Geosci. Instrum. Method. Data Syst. Discuss., 2, C216–C217, 2012 www.geosci-instrum-method-data-syst-discuss.net/2/C216/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A new permanent multi-parameter monitoring network in Central Asian high mountains – from measurements to data bases" by T. Schöne et al.

T. Schöne et al.

tschoene@gfz-potsdam.de

Received and published: 20 October 2012

We thank the reviewer for the thorough discussion of our manuscript and the many useful comments which will certainly improve the final manuscript.

We have commented the reviewers remarks and suggestions in the attached pdf.

In addition to our paper (reply) we will upload two supplementary documents. The first is a (draft) version of the Site Exposure Description for one of our stations (Ayvadzh). The second is the (internal) format description of our meteorological and hydrometeorological data. The later demonstrates the observation at the station (snow

C216

measuements and discharge is only available at selected sites)

The format description document and the Site Exposure Description for all stations will be added to the extended SOPAF web page, which is being developed (sneak preview at http://cawa.gfz-potsdam.de:8080/SOPAF/SOPAF.html).

Please also note the supplement to this comment: http://www.geosci-instrum-method-data-syst-discuss.net/2/C216/2012/gid-2-C216-2012-supplement.pdf

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., 2, 301, 2012.