

**Ohio EPA  
Division of Air Pollution Control  
Engineering Guide #72**

Question: For the emissions reporting requirements listed, when is it acceptable to group emissions unit ID's (i.e., B001) together and report the emissions for the group, rather than reporting the emissions for each individual emissions unit ID?

- Title V Fee Emission Report and Emissions Inventory Summary, OAC rule 3745-78-02(A) and OAC rule 3745-15-03
- Synthetic Minor Title V Fee Emission Report, OAC rule 3745-78-02(F)
- Emissions Statements, OAC Chapter 3745-24

Answer: The operations identified by an Ohio EPA DAPC emissions unit ID may be grouped with other emissions unit ID's for the purposes of these reports if it is not possible to separate the material throughput information of each individual emissions unit ID, and if the emissions units meet the following criteria:

1. The emissions units in the group have similar operations and therefore use all of the same valid SCC codes and emissions factors from the U.S. EPA Factor Information Retrieval System (FIRE) database.
2. Using best engineering judgement, Ohio EPA significant modeling emission rates, given in Engineering Guide #69, are not exceeded for any individual emissions unit ID in the group. Those rates are given below.

Carbon Monoxide	100 TPY
Nitrogen Oxides	25 TPY
Sulfur Dioxide	25 TPY
Volatile Organic Compounds	40 TPY
Particulate Matter ? 10 microns	10 TPY
Lead	0.6 TPY

3. If there is control equipment, the emissions from the emissions units are routed through the same control device or series of control devices.

Note: The group of emissions units can share an egress point or have more than one.

January 30, 2004

