

ARGONNE NATIONAL LABORATORY

INTRA-LABORATORY MEMO

DATE: October 11, 2004

TO: Attendees

FROM: John Maclean

SUBJECT: BCDA Group Meeting – 10/11/04

ATTENDEES: John Maclean, Kurt Goetze, Peter Fuesz, Ron Sluiter, Ben-chin Cha, Carlotta Lukowski, Joe Sullivan

ABSENT: Brian Tieman-Vac, Tim Mooney-?

John:

- Performance appraisal input due by Friday, October 15: Statement of Accomplishments, Draft Performance evaluation, and Goals.
- Ensure that the Shipping Order accompanying computer equipment used off-site is up to date and says “annual renewal” for the reason the equipment is being moved.
- David Kline, our new EPICS application developer will be joining the group on 10/25/04.

Carlotta:

- Has been working on preparations for EPICS training sessions and foreign travel.
- Will begin to split time with BCDA and the User Office.
- Can reset a domain account needed to complete evaluations if necessary.

Ben-chin:

- Is now using Eric’s old laptop.
- 2-ID-E, Dan Legini is now using the 24bit color resolution with scan-see
- Worked with Joe on S8 to get MCA program working under Linux

Peter:

- Finished Acromag interface.
- 5100 setup for SBC CAT.
- Worked with Joe troubleshooting on Sector 8 – cables were switched.

- Sector 8 adapter cables.
- Surface mount construction for Steve Ross is progressing

Joe:

- Kiethly 6517 DMM support for S8.
- Sector 8 MEDM problems with channel access under Linux.

Ron:

- Sector 8 MM4000 motor record problem was resolved.
- Love controller support module conversion to use ASYN. Also will try to get RS455 IP module working. .

Kurt:

- New Sector 1 archiving with SDDS, is working with OAG. Old to keep going.
- Set up 1-BM displays; special request for coordinated motors and motion.
- BCDA invited to observe experiments.
- Sector 4, VIPC626 IP carrier problem after upgrade. Problem with 3rd slot. Will work with Joe to investigate.

JFM:ckl

To: Kurt Goetze
Brian Tieman
Peter Fuesz
Tim Mooney
Ron Sluiter
Ben-chin Cha
Joe Sullivan

Copy to: Brian Tieman
Tim Mooney