

March 18, 1982

LB 816

called for. Do I see five hands? I do. All those in favor of ceasing debate will vote aye, opposed vote nay.

CLERK: Senator Clark voting yes.

SENATOR CLARK: We're voting on ceasing debate. Record the vote.

CLERK: 25 ayes, 8 nays to cease debate, Mr. President.

SENATOR CLARK: Debate is ceased. Senator Haberman, do you wish to close?

SENATOR HABERMAN: Mr. President, members of the body, if Senator Carsten thinks I implied that they hoodwinked us, I am not implying that they hoodwinked us. I have the sheet and Senator Carsten gave it to me and I've had it for a week. It shows the population and the percentage and the allocation but it doesn't show whether you won or lost. It is just figures. You can't tell by looking at this whether anybody gained or lost. It shows a difference, for example, Fremont, two million seven, total pay new, total pay old, two million difference, seven hundred thousand. It doesn't show the difference here in class of schools to pay new two million, to pay old one million, difference eight forty-six. It doesn't show us the schools and the cities and the counties. Is this right, Cal, or am I wrong?

SENATOR CARSTEN: May I answer, Mr. President?

SENATOR CLARK: Senator Carsten, answer the question.

SENATOR CARSTEN: Yes. Senator Haberman, it does not show a plus or minus but you can add or subtract and that will give you your answer.

SENATOR HABERMAN: This has the schools and the cities and the counties? All three? Okay, and what we talked about then down in the office yesterday didn't mean anything because we do have the information? Explain that, will you?

SENATOR CARSTEN: It is there only it does not show a plus or minus. You have to apply that yourself, yes, and if that is in error, I do apologize for it. We will try and correct it if you would like.

SENATOR HABERMAN: Okay, does it show the formula too? Is this on the formula? Okay. So what you are telling me then is when it says Farnam Village, population 268, percentage point 2.3, allocation \$4 million, that doesn't tell me whether they are up or down. Right? It doesn't tell us whether it is up or down so I still say you don't have the information be-