

ORG7136

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Date: September 24, 2011

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington DC 20590
Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Maine Green Ironworks, is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers. Please see the attachment.

Maine Green Ironworks is a low-volume trailer manufacturer assigned WMI: 1M9/912. If you have any questions, please contact me at (207) 416-6449

Sincerely

Emery N West
Maine Green Ironworks
PO Box 35
Carmel, ME 04419

Attachment

VIN Deciphering

1st Section

Position 1	WMI	1- Assigned by SAE
Position 2	WMI	M- Assigned by SAE
Position 3	WMI	9- Assigned by SAE

2nd Section

Position 4	Make	P= Packrat Trailers
Position 5	Type of Trailer	1=Double Clevis 2= Easy Load Solid 3= Ball Pull 4= Pintle Hitch 5= Kingpin

Position 6	Body Type	A= ABS Cargo B= Aluminum Diamond 48x24 C= Aluminum Diamond 60x15 D= Aluminum Diamond 48x15 E= Aluminum Diamond 60x24 F= Fiberglass 55x20 G= Aluminum Custom H= Fiberglass pet Luggage J= Fiberglass Medium Tower Pet K= Fiberglass Large Tower Pet L= Flat Bed Trailer M= Boat Conversion N= Utility Trailer
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Position 7	Length	A= 70 inch B= 78 inch C= 86 inch D= 96 inch E= 106 inch F= 112 inch G= 120 inch
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Position 8	Axle configuration	1= Single wheel Economy 2= Single wheel Motorcycle 3= Single wheel custom Motorcycle 4= Two wheel Economy 5= Two wheel Motorcycle 6= Two wheels Custom Motorcycle 7= Two Axel
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3rd Section

Position 9	Check Digit Calculated See 49 CFR 565.15©	
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4th Section

Position 10	Model Year	A= 2010 B= 2011 C= 2012 D= 2013E= 2014 F= 2015 G=2016 H= 2017 J= 2018 K= 2019 L=2020 M= 2021 N=2022 P=2023 R= 2023 S= 2024 T= 2025 U=2026 V=2027 W=2028
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Position 11	Plant	C= CARMEL, MAINE, USA
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Position 12	WMI	9- Assigned by SAE
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Position 13	WMI	1-Assigned by SAE
Position 14	WMI	2-Assigned by SAE

Position 15		
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Position 16	Sequentially Assigned	
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Position 17		
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