

May 07, 2013

LEE BROZAK INTEGRATED FREIGHT NETWORKS INC 3169 JOSEPH DUBREUIL LACHINE, QC H8T 3H6 CANADA

## CERTIFICATE OF STANDARD CARRIER ALPHA CODE (SCAC) RENEWAL

The Standard Carrier Alpha Code of IFNC has been renewed for:
INTEGRATED FREIGHT NETWORKS INC
3169 JOSEPH DUBREUIL
LACHINE, QC H8T 3H6
CANADA
MC-458529
US DOT-2230773

This Alpha Code will apply only to the company name shown above through June 30, 2014. A renewal notice will be mailed approximately one month prior to expiration and must be returned promptly together with payment to ensure its continued validity. Should the company name or address change, please notify the National Motor Freight Association, Inc. at the address above.

Alpha Codes ending with the letter "U" have been reserved for the identification of freight containers. If your Alpha Code ends with the letter "U", it should be used only for this purpose. A non-U ending Alpha Code should be obtained to satisfy other requirements such as company identification for Customs, Electronic Data Interchange, freight payments, etc.

If you participate in the Bureau of Customs and Border Protection (BCBP) automated programs (ACE, AMS,CAFES, FAST, PAPS), your SCAC and related company information has been sent to BCBP electronically and is updated on a nightly basis. If you have encountered a problem using your SCAC with BCBP, or a copy this letter has been requested by BCBP, only then should you forward the requested information (email preferred as a PDF or TIF attachment) to the following address:

CBP SCAC Processing
Bureau of Customs and Border Protection
7681 Boston Blvd., Beauregard 1st FI Wing A
Springfield, VA 22153
AMS.SCAC@DHS.GOV

NOTICE: Renewal of the above listed SCAC is unrelated to participation in the National Motor Freight Classification (NMFC). Further, it does not confer membership in the National Motor Freight Traffic Association, Inc. nor allow use of the NMFC inconnection with freight rates. For participation and membership information, please call (703) 838-1810