

ORG5434

ORG5434

VIN SUBMISSION

Clear Cut Fabrication Inc.
2328 Overland Ln
Vale NC 28168

October 11, 2009
Administrator
U.S DOT/NHTSA
1200 New Jersey Avenue SE W43-488
Washington, DC 20590

Subject: VIN Decoding Information for Clear Cut Fabrication Inc.

In accordance with 565.7 of 49 CFG Part 565, *Vehicle Identification Number*, Clear Cut Fabrication Inc. hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes:
1,2,&3	WMI	4,C,9 Assigned by SAE
4	Trailer Type	S=Straight Semi B=Ball Type G=Gooseneck P=Pinle V=Vortex
5	Body Type	U=Utility Trailer D=Cylinder K=Reel H=Heavy Equipment L=Live Stock
6&7	Length Of Trailer (all lengths rounded to nearest foot)	08=8Feet 24=24Feet
8	# Of Axles	1=1 2=2 D=Dual axel T=Tandam Wheel
9	Check Dight (last position to be entered- after calculations)	Calculate SEE 49 CFR 565.4
10	Model	9=2009 10=2010 11=2011
11	Plant Location	N=NC
12,13,&14	WMI	2,3,3 Assigned by SAE
15,16,&17	Sequential Production Number	001 002 003

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

Clear Cut Fabrication Inc.
2328 Overland Ln
Vale NC 28168

Owner of Company: Fred W Nance Jr.
Nolan K Nance

City of Incorporation: Lincoln NC

Product Manufactured: Our Company Clear Cut Fabrication Inc. build steel trailer. Our steel is purchase from different steel supply companies from around the area. The axel we use are purchase from local supply companies. Some of our trailers are fitted with electric brakes and some are not. Some of our trailers are custom build to fit our customer needs. They could be fitted to carry equipment like welding equipment and etc. These trailers will be bumper pull or gooseneck trailers. Our trailer will be build to be use at utility trailers or use to carry heavy equipment.

GVWR: The gross vehicle weight ratings GVWR of our products from 500lb tag a long trailer to 15000lb equipment trailers.

Signed : Nolan K. Nance

Date: 11/10/09

Nolan K. Nance

VP