<table>
<thead>
<tr>
<th>NAME OR TITLE</th>
<th>INITIALS</th>
<th>CIRCULATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Rowllett</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORGANIZATION AND LOCATION</td>
<td>DATE</td>
<td>CONCURRENCE</td>
</tr>
<tr>
<td>AFSA-02 - AHS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Mr. Duney</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFSA-03 AHS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 A576-C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REMARKS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This is something Mr. Nagalin sent me - applicable to Nagalin-Gretar telecrypted machines, some of which are now being manufactured. I suggest filing it with our translation of pamphlet describing the machine.

are we buying any?

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

1949
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.
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.