SERVICE DATE June 09, 2000

## DEPARTMENT OF TRANSPORTATION FEDERAL MOTOR CARRIER SAFETY ADMINISTRATION

CERTIFICATE

MC 382426 C

GREG NISAN
D/B/A G.N. TRANSPORT LTD.
THORNHILL, ON, CD

This Certificate is evidence of the carrier's authority to engage in transportation as a **common carrier of property (except household goods)** by motor vehicle in interstate or foreign commerce.

This authority will be effective as long as the carrier maintains compliance with the requirements pertaining to insurance coverage for the protection of the public (49 CFR 387), and the designation of agents upon whom process may be served (49 CFR 366). The carrier shall also render reasonably continuous and adequate service to the public. Failure to maintain compliance will constitute sufficient grounds for revocation of this authority.

Terry Shelton, Acting Director Office Data Analysis & Information Systems

NOTE: Willful and persistent noncompliance with applicable safety fitness regulations as evidenced by a DOT safety fitness rating of "Unsatisfactory" or by other indicators, could result in a proceeding requiring the holder of this certificate or permit to show cause why this authority should not be suspended or revoked.



1200 New Jersey Ave., S.E. Washington, DC 20590

SERVICE DATE December 17, 2013

## **DECISION**

MC-382426-C G.N. TRANSPORT LTD. CONCORD, ON

## REINSTATEMENT OF AUTHORITY

On December 10, 2013, G.N. TRANSPORT LTD., was notified that its certificate was revoked by the Federal Motor Carrier Safety Administration.

G.N. TRANSPORT LTD., has now filed a written request for reinstatement of the authority and has submitted evidence of compliance with 49 U.S.C § 13906 and 49 CFR 387.

## It is ordered:

The certificate evidenced in Docket No. MC-382426-C is reactivated. The effective date of the reinstatement of this authority is shown below.

Decided: December 17, 2013

By the Federal Motor Carrier Safety Administration

Jeffrey L. Secrist, Division Chief
Office of Registration and Safety Information

Afy t. Sten +

REI