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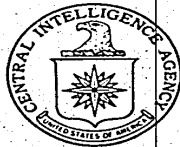
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12183  
NPIC/R-206/64  
March 1964

PHOTOGRAPHIC INTERPRETATION REPORT

# MAYKOP MRBM COMPLEX, USSR

◦ Declassification review by NIMA/DOD



CIA



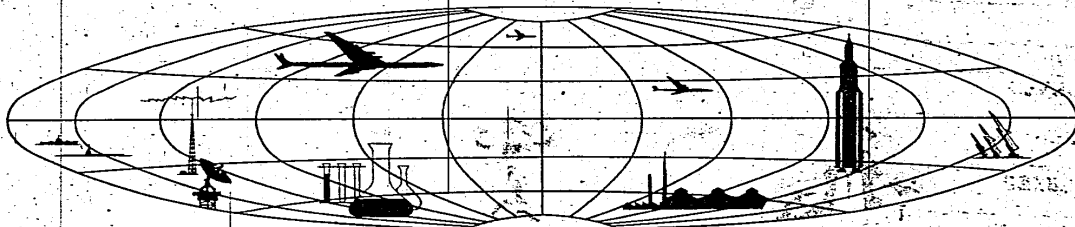
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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GROUP 1  
Excluded from automatic  
downgrading and declassification

MAYKOP MRBM COMPLEX, USSR

FIXED FIELD-TYPE SITE

COORDS: 44-31-15N 40-14-15E  
 BE NO: Not available  
 ASSOC AREAS: Launch Area No 1, 9.7 nm to W; Launch Area No 2, 15.5 nm to WSW.  
 TDI NAME: Not available  
 LOCATION: 2.6 nm ENE of Tuskaya  
 FIRST APPEARED: [REDACTED]  
 CONSTRUCTION STATUS: Considered complete

25X1D

25X1D

Launch Site

TERRAIN: Hilly VEGETATION: Wooded  
 SECURITY: None observed  
 PADS: Four elongated pad clearings (approximately 230' x 190') with 480' & 490' separation and oriented on an azimuth of 205°  
 READY BLDGS: None  
 COMPONENTS: This site consists of 4 elongated pad clearings arranged on a rectangular

road pattern. The pad clearings are each approximately 230' x 90'. The southern pad clearings have a 480' separation, and the northern pad clearings approximately 490'. Three pad clearings were observed in [REDACTED]. Coverage of [REDACTED] revealed the extension of the outer road and the addition of a fourth pad clearing.

25X1D

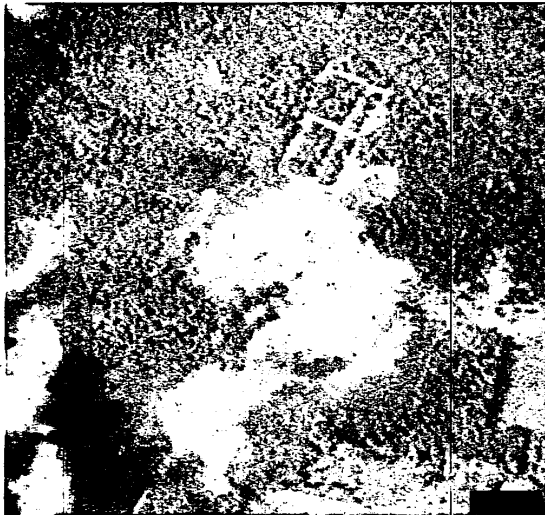
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Maykop Launch Area No 1 (Kurdzhipskaia) and Launch Area No 2 (Shirvanskaya) were not present in [REDACTED]. They were observed in [REDACTED] at which time Maykop Launch Area No 1 was complete, and Launch Area No 2 was in the mid-stage of construction. Road traffic between the fixed field-type site and the 2 launch areas must travel an indirect route and pass through urban areas. The launch pads of Maykop Launch Area No 1 are oriented on an azimuth of 170°; those of Launch Area No 2 on [REDACTED] and the pad clearings of the fixed field-type site on 205°.

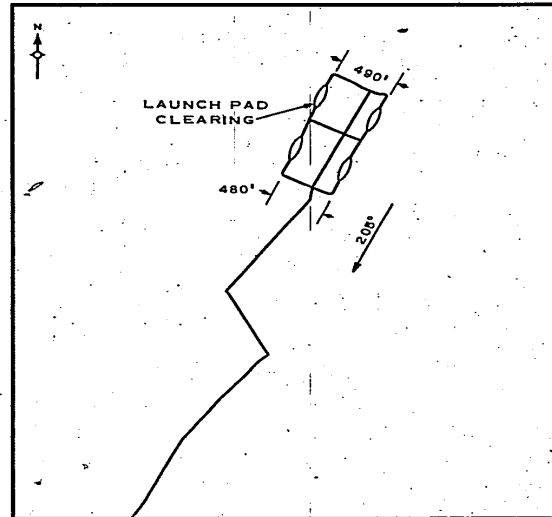
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NPIC H-6389 (5/64)

FIGURE 1. MAYKOP FIXED FIELD-TYPE SITE.

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Site Support Facility

None.

25X2



None.

Rail-to-Road Transfer Point

Possibly at Maykop, 7 nm NW of launch area.

Other MRBM Activity Within 25 NM  
Radius Of Launch Area

None.



25X1D