

ORG 8328



January 29, 2013

Administrator
National Highway Traffic Safety Administration (NSA-32)
1200 New Jersey Avenue SE, Room W45-205
Washington, DC 20590
Attn: VIN Coordinator

Subject: VIN Decoding Information for Lakota Corporation

In accordance with §565.7© of 49 CFR Part 565, *Vehicle Identification Number*, Lakota Corporation hereby submits a revised Vehicle Identification Number (VIN) decoding to include new information. This revised VIN decoding will begin with the 2014 model year.

VIN Position:	Description:	Codes:
1, 2 & 3	WMI	1 L 9 – assigned by SAE
4	Trailer Type	B = Bumper Pull G = Gooseneck
5	Body Type, Make	B = Horse Trailer, Big Horn H = Horse Trailer, Lakota G = Horse Trailer, Grande X = Horse Trailer, Charger W = Horse Trailer, Warrior L = Livestock Trailer, Lakota
6	Number of Stalls	1 = 1 Stall 2 = 2 Stalls 3 = 3 Stalls 4 = 4 Stalls 5 = 5 Stalls 6 = 6 Stalls 7 = 7 Stalls 8 = 8 Stalls
7	Length of Trailer (based on base model, excluding options)	A=up to 8 feet B= 9-12 feet C=13-16 feet D=17-20 feet E= 21-24 feet F= 25-28 feet G= 29-32 feet H= 33-36 feet J= 37-40 feet K= 41-44 feet L= 45-48 feet M= 49-52 feet N = 53-56 feet



Page 2
Lakota Corp.
January 29, 2012

8	Number of Axles	1 = 1 Axle 2 = 2 Axles 3 = 3 Axles
9	Check Digit (last position to be Entered – after calculations)	Calculate – SEE 49 CFR 565 4
10	Model Year	E = 2014 F = 2015 G = 2016
11	Plant Location	1 = Plant 1 (located at 4 Stoutco Drive, Bristol, IN 46507)
12,13 & 14	WMI - Extension	3 8 7 – assigned by SAE
15, 16 & 17	Sequential Production Number	001-999