

Toronto Licensing Tribunal

East York Civic Centre 850 Coxwell Avenue Toronto, Ontario M4C 5R1 Telephone: 416-392-4700 Fax: 416-696-4307 Email: tlt@toronto.ca

TORONTO LICENSING TRIBUNAL ELECTRONIC HEARING:

November 30, 2023 (9:30 AM) Summary of Decisions P. Harris / M. Lee

1. Salem Abdulrahman Mohammed (Report No. 7872)

Holder of Toronto Taxicab Owner's Licence No. V02-3365150; Taxicab Plate No. A0754

DECISION:

The Tribunal approved the request for adjournment to December 7, 2023 at 9:30 a.m., on consent.

Municipal Licensing and Standards and Salem Abdulrahman Mohammed requested an adjournment of this matter.

(Salem Abdulrahman Mohammed and a relative attended today's hearing)

2. Henry Cheng (Report No. 7893)

Holder of Driving Instructor (V) Licence No. V11-0005329

DECISION:

The Tribunal granted a Motion, on consent, to replace the existing Report 7893, with the document called Schedule A that appears at the bottom of the Motion, and to replace all documents that are contained in any of the correspondence, with the document called Schedule B that appears at the bottom of the Motion.

Municipal Licensing and Standards submitted the Motion. Jacob Roth, Solicitor for Henry Cheng consented to the submission of the Motion.

The Tribunal further approved the joint Interim Proposed Resolution, originally signed on November 28, 2023, as follows:

November 30, 2023

1) "The matter concerning Henry Cheng's Driving Instructor Licence No. V11-0005329 is adjourned until such time as the sexual assault criminal charge against Mr. Cheng is resolved and the matter can be returned to the Tribunal for a full hearing.

The Parties also agree to the following interim conditions to be placed on the Driving Instructor Licence and will remain in place until the Tribunal orders otherwise:

2) Henry Cheng's Driving Instructor Licence No. V11-0005329 is suspended on an interim basis, until such time as the Tribunal can hold a full hearing on the merits."

(Jacob Roth attended today's hearing on behalf of Henry Cheng)