## MERCURY ASSESSMENT CHECKLIST for LABORARTORIES

In our effort to reduce the potential for mercury pollution, please complete the checklist below. The information will facilitate the City of South San Francisco's Wastewater Treatment Plant in assessing the amount of mercury onsite at your facility and recommend alternatives when possible.

Item	Onsite		Regularly Used		Alternatives Available?		Commonts
	Yes	No	Yes	No	Yes	No	Comments
Mercury Thermometers							
Sphygmomanometers							
Mercury oxide /Mercury Zinc Batteries (prior to1996)							
Fluorescent Lamps							
Mercury Thermostats							
Mercury Vapor lamps, Metal Halide Lamps, High Pressure Vapor Sodium Lamps							
Mercury Gauges							
"Silent" Light Switches							
Mercury Float Control Switches (e.g. on Sump Pumps)							
Flow Meters with Mercury Switches							
Other equipment with mercury switches (e. g. flame sensors, fire alarms, safety valves)							
Fungicides / Pesticides (prior to 1991)							
			Mercui	ry Compe	ounds		
Mercury Oxide							
Mercury (II) chloride							
Mercury (II) sulfide							
Mercury nitrate							
Mercury iodine							
Zenker's Solution							
Other							

Compa	ny Name:	Date: