

NPIC/R-157/63

DYATLOVO MRBM LAUNCH COMPLEX

LAUNCH AREA NO 1 (TYPE I)

COORDS: 53-33-00N 25-16-30E

ASSOC AREAS: Launch Area No 2, 6.5 nm to

NE. Launch Area No 3, 2.8 nm to N. TDI NAME: Dyatlovo Launch Site LOCATION: 6.5 nm NW of Dyatlovo

FIRST APPEARED: Feb 62
CONSTRUCTION STATUS: Complete Feb 62

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Single fence

PADS: Four circular (approx 150' indiam) 450', 300', and 370' separation (E to W) oriented 220° READY BLDGS: Four drive-through (190' x 45')

Site Support Facility

TECHNICAL SECTION: Two drive-in bldgs (145' x 40' & 95' x 50') and 3 bldgs (60' x 75') on S side of service road 1,600' from launch site. One bldg (260' x 70') and a 50-foot square bldg located across service road from other bldgs. ADMINISTRATION & HOUSING SECTION: Located 1,900' NE of launch site. Six barrackstype bldgs (145' x 40') on S side of service road. One barracks bldg (145' x 40') and approx 4 small



bldgs on N side of service road. Section secured by single fence. No helicopter pad observed.

Rail-to-Road Transfer Point

Located on Lida/Baranovichi railroad, 5.5 nm from launch area and 9.5 nm SSE of Selets. Road to launch area is improved.

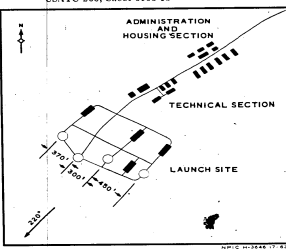
Other MRBM Activity Within 25 NM Radius Of Launch Area

The Ligh MRBM Launch Complex is located 20 nm to the NNE.

The Vselyub MRBM Launch Complex is located 22 nm to the NE.

REFERENCES

MAPS: AMS, N501-NN 35-7 USATC-200, Sheet 0168-13



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TOP SECRET RUFF

25X

25X1

TOP SECRET RUFF

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LAUNCH AREA NO 2 (TYPE II)

COORDS: 53-36-15N 25-26-30E

ASSOC AREAS: Launch Area No 1, 6.5 nm to SW. Launch Area No 3, 5.2 nm to W.

TDI NAME: Berezovka Launch Site LOCATION: 8.2 nm NNE of Dyatlovo

FIRST APPEARED: Feb 62 IDENT: Feb 62 CONSTRUCTION STATUS: Complete Feb 62

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Triple fence

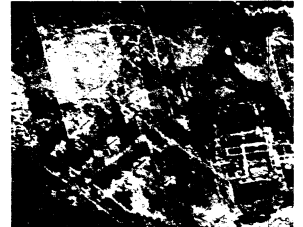
PADS: Four elongated pads (265' x 85') with 575' separation and oriented One small

bldg inboard of each pad.

READY BLDGS: Four drive-in (205' x 65') CONTROL BLDGS: Two prob control bldgs (135' x 40') on central crossroad

Site Support Facility

TECHNICAL SECTION: Two parallel drive-in bldgs, (185' x 70' & 150' x 70'), one bldg (120' x along loop road, and approx 5 other bldgs.



ADMINISTRATION & HOUSING SECTION: Located 2,500' E of launch site. Approx 30 bldgs of various sizes, ranging to a max of 200' x 65'. One large T-shaped bldg (120' x 50') with bar (250' x 50'). Secured by single fence. Helicopter pad (420' x 240') located 2,800' NE of launch site.

Rail-to-Road Transfer Point

Located on Lida/Baranovichi railroad 3.3 nm from launch area. Road to area is improved.

Other MRBM Activity Within 25 NM

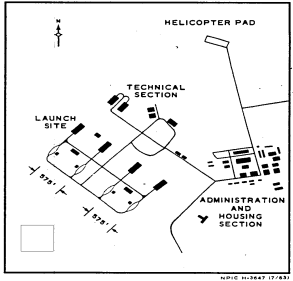
Radius Of Launch Area

Lida MRBM Launch Complex is located 16 nm to the N. $\,$

Vselyub MRBM Launch Complex is located 16 nm to the NE.

REFERENCES

MAPS: AMS, N501-NN 35-7 USATC-200, Sheet 0168-13



25X1

TOP SECRET RUFF

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25X1

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25X1

COORDS: 53-35-30N 25-17-45E

ASSOC AREAS: Launch Area No 1, 2.8 nm to S. Launch Area No 2, 5.2 nm to E.

LAUNCH AREA NO 3 (TYPE I)

TDI NAME: Zblyany Launch Site LOCATION: 8.6 nm NNW of Dyatlovo

FIRST APPEARED: Feb 62 IDENT: Sep 62 CONSTRUCTION STATUS: Complete Feb 62

Launch Site

VEGETATION: Wooded TERRAIN: Level

SECURITY: Triple fence PADS: Four circular pads of undetermined

size with 470' separation (long axis) and oriented 235°

READY BLDGS: Two drive-through bldgs (225' long)

Site Support Facility

TECHNICAL & HOUSING SECTION: Five barracks-type bldgs (150 x 50 $^{\circ}$), 3 bldgs (125 $^{\circ}$ x 80 $^{\circ}$), and one possible bunker (120' x 80')



Rail-to-Road Transfer Point

Located on Lida/Baranovichi railroad 9 nm from launch area. Road to launch area is improved.

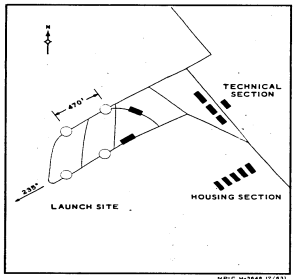
> Other MRBM Activity Within 25 NM Radius Of Launch Area

The Lida MRBM Launch Complex is located 17.2 nm to the NNE.

The Vselyub MRBM Launch Complex is located 20 nm to the NE.

REFERENCES MAPS: AMS, N501-NN 35-7

USATC-200, Sheet 0168-13



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TOP SECRET RUFF

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