

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Black Bayou** Mile: PWD: 110
Name: **Black Bayou Co., Chickasaw Mooring.**
Location: North bank, Black Bayou, approximately 0.6 mile above junction with Chickasaw Creek. Datum: MLW
Operator: Core Industries.
Owner: Black Bayou Co. Inc.
Address: Old Sawmill Road. Phone: 334/660-0962
Town: Saraland State: AL County: Mobile
Railway Connection: One surface track in rear; connects with Norfolk Southern Railway.
Purpose: Receipt of crushed aggregate; mooring floating equipment.
Depth Alongside (feet): 10 | | Latitude (decimal): 30.783611
Total Berthing Space (feet): 1,200 | | Longitude (decimal): -88.06833
Remarks: Approximately 5 acres of open storage area located at rear are available for aggregate stockpiles. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 525

Port: **Mobile**
Waterway: **Black Bayou** Mile: PWD: 109
Name: **Ernest Construction Co., Black Bayou Yard Mooring.**
Location: South bank, Black Bayou, approximately 0.4 mile above junction with Chickasaw Creek. Datum: MLW
Operator: Ernest Construction Co.
Owner: Ernest Construction Co.
Address: U.S. Highway 43. Phone: 334/476-4470
Town: Saraland State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring floating equipment owned by company and others; handling construction materials and supplies.
Depth Alongside (feet): 10 - 16 | | Latitude (decimal): 30.782222
Total Berthing Space (feet): 2,000 | | Longitude (decimal): -88.06528
Remarks: Approximately 30 acres of open storage area, a construction yard, and a steel frame metal-covered shop building are located at rear. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 520

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 108
Name: **Auto Shred Recycling, Chickasaw Wharf.**
Location: Right bank, Chickasaw Creek, approximately 0.3 mile below Norfolk Southern Railway Bridge Datum: MLW
Operator: Auto Shred Recycling, L.L.C.
Owner: Slade and Patricia Hooks.
Address: 101 Hardwood Lane. Phone: 334/456-2211
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of scrap metal.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.779167
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.0675
Remarks: Inner portion of upper side and lower side of slip are used by facility listed at Ref. No. 107. Slip is 100 feet wide at entrance and 150 feet wide at inner end. Approximately 3 acres of open storage area are located at rear.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 515

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 098
Name: **B & F Terminal Co., Chickasaw Wharf.**
Location: Right bank, Chickasaw Creek, approximately 1.9 miles above junction with Mobile River. Datum: MLW
Operator: B & F Terminal Co., a division of Buchanan Lumber Co.
Owner: B & F Terminal Co., a division of Buchanan Lumber Co.
Address: 150 Viaduct Road. Phone: 334/457-1428
Town: Chickasaw State: AL County: Mobile
Railway Connection: One surface track at rear; connects with Norfolk Southern Railway and Terminal Railway Alabama State Docks.
Purpose: Receipt and shipment of conventional and containerized general cargo in foreign and domestic trades.
Depth Alongside (feet): 23 | | Latitude (decimal): 30.763056
Total Berthing Space (feet): 890 | | Longitude (decimal): -88.05056
Remarks: Approximately 1.5 acres of open storage area are located at rear. □ □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 405 Mobile District

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 099
Name: **Coastal Mobile Refining Co., Chickasaw Barge Wharf.**
Location: Right bank, Chickasaw Creek, approximately 2.1 miles above junction with Mobile River. Datum: MLW
Operator: Coastal Mobile Refining Co., a subsidiary of Coastal Corp.
Owner: Coastal Mobile Refining Co., a subsidiary of Coastal Corp.
Address: 200 Viaduct Road. Phone: 334/456-8491
Town: Chickasaw State: AL County: Mobile
Railway Connection: One surface track in plant at rear serves loading rack; connects with Norfolk Southern Railway and Terminal Railway Alabama State Docks.
Purpose: Receipt of crude oil; shipment of petroleum products.
Depth Alongside (feet): 20 | | Latitude (decimal): 30.763889
Total Berthing Space (feet): 680 | | Longitude (decimal): -88.05222
Remarks: One 12-inch pipeline extends from wharf to 11 petroleum products storage tanks, total capacity 227,000 barrels, and one 75,000-barrel crude oil storage tank is located at rear. Refinery is located in rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 410 Mobile District

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 103
Name: **Coastal Mobile Refining Co., Chickasaw North Terminal Wharf.**
Location: Right bank, Chickasaw Creek, approximately 600 feet above foot of Viaduct Road extended. Datum: MLW
Operator: Coastal Mobile Refining Co., a subsidiary of Coastal Corp.
Owner: Coastal Mobile Refining Co., a subsidiary of Coastal Corp.
Address: Foot of Woodland Avenue, extended Phone: 334/456-8491
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of crude oil; shipment of petroleum products; mooring vessels.
Depth Alongside (feet): 36 | 36 | 36 Latitude (decimal): 30.765833
Total Berthing Space (feet): 350 | 1,010 | 1,085 Longitude (decimal): -88.05972
Remarks: One 20-inch pipeline with two 12- and one 8-inch hose connections extends from steel frame tower on upper side to two steel crude oil storage tanks, total capacity 250,000 barrels, and one 70,000-barrel petroleum products storage tank, all on pier. Pipelines extend to Coastal Mobile Refining Co. refinery at rear of Ref. No. 99. Sides of pier, formerly used as side-launching ways, slope upward for a distance of 45 feet from face of retaining walls along eachside. Upper side and lower side of Ref. No. 104 form 210-foot-wide Slip No. 2.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 422

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 089
Name: **International Paper Co., Chickasaw Barge Dock.**
Location: Company slip; entrance to slip from right bank of Chickasaw Creek, approximately 0.5 mile above mouth. Datum: MLW
Operator: International Paper Co., Southern Kraft Division.
Owner: International Paper Co., Southern Kraft Division.
Address: Papermill Road. Phone: 334/470-3570
Town: Mobile State: AL County: Mobile
Railway Connection: Trackage serving paper mill in rear; connects with Terminal Railway Alabama State Docks and Norfolk Southern Railway.
Purpose: Receipt of pulpwood; occasional receipt of wood chips by barge.
Depth Alongside (feet): 10 | 10 | 4 - 6 Latitude (decimal): 30.743889
Total Berthing Space (feet): 100 | 230 | 40 Longitude (decimal): -88.05194
Remarks: Plant water intake basin is located at rear of north side; trash rack extends from intake to north side of company slip. Company slip is approximately 180 feet wide by 800 feet long, with timber breasting dolphins along each side for mooring barges.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 310

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 090
Name: **International Paper Co., Chickasaw Coal Dock.**
Location: Hog Bayou, approximately 0.9 mile upstream from junction with Chickasaw Creek. Datum: MLW
Operator: International Paper Co., Southern Kraft Division.
Owner: International Paper Co., Southern Kraft Division.
Address: Papermill Road. Phone: 334/470-3570
Town: Mobile State: AL County: Mobile
Railway Connection: Trackage serving paper mill in rear; connects with Terminal Railway Alabama State Docks and Norfolk Southern Railway.
Purpose: Receipt of coal for plant consumption.
Depth Alongside (feet): 12 - 15 | | Latitude (decimal): 30.748889
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.05806
Remarks: Open storage area located at rear has capacity for 20,000 tons of coal. □ □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 320

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 091
Name: **International Paper Co., Chickasaw Fuel Oil Dock.**
Location: South side, at head of Hog Bayou, approximately 1.1 miles upstream from junction with Chickasaw Creek. Datum: MLW
Operator: Not operated.
Owner: International Paper Co., Southern Kraft Division.
Address: Papermill Road. Phone: 334/470-3570
Town: Mobile State: AL County: Mobile
Railway Connection: Trackage serving paper mill in rear; connects with Terminal Railway Alabama State Docks and Norfolk Southern Railway.
Purpose: Not used.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.748333
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.05944
Remarks: One 8-inch pipeline extending from wharf to one 55,000-barrel steel storage tank at plant in rear was not in use at time of survey (1997). One 4-inch steam line with 2-inch connection serves wharf.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 320

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 112
Name: **Kimberly-Clark Corp., Chickasaw Creek Fleet Mooring.**
Location: Left bank, Chickasaw Creek, approximately 0.5 mile above CSX Rail Transport Bridge. Datum: MLW
Operator: Kimberly-Clark Corp.
Owner: Kimberly-Clark Corp.
Address: Phone: 334/432-5026
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned barges.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.7475
Total Berthing Space (feet): 1,200 | | Longitude (decimal): -88.04778
Remarks: Fleeting area has capacity for 12 barges in 6 tiers, each 2 barges wide. Barges are moored for handling to and from operator's log wharf on opposite side of Chickasaw Creek (Ref. No. 87).
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 550

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 088
Name: **Kimberly-Clark Corp., Mobile Plant, Fuel Oil Pier.**
Location: Right bank, Chickasaw Creek, approximately 0.4 mile above CSX Rail Transport Bridge. Datum: MLW
Operator: Not operated.
Owner: Kimberly-Clark Corp.
Address: 200 Bay Bridge Road. Phone: 334/330-2327
Town: Mobile State: AL County: Mobile
Railway Connection: Trackage serving paper mill in rear; connects with Terminal Railway Alabama State Docks and CSX Transportation.
Purpose: Not used.
Depth Alongside (feet): 14 | | Latitude (decimal): 30.742778
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.04972
Remarks: One 10-inch fuel oil pipeline extending from pier to two steel storage tanks at plant in rear, total capacity 200,000 barrels, was not in use at time of survey (1997). One 6-inch steam line serves pier.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 305

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 087
Name: **Kimberly-Clark Corp., Mobile Plant, Log Wharf.**
Location: Right bank, Chickasaw Creek, approximately 0.3 mile above CSX Rail Transport Bridge. Datum: MLW
Operator: Kimberly-Clark Corp.
Owner: Kimberly-Clark Corp.
Address: 200 Bay Bridge Road. Phone: 334/330-2327
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track at rear of storage yard joins additional plant trackage; connects with Terminal Railway Alabama State Docks and CSX Transportation.
Purpose: Receipt of pulpwood logs by barge.
Depth Alongside (feet): 17 | | Latitude (decimal): 30.741667
Total Berthing Space (feet): 650 | | Longitude (decimal): -88.04889
Remarks: Partly paved open storage area located in rear has capacity for 10,000 tons of pulpwood logs. □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 305

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 105
Name: **Mobile-Chickasaw Port Facility, Pier A.**
Location: Right bank, Chickasaw Creek, approximately 1,600 feet above foot of Viaduct Road Datum: MLW extended.
Operator: Mobile-Chickasaw Port Facility Inc.
Owner: Mobile-Chickasaw Port Facility Inc.
Address: Foot of Woodland Avenue, extended. Phone: 334/456-7648
Town: Chickasaw State: AL County: Mobile
Railway Connection: One surface track on pier joins additional trackage in rear; connects with Norfolk Southern Railway and Terminal Railway Alabama State Docks.
Purpose: Receipt and shipment of conventional and containerized general cargo in foreign and domestic trades; receipt of lumber; shipment of dry bulk materials by barge.
Depth Alongside (feet): 27 | 27 | 27 Latitude (decimal): 30.768333
Total Berthing Space (feet): 200 | 550 | 1,040 Longitude (decimal): -88.05694
Remarks: Upper side forms 250-foot-wide slip with natural bank on north side. Partly paved, 35-acre, open storage area is located at rear. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 424

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 104
Name: **Mobile-Chickasaw Port Facility, Pier F.**
Location: Right bank, Chickasaw Creek, approximately 1,200 feet above foot of Viaduct Road Datum: MLW extended.
Operator: Not operated.
Owner: Mobile-Chickasaw Port Facility Inc.
Address: Foot of Woodland Avenue, extended. Phone: 334/456-7648
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 42 | 42 | 42 Latitude (decimal): 30.767222
Total Berthing Space (feet): 365 | 925 | 575 Longitude (decimal): -88.05694
Remarks: Lower side, formerly used for vessel construction on concrete-surfaced side-launching ways, slopes upward for a distance of 45 feet from face of retaining wall to 1,000-foot-long platform area at center of pier. Two parallel, elevated track supports located near outer end of lower side were formerly used to transfer vessels to a 250-foot transverse railway on pier. Upper side and lower side of Ref. No. 105 form 250-foot-wide slip.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 424

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 093
Name: **Occidental Chemical Corp., Chickasaw Caustic Soda Wharf.**
Location: Inner end of north side of company slip, approximately 0.4 mile west of junction with Hog Bayou. Datum: MLW
Operator: Occidental Chemical Corp.
Owner: Occidental Chemical Corp.
Address: 1300 Jarvis Road. Phone: 334/452-7620
Town: Mobile State: AL County: Mobile
Railway Connection: Trackage serving chemical plant in rear; connects with Terminal Railway Alabama State Docks and CSX Transportation.
Purpose: Receipt of liquid caustic soda; shipment of potassium hydroxide.
Depth Alongside (feet): 11 | | Latitude (decimal): 30.751389
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.06361
Remarks: One 4-inch pipeline extends to wharf from three potassium hydroxide storage tanks located at chemical plant in rear, total capacity 750,000 gallons. One 6-inch pipeline extends from wharf to one 780,000-gallon caustic soda storage tank.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 322

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 092
Name: **Occidental Chemical Corp., Chickasaw Salt Wharf.**
Location: Inner end of south side of company slip, approximately 0.4 mile west of junction with Hog Bayou. Datum: MLW
Operator: Not operated.
Owner: Occidental Chemical Corp.
Address: 1300 Jarvis Road. Phone: 334/452-7620
Town: Mobile State: AL County: Mobile
Railway Connection: Trackage serving chemical plant in rear; connects with Terminal Railway Alabama State Docks and CSX Transportation.
Purpose: Not used.
Depth Alongside (feet): 11 | | Latitude (decimal): 30.750833
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.06361
Remarks: Facility formerly was used for the receipt of salt by barge. One 7,000-ton-capacity, open bulk salt storage area is located at chemical plant in rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 322

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 106
Name: **Overseas Hardwoods Co., Chickasaw Barge Slip.**
Location: Right bank, Chickasaw Creek, approximately 0.4 mile below Norfolk Southern Railway Bridge. Datum: MLW
Operator: Overseas Hardwoods Co.
Owner: Overseas Hardwoods Co.
Address: Hardwood Lane. Phone: 334/457-7616
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Occasional receipt of lumber by barge.
Depth Alongside (feet): 9 - 10 | 9 - 10 | Latitude (decimal): 30.776944
Total Berthing Space (feet): 500 | 500 | Longitude (decimal): -88.06806
Remarks: Storage for lumber is 3 million board feet of protected storage and 1.5 million board feet on open pallets. Slip is approximately 80 feet wide. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 505

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 111
Name: **Shell Chemical Co., Mobile Site Wharf.**
Location: Right bank, Black Bayou, at junction with Chickasaw Creek. Datum: MLW
Operator: Shell Chemical Co.
Owner: Shell Chemical Co.
Address: Phone: 334/675-7040 Ex
Town: Saraland State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of crude oil; shipment of petroleum products by barge.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.779444
Total Berthing Space (feet): 513 | | Longitude (decimal): -88.05944
Remarks: Two 12-inch crude oil pipelines, five 12- and one 10-inch petroleum products pipelines, and one 8-inch waste oil return line extend from wharf to 24 petroleum products storage tanks, total capacity 1,100,000 barrels, and four crude oil storage tanks, total capacity 200,000 barrels. A 12- by 18-foot timber pile, timber-decked fire pump platform extends from rear of upper platform. One 24- by 12-foot timber pile, timber-decked metal-covered offshoreboat house for oil-spill-containment-boom deployment boat is located above approach. Refinery is located in rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 530

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 102
Name: **Total Cargo Services, Chickasaw Wharf.**
Location: Right bank, Chickasaw Creek, above foot of Viaduct Road extended, Port of Chickasaw. Datum: MLW
Operator: Total Cargo Services Inc.
Owner: Total Cargo Services Inc.
Address: Viaduct Road. Phone: 334/457-0310
Town: Chickasaw State: AL County: Mobile
Railway Connection: One surface track serves warehouse at rear; connects with Norfolk Southern Railway and Terminal Railway Alabama State Docks.
Purpose: Receipt and shipment of conventional and containerized general cargo in foreign and domestic trades.
Depth Alongside (feet): 30 - 35 | 30 - 35 | Latitude (decimal): 30.764722
Total Berthing Space (feet): 1,010 | 240 | Longitude (decimal): -88.05972
Remarks: One 450- by 100-foot warehouse building located at rear of wharf is fronted by a 450-foot-long high-level apron. Apron of outer 460 and inner 100 feet of wharf slopes upward for a distance of 45 feet from face of retaining wall. Wharf and lower side of Ref. No. 103 form 159-foot-wide Slip No. 1. Partly paved, 4.8-acre open storage area is located at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 419 Mobile District

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 094
Name: **Warrior and Gulf Navigation Co., Chickasaw Fuel Oil Dock.**
Location: Right bank, Chickasaw Creek, approximately 1.4 miles above junction with Mobile River. Datum: MLW
Operator: Warrior and Gulf Navigation Co., a division of Transtar Co.
Owner: Warrior and Gulf Navigation Co., a division of Transtar Co.
Address: 50 Viaduct Road. Phone: 334/452-6023
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of fuel oil; fueling company-owned floating equipment.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.756667
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.04889
Remarks: One 10- and one 6-inch pipelines extend from upper dolphin to two steel storage tanks located at rear, total capacity 38,000 barrels. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 325

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 095
Name: **Warrior and Gulf Navigation Co., Chickasaw Fueling Dock.**
Location: Head of slip below Pier A, right bank, Chickasaw Creek, approximately 1.5 miles above junction with Mobi Datum: MLW
Operator: Warrior and Gulf Navigation Co., a division of Transtar Co.
Owner: Warrior and Gulf Navigation Co., a division of Transtar Co.
Address: 50 Viaduct Road. Phone: 334/452-6023
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Fueling company-owned towboats.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 30.7575
Total Berthing Space (feet): 125 | | Longitude (decimal): -88.05028
Remarks: Bulkhead above Fuel Oil Dock (Ref. No. 94) and lower side of Pier A (Ref. No. 96) form slip 137 feet wide. Three 3-inch pipelines extend to metered pumps on wharf from storage tanks described under Ref. No. 94.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 325

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 096
Name: **Warrior and Gulf Navigation Co., Chickasaw Pier A.**
Location: Right bank, Chickasaw Creek, approximately 1.5 miles above junction with Mobile River. Datum: MLW
Operator: Warrior and Gulf Navigation Co., a division of Transtar Co.
Owner: Warrior and Gulf Navigation Co., division of Transtar Co.
Address: 50 Viaduct Road. Phone: 334/452-6023
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment for outfitting and repair; mooring floating drydock.
Depth Alongside (feet): 12 | 15 - 28 | Latitude (decimal): 30.7575
Total Berthing Space (feet): 328 | 103 | Longitude (decimal): -88.04944
Remarks: One 450-ton floating drydock is moored alongside a 225-foot steel sheet pile portion of upper side. Pier A and Pier B (Ref. No. 97) form 102-foot-wide slip with steel sheet pile bulkhead with solid fill at inner end. A 5-foot-wide low-level steel walkway extends along lower 60 feet of bulkhead and support walkway to the drydock. Operator's repair shops and office are located at rear of head of slip.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15497 Dock Code: 325

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 097
Name: **Warrior and Gulf Navigation Co., Chickasaw Pier B.**
Location: Right bank, Chickasaw Creek, approximately 1.5 miles above junction with Mobile River. Datum: MLW
Operator: Warrior and Gulf Navigation Co., a division of Transtar Co.
Owner: Warrior and Gulf Navigation Co., a division of Transtar Co.
Address: 50 Viaduct Road. Phone: 334/452-6023
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment for repair; mooring floating drydock and company-owned barges.
Depth Alongside (feet): 12 | 12 | 10 Latitude (decimal): 30.758056
Total Berthing Space (feet): - | 275 | 255 Longitude (decimal): -88.04944
Remarks: One 2,000-ton floating drydock is moored on upper side. An additional 380 feet of berthing space is available alongside offshore row of six rectangular-shaped, steel pile breasting dolphins with one steel walkway approach located approximately 160 feet north of pier.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 325

Port: **Mobile**
Waterway: **Chickasaw Creek** Mile: PWD: 107
Name: **Waterways Towing and Offshore Services, Chickasaw Slip.**
Location: Right bank, Chickasaw Creek, approximately 0.3 mile below Norfolk Southern Railway Bridge. Datum: MLW
Operator: Waterways Towing and Offshore Services Inc.
Owner: Slade and Patricia Hooks.
Address: Phone: 334/457-4122
Town: Chickasaw State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned towboats and barges for repair; mooring miscellaneous vessels; occasional handling of construction materials.
Depth Alongside (feet): 8 | 8 | 8 Latitude (decimal): 30.778889
Total Berthing Space (feet): 150 | 1,200 | 880 Longitude (decimal): -88.06944
Remarks: Outer portion of upper side of slip is used by facility listed at Ref. No. 108. Barges are hauled onto shore for repairs over bulkhead at head of slip. Slip is 100 feet wide at entrance and 150 feet wide at inner end. Approximately 3 acres of open storage area are located at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 510

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 070
Name: **Alabama State Docks Department, Industrial Canal Mooring.**
Location: West side, Industrial Canal, approximately 1.2 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 5 - 6 | | Latitude (decimal): 30.710833
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.04889
Remarks: -□□
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15496 Dock Code: 224

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 065
Name: **Alabama State Docks Department, Industrial Canal North Wharf.**
Location: East side, Industrial Canal, approximately 0.6 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Not operated.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 3 - 10 | | Latitude (decimal): 30.718056
Total Berthing Space (feet): 130 | | Longitude (decimal): -88.05306
Remarks: One 100- by 160-foot steel frame, metal-covered building located in rear was not in use at time of survey (1997).□
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15496 Dock Code: 215

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 066
Name: **Alabama State Docks Department, Industrial Canal South Wharf.**
Location: East side, Industrial Canal, approximately 0.7 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Not operated.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 15 | | Latitude (decimal): 30.715
Total Berthing Space (feet): 250 | | Longitude (decimal): -88.05194
Remarks: Former seafood-processing plant located at rear was not in use at time of survey. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 215

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 067
Name: **Buchanan Lumber Mobile, Industrial Canal Docks.**
Location: East side, Industrial Canal, approximately 1.0 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Buchanan Lumber Mobile Inc.
Owner: Buchanan Lumber Mobile Inc.
Address: 104-108 East Industrial Canal Road. Phone: 334/433-9567
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: One surface track serves lumber mill at rear.
Purpose: North dock: Mooring vessels; South dock: Receipt of logs by barge.
Depth Alongside (feet): 10 | 3 - 10 | Latitude (decimal): 30.713611
Total Berthing Space (feet): 75 | 250 | Longitude (decimal): -88.05139
Remarks: Lumber mill and approximately 2 acres of open storage area for logs are located in rear. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 217

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 075
Name: **Buchanan Lumber Mobile, Industrial Canal Log Dump.**
Location: West side of Log and Timber Basin, on west side of Industrial Canal. Datum: MLW
Operator: Buchanan Lumber Mobile Inc.
Owner: Alabama State Docks Department.
Address: Phone: 334/433-9567
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Handling logs.
Depth Alongside (feet): 15 - 30 | | Latitude (decimal): 30.719722
Total Berthing Space (feet): 500 | | Longitude (decimal): -88.05556
Remarks: Approximately 5 acres of log boom area are available in basin. Operator uses basin in conjunction with lumber mill described under Ref. No. 67.□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 235

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 062
Name: **Damrich Coatings, Mobile Wharf.**
Location: East side, Industrial Canal, approximately 0.1 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Damrich Coatings Inc.
Owner: Alabama State Docks Department.
Address: 120 East Industrial Canal Road. Phone: 334/433-4115
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring small vessels.
Depth Alongside (feet): 2 - 8 | | Latitude (decimal): 30.723889
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.05417
Remarks: Operator performs sandblasting and painting of small vessels.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 205

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 071
Name: **Dana Marine Service, Industrial Canal Dock.**
Location: West side, Industrial Canal, approximately 1.1 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Dana Marine Service.
Owner: Alabama State Docks Department.
Address: 103 West Industrial Canal Road. Phone: 334/432-2775-30
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.710556
Total Berthing Space (feet): 100 | | Longitude (decimal): -88.04972
Remarks: Additional berthing space is available at rock-revetted bank south of and in line with face of wharf. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 226

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 072
Name: **Glenn Towing, Industrial Canal Wharf.**
Location: West side, Industrial Canal, approximately 1.0 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Glenn Towing Inc. and Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: 105 West Industrial Canal Road. Phone: 334/957-3176-23
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 10 | - | Latitude (decimal): 30.711389
Total Berthing Space (feet): 368 | | Longitude (decimal): -88.05028
Remarks: -□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 228

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 073
Name: **GMR - Southeast, Industrial Canal Dock.**
Location: West side, Industrial Canal, approximately 0.8 mile south of junction with Three Mile Creek. Datum: MLW
Operator: GMR - Southeast.
Owner: Alabama State Docks Department.
Address: 107 West Industrial Canal Road. Phone: 334/438-5600
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of scrap metal by barge.
Depth Alongside (feet): 10 | | Latitude (decimal): 30.714167
Total Berthing Space (feet): 600 | | Longitude (decimal): -88.05222
Remarks: Approximately 3 acres of open storage area are located at rear.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 229

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 063
Name: **Goldin Industries, Mobile Barge Terminal Wharf.**
Location: East side, Industrial Canal, approximately 0.3 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Goldin Industries, Division of Goldin of Alabama Inc.
Owner: Alabama State Docks Department.
Address: 116 East Industrial Canal Road. Phone: 334/452-6388
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of scrap metal by barge.
Depth Alongside (feet): 5 - 12 | | Latitude (decimal): 30.721667
Total Berthing Space (feet): 1,000 | | Longitude (decimal): -88.05389
Remarks: Approximately 5 acres of open storage area are located at rear.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 208

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 069
Name: **H & B Welding Service, Industrial Canal Dock.**
Location: East side, Industrial Canal, north of inner end. Datum: MLW
Operator: H & B Welding Service.
Owner: Alabama State Docks Department.
Address: 100 East Industrial Canal Road. Phone: 334/438-6169
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring and repairing various types of small vessels and barges.
Depth Alongside (feet): 10 | | Latitude (decimal): 30.710833
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.04806
Remarks: Marine repair plant is located in rear.□□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15496 Dock Code: 222

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 068
Name: **International Paper Co., Industrial Canal Dock.**
Location: East side, Industrial Canal, approximately 700 feet north of inner end. Datum: MLW
Operator: International Paper Co., Woodlands Division.
Owner: Alabama State Docks Department.
Address: 102 East Industrial Canal Road. Phone: 334/470-3474
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring and repairing company-owned floating equipment.
Depth Alongside (feet): 15 | 3 | Latitude (decimal): 30.711389
Total Berthing Space (feet): 185 | 60 | Longitude (decimal): -88.04861
Remarks: -□□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15496 Dock Code: 219

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 074
Name: **Oyster Shell Products, Mobile Wharves.**
Location: West side, Industrial Canal, approximately 0.5 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Oyster Shell Products, Division of Martin Marietta Aggregates.
Owner: Oyster Shell Products, Division of Martin Marietta Aggregates.
Address: 111 West Industrial Canal Road. Phone: 334/432-7762
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: One surface track serves plant in rear.
Purpose: Receipt and shipment of oyster shell (processed poultry feed).
Depth Alongside (feet): 10 | 6 - 8 | Latitude (decimal): 30.725833
Total Berthing Space (feet): 200 | 650 | Longitude (decimal): -88.05333
Remarks: Two 5-cubic-yard, diesel front-end loaders in yard serve hopper mounted in surface of elevated ramp with electric, inclined screw conveyor extending to 100-ton-capacity hopper on wharf described above. Plant in rear processes oyster shell for use in poultry feed. Open storage area located at rear has capacity for approximately 75,000 tons of oyster shell.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 230

Port: **Mobile**
Waterway: **Industrial Canal** Mile: PWD: 064
Name: **Southern Ready Mix, Mobile Industrial Canal Wharf.**
Location: East side, Industrial Canal, approximately 0.5 mile south of junction with Three Mile Creek. Datum: MLW
Operator: Southern Ready Mix Inc., a division of Allied Materials.
Owner: Alabama State Docks Department.
Address: 112 East Industrial Canal Road. Phone: 334/438-3668/65
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of gravel by barge.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.718889
Total Berthing Space (feet): 250 | | Longitude (decimal): -88.05333
Remarks: Open storage area located at rear has capacity for 5,000 tons of gravel.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 210

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile Bay** Mile: PWD: 013
Name: **Alabama State Docks Department, Mobile Middle Bay Port Pier.**
Location: West end of Hollingers Island Channel, approximately 1,100 feet north of mouth of Theodore Ship Channel. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: 7611 Lake Road South. Phone: 334/443-7982
Town: Theodore State: AL County: Mobile
Railway Connection: Surface tracks located at rear; connect with Terminal Railway.
Purpose: Receipt and shipment of conventional and roll-on/roll-off general cargo in foreign and domestic trades; mooring vessels.
Depth Alongside (feet): 36 | 36 | 36 Latitude (decimal): 30.523333
Total Berthing Space (feet): | 500 | 350 Longitude (decimal): -88.08889
Remarks: Pier is equipped with service lines for fueling, oily-waste removal, and sanitary sewer. Trucks have access to pier. □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 120

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 131
Name: **Alabama Bulk Terminal Co., Blakeley Island Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 0.3 mile above Bankhead Tunnel. Datum: MLW
Operator: Alabama Bulk Terminal Co.
Owner: Alabama Bulk Terminal Co.
Address: Phone: 334/438-9891
Town: Mobile State: AL County: Mobile
Railway Connection: Surface track at rear of terminal was not in use at time of survey.
Purpose: Receipt and shipment of petroleum products, petrochemicals, asphalt, and crude oil.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.695833
Total Berthing Space (feet): 800 | | Longitude (decimal): -88.035
Remarks: Two 20-inch pipelines extend from wharf to two crude oil storage tanks, total capacity 620,000 barrels; one 12-inch pipeline extends from wharf to two asphalt storage tanks, total capacity 125,000 barrels; three 8-inch pipelines extend from wharf to five petroleum products and petrochemicals storage tanks, total capacity 530,000 barrels.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 225

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 101
Name: **Alabama Power Co., Chickasaw Wharf.**
Location: Right bank, Chickasaw Creek, approximately 2.3 miles above junction with Mobile River. Datum: MLW
Operator: Not operated.
Owner: Alabama Power Co.
Address: Viadnet Road. Phone: 205/257-4082
Town: Chickasaw State: AL County: Mobile
Railway Connection: Surface tracks along rear of face join with additional trackage; connect with Norfolk Southern Railway and Terminal Railway Alabama State Docks.
Purpose: Not used.
Depth Alongside (feet): 14 - 18 | | Latitude (decimal): 30.763889
Total Berthing Space (feet): 725 | | Longitude (decimal): -88.05583
Remarks: One 8-inch pipeline extending from wharf to one 47,600-barrel storage tank was not in use at time of survey (1997). Open storage area located at rear with capacity for 130,000 tons of coal was not in use at time of survey. Chickasaw Steam Plant (electric power generating station) is located in rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 417

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 147
Name: **Alabama Shipyard, Pier L.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.9 mile below Pinto Pass. Datum: MLW
Operator: Alabama Shipyard Inc.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels for outfitting.
Depth Alongside (feet): 30 | 26 - 29 | 20 - 22 Latitude (decimal): 30.676667
Total Berthing Space (feet): | 1,022 | 561 Longitude (decimal): -88.03333
Remarks: Shipbuilding and Launching Way No. 5 is located approximately 300 feet south of pier and is served by one 50-ton traveling, revolving full-portal gantry crane with 100-foot boom and 10-foot jib extension; two steam, traveling revolving full-portal gantry cranes with 90-foot booms and 15-foot jib extensions, each with capacity of 50 tons at 60-foot radius, were not in use at time of survey. Pier is equipped with compressed air, oxygen, and burning gas lines.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 165

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 026
Name: **Alabama State Docks Department, Barge-Loading Wharf.**
Location: Right bank, Mobile Ship Channel, north side of McDuffie Island. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/433-4086
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks serve plant at rear.
Purpose: Shipment of coal and reduced iron ore pellets by barge.
Depth Alongside (feet): 16 | | Latitude (decimal): 30.664444
Total Berthing Space (feet): 195 | | Longitude (decimal): -88.03611
Remarks: Plant at rear, operated by Tuscaloosa Steel, was under construction at time of survey (1997). Six storage silos located at rear have total capacity for 30,000 metric tons of reduced iron ore.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 114

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 048
Name: **Alabama State Docks Department, Berth 2.**
Location: Right bank, Mobile Ship Channel, between foot of Dauphin and St. Louis Streets Datum: MLW
extended.
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of containerized and conventional general cargo in foreign and domestic trades.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.694722
Total Berthing Space (feet): 898 | | Longitude (decimal): -88.03778
Remarks: Trucks have access to wharf via a 90- by 40-foot concrete ramp at rear. Partly paved, 22-acre storage area is located at rear of this berth and adjacent Berths 3 through 7 (Ref. Nos. 49 and 50).
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 059
Name: **Alabama State Docks Department, Berth E.**
Location: Right bank, Mobile Ship Channel, approximately 0.5 mile below entrance of Three Mile Creek, foot of Alab Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Two platform-level tracks at rear of warehouses.
Purpose: Receipt and shipment of roll-on/roll-off general cargo in foreign and domestic trades.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.722222
Total Berthing Space (feet): 1,000 | | Longitude (decimal): -88.0425
Remarks: Two 540- by 235-foot steel frame, metal-covered warehouses located at rear are above and below wharf; each warehouse has two doors on each end. Approximately 1 acre of concrete-paved open storage area is available between the warehouses.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 049
Name: **Alabama State Docks Department, Berths 3, 4, and 5.**
Location: Right bank, Mobile Ship Channel, between foot of St. Louis and Adams Streets Datum: MLW extended.
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Two surface tracks on apron (not used) and three platform-level tracks along rear of transit shed.
Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; receipt and shipment of steel and forest products and heavy-lift items.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.698056
Total Berthing Space (feet): 1,505 | | Longitude (decimal): -88.03833
Remarks: Trucks have access to interior of transit shed via ramps at rear, to wharf apron, and to 2.6 acres of open, concrete-surfaced storage area on north portion (Berth 5). Alabama State Docks Department, World Trade Center is located on Water Street at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 050
Name: **Alabama State Docks Department, Berths 6, 7, and 8, and Roll-on/Ro**
Location: Right bank, Mobile Ship Channel, north of foot of Adams Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Three platform-level tracks along rear of Berths 6 and 7 transit shed and one platform-level track along rear of Berth 8 transit shed.
Purpose: Receipt and shipment of conventional and roll-on/roll-off general cargo in foreign and domestic trades; receipt and shipment of steel and forest products and heavy-lift items.
Depth Alongside (feet): 40 | 40 | 40 Latitude (decimal): 30.701389
Total Berthing Space (feet): 1,138 | 584 | 130 Longitude (decimal): -88.03889
Remarks: Stern-loading roll-on/roll-off vessels moor at Berth 8 on lower side of Slip A, utilizing concrete ramp at head. Trucks have access to interior of berths, transit shed via ramp at rear, and to wharf apron. Two recessed, truck-loading platforms are located at rear, total capacity 21 trucks; and one truck-loading platform is located at upper end, total capacity 15 trucks. One truck-loading platform, located at lower end of Slip Head Transit Shed, has capacity for 12trucks. Approximately 2.5 acres of open storage area and roll-on/roll-off staging area are located between shipside of transit shed and bulkhead at head of Slip A. Unit 19 Warehouse (S. W. Ref. No. 5) is located in rear.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 101

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 116
Name: **Alabama State Docks Department, Blakeley Terminal Wharf.**
Location: Left Bank, Mobile Ship Channel, Blakeley Island, approximately 0.4 mile below Bay Bridge Road Bridge. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: One part surface-, part floor-level track serving storage area and interior of transit shed was not in use at time of survey.
Purpose: Receipt and shipment of forest products, lumber, and plywood.
Depth Alongside (feet): 40 | | | Latitude (decimal): 30.7275
Total Berthing Space (feet): 700 | | | Longitude (decimal): -88.04
Remarks: Approximately 1.5 acres of open storage area are located north of transit shed. □ □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 150 Mobile District

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 060
Name: **Alabama State Docks Department, Bulk-Material-Handling Plant Barge**
Location: Right bank, Mobile Ship Channel, below entrance to Three Mile Creek. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of dry bulk commodities, including coal, coke, bauxite, gravel, potash, manganese, and iron ore by barge.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.723889
Total Berthing Space (feet): 550 | | Longitude (decimal): -88.04361
Remarks: The 42-inch belt-conveyor system extending from the east storage yard is served by the combination stacker/loading tower described under Ref. No. 61, allowing direct transfer from vessel to barge. The 42-inch belt-conveyor system, located between east storage yard and a potash storage building, is served by front-end loaders. The bulk-material-handling plant in rear consists of one 100,000-ton-capacity dry bulk material storage building, one 60,000-ton-capacity potash storage building, one 50-ton-capacity elevated truck- and railcar-loading tank served by the conveyor system from the potash storage building, a 16-car-per-hour hydraulic lift car dumper, a 20,000-ton-capacity ilmenite storage warehouse, and two paved open storage areas: a 100,000-ton-capacity west area, served by a 42-inch elevated, fixed stacking conveyor system; and a 100,000-ton-capacity east area. The north portion of the east area is served by the combination stacker/loading tower. The south portion is served by a 45-ton electric, traveling stacker.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 112

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 031
Name: **Alabama State Docks Department, Cove Pier.**
Location: Right bank, Mobile Ship Channel, approximately 700 feet south of foot of Virginia Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 30 | 10 - 30 | 10 - 40 Latitude (decimal): 30.6675
Total Berthing Space (feet): | 560 | 860 Longitude (decimal): -88.03417
Remarks: At time of survey, two steel work barges were tied to a series of steel dolphins spaced perpendicular to face at inner portion. Plans called for the installation of a rail barge facility north of pier.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 128

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 025
Name: **Alabama State Docks Department, Garrows Bend Terminal, Ship Wharf**
Location: Right bank, Mobile Ship Channel, east side of McDuffie Island, opposite Little Sand Island. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks serve terminal at rear.
Purpose: Receipt of coal and iron ore pellets by vessel.
Depth Alongside (feet): 45 | | Latitude (decimal): 30.6625
Total Berthing Space (feet): 900 | | Longitude (decimal): -88.03222
Remarks: Open storage area located at rear has capacity for 650,000 tons of iron ore.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 112

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 019
Name: **Alabama State Docks Department, McDuffie Terminal, Barge Mooring.**
Location: East side of Garrows Bend Channel, west side of upper portion of McDuffie Island, approximately 0.2 mile Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring barges for fleetling; mooring floating equipment.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.657778
Total Berthing Space (feet): 110 | | Longitude (decimal): -88.04222
Remarks: Steel breasting dolphins to the west end and south of mooring space provide fleetling for 35 empty barges
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 110

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 020
Name: **Alabama State Docks Department, McDuffie Terminal, Barge Unloader**
Location: East side of Garrows Bend Channel, west side of lower portion of McDuffie Island, Datum: MLW
approximately 0.4 mile
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Three 400-car-capacity surface tracks forming loops serve one 2-car and one 1-car rotary dumpers; unloading rate 90 cars per hour total.
Purpose: Receipt of coal by barge.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.656944
Total Berthing Space (feet): 1,197 | | Longitude (decimal): -88.0425
Remarks: Open storage area, with capacity for 2,000,000 tons of coal, is served by three electric, slewing traveling stacker reclaimers, two with 180- and one with 150-foot booms, all equipped with a reversible, 72-inch belt conveyor and a continuous bucket wheel; stacking rate each 1,500 to 3,000 tons per hour average, 4,200 tons per hour maximum, depending on number of barge unloaders in use; reclaiming rate each 2,000 tons per hour average, 3,200 tons per hour maximum. Open storage area is also served by one 1,900-foot double wing stacker equipped with 72-inch belt conveyor.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 110

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 021
Name: **Alabama State Docks Department, McDuffie Terminal, Barge Unloaders**
Location: East side of Garrows Bend Channel, west side of lower portion of McDuffie Island, Datum: MLW
approximately 0.5 mile
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Three 400-car-capacity surface tracks forming loops serve one 2-car and one 1-car rotary dumpers; unloading rate 90 cars per hour total.
Purpose: Receipt and shipment of coal by barge.
Depth Alongside (feet): 12 | 12 | Latitude (decimal): 30.656389
Total Berthing Space (feet): 1,197 | | Longitude (decimal): -88.04278
Remarks: See Remarks under Ref. No. 20.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 110

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 022
Name: **Alabama State Docks Department, McDuffie Terminal, Barge-Cleanup W**
Location: East side of Garrows Bend Channel, west side of lower portion of McDuffie Island, Datum: MLW
approximately 0.6 mile
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks serve terminal in rear.
Purpose: Mooring coal barges for cleaning and fleetting.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.655556
Total Berthing Space (feet): 400 | | Longitude (decimal): -88.04417
Remarks: Coal is transported by truck to receiving pit described under Ref. No. 21. Parallel rows of steel
breasting dolphins located south of wharf provide mooring space for 74 loaded barges.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 110

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 024
Name: **Alabama State Docks Department, McDuffie Terminal, Ship Wharf No.**
Location: Right bank, Mobile Ship Channel, east side of McDuffie Island. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks serve terminal at rear.
Purpose: Receipt and shipment of coal by vessel; bunkering vessels.
Depth Alongside (feet): 45 | | Latitude (decimal): 30.656944
Total Berthing Space (feet): 1,050 | | Longitude (decimal): -88.03278
Remarks: Midstream Fuel Service Inc.: Bunkers vessels through one 6-inch pipeline with two connections on
wharf, loading rate 1,300 barrels per hour; pipeline extends from rear of face to Ship Wharf No. 1 (Ref.
No. 23).
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 112

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 023
Name: **Alabama State Docks Department, McDuffie Terminal, Ship Wharf No.**
Location: Right bank, Mobile Ship Channel, east side of McDuffie Island. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks serve terminal at rear.
Purpose: Shipment of coal by vessel; bunkering vessels; mooring bunkering vessels.
Depth Alongside (feet): 45 | | 38 Latitude (decimal): 30.653611
Total Berthing Space (feet): 1,015 | | 827 Longitude (decimal): -88.03278
Remarks: Midstream Fuel Service Inc.: Bunkers vessels through one 6-inch pipeline with two connections on wharf, loading rate 1,300 barrels per hour; pipeline extends from one of two bunkering barge berths on rear of face. An additional 6-inch pipeline extends from rear of face to Ship Wharf No. 2 (Ref. No. 24).
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 112

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 053
Name: **Alabama State Docks Department, Pier A North Wharf, and Slip B End**
Location: Right bank, Mobile Ship Channel, approximately 0.3 mile north of foot of Beauregard Street extended. Datum: MLW
Operator: Alabama State Docks Department and Mobile Bay Towing, a Hvide Marine Co.
Owner: Alabama State Docks Department.
Address: Phone: 334/432-2611
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Three surface tracks on apron.
Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; receipt and shipment of forest products; mooring company-owned floating equipment.
Depth Alongside (feet): 40 | 40 | Latitude (decimal): 30.706667
Total Berthing Space (feet): 1,502 | 457 | Longitude (decimal): -88.04194
Remarks: Two storage warehouses are located adjacent to rear of transit shed (S.W. Ref Nos. 4 and 6); two additional warehouses are located in rear (S.W. Ref. Nos. 3 and 5). Trucks have access to interior of transit shed and to wharf apron. Slip B, between Piers A and B, is 350 feet wide. Face of Slip B, End Wharf is at 130 degree angle to face of Pier A, North Wharf.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 051
Name: **Alabama State Docks Department, Pier A, South Wharf.**
Location: Right bank, Mobile Ship Channel, approximately 0.1 mile north of foot of Beauregard Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Two surface tracks on apron of wharf along north side of Slip A (not used), and one platform-level track along rear of transit shed.
Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades.
Depth Alongside (feet): 40 | | 40 Latitude (decimal): 30.704167
Total Berthing Space (feet): 570 | | 120 Longitude (decimal): -88.04
Remarks: Transit shed has one 2-truck-capacity loading platform at west end. Slip A narrows from 510 feet wide at opening to 240 feet at head. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 054
Name: **Alabama State Docks Department, Pier B and Slip C, End Wharf.**
Location: Right bank, Mobile Ship Channel, approximately 0.4 mile north of foot of Beauregard Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Three surface tracks on lower apron, two surface tracks on upper apron, and two platform-level tracks along rear of each transit shed.
Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; receipt and shipment of forest products.
Depth Alongside (feet): 40 | 40 | 40 Latitude (decimal): 30.7075
Total Berthing Space (feet): 650 | 1,532 | 1,625 Longitude (decimal): -88.03972
Remarks: A total of 1.2 acres of open storage area is located at two separate locations, west of inner end of each transit shed, and at 0.5 acre on face of wharf. Trucks have access to interior of each transit shed and to pier aprons. Slip C, between Piers B and C, is 350 feet wide. Face of Slip C, End Wharf is at 130 degree angle to face of upper side of Pier B.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 055
Name: **Alabama State Docks Department, Pier C.**
Location: Right bank, Mobile Ship Channel, approximately 0.6 mile north of foot of Beauregard Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Two surface tracks on each apron and two platform-level tracks along rear of transit shed.
Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; receipt and shipment of steel, aluminum, and forest products, and heavy-lift items.
Depth Alongside (feet): 40 | 40 | 40 Latitude (decimal): 30.710833
Total Berthing Space (feet): 820 | 1,532 | 1,411 Longitude (decimal): -88.04056
Remarks: Approximately 18 acres of open storage area are located at rear of transit shed, at west end of transit shed, and at end of pier. Trucks have access to interior of transit shed and to pier aprons. One 2-truck-capacity truckloading platform is located at west end of transit shed.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 058
Name: **Alabama State Docks Department, Pier D, River End Grain Elevator W**
Location: Right bank, Mobile Ship Channel, approximately 0.9 mile north of foot of Beauregard Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks described under Ref. No. 56.
Purpose: Shipment of grain by vessel. Occasional receipt of conventional general cargo in foreign and domestic trades.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.715
Total Berthing Space (feet): 1,000 | | Longitude (decimal): -88.04139
Remarks: Grain elevator located at rear, consisting of concrete head house with 21 silos, has capacity for 1,000,000 bushels. Elevator was operated by Farmers Grain Dealers Inc. at time of survey. Transit shed is at angle to rear of middle portion of wharf. Trucks have access to wharf apron. One 14-truck-capacity truckloading platform is located at west side of transit shed. Approximately 13.1 acres of partly-paved open storage area are located at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 056
Name: **Alabama State Docks Department, Pier D, South Grain Elevator Wharf**
Location: Right bank, Mobile Ship Channel, approximately 0.7 mile north of foot of Beauregard Street extended. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Surface tracks serve one car pit and carloading spout in car sheds at rear; join with adjacent 43- and 48-car storage yards; connect with Yards A, B, and C.
Purpose: Mooring vessels.
Depth Alongside (feet): 28 | 12 | Latitude (decimal): 30.713889
Total Berthing Space (feet): 1,405 | 200 | Longitude (decimal): -88.04306
Remarks: Grain is no longer received by barge.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 101

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 030
Name: **Alabama State Docks, Pier No. 4.**
Location: Right bank, Mobile Ship Channel, approximately 1,100 feet south of foot of Virginia Street extended. Datum: MLW
Operator: Radcliff/Economy Marine Services Inc.; PM Ag Products Inc.; McKenzie Tank Lines Corp.
Owner: Alabama State Docks Department.
Address: Phone: 334/433-0066
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: One surface track on pier was not in use at time of survey (1997).
Purpose: Receipt of liquid fertilizer; receipt and shipment of petroleum products; mooring company-owned floating equipment.
Depth Alongside (feet): 25 | 25 | 35 Latitude (decimal): 30.666667
Total Berthing Space (feet): | 240 | 495 Longitude (decimal): -88.03417
Remarks: At time of survey (1997), plans called for the renovation of the pier. Radcliff/Economy Marine Services Inc.: Three 8-inch pipelines extend from pier to three steel, petroleum products storage tanks; total capacity 100,000 barrels. PM Ag Products Inc: One 14-inch pipeline extending from pier to storage tanks located at company's terminal, and described under Ref. No. 27, was not in use after completion of survey (1998). McKenzie Tank Lines Corp.: One 6-inch pipeline extends from pier to two liquid fertilizer storage tanks; total capacity 1,054,800 gallons.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 126

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 132
Name: **Amoco Oil Co., Mobile Terminal Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 0.1 mile above Bankhead Tunnel. Datum: MLW
Operator: Amoco Oil Co. and Alabama Bulk Terminal Co.
Owner: Amoco Oil Co.
Address: Phone: 334/432-3613
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of petroleum products; receipt of crude oil by barge.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.693611
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.03444
Remarks: Three 6-inch flexible hoses on upper platform serve one 10- and four 6-inch pipelines extending from wharf to six petroleum products storage tanks at Amoco Petroleum Products terminal in rear, total capacity 135,000 barrels. Alabama Bulk Terminal Co: One 8-inch flexible hose on lower platform serves one 16-inch, insulated crude oil pipeline extending to crude oil storage tanks described under Ref. No. 131.

Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 230

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 148
Name: **Atlantic Land Corp., Crowley Wharf.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.5 mile above lower end. Datum: MLW
Operator: Atlantic Land Corp.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels.
Depth Alongside (feet): 35 | 10 - 35 | 10 - 35 Latitude (decimal): 30.6725
Total Berthing Space (feet): 613 | | Longitude (decimal): -88.03139
Remarks: Wharf, platforms, and faces of piers provide 930 feet of breasting space. □ □

Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 170

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 149
Name: **Atlantic Land Corp., North and South Piers.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.4 mile above lower end. Datum: MLW
Operator: Atlantic Land Corp.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels.
Depth Alongside (feet): 10 - 35 | | Latitude (decimal): 30.671111
Total Berthing Space (feet): 699 | | Longitude (decimal): -88.03056
Remarks: Upper pier is connected by timber walkway to lower breasting platform described under Ref. No. 148.
Two piers provide 247 feet of breasting space across faces. See Remarks under Ref. No. 148.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 170

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 141
Name: **Atlantic Land Corp., Pier E.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.4 mile below Pinto Pass. Datum: MLW
Operator: Atlantic Land Corp.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels.
Depth Alongside (feet): 24 | 27 | 22 - 26 Latitude (decimal): 30.681944
Total Berthing Space (feet): | 897 | 897 Longitude (decimal): -88.03361
Remarks: Lower side of pier forms 300-foot-wide slip with upper side of Ref No. 142; a 195-foot steel sheet pile bulkhead with solid fill is located at head of slip. Pier is equipped with compressed air line.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 160

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 151
Name: **Atlantic Land Corp., Pier X.**
Location: Left bank, Mobile Ship Channel, Pinto Island, above lower end of island. Datum: MLW
Operator: Atlantic Land Corp.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels.
Depth Alongside (feet): 40 | 14 - 20 | 10 - 15 Latitude (decimal): 30.6675
Total Berthing Space (feet): 400 | 420 | 420 Longitude (decimal): -88.02806
Remarks: -□□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 170

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 140
Name: **Atlantic Land Corp., Wharf D.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.3 mile below Pinto Pass. Datum: MLW
Operator: Not operated.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Not used.
Depth Alongside (feet): 14 - 26 | | Latitude (decimal): 30.682778
Total Berthing Space (feet): 475 + | | Longitude (decimal): -88.03389
Remarks: Face of wharf forms 300- to 400-foot-wide slip with upper side of Ref No. 141; an 80- + 150-foot steel sheet pile bulkhead with solid fill is located at head of slip.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 160

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 142
Name: **Atlantic Marine, Pier F.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.5 mile below Pinto Pass. Datum: MLW
Operator: Atlantic Marine Inc.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels.
Depth Alongside (feet): 24 | 24 - 26 | 22 Latitude (decimal): 30.681111
Total Berthing Space (feet): | 915 | 480 Longitude (decimal): -88.03361
Remarks: Lower side of outer portion of pier forms 261-foot-wide slip with upper side of Ref No. 143; a 45-foot steel sheet pile bulkhead with solid fill is located at inner end of lower side of slip.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 160

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 143
Name: **Atlantic Marine, Pier G.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.6 mile below Pinto Pass. Datum: MLW
Operator: Atlantic Marine Inc.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels for conversion, outfitting, and repair.
Depth Alongside (feet): 20 - 22 | 15 - 25 | 26 Latitude (decimal): 30.68
Total Berthing Space (feet): | 735 | 1,004 Longitude (decimal): -88.03361
Remarks: Lower side of outer portion of pier forms 270-foot-wide slip with upper side of Ref No. 144; a 172+78+100-foot steel sheet pile bulkhead with solid fill is located at head of slip. Pier is equipped with compressed air, burning gas, and oxygen lines.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 160

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 144
Name: **Atlantic Marine, Pier H.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.7 mile below Pinto Pass. Datum: MLW
Operator: Atlantic Marine Inc.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels for conversion, outfitting, and repair; mooring floating drydocks.
Depth Alongside (feet): 28 | 33 - 35 | 35 Latitude (decimal): 30.679167
Total Berthing Space (feet): | 400 | 200 Longitude (decimal): -88.03333
Remarks: Floating Drydock No. 17, capacity 14,000 tons, is moored along inner portion of upper side. Floating Drydock Alabama, capacity 50,000 tons, is moored along inner portion of lower side. Lower side of pier forms 294-foot-wide slip with upper side of Ref. No. 145; a 45+200+100-foot steel sheet pile bulkhead with solid fill is located at head of slip. Pier is equipped with compressed air, oxygen, and burning gas lines.

Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 160

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 145
Name: **Atlantic Marine, Pier J.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.7 mile below Pinto Pass. Datum: MLW
Operator: Atlantic Marine Inc.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels for conversion, outfitting, and repair.
Depth Alongside (feet): 26 | 35 | 25 - 33 Latitude (decimal): 30.678333
Total Berthing Space (feet): | 1,040 | 1,129 Longitude (decimal): -88.03333
Remarks: Lower side of pier forms 270- to 204-foot-wide slip with upper side of Ref. No. 146; a 150+55-foot steel sheet pile bulkhead with solid fill is located at head of slip. Pier is equipped with compressed air, oxygen, and burning gas lines.

Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 160

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 146
Name: **Atlantic Marine, Pier K.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.8 mile below Pinto Pass. Datum: MLW
Operator: Atlantic Marine Inc.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring vessels for conversion, outfitting, and repair.
Depth Alongside (feet): 24 | 25 - 33 | 26 - 29 Latitude (decimal): 30.677222
Total Berthing Space (feet): | 1,044 | 1,044 Longitude (decimal): -88.03306
Remarks: Lower side of pier forms 227-foot-wide slip for inner 575 feet, widening to 270 feet at outer end, with upper side of Pier L (Ref. No. 147); a 129+100-foot steel sheet pile bulkhead with solid fill is located at head of slip. Pier is equipped with compressed air, oxygen, and burning gas lines.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 160

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 040
Name: **Bender Shipbuilding & Repair Co., Baroid Wharf.**
Location: Right bank, Mobile Ship Channel, foot of Canal Street extended. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 20 | | Latitude (decimal): 30.682778
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.03778
Remarks: Steel frame building located at rear is used as an office and a warehouse.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 135

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 041
Name: **Bender Shipbuilding & Repair Co., Yard 1 Slip.**
Location: Right bank, Mobile Ship Channel, foot of Canal and Madison Streets extended. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 30.683056
Total Berthing Space (feet): 80 | 80 | 234 Longitude (decimal): -88.03722
Remarks: Yard 1 is located at rear. Inner part of slip is 80 feet wide; outer part is 123 feet wide. Shipbuilding and launching ways are located above slip.□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 135

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 042
Name: **Bender Shipbuilding & Repair Co., Yard 1 Wharf.**
Location: Right bank, Mobile Ship Channel, foot of Madison Street extended. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track serves yard in rear; connects with CSX Transportation.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.684722
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.03722
Remarks: Yard 1 is located in rear.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 135

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 045
Name: **Bender Shipbuilding & Repair Co., Yard 15 Wharf.**
Location: Right bank, Mobile Ship Channel, above foot of Eslava Street. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: City of Mobile.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring barges and small vessels for outfitting and repair; handling equipment and supplies.
Depth Alongside (feet): 16 - 23 | | Latitude (decimal): 30.688611
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.03722
Remarks: Facility was for lease at time of survey. Wharf is in line and contiguous with Ref. No. 46.□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 135

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 043
Name: **Bender Shipbuilding & Repair Co., Yard 2-A Slip.**
Location: Right bank, Mobile Ship Channel, between foot of Madison and Eslava Streets. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 8 - 14 | | Latitude (decimal): 30.685278
Total Berthing Space (feet): 100 | | Longitude (decimal): -88.0375
Remarks: Wharf and pier form slip 55 feet wide. Structures were in poor condition at time of survey.□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 135

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 047
Name: **Bender Shipbuilding & Repair Co., Yard 2-B Wharf.**
Location: Right bank, Mobile Ship Channel, below George C. Wallace Tunnel. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: City of Mobile.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 28 | | Latitude (decimal): 30.690556
Total Berthing Space (feet): 780 | | Longitude (decimal): -88.03694
Remarks: -□□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 135

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 038
Name: **Bender Shipbuilding & Repair Co., Yard 5 Wharf and Slip.**
Location: Right bank, Mobile Ship Channel, between foot of Savannah and Charleston Streets Datum: MLW
extended.
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: Two surface tracks were not in use at time of survey.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 30 | | Latitude (decimal): 30.678611
Total Berthing Space (feet): 600 | | Longitude (decimal): -88.0375
Remarks: At time of survey (1997), plans called for the installation of five steel pile breasting dolphins to be located along face of bulkhead. Yard 5 and one 650- by 100-foot steel fabrication building are located at rear.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 135

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 037
Name: **Bender Shipbuilding & Repair Co., Yard 6 Wharf and Slip.**
Location: Right bank, Mobile Ship Channel, between foot of Elmira and Savannah Streets Datum: MLW
extended.
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 18 | 18 | 18 Latitude (decimal): 30.676389
Total Berthing Space (feet): 300 | 170 | 150 Longitude (decimal): -88.03806
Remarks: Yard 6 is located at rear. One end-launch shipbuilding way is flanked by two parallel, 100- by 4-foot timber pile, timber- and steel-decked piers spaced 50 feet apart. A side-launch shipbuilding way for vessels up to 250 feet in length is located at rear of bulkhead.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 135

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 036
Name: **Bender Shipbuilding & Repair Co., Yard 7 Wharf.**
Location: Right bank, Mobile Ship Channel, between foot of Texas and Elmira Streets Datum: MLW
extended.
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for outfitting and repair.
Depth Alongside (feet): 25 | | Latitude (decimal): 30.675556
Total Berthing Space (feet): 215 | | Longitude (decimal): -88.0375
Remarks: Yard 7 is located at rear. One 6,000-ton floating drydock was formerly located at Yard 7.□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 135

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 035
Name: **Bender Shipbuilding & Repair Co., Yard 8 Wharf.**
Location: Right bank, Mobile Ship Channel, between foot of Delaware and Texas Streets Datum: MLW
extended.
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for outfitting and repair; mooring floating drydock.
Depth Alongside (feet): 25 | | Latitude (decimal): 30.673889
Total Berthing Space (feet): 800 | | Longitude (decimal): -88.03778
Remarks: Yard 8 is located at rear. One 24,000-ton floating drydock is moored at two steel sheet pile, solid filled concrete-capped cellular breasting dolphins; a steel walkway approach extends from shore to inner dolphin. Drydock is served by two diesel-electric, traveling revolving gantry cranes on wingwalls; one with lifting capacities of 40 tons at 65-foot radius and 12 1/2 tons at 120-foot radius; the other has lifting capacities of 26 tons at 25-foot radius and 5 tons at 80-foot radius.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 135

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 123
Name: **Bender Shipbuilding & Repair Co., Yard 9 Dock.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.5 miles below Bay Datum: MLW
Bridge Road Bridge.
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: Phone: 205/433-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels for outfitting and repair; mooring floating drydock.
Depth Alongside (feet): 42 | | Latitude (decimal): 30.710556
Total Berthing Space (feet): 475 | | Longitude (decimal): -88.03667
Remarks: One 18,000-ton floating drydock is permanently moored at two concrete-capped dolphins. One 190-
by 35-foot work barge, with 50- by 15-foot approach extending from steel sheet pile bulkhead with solid fill and natural bank, is moored at rear of dolphins.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 175

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 122
Name: **Bender Shipbuilding & Repair Co., Yard 9 Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.4 miles below Bay Bridge Road Bridge. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: Phone: 205/433-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels for outfitting and repair.
Depth Alongside (feet): 34 | | Latitude (decimal): 30.711111
Total Berthing Space (feet): 240 | | Longitude (decimal): -88.03639
Remarks: Yard 9 is located at rear. □ □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 175

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 039
Name: **Bender Shipbuilding & Repair Co., Yards 4 and 3 Wharves.**
Location: Right bank, Mobile Ship Channel, between foot of Charleston and Canal Streets extended. Datum: MLW
Operator: Bender Shipbuilding & Repair Co. Inc.
Owner: Bender Shipbuilding & Repair Co. Inc.
Address: 265 South Water Street. Phone: 334/431-8000-88
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track serves yard in rear; connects with CSX Transportation.
Purpose: Mooring vessels and barges for outfitting and repair; mooring floating drydock.
Depth Alongside (feet): 12 - 15 | | 25 Latitude (decimal): 30.681111
Total Berthing Space (feet): 560 | | 260 Longitude (decimal): -88.03778
Remarks: Yards 3 and 4 are located at rear. One 4,000-ton floating drydock is moored at Yard 4 Wharf. A side-launch shipbuilding way, located at upper end of Yard 3 Wharf, is fronted by 210 feet of low steel sheet pile bulkhead with solid fill, located in line with face of wharf, and occasionally used for mooring vessels.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 135

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 086
Name: **BP Oil Co., Mobile Terminal Barge Wharf.**
Location: Right bank, Mobile Ship Channel, below Bay Bridge Road Bridge. Datum: MLW
Operator: BP Oil Co.
Owner: BP Oil Co.
Address: 101 Bay Bridge Road. Phone: 334/456-3131
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of petroleum products by barge.
Depth Alongside (feet): 20 | | Latitude (decimal): 30.732222
Total Berthing Space (feet): 400 | | Longitude (decimal): -88.04389
Remarks: Two 10-inch pipelines extend from wharf to seven steel storage tanks at terminal in rear, total capacity 180,000 barrels. At time of survey, plans called for the wharf to be renovated.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 117

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 128
Name: **C & G Boat Works, Mobile Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 0.7 mile above Bankhead Tunnel. Datum: MLW
Operator: C & G Boat Works Inc.
Owner: C & G Boat Works Inc.
Address: Phone: 334/824-2170 -3
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels for outfitting and repair; mooring floating drydock.
Depth Alongside (feet): 30 | | Latitude (decimal): 30.7
Total Berthing Space (feet): 600 | | Longitude (decimal): -88.03556
Remarks: Repair plant is located at rear of wharf. Company also is engaged in new construction. One 2,500-ton floating drydock is moored at wharf. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 210 Mobile District

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 136
Name: **Cargill Marketing Co., Blakeley Island Elevator Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, north side of dredged slip above Pinto Pass. Datum: MLW
Operator: Cargill Marketing Co. Inc.
Owner: Cargill Marketing Co. Inc.
Address: 200 Dunlap Drive. Phone: 334/438-3784
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of grain by barge.
Depth Alongside (feet): 14 | | Latitude (decimal): 30.686389
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.03222
Remarks: Grain elevator located at rear, consisting of 9 steel tanks, has capacity for 810,000 bushels of grain. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 145

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 100
Name: **Caribe, Chickasaw Wharf.**
Location: Right bank, Chickasaw Creek, approximately 2.3 miles above junction with Mobile River. Datum: MLW
Operator: Caribe Inc.
Owner: Caribe Inc.
Address: 250 Viadnet Road Phone: 334/452-1396
Town: Chickasaw State: AL County: Mobile
Railway Connection: One surface track along rear of warehouse building; connects with Norfolk Southern Railway and Terminal Railway Alabama State Docks.
Purpose: Mooring company-owned vessels for repair and maintenance.
Depth Alongside (feet): 19 - 23 | | Latitude (decimal): 30.763889
Total Berthing Space (feet): 456 | | Longitude (decimal): -88.05417
Remarks: One 100- by 100-foot steel frame, metal-covered warehouse building is located at rear of wharf. Center 30-foot length of wharf had collapsed at time of survey.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15497 Dock Code: 415

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 046
Name: **City of Mobile Fire Department, Matt Sloan Fire Station Wharf.**
Location: Right bank, Mobile Ship Channel, approximately 300 feet above foot of Eslava Street. Datum: MLW
Operator: City of Mobile Fire Department.
Owner: City of Mobile.
Address: 213 Commerce Street. Phone: 334/432-2281
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring city-owned fireboat 'Ramona Doyle.'
Depth Alongside (feet): 23 | | Latitude (decimal): 30.69
Total Berthing Space (feet): 90 | | Longitude (decimal): -88.03722
Remarks: Wharf is in line and contiguous with Ref. No. 45. Fire station located at rear of face is equipped to handle land or marine fires.□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 138

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 014
Name: **City of Mobile, Barge Wharf.**
Location: Right bank, Mobile Bay and Arlington Channel, approximately 0.2 mile from outer end of Arlington Point. Datum: MLW
Operator: City of Mobile.
Owner: City of Mobile.
Address: 1900 Hurtel Street. Phone: 334/470-1440/14
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Occasional handling of heavy roll-on/roll-off equipment by barge.
Depth Alongside (feet): 7 | 7 | Latitude (decimal): 30.648611
Total Berthing Space (feet): 64 | 200 | Longitude (decimal): -88.05556
Remarks: Barge moors end-to wharf.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 103

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 015
Name: **City of Mobile, Offshore Wharf.**
Location: Right bank, Mobile Bay and Arlington Channel, approximately 0.4 mile from outer end of Arlington Point. Datum: MLW
Operator: City of Mobile.
Owner: City of Mobile.
Address: Phone:
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels.
Depth Alongside (feet): 16 | | Latitude (decimal): 30.649167
Total Berthing Space (feet): 70 | | Longitude (decimal): -88.05694
Remarks: Wharf formerly was used for the receipt of petroleum products. Three 6- to 8-inch pipelines extending from wharf were not in use at time of survey. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 105

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 118
Name: **Coastal Fuels Marketing, Mobile Terminal Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.0 mile below Bay Bridge Road Bridge. Datum: MLW
Operator: Coastal Fuels Marketing Inc.
Owner: Coastal Fuels Marketing Inc.
Address: Phone: 334/433-5418
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of crude oil and petroleum products; bunkering vessels; loading barges for bunkering vessels at berth; mooring company-owned floating equipment.
Depth Alongside (feet): 36 | | Latitude (decimal): 30.718333
Total Berthing Space (feet): 750 | | Longitude (decimal): -88.03889
Remarks: Two 24-, one 18-, and one 14-inch pipelines extend from wharf to three crude oil storage tanks, total capacity 420,000 barrels; two fuel oil storage tanks, total capacity 275,000 barrels; two diesel oil storage tanks, total capacity 245,000 barrels; and one 140,000-barrel petroleum products storage tank.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 160 Mobile District

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 052
Name: **Crescent Towing & Salvage Co., River A Wharf.**
Location: Right bank, Mobile Ship Channel, outer end of Pier A, approximately 0.2 mile north of Datum: MLW
foot of Beauregard
Operator: Crescent Towing & Salvage Co.
Owner: Alabama State Docks Department.
Address: Phone: 334/433-2580
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Outer ends of tracks described under Ref. Nos.
51 and 54 are located at upper end and lower ends of wharf.
Purpose: Mooring company-owned floating equipment.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.705
Total Berthing Space (feet): 350 | | Longitude (decimal): -88.03944
Remarks: One 240- by 60-foot, concrete-walled metal-covered storage building with concrete floor is located at
rear. □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 105

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 085
Name: **EOTT Energy Corp., Mobile Terminal Ship Dock.**
Location: Right bank, Mobile Ship Channel, approximately 0.5 mile below Bay Bridge Road Datum: MLW
Bridge.
Operator: EOTT Energy Corp.
Owner: EOTT Energy Corp.
Address: Phone: 334/456-4688
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track at rear of property, connecting with CSX Transportation, was not in use
at time of survey.
Purpose: Receipt and shipment of crude oil.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.727778
Total Berthing Space (feet): 800 | | Longitude (decimal): -88.04361
Remarks: Two 16-inch pipelines, with three 10-inch hose connections, extend from wharf to storage tanks
described under Ref. No. 84. □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 115

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 125
Name: **Gulf Coast Asphalt Co., Mobile Terminal Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.8 miles below Bay Bridge Road Bridge. Datum: MLW
Operator: Gulf Coast Asphalt Co., L.L.C.
Owner: Gulf Coast Asphalt Co., L.L.C.
Address: Phone: 334/432-7666
Town: Mobile State: AL County: Mobile
Railway Connection: Two surface tracks along rear of property serving 12-car-capacity tankcar-loading rack were not in use at time of survey.
Purpose: Receipt and shipment of asphalt and petroleum products.
Depth Alongside (feet): 42 | | Latitude (decimal): 30.707222
Total Berthing Space (feet): 900 | | Longitude (decimal): -88.03639
Remarks: One insulated 10-, two insulated 8-, and one 6-inch pipelines extend from wharf to nine asphalt storage tanks in rear, total capacity 338,000 barrels. One 6-inch pipeline extends from wharf to two petroleum products storage tanks, total capacity 40,000 barrels, and to four paraffin wax storage tanks, total capacity 25,000 barrels. Two 4-inch steam pipelines serve wharf. One covered boat hoist at rear of lower end handles oil-spill-containment-boom deploymentboat.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 190 Mobile District

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 130
Name: **Harrison Bros. Dry Dock & Repair Yard Piers.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 0.4 mile above Bankhead Tunnel. Datum: MLW
Operator: Harrison Bros. Dry Dock & Repair Yard Inc.
Owner: Harrison Bros. Dry Dock & Repair Yard Inc.
Address: Phone: 334/432-4606
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring small vessels and barges for repair; mooring floating drydock.
Depth Alongside (feet): 15 | 25 | 25 Latitude (decimal): 30.697222
Total Berthing Space (feet): 110 | 100 | Longitude (decimal): -88.03556
Remarks: One 800-ton floating drydock is moored at row of dolphins off outer end of south side of south pier; piers form slip 65 feet wide with one 1,200-ton marine railway located at head of slip. Approximately 250 feet of additional berthing space is available along steel bulkhead and natural bank above and below piers. Piers are equipped with compressed air, oxygen, and natural gas lines.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 220

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 135
Name: **Harrison Bros. Dry Dock & Repair Yard, Lower Yard Slip.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 500 feet above Pinto Pass. Datum: MLW
Operator: Harrison Bros. Dry Dock & Repair Yard Inc.
Owner: Harrison Bros. Dry Dock & Repair Yard Inc.
Address: Phone: 334/432-4606
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring barges for repair; mooring floating drydock.
Depth Alongside (feet): 35 | 35 | 35 Latitude (decimal): 30.689167
Total Berthing Space (feet): 250 | 200 | 500 Longitude (decimal): -88.03306
Remarks: One 2,000-ton floating drydock is moored on lower side of slip. □ □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 140

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 150
Name: **Henry Marine Service, Pier M.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 0.2 mile above lower end. Datum: MLW
Operator: Henry Marine Service.
Owner: Atlantic Land Corp.
Address: Phone: 334/690-7142
Town: Mobile State: AL County: Mobile
Railway Connection: Plant trackage in rear was not in use at time of survey.
Purpose: Mooring small vessels and barges for repair; mooring floating drydock.
Depth Alongside (feet): 16 - 20 | 16 - 20 | 14 - 20 Latitude (decimal): 30.668333
Total Berthing Space (feet): | 454 | 454 Longitude (decimal): -88.02889
Remarks: One 300-ton floating drydock is moored at lower side. Lower side of pier forms 351-foot-wide slip with upper side of Ref. No. 151. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 175

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 127
Name: **Kerr McGee Refining Corp., Mobile Terminal Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 2.2 miles below Bay Datum: MLW
Bridge Road Bridge.
Operator: Not operated.
Owner: Kerr McGee Refining Corp.
Address: Phone: 405/270-2386
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 17 - 18 | | Latitude (decimal): 30.701667
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.03611
Remarks: Five 8- and four 6-inch pipelines extending from wharf to fourteen steel storage tanks at terminal in rear, total capacity 275,500 barrels, were not in use at time of survey. Wharf formerly was used for the receipt of petroleum products.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 205

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 126
Name: **Kimberly-Clark Corp., Export Chip Terminal Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 2.1 miles below Bay Datum: MLW
Bridge Road Bridge.
Operator: Kimberly-Clark Corp.
Owner: Kimberly-Clark Corp.
Address: Phone: 334/438-5217
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of wood chips.
Depth Alongside (feet): 38 | | Latitude (decimal): 30.703333
Total Berthing Space (feet): 650 | | Longitude (decimal): -88.03639
Remarks: Open storage area located at rear has capacity for approximately 200,000 tons of wood chips. □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 200

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 113
Name: **Kimberly-Clark Corp., Mobile River Fleet Mooring.**
Location: Left Bank, Mobile River, Blakeley Island, approximately 0.3-1.0 mile above Bay Datum: MLW
Bridge Road Bridge.
Operator: Kimberly-Clark Corp.
Owner: Kimberly-Clark Corp.
Address: Phone: 334/432-5026
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned barges, fleeting boat, and towboats.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.743056
Total Berthing Space (feet): 4,000 | | Longitude (decimal): -88.03889
Remarks: Fleeting area has capacity for 160 barges in 20 tiers, each 8 barges wide. Office structure is located on permanently moored barge. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 120

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 129
Name: **Marine Tank Terminal, Mobile Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 0.5 mile above Datum: MLW
Bankhead Tunnel.
Operator: Marine Tank Terminal Inc.
Owner: Blakeley Corp. and The Hunter Estate.
Address: 145 Cochran Bridge Causeway. Phone: 334/432-5742
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of petroleum products by barge.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.698333
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.03528
Remarks: Six 6-inch pipelines extend from wharf to six steel storage tanks located in rear, total capacity 120,000 barrels. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 215 Mobile District

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 119
Name: **Midstream Fuel Service, Mobile Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.1 miles below Bay Datum: MLW
Bridge Road Bridge.
Operator: Midstream Fuel Service Inc. and Tenn-Tom Towing Inc.
Owner: Midstream Fuel Service Inc.
Address: 107 St. Francis Street. Phone: 334/433-4972
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Loading barges for bunkering and supplying vessels at berth and midstream; mooring company-owned vessels and barges.
Depth Alongside (feet): 22 | 18 - 22 | Latitude (decimal): 30.7175
Total Berthing Space (feet): 200 | 200 | Longitude (decimal): -88.03861
Remarks: Several barges and vessels can moor abreast at rear of wharf. One insulated 8-, three 6-, and one 3-inch pipelines extend to wharf from two steel marine diesel fuel and three bunker oil storage tanks at rear, total capacity 183,000 barrels; two 3-inch pipelines extend to wharf from three steel lubricating oil storage tanks at rear, total capacity 1,000 barrels. Building at rear is used as dispatch office and warehouse.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 165

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 120
Name: **Midstream Fuel Service, Supply Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.2 miles below Bay Datum: MLW
Bridge Road Bridge.
Operator: Midstream Fuel Service Inc.
Owner: Midstream Fuel Service Inc.
Address: 107 St. Francis Street. Phone: 334/433-4972
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Handling materials, supplies, and equipment to and from barges; mooring company-owned floating equipment.
Depth Alongside (feet): 18 | 0 - 18 | Latitude (decimal): 30.716944
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.03806
Remarks: Wharf is located at rear of and below Ref. No. 119.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 165

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 137
Name: **Mobile Abrasives Pier.**
Location: Left bank, Mobile Ship Channel, Pinto Island, below Pinto Pass. Datum: MLW
Operator: Mobile Abrasives, a division of Fairmount Abrasives.
Owner: Atlantic Land Corp.
Address: 400 Dunlap Drive. Phone: 334/694-0023
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of coal slag and sand by barge.
Depth Alongside (feet): 9 | 9 | 9 Latitude (decimal): 30.687778
Total Berthing Space (feet): 150 | 500 | 500 Longitude (decimal): -88.03417
Remarks: Open storage area located at rear has capacity for approximately 3,000 tons of sand and 12,000 tons of coal slag.□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 150

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 139
Name: **Mobile Pulley Marine Services, an affiliate of IPC Industries Inc.**
Location: Left bank, Mobile Ship Channel, Pinto Island, approximately 800 feet below Pinto Pass. Datum: MLW
Operator: Mobile Pulley Marine Services Inc.
Owner: Atlantic Land Corp.
Address: 530 Dunlap Drive. Phone: 334/434-5717
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels; handling equipment, materials, and supplies.
Depth Alongside (feet): 28 | | Latitude (decimal): 30.685
Total Berthing Space (feet): 786 | | Longitude (decimal): -88.035
Remarks: Wharf is former shipbuilding and side-launching ways.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 155

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 138
Name: **Mobile Pulley Marine Services, Pinto Pass Slip.**
Location: Left bank, Mobile Ship Channel, Pinto Island, south and west sides of slip below Pinto Pass. Datum: MLW
Operator: Mobile Pulley Marine Services Inc.
Owner: Atlantic Land Corp.
Address: 530 Dunlap Drive. Phone: 334/434-5717
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels for repair; mooring floating drydock.
Depth Alongside (feet): 25 - 28 | 25 | Latitude (decimal): 30.685
Total Berthing Space (feet): 1,214 | 240 | Longitude (decimal): -88.03333
Remarks: Steel frame, metal-covered Warehouse No. 1, located at rear of south side, is used for steel fabrication. Marine repair plant is located at rear. One 600- and one 550-ton floating drydocks are located at inner end of slip.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 155

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 034
Name: **Mobile River Terminal Co., Barge Wharf.**
Location: Right bank, Mobile Ship Channel, on north side of slip, approximately 500 feet north of foot of Virginia Datum: MLW
Operator: Mobile River Terminal Co., a subsidiary of Warrior & Gulf Navigation Co.
Owner: Warrior & Gulf Navigation Co.
Address: Foot of Virginia Street. Phone: 334/432-3233
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of iron, manganese, and fluorspar ores by barge.
Depth Alongside (feet): 12 - 14 | | Latitude (decimal): 30.671667
Total Berthing Space (feet): 600 | | Longitude (decimal): -88.03694
Remarks: Upper side of Ref. No. 33 forms slip with face of wharf and bulkhead; empty barges awaiting loading are berthed at head of slip along a 202+286-foot steel sheet pile bulkhead with concrete-surfaced solid fill, fronted by timber fender system.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 132

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 033
Name: **Mobile River Terminal Co., Ship Pier.**
Location: Right bank, Mobile Ship Channel, on south side of slip, approximately 150 feet north of foot of Virginia Datum: MLW
Operator: Mobile River Terminal Co., a subsidiary of Warrior & Gulf Navigation Co.
Owner: Warrior & Gulf Navigation Co.
Address: Foot of Virginia Street. Phone: 334/432-3233
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of iron, manganese, fluorspar ores, and other dry bulk materials.
Depth Alongside (feet): 12 - 40 | 12 | 40 Latitude (decimal): 30.670278
Total Berthing Space (feet): | - | 1,150 Longitude (decimal): -88.03583
Remarks: Vessels dock at upper side with aid of cellular breasting dolphin; upper side is fronted by timber fender system. Ore-handling operations consist of receipt and immediate shipment by barge from Ref. No. 34. Open storage area at rear has capacity for approximately 500,000 tons of iron ore.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 132

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 114
Name: **National Marine, Blakeley Island Fleet Mooring.**
Location: Left Bank, Mobile River, Blakeley Island, approximately 0.1-0.2 mile above Bay Bridge Road Bridge. Datum: MLW
Operator: National Marine Inc.
Owner: National Marine Inc., a subsidiary of the Vectura Group.
Address: Phone: 334/438-9851
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring barges for fleetling.
Depth Alongside (feet): 10 | | Latitude (decimal): 30.735278
Total Berthing Space (feet): 1,500 | | Longitude (decimal): -88.03944
Remarks: Fleetling area has capacity for 56 barges in 7 tiers, each 8 barges wide. □□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 125

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 032
Name: **Oil Recovery Co. of Alabama, Mobile Terminal Pier.**
Location: Right bank, Mobile Ship Channel, approximately 250 feet south of foot of Virginia Street extended. Datum: MLW
Operator: Oil Recovery Co. Inc. of Alabama.
Owner: Mobile River Properties L.L.C.
Address: 1101 South Conception Street. Phone: 334/690-9010
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track serving warehouse and loading rack in rear was not in use at time of survey.
Purpose: Mooring company-owned floating equipment; mooring barges for fleetings.
Depth Alongside (feet): 32 | 5 - 38 | 12 - 38 Latitude (decimal): 30.668889
Total Berthing Space (feet): | 250 | 600 Longitude (decimal): -88.03444
Remarks: One 2-inch steam line serves pier. A 158- by 162-foot, steel frame timber-covered warehouse with 25,596 square feet of storage space is located at rear of pier. Pipelines were being removed from pier at time of survey (1997).
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15490 Dock Code: 130

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 028
Name: **P & H Construction Corp., Mobile Dock.**
Location: Right bank, Mobile Ship Channel, 800 feet east of causeway to McDuffie Island, Choctaw Point. Datum: MLW
Operator: P & H Construction Corp.
Owner: Alabama State Docks Department.
Address: 80 St. Michael Street. Phone: 334/433-6716
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment; handling construction materials, supplies, and equipment.
Depth Alongside (feet): 12 - 15 | | Latitude (decimal): 30.665278
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.03722
Remarks: Open storage area for equipment and supplies is located at rear. □ □
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15490 Dock Code: 122

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 134
Name: **Paco, Mobile Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, above Bankhead Tunnel. Datum: MLW
Operator: Paco Inc.
Owner: The Weller Co.
Address: 100 Dunlap Drive. Phone: 334/431-6743
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Handling construction materials, supplies, and equipment.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 30.691667
Total Berthing Space (feet): 150 | | Longitude (decimal): -88.03361
Remarks: Contractor's storage yard is located at rear. □ □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 240

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 117
Name: **Pakhoed Corp., Mobile Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 0.9 mile below Bay Bridge Road Bridge. Datum: MLW
Operator: Not operated.
Owner: Pakhoed Corp.
Address: Phone: 713/623-0000-02
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track at rear serving tankcar-loading rack was not in use at time of survey.
Purpose: Not used.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.720833
Total Berthing Space (feet): 400 | | Longitude (decimal): -88.03944
Remarks: Two barges can be moored at each set of timber dolphins located above and below wharf. Two 8-inch pipelines extending from wharf to two steel storage tanks at rear, total capacity 3,360,000 gallons, were not in use at time of survey. Facility was for sale at time of survey.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 155

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 027
Name: **PM Ag Products, Mobile Pier.**
Location: Right bank, Mobile Ship Channel, east of causeway to McDuffie Island, Choctaw Point. Datum: MLW
Operator: PM Ag Products Inc.
Owner: Alabama State Docks Department.
Address: 1101 Ezra Trice Boulevard. Phone: 334/432-8771
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Trackage serving terminal in rear was not in use at time of survey.
Purpose: Receipt and shipment of molasses and liquid livestock feed by barge.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.665
Total Berthing Space (feet): 150 | | Longitude (decimal): -88.03778
Remarks: Two 8-inch pipelines, connected through manifold to one 8-inch pipeline with 6-inch connection, extend to six steel storage tanks located at rear; total capacity 565,000 gallons.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 120

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 121
Name: **Shell Chemical Co., Blakeley Island Terminal Wharf.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.2 miles below Bay Bridge Road Bridge. Datum: MLW
Operator: Shell Chemical Co.
Owner: Shell Chemical Co.
Address: Phone: 334/675-7040 ex
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of crude oil; shipment of petroleum products.
Depth Alongside (feet): 40 | 9 - 21 | Latitude (decimal): 30.714167
Total Berthing Space (feet): 1,000 | 200 | Longitude (decimal): -88.0375
Remarks: Several barges can moor abreast at rear of wharf. One 24-inch crude oil pipeline, two 12-inch petroleum products pipelines, and one 4-inch waste oil return line extend from wharf to four steel crude oil storage tanks, total capacity 862,000 barrels, and two steel petroleum products storage tanks, total capacity 247,000 barrels. One 14-inch crude oil pipeline and one 12-inch petroleum products pipeline extend from terminal to refinery described under Ref. No. 111.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 170

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 044
Name: **Southern Fish & Oyster Co., Mobile Dock.**
Location: Right bank, Mobile Ship Channel, south of foot of Eslava Street. Datum: MLW
Operator: Southern Fish & Oyster Co. Inc.
Owner: Southern Fish & Oyster Co. Inc.
Address: Foot of Eslava Street. Phone: 334/438-2408
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Occasional receipt of seafood.
Depth Alongside (feet): 10 | 3 - 10 | Latitude (decimal): 30.685556
Total Berthing Space (feet): 65 | 120 | Longitude (decimal): -88.03722
Remarks: Seafood-processing and packing plant is located at rear of face and lower side. □ □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 137

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 124
Name: **Terminal Railway Alabama State Docks Department, East Side Transfe**
Location: Left bank, Mobile Ship Channel, Blakeley Island, approximately 1.6 miles below Bay Bridge Road Bridge. Datum: MLW
Operator: Not operated.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Two surface tracks extending to transfer bridge were not in use at time of survey.
Purpose: Not used.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.708889
Total Berthing Space (feet): 210 | | Longitude (decimal): -88.03639
Remarks: Railroad car floats formerly operated between transfer bridge and East Side Transfer Bridge (Ref. No. 57) at outer end of Pier D, on opposite side of river.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 185

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 057
Name: **Terminal Railway Alabama State Docks, West Side Transfer Bridge.**
Location: Right bank, Mobile Ship Channel, outer end of Pier D, approximately 0.8 mile north of foot of Beauregard Datum: MLW
Operator: Terminal Railway Alabama State Docks.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Two surface tracks on transfer bridge join with one approach track extending from car storage yard.
Purpose: Transfer of railroad freight cars to and from car floats.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.713333
Total Berthing Space (feet): 210 | | Longitude (decimal): -88.04056
Remarks: Railroad car floats also formerly operated between transfer bridge and Terminal Railway Alabama State Docks, East Side Transfer Bridge at Blakeley Island (Ref. No. 124).
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15495 Dock Code: 110

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 017
Name: **U.S. Coast Guard Group, Mobile Pier.**
Location: Right bank, Mobile Bay and Arlington Channel, south side of Turning Basin, approximately 0.6 mile from o Datum: MLW
Operator: U.S. Coast Guard.
Owner: U.S. Federal Government.
Address: South Broad Street. Phone: 334/441-6241
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels.
Depth Alongside (feet): 15 | 5 - 15 | Latitude (decimal): 30.649722
Total Berthing Space (feet): - | 110, | Longitude (decimal): -88.05889
Remarks: -□□
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15490 Dock Code: 107

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 018
Name: **U.S. Coast Guard Group, Mobile Wharf.**
Location: Right bank, Mobile Bay and Arlington Channel, north side of Turning Basin, inner end of Arlington Channel Datum: MLW
Operator: U.S. Coast Guard.
Owner: U.S. Federal Government.
Address: South Broad Street. Phone: 334/441-6217
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels; handling navigation buoys.
Depth Alongside (feet): 18 | 7 - 29 | 26 Latitude (decimal): 30.651389
Total Berthing Space (feet): 630 | 190 | 70 Longitude (decimal): -88.05778
Remarks: Twin 63- by 5-foot concrete piers, spaced 20 feet apart, are used for mobile vertical boat lift; piers are located near west end of wharf, adjacent to timber extension. Additional berthing space for small patrol craft is available at two 50- by 30-foot slips inside boathouse at inner end of east side and at 30- by 4- and 50- by 6-foot timber piers extending from face of boathouse. One 500- by 100-foot former transit shed in rear is used for buoyoverhaul, offices, shops, and supply.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 107

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 016
Name: **U.S. Coast Guard, Fire & Safety Detachment, Mobile Pier.**
Location: Right bank, Mobile Bay and Arlington Channel, approximately 0.5 mile from outer end of Arlington Point. Datum: MLW
Operator: U.S. Coast Guard, Fire & Safety Detachment; Research and Development Center; and U.S.
Owner: U.S. Federal Government.
Address: Phone: 334/441-5040
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of supplies and equipment; landing for passengers; mooring Government-owned floating equipment. (See Remarks.)
Depth Alongside (feet): 10 - 15 | 10 - 15 | 10 Latitude (decimal): 30.649444
Total Berthing Space (feet): 80 | 100 | 200 Longitude (decimal): -88.05833
Remarks: Supplies and equipment handled at lower pier are for use at Little Sand Island (P.W.D. Ref. No. 152). A concrete, small-boat-launching ramp is located above inner end of upper pier. Upper pier was in poor condition at time of survey (1997).
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 107

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 152
Name: **U.S. Coast Guard, Fire & Safety Test Detachment, Little Sand Islan**
Location: East side, Mobile Bay Channel, Little Sand Island, south portion of slip. Datum: MLW
Operator: U.S. Coast Guard, Fire & Safety Detachment; Research and Development Center; and U.S.
Owner: U.S. Federal Government.
Address: Phone: 334/441-5040
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of supplies and equipment; landing for passengers; and mooring government-owned floating equipment. (See Remarks.)
Depth Alongside (feet): 15 | 15 | 15 Latitude (decimal): 30.660556
Total Berthing Space (feet): 166 | 40 | 40 Longitude (decimal): -88.0275
Remarks: Slip is approximately 500 feet long by 400 feet wide. Two vessels are permanently moored inside slip. Platform extends from upper side of lower vessel. Barges can moor against side of vessel with bow or stern against outer side of platform. Vessels are used for testing various methods of shipboard fire-fighting, and fire protection equipment.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 180

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 029
Name: **University of South Alabama, Boathouse Slip.**
Location: Right bank, Mobile Ship Channel, approximately 1,100 feet east of causeway to McDuffie Island, Choctaw P Datum: MLW
Operator: University of South Alabama.
Owner: Alabama State Docks Department.
Address: 211 Chowtaw Point Road. Phone: 334/460-6101
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring oceanographic research vessel 'Alice.'
Depth Alongside (feet): 8 - 18 | | Latitude (decimal): 30.666111
Total Berthing Space (feet): 100 | | Longitude (decimal): -88.03556
Remarks: Berthing space is also available at south side of boathouse, at row of timber piles. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15490 Dock Code: 124

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 115
Name: **Vulcan Materials Co., Blakeley Island Yard Dock.**
Location: Left Bank, Mobile Ship Channel, Blakeley Island, approximately 0.2 mile below Bay Bridge Road Bridge. Datum: MLW
Operator: Vulcan Materials Co.
Owner: Alabama State Docks Department.
Address: 1767 Cochran Bridge Causeway. Phone: 334/432-0572
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of limestone.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.73
Total Berthing Space (feet): 740 | | Longitude (decimal): -88.04
Remarks: Open storage area located at rear has capacity for approximately 60,000 tons of limestone. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 130 Mobile District

Port: **Mobile**
Waterway: **Mobile River** Mile: PWD: 133
Name: **Warrior & Gulf Navigation Co., Blakeley Island Fleet Mooring.**
Location: Left bank, Mobile Ship Channel, Blakeley Island, above and below Bankhead Tunnel. Datum: MLW
Operator: Warrior & Gulf Navigation Co.
Owner: The Weller Co.
Address: Phone: 205/452-6023
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring barges for fleeting.
Depth Alongside (feet): 9 - 12 | | Latitude (decimal): 30.6925
Total Berthing Space (feet): 600 | | Longitude (decimal): -88.03361
Remarks: Fleeting area has capacity for 23 barges arranged in 3 tiers, each 6 barges wide, and 1 tier, 5 barges wide. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15495 Dock Code: 235

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 5.3 PWD: 012
Name: **North American Gulf Terminals, Theodore Wharf**
Location: Left bank, Theodore Ship Channel, west coast, Mobile Bay, approximately 0.1 mile above mouth. Datum: MLW
Operator: Not operated.
Owner: North American Gulf Terminals Inc.
Address: Foot of Lake Road South. Phone: 334/433-5441
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 26 | | Latitude (decimal): 30.523333
Total Berthing Space (feet): 1000 | | Longitude (decimal): -88.09222
Remarks: Facility was for sale at time of survey (1997).□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 503

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.0 PWD: 001
Name: **Liberty Maritime Terminals, Theodore Slip.**
Location: Right bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.8 mile above mouth. Datum: MLW
Operator: Liberty Maritime Terminals, Inc.
Owner: Liberty Maritime Terminals, Inc.
Address: 2730 Claudia Lane. Phone: 334/443-9600
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of conventional and roll-on/roll-off general cargo in foreign and domestic trades; mooring vessels for repair.
Depth Alongside (feet): 20 - 25 | 20 - 25 | 20 - 25 Latitude (decimal): 30.526944
Total Berthing Space (feet): 110 | 247 | 300 Longitude (decimal): -88.10167
Remarks: One pneumatic loader with 4-inch, flexible hose on lower side and four 5-inch, pneumatic loading pipelines on upper side were not in use at time of survey (1997). Ten steel storage silos at rear, total capacity approximately 2,000 tons, are available for storage of cement or other bulk materials. Roll-on/roll-off ramp has 20-30 tons maximum capacity. Approximately 7 acres of open storage area are located at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 600

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.1 PWD: 002
Name: **Southeast Wood Fibers, Theodore Receiving Dock.**
Location: Right bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.9 mile Datum: MLW
above mouth.
Operator: Southeast Wood Fibers, L.L.C. and Vulcan Materials.
Owner: Mobile Bay Wood Chip Center.
Address: 7875 Dauphin Island Parkway. Phone: 334/860-0962
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of logs and crushed aggregate.
Depth Alongside (feet): 25 | | Latitude (decimal): 30.528333
Total Berthing Space (feet): 400 | | Longitude (decimal): -88.10417
Remarks: Approximately 70 acres of open storage area at rear of P.W.D. Ref. Nos. 2 and 3 have a total capacity
for 5,000 tons of logs and 360,000 tons of wood chips. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 601

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.4 PWD: 003
Name: **Mobile Bay Wood Chip Center, Theodore Shipping Dock.**
Location: Right bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 1.0 mile Datum: MLW
above mouth.
Operator: Mobile Bay Wood Chip Center.
Owner: Mobile Bay Wood Chip Center.
Address: 7875 Dauphin Island Parkway. Phone: 334/860-0962
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt and shipment of wood chips.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.53
Total Berthing Space (feet): 800 | | Longitude (decimal): -88.10583
Remarks: Approximately 70 acres of open storage area at rear of P.W.D. Ref. Nos. 2 and 3 have a total capacity
for 5,000 tons of logs and 360,000 tons of wood chips. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 604

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.5 PWD: 011
Name: **M-I Drilling Fluids, Theodore Wharf.**
Location: Left bank, Theodore Ship Channel, west coast, Mobile Bay, approximately 0.9 mile below State Route 193 B Datum: MLW
Operator: M-I Drilling Fluids, L.L.C.
Owner: M-I Drilling Fluids, L.L.C.
Address: 7625 Dauphin Island Parkway. Phone: 334/443-6170
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of bulk drilling mud and other oil field supplies and equipment.
Depth Alongside (feet): 17 | | Latitude (decimal): 30.531944
Total Berthing Space (feet): 380 | | Longitude (decimal): -88.1075
Remarks: One pneumatic loader with 4-inch flexible hose, loading rate 50 tons per hour, is served by five steel, dry bulk drilling-mud storage tanks; total capacity 1,100 tons. Office and storage buildings are located at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 605

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.6 PWD: 004
Name: **Midstream Fuel Service, Theodore Offshore Facility Service Wharf.**
Location: Right bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.7 mile below State Route 193 Datum: MLW
Operator: Midstream Fuel Service Inc.
Owner: Midstream Fuel Service Inc.
Address: 7778 Dauphin Island Parkway. Phone: 334/439-7244
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of supplies to offshore drilling and production platforms; occasional mooring of supply vessels.
Depth Alongside (feet): 16 | | Latitude (decimal): 30.530833
Total Berthing Space (feet): 1,000 | | Longitude (decimal): -88.10889
Remarks: One 6-inch pipeline extends to five fueling stations at wharf (three active at time of survey (1997) from one 15,000-barrel, steel diesel fuel storage tank. Seven additional 500-barrel steel tanks and three additional 600-barrel steel tanks located at rear, not connected to docks, are used for storage of various liquid commodities.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 606

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.7 PWD: 005
Name: **Exxon Co., Theodore Wharf.**
Location: Right bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.6 mile below State Route 193 Datum: MLW
Operator: Exxon Co., U.S.A.
Owner: Exxon Co., U.S.A.
Address: 7800 Dauphin Island Parkway. Phone: 334/443-8530
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of drilling supplies; boarding and disembarking oil platform crews.
Depth Alongside (feet): 15 | | Latitude (decimal): 30.531111
Total Berthing Space (feet): 450 | | Longitude (decimal): -88.11444
Remarks: Mooring of up to three company-owned vessels is available along approximately 1,000 feet of natural bank with shore moorings upstream of wharf. One 40- by 100-foot shed, with approximately 4,000 square feet of storage space, and approximately 1 1/2 acres of open storage area are located at rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 607

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 6.7 PWD: 010
Name: **Holnam, Theodore Cement Plant Wharf.**
Location: Left bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.7 mile below State Route 193 Datum: MLW
Operator: Holnam Inc.
Owner: Holnam Inc.
Address: 3051 Hamilton Boulevard. Phone: 334/443-1222
Town: Theodore State: AL County: Mobile
Railway Connection: Two surface tracks in plant at rear serve three carloading spouts at cement storage silos; connect with CSX Transportation.
Purpose: Receipt of limestone, coal, and gypsum by vessel and barge; shipment of cement by barge; mooring company-owned towboats and barges for fleetings.
Depth Alongside (feet): 34 | | Latitude (decimal): 30.532778
Total Berthing Space (feet): 2,161 | | Longitude (decimal): -88.11194
Remarks: Company-owned towboats moor at dolphins at either end of wharf. Six concrete silos on wharf have total capacity for 30,000 tons of cement. Three electric, 48-inch belt-conveyor systems extending along rear of wharf serve cement plant and conveyor system, and traveling stacker in open storage area; total capacity 520,000 tons of limestone. Conveyor system continues to a steel frame, metal-covered storage building with total capacity for 30,000 tons of coal and 30,000 tons of gypsum. Limestone is reclaimed via traveling scraper to ground-level hopper. Coal and gypsum are reclaimed via four traveling feeder conveyors. Two storage troughs at rear of wharf have capacity for 54,000 tons of clay and 96,000 tons of sand.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15493 Dock Code: 608

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 7.0 PWD: 009
Name: **Environmental Treatment Team, Theodore Wharf.**
Location: Left bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.4 mile below State Route 193 B Datum: MLW
Operator: Environmental Treatment Team Inc.
Owner: ALAMEX Inc.
Address: 3151 Hamilton Boulevard. Phone: 334/443-6324
Town: Theodore State: AL County: Mobile
Railway Connection: Tracks at storage yard in rear serving scales and undertrack receiving pit, and connecting with CSX Transportation, were not in use at time of survey.
Purpose: Receipt of waste cuttings from offshore oil wells.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.534722
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.11667
Remarks: One 6-inch, flexible hose and pipeline extends from wharf to one 10,000-barrel storage tank at rear. Material from barges is processed and disposed of to sewer or sanitary landfill.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15493 Dock Code: 700

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 7.1 PWD: 006
Name: **Radcliff/Economy Marine Services, Theodore Mooring.**
Location: Upper side of turning basin, right bank, Theodore Ship Channel, approximately 800 feet below State Route Datum: MLW
Operator: Not operated.
Owner: Radcliff/Economy Marine Services Inc.
Address: Phone: 334/433-0066
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 0 - 40 | | Latitude (decimal): 30.532222
Total Berthing Space (feet): 1,170 | | Longitude (decimal): -88.12083
Remarks: Facility has capacity for 18 barges arranged in 6 tiers, each 3 barges wide. □ □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15493 Dock Code: 701

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 7.2 PWD: 008
Name: **Martin Marietta Aggregates, Theodore Wharf.**
Location: Left bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.3 mile below State Route 193 B Datum: MLW
Operator: Martin Marietta Aggregates, a division of Martin Marietta Materials Corp.
Owner: McWain Co.
Address: 3151 Hamilton Road. Phone: 334/660-1175
Town: Theodore State: AL County: Mobile
Railway Connection: Two surface tracks located at rear of wharf, and connecting with CSX Transportation, were not in use at time of survey.
Purpose: Receipt of sand and crushed rock.
Depth Alongside (feet): 7 - 12 | | Latitude (decimal): 30.535556
Total Berthing Space (feet): 1,184 | | Longitude (decimal): -88.11917
Remarks: Natural bank upstream of wharf is occasionally used for fleeting. Approximately 4 acres of open storage area are located at rear. □
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15493 Dock Code: 702

Port: **Mobile**
Waterway: **Theodore Ship Channel** Mile: 8.1 PWD: 007
Name: **Degussa Corp., Theodore Plant Wharf.**
Location: Right bank, Theodore Ship Channel, west shore, Mobile Bay, approximately 0.8 mile above State Route 193 Datum: MLW
Operator: Degussa Corp.
Owner: Degussa Corp.
Address: Phone: 334/443-4727
Town: Theodore State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of caustic soda; shipment of peroxide by barge.
Depth Alongside (feet): 16 | | Latitude (decimal): 30.533889
Total Berthing Space (feet): 190 | | Longitude (decimal): -88.13194
Remarks: One 6-inch pipeline extends from wharf to two steel, caustic soda storage tanks, total capacity 264,170 gallons; and one 4-inch pipeline extends to wharf from 13 steel, peroxide storage tanks, total capacity 747,600 gallons.
Year of Last Survey: 1998 Corps of Engnrs Waterway Code: 15493 Dock Code: 801

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 061
Name: **Alabama State Docks Department, Bulk-Material-Handling Plant Wharf**
Location: Right bank of Three Mile Creek, at mouth. Datum: MLW
Operator: Alabama State Docks Department.
Owner: Alabama State Docks Department.
Address: Phone: 334/441-7206
Town: Mobile State: AL County: Mobile
Railway Connection: Terminal Railway Alabama State Docks: Tracks serve carloading tank, car dumper, ilmenite storage warehouse, and two open storage areas.
Purpose: Receipt and shipment of dry bulk commodities, including coal, coke, bauxite, gravel, potash, ilmenite, manganese, and iron ore.
Depth Alongside (feet): 40 | | Latitude (decimal): 30.725278
Total Berthing Space (feet): 1,544 | | Longitude (decimal): -88.04556
Remarks: See Remarks under Ref. No. 60.□□
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 200

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 084
Name: **EOTT Energy Corp., Mobile Terminal Barge Dock.**
Location: Left bank, Three Mile Creek, approximately 0.2 mile above mouth. Datum: MLW
Operator: EOTT Energy Corp.
Owner: EOTT Energy Corp.
Address: Phone: 334/456-4688
Town: Mobile State: AL County: Mobile
Railway Connection: One surface track at rear of property, connecting with CSX Transportation, was not in use at time of survey.
Purpose: Receipt and shipment of crude oil and petroleum products.
Depth Alongside (feet): 20 | | Latitude (decimal): 30.726389
Total Berthing Space (feet): 1,000 | | Longitude (decimal): -88.04611
Remarks: Two 10-inch and four 8-inch pipelines extend from wharf to 14 crude oil storage tanks, total capacity 1,775,000 barrels, and to 5 petroleum products storage tanks, total capacity 125,000 barrels located at terminal in rear. Crude oil is received at storage tanks by one 14-inch pipeline from oil field located near Lumberton, Mississippi.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 325

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 077
Name: **Jordan Pile Driving, Marine Yard Wharf.**
Location: Left bank, Three Mile Creek, below Telegraph Road Bridge (U.S. Highway 43). Datum: MLW
Operator: Jordan Pile Driving.
Owner: Jordan Pile Driving.
Address: Phone: 334/433-6969/45
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment; handling construction materials, supplies, and equipment.
Depth Alongside (feet): 10 - 19 | | Latitude (decimal): 30.724444
Total Berthing Space (feet): 662 | | Longitude (decimal): -88.05861
Remarks: Steel frame, metal-covered building at rear of upper end of wharf is used for storage. □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 305

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 079
Name: **Jordan Pile Driving, Slip Lower Wharf.**
Location: Left bank, Three Mile Creek, lower side of slip, 665 feet below Telegraph Road Bridge (U.S. Highway 43). Datum: MLW
Operator: Jordan Pile Driving.
Owner: Jordan Pile Driving.
Address: Phone: 334/433-6969/45
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment; occasional handling of construction materials, supplies, and equipment.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.725556
Total Berthing Space (feet): 270 | | Longitude (decimal): -88.0575
Remarks: The lower side of the wharf is part of the upper side of an intersecting slip (Ref. No. 80). □
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 305

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 078
Name: **Jordan Pile Driving, Slip Upper Wharf.**
Location: Left bank, Three Mile Creek, upper side and head of slip, 665 feet below Telegraph Road Bridge (U. S. Hi Datum: MLW
Operator: Jordan Pile Driving.
Owner: Jordan Pile Driving.
Address: Phone: 334/433-6969/45
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment; occasional handling of construction materials, supplies, and equipment.
Depth Alongside (feet): 12 | 12 | Latitude (decimal): 30.725
Total Berthing Space (feet): 100 | 270 | Longitude (decimal): -88.05806
Remarks: Upper side of slip is contiguous with and at an angle to Ref. No. 77. Slip extends at angle from upper side of wider slip (Ref. No. 80).
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15496 Dock Code: 305

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 076
Name: **Jordan Pile Driving, South Bank Mooring.**
Location: Right bank, Three Mile Creek, below Telegraph Road Bridge (U.S. Highway 43). Datum: MLW
Operator: Jordan Pile Driving.
Owner: Alabama State Docks Department.
Address: Phone: 334/433-6969
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring company-owned floating equipment.
Depth Alongside (feet): 8 | | Latitude (decimal): 30.724167
Total Berthing Space (feet): 400 | | Longitude (decimal): -88.05833
Remarks: -
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15496 Dock Code: 305

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 083
Name: **Kimberly-Clark Corp., Mobile Operations Container Dock.**
Location: Left bank, Three Mile Creek, below Terminal Railway Alabama State Docks bridge. Datum: MLW
Operator: Not operated.
Owner: Kimberly-Clark Corp.
Address: Phone: 334/330-2327
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.726111
Total Berthing Space (feet): 304 | | Longitude (decimal): -88.05222
Remarks: Facility was intended to be used for receipt and shipment of containerized paper products by barge.
One 150- by 70-foot steel frame, metal-covered warehouse and approximately 15 acres of open storage area are located in rear.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 320

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 081
Name: **Mobile Shipbuilding & Repair Wharf.**
Location: Left bank, Three Mile Creek, outer part of upper side of slip, opposite entrance to Industrial Canal. Datum: MLW
Operator: Mobile Shipbuilding & Repair Inc.
Owner: Mobile Shipbuilding & Repair Inc.
Address: 1920 Cutoff Road. Phone: 334/456-1880
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Mooring vessels and barges for repair; mooring floating drydock.
Depth Alongside (feet): 12 - 20 | | Latitude (decimal): 30.725556
Total Berthing Space (feet): 300 | | Longitude (decimal): -88.055
Remarks: One 800-ton floating drydock moors at face with 20-foot water depth. Marine repair plant is located at rear. Slip at lower side of wharf is 1,050 feet long and 100 to 150 feet wide. One 300-ton marine railway is located at head of slip.
Year of Last Survey: 1998 Corps of Engrs Waterway Code: 15496 Dock Code: 310

Port Series No. 18 The Port of Mobile, AL

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 080
Name: **Sherman Prestressed Concrete, Mobile Slips.**
Location: Left bank, Three Mile Creek, approximately 700 feet below Telegraph Road Bridge Datum: MLW
(U.S. Highway 43).
Operator: Sherman Prestressed Concrete, Division of Sherman International Corp.
Owner: Sherman Prestressed Concrete, Division of Sherman International Corp.
Address: 1920 Cutoff Road. Phone: 334/456-2412
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Shipment of pre-stressed concrete products.
Depth Alongside (feet): 8 | 8 | Latitude (decimal): 30.726111
Total Berthing Space (feet): 130 | 160 | Longitude (decimal): -88.0575
Remarks: Slips are located at head of slip 110 feet wide and 300 feet long.□□
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15496 Dock Code: 307

Port: **Mobile**
Waterway: **Three Mile Creek** Mile: PWD: 082
Name: **Waterways Material Co., Mobile Bulk Material Wharf.**
Location: Left bank, Three Mile Creek, lower side of slip, opposite entrance to Industrial Canal. Datum: MLW
Operator: Waterways Material Co., a division of Parker Towing Co. Inc.
Owner: Waterways Material Co., a division of Parker Towing Co. Inc.
Address: Phone: 334/456-1060
Town: Mobile State: AL County: Mobile
Railway Connection: None.
Purpose: Receipt of gravel by barge.
Depth Alongside (feet): 12 | | Latitude (decimal): 30.725556
Total Berthing Space (feet): 200 | | Longitude (decimal): -88.05417
Remarks: Open storage area located at rear has capacity for approximately 40,000 tons of gravel.□
Year of Last Survey: 1998 Corps of Engrns Waterway Code: 15496 Dock Code: 315
