SBS ERR talk outline

T. Averett—William and Mary 2-May-2017

Status of BB Spectrometer Components

- GRINCH detector-status of assembly, plans for testing in ESB: PMT array finished at 90% level. Next install and align mirrors. Then, attach windows and begin testing.
- VETROC DAQ system for GRINCH-Status and plans: End of prototype studies. Begin assembly of full DAQ system followed by testing with GRINCH detector.
- GRINCH manpower: William and Mary: Averett and postdoc will be responsible for final assembly and testing along with DAQ support from Hall A postdoc.
- EM Calorimeter—From Doug: Shower and Pre-shower were installed last year and cosmics data were taken. Installation of Hodoscopes will require removal of timing scintillators. GRINCH and GEM install is straightforward and requires the crane. No response to questions 2 and 3 received.
- Hodoscope—Show three drawings of hodo design and summarize information in OSP.
 Need answer to question 2.