## Approved For Release 2001/03/06: Q/A-RDP82-00457R008100330002-8

INTELLOFAX 23

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

## INFORMATION REPORT

CD NO.

COUNTRY

Rumania

CONFIDENTIAL

DATE DISTR.

13 July 1951

SUEJECT

Galati Airfield

CLASSIFICATION

NO. OF PAGES 1

25X1A

NO. OF ENCLS. 1 sketch

RATE CIRCULATE 25X1X

SUPPLEMENT TO REPORT NO.

25X1X Sd

- The Galati airport is divided into three sections, Postal, Military and TARS (the Soviet-Rumanian sirline for civilian travel). TARS and the Postal section utilize twin motor planes with Studebaker engines (sic). They have a capacity of four crew members.
- 2. In the case of TARS, the four crew members are said to be:
  - Pilot
  - Guard for the pilot; he is armed with a machine gun and side arma.
  - Wireless operator.
  - Guard for the wireless operator; he is anmed with a machine gun and
- 3. TARS has five or six planes stationed at the field; the Military's number varies; there are six Postal planes.
- 4. The Postal planes are either of Studebaker or IGAR make. The military are TAR-85, made at the IAR factory in Stalin (Brasov). This factory no longer produces planes, but is used exclusively for tractor manufacture.
- 5. The Gelati field is two and one half kilometers in length, one and one half kilometers in width. It has four TARS hangars, three Postal Service hangars and twelve Military hangars.
- There are two other fields used by the Postal Service, at Tutova and Iasi. The regional control office for Rumania is at the Issi field.

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

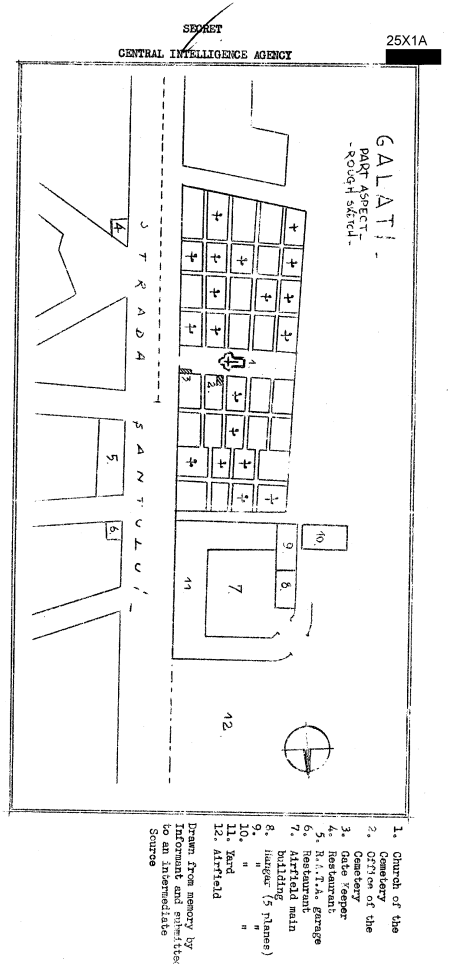
Next Review Date: 2008

Decument No. Lufh.; Date:

CLASSIFICATION X NAVY X NSRB ARMY X AIR FBI

DISTRIBUTION

SEZRET



Approved For Release 2001/03/06: CIA-RDP82-00457R008100330002-8