

MISSION 1183 2-15 MAY 1968

OAK SUPPL

31 MAY 68

PT 05

PREFACE

THIS IS THE FIFTH OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1183. SEE FIRST OAK SUPPLEMENT REPORT FOR COMPLETE PREFACE.

MISSILES

PERM ICBM COMPLEX UR 574277N 056197E

OUT 65266

ALL COMPONENTS OF THE COMPLEX, INCLUDING NEW PROBABLE LAUNCH SITE 73 REPORTED IN THE OAKS, ARE OBSERVED. SEVERAL SUSPECT AREAS ASSOCIATED WITH LAUNCH GROUP L ARE OBSERVED, BUT THEY CANNOT BE IDENTIFIED. A MODERATE AMOUNT OF CONSTRUCTION MATERIALS IS PRESENT IN THE RAILHEAD AND STORAGE AREA. NO OTHER SIGNIFICANT ACTIVITY IS OBSERVED.

25X1

25X1

PERM ICBM LAUNCH SITE 1 UR 574110N 0561220E

25X1

PERM ICBM LAUNCH SITE 2 UR 574351N 0555521E

25X1

PERM ICBM LAUNCH SITE 3 UR 573721N 0560740E

25X1

PERM ICBM LAUNCH SITE 4 UR 574129N 0560417E

25X1

PERM ICBM LAUNCH SITE 5 UR 574153N 0554726E

25X1

PERM ICBM LAUNCH SITE 6 UR 574456N 0560017E

25X1

PERM ICBM LAUNCH SITE 7 060 UR 574220N 0560034E

25X1

PERM ICBM LAUNCH SITE 10 01N UR 574257N 0555054E

25X1

PERM ICBM LAUNCH SITE 11 06N UR 574352N 0560637E

25X1

SECTION # 02

PERM ICBM LAUNCH SITE 12 06N UR 574609N 0561056E

25X1

PERM ICBM LAUNCH SITE 13 06N UR 574429N 0561655E

25X1

PERM ICBM LAUNCH SITE 15 06N UR 574147N 0561131E

25X1

PERM ICBM LAUNCH SITE 16 01N UR 574514N 0554653E

25X1

PERM ICBM LAUNCH SITE 17 01N UR 574611N 0554920E

25X1

PERM ICBM LAUNCH SITE 18 06N UR 574221N 0562136E

25X1

PERM ICBM LAUNCH SITE 19 06N UR 574143N 0561554E

25X1

PERM ICBM LAUNCH SITE 20 06N UR 573941N 056007E

25X1

PERM ICBM LAUNCH SITE 22 DM UR 574331N 05538E

25X1

PERM ICBM LAUNCH SITE 23 DM UR 574040N 0562336E

25X1

PERM ICBM LAUNCH SITE 25 DM UR 575016N 0554848E

25X1

PERM ICBM LAUNCH SITE 29 DM UR 575015N 0562811E

25X1

PERM ICBM LAUNCH SITE 30 DM UR 574953N 0563329E

25X1

PERM ICBM LAUNCH SITE 31 DM UR 574703N 0563435E

25X1

SECTION # 03

NS
PERM ICBM LAUNCH SITE 32 DM UR 574845N 0563855E

25X1

PERM ICBM LAUNCH SITE 33 DM UR 575243N 0564348E

25X1

PERM ICBM LAUNCH SITE 34 DM UR 574948N 0564451E

25X1

PERM ICBM LAUNCH SITE 35 DM UR 574513N 0561928E

25X1

PERM ICBM LAUNCH SITE 36 DM UR 574807N 0562409E

25X1

PERM ICBM LAUNCH SITE 38 DIM UR 574745N 0554529E

25X1

PERM ICBM LAUNCH SITE 39 DIM UR 574535N 0554246E

25X1

PERM ICBM LAUNCH SITE 40 DIM UR 574920N 0561745E

25X1

PERM ICBM LAUNCH SITE 41 DIM UR 574034N 0554943E

25X1

PERM ICBM LAUNCH SITE 42 DIM UR 575247N 0563510E

25X1

PERM ICBM LAUNCH SITE 43 DIM UR 574101N 0553839E

25X1

PERM ICBM LAUNCH SITE 45 DIM UR 573059N 0563708E

25X1

PERM ICBM LAUNCH SITE 46 DIM UR 573403N 0563618E

25X1

PERM ICBM LAUNCH SITE 47 DIM UR 572633N 0564653E

25X1

PERM ICBM LAUNCH SITE 48 DIM UR 573436N 0564242E

25X1

PERM ICBM LAUNCH SITE 49 DIM UR 573132N 0564400E

25X1

PERM ICBM LAUNCH SITE 51 QJH UR 572916N 0564754E

25X1

PERM ICBM LAUNCH SITE 52 QJH UR 573659N 0563318E

25X1

PERM ICBM LAUNCH SITE 57 QJH UR 572724N 0563631E

25X1

PERM ICBM LAUNCH SITE 58 QJH UR 572932N 0563308E

25X1

PERM ICBM LAUNCH SITE 59 QJH UR 575140N 0562254E

25X1

PERM ICBM LAUNCH SITE 60 QJH UR 574155N 0561631E

25X1

PERM ICBM LAUNCH SITE 61 QJH UR 572844N 0564216E

25X1

PERM ICBM LAUNCH SITE 62 QKH UR 573716N 0564025E

25X1

PERM ICBM LAUNCH SITE 63 QKH UR 573924N 0563458E

25X1

PERM ICBM LAUNCH SITE 64 QKH UR 574311N 0563501E

25X1

PERM ICBM LAUNCH SITE 66 QKH UR 574420N 0564040E

25X1

PERM ICBM LAUNCH SITE 67 @K@ UR 57415@N 056291@E

SECTION # 05

[Redacted]

25X1

PERM ICBM LAUNCH SITE 68 @K@ UR 57462@N 056433@E

CONSTRUCTION STATUS IS UNDETERMINED.

25X1

[Redacted]

25X1

PERM ICBM LAUNCH SITE 69 @K@ UR 57444@N 056302@E

CONSTRUCTION STATUS IS UNDETERMINED.

25X1

[Redacted]

25X1

PERM ICBM LAUNCH SITE 70 @K@ UR 57413@N 056413@E

THE SITE HAS ADVANCED TO A MID-STAGE OF CONSTRUCTION.

25X1

[Redacted]

25X1

PERM ICBM LAUNCH SITE 71 @K@ UR 57454@N 056270@E

[Redacted]

25X1

PERM ICBM PROB LAUNCH SITE 72 UR 57390@N 056260@E

[Redacted]

25X1

PERM ICBM COMPLEX HQ UR 574414N 0561811E

[Redacted]

25X1

PERM ICBM COMPLEX SUPPORT FACILITY UR 574205N 056184@E

[Redacted]

25X1

PERM ICBM RAIL-TO-ROAD TRANSFER POINT UR 574201N 0561727E

[Redacted]

25X1

BORSHCHEV MRBM COMPLEX UR 485220N 0260600E

25X1

THE TWO LAUNCH SITES, TWO FIXED FIELD SITES, AND THE HF COMMUNICATIONS FACILITY ARE COVERED. AN EXERCISE IS IN PROGRESS AT ONE PAD AT LAUNCH SITE 1. NO SIGNIFICANT CHANGES ARE OBSERVED.

25X1

SKALA-PODOLSKAYA MRBM LAUNCH SITE 1 UR 485104N 0260837E

25X1

AN EXERCISE IS IN PROGRESS AT ONE LAUNCH PAD.

OB -- LAUNCH SITE -- 4 ERECTORS, 1 MISSILE ON TRANSPORTER, 8 OXIDIZER TRAILERS, 3 FUEL TRANSPORTERS, AND 4 UNIDENTIFIED VEHICLES.

SUPPORT FACILITY -- 39 UNIDENTIFIED VEHICLES.

WARHEAD FACILITY -- APPROXIMATELY 10 VEHICLES/PIECES OF EQUIPMENT.

25X1

SKALA-PODOLSKAYA MRBM LAUNCH SITE 2 UR 485254N 0260334E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 8 OXIDIZER TRAILERS, AND 2 FUEL

SECTION # 06

TRANSPORTERS.

WARHEAD FACILITY -- 3 VEHICLES/PIECES OF EQUIPMENT.

SUPPORT FACILITY -- 4 VEHICLES/PIECES OF EQUIPMENT.

25X1

SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 1 UR 485314N 0261324E

25X1

THE FIXED FIELD SITE APPEARS TO BE IN THE PROCESS OF BEING REFURBISHED.

25X1

SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 2 UR 485221N 0261621E

25X1

BRODY MRBM COMPLEX UR 501700N 0250550E

25X1

ONLY ONE LAUNCH SITE IS PARTIALLY COVERED. NO SIGNIFICANT CHANGES OBSERVED.

25X1

BERESTECHKO MRBM LAUNCH SITE UR 502001N 0250530E

25X1

OB -- LAUNCH SITE -- 4 PROBABLE ERECTORS. SUPPORT AREA -- 8 PROBABLE PROPELLANT TRAILERS.

25X1

DERAZHNYA MRBM COMPLEX UR 492350N 0272740E

25X1

THE THREE LAUNCH SITES, THE KHMELNITSKIY FIXED FIELD SITE, AND THE HF COMMUNICATIONS FACILITY ARE COVERED. NO SIGNIFICANT CHANGES ARE OBSERVED.

25X1

DERAZHNYA MRBM LAUNCH SITE 1 UR 492049N 0272632E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 8 OXIDIZER TRAILERS, 3 FUEL TRANSPORTERS, AND 1 UNIDENTIFIED VEHICLE.

25X1

DERAZHNYA MRBM COMPLEX UR 492350N 0272740E

OB -- LAUNCH SITE -- 7 ERECTORS AND 2 UNIDENTIFIED VEHICLES.
SUPPORT FACILITY -- 35 UNIDENTIFIED VEHICLES.

[REDACTED] 25X1
KHMELNITSKIY MRBM LAUNCH SITE UR 492448N 0270853E

OB -- SUPPORT FACILITY -- 25 UNIDENTIFIED VEHICLES.

[REDACTED] 25X1
KHMELNITSKIY FIXED FIELD MRBM SITE UR 492505N 0270621E

[REDACTED] 25X1
DOLINA MRBM COMPLEX UR 490410N 0240640E

[REDACTED] 25X1
THE THREE LAUNCH SITES, BOTH FIXED FIELD SITES, AND THE HF COMMUNICATIONS SITE ARE COVERED. NORMAL ACTIVITY IS VISIBLE AT THE LAUNCH SITES. NO ACTIVITY IS OBSERVED AT THE FIELD SITES.

[REDACTED] 25X1
DOLINA MRBM LAUNCH SITE 1 UR 490335N 0240337E

[REDACTED] 25X1
A PROBABLE MISSILE ON TRANSPORTER AND AN ERECTOR ARE ON ONE LAUNCH PAD.

OB -- LAUNCH SITE -- 4 ERECTORS, 1 PROBABLE MISSILE ON TRANSPORTER, 8 PROBABLE OXIDIZER TRANSPORTERS, AND 2 PROBABLE FUEL TRANSPORTERS.

[REDACTED] 25X1
DOLINA MRBM LAUNCH SITE 2 UR 490613N 0240836E

[REDACTED] 25X1
OB -- LAUNCH AREA -- 4 ERECTORS AND 8 PROBABLE OXIDIZER TRANSPORTERS.

[REDACTED] 25X1
BOLEKHOV MRBM LAUNCH SITE UR 490647N 0235119E

[REDACTED] 25X1
BEREZHNI TSA FIXED FIELD MRBM SITE UR 491247N 0235735E

SECTION # 07

[REDACTED] 25X1
RAKOV FIXED FIELD MRBM SITE UR 485033N 0240505E

[REDACTED] 25X1
DROGOBYCH MRBM COMPLEX UR 492300N 0233900E

[REDACTED] 25X1
THE THREE LAUNCH SITES ARE OBSERVED. NO UNUSUAL ACTIVITY IS OBSERVED.

[REDACTED] 25X1
MEDENITSA MRBM LAUNCH SITE UR 492215N 0234520E

[REDACTED] 25X1
OB -- LAUNCH SITE -- 4 ERECTORS AND 4 PROBABLE OXIDIZER TRANSPORTERS.

[REDACTED] 25X1
DROGOBYCH MRBM LAUNCH SITE UR 492529N 0233459E

OB -- LAUNCH SITE -- 4 ERECTORS AND 8 PROBABLE OXIDIZERS.

25X1

STRYY MRBM LAUNCH SITE UR 491615N 0234258E

25X1

GELLI IRBM COMPLEX UR 424305N 0472522E

25X1

THE THREE LAUNCH SITES, THE HF COMMUNICATIONS FACILITY, AND THE GELLI RAIL-TO-ROAD TRANSFER POINT ARE COVERED. NO SIGNIFICANT ACTIVITY IS OBSERVED.

25X1

KAKASHURA IRBM LAUNCH SITE UR 425830N 0472740E

25X1

NO OTHER SIGNIFICANT ACTIVITY IS OBSERVED.

25X1

OB -- SUPPORT FACILITY -- 1 UNIDENTIFIED PIECE OF EQUIPMENT.

25X1

GELLI IRBM LAUNCH SITE UR 424636N 0472836E

25X1

PARAUL IRBM LAUNCH SITE UR 424733N 0472307E

25X1

OB -- LAUNCH SITE -- 2 PROBABLE MISSILE TRANSPORTERS.

25X1

GUSEV MRBM COMPLEX UR 544200N 0220430E

25X1

LAUNCH SITE 1 IS OBSERVED. LAUNCH SITE 2 AND THE FIXED FIELD SITES ARE COVERED ON PHOTOGRAPHY WHICH IS EITHER PARTIALLY OR TOTALLY CLOUD COVERED. A POSSIBLE EXERCISE IS UNDERWAY AT LAUNCH SITE 1. NO OTHER UNUSUAL ACTIVITY IS OBSERVED.

25X1

GUSEV MRBM LAUNCH SITE 1 UR 544113N 0220453E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 4 PROBABLE OXIDIZER TRANSPORTERS, AND 2 PROBABLE FUEL TRANSPORTERS.

25X1

GUSEV MRBM LAUNCH SITE 2 UR 544400N 0220324E

25X1

OB -- LAUNCH SITE -- 3 ERECTORS.

25X1

KAMENETS-PODOLSKIY MRBM COMPLEX UR 485250N 0265100E

25X1

THE TWO LAUNCH SITES, TWO FIXED FIELD SITES, AND THE COMMUNICATIONS FACILITY ARE COVERED. TWO POSSIBLE MISSILE-READY TENTS ARE OBSERVED AT FIXED FIELD SITE 1.

25X1

KAMENETS-PODOLSKIY MRBM LAUNCH SITE 1 UR 485116N 0264237E

25X1

25X1

SECTION # 08

OB -- LAUNCH SITE -- 1 MISSILE, 4 ERECTORS, 1 POSSIBLE MISSILE TRANSPORTER, 8 OXIDIZER TRAILERS, 3 FUEL TRANSPORTERS, AND 9 UNIDENTIFIED VEHICLES.

25X1

25X1

DUNAYEVTSY MRBM LAUNCH SITE UR 485516N 0265909E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 6 OXIDIZER TRAILERS, AND 4 UNIDENTIFIED VEHICLES.

25X1

YARMOLINTSY FIXED FIELD MRBM SITE UR 491213N 0264658E

25X1

POSSIBLE MISSILE-READY TENTS ARE OBSERVED ON TWO OF THE FOUR LAUNCH POINTS.

25X1

VINKOVTSY FIXED FIELD MRBM SITE UR 485613N 0271130E

25X1

KIVERTSY MRBM COMPLEX UR 505610N 0253458E

25X1

ALL THREE SOFT-PAD SITES, THE FIXED FIELD SITE, AND THE HF COMMUNICATIONS FACILITY ARE COVERED. NO CHANGES ARE APPARENT.

25X1

KIVERTSY MRBM LAUNCH SITE 1 UR 505313N 0253050E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 12 PROBABLE PROPELLANT TRAILERS, AND AT LEAST 15 VEHICLES/PIECES OF EQUIPMENT. SUPPORT AREA -- AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT.

25X1

KIVERTSY MRBM LAUNCH SITE 2 UR 505609N 0253604E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 12 PROBABLE PROPELLANT TRAILERS, AND AT LEAST 20 VEHICLES/PIECES OF EQUIPMENT.

25X1

TROSTYANETS MRBM LAUNCH SITE UR 505035N 0253931E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, 12 PROBABLE PROPELLANT TRAILERS, AND AT LEAST 15 VEHICLES/PIECES OF EQUIPMENT. SUPPORT AREA -- AT LEAST 15 VEHICLES/PIECES OF EQUIPMENT.

25X1

KIVERTSY FIXED FIELD MRBM SITE UR 505020N 0252324E

25X1

KRASNOZNAMENSK MRBM COMPLEX UR 550100N 0221600E

25X1

THE LAUNCH SITES ARE EITHER PARTIALLY CLOUD COVERED OR IN CLOUD SHADOW. NO UNUSUAL ACTIVITY IS OBSERVED.

25X1

VIESVILE MRBM LAUNCH SITE UR 550143N 0222314E

25X1

OB -- LAUNCH SITE -- 4 PROBABLE ERECTORS AND 8 PROBABLE OXIDIZER TRANSPORTERS

25X1

RAGNIT MRBM LAUNCH SITE UR 550116N 0221107E

25X1

A PROBABLE MISSILE IS OBSERVED AT THE ENTRANCE TO THE SOUTHEAST MISSILE READY BUILDING.

OB -- LAUNCH SITE -- 1 MISSILE, 4 ERECTORS, 8 PROBABLE OXIDIZER TRANSPORTERS

25X1

KRASNOZNAMENSK FIXED FIELD MRBM SITE UR 54573 0223522E

25X1

SUDARGAS FIXED FIELD MRBM SITE UR 550050N 0223553E

25X1

SECTION # 89

KURGANCHA MRBM COMPLEX UR 393730N 0655530E

25X1

TWO OF THE THREE LAUNCH SITES AND THE HF COMMUNICATIONS FACILITY ARE COVERED. NO SIGNIFICANT CHANGES ARE OBSERVED.

25X1

KURGANCHA MRBM LAUNCH SITE 1 UR 393726N 0655725E

25X1

OB -- 4 PROBABLE ERECTORS.

25X1

KURGANCHA MRBM LAUNCH SITE 2 UR 393651N 0655254E

25X1

OB -- 4 PROBABLE ERECTORS AND 8 VEHICLES/PIECES OF EQUIPMENT.

25X1

LUTSK MRBM COMPLEX UR 504825N 0250350E

25X1

ONLY LUTSK MRBM LAUNCH SITE 1 IS INTERPRETABLE. THE OTHER SOFT-PAD SITE CAN BE IDENTIFIED ONLY. THE ASSOCIATED SOVIET ROCKET FORCES HEADQUARTERS IS COVERED.

25X1

LUTSK MRBM LAUNCH SITE 1 UR 504649N 0250253E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS, AT LEAST 8 PROBABLE PROPELLANT TRAILERS, AND AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT.

25X1

LUTSK MRBM LAUNCH SITE 2 UR 505004N 0250350E

25X1

MUKACHEVO MRBM COMPLEX UR 481920N 0223345E

25X1

BOTH LAUNCH SITES ARE OBSERVED. NO ACTIVITY, VEHICLES, OR MISSILE-ASSOCIATED EQUIPMENT ARE OBSERVED AT EITHER SITE.

25X1

MUKACHEVO MRBM LAUNCH SITE 1 UR 481845N 0223048E

25X1

MUKACHEVO MRBM LAUNCH SITE 2 UR 481930N 0223716E

25X1

NADVORNAYA MRBM COMPLEX UR 483840N 0244540E

25X1

LAUNCH SITES 2 AND 3 AND THE HF COMMUNICATIONS FACILITY ARE COVERED. NO SIGNIFICANT CHANGES ARE OBSERVED.

25X1

NOVA YES MRBM LAUNCH SITE UR 483030N 0200000E

OB -- LAUNCH SITE -- 3 ERECTORS.

25X1

OTYNYA MRBM LAUNCH SITE UR 484744N 0245017E

25X1

OB -- LAUNCH SITE -- 3 UNIDENTIFIED VEHICLES.

25X1

NOVOSYSOYEVKA IRBM LAUNCH SITE 1 UR 441152N 1332625E

25X1

ONLY THREE LAUNCH PADS ARE VISIBLE.

OB -- 3 PROBABLE ERECTORS.

25X1

OSTROG MRBM COMPLEX UR 501540N 0264300E

25X1

BOTH OF THE LAUNCH SITES AND ALL THE FIXED FIELD SITES ARE COVERED.
NO SIGNIFICANT CHANGES ARE OBSERVED.

25X1

OSTROG MRBM LAUNCH SITE 1 UR 501401N 0264313E

25X1

OB -- LAUNCH SITE -- 4 ERECTORS AND 6 VEHICLES/PIECES OF EQUIPMENT.
SUPPORT FACILITY -- 4 VEHICLES/PIECES OF EQUIPMENT.

25X1

OSTROG MRBM LAUNCH SITE 2 UR 501710N 0264100E

SECTION # 10

OB -- LAUNCH SITE -- 4 ERECTORS.

SUPPORT FACILITY -- 14 VEHICLES/PIECES OF EQUIPMENT.

25X1

25X1

SLAVUTA FIXED FIELD MRBM SITE UR 501648N 0265717E

25X1

SHEPETOVKA FIXED FIELD MRBM SITE UR 501227N 0265820E

25X1

KARA-BABAU IRBM LAUNCH SITE 1 UR 443153N 0774628E

25X1

A PROBABLE MISSILE ON A TRANSPORTER IS IN POSITION ON THE EASTERN PAD. FOUR OTHER PROBABLE MISSILES ON TRANSPORTERS ARE WITHIN THE SITE, AS WELL AS FUEL AND OXIDIZER TRANSPORTERS. TWO PROBABLE MISSILES ON TRANSPORTERS ARE IN THE SUPPORT FACILITY.

OB -- LAUNCH SITE -- 4 ERECTORS, 5 PROBABLE MISSILES ON TRANSPORTERS, AND 15 FUEL/OXIDIZER TRANSPORTERS.

SUPPORT FACILITY -- 2 PROBABLE MISSILES ON TRANSPORTERS AND AT LEAST 15 VEHICLES/PIECES OF EQUIPMENT.

25X1

KARA-BABAU IRBM LAUNCH SITE 2 UR 442949N 0775858E

25X1

KARA-BABAU IRBM LAUNCH SITE 3 UR 443115N 0774114E

25X1

OB -- LAUNCH SITE -- 3 PROBABLE MISSILE TRANSPORTERS.

25X1

SOKAL MRBM COMPLEX UR 502450N 0242020E

25X1

SOKAL MRBM LAUNCH SITE 1 UR 502253N 0241814E

25X1

UNIDENTIFIED EQUIPMENT IS OBSERVED ON THREE LAUNCH PADS.

OB -- LAUNCH SITE -- 4 PROBABLE ERECTORS AND 6 POSSIBLE OXIDIZER TRANSPORTERS.

25X1

SOKAL MRBM LAUNCH SITE 2 UR 502720N 0242055E

25X1

OB -- LAUNCH SITE -- 4 PROBABLE ERECTORS.

25X1

SOKAL MRBM LAUNCH SITE 3 UR 502023N 0242620E

25X1

SOVETSK MRBM COMPLEX UR 545900N 0213230E

25X1

LAUNCH SITE 1 IS PARTIALLY OBSCURED BY SCATTERED CLOUDS, WHILE SITE 2 AND THE COMMUNICATIONS FACILITY ARE CLOUD FREE. NO UNUSUAL ACTIVITY IS OBSERVED.

25X1

SLAVSK MRBM LAUNCH SITE 1 UR 545910N 0213632E

25X1

THE SUPPORT AREA IS PARTIALLY OBSCURED BY CLOUDS.

OB -- LAUNCH SITE -- 4 ERECTORS, 8 OXIDIZER TRANSPORTERS, AND 4 FUEL TRANSPORTERS.

25X1

SLAVSK MRBM LAUNCH SITE 2 UR 545956N 0212819E

25X1

TWO TRANSPORTER-TYPE VEHICLES ARE POSITIONED ON ONE OF THE LAUNCH PADS.

OB -- LAUNCH SITE -- 4 ERECTORS, 8 OXIDIZER TRANSPORTERS, AND 4 FUEL TRANSPORTERS.

25X1

ZNAMENSK MRBM COMPLEX UR 543400N 0210945E

25X1

BOTH FIXED FIELD SITES ARE OBSERVED. LAUNCH SITES 1 AND 2 ARE PARTIALLY OBSCURED BY HEAVY CLOUDS. NO UNUSUAL ACTIVITY IS OBSERVED.

25X1

SECTION # 11

ZNAMENSK MRBM LAUNCH SITE 1 UR 543241N 0211057E

25X1

OB -- LAUNCH SITE -- 1 ERECTOR, 8 PROBABLE OXIDIZER TRANSPORTERS, AND 4 PROBABLE FUEL TRANSPORTERS.

25X1

ZNAMENSK MRBM LAUNCH SITE 2 UR 543518N 0210748E

25X1

PRAVDINSK FIXED FIELD MRBM SITE UR 542255N 0205920E

25X1

SHUANG-CHENG-TZU MTC LAUNCH COMPLEX A CH 411528N 1001724E

25X1

SHUANG-CHENG-TZU MTC LAUNCH COMPLEX B CH 411703N 1001750E

25X1

UNIDENTIFIED CONSTRUCTION ACTIVITY CONTINUES IN THE VICINITY OF THE FLAME BUCKET AND CONSIDERABLE CONSTRUCTION ACTIVITY IS OBSERVED IN THE LARGE RECTANGULAR EXCAVATION. PROJECTING FROM THE CENTER OF THE SE EDGE OF THE LARGE EXCAVATION, A STRUCTURE 60 FEET LONG AND 30 FEET WIDE EXTENDS FROM THE BOTTOM TO THE TOP OF THE EXCAVATION.

THIS STRUCTURE WAS CONSTRUCTED BETWEEN [REDACTED] AND [REDACTED] DIRECTLY IN FRONT OF THIS STRUCTURE, TWO PARALLEL SCARS,

25X1
25X1

15 FEET APART AND 80 FEET LONG, EXTEND ACROSS THE BOTTOM OF THE EXCAVATION AND SUGGEST POSSIBLE FOOTINGS.

BETWEEN [REDACTED] AN L-SHAPED STRUCTURE, 20 FEET WIDE, WITH LEGS 50 FEET AND 30 FEET LONG, HAD BEEN CONSTRUCTED HALFWAY UP THE NW SIDE OF THE EXCAVATION.

25X1

25X1

SHUANG-CHENG-TZU MTC LAUNCH COMPLEX C CH 412023N 1001005E

25X1

AN UNIDENTIFIED VEHICLE, APPROXIMATELY 35 FEET LONG, BACKED UP TO THE WEST SIDE OF THE SERVICE TOWER ON PAD C-2 SUGGESTS THAT A MISSILE EXERCISE MAY BE IN PROGRESS ON [REDACTED] A SIMILAR VEHICLE AND A SMALLER VEHICLE ARE PARKED ON THE MAIN ACCESS ROAD NEAR THE SUPPORT AREA.

25X1

25X1

SHUANG-CHENG-TZU MTC LAUNCH COMPLEX D CH 412230N 1001500E

25X1

SHUANG-CHENG-TZU SSM-SAM ASBLY + CHECK CPX CH 4106//N 10016//E
0287 1-0

25X1

THE UNIDENTIFIED GROUND SCARRING AND SMALL EXCAVATIONS REPORTED IN THE OPEN AREA WEST OF THE SSM ASSEMBLY AND CHECKOUT PORTION OF THE COMPLEX ON [REDACTED] CAN NOW BE IDENTIFIED AS GARDEN PLOTS. THREE PROBABLE MISSILE-TRANSPORT TRAILERS ARE PARKED ON THE SSM MOTOR POOL HARDSTAND. FIVE TO SEVEN RAIL CARS ARE ON THE SSM RAIL SIDINGS.

25X1

25X1

SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE CH 405843N 1001143E

25X1

A SHORT, TWO- OR THREE-TRACK RAIL SPUR FIRST OBSERVED ON MISSION [REDACTED] LEADS INTO THE CIRCULAR RAIL TURNAROUND. THREE COLT/CREEK-TYPE AIRCRAFT ARE OBSERVED AT THE NORTH AIRFIELD.

25X1

25X1

SHUANG-CHENG-TZU PROB SSM TRNG SITE 2 CH 414301N 1004101E

25X1

THE TWO 90- X 25-FO BUILDINGS REPORTED UNDER CONSTRUCTION
APPEAR COMPLETE. FOUR ADDITIONAL SIMILAR
BUILDINGS HAVE BEEN COMPLETED AND NINE MORE ARE UNDER CONSTRUCTION.
EXTENSIVE TRACK ACTIVITY IS APPARENT.

25X1

25X1

25X1

NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 508948N 8685614E
29-F

25X1

25X1

THE PROBABLE PROPELLANT MANUFACTURING BUILDING IN THE NE PORTION OF
THE FACILITY, IDENTIFIED ON IS NOW
CONSIDERED TO BE A POSSIBLE LIQUID HYDROGEN PLANT UNDER
CONSTRUCTION.

25X1

MINSK ABM SEARCH AREA UR 535377N 827347E
46-H2

25X1

THE WESTERN QUARTER OF THE SEARCH AREA IS COVERED ON AND A
SMALL SEGMENT ON THE EASTERN EDGE OF THE SEARCH AREA IS COVERED ON
PASS 203 ON SCATTERED CLOUD COVERED PHOTOGRAPHY. NO ABM COMPLEXES
ARE OBSERVED IN CLOUD-FREE AREAS.

25X1

KHARKOV ABM SEARCH UR 495977N 838147E
15-E1

25X1

ALL BUT THE EASTERN 20 PERCENT OF THE SEARCH AREA IS COVERED ON
PHOTOGRAPHY WITH SCATTERED CLOUD COVER. NO MOSCOW-TYPE ABM ACTIVITY
IS OBSERVED IN CLOUD-FREE AREAS.

25X1

DNEPROPETROVSK ABM SEARCH UR 482877N 835827E
7-N1

25X1

THE ENTIRE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH SCATTERED
CLOUD COVER. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED IN CLOUD-FREE
AREAS.

25X1

BRATSK SUSPECT ABM AREA UR 565477N 100307E
1-B

25X1

APPROXIMATELY 70 PERCENT IN THE WESTERN AND CENTRAL PORTIONS OF THE
SEARCH AREA IS COVERED ON SCATTERED CLOUD COVERED PHOTOGRAPHY. NO
ABM-ASSOCIATED FACILITIES OR NEW SA-5 COMPLEXES ARE OBSERVED IN
CLOUD-FREE AREAS.

25X1

VLADIVOSTOK NAVAL BASE BUKHTA NOVIK UR 430127N 1315147E
48-K

25X1

OB -- 5 DD, 1 DE, AND 29 UNIDENTIFIED VESSELS.
AT BUKHTA PARIS -- 1 UNIDENTIFIED SS, 7 PROBABLE MSF, 2 PROBABLE
MSM/MSB, AND 5 UNIDENTIFIED VESSELS.

25X1

PECHENGA NAVAL BASE LINAKHAMARI UR 693887N 8312284E

25X1

KRONSHIT NAVAL BASE AND CITY UR 595912N 8294618E

OB -- AT THE SUBMARINE BASE -- 6 MEDIUM SS, 4 W/R SS, 3 PROBABLE W/R SS, 9 SMALL SS, AND 1 OSS.
 AT THE NAVAL BASE -- 1 SVERDLOV CL, 1 KIROV OCA, 1 KOTLIN DD, 3 SKORYY DD, 1 PCE, 1 T-43 MSF, 1 BOLVA APL, 2 AGBL, AND 15 SMALL COMBATANTS.
 AT THE SHIPYARD -- 3 MEDIUM SS, 6 W/R SS, 3 IN DRYDOCK, 2 PROBABLE SS IN DRYDOCK, 1 SVERDLOV CL IN DRYDOCK, 1 CLG/DLG, 1 KOTLIN DDG, 2 KOTLIN DD, 1 SKORYY DD, 1 DE, 6 SMALL COMBATANTS, 3 UNIDENTIFIED AUXILIARIES, 1 BOLVA APL, AND 4 UNIDENTIFIED CRAFT IN DRYDOCK.
 AT THE MTB BASE -- 1 KOMAR PTG AND 2 P-6 PT.

25X1

BALAKLAVA SUBMARINE BASE UR 443806N 0333681E

25X1

OB -- 10 SMALL SS, 5 PROBABLE SS, 1 MSF, 1 PROBABLE POLNOCHNY LSM, 4

SECTION # 13

SC, 1 UNIDENTIFIED AUXILIARY, AND 1 TRANSPORTER DOCK. A MEDIUM SS AND AN SC ARE OBSERVED OFFSHORE.

25X1

LENINGRAD SAM COMPLEX B05-5 UR 600521N 0304425E

25X1

LENINGRAD SAM COMPLEX D34-5 UR 602701N 0294225E

25X1

LENINGRAD SAM COMPLEX D25-5 UR 594309N 0291756E

25X1

SVERDLOVSK SAM COMPLEX B05-5 UR 570431N 0610155E

25X1

THE COMPLEX IS IN A MID-TO-LATE STAGE OF CONSTRUCTION. LAUNCHERS ARE CONFIRMED AT EACH LAUNCH POSITION AT SITES B AND C AND TWO DOLLIES PROBABLY OCCUPY EACH POSITION AT THESE SITES. A TRACE LEADS FROM EACH LAUNCH POINT AT POSITIONS A4-A6. THESE TRACES CONVERGE WEST OF THE SITES AT APPROXIMATELY THE SAME POINT AND WITHIN THE SECURITY FENCE. ONE NEW BUILDING IS OBSERVED IN THE SUPPORT AREA.

NINE VANS/VEHICLES ARE IN THE CENTRAL REVETMENT AT THE AIR WARNING RADAR FACILITY.

SMALL SCALE PRECLUDES CONFIRMATION OR NEGATION OF MISSILES AT THE COMPLEX.

25X1

BUR SAID SAM SITE A13-2 EG 311400N 0321055E

25X1

A SIX-POSITION AAA SITE HAS BEEN CONSTRUCTED APPROXIMATELY 1,200 FT SW OF THE LAUNCH AREA IN THE AREA OF THE SIX DRIVE-THROUGH MISSILE-HOLD BUILDINGS, THE DRIVE-THROUGH BUILDINGS ARE NOT DISCERNIBLE.

25X1

AL QAHIRAH SAM SITE B09-2 EG 300416N 0313200E

25X1

OB -- 6 MISSILES ON LAUNCHERS, A PROBABLE FAN SONG RADAR, AND AT LEAST 5 VANS.

25X1

25X1

AL QAHIRAH SAM SITE B21-2 EG 294743N 0310758E 25X1

OB -- 5 LAUNCH POSITIONS AND GUIDANCE AREA ARE OCCUPIED BY UNIDENTIFIED EQUIPMENT, 1 LAUNCH POSITION OCCUPANCY UNDETERMINED. 25X1

[REDACTED] 25X1

AL QAHIRAH SAM SITE B21-2 EG 294743N 0310758E 25X1

OB -- 6 LAUNCH POSITIONS OCCUPIED BY PROBABLE COVERED UNIDENTIFIED EQUIPMENT, GUIDANCE AREA OCCUPIED BY A RADAR AND 4 VANS. 25X1

AL QAHIRAH SAM SITE C27-2 EG 300235N 0305203E 25X1

THE ACCESS ROAD TO THE SITE IS NOT DISCERNIBLE. THE RING ROAD AND THE ROADS IN THE SUPPORT AREA ARE DETERIORATING. UNIDENTIFIED OBJECTS ARE OBSERVED AT THE SITE. 25X1

AL QAHIRAH SAM TRAINING SITE DAHSHUR EG 294910N 0310745E 25X1

OB -- APPROXIMATELY 50 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. 25X1

AL QAHIRAH SAM SUPPORT FACILITY NORTH EG 303135N 0311053E 25X1

AL QAHIRAH SAM SITE D18-2 EG 293250N 0311805E 25X1

THE SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED BY

SECTION # 14

UNIDENTIFIED EQUIPMENT. 25X1

[REDACTED] 25X1

PLESETSK ICBM COMPLEX SAM SITE A03-3 UR 630215N 0404247E 25X1

SMALL SCALE AND POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF OB. 25X1

TANTA SAM SITE C05-2 EG 310403N 0311954E 25X1

OB -- 3 MISSILES ON LAUNCHERS, UNIDENTIFIED OBJECTS OCCUPYING 3 LAUNCH POSITIONS, AND A PROBABLE RADAR IN THE GUIDANCE AREA. 25X1

TANTA SAM SITE C21-2 EG 302425N 0304755E 25X1

OB -- 4 PROBABLE MISSILES ON LAUNCHERS, 2 LAUNCH POSITIONS OCCUPIED WITH UNIDENTIFIED OBJECTS, AND A FAN SONG RADAR IN GUIDANCE AREA. 25X1

TANTA SAM SITE A18-2 EG 304230N 0310020E 25X1

TANTA SAM SITE C18-2 EG 304315N 0312435E

25X1

OB -- 6 LAUNCH POSITIONS OCCUPIED BY UNIDENTIFIED OBJECTS AND GUIDANCE AREA PROBABLY OCCUPIED.

25X1

TANTA SAM SITE C27-2 EG 304555N 0302956E

25X1

OB -- 6 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE MISSILES ON LAUNCHERS, AND THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE RADAR.

25X1

AL ISMAILIYAH SAM SITE B01-2 EG 304620N 0321805E

25X1

OB -- 3 LAUNCH POSITIONS OCCUPIED BY PROBABLE MISSILES ON LAUNCHERS, 3 LAUNCH POSITIONS OCCUPIED BY UNIDENTIFIED OBJECTS. GUIDANCE AREA OCCUPIED BY 6 VANS AND A GUIDANCE RADAR.

25X1

KARA-BABAU SCALEBOARD LAUNCH SITE UR 442828N 0775642E

25X1

TWENTY-SIX VEHICLES/PIECES OF EQUIPMENT ARE AT THE SCALEBOARD SITE. WALL FOUNDATIONS ARE VISIBLE UNDER CONSTRUCTION JUST WEST OF THE TWO VEHICLE SHEDS AT THE LOCATION OF ONE SET OF THE PREVIOUSLY OBSERVED BUILDING FOOTERS. A NEW MOTOR POOL HAS BEEN ESTABLISHED IMMEDIATELY EAST OF THE SCALEBOARD-ASSOCIATED HOUSING AND SUPPORT AREA. ELEVEN LARGE VEHICLES/PIECES OF EQUIPMENT AND AT LEAST 31 OTHER VEHICLES/PIECES OF EQUIPMENT ARE IN THE MOTOR POOL. CONSTRUCTION CONTINUES ON VARIOUS STRUCTURES IN THE HOUSING AND SUPPORT AREA, INCLUDING TWO NEW BUILDINGS TO THE WEST. THE MOTOR POOL AT THE IRBM SUPPORT FACILITY IS ALMOST EMPTY. THREE PROBABLE MISSILE TRANSPORTERS ARE IN THE

25X1

25X1

25X1

25X1

KANDALAKSHA SAM TRAINING AREA A33-2 UR 6712//N 03222//E

25X1

SECTION # 15

ODESSA SA-5 SAM COMPLEX UR 462438N 0303420E
0250 99-A3 BONUS

7 NM SW OF ODESSA.

THE COMPLEX IS IDENTIFIED IN AN EARLY STAGE OF CONSTRUCTION ON THIS MISSION. THE LAUNCH SITE ACCESS ROAD AND THE INITIAL CLEARING FOR THE CONTROL CENTER AT SITE A ARE OBSERVED. THE PERIMETER FENCELINE AND A PORTION OF THE LAUNCH AREA MAIN ROAD ARE ALSO APPARENT. SEVERAL EXCAVATIONS ARE OBSERVED ADJACENT TO THE LAUNCH AREA MAIN ROAD. ORIENTATION OF THE COMPLEX WILL BE IN A SOUTHEASTERLY DIRECTION. THE COMPLEX WAS NOT PRESENT ON

25X1

AN AIR WARNING FACILITY IS LOCATED APPROXIMATELY 2.8 NM NORTH OF THE COMPLEX. APPROVED FOR RELEASE 2008/05/28 : CIA-RDP78B04549A001000020017-7
THE CONSTRUCTION OF FAVORABLE SHELTERS AT THE FACILITY IS OBSERVED. HOWEVER, THE FACILITY PREDATES THE 5 COMPLEX AND ITS ASSOCIATION WITH THE COMPLEX IS UNDETERMINED.

25X1

AIR FACILITIES

25X1

ARKHANGELSK/KHOLM AIRFIELD UR 642250N 0404335E

25X1

OB -- 24 BADGER, 5 PROBABLE BEAGLE, AND 2 COOT/MAY.
AT SEAPLANE STATION -- 3 LIGHT STRAIGHT-WING AND 7 SMALL STRAIGHT-WING.

25X1

TING-HSING AIRFIELD CH 391503N 1154956E

25X1

5 NM SE OF TING-HSING.
8,280- X 245-FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY.
FACILITIES INCLUDE THREE CROSSOVER AND TWO END-CONNECTING LINKS, A PARKING APRON, TWO ALERT APRONS, AND 29 REVETTED CONCRETE HARDSTANDS.
SUPPORT FACILITIES INCLUDE A POSSIBLE CONTROL TOWER, A SMALL POSSIBLE HANGAR, SIX ADMINISTRATION/SUPPORT BUILDINGS, AND AN ADMINISTRATION/BARRACKS AREA, 1 NM NW OF THE RUNWAY, CONTAINING AT LEAST 20 BUILDINGS.
OB -- AT LEAST 14 POSSIBLE AIRCRAFT.

25X1

PEI-CHING/TUNG-HSIEN AIRFIELD CH 394833N 1164224E

25X1

6.4 NM SSE OF TUNG-HSIEN.
7,240- X 205-FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY.
FACILITIES INCLUDE FOUR CROSSOVER LINKS, TWO ALERT APRONS, ONE PARKING APRON, 29 REVETTED HARDSTANDS, AND A LARGE SUPPORT AREA WEST OF THE PARALLEL TAXIWAY.

25X1

ABU SUWEIR AIRFIELD EG 303420N 0320610E

25X1

TWO ARCH-ROOFED HANGARETTES HAVE BEEN CONSTRUCTED SE OF THE MAIN PARKING APRON.

25X1

INCHAS AIRFIELD EG 302004N 0312650E

25X1

RESURFACING OF THE RUNWAY AND THE TAXIWAYS APPEARS TO BE COMPLETED. THE DISPERSAL AREAS ON EACH END OF THE RUNWAY ARE STILL BEING CONSTRUCTED.

25X1

25X1

MIROSLAWIEC AIRFIELD PO 532339N 0160510E

25X1

TEN SINGLE-BAY REVETMENTS HAVE BEEN CONSTRUCTED ALONG THE PARALLEL TAXIWAY.

OB -- 39 SMALL SWEEP-WING.

KLYUCHEVOYE AIRFIELD UR 602733N 0284449E

25X1

NO ELECTRONICS OR COMMUNICATIONS FACILITIES ARE OBSERVED.
OB -- 13 PROBABLE HELICOPTERS.

PARDUBICE AIRFIELD CZ 500053N 0154420E

25X1

OB -- 10 SMALL SWEEP-WING.

ZATEC AIRFIELD CZ 502220N 0133520E

25X1

GDYNIA AIRFIELD PO 543515N 0183022E

25X1

EIGHT DOUBLE-BAY AIRCRAFT REVETMENTS HAVE BEEN NEWLY CONSTRUCTED ALONG THE PARALLEL TAXIWAY.

OB -- 15 SMALL SWEEP/DELTA-WING.

25X1

25X1

VYBORG AIRFIELD EAST UR 604034N 0291002E

25X1

NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES ARE OBSERVED.
OB -- APPROXIMATELY 25 SMALL SWEEP-WING AIRCRAFT.

25X1

LEGNICA AIRFIELD PO 511103N 0161043E

25X1

A NEWLY IDENTIFIED SA-3 SITE @LEGNICA SAM SITE A17-3, SEE MISSILE
BONUS IS LOCATED ON THE SOUTH EDGE OF THE AIRFIELD.
OB -- 1 CRATE, 4 HOOK, AND 6 MEDIUM HELICOPTER.

25X1

MILOVICE AIRFIELD CZ 501410N 0145525E

25X1

OB -- 123 -- 6 PROBABLE BEAGLE, 1 POSSIBLE FITTER, 38 PROBABLE
FAGOT/FRESCO, AND 1 MEDIUM STRAIGHT-WING.

25X1

ANDREAPOL AIRFIELD UR 563040N 0321852E

SECTION # 17

OB -- AT LEAST 1 SMALL DELTA-WING, 2 SMALL SWEEP-WING, AND 1 SMALL
STRAIGHT-WING.

25X1

YOSHKAR-OLA AIRFIELD UR 563947N 0480151E

25X1

THIRTEEN REVETMENTS APPEAR TO HAVE BEEN RECONSTRUCTED.
OB -- 12 SMALL SWEEP-WING, 2 LIGHT STRAIGHT-WING, AND 2 SMALL
STRAIGHT-WING.

25X1

KARSHI AIRFIELD SOUTHEAST UR 384950N 0655524E

25X1

SCATTERED CLOUDS, OBLIQUITY, AND PARTIAL COVERAGE PRECLUDE THE
DETERMINATION OF THE PRESENCE OF ADDITIONAL AIRCRAFT.
OB -- 3 POSSIBLE AIRCRAFT.

25X1

DZHANKOY AIRFIELD UR 454158N 0342515E

25X1

SIVERSKIY AIRFIELD UR 592124N 0300207E

25X1

THIRTY-EIGHT AIRCRAFT REVETMENTS @SIX UNDER CONSTRUCTION ARE
OBSERVED.

25X1

OB -- 1 BADGER/CAMEL, 1 CAT/CUB/CAMP, 2 CRATE, 2 CAB, AND 40 SMALL
SWEEP-WING.

25X1

STARAYA RUSSA AIRFIELD UR 575731N 0312247E

25X1

OB -- 29 MEDIUM STRAIGHT-WING.

25X1

25X1

PRAGUE/RUZYNE AIRFIELD CZ 500604N 0141600E

25X1

OB -- 3 PROBABLE CAMEL, 1 PROBABLE CRUSTY, 4 PROBABLE COOT,
1 HEAVY SWEPT-WING, 1 MEDIUM SWEPT-WING, 2 MEDIUM STRAIGHT-WING,
AND 13 LIGHT STRAIGHT-WING.

25X1

-- 1 PROBABLE CAMEL, 1 PROBABLE CRUSTY, 12 LIGHT STRAIGHT-WING,
AND 1 SMALL STRAIGHT-WING.

25X1

LENINGRAD/KASIMOVO AIRFIELD UR 601130N 0302047E

25X1

CONSTRUCTION CONTINUES ON THE NORTH END OF THE RUNWAY.
OB -- 9 SMALL STRAIGHT-WING AND 9 PROBABLE HELICOPTERS.

25X1

ZEMO-KEDI AIRFIELD UR 412254N 0462207E

25X1

AT LEAST 51 HARDSTANDS ARE REVETTED.
OB -- AT LEAST 49 SMALL SWEPT-WING.

25X1

GINDARKH AIRFIELD UR 400313N 0471242E

25X1

BENI SUEF AIRFIELD EG 291255N 0310106E

25X1

TWO OF THE THREE HANGARETTES IN THE DISPERSAL AREA AT THE NORTH END
OF THE NNE/SSW RUNWAY APPEAR COMPLETE. NINE OF THE 12 HANGARETTES
AT THE EDGE OF A CULTIVATED AREA NORTH OF NNE/SSW RUNWAY APPEAR
COMPLETE. CONSTRUCTION STATUS OF THE REMAINING THREE IS

SECTION # 18

UNDETERMINED. THE CONSTRUCTION OF FIVE HANGARETTES IN THE
DISPERSAL AREA AT THE SOUTH END OF THE AIRFIELD APPEARS TO BE
CONTINUING.

OB -- 1 BEAGLE, 4 PROBABLE FAGOT/FRESCO, 4 DELTA-WING, AND 1 MEDIUM
STRAIGHT-WING.

25X1

25X1

7
6
5
4
3
2

ASWAN DAM AIRFIELD 235740N 0324913E

25X1

THE FIVE HANGARETTES AT THE NORTH END OF THE NNW/SSE RUNWAY ARE COMPLETE. NINE OF THE TEN HANGARETTES AT THE SOUTH END OF THE NNW/SSE RUNWAY ARE COMPLETE BUT NOT EARTH COVERED. THE TENTH HANGARETTE HAS 50 PERCENT OF THE ROOF COMPLETE.
OB -- 2 MEDIUM STRAIGHT-WING ON THE PARKING APRON.

25X1

CAIRO AIRFIELD EG 300828N 0312429E

25X1

OB -- -- 1 PROBABLE COOT, 8 CAT/CUB, 6 PROBABLE COKE, 2 PROBABLE CAB, 2 COMET, 2 MEDIUM STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, AND 1 SMALL STRAIGHT-WING.

25X1

-- 1 PROBABLE COOT, 8 CAT/CUB/CAMP, 3 PROBABLE COKE, 2 CAB, 1 POSSIBLE CAB, 3 COMET, 1 MEDIUM STRAIGHT-WING, AND 1 LIGHT STRAIGHT-WING.

25X1

VOLGOGRAD/BEKETOVSKAYA AIRFIELD UR 483311N 0442321E

25X1

OB -- 7 SMALL SWEEP-WING AND 33 SMALL STRAIGHT-WING.

25X1

PRAGUE/KBELY AIRFIELD CZ 500720N 0143241E

25X1

OB -- -- 4 BEAGLE, 3 COKE, 9 CRATE, 2 CAB, AND 3 SMALL SWEEP-WING.

25X1

-- 3 PROBABLE BEAGLE, 1 CAT/CUB, 1 COKE, 11 CRATE, 1 PROBABLE SMALL SWEEP-WING, 3 SMALL STRAIGHT-WING, AND 5 POSSIBLE SMALL AIRCRAFT.

25X1

LENINGRAD/LEVASHEVO AIRFIELD UR 600516N 0301134E

25X1

OB -- 2 BEAGLE, 3 CRATE, 2 CAB, 4 PROBABLE COLT, 3 SMALL STRAIGHT-WING, AND 6 POSSIBLE HELICOPTERS. ALL AIRCRAFT ARE PARKED ON THE NORTH SIDE OF THE RUNWAY.

25X1

QUWEISNA AIRFIELD EG 303450N 0310748E

25X1

TWELVE HANGARETTES ARE OBSERVED ALONG THE RUNWAY AND IN THE SUPPORT AREA, AND TWO POSSIBLE HANGARETTES ARE LOCATED ON THE NORTH SIDE OF THE MAIN ACCESS ROAD.

25X1

CHUNDZHA AIRFIELD UR 433530N 0792545E

0329 42-A BONUS
5.8 NM NNW OF CHUNDZHA AND APPROXIMATELY 60 NM FROM THE SINO-SOVIET BORDER.
12,190 X 300 FT NNE/SSW GRADED-EARTH, SERVICEABLE RUNWAY WITH A PARALLEL TAXIWAY, FOUR CONNECTING LINKS, AND A PARKING APRON. NO AIRCRAFT ARE OBSERVED.

SECTION # 19

CANA-BOHICON AIRFIELD DA 070907N 0020246E

25X1

3 NM SSW OF BOHICON.

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25X1

MARKERS. NO AIRCRAFT ARE OBSERVED.

25X1



NAVAL ACTIVITY/PORTS

ZALIV VOSTOK NAVAL BASE LIVADIYA UR 425210N 1324120E

25X1

A SMALL BASIN HAS BEEN DREDGED APPROXIMATELY 4.5 NM TO THE NE.

OB -- NUI Approved For Release 2008/05/28 : CIA-RDP78B04549A001000020017-7

BUKHTA ABREK NAVAL BASE PROMYSLOVKA UR 425610N 1322509E

OB -- -- 1 PROBABLE CLG/DLG, 8 PROBABLE DD, AND 5 PROBABLE DEAPCE.

-- 4 CLG/DLG, 7 DD, AND 8 PROBABLE PC.

ZELENIKA PORT FACILITIES YU 422656N 0183432E

OB -- NONE DISCERNIBLE.

LENINGRAD SHIPYARD ADMIRALTY 194 UR 595508N 0301623E

OB -- ONE 194-A SSN LOCATED BETWEEN 2 AUXILIARIES AND 1 PROBABLE SUBMARINE ARE OBSERVED IN A TRANSPORTER DOCK. THE VOSTOK FISH FACTORY SHIP, A FLOATING DRYDOCK, A SMALL ICE BREAKER, AND 4 PROBABLE SUBMARINE HULL SECTIONS ARE OBSERVED ON THE WAYS. OTHER VESSELS INCLUDE 1 LARGE AND 2 SMALL FLOATING DOCKS, 1 ADDITIONAL TRANSPORTER DOCK, A CRAB FACTORY SHIP, A ZYA YRSN, AND SEVERAL SMALL CRAFT.

ARKHANGELSK SHIPYARD SOVTORGFLOT UR 643217N 0401520E

THE SHIPYARD CONTAINS A GRAVING DOCK, TWO QUAYS, AND APPROXIMATELY 20 SUPPORT BUILDINGS.

OB -- 8 PROBABLE CARGO BARGES AT QUAY.

AL ISKANDARIYAH PORT FACILITIES EG 31117N 029527E

OB -- -- AT THE NAVAL BASE -- 5 MEDIUM SS, 1 PROBABLE SMALL SS, 2 SKORYY DD, 1 PROBABLE PF, 4 PROBABLE KOMAR PTG, 5 POSSIBLE PT, AND 8 MEDIUM/SMALL COMBATANTS.

AT THE ARSENAL BASIN -- 1 MEDIUM SS, 1 PROBABLE PF, 3 MEDIUM COMBATANTS, 8 SMALL COMBATANTS, 3 PROBABLE LCU, AND 2 PROBABLE AUXILIARIES.

AT THE SHIPYARD AL QUABBARI -- 1 POSSIBLE OSA PTFG ON REPAIR WAYS. IN THE INNER HARBOR -- 1 PROBABLE MEDIUM SS, 4 POSSIBLE OSA PTFG, AND 3 SMALL COMBATANTS.

IN THE OUTER HARBOR -- 1 MEDIUM SS IN FLOATING DOCK, 1 PROBABLE SKORYY DD, 1 MEDIUM COMBATANT, AND 1 AL HURRIYA AG.

-- AT THE NAVAL BASE -- 2 MEDIUM SS, 1 DD, 1 POSSIBLE PF, AND 14 SMALL POSSIBLE COMBATANTS.

AT THE ARSENAL BASIN -- 2 MEDIUM SS, 1 POSSIBLE PF, 2 MEDIUM POSSIBLE COMBATANTS, 6 SMALL COMBATANTS, AND 7 SMALL POSSIBLE COMBATANTS.

AT THE SHIPYARD AL QUABBARI -- 1 SMALL POSSIBLE COMBATANT AT SHIPYARD QUAY.

IN THE INNER HARBOR -- 2 MEDIUM SS.

IN THE OUTER HARBOR -- 1 PROBABLE DD, 1 PROBABLE AL HURRIYA AG, AND

25X1

NAKHODKA NAVAL BASE - PORT FACILITIES UR 424821N 1325310E

0291 16-0

25X1

CONSTRUCTION CONTINUES ON THE LARGE PIER AT THE POL FACILITY, ON THE QUAY ON THE SE SIDE OF THE HARBOR, ON THE LARGE BUILDING NEAR THE SOUTH SHIPYARD, ON THE NEW PIER NEAR THE NORTH SHIPYARD, AND ON THE TRANSIT SHEDS ON THE SE QUAY.

OB -- -- 1 PROBABLE SMALL COMBATANT AT KGB BASE ON MYS

25X1

ASTAFYEVA.

-- 2 MEDIUM AND 3 SMALL PROBABLE COMBATANTS.

25X1

25X1

IDFU PORT FACILITIES EG 245725N 0325150E

25X1

NO PORT FACILITY OBSERVED AT REFERENCED COORDINATES.

25X1

ELECTRONICS/COMMUNICATIONS

SIMFEROPOL SPACE FLIGHT CENTER UR 450330N 0335300E

25X1

A LARGE GROUND SCAR, APPROXIMATELY T-SHAPED, IS LOCATED IMMEDIATELY WEST OF THE ESV FACILITY. TWO UNIDENTIFIED PROBABLE POSITIONS ARE LOCATED ALONG THE WESTERN PORTION OF THE MAIN SECURITY FENCE. NO

SECTION # 21

OTHER CHANGES ARE OBSERVED IN THE REMAINDER OF THE CENTER.

25X1

EMBA MSL TEST CENTER ELECTRONICS FAC A UR 4836//N 05806//E

25X1

NIKOLAYEV HF COMMUNICATIONS FACILITY UR 464917N 0321246E

25X1

LENINGRAD/PORKHOV TALL KING-AW RADAR FAC UR 574400N 0294020E

25X1

THE TWO TOWERS WHICH HAVE BEEN UNDER CONSTRUCTION SINCE MISSION NOW APPEAR COMPLETE AND ARE PROBABLY OCCUPIED BY UNIDENTIFIED PIECES OF RADAR. ALL OTHER RADAR POSITIONS ARE OCCUPIED, ALTHOUGH SMALL SCALE PRECLUDES IDENTIFICATION OF EQUIPMENT.

25X1

25X1

REMBUYEVO VLF FACILITY UR 642000N 0413600E

25X1

THE ANTENNA IS STILL UNDER CONSTRUCTION. TO DATE ALL THE PERIMETER TOWERS, A TOTAL OF 18, HAVE BEEN ERECTED. IN ADDITION, ONE OF THE CENTER TOWERS IS NOW PRESENT, LEAVING TWO YET TO BE CONSTRUCTED. THE CENTRAL HELIX HOUSE HAS BEEN EARTH MOUNDED, AND THE THREE ANTENNA TUNING HOUSES APPEAR PARTIALLY COMPLETED. STANDING WATER IS PRESENT UNDER A LARGE PORTION OF THE ANTENNA.

25X1

KURGAN-TYUBE HF COMMUNICATIONS FACILITY UR 373250N 0564820E

25X1

THE SECOND 012-TOWER ARRAY IS NEARING COMPLETION. WORK CONTINUES ON THE THIRD 027-TOWER ARRAY, ITS CONTROL BUILDING, AND FOUR

25X1

RAZDOLNOYE HF COMMUNICATIONS FACILITY UR 433206N 1315613E

25X1

THE FACILITY CONTAINS TWO LINEAR ARRAYS. ONE ARRAY CONSISTS OF 26 SELF-SUPPORTING TOWERS AND EXTENDS SW/NE, AND THE OTHER CONTAINS 15 TOWERS AND EXTENDS NW/SE. BETWEEN THE TWO ARRAYS IS A VERTICAL RADIATOR WITH A GROUND SYSTEM AND A PROBABLE HF COMMUNICATIONS ANTENNA CONTAINING 20 MASTS ARRANGED IN A CIRCLE. THESE ANTENNAS ARE FED FROM A CENTRAL CONTROL BUILDING WHICH HAS TWO COOLING PONDS. IN ADDITION, THERE IS A NEWLY IDENTIFIED LF ANTENNA ARRAY WHICH CONSISTS OF ONE CENTRAL TOWER AND SIX PERIMETER TOWERS. THIS ANTENNA IS FED FROM A SEPARATE CONTROL BUILDING WHICH HAS TWO COOLING PONDS LOCATED NEARBY. TWO POWER TRACES ENTER THE AREA.

25X1

SARY-SHAGAN MICROWAVE FACILITY Y SEARCH UR 465620N 0722000E

25X1

NO MICROWAVE FACILITIES ARE OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES.

25X1

SINGER MICROWAVE FACILITY SEARCH CH 4128//N 08846//E

25X1

NO MICROWAVE FACILITY IS OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES.

25X1

ROMNY SRF COMMUNICATIONS FACILITY UR 504850N 0333030E
0233 139-C

25X1

THE SINGLE ARCH-ROOFED BUILDING APPEARS TO BE EARTH MOUNDED. NO ANTENNAS ARE OBSERVED. NO CHANGE IS OBSERVED AT THE TRIPLE-SECTIONED BUNKER OR SUPPORT AREA.

25X1

LANG-FANG MICROWAVE FACILITY SEARCH CH 3932//N 11641//E

25X1

MICROWAVE FACILITIES CANNOT BE IDENTIFIED BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY.

25X1

TANG-KUAN-TUN MICROWAVE FACILITY SEARCH CH 3849//N 11654//E

25X1

NO MICROWAVE FACILITY CAN BE IDENTIFIED BECAUSE OF THE SMALL SCALE

SECTION # 22

OF THE PHOTOGRAPHY.

25X1

TA-CHENG MICROWAVE FACILITY SEARCH CH 3842//N 11638//E

25X1

NO MICROWAVE FACILITIES ARE OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES.

25X1

CHAN-HUA FIX EIGHT FACILITY SEARCH CH 3744//N 11745//E

25X1

NO ELECTRONICS OR COMMUNICATIONS FACILITIES ARE OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES.

25X1

MANZOVKA SRF COMMUNICATIONS FACILITY UR 401125N 1323110E

25X1

THE TRIP... APPROVED FOR RELEASE 2008/05/28 : CIA-RDP78B04549A001000020017-7
A LATE STAGE OF CONSTRUCTION WITH... THE COMMUNICATIONS FACILITY 1 NM NE IS STILL UNDER CONSTRUCTION WITH AT LEAST TWO FISHBONE ANTENNAS PROBABLY COMPLETE.

25X1

SARY-SHAGAN POSSIBLE MICROWAVE FACILITY 2 UR 4658//N 07216//E

25X1

NO MICROWAVE FACILITY IS OBSERVED AT THE REFERENCED COORDINATES.

25X1

MATAD SUMA COMMUNICATIONS FACILITY SEARCH MG 4704//N 11502//E

25X1

-- APPROXIMATELY 75 PERCENT OF THE SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO ELECTRONICS FACILITIES ARE OBSERVED.

25X1

-- NO ELECTRONICS FACILITIES ARE OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES.

25X1

25X1

KULDIGA TV/MICROWAVE FACILITY UR 565730N 0215920E

25X1

NO VLF COMMUNICATIONS FACILITY IS OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES.

25X1

TSAGAAN SUBARGA HURAL POSS COMMO FAC SCH MG 4335//N 10211//E

25X1

NINETY PERCENT OF THE SEARCH AREA IS CLOUD COVERED. NO COMMUNICATIONS FACILITIES ARE OBSERVED IN THE CLOUD-FREE AREAS.

25X1

TU-LING-HSIN-CHIEH RADAR FACILITY SEARCH CH 2252//N 10427//E

25X1

NO RADAR FACILITY IS OBSERVED WITHIN 5 NM OF THE REFERENCED COORDINATES. THE SEARCH AREA IS APPROXIMATELY 20 PERCENT CLOUD COVERED.

25X1

25X1

MILITARY ACTIVITY

ASENOVGRAD ARMY BARRACKS 1 BU 420129N 0245347E

25X1

AYTOS ARMY BARRACKS 1 BU 424221N 0271450E

25X1

[REDACTED]
CHIRPAN ARMY BARRACKS EAST 1 BU 421150N 0252030E

25X1

[REDACTED]
GORNA ORYAKHOVITSA ARMY BARRACKS 1/2/3 BU 430745N 0254215E

25X1

[REDACTED]
GRUDOVO ARMY BARRACKS WEST 1 BU 422041N 0271009E

25X1

[REDACTED]
HRADEC KRALOVE ARMY BARRACKS GEYER 1 CZ 501229N 0155012E

25X1

[REDACTED]
OPATOVICE ARTILLERY BARRACKS CZ 500924N 0154730E

25X1

[REDACTED]
KARLOVO AMMUNITION DEPOT SOUTHWEST 505 BU 423822N 0244702E

25X1

[REDACTED]
KARLOVO ARMY BARRACKS 1 BU 423837N 0244743E

25X1

[REDACTED]
OB -- APPROXIMATELY 35 PROBABLE VEHICLES.

25X1

[REDACTED]
KAZANLUK AMMUNITION DEPOT NORTHEAST BU 423750N 0252515E

25X1

[REDACTED]
CASLAV ARMY BARRACKS PROKOPA HOLEHO 2 CZ 495412N 0152410E

25X1

[REDACTED]
CHEB ARMY BARRACKS 2 CZ 500418N 0122210E

25X1

[REDACTED]
TURNOV ARMY BARRACKS UNTRE OBERE 1 CZ 503531N 0150950E

25X1

[REDACTED]
LITOMERICE ARMY BARRACKS EAST 1 CZ 503213N 0140056E

25X1

[REDACTED]
LOUNY ARMY BARRACKS SOUTHEAST CZ 502115N 0134908E

25X1

[REDACTED]
MILOVICE ARMY BARRACKS NORTHWEST 1 CZ 501356N 0145159E

25X1

[REDACTED]
PODBORANY ARMY BARRACKS SOUTHWEST 1 CZ 501335N 0132359E

25X1

25X1

RAKOVNIK ARMY BARRACKS DUKLA 1 CZ 500645N 0134228E

25X1

SLANY ARMY BARRACKS NORTHWEST 1 CZ 501407N 0140412E

25X1

STARA BOLESLAV ARMY BARRACKS VACLAVA 1 CZ 501225N 0144122E

25X1

ZATEC ARMY BARRACKS CEHU 1 CZ 501938N 0155401E

25X1

OB -- APPROXIMATELY 30 POSSIBLE VEHICLES/PIECES OF EQUIPMENT.

25X1

25X1

7

6

5

4

3

2

7
6
5
4
3
2

BYDGOSZCZ ARMY BARRACKS KOSZARY 1 PO 530830N 0180101E

CHELMNO ARMY BARRACKS 1 PO 504721N 0198557E

25X1

CZESTOCHOWA ARMY BARRACKS 1 PO 504721N 0198557E

25X1

GUBINEK ARMY BARRACKS 2/3/4/5 EAST PO 515744N 0144709E

25X1

GUBINEK ARMY BARRACKS 6 PO 515841N 0144345E

25X1

KULUSZKI AMMUNITION DEPOT SE PO 514207N 0195510E

25X1

KROSNO ODRZANSKIE ARMY BARRACKS 2 PO 520335N 0150525E

25X1

KROSNO ODRZANSKIE ARMY BARRACKS 3 + 4 PO 520346N 0150611E

25X1

LESZNO ARMY BARRACKS 1 PO 515010N 0163444E

25X1

PLOCK ARMY BARRACKS 1 PO 523235N 0194242E

25X1

SLUBICE ARMY BARRACKS 1/2 PO 522128N 0143405E

25X1

SZCZECINEK ARMY BARRACKS 2 PO 534300N 0164045E

25X1

WROCLAW ARMY BARRACKS 203 KARLOWICE PO 510836N 0170400E

25X1

WROCLAW ARMY BARRACKS KURASSIER 5 PO 510520N 0170010E

25X1

SECTION # 26

WROCLAW ARMY BKS 7 ROSENTHAL PO 510847N 0170119E

25X1

ZAGAN ARMY BARRACKS PAULUS DACHSBERG 1 PO 513809N 0151605E

25X1

ZARY ARMY BARRACKS E.T. 1 PO 513813N 0151047E

25X1

IASI ARMY BARRACKS NORTHWEST 4 RU 471843N 0273417E

25X1

GATCHINA ARMY BARRACKS NORTH AL 1 UR 593432N 0308745E

25X1

OB -- APPROXIMATELY 50 VEHICLES/PIECES OF EQUIPMENT.

25X1

KAPUSTIN YAR ARMY BARRACKS AL 1 UR 483548N 0454310E

25X1

SMALL SCALE PRECLUDES DETERMINATION OF THE PRESENCE OF WEAPONS, EQUIPMENT, OR VEHICLES.

25X1

KIROVABAD ARMY BARRACKS EAST AL 1 UR 404020N 0462250E

25X1

SMALL SCALE PRECLUDES DETERMINATION OF THE PRESENCE OF OB.

25X1

KIROVABAD MILITARY BARRACKS WEST AL 4 UR 404125N 0462000E

25X1

SMALL SCALE PRECLUDES DETERMINATION OF THE PRESENCE OF OB.

25X1

KRIVROY ROG ARMY BARRACKS AL 1 UR 475307N 0331904E

25X1

CLOUDS AND HAZE PRECLUDE DETERMINATION OF THE PRESENCE OF MILITARY EQUIPMENT.

25X1

KRIVROY ROG TRAINING AREA I SW UR 475177N 033147E

25X1

CLOUDS AND HAZE PRECLUDE DETERMINATION OF THE PRESENCE OF MILITARY EQUIPMENT.

25X1

KRIVROY ROG ARMY BARRACKS AL 2 UR 475300N 0331450E

25X1

CLOUDS AND HAZE PRECLUDE DETERMINATION OF THE PRESENCE OF MILITARY EQUIPMENT.

25X1

LENINGRAD ARMY BARRACKS BUGRY AL 14 UR 600410N 0302335E

25X1

SMALL SCALE PRECLUDES CONFIRMATION OF MILITARY ACTIVITY AT THIS LOCATION.

25X1

LENINGRAD ARMY BARRACKS DIBUNY AL 33 UR 600800N 0301800E

25X1

THIS AREA IS ASSOCIATED WITH LENINGRAD ARMY BARRACKS SERTOLOVO AL17

25X1

LUGA ARMY BARRACKS SOUTH AL 2 UR 584102N 0295001E

25X1

OB -- NO VEHICLES OBSERVED.

25X1

LUGA ARMY BARRACKS SOUTHEAST AL 3 UR 584320N 0295110E

25X1

OB -- 5 POSSIBLE VEHICLES/PIECES OF EQUIPMENT.

LUGA ARMY BARRACKS AL 1 UR 584505N 0294926E

25X1

SECTION # 27

OB -- 3 SEMITRAILERS WITH TRUCK TRACTORS AND APPROXIMATELY 20 VEHICLES/PIECES OF EQUIPMENT.

25X1

LUGA ARTILLERY TRAINING AREA AND CAMP UR 584640N 0294850E

25X1

AT LEAST 20 PROBABLE TENTS ARE IN A BIVOUAC AREA. NO VEHICLES OR EQUIPMENT ARE OBSERVED ON THE SMALL SCALE PHOTOGRAPHY.

25X1

VOLGOGRAD TRAINING AREA 1 UR 4842//N 04353//E

25X1

SMALL SCALE AND SEMIDARKNESS PRECLUDE VEHICLE/EQUIPMENT COUNT.

25X1

MEDVEZHYESGORSK ARMY BARRACKS AL 2 UR 625422N 0342541E

25X1

BAKU ARMY BARRACKS NASOSNY AL 14 UR 403700N 0493340E

25X1

SMALL SCALE PRECLUDES THE DETERMINATION OF THE PRESENCE OF OB.

25X1

NOVGOROD ARMY BARRACKS KOSTOVA AL 2 UR 583122N 0314204E

25X1

SMALL SCALE AND POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF THE PRESENCE OF OB.

25X1

PUSHKIN ARMY BARRACKS PAVLOVSK AL 2 UR 594025N 0302724E

25X1

OB -- APPROXIMATELY 60 VEHICLES/PIECES OF EQUIPMENT.

25X1

PUSHKIN ARTILLERY SCHOOL + BARRACKS AL 1 UR 594220N 0302422E

25X1

OB -- APPROXIMATELY 60 VEHICLES/PIECES OF EQUIPMENT.

25X1

RYAZAN ARMY BARRACKS AL 3 UR 543802N 0394323E

25X1

SIMFEROPOL ARMY BARRACKS FEODOSIYA AL 9 UR 445835N 0340030E

25X1

OB -- AT LEAST 15 VEHICLES/PIECES OF EQUIPMENT VISIBLE IN CLOUD FREE AREAS.

25X1

SIMFEROPOL ARMY BARRACKS PEREVALNOYE AL 4 UR 445655N 0340734E

25X1

SIMFEROPOL ARMY BARRACKS NORTHEAST AL 8 UR 445755N 0340000E

25X1

TBILISI ARMY BARRACKS VAZIANI SE AL 15 UR 413930N 0450500E

25X1

SMALL SCALE AND OBLIQUITY PRECLUDE THE DETERMINATION OF THE PRESENCE OF OB.

25X1

VOLGOGRAD ORDNANCE DEPOT UR 484210N 0442320E

25X1

OB -- APPROXIMATELY 150 POSSIBLE VEHICLES/PIECES OF EQUIPMENT.

25X1

VOLGOGRAD ARMY BKS NORTH CENTRAL AL 2 UR 484346N 0443054E

25X1

OB -- AT LEAST 50 VEHICLES/PIECES OF EQUIPMENT.

25X1

VOLGOGRAD ARMY BARRACKS WEST AL 3 UR 484410N 0442927E

25X1

SECTION # 28

THE THREE BUILDINGS REPORTED UNDER CONSTRUCTION ON [REDACTED] ARE NOW COMPLETED.

25X1

25X1

OB -- AT LEAST 35 VEHICLES/PIECES OF EQUIPMENT. THE AREA APPEARS ACTIVE.

25X1

TOKSOVO PROBABLE ARMY BARRACKS AL 1 UR 600910N 0303055E

25X1

OB -- AT LEAST 20 PROBABLE VEHICLES/PIECES OF EQUIPMENT.

25X1

KARLOVY VARY ARMY BARRACKS DVORY II 2 CZ 501314N 0124940E

25X1

OB -- AT LEAST 40 VEHICLES/PIECES OF EQUIPMENT.

25X1

PSTRAZE TRAINING AREA 401 PO 512623N 0153431E

25X1

SALYANY ARMY BARRACKS NW AL 1 UR 393602N 0485008E

25X1

SMALL SCALE PRECLUDES THE DETERMINATION OF THE PRESENCE OF OB.

25X1

LASK PROBABLE MILITARY SCHOOL PO 5135//N 01908//E

25X1

BALKI AMMUNITION DEPOT NORTH-NORTHWEST UR 563813N 0440147E

25X1

25X1

25X1

PALEKH ARMY BARRACKS AL 1 UR 564805N 0415140E

25X1

NO MILITARY INSTALLATION IS OBSERVED AT THE REFERENCED COORDINATES.

25X1

KAMYSHIN TECHNICAL OCS UR 500502N 0452424E

25X1

HAZE AND SMALL SCALE PRECLUDE THE DETERMINATION OF THE PRESENCE OF OB.

25X1

VESELYY KUT TACTICAL SSM SUPPORT FACILITY UR 460430N 0291740E

25X1

NORTH EDGE OF VESELYY KUT. THE FACILITY IS SECURED BY TWO FENCES AND CONTAINS TWO DRIVE-THROUGH, EARTH-COVERED, ARCH-ROOFED MISSILE-STORAGE BUILDINGS,

25X1

THREE VEHICLE STORAGE BUILDINGS, TWO BUILDINGS UNDER CONSTRUCTION, AND A HEATING PLANT/POWERPLANT. OB -- APPROXIMATELY 25 VEHICLES/PIECES OF EQUIPMENT.

25X1

25X1

BLAGODATNOYE TACTICAL SSM SUPPORT FAC UR 441453N 1320530E

25X1

SUMGAI TACTICAL SSM SUPPORT FACILITY UR 404145N 0492715E

25X1

SECTION # 29

THE FACILITY IS SECURED BY TWO FENCES AND A WALL AND CONTAINS AN EARTH-COVERED, ARCH-ROOFED MISSILE-STORAGE BUILDINGS, AND TWO SUPPORT BUILDINGS. THIS FACILITY IS 9 NM SOUTH OF THE KILYAZI TACTICAL SSM SUPPORT FACILITY

25X1

25X1

25X1

KIROVABAD TAC SSM BSCUD# BARRACKS AL 6 UR 404310N 0462143E

25X1

NORTHERN SECTION OF KIROVABAD IMMEDIATELY SOUTH OF THE KIROVABAD AIRFIELD NORTH

25X1

SECURED INSTALLATION CONSISTS OF A BARRACKS AND ADMINISTRATION AREA, THREE SEPARATELY SECURED VEHICLE STORAGE AREAS, AND A FUEL STORAGE AREA. THE BARRACKS AND ADMINISTRATION AREA CONTAINS FOUR MULTISTORY BARRACKS, TWO ADMINISTRATION BUILDINGS, ONE MESSHALL, 14 SUPPORT BUILDINGS, TWO PHYSICAL TRAINING COURSES, ONE PARADE FIELD, AND AN ATHLETIC FIELD. TWO SECURED VEHICLE STORAGE AREAS ARE ADJACENT TO ONE ANOTHER AT THE WESTERN END OF THE INSTALLATION AND CONTAINS THREE LARGE VEHICLE STORAGE BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, THREE STORAGE SHEDS, A BUILDING UNDER CONSTRUCT

AT THE WESTERN END OF THE INSTALLATION CONTAINS 4 LARGE VEHICLE STORAGE | Approved For Release 2008/05/28 : CIA-RDP78B04549A001000020017-7 NG AND A VEHICLE STORAGE BUILDING UNDER CONSTRUCTION. THE FUEL STORAGE AREA IMMEDIATELY EAST CONTAINS THREE EARTH-MOUNDED PROBABLE STORAGE TANKS, TWO WITH AN ASSOCIATED PROBABLE PUMP HOUSE, AND A STORAGE BUILDING.

OB -- APPROXIMATELY 25 VEHICLES/PIECES OF EQUIPMENT.

25X1

COMPLEXES

RYAZAN COMPLEX UR 543722N 0394322E

25X1

KINESHMA COMPLEX UR 572646N 0420805E

25X1

LENINGRAD RR STN YARDS AND SHOPS MOSKVA UR 595455N 0302200E

25X1

THE RAIL YARD IS APPROXIMATELY 40 PERCENT FILLED.

25X1

LENINGRAD RR STN YARDS + SHOPS FINLANDIY UR 595755N 0302130E

25X1

THE RAIL YARD IS APPROXIMATELY 20 PERCENT FILLED.

25X1

LENINGRAD RR STATION AND YARDS VARSHAVKIY UR 595330N 0301853E

25X1

THE RAILYARD IS 10 PERCENT FILLED.

25X1

LENINGRAD RR CLF YARDS + SHOPS OKTYABR UR 595150N 0302625E

25X1

THE RAILYARD IS APPROXIMATELY 60 PERCENT FILLED.

25X1

LENINGRAD RR CLF YARDS SHUSHARY UR 594720N 0302432E

25X1

THE RAILYARD IS APPROXIMATELY 60 PERCENT FILLED.

25X1

LENINGRAD RR CLF YARDS SREDNE-ROGATSKAYA UR 594944N 0301749E

25X1

THE RAIL YARD IS APPROXIMATELY 5 PERCENT FILLED.

25X1

VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264 UR 484757N 0443636E

25X1

THE PLANT APPEARS ACTIVE.

SMALL SCALE PRECLUDES VEHICLE/WEAPON COUNT.

25X1

MAKHACHKALA AMMUNITION PLANT DVIKATEL 182 UR 425237N 0473911E

25X1

THE POSSIBLE SURFACE EFFECTS SHIP IS AT ITS NORMAL POSITION IN THE

SECTION # 30

SMALL INLET, TAIL TO SHORE.

25X1

KOLPINO HEAVY EQUIPMENT PLY IZHORA ZHDANOV UR 594528N 0303455E

NIZHNIY TAGIL AMMUNITION LOADING PLANT 56 UR 5758//N 06003//E

25X1

AN AREA JUST OUTSIDE THE NE CORNER OF THE PLANT IS UNDER CONSTRUCTION AND CONTAINS FIVE BUILDINGS.

25X1

7
6
5
4
3
2