

**ControlDevice**

\* [Group 1]

ControlDeviceID: MC01  
DeviceType: Cyclone/Multiclone/Settling Chamber  
DeviceName: Multiclone  
Manufacture: Unknown  
Model: Unknown  
DateManufactured:  
InstallationDate:  
ReasonForOperation: To comply with state or federal rule

-- Detail --:

Device Type: Cyclone/Multiclone/Settling Chamber  
Control Unit ID: MC01  
Control Unit Name: Multiclone  
Description: Multiclone for the Fluidized Bed Combustor FB01.  
Manufacturer: Unknown  
Model Number: Unknown  
Reason for Operation of this control device: To comply with state or federal rule  
Pressure Drop(in. w.c.): 2  
Does the device have a side stream separator?: No  
Comments: Exact pressure drop is unknown. No modification are being made to MC01. It is only included in this application to update the potential to emit based on the removal of the facility-wide 80 MMBF/yr drying limit.  
PollutantID: 604  
PollutantCd: PM  
PollutantName: Particulate Matter (TSP)  
SubstanceChemName: CAP1  
SubDescription: Particulate Matter (TSP)  
Efficiency: 80  
PollutantID: 606  
PollutantCd: PM-PRI  
PollutantName: PM10 (Filt + Cond)  
SubstanceChemName: CAP1  
SubDescription: PM Primary (Filt + Cond)  
Efficiency: 80  
PollutantID: 612  
PollutantCd: PM25-PRI  
PollutantName: PM2.5 (Filt + Cond)  
SubstanceChemName: CAP1  
SubDescription: PM2.5 Primary (Filt + Cond)  
Efficiency: 80