

By: Dutton

H.R. No. 2219

R E S O L U T I O N

1           WHEREAS, Alisa Lott has been named a Lake Houston Science  
2 Collaborative honoree and is being recognized at the teacher's  
3 banquet on May 16, 2007; and

4           WHEREAS, The Lake Houston organization is one of the Texas  
5 Regional Collaboratives for Excellence in Science and Mathematics  
6 Teaching, which provides professional development to K-12  
7 educators throughout the state; drawing together institutions of  
8 higher education, the Texas Education Agency, education service  
9 centers, school districts, and business organizations, these  
10 partnerships have established an excellent record in designing and  
11 implementing exemplary educational development programs; and

12           WHEREAS, A second-grade math teacher at Richter Elementary  
13 School in Dayton, Alisa Lott has played an important role in  
14 furthering the mission of the Lake Houston Regional Collaborative  
15 by promoting the study of science and increasing student  
16 achievement; and

17           WHEREAS, This dedicated teacher devoted 129 service and  
18 training hours to the Lake Houston Science Collaborative and helped  
19 to foster an enthusiastic and positive learning environment for  
20 students of the area northeast of Houston; and

21           WHEREAS, Children are our state's most precious resource, and  
22 by devoting time and energy to educating these young Texans, Alisa  
23 Lott has made a significant contribution to the future of the Lone  
24 Star State; now, therefore, be it

1           RESOLVED, That the House of Representatives of the 80th Texas  
2   Legislature hereby congratulate Alisa Lott on being named a Lake  
3   Houston Science Collaborative honoree and extend to this exemplary  
4   educator best wishes for continued success; and, be it further

5           RESOLVED, That an official copy of this resolution be  
6   prepared for Alisa Lott as an expression of high regard by the Texas  
7   House of Representatives.