

Appendix XVII

Proposed timeplan for the completion of the report, the presentation and the self-assessment

Caroline Robson

Friday 14th March

-10am

Elect a member of the group to write the self-assessment.

Wednesday 19th March

-5pm

Everyone in the group to have:

- Emailed their sections of the report and list of references to Caroline (bottleofdog@hotmail.com)
- Emailed Powerpoint slides or Word documents for the presentation to Marco (elmarcos20@hotmail.com)
- Emailed suggestions for the self-assessment to the elected group member

Caroline to: begin collation and proof reading of the report. Write Intro, Conclusion and E.S. To be finished in time for the meeting on Friday 21st.

Marco to: put together the slides into one presentation. To be done in time for the meeting on Friday 21st

Elected Group member to: begin compiling the self-assessment. To be done in time for the meeting on Friday 21st

Friday 21st March

-10am

- Everyone have a quick look at the report to make sure the structure is OK and they are happy with everything. Read Intro and Conclusion
- Everyone read the self-assessment and raise any points
- In the last half hour of the meeting, if time, do a first run through of the presentation

-12noon

Another elected member of the group to commence second thorough proof reading of report

-5pm

Elected member of the group to return report to Caroline for corrections.

Caroline to: make amendments and corrections and copy the report onto a CD/zip disk to hand in with the paper copy. Print the whole thing off.

Monday 24th March

-1pm

After the Java exam Caroline to: take the report to ULU to get it bound.

-2pm

Everyone to meet into rehearse presentation

Tuesday 25th March

-10am

Everyone to meet into rehearse presentation

Wednesday 26th March

Caroline to: take the report and the CD/zip disk to Dr Aylward's office in Riding House Street

Thursday 27th March

-1pm

Everyone to meet into rehearse presentation

-5pm

Elected group member to: have emailed the self-assessment to Dr Aylward

Presentation

Intro

Background – Marco

Modern detection techniques and the method employed in our detector – Brigitte

Experimental Investigations – Rebecca

Cosmic Ray Flux – Manuel

Incl.A Software Model to Calculate Solid Angle Coverage – Marco

Constructing the Detector – Caroline

Programming the Field Programmable Gate Array – Simon

Website - Simon

Conclusion

