

R E S O L U T I O N

1           WHEREAS, The Meistersingers at Midway High School in Woodway  
2 earned three UIL Sweepstakes trophies at the 2013 Concert and  
3 Sight-Reading Contest on April 8, 2013; and

4           WHEREAS, The annual competition serves as a platform for  
5 large groups of singers to perform classical choral literature;  
6 each ensemble is charged with singing prepared pieces as well as  
7 sight-reading a piece of music before a group of adjudicators, who  
8 evaluate each group on its stage performance and sight-reading  
9 ability; only those who receive Division I Superior ratings in all  
10 UIL contests in a given school year earn the prestigious  
11 Sweepstakes Award; and

12           WHEREAS, In this year's contest, the Meistersingers' mixed  
13 choir, varsity women's choir, and varsity men's choir all received  
14 Division I Superior ratings, and their exemplary performances  
15 earned Midway High School its first three choral Sweepstakes  
16 trophies as a 5A school; and

17           WHEREAS, Through long hours of practice and an unwavering  
18 commitment to excellence, the Midway Meistersingers have developed  
19 into an accomplished ensemble that is a source of great pride to its  
20 school and to its many community supporters; now, therefore, be it

21           RESOLVED, That the House of Representatives of the 83rd Texas  
22 Legislature hereby congratulate the Midway High School  
23 Meistersingers on earning three UIL Sweepstakes trophies at the  
24 2013 Concert and Sight-Reading Contest and extend to all those

H.R. No. 1954

1 associated with the choir sincere best wishes for continued  
2 success; and, be it further

3       RESOLVED, That an official copy of this resolution be  
4 prepared for the group as an expression of high regard by the Texas  
5 House of Representatives.

Anderson

H.R. No. 1954

---

Speaker of the House

I certify that H.R. No. 1954 was adopted by the House on May 22, 2013, by a non-record vote.

---

Chief Clerk of the House