Subject: VIN Deciphering Submission Update- USA Trailer Company

Clean Blast Services DBA- Aluminum Transfer Repair

Date: 4 June 2014

Administrator

National Highway Traffic Safety Administration

1200 New Jersey Avenue SE W45-205

Washington, DC 20590

Attn: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Aluminum Transfer Repair is submitting an updated form necessary to decipher the characters contained in its Vehicle Identification Numbers assigned to all trailers we manufacture. Please see the attachment.

pp. -41 s. a., -89 4000 c. 25fa Gez. - 2 Machipelle - 5, 265 c. 1. 1. 200 ca

grapher programme and district in the party described

Aluminum Transfer Repair is a low-volume manufacturer assigned WMI: 1A9/975.

Please contact me with any questions you may have at (903)530-9509.

Best Regards,

Kacy Mitchell

Aluminum Transfer Repair

200 Airport Road

Coleman, TX 76834





## **Guide/Template** Part 565 Vehicle Identification Number- U.S. Trailer Co.

## VIN Deciphering Submission - Aluminum Transfer Repair (Company Name) 1st Section - Assigned by SAE WMI Position 1 -- Assigned by SAE WMI Position 2 - Assigned by SAE 9 WMI Position 3 2nd Section = Ball Type Pull Type of Trailer Position 4 = Pintle Hitch (For all trailer types, the =Gooseneck MAKE Name is: = Straight Semi B=ATR Ball Type Pull = Fifth Wheel G-ATR Gooseneck =Kingpin =Snowmobile Trailer **Body Type** Position 5 =Boat Trailer F=Flatbed Trailer =Car Hauler Trailer C = Custom Trailer =Dump Trailer =Enclosed Trailer =Flatbed Trailer =Curtain Side Trailer =Hydraulic Dovetail =Double Drop Trailer =Camper Trailer =Lowboy Trailer 03 =6 feet long 26=26 feet lon Length Position 6 & 7 20= 20 fact long 28 = 28 fact long 09 =9 feet long 22 = 22 foot long 30 = 30 foot long 24 = 24 foot long 32 = 32 footlong 26 = 26 feet long 31 =31 feet long 25 = 25 feet long =Single Axle **Number of Axles** Position 8 1= single axle =2 Axles 2= 2 axles 3= 3 axles =3 Axles 3rd Section Check Digit Calculated See 49 CFR 565.15(c) Position 9 4th Section A=2010 Model Year Position 10 B=2011 E=2014 C=2012 F=2015 9=2016 D=2013 E=2014 H=2017 = 43 Sixth St, Baltimore, MD Plant Location (City/State) Position 11 = 19 Lake Rd, Baltimore,MD c = Coleman, Texas = Jessup, MD = Towson, MD -Assigned by SAE 9 WMI Position 12 -Assigned by SAE 7 WMI Position 13 -Assigned by SAE WMI 5 Position 14 Sequentially Assigned 001, 002, 003, etc. Positions 15, 16, & 17

## Import & Certification Division (NVS-223)

Note: If your new company does not have a WMI Code (World Manufacturer Identifier Code), please obtain one by calling SAE at 724-772-7107 and indicate the types of vehicle(s) your company produces.)

Column 3 represents your company's items that you produce and their letter or number code that you assign to each item.

(Note: Never use capitol letters I, O, Q in your coding.)

Therefore create a similar template and follow the attached Instructions. Please remember:



Do not simply copy these items in column 3. These are examples. Only list the items you produce and give it a letter or number code. DO NOT LIST ITEMS YOU DO NOT PRODUCE.

(Note: You can always submit a revised or updated PART 565-VIN Decoding chart when you have additional new items produced in the future with their newly assigned letter or number code.)

You may copy this verbiage as the check digit will always change with each VIN number created for each vehicle/trailer produced.

Keep these Model Year codes which are dictated by regulation.

Erase examples and give the City & State for each plant and assign each with a letter or number code.