



JLG Industries, Inc.
1 JLG Drive
McConnellsburg, PA 17233-9533
Telephone (717) 485-5161
Fax (717) 485-6417

VEHICLE IDENTIFICATION NUMBER (VIN) SUBMISSION

NVS 200

Administrator
National Highway Traffic Safety Administration (NHTSA)
400 Seventh Street SW
Washington, DC 20590

NHTSA:

Pursuant to the requirements of 49 CFR Part 565, JLG Industries Inc. hereby submits revised vehicle identification number (VIN) decoding information on Page 2 of this submission. Also enclosed is a sample copy of the manufacturer certification label (Page 3).

Signed: 

Date: November 11, 2004

Typed Name: Gregory L. Melius

Position: Product Safety and Reliability Engineer

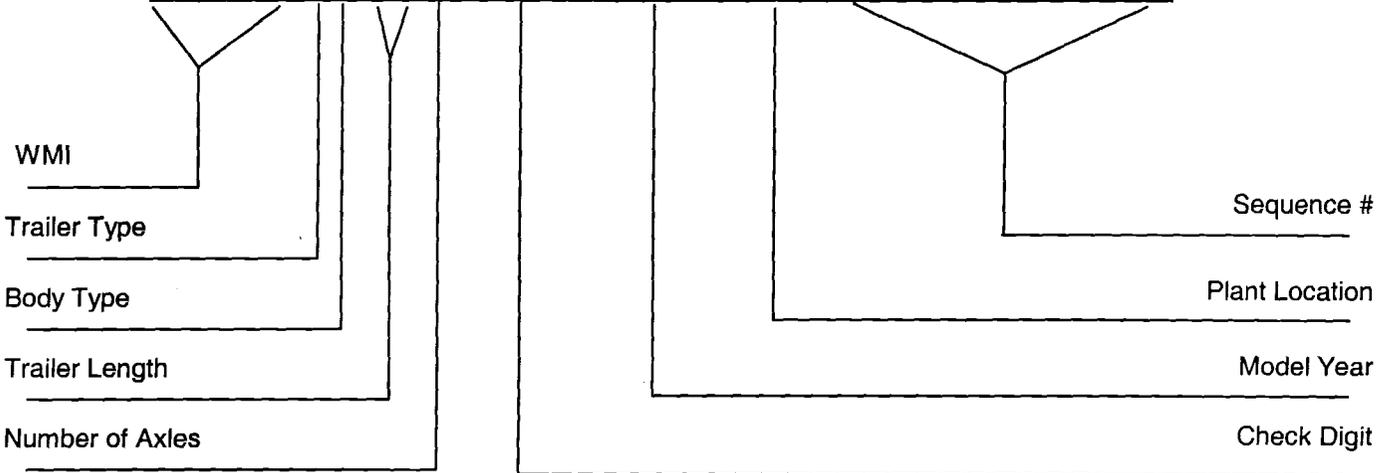
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JLG Industries, Inc.

Trailer VIN Decoding Information

Effective November 2004

Section 1			Section 2					Section 3	Section 4							
WMI			Vehicle Description Section					Check Digit	Model Year	Plant	Sequential Production Number					
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>



Digit(s)

1-3 WMI (SAE Assigned)
5 D Y

4 Trailer Type
A – Bumper/Hitch Mount
B – Gooseneck/Fifth Wheel Mount
Z – Other

5 Body/Chassis Type
A – Moveable Deck
B – Fixed Deck
C – Aerial Work Platform Chassis
Z – Other

6-7 Trailer Length
Total overall length
(rounded to nearest foot)

Digit(s)

8 Number of axles
0 – Other
1 – Single axle
2 – Tandem axle

9 Check Digit
(Calculated per 49 CFR 565)

10 Model Year
(Designated per 49 CFR 565)
3 – 2003
4 – 2004
5 – 2005

11 Plant Location
C – California
P – Pennsylvania

12-17 Production Sequence Number
(Based on production sequence)

17233-9533



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1100 Seventh Street SW
Washington DC 20590

