No interest whatever.
NY-Y
FIRST DETAILED INTERROGATION OF
TAUTI GUIDO

Rank: Pte
Unit: SAN MARCO DIVISION
Deserted: 5 Aug 44
Interrogated: CSIC, CMF, 26 Oct 44

Subject of Report; W/T services and cipher of SAN MARCO Division (till beg Aug 44):

1. PREVIOUS

Source is 20 years old and was a naval draughtsman in civilian life. He was rounded up by the CO.HR in Mar 44 near LUCIA, and sent to GERMANY, where he was enrolled in the SAN MARCO DIVISION. After 2g at GRAFENWURZER in W/T and cipher with others put down for W/T work, Source was returning to ITALY from GERMANY with members of the DIV when on 5 Aug 44 the train was machinegunned near CASALE MONFERRATO by allied aircraft. Source and some fifty others took advantage of the confusion to desert. On 13 Oct 44 Source gave himself up to Partisans in LUCIA.

Function: W/T operator

Reliability: Fair

2. TRAINING IN GERMANY

W/T operators of all ranks in the Regt Sigs Coy, 5th Regt, SAN MARCO DIV, were given about three months training at GRAFENWURZER, near NUREMBERG, in Mar-Jul 44. Operators were trained on "b", "d" and "g" sets. They were also trained on unphoring and deciphering. The cipher to be adopted by the DIV was Playfair cipher; this was referred to by Source as "cifrario a chiave" (key cipher). Source understood that the DIV was to begin using this cipher only after being put into the line in ITALY.

3. W/T SERVICE IN SAN MARCO DIV

Note: Source had no experience of this in active service conditions. Operators were told that the following would be put into operation in the field.

(a) W/T Links

All traffic in the DIV was to be on a one-frequency net ("collagamento stecca"), DIV being the control for the three regts linked with DIV HQ, each Regt for Bn HQ's etc.

(b) Sets

Inf were to use "d", engineers "b", and receo "g" sets. RT traffic to be on what Source called "Berta fondos".

(c) Type of Traffic

The DIV had instructions to use B/T when on def tasks, and W/T when attacking CO.S SIG S, consisting of two letters and one figure, were to change daily. Cenomne for B/T traffic also changed daily, were to be names of trees, fish and fruit. For the Playfair cipher to be used (see para 2), tables with ten different keys were issued down to Coy HQ. The keys were to be changed every two hours, the message announcing a change of key being an all stations message, beginning with the call sign of control, and then reading:

Q group break hour of change in clear break figure (i.e. member of key to be used) break ARSK.

The complete table, i.e. the composition of the ten boxes, was also to be changed periodically, but Source could not remember how often. For description of cipher see App "A".
PERSONALITIES

(a) Sign offr in SAN MARCO Div (beg Aug 44)
   Capt SERRAGLIA
   2/Lt CASPEROTTI
   Lt MASCOLI Savino

(b) German instructors at GRAYWORTH (and Jul 44)
   2/Lt PACHLE or PAKLE
   (formerly Sjt Maj)

Note: In future reports, the "Y" series will be known as "OSDIC(Main)/Y..." series. Serial numbering will continue as before.

F.G. Adams, Capt

(R.P.F. EDWARDS)
Lt-Col.
Comdt OSDIC, GAF
CIPHER TO BE USED BY SAN MARCO DIV IN THE FIELD (AFTER BEGINNING AUG 44)

The cipher consisted of a table of ten boxes each in a different key. Each box, of $5 \times 5$, contained 25 letters of the alphabet, letter "J" being omitted. Messages were written in two lines of 21 letters each, and the enciphering was done by means of taking couples of letters, in order, one letter from the upper line, one letter from the lower line, and then reading off diagonals.

If a message was made up of an uneven number of letters, any letter might be added except J (and of course "J" which was not in the box).

According to Source, the lay-out of the boxes was as shown in the example, i.e., two identical boxes for each key, this being done for easy encipher and decipher work. For the same reason, and in order to avoid mistakes, the column on the extreme left of the box was written out on the outside of the right-hand edge, and vice-versa, to avoid failure to understand the cycle-system of the cipher in cases of horizontally placed bigrams.

**Example:** (from a drawing made by Source).

<table>
<thead>
<tr>
<th>Key &quot;a&quot;</th>
<th>Key &quot;b&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>F</td>
</tr>
<tr>
<td>C</td>
<td>G</td>
</tr>
<tr>
<td>U</td>
<td>M</td>
</tr>
<tr>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>H</td>
<td>W</td>
</tr>
<tr>
<td>B</td>
<td>N</td>
</tr>
<tr>
<td>R</td>
<td>O</td>
</tr>
<tr>
<td>Z</td>
<td>X</td>
</tr>
</tbody>
</table>

Clear:

trempattugliasadinfo
ronanochedietrolines

Enciphered:

btadp attlnb hiwac eluky unaco rveok kvvky vseomb ob etc.