TOP SECRET Approyed For Release 2001/08/10 : CIA-RDP78T04759A004700010017-8

PHOTOGRAPHIC INTERPRETATION REPORT





ENGINE PLANT TUSHINO 500 USSR

TCS-80800/66

SEPTEMBER 1966 COPY 101

2 PAGES

handle via TALENT-KEYHOLE control only

Declass Review by NIMA / DoD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2001/08/10 : CIA-RDP78T04759A004700010017-8

CONTROLLED DISSEM

Approved For Release 2001/08/10 : CIA-RDP78T04759A004700010017-8

WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revetation of its contents of any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel aspecially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TableNT-KETHOLE Control System.

| NAME | | IIC INTERF | PRETATION | CENTER | | |
|---|---|---|--|--|--|------|
| Moskva Alleraic i | Engine Plant Tushino | 500 | | | | |
| COUNTRY GEO CO | ORDINATES | WAC | BENO | NPIC NO | COMOR NO | |
| USSR 55-50I | N 37-26E | 0167 | | 52A | None | 25X1 |
| | | | | | | |
| | | | | | | |
| JSATC, Series 20 | 0, Sheet 0167-5HL, 2 | ed ed, A | pr 63 (S, | Controlled | Dissem) | |
| | | | | | | 25X1 |
| | gine Plant Tushino 5 | 00 is lo | ocated on | the NW eds | re of Moskva. | |
| JSSR, immediately | ~ ~~~+b ~£ M~~l ~ | | | | | |
| | | ided Mis | ssile Pla | nt 82. Pla | int 500 may | |
| also produce miss | sile engines as well | ided Mis as aird | ssile Pla craft eng | nt 82. Pla gines. Miss | ant 500 may of | |
| also produce miss | sile engines as well des the first large- | ided Mis as aird | ssile Pla craft eng | nt 82. Pla gines. Miss | ant 500 may of | |
| also produce miss | sile engines as well des the first large- | ided Mis as aird | ssile Pla craft eng | nt 82. Pla gines. Miss | ant 500 may of | |
| also produce miss provid this installation | sile engines as well des the first large- n. | ided Mis as aird scale KE | ssile Pla craft eng EYHOLE ph | ant 82. Pla gines. Miss notographic | ion of coverage of | |
| also produce miss providential providential providential providential providential providential providential providential produce misses and providential provide | sile engines as well des the first large- n. hs to the plant incl | ided Mis as aird scale KE ude 2 la | ssile Pla craft eng CYHOLE ph arge asse | ant 82. Plagines. Missonotographic embly-type b | ion of of coverage of ouildings | |
| also produce miss providing this installation New addition ituated in the v | sile engines as well des the first large- n. hs to the plant incl western portion of <u>t</u> | ided Mis as aird scale KE ude 2 la | ssile Pla craft eng CYHOLE ph arge asse | ant 82. Plagines. Missonotographic embly-type barger of the | ent 500 may sion of coverage of cuildings are 2 buildings | 25X1 |
| providents installation New additions ituated in the was observed under | sile engines as well des the first large- n. hs to the plant includes the stern portion of the construction in | ided Mis as aird scale KE ude 2 la he plant | ssile Pla craft eng TYHOLE ph arge asse | ant 82. Plagines. Missonotographic embly-type barger of the second control of the second | ent 500 may sion of coverage of cuildings are 2 buildings upon its | 25X1 |
| provide this installation New addition situated in the was observed under the completion in the | sile engines as well des the first large- n. In to the plant includes the serion of the serion of the serion of the sering of the these serions. | ided Mis as aird scale KE ude 2 la he plant | ssile Placeraft engayHOLE phacerage assett. The l | ant 82. Plagines. Missonotographic embly-type harger of the larger of the larger 710 by | coverage of covera | |
| also produce miss provide this installation New addition situated in the was observed under completion in the with approximatel | sile engines as well des the first large- n. In to the plant includes the portion of the construction in the spring of the the portion of the spring of the portion of the pring of the principle of | ided Mis as airc scale KE ude 2 la he plant e buildi of floo | eraft engeryHOLE pharge asset. The large measurer space. | ent 82. Place of the second se | coverage of coverage of cuildings as 2 buildings upon its 360 feet (ft) cion of the | |
| also produce miss provide this installation New addition situated in the was observed under completion in the with approximatel second assembly-t | sile engines as well des the first large- n. In to the plant includes the prize of the construction in the spring of the spring of the spring of the type building, begun | ided Mis as airc scale KE ude 2 la he plant e buildi of floc in earl | esile Placeraft engraft engryHOLE pharge assett. The lang measuor space. | ant 82. Plagines. Missonotographic embly-type becarger of the construct was nearing | coverage of completion of the completion | |
| New addition situated in the version of the completion in the version assembly then observed on | sile engines as well des the first large- n. In to the plant includes the prize of the construction in the spring of the spring of the spring of the type building, begun | ided Mis as airc scale KE ude 2 la he plant e buildi of floo in earl Measuri | eraft engeraftengery erse assett. The large measurer space. | emt 82. Place of the second of | coverage of coverage coverage coverage of | |

25X1D

25X1D

25X1D

25X1D

Approved For Release 2001/08/10 : CIA-RDP78T04759A004700010017-8 25X1D Approved For Release 2001/08/10 : CIA-RDP78T04759A004700010017-8

Approved For Release 2001 TOP 0 SEARCH 78T04759A004700010017-8