

Director's Independent Conceptual Design Review of the Muon g-2 on May 29-31, 2013															
Area	Subcommittee	On DOE's List	Lead Pref	Proj Pref	Order of Preference	Names	Area of expertise	Institution	Email	Phone #	email sent	Availability	Travel Needed	Notes	E821
<b>Review Chair</b>															
<b>Accelerator (3)</b>															
				X (1)		Mike Syphers	Acc	MSU						* (#) ranking preferred by Accelerator team	
				X (2)		Dave Capista	Acc	FNAL							
				X (3)		Mike Church	Acc	FNAL							
				X(4)		Bob Webber	Acc	FNAL							
				X (5)		Paul Derwent	Acc	FNAL							
						Phil Pile	Acc	BNL						* Equivalent of Roger Dixon at BNL, but also know g-2 well. Good if we want to bring in someone from outside FNAL.	
						Eric Prebys	Acc	FNAL							
						George Krafczyk	Acc	FNAL						* Could review Chris Jensen's work on the Delivery Ring kickers	
						Chris Jensen	Acc & Ring	FNAL						* Best person on staff to review g-2 ring kickers, but conflict because he is the person designing the kickers that go in the Accelerator part of WBS	
						Gerry Bunce	Acc & Ring	retired in CO						* All around retired BNL expert, not sure if we can get him but he would be great	X
<b>Ring (3)</b>															
						Chris Jensen	Accelerator and Ring	FNAL						* Best person on staff to review g-2 ring kickers, but conflict because he is the person designing the kickers that go in the Accelerator part of WBS	
						Gerry Bunce	Accelerator and Ring	retired in CO						* All around retired BNL expert, not sure if we can get him but he would be great	X
						Mark Tarataglia	Ring	FNAL							
						Mike Lamm	Ring	FNAL						* Expert on superconducting devices	
						Lou Snyderstrup	Ring	BNL						* Lead mechanical engineer from BNL E821, would be very good	X
						Chen Pai	Ring	BNL							X
						Ed Stephenson	Ring	Indiana						* Works on other storage rings for EDM measurements	
						Wuzheng Meng	Ring	BNL						* Expert on the inflector, probably the one upgrade still with the most uncertainty	
						Ralf Prigl	Ring & Field/w_P	industry						* Probably nobody better on the planet for looking at the overall picture of the storage ring reassembly and upgrades to ring/field. In industry though	X

