

comfortable with that because that's what the experts said. And then here is the question that I would ask because my time is running out. What more does it do to help the bill where it is as a part of the body of the act, than it would do in the findings? The other way of asking the second question, would it do less damage if it's in the findings and is rejected by the court?

**SPEAKER WITHEM:** Senator Chambers, I feel out of my depth in answering these questions in concerning statutory language and how the courts may interpret it. I'd prefer that if there are those individuals who have had experience dealing with court findings on a day-to-day basis that they may wish to respond to that.

**SENATOR CHAMBERS:** Okay.

**PRESIDENT ROBAK:** Senator Wickersham.

**SENATOR WICKERSHAM:** Thank you, Madam President, I'll be brief. Like Senator Hall, I, even though my name was mentioned in conjunction with this amendment, I am not an author of it. It was a product of a number of suggestions I think. I'm glad to see that many of them were incorporated. This language is much, much better than what we were presented with in the original version and in the committee amendments. And I will vote for the adoption of this amendment. In fact, if this was all that there was in the bill I would probably vote for it, but be that as it may, at least on this one time I will be voting for something affirmative for LB 830.

**PRESIDENT ROBAK:** Thank you, Senator. Senator Wesely.

**SENATOR WESELY:** Not on this amendment.

**PRESIDENT ROBAK:** Senator Chambers, to speak again on your amendment.

**SENATOR CHAMBERS:** Madam President, I need to talk for that amendment to have sufficient time to try to discuss what it is, the point that I'm trying to make. That language that Senator Wickersham had tried to remove from the bill entirely is nothing other than language on the order of findings by the Legislature such as we're dealing with in the amendment that Senator Withem has placed before us. It would be better, if you're going to