

will, in that two year period there would be enough money available to do this if the Legislature is going to do it. There would be one shot that they would have and it would not be a perpetual provision in the Constitution that could allow this to be brought before us time after time after time. So what the amendment says is that the Legislature, because this would be put on the ballot, this provision, 1992. If it passes, then there would be 1993, 1994 to raise the money and whatever is raised between January when we're in session and July 1 of 1995, two and a half years. There would be one shot that those who would want to make this appropriation to the depositors would have. After that there would be no more. That's what the amendment does. If you have any questions, then I will answer them.

PRESIDENT MOUL: Thank you, Senator Chambers. I will recognize senators wishing to address the Chambers amendment. Senator Warner.

SENATOR WARNER: Madam President, members of the Legislature, I can see some merit in a cutoff time as a matter of fact. That takes away another argument. I wish, Senator Chambers, you'd give four years instead of two though. Well, I could not amend an amendment, Senator Chambers.

PRESIDENT MOUL: Senator Chambers, do you wish to modify?

SENATOR CHAMBERS: Yes, that would make it to what year, Senator Warner, '97 that you'd want?

SENATOR WARNER: Yes.

SENATOR CHAMBERS: Okay, I will change that to 1997.

PRESIDENT MOUL: Thank you, Senator Chambers. Senator Warner.

SENATOR WARNER: I would be inclined to, for those who think this as going to perpetuate something forever, that that cuts it off. It may well be that those of us who would be supportive would be in somewhat of a bind depending on how much money it would raise, but four years is better than two, certainly. I'm like Senator Landis was mentioning, I don't know, I don't believe this being placed on the ballot and particularly with Senator Chambers' amendment, it's going to affect the outcome of the lottery. And I have a far greater sense of fairness on the