

AGS pp Status

Haixin Huang

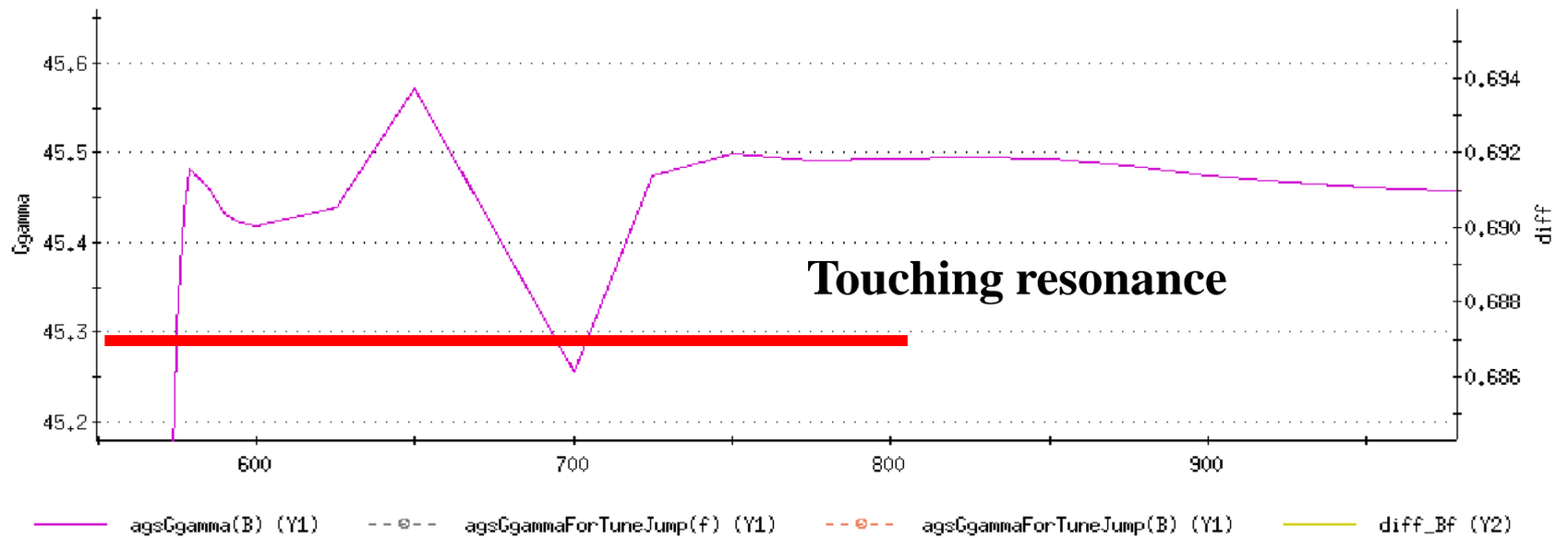
Mar. 10, 2015
Time Meeting

Status

- The intensity for RHIC fill is increased gradually, to 1.9×10^{11} . The challenge is to get the emittance under control.
- We have seen some radial swing at AGS extraction due to synchro on. This swing is large enough to cross horizontal resonance nearby. The synchro setting has been changed since last Friday, and hopefully some polarization loss is removed.
- The vertical target motor for AGS polarimeter failed during test on maintenance day. We have to use horizontal target since then. The plan is to replace the target motor today behind this store. It is estimated a 1-2 hour job.
- No Au development in RHIC this week, so no Au setup in the AGS this week.
- NSRL and AMS runs are starting in 4 days (Mar. 14). Preparation is underway.

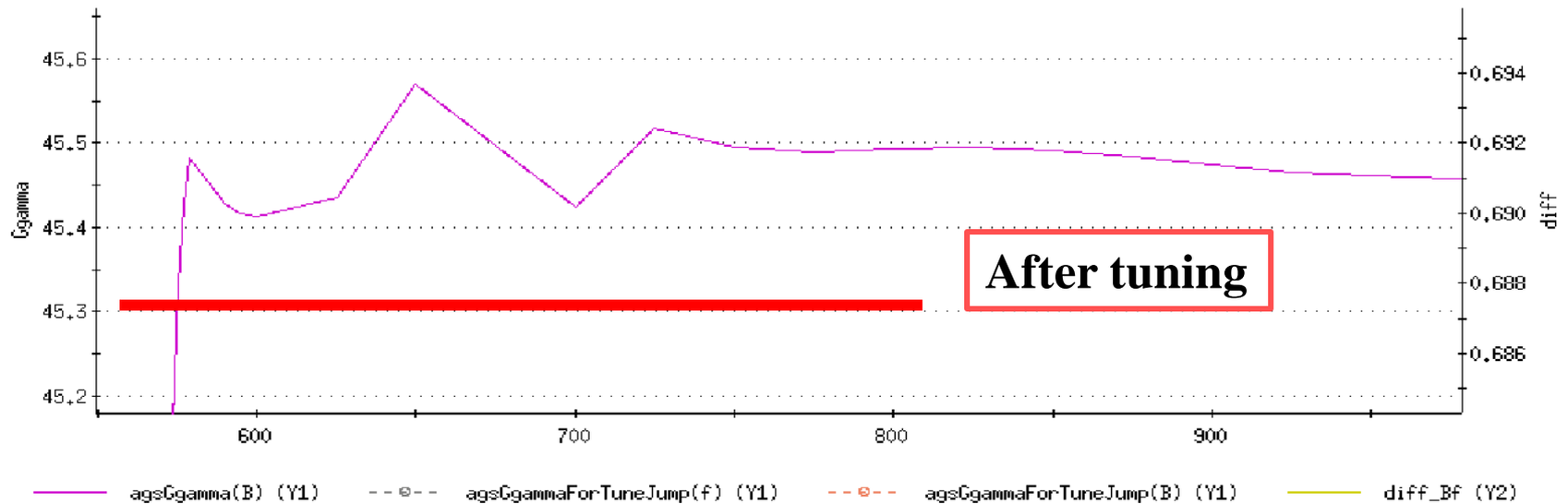
Fri Mar 6 13:38:14 2015, cycle 50361

Corrected GCC Measurement from agsGgamma Manager



Fri Mar 6 13:42:55 2015, cycle 50433

Corrected GCC Measurement from agsGgamma Manager



Haixin Huang

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