

Subject: [Aligo_sus] sapphire/silica downselect date
From: Norna Robertson <norna@fastloki.stanford.edu>
Date: Mon, 26 Jan 2004 17:15:34 -0800
To: janeen@ligo.caltech.edu, aligo_sus@ligo.caltech.edu

Dear Janeen and colleagues

I believe I was asked to report on SUS thinking re sapphire/silica downselect. This matter was discussed at the scheduling meeting which was held last Tuesday after the SUS meeting. It was summarised qualitatively (by Dennis if I recall correctly) that delaying the downselect had

some impact now
more impact in Aug
a lot of impact next year

Looking in more detail at schedules, there are minor differences between Justin's and Dennis's at present, showing a June start to ETM final design in the former and an August start in the latter. I would conclude that the impact becomes significant in the June - Aug time frame.

Norna

.At 12:01 PM 1/23/2004 -0800, janeen@ligo.caltech.edu wrote:

Dear All,

Notes from the January 20th Suspension Weekly Meeting may be found at

http://www.ligo.caltech.edu/~ctorrie/SUS_MEETING/MEETING_NOTES/SUS_Notes_04_01_20.pdf

Instructions for joining the meeting are found at

http://www.ligo.caltech.edu/~ctorrie/SUS_MEETING/SUS_MEETING.html

Agenda items for next meeting, January 27, 2003

- 1) Review of action items
- 2) Sapphire/fused silica downselect
- 3) MC installation test at LASTI in May
- 4) Blade Test Facility
- 5) Suspension modeling - MATLAB & Mathematica
- 6) Eddy Current Damping

Aligo_sus mailing list

Aligo_sus@ligo.caltech.edu

http://mm.ligo.caltech.edu/mailman/listinfo/aligo_sus

Dr Norna A Robertson
Edward L Ginzton Laboratory, Room 275
Stanford University
450 Via Palou
Stanford
California 94305-4085
USA

Tel 650 723 0228
Fax 650 723 2666
e-mail: norna@loki.stanford.edu

Aligo_sus mailing list

Aligo_sus@ligo.caltech.edu

http://mm.ligo.caltech.edu/mailman/listinfo/aligo_sus