

GS Projects 2014 Seminar Feedback Form

Group: Muon

Assessed by: PT/NW

Date: 14/03/2014

Feedback to all groups: Generally the presentations were of a good quality and almost all stuck to exactly 12 minutes each. The transparencies were professionally arranged with a well judged amount of text, and use of diagrams and figures. All speakers tended to have an over reliance on notes which hampered the flow in places. The diagram, which followed the main talks, showing the schematic view of the detector design was very useful and much appreciated.

Presentation

A well presented and clear description of the research carried out by the group.

Mark (out of 10): 7

Content

The seminar presentation showed the highlights from the large volume of work from the muon group including the choice of muon detector design and the magnet arrangements. It was pleasing to see the magnet calculations and the detailed table of the different technologies

Mark (out of 10): 8.25

Understanding

The presentation and response to questions demonstrated a very solid level of understanding.

Mark (out of 10): 8

Total mark (out of 30): 23.25

N.B. Marks are provisional