

General Comment

Section E General Comment

ReleasePoint

\* [Group 1]

ReleasePointID: S001  
 ReleasePointName: Chip Shaker Screen Area  
 ReleasePointType: Vertical  
 Height: 59  
 Diameter: 2.0  
 ExitGasVelocity: 186  
 ExitGasFlowRate: 582  
 ExitGasTemperature: 90  
 FenceLineDistance:  
 FugitiveHeight:  
 FugitiveWidth:  
 FugitiveLength:  
 FugitiveAngle:  
 Latitude: 31.31509  
 Longitude: -83.0381  
 Elevation:  
 HorizontalAccuracyMeasure:  
 HorizontalCollectionMethod:  
 HorizontalReferenceDatum:  
 GeographicComment:  
 Comment:

-- Detail --:

Release Point ID: S001  
 Release Point Name: Chip Shaker Screen Area  
 Release Point Type: Vertical  
 Stack Height (ft): 59  
 Stack Diameter (ft): 2.0  
 Exit Gas Velocity (ft/min): 186  
 Exit Gas Flow Rate (ACFM): 582  
 Exit Gas Temperature (Fahrenheit): 90  
 Latitude Measure: 31.31509  
 Longitude Measure: -83.0381

\* [Group 2]

ReleasePointID: S003  
 ReleasePointName: Shavings and Sawdust Relay System  
 ReleasePointType: Vertical  
 Height: 145  
 Diameter: 2.0

ExitGasVelocity: 912  
ExitGasFlowRate: 2862  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31576  
Longitude: -83.0385  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S003  
Release Point Name: Shavings and Sawdust Relay System  
Release Point Type: Vertical  
Stack Height (ft): 145  
Stack Diameter (ft): 2.0  
Exit Gas Velocity (ft/min): 912  
Exit Gas Flow Rate (ACFM): 2862  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31576  
Longitude Measure: -83.0385

\* [Group 3]

ReleasePointID: S006  
ReleasePointName: Dryers and Press System Bioscrubber  
ReleasePointType: Vertical  
Height: 156  
Diameter: 13.8  
ExitGasVelocity: 2964  
ExitGasFlowRate: 441120  
ExitGasTemperature: 120  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.32676  
Longitude: -83.0472  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:

HorizontalReferenceDatum:

GeographicComment:

Comment:

-- Detail --:

Release Point ID: S006

Release Point Name: Dryers and Press System Bioscrubber

Release Point Type: Vertical

Stack Height (ft): 156

Stack Diameter (ft): 13.8

Exit Gas Velocity (ft/min): 2964

Exit Gas Flow Rate (ACFM): 441120

Exit Gas Temperature (Fahrenheit): 120

Latitude Measure: 31.32676

Longitude Measure: -83.0472

\* [Group 4]

ReleasePointID: S008

ReleasePointName: Face Dryer Relay System

ReleasePointType: Vertical

Height: 122

Diameter: 6.0

ExitGasVelocity: 1038

ExitGasFlowRate: 29280

ExitGasTemperature: 90

FenceLineDistance:

FugitiveHeight:

FugitiveWidth:

FugitiveLength:

FugitiveAngle:

Latitude: 31.3148

Longitude: -83.0386

Elevation:

HorizontalAccuracyMeasure:

HorizontalCollectionMethod:

HorizontalReferenceDatum:

GeographicComment:

Comment:

-- Detail --:

Release Point ID: S008

Release Point Name: Face Dryer Relay System

Release Point Type: Vertical

Stack Height (ft): 122

Stack Diameter (ft): 6.0

Exit Gas Velocity (ft/min): 1038

Exit Gas Flow Rate (ACFM): 29280

Exit Gas Temperature (Fahrenheit): 90

Latitude Measure: 31.3148

Longitude Measure: -83.0386

\* [Group 5]

ReleasePointID: S009  
ReleasePointName: Swing Dryer Relay System  
ReleasePointType: Vertical  
Height: 122  
Diameter: 6.0  
ExitGasVelocity: 1038  
ExitGasFlowRate: 29280  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31481  
Longitude: -83.0386  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S009  
Release Point Name: Swing Dryer Relay System  
Release Point Type: Vertical  
Stack Height (ft): 122  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1038  
Exit Gas Flow Rate (ACFM): 29280  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31481  
Longitude Measure: -83.0386

\* [Group 6]

ReleasePointID: S010  
ReleasePointName: Core Dryer Relay System  
ReleasePointType: Vertical  
Height: 122  
Diameter: 6.0  
ExitGasVelocity: 1038  
ExitGasFlowRate: 29280  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:

FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31482  
Longitude: -83.0385  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S010  
Release Point Name: Core Dryer Relay System  
Release Point Type: Vertical  
Stack Height (ft): 122  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1038  
Exit Gas Flow Rate (ACFM): 29280  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31482  
Longitude Measure: -83.0385

\* [Group 7]

ReleasePointID: S011  
ReleasePointName: Face/Core Shaveoff Relay System  
ReleasePointType: Vertical  
Height: 62  
Diameter: 6.0  
ExitGasVelocity: 1554  
ExitGasFlowRate: 43860  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31508  
Longitude: -83.0384  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S011

Release Point Name: Face/Core Shaveoff Relay System  
Release Point Type: Vertical  
Stack Height (ft): 62  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1554  
Exit Gas Flow Rate (ACFM): 43860  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31508  
Longitude Measure: -83.0384

\* [Group 8]

ReleasePointID: S012  
ReleasePointName: Former Vaccum System  
ReleasePointType: Vertical  
Height: 70  
Diameter: 6.0  
ExitGasVelocity: 2298  
ExitGasFlowRate: 64920  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31515  
Longitude: -83.0384  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S012  
Release Point Name: Former Vaccum System  
Release Point Type: Vertical  
Stack Height (ft): 70  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 2298  
Exit Gas Flow Rate (ACFM): 64920  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31515  
Longitude Measure: -83.0384

\* [Group 9]

ReleasePointID: S013  
ReleasePointName: Reject Relay System

ReleasePointType: Vertical  
Height: 122  
Diameter: 6.0  
ExitGasVelocity: 1230  
ExitGasFlowRate: 34758  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31488  
Longitude: -83.0386  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S013  
Release Point Name: Reject Relay System  
Release Point Type: Vertical  
Stack Height (ft): 122  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1230  
Exit Gas Flow Rate (ACFM): 34758  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31488  
Longitude Measure: -83.0386

\* [Group 10]

ReleasePointID: S014  
ReleasePointName: Vacuum Relay System  
ReleasePointType: Vertical  
Height: 122  
Diameter: 6.0  
ExitGasVelocity: 780  
ExitGasFlowRate: 22044  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31491  
Longitude: -83.0385

Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S014  
Release Point Name: Vacuum Relay System  
Release Point Type: Vertical  
Stack Height (ft): 122  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 780  
Exit Gas Flow Rate (ACFM): 22044  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31491  
Longitude Measure: -83.0385

\* [Group 11]

ReleasePointID: S015  
ReleasePointName: Sanderdust Pickup System #1  
ReleasePointType: Vertical  
Height: 71  
Diameter: 6.0  
ExitGasVelocity: 1800  
ExitGasFlowRate: 50868  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31621  
Longitude: -83.0382  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S015  
Release Point Name: Sanderdust Pickup System #1  
Release Point Type: Vertical  
Stack Height (ft): 71  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1800



Exit Gas Flow Rate (ACFM): 50868  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31621  
Longitude Measure: -83.0382

\* [Group 12]

ReleasePointID: S016  
ReleasePointName: Sanderdust Pickup System #2  
ReleasePointType: Vertical  
Height: 65  
Diameter: 6.0  
ExitGasVelocity: 1800  
ExitGasFlowRate: 50868  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31626  
Longitude: -83.0382  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S016  
Release Point Name: Sanderdust Pickup System #2  
Release Point Type: Vertical  
Stack Height (ft): 65  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1800  
Exit Gas Flow Rate (ACFM): 50868  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31626  
Longitude Measure: -83.0382

\* [Group 13]

ReleasePointID: S017  
ReleasePointName: Sanderdust Relay System  
ReleasePointType: Vertical  
Height: 80  
Diameter: 6.0  
ExitGasVelocity: 180  
ExitGasFlowRate: 5088

ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31601  
Longitude: -83.0381  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S017  
Release Point Name: Sanderdust Relay System  
Release Point Type: Vertical  
Stack Height (ft): 80  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 180  
Exit Gas Flow Rate (ACFM): 5088  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31601  
Longitude Measure: -83.0381

\* [Group 14]

ReleasePointID: S018  
ReleasePointName: Saw/Sanderdust Boiler Relay System  
ReleasePointType: Vertical  
Height: 74  
Diameter: 6.0  
ExitGasVelocity: 180  
ExitGasFlowRate: 5088  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31577  
Longitude: -83.038  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:

Comment:  
-- Detail --:

Release Point ID: S018  
Release Point Name: Saw/Sanderdust Boiler Relay System  
Release Point Type: Vertical  
Stack Height (ft): 74  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 180  
Exit Gas Flow Rate (ACFM): 5088  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31577  
Longitude Measure: -83.038

\* [Group 15]

ReleasePointID: S019  
ReleasePointName: Primary Sawdust Pickup System  
ReleasePointType: Vertical  
Height: 65  
Diameter: 5.0  
ExitGasVelocity: 1800  
ExitGasFlowRate: 35328  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31582  
Longitude: -83.0385  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S019  
Release Point Name: Primary Sawdust Pickup System  
Release Point Type: Vertical  
Stack Height (ft): 65  
Stack Diameter (ft): 5.0  
Exit Gas Velocity (ft/min): 1800  
Exit Gas Flow Rate (ACFM): 35328  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31582  
Longitude Measure: -83.0385

\* [Group 16]

ReleasePointID: S020  
ReleasePointName: Hogged Trim Relay System  
ReleasePointType: Vertical  
Height: 74  
Diameter: 2.8  
ExitGasVelocity: 900  
ExitGasFlowRate: 5340  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31582  
Longitude: -83.0378  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S020  
Release Point Name: Hogged Trim Relay System  
Release Point Type: Vertical  
Stack Height (ft): 74  
Stack Diameter (ft): 2.8  
Exit Gas Velocity (ft/min): 900  
Exit Gas Flow Rate (ACFM): 5340  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31582  
Longitude Measure: -83.0378

\* [Group 17]

ReleasePointID: S021  
ReleasePointName: Saw Trim Relay System  
ReleasePointType: Vertical  
Height: 62  
Diameter: 1.1  
ExitGasVelocity: 480  
ExitGasFlowRate: 456  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:

FugitiveAngle:  
Latitude: 31.31562  
Longitude: -83.0381  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S021  
Release Point Name: Saw Trim Relay System  
Release Point Type: Vertical  
Stack Height (ft): 62  
Stack Diameter (ft): 1.1  
Exit Gas Velocity (ft/min): 480  
Exit Gas Flow Rate (ACFM): 456  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31562  
Longitude Measure: -83.0381

\* [Group 18]

ReleasePointID: S025  
ReleasePointName: Wax Plant Boiler Stack  
ReleasePointType: Vertical  
Height: 7  
Diameter: 1.5  
ExitGasVelocity: 102  
ExitGasFlowRate: 180  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31623  
Longitude: -83.0382  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S025  
Release Point Name: Wax Plant Boiler Stack  
Release Point Type: Vertical

Stack Height (ft): 7  
Stack Diameter (ft): 1.5  
Exit Gas Velocity (ft/min): 102  
Exit Gas Flow Rate (ACFM): 180  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31623  
Longitude Measure: -83.0382

\* [Group 19]

ReleasePointID: S026  
ReleasePointName: Ash Storage Silo Baghouse Exhaust  
ReleasePointType: Vertical  
Height: 44  
Diameter: 2.5  
ExitGasVelocity: 420  
ExitGasFlowRate: 2490  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31584  
Longitude: -83.0381  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: S026  
Release Point Name: Ash Storage Silo Baghouse Exhaust  
Release Point Type: Vertical  
Stack Height (ft): 44  
Stack Diameter (ft): 2.5  
Exit Gas Velocity (ft/min): 420  
Exit Gas Flow Rate (ACFM): 2490  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31584  
Longitude Measure: -83.0381

\* [Group 20]

ReleasePointID: TS01  
ReleasePointName: Saws and Moulders Baghouse Stack  
ReleasePointType: Vertical  
Height: 30

Diameter: 6.0  
ExitGasVelocity: 1320  
ExitGasFlowRate: 37302  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.31247  
Longitude: -83.0335  
Elevation:  
HorizontalAccuracyMeasure:  
HorizontalCollectionMethod:  
HorizontalReferenceDatum:  
GeographicComment:  
Comment:  
-- Detail --:

Release Point ID: TS01  
Release Point Name: Saws and Moulders Baghouse Stack  
Release Point Type: Vertical  
Stack Height (ft): 30  
Stack Diameter (ft): 6.0  
Exit Gas Velocity (ft/min): 1320  
Exit Gas Flow Rate (ACFM): 37302  
Exit Gas Temperature (Fahrenheit): 90  
Latitude Measure: 31.31247  
Longitude Measure: -83.0335

\* [Group 21]

ReleasePointID: TS02  
ReleasePointName: Painting and Finding Baghouse Stack  
ReleasePointType: Vertical  
Height: 30  
Diameter: 6.0  
ExitGasVelocity: 1320  
ExitGasFlowRate: 37302  
ExitGasTemperature: 90  
FenceLineDistance:  
FugitiveHeight:  
FugitiveWidth:  
FugitiveLength:  
FugitiveAngle:  
Latitude: 31.3126  
Longitude: -83.0335  
Elevation:  
HorizontalAccuracyMeasure:

HorizontalCollectionMethod:

HorizontalReferenceDatum:

GeographicComment:

Comment:

-- Detail --:

Release Point ID: TS02

Release Point Name: Painting and Finding Baghouse Stack

Release Point Type: Vertical

Stack Height (ft): 30

Stack Diameter (ft): 6.0

Exit Gas Velocity (ft/min): 1320

Exit Gas Flow Rate (ACFM): 37302

Exit Gas Temperature (Fahrenheit): 90

Latitude Measure: 31.3126

Longitude Measure: -83.0335