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PHOTOGRAPHIC INTERPRETATION REPORT



KH-4 MISSION 1041 10 - 23 MAY 1967

NUCLEAR, BW/CW, ELECTRONICS, URBAN/INDUSTRIAL, AND OTHER EDITION

TCS-80340/67
JUNE 1967
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handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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WARNING

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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
 - 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.

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KH-4 MISSION 1041, 10-23 MAY 1967

TABLE OF CONTENTS

PREFACE	2
HIGHLIGHTS NUCLEAR ENERGY	3
ELECTRONICS/COMMUNICATIONS	31
COMPLEXES	55
OTHER ACTIVITY	74
INDEX OF TARGETS	8Ø
ATTACHMENTS	APPENDIX

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TCS-80340/67

KH-4 MISSION 1041. 10-23 MAY 1967

PREFACE

THIS EDITION OF THE OAK SUPPLEMENT FOR MISSION 1041 REPORTS ON THE NUCLEAR, BW/CW, ELECTRONICS, URBAN/INDUSTRIAL, AND OTHER TARGETS NOT INCLUDED IN THE OAK REPORTS. MISSILE TARGETS ARE REPORTED IN TCS-80337, AIRCRAFT AND NAVAL TARGETS ARE REPORTED IN TCS-80338, AND MILITARY TARGETS ARE REPORTED IN TCS-80339/67. 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. AN ALPHABETIC LISTING OF COUNTRY CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER.

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), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). 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 MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

AN INDEX TO ALL TARGETS IN THIS SUPPLEMENT IS INCLUDED IN THIS EDITION.

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Highlights

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HIGHLIGHTS



ELECTRONIC ACTIVITY

25X2

25X1D

THE NORTHERNMOST PAIR OF BUILDINGS AT THE MOSKVA/SHCHELKOVO ESV TRACKING FACILITY IS NOW DETERMINED TO BE FOR SATELLITE COMMUNICATIONS PURPOSES.

A POSSIBLE AIR WARNING RADAR FACILITY ASSOCIATED WITH THE PLESETSK PROBABLE LONG RANGE SAM LAUNCH COMPLEX IS NEWLY IDENTIFIED 5 NM SOUTH OF THE COMPLEX.

THE FACILITY UNDER CONSTRUCTION 0.5 NM NORTH OF THE AIR WARNING RADARS AT THE MOSKVA/CHEREPOVETS TALL KING-AW RADAR FACILITY, PREVIOUSLY REPORTED IS NOW IDENTIFIED AS A BEER CAN RADAK PLAIFURM APPROXIMATELY 135 FT IN DIAMETER.

25X1D

STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 280 COMOR TARGETS, 15 NON-COMOR TARGETS, AND 18 BONUS TARGETS.

3

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Nuclear Energy

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Next 17 Page(s) In Document Exempt

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Biological/ Chemical Warfare

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Electronics/
Communications

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ELECTRONICS/COMMUNICATIONS

25X1A

25X1D

25X1D

LAPICHI HF LINEAR ARRAY & RADIO RELAY FAC UR 5325N Ø2831E

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

25X1D

TYURATAM TRACKING FACILITY 29

4617N Ø6452E

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

25X1D

NARO-FOMINSK PROB ABM PHASED-ARRAY RADAR UR 5529N Ø3641E

OPERATIONS AREA A -- THE PROBABLE ENVIRONMENTAL COATING BEING INSTALLED ON THE SSE SIDE OF THE ANTENNA NOW COVERS APPROXIMATELY THE UPPER HALF OF THE FACE.

25X1D

25X1D

25X1D

NNW ANTENNA STRUCTURE, WHICH PROBABLY BEGAN APPEARS TO BE CONTINUING IN THE AREA OUTSIDE THE DOUBLE SECURITY FENCE. HOWEVER, THE TREE LINES ALONG THE NE AND SW SIDES OF THE AREA APPEAR TO BE IN THE SAME POSITION THE GROUND BETWEEN THE ANTENNA STRUCTURE AND THE FENCE LINE

OPERATIONS AREA B -- THE TREE REMOVAL IN FRONT OF THE

APPEARS TO HAVE BEEN GRADED, PERHAPS

NO ADDITIONAL DETAILS ARE DISCERNIBLE ON THE NNW ANTENNA STRUCTURE ITSELF。 THE FACE OF THE SSE ANTENNA STRUCTURE APPEARS TO BE DIVIDED INTO 2 DARK-TONED AREAS.

NO SIGNIFICANT CHANGE IS APPARENT IN THE CLOUD-FREE PORTIONS OF SUPPORT AREA A. CONSTRUCTION IS CONTINUING ON 3 NEW MULTISTORY APARTMENT-TYPE BUILDINGS IN THE NORTHERN PORTION OF SUPPORT AREA B. SEVENTEEN BUILDINGS OF THIS TYPE ARE NOW EITHER COMPLETE OR UNDER CONSTRUCTION.

Handle Via TOP SECRET: CHESS PILEF TALENT-KEYH& Peroved For Release 2002/02/27: CIA-RDP 99 T0 1396 R000 100 400 00 1-8 Control System Only KH-4 MISSION 1041, 10-23 MAY 1967

25X1D 25X1A LENINGRAD NW AIR WARNING RADAR FACILITY UR 6014N 02944E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D GOLITSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D SERPUKHOV RADIOASTRONOMY FACILITY UR 5449N Ø3737E NEW EARTH SCARRING IS APPARENT NW OF THE SUPPORT FACILITY. NO OTHER CHANGE OBSERVED. 25X1D TYSP-NAVOLOK GM RADAR FACILITY SEARCH UR 6945N Ø33Ø5E NO BUILDINGS, ANTENNAS, OTHER STRUCTURES, MOBILE EQUIPMENT, OR CONSTRUCTION OBSERVED IN CLOUD-FREE AREAS. 25X1D PUMMANKI PROBABLE COASTAL DEFENSE FAC 6946N Ø3145E NO SIGNIFICANT CHANGE OBSERVED. 25X1D

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TCS-8Ø34Ø/67

KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

GALENKI ESV TRACKING FACILITIES

UR 44Ø1N 13145E

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

VINNITSA SUSPECT SPACE TRACKING FACILITY UR 4913N Ø2846E

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

25X1D

TALLINN ELECTRONICS FACILITY

UR 5926N Ø2458E

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

25X1D

TYURATAM TRACKING FACILITY

UR 4542N Ø6318E

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

25X1D

PODOLSK HE COMMUNICATIONS FAC KLIMOVSK

UR 5522N Ø3727E

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

25X1D

ODESSA HF COMMUNICATIONS FACILITY

UR 4626N Ø3Ø3ØE

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

TOP SECRET CHESS RUFF
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KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

25X1A

SARY-SHAGAN ASAT/SPACE TRACKING RADAR FAC UR 4636N Ø7431E

25X1D HEN HOUSE A -- NO APPARENT CHANGE OBSERVED 25X1D

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

25X1D

HEN HOUSE B -- NO APPARENT CHANGE IS OBSERVED AT THE LEFT ANTENNA STRUCTURE AT THE RIGHT ANTENNA STRUCTURE, ALL OF THE PREVIOUSLY HORIZONTAL SECTIONS ARE NOW RAISED IN A V-LIKE TROUGH WITH AN ANTENNA COVERING/ANTENNA FACE IN PLACE OVER THEM.

HEN HOUSE C -- NO APPARENT CHANGE IS OBSERVED AT THE RIGHT STRUCTURE APPARENT CHANGE IS OBSERVED AT THE LEFT REAR STRUCTURE AT THE LEFT FRONT STRUCTURE, 19 SECTIONS (APPROXIMATELY 60 X 40 FT EACH) ARE IN PLACE HORIZONTALLY OVER THE SUPERSTRUCTURE. HOWEVER, THE ONE SECTION MISSING HAS BEEN EMPLACED AND ANOTHER SECTION NEAR THE CENTER HAS BEEN REMOVED

HEN HOUSE D -- AN UNIDENTIFIED GROUND SCAR (PROBABLY A DITCH) OBSERVED TO THE REAR OF THE RIGHT ANTENNA STRUCTURE IS NEW THE UNIDENTIFIED SCAR EXTENDS FOR APPROXIMATELY ONE-THIRD OF THE LENGTH OF THE STRUCTURE EMANATING FROM THE RIGHT TERMINAL BUILDING.

TRIAD AND SUPPORT AREAS --- NO APPARENT CHANGE OBSERVED

(THE FACILITY WAS PREVIOUSLY REPORTED AS SARY-SHAGAN SITE 13.)

MISHELEVKA ASAT/SPACE TRACKING RADAR FAC UR 5252N 10315E

HEN HOUSE A -- NO APPARENT CHANGE IS OBSERVED

HEN HOUSE B -- NO APPARENT CHANGE: IS OBSERVED AT THE LEFT ANTENNA STRUCTURE. AT THE RIGHT ANTENNA STRUCTURE, THE CENTRAL CONDUIT (FEED STRUCTURE) APPEARS COMPLETE AND THE SUPERSTRUCTURE ALONG BOTH SIDES OF THE CENTRAL CONDUIT APPEARS TO HAVE

34

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TALENT-KEYHAAPproved For Release 2002/02/27: CIA-RDP99101396R000100400001-8 S-80340/67
Control System Only
KH-4 MISSION 1041, 10-23 MAY 1967

25X1D

BEEN ERECTED

(APPROXIMATELY 60 X 40 FT EACH) ARE ON THE GROUND

ALONGSIDE THE STRUCTURE.

HEN HOUSE C -- THE CENTRAL CONDUITS (FEED STRUCTURES) WHICH WERE PROBABLY COMPLETE NOW APPEAR TO BE UNDERGOING MODIFICATIONS, BUT SMALL SCALE PRECLUDES DETAILED INTERPRETATION. ERECTION OF THE SUPERSTRUCTURE IS IN PROGRESS ALONG VARIOUS SECTIONS OF THE RIGHT FRONT STRUCTURE AND LEFT REAR STRUCTURE.

HEN HOUSE D -- NO APPARENT CHANGE IS OBSERVED

25X1A

OLENEGORSK DUAL HEN HOUSE

UR 68Ø6N Ø3355E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

25X1D

25X1D

25X1D

25X1B

UR 5642N Ø2157E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SKRUNDA DUAL HEN HOUSE

MOSKVA/SHCHELKOVO ESV TRACKING FACILITIES UR 5556N Ø3758E

THE SITE HAS PREVIOUSLY BEEN REPORTED AS CONTAINING 2

ESV TRACKING FACILITIES.

SITUATED WEST OF AN IMAGINARY LINE BETWEEN THE 2
MOLNIYA BUILDINGS IS CONSTRUCTION ACTIVITY CONSISTING
OF A BUILDING WITH A CENTRALLY LOCATED PEDESTAL.
HOWEVER, NO ANTENNA IS APPARENT. NO APPARENT CHANGE IS
OBSERVED IN THE 2 SMALLER ESV BUILDINGS OR THE THIRD
DOME ON OR NEAR GROUND LEVEL. EAST OF THE THIRD DOME,
HOWEVER, A SMALLER DOME OF UNIDENTIFIED PURPOSE HAS
BEEN ADDED IN THE OPERATIONS AREA. ONE ADDITIONAL

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Control System Only

KH-4 MISSION 1041, 10-23 MAY 1967

STRUCTURE, CONSISTING OF A RECTANGULAR CLEARED AREA WITH A BUILDING WITH A PROBABLE PEDESTAL, HAS BEEN ADDED SOUTH OF THE ESV AND MOLNIYA BUILDINGS.

25X1D

25X1A

GORKIY/SORMOVO RADAR ASBLY & TEST AREA UR 5619N Ø4347E

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

25X1D

SHUANG-CHENG-TZU POSS DN RGE INSTR SITE CH 4125N Ø8925E

NO INSTRUMENTATION SITE OBSERVED WITHIN 10 NM OF THE REFERENCED COORDINATES.

25X1D

EMBA TRACKING FACILITY 6

UR 4812N Ø5815E

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

25X1D

MYTISHCHI ELECTRONIC RESEARCH COMPLEX UR 5555N Ø3744E

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

25X1D

PERKHUSHKOVO POSSIBLE ROCKET FORCES HQ UR 5541N Ø3712E

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

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Control System Only

KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

MOSKVA RADAR PLANT KUNTSEVO 3Ø4

UR 5542N Ø3726E

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

25X1D

NO SIGNIFICANT CHANGE OBSERVED.

YOSHKAR-OLA OPTICAL PLANT KAGANOVICH 297 UR 5638N Ø4752E

25X1D

MOSKVA OPT INSTR PLT GEOFIZIKA PRISMA 589 UR 5547N Ø3741E

SECURED FACILITY COVERING APPROXIMATELY 10 ACRES CONSISTS OF A BOILERHOUSE, A C-SHAPED ADMINISTRATION BUILDING, AND 8 BUILDINGS OF UNIDENTIFIED FUNCTION. NO RADAR/INSTRUMENTATION EQUIPMENT OBSERVED.

25X1D

RZHEV AIR DEFENSE HQ RADAR FACILITY

UR 5617N Ø3418E

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

25X1D

SAMBOR FIGHTER DIVISION HQ

UR 4932N Ø232ØE

NO BUILDINGS, ANTENNAS, OTHER EQUIPMENT, OR CONSTRUCTION ACTIVITY IDENTIFIED IN THE CLOUD-FREE AREAS IN THE VICINITY OF THE REFERENCED COORDINATES.

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KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

TAPA AIR DEFENSE HQ RADAR FACILITY

UR 5916N Ø26Ø1E

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

25X1D

YAROSLAVL AIR DEFENSE HEADQUARTERS SEARCH UR 5742N Ø3946E

FACILITY LOCATED WITHIN THE SEARCH AREA IS REPORTED UNDER YAROSLAVL TALL KING-AD HQ RADAR FACILITY

25X1A 25X1A

25X1D

NARVA H-SHAPED AIR WARNING RADAR FAC

UR 5943N Ø2829E

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

25X1D

JOHVI AIR WARNING RADAR FACILITY

5922N Ø2721E UR

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

25X1D

KERSTOVO AIR WARNING RADAR FACILITY

UR 5928N Ø2849E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

KAMYSHIN AIR WARNING RADAR FACILITY

UR 5003N 04516F

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

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KH-4 MISSION 1041, 10-23 MAY 1967 25X1A 25X1D 25X6 STOROZHNO AIR WARNING RADAR FACILITY UR 6Ø31N Ø3237E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D TOLMACHEVO H-SHAPED AIR WARNING RADAR FAC UR 5852N Ø2956E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D SARY-SHAGAN R&D RADAR FACILITY 1 UR 4600N 07339E 25X1D NO SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES WORK APPEARS TO BE IN 25X1D PRUGRESS UN THE ROUF OF THE ANTENNA BUILDING. ANTENNA FACE IS DARK TONED. (THIS FCAILITY WAS FORMERLY REPORTED AS SARY-SHAGAN HEN HOUSE ANTENNA RADAR SITE 1.) 25X1D SARY-SHAGAN R&D RADAR FACILITY 2 4556N Ø7338E UR NO SIGNIFICANT CHANGE IS OBSERVED IN THE SUPPORT AREA. THE STATUS OF THE NEW RADAR SCREENS PREVIOUSLY OBSERVED UNDER CONSTRUCTION AT HEN ROOST ANTENNA NORTH AND HEN ROOST ANTENNA SOUTH CANNOT BE DETERMINED. THIS FACILITY WAS FORMERLY REPORTED AS SARY-SHAGAN HEN

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Control System Only

KH-4 MISSION 1041, 10-23 MAY 1967

ROOST ANTENNAS RADAR SITE 2.

25X1D

25X1A

SARY-SHAGAN COMMUNICATIONS FAC 3 (HF)

UR 46Ø1N Ø72Ø7E

(THIS FACILITY WAS FORMERLY REPORTED AS COMMUNICATIONS SITE 3.)

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SARY-SHAGAN TRACKING FACILITY 11

UR 4641N Ø7238E

(THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 11.)

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SARY-SHAGAN TRACKING FACILITY 2

UR 4548N Ø7335E

(THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 2.)

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SARY-SHAGAN TRACKING FACILITY 3

UR 4538N Ø7236E

(THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 3.)

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

25X1A

SARY-SHAGAN TRACKING FACILITY 4

UR 4557N Ø7213E

(THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 4.)

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SARY-SHAGAN TRACKING FACILITY 5

UR 4554N Ø712ØE

(THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 5.)

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SARY-SHAGAN TRACKING FACILITY 7

UR 4636N Ø7Ø5ØE

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

25X1D

SARY-SHAGAN TRACKING FACILITY 8

UR 4655N Ø7Ø5ØE

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

25X1D

SARY-SHAGAN TRACKING FACILITY 9

UR 4653N Ø7152E

(THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 9.)

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NO SIGNIFICANT CHANGE OBSERVED. 25X1D 25X1A SARY-SHAGAN TRACKING FACILITY 10 4657N Ø7232E NO SIGNIFICANT CHANGE OBSERVED. 25X1D SARY-SHAGAN TRACKING FACILITY 12 UR 4624N Ø7234E (THIS FACILITY WAS FORMERLY REPORTED AS INSTRUMENTATION SITE 12.) NO SIGNIFICANT CHANGE OBSERVED. 25X1D SARY-SHAGAN TRACKING FACILITY 6 UR 4614N Ø7Ø55E NO SIGNIFICANT CHANGE OBSERVED. 25X1D LENINGRAD SW AIR WARNING RADAR FACILITY UR 5944N Ø2934E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D KAPUSTIN YAR 2000 NM IMPACT AREA UR 5700N 10040E SMALL SCALE PRECLUDES IDENTIFICATION OF CRATERS OR POSITIVE IDENTIFICATION OF ANY IMPACT AREA. 25X1D

42

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25X1D

25X1A

KIROVABAD TALL KING-AW RADAR FACILITY

UR 372ØN Ø6857E

THE PREVIOUSLY IDENTIFIED SINGLE TALL KING FACILITY 11 NM NW OF KIROVABAD IS NOW A DUAL FACILITY. THE NEWLY IDENTIFIED AREA IS IMMEDIATELY EAST OF THE PREVIOUSLY REPORTED TALL KING AND CONSISTS OF 1 ANTENNA BUILDING, 1 TALL KING ANTENNA, 1 SUPPORT BUILDING, SEVERAL OTHER SMALL BUILDINGS, AND AN OCCUPIED RADAR MOUND.

25X1D

LUTSK SRF PROB REGIONAL HQ FACILITY

UR 5043N 02531E

NO CHANGE OBSERVED IN PRESENT SRF FACILITY. HOWEVER, A NEW RECTANGULAR AREA LOCATED IMMEDIATELY NORTH OF THE TRIPLE-SECTION BUNKER IS BEING CLEARED.

25X1D

MOZYR HE COMMUNICATIONS FACILITY

UR 5205N 02906E

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

25X1D

STAULIAI SRF PROB REGIONAL HQ FACILITY

UR 56ØØN Ø2318E

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

25X1D

ELBAN VLF COMMUNICATIONS FACILITY

UR 5ØØ4N 13637E

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

25X1D

43

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25X1A

ZHEMKOVKA VLF COMMUNICATIONS FACILITY

UR 5317N Ø48Ø7E

ONE OF THE 5 TOWERS COMPRISING THE PERIMETER OF THE VLF ANTENNA HAS BEEN REMOVED. INDICATING THE POSSIBILITY OF EVENTUAL TOTAL DISMANTLING OF THE ANTENNA.

25X1D

SLONIM VLF COMMUNICATIONS FACILITY

UR 53Ø8N Ø2523E

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

25X1D

JONAVA SRF COMMUNICATIONS FACILITY

UR 5500N 02416E

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

25X1D

BELOKOROVICHI HF COMMUNICATIONS FACILITY UR 5107N 02759E

THE FACILITY CONSISTS OF 2 SEPARATE AREAS, ONE CONTAINING A CONTROL BUNKER AND SEVERAL COMMUNICATION ANTENNAS AND THE OTHER CONTAINING A TRIPLE-SECTIONED PROBABLE COMMAND BUNKER. ANTENNAS AT THE COMMUNICATIONS AREA INCLUDE A POSSIBLE HARDENED (SUBSURFACE) ANTENNA, 2 HF RHOMBIC ANTENNAS, 2 HORIZONTAL DIPOLES, AND 2 VEE ANTENNAS.

25X1D

MOSKVA/CHEREPOVETS TALL KING-AW RADAR FAC UR 5919N Ø3758E

25X1D

25X1D

THE FACILITY UNDER CONSTRUCTION AT 59-18-20N 037-58-50E, APPROXIMATELY 0.5 NM NORTH OF THE AIR

WARNING RADARS, PREVIOUSLY REPORTED

IS NOW IDENTIFIED AS A BEER CAN RADAR
PLATFORM APPROXIMATELY 135 FT IN DIAMETER. THE CENTRAL
PEDESTAL FOR THE RADAR MOUNT IS VISIBLE, BUT THE RADAR
ANTENNA PROBABLY IS NOT PRESENT. A LARGE RECTANGULAR
BUILDING, AT THE BASE OF THE CIRCULAR PLATFORM, AND A
SMALL SUPPORT BUILDING ARE PRESENT WITHIN THE CLEARED

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AREA. NO APPARENT CHANGE IS OBSERVED IN THE TALL KING AIR WARNING RADARS OR COMMUNICATION FACILITIES.

(SEE ATTACHMENT)

25X1D

GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N Ø4358E

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

25X1D

KRASNOARMEYSKAYA VLF COMMUNICATIONS FAC. UR 4524N Ø38Ø9E

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

25X1D

ZNAMENSK SRF PROB REGIONAL HQ FACILITY UR 5435N Ø2114E

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

25X1D

PRUZHANY SRF PROB REGIONAL HQ FACILITY UR 5235N Ø2432E

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

25X1D

A-WA-TI SUSPECT RADAR ACTIVITY

CH 4035N 08055E

25X1A

THE ENTIRE SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY OF POOR INTERPRETABILITY. NO ELECTRONIC OR

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RADAR FACILITIES OBSERVED.

25X1D

25X1A

PENZA HF COMMUNICATIONS FACILITY

UR 53Ø9N Ø4518E

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

25X1D

GORKIY R & D ELECTRONICS FACILITY

UR 5617N Ø4345E

A NEWLY CLEARED AREA BETWEEN THE LARGE ELLIPSOIDAL/PARABOLIC REFLECTORS SUGGESTS PROBABLE ADDITIONAL CONSTRUCTION.

25X1D

VOLOKOLAMSK TROPOSCATTER FACILITY

UR 5300N 03604E

APPROXIMATELY 30 PERCENT OF THE SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO TROPOSCATTER FACILITY OBSERVED.

25X1D

WU-LU-MU-CHI RADIO COMMO STATION 3

CH 4357N Ø8714E

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

25X1D

LOP NOR SUSP COMMUNICATIONS FACILITIES 4 CH 4051N 08921E

NO MICROWAVE OR OTHER COMMUNICATION FACILITIES OBSERVED.

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25X1D

25X1A

SO-KUO-NO-ERH RADAR SEARCH AREA

4236N 1Ø117E MG

NO RADAR OBSERVED.

25X1D

BELGER HAAN SUMA RADAR SEARCH AREA

MG 4648N 1Ø416E

NO RADAR OR ELECTRONIC FACILITY OBSERVED.

25X1D

UR 3733N Ø6848E KURGAN-TYUBE HE COMMUNICATIONS FACILITY

A NEW HF LINEAR ARRAY HAS BEEN IDENTIFIED, BRINGING TO 3 THE NUMBER OF LINEAR ARRAYS AT THIS FACILITY. THIS IS PRESENTLY THE ONLY FACILITY OF THIS TYPE WHICH CONTAINS MORE THAN 2 ARRAYS OF THIS TYPE. ARRAY IS IN EARLY STAGES OF CONSTRUCTION, WITH ONLY THE TOWER FOUNDATION AND A SECOND CONTROL AREA NEARLY WHEN COMPLETE, IT WILL CONTAIN APPROXIMATELY 27 IN-LINE TOWERS HAVING A TOTAL LENGTH OF APPROXIMATELY 1,000 FT AND AN ORIENTATION OF UTILIZING THE END-FIRE APPROXIMATELY THIS ARRAY COULD BE SUITABLE TO AZIMUTH PROPAGATE INTO THE SE ASIA AREA.

(SEE ATTACHMENT)

25X1D

25X1D

25X1D

KOMSOMOLSK HE COMMUNICATIONS FACILITY 5036N 13656E

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

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TALENT KEYHAMpiproved For Release 2002/02/27: CIA-RDP99101396R000100400001-85-80340/67 Control System Only KH-4 MISSION 1041, 10-23 MAY 1967 25X1A

SARY-SHAGAN MICROWAVE FACILITY

UR 46Ø1N Ø7342E

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

SARY-SHAGAN COMMUNICATIONS FAC 6 (MW)

UR 46Ø3N Ø7321E

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

25X1D

SARY-SHAGAN MICROWAVE FACILITY 3-1

UR 4548N Ø7243E

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

25X1D

SARY-SHAGAN COMMUNICATIONS FAC 4 (MW)

UR 4559N Ø7148E

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

25X1D

SARY-SHAGAN TRACKING FACILITY 13

UR 4659N Ø7Ø1ØE

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

25X1D

SARY-SHAGAN COMMUNICATIONS FAC 5 (MW)

UR 4614N Ø7256E

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

Handle Via

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25X1D

25X1A

SARY-SHAGAN MICROWAVE FACILITY X

4656N Ø722ØE UR

NO MICROWAVE FACILITY OBSERVED AT THE REFERENCED COORDINATES

25X1D

SARY-SHAGAN MICROWAVE FACILITY Z

4614N Ø7357E

NO MICROWAVE FACILITY OBSERVED AT THE REFERENCED COORDINATES.

25X1D

PARNU ELECTRONICS FACILITY

5818N Ø2448E

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

25X1D

NAN-CHING POSSIBLE RADIO ASTRONOMY FAC

CH 32Ø3N 11847E

NO MILLS CROSS-TYPE RADAR FACILITY OBSERVED. EASTERN PORTION OF THE SEARCH AREA IS COVERED ON CLEAR **PHOTOGRAPHY**。

25X1D

SINGER MICROWAVE FACILITY

CH 4128N Ø8846E

NO MICROWAVE FACILITY OBSERVED.

25X1D

ROMNY HE COMMUNICATIONS FACILITY

UR 5048N 03330E

THE FACILITY CONSISTS OF A TRIPLE-SECTIONED PROBABLE COMMAND BUNKER, APPROXIMATELY 10 SUPPORT BUILDINGS, AND A PROBABLE ARCH-ROOFED CONTROL BUILDING UNDER

TOP SECRET CHESS RUFF

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CONSTRUCTION (CONNECTED BY CABLE TO THE NO ANTENNAS ARE OBSERVED. TRIPLE-SECTIONED BUNKER).

25X1D 25X1A 5353N Ø2514E LIDA HE COMMUNICATIONS FACILITY BOTH THE SINGLE AND THE TRIPLE-SECTIONED BUNKER NOW APPEAR TO BE EARTH MOUNDED. 25X1D HAI-MEN SUSPECT COMMUNICATIONS SITE 3200N 12110E CH THE ENTIRE SEARCH AREA IS COVERED ON CLEAR PHOTOGRAPHY. NO COMMUNICATIONS SITE OBSERVED. 25X1D 5826N Ø9216E UR YENISEYSK ESV TRACKING FACILITIES NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D CH 4247N Ø8838E KO-HSON MICROWAVE SEARCH AREA NO MICROWAVE FACILITY OBSERVED. 25X1D CH 4112N 12331E HUANG-SHA-TO MICROWAVE SEARCH AREA NO MICROWAVE FACILITY IDENTIFIED WITHIN THE LIMITS OF THE SEARCH AREA.

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25X1A

PAI-YANG-HO MICROWAVE SEARCH AREA

CH 4313N Ø8828E

NO MICROWAVE FACILITY OBSERVED.

25X1D

FURZANUK ELECTRONICS SEARCH AREA

CH 3658N Ø76Ø5E

THE EASTERN TWO-THIRDS OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH 95 PERCENT CLOUD COVER. MESH/BAR LOCK RADAR OBSERVED.

25X1D

MUZART ELECTRONICS SEARCH AREA

CH 4252N Ø8Ø41E

HEAVY CLOUDS AND CLOUD SHADOW COVER 80 PERCENT OF THE 25X1D SEARCH AREA 90 PERCENT OF THE SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO BIG MESH/BAR LOCK RADAR OBSERVED IN CLOUD-FREE AREAS.

25X1D

HSIN-ERH-TAI ELECTRONICS SEARCH AREA

CH 4426N Ø81Ø4E

THE SEARCH AREA IS 85 PERCENT CLOUD THE SEARCH AREA IS COVERED ON 90 CLOUD-FREE PHOTOGRAPHY. NO BIG MESH/BAR LOCK RADAR OBSERVED IN CLOUD-FREE AREAS.

25X1D

25X1D

25X1D

CHAMGULUK ELECTRONICS SEARCH AREA

CH 4158N Ø8139E

CLOUDS COVER THE NW THIRD OF THE SEARCH AREA AND SCATTERED CLOUDS COVER THE REMAINDER OF THE AREA ON THE SEARCH AREA IS 60 PERCENT CLOUD COVERED NO BIG MESH/BAR LOCK RADAR OBSERVED IN CLOUD-FREE AREAS.

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25X1D

25X1A

TOKAI ELECTRONICS SEARCH AREA

CH 4136N Ø7953E

25X1D 25X1D THE SEARCH AREA IS 90 PERCENT CLOUD
COVERED. THE EASTERN TWO-THIRDS OF THE
SEARCH AREA IS COVERED ON 80 PERCENT CLOUD-COVERED
PHOTOGRAPHY. NO BIG MESH/BAR LOCK RADAR OBSERVED.

25X1D

CHAKLAK ELECTRONICS SEARCH AREA

CH 3713N Ø755ØE

THE EASTERN 50 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH 40 PERCENT CLOUD COVER. NO BIG MESH/BAR LOCK RADAR OBSERVED.

25X1D

KIROV SNEDS ANTENNA

UR 5816N Ø4741E

NO SNEDS-ASSOCIATED FACILITY CAN BE IDENTIFIED WITHIN 20 NM OF THE REFERENCED COORDINATES.

25X1D

25X1D

ANGARSK HE LINEAR ARRAY FACILITY

UR 5226N 10341E NO COMOR

A SECOND LINEAR ARRAY UNDER CONSTRUCTION HAS BEEN IDENTIFIED AT ANGARSK HF LINEAR ARRAY FACILITY. THE ARRAY, IN THE EARLY STAGES OF CONSTRUCTION, CONTAINS 10 IN-LINE TOWER FOUNDATIONS SPACED APPROXIMATELY 280 FT APART. HOWEVER, THE LENGTH OF THE CLEARING INDICATES THE ARRAY, ORIENTED APPROXIMATELY WILL ULTIMATELY CONTAIN APPROXIMATELY 16 TOWERS. APPARENTLY A SECOND VERTICAL RADIATOR IS ALSO IN THE EARLY STAGES OF CONSTRUCTION JUST NW OF THE LINEAR ARRAY UNDER CONSTRUCTION AND AT THIS TIME CONSISTS OF ONLY A CIRCULAR CLEARED AREA.

(SEE ATTACHMENT)

Handle Via

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25X1D

YAKUTSK TROPOSCATTER FACILITY

UR 6213N 12936E

NO COMOR

FACILITY CONSISTS OF 1 TYPE II AND 2 TYPE IIA TROPOSCATTER ANTENNAS, 2 CONTROL BUILDINGS, APPROXIMATELY 5 SUPPORT BUILDINGS, AND 1 TRANSMITTING BUILDING.

25X1D

KRASNYY TEKSTILSHCHIK HF COMMO FACILITY

UR 5121N Ø4545E

BONUS 1

3 NM EAST OF KRASNYY TEKSTILSHCHIK AND 12 NM SSW OF SARATOV. FENCE SECURED FACILITY CONSISTS OF AT LEAST 3 DOUBLE RHOMBIC ANTENNAS AND POSSIBLE FOOTINGS FOR OTHER ANTENNA POLES. THE CONTROL AREA CONTAINS A MOUNDED

RHOMBIC ANTENNAS AND POSSIBLE FOOTINGS FOR OTHER ANTENNA POLES. THE CONTROL AREA CONTAINS A MOUNDED BUILDING. A LONG SCAR EXTENDS FROM A SUPPORT AREA, JUST OUTSIDE THE SECURED AREA, INTO THE SECURED AREA TO AN AREA OF CONSTRUCTION CONTAINING A POSSIBLE ANTENNA. NUMEROUS SCARS ARE WITHIN THE SECURED AREA.

25X1D

25X6

DOBRYNSKOYE TALL KING-AW RADAR FACILITY

UR 5615N Ø4Ø36E

BONUS

1.6 NM NE OF DOBRYNSKOYE AT THE DOBRYNSKOYE AIRFIELD. SECURED FACILITY CONSISTS OF 1 ANTENNA BUILDING, 1 TALL KING ANTENNA, 1 SUPPORT BUILDING, AND SEVERAL SMALL UNIDENTIFIED STRUCTURES. IMMEDIATELY SOUTH, AND POSSIBLY SEPARATED FROM THE TALL KING FACILITY BY A SECURITY FENCE, IS A SMALL AIR WARNING FACILITY CONTAINING 3 OCCUPIED RADAR MOUNDS AND 2 ADDITIONAL PROBABLE RADAR MOUNDS UNDER CONSTRUCTION.

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25X1D

CHANG-CHUN RADIO BROADCAST FACILITY

CH 4356N 12519E BI

BONUS 4

2.7 NM NORTH OF CHANG-CHUN.
FACILITY CONSISTS OF 2 PAIRS OF SELF-SUPPORTING LATTICE TOWERS, EACH PAIR SUPPORTING A DIPOLE ANTENNA. FEEDER SCARS ARE OBSERVED LEADING TO THE TOWERS FROM THE SUPPORT AREA WHICH CONTAINS APPROXIMATELY 30 BUILDINGS.

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Complexes

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COMPLEXES

25X1A

KUN-MING COMPLEX

CH 2504N 10241E

THE COMPLEX IS 90 PERCENT CLOUD COVERED. NO EVIDENCE OF CHANGES IN EXISTING INDUSTRIAL FACILITIES, NO CONSTRUCTION OF SECURITY DEFENSES OR CIVIL DEFENSE FACILITIES, AND NO EVIDENCE OF ABANDONMENT OR REDUCTION IN INDUSTRIAL ACTIVITY OBSERVED IN CLOUD-FREE AREAS. THE RAIL YARDS ARE CLOUD COVERED.

25X1D

PEI-CHING COMPLEX

CH 3954N 11623E

SMOKE IS RISING FROM 3 THERMAL POWERPLANTS AND OTHER INDUSTRIES IN THE COMPLEX. THE RAIL YARDS APPEAR TO BE 30 TO 50 PERCENT FILLED. THE COMPLEX APPEARS TO BE MODERATELY ACTIVE.

25X1D

AN-SHAN COMPLEX

CH 41Ø7N 12257E

INDUSTRIES ARE OPERATING AT LOW TO MODERATE LEVELS.

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

25X1D

CHI-CHI-HA-ERH COMPLEX

CH 4721N 12358E

INDUSTRIAL INSTALLATIONS ARE OPERATING AT LOW LEVELS.

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

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25X1A

CHI-LIN COMPLEX

CH 4351N 12633E

INDUSTRIAL ACTIVITY APPEARS LIGHT.

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

25X1D

CHIN-HUANG-TAO COMPLEX

CH 3956N 11937E

RAIL AND INDUSTRIAL ACTIVITY APPEARS TO BE AT A LOW LEVEL.

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

25X1D

CHUNG-CHING COMPLEX

CH 2934N 10635E

POOR INTERPRETABILITY PRECLUDES DETERMINATION OF LEVEL OF INDUSTRIAL ACTIVITY.

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

25X1D

FU-SHUN COMPLEX

CH 4152N 12353E

INDUSTRIES AND THERMAL POWERPLANTS ARE OPERATING. THE RAIL CLASSIFICATION YARD IS APPROXIMATELY 30 PERCENT FILLED.

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

25X1D

FU-CHOU COMPLEX

CH 26Ø5N 11918E

RAIL TRAFFIC APPEARS LIGHT. NO CONSTRUCTION OF SECURITY, DEFENSES, OR CIVIL DEFENSE FACILITIES

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OBSERVED。

25X1D

25X1A

HANG-CHOU COMPLEX

CH 3014N 12010E

INDUSTRIAL ACTIVITY APPEARS MODERATE.

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

25X1D

PING-HSIANG COMPLEX

CH 2207N 10646E

RAILYARDS ARE APPROXIMATELY ONE-THIRD OCCUPIED. LEVEL OF INDUSTRIAL ACTIVITY IS UNDETERMINED. NO POL STORAGE OBSERVED.

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

25X1D

FU-LA-ERH-CHI COMPLEX

CH 4712N 12338E

MAJOR INDUSTRIES ON THE WEST EDGE OF THE COMPLEX ARE OPERATING AT LOW LEVELS OF ACTIVITY.

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

25X1D



SHANG-HAI COMPLEX

CH 3114N 12128E

A MODERATE LEVEL OF ACTIVITY IS OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

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PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1A

SHEN-YANG COMPLEX

4147N 12323E

INDUSTRIES APPEAR TO BE OPERATING AT LOW TO MODERATE THE MAIN RAIL YARD IS APPROXIMATELY 25 PERCENT LEVELS. FILLED.

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

25X1D

LU-TA COMPLEX

CH 3855N 12137E

RAIL AND INDUSTRIAL ACTIVITY APPEARS LIGHT TO MODERATE.

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

25X1D

SU-CHOU COMPLEX

CH 3118N 12Ø37E

INDUSTRIAL ACTIVITY APPEARS MODERATE.

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

25X1D

WEN-CHOU COMPLEX

28Ø1N 12Ø39E

INDUSTRIAL ACTIVITY APPEARS MODERATE.

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

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LA-TZU COMPLEX

TI 2910N 08741E

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

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

CHONGJU COMPLEX

3941N 12512E

NO INDICATIONS OF INDUSTRIAL ACTIVITY OBSERVED. THE RAIL YARD APPEARS APPROXIMATELY 30 PERCENT FILLED.

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

NO INDICATION OF MILITARY ACTIVITY OBSERVED.

25X1D

KAECHON COMPLEX

3941N 12553E

NO INDICATIONS OF INDUSTRIAL ACTIVITY OBSERVED. THE RAIL YARDS APPEAR APPROXIMATELY 25 PERCENT FILLED.

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

NO INDICATION OF MILITARY ACTIVITY OBSERVED.

25X1D

SA-ERH-TU REFINERY AND OIL FIELD COMPLEX CH 4636N 125Ø1E

EIGHT LARGE POL STORAGE TANKS ARE UNDER CONSTRUCTION. THE OIL FIELD AND REFINERY APPEAR OPERATIONAL.

NO SIGNIFICANT CHANGE OBSERVED.



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25X1A

CHIAO-HO COMPLEX

CH 4342N 12719E

INDUSTRIAL ACTIVITY APPEARS LIGHT.

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

25X1D

IVANOVO COMPLEX

UR 5700N 04058E

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

25X1D

VLADIMIR COMPLEX

UR 5608N 04025E

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

25X1D

RYAZAN COMPLEX

UR 5437N Ø3943E

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

25X1D

KINESHMA COMPLEX

UR 5726N Ø42Ø8E

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



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Control System Only KH-4 MISSION 1Ø41, 1Ø-23 MAY 1967 25X1A

VOLOGDA COMPLEX

UR 5913N Ø3953E

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

DNEPRODZERZHINSK COMPLEX

UR 4831N Ø3438E

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

25X1D

NAZAROVO COMPLEX

UR 5600N 09023E

THE EASTERN EDGE OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY OF POOR INTERPRETABILITY.

25X1D

YUNG-CHANG THERMAL POWERPLANT

CH 3822N 10204E

IMMEDIATELY EAST OF HO-HSI-PAO AND 5.5 NM NNW OF YUNG-CHANG.

THE INSTALLATION AT THE REFERENCED COORDINATES IS A THERMAL POWERPLANT. A SMELTER IS LOCATED APPROXIMATELY 25 NM NORTH AT 38-45N 102-10E (PING-KOU ORE PROCESSING PLANT).

THE POWERPLANT CONTAINS A BOILERHOUSE AND GENERATOR HALL, A COAL YARD AND COAL PROCESSING FACILITIES, 3 NATURAL-DRAFT COOLING TOWERS, AND A TRANSFORMER YARD. IT APPEARS TO SERVE AN ADJACENT INDUSTRIAL PLANT.

25X1D

GRODNO RAILROAD STATION YARDS & SHOPS

UR 5341N Ø2351E

THE YARD IS APPROXIMATELY 25 PERCENT FILLED.

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Control System Only KH-4 MISSION 1041. 10-23 MAY 1967 25X1A

KAISIADORYS RAILROAD STATION AND YARDS UR 5451N Ø2427E THE YARD APPEARS NEARLY EMPTY. 25X1D KOVEL RR YARDS SHOPS & TRANSFER SITES UR 5114N Ø2441E THE MAIN YARD IS APPROXIMATELY 30 PERCENT FILLED. THE NORTH YARD IS NEARLY EMPTY. 25X1D LENINGRAD RR STN YARDS AND SHOPS MOSKVA 5954N Ø3Ø22E UR POOR INTERPRETABILITY PRECLUDES DETERMINATION OF LEVEL OF ACTIVITY. 25X1D LENINGRAD RR STN YARDS & SHOPS FINLANDIY UR 5957N Ø3Ø21E POOR INTERPRETABILITY PRECLUDES IDENTIFICATION OF RAIL CARS. 25X1D LENINGRAD RR STATION AND YARDS VARSHAVKIY 5953N Ø3Ø18E UR THE YARD IS 30 PERCENT FILLED. 25X1D NOVA VILEYKA RR STATION YARDS & SHOPS UR 5441N Ø2525E THE YARD IS LESS THAN 10 PERCENT FILLED.

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25X1A LENINGRAD RR CLF YARDS & SHOPS OKTYABR UR 5952N Ø3Ø25E THE YARD IS APPROXIMATELY 50 PERCENT FILLED. 25X1D LENINGRAD RR CLF YARDS SHUSHARY 5947N Ø3Ø24E UR THE YARD IS 10 PERCENT FILLED. 25X1D LENINGRAD RR CLF YARDS SREDNE-ROGATSKAYA UR 5949N Ø3Ø17E THE YARD IS APPROXIMATELY 25 PERCENT FILLED. 25X1D MOSKVA RR STN CLF YDS AND SHOPS KUSKOVO 5544N Ø3748E UR THE YARD IS 25 PERCENT FILLED. 25X1D VINNITSA RAILROAD STN RELAY YARDS & SHOPS UR 4914N Ø283ØE 25X1D THE YARDS ARE 15 PERCENT OCCUPIED 25X1D KISHINEV RR STATION YARDS & SHOPS UR 47ØON Ø2851E THE YARD IS 30 PERCENT FILLED. 25X1D MOSKVA RR STN YARDS AND SHOPS LENINGRAD UR 5547N Ø3738E THE YARD IS APPROXIMATELY 30 PERCENT FILLED.

Handle Via

TOP SECRET CHESS RUFF

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25X1D 25X1A LENINGRAD HVY EQP PLT KR PUT KIROV 185 UR 5953N Ø3Ø15E NO NEW CONSTRUCTION, SIGNIFICANT CHANGES, OR VEHICLES **OBSERVED**。 25X1D CHELYABINSK TRACTOR PLANT 5509N 06128E IJR NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1D IZHEVSK ARMS & MACHINE EQUIP PLANT 71 & 74 UR 5650N Ø5311E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D VOTKINSK ARMS MACHINE AND STEEL PLT 235 UR 57Ø3N Ø5359E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D CHAPAYEVSK EXPLOS & MUN LDG CMB 309 & 15 UR 5258N Ø4943E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D

TOP SECRET CHESS RUFF
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Control System Only

TCS-8Ø34Ø/67

KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

ULYANOVSK MOTOR VEHICLE PLANT

UR 5418N Ø482ØE

NO MISSILE-RELATED EQUIPMENT OR VEHICLES OBSERVED.

25X1D

VOLGOGRAD ORD & MUN & MACH TOOL PLT KR BA UR 4846N Ø4434E

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

25X1D

GORKIY MOTOR VEHICLE PLANT MOLOTOV 1 UR 5615N Ø4354E

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

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

OMSK RR RPR AND TANK PLT VOROSHILOV 174 UR 5455N Ø7323E

NO SIGNIFICANT CHANGE OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

KUTAISI MOTOR VEHICLE PLANT

UR 4215N Ø4237E

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

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

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Control System Only
TCS-80340/67

KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264 UR 4848N Ø4437E

NO EVIDENCE OF ACTIVITY OBSERVED IN VEHICLE TESTING AREA.

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

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

LENINGRAD ARM & TANK PLT BOLSHEVIK 232 UR 5952N Ø3Ø28E

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

25X1D

CHI-CHI-HA-ERH ARMS & AMMO PLANT 127 CH 4719N 12358E

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

25X1D

PAO-TOU ARTILLERY PLANT 447

CH 4041N 10953E

THE PREVIOUSLY REPORTED CONSTRUCTION CONTINUES.

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

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

CHUNG-CHING EXPLOSIVES PLANT NEW

CH 2943N 1Ø63ØE

NO EQUIPMENT OR POSSIBLE PRODUCTS OBSERVED. SMALL SCALE PRECLUDES DETERMINING THE LEVEL OF MANUFACTURING

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Control System Only
KH-4 MISSION 1041, 10-23 MAY 1967

AND TEST ACTIVITY.

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

25X1D

25X1A

CHERNYAKHOVSK TRANSLOADING YARD SW

UR 5437N Ø2146E

THE YARD IS APPROXIMATELY 50 PERCENT FILLED.

25X1D

BRYANSK AMMO & AGRL MACH PLANT SELTSO 121 UR 5323N Ø34Ø7E

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

25X1D

PAO-CHI INDUSTRIAL INSTALLATION

CH 3418N 10715E NO COMOR

APPROXIMATELY 7 NM SE OF PAO-CHI.
INSTALLATION UNDER CONSTRUCTION CONTAINS 11 PROBABLE
FABRICATION BUILDINGS, A SMALL STEAMPLANT, 2 PROBABLE
ADMINISTRATION BUILDINGS, 3 SUPPORT BUILDINGS, AND
PROBABLE FOUNDATIONS. A SUPPORT AREA IMMEDIATELY NORTH
CONTAINS APPROXIMATELY 75 BUILDINGS.

25X1D

CHANG-SHOU HYDRO POWERPLANT SHIH-TZU-TAN CH 2953N 10714E NO COMOR

9.5 NM NE OF CHANG-SHOU.
FACILITY INCLUDES AN EARTHEN DAM, A CONCRETE SPILLWAY,
A SURGE TANK, A TURBO-GENERATOR HALL, AND A SUBSTATION.
A POWERHOUSE IS 1 NM SOUTH OF THE DAM AND IS
OPERATIONAL.

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CHENG-TU/KUN-MING RAIL LINE

CH 3040N 10404E NO COMOR

THE RAIL LINE IS OPERATIONAL FROM CHENG-TU AT 30-40N 104-04E SW TO 28-58N 102-45E AND UNDER CONSTRUCTION FROM THERE SOUTH TO 26-41N 101-51E.

25X1D

CHANG-SHOU HYDRO POWERPLANT HSIA-TUNG

CH

2949N 10707E NO COMOR

2.4 NM EAST OF CHANG-SHOU. FACILITY CONSISTS OF A CONCRETE DAM WITH SPILLWAY AND A SMALL TURBO-GENERATOR HALL SOUTH OF THE DAM.

25X1D

KUN-MING/CHENG-TU RAIL LINE

2503N 10245E NO COMOR

THE RAIL LINE IS OPERATIONAL FROM KUN-MING AT 25-03N 102-45E WEST TO 25-10N 101-45E, AND UNDER CONSTRUCTION NORTH FROM THERE TO 25-49N 101-47E.

25X1D

25X1D

ZAGORSK POSS RESEARCH & FABRICATION FAC

5627N Ø38Ø5E NO COMOR UR

A SUSPECT SPACE/MISSILE-ASSOCIATED STRUCTURE, APPARENTLY IN THE FINAL STAGES OF CONSTRUCTION, IS IDENTIFIED AT THE WEST END OF THE FACILITY

25X1D 25X1D 25X1D

REVEALED A CIRCULAR CUNFIGURATION OF UPRIGHT STANCHIONS SURROUNDING A 45-FT HIGH PLATFORM SUPPURTING A SPHERICAL OBJECT. A 200-FT HIGH CONSTRUCTION CRANE WAS THIS MISSION REVEALS THAT THE STRUCTURE HAS BEEN ROOFED WITH PRE-SHAPED SECTIONS. THE CONSTRUCTION SINCE THE FACILITY CONTAINS CRANE IS STILL NEARBY. NUMEROUS UNUSUAL STRUCTURES AND A LARGE FABRICATION-TYPE BUILDING, AND THE ZAGORSK ROCKET ENGINE TEST FACILITY IS 3.5 NM SE, IT MAY POSSIBLY BE RELATED TO SPACE/MISSILE RESEARCH AND FABRICATION. CIRCULAR STRUCTURE MAY BE A TYPE OF TEST STRUCTURE. SUCH AS A VERY LARGE CENTRIFUGE.

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KH-4 MISSION 1041, 10-23 MAY 1967

(SEE ATTACHMENT)

25X1D

AND HAD REMAINED UNTOUCHED

KAMENSK-SHAKHTINSKIY CHEMICAL COMBINE 101 UR 4819N 04016E NO COMOR

THE EASTERNMOST OF THE 3 POSSIBLE FINAL ASSEMBLY
BUILDINGS IN THE SOUTHERN HALF OF THE ADVANCED SOLID
PROPELLANT AREA APPEARS TO BE UNDERGOING POSSIBLE
MODIFICATION/REMOVAL. THE ROOF OF THE SOUTHWESTERNMOST
CAST/CURING BUILDING ALSO APPEARS TO BE UNDERGOING
POSSIBLE MODIFICATION/REPAIRS. IN THE OLD DOUBLE BASE
PLANT, THE LARGE PROBABLE STORAGE BUILDING WEST OF THE
STATIC TEST FACILITY AND NE OF THE OFFSET POSSIBLE
TEMPERATURE CONDITIONING BUILDINGS APPEARS COMPLETE.
THIS STRUCTURE WAS FIRST OBSERVED UNDER CONSTRUCTION

25X1D

25X1D

25X1D

25X1D

CHEN-CHIANG TPP CHIEN-PI-CHEN

CH 321ØN 11934E NO COMOR

6.8 NM ESE OF CHEN-CHIANG.
RAIL- AND WATER-SERVED PLANT CONSISTS OF A BOILERHOUSE,
A GENERATOR HALL, A TRANSFORMER YARD, COAL STORAGE AND
HANDLING FACILITIES, PUMPHOUSE, WATER OUTLET, AND
SEVERAL OTHER STORAGE/SUPPORT-TYPE BUILDINGS.

25X1D

HUA-TIEN RAIL LINE

CH 4256N 12641E NO COMOR

RAIL CONSTRUCTION APPEARS ABANDONED. NUMEROUS BRIDGE LOCATIONS ARE WITHOUT BRIDGES/BRIDGE PIERS.

25X1D

SHIH-TSUI-SHAN THERMAL POWERPLANT

CH 3857N 1Ø648E NO COMOR

2 NM NE OF SHIH-TSUI-SHAN.

RAIL-SERVED PARTIALLY SECURED PLANT CONTAINS A COMBINED BOILER-GENERATOR HALL, A CONTROL HOUSE, A SUBSTATION, COAL STORAGE AND COAL HANDLING FACILITIES, 4 SPRAY

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KH-4 MISSION 1041, 10-23 MAY 1967

PONDS, AND NUMEROUS STORAGE/SUPPORT BUILDINGS.

25X1D

FU-LA-ERH-CHI HEAVY MACHINERY PLANT

CH 4711N 12337E NO COMOR

IN FU-LA-ERH-CHI, IMMEDIATELY NE OF THE HEAT AND THERMAL POWERPLANT, AND SE OF THE STEEL PLANT.

RAIL-SERVED INSTALLATION CONTAINS 5 LARGE MONITOR-ROOFED BUILDINGS, A GAS PLANT, AN ADMINISTRATION BUILDING, COAL STORAGE YARDS, NUMEROUS SHOPS AND SUPPORT BUILDINGS, AND SEVERAL AREAS OF OPEN STORAGE.

25X1D

YAMAATA THERMAL POWERPLANT

CH 4337N Ø8144E NO COMDR

5 NM SW OF YAMAATA.
PLANT CONTAINS A BOILERHOUSE, A GENERATOR HALL, A
TRANSFORMER YARD, WATER INTAKE, 2 SPRAY PONDS, AND
APPROXIMATELY 35 STORAGE/SUPPORT BUILDINGS. THE PLANT
PROBABLY IS OPERATIONAL.

25X1D

PERM PROBABLE STORAGE

UR 5753N Ø5618E NO COMOR

RAIL-SERVED AREA CONTAINS 18 LARGE STORAGE-TYPE BUILDINGS AND 10 SMALLER BUILDINGS. A TANK STORAGE AREA CONTAINING 16 SMALL TANKS IS ADJACENT TO AND WEST OF THE LARGE STORAGE-TYPE BUILDINGS. A SECOND TANK STORAGE AREA IS SEPARATED FROM THE AREA OF 16 SMALL TANKS BY A RAIL LINE. THE SECOND TANK STORAGE AREA CONTAINS 2 LARGE TANKS, 4 REVETTED TANKS, 9 SMALL TANKS, AND 1 BUILDING.

25X1D

YANG-PING-KUAN POL STORAGE AREA

CH 33Ø3N 1Ø6Ø4E BONUS 1

5 NM NE OF YANG+PING-KUAN
INSTALLATION CONTAINS 28 LARGE POL STORAGE TANKS
DISPERSED IN SEVERAL RAVINES IMMEDIATELY NORTH OF THE
ROAD RUNNING SW FROM MIEN-HSIEN TO YANG-PING-KUAN. AN

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KH-4 MISSION 1041, 10-23 MAY 1967

ADJACENT SUPPORT AREA CONTAINS APPROXIMATELY 12 BUILDINGS.

25X1D

WEI-SHUI-CHEN POL STORAGE AREA

CH 38Ø3N 114Ø9E BONUS

2

2 NM NE OF WEI-SHUI-CHEN.
INSTALLATION CONTAINS 8 LARGE POLITANKS PARTIALLY EARTH
MOUNDED, 12 CIRCULAR EXCAVATIONS UNDER CONSTRUCTION,
AND 5 STORAGE/SUPPORT BUILDINGS IMMEDIATELY SOUTH OF
THE POLITANKS.

25X1D

KUN-MING RAIL CONSTRUCTION

CH 2500N 10247E BONUS 3

4.6 NM SE OF KUN-MING.
PRELIMINARY ROAD GRADING EXTENDS SE FROM THE RAIL YARD AT 25-ØØN 102-47E TO 24-55N 102-49E (A DISTANCE OF 4.6 NM).

25X1D

HA-ERH-PIN RAIL YARD

CH 4545N 12642E BONUS

EAST EDGE OF HA-ERH-PIN AND 1.7 NM NE DE HA-ERH-PIN/MA-CHIA-KOU AIRFIELD PRELIMINARY GRADING FOR A RAIL YARD CUVERS AN AREA APPROXIMATELY 15,000 X 1,000 FT.

25X1D

25X1A

HO-SHIH POL STORAGE

CH 4252N Ø8623E BONUS 5

APPROXIMATELY 4 NM NORTH OF HO-SHIH MILITARY BARRACKS AND STORAGE AREA NW. AREA CONTAINS 6 LARGE VERTICAL POL TANKS, 2 SMALL VERTICAL POL TANKS, 6 BARRACKS-TYPE BUILDINGS, AND 20 SUPPORT BUILDINGS.

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Control System Only
KH-4 MISSION 1041, 10-23 MAY 1967

TAN-TUNG POL STORAGE

CH 4011N 12420E BONUS

6

5 NM NORTH OF TAN-TUNG.
RAIL-SERVED INSTALLATION CONTAINS 4 POL STORAGE TANKS, EITHER COMPLETE OR NEARING COMPLETION, AND 1 TANK IN INITIAL STAGES OF CONSTRUCTION.

25X1D

UIJU STORAGE AREA

KN 4010N 12440E BONUS 7

6.5 NM ESE OF UIJU.
AREA IN A WOODED VALLEY CONTAINS APPROXIMATELY 14
DISPERSED STORAGE BUILDINGS.

25X1D

YING-O-CHENG STORAGE AREA

CH 421ØN 125Ø8E BONUS

3.6 NM EAST OF YING-O-CHENG. INSTALLATION CONTAINS 17 STORAGE BUILDINGS DISPERSED IN A SMALL VALLEY.

25X1D

CHING-YUAN STORAGE AREA

CH 4205N 12454E BONUS

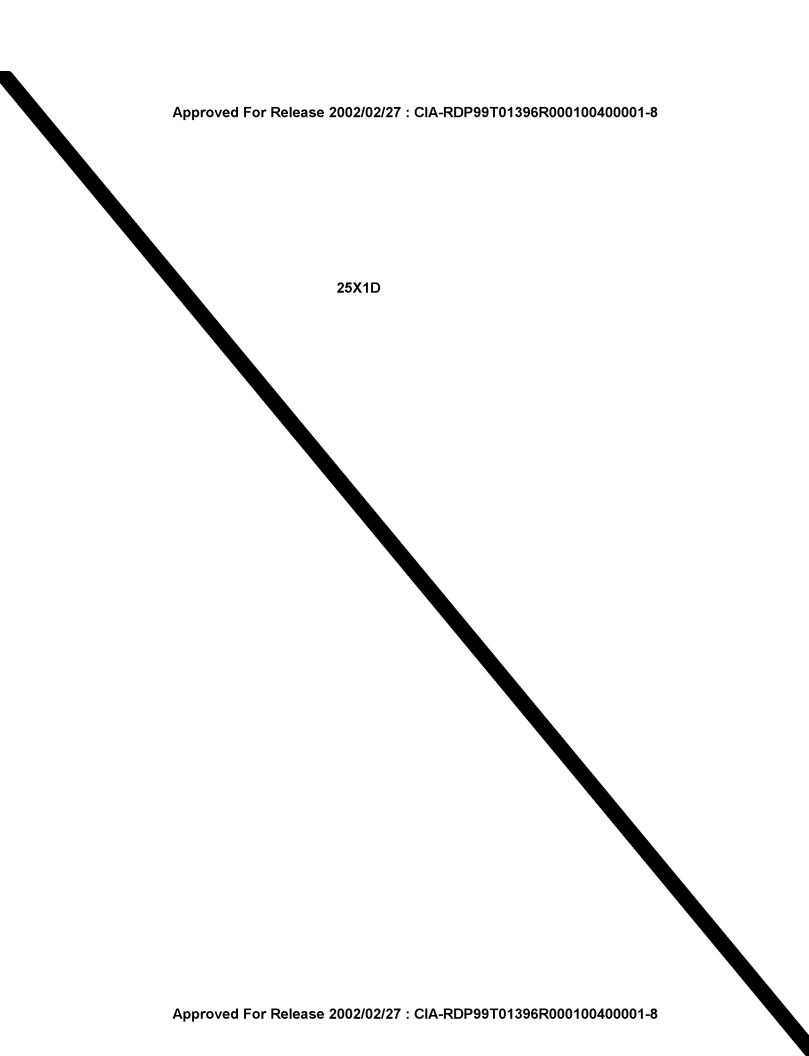
Ø.2 NM WEST OF CHING-YUAN.
INSTALLATION CONSISTS OF 25 DISPERSED STORAGE BUILDINGS AND 2 SUPPORT BUILDINGS.

25X1D

RADOMYSHL STORAGE AREA

UR 5035N 02926E BONUS 10

9 NM NE OF RADOMYSHL AND 38 NM WNW OF KIYEV.
RAIL-SERVED STORAGE AREA UNDER CONSTRUCTION CONSISTS OF
23 BARRACKS-TYPE BUILDINGS, APPROXIMATELY 19 SUPPORT
BUILDINGS, AND APPROXIMATELY 16 WAREHOUSES. THE RAIL
FACILITY FORMS A CANDELABRA OF 5 SPURS AND HAS 7
RAIL-TO-ROAD TRANSFER BUILDINGS.



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Other Activity

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25X1A

OTHER ACTIVITY

NYANDOMA SENSITIVE OPERATIONS COMPLEX

UR 6139N Ø4Ø15E

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

SHESTOVO POSSIBLE MILL AND SMELTER

UR 6257N Ø4Ø13E

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

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5606N 05415E

NO EVIDENCE OBSERVED TO CONFIRM FUNCTION OF THIS NO VEHICLES/PIECES OF EQUIPMENT INSTALLATION. **OBSERVED.**

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

25X1D

ZHUKOVKA SENSITIVE OPS CPLX OPS AREA

UR 5333N Ø3357E

AN

THE 3-PAD HELICOPTER FACILITY IS NOW COMPLETE. 25X1D UNIDENTIFIED OBJECT IS ON THE EASTERNMOST PAD NO VEHICLES OR OTHER CHANGES OBSERVED. 25X1D

25X1D

ZHUKOVKA SENSITIVE OPS CPLX SUP AREA

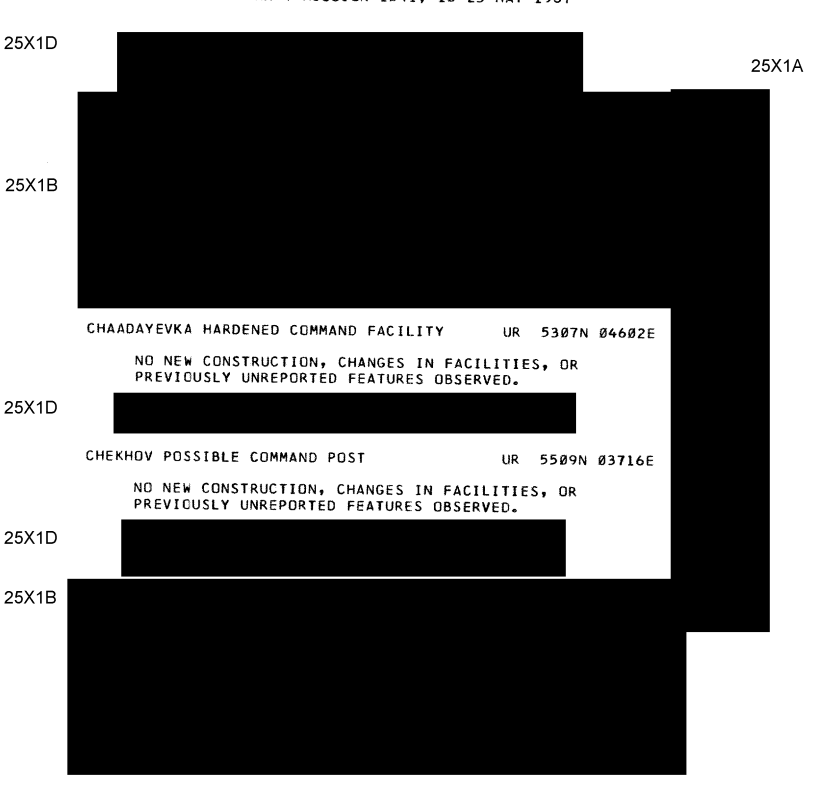
5329N Ø3353E UR

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

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TCS-80340/67

KH-4 MISSION 1041, 10-23 MAY 1967

25X1A

MIKHAYLOVKA SENSITIVE OPERATIONS COMPLEX UR 4849N Ø3217E

EARTH COVERING OF BUNKER 4 IS COMPLETE. THE HELICOPTER PAD HAS BEEN DARKENED AND APARTMENT CONSTRUCTION IN THE HOUSING AREA APPEARS COMPLETE. NO OTHER CHANGES OBSERVED.

25X1D

BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX UR 5125N Ø4157E

BUNKER 4 IS STILL NOT EARTH COVERED. NO APPARENT CHANGES ARE OBSERVED.

25X1D

BEREZOVKA/KRASNOARMEYSKOYE SENS OP CMPLX UR 5111N Ø46ØØE

NO SIGNIFICANT CHANGE OBSERVED.

25X1D

CHEBSARA SENSITIVE OPERATIONS COMPLEX UR 5906N 03837E

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

RECHITSA SENSITIVE OPERATIONS COMPLEX

UR 5226N Ø3ØØ5E

A CLEARED STRIP PERPENDICULAR TO THE ENTRANCE ROAD SOUTH OF THE MAIN HOUSING AREA HAS BEEN PAVED WITH DARK MATERIAL. NO OTHER CHANGES OBSERVED.

Handle Via

TOP SECRET CHESS RUFF

TALENT-KEVAPPOROVED For Release 2002/02/27: CIA-RDP99101396R000100400001-8

Control System Univ

KH-4 MISSION 1041, 10-23 MAY 1967

Z5X1A

BELEV SENSITIVE OPERATIONS COMPLEX

25X1D

25X1D

UR 5332N Ø363ØE

BUNKER 6 IS APPROXIMATELY 30 PERCENT COMPLETE. BUNKERS 5 AND 6 APPEAR TO BE EXTERNALLY COMPLETE, BUT ARE NOT YET EARTH COVERED. THE CLEARING FOR THE PROBABLE HARDENED (SUBSURFACE) ANTENNA IMMEDIATELY WEST OF THE COMMUNICATION BUNKER REPORTED HAS BEEN ENLARGED.

A NEW BUILDING AND CONNECTING ROADS ARE UNDER CONSTRUCTION APPROXIMATELY 300 FT EAST OF AND PARALLEL TO THE BRIDGE CRANE IN THE OPERATIONS AREA.

25X1B

Next 1 Page(s) In Document Exempt

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100400001-8

Index

Next 1 Page(s) In Document Exempt

25X1A

25X6 25X2 25X6 25X1B 25X2 LAPICHI HE LINEAR ARRAY & RADIO RELAY FAC UR 5325N Ø2831E 1 TYURATAM TRACKING FACILITY 29 UR 4617N Ø6452E NARO-FOMINSK PROB ABM PHASED-ARRAY RADAR UR 5529N Ø3641E LENINGRAD NW AIR WARNING RADAR FACILITY UR 6014N 02944E GOLITSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E 1 SERPUKHOV RADIOASTRONOMY FACILITY UR 5449N Ø3737E TYSP-NAVOLOK GM RADAR FACILITY SEARCH UR 6945N Ø33Ø5E PUMMANKI PROBABLE COASTAL DEFENSE FAC 6946N UR Ø3145E GALENKI ESV TRACKING FACILITIES UR 44Ø1N 13145E VINNITSA SUSPECT SPACE TRACKING FACILITY UR 4913N Ø2846E TALLINN ELECTRONICS FACILITY UR 5926N Ø2458E TYURATAM TRACKING FACILITY 4542N Ø6318E PODOLSK HE COMMUNICATIONS FAC KLIMOVSK UR 5522N Ø3727E ODESSA HE COMMUNICATIONS FACILITY UR 4626N Ø3Ø3ØE 1 SARY-SHAGAN ASAT/SPACE TRACKING RADAR FAC UR 4636N Ø7431E MISHELEVKA ASAT/SPACE TRACKING RADAR FAC 5252N 10315E 1 IIR OLENEGORSK DUAL HEN HOUSE UR 68Ø6N Ø3355E SKRUNDA DUAL HEN HOUSE UR 5642N Ø2157E MOSKVA/SHCHELKOVO ESV TRACKING FACILITIES UR 5556N Ø3758E GORKIY/SORMOVO RADAR ASBLY & TEST AREA UR 5619N Ø4347E SHUANG-CHENG-TZU POSS DN RGE: INSTR SITE CH 4125N Ø8925E 1 EMBA TRACKING FACILITY 6

UR 4812N Ø5815E 1

25X1A

KH-4 MISSION 1041, 10-23 MAY 1967

KN-4 MISSIUN 1841, 18-25 MAY 1967			
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MYTISHCHI ELECTRONIC RESEARCH COMPLEX			Ø3744E 1
PERKHUSHKOVO POSSIBLE ROCKET FORCES HQ			Ø3712E 1
MOSKVA RADAR PLANT KUNTSEVO 304	•		Ø3726E 1.
MOSKVA RADAR INSTITUTE NII 108			Ø3739E #
YOSHKAR-OLA OPTICAL PLANT KAGANOVICH 297			Ø4752E 1.
MOSKVA OPT INSTR PLT GEOFIZIKA PRISMA 589			
RZHEV AIR DEFENSE HQ RADAR FACILITY	UR	5617N	Ø3418E 1
SAMBOR FIGHTER DIVISION HQ			Ø232ØE 1.
TAPA AIR DEFENSE HQ RADAR FACILITY			Ø26Ø1E 1
YAROSLAVL AIR DEFENSE HEADQUARTERS SEARCH	UR	5742N	Ø3946E ].
YAROSLAVL AIRFIELD ELECTRONICS FACILITY		5735N	Ø3954E #
EMBA MSL TEST CENTER ELECTRONICS FACILITY	UR	4836N	Ø58Ø6E #
VILEKYA VLF COMMUNICATIONS FACILITY	UR	5427N	Ø2646E #
NARVA H-SHAPED AIR WARNING RADAR FAC	UR	5943N	Ø2829E 1.
JOHVI AIR WARNING RADAR FACILITY	UR	5922N	Ø2721E 1.
VESKITAGUSE AIR WARNING RADAR FACILITY	UR	585ØN	Ø2647E #
TALDOM HF SPHERICAL/CIRCULAR ARRAY FAC	UR	5644N	Ø3736E #
NIKOLAYEV HF COMMUNICATIONS FACILITY	UR	4649N	Ø3212E #
KERSTOVO AIR WARNING RADAR FACILITY	UR	5928N	Ø2849E 1
KAMYSHIN AIR WARNING RADAR FACILITY	UR	5003N	Ø4516E 1
OLENEGORSK HE COMMUNICATIONS TSMTG FAC	UR	68Ø3N	Ø33ØØE #
STOROZHNO AIR WARNING RADAR FACILITY	UR	6Ø31N	Ø3237E 1
TOLMACHEVO H-SHAPED AIR WARNING RADAR FAC	UR	5852N	Ø2956E 1.
SARY-SHAGAN RED RADAR FACILITY 1	UR	4600N	Ø7339E 1
SARY-SHAGAN R&D RADAR FACILITY 2	UR	4556N	Ø7338E 1
SARY-SHAGAN COMMUNICATIONS FAC 3 (HF)	UR	46Ø1N	Ø72Ø7E 1
SARY-SHAGAN COMMUNICATIONS FAC 2 (HF)	UR	4554N	Ø7338E #
SARY-SHAGAN TRACKING FACILITY 11	UR	4641N	Ø7238E 1
SARY-SHAGAN TRACKING FACILITY 2	UR	4548N	Ø7335E 1
SARY-SHAGAN TRACKING FACILITY 3	UR	4538N	Ø7236E L
SARY-SHAGAN TRACKING FACILITY 4	UR	4557N	Ø7213E 1
SARY-SHAGAN TRACKING FACILITY 5	UR	4554N	Ø712ØE 1
SARY-SHAGAN TRACKING FACILITY 7			07050E 1
SARY-SHAGAN TRACKING FACILITY 8			Ø7Ø5ØE 1
SARY-SHAGAN TRACKING FACILITY 9			Ø7152E 1.
SARY-SHAGAN TRACKING FACILITY 10			Ø7232E 1
SARY-SHAGAN TRACKING FACILITY 12			Ø7234E 1
SARY-SHAGAN TRACKING FACILITY 6			Ø7Ø55E 1
LENINGRAD SW AIR WARNING RADAR FACILITY			Ø2934E 1

25X6

UR 5700N 10040E 1

UR 372ØN Ø6857E 1

UR 5Ø43N Ø2531E

UR 5205N 02906E

UR 5317N Ø48Ø7E

UR 5600N 02318E 1

UR 5004N 13637E 1

UR 53Ø8N Ø2523E 1.

UR 5500N 02416E 1

KAPUSTIN YAR 2000 NM IMPACT AREA

MOZYR HF COMMUNICATIONS FACILITY

ELBAN VLF COMMUNICATIONS FACILITY

SLONIM VLF COMMUNICATIONS FACILITY

JONAVA SRF COMMUNICATIONS FACILITY

KIROVABAD TALL KING-AW RADAR FACILITY

SIAULIAI SRF PROB REGIONAL HQ FACILITY

ZHEMKOVKA VLF COMMUNICATIONS FACILITY

LUTSK SRF PROB REGIONAL HQ FACILITY

Control System Only

KH-4 MISSION 1041. 10-23 MAY 1967

25X1A

BELOKOROVICHI HE COMMUNICATIONS FACILITY UR 5107N 02759E 1 POSTAVY SRF PROB REGIONAL HQ FACILITY UR 55Ø5N Ø2651F MOSKVA/CHEREPOVETS TALL KING-AW RADAR FAC UR 5919N Ø3758E GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N Ø4358E 1 KRASNOARMEYSKAYA VLF COMMUNICATIONS FAC UR 4524N Ø38Ø9E ZNAMENSK SRF PROB REGIONAL HQ FACILITY UR 5435N Ø2114E PRUZHANY SRF PROB REGIONAL HQ FACILITY UR 5235N Ø2432E A-WA-TI SUSPECT RADAR ACTIVITY CH 4Ø35N Ø8Ø55F 1 PENZA HF COMMUNICATIONS FACILITY UR 532ØN Ø4519E PENZA HF COMMUNICATIONS FACILITY UR 53Ø9N Ø4518E - 1 GORKIY R & D ELECTRONICS FACILITY UR 5617N Ø4345E VOLOKOLAMSK TROPOSCATTER FACILITY UR 53ØØN Ø36Ø4E 1 EMBA PROB FIELD TRACKING FACILITY UR 4828N Ø58Ø5E EMBA PROB FIELD TRACKING FACILITY UR 4826N Ø5743E EMBA PROB FIELD TRACKING FACILITY UR 4836N Ø58Ø6E WU-LU-MU-CHI RADIO COMMO STATION 3 CH 4357N Ø8714E LOP NOR SUSP COMMUNICATIONS FACILITIES 4 CH 4051N 08921E SO-KUO-NO-ERH RADAR SEARCH AREA MG 4236N 10117E 1 BELGER HAAN SUMA RADAR SEARCH AREA MG 4648N 1Ø416E L KURGAN-TYUBE HE COMMUNICATIONS FACILITY UR 3733N Ø6848E KOMSOMOLSK HF COMMUNICATIONS FACILITY UR 5Ø36N 13656E SARY-SHAGAN MICROWAVE FACILITY UR 46Ø1N Ø7342E SARY-SHAGAN COMMUNICATIONS FAC 6 (MW) UR 4603N 07321E L SARY-SHAGAN MICROWAVE FACILITY UR 4548N Ø7243E 1 SARY-SHAGAN COMMUNICATIONS FAC 4 (MW) UR 4559N Ø7148E 1 SARY-SHAGAN TRACKING FACILITY 13 UR 4659N Ø7Ø1ØE SARY-SHAGAN COMMUNICATIONS FAC 5 (MW) UR 4614N Ø7256E SARY-SHAGAN MICROWAVE FACILITY X UR 4656N Ø722ØE SARY-SHAGAN MICROWAVE FACILITY Z UR 4614N Ø7357E PARNU ELECTRONICS FACILITY UR 5818N Ø2448E 1. NAN-CHING POSSIBLE RADIO ASTRONOMY FAC CH 32Ø3N 11847E SINGER MICROWAVE FACILITY CH 4128N Ø8846E ROMNY HE COMMUNICATIONS FACILITY UR 5Ø48N Ø333ØE 1 LIDA HE COMMUNICATIONS FACILITY UR 5353N Ø2514E 1. HAI-MEN SUSPECT COMMUNICATIONS SITE CH 32ØØN 1211ØE 1 YENISEYSK ESV TRACKING FACILITIES UR 5826N Ø9216E KO-HSON MICROWAVE SEARCH AREA CH 4247N Ø8838E HUANG-SHA-TO MICROWAVE SEARCH AREA CH 4112N 12331E PAI-YANG-HO MICROWAVE SEARCH AREA CH 4313N Ø8828E 1 FURZANUK ELECTRONICS SEARCH AREA CH 3658N Ø76Ø5E MUZART ELECTRONICS SEARCH AREA CH 4252N Ø8Ø41E 1 HSIN-ERH-TAI ELECTRONICS SEARCH AREA CH 4426N Ø81Ø4E 1 CHAMGULUK ELECTRONICS SEARCH AREA CH 4158N Ø8139E 1 TOKAI ELECTRONICS SEARCH AREA CH 4136N Ø7953E CHAKLAK ELECTRONICS SEARCH AREA CH 3713N Ø755ØE KIROV SNEDS ANTENNA UR 5816N Ø4741E 1 ANGARSK HE LINEAR ARRAY FACILITY UR 5226N 10341E 1 YAKUTSK TROPOSCATTER FACILITY UR 6213N 12936E 1 KRASNYY TEKSTILSHCHIK HF COMMO FACILITY UR 5121N Ø4545E 1

25X6

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DOBRYNSKOYE TALL KING-AW RADAR FACILITY
                                           UR 5615N Ø4Ø36E 1
CHANG-CHUN RADIO BROADCAST FACILITY
                                           CH 4356N 12519E 1
KUN-MING COMPLEX
                                           CH 2504N 10241E 1
PEI-CHING COMPLEX
                                           CH 3954N 11623E 1
AN-SHAN COMPLEX
                                           CH 41Ø7N 12257E
                                                            1
CHI-CHI-HA-ERH COMPLEX
                                           CH 4721N 12358E
CHI-LIN COMPLEX
                                           CH 4351N 12633E
CHIN-HUANG-TAD COMPLEX
                                           CH 3956N 11937E
CHUNG-CHING COMPLEX
                                           CH 2934N 10635E 1
FU-SHUN COMPLEX
                                           CH 4152N 12353E 1
FU-CHOU COMPLEX
                                           CH 2605N 11918E 1
HANG-CHOU COMPLEX
                                           CH 3014N 12010E
PING-HSIANG COMPLEX
                                           CH 22Ø7N 1Ø646E 1
FU-LA-ERH-CHI COMPLEX
                                           CH 4712N 12338E
SHANG-HAI COMPLEX
                                           CH 3114N 12128E
SHEN-YANG COMPLEX
                                           CH 4147N 12323E
LU-TA COMPLEX
                                           CH 3855N 12137E 1
SU-CHOU COMPLEX
                                           CH 3118N 12Ø37E 1
WEN-CHOU COMPLEX
                                           CH 28Ø1N 12Ø39E 1
LA-TZU COMPLEX
                                           TI 2910N 08741E
SUNCHON COMPLEX
                                           KN 3925N 12556E
CHONGJU COMPLEX
                                           KN 3941N 12512E
KAECHON COMPLEX
                                           KN 3941N 12553E
HOERYONG COMPLEX
                                           KN 4226N 12945E
SA-ERH-TU REFINERY AND OIL FIELD COMPLEX
                                           CH 4636N 125Ø1E 1
CHIAO-HO COMPLEX
                                           CH 4342N 12719E 1
YONAN COMPLEX
                                           KN 3754N 126Ø9E
ASBEST MINING COMPLEX
                                           UR 5701N 06129E
IVANOVO COMPLEX
                                           UR 5700N 04058E
VLADIMIR COMPLEX
                                           UR 56Ø8N Ø4Ø25E
RYAZAN COMPLEX
                                           UR 5437N Ø3943E
KINESHMA COMPLEX
                                           UR 5726N Ø42Ø8E 1
VOLOGDA COMPLEX
                                           UR 5913N Ø3953E 1
DNEPRODZERZHINSK COMPLEX
                                           UR 4831N Ø3438E 1
NAZAROVO COMPLEX
                                           UR 5600N 09023E
YUNG-CHANG THERMAL POWERPLANT
                                           CH 3822N 10204E
GRODNO RAILROAD STATION YARDS & SHOPS
                                           UR 5341N Ø2351E
KAISIADORYS RAILROAD STATION AND YARDS
                                           UR 5451N Ø2427E
KOVEL RR YARDS SHOPS & TRANSFER SITES
                                           UR 5114N Ø2441E
LENINGRAD RR STN YARDS AND SHOPS MOSKVA
                                           UR 5954N Ø3Ø22E
LENINGRAD RR STN YARDS & SHOPS FINLANDIY
                                           UR 5957N Ø3Ø21F
LENINGRAD RR STATION AND YARDS VARSHAVKIY UR 5953N Ø3Ø18E 1
LVOV RAILROAD YARDS EAST
                                           UR 4951N Ø24Ø2E
NOVA VILEYKA RR STATION YARDS & SHOPS
                                           UR 5441N Ø2525E L
BREST RR TRANSLOADING YARD TSENTRALNYY
                                           UR 5206N 02341E
BREST RR TRANSLOADING YARD WEST
                                           UR 52Ø5N Ø2339E
BREST RR TRANSLOADING YARD MUKHAVETS
                                           UR 52Ø5N Ø234ØE
TERNOPOL RR STATION YARDS AND SHOPS SOUTH UR 4933N Ø2536E *
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NU CUMUR

BONUS

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LENINGRAD RR CLF YARDS & SHOPS OKTYABR
                                                     UR 5952N Ø3Ø25E L
         LENINGRAD RR CLF YARDS SHUSHARY
                                                     UR 5947N Ø3Ø24E
         LENINGRAD RR CLF YARDS SREDNE-ROGATSKAYA
                                                     UR 5949N Ø3Ø17E
          LVOV RR STATION YARDS & SHOPS MAIN
                                                     UR 495ØN Ø2359E
          MOSKVA RR STN CLF YDS AND SHOPS KUSKOVO
                                                     UR 5544N Ø3748E
                                                                      L
          MOSTISKA RAILROAD STATION & YARDS
                                                     UR 4949N Ø23Ø8E
                                                                     18
         MINSK RR STATIONS YARDS & SHOPS
                                                     UR 5355N Ø2735E
          ZHABINKA RAILROAD STATION AND YARDS
                                                     UR 5212N Ø24Ø1E
         VINNITSA RAILROAD STN RELAY YARDS & SHOPS UR 4914N Ø283ØE
                                                                     1
         KISHINEV RR STATION YARDS & SHOPS
                                                     UR 47ØON Ø2851E
         MOSKVA RR STN YARDS AND SHOPS LENINGRAD
                                                     UR 5547N Ø3738E
         LENINGRAD HVY EQP PLT KR PUT KIROV 185
                                                     UR 5953N Ø3Ø15E
                                                                     1
         CHELYABINSK TRACTOR PLANT
                                                     UR 55Ø9N Ø6128E
                                                                     1
         IZHEVSK ARMS & MACHINE EQUIP PLANT 71 & 74UR 565ØN Ø5311E
         VOTKINSK ARMS MACHINE AND STEEL PLT 235
                                                     UR 57Ø3N Ø5359E
         CHAPAYEVSK EXPLOS & MUN LDG CMB 309 & 15
                                                     UR 5258N Ø4943E
         ULYANOVSK MOTOR VEHICLE PLANT
                                                     UR 5418N Ø482ØE
                                                                     1
         VOLGOGRAD ORD & MUN & MACH TOOL PLT KR BA UR 4846N Ø4434E
         NIZHNIY TAGIL RR CAR MFG PLANT KAGAN 183
                                                     UR 5756N Ø6ØØ6E
         GORKIY MOTOR VEHICLE PLANT MOLOTOV 1
                                                     UR 5615N Ø4354E
         OMSK RR RPR AND TANK PLT VOROSHILOV 174
                                                     UR 5455N Ø7323E
                                                                     1
         KUTAISI MOTOR VEHICLE PLANT
                                                     UR 4215N Ø4237E
         LENINGRAD ARMS PLANT KR ZNAMYA FRUNZE 7
                                                     UR 5957N Ø3Ø22E
         VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264
                                                    UR 4848N Ø4437E
         STALOWA WOLA STEEL PLANT
                                                    PO 5033N
                                                              Ø22Ø3E
         LENINGRAD ARM & TANK PLT BOLSHEVIK 232
                                                    UR 5952N Ø3Ø28E
         CHI-CHI-HA-ERH ARMS & AMMO PLANT 127
                                                    CH 4719N 12358E 1
         PAO-TOU ARTILLERY PLANT 447
                                                    CH 4Ø41N 1Ø953E
         CHUNG-CHING 24TH ARSENAL
                                                    CH
                                                       2935N 10628E
         CHUNG-CHING EXPLOSIVES PLANT NEW
                                                    CH 2943N 10630E
         CHUNG-CHING ARMS & AMMUNITION PLANT 451
                                                    CH 2936N 10627E
         CHUNG-CHING AMMO PLT 10TH ARSENAL
                                                    CH 2934N 10629E
         RAVA-RUSSKAYA RR TRANSLOADING YARD
                                                    UR 5113N Ø2338E
         CHERNYAKHOVSK TRANSLOADING YARD SW
                                                    UR 5437N Ø2146E 1
         BRYANSK AMMO & AGRL MACH PLANT SELTSO 121 UR 5323N Ø34Ø7E 1
         PAO-CHI INDUSTRIAL INSTALLATION
                                                    CH
                                                       3418N 10715E
                                                                    1
NO COMOR CHANG-SHOU HYDRO POWERPLANT SHIH-TZU-TAN
                                                    CH
                                                       2953N
                                                             10714E
NO COMOR CHENG-TU/KUN-MING RAIL LINE
                                                    CH 3040N 10404E
NO COMOR CHANG-SHOU HYDRO POWERPLANT HSIA-TUNG
                                                    CH 2949N 10707E
NO COMOR KUN-MING/CHENG-TU RAIL LINE
                                                    CH 25Ø3N 10245F
                                                                     1
NO COMOR ZAGORSK POSS RESEARCH & FABRICATION FAC
                                                    UR 5627N Ø38Ø5E
                                                                     1
NO COMOR KAMENSK-SHAKHTINSKIY CHEMICAL COMBINE 101 UR 4819N 04016E
NO COMOR CHEN-CHIANG TPP CHIEN-PI-CHEN
                                                    CH 321ØN 11934E 1
NO COMOR HUA-TIEN RAIL LINE
                                                    CH 4256N 12641E
                                                                     1
NO COMOR SHIH-TSUI-SHAN THERMAL POWERPLANT
                                                    CH 3857N 10648E
                                                                    1
NO COMOR FU-LA-ERH-CHI HEAVY MACHINERY PLANT
                                                    CH 4711N 12337E
NO COMOR YAMAATA THERMAL POWERPLANT
                                                    CH 4337N Ø8144E
NO COMOR PERM PROBABLE STORAGE
                                                    UR 5753N
                                                             Ø5618E
                                                                     1
         YANG-PING-KUAN POL STORAGE AREA
                                                    CH 33Ø3N 1Ø6Ø4E 1
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BONUS BONUS BONUS HA-ERH-PIN RAIL YARD CH 4545N BONUS HO-SHIH POL STORAGE CH 4252N CH 4011N BONUS BONUS UIJU STORAGE AREA BONUS BONUS CHING-O-CHENG STORAGE AREA CH 4205N BONUS BONUS CHING-YUAN STORAGE AREA CH 4205N RADOMYSHL STORAGE AREA NYANDOMA SENSITIVE OPERATIONS COMPLEX NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT SHESTOVO POSSIBLE MILL AND SMELTER UR 5606N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N	
BONUS KUN-MING RAIL CONSTRUCTION  BONUS HA-ERH-PIN RAIL YARD  BONUS HO-SHIH POL STORAGE  BONUS TAN-TUNG POL STORAGE  BONUS UIJU STORAGE AREA  BONUS YING-O-CHENG STORAGE AREA  CH 4210N  BONUS CHING-YUAN STORAGE AREA  CH 4205N  RADOMYSHL STORAGE AREA  NYANDOMA SENSITIVE OPERATIONS COMPLEX  NYANDOMA SENSITIVE OPERATIONS COMPLEX  NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT  REFTEKAMSK POSS CHEMICAL FERTILIZER  REFTEKAMSK PO	10247E 1
BONUS HA-ERH-PIN RAIL YARD BONUS HO-SHIH POL STORAGE CH 4252N BONUS TAN-TUNG POL STORAGE CH 4011N BONUS UIJU STORAGE AREA BONUS YING-O-CHENG STORAGE AREA CH 4210N BONUS CHING-YUAN STORAGE AREA CH 4205N BONUS RADOMYSHL STORAGE AREA NYANDOMA SENSITIVE OPERATIONS COMPLEX NYANDOMA SENSITIVE OPERATIONS COMPLEX NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT NEFTEKAMSK POSS CHEMICAL FERTILIZER NEFTEKAMSK POSS CHEMICA	
BONUS HO-SHIH POL STORAGE  BONUS TAN-TUNG POL STORAGE  BONUS UIJU STORAGE AREA  BONUS YING-O-CHENG STORAGE AREA  CH 4210N  BONUS CHING-YUAN STORAGE AREA  CH 4205N  RADOMYSHL STORAGE AREA  NYANDOMA SENSITIVE OPERATIONS COMPLEX  SHESTOVO POSSIBLE MILL AND SMELTER  NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5606N  ZHUKOVKA SENSITIVE OPS CPLX OPS AREA  UR 5333N  ZHUKOVKA SENSITIVE OPS CPLX SUP AREA  UR 5329N	
BONUS TAN-TUNG POL STORAGE  BONUS UIJU STORAGE AREA  BONUS YING-O-CHENG STORAGE AREA  CH 421ØN  CHING-YUAN STORAGE AREA  BONUS RADOMYSHL STORAGE AREA  NYANDOMA SENSITIVE OPERATIONS COMPLEX  NESTOVO POSSIBLE MILL AND SMELTER  NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N  ZHUKOVKA SENSITIVE OPS CPLX OPS AREA  UR 5333N  ZHUKOVKA SENSITIVE OPS CPLX SUP AREA  UR 5329N  CHAADATEVKA HARDENED CUMMAND FACILITY  UR 53Ø7N	Ø8623F 1
BONUS BONUS BONUS BONUS BONUS CHING-O-CHENG STORAGE AREA CH 421ØN CHING-YUAN STORAGE AREA CH 4205N RADOMYSHL STORAGE AREA NYANDOMA SENSITIVE OPERATIONS COMPLEX SHESTOVO POSSIBLE MILL AND SMELTER NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N CHAADATEVKA HARDENED CUMMAND FACILITY UR 53Ø7N	12420E 1
BONUS YING-O-CHENG STORAGE AREA CH 421ØN CHING-YUAN STORAGE AREA CH 42Ø5N RADOMYSHL STORAGE AREA UR 5Ø35N NYANDOMA SENSITIVE OPERATIONS COMPLEX UR 6139N SHESTOVO POSSIBLE MILL AND SMELTER UR 6257N NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N CHAADAYEVKA HARDENED CUMMAND FACILITY UR 53Ø7N	
BONUS CHING-YUAN STORAGE AREA CH 4205N RADOMYSHL STORAGE AREA UR 5035N NYANDOMA SENSITIVE OPERATIONS COMPLEX UR 6139N SHESTOVO POSSIBLE MILL AND SMELTER UR 6257N NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5606N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP ARFA UR 5329N CHAADAYEVKA HARDENED CUMMAND FACILITY UR 5307N	
RADOMYSHL STORAGE AREA  NYANDOMA SENSITIVE OPERATIONS COMPLEX  SHESTOVO POSSIBLE MILL AND SMELTER  NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N  ZHUKOVKA SENSITIVE OPS CPLX OPS AREA  ZHUKOVKA SENSITIVE OPS CPLX SUP AREA  UR 5335N  ZHUKOVKA SENSITIVE OPS CPLX SUP AREA  UR 5337N	
NYANDOMA SENSITIVE OPERATIONS COMPLEX UR 6139N SHESTOVO POSSIBLE MILL AND SMELTER UR 6257N NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N CHAADATEVKA HARDENED CUMMAND FACILITY UR 53Ø7N	· · · · · · · · · · · · · · · · · · ·
NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N CHAADATEVKA HARDENED CUMMAND FACILITY UR 53Ø7N	
NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 56Ø6N ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N CHAADAYEVKA HARDENED CUMMAND FACILITY UR 53Ø7N	Ø4Ø13E L
ZHUKOVKA SENSITIVE OPS CPLX OPS AREA UR 5333N ZHUKOVKA SENSITIVE OPS CPLX SUP AREA UR 5329N CHAADATEVKA HARDENED CUMMAND FACILITY UR 5307N	Ø5415E L
ZHUKOVKA SENSITIVE OPS CPLX SUP AREA IIR 5329N CHAADATEVKA HARDENED CUMMAND FACILITY UR 5307N	
	03353F 1
CHEKHOV POSSIBLE COMMAND POST 11R 5509N	
	03716F 1
MIKHAYLOVKA SENSITIVE OPERATIONS COMPLEX UR 4849N	Ø3217E 1
BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX UR 5125N	
BEREZOVKA/KRASNOARMEYSKOYE SENS OP CMPLX UR 5111N	
CHEBSARA SENSITIVE OPERATIONS COMPLEX UR 5906N	
RECHITSA SENSITIVE OPERATIONS COMPLEX UR 5226N	
BELEV SENSITIVE OPERATIONS COMPLEX HR 5332N	03630F 1
NO COMOR BONUS	
BONUS BONUS	

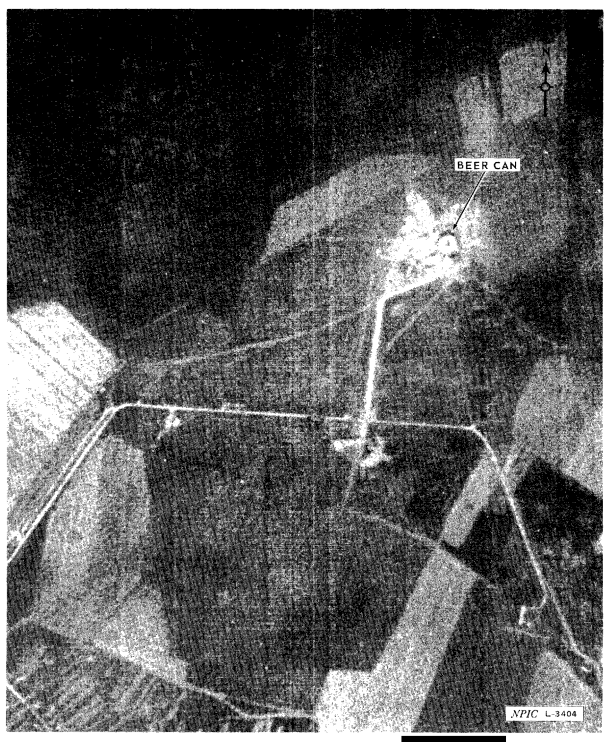
25X1B

25X6

25X1B

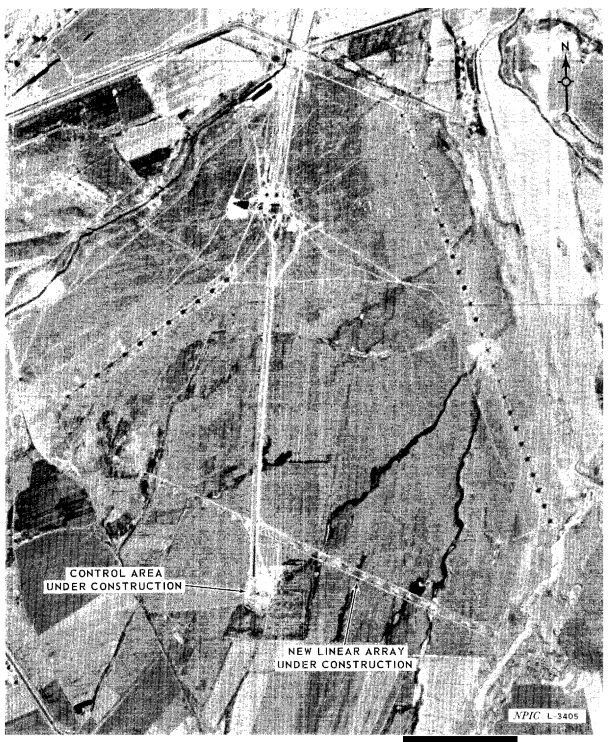
Approved For Release 2002/02/27: CIA-RDP99T01396R000100400001-8

**Attachments** 



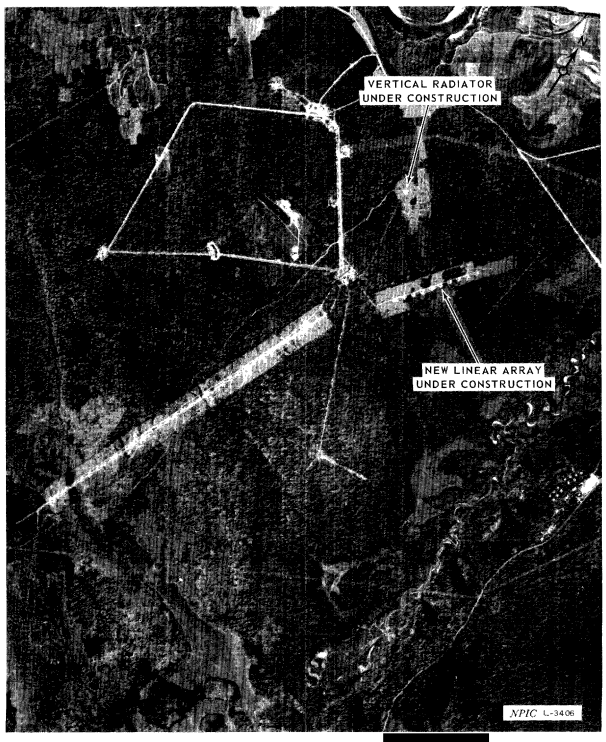
MOSKVA/CHEREPOVETS TALL KING-AW RADAR FACILITY

25X1A



HF COMMUNICATIONS FACILITY, KURGAN-TYUBE, USSR

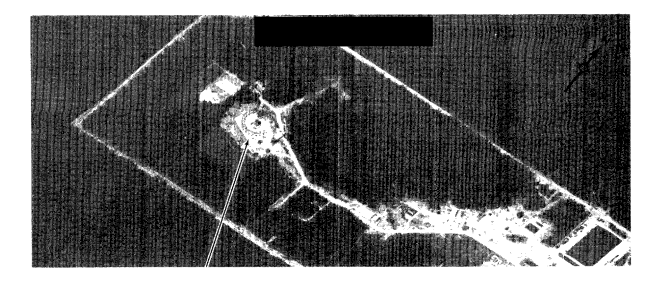
25X1A

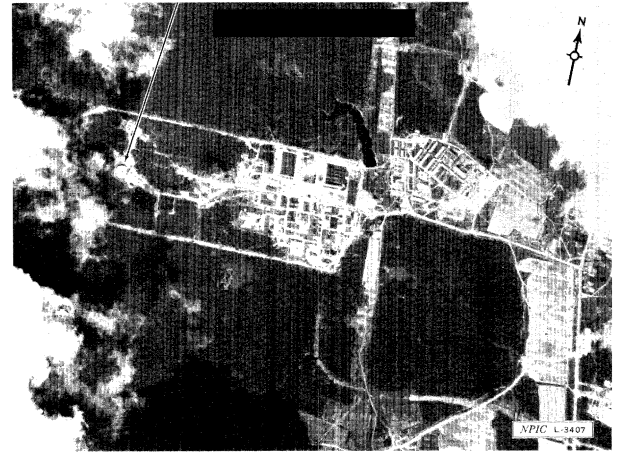


HF LINEAR ARRAY FACILITY, ANGARSK, USSR

25X1A

25X1D





POSSIBLE RESEARCH AND FABRICATION FACILITY, ZAGORSK, USSR (NO COMOR)

Approved For Release 2002/02/25 E GP/EPDP99T01396R000100400001-8

A A CONTROL OF THE CASE OF A STATE OF A STAT