Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020027-6 25X1 THE GOTT full become mutte OUT59606 1966 AUG 28 17 46 Z P 281732Z FM NPIC TO DIRNSA CNO 2 9 AUG 1966 25X1 UISTRIBUTION Cy No. Office Action File CS ADMIN SEC ER P&DS CCD כח PSD PSD-!03 TID OPCE N IAF STATE/RCI CINCLANTFLT PAGCINCPACFLT DIAXX-4 CINCUSNAVEUR SPAD 💥 CINCLANT NSA-LO CINCPAC DIL-AF LANTINTCEN FICPAC COMNAVFORJAPAN Advance dony COMSECONDFLI YDHAVQC/CINCEUR Seen by D, D/D, E/D , SA 29 aug 25X1 YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE INFO FICEUR ZEM 225X1 TOPSECRET CITE NPIC 8269. 1. AIR TO SURFACE MISSILES, PROBABLY ASM-4 (KITCHEN) HAVE BEEN IDENTIFIED IN THE MISSILE STORAGE AND HANDLING AREA (COMOR

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020027-6

Edition for 25X

	•
AT THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER,	25 X 1
USSR.	
2. THIS AREA IS LOCATED APPROXIMATELY 4 NM NORTH OF THE AKHTUBINSK/VLADIMIROVKA AIRFIELD AT 48 22N/46 12E AND IS ONE OF	
THE AERODYNAMIC FACILITIES SERVED FROM VLADIMIROVKA. ORIGINALLY,	
WHEN THIS AREA WAS FIRST SEEN IN DECEMBER 1959	25 X 1
IT WAS FELT TO BE AN SSM SUPPORT FACILITY BECAUSE OF EQUIPMENT	
WHICH WAS PARKED OUTSIDE THE FENCE LINE. HOWEVER, FURTHER STUDY	-
HAS RESULTED IN THE CONCLUSION THAT THIS AREA IS IN SUPPORT OF	
THE AERODYNAMIC ACTIVITIES AT THE AIRFIELD.	
A PROBABLE ASM-4 IS OBSERVED	25 X 1
WHICH MEASURES THE SPAN IS INDISTINCT BUT	25 X 1
IS NOT GREATER IN ADDITION THERE ARE AT LEAST	25 X 1
	05.74
	25X1
A PROBABLE ASM-4 AND	25X1
AT LEAST 13 CRATES ARE IN THE AREA	
5. PHOTO REFERENCES:	0EV4
	25 X 1
GP - 1	OEV4
TOPSECRET	25X1
-END OF MESSAGE-	
C/C MATE. ALSO PASSED	25 X 1
WII MINITER AL WII WANNER	

Approved For Release 2008/06/23 : CIA-RDP78B04558A001400020027-6