

March 27, 1986

LB 997, 1041, 1041A

PRESIDENT: All provisions relative to procedure having been complied with, the question is, shall LB 1041 pass with the emergency clause attached? All those in favor vote aye, opposed vote nay. Have you all voted? Have you all voted? Record the vote.

CLERK: (Record vote read. See pages 1761-62 of the Legislative Journal.) 44 ayes, 1 nay, 2 present and not voting, 2 excused and not voting, Mr. President.

PRESIDENT: A sufficient majority having voted in the affirmative, the bill is declared passed with the emergency clause attached. We will proceed to the reading of LB 1041A.

CLERK: (Read LB 1041A on Final Reading.)

PRESIDENT: All provisions relative to procedure having been complied with, the question is, shall LB 1041A pass with the emergency clause attached? All those in favor vote aye, opposed vote nay. Have you all voted? Record the vote, Mr. Clerk.

CLERK: (Read record vote. See pages 1762-63 of the Legislative Journal.) 41 ayes, 1 nay, 5 present and not voting, 2 excused and not voting, Mr. President.

PRESIDENT: A sufficient majority having voted in the affirmative, the bill is declared passed. We will proceed to a motion on LB 997.

CLERK: Mr. President, I have a series of motions on 997. The first is a motion by Senator Hartnett to return the bill for a specific amendment. (The Hartnett amendment appears on page 1763 of the Legislative Journal.)

PRESIDENT: The Chair recognizes Senator Hartnett.

SENATOR HARTNETT: Mr. Speaker, members of the body, I passed out the amendment and it is simply one that I introduced the other day. The only change in it this time is that it has...the operative date of this would be June 1 of 1987 and the reason I had '88 before was simply that I thought that we'd have the study. It would have to be some time before it was implemented by the State Board of Education and so forth, so I simply shortened the period of time. What it does between, there will be a study that we approved last week. There will be a study and I think my purpose for doing this is simply to put a hammer