

Hazardous Chemical Waste Pick-Up Form (For Non-Radioactive Materials)
Revision Date: August 7, 2006

Principal Investigator: _____ Room Number: _____ Phone: _____

I certify that the Waste Description(s) entered below is(are) correct and that the waste is properly containerized, to the best of my knowledge.

Signature of Authorized Delegate / Signature Date

Insert an item number (1, 2, 3, . . .) at the beginning of each type of waste. Do not number constituents of a single waste.	Describe Each Type of Waste. For a mixture, show percent volume of each constituent in that waste. Use multiple rows as needed to list constituents in a single waste mixture. When space permits, please leave a blank row between every waste type, but not between constituents of one waste type.	List the number of containers for each type of waste.	Section for EH&S Only							
			Enter **Pre-fix of Waste Inventory Code:							
			Estimate total volume of each type of waste. Be sure to include units such as gallons or liters.	Waste Inventory Number (Waste Inventory Code Suffix) for each type of waste.	For Bulking Solvents: ***Waste Stream Code for each type of solvent.	For Bulking Solvents: Drum Number each solvent waste was poured into. Leave blank cells as needed.	Circle One for Storage Location RV90 = South RV 90-Day N90 = North 90-Day N90-R = North 90 Day Refrig.			
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R
								RV90	N90	N90-R

<p>**Pre-fix of Waste Inventory Code</p> <p>1) Regular pick-up code pre-fix is: YYMMDD -</p> <p>2) Extra pick-up code pre-fix is: YYMMDD - Initials of Employee -</p> <p>The extra pick-up code pre-fix should be used when an EH&S employee is picking up waste outside of regular pick-up duty and doesn't know which codes have already been assigned for that particular day.</p>	<p>***Waste Stream Codes for Bulking Solvents:</p> <p>1) HAL: Halogenated. Greater than or equal to 10% halogenated, aqueous or non-aqueous.</p> <p>2) AQ: Aqueous. Less than 10% halogenated and 50% or greater water.</p> <p>3) NH: Non-Halogenated. Less than 10% halogenated and less than 50% water.</p>
---	---

Footnoted Comments (continue on back as needed):