





Press READ button on OSCI tab and six curves will appear on the osci-diagram

The **Frequency Curve** should start from F_{start} and to shift down to working frequency without large amplitudes and oscillations - this means the load is well matched and operates in stable mode.

NO

Check F_{start} and load condition

YES

The **Phase curve** should start close to 0 reaching the value of 2000 units set in CONTROLL Tab - without large amplitudes and oscillations.

NO

Select **Regulator Current** Value that makes minimal oscillations

YES

Check the **Amplitude curve** - it should start from 0 reaching the set value for Amplitude from the CONTROLL Tab.

NO

Select proper **Regulator Voltage** value and **Ramp Amplitude** value

YES





