12GeV Trigger Workshop Christopher Newport University, Newport News, VA

Thursday 8 July, 2010

Registration Link:

http://www.jlab.org/Hall-D/meetings/online workshop2010/Registration/Register.php

For conference call participation:

- 1) Dial toll free 1-800-377-8846 (From Canada dial 1-888-276-7715)
- 2) Enter the participant pass code, 29917863 followed by the # sign

Session I: 9:30 --> 10:45

Welcome and Overview -Chris Cuevas

- →Goals for the workshop
- 1. Recent development and status of trigger hardware projects for FY10
- 2. Review requirements for trigger system modules that have not been completed and verify that the new requirements established from last year's workshop have not changed.
- 3. Open discussion about system level commissioning and other 'Tools' required for testing and verification of the overall trigger system for each Hall.
 - Topics:

Hardware Status:

Flash ADC Revision 1 -Crate Trigger Processor
Signal Distribution (Clock, Trigger, Sync)
Trigger Interface and Distribution
Sub-System Processor
Global Trigger Processor

Coffee Break: 10:45 --> 11:00

Session II: 11:00 --> 12:45

DAQ System Update - David Abbott

Trigger Interface and Distribution -- William Gu

<u>Lunch 12:45 --> 14:00: [Plenty of locations near the campus]</u>

Session III: 14:00 --> 15:45

Global Trigger and Commissioning Alex Somov and Hai Dong

Tools for high level trigger algorithms in Sub-System Processor (SSP) and/or Global Trigger Processor (GTP): Ben Raydo

Coffee break: 15:45 --> 16:00

Session IV:-16:00 --> 17:30

Recent experience with Flash ADC-250 trigger features on PREx: Brad Swatzky

Trigger system applications for CLAS12: Sergey Boyarinov

-- Adjourn --

Dinner: [6:30pm Sharp!]

Das Waldcafe 12529 Warwick Blvd, Newport News, VA 23606 (757)-930-1781