Subject: The TOF Barrel and the infrastructure (power, signal, gas, water) Posted by Carsten Schwarz on Mon, 23 Nov 2009 14:37:21 GMT View Forum Message <> Reply to Message

Dear colleagues,

as pointed out in Juelich by Bernd Voss there is a problem with cable cross section at the EMC backward calorimeter. In his talk he calculates the available cross section for detector cabling going in and outside (see page 7 of attachment).

The question for the hardware experts of the TOF barrel is now: How much cross section do you need for signals and supplies???

It is clear that this can only be estimated, so a good guess is appreciated at the collaboration meeting.

Best regards Carsten

File Attachments
1) bernd\_voss.pdf, downloaded 728 times

Page	1	of	1		Generated	from	GSI	Forum
------	---	----	---	--	-----------	------	-----	-------