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