



ORIGINAL

International Tank-Trailer, Inc.

Repair — Manufacture — Used

P. O. Box 113

• Strasburg, Ohio 44680

Phone (216) 878-5541
(216) 878-5542

B
9/23/85
Kurz

July 22, 1985

01-22-NIIB-1982

National Highway Traffic
Safety Administration
400 Seventh Street S.W.
Washington, D.C. 20590

Attention: Vin Coordinator

Please find enclosed a digit character description of the
vehicle identification number per S6.3 Federal Safety Standards
MCSS115.

If you have any questions, please don't hesitate to contact
me.

Sincerely

Jim Albright
Quality Control Manager

JA/wa

FULL 17 DIGIT VEHICLE IDENTIFICATION NUMBER (V.I.N.)

2

1 T 9 P 3 4 2 2 1 F S 0 6 0 0 0 2

Section I Defines:
Manufacturer-Type-Make

1 T 9 International Tank Trailer Inc.
436-12th Street Northeast
Strasburg, Ohio 44680

Section #3
6th, 7th, & 8th Characters

In Sequence - No of tanks
Mfg'd.

Section II Defines Vehicle Attributes
Type of Trailer - Body Type

T-Chemical Tank A-Acid Tank
P-Petroleum Tank V-Vacuum Tank
S-Sanitary Tank

Section #3 3rd, 4th, & 5th Characters
Defines Manufacture Make & Type

International Tank Trailer Inc.
436-12th Street Northeast
Strasburg, Ohio 44680

Section II Character #2

0-316SS
1-304SS
2-Alum
3-Mild Steel

Section #3 Character #2
Plant of Manufacture

S-Strasburg, Ohio

Length of Tank
Trailer to the
nearest foot

Number of Axles

1st Character - Vehicle Model - Year

1980 A	1990 L	2000 Y	2010 A
1981 B	1991 M	2001 1	2011 B
1982 C	1992 N	2002 2	2012 C
1983 D	1993 P	2003 3	
1984 E	1994 R	2004 4	
1985 F	1995 S	2005 5	
1986 G	1996 T	2006 6	
1987 H	1997 V	2007 7	
1988 J	1998 W	2008 8	
1989 K	1999 X	2009 9	

Check Digit

Sec. #1

Sec. #2

Section #3

1 T 9 P 3 4 2 2 1 F S 0 6 0 0 0 2

Full VIN Numbers

9 FS060002

Short Form Internal
Serial Number

International Tank
Trailer, Inc.

	SEQ	"VIN"
DIGIT1	1	RUN
DIGIT2 T		RUN
DIGIT3	9	RUN
DIGIT4 P		RUN
DIGIT5	3	RUN
DIGIT6	4	RUN
DIGIT7	2	RUN
DIGIT8	2	RUN
DIGIT9 F		RUN
DIGIT10 S		RUN
DIGIT11	0	RUN
DIGIT12	6	RUN
DIGIT13	0	RUN
DIGIT14	0	RUN
DIGIT15	0	RUN
DIGIT16	0	RUN
✓ DIGIT17	2	RUN