

FRONTIER EQUIPMENT DESIGN

575 N BATAVIA ST
ORANGE, CA 92867
714-628-0149

February 19, 2008

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

Subject: VIN Decoding Information for Frontier Equipment Design

In accordance with 565.7 of 49 CFR Part 565, *Vehicle Identification Number*, Frontier Equipment Design hereby submits Vehicle Identification number (VIN) decoding information

VIN Position	Description	Codes:
1,2,&3	WMI	1F9 assigned by SAE
4	Trailer Type	S= Straight Semi
5	Body Type	U= Utility Trailer
6&7	Length of Trailer (all lengths rounded to nearest foot)	33=33 Feet Long
8	Number of Axles	1=1 Axles
9	Check Digit	8
10	Model Year	8=2008
11	Plant Location	B= Orange S= Santa Ana
12,13&14	WMI	357 Assigned by SAE
15,16,& 17	Sequential Production Number	001

FRONTIER EQUIPMENT DESIGN

575 N BATAVIA ST
ORANGE, CA 92867
714-628-0149
714-628-9343 FAX

Part 566, MANUFACTUREER IDENTIFICATION SUBMISSION

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

FRONTIER EQUIPMENT DESIGN

575 N Batavia St.
Orange, CA 92867
(714) 628-0149
Fax: (714) 628-9343

Owner of Company: Ruben Guevara

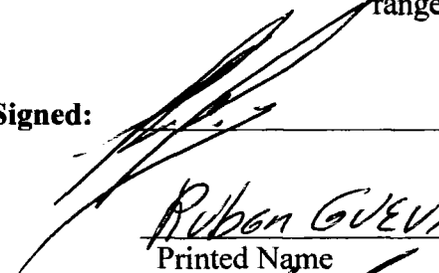
City of Incorporation: Frontier Equipment Design
Incorporated in Santa Ana, CA 92701
USA

Product Manufactured: Frontier Equipment Design builds trailers from steels purchase at local supply companies. Some trailers are fitted with electric welding equipment. Trailer suspension purchased from Fleet Pride & Beets truck parts.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 33,000 lbs and greater for our trailers.

Signed: _____

Date: 02-19-08


Ruben GUEVARA
Printed Name

Capacity of Signatory (President, owner)