

homes cannot exceed 16 feet in total outside width. This amendment was requested by the Girton Industries of Gering, Nebraska. Last year while transporting mobile homes five were blown over, resulting in loss of \$55,000. This year they've had one blown over. The company has been lucky in that they have no injuries and no accidents with other vehicles, but because of the narrow width of the tires underneath the trailers they are subjected to blowing over easier than when the tires are further apart. They attempt to avoid wind storms or wind blowing at high velocity, but some times the winds come up when they are en route. Just to draw your attention to what other states...incidentally most of these trailers go to Wyoming and Colorado. But neighboring states that have no limit are...thank you, Mr. President. Neighboring states that have no limit on tire width are Wyoming and Montana, and Colorado has 102 inches and special permits may be obtained up to 196 inches, and Kansas also has no limit in the width of tires. I move for the adoption of this amendment.

PRESIDENT: The Chair recognizes Senator Warner.

SENATOR WARNER: Senator Nichol, question.

PRESIDENT: Senator Nichol, Senator Warner has a question for you.

SPEAKER NICHOL: Yes.

SENATOR WARNER: Senator Nichol, this may be only a drafting issue, as I would understand the language and your description it would not quite be the same. You indicated that the 16 foot length was to be the maximum length...width I mean, maximum width.

SPEAKER NICHOL: Yes.

SENATOR WARNER: And I believe your amendment has an "or". So it would read that the maximum width is "16 feet or 120 inches." I would assume then you did not have to meet both the width of the tires as well as the width of the building. Now if it is "and" then you would be limiting it to both conditions. I don't have a problem if it is "and", but if it...as I understood it there would be no limitation at all with the use of the word "or" on the maximum width of either a mobile home or a livestock building, which is what