

Passenger
Transportation Board

Bulletin

August 6, 2008

The *Passenger Transportation Board Bulletin* is published weekly on the web site of the Passenger Transportation Board. Printed copies are available directly from the Passenger Transportation Board at the address above.

The *PT Board Bulletin* gives notice of the applications for special authorization that have been received by the Board, the determinations the Board makes on those applications, as well as appeals from enforcement orders of the Registrar of Passenger Transportation. Board Advisories may also be published in the *PT Board Bulletin* to update the public and commercial passenger transportation industry on Board initiatives and changes to Board rules or procedure and policy guidelines.

Part 1: Applications Received

None

Part 2: Application Decisions

Board decisions on applications for special authorization are published in Part 2 of the *PT Board Bulletin*. To see the full decision, click on the **application number**.

Application	Applicant	Brief Summary of Application	Decision
<u>365-08</u>	SHEWCHUK, Catherine Suzanne Revelstoke BC	New Special Authorization (PDV) New special authorization to operate passenger directed vehicles as a transfer service in southeastern B. C. with a maximum fleet size of 1 SUV vehicle that accommodates a driver and not less than 6 and not more than 11 passengers.	Approved
<u>AV787-08</u>	White Rock South Surrey Taxi Ltd. Surrey BC dba Pacific Cabs	Addition of Motor Vehicles (PDV) Addition of 18 motor vehicles to increase the maximum fleet size for passenger directed vehicles from 54 vehicles, of which 44 may be non-accessible taxis to 72 vehicles, of which 62 may be non-accessible. (Of these 18 additional vehicles, the applicant is proposing that none will be accessible taxis.)	Approved in part as set out in the Decision

Part 3: Hearing Notices

None

Part 4: Appeal Decisions

None

Part 5: Decisions Whether Application for General Authorization Requires Special Authorization

None

Part 6: Other Matters

None