

what Senator Beutler is trying to do here. I don't think farmers have ever appreciated the words not for hire on their license plates. We certainly don't mind the word farm, but we've never necessarily appreciated the words not for hire. But I don't have any objections if he wants to keep that on the regular plates but allow that to be deleted on the personalized plates.

PRESIDENT ROBAK: Thank you, Senator Schrock. Senator Kristensen.

SENATOR KRISTENSEN: Madam President, how much time is left on this particular bill?

PRESIDENT ROBAK: Six and a half minutes.

SENATOR KRISTENSEN: Thank you. I'll spend just real briefly with this. I'm not going to vote to do this. I think that the wording is clear but I understand Senator Schrock would like to get his bill passed. I'm not going to continue to labor the point. I think the wording is sufficient and I know that DMV, in my discussions with them, is going to interpret it that they are going to go ahead and print those plates, otherwise all the other numbered farm plates are going to have not for hire, are going to have all the things that Senator Coordsen displayed on there and represented to us. I think that is very accurate. The message plate is going to be just a matter of fairness and equity for everyone else, and I plan to vote against the return. Thank you.

PRESIDENT ROBAK: Thank you, Senator Kristensen. Senator Beutler.

SENATOR BEUTLER: Madam President and members of the Legislature, I'm not sure that I made clear exactly what my amendment does. With respect to personalized plates, it doesn't do anything with allowing personalized plates for farm trucks. They would continue to be allowed with the amendment but you could also drop the word farm and you could drop the words not for hire on personalized plates because I assume that the space requirement, the space problem so clearly outlined by Senator Coordsen would, in fact, be a problem in those cases. However, all the amendment does is says that with respect to farm trucks that do not have personalized plates, we will restore and