RESOL	LUTION NO.	

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF KEY WEST, FLORIDA, AUTHORIZING KELLY'S CARIBBEAN AND PREMIER RACING TO CONDUCT A STREET CLOSURE DURING PREMIER RACING ON FRIDAY, JANUARY 13 THROUGH FRIDAY, JANUARY 20, 2012 FROM 8:00 A.M. TO 8:00 P.M; PURSUANT TO TERMS AND CONDITIONS SET FORTH BY THE CITY MANAGER; AUTHORIZING THE CLOSURE OF CAROLINE STREETS BETWEEN WHITEHEAD STREET AND TELEGRAPH LANE BETWEEN THE HOURS OF 8:00 A.M. TO 8:00 P.M; PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, Kelly's Caribbean wishes to conduct a street closure during Premier Racing Week; and

**NOW, THEREFORE, BE IT RESOLVED** by the City Commission of the City of Key West, Florida;

**SECTION 1.** That Kelly's Caribbean and Premier Racing are hereby granted permission to conduct an event during the hours stated above; PROVIDED that all trash is adequately collected and contained; that a guarantee indemnifying the city is executed; that the organization meet the terms and conditions set forth by the City Manager and that 25% of gross revenue or \$1,000.00, whichever is greater, shall be donated to the Key West Community Sailing Center.

**SECTION 2.** That Kelly's Caribbean and Premier Racing are hereby granted permission for the closure of Caroline Street between Whitehead Street and Telegraph Lane on the date and during the hours stated above.

**SECTION 3.** That Kelly's Caribbean and Premier Racing will adhere to the recycling plan of the City of Key West, that one (1) recycling container for every one (1) trash barrels will be used and that they will be placed side by side.

SECTION 4. That this Resolution shall go into effect immediately upon its passage and

adoption and authentication by the signatures of the presiding officer and Clerk of the		
Commission.		
Passed and adopted by the Commission at a meeting held thisday of		
, 2011.		
Authenticated by the presiding officer and Clerk of the Commission on		
, 2011.		
Filed with the Clerk, 2011.		
CRAIG CATES, MAYOR		
ATTEST:		
CHERYL SMITH, CITY CLERK		