25X1 Approved For Release 2007/12/11: CIA-RDP78B04558A001100040031-2 161 US-J2111 OUT5323 P Ø82113Z FM NPIC 234 A.A. 3 TO DIRNSA 25X1 9 APR 1964 HFS -CJS CFC PNS **OPCEN** CNO ACL 25X1 AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF Grace (File) AFSSO USAF USAFSS YHLAQAC/USARPAC YWQLAZC/AFSSO SSD INGLEWOOD, CALIF YWQLAZC/AFSSO SAC YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC ZEM 25X1 TOPSECRET 25X1 RELEASABLE FROM SSO CHANNELS. SSOS PASS CITE NPIC 2128. THE FOLLOWING IS FROM THE TO APPROPRIATE TCOS. NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. 25X1 CONTINUING SCAN OF MISSION REVEALS TWO PROBABLE HIGH FREQUENCY COMMUNICATION RECEIVING (FISHBONE) ANTENNAS AT VERKHNAYA SALDA ICBM COMPLEX, AUXILIARY SUPPORT AREA (BETWEEN LAUNCH AREAS THIS SUPPORT AREA IS LOCATED 15 NM NORTHEAST OF THE COMPLEX SUPPORT FACILITY AT 58-13N 60-42E. EACH ARRAY OF 12 POLES (ESTIMATED TO BE 30-45 FEET HIGH) IS ARRANGED IN A 3-3-3-3 PATTERN 25X1

Approved For Release 2007/12/11: CIA-RDP78B04558A001100040031-2

GRODIZSX1

Excluded from automatic downgreding and decissification

## -PAGE 2-

ESTIMATED TO BE 175 BY 325 FEET IN OVERALL DIMENSIONS. DIVERSITY	f
RECEPTION IS NOTED WITH ESTIMATED ORIENTATION AZIMUTHS OF 87-267	
DEGREES. THE LATTER AZIMUTH POINTS TOWARD MOSCOW. NO BUILDINGS	
WITHIN THE SUPPORT AREA WERE IDENTIFIED AS COMMUNICATION BUILDINGS.	
TOPSECRET	
/END OF MESSAGE/	
(ABOVE MESSAGE ALSO PASSED	

**X**1

**X**1

**X**1