VALERO RENEWABLE FUELS LINDEN PRE-LOAD TICKET

*TODAY'S DATE	B:		Loading Hours - subject to change based on needs of plant
**7 or 10 DIGIT LOAD #:			Off Spec DDGS Mon–Fri 7:00 am - 5:00 pm Dry (DDGS) Mon–Fri 7:00 am - 4:00 pm
*PERMITTED WEIGHT OR MAXIMUM WEIGHT DESIRED IF UNDER			Ethanol Truck Sun-Sat 24 hrs. except during recirc from 2:30 am - 4:00 am
PERMITTED LIMIT:			Distillers Oil, Feed Grade Sun-Sat 24 hrs.
TARE WEIGHT / LOAD WEIGHT:			** Seal #s Required for Distillers Oil/Syrup Truck Only
**PRODUCT:			
□ DDGS	☐ Syrup	☐ Off Spec Syrup	
□ MDGS	☐ Distillers Oil, Feed Grade	☐ Off Spec Distillers Oil, Feed Grade	Plant Rules and Regulations No smoking on site; No cell phones; No cameras
☐ Ethanol	☐ Off Spec DDGS	☐ Off Spec MDGS	Wear appropriate PPE
LI Etilalioi	— Uli Spec DDGS	LI OII Spec MDG3	No cleaning out trailers on site
**CARRIER NAME:			Always obey the posted plant speed limit
			Always watch for pedestrian traffic
*CARRIER PHONE:			Valero employee must witness loading
			Drivers are not allowed to climb on trailers on Valero property
*DRIVER NAME:(PLEASE PRINT FIRST & LAST NAME)			Drivers need to untarp prior to driving on the scale and
*DRIVER PHONE:			retarp before leaving for Environmental Regulations
DIVIVERTION	L		**Internal use only
*TRACTOR LICENSE #:			(or check box if N/A □) (or see attached □)
* ··· ·			☐ Visual Inspection of DDGS, MDGS or WDGS Trucks Completed
*TRAILER LICENSE #:			☐ Truck Rejected; Reason
*DESTINATION			Verified By:
(CITY, STATE):			
		VALERO RENEV	
Animal Protein Acknowledgment			
FDA regulations specifically address potential BSE (Mad Cow Disease) contamination from transporting animal protein products. The regulations require feed distributors to adopt procedures to avoid commingling or cross-contamination. Separate trucks must be used or carriers must employ clean-out procedures for			
trucks that have been used to transport mammalian protein products. As a result, Valero Marketing and Supply Company requires trucks hauling corn and/or			
distillers grains to	o meet the following conditions:		
1. NO animal protein products or other hazardous materials may have been transported in the trucks or appropriate clean-out procedures must have been			
followed. All trucks must be physically cleaned or flushed out if they have been used to transport mammalian protein products.			
2. All trucks arriving to load out Valero Marketing and Supply Company products must be clean and ready to load. There are no facilities on the premises for clean-out procedures.			
ioi dicari-v	out procedures.		
I hereby certify that we have met the conditions outlined above, and we agree to defend, indemnify, and hold Valero Marketing and Supply Company and its			
affiliates, and their respective directors, officers and employees, harmless from all actions, causes of action, claims, awards, judgments, fines, penalties, costs			
and fees, including attorney fees, arising out of or connected with the violation of any of the above conditions or the contamination of Valero Marketing and Supply Company products due to the hauling of animal protein or other hazardous materials.			
By its signature, Driver is also certifying that the vehicles used to transport the product named in this form is sanitary for the transportation of feed under all applicable FDA laws and regulations. Specifically, Driver certifies that the vehicle was cleaned after its last load or that the vehicle's last three loads did			

not contain animal protein products, metal, recycling products, garbage/waste transported to landfills, fertilizers, pesticides (as defined by FIFRA, 7 USC Section 136 (2013)), solvents or chemicals, asphalt or construction waste, medical waste, or hazard waste (as defined by 40 CFR Section 261.2 (2013)). Driver acknowledges that VRF reserves the right to request documentation of clean out and previous three loads hauled at any time.

**Signature:

**Date:

** Required for FSMA Compliance *Required fields must be completed in order to process your load (business process purposes) V3067 rev 1 3/10/23 FRM-012B

(PLEASE PRINT FIRST & LAST NAME)

**Print Name: