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NPIC/R-95/64 February 1964

# TAYBOLA IRBM COMPLEX, USSR



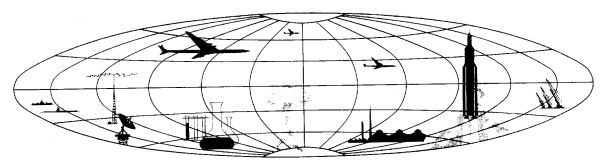


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NPIC/R-95/64

### TAYBOLA IRBM COMPLEX, USSR

#### LAUNCH AREA NO 1 (TYPE IV)

COORDS: 68-28-15N 33-15-15E

25X1A

25X1D

25X1D

25X1D

ASSOC AREAS: Launch Area No 2, 3.3 nm to

NE; Launch Area No 3, 5.7 nm to ESE TDI NAME: Taybola Launch Site 1 LOCATION: 2.8 nm NW of Taybola

FIRST APPEARED:

IDENT:

CONSTRUCTION STATUS:

#### Launch Site

TERRAIN: Rolling VEGETATION: Scrub

SECURITY: Single fence

COMPONENTS: The completed launch site consists of 2 launch silos 225' apart and a third silo positioned 260' E of the southern launch silo. A loop road circumvents the mounded control bunker and serves each silo position. Directly W of the launch positions is a bldg 100' x 35'. The access road is oriented on a 265° azimuth and is parallel with a service road from the technical section to the launch site.

A bldg 100' x 35' is situated along the access road just E of the launch site and another is located on a link road connecting the access road and the parallel road.

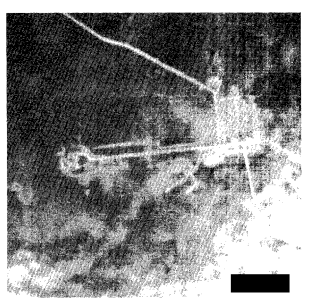
#### Site Support Facility

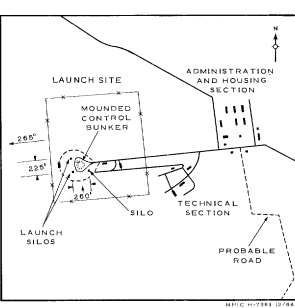
TECHNICAL SECTION: 1,350'ESE of the launch site. Contains a pitchfork road pattern along which are located 4 small bldgs.

ADMINISTRATION & HOUSING SECTION: Located 2,100' ENE of launch site. Contains 7 barracks (135' x 40'), one bldg 110' x 75', and 5 smaller bldgs. A probable road extends S and terminates in the scrub growth.

### Rail-to-Road Transfer Point

Secured installation 2.2 nm ESE of launch area consisting of rail spur with a road alongside which terminates in a loop. An adjoining area contains 4 barracks 150' x 40' and at least 7 smaller bldgs.





25X1D

FIGURE 1. TAYBOLA IRBM LAUNCH AREA NO 1.

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25X9

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Other MRBM/IRBM Activity Within 25 NM
Radius Of Launch Area

None.

REFERENCES

25X1D

25X1D

MAPS: USATC-200, sheet 0051-00257

LAUNCH AREA NO 2 (TYPE IV)

COORDS: 68-30-00N 33-23-00E

25X1A

ASSOC AREAS: Launch Area No 1, 3.3 nm to SW;

Launch Area No 3, 4.9 nm to SSE TDI NAME: Taybola Launch Site 2 LOCATION: 3.8 nm NNE of Taybola

25X1D 25X1D

25X1D

FIRST APPEARED:

HDENT:

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Rolling VEGETATION: Scrub

SECURITY: Single fence

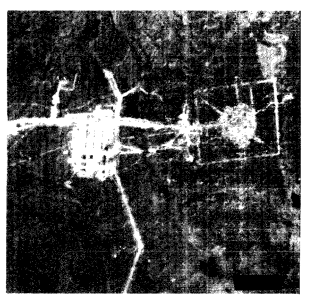
COMPONENTS: The completed launch site contains 2 launch silos 225' apart and a third silo situated 260' W of the northern launch silo. All

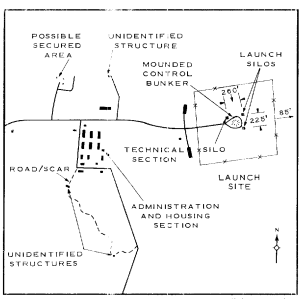
25X1D the silo covers are inaclosed position on

The control bunker is mounded and encircled by a loop road. The darkened tone of the mounded control bunker indicates that vegetation has been replanted. The access road enters the launch site from the W or an 85° azimuth.

### Site Support Facility

TECHNICAL SECTION: Just Wofthe launch site two roads branch off the access road and each connects with a bidg 140' x 35'. A square bidg 45' x 45' is associated with the bidg on the S side. ADMINISTRATION & HOUSING SECTION: Located approx 4,000' W of launch site. Contains 6 barracks 135' x 35', 3 bidgs 75' x 65', and 7 smaller bidgs. A larger bidg is located N of the access road. A road or scar leads S for approx 200' and connects with an unidentified structure.





25X1D

FIGURE 2. TAYBOLA IRBM LAUNCH AREA NO 2.

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This structure, in turn, is connected by an apparent track through the trees to a similar structure approx 1,400' to the SE. Two roads branch N off the N side of the access road in close proximity to the administration and housing section. One connects with a possible secured area containing 3 small structures; the other leads to a single unidentified structure.

sisting of rail spur with a road alongside which terminates in a loop. An adjoining area contains 4 barracks  $150' \times 40'$  and at least 7 smaller bldgs.

### Other MRBM/IRBM Activity Within 25 NM Radius Of Launch Area

None.

REFERENCES



Rail-to-Road Transfer Point

Installation 2.6 nm NNE of launch area and con-



MAPS: USATC-200, Sheet 0051-23AL

LAUNCH AREA NO 3 (TYPE IV)

COORD: 68-25-45N 33-29-30E

CONSTRUCTION STATUS: Mid-to late stage

25X1D

25X1D

25X1A

25X9

ASSOC AREAS: Launch Area No 1, 5.7 nm to

WNW; Launch Area No 2, 4.9 nm to NNW

TDI NAME: Taybola Launch Site 3 LOCATION: 3.1 nm E of Taybola

25X1D FIRST APPEARED: 1DENT:

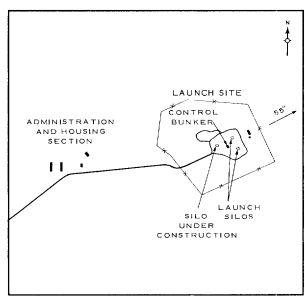
Launch Site

TERRAIN: Hilly VEGETATION: Scrub

SECURITY: Single fence

COMPONENTS: The southern launch position appears to be complete and the third silo position is almost complete. The status of the remaining silo cannot be determined. The center





25X1D

FIGURE 3. TAYBOLA IRBM LAUNCH AREA NO 3.

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of the launch site appears to be level, indicating that the control bunker has been backfilled but not mounded. The access road enters the launch site from the W on a  $55^{\circ}$  azimuth and encircles all the positions. A possible construction bldg and small structure are situated just E of launch positions.

### Site Support Facility

TECHNICAL SECTION: None observed ADMINISTRATION & HOUSING SECTION: Located approx 4,500' W of launch site. Contains 2 barracks 135' x 40', one bldg 90' x 35' and one smaller bldg.

#### Rail-to-Road Transfer Point

Installation 3.6 mm SSW of launch area and consisting of rail sour with a road alongside which terminates in a boop. An adjoining area contains 4 barracks 150° x 40° and at least 7 smaller bldgs.

Other MRBM Activity within 25 NM Radies of Launch Area

None.

REFERENCES

25X1D

25X9

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