



35th Meeting of the United States-Canada Hydrographic Commission May 14, 2012 Niagara Falls, Ontario CANADA

LOGISTICS AND GENERAL INFORMATION

New Location for the USCHC:

35th USCHC MEETING LOCATION New Location!!!

Room 204

Scotiabank Convention Centre

6815 Stanley Avenue

Niagara Falls, ON L2G 3Y9

(The Scotia Bank Convention Centre is located one block from the Marriott Gateway Hotel. Please see the map below.)

HOTEL INFORMATION

The 35th meeting of USCHC is being held immediately prior to the CHC 2012 Conference (<u>www.chc2012.ca</u>) so that you can take advantage of negotiated Conference preferred rates.

There are three hotels that are offering special rates:

• Marriott Fallsview http://www.niagarafallsmarriott.com
6740 Fallsview Blvd. Niagara Falls, Ontario L2G 3W6 Canada
Direct (905) 357-7300 Toll-Free: (888) 501-8916 (see A on map)

Standard Fallsview - \$149/night for single or double occupancy

• Marriott Gateway <u>www.niagarafallsgateway.com</u> 6755 Fallsview Blvd. Niagara Falls, Ontario, Canada L2G 3W7 Direct: (905)374-1077 Toll-Free: (800) 618-9059 (see B on map)

Convention Centre View - \$145/night for single or double occupancy Falls View - \$175/night for single or double occupancy

• Radisson Hotel <u>www.niagarafallsview.com</u> 6733 Fallsview Blvd. Niagara Falls, Canada L2G 3W7 Direct (905) 356-1944 Toll Free: (888) 356-1944

Standard City View - \$94/night for single or double occupancy
Tower City View - \$114/night for single or double occupancy
Tower Falls View (Canadian Falls only) - \$134/night for single or
double occupancy

To take advantage of these preferential rates, you must confirm your reservation before April 13, 2012. All space is booked on a first-come, first-served basis. Please mention CHC2012 or the Canadian Hydrographic Conference to the Reservations Department to receive these special rates.

For information of how to get to Niagara Falls, Ontario please visit the CHC2012 website below for further information:

http://chc2012.ca/page.asp?pageid=10147

