Date: April 14, 2014

Administrator

National Highway Traffic Safety Administration

1200 New Jersey Avenue SE W43-488

Washington, DC 20590

Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Baughman Products, is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers.

Please see the attachment.

Baughman Products is a low-volume trailer manufacturer assigned WMI: 4B9/065. If you have any questions, please contact me at (801) 628-0943.

Sincerely,

Rich Baughman

Baughman Products

3067 N. 750 E. #2

Layton, UT 84041, USA

Attachment

1 st Section		
Position 1	WMI	4-Assigned by SAE
Position 2	WMI	B-Assigned by SAE
Position 3	WMI	9-Assigned by SAE
2 nd Section		
Position 4	Make	B=Baughman Products
Position 5	Type of Trailer	1=Ball Type Pull
		2=Pintle Hitch
		3=Gooseneck
		4=Straight Semi
		5=Fifth Wheel
		6=Kingpin
Position 6	Body Type	A=ATV trailer
		B=Boat/Watercraft Trailer
		C=Car Hauler Trailer
		D=Dump Trailer
		E=Enclosed Trailer
		F=Flatbed Trailer
		G=Curtain Side Trailer
		H=Hydraulic Tilt Trailer
		J=Double Drop Trailer
		K=Camper Trailer
		L=Lowboy Trailer
		M=Motorcycle Trailer
		N=Livestock Trailer
		P=Pole Trailer
	December 1	R= Reel Trailer
		S=Stacker Trailer
		T=Tank Trailer
	* /* *	U=Utility Trailer
		V=Straw Trailer
		W=Landscape Trailer
		X=Logging Trailer
		Y=Satellite Trailer
	1 1 2 2 3 3	Z=Converter Dolly
Position 7	Length	1=48 feet long
		2=50 feet long
		3=52 feet long
		4=4 feet long
		5=5 feet long
		6=6 feet long
		7=7 feet long
		8=8 feet long
		9=9 feet long
		A=10 feet long
		B=11 feet long
		C=12 feet long

967 TO 1		D=13 feet long
	Sec. 79.0	E=14 feet long
		F=15 feet long
		G=16 feet long
		H=17 feet long
		J=18 feet long
		K=20 feet long
		L=22 feet long
	200	M=24 feet long
		N=26 feet long
		P=28 feet long
		R=30 feet long
		S=32 feet long
		T=34 feet long
	No. of the second secon	U=36 feet long
		V=38 feet long
		W=40 feet long
		X=42 feet long
		Y=44 feet long
		Z=46 feet long
Position 8	Axle Configuration	1=Single Axle
	100	2=2 axles
	2 2	3=3 axles
		4=4 axles
3 rd Section		
Position 9	Check Digit	Calculated See 49 CFR 565.15©
4 th Section		
Position 10	Model Year	A=2010
		B=2011
	90.7	C=2012
		D=2013
		E=2014
	*	F=2015
		G=2016
		H=2017
		J=2018
		K=2019
		K=2019 L=2020
		L=2020
		L=2020 M=2021
		L=2020 M=2021 N=2022
		L=2020 M=2021 N=2022 P=2023 R=2024
		L=2020 M=2021 N=2022 P=2023 R=2024 S=2025
		L=2020 M=2021 N=2022 P=2023 R=2024 S=2025 T=2026
		L=2020 M=2021 N=2022 P=2023 R=2024 S=2025

Position 12	WMI	0=Assigned by SAE
Position 13	WMI	6=Assigned by SAE
Position 14	WMI	5=Assigned by SAE
Position 15	Sequentially Assigned	Sequentially Assigned
Position 16	Sequentially Assigned	Sequentially Assigned
Position 17	Sequentially Assigned	Sequentially Assigned