

Approved For Release 2001/08/13 : CIA-RDP78T04753A000100010060-6
PHOTOGRAPHIC INTELLIGENCE BRIEF

CIA/RR-HTA

25X1A

INSTALLATION: ASM Testing [REDACTED]
LOCATION: Feodosiya [REDACTED]
B.E. NUMBER: NA
WAC NO: 249

BRIEF NO.: B-60-56
DATE: 6 November 1956
LAT.: 45° 02' N
LONG.: 35° 03' E

25X1D

PHOTO DATA:



REFERENCES:

Target Mosaic:
Map: NL 36-9; 0249-9927-100
Other:

ENCLOSURES: None

OSI REQUIREMENT NO. HTA/SI/R-53/56: Identify ASM test sites and search airfields for possible [REDACTED] in the area of Feodosiya, USSR.

25X1A

REMARKS:

Total cloud cover precludes interpretation of the Karagoaz A/F, approximately 9 miles NNW of Feodosiya, reported by collateral material to be a possible GM base.

25X1A

Islam Terek A/F located about 13 miles NW of the city appears in part, but cloud cover prevents complete interpretation. A portion of the main runway and doughnut-shaped hardstands can be seen. Some aircraft, possibly Beagles, are barely visible. No facilities are in evidence to suggest air-to-surface missile testing or the [REDACTED]

A reported torpedo factory located 8 miles NE of Feodosiya at Dal'niye Kamyski is visible. Objects are observed in the factory area which resemble midget submarines. They appear to be approximately 60 feet long with the appearance of a conning tower amidships. The quality of photography is poor and distinct images cannot be seen.

Located about 2.75 miles NE of this factory, with no direct connection by road, is an isolated area containing small widely-spaced buildings. There is also a relatively large wire-enclosed area containing two revetted buildings with blast walls opposite the entrances. This area is located on the coast and is backed by a rather barren area crisscrossed by a great deal of track activity.

Form HTA-PIB

Declass Review by NIMA / DoD

DOCUMENT NO. _____
NO CHANGE IN CLASS.
 DECLASSIFIED
CLASS. CHANGED TO: TS ^(S) C
NEXT REVIEW DATE: 2012
AUTH: HR 70-3
DATE: 1 1982 REVIEWER: 0109599

Approved For Release 2001/08/13 : CIA-RDP78T04753A000100010060-6