## **ORG6404**



November 30, 2010

Administrator U.S. DOT/NHTSA 1200 New Jersey Avenue SE W43-488 Washington, DC 02590

Subject: VIN Decoding Information For Capacity of Texas, Inc.

In accordance with § 565.7 © 49 CFR Part 565, Vehicle Identification Number, Capacity of Texas, Inc. hereby submits Vehicle Identification number (VIN) decoding information

VIN Position	Description	Codes
1 – 3	World Manufacturer Identifier	4 C 9 – Assigned by SAE
4	Trailer Type	B = Incomplete Beam Trailer
5	Body Type	F = Frac Trailer
6 & 7	Length of Trailer (all Lengths Rounded to Nearest Foot)	39 = 39 Feet Long
8	Number of Axies	2 = 2 Axles 3 = 3 Axles 4 = 4 Axles
9	Check Digit (Last position to be entered-after calculated)	Calculate - SEE 49 CFR 565.4 ations)
10	Model Year	A = 2010 B = 2011
11	Plant Location	L = Longview
12-14	World Manufacturer Identifier	260 – Assigned by SAE
15-17	Sequential Production Numbers	s 001 002



November 30, 2010

Capacity of Texas, Inc. 401 Capacity Drive Longview, Taxes 75604 USA

Phone: 903-759-0610 Fax: 903-759-3209

RE: 49 CFR Part 566, Manufacturer Identification

Owner(s) of the Company: Allied Specialty Vehicles

City of incorporation: Austin, Texas

**Product Manufacture:** Capacity of Texas, Inc. builds trailers from I-Beam structural steel. The trailer includes rear axles and tires, chassis wiring and air plumbing. The final trailer assembly is by the end-user.

GVWR: The gross vehicle weight rating (GVWR) of our products are 40,000 to 50,000 Lbs.

Signed:

Typed Name: Phillip Pord

Capacity of Signatory: President