

ORG6372

ORG6372



### Appendix 4 (Continued) - Part 565 Vehicle Identification Number - Trailers

Sample VIN Deciphering Submission - QM Equipment company

VIN Deciphering		
1st Section		
Position 1	WMI	8-Assigned by SAE
Position 2	WMI	A-Assigned by SAE
Position 3	WMI	9-Assigned by SAE
2nd Section		
Position 4	Make	A = QMe
Position 5	Type of Trailer	1 = Ball Type Pull 2= Pintle Hitch 3= Goosenek 4 = Straight Semi 5 = Fifth Wheel 6 = King Pin
Position 6	Body Type	A = PLATFORM BASIC B = OILFLD SINGLE DROP TRL C = FLAT BED D = CURTAIN VAN E = REAR DUMP TRAILER F = SIDE DUMP TRAILER G = VAN TYPE LIVESTOCK H = LOW BOY TRL I = REFRIGERATED VAN TRL J = NON REF VAN TRL K = CRYOGENIC TANK TRL L = CONTAINER CHASSIS TRL M = OPEN TOP TRAILER N = FRACTURE TANK TRAILER P = LIQUID TANK TRAILER R = CURTAIN SLIDER S = DRY BULK TRAILER T = GAS TANK TRAILER V = OILFLD DOUBLE DROP TRL





**(Continued) - Part 565 Vehicle Identification Number - Trailers**

Position 7	Length	0 = 20 feet long 1 = 21 feet long 2 = 22 feet long 3 = 23 feet long 4 = 24 feet long 5 = 25 feet long 6 = 26 feet long 7 = 27 feet long 8 = 28 feet long 9 = 29 feet long A = 30 feet long B = 31 feet long C = 32 feet long D = 33 feet long E = 34 feet long F = 35 feet long G = 36 feet long H = 37 feet long J = 38 feet long K = 39 feet long L = 40 feet long M = 41 feet long N = 42 feet long P = 43 feet long R = 44 feet long S = 45 feet long T = 46 feet long U = 47 feet long V = 48 feet long W = 49 feet long X = 50 feet long Y = 51 feet long Z = 52 feet long
Position 8	Axle configuration	1 = Single Axle 2 = 2 Axles 3 = 3 Axles 4 = 4 Axles 5 = 5 Axles
3rd Section		
Position 9	Check Digit	Calculated See 49 CFR 565.15(c)
4th Section		
Position 10	Model Year	A= 2010 B=2011 C=2012
Position 11	Plant	B=Batan, Buenos Aires, Argentina





Oilfield Service Equipment

### (Continued) - Part 565 Vehicle Identification Number - Trailers

Position 12	WMI	0-Assigned by SAE
Position 13	WMI	M-Assigned by SAE
Position 14	WMI	E-Assigned by SAE
Position 15	Sequentially Assigned	
Position 16		
Position 17		

  
Q.M. equipment S.A.  
Héctor Agustín Ramos  
GERENTE



QM Equipment, S.A. [www.qm-equipment.com](http://www.qm-equipment.com)  
Design, Construction & Assembly of Oilfield and Industrial Equipment  
HQ: Falucho 1957 2do. 10 - Mar del Plata - B7600FQM - Argentina  
Plant: Parque Ind. Graf. Savio - Mar del Plata - B7601FQM - Argentina  
HQ Office/Fax: +54 223 492-4356 - Plant Office/Fax: +54 223 464-1555



## PART 565, VEHICLE IDENTIFICATION NUMBER

49 CFR Part 565, *Vehicle Identification Number*

October 5, 2010

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

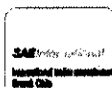
### RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, QM Equipment SA,  
is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers.  
Please see the attachment.  
QM equipment SA, is a low-volume trailer manufacturer assigned WMI: 8A9/0ME. If you have any questions, please contact me at +54 (223) 492-4356.  
Sincerely,

Hector Adrian Ramos  
**QM Equipment, S. A.**  
Falucho 1957, 2do 10  
Mar del Plata B7600FQM  
Argentina  
Office/Fax: +54 223 492-4356  
Web: [www.qm-equipment.com](http://www.qm-equipment.com)

  
QM Equipment S. A.  
Héctor Adrián Ramos  
PRESIDENTE

Attachment





**PART 566, MANUFACTURER IDENTIFICATION SUBMISSION**

49 CFR Part 566, *Manufacturer Identification* to be sent to NHTSA

**QM Equipment, S. A.**  
Falucho 1957, 2do 10  
Mar del Plata B7600FQM  
Argentina  
Office/Fax: +54 223 492-4356  
Web: [www.qm-equipment.com](http://www.qm-equipment.com)

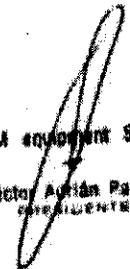
Administrator  
**National Highway Traffic Safety Administration**  
1200 New Jersey Avenue SE W43-488  
Washington, DC 20590  
Attention: **VIN Coordinator**

**Owners of the Company:** H. Adrian Ramos, Estela Fernandez Bua, Janet L. Colbourne

**City of Incorporation:** Mar del Plata, Argentina

**Product Manufactured:** We are an Oilfield Service Manufacturing Company that specializes in onshore trailer-mounted equipment. We build trailers from steels purchased locally or from the US in the case of T1 steel. We received our SAE International WMI Code (8A9) and WMI Extension (OME) on August 4<sup>th</sup> 2006. Our trailers are built under ISO 9001-2008 with qualified processes and welders. QM equipment builds trailers using suspensions, axle, brake hoses, brake fittings, lamps, marks, king ping, abs system, landing gear, purchased from U.S. suppliers. We are also ASME and National Board certified.

**GVWR:** The Gross Vehicle Weight Ratings (GVWR) for all of our products is Class 8 - Range : 35,000 lb - 135,000 lbs

  
QM EQUIPMENT S.A.  
Héctor Adrián Ramos  
PRESIDENTE

**Signed:**

**Typed Name:** H. Adrian Ramos

**Capacity of Signatory:** President

**Date:** October 5<sup>th</sup>, 2010

