

## Drawing Control Summary

See <http://www.psfc.mit.edu/people/titus/> under BNL Memos

MIT Drawing #	Rev#	Rev Date	Title (or Rev Description)	Issued For
MIT-BNL-1	0	9/13/02	<b>Arrangement and Functional Description</b>	Bid
“”	1	11/5/03	(Weld Clarifications)	Contract
MIT-BNL-2	1	10/24/02	<b>Arrangement and Bill of Materials</b>	Bid
“”	3	11/5/03	(Weld Clarifications)	Contract
MIT-BNL-3	0	9/25/02	<b>Winding Dimensions Internal and External Rib Dimensions</b>	Bid/Contract
MIT-BNL-4	0	9/30/02	<b>Winding Transition Position</b>	Bid/Contract
MIT-BNL-5	0	1/8/03	<b>Joint Break-Out Details and Layout</b>	Bid/Contract
MIT-BNL-6	0	1/9/03	<b>Ramp and Filler Details</b>	Bid
	1			Contract
MIT-BNL-7	0	9/30/02	<b>Proposed Winding Mandrel</b>	Bid/Contract
MIT-BNL-8	0	10/1/02	<b>Helium Pressure Vessel Dished Head and Closure Cover Details</b>	Bid
“”	3	10/3/02	(Weld Clarifications)	Contract
MIT-BNL-9	0	11/3/02	<b>Bore Support Tube and Coolant Shroud and Plenum Plate</b>	Bid
	1	11/5/03	Dimension update	Contract
MIT-BNL-10	0	10/7/02	<b>Joint Penetration and Coolant Inlet and Outlet Details</b>	
	1	11/5/03	Changed Design (prior to bid), Rev block added 11/5/03	Bid
MIT-BNL-11	0	10/7/02	<b>Vacuum Bore Tube and Vacuum Jacket Assembly</b>	
	3		Dimensional updates	Bid
	4	11/5/03	Added Vacuum Port, Weld clarification	Contract
MIT-BNL-12	0	10/10/02	<b>Support Frame and Cold Mass Supports</b>	Bid
	1	11/05/03	Added Isometric View	Contract
MIT-BNL-13	0	10/12/02	<b>Cover</b>	Bid
	1	11/05/03	Dimension Update	Contract
MIT-BNL-14	0	1/10/03	<b>Instrumentation Flow Equalization and Bore Heater</b>	
	1	~1/8/03	Added Sensor and Pin Table	Bid
	2	11/5/03	Added Rev Block	Contract

