

UNITED STATES COAST PILOT CORRECTIONS

COAST PILOT 4      38 Ed 2006      Change No. 20  
LAST NM 23/07

Page 412—Paragraph 314, lines 2 to 7; read:  
privately marked channel leads to a small yacht basin. Berths  
with electricity, gasoline, diesel fuel, water, ice, a pump-out  
station, and dry storage are available. Engine, hull and elec-  
tronic repairs can be made. In March 2006, the reported  
approach and alongside depth was 7 feet.  
(DB 12843)      24/07

Page 413—Paragraph 317, lines 3 to 6; read:  
electricity, marine supplies and a pump-out station; hull, en-  
gine and electronic repairs can be made. In March 2006, a re-  
ported approach depth of 6 feet was available; ...  
(DB 12865)      24/07

Page 413—Paragraph 318, lines 7 to 8; read:  
depth of 12 feet with 8 feet alongside in March 2006. Gaso-  
line, diesel fuel, water, ice, a pump-out station, electricity,  
and a 40-ton mobile hoist are available; ...  
(DB 12991)      24/07

Page 419—Paragraph 404, lines 4 to 6; read:  
and dry storage, marine supplies, and a 50-ton marine lift are  
available; hull and electronic repairs can be made. In Febru-  
ary 2006, the reported controlling depth in the entrance ...  
(DB 12731)      24/07

Page 419—Paragraph 410, line 13; read:  
Okeechobee is unmarked. There is a marina in the ...  
(DB 12597)      24/07

Page 419—Paragraph 413, lines 10 to 14; read:  
channel, then 8 feet for another 5 miles.  
(NOS 11428)      24/07

Page 420—Paragraph 421, line 3; read:  
reported alongside depth of 9 feet in February 2006 ...  
(DB 12597)      24/07

Page 423—Paragraph 468, line 2; read:  
March 2006, the reported approach depth to the basin ...  
(DB 13049)      24/07

Page 424—Paragraph 488; read:  
A repair yard in the yacht basin on the west side of the  
lake at **Mile 1030.5** has berths with electricity, gasoline,  
water, a pump-out station, ice, marine supplies and dry stor-  
age. Hull, engine and electronic repairs can be made. In Feb-  
ruary 2007, an approach and alongside depth of 7 feet was  
reported.  
(DB 15441)      24/07

Page 424—Paragraph 492, lines 2 to 4; read:  
lake there are two small-craft facilities where berths with

electricity, gasoline, diesel fuel, a pump-out facility, water  
and ice are available. In February 2007, the reported ap-  
proach depth was 10 feet with 8 feet alongside.  
(DB 15441)      24/07

Page 424—Paragraph 495, lines 4 to 5; read:  
electricity, gasoline, diesel fuel, water, ice, a pump-out sta-  
tion and dry storage.  
(DB 15441)      24/07

Page 424—Paragraph 496, lines 12 to 13; read:  
electricity, gasoline, diesel fuel, water, ice, a pump-out sta-  
tion and wet storage.  
(DB 15441)      24/07

COAST PILOT 4      38 Ed 2006      Change No. 21

Page 267—Paragraph 72, lines 6 to 9; read:  
bridge, provides berths, electricity, gasoline, diesel fuel,  
water, ice, pump-out station, wet and dry storage, and marine  
supplies. In August 2006, the reported approach depth was  
12 feet. U.S. Route 17 fixed highway bridge over Great ...  
(DB 14226)      24/07

Page 291—Paragraph 91, lines 4 to 6; read:  
water, ice, and marine supplies are available. In January  
2007, the reported approach and alongside depth was 6 feet.  
(DB 15527)      24/07

Page 291—Paragraph 92, line 4; read:  
a pump-out-station, wet storage and a lift to 50 tons are  
available.  
(DB 14592)      24/07

Page 312—Paragraph 147, line 1; read:  
Gasoline, diesel fuel, water, ice, a pump-out station, mar-  
ine supplies, lift to 50 tons, and hull, engine and electronic  
repairs are available at ...  
(DB 13058)      24/07

Page 344—Paragraph 28, lines 7 to 9; read:  
marine supplies are available. In April 2006, the reported  
alongside depth was 12 feet.  
(DB 13326)      24/07

Page 397—Paragraph 86, line 9; read:  
storage. In May 2006, the reported approach depth was 8 feet  
with 4 feet ...  
(DB 13661)      24/07

Page 397—Paragraph 86, lines 13 to 23; read:  
bridge have a clearance of 85 feet. A small-craft facility on  
the east side of the waterway at **Mile 197.3** has berths, elec-  
tricity, gasoline, a pump-out station, water, ice, and dry stor-  
age. A lift to 50 tons is available; hull, engine and electronic  
repairs can be made. In May 2006, the reported approach  
depth was 8 feet with 6 feet reported alongside.  
(DB 13661)      24/07

Page 400—Paragraph 114, line 11; read:  
ramp. In December 2006, an alongside depth of 5 feet ...  
(DB 15301) 24/07

Page 401—Paragraph 132, line 9; read:  
and dry storage; hull, engine and electronic repairs can be  
made. In November 2006, the reported alongside depth was  
6.5 feet.  
(DB 14975) 24/07

Page 401—Paragraph 133, lines 2 to 6; read:  
**346.3** has gasoline, diesel fuel, a pump-out station, water,  
ice, and wet storage. In November 2006, the reported ap-  
proach depth was 9 feet. A yacht basin is off the south side  
of the waterway at **Mile 347.0**. In November 2006, a depth  
of 8 feet was reported alongside. Electricity, ...  
(DB 14950; DB 14975) 24/07

Page 404—Paragraph 184, lines 10 to 12; read:  
electricity, gasoline, diesel fuel, water, ice, pumpout station,  
wet storage, and a 30-ton lift are available. In June 2006, the  
reported approach and alongside depth was 7 feet.  
(DB 14007) 24/07

Page 404—Paragraph 186, lines 9 to 13; read:  
**Mile 558.4** has berths with electricity, gasoline, diesel fuel,  
water, ice, pump-out station, launching ramp, wet storage  
and marine supplies; engine and electronic repairs can be  
made. In September 2006, the reported approach depth was 6  
feet.  
(DB 14592) 24/07

Page 406—Paragraph 217, lines 2 to 6; read:  
side of Mackay River. A Coast Guard vessel is stationed on  
the ...  
(DB 12998) 24/07

Page 406—Paragraph 221, line 2; read:  
reported depths of 10 feet alongside in March 2006. Berths,  
...  
(DB 13058) 24/07