

March 29, 1982

LB 408

SENATOR CLARK: Senator Kremer, do you wish to close on the committee amendments? Oh, pardon me, Senator Beyer's is on. Do you want to talk, Senator Beyer? All right, go ahead on the committee amendments.

SENATOR KREMER: Mr. Chairman, very briefly, what we are trying to do here is a new section to LB #04 that provides for a testing program and it provides the federal funds that could have been involved if we would have overloaded the regulation provided by the federal government on our federal highways. The Department of Roads will not, in any way, provide for anything that would jeopardize federal funds. That is what we are trying to do in this amendment I am proposing so again, I move for the adoption of the committee amendments.

SENATOR CLARK: All those in favor of the committee amendments will vote aye, opposed vote nay.

CLERK: Senator Clark voting yes.

SENATOR CLARK: Have you all voted on the adoption of the committee amendments? We are adopting the committee amendments. Record the vote.

CLERK: 25 ayes, 5 nays, Mr. President, on adoption of the committee amendments.

SENATOR CLARK: The committee amendments are adopted. Now on the bill. Senator Kremer.

SENATOR KREMER: Mr. Chairman, I think there is other amendments on the desk, are there not?

SENATOR CLARK: We have amendments to it here, about seventy-five of them or something.

CLERK: Mr. President, the first amendment I had was offered by Senator DeCamp but he has been excused for the balance of the day. Mr. President, Senator Chambers has an amendment on page 875, but I understand you wish to withdraw that one, Senator. Mr. President, the next amendment I have is from Senator Kremer. Senator, it is Request #2768. It is referenced in your Journal at page 1027.

SENATOR CLARK: Senator Kremer.

SENATOR KREMER: Mr. Chairman, I am going to be real honest, not that that is a change, hopefully. What we are doing here is incorporating in LB 408, LB 874. Now there are those that feel it may not be germane and we are not addressing this