

WeavTel P.O. Box 2937 Chelan, Washington 98816 (509) 682-5556 (509) 682-5558 Fax rick@weavnet.com

10/15/08

Ms Carole J. Washburn, Executive Secretary Washington Utilities and Transportation commission 1300 South Evergreen Park Drive Sw. Olympia, Wa. 98504-7250

Re: Docket No.

UT-060762

UT-060920 UT-060921

Dear Ms Washburn:

This letter is written to request a Revenue Objective for the Stehekin Exchange. This request is pursuant to items in the settlement agreement reached between the UTC and WeavTel in the above Dockets. WeavTel has been working with UTC Staff and has provided all requested information.

WeavTel has increased its investment and customer base since the temporary Revenue Objective agreement was reached. WeavTel will increase its customer base by a projected twenty customers in the spring.

Holden Village requested telephone service and WeavTel was able to fill their requests. We wish to have the Stehekin exchange area increased as shown on the attached map. Holden Village was slightly outside of the original boundaries WeavTel drew. WeavTel consulted with WUTC staff before serving customers here. It was stated that the UTC wanted to have customers serviced. WeavTel would also like to have the Lucerne addition added to the Stehekin exchange as we will be able to service this area in the spring when we install new fixed wireless antenna system.

With the increased investment and plant, short falls need to be met to make payments on plant. The following Revenue Objective will meet this objective.



WeavTel P.O. Box 2937 Chelan, Washington 98816 (509) 682-5556 (509) 682-5558 Fax rick@weavnet.com

WeavTel request the Company's Revenue Objective be set at \$406,323. This amount was calculated as shown on the Stehekin Holden work sheet attached.

Intra-State Break down

Common Line Support	\$156,501
Local Switching	66,535
Common Transmission	132,604
Special Access	<u>50,683</u>

Total

\$406,323

Respectfully submitted

Rick Weaver

Manager of Operations.

Sec. 4 (44) (42) 2.52 (2.1)

SIEHEKIN EXCHANGE