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Traffic hasn't peaked. There's going to be all different kinds of things. Thank you.
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MR. HEWITT: Thank you.

Christian Steinbrecher.

MR. STEINBRECHER: I'm Christian
Steinbrecher. I live at 6161 Southwest Salmon
Street, and I'm here to talk about tolls.



And I want to point out that tolls have been on the national scene for a long time. Nationally, they're part of the -- part of the financing of many roads and streets in metropolitan -- of major metropolitan areas, including New York, New Jersey, Chicago, Los Angeles, and Seattle. And, in fact, tolls have been an integral part of the Oregonian transportation seat for many years. Bartel Trail is the most well-known toll structure, followed by the Trask River Road between Tillamook and Yamhill, for those who don't know. Deschutes River Bridge was not Oregon 213; it was a toll road, as was the Ashland Road to California. All these were toll roads. All those were built on a toll basis. For those of us have been here for more than ten years we know that the Astoria Bridge was a toll road with the tollbooths just retiring here shortly.



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Tolls have -- Toll -- And, in fact, today,

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bridge structures still supported by tolls include the Bridge of the Gods, the Hood River Bridge, and the bridge crossing the Columbia to The Dalles.

Tolls have fallen from favor only recently in the last 40 or 50 years. I liken transportation to utilities. Most utilities, you pay as you go. If you buy water, you pay for the water. If you buy electricity, you pay for electricity. If you buy gas, you pay gas as a direct cause-and-effect relationship. Transportation's one of the few utilities where we don't do that. It's an indirect cost. We pay for the gas tax. You don't pay as you go. When you pay, you buy the fuel. Even the ferry -- ferry rates, which is a water-borne bridge, is an acceptable toll. People are pleased to pay for that.

Toll supports and investment public infrastructure with a general public financing structure cannot, or is not, willing to commit to the budget. It allows access to private (inaudible) funds. And the most important part for tolls, for me, is locally controlled. We control where the money gets spent. We control how it gets spent. We control who spends it. It allows, also, for the tail end of fees for the scope of the user. Which,



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we can talk about congestion pricing. We can talk about mass transit pricing. We can talk about all kinds of pricing structures, and these days, electronic tolls. It's very easy to do with electronic toll collection.

However -- And I would caution everybody
that there is the potential for abuse in the
siphoning off of funds for non-toll purposes. And
that's the major reason for my testimony. I believe
that this group needs to demonstrate that any tolls
collected will be used only for this structure right
here. I will -- I will remind this group that,
recently, the Water Bureau was audited for -- where
they were using the money that was paying for the
water; it was determined that some of the funds that
they were collecting was used for general revenue
expenditures. We must do what -- everything
necessary to preclude that from happening.

The second issue is that there are major projects coming up in the area, including the Columbia River Cross -- between the Sellwood Bridge and the TriMet Bridge. I would suggest that the consideration be given to a toll -- to a bridge authority to balance off various needs in the metropolitan area to determine where the money



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should be spent, because there is a large amount of (inaudible) available and many projects on -- on the list. Thank you.
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MR. HEWITT: Thank you.

Dan Kaufman.

MR. KAUFMAN: Yes, my name is Dan Kaufman. And my mailing addresses P.O. Box 42669, Portland, Oregon 97202.

Thank you for taking my testimony today.

I've commuted to Vancouver, daily, for five years.

And I and the freight haulers that I traveled with had no more than typical -- your typical congestion -- is during that time. So from my perspective, there is not a congestion issue. However, I'm sure that is not the case for a freight hauler who's going in the opposite direction.

Options for reducing congestion are, and have been, available, and they're certainly a significantly less cost than 4.2 billion.

Current options, as I see now, seem to be boondoggles that reward bad behavior. And because there are no good options, I support the no-build option. I'd also like to point out that part of the commuting I did, occasionally I did by bicycle, and I rode over that bridge. And, yes, at first it

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