

Reviewer Assignments

Reviewer	CRAD	Main Session(s)
Kornegay Kestell	Safety Assessment Document (SAD)	<i>Beam Loss Scenarios Panel</i> <i>SA, SAD, ASE, & USI Review Processes and Current Document Status</i> Technical Breakout 1A
	Accelerator Safety Envelope (ASE)	<i>Beam Loss Scenarios Panel</i> <i>SA, SAD, ASE, & USI Review Processes and Current Document Status</i> Technical Breakout 1A
	Radiological Safety for 700 kW Operations	<i>Beam Loss Scenarios Panel</i> <i>SA, SAD, ASE, & USI Review Processes and Current Document Status</i> Technical Breakout 2A
	Unreviewed Safety Issues (USI)	<i>SA, SAD, ASE, & USI Review Processes and Current Document Status</i> Technical Breakout 3A
May Parzyck	Credited Controls (CC)	<i>Credited Controls</i> <i>SA, SAD, ASE, & USI Review Processes and Current Document Status</i> Technical Breakout 1B
	Accelerator Safety and the Fermilab Contractor Assurance System (CAS)	<i>Accelerator Readiness Review Process and Plan</i> <i>Overview of FESHCom, SA and SAD Subcommittees</i> Technical Breakout 2B
	Safety Configuration Management (SCM)	<i>Credited Controls</i> <i>Beam Loss Scenarios Panel</i> Technical Breakout 3B
Stanek Soha	Accelerator Operator Training and Qualification Program	<i>Industrial Hazard Mitigation FRCM and FESHM</i> Technical Breakout 1C
	Accelerator Operations Procedures	<i>SA, SAD, ASE, & USI Review Processes and Current Document Status</i> Technical Breakout 2C
	Work Planning and Control Related to Accelerator Safety	<i>Industrial Hazard Mitigation FRCM and FESHM</i> Technical Breakout 3C