

entrance channel to the mouth of the river.
(DDs 1675-76) 44/01

Page 336—Paragraph 1051, lines 6 to 19; read:
marking the NW boundary of the channel. Just NE of the
stub, the harbor channel decreases in width to the turning
basin. In August-October 2000, the controlling depths were
2.8 feet (10.2 feet at midchannel) in the entrance channel to
the piers, thence 8.0 feet (8.6 feet at midchannel) in the SE
section of the wide harbor channel between the piers and to
the turning basin; the NW section of the wide harbor channel
had a controlling depth of 3.9 feet. The turning basin had
depths of 4.4 to 8.0 feet in the NW and SE sections of the
turning basin. A spoil bank, about 50 feet wide and extend-
ing about 400 feet into the center of the turning basin from
the SW end, has a least depth of 2.4 feet.
(DDs 1682-83) 44/01

Page 340—Paragraph 1132, lines 6 to 10; read:
August 2000, the controlling depths were 9.3 feet (12.0 feet
at midchannel) in the entrance channel between the piers and
through the outer basin to the mouth of the river, thence 10.2
feet to a point 200 feet below the head of the project, thence
8.0 feet to the head of the project.
(DDs 1574-75) 44/01

Page 358—Paragraph 64, lines 4 to 7; read:
breakwaters are marked by lights. In July 2001, the control-
ling depth was 6.4 feet in the entrance channel and between
the breakwaters to the basin; the basin had depths of 9.7 to
12.0 feet.
(DD 2110) 44/01

Page 358—Paragraph 70, lines 4 to 6; read:
the breakwaters are marked by lights. In July 2001, the con-
trolling depth was 6.5 feet through the entrance and stilling
basin to the ...
(DD 2080) 44/01

Page 364—Paragraph 180, lines 6 to 9; read:
In June 2000, the controlling depth was 4.6 feet (11.1 feet at
midchannel) in the entrance and between the breakwaters to
the basin, thence depths of 8.1 to 10.0 feet in the basin
except for lesser depths along the N edge, thence 6.5 feet
halfway up the extension channel with gradual shoaling to
2.5 feet to the head of the project.
(DD 1684) 44/01

Page 365—Paragraph 213, lines 5 to 8; read:
marked by lights; a fog signal is at the W pierhead light. In
June 2000, the controlling depths were 14.7 feet (19.0 feet at
midchannel) in the entrance and the channel between the
piers to the bridge except for shoaling to 12.5 feet ...
(DD 1782) 44/01

Page 366—Paragraph 227, lines 4 to 7; read:
lights. In June 2001, the controlling depth was 6.5 feet in the
entrance channel to the inner basin, thence depths of 7.1 to

8.0 feet were in the basin, thence 7.2 feet in the inner harbor
channel.
(DD 2076) 44/01

Page 367—Paragraph 251, lines 5 to 7; read:
private light on the S side. In October 2000, the controlling
depths were 10.0 feet in the dredged entrance channel to the
S basin, thence 9.1 to 10.0 feet in the S basin, except for
shoaling to 6.5 feet along the W edge of the N section. The N
basin has depths of 5.2 to 10.0 feet.
(DD 1681) 44/01

Page 369—Paragraph 285; read:
Channels.-A dredged entrance channel leads E then SE
from deep water in Lake Superior between two piers to an
inner basin which connects two inner channels that lead E
and SW. The outer end of the E pier is marked by a light. In
July 2001, the controlling depths were 9.3 feet (10.0 feet at
midchannel) from the entrance to the inner basin, thence 6.7
to 8.0 feet in the basin, thence 4.7 feet in the E channel and
5.4 feet in the SW channel.
(DD 2074) 44/01