



VENEZIA

USSR

Ref. No.: 3/NBF/T1892

Issued : 6/2/1968

Copy No.: 201

TRAINING OF SVANTE AND FRITS COMPLETED
(1942)

From: STOCKHOLM

To: MOSCOW

No.: 836

2nd May 1942

To NORTHERN[1].

[2 groups unrecovered] the training of SVANTE[11] and ERITS[PRITTS] has been completed. To them [3 gps] a MUSIC program by me [2 gps] this winter.

[12 groups unrecovered]

with you. Both have been instructed in the TALMUD[14], [9 gps] the novel QUISUNG HAR SAGT (REVISING KAR 2 AGGT. The next of the programs will materially begin with the

[37 groups unrecovered]

word AELSKNING [ELSKNING] (Sweetheart) [a] and [b] with the signature SVANTE... [b] SVANTE and his comrade left for NORWAY. of [3 gps], then [1 gp] they will [1 gp] give a contact

[12 groups unrecovered]

according to the SELIGER[v] signals plan [PROGRAMMA] (10 gps) further months

To NORTHERN
1. At the end of May 1942 [67 groups unrecovered] dollars.
2. In connection with the preparation of [63 groups unrecoverable] expense, etc increasing [2 gps] money
likely opportunities in future [1 gp].

[40 groups unrecovered]

No. 151 ✓ [v]

AKASTO [vi]

DISTRIBUTION

[Continued overleaf]



- Notes: [a] The end of a word spelt out in Cyrillic precedes the close brackets.
- [b] This gap is occupied by a name spelt out in Cyrillic which it has not yet been possible to recover.

Comments: [i] NORTHERN: \ MOSCOW addressee and signatory. Probably Northern Department.

[ii] SVANIE: \ RIS agent a Norwegian

[iii] FRITS: \ a Norwegian RIS agent

Also occurs in STOCKHOLM's No. 87 of 8th May 1942 (3/NBF/T1788). The covername FRITS appears to be identical with the FRED which is used in messages from MOSCOW. (See MOSCOW's No. 24 of 15th April 1942 (3/NBF/T1852) and No. 333 of 8th May 1942 (3/NBF/T1891).)

[iv] TALMUD: ✓ Coverword for cipher or cipher system.

[v] SELIGER: X Name of a lake in USSR. Unidentified coverword or covername. Also occurs in STOCKHOLM's No. 872 of 8th May 1942 (3/NBF/T1788).

[vi] AKASTO: Col. N.I. NIKITUSHEV, Soviet Military and Air Attaché in STOCKHOLM.

AELSKNING Should apparently be AELSKNING