# **ATTACHMENT #21**

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# HERMAN'S ACCIDENT TRUCK REGISTRATION INFORMATION

(7 Pages)

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EXPIRES: 06/30/2012

## NEW JERSEY APPORTIONED CAB CARD KEEP THIS CERTIFICATE IN YOUR VEHICLE

RD PLATE = NUMBER:

AE228E

PA 080000 MD 080000 NJ 080000 DE 080000 ACCOUNT NUMBER MAKR UNIT NO. YEAR \*\*\*\*\* \*\*\*\*\* \*\* \*\*\*\*\* \*\*\*\*\*\* NJ-01768 MAC 2004 45 ..... \*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\* \*\* \*\* \*\*\*\*\*\* \*\*\*\*\* \*\* \*\*\*\*\* VEHICLE IDENTIFICATION NUMBER FLEET NO. SUPP. NO. REG. CODE \*\*\*\*\* \*\*\*\*\* 1M2AG11C54M012315 002 0000 11 .... \*\*\*\*\* \*\*\*\*\* \*\*\* \*\*\*\* REGISTRATION DATE \*\*\*\*\* FUEL \*\*\*\*\* TYPE AXLES GROSS WEIGHT 07/01/2011 \*\*\*\* 80000 D TK 4 \*\*\*\* \*\*\*\* TRANS ID # DESCRIPTION .... \*\*\* COMMERCIAL \*\*\*\* \*\*\* IU201201768002000 TRUCK \*\*\* \*\*\* ONDER .... HERMANS TRUCKING INC \*\*\*\* \*\*\*\* CARRIER \*\*\*\* \*\*\*\*\* \*\*\*\*\*\* \*\* \*\*\*\*\*\* HERMAN'S TRUCKING INC THE VEHICLE DESCRIBED HEREIN HAS BEEN 181 JACOBSTOWN-COOKSTOWN RD PROPORTIONALLY REGISTERED BETWEEN THE STATE OF NEW JERSEY AND THE ABOVE WRIGHTSTOWN, NJ 08562 JURISDICTIONS.

000006062

CARRIER RESPONSIBLE FOR VEHICLE SAFETY USDOT: 354713 HERMAN'S TRUCKING INC 181 JACOBSTOWN-COOKSTOWN RD WRIGHTSTOWN, NJ 08562

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This document is the property of the State of New Jersey. It may be recalled at any time if it is determined that the registrant supplied incorrect information and/or failed to pay appropriate registration fees.

This document grants **registration reciprocity** with the states/provinces whose two-letter postal abbreviation appears on this page. You must still comply with all other laws a state/province may have regarding intra and interstate operations.

Change of name or address must be reported in writing to the New Jersey Motor Vehicle Commission, Motor Carriers Unit, PO BOX 178, Trenton, NJ 08611-0178, within thirty(30) days.

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Remember: Compulsory vehicle insurance is the law in New Jersey.

> New Jersey Motor Vehicle Commission Chief Administrator.

NJ - MOTOR CARRIERS UNIT, IRP SECTION IRP Billing Notice Summary

	2013	L									PAGE :	3	
									TI	N NUMBER:	2222756	80	
									USDO	T NUMBER:	0003547	13	
		S TRU							ACCOUR	T NUMBER:			
					TOWN	RD				PIN:			
WR	IGHTS	STOWN	, NJ	0856	2				FLEE	T NUMBER:	2		
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	-	i09) 7							EFFECT	IVE DATE:	07/01/20	011	
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NJ DE MD PA PLATE	UNIT	80000 80000 80000 80000	REG		YEAR	VIN	USDOT	FUEL	AXLES/ SEATS	CHARGE			
NJ DE MD PA PLATE	UNIT 36	80000 80000 80000 80000	REG CODE  11	MAC	YEAR  2001	VIN 1M2P324C91M055672	USDOT 0354713	FUEL	AXLES/ SEATS  04/00	CHARGE	0.00	1,271.98	
 NJ DE MD PA PLATE  AD934E AD935E	UNIT 36 37	80000 80000 80000 80000	REG 20DE  11 11	MAC MAC	YEAR  2001 1998	VIN 1M2P324C91M055672 1M3AA15K7WW001290	USDOT 0354713 0354713	PUEL D D	AXLES/ SEATS  04/00 02/00	CHARGE 1,271.98 1,271.98	0.00	1,271.98 1,271.98	
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AMOUNT DUE, WHICH IS STATED ON THE FIRST PAGE OF THIS BILLING NOTICE. THIS SUMMARY DOES NOT INCLUDE ADMINISTRATIVE, CAB CARD, TOW TRUCK STICKER, OR REPLACE PLATE FEES. IN ADDITION, THE MVC COULD APPLY CREDITS TO THE TOTAL BILLING NOTICE AND THOSE CREDITS MAY NOT BE REFLECTED ON THIS PAGE IN THEIR ENTIRETY.

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THIS ID CARD CONTAINS A BLUE BACKGROUND

# STATE OF NEW JERSEY INSURANCE IDENTIFICATION CARD

NAME AND ADDRESS OF OFFICE ISSUING THIS CARD:

426 NEW JERSEY MANUFACTURERS INSURANCE COMPANY

301 SULLIVAN WAY

HERMAN'S TRUCKING INC 181 JACOBSTOWN COOKSTOWN RD WRIGHTSTOWN NJ 08562

Applicable with respect to the following Motor Vehicle:

FLEET

IV2A (1-96)

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THIS CARD

WILL VOID

ALTERATIONS

ANY

1 3985

Year

POLICY NUMBER

EFFECTIVE DATE April 11, 2011 EXPIRATION DATE April 11, 2012

D. A. Hart

WEST TRENTON, NEW JERSEY 08628-0118

Make Vehicle Identification Number Authorized SEE IMPORTANT MESSAGE ON REVERSE SIDE Authorized Representative

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AE128E NJ

MFD. BY: MACK TRUCKS IC DATE OF MFR: MO. \_\_\_\_ YR. 03 INC. VEH. MFD. BY: Dutomot or WASTE EQUIDACH GO DATE OF INC. VEH. MFR: 12 YR 03 MO. \_\_\_\_ GWR: 39627 KG (\_87360 LB) GAWR-FRONT: KG (18000 LB) 8165 GAWR INTERMEDIATE (1): KG (20000 LB) GAWR INTERMEDIATE (2): 11195 KG (24080 LB) 9072 GAWR-REAR: KG ( 24680 LB) THIS VEHICLE CONFORMS TO ALL APPLI-CABLE U.S.A. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT IN: \_\_\_\_YR.\_\_03 12 VEHICLE IDENTIFICATION NUMBER: IM2AGUC54M 012315 VEHICLE TYPE: 0

SUITABLE TIRE-RIM CHOI	CE
SUITABLE TIKE-HIM UNC. FRONT: 385/65R22.5	TIHES,
FRONT: 385/65K-2019	7_ KPA,
22.5×1225HIMD, 6	
INTERMEDIALE (1).	TIRES,
INTERMILLUL 12241.5	KPA
INTERMEDIATE (2):	TIRES,
NICHMEDAIL (-)	IIHES,
IV ag	258_ KPA
24 54 8 25 RIMS, @	
(110 PSI) 0012 REAR: 112 24.5	- Inneo
REAR: PIMS @	255 KPA
REAR:R24.5 24.5 X 8.25 RIMS, @ ( PSI) COLD	101
PSI) COLD	
( <u></u> ) = /	

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Mack) 2. DA	TE: 11/2003	3. V	EHICLE IDENTIFIC	CATION NUMBER	R: 1M2AG1	IC54M012315	4. GVWR:	(	30555 KG 67360 LB)
	GAWR			TIRES	RIMS			,	
5. FRONT:	8165 KG	(	18000 LB) WITH	385/65R22.5J	, 22.5 X 12.25	. AT	827 KPA	(	120 PSI) COLD SINGLE
1ST INT.:	11195 KG	(	24680 LB) WITH	11R24.5 H	, 24.5 X 8.25	, AT	758 KPA	(	110 PSI) COLD DUAL
2ND INT.:	KG	(	LB) WITH		,	, AT	КРА	(	PSI) COLD
3RD INT.:	KG	(	LB) WITH		9	, AT	КРА	(	PSI) COLD
<b>REARMOST</b> :	11195 KG	(	24680 LB) WITH	11R24.5 H	, 24.5 X 8.25	, AT	758 KPA	(	110 PSI) COLD DUAL
6. VEHICLE TYPE:	TRUCK					SEQ. NO.:			

# 7. This incomplete vehicle was manufactured to conform to applicable

### UNITED STATES

Motor Vehicle Safety Standards in effect on its date of manufacture shown above. Those Standards to which it complies in full are preceded in the MVSS list by an asterisk (\*).

### 8. <u>MVSS 121</u>

The ratio, composed of the height of the center of gravity of the chassis, body, and payload, measured from ground level, divided by the wheelbase of the incomplete vehicle, if equipped with an air brake system by the incomplete vehicle manufacturer, shall not exceed .429

## 9. \*MVSS 101:

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This incomplete vehicle, when completed, will conform to Standard 101-Controls and Displays, if no alterations are made to driver operated controls, their identification and means of illumination, or to the location of the driver's seat or sun visor.

#### \*MVSS 102:

This incomplete vehicle, when completed, will conform to Standard 102- Transmission Shift Lever Sequence, if no alterations are made to the transmission, shift control or accelerator control.

#### \*MVSS 103:

This incomplete vehicle, when completed, will conform to the applicable sections of Standard 103-Windshield Defrosting and Defogging Systems, if no alterations are made to the heating and/or defrosting / defogging system(s).

#### \*MVSS 104:

This incomplete vehicle, when completed, will conform to Standard 104-Windshield Wiping and Washing Systems, if no alterations are made to the

#### \*MVSS 106:

This incomplete vehicle, when completed, will conform to Standard 106-Brake Hoses, if: no alterations are made to the brake hoses, brake hose end fittings, or brake hose assemblies supplied with the incomplete vehicle; or no brake hose assemblies are added to the basic brake system.

#### **MVSS 108:**

Conformity with Standard 108-Lamps, Reflective Devices, and Associated Equipment, is not determined by the incomplete vehicle, since the incomplete vehicle does not include devices normally supplied with the body. Lamps, reflective devices, and associated equipment installed on the incomplete vehicle are in conformance with applicable requirements of Standard 108. Final conformance may require relocation of some devices installed on the incomplete vehicle. Increasing the height of the incomplete vehicle may cause installed lamps and/or reflectors to exceed the height limitations of Standard 108.

#### \*MVSS 111:

This incomplete vehicle, when completed, will conform to Standard 111-Rearview Mirrors, if no alterations or additions are made to the mirror assemblies, their location or mounting structures.

#### \*MVSS 113:

This incomplete vehicle, when completed, will conform to Standard 113- Hood Latch System, if no alterations are made in the hood latching system or components.

#### \*CANADA MVSS 115:

This incomplete vehicle, when completed, will conform to Standard 115-Vehicle Identification Number, if no alterations are made to the vehicle identification number stamped into the frame right-hand side rail.

## \*MVSS 116:

This incomplete vehicle, when completed, will conform to Standard 116- Motor Vehicle Brake Fluid, when the incomplete vehicle is equipped with hydraulic brake components by the incomplete vehicle manufacturer and brake fluid is neither changed nor added. If the incomplete vehicle is not originally equipped with hydraulic brake components, the incomplete vehicle manufacturer makes no representation as to conformity with the standard.

# NOTICE

For recommendations concerning additions to or modifications of this incomplete vehicle, please consult the Mack Body Installer's Guide for Class 8 Chassis (Service Manual # 1-001), available through Mack Service and Parts Dealers.

Intermediate and final stage manufacturers are responsible for any additional equipment they add to the incomplete vehicle. The weight of and/or location of an added body, associated equipment and the body's intended payload must NOT cause any GAWR's and/or the final GVWR to be exceeded.

Dider Number <u>6814</u> Produ		Dealer	Trenton Mack
ob Number More	ARO-75-22-XT	Customer	<u>D.J.M.</u>
Drawi	s <u>11-000D</u>	Lift cylinder	<u>110-300</u>
Chassis		Hydra	ulic
Make <u>Mack</u> CA	<u>181</u> PTO	ТС	6S-M6507-A1KX
Model <u>CV713</u> Year	2004 Adapter		
Transmission <u>T310M</u>	Engine Spe	ed <u>103</u>	Location Right
VIN <u>012315</u> Color <u>F</u>	ed Air Mou	<b>nted</b>	
Dealer <u>TremkingMack</u>	Pump	<u>P-50</u>	Direct Mount
Lift Axle	Valve	<u>V-42</u>	<u>3</u> sections
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		Cab	le Length <u>84</u>
sites		. Opti	ons
Wheel Size <u>10 Hele Hele Pilote</u> Tires <u>11R 24.5</u>			
Alle # <u>31,5 in. chassis</u>		er Auto	Folding ICC Bumper
	Pintle Hoo		
Fender	Tool Box		tegular - Steel
Type <u>Tandem Steel Dia.</u>	Tarp Cove		
Options <u>Triaxle; Single over Axle</u>			Leave room
Paint	Other opti	n an	
		rear contain	<del>er winch Z</del>
Color <u>Black</u>	Subframe	ADEN VO	
Paint Code <u>99A</u>		<u>195" X</u>	
	Hinge Cut Bumper	<u>46-54</u>	<b>Tail</b>

Date 12/05/2003 Stillert Date

Finish Date

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Serial Number