

INTERFACE CONTROL DOCUMENT TITLE AND APPROVAL PAGE

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ICD Number: ICD-14-310-0003

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Impacted WBS Elements: WBS-3 to WBS-14

Type of Interface: Mechanical/Envelope Interface

Description of Interface:

Diagnostic magnetic field sensor loops shall be co-wound with the modular field coils. Two sensor loops are required for each modular coil. They shall be located on top of the modular coil winding pack (facing plasma), with one sensor loop on each side of the center leg of the winding form tee.

Record of Revisions

Revision Number	Description	Date
0	Initial Issue	April 14, 2003
1	Defined responsibilities of WBS3 and WBS14	April 28, 2003
2	Defined accuracy of coil positions	May 1, 2003
3	Defined requirement for sensor loop termination	May 6, 2003

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 modular coils (WBS14) and magnetics diagnostics (WBS3).

Equipment and Responsibility List:

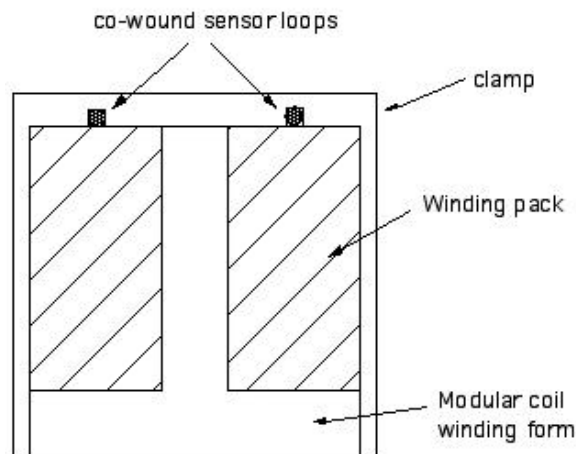
Modular Coils (WBS 14): Williamson
Magnetics Diagnostics (WBS 3): Johnson

Related ICDs:

Notes and Abbreviations:

Interface Block Diagrams:

Cross section of modular coil showing co-wound sensor loops:



Installation Information:

The co-wound sensor loops shall be installed during winding of the modular coils. Installation of the sensor loops will be the responsibility of WBS14. This installation, as part of coil manufacture, shall include lead termination at the coil casing (or boundary). The leads are to be terminated in a heavy duty structure, rigidly attached to the coil and capable of protecting the leads from breakage for the coil lifetime. The dual sensors are for redundancy and the terminating structures should be appropriate to this function. All other work related to these sensor loops (e. g., connections to instrumentation) will be the responsibility of WBS3.

Other Pertinent Information:

The sensor loops shall be laid on top of the winding pack before epoxy impregnation and held in place by the winding clamps (grooves on the inside of each clamp are required). The epoxy will hold the sensor loops in place after impregnation. The sensor loops shall be made of suitable thin cable such as mineral insulated cable (diameter: 0.061" or less). The two leads for each loop shall be brought out through holes in the center leg of the winding form tee. The reliability of the sensor loops shall be at the same level as the reliability of the modular coils. The loops shall be positioned within 1/16" of the design position and their positions shall be known to the same accuracy as that of the modular coils themselves.