

Subject: sus telecon tomorrow

From: "Greenhalgh, RJS \(\Justin\)" <J.Greenhalgh@rl.ac.uk>

Date: Mon, 27 Jun 2005 16:12:24 +0100

To: <romie_j@ligo.caltech.edu>

CC: "Wilmot, I \(\Ian\)" <I.Wilmot@rl.ac.uk>, "Hayler, TM \(\Tim\)" <T.M.Hayler@rl.ac.uk>

Hi Janeen,

I am afraid an urgent need has arisen for me to visit a firm tomorrow so it is unlikely I will be able to make the sus telecon. I suggest you ask those present if they would like to discuss chain separation in my absence - the new piece of information is that

- it may be possible to fit two wide chains within the footprint (Tim is still working to confirm this), so it might be worth revisiting the merits of options C and D in my earlier note (copy attached).
- Ian favours version F over version E - any comments on the choice?

Cheers - Justin.

Justin Greenhalgh
Advanced Materials Group Leader
Building R34,
Rutherford Appleton Laboratory
Chilton, Didcot, Oxon OX11 0QX
work + 44 1235 44 5297
fax +44 1235 44 5843
home +44 1235 76 2603

T050077-02-K.pdf	Content-Description: T050077-02-K.pdf
	Content-Type: application/octet-stream
	Content-Encoding: base64