ERR Agenda draft

Brian	1) Apparatus defined, including ownership, maintenance and control	
(20+20)	(Physics of G _M ⁿ , Suitability of SBS equipment, Collaboration)	
	5) Equipment to achieve the scientific goals (general requirements)	
	5c) efficiency calibration	
Mark	1) Apparatus defined, including ownership, maintenance and control	
(20+20)	5) Equipment to achieve the scientific goals	
	(& Safety documents: ESAD/OSPs/COO)	
Robin	2) Equipment status, completion/commissioning schedule and tasks (beamline, supports,	
(30+30)	SBS and BigBite magnets, major engineering hardware)	
	3) responsibilities manpower and other resources necessary to complete beamline, supports, SBS and BigBite magnets, major engineering hardware)	
Gregg	2) Equipment status, completion/commissioning schedule and tasks (for HCal)	
(15+15)	3) responsibilities manpower and other resources necessary to complete (for HCal)	
Todd	2) Equipment status, completion/commissioning schedule and tasks (for BigBite	
(20+20)	detectors other than GEMs)	
	3) responsibilities manpower and other resources necessary to complete (for BigBite detectors other than GEMs)	
Nilanga/Kondo 2) Equipment status, completion/commissioning schedule and tasks (for GEMs and		

(20+20) tracking)

3) responsibilities manpower and other resources necessary to complete (for GEMs and tracking)

Peter	2) Equipment status, completion/commissioning schedule and tasks (for CDet)
(10+10)	3) responsibilities manpower and other resources necessary to complete (for CDet)
Jessie	2) Equipment status, completion/commissioning schedule and tasks (Installation)
(20+20)	
Chris/ Dave	4) target and scattering chamber configuration (and radiator)
(15+15)	
Seamus	3) responsibilities manpower and other resources necessary to complete (for software)
(30+30)	5a) GEM reconstruction efficiency at high rate
Alexandre	5b) High trigger rate capabilities. What are the expected accidentals?
(15+15)	
Yves	6) fringe field effects
(15+15)	7) Beam commissioning / machine protection
Andrew	8) radiation levels, local shielding
(20+20)	(&Radiation Budget (often called RSAD))