Directions to the Port of Boston

NAME OF PORT: Port of Boston
NAME/LOCATION OF PIER: Black Falcon Cruise Terminal
                      One Black Falcon Avenue
                      Boston, MA 02210
                      Phone: 617-330-1500
                For other inquiries concerning Lost & Found items,
                contact Norwegian Cruise Line Corporate Office, (305) 436-4770
TO/FROM AIRPORTS: 2 miles, approximately 10 minutes.
TRANSPORTATION: Taxis are available. Taxi cost is approximately $40 round-trip.
                (rates are subject to change)
PARKING: EDIC Parking Garage, $15 per day.

Norwegian Cruise Line is not responsible for any damages or losses occasioned from the use of the facilities.

BUS INFORMATION: Not Available.
DIRECTIONS:  
FROM NORTH - I 93 South to downtown. On the Expressway downtown, take Exit #22
              (South Station/Chinatown). At the top of the exit ramp, turn left onto South Street. At
the next signal, turn left onto Essex Street. At the next signal, turn left onto Atlantic Ave.
Move into the right lane. At the next signal, turn right onto Summer Street. Continue on
Summer past the new Convention Center. At the second set of lights on Summer Street
(past the convention center), turn left into the Boston Marine Industrial Park (Drydock
Ave) Travel roughly 200 yards and take the right turn into the Boston Design
Center, the Black Falcon Terminal is the adjacent building on the water.

FROM SOUTH - I 93 North to Boston, take (new) Exit 20 to I-90 east/Logan Airport.
You will travel into a new tunnel toward Logan. Inside the tunnel, take Exit 25/South
Boston. At the traffic lights, you will be at Congress Street. Turn right onto Congress.
Follow to the end at Northern Avenue. Turn right onto Northern Avenue and proceed
into the Marine Industrial Park. Shortly after you enter the industrial park, turn right
onto Tide Street. Follow to the end at Drydock Avenue. Turn left onto Drydock and
make a right into the next curb cut, at the Design Center. The Black Falcon Terminal is
the adjacent building on the water.