NCSX Conceptual Design Cost Estimate Summary Form (Attachment 1a)

SUMMARY DESCRIPTION

WBS Number: 433	Title: D-Site DC Systems
Originator: Raki Ramakrishnan	
<u>Description</u>	
This WBS element consists of the effort to design and reconfigure (as needed) existing experimental D-Site DC systems. Reconfiguration (as needed) of the outputs of the NCSX- dedicated Transrex power supplies via new power cabling and new DC current limiting reactors. Modification of existing cabling and provision of a common tie points for the shared systems via 1000 MCM cable. Dummy load testing of NSTX systems after reconnection. Provision of isolating switches provided for opening the circuit for troubleshooting purposes at the FCPC.	
Description of Evisting Equipment/Equilities to be De	wood. Come of the switting on the 1st floor of
	eused: Some of the existing cabling on the 1 st floor of the Transrex power supplies in the desired electrical
West wing is significantly altered. Existing office ar	ting Equipment/Facilities: Power cabling in the Easters are removed from the 2 nd floor of the FCPC (by v DC current limiting reactors, isolating switches, and

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