## **Environmental Protection Agency**

## Pt. 63, Subpt. MMM, Table 3

Emission source	Applicability	Requirement	
	Same criteria as for existing sources	Reduce concentration of total Table 9 compounds to <50 ppmw (or other options).	
	Total HAP load in wastewater POD streams ≥2,100 Mg/yr	99% reduction of Table 9 compounds from all streams.	
Equipment leaks	Subpart H	Subpart H with minor changes, including monitoring frequencies consistent with the proposed CAR.	
Product dryers and bag dumps.	Dryers used to dry PAI that is also a HAP, and bag dumps used to introduce feedstock that is a solid and a HAP.	Particulate matter concentration not to exceed 0.01 gr/dscf.	
Heat exchange systems	Each heat exchange system used to cool proc- ess equipment in PAI manufacturing oper- ations.	Monitoring and leak repair program as in HON.	

<sup>&</sup>lt;sup>a</sup> Table 9 is listed in the appendix to subpart G of 40 CFR part 63.

Table 3 to Subpart MMM of Part 63—Monitoring Requirements for Control Devices  $^{\rm A}$ 

Control device	Monitoring equipment required	Parameters to be monitored	Frequency
All control devices	Flow indicator installed at all bypass lines to the at- mosphere and equipped with continuous recorder or.	Presence of flow diverted from the control device to the atmosphere or.	Hourly records of whether the flow indicator was operating and whether a diversion was detected at any time during each hour.
	Valves sealed closed with car-seal or lock-and-key configuration.	Monthly inspections of sealed valves.	Monthly.
Scrubber	Liquid flow rate or pressure drop mounting device. Also a pH monitor if the scrub- ber is used to control acid emissions	Liquid flow rate into or out of the scrubber or the pres- sure drop across the scrub- ber	1. Every 15 minutes.
		pH of effluent scrubber liq- uid.	2. Once a day.
Thermal incinerator	Temperature monitoring device installed in firebox or in ductwork immediately downstream of firebox b.	Firebox temperature	Every 15 minutes.
Catalytic incinerator	Temperature monitoring de- vice installed in gas stream immediately before and after catalyst bed.	Temperature difference across catalyst bed.	Every 15 minutes.
Flare	Heat sensing device installed at the pilot light.	Presence of a flame at the pilot light.	Every 15 minutes.
Boiler or process heater <44 megawatts and vent stream is not mixed with the primary fuel.	Temperature monitoring device installed in firebox b.	Combustion temperature	Every 15 minutes.
Condenser	Temperature monitoring de- vice installed at condenser exit.	Condenser exit (product side) temperature.	Every 15 minutes.
Carbon adsorber (nonregenerative).	None	Operating time since last replacement.	N/A.
Carbon adsorber (regenerative).	Stream flow monitoring device, and.	Total regeneration stream mass or volumetric flow during carbon bed regen- eration cycle(s).	For each regeneration cycle, record the total regeneration stream mass or volumetric flow.
	Carbon bed temperature monitoring device.	Temperature of carbon bed after regeneration.	For each regeneration cycle, record the maximum carbon bed-temperature.
		Temperature of carbon bed within 15 minutes of completing any cooling cycle(s).	Within 15 minutes of completing any cooling cycle, record the carbon bed temperature.
		Operating time since end of last regeneration.     Check for bed poisoning	Operating time to be based on worst-case conditions.     Yearly.

<sup>&</sup>quot;As an alternative to the monitoring requirements specified in this table, the owner or operator may use a CEM meeting the requirements of Performance Specifications 8 or 9 of appendix B of part 60 to monitor TOC every 15 minutes.

<sup>b</sup> Monitor may be installed in the firebox or in the ductwork immediately downstream of the firebox before any substantial heat exchange is encountered.