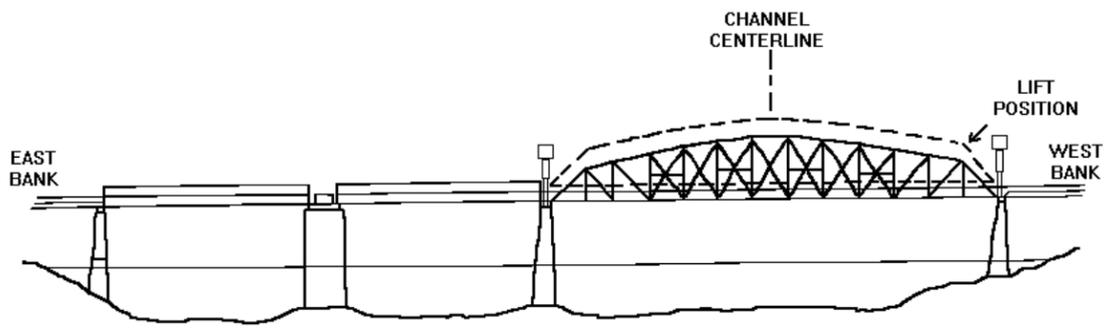


**ILLINOIS CENTRAL GULF RAILROAD BRIDGE (VERTICAL LIFT) (Mile 278)**

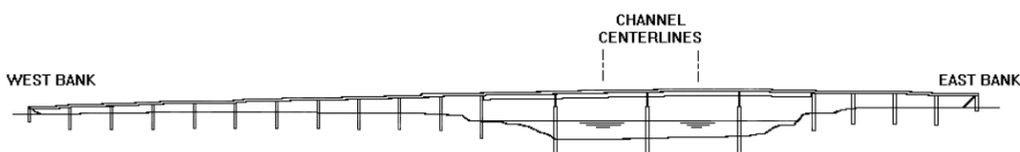


ILLINOIS CENTRAL GULF RAILROAD BRIDGE (VERTICAL LIFT)

	CHANNEL SPAN	Closed / Open
Low Steel Elevation .....		167.7' / NA
Vertical Clearance above Normal Pool Elevation of 125.0' .....		42.7' / NA
Horizontal Clearance .....		313.0'

To determine CURRENT Vertical Clearances above the water surface, subtract the local river gage reading from the Low Steel, or low wire, elevation.

**U.S. HIGHWAY 31, STATE HWY 6 (BIRMINGHAM HIGHWAY, MEMORIAL DRIVE) BRIDGE (TWIN SPAN), LOWER (Mile 278.4)**



U.S. HIGHWAY 31, STATE HWY 6 (BIRMINGHAM HIGHWAY, MEMORIAL DRIVE) BRIDGE (TWIN SPAN), LOWER

	CHANNEL SPAN	
Low Steel Elevation .....		185.9'
Vertical Clearance above Normal Pool Elevation of 125.0' .....		60.9'
Horizontal Clearance .....		225.0'

To determine CURRENT Vertical Clearances above the water surface, subtract the local river gage reading from the Low Steel, or low wire, elevation.