

March 2, 2009

Tina Leipski
Utilities & Transportation Commission
Licensing Services
P.O. Box 47250
1300 S. Evergreen Park Dr. SW
Olympia, WA 98504-7250

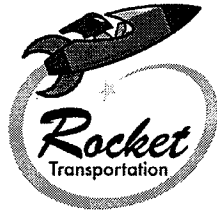
Subject: Public Notice regarding the Hood Canal bridge closure.

Dear Mrs. Leipski,

Thank you for your quick response to our questions please find attached the information your agency requested regarding the Hood Canal bridge closure.

Respectfully,

Rafael Roman
Managing General Partner
Rocket Transportation (C-62991)



The Hood Canal Bridge is scheduled to be closed beginning May 1 through mid June 2009 which will completely block off our current line of travel per our certificate. Rocket transportation will need to use alternate routes in order to continue service.

Rocket Transportation will not pick up or drop off along the alternate route and we will notify the Washington State Utilities and Transportation commission immediately when the bridge is reopened.

The following are the alternate routes that we will be using during the bridge closure:

- Alternate route 1 - from Clallam and Jefferson Counties to SEATAC Airport and points in Seattle and Tacoma via Hwy 101 Southbound to Hoodport Washington. We will then turn Eastbound onto WA-106 and then North East onto WA-3 to Gorst where we would then pick up WA-16 and continue on as we are currently doing. Upon return we would travel back to the peninsula along the same route in reverse.
- Alternate route 2 - from Clallam and Jefferson Counties to SEATAC Airport and points in Seattle and Tacoma via Hwy 101 Southbound. Continue on W Shelton Matlock Rd to W Railroad Ave, turn left at N Front St/WA-3 continue to WA-16 and continue on as we are currently doing. Upon return we would travel back to the peninsula along the same route in reverse.
- Alternate route 3 - from Clallam and Jefferson Counties to SEATAC Airport and points in Seattle and Tacoma via Hwy 101 Southbound. Continue on US-101 to I-5 North. Upon return we would travel back to the peninsula along the same route in reverse.