Declassified in Part - Sanitized Copy Approved for Release 2012/05/08 : CIA-RDP78B04560A004400010012-7

SECRET

NO FOREIGN DISSEM

NPIC/R-57/65 March 1965

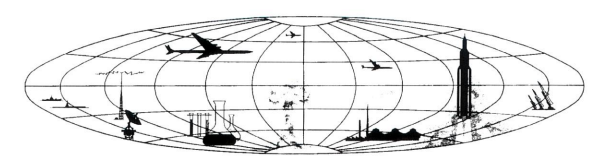
PHOTOGRAPHIC INTERPRETATION REPORT

## GALOSH MISSILE, MOSCOW PARADE 7 NOVEMBER 1964





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET

25X1 Excluded from outconstic

Declassified in Part - Sanitized Copy Approved for Release 2012/05/08 : CIA-RDP78B04560A004400010012-7 WARNING This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, o' the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

classified in	Part - Sanitized Copy Approved for Release 2012/05/08 : CIA-RDP78B04560A004400010012-7
-	
_	
	PHOTOGRAPHIC INTERPRETATION REPORT
-	GALOSH MISSILE, MOSCOW PARADE
-	7 NOVEMBER 1964
_	
	NPIC/R-57/65
-	March 1965
-	
~	
-	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER
-	
-	

Declassified in Part - Sanitized Copy Approved for Release 2012/05/08 : CIA-RDF	78B04560A004400010012-7
	NPIC/R-57/65
	, <b>, , ,</b>
PREFACE	•
This report is in response to CIA requirement C-SI4-82,031 re- questing mensuration on the GALOSH missile shown in the Novembe parade in Moscow.	4.00
The mensural data contained in this report were obtained from photographic graphical solutions coupled with scaling and ratio techniques. Because of the geometrical problems involved in mensura	- 🌄
analysis of oblique ground photography, some degree of error is in herent. The reader is cautioned that, while in many instances di 25X1	45
eral guideline in determining what degree of confidence can be place in the data.	d
Degree of Accuracy	
25X1	
The reader is further continued that the graphics presented with the accompanying mensural data are not intended to be used for detailed engineering analysis.	
	-
	#3
ıi =	

NPIC/R-57/65

25X1

photography acquired in Moscow on 7 November 1964 discloses 2 missiles reported by the Soviets to be antimissile missiles (Figure 1). Serial numbers 230618 and 241509 are discernible on the sides of the canisters housing the missiles. Each missile is being towed by a diesel powered, truck tractor (Figure 2), similar to the type seen in Cuba with the SS-5 surface-to-surface missile system. Photographs and detailed line drawings with mensural data are shown in the following pages (Figures 1-7).

The missile configuration is unknown because of the canister; however, the aft end of the booster is exposed at the end near the prime mover. Visible components include 4 exhaust nozzles, 4 booster fins, and 4 rails. The ex-

haust nozzles are recessed approximately 1.40 feet from the edge of the canister, measure 2.50 feet in diameter, and have a diagonal separation of 4.90 feet from center to center; the booster fins are 2.60 feet long.

A detachable dome-shaped guard, shrouded with an undetermined type of fabric, encloses the opposite end of the canister (Figures 2 and 3). The dome is 4.35 feet in depth and 9.80 feet in diameter. The canister measures 9.55 feet in diameter. It is intricate in design, having numerous openings and appendages with numbered compartment openings of various sizes noted along the sides and under the canister (Figure 5). Located 20.85 feet from the booster end are 8 unidentified tubular appendages, 4.70 feet long,

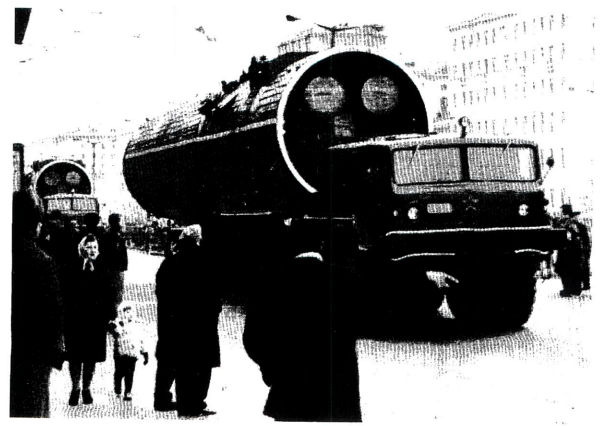
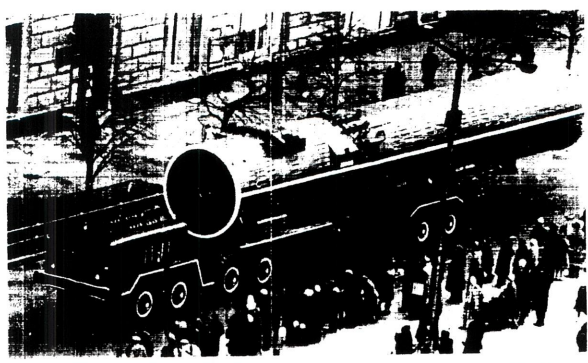
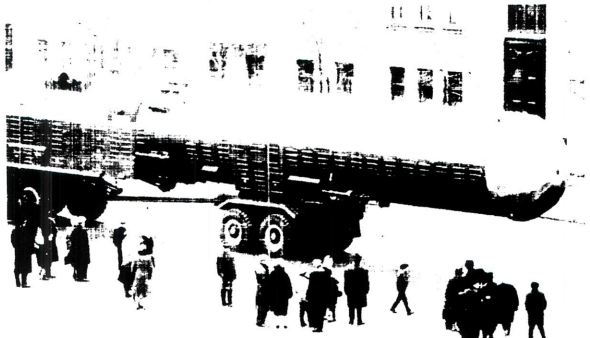


FIGURE 1. TWO GALOSH MISSILES ON PARADE, 7 NOVEMBER 1964.

NPIC J-8874 (3/65)

NPIC/R-57/65





FI JURE .. CAN STER AND TRANSPORTER.

Declassified in Part - Sanitized Copy Approved for Release 2012/05/08 CIA-RDP78804560A004400010012-7 SECRET 25X1

SECRET

NPIC/R-57/65

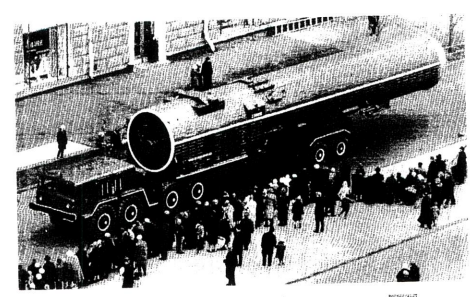
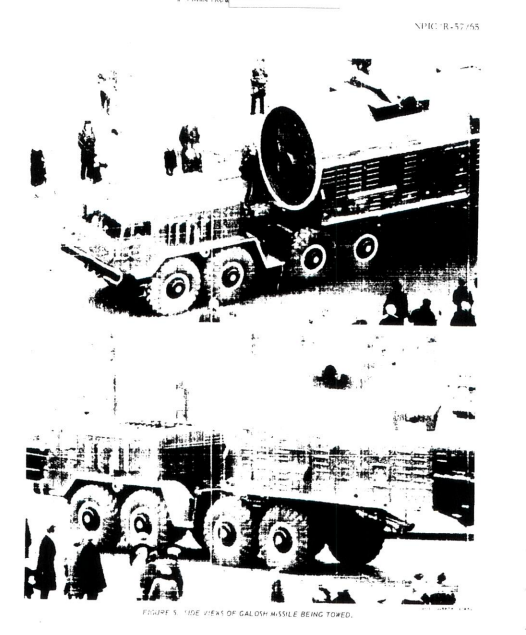




FIGURE 4. MISSILE CANISTER AND TRANSPORTER.

Declassified in Part - Sanitized Copy Approved for Release 2012/05/08 : CIA-RDP78B04560A004400010012-7



Declassified in Part - Sanitzed Copy Approved for Release 2012/05/08 : CIA-RDP78B04560A004400010012-7 SECRET RO TORIGIN BYSER

NPR., H.47.65

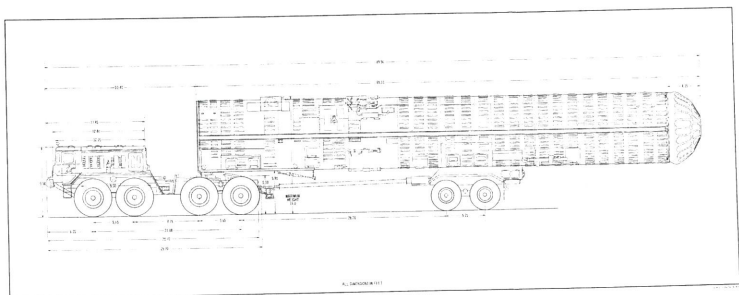


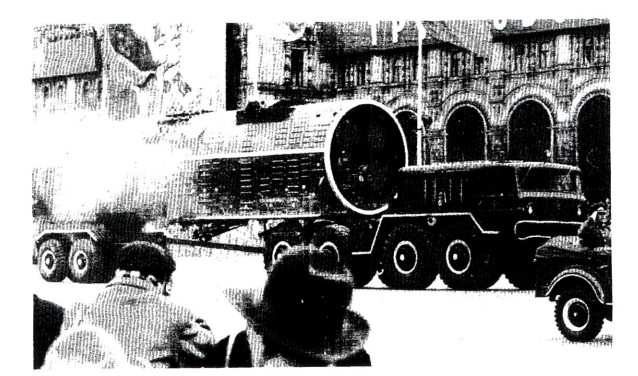
FIGURE 6. SIDE VIEW OF MISSILE CANISTER AND TRANSPORTER.

SECRET

25X1

NO FOREIGN DISSEM

25X1 NPIC/R-57/65



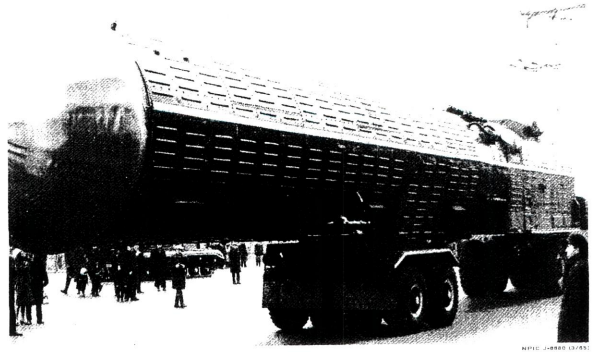


FIGURE 7. AFT AND FORWARD ENDS OF MISSILE CANISTER.

0 -

		ed in Part - Sanitized Copy Approved for Re
55	NPIC /E57;65	
0 r	Overall length of canister and trucktractor is \$9.50 feet, maximum width of the two is 10.40 feet, and height is 16.00 feet. The truck tractor	onnected by pipe to the canister (Figure 1). The inction of these is unknown, but it is most likely nat they are part of a heating or hydraulic sys-
s e o	has 2 steerable tandem axles under the cab and 2 fixed tandem axles under the fifth wheel. It is connected to the fixed tandem axles under the canister by a reach, the diameter of which is too	em. Below the 2 top unidentified appendages on ach side of the canister there is a cylindrical ank that is .65 feet in diameter and 2.05 feet in ength and connected by hose to the missile can-
r	small to indicate its intended use to supply power to the rear wheels.	ster. The canister is equipped with parking tandards, 2 of which have metal wheels and robable gear boxes.
2		
	ENCES	REFER
		HOTOGRAPHY
		Selected photography of 7 November 1964 (SECRE
		EQUIREMENT
		C-8H-8g,061
		PIC PROJECT
		11955, 64 (partial answer)



	gr			
8				



This document is from the holdings of:

The National Security Archive

Suite 701, Gelman Library, The George Washington University

2130 H Street, NW, Washington, D.C., 20037

Phone: 202/994-7000, Fax: 202/994-7005, nsarchiv@gwu.edu