SAMPLE PART 565, VIN SUBMISSION

ABG COMPANY BYE-RITE TRAILER SALES, L.C.

12345TH STREET 24575 45 HWY 90

Miami, FL 88888 9999 Rubertsdale, AL 36567

March 16, 2007

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

Subject: VIN Decoding Information for ABC Company

In accordance with § 565.7 © of 49 CFR Part 565, Vehicle Identification Number, ABC Company hereby submits Vehicle Identification number (VIN) decoding information

VIN Position	Description	Codes:
1,2,& 3	WMI	5 V T 1 -P 9-assigned by SAE
4	Trailer Type	S=Straight Semi ND B=Ball Type Pull YeS G=Gooseneck YeS
5	Body Type	B=Boat Trailer NO V=Van Trailer NO U=Utility Trailer YCS E=Enclosed Trailer NO
6 & 7	Length of Trailer (all lengths rounded to nearest foot)	26=26 Feet Long 8 = 8 09=9 Feet Long 34 = 34
8	Number of Axles	3=3-Axles /=1 4=4 Axles 2=2
9	Check Digit (last position to be entered-after calculations)	Calculate- SEE 49 CFR 565.4
10	Model Year	7 = 2007 Nb 8 = 2008 yes 9 = 2009 ND A = 2010 Nb B = 2011 ND
11	Plant Location	P=Portland R=Robertsdale D=Denver A=ALABAMA
12,13 & 14	WMI .5	649 assigned by SAE
15,16 & 17	Sequential Production Number	001 002 003

SAMPLE PART 566, MANUFACTURER IDENTIFICATION SUBMISSION

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

Owner of Company:

City of Incorporation:

Product Manufactured:

GVWR

Any Company, Inc. Bye-RITE TRAILER 3.4LES, L.L.C. 123 Any Street 24575 Bolls Hay 90 Any Town, USA 55555-5555 Roberts agle, AL 36567 (555) 555-5555 (251) 943-1691 Fax: (555) 555-5556 (251) 943-1342
John and Mary Doe Todd BRICE
BYE-RITE TRAILER SALES, L.L.C. 13 IN CONFENANCES Any company is incorporated in any town, USA IN BALLWIN COUNTY, ALABAMA
Any company builds trailers from steels purchased at local supply Companies. Some trailers are fitted with electric welding equipment Trailer kits are produced for assembly by ultimate consumer
The gross vehicle weight ratings (GVWR) of our products From 500 lb tag a long trailers to 15,000 equipment trailers
Date
-