SLS 14RS-867 ORIGINAL

Regular Session, 2014

SENATE CONCURRENT RESOLUTION NO. 27

BY SENATOR GUILLORY

COMMENDATIONS. Commends Annie Clae Barousse for her accomplishments in various professional rodeo circuits.

1	A CONCURRENT RESOLUTION
2	To commend Annie Clae Barousse on her 2013 equine accomplishments in various
3	professional rodeos.
4	WHEREAS, Annie Barousse started her equine experiences by showing halter and
5	showmanship in 2006, and has won yearly championships; and
6	WHEREAS, she and her equine partner, "Smart Cuttin Peppy" has amassed an
7	impressive list of accomplishments in 2013; and
8	WHEREAS, she won the Reining Youth Championship of the Dixie National Paint
9	Rodeo in Jackson, Mississippi; and
10	WHEREAS, she won the Senior Youth Reining Championship of the Pinto World
11	Championship Horse Show in Tulsa, Oklahoma; and
12	WHEREAS, she won the Youth Reining Championship of the Pinto Horse
13	Association of America; and
14	WHEREAS, she won the Senior Youth Reining Championship of the Louisiana 4-H
15	and FFA State Horse Show in West Monroe, Louisiana; and
16	WHEREAS, while currently pursuing a nursing degree from Louisiana State
17	University, she is an active member who competes in the Amateur/Non Pro Division of each
18	association, with the exception of 4-H; and

1	WHEREAS, she has certainly earned this statewide recognition of her
2	accomplishments in the professional rodeo circuit.
3	THEREFORE, BE IT RESOLVED that the Legislature of Louisiana does hereby
4	commend and congratulate Annie Clae Barousse for her outstanding accomplishments and
5	does hereby extend every good wish for continued success and happiness in her future
6	endeavors.
7	BE IT FURTHER RESOLVED that a copy of this Resolution be transmitted to
8	Annie Clae Barousse.

The original instrument and the following digest, which constitutes no part of the legislative instrument, were prepared by Ann S. Brown.

## DIGEST

Guillory SCR No. 27

Commends Annie Clae Barousse for her numerous accomplishments in various professional rodeo circuits.