

correct. This body is still going to make the ultimate determination of whether you're going to fund those people constitutionally. And, with that, I would urge the adoption of the Moore amendment.

SENATOR CONWAY: Thank you. No other lights on. Senator Moore, do you wish to close on your amendment?

SENATOR MOORE: Well, I guess, with Senator Kristensen's blessing and Senator Hall's blessing I would hope this amendment does indeed pass. The only thing I would put in the record for whatever Governor is Governor when this happens that they look to the record that before they appoint that judge, they should probably consult with the Legislature as to whether or not it is the Legislature's desire to fund an additional judge. And so, with that not being in the record, I would ask for the adoption of the amendment and, as Senator Kristensen and Senator Hall, (inaudible) support it as well.

SENATOR CONWAY: That was the closing on the amendment to the amendment. All those in favor vote aye, opposed vote nay. Has everyone voted? Mr. Clerk.

CLEPK: 26 ayes, 0 nays, Mr. President, on adoption of Senator Moore's amendment.

SENATOR CONWAY: The amendment to the amendment is attached. We're back to the Kristensen amendment. Senator Beutler.

SENATOR BEUTLER: Mr. Speaker, I would like to ask for a division of the question. I would like to ask for a division beginning with the word "and" in line 5, and to separate out from the bill everything after that word into two parts.

SENATOR CONWAY: Senator Beutler, as Chair, I recognize the request and believe that it's a proper request and, therefore, the question will be divided. Senator Kristensen.

SENATOR KRISTENSEN: Thank you, Mr. Chair. I just want to make sure because what Senator Beutler referred to was a handout amendment and not the printed amendment in the Journal. I just want to make sure that...I'm not going to object to the division of the question, but I want to make sure that it's properly divided. With the Journal amendment on page 1452, could you make a specific ruling so I know where the division is at?