

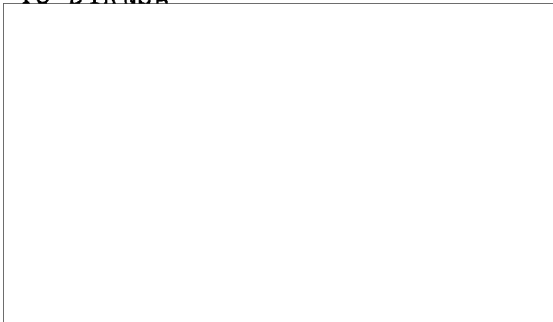
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25X1

1968 JUN 21 03 40Z

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CITE NPIC 4049

MISSION 1103 2-15 MAY 68

OAK SUPPL

20 JUN 68

PREFACE

(NOTE: TEXT THAT FOLLOWS IDENTICAL WITH ABOVE MISSION)

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END OF MESSAGE

(SIG CEN NOTE: ABOVE MSG ALSO PASSED)

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OUT 65400

PREFACE

THIS IS THE ELEVENTH AND FINAL OAK SUPPLEMENT REPORT ON MISSION 1103. SEE FIRST OAK SUPPLEMENT REPORT FOR COMPLETE PREFACE.

1103 001
1103 002
1103 003

MISSILES

AKTYUBINSK SAM SITE E23-2 UR 494857N 8562684E

1103 004
1103 005
1103 25X1

THE ONSITE MISSILE-HANDLING AREA CONSISTS OF ONE DRIVE-BY BUILDING AND ONE POSSIBLE DRIVE-IN BUILDING. ALL SIX REVETMENTS ARE NOW SQUARE.

1103 007
1103 008
1103 009

BRYANSK SAM SITE B29-2 UR 531047N 0335526E

1103 25X1
1103 011
1103 012

THE SITE SHOWS EVIDENCE OF PROBABLE ONSITE MISSILE HANDLING. TWO NEWLY CONSTRUCTED ARCUATE REVETMENTS AND A SMALL CIRCULAR ROAD WITH TWO SMALL DRIVE-BY BUILDINGS BESIDE IT ARE ADJACENT TO THE PERIMETER ROAD ON THE SOUTHWEST SIDE OF THE LAUNCH AREA.

1103 25X1
1103 014
1103 015

CHERNOVTSY SAM SITE C01-2 UR 484806N 0260115E

1103 016
1103 017
1103 25X1

THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, TWO MISSILE-HOLD POSITIONS, AND AN ACQUISITION RADAR POSITION, ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA HAS 13 BUILDINGS. A PROBABLE ONSITE MISSILE-HANDLING AREA CONSISTS OF ONE LARGE REVETTED DRIVE-IN BUILDING AND TWO PROBABLE SMALL DRIVE-BY BUILDINGS.

1103 019
1103 020
1103 25X1

CHERNOVTSY SAM SITE C36-2 UR 484206N 0255438E

THE SITE IS OF STAR CONFIGURATION AND HAS SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA, ALL UNOCCUPIED.

1103 022
1103 023
1103 024

CHORTKOV SAM SITE B36-2 UR 491234N 0254528E

THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA, ALL UNOCCUPIED.

1103 025
1103 026
1103 027

DOLINA MRBM COMPLEX SAM SITE A18-2 UR 485409N 0240833E

THE SITE IS OF STAR CONFIGURATION AND HAS SIX OCCUPIED LAUNCH POSITIONS, AN OCCUPIED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ALL REVETTED. THE ONSITE MISSILE-HANDLING AREA CONTAINS TWO SMALL DRIVE-BY BUILDINGS AND ONE LARGE REVETTED DRIVE-IN BUILDING. THE ONSITE SUPPORT AREA CONTAINS AT LEAST FIVE BUILDINGS.

1103 25X1
1103 029
1103 030

DROGOBYCH SAM SITE B33-2 UR 493715N 0232403E

THE SITE IS OF STAR CONFIGURATION AND HAS SIX OCCUPIED LAUNCH POSITIONS, AN OCCUPIED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ALL REVETTED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST SEVEN BUILDINGS.

1103 25X1
1103 032
1103 033

DUSHANBE SAM SITE A08-2 UR 383535N 0685628E

THE SITE IS OF LINK CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND OCCUPIED. AT LEAST ONE OF THE

1103 035
1103 036
1103 25X1

1103 038
1103 039
1103 25X1

1103 041
1103 042
1103 25X1

1103 044
1103 045
1103 046

1103 047
1103 048
1103 049

1103 25X1
1103 051
1103 052

1103 25X1
1103 054
1103 055

1103 056
1103 057
1103 058

1103 25X1
1103 059
1103 060

THREE REVETTED MISSILE-HOLD POSITIONS IS OCCUPIED. THE ONSITE	1103	064
MISSILE-HANDLING FACILITY IS UNDER CONSTRUCTION IMMEDIATELY NW OF	1103	065
THE LOOP ROAD. THE ROAD NETWORK IS COMPLETE, AND ADDITIONAL	1103	066
SCARRING APPEARS TO BE FOUNDATIONS FOR THE ASSOCIATED BUILDINGS.	1103	067
ANOTHER AREA OF UNIDENTIFIED SCARRING IS NORTH OF THE SUPPORT AREA.	1103	068
THE ONSITE SUPPORT AREA CONSISTS OF TWELVE BUILDINGS.	1103	069
[REDACTED]	1103	25X1
[REDACTED]	1103	071
FEODOSIYA SAM SITE A16-2 UR 450041N 0352406E	1103	072
[REDACTED]	1103	25X1
THE LAUNCH POSITIONS, GUIDANCE AREA, AND TWO MISSILE-HOLD POSITIONS	1103	074
ARE OCCUPIED.	1103	075
[REDACTED]	1103	25X1
[REDACTED]	1103	077
KAMENETS-PODOLSKIY MRBM CPLX SAM A27-2 UR 485242N 0264901E	1103	078
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX LAUNCH	1103	080
POSITIONS, A GUIDANCE AREA, AND AN ACQUISITION RADAR POSITION, ALL	1103	081
REVETTED AND OCCUPIED. THREE REVETTED MISSILE-HOLD POSITIONS ARE	1103	082
UNOCCUPIED. THE ONSITE MISSILE-HANDLING AREA CONSISTS OF ONE LARGE	1103	083
REVETTED DRIVE-IN BUILDING AND TWO SMALL DRIVE-BY BUILDINGS, AND	1103	084
THE ONSITE SUPPORT AREA CONSISTS OF AT LEAST EIGHT BUILDINGS.	1103	085
[REDACTED]	1103	25X1
[REDACTED]	1103	087
KAMENETS-PODOLSKIY SAM SITE A30-2 UR 484430N 0262536E	1103	088
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A	1103	090
GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND	1103	091
OCCUPIED. A MISSILE EQUIPMENT REVETMENT IS OCCUPIED. THE ONSITE	1103	092
SUPPORT AREA CONTAINS AT LEAST 20 BUILDINGS.	1103	093
[REDACTED]	1103	25X1
[REDACTED]	1103	095
KERCH SAM SITE B20-2 UR 450708N 0362123E	1103	096
[REDACTED]	1103	25X1
15.5 NM SSW OF KERCH.	1103	098
ALL SIX LAUNCH POSITIONS AND THE CENTRAL GUIDANCE AREA APPEAR	1103	099
OCCUPIED. AN ONSITE MISSILE-HANDLING AREA CONTAINING ONE LARGE	1103	100
DRIVE-THROUGH AND TWO SMALL DRIVE-BY BUILDINGS IS WEST OF THE	1103	101
LAUNCH AREA.	1103	102
[REDACTED]	1103	25X1
[REDACTED]	1103	104
KHUST SAM SITE B14-2 UR 480349N 0232944E	1103	105
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A	1103	107
GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 800 FT	1103	108
NE OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL	1103	109
REVETTED AND OCCUPIED. THE ONSITE MISSILE-HANDLING AREA CONTAINS	1103	110
TWO DRIVE-BY BUILDINGS AND A PROBABLE MEDIUM-SIZED DRIVE-THROUGH OR	1103	111
DRIVE-IN BUILDING.	1103	112
[REDACTED]	1103	25X1
[REDACTED]	1103	114
KROLEVETS SAM SITE A21-2 UR 512925N 0332046E	1103	115
[REDACTED]	1103	25X1
THE SITE IS OF LINK CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A	1103	118
GUIDANCE AREA, AND AN ACQUISITION RADAR POSITION, ALL REVETTED AND	1103	118
OCCUPIED. THE THREE REVETTED MISSILE-HOLD POSITIONS ARE	1103	119
UNOCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST 15	1103	120
BUILDINGS.	1103	121
[REDACTED]	1103	25X1
[REDACTED]	1103	123
KROLEVETS SAM SITE B04-2 UR 514845N 0335913E	1103	124
[REDACTED]	1103	25X1
THE SITE IS OF LINK CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND	1103	126

A GUIDANCE AREA, ALL REVETTED AND OCCUPIED. THE THREE REVETTED MISSILE-HOLD POSITIONS ARE PROBABLY OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS.	1103	127
	1103	128
	1103	129
	1103	25X1
KROLEVETS SAM SITE B09-2 UR 513313N 0334449E	1103	131
	1103	132
	1103	25X1
THE SITE IS OF LINK CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 700 FT NORTH OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST 11 BUILDINGS.	1103	134
	1103	135
	1103	136
	1103	137
	1103	138
	1103	25X1
KROLEVETS SAM SITE B33-2 UR 514456N 0331110E	1103	140
	1103	141
	1103	25X1
THE SITE IS OF LINK CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 700 FT WSW OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST 11 BUILDINGS.	1103	143
	1103	144
	1103	145
	1103	146
	1103	147
	1103	25X1
KYSHTYM SAM SITE B12-2 UR 553616N 0610323E	1103	149
	1103	150
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND AN ACQUISITION RADAR POSITION 500 FT SW OF THE GUIDANCE AREA, ALL REVETTED AND PROBABLY OCCUPIED. THREE REVETTED MISSILE-HOLD POSITIONS ARE OBSERVED, TWO OF WHICH ARE PROBABLY OCCUPIED. THE ONSITE SUPPORT AREA HAS TWO LARGE REVETTED BUILDINGS, TWO LARGE BUILDINGS, AND EIGHT OTHER BUILDINGS. GROUND SCARRING EXTENDS FROM THE OUTER LOOP ROAD TOWARD THE CENTER OF THE SITE WITH A POSSIBLE BUILDING IN THE CENTER OF THE SCARRING.	1103	152
	1103	153
	1103	154
	1103	155
	1103	156
	1103	157
	1103	158
	1103	159
	1103	25X1
LENINGRAD SAM SITE C17-2 UR 593206N 0303137E	1103	161
	1103	162
	1103	25X1
ALTERNATE SAM SITE C17A-2, 4,500 FT NW OF SITE C17-2, IS UNOCCUPIED.	1103	164
	1103	165
	1103	25X1
	1103	167
LVOV SAM SITE B21-2 UR 494126N 0235306E	1103	168
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND OCCUPIED. THE OCCUPANCY OF THE THREE REVETTED MISSILE-HOLD POSITIONS IS UNDETERMINED. A REVETTED OCCUPIED ACQUISITION RADAR POSITION IS APPROXIMATELY 700 FT SE OF THE GUIDANCE AREA. THE ONSITE SUPPORT AREA CONTAINS AT LEAST SEVEN BUILDINGS.	1103	170
	1103	171
	1103	172
	1103	173
	1103	174
	1103	175
	1103	25X1
	1103	177
LVOV SAM SITE B29-2 UR 495228N 0234534E	1103	178
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX REVETTED POSSIBLY OCCUPIED LAUNCH POSITIONS, A REVETTED OCCUPIED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS OF UNDETERMINED OCCUPANCY. THE ONSITE MISSILE-HANDLING AREA CONSISTS OF TWO DRIVE-BY BUILDINGS, AND THE ONSITE SUPPORT AREA CONTAINS AT LEAST NINE BUILDINGS.	1103	180
	1103	181
	1103	182
	1103	183
	1103	184
	1103	185
	1103	25X1
	1103	187
MOGILEV-PODOLSKIY SAM SITE C18-2 UR 480425N 0274808E	1103	25X1
	1103	189

THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. OCCUPANCY IS UNDETERMINED.	1103	190
[REDACTED]	1103	191
[REDACTED]	1103	192
[REDACTED]	1103	25X1
[REDACTED]	1103	193
MOGILEV-PODOLSKIY SAM SITE C28-2 UR 482814N 0271550E	1103	194
[REDACTED]	1103	195
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. ALL UNOCCUPIED.	1103	197
[REDACTED]	1103	198
[REDACTED]	1103	199
[REDACTED]	1103	25X1
MUKACHEVO SAM SITE A16-2 UR 481900N 0224915E	1103	201
[REDACTED]	1103	202
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA. ALL REVETTED AND UNOCCUPIED.	1103	204
[REDACTED]	1103	205
[REDACTED]	1103	25X1
[REDACTED]	1103	207
MUKACHEVO SAM SITE B19-2 UR 480705N 0223919E	1103	209
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX REVETTED COVERED LAUNCH POSITIONS, A REVETTED OCCUPIED GUIDANCE AREA, AND THREE REVETTED OCCUPIED MISSILE-HOLD POSITIONS. THE ONSITE SUPPORT AREA CONTAINS AT LEAST 13 BUILDINGS.	1103	210
[REDACTED]	1103	211
[REDACTED]	1103	212
[REDACTED]	1103	213
[REDACTED]	1103	25X1
[REDACTED]	1103	215
MUKACHEVO SAM SITE B24-2 UR 481803N 0222337E	1103	217
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 700 FT NORTH OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS. ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS.	1103	218
[REDACTED]	1103	219
[REDACTED]	1103	220
[REDACTED]	1103	221
[REDACTED]	1103	25X1
[REDACTED]	1103	224
MUKACHEVO SAM SITE B29-2 UR 483057N 0222229E	1103	225
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 800 FT SOUTH OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS. ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS.	1103	227
[REDACTED]	1103	228
[REDACTED]	1103	229
[REDACTED]	1103	230
[REDACTED]	1103	25X1
[REDACTED]	1103	233
NADVORNAYA MRBM COMPLEX SAM SITE B29-2 UR 484354N 0242552E	1103	234
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS. ALL REVETTED AND OF UNDETERMINED OCCUPANCY. THE ONSITE SUPPORT AREA CONTAINS AT LEAST EIGHT BUILDINGS.	1103	236
[REDACTED]	1103	237
[REDACTED]	1103	238
[REDACTED]	1103	239
[REDACTED]	1103	25X1
[REDACTED]	1103	241
NADVORNAYA MRBM COMPLEX SAM SITE B31-2 UR 484649N 0242710E	1103	242
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA. ALL REVETTED AND UNOCCUPIED.	1103	244
[REDACTED]	1103	25X1
[REDACTED]	1103	247
NADVORNAYA MRBM COMPLEX SAM SITE C21-2 UR 481919N 0242838E	1103	248
[REDACTED]	1103	25X1
[REDACTED]	1103	250
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND ONE MISSILE-HOLD POSITION. ALL REVETTED AND OF UNDETERMINED OCCUPANCY. THE ONSITE SUPPORT AREA	1103	251
[REDACTED]	1103	252

THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. OCCUPANCY IS UNDETERMINED.	1103	190
	1103	191
	1103	192
	1103	25X1
	1103	194
MOGILEV-PODOLSKIY SAM SITE C28-2 UR 482814N 0271550E	1103	195
	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA, ALL UNOCCUPIED.	1103	197
	1103	198
	1103	199
	1103	25X1
	1103	201
MUKACHEVO SAM SITE A16-2 UR 481900N 0224915E	1103	202
	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND UNOCCUPIED.	1103	204
	1103	205
	1103	25X1
	1103	207
MUKACHEVO SAM SITE B19-2 UR 480745N 0223919E	1103	208
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX REVETTED COVERED LAUNCH POSITIONS, A REVETTED OCCUPIED GUIDANCE AREA, AND THREE REVETTED OCCUPIED MISSILE-HOLD POSITIONS. THE ONSITE SUPPORT AREA CONTAINS AT LEAST 13 BUILDINGS.	1103	210
	1103	211
	1103	212
	1103	213
	1103	25X1
	1103	215
MUKACHEVO SAM SITE B24-2 UR 481803N 0222337E	1103	216
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 700 FT NORTH OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS.	1103	218
	1103	219
	1103	220
	1103	221
	1103	222
	1103	25X1
	1103	224
MUKACHEVO SAM SITE B29-2 UR 483057N 0222229E	1103	225
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AN ACQUISITION RADAR POSITION APPROXIMATELY 800 FT SOUTH OF THE GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS.	1103	227
	1103	228
	1103	229
	1103	230
	1103	231
	1103	25X1
	1103	233
NADVORNAYA MRBM COMPLEX SAM SITE B29-2 UR 484354N 0242552E	1103	234
	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND OF UNDETERMINED OCCUPANCY. THE ONSITE SUPPORT AREA CONTAINS AT LEAST EIGHT BUILDINGS.	1103	236
	1103	237
	1103	238
	1103	239
	1103	25X1
	1103	241
NADVORNAYA MRBM COMPLEX SAM SITE B31-2 UR 484649N 0242710E	1103	242
	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND UNOCCUPIED.	1103	244
	1103	245
	1103	25X1
	1103	247
NADVORNAYA MRBM COMPLEX SAM SITE C21-2 UR 481919N 0242838E	1103	248
	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND ONE MISSILE-HOLD POSITION, ALL REVETTED AND	1103	250
	1103	251
	1103	252

CONTAINS AT LEAST SIX BUILDINGS.

[REDACTED]	1103	253
[REDACTED]	1103	25X1
[REDACTED]	1103	255
ODESSA SAM SITE A19-2 UR 462159N 0304311E	1103	256
[REDACTED]	1103	25X1
ALL SIX LAUNCH POSITIONS, THE GUIDANCE AREA, THE THREE MISSILE-HOLD POSITIONS, ONE OF THE THREE BEAM REVETMENTS, THE EQUIPMENT STORAGE REVETMENT, AND THE VEHICLE STORAGE AREA ARE OCCUPIED BY A TOTAL OF AT LEAST 20 VEHICLES/PIECES OF EQUIPMENT.	1103	258
[REDACTED]	1103	259
[REDACTED]	1103	260
[REDACTED]	1103	261
[REDACTED]	1103	25X1
OSTROG MRBM COMPLEX SAM SITE B15-2 UR 500752N 0265209E	1103	263
[REDACTED]	1103	264
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND UNOCCUPIED.	1103	266
[REDACTED]	1103	267
[REDACTED]	1103	268
[REDACTED]	1103	25X1
ROVNO SAM SITE B04-2 UR 504940N 0262828E	1103	270
[REDACTED]	1103	271
[REDACTED]	1103	25X1
THE SITE IS OF FAN CONFIGURATION AND HAS SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE APPEARS TO BE UNOCCUPIED.	1103	273
[REDACTED]	1103	274
[REDACTED]	1103	25X1
[REDACTED]	1103	277
ROVNO SAM SITE B07-2 UR 504450N 0263452E	1103	278
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND TWO MISSILE-HOLD POSITIONS, ALL REVETTED AND UNOCCUPIED.	1103	280
[REDACTED]	1103	281
[REDACTED]	1103	282
[REDACTED]	1103	25X1
[REDACTED]	1103	284
ROVNO SAM SITE B11-2 UR 503256N 0263543E	1103	285
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND UNOCCUPIED.	1103	287
[REDACTED]	1103	288
[REDACTED]	1103	25X1
[REDACTED]	1103	290
ROVNO SAM SITE B25-2 UR 503221N 0255314E	1103	291
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND UNOCCUPIED.	1103	293
[REDACTED]	1103	294
[REDACTED]	1103	25X1
[REDACTED]	1103	296
SOKAL MRBM COMPLEX SAM SITE B26-2 UR 502100N 0248345E	1103	297
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND OCCUPIED. THE OCCUPANCY OF TWO REVETTED MISSILE-HOLD POSITIONS IS UNDETERMINED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST TEN BUILDINGS.	1103	299
[REDACTED]	1103	300
[REDACTED]	1103	301
[REDACTED]	1103	302
[REDACTED]	1103	25X1
[REDACTED]	1103	304
STRYY SAM SITE B18-2 UR 490449N 0234941E	1103	305
[REDACTED]	1103	25X1
THE SITE IS OF STAR CONFIGURATION AND HAS SIX LAUNCH POSITIONS, A GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS, ALL REVETTED AND OCCUPIED. THE ONSITE SUPPORT AREA CONTAINS AT LEAST FIVE BUILDINGS.	1103	307
[REDACTED]	1103	308
[REDACTED]	1103	309
[REDACTED]	1103	310
[REDACTED]	1103	25X1
[REDACTED]	1103	312
TERNOPOL SAM SITE B35-2 UR 494220N 0253022E	1103	313
[REDACTED]	1103	25X1
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS SIX LAUNCH	1103	315

POSITIONS AND A GUIDANCE AREA, ALL REVETTED AND UNOCCUPIED.	1103	316
[REDACTED]	1103	25X1
[REDACTED]	1103	318
NAGYKANIZSA SAM SITE 003-3 HU 464200N 0170981E	1103	319
51-A NO COMRX	1103	25X1
15.9 NNE OF NAGYKANIZSA AND ON THE NNW EDGE OF SARMELLEK AIRFIELD.	1103	321
THE SITE HAS FOUR REVETTED OCCUPIED LAUNCH POSITIONS AND A REVETTED	1103	322
GUIDANCE AREA.	1103	323
[REDACTED]	1103	25X1
[REDACTED]	1103	325
ZAGREB SAM SITE C29-2 YU 455335N 0152850E	1103	326
78-A NO COMRX	1103	25X1
22 NM WNW OF ZAGREB AND IMMEDIATELY SW OF CERKLJE AIRFIELD.	1103	328
THE SITE HAS SIX REVETTED OCCUPIED LAUNCH POSITIONS, A REVETTED	1103	329
OCCUPIED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS,	1103	330
ONE OF WHICH IS PROBABLY OCCUPIED.	1103	331
[REDACTED]	1103	25X1
[REDACTED]	1103	333
SZCZECIN SAM SITE C19-3 PO 525645N 0142625E	1103	334
0169 64-B NO COMRX	1103	335
THE SA-3 SITE IS COMPLETE AND HAS FOUR LAUNCH POSITIONS AND A	1103	336
GUIDANCE AREA, ALL OCCUPIED.	1103	337
[REDACTED]	1103	25X1
[REDACTED]	1103	339
CHOJNA SA-3 SAM SITE PO 525652N 0142512E	1103	340
0169 64-C NO COMRX	1103	341
THE FIELD DEPLOYED SITE IS DISMANTLED. ALL EQUIPMENT HAS BEEN	1103	342
REMOVED FROM THE AREA.	1103	343
[REDACTED]	1103	25X1
[REDACTED]	1103	345
KIROVABAD SAM SITE UR 403320N 0462825E	1103	346
0325 26-G1 BONUS	1103	347
9 NM SE OF KIROVABAD.	1103	348
THIS UNOCCUPIED SA-2 SITE OF UNDETERMINED CONFIGURATION IS UNDER	1103	349
CONSTRUCTION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A	1103	350
GUIDANCE AREA, AND TWO REVETTED MISSILE-HOLD POSITIONS. THE SITE	1103	351
WAS NOT PRESENT ON [REDACTED]	1103	25X1
[REDACTED]	1103	25X1
[REDACTED]	1103	354
ZHITOMIR SAM SITE UR 502220N 0274805E	1103	355
0233 67-01 BONUS	1103	356
28.5 NW WNW OF ZHITOMIR.	1103	357
THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX	1103	358
REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA, ALL	1103	359
UNOCCUPIED.	1103	360
[REDACTED]	1103	25X1
[REDACTED]	1103	362
PYONGYANG SAM SITE 027A-2 KN 390110N 1252640E	1103	362
0380 11-U1 BONUS	1103	363
14.9 NM WEST OF PYONGYANG.	1103	364
THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS [THREE OCCUPIED]	1103	365
AND AN OCCUPIED REVETTED GUIDANCE AREA.	1103	366
[REDACTED]	1103	25X1
[REDACTED]	1103	368
VLADIVOSTOK SAM SITE A05-3 UR 4309//N 13159//E	1103	369
0291 48-W1 BONUS	1103	370
3.5 NM ENE OF VLADIVOSTOK.	1103	371
THE SITE IS OF UNDETERMINED CONFIGURATION AND HAS FOUR REVETTED	1103	372
UNOCCUPIED LAUNCH POSITIONS. THE GUIDANCE AREA IS REVETTED AND	1103	373
UNOCCUPIED.	1103	374
[REDACTED]	1103	25X1
[REDACTED]	1103	376
AIR FACILITIES	1103	377
KISKUNLACHAZA AIRFIELD HU 471041N 0190433E	1103	378

[REDACTED]	1103	25X1
SEVENTEEN AIRCRAFT PARKING REVETMENTS HAVE BEEN CONSTRUCTED, AND FOUR ARE STILL UNDER CONSTRUCTION.	1103	388
OB -- 6 PROBABLE SMALL SWEEP-WING, 4 LIGHT STRAIGHT-WING, AND AT LEAST 26 OTHER SMALL AIRCRAFT.	1103	381
[REDACTED]	1103	382
[REDACTED]	1103	383
[REDACTED]	1103	25X1
KUNMADARAS AIRFIELD HU 472328N 0204707E	1103	385
[REDACTED]	1103	386
OB -- AT LEAST 45 SMALL SWEEP/STRAIGHT-WING.	1103	25X1
[REDACTED]	1103	388
[REDACTED]	1103	25X1
[REDACTED]	1103	398
[REDACTED]	1103	25X1
[REDACTED]	1103	392
[REDACTED]	1103	393
[REDACTED]	1103	25X1
ZILISTEANCA AIRFIELD RU 451312N 0265855E	1103	395
[REDACTED]	1103	396
[REDACTED]	1103	25X1
THE EXTENSION AT THE SW END OF THE RUNWAY IS COMPLETE.	1103	398
OB -- 12 FAGOT/FRESCO AND 8 CAR.	1103	399
[REDACTED]	1103	25X1
[REDACTED]	1103	401
ARALSK AIRFIELD UR 464935N 0613650E	1103	402
[REDACTED]	1103	25X1
OB -- 15 LIGHT STRAIGHT-WING AND 2 SMALL STRAIGHT-WING.	1103	404
[REDACTED]	1103	25X1
[REDACTED]	1103	406
MEZOKOVESD AIRFIELD HU 474900N 0203812E	1103	407
[REDACTED]	1103	25X1
[REDACTED]	1103	409
[REDACTED]	1103	410
BUDAPEST/FERIHEGY AIRFIELD HU 472625N 0191411E	1103	411
[REDACTED]	1103	25X1
OB -- 4 COOT, 2 CRATE, 2 MEDIUM SWEEP-WING, AND 2 LIGHT STRAIGHT-WING.	1103	413
[REDACTED]	1103	414
[REDACTED]	1103	25X1
[REDACTED]	1103	416
OLOVYANNAYA AIRFIELD UR 510110N 1152550E	1103	417
[REDACTED]	1103	25X1
7 NM NW OF OLOVYANNAYA.	1103	419
8,170 X 140-FT E/W CONCRETE RUNWAY WITH A 2,155-FT POSSIBLE EXTENSION AND A 900-FT OVERRUN, AN 11,695 X 250-FT E/W PARALLEL GRADED-EARTH RUNWAY UNDER CONSTRUCTION, AND TWO PARALLEL AND TWO LINK TAXIWAYS UNDER CONSTRUCTION.	1103	420
[REDACTED]	1103	421
[REDACTED]	1103	422
[REDACTED]	1103	423
FOUR HANGARETTES ARE AT THE SE EDGE OF THE AIRFIELD, AND A DISPERSAL AREA WITH TWO REVETTED HANGARETTES AND 64 AIRCRAFT REVETMENTS IS TO THE NORTH OF THE AIRFIELD. A PROBABLE GCA FACILITY IS JUST SOUTH OF MIDFIELD, A PROBABLE AW FACILITY IS JUST NORTH OF THE AIRCRAFT DISPERSAL AREA, AND A SIX-GUN AAA SITE IS ON THE WEST EDGE OF THE DISPERSAL AREA. SUPPORT FACILITIES NOW INCLUDE 25 BARRACKS, SEVEN ADMINISTRATION BUILDINGS, 15 STORAGE BUILDINGS, 24 SUPPORT BUILDINGS, THREE VEHICLE MAINTENANCE/STORAGE BUILDINGS, FOUR LARGE MAINTENANCE SHOPS, 33 QUARTERS, TEN BUILDINGS UNDER CONSTRUCTION, A LARGE SECURED PROBABLE POL STORAGE AREA, THREE VEHICLE PARKS, AND AN ATHLETIC FIELD.	1103	424
[REDACTED]	1103	425
[REDACTED]	1103	426
[REDACTED]	1103	427
[REDACTED]	1103	428
[REDACTED]	1103	429
[REDACTED]	1103	430
[REDACTED]	1103	431
[REDACTED]	1103	432
[REDACTED]	1103	433
[REDACTED]	1103	434
OB -- 42 FAGOT/FRESCO AND 2 POSSIBLE FAGOT/FRESCO.	1103	435
[REDACTED]	1103	25X1
[REDACTED]	1103	437
BASY AIRFIELD UR 461245N 0465722E	1103	438
[REDACTED]	1103	25X1
19 NO COMRX	1103	25X1
APPROXIMATELY 50 NM WEST OF ASTRAKHAN.	1103	439
[REDACTED]	1103	25X1
[REDACTED]	1103	439

AND TO THE NORTH A PARALLEL [REDACTED] E/W SERVICEABLE	1103	443
GRADED-EARTH RUNWAY. TWO SUPPORT BUILDINGS AND A THIRD BUILDING	1103	25X1
UNDER CONSTRUCTION ARE SOUTH OF THE AIRFIELD.	1103	444
[REDACTED]	1103	445
[REDACTED]	1103	25X1
[REDACTED]	1103	447
YELATMA AIRFIELD UR 545720N 041440E	1103	448
[REDACTED] 89 NO COMRX	1103	25X1
SOUTHWEST EDGE OF YELATMA.	1103	450
2,250 X 1,670-FT SERVICEABLE SOD LANDING AREA. NO FACILITIES ARE	1103	451
OBSERVED.	1103	452
OB -- 1 SMALL STRAIGHT-WING.	1103	453
[REDACTED]	1103	25X1
[REDACTED]	1103	456
YELABUGA AIRFIELD UR 554445N 0520020E	1103	25X1
[REDACTED] 33-C NO COMRX	1103	457
2.2 NM SW OF YELABUGA.	1103	25X1
1,200 X 1,700-FT SERVICEABLE SOD LANDING AREA. THE ONLY FACILITY	1103	459
OBSERVED IS ONE SMALL BUILDING.	1103	460
[REDACTED]	1103	461
[REDACTED]	1103	25X1
BUGULMA AIRFIELD UR 543800N 0524720E	1103	463
[REDACTED] 68 NO COMRX	1103	464
6 NM NORTH OF BUGULMA.	1103	25X1
4,155 X 159-FT N/S SERVICEABLE GRADED-EARTH RUNWAY JOINED TO A	1103	466
TERMINAL APRON BY AN END-CONNECTING LINK AND A CROSSOVER LINK.	1103	467
SUPPORT FACILITIES INCLUDE ONE TERMINAL BUILDING WITH A CONTROL	1103	468
TOWER AND FOUR SUPPORT BUILDINGS.	1103	469
OB -- AT LEAST 3 POSSIBLE AIRCRAFT.	1103	470
[REDACTED]	1103	471
[REDACTED]	1103	25X1
GULISTAN AIRFIELD SOUTHEAST UR 402625N 0685540E	1103	473
[REDACTED] 100-A1 NO COMRX	1103	474
APPROXIMATELY 8.5 NM SE OF GULISTAN.	1103	25X1
A 2,100 X 50-FT N/S PROBABLY SERVICEABLE GRADED-EARTH RUNWAY.	1103	476
FACILITIES INCLUDE TWO SMALL BUILDINGS.	1103	477
[REDACTED]	1103	478
[REDACTED]	1103	25X1
GULISTAN AIRFIELD NORTHEAST UR 403320N 0685515E	1103	480
[REDACTED] 100-A2 NO COMRX	1103	481
APPROXIMATELY 8.8 NM NE OF GULISTAN.	1103	25X1
A 2,475 X 35-FT E/W SERVICEABLE GRADED-EARTH RUNWAY. NO FACILITIES	1103	483
ARE OBSERVED.	1103	484
[REDACTED]	1103	485
[REDACTED]	1103	25X1
MOSCOW/BYKOVO AIRFIELD UR 55377N 038047E	1103	487
[REDACTED] 46-H NO COMRX	1103	488
OB -- 24 COOT B4 WITHOUT WING TIPS, 2 COKE, 9 CRATE, 19	1103	25X1
CRATE/COKE, 8 CAB, AND 23 CREEK.	1103	490
[REDACTED]	1103	491
[REDACTED]	1103	25X1
RUSNE AIRFIELD NORTHWEST UR 551050N 0211840E	1103	493
[REDACTED] 69-F1 NO COMRX	1103	494
2.5 NM N/W OF RUSNE.	1103	25X1
1,800 X 230-FT NE/SW NATURAL-SURFACE RUNWAY. NO FACILITIES ARE	1103	496
OBSERVED.	1103	497
[REDACTED]	1103	498
[REDACTED]	1103	25X1
TROITSKO-PECHORSK AIRFIELD UR 624320N 0561200E	1103	500
[REDACTED] 17 NO COMRX	1103	501
0.7 NM NORTH OF TROITSKO-PECHORSK.	1103	25X1
A SERVICEABLE PROBABLY GRADED-EARTH RUNWAY OF UNDETERMINED	1103	503
DIMENSIONS. FACILITIES INCLUDE AT LEAST EIGHT SUPPORT BUILDINGS	1103	504
AND A SECURE STORAGE AREA APPROXIMATELY 0.2 NM NE OF THE	1103	504

AIRFIELD.	1103	505
OB -- AT LEAST 4 HELICOPTERS.	1103	506
[REDACTED]	1103	25X1
[REDACTED]	1103	508
PUTYATINO AIRFIELD UR 540948N 0410835E	1103	509
[REDACTED] 84 NO COMRX	1103	25X1
NE EDGE OF PUTYATINO.	1103	511
1,600-FT SERVICEABLE SOD LANDING AREA. NO FACILITIES ARE OBSERVED.	1103	512
OB -- 1 SMALL STRAIGHT-WING.	1103	513
[REDACTED]	1103	25X1
[REDACTED]	1103	515
SOLIGALICH AIRFIELD UR 598520N 0421740E	1103	516
[REDACTED] 145 NO COMRX	1103	25X1
1,500 X 100-FT ENE/WSW SERVICEABLE GRADED-EARTH RUNWAY. FACILITIES INCLUDE ONE SMALL BUILDING AND A SMALL PARKING AREA.	1103	518
[REDACTED]	1103	519
[REDACTED]	1103	25X1
[REDACTED]	1103	521
KIRILLOVSKOYE AIRFIELD UR 60277N 029247E	1103	522
[REDACTED] 20 NO COMRX	1103	25X1
THE RUNWAY APPEARS TO BE SERVICEABLE EVEN THOUGH IT IS INTERSECTED BY VEHICLE TRACKS.	1103	524
[REDACTED]	1103	525
[REDACTED]	1103	25X1
[REDACTED]	1103	527
ARTSIZ AIRFIELD UR 460120N 0292750E	1103	528
[REDACTED] 61-C1 NO COMRX	1103	25X1
1,500 X 500-FT NNE/SSW SERVICEABLE SOD RUNWAY DELINEATED BY CORNER MARKERS.	1103	530
FACILITIES INCLUDE TWO SMALL BUILDINGS.	1103	531
[REDACTED]	1103	532
[REDACTED]	1103	25X1
[REDACTED]	1103	534
DMITRIYEVKA AIRFIELD UR 455120N 0292020E	1103	535
[REDACTED] 12-A6 NO COMRX	1103	25X1
2,100 X 420-FT NW/SE SERVICEABLE SOD RUNWAY DELINEATED BY CORNER MARKERS.	1103	537
FACILITIES INCLUDE ONE SMALL BUILDING.	1103	538
[REDACTED]	1103	539
[REDACTED]	1103	25X1
[REDACTED]	1103	541
KURORTNOYE AIRFIELD UR 455620N 0301715E	1103	542
[REDACTED] 170 NO COMRX	1103	25X1
ESTIMATED 1,800 X 500-FT ENE/WSW SERVICEABLE GRASS RUNWAY DELINEATED BY CORNER MARKERS.	1103	544
NO FACILITIES ARE OBSERVED.	1103	545
[REDACTED]	1103	546
[REDACTED]	1103	25X1
[REDACTED]	1103	548
VISHNEVOYE AIRFIELD UR 455100N 0294725E	1103	549
[REDACTED] 166 NO COMRX	1103	25X1
ESTIMATED 1,300 X 50-FT N/S SERVICEABLE PROBABLY CRUSHED STONE RUNWAY WITH TURNAROUNDS AT EACH END.	1103	551
FACILITIES INCLUDE FOUR SMALL BUILDINGS.	1103	552
[REDACTED]	1103	553
[REDACTED]	1103	25X1
[REDACTED]	1103	555
KILIYA AIRFIELD UR 452720N 0291700E	1103	556
[REDACTED] 173 NO COMRX	1103	25X1
ESTIMATED 3,600 X 2,200-FT SERVICEABLE SOD LANDING AREA DELINEATED BY CORNER MARKERS.	1103	558
NO FACILITIES ARE OBSERVED.	1103	559
OB -- 1 SMALL STRAIGHT-WING.	1103	560
[REDACTED]	1103	561
[REDACTED]	1103	25X1
[REDACTED]	1103	563
KISLITSA AIRFIELD UR 452530N 0290330E	1103	564
[REDACTED] 173-A NO COMRX	1103	25X1
ESTIMATED 1,700 X 800-FT NE/SW SERVICEABLE SOD RUNWAY DELINEATED BY MARKERS.	1103	566
[REDACTED]	1103	567

FACILITIES INCLUDE ONE BUILDING.

1103 568

1103 25X1

1103 570

MIKHAYLOVKA AIRFIELD NORTH UR 435650N 1320186E

1103 571

13-A NO COMRX

1103 25X1

ESTIMATED 5,200 X 3,100-FT PROBABLY SERVICEABLE SOD LANDING AREA.
NO FACILITIES ARE OBSERVED.

1103 572

1103 574

1103 25X1

1103 576

KRASNODAR/PASHKOVSKIY AIRFIELD UR 450204N 0390049E

1103 577

19-D NO COMRX

1103 25X1

6 NM EAST OF KRASNODAR.

1103 579

5,900 X 155-FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH ONE PARALLEL

1103 580

TAXIWAY, ONE END-CONNECTING LINK, ONE CROSSOVER LINK, ONE

1103 581

LADDER-TYPE PARKING APRON, A LARGE HANGAR APRON, AND THREE

1103 582

MAINTENANCE/PARKING APRONS.

1103 583

FACILITIES INCLUDE ONE HANGAR, FOUR MAINTENANCE BUILDINGS,

1103 584

APPROXIMATELY 25 SUPPORT BUILDINGS, AND A POL STORAGE AREA

1103 585

CONTAINING THREE VERTICAL AND 13 HORIZONTAL TANKS.

1103 586

OB -- 2 COOKPOT, 1 CAT/CUB/CAMP, 6 COKE, 1 PROBABLE CAB, 66 COLT B1

1103 587

TAKING OFF, 12 CREEK, 4 LIGHT HELICOPTERS, AND 24 PROBABLE

1103 588

HELICOPTERS.

1103 589

1103 25X1

1103 591

1103 25X1

1103 593

1103 594

1103 595

1103 596

1103 597

1103 598

1103 599

MALENVO AIRFIELD BU 433410N 0264705E

1103 600

249-E NO COMRX

1103 25X1

0.6 NM ESE OF MALENVO.

1103 602

APPROXIMATELY 1,500 X 100-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.

1103 603

1103 25X1

1103 605

TODOREVO AIRFIELD BU 434415N 0265540E

1103 606

249-D NO COMRX

1103 25X1

0.9 NM NE OF TODOREVO.

1103 608

APPROXIMATELY 1,300 X 100-FT NNW/SSE SERVICEABLE POSSIBLY CONCRETE
RUNWAY.

1103 609

1103 610

1103 25X1

1103 612

STARO SELISHTE AIRFIELD BU 433920N 0264520E

1103 613

249-C NO COMRX

1103 25X1

0.4 NM SE OF STARO SELISHTE.

1103 613

APPROXIMATELY 1,600 X 100-FT NNW/SSE SERVICEABLE GRADED-EARTH

1103 616

RUNWAY.

1103 617

1103 25X1

1103 619

SESLAV AIRFIELD BU 435030N 0262240E

1103 620

254 NO COMRX

1103 25X1

4.2 NM NE OF TETOVO.

1103 622

APPROXIMATELY 1,600 X 80-FT NNE/SSW RUNWAY UNDER CONSTRUCTION.

1103 623

1103 25X1

1103 625

TELISH AIRFIELD BU 4320//N 02415//E

1103 626

92 NO COMRX

1103 25X1

OB -- 17 SMALL SWEEP-WIN

1103 628

1103 25X1

1103 630

KUBRAT AIRFIELD BU 434720N 0263100E	1103	631
[REDACTED] 70-C NO COMRX	1103	25X1
0.6 NM SE OF KUBRAT.	1103	633
APPROXIMATELY 1,400 X 100-FT NW/SE SERVICEABLE CONCRETE RUNWAY.	1103	634
[REDACTED]	1103	25X1
[REDACTED]	1103	636
OSTROVO AIRFIELD BU 434050N 0263720E	1103	637
[REDACTED] 70-B NO COMRX	1103	25X1
0.6 NM SE OF OSTROVO.	1103	639
APPROXIMATELY 1,660 X 100-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.	1103	640
[REDACTED]	1103	25X1
[REDACTED]	1103	642
SLAVYANTSI AIRFIELD BU 424510N 0264400E	1103	643
[REDACTED] 52-A NO COMRX	1103	25X1
2 NM WEST OF SLAVYANTSI.	1103	645
APPROXIMATELY 1,500 X 140-FT E/W SERVICEABLE GRADED-EARTH RUNWAY	1103	646
WITH A PARKING AREA IMMEDIATELY NORTH OF RUNWAY CENTER AND TWO	1103	647
CONNECTING TAXIWAYS.	1103	648
FACILITIES INCLUDE TWO SUPPORT BUILDINGS.	1103	649
[REDACTED]	1103	25X1
[REDACTED]	1103	651
LOZAREVO AIRFIELD BU 424545N 0265350E	1103	652
[REDACTED] 52-B NO COMRX	1103	25X1
1 NM SOUTH OF LOZAREVO.	1103	654
APPROXIMATELY 1,550 X 100-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY	1103	655
WITH A SMALL PARKING AREA IMMEDIATELY NORTH OF RUNWAY CENTER AND	1103	656
TWO SMALL CONNECTING TAXIWAYS.	1103	657
NO SUPPORT FACILITIES ARE OBSERVED.	1103	658
[REDACTED]	1103	25X1
[REDACTED]	1103	660
CHERVENA VODA AIRFIELD BU 434630N 0260310E	1103	661
[REDACTED] 80-A NO COMRX	1103	25X1
3.0 NM NE OF SHTRUKLOVO.	1103	663
APPROXIMATELY 1,000 X 60-FT NE/SW RUNWAY UNDER CONSTRUCTION.	1103	664
[REDACTED]	1103	25X1
[REDACTED]	1103	666
KAMENSK URALSKIY AIRFIELD UR 562559N 0615928E	1103	667
[REDACTED] 6-A NO COMRX	1103	25X1
OB -- 1 BLINDER, 2 BADGER, AND 24 COOKPOT.	1103	669
[REDACTED]	1103	25X1
[REDACTED]	1103	671
SEVEROURALSK AIRFIELD UR 601805N 0600510E	1103	672
[REDACTED] 5-B NO COMRX	1103	25X1
NE/SW SERVICEABLE BLACKTOP RUNWAY WITH A PARALLEL	1103	674
TAXIWAY, TWO END-CONNECTING LINKS, TWO CROSSOVER LINKS, AND TWO	1103	675
PARKING APRONS.	1103	676
SUPPORT FACILITIES INCLUDE TWO BUILDINGS AND A PROBABLE ILS.	1103	677
OB -- 3 POSSIBLE LIGHT STRAIGHT-WING.	1103	678
[REDACTED]	1103	25X1
[REDACTED]	1103	680
MAGNITOGORSK AIRFIELD WEST UR 532330N 0504500E	1103	681
[REDACTED] 52 NO COMRX	1103	25X1
OB -- 1 MEDIUM SWEEP-WING, 1 MEDIUM STRAIGHT-WING, AND 2 LIGHT	1103	683
STRAIGHT-WING.	1103	684
[REDACTED]	1103	25X1
[REDACTED]	1103	686
KURGAN-TYUBE AIRFIELD UR 375105N 0685210E	1103	687
[REDACTED] 17-C NO COMRX	1103	25X1
AIRFIELD IS COMPLETE AND HAS A 6,655 X 115-FT N/S CONCRETE RUNWAY,	1103	689
A PARALLEL TAXIWAY, TWO END-CONNECTING LINKS, ONE CROSSOVER LINK, A	1103	690
PARKING APRON, AND A TERMINAL APRON.	1103	691
SUPPORT FACILITIES INCLUDE ONE TERMINAL BUILDING WITH A CONTROL	1103	692
TOWER, THREE SUPPORT BUILDINGS, AND A POLYMER STORAGE AREA.	1103	693

OB -- 1 PROBABLE CLOD.	1103	694
	1103	25X1
	1103	696
BELGOROD-DNESTROVSKIY AIRFIELD UR 461000N 0301600E	1103	697
93-E NO COMRX	1103	25X1
2,300 X 1,700-FT SERVICEABLE GRASS LANDING AREA DELINEATED BY CORNER MARKERS.	1103	697
	1103	700
NO FACILITIES ARE OBSERVED.	1103	701
OB -- 1 SMALL STRAIGHT-WING.	1103	702
	1103	25X1
	1103	704
OMITROVKA AIRFIELD UR 454110N 0292405E	1103	705
12-E NO COMRX	1103	25X1
1,600 X 500-FT N/S SERVICEABLE SOD RUNWAY DELINEATED BY DAY MARKERS.	1103	707
	1103	708
FACILITIES INCLUDE ONE BUILDING.	1103	709
OB -- 1 SMALL STRAIGHT-WING.	1103	710
	1103	25X1
	1103	712
SHEVCHENKOVO AIRFIELD UR 453030N 0292110E	1103	713
174 NO COMRX	1103	25X1
ESTIMATED 2,000 X 140-FT N/S SERVICEABLE SOD RUNWAY.	1103	715
NO FACILITIES ARE OBSERVED.	1103	716
OB -- 1 SMALL STRAIGHT-WING.	1103	717
	1103	25X1
	1103	719
SUVOROVO AIRFIELD UR 453540N 0285950E	1103	720
33-E NO COMRX	1103	25X1
ESTIMATED 1,300 X 500-FT SERVICEABLE SOD LANDING AREA DELINEATED BY CORNER MARKERS.	1103	722
NO FACILITIES ARE OBSERVED.	1103	723
	1103	724
	1103	25X1
	1103	720
KIRNICHKI AIRFIELD UR 454140N 0290340E	1103	727
12-C1 NO COMRX	1103	25X1
ESTIMATED 2,500 X 500-FT N/S SERVICEABLE SOD RUNWAY DELINEATED BY DAY MARKERS.	1103	727
FACILITIES INCLUDE ONE BUILDING.	1103	730
	1103	731
	1103	25X1
	1103	730
KURGAN AIRFIELD UR 552877N 065247E	1103	734
9-D NO COMRX	1103	25X1
5,920 X 170-FT NNE/SSW RUNWAY UNDER CONSTRUCTION	1103	734
NNE/SSW SERVICEABLE SOD RUNWAY.	1103	25X1
FACILITIES INCLUDE 12 SUPPORT BUILDINGS. FOUR ROWS OF POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED.	1103	730
OB -- 4 SMALL POSSIBLE AIRCRAFT.	1103	739
	1103	740
	1103	25X1
	1103	742
OSH AIRFIELD NORTH UR 403940N 0724740E	1103	743
23-H NO COMRX	1103	25X1
8 NM NORTH OF OSH.	1103	743
2,000 X 300-FT NE/SW SERVICEABLE GRADED-EARTH RUNWAY.	1103	746
NO FACILITIES ARE OBSERVED.	1103	747
	1103	25X1
	1103	747
KARASU AIRFIELD SOUTHWEST UR 404015N 0724450E	1103	750
23-J NO COMRX	1103	25X1
6 NM SW OF KARASU.	1103	750
APPROXIMATELY 2,350 X 300-FT E/W SERVICEABLE GRADED-EARTH RUNWAY.	1103	753
NO FACILITIES ARE OBSERVED.	1103	754
	1103	25X1
	1103	750

OSH AIRFIELD EAST UR 403610N 0725700E	1103	757
23-F1 NO COMRX	1103	758
9 NM NE OF OSH.	1103	25X1
APPROXIMATELY 2,075 X 360-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.	1103	760
NO FACILITIES ARE OBSERVED.	1103	761
	1103	762
	1103	25X1
	1103	764
OSH AIRFIELD WEST UR 403220N 0724450E	1103	25X1
23-D1 NO COMRX	1103	767
1 NM WEST OF OSH.	1103	768
APPROXIMATELY 2,570 X 445-FT NNW/SSE SERVICEABLE GRADED-EARTH RUNWAY.	1103	769
	1103	25X1
	1103	771
ARAVAN AIRFIELD NORTHWEST UR 403500N 0722100E	1103	772
124 NO COMRX	1103	25X1
8 NM NW OF ARAVAN.	1103	774
1,840 X 375-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.	1103	775
NO FACILITIES ARE OBSERVED.	1103	776
	1103	25X1
	1103	778
RAYCHIKHINSK AIRFIELD UR 494940N 1292350E	1103	779
202 NO COMRX	1103	25X1
NW/SE DIRT RUNWAY.	1103	25X1
FACILITIES INCLUDE AN ADMINISTRATION BUILDING AND TWO SMALL PROBABLE STORAGE BUILDINGS.	1103	782
OB -- 9 SMALL STRAIGHT-WING.	1103	783
	1103	784
	1103	25X1
	1103	786
FERGANA AIRFIELD SOUTH UR 402010N 0714610E	1103	787
14-D1 NO COMRX	1103	25X1
1,315 X 50-FT N/S SERVICEABLE BLACKTOP RUNWAY.	1103	789
FACILITIES INCLUDE FOUR SMALL SUPPORT BUILDINGS IMMEDIATELY WEST OF THE RUNWAY.	1103	790
	1103	791
	1103	25X1
	1103	793
KUVA AIRFIELD NORTHEAST UR 403250N 0721050E	1103	794
107 NO COMRX	1103	25X1
2,100 X 75-FT NW/SE RUNWAY CURRENTLY BEING SURFACED WITH BLACKTOP.	1103	796
NO FACILITIES ARE OBSERVED.	1103	797
	1103	25X1
	1103	799
OSH AIRFIELD NORTHWEST UR 403840N 0724450E	1103	800
23-G NO COMRX	1103	25X1
7 NM NW OF OSH.	1103	802
1,830 X 260-FT NE/SW SERVICEABLE GRADED-EARTH RUNWAY.	1103	803
NO FACILITIES ARE OBSERVED.	1103	804
	1103	25X1
	1103	806
KARABUTAK AIRFIELD UR 495930N 0000000E	1103	807
33 NO COMRX	1103	25X1
1 NM NW OF KARABUTAK.	1103	25X1
NW/SE SERVICEABLE EARTH RUNWAY AND	1103	25X1
NE/SW SERVICEABLE EARTH RUNWAY.	1103	811
FACILITIES INCLUDE TWO SUPPORT BUILDINGS.	1103	812
	1103	25X1
	1103	814
VYAZNIKI AIRFIELD SOUTHEAST UR 561150N 0421130E	1103	815
68-A NO COMRX	1103	25X1
3 NM SE OF VYAZNIKI.	1103	817
4,685 X 3,475-FT WSW/ENE SERVICEABLE SOD LANDING AREA.	1103	818
FACILITIES INCLUDE TWO SMALL MAINTENANCE/STORAGE BUILDINGS.	1103	25X1
	1103	25X1

[REDACTED]	1103	820
BORSHCHEV AIRFIELD NORTH UR 484845N 0260120E	1103	25X1
13-A2 NO COMRX	1103	822
1 NM NNE OF BORSHCHEV.	1103	25X1
ESTIMATED 2,500 X 1,000-FT SERVICEABLE GRADED-EARTH LANDING AREA	1103	825
DELINEATED BY DAY MARKERS.	1103	826
NO FACILITIES ARE OBSERVED.	1103	827
[REDACTED]	1103	25X1
[REDACTED]	1103	829
BERSHAD AIRFIELD UR 482205N 0290010E	1103	830
104-A NO COMRX	1103	25X1
ON THE NW EDGE OF BERSHAD.	1103	832
L-SHAPED SERVICEABLE GRASS AIRFIELD WITH THE NW/SE LEG MEASURING	1103	833
2,400 X 600 FT AND THE NE/SW LEG MEASURING 1,600 X 600 FT.	1103	834
DELINEATED BY DAY MARKERS.	1103	835
NO FACILITIES ARE OBSERVED.	1103	836
[REDACTED]	1103	25X1
[REDACTED]	1103	838
KELMENTSU AIRFIELD UR 482833N 026000E	1103	839
159-A NO COMRX	1103	25X1
1 NM NORTH OF KELMENTSU.	1103	841
2,500 X 1,000-FT SERVICEABLE GRADED-EARTH LANDING AREA DELINEATED	1103	842
BY DAY MARKERS.	1103	843
NO FACILITIES ARE OBSERVED.	1103	844
[REDACTED]	1103	25X1
[REDACTED]	1103	846
KHOTIN AIRFIELD UR 482908N 0262920E	1103	847
159-B NO COMRX	1103	25X1
1 NM SOUTH OF KHOTIN.	1103	849
2,100 X 700-FT SERVICEABLE GRADED-EARTH RUNWAY DELINEATED BY DAY	1103	850
MARKERS.	1103	851
NO FACILITIES ARE OBSERVED.	1103	852
[REDACTED]	1103	25X1
[REDACTED]	1103	854
BIHAC AIRFIELD YU 445040N 0154735E	1103	855
83 NO COMRX	1103	25X1
4.5 NM WNW OF BIHAC.	1103	857
8,230 X 140-FT NW/SE SERVICEABLE PROBABLY CONCRETE RUNWAY WITH TWO	1103	858
ALERT APRONS AND AN 8,200 X 70-FT NW/SE SERVICEABLE PROBABLY	1103	859
CONCRETE RUNWAY.	1103	850
BOTH RUNWAYS ARE CONNECTED BY THREE TAXIWAYS/RUNWAYS TO AN	1103	861
UNDERGROUND AIRCRAFT DISPERSAL AREA INDICATED BY FOUR CAVE	1103	862
ENTRANCES. THE THREE TAXIWAYS/RUNWAYS MEASURE 7,140 X 75 FT, 8,700	1103	863
X 70 FT, AND 5,340 X 70 FT. AN ADDITIONAL CAVE IS 2 NM SOUTH OF	1103	864
THE LONGEST RUNWAY AND IS CONNECTED BY ROAD TO THE SOUTHERNMOST	1103	865
TAXIWAY/RUNWAY. A POSSIBLE AIR WARNING RADAR FACILITY IS 3.1 NM	1103	866
SSW OF THE CENTER OF THE LONGEST RUNWAY. NO LARGE SUPPORT	1103	867
FACILITIES ARE OBSERVED. THE AIRFIELD IS PROBABLY EQUIPPED WITH	1103	868
LANDING AIDS.	1103	869
[REDACTED]	1103	25X1
[REDACTED]	1103	871
[REDACTED]	1103	872
[REDACTED]	1103	873
[REDACTED]	1103	874
[REDACTED]	1103	875
[REDACTED]	1103	876
[REDACTED]	1103	877
[REDACTED]	1103	878
[REDACTED]	1103	879
[REDACTED]	1103	880
[REDACTED]	1103	881
[REDACTED]	1103	882

		25X1
		1103 883
		1103 884
		1103 885
		1103 886
		1103 887
		1103 888
		1103 889
		1103 890
		1103 891
		1103 892
		1103 893
PRAGUE/LETNANY AIRFIELD CZ 500755N 0143135E		1103 25X1
140-C NO COMRX		1103 895
ON NE EDGE OF PRAHA AND IMMEDIATELY NORTH OF PRAGUE/KEBLY AIRFIELD.		1103 896
OB -- 30 SMALL SWEEP-WING AND 1 PROBABLE CRATE.		1103 25X1
		1103 898
ROKYCANY AIRFIELD CZ 494510N 01334555		1103 899
140-A NO COMRX		1103 25X1
0.9 NM NNW OF ROKYCANY.		1103 901
APPROXIMATELY 8,000 X 2,000-FT E/W SOD LANDING AREA.		1103 902
		1103 25X1
		1103 904
KRYZHOPOL AIRFIELD UR 482140N 0285035E		1103 905
61-D NO COMRX		1103 25X1
APPROXIMATELY 1 NM SW OF KRYZHOPOL.		1103 907
2,000 X 500-FT NE/SW SERVICEABLE GRASS RUNWAY AND A 1,200 X 500-FT		1103 908
NW/SE SERVICEABLE GRASS RUNWAY IN AN L-SHAPE. THE RUNWAYS ARE		1103 909
DELINEATED BY DAY MARKERS.		1103 910
NO FACILITIES ARE OBSERVED.		1103 911
		1103 25X1
		1103 913
ULYANOVKA/GRUSHKA AIRFIELD UR 482010N 0301500E		1103 914
171 NO COMRX		1103 25X1
EASTERN EDGE OF GRUSHKA.		1103 916
1,700 X 1,300-FT SERVICEABLE GRASS LANDING AREA DELINEATED BY DAY		1103 917
MARKERS.		1103 918
NO FACILITIES ARE OBSERVED.		1103 919
		1103 25X1
		1103 921
DOBROVELICHKOVKA AIRFIELD UR 482200N 0311010E		1103 922
172 NO COMRX		1103 25X1
APPROXIMATELY 0.5 NM SOUTH OF DOBROVELICHKOVKA.		1103 924
1,900 X 1,800-FT SERVICEABLE GRASS LANDING AREA DELINEATED BY DAY		1103 925
MARKERS.		1103 926
NO FACILITIES ARE OBSERVED.		1103 927
		1103 25X1
		1103 929
NOVOARKHANGELSK AIRFIELD UR 484010N 03050505		1103 930
173 NO COMRX		1103 25X1
ON NE EDGE OF NOVOARKHANGELSK.		1103 932
1,800 X 1,800-FT SERVICEABLE GRASS LANDING AREA.		1103 933
NO FACILITIES ARE OBSERVED.		1103 934
		1103 25X1
		1103 936
VIKTOROVKA AIRFIELD UR 485515N 0301845E		1103 937
99-C NO COMRX		1103 25X1
APPROXIMATELY 1 NM NNE OF VIKTOROVKA.		1103 939
1,700 X 70-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.		1103 940
NO FACILITIES ARE OBSERVED.		1103 941
		1103 25X1
		1103 943
SUTISKI AIRFIELD UR 490400N 0282647E		1103 25X1
		1103 945

APPROXIMATELY 1.8 NM NNE OF SUTISKI.	1103	946
4,500 X 4,000-FT GRASS LANDING AREA.	1103	947
NO FACILITIES ARE OBSERVED.	1103	948
	1103	25X1
	1103	950
ZHMERINKA AIRFIELD UR 490035N 0280040E	1103	951
68-D1 NO COMRX	1103	25X1
APPROXIMATELY 2 NM SE OF ZHMERINKA.	1103	953
2,500 X 940-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY AND A 2,100 X	1103	954
960-FT NE/SW SERVICEABLE GRADED-EARTH RUNWAY IN AN L-SHAPE.	1103	955
NO FACILITIES ARE OBSERVED.	1103	956
	1103	25X1
	1103	958
TOMASHPOL AIRFIELD UR 483333N 0283050E	1103	959
61-C1 NO COMRX	1103	25X1
APPROXIMATELY 1.5 NM NORTH OF TOMASHPOL.	1103	961
2,000 X 1,900-FT SERVICEABLE GRASS LANDING AREA.	1103	962
NO FACILITIES ARE OBSERVED.	1103	963
	1103	25X1
	1103	965
PERVOMAYSK AIRFIELD WEST UR 480410N 0304600E	1103	966
44-D NO COMRX	1103	25X1
APPROXIMATELY 3 NM WNW OF PERVOMAYSK.	1103	968
1,900 X 1,500-FT SERVICEABLE GRASS LANDING AREA DELINEATED BY DAY	1103	969
MARKERS.	1103	970
FACILITIES INCLUDE ONE SMALL BUILDING.	1103	971
OB -- 2 SMALL STRAIGHT-WING.	1103	972
	1103	25X1
	1103	974
TARUTINO AIRFIELD UR 461120N 0290740E	1103	975
130-C NO COMRX	1103	25X1
JUST WEST OF TARUTINO.	1103	977
1,800 X 1,300-FT SERVICEABLE GRASS LANDING AREA DELINEATED BY	1103	978
CORNER MARKERS.	1103	979
FACILITIES INCLUDE ONE SMALL BUILDING.	1103	980
	1103	25X1
	1103	982
GOLOVANEVSK AIRFIELD UR 482300N 0302845E	1103	983
171-A NO COMRX	1103	25X1
EAST EDGE OF GOLOVANEVSK.	1103	985
SERVICEABLE L-SHAPED GRASS LANDING AREA WITH OVERALL DIMENSIONS OF	1103	986
2,000 X 1,800 FT, DELINEATED BY DAY MARKERS.	1103	987
OB -- 1 SMALL STRAIGHT-WING.	1103	988
	1103	25X1
	1103	990
SAVRAN AIRFIELD UR 480844N 0300240E	1103	991
170 NO COMRX	1103	25X1
APPROXIMATELY 2.2 NM WEST OF SAVRAN.	1103	993
3,600 X 670-FT NW/SE SERVICEABLE GRASS RUNWAY AND AN 1,800 X 700-FT	1103	994
NE/SW SERVICEABLE GRASS RUNWAY, BOTH DELINEATED BY DAY MARKERS.	1103	995
WITHIN THE NE/SW GRASS RUNWAY A 1,400 X 150-FT NE/SW SERVICEABLE	1103	996
PROBABLY CRUSHED-STONE RUNWAY WITH A SMALL PARKING APRON AND A LINK	1103	997
TAXIWAY HAS BEEN CONSTRUCTED.	1103	998
NO FACILITIES ARE OBSERVED.	1103	999
OB -- 1 SMALL STRAIGHT-WING.	1103	000
	1103	25X1
	1103	002
BATA AIRFIELD BU 424400N 0272845E	1103	003
22-B NO COMRX	1103	25X1
0.5 NM WEST OF BATA.	1103	005
APPROXIMATELY 1,500 X 100-FT ENE/WSW SERVICEABLE GRADED-EARTH	1103	006
RUNWAY WITH A PARKING APRON AND LINK TAXIWAY.	1103	25X1
	1103	008

			1103	25X1
CORLU AIRFIELD	TK 4100//N 02754//E		1103	010
	32	NO COMRX	1103	25X1
4.9 NM ESE OF CORLU.			1103	012
APPROXIMATELY 3,530 X 140-FT NNE/SSW SERVICEABLE ASPHALT RUNWAY			1103	013
WITH A LOOP TAXIWAY, THREE PARKING APRONS, AND TWO HANGARS.			1103	014
			1103	25X1
			1103	016
MOMINO AIRFIELD	BU 430540N 0274115E		1103	017
	3-D	NO COMRX	1103	25X1
1.8 NM SE OF MOMINO.			1103	019
APPROXIMATELY 1,320 X 160-FT NW/SE PROBABLY SERVICEABLE GRASS			1103	020
RUNWAY.			1103	021
			1103	25X1
			1103	023
SUVOROV AIRFIELD	BU 432140N 0273500E		1103	024
	21-C	NO COMRX	1103	25X1
1.8 NM NNW OF SUVOROV.			1103	026
APPROXIMATELY 1,400 X 100-FT NNW/SSE CONCRETE RUNWAY UNDER			1103	027
CONSTRUCTION.			1103	028
			1103	25X1
			1103	030
NOVI PAZAR AIRFIELD	BU 432042N 0271241E		1103	031
	7-B	NO COMRX	1103	25X1
0.8 NM ENE OF NOVI PAZAR.			1103	033
APPROXIMATELY 2,100 X 320-FT NE/SW PROBABLY SERVICEABLE GRASS			1103	034
RUNWAY.			1103	035
			1103	25X1
			1103	037
ZVEZDITSA AIRFIELD	BU 430940N 0274850E		1103	038
	17-E2	NO COMRX	1103	25X1
4.7 NM SW OF VARNA.			1103	040
APPROXIMATELY 1,650 X 190-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.			1103	041
			1103	25X1
			1103	043
ROPSHA AIRFIELD	UR 5942//N 02949//E		1103	044
	36-23	NO COMRX	1103	25X1
APPROXIMATELY 175 POSSIBLE VEHICLES ARE OBSERVED WITHIN THE SUPPORT			1103	046
AREA.			1103	047
			1103	25X1
			1103	049
SUCEAVA/SALCEA AIRFIELD	RU 474050N 0262125E		1103	050
	190-B	NO COMRX	1103	25X1
A NEW 5,885 X 100-FT NNW/SSE CONCRETE RUNWAY IS UNDER CONSTRUCTION			1103	052
ON THE SITE OF THE OLD RUNWAY.			1103	053
FACILITIES INCLUDE THREE SMALL SUPPORT BUILDINGS AND A PARKING			1103	054
APRON CONNECTED TO THE RUNWAY BY TWO CROSSOVER LINKS.			1103	055
			1103	25X1
			1103	057
SIVORITSY AIRFIELD	UR 592840N 0300015E		1103	058
	71	NO COMRX	1103	25X1
SEVENTEEN NEW REVETMENTS HAVE BEEN CONSTRUCTED.			1103	060
			1103	25X1
			1103	062
LOZAREVO AIRFIELD	BU 424545N 0265350E		1103	063
	52-B	NO COMRX	1103	25X1
1.2 NM SE OF LOZAREVO.			1103	065
APPROXIMATELY 1,550 X 100-FT WNW/ESE SERVICEABLE GRADED-EARTH			1103	066
RUNWAY WITH A PARKING APRON AND TWO CONNECTING TAXIWAYS.			1103	067
			1103	25X1
			1103	069
VULCHIN AIRFIELD	BU 424420N 0265135E		1103	25X1
			1103	071

2.1 NM SW OF LOZAREVO.	1103	072
APPROXIMATELY 1,970 X 210-FT WNW/ESE SERVICEABLE GRASS RUNWAY.	1103	073
[REDACTED]	1103	25X1
[REDACTED]	1103	075
OSTROVO AIRFIELD BU 434050N 0263720E	1103	076
[REDACTED] 70-B NO COMRX	1103	25X1
0.7 NM SE OF OSTROVO.	1103	078
APPROXIMATELY 1,660 X 180-FT NE/SW SERVICEABLE GRADED-EARTH RUNWAY.	1103	079
[REDACTED]	1103	25X1
[REDACTED]	1103	081
KUBRAT AIRFIELD BU 434720N 0263100E	1103	082
[REDACTED] 70-C NO COMRX	1103	25X1
0.6 NM SE OF KUBRAT.	1103	084
APPROXIMATELY 1,400 X 180-FT WNW/ESE SERVICEABLE CONCRETE RUNWAY.	1103	085
[REDACTED]	1103	25X1
[REDACTED]	1103	087
STARO SELISHTE AIRFIELD BU 433920N 0264520E	1103	088
[REDACTED] 249-C NO COMRX	1103	25X1
5.2 NM SW OF ISPERIKH.	1103	090
APPROXIMATELY 1,600 X 100-FT NNW/SSE SERVICEABLE GRADED-EARTH RUNWAY.	1103	091
[REDACTED]	1103	092
[REDACTED]	1103	25X1
[REDACTED]	1103	094
MALENOVO AIRFIELD BU 433410N 0264705E	1103	095
[REDACTED] 249-E NO COMRX	1103	25X1
0.4 NM ENE OF MALENOVO.	1103	097
APPROXIMATELY 1,500 X 100-FT NNW/SSE SERVICEABLE GRADED-EARTH RUNWAY.	1103	098
[REDACTED]	1103	099
[REDACTED]	1103	25X1
[REDACTED]	1103	101
IRNIK AIRFIELD BU 435550N 0265959E	1103	102
[REDACTED] 257 NO COMRX	1103	25X1
0.7 NM SE OF ZAFIROVO.	1103	104
APPROXIMATELY 1,300 X 320-FT NNE/SSW GRASS RUNWAY.	1103	105
[REDACTED]	1103	25X1
[REDACTED]	1103	107
TOPOLOVGRAD AIRFIELD BU 420702N 0262335E	1103	108
[REDACTED] 251-A NO COMRX	1103	25X1
5 NM WNW OF KNYAZHEVO.	1103	110
APPROXIMATELY 1,800 X 80-FT GRADED-EARTH RUNWAY WITH A PARKING APRON AND LINK TAXIWAYS.	1103	111
[REDACTED]	1103	112
[REDACTED]	1103	25X1
[REDACTED]	1103	114
[REDACTED]	1103	115
[REDACTED]	1103	116
[REDACTED]	1103	117
[REDACTED]	1103	118
[REDACTED]	1103	119
[REDACTED]	1103	120
[REDACTED]	1103	121
[REDACTED]	1103	122
[REDACTED]	1103	123
[REDACTED]	1103	124
CERKLJE AIRFIELD YU 455401N 0153155E	1103	125
[REDACTED] 78 NO COMRX	1103	25X1/6
NORTH OF CERKLJE.	1103	127
[REDACTED] E/W SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, TWO END-CONNECTING LINKS, THREE CROSSOVER LINKS, TWO ALERT APRONS, 12 REVETTED HARDSTANDS, AND FOUR PARKING APRONS CONNECTED BY A MODIFIED LOOP TAXIWAY.	1103	25X1
FACILITIES INCLUDE FOUR BIUM HANGARS. A DISPERSAL AREA IS AT THE WEST END OF THE RUNWAY AND CONSISTS OF 15 HARDSTANDS AND A SPUR TAXIWAY.	1103	129
	1103	130
	1103	131
	1103	132
	1103	133
	1103	134

FACILITIES INCLUDE A SMALL BARRACKS AND ADMINISTRATION AREA IMMEDIATELY SOUTH OF THE AIRFIELD.	1103	135
OB -- 3 CAB, 22 LIGHT STRAIGHT-WING, AT LEAST 2 LIGHT HELICOPTERS.	1103	136
	1103	137
	1103	25X1
	1103	139
PLESO AIRFIELD YU 454435N 0160413E	1103	140
75 NO COMRX	1103	25X1
OB -- 37 SMALL SWEEP-WING AND 2 SMALL STRAIGHT-WING.	1103	142
	1103	25X1
	1103	144
SLAVYANTSI AIRFIELD BU 424510N 0264400E	1103	145
52-A NO COMRX	1103	25X1
1.7 NM SW OF SUNGURLARE.	1103	147
APPROXIMATELY 1,500 X 140-FT NW/SE RUNWAY WITH PARKING APRON AND TWO CONNECTING TAXIWAYS, ALL UNDER CONSTRUCTION.	1103	148
FACILITIES INCLUDE ONE SMALL STORAGE-TYPE BUILDING ADJACENT TO THE PARKING APRON.	1103	149
	1103	150
	1103	151
	1103	25X1
	1103	153
SESLAV AIRFIELD BU 435030N 0262240E	1103	154
254 NO COMRX	1103	25X1
3.8 NM NE OF TETOVO.	1103	156
APPROXIMATELY 1,600 X 80-FT NNE/SSW RUNWAY UNDER CONSTRUCTION.	1103	157
	1103	25X1
	1103	159
BATAJNICA AIRFIELD YU 445630N 0201500E	1103	160
148 NO COMRX	1103	25X1
OB -- 2 PROBABLE COOT, 6 PROBABLE CRATE, 3 PROBABLE CAB, 39 PROBABLE DELTA-WING, AND 8 LIGHT STRAIGHT-WING.	1103	162
	1103	163
	1103	25X1
	1103	165
LYUBSHA AIRFIELD UR 491723N 0241200E	1103	166
183-G1 NO COMRX	1103	25X1
1.0 NM WNW OF LYUBSHA.	1103	168
4,945 X 70-FT ENE/WSW SERVICEABLE CONCRETE RUNWAY WITH A SMALL PARKING APRON AND LINK TAXIWAY AND A 10,800 X 390-FT ENE/WSW SERVICEABLE GRADED-EARTH RUNWAY.	1103	169
NO FACILITIES ARE OBSERVED.	1103	170
	1103	171
	1103	172
	1103	25X1
	1103	174
VETRINO AIRFIELD BU 431845N 0272505E	1103	175
21-D NO COMRX	1103	25X1
0.4 NM SW OF VETRINO.	1103	177
APPROXIMATELY 1,400 X 100-FT WNW/ESE PROBABLY CONCRETE RUNWAY WITH LOOP TAXIWAY.	1103	178
FACILITIES INCLUDE ONE SUPPORT BUILDING.	1103	179
	1103	180
	1103	25X1
	1103	182
NAKHODKA AIRFIELD UR 425047N 1325037E	1103	183
16-H1 NO COMRX	1103	25X1
ESTIMATED 2,200 X 400-FT NE/SW GRADED-EARTH RUNWAY.	1103	185
NO FACILITIES ARE OBSERVED.	1103	186
	1103	25X1
	1103	188
PROFESOR ISHIRKOVO AIRFIELD BU 440000N 0270040E	1103	189
68 NO COMRX	1103	25X1
0.4 NM WEST OF PROFESOR ISHIRKOVO.	1103	191
APPROXIMATELY 1,100 X 80-FT NE/SW POSSIBLE CONCRETE RUNWAY UNDER CONSTRUCTION.	1103	192
	1103	193
	1103	25X1
	1103	195
VOYNOVO AIRFIELD BU 435830N 0272830E	1103	25X1
	1103	197

1.8 NM SW OF KAYNARDZHA.	1103	198
APPROXIMATELY 1,000 X 80-FT NW/SE CONCRETE RUNWAY UNDER CONSTRUCTION.	1103	199
	1103	200
	1103	25X1
	1103	202
TETIYEV AIRFIELD UR 492140N 0294800E	1103	203
175 NO COMRX	1103	25X1
APPROXIMATELY 0.5 NM SW OF TETIYEV.	1103	205
APPROXIMATELY 2,500 X 800-FT NE/SW SERVICEABLE GRASS RUNWAY AND	1103	206
APPROXIMATELY 2,100 X 500-FT NW/SE SERVICEABLE GRASS RUNWAY, BOTH DELINEATED BY CORNER MARKERS.	1103	207
FACILITIES INCLUDE FOUR SMALL BUILDINGS.	1103	208
OB -- 2 PROBABLE COLT.	1103	209
	1103	210
	1103	25X1
	1103	212
SPLIT INTERNATIONAL AIRFIELD YU 433231N 0161747E	1103	213
B-C NO COMRX	1103	25X1
CONSTRUCTION APPEARS COMPLETE. A SMALL TAXIWAY CONNECTS THE ONE PARKING APRON WITH THE RUNWAY.	1103	215
OB -- 1 PROBABLE CAB AND 1 LIGHT STRAIGHT-WING.	1103	216
	1103	217
	1103	25X1
	1103	219
	1103	220
	1103	221
	1103	222
	1103	223
	1103	224
	1103	225
BRATISLAVA AIRFIELD CZ 481211N 0171132E	1103	226
12-J NO COMRX	1103	25X1
NE EDGE OF BRATISLAVA.	1103	228
3,800 X 3,000 FT SERVICEABLE SOD LANDING AREA.	1103	229
FACILITIES INCLUDE THREE HANGARS AND EIGHT SUPPORT BUILDINGS.	1103	230
	1103	25X1
	1103	232
HODONIN/HOLIC AIRFIELD CZ 484840N 0170800E	1103	233
53-B NO COMRX	1103	25X1
2 NM SE OF HODONIN AND ON THE WEST EDGE OF HOLIC.	1103	235
6,900 X 700-FT NE/SW SERVICEABLE SOD LANDING AREA.	1103	236
FACILITIES CONSIST OF TWO POSSIBLE SUPPORT BUILDINGS.	1103	237
	1103	25X1
	1103	239
VLADIVOSTOK/TIMPUR AIRFIELD UR 431140N 1320630E	1103	240
48-Z1 NO COMRX	1103	25X1
ESTIMATED 2,200 X 145-FT NW/SE SERVICEABLE EARTH RUNWAY.	1103	242
NO FACILITIES ARE OBSERVED.	1103	243
	1103	25X1
	1103	245
CHKALOVSK AIRFIELD UR 564140N 0431140E	1103	246
0154 83-B NO COMRX	1103	247
6,600 X 65-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY.	1103	248
NO FACILITIES ARE OBSERVED.	1103	249
OB -- 1 SMALL STRAIGHT-WING.	1103	250
	1103	25X1
	1103	252
ROMANOVKA/DUPNIMINO AIRFIELD UR 514440N 0424340E	1103	253
99 NO COMRX	1103	25X1
1 NM WEST OF ROMANOVKA.	1103	255
2,000 X 1,000-FT SERVICEABLE GRASS LANDING AREA DELINEATED BY CORNER MARKERS.	1103	256
NO FACILITIES ARE OBSERVED.	1103	257
	1103	258
	1103	25X1
	1103	260

AKHTYRKA AIRFIELD UR 501820N 0350130E	1103	261
[REDACTED] 59-C NO COMRX	1103	25X1
4.5 NM EAST OF AKHTYRKA.	1103	260
APPROXIMATELY 6,590 X 190-FT E/W SERVICEABLE GRADED-EARTH RUNWAY	1103	264
DELINEATED BY DAY MARKERS WITH TWO PARALLEL, TWO END-CONNECTING,	1103	265
AND TWO LINK TAXIWAYS AND A GRADED-EARTH PARKING APRON.	1103	266
FACILITIES INCLUDE 13 BUILDINGS.	1103	267
OB -- 42 SMALL STRAIGHT-WING.	1103	268
[REDACTED]	1103	25X1
[REDACTED]	1103	270
SOKOLSKOYE AIRFIELD UR 570810N 0431100E	1103	271
[REDACTED] 144 NO COMRX	1103	25X1
3,100 X 150-FT NNE/SSW SERVICEABLE GRADED-EARTH RUNWAY.	1103	270
NO FACILITIES ARE OBSERVED.	1103	274
[REDACTED]	1103	25X1
[REDACTED]	1103	276
KIZLYAR AIRFIELD EAST UR 434910N 0464940E	1103	277
0325 128-A BONUS	1103	278
5.3 NM ESE OF KIZLYAR.	1103	279
1,650 X 332-FT WNW/ESE SERVICEABLE SOD LANDING AREA WITH ONE	1103	280
SUPPORT BUILDING.	1103	281
[REDACTED]	1103	25X1
[REDACTED]	1103	283
BOYAMA AIRFIELD CD 040230N 0100030E	1103	284
0813 14 BONUS	1103	285
6 NM SW OF BOYAMA.	1103	286
4,433 X 100-FT ENE/WSW SERVICEABLE GRADED-EARTH RUNWAY WITH A	1103	287
PARKING APRON AT WESTERN END.	1103	288
[REDACTED]	1103	25X1
[REDACTED]	1103	290
KALIMA KAMISUKU AIRFIELD CX 023277S 026397E	1103	291
[REDACTED] 5-A BONUS	1103	25X1
3 NM NE OF KALIMA.	1103	290
3,920 X 245-FT N/S GRADED-EARTH RUNWAY UNDER CONSTRUCTION.	1103	294
NO FACILITIES ARE OBSERVED.	1103	295
[REDACTED]	1103	25X1
[REDACTED]	1103	297
SHAHABAD HIGHWAY AIRSTRIP IR 340406N 0463559E	1103	298
[REDACTED] 6-C BONUS	1103	25X1
4 NM SE OF SHAHABAD, EXTENDING ALONG THE RIGHT-OF-WAY OF A HIGHWAY	1103	300
EXTENDING SE FROM SHAHABAD.	1103	301
[REDACTED] NW/SE SERVICEABLE BLACKTOP RUNWAY WITH A PARKING	1103	25X1
APRON AT SOUTHERN END. THE OVERALL WIDTH OF THE SURFACED HIGHWAY	1103	300
AIRSTRIP IS 260-FT, INCLUDING THE 105-FT WIDE BLACKTOP PORTION.	1103	304
[REDACTED]	1103	25X1
[REDACTED]	1103	306
RUWAYSHID AIRFIELD JO 322455N 0390845E	1103	307
[REDACTED] 30 BONUS	1103	25X1
APPROXIMATELY 50 NM ESE OF H-4 AIRFIELD [REDACTED] AND 3.5 NM	1103	25X1
WEST OF THE JORDAN/IRAQ BORDER.	1103	310
[REDACTED] ESE/WWN BLACKTOP RUNWAY UNDER CONSTRUCTION.	1103	25X1
FACILITIES INCLUDE THREE PROBABLE REVETMENTS AND FIVE POSSIBLE	1103	312
HANGARITES UNDER CONSTRUCTION.	1103	313
[REDACTED]	1103	25X1
[REDACTED]	1103	315
[REDACTED]	1103	316
H-3 AIRFIELD SOUTHWEST IQ 324400N 0394000E	1103	317
[REDACTED] 28-A BONUS	1103	25X1
14 NM SSW OF H-3 AIRFIELD.	1103	318
APPROXIMATELY [REDACTED] NE/SW BLACKTOP RUNWAY UNDER	1103	25X1
CONSTRUCTION.	1103	321
FACILITIES INCLUDE FOUR POSSIBLE REVETMENTS UNDER CONSTRUCTION.	1103	25X1
[REDACTED]	1103	320

[REDACTED]		1103	25X1
[REDACTED]		1103	325
KURKACHI AIRFIELD UR 555950N 0493520E		1103	326
0165 85 BONUS		1103	327
1 NM SW OF KURKACHI.		1103	328
5,140 X 800-FT NNE/SSW SERVICEABLE SOD RUNWAY.		1103	329
FACILITIES INCLUDE 22 BUILDINGS AND A SECURED AREA WITH FIVE ROWS		1103	330
OF PROBABLE POL TANKS. SUPPORT FACILITIES APPEAR TO BE UNDER		1103	331
CONSTRUCTION.		1103	332
OB -- 26 SMALL STRAIGHT-WING AND 20 PROBABLE HELICOPTERS.		1103	333
[REDACTED]		1103	25X1
[REDACTED]		1103	335
URA-TYUBE AIRFIELD UR 395820N 0690000E		1103	336
0336 36 BONUS		1103	337
3.5 NM NORTH OF URA-TYUBE.		1103	338
2,625 X 285-FT N/S SERVICEABLE GRADED-EARTH RUNWAY. NO FACILITIES		1103	339
ARE OBSERVED.		1103	340
[REDACTED]		1103	25X1
[REDACTED]		1103	342
MASLOVO AIRFIELD UR 544540N 0390820E		1103	343
0166 98 BONUS		1103	344
2 NM SE OF MASLOVO.		1103	345
2,400 X 90-FT NE/SW SERVICEABLE GRADED-EARTH RUNWAY. NO FACILITIES		1103	346
ARE OBSERVED.		1103	347
OB -- 1 SMALL STRAIGHT-WING.		1103	348
[REDACTED]		1103	25X1
[REDACTED]		1103	350
IZHMA PROBABLE AIRFIELD UR 650200N 0535820E		1103	351
0093 21 BONUS		1103	352
0.8 NM NE OF IZHMA.		1103	353
7,600 X 630-FT NE/SW PROBABLY SERVICEABLE GRADED-EARTH PROBABLE		1103	354
RUNWAY. NO FACILITIES ARE OBSERVED.		1103	355
[REDACTED]		1103	25X1
[REDACTED]		1103	357
GALISHEVO PROBABLE AIRFIELD UR 551110N 0645920E		1103	358
0164 74 BONUS		1103	359
19 NM SW OF KURGAN.		1103	360
5,098 X 115-FT WNW/ESE SERVICEABLE GRADED-EARTH RUNWAY.		1103	361
FACILITIES INCLUDE THREE POSSIBLE SUPPORT BUILDINGS.		1103	362
[REDACTED]		1103	25X1
[REDACTED]		1103	364
KARASU AIRFIELD UR 500220N 0593750E		1103	365
0236 47 BONUS		1103	366
1 NM SOUTH OF KARASU.		1103	367
[REDACTED] E/W SERVICEABLE EARTH RUNWAY AND A [REDACTED]		1103	25X1
N/S SERVICEABLE EARTH RUNWAY.		1103	369
FACILITIES INCLUDE FIVE SUPPORT BUILDINGS.		1103	370
[REDACTED]		1103	25X1
[REDACTED]		1103	372
KOLKHOZABAD AIRFIELD UR 373500N 0684000E		1103	373
[REDACTED] 17-02 BONUS		1103	25X1
2 NM SOUTH OF KOLKHOZABAD.		1103	375
5,980 X 650-FT N/S SERVICEABLE NATURAL-SURFACE RUNWAY.		1103	376
FACILITIES INCLUDE FIVE SMALL BUILDINGS.		1103	377
OB -- 1 SMALL POSSIBLE AIRCRAFT.		1103	378
[REDACTED]		1103	25X1
[REDACTED]		1103	380
PYANDZH AIRFIELD UR 372400N 0684100E		1103	381
[REDACTED] 37 BONUS		1103	25X1
1 NM NE OF PYANDZH.		1103	383
5,645 X 1320-FT N/S SERVICEABLE SOD LANDING AREA.		1103	384
FACILITIES INCLUDE ONE SUPPORT BUILDING.		1103	25X1
[REDACTED]		1103	386

		1103	25X1
KISKOROS AIRFIELD NORTHEAST	HU 464300N 0192800E	1103	388
0251	59-E BONUS	1103	389
9.5 NM NE OF KISKOROS.		1103	390
A NNE/SSW RUNWAY IN EARLY STAGES OF CONSTRUCTION CONSISTS OF A		1103	391
GRADED AREA 4,300 FT LONG, AND A SURVEY LINE EXTENDING 3,760 FT		1103	392
FARTHER SW INDICATES A POSSIBLE TOTAL LENGTH OF 8,140 FT.		1103	393
		1103	25X1
		1103	395
KRIVOYE OZERO AIRFIELD	UR 475730N 0302120E	1103	396
0250	182 BONUS	1103	397
0.5 NM NE OF KRIVOYE OZERO.		1103	398
1,300 X 100-FT NE/SW SERVICEABLE PROBABLY CRUSHED-STONE RUNWAY		1103	399
WITHIN A 2,000 X 1,000-FT GRASS LANDING AREA WHICH IS DELINEATED BY		1103	400
DAY MARKERS.		1103	401
NO FACILITIES ARE OBSERVED.		1103	402
OB -- 1 SMALL STRAIGHT-WING.		1103	403
		1103	25X1
		1103	405
SUVOROVO AIRFIELD	UR 453410N 0290200E	1103	406
0250	173-C BONUS	1103	407
2.2 NM SE OF SUVOROVO.		1103	408
ESTIMATED 1,300 X 50-FT NE/SW SERVICEABLE PROBABLY CRUSHED-ROCK		1103	409
RUNWAY WITH A TURNAROUND AT EACH END.		1103	410
FACILITIES INCLUDE TWO BUILDINGS ONE UNDER CONSTRUCTION.		1103	411
		1103	25X1
		1103	413
RECHITSA AIRFIELD SOUTHWEST	BU 423540N 0261200E	1103	414
0322	210-A BONUS	1103	415
3.9 NM SW OF RECHITSA.		1103	416
APPROXIMATELY 1,500 X 145-FT WSW/ENE SERVICEABLE CONCRETE RUNWAY		1103	417
CONNECTED BY A LINK TAXIWAY TO A PARKING APRON.		1103	418
FACILITIES INCLUDE ONE PROBABLE STORAGE BUILDING.		1103	419
		1103	25X1
		1103	421
RUEN AIRFIELD	BU 424000N 0271740E	1103	422
0323	22-B3 BONUS	1103	423
0.3 NM EAST OF RUEN.		1103	424
APPROXIMATELY 1,600 X 190-FT GRADED-EARTH RUNWAY UNDER CONSTRUCTION		1103	425
WITH A LINK TAXIWAY TO A PARKING APRON.		1103	426
		1103	25X1
		1103	428
		1103	429
NAVAL ACTIVITY/PORTS			
FEODOSIYA NAVAL TORPEDO TEST STATION	UG UR 445710N 0352217E	1103	430
	7-A NO COMRX	1103	25X1
FACILITIES INCLUDE ONE PIER, ONE QUAY, ONE BREAKWATER, TWO LARGE		1103	432
FABRICATION/WORKSHOP BUILDINGS, EIGHT SUPPORT BUILDINGS, AND AT		1103	433
LEAST ONE PROBABLE UNDERGROUND ENTRANCE.		1103	434
OB -- 7 UNIDENTIFIED SMALL CRAFT.		1103	435
		1103	25X1
		1103	437
		1103	438
		1103	439
		1103	440
		1103	441
		1103	442
		1103	443
		1103	444
ELECTRONICS/COMMUNICATIONS			
KHOROL PROBABLE TV STATION	UR 442400N 1320430E	1103	446
0282	15-B1 NO COMRX	1103	447
THE SITE CONSISTS OF A PROBABLE TOWER AND TWO SMALL BUILDINGS.		1103	25X1
		1103	449

[REDACTED]	1103	25X1
URSATYEVSKAYA AW RADAR FACILITY UR 401145N 0685110E	1103	451
[REDACTED] 24-B BONUS	1103	25X1
1.3 NM SE OF URSATYEVSKAYA.	1103	453
THE FACILITY CONSISTS OF THREE RADAR MOUNDS, TWO OF WHICH ARE	1103	454
PROBABLY OCCUPIED, AND EIGHT CANVAS-COVERED SOFT REVETMENTS.	1103	455
SUPPORT FACILITIES INCLUDE ONE SMALL DRIVE-THROUGH BUILDING AND SIX	1103	456
OTHER BUILDINGS.	1103	457
[REDACTED]	1103	25X1
[REDACTED]	1103	459
KINGISEPP HF COMMUNICATIONS FACILITY UR 592000N 0283710E	1103	460
0153 45-G BONUS	1103	461
3 NM SSE OF KINGISEPP.	1103	462
THE FACILITY CONTAINS ONE CONTROL BUILDING, APPROXIMATELY FOUR	1103	463
SUPPORT BUILDINGS, AND AT LEAST TEN HORIZONTAL DIPOLE ANTENNAS.	1103	464
[REDACTED]	1103	25X1
[REDACTED]	1103	466
GROUND FORCE ACTIVITY	1103	467
ASZOD ARMY BARRACKS PETOFY SANDOR 2 HU 473910N 0193020E	1103	468
[REDACTED]	1103	25X1
[REDACTED]	1103	470
[REDACTED]	1103	471
BUDAPEST AAA BARRACKS STROMFELD AUREL 207 HU 472527N 0191354E	1103	472
[REDACTED]	1103	25X1
OB -- AT LEAST 100 VEHICLES/PIECES OF EQUIPMENT.	1103	474
[REDACTED]	1103	25X1
[REDACTED]	1103	476
BUDAPEST ARMY BARRACKS KINZSI PAL 1 HU 472802N 0190048E	1103	477
[REDACTED]	1103	25X1
OB -- APPROXIMATELY 20 PROBABLE VEHICLES.	1103	479
[REDACTED]	1103	25X1
[REDACTED]	1103	481
BUDAPEST ARMY BARRACKS DOSZA GYORGY 14 HU 473140N 0190445E	1103	482
[REDACTED]	1103	25X1
[REDACTED]	1103	484
[REDACTED]	1103	485
BUDAPEST ARMY BARRACKS 206 HU 472530N 0191230E	1103	486
[REDACTED]	1103	25X1
OB -- 6 POSSIBLE VEHICLES.	1103	488
[REDACTED]	1103	25X1
[REDACTED]	1103	490
BUDAPEST TAA HQ SOVIET FORCES HUNGARY HU 473037N 0191215E	1103	491
[REDACTED]	1103	25X1
[REDACTED]	1103	493
[REDACTED]	1103	494
BUDAPEST ORDNANCE DEPOT SOUTHEAST HU 472718N 0190520E	1103	495
[REDACTED]	1103	25X1
[REDACTED]	1103	497
[REDACTED]	1103	498
CEGLED ARMY BARRACKS DOSZA GYORGY 222 HU 471010N 0195003E	1103	499
[REDACTED]	1103	25X1
OB -- APPROXIMATELY 30 VEHICLES/PIECES OF EQUIPMENT.	1103	501
[REDACTED]	1103	25X1
[REDACTED]	1103	503
CEGLED ARMY BARRACKS HUSZAR 221 HU 471028N 0194922E	1103	504
[REDACTED]	1103	25X1
OB -- 10 VEHICLES/PIECES OF EQUIPMENT.	1103	506
[REDACTED]	1103	25X1
[REDACTED]	1103	508
CEGLED MILITARY INSTALLATION NORTHWEST HU 471117N 0194739E	1103	509
[REDACTED]	1103	25X1
[REDACTED]	1103	511
[REDACTED]	1103	512

DUNAUJVAROS ARMY BARRACKS 201 HU 465928N 0185603E	1103	513
[REDACTED]	1103	25X1
[REDACTED]	1103	513
[REDACTED]	1103	516
ERCSI ARMY BARRACKS RAKOCZY FERENC 1/2 HU 471442N 0185330E	1103	517
[REDACTED]	1103	25X1
[REDACTED]	1103	519
[REDACTED]	1103	520
ORKENY ARMY BARRACKS KOSSUTH 2 HU 470538N 0192815E	1103	521
[REDACTED]	1103	25X1
OB -- AT LEAST 45 VEHICLES.	1103	523
[REDACTED]	1103	25X1
[REDACTED]	1103	525
ORKENY ARMY BARRACKS TABOR 1 HU 470500N 0192712E	1103	526
[REDACTED]	1103	25X1
[REDACTED]	1103	520
[REDACTED]	1103	529
SZEKESFEHERVAR ARMY BARRACKS 201 HU 471111N 0182700E	1103	530
[REDACTED]	1103	25X1
OB -- 20 POSSIBLE VEHICLES.	1103	532
[REDACTED]	1103	25X1
[REDACTED]	1103	534
SZEKESFEHERVAR ARMY BARRACKS ZAMOLY 2/23 HU 471251N 0182432E	1103	535
[REDACTED]	1103	25X1
[REDACTED]	1103	537
[REDACTED]	1103	538
SZEKESFEHERVAR ARMY BARRACKS 221/222 HU 471125N 0182530E	1103	539
[REDACTED]	1103	25X1
[REDACTED]	1103	541
[REDACTED]	1103	542
SZENTENDRE ARMY BARRACKS ENGR OCS 1 HU 473928N 0190427E	1103	543
[REDACTED]	1103	25X1
OB -- AT LEAST 50 VEHICLES/PIECES OF EQUIPMENT.	1103	543
[REDACTED]	1103	25X1
[REDACTED]	1103	547
SZOLNOK ARMY BARRACKS GAFS 3/4 HU 471106N 0201019E	1103	548
[REDACTED]	1103	25X1
[REDACTED]	1103	550
[REDACTED]	1103	551
SZOLNOK ARMY BARRACKS 221 HU 471014N 0201030E	1103	552
[REDACTED]	1103	25X1
[REDACTED]	1103	554
[REDACTED]	1103	555
SZOLNOK ARMY BARRACKS ALCSI PUSZTA 1/2 HU 471051N 0201321E	1103	556
[REDACTED]	1103	25X1
[REDACTED]	1103	558
[REDACTED]	1103	559
VARPALOTA ARMY BARRACKS 5 HU 471217N 0180900E	1103	560
[REDACTED]	1103	25X1
[REDACTED]	1103	562
[REDACTED]	1103	563
WARSZAWA ARMY BARRACKS WYGLEDOW PO 521105N 0205832E	1103	564
[REDACTED]	1103	25X1
[REDACTED]	1103	565
[REDACTED]	1103	567
WARSZAWA ARMY SUPPLY DEPOT SLUZEWIEC SW PO 521023N 0205910E	1103	568
[REDACTED]	1103	25X1
[REDACTED]	1103	570
ZGORZELEC ARMY BARRACKS 2 PO 510900N 0150045E	1103	571
[REDACTED]	1103	25X1
ON SE EDGE OF GORLITZ.	1103	573
THE INSTALLATION CONTAINS TWO ADMINISTRATION BUILDINGS, SIX	1103	574
BARRACKS, TEN	1103	575

[REDACTED]	1103	25X1
[REDACTED]	1103	577
ZGORZELEC ARMY BARRACKS 3 PO 510752N 0150028E	1103	578
[REDACTED]	1103	25X1
IMMEDIATELY SOUTH OF GORLITZ.	1103	580
THE INSTALLATION CONTAINS TWO ADMINISTRATION BUILDINGS, AT LEAST	1103	581
FOUR BARRACKS, TWO POSSIBLE VEHICLE SHEDS, THREE STORAGE/SUPPORT	1103	582
BUILDINGS, ONE PROBABLE SMALL-ARMS RANGE, AND ONE PROBABLE OBSTACLE	1103	583
COURSE.	1103	584
[REDACTED]	1103	25X1
[REDACTED]	1103	586
CHERNYAKHOVSK ARMY BKS ANGRAPA RIVER AL 1 UR 543811N 0214939E	1103	587
[REDACTED]	1103	25X1
[REDACTED]	1103	589
[REDACTED]	1103	590
JASZBERENY ARMY BARRACKS DOSZA GYORGY 1 HU 472930N 0195335E	1103	591
[REDACTED]	1103	25X1
[REDACTED]	1103	593
[REDACTED]	1103	594
JASZBERENY ARMY BARRACKS 21 HU 472950N 0195530E	1103	595
[REDACTED]	1103	25X1
[REDACTED]	1103	597
[REDACTED]	1103	598
TOTSKOYE ARMY BARRACKS NORTHEAST AL 2 UR 523225N 0525030E	1103	599
[REDACTED]	1103	25X1
TWO STORAGE-TYPE BUILDINGS ARE UNDER CONSTRUCTION.	1103	601
OB -- APPROXIMATELY 11 ROWS OF VEHICLES/PIECES OF EQUIPMENT.	1103	602
[REDACTED]	1103	25X1
[REDACTED]	1103	604
[REDACTED]	1103	605
[REDACTED]	1103	606
LEPSENY ARMY BARRACKS 201 HU 465900N 0181600E	1103	607
[REDACTED]	1103	25X1
[REDACTED]	1103	609
[REDACTED]	1103	610
POLGARDI ARMY BARRACKS 201 HU 470403N 0181753E	1103	611
[REDACTED]	1103	25X1
[REDACTED]	1103	613
[REDACTED]	1103	614
FOT MILITARY TRAINING AREA HU 473777N 0191377E	1103	615
[REDACTED]	1103	25X1
[REDACTED]	1103	617
[REDACTED]	1103	618
USTKA MILITARY TRAINING AREA WEST PO 543277N 0164077E	1103	619
[REDACTED]	1103	25X1
[REDACTED]	1103	621
[REDACTED]	1103	622
RIMAVSKA SEC SPECIAL AREA 2310 CZ 481800N 0201630E	1103	623
[REDACTED] 5-A NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	625
[REDACTED]	1103	25X1
[REDACTED]	1103	627
BALASSAGYARMAT SPECIAL AREA 2216 CZ 480600N 0192230E	1103	628
[REDACTED] 320-A NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	630
[REDACTED]	1103	25X1
[REDACTED]	1103	632
EDELENY SPECIAL AREA 2311 HU 481800N 0204330E	1103	633
[REDACTED] 100-D3 NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	635
[REDACTED]	1103	25X1
[REDACTED]	1103	637
BODVASZILAS S	1103	638

[REDACTED]	180-D2	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	640
[REDACTED]			1103	25X1
SALGOTARJAN SPECIAL AREA 2313 HU 480600N 0194930E			1103	640
[REDACTED]	354	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	640
[REDACTED]			1103	25X1
ABAUJSZANTO SPECIAL AREA 2312 HU 481800N 0211030E			1103	648
[REDACTED]	190-B	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	648
[REDACTED]			1103	25X1
HIDASNEMETI SPECIAL AREA 2308 HU 483000N 0211030E			1103	653
[REDACTED]	74-F1	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	654
[REDACTED]			1103	25X1
RYBNIK SPECIAL AREA 1206 PO 500600N 0182030E			1103	655
[REDACTED]	42-E	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	659
[REDACTED]			1103	660
CZECHOWICE SPECIAL AREA 1211 PO 495400N 0185330E			1103	661
[REDACTED]	129-F1	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	662
[REDACTED]			1103	25X1
PRUDNIK SPECIAL AREA 1104 PO 501800N 0173430E			1103	667
[REDACTED]	351	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	671
[REDACTED]			1103	672
OSCADNICA SPECIAL AREA 1703 PO 493000N 0185530E			1103	25X1
[REDACTED]	352	NO COMRX	1103	677
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	682
[REDACTED]			1103	25X1
RABA WYZNA SPECIAL AREA 1001 PO 493000N 0194930E			1103	687
[REDACTED]	353	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	688
[REDACTED]			1103	25X1
TATA SPECIAL AREA 0507 HU 474200N 0182400E			1103	692
[REDACTED]	56-A	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	697
[REDACTED]			1103	25X1
PRIBETA SPECIAL AREA 0503 CZ 475400N 0182400E			1103	697
[REDACTED]	30-D1	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	697
[REDACTED]			1103	25X1
DUKLA SPECIAL AREA 1901 PO 493000N 0213730E			1103	697
[REDACTED]	83-C	NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.			1103	697
[REDACTED]			1103	25X1

KROBICA SPECIAL AREA 1007 CZ 505400N 0151930E	1103	702
228-A NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OF OB IS DISCERNIBLE.	1103	704
	1103	25X1
	1103	706
	1103	707
	1103	708
	1103	25X1
	1103	710
	1103	711
	1103	712
	1103	713
	1103	714
	1103	715
	1103	716
	1103	717
	1103	718
	1103	719
	1103	720
BOSARKANY SPECIAL AREA 0408 HU 474200N 0171200E	1103	721
35-B NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	723
	1103	25X1
	1103	725
HEGYESHALOM SPECIAL AREA 0404 HU 475400N 0171200E	1103	726
35-A NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	728
	1103	25X1
	1103	730
KRALIKY SPECIAL AREA 1106 CZ 500600N 0164030E	1103	731
71-C NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	733
	1103	25X1
	1103	735
GLATZ SPECIAL AREA 1102 PO 501800N 0164030E	1103	736
71-B NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	738
	1103	25X1
	1103	740
WALBRZYCH SPECIAL AREA 0609 PO 504200N 0161330E	1103	741
209-A NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	743
	1103	25X1
	1103	745
ZITTAU SPECIAL AREA 1006 CZ 505400N 0145230E	1103	746
200-A1 NO COMRX	1103	25X1
NO UNUSUAL MILITARY ACTIVITY OR OB IS DISCERNIBLE.	1103	748
	1103	25X1
	1103	750
	1103	751
	1103	752
KAMYSHLOV ARMY BARRACKS AL 2 UR 565040N 0624340E	1103	753
7-C NO COMRX	1103	25X1
THE SECURED INSTALLATION CONTAINS THREE MULTISTORY BARRACKS, ONE	1103	755
U-SHAPED PROBABLE BARRACKS, ONE T-SHAPED ADMINISTRATION BUILDING,	1103	756
SIX VEHICLE-STORAGE BUILDINGS, TWO PROBABLE VEHICLE-STORAGE	1103	757
BUILDINGS, FIVE STORAGE BUILDINGS, APPROXIMATELY 15 SUPPORT	1103	758
BUILDINGS, ONE PARADE FIELD, TWO EXERCISE FIELDS, ONE SMALL-ARMS	1103	759
FIRING RANGE, AND ONE OBSTACLE COURSE.	1103	760
	1103	25X1
	1103	762
KOLAROVGRAD TRAINING AREA NORTHEAST BU 431777N 026577E	1103	25X1
	1103	764

ON THE NE EDGE OF KOLAROVGRAD.	1103	765
THE INSTALLATION CONTAINS TWO CLOSED-LOOP DRIVER-TRAINING COURSES,	1103	766
ONE FIGURE-8 DRIVER-TRAINING COURSE, AND ONE ATHLETIC FIELD.	1103	767
[REDACTED]	1103	7625X1
[REDACTED]	1103	769
CLUJ ARMY BARRACKS SSE RU 4646//N 02336//E	1103	770
27-C NO COMRX	1103	7725X1
IN THE CENTER OF CLUJ.	1103	772
THE INSTALLATION CONTAINS ONE ADMINISTRATION BUILDING, SIX POSSIBLE	1103	773
BARRACKS, AND TEN POSSIBLE STORAGE BUILDINGS.	1103	774
[REDACTED]	1103	7725X1
[REDACTED]	1103	776
IGANOVO TRAINING AREA 401 BU 4243//N 02437//E	1103	777
48-C NO COMRX	1103	7725X1
4.2 NM NW OF IGANOVO.	1103	779
THE INSTALLATION CONTAINS ONE VERY LARGE DRIVER-TRAINING AREA WITH	1103	780
AT LEAST THREE CLOSED-LOOP DRIVER-TRAINING COURSES.	1103	781
[REDACTED]	1103	7825X1
[REDACTED]	1103	783
ZEGRZE BKS AND COMMUNICATIONS SCHOOL 2 PO 522746N 0210150E	1103	784
204-A NO COMRX	1103	7825X1
OR -- 16 VEHICLES/PIECES OF EQUIPMENT.	1103	786
[REDACTED]	1103	7825X1
[REDACTED]	1103	788
LITOMERICE ARMY BARRACKS NORTHWEST 2 CZ 503236N 0140650E	1103	789
175-A1 NO COMRX	1103	7925X1
ON THE NW EDGE OF LITOMERICE.	1103	791
THE INSTALLATION CONTAINS FOUR ADMINISTRATION BUILDINGS, 11	1103	792
BARRACKS, FIVE VEHICLE SHEDS, THREE POSSIBLE MAINTENANCE BUILDINGS,	1103	793
16 STORAGE/SUPPORT BUILDINGS, AND ONE ATHLETIC FIELD.	1103	794
[REDACTED]	1103	7925X1
[REDACTED]	1103	796
SHUMEN ARMY BARRACKS 1/5/8 BU 431613N 0265532E	1103	797
37-C NO COMRX	1103	7925X1
SOUTH CENTRAL SECTOR OF KOLAVORGRAD.	1103	799
THE INSTALLATION CONSISTS OF TWO ADMINISTRATION BUILDINGS/BARRACKS,	1103	800
11 BARRACKS, THREE ADMINISTRATION BUILDINGS, THREE VEHICLE SHEDS,	1103	801
TWO LARGE SCHOOL/ASSEMBLY BUILDINGS, FIVE WAREHOUSE-TYPE STORAGE	1103	802
BUILDINGS, NINE STORAGE BUILDINGS, AND 15 SUPPORT BUILDINGS.	1103	803
[REDACTED]	1103	8025X1
[REDACTED]	1103	805
KOLAROVGRAD TRAINING AREA NORTHEAST BU 4317//N 02657//E	1103	806
37-B NO COMRX	1103	8025X1
NORTHEAST OUTSKIRTS OF KOLAROVGRAD.	1103	808
PERMANENT FACILITIES CONSIST OF 43 BUILDINGS, NINE BARRACKS, TWO	1103	809
ADMINISTRATION BUILDINGS, TEN STORAGE BUILDINGS, FOUR PROBABLE	1103	810
VEHICLE SHEDS, AND 18 SMALL SUPPORT BUILDINGS. TRAINING FACILITIES	1103	811
CONSIST OF A DRIVER-TRAINING COURSE AND AN OPEN AREA FOR SMALL UNIT	1103	812
TACTICAL TRAINING.	1103	813
[REDACTED]	1103	8125X1
[REDACTED]	1103	815
UDZUUR BAYAN MANPHA SUMA PROB MIL BKS M6 4826//N 11453//E	1103	816
0201 62 BONUS	1103	817
26.5 NM NE OF CHOYBALSAN.	1103	818
THE INSTALLATION CONTAINS 32 PROBABLE BARRACKS BUILDINGS, ONE LARGE	1103	819
PROBABLE ADMINISTRATION BUILDING, ONE POSSIBLE POWER PLANT, TWO	1103	820
POSSIBLE STORAGE BUILDINGS, NINE PROBABLE SUPPORT/STORAGE	1103	821
BUILDINGS, A SMALL SECURED OPEN STORAGE AREA, AND AN ATHLETIC	1103	822
FIELD. A SECURED OPEN STORAGE AREA 0.5 NM EAST HAS APPROXIMATELY	1103	823
50 LARGE AND 30 SMALL VEHICLES/PIECES OF EQUIPMENT.	1103	824
[REDACTED]	1103	8225X1
[REDACTED]	1103	826
SHALI TRAINING AREA UR 4305//N 04550//E	1103	827

0325	133	BONUS	1103	828
4.3 NM SW OF SHALI.				
THE MAIN SUPPORT AREA OF THIS TRAINING AREA CONSISTS OF ONE				
PROBABLE ADMINISTRATION BUILDING, ONE PROBABLE BARRACKS, TWO				
BARRACKS/QUARTERS, NINE SUPPORT BUILDINGS, TWO VEHICLE				
STORAGE/MAINTENANCE BUILDINGS, ONE PROBABLE VEHICLE				
STORAGE/MAINTENANCE BUILDING UNDER CONSTRUCTION, THREE POSSIBLE				
QUARTERS, AND A LARGE BIVOUAC AREA. TRAINING FACILITIES CONSIST OF				
A TANK/ASSAULT-GUN FIRING RANGE WITH NINE FIRING RUNS WITH MOVING				
TARGET FACILITIES, A FLAT-TRAJECTORY/AUTOMATIC-WEAPONS RANGE WITH				
FIVE FIRING POINTS, ONE VEHICLE-MOUNTED AUTOMATIC-WEAPONS FIRING				
RANGE WITH MOVING TARGET FACILITIES, CONTROL BUILDING AND FOUR				
TOWERS, ONE STATIC POSITION FIRING RANGE, A LARGE DRIVER-TRAINING				
AREA WITH CLOSED-LOOP COURSES FOR BOTH TRACKED AND WHEELED				
VEHICLES, AND A SEPARATE AREA CONTAINING TWO FIGURE-8 COURSES.				
			1103	825X1
			1103	844
RYAZAN MILITARY TRAINING AREA UR 544020N 0395700E				
0166	20-B1	BONUS	1103	845
8 NM ENE OF RYAZAN.				
THE TRAINING AREA CONTAINS TWO AUTOMATIC-WEAPONS FIRING RANGES, AN				
AIRCRAFT STRAFING AND BOMBING RANGE, AND EXTENSIVE TRACK ACTIVITY.				
			1103	849
			1103	825X1
			1103	851
DUSHANBE MILITARY TRAINING AREA UR 382230N 0684000E				
0336	8-L	BONUS	1103	852
13.1 NM SW OF DUSHANBE.				
THE INSTALLATION CONTAINS ONE TANK/ASSAULT-GUN FIRING RANGE WITH				
MOVING TARGETS AND TWO FIRING RUNS, ONE FLAT-TRAJECTORY FIRING				
RANGE, ONE AUTOMATIC-WEAPONS FIRING RANGE WITH AN APC FIRING LOOP,				
ONE SUBCALIBER FIRING RANGE, ONE TRACKED-VEHICLE DRIVER-TRAINING				
COURSE, AND ONE WHEELED-VEHICLE DRIVER-TRAINING AREA WITH ONE				
FIGURE-8 AND ONE CLOSED-LOOP COURSE AND EXTENSIVE SCARRING AND				
TRENCHING. NO SUPPORT FACILITIES ARE OBSERVED.				
			1103	861
			1103	825X1
			1103	863
TARASKOVO PROB AMMUNITION DEPOT UR 584077N 060097E				
0156	19-D1	BONUS	1103	864
2.8 NM ENE OF TARASKOVO AND 7 NM SSW OF VERKH-NEYVINSKIY.				
THE RAIL-SERVED FACILITY CONTAINS AT LEAST TEN REVETTED BUILDINGS				
AND AT LEAST FIVE OTHER BUILDINGS.				
			1103	867
			1103	868
			1103	825X1
			1103	870
			1103	871
SVERDLOVSK AMMUNITION TESTING FACILITY UR 570400N 0604230E				
0156	39-B2	BONUS	1103	872
14 NM NE OF SVERDLOVSK.				
THE SECURED FACILITY IS RAIL SERVED AND CONTAINS FOUR REVETTED				
BUILDINGS, NINE SUPPORT BUILDINGS, AND FIVE REVETTED FIRING				
POSITIONS. A SECURED AREA 1,000 FT SOUTH CONTAINS SIX REVETTED				
BUILDINGS.				
			1103	874
			1103	875
			1103	876
			1103	877
			1103	878
			1103	825X1
			1103	880
NOGINSK MILITARY TRAINING AREA UR 555610N 0382825E				
0167	121-A4	BONUS	1103	881
4.5 NM NNE OF NOGINSK.				
THE TRAINING AREA CONTAINS ONE AUTOMATIC-WEAPONS FIRING RANGE WITH				
THREE APC LOOPS AND ONE TANK/ASSAULT-GUN FIRING RANGE PROBABLY USED				
FOR STATIC FIRING. A PROBABLE AMMUNITION STORAGE AREA WITH THREE				
SMALL STORAGE BUILDINGS IS IMMEDIATELY SW OF THE TANK/ASSAULT-GUN				
RANGE. A POSSIBLE ARMY BARRACKS IMMEDIATELY SOUTH OF THE TRAINING				
AREA CONSISTS OF TWO SUBAREAS WITH A TOTAL OF ONE E-SHAPED				
ADMINISTRATION BUILDING, FIVE ADMINISTRATION BUILDINGS/BARRACKS.				
			1103	889
			1103	890

NINE BARRACKS, ONE STORAGE/SUPPORT BUILDING, EIGHT SUPPORT BUILDINGS, TEN VEHICLE/EQUIPMENT STORAGE BUILDINGS, FIVE BUILDINGS UNDER CONSTRUCTION, AND AN ATHLETIC FIELD.	1103	891
	1103	892
	1103	25X1
	1103	894
SAESULMAK BARRACKS AREA EAST KN 380700N 1254725E	1103	895
0380 19-E2 BONUS	1103	896
12 NM NNE OF HAEJU.	1103	897
THE INSTALLATION CONSISTS OF A TOTAL OF 98 BARRACKS, NINE ADMINISTRATION BUILDINGS, ONE PROBABLE MESSHALL, 24 STORAGE/SUPPORT BUILDINGS, AND AN L-SHAPED VEHICLE SHED IN A MOTOR POOL. ON THE SOUTH SIDE OF A RIDGE IMMEDIATELY SOUTH OF THE MAIN ADMINISTRATION AREA IS A POSSIBLE FOUR-GUN FA POSITION UNDER CONSTRUCTION WITH TWO CAVE ENTRANCES.	1103	898
	1103	899
	1103	900
	1103	901
	1103	902
	1103	903
	1103	25X1
	1103	905
	1103	906
	1103	907
COMPLEXES	1103	907
CHELYABINSK POWDER PLANT UR 550536N 0612958E	1103	25X1
	1103	907
TWO LARGE BUILDINGS ARE UNDER CONSTRUCTION.	1103	25X1
	1103	911
	1103	912
	1103	913
KOPEYSK SHELL LOADING PLANT 114 UG UR 550740N 0613434E	1103	914
	1103	25X1
	1103	916
	1103	917
	1103	918
	1103	919
	1103	920
RESHETY RAIL LINE UR 5610//N 09713//E	1103	921
0159 19 NO COMRX	1103	922
THIS RAIL LINE APPEARS COMPLETE FROM ITS JUNCTION WITH THE TRANS-SIBERIAN RAIL LINE AT NIZHNAYA POYMA 56-10N 097-13E TO 57-27N 097-31. A ROADBED UNDER CONSTRUCTION EXTENDS FROM 57-27N 097-31E TO 57-50N 097-20E. BEYOND THIS POINT SEVERAL SHORT, DISCONNECTED SEGMENTS ARE OBSERVED. CONSTRUCTION IS CONTINUING.	1103	923
	1103	924
	1103	925
	1103	926
	1103	925X1
	1103	928
	1103	929
	1103	930
	1103	931
GROZNY WATER PUMPING STATION UR 4320//N 04547//E	1103	925X1
21-J NO COMRX	1103	933
6.2 NM NE OF GROZNY.	1103	934
THIS INSTALLATION, FORMERLY DESIGNATED AN UNIDENTIFIED INSTALLATION, IS NOW IDENTIFIED AS A WATER PUMPING STATION. IT CONSISTS OF THREE SEPARATELY SECURED ROAD-LINKED PUMPING FIELDS. THE MAIN PUMPING FIELD CONTAINS FOUR PUMPING STATIONS AND A LARGE PUMPING FACILITY WITH A STACK AND FOUR VENTS. EARTH SCARRING INDICATING THE PRESENCE OF UNDERGROUND PIPES LEADS FROM THE FOUR PUMPING STATIONS TO TWO LARGE EARTH-COVERED TANKS. A RECTANGULAR AREA COVERED WITH VEGETATION IS IDENTIFIED AS A POSSIBLE FILTRATION SYSTEM. ALSO WITHIN THE MAIN PUMPING FIELD ARE TWO SUPPORT BUILDINGS AND A SECURITY CONTROL BUILDING. THE OTHER TWO PUMPING FIELDS ARE, RESPECTIVELY, EAST AND WEST OF THE MAIN PUMPING FIELD, AND EACH CONTAINS FOUR PUMPING STATIONS AND A SUPPORT BUILDING. PIPES ARE VISIBLE LEADING FROM THE EAST FIELD TO THE TWO EARTH-COVERED TANKS IN THE MAIN PUMPING FIELD, AND EARTH SCARRING INDICATES THAT PIPES ALSO LEAD FROM THE WEST FIELD TO THE MAIN PUMPING FIELD. EARTH SCARRING LEADS SW FROM THE PUMPING STATION TO A NEW HOUSING DEVELOPMENT IN THE NE PART OF GROZNY.	1103	935
	1103	936
	1103	937
	1103	938
	1103	939
	1103	940
	1103	941
	1103	942
	1103	943
	1103	944
	1103	945
	1103	946
	1103	947
	1103	948
	1103	949
	1103	950
	1103	9525X1
	1103	952
	1103	953

ZAINSK THERMAL POWERPLANT GRES UR 551838N 0520340E	1103	954
47 NO COMRX	1103	925X1
NINE LARGE AND SEVEN MEDIUM-SIZED OIL STORAGE TANKS HAVE BEEN	1103	956
CONSTRUCTED IMMEDIATELY NORTH OF THE PLANT. SEVERAL RAILROAD	1103	957
SIDINGS ARE UNDER CONSTRUCTION AND MAY SERVE THE OIL STORAGE AREA.	1103	958
	1103	925X1
	1103	960
KHASKOVO COMPLEX BU 4156//N 02533//E	1103	961
35 NO COMRX	1103	925X1
THE COMPLEX IS APPROXIMATELY 3 SQ NM IN AREA AND CONTAINS BARRACKS	1103	963
AREAS, SOME LIGHT INDUSTRY, AND RAIL YARDS.	1103	964
	1103	925X1
	1103	966
	1103	967
	1103	968
	1103	969
	1103	970
	1103	971
	1103	972
	1103	973
	1103	974
KROMERIZ COMPLEX CZ 4917//N 01723//E	1103	925X1
82-B NO COMRX	1103	976
THE COMPLEX IS ROAD AND RAIL SERVED AND CONTAINS AT LEAST TWO	1103	977
FABRICATION INDUSTRIES, A SMALL CIVIL AIRFIELD, A LARGE PARK, AND	1103	978
NUMEROUS PRIVATE DWELLINGS.	1103	925X1
	1103	980
BEOGRAD AC MAINT AND RPR BASE ZEMUN YU 444857N 0202405E	1103	981
151-G NO COMRX	1103	925X1
THE LANDING FACILITIES OF THIS PLANT ARE UNSERVICEABLE BECAUSE A	1103	983
ROAD AND SEVERAL SMALL BUILDINGS HAVE BEEN CONSTRUCTED ON THE	1103	984
RUNWAY.	1103	985
	1103	925X1
	1103	987
	1103	988
KOLIN COMPLEX CZ 500150N 0151240E	1103	925X1
230-C NO COMRX	1103	990
THE COMPLEX OCCUPIES AN AREA OF APPROXIMATELY 3.5 SQ NM. IT	1103	991
CONTAINS RAIL FACILITIES, SMALL INDUSTRIAL INSTALLATIONS, AND A	1103	992
BARRACKS AREA.	1103	925X1
	1103	994
MYS SHMIDTA POSS SEIS/GEO RSCH STATION UR 6923//N 17822//W	1103	995
0065 5-G BONUS	1103	996
55 NM NW OF MYS SHMIDTA.	1103	997
THE FACILITY CONTAINS 11 ELONGATED STORAGE-TYPE BUILDINGS, NINE OF	1103	998
WHICH ARE ARRANGED IN A SINGLE ROW. AT LEAST FIVE OTHER SMALL	1103	999
STRUCTURES ARE SCATTERED THROUGHOUT THE FACILITY. A ROAD EXTENDING	1103	000
NORTH AND SOUTH FROM THE FACILITY TERMINATES ABRUPTLY AFTER TURNS	1103	001
TO THE WEST AT BOTH ENDS. SIX SMALL STRUCTURES ARE AT THE SOUTH	1103	002
TERMINUS OF THE ROAD. EXTENSIVE GROUND SCARRING IS OBSERVED WEST OF	1103	003
THE FACILITY. TWO ROWS OF MARKERS OR VERY SMALL STRUCTURES ARE IN	1103	004
AN ISOLATED POSITION EAST OF THE FACILITY.	1103	005
	1103	025X1
	1103	007
KARABASH OIL STORAGE AND REFINING FAC UR 5442//N 05232//E	1103	008
0165 68-B BONUS	1103	009
1.5 NM NE OF KARABASH.	1103	010
THIS FACILITY HAS THREE STORAGE AREAS CONTAINING 25 LARGE AND EIGHT	1103	011
MEDIUM PETROLEUM TANKS AND NINE SMALL TANKS. THE REFINERY CONSISTS	1103	012
OF AT LEAST TWO CRACKING UNITS WITH NUMEROUS VERTICAL TANKS AND 12	1103	013
OPEN SETTLING PONDS.	1103	014
	1103	025X1
	1103	016

ALMETYEVS K OIL REFINERY UR 5450//N 05226//E	1103	017
0165 48-A BONUS	1103	018
5 NM SE OF ALMETYEVS K.	1103	019
THIS OIL REFINERY PROBABLY HAS FIVE CRACKING UNITS. FIVE SEPARATE STORAGE SITES FOR REFINED PETROLEUM ARE OBSERVED.	1103	020
	1103	25X1
	1103	021
BETKI STORAGE AND TRANSSHIPMENT FACILITY UR 554040N 0520730E	1103	023
0165 77 BONUS	1103	024
5.5 NM SSW OF YELABUGA.	1103	025
THIS SECURED STORAGE FACILITY CONSISTS OF SIX WAREHOUSE-TYPE BUILDINGS, AN OPEN STORAGE AREA, AND A REVETTED AREA IN THE SE CORNER CONTAINING 14 PROBABLE HORIZONTAL STORAGE TANKS. THE FACILITY, WHICH APPEARS TO BE UNDER CONSTRUCTION, IS SITUATED ON THE KAMA RIVER AND IS SERVED BY BOTH ROAD AND RAIL.	1103	026
	1103	027
	1103	028
	1103	029
	1103	030
	1103	25X1
	1103	031
SOBOLEKOV O PROCESSING PLANT UR 553520N 0515240E	1103	033
0165 74-A BONUS	1103	034
13 NM SW OF YELABUGA, USSR.	1103	035
THIS IS A LARGE RAIL-SERVED PROCESSING PLANT UNDER CONSTRUCTION. IT CONSISTS OF A STEAM PLANT, TWO COOLING TOWERS, SIX WIDELY DISPERSED AREAS CONTAINING EIGHT TO 12 TANKS EACH, A RAIL-SERVED AREA CONTAINING TWO REVETTED TANKS, A RAIL-SERVED SHIPPING AND RECEIVING AREA CONTAINING TWO LARGE WAREHOUSE-TYPE BUILDINGS, AND MANY BUILDINGS UNDER CONSTRUCTION.	1103	036
	1103	037
	1103	038
	1103	039
	1103	040
	1103	041
	1103	042
	1103	25X1
	1103	044
UVELSKLY STORAGE FACILITY UR 542740N 0612310E	1103	045
0164 26-B BONUS	1103	046
1.5 NM NE OF UVELSKLY.	1103	047
THE DOUBLE-FENCED STORAGE FACILITY IS UNDER CONSTRUCTION. SIX BUILDINGS ARE EXTERNALLY COMPLETE, AND AN ADDITIONAL THREE BUILDINGS ARE IN EARLY STAGES OF CONSTRUCTION. TWO BUILDINGS APPEAR TO BE REVETTED. OPEN STORAGE CONSISTS OF APPROXIMATELY SIX ROWS. A RAIL LINE IS BEING CONSTRUCTED INTO THE FACILITY.	1103	048
	1103	049
	1103	050
	1103	051
	1103	052
	1103	25X1
	1103	054
TOBOL INDUSTRIAL INSTALLATION UR 523220N 0623410E	1103	055
0164 73 BONUS	1103	056
9 NM SOUTH OF TOBOL.	1103	057
THIS RAIL-SERVED INSTALLATION IS IN AN EARLY STAGE OF CONSTRUCTION WITH 24 LARGE MULTISTORY HOUSING BUILDINGS COMPLETED AND A HIGH LEVEL OF ACTIVITY APPARENT IN THE ADJACENT AREA. AN H-SHAPED PROBABLE ADMINISTRATION BUILDING, A LARGE STORAGE-TYPE BUILDING, AND TWO STORAGE TANKS ARE COMPLETE. FOUNDATIONS ARE IN FOR SIX MORE MULTISTORY BUILDINGS, AND SEVERAL PROBABLE FOUNDATIONS FOR LARGE BUILDINGS ARE OBSERVED. ONE RAIL SIDING IS SERVICEABLE AND NUMEROUS POSSIBLE RAIL SPURS ARE UNDER CONSTRUCTION.	1103	058
	1103	059
	1103	060
	1103	061
	1103	062
	1103	063
	1103	064
	1103	065
	1103	25X1
	1103	067
	1103	068
	1103	069
URSAT YEVS KAYA POL STORAGE UR 401330N 0685200E	1103	070
24-A BONUS	1103	071
1.5 NM NE OF URSAT YEVS KAYA.	1103	25X1
THE RAIL-SERVED SECURED FACILITY CONSISTS OF 12 LARGE AND THREE SMALL SEMIBURIED EARTH-COVERED TANKS, APPROXIMATELY 35 ROWS OF REVETTED HORIZONTAL TANKS, 24 POSSIBLE STORAGE TENTS, AND 15 SUPPORT BUILDINGS.	1103	072
	1103	073
	1103	074
	1103	075
	1103	076
	1103	25X1
	1103	078
ULYANOVSK EXPLOSIVES DEPOT UR 542140N 0483020E	1103	079

0165	31-A1	BONUS	1103	080
9.5 NM ENE OF ULYANOVSK.			1103	081
A HEAVILY SECURED ROAD-SERVED AREA CONSISTS OF SEVEN REVETTED			1103	082
STORAGE BUILDINGS. A FENCED SUPPORT AREA CONTAINS SIX BUILDINGS.			1103	083
[REDACTED]			1103	025X1
[REDACTED]			1103	085
YEVLAKH PETROLEUM PRD STORAGE WEST UR #03838N 0465929E			1103	086
[REDACTED]	134	BONUS	1103	025X1
7.3 NM WNW OF YEVLAKH.			1103	088
THE SECURED RAIL-SERVED FACILITY CONSISTS OF 48 VERTICAL PUG			1103	089
STORAGE TANKS, FIVE PROBABLE HORIZONTAL PUG TANKS, FIVE STORAGE			1103	090
BUILDINGS, AND TEN SUPPORT BUILDINGS.			1103	091
[REDACTED]			1103	025X1
[REDACTED]			1103	093
DZHANKOY RAIL-TO-ROAD TRANSFER POINT UR 454720N 0342500E			1103	094
0250	21-B3	BONUS	1103	095
4.5 NM NORTH OF DZHANKOY.			1103	096
THE WALLED FACILITY WITH PROBABLE GUARD TOWERS CONTAINS TWO RAIL			1103	097
SPURS WITH LOADING DOCKS, APPROXIMATELY 20 BUILDINGS SERVED BY A			1103	098
GOOD INTERNAL ROAD SYSTEM, FOUR POSSIBLE POL BUNKERS, PROBABLE			1103	099
STACKS OF MATERIAL IN OPEN STORAGE, AND NUMEROUS SMALL SHEDS.			1103	100
[REDACTED]			1103	025X1
[REDACTED]			1103	102