

B

6/28/84 EW

01-22-NIB-1571

Ladner Manufacturing Ltd.,
4836 Elliott Street,
Delta, B.C.
V4K 2X8
March 19, 1984

The Administrator,
National Highway Traffic
Safety Administration,
400 Seventh Street, S.W.,
Washington, D.C. 20590
Attention: VIN Co-ordinator

ORIGINAL

Dear Sir:

Please find following, the information required to decipher the characters in our Vehicle Identification Numbers used on our trailers.

Of the seventeen digit VID number, the first three digits are the assigned World Manufacturers Identifier number 2L9. The fourth digit is the model description ie:

- 1 - 4' x 6' box
- 2 - 4' x 8' box
- 3 - 5' x 10' box
- 4 - 4' x 6' flat deck
- 5 - 4' x 8' flat deck
- 6 - 5' x 10' flat deck

The fifth and sixth digits are the weight description ie:

- 01 - 0 to 2000 lb. capacity
- 02 - 2001 to 4000 lb. capacity
- 03 - 4001 and up lb. capacity

The seventh digit refers to the length ie:

- 1 - 6 feet
- 2 - 8 feet
- 3 - 10 feet

The eighth digit is the number of axles ie:

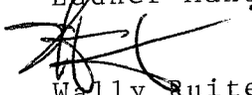
- 1 - 1 axle
- 2 - 2 axles
- 3 - 3 axles

The ninth digit is the check digit. The tenth digit refers to the model year as per Table II Part 571; S-115-3; 54.5.3.1 ie: 1984 would be the letter "E".

RECEIVED
 APR 18 10 18 AM '84
 DOCKET
 WASHINGTON, D.C. 20590

The eleventh digit refers to the plant ie: 1 -
Ladner. The twelfth, thirteenth, and fourteenth digits,
which have been assigned by the Motor Vehicle Manufacturers
Association, are 012. The fifteenth, sixteenth, and seventeenth
teenth digits refer to the sequence of manufacture.

Sincerely,
Ladner Manufacturing Ltd.



Wally Ruiters
General Manager

WR/li

2