

March 20, 2019

KRISTIJAN PETRESKI OXUM CORPORATION 111 ACACIA DRIVE UNIT #605 INDIAN HEAD PARK, IL 60525

CERTIFICATE OF STANDARD CARRIER ALPHA CODE (SCAC) ASSIGNMENT

The Standard Carrier Alpha Code of OXMP has been assigned to:

OXUM CORPORATION 111 ACACIA DRIVE UNIT #605 INDIAN HEAD PARK, IL 60525 MC-1020954 US DOT- 3246804

This Alpha Code will apply only to the company name shown above through June 30, 2020. Approximately two months prior to expiration of this SCAC, NMFTA will provide an invoice for renewal which must be promptly returned together with payment to ensure its continued validity. Should the company name, address or contact information need an update, please notify the National Motor Freight Association, Inc. at customerservice@nmfta.org.

If you participate in the Customs & Border Protection (CBP) ACE program and you have any issue with ACE and your SCAC, please contact CBP at the following address:

AMS.SCAC@DHS.GOV Customs and Border Protection Attention: SCAC Beauregard, Cube: A-105-3 1801 N. Beauregard Street Alexandria, VA 20598-1350

If you would also like to participate in the Automated Export System (AES) program, pleae email AMS.SCAC@DHS.GOV [and askaes@census.gov] a request to enable your SCAC for AES. All SCACs are automatically uploaded to ACE within 24 hours.

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, tariffs, etc.

NOTICE: Assignment 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 in connection with freight rates. For participation and membership information, please call (703) 838-1810.