

Friday August 22, 2003

Docket: 01-022N11-B

<u>Comment Number</u>	<u>Date Received</u>	<u>Submitter/Firm/Subject</u>	<u>Pages</u>	<u>Date of Document</u>
08969	03/26/2003	DANIEL E. BOONE SOUTHEASTERN TRUCK BODY & EQUIPMENT INC.	1	11/14/2000
08970	03/26/2003	WILDSIDE LLC	2	05/16/2000
08971	03/26/2003	HOME BILT TRAILERS	3	06/14/2000
08972	03/26/2003	NEW COVENANT MFG. LLC	1	12/12/2000
08973	03/26/2003	STOHL TRAILERS	1	01/09/2001
08974	03/26/2003	EARL O. SMITH 3M	4	12/20/2000
08975	03/26/2003	RICK G. DORAN GORILLA VEHICLES	1	05/07/2001
08976	03/26/2003	C-C ENTERPRISE	1	07/21/2001
08977	03/26/2003	HOG MOTORCYCLE TRAILERS	1	08/30/2003
08978	03/26/2003	AMPHIBIAN BOAT TRAILERS INC.	1	05/21/2001
08979	03/26/2003	SUPERIOR MACHINE INC.	2	06/25/2001
08980	03/26/2003	T & R'S USED CARS	1	06/13/2001
08981	03/26/2003	ADVANCED DIRECTION DRILLING SYSTEMS INC.	1	00/00/0000
08982	03/26/2003	TRIPLE B & J MFG.	1	06/27/2001
08983	03/26/2003	ADVANCE STRIPING EQUIPMENT	1	06/20/2001
08984	03/26/2003	WRIGHT BUILT	1	00/00/0000
08985	03/26/2003	WATER WARS CO.	1	00/00/0000

**ORIGINAL**

# WildSide

CUSTOM TRAILERS & TRUCK CONVERSIONS

WILD SIDE LLC 111 ALPHA DRIVE FRANKLIN TN 37064

November 16, 2000

01-022-N11B-8970

Administrator  
National Highway Traffic Safety Administration  
400 Seventh Street, SW NSA-32  
Washington, DC 20590  
Attn: Oris Younger

2pp

In accordance with P565.7(c) of 49 CFR Part 565, *Vehicle Identification Number*, Wild Side LLC hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION	DESCRIPTION:	CODES:
1,2 & 3	WMI	1W9
4	Trailer Type	S=Straight Semi/C-channel frame B=Ball Type Pull/Angle iron frame G=Gooseneck/Rectangular steel frame A=Gooseneck/Aluminum frame
5	Body Type	V=Van Body H=Horse Trailer
6&7	Length of Trailer	40=40 Feet Long 09=09 Feet Long
8	Number of Axles	2=2 Axles 3=3 Axles 4=4 Axles
9	Check Digit	Calculate- SEE 49 CFR 565.4
10	Model Year	1=2001 2=2002
11	Plant Location	F=Franklin TN
12,13 & 14	WMI	335
15,16 & 17	Sequential Production Number	001 002

0001

# CHECK DIGIT CALCULATIONS

## CHECK DIGIT

CHARACTER	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ACTUAL VIN	1	H	9	0	C	0	8	1	S	Y	A	3	3	3	0	0	2
CONVERTED VALUES (from TABLE A (below))	1	8	9	2	3	0	8	1	5	8	1	3	3	3	0	0	2
MULTIPLIER (X)	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
PRODUCT (Value x multiplier)	8	56	54	10	12	0	16	10	0	72	8	21	18	15	0	0	4

= 304 SUM OF PRODUCTS

SUM OF PRODUCTS = 304  
 DIVIDED BY 11 = 27 . 45

ALPHABETIC TO NUMERIC CONVERSION VALUES

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

TABLE A

IF DECIMAL IS	CHECK DIGIT IS	IF DECIMAL IS	CHECK DIGIT IS
.00	= 1	.34	= 6
.18	= 2	.02	= 7
.27	= 3	.72	= 8
.36	= 4	.51	= 9
.45	= 5	.90	= X
		.00	= 0

TABLE B

NOTE: Numerical characters from actual VIN are used in check digit calculation. Alphabetical characters are converted to numerical, according to TABLE A values.

**EXAMPLE:**

ABC Trailers, Inc. builds a flat bed standard series trailer with a 16 foot bed length on two axes at a plant in Cleveland, Ohio. What is the VIN coding for this trailer?

Since ABC manufactures less than 500 units per year, SAE assigned ABC a six digit number as follows: 1A9/347. (1A9 goes in columns 1-3 and 347 goes in columns 12-14). ABC has elected to code body type in column 4, series in column 5, length in columns 6 and 7 and number of axes in column 8. (The characters utilized and their placement are determined by the manufacturer, but must include all required attributes for vehicle type). ABC's coding for vehicle attributes are: Type—F=flatbed, U=utility; Series/body type—5=standard, P=special; Length—actual overall bed length in feet (08, 12, 16, etc.) and number of axes—1=single, 2=tandem, etc. The letter F designates the 1985 model year and ABC uses the letter C for the location of their only plant, in Cleveland.

## CHECK DIGIT

CHARACTER	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ACTUAL VIN	1	A	9	F	5	1	6	2	5	F	C	3	4	7	0	0	1
CONVERTED VALUES (from TABLE A)	1	1	9	6	2	1	6	2	0	6	3	3	4	7	0	0	1
MULTIPLIER (X)	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
PRODUCT (Value x multiplier)	8	7	54	30	8	3	12	20	0	54	24	21	24	35	0	0	2

= 302 SUM OF PRODUCTS

SUM WHOLE