

DEPARTMENT OF  
HOMELAND SECURITY  
U.S. COAST GUARD  
CG-4599 (Rev. 3-03)

## BRIDGES OVER NAVIGABLE WATERS OF THE UNITED STATES COMPLETION REPORT

APPROVED  
RCN-16590-2

To: **COMMANDANT (G-OPT)**

### INSTRUCTIONS

- NEW CONSTRUCTION       MODIFICATION
- RELOCATION       CONVERSION TO (FIXED) (DRAW) BRIDGE
- REMOVAL       OTHER (Specify in remarks)

LOCATION: Indicate name of waterway, latitude and longitude to the nearest tenth of a minute, nearest town, route number if a highway bridge and local name of bridge.

TYPE OF BRIDGE: Abbreviate type of bridge: B - Bascule, F - Fixed (except a suspension Bridge), P - Pontoon, TR - Trestle, VL - Vertical lift, SUS - Suspension, SW - Swing, RSP - Removable Span, R - Retractable, AT - Aerial Tram, CB - Conveyor Belt.

TYPE OF TRAFFIC: Abbreviate type of traffic: HWY - Highway, HWY-RR - Highway/Railroad, RR - Railroad, FB - Foot Bridge, PL - Pipeline, PR - Private Road. Indicate other types of traffic or use by plain language in remarks.

DATE COMMENCED

DATE COMPLETED

VERTICAL CLEARANCE: Indicate the plane of reference used for measuring the vertical clearance, i.e. MHL, MLW, 2% line, normal pool elev. \_\_\_\_ etc. If additional space is required use remarks column.

HORIZONTAL CLEARANCE: Distance between structural members (piers, bents, fenders, protection cells, etc.) measured perpendicular to the axis of the waterway.

FOR HQ USE ONLY	MILES ABOVE MOUTH	LOCATION	OWNER	TYPE OF BRIDGE	CLEARANCE		CLEAR-ANCE GAUGES (Enter Yes or No)	PIER PROTEC-TION (Enter Yes or No)	DATE PLANS APPROVED AND PERMIT NUMBER	TYPE OF TRAFFIC
					HORI-ZONTAL	VERTICAL				

REMARKS

From: **Commander, \_\_\_\_\_ Coast Guard District**

SIGNATURE

DATE

*Previous Edition Is Obsolete*