

# TETON BUILDINGS, LLC.

## BUILT WYOMING TOUGH

March 3, 2009

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

Subject: VIN Decoding Information for Teton Buildings, LLC.

### **VIN Numbering System**

In accordance with 565.7 of 49 CFR Part 565, Vehicle Identification Number, The following VIN numbering system will be used by Teton Buildings to identify recreational vehicles manufactured at 3283 North 9 Mile Rd., Casper Wyoming, 82604.

Digits 1, 2 and 3 as assigned by SAE are 4T9.

The 4<sup>th</sup> digit will be a 2 if the unit is a park model or travel trailer, 3 if it is a fifth wheel and 4 for an industrial unit.

The 5<sup>th</sup> digit will be 0 for all series (only 1 series will be produced).

The 6<sup>th</sup> digit will be 0 for all body styles (only 1 body style will be produced).

The 7<sup>th</sup> digit will indicate the overall length of the unit using the appropriate letters as follows:

A= 4' but less than 6'  
B= 6' but less than 8'  
C= 8' but less than 10'  
D= 10' but less than 12'  
E= 12' but less than 14'  
F= 14' but less than 16'  
G= 16' but less than 18'  
H= 18' but less than 20'  
I= not used  
J= 20' but less than 22'  
K= 22' but less than 24'  
L= 24' but less than 26'  
M= 26' but less than 28'  
N= 28' but less than 30'  
O= not used  
P= 30' but less than 32'  
Q= not used  
R=32' but less than 34'

3283 North 9 Mile Road, Casper Wyoming, 82604  
307-473-7543

# TETON BUILDINGS, LLC.

## BUILT WYOMING TOUGH

S= 34' but less than 36'  
T= 36' but less than 38'  
U=38' but less than 40'  
V= 40' but less than 42'  
W= 42' but less than 44'  
X= 44' but less than 46'  
Y= 46' but less than 48'  
Z= 48' and longer

The 8<sup>th</sup> digit is for the axle configuration:

- 1 Will be used for single axle.
- 2 Will be used for tandem axle.
- 3 Will be used for triple axle.

The 9<sup>th</sup> digit is the check digit figured out as follow: Using the entire 17 characters of the VIN number, each character is assigned a numerical equivalent as follows:

0=0	1=1	2=2	3=3	4=4	5=5	6=6	7=7	8=8	9=9	A=1	B=2
C=3	D=4	E=5	F=6	G=7	H=8	I---	J=1	K=2	L=3	M=4	N=5
O---	P=7	Q---	R=9	S=2	T=3	U=4	V=5	W=6	X=7	Y=8	Z=9

Using the above numerical equivalent, each character is multiplied by the following:

First digit = 8  
Second digit = 7  
Third digit = 6  
Fourth digit = 5  
Fifth Digit = 4  
Sixth digit = 3  
Seventh digit = 2  
Eighth digit = 10  
Ninth digit = 0  
Tenth digit = 9  
Eleventh digit = 8  
Twelfth digit = 7  
Thirteenth digit = 6  
Fourteenth digit = 5  
Fifteenth digit = 4  
Sixteenth digit = 3  
Seventeenth digit = 2

The products of each digital numerical equivalent time the above multiplier are then added up. The sum of all these numbers are then divided by 11 and the remainder of the division becomes the check digit (ninth digit). If the remainder comes out to 10, the check digit will be shown as an X.

3283 North 9 Mile Road, Casper Wyoming, 82604  
307-473-7543

# TETON BUILDINGS, LLC.

## BUILT WYOMING TOUGH

The 10<sup>th</sup> digit will be for the model year of the product. 9 will be used for the 2009 model year. The model year will change about September of the calendar year. The following letters stand for the model years and approximate dates of production.

9 = Model year produced from February, 2009 through August, 2009.

A = Model year produced from September, 2009 through August, 2010.

B = Model year produced from September, 2010 through August, 2011.

C = Model year produced from September, 2011 through August, 2012.

D = Model year produced from September, 2012 through August, 2013.

The 11<sup>th</sup> digit stands for the location of the Teton manufacturing facilities in Casper, Wyoming. Since there is only one such facility, this digit will always be 1.

The 12, 13 and 14<sup>th</sup> digits have been assigned by the SAE and are 007.

The 15, 16 and 17<sup>th</sup> digits will be our numerical sequential serial numbers and will start with 001 for the first unit produced in a particular model year.

The following is an example of the serial number for the very first trailer, 34' long with double axles produced in the 2009 model year.

4T9200S2391007001

3283 North 9 Mile Road, Casper Wyoming, 82604  
307-473-7543

# TETON BUILDINGS, LLC.

BUILT WYOMING TOUGH

Owner of Company: Teton Buildings, LLC.

City of LLC: Teton Buildings, LLC is a Limited Liability Company incorporated in the state of Delaware.

Product Manufactured: Teton Buildings, LLC. Builds recreational fifth wheel, travel trailers and park models. We also produce industrial trailer units for the petroleum and gas industries.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 6000 lbs to 24,000 lbs.

Signed: Chris Braun

Date: 3-3-09

Chris Braun  
CEO  
Teton Buildings, LLC.

3283 North 9 Mile Road, Casper Wyoming, 82604  
307-473-7543  
FAX: 307-577-6027

From: Origin ID: CPRA (307) 473-7543  
TETON BUILDINGS, LLC

3283 N. 9 MILE RD

CASPER, WY 82604



JM118881382623

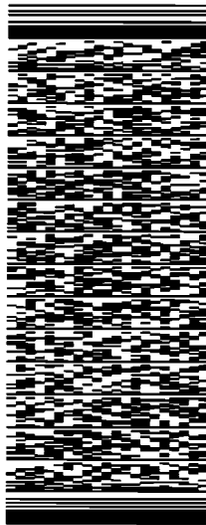
SHIP TO: (888) 327-4236 BILL SENDER

ADMINISTRATOR

U.S. DOT/NHTSA

1200 New Jersey Ave SE # W43-488

Washington, DC 20590



Ship Date: 03MAR09

ActWgt: 1.0 LB

CAD: 1349650/NET9011

Account#: S

Delivery Address Bar Code



Ref #

Invoice #

PO #

Dept #

WED - 04MAR A1

STANDARD OVERNIGHT

TRK# 7973 8167 7994

0201

20590

DC-US

DCA

**XC XSMA**

