Approved For Release	2007/01/23 : CIA-RDP78T05929A00160006000)4-4
	TOP SECRET	
(c) NATIONAL PH	OTOGRAPHIC INTERPRETATION CENTER	
	Attachment to	
		2 May 1966
		Page $\frac{1}{56}$
REFERENCE:	LECTRONIC SITE	
SAM KAPUSTIN YAR/VLA	LAUNCH COMPLEX DIMIROVKA MISSILE TEST CENTER USSR	
1. SIGNIFICANCE:	INITIAL IDENTIFICATION OF A BACK-TO-BAC	CK RADAR
	MOUNTED ON THE EASTERNMOST "BEER CAN".	THIS
	RADAR IS SIMILAR TO THE 2 OBSERVED AT H	ELEC-

2. REMARKS:

FIVE OTHER ELEVATED PLATFORMS, DESIGNATED "BEER CAN", HAVE BEEN OBSERVED IN THE USSR -- 2 EACH AT THE LENINGRAD NORTHWEST AND SOUTHWEST PROBABLE LONG RANGE SAM LAUNCH COMPLEXES, AND 1 UNDER CONSTRUCTION NEAR VERKHNYAYA SALDA. TO DATE, NO RADARS HAVE BEEN OBSERVED ON THESE "BEER CAN" PLATFORMS.

TRONICS SITE "C" OF LAUNCH COMPLEX "A", SARY-

SHAGAN ANTIMISSILE TEST CENTER (SSATC).

PREVIOUSLY IDENTIFIED ELECTRONIC COMPONENTS

AT THE KAPUSTIN YAR ELECTRONIC SITE ARE ARRANGED

IN A LINEAR PATTERN BETWEEN 2 TOWERS AND INCLUDE

4 RADAR MOUNDS (3 OCCUPIED BY BACK NET-TYPE RADARS),

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support

GROUP 1 Excluded from automatic downgrading and declassification

TOP SECRET

2007/04/22 CIA PDP78T05929A001600060004-4

	Atta	chment to 2 May 1966
		Page 2
	HEIGHT-FINDER RADARS, AND A T	ALL KING RADAR.
LOCATION:	6 nm north of kapustin yar; i	MEDIATELY NORTH
	OF THE KAPUSTIN YAR AIRFIELD.	
	·	
FIRST IDENTIFICATION:	ELECTRONIC SITE:	
FIRST IDENTIFICATION:		
FIRST IDENTIFICATION:	ELECTRONIC SITE: BACK-TO-BACK RADAR:	
FIRST IDENTIFICATION:		
	BACK-TO-BACK RADAR: ENVIRONMENTAL DOME:	
FIRST IDENTIFICATION: NEGATION DATE:	BACK-TO-BACK RADAR: ENVIRONMENTAL DOME: ELECTRONIC SITE:	
	BACK-TO-BACK RADAR: ENVIRONMENTAL DOME:	
	BACK-TO-BACK RADAR: ENVIRONMENTAL DOME: ELECTRONIC SITE:	
	BACK-TO-BACK RADAR: ENVIRONMENTAL DOME: ELECTRONIC SITE: BACK-TO-BACK RADAR:	

NA PDD78T05929A001600060004-4

	TOP SECRET	2
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
	Attachment to 2 May 1966]2
	Page 3	
•	SUBSEQUENT COVERAGE: 25 KH-4 AND 2 KH-7 MISSIONS.	
•	DIMENSIONS/ SPECIFICATIONS: BACK-TO-BACK RADAR:	
	FUNCTION: PROBABLE LONG RANGE, EARLY	
	ACQUISITION RADAR.	
	MENSURATION: (BASED ON	2
	OF THE SIMILAR ANTENNA AT ELECTRONICS SITE "C"	
	OF LAUNCH COMPLEX "A", SSATC), FROM	2
	WAVEGUIDE TO WAVEGUIDE AND AN OVERALL HEIGHT	
	OF APPROXIMATELY 90 FT.	
	MISSION READOUT: THE EASTERNMOST ELEVATED PLATFORM ("BEER CAN")	
	AT THE ELECTRONIC SITE CAN BE OBSERVED SUPPORTING A LARGE BACK-TO-BACK	
	RADAR THAT APPEARS TO BE SIMILAR, IF NOT IDENTICAL, TO THAT AT ELEC-	
	TRONICS SITE "C", LAUNCH COMPLEX "A", SSATC. THE CURVED FEED IS NOT	
	VISIBLE ON THIS PHOTOGRAPHY.	
	A 50-FT DIAMETER ENVIRONMENTAL DOME (A PROBABLE PRECISION TRACKING	
	RADAR) CAN BE IDENTIFIED ON THE WESTERNMOST ELEVATED PLATFORM.	
	THE SEPARATELY SECURED AREA TO THE NORTHEAST REMAINS IN AN EARLY	
	STAGE OF CONSTRUCTION, WITH ITS FUNCTION STILL UNDERTERMINED. A COM-	

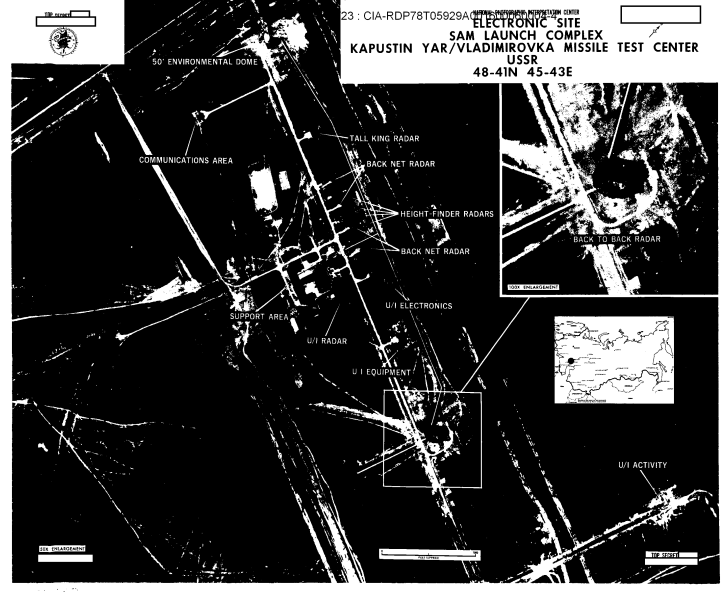
TOP SECRET

Approved For Release 2007/01/23 : CIA-RDP78T05929A001600060004-4 TOP SECRET	25X
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
Attachment to 2 May 1966	2 5X
Page 4	
MUNICATIONS AREA, A POSSIBLE ATHLETIC FIELD, UNIDENTIFIED ELECTRONICS,	
AND NUMEROUS PIECES OF UNIDENTIFIED EQUIPMENT CAN NOW BE DISCERNED AT	
THE SITE.	
	25X

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET

25



25₹1

