## Appendix to

## **UIC CODE**

556

6th edition, date

Last update 15/05/2019

Translation or original

#### **Titre Fiche**

### Appendix I

Information transmission in the train (train bus)

Transmision d'informations dans le train (bus de train) Informationsübertragung im Zug (Zugbus)

The tables given in this appendix:

- are updated regularly,
- correspond to the above date of update.



Domaine

Appendix I to the leaflet 556; [last update: 15.05.2019]



# Appendix I – List of approved nodes (version 001.06, valid from 15.05.2019)

page: 2

Manufacture	Build type	Inauguration version	Date of conformance test	Comment
DaimlerChrysler Rail Systems GmbH (D)	3EGM 031400	002	15 <sup>th</sup> of March 2000	At the same time the test lab in Mannheim (Germany) was approved
Siemens AG (D)	6FH9415-3G	002	12 <sup>th</sup> of April 2000	At the same time the test lab in Erlangen (Germany) was approved
F.A.R Systems (I)	IGW400M5	002	05 <sup>th</sup> of June 2002	Conformance test took place in the test lab of Trenitalia in Firenze (Italy)
EKE- Electronics	GWM 1506A	002	November 2004	Conformance test took place in the test lab of Trenitalia in Firenze (Italy)
Alstom Ferroviaria S.p.A	TCN-GW01	002	04 <sup>th</sup> of May 2005	Conformance test took place in the test lab of Trenitalia in Firenze (Italy)
ELIN EBG Traction Gmbh	TCN GW COM-GWR	002	15 <sup>th</sup> of September 2005	Conformance test took place in the test lab of Siemens in Erlangen (Germany)
Siemens AG	6FH9415-3J	002	14 <sup>th</sup> of September 2005	Conformance test took place in the test lab of Siemens in Erlangen (Germany)
F.A.R SYSTEM/ SELECTRON	IGW450-CAN-024- 000/ GWC531-TF		4 <sup>th</sup> of November 2011	Conformance test took place in the test lab of Trenitalia in Firenze (Italy)
AMiT spol. S.r.o	RRR-WTB/B RRUWxx/1xx0 RV-W-xxx/1xx0	002	27 <sup>th</sup> of July 2012	Conformance test took place in the test lab of Trenitalia in Firenze (Italy)
LOKEL s.r.o	UIC-GW02S and UIC-GW02R	002	27 <sup>th</sup> of October 2015	Conformance test took place in the test lab of ITALCERTIFER in Firenze (Italy)
MIOS	RGWM Series TCN UIC Gateway	002	18 <sup>th</sup> of April 2016	Conformance test took place in the test lab of ITALCERTIFER in Firenze (Italy)

Body responsible: Contact: Tel: Fiche:556

WEBSITE: www.uic.org page: 3

Domaine Appendix I to the leaflet 556; [last update: 15.05.2019]



Beijing Zongheng Electro-Mechanical Technology Development Co.	TKD700A-05-00	002	14 <sup>th</sup> of September 2016	Conformance test took place in the test lab of ITALCERTIFER in Firenze (Italy)
Duagon AG Riedstrasse 12	D521-1-64-O-H-LV-x- xxx-T-M3-D	002	12 <sup>nd</sup> of September 2018	Conformance test took place in the test lab of ITALCERTIFER in Firenze (Italy)

Body responsible: Contact: Tel: Fiche:556