## PHOTOGRAPHIC INTERPRETATION REPORT



## TYURATAM PROBABLE LONG RANGE SAM LAUNCH COMPLEX USSR

TCS-80558/67
SEPTEMBÉR 1967
COPY 116
2 PAGES

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

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| Handle Via Approved For Release 200201527614-R0178T04759A0073 Talent-KEYHOLE Control System Only |                  |                          | 007300010054-8<br>TCS-80558/67<br>September 1967 | 25X1D  |
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|  | NATIONAL PHOTOGR | APHIC INTERPRETATION CEN | TER  |        |
| NAME   |                  |                          |  | 051/44 |
| Tyuratam Probable Long Range SAM Launch Complex COUNTRY GEO COORDINATES WAC                      |                  |                          | 25X1A<br>I                                       |        |
| USSR   | 45-47N 063-12E   | 0246                     |  |        |
| REFERENCE  | S                |                          |  | ı      |

The Tyuratam Probable Long Range SAM Launch Complex is located approximately 10 nautical miles NNW of Tyuratam. The secured complex is in an early stage of construction and consists of 3 launch sites and a tracking/guidance facility. The launch sites are in a very early stage of construction, activity being limited to the central control position. Construction of the launch area main road is the only other activity observed in the area. At the tracking/guidance facility initial grading for 3 radar mounds and the central control position is observed.

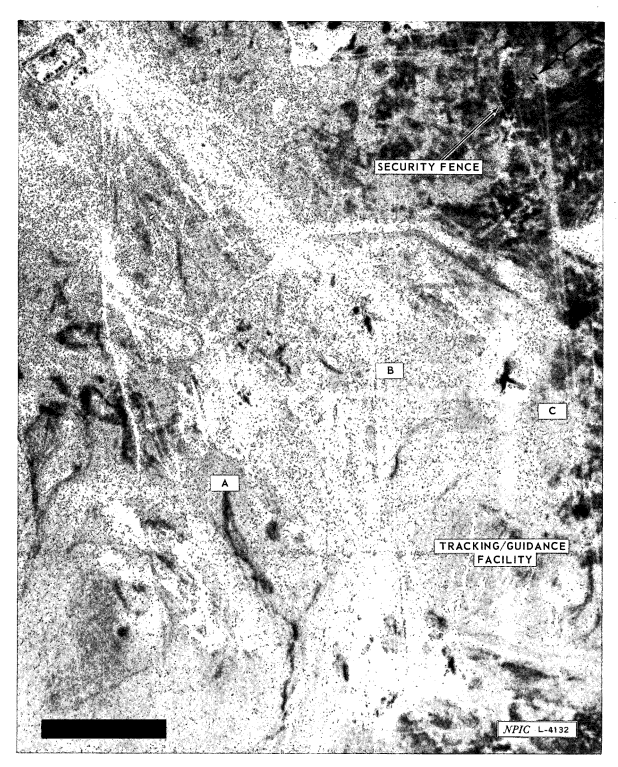
No support facilities are discernible.

Orientation of the complex is approximately 120 degrees and it is situated approximately 300 feet above mean sea level.

25X1D

The complex can be negated on KEYHOLE photography of 25X1D , with first construction activity observed at the launch area and tracking/guidance facility on

25X1D



25X1D