

ROBB TECHNOLOGIES, LLC

March 15, 2005

Administrator
National Highway Traffic Safety Administration (NSA-32)
400 Seventh Street SW
Washington, DC 20590
Attn: VIN COORDINATOR

01-022-N11B-10687
2pgs.

RE: REVISED VIN DECODING INFORMATION/SUBMISSION

In accordance with §565.7(c) of 49 CFR Part 565, *Vehicle Identification Number*, Robb Technologies, LLC ("Robb Technologies") hereby submits revised Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION	CODES:
1,2 & 3	WMI	1R9
4	Trailer Type	D = Dolly H = Hauler
5	Body Type	B = Boom S = Schnable H = Hydra-Extendable
6&7	Length of Trailer (Rounded To Nearest Foot)	<i>Boom Dolly</i> 18 = 18 Feet Long 23 = 23 Feet Long Not to Exceed 23 Feet <i>RT Transport System</i> 10 = 10 Feet Long
8	Number of Axles / Axle Lines	2 = 2 Axles / Axle Lines 3 = 3 Axles / Axle Lines 4 = 4 Axles / Axle Lines
9	Check Digit	Calculate – See 49 CFR 565.4
10	Model Year	1 = 2001 2 = 2002



8275 South Eastern Avenue, No. 105 • Las Vegas, NV 89123
OFFICE: 702.938.0456 • FAX: 702.938.1022
E-mail: mcghier@aol.com

ROBB TECHNOLOGIES, LLC

VIN POSITION:	DESCRIPTION	CODES:
11	Plant Locations ¹	A = Arizona C = California L = Las Vegas N = Nevada U = Utah S = St. George
12, 13 & 14	WMI	446
15, 16 & 17	Sequential Product No.	001 002

¹ At this time, products will be subcontracted to manufacturing facilities in numerous parts of the country. Robb Technologies will supplement if additional manufacturing facilities are used.



8275 South Eastern Avenue, No. 105 • Las Vegas, NV 89123
OFFICE: 702.938.0456 • FAX: 702.938.1022
E-mail: mcghier@aol.com