OUT6 1306

22 52 Z 1967 MAR | I P Ø12237Z FM NPIC TO DIRNSA CNO SSO ACSI DA SSO DIA PRODCEN SSO DIA (ALSO PASS NIC) SSO ARMY MAP SERVICE SSO SAN FRANCISCO SSO FSTC SSO REDSTONE SSO HEIDELBERG SSO FT BRAGG SSO ALCOM SSO CONAD SSO SAC SSO 8TH AF SSO WHITE SANDS OPCEN STATE /RCI CINCLANTFLT CINCPACFLT **CINCUSNAVEUR** CINCLANT CINCPAC **LANTINTCEN** FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR

2 JAR 1957 DISTRIBUTION Action Office CEC DR 1400 Advance copy Sandiard

Seen by DIR ASSTIPAM

ZEM 25X1 TOPSECRET

CITE NPIC 9970.

MISSION 4029 PROVIDES THE FIRST LARGE SCALE PHOTOGRAPHY OF

	THE TEST AND SUPPORT COMPLEX OF THE KAPUSTIN YAR/VLADIMIROVKA MISSILE	
X1	TEST CENTER SINCE ANALYSIS OF THE RECENT MISSION	
	REVEALS MISSILE PROPELLANT PRODUCTION, STORAGE, AND HANDLING FACILITIES	
	LOCATED AT 48 34N-45 52E. THE PREVIOUSLY DESIGNATED POSSIBLE	
	PROPELLANT SERVICING AREA IS NOW IDENTIFIED AS A FACILITY THAT	
	PROBABLY PRODUCES LIQUID OXYGEN (LOX) AND LIQUID NITROGEN (LN2).	
	IT CONTAINS AN AIR LIQUEFACTION PLANT, AN ADJACENT LARGE STORAGE TANK,	
	A COOLING TOWER, A SUBSTATION, AND 7 SUPPORT STRUCTURES. THE	
	FACILITY IS SECURED, RAIL SERVED AND CONTAINS 7 PROBABLE LOX-	
X1	TYPE RAIL CARS. THIS FACILITY HAS SHOWN LITTLE CHANGE SINCE 25	iΧ
ı	A PROBABLE MISSILE FUEL STORAGE AND HANDLING FACILITY IS	
ı	LOCATED NEARBY. IT IS DOUBLE SECURED, RAIL SERVED, AND CONTAINS A	
	"T" SHAPED RAIL TO ROAD TRANSFER AND STORAGE BUILDING, A LARGE RAIL	
	TO ROAD TRANSFER AND STORAGE BUNKER, 3 SMALL BUNKERS, A STEAMPLANT,	
	AND 3 SUPPORT BUILDINGS. 4 LARGE AND 4 SMALL CYLINDRICAL TANKS AND	
V.4	WHAT APPEAR TO BE 8 SMALL TANK CARS ARE IN THE AREA. THIS FACILITY	
X1	WAS FIRST OBSERVED	iΧ
	GP-1	
X1	TOPSECRET	
	END OF MESSAGE	
X1		

Approved For Release 2006/03/16: CIA-RDP78B03817A000400010054-1