

**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Kaskaskia River** Mile: 118 PWD: 8  
Name: **Gateway FS, Inc., Evansville Elevator Dock.**  
Location: Left bank, Kaskaskia River 10.5 miles above mouth at mile 117.5 AOR, Mississippi River, Evansville. Datum: \*  
Operator: Gateway FS, Inc.  
Owner: Gateway FS, Inc.  
Address: Jackson and Main Streets. Phone: 618-853-2211  
Town: Evansville State: IL County: Randolph  
Railway Connection: None.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 15 - 5 | | Latitude (decimal): 38.095833  
Total Berthing Space (feet): 195 | | Longitude (decimal): -89.94  
Remarks: \*Gage '0' - Normal pool 368.8 Grain elevator at rear consists of 6 concrete silos with 2 interstices, and 3 steel storage tanks, total capacity 433,000 bushels. Grain is received by truck for shipment by barge  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30117 Dock Code: 302 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Kaskaskia River** Mile: 118 PWD: 9  
Name: **Kaskaskia Regional Port District Dock No. 1.**  
Location: Left bank, Kaskaskia River 24 miles above mouth at mile 117.5 AOR, Mississippi River, Kaskaskia. Datum: \*  
Operator: Peabody Coal Co.  
Owner: Kaskaskia Regional Port District.  
Address: Phone: 618-475-3311  
Town: Kaskaskia State: IL County: St. Clair  
Railway Connection: Kaskaskia Regional Port District Railroad: one surface loop (unit train) track serves rotary car dumper; connects with Illinois Central Railroad.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 9 - 14 | | Latitude (decimal): 38.266667  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -89.91667  
Remarks: \*Normal Pool Elevation 368.8 Rail car facility is equipped with a rail car shaker, cars are unloaded at a rate of 20 to 25 per hour. A 350-ton storage hopper-surge bin is integral with the conveyor system. Emp grounded barge above wharf has capacity for 12- to 16 barges; loaded barge fleet at shore moorings below lower end has capacity for 24 barges.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30117 Dock Code: 702 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Kaskaskia River** Mile: 118 PWD: 10  
Name: **Kaskaskia Regional Port District Dock No. 2.**  
Location: Right bank, Kaskaskia River 18.6 miles above mouth at mile 117.5 AOR, Mississippi River, Baldwin. Datum: \*  
Operator: Southern Illinois Transfer Co., Inc.  
Owner: Kaskaskia Regional Port District.  
Address: Phone: 618-826-2015  
Town: Baldwin State: IL County: Randolph  
Railway Connection: None.  
Purpose: Shipment of steel and dry bulk commodities including slag, fly ash, coal, fertilizer, and grain.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.181667  
Total Berthing Space (feet): 195 | | Longitude (decimal): -89.895  
Remarks: Ten barges can be moored along natural bank on lower side. Facility has approximately 5 acres of open storage area located at rear.  Gage '0' 368.8 NPE.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30117 Dock Code: 502 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Kaskaskia River** Mile: 118 PWD: 7  
Name: **Kaskaskia Regional Port District, KRPD Fleet Mooring.**  
Location: Left bank, Kaskaskia River 1.7 miles above mouth at mile 117.5 AOR, Mississippi River, Root. Datum: NPE  
Operator: Mid-South Towing Co. (See Remarks).  
Owner: Kaskaskia Regional Port District.  
Address: Phone: 618-282-3808  
Town: Root State: IL County: Randolph  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 10 | | Latitude (decimal): 37.993611  
Total Berthing Space (feet): 16 | | Longitude (decimal): -89.95111  
Remarks: Fleet mooring has capacity for 16 barges arranged in a block 8 long by 2 wide.  \*Gage '0'= 368.8  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30117 Dock Code: 102 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 17 PWD: 83  
Name: **Riverview Quarry, Inc., Florissant Dock.**  
Location: Mile 16.8, right bank, Missouri River, Florissant. Datum: CRP\*  
Operator: Riverview Quarry, Inc.  
Owner: Riverview Quarry, Inc.  
Address: Foot of New Halls Ferry Road. Phone: 314-837-3511  
Town: Florissant State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt of dredged sand.  
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 38.865833  
Total Berthing Space (feet): 800 | | Longitude (decimal): -90.34056  
Remarks: Open storage area at rear has capacity for 30,000 tons of sand. □ □ \*CRP= 415.1 MSL at Mile 16.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 50016 Dock Code: 102 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 28 PWD: 81  
Name: **St. Charles Sand Co., Plant No. 1 Dock.**  
Location: Mile 28.0, right bank, Missouri River, St. Charles, below St. Charles Highway (State Highway 115) Bridge Datum: CRP\*  
Operator: St. Charles Sand Co., Inc.  
Owner: St. Charles Sand Co., Inc.  
Address: Missouri Bottom Road. Phone: 314-739-1244  
Town: St. Charles State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt of sand.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.8025  
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.45667  
Remarks: ,\*CRP= 426.7 MSL at St. Charles; 441.3 MSL at Weldon Spring. □ Open storage area in rear has capacity for approximately 20,000 tons of material.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 50028 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 28 PWD: 82  
Name: **St. Charles Sand Co., Plant No. 1B Dock.**  
Location: Mile 27.8, right bank, Missouri River, St. Charles, approximately 2,000 feet below St. Charles Highway ( Datum: CRP\*)  
Operator: St. Charles Sand Co., Inc.  
Owner: St. Charles Sand Co., Inc.  
Address: Missouri Bottom Road. Phone: 314-739-1244  
Town: St. Charles State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt of sand and lightweight aggregate (haydite and arcolite).  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.806667  
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.45333  
Remarks: Open storage area in rear has capacity for approximately 15,000 tons of material. □ \*CRP= 426.7 MSL St. Charles.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 50027 Dock Code: 001 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 32 PWD: 78  
Name: **St. Charles Quarry Co. Sand Dock.**  
Location: Mile 31.5, left bank, Missouri River, St. Charles, approximately 1.6 miles above Interstate Highway 70 B Datum: CRP\*  
Operator: St. Charles Quarry Co.  
Owner: St. Charles Quarry Co.  
Address: 2000 South River Road. Phone: 314-946-0004  
Town: St. Charles State: MO County: St. Charles  
Railway Connection: None.  
Purpose: Receipt of sand, shipment of revetment stone.  
Depth Alongside (feet): 17 - 20 | | Latitude (decimal): 38.77  
Total Berthing Space (feet): 200 | | Longitude (decimal): -90.49  
Remarks: Limestone quarry and open storage area for 80,000 tons of sand are located in rear. □ \*CRP= 426.7 MSL (St. Charles).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 50031 Dock Code: 602 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 44 PWD: 80  
Name: **St. Charles Sand Co., Plant No. 2 Wharf and Pier.**  
Location: Mile 43.8, right bank, Missouri River, Weldon Springs, below Weldon Springs (U.S. Highway 40-61) Bridge. Datum: CRP\*  
Operator: St. Charles Sand Co., Inc.  
Owner: St. Charles Sand Co., Inc.  
Address: Phone: 314-739-0167  
Town: Weldon Springs State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Receipt of sand.  
Depth Alongside (feet): 7 - 9 | | 7 - 9 Latitude (decimal): 38.685833  
Total Berthing Space (feet): 500 | | Longitude (decimal): -90.66139  
Remarks: Chesterfield Airport Road (Old Highway 40), each paved, 24 and 36 feet wide. □ Open storage area has capacity for approximately 40,000 tons of material. □ \*CRP= 441.3 MSL Weldon Springs.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 50043 Dock Code: 801 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 68 PWD: 79  
Name: **Washington Sand Co. Dock.**  
Location: Mile 68.2, right bank, Missouri River, Washington, approximately 0.6 mile above Washington Highway (Stat Datum: CRP\*  
Operator: Washington Sand Co.  
Owner: William M. Vogt  
Address: Phone: 314-239-6638  
Town: Washington State: MO County: Franklin  
Railway Connection: None.  
Purpose: Receipt of sand.  
Depth Alongside (feet): 6 | | Latitude (decimal): 38.564167  
Total Berthing Space (feet): 250 | | Longitude (decimal): -91.00583  
Remarks: A second 24-inch belt conveyor extends from stacker to serve remote sections of storage area. Open storage area has total capacity for 20,000 tons of material.\*CRP= 463.2 MSL Washington.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 50068 Dock Code: 101 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 8 PWD: 85  
Name: **Central Stone Company Fort Belle Quarry Dock.**  
Location: Mile 7.8, right bank, Missouri River, Fort Bellefontain, approximately 2,000 feet below Lewis and Clark B Datum: \*  
Operator: Central Stone Company, Inc.  
Owner: Central Stone Company, Inc.  
Address: Fort Bellefontaine Road. Phone: 314-355-7272  
Town: Ft Bellefontain State: MO County: St. Louis  
Railway Connection: Surface track at rear with capacity for 50 cars; connects with Burlington Northern Railroad.  
Purpose: Receipt of sand; shipment of stone.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.838611  
Total Berthing Space (feet): 250 | | Longitude (decimal): -90.23083  
Remarks: Quarry at rear has unlimited storage for stone and sand. □□\*CRP=415.1 MSL at Mile 16.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 50007 Dock Code: 101 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Missouri River** Mile: 9 PWD: 84  
Name: **West Lake Companies Plant No. 2 Docks.**  
Location: Mile 8.5, right bank, Missouri River, Fort Bellefontaine, approximately 1,300 feet above Burlington Nort Datum: CRP\*  
Operator: Westlake Companies.  
Owner: Westlake Companies.  
Address: Fort Bellfontaine Road. Phone: 314-739-1122  
Town: Ft Bellefontain State: MO County: St. Louis  
Railway Connection: Surface track alongside lower edge of terminal; connects with Burlington Northern Railroad.  
Purpose: Receipt of sand; occasional shipment of stone.  
Depth Alongside (feet): 8 - 9 | 8 - 9 | Latitude (decimal): 38.843333  
Total Berthing Space (feet): 280 | 195 | Longitude (decimal): -90.24083  
Remarks: Open storage area in rear has capacity for approximately 200,000 tons of sand. Additional open storage area for stone is available at quarry in rear. □\*CRP= 415.1 MSL at Mile 16.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 50008 Dock Code: 501

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 105 PWD: 4  
Name: **Ford Dock.**  
Location: Mile 105.0 AOR, left bank, Mississippi River, Chester, approximately 5 miles below Datum: \*  
Chester Highway Bridg  
Operator: Not operated.  
Owner: Missouri Pacific Railroad.  
Address: Phone: 314-994-2844  
Town: Chester State: IL County: Randolph  
Railway Connection: Union Pacific Railroad: two surface tracks serve 52-car storage track and undertrack pit in car shed.  
Purpose: Not used.  
Depth Alongside (feet): 9 | | 9 Latitude (decimal): 37.869444  
Total Berthing Space (feet): 900 | | 1500 Longitude (decimal): -89.75917  
Remarks: \*Gage '0' - 341.05 MSL (Chester). At time of survey facility was not operated, but equipment was being maintained for handling coal. Car shed is equipped with 2 car shakers, average dumping rate 22 cars per hou area at shore moorings located above wharf and lower fleet mooring for loaded barges, each has capacity for 30 barges arranged in 10 tiers, 3 barges wide.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30105 Dock Code: 002 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 108 PWD: 5  
Name: **Southern Illinois Transfer Co. Chester Dock.**  
Location: Mile 107.8 AOR, left bank, Mississippi River, Chester, approximately 2.2 miles below Datum: \*  
Chester Highway Bri  
Operator: Southern Illinois Transfer Co., Inc.  
Owner: Southern Illinois Transfer Co., Inc.  
Address: 1200 Swanwick Street. Phone: 618-826-2015  
Town: Chester State: IL County: Randolph  
Railway Connection: None.  
Purpose: Receipt of steel products and dry bulk commodities including fertilizer, salt, and sand; shipment of slag, grain, coal and coke..  
Depth Alongside (feet): 14 - 15 | | 14 - 15 Latitude (decimal): 37.886111  
Total Berthing Space (feet): | | Longitude (decimal): -89.80444  
Remarks: Piers are approximately 350 feet apart, berthing space is available at shore moorings between piers and below lower pier. Open storage area at rear of lower pier for 10,000 tons of bulk materials is located at r Approximately 5 acres of additional open storage area is available at terminal, which is operated as a public dry bulk terminal. □ \*Gage '0'= 341.05 MSL (Chester).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30107 Dock Code: 802 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 109 PWD: 6  
Name: **ConAgra Chester Grain Elevator Wharf.**  
Location: Mile 108.8 AOR, left bank, Mississippi River, Chester, approximately 1.2 miles below Chester Highway Bri Datum: \*  
Operator: ConAgra, Inc.  
Owner: ConAgra, Inc.  
Address: Water Street. Phone: 618-826-2371  
Town: Chester State: IL County: Randolph  
Railway Connection: One 5 car-capacity surface track serves undertrack pit, and one surface track with capacity for 10 empty and 10 loaded cars serves flour mill; connect with Union Pacific Railroad.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 15 | | Latitude (decimal): 37.895278  
Total Berthing Space (feet): 195 | | Longitude (decimal): -89.82083  
Remarks: Flour mill and grain elevator consisting of 68 concrete silos and interstices with capacity for 1,100,000 bushels located at rear. □ \*Gage '0' = Normal pool 368.8.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30108 Dock Code: 702 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 115 PWD: 166  
Name: **Mid-South Towing Co., Farmers and Okaw Fleet Mooring.**  
Location: Mile 114.6-115.7 AOR, right bank, Mississippi River, Kaskaskia Island, Illinois, and mile 118.2 AOR left Datum: \*  
Operator: Mid-South Towing Co.  
Owner: Mid-America Transportation Co., and Kaskaskia Regional Port Authority (left bank).  
Address: Phone: 618-524-3100  
Town: Kaskaskia Is. State: IL County: Randolph  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 8 - 10 | 10 | Latitude (decimal): 37.949444  
Total Berthing Space (feet): 60 | 40 | Longitude (decimal): -89.90667  
Remarks: Farmers Fleet Mooring has capacity for 60 barges arranged in 12 tiers up to 5 barges wide, and Okaw Fleet Mooring has capacity for 40 barges arranged in 10 tiers up to 4 wide, approximately. □ □ \*Gage '0' = 367.11 MSL.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30114 Dock Code: 901 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 121 PWD: 165  
Name: **Southern Illinois Transfer Co., St. Genevieve Big Field Dock.**  
Location: Mile 120.5 AOR, right bank, Mississippi River, St. Genevieve. Datum: \*  
Operator: Southern Illinois Transfer Co., Inc.  
Owner: Southern Illinois Transfer Co., Inc.  
Address: Phone: 618-826-2015  
Town: Ste. Genevieve State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Receipt of coal, petroleum coke, sand and grain.  
Depth Alongside (feet): 10 | | Latitude (decimal): 37.959722  
Total Berthing Space (feet): 234 | | Longitude (decimal): -89.99  
Remarks: A 70-acre open storage area is located at rear. At time of survey (1990), plans called for development of shipping facilities. □ \*Gage '0'= 367.11 MSL.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30120 Dock Code: 001 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 122 PWD: 164  
Name: **Southern Illinois Transfer Co., Jim Kennedy and Gibbar Fleet Moori**  
Location: Mile 121.8-122.5 right bank, and miles 118.2-119.0, left bank, AOR, Mississippi River, Ste. Genevieve. Datum: \*  
Operator: Southern Illinois Transfer Co., Inc.  
Owner: Southern Illinois Transfer Co., Inc.  
Address: Phone: 618-826-2015  
Town: Ste. Genevieve State: MO County: Ste. Genevieve  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 10 | 10 | Latitude (decimal): 37.977778  
Total Berthing Space (feet): 90 | 100 | Longitude (decimal): -90.025  
Remarks: Jim Kennedy Fleet Mooring has capacity for 90 barges arranged in 3 blocks, each 5 barges long and 6 wide. Gibbar Fleet Mooring, located at Moro Island above mouth of Kaskaskia River, has capacity for 100 barges each 5 barges long and 5 wide. □ □ \*Gage '0'= 367.11 MSL.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30122 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 126 PWD: 11  
Name: **Consolidation Coal Company, Kellogg Dock.**  
Location: Mile 125.6 AOR, left bank, Mississippi River, Kellogg. Datum: \*  
Operator: Consolidation Coal Co., Midcontinent Region.  
Owner: Consolidation Coal Co., Midcontinent Region.  
Address: Phone: 618-284-3363  
Town: Kellogg State: IL County: Randolph  
Railway Connection: One surface loop (unit train) track serving rotary car dumper and 5 storage tracks, total capacity 200 cars, connect with Union Pacific Railroad.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.009722  
Total Berthing Space (feet): 1850 | | Longitude (decimal): -90.05778  
Remarks: Forty acre open storage area in rear has capacity for 600,000 tons of coal. Rail cars are unloaded at a rate of 25 per hour (unit trains). Empty barge fleet at shore moorings below wharf has capacity for 50 bar tiers, each 5 wide; loaded barge fleet at shore moorings above wharf has capacity for 30 barges arranged in 3 blocks, each 2 barges long by 5 wide. □\*Gage '0' =367.11 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30125 Dock Code: 602 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 126 PWD: 163  
Name: **Mississippi Lime Co., Lime Terminal Dock.**  
Location: Mile 125.6 AOR, right bank, Mississippi River, Ste. Genevieve. Datum: \*  
Operator: Mississippi Lime Co.  
Owner: Mississippi Lime Co.  
Address: Phone: 314-883-5731  
Town: Ste. Genevieve State: MO County: Ste. Genevieve  
Railway Connection: Two surface tracks with total storage capacity for 27 cars serve undertrack pit; connect with Burlington Northern Railroad.  
Purpose: Shipment of bulk lime.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.006111  
Total Berthing Space (feet): 60 | | Longitude (decimal): -90.06167  
Remarks: Ferry owned by Mississippi Lime Co. operates between concrete ramps located on opposite sides of river approximately 1,000 feet below wharf. □ \*Gage '0' = 367.11  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30125 Dock Code: 501 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 126 PWD: 162  
Name: **Southern Illinois Transfer Co., Kellog Fleet Mooring.**  
Location: Mile 125.7-126.7 AOR, right bank, Mississippi River, St. Genevieve. Datum: \*  
Operator: Southern Illinois Transfer Co., Inc.  
Owner: Southern Illinois Transfer Co., Inc.  
Address: Phone:  
Town: St. Genevieve State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Mooring barges for fleetng.  
Depth Alongside (feet): 8 - 9 | 8 - 9 | 8 - 9 Latitude (decimal): 38.01  
Total Berthing Space (feet): 35 | 16 | 20 Longitude (decimal): -90.07278  
Remarks: Upper fleet consists of 7 tiers each 5 barges wide, 2d fleet consists of 4 tiers each 4 barges wide, and 3d and lower fleets each consist of 5 tiers by 4 barges wide.  \*Gage '0'= 367.11 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30125 Dock Code: 802 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 127 PWD: 161  
Name: **Luhr Bros., Inc. St. Genevieve Lower Supply Dock.**  
Location: Mile 126.6 AOR, right bank, Mississippi River, Ste. Genevieve. Datum: \*  
Operator: Luhr Bros., Inc.  
Owner: Tower Rock Stone Co.  
Address: Phone:  
Town: Ste. Genevieve State: MO County: Ste. Genevieve  
Railway Connection: None.  
Purpose: Handling marine supplies and equipment.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.011667  
Total Berthing Space (feet): 200 | | Longitude (decimal): -90.08  
Remarks: \*Gage 0 - 367.11 MSL. One 20- by 20-foot building is on wharf.   
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30126 Dock Code: 101 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 127 PWD: 159  
Name: **Luhr Bros., St. Genevieve Upper Supply Dock.**  
Location: Mile 127.4 AOR, right bank, Mississippi River, Ste. Genevieve. Datum: \*  
Operator: Luhr Bros., Inc.  
Owner: Tower Rock Stone Co.  
Address: Phone: 314-883-7401  
Town: Ste. Genevieve State: MO County: Ste. Genevieve  
Railway Connection: None.  
Purpose: Fueling vessels and towboats; handling marine supplies and equipment.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.017778  
Total Berthing Space (feet): 200 | | Longitude (decimal): -90.08889  
Remarks: \*Gage 0 - 367.11 MSL. One 2-inch diesel fueling line extends to face from one 60,000 gallon tank at rear, and one 2-inch waste oil line extends from wharf to one 15,000 gallon tank. A 17,500 gallon bulk oil tank serves wharf. □ One 900-ton, side haul marine railway is located on upper side of wharf and is operated by Tower Rock Stone Co. for repair of company owned equipment.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30127 Dock Code: 401 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 127 PWD: 160  
Name: **Tower Rock Stone Co., Loading Docks and Fleet Mooring.**  
Location: Mile 126.8-127.1 AOR, right bank, Mississippi River, Ste. Genevieve. Datum: \*  
Operator: Tower Rock Stone Co.  
Owner: Tower Rock Stone Co.  
Address: Phone: 314-883-7415  
Town: Ste. Genevieve State: MO County: Ste. Genevieve  
Railway Connection: One surface track (Durin Switch) with capacity for 10-11 cars serves quarry in rear; connects with Burlington Northern Railroad.  
Purpose: Shipment of stone; mooring barges for fleetings.  
Depth Alongside (feet): 12 | 12 - 12 | 12 - 12 Latitude (decimal): 38.013611  
Total Berthing Space (feet): 180 | 250 | 20 Longitude (decimal): -90.08639  
Remarks: \*Gage 0 - 367.11 MSL. Approximately 15 acres of open storage area is available at quarry in rear. Company operates a 900-ton, side-haul marine railway located on upper side of wharf at Ref. No. 159 for repair of floating equipment. Upper Fleet Barge can hold 40 empty barges or 20 loaded barges, and 10 loaded barges can be held by shore anchors and grounded sunken barge below adjacent Ref. No. 161.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30126 Dock Code: 101 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 132 PWD: 12  
Name: **C.J.B. Terminal Dock.**  
Location: Mile 131.8 AOR, left bank, Mississippi River, Prairie Du Rocher. Datum:  
Operator: C.J.B. Terminal.  
Owner: C.J.B. Terminal.  
Address: Phone: 618-284-3330  
Town: Prarie DuRocher State: IL County: Randolph  
Railway Connection: None.  
Purpose: Shipment of sand and stone.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.068333  
Total Berthing Space (feet): 780 | | Longitude (decimal): -90.13833  
Remarks: Stone and sand are transferred directly from truck to barge.  \*Gage '0' =367.11 MSL  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30131 Dock Code: 102 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 139 PWD: 158  
Name: **Plattin Materials Co. Dock.**  
Location: Mile 138.9 AOR, right bank, Mississippi River, Brickeys. Datum: \*  
Operator: Not operated. (See Remarks.)  
Owner: Moline Consumers Company.  
Address: Phone: 314-735-4505  
Town: Brickeys State: MO County: St. Genevieve  
Railway Connection: None.  
Purpose: Not used. (See Remarks.)  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.114167  
Total Berthing Space (feet): 250 | | Longitude (decimal): -90.24861  
Remarks: At time of survey Plattin Materials Co. was not shipping stone from quarry at rear, and ramp barge and mobile equipment had been temporarily removed.  \*Gage '0' = 370.39 MSL.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30138 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 142 PWD: 13  
 Name: **Gateway FS, Kempers Landing Terminal Dock.**  
 Location: Mile 142.3 AOR, left bank, Mississippi River, Fults. Datum: \*  
 Operator: Gateway FS, Inc.  
 Owner: Gateway FS, Inc.  
 Address: Phone: 618-939-6151  
 Town: Fults State: IL County: Monroe  
 Railway Connection: None.  
 Purpose: Shipment of grain.  
 Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.161389  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -90.27611  
 Remarks: Grain elevator in rear with 3 steel silos has capacity for 500,000 bushels. Grain is received by truck for shipment by barge. □ \*Gage '0'= 367.11  
 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30142 Dock Code: 302 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 145 PWD: 157  
 Name: **LaRoche Industries Inc. Dock.**  
 Location: Mile 144.8 AOR, right bank, Mississippi River, Selma. Datum: \*  
 Operator: LaRoche Industries, Inc.  
 Owner: LaRoche Industries, Inc.  
 Address: Phone: 314-937-1130  
 Town: Selma State: MO County: Jefferson  
 Railway Connection: Three surface tracks serve plant in rear; connect with Burlington Northern Railroad.  
 Purpose: Receipt and shipment of liquid fertilizer (urea solution) and anhydrous ammonia.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.176389  
 Total Berthing Space (feet): 450 | | Longitude (decimal): -90.31583  
 Remarks: One 6- and one 2-inch pipelines extend to wharf from one 20,000-ton urea solution storage tank; and one 8-inch pipeline extends to one 30,000-ton ammonia storage tank. \*Gage '0'= 370.39 MSL.  
 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30144 Dock Code: 801 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 146 PWD: 156  
Name: **River Cement Co., Selma Plant Barge Dock.**  
Location: Mile 145.6 AOR, right bank, Mississippi River, Selma. Datum: \*  
Operator: River Cement Co.  
Owner: River Cement Co.  
Address: Phone: 314-937-7601  
Town: Selma State: MO County: Jefferson  
Railway Connection: One surface track serving cement cement plant in rear; connects with tracks of Burlington Northern Railroad.  
Purpose: Receipt of coke; shipment of cement clinker.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.182778  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.32917  
Remarks: Barge is positioned in accordance with river stage and approach ramp is bulldozed to mate with truck ramp. □ \*Gage '0' = 370.39 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30145 Dock Code: 801 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 146 PWD: 155  
Name: **River Cement Co., Selma Plant Cement Loading Dock.**  
Location: Mile 145.8 AOR, right bank, Mississippi River, Selma. Datum: \*  
Operator: River Cement Co.  
Owner: River Cement Co.  
Address: Phone: 314-937-7601  
Town: Selma State: MO County: Jefferson  
Railway Connection: One surface track serves 2 cement loading spouts and cement plant in rear; connects with Burlington Northern Railroad.  
Purpose: Shipment of bulk cement.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.184722  
Total Berthing Space (feet): 780 | | Longitude (decimal): -90.33083  
Remarks: Two 14-inch pipelines extend to wharf from 8 concrete storage silos at cement manufacturing plant in rear, total capacity 37,000 tons. □ \*Gage '0' = 370.39 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30145 Dock Code: 901 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 149 PWD: 154  
Name: **Eagle Marine Industries, Crystal City Fleet Mooring.**  
Location: Mile 148.8 AOR, right bank, Mississippi River, Crystal City. Datum: \*  
Operator: Eagle Marine Industries, Inc.; and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries.  
Address: Phone: 314-421-1153  
Town: Crystal City State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Mooring barges for fleetng.  
Depth Alongside (feet): 8 - 12 | | Latitude (decimal): 38.225278  
Total Berthing Space (feet): 5000 | | Longitude (decimal): -90.36306  
Remarks: Fleetng area has capacity for 100 barges, 25 barges long by 4 wide. □□\*Gage '0'= 370.39 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30148 Dock Code: 801 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 150 PWD: 153  
Name: **Fred Weber Crystal City Sand Plant Dock.**  
Location: Mile 149.8 AOR, right bank, Mississippi River, Crystal City. Datum: \*  
Operator: Fred Weber, Inc., Material Division  
Owner: Fred Weber, Inc., Material Division.  
Address: Phone: 314-739-6050  
Town: Crystal City State: MO County: Jefferson  
Railway Connection: One surface track serves loading spout in rear; connects with Burlington Northern Railroad.  
Purpose: Receipt of sand.  
Depth Alongside (feet): 7 | | Latitude (decimal): 38.241389  
Total Berthing Space (feet): 200 | | Longitude (decimal): -90.36861  
Remarks: \*Gage 0 - 370.39 MSL. Open storage area at rear has capacity for approximately 50,000 tons of material. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30149 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 152 PWD: 152  
Name: **The Doe Run Co. Acid Loading Dock.**  
Location: Mile 151.8 AOR, right bank, Mississippi River, Herculaneum, above mouth of Joachim Creek. Datum: \*  
Operator: The Doe Run Company.  
Owner: The Doe Run Company.  
Address: 881 Main St. Phone: 314-933-3080  
Town: Herculaneum State: MO County: Jefferson  
Railway Connection: One surface track serves sulphuric acid unloading station joins additional trackage serving plant in rear; connects Burlington Northern Railroad.  
Purpose: Shipment of sulphuric acid.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.266389  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.37306  
Remarks: One 10- and one 8-inch pipelines extend to wharf from 4 steel storage tanks in rear, and 1 steel storage tank inside plant, total capacity 15,600 tons (@ 93% solution). □\*Gage '0'= 370.39 MSL.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30151 Dock Code: 601 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 153 PWD: 14  
Name: **Agrico Chemical Co., Valmeyer Terminal Dock.**  
Location: Mile 153.4 AOR, left bank, Mississippi River, Valmeyer. Datum: \*  
Operator: Not operated.  
Owner: Agrico Chemical Co.  
Address: Phone: 618-935-2176  
Town: Valmeyer State: IL County: Monroe  
Railway Connection: One surface track serves 4-car-capacity unloading pit at terminal 3-1/2 miles in rear; connects with Union Pacific Railroad.  
Purpose: Not used. (See Remarks.)  
Depth Alongside (feet): 11 | | Latitude (decimal): 38.289722  
Total Berthing Space (feet): 390 | | Longitude (decimal): -90.37  
Remarks: Wharf was formerly used for shipment of liquid fertilizer. One 10-inch pipeline located onshore extends from 6 steel storage tanks at terminal 3-1/2 miles in rear, total capacity 45,300 tons. At time of survey, of wharf unless shipment by barge soon again became profitable. □□\*Gage '0'= 370.39 MSL (Waters Point).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30153 Dock Code: 502 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 156 PWD: 151  
Name: **Bussen Quarry Co., Glen Park Loading Dock.**  
Location: Mile 155.6 AOR, right bank, Mississippi River, Glen Park. Datum: \*  
Operator: Not operated.  
Owner: Bussen Realty Co.  
Address: Phone: 314-894-8777  
Town: Lemay State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): - 12 | | Latitude (decimal): 38.319167  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -90.37389  
Remarks: Quarry was not being used at time of survey (1990). When reactivated, wharf will consist of one 195-  
by 35-foot, grounded steel barge supporting a 15-foot- wide truck ramp for direct barge loading of sand  
and qu □\*Gage '0'= 370.39 MSL.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30155 Dock Code: 101 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 157 PWD: 150  
Name: **West Lake Quarry & Material Co., Barnhart Quarry Dock.**  
Location: Mile 156.6 AOR, right bank, Mississippi River, Barnhart. Datum: \*  
Operator: West Lake Quarry & Material Co.  
Owner: West Lake Quarry & Material Co.  
Address: Phone: 314-264-2105  
Town: Lemay State: MO County: Jefferson  
Railway Connection: Surface track on bank at rear connects with Burlington Northern Railroad.  
Purpose: Shipment of stone, receipt of sand.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.333611  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.37444  
Remarks: \*Gage 0 - 370.39 MSL. Open storage area located at quarry in rear has capacity for 7,000 tons of  
sand.□  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30156 Dock Code: 201 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 161 PWD: 149  
Name: **Eagle Marine Industries, Chesley Island Fleet Moorings.**  
Location: Mile 160.5-158.9 AOR, right bank, Mississippi River, Lemay, below mouth of Meramec River. Datum: \*  
Operator: Eagle Marine Industries, Inc.; and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries, Inc.  
Address: Phone: 314-421-1153  
Town: Lemay State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 8 - 10 | 6 - 8 | 6 - 10 Latitude (decimal): 38.383333  
Total Berthing Space (feet): 25 | 12 | 25 Longitude (decimal): -90.34833  
Remarks: Fleetings area has total capacity for 137 barges. Areas 1, 2, 4, 5, and 6 have capacity for 25 barges, each consisting of 5 tiers, each 5 barges wide. Fleetings Area 3 has capacity for 12 barges arranged in 3 tie wide. □□\*Gage '0'= 379.94 (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30160 Dock Code: 501 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 161 PWD: 148  
Name: **Meramec Marine Shipyard Mooring.**  
Location: Mile 160.6 AOR, right bank, Mississippi River, Lemay, right bank of Meramec River Datum: \*  
at mouth.  
Operator: Meramec Marine Shipyard, Inc.  
Owner: Meramec Marine Shipyard, Inc.  
Address: 1 Meramec Marine Drive. Phone: 314-464-2433  
Town: Arnold State: MO County:  
Railway Connection: None.  
Purpose: Hauling out vessels for repair; launching towboats and barges constructed on shore; mooring floating drydock.  
Depth Alongside (feet): - 10 | | Latitude (decimal): 38.390833  
Total Berthing Space (feet): 200 | | Longitude (decimal): -90.34472  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). One 1,500 ton floating drydock moored at bank, and 300 ton sidehaul marine railway on bank. Marine repair and fabrication shops located at rear.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30160 Dock Code:

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 162 PWD: 15  
Name: **Jefferson Barracks Marine Service, Columbia Fleet Mooring.**  
Location: Mile 162.3-165.5 AOR, left bank, Mississippi River, Columbia, approximately 3 miles below Jefferson Barr Datum: \*  
Operator: American Commercial Marine Service Co.  
Owner: Elmer Gummersheimer (land)  
Address: Phone: 314-894-3805  
Town: Columbia State: IL County: Monroe  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 3 - 12 | | Latitude (decimal): 38.441111  
Total Berthing Space (feet): 16900 | | Longitude (decimal): -90.28333  
Remarks: Fleetings area has capacity for 125 to 150 barges arranged in 7 blocks, 5 barges long, and 5 or 6 wide. □ □ \*Gage '0' = 379.94 MSL (Waters Point).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30162 Dock Code: 202 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 162 PWD: 147  
Name: **Union Electric Co., Meramec Power Plant Coal Unloading Dock.**  
Location: Mile 161.5 AOR, right bank, Mississippi River, Lemay, approximately 0.5 mile above mouth of Meramec Rive Datum: \*  
Operator: Union Electric Co.  
Owner: Union Electric Co.  
Address: Phone: 314-992-7304  
Town: Lemay State: MO County: St. Louis  
Railway Connection: Four unused surface tracks serve undertrack pit; connect with Union Pacific Railroad.  
Purpose: Receipt of coal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.399167  
Total Berthing Space (feet): 2070 | | Longitude (decimal): -90.33472  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Additional berthing space for 7 barges is available at shore moorings at lower side. One 200- by 40-foot steel tie-off barge 50 feet downstream of lower dolphin has capacity fo St. Louis Gage is above 0.0. Approximately 8 acres of open storage area at plant in rear has capacity for 500,000 tons. Coal is reclaimed via ground-level pit and underground conveyor system to plant.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30161 Dock Code: 803 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 163 PWD: 146  
Name: **Barbour Shipyard Marine Railway Mooring.**  
Location: Mile 162.7, right bank, mile 162.0-162.9 AOR, left bank, Mississippi River, Datum: \*  
approximately 2 miles above  
Operator: Not operated.  
Owner: Jefferson Barracks Marine Service, Inc.  
Address: Phone: 314-846-2553  
Town: Lemay State: MO County: St. Louis  
Railway Connection: Tracks of Union Pacific Railroad pass through property.  
Purpose: Not used.  
Depth Alongside (feet): 4 | | Latitude (decimal): 38.412778  
Total Berthing Space (feet): | | Longitude (decimal): -90.31833  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Plant at rear previously engaged in vessel construction. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30162 Dock Code: 601 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 166 PWD: 16  
Name: **Luhr Bros., River Dock.**  
Location: Mile 165.7 AOR, left bank, Mississippi River, Columbia, approximately 2.9 miles Datum: \*  
below Jefferson Barracks  
Operator: Luhr Bros., Inc.  
Owner: Elmer Gummersheimer (land).  
Address: Phone: 618-281-4106  
Town: Columbia State: IL County: Monroe  
Railway Connection: None.  
Purpose: Handling construction supplies and equipment; mooring company-owned floating drydock and  
equipment for repair.  
Depth Alongside (feet): 2 - 15 | | - 5 Latitude (decimal): 38.442778  
Total Berthing Space (feet): 300 | | 380 Longitude (decimal): -90.28333  
Remarks: Wharves are approximately 500 feet apart. Contractors repair base is located at rear. Company-  
owned equipment is fleeted between miles 164.8 and 166.0 AOR. Floating drydock for repair of  
company-owned equipmen 67-foot outside, 55-foot inside and handles 7-foot draft over  
blocks. □ □ \*Gage '0' 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30165 Dock Code: 602 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 167 PWD: 144  
Name: **Bussen Terminal Lower Dock.**  
Location: Mile 167.3 AOR, right bank, Mississippi River, Lemay, approximately 1.3 mile below Jefferson Barracks Br Datum: \*  
Operator: Bussen Quarries, Inc.  
Owner: Bussen Realty Co.  
Address: Phone: 314-894-8777  
Town: Lemay State: MO County: St. Louis  
Railway Connection: One surface track serves quarry in rear; connects with Union Pacific Railroad.  
Purpose: Shipment of dry bulk commodities including filter cake, copper, clay, lead slag, and scrap metal.  
Depth Alongside (feet): 8 - 12 | | Latitude (decimal): 38.471389  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -90.28306  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Underground storage is described under Ref. No. 142. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30167 Dock Code: 520 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 139  
Name: **Bussen Terminal Dock.**  
Location: Mile 168.2 AOR, right bank, Mississippi River, Lemay, approximately 2,500 feet below Jefferson Barracks Datum: \*  
Operator: Bussen Terminal.  
Owner: Bussen Realty Co.  
Address: 5000 Bussen Road. Phone: 314-894-8777  
Town: Lemay State: MO County: St. Louis  
Railway Connection: Two surface tracks, total capacity 40 cars, serve loading spout at fertilizer warehouse in rear; disconnected from Union Pacific Railroad at time of survey (1990).  
Purpose: Receipt of bulk fertilizer, steel products, pipe, coal, salt, and miscellaneous bulk materials.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.481111  
Total Berthing Space (feet): 395 | | Longitude (decimal): -90.28083  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). CF Industries, Inc., operates a steel frame, metal-covered, fertilizer storage building in rear with capacity for 40,000 tons.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30168 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 143  
Name: **Bussen Terminal Lower Ramp Barge Dock.**  
Location: Mile 167.5 AOR, right bank, Mississippi River, Lemay, approximately 1.1 mile below Jefferson Barracks Br Datum: \*  
Operator: Bussen Quarries, Inc.  
Owner: Bussen Realty Co.  
Address: Phone: 314-894-8777  
Town: Lemay State: MO County: St. Louis  
Railway Connection: One surface track serves quarry in rear; connects with Union Pacific Railroad.  
Purpose: Shipment of dry bulk commodities including filter cake, copper, clay, lead slag and scrap metal.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.4725  
Total Berthing Space (feet): 264 | | Longitude (decimal): -90.28222  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Barge is maintained at a level trim when unloading trucks via compensating ballast system. Underground storage is described under Ref. No. 142.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30167 Dock Code: 522 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 141  
Name: **Bussen Terminal Sand Dock.**  
Location: Mile 167.9 AOR, right bank, Mississippi River, Lemay, approximately 0.7 mile below Jefferson Barracks Br Datum: \*  
Operator: Bussen Quarries, Inc.  
Owner: Bussen Realty Co.  
Address: Phone: 314-894-8777  
Town: Lemay State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt of sand.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.476944  
Total Berthing Space (feet): 130 | | Longitude (decimal): -90.28167  
Remarks: Open storage area located at rear has capacity for 15,000 tons of sand. □□\*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30167 Dock Code: 522 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 142  
Name: **Bussen Terminal Upper Ramp Barge Dock.**  
Location: Mile 167.8 AOR, right bank, Mississippi River, Lemay, approximately 0.8 mile below Jefferson Barracks Br Datum: \*  
Operator: Bussen Quarries, Inc.  
Owner: Bussen Realty Co.  
Address: Phone: 314-894-8777  
Town: Lemay State: MO County: St. Louis  
Railway Connection: One surface track serves quarry in rear; connects with Union Pacific Railroad.  
Purpose: Occasional shipment of dry bulk commodities including stone, clay, fire clay, filter cake, calcium aluminate and ground copper ore.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.474444  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.28194  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Approximately 21 acres of underground storage available at quarry in rear. □  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30167 Dock Code: 522 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 140  
Name: **Jefferson Barracks Marine Service Dock..**  
Location: Mile 168.1 AOR, right bank, Mississippi River, Lemay, approximately 3,000 feet below Jefferson Barracks Datum: \*  
Operator: Jefferson Barracks Marine Service, Inc.  
Owner: Jefferson Barracks Marine Service, Inc.  
Address: 4190 Bussen Road. Phone: 314-894-3805  
Town: Lemay State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring vessels.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.48  
Total Berthing Space (feet): 250 | | Longitude (decimal): -90.28111  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Facility serves as company headquarters. □ □  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30168 Dock Code: 401 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 17  
Name: **Jefferson Barracks Marine Service, Carroll Island Anchor Fleet Moo**  
Location: Mile 167.6 AOR, left bank, Mississippi River, Carroll Island, approximately one mile below Jefferson Bar Datum: \*  
Operator: Jefferson Barracks Marine Service, Inc.  
Owner: Jefferson Barracks Marine Service, Inc.  
Address: Phone: 314-894-3805  
Town: Carroll Island State: IL County: Monroe  
Railway Connection: None.  
Purpose: Mooring barges at anchor for fleetings.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.481389  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -90.27389  
Remarks: \*Gage '0' - 379.94 MSL (St. Louis). Anchor fleet has capacity for 30 barges consisting of 6 tiers; each 5 barges wide located approximately 500 feet off Carroll Island.  \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30167 Dock Code: 302 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 145  
Name: **Midway Marine, Inc., Lower JB Fleet Mooring.**  
Location: Mile 167.6-166.7 and 166.3-163.7 AOR, right bank, Mississippi River, Lemay, between one and five miles b Datum: \*  
Operator: Midway Marine, Inc.  
Owner: Jefferson Barracks Marine Service, Inc.  
Address: Phone: 314-894-3805  
Town: Lemay State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 8 - 12 | | 8 - 10 Latitude (decimal): 38.456944  
Total Berthing Space (feet): 75 | | 50 Longitude (decimal): -90.28694  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Upper fleet located between mile 167.6 and 166.7 at shore moorings consisting of 3 blocks, each 5 barges long and 5 wide. Lower fleet located between miles 166.3 and 163.7 at a of 2 blocks, each 5 barges long and 5 wide, with additional area under permit but unused at time of survey (1990).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30167 Dock Code: 101 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 138  
Name: **Midway Marine, Inc., Upper JB Fleet Mooring.**  
Location: Mile 168.3 AOR, right bank, Mississippi River, Lemay, approximately 2,000 feet below Jefferson Barracks Datum: \*  
Operator: Midway Marine, Inc.  
Owner: Bussen Realty Co. (land)  
Address: Phone: 314-894-3805  
Town: Lemay State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 10 | 8 - 12 | Latitude (decimal): 38.483611  
Total Berthing Space (feet): 20 | | Longitude (decimal): -90.27972  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fleetings area has capacity for 20 barges arranged in 5 tiers, each 4 barges wide. □  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30168 Dock Code: 020 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 168 PWD: 18  
Name: **Riverway Harbor Service, Carroll Island Fleet Mooring.**  
Location: Miles 167.5; 170.0-172.4; and 172.8 AOR, left bank, Mississippi River, Carroll Island. Datum: \*  
Operator: Riverway Harbor Service, St. Louis, Inc.  
Owner: Riverway Harbor Service, St. Louis, Inc.  
Address: Phone: 618-286-4571  
Town: Carroll Island State: IL County: Monroe/St.Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 10 - 12 | 10 - 12 | 10 - 12 Latitude (decimal): 38.47  
Total Berthing Space (feet): 50 | 280 | 75 Longitude (decimal): -90.27694  
Remarks: Fleet makeups vary, but typically: Carroll Island Fleet consists of 2 anchor fleets, each 5 long by 5 wide with total capacity for 50 barges. RW Fleet consists of 2 anchor fleets, each 5 barges long by 5 wide, a each with a maximum of 6 barges long and 5 wide, with total capacity for approximately 280 barges. Davis Street Fleet consists of one bank fleet 5 barges long and 5 wide, and one anchor fleet on each side of Ref. No.total capacity of approximately 85 barges. □ □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30167 Dock Code: 602 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 169 PWD: 137  
 Name: **Triangle Refineries, St. Louis Terminal Dock.**  
 Location: Mile 168.6 AOR, right bank, Mississippi River, Lemay, below Jefferson Barracks Datum: \*  
 Bridge.  
 Operator: Triangle Refineries, a division of Kerr-McGee Refining Corporation.  
 Owner: Triangle Refineries, a division of Kerr-McGee Refining Corporation.  
 Address: Phone: 314-892-0300  
 Town: Lemay State: MO County: St. Louis  
 Railway Connection: One surface track serves 3 unloading stations at terminal in rear; connects with Union Pacific Railroad.  
 Purpose: Receipt of gasoline, fuel oil, and aviation fuel.  
 Depth Alongside (feet): 8 | | Latitude (decimal): 38.485556  
 Total Berthing Space (feet): 340 | | Longitude (decimal): -90.27889  
 Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Four 8-inch pipelines extend from wharf to 7 steel storage tanks at terminal atop bluff at rear, total capacity 265,000 barrels.  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30168 Dock Code: 501 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 170 PWD: 136  
 Name: **Streett Industries St. Louis Dock.**  
 Location: Mile 170.4 AOR, right bank, Mississippi River, St. Louis, approximately 1.8 miles above Jefferson Barrac Datum: \*  
 Operator: Streett Industries, Inc.  
 Owner: Streett Industries, Inc.  
 Address: Phone: 314-892-2958  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: Two surface tracks serve 4 station loading rack; connect with Union Pacific Railroad.  
 Purpose: Receipt of petroleum products, caustic soda, ethylene glycol, methanol, and alkylbenzene.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.513889  
 Total Berthing Space (feet): 195 | | Longitude (decimal): -90.27056  
 Remarks: Six 8-inch pipelines extend from wharf to storage tanks at terminal in rear: Commodity  
 Tanks (Barrels) Petroleum  
 products 3 (2 pipelines) Ethylene glycol  
 3 90,000 Alkylbenzene 1 Caustic soda  
 1 10,000 Methanol 1 10,000 Alkylbenzene  
 solution pipeline reduces to 4-inch on shore. One unused 5-inch pipeline also extends to wharf.  
 \*Gage '0'= 379.94 MSL (  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30170 Dock Code: 301 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 171 PWD: 135  
Name: **American Commercial Marine Service Co., Notre Dame Fleet Mooring.**  
Location: Mile 171.3-170.3 AOR, right bank, Mississippi River, Lemay, approximately 1,500 feet below mouth of Rive Datum: \*  
Operator: American Commercial Marine Service Co.  
Owner: Eagle Marine Service, Inc.  
Address: Phone:  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetting.  
Depth Alongside (feet): 8 - 14 | | Latitude (decimal): 38.515556  
Total Berthing Space (feet): 5200 | | Longitude (decimal): -90.27  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fleet mooring has capacity for 90 barges arranged in 3 tiers, each 5 barges long and 6 wide.□  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 135 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 172 PWD: 133  
Name: **Carondelet Coke Corp. Dock.**  
Location: Mile 172.0 AOR, right bank, Mississippi River, St. Louis, above mouth of River Des Peres. Datum: \*  
Operator: Various operators.  
Owner: Carondelet Coke Corp.  
Address: Phone: 314-638-2400  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges.  
Depth Alongside (feet): 19 | | Latitude (decimal): 38.534722  
Total Berthing Space (feet): 540 | | Longitude (decimal): -90.25861  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Louisiana Dock Co. uses upper 2 cells, various operators tie barges temporarily at other cells.□  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 976 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 172 PWD: 131  
Name: **Davis Street Sand Co. Dock.**  
Location: Mile 172.4 AOR, right bank, Mississippi River, St. Louis, approximately 0.5 mile above mouth of River De Datum: \*  
Operator: Davis Street Sand Co.  
Owner: Davis Street Sand Co.  
Address: 711 E. Davis St. Phone: 314-638-5500  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt of sand, and occasionally salt.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.539722  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.25528  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Open storage area has capacity for 23,000 tons of material. Five truck-loading hoppers serve facility. Salt is handled via conveyor directly from barge to truck-loading hoppe  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 964 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 172 PWD: 132  
Name: **Louisiana Dock Co., St. Louis Wharf.**  
Location: Mile 172.3-172.1 AOR, right bank, Mississippi River, St. Louis, approximately 2,500 feet above mouth of Datum: \*  
Operator: Louisiana Dock Co.; American Commercial Marine Service Co.; and Arsenal Island Dock C  
Owner: American Commercial Marine Service Co. and City of St. Louis.  
Address: Phone: 314-544-7200  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring vessels and barges for outfitting and repair; mooring floating drydocks.  
Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 38.538611  
Total Berthing Space (feet): 1575 | | Longitude (decimal): -90.25611  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Faces of barges are in line, and lower barge is moored to 2 steel sheet pile cellular dolphins at adjacent Ref. No. 133. American Commercial Marine Service Co. and Arsenal Isla upper barge, Louisiana Dock Co. operates from lower barges. Drydocks No. 1, 2, 3, and 4 with lifting capacity of 2,200-, 850-, 2,500-, and 3,000-tons are moored at wharf; and one 1,800-ton side haul Marine Railway iand below upper barge.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 967 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 172 PWD: 134  
Name: **St. Louis County Port Authority Dock.**  
Location: Mile 171.6 AOR, right bank, Mississippi River, Lemay, approximately 1,500 feet below mouth of River Des Datum: \*  
Operator: Not operated.  
Owner: St. Louis County Port Authority.  
Address: Phone: 314-889-7663  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.528889  
Total Berthing Space (feet): 1170 | | Longitude (decimal): -90.26333  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis).□□  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 982 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 173 PWD: 126  
Name: **Arsenal Island Dock Co., Krauss Street Fleet Mooring.**  
Location: Mile 173.3 AOR, right bank, Mississippi River, St. Louis, approximately 1.4 miles above mouth of River D Datum: \*  
Operator: Arsenal Island Dock Co.  
Owner: Rhone-Poulenc Corp.  
Address: Phone: 314-353-5325  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetling.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.551111  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -90.24861  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Krauss Street fleet has capacity for 20 empty barges arranged in a block 5 barges long and 4 wide.□  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 940 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 173 PWD: 129  
 Name: **Econo-Flo Flour Service, St. Louis Terminal Dock.**  
 Location: Mile 172.8 AOR, right bank, Mississippi River, St. Louis, approximately 0.9 mile above mouth of River De Datum: \*  
 Operator: Not operated.  
 Owner: Econo-Flo Flour Service, Division of Archer-Daniels-Midland Co.  
 Address: Phone: 314-638-8041  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: One surface track with capacity for 3 jumbo cars connects with Union Pacific Railroad.  
 Purpose: Not used.  
 Depth Alongside (feet): 8 | | Latitude (decimal): 38.543333  
 Total Berthing Space (feet): 195 | | Longitude (decimal): -90.25306  
 Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Wharf formerly was used for shipment of bulk flour. Four steel storage bins inside building at rear have total capacity for 500 tons of flour. When operated, four 5-inch pneum to-face from storage bins in building at rear; loading rate 45,000 pounds per hour.  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 954 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 173 PWD: 127  
 Name: **Inland Partners, St. Louis Dock.**  
 Location: Mile 173.1 AOR, right bank, Mississippi River, St. Louis, approximately 1.1 miles above mouth of River D Datum: \*  
 Operator: Inland Partners.  
 Owner: Inland Partners.  
 Address: Phone: 314-968-5280  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: One 7-car-capacity surface track serves terminal in rear; connects with Union Pacific Railroad.  
 Purpose: Occasional receipt and shipment of petroleum products.  
 Depth Alongside (feet): 12 - 14 | | Latitude (decimal): 38.548889  
 Total Berthing Space (feet): 360 | | Longitude (decimal): -90.25056  
 Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Four 8-inch pipelines extend from wharf to 13 steel storage tanks in rear, total capacity 595,200 barrels.□  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 946 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 173 PWD: 130  
Name: **Italgrani Elevator Co., St. Louis Dock.**  
Location: Mile 172.6 AOR, right bank, Mississippi River, St. Louis, approximately 0.7 mile above mouth of River De Datum: \*  
Operator: Italgrani Elevator Co.  
Owner: Italgrani Elevator Co.  
Address: Phone: 314-638-1447  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Four surface tracks serve 9 undertrack pits; connect with Union Pacific Railroad.  
Purpose: Receipt and shipment of grain.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.541389  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.25389  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Grain elevator in rear consisting of 200 concrete silos and 162 interstices has capacity for 4,000,000 bushels. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 961 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 173 PWD: 125  
Name: **Lone Star Industries, Inc., St. Louis Wharf.**  
Location: Mile 173.4 AOR, right bank, Mississippi River, St. Louis, between foot of Mott and Haven Streets. Datum: \*  
Operator: Lone Star Industries, Inc.  
Owner: Lone Star Industries, Inc.  
Address: Phone: 314-352-7300  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Two surface tracks with total capacity for 16 cars serve undertrack pit and loading spout; connect with Union Pacific Railroad.  
Purpose: Receipt of bulk cement.  
Depth Alongside (feet): 14 | | Latitude (decimal): 38.5525  
Total Berthing Space (feet): 150 | | Longitude (decimal): -90.24722  
Remarks: One 12-inch pneumatic pipeline extends from wharf to air slide conveyor serving 8 concrete storage silos and 6 truck-loading storage bins, total capacity 10,400 tons; average unloading rate 140 tons per hour. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 936 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 173 PWD: 128  
Name: **Midway Marine, Inc., Nagel Street Fleet Mooring.**  
Location: Mile 173.0 AOR, right bank, Mississippi River, St. Louis, approximately one mile above mouth of River De Datum: \*  
Operator: Midway Marine, Inc.  
Owner: Archway Fleeting & Harbor Service, Inc.  
Address: Phone: 314-544-7250  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 8 - 14 | | Latitude (decimal): 38.5475  
Total Berthing Space (feet): 18 | | Longitude (decimal): -90.25139  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fleet mooring has capacity for 18 barges arranged in a block 3 barges long and 6 wide.□  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 935 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 173 PWD: 19  
Name: **Riverway Repair Dock.**  
Location: Mile 172.5 AOR, left bank, Mississippi River, East Carondelet, approximately 4 miles above Jefferson Bar Datum: \*  
Operator: Riverway Harbor Service, Inc. and Riverway Repair.  
Owner: Riverway Harbor Service, Inc.  
Address: Phone: 618-286-4571  
Town: Carondelet State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring company-owned floating equipment and barges for repair; mooring floating drydock.  
Depth Alongside (feet): 20 | | - 20 Latitude (decimal): 38.538333  
Total Berthing Space (feet): | | 45 Longitude (decimal): -90.25  
Remarks: One 500-ton floating drydock is moored at lower end. Marine repair plant shops and office are located on barges.□ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 802 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 174 PWD: 124  
Name: **Chemtech Industries, St. Louis Terminal Dock.**  
Location: Mile 173.5 AOR, right bank, Mississippi River, St. Louis, foot of Soper Street. Datum: \*  
Operator: Chemtech Industries, Inc.  
Owner: Chemtech Industries, Inc.  
Address: 139 E. Soper St. Phone: 314-577-5535  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One surface track serves 9-car-capacity loading rack; connects with Union Pacific Railroad.  
Purpose: Receipt and shipment of miscellaneous liquid chemicals and petrochemicals.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.554444  
Total Berthing Space (feet): 80 | | Longitude (decimal): -90.24556  
Remarks: Terminal is operated as a public storage warehouse for bulk liquids. Eight 6-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 9,000,000 gallons. Additional storage not connected to the wharf includes approximately 80 steel storage tanks with a total capacity of 4,000,000 gallons. □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 932 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 174 PWD: 123  
Name: **U.S. Coast Guard Base, St. Louis Mooring Facility.**  
Location: Mile 173.6 AOR, right bank, Mississippi River, St. Louis, foot of Iron Street. Datum: \*  
Operator: U.S. Coast Guard.  
Owner: U.S. Government.  
Address: Phone: 314-425-4614  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring U.S. Coast Guard vessels, handling navigation aids, supplies, and equipment.  
Depth Alongside (feet): 9 - 11 | | Latitude (decimal): 38.555  
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.245  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). U.S. Coast Guard equipment repair, maintenance, and storage facilities located in rear. □  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 931 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 175 PWD: 20  
Name: **Eagle Marine Industries, Arsenal Island Fleet Mooring.**  
Location: Mile 175.0-175.9 AOR, left bank, Mississippi River, Cahokia, approximately 3 miles below MacArthur Bridg Datum: \*  
Operator: Eagle Marine Industries, Inc.; and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries, Inc.  
Address: Phone: 314-421-1153  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleetting.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.575278  
Total Berthing Space (feet): 3200 | | Longitude (decimal): -90.21778  
Remarks: \*Gage '0' - 379.94 MSL (St. Louis). Barges are arranged in 4 fleets, 3 at shore and one at anchor: lower fleet consists of 30 barges, 5 long by 6 wide; center fleet 25 barges - 5 long by 5 wide; upper fleet, 15 wide; and anchor fleet 20 barges, 5 long by 4 wide.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 100 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 175 PWD: 122  
Name: **Reidy Terminal, Reidy and Bellerive Fleet Moorings.**  
Location: Miles 175.1-173.8 AOR, right bank, Mississippi River, St. Louis, between foot of Mt. Pleasant and Fillmo Datum: \*  
Operator: Reidy Terminal, Inc., a subsidiary of Archer Daniels Midland Company.  
Owner: Archway Fleeting & Harbor Service, Inc. and City of St. Louis.  
Address: Phone: 314-481-8828  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetting.  
Depth Alongside (feet): 10 - 12 | 10 | 10 - 13 Latitude (decimal): 38.566944  
Total Berthing Space (feet): 18 | 35 | 40 Longitude (decimal): -90.23556  
Remarks: Upper Reidy Fleet, located above Ref. No. 121, has capacity for 18 barges consisting of a block 3 barges long and 6 wide. Lower Reidy Fleet, located below Ref. No. 121, has capacity for 40 to 45 barges consistin to 10 barges wide. Upper Bellerive Fleet, located between mile 174.0 and 174.3, has capacity for 35 empty barges consisting of 7 tiers each 5 wide. Bellerive Park Fleet, located off Bellerive Park at foot of Bates Scapacity for 40 barges consisting of 7 tiers 5 and 6 barges wide. □□\*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 896 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 175 PWD: 121  
Name: **Reidy Terminal, St. Louis Dock.**  
Location: Mile 174.9 AOR, right bank, Mississippi River, St. Louis, foot of Mt. Pleasant Street Datum: \*  
extended.  
Operator: Reidy Terminal, Inc., and American River Transportation Co.  
Owner: Archer-Daniels-Midland Co.  
Address: 4528 South Broadway Phone: 314-481-8828  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Two surface tracks with total capacity for 15 cars connect with Union Pacific Railroad.  
Purpose: Receipt and shipment of petroleum products and other miscellaneous bulk liquids. Mooring barges for topside repair, cleaning, and gas freeing.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.571667  
Total Berthing Space (feet): 390 | | Longitude (decimal): -90.23167  
Remarks: Four 6- and one 4-inch pipelines extend from wharf to one 10,000 barrel petroleum products storage tank, and to 17 additional steel storage tanks for miscellaneous liquid bulk commodities, total capacity approx barrels. □ □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 895 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 117  
Name: **J. D. Streett & Co., St. Louis Terminal Dock.**  
Location: Mile 176.0 AOR, right bank, Mississippi River, St. Louis, approximately 1,500 feet Datum: \*  
above foot of Gasconad  
Operator: J. D. Streett & Co., Inc.  
Owner: J. D. Streett & Co., Inc.  
Address: 3800 S. First St. Phone: 314-351-6100  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt and shipment of petroleum products.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.581111  
Total Berthing Space (feet): 180 | | Longitude (decimal): -90.21917  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). One 12-inch pipeline extends from wharf to 7 steel storage tanks at terminal in rear, total capacity 476,200 barrels. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 867 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 118  
Name: **Missouri Terminal Oil Co., St. Louis Dock.**  
Location: Mile 175.9 AOR, right bank, Mississippi River, St. Louis, approximately 600 feet above foot of Gasconade Datum: \*  
Operator: Missouri Terminal Oil Co.  
Owner: Missouri Terminal Oil Co.  
Address: 3854 S. First St. Phone: 314-351-8900  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Two surface tracks serve 4 loading positions at terminal in rear; connect with Union Pacific Railroad.  
Purpose: Receipt and shipment of petroleum products.  
Depth Alongside (feet): 13 | | Latitude (decimal): 38.579722  
Total Berthing Space (feet): 800 | | Longitude (decimal): -90.22056  
Remarks: Four 8-inch pipelines extend from loading cell to 6 steel storage tanks at terminal in rear, total capacity 214,300 barrels. Facilities for handling bilge water and slops are available. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 869 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 21  
Name: **Mobil Oil Corp., Sauget Terminal Dock.**  
Location: Mile 176.0 AOR, left bank, Mississippi River, Cahokia, approximately 2.9 miles below MacArthur Bridge Datum: \*  
Operator: Mobil Oil Corp.  
Owner: Mobil Oil Corp.  
Address: Phone: 618-271-4544  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Receipt and shipment of petroleum products.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.578333  
Total Berthing Space (feet): 500 | | Longitude (decimal): -90.21278  
Remarks: Mobil Oil Corp.: Two 8-inch pipelines extend from wharf to 19 steel storage tanks at terminal, approximately 2.5 miles in rear, total capacity 1,200,000 barrels. Phillips Pipe Line Co.: Two 8-inch pipelines join Mobil wharf lines at substation and extend to 34 steel storage tanks, total capacity 2,160,000 barrels. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 134 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 113  
Name: **Mobil Oil Corp., St. Louis Lube Plant Dock.**  
Location: Mile 176.4 AOR, right bank, Mississippi River, St. Louis, foot of Potomac Street Datum: \*  
extended.  
Operator: Not operated.  
Owner: Mobil Oil Corp.  
Address: 125 Potomac Street. Phone: 618-271-4544  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Two surface tracks with a total of seven loading positions connect with Union Pacific Railroad.  
Purpose: Not used.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.588333  
Total Berthing Space (feet): 225 | | Longitude (decimal): -90.2075  
Remarks: Wharf was formerly used for receipt of lubricating oil. At time of survey (1990) terminal was not in operation. One 8-inch pipeline extending from the wharf to 8 steel storage tanks at terminal, total capacity 4 blanked off and the tanks had been emptied and cleaned. □ □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 859 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 120  
Name: **Reidy Terminal, Gasconade Street Fleet Mooring.**  
Location: Mile 175.5 AOR, right bank, Mississippi River, St. Louis, below foot of Gasconade Street extended. Datum: \*  
Operator: Reidy Terminal, Inc., a subsidiary of Archer Daniels Midland Company.  
Owner: Reidy Terminal, Inc., a subsidiary of Archer Daniels Midland Company and City of St. Louis.  
Address: Phone: 314-481-8828  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.575556  
Total Berthing Space (feet): 2000 | | Longitude (decimal): -90.22667  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fleeting area has capacity for 60 barges consisting of 10 tiers, each 6 barges wide. □  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 895 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 116  
Name: **River Cement Co., St. Louis Terminal Dock.**  
Location: Mile 176.1 AOR, right bank, Mississippi River, St. Louis, approximately 2,000 feet above foot of Gascona Datum: \*  
Operator: River Cement Co.  
Owner: River Cement Co.  
Address: 3700 South First Street Phone: 314-353-1788  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Two surface tracks serve undertrack pit and loading spout at terminal in rear; connect with Union Pacific Railroad.  
Purpose: Receipt of bulk cement.  
Depth Alongside (feet): 4 - 12 | | Latitude (decimal): 38.585  
Total Berthing Space (feet): 330 | | Longitude (decimal): -90.21278  
Remarks: Eight concrete storage silos at terminal have total capacity for 20,500 tons. □□\*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 865 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 115  
Name: **Savannah Foods of St. Louis Dock.**  
Location: Mile 176.2 AOR, right bank, Mississippi River, St. Louis, approximately 0.5 mile above foot of Gasconade Datum: \*  
Operator: Savannah Foods of St. Louis, division of Colonial Sugars, Inc.  
Owner: Savannah Foods of St. Louis, division of Colonial Sugars, Inc.  
Address: 3600 South First Street Phone: 314-664-5247  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One 9-car capacity surface track at terminal in rear with 3 loading positions for liquid sugar connects with Union Pacific Railroad.  
Purpose: Receipt of raw sugar.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.586389  
Total Berthing Space (feet): 310 | | Longitude (decimal): -90.21083  
Remarks: Steel frame storage building with concrete walls at liquid sugar plant in rear has capacity for 12,000 tons of raw sugar. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 863 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 119  
Name: **Texaco Refining & Marketing, St. Louis Distribution Terminal Dock.**  
Location: Mile 175.6 AOR, right bank, Mississippi River, St. Louis, at foot of Gasconade Street Datum: \*  
extended.  
Operator: Texaco Refining & Marketing, Inc.  
Owner: Texaco Refining & Marketing, Inc.  
Address: 4070 S. First St. Phone: 314-752-7600  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One surface track with 6 loading stations connects with Union Pacific Railroad.  
Purpose: Receipt and shipment of petroleum products.  
Depth Alongside (feet): 15 - 20 | | Latitude (decimal): 38.578611  
Total Berthing Space (feet): 465 | | Longitude (decimal): -90.22222  
Remarks: Two 8-inch pipelines extend from wharf to 17 steel storage tanks at terminal in rear, total capacity  
481,000 barrels. □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 873 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 176 PWD: 114  
Name: **Valvoline Inc., St. Louis Wharf.**  
Location: Mile 176.4 AOR, right bank, Mississippi River, St. Louis, below foot of Potomac Street Datum: \*  
extended.  
Operator: Valvoline, Inc., subsidiary of Ashland Oil, Inc.  
Owner: Valvoline, Inc., subsidiary of Ashland Oil, Inc.  
Address: 3536 First Street Phone: 314-771-8200  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One surface track serves 3-car-capacity unloading rack; connects with Union Pacific  
Railroad.  
Purpose: Receipt of lubricating oil.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.5875  
Total Berthing Space (feet): 340 | | Longitude (decimal): -90.20889  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Two 10-inch pipelines extend from wharf to 3 steel storage tanks,  
total capacity 100,000 barrels. □  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 860 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 177 PWD: 22  
Name: **American Milling Co., Fox Terminal Dock.**  
Location: Mile 176.5 AOR, left bank, Mississippi River, Cahokia, approximately 2.5 miles below MacArthur Bridge. Datum: \*  
Operator: The American Milling Co.  
Owner: Alton & Southern Railway.  
Address: Phone: 618-337-6080  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: Alton & Southern Railway: Three surface tracks serve terminal in rear, total capacity 14 cars.  
Purpose: Receipt of miscellaneous dry bulk materials including coal, salt, fertilizer, and livestock feed.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.582778  
Total Berthing Space (feet): 600 | | Longitude (decimal): -90.2075  
Remarks: Facility is adjacent to and partially fronts abandoned timber pile, timber-decked rail-to-barge transfer wharf at upper end. One 5,000-ton capacity bulk storage warehouse (for salt), two storage silos, total ca in use at time of survey), and open storage area for 10,000 tons of salt, and 40 additional acres of open storage area all located at terminal in rear. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 137 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 177 PWD: 25  
Name: **Eagle Marine Industries, Riverport Fleet Mooring.**  
Location: Mile 177.3 AOR, left bank, Mississippi River, Sauget, approximately 1.6 miles below MacArthur Bridge. Datum: \*  
Operator: Eagle Marine Industries, Inc. and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries, Inc.  
Address: Phone: 314-421-1153  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.590556  
Total Berthing Space (feet): 2400 | | Longitude (decimal): -90.195  
Remarks: Fleetings facility has capacity for 62 barges arranged in 2 anchor fleets, each 5 barges long by 5 wide, and one at bank, 2 barges long by 6 wide. □ □ \*Gage '0'= 379.94 (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 146 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 177 PWD: 110  
Name: **Eagle Marine Industries, St. George Fleet Mooring.**  
Location: Mile 177.2 AOR, right bank, Mississippi River, St. Louis, approximately 1.8 mile below MacArthur Bridge. Datum: \*  
Operator: Eagle Marine Industries, Inc.; and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries, Inc. and City of St. Louis.  
Address: Phone: 314-421-1153  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 8 - 12 | | Latitude (decimal): 38.593056  
Total Berthing Space (feet): 1500 | | Longitude (decimal): -90.20167  
Remarks: Fleeting area has capacity for 42 barges arranged in 7 tiers, each 6 barges wide. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 831 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 177 PWD: 112  
Name: **Manufacturers Cartage Company, Molasses Terminal Dock.**  
Location: Mile 176.5 AOR, right bank, Mississippi River, St. Louis, foot of Zepp Street extended. Datum: \*  
Operator: Not operated. (See Remarks.)  
Owner: Manufacturers Cartage Company.  
Address: 121 Zepp St. Phone: 314-577-1719  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Manufacturers Railway: Two surface tracks serve 6 molasses loading spouts. (See Remarks.)  
Purpose: Not used. (See Remarks.)  
Depth Alongside (feet): 5 | | Latitude (decimal): 38.589167  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.20667  
Remarks: At time of survey, facility, formerly used for receipt of molasses was being maintained in an operating condition. One 8- to 12-inch pipeline extends from wharf to 3 steel storage tanks at terminal approximatel total capacity 17,000 tons. □ □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 858 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 177 PWD: 24  
Name: **Midway Marine, Inc., Phillips Fleet Mooring.**  
Location: Mile 176.9 AOR, left bank, Mississippi River, Sauget, approximately 2.1 miles below MacArthur Bridge. Datum: \*  
Operator: Midway Marine, Inc.  
Owner: Phillips Pipe Line Co.  
Address: Phone: 618-337-6066  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.5875  
Total Berthing Space (feet): 360 | | Longitude (decimal): -90.19917  
Remarks: Fleeting facility has capacity for approximately 24 barges in 2 anchor fleets; 4 barges long by 3 wide at cells, and 3 barges long by 3 wide at shore mooring. □ □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 151 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 177 PWD: 23  
Name: **Reidy Terminal, East Side Fleet Mooring.**  
Location: Mile 176.6 AOR, left bank, Mississippi River, Cahokia, approximately 2.4 miles below MacArthur Bridge. Datum: \*  
Operator: Reidy Terminal, Inc., a subsidiary of Archer Daniels Midland Company.  
Owner: ADM Growmark, Inc.  
Address: Phone: 314-481-8828  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: One surface track joins 4 surface storage tracks at rear; connects with Alton & Southern Railway.  
Purpose: Mooring barges for fleeting. (See Remarks).  
Depth Alongside (feet): 15 - 16 | | Latitude (decimal): 38.585  
Total Berthing Space (feet): 700 | | Longitude (decimal): -90.2025  
Remarks: \*Gage '0' - 379.94 MSL (St. Louis). Former elevator at rear was destroyed by fire prior to survey (1990), but dolphins remain, and with shore moorings are used for fleeting approximately 50 barges, 10 long by 5  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 142 St. Louis District

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## Port Series No. 70

### The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 177 PWD: 111  
 Name: **U.S. Army Corps of Engineers, St. Louis District, Service Base Doc**  
 Location: Mile 176.6-176.9 AOR, right bank, Mississippi River, St. Louis, below foot of Arsenal Street. Datum: \*  
 Operator: U.S. Army Corps of Engineers, St. Louis District  
 Owner: United States Government and City of St. Louis.  
 Address: Phone: 314/331-8000  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: One surface track serving installation in rear connects with Manufacturers Railway.  
 Purpose: Mooring and repairing government-owned floating equipment; handling equipment and supplies.  
 Depth Alongside (feet): 12 | 12 | Latitude (decimal): 38.589444  
 Total Berthing Space (feet): 1050 | 600 | Longitude (decimal): -90.20583  
 Remarks: \*Gage 0 - 379.94 MSL (St. Louis). One 3-inch compressed air line and telephone connections serve wharf. Facility serves as maintenance, repair, and mooring facility for Corps of Engineers floating equipment. A of additional mooring area for barges, dredge pontoons, and dredging equipment is located at shore moorings on upper side.  
 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 848 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 178 PWD: 28  
 Name: **Cahokia Marine Service Dock.**  
 Location: Mile 178.2 AOR, left bank, Mississippi River, Sauget, approximately 1,500 feet below MacArthur Bridge. Datum: \*  
 Operator: Cahokia Marine Service, Inc.  
 Owner: Cahokia Marine Service, Inc.  
 Address: 2 Monsanto Avenue Phone: 618-274-2405  
 Town: Sauget State: IL County: St. Clair  
 Railway Connection: Surface tracks serving terminal connect with Gateway Western Railway; Consolidated Rail Corporation; Southern Pacific Transportation Company; and Illinois Central (See remarks).  
 Purpose: Receipt and shipment of general cargo, including steel products; grain, grain products, dry and liquid chemicals and fertilizers; and dry bulk commodities including coal, stone and sand (See Remarks).  
 Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 38.603611  
 Total Berthing Space (feet): 650 | 200 | 200 Longitude (decimal): -90.18611  
 Remarks: In addition, two 1,200 horsepower, diesel locomotives; one 110- and one 10-ton, electric, overhead bridge cranes in 30,000 square foot warehouse at rear; and two small diesel front-end loaders for cleaning out ba as an intermodal, public liquid and dry bulk terminal occupying 88 acres and having capacity for 500 hopper rail cars. The 70,000 square foot brick building on wharf has a 35-foot high ceiling, with 48-inch, overhead distribution system for dry bulk commodities requiring cover. Three 6-inch pipelines extend from lower dock to 5 steel storage tanks at rear, total capacity 5,250,000 gallons. One 6-inch pipeline extsteel storage tanks at the Monsanto Co., total capacity 4,970,000 gallons of chemicals. □\*Gage '0'= 379.94 MSL (St. Louis).  
 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 183 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 29  
Name: **Eagle Marine Industries, Cahokia Fleet Moorings.**  
Location: Miles 178.3-178.8 AOR, left bank, Mississippi River, East St. Louis, approximately 1,500 feet below MacA Datum: \*  
Operator: Eagle Marine Industries, Inc.; and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries, Inc.  
Address: Phone: 314-421-1153  
Town: East St. Louis State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 8 - 12 | 8 - 10 | Latitude (decimal): 38.606111  
Total Berthing Space (feet): 600 | 1000 | Longitude (decimal): -90.18361  
Remarks: Lower barge fleet Mooring has capacity for 15 barges arranged in 3 tiers, each 5 barges wide; upper barge fleet mooring has capacity for 30 barges arranged in 5 tiers, each 6 barges wide. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 186 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 106  
Name: **Eagle Marine Industries, Upper Fleet Mooring.**  
Location: Mile 178.1 AOR, right bank, Mississippi River, St. Louis, approximately 0.8 mile below MacArthur Bridge. Datum: \*  
Operator: Eagle Marine Industries, Inc.; and American Commercial Marine Service Co.  
Owner: Eagle Marine Industries, Inc. and City of St. Louis.  
Address: Phone: 314-421-1153  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.601667  
Total Berthing Space (feet): 12 | | Longitude (decimal): -90.19417  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fleetings area has capacity for 12 barges arranged in a block, 4 barges long and 3 wide. □  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 815 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 27  
Name: **Midway Marine, Inc., Monsanto Fleet Mooring.**  
Location: Mile 177.9 AOR, left bank, Mississippi River, Sauget, approximately 1.1 miles below MacArthur Bridge. Datum: \*  
Operator: Midway Marine, Inc.  
Owner: Monsanto Co. (See Remarks).  
Address: Phone: 618-482-6384  
Town: Cahokia State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleetting.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.597778  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.18917  
Remarks: Cells are leased to Archway Fleetting & Harbor Service by Monsanto, and sub-leased to American Commercial Marine Service Co. Monsanto receives chemicals from Cahokia Marine Service, Inc. located approximately 50 above cells. Fleetting facility has capacity for approximately 16 barges, 4 long by 4 wide. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 181 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 26  
Name: **Peavey/Conagra Inc., Sauget Grain and Bulk Terminal Dock.**  
Location: Mile 177.5 AOR, left bank, Mississippi River, Sauget approximately 1.5 miles below MacArthur Bridge. Datum: \*  
Operator: Peavey/Conagra Inc.  
Owner: Eagle Marine Industries, Inc.  
Address: 10 Pitzman St. Phone: 618-274-4306  
Town: East St. Louis State: IL County: St. Clair  
Railway Connection: Three surface tracks serve under track pit and have storage capacity for 75 cars; connect with Alton & Southern Railway.  
Purpose: Receipt and shipment of dry bulk materials, including grain, grain products, fertilizer and chemicals; receipt of coal..  
Depth Alongside (feet): 9 | | 9 Latitude (decimal): 38.5925  
Total Berthing Space (feet): 2000 | | Longitude (decimal): -90.19333  
Remarks: \*Gage '0' - 379.94 MSL (St. Louis). Under track rail pit can handle approximately 5 cars per hour and a 60-foot, hydraulic truck dumper handles approximately 20 trucks per hour. Open storage area at the radial capacity for 20,000 tons, with additional 180,000 ton capacity open storage areas serving terminal (capacity based on grain products.)  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 180 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 109  
Name: **Reidy Terminal, Barton Street Fleet Mooring.**  
Location: Mile 177.6 AOR, right bank, Mississippi River, St. Louis, approximately 1.4 mile below MacArthur Bridge. Datum: \*  
Operator: Reidy Terminal, Inc., a subsidiary of Archer Daniels Midland Company.  
Owner: Archway Fleeting and Harbor Service, Inc. and City of St. Louis.  
Address: Phone: 314-481-8828  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.595833  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -90.19889  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fleeting area has capacity for 30 barges arranged in 5 tiers, each 6 barges wide. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 832 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 107  
Name: **Riverway Harbor Service, Lesperance Street Fleet Mooring.**  
Location: Mile 177.9 AOR, right bank, Mississippi River, St. Louis, approximately 1.0 mile below MacArthur Bridge. Datum: \*  
Operator: Riverway Harbor Service, St. Louis, Inc.  
Owner: Federal Barge Lines, Inc. and City of St. Louis.  
Address: Phone: 618-286-4571  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 10 | 10 | 10 Latitude (decimal): 38.599444  
Total Berthing Space (feet): 10 | 190 | 10 Longitude (decimal): -90.19556  
Remarks: Upper fleet has capacity for 10 barges arranged 2 long and 5 wide; lower fleet has capacity for 24 barges arranged in 4 tiers, each 6 barges wide. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 817 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 108  
Name: **Slay Bulk Terminals, St. Louis Dock.**  
Location: Mile 177.8 AOR, right bank, Mississippi River, St. Louis, approximately 1.2 mile below MacArthur Bridge. Datum: \*  
Operator: Slay Bulk Terminals, Inc.  
Owner: Slay Bulk Terminals, Inc. and City of St. Louis.  
Address: Foot of Barton St. Phone: 314-776-6629  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One unused surface track at terminal in rear connects with Terminal Railroad Association of St. Louis.  
Purpose: Receipt of miscellaneous liquid chemicals.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.597222  
Total Berthing Space (feet): 140 | | Longitude (decimal): -90.1975  
Remarks: Five 6- and one 4-inch pipelines extend from wharf to 5 steel storage tanks at terminal in rear, total capacity 2,800,000 gallons. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 822 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 178 PWD: 105  
Name: **The Valley Line Co., Fleet Mooring.**  
Location: Mile 178.3 AOR, right bank, Mississippi River, St. Louis, approximately 0.7 mile below MacArthur Bridge. Datum: \*  
Operator: The Valley Line Co., Inc.  
Owner: The Valley Line Co., Inc. and City of St. Louis.  
Address: Phone: 314-889-0100  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleetling.  
Depth Alongside (feet): 5 - 6 | | Latitude (decimal): 38.603333  
Total Berthing Space (feet): 60 | | Longitude (decimal): -90.19306  
Remarks: Fleetling area has capacity for 60 barges arranged in 6 tiers, each 10 barges wide. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 801 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 179 PWD: 102  
Name: **Fred Weber, Rutgers Street Sand Plant Dock.**  
Location: Mile 178.8 AOR, right bank, Mississippi River, St. Louis, approximately 1,000 feet below MacArthur Bridg Datum: \*  
Operator: Fred Weber, Inc., Materials Division  
Owner: Fred Weber, Inc., Materials Division, and City of St. Louis.  
Address: Phone: 314-638-1570  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Occasional receipt of sand and salt.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.610833  
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.18833  
Remarks: Open storage area at rear has capacity for 25,000 tons of sand. One salt storage bin has capacity for 10,000 tons. □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 798 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 179 PWD: 100  
Name: **Fuel St. Louis Dock.**  
Location: Mile 179.1 AOR, right bank, Mississippi River, St. Louis, between Poplar Street and MacArthur Bridges. Datum: \*  
Operator: Fuel St. Louis; Material Sales Co.; Midco Oil Co., Inc.; and Supply St. Louis.  
Owner: City of St. Louis.  
Address: Phone: 314-421-3960  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring mid-stream fueling barges; fueling towboats; handling marine supplies; and mooring vessels for repair.  
Depth Alongside (feet): 10 | 10 | Latitude (decimal): 38.616944  
Total Berthing Space (feet): 450 | | Longitude (decimal): -90.18611  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Fuel St. Louis and Midco Oil Co. Inc. furnish fuel from midstream fueling barges based at wharf; and Material Sales Co. repairs vessels and barges. Supply St. Louis handles mar stores.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 790 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 179 PWD: 104  
 Name: **Nooter Corp. Dock.**  
 Location: Mile 178.5 AOR, right bank, Mississippi River, St. Louis, approximately 0.5 mile below MacArthur Bridge. Datum: \*  
 Operator: Nooter Corp.  
 Owner: City of St. Louis.  
 Address: Phone: 314-421-7774  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: Trackage serving fabrication plant in rear connects with Manufacturers Railway.  
 Purpose: Shipment of heavy steel fabrications; mooring barges.  
 Depth Alongside (feet): 8 | 8 | Latitude (decimal): 38.607222  
 Total Berthing Space (feet): 130 | | Longitude (decimal): -90.19111  
 Remarks: Plant in rear constructs boilers and other large steel fabrications for industry. □ \*Gage '0' = 379.94 MSL (St. Louis).  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 803 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 179 PWD: 31  
 Name: **Peavey/Conagra Inc., East St. Louis I.C. & B.N. Dock.**  
 Location: Mile 179.3 AOR, left bank, Mississippi River, East St. Louis, above Poplar Street Bridge. Datum: \*  
 Operator: Peavey/Conagra, Inc.  
 Owner: Illinois Central Railroad and Burlington Northern Railroad Co.  
 Address: 1200 North Front Street Phone: 618-274-4306  
 Town: East St. Louis State: IL County: St. Clair  
 Railway Connection: One surface track serving under track pit and 4 surface storage tracks, total capacity 100 cars; connects with Terminal Railroad Association of St. Louis.  
 Purpose: Shipment of dry bulk commodities including coal.  
 Depth Alongside (feet): 20 | | 10 Latitude (decimal): 38.618889  
 Total Berthing Space (feet): 1620 | | 900 Longitude (decimal): -90.17944  
 Remarks: \*Gage '0' - 379.94 MSL (St. Louis). □ □  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 211 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 179 PWD: 101  
Name: **Reidy Terminal, Choteau Fleet Mooring.**  
Location: Mile 178.9 AOR, right bank, Mississippi River, St. Louis, below MacArthur Bridge. Datum: \*  
Operator: Reidy Terminal, Inc., a subsidiary of Archer Daniels Midland Company.  
Owner: Archway Fleeting and Harbor Service, Inc. and City of St. Louis.  
Address: Phone: 314-481-8828  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.614444  
Total Berthing Space (feet): 1520 | | Longitude (decimal): -90.18694  
Remarks: Fleeting facility has capacity for 20 barges arranged in 3 or 4 tiers, each up to 5 barges wide. □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 793 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 179 PWD: 30  
Name: **The Valley Line Co., Poplar Street Bridge Fleet.**  
Location: Miles 179.1 AOR, left bank, Mississippi River, East St. Louis, between MacArthur and Poplar Street Bridg Datum: \*  
Operator: The Valley Line Co., Inc.  
Owner: Terminal Railroad Association of St. Louis.  
Address: Phone:  
Town: East St. Louis State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 2 - 12 | | Latitude (decimal): 38.616389  
Total Berthing Space (feet): 50 | | Longitude (decimal): -90.18  
Remarks: \*Gage '0' - 379.94 MSL (St. Louis). Fleet mooring has normal capacity for 24 barges. □  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 201 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 179 PWD: 103  
Name: **The Valley Line Co., St. Louis Wharf.**  
Location: Mile 178.6 AOR, right bank, Mississippi River, St. Louis, approximately 0.4 mile below MacArthur Bridge. Datum: \*  
Operator: The Valley Line Co., Inc.  
Owner: City of St. Louis.  
Address: Phone: 314-621-8587  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Two platform-level tracks along rear of transit shed connect with Terminal Railroad Association of St. Louis.  
Purpose: Handling marine stores and supplies for company owned towboats.  
Depth Alongside (feet): 5 - 6 | | Latitude (decimal): 38.608056  
Total Berthing Space (feet): 380 | | Longitude (decimal): -90.19028  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). At time of survey (1990) City of St. Louis planned a waterfront improvement at this site and at which time the wharf will be replaced by a floating facility.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 801 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 180 PWD: 33  
Name: **Apex Oil Co., East St. Louis Dock.**  
Location: Mile 180.0 AOR, left bank, Mississippi River, East St. Louis, above Eads Bridge. Datum: \*  
Operator: Apex Oil Co.  
Owner: Apex Oil Co.  
Address: 8182 Maryland Avenue Phone: 314-621-0789  
Town: East St. Louis State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Receipt of diesel fuel.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.629722  
Total Berthing Space (feet): | | Longitude (decimal): -90.17556  
Remarks: One 12-inch pipeline extends from wharf to 2 steel storage tanks approximately 2,000 feet in rear, total capacity 200,000 barrels. □ □\*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 237 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 180 PWD: 32  
Name: **Continental Grain Co., East St. Louis Elevator Wharf.**  
Location: Mile 179.6 AOR, left bank, Mississippi River, East St. Louis, approximately 2,000 feet below Eads Bridge Datum: \*  
Operator: Continental Grain Co.  
Owner: Continental Grain Co.  
Address: 430 South Front Street Phone: 618-274-2050  
Town: East St. Louis State: IL County: St. Clair  
Railway Connection: One surface track serving under track pit and 3 storage tracks; connects with Terminal Railroad Association of St. Louis, Gateway Western Railway, and Southern Pacific Transportation Co.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.622778  
Total Berthing Space (feet): 900 | | Longitude (decimal): -90.17778  
Remarks: Grain elevator in rear with 51 concrete silos and 32 interstices has capacity for 2,500,000 bushels. Grain is received by rail and truck for shipment by barge. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 229 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 180 PWD: 99  
Name: **Gateway Riverboat Cruises St. Louis Dock.**  
Location: Mile 179.8 AOR, right bank, Mississippi River, St. Louis, opposite upper base of Gateway Arch Datum: \*  
Operator: Gateway Riverboat Cruises.  
Owner: City of St. Louis.  
Address: Phone: 314-621-4040  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Landing for river excursion boats. (See remarks.)  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.623333  
Total Berthing Space (feet): 160 | | Longitude (decimal): -90.21639  
Remarks: Landing for river excursion vessels 'Huck Finn', 'Tom Sawyer' and 'Becky Thatcher'. Excursion vessels berth abreast. One 2-inch sanitary sewer line serves wharf. Landing fronts St. Louis waterfront consisting stone block revetted wharf approximately one mile long and fronted by additional landings for floating restaurants, theaters and vessels on exhibition.\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 778 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 181 PWD: 96  
Name: **Consolidated Grain & Barge Co. St. Louis Intermodal Bulk Transfer**  
Location: Mile 181.2 AOR, right bank, Mississippi River, St. Louis, approximately 1.3 mile below McKinley Bridge. Datum: \*  
Operator: Consolidated Grain & Barge Co.  
Owner: Mercantile Bank of St. Louis.  
Address: Foot of Tyler Street. Phone: 314-331-0200  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Three surface tracks serving 3 rail car pits connect with Terminal Railroad Association of St. Louis, and Norfolk Southern Railway.  
Purpose: Shipment of dry bulk commodities including grain and grain products.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.647222  
Total Berthing Space (feet): 420 | | Longitude (decimal): -90.18139  
Remarks: Grain and other commodities are received by rail for shipment by barge, but rail to rail, and rail to truck transfer is available. □  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 710 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 181 PWD: 97  
Name: **Continental Cement Co. St. Louis Dock.**  
Location: Mile 181.1 AOR, right bank, Mississippi River, St. Louis, approximately 0.9 mile above Veterans Memorial Datum: \*  
Operator: Continental Cement Co., Inc.  
Owner: Continental Cement Co., Inc.  
Address: Phone: 314-231-3149  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One surface track serves under track pit; connects with Terminal Railroad Association of St. Louis.  
Purpose: Receipt of cement.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.646389  
Total Berthing Space (feet): 180 | | Longitude (decimal): -90.18167  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Four concrete storage silos at terminal in rear have total capacity for 10,500 tons of cement. Approximately 400 feet of additional berthing space available along natural bank lower side.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 736 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 181 PWD: 98  
Name: **Petroleum Fuel and Terminal Co., St. Louis Dock.**  
Location: Mile 180.9 AOR, right bank, Mississippi River, St. Louis, approximately 0.7 mile above Veterans Memorial Datum: \*  
Operator: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.  
Owner: Petroleum Fuel and Terminal Co., subsidiary of Apex Oil Co.  
Address: Phone: 314-621-0522  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One surface track with capacity for 4 cars, connects with Terminal Railroad Association of St. Louis.  
Purpose: Receipt and shipment of fuel oil and asphalt.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.641389  
Total Berthing Space (feet): 380 | | Longitude (decimal): -90.18056  
Remarks: Two 10- and one 6-inch pipelines extend from wharf to 4 asphalt storage tanks; total capacity 243,000 barrels and 7 fuel oil storage tanks; total capacity 134,500 barrels. One 4-inch steam line also serves wharf \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 753 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 181 PWD: 34  
Name: **St. Louis Auto Shredding, Inc. Dock.**  
Location: Mile 181.1 AOR, left bank, Mississippi River, East St. Louis, approximately 1.5 miles below McKinley Bri Datum: \*  
Operator: St. Louis Auto Shredding, Inc.  
Owner: Terminal Railroad Association of St. Louis.  
Address: 1200 North First Street Phone: 618-271-7100  
Town: East St. Louis State: IL County: St. Clair  
Railway Connection: None.  
Purpose: Shipment of scrap metal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.645833  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.17611  
Remarks: \*Gage '0' 379.94 MSL (St. Louis). Scrap metal is handled via direct transfer from truck to barge. □  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 265 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 182 PWD: 95  
Name: **Beelman River Terminals New Municipal South Wharf.**  
Location: Mile 181.5 AOR, right bank, Mississippi River, St. Louis, approximately one mile below McKinley Bridge. Datum: \*  
Operator: Beelman River Terminals, Inc.  
Owner: City of St. Louis.  
Address: One N. Market St. Phone: 314-241-9600  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One depressed track fronting and two platform-level tracks in rear of transit shed connect with Terminal Railroad Association of St. Louis, and Norfolk Southern Railway.  
Purpose: Receipt and shipment of general cargo and heavy lift commodities, and dry bulk commodities including grain, coal, coke, sand, scrap metal, ores, caustic soda, and other liquid bulk commodities.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.65  
Total Berthing Space (feet): 880 | | Longitude (decimal): -90.18167  
Remarks: One 8-inch caustic soda pipeline extends from wharf to storage tanks described under Old Municipal North Wharf (Ref. No. 94). Terminal has 27 acres of open storage area, 23 of which are paved. A total of eight b North and South Wharves. Facility operates as a public bulk terminal. □ \*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 724 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 182 PWD: 94  
Name: **Beelman River Terminals Old Municipal North Wharf.**  
Location: Mile 181.7 AOR, right bank, Mississippi River, St. Louis, approximately 0.8 miles below McKinley Bridge. Datum: \*  
Operator: Beelman River Terminals, Inc.  
Owner: City of St. Louis.  
Address: One N. Market St. Phone: 314-241-9600  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: One platform-level track along rear of transit sheds and 2 surface tracks serving hopper car pit; connect with Terminal Railroad Association of St. Louis, and Norfolk Southern Railway.  
Purpose: Receipt and shipment of general cargo and heavy lift commodities, and dry bulk commodities including grain, coal, coke sand, scrap and ores, and liquid bulk commodities including caustic soda.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.654722  
Total Berthing Space (feet): 620 | | Longitude (decimal): -90.18222  
Remarks: \*Gage 0 - 379.94 MSL (St. Louis). One 8-inch pipeline, not in use at time of survey (1990) on lower end extends to two steel storage tanks in rear, total capacity 30,000 barrels. Transit sheds are also used for materials received at adjacent New Municipal South Wharf (Ref. No. 95). A total of eight barges can be berthed at North and South Wharves. Facility operates as a public bulk terminal.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30179 Dock Code: 720 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 182 PWD: 93  
Name: **Kiesel Marine Service Branch Street Dock.**  
Location: Mile 182.1 AOR, right bank, Mississippi River, St. Louis, approximately 0.5 mile below McKinley Bridge. Datum: \*  
Operator: Kiesel Marine Service, Inc.  
Owner: Mississippi River Sand and Material Co.  
Address: 4801 Fyler Street Phone: 314-421-0328  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Receipt of petroleum products.  
Depth Alongside (feet): 7 | | Latitude (decimal): 38.66  
Total Berthing Space (feet): 600 | | Longitude (decimal): -90.18472  
Remarks: One 8-inch pipeline extends from face of bulkhead to 7 steel petroleum storage tanks at rear, total capacity 27,800 barrels. □ \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 210 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 182 PWD: 35  
Name: **Union Electric Co., Venice Power Plant Dock.**  
Location: Mile 182.2 AOR, left bank, Mississippi River, Venice, below McKinley Bridge. Datum: \*  
Operator: American Commercial Marine Service Co.  
Owner: Union Electric Co.  
Address: Phone: 314-621-3222  
Town: East St. Louis State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring barges for fleeting. (See Remarks.)  
Depth Alongside (feet): 10 | 8 - 10 | Latitude (decimal): 38.663889  
Total Berthing Space (feet): | 1200 | Longitude (decimal): -90.17944  
Remarks: \*379.94 MSL. Breasting dolphins are not used. Bank area on lower side provides fleeting capacity for approximately 60 barges arranged in 6 tiers, each up to 10 barges wide.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 285 St. Louis District

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## Port Series No. 70

### The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 183 PWD: 92  
 Name: **Lange-Stegmann Co. Dock.**  
 Location: Mile 182.7 AOR, right bank, Mississippi River, St. Louis, above Merchants Railroad Bridge. Datum: \*  
 Operator: Lange-Stegmann Co.  
 Owner: City of St. Louis.  
 Address: One Angelica Street Phone: 314-241-9531  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: Fourteen surface tracks serving 4 railcar pits at rear have capacity for 300 cars; connect with the Terminal Railroad Association of St. Louis, and Burlington Northern Railroad.  
 Purpose: Receipt of dry bulk commodities including fertilizer, coal, coke, miscellaneous ores, grain and salt. (See Remarks.)  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.668611  
 Total Berthing Space (feet): 502 | | Longitude (decimal): -90.18139  
 Remarks: Terminal occupies 75 acres, and at time of survey plans called for expansion to include barge-loading facilities for dry bulk commodities, and for receipt and shipment of liquid bulk commodities. Five timber dome concrete skirt walls have a total capacity for 100,000 tons of dry bulk commodities. The domes are arranged in an arc and are served by a central 200-foot radial stacker. In addition, five bagging machines rated from 3,000-pounds, and storage facilities for 35,000 tons of bagged commodities serve terminal.  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 660 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 184 PWD: 91  
 Name: **ADM/Growmark St. Louis Elevator 'A' Wharf.**  
 Location: Mile 184.0 AOR, right bank, Mississippi River, St. Louis, approximately 0.5 mile above Merchants Railroad. Datum: \*  
 Operator: ADM/Growmark Co.  
 Owner: ADM/Growmark Co. and City of St. Louis.  
 Address: Phone: 314-231-1815  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: Four surface tracks serve two hopper car pits; connect with Burlington Northern Railroad.  
 Purpose: Receipt and shipment of grain.  
 Depth Alongside (feet): 10 - 12 | 10 - 12 | Latitude (decimal): 38.681667  
 Total Berthing Space (feet): 1200 | 650 | Longitude (decimal): -90.19444  
 Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Grain elevator in rear consisting of 62 concrete silos and interstices, 22 holding bins, and one 500,000-bushel steel tank, has total capacity for 2,235,000 bushels.  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 664 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 185 PWD: 90  
 Name: **American Commercial Terminals, Western Terminal Coal Dock.**  
 Location: Mile 184.7 AOR, right bank, Mississippi River, St. Louis, approximately 1.5 miles above Merchants Rail Datum: \*  
 Operator: American Commercial Terminals, Inc.  
 Owner: American Commercial Marine Service Co. and City of St. Louis.  
 Address: 5500 Hall Street Phone: 314-389-1500  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: Two parallel surface tracks, capacity 120 cars (unit train) serves rotary car dump, rate 25 cars per hour; connects with Burlington Northern Railroad.

Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | 12 Latitude (decimal): 38.687778  
 Total Berthing Space (feet): 15 | | 1520 Longitude (decimal): -90.20028  
 Remarks: Open storage area at rear has capacity for 500,000 tons of coal. Upper breasting dolphins (empty fleet) have berthing space for 15 barges (5 long by 3 wide); after inner string of 5 barges is hauled past loading the second and third strings in turn are positioned by breasting winch and similarly loaded. After barges are loaded, they are positioned at the lower breasting dolphins (loaded fleet) by the attendant towboat. Lower dolphins are offset 2 barge widths landward to allow the 15-unit loaded barge fleet to be assembled ready for departure. Jumbo barges when used can be held at lower dolphins 4 long by 5 wide. A unit for 30,000 tons of coal, or a 20 jumbo barge tow has capacity for 42,000 tons. □□\*Gage '0'= 379.94 MSL (St. Louis).

Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 325 St. Louis District

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 186 PWD: 88  
 Name: **Humboldt Boat Service Dock.**  
 Location: Mile 185.9 AOR, right bank, Mississippi River, St. Louis, approximately 1,300 feet above foot of Humboldt Datum: \*  
 Operator: Humboldt Boat Service Co.  
 Owner: Marlene Holtgrewe and City of St. Louis.  
 Address: 3500 North Wharf Street Phone: 314-381-9968  
 Town: St. Louis State: MO County: St. Louis  
 Railway Connection: None.

Purpose: Mooring vessels and barges for outfitting and repair.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.705278  
 Total Berthing Space (feet): 135 | | Longitude (decimal): -90.21472  
 Remarks: \*Gage 0 - 379.94 MSL (St. Louis). Two 150-ton marine railways are located on upstream side of wharf. Marine repair plant, and new construction facilities for towboats, vessels, barges and dredges are located in

Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 612 St. Louis District

**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 186 PWD: 89  
Name: **J. S. Alberici Construction Co., Humboldt Facility Loading Ramp.**  
Location: Mile 185.5 AOR, right bank, Mississippi River, St. Louis, below foot of Humboldt Street extended. Datum: \*  
Operator: J. S. Alberici Construction Co., Inc.  
Owner: City of St. Louis.  
Address: Foot of Humboldt Street Phone: 314-261-2611  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Handling construction supplies and equipment.  
Depth Alongside (feet): | | Latitude (decimal): 38.701944  
Total Berthing Space (feet): 1300 | | Longitude (decimal): -90.21278  
Remarks: Contractor's fabrication and storage yard are located at rear. □□\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 620 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 187 PWD: 36  
Name: **APC Warehouse Company, Granite City Dock.**  
Location: Mile 186.9 AOR, left bank, Miss. R., Granite City, east side, Chain of Rocks Canal, mile 1.5, approx. 1, Datum: \*  
Operator: APC Warehouse Co. and Consolidated Grain and Barge Co.  
Owner: APC Warehouse Co.  
Address: 3202 West 20th Street. Phone: 618-451-7766  
Town: Granite City State: IL County: Madison  
Railway Connection: Three surface tracks on apron and three platform-level tracks at rear of transit sheds connect with Norfolk Southern Railway.  
Purpose: Receipt and shipment of general cargo, steel, liquid and dry fertilizer, pelletized animal feed, and miscellaneous dry bulk commodities.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.704722  
Total Berthing Space (feet): 400 | | Longitude (decimal): -90.17667  
Remarks: \*Gage '0'= 398.0 MSL. Elevation 398.0 represents normal upper canal stage at Lock 27. Face of wharf is in line and contiguous with Ref. No. 36 providing for 1,225 feet of continuous berthing space. Three concrete domes at rear for dry bulk fertilizer, total capacity 40,000 tons, and one 6-inch pipeline extends to three liquid fertilizer storage tanks also at terminal in rear, total capacity 3,000,000 gallons. Consolidated GraBarge Co. operates a feed pelletizing plant adjacent to transit sheds. Three steel frame, metal-covered warehouses located at 1603 South State Street, approximately 1.5 miles in rear serve as Foreignoperates as public dry and liquid bulk terminal.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 410 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 187 PWD: 38  
Name: **Bulk Service Corp., Granite City Dock No. 1.**  
Location: Mile 187.4 AOR, left bank, Miss. River, Granite City, east side, Chain of Rocks Canal, mile 1.8, approx. Datum: \*  
Operator: Bulk Service Corp.  
Owner: Bulk Service Corp.  
Address: Phone: 618-876-0200  
Town: Granite City State: IL County: Madison  
Railway Connection: Three surface tracks with storage capacity for 80 cars serve 4 undertrack pits; connect with Norfolk Southern Railway.  
Purpose: Receipt and shipment of grain, grain products, soybean meal, soda ash, and miscellaneous dry bulk commodities, including coal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.710278  
Total Berthing Space (feet): 500 | | Longitude (decimal): -90.17333  
Remarks: Two storage domes at rear have total capacity for 20,000 tons of material and open storage area has capacity for 50,000 tons of sand and gravel. Facility operates as public bulk terminal. \*Gage '0'= 398.0 MSL (Normal upper stage at Locks 27).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 409 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 187 PWD: 37  
Name: **Granite City Steel River Dock and Fleet Mooring.**  
Location: Mile 187.1 AOR, left bank, Miss. River, Granite City, east side, Chain of Rocks Canal, mile 1.6, approx. Datum: \*  
Operator: Granite City Steel Co., Division of National Steel Corp.  
Owner: Granite City Steel Co., Division of National Steel Corp.  
Address: Phone: 618-451-3906  
Town: Granite City State: IL County: Madison  
Railway Connection: Two surface tracks on apron and 4 surface storage tracks (total capacity 60 cars) at rear connect with Norfolk Southern Railway.  
Purpose: Receipt of steel slabs, and miscellaneous dry bulk materials for steel mill use; shipment of steel products including coils and sheets.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.706944  
Total Berthing Space (feet): 825 | | Longitude (decimal): -90.17528  
Remarks: \*398.0 MSL. Elevation 398.0 represents normal upper canal stage at Locks 27. Face of wharf is in line and contiguous with Ref. No. 35 providing for 1,225 feet of continuous berthing space. Materials are handle car or truck and barge.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 400 St. Louis District

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## Port Series No. 70

### The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 188 PWD: 39  
 Name: **Bulk Service Corp., Granite City Dock No. 2.**  
 Location: Mile 187.5 AOR, left bank, Miss. River, Granite City, east side, Chain of Rocks Canal, mile 2.0, approx. Datum: \*  
 Operator: Bulk Service Corp.  
 Owner: Tri-City Regional Port District.  
 Address: Phone: 618-876-0200  
 Town: Granite City State: IL County: Madison  
 Railway Connection: Three surface tracks with storage capacity for 36 cars serve under- track pit; connect with Norfolk Southern Railway.  
 Purpose: Shipment of grain and grain products, soda ash, and miscellaneous dry bulk commodities, including coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.712222  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -90.17167  
 Remarks: Facility operates as public bulk terminal. All cargo is handled via direct transfer from rail car to barge.  
 \*Gage '0'= 398.0 MSL (Normal upper stage at Locks 27).  
 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 409 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 188 PWD: 40  
 Name: **Lewis & Clark Marine, Tri-City Regional Port District Fleet Moorin**  
 Location: Mile 187.6 AOR, left bank, Miss. R., Granite City, east side, Chain of Rocks Canal, mile 2.1, approx. 4, Datum: \*  
 Operator: Lewis & Clark Marine, Inc.  
 Owner: Tri-City Regional Port District. (See Remarks).  
 Address: Phone: 618-876-1116  
 Town: Granite City State: IL County: Madison  
 Railway Connection: None.  
 Purpose: Mooring barges for fleetin.  
 Depth Alongside (feet): 12 | 10 | 10 Latitude (decimal): 38.714167  
 Total Berthing Space (feet): 120 | 100 | Longitude (decimal): -90.17028  
 Remarks: \*Normal upper canal stage at Locks 27 - 398.0 MSL. Fleetin areas have capacity for 100 barges arranged as follows:  

Operator	P.W.D. Ref. No.	Tiers	Wide	Barges	APC Warehouse
Co. 35 2 10 20 <input type="checkbox"/> do.			1	8	8 <input type="checkbox"/> National Steel
Corp. 36 3 5 15 Bulk Service Corp.: <input type="checkbox"/> Dock No. 1					37 2
9 18 <input type="checkbox"/> Dock No. 2	38	1 10	10		Lewis and Clark Marine, Inc. -
2 10 20 <input type="checkbox"/> Petroleum Fuel and Terminal Co.	39	3 3	9		<input type="checkbox"/> Lewis and Clark Marine, Inc. handles all fleetin operations.*Normal upper canal stage at Locks 27 = 398.0 MSL.

  
 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30179 Dock Code: 425 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 188 PWD: 87  
Name: **Missouri Portland Cement Co., St. Louis Terminal Dock.**  
Location: Mile 187.6 AOR, right bank, Mississippi River, St. Louis, approximately 1,300 feet above foot of Humboldt Datum: \*  
Operator: Missouri Portland Cement Co.  
Owner: Missouri Portland Cement Co.  
Address: 9403 Riverview Drive Phone: 314-868-8880  
Town: St. Louis State: MO County: St. Louis  
Railway Connection: Terminal trackage in rear connects with tracks of Burlington Northern Railroad.  
Purpose: Receipt of cement.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.731944  
Total Berthing Space (feet): 390 | | Longitude (decimal): -90.21167  
Remarks: Former cement manufacturing plant in rear now operates as a cement terminal. Forty-three concrete silos at plant have total capacity for 100,000 tons of cement. □\*Gage '0'= 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 559 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 188 PWD: 41  
Name: **Petroleum Fuel and Terminal Co., Granite City Dock.**  
Location: Mile 2.2, east side of Chain of Rocks Canal, mile 187.8 AOR, left bank, Mississippi River, Granite City. Datum: \*  
Operator: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.  
Owner: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.  
Address: Phone: 618-452-4195  
Town: Granite City State: IL County: Madison  
Railway Connection: Two surface tracks serve 10-car-capacity loading rack at terminal in rear, connect with Norfolk Southern Railway.  
Purpose: Receipt and shipment of petroleum products, caustic soda, and soybean oil.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.715833  
Total Berthing Space (feet): 435 | | Longitude (decimal): -90.16889  
Remarks: \*398.0 MSL. Pipelines for each product extend from wharf to storage tanks at terminal in rear.  

Commodity	P/L	Tanks	Capacity	No. '6' oil	14' & 10'
3	350,000 bbls. □	Caustic soda	6'	2	No. 2 oil
2	75,000 bbls □	Soybean oil	6'	4	150,000 bbls. □

One 4-inch pipeline for coal tar also serves wharf. Facility operates as public liquid bulk terminal.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30179 Dock Code: 421 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 192 PWD: 86  
Name: **Massman Construction Co., Columbia Bottom Mooring.**  
Location: Mile 191.5 AOR, right bank, Mississippi River, Ft. Bellefontain, approximately 0.7 mile above Interstate Datum: \*  
Operator: Massman Construction Co.  
Owner: Massman Construction Co.  
Address: 12412 Rott Road. Phone: 314-821-0042  
Town: Bellefontaine State: MO County: St. Louis  
Railway Connection: None.  
Purpose: Mooring company owned floating equipment.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.775833  
Total Berthing Space (feet): 700 | | Longitude (decimal): -90.17028  
Remarks: Facility has capacity for mooring 10 barges 5-long by 2-wide.   \*Gage '0' = 379.94 MSL (St. Louis).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30191 Dock Code: 301 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 192 PWD: 42  
Name: **Okie Moore Diving & Salvage Wharf and Slip.**  
Location: Mile 192.2 AOR, left bank, main channel, Mississippi River, northerly side Chouteau Island, below upper Datum: \*  
Operator: Okie Moore Diving & Salvage.  
Owner: Okie Moore Diving & Salvage.  
Address: Phone: 314-741-3033  
Town: Chouteau Is. State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring company-owned and salvaged floating equipment.  
Depth Alongside (feet): 10 | 8 | Latitude (decimal): 38.785278  
Total Berthing Space (feet): 250 | 150 | Longitude (decimal): -90.135  
Remarks: Facility is used as a base for diving and salvage operations.   \*Normal upper canal stage at Locks 27 = 398.0 MSL.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30192 Dock Code: 101 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 195 PWD: 43  
Name: **Conoco Wood River Product and Marine Terminal Dock.**  
Location: Mile 194.9 AOR, left bank, Mississippi River, Oldenburg, below outlet of Cahokia Creek Diversion Channel Datum: \*  
Operator: Conoco, Inc.  
Owner: Conoco, Inc.  
Address: Phone: 618-254-0154  
Town: Oldenburg State: IL County: Madison  
Railway Connection: One surface track serves terminal 1-1/2 miles in rear; connects with Norfolk Southern Railway.  
Purpose: Receipt and shipment of petroleum products.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.807778  
Total Berthing Space (feet): 370 | | Longitude (decimal): -90.11306  
Remarks: \*Mean stage at Hartford, IL - 404.24 MSL. One 14-, one 8-, and one 6-inch pipelines extend from wharf to 14 steel storage tanks at terminal approximately 1.5 miles in rear, total capacity 800,000 barrels.  
Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 30194 Dock Code: 902 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 195 PWD: 45  
Name: **Phoenix Terminal Dock.**  
Location: Mile 195.4 AOR, left bank, Mississippi River, Hartford, opposite mouth of Missouri River Datum: \*  
Operator: Phoenix Terminal, Inc.  
Owner: William Brown.  
Address: Phone: 618-254-0166  
Town: Hartford State: IL County: Madison  
Railway Connection: None.  
Purpose: Receipt and shipment of steel products, lumber and dry bulk commodities including sand, grain, coal, and coke; and mooring steel barges for scrapping.  
Depth Alongside (feet): 13 | | 13 Latitude (decimal): 38.799444  
Total Berthing Space (feet): 200 | | 850 Longitude (decimal): -90.11694  
Remarks: Facility at rear, operates as a bulk transfer terminal and barge scrapping plant. Plans call for extension of slip shoreward opening into an inner mooring basin. □\*Datum = 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 30195 Dock Code: 402 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 195 PWD: 44  
Name: **Wood River Pipe Line Co. Dock.**  
Location: Mile 195.2 AOR, left bank, Mississippi River, Hartford, opposite mouth of Missouri River. Datum: \*  
Operator: Wood River Pipe Line Co.  
Owner: Wood River Pipe Line Co.  
Address: Phone: 618-251-5850  
Town: Hartford State: IL County: Madison  
Railway Connection: None.  
Purpose: Receipt of crude oil.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.803333  
Total Berthing Space (feet): 460 | | Longitude (decimal): -90.11556  
Remarks: \*Datum - 404.24 MSL (Hartford Mean Stage). One 20-inch pipeline extends from wharf to 4 steel storage tanks at terminal approximately 1.5 miles in rear, total capacity 600,000 barrels.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30195 Dock Code: 202 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 196 PWD: 46  
Name: **Lewis & Clark Marine, Hartford Fleet Mooring.**  
Location: Mile 195.5 AOR, left bank, Mississippi River, Hartford, opposite and above mouth of Missouri River. Datum: \*  
Operator: Lewis & Clark Marine, Inc.  
Owner: Lewis & Clark Marine, Inc.  
Address: Phone: 618-876-1116  
Town: Hartford State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.814167  
Total Berthing Space (feet): 2100 | | Longitude (decimal): -90.11083  
Remarks: Fleetings facility has capacity for 50 barges consisting of 10 tiers, each 5 barges wide. □ \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30195 Dock Code: 802 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 196 PWD: 48  
Name: **National G.F. Corp., Hartford Gas Freeing Plant.**  
Location: Mile 196.2 AOR, left bank, Mississippi River, Hartford, opposite and approximately Datum: \*  
one mile above mouth  
Operator: National G.F. Corp.  
Owner: National G.F. Corp.  
Address: Phone: 618-254-7451  
Town: Hartford State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring barges for cleaning and gas freeing.  
Depth Alongside (feet): 8 - 30 | | Latitude (decimal): 38.823611  
Total Berthing Space (feet): 625 | | Longitude (decimal): -90.10889  
Remarks: \*Datum - 404.24 MSL (Hartford Mean Stage). Facility can serve 7 barges simultaneously.□  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30196 Dock Code: 402 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 196 PWD: 47  
Name: **Ory Bros., Marine Service of America, Hartford Dock.**  
Location: Mile 196.2 AOR, left bank, Mississippi River, Hartford, approximately 4.6 miles below Datum: \*  
Melvin Price Lock  
Operator: Not operated.  
Owner: Ory Bros., Marine Service of America, Inc.  
Address: Phone: 618-254-0626  
Town: Hartford State: IL County: Madison  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 18 | 18 | 18 Latitude (decimal): 38.821389  
Total Berthing Space (feet): 295 | 145 | 150 Longitude (decimal): -90.10917  
Remarks: Wharf was formerly used as chandlery and base for midstream fueling craft.□\*Datum = 404.24 MSL  
(Harfod Mean Stage).□  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30196 Dock Code: 002 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 197 PWD: 51  
Name: **Clark Oil & Refining Corp., Wood River Refinery Dock.**  
Location: Mile 197.2 AOR, left bank, Mississippi River, Hartford, approximately 3.6 miles below Datum: \*  
Melvin Price Lock  
Operator: Clark Oil & Refining Corp.  
Owner: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.  
Address: Phone: 618-254-2623  
Town: Hartford State: IL County: Madison  
Railway Connection: Trackage serving refinery approximately one mile in rear connects with Consolidated Rail Corp.  
Purpose: Receipt and shipment of petroleum products.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.8375  
Total Berthing Space (feet): 600 | | Longitude (decimal): -90.105  
Remarks: One 14- and two 10-inch pipelines extend from wharf to 6 steel storage tanks at refinery located approximately one mile in rear, total capacity 480,000 barrels. One 6-inch flush line services wharf.  
 \*Datum 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30197 Dock Code: 302 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 197 PWD: 49  
Name: **Marathon Pipe Line Co., Jaco Landing Dock.**  
Location: Mile 196.5 AOR, left bank, Mississippi River, Hartford, opposite and approximately Datum: \*  
1.2 miles above mouth  
Operator: Marathon Pipe Line Co.  
Owner: Marathon Pipe Line Co.  
Address: Phone: 618-254-6622  
Town: Hartford State: IL County: Madison  
Railway Connection: None.  
Purpose: Receipt and shipment of crude oil and petroleum products.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.826667  
Total Berthing Space (feet): 540 | | Longitude (decimal): -90.10861  
Remarks: One 14- and two 10-inch pipelines extend from wharf to 2 crude oil storage tanks, total capacity 627,000 barrels, and to 6 product storage tanks, total storage capacity 504,000 barrels.  \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30196 Dock Code: 602 St. Louis District

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## Port Series No. 70

### The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 197 PWD: 50  
 Name: **National Maintenance & Repair, Hartford Plant Dock.**  
 Location: Mile 196.8 AOR, left bank, Mississippi River, Hartford, opposite and approximately 1.5 miles above mouth Datum: \*  
 Operator: National Maintenance & Repair, Inc.  
 Owner: National Maintenance & Repair, Inc.  
 Address: Phone: 618-254-7451  
 Town: Hartford State: IL County: Madison  
 Railway Connection: None.  
 Purpose: Mooring barges and tow boats for repair; and mooring floating drydocks.  
 Depth Alongside (feet): 8 - 30 | | Latitude (decimal): 38.830833  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -90.10694  
 Remarks: Two 3,500-, one 2,200-, one 2,000-, and one 600-ton floating drydocks moored at wharf. Marine repair shops are located on wharf and on river bank in rear. □ □ □ \*Datum = 404.24 MSL (Hartford Mean Stage).  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30196 Dock Code: 902 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 197 PWD: 52  
 Name: **Shell Oil Co., Wood River Refinery Dock No. 1.**  
 Location: Mile 197.3 AOR, left bank, Mississippi River, Hartford, approximately 3.5 miles below Melvin Price Lock Datum: \*  
 Operator: Shell Oil Co.  
 Owner: Shell Oil Co.  
 Address: Phone: 618-255-2652  
 Town: Hartford State: IL County: Madison  
 Railway Connection: Plant trackage connects with Norfolk Southern Railway.  
 Purpose: Shipment of asphalt and benzene, occasional receipt of crude oil.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.838611  
 Total Berthing Space (feet): 535 | | Longitude (decimal): -90.105  
 Remarks: Two 10-, four 8-, and one 6-inch pipelines extend from wharf to the following tankage at refinery, approximately 1.5 miles in rear:

Product	Tanks (Barrels)	Total
Capacity		
Benzene	5	217,000
	Crude Oil	27
		Asphalt
		25*

2,600,000 \*Approximately. Docks Nos. 1-4 are identical and in line providing approximately 4,800 feet of continuous berthing space. \*Datum= 404.24 MSL (Hartford Mean Stage).  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30197 Dock Code: 402 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 197 PWD: 53  
Name: **Shell Oil Co., Wood River Refinery Dock No. 2.**  
Location: Mile 197.4 AOR, left bank, Mississippi River, Hartford, approximately 3.4 miles below Melvin Price Lock Datum: \*  
Operator: Shell Oil Co.  
Owner: Shell Oil Co.  
Address: Phone: 618-255-2652  
Town: Hartford State: IL County: Madison  
Railway Connection: Plant trackage connects with Norfolk Southern Railway.  
Purpose: Shipment of petroleum products, lubricating oil, and asphalt.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.840278  
Total Berthing Space (feet): 535 | | Longitude (decimal): -90.105  
Remarks: One 10-, four 8-, and one 6-inch pipelines extend from wharf to approximately 63 petroleum products storage tanks, total capacity 4,700,000 barrels, and to the appropriate tankage listed under Ref. No. 52. □\*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30197 Dock Code: 404 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 77  
Name: **American Commercial Marine Service Co., Mobile Island Fleet Moorin**  
Location: Miles 197.5-195.7 AOR, right bank, Mississippi River, Maple Island. Datum: \*  
Operator: American Commercial Marine Service Co.  
Owner: American Commercial Marine Service Co.  
Address: Phone:  
Town: Maple Island State: MO County: St. Charles  
Railway Connection: None.  
Purpose: Mooring barges for fleetin.  
Depth Alongside (feet): 6 - 15 | | 6 - 15 Latitude (decimal): 38.8275  
Total Berthing Space (feet): 2200 | | 7000 Longitude (decimal): -90.11444  
Remarks: \*Datum = 404.24 MSL (Hartford Mean Stage). Upper fleet has capacity of 55 barges consisting of 11 tiers, each 5 barges wide, and lower fleet has capacity of 180 barges consisting of 30 tiers, each 6 barges wide.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30196 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 59  
Name: **Amoco Wood River Terminal, Light Oil Dock.**  
Location: Mile 198.0 AOR, left bank, Mississippi River, Wood River, approximately 2.8 miles below Melvin Price Loc Datum: \*  
Operator: Amoco Oil Co.  
Owner: Amoco Oil Co.  
Address: Phone: 618-254-7648  
Town: Wood River State: IL County: Madison  
Railway Connection: Terminal trackage in rear connects with Norfolk Southern Railway.  
Purpose: Receipt and shipment of petroleum products; handling packaged lubricating oils and marine supplies.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.850556  
Total Berthing Space (feet): 650 | | Longitude (decimal): -90.10944  
Remarks: \*Datum - 404.24 MSL (Hartford Mean Stage). One 10-, three 8-, and two 6-inch pipelines extend from wharf to 42 steel storage tanks at terminal in rear, total capacity 1,800,000 barrels. Two steel frame, metal-c foot warehouses at rear are used for storing lubricating oil and marine supplies.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30198 Dock Code: 802 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 57  
Name: **Mikes Marine, Inc., Wood River Dock.**  
Location: Mile 197.85 AOR, left bank, Mississippi River, Wood River, approximately 2.95 miles below Melvin Price L Datum: \*  
Operator: Mikes Marine, Inc.  
Owner: Amoco Oil Co.  
Address: Phone: 618-254-4491  
Town: Wood River State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring vessels, towboats and barges for repair.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.847222  
Total Berthing Space (feet): 195 | | Longitude (decimal): -90.10667  
Remarks: Repair shop located on wharf. □□\*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30198 Dock Code: 012 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 56  
Name: **Redco Marine Inc., Wood River Dock.**  
Location: Mile 197.8 AOR, left bank, Mississippi River, Wood River, approximately 3.0 miles below Melvin Price Lock Datum: \*  
Operator: Redco Marine, Inc.  
Owner: Amoco Oil Co.  
Address: Phone: 618-254-6042  
Town: Wood River State: IL County: Madison  
Railway Connection: Plant trackage connects with Norfolk Southern Railway.  
Purpose: Receipt of liquid calcium chloride and occasionally No. 6 oil; mooring barges for steam heating.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.846389  
Total Berthing Space (feet): 400 | | Longitude (decimal): -90.10639  
Remarks: At time of survey (1990), one 6- and one 4-inch pipelines extending from wharf to 15 steel storage tanks at Amoco terminal in rear, total capacity 1,000,000 barrels, were blanked off. All products received are I trucks. Steam generator for supplying steam to barges, and two 10,000 gallon slop oil tanks on wharf. □ \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30197 Dock Code: 702 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 54  
Name: **Shell Oil Co., Wood River Refinery Dock No. 3.**  
Location: Mile 197.5 AOR, left bank, Mississippi River, Hartford, approximately 3.3 miles below Melvin Price Lock Datum: \*  
Operator: Shell Oil Co.  
Owner: Shell Oil Co.  
Address: Phone: 618-255-2652  
Town: Hartford State: IL County: Madison  
Railway Connection: Plant trackage connects with Norfolk Southern Railway.  
Purpose: Receipt of crude oil and butane; receipt and shipment of No. 6 oil and shipment of petroleum products.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.842222  
Total Berthing Space (feet): 535 | | Longitude (decimal): -90.10528  
Remarks: Two 10-, four 8-, and one 6-inch pipelines extend from wharf to the appropriate tankage described under Ref. Nos. 52-53. □ \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30197 Dock Code: 406 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 55  
Name: **Shell Oil Co., Wood River Refinery Dock No. 4.**  
Location: Mile 197.7 AOR, left bank, Mississippi River, Hartford, approximately 3.1 miles below Melvin Price Lock Datum: \*  
Operator: Shell Oil Co.  
Owner: Shell Oil Co.  
Address: Phone: 618-255-2652  
Town: Hartford State: IL County: Madison  
Railway Connection: Plant trackage connects with Norfolk Southern Railway.  
Purpose: Shipment of petroleum products.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.844722  
Total Berthing Space (feet): 535 | | Longitude (decimal): -90.10556  
Remarks: One 10-, four 8-, and one 6-inch pipelines extend from wharf to tankage described under Dock No. 2 (Ref. No. 53). □ \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30197 Dock Code: 602 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 60  
Name: **The American Boat Company Repair Wharf.**  
Location: Mile 198.4 AOR, left bank, Mississippi River, Wood River, approximately 2.4 miles below Melvin Price Loc Datum: \*  
Operator: The American Boat Company.  
Owner: The American Boat Company.  
Address: Foot of Ferguson St. Phone: 618-254-2020  
Town: Wood River State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring company-owned and other floating equipment for repair; mooring floating drydock.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.854444  
Total Berthing Space (feet): 1440 | | Longitude (decimal): -90.11694  
Remarks: One 250-ton floating drydock is moored at wharf. Marine repair shops are located on wharf. □ \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30198 Dock Code: 702 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 198 PWD: 58  
Name: **Wood River Harbor Service (Economy Boat Store) Dock.**  
Location: Mile 197.9 AOR, left bank, Mississippi River, Wood River, approximately 2.9 miles below Melvin Price Lock Datum: \*  
Operator: Economy Boat Store.  
Owner: Mers, Inc.  
Address: Phone: 618-254-4333  
Town: Wood River State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring mid-stream fueling barges; fueling towboats; handling marine supplies and groceries.  
Depth Alongside (feet): 25 | 18 - 25 | 10 - 18 Latitude (decimal): 38.848611  
Total Berthing Space (feet): 415 | 55 | 55 Longitude (decimal): -90.1075  
Remarks: Three mid-stream fueling barges are based at wharf. □ □ \*Datum= 404.24 (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30198 Dock Code: 012 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 199 PWD: 61  
Name: **ConAgra Fertilizer Company, East Alton Anhydrous Ammonia Terminal**  
Location: Mile 198.8 AOR, left bank, Mississippi River, Wood River, approximately 2.0 miles below Melvin Price Lock Datum: \*  
Operator: ConAgra Fertilizer Company.  
Owner: ConAgra Fertilizer Company.  
Address: Phone: 618-251-5964  
Town: East Alton State: IL County: Madison  
Railway Connection: Two surface tracks serve 10 jumbo car capacity loading rack at terminal in rear; connect with Norfolk Southern Railway.  
Purpose: Receipt and occasional shipment of anhydrous ammonia.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.856111  
Total Berthing Space (feet): 200 | | Longitude (decimal): -90.12056  
Remarks: One 6-inch pipeline extends from wharf to one 30,000-ton capacity steel storage tank. One 2-inch auxiliary pipeline also serves wharf. □ \*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30198 Dock Code: 802 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 199 PWD: 62  
Name: **Lewis & Clark Marine, Wood River Fleet.**  
Location: Mile 198.8 AOR, left bank, Mississippi River, Wood River, approximately 1.9 miles below Melvin Price Loc Datum: \*  
Operator: Lewis & Clark Marine, Inc.  
Owner: Lewis & Clark Marine, Inc.  
Address: Phone: 618-876-1116  
Town: East Alton State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring barges for fleetting.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.857222  
Total Berthing Space (feet): 800 | | Longitude (decimal): -90.12361  
Remarks: Fleetting area has capacity for 12 barges arranged in 4 tiers, each 3 barges wide. □\*Datum = 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30198 Dock Code: 702 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 2 PWD: 183  
Name: **CGB Marine Service, Birds Point and Cairo Fleets Mooring.**  
Location: Mile 2.3-1.5 AOR right, mile 1.2-0.3 AOR, left bank, MississippiRiver, above and below Cairo Highway (U. Datum: \*  
Operator: CGB Marine Services.  
Owner: Continental Grain and Barge Co.  
Address: Phone: 618-748-9291  
Town: Bertrand State: MO County: Scott  
Railway Connection: None.  
Purpose: Mooring barges for fleetting.  
Depth Alongside (feet): 9 - 12 | 9 - 12 | 9 - 12 Latitude (decimal): 36.974444  
Total Berthing Space (feet): 36 | 5 | 40 Longitude (decimal): -89.15417  
Remarks: \*Gage 0 - 274.53 MSL (Birds Point). Birds Point Fleet No. 1 has 3 tiers, 2 barges wide, Fleets Nos. 2 and 3 have 3 tiers, each 5 barges wide on right bank above Cairo Highway Bridge; Cairo Fleet No. 4 is arranged wide , Fleets Nos. 5 and 6 consists of 5 tiers each 8 barges wide.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30001 Dock Code: 820 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 200 PWD: 76  
Name: **American Commercial Marine Service Co., Beaver Island Fleet Moorin**  
Location: Miles 200.2-198.7 AOR, right bank, Mississippi River, Maple Island, approximately 0.5 mile below Melvin Datum: \*  
Operator: American Commercial Marine Service Co. (See Remarks.)  
Owner: National Maintenance & Repair, Inc.  
Address: Phone: 314-968-2700  
Town: Maple Island State: MO County: St. Charles  
Railway Connection: None.  
Purpose: Mooring barges for fleetin.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 38.863333  
Total Berthing Space (feet): 40 | | Longitude (decimal): -90.14806  
Remarks: \*Datum= 404.24 MSL (Hartford Mean Stage). At time of survey (1990), fleetin area was not being maintained. When operated it has capacity for 160 to 180 barges arranged in four blocks each extending 7 to 8 barg  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30199 Dock Code: 502 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 200 PWD: 63  
Name: **Illinois Power Co., Wood River Power Station Dock.**  
Location: Mile 199.9 AOR, left bank, Mississippi River, Wood River, approximately 0.9 miles below Melvin Price Loc Datum: \*  
Operator: Illinois Power Co.  
Owner: Illinois Power Co.  
Address: Phone: 618-462-9251  
Town: East Alton State: IL County: Madison  
Railway Connection: Three surface track for 73-car unit trains serve car pit at power plant in rear; connect with Norfolk Southern Railway.  
Purpose: Receipt of coal.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.864444  
Total Berthing Space (feet): 780 | | Longitude (decimal): -90.13917  
Remarks: At time of survey (1990), facility was under construction and is described as planned. Open storage area at power plant in rear has capacity for approximately 500,000 tons of coal. Shore mooring located on lowe capacity for 12 full and 3 empty barges.□□\*Datum= 404.24 MSL (Hartford Mean Stage).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30198 Dock Code: 602 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 202 PWD: 64  
Name: **Azcon Corp., Alton Wharf.**  
Location: Mile 202.3 AOR, left bank, Mississippi River, Alton, below Clark (U.S. Highway 67) Datum: \*  
Bridge.  
Operator: Azcon Corp.  
Owner: Azcon Corp.  
Address: Phone: 618-463-3770  
Town: Alton State: IL County: Madison  
Railway Connection: Four surface tracks serving open storage area in rear connect with Norfolk Southern Railway.  
Purpose: Receipt and shipment of dry bulk commodities, scrap metal, and steel products.  
Depth Alongside (feet): 9 | 9 | Latitude (decimal): 38.883611  
Total Berthing Space (feet): 800 | | Longitude (decimal): -90.17306  
Remarks: \*Minimum Pool Stage - 414.0 MSL. At time of survey, facility was under construction and is described as planned. Eight barges can be berthed at wharf simultaneously. On lower end natural sloping bank is used for barges for scrapping. Terminal occupies 28 acres of operating area. 1,800,000 square feet of covered storage area are planned.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30202 Dock Code: 452 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 203 PWD: 65  
Name: **ConAgra Alton Terminal Dock.**  
Location: Mile 203.2 AOR, left bank, Mississippi River, Alton, approximately 0.8 mile above Clark (U.S. Highway 67) Datum: \*  
Operator: ConAgra, Inc.  
Owner: ConAgra, Inc.  
Address: Phone: 618-463-4432  
Town: Alton State: IL County: Madison  
Railway Connection: One surface track serving undertrack pit and car dumper connects with Norfolk Southern Railway; 4-part platform-level tracks serving adjacent flour mill connect with Illinois Central Railroad.  
Purpose: Receipt and shipment of grain.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.890278  
Total Berthing Space (feet): 390 | | Longitude (decimal): -90.19167  
Remarks: \*Minimum Pool Stage - 414.0 MSL. Grain elevator at rear (Elevator B) consisting of 34 concrete silos with 34 interstices has capacity for 1,800,000 bushels. Grain elevator at adjacent flour mill (Elevator A) silos and 110 concrete bins with total capacity for 1,700,000 bushels.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30203 Dock Code: 202 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 204 PWD: 68  
Name: **Archer-Daniels-Midland Co., Alton Transfer Dock.**  
Location: Mile 204.15 AOR, left bank, Mississippi River, Alton, approximately 1.8 miles above Clark (U.S. Highway) Datum: \*  
Operator: Archer-Daniels-Midland Co.  
Owner: Norfolk Southern Railway Co.  
Address: Phone: 618-462-5492  
Town: Alton State: IL County: Madison  
Railway Connection: Norfolk and Western Railway: Five surface tracks with total capacity for 60 cars serve undertrack pit in car shed at rear.  
Purpose: Shipment of corn pellets, soybean meal, corn oil, soybean oil, and ethanol.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.895  
Total Berthing Space (feet): 750 | | Longitude (decimal): -90.2  
Remarks: Corn and soybean oil may be loaded via one 8-inch pipeline extending to downstream cell from 2 steel storage tanks, total capacity 3,100 tons, or via direct transfer from tank cars or trucks. Corn pellets and s handled via direct transfer from rail car to barge. One 6-inch pipeline is used for shipping ethanol directly from trucks. □\*Minimum Pool Stage= 414.0 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30204 Dock Code: 102 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 204 PWD: 67  
Name: **Laclede Steel Co. Dock.**  
Location: Mile 204.1 AOR, left bank, Mississippi River, Alton, approximately 1.7 miles above Clark (U.S. Highway 6) Datum: \*  
Operator: Laclede Steel Co.  
Owner: Laclede Steel Co.  
Address: Cut Street off Broadway Ave. Phone: 618-474-2427  
Town: Alton State: IL County: Madison  
Railway Connection: Four surface tracks along bank at rear connect with Norfolk Southern Railway.  
Purpose: Receipt of scrap iron and steel; occasional shipment of steel products.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.896389  
Total Berthing Space (feet): 600 | | Longitude (decimal): -90.2  
Remarks: Nine barges can be berthed at facility in 3 tiers 3 barges wide. Scrap metal and steel products are transferred by rail to and from steel plant located approximately 3 miles south, where 300,000 to 400,000 tons area is available. □\*Minimum Pool Stage= 414.0 MSL.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30204 Dock Code: 202 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 204 PWD: 66  
Name: **Mississippi Lime Co., Alton Sand Plant Dock.**  
Location: Mile 203.5 AOR, left bank, Mississippi River, Alton, approximately 1.1 mile above Clark (U.S. Highway 67) Datum: \*  
Operator: Mississippi Lime Co.  
Owner: Mississippi Lime Co.  
Address: Phone: 618-465-7741  
Town: Alton State: IL County: Madison  
Railway Connection: None.  
Purpose: Receipt of sand.  
Depth Alongside (feet): 7 | | Latitude (decimal): 38.891944  
Total Berthing Space (feet): 840 | | Longitude (decimal): -90.19472  
Remarks: Open storage area at sand processing plant on opposite side of highway in rear has capacity for approximately 50,000 tons of sand. □ \*Minimum Pool Stage= 414.0 MSL.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30203 Dock Code: 902 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 205 PWD: 69  
Name: **Norman Bros., Dock and Fleet Mooring.**  
Location: Miles 205.2-206.6 AOR, left bank, Mississippi River, Alton, approximately 2.8 miles above Clark (U.S. Hi) Datum: \*  
Operator: Norman Bros., Inc.  
Owner: Norman Bros., Inc.  
Address: Phone: 618-462-0011  
Town: Alton State: IL County: Madison  
Railway Connection: None.  
Purpose: Mooring company-owned barges for repair; mooring floating drydock, mooring barges for fleetling.  
Depth Alongside (feet): 20 | 10 - 20 | 10 - 20 Latitude (decimal): 38.916111  
Total Berthing Space (feet): 400 | 3 | 6 Longitude (decimal): -90.23083  
Remarks: \*Minimum Pool Stage - 414.0 MSL. One 800-ton floating drydock is moored at breasting barge located on upper side of 2 shop barges. Fleetling area located below wharf has capacity for 30 to 40 barges, consisting each up to 3 barges wide; fleetling area above wharf has capacity for 120 barges, consisting of 20 tiers, each up to 6 barges wide.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30205 Dock Code: 902 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 241 PWD: 70  
Name: **Inman Marine, West Point Landing Dock and Fleet Mooring.**  
Location: Mile 240.8 AOR, left bank, Mississippi River, West Point Landing, approximately 0.6 mile below Lock and Datum: \*  
Operator: Inman Marine.  
Owner: Inman Marine.  
Address: Phone: 618-396-2247  
Town: West Point Ldng State: IL County: Calhoun  
Railway Connection: None.  
Purpose: Mooring vessels, towboats and barges for repair; mooring floating drydock; and mooring barges for fleeting.  
Depth Alongside (feet): 9 | | 9 Latitude (decimal): 38.993889  
Total Berthing Space (feet): 200 | | 6 Longitude (decimal): -90.67667  
Remarks: \*Minimum Pool Stage - 418.05 MSL (Dixon Landing). One 250-ton capacity floating drydock is moored at wharf. Fleeting area located below wharf has capacity for 60 to 72 barges, consisting of 10- to 12 tiers, eac barges wide. Future plans call for adding an anchor barge for fleeting.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30205 Dock Code:

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 241 PWD: 75  
Name: **Quincy Soybean Co., Winfield Elevator Dock.**  
Location: Mile 240.6 AOR, right bank, Mississippi River, Winfield, approximately one mile below Lock and Dam No. 2 Datum: \*  
Operator: Quincy Soybean Co., Inc.  
Owner: Quincy Soybean Co., Inc.  
Address: Phone: 314-668-8101  
Town: Winfield State: MO County: Lincoln  
Railway Connection: None.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.995  
Total Berthing Space (feet): 500 | | Longitude (decimal): -90.68278  
Remarks: \*Minimum Pool Stage - 418.05 MSL (Dixon Landing). Grain elevator in rear consisting of 8 steel storage tanks has total capacity for 200,000 bushels. The West Point Ferry Landing is located approximately 0.5 mil  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30240 Dock Code: 601 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 274 PWD: 74  
Name: **Holnam Inc., Clarksville Plant Dock.**  
Location: Mile 274.2 AOR, right bank, Miss. River, Clarksville, in angular slip located approximately 0.5 mile abo Datum: \*  
Operator: Holnam, Inc.  
Owner: Holnam, Inc.  
Address: Phone: 314-242-3571  
Town: Clarksville State: MO County: Pike  
Railway Connection: Three surface tracks serve loading spouts at plant in rear; connect with tracks of Burlington Northern Railroad.  
Purpose: Receipt of coal; shipment of cement.  
Depth Alongside (feet): 15 | 15 | 15 Latitude (decimal): 39.379444  
Total Berthing Space (feet): 250 | 25 | 15 Longitude (decimal): -90.93389  
Remarks: \*Minimum Pool Stage - 445.5 MSL. Eleven concrete cement storage silos in rear have total capacity for 84,000 tons. Open coal storage area at rear of bulkhead has capacity for 4,000 tons. Dredged slip at 50o an 3,300 feet long by 300 and 175 feet wide.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30274 Dock Code: 301 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 28 PWD: 181  
Name: **Bunge Corp., Prices Landing Dock.**  
Location: Mile 28.2 AOR, right bank, Mississippi River, Charleston, Buffalo Island. Datum: \*  
Operator: Bunge Corp.  
Owner: Bunge Corp.  
Address: Phone: 314-683-3751  
Town: Charleston State: MO County: Scott  
Railway Connection: None.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 20 | | Latitude (decimal): 37.025556  
Total Berthing Space (feet): 370 | | Longitude (decimal): -89.35472  
Remarks: \*299.75 MSL. Grain elevator at rear consisting of 3 steel silos has capacity for 963,000 bushels. Grain is received by truck for shipment by barge. □  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30028 Dock Code: 201 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 281 PWD: 73  
 Name: **IRECO Louisiana Barge Dock.**  
 Location: Mile 281.1 AOR, right bank, Mississippi River, Louisiana, approximately 1.0 mile below Illinois Central Datum: \*  
 Operator: Aqualon, a Hercules Inc. Co.  
 Owner: IRECO, Inc.  
 Address: Phone: 314-754-4501  
 Town: Louisiana State: MO County: Pike  
 Railway Connection: One surface track serves plant in rear; connects with tracks of Burlington Northern Railroad.  
 Purpose: Receipt of methanol. (See Remarks.)  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.433056  
 Total Berthing Space (feet): 740 | | Longitude (decimal): -91.02139  
 Remarks: \*Minimum Pool Stage 448.84 MSL (Louisiana). At time of survey (1990) facility was equipped to, but did not handle anhydrous ammonia and liquid fertilizers. One 6-inch pipeline extends to lower platform from 3 st storage tanks, total capacity 28,500 tons and one 8-inch pipeline extends to platform from 8 steel methanol storage tanks, total capacity 850,000 gallons. One 8-inch pipeline extends from upper platform to one 20,000pressure anhydrous ammonia storage tank.  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30281 Dock Code: 001 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 282 PWD: 71  
 Name: **Bunge Corp., Louisiana Dock.**  
 Location: Mile 281.9 AOR, right bank, Mississippi River, Louisiana, approximately 1,000 feet below the Illinois Ce Datum: \*  
 Operator: Bunge Corp.  
 Owner: Bunge Corp.  
 Address: Phone: 314/754-6241  
 Town: Louisiana State: MO County: Pike  
 Railway Connection: Two unused surface tracks serving unloading pit in rear connect with tracks of Burlington Northern Railroad.  
 Purpose: Shipment of grain.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.441667  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -91.03556  
 Remarks: \*Minimum Pool Stage 448.84 MSL (Louisiana). One unused, 4-inch pipeline extends to loading cell from one 321,800-gallon soybean oil storage tank in rear. Grain elevator in rear, consisting of two concrete house of 47 silos and 40 interstices, and steel bin, has capacity for 3,000,000 bushels.  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30281 Dock Code: 901 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 282 PWD: 72  
Name: **Wayne B. Smith, Louisiana Dock.**  
Location: Mile 281.7 AOR, right bank, Mississippi River, Louisiana, approximately 0.4 mile below Illinois Central Datum: \*  
Operator: Wayne B. Smith, Inc.  
Owner: Wayne B. Smith, Inc.  
Address: Phone: 314-754-5361  
Town: Louisiana State: MO County: Pike  
Railway Connection: One surface track serves yard in rear; connects with tracks of Burlington Northern Railroad.  
Purpose: Receipt and shipment of dry bulk commodities including sand, crushed stone, ores, coal, fertilizer, grain, salt and aggregates.  
Depth Alongside (feet): 12 - 15 | | Latitude (decimal): 39.437222  
Total Berthing Space (feet): 780 | | Longitude (decimal): -91.03  
Remarks: \*Minimum Pool Stage= 448.84 MSL (Louisiana). Open storage area in rear for approximately 40,000 tons of sand or coal. Quarry is located in rear on opposite side of State Highway 79.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30281 Dock Code: 601 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 29 PWD: 180  
Name: **Cargill Buffalo Island Elevator Dock.**  
Location: Mile 28.6 AOR, right bank, Mississippi River, Charleston, Buffalo Island. Datum: \*  
Operator: Cargill, Inc.  
Owner: Cargill, Inc.  
Address: Phone: 314-683-3358  
Town: Charleston State: MO County: Scott  
Railway Connection: None.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 37.029167  
Total Berthing Space (feet): 345 | | Longitude (decimal): -89.365  
Remarks: \*299.75 MSL. Grain elevator at rear with 8 concrete silos, 10 interstitial bins, and one steel tank has capacity for 1,500,000 bushels. Grain is received by truck for shipment by barge.  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30028 Dock Code: 501 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 3 PWD: 182  
 Name: **Birds Point Terminal Dock.**  
 Location: Mile 2.5 AOR, right bank, Mississippi River, Bertrand, approximately 1.4 miles above Cairo Highway (U.S. Datum: \*  
 Operator: Birds Point Terminal, Inc.  
 Owner: Birds Point Terminal, Inc.  
 Address: Phone: 314-675-3433  
 Town: Bertrand State: MO County: Scott  
 Railway Connection: None.  
 Purpose: Shipment of grain.  
 Depth Alongside (feet): | | Latitude (decimal): 36.973056  
 Total Berthing Space (feet): 315 | | Longitude (decimal): -89.15778  
 Remarks: \*Gage 0 - 274.53 MSL (Birds Point). Grain elevator at rear consisting of 3 steel silos has capacity for 146,000 bushels. Grain is received by truck for shipment by barge.  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30002 Dock Code: 501 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 47 PWD: 179  
 Name: **West Lake Quarry & Material Co., Grays Point Rock Quarry Docks.**  
 Location: Mile 47.0 AOR, right bank, Mississippi River, Illmo, approximately 2.5 miles above Thebes Railroad Bridg Datum: \*  
 Operator: West Lake Quarry & Material Co.  
 Owner: West Lake Quarry & Material Co.  
 Address: Phone: 314-264-2105  
 Town: Illmo State: MO County: Scott  
 Railway Connection: Use of planned surface track to connect Ref. No. 178 with Southern Pacific Transportation Co.; Union Pacific Railroad; and Burlington Northern Railroad.  
 Purpose: Shipment of stone; mooring barges for fleeting.  
 Depth Alongside (feet): 9 - 12 | 9 - 12 | 9 - 12 Latitude (decimal): 37.25  
 Total Berthing Space (feet): 600 | 200 | 195 Longitude (decimal): -89.46944  
 Remarks: \*304.77 MSL. Ramp barges are positioned as necessary to match river stage or loading operations. Open storage areas available at quarry in rear have capacity for approximately 4 million tons of stone. Left ban has capacity for 14 barges moored 2 abreast. Lower fleeting area has capacity for 36 barges moored 3 to 5 abreast.  
 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30047 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 48 PWD: 178  
Name: **Southeast Missouri Regional Port Authority Dock.**  
Location: Mile 48.0 AOR, right bank, Mississippi River, Cape Girardeau, lower side of dredged slip, 3.6 miles below Datum: \*  
Operator: Girardeau Stevedores and Contractors, Inc.  
Owner: Southeast Missouri Regional Port Authority.  
Address: Phone: 314-339-1178  
Town: Scott City State: MO County: Scott/Girardeau  
Railway Connection: At time of survey (1990) surface track was planned to connect with Southern Pacific Transportation Co.; Union Pacific Railroad; and Burlington Northern Railroad.  
Purpose: Receipt and shipment of general cargo, heavy lift items, and and dry bulk commodities including coal, coke, potash, salt and fertilizer; shipment of logs and lumber products.  
Depth Alongside (feet): 12 | | Latitude (decimal): 37.2475  
Total Berthing Space (feet): 350 | | Longitude (decimal): -89.48917  
Remarks: Facility is located on a 1,800 foot long, 250 foot wide dredged slip with 12 foot water depth; has 10 acre open storage area; and is being continually developed. □\*Gage '0'= 304.77 (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30048 Dock Code: 201 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 50 PWD: 175  
Name: **Amoco Corp., Cape Girardeau River Terminal Dock.**  
Location: Mile 50.0 AOR, right bank, Mississippi River, Cape Girardeau, approximately 1.7 miles below Cape Girarde Datum: \*  
Operator: Not operated.  
Owner: Amoco Corp.  
Address: Phone: 314-335-2314  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 8 | | Latitude (decimal): 37.271111  
Total Berthing Space (feet): 290 | | Longitude (decimal): -89.52778  
Remarks: Wharf was formerly used for receipt of petroleum products; three 8-inch blanked pipelines extend from wharf to 6 steel storage tanks at terminal in rear, total capacity 114,000 barrels., □\*Gage '0'= 304.77 (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30050 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 50 PWD: 176  
Name: **BIOKYOWA, Inc., Cape Girardeau Terminal Dock.**  
Location: Mile 49.9 AOR, right bank, Mississippi River, Cape Girardeau, approximately 1.8 miles below Cape Girardeau Datum: \*  
Operator: BIOKYOWA, Inc.  
Owner: BIOKYOWA, Inc.  
Address: Phone: 314-335-4849  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: None.  
Purpose: Receipt of molasses and miscellaneous chemicals.  
Depth Alongside (feet): 7 | | Latitude (decimal): 37.270556  
Total Berthing Space (feet): 365 | | Longitude (decimal): -89.5275  
Remarks: One 8-inch steam traced pipeline extends from wharf to 1 steel molasses storage tank in rear, total capacity 6,600 tons, and one 8-inch pipeline extends to 3 steam-heated, steel chemical storage tanks, total capa One additional tank is unused. □\*Gage '0'= 304.77 MSL (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30049 Dock Code: 901 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 50 PWD: 174  
Name: **Cape Girardeau Fleeting, No. 4 Fleet Mooring.**  
Location: Mile 50.5-49.0 AOR, right bank, Mississippi River, Cape Girardeau. Datum: \*  
Operator: Cape Girardeau Fleeting, Inc.  
Owner: Cape Girardeau Fleeting, Inc.  
Address: 102 North Main Street Phone: 314-651-4040  
Town: Cape Girardeau State: MO County: Jefferson  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 12 | 9 | 9 Latitude (decimal): 37.275556  
Total Berthing Space (feet): 19 | 21 | 8 Longitude (decimal): -89.52667  
Remarks: Upper fleet anchor barge holds 19 barges 4 long by 5 wide; upper fleet shore moorings hold 21 barges 7 long by 3 wide; lower fleet consists of 8 barges 4 long by 2 wide. \*Gage '0'= 304.77 MSL (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30050 Dock Code: 201 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 50 PWD: 173  
 Name: **Cape Grain Co., Cape Girardeau Dock.**  
 Location: Mile 50.4 AOR, right bank, Mississippi River, Cape Girardeau, approximately 1.3 miles below Cape Girardeau Datum: \*  
 Operator: Cape Grain Co.  
 Owner: Consolidated Grain and Barge Co.  
 Address: 500 LaCruz St. Phone: 314-334-2411  
 Town: Cape Girardeau State: MO County: Cape Girardeau  
 Railway Connection: None.  
 Purpose: Shipment of grain.  
 Depth Alongside (feet): | | Latitude (decimal): 37.278611  
 Total Berthing Space (feet): 250 | | Longitude (decimal): -89.52611  
 Remarks: \*Gage 0 - 304.77 MSL (Cape Girardeau). Grain elevator at rear operated by Consolidated Grain and Barge Co., consists of 11 steel storage tanks with capacity for 450,000 bushels, . Grain is received by truck for barge.,  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30050 Dock Code: 501 St. Louis District

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Port: **St.Louis & Upper Miss**  
 Waterway: **Upper Mississippi River** Mile: 50 PWD: 177  
 Name: **Lone Star Industries, Cape Girardeau Plant Dock.**  
 Location: Mile 49.8 AOR, right bank, Mississippi River, Cape Girardeau, approximately 2.0 miles below Cape Girardeau Datum: \*  
 Operator: Lone Star Industries, Inc.  
 Owner: Lone Star Industries, Inc.  
 Address: 2524 South Sprigg Street Phone: 314-335-5991  
 Town: Cape Girardeau State: MO County: Cape Girardeau  
 Railway Connection: Trackage serving 2 loading spouts (also used for loading trucks) at plant in rear connects with Burlington Northern Railroad, and Union Pacific Railroad.  
 Purpose: Receipt of coal and gypsum rock; shipment of cement and cement clinker.  
 Depth Alongside (feet): 7 | | Latitude (decimal): 37.268889  
 Total Berthing Space (feet): 1100 | | Longitude (decimal): -89.5275  
 Remarks: \*304.77 MSL. Three surge silos at rear of wharf have total capacity for 5,400 tons. Ten concrete silos at cement plant in rear have total capacity for 18,000 tons of cement. Additional mooring area for idle ba lower side at shore moorings along 400 feet of natural bank. Three-acre open storage for coal at rear.  
 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30049 Dock Code: 801 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 51 PWD: 172  
Name: **ITAPCO Missouri Terminal, Cape Girardeau Terminal Dock.**  
Location: Mile 50.6 AOR, right bank, Mississippi River, Cape Girardeau, approximately 0.9 mile below Cape Girardeau Datum: \*  
Operator: ITAPCO Missouri Terminal, Inc.  
Owner: ITAPCO Missouri Terminal, Inc.  
Address: 1400 Giboney Street Phone: 314-335-6688  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: None.  
Purpose: Receipt of petroleum products.  
Depth Alongside (feet): | | Latitude (decimal): 37.280278  
Total Berthing Space (feet): 410 | | Longitude (decimal): -89.52528  
Remarks: Two 10-inch pipelines extend from wharf to 6 steel storage tanks at terminal in rear, total capacity 132,000 barrels. □ \*Gage '0'= 304.77 MSL (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30050 Dock Code: 601 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 51 PWD: 171  
Name: **Missouri Dry Dock & Repair Co. Wharf.**  
Location: Mile 51.2 AOR, right bank, Mississippi River, Cape Girardeau, below Cape Girardeau Highway Bridge Datum: \*  
Operator: Missouri Dry Dock & Repair Co., Inc.; and Girardeau Stevedores and Contractors, Inc.  
Owner: Missouri Dry Dock & Repair Co., Inc.  
Address: 500 Aquamsi St. Phone: 314-335-6685  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: One surface track serves shipyard in rear; connects with Burlington Northern Railroad.  
Purpose: Mooring vessels and barges for repair and outfitting; mooring floating drydocks; receipt of dry bulk commodities including coal, fertilizer, and iron sulfate; shipment of logs and lumber.  
Depth Alongside (feet): 13 - 15 | | Latitude (decimal): 37.293889  
Total Berthing Space (feet): 1600 | | Longitude (decimal): -89.52028  
Remarks: One 3,250 and one 2,200-ton floating drydocks are usually moored at wharf. Vessel and barge construction and launching ways located at upper end. Girardeau Stevedores and Contractors, Inc. usually operates off stacked barges. □ \*Gage '0'= 304.77 MSL (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30051 Dock Code: 301 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 52 PWD: 170  
Name: **Kidd's Oil Co., Cape Girardeau Dock.**  
Location: Mile 52.3 AOR, right bank, Mississippi River, Cape Girardeau, approximately 0.7 mile above Cape Girardeau Datum: \*  
Operator: Kidd's Oil Co., Inc.  
Owner: Kidd's Oil Co., Inc.  
Address: 300 N. Main St. Phone: 314-335-8160  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: None.  
Purpose: Fueling towboats.  
Depth Alongside (feet): 12 | | Latitude (decimal): 37.306389  
Total Berthing Space (feet): 142 | | Longitude (decimal): -89.51694  
Remarks: \*Gage 0 - 304.77 MSL (Cape Girardeau). Two 2-inch pipelines with 2- and 3/4-inch connections, extend to wharf from 2 steel storage tanks on shore at rear, total capacity 230 barrels.  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30052 Dock Code: 301 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 53 PWD: 169  
Name: **Cape Girardeau Sand Co. Dock.**  
Location: Mile 53.0 AOR, right bank, Mississippi River, Cape Girardeau, approximately 1.5 miles above Cape Girardeau Datum: \*  
Operator: Cape Girardeau Sand Co., Inc.  
Owner: Cape Girardeau Sand Co., Inc.  
Address: Phone: 314-335-7766  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: None.  
Purpose: Receipt and shipment of sand; shipment of grain, cement clinker, and other miscellaneous bulk materials.  
Depth Alongside (feet): 10 - 25 | | Latitude (decimal): 37.315556  
Total Berthing Space (feet): 540 | | Longitude (decimal): -89.51167  
Remarks: Open storage area located at rear has capacity for approximately 60,000 tons of material.  \*Gage '0' = 304.77 MSL (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30053 Dock Code: 001 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 55 PWD: 168  
Name: **Erlbacher Bros. Dock.**  
Location: Mile 54.7 AOR, right bank, Mississippi River, Cape Girardeau, approximately 3.2 miles above Cape Girardeau Datum: \*  
Operator: Girardeau Stevedores and Contractors, Inc.  
Owner: Erlbacher Bros.  
Address: Phone: 314-335-2610  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: None.  
Purpose: Receipt of liquid fertilizer.  
Depth Alongside (feet): 9 | | Latitude (decimal): 37.3325  
Total Berthing Space (feet): 78 | | Longitude (decimal): -89.50694  
Remarks: A 78- by 30-foot steel float, although not permanently-moored at site, is always used when unloading operations take place. Float is generally moored at Missouri Dry Dock & Repair Co. wharf (Ref. No. 170). One 6 extends from bank to 3 steel fertilizer storage tanks, total capacity 1,833,000 gallons. Two additional tanks at terminal, with total capacity of 31,400 barrels also are available. □ \*Gage '0'= 304.77 MSL (Cape Girardeau).  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30054 Dock Code: 601 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 71 PWD: 167  
Name: **West Lake Quarry & Material Co., Neelys Landing Dock.**  
Location: Mile 71.4 AOR, right bank, Mississippi River, Cape Girardeau. Datum: \*  
Operator: West Lake Quarry & Material Co., Inc.  
Owner: West Lake Quarry & Material Co., Inc.  
Address: Phone: 314-739-1122  
Town: Cape Girardeau State: MO County: Cape Girardeau  
Railway Connection: One surface track with loading station connects with Burlington Northern Company.  
Purpose: Shipment of crushed stone.  
Depth Alongside (feet): 9 | | Latitude (decimal): 37.515278  
Total Berthing Space (feet): 195 | | Longitude (decimal): -89.50417  
Remarks: \*Gage 0 - 304.77 MSL (Cape Girardeau). Open storage area at quarry in rear has capacity for approximately 150,000 tons of stone. □  
Year of Last Survey: 1991 Corps of Engrns Waterway Code: 30071 Dock Code: 601 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 82 PWD: 1  
Name: **Bunge Corp., Fountain Bluff Dock.**  
Location: Mile 82.4 AOR, left bank, Mississippi River, Grand Tower, approx. 1.6 miles above Texas Illinois Pipelin Datum: \*  
Operator: Bunge Corporation.  
Owner: Hoffman Estate.  
Address: Ferry Road. Phone: 618-565-2314  
Town: Grand Tower State: IL County: Jackson  
Railway Connection: None.  
Purpose: Shipment of grain.  
Depth Alongside (feet): 15 | | Latitude (decimal): 37.664444  
Total Berthing Space (feet): 195 | | Longitude (decimal): -89.51333  
Remarks: \*Gage '0' - 321.93 MSL (Grand Tower). Grain elevator at rear with 3 steel storage tanks, total capacity 574,000 bushels. Grain is received by truck for shipment by barge.  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30082 Dock Code: 402 St. Louis District

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Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 86 PWD: 2  
Name: **Gordon and Price, Jackson County Dock.**  
Location: Mile 85.6 AOR, left bank, Mississippi River, Gorham. Datum: \*  
Operator: Gordon and Price, Inc.  
Owner: Gordon and Price, Inc.  
Address: Phone: 618-763-5566  
Town: Gorham State: IL County: Jackson  
Railway Connection: None.  
Purpose: Shipment of coal; and fleeting barges.  
Depth Alongside (feet): 15 | | Latitude (decimal): 37.702778  
Total Berthing Space (feet): 195 | | Longitude (decimal): -89.53028  
Remarks: Open storage area at rear for approximately 10,000 tons of coal. Fleeting area for twenty empty barges is located at lower side at shore moorings. □ \*Gage '0' = 321.93 MSL.(Grand Tower).  
Year of Last Survey: 1991 Corps of Engrs Waterway Code: 30085 Dock Code: 602 St. Louis District

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**Port Series No. 70**  
**The Port of St. Louis, MO, and Ports on Upper Mississippi River (Miles 0-300 AOR)**

Port: **St.Louis & Upper Miss**  
Waterway: **Upper Mississippi River** Mile: 99 PWD: 3  
Name: **Cora Coal Terminal Dock.**  
Location: Mile 098.5 AOR, left bank, Mississippi River, Cora. Datum: \*  
Operator: Cora Dock Corp.  
Owner: Enron Corp.  
Address: Phone: 618-763-4798  
Town: Cora State: IL County: Jackson  
Railway Connection: Two surface loop tracks, capacity 220 cars (unit train) serves rotary car dumper; connects with Union Pacific Railroad.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 15 | | 15 Latitude (decimal): 37.806667  
Total Berthing Space (feet): 1700 | | 925 Longitude (decimal): -89.67306  
Remarks: Open storage area at rear for 500,000 tons of coal. Breasting dolphins have capacity for 25 empty barges and fleet mooring has capacity for 25 loaded barges, each arranged in 5 tiers, each 5 barges wide. \*Gage '0' = 321.93 MSL (Grand Tower).  
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 30098 Dock Code: 502 St. Louis District

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