



- (1): Subtract
- (2): Add
- (3): Multiply & subtract from current Reg II contents
- (4): Shift Left
- (5): ??
- (6): Shift Right
- (7): Multiply & Add to current Reg II contents

When the "+" key is pushed:

1. Rod (2) turns a bit to the right (viewed from the bottom like on this photo)
2. The control disc belonging to (2) starts turning. Reg-I starts turning too.
3. At the end of the rotation of Reg-I the control disc activates the Clear Reg-I function which clears Reg-I and moves it back to its starting position in the right. To activate the Clear function the control disc pulls a flat rod to the left. The rod is connected to the Clear-handle which is located in the right-bottom. If the machine is set back on its feet activation of the Clear function can be checked. It shifts a toothed wheel mounted on the Reg-I axis from rotating Reg-I to driving lateral movement of Reg-I.