

ACTIVITY DESCRIPTION		ENVIRONMENTAL ASPECTS															Comments	
		Regulated Industrial Waste	Hazardous Waste	Radioactive Waste	Mixed Waste	Regulated Medical Waste	Atmospheric Discharges	Liquid Discharges	Storage/Use of Chemical (C)	or Radioactive Material (R)	Water Consumption [#]	Power Consumption ^{**}	Other: Soil Activation	Other: Sensitive/Endangered Species and Sensitive Habitats	Other: Historical Monuments/Cultural Resources	Other: Historical Contamination		Other: Environmental Noise
Title	Number*							C	R									
Experimental Beamline Construction/Disassembly Operations	AGS-002-EBC	a	a	a		x			x									
Accelerator Cooling Water Systems	AGS-004-CWS			a		c	b,c	b,c	x	a								
Collider Cooling Water Systems	RC-523/528-CWS			a		c	b,c	b,c	x	a								
Electronic Assembly and Repair Shops	AGS-010-EAR		a			a												
Staff Shop Operations	AGS-011-SSO	a	a			a		x										
Cryogenic System Maintenance	RC-530-CSM	a				x		x		x	x						x	
Vacuum Lab Operations	AGS-012-VLO	a				x	x	x										
Beam Stops/Beam Collimators	CAD-580-BMS					c					x	a						
Diesel Generators	RC-533	a				x		a									x	PE responsible
Linear Accelerator	AGS-576-LIN	a	a	a		c	b	a	x	x	x							a
Tandem Van De Graaff	AGS-001-TVG	a	a	a		c		c	x									a
g-2 Experiment	AGS-579-G2			a		b	b,c		x		a	a						
Magnet Cleaning Operations	AGS-005-MCO			a			b											
NASA Space Radiation Laboratory	CAD-595-BAF		a	a		a		a										Medical Waste handled by Medical Department
Material Storage Facility (Bldg. 974)	CAD-602-STOR			a				a	a									
C-AD Experiments	None										a							Aspect analysis performed as part of ESRC
Administrative	None																	Toner Cartridges
Computerized Data Analysis	None																	Recycle
Facility Issues (Non-Process Related)	None												a,b,c	x	a			
Facility Review/Legacy Issues	None		a	a	a							a						Tracked via FRDP or SWMDP

Note: If the aspect is not present, leave the cell blank. If the aspect is present but does not meet the significance criteria listed in the Subject Area, Environmental Aspects," put an "X" in the cell. If the aspect meets one or more of the significance criteria, enter the letter designation from the Subject Area table for the applicable criteria.

* Facility Review Project, Phase II Project Number, or other organization reference number

Organizational significance criteria

** Equipment uses 480 Vac or greater