TCEQ CHEMICAL SOURCES HISTORICAL BEST AVAILABLE CONTROL TECHNOLOGY (BACT) REQUIREMENTS

Truck or Railcar Cleaning

This information is maintained by the CHEMICAL NSR Section and is subject to change. Last update 10/17/2006.

Year	Source Type	Pollutant	Minimum Acceptable Control	Control Efficiency or Details
1996	Truck or Railcar	VOC Vp > 0.5 psia	De-gas/depressurize to a control device. When cleaning	See specific control device requirements
	Cleaning		trucks, connect to vacuum system, then to control device.	
			When cleaning railcars, connect to control device.	