



**SLOVENSKI STANDARD**  
**SIST EN 300 392-7 V3.4.1:2017**  
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**Prizemni snopovni radio (TETRA) - Govor in podatki (V+D) - 7. del: Varnost**

Terrestrial Trunked Radio (TETRA) - Voice plus Data (V+D) - Part 7: Security

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# ETSI EN 300 392-7 V3.4.1 (2017-01)



**Terrestrial Trunked Radio (TETRA);  
Voice plus Data (V+D);  
(Part 7: Security)**

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# Contents

Intellectual Property Rights .....	11
Foreword.....	11
Modal verbs terminology.....	12
1 Scope .....	13
2 References .....	13
2.1 Normative references .....	13
2.2 Informative references.....	14
3 Definitions and abbreviations.....	15
3.1 Definitions.....	15
3.2 Abbreviations .....	18
4 Air Interface authentication and key management mechanisms .....	20
4.a General .....	20
4.0 Security classes .....	20
4.1 Air interface authentication mechanisms .....	21
4.1.1 Overview .....	21
4.1.1a Authentication and key management algorithms.....	21
4.1.2 Authentication of an MS.....	21
4.1.3 Authentication of the infrastructure .....	22
4.1.4 Mutual authentication of MS and infrastructure .....	23
4.1.5 The authentication key.....	25
4.1.6 Equipment authentication .....	25
4.1.6a Request for information related to an MS.....	26
4.1.7 Authentication of an MS when migrated .....	26
4.1.8 Authentication of the home SwMI when migrated.....	27
4.1.9 Mutual Authentication of MS and infrastructure when migrated.....	28
4.2 Air Interface key management mechanisms.....	29
4.2.0 General.....	29
4.2.1 The DCK.....	29
4.2.2 The GCK.....	30
4.2.2.0 General.....	30
4.2.2.1 Session key modifier GCK0.....	31
4.2.3 The CCK.....	32
4.2.4 The SCK .....	33
4.2.4.0 General .....	33
4.2.4.1 SCK association for DMO use .....	35
4.2.4.1.0 General .....	35
4.2.4.1.1 DMO SCK subset grouping.....	35
4.2.5 The GSKO .....	37
4.2.5.0 General .....	37
4.2.5.1 SCK distribution to groups with OTAR.....	38
4.2.5.2 GCK distribution to groups with OTAR .....	38
4.2.5.3 Rules for MS response to group key distribution.....	39
4.2.6 Encrypted Short Identity (ESI) mechanism .....	39
4.2.7 Encryption Cipher Key .....	40
4.2.8 Summary of AI key management mechanisms.....	40
4.3 Service description and primitives .....	42
4.3.1 Authentication primitives .....	42
4.3.2 SCK transfer primitives .....	42
4.3.3 GCK transfer primitives.....	43
4.3.4 GSKO transfer primitives .....	44
4.4 Authentication protocol.....	45
4.4.1 Authentication state transitions.....	45
4.4.2 Authentication protocol sequences and operations.....	48
4.4.2.0 General.....	48
4.4.2.1 MSCs for authentication .....	49

4.4.2.2	MSCs for authentication and security type-3 elements .....	55
4.4.2.3	Control of authentication timer T354 at MS .....	58
4.4a	Information request protocol .....	59
4.5	OTAR protocols .....	62
4.5.1	CCK delivery - protocol functions .....	62
4.5.1.0	General .....	62
4.5.1.1	SwMI-initiated CCK provision .....	63
4.5.1.2	MS-initiated CCK provision with U-OTAR CCK demand .....	65
4.5.1.3	MS-initiated CCK provision with announced cell reselection .....	65
4.5.2	OTAR protocol functions - SCK .....	66
4.5.2.0	General .....	66
4.5.2.1	MS requests provision of SCK(s) .....	67
4.5.2.2	SwMI provides SCK(s) to individual MS .....	68
4.5.2.3	SwMI provides SCK(s) to group of MSs .....	70
4.5.2.4	SwMI rejects provision of SCK .....	71
4.5.3	OTAR protocol functions - GCK .....	72
4.5.3.0	General .....	72
4.5.3.1	MS requests provision of GCK .....	72
4.5.3.2	SwMI provides GCK to an individual MS .....	74
4.5.3.3	SwMI provides GCK to a group of MSs .....	75
4.5.3.4	SwMI rejects provision of GCK .....	77
4.5.4	Cipher key association to group address .....	78
4.5.4.0	General .....	78
4.5.4.1	SCK association for DMO .....	79
4.5.4.2	GCK association .....	82
4.5.5	Notification of key change over the air .....	84
4.5.5.0	General .....	84
4.5.5.1	Change of DCK .....	85
4.5.5.2	Change of CCK .....	86
4.5.5.3	Change of GCK .....	86
4.5.5.4	Change of SCK for TMO .....	86
4.5.5.5	Change of SCK for DMO .....	86
4.5.5.6	Synchronization of Cipher Key Change .....	87
4.5.6	Security class change .....	87
4.5.6.0	General .....	87
4.5.6.1	Change of security class to security class 1 .....	88
4.5.6.2	Change of security class to security class 2 .....	88
4.5.6.3	Change of security class to security class 3 .....	88
4.5.6.4	Change of security class to security class 3 with GCK .....	88
4.5.7	Notification of key in use .....	89
4.5.8	Notification of GCK Activation/Deactivation .....	89
4.5.9	Deletion of SCK, GCK and GSKO .....	89
4.5.10	Air Interface Key Status Enquiry .....	91
4.5.11	Crypto management group .....	93
4.5.12	OTAR retry mechanism .....	94
4.5.13	OTAR protocol functions - GSKO .....	94
4.5.13.0	General .....	94
4.5.13.1	MS requests provision of GSKO .....	95
4.5.13.2	SwMI provides GSKO to an MS .....	95
4.5.13.3	SwMI rejects provision of GSKO .....	96
4.5.14	OTAR protocol functions - interaction and queuing .....	96
4.5.15	KSOv for OTAR operations in visited SwMI .....	96
4.5.16	Transfer of AI cipher keys across the ISI .....	100
5	Enable and disable mechanism .....	100
5.0	General .....	100
5.1	General relationships .....	101
5.2	Enable/disable state transitions .....	101
5.3	Mechanisms .....	102
5.3.0	General .....	102
5.3.1	Disable of MS equipment .....	103
5.3.2	Disable of an subscription .....	103

5.3.3	Disable of subscription and equipment .....	103
5.3.4	Enable an MS equipment .....	103
5.3.5	Enable an MS subscription .....	103
5.3.6	Enable an MS equipment and subscription .....	103
5.4	Enable/disable protocol .....	104
5.4.1	General case .....	104
5.4.2	Status of cipher key material .....	105
5.4.2.1	Permanently disabled state .....	105
5.4.2.2	Temporarily disabled state .....	105
5.4.3	Specific protocol exchanges .....	106
5.4.3.0	General .....	106
5.4.3.1	Disabling an MS with mutual authentication .....	106
5.4.3.2	Enabling an MS with mutual authentication .....	107
5.4.3.3	Enabling an MS with non-mutual authentication .....	108
5.4.3.4	Disabling an MS with non-mutual authentication .....	110
5.4.4	Enabling an MS without authentication .....	111
5.4.5	Disabling an MS without authentication .....	111
5.4.6	Rejection of enable or disable command .....	111
5.4.6a	Expiry of Enable/Disable protocol timer .....	112
5.4.7	MM service primitives .....	112
5.4.7.0	General .....	112
5.4.7.1	TNMM-DISABLING primitive .....	113
5.4.7.2	TNMM-ENABLING primitive .....	113
6	Air Interface (AI) encryption .....	113
6.1	General principles .....	113
6.2	Security class .....	114
6.2.a	General .....	114
6.2.0	Notification of security class .....	115
6.2.0.0	General .....	115
6.2.0.1	Security Class of Neighbouring Cells .....	116
6.2.0.2	Identification of MS security capabilities .....	116
6.2.1	Constraints on LA arising from cell class .....	116
6.3	Key Stream Generator (KSG) .....	116
6.3.0	General .....	116
6.3.1	KSG numbering and selection .....	117
6.3.2	Interface parameters .....	117
6.3.2.1	Initial Value (IV) .....	117
6.3.2.2	Cipher Key .....	118
6.4	Encryption mechanism .....	118
6.4.0	General .....	118
6.4.1	Allocation of KSS to logical channels .....	118
6.4.2	Allocation of KSS to logical channels with PDU association .....	120
6.4.2.1	General .....	120
6.4.2.2	KSS allocation on phase modulation channels .....	121
6.4.2.3	KSS allocation on QAM channels .....	122
6.4.2.3.0	General .....	122
6.4.2.3.1	Fixed mapping .....	122
6.4.2.3.2	Offset mapping .....	123
6.4.3	Synchronization of data calls where data is multi-slot interleaved .....	124
6.4.4	Recovery of stolen frames from interleaved data .....	125
6.5	Use of cipher keys .....	126
6.5.0	General .....	126
6.5.1	Identification of encryption state of downlink MAC PDUs .....	127
6.5.1.0	General .....	127
6.5.1.1	Class 1 cells .....	127
6.5.1.2	Class 2 cells .....	128
6.5.1.3	Class 3 cells .....	128
6.5.2	Identification of encryption state of uplink MAC PDUs .....	128
6.6	Mobility procedures .....	129
6.6.1	General requirements .....	129
6.6.1.0	Common requirements .....	129

6.6.1.1	Additional requirements for class 3 systems .....	129
6.6.2	Protocol description .....	129
6.6.2.0	General .....	129
6.6.2.1	Negotiation of ciphering parameters .....	129
6.6.2.1.0	General .....	129
6.6.2.1.1	Class 1 cells .....	130
6.6.2.1.2	Class 2 cells .....	130
6.6.2.1.3	Class 3 cells .....	130
6.6.2.2	Initial and undeclared cell re-selection .....	130
6.6.2.3	Unannounced cell re-selection .....	131
6.6.2.4	Announced cell re-selection type-3 .....	132
6.6.2.5	Announced cell re-selection type-2 .....	132
6.6.2.6	Announced cell re-selection type-1 .....	132
6.6.2.7	Key forwarding .....	132
6.6.3	Shared channels .....	133
6.7	Encryption control .....	134
6.7.0	General .....	134
6.7.1	Data to be encrypted .....	134
6.7.1.1	Downlink control channel requirements .....	134
6.7.1.2	Encryption of MAC header elements .....	134
6.7.1.3	Traffic channel encryption control .....	134
6.7.1.4	Handling of PDUs that do not conform to negotiated ciphering mode .....	135
6.7.2	Service description and primitives .....	135
6.7.2.0	General .....	135
6.7.2.1	Mobility Management (MM) .....	136
6.7.2.2	Mobile Link Entity (MLE) .....	137
6.7.2.3	Layer 2 .....	139
6.7.3	Protocol functions .....	139
6.7.3.0	General .....	139
6.7.3.1	MM .....	139
6.7.3.2	MLE .....	139
6.7.3.3	LLC .....	139
6.7.3.4	MAC .....	140
6.7.4	PDUs for cipher negotiation .....	140

## **Annex A (normative): PDU and element definitions .....141**

A.0	General .....	141
A.1	Authentication PDUs .....	141
A.1.1	D-AUTHENTICATION demand .....	141
A.1.2	D-AUTHENTICATION reject .....	141
A.1.3	D-AUTHENTICATION response .....	142
A.1.4	D-AUTHENTICATION result .....	142
A.1.5	U-AUTHENTICATION demand .....	142
A.1.6	U-AUTHENTICATION reject .....	143
A.1.7	U-AUTHENTICATION response .....	143
A.1.8	U-AUTHENTICATION result .....	144
A.2	OTAR PDUs .....	144
A.2.1	D-OTAR CCK Provide .....	144
A.2.2	U-OTAR CCK Demand .....	144
A.2.3	U-OTAR CCK Result .....	145
A.2.4	D-OTAR GCK Provide .....	145
A.2.5	U-OTAR GCK Demand .....	146
A.2.6	U-OTAR GCK Result .....	147
A.2.6a	D-OTAR GCK Reject .....	147
A.2.7	D-OTAR SCK Provide .....	148
A.2.8	U-OTAR SCK Demand .....	149
A.2.9	U-OTAR SCK Result .....	149
A.2.9a	D-OTAR SCK Reject .....	150
A.2.10	D-OTAR GSKO Provide .....	150
A.2.11	U-OTAR GSKO Demand .....	151

A.2.12	U-OTAR GSKO Result.....	151
A.2.12a	D-OTAR GSKO Reject.....	151
A.3	PDUs for key association to GTSI.....	152
A.3.1	D-OTAR KEY ASSOCIATE demand.....	152
A.3.2	U-OTAR KEY ASSOCIATE status.....	153
A.4	PDUs to synchronize key or security class change.....	153
A.4.1	D-CK CHANGE demand.....	153
A.4.2	U-CK CHANGE result.....	154
A.4.2a	U-OTAR KEY DELETE result.....	155
A.4.2b	U-OTAR KEY STATUS response.....	156
A.4.3	D-DM-SCK ACTIVATE DEMAND.....	157
A.4.4	U-DM-SCK ACTIVATE RESULT.....	158
A.4a	PDUs to delete air interface keys in MS.....	159
A.4a.1	D-OTAR KEY DELETE demand.....	159
A.4a.2	U-OTAR KEY DELETE result.....	159
A.4b	PDUs to obtain Air Interface Key Status.....	160
A.4b.1	D-OTAR KEY STATUS demand.....	160
A.4b.2	U-OTAR KEY STATUS response.....	161
A.5	Other security domain PDUs.....	162
A.5.1	U-TEI PROVIDE.....	162
A.5.2	U-OTAR PREPARE.....	163
A.5.3	D-OTAR NEWCELL.....	163
A.5.4	D-OTAR CMG GTSI PROVIDE.....	163
A.5.5	U-OTAR CMG GTSI RESULT.....	164
A.5.6	U-INFORMATION PROVIDE.....	164
A.6	PDUs for Enable and Disable.....	166
A.6.1	D-DISABLE.....	166
A.6.2	D-ENABLE.....	166
A.6.3	U-DISABLE STATUS.....	167
A.7	MM PDU type 3 information elements coding.....	167
A.7.0	General.....	167
A.7.1	Authentication downlink.....	167
A.7.2	Authentication uplink.....	168
A.7.3	Security downlink.....	168
A.8	PDU Information elements coding.....	169
A.8.0	General.....	169
A.8.1	Acknowledgement flag.....	169
A.8.1a	Additional information present.....	169
A.8.2	Address extension.....	169
A.8.2a	AI algorithm information present.....	169
A.8.2b	AI algorithm information request flag.....	170
A.8.3	Authentication challenge.....	170
A.8.4	Authentication reject reason.....	170
A.8.5	Authentication result.....	170
A.8.6	Authentication sub-type.....	170
A.8.7	CCK identifier.....	171
A.8.8	CCK information.....	171
A.8.9	CCK Location area information.....	171
A.8.10	CCK request flag.....	172
A.8.11	Change of security class.....	172
A.8.12	Ciphering parameters.....	172
A.8.13	CK provision flag.....	173
A.8.14	CK provisioning information.....	173
A.8.15	CK request flag.....	173
A.8.16	Class Change flag.....	173
A.8.17	DCK forwarding result.....	173
A.8.18	Disabling type.....	174

A.8.19	Enable/Disable result.....	174
A.8.20	Encryption mode .....	174
A.8.20.1	Class 1 cells .....	174
A.8.20.2	Class 2 cells .....	175
A.8.20.3	Class 3 cells .....	175
A.8.21	Equipment disable .....	175
A.8.22	Equipment enable .....	175
A.8.23	Equipment status .....	175
A.8.23a	Explicit response .....	176
A.8.24	Frame number .....	176
A.8.24a	Future information present .....	176
A.8.25	Future key flag .....	176
A.8.26	GCK data.....	177
A.8.27	GCK key and identifier .....	177
A.8.28	GCK Number (GCKN) .....	177
A.8.28a	GCK Provision result .....	177
A.8.28b	GCK rejected.....	178
A.8.29	GCK select number .....	178
A.8.29a	GCK Supported.....	178
A.8.30	GCK Version Number (GCK-VN).....	178
A.8.31	Group association .....	179
A.8.31a	Group Identity Security Related Information .....	179
A.8.32	GSKO Version Number (GSKO-VN).....	179
A.8.33	GSSI .....	179
A.8.33a	HW SW version request flag .....	180
A.8.33b	HW version number present.....	180
A.8.34	Hyperframe number .....	180
A.8.35	Intent/confirm.....	180
A.8.36	Void.....	180
A.8.37	Key association status .....	180
A.8.38	Key association type.....	181
A.8.39	Key change type .....	181
A.8.39a	Key delete type .....	181
A.8.39b	Key status type .....	181
A.8.39c	Key delete extension .....	182
A.8.40	Key type flag .....	182
A.8.41	KSG-number .....	182
A.8.42	Location area .....	182
A.8.43	Location area bit mask .....	183
A.8.44	Location area selector.....	183
A.8.45	Location area list .....	183
A.8.46	Location area range .....	183
A.8.46a	Max response timer value.....	183
A.8.47	Mobile country code.....	184
A.8.48	Mobile network code.....	184
A.8.48a	Model number information present .....	184
A.8.48b	Model number request flag.....	184
A.8.49	Multiframe number.....	184
A.8.50	Mutual authentication flag.....	184
A.8.51	Network time.....	185
A.8.52	Number of GCKs changed .....	185
A.8.52a	Number of GCKs deleted .....	185
A.8.52b	Number of GCK status .....	185
A.8.52c	Number of GCKs provided .....	185
A.8.52d	Number of GCKs rejected.....	186
A.8.52e	Number of GCKs requested by GCKN .....	186
A.8.52f	Number of GCKs requested by GSSI.....	187
A.8.53	Number of groups.....	187
A.8.53a	Number of GSKO status.....	187
A.8.53b	Number of KSGs present .....	187
A.8.54	Number of location areas .....	188
A.8.55	Number of SCKs changed.....	188

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A.8.55a	Number of SCKs deleted.....	188
A.8.56	Number of SCKs provided.....	188
A.8.56a	Number of SCKs rejected.....	189
A.8.57	Number of SCKs requested.....	189
A.8.57a	Number of SCK status.....	189
A.8.57b	OTAR reject reason.....	190
A.8.57c	OTAR retry interval.....	190
A.8.58	OTAR sub-type.....	190
A.8.59	PDU type.....	191
A.8.60	Proprietary.....	192
A.8.61	Provision result.....	192
A.8.62	Random challenge.....	192
A.8.63	Random seed.....	192
A.8.64	Random seed for OTAR.....	192
A.8.65	Void.....	193
A.8.65a	Reject reason.....	193
A.8.66	Response value.....	193
A.8.67	SCK data.....	193
A.8.68	SCK information.....	193
A.8.69	SCK key and identifier.....	194
A.8.70	SCK Number (SCKN).....	194
A.8.71	SCK number and result.....	194
A.8.72	SCK provision flag.....	194
A.8.72a	Void.....	195
A.8.72b	SCK rejected.....	195
A.8.73	SCK select number.....	195
A.8.73a	SCK subset grouping type.....	195
A.8.73b	SCK subset number.....	196
A.8.74	SCK use.....	196
A.8.75	SCK version number.....	196
A.8.76	Sealed Key (Sealed CCK, Sealed SCK, Sealed GCK, Sealed GSKO).....	196
A.8.77	Security information element.....	197
A.8.77a	Security parameters.....	198
A.8.77b	Security related information element.....	198
A.8.78	Session key.....	198
A.8.79	Slot Number.....	199
A.8.80	SSI.....	199
A.8.81	Subscription disable.....	199
A.8.82	Subscription enable.....	199
A.8.83	Subscription status.....	199
A.8.83a	SW version number present.....	200
A.8.84	TEI.....	200
A.8.85	TEI request flag.....	200
A.8.86	Time type.....	200
A.8.87	Type 3 element identifier.....	201

**Annex B (normative):      Boundary conditions for the cryptographic algorithms and procedures .....202**

B.0	General.....	202
B.1	Dimensioning of the cryptographic parameters.....	207
B.2	Summary of the cryptographic processes.....	208

**Annex C (normative):      Timers .....213**

C.1	T354, authentication protocol timer.....	213
C.2	T371, Delay timer for group addressed delivery of SCK and GCK.....	213
C.3	T372, Key forwarding timer.....	213
C.4	T355, disable control timer.....	213

<b>Annex D (informative):</b>	<b>Bibliography.....</b>	<b>214</b>
<b>Annex E (informative):</b>	<b>Change request history.....</b>	<b>215</b>
History .....		216

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## Foreword

This European Standard (EN) has been produced by ETSI Technical Committee TETRA and Critical Communications Evolution (TCCE).

The present document is part 7 of a multi-part deliverable covering the Voice plus Data (V+D), as identified below:

- ETSI EN 300 392-1: "General network design";
- ETSI EN 300 392-2: "Air Interface (AI)";
- ETSI EN 300 392-3: "Interworking at the Inter-System Interface (ISI)";
- ETSI ETS 300 392-4: "Gateways basic operation";
- ETSI EN 300 392-5: "Peripheral Equipment Interface (PEI)";
- ETSI EN 300 392-7: "Security";**
- ETSI EN 300 392-9: "General requirements for supplementary services";
- ETSI EN 300 392-10: "Supplementary services stage 1";
- ETSI EN 300 392-11: "Supplementary services stage 2";
- ETSI EN 300 392-12: "Supplementary services stage 3";
- ETSI ETS 300 392-13: "SDL model of the Air Interface (AI)";
- ETSI ETS 300 392-14: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- ETSI TS 100 392-15: "TETRA frequency bands, duplex spacings and channel numbering";
- ETSI TS 100 392-16: "Network Performance Metrics";
- ETSI TR 100 392-17: "TETRA V+D and DMO specifications";
- ETSI TS 100 392-18: "Air interface optimized applications".

NOTE 1: Part 3, sub-parts 6 and 7 (Speech format implementation), part 4, sub-part 3 (Data networks gateway), part 10, sub-part 15 (Transfer of control), part 13 (SDL) and part 14 (PICS) of this multi-part deliverable are in status "historical" and are not maintained.

NOTE 2: Some parts are also published as Technical Specifications such as ETSI TS 100 392-2 and those may be the latest version of the document.

National transposition dates	
Date of adoption of this EN:	27 December 2016
Date of latest announcement of this EN (doa):	31 March 2017
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	30 September 2017
Date of withdrawal of any conflicting National Standard (dow):	30 September 2017

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## Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 300 392-7 V3.4.1:2017](#)

<https://standards.iteh.ai/catalog/standards/sist/5c470e8d-d2fc-4d5e-a762-d1503870cf36/sist-en-300-392-7-v3-4-1-2017>

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# 1 Scope

The present document defines the Terrestrial Trunked Radio system (TETRA) supporting Voice plus Data (V+D). It specifies the air interface, the inter-working between TETRA systems and to other systems via gateways, the terminal equipment interface on the mobile station, the connection of line stations to the infrastructure, the security aspects in TETRA networks, the management services offered to the operator, the performance objectives, and the supplementary services that come in addition to the basic and teleservices.

The present part describes the security mechanisms in TETRA V+D. It provides mechanisms for confidentiality of control signalling and user speech and data at the air interface, authentication and key management mechanisms for the air interface and for the Inter-System Interface (ISI).

Clause 4 describes the authentication and key management mechanisms for the TETRA air interface. The following two authentication services have been specified for the air-interface in ETSI ETR 086-3 [i.3], based on a threat analysis:

- authentication of an MS by the TETRA infrastructure;
- authentication of the TETRA infrastructure by an MS.

Clause 5 describes the mechanisms and protocol for enable and disable of both the mobile station equipment and the mobile station user's subscription.

Air interface encryption may be provided as an option in TETRA. Where employed, clause 6 describes the confidentiality mechanisms using encryption on the air interface, for circuit mode speech, circuit mode data, packet data and control information. Clause 6 describes both encryption mechanisms and mobility procedures. It also details the protocol concerning control of encryption at the air interface.

The present document does not address the detail handling of protocol errors or any protocol mechanisms when TETRA is operating in a degraded mode. These issues are implementation specific and therefore fall outside the scope of the TETRA standardization effort.

The detail description of the Authentication Centre is outside the scope of the present document.

<https://standards.iteh.ai/catalog/standards/sist/5c470e8d-d2fc-4d5e-a762-d1505870c136/sist-en-300-392-7-v3-4-1-2017>

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## 2 References

### 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference/>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] ETSI EN 300 392-1: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design".
- [2] ETSI EN 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
- [3] ISO 7498-2: "Information processing systems - Open Systems Interconnection - Basic Reference Model - Part 2: Security Architecture".
- [4] ETSI EN 300 812-3: "Terrestrial Trunked Radio (TETRA); Subscriber Identity Module to Mobile Equipment (SIM-ME) interface; Part 3: Integrated Circuit (IC); Physical, logical and TSIM application characteristics".