



Data Category: Combined Radioactive Waste and Contaminated Media

Stream Characteristic Detail (RAD/CM-13)

STATE: Iowa	PROGRAM: SC	WASTE TYPE: Low Level Waste
SITE: Ames Lab	OPERATIONS OFFICE: Chicago Operations Office	

Ames Lab - Low Level Waste - Low Level Waste			WASTE STREAM CODE: 00275
Approved Volume :	Future Volume Avg:	Future Volume Lower Limit:	Future Volume Upper Limit:
%of Stream	STREAM NAME: Low Level Waste	MPC NAME: Heterogeneous Debris	TOTAL CURIES:
100.000			
Isotopes			
Thorium-232	Avg Concentration:	Low Limit Concent:	Upper Limit Concent:
Uranium-238	Avg Concentration:	Low Limit Concent:	Upper Limit Concent:

Ames Lab - Low Level Waste - TRU Waste			WASTE STREAM CODE: 03941
Approved Volume :	Future Volume Avg:	Future Volume Lower Limit:	Future Volume Upper Limit:
%of Stream	STREAM NAME: TRU Waste	MPC NAME: Solids	TOTAL CURIES:

Ames Lab - Low Level Waste - Low Level Waste FY 2046-2070			WASTE STREAM CODE: 04068
Approved Volume :	Future Volume Avg:	Future Volume Lower Limit:	Future Volume Upper Limit:
%of Stream	STREAM NAME: Low Level Waste FY 2046-2070	MPC NAME: Inorganic Debris	TOTAL CURIES:

Data Category: Combined Radioactive Waste and Contaminated Media

Stream Characteristic Detail (RAD/CM-13)

STATE: Iowa	PROGRAM: SC	WASTE TYPE: Mixed Low Level Waste
SITE: Ames Lab	OPERATIONS OFFICE: Chicago Operations Office	

Ames Lab - Mixed Low Level Waste - Organic/Aqueous Mixture		WASTE STREAM CODE: 00274	
Approved Volume :	Future Volume Avg:	Future Volume Lower Limit:	Future Volume Upper Limit:
%of Stream	STREAM NAME: Organic/Aqueous Mixture	MPC NAME: Organic Liquids	TOTAL CURIES: 0.000
100.000	Aqueous Mixed Waste		
Isotopes			
Thorium-232	Avg Concentration:	Low Limit Concent:	Upper Limit Concent:
Contaminants			
Ethylene oxide	Avg Concentration:	Lower Limit Concent:	Upper Limit Concent:

Ames Lab - Mixed Low Level Waste - TSCA LLW Sludge		WASTE STREAM CODE: 02572	
Approved Volume :	Future Volume Avg:	Future Volume Lower Limit:	Future Volume Upper Limit:
%of Stream	STREAM NAME: TSCA LLW Sludge	MPC NAME: Organic Sludges	TOTAL CURIES: 0.000
100.000	PCB LLW		
Isotopes			
Thorium-228	Avg Concentration: 2.1600E-004 Ci	Low Limit Concent:	Upper Limit Concent:

STATE: Iowa	PROGRAM: SC	WASTE TYPE: Transuranic Waste
SITE: Ames Lab	OPERATIONS OFFICE: Chicago Operations Office	

Data Category: Combined Radioactive Waste and Contaminated Media

Stream Characteristic Detail (RAD/CM-13)

Ames Lab - Transuranic Waste - TRU Waste			WASTE STREAM CODE: 00278
Approved Volume :	Future Volume Avg:	Future Volume Lower Limit:	Future Volume Upper Limit:
%of Stream	STREAM NAME:TRU Waste	MPC NAME:Liquids	TOTAL CURIES:

Data Source: Office of Environmental Management Corporate Database