

1	NAME OR TITLE <i>Mr. Rowlett</i>	INITIALS	CIRCULATE
	ORGANIZATION AND LOCATION <i>AFSA-02 - AHS</i>	DATE	CONCURRENCE
2	<i>Mr. Dumey</i>	<i>alt</i>	FILE <i>(3)</i>
	<i>AFSA-03 AHS</i>		INFORMATION
3	<i>AS76-C</i>		NECESSARY ACTION
			NOTE AND RETURN
4			SEE ME
			SIGNATURE

REMARKS

This is something Mr. Hagelin sent me - applicable to Hagelin-Gretener telecrypto machines, some of which are now being manufactured.

Suggest filing with our translation of pamphlet describing the machine

Friedman

Are we buying any?
Shapiro

Approved for Release by NSA on 11-19-2014 pursuant to E.O. 13526

1649

FROM NAME OR TITLE	DATE <i>7 Dec 49</i>
ORGANIZATION AND LOCATION <i>AFSA-14</i>	TELEPHONE

Zürich, 15th November 1949.

Offer No. 407

for Telecrypto Samples.

1) 2 mobile Telecryptos

according to the enclosed description No. 163
operating

a) either with a normal telewriter of the
5 pulse code type on double current,
or

b) with an ETK-Telewriter on audio-frequency

consisting of

1 electro mechanical ciphering system, assembled
on a stable base of light metal containing the
complete scrambling mechanism, i.e. :

14 pin wheels with 29 - 47 pins,

2 ciphering collectors automatically driven,

1 ciphering collector adjustable by hand.

The 14 pin wheels and the 2 collectors are
moved after the transmission of every sign
in an irregular manner.

1 frame of sheet metal, containing the
electrical elements of the ciphering device

1 stable case of ply wood covered on both sides
with light sheet metal

Junction cables for the connection with the
ETK-Telewriter and the mains or the battery.

Price for two samples at Sw.Frs. 9'300.--
each.

Zürich, 15th November 1949.

Offer No. 407for Telecrypto Samples.1) 2 mobile Telecryptos

according to the enclosed description No. 163
operating

a) either with a normal telewriter of the
5 pulse code type on double current,

or

b) with an ETK-Telewriter on audio-frequency

consisting of

1 electro mechanical ciphering system, assembled
on a stable base of light metal containing the
complete scrambling mechanism, i.e. :

14 pin wheels with 29 - 47 pins,

2 ciphering collectors automatically driven,

1 ciphering collector adjustable by hand.

The 14 pin wheels and the 2 collectors are
moved after the transmission of every sign
in an irregular manner.

1 frame of sheet metal, containing the
electrical elements of the ciphering device

1 stable case of ply wood covered on both sides
with light sheet metal

Junction cables for the connection with the
ETK-Telewriter and the mains or the battery.

Price for two samples at Sw.Frs. 9'300.--
each.