



Page 198—Paragraph 76, lines 7 to 8; read:  
observed across the 10-fathom contour east of the entrance  
to Great Round Shoal Channel. (See Tidal Current Tables for  
predictions.)  
(18/05 CG1; LL/05) 24/05

Page 249—Paragraph 134, lines 1 to 4; read:  
A dredged channel in Taunton River leads from Somerset  
to **Peters Point**, 6.7 miles above the Brightman Street  
Bridge, thence to Taunton, 12.5 miles above Fall River. In  
May 2001, the channel had a controlling depth of 6.4 feet to  
Peters Point, thence 4 feet was reported to be available to  
Taunton.  
(CL 293/05; BPs 185471-76) 24/05

Page 252—Paragraph 191, lines 11 to 20; read:  
head, marks a **slow-no-wake** zone. In November 2004, the  
controlling depths were 3.1 feet (3.6 feet at midchannel) in  
the entrance channel, thence 0.3 feet at midchannel to the  
turning basin at the head of the cove with 0.8 to 5 feet in the  
basin; 3.4 to 6 feet was available in the anchorage basin  
southward of the entrance channel. In 1976, a rock ...  
(BPs 184850-51) 24/05

Page 259—Paragraph 278, lines 4 to 6; read:  
**Potowomut Neck**. A dredged channel leads through the  
entrance of the river. In December 2004, the channel had a  
controlling depth of 2.7 feet. Caution is necessary to avoid  
rocks with depths ...  
(CL 409/05; BP 185516; CL 321/05) 24/05

Page 281—Paragraph 245, line 2; read:  
**Pawcatuck Point**, extends about 4 miles to Westerly. In  
1997, the ...  
(CL 655/04; NOS 12372) 24/05

Page 302—Paragraph 142; read:  
A **slow no-wake** speed limit is enforced at Old Saybrook  
between the railroad bridge and Buoy 20, 0.25 mile above  
the Connecticut Turnpike Bridge.  
(CL 205/05) 24/05

Page 307—Paragraph 218, lines 13 to 18; read:  
In August 2004, the controlling depths in the dredged chan-  
nel were 3.2 feet to the junction of East River and Sluice  
Creek, thence 1.5 feet in Sluice Creek, thence 6 feet in the  
left half of the channel and 2.2 feet in the right half, to the  
anchorage basin with 1 to 6 feet in the basin except for shoal-  
ing to bare toward the northeast limit and in the south half of  
the ...  
(CL 375/05; BPs 185561-62) 24/05

Page 328—Paragraph 77, lines 8 to 15; read:  
above the channel entrance. In December 2004-March 2005,  
the controlling depth in the entrance channel was 7.5 feet  
(8.9 feet at midchannel) to the anchorage basin, thence 8.8  
feet in the anchorage basin except for shoaling to 5 feet near

the southwestern edge. The channel is ...  
(BPs 185557-58; CL 417/05) 24/05

Page 331—Paragraph 125, lines 9 to 11; read:  
1999, the controlling depth was 4.7 feet (6.8 feet at midchan-  
nel) to the head ...  
(BPs 185637-38; CL 425/05) 24/05