5.2 Port of Miami Intermodal Facility Releases

The Port of Miami intermodal facility is located on Dodge Island in Biscayne Bay, and is the destination yard for all LNG ISO containers on Route 1. The Port of Miami intermodal facility contains two release scenario classifications: (1) ISO container lifting, and (2) yard movement.

Figure 33 shows an aerial image of the Port of Miami intermodal facility depicting the location of the lifting activities as a point and the yard rail line. The QRA transitioned to mainline accident analysis outside of these boundaries. PHAST Risk modeled the release sources for the yard track route at 75-feet intervals along the path.



Figure 33. Aerial view of Port of Miami. The yard rail line is red and the approximate location of lifting operations is represented as a green dot.

1308194.001 - 5691