

General Comment

Section G General Comment

EmissionGroup

* [Group 1]

EGID: SEP EU01
 EGType: Single Emissions Path (SEP)
 NoSpecificMonitoring: No
 NoSpecificTesting: Yes
 Description: System generated SEP Emission Path.
 EmissionSource: EU01(Type: Miscellaneous)
 -- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
 Emission Path Group Identifier: SEP EU01
 Check here if no specific monitoring needed: false
 Check here if no specific testing needed: true
 Description: System generated SEP Emission Path.
 EUID: EU01
 EUType: Miscellaneous
 InstallationDate: 1998

Detail

Emission Unit Type: 10
 Emission Source Identifier: EU01
 Emission Source Name: Chip Shaker Screen Area
 Description: Chip Shaker Screen Area System
 Date of Manufacture/Reconstruction/Modification: 1998
 Installation Date: 1998
 InputOutput: Input
 Material: Chip Fines
 MaterialType: Chip Fines
 MaxHourlyRate: 4000
 MaxHourlyRateUnit: lbs/hr
 MaxAnnualInput: 17520
 MaxAnnualInputUnit: tons/yr
 MoistureContent: 0
 ControlDeviceID: C001
 DeviceType: Filter Media
 Manufacture: Aircon
 InstallationDate: 1998
 ReasonForOperation: To comply with state or federal rule
 ReleasePointID: S001
 ReleasePointType: Vertical
 Latitude: 31.31509

Longitude: -83.0381
Height: 59
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 2]

EGID: SEP EU03
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU03(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU03
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU03
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU03
Emission Source Name: Shavings and Sawdust Relay System
Description: Shavings and sawdust high-pressure transport system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Shavings and Sawdust
MaterialType: Shavings and Sawdust
MaxHourlyRate: 65000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 284700
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C003
DeviceType: Filter Media
Manufacture: Aircon

InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ReleasePointID: S003
ReleasePointType: Vertical
Latitude: 31.31576
Longitude: -83.0385
Height: 145
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 3]

EGID: Flash Tube Dryers Nos. 1-3
EGType: Common Regulations (CReg) Group
NoSpecificMonitoring: No
NoSpecificTesting: No
Description:
EmissionSource:

EU07(Type: Dryers, Calciners, Kilns & Ovens)
EU06(Type: Dryers, Calciners, Kilns & Ovens)
EU05(Type: Dryers, Calciners, Kilns & Ovens)

-- Detail --:

Emission Path Group Type: Common Regulations (CReg) Group
Emission Path Group Identifier: Flash Tube Dryers Nos. 1-3
Check here if no specific monitoring needed: false
Check here if no specific testing needed: false
EUID: EU07
EUType: Dryers, Calciners, Kilns & Ovens
InstallationDate: 1988

Detail

EUID: EU06
EUType: Dryers, Calciners, Kilns & Ovens
InstallationDate: 1988

Detail

EUID: EU05
EUType: Dryers, Calciners, Kilns & Ovens
InstallationDate: 1998

Detail

Emission Unit Type: 4
Emission Source Identifier: EU07
Emission Source Name: Flash-Tube Dryer #3

Description: Employs the combustion gases from the fluidized energy bed system to dry the resinated fibers.

Manufacturer: Custom

Model Number: N/A

Date of Manufacture/Reconstruction/Modification: 1988

Installation Date: 1988

Identify type of emission unit: Dryer

Identify the specific type of dryer, calciner, kiln or oven that this unit is: Flash

Comments: The maximum hourly input rate for the three dryers combined is 39 tons per hour of fiber on a dry basis; thus, one-third of that total throughput is represented for each dryer.

MaterialTypeName: Wood Fibers

MaximumHourlyRate: 13 tons/hr

FuelType: Other - Solid

MaxAnnualFuelConsumption: 00

MaxHeatingValue: 00

MaxHeatingValueUnits: 00

MaxAllowableSulfurPercent: 00

Comment: Flash Tube Dryers are fueled by the combustion of wood in the Fluidized Bed Energy System.

Unit: Tons

ControlDeviceID: C006

DeviceType: Biofilter/Bioscrubber

Manufacture: Scheuch, Inc.

Model: SABA 13.2

DateManufactured: 2008

InstallationDate: 2008

ReasonForOperation: To comply with state or federal rule

ControlDeviceID: C005

DeviceType: Electrostatic Precipitator

Manufacture: Geoenergy

InstallationDate: 1998

ReasonForOperation: To comply with state or federal rule

ReleasePointID: S006

ReleasePointType: Vertical

Latitude: 31.32676

Longitude: -83.0472

Height: 156

RuleID: 143

RefType: MACT(Part 63)

RefCode: DDDD

Description: National Emission Standards for Hazardous Air Pollutants: Plywood and Composite Wood Products

RuleID: 94

RefType: MACT(Part 63)

RefCode: A

Description: General Provisions

RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes

RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions
Emission Unit Type: 4
Emission Source Identifier: EU06
Emission Source Name: Flash-Tube Dyer #2
Description: Employs the combustion of gases from the fluidized energy bed system to dry the resinated fibers.
Manufacturer: Custom
Model Number: N/A
Date of Manufacture/Reconstruction/Modification: 1988
Installation Date: 1988
Identify type of emission unit: Dryer
Identify the specific type of dryer, calciner, kiln or oven that this unit is: Flash
Comments: The maximum hourly input rate for the three dryers combined is 39 tons per hour of fiber on a dry basis; thus, one-third of that total throughput is represented for each dryer.
MaterialTypeName: Wood Fibers
MaximumHourlyRate: 13 tons/hr
FuelType: Other - Solid
MaxAnnualFuelConsumption: 00
MaxHeatingValue: 00
MaxHeatingValueUnits: 00
MaxAllowableSulfurPercent: 00
Comment: Flash Tube Dryers are fueled by the combustion of wood in the Fluidized Bed Energy System.
Unit: Tons
ControlDeviceID: C006
DeviceType: Biofilter/Bioscrubber
Manufacture: Scheuch, Inc.
Model: SABA 13.2
DateManufactured: 2008
InstallationDate: 2008
ReasonForOperation: To comply with state or federal rule
ControlDeviceID: C005
DeviceType: Electrostatic Precipitator
Manufacture: Geoenergy
InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ReleasePointID: S006
ReleasePointType: Vertical

Latitude: 31.32676
Longitude: -83.0472
Height: 156
RuleID: 143
RefType: MACT(Part 63)
RefCode: DDDD

Description: National Emission Standards for Hazardous Air
Pollutants: Plywood and Composite Wood Products

RuleID: 94
RefType: MACT(Part 63)
RefCode: A

Description: General Provisions

RuleID: 15
RefType: SIP
RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing
Processes

RuleID: 6
RefType: SIP
RefCode: .02(2)(b)

Description: Visible Emissions

Emission Unit Type: 4

Emission Source Identifier: EU05

Emission Source Name: Flash-Tube Dryer #1

Description: Employs the combustion gases from the fluidized
energy bed system to dry the resinated fibers.

Manufacturer: Custom

Model Number: N/A

Date of Manufacture/Reconstruction/Modification: 1998

Installation Date: 1998

Identify type of emission unit: Dryer

Identify the specific type of dryer, calciner, kiln or oven that this
unit is: Flash

Comments: The maximum hourly input rate for the three dryers
combined is 39 tons per hour of fiber on a dry basis; thus, one-third
of the total throughput is represented for each dryer.

MaterialTypeName: Wood Fibers

MaximumHourlyRate: 13 tons/hr

FuelType: Other - Solid

MaxAnnualFuelConsumption: 00

MaxHeatingValue: 00

MaxHeatingValueUnits: 00

MaxAllowableSulfurPercent: 00

Comment: Flash Tube Dryers are fueled by the combustion of
wood in the Fluidized Bed Energy System.

Unit: Tons

ControlDeviceID: C006

DeviceType: Biofilter/Bioscrubber

Manufacture: Scheuch, Inc.
Model: SABA 13.2
DateManufactured: 2008
InstallationDate: 2008
ReasonForOperation: To comply with state or federal rule
ControlDeviceID: C005
DeviceType: Electrostatic Precipitator
Manufacture: Geoenergy
InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ReleasePointID: S006
ReleasePointType: Vertical
Latitude: 31.32676
Longitude: -83.0472
Height: 156
RuleID: 143
RefType: MACT(Part 63)
RefCode: DDDD
Description: National Emission Standards for Hazardous Air
Pollutants: Plywood and Composite Wood Products
RuleID: 94
RefType: MACT(Part 63)
RefCode: A
Description: General Provisions
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing
Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 4]

EGID: Forming Line
EGType: Common Regulations (CReg) Group
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description:
EmissionSource: EU10(Type: Miscellaneous)EU09(Type: Miscellaneous)EU08(Type: Miscellaneous)

-- Detail --:

Emission Path Group Type: Common Regulations (CReg) Group
Emission Path Group Identifier: Forming Line
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true

EUID: EU10
EUType: Miscellaneous
InstallationDate: 1998

Detail

EUID: EU09
EUType: Miscellaneous
InstallationDate: 1998

Detail

EUID: EU08
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU10
Emission Source Name: Core Dryer Relay System
Description: Flash-Tube Dryer #3 wood fiber transport system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 26000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 113880
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C010
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S010
ReleasePointType: Vertical
Latitude: 31.31482
Longitude: -83.0385
Height: 122
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions
Emission Unit Type: 10

Emission Source Identifier: EU09
Emission Source Name: Swing Dryer Relay System
Description: Flash-Tube Dryer #2 wood fiber transport system
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 26000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 113880
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C009
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S009
ReleasePointType: Vertical
Latitude: 31.31481
Longitude: -83.0386
Height: 122
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions
Emission Unit Type: 10
Emission Source Identifier: EU08
Emission Source Name: Face Dyer Relay System
Description: Flash-Tube Dryer #1 wood fiber transport system
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 26000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 113880
MaxAnnualInputUnit: tons/yr
MoistureContent: 0

ControlDeviceID: C008
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S008
ReleasePointType: Vertical
Latitude: 31.3148
Longitude: -83.0386
Height: 122
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 5]

EGID: SEP EU11
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU11(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU11
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU11
EUType: Miscellaneous
InstallationDate: 1998
Detail
Emission Unit Type: 10
Emission Source Identifier: EU11
Emission Source Name: Face/Core Shave-off Relay System
Description: Face/Core shavings high-pressure transport system
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers

MaxHourlyRate: 35000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 153300
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C011
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S011
ReleasePointType: Vertical
Latitude: 31.31508
Longitude: -83.0384
Height: 62
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 6]

EGID: SEP EU12
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU12(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU12
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU12
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU12
Emission Source Name: Former Vacuum System
Description: Supplies a vacuum to the forming machine that forms the mats prior to pressing.

Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 500
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 2190
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C012
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S012
ReleasePointType: Vertical
Latitude: 31.31515
Longitude: -83.0384
Height: 70
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 7]

EGID: SEP EU13
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU13(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU13
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU13
EUType: Miscellaneous
InstallationDate: 1998
Detail

Emission Unit Type: 10
Emission Source Identifier: EU13
Emission Source Name: Reject Relay System
Description: Broken or misshapen mats high-pressure relay system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
Comments: Reject relay system operations are limited to seven hours per week.
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 50000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 9100
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C013
DeviceType: Filter Media
Manufacture: Western Pnuematics
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S013
ReleasePointType: Vertical
Latitude: 31.31488
Longitude: -83.0386
Height: 122
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 8]

EGID: SEP EU14
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU14(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU14
Check here if no specific monitoring needed: false

Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU14
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU14
Emission Source Name: Vacuum Relay System
Description: Relays stray fibers picked up by the vacuum system back to the bins for reprocessing.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 13000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 56940
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C014
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S014
ReleasePointType: Vertical
Latitude: 31.31491
Longitude: -83.0385
Height: 122
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 9]

EGID: SEP EU17
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: Yes
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.

EmissionSource:

EU17(Type: Miscellaneous)

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU17
Check here if no specific monitoring needed: true
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU17
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU17
Emission Source Name: Sanderdust Relay System
Description: Sanderdust high pressure transport system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Dust and fines
MaterialType: Dust and fines
MaxHourlyRate: 18000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 78840
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C017
DeviceType: Filter Media
Manufacture: Aircon
Model: BV 16-6
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S017
ReleasePointType: Vertical
Latitude: 31.31601
Longitude: -83.0381
Height: 80
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 10]

EGID: SEP EU18
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU18(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU18
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU18
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU18
Emission Source Name: Saw/Sanderdust Boiler Relay System
Description: Saw/Sanderdust high pressure transport system to fluidized bed energy system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 19500
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 85410
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C018
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S018
ReleasePointType: Vertical
Latitude: 31.31577
Longitude: -83.038
Height: 74
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6

RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 11]

EGID: SEP EU19
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU19(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU19
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU19
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU19
Emission Source Name: Sawdust Pickup System
Description: Sawdust collection system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Dust and fines
MaterialType: Dust and fines
MaxHourlyRate: 3000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 13140
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C019
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S019
ReleasePointType: Vertical
Latitude: 31.31582
Longitude: -83.0385
Height: 65
RuleID: 15
RefType: SIP

RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 12]

EGID: SEP EU20
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU20(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU20
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU20
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU20
Emission Source Name: Hogged Trim Relay System
Description: Hogged trim high pressure transport system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Hogged Wood Trim
MaterialType: Hogged Wood Trim
MaxHourlyRate: 9000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 39420
MaxAnnualInputUnit: tons/yr
MoistureContent: 5
ControlDeviceID: C020
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S020
ReleasePointType: Vertical
Latitude: 31.31582

Longitude: -83.0378
Height: 74
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 13]

EGID: SEP EU21
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU21(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU21
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU21
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU21
Emission Source Name: Saw Trim Relay System
Description: Saw trim high pressure relay system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Dust and fines
MaterialType: Dust and fines
MaxHourlyRate: 3000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 13140
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C021
DeviceType: Filter Media
Manufacture: Aircon
Model: BV 16-6

InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S021
ReleasePointType: Vertical
Latitude: 31.31562
Longitude: -83.0381
Height: 62
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

* [Group 14]

EGID: SEP EU22
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU22(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU22
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU22
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU22
Emission Source Name: Press Vent System
Description: The system presses the resinated wood fiber mats into the MDF product at elevated temperature and pressure.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Resinated Wood Fibers
MaterialType: Resinated Wood Fibers
MaxHourlyRate: 78000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 341640

MaxAnnualInputUnit: tons/yr
 MoistureContent: 0
 ControlDeviceID: C006
 DeviceType: Biofilter/Bioscrubber
 Manufacture: Scheuch, Inc.
 Model: SABA 13.2
 DateManufactured: 2008
 InstallationDate: 2008
 ReasonForOperation: To comply with state or federal rule
 ControlDeviceID: C022
 DeviceType: Scrubber
 Manufacture: Fisher - Klosterman, Inc.
 InstallationDate: 1999
 ReasonForOperation: To comply with state or federal rule
 ReleasePointID: S006
 ReleasePointType: Vertical
 Latitude: 31.32676
 Longitude: -83.0472
 Height: 156
 RuleID: 143
 RefType: MACT(Part 63)
 RefCode: DDDD
 Description: National Emission Standards for Hazardous Air
 Pollutants: Plywood and Composite Wood Products
 RuleID: 94
 RefType: MACT(Part 63)
 RefCode: A
 Description: General Provisions
 RuleID: 15
 RefType: SIP
 RefCode: .02(2)(e)
 Description: Particulate Emission from Manufacturing
 Processes
 RuleID: 6
 RefType: SIP
 RefCode: .02(2)(b)
 Description: Visible Emissions

* [Group 15]

EGID: Sanderdust Relay Nos.1-2
 EGType: Common Regulations (CReg) Group
 NoSpecificMonitoring: No
 NoSpecificTesting: Yes
 Description:
 EmissionSource: EU16(Type: Miscellaneous)EU15(Type: Miscellaneous)

-- Detail --:

Emission Path Group Type: Common Regulations (CReg) Group

Emission Path Group Identifier: Sanderdust Relay Nos.1-2
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
EUID: EU16
EUType: Miscellaneous
InstallationDate: 1998

Detail

EUID: EU15
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU16
Emission Source Name: Sanderdust Pickup System #2
Description: Sanderdust collection system.
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Dust and fines
MaterialType: Dust and fines
MaxHourlyRate: 9000
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 39420
MaxAnnualInputUnit: tons/yr
MoistureContent: 0
ControlDeviceID: C015
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ControlDeviceID: C016
DeviceType: Filter Media
Manufacture: Aircon
InstallationDate: 1998
ReasonForOperation: Product recovery
ReleasePointID: S016
ReleasePointType: Vertical
Latitude: 31.31626
Longitude: -83.0382
Height: 65
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6

RefType: SIP
 RefCode: .02(2)(b)
 Description: Visible Emissions
 Emission Unit Type: 10
 Emission Source Identifier: EU15
 Emission Source Name: Sanderdust Pickup System #1
 Description: Sanderdust collection system.
 Date of Manufacture/Reconstruction/Modification: 1998
 Installation Date: 1998
 InputOutput: Input
 Material: Dust and Fines
 MaterialType: Dust and Fines
 MaxHourlyRate: 9000
 MaxHourlyRateUnit: lbs/hr
 MaxAnnualInput: 39420
 MaxAnnualInputUnit: tons/yr
 MoistureContent: 0
 ControlDeviceID: C015
 DeviceType: Filter Media
 Manufacture: Aircon
 InstallationDate: 1998
 ReasonForOperation: Product recovery
 ControlDeviceID: C016
 DeviceType: Filter Media
 Manufacture: Aircon
 InstallationDate: 1998
 ReasonForOperation: Product recovery
 ReleasePointID: S015
 ReleasePointType: Vertical
 Latitude: 31.31621
 Longitude: -83.0382
 Height: 71
 RuleID: 15
 RefType: SIP
 RefCode: .02(2)(e)
 Description: Particulate Emission from Manufacturing Processes
 RuleID: 6
 RefType: SIP
 RefCode: .02(2)(b)
 Description: Visible Emissions

* [Group 16]

EGID:	SEP EU25
EGType:	Single Emissions Path (SEP)
NoSpecificMonitoring:	Yes
NoSpecificTesting:	Yes

Description: System generated SEP Emission Path.
EmissionSource: EU25(Type: Boilers, Furnaces & Other Indirect Contact Heat Generating Equipment)

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU25
Check here if no specific monitoring needed: true
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU25
EUType: Boilers, Furnaces & Other Indirect Contact Heat Generating Equipment
InstallationDate: 2005

Detail

Emission Unit Type: 1
Emission Source Identifier: EU25
Emission Source Name: Wax Plant Boiler
Description: Back-up boiler for Wax Plant operation.
Manufacturer: Hurst
Model Number: S2-GA2-250-150
Date of Manufacture/Reconstruction/Modification: 1987
Installation Date: 2005
Heat Input Capacity(MMBtu/Hr): 10
FuelType: Propane
MaxAnnualFuelConsumption: 1.005
MaxHeatingValue: 91500
MaxHeatingValueUnits: Btu/gal
Comment: Note that "Max Annual Fuel Consumption" is in units of MM gallons/hr.
Unit: Million Cubic Feet
ReleasePointID: S025
ReleasePointType: Vertical
Latitude: 31.31623
Longitude: -83.0382
Height: 7
RuleID: 94
RefType: MACT(Part 63)
RefCode: A
Description: General Provisions
RuleID: 20
RefType: SIP
RefCode: .02(2)(g)
Description: Sulfur Dioxide
RuleID: 12
RefType: SIP
RefCode: .02(2)(d)
Description: Fuel-burning Equipment

RuleID: 145

RefType: MACT(Part 63)

RefCode: DDDDD

Description: National Emission Standards for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers and Process Heaters

* [Group 17]

EGID:

SEP EU24

EGType:

Single Emissions Path (SEP)

NoSpecificMonitoring:

No

NoSpecificTesting:

No

Description:

System generated SEP Emission Path.

EmissionSource:

EU24(Type: Boilers, Furnaces & Other Indirect Contact Heat Generating Equipment)

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)

Emission Path Group Identifier: SEP EU24

Check here if no specific monitoring needed: false

Check here if no specific testing needed: false

Description: System generated SEP Emission Path.

EUID: EU24

EUType: Boilers, Furnaces & Other Indirect Contact Heat Generating Equipment

InstallationDate: 1998

Detail

Emission Unit Type: 1

Emission Source Identifier: EU24

Emission Source Name: Fluidized Bed System

Description: Burns sawdust/ sanderdust. fines screened from raw material streams, board trim, and hogged fuel to supply steam to the press and hot air for the flash tube dryers.

Manufacturer: Energy Products of Idaho

Date of Manufacture/Reconstruction/Modification: 1998

Installation Date: 1998

Heat Input Capacity(MMBtu/Hr): 185

FuelType: Wood Products

MaxAnnualFuelConsumption: 141794

MaxHeatingValue: 5718

MaxHeatingValueUnits: Btu/lb

MaxAllowableSulfurPercent: 2.5

Unit: Tons

ControlDeviceID: C006

DeviceType: Biofilter/Bioscrubber

Manufacture: Scheuch, Inc.

Model: SABA 13.2

DateManufactured: 2008

InstallationDate: 2008

ReasonForOperation: To comply with state or federal rule
ControlDeviceID: C005
DeviceType: Electrostatic Precipitator
Manufacture: Geoenergy
InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ControlDeviceID: C025
DeviceType: Electrostatic Precipitator
Manufacture: Energy Products of Idaho
InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ControlDeviceID: C024
DeviceType: Miscellaneous Device
Manufacture: Energy Products of Idaho
InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ReleasePointID: S006
ReleasePointType: Vertical
Latitude: 31.32676
Longitude: -83.0472
Height: 156
RuleID: 143
RefType: MACT(Part 63)
RefCode: DDDD
Description: National Emission Standards for Hazardous Air
Pollutants: Plywood and Composite Wood Products
RuleID: 136
RefType: NSPS(Part 60)
RefCode: Db
Description: Standards of Performance for Industrial-
Commercial-Institutional Steam Generating Units
RuleID: 94
RefType: MACT(Part 63)
RefCode: A
Description: General Provisions
RuleID: 20
RefType: SIP
RefCode: .02(2)(g)
Description: Sulfur Dioxide
RuleID: 12
RefType: SIP
RefCode: .02(2)(d)
Description: Fuel-burning Equipment
RuleID: 96
RefType: NSPS(Part 60)
RefCode: A

Description: General Provisions

* [Group 18]

EGID: SEP EU26
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
Description: System generated SEP Emission Path.
EmissionSource: EU26(Type: Miscellaneous)
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP EU26
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: EU26
EUType: Miscellaneous
InstallationDate: 1998

Detail

Emission Unit Type: 10
Emission Source Identifier: EU26
Emission Source Name: Ash Storage Silo
Description: Ash Storage Silo for Fluidized Bed Combustion Unit
Date of Manufacture/Reconstruction/Modification: 1998
Installation Date: 1998
InputOutput: Input
Material: Ash
MaterialType: Ash
MaxAnnualInput: 0
MaxAnnualInputUnit: tons per year
MoistureContent: 0
ControlDeviceID: C026
DeviceType: Filter Media
Manufacture: Aircon
Model: BB-36-84-IIG
DateManufactured: 1998
InstallationDate: 1998
ReasonForOperation: To comply with state or federal rule
ReleasePointID: S026
ReleasePointType: Vertical
Latitude: 31.31584
Longitude: -83.0381
Height: 44
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing Processes

RuleID: 6

RefType: SIP

RefCode: .02(2)(b)

Description: Visible Emissions

* [Group 19]

EGID:

SEP T001

EGType:

Single Emissions Path (SEP)

NoSpecificMonitoring:

No

NoSpecificTesting:

No

Description:

System generated SEP Emission Path.

EmissionSource:

T001(Type: Miscellaneous)

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)

Emission Path Group Identifier: SEP T001

Check here if no specific monitoring needed: false

Check here if no specific testing needed: false

Description: System generated SEP Emission Path.

EUID: T001

EUType: Miscellaneous

InstallationDate: 2001

Detail

Emission Unit Type: 10

Emission Source Identifier: T001

Emission Source Name: TLC Sawing and Moulding Lines

Description: Saws, Sanders, and Routers

Manufacturer: Aircon

Model Number: 16 RA 412-10

Date of Manufacture/Reconstruction/Modification: 2001

Installation Date: 2001

InputOutput: Input

Material: Wood Panels

MaterialType: Wood Panels

MaxHourlyRate: 15

MaxHourlyRateUnit: tons/hr

MaxAnnualInput: 131400

MaxAnnualInputUnit: tons/yr

MoistureContent: 0

ControlDeviceID: TC01

DeviceType: Filter Media

Manufacture: Aircon

Model: 16 RA 412-10

DateManufactured: 2001

InstallationDate: 2001

ReasonForOperation: Product recovery

ReleasePointID: TS01
 ReleasePointType: Vertical
 Latitude: 31.31247
 Longitude: -83.0335
 Height: 30
 RuleID: 143
 RefType: MACT(Part 63)
 RefCode: DDDD
 Description: National Emission Standards for Hazardous Air
 Pollutants: Plywood and Composite Wood Products
 RuleID: 94
 RefType: MACT(Part 63)
 RefCode: A
 Description: General Provisions
 RuleID: 15
 RefType: SIP
 RefCode: .02(2)(e)
 Description: Particulate Emission from Manufacturing
 Processes
 RuleID: 6
 RefType: SIP
 RefCode: .02(2)(b)
 Description: Visible Emissions

* [Group 20]

EGID: SEP T002
 EGType: Single Emissions Path (SEP)
 NoSpecificMonitoring: No
 NoSpecificTesting: No
 Description: System generated SEP Emission Path.
 EmissionSource: T002(Type: Miscellaneous)
 -- Detail --:

Detail

Emission Path Group Type: Single Emissions Path (SEP)
 Emission Path Group Identifier: SEP T002
 Check here if no specific monitoring needed: false
 Check here if no specific testing needed: false
 Description: System generated SEP Emission Path.
 EUID: T002
 EUType: Miscellaneous
 InstallationDate: 2001
 Emission Unit Type: 10
 Emission Source Identifier: T002
 Emission Source Name: TLC Painting and Finishing Operations
 Description: Painting and Finishing Line Operations
 Manufacturer: Aircon
 Model Number: 16 RA 412-10

Date of Manufacture/Reconstruction/Modification: 2001
 Installation Date: 2001
 InputOutput: Input
 Material: Wood Panels
 MaterialType: Wood Panels
 MaxHourlyRate: 15
 MaxHourlyRateUnit: tons/hr
 MaxAnnualInput: 131400
 MaxAnnualInputUnit: tons/yr
 MoistureContent: 0
 ControlDeviceID: TC02
 DeviceType: Filter Media
 Manufacture: Aircon
 Model: 16 RA 412-10
 DateManufactured: 2001
 InstallationDate: 2001
 ReasonForOperation: Product recovery
 ReleasePointID: TS02
 ReleasePointType: Vertical
 Latitude: 31.3126
 Longitude: -83.0335
 Height: 30
 RuleID: 271
 RefType: MACT(Part 63)
 RefCode: QQQQ
 Description: National Emission Standards for Hazardous Air
 Pollutants: Surface Coating of Wood Building Products
 RuleID: 94
 RefType: MACT(Part 63)
 RefCode: A
 Description: General Provisions
 RuleID: 15
 RefType: SIP
 RefCode: .02(2)(e)
 Description: Particulate Emission from Manufacturing
 Processes
 RuleID: 6
 RefType: SIP
 RefCode: .02(2)(b)
 Description: Visible Emissions

* [Group 21]

EGID: SEP T003
 EGType: Single Emissions Path (SEP)
 NoSpecificMonitoring: Yes
 NoSpecificTesting: Yes
 Description: System generated SEP Emission Path.

EmissionSource:

T003(Type: Miscellaneous)

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP T003
Check here if no specific monitoring needed: true
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: T003
EUType: Miscellaneous
InstallationDate: 2002

Detail

Emission Unit Type: 10
Emission Source Identifier: T003
Emission Source Name: Pellet Mill
Description: Pellet Mill Operations
Date of Manufacture/Reconstruction/Modification: 2002
Installation Date: 2002
InputOutput: Input
Material: Sawdust
MaterialType: Sawdust
MaxHourlyRate: 500
MaxHourlyRateUnit: lbs/hr
MaxAnnualInput: 2190
MaxAnnualInputUnit: tons/yr
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions