

Process Evaluation and Related Document Updating – FY08 EMS Cycle, 2/12/2008

Procedure	Procedure Title	Responsible Person
14.2	C-A EMS Process Assessment for Tandem Van de Graaff Facility (AGS-001-TVG)	R. Karol
14.2.1	Operational Control Form for Tandem Van de Graaff Facility	R. Karol
14.2.2	EMS Training for Tandem Van de Graaff Facility	R. Karol
14.3	C-A EMS Process Assessment for Beam Line Construction, ERL and Disassembly (AGS-002-EBC)	R. Karol
14.3.1	Operational Control Form for Beam Line Construction and Disassembly	R. Karol
14.3.2	EMS Training for Beam Line Construction and Disassembly	R. Karol
14.4	C-A EMS Process Assessment for AGS Cooling Water Systems	M. Van Essendelft
14.4.1	Operational Control Form for AGS Cooling Water Systems	M. Van Essendelft
14.4.2	EMS Training for Cooling Water Systems	M. Van Essendelft
14.5	C-A EMS Process Assessment for Magnet Cleaning Operations (AGS-005-MCO)	M. Van Essendelft
14.5.1	Operational Control Form for Magnet Cleaning Operations	M. Van Essendelft
14.5.2	EMS Training for Magnet Cleaning Operations	M. Van Essendelft
14.6	C-A EMS Process Assessment for Electronic Assembly Operations and RPC Tent (AGS-010-EAO)	D. Passarello
14.6.1	Operational Control Form for Electronic Assembly Operations	D. Passarello
14.6.2	EMS Training for Electronic Assembly Operations	D. Passarello
14.7	C-A EMS Process Assessment for Staff (Tech) Shops (AGS-011-SSO)	M. Van Essendelft
14.7.1	Operational Control Form for Staff (Tech) Shops	M. Van Essendelft
14.7.2	EMS Training for Staff (Tech) Shops	M. Van Essendelft
14.8	C-A EMS Process Assessment for Vacuum Lab Operations (AGS-012-VLO)	A. Etkin
14.8.1	Operational Control Form for Vacuum Lab Operations	A. Etkin
14.8.2	EMS Training for Vacuum Lab Operations	A. Etkin
14.9	C-A EMS Process Assessment for RHIC Cooling Water Systems (RHIC-523&528-CWS)	M. Van Essendelft
14.9.1	Operational Control Form for RHIC Cooling Water Systems	M. Van Essendelft
14.10	C-A EMS Process Assessment for Cryogenic System Maintenance (RHIC-530-CSM)	J. Scott
14.10.1	Operational Control Record for Cryogenic System Maintenance	J. Scott
14.10.2	EMS Training for Cryogenic System Maintenance	J. Scott
14.11	C-A EMS Process Assessment for LINAC (AGS-576-LIN)	J. Scott
14.11.1	Occupational Control Form for Linear Accelerator	J. Scott
14.11.2	EMS Training for Linear Accelerator	J. Scott
14.13	C-A EMS Process Assessment for Beam Stops & Collimators	R. Karol
14.13.1	Operational Control Form for Beam Line Construction and Disassembly	R. Karol
14.13.2	EMS Training for Beam Stops & Collimators	R. Karol
14.14	C-A EMS Process Assessment for NASA Space Radiation Laboratory (C-A-595-BAF)	P. Cirnigliaro / M. Van Essendelft

14.14.1	Operational Control Form for NASA Space Radiation Laboratory	P. Cirnigliaro
14.14.2	EMS Training for NASA Space Radiation Laboratory	P. Cirnigliaro
14.15	C-A EMS Process Assessment for Materials Storage Building (C-A-600)	M. Van Essendelft
14.20	SMD EMS Process Assessment for Electronic Assembly Operation (AM-522-EAO)	M. Van Essendelft
14.20.1	Operational Control Record for SMD Electronic Assembly Operations	M. Van Essendelft
14.20.2	EMS Training for SMD Electronic Assembly Operations	M. Van Essendelft
14.21	SMD EMS Process Assessment for Electronic Staff Shop Operations (AM-524-SSO)	M. Van Essendelft
14.21.1	Operational Control Form for SMD Staff Shop Operations	M. Van Essendelft
14.21.2	EMS Training for SMD Staff Shop Operations	M. Van Essendelft
14.22	SMD EMS Process Assessment for Mechanical Assembly Operation (AM-525-MAO)	M. Van Essendelft
14.22.1	Operational Control Form for SMD Mechanical Assembly Operations	M. Van Essendelft
14.22.2	EMS Training for SMD Mechanical Assembly Operations	M. Van Essendelft
14.23	SMD EMS Process Assessment for Small Scale Tinning/Bus-Bar Tinning (AM-527-SSP)	M. Van Essendelft
14.23.1	Operational Control Record for SMD Plating Operations	M. Van Essendelft
14.23.2	EMS Training for SMD Small Scale / Bus Bar Tinning	M. Van Essendelft
14.24	SMD EMS Process Assessment for Cryogenic System Maintenance and Operations (AM-530-CSM)	M. Van Essendelft
14.24.1	Operational Control Form for SMD Cryogenic System Maintenance	M. Van Essendelft
14.24.2	EMS Training for SMD Cryogenic System Maintenance	M. Van Essendelft