



U.S. Coast Guard Historian's Office

Preserving Our History For Future Generations

Historic Light Station Information VERMONT

BURLINGTON BREAKWATER LIGHTS

Location:
Station Established: 1857
Year Current Tower(s) First Lit:
Operational:
Automated:
Deactivated:
Operational:
Tower Shape / Markings / Pattern:
Original Lens:
Current Lens:
Characteristic:
Fog Signal:

COLCHESTER REEF LIGHT

Location: RELOCATED FROM LAKE CHAMPLAIN
Station Established: 1871
Year Current Tower(s) First Lit: 1871
Operational? NO
Automated? NO
Deactivated: 1933
Foundation Materials: ORIG. GRANITE PIER
Construction Materials: WOOD
Tower Shape: SQUARE ON DWELLING
Markings/Pattern: WHITE W/DARK TRIM
Relationship to Other Structure: INTEGRAL
Original Lens: SIXTH ORDER

ISLE LA MOTTE LIGHT (OLD)



U.S. Coast Guard Historian's Office

Preserving Our History For Future Generations

Location: HERO ISLANDS/LAKE CHAMPLAIN

Station Established: 1829

Year Current Tower(s) First Lit: 1881

Operational? NO

Automated? YES

Deactivated: 1933

Operational? YES, relit on 5 October 2002

Foundation Materials: CONCRETE CRIB

Construction Materials: CAST IRON PLATES

Tower Shape: CONICAL

Markings/Pattern: FADED RED

Relationship to Other Structure: SEPARATE

Original Lens: SIXTH ORDER, FRESNEL

Current Lens: Present optic is a Coast Guard-designed 1.15 amp 300 mm prototype light with a visibility of 9 miles.

JUNIPER ISLAND LIGHT (OLD)

Location: EAST OF BURLINGTON BAY/LAKE CHAMPLAIN

Station Established: 1826

Year Current Tower(s) First Lit: 1846

Operational? NO

Automated? YES

Deactivated:

Foundation Materials:

Construction Materials: CAST IRON PLATE

Tower Shape: CONICAL

Markings/Pattern: WHITE W/RED LANTERN

Relationship to Other Structure: ATTACHED

Original Lens: FOURTH ORDER, FRESNEL 1853

WINDMILL POINT LIGHT (OLD)

Location: LAKE CHAMPLAIN

Station Established: 1830

Year Current Tower(s) First Lit: 1858

Operational? YES, relit on 7 August 2002

Automated: ?



U.S. Coast Guard Historian's Office

Preserving Our History For Future Generations

Deactivated:

Foundation Materials: SURFACE ROCK

Construction Materials: BLUE LIMESTONE

Tower Shape: OCTAGONAL

Markings/Pattern: NATURAL W/PINK LANTERN

Relationship to Other Structure: ATTACHED

Original Lens: SIXTH ORDER, FRESNEL 1858

Current Lens: Present optic is a Coast Guard-designed 1.15 amp 300 mm prototype light with a visibility of 9 miles.
