

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 10.9 PWD: 97
Name: **Port of Keota Slip and Mooring.**
Port: Missouri/Arkansas R.
Location: Left bank of San Bois Creek, mile 10.9, below Oklahoma State Highway 9 Bridge. Datum: CRP
Operator: Not operated.
Owner: Port of Keota Corp.
Address: State Hwy 9 Phone: 918-966-3242
Town: Keota State: OK County: Haskell
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 13 | 13 | Latitude (decimal): 35.261944
Total Berthing Space (feet): 2 | 2 | Longitude (decimal): -94.96889
Remarks: Facility formerly was used for shipment of coal and miscellaneous bulk materials. Open storage area at rear for approximately 6,000 tons of material. San Bois Creek Channel enters the right bank of the Arkansas River at mile 342.3.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 61211 Tulsa District

Waterway: **Arkansas River** Mile: 11.0 PWD: 98
Name: **Port Carl Albert Slip.**
Port: Missouri/Arkansas R.
Location: Left bank of San Bois Creek, mile 11.0, above Oklahoma State Highway 9 Bridge. Datum: CRP
Operator: Not operated.
Owner: K & R Coal Co.
Address: State Hwy 9 Phone: 918/967-8432
Town: Keota State: OK County: Haskell
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 35.256944
Total Berthing Space (feet): 250 | 200 | 300 Longitude (decimal): -94.97139
Remarks: Former coal handling facility was inactive at time of survey (1999). Open storage area at rear of concrete bulkhead at head of slip has capacity for approximately 4,500 tons of coal and is served by conveyor described above.

Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 61211 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 308.7 PWD: 92
Name: **Fort Smith Port Authority Docks Nos. 1 and 2.**
Port: Missouri/Arkansas R.
Location: Right bank, Poteau River, approximately 1.7 miles above mile 308.7, Arkansas River. Datum: CRP
Operator: Global Materials Services LLC.
Owner: City of Fort Smith.
Address: 200 Navy Road Phone: 501/785-2837
Town: Fort Smith State: AR County: Sebastian
Railway Connection: One surface track extending to the face of Dock No. 1 joins a track serving warehouse in rear, connects with Arkansas and Missouri Railroad.
Purpose: Receipt and shipment of general cargo, steel products, scrap metal, and coal.
Depth Alongside (feet): 12 | 12 | Latitude (decimal): 35.372778
Total Berthing Space (feet): 535 | | Longitude (decimal): -94.3075
Remarks: Two steel frame, metal-covered warehouses at rear have a total of 78,000 square feet of storage space. Two similar warehouses located approximately one mile in rear have a total of 120,000 square feet of storage space.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61101 Tulsa District

Waterway: **Arkansas River** Mile: 308.8 PWD: 93
Name: **Yaffe Iron & Metal Corp. Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Poteau River, approximately 1.8 miles above mile 308.8, Arkansas River. Datum: CRP
Operator: Yaffe Iron & Metal Corp.
Owner: Yaffe Iron & Metal Corp.
Address: 200 State Line Road. Phone: 501/782-8294
Town: Fort Smith State: AR County: Sebastian
Railway Connection: None.
Purpose: Shipment of scrap metal.
Depth Alongside (feet): 8 - 12 | | Latitude (decimal): 35.371667
Total Berthing Space (feet): 260 | | Longitude (decimal): -94.30694
Remarks: Stacker serving open storage space in rear has capacity for approximately 1,500 tons of scrap metal. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61103 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 337.3 PWD: 94
Name: **Jeffrey Sand Co. Plant No. 10 Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Arkansas River, mile 337.3, approximately 1.5 miles above Robert S. Kerr Lock and Dam. Datum: CRP
Operator: Not operated.
Owner: Jeffrey Sand Co., Inc.
Address: Applegate Cove Road Phone: 501/945-4161
Town: Sallislaw State: OK County: Sequoyah
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 10 | 10 | Latitude (decimal): 35.356389
Total Berthing Space (feet): 380 | 14000 | Longitude (decimal): -94.80333
Remarks: Facility once used essentially for repairing company-owned equipment has not been in use since 1990.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64337 Tulsa District

Waterway: **Arkansas River** Mile: 341.0 PWD: 96
Name: **U.S. Army Corps of Engineers, Robert S. Kerr Marine Terminal Whar**
Port: Missouri/Arkansas R.
Location: Left bank, Arkansas River, mile 341.0, approximately 5 miles above Robert S. Kerr Lock and Dam. Datum: CRP
Operator: U.S. Army Corps of Engineers.
Owner: U.S. Government.
Address: Foot of Applegate Cove Road Phone: 918/775-9791
Town: Sallislaw State: OK County: Sequoyah
Railway Connection: None.
Purpose: Mooring and fueling government-owned floating equipment; handling supplies and equipment.
Depth Alongside (feet): 14 | 14 | Latitude (decimal): 35.369167
Total Berthing Space (feet): 335 | 540 | Longitude (decimal): -94.82611
Remarks: One 4-ton-capacity electric boat hoist for launching and hauling out small vessels located at inner end of outer bulkhead.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64341 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 341.0 PWD: 95
Name: **U.S. Coast Guard, Sallislaw Mooring Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Arkansas River, mile 341.0, approximately 5 miles above Robert S. Kerr Lock and Dam. Datum: CRP
Operator: U.S. Coast Guard.
Owner: U.S. Government.
Address: Foot of Applegate Cove Road Phone: 918/776-0122
Town: Sallislaw State: OK County: Sequoyah
Railway Connection: None.
Purpose: Handling navigation aids; mooring USCG Tender 'Muskingum'.
Depth Alongside (feet): 14 | | Latitude (decimal): 35.369444
Total Berthing Space (feet): 200 | | Longitude (decimal): -94.82778
Remarks: Approximately 3,000 square feet of open storage area for navigation aids located in rear. One 4-inch sewage line serves wharf. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64341 Tulsa District

Waterway: **Arkansas River** Mile: 362.4 PWD: 99
Name: **Jeffrey Sand Co., Sand Plant No. 5 Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Arkansas River, mile 362.4, approximately 0.6 mile below U.S. Highway 64 Bridge. Datum: CRP
Operator: Not operated.
Owner: Jeffrey Sand Co., Inc.
Address: Phone: 501/945-4161
Town: Gore State: OK County: Sequoyah
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 6 | | Latitude (decimal): 35.517222
Total Berthing Space (feet): 100 | | Longitude (decimal): -95.10194
Remarks: Facility formerly was used for receipt of sand and gravel. □□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64362 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 363.2 PWD: 100
 Name: **Consolidated Grain and Barge Co., Webbers Falls Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Arkansas River, mile 363.2, above Oklahoma State Highway No. 64 Datum: CRP
 Bridge.
 Operator: Consolidated Grain and Barge Co.
 Owner: Consolidated Grain and Barge Co.
 Address: Oklahoma State Highway No.64. Phone: 918/464-2296
 Town: Webbers Falls State: OK County: Muskogee
 Railway Connection: None.
 Purpose: Shipment of grain; receipt of fertilizer and feed ingredients.
 Depth Alongside (feet): 12 | 12 - 13 | Latitude (decimal): 35.518889
 Total Berthing Space (feet): 195 | 195 | Longitude (decimal): -95.13028
 Remarks: Grain elevator at rear, consisting of 4 steel tanks, has capacity for 1,100,000 bushels. Flat storage building has storage capacity for 18,000 tons of material. Slip is 120 feet wide between breasting dolphins and has capacity for 6 barges.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 64363 Tulsa District

Waterway: **Arkansas River** Mile: 390.3 PWD: 101
 Name: **Fort James Corp., Muskogee Plant Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Arkansas River, mile 390.3, approximately 2.2 miles below U.S. Highway 62 Twin Bridges. Datum: CRP
 Operator: Fort James Corp.
 Owner: Fort James Corp.
 Address: 4901 Chandler Road Phone: 918/683-7671
 Town: Muskogee State: OK County: Muskogee
 Railway Connection: Trackage serving plant in rear connects with Burlington Northern - Santa Fe Railway.
 Purpose: Receipt of coal, salt, and plant machinery.
 Depth Alongside (feet): 10 | | Latitude (decimal): 35.74
 Total Berthing Space (feet): 200 | | Longitude (decimal): -95.28694
 Remarks: Paper mill located in rear. □□
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 64390 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 390.8 PWD: 102

Name: **Frontier Terminal Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.8, approximately 1.7 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Frontier Terminal LLC.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, fuel oil, and petroleum products.

Depth Alongside (feet): 15 | | Latitude (decimal): 35.748889

Total Berthing Space (feet): 700 | | Longitude (decimal): -95.295

Waterway: **Arkansas River** Mile: 390.8 PWD: 102

Name: **Frontier Terminal Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.8, approximately 1.7 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Frontier Terminal LLC.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, fuel oil, and petroleum products.

Depth Alongside (feet): 15 | | Latitude (decimal): 35.748889

Total Berthing Space (feet): 700 | | Longitude (decimal): -95.295

Remarks: Pipelines extend from wharf to storage tanks at terminal in rear. Pipelines No. Size
Commodity Tanks Capacity 3 10' Fuel oil. 8 205,000 bbls. 1 8'
Petroleum Products. 4 110,000 bbls.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Remarks: Pipelines extend from wharf to storage tanks at terminal in rear. Pipelines No. Size
Commodity Tanks Capacity 3 10' Fuel oil. 8 205,000 bbls. 1 8'
Petroleum Products. 4 110,000 bbls.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 390.8 PWD: 102

Name: **Frontier Terminal Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.8, approximately 1.7 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Frontier Terminal LLC.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, fuel oil, and petroleum products.

Depth Alongside (feet): 15 | | Latitude (decimal): 35.748889

Total Berthing Space (feet): 700 | | Longitude (decimal): -95.295

Waterway: **Arkansas River** Mile: 390.8 PWD: 102

Name: **Frontier Terminal Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.8, approximately 1.7 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Frontier Terminal LLC.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, fuel oil, and petroleum products.

Depth Alongside (feet): 15 | | Latitude (decimal): 35.748889

Total Berthing Space (feet): 700 | | Longitude (decimal): -95.295

Remarks: Pipelines extend from wharf to storage tanks at terminal in rear. Pipelines No. Size
Commodity Tanks Capacity 3 10' Fuel oil. 8 205,000 bbls. 1 8'
Petroleum Products. 4 110,000 bbls.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Remarks: Pipelines extend from wharf to storage tanks at terminal in rear. Pipelines No. Size
Commodity Tanks Capacity 3 10' Fuel oil. 8 205,000 bbls. 1 8'
Petroleum Products. 4 110,000 bbls.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 390.9 PWD: 103

Name: **Frontier Terminal Liquid Loading Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.3, approximately 1.6 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Not operated.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Not used.

Depth Alongside (feet): 15 | |

Latitude (decimal): 35.749444

Total Berthing Space (feet): 100 | |

Longitude (decimal): -95.29583

Waterway: **Arkansas River**

Mile: 390.9 PWD: 103

Name: **Frontier Terminal Liquid Loading Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.3, approximately 1.6 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Not operated.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Not used.

Depth Alongside (feet): 15 | |

Latitude (decimal): 35.749444

Total Berthing Space (feet): 100 | |

Longitude (decimal): -95.29583

Remarks: Two 10-inch fuel oil and one 8-inch product pipelines, blanked at time of survey (1999) extend from
wharf to appropriate tankage described under Ref. No. 102.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Remarks: Two 10-inch fuel oil and one 8-inch product pipelines, blanked at time of survey (1999) extend from
wharf to appropriate tankage described under Ref. No. 102.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 390.9 PWD: 103

Name: **Frontier Terminal Liquid Loading Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.3, approximately 1.6 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Not operated.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Not used.

Depth Alongside (feet): 15 | |

Latitude (decimal): 35.749444

Total Berthing Space (feet): 100 | |

Longitude (decimal): -95.29583

Waterway: **Arkansas River**

Mile: 390.9 PWD: 103

Name: **Frontier Terminal Liquid Loading Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 390.3, approximately 1.6 miles below U.S. Highway Datum: CRP
62 Twin Bridges.

Operator: Not operated.

Owner: Frontier Terminal LLC.

Address: 4511 Callery Road

Phone: 918/683-2827

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: Trackage with capacity for 150 cars serving terminal in rear connects with Burlington
Northern-Santa Fe Railway.

Purpose: Not used.

Depth Alongside (feet): 15 | |

Latitude (decimal): 35.749444

Total Berthing Space (feet): 100 | |

Longitude (decimal): -95.29583

Remarks: Two 10-inch fuel oil and one 8-inch product pipelines, blanked at time of survey (1999) extend from
wharf to appropriate tankage described under Ref. No. 102.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Remarks: Two 10-inch fuel oil and one 8-inch product pipelines, blanked at time of survey (1999) extend from
wharf to appropriate tankage described under Ref. No. 102.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64391 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.1 PWD: 104
Name: **Koch Pavement Solutions Muskogee Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.1, approximately 0.6 mile above U.S. Highway 62 Twin Bridges. Datum: CRP
Operator: Koch Pavement Solutions Inc.
Owner: Muskogee City-County Port Authority.
Address: 2501 Port Place. Phone: 918/683-1732
Town: Muskogee State: OK County: Muskogee
Railway Connection: One 6-car-capacity surface track serves unloading facility in rear; connects with Union Pacific Railroad through Muskogee City-County Port Railroad.
Purpose: Receipt and shipment of asphalt.
Depth Alongside (feet): 15 | | Latitude (decimal): 35.778333
Total Berthing Space (feet): 300 | | Longitude (decimal): -95.3
Remarks: One 12-inch, hot oil-traced pipeline with 8-inch hose connection extends from wharf to 3 steel storage tanks at terminal in rear, total capacity 177,000 barrels.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64393 Tulsa District

Waterway: **Arkansas River** Mile: 393.2 PWD: 105
Name: **Quality Liquid Feeds, Muskogee Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.2, approximately 0.7 mile above U.S. Highway 62 Twin Bridges. Datum: CRP
Operator: Quality Liquid Feeds.
Owner: Muskogee City-County Port Authority.
Address: 2530 Port Place. Phone: 918/683-7215
Town: Muskogee State: OK County: Muskogee
Railway Connection: None.
Purpose: Receipt of molasses.
Depth Alongside (feet): 10 | | Latitude (decimal): 35.780556
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975
Remarks: One 8-inch steam traced pipeline extends from platform to 2 steel storage tanks at terminal in rear, total capacity 680,000 gallons. One 2-inch auxiliary steam line also serves work platform. An additional 9 steel breasting dolphins located between lower dolphin and Ref. No. 104 are owned and controlled by the Muskogee City-County Port Authority.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64393 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.3 PWD: 106
Name: **Consolidated Grain and Barge Co., Muskogee Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.3, approximately 0.8 mile above U.S. Highway 62 Twin Bridges. Datum: CRP
Operator: Consolidated Grain and Barge Co.
Owner: Muskogee City-County Port Authority.
Address: 2600 Port Place. Phone: 918/485-5711
Town: Muskogee State: OK County: Muskogee
Railway Connection: One 9-car-capacity surface track serves undertrack pit in rear; connects with Union Pacific Railroad through Muskogee City-County Port Railroad.
Purpose: Shipment of grain and grain by-products.
Depth Alongside (feet): 10 | | Latitude (decimal): 35.780833
Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29778
Remarks: Grain elevator at rear, consisting of 2 steel tanks, has capacity for 200,000 bushels. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 64393 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.5 PWD: 107
Name: **Johnston Terminal, Muskogee Steel Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP
Operator: Johnston Terminal, Muskogee.
Owner: Muskogee City-County Port Authority.
Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
Town: Muskogee State: OK County: Muskogee
Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.
Purpose: Receipt and shipment of unitized general cargo and steel products.
Depth Alongside (feet): 10 | | Latitude (decimal): 35.783056
Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29833
Waterway: **Arkansas River** Mile: 393.5 PWD: 107
Name: **Johnston Terminal, Muskogee Steel Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP
Operator: Johnston Terminal, Muskogee.
Owner: Muskogee City-County Port Authority.
Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
Town: Muskogee State: OK County: Muskogee
Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.
Purpose: Receipt and shipment of unitized general cargo and steel products.
Depth Alongside (feet): 10 | | Latitude (decimal): 35.783056
Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29833
Waterway: **Arkansas River** Mile: 393.5 PWD: 107
Name: **Johnston Terminal, Muskogee Steel Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP
Operator: Johnston Terminal, Muskogee.
Owner: Muskogee City-County Port Authority.
Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
Town: Muskogee State: OK County: Muskogee
Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.
Purpose: Receipt and shipment of unitized general cargo and steel products.
Depth Alongside (feet): 10 | | Latitude (decimal): 35.783056
Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29833
Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.5 PWD: 107

Name: **Johnston Terminal, Muskogee Steel Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive.

Phone: 918/682-7883

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.

Purpose: Receipt and shipment of unitized general cargo and steel products.

Depth Alongside (feet): 10 | | Latitude (decimal): 35.783056

Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29833

Waterway: **Arkansas River** Mile: 393.5 PWD: 107

Name: **Johnston Terminal, Muskogee Steel Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive.

Phone: 918/682-7883

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.

Purpose: Receipt and shipment of unitized general cargo and steel products.

Depth Alongside (feet): 10 | | Latitude (decimal): 35.783056

Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29833

Waterway: **Arkansas River** Mile: 393.5 PWD: 107

Name: **Johnston Terminal, Muskogee Steel Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive.

Phone: 918/682-7883

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.

Purpose: Receipt and shipment of unitized general cargo and steel products.

Depth Alongside (feet): 10 | | Latitude (decimal): 35.783056

Total Berthing Space (feet): 150 | | Longitude (decimal): -95.29833

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 64394 Tulsa District

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.5 PWD: 107

Name: **Johnston Terminal, Muskogee Steel Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive.

Phone: 918/682-7883

Town: Muskogee

State: OK

County: Muskogee

Railway Connection: One surface track on apron joins additional terminal trackage serving Ref. No. 108 connects with Union Pacific Railroad through Muskogee City-County Port Railroad.

Purpose: Receipt and shipment of unitized general cargo and steel products.

Depth Alongside (feet): 10 | |

Latitude (decimal): 35.783056

Total Berthing Space (feet): 150 | |

Longitude (decimal): -95.29833

Waterway: **Arkansas River** Mile: 393.5 PWD: 107

Name: **Johnston Terminal, Muskogee Steel Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.5, approximately one mile above U.S. Highway 62 Twin Bridges. Datum: CRP

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Waterway: **Arkansas River** Mile: 393.5 PWD: 107

Name: **Johnston Terminal, Muskogee Steel Dock.**

Port: Missouri/Arkansas R.

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 64394 Tulsa District

Remarks: A 76,000-square foot, steel frame, metal-covered warehouse is located at rear. A row of 20 steel breasting dolphins including those described under Ref. Nos. 104, 105 and 106 extend in line with inshore dolphins along natural bank below terminal providing a total of 2,850 feet of continuous berthing space.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.6 PWD: 108

Name: **Johnston Terminal, Muskogee Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.6, approximately 1.1 miles above U.S. Highway Datum: CRP 62 Twin Bridges.

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883

Town: Muskogee State: OK County: Muskogee

Railway Connection: One surface track on apron serving undertrack pit and one platform- level track at rear of transit shed connects with Union Pacific Railroad through Muskogee City-County Port Railroad.

Purpose: Receipt and shipment of miscellaneous bulk materials including coal, coke and fertilizer.

Depth Alongside (feet):	10				Latitude (decimal):	35.785556
Total Berthing Space (feet):	340				Longitude (decimal):	-95.29806

Waterway: **Arkansas River** Mile: 393.6 PWD: 108

Name: **Johnston Terminal, Muskogee Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.6, approximately 1.1 miles above U.S. Highway Datum: CRP 62 Twin Bridges.

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883

Town: Muskogee State: OK County: Muskogee

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Waterway: **Arkansas River** Mile: 393.6 PWD: 108

Name: **Johnston Terminal, Muskogee Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.6, approximately 1.1 miles above U.S. Highway Datum: CRP 62 Twin Bridges.

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883

Town: Muskogee State: OK County: Muskogee

Railway Connection: One surface track on apron serving undertrack pit and one platform- level track at rear of transit shed connects with Union Pacific Railroad through Muskogee City-County Port Railroad.

Purpose: Receipt and shipment of miscellaneous bulk materials including coal, coke and fertilizer.

Depth Alongside (feet):	10				Latitude (decimal):	35.785556
Total Berthing Space (feet):	340				Longitude (decimal):	-95.29806

Remarks: One 18,000 square foot steel frame, metal-covered transit shed is located at rear. Approximately 39 acres of open storage area are located at terminal. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Remarks: One 18,000 square foot steel frame, metal-covered transit shed is located at rear. Approximately 39 acres of open storage area are located at terminal. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

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Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.6 PWD: 108

Name: **Johnston Terminal, Muskogee Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.6, approximately 1.1 miles above U.S. Highway Datum: CRP 62 Twin Bridges.

Operator: Johnston Terminal, Muskogee.

Owner: Muskogee City-County Port Authority.

Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883

Town: Muskogee State: OK County: Muskogee

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Port Facilities by Waterway

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.6 PWD: 108

Name: **Johnston Terminal, Muskogee Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 393.6, approximately 1.1 miles above U.S. Highway Datum: CRP 62 Twin Bridges.

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Total Berthing Space (feet):	340					Longitude (decimal):	-95.29806

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.7 PWD: 109
Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.7, approximately 1.2 miles above U.S. Highway Datum: CRP
62 Twin Bridges.
Operator: Johnston Terminal, Muskogee.
Owner: Muskogee City-County Port Authority.
Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
Town: Muskogee State: OK County: Muskogee
Railway Connection: None.
Purpose: Shipment of fly ash.
Depth Alongside (feet): 12 | | Latitude (decimal): 35.786667
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975
Waterway: **Arkansas River** Mile: 393.7 PWD: 109
Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.7, approximately 1.2 miles above U.S. Highway Datum: CRP
62 Twin Bridges.
Operator: Johnston Terminal, Muskogee.
Owner: Muskogee City-County Port Authority.
Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
Town: Muskogee State: OK County: Muskogee
Railway Connection: None.
Purpose: Shipment of fly ash.
Depth Alongside (feet): 12 | | Latitude (decimal): 35.786667
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975
Waterway: **Arkansas River** Mile: 393.7 PWD: 109
Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Arkansas River, mile 393.7, approximately 1.2 miles above U.S. Highway Datum: CRP
62 Twin Bridges.
Operator: Johnston Terminal, Muskogee.
Owner: Muskogee City-County Port Authority.
Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
Town: Muskogee State: OK County: Muskogee
Railway Connection: None.
Purpose: Shipment of fly ash.
Depth Alongside (feet): 12 | | Latitude (decimal): 35.786667
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975
Remarks: One 3-inch, diesel fuel pipeline extends to berth from 11 steel storage tanks on shore at rear, total
capacity 180,000 gallons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64394 Tulsa District

Remarks: One 3-inch, diesel fuel pipeline extends to berth from 11 steel storage tanks on shore at rear, total
capacity 180,000 gallons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.7 PWD: 109
 Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Arkansas River, mile 393.7, approximately 1.2 miles above U.S. Highway Datum: CRP
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 Operator: Johnston Terminal, Muskogee.
 Owner: Muskogee City-County Port Authority.
 Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
 Town: Muskogee State: OK County: Muskogee
 Railway Connection: None.
 Purpose: Shipment of fly ash.
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Waterway: **Arkansas River** Mile: 393.7 PWD: 109
 Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
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 Town: Muskogee State: OK County: Muskogee
 Railway Connection: None.
 Purpose: Shipment of fly ash.
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Waterway: **Arkansas River** Mile: 393.7 PWD: 109
 Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Arkansas River, mile 393.7, approximately 1.2 miles above U.S. Highway Datum: CRP
 62 Twin Bridges.
 Operator: Johnston Terminal, Muskogee.
 Owner: Muskogee City-County Port Authority.
 Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
 Town: Muskogee State: OK County: Muskogee
 Railway Connection: None.
 Purpose: Shipment of fly ash.
 Depth Alongside (feet): 12 | | Latitude (decimal): 35.786667
 Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975

Remarks: One 3-inch, diesel fuel pipeline extends to berth from 11 steel storage tanks on shore at rear, total capacity 180,000 gallons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64394 Tulsa District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Arkansas River** Mile: 393.7 PWD: 109
 Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Arkansas River, mile 393.7, approximately 1.2 miles above U.S. Highway Datum: CRP
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 Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
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 Purpose: Shipment of fly ash.
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 Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975

Waterway: **Arkansas River** Mile: 393.7 PWD: 109
 Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
 Port: Missouri/Arkansas R.
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 Railway Connection: None.
 Purpose: Shipment of fly ash.
 Depth Alongside (feet): 12 | | Latitude (decimal): 35.786667
 Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975

Waterway: **Arkansas River** Mile: 393.7 PWD: 109
 Name: **Johnston Terminal, Muskogee Pneumatic Loading Dock.**
 Port: Missouri/Arkansas R.
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 Address: 4901 Harold Scoggins Drive. Phone: 918/682-7883
 Town: Muskogee State: OK County: Muskogee
 Railway Connection: None.
 Purpose: Shipment of fly ash.
 Depth Alongside (feet): 12 | | Latitude (decimal): 35.786667
 Total Berthing Space (feet): 195 | | Longitude (decimal): -95.2975

Remarks: One 3-inch, diesel fuel pipeline extends to berth from 11 steel storage tanks on shore at rear, total capacity 180,000 gallons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64394 Tulsa District

Remarks: One 3-inch, diesel fuel pipeline extends to berth from 11 steel storage tanks on shore at rear, total capacity 180,000 gallons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64394 Tulsa District

Port Facilities by Waterway

Waterway: **Port Channel** Mile: 446.1 PWD: 126

Name: **Catoosa Fertilizer Co. Lower Dock.**

Port: Missouri/Arkansas R.

Location: Right side of Port Channel, Mile 446.2, approximately 1,000 feet below head of channel. Datum: CRP

Operator: Catoosa Fertilizer Co.

Owner: The City of Tulsa-Rogers County Port Authority.

Address: 5640 West Channel Road.

Phone: 918/266-1244

Town: Catoosa

State: OK

County: Rogers

Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.

Purpose: Shipment of dry miscellaneous bulk materials including fertilizer.

Depth Alongside (feet): 9 | | Latitude (decimal): 36.240556

Total Berthing Space (feet): 260 | | Longitude (decimal): -95.73833

Waterway: **Port Channel** Mile: 446.1 PWD: 126

Name: **Catoosa Fertilizer Co. Lower Dock.**

Port: Missouri/Arkansas R.

Location: Right side of Port Channel, Mile 446.2, approximately 1,000 feet below head of channel. Datum: CRP

Operator: Catoosa Fertilizer Co.

Owner: The City of Tulsa-Rogers County Port Authority.

Address: 5640 West Channel Road.

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Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.

Purpose: Shipment of dry miscellaneous bulk materials including fertilizer.

Depth Alongside (feet): 9 | | Latitude (decimal): 36.240556

Total Berthing Space (feet): 260 | | Longitude (decimal): -95.73833

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 61350 Tulsa District

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Port Channel** Mile: 446.1 PWD: 126

Name: **Catoosa Fertilizer Co. Lower Dock.**

Port: Missouri/Arkansas R.

Location: Right side of Port Channel, Mile 446.2, approximately 1,000 feet below head of channel. Datum: CRP

Operator: Catoosa Fertilizer Co.

Owner: The City of Tulsa-Rogers County Port Authority.

Address: 5640 West Channel Road.

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Town: Catoosa

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Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.

Purpose: Shipment of dry miscellaneous bulk materials including fertilizer.

Depth Alongside (feet): 9 | | Latitude (decimal): 36.240556

Total Berthing Space (feet): 260 | | Longitude (decimal): -95.73833

Waterway: **Port Channel** Mile: 446.1 PWD: 126

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Location: Right side of Port Channel, Mile 446.2, approximately 1,000 feet below head of channel. Datum: CRP

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Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.

Purpose: Shipment of dry miscellaneous bulk materials including fertilizer.

Depth Alongside (feet): 9 | | Latitude (decimal): 36.240556

Total Berthing Space (feet): 260 | | Longitude (decimal): -95.73833

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 61350 Tulsa District

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Port Channel** Mile: 446.2 PWD: 127
 Name: **Catoosa Fertilizer Co. Dock.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 446.3, approximately 800 feet below head of channel. Datum: CRP
 Operator: Catoosa Fertilizer Co.
 Owner: The City of Tulsa-Rogers County Port Authority.
 Address: 5640 West Channel Road Phone: 918/266-1244
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.
 Purpose: Receipt of dry bulk fertilizer; and other miscellaneous bulk materials; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 9 | | Latitude (decimal): 36.240833
 Total Berthing Space (feet): 375 | | Longitude (decimal): -95.73806
 Waterway: **Port Channel** Mile: 446.2 PWD: 127

Name: **Catoosa Fertilizer Co. Dock.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 446.3, approximately 800 feet below head of channel. Datum: CRP
 Operator: Catoosa Fertilizer Co.
 Owner: The City of Tulsa-Rogers County Port Authority.
 Address: 5640 West Channel Road Phone: 918/266-1244
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.
 Purpose: Receipt of dry bulk fertilizer; and other miscellaneous bulk materials; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 9 | | Latitude (decimal): 36.240833
 Total Berthing Space (feet): 375 | | Longitude (decimal): -95.73806
 Remarks: Concrete and timber A-frame storage building and 6 concrete storage domes in rear have total capacity for 70,000 tons. Turning basin area above wharf is used for fleeting barges end-to bank 2 and 3 wide with capacity for approximately 25 barges.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61350 Tulsa District

Remarks: Concrete and timber A-frame storage building and 6 concrete storage domes in rear have total capacity for 70,000 tons. Turning basin area above wharf is used for fleeting barges end-to bank 2 and 3 wide with capacity for approximately 25 barges.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Port Channel** Mile: 446.2 PWD: 127
 Name: **Catoosa Fertilizer Co. Dock.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 446.3, approximately 800 feet below head of channel. Datum: CRP
 Operator: Catoosa Fertilizer Co.
 Owner: The City of Tulsa-Rogers County Port Authority.
 Address: 5640 West Channel Road Phone: 918/266-1244
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.
 Purpose: Receipt of dry bulk fertilizer; and other miscellaneous bulk materials; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 9 | | Latitude (decimal): 36.240833
 Total Berthing Space (feet): 375 | | Longitude (decimal): -95.73806
 Waterway: **Port Channel** Mile: 446.2 PWD: 127

Name: **Catoosa Fertilizer Co. Dock.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 446.3, approximately 800 feet below head of channel. Datum: CRP
 Operator: Catoosa Fertilizer Co.
 Owner: The City of Tulsa-Rogers County Port Authority.
 Address: 5640 West Channel Road Phone: 918/266-1244
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Five surface tracks, total capacity 50 cars, serving undertrack pit and loading spout connect with major carriers through South Kansas and Oklahoma Railroad.
 Purpose: Receipt of dry bulk fertilizer; and other miscellaneous bulk materials; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 9 | | Latitude (decimal): 36.240833
 Total Berthing Space (feet): 375 | | Longitude (decimal): -95.73806
 Remarks: Concrete and timber A-frame storage building and 6 concrete storage domes in rear have total capacity for 70,000 tons. Turning basin area above wharf is used for fleeting barges end-to bank 2 and 3 wide with capacity for approximately 25 barges.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61350 Tulsa District

Remarks: Concrete and timber A-frame storage building and 6 concrete storage domes in rear have total capacity for 70,000 tons. Turning basin area above wharf is used for fleeting barges end-to bank 2 and 3 wide with capacity for approximately 25 barges.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Port Channel** Mile: 446.3 PWD: 128
Name: **Port of Catoosa Upper Liquid Bulk Terminal Dock.**
Port: Missouri/Arkansas R.
Location: Mile 446.3, left side at head of Port Channel. Datum: CRP
Operator: Southern Missouri Oil Co. Inc, and Summit Industries, Division of Advance Chemical Di
Owner: The City of Tulsa-Rogers County Port Authority.
Address: 620 North Channel Road Phone: 918/266-1584
Town: Catoosa State: OK County: Rogers
Railway Connection: Separate trackage serving each terminal connects with major carriers through South Kansas and Oklahoma Railroad.
Purpose: Receipt of asphalt, fuel oil, and caustic soda.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.242222
Total Berthing Space (feet): 275 | | Longitude (decimal): -95.73722
Remarks: Upper 3 dolphins have work platforms built into framework. Center dolphin: Southern Missouri Oil Co. - Four 8-inch pipelines extend from wharf to 8 steel storage tanks, total capacity 138,750 barrels. Upper dolphin: Summit Industries, Division of Advance Chemical Distribution, Inc.- Two 6-inch pipelines extend from wharf to 5 steel caustic soda storage tanks, total capacity 43,000 barrels, and one 3-inch pipeline extends to truck loadingstation at rear.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Waterway: **Verdigris River** Mile: 426.5 PWD: 111
Name: **Public Service Co. of Oklahoma, Inola Station Slip.**
Port: Missouri/Arkansas R.
Location: Left bank, Verdigris River, mile 426.5, approximately five miles above Newt Graham Lock and Dam. Datum: CRP
Operator: Not operated.
Owner: Public Service Co. of Oklahoma.
Address: Phone: 918/599-2040
Town: Inola State: OK County: Rogers
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 9 | | Latitude (decimal): 36.118889
Total Berthing Space (feet): | | Longitude (decimal): -95.56806
Remarks: Slip was constructed in 1980 for handling supplies and equipment for construction of a nuclear power generating station; however, the project was cancelled and the slip has remained inactive.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61326 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.7 PWD: 112
Name: **Johnston Barge Terminal Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Verdigris River, mile 431.7, above Oklahoma State Highway 412 Bridges. Datum: CRP
Operator: Johnston Barge Terminal.
Owner: W.B. Johnston Grain Co.
Address: 328 N. 321E Avenue Phone: 918/266-5494
Town: Inola State: OK County: Rogers
Railway Connection: None.
Purpose: Shipment of grain.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.165556
Total Berthing Space (feet): 400 | | Longitude (decimal): -95.6275
Remarks: Grain elevator at rear consisting of 6 concrete silos with 2 interstices and 4 steel tanks has capacity for 850,000 bushels.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Waterway: **Verdigris River**

Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Waterway: **Verdigris River**

Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 61337 Tulsa District

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP
above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Waterway: **Verdigris River**

Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP
above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Waterway: **Verdigris River**

Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP
above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Waterway: **Verdigris River**

Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Waterway: **Verdigris River**

Mile: 431.8 PWD: 113

Name: **Johnston's Port 33 Fertilizer Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 700 feet Datum: CRP above Oklahoma State

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt of miscellaneous dry bulk materials including fertilizer.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.166389

Total Berthing Space (feet): 260 | |

Longitude (decimal): -95.6275

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 61337 Tulsa District

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Steel and concrete A-frame fertilizer warehouse in rear has capacity for 51,000 tons and an adjacent concrete dome has capacity for an additional 9,000 tons. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.8 PWD: 114
Name: **Johnston's Port 33, Conveyor Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP
Operator: Johnston's Port 33, Inc.
Owner: Johnston's Port 33, Inc.
Address: 328 N. 321E Avenue Phone: 918/266-1490
Town: Inola State: OK County: Rogers
Railway Connection: None.
Purpose: Shipment of coal and other miscellaneous bulk materials.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.1675
Total Berthing Space (feet): 175 | | Longitude (decimal): -95.62722
Waterway: **Verdigris River** Mile: 431.8 PWD: 114
Name: **Johnston's Port 33, Conveyor Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP
Operator: Johnston's Port 33, Inc.
Owner: Johnston's Port 33, Inc.
Address: 328 N. 321E Avenue Phone: 918/266-1490
Town: Inola State: OK County: Rogers
Railway Connection: None.
Purpose: Shipment of coal and other miscellaneous bulk materials.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.1675
Total Berthing Space (feet): 175 | | Longitude (decimal): -95.62722
Waterway: **Verdigris River** Mile: 431.8 PWD: 114
Name: **Johnston's Port 33, Conveyor Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP
Operator: Johnston's Port 33, Inc.
Owner: Johnston's Port 33, Inc.
Address: 328 N. 321E Avenue Phone: 918/266-1490
Town: Inola State: OK County: Rogers
Railway Connection: None.
Purpose: Shipment of coal and other miscellaneous bulk materials.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.1675
Total Berthing Space (feet): 175 | | Longitude (decimal): -95.62722
Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61337 Tulsa District

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.8 PWD: 114

Name: **Johnston's Port 33, Conveyor Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal and other miscellaneous bulk materials.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.1675

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.62722

Waterway: **Verdigris River**

Mile: 431.8 PWD: 114

Name: **Johnston's Port 33, Conveyor Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal and other miscellaneous bulk materials.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.1675

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.62722

Waterway: **Verdigris River**

Mile: 431.8 PWD: 114

Name: **Johnston's Port 33, Conveyor Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal and other miscellaneous bulk materials.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.1675

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.62722

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.

Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337

Tulsa District

Port Facilities by Waterway

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61337 Tulsa District

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.8 PWD: 114

Name: **Johnston's Port 33, Conveyor Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal and other miscellaneous bulk materials.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.1675

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.62722

Waterway: **Verdigris River**

Mile: 431.8 PWD: 114

Name: **Johnston's Port 33, Conveyor Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal and other miscellaneous bulk materials.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.1675

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.62722

Waterway: **Verdigris River**

Mile: 431.8 PWD: 114

Name: **Johnston's Port 33, Conveyor Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake), mile 431.8, approximately 1,000 feet above Oklahoma Stat Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue

Phone: 918/266-1490

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal and other miscellaneous bulk materials.

Depth Alongside (feet): 12 | |

Latitude (decimal): 36.1675

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.62722

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.

Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337

Tulsa District

Port Facilities by Waterway

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61337 Tulsa District

Remarks: Concrete-surfaced open storage area in rear has capacity for 30,000 tons of bulk materials.
Continuous steel breasting structure extends from downstream of Ref. No. 115 providing a total of 940 feet of breasting distance. Total in line breasting distance including Ref. No. 112 through Ref. No. 116 is approximately 1,450 feet.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Waterway: **Verdigris River** Mile: 431.9 PWD: 115

Name: **Johnston's Port 33 Bulk Material Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Johnston's Port 33, Inc.

Owner: Johnston's Port 33, Inc.

Address: 328 N. 321E Avenue Phone: 918/266-1490

Town: Inola State: OK County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including aggregates, and ores; mooring barges for fleeting. (See Remarks.)

Depth Alongside (feet):	12		12		Latitude (decimal):	36.168056
Total Berthing Space (feet):	200				Longitude (decimal):	-95.6275

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Port Facilities by Waterway

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Remarks: Operator fleets 24 barges each 2- and 3-wide at shore moorings in oxbows located on right bank approximately < and 1< miles above wharf, and an additional 30 barges, 2- and 4-wide in a right bank oxbow located approximately 3< miles downstream.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Waterway: **Verdigris River** Mile: 431.9 PWD: 116

Name: **Total Petroleum, Port 33 Terminal Wharf.**

Port: Missouri/Arkansas R.

Location: Right bank, Verdigris River (Newt Graham Lake) mile 431.9, approximately 1,500 feet above Oklahoma State Datum: CRP

Operator: Total Petroleum, Port 33.

Owner: Ultramar Diamond-Shamrock Inc.

Address: 100 N. 321E Avenue

Phone: 918/266-5343

Town: Inola

State: OK

County: Rogers

Railway Connection: None.

Purpose: Receipt and shipment of asphalt.

Depth Alongside (feet): 12 | | Latitude (decimal): 36.168889

Total Berthing Space (feet): 300 | | Longitude (decimal): -95.6275

Remarks: One 14- and one 12- inch pipelines extend from wharf to 8 steel storage tanks at terminal in rear; total capacity 294,000 barrels. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61337 Tulsa District

Waterway: **Verdigris River** Mile: 444.0 PWD: 117

Name: **Mid-America Port Wharf.**

Port: Missouri/Arkansas R.

Location: Right bank, Old Verdigris River Channel mile 443.8, approximately 900 feet below U.S. Highway 66 Bridges Datum: CRP

Operator: Tuloma Stevedoring Inc.

Owner: Tuloma Stevedoring Inc.

Address:

Phone: 918/830-5020

Town: Catoosa

State: OK

County: Rogers

Railway Connection: None.

Purpose: Shipment of coal.

Depth Alongside (feet): 9 | | Latitude (decimal): 36.208333

Total Berthing Space (feet): 195 | | Longitude (decimal): -95.72083

Remarks: Open storage area for 200,000 tons of coal is located in rear. □□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61349 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 445.1 PWD: 118
Name: **Bayou Steel Corp., Dock**
Port: Missouri/Arkansas R.
Location: Right side of Port Channel, above Head of Navigation, mile 445.1, approximately 0.8 mile above U.S. High Datum: CRP
Operator: Bayou Steel Corp.
Owner: The City of Tulsa - Rogers County Port Authority.
Address: 790 Fort Gibson Road Phone: 918/266-3145
Town: Catoosa State: OK County: Rogers
Railway Connection: None.
Purpose: Receipt of steel products.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.224722
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.73028
Remarks: A 63,000 square foot warehouse and fabrication facility is located in rear.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Waterway: **Verdigris River** Mile: 445.2 PWD: 120
Name: **Terra Nitrogen Corp., Verdigris Plant Dock.**
Port: Missouri/Arkansas R.
Location: Left side of Port Channel, above Head of Navigation, mile 445.2, approximately 0.8 mile above U.S. Highw Datum: CRP
Operator: Terra Nitrogen Corp.
Owner: The City of Tulsa - Rogers County Port Authority.
Address: 5250 East Channel Road Phone: 918/266-9623
Town: Catoosa State: OK County: Rogers
Railway Connection: Trackage serving plant in rear connects with Burlington Northern-Santa Fe Railway.
Purpose: Shipment of liquid fertilizer (urea ammonium nitrate) and anhydrous ammonia.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.226111
Total Berthing Space (feet): 430 | | Longitude (decimal): -95.74583
Remarks: One 10-inch pipeline extends to wharf from 3 liquid fertilizer storage tanks at plant in rear, total capacity 50,000 tons, and one 6-inch pipeline extends from one 30,000-ton ammonia storage tank. One 2-inch compressed air and one 3-inch vapor return pipelines also serve wharf.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 445.2 PWD: 119
 Name: **Tulsa Port of Catoosa, Low Water Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, above Head of Navigation, mile 445.2, approximately 0.8 Datum: CRP
 mile above U.S. High
 Operator: The City of Tulsa - Rogers County Port Authority; Tuloma Stevedoring Inc.; and Peavey
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: Foot of Fort Gibson Road Phone: 918/266-2291
 Town: Catoosa State: OK County: Rogers
 Railway Connection: One surface track extends to face of wharf, joins additional trackage in rear, connects with
 Union Pacific Railroad through South Kansas and Oklahoma Railroad.
 Purpose: Receipt and shipment of roll-on roll-off general cargo; receipt of scrap metal and miscellaneous dry
 bulk materials including grain; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 12 | | Latitude (decimal): 36.225
 Total Berthing Space (feet): 180 | | Longitude (decimal): -95.72972
 Waterway: **Verdigris River** Mile: 445.2 PWD: 119

Name: **Tulsa Port of Catoosa, Low Water Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, above Head of Navigation, mile 445.2, approximately 0.8 Datum: CRP
 mile above U.S. High
 Operator: The City of Tulsa - Rogers County Port Authority; Tuloma Stevedoring Inc.; and Peavey
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: Foot of Fort Gibson Road Phone: 918/266-2291
 Town: Catoosa State: OK County: Rogers
 Railway Connection: One surface track extends to face of wharf, joins additional trackage in rear, connects with
 Union Pacific Railroad through South Kansas and Oklahoma Railroad.
 Purpose: Receipt and shipment of roll-on roll-off general cargo; receipt of scrap metal and miscellaneous dry
 bulk materials including grain; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 12 | | Latitude (decimal): 36.225
 Total Berthing Space (feet): 180 | | Longitude (decimal): -95.72972
 Remarks: Occasionally port-owned locomotives are used for handling heavily laden rail cars directly between
 wharf and barge. Eight acres of open storage area are located off Fort Gibson Road, approximately ?
 mile in rear. Port-owned barge fleeting areas located at shore moorings along both banks below Ref.
 No. 118 have total capacity for 50 barges arranged in tiers 3- and 4-wide.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Remarks: Occasionally port-owned locomotives are used for handling heavily laden rail cars directly between
 wharf and barge. Eight acres of open storage area are located off Fort Gibson Road, approximately ?
 mile in rear. Port-owned barge fleeting areas located at shore moorings along both banks below Ref.
 No. 118 have total capacity for 50 barges arranged in tiers 3- and 4-wide.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 445.2 PWD: 119
 Name: **Tulsa Port of Catoosa, Low Water Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, above Head of Navigation, mile 445.2, approximately 0.8 Datum: CRP
 mile above U.S. High
 Operator: The City of Tulsa - Rogers County Port Authority; Tuloma Stevedoring Inc.; and Peavey
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: Foot of Fort Gibson Road Phone: 918/266-2291
 Town: Catoosa State: OK County: Rogers
 Railway Connection: One surface track extends to face of wharf, joins additional trackage in rear, connects with
 Union Pacific Railroad through South Kansas and Oklahoma Railroad.
 Purpose: Receipt and shipment of roll-on roll-off general cargo; receipt of scrap metal and miscellaneous dry
 bulk materials including grain; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 12 | | Latitude (decimal): 36.225
 Total Berthing Space (feet): 180 | | Longitude (decimal): -95.72972
 Waterway: **Verdigris River** Mile: 445.2 PWD: 119

Name: **Tulsa Port of Catoosa, Low Water Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, above Head of Navigation, mile 445.2, approximately 0.8 Datum: CRP
 mile above U.S. High
 Operator: The City of Tulsa - Rogers County Port Authority; Tuloma Stevedoring Inc.; and Peavey
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: Foot of Fort Gibson Road Phone: 918/266-2291
 Town: Catoosa State: OK County: Rogers
 Railway Connection: One surface track extends to face of wharf, joins additional trackage in rear, connects with
 Union Pacific Railroad through South Kansas and Oklahoma Railroad.
 Purpose: Receipt and shipment of roll-on roll-off general cargo; receipt of scrap metal and miscellaneous dry
 bulk materials including grain; mooring barges for fleeting. (See Remarks.)
 Depth Alongside (feet): 12 | | Latitude (decimal): 36.225
 Total Berthing Space (feet): 180 | | Longitude (decimal): -95.72972
 Remarks: Occasionally port-owned locomotives are used for handling heavily laden rail cars directly between
 wharf and barge. Eight acres of open storage area are located off Fort Gibson Road, approximately ?
 mile in rear. Port-owned barge fleeting areas located at shore moorings along both banks below Ref.
 No. 118 have total capacity for 50 barges arranged in tiers 3- and 4-wide.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Remarks: Occasionally port-owned locomotives are used for handling heavily laden rail cars directly between
 wharf and barge. Eight acres of open storage area are located off Fort Gibson Road, approximately ?
 mile in rear. Port-owned barge fleeting areas located at shore moorings along both banks below Ref.
 No. 118 have total capacity for 50 barges arranged in tiers 3- and 4-wide.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 445.3 PWD: 121
Name: **Peavey Co, Port of Catoosa Grain Elevator**
Port: Missouri/Arkansas R.
Location: Left side of Port Channel, above Head of Navigation, mile 445.2, approximately 0.9 mile above U.S. Highw Datum: CRP
Operator: Peavey Co.
Owner: The City of Tulsa - Rogers County Port Authority.
Address: 5301 West Channel Road. Phone: 918/266-1991
Town: Catoosa State: OK County: Rogers
Railway Connection: Two surface tracks, total capacity 26 cars, serve undertrack pit and loading spout; join additional trackage connecting with major carriers through South Kansas and Oklahoma Railroad.
Purpose: Shipment of grain.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.228611
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.73
Remarks: Grain elevator at rear, consisting of 9 concrete silos, 4 steel tanks, and one concrete flat storage building has total capacity for 4,000,000 bushels. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61349 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 445.5 PWD: 122
 Name: **Tulsa Port of Catoosa General Cargo Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 445.2, approximately one mile below head of channel. Datum: CRP
 Operator: Tuloma Stevedoring Co.
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: 5204 West Channel Road. Phone: 918/830-5020
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Two surface tracks on apron and 2 platform-level and 1 parallel tracks in rear of transit shed join additional trackage connecting with major carriers through South Kansas and Oklahoma Railroad.

Purpose: Receipt and shipment of general cargo, heavy lift items, steel products, and unitized cargoes; mooring tugs.

Depth Alongside (feet):	12		9 - 12	Latitude (decimal):	36.23
Total Berthing Space (feet):	830		90	Longitude (decimal):	-95.73028

Waterway: **Verdigris River** Mile: 445.5 PWD: 122

Name: **Tulsa Port of Catoosa General Cargo Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 445.2, approximately one mile below head of channel. Datum: CRP
 Operator: Tuloma Stevedoring Co.
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: 5204 West Channel Road. Phone: 918/830-5020
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Two surface tracks on apron and 2 platform-level and 1 parallel tracks in rear of transit shed join additional trackage connecting with major carriers through South Kansas and Oklahoma Railroad.

Purpose: Receipt and shipment of general cargo, heavy lift items, steel products, and unitized cargoes; mooring tugs.

Depth Alongside (feet):	12		9 - 12	Latitude (decimal):	36.23
Total Berthing Space (feet):	830		90	Longitude (decimal):	-95.73028

Remarks: A 40,000 square-foot, concrete transit shed is located at rear. Tugs berth at float and fender extension at upper side. Approximately 2.5 acres of open storage area is located at rear of craneway, approximately 2.3 acres on opposite side of West Channel Road and 3.3 acres located 1,000 feet in rear of lower end off Arkansas Road. Foreign Trade Zone No. 53 operates at the port complex.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 61350 Tulsa District

Remarks: A 40,000 square-foot, concrete transit shed is located at rear. Tugs berth at float and fender extension at upper side. Approximately 2.5 acres of open storage area is located at rear of craneway, approximately 2.3 acres on opposite side of West Channel Road and 3.3 acres located 1,000 feet in rear of lower end off Arkansas Road. Foreign Trade Zone No. 53 operates at the port complex.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 445.5 PWD: 122
 Name: **Tulsa Port of Catoosa General Cargo Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 445.2, approximately one mile below head of channel. Datum: CRP
 Operator: Tuloma Stevedoring Co.
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: 5204 West Channel Road. Phone: 918/830-5020
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Two surface tracks on apron and 2 platform-level and 1 parallel tracks in rear of transit shed join additional trackage connecting with major carriers through South Kansas and Oklahoma Railroad.
 Purpose: Receipt and shipment of general cargo, heavy lift items, steel products, and unitized cargoes; mooring tugs.

Depth Alongside (feet):	12		9 - 12	Latitude (decimal):	36.23
Total Berthing Space (feet):	830		90	Longitude (decimal):	-95.73028

Waterway: **Verdigris River** Mile: 445.5 PWD: 122
 Name: **Tulsa Port of Catoosa General Cargo Wharf.**
 Port: Missouri/Arkansas R.
 Location: Right side of Port Channel, Mile 445.2, approximately one mile below head of channel. Datum: CRP
 Operator: Tuloma Stevedoring Co.
 Owner: The City of Tulsa - Rogers County Port Authority.
 Address: 5204 West Channel Road. Phone: 918/830-5020
 Town: Catoosa State: OK County: Rogers
 Railway Connection: Two surface tracks on apron and 2 platform-level and 1 parallel tracks in rear of transit shed join additional trackage connecting with major carriers through South Kansas and Oklahoma Railroad.
 Purpose: Receipt and shipment of general cargo, heavy lift items, steel products, and unitized cargoes; mooring tugs.

Depth Alongside (feet):	12		9 - 12	Latitude (decimal):	36.23
Total Berthing Space (feet):	830		90	Longitude (decimal):	-95.73028

Remarks: A 40,000 square-foot, concrete transit shed is located at rear. Tugs berth at float and fender extension at upper side. Approximately 2.5 acres of open storage area is located at rear of craneway, approximately 2.3 acres on opposite side of West Channel Road and 3.3 acres located 1,000 feet in rear of lower end off Arkansas Road. Foreign Trade Zone No. 53 operates at the port complex.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 61350 Tulsa District

Remarks: A 40,000 square-foot, concrete transit shed is located at rear. Tugs berth at float and fender extension at upper side. Approximately 2.5 acres of open storage area is located at rear of craneway, approximately 2.3 acres on opposite side of West Channel Road and 3.3 acres located 1,000 feet in rear of lower end off Arkansas Road. Foreign Trade Zone No. 53 operates at the port complex.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 61350 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 446.0 PWD: 123
Name: **Westway Terminal Co. Catoosa Terminal, Dock.**
Port: Missouri/Arkansas R.
Location: Left side of Port Channel, Mile 446.0, approximately < mile below head of channel. Datum: CRP
Operator: Westway Terminal Co.
Owner: The City of Tulsa - Rogers County Port Authority.
Address: 5250 East Channel Road. Phone: 918/266-5911
Town: Catoosa State: OK County: Rogers
Railway Connection: Two surface tracks with capacity for 12 cars serves terminal in rear, connects with major carriers through South Kansas and Oklahoma Railroad.
Purpose: Receipt of molasses and caustic soda; fleeting barges (See Remarks).
Depth Alongside (feet): 12 | | Latitude (decimal): 36.238056
Total Berthing Space (feet): 230 | | Longitude (decimal): -95.73278
Remarks: One 8-inch pipeline extends from wharf to 2 molasses storage tanks, total capacity 1,280,000 gallons and one 6-inch pipeline extends to 2 caustic soda storage tanks, total capacity 1,200,000 gallons. In addition one 3-inch compressed air and one 3-inch steam lines serve wharf. Port-owned barge fleeting area consisting of a total of 12 breasting dolphins extends along bank and includes berthing area.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61349 Tulsa District

Waterway: **Verdigris River** Mile: 446.1 PWD: 124
Name: **Safety Kleen Corp., Wharf.**
Port: Missouri/Arkansas R.
Location: Left side of Port Channel, Mile 446.1, approximately 2,000 feet below head of channel. Datum: CRP
Operator: Safety Kleen Corp. and Royal Trading Co.
Owner: The City of Tulsa-Rogers County Port Authority.
Address: 5563 East Channel Road. Phone: 918/266-1923
Town: Catoosa State: OK County: Rogers
Railway Connection: Two surface tracks with capacity for 12 cars serves terminal in rear, connects with major carriers through South Kansas and Oklahoma Railroad.
Purpose: Receipt and shipment of fuel oil and asphalt.
Depth Alongside (feet): 12 | | Latitude (decimal): 36.245278
Total Berthing Space (feet): 600 | | Longitude (decimal): -95.73472
Remarks: Safety Kleen Corp.: Four 8-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 450,000 barrels. Royal Trading Co.: One 8-inch pipeline extends from wharf to 20 steel storage tanks, total capacity 240,000-barrels. One 3/4-hot oil line serves wharf.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61349 Tulsa District

Port Facilities by Waterway

Waterway: **Verdigris River** Mile: 446.4 PWD: 125
Name: **Frontier Terminal & Trading Co., Wharf.**
Port: Missouri/Arkansas R.
Location: Left side of Port Channel, Mile 446.4, approximately 1,000 feet below head of channel. Datum: CRP
Operator: Frontier Terminal & Trading Co.
Owner: The City of Tulsa-Rogers County Port Authority.
Address: 5645 East Channel Road. Phone: 918/266-1606
Town: Catoosa State: OK County: Rogers
Railway Connection: Two surface tracks with capacity for 8 cars serves terminal in rear, connects with major carriers through South Kansas and Oklahoma Railroad.
Purpose: Receipt and shipment of petroleum products, specifically fuel oil and asphalt; fueling vessels.
Depth Alongside (feet): 10 | | Latitude (decimal): 36.240556
Total Berthing Space (feet): 475 | | Longitude (decimal): -95.73556
Remarks: Three 6- and one 8-inch pipelines extend from wharf to 12 steel storage tanks at terminal in rear, total capacity 291,000 barrels. In addition one 6-inch diesel fueling pipeline extends to wharf from one 1,500 barrel storage tank.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 61349 Tulsa District

LPMS Summary by Division/District

January - December 1998 and 1999

W.D. Mayo Arkansas	Main River Mile: 319.6				Southwestern Division Tulsa District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	815	447	337	31	1,840	1,479	361	2,655	2,200
Downbound	<u>861</u>	<u>463</u>	<u>337</u>	<u>33</u>	<u>1,780</u>	<u>1,330</u>	<u>450</u>	<u>2,641</u>	<u>2,227</u>
Total	1,676	910	674	64	3,620	2,809	811	5,296	4,427
1999									
Upbound	591	249	323	19	1,717	1,402	315	2,308	2,065
Downbound	<u>696</u>	<u>321</u>	<u>323</u>	<u>22</u>	<u>1,764</u>	<u>1,271</u>	<u>493</u>	<u>2,460</u>	<u>2,067</u>
Total	1,287	570	646	41	3,481	2,673	808	4,768	4,132
Percent Change	-23%	-37%	-4%	-36%	-4%	-5%	0%	-10%	-7%
Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	539	173	335	31	330	330	0.10	0.10	33.23
Downbound	<u>572</u>	<u>186</u>	<u>353</u>	<u>33</u>	<u>336</u>	<u>333</u>	<u>0.08</u>	<u>0.08</u>	<u>25.70</u>
Total	1,111	359	688	64	666	663	0.09	0.09	58.93
1999									
Upbound	450	112	319	19	315	312	0.06	0.06	19.03
Downbound	<u>497</u>	<u>131</u>	<u>344</u>	<u>22</u>	<u>323</u>	<u>322</u>	<u>0.05</u>	<u>0.05</u>	<u>16.98</u>
Total	947	243	663	41	638	634	0.06	0.06	36.01
Percent Change	-15%	-32%	-4%	-36%	-4%	-4%	-33%	-33%	-39%

Robert S. Kerr Arkansas	Main River Mile: 336.2				Southwestern Division Tulsa District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	756	380	339	37	1,853	1,481	372	2,609	2,195
Downbound	<u>782</u>	<u>399</u>	<u>339</u>	<u>35</u>	<u>1,770</u>	<u>1,325</u>	<u>445</u>	<u>2,552</u>	<u>2,216</u>
Total	1,538	779	678	72	3,623	2,806	817	5,161	4,411
1999									
Upbound	642	299	316	27	1,705	1,398	307	2,347	2,066
Downbound	<u>722</u>	<u>354</u>	<u>316</u>	<u>27</u>	<u>1,769</u>	<u>1,276</u>	<u>493</u>	<u>2,491</u>	<u>2,090</u>
Total	1,364	653	632	54	3,474	2,674	800	4,838	4,156
Percent Change	-11%	-16%	-7%	-25%	-4%	-5%	-2%	-6%	-6%
Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	584	211	336	37	333	333	0.02	0.02	6.03
Downbound	<u>583</u>	<u>200</u>	<u>348</u>	<u>35</u>	<u>333</u>	<u>333</u>	<u>0.02</u>	<u>0.02</u>	<u>7.37</u>
Total	1,167	411	684	72	666	666	0.02	0.02	13.40
1999									
Upbound	481	139	315	27	310	310	0.02	0.02	5.17
Downbound	<u>542</u>	<u>174</u>	<u>341</u>	<u>27</u>	<u>325</u>	<u>325</u>	<u>0.02</u>	<u>0.02</u>	<u>6.33</u>
Total	1,023	313	656	54	635	635	0.02	0.02	11.50
Percent Change	-12%	-24%	-4%	-25%	-5%	-5%	0%	0%	-14%

LPMS Summary by Division/District

January - December 1998 and 1999

Webbers Falls Arkansas	Main River Mile: 366.6							Southwestern Division Tulsa District	
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	504	149	339	16	1,781	1,371	410	2,285	2,051
Downbound	<u>521</u>	<u>160</u>	<u>339</u>	<u>17</u>	<u>1,701</u>	<u>1,290</u>	<u>411</u>	<u>2,222</u>	<u>2,168</u>
Total	1,025	309	678	33	3,482	2,661	821	4,507	4,219
1999									
Upbound	542	127	322	93	1,655	1,297	358	2,197	1,963
Downbound	<u>571</u>	<u>141</u>	<u>322</u>	<u>93</u>	<u>1,720</u>	<u>1,236</u>	<u>484</u>	<u>2,291</u>	<u>2,044</u>
Total	1,113	268	644	186	3,375	2,533	842	4,488	4,007
Percent Change	9%	-13%	-5%	464%	-3%	-5%	3%	0%	-5%
Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	468	113	339	16	334	332	0.06	0.06	20.10
Downbound	<u>472</u>	<u>112</u>	<u>343</u>	<u>17</u>	<u>325</u>	<u>322</u>	<u>0.05</u>	<u>0.05</u>	<u>17.58</u>
Total	940	225	682	33	659	654	0.06	0.06	37.68
1999									
Upbound	503	89	321	93	316	312	0.03	0.03	10.08
Downbound	<u>526</u>	<u>96</u>	<u>337</u>	<u>93</u>	<u>327</u>	<u>325</u>	<u>0.04</u>	<u>0.04</u>	<u>12.55</u>
Total	1,029	185	658	186	643	637	0.04	0.04	22.63
Percent Change	9%	-18%	-4%	464%	-2%	-3%	-33%	-33%	-40%

Chouteau Verdigris	Main River Mile: 401.4							Southwestern Division Tulsa District	
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	521	170	334	17	1,583	1,154	429	2,104	1,631
Downbound	<u>540</u>	<u>177</u>	<u>334</u>	<u>17</u>	<u>1,546</u>	<u>1,183</u>	<u>363</u>	<u>2,086</u>	<u>2,017</u>
Total	1,061	347	668	34	3,129	2,337	792	4,190	3,648
1999									
Upbound	518	140	335	43	1,510	1,104	406	2,028	1,590
Downbound	<u>549</u>	<u>157</u>	<u>335</u>	<u>41</u>	<u>1,559</u>	<u>1,146</u>	<u>413</u>	<u>2,108</u>	<u>1,919</u>
Total	1,067	297	670	84	3,069	2,250	819	4,136	3,509
Percent Change	1%	-14%	0%	147%	-2%	-4%	3%	-1%	-4%
Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	452	103	332	17	316	315	0.04	0.04	12.03
Downbound	<u>487</u>	<u>125</u>	<u>345</u>	<u>17</u>	<u>327</u>	<u>327</u>	<u>0.06</u>	<u>0.06</u>	<u>19.60</u>
Total	939	228	677	34	643	642	0.05	0.05	31.63
1999									
Upbound	445	72	330	43	327	327	0.04	0.04	13.97
Downbound	<u>489</u>	<u>97</u>	<u>351</u>	<u>41</u>	<u>333</u>	<u>333</u>	<u>0.04</u>	<u>0.04</u>	<u>11.92</u>
Total	934	169	681	84	660	660	0.04	0.04	25.89
Percent Change	-1%	-26%	1%	147%	3%	3%	-20%	-20%	-18%

LPMS Summary by Division/District

January - December 1998 and 1999

Newt Graham Lock Verdigris	Main River Mile: 421.6				Southwestern Division Tulsa District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	474	111	346	17	1,559	1,157	402	2,033	1,638
Downbound	<u>487</u>	<u>124</u>	<u>346</u>	<u>16</u>	<u>1,501</u>	<u>1,106</u>	<u>395</u>	<u>1,988</u>	<u>1,872</u>
Total	961	235	692	33	3,060	2,263	797	4,021	3,510
1999									
Upbound	484	84	371	29	1,498	1,111	387	1,982	1,583
Downbound	<u>508</u>	<u>106</u>	<u>371</u>	<u>30</u>	<u>1,540</u>	<u>1,057</u>	<u>483</u>	<u>2,048</u>	<u>1,767</u>
Total	992	190	742	59	3,038	2,168	870	4,030	3,350
Percent Change	3%	-19%	7%	79%	-1%	-4%	9%	0%	-5%
Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	455	104	334	17	314	313	0.07	0.07	22.55
Downbound	<u>486</u>	<u>123</u>	<u>347</u>	<u>16</u>	<u>329</u>	<u>328</u>	<u>0.10</u>	<u>0.10</u>	<u>32.73</u>
Total	941	227	681	33	643	641	0.09	0.09	55.28
1999									
Upbound	464	80	355	29	326	325	0.08	0.08	25.67
Downbound	<u>501</u>	<u>103</u>	<u>368</u>	<u>30</u>	<u>350</u>	<u>348</u>	<u>0.08</u>	<u>0.08</u>	<u>29.37</u>
Total	965	183	723	59	676	673	0.08	0.08	55.04
Percent Change	3%	-19%	6%	79%	5%	5%	-11%	-11%	0%