

Satellite Accumulation Area Inspection Checklist (Large Quantity Generators)

- Is the total amount of waste stored in this area less than 55 gallons of hazardous waste or one quart of acutely hazardous waste?
- Is the satellite accumulation area at or near the point of generation with nothing that might interfere with the transportation of waste to the satellite area?
- Is the area under the control of the operator of the process generating the waste, either visually or under lock and key?
- Is the satellite accumulation container marked with the words “Hazardous Waste” or other words to identify the contents of the container?
- Have you conducted weekly inspections of the waste accumulation container looking for leaks or deterioration? (complete the weekly inspection log)
 - o Is the container in good condition and not leaking?
 - o Is the container kept closed except when waste is being added or removed?
 - o Is the container stored in a manner to prevent rupture or leakage?
 - o Is the waste compatible with the type of container it is stored in and won't cause it to rupture, leak or corrode?
 - o Are wastes that could react together kept separated by a dike, berm, or wall?
 - o If the container holds ignitable or reactive waste, is it located at least 50 feet from the facility property line?
 - o Is there adequate aisle space around the container to allow unobstructed movement of emergency response personnel and equipment?
- Is the container clearly marked with the accumulation start date as soon as (within minutes) the level of 55 gallons of hazardous waste or one quart of acutely hazardous waste is met?
 - o Ensure the dated container is moved to the 90 day accumulation storage area within 24 hours.
- Is the current location of the satellite accumulation area recorded in the facility contingency plan?

Weekly SAA Container Inspection Log Sheet (LQG)

Month _____ Year _____

Record any problems noted; document how they were corrected and the date of correction. Attach extra sheet if necessary.

Week	1	2	3	4	Comments
<55 Gallons in Satellite Accumulation Area					
Contents of Container Labeled					
Good Condition/Not Leaking					
Kept Closed					
Stored to Prevent Rupture/Leakage					
Waste Compatible With Container					
Incompatible Wastes Separated					
Ignitable/Reactive Wastes Stored >50' From Property Line					
Adequate Aisle Space					
Accumulation Start Date Marked and Container Moved to 90-day Area When Full – Check Daily					
Your Initials					