

## SHIPPER'S VERIFIED GROSS MASS (VGM) CERTIFICATION

RΩ	OK	ING	NU	IMR	FR.

## \*ALL CONTAINERS MUST HAVE VERIFIED GROSS MASS (VGM) INFORMATION FILLED OUT\*

Please indicate LB or KG entering the unit of measurement used in the columns below.

rease indicate Lb of K5 effering the unit of measurement used in the columns below.						
EQUIPMENT NUMBER(S)	CARGO WEIGHT	LB/KG	TARE WEIGHT (Chart Below)	LB/KG	VGM (Cargo weight +Tare weight below) =	LB/KG

## Please select the method used to obtain the VGM

Method 1: upon the conclusion of packing and sealing a container, the shipper may weigh, or have arranged that a
third-party weigh, the packed container.

Method 2: the shipper or, by arrangement of the shipper, a third party may weigh all packages and cargo items, including the mass of pallets, dunnage and other packing and securing material to be packed in the container and add the tare mass stated on the container to the sum of the single masses of the container's contents. If you don't have the container info, please utilize the table below.

Equipment Type	Tare Weight
20' Dry Container, Steel	5,051 LB / 2291 KG
40' Dry Container, Steel	8,580 LB / 3891 KG
45' Dry Container, Steel	10,500 LB / 4762 KG
20' Reefer, Electric	6,480 LB / 2939 KG
40' Reefer, Electric	10,500 LB / 4762 KG
20' Open Top	4,500 LB / 2041 KG
40' Open Top	8,500 LB / 3855 KG
20' Flatrack	6,830 LB / 3098 KG
40' Flatrack	11,000 LB / 4989 KG

In compliance with the International Maritime Organization's SOLAS convention, chapter VI regulation 2 "mandatory container Gross Weight Verification regulation," the undersigned, as the Shipper of record, or duly authorized representative of the Shipper, certifies that the weight of each container referenced on the Bill of Lading is the accurate Verified Gross Mass (VGM) of those containers.

*Signature:	
*Printed Name:	
*Title:	
*Date:	