Hazardous Waste Label Accumulation Start Date: SHOW OTHER SIDE THRU **Generator Name:** PLASTIC ENVELOPE Location: Phone: **CONTENTS CHEMICAL NAME** (Continued from front) **CONTENTS CHEMICAL NAME** % (NO ABBREVIATIONS or CHEMICAL FORMULAS) % % % % % % % % □ Ignitable D001 □ Corrosive Acid (pH≤2) D002 □ Toxic ☐ Reactive D003 ☐ Corrosive Base (ph≥12.5) D002 ☐ Oxidizer ☐ Extremely Hazardous (EH) **Physical State** Container Size: Amount - Vol/Mass/Weight □ Solid □ Gas □ Liquid 1000 East Victoria Street Carson, CA 90747 State and Federal laws prohibit improper disposal. If found or in case of emergency call 911 (Campus Phone) **Notes Directions** 1. A new tag should be created for each container 2. No abbreviations or chemicals formulas NaCl = No Sodium Chloride = Yes DMSO = No Dimethyl Sulfoxide = Yes H_2O_2 = No Hydrogen Peroxide = Yes THF = No Tetrahydrofuran = Yes H₂SO₄BaCl₂ = No Hydrogen Peroxide, Barium Chloride = Yes Ethylenediaminetetraacetic acid = Yes 3. Use volume percentages Sodium Chloride 1≤% Hydrochloric Acid 9% Water 90% *Total must equal 100% Use the Volume Concentration formula for % $Volume\ percent = \left(\frac{volume\ of\ solute}{volume\ of\ solution}\right)*100\%$ $Volume\ percent = \left(\frac{weight\ of\ solute\ (in\ g)}{volume\ of\ solution\ (in\ mL)}\right)*\ 100\%$ 4. Container Size is the total volume or weight the waste container can hold at maximum capacity.