM LAUNCH CPLX
                                            UR 4547N Ø6312E 1
```

Handle Via
Approved For Release 2002/02/27: CIA-RDP99T01396R000100460001F42ENT-KEYHOLE
TOP SECRE | CHESS RUFF Control System Only

25X2

25X2 25X2

25X2

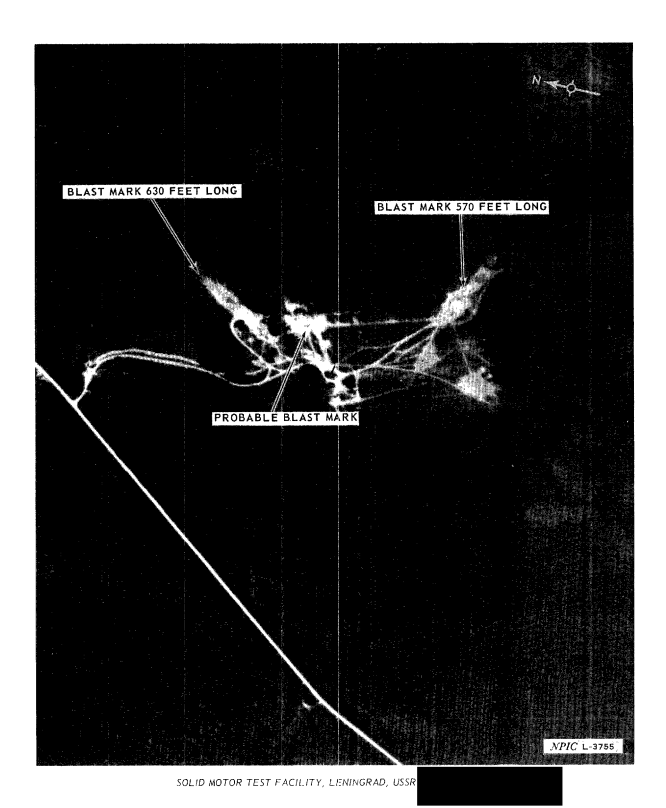
# Handle Via TALENT-KEYHOL Pproved For Release 2002/02/27: CIA-REPS 101396R000100460001-2 Control System Only TCS-8Ø4Ø4/67

KH-4 MISSION 1042, 17 JUN- 1 JUL 67

NO COMOD	KAZAN POSSIBLE STATIC TEST FACILITY	UR	5554N	Ø4849E	1
	SAN-YUAN SAM TRAINING AREA	CH	344ØN	1Ø859E	1
NO COMOR	LENINGRAD SOLID PROPL RKT MTR TEST SITE	UR	6Ø15N	Ø3Ø44E	1
NO COMOR	LENINGRAD SOLID PROPL RKT MTR TEST SITE	UR	6003N	Ø3Ø36E	1
NO COMOR		~,,		Ø31ØØE	
NO COMOR	PETRONALPOST FROD ROCKET HOTOK II	UR		Ø3324E	
BONUS	TIKHVIN PROB LONG RANGE SAM LAUNCH CPLX			~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	_
BONUS	TAURAGE FIXED FIELD MRBM SITE 2			Ø2227E	
BONUS	TOLMINGKEMSK FIXED FIELD MRBM SITE 2	UR	5423N	Ø2225E	L
	BEREZNIKI PROB LONG RANGE SAM LAUNCH CPLX	UR	5932N	Ø5646E	1
BONUS	AL ISKANDARIYAH SAM SITE A20-2	EG	3106N	Ø2952E	1
BONUS	AL ISKANDARITAN SAM SITE CAS-2			Ø3Ø23E	
BONUS	AL ISKANDARIYAH SAM SITE CØ8-2				
BONUS	VLADIVOSTOK PROB LONG RANGE SAM LCH CPLX	-			
BONUS	SOLIKAMSK SLD PRPLNT PLT & PROB TEST FAC	UR	5940N		
BONUS	BARAND-ORENBURGSKOYE MRBM CPLX SAM B11-2	UR	4412N	13149E	1
	RUZOMBEROK SAM TRAINING SITE B10-2	CZ	49Ø4N	Ø1944E	1
BONUS	KOTOMOGYON DAM INVITATION DITE OF E				

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100460001-2

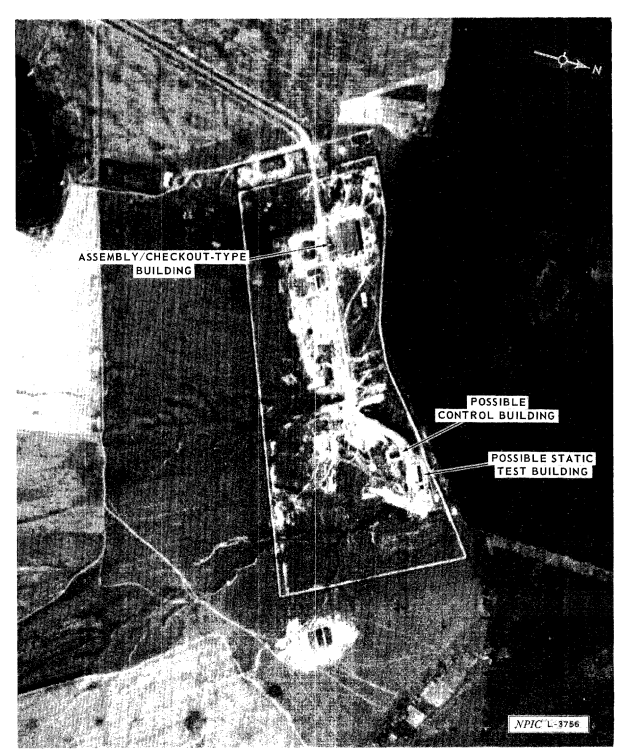
**Attachments** 



Control System Only

KH-4 MISSION 1042, 17 JUNE-1 JULY 1967

ATTACHMENT 2



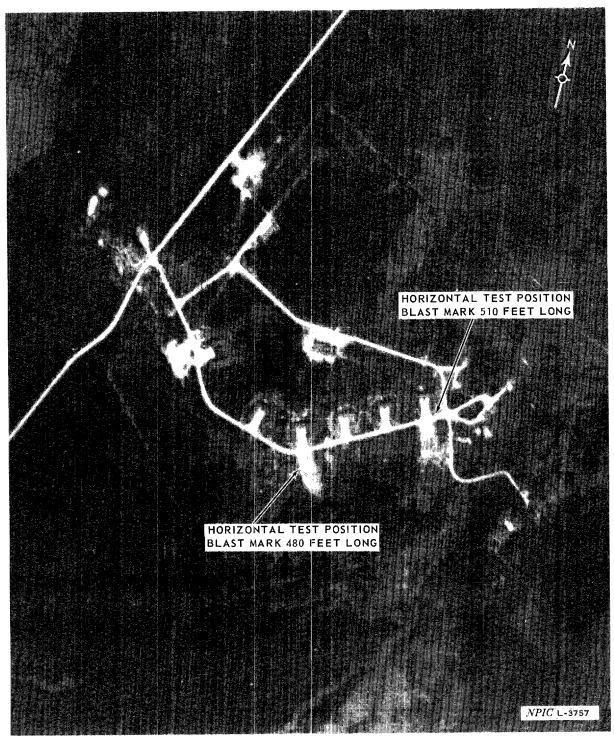
POSSIBLE STATIC TEST FACILITY, KAZAN, USSR (NO COMOR)

Handle Via Approved For Release P2002 OR 127: CHA-RS FRO THE 1396R000100460001-25-80404/67

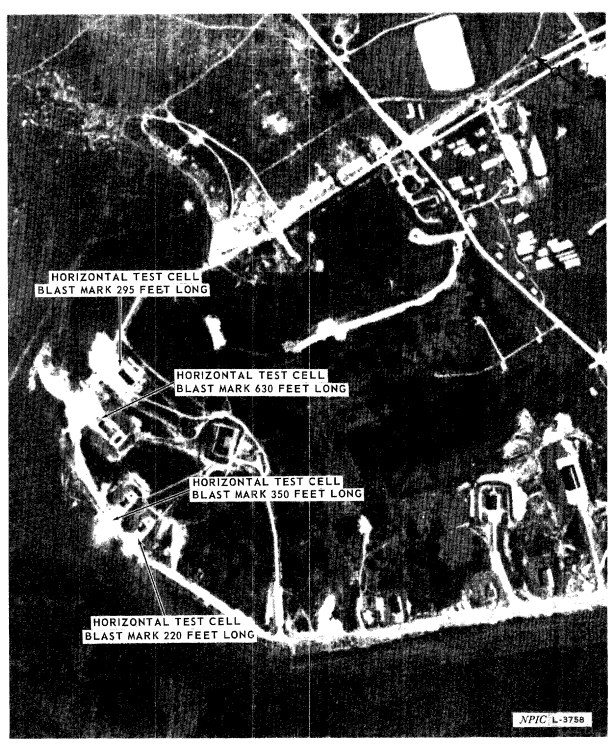
TALENT KEYHOLE Control System Only

KH-4 MISSION 1042, 17 JUNE-1 JULY 1967

ATTACHMENT 3



SOLID PROPELLANT ROCKET MOTOR TEST SITE, LENINGRAD, USSR (NO COMOR)



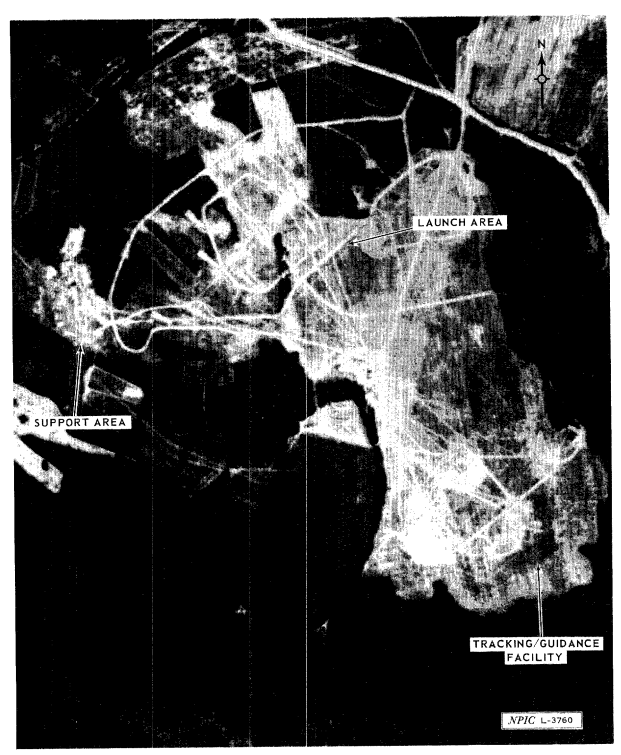
SOLID PROPELLANT ROCKET MOTOR TEST SITE, LENINGRAD, USSR (NO COMOR)

PROBABLE ROCKET MOTOR R & D PLANT, PETROKREPOST, USSR (NO COMOR)

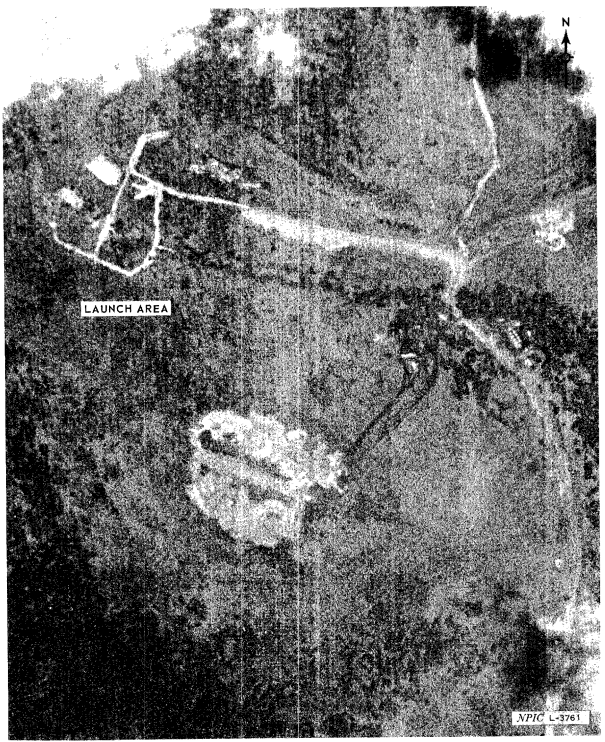
Control System Only

KH-4 MISSION 1042, 17 JUNE-1 JULY 1967

ATTACHMENT 6

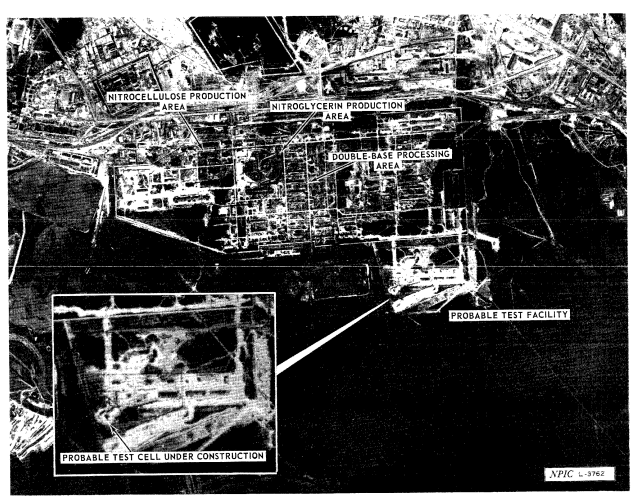


PROBABLE LONG RANGE SAM LAUNCH COMPLEX, BEREZNIKI, USSR (MISSILE BONUS)



PROBABLE LONG RANGE SAM LAUNCH COMPLEX, VLADIVOSTOK, USSR (MISSILE BONUS)

#### Approved For Release 2002/02/27 : CIA-RDP99T01396R000100460001-2



SOLID PROPELLANT PRODUCTION PLANT AND PROBABLE ROCKET MOTOR TEST FACILITY, SOLIKAMSK, USSR (MISSILE BONUS)

ATTACHMENT 8

TCS-80404/67

Handle Via TALENT-KEYHOLE Control System Only

KH-4 MISSION 1042, 17 JUNE-1 JULY 1967

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100460001-2

### Approved For Release 200**1/00**/2**-5-ECART**P99T01396R000100460001-2