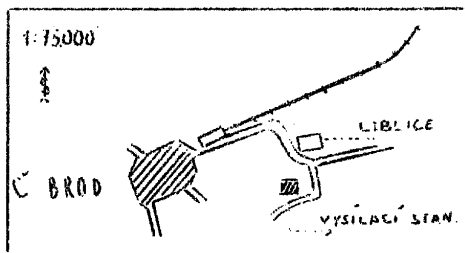


~~CONFIDENTIAL~~  
CENTRAL INTELLIGENCE AGENCY

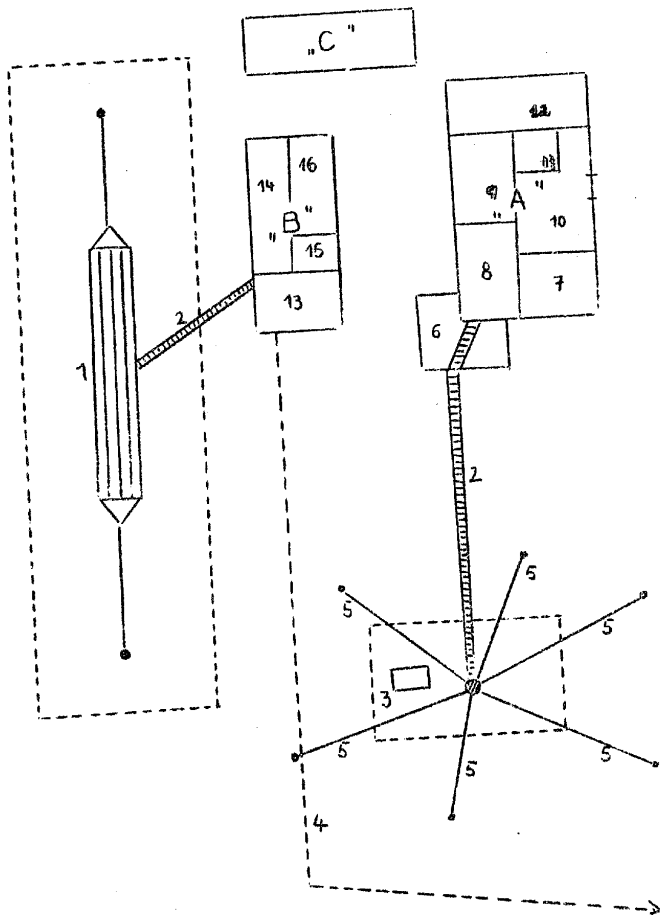
ATTACHMENT II

-1-

Broadcast station Prague I, Liblice



Broadcast station



~~CONFIDENTIAL~~

**CONFIDENTIAL**  
**SECRET**

25X1A

## CENTRAL INTELLIGENCE AGENCY

## ATTACHMENT II

-2-

Broadcasting station Prague I, Liblice

Legend:

- 1) Long-wave transmitter aerial
  - 2) Feeder
  - 3) Antenna house
  - 4) Underground cable to Prague studios
  - 5) Anchoring wires of medium wavelength transmitter
  - 6) High tension line and transformer house.
- A Two-story building (40 m x 20 m); power station on ground floor with 6 generators of various voltage
- 1 generator for PA heating
  - 2 generators for PA voltage
  - 1 generator for buffer heating
  - 1 generator for buffer plate voltage
  - 1 generator for driver voltage
  - 4 large 16 MF condensers for filtering plate voltage of transmitter
  - 2 large net transformers for illumination and constant running transmitter rectifier
- (They also feed motors of generators when rectifier does not run. In the basement are two Diesel motors with generators in the case of electricity failure.)

## 2nd floor

- 7) Office of Liblice transmitter manager
- 8) PA-120 kw
- 9) Driver and buffers of transmitter, crystal controlled oscillator, 638 KHz
- 10) Staircase and modulator with cable line from Prague. The transmitter uses modulation of last driver.
- 11) Auxiliary modulator
- 12) Stabilizers of transmitter voltage (booster)

B building (35 m x 15 m):

On the ground floor: rectifier and two generators for long-wave transmitter, two radio operator's apartments

**CONFIDENTIAL**  
**SECRET**

~~CONFIDENTIAL~~

25X1A

CENTRAL INTELLIGENCE AGENCY

ATTACHMENT II

-3-

Broadcasting station Prague I, Liblice:

Legend

2nd floor:

- 13) PA of long-wave transmitter, 100 kw
- 14) Storeroom for salvage items
- 15) Driver and buffers, crystal-controlled master oscillator
- 16) Reserve transmitter, 50 kw

C Building:

Garages on the ground floor; on second floor are apartments of manager and four operators of medium-wave transmitter

Remark:

The medium-wave transmitter antenna mast is 239 (sic) m high

~~CONFIDENTIAL~~