

Date: September 25, 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*, Koastal Trailer LLC is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers.

Please see the attachment.

Koastal Trailer LLC is a low-volume trailer manufacturer assigned WMI: 1K9/341. If you have any questions, please contact me at (704) 796-3105.

Sincerely,

**Greg Schieve** 

11525 Reames Rd. #113

Charlotte, NC 28269

Attachment

VIN Deciphering			
1st Section			
Position 1	WMI	1-Assigned by SAE	
Position 2	WMI	K-Assigned by SAE	
Position3	WMI	9-Assigned by SAE	
2nd Section			
Position 4	Make	U=USA Trailer Co.	
Position5	Type of Trailer	1=Ball Type Puli	
		2=Pintle Hitch	
		3=Gooseneck	
		4=Straight Semi	
		5=Fifth Wheel	
		6=Kingpin	
Position 6	Body Type	A=Snowmobile Trailer	
		B=Boat Trailer	
		C=Car Hauler Trailer	
		D=Dump Trailer	
		E=Enclosed Trailer	
		F=Flatbed Trailer	
		G=Curtain Side Trailer	
		H=Hydraulic Dove Trailer	
		J=Double Drop Trailer	
		K=Camper Trailer	
		L=Lowboy Trailer	
		U=Utility Trailer	
Posiotn 7	Length	6=6'-8'	
		7=8'-10'	
		8=10'-12'	
		9=12'-14'	
		A=14'-16'	
		B=16'-17'	
		C=17'-19'	
		D=19'-21'	
		E=21'-23'	
		F=23'-25-	
		G=25'-27'	
		H=27'-29'	
		J=29'-31'	
		K=31'-33'	
		L=33'-35'	
		M=35'-37'	
		N=37'-39'	
		P=39'-42'	
		R=42'-45'	

Position 8 Axle Configuration 1=Single Axle			
Position 8	Axle Configuration	1=Single Axle	
		2=Tandem Axle	
		3=Tri-Axle	
3rd Section			
Position 9	Check Digit	Calculated See 49 CFR 565.15©	
4th Section			
Position 10	Model Year	E=2014	
		F=2015	
		G=2016	
		H=2017	
		J=2018	
		K=2019	
		L=2020	
		M=2021	
		N=2022	
		P=2023	
		Q=2024	
Position 11	Plant of Manufacture	C=Charlotte, NC, USA	
Position 12	WMI	3=Assigned by SAE	
Position 13	WMI	4=Assigned by SAE	
Position 14	WMI	1=Assigned by SAE	
Position 15			
Position 16	Sequentially Assigned		
Position 17			