

Title 33

ENVIRONMENTAL QUALITY

Part III. Air

Chapter 13. Emission Standards for Particulate Matter (Including Standards for Some Specific Facilities)

Subchapter B—~~Fluid Catalytic Cracking Units~~ Reserved

§1311. ~~Emission Limits Including Fluid Catalytic Cracking Units~~

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[See Prior Text in A-B]

C. The emission of particulate matter from any source other than ~~new or existing fluid catalytic cracking unit incinerator~~ waste heat boilers ~~sources covered under Subsection D of this Section~~ shall be controlled so that the shade or appearance of the emission is not denser than 20 percent average opacity (see Table 4, Chapter 15); except ~~that emitted the emissions~~ may have an average opacity in excess of 20 percent for not more than one six-minute period in any 60 consecutive minutes.

D. ~~For new or existing fluid catalytic cracking unit incinerator waste heat boilers emissions shall not exceed 30 percent average opacity (see Table 4, Chapter 15) except that emitted may be denser than 30 percent average opacity for not more than one six minute period in any 60 consecutive minutes.~~ Fluid Catalytic Cracking Units. No owner or operator shall discharge or cause the discharge into the atmosphere from

any new or existing fluid catalytic cracking unit catalyst
regenerator gases exhibiting greater than 30 percent opacity,
except for one six-minute average opacity reading in any one-hour
period.

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[See Prior Text in E-G]

AUTHORITY NOTE: Promulgated in accordance with R. S. 30:2054.

HISTORICAL NOTE: Promulgated by the Department of
Environmental Quality, Office of Air Quality and Nuclear Energy,
Air Quality Division, LR 13:741 (December 1987), amended LR
14:348 (June 1988), amended by the Office of Air Quality and
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