

Page 301—Table, item 3; read:

No.	Location and Name	Kind	Miles*	Clear width in feet of draw or span openings**			Clear height in feet above Low Water Datum		Remarks
				Right	Left	Center			
3	Broadway St. bridge	Highway	0.79			100		14	Bascule. Note 1.

(CL 1408/99; CL 762/81)

3/00

Page 301—Table, item 27; read:

No.	Location and Name	Kind	Miles*	Clear width in feet of draw or span openings**			Clear height in feet above Low Water Datum		Remarks
				Right	Left	Center			
27	Twenty-fifth St. bridge	Highway	2.8	65	70				Fixed. Note 3.

(CL 1408/99; CL 762/81)

3/00

Page 302—Table, Note 3; read:

Note 3.—Vertical clearance is 16 feet at the N edge of the channel decreasing to 10 feet at the S edge.

(CL 1408/99; CL 762/81)

3/00

Page 302—Table, Note 4; strike out.

(CL 1408/99; CL 762/81)

3/00

Page 321—Table, item 33; read:

No.	Location and Name	Kind	Miles*	Clear width in feet of draw or span openings**			Clear height in feet above Low Water Datum		Remarks
				Right	Left	Center			
33	Menasha-Tayco St. bridge	Highway	37.52			63	3		Bascule. Note 3.

(CL 199/99)

3/00

Page 371—Paragraph 40; read:

Small-craft facilities.—A 50-ton marine railway, which can handle 50-foot craft for hull and engine repairs, gasoline, diesel fuel, water, ice, electricity, sewage pump-out, marine supplies, launching ramps, and mooring buoys are available at the marinas in Port Henry.

(CL 183/99)

3/00

Page 371—Table, item 5; strike out.

(CL 749/99)

3/00