

Fig. 2: Structure of a TWC-type window.

LINAC TEMPERATURE CONTROL SYSTEM

Linac frequency instability caused by temperature variations was many times reduced due to a temperature stabilization feedback loop. The existing system of temperature measurement was used.

The system contains about 550 of preliminary tested sensors and three 256-channel ADC with memory for data acquisition. ADC has a flexible scale from 8 up to 16 bit under computer control, so every channel has its individual resolution.

Six sensors for linac were taken with the relative difference of order of 0.05°C and 14 bit scale was used for them. A desirable linac temperature is hold by a water flow heating, which is provided by a 3-phase 20 kW thyristor amplifier driven by a digital phase regulator under computer control. Feedback is closed through software, therefore nonlinear dependence of an output power of thyristors ignition phase was easy eliminated. Loop stability was designed with computer simulation. Temperature stability of 0.2°C is achieved.

LINAC FREQUENCY CONTROL SYSTEM

Linear accelerator as a part of the complex operates as a preinjector in pulse mode with a repetition rate of 1 pps. The resonant linac operating frequency is tuned by the master oscillator frequency re-tuning either by an operator or by a pulse AFC system. The optimal frequency tuning corresponds to the maximum accelerating voltage in the structure at the minimum reflected wave in the waveguide. That mode of operation is shown in Fig.3. A beam is injected into the linac at the end of RF pulse in a time interval that corresponds to matching with the waveguide, when the transient process of filling the linac structure with RF power is almost completed. This interval of $1\pm 2\ \mu\text{s}$ is also used for obtaining an information about tuning from the pulse phase probes after gating in the AFC

system. The shape and amplitude of incident and reflected waves, as well as signals from linac probes are read out into PC to analyze a quality of linac operation. All the tuning systems are rather slow because all signals are read out one time per second. Linac resonant frequency drift during warming is $50\text{kHz}/^{\circ}\text{C}$, that greatly changes the accelerating field in the structure from pulse to pulse. The linac is especially heated up to a temperature of 33°C with further temperature stabilization to equalize the temperature gradient along the linac. Installation of the thermostabilization system has made the AFC system operation considerably easier and allows us to stabilize the beam acceleration regime for both the particle energy and the beam current.

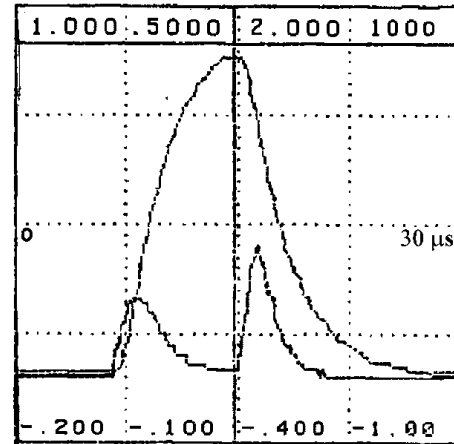


Fig. 3: RF signal oscillograms.

SUMMARY

Improvements made in linac systems have significantly increased the reliability of its operation. At present time the linac injects an electron beam with an energy of 75 MeV, beam current of 65 mA ($\Delta E/E=1\%$), with a pulse duration of 18 ns at a repetition rate of 1 pps.

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