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Transmittal Report

Generated By : toc

Date : 1/16/2013 9:49:56 AM

Source : \$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/

Action : Pack and Go

Destination : C:\Users\tio1\Desktop\7103-153.zip

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Transmitted Files:

Name	Revision	State	Vault Folder	Date Version Created
7103-153.iam			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/7103-153.iam	1/9/2013 5:52:22 PM
7103-153.idw			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/7103-153.idw	1/11/2013 5:32:52 PM
ANSI B18.22.1 - 3_8 - wide - Type A.ipt			\$/Content Center Files/en-US/ANSI B18.22.1/ANSI B18.22.1 - 3_8 - wide - Type A.ipt	12/20/2012 4:12:54 PM
ANSI B18.3 - 3_8-16 UNC - 1(24).ipt			\$/Content Center Files/en-US/ANSI B18.3(08)/ANSI B18.3 - 3_8-16 UNC - 1(24).ipt	12/20/2012 4:12:55 PM
ANSI B18.3 - 3_8-16 UNC - 1.5(31).ipt			\$/Content Center Files/en-US/ANSI B18.3(05)/ANSI B18.3 - 3_8-16 UNC - 1.5(31).ipt	12/21/2012 2:53:49 PM
f458300.ipt			\$/Inventor Mech Parts/MDC Flanges/f458300/f458300.ipt	12/20/2012 10:44:47 AM
Foot-boss.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Foot-boss.ipt	12/3/2012 2:45:31 PM
Gate_Valve_Flange.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Gate_Valve_Flange.ipt	12/21/2012 11:31:05 AM
Gate_Valve_Tube.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Gate_Valve_Tube.ipt	12/20/2012 12:08:15 PM
gatevalve-flange1.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7102-000 Injector Cryomodule/7102-053 Vacuum Vessel/gatevalve-flange1.ipt	10/14/2009 2:48:31 PM
Lin-vv-coupler-flange.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-coupler-flange.ipt	12/20/2012 4:13:49 PM

Name	Revision	State	Vault Folder	Date Version Created
Lin-vv-coupler-tube.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-coupler-tube.ipt	12/18/2012 10:55:56 AM
Lin-vv-cylinder.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-cylinder.ipt	12/20/2012 4:13:53 PM
Lin-vv-cyl-patch.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-cyl-patch.ipt	11/12/2012 5:01:32 PM
Lin-vv-flange.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-flange.ipt	1/9/2013 2:58:41 PM
Lin-vv-flangeTap.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-flangeTap.ipt	1/9/2013 4:49:33 PM
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Lin-vv-rail shim block.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-rail shim block.ipt	12/20/2012 4:12:55 PM
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Lin-vv-rail support.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-rail support.ipt	10/31/2012 3:58:02 PM
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Lin-vv-top-flange.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-top-flange.ipt	11/3/2012 3:53:26 PM
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Lin-vv-weldment-II.iam			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-weldment-II.iam	1/9/2013 4:49:34 PM

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Lin-vv-weldment-III.iam			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-weldment-III.iam	1/9/2013 5:52:14 PM
Lin-vv-weldment-IV.iam			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-weldment-IV.iam	1/9/2013 5:52:18 PM
Lin-vv-weldment-V.iam			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Lin-vv-weldment-V.iam	1/9/2013 5:52:21 PM
Outrigger_plate.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Outrigger_plate.ipt	12/3/2012 2:45:35 PM
SC_Magnet_Port_Tube.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/SC_Magnet_Port_Tube.ipt	12/18/2012 2:20:06 PM
Slip Flange.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Slip Flange.ipt	1/9/2013 2:58:40 PM
stiffening-ring.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/stiffening-ring.ipt	1/4/2013 10:55:46 AM
stiffening-ring_MIR.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/stiffening-ring_MIR.ipt	1/4/2013 10:55:47 AM
Valve Tube 1.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Valve Tube 1.ipt	12/18/2012 4:07:57 PM
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Vault.ipj			\$/Vault.ipj	9/12/2012 3:42:29 PM
Vent_port_tube.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Vent_port_tube.ipt	12/18/2012 2:20:52 PM
Waveguide-support-bracket.iam			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Waveguide-support-bracket.iam	12/21/2012 11:32:47 AM

Name	Revision	State	Vault Folder	Date Version Created
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Waveguide-supp-plate-II.ipt			\$/Draft/archive/7100 ERL/Main Component Sub-Asms/7103-000 Main Linac Cryomod/7103-153 Vacuum Vessel/Waveguide-supp-plate-II.ipt	12/20/2012 4:14:00 PM

42 objects / 22268 KB