

**ORG5828**

ORG5828

565, VIN SUBMISSION

Garland Trailer Designs  
 11410 NE 124<sup>th</sup> ST, PMB 533  
 Kirkland, WA 98034

April 12, 2010

Administrator  
 U.S. DOT/NHTSA  
 1200 New Jersey Avenue SE W43-488  
 Washington, DC 20590

Subject: VIN Decoding Information for Garland Trailer Designs

In accordance with 565.7 © of 49 CFR Part 565, *Vehicle Identification Number*, Garland Trailer Designs hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1,2,&3	WMI	1 G 9- assigned by SAE
4	Trailer Type	B= Ball Type Pull
5	Body Type	G= Gooseneck B= Boat Trailer C= Car Trailer D= Dump Trailer E= Equipment Trailer F= Flatbed Trailer G= Gooseneck Trailer L= Landscape Trailer S= Snowmobile Trailer U= Utility Trailer
6 & 7	Length of Trailer (all lengths rounded to nearest foot)	08= 08 Feet Long 10= 10 Feet Long 12= 12 Feet Long 14= 14 Feet Long 16= 16 Feet Long 18= 18 Feet Long 20= 20 Feet Long 22= 22 Feet Long
8	Number of Axles	1= 1 Axle 2= 2 Axles 3= 3 Axles
9	Check Digit (last position to be entered- after calculations)	
10	Model Year	Calculate- SEE 49 CFR 565.4 A= 2010 B= 2011 C= 2012 M= Monroe
11	Plant Location	

12,13 & 14 15,16 & 17	WMI Sequential Production Number	433 001 002 003
--------------------------	-------------------------------------	--------------------------

8

APR 19 2010

566, MANUFACTURER IDENTIFICATION SUBMISSION

49 CFR Part 566, *Manufacturer Identification* to be sent to NHTSA

Garland Trailer Designs, PLLC  
11410 NE 124<sup>th</sup> ST, PMB 533  
Kirkland, WA 98034  
425-737-1052

Owner of Company: Courtney Garland  
City of Incorporation: Garland Trailer Designs in incorporated in Monroe WA, USA  
Product Manufactured: Garland Trailer Designs builds trailers from steel purchased at local supply Companies.

GVWR The gross vehicle weight rating (GVWR) of our products:  
From 500 lb tag a long trailers to 14,000 equipment trailers.

Signed:   
Courtney Garland Date: 4/12/10

President + Owner  
Capacity of Signatory (President, owner)