

Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020082-4

ORIG : [REDACTED]
UNIT : NPIC/IEG
EXT : [REDACTED]
DATE : 16 Jan 1970

CLASSIFIED MESSAGE

TOP SECRET RUFF

ROUTING	
1	4
2	5
3	6

TO [REDACTED]
FROM: NPIC
CONF:
INFO :

1970 JAN 16 21 38Z

PRIORITY	INITIALS
X ROUTINE	R OPERATIONAL IMMEDIATE

OUT69163

TO [REDACTED] INFO [REDACTED] CITE 7803.
TOP SECRET RUFF. [REDACTED] CITE NPIC [REDACTED].
OAK SUPPLEMENT NO. 9, MISSION 1108.

25X1

25X1

25X1

25X1

COORDINATING OFFICERS

TOP SECRET RUFF

25X1

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FOR OAK SUPPLEMENT MESSAGES

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REF ID: A67792
3b Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020082-4
1 SMALL STRAIGHT-WING

1 [REDACTED] HSING-CHENG AIRFIELD
URG:1248843 CTY:CH 403438N120420E INT:PC CL 25X1

STA:DPR NAC
AOB:

34 SMALL STRAIGHT-WING

1 [REDACTED] HUAI-YE AIRFIELD
URG:1539838 CTY:CH 433119N1244742F INT:FC CL SNR 25X1

STA:DPR NAC
AOB:

31 BEAGLE

SECTION # 02

1 [REDACTED] LIAO-YANG AIRFIELD
URG:048833 CTY:CH 411636N1238452E INT:PC CL OLW 25X1

STA:DPR NAC
AOB:

25 SMALL POSS SWEEP-WING

1 [REDACTED] LIEN-YUN/PAI-TA-PU AIRFIELD
URG:0465013 CTY:CH 343423N1185226E INT:PC CL 25X1

STA:DPR NAC

31 SMALL SWEEP-WING
2 LIGHT STRAIGHT-WING

1 [REDACTED] 25 SMALL SWEEP-WING
3 CRATE 25X1

1 [REDACTED] LIU-HU AIRFIELD
URG:691P53 CTY:CH 421507N1254220E INT:PC CL SNR 25X1

STA:DPR NAC

RMK:A FOURTH TUNNEL ENTRANCE IS OBSERVED ON THE SW SIDE OF THE MOUNTAIN WHERE THE THREE PREVIOUSLY REPORTED TUNNELS ARE LOCATED.

AOB:

16 SMALL SWEEP-WING

1 [REDACTED] SHAN-HAI-KUAN AIRFIELD
URG:570010 CTY:CH 395809N1194354E INT:PC CL 25X1

STA:DPR NAC
AOB:

16 SMALL POSS AIRCRAFT

1 [REDACTED] SHUANG-LIAO/CHENG-CHIA-TUN AIRFIELD
URG:235013 CTY:CH 433502N1233447E INT:FC CL SNR 25X1

STA:DPR NAC
AOB:

14 BEAGLE

36 SMALL STRAIGHT-WING

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25X1

ORG:393825
STA:OPR NAC
RMK:ONE OCCUPIED SIX-GUN AAA SITE IS ADJACENT TO THE CENTER OF
THE TAXIWAY.

AOB:

32 SMALL SWEPT-WING
26 SMALL STRAIGHT-WING
AAA:
6 AAA PIECES

I [REDACTED] SUI-CHUNG AIRFIELD
CTY:CH 401748N1202151E INT:PC CL

25X1
25X1

ORG:732049
STA:OPR NAC

45 SMALL PROB SWEPT-WING

6H SMALL SWEPT-WING

I [REDACTED] TAN-YANG AIRFIELD
CTY:CH 315504N1194650E INT:PC CL

25X1
25X1

ORG:189016
STA:OPR NAC

34 BEAGLE

36 PROB BEAGLE

I [REDACTED] YEN-CHENG AIRFIELD
CTY:CH 302521N1201245F INT:PC CL

25X1
25X1

ORG:398839

SECTION # 03

STA:OPR NAC
AOB:NONE DISCERNIBLE

I [REDACTED] CHIN-HSI AIRFIELD
CTY:CH 404439N1205236E INT:PC CL

25X1
25X1

ORG:296842

STA:OPR NAC

AOB:

6 SMALL STRAIGHT-WING

I [REDACTED] FOU-HSIN AIRFIELD
CTY:CH 420400N121431M INT:PC CL

25X1
25X1

ORG:581004

STA:OPR NAC

AOB:36 SMALL PROB STRAIGHT-WING

I [REDACTED] HAI-YEN SAM SITE B25A-2
CTY:CH 364987N1024520F INT:GC CL

25X1
25X1

ORG:388835

STA:GCC

RMK:THE SIX REVETTED LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS.
THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR.

MIS:

6 LAUNCHERS

1 PROB FAN SONG RADAR

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25X1

URG:386835

STA:UNP

RMK:ONE LAUNCH POSITION IS REVETTED, AND FIVE LAUNCH POSITIONS
ARE UNREVETTED.

CTY:CH 364852N1804525E INT:GC CL

URG:396829

STA:OCC

RMK:ALL SIX LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS.
MIS:

6 LAUNCHERS

1 PROB FAN SONG RADAR IN GUIDANCE AREA

LAN-CHOU SAM SITE B29-2

CTY:CH 360830N1032245F INT:FC CL

25X1

URG:357836

STA:OCC

RMK:ALL SIX LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA
CONTAINS A PROBABLE FAN SONG RADAR. NO OTHER MISSILE-RELATED
EQUIPMENT CAN BE IDENTIFIED.

MIS:

6 LAUNCHERS

1 PROB FAN SONG RADAR

LAN-CHOU SAM SITE C25A-2

CTY:CH 355495N1031621F INT:GC CL

25X1

URG:220838

STA:OCC NAC

GFW:

12 PROB AAA PIECES

12 POSS FA PIECES

24 VEHICLES (AT LEAST)

HU-CHOU ARMY BARRACKS AL 1

CTY:CH 385451N1200117E INT:FC CL

25X1

URG:454249

STA:OCC

RMK:AN OCCUPIED 5-GUN AAA SITE HAS BEEN CONSTRUCTED
APPROXIMATELY 200 METERS (650 FEET) SOUTH OF THE BARRACKS.

SHANG-CHIU ARMY BKS CENTRAL SOUTH AL 2

CTY:CH 342555N1153845F INT:FC CL

25X1

URG:497843

STA:OCC NAC

GFW:

4 POSS TANKS

SU-UPING ARMY BARRACKS EAST AL 5

CTY:CH 430630N1244338E INT:GC CL SNW

25X1

SECTION # 84

LIAO-YUAN HQ 46 INF DIV - BKS E AL 1

CTY:CH 425400N1250930F INT:FC CL SNW

25X1

URG:594885

STA:OCC NAC

GFW:

5 PROB VEHICLES/PIECES OF EQUIPMENT

AL GHURDAGAH SAM SITE A29-2

CTY:EG 271605N01525E INT:GC CL

25X1

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DES:5 NM NW OF A GHURDAQAH.

THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS.

25X1

ORG:635011

STA:OCC NAC

RMK:THE SITE IS PROBABLY OCCUPIED.

AL ISMAILIYAH SAM SITE B01-2

CTY:EG 304620N032180E INT:GC CL

ORG:590020

STA:OCC NAC

AL ISMAILIYAH SAM SITE B20-2

CTY:EG 302300N0321130E INT:GC CL

25X1

ORG:786027

STA:OCC NAC

RAS NASRANI SAM SITE A22-8

CTY:EG 275100N034190E INT:GC CL

25X1

ORG:123846

STA:OPR NAC

AOB:

4 SMALL SWEEP-WING

4 SMALL AIRCRAFT

2 POSS AIRCRAFT

H-3 AIRFIELD

CTY:IO 325612N0394437E INT:FC CL

25X1

ORG:176041

STA:OCC NAC

ULAAN BAATAR SAM SITE A27-2

CTY:MG 475547N1064940E INT:FC CL SNW

25X1

ORG:255028

STA:OCC NAC

ULAAN BAATAR SAM SITE B13-2

CTY:MG 474520N1071420E INT:FC CL SNW

25X1

ORG:208040

STA:OPR

RMK:THE STATUS OF PREVIOUSLY REPORTED CONSTRUCTION ACTIVITY IS UNDETERMINED.

ULAAN BAATAR SAM SUPPORT FACILITY

CTY:MG 475710N1065840E INT:FC CL SNW

25X1

ORG:175041

STA:OPR NAC

ULAAN BAATAR SAM SUPPORT FACILITY 2

CTY:MG 475544N1064938E INT:FC CL SNW

25X1

ORG:585024

STA:OCC NAC

GFW:

60 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

ULAAN BAATAR MOTOR PARK WEST

CTY:MG 475510N1064755E INT:FC CL SNW

25X1

ORG:341008

STA:OPR

RMK:CONSTRUCTION CONTINUES ON THE RUNWAYS AND THE TAXIWAY SYSTEM.

AOR:IRAN

DAYR AZ ZAWR AIRFIELD

CTY:SY 351706N0401054E INT:FC HA

25X1

IRKUTSK GOAL POST ARRAY

CTY:UR 522040N1042130E INT:FC CL 5M

REF ID: A97F3B

SECTION # 05

STA:UKN

RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES CONFIRMATION
OF A GOAL POST ARRAY AT THESE COORDINATES.

25X1

SOLOVYEVSK RR TRANSLOADING FACILITY

CTY:UR 495330N1154520E INT:FC CL 5M

URG:356W3

STA:OPC NAC

RMK: AT LEAST 30 PIECES OF ROLLING STOCK ARE IN THE YARD

25X1

PETROPAVLOVSK-KAMCHATSKIY PORT FACS

CTY:UR 53F119N1584252E INT:PC CL SD

URG:866W25

STA:OPR NAC

NVL:

3 POSS CARGO SHIPS

2 POSS MERCHANT SHIPS APPROXIMATELY

25X1

TYURATAM MISSILE TEST CENTER

CTY:UR 455640N06328W0F INT:

STA:OPR

RMK: ON

THE ENTIRE TEST CENTER IS COVERED. LAUNCH COMPLEXES B, C, AND H ARE COMPLETELY OBSERVED, AND LAUNCH GROUPS I AND Q ARE PARTIALLY OBSERVED. NO SIGNIFICANT ACTIVITY OR CHANGE IS OBSERVED AT LAUNCH COMPLEXES A, B, D, AND H, OR AT LAUNCH GROUPS I, K, L, M, N, O, AND Q.

25X1

25X1

AT LAUNCH COMPLEX C, ONE LONG AND SIX SMALL VEHICLES OR PIECES OF EQUIPMENT ARE ON LAUNCH PAD C1, AND THREE LONG VEHICLES OR PIECES OF EQUIPMENT ARE PARKED ON THE LOOP ROAD EAST OF THE PAD. POSITIONS OF THE VEHICLES ARE THE SAME ON BOTH DAYS.

25X1

TWO TANK CARS ARE PARKED AT THE END OF THE SPUR BETWEEN LAUNCH PADS C2 AND C3. EIGHTEEN VEHICLES OR PIECES OF EQUIPMENT ARE PARKED ON THE HARDSTANDS IN THE SW CORNER OF THE LAUNCH AREA.

25X1

AT LAUNCH COMPLEX E, FIVE VEHICLES OR PIECES OF EQUIPMENT ARE PARKED AT PAD E1, NINE VEHICLES OR PIECES OF EQUIPMENT AT E2, TEN VEHICLES OR PIECES OF EQUIPMENT AT E3, AND 13 VEHICLES OR PIECES OF EQUIPMENT

25X1

THE PROBABLE LIGHTNING ARRESTER TOWERS WHICH WERE REPORTED AS HAVING BEEN REMOVED FROM THE THREE LAUNCH PADS APPEAR TO HAVE BEEN REPLACED AT THEIR ORIGINAL POSITIONS.

AT LAUNCH COMPLEX F, THE RIGHT SILO DOOR IS OPEN AND A LONG VEHICLE OR PIECE OF EQUIPMENT IS ON THE APRON IN FRONT OF IT. A SECOND LONG VEHICLE OR PIECE OF EQUIPMENT IS PARKED ON THE LOOP ROAD JUST EAST OF THE RIGHT SILO.

AT LAUNCH AREA G1-G2, AN OPEN DITCH IS OBSERVED EXTENDING FROM A POINT NORTH OF THE G1-A READY BUILDING, NORTHWESTWARD FOR A SHORT DISTANCE, THEN SOUTHWESTWARD FOR A SHORT DISTANCE TO ITS TERMINATION. A LONG VEHICLE IS PARKED IN FRONT OF THE G2-A READY BUILDING. WORK CONTINUES ON THE STRUCTURE IN AN EXCAVATION JUST NORTH OF THE LAUNCH AREA.

AT LAUNCH AREA G3-G4, RECTANGULAR EXCAVATIONS HAVE BEEN DUG JUST NW OF EACH LAUNCH PAD, AND THE ONE AT G3 APPEARS TO HAVE A CONCRETE BASE IN IT. A DITCH HAS BEEN OPENED NEAR THE PROPELLANT STRUCTURE ON THE RAIL SPUR EAST OF G4, AND EXTENDS IN THE DIRECTION OF THE RECTANGULAR EXCAVATION.

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SUBSTANTIALLY THE SAME AS IN THE LAST RECEIVED. THE EXTENT OF REPAIRS AT ANY OF THE REPORTED LAUNCH SITES IS UNKNOWN. OR PIECES OF EQUIPMENT OR STACKS OF MATERIEL NEAR THE PAD INDICATE SOME ACTIVITY. THE ROTATING SERVICE TOWER IS PARKED AWAY FROM THE PAD. AT LAUNCH PAD J2, THE ROTATING SERVICE TOWER IS AT THE PAD, BUT NO LAUNCH VEHICLE IS PRESENT. THE ARCH-ROOFED BUILDING WHICH HAS BEEN UNDER CONSTRUCTION NORTH OF PAD J1 DOES NOT YET APPEAR TO BE COMPLETE. BACKFILLING AROUND THE BUILDING HAS NOT BEEN ACCOMPLISHED AT THE SW END. NEW DITCHING HAS BEEN OPENED NEAR THE NE END OF THE STRUCTURES IN THE INTER-PAD AREA. CONSTRUCTION CONTINUES ON THE TWO SECTIONS OF THE POSSIBLE PROPELLANT BURN-OFF POND WHICH ARE BEING ADDED. ONE OF THEM IS DARK-TONED, AND THE OTHER IS LIGHT-TONED, BUT NEITHER HAS THE FINISHED APPEARANCE OF THE ORIGINAL FIVE SECTIONS. AT THE SPACECRAFT INTEGRATION FACILITY, ALL DITCHES HAVE BEEN CLOSED IN THE ELECTRO/EXPLOSIVE STORAGE AREA, BUT SEVERAL REMAIN OPEN LEADING TOWARD THE BUILDING BEING CONSTRUCTED NEAR THE SPACECRAFT INTEGRATION BUILDING. A NEW OPEN DITCH ALONG THE WEST SIDE OF THE MAIN ROAD EXTENDS FROM A POINT WEST OF THE VEHICLE ASSEMBLY BUILDING (VAB) TO A POINT NEAR THE ENTRANCE TO THE LAUNCH AREA. THESE MAY BE FOR STEAM LINES FROM THE PROBABLE HEATING AND POWERPLANT UNDER CONSTRUCTION WEST OF THE VAB. AT

SECTION # 86

THE VAB, ONE TRANSPORTER/ERECTOR IS OBSERVED AT THE NORTH END OF THE BUILDING, AND A STRONGBACK IS AT THE SOUTH END. VERTICAL MEMBERS HAVE BEEN ERECTED ON THE REPORTED FOOTINGS FOR A STRUCTURE AT THE SOUTH END OF THE VAB.

AT LAUNCH GROUP P, ALL SITES HAVE A CLEAN FINISHED APPEARANCE, AND ARE PROBABLY EXTERNALLY COMPLETE. AT THE CONTROL SITE, P3, THERE IS A V-SHAPED INDENTATION IN THE EARTH MOUNDING ON THE CONTROL BUNKER. A TOWER-LIKE STRUCTURE APPEARS TO BE ON EACH OF THE POINTS OF THE V. AT SITE P6, APPROXIMATELY TEN VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED. ONE IS LONG, AND IS POSITIONED IN FRONT OF, AND NEAR THE OPEN SILO. THIS ACTIVITY MAY INDICATE FACILITIES CHECKOUT, OR IS POSSIBLY A LOADING OPERATION IN PROGRESS.

AT THE SPACE TRACKING FACILITY, CONSTRUCTION CONTINUES ON THE SECOND LARGE PEDESTAL. THE PRESENCE OF THE LARGE U-SHAPED CRANE NEAR THE PEDESTAL INDICATES THAT PREPARATIONS FOR INSTALLATION OF THE ANTENNA ARE IN PROGRESS.

NO SIGNIFICANT CHANGES ARE OBSERVED AT THE MAIN SUPPORT BASE OR OTHER SUPPORT FACILITIES ALONG THE MAIN NORTH-SOUTH RANGEHEAD ROAD.

TWO SMALL STRUCTURES ARE UNDER CONSTRUCTION NEAR THE JUNCTION OF THE RAIL SPUR AND ROAD RECENTLY EXTENDED TO A POINT NORTH OF THE AIR LIQUEFACTION FACILITY. NEW DITCHING PARALLELS THE RAIL SPUR AND THE ROAD. CONSTRUCTION CONTINUES ON THE UNIDENTIFIED AREA WEST OF THE STORAGE AREA ON THE WEST SIDE OF THE MAIN NORTH-SOUTH ROAD. ARCHED ROOFS ARE BEING INSTALLED ON THE BUILDINGS.

25X1

[REDACTED] YUSHKAR-OLA ICBM COMPLEX
CTY:UR 563430N0481038E INT:

25X1

STASOPR
RMK: ALL KNOWN ELEMENTS OF THE COMPLEX ARE INTERPRETABLE. THIS TOTAL INCLUDES THE ONE LAUNCH CONTROL FACILITY AND TEN TYPE IIIE LAUNCH SITES NEWLY IDENTIFIED ON THIS MISSION AND REPORTED IN THE OAK, AND ONE LAUNCH SITE REPORTED BY CABLE. ALL BUILDINGS IN THE CONSTRUCTION SUPPORT FACILITY AT LAUNCH CONTROL FACILITY A HAVE NOW BEEN REMOVED. TWO PIECES OF EQUIPMENT ARE ON THE SILO APRON AT LAUNCH SITE 25H. LAUNCH SITES 34C, 35C, 36C, 48C, AND Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020082-4 L SITES

URG Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020082-4
58E, AND 59E ARE IN AN UNDETERMINED STAGE. ACTIVITY AT THE
COMPLEX SUPPORT FACILITY AND THE RAIL-TO-ROAD TRANSFER POINT
REMAINS AT A CONSISTENT LEVEL. AN AREA OF NEW ACTIVITY AT
56-51N 49-05E COULD INDICATE THE FUTURE LOCATION OF A LAUNCH
CONTROL FACILITY FOR NEWLY IDENTIFIED LAUNCH GROUP F. THIS AREA
CONSISTS OF A NEW ROAD AND A CLEARING. THIS ACTIVITY WAS NOT
PRESENT ON [REDACTED] AND IS FIRST SEEN ON THIS MISSION. NO OTHER
SIGNIFICANT ACTIVITY IS OBSERVED.
PHOTOGRAPHIC REFERENCE FOR THE SUSPECT ACTIVITY --

25X1

[REDACTED]
[REDACTED]
ALTINAY PROB POWER PLANT
CTY:UR 570800N061450E INT:EC CL SNW
ORG:246035
STA:UCO
RMK:CONSTRUCTION CONTINUES ON THE TRANSFORMER YARD AND THE POL
STORAGE TANKS.

25X1
25X1

25X1

[REDACTED]
DOMNA AIRFIELD
CTY:UR 515451N113000E INT:FC CL SNW
ORG:031032
STA:OPR
RMK:CONSTRUCTION ON THE CONCRETE RUNWAY APPEARS TO BE NEARING

25X1

SECTION A 87

COMPLETION. THE RUNWAY MEASURES 2,520 X 35 METERS 88,268 X 115
FEET. THE POL STORAGE AREA NOW CONTAINS SIX AREAS OF BURIED
POL TANKS, AND ADDITIONAL TANKS ARE BEING EMPLACED.

AOB:
41 PROB BEAGLE RAT LEAST#
6 CAT/CUB/CAMP

[REDACTED]
[REDACTED]
KALININGRAD/KHRABROVO AIRFIELD
CTY:UR 545320N0203517E INT:FC CL SNW

25X1

ORG:232025
STA:OPR NAC

AOB:

1 MEDIUM STRAIGHT-WING
14 LIGHT STRAIGHT-WING RAT LEAST#

[REDACTED]
[REDACTED]
KAMENSK URALSKIY AIRFIELD
CTY:UR 562604N0615952E INT:GC HD SNW

225X1

ORG:248886

STA:OPR

RMK:REHABILITATION AND CONSTRUCTION REPORTED SEP/OCT 69

UNITS: [REDACTED]

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INDUSTRIAL FACILITY INHIBITS INTERPRETATION.

AOB:

1 BLINDER
2 BADGER
17 COOKPOT

KHOROL AIRFIELD EAST
CTY:UR 442634N1320749E INT:GC CL SNW

25X1
25X1

ORG:099848
STA:OPR NAC

AOB:

25 HEAVY SWEPT-WING APPROXIMATELY

28 PROB BEAR
26 PROB BADGER
1 POSS BADGER

25X1

25X1

SARATOV AIRFIELD WEST
CTY:UR 513229N0455054E INT:FC HA SNW

ORG:383833

STA:OPR NAC

RMK:THERE IS A SIGNIFICANT INCREASE IN OB AT THIS FIELD.

AOB:

1 LIGHT STRAIGHT-WING
133 SMALL AIRCRAFT

BADA AIRFIELD NORTH
CTY:UR 512419N1095424E INT:FC CL SNW

25X1
25X1

ORG:715813

STA:OPR NAC

AOB:

2 BLINDER
3 BADGER
18 BEAGLE
1 PROB BEAGLE
12 SMALL SWEPT-WING

BUKHARA SAM SITE C14-2
CTY:UR 392614N0644728E INT:FC CL SNW

25X1
25X1

ORG:388842

STA:UNP

DES:25.5 NM SE OF BUKHARA.
THE SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF SIX
REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE
REVETTED DRIVE-IN MISSILE-HOLD POSITIONS. A SMALL-ARMS FIRING
RANGE AND AN ON-SITE SUPPORT AREA ARE IMMEDIATELY NORTH OF THE
LAUNCH SITE. ON-SITE SUPPORT CONSISTS OF APPROXIMATELY SIX
BUILDINGS.

LIDA MRBM COMPLEX SAM SITE C29-3
CTY:UR 535856N0244811E INT:FC CL SNW

25X1

ORG:552020
STA:OCC NAC

NOVOSIBIRSK SAM SITE BPI-2

25X1
25X1

SECTION # 88

CTY:UR 551610N0825918E INT:PC CL SDN

25X1

ORG:732046
STA:OCC NAC

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URG:225#16
STA:OCC NAC

OLGA SAM SITE B84-2
CTY:UR 434728N1352840E INT:FC CL SNW

URG:281#27
STA:OCC NAC

OLGYANNAYA ICBM CPLX SAM SITE B88-2
CTY:UR 51#257N1162#38E INT:FC CL SNW

URG:156#45
STA:OCC NAC

OLGYANNAYA SAM SITE B17-2
CTY:UR 504555N1154135E INT:FC CL SNW

URG:311#11
STA:OCC NAC

OLGYANNAYA SAM SITE C83-2
CTY:UR 511927N1155328E INT:FC CL SNW

URG:238#37
STA:OCC NAC

PINSK MRBM COMPLEX SAM SITE A25-2
CTY:UR 52#949N0253556E INT:FC CL SNC

URG:589#48
STA:OCC NAC

PINSK MRBM COMPLEX SAM SITE B11-2
CTY:UR 52#735N026#3#2E INT:PC HA SNC

URG:663#13
STA:OCC NAC

PLESETSK ICBM COMPLEX SAM SITE A#8-3
CTY:UR 625752N04#5157E INT:PC HA SDW

URG:108#24
STA:OCC NAC

RMK:THE SITE IS PROBABLY OCCUPIED.

PLESETSK ICBM COMPLEX SAM SITE B#6-3
CTY:UR 63#421N#41#441E INT:PC HA SDW

URG:144#43
STA:OCC NAC

RMK:THE SITE IS PROBABLY OCCUPIED.

PLESETSK SAM COMPLEX D#4-5
CTY:UR 63#1235N#41#938E INT:PC HA SDW

URG:169#32

STA:OCC

RMK:NO SIGNIFICANT CHANGES ARE DISCERNED AT THE COMPLEX.
UNIDENTIFIED EQUIPMENT IS OBSERVED AT SEVERAL POSITIONS OF
LAUNCH SITES A AND C. OCCUPANCY OF SITE B IS UNDETERMINED. THE
THREE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY ARE
PROBABLY OCCUPIED. THE FOUR RADAR MOUNDS IN THE ASSOCIATED AIR
WARNING RADAR FACILITY ARE POSSIBLY OCCUPIED.

PRUZHANY MRBM COMPLEX SAM SITE B#6-3
CTY:UR 52#4#8N#24#2#2E INT:FC CL SNC

URG:397#54
STA:OCC NAC

PRUZHANY MRBM COMPLEX SAM SITE B18-2

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25X1
25X1

25X1

25X1
25X1

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25X1

URG Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020082-4
STA:UCC NAC

URG:393005
STA:OCC NAC

PRUZHANY MRBM COMPLEX SAM SITE B16-3
CTY:UR 523133N0243103E INT:FC CL SNS

PRUZHANY MRBM COMPLEX SAM SITE B16-3
CTY:UR 521637N0242021F INT:FC CL SNS

25X1
25X1

25X1
25X1

URG:338033
STA:OCC NAC

PRUZHANY MRBM COMPLEX SAM SITE B28-2
CTY:UR 523255N0234626E INT:FC CL SNS

25X1
25X1

URG:242047
STA:OCC
RMK: TWO PROBABLE BEAM REVETMENTS HAVE BEEN CONSTRUCTED OUTSIDE
OF THE RING ROAD.

URG:418019
STA:OCC

VOLKOVYSK SAM SITE A34-3
CTY:UR 531828N0242107E INT:FC CL SNS

25X1
25X1

RMK: THE SITE CONTAINS TWO ADDITIONAL U-SHAPED REVETMENTS NEAR
THE LAUNCH POSITIONS. THE CLOSED END OF THE REVETMENTS IS
ORIENTED TOWARDS THE REAR OF THE SITE. THE REVETMENTS DO NOT
APPEAR TO BE ADDITIONAL LAUNCH POSITIONS AND THEIR POSITIONING
AND CONFIGURATION ARE A DEPARTURE FROM THE NORMAL MISSILE-HOLD
POSITIONS. THE ACQUISITION RADAR POSITION IS A DRIVE-ONTO
MOUND.

URG:430019
STA:OCC NAC

VOLKOVYSK SAM SITE A36-3
CTY:UR 531021N0242739E INT:FC CL SNS

25X1
25X1

URG:404040
STA:OCC NAC

VOLKOVYSK SAM SITE B19-2
CTY:UR 525523N0242545E INT:FC CL SNS

25X1
25X1

URG:403042
STA:OCC
RMK: THE ACQUISITION RADAR POSITION IS A DRIVE-ONTO MOUND.

VOLKOVYSK SAM SITE B19-3
CTY:UR 525544N0242516E INT:FC CL SNS

25X1
25X1

URG:197012
STA:UCC

RMK: THE 18 LAUNCH POSITIONS, THREE SQUARE PAIR RADAR MOUNDS, AND
THE AIR WARNING RADAR FACILITY ARE OCCUPIED. ALL THREE SITE
CONTROL CENTERS HAVE BEEN COMPLETED, AND DOLLY SHELTERS ARE
PRESENT AT POSITIONS A6 AND E3. LAUNCH POSITION REVETMENT WALLS
HAVE NOT BEEN CONSTRUCTED AT LAUNCH SITE C. ONE NEW BUILDING
HAS BEEN CONSTRUCTED IN THE SUPPORT FACILITY.

25X1
25X1

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RMRK: LESS THAN 3 PERCENT OF THE AREA IS COVERED. NO MOSCOW-TYPE
ARM ACTIVITY IS OBSERVED.

KOMSOMOLSK SAM DEPOT
CTY:UR 503685N137840E INT:PC SN HAN

URG:027046
STA:OPR NAC

25X1
25X1

KOMSOMOLSK SAM SUPPORT FACILITY
CTY:UR 503240N136534E INT:GC CL SNW

URG:182042
STA:OPR NAC

25X1

KRAZNOYARSK SAM SUPPORT FACILITY 2
CTY:UR 561041N0925744E INT:FC CL SNW

URG:548818
STA:OPR NAC

25X1

OLGA SAM SUPPORT FACILITY
CTY:UR 434621N1351930E INT:FC CL SNW

URG:022012
STA:OPR NAC

25X1

SECTION # 18

URG:220K12
STA:OPR NAC

ORSK SAM SUPPORT FACILITY
CTY:UR 512408N0580310E INT:FC CL SNW

URG:047028
STA:OPR NAC

25X1

PRUZHANY SAM SUPPORT FACILITY
CTY:UR 521640N0242046E INT:FC CL SNW

URG:340033
STA:OPR NAC

25X1

BADA ARMY BKS RRS E AL 1
CTY:UR 512345N1095320E INT:FC CL SNW

URG:718016
STA:NEG

RMRK: NO ARMY BARRACKS IS OBSERVED AT OR NEAR THE REFERENCED
COORDINATES. THE REFERENCED COORDINATES FALL WITHIN THE SUPPORT
AREA FOR BADA AIRFIELD NORTH [REDACTED] AND THE AREA IS
REPORTED UNDER THAT TARGET.

25X1

BADA ARMY BKS W AL 2
CTY:UR 512235N1095030E INT:FC CL SNW

URG:728019
STA:NEG

RMRK: NO MILITARY INSTALLATION IS OBSERVED AT OR NEAR THE
REFERENCED COORDINATES. THE AREA CONSISTS OF SINGLE-FAMILY
DWELLINGS AND STORAGE BUILDINGS FOR AGRICULTURAL PRODUCTS.

25X1

GATCHINA ARMY BARRACKS NORTH AL 1
CTY:UR 593432N0300745E INT:FC CL SNW

URG:272032

STA:O

25X1

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ITEMENT

25X1
25X1

URG:652039
STA:OCC NAC
GFW:

20 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

1 KHARANOR ARMY BKS SW AL-1
CTY:UR 509630N1164018E INT:FC CL SNW

25X1
25X1

URG:156020
STA:OCC NAC
GFW:

100 VEHICLES OR PIECES OF EQUIPMENT AT LEAST

1 KOMISSAROV MILITARY BARRACKS
CTY:UR 445900N1314710E INT:FC CL SNW

25X1
25X1

URG:241008
STA:OCC

RMK:A NEW VEHICLE PARK WITH TWO VEHICLE STORAGE SHEDS HAS BEEN
CONSTRUCTED IN AN AREA APPROXIMATELY 500 METERS W1.640 FEET
SOUTHWEST OF THE BARRACKS AREA.

-- IN BARRACKS AREA

20 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

-- IN NEW VEHICLE PARK

40 POSSIBLY TRACKED VEHICLES APPROXIMATELY

1 LENINSKOYE MILITARY BARRACKS
CTY:UR 475800N1323830E INT:FC CL SNW

25X1

URG:455034
STA:OCC NAC
GFW:

20 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

1 NIZHNEUDINSK ARMY BARRACKS AL 1
CTY:UR 545455N0990355E INT:FC CL SNW

25X1
25X1

URG:510040
STA:OCC

RMK:CONSTRUCTION CONTINUES ON FACILITIES.

GFW:

700 VEHICLES AND PIECES OF EQUIPMENT AT LEAST

1 PANTELEYMONOVKA ARMY BARRACKS AL-1

25X1
25X1

SECTION # 11

1 CTY:UR 453825N1333625E INT:FC CL SNW

25X1

URG:190010
STA:OCC NAC
GFW:

100 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

1 PZOFEYFVKA ARMY BARRACKS AL 1
CTY:UR 503525N1265235E INT:FC CL SNW

25X1
25X1

URG:033031
STA:OCC NAC
GFW:

200 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

1

25X1
25X1

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25X1

URG:422021
STA:OCC NAC

GFW:
200 VEHICLES OR PIECES OF EQUIPMENT

VOZZHAYEVKA ARMY BARRACKS AL 1

CTY:UR 504330N1284315E INT:FC CL SNW

25X1

25X1

URG:531039
STA:OCC NAC

GFW:
200 VEHICLES AND PIECES OF EQUIPMENT DAT LEAST

ZAVITIRSK MILITARY BARRACKS AL 1

CTY:UR 562525N1292610E INT:FC CL SNW

25X1

URG:375014
STA:OCC

RMK:CONSTRUCTION CONTINUES IN THE NE BARRACKS AREA. FOUNDATIONS FOR A POSSIBLE BARRACKS AND A POSSIBLE STORAGE BUILDING ARE OBSERVED.

GFW:

200 VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY

AGA AMMUNITION DEPOT NW 74 00 00
CTY:UR 510400N1151045E INT:GC CL SNW

25X1

URG:405042
STA:OCC NAC

GFW:
100 VEHICLES OR PIECES OF EQUIPMENT

ATMANOVKA ORO OPO DO 1

CTY:UR 515533N1133740E INT:FC CL SNW

25X1

URG:651041
STA:OCC NAC

GFW:
100 VEHICLES AND PIECES OF EQUIPMENT DAT LEAST

OKEANSKAYA AMMO DEPOT ENE DA-1

CTY:UR 431400N1320400E INT:FC CL SNW

25X1

URG:550026

STA:OCC

LES:THIS RAIL-SERVED, DOUBLE-SECURED INSTALLATION CONTAINS FOUR DISPERSED STORAGE BUILDINGS AND ONE PROBABLE SUPPORT BUILDING. A SUPPORT AREA IMMEDIATELY WEST OF THE SECURED AREA CONTAINS ONE PROBABLE ADMINISTRATION BUILDING, FIVE STORAGE BUILDINGS, TWO SUPPORT BUILDINGS, ONE VEHICLE STORAGE SHED, AND AT LEAST FIVE SMALL UTILITY BUILDINGS.
NEW: NONE DISCERNIBLE

PETROPAVLOVSK STORAGE FACILITY DX 2

CTY:UR 530545N1583620E INT:GC CL SNW

25X1

25X1

URG:053051
STA:OCC NAC

RMK:THE LEVEL OF ACTIVITY IS MODERATE.

GFW:

20 VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY

SUCHAN ARMY BKS AND STG AREA

CTY:UR 430910N1330630E INT:FC CL SNW

25X1

25X1

URG:473014

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STA:OCC NAC

GFW:

50 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

I

YELIZOVY AMMO DEPOT AVACHA R DA I
CTY:UR 531211N1582522E INT:FC CL SNR

25X1

URG:038049

STA:OCC NAC

GFW:

POSS TRUCKS

I

UONG BI THERMAL POWERPLANT
CTY:VN 210215N106472F INT:FC CL

25X1

LKG:169046

STA:OPR

RMK:THE POWERPLANT IS IN OPERATION. REPAIRS TO THE GENERATOR HALL APPEAR TO HAVE BEEN COMPLETED. NUMBER THREE BOILER SPACE REMAINS EMPTY. A NEW COAL PROCESSING BUILDING HAS BEEN CONSTRUCTED. A A SECOND TRANSFORMER HAS BEEN REVETTED. PUMPING STATION REPAIRS HAVE BEEN COMPLETED. THE SCALE OF PHOTOGRAPHY PRECLUDES A DETAILED ANALYSIS.

I

RN RT 3 SEG A 29 NM
CTY:VN 205955N1060650E INT:

25X1

STA:OPR NAC

RMK:THE ROLLING STOCK IS OBSERVED AT THE EASTERN END OF THE SEGMENT.

OBJ:

5 PIECES OF ROLLING STOCK AT LEAST

I

HAIPHONG SAM SITE B26-2 R359H
CTY:VN 264853N1062435E INT:FC CL

25X1

URG:348045

STA:OCC NAC

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

I

CHI-CHI-HA-ERH AMMUNITION PLANT 672
CTY:CH 472155N1235805E INT:FC CL

25X1

URG:212033

STA:OCC NAC

GFW:NONE DISCERNIBLE

I

I-MIEN-PO U/I CONSTRUCTION ACTIVITY
CTY:CH 450815N1280246E INT:FC CL SNW

25X1

URG:480045

STA:UKN NAC

I

HU-IN-CHIN AIRFIELD SOUTH
CTY:CH 391909N1215804E INT:PC CL

25X1

URG:518020

STA:OPR NAC

GFW:NONE DISCERNIBLE

I

LU-TA/SAN-SHIH-LI-PU AIRFIELD
CTY:CH 391713N1214548E INT:PC CL

25X1

URG:462020

25X1

TUNG-FENG AIRFIELD
CTY:CH 423947N1253013E INT:FC CL SNW

URG:659811
STA:OPR NAC
AOB:NONE DISCERNIBLE

25X1

CHIN-CHOU AIRFIELD NORTH
CTY:CH 411116N1211022E INT:PC CL SNW

URG:352638
STA:OPR NAC
AOB:NONE DISCERNIBLE

25X1

CHI-CHI-HA-ERH ARMY BARRACKS NE AL 3
CTY:CH 472340N1240120E INT:FC CL OLW

25X1

SECTION H 13

URG:562049
STA:UKN NAC
GFW:NONE DISCERNIBLE

25X1

LIAO-YUAN ARMY BARRACKS SOUTH AL 3
CTY:CH 425140N1250083E INT:FC CL SNW

URG:598859
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1

LIAO-YUAN ARMY BKS NORTHEAST AL 2
CTY:CH 425610N1251230E INT:PC CL SNW

URG:688816
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1

MU-WA ARMY BARRACKS AL 1
CTY:CH 324736N1023253E INT:FC CL SNW

25X1

URG:634814
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1

SSU-PING ARMY BKS CENTRAL WEST AL 1
CTY:CH 431025N1242125F INT:FC CL SNW

URG:489808
STA:UKN NAC
GFW:NONE DISCERNIBLE

25X1

TL-CHOU ARMY BARRACKS
CTY:CH 372635N1161838E INT:PC CL SNW

25X1

URG:438818
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1

WEI-CHING SUPPLY DEPOT LL 1
CTY:CH 424617N1251635E INT:FC CL SNW

URG:614887
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1

NU-LAN-HAO-TE AMMUNITION DEPOT
CTY:CH 460050N1220245E INT:FC CL OLW

25X1

URG:848838
STA:OCC NAC

25X1

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CTY:EG 270000N030000E INT:GC CL B

25X1

URG:248845

STA:RMV

RMK:NO MISSILE-RELATED ACTIVITY IS OBSERVED AT OR NEAR THE REFERENCED COORDINATES. THE SAM SITE HAS BEEN REMOVED.

TAMSAG BULAG AIRFIELD WEST

CTY:MG 471200N1151850E INT:FC CL SNW

25X1

URG:631040

STA:OPR NAC

AOB:NONE DISCERNIBLE

MONHO HAAN SUMA AIRFIELD

CTY:MG 4708//N11149//E INT:FP SC SNB

25X1

URG:141041

STA:OPR NAC

AOB:NONE DISCERNIBLE

ULAAN BAATAR SAM SITE B24-2

CTY:MG 474500N1063620E INT:FC CL SNB

25X1

URG:125843

STA:UNP NAC

CHAPAYEVSK ORD RSCH A DEV RANGE

CTY:UR 525940N0494710E INT:PC HA SNB

25X1

URG:163023

STA:OCC NAC

AOB:NONE DISCERNIBLE

ZELENOGORSK ROCKET ENGINE TEST FAC

CTY:UR 601320N0294300E INT:PC SN SHD

25X1

URG:468815

STA:OPR NAC

SECTION # 14

LIEPAJA AIRFIELD EAST

CTY:UR 563103N0210559E INT:FC CL SNC

25X1

URG:848839

STA:OPR NAC

AOB:NONE DISCERNIBLE

MARIENKHOF AIRFIELD

CTY:UR 545156N0201106F INT:PC CL SNS

25X1

URG:457033

STA:OPR NAC

RMK:HEAVY SNOW COVER AND THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDE OBSERVATION OF AIRCRAFT.

AOB:NONE DISCERNIBLE

KAPUSTIN YAR MTC SAM TRACKING FAC 11

CTY:UR 490806N0454205E INT:PC HA SDW

25X1

URG:172042

STA:COM NAC

KURGANCHA MRBM COMPLEX SAM SITE B04-2

CTY:UR 394803N0660545E INT:FC CL

25X1

URG:648852

STA:UNP NAC

OLGA SAM SITE A19-2

CTY:UR 434210N1351720F INT:FC CL SNW

25X1

25X1
25X1

OLOVYANNAYA ICBM CPLX SAM SITE B08A-2
CTY:UR 51°31'N 116°21'E INT:FC CL SNS

URG:153045
STA:UNP NAC

ORSK SAM SITE C23-2
CTY:UR 58°56'18"N 57°57'0"E INT:FC CL SNS

URG:886038
STA:UNP NAC

PLESETSK ICBM COMPLEX SAM SITE B17-2
CTY:UR 62°44'13"N 04°43'55"E INT:PC HA SNS

URG:689011
STA:UNP NAC

BALTIYSK ARMY BARRACKS PRIMORSK AL 1
CTY:UR 54°44'40"N 02°00'10"E INT:FC CL SNS

URG:411051
STA:OCC NAC
GEW:NONE DISCERNIBLE

BALTIYSK ARMY TNG AREA 1
CTY:UR 54°46'00"N 019°59'0"E INT:FC CL SNS

URG:410010
STA:UKN NAC
GEW:NONE DISCERNIBLE

SLAVYANKA ARMY BARRACKS SOUTHWEST AL 2
CTY:UR 42°52'00"N 13°12'25"E INT:FC CL SNS

URG:403043
STA:OCC NAC
GEW:NONE DISCERNIBLE

ZANADVOROVKA ARMY BKS SOUTHEAST AL 1
CTY:UR 43°17'45"N 13°13'62"E INT:GC CL SNS

URG:484022
STA:CCC NAC
GEW:NONE DISCERNIBLE

AIA MILITARY DEPOT WEST DX 1
CTY:UR 51°11'24"N 115°05'10"E INT:GC CL SNS

URG:415048
STA:OCC NAC
GEW:NONE DISCERNIBLE

BIRA MILITARY DEPOT DX-2
CTY:UR 49°00'10"N 13°22'93"E INT:GC CL SNS

URG:255015

SECTION # 15

* STA:OCC NAC
GEW:NONE DISCERNIBLE

NOVONEZHINO GENERAL DEPOT WNW DX DA DC
CTY:UR 43°14'20"N 13°23'28"E INT:FC CL SNS

URG:323020
STA:OCC NAC
RMK:THE INSTALLATION APPEARS TO BE ACTIVE, AND ALL PORTIONS ARE
IN USE.

25X1
25X1

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OKEANSKAYA MILITARY SUPPLI DEPOT DX 1
CTY:UR 431411N1328132E INT:FC CL SNW

25X1

URG:578035
STA:OCC NAC
GEW:NONE DISCERNIBLE

POSYET STORAGE DA 1
CTY:UR 423930N1304810E INT:FC CL

25X1

URG:250849
STA:OCC NAC
GEW:NONE DISCERNIBLE

SUCHAN AMMO DPO NIKOLAYEVKA NORTH DA 2
CTY:UR 430851N1331521E INT:FC CL SNW

25X1

URG:508049
STA:OCC NAC

HA NOI SAM SITE A05-2 0158H
CTY:VN 210832N1055844E INT:FC CL

25X1

URG:184849
STA:UNP NAC

HA NOI SAM SITE A31-2 0159H
CTY:VN 210443N1054616E INT:FC CL

25X1

URG:122836
STA:UNP NAC

HA NOI SAM SITE C018-2 0128H
CTY:VN 212827N1055212E INT:FC CL

25X1

URG:166019
STA:UNP NAC

HA NOI SAM SITE C17A-2 0161H
CTY:VN 203735N1055710E INT:FC CL

25X1

URG:162023
STA:UNP NAC

HA NOI SAM SITE C17B-2 0165H
CTY:VN 203345N1060050E INT:FC CL

25X1

URG:575015
STA:UNP NAC

HA NOI SAM SITE C32-2 0143H
CTY:VN 211915N1053133F INT:FC CL

25X1

URG:064029
STA:UNP NAC

HAI PHONG SAM SITE A22-2 0252H
CTY:VN 204558N1063607E INT:FC CL

25X1

URG:375018
STA:UNP NAC

HAI PHONG SAM SITE A26-2 0246H
CTY:VN 204920N1063342E INT:FC CL

25X1

URG:094113
STA:UNP NAC

HAI PHONG SAM SITE B01A-2 0121H
CTY:VN 210207N1064219E INT:FC CL

25X1

URG:693011

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25X1

HAI PHONG SAM SITE B97-2 098#
CTY:VN 205908N1070035E INT:FC CL

25X1

SECTION # 16

URG:680042
STA:UNP NAC

25X1

HAI PHONG SAM SITE B34-2 0104#
CTY:VN 210412N1063451E INT:FC CL

25X1

URG:383003
STA:UNP NAC

25X1

HAI PHONG SAM SITE B36-2 0251#
CTY:VN 210238N1064100E INT:FC CL

25X1

URG:698208
STA:UNP NAC

25X1

HAI PHONG SAM SITE C21-2 0157#
CTY:VN 202439N1063050E INT:FC CL

25X1

URG:417839
STA:UNP NAC

25X1

HAI PHONG SAM SITE D23-2 0174#
CTY:VN 202848N1061469E INT:FC CL

25X1

URG:586004
STA:UNP NAC

25X1

HAI PHONG SAM SITE D35A-2 097#
CTY:VN 212303N1063484E INT:FC CL

25X1

URG:721814
STA:UNP NAC

25X1

HAI PHONG SAM SITE A148-2 0342#
CTY:VN 204910N1064415E INT:FC CL

25X1

URG:695046
STA:UNP NAC

25X1

HAI PHONG SAM SITE A17B-2 0352#
CTY:VN 204857N1064326E INT:FC CL

25X1

URG:697045
STA:UNP NAC

25X1

HAI PHONG SAM SITE A27A-2 0341#
CTY:VN 205139N1063536E INT:FC CL

25X1

URG:731824
STA:UNP NAC

25X1

HANOI SAM SITE Q317#
CTY:VN 203342N1060158F INT:FC CL

25X1

URG:570018
STA:UNP NAC

25X1

B. IDENTIFICATION ONLY

HUING-KUO POSSIBLE MILITARY INSTLN
CTY:CH 2620//N111/E INT:

25X1

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CTY:UR 545613N0155942E INT:PP SC SNS

25X1

LIEPAJA TALL KING-AW RADAR FACILITY
CTY:UR 562750N0210120E INT:PC CL SNC

25X1

BABAYEVO SAM COMPLEX C3A-5
CTY:UR 593253N0352110E INT:PC HA

25X1

KADUY SAM COMPLEX B3B-5
CTY:UR 591813N0364725E INT:PC HA

25X1

SECTION # B1