

## 40 CFR Part 63 Subpart JJJ - Requirements Reference Tables

### Subpart JJJ Standards

- [§63.1310\(b\)](#) Thermoplastic Product Process Unit (TPPU), not using or producing HAP
- [§63.1310\(f\)\(1\)\(iv\)1](#) TPPU, primary product is a thermoplastic
- [§63.1310\(f\)\(1\)\(iv\)2](#) Process unit where primary product is not a thermoplastic
- [§63.1310\(f\)\(3\)](#) Flexible process unit not meeting definition of TPPU
- [§63.1314\(a\)](#) Storage vessels that belong to an affected source
- [§63.1315\(a\)](#) Continuous process vents at a source not producing MBS, PET by continuous process or polystyrene
- [§63.1315\(b\)\(2\)](#) Continuous process vents at a source producing MBS
- [§63.1315\(e\)\(2\)\(i\)](#) Batch process vents at a source producing ASA/AMSAN
- [§63.1315\(e\)\(3\)\(i\)](#) Aggregate batch process vent streams at a source producing ASA/AMSAN
- [§63.1316\(b\)](#) Continuous process vents at a source producing PET by continuous process
- [§63.1316\(c\)](#) Continuous process vents at a source producing polystyrene
- [§63.1321\(a\)](#) Batch process vents at a source not producing ASA/AMSAN or a new source not producing SAN
- [§63.1321\(c\)](#) Aggregate batch process vent streams at a source not producing ASA/AMSAN or a new source not producing SAN
- [§63.1322\(a\)\(3\)](#) Batch process vents at a new affected source producing SAN
- [§63.1322\(b\)\(3\)](#) Aggregate batch process vent streams at a new affected source producing SAN
- [§63.1328\(a\)](#) Heat exchange systems
- [§63.1329\(c\)](#) Cooling towers at existing sources producing PET using a continuous terephthalic acid high viscosity multiple end finisher process
- [§63.1330\(b\)](#) Wastewater units
- [§63.1331\(a\)](#) Equipment leaks (fugitives)
- [§63.1331\(b\)](#) Equipment leaks (fugitives) at a TPPU producing PET with all equipment in heavy liquid service

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: July 31, 2007