

TRAILEX, INC.
60 INDUSTRIAL PARK DRIVE
CANFIELD, OH. 44406

ORIGINAL

RM
4 PAGES

B 01-22-NIIB-1376

08/05/83

9/12/83
M.E.

ADMINISTRATOR, NATIONAL HIGHWAY
TRAFFIC SAFETY ADMINISTRATION
400 SEVENTH STREET, S.W.
WASHINGTON, DC. 20590
ATTN: VIN COORDINATOR

S. Cherner

DEAR SIR:

IN COMPLIANCE WITH FEDERAL STANDARD 115 S6.3, THE INFORMATION
NECESSARY TO DECIPHER THE CHARACTERS CONTAINED IN OUR TRAILER
VIN'S FOLLOWS TO BE EFFECTIVE AUGUST 5, 1983.

THE FIRST SECTION, THE MANUFACTURER IDENTIFIER ASSIGNED TO US
THE SAE, IS 1XT.

THE SECOND SECTION OF 5 CHARACTERS IDENTIFIES THE REQUIRED
ATTRIBUTES OF OUR TRAILERS AS FOLLOWS:

1ST AND 2ND CHARACTERS - TYPE AND MODEL OF TRAILER

THE 1ST CHARACTER IDENTIFIES THE TRAILER TYPE, LETTERS A,
B,C,D OR E IDENTIFY A BOAT TRAILER. LETTERS F,G,H,J OR K
IDENTIFY A CARGO/UTILITY TRAILER, LETTERS L,M OR N IDENTIFY
A CAMPER TRAILER, LETTERS P OR R IDENTIFY A MOTORCYCLE
TRAILER, LETTERS S OR T IDENTIFY A SNOWMOBILE TRAILER.
LETTER U,V IDENTIFY A MOBILE EQUIPMENT TRAILER, LETTERS
W,X,Y OR Z IDENTIFY AN OTHER SPECIAL PURPOSE TRAILER

THE 1ST AND 2ND CHARACTERS TOGETHER IDENTIFY THE SPECIFIC
MODEL OF OUR TRAILERS AS FOLLOWS:

| MODEL DESIGNATION | CHARACTERS 1 AND 2 | MODEL DESIGNATION | CHARACTERS 1 AND 2 |
|-------------------|--------------------|-------------------|--------------------|
| 200 | A A | 405A-16 | A F |
| 400HC-14 | B A | 400FSC | A G |
| 400HC-14 | B C | 500 | A H |
| 400HC-16 | B B | 500 | A J |
| 400HC-16 | B D | 505 | A L |
| 400HC-18 | B F | 505 | A K |
| 400HC-18 | B G | 700 | A M |
| 400SC-20 | B H | 70DD/CB | A N |
| 400 | A B | 700SCC | A P |
| 400 | A C | 700ECC | A R |
| 405W.T. | A D | 850 | A S |
| 405W.T. | A E | 900 | A T |
| 1400 | A V | 3000 | D H |
| 1700 | A W | 4100-2X | D J |
| 1700TD | A X | 4100-3X | D K |
| 1700TD | A Y | 6000-2X | D L |
| 2000SA | A Z | 8500-3X | D M |
| 2000 | D A | 6000-2A | C A |
| 2000 | D B | 4100A | C B |

WASHINGTON, D.C. 20590
DOCKET

83 SEP 18 PM 12:04

RECEIVED

| MODEL | CHARACTERS | | MODEL | CHARACTERS | |
|-------------|------------|-------|-------------|------------|-------|
| DESIGNATION | 1 | AND 2 | DESIGNATION | 1 | AND 2 |
| 2000PY23 | D | C | 3000SA-A | C | C |
| 2400 | D | E | 3000A | C | D |
| 2400 | D | F | 2400A | C | E |
| 2400STIL | B | J | 2400A | C | F |
| 3000SA | D | G | 2000A | C | G |
| 1100 | A | U | 2000A | C | H |
| 1700A | C | J | 800X51 | T | G |
| 1100A | C | K | 800X60 | S | H |
| 800X34 | S | A | 800X60 | T | H |
| 800X34 | T | A | 800X70 | S | J |
| 800X44 | S | B | 60SA | X | A |
| 800X44 | T | B | 60 | X | B |
| 800X72 | S | C | 66 | X | C |
| 800X72 | T | C | 60HD | X | D |
| 800X86 | S | D | 66HD | X | F |
| 800X86 | S | E | 66HD/SA | X | G |
| 1600X86 | S | F | 70SS/SA | X | H |
| 800X51 | S | G | 70SS | X | J |
| 6631HS | X | K | 7031HS | X | L |
| 7041HS | X | M | 7041HSLB | X | N |
| 756HSLB | X | P | 756HS | X | R |
| 2100 | E | A | 2400T | E | B |
| 2600T | E | C | 2700 | E | D |
| 2900 | E | E | 3300T | E | F |
| 1200 | E | G | 7541-HS | X | S |
| 850 C | P | A | 1000-6 | X | T |
| 1000-8 | X | U | 400 HC-UL | E | J |
| 400 UL | E | K | 9000 | E | H |

3RD CHARACTER - GVAR, TIRE AND RIM INFORMATION

THE STANDARD GVAR, TIRE AND RIM INFORMATION OF OUR TRAILERS IS INDICATED AS FOLLOWS:

| | | |
|---------------------------------|---------------|----------------|
| A - GAWR 500 WITH 4.80-8 A | TIRES 8X3.75 | RIMS AT 30 PSI |
| B - GAWR 780 WITH 4.80-8 A | TIRES 8X3.75 | RIMS AT 30 PSI |
| C - GAWR 500 WITH 4.80-8 B | TIRES 8X3.75 | RIMS AT 60 PSI |
| D - GAWR 1180 WITH 4.80-8 B | TIRES 8X3.75 | RIMS AT 60 PSI |
| E - GAWR 1430 WITH 5.70-8 B | TIRES 8X4.50 | RIMS AT 50 PSI |
| F - GAWR 1820 WITH 5.70X8 C | TIRES 8X4.50 | RIMS AT 75 PSI |
| G - GAWR 1200 WITH 4.80-12 B | TIRES 12X3.75 | RIMS AT 60 PSI |
| H - GAWR 1560 WITH 4.80-12 B | TIRES 12X3.75 | RIMS AT 60 PSI |
| J - GAWR 1680 WITH 5.30-12 B | TIRES 12X4.25 | RIMS AT 55 PSI |
| K - GAWR 2000 WITH 6.50-13 ST B | TIRES 13X4.50 | RIMS AT 35 PSI |
| L - GAWR 2120 WITH 6.50-13 ST B | TIRES 13X4.50 | RIMS AT 35 PSI |
| M - GAWR 2120 WITH 6.50-13 ST C | TIRES 13X4.50 | RIMS AT 50 PSI |
| N - GAWR 2630 WITH 6.50-13 ST C | TIRES 13X4.50 | RIMS AT 50 PSI |
| P - GAWR 3500 WITH 8.55-15 ST C | TIRES 15X4.50 | RIMS AT 50 PSI |
| R - GAWR 1240 WITH 16-6.50X8 B | TIRES 8X5.38 | RIMS AT 45 PSI |
| S - GAWR 2000 WITH 20-8.00X10 C | TIRES 10X6.00 | RIMS AT 50 PSI |
| T - GAWR 2000 WITH 20-8.00X10 C | TIRES 10X6.00 | RIMS AT 70 PSI |
| U - GAWR 2500 WITH 20-8.00X10 D | TIRES 10X6.00 | RIMS AT 90 PSI |

4TH CHARACTER - LENGTH OF TRAILER
TRAILER LENGTHS TO THE NEAREST FOOT ARE CODED AS FOLLOWS:

| | | |
|--------------|--------------|--------------|
| A) - 6 FEET | M) - 17 FEET | Z) - 28 FEET |
| B) - 7 FEET | N) - 18 FEET | |
| C) - 8 FEET | P) - 19 FEET | |
| D) - 9 FEET | R) - 20 FEET | |
| E) - 10 FEET | S) - 21 FEET | |
| F) - 11 FEET | T) - 22 FEET | |
| G) - 12 FEET | U) - 23 FEET | |
| H) - 13 FEET | V) - 24 FEET | |
| J) - 14 FEET | W) - 25 FEET | |
| K) - 15 FEET | X) - 26 FEET | |
| L) - 16 FEET | Y) - 27 FEET | |

5TH CHARACTER - AXLE CONFIGURATION

1 - SEMI TRAILER - SINGLE AXLE
2 - SEMI TRAILER - TANDEM AXLE
3 - SEMI TRAILER - TRI-AXLE
4 - FULL TRAILER - ONE STEERABLE AND ONE TRAILING AXLE
5 - FULL TRAILER - ONE STEERABLE AND TWO TRAILING AXLES

THE THIRD SECTION CONTAINS THE FOLLOWING SPECIAL INFORMATION:

1ST CHARACTER - MODEL YEAR PER TABLE II FEDERAL STANDARD 115

2ND CHARACTER - PLANT IDENTIFICATION

1 - CANFIELD, OH. PLANT

3RD CHARACTER - ALTERNATE GAWR, TIRE AND RIM INFORMATION

THE 3RD CHARACTER INDICATES ALTERNATE GAWR, TIRE AND RIM INFORMATION, IF SUCH IS LISTED ON THE TRAILER CERTIFICATION PLATE, USING THE CHARACTERS ESTABLISHED IN THE 3RD CHARACTER OF THE 2ND SECTION.

A ZERO INDICATES NO ALTERNATE GAWR, TIRE AND RIM INFORMATION

4TH - 8TH CHARACTERS - SEQUENTIAL NUMBER

SINCERELY YOURS,

Don H. Williams

DON H. WILLIAMS
TRAIEX INCOPORATED