

The Student Senate

Texas A&M University

S.R. 69-02

The Student Senate 69th Session Texas A&M University

Introduced By:

Nicholas Page, Student Services Committee Chair, Engineering Caucus

Caroline Turpen, Legislative Affairs Committee Chair, Engineering Caucus

Sponsored By:

Joseph Hood, Speaker of the Senate

Clark Finney, Speaker Pro-Tempore

Ethan Riojas, Constituency Affairs Committee Chair Dakota Broach, Academic Affairs Committee Chair

Senator Ariel Rathjen Senator Ian Peterson Senator Lauren Powers Senator Tyler Mogford Senator Morgan Moore Senator Austin Beale Senator Grayson Blair Senator Alex Wright

Senator Zach Price

Action Taken

ASSED

Certified By:

Joseph Hood

Speaker of the Senate

On The Wood Resolution

"A resolution appreciating the University for supporting Aggie traditions."

Whereas(1): The traditions of Texas A&M University are a key aspect of the culture of Texas

A&M as a University and as a home-away-from-home for many Former Students;

and,

Whereas(2): Students standing "on the wood" is a time honored tradition for Aggies and adds

to the overall experience of athletic events, as well as allows us to show respect

for the injured by stepping "off the wood" as any good Ag would; and,



The Student Senate

Texas A&M University

Whereas(3): It has been non-scientifically proven that Aggies yell louder and win more games

when their feet are firmly planted on the wood in a hump it position, and it is all of our duty as the 12th Man to stand beside our team and help them succeed.

Therefore

Let it be

Resolved(1): The Texas A&M Student Senate would like to extend its appreciation to

University administration for respecting and upholding Texas A&M traditions,

even in light of potential for increased cost and other arising concerns; and,

Let it be

Further

Resolved(2): This legislation, upon passage, should be sent to the following administrators:

Michael Young - President of Texas A&M University

Scott Woodward - Athletics Director

John Sharp - Chancellor of Texas A&M System