Six-Month Performance Summary of

SR 167 High Occupancy Toll (HOT) Lanes Pilot Project


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Urban Corridors Office
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Seattle, WA 98104

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Performance information

The state’s first-ever high occupancy toll (HOT) lanes opened to drivers on State Route 167 Saturday, May 3, 2008. This four-year pilot project located in south King County, provides a new option for solo drivers on SR 167 and evaluates how HOT lanes and variable tolling can improve traffic flow and ease congestion. By converting the pre-existing high occupancy vehicle (HOV) lanes into HOT lanes, SR 167 now allows solo drivers to pay a variable, electronically collected toll using a Good To Go! Transponder, to drive in the HOT lane when there is available space.

A single HOT lane runs in each direction of SR 167 for approximately nine miles between Renton and Auburn. The highway’s two general purpose (GP) lanes in each direction remain toll-free and open to all vehicles.

Carpools of two or more people, vanpools, buses and motorcycles use HOT lanes toll-free, just as they did in the former HOV lanes, and they do not need a transponder. HOT lanes operate daily 5 a.m. to 7 p.m.

Toll rates automatically increase and decrease with the level of congestion to ensure that traffic in the HOT lane always flows smoothly. The system is designed to ensure that buses and carpools enjoy the same fast and reliable trip they depended on in SR 167’s HOV lanes before the lanes were converted to HOT lanes.

This summary includes data from the first six months of HOT lanes operations, May 3 through Oct. 31, 2008.

To learn more, please visit the project Web site:
www.wsdot.wa.gov/Projects/SR167/HOTLanes
Performance summary

- Over 20,000 Good To Go! users have paid to use the HOT lane.
- The HOT lane does not appear to have any adverse impact on safety.
- The average number of peak-hour toll transactions continues to increase.
- Travel times for carpools and transit have been maintained.
- There is room in the HOT lane for additional carpool vehicles, transit or toll-paying solo drivers.
- Transit ridership volumes are up nearly 25 percent from the same time period last year.

Performance averages by month

<table>
<thead>
<tr>
<th></th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average toll paid</td>
<td>$1.00</td>
<td>$1.25</td>
<td>$1.00</td>
<td>$1.00</td>
<td>$1.00</td>
<td>$0.75</td>
</tr>
<tr>
<td>Highest toll paid</td>
<td>$5.75</td>
<td>$9.00</td>
<td>$9.00</td>
<td>$8.50</td>
<td>$4.25</td>
<td>$3.50</td>
</tr>
<tr>
<td>Average number of daily toll trips</td>
<td>1,050</td>
<td>1,080</td>
<td>1,210</td>
<td>1,250</td>
<td>1,250</td>
<td>1,270</td>
</tr>
<tr>
<td>Highest number of daily toll trips</td>
<td>1,220</td>
<td>1,260</td>
<td>1,390</td>
<td>1,460</td>
<td>1,390</td>
<td>1,555</td>
</tr>
<tr>
<td>Average peak-hour northbound toll trips</td>
<td>140</td>
<td>140</td>
<td>160</td>
<td>180</td>
<td>180</td>
<td>190</td>
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<tr>
<td>Average peak-hour southbound toll trips</td>
<td>100</td>
<td>100</td>
<td>120</td>
<td>110</td>
<td>100</td>
<td>120</td>
</tr>
<tr>
<td>Highest number of peak-hour toll trips</td>
<td>170</td>
<td>210</td>
<td>180</td>
<td>240</td>
<td>230</td>
<td>240</td>
</tr>
</tbody>
</table>

Average daily tolled trips by week

SR 167 HOT Lanes Average Daily Tolled Trips

[Graph showing average daily tolled trips by week]
Average daily toll paid by week

SR 167 HOT Lanes Average Daily Toll

Traffic volumes

Traffic volumes on SR 167 declined roughly 3 percent in 2008 compared to the same month in 2007, although October witnessed a near recovery (see chart below). This reduction in the number of trips is consistent with both regional and national trends. Probable causes include, but are not limited to, the following: the recent economic downturn, price of fuel and an attractive alternative mode (Sound Transit’s South Sounder train). Average daily trips (ADT) were measured just south of S. 277th Street.

Changes in Average Daily Trips on SR 167 in 2007 and 2008

<table>
<thead>
<tr>
<th></th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>122,000</td>
<td>122,000</td>
<td>124,000</td>
<td>126,000</td>
<td>121,000</td>
<td>116,000</td>
</tr>
<tr>
<td>2008</td>
<td>118,000</td>
<td>119,000</td>
<td>121,000</td>
<td>120,000</td>
<td>118,000</td>
<td>115,000</td>
</tr>
<tr>
<td>Percent Change</td>
<td>-3.4%</td>
<td>-2.5%</td>
<td>-2.5%</td>
<td>-5.0%</td>
<td>-2.5%</td>
<td>-0.9%</td>
</tr>
</tbody>
</table>

Data: Northwest Region Traffic Office, Tuesday – Thursday, Data Station located at S. 277th Street
The table below provides weekday (Tuesday through Thursday) daily and peak-hour volumes by direction for the first six months of tolling operations. In the northbound direction, during the peak-hour, the average number of toll trips has increased 28.6 percent from May through October. The number of tolled trips in the southbound direction, during the peak-hour, has increased 17 percent from May through October.

Average Daily Trips on SR 167 in 2008
by month, lane and peak-hour

<table>
<thead>
<tr>
<th>2008</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northbound peak hour, 7-8 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toll trips</td>
<td>140</td>
<td>140</td>
<td>160</td>
<td>180</td>
<td>180</td>
<td>190</td>
</tr>
<tr>
<td>HOT lane Total</td>
<td>930</td>
<td>950</td>
<td>960</td>
<td>930</td>
<td>950</td>
<td>940</td>
</tr>
<tr>
<td>GP lanes Total</td>
<td>3,060</td>
<td>3,070</td>
<td>3,230</td>
<td>3,200</td>
<td>3,300</td>
<td>3,300</td>
</tr>
<tr>
<td>Northbound daily</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toll trips</td>
<td>580</td>
<td>590</td>
<td>680</td>
<td>690</td>
<td>690</td>
<td>720</td>
</tr>
<tr>
<td>HOT lane Total</td>
<td>8,400</td>
<td>8,900</td>
<td>9,500</td>
<td>9,300</td>
<td>8,500</td>
<td>7,700</td>
</tr>
<tr>
<td>GP lanes Total</td>
<td>53,000</td>
<td>53,300</td>
<td>53,800</td>
<td>53,000</td>
<td>53,000</td>
<td>51,600</td>
</tr>
<tr>
<td>Southbound peak hour, 4-5 p.m.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toll trips</td>
<td>100</td>
<td>100</td>
<td>120</td>
<td>110</td>
<td>120</td>
<td>100</td>
</tr>
<tr>
<td>HOT lane Total</td>
<td>910</td>
<td>970</td>
<td>980</td>
<td>940</td>
<td>900</td>
<td>830</td>
</tr>
<tr>
<td>GP lanes Total</td>
<td>3,100</td>
<td>2,920</td>
<td>2,780</td>
<td>2,900</td>
<td>2,900</td>
<td>3,200</td>
</tr>
<tr>
<td>Southbound daily</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toll trips</td>
<td>470</td>
<td>490</td>
<td>570</td>
<td>540</td>
<td>560</td>
<td>550</td>
</tr>
<tr>
<td>HOT lane Total</td>
<td>8,100</td>
<td>8,810</td>
<td>9,530</td>
<td>9,200</td>
<td>8,400</td>
<td>7,500</td>
</tr>
<tr>
<td>GP lanes Total</td>
<td>48,800</td>
<td>48,300</td>
<td>48,150</td>
<td>48,000</td>
<td>48,000</td>
<td>47,800</td>
</tr>
</tbody>
</table>

Data: Northwest Region Traffic Office, Tuesday – Thursday, Data Station located at S. 277th Street

The data indicate that HOT lanes are operating below their theoretical maximum capacity of 1,600 vehicles per hour, per lane during the peak-hour. This fact nearly ensures that the service for HOV’s is not degraded.

“I believe this [HOT lanes] gives our community another option with little change and/or cost.”
– SR 167 commuter
Travel times

Travel times for the six-month period were measured for the HOT and GP lanes northbound from SR 18 to S. 34th Street and southbound from S. 34th Street to 43rd Street NW. The HOT lane is approximately 11 miles northbound and eight miles southbound.

Both GP and HOV/HOT peak-hour travel times decreased between 2007 and 2008 (May – October), although traffic volumes also decreased.

Preliminary Collision Data

It remains too early to definitively evaluate the impact of the HOT lanes on safety within the corridor. WSDOT safety engineers do not recommend evaluating safety performance with less than two years of data as multiple factors can affect the safety record. Such factors include, but are not limited to, reduced traffic volumes, roadway surface conditions, changes in visibility and a new law requiring the use of hands-free cellular devices.

The graph below contains the number of collisions within the project limits by month per year. It illustrates the variability of collisions from month to month and year to year.

From May through September 2008 the average number of collisions per month within the project area was 41. This represents a reduction from the same months in 2007 and is similar to the average over the last four years. WSDOT remains confident that HOT lanes are not adversely impacting safety and will continue to monitor the situation carefully.

Collisions on SR 167, 2003 through 2008

Data: WSDOT Traffic Data Office, Collisions between MP 11.84 and MP 26.4 – October data was unavailable at the time of publication

HOT lane travel times

- HOT lane traffic consistently flowed freely during all hours.
- The northbound free-flow peak-hour travel time in the HOT lane is 10.9 minutes. The 95th percentile travel time was 11.1 minutes. The small difference between the two travel times indicates that speeds were successfully maintained, even during some of the most congested days.
- The southbound free-flow peak-hour travel time in the HOT lane is 8.2 minutes. The 95th percentile travel time was 9.9 minutes. The difference between the times indicates a greater variability in the southbound direction than in the northbound. This is likely a result of the bottleneck created at the southbound terminus.

GP lane travel times

- The average weekday northbound peak-hour travel time was 18.4 minutes with 28.5 minutes at the 95th percentile.
- The average weekday southbound peak-hour travel time was 12.4 minutes. The 95th percentile travel time was 23.8 minutes.

HOT lane savings

- The weekday northbound HOT lane provided drivers with an average time savings of 7.5 minutes during the peak-hour. That savings varied greatly, extending to nearly 20 minutes on several occasions.
- The weekday southbound HOT lane provided drivers with an average time savings of 4.2 minutes during the peak-hour. Like the northbound lane, the savings were variable, reaching 15 minutes on several occasions.
Corridor performance

One anticipated benefit of the HOT lanes was an increase in the overall efficiency of the SR 167 corridor. The results so far do not include a long enough period of time to make definitive conclusions about the overall corridor performance. However, noteworthy results exist.

- During the morning peak-hour for the first six months of operation, northbound toll customers accounted for nearly 4 percent of the SR 167 traffic. Toll customers accounted for 3 percent of the afternoon peak-hour commuters.
- Transit and carpool vehicles continue to operate at free-flow speeds more than 90 percent of the time, a performance requirement of the project.
- Wilbur Smith and Associates currently is evaluating two aspects of the HOT lanes: (1) how well the pricing algorithm has performed and (2) why the forecasted volumes are higher than the current volumes. The key preliminary finding thus far is that the assumptions made in 2007 about conditions in 2008, that were used to generate the forecasts and to calibrate the algorithm, failed to predict the summer run up on gasoline prices and the economic downturn. The modeling work found that ADT would continue to increase at a rate closer to the historical trends. The present economic conditions appear to have slowed the anticipated ramp-up period. It is expected that the ramp-up time will extend through 2009.

Use of the lanes

During the first six months of HOT lane operations, toll-paying customer usage increased both northbound and southbound.

Use patterns

Of transponder accounts that only use SR 167:
- 62 percent used the HOT lanes more than 10 times
- 14 percent used the HOT lanes one time.

Of transponder accounts that use SR 167 more than they use Tacoma Narrows Bridge, which collects tolls with the same transponder:
- 66 percent used the HOT lanes more than 10 times
- 6 percent used the HOT lanes one time.

Infrequent use by a broad population suggests that many drivers are benefiting from the choice of a reliable and congestion-free commute. As mentioned above, traffic volumes on SR 167 are less than last year, which improved the relative condition in the general purpose lanes.
“It is exciting that our highway technology has advanced far enough that we can finally apply the laws of supply and demand.” – SR 167 commuter

Makes of customer cars

A common criticism of HOT lanes is that they favor wealthy drivers, who can more easily afford to pay a toll. Throughout the country, in fact, HOT lanes occasionally are called “Lexus lanes.” Studies from other HOT lanes facilities show support from customers representing all income groups. While the make of car doesn’t always represent a driver’s income, the chart to the right makes an interesting case.

In the first six months of operation, Chevrolet was the most common make of vehicle that paying customers drove in the HOT lane. Ford was second, followed by Dodge/Chrysler, Toyota and Honda. Drivers of Lexus and other luxury vehicles paid to drive in the HOT lanes on only a handful of occasions.

Data: SR 167 HOT Lanes Customer Database, TransCore
Customer Service - Good to Go!™

The Good to Go! program is providing all customer services related to transponder accounts. New Good to Go! accounts during the first six months have opened at a rate of about 1,750 per month, although this rate is decreasing due to an increasingly saturated market.

The number of monthly customer inquires relating to HOT lanes has decreased by more than 90 percent. There were nearly 1,200 calls in May and 109 calls in October.

The following table contains information regarding both SR 167 and the new Tacoma Narrows Bridge, as the accounts, shields and transponders are interoperable between the two facilities.

### Customer Service Center – Account Activity

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Monthly Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Accounts Opened</td>
<td>10,462</td>
<td>1,744</td>
</tr>
<tr>
<td>Transponders Purchased</td>
<td>27,012</td>
<td>4,502</td>
</tr>
<tr>
<td>Transponder Shields Purchased</td>
<td>13,809</td>
<td>2,302</td>
</tr>
<tr>
<td>HOT Lane Related Calls</td>
<td>2,031</td>
<td>339</td>
</tr>
</tbody>
</table>

Data: Good To Go! Customer Service Center, May-October 2008

### Revenue

The average monthly revenue for the first six months of HOT lane operations was $25,600. The revenue in May was $20,600; June was $30,100; July was $24,500; August was $28,100; September was $25,000; and October saw $25,600.

The dynamic pricing algorithm was adjusted to decrease the sensitivity of the system, resulting in traffic volume changes. During the morning commute, for example, the northbound price remains lower longer and returns to the lowest trip price ($0.50) more quickly than during the first three months. This adjustment has served to increase the total number of tolled trips, while suppressing the toll rate. The revenue has remained steady.

The goal is to increase the efficiency of the roadway, not to generate revenue. As people grow more comfortable with tolling operations and the economy recovers, engineers expect revenue to gradually increase, especially as winter driving conditions increase congestion.

### HERO program

The HERO program was included as an element of the HOT lanes project to provide drivers an opportunity to report improper use of the HOT lanes, just as the HERO program is used for HOV lanes.

The monthly average of SR 167 related reports to the HERO program from May through October 2008 was 58 calls per month. The same time period in 2007 witnessed an average of 321 calls per month. Possible reasons for this 80 percent improvement (reduction in calls) include: a legal option for drivers to use the HOT lane, increased law enforcement, the new law requiring hands-free cellular phone devices, the worsening economy and the decreased traffic volumes.
Transit Performance

Sound Transit records indicate that travel times for buses within the corridor, during peak and non-peak periods, have not changed significantly when comparing the same months in 2007 and 2008. Ridership on Sound Transit’s bus service (routes 564 and 565) and on its heavy rail service (the South Sounder) have increased nearly 25 percent, from 10,370 weekday riders in 2007 to 12,770 weekday riders in 2008 (see chart below).

While other factors likely contributed to the increase in ridership, the only service change precipitated by the HOT lanes was the slight modification of two routes (564 and 565). Transit officials fine-tuned the route alignments so that buses enter SR 167 at SR 516 instead of 84th Avenue. This adjustment allows the buses to take better advantage of the HOT lanes’ ingress and egress locations.

Enforcement

As part of the SR 167 HOT Lanes Pilot Project, the Washington State Patrol (WSP) is providing additional enforcement on SR 167. This emphasis is paid for with HOT lanes operations funding.

Since opening day, WSP has maintained a visible presence in the project corridor. This effort has resulted in nearly 1,750 traffic stops, yielding 416 citations for HOV / HOT violations and 209 citations for crossing the double white line that separates the HOT lanes from the GP lanes. WSP is pleased with the compliance rate, which is estimated between 3 and 5 percent.
Incident response

An important component of the HOT lanes operations is additional incident response team (IRT) vehicles along SR 167 to help address and clear traffic-blocking vehicles.

The number of responses has increased, while the response time has decreased. During the three months prior to HOT lanes opening, IRT responded to 385 incidents along SR 167. During the first three months prior to HOT lanes opening, IRT responded to 385 incidents along SR 167. During the first three months of operation, IRT responded to 684 incidents along SR 167, an increase of 78 percent. That trend has continued with a total of 679 responses during the second three months.

The average IRT response time has fallen from 10.3 minutes in the three months prior to opening to 9.5 minutes during the most recent three months.

Citizen correspondence

The HOT lanes project team witnessed a steady decline in public comments through the last six months. Overwhelmingly, customers contacting the Customer Service Center in Gig Harbor have expressed their dislike of the transponder disabling devices, known as transponder shields. Citizens feel frustrated that they have to pay for them, distrust their effectiveness and complain that they are ugly. Although no immediate remedies have been found, WSDOT is working to ameliorate problems created by the shields with new transponder technologies.

Additional complaints have focused on the restricted access to the HOT lanes due to the double white lines. There has been some confusion about when to exit the HOT lane in order to exit the freeway in the desired location. WSDOT has added signs throughout the corridor to help drivers better navigate the roadway.

In contrast to the operational complaints, WSDOT has also received a number of positive comments. An on-line survey was sent to all drivers with a Good To Go! account that had been used on the SR 167 HOT lanes. The survey, sent on Aug. 1, 2008, revealed that more than half of those surveyed were satisfied with the HOT lanes. More than two-thirds of the respondents indicated that they will use the lanes again. Specific comments included:

- “It is wonderful! Saves time and stress.”
- “If you don’t get out when you should, you miss your exit!”
- “Please extend this to all of our freeways!”
- “How do I use the HOV lane with a second passenger and NOT get charged?”

WSDOT continues to monitor customer feedback closely.

Construction

The civil construction component of HOT lanes reached the substantial-completion milestone on May 31, 2008. The construction office is moving forward with the project closeout process.
**Project cost**

Project funding was provided for a total of $17.8 million. The final estimated cost of completion for HOT lanes is $18.7 million. The increase in cost was the result of civil-construction traffic control expenditures that were higher than expected.

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**Supplemental Information**

Below are travel time, usage and toll rate charts for Tuesday through Thursday during the first six months of operation.