

PHOTOGRAPHIC INTERPRETATION REPORT

ANASTASYEVKA MRBM COMPLEX, USSR



CIA



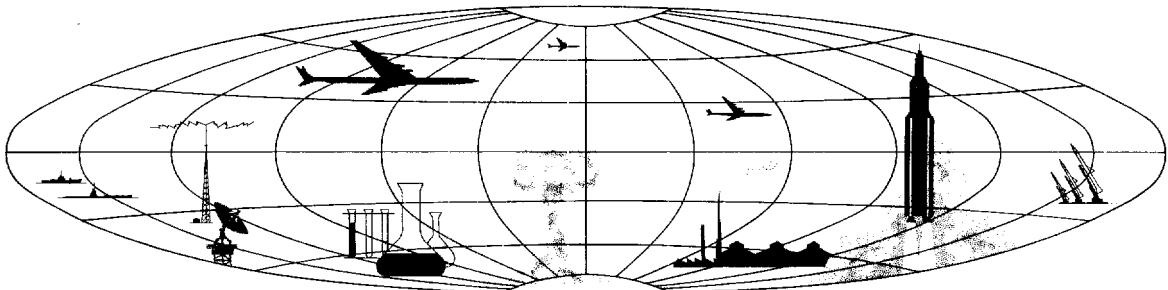
DIA

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic
downgrading and declassification

ANASTASYEVKA MRBM COMPLEX, USSR

PROBABLE FIXED FIELD-TYPE SITE

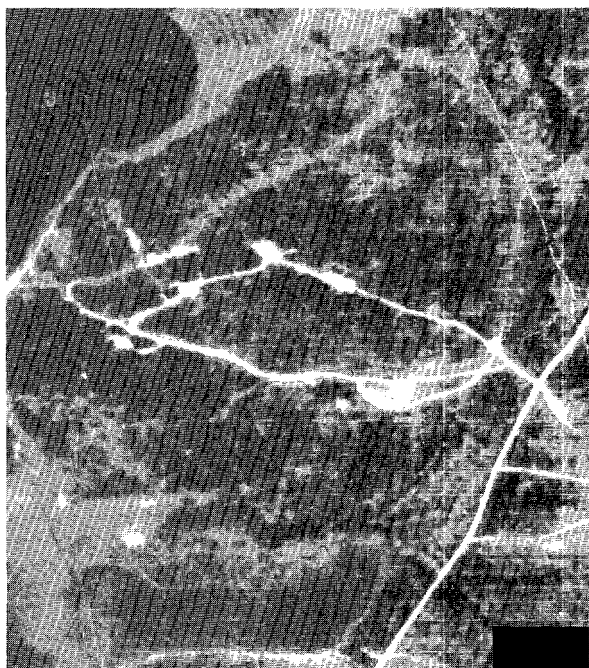
COORDS: 48-32-15N 135-31-45E
BE NO: (Not available)
ASSOC AREA: Launch Area No 1, 5.5 nm to NE;
Launch Area No 2, 8.0 nm to NE
TDI NAME: (Not available)
LOCATION: 3.1 nm SW of Anastasyevka
FIRST APPEARED: Pads first appeared in [REDACTED]
[REDACTED] Site road network, however, appeared in [REDACTED]
IDENT: [REDACTED]
CONSTRUCTION STATUS: Undetermined

25X1D
25X1D
25X1D
25X1D

Launch Site

Site consists of four elongated probable pad clearings arranged on a large loop road pattern. The basic road network existed as early as [REDACTED] and was found to be slightly modified when next observed on interpretable photography in [REDACTED]. When seen in [REDACTED] the road pattern remained unchanged from the previous modification and the probable pad clearings had not yet been constructed. The elongated clearings were first observed at the

25X1D
25X1D
25X1D
25X1D



25X1D

site on [REDACTED] photography. Overall, the site compares favorably in size and appearance with the Sagua la Grande fixed field-type site identified in Cuba. The elongated clearings at both locations measure approximately 100' x 300' and each site covers approximately 200 acres. The elongated clearings of this site are oriented generally on a 110° azimuth.

25X1D

Site Support Facility

TECHNICAL SECTION: None
ADMINISTRATION & HOUSING SECTION: None

[REDACTED]

25X9

Rail-to-Road Transfer Point

Located at Khabarovsk 17.5 nm WSW of launch area. A direct good road connects the probable fixed-field site with the city rail yard.

Other MRBM Activity Within 25 NM Radius Of Launch Area

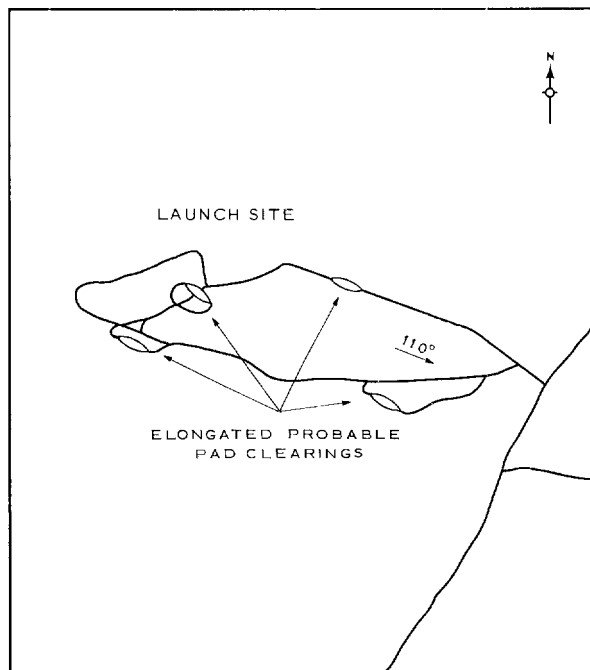
None.

REFERENCES

[REDACTED]

25X1D

MAPS: AMS, L542-NM 53-11
USATC-200, Sheet 0201-22AL



NPIC 11-7433 (2/64)

FIGURE 1. ANASTASYEVKA PROBABLE FIXED FIELD-TYPE SITE.

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