SENATE JOINT RESOLUTION 834

By Hensley

A RESOLUTION to honor and recognize Thomas Austin
Lochridge upon his top ten placement in the
2014 graduating class of Giles County High
School.

WHEREAS, it is fitting that the members of this General Assembly should pause to pay tribute to those students who, through their natural talents and unflagging commitment to academic excellence, have distinguished themselves in the classroom; and

WHEREAS, Thomas Austin Lochridge is one such exceptional student who recently ranked in the top ten of the 2014 graduating class at Giles County High School; and

WHEREAS, through diligent study, steady composure during examinations, and steadfast commitment of time and talent, Mr. Lochridge achieved outstanding academic success and joined the ranks of the best and brightest students in Tennessee and our country; and

WHEREAS, in his remarkable high school career, Thomas Lochridge earned an exemplary grade point average while participating in numerous extracurricular activities; and

WHEREAS, Mr. Lochridge's display of intellectual aptitude and ambition surely bodes well for his future success as a student at the University of Tennessee at Knoxville; and

WHEREAS, Thomas's noteworthy achievement is a tremendous source of pride for his parents, Tim and Tish Lochridge, his school, and his community; and

WHEREAS, Thomas Lochridge's dedication to excellence is clearly deserving of the respect, admiration, and commendation of this legislative body; now, therefore,

BE IT RESOLVED BY THE SENATE OF THE ONE HUNDRED EIGHTH GENERAL
ASSEMBLY OF THE STATE OF TENNESSEE, THE HOUSE OF REPRESENTATIVES
CONCURRING, that we hereby commend and honor Thomas Austin Lochridge, a 2014 Giles

County High School top ten student, on his impressive academic achievement, applauding his eighth-place ranking and extending to him our best wishes for a happy, successful future.

BE IT FURTHER RESOLVED, that an appropriate copy of this resolution be prepared for presentation with this final clause omitted from such copy.