# Approved For Release 2000/05/10 SECRET 25X1C 04560A004500010034-2

PHOTOGRAPHIC INTERPRETATION REPORT

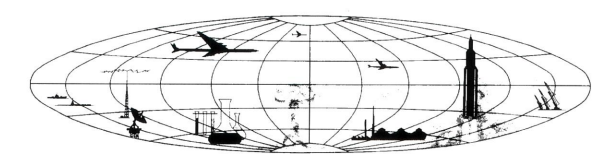
NPIC/R-38/65 February 1965

# SKEAN MISSILE, MOSCOW PARADE, 7 NOVEMBER 1964





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



### Approved For Release 2000/05/10: CIA-RDP78B04560A004500010034-2

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

# Approved For Release 2000/05/10 SEGIA-RDP78904660A004500010034-2

NO FOREIGN DISSEM

March 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

ERRATUM FOR NPIC/R-38/65

The wheelbase of the tractor stated on page 10 should read

25X1B

# 

NO FOREIGN DISSEM

March 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

ERRATUM FOR NPIC/R-38/65

The wheelbase of the tractor stated on page 10 should read

25X1B

25X1C

GROUP 1 Excluded from outsmatic downgrading and declass fication PHOTOGRAPHIC INTERPRETATION REPORT

# SKEAN MISSILE, MOSCOW PARADE, 7 NOVEMBER 1964

NPIC/R-38/65

February 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

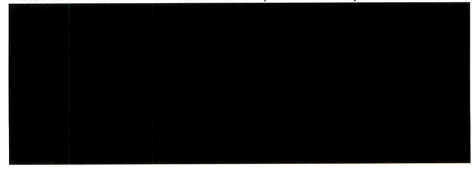
# Approved For Release 2000/05/10 . CIA-RDP78B04560A004500010034-2

NPIC/R-38/65

#### **PREFACE**

This report is in response to CIA requirement C-SI4-82,021 and GMAIC Deployment Working Group requirement 54-64 requesting mensuration and line drawings of the SKEAN missile and its transporter.

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 mensural analysis of oblique ground photography, some degree of error is inherent. The reader is cautioned that, while in many instances di-



25X1B

The reader is further cautioned that the graphics presented with the accompanying mensural data are not intended to be used for detailed engineering analysis.

# Approved For Release 2000/05/10 SECRET 25X1C 1560A004500010034-2

NPIC/R-38/65

25X1C

25X1C

photography taken in Moscow on 7 November 1964 revealed 5 surface-to-surface missiles, 4 of which were actually paraded, believed to be the SS-5 IRBM and assigned the designator SKEAN (Figure 1). The numerical designations 0128604, 0128691, 1137721, 1143148, and 2144356

0128604, 0128691, 1137721, 1143148, and 2144356 were visible on the missiles. Dimensional drawings and additional photography of the missiles are shown in Figures 2 through 7.

The SKEAN missile is a single-stage vehicle with a cylindrical, straight-through configuration having a flared tail section and a well-rounded conical, blunted nose. There are no fins on the missile. A raised channel runs

the length of the body, beginning just behind the nose section, and terminating at the beginning of the tail flare. The length of the missile from the nose to the end of the flared tail section is \_\_\_\_\_\_\_ The length of the missile including the holddown apparatus at the tail is \_\_\_\_\_\_\_ The diameter of the missile increases from \_\_\_\_\_\_\_ at the nose to \_\_\_\_\_\_ feet at the tail, with the diameter of the cylindrical, mainbody portion being \_\_\_\_\_\_\_ There is a cover plug at the rear of the missile concealing engine details.

The missile is carried on a double-axle, 8-wheeled, transporter trailer having a length of and a wheelbase of The

25X1B

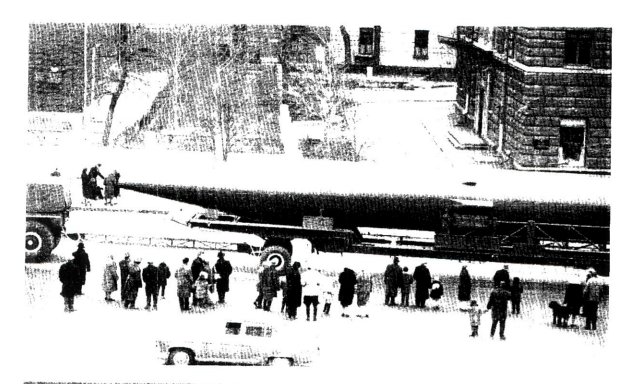
25X1B 25X1B 25X1B

25X1B

25X1B

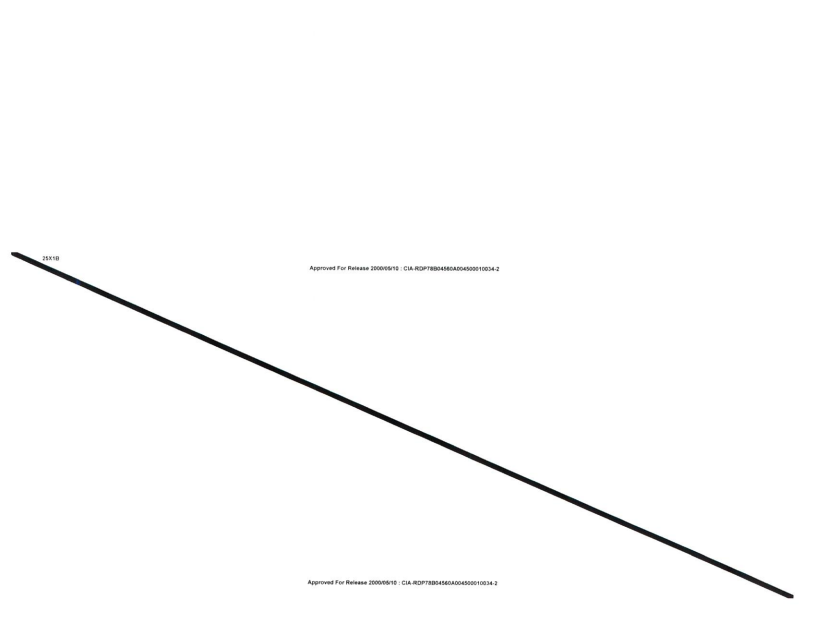


FIGURE 1. THREE-QUARTER FRONT VIEW OF THE SKEAN MISSILE AND TRANSPORTER.





LICURE 2. SIDE VIEWS OF THE SKEAN MISSILE AND TRANSPORTER.



Approved For Release 2000/05/10 : CIA-RDF 70B0 4560A004500010034-2

NPIC/R-38/65

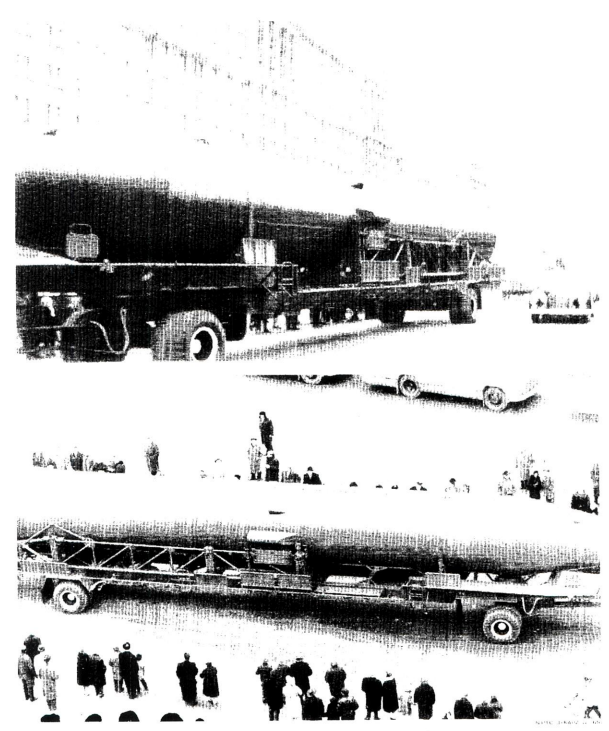


FIGURE 4. OBLIQUE VIEWS OF THE SKEAN MISSILE.

# Approved For Release 2000/05/10 . GIA-RDI 78B04560A004500010034-2

NPIC/R-38/65



FIGURE 5. SIDE VIEWS OF THE TRACTOR VEHICLE PULLING THE SKEAN MISSILE.

NPIC 1-8403 (2765)

Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010034-2 Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010034-2

# SECRET 25X1C Approved For Release 2000/05/10 . OIA-RDI 105004560A004500010034-2

NPIC/R-38/65

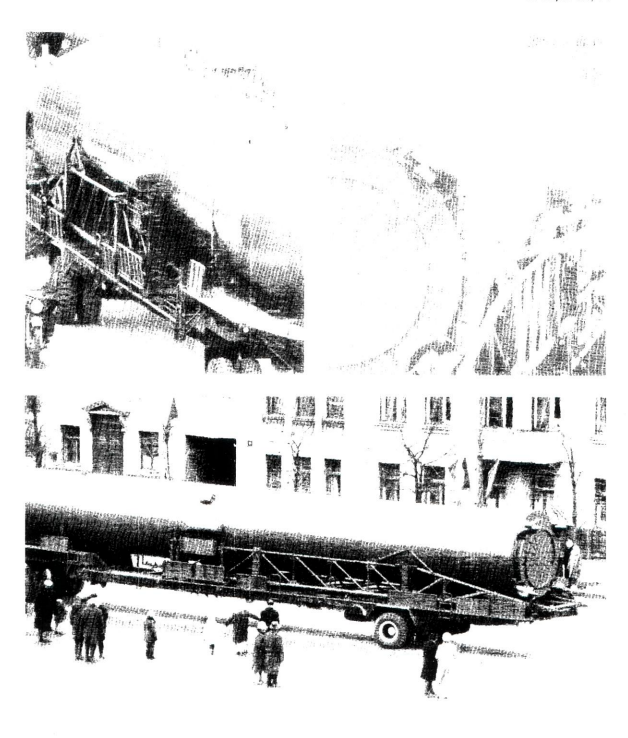


FIGURE 7. ADDITIONAL PHOTOGRAPHY OF THE SKEAN MISSILE

. () \_

### Approved For Release 2000/05/10 . SIA-RDI 76B04560A004500010034-2

NPIC/R-38/65

missile is held on the trailer by a tiedown band around the forward section and turnbuckles attached to a stud at the rear. The trailer has 2 extensions at the rear which suggest that it is used as a cradle during erection of the missile. When the missile is on the transporter the maximum height above ground level is The trailer was towed by a new unidentified 8-

wheeled tractor vehicle long with a 25X1B height at the top of the cab of 25X1B cab and engine compartment are long 25X1B followed by a canvas covered section 25X1B The wheelbase of the tractor is 25X1B The tractor and the trailer are connected 25X1B by a towbar long. The overall length 25X1B of tractor and transporter trailer is 25X1B

#### REFERENCES

PHOTOGRAPHY

25X1B

25X1C Selected photography of 7 November 1964 (SECRET/Releasable to

25X1C

REQUIREMENTS

CIA. C-SI4-82,021 (rev 29 Nov 64)

**GMAIC 54-64** 

NPIC PROJECT

11955/64 (partial answer)

25X1C Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010034-2



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