

01-22-N11B-3253 P2 2/17/89

PROSPORTSMAN^{INC.}

701 WEST FRONT ST. • BURR OAK, MICHIGAN 49030 • (616) 489-5012

September 23, 1988

Administrator
National Highway Traffic Safety
Administration
400 Seventh Street
S.W. Washington, D.C. 20590
Attn; VIN Coordinator

ORIGINAL

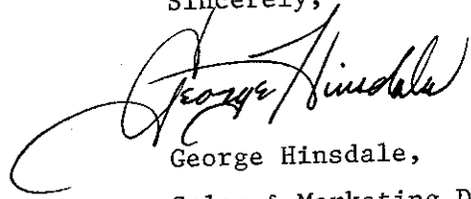
3 Pgs

SEP 23 1988

Dear VIN Coordinator,

ProSportsman Inc. is a new company, manufacturing a line of "Pop-Up" Trailer Campers. We are submitting the necessary information to decipher our Vehicle Identification Numbers as perscribed in the Federal Safety Standards MVSS115. Which was sent to us by The Society of Auto Engineer of Pittsburgh, PA. Thank you for giving this your attention.

Sincerely,



George Hinsdale,
Sales & Marketing Director

VEHICLE IDENTIFICATION SYSTEM FOR

PRO SPORTSMAN INC.
701 WEST FRONT ST.
BURR OAK, MI 49030

1. Manufacturer Identifier (1st. Three Character Positions)

1 P 9 / ProSportsman Recreational Trailer

2. Type of Trailer (4Th. Character Position)

LETTER

- A = Camping Trailers
- B = Travel Trailers
- C = 5TH Wheel Trailers
- D = Utility Trailers
- E = Van body type Utility Trailers
- F = Boat Trailers
- G = Truck Campers
- H = Truck Caps
- J = Prototype

3. Series (5Th. Character Position)

Letter P identifies ProSportsman Series

4. Length (6Th. and 7Th. Character Position)

Length in Feet

5. Number of Axles (8Th. Character Position)

NUMBER

- 1 = One Axle
- 2 = Two Axles
- 3 = Three Axles
- 8 = Single Wheel
- 9 = No Axle

6. Check Digit (9Th. Character Position)

7. Vehicle Model Year (10Th. Character Position)

A = 1980	M = 1991	2 = 2002
B = 1981	N = 1992	3 = 2003
C = 1982	P = 1993	4 = 2004
D = 1983	R = 1994	5 = 2005
E = 1984	S = 1995	6 = 2006
F = 1985	T = 1996	7 = 2007
G = 1986	V = 1997	8 = 2008
H = 1987	W = 1998	9 = 2009
J = 1988	X = 1999	A = 2010
K = 1989	Y = 2000	
L = 1990	1 = 2001	

8. Plant Location (11Th. Character Position)

A = Burr Oak, MI

9. Trailer Manufacturer 500 Units (12Th, 13Th, 14Th. Character Positions)

1 5 3

10. Sequence Number (15Th, 16Th, 17Th. Character Positions)

