

ReleasePoint

* [Group 1]

ReleasePointID:	BK01A-J
ReleasePointName:	Lumber Drying Kiln No. 1
ReleasePointType:	Vertical
Height:	25
Diameter:	2.25
ExitGasVelocity:	814.8
ExitGasFlowRate:	3280
ExitGasTemperature:	200
FenceLineDistance:	
FugitiveHeight:	
FugitiveWidth:	
FugitiveLength:	
FugitiveAngle:	
Latitude:	34.250
Longitude:	-85.323
Elevation:	
HorizontalAccuracyMeasure:	
HorizontalCollectionMethod:	
HorizontalReferenceDatum:	
GeographicComment:	
Comment:	Lumber Drying Kiln No. 1 emissions are released through 10 stacks (BK01A-J) each with the parameters above.

-- Detail --:

Release Point ID:	BK01A-J
Release Point Name:	Lumber Drying Kiln No. 1
Release Point Type:	Vertical
Stack Height (ft):	25
Stack Diameter (ft):	2.25
Exit Gas Velocity (ft/min):	814.8
Exit Gas Flow Rate (ACFM):	3280
Exit Gas Temperature (Fahrenheit):	200
Latitude Measure:	34.250
Longitude Measure:	-85.323
Comments:	Lumber Drying Kiln No. 1 emissions are released through 10 stacks (BK01A-J) each with the parameters above.

* [Group 2]

ReleasePointID:	BK02A-J
ReleasePointName:	Lumber Drying Kiln No. 2
ReleasePointType:	Vertical
Height:	25
Diameter:	2.25

ExitGasVelocity: 814.8
ExitGasFlowRate: 3280
ExitGasTemperature: 200
FenceLineDistance:
FugitiveHeight:
FugitiveWidth:
FugitiveLength:
FugitiveAngle:
Latitude: 34.250
Longitude: -85.323
Elevation:

HorizontalAccuracyMeasure:
HorizontalCollectionMethod:
HorizontalReferenceDatum:
GeographicComment:

Comment: Lumber Drying Kiln No. 2 emissions are released through 10 stacks (BK02A-J) each with the parameters above.

-- Detail --:

Release Point ID: BK02A-J
Release Point Name: Lumber Drying Kiln No. 2
Release Point Type: Vertical
Stack Height (ft): 25
Stack Diameter (ft): 2.25
Exit Gas Velocity (ft/min): 814.8
Exit Gas Flow Rate (ACFM): 3280
Exit Gas Temperature (Fahrenheit): 200
Latitude Measure: 34.250
Longitude Measure: -85.323

Comments: Lumber Drying Kiln No. 2 emissions are released through 10 stacks (BK02A-J) each with the parameters above.

* [Group 3]

ReleasePointID: BK03A-H
ReleasePointName: Lumber Drying Kiln No. 3
ReleasePointType: Vertical
Height: 22
Diameter: 2.25
ExitGasVelocity: 643.2
ExitGasFlowRate: 3226
ExitGasTemperature: 200
FenceLineDistance:
FugitiveHeight:
FugitiveWidth:
FugitiveLength:
FugitiveAngle:
Latitude: 34.250
Longitude: -85.323

Elevation:
HorizontalAccuracyMeasure:
HorizontalCollectionMethod:
HorizontalReferenceDatum:
GeographicComment:
Comment:

Lumber Drying Kiln No. 3 emissions are released through 8 stacks (BK03A-H) each with the parameters above.

-- Detail --:

Release Point ID: BK03A-H
Release Point Name: Lumber Drying Kiln No. 3
Release Point Type: Vertical
Stack Height (ft): 22
Stack Diameter (ft): 2.25
Exit Gas Velocity (ft/min): 643.2
Exit Gas Flow Rate (ACFM): 3226
Exit Gas Temperature (Fahrenheit): 200
Latitude Measure: 34.250
Longitude Measure: -85.323

Comments: Lumber Drying Kiln No. 3 emissions are released through 8 stacks (BK03A-H) each with the parameters above.

* [Group 4]

ReleasePointID: CDKSTCKN
ReleasePointName: CDK North Stack
ReleasePointType: Vertical
Height: 41
Diameter: 2.83
ExitGasVelocity: 3490
ExitGasFlowRate: 21822
ExitGasTemperature: 110
FenceLineDistance:
FugitiveHeight:
FugitiveWidth:
FugitiveLength:
FugitiveAngle:
Latitude: 34.250
Longitude: -85.323
Elevation:
HorizontalAccuracyMeasure:
HorizontalCollectionMethod:
HorizontalReferenceDatum:
GeographicComment:
Comment:
-- Detail --:

Release Point ID: CDKSTCKN
Release Point Name: CDK North Stack
Release Point Type: Vertical

Stack Height (ft): 41
Stack Diameter (ft): 2.83
Exit Gas Velocity (ft/min): 3490
Exit Gas Flow Rate (ACFM): 21822
Exit Gas Temperature (Fahrenheit): 110
Latitude Measure: 34.250
Longitude Measure: -85.323

* [Group 5]

ReleasePointID: CDKSTCKS
ReleasePointName: CDK South Stack
ReleasePointType: Vertical
Height: 41
Diameter: 2.83
ExitGasVelocity: 3490
ExitGasFlowRate: 21822
ExitGasTemperature: 110
FenceLineDistance:
FugitiveHeight:
FugitiveWidth:
FugitiveLength:
FugitiveAngle:
Latitude: 34.250
Longitude: -85.323
Elevation:
HorizontalAccuracyMeasure:
HorizontalCollectionMethod:
HorizontalReferenceDatum:
GeographicComment:
Comment:
-- Detail --:

Release Point ID: CDKSTCKS
Release Point Name: CDK South Stack
Release Point Type: Vertical
Stack Height (ft): 41
Stack Diameter (ft): 2.83
Exit Gas Velocity (ft/min): 3490
Exit Gas Flow Rate (ACFM): 21822
Exit Gas Temperature (Fahrenheit): 110
Latitude Measure: 34.250
Longitude Measure: -85.323

* [Group 6]

ReleasePointID: CDKFUGN
ReleasePointName: CDK North Door Fugitives
ReleasePointType: Vertical
Height: 10

Diameter: 8.75
ExitGasVelocity: 0.197
ExitGasFlowRate: 1.23
ExitGasTemperature: 150
FenceLineDistance:
FugitiveHeight:
FugitiveWidth:
FugitiveLength:
FugitiveAngle:
Latitude: 34.250
Longitude: -85.323
Elevation:
HorizontalAccuracyMeasure:
HorizontalCollectionMethod:
HorizontalReferenceDatum:
GeographicComment:
Comment:
-- Detail --:

Release Point ID: CDKFUGN
Release Point Name: CDK North Door Fugitives
Release Point Type: Vertical
Stack Height (ft): 10
Stack Diameter (ft): 8.75
Exit Gas Velocity (ft/min): 0.197
Exit Gas Flow Rate (ACFM): 1.23
Exit Gas Temperature (Fahrenheit): 150
Latitude Measure: 34.250
Longitude Measure: -85.323

* [Group 7]

ReleasePointID: CDKFUGS
ReleasePointName: CDK South Door Fugitives
ReleasePointType: Vertical
Height: 10
Diameter: 8.75
ExitGasVelocity: 0.197
ExitGasFlowRate: 1.23
ExitGasTemperature: 150
FenceLineDistance:
FugitiveHeight:
FugitiveWidth:
FugitiveLength:
FugitiveAngle:
Latitude: 34.250
Longitude: -85.323
Elevation:
HorizontalAccuracyMeasure:

HorizontalCollectionMethod:

HorizontalReferenceDatum:

GeographicComment:

Comment:

-- Detail --:

Release Point ID: CDKFUGS

Release Point Name: CDK South Door Fugitives

Release Point Type: Vertical

Stack Height (ft): 10

Stack Diameter (ft): 8.75

Exit Gas Velocity (ft/min): 0.197

Exit Gas Flow Rate (ACFM): 1.23

Exit Gas Temperature (Fahrenheit): 150

Latitude Measure: 34.250

Longitude Measure: -85.323