

By: Herrero

H.R. No. 1062

R E S O L U T I O N

1 WHEREAS, Darren Rodrigues, a student at Richard King High
2 School in Corpus Christi, joined with a group of his classmates to
3 win the high school category at the regional Science Bowl
4 competition held at The University of Texas Rio Grande Valley on
5 February 4, 2017; and

6 WHEREAS, Sponsored by the U.S. Department of Energy Office of
7 Science, the Science Bowl brings together middle and high school
8 students to participate in a fast-paced academic contest that
9 touches on disciplines ranging from biology and chemistry to
10 physics and math; at the regional level, competitors from King High
11 School bested 19 other teams from South Texas to earn an
12 all-expenses-paid trip to Washington, D.C., where they will take
13 part in the national competition being held from April 27 to May 1,
14 2017; and

15 WHEREAS, Currently in his junior year, Mr. Rodrigues is
16 president of his class as well as a saxophone section leader and
17 first chair in the King High School band; he also plays the violin
18 in the Corpus Christi Area Youth Orchestra and regularly competes
19 in University Interscholastic League academic contests; in his
20 spare time, he enjoys playing tennis; and

21 WHEREAS, With their fine showing in the regional Science Bowl
22 competition, the members of the King High School team have brought
23 credit to their school and their community, and Darren Rodrigues
24 may take justifiable pride in his contributions to the team's

1 winning performance; now, therefore, be it

2 RESOLVED, That the House of Representatives of the 85th Texas
3 Legislature hereby congratulate Darren Rodrigues on being part of
4 the 2017 regional Science Bowl high school championship team from
5 Richard King High School and extend to him sincere best wishes for
6 continued success; and, be it further

7 RESOLVED, That an official copy of this resolution be
8 prepared for Mr. Rodrigues as an expression of high regard by the
9 Texas House of Representatives.