ATTENTION: VIN Coordinator

Please find the enclosed following documents for your review/records:

- (1) Manufacturer and Product Identification
- (2) VIN Deciphering Information

Demler Enterprises LLC doing business as: OSHKOSH TRAILER SALES

OTHER d.b.a's of Demler Enterprises LLC

OSHKOSH TRAILER SALES
OSHKOSH HD TRAILER
OSHKOSH TRAILER
Demler Recycling
Plow Pro's

OSHKOSH TRAILER SALES was given WMI: 1D9749

Sincerely

Chad Demler OSHKOSH TRAILER SALES (920) 573-7702 3281 Omro Rd Oshkosh, WI 54904

Manufacturer and Product Identification

	Manı	ıfacturer's Informat	tion Subml	ssion Type: Initial III Revision
Full Name of Company:	Demler Enterprises LLC			
All Company DBAs:	OSHKOSH TRAILER SALES, OSHKOSH HD TRAILER, OSHKOSH TRAILER, Demler Recycling, Plow Pro's			
Company Principal Officer:	Demler	Chad		OWNER
	Last	Firs	st	Position
Company Address:	3281 Omro Rd			
		Street, Suite No., P.O. Bo	ox No.	
Oshkosh		Wisconsin	US	54904
City		State/Province	Country	Postal Code
Company Contact	(920) 573-7702		chadd	demler1980@yahoo.com
Info.: —	Telephone	Facsimile		E-mail
	Web	Site	-	
Submitted by Company Official:	Chad Demler		OWNER	May 19, 2014
	Printed Name Signature		Company Position 	Date
Your Com (Regulated eq.	pany Manufactures Wha	t Regulated <u>Equipr</u>	ment Items? (Che ubject to a Federal motor	ck all that apply) vehicle safety standard)
Tires Rims B	rake hoses	Seat Belts La	mps, Reflectors, and Asse	oc. Equip. CNG Containers
Motorcycle Helmets	Child Restraints Systems	Platform Lifts	Rear Impact Guards	Triangular Warning Devices
Your	Company Manufactures (Please Identify the approx	What Types of Vel	hicles? (Check all the space provided below,	that apply)
Passenger Cars	Multipurpose Passenger Ve	hicles Trucks		Low-Speed Vehicles
GVWR to	GVWR to	GVWR	to	GVWR to
Pole Trailers	Buses (other than School B	uses) School E	Buses	☐ Motorcycles
GVWR to	GVWRto	GVWR	to	GVWRto
Trailers				
3VWR 2000 LB to 20000 LB				
system, and braking system		e to be part of the complete		power train, steering system, suspension rther manufacturing operations to becom