

December 3, 2014

29208.0103

VIA E-MAIL AND U.S. MAIL

Mr. Steven King
Executive Director & Secretary
Washington Utilities and Transportation Commission
1300 S. Evergreen Park Dr. SW
P.O. Box 47250
Olympia, WA 98504-7250

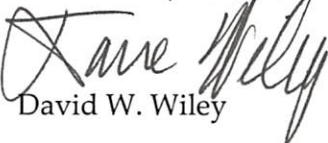
Re: December 2, 2014 Notice of Adjudicative Proceeding in TC-143691, § 2 and
Clarification of Application Scope

Dear Mr. King:

On behalf of Applicant Speedishuttle Washington LLC, we wished to confirm that the attached Docket Notice of October 21, 2014 is correct and that Speedishuttle is seeking authority to “provide door-to-door passenger service between Seattle-Tacoma International Airport and points within King County” and does not at this time intend to offer “scheduled service” as defined in WAC 480-30-036. Please contact the undersigned should you have any further questions on this issue and thank you in advance for noting this limitation.

Yours truly,

WILLIAMS, KASTNER & GIBBS PLLC


David W. Wiley

cc: Client
Brooks Harlow
James Fricke
Administrative Law Judge Rayne Pearson

Docket

October 21, 2014

This list of permanent operating authority applications pending and temporary operating authority applications granted is issued under the provisions of Title 81 and WAC 480 of the Commission's Laws and Rules.

PERMANENT Auto Transportation Authority Application Pending

As provided in WAC 480-30-Auto Transportation Authority application filings are subject to objections for 30 days from the date they appear on this docket. Objections must be filed according to the provisions of rule and must set out the specific grounds for opposing the application and must contain a concise statement of the objector's interest in the proceeding.

Application Date Filed Applicant & Service Desired

Docket No. TC-143691	10/15/14	Speedishuttle Washington, LLC d/b/a Speedishuttle Seattle 1132 Bishop Street Suite 2312 Honolulu HI 96813
-------------------------	----------	--

DOOR TO DOOR PASSENGER SERVICE BETWEEN Seattle International Airport and points within King County.

#####