<table>
<thead>
<tr>
<th>RPM</th>
<th>HP</th>
<th>RPM</th>
<th>HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.50</td>
<td>28.00</td>
<td>25.0</td>
<td>28.00</td>
</tr>
</tbody>
</table>

At 25.0 RPM: 28.00 HP
The central action was stepped

If 20 messages were 3000 feet long and were understood in depth it is assumed that the plane can be read by elementary methods.

The 20 messages if 500 feet were letters 5 feet long all encrypted "in total" it is assumed that they may be read by elementary methods.

The cycle of the machine had with points at considerable intervals in variable length depending upon the order arrangement in the alphabet and the index may settings.

With possession of the machine it is possible to use all of the exact data of the signal when the index point face it is possible to proceed along the general action in which the ECM - the operation in the enemy country is to possess the enemy signals and to discover the particular "chamber solution" can be easily guided by careful analysis of individual letters so that
The right hand 3rd column has a heading 2 of the left hand 3rd column and has a heading 2.3.

This however greatly reduces the number of available polyphase combination of which hand the overall security of the machine.

Therefore if measures in depth of 3rd column can get to be a necessary precaution the 3rd column would have to be replaced observing the above.

With sufficient length to permit leading the small key elementary methods, (stabilizing the traffic) the fix
The special circuitry on the left end plate, combined with the 12 input + one 2 tap 2 banked stepping contacts, seems to give exactly 50% energizing to the remaining 12 contacts on the right end plate, and at the same time give a random and flat distribution of key characteristics of the front bank of code to any 5 contacts. This is important extremely important for the 5 contacts controlling the 60 polarity reversed relays in order to give a random and flat substitution key. The 4 individual contacts on the left end plate (which control transportation relays and the rewarder, the "set-up" relay) have approximately 50% energization.
There is a manually operated switch which makes the necessary change from decipher to encipher. This switch is necessary because although the substitution (parity reversal) is self-reciprocated, the transposition is not. And furthermore, the transposition has to be introduced at different points in the circuit for enciphering and deciphering. The engineering features are somewhat complicated and beyond the scope of this paper. The expert action of the machine can best be understood by a careful study of the machine itself and its wiring diagram.