

BEFORE THE

WASHINGTON METROPOLITAN AREA TRANSIT COMMISSION

WASHINGTON, D. C.

ORDER NO. 130

Served: February 6, 1962

IN THE MATTER OF:

Application of D. C. Transit System, Inc.,
to Re-Route the Loughboro Road-Chevy Chase Bus Line, Route D-6) Application No. 190
WMATC File No. 31

An application has been filed by D. C. Transit System, Inc., to re-route the Loughboro Road-Chevy Chase bus line, Route D-6. This request is made pursuant to impending traffic changes making certain streets one-way within the District of Columbia.

The following is a detailed description of the proposed change in route:

- (a) Northbound Operation Re-routed
From the intersection of 41st Street and Jennifer Street, N. W., west on Jennifer Street, north on 42nd Street and east on Legation Street to its intersection with 41st Street, and thence northbound on 41st Street and regular route.
- (b) Southbound Operation Re-routed
From the intersection of 41st and Davenport Streets, N. W., west on Davenport Street, south on Wisconsin Avenue and continue the regular route.
- (c) Eliminated Portion of the Route
Northbound on 41st Street, N. W., between Jennifer Street and Reno Road, southbound on 41st Street, N. W., between Davenport Street and Wisconsin Avenue

The requested re-routing will not effect the frequency or scheduled number of trips over Route D-6. Minor changes in the existing bus stops will result, with the elimination of one (1) northbound and one (1) southbound stop and a new stop established on 42nd Street.

The Commission is of the opinion that the application should be approved and that a hearing on this matter is not necessary.

THEREFORE, IT IS ORDERED:

1. That D. C. Transit System, Inc., be, and it is, hereby authorized to re-route the Loughboro Road-Chevy Chase bus line, Route D-6, as hereinabove described.

2. That the change in route herein authorized become effective immediately.

FOR THE COMMISSION:

A handwritten signature in cursive script, appearing to read "Delmer Ison".

DELMER ISON
Executive Director