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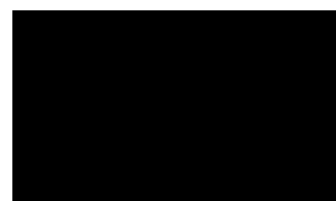
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2 Pages

NPIC/R-50/62
April 1962

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM LAUNCH AREA
NORTHEAST OF
LESETSK, USSR

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ARMY



NAVY



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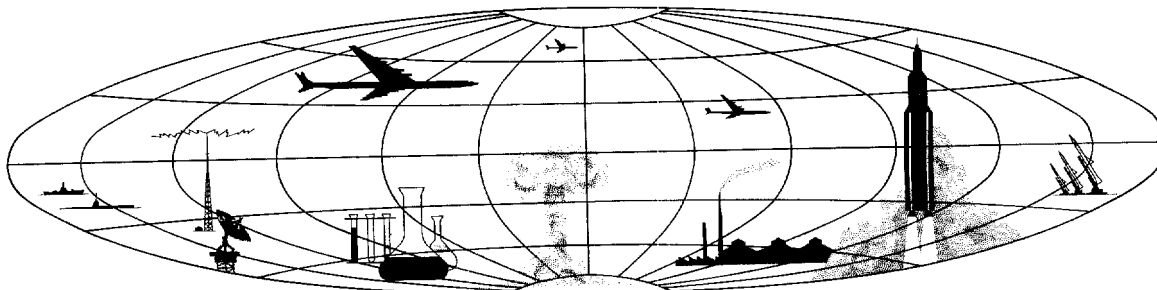
CIA

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





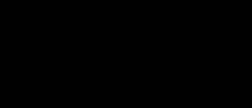

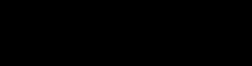

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
NPIC/R-50/62

ICBM LAUNCH AREA NORTHEAST OF PLESETSK, USSR*

25X1D

25X1D  An ICBM launch area of the Yur'ya type has been identified on   KEYHOLE photography at 63-03N 40-58E,** 28 nautical miles north-east of Plesetsk, USSR. This launch area is nearly identical with Launch Area B of the Kostroma ICBM Launch Complex. The area is road served and double fenced and measures about 2,150 by 1,750 feet. Visible inside the fenced area are two missile-ready buildings, each measuring about 175 by 130 feet, and at least three other structures along the west side of the center road (as at Launch Area B, Kostroma). The road pattern within the launch area and the launch-pad configurations are not clearly defined; however, the pad separation is approximately 1,150 feet. About 15 buildings outside the fence probably constitute the launch support area.

25X1D There was no activity at this specific location in  25X1D
25X1D  scarring was evident in an unclouded portion in  25X1D
 The area was cloud covered on  photography
25X1D

25X1D The existence of this launch area does not specifically resolve the 


*This information previously disseminated by cable dated 5 April 1962.

**These coordinates were derived from an AMS photomosaic map because of the lack of detail on the appropriate Series 200 US air target chart. However, this location conforms to the most accurately plotted position on the Series 200 chart.

NPIC/R-50/62

REFERENCES

PHOTOGRAPHY

	<u>Mission</u>	<u>Date</u>	<u>Pass/Camera</u>	<u>Frames</u>	<u>Classification</u>
25X1D					TOP SECRET RUFF TOP SECRET RUFF TOP SECRET RUFF TOP SECRET RUFF

MAPS OR CHARTS

AMS. Photomosaic map, Series ESPA-N501, Sheet NP 37,38-2 (Samoded), 1st ed, Jun 61, scale 1:250,000 (TOP SECRET RUFF)

SAC. US Air Target Chart, Series 200, Sheet 102-9AL, 2d ed, Dec 61, scale 1:200,000 (SECRET)

REQUIREMENT

None

NPIC PROJECT

JN-63/62

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