Front tracker -- Evaristo Cisbani

3He target -- Gordon Cates

HCal-J -- Gregg Franklin

**GRINCH -- Todd Averett** 

Segmented Timing Hodoscope - John Annand

FastBus DAQ -- Alex Camsonne

## Coordinate Detector -- Mahbub Khandaker

- 1. Complete mechanical checkout and light enclosure tests of prototype
- 05/15/2014 (3 months float)
- 2. Place purchase orders for scintillators/fibers
- 07/15/2014
- 3. Fully instrumented detector planes ready
- 05/15/2015 (6 months float)

## ECal -- Bogdan Wojtsekowski

- 1. July 2014: Develop concept of annealing, float is 2 months
  - i) Test
  - ii) Design
  - iii) Budget
- 2. May 2016: ECAL electronics is ready, float is 6 months
  - i) Inventory
  - ii) Design
  - iii) Construction
  - iv) Test
- 3. Sept. 2017: ECAL is ready for GEp5, float is 9 months
  - A) Design
  - B) Budget
  - C) Construction
  - D) Test

## SBS Fastbus Milestones - Alexandre Camsonne

- -Board flipping result June 2014
- -board flipping with fast clear September 2014
- -board flipping with event blocking November 2014
- -board flipping with event blocking multicrates Jan 2015
- -Test 20 K input rate data integrity March 2015
- -test 200 KHz L1 and 4KHz L2 June 2015 one crate Milestone June 2015
- -test 200 KHz L1 and 4KHz L2 June 2015 all crates Milestone September 2015
- -A1n Spring 2016
- -Full Fastbus DAQ Fall 2016