

Tanfield Engineering Systems US Inc.
2686 South Maple
Fresno, CA 93725

November 5, 2007

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

Subject: VIN Decoding Information for Tanfield Engineering Systems US Inc.

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

VIN Postion	Description	Codes:
1, 2,& 3	WMI	1 T 9 – Assigned by SAE
4	Trailer Type	B = Ball Type Pull
5	Body Type	B = Mounted Aerial Boom
6 & 7	Length of Trailer	21=21ft long 23=23ft long
8	Number of Axles	1 = 1 Axle
9	Check Digit	Calculate –SEE 49 CFR 565 4 See page 4 for calculations
10	Model Year	8=2008 9=2009 A=2010 B=2011
11	Plant Location	F = Fresno
12, 13,& 14	WMI	9 5 6 – Assigned by SAE
15, 16,& 17	Sequential Production Number	001 002 003

MANUFACTURER IDENTIFICATION SUBMISSION

Tanfield Engineering Systems US Inc.
2686 South Maple
Fresno, CA 93725
(559) 443-6600
Fax: (559) 268-2433

Owner of Company: Darren Kell
City of Incorporation: Fresno
Product Manufactured: Trailer Mounted Aerial Boom
GVWR: 1390 kg (3064.43 lbs)

Signed: G. Crook.
GARY CROOK.
Typed Name

Date: Nov 26th '07

Senior Project Engineer.
Capacity of Signatory (President, owner)
