

March 20, 1979

LB 208

SPEAKER MARVEL: Motion carried. The bill is advanced. We now..Mr. Clerk, LB 208.

CLERK: (Read title to LB 208.) The bill was first read on January 11. It was referred to the Government, Military and Veterans Affairs Committee. It was advanced to General File. There are Committee amendments pending.

SPEAKER MARVEL: Senator Duis, do you wish to adopt the Committee amendments?

SENATOR DUIS: Mr. President and members of the Legislature, the Committee amendment to this bill was one that was requested by the Executive Board, who were going to...they were going to introduce a legislative bill in itself, so we amended this bill to include what the Executive Committee was going to do and that was to change the Department of Revisor of Regulations from the Office of Revisor of Statutes to the Legislative Council itself.

SPEAKER MARVEL: Okay, the motion is the adoption of the Committee amendments to LB 208. All those in favor vote aye, opposed vote no. Voting first on the Committee amendments to 208. Have you all voted? Have you all voted? Have you all voted? Record.

CLERK: 25 ayes, 1 nay on the adoption of the Committee amendments.

SPEAKER MARVEL: The motion is adopted...the motion is carried, the Committee amendments are adopted. Now do you wish to advance the bill as amended?

SENATOR DUIS: Yes, Mr. President, I move to advance the bill as amended. In a brief explanation of the bill, and what we're doing here in the bill is eliminating the format advisory committee that revise the regulations. They have completed their function and are no longer necessary. Therefore, we're doing away with the advisory committee and by the amendment we're putting the Revisor of Regulations under the Legislative Council.

SPEAKER MARVEL: The motion is the adoption...or the advancement of 208 as amended to E & R for Review. All those in favor vote aye, opposed vote no. We're voting on advancement of 208. Record.

CLERK: 27 ayes, 0 nays on the motion to advance.

SPEAKER MARVEL: The motion is carried and the bill is