NCSX PRELIMINARY DESIGN PART I - DESCRIPTION

WBS Number: 56	Title: NCSX Central Safety Interlock
Originator: G. E. Oliaro	
Description	
General Description of Work to be Performed: The Central Safety Interlock System will provide system wide coordination of personnel and hardware interlocks. Its primary man machine interface will be EPICS. The Central Safety Interlock System will be a fail-safe, hybrid system. Mechanical components and hardwired devices will provide primary protective functions. Each NCSX high-energy subsystem will interface with the Central Safety Interlock System. A badge reader access control system will restrict access to the Test Cell for only authorized/trained personnel. UPS and Standby power will power critical components.	
Description of Existing Equipment/Facilities to be Re NCSX high energy subsystems will provide their own be assumed that all existing subsystem safety interloct	used: a existing D-site and C-site safety interlocks. It will ks will have built in redundancy and self-protection.
Description of Major Modifications Required to Exist No major modifications to existing D-Site subsystem	ing Equipment/Facilities: safety interlocks will be required.