SENATOR SIECK: Mr. President, members of the body, what we're voting on is to strike the general fund appropriation in the bill that is in your bill book, \$36,883 and leaves the rest to set up that repository fund.

PRESIDENT: Senator Warner, do you have anything to add? Alright, any further discussion? Hearing none, the question is the adoption of the Sieck.... Senator Haberman.

SENATOR HABERMAN: Section 2 of the A bill should be struck also as it says, "the funds become available, the general fund should be reimbursed the amount appropriated therefore in this act. Reimbursement shall be completed no later than three years." Well if we just amended the bill that no general funds can be used, we've got to take Section 2 out.

PRESIDENT: Well I would suggest to you that if that is a question you can take it up on Select File. We're getting so technical here we may foul the whole thing up if you don't carefully watch that. Why don't you check it out and see if you need to do that and do it on Select File.

SENATOR HABERMAN: May I ask a question?

PRESIDENT: Yes, you may.

SENATOR HABERMAN: Senator Warner said we could not kill an A bill. Is that correct?

PRESIDENT: Senator Warner, would you respond to Senator Haberman on that.

SENATOR WARNER: Mr. President, Senator Haberman, I was rising on a point of order to point out that if the A bill was killed then there would have been no way for the cash funds which are also required to fund the bill to be expended by the agency. So if you wanted to kill the A bill the effect of that would be that the whole bill would not be operable and I understood the conversation that you and others had earlier, you wanted no general fund expenditure and you needed to strike only the authorization for the general fund expenditure but the Legislature would have to have the authorization for the cash funds to be able to operats.

SENATOR HABERMAN: Mr. President and members of the Legislature, the bill says that as funds are accumulated they can be used for this. So, therefore, it can be operated