interfere with the general navigation of the river or with the approaches to regular boat landings.

[Regs., Nov. 6, 1935, as amended at 25 FR 8908, Sept. 16, 1960]

§ 207.370 Big Fork River, Minn.; logging.

(a) During the season of navigation, parties engaged in handling logs upon the river shall have the right to sluice, drive, and float logs in such manner as may best suit their convenience: Provided, A sufficient channel is maintained at all times for the navigation of steamboats, flatboats, and other small craft.

(b) A sufficient force of men must accompany each log drive to prevent the formation of log jams and to maintain an open channel for navigation.

(c) This section shall remain in force until modified or rescinded.

[Regs., Feb. 24, 1905]

§ 207.380 Red Lake River, Minn.; logging regulations for portion of river above Thief River Falls.

(a) Parties wishing to run logs on Red Lake River must provide storage booms near the head of the river to take care of said logs.

(b) No one will be permitted to turn into the river at any time more logs than he can receive at his storage boom.

(c) Tows arriving at the head of the river shall turn their logs into the river successively in the order of their arrival, and such logs shall be at once driven to the owner's storage boom.

(d) Parties authorized to run logs on the river shall have the use of the river on successive days in rotation to run their logs from their storage boom down, but not more than 1,000,000 feet, board measure, shall be released from the storage booms on any one day. Said parties must provide a sufficient force of log drivers to keep their logs in motion throughout the section of river above-mentioned, so as to avoid obstructing the general navigation of the river.

(e) When a drive is made it shall be so conducted that not more than 1,500,000 feet, board measure, of logs shall pass any point on the river in 24 hours. The decision of the agent appointed by the United States shall be final as to the quantity of logs running at any time.

(f) This section shall remain in force until modified or rescinded.

[Regs., Feb. 24, 1905]

§ 207.390 [Reserved]

§ 207.420 Chicago River, Ill.; Sanitary District controlling works, and the use, administration, and navigation of the lock at the mouth of river, Chicago Harbor.

(a) Controlling works. The controlling works shall be so operated that the water level in the Chicago River will be maintained at a level lower than that of the lake, except in times of excessive storm run-off into the river or when the level of the lake is below minus 2 feet, Chicago City Datum.

(1) The elevation to be maintained in the Chicago River at the west end of the lock will be determined from time to time by the U.S. District Engineer, Chicago, Illinois. It shall at no time be higher than minus 0.5 foot, Chicago City Datum, and at no time lower than minus 2.0 feet, Chicago City Datum, except as noted in the preceding paragraph.

(b) Lock—(1) Operation. The lock shall be operated by the Metropolitan Sanitary District of Chicago under the general supervision of the U.S. District Engineer, Chicago, Illinois. The lock gates shall be kept in the closed position at all times except for the passage of navigation.

(2) Description of lock.

<table>
<thead>
<tr>
<th>Foot</th>
<th>Clear length</th>
<th>Clear width</th>
<th>Depth over sills</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>600</td>
<td>80</td>
<td>24.4</td>
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</tbody>
</table>

\footnote{This depth is below Chicago City Datum which is the zero of the gages mounted on the lock. The clear depth below Low Water Datum for Lake Michigan, which is the plane of reference for U.S. Lake Survey Charts, is 23.9 feet.}

The east end of the northeast guide wall shall be marked by an intermittent red light, and by a traffic light showing a fixed red or fixed green light. The west end of the northwest gate block shall be marked by a traffic light showing a fixed red or fixed green light. The east end of the southeast guide wall and the west end of the southwest guide wall shall be marked by an intermittent white light.