Field research under GMTS method

Written by Administrator Tuesday, 26 July 2016 14:14 - Last Updated Tuesday, 26 July 2016 15:13

On 11 - 12 of July, 2016, the MTS Group returned to Research Station base after important fie Id works carried out on Dergochko and Karabuk profiles (Issyk _Kul and Naryn regions). Works were performed with the help of Phoenix

MTU-5 and MTU-5A measurement complexes

. On Dergochko profile (The Issyk-Kul, Naryn Region) works were performed under GMTS method. Two field groups carried out works on 4 observation stations where the registration of MT field long-period variations required long stay. Works were performed at the height from 2100 to 3200 meters above sea level. Time of observations on each point made three days as the result of which the MT data from 0,01 to 10000 sec. were obtained. Works on measuring station launching and MT-field registration were complicated by unfavorable weather conditions (rain, snow, fall of temperature).

Written by Administrator Tuesday, 26 July 2016 14:14 - Last Updated Tuesday, 26 July 2016 15:13



