

TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE  
Transcriber's Office  
FLOOR DEBATE

March 18, 2003 LB 608

projects, and the concept of a rural tier. Those are all issues ahead of us. What essentially is here is the quadruple dip of the ethanol, LB 270, and what we call "the rest" of the package. I would ask for its adoption, and we'll move on to the topic of disclosure.

SPEAKER BROMM: Thank you, Senator Landis. You've heard the closing. The question before us is the adoption of FA1204. All in favor please vote aye, and opposed nay. Please record.

CLERK: 32 ayes, 0 nays, Mr. President, on this component of the committee amendments.

SPEAKER BROMM: This amendment is adopted. (Visitors introduced.) Mr. Clerk.

CLERK: Mr. President, the second component of the committee amendments, FA1205, characterized by the Chair of the committee as the disclosure provisions (Legislative Journal pages 948-956.)

SPEAKER BROMM: Senator Landis.

SENATOR LANDIS: Thank you, Mr. Speaker, members of the Legislature. I believe this is one of the two parts of the disclosure that we advanced, and I think the other part was in "the rest" of the package. This piece is turning over to...for the use of Revenue and our Fiscal Office the nonfederal information. Apparently, there's a Form 3800, or something like that, 3800N, and it's done for the purpose of producing either the revenue projection data that we get from the IMPLAN, which we now have, it is by our Revenue Department, and they are running those projections with that data, but...with data, but I'm not sure that it's done with all the data, and secondly, to get the data available for our TRAIN computer model that the Legislative Fiscal Office uses. And this we do to sharpen our analysis on the impact of tax incentives in the marketplace and in the economy. This allows us to know what incentives would be most effective for what sectors; what's the impact on the economy generally. It would allow us to run hypotheticals. That's one of the things you can do, apparently, with these