Tests

3-Tests de Système

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| LE | T | T | R | E | S |  | A |  | C | O | D | E |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
| RO | T | O | R | III |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B | D | F | H | J | L | C | P | R | T | X | V | Z | N | Y | E | I | W | G | A | K | M | U | S | Q | O |
| RO | T | O | R | I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E | K | M | F | L | G | D | Q | V | Z | N | T | O | W | Y | H | X | U | S | P | A | I | B | R | C | J |
| RO | T | O | R | II |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| K | J | D | A | S | I | R | U | X | B | L | H | W | T | M | C | Q | G | Z | N | P | Y | F | V | O | E |
| RE | Fl | E | C | T | E | U | R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Y | R | U | H | Q | S | L | D | P | X | N | G | O | K | M | I | E | B | F | Z | C | W | V | J | A | T |

Ainsi, si on observe bien, le **A**est codé par le **rotor III**par le **B**, mais sera codé par le **rotor I**par la lettre **E** et par la lettre **A** avec le **rotor II**, et le réflecteur retournera **Y**en recevant **A**!

Mais en fait, comme il y a passage dans le sens inverse dans les rotors après le passage dans le réflecteur,

C’est la lettre **K** qui devient **A***dans le* **rotor II**, ou **E**qui devient **A** dans le **rotor I**. Ainsi de suite …