It is printed, I am sorry. Mr. President, Senator Vickers would like to print amendments to LB 186. (See page 2119 of the Legislative Journal.)

Mr. President, your Enrolling Clerk has presented to the Governor the bills that we read on Final Reading this morning. (Re: LB 181, 165, 165A, 303, 336, 336A, 459, 459A and 485.)

Mr. President, Education offers a hearing notice for confirmation hearings regarding certain gubernatorial appointments.

Mr. President, Senator Vickers would like to print amendments to LB 544. (See pages 2116-2118 of the Legislative Journal.)

And finally, Mr. President, one last thing, Mr. President, Senator DeCamp asks unanimous consent to add his name to LB 134 as cointroducer.

SENATOR CLARK: No objections, so ordered. I think they are trying to find our Sergeant at Arms out there. Walt (Robbie) Robinson is visiting the Legislature today, the former Sergeant at Arms. He is at the back of the Chamber. Welcome, Robbie. We will now take up LB 488.

CLERK: Mr. President, LB 488 was a bill introduced by Senator Goodrich. (Read.) The bill was first read on January 20. It was referred to the Government, Military and Government Affairs Committee. The bill was advanced to General File. There are committee amendments pending by the Government Committee, Mr. President.

SENATOR CLARK: Senator Kahle, the committee amendments.

SENATOR KAHLE: Mr. President and members, I move the committee amendments and the committee amendments do considerable with the bill. LB 488 increases the salaries for constitutional officers for the next...(interruption.)

SENATOR CLARK: (Gavel.) Could we have it a little quiet, please. It is awfully hard to hear up here.

SENATOR KAHLE: LB 488 increases the salaries for constitutional officers for the next four year term of office begining in January of 1983. The offices are for the knor, the Lieutenant Governor, Secretary of State, Actories General, Auditor of Public Accounts and State Treasurer. The bill as introduced set a base salary for each officer plus Section 3