RC Report for the Analysis Meeting

- Wednesday Nov 24th:
 - Cryotarget replaced by multi-foil carbon target
 - Production runs started at 23:30
 - Beam current 150nA
- Thursday Nov 25th:
 - Production runs, 150 nA on Carbon
 - Diamond configuration rotated between 0/90 and 45/135, and PERP to PARA
 - One amorphous run
- Friday Nov 26th:
 - Production runs, 150 nA on Carbon
 - Diamond configuration rotated between 0/90 and 45/135, and PERP to PARA
 - One amorphous run
- Saturday Nov 27th:
 - Production runs, 150 nA on Carbon
 - Diamond configuration rotated between 0/90 and 45/135, and PERP to PARA

No major issues happened during the last three days.

Minor issues solved in the space of ~20 min max. There are two runs at 115nA.

Accelerator delivery was acceptable (trips included) with a max downtime of ~1:30h.

RC Report for the Analysis Meeting

- Plan for the next week
 - Production runs, 150 nA on Carbon
 - Diamond configuration rotated between 0/90 and 45/135, and PERP to PARA
 - Compton measurement (TDB)
- Run Planning Meeting Notes wiki were filled although no RC morning meetings were necessary to call.
- Daily reports at the end of the day with more details and link to the Elog entries were sent to the Hall D and SRC/CT mailling lists

TOTAL and JUST PRODUCTION (C Multi-foil)

