NOTE:
See back of this chart for clearance data pertaining to aerial crossings.
GEORGE ROGERS CLARK MEMORIAL HIGHWAY BRIDGE (U.S. HWY 60)

ELEVATION OF LOW STEEL  386.5
VERTICAL CLEARANCE AT POOL STAGE  84.8'
VERTICAL CLEARANCE AT REGULATED H. W.  47.5'
HORIZONTAL CLEARANCE  387.0'

CHANNEL SPAN
MILE 5.3

GEORGE ROGERS CLARK REPLACEMENT BRIDGE
(UNDER CONSTRUCTION)

ELEVATION OF LOW STEEL  396.66
VERTICAL CLEARANCE AT POOL STAGE  94.96'
VERTICAL CLEARANCE AT REGULATED H. W.  57.96'
HORIZONTAL CLEARANCE  767.00'

CHANNEL SPAN
MILE 5.7

AERIAL POWER CROSSING

ELEVATION LOW POINT OF SAG  407
VERTICAL CLEARANCE AT POOL STAGE  105'
VERTICAL CLEARANCE AT REGULATED H. W.  61'