

ARGONNE NATIONAL LABORATORY

INTRA-LABORATORY MEMO

DATE: February 21, 2005

TO: Attendees

FROM: John Maclean

SUBJECT: BCDA Group Meeting – 02/21/05

ATTENDEES: Kurt Goetze, Peter Fuesz, Ron Sluiter, Joe Sullivan, David Kline, Carlotta Lukowski, Ben-chin Cha, Brian Tieman, Tim Mooney

John:

- Needs home phone numbers from all for after hours contacts.
- RTEMS course will be held in Alabama on March 15-18. Please let John know if you would like to attend.
- Kurt is Sector 1 representative.
- Murray Gibson has requested presentations by all groups. BCDA is first on April 7. Joe will talk about Sector 8. Brian will talk about the CNM. John will circulate more details later
- Linux problems with DXP on Brick.

Brian:

- PCAS upgrade to 3.14. – mostly working
- Access Grid working between 3 machines
- Needs to get VNC working to run MEDM.

Tim:

- Linux and Solaris builds of synApps
- Save data runs on Linux

Carlotta:

- Sensitive items inventory to be completed in March.
- Software audit – please complete by tomorrow (2/22).
- Will create contact list for group.

Peter:

- Custom job for GMCA.
- HP requested help on a possible project. Needs more info.
- Tool testing for metal encased hand tools done.

David:

- Working on Love controller support with ASYN.
- Using Metamil to document code.

Ben-chin:

- Sector 2-ID-E changed to old software. Scansee problems.

Kurt:

- Sector 1 temperature monitor, Lakeshore, tested.
- IMCA remote shutter problem – probably an EPS issue.
- Testing NextStep Drive for Sector 8.

Ron:

- Worked at Sector 4 with Dave on Love controller.
- Peter Eng motor record request for CLS.
- EPICS talk prep.

Joe:

- Implementing write access to beamline protection system.
- Pico motor closed loop code issues for motor record on S8.
- G station – investigating NextStep drives.
- Needs assistance from Pete with cabling for slit stage.

Kurt gave hardware presentation.

JFM:ckl

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