

T-O-P S-E-C-R-E-T  
NOFORN/NO DISSEM ABROAD/LIMITED/BACKGROUND USE ONLY

CENTRAL INTELLIGENCE AGENCY  
PHOTOGRAPHIC INTELLIGENCE CENTER

Copy No. 111  
TS 159091/60  
No Pages 3

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

PHOTOGRAPHIC INTELLIGENCE BRIEF

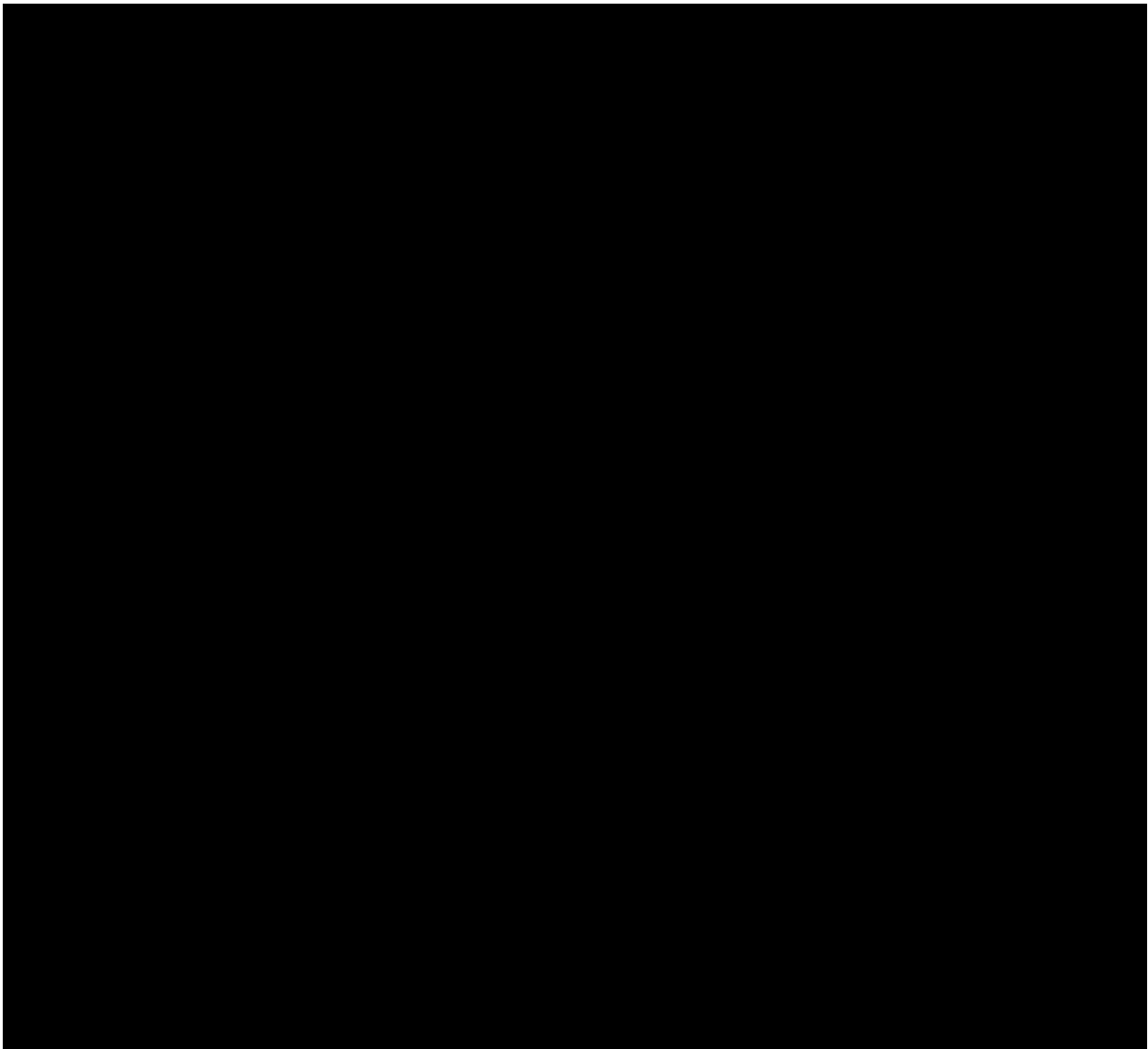
SUBJECT : Surface-to-Air Missile Site

NO : PIC/B-1005/60

DATE : 20 July 1960

LOCATION : 10.5 nm NNE of Riga, USSR

COORDS: 57°06'N 24°15'E



ILLEGIB

Declass Review by NIMA / DoD

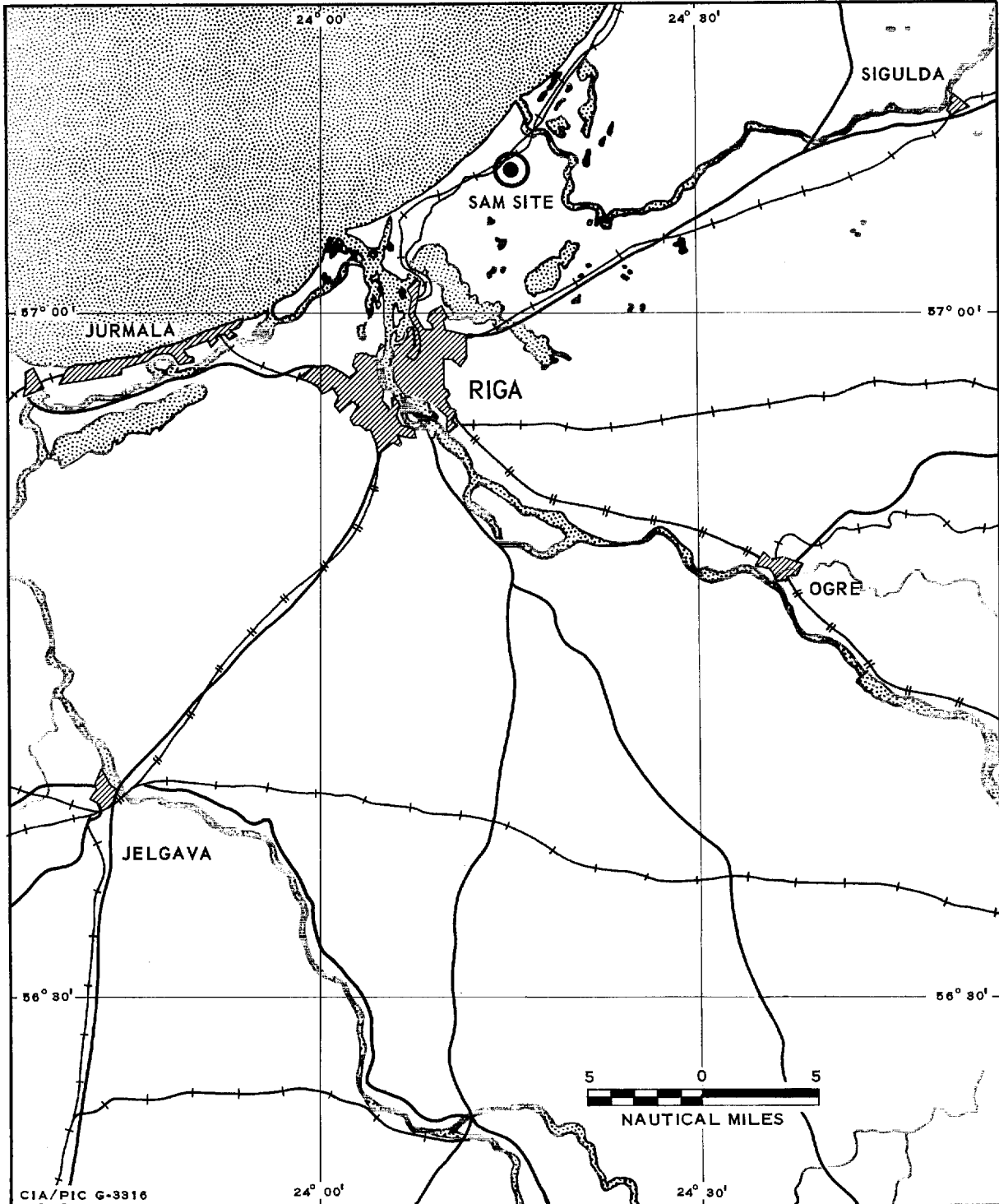
ORIGINAL RECORDS COPY

T-O-P S-E-C-R-E-T

NOFORN/NO DISSEM ABROAD/LIMITED/BACKGROUND USE ONLY

PIC/B-1005/60

TS 159091/60



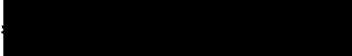
T-O-P S-E-C-R-E-T

NOFORN/NO DISSEM ABROAD/LIMITED/BACKGROUND USE ONLY

PIC/B-1005/60  
TS-159091/60

REFERENCE POINT:

25X1A

Riga RR Station and Yards, Main  56°56'46"N -  
24°07'52"E.

LOCATION:

10.5 nm north-northeast of reference point.

FUNCTION:

SAM site deployed for the defense of Riga.

SITE STATUS:

Mid stage of construction.

REMARKS:


Excavation of the six launch pits, the guidance area revetments and one missile hold revetment has been completed. Initial clearing has begun on the complex network of service roads. Site is situated on relatively flat terrain in a heavily wooded area.

MAP REFERENCES:

WAC 153; AMS-Series N 501, Sheet NO 35-7

PHOTOGRAPHY:

25X1D

Small-format photography 

25X1A

