

565, VIN SUBMISSION

Cannonball Engineering llc dba  
**Alameda Trailer Sales**

1013 E Hwy 54/ P.O. Box 54  
Kingman, KS 67068

May 7, 2008

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

Subject: VIN Decoding Information for Alameda Trailer Sales

In accordance with § 565.7 @ of 49 CFR Part 565, Vehicle Identification Number, Alameda Trailer Sales hereby submits Vehicle Identification number(VIN) decoding information.

<b>VIN Position</b>	<b>Description</b>	<b>Codes:</b>
1,2,3	WMI	1A9
4	Trailer Type	S=Straight Semi C=Car Trailer
5	Body Type	H=Hopper Bottom
6 & 7	Length of Trailer (all lengths rounded to nearest foot)	32=Thirty-two feet
8	Number of Axles	2=2 Axles
9	Check Digit (last positions to be entered-after calculations)	
10	Model Year	8=2008
11	Plant Location	K=Kingman
12,13,14	WMI	813-assigned by SAE
15,16,17	Sequential Production Number	001,002

566, MANUFACTURER IDENTIFICATION SUBMISSION

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

Cannonball Engineering llc  
dba Alameda Trailer Sales  
1013 E Hwy 54/ P.O. Box 54  
Kingman, KS 67068  
620-532-3779  
620-532-2604 fax

Owner of Company: Debora M Schrag & Terry L Schrag  
City of Incorporation: Kingman, KS 67068  
Product Manufactured: Alameda builds trailers from steels purchased at local supply companies. Most trailers are hopper bottom grain haulers. Trailer kits are produced for assembly by ultimate consumer.  
GVWR: The gross vehicle weight ratings (GVWR) of our products range from 500 lb tag a long trailers to 68,000 hopper bottom grain trailers.

Signed: Deborah M. Schrag

Date: 5-7-08

Deborah M Schrag

Managing Member  
Capacity of Signatory