

R E S O L U T I O N

1 WHEREAS, Alyssa Lehmann has been named salutatorian of the
2 Class of 2015 at Summer Creek High School in Humble, and she indeed
3 merits special recognition for receiving this significant honor;
4 and

5 WHEREAS, Earning the title of salutatorian requires not only
6 intellect and aptitude, but also four years of dedication to the
7 highest academic standards; in securing her place as one of the two
8 top-ranking students in her class, Ms. Lehmann demonstrated a
9 thorough understanding of a wide range of subjects, and her
10 attainment of this coveted distinction is the crowning achievement
11 of a notable high school career; and

12 WHEREAS, In addition to the pride inherent in being
13 recognized for her hard work, Ms. Lehmann has gained the
14 opportunity to address her fellow seniors at commencement and to
15 reflect on their shared history as well as their hopes and
16 ambitions; and

17 WHEREAS, The daughter of Katherine and David Lehmann,
18 Ms. Lehmann will continue her education at Texas A&M University,
19 where she plans to study engineering; and

20 WHEREAS, Alyssa Lehmann has earned the respect and admiration
21 of her teachers and classmates, and her exceptional scholastic
22 ability and commitment to excellence have opened the way to a bright
23 and promising future for this outstanding young Texan; now,
24 therefore, be it

1 RESOLVED, That the House of Representatives of the 84th Texas
2 Legislature hereby congratulate Alyssa Lehmann, salutatorian of
3 the Class of 2015 at Summer Creek High School in Humble, and extend
4 to her sincere best wishes for continued success as she begins the
5 next exciting chapter of her life; and, be it further

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

Huberty

H.R. No. 3116

Speaker of the House

I certify that H.R. No. 3116 was adopted by the House on May 30, 2015, by a non-record vote.

Chief Clerk of the House