

PRESIDENT MOUL: Thank you, Senator Coordsen. Does anyone else wish to speak to this resolution? Seeing none, do you have closing, Senator Horgan? Closing is waived. We'll now vote on the motion to adopt LR 440. All those in favor please vote aye, opposed nay. Senator Haberman.

SENATOR HABERMAN: Madam Chairman, what happened to my amendment? Did it just fly away with the purple martins? Oh, I withdraw my amendment, Madam Chair.

PRESIDENT MOUL: I was hoping you had withdrawn that. Thank you, Senator Haberman. We'll now vote on the motion to adopt LR 440. All those in favor please vote aye, opposed nay. Have you all voted? Please record, Mr. Clerk.

CLERK: 37 ayes, 3 nays, Madam President, on adoption of LR 440.

PRESIDENT MOUL: LR 440 is adopted. Speaker Baack.

SPEAKER BAACK: Yes, Madam President and colleagues, as you will note on the agenda, we will now deal with resolutions, others that have been filed with the Clerk. First we will deal with LR 443 by Senator Hall then LR 444CA by Senator Schmit and then LR 442 by Senator Schmit.

CLERK: Madam President, LR 443 by Senators Hall and Schmit found on page 2232 of the Journal.

PRESIDENT MOUL: Senator Hall.

SENATOR HALL: Thank you, Madam President, members. I rise in support of LR 443. Well, I doubt that...it's clearly not as much fun as the one we just adopted, Senator Horgan's; but it does I think raise a point about LR 219CA that we've passed. If you take a look at the resolution, what it does is this and I'll just read it for you. Purports to give...whereas LR 219CA purports to give the Legislature the power to grant personal property tax exemptions not withstanding any other provision of the Constitution of Nebraska, so long as classifications and exemptions are reasonable, and, whereas, LR 219CA purports to be retroactive to January 1, 1992, and to validate any act that the Legislature passed this year if it is enacted by the people, and, whereas, any other provision of this Constitution includes the normal processes for passing legislation, including the