## BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the	)	APPLICAT:	ION NO.	MR	-991
Prescription of Reasonable	)				
Rates and Charges for Motor	)				
Carriers Passengers and	)	GRANTED			
Property for Hire Subject to	)				
the provisions of neb. Rev.	)				
Stat. (Reissue 1996), Chapter	)	ENTERED:	OCTOBER	4,	2001
75 m Articles 1 and 3					

BY THE COMMISSION:

## OPINION AND FINDINGS

On August 31, 2001, National Motor Freight Traffic Association, Inc., Alexandria, Virginia, agent for and on behalf of Participating carriers, filed an application for authority to place in effect on Nebraska intrastate traffic the provisions of Supplement 4A, to the National Motor Freight Classification, NMF 100-AA.

Notice of the application was published in the Daily Record, Omaha, Nebraska, on September 4, 2001, pursuant to the Commission's rules. The application is unprotected.

According to the Applicant, Supplement 4A is issued for the purpose of adding participants and or re-instating participants in the National Motor Freight Classification. This supplement adds eleven (11) motor carriers to its list of participating carriers. The list of additional carriers does not include any Nebraska based motor carriers.

Upon consideration of the application and being fully advised in the premises, the Commission is of the opinion and finds that the application should be granted effective October 12, 2001.

## ORDER

IT IS, THEREFORE, ORDERED by the Nebraska public Service Commission that effective October 12, 2001, National Motor Freight Traffic Association, Inc., Alexandria, Virginia, agent for and on behalf of Participating carriers, be, and it is hereby APPLICATION NO. MR-991

PAGE TWO

authorized to place in effect on Nebraska intrastate traffic the provisions of Supplement 4A, to the National Motor Freight Classification, NMF 100-AA.

MADE AND ENTERED at Lincoln, Nebraska, this  $4^{\text{th}}$  day of October, 2001.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

ATTEST:

Executive Director