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Železniške naprave - Merjenje energije na vlaku - 4. del: Komunikacija

Railway applications - Energy measurement on board trains - Part 4: Communication

Bahnanwendungen - Energiemessung auf Bahnfahrzeugen - Teil 4: Kommunikation

Applications ferroviaires - Mesure d'énergie à bord des trains - Partie 4 : Communication

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English Version

**Railway applications - Energy measurement on board trains -
Part 4: Communication**

Applications ferroviaires - Mesure d'énergie à bord des
trains - Partie 4 : Communication

Bahnanwendungen - Energiemessung auf Bahnfahrzeugen
- Teil 4: Kommunikation

This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2026-01-23.

It has been drawn up by CLC/TC 9X.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CENELEC in three official versions (English, French, German).
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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

1	Contents	Page
2	European foreword.....	10
3	Introduction.....	12
4	1 Scope	15
5	2 Normative references	15
6	3 Terms, definitions and abbreviations	16
7	3.1 Terms and definitions	16
8	3.2 Abbreviations	20
9	4 Requirements	21
10	4.1 General.....	21
11	4.2 Communication between functions of the EMS	21
12	4.2.1 General	21
13	4.2.2 Communication protocols stack.....	23
14	4.2.3 Communication security.....	23
15	4.2.4 VMF/CMF to ECF Interface (VEI)	23
16	4.2.5 EMF to DHS interface (EMDI).....	24
17	4.2.6 Maintenance/testing interfaces (DSI and ESI)	24
18	4.2.7 DHS to location function.....	25
19	4.2.8 DHS to UTC source	25
20	4.2.9 DHS to Consist Network digital interface (CNI).....	26
21	4.3 Communication between the EMS and ground.....	26
22	4.3.1 General	26
23	4.3.2 EMS set-up	26
24	4.3.3 Application services (service layer)	29
25	4.3.4 Data structures (data layer).....	30
26	4.3.5 Message mechanism (message layer)	86
27	4.3.6 Application protocols for supporting the message mechanism	98
28	4.3.7 Communication architecture.....	105
29	4.3.8 XML schema version control.....	108
30	4.4 Interoperability requirements related to cybersecurity	108
31	5 Conformity assessment	109
32	5.1 General.....	109
33	5.1.1 Introduction.....	109
34	5.1.2 Applicability	109
35	5.1.3 Methodology	109
36	5.2 PICS and PIXIT	109
37	5.2.1 General	109
38	5.2.2 PICS	109
39	5.2.3 PIXIT	109
40	5.3 Design review.....	110
41	5.4 Type test procedure	110
42	5.4.1 General	110
43	5.4.2 Testing the communication.....	110
44	5.4.3 Testing the on-board interfaces.....	110
45	5.4.4 Testing the on board to ground interface	112
46	Annex A (informative) VEI-VMF/CMF to ECF interface implementation example.....	114

47	A.1 General	114
48	A.2 Payload format	114
49	A.3 Encryption	115
50	Annex B (informative) PICS structure and instruction	116
51	B.1 Structure	116
52	B.2 Instructions for completing the PICS pro-forma	116
53	B.2.1 PICS table structure	116
54	B.2.2 Abbreviations used in PICS	117
55	B.2.3 Ref. column	117
56	B.2.4 Subclause column	117
57	B.2.5 Capability column	117
58	B.2.6 Requirement column	117
59	B.2.7 Implementation column	117
60	B.2.8 Parameter values column	118
61	B.3 PICS pro-forma examples	118
62	B.3.1 Identification of PICS	118
63	B.3.2 Identification of the implementation under assessment	119
64	B.3.3 Identification of the IUA supplier	119
65	B.3.4 Identification of the standards	120
66	B.3.5 Global statement of conformity	120
67	B.3.6 Level of conformity	120
68	Annex C (informative) Access rights	121
69	Annex D (normative) XML schemas of the message mechanism	122
70	D.1 General	122
71	D.2 Message.xsd	122
72	Annex E (informative) XML schemas of the mandatory data structures	123
73	E.1 General	123
74	E.2 BaseType.xsd	123
75	E.3 CEBDBlock.xsd	123
76	E.4 EventSet.xsd	123
77	E.5 Heartbeat.xsd	123
78	Annex F (informative) XML schemas of the optional data structures	124
79	F.1 General	124
80	F.2 BaseTypes_Extension.xsd	124
81	F.3 ReadingBlock.xsd	124
82	F.4 CommunicationConfig.xsd	124
83	F.5 ChangeCommunicationConfig.xsd	124
84	F.6 AssetData.xsd	124
85	F.7 State.xsd	124
86	Annex G (informative) On board to ground communication XML examples	125
87	G.1 General	125
88	G.2 Examples of data structures	125
89	G.2.1 CEBDBlock	125
90	G.2.2 EventSet	125
91	G.2.3 ReadingBlock	125
92	G.2.4 CommunicationConfig	125

93	G.2.5	ChangeCommunicationConfig.....	125
94	G.2.6	AssetData	125
95	G.2.7	State	125
96	G.3	Examples of application services	126
97	G.3.1	AutomaticTransferCEBDBlocks	126
98	G.3.2	AutomaticTransferEvents.....	126
99	G.3.3	AutomaticTransferHeartbeat	126
100	G.3.4	PeriodicTransferState	126
101	G.3.5	RequestCEBDBlocks	126
102	G.3.6	RequestAssetData	126
103	G.3.7	RequestEvents.....	126
104	G.3.8	ChangeCommunicationConfig.....	126
105	G.4	Example for the download of an CEBDBlock by means of Direct Connection	127
106	Annex H (informative)	Schema extension example	128
107	H.1	General.....	128
108	H.2	Company extension procedure	128
109			
110	Figures		
111	Figure 1	— EMS functional structure and dataflow diagram	14
112	Figure 2	— Communication components (example)	27
113	Figure 3	— Consumption point operational states	28
114	Figure 4	— Maintenance Commissioning states	28
115	Figure 5	— CEBDBlock structure	32
116	Figure 6	- EventSet structure	35
117	Figure 7	— Heartbeat structure.....	41
118	Figure 8	— ReadingBlock structure	43
119	Figure 9	— CommunicationConfig structure.....	51
120	Figure 10	— ChangeCommunicationConfig structure	61
121	Figure 11	— AssetData structure.....	69
122	Figure 12	— State structure	78
123	Figure 13	— Case of request from DCS to EMS	88
124	Figure 14	— Case of events from EMS to DCS.....	88
125	Figure 15	— RequestMessage structure.....	89
126	Figure 16	— ResponseMessage structure	89
127	Figure 17	— EventMessage structure	89
128	Figure 18	— Header structure	89
129	Figure 19	— Request structure	91
130	Figure 20	— Reply structure	91
131	Figure 21	— Payload structure	92
132	Figure 22	— HTTP request.....	99
133	Figure 23	— Successful HTTP response	100
134	Figure 24	— Sequence diagram of HTTP with periodic polling.....	105
135	Figure 25	— Communication architecture options	106

136	Figure 26 — Dedicated wireless connection	107
137	Figure 27 — Test bench for on board interface	111
138	Figure 28 — On board to ground test bench 1	112
139	Figure 29 — On board to ground test bench 2	112
140		
141	Tables	
142	Table 1 — List of permitted protocol stacks.....	23
143	Table 2 — Types of user access rights	30
144	Table 3 — XML schema of each data structure.....	31
145	Table 4 — Definition of CEBDBlockType elements	33
146	Table 5 — Definition of EMSType elements (CEBDBlock)	33
147	Table 6 — Definition of CEBDType elements (CEBDBlock).....	34
148	Table 7 — Definition of ChannelType elements (CEBDBlock).....	34
149	Table 8 — Definition of EnergyType elements (CEBDBlock).....	35
150	Table 9 — Definition of EventSet elements	35
151	Table 10 — Definition of EMSType elements (EventSet).....	35
152	Table 11 — Definition of EventType elements (EventSet).....	36
153	Table 12 — Definition of EventDescriptionType elements.....	36
154	Table 13 — Variables for defining events	36
155	Table 14 — Value of variables for defining events	37
156	Table 15 — Hardware and software alarms	37
157	Table 16 — User management events.....	39
158	Table 17 — Measurement alarms.....	39
159	Table 18 — Synchronization alarms and events.....	40
160	Table 19 —Communication events.....	40
161	Table 20 - Configuration events.....	41
162	Table 21 — Definition of Heartbeat elements	42
163	Table 22 — Definition of ReadingBlock elements.....	44
164	Table 23 — Definition of EMSType elements (ReadingBlock)	44
165	Table 24 — Definition of ReadingType elements (ReadingBlock).....	44
166	Table 25 — Definition of ChannelType elements (ReadingBlock).....	45
167	Table 26 — Definition of EnergyType elements (ReadingBlock).....	45
168	Table 27 — Definition of Reactive4QType elements (ReadingBlock)	46
169	Table 28 — Definition of IndexEnergyType elements (ReadingBlock)	46
170	Table 29 — Definition of CurrentType elements (ReadingBlock).....	46
171	Table 30 — Definition of VoltageType elements (ReadingBlock).....	47
172	Table 31 — Definition of MinimumVoltageType elements (ReadingBlock).....	47
173	Table 32 — Definition of EnhancedLocationType elements (ReadingBlock)	47
174	Table 33 — Definition of SpeedType elements (ReadingBlock)	48
175	Table 34 — Definition of TemperatureType elements (ReadingBlock).....	48
176	Table 35 — Definition of InternalLoadType elements (ReadingBlock)	48