

R E S O L U T I O N

1 WHEREAS, Members of the theatrical design teams from high
2 schools in Warren and Woodville have achieved an outstanding level
3 of success in recent district and regional University
4 Interscholastic League (UIL) competitions; and

5 WHEREAS, The most comprehensive literary and academic
6 contest in the nation, UIL activities motivate the more than half a
7 million participating students to acquire further knowledge and
8 skills by providing them with opportunities to demonstrate their
9 mastery of specific disciplines; and

10 WHEREAS, In 2015, students from Warren High School and
11 Woodville High School performed admirably in the UIL theatrical
12 design competition, with teams from both schools advancing to the
13 state competition; and

14 WHEREAS, In addition to group success, each school had
15 individual winners; from Warren High School, Bailee Ryals qualified
16 to move on to the state meet for her costume design, and Britteny
17 Akines qualified in the costuming, hair and makeup, and set
18 categories; Justin Livingston and Kelsey Hensarling from Woodville
19 High School also qualified for state in the set category; and

20 WHEREAS, These exceptional young theater students may take
21 special pride in their success in the UIL competition, and their
22 accomplishments are indeed worthy of special recognition; now,
23 therefore, be it

24 RESOLVED, That the House of Representatives of the 84th Texas

H.R. No. 1409

1 Legislature hereby congratulate theatrical design students from
2 Warren High School and Woodville High School on advancing to the UIL
3 state meet and extend to them sincere best wishes for the future;
4 and, be it further

5 RESOLVED, That official copies of this resolution be prepared
6 for Warren and Woodville High Schools as an expression of high
7 regard by the Texas House of Representatives.

White of Tyler

H.R. No. 1409

Speaker of the House

I certify that H.R. No. 1409 was adopted by the House on April 16, 2015, by a non-record vote.

Chief Clerk of the House