

discussion occurs on that motion. If it is returned, then a discussion on the amendment that is being offered, so there are two steps, and then you have to readvance it. There can be three steps in place of the one that would be necessary if we leave it on Select, and once it is on Final and we move to return it, we have already said you can neither divide the question. You certainly cannot amend a specific amendment, so even if the offeror of an amendment felt that there should be a change, he or she could not allow that amendment to the amendment, or even seek to have it done. So in addition to perhaps saving a bit of time at this juncture in the proceedings, I think from the standpoint of trying to function with this bill, it would be better that it be on Select than advanced to Final Reading.

PRESIDENT: Thank you. Senator Schellpeper, please, followed by Senator Abboud.

SENATOR SCHELLPEPER: Thank you, Mr. President and members. I rise to oppose the bracket. I think at this late in the session we cannot be bracketing any bills. I think if we are going to have any bill move through the system, we cannot bracket bills this late in the session. This bill would not be brought up until Monday. It will lay over again. We cannot do that. This bill, if you bracket it, the bill is about dead, and I think there are some good things in this bill. We cannot bracket this bill. I think we need to move it on, put it right up there, and let it compete with everything else, and, hopefully, we can get some money someplace. Thank you.

PRESIDENT: Thank you. Senator Abboud, followed by Senator Withem and Senator Baack.

SENATOR ABOUD: Mr. President, I was confused here. Howard was talking to me. He had an excellent comment and I would like him to share it with the body.

PRESIDENT: You would like to do what?

SENATOR ABOUD: I would like to give my time to Senator Lamb.

PRESIDENT: Okay, Senator Lamb, please.

SENATOR LAMB: Thank you, Mr. President and members. This is the motion Senator Moore had this morning. This is a trailer