Agenda for the MOLLER Collaboration Meeting (2) hours total)

	ars cocar	
20	 Physics Overview – Juliette Point to other talks (Kate – optics, Dave – coils, etc.) No one has to motivate anything 	May 2023 Collaboration Draft Talks
10 10 10 10 20	 Project Overview – Mike High level for those who aren't L2 managers, etc. CD3a scope and why everything is critical So no one else has to talk about project stuff 	Status – not new results Not detailed engineering, but an overview
	 Discussion Upstream – Ernie (enclosure, shielding, coils, etc) Sieve/Blocker/collimators1+2 – Jason (remote) 	What would the collaboration want to know?
	 Downstream overview Coil prototypes and testing overview Pictures, QA and manufacturing 	Ryan – pion donut and can – 1-2 slides in Eric's talk
10	 Position measurements/ DS enclosure - Sandesh 	
10	 Beamline/bellows – Eric (7 esp. and 1,4,5) 	
10	 Magnet diagnostics/ prototype power supply – Brian 	