

April 14, 1992

LR 442, 446

with the Attorney General, to the degree that we can legally direct him to try to work out the matter between himself and the Governor, and if it is humanly and physically possible to get it done that we do so within the bounds of the Constitution and the laws of the state. If this can be accomplished by the Attorney General and the Governor, I would ask that we commit ourselves to doing our part in this regard. I ask you to support the resolution. At least this would seem to be a reasonable approach and I hope that we can secure the necessary votes to give some encouragement to the Governor and the Attorney General to sit down and explore one last time for a legal solution. Thank you.

PRESIDENT MOUL: Thank you, Senator Schmit. We will now vote on the motion to adopt LR 442. All those in favor please vote aye, opposed nay. Have you all voted? Please record, Mr. Clerk. Record vote has been requested.

CLERK: (Record vote read. See page 2279 of the Legislative Journal.) 29 ayes, 1 nay, Madam President, on adoption of LR 442.

PRESIDENT MOUL: LR 442 is adopted. We have one additional resolution, LR 446. Mr. Clerk.

CLERK: Madam President, LR 446 offered by Senator Howard Lamb. (Read. See page 2280 of the Legislative Journal.) Madam President, Senator Lamb would move to suspend Rule 4, Section 6 so as permit consideration of LR 446 today.

PRESIDENT MOUL: Senator Lamb.

SENATOR LAMB: Thank you, Madam Chair and members. I apologize. I did not know about John's problem until just a few minutes ago, so this resolution did not have a chance to lay over. So that is the reason for the rule suspension. I guess I would also ask any of those of you who would like your names added to this resolution would indicate to the Clerk. But at this time, I would ask that the rules be suspended so we can consider this resolution.

PRESIDENT MOUL: Thank you, Senator Lamb. Senator Withem.

SENATOR WITHEM: Yes, Madam President, members of the body, I certainly support Senator Lamb's motion and would very much be