

40 CFR Part 60, Subpart OOO - Requirements Reference Tables

Subpart OOO Standards

- [§60.670\(d\)\(1\)](#) Exemption for replacing existing facility
- [§60.672\(a\)-Table 2|1](#) PM emission limitation for stacks from pre-04/22/2008 affected facilities with capture systems
- [§60.672\(a\)-Table 2|2](#) Opacity limitation for stacks from pre-04/22/2008 affected facilities with capture systems (other than individual enclosed storage bins controlled by baghouses)
- [§60.672\(a\)-Table 2|3](#) PM emission limitation for stacks from post-04/22/2008 affected facilities with capture systems
- [§60.672\(b\)-Table 3|1](#) Opacity limitation for fugitive emissions from pre-04/22/2008 affected facilities (other than crushers not using capture systems)
- [§60.672\(b\)-Table 3|2](#) Opacity limitation for fugitive emissions from pre-04/22/2008 crushers not using capture systems
- [§60.672\(b\)-Table 3|3](#) Opacity limitation for fugitive emissions from post-04/22/2008 affected facilities (other than crushers not using capture systems)
- [§60.672\(b\)-Table 3|4](#) Opacity limitation for fugitive emissions from post-04/22/2008 crushers not using capture systems
- [§60.672\(e\)\(1\)](#) Opacity limitation for fugitive emissions from openings in buildings enclosing affected facilities
- [§60.672\(e\)-Table 2|1](#) PM emission limitation for vents in buildings enclosing pre-04/22/2008 affected facilities
- [§60.672\(e\)-Table 2|2](#) Opacity limitation for vents in buildings enclosing pre-04/22/2008 affected facilities
- [§60.672\(e\)-Table 2|3](#) PM emission limitation for vents in buildings enclosing post-04/22/2008 affected facilities
- [§60.672\(f\)-Table 2|1](#) Opacity limitation for stacks from pre-04/22/2008 individual enclosed storage bins controlled by baghouses
- [§60.672\(f\)-Table 2|2](#) Opacity limitation for stacks from post-04/22/2008 individual enclosed storage bins controlled by baghouses

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

Last Modified: September 12, 2017