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DISTRIBUTION	
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PRIORITY

OUT64840

1968 APR 17 09 20Z

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TO DIRNSA



OPCEN
YDHAVQC/CINCEUR
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CINCUSNAVEUR
FICPAC
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AFSSO AFSC
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AFSSO NORTON
AFSSO ESD
AFSSO SAMSO
AFSSO IRC
AFSSO USAFE (FOR EEIC)
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CITE NPIC 3493.
MISSION 1046, 14-29 MARCH 1968 OAK SUPPL 16 APR 68 01

PREFACE

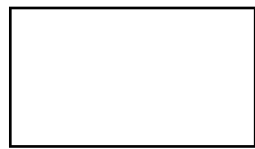
THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1046 AND PROVIDES INFORMATION ON COMIREX TARGETS NOT INCLUDED IN THE OAK REPORTS.

((TEXT WHICH FOLLOWS IS IDENTICAL TO ABOVE CITED MSN 1046))

TOP SECRET

-END OF MESSAGE-

S/C NOEE: ALSO PASSED



TOP SECRET

GROUP
Excluded from automatic
downgrading and
declassification

OUT64840

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PREFACE

THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1846 AND PROVIDES INFORMATION ON COMIREX TARGETS NOT INCLUDED IN THE OAK REPORTS.

TARGETS ARE ARRANGED IN THE OAK REPORTS AND WITHIN EACH SUBJECT BY COMIREX TARGET NUMBER. TARGETS OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED ALPHABETICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BOTH BY THE COUNTRY CODE AND THE COORDINATES.

ICBM AND MR/IRBM TARGETS ARE REPORTED BY COMIREX, FOLLOWED BY A LISTING OF THE INDIVIDUAL SITES WHICH WERE NOT REPORTED IN THE OAK. ONLY PHOTOGRAPHIC REFERENCES AND TARGET IDENTIFIERS WILL BE GIVEN FOR THOSE SITES AT WHICH NO SIGNIFICANT CHANGE IS REFLECTED.

SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE LISTED FIRST, FOLLOWED BY THE DATE OF EACH PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS FOR CONDITIONS AFFECTING INTERPRETABILITY ARE --

- | | | | |
|----|------------------------|----|---------------|
| C | OCLEAR | O | OOBSCURITY |
| SC | OSCATTERED CLOUD COVER | SD | OSDARKNESS |
| MC | OHEAVY CLOUD COVER | GC | OGROUND COVER |
| H | OHAZE | CF | OCAMOUFLAGE |
| CS | O CLOUD SHADOW | SS | OSMALL SCALE |
| S | OSNOW | | |

NEGATIVE RESPONSES TO SPECIFIC REQUIREMENTS WILL BE ANSWERED FOR THE MOST PART BY NAC AND APPARENT CHANGES AND/OR NOOB AND ORDER OF BATTLE DISCERNIBLE AT THE END OF THE REFERENCE LINE. ON MULTIPLE PHOTOGRAPHIC COVERAGE, NAC/NOOB IS ASSIGNED TO THE PASS WHICH REPRESENTS THE BEST COVERAGE. ON TARGETS WITH MULTIPLE REQUIREMENTS, A POSITIVE READOUT MAY APPEAR IN ANSWER TO ONE REQUIREMENT, AND NAC/NOOB MAY APPEAR IN RESPONSE TO ANOTHER. ALSO, TARGETS WHICH CAN BE IDENTIFIED ONLY WILL BE INDICATED BY IDO AT THE END OF THE REFERENCE LINE.

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G OGOOD, F OFAIR, OR P OPOOR. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T OTOTAL OR PT OPARTIAL. THE MODE OF COVERAGE IS INDICATED BY ST OSTEREON, PS OPARTIAL STEREON, OR NS ONONSTEREON.

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

MISSILES

TYURATAM LAUNCH COMPLEX A UR 4585//N 86328//E
ON 19 MAR 68, THE SERVICE TOWER IS IN AN UNFOLDED POSITION.

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TYURATAM LAUNCH GROUP I SITES I1-I3M UR 4555//N 86326//E

[REDACTED]

TYURATAM LAUNCH GROUP I SITES I4M UR 455442N 8632847E

[REDACTED]

TYURATAM LAUNCH GROUP I SITES I5, UR 4559//N 86333//E
8246 6-02

[REDACTED]

TYURATAM LAUNCH GROUP I SITES I7M UR 455635N 8632734E

[REDACTED]

TYURATAM LAUNCH COMPLEX J UR 4555//N 86317//E

[REDACTED]

THE SERVICE TOWER/ERECTOR IS ON PAD J1. LIGHT TOWERS HAVE BEEN
ERECTED NORTH AND SOUTH OF PAD J1. PAVING BY CONCRETE SLABS IS
UNDERWAY IN THE VICINITY OF PAD J2. AT THE SPACECRAFT ASSEMBLY AND
CHECKOUT FACILITY, THE BUILDING AT THE NORTH END OF THE FACILITY
HAS BEEN REVERTED. A DOUBLE LOOP ROAD HAS BEEN BUILT CONNECTING
THE CENTRAL ASSEMBLY BUILDING WITH THE TWO SMALLER BUILDINGS
FLANKING IT. A BUILDING IS UNDER CONSTRUCTION JUST SW OF THE
MISSILE ASSEMBLY BUILDING 8MABM AND THE TRANSPORTER/ERECTOR IS JUST
NORTH OF THE MAB.

[REDACTED]

TYURATAM LAUNCH GROUP E SITES E1-K2M UR 460201N 8630345E

[REDACTED]

TYURATAM LAUNCH GROUP K SITES K3M UR 460440N 8625629E

[REDACTED]

SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE ON THE APRON NEAR
THE SILO.

[REDACTED]

TYURATAM LAUNCH GROUP L UR 46040N 8625856E

A SMALL POSSIBLE VEHICLE IS OBSERVED AT SITES L3, L5, L9, AND L10.

[REDACTED]

TYURATAM LAUNCH GROUP L SITES L1M UR 460319N 8625856E

[REDACTED]

TYURATAM LAUNCH GROUP L SITES L2M UR 46062N 8630229E

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TYURATAM LAUNCH GROUP L BSITE L3M UR 468124N 0638868E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L4M UR 468129N 0638246E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L5M UR 468125N 0625745E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L6M UR 468139N 0625326E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L7M UR 468133N 0625582E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L8M UR 468149N 0638745E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L9M UR 468153N 0638835E

[Redacted]

TYURATAM LAUNCH GROUP L BSITE L10N UR 455658N 0638126E

[Redacted]

TYURATAM LAUNCH GROUP M BSITE M1M UR 468126N 0638152E

[Redacted]

TYURATAM LAUNCH GROUP M BSITE M2M UR 468141N 0638188E

[Redacted]

TYURATAM LAUNCH GROUP M BSITE M3M UR 468147N 0638813E

[Redacted]

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[REDACTED]
TYURATAM LAUNCH GROUP N @SITE N1H UR 468214N #63#246E

[REDACTED]
SEVERAL POSSIBLE VEHICLES ARE ON THE APRON NEAR THE SILO.

[REDACTED]
TYURATAM LAUNCH GROUP N @SITE N2-N3H UR 468423N #625726E

[REDACTED] A PROBABLE MISSILE LOADING EXERCISE IS UNDERWAY AT N3 WITH A POSSIBLE MISSILE/COMPONENT IN THE VERTICAL POSITION. SEVERAL LONG VEHICLES ARE ADJACENT TO N2. [REDACTED] SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE ON THE APRON ADJACENT TO N3.

[REDACTED]
TYURATAM PROB LAUNCH SITE #1 UR 4688//N #6318//E

[REDACTED]
A LOOP ROAD IS UNDER CONSTRUCTION AROUND THE SOUTHERN AND EASTERN SIDES OF THE EXCAVATION.

[REDACTED]
TYURATAM PROB LAUNCH SITE #2 UR 4556//N #63#3//E

[REDACTED]
A LONG, NARROW, LIGHT-TONED OBJECT IS ON THE GRADED AREA ADJACENT TO THE EAST SIDE OF THE EXCAVATION.

[REDACTED]
TYURATAM PROB LAUNCH SITE #3 UR 4681//N #63#3//E

[REDACTED]
A NEARLY SQUARE STRUCTURE (APPROXIMATELY 70 X 85 FT) HAS BEEN CONSTRUCTED WITHIN THE EXCAVATION. THREE SMALL BUILDINGS ARE NOW UNDER CONSTRUCTION JUST SW OF THE EXCAVATION.

[REDACTED]
TYURATAM LAUNCH SITE #4 UR 468828N #62564#E

[REDACTED]
THREE SMALL BUILDINGS ARE NOW UNDER CONSTRUCTION EAST OF THE EXCAVATION.

[REDACTED]
TYURATAM MAIN SUPPORT BASE UR 453828N #631737E

[REDACTED]
APPROXIMATELY TEN LARGE MULTISTORY APARTMENT BUILDINGS ARE UNDER CONSTRUCTION IN THE HOUSING AREA AND TWO LARGE CYLINDRICAL TANKS ARE UNDER CONSTRUCTION ADJACENT TO THE MAIN POWERPLANT.

[REDACTED]
YEDKOVO ICBM COMPLEX UR 5751//N #3348//E

[REDACTED]
ONLY THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT,

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AND LAUNCH SITE 40 ARE INTERPRETABLE, AS WELL AS SITES 60 AND 64 WHICH WERE IDENTIFIED IN THE OAK. ALL OTHER VISIBLE COMPONENTS CAN BE IDENTIFIED ONLY.

[REDACTED]	1046	0316
[REDACTED]	1046	0317
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YEDROVO ICBM LAUNCH SITE 1 UR 574758N 0331346E	1046	0321
[REDACTED]	1046	0322
[REDACTED]	1046	0323
YEDROVO ICBM LAUNCH SITE 3 UR 575211N 0332728E	1046	0324
[REDACTED]	1046	0325
[REDACTED]	1046	0326
YEDROVO ICBM LAUNCH SITE 4 UR 574833N 0332807E	1046	0327
[REDACTED]	1046	0328
[REDACTED]	1046	0329
[REDACTED]	1046	0330
YEDROVO ICBM LAUNCH SITE 5 UR 574856N 0330759E	1046	0331
[REDACTED]	1046	0332
[REDACTED]	1046	0333
[REDACTED]	1046	0334
YEDROVO ICBM LAUNCH SITE 6 UR 574344N 0330633E	1046	0335
[REDACTED]	1046	0336
[REDACTED]	1046	0337
[REDACTED]	1046	0338
YEDROVO ICBM LAUNCH SITE 7 UR 574710N 0330150E	1046	0339
[REDACTED]	1046	0340
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[REDACTED]	1046	0342
[REDACTED]	1046	0343
YEDROVO ICBM LAUNCH SITE 8 UR 575209N 0331733E	1046	0344
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[REDACTED]	1046	0346
[REDACTED]	1046	0347
YEDROVO ICBM LAUNCH SITE 10 QIU UR 574008N 0333141E	1046	0348
[REDACTED]	1046	0349
[REDACTED]	1046	0350
YEDROVO ICBM LAUNCH SITE 11 QIU UR 575153N 0333704E	1046	0351
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[REDACTED]	1046	0355
YEDROVO ICBM LAUNCH SITE 13 QIU UR 575447N 0332904E	1046	0356
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YEDROVO ICBM LAUNCH SITE 15 QIU UR 574436N 0333708E	1046	0360
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[REDACTED]	1046	0362
[REDACTED]	1046	0363
YEDROVO ICBM LAUNCH SITE 16 QIU UR 575330N 0332908E	1046	0364
[REDACTED]	1046	0365
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[REDACTED]	1046	0367
YEDROVO ICBM LAUNCH SITE 20 QIU UR 574658N 0331908E	1046	0368
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YEDROVO ICBM LAUNCH SITE 23 QIU UR 575111N 0332431E	1046	0372
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YEDROVO ICBM LAUNCH SITE 24 QIU UR 575618N 0332381E	1046	0376
[REDACTED]	1046	0377
[REDACTED]	1046	0378

IDU
YEDROVO ICBM LAUNCH SITE 26 QJH UR 575812N 031802E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 27 QJH UR 574753N 0331243E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 28 QJH UR 575427N 0331538E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 30 QJH UR 574624N 0332619E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 31 QJH UR 575035N 0331008E

[REDACTED]

YEDROVO ICBM PROB LAUNCH SITE 32 QJH UR 574227N 0331748E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 33 QJH UR 574438N 0331321E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 34 QJH UR 574516N 0330015E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 35 QJH UR 574149N 0330926E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 36 QJH UR 574731N 0330450E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 37 QJH UR 575845N 0334122E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 38 QJH UR 574412N 0334346E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 39 QJH UR 575220N 0335320E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 40 QJH UR 575010N 0335400E

[REDACTED]

YEDROVO ICBM LAUNCH SITE 41 QJH UR 574721N 0335219E

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YEDROVO ICBM LAUNCH SITE 42 QJH UR 575058N 0340112E

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YEDROVO ICBM LAUNCH SITE 44 QLN UR 574441N 0335657E	1046 0042
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YEDROVO ICBM LAUNCH SITE 45 QLN UR 574349N 0335118E	1046 0045
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YEDROVO ICBM LAUNCH SITE 46 QLN UR 574651N 0334554E	1046 0048
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YEDROVO ICBM LAUNCH SITE 47 QLN UR 574946N 0334519E	1046 0051
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YEDROVO ICBM LAUNCH SITE 48 QKN UR 580459N 0334234E	1046 0054
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YEDROVO ICBM LAUNCH SITE 49 QKN UR 580411N 0333715E	1046 0058
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YEDROVO ICBM LAUNCH SITE 50 QKN UR 580151N 0334314E	1046 0063
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YEDROVO ICBM LAUNCH SITE 51 QKN UR 575618N 0333801E	1046 0067
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YEDROVO ICBM LAUNCH SITE 52 QKN UR 580057N 0334929E	1046 0071
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YEDROVO ICBM LAUNCH SITE 53 QKN UR 575758N 0334645E	1046 0075
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YEDROVO ICBM LAUNCH SITE 54 QKN UR 575548N 0334432E	1046 0079
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YEDROVO ICBM PROB LAUNCH SITE 57 QKN UR 580123N 0333542E	1046 0083
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YEDROVO ICBM LAUNCH SITE 60 QMN UR 580248N 0331200E	1046 0087
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YEDROVO ICBM LAUNCH SITE 61 QXN UR 575277N 0333877E	1046 0091
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YEDROVO ICBM COMPLEX SUPPORT FACILITY UR 575141N 0334059E	1846 0506
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[REDACTED]	1846 0509
[REDACTED]	1846 0510
YEDROVO ICBM RAIL-TO-ROAD TRANSFER POINT UR 575216N 0333915	1846 0511
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[REDACTED]	1846 0513
[REDACTED]	1846 0514
BALTA MRBM COMPLEX UR 480450N 0293400E	1846 0515
[REDACTED]	1846 0516
ALL OF THE COMPLEX LAUNCH SITES AND THE HF COMMUNICATIONS FACILITY ARE COVERED. ACTIVITY APPEARS NORMAL AT ALL OF THE SITES.	1846 0517
[REDACTED]	1846 0518
BALTA MRBM LAUNCH SITE 1 UR 480148N 0293405E	1846 0519
[REDACTED]	1846 0520
OB -- LAUNCH SITE -- 4 ERECTORS.	1846 0521
[REDACTED]	1846 0522
[REDACTED]	1846 0523
[REDACTED]	1846 0524
BALTA MRBM LAUNCH SITE 2 UR 480716N 0293435E	1846 0525
[REDACTED]	1846 0526
OB -- LAUNCH SITE -- 4 ERECTORS.	1846 0527
[REDACTED]	1846 0528
[REDACTED]	1846 0529
KODYMA FIXED FIELD MRBM SITE UR 480477N 0291877E	1846 0530
[REDACTED]	1846 0531
[REDACTED]	1846 0532
[REDACTED]	1846 0533
GRANOV IRBM COMPLEX UR 485255N 0293008E	1846 0534
[REDACTED]	1846 0535
ALL OF THE COMPLEX LAUNCH SITES, THE RAIL-TO-ROAD TRANSFER POINT, AND HF COMMUNICATIONS SITES ARE COVERED. ACTIVITY APPEARS NORMAL AT ALL SITES.	1846 0536
[REDACTED]	1846 0537
[REDACTED]	1846 0538
GRANOV IRBM LAUNCH SITE 1 UR 485614N 0293010E	1846 0539
[REDACTED]	1846 0540
OB -- LAUNCH SITE -- 3 POSSIBLE ERECTORS.	1846 0541
[REDACTED]	1846 0542
[REDACTED]	1846 0543
GRANOV IRBM LAUNCH SITE 2 UR 485011N 0292836E	1846 0544
[REDACTED]	1846 0545
[REDACTED]	1846 0546
[REDACTED]	1846 0547
[REDACTED]	1846 0548
KALNIK IRBM LAUNCH SITE UR 485924N 0292157E	1846 0549
[REDACTED]	1846 0550
[REDACTED]	1846 0551
[REDACTED]	1846 0552
GRESK MRBM COMPLEX UR 531540N 0274140E	1846 0553
[REDACTED]	1846 0554
THE LAUNCH SITES AND THE HF COMMUNICATIONS SITE ARE COVERED. PROBABLE MISSILE ERECTORS ARE OBSERVED ON ALL LAUNCH PADS.	1846 0555
[REDACTED]	1846 0556
[REDACTED]	1846 0557
[REDACTED]	1846 0558
GRESK MRBM LAUNCH SITE 1 UR 531425N 0274225E	1846 0559
[REDACTED]	1846 0560
OB -- LAUNCH SITE -- 4 PROBABLE MISSILE ERECTORS AND 7 VEHICLES/PIECES OF EQUIPMENT.	1846 0561
[REDACTED]	1846 0562
[REDACTED]	1846 0563
[REDACTED]	1846 0564
GRESK MRBM LAUNCH SITE 2 UR 531658N 0274049E	1846 0565
[REDACTED]	1846 0566
OB -- LAUNCH SITE -- 4 PROBABLE MISSILE ERECTORS AND 10	1846 0567

VEHICLES/PIECES OF EQUIPMENT.

[REDACTED]

URECHYE MRBM LAUNCH SITE UR 531100N 0275025E

[REDACTED]

OB -- LAUNCH SITE -- 4 PROBABLE MISSILE ERectors AND 13 VEHICLES/PIECES OF EQUIPMENT.

[REDACTED]

ZHMERINKA MRBM COMPLEX UR 490940N 0280040E

[REDACTED]

ALL OF THE COMPLEX LAUNCH SITES AND THE HF COMMUNICATIONS SITE ARE COVERED. ACTIVITY APPEARS NORMAL AT ALL SITES.

GNIVAN MRBM LAUNCH SITE UR 490855N 0281152E

[REDACTED]

OB -- LAUNCH SITE -- 3 ERectors, 1 POSSIBLE MISSILE TRANSPORTER, AND 13 UNIDENTIFIED VEHICLES.

[REDACTED]

ZHMERINKA MRBM LAUNCH SITE UR 491014N 0280449E

[REDACTED]

OB -- LAUNCH SITE -- 3 ERectors, 1 POSSIBLE ERector, AND 8 UNIDENTIFIED VEHICLES.

[REDACTED]

VINNITSA MRBM LAUNCH SITE UR 491723N 0282017E

[REDACTED]

VINNITSA FIXED FIELD MRBM SITE UR 491315N 0281900E

[REDACTED]

BAR FIXED FIELD MRBM SITE UR 490526N 0274255E

[REDACTED]

UKA AIR WARNING RADAR FACILITY UR 575577N 162017E

[REDACTED]

CHIN-HSI CRUISE MISSILE LAUNCH SITE CH 404130N 1205450E

[REDACTED]

LAN-CHOU SAM SEARCH AREA CH 360977N 103307E

[REDACTED]

THE SOUTHERN 30 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH WEATHER CONDITIONS RANGING FROM CLEAR TO 15 PERCENT CLOUD COVER. NO NEW SAM ACTIVITY IS EVIDENT. THE KNOWN SAM SITES, LAN-CHOU B29-2 BCOMIREX 1100190N AND C25-2 BCOMIREX [REDACTED] ARE NOT COVERED.

[REDACTED]

AL HAMMAM SUSPECT SAM SUPPORT FACILITY FG 304877N 029237E

[REDACTED]

THE ENTIRE 15 NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WHICH IS TEN PERCENT CLOUD COVERED. NO SAM ACTIVITY IS NOTED IN THE CLOUD FREE AREAS.

[REDACTED]

VLADIVOSTOK SUBMARINE BASE BUKHTA ULISA UR 40451N 135525E

1046 0568
1046 0569
1046 0570
1046 0571
1046 0572
1046 0573
1046 0574
1046 0575
1046 0576
1046 0577
1046 0578
1046 0579
1046 0580
1046 0581
1046 0582
1046 0583
1046 0584
1046 0585
1046 0586
1046 0587
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1046 0589
1046 0590
1046 0591
1046 0592
1046 0593
1046 0594
1046 0595
1046 0596
1046 0597
1046 0598
1046 0599
1046 0600
1046 0601
1046 0602
1046 0603
1046 0604
1046 0605
1046 0606
1046 0607
1046 0608
1046 0609
1046 0610X
1046 0611X
1046 0612X
1046 0613X
1046 0614X
1046 0615X
1046 0616X
1046 0617X
1046 0618X
1046 0619X
1046 0620X
1046 0621X
1046 0622X
1046 0623
1046 0624
1046 0625
1046 0626
1046 0627
1046 0628
1046 0629
1046 0630

OB -- AT SUBMARINE BASE -- NONE DISCERNIBLE.
AT BYSTRY SHIPYARD -- 5 POSSIBLE OSA PTFG 03 ON WAYS AND 2 UNIDENTIFIED HULLS ON WAYS.
AT PT BASE -- 9 POSSIBLE OSA PTFG AND 8 UNIDENTIFIED VESSELS.

[REDACTED]
VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 UR 430641N 1315002E

OB -- 1 CL, 3 DD, AND NUMEROUS UNIDENTIFIED AND MERCHANT VESSELS.

[REDACTED]
VLADIVOSTOK NAVAL BASE BUKHTA NOVIK UR 430127N 1315147E

[REDACTED]
AT BUKHTA PARIS -- 17 UNIDENTIFIED VESSELS.

[REDACTED]
VLADIVOSTOK NAVAL BASE BUKHTA DIOMID UR 430510N 1315320E

OB -- NUMEROUS UNIDENTIFIED VESSELS.

[REDACTED]
KALININGRAD NAVAL MISSILE STORAGE UR 540957N 0202810E

[REDACTED]
KALININGRAD SHIPYARD STATE 020 UR 544131N 0202612E

OB -- 6 PROBABLE PCE, 2 PROBABLE ALLIGATOR LST, AND 13 UNIDENTIFIED VESSELS AT QUAYS.

[REDACTED]
ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO UR 425201N 1323141E

OB -- 1 POSSIBLE H SSBN, 3 LARGE UNIDENTIFIED SUBMARINES, 1 PROBABLE ZEYA YRSN, AND 2 UNIDENTIFIED VESSELS.

[REDACTED]
ZALIV STRELOK NAVAL MSL STOR PAVLOVSKOGO UR 425405N 1323435E

[REDACTED]
ONE ARCH-ROOFED MISSILE STORAGE BUILDING IS UNDER CONSTRUCTION.

[REDACTED]
DUNAY NAVAL MISSILE STORAGE UR 425602N 1322019E

[REDACTED]
TWO DRIVE-THROUGH MISSILE CHECKOUT BUILDINGS HAVE BEEN COMPLETED ADJACENT TO THE MISSILE-STORAGE BUILDINGS.

[REDACTED]
DUNAY SUB BASE AND SHPYD BUKHTA RAZBOYNIK UR 425335N 1322127E

OB -- 1 POSSIBLE H SSBN, 2 UNIDENTIFIED SUBMARINES IN FLOATING DOCK, 2 PROBABLE DD, 1 DNEPR AR, AND 4 UNIDENTIFIED VESSELS.

[REDACTED]
DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA UR 425147N 1322152E

OB -- 2 SMALL VESSELS.

[REDACTED]
SOVETSKAYA GAVAN SUBMARINE BASE UR 490129N 1401554E

OB -- 8 UNIDENTIFIED SUBMARINES AT THE PIERS, 1 CL AND 5 PROBABLE

1046 0631
1046 0632
1046 0633
1046 0634
1046 0635
1046 0636
1046 0637
1046 0638
1046 0639
1046 0640
1046 0641
1046 0642
1046 0643
1046 0644
1046 0645
1046 0646
1046 0647
1046 0648
1046 0649
1046 0650
1046 0651
1046 0652
1046 0653
1046 0654
1046 0655
1046 0656
1046 0657
1046 0658
1046 0659
1046 0660
1046 0661
1046 0662
1046 0663
1046 0664
1046 0665
1046 0666
1046 0667
1046 0668
1046 0669
1046 0670
1046 0671
1046 0672
1046 0673
1046 0674
1046 0675
1046 0676
1046 0677
1046 0678
1046 0679
1046 0680
1046 0681
1046 0682
1046 0683
1046 0684
1046 0685
1046 0686
1046 0687
1046 0688
1046 0689
1046 0690
1046 0691
1046 0692
1046 0693

DD/DE AT THE TORPEDO DEPOT, AND APPROXIMATELY 5 UNIDENTIFIED VESSELS OPPOSITE THE TORPEDO DEPOT.

[REDACTED]

FELOSIIYA NAVAL BASE AND SHIP RPR YARD UR 450129N 0352317E

OB -- [REDACTED] -- 2 POSSIBLE SS, 1 UNIDENTIFIED CRUISER OFFSHORE, 31 SMALL PROBABLE COMBATANTS, 1 PROBABLE YAGT, AND 15 SMALL CRAFT. [REDACTED] -- 4 POSSIBLE SS, 1 UNIDENTIFIED CRUISER OFFSHORE, 10 SMALL PROBABLE COMBATANTS, 1 PROBABLE YAGT, AND 30 SMALL CRAFT.

[REDACTED]

HEL NAVAL BASE PO 543650N 0184730E

[REDACTED]

OB -- 18 SMALL COMBATANTS, INCLUDING 1 UNDERWAY OUTSIDE THE HARBOR.

[REDACTED]

BUKHTA VITYAZ SUBMARINE BASE UR 423677N 131117E

[REDACTED]

BABAYEVO SAM COMPLEX C38-5 UR 593254N 0352107E

[REDACTED] THIS IS THE FIRST PHOTOGRAPHY OF THE COMPLEX SINCE LARGE SCALE COVERAGE [REDACTED] AT LAUNCH SITE A, TWO DOLLIES ARE PROBABLY AT EACH LAUNCH POSITION EXCEPT A4 WHICH MAY HAVE ONLY ONE DOLLY. CURRENTLY, SITE A IS FULLY EQUIPPED, ALTHOUGH POSSIBLY MINUS ONE DOLLY AT A4. THE EXACT POSITION OF THE PREVIOUSLY REPORTED LAUNCHERS BESIDE EACH POSITION IS UNDETERMINED AS IS THE POSITION OF THE LAUNCHERS AT B5 AND B6. DOLLIES HAVE BEEN EMPLACED AT POSITIONS B5 AND B6, THUS COMPLETING LAUNCHER AND DOLLY INSTALLATION AT SITE A. NO CHANGE IS OBSERVED AT SITE C. NO SIGNIFICANT CHANGE IS OBSERVED AT THE TRACKING/GUIDANCE FACILITY. PROBABLE CONSTRUCTION ACTIVITY IS OBSERVED AT THE PROPELLANT STORAGE AREAS IN THE MISSILE-HANDLING FACILITY. A HIGH-BAY, PROBABLE MESSHALL APPEARS EXTERNALLY COMPLETE. ONLY THE FOUNDATION WAS PRESENT IN MID-DECEMBER 1967. A BUILDING WITH THE SUPERSTRUCTURE PRESENT ON PRECEDING COVERAGE IS NOW PARTIALLY ROOFED. DURING THE SIX-DAY LAPSE BETWEEN THE TWO PASSES, AN EXTENSIVE SNOW REMOVAL EFFORT WAS MOUNTED THROUGHOUT THE COMPLEX, EXCEPT FOR A MINIMAL EFFORT AT SITE C. SNOW WAS REMOVED FROM EACH LAUNCH POSITION AT SITES A AND B. A CONFIRMED, UNOCCUPIED AIR WARNING RADAR FACILITY 2 NM SE CONTAINS FOUR RADAR MOUNDS AND A RECTANGULAR BUILDING. SMALL SCALE PRECLUDES CONFIRMATION OR NEGATION OF MISSILES.

[REDACTED]

KHABAROVSK SAM COMPLEX B88-5 UR 483213N 1353225E

[REDACTED] ACTIVITY AT THE COMPLEX APPEARS TO HAVE BEEN RELATIVELY INTENSE SINCE [REDACTED] HOWEVER, SMALL SCALE AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE DETAILED ANALYSIS.

[REDACTED]

SEVASTOPOL SAM COMPLEX A21-5 UR 443125N 0332835E

[REDACTED] NO CHANGES ARE OBSERVED AT THE COMPLEX OTHER THAN THOSE REPORTED ON COVERAGE OF [REDACTED]

1046 0694
1046 0695
1046 0696
1046 0697
1046 0698
1046 0699
1046 0700
1046 0701
1046 0702
1046 0703
1046 0704
1046 0705
1046 0706
1046 0707
1046 0708
1046 0709
1046 0710
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1046 0750
1046 0751
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1046 0753
1046 0754
1046 0755
1046 0756

A SUSPECT NAVIGATIONAL AID IS NEWLY IDENTIFIED ON THE SEAWARD SIDE OF THE TRACKING/GUIDANCE FACILITY. THE SUSPECT AID IS PRESENT ON [REDACTED] BEFORE THE COMPLEX WAS STARTED.

[REDACTED]

PEI-CHING SAM SITE B12-2 CH 394750N 1164153E

[REDACTED]

PEI-CHING SAM SITE C14-2 CH 393430N 1164527E

[REDACTED]

FOUR OF THE SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OCCUPANCY OF THE OTHER TWO LAUNCH POSITIONS IS UNDETERMINED.

[REDACTED]

PEI-CHING SAM SITE D11-2 CH 394814N 1170241E

[REDACTED]

THREE OF THE SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY OCCUPIED. OCCUPANCY OF THE OTHER THREE POSITIONS IS UNDETERMINED.

[REDACTED]

AL ISKANDARIYAH SAM SITE B24-2 EG 310522N 0294336E

[REDACTED]

THE SITE APPEARS OCCUPIED AND ACTIVE.

[REDACTED]

ASWAN SAM SITE B22-2 EG 235550N 0324330E

[REDACTED]

THE SITE IS ACTIVE AND CONTAINS 6 OCCUPIED LAUNCH POSITIONS AND A GUIDANCE AREA OCCUPIED BY A PROBABLE RADAR AND 4 VAN TRUCKS.

[REDACTED]

ASWAN SAM SUPPORT FACILITY EG 240335N 0325310E

[REDACTED]

SEVERAL UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE.

[REDACTED]

ASWAN SAM SITE B15-2 EG 235611N 0325955E

[REDACTED]

THE SIX LAUNCH POSITIONS ARE OCCUPIED, AND THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE RADAR.

[REDACTED]

ASWAN SAM SITE A03-2 EG 240748N 0325445E

[REDACTED]

THE SIX LAUNCH POSITIONS ARE OCCUPIED WITH PROBABLE MISSILES ON LAUNCHERS, AND A RADAR IS IN THE GUIDANCE AREA.

[REDACTED]

ULAAN BAATAR SAM SITE A27-2 MG 475500N 1064910E

[REDACTED]

AT LEAST FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA APPEAR OCCUPIED. OCCUPANCY OF THE OTHER TWO POSITIONS IS UNDETERMINED.

[REDACTED]

ULAAN BAATAR SAM SITE B13-2 MG 474520N 1071420E

[REDACTED]

ALL SIX LAUNCH POSITIONS AND THE GUIDANCE AREA APPEAR OCCUPIED.

[REDACTED]

1046 0757
1046 0758
1046 0759
1046 0760
1046 0761
1046 0762
1046 0763
1046 0764X
1046 0765X
1046 0766X
1046 0767X
1046 0768X
1046 0769X
1046 0770X
1046 0771X
1046 0772X
1046 0773X
1046 0774X
1046 0775X
1046 0776X
1046 0777X
1046 0778X
1046 0779X
1046 0780X
1046 0781X
1046 0782
1046 0783
1046 0784
1046 0785
1046 0786
1046 0787
1046 0788
1046 0789
1046 0790
1046 0791
1046 0792
1046 0793
1046 0794
1046 0795
1046 0796
1046 0797
1046 0798
1046 0799
1046 0800
1046 0801
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1046 0817
1046 0818
1046 0819

[REDACTED]
SHANG-HAI SAM SITE B36-2 CH 312640N 1212625E

[REDACTED]

SHANG-HAI SAM SITE A#2-2 CH 311955N 1213005E

[REDACTED]

THE SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

[REDACTED]

LAI-YANG SAM SITE A26-2 CH 365730N 1203517E

[REDACTED]

THE SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

[REDACTED]

LU-TA CRUISE MISSILE LAUNCH SITE CH 384920N 1212734E

[REDACTED]

THE TWO REVERTED LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. FOUR UNIDENTIFIED VEHICLES ARE OBSERVED IN THE SUPPORT AREA.

[REDACTED]

NAKHODKA CRUISE-MISSILE LAUNCH SITE 1 UR 424825N 1324854E

[REDACTED]

NAKHODKA CRUISE-MISSILE LAUNCH SITE 2 UR 425124N 1324737E

[REDACTED]

YEN-TAI CRUISE MISSILE LAUNCH SITE CH 373635N 1212325E

[REDACTED]

THE TWO REVERTED LAUNCH POSITIONS ARE UNOCCUPIED AND THE GUIDANCE AREA IS PROBABLY UNOCCUPIED. OCCUPANCY OF THE THREE MISSILE-HOLD POSITIONS IS UNDETERMINED. POSSIBLE VEHICLES ARE OBSERVED IN THE SUPPORT AREA.

[REDACTED]

BATUMI CRUISE-MISSILE LAUNCH SITES UR 4136//N 04135//E

[REDACTED]

NO EVIDENCE OF A COASTAL DEFENSE CRUISE MISSILE SITE OBSERVED WITHIN 5-NM OF THE REFERENCED COORDINATES.

[REDACTED]

SOVETSKAYA GAVAN SUSP COASTAL DEFENSE SITE UR 490535N 1402040E

[REDACTED]

NO EVIDENCE OF A COASTAL DEFENSE CRUISE MISSILE SITE IS OBSERVED AT THE REFERENCED COORDINATES.

[REDACTED]

1046 0020
1046 0021X
1046 0022X
1046 0023X
1046 0024X
1046 0025X
1046 0026X
1046 0027X
1046 0028X
1046 0029X
1046 0030X
1046 0031X
1046 0032X
1046 0033X
1046 0034X
1046 0035X
1046 0036X
1046 0037X
1046 0038X
1046 0039X
1046 0040X
1046 0041X
1046 0042
1046 0043
1046 0044
1046 0045
1046 0046
1046 0047
1046 0048
1046 0049
1046 0050X
1046 0051X
1046 0052X
1046 0053X
1046 0054X
1046 0055X
1046 0056X
1046 0057X
1046 0058
1046 0059
1046 0060
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1046 0062
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1046 0081
1046 0082

[REDACTED]
RASHID AIRFIELD IQ 331658N 044293E

OB -- [REDACTED] -- 1 CAT/CUB/CAMP, 1 PROBABLE COOKPOT, 17 PROBABLE SMALL
SWEEP/DELTA-WING, 3 LIGHT STRAIGHT-WING, AND 2 SMALL STRAIGHT-WING.
[REDACTED] -- 15 POSSIBLE SMALL SWEEP/DELTA-WING AND 7 MEDIUM
STRAIGHT-WING.

[REDACTED]
SHAIBAH AIRFIELD IQ 302525N 047381E

OB -- 5 SMALL PROBABLE AIRCRAFT.

[REDACTED]
DUMAYR AIRFIELD SY 333652N 036450E

[REDACTED]
CONSTRUCTION IS CONTINUING ON HANGARETTES. THE RUNWAYS, TAXIWAYS,
AND PARKING APRONS ARE SERVICEABLE. NO NEW AIR DEFENSES OR
ELECTRONIC AND COMMUNICATIONS FACILITIES ARE OBSERVED.

[REDACTED]
CHAU-TUNG AIRFIELD CH 271913N 103450E

[REDACTED]
CHENG-TU/FENG-HUANG-SHAN AIRFIELD CH 304345N 100054E

[REDACTED]
CHENG-TU/SHUANG-LIU AIRFIELD CH 303437N 103565E

[REDACTED]
SHANG-HAI/CHIANG-WAN AIRFIELD CH 312002N 121302E

OB -- AT LEAST 3 SMALL PROBABLE AIRCRAFT.

[REDACTED]
CHIN-HSIEN AIRFIELD SOUTHEAST 1 CH 300340N 121443E

[REDACTED]
CHIN-HSI AIRFIELD CH 404440N 120524E

OB -- AT LEAST 20 SMALL PROBABLE STRAIGHT-WING.

[REDACTED]
LU-YA/CHOU-SHUI-TZU AIRFIELD CH 385742N 121324E

OB -- AT LEAST 12 SMALL PROBABLE AIRCRAFT.

[REDACTED]
FU-HSIEN AIRFIELD CH 303959N 121460E

OB -- 1 SMALL STRAIGHT-WING AND AT LEAST 52 SMALL PROBABLE
AIRCRAFT.

1046 0083
1046 0084
1046 0085
1046 0086
1046 0087
1046 0088
1046 0089
1046 0090
1046 0091
1046 0092
1046 0093
1046 0094
1046 0095
1046 0096
1046 0097
1046 0098
1046 0099
1046 0100
1046 0101
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1046 0104
1046 0105
1046 0106
1046 0107
1046 0108
1046 0109
1046 0110
1046 0111
1046 0112
1046 0113X
1046 0114X
1046 0115X
1046 0116X
1046 0117X
1046 0118X
1046 0119X
1046 0120X
1046 0121X
1046 0122X
1046 0123X
1046 0124X
1046 0125X
1046 0126X
1046 0127X
1046 0128X
1046 0129X
1046 0130X
1046 0131X
1046 0132X
1046 0133X
1046 0134X
1046 0135X
1046 0136X
1046 0137X
1046 0138X
1046 0139X
1046 0140X
1046 0141X
1046 0142X
1046 0143X
1046 0144X
1046 0145X

[REDACTED]
CHENG-TU/HSIN-CHING AIRFIELD CH 302514N 1035043E

OB -- 3 SMALL POSSIBLE SWEEP-WING AND AT LEAST 20 SMALL POSSIBLE STRAIGHT-WING.

[REDACTED]
HSING-CHENG AIRFIELD CH 403437N 1204159E

OB -- AT LEAST 11 SMALL PROBABLE STRAIGHT-WING.

[REDACTED]
LU-TA/CHENG-SHA-HO AIRFIELD CH 391544N 1220453E

OB -- AT LEAST 18 SMALL POSSIBLE AIRCRAFT.

[REDACTED]
SHANG-HAI/HUNG-CHIAO AIRFIELD CH 311142N 1212021E

[REDACTED]
KAI-FENG AIRFIELD CH 344502N 1142039E

OB -- 23 LIGHT STRAIGHT-WING AND 15 POSSIBLE AIRCRAFT.

[REDACTED]
LAI-YANG AIRFIELD CH 365747N 1203517E

OB -- 14 LIGHT STRAIGHT-WING.

[REDACTED]
SHANG-HAI/LUNG-HUA AIRFIELD CH 310950N 1212722E

OB -- AT LEAST 28 SMALL POSSIBLE AIRCRAFT.

[REDACTED]
CHENG-TU/PENG-SHAN AIRFIELD CH 301555N 1035105E

OB -- 18 SMALL STRAIGHT-WING AND AT LEAST 30 SMALL POSSIBLE AIRCRAFT.

[REDACTED]
HSIN-CHIN AIRFIELD CH 392652N 1220109E

OB -- AT LEAST 24 SMALL PROBABLE AIRCRAFT.

[REDACTED]
HSIN-CHIN AIRFIELD SOUTH CH 391909N 1215004E

[REDACTED]
LU-TA/SAN-SHIH-LI-PU AIRFIELD CH 391713N 1214548E

THE CONSTRUCTION OF THE END-CONNECTING TAXIWAY IS COMPLETE.

[REDACTED]
SUI-CHUNG AIRFIELD CH 401749N 1202151E

OB -- AT LEAST 26 SMALL PROBABLE AIRCRAFT.

[REDACTED]
SHANG-HAI/TA-CHA AIRFIELD CH 311857N 121004E

1046 #044X
1046 #047X
1046 #048X
1046 #049X
1046 #050X
1046 #051X
1046 #052X
1046 #053X
1046 #054X
1046 #055X
1046 #056X
1046 #057X
1046 #058X
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1046 #095X
1046 #096X
1046 #097X
1046 #098X
1046 #099X
1046 1000X
1046 1001X
1046 1002X
1046 1003X
1046 1004X
1046 1005X
1046 1006X
1046 1007X
1046 1008X

OB -- AT LEAST 2 SMALL PROBABLE AIRCRAFT.

TU-CHENG-TZU AIRFIELD CH 385424N 121145WE

OB -- 33 LIGHT STRAIGHT-WING.

WEN-TENG AIRFIELD CH 371104N 122135BE

YEN-TAI AIRFIELD SOUTH CH 372401N 1212206E

OB -- AT LEAST 27 SMALL PROBABLE SWEEP-WING.

CHANG-YEH AIRFIELD SOUTHEAST CH 384729N 1004033E

OB -- AT LEAST 35 SMALL POSSIBLE AIRCRAFT.

CHIU-CHUAN AIRFIELD CH 394948N 0982538E

A 2,100 X 340 FT NNE/SSW GRADED-EARTH RUNWAY HAS BEEN CONSTRUCTED FROM AN INTERSECTING POINT APPROXIMATELY 2,500 FT FROM THE SE END OF THE NW/SE RUNWAY. THIS NEW RUNWAY IS INTERSECTED BY THE NE/SW RUNWAY.

KINKUK AIRFIELD MILITARY IO 352815N 8442134E

OB -- 1 MEDIUM STRAIGHT-WING.

DAMASCUS AIRFIELD SY 332850N 0361345E

OB -- 1 MEDIUM SWEEP-WING, 4 SMALL SWEEP-WING, 3 SMALL STRAIGHT-WING, AND AT LEAST 2 OTHER POSSIBLE AIRCRAFT.

-- 1 PROBABLE MEDIUM SWEEP-WING, 2 PROBABLE MEDIUM STRAIGHT-WING, AND 1 SMALL STRAIGHT-WING. CONSTRUCTION STATUS OF THE HANGARETTES IS UNDETERMINED.

TIYAS AIRFIELD SY 343130N 0373815E

SAYQAL AIRFIELD SY 334050N 0371205E

THE TWO HANGARETTES AT THE SE END OF THE RUNWAY APPEAR COMPLETE. IN THE NE DISPERSAL AREA ONE HANGARETTE IS NEARING COMPLETION AND TWO MORE HANGARETTES/REVTMENTS ARE UNDER CONSTRUCTION. ONE ADDITIONAL HANGARETTE/REVTMENT IS UNDER CONSTRUCTION IN THE SE DISPERSAL AREA. THE RUNWAY AND TAXIWAYS ARE SERVICEABLE. NO NEW AIR DEFENSES OBSERVED.

OB -- 1 PROBABLE SMALL DELTA/SWEEP-WING.

ALEPPO AIRFIELD SY 361102N 0371315E

1046 1009X
1046 1010X
1046 1011X
1046 1012X
1046 1013X
1046 1014X
1046 1015X
1046 1016X
1046 1017X
1046 1018X
1046 1019X
1046 1020X
1046 1021X
1046 1022X
1046 1023X
1046 1024X
1046 1025X
1046 1026X
1046 1027X
1046 1028X
1046 1029X
1046 1030X
1046 1031X
1046 1032X
1046 1033X
1046 1034X
1046 1035X
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1046 1070
1046 1071

OB -- 1 SMALL PROBABLE SWEEP/DELTA-WING AND 1 LIGHT STRAIGHT-WING.

[REDACTED]

HAMAH AIRFIELD SY 350708N 036424E

[REDACTED]

RASIN EL ABOUD AIRFIELD SY 361120N 037353E

[REDACTED]

OB -- 4 SMALL PROBABLE DELTA/SWEEP-WING AND 4 OTHER SMALL PROBABLE AIRCRAFT.

[REDACTED]

HSIN-HSIANG AIRFIELD CH 351744N 113495E

[REDACTED]

TUN-HUA AIRFIELD WEST CH 432120N 120101E

[REDACTED]

WU-SHA-TA-LA AIRFIELD CH 421032N 087120E

[REDACTED]

LIN-TAO AIRFIELD CH 351825N 103493E

[REDACTED]

OB -- 1 LIGHT STRAIGHT-WING AND AT LEAST 48 SMALL POSSIBLE AIRCRAFT.

[REDACTED]

CHENG-TU/KUANG-HAN AIRFIELD CH 305650N 1041954E

[REDACTED]

WU-SAO-CHIEH AIRFIELD CH 403904N 109054E

[REDACTED]

CHENG-TU/CHIUNG-LAI AIRFIELD CH 302925N 103282E

[REDACTED]

T-4 AIRFIELD SY 343257N 0374028E

[REDACTED]

AMMAN AIRFIELD 315810 0355910E

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1046 1085X
1046 1086X
1046 1087X
1046 1088X
1046 1089X
1046 1090X
1046 1091X
1046 1092X
1046 1093X
1046 1094X
1046 1095X
1046 1096X
1046 1097X
1046 1098X
1046 1099X
1046 1100X
1046 1101X
1046 1102X
1046 1103X
1046 1104X
1046 1105X
1046 1106X
1046 1107X
1046 1108X
1046 1109X
1046 1110X
1046 1111X
1046 1112X
1046 1113X
1046 1114X
1046 1115
1046 1116
1046 1117
1046 1118
1046 1119
1046 1120
1046 1121
1046 1122
1046 1123
1046 1124
1046 1125
1046 1126
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1046 1134

OB -- 4 LIGHT STRAIGHT-WINGS IN THE TERMINAL AREA, 4 LIGHT STRAIGHT-WING ON THE PARKING APRON, AND 4 LIGHT STRAIGHT-WINGS IN THE HANGAR MAINTENANCE AREA.

KING HUSSEIN AIRFIELD JO 322130N 0361540E

TABUK AIRFIELD SR 282220N 0363731E

ASWAN DAM AIRFIELD EG 235740N 0324913E

OB -- 3 MEDIUM STRAIGHT-WING TRANSPORT ON PARKING APRON. DISPENSAL AREAS ARE UNDER CONSTRUCTION NEAR BOTH ENDS OF THE RUNWAY. FIVE HANGARETTES WITH CONNECTING TAXIWAYS ARE UNDER CONSTRUCTION AT THE NORTH END. THREE OF THESE ARE IN THE FINAL STAGES OF CONSTRUCTION. AT THE SOUTH END OF THE RUNWAY CONSTRUCTION ACTIVITY INCLUDES TEN PROBABLE HANGARETTES WITH CONNECTING TAXIWAYS.

DARAW AIRFIELD EG 242500N 0325722E

THE CONSTRUCTION OF FIVE HANGARETTES NEAR THE SOUTH END OF THE RUNWAY IS COMPLETE. FIVE COMPLETED HANGARETTES ARE LOCATED JUST NW OF A NEW CENTRAL PARKING APRON WHICH IS IMMEDIATELY NE OF THE CENTER OF THE RUNWAY. CONSTRUCTION ACTIVITY IS IN PROGRESS NEAR THE NORTH END OF THE RUNWAY.

LUXOR AIRFIELD EG 254023N 0324227E

OB -- 2 MEDIUM STRAIGHT-WING AIRCRAFT AND 1 PROBABLE DEFILICT.

JERUSALEM AIRFIELD JO 315200N 0351312E

OB -- 1 LIGHT STRAIGHT-WING.

DUKHAYLAH AIRFIELD EG 310750N 0294010E

CHENG-KUNG AIRFIELD CH 245040N 1024750E

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1046 1197X

Page Denied

NAVAL ACTIVITY/PORTS
PRIOZERSK MTB BASE SOUTHEAST UR 605002N 0302027E

OB -- 6 SMALL CRAFT.

ZALIV VOSTOK NAVAL BASE LIVADIYA UR 425210N 1324120E

BUKHTA ABHEK NAVAL BASE PROMYSLOVKA UR 425610N 1322509E

OB -- 5 PROBABLE CLG, 4 PROBABLE DDG/DD, AND 12 PROBABLE DE/PCE.

TUAPSE NAVAL BASE + SHIPYARD SOUTH TMZ UR 440541N 0390429E

SOVETSKAYA GAVAN NVL BASE + SHIPYARD 263 UR 485743N 1401652E

OB -- AT SHIPYARD 263 -- 8 UNIDENTIFIED COMBATANTS AND 9 UNIDENTIFIED SMALL VESSELS AT SHIPYARD 263. AT SHIPYARD NUMBER 1 -- 12 MERCHANT SHIPS 02 IN FLOATING DOCKS, 1 UNOCCUPIED FLOATING DOCK, AND 1 MERCHANT SHIP UNDER TOW APPROACHING THE SHIPYARD.

HUA-NIAO ISLAND CH 3052//N 12242//E

NO EVIDENCE OF NAVAL BASE CONSTRUCTION IS OBSERVED ON THIS ISLAND. THE ONLY VESSELS OBSERVED ARE SEVERAL FISHING JUNKS ANCHORED IN A COVE ON THE EAST SIDE OF THE ISLAND.

SOVETSKAYA GAVAN MISSILE PATROL BOAT BASE UR 490140N 140183E

OB -- 4 POSSIBLE PT AT THE QUAY, 2 DD AND 1 PROBABLE DE AT THE NAVAL DEPOT, AND 11 UNIDENTIFIED SURFACE VESSELS AT THE MINESWEEPER WHARF.

NIKOLAYEV SHIPYARD NOSENKO 404 UR 4656//N 03158//E

OB -- 1 HELICOPTER CARRIER, 1 POSSIBLE UGRA AS, 2 UNIDENTIFIED SHIPS, 1 MERCHANT SHIP IN FITTING-OUT BASIN, 4 FISH FACTORY SHIPS AND 1 UNIDENTIFIED SHIP AT THE FITTING-OUT QUAY, 1 MERCHANT SHIP AND 2 UNIDENTIFIED SHIPS UNDER CONSTRUCTION ON THE WAYS.

NIKOLAYEV SHPYD NORTHERN 61 KOMMUNA 445 UR 465834N 0320028E

OB -- 6 OLG/DD AND 3 MERCHANT SHIPS AT THE FITTING-OUT QUAYS.

KERCH NVL BASE + SHPYD KAMYSH BURUN 532 UR 451606N 0362017E

OB -- 104 -- AT QUAY -- 5 PROBABLE OSA PTFG 01 IN HARBOR NEAR QUAYS, 2 SMALL PROBABLE COMBATANTS, 2 SMALL TANKERS, AND 3 UNIDENTIFIED SMALL CRAFT. ON WAYS -- 4 UNIDENTIFIED VESSELS.

1046 1261X
1046 1262X
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IN PORT -- 14 SMALL PROBABLE COMBATANTS AND 7 UNIDENTIFIED SMALL VESSELS MOORED ALONG SOUTH QUAY.
199 -- AT QUAY -- 2 PROBABLE PC, 4 PROBABLE OSA PTFG, 2 SMALL TANKERS, 4 UNIDENTIFIED SMALL CRAFT.
ON WAYS -- 2 POSSIBLE POTI PC, 2 SMALL PROBABLE TANKERS.
IN PORT -- APPROXIMATELY 20 SMALL COMBATANTS MOORED ALONG SOUTH QUAY.

[REDACTED]

LENINGRAD SHIPYARD SUDOMEKH 196 UR 595548N 0301649E

OB -- 1 F SS IN A FLOATING DOCK, 2 MERCHANT SHIPS, AND A POSSIBLE TRANSPORTER DOCK.

[REDACTED]

LENINGRAD SHIPYARD ZHDANOV 198 UR 595231N 0301342E

OB -- 2 KRESTA CLG, 1 PROBABLE KRESTA CLG, 1 PROBABLE KRUPNYI OBO, 1 UNIDENTIFIED HULL ON WAYS, AND 4 UNIDENTIFIED VESSELS AT QUAYS.

[REDACTED]

LENINGRAD SHIPYARD ADMIRALTY 194 UR 595508N 0301623E

OB -- A POSSIBLE SECOND UNIT OF THE 194A SSN IS AT POSITION 46, LYING BETWEEN 2 AUXILIARIES, AND HAS FLOATING SCREENS AT BOW AND STERN.
A FLOATING DOCK AND A LARGE PROBABLE FISH FACTORY SHIP ARE UNDER CONSTRUCTION ON THE WAYS, AND A CRAB FACTORY SHIP AND A TRANSPORTER DOCK ARE AT THE QUAYS.

[REDACTED]

LENINGRAD SHIPYARD BALTIYSK ORDZH 189 UR 595520N 0301548E

OB -- 1 KOSMONAUT KOMAROV SESS, 1 LARGE TANKER, AND 1 MERCHANT SHIP AT THE QUAY, AND 1 LARGE TANKER AND A PROBABLE MERCHANT SHIP UNDER CONSTRUCTION ON THE WAYS.

[REDACTED]

KHERSON SHIPYARD NEW YARD UR 463648N 0323546E

VESSELS -- 2 PROBABLE [REDACTED] MERCHANT SHIPS AT THE FITTING-OUT QUAYS, 1 PEREKOP MERCHANT SHIP FITTING OUT AND 4 ON THE BUILDING WAYS, 2 STERN SECTIONS ON THE WAYS, AND 1 UNIDENTIFIED VESSEL AT THE QUAY.

[REDACTED]

BAKU SHIPYARD PARIZHSKAYA KOMMUNA UR 402109N 0495005E

OB -- 17 MERCHANT SHIPS, 2 FLOATING DOCKS, AND 20 UNIDENTIFIED SMALL VESSELS.
47 MERCHANT VESSELS AND 12 PROBABLE LCV ARE IN THE PORT FACILITIES AREA.
22 MERCHANT VESSELS INCLUDING 3 UNDER CONSTRUCTION ARE OBSERVED AT ILVICH0 SHIPYARD.

[REDACTED]

AL HADAYDAH PORT FACILITIES YE 144945N 0425630E

OB -- 1 SMALL POSSIBLE COMBATANT, 2 PROBABLE MEDIUM FREIGHTERS, AND 4 UNIDENTIFIED SMALL CRAFT.

[REDACTED]

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NAKHOUKA NAVAL BASE - PORT FACILITIES UR 402121N 120411E
 8291 16 [REDACTED]

CONSTRUCTION CONTINUES ON THE QUAY, THE BUILDING IN THE SOUTH SHIPYARD, AND THE POL PIER. THERE ARE NUMEROUS SHIPS IN THE PORT.
 [REDACTED]

GOANSK PORT FACILITIES PO 542237N #183937E
 [REDACTED]

VESSELS -- 35 MERCHANT SHIPS IN THE PORT AND 9 ADDITIONAL MERCHANT SHIPS IN SHIPYARDS.
 [REDACTED]

MOSKALVO PORT FACILITIES UR 533418N 1423835E
 [REDACTED]

THE PORT IS ICED IN AND NO ICEBREAKER ACTIVITY IS OBSERVED.
 [REDACTED]

BAKU NAVAL BASE UR 402843N 0495851E
 [REDACTED]

OB -- AT THE NAVAL BASE PIERS -- 2 DD, 7 PROBABLE T-43 MSF, 4 POLNOCHNYI LST, 1 PROBABLE POLNOCHNYI LST, 8 LCV, 7 SMALL COMBATANTS, 2 FLOATING DOCKS, AND 3 UNIDENTIFIED SMALL CRAFT. 3 SEAPLANES ON THE RAMP AT THE SEAPLANE BASE AND 8 POSSIBLE PT AT THE MTR BASE.
 [REDACTED]

PROVIDENIYA PORT FACILITIES UR 6425//N 17313//W
 [REDACTED]

THE AREA IS FROZEN OVER.
 [REDACTED]

IOFU PORT FACILITIES EG 245725N 8325150E
 [REDACTED]

NO PORT FACILITIES OR MILITARY ACTIVITY IS NOTED.
 [REDACTED]

[REDACTED]

LAZAREV PORT FACILITIES UR 521412N 1413850E
 [REDACTED]

ENTIRE PORT IS ICED IN AND NO ICEBREAKER ACTIVITY IS OBSERVED.
 [REDACTED]

ELECTRONICS/COMMUNICATIONS
 YEVPATORIYA DEEP SPACE TRACKING FAC S UR 451828N 8331535E
 [REDACTED]

A PROBABLE TANK FARM IS UNDER CONSTRUCTION AT THE SE CORNER OF THE FACILITY. TWO PROBABLE STORAGE TANKS ARE PRESENT. NO APPARENT CHANGE IS OBSERVED IN THE REMAINDER OF THE FACILITY.
 [REDACTED]

YEVPATORIYA DEEP SPACE TRACKING FAC N UR 451318N 8331880E
 [REDACTED]

A NEW PEDESTAL-MOUNTED DISH HAS BEEN CONSTRUCTED. IT IS LOCATED IMMEDIATELY EAST OF THE TWO APPROXIMATELY 18-METER TRACKING DISHES REPORTED ON [REDACTED] AND APPEARS SIMILAR TO THEM. A NEW BUILDING WITH AN ADJACENT CYLINDRICAL STRUCTURE HAS BEEN CONSTRUCTED ALONG THE SOUTHERN SIDE OF THE OUTER SECURITY FENCE.

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Approved For Release 2006/08/14 : CIA-RDP78B04549A000800040014-1
THIS BUILDING HAS A ROAD AND A TRENCH LEADING TO IT FROM THE MAIN AREA OF THE FACILITY. A BUILDING IS UNDER CONSTRUCTION NE OF THE WESTERN EIGHT-DISH ARRAY. A ROAD EXTENDS SOUTH BETWEEN THE TWO EIGHT-DISH ARRAYS THROUGH THE INNER SECURITY FENCE WITH A SECOND ROAD FORMING A T-CONFIGURATION. AN UNIDENTIFIED POSITION IS SITUATED ON THE EXTREMITIES OF THE ROADS WHICH FORM THE CROSS.

[REDACTED]
TYURATAM TRACKING FACILITY 2 UR 461705N 0645150E

[REDACTED]
TYURATAM MTR-KAMCHATKA IMPACT TRKNG FAC C UR 571100N 1612300E
0132 27 [REDACTED]

THE PROBABLE TELEMETRY EQUIPMENT IS LOCATED WITHIN THE HILLTOP OPERATIONS AREA. SMALL SCALE PRECLUDES IDENTIFICATION OF THE TYPE OR AMOUNT OF EQUIPMENT.

[REDACTED]
LENINGRAD NW AIR WARNING RADAR FACILITY UR 601430N 0294420E

[REDACTED]
SERPUKHOV RADIOASTRONOMY FACILITY UR 544940N 0373730E

[REDACTED]
KY/VLAD MTC/ELTON AIR WARNING RADAR FAC UR 4915//N 04640//E

[REDACTED]
GALENKI ESV TRACKING FACILITIES UR 440120N 1314540E

[REDACTED]
TYURATAM RANGEHEAD TRACKING FACILITY UR 4542//N 06310//E

[REDACTED]
PODOLSK PROBABLE DF FACILITY UR 5510//N 03735//E
0107 70-C1 [REDACTED]

[REDACTED]
PODOLSK HF COMMUNICATIONS FAC KLIMOVSK UR 552220N 0372750E

[REDACTED]
RUSTAVI HF COMMUNICATIONS FACILITY KESALO UR 412630N 0450930E

[REDACTED]
MOSKVA/SHCHELKOVO ESV TRACKING FACILITY UR 555630N 0375010E

[REDACTED] TRACKING DISH REPORTED ON [REDACTED] IS NOW MOUNTED ON THE PEDESTAL. A PROBABLE ANTENNA POSITION HAS BEEN ADDED ADJACENT TO THE BUILDING THAT IS EAST OF THE [REDACTED] BUILDING-MOUNTED DOMES. TWO EQUIPMENT/CALIBRATION TOWERS ARE PRESENT -- ONE IS NORTH OF [REDACTED] TRACKING DISH. THE OTHER IS ON A HILLTOP APPROXIMATELY 1,000 FEET SE OF THE FACILITY.

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[REDACTED]
KOLPASHEVO ESV TRACKING FACILITY UR 581938N 082558E

[REDACTED]
A ROOF-MOUNTED PLATFORM WITH THE PEDESTAL FOR A PROBABLE HELICAL ARRAY IS IDENTIFIED ON THE BUILDING IMMEDIATELY WEST OF THE ENVIRONMENTAL DOME. THIS ARRANGEMENT IS TYPICAL AT ALL ESV TRACKING FACILITIES. NO APPARENT CHANGE IS OBSERVED IN THE REMAINDER OF THE FACILITY.

[REDACTED]
TYURATAM MTR-KAMCHATKA TRACKING FAC E UR 5735//N 16289//E

[REDACTED]
TYURATAM MTR-KAMCHATKA TRACKING FAC G UR 5706//N 16205//E

[REDACTED]
SHUANG-CHENG-TZU MTC SSM TRKNG FAC 5 CH 4140//N 09059//E

[REDACTED]
SHUANG-CHENG-TZU MTC SSM TRKNG FAC 8 CH 4108//N 10005//E

[REDACTED]
NENOKSA MISSILE TRACKING FACILITY UR 643887N 0390924E

[REDACTED]
KRASNOYE SELO ESV TRACKING FAC SEARCH UR 594311N 0300111E

[REDACTED]
THE KRASNOYE SELO ESV TRACKING FACILITY, REPORTED TO BE AT 59-43-11N 030-01-11E, HAS BEEN IDENTIFIED PREVIOUSLY AS LENINGRAD SPACE TRACKING/RECEIVING FACILITY, NPIC TARGET 0153 161-A1. THE FACILITY CONSISTS OF APPROXIMATELY 30 SUPPORT BUILDINGS AND ASSOCIATED ANTENNAS. THE SPACE TRACKING/RECEIVING AREA IS LOCATED TO THE SOUTH OF THE SUPPORT AREA AND CONSISTS OF THREE PEDESTAL-MOUNTED TELEMETRY ANTENNAS, ONE CONTROL BUILDING AND EIGHT SUPPORT BUILDINGS. A SECOND SPACE TRACKING/RECEIVING AREA IS LOCATED NORTH OF THE SUPPORT AREA ACROSS THE MAIN ACCESS ROAD, AND CONSISTS OF A 16-ELEMENT HELIX ARRAY, A PROBABLY UNOCCUPIED PEDESTAL, AND A CONTROL BUILDING. A HF COMMUNICATIONS AREA IS ADJACENT TO THE NORTHERN EDGE OF THE SUPPORT AREA AND CONTAINS NUMEROUS UNIDENTIFIED HF ANTENNAS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A MORE DETAILED DESCRIPTION OF TYPES OF TELEMETRY/TRACKING ANTENNAS.

[REDACTED]
TYURATAM MTR-KAMCHATKA IMPACT TRKNG FAC B UR 565100N 161180E

[REDACTED]
TYURATAM MTR-KAMCHATKA TRKNG FAC H SEARCH UR 5739//N 16847//E

[REDACTED]
NO TRACKING FACILITY IS OBSERVED.

[REDACTED]
PLESETSK ESV TRACKING FACILITY UR 625412N 040343E

[REDACTED]
THIS FACILITY, PREVIOUSLY REFERRED TO AS A PROBABLE ESV TRACKING FACILITY, CAN NOW BE REFERRED TO AS A CONFIRMED ESV TRACKING

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FACILITY, ALTHOUGH SOME OF ITS FEATURES VARY FROM THE USUAL SIGNATURE. AN APPROXIMATELY 50-FOOT RADOME HAS BEEN ROOF MOUNTED ON THE NW END OF THE 375-FOOT-LONG TRACKING BUILDING OVER THE PREVIOUSLY REPORTED DOME RING. A SECOND DOME IS ON THE GROUND AT THE SE END OF THE TRACKING BUILDING. THE DOME WILL PROBABLY BE POSITIONED OVER THE DOME RING PREVIOUSLY REPORTED ON THE SE END OF THIS BUILDING. FARTHER SE OF THE TRACKING BUILDING IS A BUILDING THAT APPEARS TO HAVE ROOF-MOUNTED TELEMETRIC EQUIPMENT. THIS BUILDING HAS TWO TELEMETRY PEDESTALS, SLIGHTLY IN FRONT OF, AND NEAR EACH END OF THE BUILDING. AT THE EXTREME SE END OF THE FACILITY IS A LARGE EQUIPMENT TOWER.

[REDACTED]

TYURATAM ESV TRACKING FACILITY UR 455422N 0632035E

[REDACTED]

THE BUILDING PREVIOUSLY IDENTIFIED AS A SUPPORT BUILDING, NW OF THE NORTHWESTERN 50-FOOT BUILDING-MOUNTED DOME IN THE CENTER OF THE FACILITY, HAS A HELICAL ANTENNA MOUNTED ON A LARGE PLATFORM AT THE NORTHERN END OF THE ROOF. THIS TYPE OF BUILDING IS COMMON AT ALL ESV FACILITIES. CONSTRUCTION ON THIS BUILDING APPEARS TO BE APPROACHING COMPLETION. NO FUNCTIONAL ANALYSIS IS POSSIBLE DUE TO THE SMALL SCALE OF THE PHOTOGRAPHY. NO OTHER NEW CONSTRUCTION IS OBSERVED.

[REDACTED]

SHUANG-CHENG-TZU PROB TRACKING FAC 18 CH 404530N 0995400E

[REDACTED]

DALAN DZADAGAD COMMO FAC SEARCH MG 4330//N 10415//E #287 22

NO COMMUNICATIONS FACILITIES ARE OBSERVED.

[REDACTED]

MYTISHCHI ELECTRONIC RESEARCH COMPLEX UR 555520N 0374450E

[REDACTED]

A DIAMOND PATTERN FORMED BY GROUND SCARS IS LOCATED IMMEDIATELY NORTH OF THE WAREHOUSE AREA. HEAVY GROUND SCARRING IS PRESENT AT THREE OF THE ANGLES OF THE DIAMOND PATTERN. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES A FUNCTIONAL INTERPRETATION OF THE PATTERN.

[REDACTED]

MOSKVA RADAR PLANT KUNTSEVO 304 UR 554229N 0372618E

[REDACTED]

MOSKVA MILITARY RADIO PLANT 567 UR 5543//N 03742//E

[REDACTED]

MOSKVA RADAR INSTITUTE NIT 100 UR 554605N 0373951E

[REDACTED]

THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF FACILITY.

[REDACTED]

YOSHKAR-OLA OPTICAL PLANT KRAGANOVICH 297 UR 563754N 475140E

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[REDACTED]

MOSKVA OPT INSTR PLY GEOPHIZIKA PRISMA 589 UR 554736N #374149E

[REDACTED]

RZHEV AIR DEFENSE HQ RADAR FACILITY UR 5617//N #3418//E

[REDACTED]

MALAYA NES TRACKING FACILITY UR 6636//N #4442//E

[REDACTED]

NARVA LOW-ALTITUDE AW RADAR FACILITY UR 594330N 0282935E
#153 45-D

[REDACTED]

JOHVI LOW-ALTITUDE AW RADAR FACILITY UR 5922//N #2721//E

[REDACTED]

KY/VLAD MTC/GORNYI BALKLEY AW RADAR FAC UR 4933//N #4542//E

[REDACTED]

KY/VLAD MTC/PALLASOVKA AW RADAR FACILITY UR 5883//N #4654//E

[REDACTED]

TALDOM HF COMMUNICATIONS FACILITY UR 564330N #373545E

[REDACTED]

NIKOLAYEV HF COMMUNICATIONS FACILITY UR 464917N #321246E

[REDACTED]

CONSTRUCTION CONTINUES AT THE NEW AREA ON THE PROBABLE STERBA
CURTAIN ARRAY. NO TOWERS ARE AS YET PRESENT, BUT TWO NEW
EXCAVATIONS FOR PROBABLE TOWERS ARE IDENTIFIED, BRINGING THE TOTAL
TO SEVEN.

[REDACTED]

KERSTOVO LOW-ALTITUDE AW RADAR FACILITY UR 592840N 0284938E

[REDACTED]

KY/VLAD MTC/KAMYSHIN AW RADAR FACILITY UR 500232N #451549E

[REDACTED]

KAPUSTIN YAR SAM TRACKING FAC 10 UR 485716N #461525E

[REDACTED]

KAPUSTIN YAR MTC SAM TRACKING FAC 11 UR 490751N #454205E

[REDACTED]

STOROZHNO LOW-ALTITUDE AW RADAR FACILITY UR 6031//N #3237//E

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[REDACTED]

YIKHVIN LOW-ALTITUDE AW RADAR FACILITY UR 594900N 0333200E

[REDACTED]

[REDACTED]

TOLMACHEVO LOW-ALTITUDE AW RADAR FACILITY UR 585250N 0205630E

[REDACTED]

AT LEAST ONE PROBABLE OCCUPIED RADAR MOUND IS NEWLY IDENTIFIED 0.5 NM WEST OF THE H-CONFIGURED FACILITY, AND IS CONNECTED TO IT BY ROAD.

[REDACTED]

ELISENVAARA LOW-ALTITUDE AW RADAR FACILITY UR 612377N 029477E

[REDACTED]

VYBORG LOW-ALTITUDE AW RADAR FACILITY UR 603877N 028147E

[REDACTED]

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

[REDACTED]

LENINGRAD/PODPOROZHYE TK-AW RADAR FAC UR 604920N 0341250E

[REDACTED]

THE SECURED FACILITY CONSISTS OF ONE VENTED CONTROL BUNKER, FOUR RADAR MOUNDS AND ONE TALL KING RADAR ANTENNA SOUTH OF THE CONTROL BUNKER, AND ONE TALL KING RADAR ANTENNA AND TWO RADAR TOWERS WITH A SMALL BUILDING BETWEEN THEM NORTH OF THE CONTROL BUNKER. THE TOWERS ARE UNDER CONSTRUCTION, BUT THE CONSTRUCTION STATUS CANNOT BE DETERMINED FROM THE SMALL SCALE OF THE PHOTOGRAPHY. RADAR CREW QUARTERS OF THE SUPPORT FACILITY, CONSISTING OF SIX LARGE BUILDINGS AND 10 SMALL BUILDINGS, ARE SITUATED APPROXIMATELY 1 NM SOUTH OF THE RADAR SITE.

[REDACTED]

LENINGRAD/SORTAVALA TALL KING-AW RDR FAC UR 615300N 0302550E

[REDACTED]

THE SECURED FACILITY CONSISTS OF ONE CONTROL BUNKER TWO TALL KING RADAR ANTENNAS, SIX TOWERS UNDER CONSTRUCTION, AND TWO RADAR MOUNDS, PROBABLY UNOCCUPIED. TWO OF THE TOWERS ARE NEARING COMPLETION. PREVIOUSLY REPORTED GROUND SCARRING ACTIVITY APPEARS TO BE INACTIVE.

[REDACTED]

LENINGRAD SW AIR WARNING RADAR FACILITY UR 594477N 029347E

[REDACTED]

LENINGRAD SSE AIR WARNING RADAR FAC UR 593277N 030397E

[REDACTED]

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[REDACTED]	1846	1765
[REDACTED]	1846	1766
TYURATAM-KAMCHATKA IMPACT HF COMMO FAC 1 UR 561812N 1680928E	1846	1767
[REDACTED]	1846	1768
[REDACTED]	1846	1769
MOZYR SRF COMMUNICATIONS FACILITY UR 528438N 8298630E	1846	1770
[REDACTED]	1846	1771
[REDACTED]	1846	1772
[REDACTED]	1846	1773
[REDACTED]	1846	1774
PERVOMAYSK SRF COMMUNICATIONS FACILITY UR 488638N 8385215E	1846	1775
[REDACTED]	1846	1776
[REDACTED]	1846	1777
[REDACTED]	1846	1778
ZHEMKOVKA VLF COMMUNICATIONS FACILITY UR 531711N 8488732E	1846	1779
[REDACTED]	1846	1780
[REDACTED]	1846	1781
[REDACTED]	1846	1782
BELOKOROVICHI SRF COMMUNICATIONS FACILITY UR 518738N 8275938E	1846	1783
[REDACTED]	1846	1784
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[REDACTED]	1846	1786
POSTAVY SRF COMMUNICATIONS FACILITY UR 558548N 8265158E	1846	1787
[REDACTED]	1846	1788
[REDACTED]	1846	1789
[REDACTED]	1846	1790
OSTROV SRF COMMUNICATIONS FACILITY UR 572285N 8281758E	1846	1791
[REDACTED]	1846	1792
[REDACTED]	1846	1793
[REDACTED]	1846	1794
MOSKVA/CHEREP OVETS TALL KING-AW RADAR FAC UR 591918N 8375858E	1846	1795
[REDACTED]	1846	1796
[REDACTED]	1846	1797
[REDACTED]	1846	1798
REMBUYEVO VLF FACILITY UR 642888N 8413688E	1846	1799
[REDACTED]	1846	1800
[REDACTED]	1846	1801
[REDACTED]	1846	1802
KRASNOARMEYSKAYA VLF COMMUNICATIONS FAC UR 452412N 8388932E	1846	1803
[REDACTED]	1846	1804
[REDACTED]	1846	1805
[REDACTED]	1846	1806
ORDZHONIKIDZE SRF COMMUNICATIONS FACILITY UR 438277N 8444477E	1846	1807
[REDACTED]	1846	1808
[REDACTED]	1846	1809
[REDACTED]	1846	1810
PENZA HF COMMUNICATIONS FACILITY UR 538958N 8451838E	1846	1811
[REDACTED]	1846	1812
[REDACTED]	1846	1813
[REDACTED]	1846	1814
KAPUSTIN YAR TRACKING FACILITY UR 482186N 8478441E	1846	1815
[REDACTED]	1846	1816
THE TWO AND POSSIBLY THREE RADAR A LOCATED AT THIS FACILITY ARE NOW CONSIDERED TO BE PROBABLE OPTICAL TRACKING DEVICES. THIS OPTICAL EQUIPMENT IS PROBABLY SLAVED TO THE POSSIBLE SHIP WHEEL RADAR CN POSITIONED NEARBY. POSITIVE IDENTIFICATION OF THE SHIP WHEEL IS PRECLUDED BY THE SMALL SCALE OF THE PHOTOGRAPHY. FOR RELATED FACILITIES, SEE COMIREX TARGETS [REDACTED]	1846	1817
[REDACTED]	1846	1818
[REDACTED]	1846	1819
[REDACTED]	1846	1820
[REDACTED]	1846	1821
[REDACTED]	1846	1822
[REDACTED]	1846	1823
[REDACTED]	1846	1824
KAPUSTIN YAR TRACKING FACILITY UR 482128N 8464832E	1846	1825
[REDACTED]	1846	1826
THE THREE RADAR A AT THIS FACILITY ARE NOW THOUGHT TO BE PROBABLE	1846	1827

OPTICAL TRACKING DEVICES. THESE OPTICAL DEVICES ARE PROBABLY SLAVED TO THE POSSIBLE SHIP WHEEL RADAR CH LOCATED IMMEDIATELY NORTH OF THE A DOMES. POSITIVE IDENTIFICATION OF THE SHIP WHEEL IS PRECLUDED BY THE SMALL SCALE OF THE PHOTOGRAPHY. FOR RELATED FACILITIES, SEE COMIREX TARGETS [REDACTED] THIS TARGET, THE TWO TARGETS MENTIONED ABOVE, AND THREE ADDITIONAL AREAS LOCATED ALONG AN L/W LINE CONNECTING [REDACTED] PROBABLY CONSTITUTE A SYSTEM OF ELECTRONIC AND OPTICAL EQUIPMENT USED TO PLOT ASM AND/OR BOMBS FIRED INTO AND/OR DROPPED ON THE CENTER OF THE L-PATTERN FORMED BY THE VARIOUS SITES OF THE TOTAL FACILITY.

[REDACTED]

KAPUSTIN YAR TRACKING FACILITY UR 483316N #464856E

THE THREE RADAR A AT THIS FACILITY ARE NOW THOUGHT TO BE PROBABLE OPTICAL TRACKING DEVICES PROBABLY SLAVED TO THE POSSIBLE SHIP WHEEL LOCATED ALONG THE SOUTHERN FENCE LINE OF THIS FACILITY. POSITIVE IDENTIFICATION OF THE SHIP WHEEL IS PRECLUDED BY THE SMALL SCALE OF THE PHOTOGRAPHY. FOR RELATED FACILITIES, SEE COMIREX TARGETS 6B0440A AND B. THIS FACILITY MOST LIKELY SERVES AS THE SUPPORT AND PROBABLY CONTROL AREA FOR THE SHUNGAY INTERFEROMETER, LOCATED APPROXIMATELY 1 NM TO THE WEST.

[REDACTED]

KAPUSTIN YAR LAKE ELTON TRACKING FAC UR 490933N #465144E

THE CLOSEST UNTARGETED FACILITY TO THE COMIREX SEARCH COORDINATES OF 48-52N #46-51E IS THE LAKE ELTON TRACKING FACILITY. THIS FACILITY, LOCATED 17.5 NM NORTH OF THE CENTER OF THE SEARCH AREA AT 49-09-33N #46-51-44E, CONSISTS OF ONE PROBABLE OPTICAL TRACKING DEVICE (FORMERLY CALLED RADAR AN, ONE PROBABLE VAN-MOUNTED SHIP WHEEL RADAR CH, ONE INTERFEROMETER PROBABLY ABANDONED, AN ATHLETIC FIELD, AND APPROXIMATELY 17 BUILDINGS. A REMOTE AREA, LOCATED NW OF THE MAIN AREA, IS POSSIBLY A COMMUNICATIONS AREA.

[REDACTED]

RAZDOLNOYE HF COMMUNICATIONS FACILITY UR 433208N 1315613E

[REDACTED]

KAMO HF COMMUNICATIONS FACILITY UR 482420N #451210E

[REDACTED]

ROMNY SRF COMMUNICATIONS FACILITY UR 504850N #333030E

[REDACTED]

YENISEYSK ESV TRACKING FACILITIES UR 582640N #921620E

[REDACTED]

[REDACTED]

VARNA HF COMMUNICATIONS FAC KARTALY UR 532340N #685730E

[REDACTED]

AHEZ TRACKING FACILITY UR 663224N #614431E

[REDACTED]

[REDACTED]

LANG-FANG MICROWAVE FACILITY SEARCH CH 39327N 116417E

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Approved For Release 2006/08/14 : CIA-RDP78B04549A000800040014-1
MICKOWAVE FACILITIES CANNOT BE IDENTIFIED BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY.

WAN-CHUANG MICROWAVE FACILITY SEARCH CH 3934//N 11636//E

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

TING-HSI MICROWAVE FACILITY SEARCH CH 3533//N 10432//E

THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF MICKOWAVE FACILITIES.

LUNG-HSI MICROWAVE FACILITY SEARCH CH 3503//N 10438//E

THE SMALL SCALE OF THE PHOTOGRAPHY AND THE SCATTERED CLOUDS PRECLUDE IDENTIFICATION OF MICKOWAVE FACILITIES.

CHI-HSIA AIR WARNING RADAR FACILITY CH 371330N 1204425E

THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF RADARS AND OF INDIVIDUAL COMPONENTS. NO NEW ADDITIONS OR ENLARGEMENT OF THE FACILITY IS APPARENT. NO NEW ANTENNAS ARE IDENTIFIED.

TUNG-AN-I MICROWAVE FACILITY SEARCH CH 3519//N 10440//E

THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES INTERPRETATION OF MICKOWAVE FACILITIES. LACK OF PLANIMETRIC DETAIL PRECLUDES POSITIVE IDENTIFICATION OF THE LOCATION.

HSIA-KUAN-YING MICROWAVE FACILITY SEARCH CH 3557//N 10440//E

THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF MICKOWAVE FACILITIES. THE LACK OF PLANIMETRIC DETAIL PRECLUDES POSITIVE IDENTIFICATION OF THE LOCATION.

HSU-SAN-WEN MICROWAVE FACILITY SEARCH CH 3920//N 09935//E

NO MICKOWAVE FACILITIES ARE OBSERVED AT REFERENCED COORDINATES. THE SMALL SCALE OF KH-4 PHOTOGRAPHY PRECLUDES IDENTIFICATION.

SHUANG-CHENG-TZU MICROWAVE FAC SEARCH CH 3945//N 09910//E

NO MICKOWAVE FACILITIES ARE OBSERVED AT REFERENCED COORDINATES. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF MICKOWAVE FACILITIES.

SOLNECHNOGORSK HF COMMUNICATIONS FACILITY UR 5605//N 03706//E

MANZOVKA SRF COMMUNICATIONS FACILITY UR 441125N 1323110E

ULAN BAATAR TROPOSCATTER FACILITY MG 4759//N 10658//E

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[REDACTED]
GUSINO PROB HF COMMUNICATIONS FACILITY UR 544205N 0312120E

[REDACTED]
HAI-YANG TAO AIR WARNING RADAR FACILITY CH 3902//N 12310//E

[REDACTED]
THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF RADARS.

[REDACTED]
LIU-CHUANG AIR WARNING RADAR FACILITY CH 394035N 1193130E

[REDACTED]
SEVASTOPOL VLF COMMUNICATIONS FAC SEARCH UR 443610N 0333520E

[REDACTED]
NO VLF FACILITY IDENTIFIED AT REFERENCED COORDINATES OR WITHIN 5.0-NM RADIUS OF REFERENCED COORDINATES.

[REDACTED]
VLADIVOSTOK VLF COMMUNICATIONS FAC SEARCH UR 4308//N 13154//E

[REDACTED]
NO VLF FACILITY IDENTIFIED AT REFERENCED COORDINATES OR WITHIN A 5.0-NM RADIUS OF REFERENCED COORDINATES.

[REDACTED]
LA-SA PROBABLE SIGINT FACILITY TI 293755N 0910121E

[REDACTED]
PEI-CHING RADIO BROADCAST FAC WU-CHUANG CH 395315N 1163415E

[REDACTED]
OSTROV VALAAM LOW-ALTITUDE AW RADAR FAC UR 612100N 0305700E

[REDACTED]
PUSHKINO HF COMMUNICATIONS FACILITY UR 560315N 0300230E

[REDACTED]
CHU-CHING PROBABLE FIX EIGHT SITE CH 252940N 1034935E

[REDACTED]
THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES DEFINITE IDENTIFICATION OF A FIX EIGHT ANTENNA.

[REDACTED]
TSA-AN SUBARGA HURAL POSS COMMO FAC SCH MG 4335//N 10211//E

[REDACTED]
HAZE AND CLOUDS PRECLUDE SEARCH.

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

[REDACTED]
NO RADAR IS OBSERVED BECAUSE OF THE LIMITING CONDITIONS AND INTERPRETABILITY OF THE PHOTOGRAPHY.

[REDACTED]
HEAVY CLOUDS AND LACK OF GROUND DETAIL PRECLUDE RECONCILIATION OF CHARTS AND PHOTOGRAPHY.

1046 1054
1046 1055
1046 1056
1046 1057
1046 1058
1046 1059
1046 1060X
1046 1061X
1046 1062X
1046 1063X
1046 1064X
1046 1065X
1046 1066X
1046 1067X
1046 1068X
1046 1069
1046 1070
1046 1071
1046 1072
1046 1073
1046 1074
1046 1075
1046 1076
1046 1077
1046 1078
1046 1079
1046 1080
1046 1081
1046 1082
1046 1083
1046 1084
1046 1085X
1046 1086X
1046 1087X
1046 1088X
1046 1089
1046 1090
1046 1091
1046 1092
1046 1093
1046 1094
1046 1095
1046 1096
1046 1097X
1046 1098X
1046 1099X
1046 2000X
1046 2001X
1046 2002X
1046 2003
1046 2004
1046 2005
1046 2006
1046 2007
1046 2008X
1046 2009X
1046 2010X
1046 2011X
1046 2012X
1046 2013X
1046 2014X
1046 2015X
1046 2016X

MYS SVYATOV NOS TROPOSCATTER FAC UR 725830E 149528E
0030 2 NO COMRX
3.5 NM SE OF MYS SVYATOV NOS.
THE FACILITY CONSISTS OF 1 CONTROL BUILDING, 2 SUPPORT BUILDINGS,
AND FOOTING EXCAVATIONS FOR 4 TROPOSCATTER ANTENNAS. THE TYPE OF
ANTENNAS CANNOT BE IDENTIFIED AT THIS TIME.

[REDACTED]

CHOKURDAKH TROPOSCATTER FACILITY UR 783948N 1498330E

0067 2-E BONUS
23 NM EAST OF CHOKURDAKH.
THE FACILITY CONSISTS OF TWO CONTROL/SUPPORT BUILDINGS, TWO SUPPORT
BUILDINGS, AND CONSTRUCTION ACTIVITY FOR TROPOSCATTER ANTENNAS.
THE TYPE OF TROPOSCATTER ANTENNAS CANNOT BE IDENTIFIED AT THIS
TIME.

[REDACTED]

PEI-CHING RADIO BROADCAST STATION CH 394428N 1164839E
73-F BONUS

23 NM SE OF PEI-CHING.
THE FACILITY CONSISTS OF A SECURED COMPOUND WHICH CONTAINS TWO
UNIDENTIFIED ANTENNA TOWERS, TWO TRANSMITTER/CONTROL BUILDINGS,
THREE COOLING PONDS, A WATER TOWER, AND EIGHT SUPPORT BUILDINGS.
ADJACENT TO THE COMPOUND ARE THREE PROBABLE DIRECTIONAL BROADCAST
ARRAYS AND A SUPPORT AREA WHICH CONTAINS AT LEAST 20 BUILDINGS.

[REDACTED]

MILITARY ACTIVITY

LU-TA ARMY BARRACKS LIU-SHU-TUN AL 1 CH 398385N 1214155E

[REDACTED]

LIANG-CHIA-TIEN DRIVER TRAINING AREA CH 391159N 1215581E

[REDACTED]

CHANG-CHIA-TUN ARMY BARRACKS AL 1 CH 398846N 1214153E

OB -- APPROXIMATELY 15 POSSIBLE TRACKED VEHICLES AND NUMEROUS OTHER
VEHICLES/PIECES OF EQUIPMENT.

[REDACTED]

CHIN-HSIEN AMMUNITION DEPOT ERH-SHIH-LI-PU CH 391281N 1214439E

[REDACTED]

CHIN-HSIEN AMMUNITION DEPOT LO-FENG-TUN CH 398638N 1214558E

[REDACTED]

HAI-CHENG ARMY BARRACKS NE AL 1 CH 485135N 1224528E

[REDACTED]

HAI-CHENG ARMY BARRACKS SOUTH AL 5 CH 474740N 1224538E

[REDACTED]

HSIN-CHIN BKS AND STORAGE AREA SE AL 1 CH 392383N 121589E

[REDACTED]

HSING-CHENG ARMY BARRACKS SW AL 2 CH 483388N 1223548E

- 1846 2817
- 1846 2818
- 1846 2819
- 1846 2820
- 1846 2821
- 1846 2822
- 1846 2823
- 1846 2824
- 1846 2825
- 1846 2826
- 1846 2827
- 1846 2828
- 1846 2829
- 1846 2830
- 1846 2831
- 1846 2832
- 1846 2833
- 1846 2834X
- 1846 2835X
- 1846 2836X
- 1846 2837X
- 1846 2838X
- 1846 2839X
- 1846 2840X
- 1846 2841X
- 1846 2842X
- 1846 2843X
- 1846 2844
- 1846 2845X
- 1846 2846X
- 1846 2847X
- 1846 2848X
- 1846 2849X
- 1846 2850X
- 1846 2851X
- 1846 2852X
- 1846 2853X
- 1846 2854X
- 1846 2855X
- 1846 2856X
- 1846 2857X
- 1846 2858X
- 1846 2859X
- 1846 2860X
- 1846 2861X
- 1846 2862X
- 1846 2863X
- 1846 2864X
- 1846 2865X
- 1846 2866X
- 1846 2867X
- 1846 2868X
- 1846 2869X
- 1846 2870X
- 1846 2871X
- 1846 2872X
- 1846 2873X
- 1846 2874X
- 1846 2875X
- 1846 2876X
- 1846 2877X
- 1846 2878X
- 1846 2879X

[Redacted]

CHIN-HSI ARMY BKS NORTHEAST AL 1 CH 404630N 1205225E

[Redacted]

KUN-MING ARMY BARRACKS SOUTHEAST AL 1 CH 250031N 1024950E

[Redacted]

KUN-MING ARMY BARRACKS EAST AL 2 CH 250203N 1025201E

[Redacted]

SHA-LI-TU INF DIV HQS - BARRACKS AL 1 CH 394446N 1225630E

[Redacted]

SHA-LI-TU ARMY BARRACKS EAST AL 3 CH 394650N 1230330E

[Redacted]

SHA-LI-TU ARMY BARRACKS NORTH AL 2 CH 394600N 1225710E

[Redacted]

YING-KOU-HSIEN ARMY BARRACKS EAST AL 2 CH 403740N 1223300E

[Redacted]

TE-CHOU ARMY BARRACKS CH 372647N 1161614E

[Redacted]

WEN-SHAN SUPPLY DEPOT CH 232300N 1041450E

[Redacted]

SHAN-HAI-KUAN ARMY BARRACKS AL 1 CH 400050N 1194605E

[Redacted]

CHIN-HUANG-TAO ARMY BARRACKS NORTH AL 1 CH 395729N 1193025E

[Redacted]

HUAI-CHOU ARMY BKS SOUTHWEST AL 1 CH 401650N 1163500E

[Redacted]

CHEN-TZU-CHEN ARMY BARRACKS SOUTHEAST AL 1 CH 394915N 1102200E

[Redacted]

CHAO-KO-CHUANG ARMY BARRACKS NORTH AL 1 CH 394625N 1102435E

[Redacted]

LIU-HSI ARMY BARRACKS NORTHEAST AL 2 CH 394600N 1103030E

[Redacted]

OB -- APPROXIMATELY 15 VEHICLES/PIECES OF EQUIPMENT.

1046 2080X
1046 2081X
1046 2082X
1046 2083X
1046 2084X
1046 2085X
1046 2086X
1046 2087X
1046 2088X
1046 2089X
1046 2090X
1046 2091X
1046 2092X
1046 2093X
1046 2094X
1046 2095X
1046 2096X
1046 2097X
1046 2098X
1046 2099X
1046 2100X
1046 2101X
1046 2102X
1046 2103X
1046 2104X
1046 2105X
1046 2106X
1046 2107X
1046 2108X
1046 2109X
1046 2110X
1046 2111X
1046 2112X
1046 2113X
1046 2114X
1046 2115X
1046 2116X
1046 2117X
1046 2118X
1046 2119X
1046 2120X
1046 2121X
1046 2122X
1046 2123X
1046 2124X
1046 2125X
1046 2126X
1046 2127X
1046 2128X
1046 2129X
1046 2130X
1046 2131X
1046 2132X
1046 2133X
1046 2134X
1046 2135X
1046 2136X
1046 2137X
1046 2138X
1046 2139X
1046 2140X
1046 2141X
1046 2142X

[REDACTED]
LUAN-HSIEN ARMY BARRACKS AL 1 CH 394640N 1184155E

[REDACTED]

CHIU-FENG-JUN ARMY BARRACKS NORTHWEST AL 1 CH 395120N 1188535E

[REDACTED]

LIN-HSIA ARMY BARRACKS SOUTHWEST AL 1 CH 353340N 1030085E

[REDACTED]

LIN-TAO MILITARY INSTALLATION CH 352300N 1035200E

[REDACTED]

SHANG-CHIU ARMY BARRACKS AL 4 CH 342350N 1153710E

[REDACTED]

SHANG-CHIU SIXTH INF SCHOOL + BKS AREA CH 342558N 1153740E

[REDACTED]

SHANG-CHIU ARMY BKS SOUTHWEST AL 3 CH 342300N 1153500E

[REDACTED]

HSIN-HSIANG ARMY BARRACKS AL 1 CH 351024N 1134905E

[REDACTED]

FU-SHAN ARMY BARRACKS SOUTHWEST AL 1 CH 372051N 1211431E

[REDACTED]

LU-TAI ARMY BARRACKS AL 1 CH 391710N 1174750E

[REDACTED]

KAO-CHIA-FANG ARMY BARRACKS NORTH AL 1 CH 395258N 1192641E

[REDACTED]

YU-KUAN-CHEN ARMY BARRACKS SOUTH AL 1 CH 395333N 1192030E

[REDACTED]

FU-CHOU ARMY BARRACKS SOUTH AL 1 CH 394320N 1214249E

[REDACTED]

LAI-YANG ARMY BARRACKS AL 2 CH 365950N 1204040E

[REDACTED]

LAI-YANG ARMY BARRACKS AL 1 CH 370040N 1204200E

[REDACTED]

LAI-YANG ARMY BARRACKS NNE AL 3 CH 365900N 1204236E

1046 2143X
1046 2144X
1046 2145X
1046 2146X
1046 2147X
1046 2148X
1046 2149X
1046 2150X
1046 2151X
1046 2152X
1046 2153X
1046 2154X
1046 2155X
1046 2156X
1046 2157X
1046 2158X
1046 2159X
1046 2160X
1046 2161X
1046 2162X
1046 2163X
1046 2164X
1046 2165X
1046 2166X
1046 2167X
1046 2168X
1046 2169X
1046 2170X
1046 2171X
1046 2172X
1046 2173X
1046 2174X
1046 2175X
1046 2176X
1046 2177X
1046 2178X
1046 2179X
1046 2180X
1046 2181X
1046 2182X
1046 2183X
1046 2184X
1046 2185X
1046 2186X
1046 2187X
1046 2188X
1046 2189X
1046 2190X
1046 2191X
1046 2192X
1046 2193X
1046 2194X
1046 2195X
1046 2196X
1046 2197X
1046 2198X
1046 2199X
1046 2200X
1046 2201X
1046 2202X
1046 2203X
1046 2204X
1046 2205X

[REDACTED]

LAI-YANG ARMY BARRACKS PEI-KUAN AL 4 CH 365740N 1204600E

OB -- 2 ROWS OF POSSIBLE VEHICLES/PIECES OF EQUIPMENT.

[REDACTED]

LU-SHUN ARMY BARRACKS NEW CITY AL 2 CH 384800N 1211305E

OB -- APPROXIMATELY 20 POSSIBLE VEHICLES AND APPROXIMATELY 20 PIECES OF EQUIPMENT.

[REDACTED]

LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CH 384818N 1211623E

OB -- APPROXIMATELY 8 POSSIBLE VEHICLES AND APPROXIMATELY 15 PIECES OF EQUIPMENT.

[REDACTED]

SAN-SHIH-LI-PAO ARMY BARRACKS SU-CHIA-TUN CH 391530N 1214740E

[REDACTED]

YING-CHENG-TZU ARMORED TRAINING AREA AL 2 CH 390210N 1212240E

OB -- AT ASSOCIATED SUPPLY AREA -- NUMEROUS PROBABLE VEHICLES/PIECES OF EQUIPMENT.

[REDACTED]

CHING-HSI PROBABLE MILITARY STORAGE CH 230840N 1062510E

[REDACTED]

HAN-TAN ARMY BARRACKS NORTH AL 1 CH 364011N 1142744E

[REDACTED]

HAN-TAN ARMY BARRACKS WNW AL 2 CH 363701N 1142658E

[REDACTED]

HAN-TAN ARMY BARRACKS WEST AL 3 CH 363613N 1142633E

[REDACTED]

HAN-TAN ARMY BARRACKS WEST AL 4 CH 363616N 1142586E

[REDACTED]

HAN-TAN ARMY BARRACKS WEST AL 5 CH 363656N 1142414E

[REDACTED]

TAO-TSUN ARMY BARRACKS NORTH-NORTHWEST CH 371435N 1210645E

[REDACTED]

WEN-TENG MILITARY STORAGE AREA CH 378977N 1220877E

[REDACTED]

CHOU-SHUI-TZU ARMY BARRACKS AL 2 CH 363656N 1213405E

1046 2205X
1046 2207X
1046 2208X
1046 2209X
1046 2210X
1046 2211X
1046 2212X
1046 2213X
1046 2214X
1046 2215X
1046 2216X
1046 2217X
1046 2218X
1046 2219X
1046 2220X
1046 2221X
1046 2222X
1046 2223X
1046 2224X
1046 2225X
1046 2226X
1046 2227X
1046 2228X
1046 2229X
1046 2230X
1046 2231X
1046 2232X
1046 2233X
1046 2234X
1046 2235X
1046 2236X
1046 2237X
1046 2238X
1046 2239X
1046 2240X
1046 2241X
1046 2242X
1046 2243X
1046 2244X
1046 2245X
1046 2246X
1046 2247X
1046 2248X
1046 2249X
1046 2250X
1046 2251X
1046 2252X
1046 2253X
1046 2254X
1046 2255X
1046 2256X
1046 2257X
1046 2258X
1046 2259X
1046 2260X
1046 2261X
1046 2262X
1046 2263X
1046 2264X
1046 2265X
1046 2266X
1046 2267X
1046 2268X

[REDACTED]	1846	2269X
OE -- APPROXIMATELY 12 VEHICLES/PIECES OF EQUIPMENT.	1846	2272X
[REDACTED]	1846	2271X
[REDACTED]	1846	2272X
LU-TA MOTOR POOL CH 3901//N 12130//E	1846	2273X
0381 18-G [REDACTED]	1846	2274X
OB -- 34 POSSIBLE VEHICLES/PIECES OF EQUIPMENT.	1846	2275X
[REDACTED]	1846	2276X
[REDACTED]	1846	2277X
LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU CH 385644N 1213311E	1846	2278X
[REDACTED]	1846	2279X
[REDACTED]	1846	2280X
PEI-CHING ARMY BARRACKS NORTH AL 1 CH 400205N 1162430E	1846	2281X
[REDACTED]	1846	2282X
[REDACTED]	1846	2283X
[REDACTED]	1846	2284X
CHANG-LI ARMY BARRACKS NORTHWEST AL 1 CH 394232N 1190031L	1846	2285X
[REDACTED]	1846	2286X
[REDACTED]	1846	2287X
[REDACTED]	1846	2288X
FU-HSIEN ARMY BARRACKS EAST AL 1 CH 393720N 1220156E	1846	2289X
[REDACTED]	1846	2290X
[REDACTED]	1846	2291X
[REDACTED]	1846	2292X
[REDACTED]	1846	2293X
FU-HSIEN ARMY BARRACKS SOUTHEAST AL 2 CH 393611N 1220040E	1846	2294X
[REDACTED]	1846	2295X
[REDACTED]	1846	2296X
[REDACTED]	1846	2297X
CHING-TUI-TZU ARMY BARRACKS NORTH AL 1 CH 395250N 1231605E	1846	2298X
[REDACTED]	1846	2299X
[REDACTED]	1846	2300X
HAI-YANG MILITARY INSTALLATION CH 3647//N 12109//E	1846	2301X
[REDACTED]	1846	2302X
[REDACTED]	1846	2303X
[REDACTED]	1846	2304X
[REDACTED]	1846	2305X
PENG-LAI ARMY BARRACKS AL 1 CH 374925N 1204420E	1846	2306X
[REDACTED]	1846	2307X
[REDACTED]	1846	2308X
TA-CHENG ARMY BARRACKS AL 1 CH 435800N 0805350E	1846	2309X
[REDACTED]	1846	2310X
[REDACTED]	1846	2311X
[REDACTED]	1846	2312X
[REDACTED]	1846	2313X
SHUN-I ARMY BARRACKS SOUTH AL 1 CH 400700N 1163910E	1846	2314X
[REDACTED]	1846	2315X
[REDACTED]	1846	2316X
KAI-FENG ARMY BARRACKS SOUTHWEST AL 1 CH 304715N 1141930E	1846	2317X
[REDACTED]	1846	2318X
[REDACTED]	1846	2319X
[REDACTED]	1846	2320X
SHUI-SHIH-YING ARMY BARRACKS AL 1 CH 385100N 1211505E	1846	2321X
[REDACTED]	1846	2322X
[REDACTED]	1846	2323X
[REDACTED]	1846	2324X
[REDACTED]	1846	2325X
TA-TIEN SHAN AMMUNITION DEPOT NORTHWEST CH 233010N 1030320E	1846	2326X
[REDACTED]	1846	2327X
[REDACTED]	1846	2328X
[REDACTED]	1846	2329X
LAHORE ORDNANCE DEPOT SE PK 313245N 8742320E	1846	2330X
[REDACTED]	1846	2331X

[REDACTED]
ULAAN BAATAR BARRACKS AREA EAST MG 475530N 1065930E

[REDACTED]
OR -- NUMEROUS VEHICLES/PIECES OF EQUIPMENT.

[REDACTED]
ULAAN BAATAR MOTOR PARK WEST MG 475470N 1064770E

[REDACTED]
ULAAN BAATAR MILITARY AREA SW MG 474670N 1063670E

[REDACTED]
SSU CHIAO ARMY BARRACKS AL 1 CH 344230N 1222700E

[REDACTED]
NIU-LAN-SHAN ARMY BARRACKS AL 1 CH 401145N 1163940E

[REDACTED]
LOZOVAYA TACTICAL SSM SUPPORT FACILITY UR 485435N 2362145E

[REDACTED]
MOZUOK TACTICAL SSM SUPPORT FACILITY UR 434435N 2343140E

[REDACTED]
PARAKHINO-PODDUBYE TAC SSM SUPPORT FAC UR 582850N 2332925E

[REDACTED]
BOGLANOVKA TACTICAL SSM SUPPORT FACILITY UR 484650N 2323820E

[REDACTED]
KARACHEV TACTICAL SSM SUPPORT FACILITY UR 530853N 2345635E

[REDACTED]
KILYAZI TACTICAL SSM SUPPORT FACILITY UR 404855N 2342835E

[REDACTED]
LEPEL TACTICAL SSM SUPPORT FACILITY UR 545822N 2284702E

[REDACTED]
KRASNYY KUT TACTICAL SSM SUPPORT FAC UR 443215N 1325040E

[REDACTED]
ARYS TACTICAL SSM SUPPORT FACILITY UR 422775N 0685018E

1046 2332
1046 2333
1046 2334
1046 2335
1046 2336
1046 2337
1046 2338
1046 2339
1046 2340
1046 2341
1046 2342
1046 2343
1046 2344
1046 2345
1046 2346
1046 2347X
1046 2348X
1046 2349X
1046 2350X
1046 2351X
1046 2352X
1046 2353X
1046 2354X
1046 2355
1046 2356
1046 2357
1046 2358
1046 2359
1046 2360
1046 2361
1046 2362
1046 2363
1046 2364
1046 2365
1046 2366
1046 2367
1046 2368
1046 2369
1046 2370
1046 2371
1046 2372
1046 2373
1046 2374
1046 2375
1046 2376
1046 2377
1046 2378
1046 2379
1046 2380
1046 2381
1046 2382
1046 2383
1046 2384
1046 2385
1046 2386
1046 2387
1046 2388
1046 2389
1046 2390
1046 2391
1046 2392
1046 2393
1046 2394

[REDACTED]
USSURIYSK TACTICAL SSM SUPPORT FACILITY UR 434125N 1315910E

[REDACTED]
KIROVOGRAD/KANATOVO TAC SSM SUPPORT FAC UR 483150N 0322723E

FOUR LARGE VEHICLE STORAGE BUILDINGS HAVE BEEN CONSTRUCTED IN THE FACILITY, AND TWO ADDITIONAL VEHICLE STORAGE BUILDINGS ARE POSSIBLY UNDER CONSTRUCTION.

[REDACTED]
KIROVOGRAD TACTICAL SSM WPROB SCUDM BKS UR 483332N 0321510E

[REDACTED]
KUYVOZI TAC SSM WSCUDM BKS - STOR AL 5 UR 601420N 0302720E

[REDACTED]
VAZIANI TACTICAL SSM SUPPORT FACILITY UR 413905N 0450700E

THE ARCH-ROOFED MISSILE STORAGE BUILDING APPEARS COMPLETE AND EARTH-COVERED WITH A PROBABLE DRIVE-THROUGH CAPABILITY.

[REDACTED]
ZAVITINSK TACTICAL SSM SUPPORT FACILITY UR 500940N 1292700E

[REDACTED]
BALAKLEYA TACTICAL SSM SUPPORT FACILITY UR 492820N 0365215E

[REDACTED]
RYBINSK TACTICAL SSM SUPPORT FACILITY UR 580135N 0305310E

[REDACTED]
SUKOK TACTICAL SSM STORAGE DEPOT UR 562000N 0400900E

[REDACTED]
NOVOSIBIRSK TACTICAL SSM STORAGE DEPOT UR 551340N 0025940E

[REDACTED]
YASASHNAYA TASHLA TAC SSM STOR DPO UR 535240N 0402530E

[REDACTED]
KLINTSY TAC SSM WSCUDM BKS - STOR AL 2 UR 524540N 0321310E

[REDACTED]
BELOGORSK TAC SSM WSCUDM BKS - STOR AL 4 UR 505501N 1202231

[REDACTED]
KLINTSY TACTICAL SSM WSCUDM BKS AL 1 UR 524445N 0321510E

1046 2395
1046 2396
1046 2397
1046 2398
1046 2399
1046 2400
1046 2401
1046 2402
1046 2403
1046 2404
1046 2405
1046 2406
1046 2407
1046 2408
1046 2409
1046 2410
1046 2411
1046 2412
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1046 2432
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1046 2435
1046 2436
1046 2437
1046 2438
1046 2439
1046 2440
1046 2441
1046 2442
1046 2443
1046 2444
1046 2445
1046 2446
1046 2447
1046 2448
1046 2449
1046 2450
1046 2451
1046 2452
1046 2453
1046 2454
1046 2455
1046 2456
1046 2457

[REDACTED]
KRENENCHUG TACTICAL SSM @SCUD# BKS AL 2 UR 490542N 0332542E

[REDACTED]
RAZDOLNOYE TACTICAL SSM @SCUD# BKS AL 1 UR 433046N 1315420E

[REDACTED]
SPASSK-DALNIY TAC SSM @SCUD# BKS AL 1 UR 443548N 1324954E

[REDACTED]
TBILISI TACTICAL SSM SCUD BKS KODA AL 4 UR 413420N 0444055E

[REDACTED]
SHAUMYANI TACTICAL SSM @SCUD# BKS AL 1 UR 411933N 0444445E

[REDACTED]
TIKHORETSK TACTICAL SSM SUPPORT FAC UR 455328N 0400230E

[REDACTED]
BOBR TACTICAL SSM SUPPORT FACILITY UR 541940N 0291610E

[REDACTED]
ASHKHABAD TACTICAL SSM SUPPORT FACILITY UR 380225N 0580055E

[REDACTED]
BLAGODATNOYE TACTICAL SSM SUPPORT FAC UR 441453N 1320530E

[REDACTED]
SOMGAI TACTICAL SSM SUPPORT FACILITY UR 404145N 0492710E

[REDACTED]
11 NM NW OF SOMGAI.
THIS TRIPLE SECURED FACILITY CONTAINS AN ARYS-TYPE CHEMICAL WARHEAD
STORAGE BUNKER, TWO DRIVE-THROUGH, EARTH-COVERED, ARCH-ROOFED
MISSILE STORAGE BUILDINGS, AND TWO SUPPORT BUILDINGS.

[REDACTED]
COMPLEXES
CHIN-HUANG-TAO COMPLEX CH 395533N 1193551E

[REDACTED]
THE INDUSTRIAL ACTIVITY APPEARS LIGHT-TO-MODERATE. THE RAIL YARD IS
APPROXIMATELY 15 PERCENT FILLED.

[REDACTED]
LU-TA COMPLEX CH 385508N 1213810E

[REDACTED]
THE RAIL AND INDUSTRIAL ACTIVITY APPEAR LIGHT-TO-MODERATE.

[REDACTED]
MAN-CHOU-LI COMPLEX CH 493510N 1172645E

[REDACTED]
THE RAIL YARDS ARE APPROXIMATELY 20 PERCENT FILLED.

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1046 2459
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1046 2499
1046 2500
1046 2501
1046 2502
1046 2503
1046 2504
1046 2505
1046 2506
1046 2507X
1046 2508X
1046 2509X
1046 2510X
1046 2511X
1046 2512X
1046 2513X
1046 2514X
1046 2515X
1046 2516X
1046 2517X
1046 2518X
1046 2519X
1046 2520X

[REDACTED]
HAI-CHENG COMPLEX CH 405104N 122434E

[REDACTED]
ULAN BAATAR COMPLEX MG 475500N 1065510E

[REDACTED]
PANG-PEI RR TRNSLDG YARD AND STATION CH 434118N 1120010E

[REDACTED]
THE RAIL YARD IS APPROXIMATELY 20 PERCENT FILLED.

[REDACTED]
OTHER ACTIVITY
SEMIPALATINSK POSSIBLE SNEDS FACILITY UR 5043//N 07837//E

[REDACTED]
THERE IS NO EVIDENCE TO CONFIRM THE FUNCTION OF THE FACILITY. NO
VEHICLES OR EQUIPMENT ARE OBSERVED.

[REDACTED]
CHAADAYEVKA POSS COMMAND/CONTROL FACILITY UR 530735N 0460380E

[REDACTED]
CHEKHOV POSSIBLE COMMAND/CONTROL FACILITY UR 550955N 0371520E

[REDACTED]
BEREZOVKA/KRASNOARMEYSKOYE SENS OP CMLX UR 511112N 0460102E

[REDACTED]
BEREZOVKA/KRASNOARMEYSKOYE SOC RAIL FAC UR 5125//N 04605//E

[REDACTED]
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES ARE OBSERVED. THE
SCALE OF THE PHOTOGRAPHY PRECLUDES THE IDENTIFICATION OF ROLLING
STOCK.

1046 2521X
1046 2522X
1046 2523X
1046 2524X
1046 2525X
1046 2526X
1046 2527
1046 2528
1046 2529
1046 2530
1046 2531X
1046 2532X
1046 2533X
1046 2534X
1046 2535X
1046 2536
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