West Virginia University Environmental Health and Safety Weekly Satellite Container Checklist

Building:		Room number:
Date:	Time:	Inspector's Full Name:

Yes/No	Requirement	Regulatory Citation				
Satellite Accumulation Area						
	Is each waste accumulated at or near the point of generation?	262.15(a)				
	Is each waste container under the control of the operator?	262.15(a)				
	Is each waste container marked with the words "Hazardous Waste" <u>and</u> list what chemicals are in it to identify the contents?	262.15(a)(5)				
	Are all hazards of the contents marked on the container? (i.e., ignitable, corrosive, reactive, toxic, oxidizer)	262.15(a)(5)				
	Does the area have less than 55 gallons of waste present?	262.15(a)				
	Does the area have less than 1 liter/qt or 1 kg/2.2 lbs. of acutely hazardous waste present? ¹	262.15(a)				
	Are waste containers in good condition? (no deterioration or deformities)	265.15(a)(1)				
	Are waste containers free of leaks?	262.15(a)(1)				
	Are the wastes compatible with the containers?	265.15(a)(2)				
	Are containers closed except when actively adding or removing waste?	265.15(a)(4)				
	Has an EH&S Waste Form been submitted for the <u>full</u> containers? Forms available at http://ehs.wvu.edu/					
	Do <u>full</u> containers have a date marked on them?	265.15(a)(6)				
	If the answer is no, to any of these questions, call EH&S at 304-293-3792					

Please submit completed form to your Chemical Hygiene Officer (CHO).

Comments:_			
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Revised: 8/28/17

¹ EPA has designated certain chemical wastes as "Acutely Hazardous" and placed special restrictions on their accumulation and disposal. These "P-Listed" wastes *and their empty containers* must be disposed of as hazardous waste through the EH&S Hazardous Waste Program. Please label even empty containers of P-Listed wastes as "Hazardous Waste" and submit an EH&S Waste Form. The list of Acutely Hazardous Wastes is available at http://ehs.wvu.edu/