R 222312Z FM NPIC TO AFSSO USAF DIRNSA CNO	1965 DEC 22	23 27	7 Z		3 DEC 1965 DISTRIBUTION	7 25 Minin
SSO DIA PRODCEN AFSCC OPCEN ZEM T O P S E C R E T			THE FOL		SEC BR P & DS P & DS	25X1
IS FROM THE CIA/IMAGERY ANALYSIS I	DIVISION. PHY COVERIN		IA-P-117 SHAGAN	ļ	1 aprica 1 cir 4 in 2	25X1
TEST CENTER, LAUNCH COMPLEX A, DUITHE OCCURANCE OF A NUMBER OF POSS. OR ACTIVITY LISTED HERE ARE NEGATION.	IBLY RELATE			REVEALS	S FAG DIAMA SPAD NSA-LO DIA-AP	
TION ACTIVITY ON REVETMENTS AROUND		RAL EQU	(A)		TRU-Advance Sanitized	
THE LAUNCH SITE CENTRAL REVETMENTS					NN Exer 23 De	Dir 2 19
ACTIVITY ON A REVETMENT AT LAUNCH POSITION 5 AT LAUNCH SITE 1.						
SOME SIMILAR TO SA-2 REVETMENTS AN			•	•		
THE ARC SHAPED REVETMENTS ARE SIMI		SE NOW		•••	;	25X1
THE PROBABLE LONG RANGE SAM LAUNCH SARY SHAGAN MISSILE TEST CENTER.					¬ :	25 X 1
Declass Review by NGA		1			- whose is a	

oved For Pelease 2007/03/01:: CIA-RDP78B04558A001000040018-8

ON THE ROAD LEADING TO THE RADAR SITE CONSTRUCTED EAST OF THE MISSILE ASSEMBLY AND CHECKOUT AREA AND ELECTRONICS SITE D. THIS TRACKING SITE IS ASSOCIATED WITH THE TWO MODIFIED TALLINN TYPE PROBABLE LONG RANGE SAM LAUNCH SITES CONSTRUCTED ADJACENT THE OLD SA-2 SITE BØ4-2. (D) REMOVAL OF THE 5Ø-FOOT DOME FROM THE CENTRAL RADAR POSITION AT ELECTRONICS SITE C.

TOPSECRET

25X1

/END OF MESSAGE/

(ABOVE MESSAGE ALSO XMIT'D

25X