BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF COLORADO

PROCEEDING NO. 14M-1014TR

IN THE MATTER OF POSSIBLE RULE REVISIONS TO THE COMMISSION'S RULES RELATING TO TRANSPORTATION NETWORK COMPANIES.

INTERIM DECISION OF ADMINISTRATIVE LAW JUDGE G. HARRIS ADAMS SCHEDULING ADDITIONAL HEARING

Mailed Date: December 2, 2014

I. <u>STATEMENT</u>

- 1. This proceeding was opened by Decision No. C14-1246 on October 17, 2014, to consider revisions to 4 *Code of Colorado Regulations* 723-6, Rules Regulating Transportation by Motor Vehicle. Section § 40-10.1-608, C.R.S., authorizes the Commission to promulgate rules concerning administration, fees, and safety requirements for Transportation Network Companies, consistent with part 6 of title 40, article 10.1.
- 2. By Decision No. C14-1246, a hearing was scheduled in this matter to commence on December 2, 2014. At the scheduled time and place the hearing was convened and various comments were made. During the course of the hearing, the progress and status of this proceeding was discussed as well as the ongoing efforts of some of those interested in attempting to reach consensus proposals on certain matters or to narrow differences. Based upon those discussions, after soliciting input from those present, the undersigned Administrative Law Judge announced that an additional hearing would be held on January 14, 2015, as memorialized herein

Decision No. R14-1425-I

PROCEEDING NO. 14M-1014TR

and ordered below. It is anticipated that the status and progress will be further reviewed at that time.

II. ORDER

A. The Commission Orders That:

1. An additional hearing in this matter is scheduled at the following time and date:

DATE: January 14, 2015

TIME: 9:00 a.m.

PLACE: Commission Hearing Room

1560 Broadway, Suite 250

Denver, Colorado

2. This Decision is effective immediately.

(SEAL)

OF COLOR THE PUBLIC UTILITIES COMMENTS.

ATTEST: A TRUE COPY

Doug Dean, Director THE PUBLIC UTILITIES COMMISSION OF THE STATE OF COLORADO

G. HARRIS ADAMS

Administrative Law Judge