Modernised Tian-Shan installation for the study of anomalous delayed E.A.S. component.

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The Tian-Shan cosmic ray installation including a NM64 type neutron supermonitor was upgraded essentially during of 2000 year. The new configuration of neutron supermonitor permits us to study the effect of anomalous delayed signals from E.A.S. particles, which was observed earlier, not only for neutron but also for electron and gamma-ray detectors, giving the opportunity to trace the delayed signal intensity in dependence on the absorber's depth.

The preliminary results obtained during of 600 observation hours are presented.