



ASAM

Association for Standardization of
Automation and Measuring Systems

ASAM OTX Extensions

Open Test eXchange Format

Part 4 of 4

Interface Definition

Version 3.0.0

Date: 2020-01-31

Base Standard

© by ASAM e.V., 2020

Disclaimer

This document is the copyrighted property of ASAM e.V.
Any use is limited to the scope described in the license terms. The license
terms can be viewed at www.asam.net/license

Table of Contents

Foreword	30
1 Introduction	31
1.1 Overview	31
1.2 Scope	32
2 Extension overview	34
2.1 General.....	34
2.2 Dependencies	34
3 Requirements listing	39
3.1 Assertion Requirements	39
3.1.1 A01 – Add assertions to OTX procedures to verify correctness	39
3.2 BlackBox Requirements	39
3.2.1 BB01 – Transport unknown data types.....	39
3.3 BusMonitoring Requirements.....	39
3.3.1 BM01 – Bus monitoring	39
3.3.2 BM02 – Bus tracing.....	39
3.4 ComInterface Requirements.....	39
3.4.1 CI01 – Get communication interfaces and their resources at runtime and use them.	39
3.4.2 CI02 – Using of communication interfaces methods.....	40
3.4.3 CI03 – Activate and deactivate Ethernet	40
3.5 CommonDialogs Requirements	40
3.5.1 CD01 – It shall be possible to select a file system resource for the purposes of loading or saving file(s).	40
3.6 DataType Requirements.....	40
3.6.1 DT01 – Efficient access to named collections (Enumeration)	40
3.6.2 DT02 – Support of Structures.....	40
3.7 DiagComPlus Requirements	41
3.7.1 DCP01 – Creating diag:ComChannel without starting communication.....	41
3.7.2 DCP02 – Getting the state of an initialized diag:ComChannel	41
3.7.3 DCP03 – Getting all ComParameters as otx>List	41
3.7.4 DCP04 – Executing a functional hex service and get responses of each ECU that responded.....	41
3.7.5 DCP05 – Start and stop communication.....	41
3.8 DiagConfiguration Requirements.....	41
3.8.1 DC01 – Selecting the diagnostic project that contains the diagnostic data base	41
3.8.2 DC02 – Selecting the vehicle information that contains the settings of the diagnostic data base	42
3.9 DiagDataBrowsingPlus Requirements.....	42

3.9.1	DDBP01 – Reading static information for MCDDbParameter	42
3.9.2	DDBP02 – Reading static information for MCDDbTable.....	42
3.9.3	DDBP03 – Reading static information for MCDDbEnvDataDesc	42
3.9.4	DDBP04 – Reading static information for MCDDbDiagTroubleCode	42
3.9.5	DDBP05 – Reading static information for MCDDbFaultMemory	42
3.9.6	DDBP06 – Reading static information for MCDDbMatchingParameter.	43
3.9.7	DDBP07 – Reading static information for MCDDbSpecialDataElement	43
3.9.8	DDBP08 – Reading static information for MCDDbSpecialDataGroup...	43
3.9.9	DDBP09 – Reading static information for MCDDbTextTableElement...	43
3.9.10	DDBP10 – Reading static information for MCDDbSubComponent	43
3.9.11	DDBP11 – Reading static information for MCDDbSubComponent	43
3.10	ECUConfiguration Requirements	44
3.10.1	EC01 – Configuration of an ECU by using a data base (ODX-E file)....	44
3.11	EventPlus Requirements	44
3.11.1	EP01 – Monitor changes on variables of complex types	44
3.12	ExternalServiceProvider Requirements	44
3.12.1	ESP01 – Add method calls of encapsulated libraries into OTX test sequences.	44
3.12.2	ESP02 – Add a proprietary test sequence into an OTX test sequence.	44
3.12.3	ESP03 – Add any external functionality to an OTX test sequence.....	44
3.13	File Requirements	45
3.13.1	F01 – Read and write textual files	45
3.13.2	F02 – Read and write binary files	45
3.14	FlashPlus Requirements	45
3.14.1	FP01 – Enable latebound flashing (select binary file while execution of a test).....	45
3.15	Persistence Requirements	45
3.15.1	P01 – It shall be possible to save and load the value of all SimpleTypes and ByteField using persistent storage.	45
3.15.2	P02 – It shall be possible to save and load Collection types (List and Map) using persistent storage if the contents of the collections can also be persisted.	45
3.15.3	P03 – OTX Extensions may define additional data types that can be persisted.	45
3.16	SQL Requirements	46
3.16.1	SQL01 – Establishing database connections	46
3.16.2	SQL02 – Executing of database commands.....	46
3.16.3	SQL03 – Retrieving results of a database command.....	46
3.16.4	SQL04 – Retrieving results shall be possible synchronously and asynchronously	46
3.17	StateMachineProcedure Requirements	46
3.17.1	SMP01 – Description of state based workflows.....	46
3.18	StateVariable Requirements	46
3.18.1	SV01 – Support for state variables, which are the counterpart of context variables	46
3.19	TestResultHandling Requirements	47
3.19.1	RH01 – Capturing of test result data	47
3.19.2	RH02 – Evaluation of test result data	47
3.19.3	RH03 – Summarizing of test results in groups.....	47

3.19.4 RH04 – Defining different test result levels.....	47
3.19.5 RH05 – Multiple test instances.....	47
3.20 Util Requirements.....	47
3.20.1 U01 – Copying <code>otx:ByteFields</code>	47
3.20.2 U02 – Comparing values of complex types	48
3.20.3 U03 – Getting a random number	48
3.20.4 U04 – Checking a variables' status.....	48
3.20.5 U05 – Simplify analyzing the content of a list	48
3.20.6 U06 – More possibilities to format a string.....	48
3.21 VehicleInfo Requirements.....	48
3.21.1 VI01 – Getting the gateway mode of an ECU	48
3.21.2 VI02 – Getting names of gateways that accesses an ECU	48
3.21.3 VI03 – Checking if ECU is accessed via gateways.....	49
3.22 XML Requirements	49
3.22.1 X01 – The User shall be able to set XML Processing Instructions.....	49
3.22.2 X02 – The User shall be able to edit attributes, nodes and node text values.	49
3.22.3 X03 – The User shall be able to add comments to a XML Document... ..	49
3.22.4 X04 – The User shall be able to remove attributes and nodes.	49
3.22.5 X05 – Validation of an xml document	49
3.22.6 X06 – The User shall be able to define the document encoding and version	49
3.22.7 X07 – The User shall be able to parse XML content from file or ByteField.....	50
3.22.8 X08 – The User shall be able to query XML Elements by XPath	50
3.23 ZipHandling Requirements	50
3.23.1 Z01 – Functionality shall be provided to extract a Zip file	50
3.23.2 Z02 – Filter functionality for the file compress and decompress process shall be provided.....	50
3.23.3 Z03 – The User shall decide whether existing Files should be overwritten by the decompress process.	50
3.23.4 Z04 – The User shall decide whether the target Zip file should be overwritten by the compress process.	51
3.23.5 Z05 – The Zip File shall be a URI.....	51
4 OTX Assertion Extension	52
4.1 Introduction	52
4.2 Exceptions	52
4.2.1 Overview	52
4.2.2 Syntax.....	52
4.2.3 Semantics	53
4.2.3.1 General.....	53
4.2.3.2 AssertionException	53
4.3 Actions.....	53
4.3.1 Overview	53
4.3.2 Syntax.....	53
4.3.3 General Semantics.....	54
4.3.3.1 Assert	54
5 OTX BlackBox Extension	56

5.1	Introduction	56
5.2	Datatypes	56
5.2.1	Overview	56
5.2.2	Syntax.....	56
5.2.3	Semantics	57
5.2.3.1	BlackBox.....	57
5.3	Variable access	57
5.3.1	Overview	57
5.3.2	Syntax.....	57
5.3.3	Semantics	58
5.4	Terms	58
5.4.1	Overview	58
5.4.2	Syntax.....	58
5.4.3	General Semantics	59
5.4.3.1	BlackBoxTerm	59
5.4.3.2	BlackBoxValue.....	59
6	OTX BusMonitoring Extension	61
6.1	Introduction	61
6.2	Datatypes	61
6.2.1	Overview	61
6.2.2	Syntax.....	61
6.2.3	Semantics	62
6.2.3.1	BusFrame	62
6.2.3.2	BusMonitor.....	62
6.2.3.3	BusMonitorMode.....	63
6.3	Enumerations	63
6.3.1	Overview	63
6.3.2	Syntax.....	63
6.3.3	Semantics	64
6.3.3.1	BusMonitorModes	64
6.4	Exceptions	64
6.4.1	Overview	64
6.4.2	Syntax.....	64
6.4.3	Semantics	65
6.4.3.1	General.....	65
6.4.3.2	BusMonitoringException	65
6.4.3.3	NotSupportedException	66
6.5	Variable access	66
6.5.1	Overview	66
6.5.2	Syntax.....	66
6.5.3	Semantics	67
6.6	Actions	67
6.6.1	Overview	67
6.6.2	Syntax.....	67
6.6.3	General Semantics.....	68
6.6.3.1	StartBusMonitoring	68
6.6.3.2	StopBusMonitoring.....	69
6.7	Terms	69

6.7.1	Overview	69
6.7.2	Syntax.....	69
6.7.3	General Semantics.....	70
6.7.3.1	BusFrameTerm.....	70
6.7.3.2	BusFrameValue	70
6.7.3.3	BusMonitorEventSource	71
6.7.3.4	BusMonitorModeLiteral	71
6.7.3.5	BusMonitorModeTerm	72
6.7.3.6	BusMonitorModeValue.....	72
6.7.3.7	BusMonitorTerm	72
6.7.3.8	BusMonitorValue.....	72
6.7.3.9	FetchBusMonitorBusFrames.....	73
6.7.3.10	GetBusFrameAddress	73
6.7.3.11	GetBusFrameAsString	74
6.7.3.12	GetBusFrameData	74
6.7.3.13	GetBusFrameTimestamp	75
6.7.3.14	GetBusFrameType.....	75
6.7.3.15	IsBusMonitorEvent.....	76
7	OTX ComInterface Extension	77
7.1	Introduction	77
7.2	Datatypes	77
7.2.1	Overview	77
7.2.2	Syntax.....	77
7.2.3	Semantics	78
7.2.3.1	ComInterface	78
7.2.3.2	ConnectionStatus.....	78
7.3	Enumerations	79
7.3.1	Overview	79
7.3.2	Syntax.....	79
7.3.3	Semantics	79
7.3.3.1	ConnectionStates.....	79
7.4	Exceptions	80
7.4.1	Overview	80
7.4.2	Syntax.....	80
7.4.3	Semantics	81
7.4.3.1	General.....	81
7.4.3.2	ActivateEthernetException	81
7.4.3.3	ComInterfaceException.....	81
7.4.3.4	IgnitionStateException	81
7.4.3.5	NoDefaultComInterfaceException	81
7.4.3.6	NotConnectedException	81
7.5	Variable access	81
7.5.1	Overview	81
7.5.2	Syntax.....	81
7.5.3	Semantics	82
7.6	Actions	82
7.6.1	Overview	82
7.6.2	Syntax.....	82
7.6.3	General Semantics.....	83
7.6.3.1	ActivateEthernet	83

7.6.3.2	CloseComInterface	84
7.6.3.3	ConnectComInterface	84
7.6.3.4	DeactivateEthernet	85
7.7 Terms		85
7.7.1	Overview	85
7.7.2	Syntax	85
7.7.3	Semantics for ComInterface Terms	86
7.7.3.1	ComInterfaceTerm	86
7.7.3.2	ComInterfaceValue	86
7.7.3.3	CreateComChannelFromComInterface	87
7.7.3.4	GetBatteryVoltageFromComInterface	88
7.7.3.5	GetComChannelFromComInterface	89
7.7.3.6	GetComInterface	91
7.7.3.7	GetComInterfaceNameListFromEthernet	92
7.7.3.8	GetComInterfaceProperties	93
7.7.3.9	GetComInterfaceResourceNameList	94
7.7.3.10	GetIgnitionStateFromComInterface	94
7.7.3.11	IsEthernetActivated	95
7.7.3.12	IsInterfaceConnected	95
7.7.4	Semantics for Enumeration Terms	95
7.7.4.1	ConnectionStatusLiteral	95
7.7.4.2	ConnectionStatusTerm	96
7.7.4.3	ConnectionStatusValue	96
7.7.5	General Semantics	96
7.7.5.1	GetComInterfaceNameList	96
7.7.5.2	GetDefaultComInterfaceName	97
8 OTX CommonDialogs Extension		98
8.1 Introduction		98
8.2 Exceptions		98
8.2.1	Overview	98
8.2.2	Syntax	98
8.2.3	Semantics	99
8.2.3.1	General	99
8.2.3.2	CommonDialogsException	99
8.3 Actions		99
8.3.1	Overview	99
8.3.2	Syntax	99
8.3.3	General Semantics	100
8.3.3.1	FileOpenDialog	100
8.3.3.2	FileSaveDialog	101
8.3.3.3	SelectDirectoryDialog	102
9 OTX DataType Extension		104
9.1 Introduction		104
9.2 Datatypes		104
9.2.1	Overview	104
9.2.2	Syntax	104
9.2.3	Semantics	105
9.2.3.1	Enumeration	105

9.2.3.2	ResourceLocation	106
9.2.3.3	Structure	106
9.3 Exceptions		107
9.3.1	Overview	107
9.3.2	Syntax	107
9.3.3	Semantics	108
9.3.3.1	General	108
9.3.3.2	DataTypeException	108
9.4 Variable access		108
9.4.1	Overview	108
9.4.2	Syntax	108
9.4.3	Semantics	109
9.5 Declaration and Arguments		109
9.5.1	Syntax	109
9.5.2	Semantics	110
9.6 Signatures		110
9.6.1	Overview	110
9.6.2	Syntax	110
9.6.3	Semantics for Enumerations	111
9.6.3.1	EnumerationSignature	111
9.6.4	Semantics for Structures	112
9.6.4.1	StructureSignature	112
9.7 Terms		113
9.7.1	Overview	113
9.7.2	Syntax	113
9.7.3	Semantics for EnumerationTerms	115
9.7.3.1	EnumerationContainsName	115
9.7.3.2	EnumerationContainsValue	115
9.7.3.3	EnumerationGetEntryList	115
9.7.3.4	EnumerationLiteral	116
9.7.3.5	EnumerationTerm	116
9.7.3.6	EnumerationValue	117
9.7.3.7	GetEnumerationByName	117
9.7.3.8	GetEnumerationByValue	117
9.7.4	Semantics for RessourceLocationTerms	118
9.7.4.1	CreateResourceLocation	118
9.7.4.2	GetResourceLocationId	118
9.7.4.3	IsResourceLocationMapped	119
9.7.4.4	ResourceLocationLiteral	119
9.7.4.5	ResourceLocationTerm	120
9.7.4.6	ResourceLocationValue	120
9.7.5	Semantics for StructureTerms	120
9.7.5.1	StructureCopy	120
9.7.5.2	StructureCreate	121
9.7.5.3	StructureTerm	121
9.7.5.4	StructureValue	121
10 OTX DiagComPlus Extension		123
10.1 Introduction		123
10.2 Datatypes		123

10.2.1 Overview	123
10.2.2 Syntax	123
10.2.3 Semantics	124
10.2.3.1 ComChannelState	124
10.3 Enumerations	125
10.3.1 Overview	125
10.3.2 Syntax	125
10.3.3 Semantics	125
10.3.3.1 ComChannelStates	125
10.4 Exceptions	126
10.4.1 Overview	126
10.4.2 Syntax	126
10.4.3 Semantics	127
10.4.3.1 General	127
10.4.3.2 DiagComPlusException	127
10.5 Variable access	127
10.5.1 Overview	127
10.5.2 Syntax	127
10.5.3 Semantics	128
10.6 Actions	128
10.6.1 Overview	128
10.6.2 Syntax	128
10.6.3 General Semantics	129
10.6.3.1 ExecuteHexDiagServiceFunctional	129
10.6.3.2 StartCommunication	130
10.6.3.3 StopCommunication	130
10.7 Terms	131
10.7.1 Overview	131
10.7.2 Syntax	131
10.7.3 General Semantics	132
10.7.3.1 ComChannelStateLiteral	132
10.7.3.2 ComChannelStateTerm	132
10.7.3.3 ComChannelStateValue	133
10.7.3.4 CreateComChannel	133
10.7.3.5 GetComChannelState	134
10.7.3.6 GetComParameterList	135
11 OTX DiagConfiguration Extension	136
11.1 Introduction	136
11.2 Exceptions	136
11.2.1 Overview	136
11.2.2 Syntax	136
11.2.3 Semantics	137
11.2.3.1 General	137
11.2.3.2 ProjectChangeException	137
11.2.3.3 DiagConfigurationException	137
11.3 Actions	138
11.3.1 Overview	138
11.3.2 Syntax	138
11.3.3 General Semantics	138

11.3.3.1	SelectProject.....	138
11.3.3.2	SelectVehicleInformation	139
11.4 Terms		140
11.4.1	Overview.....	140
11.4.2	Syntax.....	140
11.4.3 General Semantics.....		140
11.4.3.1	GetActiveProject	140
11.4.3.2	GetActiveProjectVersion	141
11.4.3.3	GetActiveVehicleInformation.....	141
11.4.3.4	GetDbProjectList.....	142
11.4.3.5	GetDbVehicleInformationList	142
12 OTX DiagDataBrowsingPlus Extension		143
12.1 Introduction		143
12.2 Datatypes		143
12.2.1 Overview.....		143
12.2.2 Syntax.....		143
12.2.3 Semantics		144
12.2.3.1	DbComChannel	144
12.2.3.2	DbDiagService	144
12.2.3.3	DbDiagTroubleCode	144
12.2.3.4	DbEnvDataDesc	145
12.2.3.5	DbFaultMemory	145
12.2.3.6	DbMatchingParameter	145
12.2.3.7	DbObject.....	145
12.2.3.8	DbParameter	145
12.2.3.9	DbRequest.....	145
12.2.3.10	DbResponse	145
12.2.3.11	DbSpecialDataElement.....	146
12.2.3.12	DbSpecialDataGroup	146
12.2.3.13	DbSubComponent	146
12.2.3.14	DbTable	146
12.2.3.15	Interval.....	146
12.2.3.16	McdDataType	147
12.2.3.17	McdParameterType	147
12.2.3.18	McdResponseType	147
12.2.3.19	TextTableElement.....	148
12.3 Enumerations		148
12.3.1 Overview.....		148
12.3.2 Syntax.....		148
12.3.3 Semantics		149
12.3.3.1	McdDataTypes.....	149
12.3.3.2	McdParameterTypes.....	151
12.3.3.3	McdResponseTypes	151
12.4 Exceptions		152
12.4.1 Overview.....		152
12.4.2 Syntax.....		152
12.4.3 Semantics		152
12.4.3.1	General.....	152
12.4.3.2	DiagDataBrowsingPlusException	153
12.4.3.3	InvalidTypeException	153

12.4.3.4	NotSupportedException	153
12.5 Variable access		153
12.5.1	Overview	153
12.5.2	Syntax.....	153
12.5.3	Semantics	154
12.6 Terms		154
12.6.1	Overview.....	154
12.6.2	Semantics for DbComChannel Terms	154
12.6.2.1	DbComChannelTerm	155
12.6.2.2	DbComChannelValue	155
12.6.2.3	GetComChannelDbComChannel	155
12.6.2.4	GetDbComChannel.....	156
12.6.2.5	GetDbComChannelProtocolType	157
12.6.3	Semantics for DbDiagService Terms	157
12.6.3.1	DbDiagServiceTerm.....	158
12.6.3.2	DbDiagServiceValue	158
12.6.3.3	GetDbComChannelDbDiagServices	159
12.6.3.4	GetDbDiagServiceAudienceStates	159
12.6.3.5	GetDbDiagServiceDbFunctionalClasses	160
12.6.3.6	GetDbDiagServiceDbPreConditionStatesBySemantic	160
12.6.3.7	GetDbDiagServiceDisabledAdditionalAudiences	161
12.6.3.8	GetDbDiagServiceEnabledAdditionalAudiences	161
12.6.3.9	GetDbDiagServiceIsApiExecutable	162
12.6.3.10	GetDbDiagServiceSemantic	162
12.6.3.11	GetDiagServiceDbDiagService	163
12.6.3.12	IsDbDiagServiceJob	163
12.6.3.13	IsDbDiagServiceRepetitive	164
12.6.4	Semantics for DbDiagTroubleCode Terms	164
12.6.4.1	DbDiagTroubleCodeTerm	165
12.6.4.2	DbDiagTroubleCodeValue	165
12.6.4.3	GetDbDiagTroubleCodeDisplayTroubleCode.....	166
12.6.4.4	GetDbDiagTroubleCodeDTCText	166
12.6.4.5	GetDbDiagTroubleCodeLevel	166
12.6.4.6	GetDbDiagTroubleCodeSpecialDataGroups	167
12.6.4.7	GetDbDiagTroubleCodeTextId.....	167
12.6.4.8	GetDbDiagTroubleCodeTroubleCode	168
12.6.4.9	GetParameterDbDiagTroubleCode	168
12.6.5	Semantics for DbEcuVariant Terms	169
12.6.5.1	GetDbEcuVariantList	169
12.6.6	Semantics for DbEnvDataDesc Terms	170
12.6.6.1	DbEnvDataDescTerm	170
12.6.6.2	DbEnvDataDescValue	170
12.6.6.3	GetDbComChannelDbEnvDataDescs	171
12.6.6.4	GetDbEnvDataDescCommonDbEnvDatas.....	171
12.6.6.5	GetDbEnvDataDescSpecificDbEnvDatas	172
12.6.7	Semantics for DbFaultMemory Terms	172
12.6.7.1	DbFaultMemoryTerm	172
12.6.7.2	DbFaultMemoryValue	173
12.6.7.3	GetDbComChannelDbFaultMemories	173
12.6.7.4	GetDbFaultMemoryDiagTroubleCodeByTroubleCode	173
12.6.7.5	GetDbFaultMemoryDiagTroubleCodes	174
12.6.8	Semantics for DbMatchingParameter Terms.....	174
12.6.8.1	DbMatchingParameterTerm	175

12.6.8.2	DbMatchingParameterValue	175
12.6.8.3	GetDbMatchingParameterExpectedValueAsString	175
12.6.9	Semantics for DbObject Terms	176
12.6.9.1	DbObjectTerm	176
12.6.9.2	DbObjectValue.....	177
12.6.9.3	GetDbObjectDescription	177
12.6.9.4	GetDbObjectDescriptionID.....	177
12.6.9.5	GetDbObjectLongName.....	178
12.6.9.6	GetDbObjectLongNameID	178
12.6.9.7	GetDbObjectShortName	179
12.6.9.8	GetDbObjectTypeAsString	179
12.6.9.9	GetDbObjectUniqueObjectIdentifier	180
12.6.10	Semantics for DbParameter Terms.....	180
12.6.10.1	DbParameterTerm	182
12.6.10.2	DbParameterValue	182
12.6.10.3	GetDbParameterAudienceStates	182
12.6.10.4	GetDbParameterBitLength.....	183
12.6.10.5	GetDbParameterBitPos.....	183
12.6.10.6	GetDbParameterByteLength.....	183
12.6.10.7	GetDbParameterCodedDefaultValueAsString	184
12.6.10.8	GetDbParameterDataType	184
12.6.10.9	GetDbParameterDecimalPlaces	185
12.6.10.10	GetDbParameterDefaultValueAsString	185
12.6.10.11	GetDbParameterDisabledAdditionalAudiences	186
12.6.10.12	GetDbParameterDisplayLevel.....	186
12.6.10.13	GetDbParameterDisplayUnitAsString.....	187
12.6.10.14	GetDbParameterEnabledAdditionalAudiences	187
12.6.10.15	GetDbParameterKeysAsString.....	188
12.6.10.16	GetDbParameterLengthKey	188
12.6.10.17	GetDbParameterMaxLength	189
12.6.10.18	GetDbParameterMaxNumberOfltems	189
12.6.10.19	GetDbParameterMinLength	190
12.6.10.20	GetDbParameterNrcConstValues	190
12.6.10.21	GetDbParameterODXBytePos	191
12.6.10.22	GetDbParameterRadix.....	191
12.6.10.23	GetDbParameters	192
12.6.10.24	GetDbParameterSemantic	192
12.6.10.25	GetDbParameterSpecialDataGroups	192
12.6.10.26	GetDbParameterStructureByKey	193
12.6.10.27	GetDbParameterTable	193
12.6.10.28	GetDbParameterTableKeyParam	194
12.6.10.29	GetDbParameterTableStructParams.....	194
12.6.10.30	GetParameterDbParameter	195
12.6.10.31	IsDbParameterConstant.....	195
12.6.10.32	IsDbParameterVariableLength.....	196
12.6.11	Semantics for DbRequest Terms	196
12.6.11.1	DbRequestTerm	197
12.6.11.2	DbRequestValue.....	197
12.6.11.3	GetDbDiagServiceDbRequest.....	198
12.6.11.4	GetDbRequestDbParameters	198
12.6.11.5	GetDbRequestDefaultPDU	199
12.6.11.6	GetDbRequestPDUMaxLength	199
12.6.11.7	GetDbRequestPDUMinLength	199
12.6.11.8	GetRequestDbRequest.....	200

12.6.12	Semantics for DbResponse Terms	200
12.6.12.1	DbResponseTerm.....	201
12.6.12.2	DbResponseValue	201
12.6.12.3	GetDbDiagServiceDbResponses	202
12.6.12.4	GetDbMatchingParameterDbResponseParameter.....	202
12.6.12.5	GetDbResponseDbParameters.....	203
12.6.12.6	GetDbResponseResponseType.....	203
12.6.12.7	GetResponseDbResponse	203
12.6.13	Semantics for DbSpecialDataElement Terms	204
12.6.13.1	DbSpecialDataElementTerm.....	204
12.6.13.2	DbSpecialDataElementValue	205
12.6.13.3	GetDbSpecialDataElementContent.....	205
12.6.13.4	GetDbSpecialDataElementSemanticInformation.....	205
12.6.13.5	GetDbSpecialDataElementTextId	206
12.6.14	Semantics for DbSpecialDataGroup Terms	206
12.6.14.1	DbSpecialDataGroupTerm.....	207
12.6.14.2	DbSpecialDataGroupValue	207
12.6.14.3	GetDbDiagServiceDbSpecialDataGroups	208
12.6.14.4	GetDbRequestDbSpecialDataGroups	208
12.6.14.5	GetDbResponseDbSpecialDataGroups	209
12.6.14.6	GetDbSpecialDataGroupCaption	209
12.6.14.7	GetDbSpecialDataGroupHasCaption	209
12.6.14.8	GetDbSpecialDataGroupSemanticInformation	210
12.6.14.9	GetDbSpecialDataGroupSpecialDataElements.....	210
12.6.14.10	GetDbSpecialDataGroupSpecialDataGroups	211
12.6.15	Semantics for DbSubComponent Terms.....	211
12.6.15.1	DbSubComponentTerm	212
12.6.15.2	DbSubComponentValue	212
12.6.15.3	GetDbComChannelDbSubComponents	213
12.6.15.4	GetDbSubComponentDbDiagServices	213
12.6.15.5	GetDbSubComponentDbDiagTroubleCodes	214
12.6.15.6	GetDbSubComponentDbEnvDataDescs	214
12.6.15.7	GetDbSubComponentDbFaultMemories	215
12.6.15.8	GetDbSubComponentDbInParams	215
12.6.15.9	GetDbSubComponentDbMatchingParameters.....	216
12.6.15.10	GetDbSubComponentDbOutParams	216
12.6.15.11	GetDbSubComponentDbResponseParameters	216
12.6.15.12	GetDbSubComponentSemantic	217
12.6.16	Semantics for DbTable Terms	217
12.6.16.1	DbTableTerm.....	218
12.6.16.2	DbTableValue	218
12.6.16.3	GetDbComChannelDbTables.....	219
12.6.16.4	GetDbSubComponentDbTableParameters	219
12.6.16.5	GetDbSubComponentDbTables.....	220
12.6.16.6	GetDbTableDbTableRows	220
12.6.16.7	GetDbTableDiagComPrimitiveByConnectorSemantic	221
12.6.16.8	GetDbTableDiagComPrimitives	221
12.6.16.9	GetDbTableKeys.....	222
12.6.16.10	GetDbTableParameterKeyAsString.....	222
12.6.16.11	GetDbTableSemantic.....	223
12.6.16.12	GetDbTableSpecialDataGroups.....	223
12.6.17	Semantics for Interval Terms	224
12.6.17.1	GetDbParameterValidInternalIntervals.....	224
12.6.17.2	GetDbParameterValidPhysicalIntervals	224

12.6.17.3	GetIntervalLowerLimitAsString	225
12.6.17.4	GetIntervalLowerLimitTypeAsString	225
12.6.17.5	GetIntervalUpperLimitAsString	226
12.6.17.6	GetIntervalUpperLimitTypeAsString	226
12.6.17.7	IntervalTerm	226
12.6.17.8	IntervalValue	227
12.6.18	Semantics for McdDataType Terms	227
12.6.18.1	McdDataTypeLiteral	227
12.6.18.2	McdDataTypeTerm	228
12.6.18.3	McdDataTypeValue	228
12.6.19	Semantics for McdParameter Terms	228
12.6.19.1	GetDbParameterMcdParameterType	229
12.6.19.2	McdParameterTypeLiteral	229
12.6.19.3	McdParameterTypeTerm	230
12.6.19.4	McdParameterTypeValue	230
12.6.20	Semantics for McdResponseType Terms	230
12.6.20.1	McdResponseTypeLiteral	231
12.6.20.2	McdResponseTypeTerm	231
12.6.20.3	McdResponseTypeValue	231
12.6.21	Semantics for Parameter Terms	232
12.6.21.1	GetParameterDecimalPlaces	232
12.6.21.2	GetParameterDisplayUnitAsString	233
12.6.21.3	GetParameterRadix	233
12.6.21.4	IsFloatParameter	234
12.6.21.5	IsIntegerParameter	235
12.6.21.6	IsParameterConstant	235
12.6.21.7	IsTextTableParameter	236
12.6.22	Semantics for TextTableElement Terms	236
12.6.22.1	GetDbParameterTextTableElements	237
12.6.22.2	GetTextTableElementInterval	237
12.6.22.3	GetTextTableElementLongName	238
12.6.22.4	GetTextTableElementLongNameID	238
12.6.22.5	TextTableElementTerm	239
12.6.22.6	TextTableElementValue	239

13 OTX EcuConfiguration Extension 240

13.1	Introduction	240
13.2	Datatypes	240
13.2.1	Overview	240
13.2.2	Syntax	240
13.2.3	Semantics	241
13.2.3.1	DbConfigurationData	241
13.2.3.2	DbConfigurationRecord	241
13.2.3.3	DbDataRecord	241
13.2.3.4	DblItemValue	241
13.2.3.5	DbOptionItem	241
13.3	Exceptions	242
13.3.1	Overview	242
13.3.2	Syntax	242
13.3.3	Semantics	242
13.3.3.1	General	242
13.3.3.2	EcuConfigurationException	242

13.4 Variable access	243
13.4.1 Overview	243
13.4.2 Syntax	243
13.4.3 Semantics	244
13.5 Terms	245
13.5.1 Overview	245
13.5.2 Semantics for DbConfigurationData Terms	245
13.5.2.1 DbConfigurationDataTerm	245
13.5.2.2 DbConfigurationDataValue	245
13.5.2.3 GetDbComChannelDbConfigurationDatas	246
13.5.3 Semantics for DbConfigurationRecord Terms	246
13.5.3.1 DbConfigurationRecordTerm	247
13.5.3.2 DbConfigurationRecordValue	247
13.5.3.3 GetDbConfigurationDataDbConfigurationRecords	248
13.5.4 Semantics for DbDataRecord Terms	248
13.5.4.1 DbDataRecordTerm	249
13.5.4.2 DbDataRecordValue	250
13.5.4.3 GetDbConfigurationRecordDbDataRecordByDataId	250
13.5.4.4 GetDbConfigurationRecordDbDataRecordByKey	251
13.5.4.5 GetDbConfigurationRecordDbDataRecordByName	251
13.5.4.6 GetDbConfigurationRecordDbDataRecordDataIDs	252
13.5.4.7 GetDbConfigurationRecordDbDataRecordKeys	252
13.5.4.8 GetDbConfigurationRecordDbDataRecordNames	253
13.5.4.9 GetReadConfigurationServices	253
13.5.4.10 GetWriteConfigurationServices	254
13.5.5 Semantics for DblItemValue Terms	255
13.5.5.1 DblItemValueTerm	255
13.5.5.2 DblItemValueValue	256
13.5.5.3 GetDblItemValueKey	256
13.5.5.4 GetDblItemValueMeaning	257
13.5.5.5 GetDblItemValueMeaningID	257
13.5.5.6 GetDblItemValuePhysicalConstantValueAsString	257
13.5.5.7 GetDblItemValueRule	258
13.5.6 Semantics for DbOptionItem Terms	258
13.5.6.1 DbOptionItemTerm	260
13.5.6.2 DbOptionItemValue	260
13.5.6.3 GetDbConfigurationRecordDbOptionItems	260
13.5.6.4 GetDbOptionItemBitLength	261
13.5.6.5 GetDbOptionItemBitPosition	261
13.5.6.6 GetDbOptionItemBytePosition	262
13.5.6.7 GetDbOptionItemDataType	262
13.5.6.8 GetDbOptionItemDblItemValues	263
13.5.6.9 GetDbOptionItemDecimalPlaces	263
13.5.6.10 GetDbOptionItemInterval	263
13.5.6.11 GetDbOptionItemPhysicalDefaultValueAsString	264
13.5.6.12 GetDbOptionItemReadAudienceState	264
13.5.6.13 GetDbOptionItemSemantic	265
13.5.6.14 GetDbOptionItemTextTableElements	265
13.5.6.15 GetDbOptionItemUnitAsString	266
13.5.6.16 GetDbOptionItemWriteAudienceState	266
13.5.6.17 IsComplexDbOptionItem	266

14.1 Introduction	268
14.2 Exceptions	268
14.2.1 Overview	268
14.2.2 Syntax.....	268
14.2.3 Semantics	269
14.2.3.1 General.....	269
14.2.3.2 EventPlusException	269
14.3 Terms	269
14.3.1 Overview	269
14.3.2 Syntax.....	269
14.3.3 General Semantics	270
14.3.3.1 DeepMonitorChangeEventSource.....	270
14.3.3.2 IsDeepMonitorChangeEvent	271
15 OTX ExternalServiceProvider Extension	272
15.1 Introduction	272
15.2 Datatypes	272
15.2.1 Overview	272
15.2.2 Syntax.....	272
15.2.3 Semantics	273
15.2.3.1 PropertyFlag	273
15.2.3.2 Service.....	274
15.2.3.3 ServiceProvider	274
15.3 Enumerations	274
15.3.1 Overview	274
15.3.2 Syntax.....	274
15.3.3 Semantics	275
15.3.3.1 PropertyFlags	275
15.4 Exceptions	275
15.4.1 Overview	275
15.4.2 Syntax.....	275
15.4.3 Semantics	276
15.4.3.1 General.....	276
15.4.3.2 ConfigurationException	276
15.4.3.3 ExecuteException	276
15.4.3.4 ExternalServiceProviderException	277
15.4.3.5 ProviderDisposedException	277
15.4.3.6 ProviderServiceException	277
15.5 Variable access	277
15.5.1 Overview	277
15.5.2 Syntax.....	277
15.5.3 Semantics	278
15.6 Declaration and Arguments	278
15.6.1 Syntax.....	278
15.6.2 Semantics	279
15.7 Signatures.....	280
15.7.1 Overview	280
15.7.2 Syntax.....	280
15.7.3 General Semantics	281

15.7.3.1	ConstructorSignature	281
15.7.3.2	EventSignature	282
15.7.3.3	PropertyDeclaration	283
15.7.3.4	PropertyDeclarations	283
15.7.3.5	ServiceProviderSignature	284
15.7.3.6	ServiceSignature.....	285
15.8 Actions		287
15.8.1	Overview	287
15.8.2	Syntax.....	287
15.8.3	General Semantics.....	289
15.8.3.1	CreateProvider.....	289
15.8.3.2	DisposeProvider	290
15.8.3.3	ExecuteService	290
15.8.3.4	GetServiceProviderEventValues	292
15.8.3.5	SetProperty.....	293
15.8.3.6	TerminateService.....	294
15.9 Terms		294
15.9.1	Overview	294
15.9.2	Syntax.....	294
15.9.3	Semantics for Enumeration terms	296
15.9.3.1	PropertyFlagLiteral.....	296
15.9.3.2	PropertyFlagTerm	296
15.9.3.3	PropertyFlagValue	296
15.9.4	Semantics for External Service provider event query terms	297
15.9.4.1	GetServiceProviderFromEvent.....	297
15.9.4.2	IsServiceExecutionFinishedEvent	297
15.9.4.3	IsServiceProviderEvent.....	297
15.9.5	Semantics for External service provider event source terms	298
15.9.5.1	ServiceExecutionFinishedEventSource.....	298
15.9.5.2	ServiceProviderEventSource	299
15.9.6	General Semantics.....	299
15.9.6.1	GetProperty	299
15.9.6.2	IsDisposed.....	300
15.9.6.3	IsServiceRunning.....	300
15.9.6.4	ServiceProviderTerm	301
15.9.6.5	ServiceProviderValue	301
15.9.6.6	ServiceTerm	302
15.9.6.7	ServiceValue.....	302
16 OTX File Extension		303
16.1 Introduction		303
16.2 Datatypes		303
16.2.1	Overview	303
16.2.2	Syntax.....	303
16.2.3	Semantics	304
16.2.3.1	FileHandle.....	304
16.2.3.2	FileReadHandle	305
16.2.3.3	FileWriteHandle	305
16.3 Exceptions		305
16.3.1	Overview	305
16.3.2	Syntax.....	305

16.3.3 Semantics	306
16.3.3.1 General.....	306
16.3.3.2 FileAccessException.....	306
16.3.3.3 FileException	306
16.3.3.4 FormatException	307
16.3.3.5 FileLockException.....	307
16.3.3.6 FileNotFoundException.....	307
16.3.3.7 FileOpenException.....	307
16.3.3.8 FileSaveException	307
16.4 Variable access	307
16.4.1 Overview.....	307
16.4.2 Syntax.....	307
16.4.3 Semantics	308
16.5 Actions	308
16.5.1 Overview.....	308
16.5.2 Syntax.....	309
16.5.3 General Semantics.....	311
16.5.3.1 CloseFile.....	311
16.5.3.2 DeleteDirectory	311
16.5.3.3 DeleteFile	311
16.5.3.4 SaveFile.....	312
16.5.3.5 WriteBytes	312
16.5.3.6 WriteFile	313
16.5.3.7 WriteLine	313
16.6 Terms	314
16.6.1 Overview.....	314
16.6.2 Syntax.....	314
16.6.3 General Semantics.....	316
16.6.3.1 CreateTempDirectory.....	316
16.6.3.2 FileHandleTerm	316
16.6.3.3 FileReadHandleTerm	316
16.6.3.4 FileReadHandleValue	316
16.6.3.5 FileWriteHandleTerm	317
16.6.3.6 FileWriteHandleValue	317
16.6.3.7 GetFilePath.....	317
16.6.3.8 GetFilesFromDirectory	318
16.6.3.9 GetFileSize	319
16.6.3.10 IsDirectory.....	319
16.6.3.11 IsEndOfFileReached	320
16.6.3.12 IsFile	320
16.6.3.13 OpenFileForRead	320
16.6.3.14 OpenFileForWrite.....	321
16.6.3.15 ReadBytes	322
16.6.3.16 ReadFile	323
16.6.3.17 ReadLine	323
17 OTX FlashPlus Extension	325
17.1 Introduction	325
17.2 Exceptions	325
17.2.1 Overview.....	325
17.2.2 Syntax.....	325

17.2.3 Semantics	326
17.2.3.1 General.....	326
17.2.3.2 FlashPlusException	326
17.3 Actions	326
17.3.1 Overview.....	326
17.3.2 Syntax.....	326
17.3.3 General Semantics.....	327
17.3.3.1 SetActiveFile.....	327
17.4 Terms	328
17.4.1 Overview.....	328
17.4.2 Syntax.....	328
17.4.3 General Semantics.....	329
17.4.3.1 GetActiveFileName	329
17.4.3.2 GetFlashDataFileNames.....	329
17.4.3.3 GetOwnIdentFromComChannel.....	330
17.4.3.4 IsLateBound.....	330
18 OTX Persistence Extension	332
18.1 Introduction	332
18.2 Exceptions	332
18.2.1 Overview.....	332
18.2.2 Syntax.....	332
18.2.3 Semantics	333
18.2.3.1 General.....	333
18.2.3.2 PersistenceException	333
18.2.3.3 PersistenceSaveException	333
18.3 Actions	334
18.3.1 Overview.....	334
18.3.2 Syntax.....	334
18.3.3 General Semantics.....	334
18.3.3.1 Load.....	334
18.3.3.2 Save	335
19 OTX SQL Extension	336
19.1 Introduction	336
19.2 Datatypes	336
19.2.1 Overview.....	336
19.2.2 Syntax.....	337
19.2.3 Semantics	337
19.2.3.1 Connection.....	337
19.2.3.2 ResultSet	337
19.3 Exceptions	338
19.3.1 Overview.....	338
19.3.2 Syntax.....	338
19.3.3 Semantics	339
19.3.3.1 General.....	339
19.3.3.2 CommandException.....	339
19.3.3.3 ConnectionException	339
19.3.3.4 SqlException.....	339

19.4 Variable access	339
19.4.1 Overview	339
19.4.2 Syntax	339
19.4.3 Semantics	340
19.5 Actions	340
19.5.1 Overview	340
19.5.2 Syntax	340
19.5.3 General Semantics	341
19.5.3.1 CloseConnection	341
19.5.3.2 ExecuteQuery	341
19.5.3.3 ExecuteUpdate	342
19.6 Terms	343
19.6.1 Overview	343
19.6.2 Syntax	343
19.6.3 General Semantics	343
19.6.3.1 ConnectionTerm	343
19.6.3.2 ConnectionValue	343
19.6.3.3 CreateConnection	344
19.6.3.4 GetResultValueAsBoolean	344
19.6.3.5 GetResultValueAsByteField	345
19.6.3.6 GetResultValueAsFloat	346
19.6.3.7 GetResultValueAsInteger	347
19.6.3.8 GetResultValueAsString	347
19.6.3.9 NextResult	348
19.6.3.10 ResultSetTerm	349
19.6.3.11 ResultSetValue	349
20 OTX StateMachineProcedure Extension	350
20.1 Introduction	350
20.2 Datatypes	352
20.2.1 Overview	352
20.2.2 Syntax	352
20.2.3 Semantics	353
20.2.3.1 State	353
20.2.3.2 States	353
20.2.3.3 Transition	354
20.2.3.4 Transitions	354
20.2.3.5 Trigger	355
20.2.3.6 TriggerRef	355
20.2.3.7 TriggerRefs	355
20.2.3.8 Triggers	355
20.3 Procedures	356
20.3.1 Overview	356
20.3.2 Syntax	356
20.3.3 General Semantics	357
20.3.3.1 StateMachineProcedure	357
20.3.3.2 StateMachineProcedureRealisation	359
21 OTX StateVariable Extension	361
21.1 Introduction	361

21.2 Declaration and Arguments	361
21.2.1 Syntax.....	361
21.2.2 Semantics	362
22 OTX TestResultHandling Extension	363
 22.1 Introduction	363
 22.2 Datatypes	363
22.2.1 Overview	363
22.2.2 Syntax.....	363
22.2.3 Semantics	364
22.2.3.1 TestResultContainer	364
22.2.3.2 TestResultHandlingLevel	365
22.2.3.3 TestResultSession	365
22.2.3.4 TestResultSeverity	365
22.2.3.5 TestResultState	366
 22.3 Enumerations	367
22.3.1 Overview	367
22.3.2 Syntax.....	367
22.3.3 Semantics	367
22.3.3.1 TestResultHandlingLevels	367
22.3.3.2 TestResultSeverities	367
22.3.3.3 TestResultStates.....	368
 22.4 Exceptions	368
22.4.1 Overview	368
22.4.2 Syntax.....	368
22.4.3 Semantics	369
22.4.3.1 General.....	369
22.4.3.2 TestResultContainerException.....	369
22.4.3.3 TestResultException	369
22.4.3.4 TestResultHandlingException	369
22.4.3.5 TestResultSaveException	370
22.4.3.6 TestResultSessionException	370
 22.5 Variable access	370
22.5.1 Overview	370
22.5.2 Syntax.....	370
22.5.3 Semantics	371
 22.6 Declaration and Arguments	371
22.6.1 Syntax.....	371
22.6.2 Semantics	372
 22.7 Actions	372
22.7.1 Overview	372
22.7.2 Syntax.....	372
22.7.3 General Semantics.....	374
22.7.3.1 AddFileToTestResult	374
22.7.3.2 AddInfoToTestResult	374
22.7.3.3 CloseTestResultSession	375
22.7.3.4 MultipleLimit.....	375
22.7.3.5 MultipleOrSingleLimit	376
22.7.3.6 SetDtcTestResult.....	376
22.7.3.7 SetEqualityTestResult.....	377

22.7.3.8	SetListTestResult.....	378
22.7.3.9	SetMapTestResult	380
22.7.3.10	SetTestResult	381
22.7.3.11	SetTestResultHandlingLevel.....	381
22.7.3.12	SetTestResultState	381
22.7.3.13	SetToleranceTestResult.....	382
22.7.3.14	SetValueTestResult	383
22.8 Terms		384
22.8.1	Overview.....	384
22.8.2	Syntax.....	384
22.8.3	Semantics for Enumeration Terms	385
22.8.3.1	GetTestResultState.....	385
22.8.3.2	TestResultHandlingLevelLiteral.....	386
22.8.3.3	TestResultHandlingLevelTerm	386
22.8.3.4	TestResultHandlingLevelValue	386
22.8.3.5	TestResultSeverityLiteral	387
22.8.3.6	TestResultSeverityTerm.....	387
22.8.3.7	TestResultSeverityValue	387
22.8.3.8	TestResultStateLiteral.....	388
22.8.3.9	TestResultStateTerm	388
22.8.3.10	TestResultStateValue	388
22.8.4	General Semantics.....	389
22.8.4.1	GetTestResultContainerByName	389
22.8.4.2	GetTestResultSession	389
22.8.4.3	TestResultContainerTerm	390
22.8.4.4	TestResultContainerValue	390
22.8.4.5	TestResultSessionTerm.....	391
22.8.4.6	TestResultSessionValue	391
23 OTX Util Extension		392
23.1	Introduction	392
23.2 Exceptions		392
23.2.1	Overview.....	392
23.2.2	Syntax.....	392
23.2.3	Semantics	393
23.2.3.1	General.....	393
23.2.3.2	StringFormatException.....	393
23.2.3.3	UtilException.....	393
23.3 Terms		394
23.3.1	Overview.....	394
23.3.2	Syntax.....	394
23.3.3	Semantics for Util Terms	396
23.3.3.1	Compare.....	396
23.3.3.2	CopyByteField	396
23.3.3.3	GetRandomNumber.....	396
23.3.3.4	IsInitialized.....	397
23.3.3.5	ListIndexOf.....	397
23.3.3.6	ListIndexOfAny	397
23.3.3.7	ListReverse.....	398
23.3.3.8	ListSort	398
23.3.3.9	Max.....	399
23.3.3.10	Min.....	399

23.3.3.11 StringFormat	400
24 OTX VehicleInfo Extension	402
24.1 Introduction	402
24.2 Datatypes	402
24.2.1 Overview	402
24.2.2 Syntax	402
24.2.3 Semantics	402
24.2.3.1 GatewayMode	402
24.3 Enumerations	403
24.3.1 Overview	403
24.3.2 Syntax	403
24.3.3 Semantics	403
24.3.3.1 GatewayModes	403
24.4 Exceptions	404
24.4.1 Overview	404
24.4.2 Syntax	404
24.4.3 Semantics	405
24.4.3.1 General	405
24.4.3.2 GatewayException	405
24.4.3.3 VehicleInfoException	405
24.5 Variable access	405
24.5.1 Overview	405
24.5.2 Syntax	405
24.5.3 Semantics	406
24.6 Terms	406
24.6.1 Overview	406
24.6.2 Syntax	406
24.6.3 General Semantics	407
24.6.3.1 GatewayModeLiteral	407
24.6.3.2 GatewayModeTerm	408
24.6.3.3 GatewayModeValue	408
24.6.3.4 GetDbComChannelDbComChannelsOfGateways	408
24.6.3.5 GetDbComChannelGatewayMode	409
24.6.3.6 IsDbComChannelAccessedViaGateway	409
25 OTX XML Extension	410
25.1 Introduction	410
25.2 Datatypes	410
25.2.1 Overview	410
25.2.2 Syntax	410
25.2.3 Semantics	411
25.2.3.1 XmlDocument	411
25.2.3.2 XElement	411
25.3 Exceptions	411
25.3.1 Overview	411
25.3.2 Syntax	411
25.3.3 Semantics	412
25.3.3.1 General	412

25.3.3.2	XmlChangeException	412
25.3.3.3	XmlException	412
25.3.3.4	XmlFormatException	412
25.3.3.5	XPathException	412
25.4 Variable access		413
25.4.1	Overview	413
25.4.2	Syntax	413
25.4.3	Semantics	413
25.5 Actions		414
25.5.1	Overview	414
25.5.2	Syntax	414
25.5.3	General Semantics	416
25.5.3.1	AddXmlElement	416
25.5.3.2	DeleteXmlAttribute	416
25.5.3.3	DeleteXmlElement	416
25.5.3.4	SetXmlComment	417
25.5.3.5	SetXmlElementAttribute	417
25.5.3.6	SetXmlElementAttributes	418
25.5.3.7	SetXmlElementText	418
25.5.3.8	SetXmlProcessingInstructions	418
25.5.3.9	ValidateXml	419
25.5.3.10	XmlSaveToFile	419
25.6 Terms		420
25.6.1	Overview	420
25.6.2	Syntax	420
25.6.3	General Semantics	422
25.6.3.1	CopyXmlElement	422
25.6.3.2	CreateXmlDocument	422
25.6.3.3	CreateXmlElement	422
25.6.3.4	GetXmlElementAttributes	423
25.6.3.5	GetXmlElementChildElements	423
25.6.3.6	GetXmlElementName	424
25.6.3.7	GetXmlElementsByXPath	424
25.6.3.8	GetXmlElementText	425
25.6.3.9	GetXmlRootElement	425
25.6.3.10	XmlDocumentTerm	425
25.6.3.11	XmlDocumentValue	426
25.6.3.12	XmlElementTerm	426
25.6.3.13	XmlElementValue	426
25.6.3.14	XmlFromByteField	427
25.6.3.15	XmlLoadFromFile	427
25.6.3.16	XmlToByteField	428
26 OTX ZipHandling Extension		429
26.1 Introduction		429
26.2 Exceptions		429
26.2.1	Overview	429
26.2.2	Syntax	429
26.2.3	Semantics	430
26.2.3.1	General	430
26.2.3.2	FileAlreadyExistsException	430

26.2.3.3	FileNotFoundException	430
26.2.3.4	ZipFormatException	431
26.2.3.5	ZipHandlingException	431
26.3 Actions		431
26.3.1	Overview	431
26.3.2	Syntax	431
26.3.3	General Semantics	432
26.3.3.1	UnZipFile	432
26.3.3.2	ZipFile	434
27 Terms and Definitions		437
28 Symbols and Abbreviated Terms		438
29 Bibliography		439
Appendix: A.	Comprehensive checker rule listing	440
A.1.	Overview	440
A.2.	Listing	440
A.2.1.	Checker rules for BusMonitoring Extension	440
A.2.1.1.	BusMonitoring_Chk001 – correct element types for adresses list in StartBusMonitoring	440
A.2.2.	Checker rules for CommonDialogs Extension	440
A.2.2.1.	CommonDialogs_Chk001 – Type-safe FileOpenDialog ...	440
A.2.3.	Checker rules for DataType Extension	440
A.2.3.1.	DataType_Chk001 – Accessing structure elements	440
A.2.3.2.	DataType_Chk002 – Correct target for Enumeration	440
A.2.3.3.	DataType_Chk003 – No Circular type definitions of Structures	441
A.2.3.4.	DataType_Chk004 – No mixture of implicit and explicit enumeration values.....	441
A.2.4.	Checker rules for DiagComPlus Extension	441
A.2.4.1.	DiagComPlus_Chk001 – correct element types for responses map	441
A.2.5.	Checker rules for ExternalServiceProvider Extension	441
A.2.5.1.	ExternalServiceProvider_Chk001 – Correct target for service provider	441
A.2.5.2.	ExternalServiceProvider_Chk002 – Correct CreateProvider constructor arguments.....	441
A.2.5.3.	ExternalServiceProvider_Chk003 – Input argument omission	442
A.2.5.4.	ExternalServiceProvider_Chk004 – Correct CreateProvider constructor reference	442
A.2.5.5.	ExternalServiceProvider_Chk005 – Correct ExecuteService service reference.....	442
A.2.5.6.	ExternalServiceProvider_Chk006 – Correct ExecuteService arguments	442
A.2.5.7.	ExternalServiceProvider_Chk007 – Correct property attribute reference.....	442
A.2.5.8.	ExternalServiceProvider_Chk008 – Correct Property access	442

A.2.5.9.	ExternalServiceProvider_Chk009 – Correct event attribute reference	442
A.2.5.10.	ExternalServiceProvider_Chk010 – Correct CreateProvider constructor attribute.....	443
A.2.5.11.	ExternalServiceProvider_Chk011 – Correct Event values	443
A.2.6.	Checker rules for Persistence Extension.....	443
A.2.6.1.	Persistence_Chk001 – PersistableDataTypes	443
A.2.7.	Checker rules for SQL Extension	443
A.2.7.1.	SQL_Chk001 – Right column data type	443
A.2.8.	Checker rules for StateMachine Extension.....	443
A.2.8.1.	StateMachineProcedure_Chk001 – No Procedure realization	443
A.2.8.2.	StateMachineProcedure_Chk002 – Mandatory target state.....	443
A.2.8.3.	StateMachineProcedure_Chk003 – No target state for completed state	443
A.2.8.4.	StateMachineProcedure_Chk004 – Mandatory trigger	443
A.2.8.5.	StateMachineProcedure_Chk005 – Mandatory transition.	444
A.2.8.6.	StateMachineProcedure_Chk006 – Initial and completed state shall be distinguished	444
A.2.8.7.	StateMachineProcedure_Chk007 – Correct nesting of initial state.....	444
A.2.8.8.	StateMachineProcedure_Chk008 – Correct nesting of completed state	444
A.2.8.9.	StateMachineProcedure_Chk009 – Correct nesting of transition target state	444
A.2.8.10.	StateMachineProcedure_Chk010 – Correct nesting of transition trigger references	444
A.2.8.11.	StateMachineProcedure_Chk011 – unreachable states...	444
A.2.9.	Checker rules for StateVariable Extension	444
A.2.9.1.	StatVar_Chk001 – State variables shall not read	444
A.2.10.	Checker rules for TestResultHandling Extension	444
A.2.10.1.	TestResultHandling_Chk001 – type safe list comparison.	444
A.2.10.2.	TestResultHandling_Chk002 – correct list type for DTC's list	445
A.2.10.3.	TestResultHandling_Chk003 – correct element types for properties map	445
A.2.10.4.	TestResultHandling_Chk004 – correct list type for SetListTestResult.....	445
A.2.10.5.	TestResultHandling_Chk005 – correct map type for SetMapTestResult	445
A.2.11.	Checker rules for Util Extension	445
A.2.11.1.	Util_Chk001 – For the ListSort term the item Type of the list shall be of SimpleType	445
A.2.12.	Checker rules for Xml Extension	445
A.2.12.1.	Xml_Chk001 – type-safe SetXmlElementAttributes.....	445
A.2.12.2.	Xml_Chk002 – type-safe CreateXmlElement	446
A.2.12.3.	Xml_Chk003 – type-safe GetXmlElementAttributes	446
A.2.13.	Checker rules for ZipFiles Extension	446
A.2.13.1.	ZipFiles_Chk001 – type-safe UnZipFile	446
A.2.13.2.	ZipFiles_Chk002 – type-safe ZipFile	446

B.1. Introduction	447
B.2. Security	448
B.2.1. Requirements.....	448
B.2.2. Solution.....	448
B.2.3. Signing PTX for transport.....	449
B.2.3.1. Overview.....	449
B.2.3.2. Process.....	449
B.2.3.3. Pseudo-code.....	449
B.2.4. Verifying PTX against manipulation.....	450
B.2.4.1. Overview.....	450
B.2.4.2. Process.....	450
B.2.4.3. Pseudo-code.....	452
B.2.5. Preparing the PTX content digest.....	452
B.2.5.1. Overview.....	452
B.2.5.2. Process.....	452
B.2.5.3. Pseudo-code.....	454
B.3. PTXDataModel	454
B.3.1. PTX data model schema	454
B.3.2. PTX data model include schema.....	459

Appendix: C. TestResultDataModel 462

C.1. TestResult data model	462
C.1.1. TestResult data model schema	462
C.1.2. TestResult data model example	463
C.2. TestResult XML instance	465
C.2.1. TestResult XML instance schema	465
C.2.2. TestResult XML instance example	466

Appendix: D. Test Sequence Examples 468

D.1. Assertion.....	468
D.1.1. Assertion Example	468
D.2. BlackBox	469
D.2.1. BlackBox Pseudocode	469
D.2.2. BlackBox Example	469
D.3. BusMonitoring	471
D.3.1. BusMonitoring Example	471
D.4. ComInterface	474
D.4.1. ComInterface Pseudocode	474
D.4.2. ComInterface Example.....	475
D.5. CommonDialogs	480
D.5.1. CommonDialogs Example	480
D.5.1.1. FileOpenDialog	480
D.6. DataTypes	482
D.6.1. DataTypes Example	482
D.7. DiagComPlus	485
D.7.1. DiagComPlus Example	485
D.8. DiagConfiguration	487

D.8.1. DiagConfiguration Pseudocode	487
D.8.2. DiagConfiguration Example.....	487
D.9. DiagDataBrowsingPlus	489
D.9.1. DiagDataBrowsingPlus Pseudocode	489
D.10. ECUConfiguration	490
D.10.1.ECUConfiguration Pseudocode.....	490
D.10.2.ECUConfiguration Example	491
D.11. EventPlus	497
D.11.1.EventPlus Example	497
D.12. ExternalServiceProvider	499
D.12.1.ExternalServiceProvider Example	499
D.13. File	505
D.13.1.File Example	505
D.14. FlashPlus.....	506
D.14.1.FlashPlus Example	506
D.15. Persistence.....	508
D.15.1.Persistence Example	508
D.16. SQL	510
D.16.1.SQL Pseudocode.....	510
D.17. StateMachineProcedure	511
D.17.1.StateMachineProcedure Example	511
D.18. StateVariable	513
D.18.1.StateVariable Example.....	513
D.19. TestResultHandling	514
D.19.1.TestResultHandling Pseudocode	514
D.19.2.TestResultHandling Example	514
D.20. Util.....	518
D.20.1.Util Example	518
D.21. VehicleInfo.....	519
D.21.1.VehicleInfo Example	519
D.22. XML	520
D.22.1.XML Pseudocode.....	520
D.23. ZIPHandling	521
D.23.1.ZIPHandling Example	521
Figure Directory	523
Table Directory	526

Foreword

ISO 13209 consists of the following parts, under the general title Road vehicles — Open Test sequence eXchange format (OTX):

- *Part 1: General information and use cases*
- *Part 2: Core data model specification and requirements*
- *Part 3: Standard extensions and requirements*
- *Part 4: Extension interface definition*