

# RexWORKS

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3/11/85  
KWR

*[Handwritten signature]*

October 30, 1984

01-22-NIIB-1817

Administrator, National Highway Traffic  
Safety Administration  
400 Seventh Street, SW  
Washington, D.C. 20590

ORIGINAL

Attention: VIN Coordinator

Ladies/Gentlemen:

It is our understanding that in certain circumstances a trailing axle attachment to our truck mounted "Loadmaster" concrete mixer must be licensed independent of the truck chassis to which it is attached. It is therefore necessary to apply a VIN to the Loadmaster trailing axle. We have had SAE issue a World Manufacturer Identifier to Rexworks for use in establishing the Vehicle Identification Numbers for these trailing axle units.

By way of additional explanation I should like to explain that the Loadmaster trailing axle has no payload body. However, it does support a part of the gross vehicle weight in the Class 3 range of 10,001 to 14,000 pounds, through a hydraulically actuated load transfer mechanism. The axle is non-powered and equipped with single tires.

We have determined that the VIN code for the Rex Loadmaster trailing axle will be as described on the enclosed.

The information contained herein is submitted as required by FMVSS115, S6, as distributed June 1984.

Sincerely,

*Earl C. Thayer*

Earl C. Thayer  
Manager, Product Compliance

ECT:pn

Enclosure

cc: R. H. Fredrichsdorf  
T. A. Dulde

**Rex**<sup>c</sup>  
construction machinery

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REXWORKS INC., LOADMASTER TRAILING AXLE, VEHICLE IDENTIFICATION NUMBER

2

1R9RL38T\*\*4061\*\*\*

ASSIGNED

"R" FOR TRADEMARK  
"L" FOR LOADMASTER MODEL  
CLASS 3 RATING  
COMBINED VEHICLE OVER 33000 # GVWR  
"T" FOR TRAILING AXLE

CHECK DIDOT

MODEL YEAR

"4" FOR PLANT OF MANUFACTURE

ASSIGNED

LAST 3 NUMERALS OF MIXER SN

BELOW IS AN EXAMPLE OF  
A PRINTOUT OF VIN NUMBERS TO  
CORRESPOND WITH A PARTICULAR  
MIXER SERIAL NUMBER.

◆RUN

ENTER YEAR FOR VIN NUMBERS 1984

TAG	VIN NUMBER	MIXER SERIAL NUMBER
1R9RL38T5	E4061 287	100RL1287
1R9RL38T7	E4061 288	100RL1288
1R9RL38T9	E4061 289	100RL1289
1R9RL38T5	E4061 290	100RL1290
1R9RL38T7	E4061 291	100RL1291
1R9RL38T9	E4061 292	100RL1292
1R9RL38T0	E4061 293	100RL1293

Earl C. Thayer  
Oct. 24, 1984