## **Minutes of PITZ Physics Seminar, 10.01.2013**

Project: PITZ

Participants: Mikhail Krasilnikov, Dmitriy Malyutin, Barbara Marchetti, Marek Otevrel, Frank Stephan, Matthias Gross, Grygorii Vashchenko, Yevgeniy Ivanisenko, Martin Khojoyan, Roman Martin, Georgios Kourkafas, Anne Oppelt, Levon Hakobyan.

## Agenda:

- 1) Run Coordination
- 2) New feature of the DAQ control panel

## **Results:**

- 1) Continue gun conditioning. Forward power must not be more than 8MW. Solenoid switching possible next week.
- 2) DOOCS reading errors available in DAQ control panel

## **Next steps:**

What is to be done?	By whom?	Until when?	Done on
2) Time stamp of last failed reading	L. Hakobyan		
2) DAQ in alarm server	LH, GV		
3) Add current IO error status	LH		
Symmetric neighbor filters	AS, GV		
X-ray filter features?	AS, SW		
Save raw data (no filter applied)	AS		
Strange filter for the BL is to be understood and replaced	AS, GV		

Protocol prepared by

G. Vashchenko, M.Krasilnikov, 10.01.2013