

March 14, 1991

LB 244, 586, 588, 783
LR 52-58

for each day that the license would otherwise be suspended. And for subsequent violations it's \$100 per day. What LB 586 would say is simply that, if you go four years without a violation, for the purposes of your fine it's as if that's your first violation after that. Currently, if you commit one violation, it doesn't matter when the next one comes, if it's the next week, if it's 15 years later it's the second violation and you're subject to the \$100 a day fine. LB 586 would simply make the liquor statutes a lot like our driver's license statutes, where you have your points wiped off after four years. This would say, if you haven't committed a violation in four years, for the next one that you commit that results in a suspension, you only have to pay that \$50 a day fine. I would urge the advancement of LB 586.

PRESIDENT MOUL: Thank you, Senator Will. Are there any senators who wish to debate this bill? Seeing none, we will proceed to vote on the motion to advance LB 586. All those in favor please vote aye, opposed nay. Have you all voted? Please record, Mr. Clerk.

ASSISTANT CLERK: 25 ayes, 0 nays on the motion to advance the bill.

PRESIDENT MOUL: LB 586 is advanced. Do you have items for the record, Mr. Clerk?

ASSISTANT CLERK: Yes, I do, Madam President. I have amendments to be printed to LB 783 from Senator Kristensen; notice of hearing from the Education Committee on certain gubernatorial appointments. Your Committee on Transportation, whose Chairperson is Senator Kristensen, reports LB 783 to General File; LB 588, indefinitely postponed. New resolutions. (Read brief summary of LR 52-58. See pages 1063-68 of the Legislative Journal.)

PRESIDENT MOUL: Okay, we'll proceed with Select File. We will pass over the first three bills, LB 703, 703A, and LB 419, and proceed with LB 244.

ASSISTANT CLERK: On LB 244, I do have E & R amendments.

PRESIDENT MOUL: Senator Will, E & R amendments on LB 244.

SENATOR WILL: Madam President, I move the adoption of the E & R