INTERFACE CONTROL DOCUMENT TITLE AND APPROVAL PAGE				
ICD Number: ICD-120-400-0001 VV Grounding		(Page 1) Primary Author:P. Go	Primary Author: P. Goranson	
Impacted WBS Elements: WBS-121, WBS-4		<u><b>Type of Interface:</b></u> Mechanical/Envelope Interface		
Description of Interface: The Vacuum Vessel This ICD defines the VV grounding requirements and describes the interface connection to NCSX grounding system.				
Record of Revisions				
Revision Number	Desc Initial issue	ription	Date February 11, 2005	
Approvals				
WBS Manager:		WBS Manager:		
Project Engineer:		Project Engineer:		
Systems Engineering Support Manager:				

# ICD DETAIL SHEET

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# (Use Continuation Sheets as Necessary to Include the Following Applicable Information)

## Scope of Interface:

This interface impacts the design and fabrication of the Vacuum Vessel and the hookup requirements for the NCSX Electrical Systems.

### **Equipment and Responsibility List:**

Electrical Systems (WBS 4): Ramakrishnan Vacuum Vessel (WBS 121): Goranson

**Related ICDs:** 

Notes and Abbreviations:

Interface Block Diagrams:

### **Installation Information:**

The Vacuum Vessel Systems Requirements Document stipulates that:

- a. The vacuum vessel shall be connected to a single-point electrical grounding system, provided in accordance with the NCSX Grounding Specification for Personnel and Equipment Safety. Providing the ground connection interface will be the responsibility of WBS 121.
- b. A minimum voltage isolation of 5000 volts shall be provided between the vacuum vessel and systems attached to the vacuum vessel, in accordance with the NCSX Grounding Specification for Personnel and Equipment Safety. Assuring the electrical isolation of the vacuum vessel from interfacing systems will be the responsibility of WBS 121.

**Other Pertinent Information:**