

argued here. So I would move the adoption of this one that deals with the revenue for...this is Section 12, was it not?

SENATOR MOREHEAD: Section 15.

SENATOR WARNER: Or, excuse me, Section 15. This one then, I'm sorry, this one deals then with the unborn ADC. I spoke to the wrong one. This deals totally then with LB 31. If LB 31 does not pass, then the amendment is written in such a way that the funding would continue on as it is this fiscal year. I'd move that the amendment be adopted and that the decision be made on the basic bill itself, LB 31.

SENATOR MOREHEAD: Senator Labeledz.

SENATOR LABEDZ: Thank you, Madam President. I hope that everyone is listening because you have another chance.

SENATOR MOREHEAD: (Gavel.)

SENATOR LABEDZ: If you recall, on LB 31, Senator Warner was successful in advancing LB 31. Now he must receive, and if I understand this correctly, Senator Warner, you must get 25 votes to eliminate the state only ADC unborn coverage. Is that correct?

SENATOR WARNER: Senator Labeledz, if LB 31 passed without this amendment, the program still wouldn't be there because the funding authorization would have been changed. So all we are doing here is adopting an amendment to the appropriation bill that will accommodate whatever decision is made on LB 31, either way.

SENATOR LABEDZ: But there is a chance that LB 31 will not be advanced to Final Reading, and so I am going to urge the members of this Legislature that are left here on the floor not to adopt this amendment to LB 722 because the unborn coverage will still remain in the funding bill, and then we will deal with LB 31 on Select File. I'm not going to go through, at this late hour, the reasons why. I just want you to keep in mind that other cuts have been turned down. Let's turn this one down for the pregnant woman and her unborn child and for the reasons that I gave you before. So I urge you not to adopt this amendment to LB 722. I understand that Senator Warner will need 25 votes to adopt this amendment to LB 722. I urge the rejection of the