

---

**Appendix J – Modification list (Version 002.03, valid from 01.03.2009)**

Leaflet edition No.		First edition	2 <sup>nd</sup> edition	3 <sup>rd</sup> edition	4 <sup>th</sup> edition	5 <sup>th</sup> edition	
Valid from		01.06.98	01.05.99	01.11.04	01.08.05	01.03.09	
Appendix J = complete version	Version	001	002	002.01	002.02	002.03	
	File name	e556ah_a	E556ah_B	E556ah_D	E556AJ	E556AJ	
Text part	Version	001	002	002.01	002.02	002.03	
	File name	e556t__L	E556T__M	E556T__N	E556	E556	
Appendix A	Version	001	002	002.01	002.02	002.03	
	File name	e556a1_G	E556A1_H	E556A1_I	E556AA	E556AA	
Appendix B.1	Version	001	002	002.01	002.02	002.03	
	File name	e556a21c	E556A21D	E556A21E	E556AB	E556AB	
Appendix B.2	Version	001	002	002.01	002.02	002.03	
	File name	e556a22b	E556A22C	E556A22D	E556AB	E556AB	
Appendix B.3	Version	001	002	002.01	002.02	002.03	
	File name	e556a23c	E556A23D	E556A23E	E556AB	E556AB	
Appendix C.1	Version	001	002	002.01	002.02	002.03	
	File name	e556a31E	E556A31H	E556A31I	E556	E556	
Appendix C.2	Version	001	002	002.01	002.02	002.02	
	File name	E556A32D	E556A32H	E556A32I	E556	E556	
Appendix C.3	Version	001	002	002.01	002.02	002.03	
	File name	e556a33g	E556A33H	E556A33I	E556	E556	
Appendix D	Version	001	002	002.01	002.02	002.02	
	File name	e556a4_e	E556A4_F	E556A4_G	E556	E556	
Appendix E.1	Version	001	001	001.01	001.02	001.03	
	File name	e556a51m	E556A51M	E556A51N	E556AE	E556AE	
Appendix E.2	Version	001	001	001.01	001.02	001.02	
	File name	e556a52n	E556A52N	E556A52O	E556AE	E556AE	
Appendix E.3	Version	-	001	001.01	001.02	001.02	
	File name	-	E556A53A	E556A53B	E556AE	E556AE	
Appendix F	Version	001	001	001.01	001.02	001.02	
	File name	E556A6_B	E556A6_B	E556A6_C	E556	E556	
Appendix G	Version	left empty	001	Old appendix 7 discarded 001	001.01	001.02	
	File name	for the moment	E556A7_A	E556A7_A	E556	E556	
Appendix H	Version	left empty	001	001.01	001.02	001.02	
	File name	for the moment	E556A8_A	E556A8_B	E556	E556	
Appendix I	Version	left empty	001	001.01	001.02	001.03	
	File name	for the moment	E556A9_C	E556A9_D	E556AI	E556AI	



---

Appendix L	Version					001.00	
	File name					E556AL	

Key:

- The modification status of each part of the leaflet will be identified by its identifier

**XXX.YY**

where

Version-Number	Revision-Number
XXX	YY

XXX = increasing counter starting with 001

YY = increasing counter starting with 00

- Modifications of each part will be reflected -depending on the kind of its implication (s. below) – by modifications of the revision- resp. version number.
- Only modifications resulting in incompatibility with former versions will end up in a modification of the (complete) version number. E.g. modifications of syntax or/and semantics of telegrams force a version number modification of the complete version number!
- The version number of the textual part as well of an annex will be kept as long as no compatibility or interoperability relevant modifications will be implemented. Editorial modifications will be reflected in the versioning of the file name.
- Modifications without any influence on compatibility or/and interoperability result in an incremental modification of the revision number.
- For each modification only the modified part of the leaflet is entered in the appropriate column, with the new version/revision number (= old version/revision number + 1) in the first line and the associated file name in the second line.
- The complete version is of equal significance with the version number of this appendix, it contains the respective current versions (= highest version number) of text and appendices. This describes the state of design of the train bus node.
- The version numbers of Appendix B (= R-data version number) and Appendix C.3 (= initiation telegram version number) are included as static properties (Serial No. 133 and 134 in Appendix E.1) in the initiation telegram (see Appendix C.3, octet 2 and 21). The transmitted version number matches the complete version number (XXX) WITHOUT revision number (YY, truncated).
- The R-data version that is used for the particular case depends, in general, on the train bus nodes with the lowest version number, the actually used R-data version is, therefore, advised in the R telegram sent out in octet 2.

**Change history**

Version	Date	Change	Reason for the change
002.01	27.05.04	Additions and improvements of the versioning	enhancement and redesign of the versioning
		Change of the layout according to M1	New layout concerning the UIC principle M1
		Adoption of a change history	Increasing the usability
		Adoption of a revision number	enhancement and redesign of the versioning
002.02	01.08.2005	Modification of the layout	Guidelines of the UIC
		Modification of the appendix numbering	Guidelines of the UIC
002.03	01.03.2009	Add the new versions of the existing appendices and one new appendix (Appendix L)	New edition