## RESOLUTION NO. 16-24

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH RELATED TO THE NEW YEAR'S EVE STREET PARTY EVENT; AUTHORIZING A BALL DROP; AUTHORIZING ROAD CLOSURES WITHIN PIER PARK ON DECEMBER 30-31, 2015 FOR THE EVENT'S STREET PARTY; AND PROVIDING AN IMMEDIATELY EFFECTIVE DATE.

WHEREAS, the New Year's Eve Street Party (the "Event") is planned for December 31, 2015, and shall include the consumption of alcoholic beverages on City streets.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL of Panama City Beach that:

- 1. The City hereby authorizes a balldrop from the Pier Park Community Flagpole on December 31, 2015.
- 2. The City hereby authorizes the temporary closure of portions of certain streets within Pier Park for the New Year's Eve Street Party, as follows:
  - a. The traffic circle in front of the Grand Theater, including Pier Park Drive and LC Hilton Drive, shall be closed to vehicular traffic beginning from 12:01 A.M. on December 29, 2015 until 6:00 A.M. on January 1, 2016, for the Event's Street Party, and all vehicular traffic shall be rerouted away from these roads per the attached map which accompanies this Resolution; and
  - b. Pier Park Drive from Sea Monkey Way to Longboard Way shall be closed to vehicular traffic beginning from 12:01 A.M. on December 30, 2015 until 6:00 A.M. on January 1, 2016, for the Event's Street Party, and all vehicular traffic shall be rerouted away from these roads per the attached map which accompanies this Resolution; and
  - c. Pier Park Drive from Longboard Way to Front Beach Road shall be closed to vehicular traffic beginning from 12:01 A.M. on December 31, 2015 until 6:00 A.M. on January 1, 2016, for the Event's Street Party, and all vehicular traffic shall be rerouted away from these roads per the attached map which accompanies this Resolution.
- 3. This Resolution shall take effect immediately upon its passage.

PASSED in regular session this 12<sup>th</sup> day of November, 2015.

CITY OF PANAMA CITY BEACH

Geyle F. Oberst, Mayor

Dane Fowler, City Clerk

