Interactive comment on “CCC-based muon telescope for examination of natural caves” by L. Oláh et al.

L. Oláh et al.
laszlo.olah@cern.ch

Received and published: 4 December 2012

Dear Anonymous Referee #1!

Thanks for your comments! Text has been corrected with your suggestions. The answers for your questions are the following:

1.: The PIC32 device, whose performance is totally suitable for the tomographic environment, works at 80 MHz.

2.: The control firmware - which defines the operation of the entire DAQ system - was implemented within a state-machine model.

Best Regards, Laszlo Olah in the name of the authors

C304