ORIGINAL

Decision No. 57639

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of KEY SYSTEM TRANSIT LINES, a corporation, for authority to reroute a portion of its No. 64 San Jose passenger stage line in the County of Alameda, State of California.

Application No. 40607

<u>O P I N I O N</u>

Key System Transit Lines is presently operating a portion of its No. 64 San Jose Avenue passenger stage line from Park Street and San Jose Avenue over San Jose Avenue to Morton Street and continuing. A new shopping center has developed adjacent to Park Street and about one-half mile south of San Jose Avenue.

The City of Alameda has requested applicant to provide service to the shopping area at least during the daytime hours of business days. Accordingly applicant proposes an alternate routing of a portion of its No. 64 line.

The Commission finds and concludes that public convenience and necessity require the granting of the authority sought. A public hearing is not necessary.

$O \underline{R} \underline{D} \underline{E} \underline{R}$

The Commission having considered the application and basing its decision on the findings and conclusions set forth in the foregoing opinion,

IT IS ORDERED:

1. That a certificate of public convenience and necessity is hereby granted to Key System Transit Lines authorizing the transportation of passengers as a passenger stage corporation from San Jose Avenue and Park Street over the following streets in Alemeda:

-1-

ET

On Park Street to and through a shopping area located approximately one-half mile southwesterly of San Jose Avenue.

On Otis Drive from the parking area to Willow Street.

On Willow Street from Otis Drive to San Jose Avenue.

2. That within thirty days after the effective date hereof applicant shall file an acceptance of the certificate herein granted.

The effective date of this order shall be the date hereof. Dated at <u>San Francisco</u>, California, this <u>25</u>th day

member, 1958. of

resident Commissioners