Hazardous Waste Disposal Inventory Greenbelt/Wallops



Generator Information												
Name:						Date:	P				Phone:	
Code:			Building: Room:									
Waste Inventory												
	WASTE DESCRIPTION	WASTE ID #	GENERATING PROCESS	CONTAINERS			STATE			WASTE TRAIT		
Item	Describe material to be collected by its specific chemical constituents or by trade name.	(Provided by the Environmental Office).	Describe the work process that made the waste, e.g., expired shelf life, cleaning paint brushes.	Type — Describe type, e.g., dr. plastic bottle, sealed bucket, et		d bucket, etc.	block.					
				No.	Size	Туре			Solid	Trait	Code	
1.											CA - Corrosive Acid	
2.											(pH<2)	
3.											CB - Corrosive Base (pH>12.5)	
4.											F - Flammable	
5.											(Flashpoint <140F)	
6.											NR - Non-Regulated	
7.											Ox - Oxidizer	
8.											Px - Peroxide	
9.											R - Reactive (H ₂ O, air or otherwise	
10.											sensitive)	
11.											T - Toxic	
12.											Other (Specify)	
Generator Comments												
Have you received Resource Conservation and Recovery Act (RCRA) generator training within the last 12 months? Yes No												
Have you made a good faith effort to minimize your waste generation by considering substitutes or alternatives? Yes No												
Comments - Indicate special requirements (if any) for collection of the waste material, e.g., restricted access to an area, appointment needed, generator wishes to monitor collection, etc:												
Generator Certification												
I hereby declare that the contents of this inventory are fully and accurately stated as described by their waste, process, and container parameters.												
Printed Name: Signature:					Date:							
At Greenbelt, when ready for pickup, you may e-mail the completed form to gsfc-hazwaste@lists.nasa.gov, or fax it to 6-0368. Coordinate waste pickup by dialing 6-9233. At Wallops, when ready for pickup, fax completed form to x1819. Coordinate waste pickup by dialing x1718.												

GSFC Form 23-54 (November 2010) Previous editions are obsolete.