

DIN SPEC 80007:2020-04 (E)

Smart logbooks for shipping

Inhalt	Seite
Foreword	5
Introduction.....	6
1 Scope.....	7
2 Normative references	7
3 Terms and definitions.....	7
4 Symbols and abbreviations	8
5 Requirements	9
5.1 Units.....	9
5.2 Power supply	9
5.3 Minimum requirements for smart components (offline functionality)	9
5.4 Authentication and digital signatures	10
5.5 Installation and user instructions.....	10
5.6 Display	10
5.7 Interface	11
5.7.1 Input interfacing.....	11
5.8 Data handling.....	12
5.9 Functions.....	13
5.9.1 Calculations	13
5.9.2 Analysis.....	13
5.9.3 Notifications.....	13
5.9.4 Filter	13
5.9.5 Export.....	13
5.10 Alerts and Failures.....	13
5.10.1 Alert management.....	13
5.10.2 Backup and fall-back arrangements	14
5.11 Security (updates).....	14
5.12 Equipment familiarisation and documentation	15
5.12.1 General.....	15
5.12.2 Operating manuals.....	15
5.12.3 Installation manuals.....	15
5.12.4 On-board familiarisation material	16
6 Test methods	16
6.1 Units.....	16
6.2 Power supply	16
6.3 Minimum requirements for smart components (offline functionality)	16
6.4 Authentication and digital signatures	16
6.4.1 General.....	16
6.4.2 Import of public/private key pairs.....	17
6.4.3 Generation of public/private key pairs.....	17
6.4.4 Import of X.509 certificates	17
6.4.5 Other means	18
6.5 Installation and user instructions.....	18
6.6 Display	18
6.7 Interface	18
6.7.1 Input interfaces.....	18

6.7.2	VDR interface	19
6.7.3	Alert management interface	19
6.7.4	System and status interface	19
6.8	Data handling	19
6.9	Functions	20
6.9.1	Calculations	20
6.9.2	Analysis	20
6.9.3	Notifications	20
6.9.4	Filter	20
6.9.5	Export	20
6.10	Alerts and Failure	20
6.10.1	Alert Management	20
6.10.2	Backup and fall-back arrangements	21
6.11	Security (updates)	21
6.12	Equipment familiarisation and documentation	21
 Annex A (normative) Logbook data exchange formats		22
A.1	General	22
A.2	XML-based exchange format	23
A.2.1	Document element	23
A.2.2	Record element	27
A.2.3	Amendment element	28
A.2.4	Approval element	29
A.2.5	Extension element	31
A.2.6	XSD Schema of the logbook exchange format	31
A.3	JSON-based exchange format	51
A.3.1	Document objects	52
A.3.2	Record objects	54
A.3.3	Entry objects	55
A.3.4	Amendment objects	56
A.3.5	Approval objects	57
A.3.6	Extension objects	58
A.3.7	Digital signature	58
 Bibliography		60

Tables

 Table A.1 — Content of Document element		24
Table A.2 — Attributs of Document element		25
Table A.3 — Vessel and voyage details of Document element		25
Table A.4 — Content of Record element		27
Table A.5 — Content of Entry element		27
Table A.6 — Content of Amendment element		28
Table A.7 — Content of Delete element		29
Table A.8 — Content of Replaced element		29
Table A.9 — Content of Approval element		29
Table A.10 — Content of reference elements		30
Table A.11 — Content of Extension element		31
Table A.12 — Properties of Document object		52
Table A.13 — Optional properties of Document object		52

Table A.14 — Properties of Record object.....	54
Table A.15 — Properties of Entry object.....	55
Table A.16 — Properties of Amendment object.....	56
Table A.17 — Properties of Approval object.....	57
Table A.18 — Properties of reference object.....	57
Table A.19 — Properties of Extension object.....	58
Table A.20 — Properties of SignInfo object.....	58
Table A.21 — Properties of KeyInfo object.....	59