In attendance:

- @AEI: Y. Itoh, B. Krishnan, M. Allessandra Papa
- @Birmingham: C. Messenger, A. Vecchio
- @CIT: T. Creighton, R. Drever
- @Glasgow: R. Dupuis
- @LHO: M. Landry, G. Mendell
- @Michigan: D. Chin, K. Riles
- @UWM: X. Siemens

1. “Nov 1” internal document (all)

   (a) YI: summarized comparison of analytically and numerically estimated optimal SN ratio (d), difference is less that 0.05% (cf. document Fig 4-6)
   (b) KR: suggests YI recalculate Figure 4 for more time time (currently only 300s)
   (c) RD: will add t-domain analysis of LIGO data to document by end of week
   (d) MAP: GEO S1 recalibrated data now available, f-domain search with standalone version of LALDemod, produced figures. Results in Fig 9-11. Phase correlation in GEO data halts MAP analyses, checking with GEO experimentalists.
   (e) all: use of LIGO calibration data via standalone code - how is this too happen, if, as stated in document, both LAL and LALWrapper code are required (ML to investigate)?
   (f) RD: to explain how he made use of LIGO calibration data in his analysis (basically a point calibration at outset of run and thus no temporal evolution)
   (g) GM: MAP asks to include plots such as more finely-binned F-stat histograms (e.g. coarse binning would have hidden MAP’s phase problem). Technical constraints (such as LHO LDAS being moved between LHO buildings) prevent reploting - GM to post old plots.
   (h) XS: updated LALDemod with a series of bugfixes
   (i) MAP: please read the Nov 1 document, and make edits/changes. Don’t hesitate to make a change under CVS
   (j) MAP: regarding deadlines, we previously committed to a time-domain limit December, and f-domain validation at this time as well, so we are roughly on track, let’s keep up the good work

2. Above all, please read the internal document and make changes or suggestions. See the pulg webpage for instructions on how to use CVS if you are unfamiliar with the package.

Next telecon: Thursday, 14 November 2002 at 8:30am PST (11:30am EST, 16:30 UTC, 17:30 CET)