Lake Chelan Boat Company P.O. Box 1057 Chelan, WA. 98816 03/16/20 10:07

State Of WASH.

JTIL. AND TRANSP.

COMMISSION

March 16, 2020

Washington Utilities & Transportation Commission 621 Woodland Square Loop S.E. Lacey, WA. 98503

RE: Request for a revision to the Time Schedule of Lake Chelan Boat Company, Certificate No. 34, Page 2 of 3, with an effective date of 04/01/20; requesting LSN to make this effective 3/19/20.

To Whom It May Concern,

With the current state of concerns with COVID-19, Lake Chelan Boat Company is experiencing very low ridership, which is to be expected, and is accepted as the correct course of action, per alerts from the Governor of Washington State and Health Agencies. One of Lake Chelan Boat Company's main goals is to provide safe public transportation on Lake Chelan. We feel very strongly about making sure our customers and employees are safe.

To curtail the financial effects of low ridership, we are requesting to discontinue Sunday service for the remainder of March, on less than statutory notice. Recent up lake facility closures to guests at Holden Village and North Cascades Lodge create significant reductions to ridership. Essentially, our service will now provide necessary mail and freight shipments to up lake locations, along with minimal local resident's travel, until this threat has passed.

Being submitted with this transmittal letter is a copy of the Notice to the Public. It will be posted immediately at the main Chelan office, on board the Lady Express, on our website, and distributed by way of other social media means.

We will continue to monitor the situation and follow guidance from health and government authorities to determine what further actions may need to be taken. We feel this is an emergency situation and we respectfully request approval of this request.

Thank you for your assistance and guidance.

Sincerely,

Reed Courtney

Reed Courtney
Discover Lake Chelan, LLC-Managing Member

Sincerely,

Brun Garfoot

Brun Garfoot

Discover Lake Chelan, LLC-Managing Member