

Publication—National Ocean Service—U.S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico, and Virgin Islands, 2004 (31st) Edition. Change No. 18.

Coast Pilot 5 31st Ed 2004

Corrections

Page 325-Paragraph 100, line 13;
read:
8 feet in 2004. Pilings of a former
pier extend 250 yards ...
(DB 4516)

Page 406-Paragraph 415, lines 5-10;
read:
Pontchartrain. The 160-foot wharf
is operated by South Tangipahoa
Parish Port Commission, which
handles general and containerized
cargo. Warehouses to 30,000 square
feet and a 60-foot lower docking
facility are available. Barges with
a 9-foot draft are loaded and
discharged by heavy lift cranes and
lift trucks. A 1,800-foot railroad
siding ...
(CL 381/04)

Page 420-Paragraph 117, lines 2-6;
read:
river via The Jump with the Gulf.
In January 2004, the midchannel
controlling depths were 3 feet to
Buoy 58, thence 18 feet to the
junction with Grand Pass, thence 20
feet to the Mississippi River.
(DDs 4941-46)

Page 459-Paragraph 202, lines 4-5;
read:
mouth. In January 2004, the
midchannel controlling depth was 20
feet.
(DDs 4966-68; CEM-New Orleans/87)

Page 459-Paragraph 203, line 3;
read:
January 2004, the midchannel
controlling depth was 20 feet from
the ...
(DDs 4964-65; CEM-New Orleans/87)

Page 549-Paragraph 114, lines 6-8;
read:
channels are privately marked. In
2004, the channel leading N had a
reported depth of 4 feet and the
channel leading W had a reported
depth of 6 feet. Water, ice, ...
(DB 5037)

Page 550-Paragraph 120, lines 9-14;
read:
south of the bridge and on the E
side of the bayou has electricity
and water available. A marina north
of the bridge on the W side of the
bayou has gasoline, pump-out,
electricity, water, and ice
available.
(DB 4715)

Page 551-Paragraph 146, lines 6-7;
read:
club is on the S mole. In February
2004, the reported approach depth
was 5 feet with 4 feet alongside.
The entrance to ...
(DB 4735)

Page 552-Paragraph 151, lines 7-10;
read:
marinas in the basins, which in
2004 had a reported depth of 3
feet. There are forklifts and a
marine railway; hull, engine and
electronic repairs can be made.
Gasoline, water, ice, marine
supplies, pump-out station, wet ...
(DB 4881)

Page 564-Paragraph 326, line 6;
read:
KDT-551. In February 2004, a fixed
highway bridge with a design
clearance of 73 feet was under
construction; upon completion, it
will replace the bascule bridge.
The overhead power cable about 0.1
mile E of ...
(CL 357/04; 05/04 CG8)