

CLASSIFIED DOCUMENT

PROJECT NIGHTINGALE

FIELD CONTACT REPORT

FCTR-2024-09-15-001

CLASSIFICATION: SECRET

MISSION PRIORITY: 3

ORIGINATING DIVISION: COUNTER-ESPIONAGE

DOCUMENT CREATION DATE: 2024-06-05

EVENT DATE: 2024-09-15

SUBJECT: Technical Surveillance Countermeasures (TSCM) Evaluation - Comecon Embassy Compound

SUMMARY:

On 15 September 2024, Counter-Espionage Division (CED) agents conducted a TSCM sweep of the Comecon Embassy Compound in Vienna. This report details the technical findings, analysis, and recommendations for future operations.

EVENT DETAILS:

1. Sweep Objectives: Identify and neutralize potential surveillance devices within the Comecon Embassy Compound.

2. Sweep Team: Consisting of CED Agents Viper-6 (lead), Nightshade-3 (technical analyst), and Ghost-1 (support).

3. Equipment: Utilized the TSCM-8 sweep kit, including:

- AN/PSM-4 portable surveillance detection device
- TSCM-3A signal analyzer
- TSCM-2B acoustic sensor
- TSCM-1A electromagnetic field meter

4. Sweep Procedure: Conducted a thorough sweep of the compound, including all buildings, vehicles, and surrounding areas.

5. Findings:

- **AN/PSM-4:** Detected a low-level signal emanating from a ventilation shaft on the east wing of the main building (Coordinate: 48.2083° N, 16.3728° E). Analysis revealed a frequency of 24.975 MHz, consistent with a standard Soviet-made bug.

- **TSCM-3A:** Identified a second signal at 17.853 kHz, likely originating from a hidden microphone within the embassy's garden (Coordinate: 48.2085° N, 16.3732° E).
- **TSCM-2B:** Detected anomalous acoustic patterns near the compound's perimeter fence (Coordinate: 48.2082° N, 16.3725° E), consistent with a hidden audio transceiver.
- **TSCM-1A:** Measured elevated electromagnetic field readings within the main building's electrical room (Coordinate: 48.2084° N, 16.3729° E), indicative of a potential RF jamming device.

6. Analysis: The technical evidence suggests the presence of at least three surveillance devices within the Comecon Embassy Compound. The detected signals and anomalies are consistent with Soviet-made equipment, indicating a high probability of KGB involvement.

7. Recommendations:

- **Immediate Action:** Neutralize the detected surveillance devices using CED's standard TSCM protocols.
- **Future Operations:** Recommend increased security measures for all Comecon Embassy personnel, including enhanced encryption and secure communication protocols.
- **Intelligence Gathering:** Suggest targeting KGB personnel and assets within the Comecon Embassy Compound to gather further intelligence on their surveillance capabilities.

ADDITIONAL NOTES:

- The TSCM-8 sweep kit and AN/PSM-4 device require routine maintenance and calibration to ensure optimal performance.
- A detailed report on the detected surveillance devices and their technical specifications is attached to this document (Appendix A).
- A copy of this report has been forwarded to the Central Intelligence Directorate (CID) for further analysis and distribution.

CLASSIFICATION CHANGE: This document shall be classified as SECRET upon receipt.

AUTHENTICATION:

This document has been authenticated by CED Agent Viper-6 (lead) and signed in accordance with Project Nightingale's Operational Security Standard (OSS-15).

SIGNATURE:

Viper-6
CED Agent
Counter-Espionage Division