

01-022-NIB-8585

565 VIN SUBMISSION

MOUNTAIN STATES TRAILER & EQUIPMENT SALES, INC.
 54 NORTH 700 WEST & 1406 East 3950 South
 NORTH SALT LAKE, UTAH 84054-2765 ST. GEORGE, UTAH 84790

Thursday 28 March 2002

ORIGINAL

Jpg

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

In accordance with 565.7 (c) of 49 CFR Part 565, *Vehicle Identification Number*,
 MOUNTAIN STATES TRAILER & EQUIPMENT SALES, INC. hereby submits
 Vehicle Identification Number (VIN) decoding information. Page 1 of 2

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3	Pre-assigned by WMI	1 M 9
4	Trailer Type Three Distinct Categories FLAT, TANKER & VAN	F=FLAT for Flatbed Type T=TANKER for Tanker Type V=VAN for Van/Box Type
5	Body Type	B=Body Tank, Truck Mounted L=Lead Semi WITH pintelhook hitch pkg. P=Full Pull Pup with Drawbar S=Semi WITHOUT pintelhook or hitch pkg.
6 & 7	Overall Length of Trailer (OAL) (All lengths rounded to the nearest foot)	26=26' (Twenty-six) Feet Long 09=09' (Nine) Feet Long
8	Number of Axles	1=1 (One or Single) Axle 2=2 (Two, Double or Tandem) Axle(s) 3=3 (Three, Tripple or Tridem) Axle(s) 4=4 (Four or Quadruple) Axle(s) etc.
9	Check Digit	Calculate - SEE 49 CFR 565.4
10	Year Model	2=2002 A=2010 K=1989 V=1997 3=2003 B=2011 L=1990 W=1998 4=2004 C=2012 M=1991 X=1999 5=2005 <u>D=2013</u> N=1992 Y=2000 6=2006 F=1985 P=1993 1=2001 7=2007 G=1986 R=1994 8=2008 H=1987 S=1995 9=2009 J=1988 T=1996

535 VIN SUBMISSION (Continued)

MOUNTAIN STATES TRAILER & EQUIPMENT SALES, INC.
54 NORTH 700 WEST & 1406 East 3950 South
NORTH SALT LAKE, UTAH 84054-2765 ST. GEORGE, UTAH 84790

In accordance with § 565.7 (c) of 49 CFR Part 565, *Vehicle Identification Number*,
MOUNTAIN STATES TRAILER & EQUIPMENT SALES, INC. hereby submits
Vehicle Identification Number (VIN) decoding information. *Page 2 of 2*

VIN POSITION:	DESCRIPTION:	CODES:
11	Plant Location	N=North for North Salt Lake, Utah S=South for St. George, Utah
12, 13 & 14	Pre-assigned by WMI	6 0 5
15, 16 & 17	Sequential Production Number	0 0 1 0 0 2 0 0 3 Etc.