Approved For Release 2007/02/28: CIA-RDP78B04549A000600020031-0 TUP SECRET 0UT64433 1968 FEB 23 20 41 Z Declassification Review by NGA 5 * P 23 193 1Z FM NPIC DISTRIBUTION TO DIRNS Office Action 25X1 Cy No. File Cable Sec. PP&B Security TESG PSO YD HAVQC/CINCEUR EG C CINCPACFLT CINCUSNAVEUR ZAI FICPAC COMNAVFORJAPAN SAD* AFSCC AFSSO AFSC XAAND AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO NORTON is sauce. AFSSO ESD AFSSO SAMSO AFSSO IRC all with lost AFSSO USAFE (FOR EEIC) AFSSO TAC USAFSS INFO FICEUR ZEM TOPSECRET TTTTT 25X1 CITE NPIC 3088. MISSION 1045 25 JAN-7 FEB 68 OAK SUPPL 23 FEB 68 PT Ø4 ABOVE - TEXT THAT FOLLOWS IDENTICAL WITH THAT ((NOTE: OF MISSION CITED ABOVE.)) 25X1 TOPSECRET 25X1 END OF MESSAGE 25X1 ((NOTE: ABOVE MESSAGE ALSO PASSED SHOUP 1 Excluded from automatic downgrading and deciassification 25X1 TOP SECRET

RPZ8B04549A000600020031-0

```
PREFACE
THIS IS THE FOURTH OF SEVERAL OAK SUPPLEMENT CABLE REPORTS ON
                                                                   OUT64433
 MISSION 1845 AND PROVIDES INFORMATION ON TARGETS NOT INCLUDED IN
 THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS
 NON-COMIREX TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH
 SIGNIFICANT ORDER OF BATTLE DOB INFORMATION, AND TARGETS WHICH ARE
 EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY
        UPON COMPLETION OF THE MISSION READOUT, ALL TARGETS REPORTED
 IN THESE CABLES WILL BE CONSOLIDATED BY COMIREX TARGET CATEGORY AND
 PUBLISHED.
 TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMIREX
 TARGET NUMBER. PREVIOUSLY REPORTED NON-COMIREX TARGETS ARE LISTED
 UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS.
 NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE
 LISTED AFTER THE NON-COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS
 REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.
 SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIP-
 TION OF THE TARGET.
                     PASS NUMBERS ARE LISTED FIRST FOLLOWED BY THE
 FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING
 PHOTOGRAPHY ARE C DCLEAR P. SC DSCATTERED CLOUD COVER P. HC DHEAVY
 CLOUD COVERA, H RHAZEA, CS RCLOUD SHADOWA, S RSNOWA,
 O MOBLIQUITYE, SD MSEMIDARKNESSE, GC MGROUND COVERE, CF
 @CAMOUFLAGER, AND SS @SMALL SCALER.
                                      INTERPRETABILITY OF THE
 PHOTOGRAPHY IS CATEGORIZED AS G @GOODH, F @FAIRH, OR P @POORH.
 EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTAL#
 OR PT @PARTIAL#. THE MODE OF COVERAGE IS INDICATED BY ST
 DSTEREOM, PS OPARTIAL STEREOM, OR NS ONONSTEREOM.
 RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS
 ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEM-
           CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN ADDITIONAL
 ERIS DATA.
 INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE
 IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND
 DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.
                               MISSILES
 PLESETSK LAUNCH SITE 1 UR 625536N 0402715E
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES
 IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
 PLESETSK LAUNCH SITE 2 UR 625622N 0403147E
                                                                       25X1
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES
 IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                       25X1
 PLESETSK LAUNCH SITE 3 UR 625733N 0404102E
                                                                       25X1
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES
 IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                       25X1
 PLESETSK LAUNCH SITE 4 UR 625858N 0404635E
                                                                       25X1
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES
 IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                       25X1
 PLESETSK LAUNCH SITE 5 UR 630313N 0405718E
                                                                       25X1
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES
 IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                       25X1
 PLESETSK LAUNCH SITE 6 UR 630052N 0405232E
```

NO MISSILES DEMISSIBLE REPORTED DE CONTRIBUTE REMEDIO DE CONTRIBUTE DE C

| 1 | IN FACILIAIS COR PRENIEW SOUT / DEPENDENCE OF THE PROPERTY OF | 25X1 |
|----------------|---|---------------|
| - • | PLESETSK LAUNCH SITE 7 UR 625119N 8483439E | |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES | 25X1 |
| | IN FACILITIES. OR PREVIOUSLY HMREPORTED SETTURES OBSERVED. | 25X1 |
| | PLESETSK LAUNCH SITE 8 UR 625356N 8484328E | 05V4 |
| | NO MISSILES MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES | 25X1 |
| | IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | PLESETSK LAUNCH SITE 9 UR 625389N 8485188E | 25X1 |
| | | 20/(1 |
| | SECTION # 02 | |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES | |
| | IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | PLESETSK LAUNCH SITE 18 UR 625252N 8485223E | 25X1 |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | | 25X1 |
| | PLESETSK LAUNCH SITE 13 UR 625286N 8484427E | 25X1 |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | PLESETSK LAUNCH SITE 16 UR 624648N 8483528E | 25X1 |
| | | 25X1 |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | PLESETSK ICBM COMPLEX HQ UR 624541N Ø4Ø1959E | 25X1 |
| | NO COMPLEX HQ FACILITY CAN BE IDENTIFIED ON THIS COVERAGE. THIS | 25X1 |
| | AREA IS PART OF THE MAIN ADMINISTRATION/HOUSING AREA. | 25X1 |
| | | |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES | 25X1 |
| | IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | PLESETSK CONSTRUCTION SUPPORT FACILITY UR 625401N 0403820E | 25X1 |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 20/(1 |
| | | 25 X 1 |
| | PLESETSK RAIL-TO-ROAD TRANSFER POINT UR 625523N Ø404457E | 25X1 |
| ı | SEVERAL RAIL CARS ARE IN THE TRANSFER AREA. | 25X1 |
| | PLESETSK ADMINISTRATION/HOUSING FACILITY UR 624545N 8482832E | 25X1 |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 2J/ I |
| | | 25X1 |
| | PLESETSK LAUNCH SITES 9 - 10 SUPPORT FAC UR 625221N 0405051E | 25X1 |
| | NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| , , | YURYA ICBM (COMPLEX or UR) 5984/4N(\$4917/4E) PZ8B04549A000600020031-0 | 25X1 |
| | <u>・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・</u> | (alle as |

| ALL 11 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY AND | 25 X 1 |
|---|---------------|
| RAIL-10-ROAU TRANSFER POINTEL | 25 X 1 |
| THE COMPLEX HEADQUARTERS COMMAND AND CONTROL FACILITY ARE | |
| INTERPRETABLE. SNOW COVERS THE COMPLEX. HOWEVER, ALL MAIN ROADS HAVE BEEN CLEARED. NO SIGNIFICANT ACTIVITY OBSERVED. | |
| THAT BEEN CELANES NO SIGNIFICANT | 25 X 1 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| VERKHNYAYA SALDA ICBM COMPLEX UR 5802//N 06024//E | |
| THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, COMPLEX | 25 X 1 |
| HEADQUARTERS COMMAND AND CONTROL FACILITY. AND 8 OF THE 9 55-7 LAUNCH SITES ARE OBSERVED. SITE 2 IS CLOUD COVERED. NO | |
| SIGNIFICANT CHANGES OBSERVED. | |
| | 25X1 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Approved For Release 2007/02/28 · CIA-RDP78B04

ON

Approved For Release 2007/02/28: CIA-RDP78B0454\$A000600020031-0

| OF EQUIPMENT IS PARKED ALONG THE NORTH AND EAST FENCE LINES. ON LONG THE DARKED ALONG THE NORTH AND EAST FENCE LINES. ON LONG THE NORTH AND EAST FENCE LINES. | 25X1 |
|---|----------------|
| BETWEEN THE PADS. | 25X1 |
| TYURATAM LAUNCH COMPLEX H UR 455930N 0634201E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES | 25X1 |
| IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25 X 1 |
| TYURATAM LAUNCH GROUP I WSITES I1-132 UR 4556//N 06326//E AT SITE I1, NO SIGNIFICANT CHANGE IS OBSERVED. AT SITE I2, A CIRCULAR SILO HEADWORKS, APPROXIMATELY 95 FT IN | 2 5% 1 |
| DIAMETER, IS CONFIRMED. AT SITE 13, CONSTRUCTION OF THE SILO HEADWORKS CONTINUES AND THE CIRCULAR STRUCTURE NW OF THE SILO NOW APPEARS TO BE APPROXIMATELY IN DIAMETER. | 25X1 |
| | 25X1 |
| TYURATAM LAUNCH GROUP I DSITE 14# UR 455442N 0632047E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| AN I MOTE TITES AN ENERTONE! ONNE ANTIONES ABSERVED | 25X1 |
| TYURATAM LAUNCH GROUP I DSITES 15, 16 UR 4559//N 06333//E AT SITE 15, THE APRON IN THE VICINITY OF THE SILO APPEARS DISRUPTED | 2 5%X 1 |
| AND MAY BE COVERED WITH PILES OF LOOSE MATERIAL. AT SITE 16, NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | 25X1 |
| TYURATAM LAUNCH GROUP I RSITE 17H UR 455635N 8632734E | 25X1 |
| ON LITTLE OR NO SIGNIFICANT CHANGE IS OBSERVED. THE SILO LINERS ARE STILL PRESENT NORTH OF THE NORTHERN AND CENTRAL SILOS. ON THE SILO LINER NORTH OF THE CENTRAL SILO IS NOT | 25X1 25X1 |
| OBSERVED, INDICATING IT HAS BEEN PLACED IN THE SILO. | 25X1 |
| TYURATAM LAUNCH GROUP K @SITE K1-K2# UR 468281N 8638345E | 20/(1 |
| NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | 25 X 1 |
| TYURATAM LAUNCH GROUP K WSITE K3# UR 468448N 8625629E | 25X1 |
| TWO POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE NEAR THE PERSONNEL ENTRANCE TO THE SILO. NO MISSILES OR SIGNIFICANT CHANGES OBSERVED. | 25X1 |
| TYURATAM LAUNCH GROUP M @SITE M1# UR 46 0326N 0630152E | |
| NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| TWIGHT IN ANNUAL COOLS IN OCCUTE NO. 112 INCREASE AND GENERAL | 25X1 |
| NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES NO BEEN PREVIOUS DAY MARROOR FEATURES OBSERVED A 1 O | 25X1- |

SECTION # 85

| TYURATAM LAUNCH GROUP M DSITE M3H UR 460247N 0630613E | |
|--|------------------|
| NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 5 25X1 |
| IN FACILITIES, OR PREVIOUSLY ONREPORTED TEXT | 6 5 7 7 7 |
| TYURATAM LAUNCH SITE 84 UR 4688288 8625648E | 25 X 1 |
| LA CONTRACTOR OF FOUTDMENT IS ON THE ACCESS ROAD JUST | 25X1 |
| NORTH OF THE EXCAVATION AND 2 SMALL BUILDINGS AND | 20/1 |
| EXCAVATION. | |
| TYURATAM PROPELLANTS PRODUCTION FACILITY UR 4543//N 86319//E | 25 X 1 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X1 |
| UNREPORTED FEATURES OBSERVED. | |
| | 25X1 |
| TYURATAM MAIN SUPPORT BASE UR 453820N 9631737E | |
| NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGE IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| IN FACILITIES ON TREVESSES | 25X1 |
| SVOBODNYY ICAM COMPLEX UR 5146//N 12886//E | 25/1 |
| | 0574 |
| ALL 61 TYPE IIID LAUNCH SITES, THE 7 SS-7 LAUNCH SITES, THE | THE 25X1 |
| RAIL-TO-ROAD TRANSFER POINT, COMPLEX SUPPORT FACILITY ARE OBSERVED. SITE 81N, REPORTED IN THE | 25X1 |
| OAK FOR OF MATERIAL REMAINS IN THE COMPLEX | 25X1 |
| | 20,71 |
| | |
| ALL SITES IN LAUNCH GROUPS 1, 3, KI AND E ARE | |
| COMPLETE. LAUNCH GROUP M ALL SITES @58,59,61-66,73, AND 824 ARE IN THE | |
| MID-STAGE OF CONSTRUCTION. | E |
| MID-STAGE OF CONSTRUCTION. LAUNCH SILLS IS AND | |
| | |
| UNDETERMINED STAGE OF CONSTRUCTION. TRANSFER-POINT SITE 57X IS IN THE MID-STAGE OF CONSTRUCTION. | |
| . 1 | 25X1 |



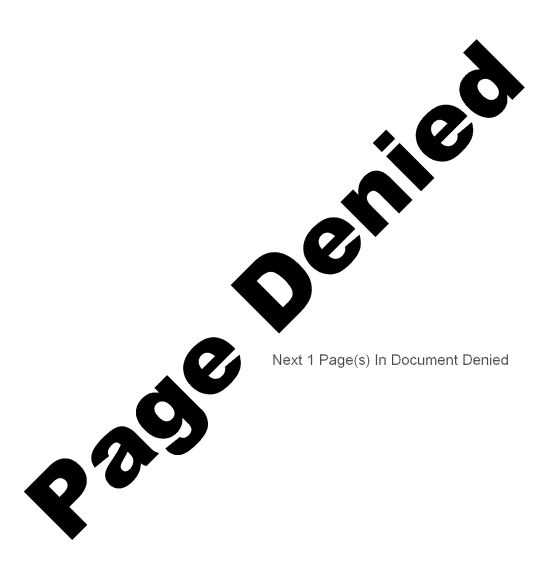
Approved For Release 2007/02/28 : CIA-RDP78B04549A000600020031-0 DROVYANAYA ICBM COMPLEX UR 5131//N 11388//E ALL 51 KNOWN TYPE IIID LAUNCH SITES, THE 6 SS-7 LAUNCH SITES, HEADQUARTERS COMMAND AND CONTROL FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. SIGNIFICANT ACTIVITY IS OBSERVED. DETAILED DATA FOR TYPE IIID LAUNCH SITES ALL LAUNCH GROUPS DG, H, I, J, AND KH AND THE RAIL-TO-ROAD TRANSFER POINT ARE COMPLETE. NO SIGNIFICANT ACTIVITY IS OBSERVED.

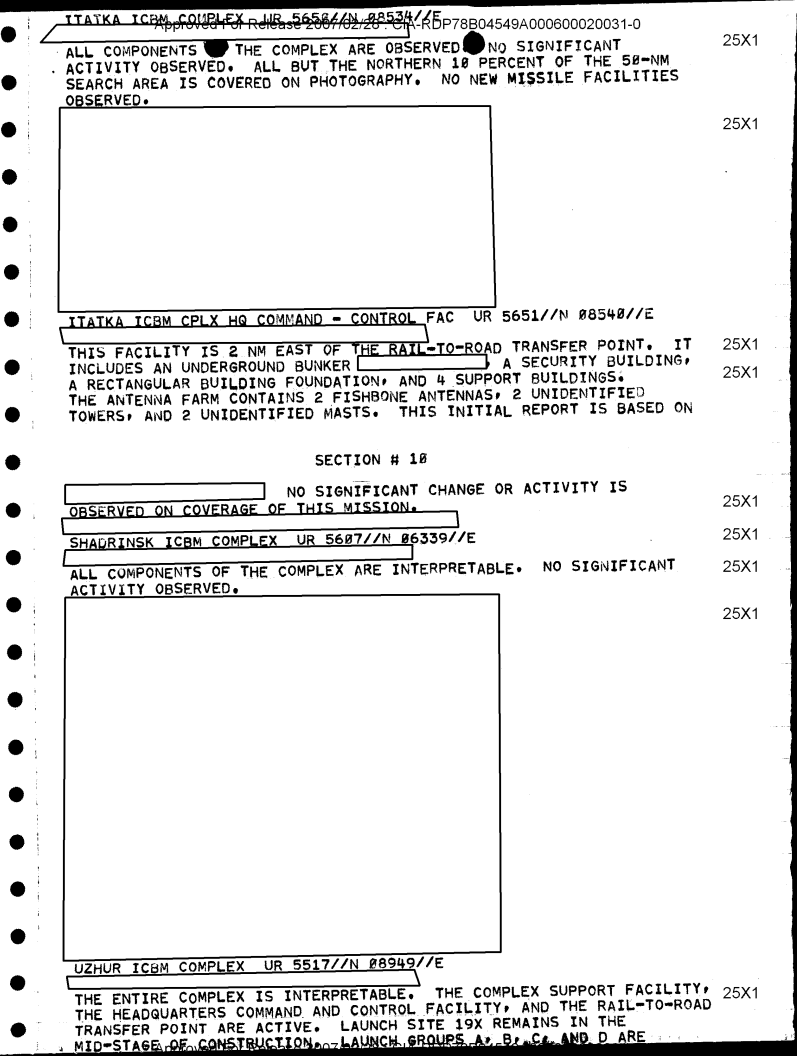
25X1

25X1

25X1

Approved For Release 2007/02/28 · CIA-RDP78R04549







25X1 NOVOSIBIRSK ICBM COMPLEX UR 5515//N 08259//E 25X1 LAUNCH SITES 2 AND 4 ARE OBSERVED. NO OTHER COMPONENTS OF THE COMPLEX ARE COVERED. NO SIGNIFICANT ACTIVITY OBSERVED. 25X1 OLOVYANNAYA ICBM COMPLEX UR 5849//N 11558//E ALL 91 TYPE IIID LAUNCH SITES, THE 3 SS-7 LAUNCH SITES, THE COMPLEX 25X1 SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. HEAVY SNOW PRECLUDES AN ACCURATE ASSESSMENT OF THE LEVEL OF STORES WITHIN THE DISTRIBUTION POINT. NO SIGNIFICANT ACTIVITY OBSERVED AT THE SS-7 SITES OR AT THE 80 TYPE IIID SITES COMPRISING COMPLETED LAUNCH GROUPS D THROUGH K. DETAILED DATA AND CONSTRUCTION STATUS FOR LAUNCH SITES UNDER CONSTRUCTION LAUNCH GROUP L -- LAUNCH SITES 90, 91, 95, AND 96 ARE IN LATE STAGES OF CONSTRUCTION. THE OTHER 6 ARE IN UNDETERMINED STAGES OF CONSTRUCTION. TRANSFER POINT SITE 24X IS IN AN UNDETERMINED STAGE OF CONSTRUCTION. 25X1

Annroved For Release 2007/02/28 · CIA_RDP78R04549

Approved For Release 2007/02/28: CIA-RDP78B04549A000600020031-0



SECTION # 15

SIXTEEN TYPE IIIC LAUNCH SITES ARE INTERPRETABLE AND 2 SITES CAN BE IDENTIFIED ONLY.

COMPLETED GROUP A -- NO SIGNIFICANT ACTIVITY OBSERVED AT LAUNCH SITES 1, 3, 5, AND 6. SITE 2 CAN BE IDENTIFIED ONLY.

COMPLETED GROUP B -- NO SIGNIFICANT ACTIVITY OBSERVED AT LAUNCH SITES 9-11. LAUNCH SITE 8 CAN BE IDENTIFIED ONLY.

GROUP D -- SITES 19, 21, 23, AND 26 REMAIN IN THE MID-STAGE OF CONSTRUCTION. NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP E -- SITES 27-29 ARE IN EARLY STAGES OF CONSTRUCTION. SILO EXCAVATION HAS NOT STARTED AT POSSIBLE SITES 30 AND 31.

KARTALY ICBM COMPLEX UR 5382//N 86834//E

25X1

TWENTY-SIX LAUNCH SITES, THE 2 PROBABLE DUMMY LAUNCH SITES, COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND THE HEADQUARTERS COMMAND AND CONTROL FACILITY ARE COVERED.

DETAILED DATA AND CONSTRUCTION STATUS FOR THE LAUNCH GROUPS

DETAILED DATA AND CONSTRUCTION STATUS FOR THE LAUNCH GROUPS LAUNCH GROUP A -- ALL SITES ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY IS OBSERVED.

LAUNCH GROUP B -- SITES 8,10,11, AND 13 ARE INTERPRETABLE. NO

SIGNIFICANT ACTIVITY OBSERVED. SITE 7 CAN BE IDENTIFIED ONLY.
LAUNCH GROUP C -- SITES 15 AND 18 ARE INTERPRETABLE. NO SIGNIFICANT
ACTIVITY OBSERVED.

LAUNCH GROUP D -- ALL SITES ARE IN UNDETERMINED STAGES OF CONSTRUCTION.

LAUNCH GROUP E -- SITES 31,32,34, AND 36 REMAIN IN THE MID-STAGE OF CONSTRUCTION. SITES 37 AND 38 ARE IN UNDETERMINED STAGES OF CONSTRUCTION.

PROBABLE DUMMY SITES A AND B ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH SITE 27X IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.
THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND
HEADQUARTERS COMMAND AND CONTROL FACILITY ARE INTERPRETABLE. NO
SIGNIFICANT ACTIVITY OBSERVED.

Approved For Release 2007/02/28: CIA-RDP78B04549A000600020031-0

IMENI GASTELLO ICBM COMPLEX UR 5186//N 86618//E

25X1 25X1

TWENTY-SEVEN OF THE 31 KNOWN TYPE IIIC LAUNCH SITES ARE OBSERVED.

NO NEW MISSILE OR MISSILE-RELATED ACTIVITY OBSERVED IN 80 PERCENT

OF THE 50-NM SEARCH AREA COVERED ON PHOTOGRAPHY.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIIC LAUNCH SITES

LAUNCH GROUP A -- ALL 6 SITES @1-6x ARE COMPLETE. FIVE SITES @1-3,

5, AND 6x ARE INTERPRETABLE.

LAUNCH GROUP B -- ALL 6 SITES @7-12x ARE COMPLETE. FOUR SITES @7,

8, 10, AND 11x ARE INTERPRETABLE.

LAUNCH GROUP C -- ALL 6 SITES @13-18x ARE COMPLETE AND

INTERPRETABLE.

LAUNCH GROUP D -- LAUNCH SITES 19 AND 20 REMAIN IN THE LATE STAGE OF CONSTRUCTION. SITES 22 AND 23 ARE NOW IN THE LATE STAGE OF CONSTRUCTION OF ST



| KAPUSTIN YAR LAUNCH COMPLEX A UR 4842//N 84615//E | 25X1 |
|---|---------------|
| NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| KAPUSTIN YAR LAUNCH COMPLEX B UR 4841//N 84616//E | 25 X 1 |
| NO EVIDENCE OF SNOW REMOVAL OR VEHICLE ACTIVITY OBSERVED. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| KAPUSTIN YAR LAUNCH COMPLEX C UR 4836//N 84616//E | 25X1 |
| AT LAUNCH AREA 1C, THE 80-FT CYLINDER/ERECTOR REMAINS ON PAD 1C-2. NO ACTIVITY IS OBSERVED ON THIS PAD OR ON 1C-1. ON PAD 1C-3, SOME CLEARING OF SNOW HAS TAKEN PLACE AND AN AREA OF DISCOLORATION OR SNOW CLEARING IS EAST OF THE PAD. | 25X11 |
| LAUNCH AREA 2C APPEARS ACTIVE. AN UNIDENTIFIED, PROBABLE VERTICAL OBJECT IS ON EACH LAUNCH PAD. | |
| AUNCH AREA 3C IS INACTIVE. SNOW HAS NOT BEEN REMOVED FROM THE | |
| AT LAUNCH AREA 4C. NO ACTIVITY IS OBSERVED. SMALL SCALE AND OBLIQUITY PRECLUDE A DETERMINATION OF THE STATUS OF THE SE SILO AT | |
| LAUNCH SITE 4C-1. ACTIVITY IS OBSERVED AT LAUNCH AREA 5C, WITH A POSSIBLE ERECTOR AND MISSILE TRANSPORTER ON THE SOUTHERN LAUNCH PAD AND 3 POSSIBLE VEHICLES/PIECES OF EQUIPMENT ON THE SE HARDSTAND. NO ACTIVITY IS | |
| OBSERVED AT LAUNCH SITE 5C-2. CONSTRUCTION CONTINUES AT LAUNCH AREA 6C. BUT SNOW AND SMALL SCALE PRECLUDE DETAILED ANALYSIS. | |
| | 25X1 |
| SECTION # 18 | |
| KAPUSTIN YAR LAUNCH AREA 6 C UR 483148N 8461742E | |
| SEE KAPUSTIN YAR LAUNCH COMPLEX A, COMIREX FOR THE | 25X1 25X1 |
| READOUT. | 25X1 |
| KAPUSTIN YAR LAUNCH COMPLEX D UR 4828/N 84618//E | , |
| AT LEAST 2 VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON A HARDSTAND | 25X1 |
| | |
| IN LAUNCH AREA 2D. | 25X1 |
| | <i>*</i> |
| IN LAUNCH AREA 2D. | 25X1 25X1 |
| NO EVIDENCE OF SNOW REMOVAL OR VEHICLE ACTIVITY OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | |
| NO EVIDENCE OF SNOW REMOVAL OR VEHICLE ACTIVITY OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |

| A CMALL UNABBIOVER-FOILRELESSE 2007/02/28 + CIA_RDDZ8R845/494600600806645/c= + CO | , |
|--|-----------------------|
| A SMALL UNIDERYTHIED OBJECTON'S THE PADS HAVE NOT BEEN CLEARED OF SNOW. | 25X1 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES OBSERVED. | |
| KAPUSTIN YAR ROCKET TEST RANGE UR 4838Z/N 84545//E | 25X1 |
| THIS FACILITY IS NO LONGER USED AS A TEST RANGE. NO CHANGE IS | 25X1 |
| OBSERVED SINCE | 25X1 25X1 |
| PEI-CHING AIRFRAME PLANT CH 3948//N 11625//E | 25X1 |
| OB 5 PROBABLE BEAGLE, 1 CAB, AT LEAST 30 SMALL SWEPT-WING, AND 3 SMALL STRAIGHT-WING AT LEAST 35 SMALL SWEPT-WING, 5 LIGHT STRAIGHT-WING, AND 2 | 25X1 25X1 |
| SMALL STRAIGHT-WING. THE SECOND SILENCER/DIFFUSER REPORTED ON APPEARS COMPLETE. SMALL SCALE PRECLUDES IDENTIFICATION OF LARGE RAIL CARS. THE LEVEL OF ACTIVITY AT THE PLANTS APPEARS TO BE | 25X1 |
| MODERATE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | |
| UNREPORTED FEATURES OBSERVED. | 25X1 |
| CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5518//N 86125//E | ٠. |
| ON THE EASTERN HALF OF THE SEARCH AREA IS COVERED ON | 2 58 X 25X1 |
| PHOTOGRAPHY WITH SNOW COVER. ON OTHER PASSES, THE EASTERN TWO-THIRDS AND WESTERN ONE-FOURTH OF THE SEARCH AREA ARE COVERED ON CLEAR PHOTOGRAPHY. NO ABM OR NEW SA-5 COMPLEXES OBSERVED. | |
| SVERDLOVSK ABM SEARCH UR 5650//N 86030//E PARTS OF THE SEARCH AREA ARE COVERED ON 4 PASSES OF PHOTOGRAPHY. | 25X1 |
| WEATHER CONDITIONS RANGE FROM CLEAR TO SCATTERED CLOUD COVER. NO MOSKVA-TYPE ABM ACTIVITY OBSERVED IN CLOUD-FREE AREAS. | 25X1 |
| | |
| YAKUTSK HEN HOUSE SEARCH UR 6285//N 12944//E | 2 5 8% |
| THE WESTERN 5 PERCENT OF THE 100-NM SEARCH AREA IS COVERED ON CLEAR TO HAZY PHOTOGRAPHY. NO EVIDENCE OF HEN HOUSE CONSTRUCTION OBSERVED. | = 77 |
| KAMCHATKA HEN HOUSE SEARCH UR 6126//N 17315//E | 25X1 |
| THE WESTERN HALF OF THE 50-NM SEARCH AREA IS COVERED ON CLEAR | 25X1 |
| PHOTOGRAPHY. NO EVIDENCE OF HEN HOUSE CONSTRUCTION OBSERVED. | 25X1 |
| J | _0/(1 |
| SECTION # 19 | |
| | |
| TANTA SAM SITE BØ2-2 EG 310604N 0310438E | 75×4 |
| TANTA SAM SITE BØ2-2 EG 318684N Ø318438E NO COMRX 19.1 NM NNE OF TANTA. SA-2 SAM SITE COSISTS OF 6 REVETTED SA-2 LONCHERS AND A PARTIALLY | 2 58 X |

| | Approved For Release 2007/02/28 : CIA-RDP78B04549A000600020031-0 | |
|-------|--|--------------------|
| | 6 | |
| | AL QAHIRAH SAM TRAINING COMPLEX NE B EG 381355N 8312218E 115-A NO COMRX NO MISSILE EQUIPMENT, VEHICLES, OR TENTS OBSERVED. FIVE BUILDINGS | 25X1 25X1 |
| | REMAIN. | |
| | | 25 X 1 |
| | BANI SUWAYF SAM SITE A32-2 EG 291835N 8318888E | 25X1 |
| | THE 6 LAUNCH REVETMENTS AND CENTRAL GUIDANCE REVETMENT ARE OCCUPIED BY UNIDENTIFIED PIECES OF EQUIPMENT. | 20711 |
| | NO APPARENT CHANGE IS OBSERVED IN LAUNCH AND SUPPORT FACILITIES. | |
| | AL QAHIRAH SAM TRAINING COMPLEX NE A EG 301155N 0312150E | 25X1 |
| | NO MISSILE EQUIPMENT. VEHICLES OR TENTS OBSERVED. TEN SUPPORT BUILDINGS REMAIN. | 2 3 5X1 |
| | | 25X1 |
| | AIR FACILITIES SHAIBAH AIRFIELD IQ 3825//N 84738//E | |
| | | 25X1 |
| | OB AT LEAST 5 SMALL STRAIGHT-WING AND 3 MEDIUM HELICOPTERS. | 25X1 |
| | NO SECURITY OR BASE DEFENSES OBSERVED. BOTH BLACKTOP RUNWAYS ARE | 25X1 |
| I | SERVICEABLE. NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED. | |
| | OMSK ATRCRAFT PLANT 166 UR 545886N 8732733E | 25X1 |
| | OMSIC AZIONAL I SIMIL | 25X1 |
| 1 | OB 2 LIGHT SWEPT-WING AT THE FINAL ASSEMBLY AREA. FOR OB AT THE FLYAWAY FIELD, SEE OMSK AIRFIELD EAST, COMIREX | 23 X I |
| . ! | CONSTRUCTION STATUS OF FACILITIES PREVIOUSLY REPORTED UNDER CONSTRUCTION CANNOT BE DETERMINED. | 25X1 |
| i | AKHTUBINSK FLIGHT TEST CENTER UR 481752N Ø46113ØE | 25 X 1 |
| i | OB AIRBORNE WEAPONS COMPLEX AT LEAST 9 SMALL SWEPT/DELTA-WING | 25X1 |
| | AND 2 LIGHT STRAIGHT-WING. PARKING APRON ADJACENT TO AIRBORNE WEAPONS COMPLEX -2 LIGHT PARKING APRON ADJACENT TO AIRBORNE WEAPONS COMPLEX -2 LIGHT | |
| | PARKING APRON ADJACENT TO AIRDONNE WEPT/DELTA-WING. PROBABLE SWEPT-WING AND AT LEAST 16 SMALL SWEPT/DELTA-WING. ON MAIN PARKING APRONS AND TAXIWAY 3 PROBABLE BEAR/CLEAT, 4 ON MAIN PARKING APRONS AND TAXIWAY 3 PROBABLE BEAR/CLEAT, 4 | |
| 1 | | |
| , | LIGHT STRAIGHT-WING, AT LEAST 20 SMALL SWEET/DELTA | |
| ! | MAINTENANCE AND FABRICATION AREA - 1 PROBABLE DEANY SWEPT-WING. | |
| i | PROBABLE BLINDER, 1 MEDIUM SWEFT-WING, AND 1 PROBABLE BLINDER, 1 M | |
| 1 | | 25X1 |
| | TAIL TELL TELL TELL TELL TELL TELL TELL TE | 25X1 |
| 1 | OB 37 SMALL PROBABLE SWEPT-WING. AT LEAST 15 POSSIBLE AIRCRAFT. AT LEAST 15 POSSIBLE AIRCRAFT. AT LEAST 15 POSSIBLE AIRCRAFT. | 25X1 25X1 |
| į. | NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 20/(1 |
| : | CHANG-CHUN/TA-FENG-SHEN AIRFIELD CH 435421N 1251212E | 25X1 |
| ţ | CHANG-CHUN/ I A-FENG-SHEN AIRFIELD CIT | 25¥1 |

1 OB -- NONE DISCERNIBLE.

| • | NO RADAR FACILITIES ARE DISCERNIBLE CIA-RDP78B04549A000600020031-0 | |
|----------|--|------------------|
| | | 25X1 |
| 1 | CHIAO-HSIEN AIRFIELD CH 361938N 1200138E | 0 <i>E</i> VX*** |
| _ | OB 29 SMALL SWEPT-WING. THE FIELD IS EQUIPPED WITH A POSSIBLE ILS SYSTEM OFF EACH END OF | 25X1 |
| | SECTION # 20 | |
| , | THE RUNWAY. THE SYSTEM INCLUDES A POSSIBLE GLIDE SLOPE TRANSMITTER AND 2 POSSIBLE MARKER BEACONS TO THE NORTH AND A POSSIBLE GLIDE SLOPE TRANSMITTER AND 1 MARKER BEACON TO THE SOUTH: | |
| L | KAI-YUAN AIRFIELD CH 423127N 1235916E | 25 X 1 |
| | OB - 35 SMALL SWEPT/DELTA-WING AND 9 POSSIBLE LIGHT STRAIGHT-WING. | 25X1 25X1 |
| | AT LEAST 23 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | | 25X1 |
| | OB 1 SMALL STRAIGHT-WING AND AT LEAST 18 SMALL PROBABLE | 25X1 |
| | AIRCRAFT. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY | |
| | UNREPORTED FEATURES OBSERVED. | 25X1 |
| | KUAN-TIEN AIRFIELD WEST CH 484142N 1243558E | 25X1 |
| | OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | | 25 X 1 |
| | PEI-CHING AIRFIELD CAPITAL CH 488428N 1163555E | 0EV4 |
| | OB 9 MEDIUM STRAIGHT-WING, 19 LIGHT STRAIGHT-WING, AND 1 SMALL STRAIGHT-WING. | 25X1 25X1 |
| | 9 MEDIUM STRAIGHT-WING, 13 LIGHT STRAIGHT-WING, AND 1 SMALL STRAIGHT-WING. | 25X1 |
| | NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED | 25X1 |
| | PEI-CHING/HSI-CHIAO AIRFIELD CH 395725N 1161517E | |
| | OB 2 MEDIUM SWEPT-WING, 7 MEDIUM STRAIGHT-WING, AND 5 | 25X1 25X1 |
| | LIGHT STRAIGHT-WING. 1 MEDIUM SWEPT-WING, 7 MEDIUM STRAIGHT-WING, AND 4 LIGHT | 25X1 |
| | STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| ! | ONKEPORTED I ENTORES OBSERVED | 25 X 1 |
| | SHIH-CHIA-CHUANG/TA-KUO-TSUN AIRFIELD CH 380451N 1142458E | |
| | OB 1 SMALL STRAIGHT-WING AND 13 SMALL POSSIBLE AIRCRAFT. NO RADAR FACILITIES OBSERVED. | 25X1 |
| | NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED | - 25X1 ·· |
| | SSU-PING AIRFIELD 1 CH 430917N 1241742E Approved For Release 2007/02/28 : CIA-RDP78R04549A000600030034 0 | 25V4 |
| نىڭ ئ | Approved For Incidese 2007/02/20 CIA-Incident | |

```
OB -- AT LEAST 80 SMALL AIRCRAFT.
NO RADAR FACILITIES OBSERVED 102/28: CIA-RDP78B04549A000600020031-0
NO NEW CONSTRUCTON OR CHANGES IN FACILITIE OBSERVED
                                                                          25X1
TA-PAO AIRFIELD CH 403213N 1241348E
                                                                          25X1
        -- 53 SMALL PROBABLE SWEPT-WING.
                                                                          25X1
      - AT LEAST 47 POSSIBLE AIRCRAFT.
                                                                          25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
                                                                          25X1
                                 CH 395651N 1240848E
TAN-TUNG/TA-TUNG-KOU AIRFIELD
                                                                          25X1
       -- AT LEAST 10 SMALL PROBABLE SWEPT-WING.
                                                                          25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
                                                                          25X1
TING-HSING AIRFIELD CH 391503N 1154956E
                                                                          25X1
          -- AT LEAST 50 POSSIBLE AIRCRAFT.
                                                                          25X1
      - AT LEAST 20 SMALL POSSIBLE AIRCRAFT.
                                                                          25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
                                                                          25X1
                            SECTION # 21
                                                                          25X1
 TSANG-HSIEN AIRFIELD CH 38240/N 1165343E
                                                                          25X1
25X1
          -- 55 SMALL SWEPT/DELTA-WING, 4 LIGHT STRAIGHT-WING, AND
OB --
1 SMALL STRAIGHT-WING.
    -- AT LEAST 20 SMALL POSSIBLE AIRCRAFT AND 4 PROBABLE LIGHT
                                                                          25X1
STRAIGHT-WING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
                                                                          25X1
WU-CHING AIRFIELD CH 392219N 1178538E
                                                                          25X1
OB -- AT LEAST 46 PROBABLE SMALL SWEPT-WING.
THE RUNWAY HAS BEEN EXTENDED 735 FT AT THE NNW END FOR A NEW LENGTH
OF 7.260 FT. AN END-CONNECTING TAXIWAY WITH AN ALERT APRON HAS
 ALSO BEEN ADDED TO THE EXTENSION.
NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
                                                                          25X1
HO-TIEN AIRFIELD CH 370308N 0795116E
                                                                          25X1
 OB -- NONE OBSERVED.
 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
 UNREPORTED FEATURES OBSERVED.
                                                                          25X1
 MOSUL AIRFIELD IQ 3618//N 04308//E
                                                                          25X1
 OB -- 5 PROBABLE LIGHT STRAIGHT-WING AND 6 POSSIBLE AIRCRAFT.
 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
 UNREPORTED FEATURES OBSERVED.
                                                                          25X1
 MARY AIRFIELD NORTHEAST UR 373710N 0615344E
                                                                          25X1
 OB -- 32 PROBABLE DELTA-WING AND 9 SMALL STRAIGHT-WING.
NO NUCLEAR OR NEW MISSILE STORAGE AREAS OBSERVED
```

| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED APPROVED BESERVERO 7/02/28: CIA-RDP78B04549A000600020031-0 | |
|--|---------------|
| | 25X1 |
| SARY-SHAGAN AIRFIFLD SOUTHWEST UR 455616N 8732645E | 25X1 |
| OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | 25 X 1 |
| PAO-TING AIRFIELD CH 384959N 1153114L | 25X1 |
| OB 4 LIGHT STRAIGHT-WING AND 20 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 20/1 |
| CHO-HSIEN AIRFIELD CH 392720N 1155958E | 25 X 1 |
| | 25X1 |
| OB 1 LIGHT STRAIGHT-WING AND AT LEAST 21 POSSIBLE SMALL AIRCRAFT. | 25X1 |
| AIRCRAFT. | 25X1 |
| NO RADAR FACILITIES OBSERVED. | |
| NO SIGNIFICANT CHANGE OBSERVED. | 25 X 1 |
| LAN-CHOU AIRFIELD CH 360215N 1035246E | |
| | 25X1 |
| OB AT LEAST 7 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED | 25X1 |
| PROVIDENIYA/URFLIK AIRFIELD UR 642315N 1731518W | |
| OB 5 POSSIBLE LIGHT AIRCRAFT AND 37 SMALL POSSIBLE AIRCRAFT. THE FIELD IS SNOW COVERED. | 25X1 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25V4 |
| UNASHI AIRFIELD UR 425733N 1338714E | 25X1 |
| OB 12 SMALL POSSIBLE AIRCRAFT. NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED. | 25X1 |
| SECTION # 22 | |
| | 25X1 |
| A-KO-SU AIRFIELD CH 410946N 0801144E | 25X1 |
| OB NONE DISCERNIBLE. | |
| NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED | 25X1 |
| MU-TAN-CHIANG/HAI-LANG AIRFIELD CH 443127N 1293419E | |
| | 25X1 |
| OB AT LEAST 37 SMALL AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | 25X1 |
| PEI-CHING/SHA-HO-CHEN AIRFIELD CH 488981N 1161933E | 25X1 |
| OB 39 GHT STRAIGHT-WING, 9 SMALL STRAIGHT-WING, AND 16 | 25X1 |
| 31 ALIGHTOSTRALGHTEWING NO SOSMALLO STRALGHTEWING NO AND TO | 25 Y 1 |

| PROBABLE HELICOPTERS. NO RADAR FACTULES OBSERVED. | |
|---|-------------------|
| NO SIGNIFICANT NGE ORSERVED. | 25X ² |
| SHEN-YANG/YU-HUNG-TUN AIRFIELD CH 414917N 1231888E | 25X ⁻ |
| OB AT LEAST 16 SMALL PROBABLE SWEPT-WING. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| MARY AIRFIELD NORTH UR 373949N Ø614941E | 25X |
| OB 23 SMALL SWEPT-WING AND 3 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X |
| ASHKHABAD AIRFIELD NORTHWEST UR 375854N Ø582139E | 25X |
| OB 2 CAMEL, 5 COOT, 2 COKE, 5 CRATE, 1 CAB, AND 7 COLT. 3 PROBABLE COOT, 11 PROBABLE CRATE, 2 PROBABLE CAB, AND 11 PROBABLE COLT. | 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. | 0.51 |
| WARELY AFREED COLUMN OF THE TOWN OF THE | 25 X |
| OB AT LEAST 30 SMALL SWEPT/DELTA-WING AND 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X |
| UNREPORTED FEATURES OBSERVED. | 25X |
| KARSHI AIRFIELD SOUTH UR 384816N Ø654626E | 25X |
| OB 1 LIGHT STRAIGHT-WING. THE STATUS OF RUNWAY RESURFACING IS UNDETERMINED. | 25 X |
| SUKHAYA RECHKA AIRFIELD UR 430135N 1313240E | 25X |
| OB NONE DISCERNIBLE. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED | 25X |
| OMSK AIRFIELD EAST UR 545826N Ø733258E | 25X |
| OB 1 MEDIUM SWEPT-WING, 11 LIGHT SWEPT-WING, 12 SMALL SWEPT/DELTA-WING, 1 MEDIUM STRAIGHT-WING, AND 2 LIGHT STRAIGHT-WING. | |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X |
| DOMBAROVSKIY AIRFIELD UR 584816N 8593849E | |
| OB 1 POSSIBLE CAMP AND AT LEAST 40 SMALL SWEPT/DELTA-WING. | 25X 25X |
| AT LEAST 35 SMALL SWEPT/DELTA-WING AND 1 MEDIUM STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X |
| MO WEM COMPLYOCITOMS CHAMBED IN LUCITITIESS OF LUCATOOPER | |

| | LIN-TAO AIRFTEYED FEHRSIS 183107/93485564-RDP 78B04549A000600020031-0 | 25X1 |
|---|--|----------------------|
| | OB AT LEAST 56 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED | 25X1 |
| , | WU-MAO-CHIEH AIRFIELD CH 483984N 1898348E | 25X1 |
| , | OB 33 SMALL AIRCRAFT. OB AT LEAST 24 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 25X1 25X1 |
| | | 25X1 |
| | CHANG-CHIA-KOU AIRFIELD SOUTHEAST CH 484416N 1145536E | 25X1 |
| | OB 17 SMALL SWEPT-WING. CONSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE | 23/1 |
| | LING-CHIU AIRFIELD CH 392430N 1141010E | 25X1 |
| | OB NONE OBSERVED. | 25X1 |
| | CONSTRUCTION CONTINUES. | 0EV4 |
| | CHITA/KADALA AIRFIELD UR 520129N 1131806E | 25X1 |
| | OB 1 MEDIUM SWEPT-WING, 3 LIGHT STRAIGHT-WING, 22 SMALL STRAIGHT-WING, AND 15 PROBABLE AIRCRAFT ON THE PARKING APRON AND ON THE SNOW SOUTH AND WEST OF THE PARALLEL TAXIWAY. | 25X1 25X1 |
| | SWEPT-WING TURNING OFF THE RUNWAY, AND AT LEAST 40 SMALL AIRCRAFT ON SNOW SOUTH AND WEST OF THE PARALLEL TAXIWAY. NO NUCLEAR OR MISSILE-RELATED FACILITIES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X1 |
| | UNREPORTED FEATURES OBSERVED. | 25X1 |
| | SUKHNA AIRFIELD YE 1447//N Ø4326//E NO COMRX 38 NM EAST OF AL HUDAYDAH, ON THE NORTH EDGE OF SUKHNA. 4,375 X 228-FT E/W SERVICEABLE NATURAL SURFACE RUNWAY. FACILITIES INCLUDE 2 PROBABLE SUPPORT BUILDINGS. OB NONE OBSERVED. | 25X11 |
| | NAVAL ACTIVITY/PORTS | 25X1 |
| | COCHIN NAVAL BASE IN \$957//N \$7616//E NO COMRX OB 2 PROBABLE PF, 2 SMALL PROBABLE COMBATANTS, AND 4 PROBABLE | 25X1 |
| | BENI SAF PORT FACILITIES AG 351829N ØØ12328W | 25X1 |
| | 51 BONUS 44 NM SW OF ORAN. MINOR PORT FACILITY HAS AN ARTIFICIAL HARBOR FORMED BY A BREAKWATER | 25 X 1 |
| | AND A MOLE WITH A BREAKWATER EXTENSION. FACILITIES INCLUDE A MARGINAL WHARF, 1 WAREHOUSE, SEVERAL SMALL PROBABLE FLOATING PIERS, AND A BOATYARD WITH 2 MARINE RAILWAYS AND 4 SHOPS. VESSELS SEVERAL SMALL CRAFT. | |
| | ELECTRONICS/COMMUNICATIONS EMBA TRACKING FACILITY 6 UR 4812//N 05815/ | 25X1 |
| | ON FUTURE COVERAGE. THIS TARGET WILL BE REPORTED UNDER EMBA | 25X1 |

| NO NEW CONSTRUCTION ROLLANGES 7102/28 CTA-RDP78B04549A000600020031-0 | |
|---|---------------------------|
| . EMBA TRACKING FACILITY 7 SEARCH UR 475500N 0581600E | 25X1 |
| TRACKING FACILITY 7 WAS FIRST IDENTIFIED ON | 25 X 1 |
| COVERAGE SUBSEQUENT TO HAS BEEN REPORTED UNDER THIS WILL CONTINUE. | 25 X 1 25X1 |
| EMBA TRACKING FACILITY 8 UR 480900N 0573000E | 25X1 |
| TRACKING FACILITY 8 WAS FIRST IDENTIFIED ON AND REPORTED UNDER THE TARGET TITLED EMBA TRACKING PATTERN, COMIREX | 2 5 X 1 |
| SECTION # 24 | |
| UNDER THIS WILL CONTINUE. | 25 X 1 25X1 |
| EMBA TRACKING FACILITY 9 SEARCH UR 482700N 0574200E | 25X1 |
| TRACKING FACILITY 9 WAS FIRST IDENTIFIED ON AND REPORTED UNDER THE TARGET TITLED EMBA TRACKING PATTERN COMIREX AND REPORTED UNDER THE TARGET TITLED EMBA TRACKING PATTERN COMIREX HAS BEEN REPORTED | 25 X 1 |
| UNDER L COVERAGE SUBSEQUENT TO HAS BEEN REPORTED | 25 ¥1 25X1 |
| KY/VLAD MTC/KAMYSHIN AW RADAR FACILITY UR 500232N 8451549E | 25X1 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25 X 1 |
| BOGOTOL TALL KING-AW RADAR FACILITY UR 5614//N 88931//E | 25X1 |
| 1.5 NM NORTH OF BOGOTOL. FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 CONTROL BUILDING, 3 SUPPORT BUILDINGS, AND 1 RADAR MOUND. A SUPPORT AREA 0.3 NM SOUTH OF THE FACILITY CONTAINS 2 OCCUPIED RADAR MOUNDS, 3 LARGE BUILDINGS, AND 7 SMALL BUILDINGS. | 25X1 |
| TOKUSHI MICROWAVE FACILITY UR 545120N 0694400E | 25X1 |
| BONUS | 25 X 1 |
| FACILITY CONSISTS OF A SELF-SUPPORTING MICROWAVE TOWER AND A CONTROL BUILDING. SMALL SCALE PRECLUDES IDENTIFICATION OF TYPE, SIZE, OR ORIENTATION OF MICROWAVE ELEMENTS. | |
| | 25X1 |
| SOKOLOVKA MICROWAVE FACILITY UR 558445N 8691588E BONUS | 25X1 |
| 2.5 NM SSE OF SUKOLOVKA. SECURED FACILITY CONSISTS OF A LATTICE TOWER AND 2 SUPPORT BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF SIZE, TYPE, OR | 20/(1 |
| ORIENTATION OF MICROWAVE ELEMENTS. DETUKNOVO MICROWAVE FACILITY UR 558435N 8675535E | 25X1 |
| BONUS | 25X1 |
| ON THE EAST EDGE OF PETUKHOVO. SECURED FACILITY CONSISTS OF A LATTICE TOWER AND 2 SUPPORT BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF SIZE, TYPE, OR ORIENTATION OF MICROWAVE ELEMENTS. | |
| | 25X1 |
| Approved For Polococ 2007/00 BONUS. | |

| 1 NM SW OFA IS ILEX PLANCE Release 2007/02/28 CHA-RDP78B0454940006R0020034-0 FACILITY CONSISTS OF A SELF-SUPPORTING MICROWAVE ACCUMENTATION OF A SELF-SUPPORTING MICROWAVE PROPERTY. | |
|---|--|
| LEBYAZHYE MICROWAVE FACILITY UR 551535N Ø662955E BONUS | 25X1 25X1 |
| ON THE SE EDGE OF LEBYAZHYE. SECURED FACILITY CONSISTS OF A LATTICE TOWER AND 2 SUPPORT BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF SIZE. TYPE ORIENTATION OF MICROWAVE ELEMENTS. | |
| | 25X1 |
| BULAYEVO MICROWAVE FACILITY UR 545120N 0702600E BONUS | 25 X 1 |
| 3.5 NM SOUTH OF BULAYEVO. SECURED FACILITY CONSISTS OF A SELF-SUPPORTING MICROWAVE TOWER CONTROL BUILDING. AND A SUPPORT BUILDING. | |
| MAMLYUTKA MICROWAVE FACILITY UR 545749N 9683155E | 25X1 |
| ON THE NAW EDGE OF MAMLYUTKA. | 25X1 |
| SECURED FACILITY CONSISTS OF A LATTICE TOWER AND 2 SUPPORT BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF SIZE, TYP ORIENTATION OF MICROWAVE ELEMENTS. | E, OR |
| | 25X1 |
| MAKUSHINO MICROWAVE FACILITY UR 551340N 0671445E BONUS | 25X1 |
| ON THE NORTH EDGE OF MAKISHING | 20/1 |
| SECURED FACILITY CONSISTS OF A LATTICE TOWER AND 2 SUPPORT BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF SIZE, TYPORIENTATION OF MICROWAVE ELEMENTS. | E) OR |
| SECTION # 25 | en e |
| | 25X1 |
| VARGASHI MICROWAVE FACILITY UR 552328N 8654955E | |
| ON THE NORTH EDGE OF VARGASHI. | 25X1 |
| SECURED FACILITY CONSISTS OF A LATTICE TOWER AND 2 SUPPORT BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF SIZE, TYPORIENTATION OF MICROWAVE ELEMENTS. | PE, OR |
| : | 25 X 1 |
| MILITARY ACTIVITY | |
| INEU ARMY BARRACKS 1 RU 462512N 8214947E | 051/4 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| NO VEHICLES! WEAPONS! OR EQUIPMENT OBSERVED. | |
| VOLGOGRAD MILITARY BKS ZELENYY AL 12 UR 48474ØN Ø444125E | 25X1 |
| OB APPROXIMATELY 65 VEHICLES/PIECES OF EQUIPMENT. | 25 X 1 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | 25X1 |
| PAN-SHIH ARMI BARRACKS SOUTHER | 25X1 |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 23/1 |
| NO VEHICLES, WELDINS, OR EQUIPMENT OBSERVED | and the second s |
| Approved For Release 2007/02/28 : CIA-RDP78B0 | 25X1 |

| | AN-SHAN COMPLEX FOR Release 2007/02/594 JEA-RDP78B04549A000600020031-0 | |
|--------|--|---------------|
| | HEAVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. SMALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUT OF THE LEVEL OF ACTIVITY. | 25X1 |
| | NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | CHI-LIN COMPLEX CH 435119N 1263430E | 25X1 |
| | SMOKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL POWERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | FU-SHUN COMPLEX CH 415135N 1235338E | 25X1 |
| | SMOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHALE OIL PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER DETERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| ı | UNREPORTED FEATURES OBSERVED. | 25X1 |
| | PAI-YIN COPPER SMELTER AND REFINERY PLANT CH 363323N 1841212E | 25X1 |
| | NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. NO SMOKE, STEAM, OR INDUSTRIAL HAZE IS OBSERVED, INDICATING A LOW LEVEL OF ACTIVITY. | 20/1 |
| : 1 | SHEN-YANG COMPLEX CH 41472ØN 1232347E | 25X1 |
| | SMOKE AND INDUSTRIAL HAZE ARE OBSERVED OVER THE WESTERN INDUSTRIAL SECTION OF THE CITY. SMALL SCALE PRECLUDES A MORE DETAILED INTERPRETATION OF THE LEVEL OF ACTIVITY. | 25X1 |
| 1 | | 25X1 |
| | MAN-CHOU-LI COMPLEX CH 493518N 1172645E | 25X1 |
| | RAIL YARDS ARE APPROXIMATELY 25 PERCENT FILLED. INDUSTRIAL ACTIVITY APPEARS LIGHT. | 20,(10 |
| | NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | HSI-NING COMPLEX CH 363729N 1814647E | 25 X 1 |
| | NO INDICATION OF POSSIBLE AE-ASSOCIATED ACTIVITY OBSERVED. | 25X1 |
| | SECTION # 26 | |
| | TWENTY-THREE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE LARGEST CUT IN THE HILLSIDE, 6.5 NM NW OF THE COMPLEX. | 0574 |
| | CHIANG-TZU COMPLEX TI 285522N \$89355\$E | 25X1 |
| | NO TROOP OR SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X1 |
| | LA-TZU COMPLEX TI 2910//N 08741//E | 25X1 |
| | NO NEW CONSTRUCTION OF AHANGES TIMES ACTIVITY SOURCE ARRESTANTS OF ARRES | 25X1 |

| NO VEHICLES PROPER FOR SERVICE PROPERT OBSERVED 04549A000600020031-0 | 25X1 |
|---|--|
| HSI-NING RR YARDS AND SHOPS CH 363615N 1014930E | |
| THE NORTH CLASSIFICATION YARD IS 40 PERCENT FILLED AND THE SOUTH YARD IS 20 PERCENT FILLED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X1 |
| UNREPORTED FEATURES OBSERVED. | 25X ² |
| HUN-CHUN COMPLEX CH 425200N 1302142E | 25X ² |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | |
| | 25X |
| CHIAO-HO COMPLEX CH 434314N 1272839E | 25X ⁻ |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 207 |
| ONICE ONICE OF CHILE | 25X ² |
| MU-LENG-CHEN COMPLEX CH 443184N 1381518E | 0.51/ |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X |
| UNREPORTED FEATURES OBSERVED. | 25X |
| SUI-FEN-HO COMPLEX CH 442330N 1310933E | 25X |
| NO SSM, SSM-RELATED EQUIPMENT, OR LARGE CRATES OBSERVED. SMALL SCALE, HOWEVER, MAKES NEGATION OF MISSILE ACTIVITY AT THIS COMPLEX | |
| IMPOSSIBLE. | 25X |
| | |
| WU-HU COMPLEX CH 312040N 1182205E | / |
| | |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25 X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25 X |
| WU-HU COMPLEX CH 312040N 1182205E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1020530E | 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1028530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1020530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NAN-CHING ARMS + AMMUNITION PLANT 307 CH 320010N 1184640E THE TEST RANGE APPEARS INACTIVE. | 25X 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1020530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NAN-CHING ARMS + AMMUNITION PLANT 307 CH 320010N 1184640E THE TEST RANGE APPEARS INACTIVE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1020530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NAN-CHING ARMS + AMMUNITION PLANT 307 CH 320010N 1184640E THE TEST RANGE APPEARS INACTIVE. | 25X 25X 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1028530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NAN-CHING ARMS + AMMUNITION PLANT 307 CH 320010N 1184640E THE TEST RANGE APPEARS INACTIVE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. | 25X 25X 25X 25X 25X |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1020530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NAN-CHING ARMS + AMMUNITION PLANT 307 CH 320010N 1184640E THE TEST RANGE APPEARS INACTIVE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. PAO-TOU ARTILLERY PLANT 447 CH 404115N 1095345E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY | 25X ² 25X ² 25X ² 25X ² 25X ² |
| NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. YUNG-CHANG THERMAL POWERPLANT CH 382300N 1020530E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NAN-CHING ARMS + AMMUNITION PLANT 307 CH 320010N 1184640E THE TEST RANGE APPEARS INACTIVE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. PAO-TOU ARTILLERY PLANT 447 CH 404115N 1095345E | 25X 25X 25X 25X 25X |