



**Methods for Testing and Specification (MTS);
The Testing and Test Control Notation version 3;
Part 6: TTCN-3 Control Interface (TCI)**

[ETSI ES 201 873-6 V4.14.1 \(2023-04\)](#)

<https://standards.iteh.ai/catalog/standards/sist/7d78ef8d-c65a-4d24-ae1a-97d2df76ff42/etsi-es-201-873-6-v4-14-1-2023-04>

ReferenceRES/MTS-201873-6v4.14.1

Keywords

control, interface, methodology, TCI, testing,
TTCN-3

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from:
<https://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at
<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

If you find a security vulnerability in the present document, please report it through our
Coordinated Vulnerability Disclosure Program:

<https://www.etsi.org/standards/coordinated-vulnerability-disclosure>

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use or inability to use the software.

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

Contents

Intellectual Property Rights	16
Foreword.....	16
Modal verbs terminology.....	16
1 Scope	17
2 References	17
2.1 Normative references	17
2.2 Informative references.....	18
3 Definition of terms, symbols and abbreviations.....	18
3.1 Terms.....	18
3.2 Symbols.....	19
3.3 Abbreviations	19
4 Introduction	20
5 Compliance.....	20
6 General structure of a TTCN-3 test system.....	21
6.1 Entities in a TTCN-3 test system.....	21
6.1.0 Types of entities.....	21
6.1.1 Test Management and Control (TMC).....	22
6.1.1.0 Test Management and Control Entities	22
6.1.1.1 Test Management (TM)	22
6.1.1.2 Coding and Decoding (CD)	23
6.1.1.3 Component Handling (CH).....	23
6.1.1.4 Test Logging (TL).....	24
6.1.2 TTCN-3 Executable (TE)	24
6.1.3 SUT Adaptor (SA).....	24
6.1.4 Platform Adaptor (PA).....	24
6.2 Execution requirements for a TTCN-3 test system	24
7 TTCN-3 control interface and operations.....	25
7.1 Overview of the TCI.....	25
7.1.0 TCI role in a TTCN-3 test system.....	25
7.1.1 Correlation between TTCN-3 and TCI operation invocations	25
7.1.1.0 Mapping of TTCN-3 operations to TCI operations.....	25
7.1.1.1 TTCN-3 operations with TCI operation equivalent	26
7.1.1.2 TTCN-3 operations with TCI operation pair equivalent	26
7.1.1.3 TTCN-3 operations without direct TCI operation equivalent	27
7.1.1.3.0 Mapping of TTCN-3 operations to series of TCI operations.....	27
7.1.1.3.1 Test case stop operation.....	27
7.2 TCI data.....	27
7.2.0 Abstract data types.....	27
7.2.1 General abstract data types	28
7.2.1.0 Use of general abstract data types	28
7.2.1.1 Management.....	28
7.2.1.2 Communication.....	29
7.2.2 Abstract TTCN-3 data types and values	29
7.2.2.0 Definition and scope of use.....	29
7.2.2.1 Abstract TTCN-3 data types	29
7.2.2.2 Abstract TTCN-3 values	31
7.2.2.2.0 Basic rules	31
7.2.2.2.1 The abstract data type Value	32
7.2.2.2.2 The abstract data type IntegerValue	35
7.2.2.2.3 The abstract data type FloatValue	35
7.2.2.2.4 The abstract data type BooleanValue	35
7.2.2.2.5 The abstract data type CharstringValue	35

7.2.2.2.6	The abstract data type UniversalCharstringValue	36
7.2.2.2.7	The abstract data type BitstringValue	36
7.2.2.2.8	The abstract data type OctetstringValue	37
7.2.2.2.9	The abstract data type HexstringValue	38
7.2.2.2.10	The abstract data type RecordValue	39
7.2.2.2.11	The abstract data type RecordOfValue	39
7.2.2.2.12	The abstract data type UnionValue	41
7.2.2.2.13	The abstract data type EnumeratedValue	41
7.2.2.2.14	The abstract data type VerdictValue	41
7.2.2.2.15	The abstract data type AddressValue	42
7.2.2.3	Abstract TTCN-3 matching mechanisms	42
7.2.2.3.1	The abstract data type MatchingMechanism	42
7.2.2.3.2	The abstract data type MatchingList	42
7.2.2.3.3	The abstract data type ValueRange	43
7.2.2.3.4	The abstract data type CharacterPattern	43
7.2.2.3.5	The abstract data type MatchDecodedContent	44
7.2.2.4	Data types for complex TTCN-3 properties	44
7.2.2.4.0	Scope of use of TTCN-3 properties	44
7.2.2.4.1	The abstract data type LengthRestriction	44
7.2.2.4.2	The abstract data type Permutation	44
7.2.2.4.3	The abstract data type RangeBoundary	45
7.2.3	Abstract logging types	45
7.2.3.1	The abstract data type TciValueTemplate	45
7.2.3.2	The abstract data type TciNonValueTemplate	45
7.2.3.3	The Value List and Mismatch Types	46
7.2.3.4	The Status Types	46
7.3	TCI operations	47
7.3.0	The TCI interfaces	47
7.3.1	The TCI-TM interface	48
7.3.1.0	Scope of use	48
7.3.1.1	TCI-TM required	48
7.3.1.1.0	Scope of use	48
7.3.1.1.1	tciRootModule	48
7.3.1.1.2	tciGetImportedModules	49
7.3.1.1.3	tciGetModuleParameters	49
7.3.1.1.4	tciGetTestCases	49
7.3.1.1.5	tciGetTestCaseParameters	49
7.3.1.1.6	tciGetTestCaseTSI	49
7.3.1.1.7	tciStartTestCase	50
7.3.1.1.8	tciStopTestCase	50
7.3.1.1.9	tciStartControl	50
7.3.1.1.10	tciStopControl	51
7.3.1.1.11	tciGetControlParameters	51
7.3.1.1.12	tciStartControlWithParameters	51
7.3.1.2	TCI-TM provided	51
7.3.1.2.0	Scope of use	51
7.3.1.2.1	tciTestCaseStarted	51
7.3.1.2.2	tciTestCaseTerminated	52
7.3.1.2.3	tciControlTerminated	52
7.3.1.2.4	tciGetModulePar	52
7.3.1.2.5	tciLog	52
7.3.1.2.6	tciError	53
7.3.1.2.7	tciControlTerminatedWithResult	53
7.3.2	The TCI-CD interface	53
7.3.2.0	Scope of use	53
7.3.2.1	TCI-CD required	54
7.3.2.1.0	Scope of use	54
7.3.2.1.1	getTypeForName	54
7.3.2.1.2	getInteger	54
7.3.2.1.3	getFloat	54

7.3.2.1.4	getBoolean.....	54
7.3.2.1.5	Void.....	55
7.3.2.1.6	getCharstring	55
7.3.2.1.7	getUniversalCharstring.....	55
7.3.2.1.8	getHexstring	55
7.3.2.1.9	getBitstring	55
7.3.2.1.10	getOctetstring	55
7.3.2.1.11	getVerdict	55
7.3.2.1.12	tciErrorReq	55
7.3.2.2	TCI-CD provided	55
7.3.2.2.0	Scope of use.....	55
7.3.2.2.1	decode.....	56
7.3.2.2.2	encode.....	56
7.3.2.2.3	decodeValue	56
7.3.2.2.4	encodeValue	57
7.3.3	The TCI-CH interface	57
7.3.3.0	Scope of use	57
7.3.3.1	TCI-CH required	58
7.3.3.1.0	Scope of use.....	58
7.3.3.1.1	tciEnqueueMsgConnected	58
7.3.3.1.2	tciEnqueueCallConnected	58
7.3.3.1.3	tciEnqueueReplyConnected.....	59
7.3.3.1.4	tciEnqueueRaiseConnected	59
7.3.3.1.5	tciCreateTestComponent	59
7.3.3.1.6	tciStartTestComponent	60
7.3.3.1.7	tciStopTestComponent	60
7.3.3.1.8	tciConnect.....	60
7.3.3.1.9	tciDisconnect	60
7.3.3.1.10	tciMap.....	61
7.3.3.1.11	tciMapParam	61
7.3.3.1.12	tciUnmap	61
7.3.3.1.13	tciUnmapParam	61
7.3.3.1.14	tciTestComponentTerminated	62
7.3.3.1.15	tciTestComponentRunning	62
7.3.3.1.16	tciTestComponentDone	62
7.3.3.1.17	tciGetMTC.....	62
7.3.3.1.18	tciExecuteTestCase.....	63
7.3.3.1.19	tciReset	63
7.3.3.1.20	tciKillTestComponent	63
7.3.3.1.21	tciTestComponentAlive	63
7.3.3.1.22	tciTestComponentKilled.....	64
7.3.3.1.23	tciCallTestComponent	64
7.3.3.1.24	tciTestComponentCallTerminated.....	64
7.3.3.2	TCI-CH provided	65
7.3.3.2.0	Scope of use.....	65
7.3.3.2.1	tciSendConnected	65
7.3.3.2.2	tciSendConnectedBC	65
7.3.3.2.3	tciSendConnectedMC	65
7.3.3.2.4	tciCallConnected	66
7.3.3.2.5	tciCallConnectedBC	66
7.3.3.2.6	tciCallConnectedMC	67
7.3.3.2.7	tciReplyConnected	67
7.3.3.2.8	tciReplyConnectedBC	68
7.3.3.2.9	tciReplyConnectedMC	68
7.3.3.2.10	tciRaiseConnected	69
7.3.3.2.11	tciRaiseConnectedBC	69
7.3.3.2.12	tciRaiseConnectedMC	69
7.3.3.2.13	tciCreateTestComponentReq	70
7.3.3.2.14	tciStartTestComponentReq	70
7.3.3.2.15	tciStopTestComponentReq	70
7.3.3.2.16	tciConnectReq	70
7.3.3.2.17	tciDisconnectReq	71

7.3.3.2.18	tciMapReq	71
7.3.3.2.19	tciMapParamReq	71
7.3.3.2.20	tciUnmapReq	71
7.3.3.2.21	tciUnmapParamReq	72
7.3.3.2.22	tciTestComponentTerminatedReq	72
7.3.3.2.23	tciTestComponentRunningReq	72
7.3.3.2.24	tciTestComponentDoneReq	72
7.3.3.2.25	tciGetMTCReq	72
7.3.3.2.26	tciExecuteTestCaseReq	73
7.3.3.2.27	tciResetReq	73
7.3.3.2.28	tciKillTestComponentReq	73
7.3.3.2.29	tciTestComponentAliveReq	73
7.3.3.2.30	tciTestComponentKilledReq	73
7.3.3.2.31	tciCallTestComponentReq	74
7.3.3.2.32	tciTestComponentCallTerminatedReq	74
7.3.4	The TCI-TL interface	75
7.3.4.0	Scope of use	75
7.3.4.1	TCI-TL provided	75
7.3.4.1.0	Scope of use	75
7.3.4.1.1	tliTcExecute	75
7.3.4.1.2	tliTcStart	76
7.3.4.1.3	tliTcStop	76
7.3.4.1.4	tliTcStarted	76
7.3.4.1.5	tliTcTerminated	77
7.3.4.1.6	tliCtrlStart	77
7.3.4.1.7	tliCtrlStop	77
7.3.4.1.8	tliCtrlTerminated	78
7.3.4.1.9	tliMSend_m	78
7.3.4.1.10	tliMSend_m_BC	79
7.3.4.1.11	tliMSend_m_MC	79
7.3.4.1.12	tliMSend_c	80
7.3.4.1.13	tliMSend_c_BC	80
7.3.4.1.14	tliMSend_c_MC	80
7.3.4.1.15	tliMDetected_m	81
7.3.4.1.16	tliMDetected_c	81
7.3.4.1.17	tliMMismatch_m	81
7.3.4.1.18	tliMMismatch_c	82
7.3.4.1.19	tliMReceive_m	82
7.3.4.1.20	tliMReceive_c	83
7.3.4.1.21	tliPrCall_m	83
7.3.4.1.22	tliPrCall_m_BC	84
7.3.4.1.23	tliPrCall_m_MC	84
7.3.4.1.24	tliPrCall_c	85
7.3.4.1.25	tliPrCall_c_BC	85
7.3.4.1.26	tliPrCall_c_MC	86
7.3.4.1.27	tliPrGetCallDetected_m	86
7.3.4.1.28	tliPrGetCallDetected_c	87
7.3.4.1.29	tliPrGetCallMismatch_m	87
7.3.4.1.30	tliPrGetCallMismatch_c	88
7.3.4.1.31	tliPrGetCall_m	88
7.3.4.1.32	tliPrGetCall_c	89
7.3.4.1.33	tliPrReply_m	89
7.3.4.1.34	tliPrReply_m_BC	90
7.3.4.1.35	tliPrReply_m_MC	90
7.3.4.1.36	tliPrReply_c	91
7.3.4.1.37	tliPrReply_c_BC	91
7.3.4.1.38	tliPrReply_c_MC	92
7.3.4.1.39	tliPrGetReplyDetected_m	92
7.3.4.1.40	tliPrGetReplyDetected_c	93
7.3.4.1.41	tliPrGetReplyMismatch_m	93
7.3.4.1.42	tliPrGetReplyMismatch_c	94
7.3.4.1.43	tliPrGetReply_m	94

7.3.4.1.44	tliPrGetReply_c	95
7.3.4.1.45	tliPrRaise_m	95
7.3.4.1.46	tliPrRaise_m_BC	96
7.3.4.1.47	tliPrRaise_m_MC	96
7.3.4.1.48	tliPrRaise_c	97
7.3.4.1.49	tliPrRaise_c_BC	97
7.3.4.1.50	tliPrRaise_c_MC	98
7.3.4.1.51	tliPrCatchDetected_m	98
7.3.4.1.52	tliPrCatchDetected_c	99
7.3.4.1.53	tliPrCatchMismatch_m	99
7.3.4.1.54	tliPrCatchMismatch_c	100
7.3.4.1.55	tliPrCatch_m	100
7.3.4.1.56	tliPrCatch_c	101
7.3.4.1.57	tliPrCatchTimeoutDetected	101
7.3.4.1.58	tliPrCatchTimeout	101
7.3.4.1.59	tliCCreate	102
7.3.4.1.60	tliCStart	102
7.3.4.1.61	tliCRunning	102
7.3.4.1.62	tliCAlive	103
7.3.4.1.63	tliCStop	103
7.3.4.1.64	tliCKill	103
7.3.4.1.65	tliCDoneMismatch	104
7.3.4.1.66	tliCDone	104
7.3.4.1.67	tliCKilledMismatch	104
7.3.4.1.68	tliCKilled	105
7.3.4.1.69	tliCTerminated	105
7.3.4.1.70	tliPConnect	105
7.3.4.1.71	tliPDisconnect	106
7.3.4.1.72	tliPMap	106
7.3.4.1.73	tliPMapParam	106
7.3.4.1.74	tliPUnmap	107
7.3.4.1.75	tliPUnmapParam	107
7.3.4.1.76	tliPClear	107
7.3.4.1.77	tliPStart	108
7.3.4.1.78	tliPStop	108
7.3.4.1.79	tliPHalt	108
7.3.4.1.80	tliEncode	109
7.3.4.1.81	tliDecode	109
7.3.4.1.82	tliTTtimeoutDetected	109
7.3.4.1.83	tliTTtimeoutMismatch	110
7.3.4.1.84	tliTTtimeout	110
7.3.4.1.85	tliTStart	110
7.3.4.1.86	tliTStop	111
7.3.4.1.87	tliTRead	111
7.3.4.1.88	tliTRunning	111
7.3.4.1.89	tliSEnter	112
7.3.4.1.90	tliSLeave	112
7.3.4.1.91	tliVar	112
7.3.4.1.92	tliModulePar	113
7.3.4.1.93	tliGetVerdict	113
7.3.4.1.94	tliSetVerdict	113
7.3.4.1.95	tliLog	114
7.3.4.1.96	tliAEnter	114
7.3.4.1.97	tliALeave	114
7.3.4.1.98	tliANomatch	114
7.3.4.1.99	tliAReset	115
7.3.4.1.100	tliADefaults	115
7.3.4.1.101	tliAActivate	115
7.3.4.1.102	tliADeactivate	116
7.3.4.1.103	tliAWait	116
7.3.4.1.104	tliAction	116
7.3.4.1.105	tliMatch	116

7.3.4.1.106	tlMatchMismatch.....	117
7.3.4.1.107	tlInfo	117
7.3.4.1.108	tlChecked_m	117
7.3.4.1.109	tlChecked_c	118
7.3.4.1.110	tlPrGetCallChecked_m.....	118
7.3.4.1.111	tlPrGetCallChecked_c	119
7.3.4.1.112	tlPrGetReplyChecked_m.....	119
7.3.4.1.113	tlPrGetReplyChecked_c	120
7.3.4.1.114	tlPrCatchChecked_m.....	120
7.3.4.1.115	tlPrCatchChecked_c	121
7.3.4.1.116	tlCheckedAny_m.....	121
7.3.4.1.117	tlCheckedAny_c	122
7.3.4.1.118	tlCheckAnyMismatch_m.....	122
7.3.4.1.119	tlCheckAnyMismatch_c	122
7.3.4.1.120	tlRnd	123
7.3.4.1.121	tlEvaluate	123
7.3.4.1.122	tlICall	123
7.3.4.1.123	tlICallTerminated	124
7.3.4.1.124	tlCtrlStartWithParameters	124
7.3.4.1.125	tlCtrlTerminatedWithResult	124
8	Java™ language mapping.....	125
8.1	Introduction	125
8.2	Names and scopes	125
8.2.1	Names	125
8.2.2	Scopes	125
8.3	Type mapping.....	125
8.3.1	Basic type mapping.....	125
8.3.2	Structured type mapping	126
8.3.2.0	General principles	126
8.3.2.1	TciParameterType	126
8.3.2.2	TciParameterPassingModeType	127
8.3.2.3	TciParameterListType	127
8.3.2.4	TciTypeClassType	127
8.3.2.5	TciTestComponentKindType	128
8.3.2.6	TciBehaviourIdType	128
8.3.2.7	TciTestCaseIdType	128
8.3.2.8	TciModuleIdType	128
8.3.2.9	TciModuleParameterIdType	128
8.3.2.10	TciModuleParameterListType	129
8.3.2.11	TciModuleParameterType	129
8.3.2.12	TciParameterTypeListType	129
8.3.2.13	TciParameterTypeType	130
8.3.2.14	TciModuleIdListType	130
8.3.2.15	TciTestCaseIdListType	130
8.3.2.16	TciDecodingResult	131
8.3.2.17	TciMatchingTypeType	131
8.3.2.18	LengthRestriction	131
8.3.2.19	Permutation	132
8.3.2.20	RangeBoundary	132
8.3.3	Abstract type mapping	133
8.3.3.0	General principles	133
8.3.3.1	Type	133
8.3.4	Abstract value mapping	134
8.3.4.0	General principles	134
8.3.4.1	Value	134
8.3.4.2	IntegerValue	135
8.3.4.3	FloatValue	136
8.3.4.4	BooleanValue	136
8.3.4.5	CharstringValue	136
8.3.4.6	BitstringValue	137
8.3.4.7	OctetstringValue	138

8.3.4.8	UniversalCharstringValue	139
8.3.4.9	HexstringValue	140
8.3.4.10	RecordValue	141
8.3.4.11	RecordOfValue	141
8.3.4.12	UnionValue	142
8.3.4.13	EnumeratedValue	143
8.3.4.14	VerdictValue	143
8.3.4.15	AddressValue	144
8.3.5	Abstract template mapping	144
8.3.5.0	General principles	144
8.3.5.1	MatchingMechanism	144
8.3.5.2	MatchingList	144
8.3.5.3	ValueRange	145
8.3.5.4	CharacterPattern	145
8.3.5.5	MatchDecodedContent	145
8.3.6	Abstract logging types mapping	146
8.3.6.0	General principles	146
8.3.6.1	TciValueTemplate	146
8.3.6.2	TciNonValueTemplate	146
8.3.6.3	TciValueList	147
8.3.6.4	TciValueDifference	147
8.3.6.5	TciValueDifferenceList	147
8.3.6.6	ComponentStatus	148
8.3.6.7	TimerStatus	148
8.3.6.8	TciStatus	148
8.4	Constants	148
8.5	Mapping of interfaces	150
8.5.0	Calling rules	150
8.5.1	The TCI-TM interface	150
8.5.1.1	TCI-TM provided	150
8.5.1.2	TCI-TM required	150
8.5.2	The TCI-CD interface	151
8.5.2.1	TCI-CD provided	151
8.5.2.2	TCI-CD required	151
8.5.3	The TCI-CH interface	151
8.5.3.1	TCI-CH provided	151
8.5.3.2	TCI-CH required	153
8.5.4	The TCI-TL interface	154
8.5.4.1	TCI-TL provided	154
8.6	Optional parameters	158
8.7	TCI initialization	158
8.8	Error handling	158
9	ANSI C language mapping	159
9.1	Introduction	159
9.2	Value interfaces	159
9.3	Logging interface	164
9.4	Operation interfaces	165
9.4.1	The TCI-TM interface	165
9.4.1.1	TCI-TM provided	165
9.4.1.2	TCI-TM required	165
9.4.2	The TCI-CD interface	166
9.4.2.1	TCI-CD provided	166
9.4.2.2	TCI-CD required	166
9.4.3	The TCI-CH interface	166
9.4.3.1	TCI-CH provided	166
9.4.3.2	TCI-CH required	167
9.4.4	The TCI-TL interface	167
9.4.4.1	TCI-TL provided	167
9.5	Data	173
9.6	Miscellaneous	174
9.7	Optional parameters	175

10	C++ language mapping	175
10.1	Introduction	175
10.2	Names and scopes	175
10.3	Memory management.....	176
10.4	Error handling	176
10.5	Type mapping.....	176
10.5.0	Basic concepts	176
10.5.1	Encapsulated C++ types.....	176
10.5.2	General abstract data types	176
10.5.2.1	TciBehaviourId	176
10.5.2.2	TciModuleId.....	177
10.5.2.3	TciModuleParameterId	177
10.5.2.4	TciTestCaseId	177
10.5.2.5	TciModuleIdList	178
10.5.2.6	TciModuleParameter.....	178
10.5.2.7	TciModuleParameterList.....	179
10.5.2.8	TciParameterPassingMode.....	179
10.5.2.9	TciParameter	180
10.5.2.10	TciParameterList	180
10.5.2.11	TciParameterType	181
10.5.2.12	TciParameterTypeList.....	181
10.5.2.13	TciTestComponentKind	182
10.5.2.14	TciTypeClass	182
10.5.2.15	TciTestCaseIdList	182
10.5.2.16	TciMatchingTypeType.....	183
10.5.2.17	LengthRestriction.....	183
10.5.2.18	Permutation	184
10.5.2.19	RangeBoundary.....	184
10.5.3	Abstract TTCN-3 data types and values	185
10.5.3.1	TciType	185
10.5.3.2	TciValue.....	186
10.5.3.3	IntegerValue.....	187
10.5.3.4	FloatValue	188
10.5.3.5	BooleanValue	188
10.5.3.6	CharstringValue	189
10.5.3.7	UniversalCharstringValue	189
10.5.3.8	BitstringValue	190
10.5.3.9	OctetstringValue	191
10.5.3.10	HexstringValue	192
10.5.3.11	RecordValue.....	192
10.5.3.12	RecordOfValue	193
10.5.3.13	UnionValue	194
10.5.3.14	EnumeratedValue.....	194
10.5.3.15	VerdictValue	195
10.5.3.16	VerdictValueEnum.....	195
10.5.3.17	AddressValue	195
10.5.3.18	MatchingMechanism.....	196
10.5.3.19	MatchingList	196
10.5.3.20	ValueRange	197
10.5.3.21	CharacterPattern.....	197
10.5.3.22	MatchDecodedContent.....	198
10.5.4	Abstract logging types	198
10.5.4.1	TciValueTemplate.....	198
10.5.4.2	TciNonValueTemplate	199
10.5.4.3	TciValueList.....	199
10.5.4.4	TciValueDifference	200
10.5.4.5	TciValueDifferenceList.....	200
10.5.4.6	ComponentStatus	201
10.5.4.7	TimerStatus	201
10.5.4.8	TciStatus	201
10.6	Operations mapping	202
10.6.1	TCI-TM	202

10.6.1.1	TciTmRequired	202
10.6.1.2	TciTmProvided	202
10.6.2	TCI-CD	203
10.6.2.1	TciCdRequired	203
10.6.2.2	TciCdProvided	203
10.6.3	TCI-CH	204
10.6.3.1	TciChRequired	204
10.6.3.2	TciChProvided	205
10.6.4	TCI-TL	207
10.6.4.1	TciTlProvided	207
11	W3C XML mapping	215
11.1	Introduction	215
11.2	Scopes	215
11.3	Type mapping	216
11.3.1	Mapping of simple types	216
11.3.1.1	TBoolean	216
11.3.1.2	TString	216
11.3.1.3	TInteger	216
11.3.1.4	TriTimerDurationType	216
11.3.1.5	TciParameterPassingModeType	216
11.3.1.6	TriStatusType	216
11.3.1.7	TciStatusType	216
11.3.1.8	ComponentStatusType	216
11.3.1.9	TimerStatusType	217
11.3.1.10	PortStatusType	217
11.3.2	Complex type mapping	217
11.3.2.1	TriPortIdType	217
11.3.2.2	TriComponentIdType	217
11.3.2.3	TriComponentIdListType	217
11.3.2.4	Port	218
11.3.2.5	Id	218
11.3.2.6	TriMessageType	218
11.3.2.7	TriParameterType	219
11.3.2.8	TriParameterListType	219
11.3.2.9	TriAddressType	219
11.3.2.10	TriAddressListType	220
11.3.2.11	TriExceptionType	220
11.3.2.12	TriSignatureIdType	220
11.3.2.13	TriTimerIdType	221
11.3.2.14	TriTimerDurationType	221
11.3.2.15	QualifiedName	221
11.3.2.16	TciBehaviourIdType	221
11.3.2.17	TciTestCaseIdType	222
11.3.2.18	TciParameterType	222
11.3.2.19	TciParameterListType	222
11.3.2.20	TriPortIdListType	222
11.3.3	Abstract value mapping	223
11.3.3.1	Value	223
11.3.3.2	IntegerValue	225
11.3.3.3	FloatValue	225
11.3.3.4	BooleanValue	225
11.3.3.5	Void	226
11.3.3.6	VerdictValue	226
11.3.3.7	BitstringValue	226
11.3.3.8	HexstringValue	226
11.3.3.9	OctetstringValue	226
11.3.3.10	CharstringValue	227
11.3.3.11	UniversalCharstringValue	227
11.3.3.12	RecordValue	227
11.3.3.13	RecordOfValue	228
11.3.3.14	ArrayValue	229

11.3.3.15	SetValue	230
11.3.3.16	SetOfValue	230
11.3.3.17	EnumeratedValue	230
11.3.3.18	UnionValue	231
11.3.3.19	AnytypeValue	231
11.3.3.20	AddressValue	232
11.3.3.21	ComponentValue	232
11.3.3.22	PortValue	232
11.3.3.23	DefaultValue	233
11.3.3.24	TimerValue	233
11.3.3.25	MatchingMechanism	233
11.3.3.26	MatchingList	234
11.3.3.27	ValueRange	234
11.3.3.28	CharacterPattern	235
11.3.3.29	MatchDecodedContent	235
11.3.4	Abstract logging types mapping	235
11.3.4.1	TciValueTemplate	235
11.3.4.2	TciNonValueTemplate	237
11.3.4.3	TciValueList	237
11.3.4.4	TciValueDifference	238
11.3.4.5	TciValueDifferenceList	238
11.4	Mapping of the operations on the logging interface	238
11.4.0	Mapping rules	238
11.4.1	Event	238
11.4.2	The TCI-TL interface	239
11.4.2.1	TCI-TL provided	239
12	C# mapping	261
12.1	Introduction	261
12.2	Names and scopes	261
12.2.1	Names	261
12.2.2	Scopes	262
12.3	Null value mapping	262
12.4	Type mapping	262
12.4.1	Basic type mapping	262
12.4.1.0	Mapped types	262
12.4.1.1	TciVerdict	263
12.4.2	Structured type mapping	263
12.4.2.0	Mapping rules	263
12.4.2.1	TciParameterPassingModeType	263
12.4.2.2	TciParameterType	263
12.4.2.3	TciParameterListType	263
12.4.2.4	TciTypeClassType	264
12.4.2.5	TciTestComponentKindType	264
12.4.2.6	TciBehaviourIdType	264
12.4.2.7	TciTestCaseIdType	265
12.4.2.8	TciTestCaseIdListType	265
12.4.2.9	TciModuleIdType	265
12.4.2.10	TciModuleIdListType	265
12.4.2.11	TciModuleParameterIdType	266
12.4.2.12	TciModuleParameterType	266
12.4.2.13	TciModuleParameterListType	266
12.4.2.14	TciParameterTypeType	266
12.4.2.15	TciParameterTypeListType	267
12.4.2.16	TciMatchingTypeType	267
12.4.2.17	LengthRestriction	267
12.4.2.18	Permutation	268
12.4.2.19	RangeBoundary	268
12.4.3	Abstract type mapping	268
12.4.3.0	Mapping rules	268
12.4.3.1	Type	268
12.4.4	Abstract value mapping	270

12.4.4.0	Mapping rules	270
12.4.4.1	Value	270
12.4.4.2	IntegerValue	271
12.4.4.3	FloatValue	272
12.4.4.4	BooleanValue	272
12.4.4.5	CharstringValue	272
12.4.4.6	BitstringValue	273
12.4.4.7	OctetstringValue	274
12.4.4.8	UniversalCharstringValue	274
12.4.4.9	HexstringValue	275
12.4.4.10	RecordValue	276
12.4.4.11	RecordOfValue	276
12.4.4.12	UnionValue	278
12.4.4.13	EnumeratedValue	278
12.4.4.14	VerdictValue	278
12.4.4.15	AddressValue	279
12.4.5	Abstract template mapping	279
12.4.5.0	Mapping rules	279
12.4.5.1	MatchingMechanism	279
12.4.5.2	MatchingList	279
12.4.5.3	ValueRange	280
12.4.5.4	CharacterPattern	280
12.4.5.5	MatchDecodedContent	280
12.4.6	Abstract logging types mapping	280
12.4.6.0	Mapping rules	280
12.4.6.1	TciValueTemplate	281
12.4.6.2	TciNonValueTemplate	281
12.4.6.3	TciValueList	281
12.4.6.4	TciValueDifference	282
12.4.6.5	TciValueDifferenceList	282
12.4.6.6	TciStatusType	282
12.4.6.7	ComponentStatusType	283
12.4.6.8	TimerStatusType	283
12.5	https://catalog.etsi.org/standards/sist/7d/8ef8d-c62a-4d24-aef1-97d7d16ff47/etsi-...	283
12.5.0	Mapping of interfaces	283
12.5.1	Calling rules	283
12.5.1.1	TCI-TM interface	283
12.5.1.2	TCI-TM provided	283
12.5.2	TCI-TM required	284
12.5.2.1	TCI-CD interface	284
12.5.2.2	TCI-CD provided	284
12.5.3	TCI-CD required	284
12.5.3.1	TCI-CH interface	285
12.5.3.2	TCI-CH provided	285
12.5.4	TCI-CH required	286
12.5.4.1	TCI-TL interface	286
12.5.4.2	TCI-TL provided	286
12.6	Optional parameters	293
12.7	Error Handling	293
Annex A (normative):	IDL Specification of TCI	294
Annex B (normative):	XML Mapping for TCI TL Provided	312
B.0	Introduction	312
B.1	TCI-TL XML Schema for Simple Types	312
B.2	TCI-TL XML Schema for Types	313
B.3	TCI-TL XML Schema for Values	315
B.4	TCI-TL XML Schema for Templates	319
B.5	TCI-TL XML Schema for Events	322

B.6 TCI-TL XML Schema for a Log	345
Annex C (informative): Use scenarios	349
C.0 Introduction	349
C.1 Initialization, collecting information, logging.....	349
C.1.1 Use scenario: initialization	349
C.1.1.0 Scenario description.....	349
C.1.1.1 Sequence diagram.....	350
C.1.1.2 TTCN-3 fragment	350
C.1.2 Use scenario: requesting module parameters	350
C.1.2.0 Scenario description.....	350
C.1.2.1 Sequence diagram.....	351
C.1.2.2 TTCN-3 fragment	351
C.1.3 Use scenario: logging	351
C.1.3.0 Scenario description.....	351
C.1.3.1 Sequence diagram.....	352
C.1.3.2 TTCN-3 fragment	352
C.2 Execution of test cases and control	352
C.2.1 Use scenario: execution of control	352
C.2.1.0 Scenario description.....	352
C.2.1.1 Sequence diagram.....	353
C.2.1.2 TTCN-3 fragment	353
C.2.2 Use scenario: test case execution within control	353
C.2.2.0 Scenario description.....	353
C.2.2.1 Sequence diagram.....	354
C.2.2.2 TTCN-3 fragment	354
C.2.3 Use scenario: direct test case execution	354
C.2.3.0 Scenario description.....	354
C.2.3.1 Sequence diagram.....	355
C.2.3.2 TTCN-3 fragment	355
C.2.4 Use scenario: execute test case to TRI	355
C.2.4.0 Scenario description.....	355
C.2.4.1 Sequence diagram.....	356
C.2.4.2 TTCN-3 fragment	356
C.3 Component handling	356
C.3.1 Use scenario: local control component creation.....	356
C.3.1.0 Scenario description.....	356
C.3.1.1 Sequence diagram.....	357
C.3.1.2 TTCN-3 fragment	357
C.3.2 Use scenario: remote control component creation.....	357
C.3.2.0 Scenario description.....	357
C.3.2.1 Sequence diagram.....	358
C.3.2.2 TTCN-3 fragment	358
C.3.3 Use scenario: local MTC creation	358
C.3.3.0 Scenario description.....	358
C.3.3.1 Sequence diagram.....	359
C.3.3.2 TTCN-3 fragment	359
C.3.4 Use scenario: remote MTC creation.....	359
C.3.4.0 Scenario description.....	359
C.3.4.1 Sequence diagram.....	360
C.3.4.2 TTCN-3 fragment	360
C.3.5 Use scenario: component handling for test case execution within control	360
C.3.5.0 Scenario description.....	360
C.3.5.1 Sequence diagram.....	361
C.3.5.2 TTCN-3 fragment	361
C.3.6 Use scenario: component handling for direct test case execution	362
C.3.6.0 Scenario description.....	362
C.3.6.1 Sequence diagram.....	362
C.3.6.2 TTCN-3 fragment	363

C.3.7	Use scenario: propagation of map/connect.....	363
C.3.7.0	Scenario description.....	363
C.3.7.1	Sequence diagram.....	363
C.3.7.2	TTCN-3 fragment	363
C.3.8	Use scenario: propagation of unmap/disconnect	364
C.3.8.0	Scenario description.....	364
C.3.8.1	Sequence diagram.....	364
C.3.8.2	TTCN-3 fragment	364
C.4	Termination of test cases and control.....	364
C.4.1	Use scenario: stop a test case.....	364
C.4.1.0	Scenario description.....	364
C.4.1.1	Sequence diagram.....	365
C.4.1.2	TTCN-3 fragment	365
C.4.2	Use scenario: stop control	365
C.4.2.0	Scenario description.....	365
C.4.2.1	Sequence diagram.....	366
C.4.2.2	TTCN-3 fragment	366
C.4.3	Use scenario: termination of control after error	366
C.4.3.0	Scenario description.....	366
C.4.3.1	Sequence diagram.....	367
C.4.3.2	TTCN-3 fragment	367
C.4.4	Use scenario: termination of a test case after error.....	367
C.4.4.0	Scenario description.....	367
C.4.4.1	Sequence diagram.....	368
C.4.4.2	TTCN-3 fragment	369
C.4.5	Use scenario: reset.....	369
C.4.5.0	Scenario description.....	369
C.4.5.1	Sequence diagram.....	369
C.4.5.2	TTCN-3 fragment	369
C.5	Communication	369
C.5.1	Use scenario: local intercomponent communication.....	369
C.5.1.0	Scenario description.....	369
C.5.1.1	Sequence diagram.....	370
C.5.1.2	TTCN-3 fragment	370
C.5.2	Use scenario: internode communication between test components.....	371
C.5.2.0	Scenario description.....	371
C.5.2.1	Sequence diagram.....	371
C.5.2.2	TTCN-3 fragment	371
C.5.3	Use scenario: encoding.....	372
C.5.3.0	Scenario description.....	372
C.5.3.1	Sequence diagram.....	372
C.5.3.2	TTCN-3 fragment	372
C.5.4	Use scenario: decoding.....	372
C.5.4.0	Scenario description.....	372
C.5.4.1	Sequence diagram.....	373
C.5.4.2	TTCN-3 fragment	373
Annex D (informative):	Bibliography	374
History	375	