Standard ECMA-285

December 1998

ECMA

Standardizing Information and Communication Systems

Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III

Standard ECMA-285

December 1998

ECMA

Standardizing Information and Communication Systems

Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III

Brief History

This Standard ECMA-285 defines Phase III of Protocol for Computer Supported Telecommunications Applications (CSTA) for OSI Layer 7 communication between a computing network and a telecommunications network. This Standard is part of a Suite of Standards and Technical Reports for Phase III of CSTA. All of the Standards and Technical Reports in the Suite are based on practical experience of ECMA member companies and each one represents a pragmatic and widely-based consensus.

The evolution of this Suite began with CSTA Phase I, which included only the CSTA Services and Protocol Standards (ECMA-179 and ECMA-180). In Phase II, Technical Report ECMA TR/68 was added illustrating how CSTA services and events may be used in typical call scenarios. That Technical Report reflected a common understanding of ECMA member companies.

Phase III of CSTA extends the previous Phase II Standards (ECMA-217 and ECMA-218) in major theme directions as well as numerous details. This incorporates technology based upon the *versit* CTI Encyclopedia (Version 1.0), which was contributed to ECMA by *versit*. Major areas of advancement include:

- New categories of services and events such as capabilities exchange, charging, media attach services, call data recording (CDR), etc.
- Additional services and events for call and device control.
- Enhancement to existing services and events.
- · Organization of services and events to reflect a grouping based on function (call control, device control, etc.)

This ECMA Standard is contributed to ISO/IEC JTC1 under the terms of the fast-track procedure, for adoption as an ISO/IEC International Standard.

ASN.1 Tools Acknowledgement

The ASN.1	specified	in this	Standard	has	been	checked	tor	conformance	with	the	ASN.1	Standard	by	the	OSS
ASN.1 Tool	s.														

Table of Contents

1	1 Scope				
2	Con	formance	1		
	2.1	Static Requirements	1		
	2.2	Dynamic Requirements	1		
	2.3	PICS Requirement	1		
3	Refe	erences	1		
4	Defi	nitions	2		
5	CST	'A Service Definition Model	2		
	5.1	CSTA Application Layer Structure	2		
	5.2	Remote Operations	2		
	5.3	The CSTA Service Response	2		
	5.4	Cross Referencing of Event Reports	3		
	5.5	Handling of Private Data	3		
6	Inte	rconnection service boundary	3		
7	Secu	arity	3		
8	Asso	ociation Management	3		
	8.1	Implicit association	3		
	8.2	Dynamic association management using ACSE	3		
		8.2.1 Encoding of application context name	4		
		8.2.2 Encoding of application context information	4		
9	CST	'A parameter types	10		
	9.1	Switching function objects	10		
	9.2	Device Identifiers	11		
	9.3	Call and connection identifiers	13		
	9.4	Connection states	14		
	9.5	Status reporting	15		
	9.6	Device and feature types and other parameters	17		
	9.7	Security	22		
	9.8	Common extensions	23		
	9.9	Call control	24		
	9.10	Capability Exchange	26		
	9.11	Call Detail Record	72		
	9.12	Charge information	74		

9.13	Data call	l types	75
9.14	Escape ty	ypes	76
9.15	Media se	ervices	77
9.16	Physical	device features	79
9.17	Data Col		81
9.18	Event Ca	ause	82
9.19	Error Val		84
10 Ev	ent Repo	ort Service	89
11 Ca	apability	exchange services	94
11.1	Services		94
	11.1.1	Get logical device information	94
	11.1.2	Get physical device information	96
	11.1.3	Get switching function capabilities	97
	11.1.4	Get switching function devices	100
	11.1.5	Switching function devices	101
12 Sy	stem serv	vices	102
12.1	Registrat	tion services	102
	12.1.1	Change system status filter	102
	12.1.2	System register	103
	12.1.3	System register abort	104
	12.1.4	System register cancel	105
12.2	Services		106
	12.2.1	Request system status	106
	12.2.2	System status	107
	12.2.3	Switching function capabilities changed	108
	12.2.4	Switching function devices changed	109
13 M	onitoring	g services	110
13.1	Services		110
	13.1.1	Change monitor filter	110
	13.1.2	Monitor start	111
	13.1.3	Monitor stop	112
14 Sn	apshot se	ervices	113
14.1	Services		113
	14.1.1	Snapshot call	113
	14.1.2	Snapshot device	115
	14.1.3	Snapshot calldata	116
	14.1.4	Snapshot devicedata	117

15 Ca	ll contro	l services and events	118
15.1	Services		118
	15.1.1	Accept call	118
	15.1.2	Alternate call	119
	15.1.3	Answer call	120
	15.1.4	Call back call-related	121
	15.1.5	Call back message call-related	122
	15.1.6	Camp on call	123
	15.1.7	Clear call	124
	15.1.8	Clear Connection	125
	15.1.9	Conference call	126
	15.1.10	Consultation call	127
	15.1.11	Deflect call	128
	15.1.12	Dial digits	129
	15.1.13	Directed pickup call	130
	15.1.14	Group pickup call	131
	15.1.15	Hold call	132
	15.1.16	Intrude call	133
	15.1.17	Join call	134
	15.1.18	Make call	135
	15.1.19	Make predictive call	136
	15.1.20	Park call	138
	15.1.21	Reconnect call	139
	15.1.22	Retrieve call	140
	15.1.23	Single step conference call	141
	15.1.24	Single step transfer call	142
	15.1.25	Transfer call	143
15.2	Events		144
	15.2.1	Bridged	144
	15.2.2	Call cleared	145
	15.2.3	Conferenced	146
	15.2.4	Connection cleared	147
	15.2.5	Delivered	148
	15.2.6	Digits dialed	149
	15.2.7	Diverted	150
	15.2.8	Established	151
	15.2.9	Failed	152
	15.2.10	Held	153
	15.2.11	Network capabilities changed	154
	15.2.12	Network reached	155
	15.2.13	Offered	156
	15.2.14	Originated	157
	15.2.15	Queued	158
	15.2.16	Retrieved	159
	15.2.17	Service initiated	160

	15.2.18	Transferred	161
16 Ca	all associa	ated features	162
16.1	Services		162
	16.1.1	Associate data	162
	16.1.2	Cancel telephony tones	163
	16.1.3	Generate digits	164
	16.1.4	Generate telephony tones	165
	16.1.5	Send user information	166
16.2	Events		167
	16.2.1	Call information	167
	16.2.2	Charging	168
	16.2.3	Digits generated	169
	16.2.4	Telephony tones generated	170
	16.2.5	Service completion failure	171
17 Me	edia attao	chment services and events	172
17.1	Services		172
	17.1.1	Attach media service	172
	17.1.2	Detach media service	173
17.2	Events		174
	17.2.1	Media attached	174
	17.2.2	Media detached	175
18 Ro	outeing se	ervices	176
18.1	Registrat	tion services	176
	18.1.1	Route register	176
	18.1.2	Route register abort	177
	18.1.3	Route register cancel	178
18.2	Services		179
	18.2.1	Re-Route	179
	18.2.2	Route end	180
	18.2.3	Route reject	181
	18.2.4	Route request	182
	18.2.5	Route select	183
	18.2.6	Route used	184
19 Ph	ysical de	vice features	185
19.1	Services		185
	19.1.1	Button press	185
	19.1.2	Get auditory apparatus information	186
	19.1.3	Get button information	187
	19.1.4	Get display	188
	19.1.5	Get hookswitch status	189
	19.1.6	Get lamp information	190

	19.1.7	Get lamp mode	191
	19.1.8	Get message waiting indicator	192
	19.1.9	Get microphone gain	193
	19.1.10	Get microphone mute	194
	19.1.11	Get ringer status	195
	19.1.12	Get speaker mute	196
	19.1.13	Get speaker volume	197
	19.1.14	Set button information	198
	19.1.15	Set display	199
	19.1.16	Set hookswitch status	200
	19.1.17	Set lamp mode	201
	19.1.18	Set message waiting indicator	202
	19.1.19	Set microphone gain	203
	19.1.20	Set microphone mute	204
	19.1.21	Set ringer status	205
	19.1.22	Set speaker mute	206
	19.1.23	Set speaker volume	207
19.2	Events		208
	19.2.1	Button information	208
	19.2.2	Button press	209
	19.2.3	Display updated	210
	19.2.4	Hookswitch	211
	19.2.5	Lamp mode	212
	19.2.6	Message waiting	213
	19.2.7	Microphone gain	214
	19.2.8	Microphone mute	215
	19.2.9	Ringer status	216
	19.2.10	Speaker mute	217
	19.2.11	Speaker volume	218
20 Lo	ogical dev	ice features	219
20.1	Services		219
	20.1.1	Call back non-call-related	219
	20.1.2	Call back message non-call-related	220
	20.1.3	Cancel call back	221
	20.1.4	Cancel call back message	222
	20.1.5	Get agent state	223
	20.1.6	Get auto answer	224
	20.1.7	Get auto work mode	225
	20.1.8	Get caller id status	226
	20.1.9	Get do not disturb	227
	20.1.10	Get forwarding	228
	20.1.11	Get last number dialed	229
	20.1.12	Get routeing mode	230
	20.1.13	Set agent state	231

	20.1.14	Set auto answer	232
	20.1.15	Set auto work mode	233
	20.1.16	Set caller id status	234
	20.1.17	Set do not disturb	235
	20.1.18	Set forwarding	236
	20.1.19	Set routeing mode	237
20.2	Events		238
	20.2.1	Agent busy	238
	20.2.2	Agent logged off	239
	20.2.3	Agent logged on	240
	20.2.4	Agent not ready	241
	20.2.5	Agent ready	242
	20.2.6	Agent working after call	243
	20.2.7	Auto answer	244
	20.2.8	Auto work mode	245
	20.2.9	Call back	246
	20.2.10	Call back message	247
	20.2.11	Caller id status	248
	20.2.12	Do not disturb	249
	20.2.13	Forwarding	250
	20.2.14	Routeing mode	251
• • •			
21 De	vice mai	ntenance events	252
21.1	Events		252
	21.1.1	Back in service	252
	21.1.2	Device capabilities changed	253
	21.1.3	Out of service	254
22 1/0	services		255
22.1		ion services	255
	22.1.1	I/O register	255
	22.1.2	I/O register abort	256
	22.1.3	I/O register cancel	257
22.2	Services		258
	22.2.1	Data path resumed	258
	22.2.2	Data path suspended	259
	22.2.3	Fast data	260
	22.2.4	Resume data path	261
	22.2.5	Send broadcast data	262
	22.2.6	Send data	263
	22.2.7	Send multicast data	264
	22.2.1	Send marticust data	204
	22.2.8	Start data path	265

23 Da	ta Collec	etion Services	268
23.1	Services		268
	23.1.1	Data Collected	268
	23.1.2	Data Collection Resumed	270
	23.1.3	Data Collection Suspended	271
	23.1.4	Resume Data Collection	272
	23.1.5	Start Data Collection	273
	23.1.6	Stop Data Collection	274
	23.1.7	Suspend Data Collection	275
24 Vo	ice unit s	services and events	276
24.1	Services		276
	24.1.1	Concatenate message	276
	24.1.2	Delete message	277
	24.1.3	Play message	278
	24.1.4	Query voice attribute	279
	24.1.5	Record message	280
	24.1.6	Reposition	281
	24.1.7	Resume	282
	24.1.8	Review	283
	24.1.9	Set voice attribute	284
	24.1.10	Stop	285
	24.1.11	Suspend	286
	24.1.12	Synthesize message	287
24.2	Events		288
	24.2.1	Play	288
	24.2.2	Record	289
	24.2.3	Review	290
	24.2.4	Stop	291
	24.2.5	Suspend play	292
	24.2.6	Suspend record	293
	24.2.7	Voice attribute changed	294
25 Ca	ll detail 1	record services	295
25.1	Services		295
	25.1.1	Call detail records notification	295
	25.1.2	Call detail records report	296
	25.1.3	Send stored call detail records	297
	25.1.4	Start call detail records transmission	298
	25.1.5	Stop call detail records transmission	299
26 Ve	ndor spe	ecific extensions services and events	300
26.1	Registrat	ion services	300
	26.1.1	Escape register	300
	26.1.2	Escape register abort	301

	26.1.3	Escape register cancel	302
26.2	Services		303
	26.2.1	Escape	303
	26.2.2	Private data version selection	304
26.3	Events		305
	26.3.1	Private event	305
Annex	A Protoc	col Implementation Conformance Statement (PICS) Performa	307
A.1	Introduction		307
A.2	Conformance		307
A.3	Instructions for completing the PICS proforma		307
A.4	Impleme	ntation identification	308
A.5	PICS proforma		308
	A.5.1	CSTA Profiles	308
	A.5.2	Capability Exchange Services	308
	A.5.3	System Services	313
	A.5.4	Monitoring Services	317
	A.5.5	Snapshot Services	318
	A.5.6	Call Control Services	320
	A.5.7	Call Control Events	333
	A.5.8	Call Associated Feature Services	343
	A.5.9	Call Associated Feature Events	345
	A.5.10	Media Attachment Services	347
	A.5.11	Media Attachment Events	348
	A.5.12	Routeing Services	350
	A.5.13	Physical Device Services	354
	A.5.14	Physical Device Events	364
	A.5.15	Logical Device Services	367
	A.5.16	Logical Device Events	375
	A.5.17	Device Maintenance Events	380
	A.5.18	I/O Services	380
	A.5.19	Data Collection Services	386
	A.5.20	Voice Unit Services	389
	A.5.21	Voice Unit Events	395
	A.5.22	Call Detail Record (CDR) Services	397
	A.5.23	Vendor Specific Extension Services	399
	A.5.24	Vendor Specific Extension Events	401

1 Scope

This Standard specifies application protocol data units (APDUs) for the services described in Standard ECMA-269, Services for Computer Supported Telecommunications Applications (CSTA) Phase III.

Clause 5 to clause 7 inclusive describes the concepts underlying the Remote Operations model, notation and service.

Clause 8 to clause 26 inclusive contains CSTA-specific protocol details and forms the main part of this Standard.

The protocol in this Standard operates in the context of an application association.

2 Conformance

A manufacturer may select any part of the CSTA protocol, as specified in this Standard, for implementation on a system as long as it satisfies the minimum conformance requirements as specified in clause 2 of ECMA-269.

A Protocol Implementation Conformance Statement (PICS) shall be used to specify the operations which are provided by a particular implementation. A PICS shall also specify the parameter options which are used.

2.1 Static Requirements

To conform to this Standard, a system shall support the transfer syntax (derived from the encoding rules specified in ITU-T X.690) named {joint-iso-ccitt asn1(1) basic-encoding(1)}; for the purpose of generating and interpreting CSTA protocol information as defined by the abstract syntax "CSTA-ASN.1-Object-Descriptor" for the operations supported.

2.2 Dynamic Requirements

To conform to this Standard, a system shall:

- a. follow the procedures as specified in this Standard, and Standard ECMA-269, relevant to each CSTA operation that the system claims to implement; and
- b. satisfy the definitions, as specified in Standard ECMA-269, relevant to each CSTA service that the system claims to implement.

2.3 PICS Requirement

To conform to this Standard, the following shall be stated by the implementer when defining a PICS corresponding to an application or implementation:

- a. which CSTA operations, as defined in Standard ECMA-269, are supported by the system for the particular implementation; and
- b. which optional parameters are supported by the PDUs belonging to the supported operations.

A PICS proforma is given in Annex A of this Standard.

3 References

ECMA-269	Services for Computer Supported Telecommunications Applications (CSTA) Phase III (December 1998)
ECMA TR/72	Glossary of Definitions and Terminology for Computer Supported Telecommunications Applications (CSTA) Phase III (December 1998)
CCITT Rec. E.164	Numbering Plan for ISDN
ISO 8649:1988	Information processing systems - Open Systems Interconnection - Service definition for the Association Control Service Element (this corresponds to CCITT Rec. X.217)
ISO 8650:1988	Information processing systems - Open Systems Interconnection - Protocol specification

ITU-T X.680 Data Networks and Open System Communications - OSI networking and system aspects -

for the Association Control Service Element (this corresponds to CCITT Rec. X.227)

abstract syntax notation one (ASN.1): Specification of basic notation

ITU-T X.690 Data Networks and Open System Communications - OSI networking and system aspects -

abstract syntax notation one (ASN.1) - information technology - ASN.1 encoding rules

 $\textbf{ISO/IEC 9072-1:1989} \quad \text{Information processing systems - Text communication - Remote operations - Part 1:} \\$

Model, notation and service definition (this corresponds to CCITT Rec. X.219)

ISO/IEC 9072-2:1989 Information processing systems - Text communication - Remote operations - Part 2:

Protocol specification (this corresponds to CCITT Rec. X.229)

ISO/IEC 9545:1994 Information technology - Open Systems Interconnection - Application Layer structure

All the CCITT Recommendations that are referenced are the 1988 (Blue Book) version.

4 Definitions

CSTA-specific terminology is defined in ECMA TR/72. For the purposes of this Standard, the following additional definitions, defined in other standards, shall apply:

- Remote Operations (as per CCITT Rec. X.219)
- Application Association (as per CCITT Rec. X.217)
- Application Context (as per CCITT Rec. X.217)
- Private Telecommunications Network(as per CENELEC ENV 41007)

5 CSTA Service Definition Model

5.1 CSTA Application Layer Structure

The CSTA Application Layer structure conforms to the model described in ISO/IEC 9545.

5.2 Remote Operations

The services of CSTA are modeled as Remote Operations as described in CCITT Rec. X.219. Typically, one entity requests that a particular operation be performed; the other entity attempts to perform the operation and responds to the requestor. Consequently the operation of the protocol is an elementary request/reply interaction, supported within the OSI Application Layer, and carried out within the context of an application association.

For some of the CSTA services, the entity to which the request is sent generates a reply which can indicate success or failure. For these services, CSTA shall adopt the operations Class 2, defined in CCITT Rec. X.219 as:

• Asynchronous, reporting success or failure (result or error).

For some of the CSTA services, the entity to which the request is sent generates a reply which can only indicate failure. For these services, CSTA shall adopt the operations Class 3, defined in CCITT Rec. X.219 as:

• Asynchronous, reporting failure (error) only, if any.

For some of the CSTA services, particularly the ongoing reporting of events, no reply is generated. For these services, CSTA shall adopt the operations Class 5, defined in CCITT Rec. X.219 as:

• Asynchronous, outcome not reported.

The protocol description for the particular service defines the relevant class of the operation used for that service.

CSTA shall correlate the single response, denoting success or failure, with the originating request by using the mechanisms within the ROSE protocol.

5.3 The CSTA Service Response

CSTA employs a generic response mechanism which is, in principle, decoupled from the specifics of the switching activity. The following points describe the operation of the CSTA service response:

- a. Specific services may have an unconfirmed mode where responses to correct requests are not returned.
- b. The server shall check the correctness of the request (e.g. syntactical checks) before issuing the response. Incorrect requests shall result in an error response, even in the unconfirmed mode.

5.4 Cross Referencing of Event Reports

A computer application process may need to cross reference a CSTAEventReport to one of the following:

- a. a CSTA Object ID (Call ID or Device ID),
- b. an earlier Monitor request; or
- c. one of many Monitor requests (pertaining to the same CSTA Object).

For the above scenarios the necessary cross referencing function may be fulfilled by use of the parameter "MonitorCrossRefID". The content of MonitorCrossRefID depends upon the context and it may be one of the following: Call ID, Device ID or another independently switch managed static identifier. The independent identifier may have a unique correlation to either: one device, one call, or one monitor request.

The switching system limit on the number of monitor requests on one CSTA Object (Call or Device) is an implementation option. This Standard does not stipulate how many monitor requests on one object are to be supported by the switch. If using Static Device or Call identifiers the limit can only be one.

5.5 Handling of Private Data

If an entity receives the parameter CSTAPrivateData, and it can not recognize the information contained, the parameter shall be discarded, and the rest of the message shall be processed.

6 Interconnection service boundary

The protocol in this Standard is an OSI Application Layer protocol and uses the Remote Operations protocol defined in CCITT Rec. X.229. The Remote Operations protocol assumes certain services are provided by the underlying layers, and these services are also assumed by the protocol for CSTA.

7 Security

This protocol also provides a mechanism for secure transmission of CSTA PDUs as defined in this Standard.

8 Association Management

The protocol in this Standard operates in the context of an application association. This application association can be either:

- · an implicit association achieved via off-line agreement; or
- a dynamically negotiated association realized through the use of ACSE.

8.1 Implicit association

An a-priori agreement exists between switching and computing functions: the application context is implicit, dynamic negotiation is not possible.

8.2 Dynamic association management using ACSE

ACSE requires the use of an application context Name (as defined by ISO 8649). This is an object id that uniquely identifies CSTA independently of the different versions of the protocol.

The CSTA protocol version information is carried within the User Information field of the A-ASSOCIATE request and response PDUs.

An application context is established (using ACSE) as follows:

- the system generating the A-ASSOCIATE request includes the CSTA application context name and a list of all protocol versions that it is prepared to offer in the User Information field;
- on receipt of the A-ASSOCIATE request, the receiving system selects the protocol version to be used by identifying the highest version that is common to both systems;
- the protocol version selected is conveyed to the requestor in the User Information field of the A-ASSOCIATE response.

In addition to negotiating the protocol version, it is necessary for the requesting and responding systems to specify the CSTA services that they support. As with the protocol version information, this is also achieved by carrying additional information in the User Information field of the A-ASSOCIATE request and response PDUs. The application association requestor shall:

- list the services required from the serving application;
- list the services it can supply.

The responder shall include similar information for the responding application. At this point the association requestor will either accept or reject the association.

8.2.1 **Encoding of application context name**

```
CSTA-application-context-name
{ iso(1) identified-organization(3) icd-ecma(12)
standard( 0) csta( 218)}
-- Common to all CSTA protocol versions
```

8.2.2

```
Encoding of application context information
CSTA-application-context-information
        { iso(1) identified-organization(3) icd-ecma(12)
        standard( 0) csta3( 285) application-context-information( 200) }
DEFINITIONS ::=
BEGIN
EXPORTS
CallAssociatedEvents, CallControlEvents, DeviceMaintenanceEvents,
LogicalDeviceFeatureEvents, MediaAttachmentEvents, PhysicalDeviceFeatureEvents,
VendorSpecEvents, VoiceUnitEvents, CallControlServices, CallAssociatedServices,
MediaAttachmentServices, RouteingServices, VoiceUnitServices;
ACSEUserInformationForCSTA ::= SEQUENCE
        cSTAVersion
                                           CSTAVersion,
        cSTAFunctionsRequiredByApplication [0] IMPLICIT CSTAFunctionality
        cSTAFunctionsThatCanBeSupplied [1] IMPLICIT CSTAFunctionality
                                                                             OPTIONAL,
        cSTAPrivateDataVersionList
                                           [2] IMPLICIT CSTAPrivateDataVersionList OPTIONAL}
CSTAPrivateDataVersionList ::= SEQUENCE OF INTEGER
CSTAVersion ::= BIT STRING
        versionOne
                                (0), -- CSTA protocol version defined in ECMA 180
                                (1), -- CSTA protocol version defined in ECMA 218
        versionTwo
                               (2), -- CSTA protocol version defined in ECMA 285
        versionThree
                               (3), -- Reserved for future use
        versionFour
        versionFive
                               (4), -- Reserved for future use
                                (5), -- Reserved for future use
                               (6), -- Reserved for future use
        versionSeven
                               (7), -- Reserved for future use
        versionEight
                               (8), -- Reserved for future use
        versionNine
                               (9), -- Reserved for future use (10), -- Reserved for future use
        versionTen
        versionEleven
                               (11), -- Reserved for future use
        versionTwelve
        versionThirteen
                               (12), -- Reserved for future use
        versionFourteen
                               (13), -- Reserved for future use
                                (14), -- Reserved for future use
        versionFifteen
                                (15)} -- Reserved for future use
        versionSixteen
-- When requesting an application association, the requestor will set the
 -- corresponding bits for each version that it supports. When responding,
 -- the responder shall specify only one bit corresponding to the version
-- selected (the highest common to both systems).
CSTAFunctionality ::= SEQUENCE
        capabilityExchangeServices [ 0] IMPLICIT CapabilityExchangeServices
 {
                                                                                     DEFAULT {},
                             [ 1] IMPLICIT Systemation [ 2] IMPLICIT MonitoringServices
                                                                                     DEFAULT {},
                                     [ 1] IMPLICIT SystemServices
        systemServices
        monitoringServices
                                                                                     DEFAULT {},
```

```
[ 3] IMPLICIT SnapshotServices
                                                                                                                                                                     DEFAULT {},
               snapshotServices
               callControlServAndEvts [ 4] IMPLICIT SnapsnotServIces
                                                                                                                                                                     DEFAULT {},
               callAssociatedServAndEvts [ 5] IMPLICIT CallAssociationServAndEvts DEFAULT {},
               \verb|mediaAttachmentServAndEvts| [ 6] IMPLICIT MediaAttachmentServAndEvts | DEFAULT | \{\}, | IMPLICIT MediaAttachmentServAndEvts | DEFAULT | DEFAU
              routeingServices [ 7] IMPLICIT ROUTEINGSCITT.

physicalDeviceFeatures [ 8] IMPLICIT PhysicalDeviceFeatures DEFAULT {},
logicalDeviceFeatures DEFAULT {},

[ 10] IMPLICIT DeviceMaintenanceEvents DEFAULT {},
              ioServices [11] IMPLICIT IOServices
dataCollectionServices [12] IMPLICIT DataCollectionServices
voiceUnitServAndEvts [13] IMPLICIT VoiceUnitServAndEvts
cdrServices [14] IMPLICIT CORRECTIONS
                                                                                                                                                          DEFAULT {},
                                                                                                                                                  DEFAULT {},
                                                                   [14] IMPLICIT CDRServices
                                                                                                                                                          DEFAULT {},
               cdrServices
               vendorSpecServAndEvts [15] IMPLICIT VendorSpecServAndEvts
                                                                                                                                                       DEFAULT {}}
CapabilityExchangeServices ::= BIT STRING
             getLogicalDeviceInfo
                                                                                    (0),
               getPhysicalDeviceInfo
                                                                                    (1),
              getSwitchingFunctionCapabilities (2),
SystemServices ::= BIT STRING
              changeSystemStatusFilter
                                                                                           (0),
               systemRegister
                                                                                            (1),
               systemRegisterAbort
                                                                                           (2),
               systemRegisterCancel
                                                                                           (3),
               requestSystemStatus
                                                                                           (4),
               systemStatus
                                                                                           (5),
               switchingFunctionCapabilitiesChanged (6),
               switchingFunctionDevicesChanged (7)}
MonitoringServices ::= BIT STRING
              changeMonitorFilter ( 0),
               monitorStart
                                                             (1).
               monitorStop
                                                          (2)}
SnapshotServices ::= BIT STRING
              snapshotCall (0),
snapshotDevice (1),
                                                            (1),
               snapshotCallData
                                                            (2),
               snapshotDeviceData
                                                            (3)}
CallControlServAndEvts ::= SEQUENCE
        callControlServices [0] IMPLICIT CallControlServices DEFAULT {},
                                                          [1] IMPLICIT CallControlEvents DEFAULT {}}
               callControlEvents
CallControlServices ::= BIT STRING
                                     acceptCall
                                                                                   (0),
{
                                      alternateCall
                                                                                   (1),
                                      answerCall
                                                                                    (2),
                                      callBack
                                                                                     (3),
                                      callBackMessage
                                                                                    (4),
                                      campOnCall
                                                                                    (5),
                                      clearCall
                                                                                   (6),
                                                                                   (7),
(8),
                                      clearConnection
                                      conferenceCall
                                      consultationCall
                                                                                   (9),
                                      deflectCall
                                                                                    (10),
                                      dialDigits
                                                                                    (11),
                                      directedPickupCall
                                                                                     (12),
                                      groupPickupCall
                                                                                    (13),
                                      holdCall
                                                                                    (14),
                                      intrudeCall
                                                                                    (15),
                                      joinCall
                                                                                    (16),
                                      makeCall
                                                                                     (17),
                                      makePredictiveCall (18),
                                      parkCall
                                                                                    (19),
                                      reconnectCall
                                                                                   (20),
```

- 6 -

```
retrieveCall
                                         (21),
                  singleStepConference (22),
                  singleStepTransfer (23),
                  transferCall
                                         (24)}
CallAssociationServAndEvts ::= SEQUENCE
                                                                           DEFAULT {},
       callAssociatedServices [ 0] IMPLICIT CallAssociatedServices
       callAssociatedEvents [ 1] IMPLICIT CallAssociatedEvents
                                                                           DEFAULT {}}
CallAssociatedServices ::= BIT STRING
                  associateData
                                        (0),
{
                  cancelTelephonyTones (1),
                  generateDigits
                                         (2),
                  generateTelephonyTones (3),
                  sendUserInformation (4)}
MediaAttachmentServAndEvts ::= SEQUENCE
      mediaAttachmentServices [ 0] IMPLICIT MediaAttachmentServices
       mediaAttachmentServices [ 0] IMPLICIT MediaAttachmentServices mediaAttachmentEvents [ 1] IMPLICIT MediaAttachmentEvents
                                                                         DEFAULT {},
                                                                          DEFAULT {}}
MediaAttachmentServices ::= BIT STRING
    attachMediaService (0),
       detachMediaService
                             (1)}
RouteingServices ::= BIT STRING
                  routeRegister
                 routeRegisterCancel (1), routeRegisterAbort (2), reRoute
                  reRoute
                                         (3),
                  routeEnd
                                         (4),
                  routeReject
                                         (5),
                                         (6),
                  routeRequest
                  routeSelect
                                         (7),
                  routeUsed
                                         (8)}
PhysicalDeviceFeatures ::= SEQUENCE
     physicalDeviceServices [ 0] IMPLICIT PhysicalDeviceFeatureServices DEFAULT {},
       physicalDeviceEvents [ 1] IMPLICIT PhysicalDeviceFeatureEvents
                                                                          DEFAULT {}}
PhysicalDeviceFeatureServices ::= BIT STRING
                                                 (0),
                 buttonPress
                  getAuditoryApparatusInfo
                                                (1),
                  getButtonInformation
                                                (2),
                  getDisplay
                                                (3),
                  getHookSwitchStatus
                                                (4),
                  getLampInfo
                                                (5),
                  getLampMode
                                                (6),
                  getMessageWaitingIndicator (7),
                  getMicrophoneGain
                                                (8),
                                                (9),
                  getMicrophoneMute
                  getRingerStatus
                                                (10),
                  getSpeakerMute
                                                (11),
                  getSpeakerVolume
                                                (12),
                  setButtonInformation
                                                (13),
                  setDisplay
                                                (14).
                  setHookSwitchStatus
                                                (15),
                  setLampMode
                                                (16),
                  setMessageWaitingIndicator
                                                (17),
                  setMicrophoneGain
                                                (18),
                  setMicrophoneMute
                                                (19),
                  setRingerStatus
                                                (20),
                                                (21),
                  setSpeakerMute
                  setSpeakerVolume
                                                 (22) }
LogicalDeviceFeatures ::= SEQUENCE
    logicalDeviceServices [0] IMPLICIT LogicalDeviceFeatureServices DEFAULT {},
```

```
logicalDeviceEvents [1] IMPLICIT LogicalDeviceFeatureEvents
                                                                           DEFAULT {}}
LogicalDeviceFeatureServices ::= BIT STRING
                                        (0),
                  callBackNonCallRel
                  callBackMsgNonCallRel
                                        (1),
                  cancelCallBack
                                         (2),
                  cancelCallBackMsg
                                         (3),
                  getAgentStatus
                                        (4),
                                        (5),
                  getAutoAnswer
                  getAutoWorkMode (6),
getCallerIDStatus (7),
getDoNotDisturb (8),
getForwarding
                  getLastNumberDialed (10),
                  getRouteingMode
                                          (11),
                  setAgentState
                                        (12),
                                        (13),
                  setAutoAnswer
                  setAutoWorkMode
                                         (14),
                                        (15),
                  setCallerIDStatus
                                         (16),
                  setDoNotDisturb
                  setForwarding
                                        (17),
                  setRouteingMode
                                         (18)}
IOServices ::= BIT STRING
      ioRegister
                             (0),
       ioRegisterAbort
                            (1),
       ioRegisterCancel
                             (2),
       dataPathResumed
       dataPathSuspended
                             (4),
       fastData
                             (5),
       resumeDataPath
                             (6),
       sendBroadcastData
                             (7),
       sendData
                             (8),
       sendMulticastData
                             (9),
       startDataPath
                            (10),
       stopDataPath
                            (11),
       suspendDataPath (12)}
DataCollectionServices ::= BIT STRING
       dataCollected ( 0),
dataCollectionResumed ( 1),
       dataCollectionSuspended ( 2),
       resumeDataCollection ( 3),
       startDataCollection
                             (4),
                             (5),
       stopDataCollection
       suspendDataCollection (6)}
VoiceUnitServAndEvts ::= SEQUENCE
       voiceUnitServices [0] IMPLICIT VoiceUnitServices DEFAULT {},
       voiceUnitEvents
                            [1] IMPLICIT VoiceUnitEvents
                                                               DEFAULT {} }
VoiceUnitServices ::= BIT STRING
                                        (0),
                  concatenateMessage
                  deleteMessage
                                         (1),
                  playMessage
                                         (2),
                  queryVoiceAttribute
                                         (3),
                  recordMessage
                                         (4).
                  reposition
                                         (5),
                  resume
                                         (6),
                  review
                                         (7),
                                         (8),
                  setVoiceAttribute
                                         (9),
                  stop
                  suspend
                                         (10),
                  synthesizeMessage
                                         (11)}
CDRServices ::= BIT STRING
       cdrNotification
                            (0),
```

cdrReport

(1),

```
sendStoredCDRRecords (2),
       startCDRTransmission (3),
       stopCDRTransmission (4)}
VendorSpecServAndEvts ::= SEQUENCE
   vendorSpecServices [0] IMPLICIT VendorSpecServices DEFAULT {},
vendorSpecEvents [1] IMPLICIT VendorSpecEvents DEFAULT {}}
VendorSpecServices ::= BIT STRING
       escapeRegister
                                         (0),
       escapeRegisterAbort
                                         (1),
       escapeRegisterCancel
                                         (2),
       escape
                                         (3),
       privateDataVersionSelection
                                         (4)}
CallControlEvents ::= BIT STRING
      {bridged
                                  (15),
                                  (0),
       callCleared
       conferenced
                                   (1),
                                  (2),
       connectionCleared
       delivered
                                  (3),
       digitsDialed
                                  (14),
       diverted
                                   (4),
       established
                                   (5),
       failed
                                  (6),
       held
                                   (7),
       networkCapabilitiesChanged (16),
       networkReached (8),
offered (17),
       originated
                                  (9),
                                   (10),
       queued
       retrieved
                                   (11),
       retrieved
serviceInitiated
                                   (12),
       transferred
                                   (13) }
CallAssociatedEvents ::= BIT STRING
       callInformation
                                         (0),
{
       charging
                                         (1),
       dTMFDigitsDetected
                                         (2),
       telephonyTonesDetected
                                         (3),
       serviceCompletionFailure
                                         (4)}
MediaAttachmentEvents ::= BIT STRING
    mediaAttached (0),
       mediaDetached (1)}
PhysicalDeviceFeatureEvents ::= BIT STRING
      buttonPress (1),
displayUpdated (2),
(3),
       hookswitch
                              (3),
                             (4),
       lampMode
       messageWaiting
                             (5),
       microphoneGain
                             (6),
       microphoneMute
                              (7),
       ringerStatus
speakerMute
                             (8),
                              (9),
       speakerVolume
                             (10)}
LogicalDeviceFeatureEvents ::= BIT STRING
      agentBusy ( 0),
       agentLogged0n
                             (1),
       agentLoggedOn ( 1),
agentLoggedOff ( 2),
agentNotReady ( 3),
agentReady ( 4),
       agentWorkingAfterCall (5),
       autoAnswer (6),
       autoWorkMode (7),
```

```
(8),
(9),
       callBack
       callBackMessage
       callerIDStatus
                            (10),
       doNotDisturb
                             (11),
       forwarding
                             (12),
       routeingMode
                             (13)}
{\tt DeviceMaintenanceEvents} \; ::= \; {\tt BIT} \; \; {\tt STRING}
      backInService
                                         (0),
       deviceCapabilityChanged
                                         (2),
                                         (1)
                                                   }
       outOfService
VoiceUnitEvents ::= BIT STRING
     { play
                                         (1),
                  record
                                         (3),
                  review
                                         (5),
                                         (0),
                  stop
                  suspendPlay
                                         (2),
                  suspendRecord
                                         (4),
                                                }
                  voiceAttributesChange
                                        (6)
VendorSpecEvents::= BIT STRING
{ privateEvent
                                         (0)}
```

END -- of CSTA-application-context-information

9 CSTA parameter types

The major parameters have been assigned distinct application tags to facilitate parsing. The data is defined in logical groups in ascending order of application tags. Application tags used are:

- APPLICATION 1 8: Device identifiers
- APPLICATION 11 14: Connection identifiers and local connection states
- APPLICATION 21 24 : ... Status reporting
- APPLICATION 29 30 : . . . CSTACommonArguments

9.1 Switching function objects

```
CSTA-switching-function-objects
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) switching-function-objects( 122) }
DEFINITIONS ::=
BEGIN
EXPORTS
CSTAObject;
IMPORTS
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) };
CSTAObject ::= CHOICE
       {deviceObject DeviceID,
                       ConnectionID}
        callObject
END -- of CSTA-switching-function-objects
```

9.2 Device Identifiers

```
CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
DEFINITIONS ::=
BEGIN
EXPORTS
DeviceID, NumberDigits, CallingDeviceID, CalledDeviceID,
SubjectDeviceID, RedirectionDeviceID, AssociatedCallingDeviceID,
AssociatedCalledDeviceID, NetworkCallingDeviceID, NetworkCalledDeviceID;
IMPORTS
MediaClass FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
CallingDeviceID::= [APPLICATION 1] CHOICE
        {deviceIdentifier
                              DeviceID,
                               [7] IMPLICIT
                                                       NULL}
        notKnown
CalledDeviceID ::= [APPLICATION 2] CHOICE
        {deviceIdentifier DeviceID,
                               [7] IMPLICIT
        notKnown
                                                       NULL }
SubjectDeviceID ::= [APPLICATION 3] CHOICE
        \{{\tt deviceIdentifier} \qquad {\tt DeviceID},
        notKnown
                               [7] IMPLICIT
                                                       NULL}
RedirectionDeviceID ::= [APPLICATION 4] CHOICE
        \{ {\tt numberdialed} \qquad {\tt DeviceID}, \
                               [7] IMPLICIT
                                                       NULL,
        notKnown
        notRequired
                              [8] IMPLICIT
                                                       NULL,
        notSpecified
                              [9] IMPLICIT
                                                       NULL}
AssociatedCallingDeviceID::= [APPLICATION 5] CHOICE
       {deviceIdentifier DeviceID,
        notKnown
                               [7] IMPLICIT
                                                       NULL }
AssociatedCalledDeviceID ::= [APPLICATION 6] CHOICE
        {deviceIdentifier DeviceID,
                               [7] IMPLICIT
        notKnown
                                                       NULL }
NetworkCallingDeviceID::= [APPLICATION 7] CHOICE
        {deviceIdentifier DeviceID,
                               [7] IMPLICIT
        notKnown
                                                       NULL}
NetworkCalledDeviceID ::= [APPLICATION 8] CHOICE
        \{{\tt deviceIdentifier} \qquad {\tt DeviceID},
        notKnown
                               [7] IMPLICIT
                                                       NULL }
DeviceID ::= SEQUENCE
                             CHOICE
       deviceIdentifier
                   dialingNumber
        {
                                           [0] IMPLICIT
                                                                   NumberDigits,
                                           [1] IMPLICIT
                   deviceNumber
                                                                   DeviceNumber,
                   implicitPublic
                                          [2] IMPLICIT
                                                                   NumberDigits,
                   explicitPublic
                                          [3]
                                                                   PublicTON,
                                           [4] IMPLICIT
                   implicitPrivate
                                                                   NumberDigits,
                   explicitPrivate
                                           [5]
                                                                   PrivateTON,
                                           [6] IMPLICIT
                                                                   OtherPlan},
                   other
       mediaClass
                              MediaClass OPTIONAL}
PublicTON ::= CHOICE
                                           [0] IMPLICIT
       {
                   unknown
                                                                   IA5String,
                   international
                                           [1] IMPLICIT
                                                                  IA5String,
```

```
national [2] IMPLICIT IA5String,
networkspecific [3] IMPLICIT IA5String,
subscriber [4] IMPLICIT IA5String,
abbreviated [5] IMPLICIT IA5String
                                                                               IA5String,
                                                                               IA5String }
-- The public type of numbers are derived from CCITT E.164
PrivateTON ::= CHOICE
                                                   [0] IMPLICIT
                                                                              IA5String,
       {
               unknown
                                                                              IA5String,
                       level3RegionalNumber [1] IMPLICIT level2RegionalNumber [2] IMPLICIT level1RegionalNumber [3] IMPLICIT
                                                                                 IA5String,
                                                                               IA5String,
                       pTNSpecificNumber [4] IMPLICIT localNumber [5] IMPLICIT abbreviated [6] IMPLICIT
                                                                               IA5String,
                                                                                IA5String,
                       abbreviated
                                                    [6] IMPLICIT
                                                                                IA5String }
-- The private type of numbers are derived from ECMA-155
OtherPlan ::= OCTET STRING
                                    -- Allows future expansion to cover other numbering
                                     -- plans (such as X.121 etc.)
NumberDigits::= IA5String
DeviceNumber::= INTEGER
END -- of CSTA-device-identifiers
```

9.3 Call and connection identifiers

```
CSTA-call-connection-identifiers
      { iso( 1) identified-organization( 3) icd-ecma( 12)
              standard( 0) csta3( 285) call-connection-identifiers( 124) }
DEFINITIONS ::=
BEGIN
EXPORTS
CallID, ConnectionID;
IMPORTS
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
              standard( 0) csta3( 285) device-identifiers( 123) };
ConnectionID ::= [APPLICATION 11] CHOICE
      callID
                [0] IMPLICIT
                                       CallID,
       deviceID
                                       LocalDeviceID,
                [1]
                 both
       {
                                                  CallID,
                                                 LocalDeviceID
       }
}
CallID ::= OCTET STRING (SIZE(0..8))
LocalDeviceID ::= CHOICE
              staticID
                             DeviceID,
      {
                             [3] IMPLICIT OCTET STRING (SIZE(0..32)) }
              dynamicID
END -- of CSTA-call-connection-identifiers
```

9.4 Connection states

```
CSTA-connection-states
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) connection-states( 125) }
DEFINITIONS ::=
BEGIN
EXPORTS
ConnectionList, LocalConnectionState;
IMPORTS
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
ConnectionList ::= SEQUENCE OF SEQUENCE
                   newConnection [0] ConnectionID OPTIONAL, oldConnection [1] ConnectionID OPTIONAL,
       {
                   -- mandatory, if the switching function previously reported
                    -- the CallID
                   endpoint [2] CHOICE
                               deviceID
                                           DeviceID,
                               notKnown NULL}
                                                         OPTIONAL,
                   associatedNID [3] CHOICE
                               deviceID DeviceID,
                               notKnown
                                           NULL }
                                                        OPTIONAL,
                    \operatorname{--} the associatedNID is mandatory in the case of external
                    -- calls and shall be omitted otherwise
                   resultingConnectionInfo ConnectionInformation OPTIONAL}
-- newConnection is optional only for the transferringDevice in the
-- Transferrend event, otherwise mandatory.
LocalConnectionState ::= [APPLICATION 14] IMPLICIT ENUMERATED
       {
                   null
                               (0),
                   initiated (1),
                   alerting
                               (2),
                   connected
                               (3),
                   hold
                               (4),
                    queued
                               (5),
                   fail
                               (6)}
END -- CSTA-connection-states
```

9.5 Status reporting

```
CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
DEFINITIONS ::=
BEGIN
EXPORTS
MonitorObject, MonitorCrossRefID, MonitorFilter, MonitorType,
MonitorMediaClass,SnapshotCallData, SnapshotDeviceData;
IMPORTS
{\tt CallControlEvents, CallAssociatedEvents, MediaAttachmentEvents,}
{\tt PhysicalDeviceFeatureEvents, LogicalDeviceFeatureEvents,}
DeviceMaintenanceEvents, VoiceUnitEvents, VendorSpecEvents
       FROM CSTA-application-context-information
        { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) application-context-information( 200) }
ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control(130) }
CSTAObject FROM CSTA-switching-function-objects
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) switching-function-objects( 122) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) connection-states( 125) }
ConnectionInformation, MediaCallCharacteristics, MediaServiceType,
       MediaServiceInstanceID, MediaStreamID FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) }
MonitorObject ::= CSTAObject;
MonitorCrossRefID ::= [APPLICATION 21] IMPLICIT OCTET STRING (SIZE(0..4))
MonitorFilter ::= SEOUENCE-- default is no filter (i.e. all events)
       {callControl
                              [0] IMPLICIT CallControlEvents
                                                                           DEFAULT {},
        callAssociated
                               [6] IMPLICIT CallAssociatedEvents
                                                                           DEFAULT {},
        mediaAttachment
                               [7] IMPLICIT MediaAttachmentEvents
                                                                           DEFAULT {},
                                                                           DEFAULT {},
        physicalDeviceFeature [8] IMPLICIT PhysicalDeviceFeatureEvents
                                                                           DEFAULT {},
        logicalDeviceFeature [9] IMPLICIT LogicalDeviceFeatureEvents
        maintenance
                              [3] IMPLICIT DeviceMaintenanceEvents
                                                                          DEFAULT {},
                                                                           DEFAULT {},
        voiceUnit
                               [5] IMPLICIT VoiceUnitEvents
                               [4] IMPLICIT VendorSpecEvents
                                                                           DEFAULT { } }
        private
-- setting the relevant bit requests the filter for the appropriate events
MonitorType ::= ENUMERATED
                                                       (0),
                   call
       {
                   device
                                                       (1)
                                                                   }
MonitorMediaClass ::= BIT STRING
       voice
                               (0),
       data
                               (1),
       image
                               (2),
       audio
                               (4),
       other
                               (3)}
```

- 16 -

```
SnapshotDeviceData ::= [APPLICATION 22] IMPLICIT SEQUENCE OF SnapshotDeviceResponseInfo
SnapshotDeviceResponseInfo ::= SEQUENCE
       connectionIdentifier
                                        ConnectionID,
       localCallState
                                         CallState,
       servicesPermitted
                                         [0] IMPLICIT ServicesPermitted
                                                                             OPTIONAL.
                                        [1] IMPLICIT DeviceMediaInfoList
       mediaServiceInfoList
       mediaCallCharacteristics
                                       [2] IMPLICIT MediaCallCharacteristics OPTIONAL}
DeviceMediaInfoList ::= SEQUENCE OF SEQUENCE
       mediaStreamID MediaStreamID
                                                   OPTIONAL.
       connectionInformation ConnectionInformation OPTIONAL}
SnapshotCallData ::= [APPLICATION 23] IMPLICIT SEQUENCE OF SnapshotCallResponseInfo
SnapshotCallResponseInfo ::= SEQUENCE
                 deviceOnCall
       {
                                       SubjectDeviceID,
                  callIdentifier
                                       ConnectionID
                                                                          OPTIONAL.
                  localConnectionState LocalConnectionState servicesPermitted [0] IMPLICIT ServicesPermitted
                                                                          OPTIONAL,
                                                                         OPTIONAL,
                  mediaServiceInfoList [1] IMPLICIT CallMediaInfoList OPTIONAL
       }
CallMediaInfoList ::= SEQUENCE OF SEQUENCE
       mediaServiceType [0] IMPLICIT MediaServiceType,
       mediaServiceVersion
                            [1] IMPLICIT INTEGER
                                                                          OPTIONAL,
       mediaServiceInstance [2] IMPLICIT MediaServiceInstanceID
                                                                          OPTIONAL,
       mediaStreamID
                             [3] IMPLICIT MediaStreamID
                                                                          OPTIONAL,
       connectionInformation [4] IMPLICIT ConnectionInformation
                                                                          OPTIONAL }
-- The parameter MediaStreamID is conditional. Refer to ECMA 269, 16.1.1 for conditions.
CallState ::= CHOICE
                  compoundCallState
                                        [0] IMPLICIT CompoundCallState,
                                        [1] IMPLICIT SimpleCallState,
                  simpleCallState
                  unknown
                                        [2] IMPLICIT NULL}
-- unknown is returned by server if no other CallState can be supplied
CompoundCallState ::= SEQUENCE OF LocalConnectionState
SimpleCallState ::= ENUMERATED
       {
                  callNull
                                        (0),
                                                   -- '00'H
                                                               - null-null
                                                   -- `01'H
                                                              - null-initiate
                  callPending
                                        (1),
                                      (3),
                  callOriginated
                                                   -- '03'H - null-connect
                                                   -- `23'H - alerting-connect
                                       (35),
                  callDelivered
                                       (36),
(50),
                                                   -- `24'H
                  callDeliveredHeld
                                                               - alerting-held
                                                   -- `32'H - connect-alerting
                  callReceived
                  callEstablished
                                                   -- `33'H - connect-connect
                                       (51),
                  callEstablishedHeld (52),
                                                   -- `34'H - connected-held
                  callReceivedOnHold
                                        (66),
                                                   -- '42'H
                                                               - held-alerting
                  callEstablishedOnHold (67),
                                                   -- `43'H
                                                               - held-connect
                                                   -- `53'H
                                        (83),
                  callQueued
                                                               - queued-connect
                  callQueuedHeld
                                                   -- `54'H
                                                             - queued-held
                                        (84),
                                                   -- '63'H
                  callFailed
                                       (99),
                                                              - failed-connect
                                                    -- `64'H
                                                               failed-heldfailed-null
                  callFailedHeld
                                        (100),
                                                    -- '60'H
                  callBlocked
                                        (96)}
-- This represents the main call states in a simplified encoding. The semantics
-- are identical to the sequence of connection states but they are represented by
-- an item from an enumerated list.
```

END -- of CSTA-status-reporting

9.6 Device and feature types and other parameters

```
CSTA-device-feature-types
               { iso(1) identified-organization(3) icd-ecma(12)
                                       standard( 0) csta3( 285) device-feature-types( 127) }
DEFINITIONS ::=
BEGIN
EXPORTS
AccountInfo, AgentID, AgentPassword, AgentState, AuthCode, CallOrigination, CorrelatorData,
DataPathType, DisplayAttributeList, ForwardList, IOCrossRefID, IORegisterReqID,
MessageID, ParticipationType, PendingAgentState, RetryValue, RouteRegisterReqID,
{\tt RouteingCrossRefID, SelectValue, SysStatRegisterID, SystemStatus, TerminatingConditions, and the property of the property
ForwardingType, ForwardDefault, AttributeInfo,
EncodingAlgorithm, ControlData, UserData, TelephonyTone;
TMPORTS
DeviceID FROM CSTA-device-identifiers
                { iso(1) identified-organization(3) icd-ecma(12)
                                      standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
               { iso(1) identified-organization(3) icd-ecma(12)
                                       standard( 0) csta3( 285) call-connection-identifiers( 124) };
AccountInfo ::= OCTET STRING (SIZE(0..32))
AgentID ::= OCTET STRING (SIZE(0..32))
AgentPassword ::= OCTET STRING (SIZE(0..32))
AgentState ::= ENUMERATED
               agentNotReady
{
               agentNull
                                                               (1),
               agentReady
                                                               (2),
               agentBusy
                                                               (3),
               agentWorkingAfterCall (4)}
AuthCode ::= OCTET STRING (SIZE(0..32))
CorrelatorData ::= OCTET STRING (SIZE(0..32))
IOCrossRefID ::= CHOICE
               switchProvided
                                                               [0] OCTET STRING (SIZE(0..4)),
               computerProvided
                                                              [1] OCTET STRING (SIZE(0..4))}
IORegisterReqID ::= OCTET STRING (SIZE(0..4))
MessageID ::= OCTET STRING
ParticipationType ::= ENUMERATED
               silent (0),
               active
                                      (1)
                                                               }
RouteRegisterReqID ::= OCTET STRING (SIZE(0..4))
RouteingCrossRefID ::= [APPLICATION 24] IMPLICIT OCTET STRING (SIZE(0..4))
SelectValue ::= ENUMERATED
              normal
                                      (0),
               leastCost
                                      (1),
               emergency (2),
               aCD
                                       (3),
               userDefined (4)
                                                            }
RetryValue ::= CHOICE-- used in RouteSelect Request service
           noListAvailable [0] IMPLICIT BOOLEAN,
                                                               [1] IMPLICIT BOOLEAN,
               noCountAvailable
                                                           [2] IMPLICIT INTEGER
               retryCount
```

```
SysStatRegisterID ::= OCTET STRING (SIZE(0..4))
SystemStatus ::= ENUMERATED
      disabled
                             (4),
       partiallyDisabled
                             (8),
      enabled
                             (1),
       initializing
                            (0),
       messagesLost
                             (3),
       normal
                             (2),
      overloadImminent
overloadReached
overloadRelieved
                            (5),
                            (6),
                                        }
                             (7)
CallOrigination ::= BIT STRING
      internal (0),
       external
                  (1)}
ForwardList ::= SEQUENCE OF SEQUENCE
      forwardingType ForwardingType forwardStatus BOOLEAN,
                                                  OPTIONAL,
                            DeviceID
                                                   OPTIONAL,
       forwardDN
       forwardDefault ForwardDefault OPTIONAL, ringCount INTEGER (1..100) OPTIONAL}
       ringCount
       -- The parameters forwardingType and forwardDN are conditional.
       -- Refer to ECMA 269, 22.1.10 for conditions.
ForwardingType ::= BIT STRING
       forwardImmediate (0),
       forwardBusy
                             (1),
       forwardNoAns
                             (2),
                             (9),
       forwardDND
       forwardBusyInt
forwardBusyExt
                             (3),
                            (4),
       forwardNoAnsInt
                            (5),
       forwardNoAnsExt
                             (6),
       forwardImmInt
forwardImmExt
                             (7),
                             (8),
       forwardDNDInt
                             (10),
       forwardDNDExt
                             (11)}
ForwardDefault ::= ENUMERATED
     forwardingTypeAndForwardDN
                                        (0),
       forwardingType
                                         (1),
       forwardDN
                                         (2)}
PendingAgentState ::= ENUMERATED
      agentNotReady (0),
{
       agentNull
                            (1),
       agentReady
                             (2),
       agentWorkingAfterCall (3)}
DataPathType ::= ENUMERATED
       text (0),
       voice
                  (1)}
DisplayAttributeList ::= SEQUENCE
       physicalBaseRowNumber
                                        [0] IMPLICIT INTEGER OPTIONAL,
       physicalBaseColumnNumber
                                        [1] IMPLICIT INTEGER OPTIONAL,
       offset
                                         [2] IMPLICIT INTEGER
                                                                OPTIONAL }
TerminatingConditions ::= BIT STRING
       durationExceeded (0),
       dTMFDigitDetected
                             (1),
       endOfMessageDetected
                             (2),
                             (3)}
       speechDetected
```

AttributeInfo ::= CHOICE

```
encodingAlgorithm [0] IMPLICIT EncodingAlgorithm,
       samplingRate
                            [1] IMPLICIT INTEGER,
       duration
                            [2] IMPLICIT INTEGER,
       filename
                            [3] IMPLICIT IA5String,
       currentPosition
                             [4] IMPLICIT INTEGER,
                             [5] IMPLICIT INTEGER,
       currentSpeed
                            [6] IMPLICIT INTEGER (0 .. 100),
       currentVolume
       currentGain
                            [7] IMPLICIT INTEGER (0 .. 100),
       currentState
                            [8] IMPLICIT CurrentState}
EncodingAlgorithm ::= ENUMERATED
       aDPCM6K (0),
{
       aDPCM8K
                  (1),
       muLawPCM6K (2),
       aLawPCM6K (3)}
CurrentState ::= ENUMERATED
       stop
                             (0),
{
       play
                             (1),
       record
                             (2),
       suspendPlay
                             (3),
       suspendRecord
                             (4),
       review
                             (5)}
ControlData ::= SEQUENCE
                             ENUMERATED
{ gender
                              {male
                                                    (0),
                              female
                                                    (1)},
                OCTET STRING }
       language
UserData ::= [APPLICATION 29] OCTET STRING (SIZE(0..256))
TelephonyTone ::= ENUMERATED
      beep
                             (0),
       billing
                             (1),
       busy
                             (2),
       carrier
                             (3),
       confirmation
                             (4),
       dial
                             (5),
       faxCNG
                             (6),
       hold
                             (7),
                             (8),
       howler
       intrusion
                             (9),
       modemCNG
                             (10),
       park
                             (11),
       recordWarning
                             (12),
       reorder
                             (13),
       ringback
                             (14),
       silence
                             (15),
       sitVC
                             (16),
       sitIC
                             (17),
       sitRO
                             (18),
       sitNC
                             (19),
       switchSpec0
                             (20),
       switchSpec1
                             (21),
                             (22),
       switchSpec2
       switchSpec3
                             (23),
       switchSpec4
                             (24),
       switchSpec5
                             (25),
       switchSpec6
                             (26),
       switchSpec7
                             (27),
       switchSpec8
                             (28),
       switchSpec9
                             (29),
       switchSpec10
                             (30),
       switchSpec11
                             (31),
       switchSpec12
                             (32),
       switchSpec13
                             (33),
```

switchSpec14	(34),
switchSpec15	(35),
switchSpec16	(36),
switchSpec17	(37),
switchSpec18	(38),
switchSpec19	(39),
switchSpec20	(40),
switchSpec21	(41),
switchSpec22	(42),
switchSpec23	(43),
switchSpec24	(44),
switchSpec25	(45),
switchSpec26	(46),
switchSpec27	(47),
switchSpec28	(48),
switchSpec29	(49),
switchSpec30	(50),
switchSpec31	(51),
switchSpec32	(52),
switchSpec33	(53),
switchSpec34	(54),
switchSpec35	
-	(55),
switchSpec36	(56),
switchSpec37	(57),
switchSpec38	(58),
switchSpec39	(59),
switchSpec40	(60),
switchSpec41	(61),
switchSpec42	(62),
switchSpec43	(63),
switchSpec44	(64),
switchSpec45	(65),
switchSpec46	(66),
switchSpec47	(67),
switchSpec48	(68),
switchSpec49	(69),
switchSpec50	(70),
switchSpec51	(71),
switchSpec52	(72),
switchSpec53	(73),
switchSpec54	(74),
switchSpec55	(75),
switchSpec56	(76),
switchSpec57	(77),
switchSpec58	(78),
switchSpec59	(79),
switchSpec60	(80),
switchSpec61	(81),
switchSpec62	(82),
switchSpec63	(83),
switchSpec64	(84),
switchSpec65	(85),
switchSpec66	(86),
switchSpec67	(87),
switchSpec68	(88),
switchSpec69	(89),
switchSpec70	(90),
switchSpec71	(91),
switchSpec72	(92),
switchSpec73	(93),
switchSpec74	(94),
switchSpec75	(95),
switchSpec76	(96),
switchSpec77	(97),
switchSpec78	
_	(98)
SWITCHSpec/9	(98), (99).
switchSpec79 switchSpec80	(99),
switchspec/9 switchSpec80 switchSpec81	

switchSpec82	(102),
switchSpec83	(103),
switchSpec84	(104),
switchSpec85	(105),
switchSpec86	(106),
switchSpec87	(107),
switchSpec88	(108),
switchSpec89	(109),
switchSpec90	(110),
switchSpec91	(111),
switchSpec92	(112),
switchSpec93	(113),
switchSpec94	(114),
switchSpec95	(115),
switchSpec96	(116),
switchSpec97	(117),
switchSpec98	(118),
switchSpec99	(119),
switchSpec100	(120)}

END -- of CSTA-device-feature-types

9.7 Security

```
CSTA-security
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                     standard( 0) csta3( 285) security( 128) }
DEFINITIONS ::=
BEGIN
EXPORTS
CSTASecurityData,TimeInfo;
CSTASecurityData ::= SEQUENCE
     messageSequenceNumber[0] IMPLICIT INTEGER OPTIONAL,
                        TimeInfo
SecurityInfo
        timestamp
                                                           OPTIONAL,
                                                          OPTIONAL}
        securityInfo
SecurityInfo ::= CHOICE
    rityInfo ::= CHOICE
string OCTET STRING,
private NULL} -- The actual encoding is added here,
-- replacing NULL with another valid ASN.1 type.
TimeInfo ::= GeneralizedTime
END -- of CSTA-security
```

9.8 Common extensions

```
CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
                 standard( 0) csta3( 285) extension-types( 129) }
DEFINITIONS ::=
BEGIN
EXPORTS
CSTACommonArguments, CSTAPrivateData;
IMPORTS
CSTASecurityData FROM CSTA-security
         { iso( 1) identified-organization( 3) icd-ecma( 12)
                 standard( 0) csta3( 285) security( 128) };
{\tt CSTACommonArguments} \; ::= \; [{\tt APPLICATION} \;\; {\tt 30} \,] \;\; {\tt IMPLICIT} \;\; {\tt SEQUENCE}
         {security [0] IMPLICIT CSTASecurityData OPTIONAL, privateData [1] IMPLICIT SEQUENCE OF CSTAPrivateData OPTIONAL }
CSTAPrivateData ::= CHOICE
      string OCTET STRING, private NULL} --
                                  -- The actual encoding is added here,
                                   -- replacing NULL with another valid ASN.1 type.
END -- of CSTA-extension-types
```

9.9 Call control

```
CSTA-call-control
                { iso( 1) identified-organization( 3) icd-ecma( 12)
                                  standard( 0) csta3( 285) call-control( 130) }
DEFINITIONS ::=
BEGIN
EXPORTS
AutoOriginate, CallCharacteristics, CallQualifyingData, ConsultOptions, NetworkCapability,
ProgressIndicator, ServicesPermitted;
{\tt CallControlServices,\ CallAssociatedServices,\ MediaAttachmentServices,\ RouteingServices,\ CallAssociatedServices,\ MediaAttachmentServices,\ RouteingServices,\ RouteingServices,
VoiceUnitServices FROM CSTA-application-context-information
                 { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) application-context-information( 200) };
AutoOriginate ::= ENUMERATED
                            prompt
                {
                                                                       (0),
                                  doNotPrompt
                                                                       (1) }
CallCharacteristics ::= BIT STRING
               acdCall
                priorityCall
                                                                     (1),
                maintainanceCall
                                                                    (2),
                directAgent
                                                                    (3),
                assistCall
                                                                     (4),
                 voiceUnitCall
                                                                     (5)}
CallQualifyingData ::= OCTET STRING (SIZE(0..32))
ConsultOptions ::= ENUMERATED
                {
                                 unrestricted
                                                                      (0),
                                                                     (1),
                                  consultOnly
                                   transferOnly (2),
                                   conferenceOnly (3)
NetworkCapability ::= SEQUENCE
                            networkType ENUMERATED
                {
                                                                                (0),
                                                   iSDNPublic
                                                     nonISDNPublic (1),
                                                     iSDNPrivate
                                                                                        (2),
                                                    nonISDNPrivate (3),
                                                    other
                                                                                                                         },
                                    eventsProvided BIT STRING
                                                    bridged
                                                                                                                             (0),
                                                     callCleared
                                                                                                                             (1),
                                                     conferenced
                                                                                                                             (2),
                                                      connectionCleared
                                                                                                                             (3),
                                                      delivered
                                                                                                                             (4),
                                                     digitsDialed
                                                                                                                             (5),
                                                     diverted
                                                                                                                             (6),
                                                      established
                                                                                                                             (7),
                                                      failed
                                                                                                                             (8),
                                                                                                                             (9),
                                                      networkCapabilitiesChange
                                                                                                                             (10),
                                                     networkReached
                                                                                                                             (11),
                                                      offered
                                                                                                                             (12),
                                                      originated
                                                                                                                             (13),
                                                      queued
                                                                                                                             (14),
                                                      retrieved
                                                                                                                             (15),
                                                      serviceInitiated
                                                                                                                             (16),
                                                                                                                                               } OPTIONAL}
                                                      transferred
                                                                                                                             (17)
ProgressIndicator ::= SEQUENCE
              { progressLocation ENUMERATED
```

```
{
                     user (0),
                       privateNetServingLocal (1),
                       publicNetServingLocal (2),
                       transitNetwork (3),
                       publicNetServingRemote (4),
                       privateNetServingRemote (5),
                       localInterface (6),
                       internationalNetwork (7),
                       networkBeyondInterwk (8),
                                                      },
                       other (9)
               progressDescription ENUMERATED
                      iSDNProgressDesc (0),
               {
                       qSIGProgressDesc (1),
                       other
                                      (2)
                                              }}
ServicesPermitted ::= SEQUENCE
      callControlServices CallControlServices,
       callAssociatedServices CallAssociatedServices,
       mediaAttachmentServices MediaAttachmentServices,
       routeingServices RouteingServices,
       voiceUnitServices
                             VoiceUnitServices}
END -- of CSTA-call-control
```

9.10 Capability Exchange

```
CSTA-capability-exchange
             { iso( 1) identified-organization( 3) icd-ecma( 12)
                          standard( 0) csta3( 285) capability-exchange( 131) }
DEFINITIONS ::=
BEGIN
EXPORTS
CapExchangeServList, SystemStatusServList, MonitoringServList, SnapshotServList,
CallControlServList, CallControlEvtsList, CallAssociatedServList,
CallAssociatedEvtsList, MediaServList, MediaEvtsList, RouteingServList, PhysDevEvtsList,
PhysDevServList, LogicalEvtsList, LogicalServList, DeviceMaintEvtsList, IOServicesServList,
DataCollectionServList, VoiceUnitServList, VoiceUnitEvtsList, CDRServList,
VendorSpecificServList, VendorSpecificEvtsList, DeviceIDFormat, SwDomainFeatures,
SwAppearanceAddressability, SwAppearanceTypes, IgnoreUnsupportedParameters, PauseTime,
{\tt TimeStampMode, MiscMonitorCaps, MaxLengthParameters, FilterThreshold, ServiceCrossRefID, and the control of the control o
DeviceCategory, GroupDeviceAttributes, NamedDeviceTypes, ACDModels, AgentLogOnModels,
AppearanceType, TransAndConfSetup, MediaServiceCapsList, LogDevServList, LogDevEvtsList;
MediaServiceType, MediaServiceInstanceID, ConnectionMode, ConnectionModeBMap
             FROM CSTA-media-services
             { iso( 1) identified-organization( 3) icd-ecma( 12)
                           standard( 0) csta3( 285) media-services( 136) };
ServiceCrossRefID ::= OCTET STRING (SIZE(0..4))
-- Capability Bitmaps
LogDevServList ::= SEQUENCE
            callControlServList [0] IMPLICIT CallControlServList
                                                                                                                                    OPTIONAL,
            callAssociatedServList [1] IMPLICIT CallAssociatedServList
                                                                                                                                   OPTIONAL,
            logicalServList
                                                   [2] IMPLICIT LogicalServList
                                                                                                                                   OPTIONAL,
                                                                                                                                   OPTIONAL,
            mediaServList
                                                   [3] IMPLICIT MediaServList
            iOServicesServList
                                                   [4] IMPLICIT IOServicesServList
                                                                                                                                   OPTIONAL.
            dataCollectionServList [5] IMPLICIT DataCollectionServList
                                                                                                                                   OPTIONAL,
                                                    [6] IMPLICIT VoiceUnitServList
            voiceUnitServList
                                                                                                                                   OPTIONAL }
LogDevEvtsList ::= SEQUENCE
            callControlEvtsList [0] IMPLICIT CallControlEvtsList
                                                                                                                                   OPTIONAL.
            callAssociatedEvtsList [1] IMPLICIT CallAssociatedEvtsList
                                                                                                                                   OPTIONAL,
                                                   [2] IMPLICIT LogicalEvtsList
            logicalEvtsList
                                                                                                                                   OPTIONAL,
            mediaEvtsList
                                                   [3] IMPLICIT MediaEvtsList
                                                                                                                                   OPTIONAL,
                                                   [4] IMPLICIT VoiceUnitEvtsList
            voiceUnitEvtsList
                                                                                                                                   OPTIONAL }
-- 12.4.1
CapExchangeServList ::= SEQUENCE
            getLogicalDeviceInformation [0] IMPLICIT GetLogicalDeviceInformation
                                                                                                                                                  OPTIONAL,
            getPhysicalDeviceInformation [1] IMPLICIT GetPhysicalDeviceInformation
                                                                                                                                                  OPTIONAL.
             getSwitchingFunctionCaps
                                                                  NULL,
                                                             [2] IMPLICIT GetSwitchingFunctionDevices
            getSwitchingFunctionDevices
                                                                                                                                                  OPTIONAL.
             switchingFunctionDevices
                                                                [3] IMPLICIT SwitchingFunctionDevices
                                                                                                                                                  OPTIONAL }
GetLogicalDeviceInformation ::= BIT STRING
            privateDataInReq
                                                                                   (0),
                                                                                   (1),
            namedDeviceTypeInAck
            shortFormDeviceIDInAck
                                                                                  (2),
            miscMonitorCapsInAck
                                                                                  (3),
            maxCallBacksInAck
                                                                                  (4),
                                                                                  (5),
            maxAutoAnswerRingsInAck
            maxActiveCallsInAck
                                                                                  (6),
            maxHeldCallsInAck
                                                                                  (7),
            maxFwdSettingsInAck
                                                                                  (8),
            maxDevicesInConfInAck
                                                                                  (9),
            transAndConfSetupParameter
                                                                                  (10)
```

```
transAndConfSetupConsultationInAck
                                                (11),
       transAndConfSetupHoldMakeInAck
                                                (12),
       transAndConfSetupAlternateInAck
                                                (13),
       transAndConfSetupTwoCallsHoldInAck
                                                (14),
       transAndConfSetupTwoCallsConnectedInAck
                                               (15),
       mediaClassSupportInAck
                                                (16),
       connectionRateListInAck
                                                (17).
       delayToleranceListInAck
                                                (18),
       numberOfChannelsInAck
                                                (19).
       maxChannelBindInAck
                                                (20),
       privateDataInAck
                                                (21)}
GetPhysicalDeviceInformation ::= BIT STRING
       namedDeviceTypesInAck ( 1)
                                      (1),
       otherLogicalDeviceListInAck (2),
       deviceModelNameInAck
                                     (3),
       maxDisplaysInAck
                                      (4),
       maxButtonsInAck
                                      (5),
       maxLampsInAck
                                      (6),
       maxRingPatternsInAck
                                      (7),
                                      (8)
       privateDataInAck
GetSwitchingFunctionDevices ::= BIT STRING
       requestedDeviceID
                                              (0),
       requestedDeviceCategoryACD
                                              (1),
       requestedDeviceCategoryACDGroup
                                              (2),
                                              (3),
       requestedDeviceCategoryHuntGroup
       requestedDeviceCategoryPickGroup
                                              (4),
       requestedDeviceCategoryOtherGroup
                                             (5),
       requestedDeviceCategoryNetwInterface ( 6),
       requestedDeviceCategoryPark
                                              (7),
       requestedDeviceCategoryRouteingDevice
                                              (8).
       requestedDeviceCategoryStation
                                              (9),
       requestedDeviceCategoryVoiceUnit
                                              (10),
       requestedDeviceCategoryOther
                                              (11),
       privateData
                                              (12),
                                              (13)}
       privateDataInAck
SwitchingFunctionDevices ::= BIT STRING
       segmentID
                                      (0),
       deviceListDeviceCategory
                                      (1),
       deviceListNamedDeviceTypes
                                      (2),
       deviceListDeviceAttributes
                                      (3),
       deviceListDeviceName
                                      (4),
       privateData
                                      (5)}
-- 12.4.2
SystemStatusServList ::= SEQUENCE
       changeSystemStatusFilter
                                      [ 0] IMPLICIT ChangeSystemStatusFilter
                                                                                     OPTIONAL,
       systemRegister[ 1] IMPLICIT SystemRegistersystemStatusRegisterAbort[ 2] IMPLICIT SystemStatusRegisterAbortsystemStatusRegisterCancel[ 3] IMPLICIT SystemStatusRegisterCancel
       systemRegister
                                      [ 1] IMPLICIT SystemRegister
                                                                                     OPTIONAL.
                                                                                    OPTIONAL,
                                                                                    OPTIONAL,
       requestSystemStatus
                                      [ 4] IMPLICIT RequestSystemStatus
                                                                                     OPTIONAL,
                                      [ 5] IMPLICIT SystemStatus
       systemStatus
                                                                                    OPTIONAL,
       swFunctionCapsChanged
                                      [ 6] IMPLICIT SwFunctionCapsChanged
                                                                                     OPTIONAL,
       swFunctionDevicesChanged
                                    [ 7] IMPLICIT SwFunctionDevicesChanged
                                                                                    OPTIONAL }
ChangeSystemStatusFilter ::= BIT STRING
       requestedStatusFilterInitializing
                                                      ( 0), -- optional parameters
       requestedStatusFilterEnabled
                                                      (1), -- optional parameters
       requestedStatusFilterNormal
                                                      ( 2), -- optional parameters
                                                      ( 3), -- optional parameters
       requestedStatusFilterMessageLost
       requestedStatusFilterDisabled
                                                      (4),
                                                              -- optional parameters
                                                      (5), -- optional parameters
       requestedStatusFilterPartiallyDisabled
       requestedStatusFilterOverloadImminent
                                                             -- optional parameters
                                                     (6),
       requestedStatusFilterOverloadReached
                                                      (7), -- optional parameters
```

```
requestedStatusFilterOverloadRelieved
                                                      (8), -- optional parameters
                                                      (9),
                                                            -- optional parameters
       privateData
                                                      (10)} -- optional parameters
       privateDataInAck
SystemRegister ::= BIT STRING
       requestTypesSystemStatus ( 0),
                                             -- optional parameters
                                             -- optional parameters
       requestTypesRequestSystemStatus ( 1),
       statusFilterInitializing (2),
                                             -- optional parameters
       statusFilterEnabled
                                     (3),
                                             -- optional parameters
       statusFilterNormal (4),
statusFilterMessageLost (5),
statusFilterDisabled (6),
                                             -- optional parameters
                                             -- optional parameters
                                             -- optional parameters
       statusFilterPartiallyDisabled (7),
                                             -- optional parameters
       statusFilterOverloadImminent (8), statusFilterOverloadReached (9),
                                             -- optional parameters
                                             -- optional parameters
       statusFilterOverloadRelieved (10),
                                             -- optional parameters
       privateDataOctetString (11),
                                             -- optional parameters
                                     (12),
                                             -- optional parameters
       privateData
       privateDataOctetStringInAck
                                     (13),
                                             -- optional parameters
                                             -- optional parameters
                                     (14)}
       privateDataInAck
{\tt SystemStatusRegisterCancel ::= BIT STRING}
       privateData (0), -- optional parameters
       privateDataInAck
                              (1)}
                                      -- optional parameters
SystemStatusRegisterAbort ::= BIT STRING
                           (0), -- optional parameters
       privateData
       privateDataInAck
                              (1)}
                                      -- optional parameters
RequestSystemStatus ::= BIT STRING
                                              ( 0), -- optional parameters
       privateDataInReq
                                              (1),
       systemStatusInitializing
                                                     -- optional parameters
       systemStatusEnabled
                                                     -- optional parameters
                                              (2),
                                             (3),
                                                     -- optional parameters
       systemStatusNormal
       systemStatusMessageLost
                                             (4), -- optional parameters
       systemStatusDisabled
                                             (5), -- optional parameters
       systemStatusPartiallyDisabled
                                             (6),
(7),
                                                     -- optional parameters
                                                     -- optional parameters
       systemStatusOverloadImminent
       systemStatusOverloadReached
                                             (8),
                                                     -- optional parameters
                                                     -- optional parameters
       systemStatusOverloadRelieved
                                             (9),
                                             (10),
       privateDataInAck
                                                     -- optional parameters
       switchingFunctionSupportsSending
                                              (11),
                                                     -- misc characteristics
       switchingFunctionSupportsReceiving
                                             (12)} -- misc characteristics
SystemStatus ::= BIT STRING
       systemStatusInitializing
                                              (0),
                                                     -- optional parameters
                                              (1),
                                                     -- optional parameters
       systemStatusEnabled
                                              (2),
                                                     -- optional parameters
       systemStatusNormal
       systemStatusMessageLost
                                             (3),
                                                     -- optional parameters
       systemStatusDisabled
                                             (4),
                                                     -- optional parameters
       systemStatusPartiallyDisabled
                                             (5),
                                                     -- optional parameters
                                             (6),
                                                     -- optional parameters
       systemStatusOverloadImminent
                                             (7),
       systemStatusOverloadReached
                                                     -- optional parameters
       systemStatusOverloadRelieved
                                             (8),
                                                     -- optional parameters
                                             (9),
                                                     -- optional parameters
       privateData
                                                     -- optional parameters
       privateDataInAck
                                             (10),
       switchingFunctionSupportsSending
                                                     -- misc characteristics
                                             (11),
       switchingFunctionSupportsReceiving
                                             (12)} -- misc characteristics
SwFunctionCapsChanged ::= BIT STRING
                                     -- optional parameters
       privateData
                            (0),
                                   -- optional parameters
       privateDataInAck
                              (1)}
SwFunctionDevicesChanged ::= BIT STRING
       privateData
privateDataInAck
(0),
privateDataInAck
                                     -- optional parameters
                                      -- optional parameters
```

```
MonitoringServList ::= SEQUENCE
       changeMonitorFilter
                                      [ 0] IMPLICIT ChangeMonitorFilter
                                                                                     OPTIONAL,
       monitorStart
                                      [ 1] IMPLICIT MonitorStart
                                                                                     OPTIONAL,
       monitorStop
                                      [ 2] IMPLICIT MonitorStop
                                                                                     OPTIONAL }
ChangeMonitorFilter ::= BIT STRING
                              (0),
       privateData
                                      -- optional parameters
       privateDataInAck
                               (1)}
                                      -- optional parameters
MonitorStart ::= BIT STRING
                                               (0),
      monitorObjectDevice
                                                          -- optional parameters
       monitorObjectCall
                                                          -- optional parameters
                                               (1),
       requestedMonitorFilter
                                                          -- optional parameters
                                               (2),
       monitorTypeCall
                                               (3),
                                                          -- optional parameters
                                                          -- optional parameters
       monitorTypeDevice
                                               (4),
                                                          -- optional parameters
       monitorMediaClassParameter
                                              (5),
       monitorMediaClassAudio
                                              (6),
                                                         -- optional parameters
       monitorMediaClassData
                                              (7),
                                                          -- optional parameters
       monitorMediaClassImage
                                               (8),
                                                          -- optional parameters
                                                          -- optional parameters
                                               (9),
       monitorMediaClassVoice
       monitorExistingCallsInAck
                                              (10),
                                                          -- optional parameters
                                               (11),
                                                          -- optional parameters
       privateDataInAck
       callTDOnly
                                               (12),
                                                          -- miscellaneous characteristics
                                                          -- miscellaneous characteristics
       swDomainDefaultForMonitorTypeIsDevice
                                               (13)}
MonitorStop ::= BIT STRING
                                          (0),
{
       privateData
                                                     -- optional parameters
       privateDataInAck
                                          (1),
                                                     -- optional parameters
                                                     -- misc characteristics
       switchingFunctionSupportsSending (2),
       switchingFunctionSupportsReceiving ( 3)}
                                                    -- misc characteristics
-- 12.4.4
SnapshotServList ::= SEQUENCE
       snapshotCall
                              [0] IMPLICIT SnapshotCall,
       snapshotDevice
                             [1] IMPLICIT SnapshotDevice,
                             [2] IMPLICIT SnapshotCallData,
       snapshotCallData
       snapshotDeviceData
                             [3] IMPLICIT SnapshotDeviceData}
SnapshotCall ::= BIT STRING
       privateData
                                                      ( 0), -- optional parameters
       locaConnectionStateInAck
                                                      (1),
                                                              -- optional parameters
       mediaServiceInfoListInAck
                                                      (2),
                                                              -- optional parameters
                                                              -- optional parameters
       mediaServiceVersionInAck
                                                      (3),
       mediaServiceInstanceInAck
                                                      (4),
                                                             -- optional parameters
                                                              -- optional parameters
       mediaStreamID
                                                      (5),
       connectionInformation
                                                      (6),
                                                              -- optional parameters
       mediaCallCharacteristicsInAck
                                                      (7),
                                                              -- optional parameters
       callCharacteristicsInAck
                                                      (8),
                                                              -- optional parameters
       callingDeviceInAck
                                                      (9),
                                                              -- optional parameters
       calledDeviceInAck
                                                      (10),
                                                              -- optional parameters
                                                              -- optional parameters
       privateDataInAck
                                                      (11),
                                                        (12), -- miscellaneous characteristics
       callIDOnly
       reportsWithSnapsCallData
                                                              -- miscellaneous characteristics
                                                       (13)}
SnapshotDevice ::= BIT STRING
                                                      (0),
       privateData
                                                              -- optional parameters
       localCallStateCompoundCallState
                                                              -- optional parameters
                                                      (1).
       localCallStateSimpleCallState
                                                      (2),
                                                              -- optional parameters
       localCallStateUnknown
                                                      (3),
                                                              -- optional parameters
       mediaServiceInfoListInAck
                                                              -- optional parameters
                                                      (4),
                                                              -- optional parameters
       mediaServiceVersionInAck
                                                      (5),
       mediaServiceInstanceInAck
                                                      (6),
                                                              -- optional parameters
       mediaStreamID
                                                      (7),
                                                              -- optional parameters
                                                              -- optional parameters
       connectionInformation
                                                      (8),
       mediaCallCharacteristicsInAck
                                                      (9),
                                                              -- optional parameters
                                                              -- optional parameters
       privateDataInAck
                                                      (10),
       reportsWithSnapsDeviceData
                                                      (11)}
                                                              -- miscellaneous characteristics
```

```
SnapshotCallData ::= BIT STRING
          segmentID
                                                       ( 0), -- optional parameters
          rocalConnectionState (1),
mediaServiceInformationList (2),
mediaServiceVersion
                                                                    -- optional parameters
                                                                    -- optional parameters
           mediaServiceVersion
                                                        (3),
                                                                    -- optional parameters
                                                        (4),
                                                                    -- optional parameters
          mediaServiceInstance
                                                                    -- optional parameters
          mediaStreamID
                                                       (5),
           connectionInformation
                                                      (6),
                                                                    -- optional parameters
                                                       (7)} -- optional parameters
          privateData
SnapshotDeviceData ::= BIT STRING
                                                                    ( 0), -- optional parameters
           segmentID
           localCallStateCompoundCallState
                                                                    (1),
                                                                                -- optional parameters
           localCallStateSimpleCallState
                                                                    (2),
                                                                                -- optional parameters
                                                                                -- optional parameters
           localCallStateUnknown
           mediaServiceInformationList
                                                                    (4), -- optional parameters
           mediaServiceVersion
                                                                    (5), -- optional parameters
           mediaServiceInstance
                                                                    ( 6), -- optional parameters
                                                                    (7),
           mediaStreamID
                                                                                -- optional parameters
                                                                    (8),
                                                                                -- optional parameters
           connectionInformation
                                                                   (9),
                                                                                -- optional parameters
           mediaCallCharacteristics
                                                                    (10)} -- optional parameters
           privateData
-- 12.4.5
CallControlServList ::= SEQUENCE
           acceptCall [0] IMPLICIT AcceptCall
                                                                                                     OPTIONAL.
          acceptCall
alternateCall
answerCall
[1] IMPLICIT AlternateCall
answerCall
[2] IMPLICIT AnswerCall
callBack
[3] IMPLICIT CallBack
callBackMessage
[4] IMPLICIT CallBackMessage
campOnCall
[5] IMPLICIT CampOnCall
                                                                                                     OPTIONAL,
                                                                                                      OPTIONAL,
                                                                                                     OPTIONAL,
                                                                                                   OPTIONAL,
           campOnCall
          campOnCall [5] IMPLICIT CampOnCall OPTIONAL, clearCall [6] IMPLICIT ClearCall OPTIONAL, clearConnection [7] IMPLICIT ClearConnection OPTIONAL, conferenceCall [8] IMPLICIT ConferenceCall OPTIONAL, consultationCall [9] IMPLICIT ConsultationCall OPTIONAL, deflectCall [10] IMPLICIT DeflectCall OPTIONAL, dialDigits [11] IMPLICIT DialDigits OPTIONAL, directedPickupCall [12] IMPLICIT DirectedPickupCall OPTIONAL, groupPickupCall [13] IMPLICIT GroupPickupCall OPTIONAL, holdCall [14] IMPLICIT HoldCall OPTIONAL, intrudeCall [15] IMPLICIT IntrudeCall OPTIONAL, joinCall [16] IMPLICIT JoinCall OPTIONAL, makeCall [17] IMPLICIT MakeCall OPTIONAL,
                                                                                                     OPTIONAL,
          makeCall [17] IMPLICIT MakeCall OPTIONAL,
makePredictiveCall [18] IMPLICIT MakePredictiveCall OPTIONAL,
parkCall [19] IMPLICIT MakePredictiveCall OPTIONAL,
reconnectCall [20] IMPLICIT ReconnectCall OPTIONAL,
retrieveCall [21] IMPLICIT RetrieveCall OPTIONAL,
           retrieveCall
           singleStepConference [22] IMPLICIT SingleStepConference OPTIONAL, singleStepTransfer [23] IMPLICIT SingleStepTransfer OPTIONAL, transferCall [24] IMPLICIT TransferCall OPTIONAL,
           transferCall
                                             [24] IMPLICIT TransferCall
                                                                                                       OPTIONAL }
AcceptCall ::= BIT STRING
          correlatorData
                                           ( 0), -- optional parameters
           userData
                                            ( 1), -- optional parameters
                                            ( 2), -- optional parameters
( 3), -- optional parameters
           privateData
           privateDataInAck
                                           (4), -- misc characteristics
           deviceIDOnlv
           ackModelMultiStep (5)} -- misc characteristics
AlternateCall ::= BIT STRING
          alerting
                                                         ( 0), -- initial states heldCall
           hold
                                                         (1),
                                                                    -- initial states heldCall
           queued
                                                         (2),
                                                                    -- initial states heldCall
                                                        (3),
                                                                    -- optional parameters
           connectionReservation
           connectionReservation ( 3),
consultOptionConsultOnly ( 4),
consultOptionTransferOnly ( 5),
                                                                    -- optional parameters
                                                                    -- optional parameters
           consultOptionConferenceOnly (6), -- optional parameters consultOptionUnrestricted (7), -- optional parameters
```

```
(8),
                                           -- optional parameters
       privateData
       privateDataInAck
                                    (9),
                                           -- optional parameters
       deviceIDOnly
                                    (10),
                                           -- misc characteristics
                                           -- misc characteristics
       ackModelMultiStep
                                    (11),
       supportsOfferedModeOfAlerting
                                   (12)}
                                          -- misc characteristics
AnswerCall ::= BIT STRING
                                    ( 0), -- initial states
       alerting
                                    (1),
       initiated
                                           -- initial states
                                           -- initial states
       queued
                                    (2),
                                    (3),
                                           -- optional parameters
       correlatorData
                                    (4),
                                           -- optional parameters
       userData
                                           -- optional parameters
                                    (5),
       privateData
                                    (6),
(7),
       privateDataInAck
                                           -- optional parameters
                                           -- misc characteristics
       deviceIDOnly
                                           -- misc characteristics
       supportsOfferedModeOfAlerting
                                   (8),
                                    (9)} -- misc characteristics
       ackModelMultiStep
CallBack ::= BIT STRING
      alerting
                                       (0),
                                                 -- initial states
                                       (1),
                                                 -- initial states
       nul1
       failed
                                                 -- initial states
                                       (2),
       queued
                                       (3),
                                                  -- initial states
                                                 -- optional parameters
       callCharacteristics
                                       (4),
                                                 -- optional parameters
                                      (5),
       privateData
       targetDeviceInAck
                                      (6),
                                                 -- optional parameters
       privateDataInAck
                                      (7),
                                                 -- optional parameters
                                      deviceIDOnly
       moreCallBacksNegAck
       ackModelMultiStep
CallBackMessage ::= BIT STRING
                                    ( 0), -- initial states
      alerting
                                    (1), -- initial states
       null
       failed
                                    (2), -- initial states
       queued
                                   ( 3), -- initial states
                                           -- optional parameters
       privateData
                                   (4),
                                   (5), -- optional parameters
       targetDeviceInAck
       privateDataInAck
                                  ( 6), -- optional parameters
                                   ( 7), -- misc characteristics
       deviceIDOnly
       moreCallBacksNegAck
                                    (8),
                                           -- misc characteristics
                                          -- misc characteristics
       ackModelMultiStep
                                    (9)}
CampOnCall ::= BIT STRING
       privateData
                                    (0),
                                           -- optional parameters
                                    (1),
                                           -- optional parameters
       privateDataInAck
                                           -- misc characteristics
                                    (2),
       deviceIDOnly
                                    (3)} -- misc characteristics
       ackModelMultiStep
ClearCall ::= BIT STRING
       alerting
                                    (0),
                                           -- initial states
                                           -- initial states
                                    (1),
       connected
       failed
                                    (2),
                                           -- initial states
       queued
                                    (3),
                                           -- initial states
                                    (4), -- initial states
       initiated
                                           -- initial states
                                    (5),
       hold
                                           -- optional parameters
                                    (6),
       userData
       privateData
                                    (7),
                                           -- optional parameters
       privateDataInAck
                                    (8),
                                           -- optional parameters
                                    (9),
       deviceIDOnly
                                           -- misc characteristics
                                           -- misc characteristics
       callIDOnly
                                    (10),
       ackModelMultiStep
                                    (11)} -- misc characteristics
ClearConnection ::= BIT STRING
       alerting
                                    (0),
                                           -- initial states
                                           -- initial states
       connected
                                    (1),
       fail
                                    (2),
                                           -- initial states
                                    ( 3), -- initial states
       queued
```

```
(4), -- initial states
       initiated
                                    (5),
                                            -- initial states
       hold
       correlatorData
                                    (6),
                                            -- optional parameters
                                            -- optional parameters
                                    (7),
       userData
                                    (8),
                                            -- optional parameters
       privateData
                                    (9),
                                            -- optional parameters
       privateDataInAck
                                            -- misc characteristics
       deviceIDOnly
                                    (10),
                                            -- misc characteristics
       ackModelMultiStep
                                    (11)}
ConferenceCall ::= BIT STRING
       activeCallConnected
                                   (0),
                                            -- initial states
       activeCallHold
                                    (1),
                                            -- initial states
       heldCallConnected
                                            -- initial states
                                    (2),
       heldCallHold
                                    (3),
                                            -- initial states
                                    (4),
                                            -- optional parameters
       privateData
                                 (5),
                                            -- optional parameters
       connectionParameterInAck
       endpointDeviceID
                                    (6),
                                            -- optional parameters
                               (7),
       resultingConnectionInfo
                                            -- optional parameters
                                            -- optional parameters
       conferenceCallOnfoInAck
                                    (9),
                                            -- optional parameters
       privateDataInAck
       protectedAgainstClearing (10),
                                            -- misc characteristics
                                    (11),
                                            -- misc characteristics
       deviceIDOnly
       ackModelMultiStep
                                    (12)}
                                            -- misc characteristics
ConsultationCall ::= BIT STRING
       connectionReservation
                                                    (0),
                                                           -- optional parameters
       account.Code
                                                    (1),
                                                           -- optional parameters
       authCode
                                                    (2),
                                                           -- optional parameters
                                                           -- optional parameters
                                                    (3),
       correlatorData
                                                           -- optional parameters
       userData
                                                    (4),
       callCharacteristics
                                                           -- optional parameters
                                                   (5),
       callCharacteristicsACDCall
                                                   (6),
                                                           -- optional parameters
       callCharacteristicsPriorityCall
                                                           -- optional parameters
                                                   (7),
                                                   (8),
                                                           -- optional parameters
       callCharacteristicsMaintenanceCall
       callCharacteristicsDirectAgent
                                                   (9),
                                                           -- optional parameters
       callCharacteristicsAssistCall
                                                           -- optional parameters
                                                   (10),
       callCharacteristicsVoiceUnitCall
                                                           -- optional parameters
                                                    (11),
                                                           -- optional parameters
                                                    (12),
       mediaCallCharacteristics
                                                           -- optional parameters
       callingConnectionInfo
                                                    (13),
       flowDirectionTransmit
                                                    (14),
                                                           -- optional parameters
                                                    (15),
       flowDirectionReceive
                                                           -- optional parameters
       flowDirectionTransmitAndReceive
                                                    (16),
                                                           -- optional parameters
                                                           -- optional parameters
                                                   (17),
       numberOfChannels
       consultOptionConsultOnly
                                                   (18),
                                                           -- optional parameters
                                                   (19),
       consultOptionTransferOnly
                                                           -- optional parameters
                                                    (20),
       consultOptionConferenceOnly
                                                           -- optional parameters
                                                           -- optional parameters
       consultOptionUnrestricted
                                                    (21),
                                                           -- optional parameters
       privateData
                                                    (22),
       initiatedCallInfoInAck
                                                    (23),
                                                           -- optional parameters
       privateDataInAck
                                                    (24),
                                                           -- optional parameters
                                                           -- misc characteristics
       deviceIDOnly
                                                    (25),
                                                    (26),
                                                           -- misc characteristics
       multiStage
       supportsAdjustmentOfMediaCharacteristics
                                                           -- misc characteristics
                                                    (27),
                                                          -- misc characteristics
       ackModelMultiStep
                                                    (28)}
DeflectCall ::= BIT STRING
       alerting
                                     ( 0), -- initial states
                                     (1),
       connected
                                            -- initial states
       failed
                                     (2),
                                            -- initial states
                                            -- initial states
       hold
                                     (3),
                                            -- initial states
                                    (4),
       gueued
       correlatorData
                                    (5),
                                            -- optional parameters
                                            -- optional parameters
       userData
                                    (6),
                                    (7),
       privateData
                                            -- optional parameters
                                    (8),
                                            -- optional parameters
       privateDataInAck
                                            -- misc characteristics
                                    (9),
       deviceIDOnlv
       ackModelMultiStep
                                    (10)}
                                            -- misc characteristics
```

```
DialDigits ::= BIT STRING
       correlatorData
                                     ( 0), -- optional parameters
       privateData
                                      (1),
                                             -- optional parameters
                                             -- optional parameters
       privateDataInAck
                                      (2),
                                      (3),
                                              -- misc characteristics
       deviceIDOnly
                                      (4)} -- misc characteristics
       ackModelMultiStep
DirectedPickupCall ::= BIT STRING
                                              (0),
                                                      -- initial states
       alerting
{
                                                     -- initial states
       hold
                                              (1),
                                              (2),
                                                     -- initial states
       gueued
                                              (3),
                                                     -- initial states
       connected
                                             (4),
                                                     -- optional parameters
       correlatorData
       userData
                                             (5),
                                                      -- optional parameters
                                                     -- optional parameters
       privateData
                                              (6),
                                                     -- optional parameters
       pickedCallInAck
                                             (7),
       pickedCallInfoInAck
                                             (8),
                                                     -- optional parameters
                                                     -- optional parameters
                                             (9),
       privateDataInAck
                                                     -- misc characteristics
       deviceIDOnly
                                              (10),
                                                     -- misc characteristics
       supportsOfferedModeOfAlerting
                                             (11),
                                              (12),
                                                     -- misc characteristics
       supportsPrompting
                                                     -- misc characteristics
       promptingMode
                                              (13),
       ackModelMultiStep
                                              (14)}
                                                      -- misc characteristics
GroupPickupCall ::= BIT STRING
       alerting
                                              (0),
                                                     -- initial states
                                              (1),
                                                     -- initial states
       connected
                                              (2),
                                                     -- initial states
       hold
                                              (3),
                                                     -- initial states
       queued
                                                     -- optional parameters
       pickGroup
                                             (4),
                                                     -- optional parameters
       correlatorData
                                             (5),
       userData
                                             (6),
                                                      -- optional parameters
                                                     -- optional parameters
       privateData
                                             (7),
                                                     -- optional parameters
       pickedCallInAck
                                             (8),
       pickedCallInfoInAck
                                             (9),
                                                     -- optional parameters
                                                     -- optional parameters
       privateDataInAck
                                             (10),
                                                     -- misc characteristics
       supportsPrompting
                                              (11),
                                                     -- misc characteristics
                                             (12),
       promptingMode
                                                     -- misc characteristics
       supportsOfferedModeOfAlerting
                                             (13),
                                                     -- misc characteristics
       ackModelMultiStep
                                              (14)}
HoldCall ::= BIT STRING
      connectionReservation
                                      ( 0), -- optional parameters
                                      (1),
                                             -- optional parameters
       privateData
                                      (2),
                                             -- optional parameters
       privateDataInAck
                                      ( 3), -- misc characteristics
( 4)} -- misc characteristics
       deviceIDOnly
       ackModelMultiStep
IntrudeCall ::= BIT STRING
                                      ( 0),
     participationTypeSilent
                                             -- optional parameters
       participationTypeActive
                                      (1),
                                              -- optional parameters
                                      (2),
                                             -- optional parameters
       userData
                                      (3),
                                             -- optional parameters
       privateData
       conferencedCallInfoInAck
                                      (4),
                                             -- optional parameters
       privateDataInAck
                                      ( 5), -- optional parameters
( 6), -- misc characteristics
                                             -- misc characteristics
       deviceIDOnly
                                             -- misc characteristics
                                     (7),
       supportsConference
       supportsAlternate
                                     (8),
                                             -- misc characteristics
       ackModelMultiStep
                                      (9)} -- misc characteristics
JoinCall ::= BIT STRING
       autoOriginatePrompt
                                              (0),
                                                     -- optional parameters
       autoOriginateDoNotPrompt
                                             (1),
                                                     -- optional parameters
       participationTypeSilent
                                             (2),
                                                     -- optional parameters
       participationTypeActive
                                              (3),
                                                     -- optional parameters
                                                     -- optional parameters
                                              (4),
       account.Code
       authCode
                                             (5),
                                                     -- optional parameters
                                             (6),
                                                     -- optional parameters
       correlatorData
```

```
userData
                                               (7),
                                                      -- optional parameters
       conferencedCallInAck
                                               (8),
                                                      -- optional parameters
       conferencedCallInfoInAck
                                               (9),
                                                      -- optional parameters
                                              (10),
                                                      -- optional parameters
       privateDataInAck
                                                      -- misc characteristics
       deviceIDOnly
                                              (11),
                                              (12),
                                                      -- misc characteristics
       supportsPrompting
       promptingMode
                                              (13),
                                                      -- misc characteristics
       ackModelMultiStep
                                              (14)} -- misc characteristics
MakeCall ::= BIT STRING
                                              (0),
       initiated
                                                      -- initials states
                                               (1),
                                                      -- initials states
       null
                                                      -- optional parameters
       accountCode
                                              (2),
       authCode
                                              (3),
                                                      -- optional parameters
                                                      -- optional parameters
       autoOriginatePrompt
                                              (4),
       autoOriginateDoNotPrompt
                                              (5),
                                                      -- optional parameters
       correlatorData
                                              (6),
                                                      -- optional parameters
                                              (7),
       userData
                                                      -- optional parameters
       callCharacteristics
                                              (8),
                                                      -- optional parameters
                                              (9),
                                                      -- optional parameters
       callCharacteristicsACDCall
                                                      -- optional parameters
       callCharacteristicsPriorityCall
                                              (10),
       callCharacteristicsMaintenanceCall
                                                      -- optional parameters
                                              (11),
       callCharacteristicsDirectAgent
                                              (12),
                                                      -- optional parameters
                                                      -- optional parameters
       callCharacteristicsAssistCall
                                              (13),
       callCharacteristicsVoiceUnitCall
                                              (14),
                                                      -- optional parameters
       mediaCallCharacteristics
                                              (15),
                                                      -- optional parameters
       callingConnectionInfo
                                              (16),
                                                      -- optional parameters
                                                      -- optional parameters
       privateData
                                               (17),
                                                      -- optional parameters
       initiatedCallInfoInAck
                                              (18),
                                                      -- optional parameters
       privateDataInAck
                                              (19),
                                                      -- misc characteristics
       deviceIDOnly
                                               (20),
       multiStage
                                               (21),
                                                      -- misc characteristics
                                                      -- misc characteristics
       supportsPrompting
                                              (22),
                                                      -- misc characteristics
                                              (23),
       promptingMode
                                              (24),
                                                      -- misc characteristics
       offHook
                                              (25),
       mediaCharacteristicsAdjustable
                                                      -- misc characteristics
                                              (26)}
       ackModelMultiStep
                                                      -- misc characteristics
MakePredictiveCall ::= BIT STRING
       signallingDetection
                                                              ( 0), -- optional parameters
       signallingConditionCallDelivered
                                                              (1),
                                                                     -- optional parameters
       signallingConditionCallEstablished
                                                              (2),
                                                                      -- optional parameters
                                                                     -- optional parameters
       signallingConditionActionDestinationDetection
                                                              (3),
       signallingConditionActionRemainConnected
                                                                     -- optional parameters
                                                              (4),
       destinationDetection
                                                                     -- optional parameters
                                                              (5),
       destinationConditionHumanVoice
                                                              (6),
                                                                      -- optional parameters
                                                                      -- optional parameters
       destinationConditionAnsweringMachine
                                                              (7),
       destinationConditionFax
                                                              (8),
                                                                     -- optional parameters
       destinationActionClearConnection
                                                              (9),
                                                                     -- optional parameters
                                                                     -- optional parameters
       destinationActionRemainConnected
                                                              (10),
       defaultActionClearConnection
                                                                      -- optional parameters
                                                              (11),
                                                                     -- optional parameters
       defaultActionRemainConnected
                                                              (12),
                                                                     -- optional parameters
       accountCode
                                                              (13),
       authCode
                                                              (14),
                                                                     -- optional parameters
       autoOriginatePrompt
                                                              (15),
                                                                      -- optional parameters
                                                                      -- optional parameters
       autoOriginateDoNotPrompt
                                                              (16),
                                                              (17),
                                                                      -- optional parameters
       alertTime
       correlatorData
                                                              (18),
                                                                      -- optional parameters
                                                              (19),
                                                                      -- optional parameters
       callCharacteristics
       callCharacteristicsACDCall
                                                                      -- optional parameters
                                                              (20),
                                                                      -- optional parameters
       callCharacteristicsPriorityCall
                                                              (21),
       callCharacteristicsMaintenanceCall
                                                              (22),
                                                                     -- optional parameters
       callCharacteristicsDirectAgent
                                                              (23),
                                                                     -- optional parameters
                                                                     -- optional parameters
       callCharacteristicsAssistCall
                                                              (24),
       callCharacteristicsVoiceUnitCall
                                                                      -- optional parameters
                                                              (25),
                                                                      -- optional parameters
                                                              (26),
       userData
       privateData
                                                              (27),
                                                                      -- optional parameters
       {\tt initiatedCallInfoInAck}
                                                                    -- optional parameters
                                                              (28),
```

(29),

-- optional parameters

privateDataInAck

```
deviceIDOnly
                                                            (30),
                                                                   -- misc characteristics
       supportsPrompting
                                                                   -- misc characteristics
                                                            (31),
                                                                   -- misc characteristics
       promptingMode
                                                            (32),
                                                                   -- misc characteristics
       reservesCallingDevice
                                                            (33),
                                                            (34)} -- misc characteristics
       ackModelMultiStep
ParkCall ::= BIT STRING
                                     ( 0), -- initial states
       hold
                                            -- initial states
       connected
                                     (1),
                                     (2),
                                            -- optional parameters
       correlatorData
                                     (3),
                                            -- optional parameters
       privateData
                                            -- optional parameters
                                     (4),
       parkedToInAck
                                     (5),
       privateDataInAck
                                            -- optional parameters
                                            -- misc characteristics
       deviceIDOnly
                                     (6),
       ackModelMultiStep
                                     (7)} -- misc characteristics
ReconnectCall ::= BIT STRING
       alerting
                                     (0),
                                             -- initial states
{
                                     (1),
                                            -- initial states
       connected
                                            -- initial states
       fail
                                     (2),
                                            -- initial states
       initiated
                                     (3),
                                     (4),
       queued
                                            -- initial states
                                            -- optional parameters
                                     (5),
       privateData
                                            -- optional parameters
       privateDataInAck
                                     (6),
       deviceIDOnly
                                     (7),
                                            -- misc characteristics
       ackModelMultiStep
                                     (8)} -- misc characteristics
RetrieveCall ::= BIT STRING
                                     (0),
      privateData
                                            -- optional parameters
                                            -- optional parameters
       privateDataInAck
                                     (1),
                                     (2),
       deviceIDOnly
                                            -- misc characteristics
                                            -- misc characteristics
       ackModelMultiStep
                                     (3)}
SingleStepConference ::= BIT STRING
                                     (0),
       participationTypeActive
                                            -- optional parameters
                                     (1),
       participationTypeSilent
                                            -- optional parameters
                                            -- optional parameters
       accountCode
                                            -- optional parameters
       authCode
                                     (3),
                                            -- optional parameters
       correlatorData
                                     (4),
                                     (5),
       userData
                                            -- optional parameters
       privateData
                                     (6),
                                            -- optional parameters
                                            -- optional parameters
       conferencedCallInfoInAck
                                     (7),
       privateDataInAck
                                     (8),
                                            -- optional parameters
       deviceIDOnly
                                     (9),
                                            -- misc characteristics
                                            -- misc characteristics
       ackModelMultiStep
                                     (10)}
SingleStepTransfer ::= BIT STRING
       accountCode
                                             (0),
                                                    -- optional parameters
                                             (1),
       authCode
                                                    -- optional parameters
       correlatorData
                                             (2),
                                                    -- optional parameters
                                                    -- optional parameters
                                             (3),
       userData
                                            (4),
                                                    -- optional parameters
       privateData
       connectionParameterInAck
                                            (5),
                                                    -- optional parameters
                                            (6),
       endpointDeviceID
                                                    -- optional parameters
                                                    -- optional parameters
       resultionConnectionInformation
                                            (7),
                                            (8),
                                                    -- optional parameters
       transferredCollInfoInAck
       privateDataInAck
                                            (9),
                                                    -- optional parameters
       deviceIDOnly
                                            (10),
                                                    -- misc characteristics
                                                    -- misc characteristics
       multipleDevices
                                             (11),
                                                    -- misc characteristics
                                            (12)}
       ackModelMultiStep
TransferCall ::= BIT STRING
       activeCallConnected
                                            (0),
                                                    -- initial states
       activeCallHold
                                             (1),
                                                    -- initial states
                                            (2),
                                                    -- initial states
       heldCallConnected
       heldCallHold
                                            (3),
                                                    -- initial states
                                             ( 4), -- optional parameters
       privateData
```

```
(5), -- optional parameters
          connectionsParameterInAck
                                                             (6), -- optional parameters
          endpointDeviceID
          resultingConnectionInformation
                                                            (7),
                                                                      -- optional parameters
          transferredCallInfoInAck
                                                            ( 8), -- optional parameters
          privateDataInAck
                                                            (9),
(10),
                                                                      -- optional parameters
                                                                      -- misc characteristics
          deviceIDOnly
          multipleDevices
                                                            (11),
                                                                      -- misc characteristics
                                                            (12)} -- misc characteristics
          ackModelMultiStep
-- 12.4.6
CallControlEvtsList ::= SEQUENCE
                           [0] IMPLICIT Bridged
         bridged
                                                                                           OPTIONAL,
         bridged [0] IMPLICIT Bridged OPTIONAL, callCleared [1] IMPLICIT CallCleared OPTIONAL, conferenced [2] IMPLICIT Conferenced OPTIONAL, connectionCleared [3] IMPLICIT ConnectionCleared OPTIONAL, connectionCleared [4] IMPLICIT Delivered OPTIONAL, delivered [4] IMPLICIT Delivered OPTIONAL, digitsDialed [5] IMPLICIT DigitsDialed OPTIONAL, diverted [6] IMPLICIT Diverted OPTIONAL, established [7] IMPLICIT Established OPTIONAL, failed [8] IMPLICIT Failed OPTIONAL, held [9] IMPLICIT Held OPTIONAL, netwCapsChanged [10] IMPLICIT NetwCapsChanged OPTIONAL, offered [11] IMPLICIT NetwReached OPTIONAL, originated [13] IMPLICIT Offered OPTIONAL, originated [13] IMPLICIT Originated OPTIONAL, retrieved [14] IMPLICIT Retrieved OPTIONAL, serviceInitiated [16] IMPLICIT Transferred OPTIONAL, transferred [17] IMPLICIT Transferred OPTIONAL,
                                                                                          OPTIONAL }
Bridged ::= BIT STRING
         correlatorData
                                                             ( 0), -- optional parameters
         userData
                                                             (1), -- optional parameters
                                                            (2),
          servicesPermitted
                                                                      -- optional parameters
                                                            ( 3), -- optional parameters
( 4), -- optional parameters
          mediaCallCharacteristics
          callCharacteristics
                                                                      -- optional parameters
          bridgedConnectionInfo
                                                            (5),
         privateData
                                                             ( 6)} -- optional parameters
CallCleared ::= BIT STRING
                                                            (0),
         correlatorData
                                                                      -- optional parameters
                                                             (1),
                                                                      -- optional parameters
          userData
                                                             (2),
                                                                      -- optional parameters
          mediaCallCharacteristics
                                                             (3),
          callCharacteristics
                                                                      -- optional parameters
                                                                      -- optional parameters
                                                             (4),
          privateData
                                                             (5)} -- miscellaneous characteristics
          callIDOnly
Conferenced ::= BIT STRING
         confereceConnectionsEndpointDeviceID
                                                                       (0),
                                                                                 -- optional parameters
                                                                       (1),
                                                                                 -- optional parameters
          confereceConnectionsresultingConnectionInfo
                                                                       (2),
                                                                                 -- optional parameters
          servicesPermitted
                                                                       (3),
                                                                                 -- optional parameters
                                                                       (4),
          mediaCallCharacteristics
                                                                                 -- optional parameters
                                                                                 -- optional parameters
          callCharacteristics
                                                                       (5),
                                                                                 -- optional parameters
          bridgedConnectionInfo
                                                                       (6),
          privateData
                                                                       (7)}
                                                                                 -- optional parameters
ConnectionCleared ::= BIT STRING
                                                             (0),
         correlatorData
                                                                      -- optional parameters
          userData
                                                             (1),
                                                                      -- optional parameters
                                                                      -- optional parameters
          chargingInfo
                                                            (2),
         numberUnitsNumberOfChargingUnits
                                                            ( 3), -- optional parameters
```

```
(8),
                                                     -- optional parameters
       chargingMultiplierAThousandth
       chargingMultiplierAHundredth
                                             (9),
                                                     -- optional parameters
       chargingMultiplierATenth
                                             (10),
                                                     -- optional parameters
                                                     -- optional parameters
       chargingMultiplierOne
                                             (11),
       chargingMultiplierTen
                                                     -- optional parameters
                                             (12),
                                                     -- optional parameters
       chargingMultiplierHundred
                                             (13),
                                                     -- optional parameters
       chargingMultiplierThousand
                                             (14),
       servicesPermitted
                                             (15),
                                                     -- optional parameters
                                             (16),
       mediaCallCharacteristics
                                                     -- optional parameters
                                                     -- optional parameters
       callCharacteristics
                                             (17),
                                                     -- optional parameters
       droppedConnectionInfo
                                             (18).
                                                     -- optional parameters
       privateData
                                             (19)}
Delivered ::= BIT STRING
                                             (0),
                                                     -- optional parameters
      originatingNIDConnection
                                                     -- optional parameters
       userData
                                             (1),
       servicesPermitted
                                             (2),
                                                     -- optional parameters
       netwCallingDevice
                                             (3),
                                                     -- optional parameters
       netwCalledDevice
                                             (4),
                                                     -- optional parameters
                                             (5),
                                                     -- optional parameters
       mediaCallCharacteristics
                                             (6),
                                                     -- optional parameters
       callCharacteristics
                                             (7),
                                                     -- optional parameters
       connectionInfo
       privateData
                                             (8)}
                                                     -- optional parameters
DigitsDialed ::= BIT STRING
       servicesPermitted
                                             (0),
                                                     -- optional parameters
                                            (1),
       netwCallingDevice
                                                     -- optional parameters
                                             (2),
       netwCalledDevice
                                                     -- optional parameters
                                             (3),
                                                     -- optional parameters
       diallingConnectionInfo
                                                     -- optional parameters
       callCharacteristics
                                             (4),
                                             (5)}
                                                     -- optional parameters
       privateData
Diverted ::= BIT STRING
      callingDevice
                                             (0),
                                                    -- optional parameters
       calledDevice
                                             (1),
                                                     -- optional parameters
                                             (2),
                                                     -- optional parameters
       userData
       servicesPermitted
                                             (3),
                                                    -- optional parameters
                                                    -- optional parameters
       mediaCallCharacteristics
                                             (4),
                                                     -- optional parameters
       callCharacteristics
                                            (5),
                                                     -- optional parameters
       connectionInfo
                                            (6),
       netwCallingDevice
                                             (7),
                                                     -- optional parameters
       netwCalledDevice
                                             (8),
                                                     -- optional parameters
                                                     -- optional parameters
                                             (9).
       privateData
       sendsDivertedToAll
                                             (10)}
                                                     -- optional parameters
Established ::= BIT STRING
       originatingNIDConnection
                                             (0),
                                                     -- optional parameters
                                                     -- optional parameters
       userData
                                             (1),
                                            (2),
       servicesPermitted
                                                     -- optional parameters
       netwCallingDevice
                                             (3),
                                                     -- optional parameters
       netwCalledDevice
                                             (4),
                                                     -- optional parameters
                                             (5),
                                                     -- optional parameters
       mediaCallCharacteristics
                                             (6),
                                                     -- optional parameters
       callCharacteristics
       establishedConnectionInfo
                                             (7),
                                                     -- optional parameters
       privateData
                                             (8)
                                                     -- optional parameters
Failed ::= BIT STRING
       originatingNIDConnection
                                           (0),
                                                     -- optional parameters
                                             (1),
       userData
                                                     -- optional parameters
                                                     -- optional parameters
       servicesPermitted
                                             (2),
                                                     -- optional parameters
                                             (3),
       netwCallingDevice
       netwCalledDevice
                                             (4),
                                                     -- optional parameters
       mediaCallCharacteristics
                                                     -- optional parameters
                                             (5),
       callCharacteristics
                                             (6),
                                                     -- optional parameters
       failedConnectionInfo
                                             (7),
                                                     -- optional parameters
                                                     -- optional parameters
       privateData
                                             (8),
       callIDOnly
                                             (9)}
                                                     -- miscellaneous characteristics
```

```
Held ::= BIT STRING
       correlatorData
                                             ( 0), -- optional parameters
                                             ( 1), -- optional parameters
       servicesPermitted
                                             ( 2), -- optional parameters
       mediaCallCharacteristics
                                             (3),
       callCharacteristics
                                                    -- optional parameters
       heldConnectionInfo
                                             (4),
                                                     -- optional parameters
                                             (5)} -- optional parameters
       privateData
NetwCapsChanged ::= BIT STRING
       progressLocationUser
                                             (0),
                                                     -- optional parameters
       progressLocationPrivateServLocal
                                             (1),
                                                    -- optional parameters
       progressLocationPublicServLocal
                                                     -- optional parameters
                                            (2),
                                                    -- optional parameters
                                            (3),
       progressLocationTransit
       progressLocationPublicServRemote
progressLocationPrivateServRemote
                                            (4),
                                                    -- optional parameters
                                                    -- optional parameters
                                             (5),
                                            (6),
                                                    -- optional parameters
       progressLocationLocal
       progressLocationLocal ( 6), -- optional parameters
progressLocationInternational ( 7), -- optional parameters
       progressLocationNetwBeyondInterworking (8),
                                                    -- optional parameters
                               ( 9),
(10),
                                                    -- optional parameters
       progressLocationOther
                                                    -- optional parameters
       progressDescriptionISDN
                                                    -- optional parameters
       progressDescriptionQSIG
                                            (11),
                                                    -- optional parameters
       progressDescriptionOther
                                            (12),
                                             (13),
       userData
                                                     -- optional parameters
       typeOfNetworkISDNPublic
                                             (14),
                                                     -- optional parameters
                                            (15),
                                                    -- optional parameters
       typeOfNetworkNonISDNPublic
       typeOfNetworkISDNPrivate
                                            (16), -- optional parameters
       typeOfNetworkNonISDNPrivate
                                                    -- optional parameters
                                            (17),
                                            (18),
(19),
                                                    -- optional parameters
       typeOfNetworkOther
                                                    -- optional parameters
       eventsProvidedParameter
       eventsProvidedBridged
                                            (20),
                                                    -- optional parameters
       eventsProvidedCallCleared
                                                    -- optional parameters
                                            (21),
                                             (22),
       eventsProvidedConferenced
                                                    -- optional parameters
       eventsProvidedConnectionCleared
                                             (23),
                                                     -- optional parameters
                                             (24),
       eventsProvidedDelivered
                                                    -- optional parameters
       eventsProvidedDigitsDialed
                                            (25),
                                                    -- optional parameters
       eventsProvidedDiverted
                                            (26),
                                                    -- optional parameters
       eventsProvidedEstablished
                                                    -- optional parameters
                                             (27),
                                             (28),
                                                    -- optional parameters
       eventsProvidedFailed
       eventsProvidedHeld
                                             (29),
                                                    -- optional parameters
                                                    -- optional parameters
       eventsProvidedNetwCapsChanged
                                            (30),
                                             (31),
       eventsProvidedNetwReached
                                                    -- optional parameters
       eventsProvidedOffered
                                             (32),
                                                     -- optional parameters
                                            (33),
                                                    -- optional parameters
       eventsProvidedOriginated
                                            (34),
                                                    -- optional parameters
       eventsProvidedOueued
       eventsProvidedRetrieved
                                            (35),
                                                    -- optional parameters
                                            (36),
       eventsProvidedServiceInitiated
                                                    -- optional parameters
                                                    -- optional parameters
       eventsProvidedTransferd
                                             (37),
                                             (38),
                                                    -- optional parameters
       servicesPermitted
       mediaCallCharacteristics
                                             (39),
                                                    -- optional parameters
                                             (40),
       callCharacteristics
                                                    -- optional parameters
                                             (41),
                                                     -- optional parameters
       outboundConnectionInfo
                                             (42)} -- optional parameters
       privateData
NetwReached ::= BIT STRING
       originatingNIDConnection
                                      (0),
                                                    -- optional parameters
                                        (1),
                                                    -- optional parameters
       userData
                                       (2),
       typeOfNetworkISDNPublic
                                                   -- optional parameters
       typeOfNetworkNonISDNPublic
                                       (3),
                                                   -- optional parameters
                                       (4),
       typeOfNetworkISDNPrivate
                                                   -- optional parameters
       typeOfNetworkNonISDNPrivate
                                        (5),
                                                   -- optional parameters
                                       (6),
                                                   -- optional parameters
       typeOfNetworkOther
                                        (7),
                                                   -- optional parameters
       eventsProvidedParameter
       eventsProvidedBridged
                                       (8),
                                                   -- optional parameters
       eventsProvidedConferenced (10)
eventsProvidedConferenced (10)
                                                   -- optional parameters
                                                   -- optional parameters
       eventsProvidedConnectionCleared (11),
                                                   -- optional parameters
                                       (12),
                                                   -- optional parameters
       eventsProvidedDelivered
       eventsProvidedDigitsDialed (13),
                                                   -- optional parameters
```

```
eventsProvidedDiverted
                                        (14),
                                                   -- optional parameters
       eventsProvidedEstablished
                                        (15),
                                                  -- optional parameters
                                        (16),
       eventsProvidedFailed
                                                   -- optional parameters
       eventsProvidedHeld
                                                   -- optional parameters
                                        (17),
                                        (18),
(19),
       eventsProvidedNetwCapsChanged
                                                   -- optional parameters
       eventsProvidedNetwReached
                                                   -- optional parameters
                                       (20),
                                                   -- optional parameters
       eventsProvidedOffered
       eventsProvidedOriginated
                                       (21),
                                                  -- optional parameters
      eventsProvidedQueued (22),
eventsProvidedRetrieved (23),
eventsProvidedServiceInitiated (24),
                                                   -- optional parameters
                                                   -- optional parameters
                                                  -- optional parameters
       eventsProvidedTransferd
                                       (25),
                                                   -- optional parameters
                                                   -- optional parameters
       servicesPermitted
                                        (26),
                                        (27),
       mediaCallCharacteristics
                                                   -- optional parameters
                                                   -- optional parameters
       callCharacteristics
                                        (28),
                                        (29),
       outboundConnectionInfo
                                                   -- optional parameters
                                        (30),
       netwCallingDevice
                                                   -- optional parameters
                                        (31),
(32)}
                                                   -- optional parameters
       netwCalledDevice
       privateData
                                                   -- optional parameters
Offered ::= BIT STRING
                                                   -- optional parameters
                                            (0),
       originatingNIDConnection
       userData
                                             (1),
                                                    -- optional parameters
                                                    -- optional parameters
       servicesPermitted
                                             (2),
                                                    -- optional parameters
       netwCallingDevice
                                            (3),
       netwCalledDevice
                                            (4),
                                                    -- optional parameters
       mediaCallCharacteristics
                                            (5),
                                                    -- optional parameters
                                                    -- optional parameters
       callCharacteristics
                                            (6),
                                            (7),
                                                    -- optional parameters
       offeredConnectionInfo
       privateData
                                             (8)}
                                                    -- optional parameters
Originated ::= BIT STRING
      originatingDevice
                                            (0),
                                                    -- optional parameters
                                            (1),
                                                    -- optional parameters
       servicesPermitted
       netwCallingDevice
                                            (2),
                                                    -- optional parameters
       netwCalledDevice
                                            (3),
                                                    -- optional parameters
       mediaCallCharacteristics
                                                    -- optional parameters
                                            (4),
                                            (5),
                                                    -- optional parameters
       callCharacteristics
                                                    -- optional parameters
       originatedConnectionInfo
                                            (6),
                                                    -- optional parameters
       privateData
                                            (7)}
Queued ::= BIT STRING
                                            (0),
                                                    -- optional parameters
      numberOueued
                                            (1),
                                                    -- optional parameters
       callsInFront
                                                    -- optional parameters
       userData
                                            (2),
                                            (3),
       servicesPermitted
                                                    -- optional parameters
                                            (4),
                                                    -- optional parameters
       netwCallingDevice
                                                    -- optional parameters
       netwCalledDevice
                                            (5),
       mediaCallCharacteristics
                                            (6),
                                                    -- optional parameters
                                            (7),
       callCharacteristics
                                                    -- optional parameters
       queuedConnectionInfo
                                            (8),
                                                    -- optional parameters
                                             (9)}
                                                    -- optional parameters
       privateData
Retrieved ::= BIT STRING
       correlatorData
                                             (0),
                                                    -- optional parameters
                                                    -- optional parameters
       servicesPermitted
                                             (1),
       mediaCallCharacteristics
                                            (2),
                                                    -- optional parameters
       callCharacteristics
                                            (3),
                                                    -- optional parameters
                                            (4),
                                                    -- optional parameters
       retrievedConnectionInfo
                                             (5)}
                                                    -- optional parameters
       privateData
ServiceInitiated ::= BIT STRING
       servicesPermitted
                                            (0),
                                                    -- optional parameters
                                            (1),
       mediaCallCharacteristics
                                                    -- optional parameters
       callCharacteristics
                                            (2),
                                                    -- optional parameters
                                            (3),
                                                    -- optional parameters
       initiatedConnectionInfo
       netwCallingDevice
                                            (4),
                                                    -- optional parameters
       netwCalledDevice
                                            (5),
                                                    -- optional parameters
```

```
(6)} -- optional parameters
       privateData
Transferred ::= BIT STRING
       transferredConnectionsEndpointDeviceID
                                                     (0),
                                                            -- optional parameters
                                                            -- optional parameters
       transferredConnectionsResultingConnectionInfo
                                                    (1),
       userData
                                                            -- optional parameters
                                                     (2),
       chargingInfo
                                                     (3),
                                                            -- optional parameters
                                                     (4),
       numberUnitsNumberOfChargingUnits
                                                            -- optional parameters
                                                            -- optional parameters
       numberUnitsTypeOfUnits
                                                    (5),
                                                    (6),
                                                            -- optional parameters
       numberUnitsNumberOfCurrencyUnits
       typeOfChargingInfoSubTotal
                                                    (7),
                                                            -- optional parameters
                                                    (8),
                                                            -- optional parameters
       typeOfChargingInfoTotal
       chargingMultiplierAThousandth
                                                    (9),
                                                            -- optional parameters
                                                            -- optional parameters
       chargingMultiplierAHundredth
                                                    (10),
       chargingMultiplierATenth
                                                    (11),
                                                            -- optional parameters
       chargingMultiplierOne
                                                    (12),
                                                            -- optional parameters
                                                    (13),
       chargingMultiplierTen
                                                            -- optional parameters
       chargingMultiplierHundred
                                                            -- optional parameters
                                                     (14),
                                                            -- optional parameters
                                                    (15),
       chargingMultiplierThousand
                                                            -- optional parameters
       servicesPermitted
                                                    (16),
       mediaCallCharacteristics
                                                            -- optional parameters
                                                     (17),
       callCharacteristics
                                                     (18),
                                                            -- optional parameters
                                                            -- optional parameters
       connectionInfo
                                                     (19),
                                                     (20)} -- optional parameters
       privateData
-- 12.4.7
CallAssociatedServList ::= SEQUENCE
{
       associateData
                                    [0] IMPLICIT AssociateData
                                                                              OPTIONAL,
       cancelTelephonyTones
                                    [1] IMPLICIT CancelTelephonyTones
                                                                              OPTIONAL,
                                    [2] IMPLICIT GenerateDigits
                                                                              OPTIONAL,
       generateDigits
                                    [3] IMPLICIT GenerateTelephonyTones
       generateTelephonyTones
                                                                              OPTIONAL,
                                     [4] IMPLICIT SendUserInformation
       sendUserInformation
                                                                              OPTIONAL }
AssociateData ::= BIT STRING
       accountCode
                                             (0),
                                                     -- optional parameters
{
                                                    -- optional parameters
       authCode
                                             (1),
                                                    -- optional parameters
       correlatorData
                                             (2),
                                                    -- optional parameters
       callQualifyingData
                                             (3),
                                             (4),
                                                    -- optional parameters
       privateData
       privateDataInAck
                                             (5),
                                                    -- optional parameters
                                             (6),
                                                    -- misc characteristics
       deviceIDOnly
       rejectsRequestsWithOldConnectionID
                                             (7),
                                                    -- misc characteristics
                                             (8)} -- misc characteristics
       ackModelMultiStep
CancelTelephonyTones ::= BIT STRING
       privateData
                                             (0),
                                                    -- optional parameters
{
       privateDataInAck
                                             (1),
                                                     -- optional parameters
       ackModelMultiStep
                                             (2)} -- misc characteristics
GenerateDigits ::= BIT STRING
       digitModeDTMF
                                             (0),
                                                    -- optional parameters
       digitModePulse
                                             (1),
                                                    -- optional parameters
                                             (2),
       toneDuration
                                                     -- optional parameters
                                                     -- optional parameters
       pulseRate
                                             (3),
                                             (4),
                                                    -- optional parameters
       pauseDuration
       privateData
                                             (5),
                                                    -- optional parameters
       privateDataInAck
                                                    -- optional parameters
                                             (6),
                                             (7),
                                                    -- misc characteristics
       deviceIDOnly
                                                    -- misc characteristics
                                             (8),
       supportsDTMFTonesABCD
       supportsPauseToneChar
                                             (9),
                                                    -- misc characteristics
                                             (10)} -- misc characteristics
       ackModelMultiStep
GenerateTelephonyTones ::= BIT STRING
                                     (0),
       toneToSendBeep
                                            -- optional parameters
{
       toneToSendBilling
                                     (1),
                                             -- optional parameters
       toneToSendBusy
                                     (2),
                                            -- optional parameters
```

```
( 3), -- optional parameters
toneToSendCarrier
                              (4), -- optional parameters
toneToSendConfirmation
                              (5),
                                     -- optional parameters
toneToSendDial
toneToSendFaxCNG
                              (6),
                                     -- optional parameters
                              (7),
(8),
toneToSendHold
                                     -- optional parameters
                                     -- optional parameters
toneToSendHowler
toneToSendIntrusion
                             (9),
                                     -- optional parameters
toneToSendModemCNG
                             (10),
                                     -- optional parameters
                              (11),
                                     -- optional parameters
toneToSendPark
toneToSendRecordWarning
                              (12),
                                      -- optional parameters
                              (13),
                                     -- optional parameters
toneToSendReorder
                                      -- optional parameters
toneToSendRingback
                              (14),
toneToSendSilence
                                     -- optional parameters
                              (15),
toneToSendSitVC
                              (16),
                                     -- optional parameters
                                      -- optional parameters
toneToSendSitIC
                              (17),
                                     -- optional parameters
toneToSendSitRO
                              (18),
toneToSendSitNC
                              (19),
                                     -- optional parameters
                              (20),
                                     -- optional parameters
toneToSendSf0
toneToSendSf1
                              (21),
                                      -- optional parameters
                                      -- optional parameters
                              (22),
toneToSendSf2
                                      -- optional parameters
toneToSendSf3
                              (23),
                                     -- optional parameters
                              (24),
toneToSendSf4
toneToSendSf5
                              (25),
                                      -- optional parameters
                                      -- optional parameters
toneToSendSf6
                              (26),
toneToSendSf7
                              (27),
                                     -- optional parameters
toneToSendSf8
                              (28),
                                     -- optional parameters
toneToSendSf9
                              (29),
                                     -- optional parameters
                                      -- optional parameters
toneToSendSf10
                              (30),
                              (31),
                                     -- optional parameters
toneToSendSf11
toneToSendSf12
                              (32),
                                      -- optional parameters
                                     -- optional parameters
toneToSendSf13
                              (33),
                              (34),
toneToSendSf14
                                     -- optional parameters
toneToSendSf15
                              (35),
                                      -- optional parameters
                                     -- optional parameters
toneToSendSf16
                              (36).
toneToSendSf17
                              (37),
                                     -- optional parameters
                              (38),
                                     -- optional parameters
toneToSendSf18
                                      -- optional parameters
toneToSendSf19
                              (39),
                              (40),
                                     -- optional parameters
toneToSendSf20
toneToSendSf21
                              (41),
                                      -- optional parameters
                                     -- optional parameters
toneToSendSf22
                              (42),
toneToSendSf23
                              (43),
                                     -- optional parameters
                                      -- optional parameters
toneToSendSf24
                              (44),
                                      -- optional parameters
                              (45),
toneToSendSf25
                                     -- optional parameters
toneToSendSf26
                              (46),
toneToSendSf27
                              (47),
                                     -- optional parameters
                              (48),
toneToSendSf28
                                     -- optional parameters
                                      -- optional parameters
toneToSendSf29
                              (49),
toneToSendSf30
                              (50),
                                     -- optional parameters
toneToSendSf31
                              (51),
                                     -- optional parameters
toneToSendSf32
                              (52),
                                     -- optional parameters
toneToSendSf33
                                      -- optional parameters
                              (53),
                              (54),
                                      -- optional parameters
toneToSendSf34
                                     -- optional parameters
toneToSendSf35
                              (55),
toneToSendSf36
                              (56),
                                     -- optional parameters
                              (57),
toneToSendSf37
                                     -- optional parameters
                                      -- optional parameters
toneToSendSf38
                              (58),
                                      -- optional parameters
toneToSendSf39
                              (59),
toneToSendSf40
                              (60),
                                      -- optional parameters
                                      -- optional parameters
toneToSendSf41
                              (61),
                                      -- optional parameters
toneToSendSf42
                              (62),
                                      -- optional parameters
toneToSendSf43
                              (63),
toneToSendSf44
                              (64),
                                     -- optional parameters
toneToSendSf45
                              (65),
                                     -- optional parameters
                              (66),
toneToSendSf46
                                     -- optional parameters
                                      -- optional parameters
toneToSendSf47
                              (67),
                                     -- optional parameters
toneToSendSf48
                              (68),
toneToSendSf49
                              (69),
                                      -- optional parameters
                              (70), -- optional parameters
toneToSendSf50
```

-- optional parameters

(71),

toneToSendSf51

```
toneToSendSf52
                                        (72),
                                                -- optional parameters
        toneToSendSf53
                                        (73),
                                                -- optional parameters
        toneToSendSf54
                                        (74),
                                                -- optional parameters
        toneToSendSf55
                                        (75),
                                                -- optional parameters
                                                -- optional parameters
                                        (76),
        toneToSendSf56
                                                -- optional parameters
        toneToSendSf57
                                        (77),
        toneToSendSf58
                                        (78),
                                                -- optional parameters
                                        (79),
                                                -- optional parameters
        toneToSendSf59
                                                -- optional parameters
        toneToSendSf60
                                        (80),
        toneToSendSf61
                                        (81),
                                                -- optional parameters
                                        (82),
                                                -- optional parameters
        toneToSendSf62
                                        (83),
        toneToSendSf63
                                                -- optional parameters
        toneToSendSf64
                                        (84),
                                                -- optional parameters
                                        (85),
                                                -- optional parameters
        toneToSendSf65
                                                -- optional parameters
        toneToSendSf66
                                        (86),
        toneToSendSf67
                                        (87),
                                                -- optional parameters
                                        (88),
                                                -- optional parameters
        toneToSendSf68
        toneToSendSf69
                                        (89),
                                                -- optional parameters
                                                -- optional parameters
        toneToSendSf70
                                        (90),
                                                -- optional parameters
        toneToSendSf71
                                        (91),
                                                -- optional parameters
        toneToSendSf72
                                        (92),
                                        (93),
(94),
        toneToSendSf73
                                                -- optional parameters
                                                -- optional parameters
        toneToSendSf74
                                                -- optional parameters
        toneToSendSf75
                                        (95),
        toneToSendSf76
                                        (96),
                                                -- optional parameters
                                        (97),
                                                -- optional parameters
        toneToSendSf77
                                        (98),
        toneToSendSf78
                                                -- optional parameters
                                                -- optional parameters
                                        (99),
        toneToSendSf79
                                        (100), -- optional parameters
        toneToSendSf80
                                        (101), -- optional parameters
        toneToSendSf81
                                        (102), -- optional parameters (103), -- optional parameters
        toneToSendSf82
        toneToSendSf83
                                        (104), -- optional parameters
        toneToSendSf84
        toneToSendSf85
                                        (105), -- optional parameters
                                        (106), -- optional parameters (107), -- optional parameters
        toneToSendSf86
        toneToSendSf87
                                        (108), -- optional parameters
        toneToSendSf88
        toneToSendSf89
                                        (109), -- optional parameters
                                        (110), -- optional parameters
        toneToSendSf90
                                        (111), -- optional parameters (112), -- optional parameters
        toneToSendSf91
        toneToSendSf92
                                        (113), -- optional parameters
        toneToSendSf93
                                        (114), -- optional parameters
        toneToSendSf94
                                       (115), -- optional parameters
(116), -- optional parameters
(117), -- optional parameters
        toneToSendSf95
        toneToSendSf96
        toneToSendSf97
                                        (118), -- optional parameters
        toneToSendSf98
        toneToSendSf99
                                        (119), -- optional parameters
                                        (120), -- optional parameters (121), -- optional parameters
        toneToSendSf100
        toneDuration
                                        (122), -- optional parameters
        privateData
                                        (123), -- optional parameters
        privateDataInAck
        deviceIDOnly
                                        (124), -- misc characteristics
                                        (125)} -- misc characteristics
        ackModelMultiStep
SendUserInformation ::= BIT STRING
       privateData
                                                 ( 0), -- optional parameters
                                                 ( 1), -- optional parameters
        privateDataInAck
                                                         -- misc characteristics
        deviceIDOnly
                                                 (2),
                                                 (3)} -- misc characteristics
       ackModelMultiStep
-- 12.4.8
CallAssociatedEvtsList ::= SEQUENCE
       callInformation
                                         [0] IMPLICIT CallInformation
                                                                                 OPTIONAL,
                                        [1] IMPLICIT Charging
        charging
                                                                                 OPTIONAL.
        digitsGenerated
                                       [2] IMPLICIT DigitsGenerated
                                                                                 OPTIONAL,
        telephonyTonesGenerated
                                       [3] IMPLICIT TelephonyTonesGenerated OPTIONAL,
```

```
[4] IMPLICIT ServiceCompletionFailure OPTIONAL}
       serviceCompletionFailure
CallInformation ::= BIT STRING
                                                     -- optional parameters
       callingDevice
                                             (0),
       accountInfo
                                             (1),
                                                     -- optional parameters
                                                    -- optional parameters
                                             (2),
       authorisatinonCode
                                                    -- optional parameters
       correlatorData
                                             (3),
       servicesPermitted
                                            (4),
                                                    -- optional parameters
                                             (5),
                                                     -- optional parameters
       userData
                                                    -- optional parameters
       callQualifyingData
                                             (6),
                                             (7),
                                                    -- optional parameters
       connectionInfo
                                             (8),
                                                     -- optional parameters
       privateData
       genCallInfoForOutdatedConnID
                                             (9)}
                                                    -- misc characteristics
Charging ::= BIT STRING
      numberUnitsNumberOfChargingUnits
                                           (0),
                                                     -- optional parameters
       numberUnitsTypeOfUnits
                                            (1),
                                                     -- optional parameters
       numberUnitsNumberOfCurrencyUnits
                                            (2),
                                                     -- optional parameters
       typeOfChargingInfoSubTotal
                                             (3),
                                                    -- optional parameters
                                            (4),
                                                    -- optional parameters
       typeOfChargingInfoTotal
                                           (5),
                                                    -- optional parameters
       chargingMultiplierAThousandth
       chargingMultiplierAHundredth
                                           (6),
                                                    -- optional parameters
       chargingMultiplierATenth
                                            (7),
                                                     -- optional parameters
                                                    -- optional parameters
       chargingMultiplierOne
                                            (8),
                                                    -- optional parameters
       chargingMultiplierTen
                                            (9),
       chargingMultiplierHundred
                                            (10),
                                                    -- optional parameters
       chargingMultiplierThousand
                                            (11),
                                                    -- optional parameters
       privateData
                                             (12)}
                                                     -- optional parameters
DigitsGenerated ::= BIT STRING
                                             (0),
                                                     -- optional parameters
       digitsDurationList
       pauseDurationList
                                             (1),
                                                     -- optional parameters
       connectionInfo
                                             (2),
                                                     -- optional parameters
                                                    -- optional parameters
                                             (3)}
       privateData
TelephonyTonesGenerated ::= BIT STRING
                                     (0),
                                             -- optional parameters
       toneToSendBeep
                                             -- optional parameters
                                     (1),
       toneToSendBilling
                                             -- optional parameters
       toneToSendBusy
                                     (2),
                                            -- optional parameters
       toneToSendCarrier
                                     (3),
                                     (4),
       toneToSendConfirmation
                                            -- optional parameters
       toneToSendDial
                                     (5),
                                             -- optional parameters
                                     (6),
                                             -- optional parameters
       toneToSendFaxCNG
       toneToSendHold
                                     (7),
                                            -- optional parameters
                                            -- optional parameters
       toneToSendHowler
                                     (8),
                                     (9),
(10),
       toneToSendIntrusion
                                             -- optional parameters
       toneToSendModemCNG
                                             -- optional parameters
                                            -- optional parameters
       toneToSendPark
                                     (11),
                                     (12),
       toneToSendRecordWarning
                                            -- optional parameters
                                     (13),
       toneToSendReorder
                                            -- optional parameters
       toneToSendRingback
                                     (14),
                                             -- optional parameters
                                     (15),
                                             -- optional parameters
       toneToSendSilence
                                             -- optional parameters
       toneToSendSitVC
                                     (16),
       toneToSendSitIC
                                     (17),
                                            -- optional parameters
                                     (18),
       toneToSendSitRO
                                             -- optional parameters
                                             -- optional parameters
       toneToSendSitNC
                                     (19),
                                     (20),
       toneToSendSf0
                                             -- optional parameters
       toneToSendSf1
                                     (21),
                                             -- optional parameters
       toneToSendSf2
                                     (22),
                                             -- optional parameters
       toneToSendSf3
                                             -- optional parameters
                                     (23),
                                             -- optional parameters
                                     (24),
       toneToSendSf4
       toneToSendSf5
                                     (25),
                                             -- optional parameters
       toneToSendSf6
                                     (26),
                                            -- optional parameters
                                     (27),
                                            -- optional parameters
       toneToSendSf7
       toneToSendSf8
                                     (28),
                                             -- optional parameters
                                             -- optional parameters
       toneToSendSf9
                                     (29),
       toneToSendSf10
                                     (30),
                                             -- optional parameters
                                     (31), -- optional parameters
       toneToSendSf11
```

toneToSendSf12	(32),	 optional	parameters
toneToSendSf13	(33),	 optional	parameters
toneToSendSf14	(34),	 optional	parameters
toneToSendSf15		_	_
	(35),	_	parameters
toneToSendSf16	(36),	 optional	parameters
toneToSendSf17	(37),	 optional	parameters
toneToSendSf18	(38),	 optional	parameters
toneToSendSf19	(39),		parameters
		_	_
toneToSendSf20	(40),	_	parameters
toneToSendSf21	(41),	 optional	parameters
toneToSendSf22	(42),	 optional	parameters
toneToSendSf23	(43),	_	parameters
		_	_
toneToSendSf24	(44),		parameters
toneToSendSf25	(45),	 optional	parameters
toneToSendSf26	(46),	 optional	parameters
toneToSendSf27	(47),	_	parameters
toneToSendSf28	(48),	_	parameters
toneToSendSf29	(49),	 optional	parameters
toneToSendSf30	(50),	 optional	parameters
toneToSendSf31	(51),	 optional	parameters
toneToSendSf32	(52),	_	parameters
		_	-
toneToSendSf33	(53),	 optional	parameters
toneToSendSf34	(54),	 optional	parameters
toneToSendSf35	(55),	 optional	parameters
toneToSendSf36		_	_
	(56),		parameters
toneToSendSf37	(57),	 optional	parameters
toneToSendSf38	(58),	 optional	parameters
toneToSendSf39	(59),	 optional	parameters
toneToSendSf40		_	parameters
	(60),	-	-
toneToSendSf41	(61),	 optional	parameters
toneToSendSf42	(62),	 optional	parameters
toneToSendSf43	(63),	 optional	parameters
toneToSendSf44	(64),	_	parameters
		_	_
toneToSendSf45	(65),		parameters
toneToSendSf46	(66),	 optional	parameters
toneToSendSf47	(67),	 optional	parameters
toneToSendSf48	(68),	 optional	parameters
toneToSendSf49			parameters
	(69),	_	_
toneToSendSf50	(70),	 optional	parameters
toneToSendSf51	(71),	 optional	parameters
toneToSendSf52	(72),	 optional	parameters
toneToSendSf53	(73),	_	parameters
		_	_
toneToSendSf54	(74),	_	parameters
toneToSendSf55	(75),	 optional	parameters
toneToSendSf56	(76),	 optional	
toneToSendSf57	(77),		parameters
			parameters
toneToSendSf58		optional	parameters
toneToSendSf59	(78),	 optional optional	parameters parameters
		 optional optional	parameters
toneToSendSf60	(78),	 optional optional optional	parameters parameters
toneToSendSf60	(78), (79), (80),	 optional optional optional	parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61	(78), (79), (80), (81),	 optional optional optional optional	parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62	(78), (79), (80), (81), (82),	 optional optional optional optional optional optional	parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61	(78), (79), (80), (81),	 optional optional optional optional optional optional	parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62	(78), (79), (80), (81), (82),	 optional optional optional optional optional optional optional optional	parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64	(78), (79), (80), (81), (82), (83), (84),	 optional optional optional optional optional optional optional optional optional	parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65	(78), (79), (80), (81), (82), (83), (84), (85),	 optional optional optional optional optional optional optional optional optional optional	parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66	(78), (79), (80), (81), (82), (83), (84), (85), (86),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf65 toneToSendSf66 toneToSendSf67	(78), (79), (80), (81), (82), (83), (84), (85),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66	(78), (79), (80), (81), (82), (83), (84), (85), (86),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf65 toneToSendSf66 toneToSendSf67	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (89),	optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (89),	 optional optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91),	 optional optional	parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93),	optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71 toneToSendSf72 toneToSendSf73 toneToSendSf74	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93), (94),	optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71 toneToSendSf72 toneToSendSf73 toneToSendSf74 toneToSendSf74 toneToSendSf75	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93), (94), (95),	optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71 toneToSendSf72 toneToSendSf73 toneToSendSf74 toneToSendSf75 toneToSendSf75 toneToSendSf76	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93), (94), (95), (96),	optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71 toneToSendSf72 toneToSendSf73 toneToSendSf74 toneToSendSf74 toneToSendSf75	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93), (94), (95),	optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71 toneToSendSf72 toneToSendSf73 toneToSendSf74 toneToSendSf75 toneToSendSf75 toneToSendSf76	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93), (94), (95), (96),	optional	parameters
toneToSendSf60 toneToSendSf61 toneToSendSf62 toneToSendSf63 toneToSendSf64 toneToSendSf65 toneToSendSf66 toneToSendSf67 toneToSendSf68 toneToSendSf69 toneToSendSf70 toneToSendSf71 toneToSendSf71 toneToSendSf72 toneToSendSf73 toneToSendSf74 toneToSendSf75 toneToSendSf75 toneToSendSf76 toneToSendSf76 toneToSendSf77	(78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (90), (91), (92), (93), (94), (95), (96),	optional	parameters

```
(100), -- optional parameters
        toneToSendSf80
        toneToSendSf81
                                        (101), -- optional parameters
        toneToSendSf82
                                        (102), -- optional parameters
                                        (103), -- optional parameters
        toneToSendSf83
        toneToSendSf84
                                        (104),
                                               -- optional parameters
                                        (105), -- optional parameters
        toneToSendSf85
                                        (106), -- optional parameters
        toneToSendSf86
        toneToSendSf87
                                        (107), -- optional parameters
                                        (108), -- optional parameters (109), -- optional parameters
        toneToSendSf88
        toneToSendSf89
                                        (110), -- optional parameters
        toneToSendSf90
        toneToSendSf91
                                        (111), -- optional parameters
                                        (112), -- optional parameters
(113), -- optional parameters
(114), -- optional parameters
        toneToSendSf92
        toneToSendSf93
        toneToSendSf94
        toneToSendSf95
                                        (115), -- optional parameters
        toneToSendSf96
                                       (116), -- optional parameters
                                        (117), -- optional parameters (118), -- optional parameters
        toneToSendSf97
        toneToSendSf98
                                        (119), -- optional parameters
        toneToSendSf99
                                        (120), -- optional parameters
        toneToSendSf100
                                        (121), -- optional parameters
        toneFrequency
        toneDuration
                                        (122),
                                                -- optional parameters
                                        (123), -- optional parameters
        pauseDurationList
                                        (124), -- optional parameters
        connectionInfo
        privateData
                                        (125)} -- optional parameters
ServiceCompletionFailure ::= BIT STRING
                                                (0),
                                                        -- optional parameters
       primaryCallConnectionInfo
        secondaryCallConnectionInfo
                                                (1),
                                                        -- optional parameters
                                                        -- optional parameters
        otherDevicesPrimaryCallList
                                                (2),
                                                (3),
        otherDevicesSecondaryCallList
                                                        -- optional parameters
        mediaCallCharacteristics
                                                (4),
                                                        -- optional parameters
                                                (5)} -- optional parameters
       privateData
-- 12.4.9
MediaServList ::= SEQUENCE
       attachMediaService
                                [0] IMPLICIT AttachMediaService
                                                                        OPTIONAL.
       detachMediaService
                               [1] IMPLICIT DetachMediaService
                                                                        OPTIONAL }
AttachMediaService ::= BIT STRING
       mediaServiceVersion
                                                        ( 0), -- optional parameters
       mediaServiceInstanceID
                                                        ( 1), -- optional parameters
       connectionModeConsultConference
                                                        ( 2), -- optional parameters
        connectionModeConsultConferenceHold
                                                        (3),
                                                                -- optional parameters
                                                                -- optional parameters
        connectionModeDeflect
                                                        (4),
        connectionModeDirectedPickup
                                                        (5),
                                                               -- optional parameters
        connectionModeJoin
                                                        (6),
                                                               -- optional parameters
        connectionModeSingleStepConference
                                                        (7),
                                                               -- optional parameters
                                                                -- optional parameters
        connectionModeSingleStepConferenceHold
                                                        (8),
                                                                -- optional parameters
                                                        (9),
        connectionModeSingleStepTransfer
                                                               -- optional parameters
        {\tt connection} {\tt ModeTransfer}
                                                        (10),
        {\tt connection} {\tt ModeDirect}
                                                        (11),
                                                               -- optional parameters
        requestedConnectionState
                                                        (12),
                                                                -- optional parameters
        privateData
                                                                -- optional parameters
                                                        (13),
       mediaServiceInstanceIDInAck
                                                        (14),
                                                                -- optional parameters
        mediaConnectionInfoInAck
                                                        (15),
                                                                -- optional parameters
        privateDataInAck
                                                        (16),
                                                               -- optional parameters
                                                                -- misc characteristics
        deviceIDOnly
                                                        (17),
                                                               -- misc characteristics
                                                        (18)}
        ackModelMultiStep
DetachMediaService ::= BIT STRING
       alerting
                                        ( 0), -- initial states
                                        (1),
        connected
                                                -- initial states
                                        (2),
                                                -- initial states
        fail
        hold
                                        (3),
                                                -- initial states
                                        (4), -- initial states
        queued
```

```
(5),
         privateData
                                                       -- optional parameters
         privateDataInAck
                                                       -- optional parameters
                                              (6),
         deviceIDOnly
                                              (7),
                                                        -- misc characteristics
                                              (8)} -- misc characteristics
         ackModelMultiStep
-- 12.4.10
MediaEvtsList::= SEQUENCE
         mediaAttached [0] IMPLICIT MediaAttached OPTIONAL, mediaDetached [1] IMPLICIT MediaDetached OPTIONAL}
MediaAttached ::= BIT STRING
                                                 ( 0),
( 1),
( 2),
( 3),
( 4),
( 5),
( 6)}
                                                                -- optional parameters
        mediaServiceVersion
        mediaServiceInstanceID
                                                                -- optional parameters
                                                               -- optional parameters
        mediaStreamID
        mediaCallCharacteristics
                                                 (3),
                                                               -- optional parameters
                                                 (4),
         callCharacteristics
                                                               -- optional parameters
        mediaConnectionInfo
                                                                -- optional parameters
        privateData
                                                  (6)}
                                                                -- optional parameters
                                               ( 0), -- optional parameters
( 1), -- optional parameters
( 2), -- optional parameters
( 3), -- optional parameters
( 4), -- optional parameters
( 5), -- optional parameters
( 6)} -- optional parameters
MediaDetached ::= BIT STRING
        mediaServiceVersion
        mediaServiceInstanceID
        mediaStreamID
        mediaCallCharacteristics
         callCharacteristics
        mediaConnectionInfo
        privateData
-- 12.4.11
RouteingServList ::= SEQUENCE
        routeRegister [ 0] IMPLICIT RouteRegister
routeRegisterCancel [ 1] IMPLICIT RouteRegisterCancel
routeRegisterAbort [ 2] IMPLICIT RouteRegisterAbort
reRoute [ 3] IMPLICIT ReRoute
routeEnd [ 4] IMPLICIT RouteEnd
routeRegiect [ 5] IMPLICIT RouteRegiect
routeRegiest [ 6] IMPLICIT RouteRegiest
                                                                                    OPTIONAL,
                                    [ 0] IMPLICIT ROULEREGISTERCANCEL
[ 1] IMPLICIT ROUTEREGISTERCANCEL
                                                                                    OPTIONAL.
                                                                                  OPTIONAL,
                                                                                  OPTIONAL,
                                   [ 4] IMPLICIT RouteEnd
[ 5] IMPLICIT RouteReject
[ 6] IMPLICIT RouteRequest
                                                                                   OPTIONAL,
                                                                                   OPTIONAL,
         routeRequest
                                                                                  OPTIONAL,
         routeSelect
                                   [ 7] IMPLICIT RouteSelect
                                                                                  OPTIONAL,
         routeUsed
                                    [ 8] IMPLICIT RouteUsed
                                                                                    OPTIONAL }
RouteRegister ::= BIT STRING
                                                         ( 0), -- optional parameters
        routeingDevice
         {\tt requested Monitor MediaClass}
                                                       (1), -- optional parameters
                                                       ( 2), -- optional parameters
         requestedMonitorMediaClassAudio
                                                        ( 3), -- optional parameters
( 4), -- optional parameters
         requestedMonitorMediaClassData
         requestedMonitorMediaClassImage
                                                       (5), -- optional parameters
         requestedMonitorMediaClassVoice
         privateData
                                                       ( 6), -- optional parameters
         actualRouteingMediaClassInAck
                                                        (7), -- optional parameters
         privateDataInAck
                                                        (8),
                                                                 -- optional parameters
                                                         (9)} -- misc characteristics
         allRouteingDevices
RouteRegisterAbort ::= BIT STRING
{ privateData
                                               (0)} -- optional parameters
RouteRegisterCancel ::= BIT STRING
        privateData
                                               (0),
                                                        -- optional parameters
                                              (1)}
         privateDataInAck
                                                       -- optional parameters
ReRoute ::= BIT STRING
       replyTimeout
                                              (1),
                                                        -- optional parameters
         correlatorData
                                               (2),
                                                        -- optional parameters
         privateData
                                               (3)}
                                                       -- optional parameters
RouteEnd ::= BIT STRING
        errorValue
                                             (1), -- optional parameters
         correlatorData
                                              ( 2), -- optional parameters
```

```
privateData
                                     (3),
                                            -- optional parameters
       supportsSending
                                     (4),
                                            -- misc characteristics
                                     (5)} -- misc characteristics
       supportsReceiving
RouteReject ::= BIT STRING
                                     (0),
      rejectCauseBusyOverflow
                                             -- optional parameters
       rejectCauseQueueTimeOverflow
                                     (1),
                                            -- optional parameters
       rejectCauseCapacityOverflow
                                     (2),
                                            -- optional parameters
                                     (3),
       rejectCauseCalendarOverflow
                                            -- optional parameters
                                            -- optional parameters
       rejectCauseUnknownOverflow
                                     (4),
       correlatorData
                                     (5),
                                            -- optional parameters
                                     (6)} -- optional parameters
       privateData
RouteRequest ::= BIT STRING
      callingDevice
                                             (0),
                                                    -- optional parameters
       calledDevice
                                             (1),
                                                    -- optional parameters
       routeSelAlgorithmACD
                                             (2),
                                                    -- optional parameters
       routeSelAlgorithmEmergency
                                                    -- optional parameters
                                            (3),
       routeSelAlgorithmLeastCost
                                                    -- optional parameters
                                            (4),
                                            (5),
                                                    -- optional parameters
       routeSelAlgorithmNormal
                                                    -- optional parameters
       routeSelAlgorithmUserDefined
                                            (6),
                                                    -- optional parameters
       priority
                                            (7),
       replyTimeout
                                             (8),
                                                    -- optional parameters
                                                    -- optional parameters
       correlatorData
                                             (9),
                                                    -- optional parameters
       mediaCallCharacteristics
                                            (10),
       callCharacteristics
                                            (11),
                                                    -- optional parameters
                                            (12),
       routedCallInfo
                                                    -- optional parameters
                                                    -- optional parameters
       privateData
                                             (13),
                                             (14)} -- misc characteristics
       nonCallRelatedRouteing
RouteSelect ::= BIT STRING
       remainRetriesNoListAvailable
                                            (0),
                                                    -- optional parameters
       remainRetriesNoCountAvailable
                                             (1),
                                                    -- optional parameters
       remainRetriesRetryCount
                                                    -- optional parameters
                                             (2),
                                             (3),
                                                    -- optional parameters
       routeUsed
                                             (4),
       correlatorData
                                                    -- optional parameters
                                                    -- optional parameters
       privateData
                                             (5)}
RouteUsed ::= BIT STRING
       callingDevice
                             ( 0), -- optional parameters
                              ( 1), -- optional parameters
       domain
       correlatorData
                              (2),
                                     -- optional parameters
                                    -- optional parameters
                             (3)}
       privateData
-- 12.4.12
PhysDevServList ::= SEQUENCE
                                     [ 0] IMPLICIT ButtonPress
      buttonPress
                                                                           OPTIONAL,
                                     [ 1] IMPLICIT GetAuditoryApparatusInfo OPTIONAL,
       getAuditoryApparatusInfo
       getButtonInformation
                                    [ 2] IMPLICIT GetButtonInformation
                                                                           OPTIONAL,
                                     [ 3] IMPLICIT GetDisplay
       getDisplay
                                                                           OPTIONAL,
       getHookSwitchStatus
                                     [ 4] IMPLICIT GetHookSwitchStatus
                                                                            OPTIONAL,
                                     [ 5] IMPLICIT GetLampInfo
       getLampInfo
                                                                           OPTIONAL.
                                     [ 6] IMPLICIT GetLampMode
       getLampMode
                                                                           OPTIONAL,
       getMessageWaitingIndicator
                                    [ 7] IMPLICIT GetMessageWaitingIndicator OPTIONAL,
       getMicrophoneGain
                                     [ 8] IMPLICIT GetMicrophoneGain OPTIONAL,
                                     [ 9] IMPLICIT GetMicrophoneMute
       getMicrophoneMute
                                                                           OPTIONAL.
                                    [10] IMPLICIT GetRingerStatus
       getRingerStatus
                                                                           OPTIONAL.
       getSpeakerMute
                                    [11] IMPLICIT GetSpeakerMute
                                                                           OPTIONAL,
                                    [12] IMPLICIT GetSpeakerVolume
                                                                           OPTIONAL,
       getSpeakerVolume
       setButtonInformation
                                     [13] IMPLICIT SetButtonInformation
                                                                            OPTIONAL,
                                    [14] IMPLICIT SetDisplay
       setDisplay
                                                                           OPTIONAL,
       setHookSwitchStatus
                                    [15] IMPLICIT SetHookSwitchStatus
                                                                           OPTIONAL,
       setLampMode
                                    [16] IMPLICIT SetLampMode
                                                                           OPTIONAL,
       setMessageWaitingIndicator [17] IMPLICIT SetMessageWaitingIndicator OPTIONAL,
       setMessageWalling___
setMicrophoneGain
                                     [18] IMPLICIT SetMicrophoneGain
                                                                            OPTIONAL,
                                    [19] IMPLICIT SetMicrophoneMute
                                                                           OPTIONAL.
                                    [20] IMPLICIT SetRingerStatus
       setRingerStatus
                                                                           OPTIONAL,
                                     [21] IMPLICIT SetSpeakerMute
       setSpeakerMute
                                                                           OPTIONAL,
```

OPTIONAL }

```
[22] IMPLICIT SetSpeakerVolume
       setSpeakerVolume
ButtonPress ::= BIT STRING
       privateData
                                            (0),
                                                   -- optional parameters
       privateDataInAck
                                             (1),
                                                    -- optional parameters
                                            (2)}
                                                   -- misc characteristics
       ackModelMultiStep
GetAuditoryApparatusInfo ::= BIT STRING
                                            (0),
       auditoryApparatus
                                                    -- optional parameters
                                                    -- optional parameters
       privateData
                                            (1),
                                                   -- optional parameters
                                            (2),
       auditoryApparatusTypeSpeakerphone
                                            (3),
                                                    -- optional parameters
       auditoryApparatusTypeHandset
                                                   -- optional parameters
       auditoryApparatusTypeHeadset
                                            (4),
                                            (5),
       auditoryApparatusTypeSpeakerOnlyPhone
                                                    -- optional parameters
                                                   -- optional parameters
       auditoryApparatusTypeother
                                            (6),
                                                   -- optional parameters
                                            (7),
       speakerPresent
       speakerVolumeSettable
                                            (8),
                                                   -- optional parameters
       speakerVolumeReadable
                                            (9),
                                                   -- optional parameters
       speakerMuteSettable
                                            (10),
                                                    -- optional parameters
                                                   -- optional parameters
                                            (11),
       speakerMuteReadable
                                            (12),
                                                    -- optional parameters
       microphonePresent
                                                   -- optional parameters
       microphoneGainSettable
                                            (13),
                                            (14),
       microphoneGainReadable
                                                    -- optional parameters
                                                    -- optional parameters
       microphoneMuteSettable
                                            (15),
       microphoneMuteReadable
                                            (16),
                                                   -- optional parameters
       hookswitchSettable
                                            (17),
                                                   -- optional parameters
                                            (18),
       hookswitchOnHook
                                                   -- optional parameters
       privateDataInAck
                                            (19)}
                                                    -- optional parameters
GetButtonInformation ::= BIT STRING
                                            (0),
                                                    -- optional parameters
       button
                                            (1),
       privateData
                                                    -- optional parameters
                                                    -- optional parameters
       buttonLabelInAck
                                            (2),
                                                    -- optional parameters
       buttonLabelSettableInAck
                                            (3),
       buttonFunctionInAck
                                            (4),
                                                   -- optional parameters
       buttonAssociatedNumberInAck
                                            (5),
                                                   -- optional parameters
                                            (6),
       buttonAssociatedNumberSettableInAck
                                                    -- optional parameters
                                            (7),
                                                    -- optional parameters
       listOfLampsInAck
       privateDataInAck
                                            (8)
                                                   -- optional parameters
GetDisplay ::= BIT STRING
      displayID
                                            (0),
                                                    -- optional parameters
                                                    -- optional parameters
                                            (1),
       privateData
       characterSetASCII
                                            (2),
                                                    -- optional parameters
       characterSetUnicode
                                            (3),
                                                    -- optional parameters
                                            (4),
(5)}
       characterSetProprietary
                                                    -- optional parameters
                                                    -- optional parameters
       privateDataInAck
GetHookSwitchStatus ::= BIT STRING
{ hookSwitch
                                            (0),
                                                    -- optional parameters
       privateData
                                            (1),
                                                    -- optional parameters
                                            (2)}
                                                   -- optional parameters
       privateDataInAck
GetLampInfo ::= BIT STRING
                                            (0),
       lamp
                                                    -- optional parameters
                                                    -- optional parameters
       privateData
                                            (1),
                                                   -- optional parameters
                                            (2),
       lampLabelInAck
       buttonInAck
                                            (3),
                                                   -- optional parameters
                                                    -- optional parameters
       lampColorInAck
                                            (4),
                                            (5)}
                                                   -- optional parameters
       privateDataInAck
GetLampMode ::= BIT STRING
       lamp
                                     (0),
                                            -- optional parameters
                                     (1),
                                            -- optional parameters
       privateData
                                    (2),
       lampModeBrokenFlutterInAck
                                            -- optional parameter
       lampModeFlutterInAck
                                            -- optional parameter
                                    (3),
       lampModeOffInAck
                                    (4),
                                            -- optional parameter
       lampModeSteadyInAck
                                   (5),
                                            -- optional parameter
```

```
lampModeWinkInAck
                                    (6), -- optional parameter
       lampBrightnessNormal
                                   (7),
                                           -- optional parameter
       lampBrightnessDim
                                    (8),
                                           -- optional parameter
                                    (9),
       lampBrightnessBright
                                           -- optional parameter
                                    (10),
       lampColorInAck
                                           -- optional parameters
                                           -- optional parameters
       buttonInAck
                                    (11),
                                    (12)}
                                           -- optional parameters
       privateDataInAck
GetMessageWaitingIndicator ::= BIT STRING
       deviceForMsgInAck
                                           -- optional parameter
                                           -- optional parameter
                                    (1),
       lampIsPresentInAck
                                           -- optional parameter
                                   (2),
                                    (3)} -- optional parameters
       privateDataInAck
GetMicrophoneGain ::= BIT STRING
      auditoryApparatus ( 0),
                                   -- optional parameters
                            (1),
       privateData
                                   -- optional parameters
       micGainAbsInAck
                            (2),
                                    -- optional parameters
       privateDataInAck
                             (3)}
                                    -- optional parameters
GetMicrophoneMute ::= BIT STRING
                          (0),
                                    -- optional parameters
       auditoryApparatus
       privateData
                             (1),
                                    -- optional parameters
                                    -- optional parameters
       privateDataInAck
                            (2)}
GetRingerStatus ::= BIT STRING
                          ( 0),
      ringer
                                   -- optional parameters
                           (1),
       privateData
                                    -- optional parameters
      ringCountInAck
                                    -- optional parameters
       ringPatternInAck
                           (3),
                                    -- optional parameters
                                   -- optional parameters
       ringVolumeInAck
                           (4),
       ringVolumeAbsInAck (5),
                                    -- optional parameters
                                    -- optional parameters
       privateDataInAck
                            (6)}
GetSpeakerMute ::= BIT STRING
      auditoryApparatus ( 0),
                                    -- optional parameters
       privateDataInAck
                                   -- optional parameters
-- optional parameters
                            (1),
                            (2)}
       privateData
GetSpeakerVolume ::= BIT STRING
      auditoryApparatus ( 0),
                                    -- optional parameters
       privateData
                            (1),
                                    -- optional parameters
                                    -- optional parameters
       speakerVolAbsInAck
                            (2),
                             (3)}
                                    -- optional parameters
       privateDataInAck
SetButtonInformation ::= BIT STRING
                                    (0),
                                           -- optional parameters
      buttonLabel
                                    (1), -- optional parameters
       buttonAssociatedNumber
       privateData
                                    (2),
                                           -- optional parameters
                                    (3),
       privateDataInAck
                                           -- optional parameters
       ackModelMultiStep
                                    (4)} -- misc characteristics
SetDisplay ::= BIT STRING
      physBaseRowNumber
                                    (0),
                                           -- optional parameters
                                    (1),
       physColumnRowNumber
                                           -- optional parameters
                                           -- optional parameters
       offset
                                    (2),
                                    (3),
                                           -- optional parameters
       privateData
       privateDataInAck
                                    (4),
                                           -- optional parameters
                                    (5),
                                           -- misc characteristics
       supportsModifyingPosition
       ackModelMultiStep
                                    (6)}
                                           -- misc characteristics
SetHookSwitchStatus ::= BIT STRING
      privateData
                                    (0),
                                           -- optional parameters
      ackModelMultiStep
                                    (1)}
                                           -- misc characteristics
SetLampMode ::= BIT STRING
       lampModeBrokenFlutter
                                   ( 0), -- optional parameter
       lampModeFlutter
                                    ( 1), -- optional parameter
```

```
(2),
                                       -- optional parameter
lampModeOff
lampModeSteady
                                (3),
                                       -- optional parameter
lampModeWink
                                (4),
                                       -- optional parameter
                                       -- optional parameter
lampBrightnessNormal
                               (5),
lampBrightnessDim
                               (6),
                                       -- optional parameter
                                       -- optional parameter
                               (7),
lampBrightnessBright
                                       -- optional parameter
lampColorNoColor
                               (8),
lampColorRed
                               (9),
                                       -- optional parameter
                               (10),
lampColorYellow
                                       -- optional parameter
                                       -- optional parameter
lampColorGreen
                               (11),
                                       -- optional parameter
lampColorBlue
                               (12),
lampColorReserved
                               (13),
                                       -- optional parameter
                                       -- optional parameters
lampColorSf0
                               (14),
lampColorSf1
                                (15),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf2
                               (16),
                                       -- optional parameters
lampColorSf3
                               (17),
lampColorSf4
                               (18),
                                       -- optional parameters
                               (19),
                                       -- optional parameters
lampColorSf5
                                       -- optional parameters
lampColorSf6
                                (20),
                                       -- optional parameters
lampColorSf7
                               (21),
lampColorSf8
                                       -- optional parameters
                               (22),
lampColorSf9
                                       -- optional parameters
                                (23),
lampColorSf10
                                (24),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf11
                               (25),
                                       -- optional parameters
lampColorSf12
                               (26),
lampColorSf13
                               (27),
                                       -- optional parameters
                                       -- optional parameters
                                (28),
lampColorSf14
                                       -- optional parameters
lampColorSf15
                                (29),
                                       -- optional parameters
                               (30),
lampColorSf16
                                       -- optional parameters
lampColorSf17
                               (31),
                                       -- optional parameters
lampColorSf18
                                (32),
lampColorSf19
                                (33),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf20
                                (34),
                                       -- optional parameters
lampColorSf21
                               (35),
lampColorSf22
                               (36),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf23
                                (37),
                                       -- optional parameters
lampColorSf24
                                (38),
                                       -- optional parameters
lampColorSf25
                               (39),
                                       -- optional parameters
lampColorSf26
                                (40),
                                       -- optional parameters
lampColorSf27
                                (41),
lampColorSf28
                                (42),
                                       -- optional parameters
lampColorSf29
                                (43),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf30
                                (44),
lampColorSf31
                                (45),
                                       -- optional parameters
lampColorSf32
                                       -- optional parameters
                                (46),
lampColorSf33
                                       -- optional parameters
                                (47),
                                       -- optional parameters
lampColorSf34
                                (48),
                                       -- optional parameters
lampColorSf35
                                (49),
lampColorSf36
                                (50),
                                       -- optional parameters
                                (51),
lampColorSf37
                                       -- optional parameters
lampColorSf38
                                (52),
                                       -- optional parameters
                                       -- optional parameters
                                (53),
lampColorSf39
lampColorSf40
                                (54),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf41
                                (55),
lampColorSf42
                                (56),
                                       -- optional parameters
lampColorSf43
                                       -- optional parameters
                                (57),
                                       -- optional parameters
lampColorSf44
                               (58),
lampColorSf45
                                (59),
                                       -- optional parameters
lampColorSf46
                                (60),
                                       -- optional parameters
lampColorSf47
                                (61),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf48
                                (62),
lampColorSf49
                               (63),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf50
                                (64),
                                (65),
lampColorSf51
                                       -- optional parameters
lampColorSf52
                                (66),
                                       -- optional parameters
                                (67),
                                       -- optional parameters
lampColorSf53
lampColorSf54
                                (68),
                                       -- optional parameters
                                       -- optional parameters
lampColorSf55
                                (69),
```

```
lampColorSf56
                                        (70),
                                               -- optional parameters
        lampColorSf57
                                        (71),
                                               -- optional parameters
        lampColorSf58
                                        (72),
                                               -- optional parameters
                                        (73),
                                               -- optional parameters
        lampColorSf59
                                        (74),
        lampColorSf60
                                               -- optional parameters
                                               -- optional parameters
        lampColorSf61
                                        (75),
                                               -- optional parameters
        lampColorSf62
                                       (76),
        lampColorSf63
                                       (77),
                                               -- optional parameters
                                       (78),
        lampColorSf64
                                               -- optional parameters
                                               -- optional parameters
        lampColorSf65
                                        (79),
        lampColorSf66
                                       (80),
                                               -- optional parameters
                                               -- optional parameters
        lampColorSf67
                                       (81),
                                               -- optional parameters
        lampColorSf68
                                       (82),
        lampColorSf69
                                        (83),
                                               -- optional parameters
                                               -- optional parameters
        lampColorSf70
                                        (84),
                                               -- optional parameters
        lampColorSf71
                                       (85),
        lampColorSf72
                                       (86),
                                               -- optional parameters
                                       (87),
                                               -- optional parameters
        lampColorSf73
        lampColorSf74
                                        (88),
                                                -- optional parameters
                                               -- optional parameters
                                       (89),
        lampColorSf75
                                               -- optional parameters
        lampColorSf76
                                       (90),
                                               -- optional parameters
        lampColorSf77
                                        (91),
        lampColorSf78
                                       (92),
                                               -- optional parameters
                                               -- optional parameters
        lampColorSf79
                                        (93),
                                               -- optional parameters
                                       (94),
        lampColorSf80
        lampColorSf81
                                       (95),
                                               -- optional parameters
        lampColorSf82
                                       (96),
                                               -- optional parameters
                                               -- optional parameters
        lampColorSf83
                                        (97),
                                       (98),
                                               -- optional parameters
        lampColorSf84
                                               -- optional parameters
        lampColorSf85
                                       (99),
                                       (100), -- optional parameters
        lampColorSf86
                                       (101), -- optional parameters (102), -- optional parameters
        lampColorSf87
        lampColorSf88
                                       (103), -- optional parameters
        lampColorSf89
        lampColorSf90
                                       (104), -- optional parameters
                                       (105), -- optional parameters (106), -- optional parameters
        lampColorSf91
        lampColorSf92
                                       (107), -- optional parameters
        lampColorSf93
        lampColorSf94
                                       (108), -- optional parameters
        lampColorSf95
                                       (109), -- optional parameters
        lampColorSf96
                                       (110), -- optional parameters
        lampColorSf97
                                       (111),
                                               -- optional parameters
                                       (112), -- optional parameters
        lampColorSf98
                                       (113), -- optional parameters
        lampColorSf99
                                       (114), -- optional parameters
        lampColorSf100
                                       (115), -- optional parameters (116), -- optional parameters
       privateData
       privateDataInAck
                                       (117)} -- misc characteristics
        ackModelMultiStep
SetMessageWaitingIndicator ::= BIT STRING
                                       (0),
       privateData
                                               -- optional parameters
                                               -- optional parameters
       privateDataInAck
                                        (1),
        ackModelMultiStep
                                       (2)}
                                               -- misc characteristics
SetMicrophoneGain ::= BIT STRING
       microphoneGainAbs
                                       (0),
                                                -- optional parameters
                                       (1),
                                               -- optional parameters
       microphoneGainInc
                                       (2),
       privateData
                                                -- optional parameters
       privateDataInAck
                                                -- optional parameters
                                       (3),
                                                -- misc characteristics
        ackModelMultiStep
                                       (4)}
SetMicrophoneMute ::= BIT STRING
       privateData
                                       (0),
                                               -- optional parameters
                                       (1),
                                               -- optional parameters
       privateDataInAck
       ackModelMultiStep
                                       (2)}
                                               -- misc characteristics
SetRingerStatus ::= BIT STRING
                                       ( 0), -- optional parameters
      ringerModeRinging
```

```
ringerModeNotRinging (1),
                                           -- optional parameters
       ringVolumeAbs
                                    (2),
                                           -- optional parameters
       ringVolumeInc
                                   (3),
                                           -- optional parameters
                                           -- optional parameters
       privateData
                                   (4),
       privateDataInAck
                                    (5),
                                            -- optional parameters
                                           -- misc characteristics
       ackModelMultiStep
                                    (6)}
SetSpeakerMute ::= BIT STRING
                                   ( 0),
                                            -- optional parameters
       privateData
                                            -- optional parameters
       privateDataInAck
                                    (1),
                                           -- misc characteristics
       ackModelMultiStep
                                    (2)}
SetSpeakerVolume ::= BIT STRING
       speakerVolumeAbs
                                   (0),
                                           -- optional parameters
                                           -- optional parameters
                                    (1),
       speakerVolumeInc
       privateData
                                   (2),
                                           -- optional parameters
       privateDataInAck
                                   (3),
                                           -- optional parameters
       ackModelMultiStep
                                   (4),
                                           -- misc characteristics
                                           -- misc characteristics
       resettedAfterCall
                                    (5),
       notSettableWhileActive (6)} -- misc characteristics
-- 12.4.13
PhysDevEvtsList ::= SEQUENCE
                                   [0] IMPLICIT ButtonInformation
      buttonInformation
                                                                         OPTIONAL,
                                   [1] IMPLICIT ButtonPressEvent
       buttonPress
                                                                        OPTIONAL,
                                   [2] IMPLICIT DisplayUpdated
       displayUpdated
                                                                        OPTIONAL,
       hookswitch
                                   [3] IMPLICIT Hookswitch
[4] IMPLICIT LampMode
                                                                        OPTIONAL,
       lampMode
                                                                        OPTIONAL,
                                  [5] IMPLICIT MessageWaiting
[6] IMPLICIT MicrophoneGain
                                                                      OPTIONAL,
       messageWaiting
       microphoneGain
                                   [7] IMPLICIT MicrophoneMute
                                                                       OPTIONAL,
       microphoneMute
       ringerStatus
                                   [8] IMPLICIT RingerStatus
[9] IMPLICIT SpeakerMute
                                                                        OPTIONAL,
       speakerMute
                                                                         OPTIONAL.
                                   [10] IMPLICIT SpeakerVolume
       speakerVolume
                                                                        OPTIONAL }
ButtonInformation ::= BIT STRING
                                    (0),
                                            -- optional parameters
       buttonLabel
                                    (1),
                                           -- optional parameters
       buttonAssociatedNumber
                                            -- optional parameters
       buttonPressIndicator
                                    (2),
       privateData
                                    (3)}
                                           -- optional parameters
ButtonPressEvent ::= BIT STRING
                                   (0),
      buttonLabel
                                           -- optional parameters
       buttonAssociatedNumber
                                    (1),
                                            -- optional parameters
                                   (2)}
                                           -- optional parameters
       privateData
DisplayUpdated ::= BIT STRING
                                   (0),
      characterSetASCII
                                           -- optional parameters
{
       characterSetUnicode
                                   (1),
                                           -- optional parameters
       characterSetProprietary
                                    (2),
                                            -- optional parameters
       privateData
                                    (3)}
                                           -- optional parameters
Hookswitch ::= BIT STRING
      privateData
                                    (0)}
                                           -- optional parameters
LampMode ::= BIT STRING
                                 ( 0),
       lampModeBrokenFlutter
                                            -- optional parameter
       lampModeFlutter
                                    (1),
                                            -- optional parameter
       lampModeOff
                                            -- optional parameter
                                   (2),
       lampModeSteady
                                    (3),
                                            -- optional parameter
                                           -- optional parameter
                                    (4),
       lampModeWink
lampBrightnessNormal
                                   (5),
                                           -- optional parameter
                                           -- optional parameter
       lampBrightnessDim
                                   (6),
                               ( 6),
( 7),
( 8),
       lampBrightnessBright
                                           -- optional parameter
       lampColorNoColor
                                           -- optional parameter
                                           -- optional parameter
                                   (9),
       lampColorRed
       lampColorYellow
                                   (10),
                                           -- optional parameter
       lampColorGreen
                                   (11),
                                           -- optional parameter
```

lawa Galam Dina	(10)		
lampColorBlue	(12),	_	parameter
lampColorSf0	(13), (14),	_	parameter
lampColorSf0 lampColorSf1	(14),	_	parameters parameters
lampColorSf2	(16),	 _	parameters
lampColorSf3	(17),	-	parameters
lampColorSf4	(18),	-	parameters
lampColorSf5	(19),	_	parameters
lampColorSf6	(20),	_	parameters
lampColorSf7	(21),	_	parameters
lampColorSf8	(22),	_	parameters
lampColorSf9	(23),	_	parameters
lampColorSf10	(24),	_	parameters
lampColorSf11	(25),	_	parameters
lampColorSf12	(26),	_	parameters
lampColorSf13	(27),	_	parameters
lampColorSf14	(28),	_	parameters
lampColorSf15	(29),	_	parameters
lampColorSf16	(30),	_	parameters
lampColorSf17	(31),	_	parameters
lampColorSf18	(32),	 optional	parameters
lampColorSf19	(33),	 optional	parameters
lampColorSf20	(34),	 optional	parameters
lampColorSf21	(35),	_	parameters
lampColorSf22	(36),	_	parameters
lampColorSf23	(37),	_	parameters
lampColorSf24	(38),	_	parameters
lampColorSf25	(39),	_	parameters
lampColorSf26	(40),	-	parameters
_		_	_
lampColorSf27	(41), (42),	_	parameters
lampColorSf28		_	parameters
lampColorSf29	(43),	_	parameters
lampColorSf30	(44),	_	parameters
lampColorSf31	(45),	_	parameters
lampColorSf32	(46),	_	parameters
lampColorSf33	(47),	_	parameters
lampColorSf34	(48),	_	parameters
lampColorSf35	(49),	_	parameters
lampColorSf36	(50),	-	parameters
lampColorSf37	(51),	_	parameters
lampColorSf38	(52),	_	parameters
lampColorSf39	(53),	-	parameters
lampColorSf40	(54),	-	parameters
lampColorSf41	(55),	 optional	parameters
lampColorSf42	(56),	_	parameters
lampColorSf43	(57),	_	parameters
lampColorSf44	(58),		parameters
lampColorSf45	(59),	 optional	parameters
lampColorSf46	(60),	 _	parameters
lampColorSf47	(61),		${\tt parameters}$
lampColorSf48	(62),	 _	${\tt parameters}$
lampColorSf49	(63),		parameters
lampColorSf50	(64),	 optional	parameters
lampColorSf51	(65),	 ${\tt optional}$	parameters
lampColorSf52	(66),	 ${\tt optional}$	parameters
lampColorSf53	(67),	 ${\tt optional}$	parameters
lampColorSf54	(68),	 optional	parameters
lampColorSf55	(69),	 optional	parameters
lampColorSf56	(70),	 optional	parameters
lampColorSf57	(71),	 optional	parameters
lampColorSf58	(72),	 optional	parameters
lampColorSf59	(73),	 _	parameters
lampColorSf60	(74),	 _	parameters
lampColorSf61	(75),	 _	parameters
lampColorSf62	(76),	 _	parameters
lampColorSf63	(77),	 _	parameters
lampColorSf64	(78),	_	parameters
lampColorSf65	(79),	 _	parameters
_			

- 54 -

```
lampColorSf66
                                        (80),
                                                -- optional parameters
        lampColorSf67
                                        (81),
                                                -- optional parameters
        lampColorSf68
                                        (82),
                                                -- optional parameters
                                        (83),
                                                -- optional parameters
        lampColorSf69
        lampColorSf70
                                        (84),
                                                -- optional parameters
                                                -- optional parameters
        lampColorSf71
                                        (85),
                                                -- optional parameters
        lampColorSf72
                                        (86),
        lampColorSf73
                                        (87),
                                                -- optional parameters
                                        (88),
        lampColorSf74
                                                -- optional parameters
                                                -- optional parameters
        lampColorSf75
                                        (89),
                                                -- optional parameters
        lampColorSf76
                                        (90),
        lampColorSf77
                                        (91),
                                                -- optional parameters
                                                -- optional parameters
        lampColorSf78
                                        (92),
        lampColorSf79
                                        (93),
                                                -- optional parameters
                                                -- optional parameters
                                        (94),
        lampColorSf80
        lampColorSf81
                                        (95),
                                                -- optional parameters
                                        (96),
        lampColorSf82
                                                -- optional parameters
                                        (97),
                                                -- optional parameters
        lampColorSf83
                                                -- optional parameters
        lampColorSf84
                                        (98),
                                                -- optional parameters
        lampColorSf85
                                        (99),
        lampColorSf86
                                        (100), -- optional parameters
        lampColorSf87
                                        (101), -- optional parameters
                                        (102), -- optional parameters (103), -- optional parameters
        lampColorSf88
        lampColorSf89
                                        (104), -- optional parameters
        lampColorSf90
        lampColorSf91
                                        (105), -- optional parameters
                                       (106), -- optional parameters (107), -- optional parameters
        lampColorSf92
        lampColorSf93
                                        (108), -- optional parameters
        lampColorSf94
        lampColorSf95
                                       (109), -- optional parameters
                                       (110), -- optional parameters
        lampColorSf96
                                       (111), -- optional parameters (112), -- optional parameters
        lampColorSf97
        lampColorSf98
                                        (113), -- optional parameters
        lampColorSf99
        lampColorSf100
                                        (114), -- optional parameters
                                       (115)} -- optional parameters
       privateData
MessageWaiting ::= BIT STRING
       deviceForMsg
                                        (0),
                                                -- optional parameters
                                                -- optional parameters
       privateData
                                        (1)}
MicrophoneGain ::= BIT STRING
                                       (0),
       microphoneGainAbs
                                                -- optional parameters
       microphoneGainInc
                                        (1),
                                                -- optional parameters
                                                -- optional parameters
                                        (2)}
       privateData
MicrophoneMute ::= BIT STRING
       privateData
                                        (0)}
                                                -- optional parameters
RingerStatus ::= BIT STRING
       ringerModeRinging
                                        (0),
                                                -- optional parameters
                                                -- optional parameters
       ringerModeNotRinging
                                        (1),
       ringCount
                                       (2),
                                                -- optional parameters
       ringPattern
                                       (3),
                                                -- optional parameters
                                       (4),
        ringVolumeAbs
                                                -- optional parameters
                                                -- optional parameters
                                        (5),
       ringVolumeInc
                                                -- optional parameters
       privateData
                                        (6)}
SpeakerMute ::= BIT STRING
       privateData
                                        (0)}
                                                -- optional parameters
SpeakerVolume ::= BIT STRING
       speakerVolumeAbs
                                        (0),
                                                -- optional parameters
                                        (1),
        speakerVolumeInc
                                                -- optional parameters
                                               -- optional parameters
       privateData
                                        (2)}
```

```
LogicalServList ::= SEQUENCE
        callBackNonCallRel [ 0] IMPLICIT CallBackNonCallRel
                                                                                           OPTIONAL,
         callBackMsgNonCallRel [ 1] IMPLICIT CallBackMsgNonCallRel
                                                                                           OPTIONAL,
        cancelCallBack [ 2] IMPLICIT CancelCallBack
cancelCallBackMsg [ 3] IMPLICIT CancelCallBackMsg
getAgentState [ 4] IMPLICIT GetAgentState
getAutoAnswer [ 5] IMPLICIT GetAutoAnswer
                                                                                            OPTIONAL,
                                                                                            OPTIONAL,
                                                                                            OPTIONAL.
        getAutoAnswer [ 5] IMPLICIT GetAutoAnswer
getAutoWorkMode [ 6] IMPLICIT GetAutoWorkMode
getCallerIDStatus [ 7] IMPLICIT GetCallerIDStatus
getDoNotDisturb [ 8] IMPLICIT GetDoNotDisturb
getForwarding [ 9] IMPLICIT GetForwarding
                                                                                           OPTIONAL.
                                                                                          OPTIONAL,
                                                                                           OPTIONAL,
                                                                                           OPTIONAL,
                                                                                           OPTIONAL,
         getLastNumberDialed [10] IMPLICIT GetLastNumberDialed
                                                                                          OPTIONAL,
        getRouteingMode [11] IMPLICIT GetLastNumDerDialed getRouteingMode [11] IMPLICIT GetRouteingMode setAgentState [12] IMPLICIT SetAgentStatus setAutoAnswer [13] IMPLICIT SetAutoAnswer setAutoWorkMode [14] IMPLICIT SetAutoWorkMode setCallerIDStatus [15] IMPLICIT SetCallerIDStatus setDoNotDisturb [16] IMPLICIT SetDoNotDisturb setForwarding [17] IMPLICIT SetForwarding
                                                                                            OPTIONAL,
                                                                                            OPTIONAL,
                                                                                            OPTIONAL,
                                                                                           OPTIONAL,
                                                                                          OPTIONAL,
                                                                                           OPTIONAL.
                                    [17] IMPLICIT SetForwarding
                                                                                            OPTIONAL,
         setForwarding
        setRouteingMode [18] IMPLICIT SetRouteingMode
                                                                                            OPTIONAL }
CallBackNonCallRel ::= BIT STRING
         privateData
                                                        (0),
                                                                 -- optional parameters
                                                                 -- optional parameters
         privateDataInAck
                                                        (1),
                                                                 -- optional parameters
         additionalReqForbidden
                                                        (2),
         ackModelMultiStep
                                                        (3)}
                                                                 -- misc characteristics
CallBackMsgNonCallRel ::= BIT STRING
                                                        (0),
                                                                 -- optional parameters
        privateData
                                                                 -- optional parameters
         privateDataInAck
                                                        (1),
                                                                 -- optional parameters
         additionalRegForbidden
                                                        (2),
         ackModelMultiStep
                                                        (3)}
                                                                 -- misc characteristics
CancelCallBack ::= BIT STRING
        privateData
                                                       (0),
                                                                 -- optional parameters
         privateDataInAck
                                                       (1),
                                                                 -- optional parameters
                                                                 -- misc characteristics
         ackModelMultiStep
                                                        (2),
                                                        (3)}
                                                                 -- misc characteristics
         supportsClearing
CancelCallBackMsg ::= BIT STRING
         privateData
                                                       (0),
                                                                 -- optional parameters
         privateDataInAck
                                                        (1),
                                                                 -- optional parameters
                                                                 -- misc characteristics
                                                        (2),
         ackModelMultiStep
         supportsClearing
                                                       (3)}
                                                                 -- misc characteristics
GetAgentState ::= BIT STRING
                                                       (0),
                                                                 -- optional parameters
         acdGroup
                                                                 -- optional parameters
         privateData
                                                       (1),
                                                      (2),
         agentStateListAgentIDInAck
                                                                 -- optional parameters
         agentGroupInAck
                                                       (3),
                                                                 -- optional parameters
                                                       (4),
                                                                 -- optional parameters
         pendingAgentStateInAck
         agentStateConditionForcedPauseInAck
                                                       (5),
                                                                 -- optional parameters
         agentStateConditionPauseInAck
                                                     (6),
                                                                 -- optional parameters
         privateDataInAck
                                                       (7)}
                                                                 -- optional parameters
GetAutoAnswer ::= BIT STRING
                                                        (0),
                                                                 -- optional parameters
       privateData
                                                        (1),
         numberOfRingsInAck
                                                                 -- optional parameters
                                                        (2)}
                                                                 -- optional parameters
         privateDataInAck
GetAutoWorkMode ::= BIT STRING
       privateData
                                                        (0),
                                                                 -- optional parameters
         autoWorkIntervalInAck
                                                        (1),
                                                                 -- optional parameters
         privateDataInAck
                                                        (2)}
                                                                 -- optional parameters
GetCallerIDStatus ::= BIT STRING
       privateData
                                                       (0),
                                                                 -- optional parameters
                                                        (1)} -- optional parameters
         privateDataInAck
```

```
GetDoNotDisturb ::= BIT STRING
       privateData
                                               ( 0), -- optional parameters
                                               (1),
                                                       -- optional parameters
        callOriginParameterInAck
        callOriginInternInAck
                                               (2),
                                                       -- optional parameters
                                                       -- optional parameters
        callOriginExternInAck
                                                       -- optional parameters
        callingDeviceListInAck
                                               (4),
                                               (5)} -- optional parameters
       privateDataInAck
GetForwarding ::= BIT STRING
       privateData
                                         (0),
                                                      -- optional parameters
                                          (1),
       forwardListInAck
                                                      -- optional parameters
                                    (2),
(3),
(4),
(5),
(6),
(7),
(8),
(9),
(10),
(11),
(12),
(13),
(14),
(15),
(16),
(17),
(18),
       forwardListImmediateInAck ( 2),
forwardListBusvInAck ( 3),
                                                      -- optional parameters
       forwardListBusyInAck
                                                      -- optional parameters
                                                      -- optional parameters
       forwardListDNDInAck
       forwardListNoAnsInAck
                                                     -- optional parameters
       forwardListBusyIntInAck
                                                     -- optional parameters
       forwardListBusyExtInAck
                                                      -- optional parameters
                                                      -- optional parameters
       forwardListDNDIntInAck
forwardListDNDExtInAck
                                                      -- optional parameters
                                                      -- optional parameters
       forwardListNoAnsIntInAck
       forwardListNoAnsExtInAck
                                                      -- optional parameters
       forwardListImmIntInAck
                                                      -- optional parameters
                                                      -- optional parameters
       forwardListImmExtInAck
                                                      -- optional parameters
       forwardDNInAck
       forwardDefaultInAck
                                                     -- optional parameters
       forwardDefaultTypeAndDNInAck (16),
                                                      -- optional parameters
       forwardDefaultTypeInAck
                                          (17),
(18),
                                                      -- optional parameters
                                                      -- optional parameters
       forwardDefaultDNInAck
       ringCountInAck
                                          (19),
                                                      -- optional parameters
                                                      -- optional parameters
       privateDataInAck
                                           (20)}
GetLastNumberDialed ::= BIT STRING
                                                ( 0), -- optional parameters
       privateData
       privateDataInAck
                                                (1)}
                                                       -- optional parameters
GetRouteingMode ::= BIT STRING
                                                (0),
                                                       -- optional parameters
       privateData
       privateDataInAck
                                                (1)}
                                                       -- optional parameters
SetAgentStatus ::= BIT STRING
       requestedAgentStateLoggedOn
                                               (0),
                                                       -- optional parameters
       requestedAgentStateLoggedOff
requestedAgentStateNotReady
requestedAgentStateReady
                                               (1),
                                                       -- optional parameters
                                               (2),
                                                       -- optional parameters
       requestedAgentStateReady
                                               (3),
                                                       -- optional parameters
                                               (4),
        requestedAgentStateWorkingAfterCall
                                                       -- optional parameters
                                                       -- optional parameters
                                                (5),
       agentID
                                                       -- optional parameters
                                                (6),
       password
        group
                                                (7),
                                                       -- optional parameters
                                                (8),
       privateData
                                                       -- optional parameters
        pendingAgentStateWorkingAfterCallInAck (9),
                                                       -- optional parameters
                                               (10),
                                                       -- optional parameters
       pendingAgentStateNotReadyInAck
       pendingAgentStateNullInAck
                                               (11),
                                                       -- optional parameters
       privateDataInAck
                                               (12),
                                                       -- optional parameters
                                               (13),
        ackModelMultiStep
                                                       -- misc characteristics
                                                       -- misc characteristics
        groupDeviceAllowedInReq
                                               (14),
                                               (15),
                                                       -- misc characteristics
       aCDDeviceAllowedInReg
        delayTransitionIfBusy
                                               (16),
                                                       -- misc characteristics
       delayTransitionIfWorkingAfterCall
                                               (17)} -- misc characteristics
SetAutoAnswer ::= BIT STRING
       numberOfRings
                                                (0),
                                                       -- optional parameters
       privateData
                                                (1),
                                                       -- optional parameters
                                                (2),
       privateDataInAck
                                                       -- optional parameters
       ackModelMultiStep
                                                (3)}
                                                       -- misc characteristics
SetAutoWorkMode ::= BIT STRING
      autoWorkInterval
                                                ( 0), -- optional parameters
```

- 57 -

```
privateData
                                                   (1),
                                                           -- optional parameters
                                                   (2),
                                                           -- optional parameters
        privateDataInAck
                                                  (3),
                                                           -- misc characteristics
        ackModelMultiStep
        groupDeviceAllowedInReq
                                                  (4),
                                                           -- misc characteristics
                                                   (5)}
                                                           -- misc characteristics
        aCDDeviceAllowedInReq
SetCallerIDStatus ::= BIT STRING
        privateData
                                                  (0),
                                                           -- optional parameters
        privateDataInAck
                                                  (1),
                                                           -- optional parameters
        ackModelMultiStep
                                                   (2)}
                                                           -- misc characteristics
SetDoNotDisturb ::= BIT STRING
                                                  (0),
                                                           -- optional parameters
        callOriginationInternal
        callOriginationExternal
                                                  (1),
                                                           -- optional parameters
                                                           -- optional parameters
        callingDeviceList
                                                  (2),
                                                           -- optional parameters
        privateData
                                                  (3),
        privateDataInAck
                                                  (4),
                                                           -- optional parameters
                                                           -- misc characteristics
        ackModelMultiStep
                                                   (5)}
SetForwarding ::= BIT STRING
                                ( 0), -- optional parameters
        forwardingTypeBusy
        forwardingTypeBusyInt (1),
forwardingTypeBusyExt (2),
forwardingTypeDND (3),
                                         -- optional parameters
                                          -- optional parameters
                                          -- optional parameters
        forwardingTypeDNDInt (4),
                                         -- optional parameters
        forwardingTypeDNDExt (5),
                                         -- optional parameters
        forwardingTypeNoAns (6),
forwardingTypeNoAnsInt (7),
forwardingTypeNoAnsExt (8),
                                         -- optional parameters
                                         -- optional parameters
                                         -- optional parameters
        forwardingTypeImmediate ( 9),
                                         -- optional parameters
        forwardingTypeImmInt (10),
                                         -- optional parameters
        forwardingTypeImmExt (11),
                                          -- optional parameters
                                          -- optional parameters
        forwardDN
                                 (12),
                                (13),
                                         -- optional parameters
        ringCount
        privateData
                                (14),
                                         -- optional parameters
        privateDataInAck
                                (15),
                                          -- optional parameters
                                 (16)}
                                         -- misc characteristics
        ackModelMultiStep
SetRouteingMode ::= BIT STRING
        privateData
                                                  ( 0), -- optional parameters
        privateDataInAck
                                                   (1),
                                                           -- optional parameters
                                                          -- misc characteristics
        ackModelMultiStep
                                                   (2)}
-- 12.4.15
LogicalEvtsList ::= SEQUENCE
        agentBusy [0] IMPLICIT AgentBusy agentLoggedOff [1] IMPLICIT AgentLoggedOff
                                                                            OPTIONAL,
                                                                            OPTIONAL,
        agentLoggedOn [2] IMPLICIT AgentLoggetOn
agentNotReady [3] IMPLICIT AgentNotReady
[4] IMPLICIT AgentReady
                                                                           OPTIONAL,
                                                                           OPTIONAL,
        agentReady [4] IMPLICIT AgentReady
agentWorkingAfterCall [5] IMPLICIT AgentWorkingAfterCall
autoAnswer [6] IMPLICIT AutoAnswer
                                                                            OPTIONAL,
                                                                            OPTIONAL,
        autoAnswer
                                                                            OPTIONAL,
                                [7] IMPLICIT AutoWorkMode
        autoWorkMode
                                                                           OPTIONAL,
        callBack

[8] IMPLICIT CallBackEvent

callBackMessage

[9] IMPLICIT CallBackMessageEvent

callerIDStatus

[10] IMPLICIT CallerIDStatus
                                                                           OPTIONAL,
                                                                           OPTIONAL,
                                                                           OPTIONAL,
        doNotDisturb
                                [11] IMPLICIT DoNotDisturb
                                                                           OPTIONAL.
        forwarding
                                [12] IMPLICIT Forwarding
                                                                          OPTIONAL,
        routeingMode
                                 [13] IMPLICIT RouteingMode
                                                                            OPTIONAL }
AgentBusy ::= BIT STRING
       agentID
                                             ( 0), -- optional parameters
        acdGroup
                                             ( 1), -- optional parameters
        pendingAgentStateWorkingAfterCall
                                                      -- optional parameters
                                             (2),
                                             (3),
        pendingAgentStateNotReady
                                                     -- optional parameters
        pendingAgentStateReady
                                                      -- optional parameters
                                            (4),
        pendingAgentStateNull
                                            (5), -- optional parameters
```

```
( 6), -- optional parameters
( 7)} -- optional parameters
       cause
       privateData
AgentLoggedOff ::= BIT STRING
                                                      -- optional parameters
       agentID
                                               (0),
                                                      -- optional parameters
       acdGroup
                                               (1),
                                               (2),
                                                      -- optional parameters
       agentPassword
                                               (3),
       cause
                                                      -- optional parameters
                                               (4)} -- optional parameters
       privateData
AgentLoggedOn ::= BIT STRING
       agentID
                                               (0),
                                                      -- optional parameters
{
       acdGroup
                                               (1),
                                                      -- optional parameters
       agentPassword
                                               (2),
                                                      -- optional parameters
                                                      -- optional parameters
       cause
                                               (3),
                                               (4)}
                                                      -- optional parameters
       privateData
AgentNotReady ::= BIT STRING
       agentID
                                               (0),
                                                       -- optional parameters
                                                      -- optional parameters
                                               (1),
       acdGroup
                                                       -- optional parameters
       cause
                                               (2),
       privateData
                                               (3)}
                                                      -- optional parameters
AgentReady ::= BIT STRING
      agentID
                                               (0),
                                                      -- optional parameters
       acdGroup
                                               (1),
                                                      -- optional parameters
                                               (2),
       cause
                                                      -- optional parameters
       privateData
                                               (3)}
                                                      -- optional parameters
AgentWorkingAfterCall ::= BIT STRING
                                               (0),
                                                      -- optional parameters
       agentID
                                               (1),
       acdGroup
                                                      -- optional parameters
                                                      -- optional parameters
       pendingAgentStateNotReady
                                               (2),
                                                      -- optional parameters
       pendingAgentStateReady
                                               (3),
       pendingAgentStateNull
                                               (4),
                                                      -- optional parameters
                                               (5),
       cause
                                                      -- optional parameters
       privateData
                                                      -- optional parameters
                                               (6)}
AutoAnswer ::= BIT STRING
                              ( 0), -- optional parameters
       numberOfRings
       privateData
                               (1)} -- optional parameters
AutoWorkMode ::= BIT STRING
                              (0)} -- optional parameters
    privateData
CallBackEvent ::= BIT STRING
                               (0)} -- optional parameters
       privateData
CallBackMessageEvent ::= BIT STRING
{ privateData (0)} -- optional parameters
CallerIDStatus ::= BIT STRING
                              (0)} -- optional parameters
     privateData
DoNotDisturb ::= BIT STRING
       callOriginationParameter ( 0), -- optional parameters
       callOriginationInternal (1), -- optional parameters
       callOriginationExternal (2), -- optional parameters
       callingDeviceList (3), -- optional parameters
privateData (4)} -- optional parameters
                                        -- optional parameters
Forwarding ::= BIT STRING
       forwardingTypeBusy
                              (0),
       forwardingTypeBusyInt (1),
forwardingTypeBusyExt (2),
forwardingTypeDND (3),
       forwardingTypeDND
       forwardingTypeDNDInt (4),
       forwardingTypeDNDExt (5),
```

```
forwardingTypeNoAns
                            (6),
       forwardingTypeNoAnsInt (7),
       forwardingTypeNoAnsExt ( 8),
       forwardingTypeImmediate ( 9),
       forwardingTypeImmInt (10),
       forwardingTypeImmExt
                             (11),
       forwardTo
                             (12),
       forwardDefaultTypeAndDN (13),
       forwardDefaultType (14),
       forwardDefaultDN
                             (15),
       ringCount
                             (16).
       privateData
                             (17)}
RouteingMode ::= BIT STRING
                             (0)} -- optional parameters
      privateData
-- 12.4.16
DeviceMaintEvtsList ::= SEQUENCE
       backInService
                            [0] IMPLICIT BackInService
                                                          OPTIONAL.
                            [1] IMPLICIT DeviceCapsChanged OPTIONAL}
       deviceCapsChanged
                                                           OPTIONAL,
                             [2] IMPLICIT OutOfService
       outOfService
BackInService ::= BIT STRING
                                     (0),
                                            -- optional parameters
      cause
       privateData
                                     (1)} -- optional parameters
DeviceCapsChanged ::= BIT STRING
                                     (0),
       cause
                                            -- optional parameters
       privateData
                                     (1)}
                                            -- optional parameters
OutOfService ::= BIT STRING
       cause
                                     (0),
                                            -- optional parameters
                                     (1)} -- optional parameters
       privateData
-- 12.4.17
IOServicesServList ::= SEQUENCE
                             [ 0] IMPLICIT IoRegister
       ioRegister
                                                          OPTIONAL,
       ioRegisterAbort
                             [ 1] IMPLICIT IoRegisterAbort OPTIONAL,
       ioRegisterCancel
                            [ 2] IMPLICIT IoRegisterCancel OPTIONAL,
                             [ 3] IMPLICIT DataPathResumed OPTIONAL,
       dataPathResumed
       dataPathSuspended
                             [ 4] IMPLICIT DataPathSuspended OPTIONAL,
                             [ 5] IMPLICIT FastData OPTIONAL,
       fastData
       resumeDataPath
                             [ 6] IMPLICIT ResumeDataPath OPTIONAL,
       sendBroadcastData
                             [ 7] IMPLICIT SendBroadcastData OPTIONAL,
       sendData
                             [ 8] IMPLICIT SendData OPTIONAL,
       sendMulticastData
                             [ 9] IMPLICIT SendMulticastData OPTIONAL,
                            [10] IMPLICIT StartDataPath OPTIONAL,
       startDataPath
       stopDataPath
                             [11] IMPLICIT StopDataPath
                                                           OPTIONAL,
       suspendDataPath
                            [12] IMPLICIT SuspendDataPath OPTIONAL}
IoRegister ::= BIT STRING
                             (0),
      ioDevice
                                    -- optional parameters
       privateData
                             (1),
                                    -- optional parameters
                                    -- optional parameters
       privateDataInAck
                             (2),
                                    -- misc characteristics
       allIODevices
                             (3)}
IoRegisterAbort ::= BIT STRING
                                    -- optional parameters
                            (0)}
      privateData
IoRegisterCancel ::= BIT STRING
      privateData
                             (0),
                                     -- optional parameters
       privateDataInAck
                             (1)}
                                    -- optional parameters
DataPathResumed ::= BIT STRING
                             (0),
      privateData
                                     -- optional parameters
                             (1)}
                                    -- optional parameters
       privateDataInAck
```

```
DataPathSuspended ::= BIT STRING
     privateData (0), -- optional parameters privateDataInAck (1)} -- optional parameters
FastData ::= BIT STRING
                                            ( 0), -- optional parameters
      objectDevice
                                            (1), -- optional parameters
       objectCall
       dataPathTypeText
                                            ( 2), -- optional parameters
       dataPathTypeVoice
                                            ( 3), -- optional parameters
                                                    -- optional parameters
       displayAttribPhyBaseRowNumber
                                            (4),
                                            (5), -- optional parameters
       displayAttribPhyBaseColumnNumber
       displayAttribOffset
                                                   -- optional parameters
                                            (6),
                                            (7), -- optional parameters
       privateData
                                            ( 8), -- optional parameters
( 9)} -- misc characteristics
       privateDataInAck
       supportsModifyingPosition
ResumeDataPath ::= BIT STRING
       SendBroadcastData ::= BIT STRING
       privateData
                                             (0),
                                                    -- optional parameters
                                                    -- optional parameters
       dataPathTypeText
                                             (1),
                                            (2),
                                                    -- optional parameters
       dataPathTypeVoice
       displayAttribPhyBaseRowNumber
                                            ( 3), -- optional parameters
       displayAttribPhyBaseColumnNumber
                                            ( 4), -- optional parameters
                                            (5),
(6),
       displayAttribOffset
                                                    -- optional parameters
                                                    -- optional parameters
       privateDataInAck
       supportsModifyingPosition
                                            (7)}
                                                    -- misc characteristics
SendData ::= BIT STRING
       displayAttribPhyBaseRowNumber
                                            (0),
                                                    -- optional parameters
       displayAttribPhyBaseRowNumber
displayAttribPhyBaseColumnNumber
                                            (1),
                                                    -- optional parameters
       displayAttribOffset
                                            (2),
                                                    -- optional parameters
       ioCauseTerminationCharReceived
                                                    -- optional parameters
                                            (3),
       ioCauseCharCountReached
                                            (4),
(5),
                                                    -- optional parameters
                                                    -- optional parameters
       ioCauseTimeout
                                                    -- optional parameters
       ioCauseSfTerminated
                                            (6),
                                                    -- optional parameters
       privateData
                                            (7),
                                            (8),
                                                    -- optional parameters
       privateDataInAck
       supportsModifyingPosition
                                            (9)}
                                                    -- misc characteristics
SendMulticastData ::= BIT STRING
       ioData
                                            (0),
                                                    -- optional parameters
                                            (1),
       displayAttribPhyBaseRowNumber
                                                    -- optional parameters
                                                    -- optional parameters
                                            (2),
       displayAttribPhyBaseColumnNumber
                                                    -- optional parameters
       displayAttribOffset
                                            (3),
       privateData
                                            (4),
                                                    -- optional parameters
       privateDataInAck
                                            (5),
                                                    -- optional parameters
       supportsModifyingPosition
                                            (6)}
                                                    -- misc characteristics
StartDataPath ::= BIT STRING
       objectDevice
                                            (0),
                                                    -- optional parameters
                                            (1),
       objectCall
                                                    -- optional parameters
                                                    -- optional parameters
       dataPathDirectionCfToObject
                                            (2),
       dataPathDirectionObjectToCf
                                            (3),
                                                    -- optional parameters
       dataPathDirectionBidirectional
                                            (4),
                                                    -- optional parameters
       dataPathTypeText
                                            (5),
                                                    -- optional parameters
                                                    -- optional parameters
       dataPathTypeVoice
                                            (6),
                                            (7),
                                                    -- optional parameters
       numberOfCharsToCollect
       terminationChar
                                            (8),
                                                    -- optional parameters
       timeout
                                            (9),
                                                    -- optional parameters
                                            (10),
       privateData
                                                    -- optional parameters
       numberOfCharsToCollectInAck
                                            (11),
                                                    -- optional parameters
                                            (12),
       terminationCharInAck
                                                    -- optional parameters
                                            (13),
                                                    -- optional parameters
       timeoutInAck
                                            (14)} -- optional parameters
       privateDataInAck
```

```
StopDataPath ::= BIT STRING
                               ( 0), -- optional parameters
      privateData
       privateDataInAck
                               (1)} -- optional parameters
SuspendDataPath ::= BIT STRING
      privateData
                               ( 0), -- optional parameters
       privateDataInAck
                             (1)} -- optional parameters
-- 12.4.18
DataCollectionServList ::= SEQUENCE
       dataCollected [ 0] IMPLICIT DataCollected
dataCollectionResumed [ 1] IMPLICIT DataCollectionResumed
                                                                       OPTIONAL.
                                                                       OPTIONAL,
       dataCollectionSuspended [ 2] IMPLICIT DataCollectionSuspended OPTIONAL,
       resumeDataCollection [ 3] IMPLICIT ResumeDataCollection OPTIONAL,
       startDataCollection [ 4] IMPLICIT StartDataCollection OPTIONAL, stopDataCollection [ 5] IMPLICIT StopDataCollection OPTIONAL, suspendDataCollection [ 6] IMPLICIT SuspendDataCollection OPTIONAL)
DataCollected ::= BIT STRING
                                       ( 0), -- optional parameters
       digitsDuration
       digitsPauseDuration
                                        (1),
                                               -- optional parameters
                                               -- optional parameters
        toneDetectedBeep
                                       (2),
                                               -- optional parameters
       toneDetectedBilling
                                       (3),
        toneDetectedBusy
                                       (4), -- optional parameters
        toneDetectedCarrier
                                       ( 5), -- optional parameters
        toneDetectedConfirmation
                                      (6),
(7),
                                               -- optional parameters
                                               -- optional parameters
       toneDetectedDial
       toneDetectedFaxCNG
                                      (8),
                                               -- optional parameters
                                      (9), -- optional parameters
        toneDetectedHold
                                      (10),
        toneDetectedHowler
                                               -- optional parameters
        toneDetectedIntrusion
                                       (11),
                                               -- optional parameters
                                      (12),
                                               -- optional parameters
       {\tt toneDetectedModemCNG}
        toneDetectedPark
                                      (13),
                                               -- optional parameters
       toneDetectedRecordWarning (14),
                                               -- optional parameters
       toneDetectedReorder
                                      (15),
(16),
                                               -- optional parameters
                                               -- optional parameters
       toneDetectedSilence
                                      (17),
                                               -- optional parameters
        toneDetectedSitVC
                                               -- optional parameters
                                       (18),
                                       (19),
        toneDetectedSitIC
                                               -- optional parameters
                                               -- optional parameters
        toneDetectedSitRO
                                       (20),
                                       (21),
                                               -- optional parameters
       toneDetectedSitNC
        toneDetectedSf0
                                       (22),
                                               -- optional parameters
       toneDetectedSf1
                                       (23),
                                               -- optional parameters
                                       (24),
(25),
        toneDetectedSf2
                                               -- optional parameters
       toneDetectedSf3
                                               -- optional parameters
                                               -- optional parameters
       toneDetectedSf4
                                       (26),
                                       (27),
       toneDetectedSf5
                                               -- optional parameters
       toneDetectedSf6
                                       (28),
                                               -- optional parameters
        toneDetectedSf7
                                       (29),
                                               -- optional parameters
                                       (30),
                                               -- optional parameters
       toneDetectedSf8
                                               -- optional parameters
        toneDetectedSf9
                                       (31),
       toneDetectedSf10
                                       (32),
                                               -- optional parameters
                                       (33),
        toneDetectedOther
                                               -- optional parameters
                                               -- optional parameters
        toneFrequency
                                       (34),
                                       (35),
                                               -- optional parameters
       toneDuration
        tonePauseDuration
                                       (36),
                                       (37),
                                               -- optional parameters
        connectionInfo
        dcollCauseFushCharReceived
                                               -- optional parameters
                                       (38),
                                       (39),
                                               -- optional parameters
       dcollCauseCharCountReached
       dcollCauseTimeout
                                       (40),
                                               -- optional parameters
        dcollCauseSFTerminated
                                       (41),
                                               -- optional parameters
                                       (42),
       privateData
                                               -- optional parameters
                                       (43)}
       privateDataInAck
                                              -- optional parameters
DataCollectionResumed ::= BIT STRING
{
      privateData (0), -- optional parameters
```

```
privateDataInAck (1)} -- optional parameters
DataCollectionSuspended ::= BIT STRING
               privateData
privateDataInAck
privateDataInAck
privateDataInAck
privateDataInAck
privateDataInAck
privateDataInAck
privateDataInAck
privateData
privateDataInAck
                                                               (1)} -- optional parameters
               privateDataInAck
ResumeDataCollection ::= BIT STRING
               privateData ( 0), -- optional parameters
               privateDataInAck
                                                             (1)} -- optional parameters
StartDataCollection ::= BIT STRING
                                                                                                ( 0), -- optional parameters
{
               objectDevice
                                                                                                ( 1), -- optional parameters
               objectCall
                                                                                                (2),
               dataCollectionTypeDigits
dataCollectionTypeTones
                                                                                                               -- optional parameters
                                                                                                               -- optional parameters
                                                                                                (3),
                                                                                               (4), -- optional parameters
               digitsReportingCriteriaNumChars
               digitsReportingCriteriaFlushChar
                                                                                               (5), -- optional parameters
               digitsReportingCriteriaTimeout
                                                                                               (6), -- optional parameters
                                                                                                ( 7), -- optional parameters
( 8)} -- optional parameters
               privateData
               privateDataInAck
StopDataCollection ::= BIT STRING
{ privateData (0), -- optional parameters privateDataInAck (1)} -- optional parameters
SuspendDataCollection ::= BIT STRING
-- 12.4.19
VoiceUnitServList ::= SEQUENCE
              concatenateMsg [ 0] IMPLICIT ConcatenateMsg OPTIONAL,
deleteMsg [ 1] IMPLICIT DeleteMsg OPTIONAL,
playMsg [ 2] IMPLICIT PlayMsg OPTIONAL,
queryVoiceAttrib [ 3] IMPLICIT QueryVoiceAttrib OPTIONAL,
recordMsg [ 4] IMPLICIT RecordMsg OPTIONAL,
reposition [ 5] IMPLICIT Reposition OPTIONAL,
resume [ 6] IMPLICIT Resume OPTIONAL,
review [ 7] IMPLICIT Review OPTIONAL,
setVoiceAttrib OPTIONAL,
               setVoiceAttrib [ 8] IMPLICIT SetVoiceAttrib OPTIONAL,

[ 9] IMPLICIT Stop OPTIONAL,
                                                              [ 9] IMPLICIT Stop OPTIONAL,
[10] IMPLICIT Suspend OPTIONAL,
                suspend
                synthesizeMsg
                                                             [11] IMPLICIT SynthesizeMsg OPTIONAL}
ConcatenateMsg ::= BIT STRING
               privateData (0), -- optional parameters privateDataInAck (1)} -- optional parameters
               privateData
DeleteMsg ::= BIT STRING
                                                            ( 0), -- optional parameters
( 1)} -- optional parameters
               privateData
               privateDataInAck
PlayMsg ::= BIT STRING
                                                                               ( 0),
( 1),
                                                                                               -- optional parameters
               duration
               terminationParameter
                                                                                                -- optional parameters
                terminationDurationExceeded
                                                                              (2),
                                                                                               -- optional parameters
                terminationDTMFDigitDetected (3),
                                                                                               -- optional parameters
                terminationEndOfSpeechDetected (4),
                                                                                               -- optional parameters
                                                                               (5),
(6),
                                                                                                -- optional parameters
                terminationSpeech
                                                                                               -- optional parameters
               privateData
               privateDataInAck
                                                                               (7),
                                                                                                -- optional parameters
                                                                                               -- miscellaneous characteristics
               multipleMsgsSimultaneously
                                                                             (8)}
QueryVoiceAttrib ::= BIT STRING
               attribToOueryEncodingAlgorithm
                                                                                                ( 0), -- optional parameters
                                                                                                (1), -- optional parameters
               attribToQuerySamplingRate
               attribToQueryDuration
                                                                                                 ( 2), -- optional parameters
```

```
attribToQueryFilename
                                              (3),
                                                     -- optional parameters
       attribToOuervCurrentPosition
                                             (4),
                                                     -- optional parameters
       attribToQueryCurrentSpeed
                                             (5),
                                                     -- optional parameters
       attribToQueryCurrentVolume
                                             (6),
                                                     -- optional parameters
       attribToQueryCurrentLevel
                                             (7),
                                                     -- optional parameters
                                                     -- optional parameters
       attribToQueryCurrentState
                                             (8),
                                             (9),
                                                     -- optional parameters
       connection
       duration
                                             (10),
                                                     -- optional parameters
                                             (11),
       terminationParameter
                                                     -- optional parameters
       terminationDurationExceeded
                                                     -- optional parameters
                                             (12),
       terminationDTMFDigitDetected
                                             (13),
                                                     -- optional parameters
                                                     -- optional parameters
       terminationEndOfSpeechDetected
                                             (14),
                                             (15),
                                                     -- optional parameters
       terminationSpeech
       privateData
                                              (16),
                                                     -- optional parameters
                                                     -- optional parameters
       attribInAckEncodingAlgorithmADPCM6K
                                              (17),
       attribInAckEncodingAlgorithmADPCM8K
                                              (18),
                                                     -- optional parameters
       attribInAckEncodingAlgorithmMuLawPCM6K (19),
                                                     -- optional parameters
       attribInAckEncodingAlgorithmALawPCM6K (20),
                                                     -- optional parameters
       attribInAckSamplingRate
                                                     -- optional parameters
                                              (21),
                                             (22),
                                                     -- optional parameters
       attribInAckDuration
                                                     -- optional parameters
       attribInAckFilename
                                             (23),
                                                     -- optional parameters
       attribInAckCurrentPosition
                                             (24),
       attribInAckCurrentSpeed
                                             (25),
                                                     -- optional parameters
                                                     -- optional parameters
       attribInAckCurrentVolumeAbs
                                              (26),
                                             (27),
                                                     -- optional parameters
       attribInAckCurrentGain
       attribInAckCurrentState
                                             (28),
                                                     -- optional parameters
                                              (29)}
                                                     -- optional parameters
       privateDataInAck
RecordMsg ::= BIT STRING
      samplingRate
                                      (0),
                                             -- optional parameters
       encodingAlgorithmADPCM6K
                                      (1),
                                             -- optional parameters
                                      (2),
       encodingAlgorithmADPCM8K
                                             -- optional parameters
       encodingAlgorithmMuLawPCM6K
                                      (3),
                                             -- optional parameters
                                      (4),
                                             -- optional parameters
       encodingAlgorithmALawPCM6K
       maxDuration
                                      (5), -- optional parameters
       terminationParameter
                                      ( 6), -- optional parameters
                                     (7),
(8),
                                             -- optional parameters
       terminationDurationExceeded
       terminationDTMFDigitDetected
                                             -- optional parameters
                                             -- optional parameters
       terminationEndOfDataDetected
                                     (9),
                                             -- optional parameters
       terminationSpeechDetected
                                     (10),
                                      (11),
       privateData
                                             -- optional parameters
       privateDataInAck
                                      (12)}
                                             -- optional parameters
Reposition ::= BIT STRING
       periodOfRepositionStartOfMsg
                                             (0),
                                                     -- optional parameters
       periodOfRepositionEndOfMsg
                                             (1),
                                                     -- optional parameters
                                                     -- optional parameters
       periodOfRepositionRelativePointer
                                             (2),
                                                     -- optional parameters
                                              (3),
       msqToReposition
       privateData
                                              (4),
                                                     -- optional parameters
       privateDataInAck
                                              (5)}
                                                     -- optional parameters
Resume ::= BIT STRING
                              (0),
       msqToResume
                                     -- optional parameters
       duration
                              (1),
                                     -- optional parameters
                                     -- optional parameters
-- optional parameters
                              (2),
       privateData
       privateDataInAck
                             (3)}
Review ::= BIT STRING
       periodToResumeStartOfMsg
                                      ( 0), -- optional parameters
                                      (1),
                                             -- optional parameters
       periodToResumeLengthOfReview
                                             -- optional parameters
       privateData
                                      (2),
                                      (3)} -- optional parameters
       privateDataInAck
SetVoiceAttrib::= BIT STRING
                                         (0),
       currentSpeed
                                                -- optional parameters
                                                -- optional parameters
       currentVolumeAbs
                                         (1),
                                         (2),
                                                -- optional parameters
       currentVolumeInc
       periodToResumeStartOfMsg
                                         ( 3), -- optional parameters
```

```
(4),
        periodToResumeLengthOfReview
                                                     -- optional parameters
                                             (5),
                                                     -- optional parameters
       currentGain
                                             (6),
                                                     -- optional parameters
       message
                                             (7),
                                                     -- optional parameters
       privateData
                                             (8)
                                                     -- optional parameters
       privateDataInAck
Stop ::= BIT STRING
                               ( 0), -- optional parameters
( 1)} -- optional parameters
{ privateData
       privateDataInAck
Suspend ::= BIT STRING
      message
privateData
                               ( 0), -- optional parameters
                               (1), -- optional parameters
(2)} -- optional parameters
        privateDataInAck
SynthesizeMsg ::= BIT STRING
      genderMale
                                         ( 0), -- optional parameters
                                         ( 1), -- optional parameters
( 2), -- optional parameters
        genderFemale
        privateData
                                                 -- optional parameters
                                         (3)} -- optional parameters
        privateDataInAck
-- 12.4.20
VoiceUnitEvtsList ::= SEQUENCE
      play
                                [ 0] IMPLICIT Play
                                                                          OPTIONAL,
        record
                                [ 1] IMPLICIT Record
                                                                         OPTIONAL,
        review
                                                                         OPTIONAL,
                                [ 2] IMPLICIT ReviewEvent
        stop
                                [ 3] IMPLICIT StopEvent
        suspendPlay
                                                                         OPTIONAL,
                                [ 4] IMPLICIT SuspendPlay
        suspendPlay [ 4] IMPLICIT SuspendPlay
suspendRecord [ 5] IMPLICIT SuspendRecord
voiceAttribChanged [ 6] IMPLICIT VoiceAttribChanged
                                                                          OPTIONAL.
                                                                          OPTIONAL }
Play ::= BIT STRING
       length
                               ( 0), -- optional parameters
        currentPosition (1), -- optional parameters
        speed (2), -- optional parameters cause (3), -- optional parameters servicesPermitted (4), -- optional parameters privateData (5)} -- optional parameters
                               (5)} -- optional parameters
        privateData
Record ::= BIT STRING
       length
                               ( 0), -- optional parameters
                                (1), -- optional parameters
        currentPosition
                                (2), -- optional parameters
        cause (3), -- optional parameters servicesPermitted (4), -- optional parameters privateData (5)} -- optional parameters
ReviewEvent ::= BIT STRING
      length
                               ( 0), -- optional parameters
{
       currentPosition
cause
servicesPermitted
                                 (1),
                                         -- optional parameters
                                (2), -- optional parameters
                               ( 3), -- optional parameters
        privateData
                               (4)} -- optional parameters
StopEvent ::= BIT STRING
                                ( 0), -- optional parameters
{
       lengt.h
        currentPosition
                               (1), -- optional parameters
                                ( 2), -- optional parameters
        speed
                                 (3),
                                         -- optional parameters
        cause
servicesPermitted
        cause
                                         -- optional parameters
                                (4),
        privateData
                                (5)} -- optional parameters
SuspendPlay ::= BIT STRING
        length ( 0), -- optional parameters
currentPosition ( 1), -- optional parameters
                               (2), -- optional parameters
        cause
        servicesPermitted ( 3), -- optional parameters
```

```
(4)} -- optional parameters
       privateData
SuspendRecord ::= BIT STRING
                              (0),
                                      -- optional parameters
       length
       currentPosition
                              (1),
                                      -- optional parameters
                                      -- optional parameters
       cause
                              (2),
                                      -- optional parameters
       servicesPermitted
                              (3),
                                     -- optional parameters
       privateData
                              (4)}
VoiceAttribChanged ::= BIT STRING
       playVolumeAbs
                             ( 0), -- optional parameters
       playVolumeInc
                             ( 1), -- optional parameters
                             (2), -- optional parameters
       recordGain
       speed
                             ( 3), -- optional parameters
                             ( 4), -- optional parameters
       currentPosition
                             (5), -- optional parameters
       cause
                             ( 6)} -- optional parameters
       privateData
-- 12.4.21
CDRServList ::= SEQUENCE
       cdrNotification
                             [ 0] IMPLICIT CdrNotification
                                                                     OPTIONAL.
       cdrReport
                              [ 1] IMPLICIT CdrReport
                                                                     OPTIONAL.
       cdrReport
sendStoredCDRs
                              [ 2] IMPLICIT SendStoredCDRs
                                                                     OPTIONAL,
       startCDRTransmission [ 3] IMPLICIT StartCDRTransmission
                                                                     OPTIONAL,
       stopCDRTransmission
                             [ 4] IMPLICIT StopCDRTransmission
                                                                    OPTIONAL }
CdrNotification ::= BIT STRING
                                      ( 0), -- optional parameters
       cdrReasonTimeout
                                      (1),
       cdrReasonThresholdReached
                                             -- optional parameters
                                      ( 2), -- optional parameters
       cdrReasonOther
       privateData
                                      (3),
                                              -- optional parameters
                                             -- optional parameters
       privateDataInAck
                                      (4)}
CdrReport ::= BIT STRING
       cdrReasonTimeout
                                                     -- optional parameters
{
                                              (0),
       cdrReasonThresholdReached
                                                     -- optional parameters
                                              (1),
                                                     -- optional parameters
       cdrReasonOther
                                              (2),
                                                      -- optional parameter
       recordNumber
                                              (3),
                                                     -- optional parameter
       recordCreationTime
                                              (4),
       callingDevice
                                             (5),
                                                      -- optional parameter
       calledDevice
                                              (6),
                                                      -- optional parameter
                                             (7),
                                                     -- optional parameter
       assocCallingDevice
       assocCalledDevice
                                             (8),
                                                      -- optional parameter
       netwCallingDevice
                                              (9),
                                                     -- optional parameter
                                              (10),
       netwCalledDevice
                                                      -- optional parameter
                                                     -- optional parameter
       callCharacteristics
                                              (11),
                                                      -- optional parameter
       mediaCallCharacteristics
                                             (12),
       chargedDeviceOperator
                                             (13),
                                                      -- optional parameter
       chargedDeviceNonOperator
                                              (14),
                                                     -- optional parameters
       recordedCall
                                                     -- optional parameters
                                              (15),
                                                     -- optional parameters
                                              (16),
       nodeNumberArea0
       nodeNumberArea1
                                              (17),
                                                      -- optional parameters
       nodeNumberArea2
                                              (18),
                                                      -- optional parameters
                                              (19),
       tarifTable
                                                      -- optional parameters
                                                      -- optional parameters
       connectionStart
                                              (20),
                                                      -- optional parameters
       connectionEnd
                                              (21),
       connectionDuration
                                              (22),
                                                      -- optional parameters
                                                      -- optional parameters
       accessCode
                                              (23),
                                                      -- optional parameters
       carrier
                                              (24),
                                                     -- optional parameters
       selectedRoute
                                              (25),
       billingIndicatorNormalCharging
                                              (26),
                                                      -- optional parameters
       billingIndicatorReverseCharging
                                              (27),
                                                      -- optional parameters
       billingIndicatorCreditCardCharging
                                             (28),
                                                      -- optional parameters
       billingIndicatorCallForwarding
                                              (29),
                                                      -- optional parameters
                                                     -- optional parameters
                                             (30),
       billingIndicatorCallDeflection
       billingIndicatorCallTransfer
                                             (31),
                                                     -- optional parameters
       billingIndicatorOther
                                              (32),
                                                     -- optional parameters
```

(33),

-- optional parameters

chargingInfo

```
suppServiceInfoNormalCall
                                               (34),
                                                       -- optional parameters
        suppServiceInfoConsultationCall
                                               (35),
                                                       -- optional parameters
                                               (36),
                                                       -- optional parameters
        suppServiceInfoTransferCall
                                               (37),
(38),
        suppServiceInfoCallCompletion
                                                       -- optional parameters
        suppServiceInfoCallForwarding
                                                       -- optional parameters
                                              (39),
        suppServiceInfoCallDiversion
                                                       -- optional parameters
                                              (40),
        suppServiceInfoConferencing
                                                       -- optional parameters
        suppServiceInfoIntrusion
                                               (41),
                                                       -- optional parameters
        suppServiceInfoUserUserInfo
                                               (42),
                                                       -- optional parameters
                                               (43),
                                                       -- optional parameters
        suppServiceInfoOther
                                                       -- optional parameters
        reasonForTermNormalClearing
                                               (44),
        reasonForTermUnsuccessfulCallAttempt
                                                       -- optional parameters
                                               (45),
                                               (46),
        reasonForTermAbnormalTermination
                                                       -- optional parameters
                                                       -- optional parameters
        reasonForTermCallTransferred
                                                (47),
                                                       -- optional parameters
       reasonForTermOther
                                                (48),
        authCode
                                                (49),
                                                       -- optional parameters
                                                (50),
        accountInfo
                                                       -- optional parameters
                                                       -- optional parameters
        deviceCategory
                                                (51),
                                                       -- optional parameters
                                               (52),
       namedDeviceTypes
                                                       -- optional parameters
        operatorDevice
                                               (53),
                                                       -- optional parameters
        lastStoredCDRReportSent
                                                (54),
                                                (55), -- optional parameters
(56)} -- optional parameters
       privateData
                                                       -- optional parameters
        privateDataInAck
SendStoredCDRs ::= BIT STRING
                               ( 0), -- optional parameters
( 1), -- optional parameters
( 2)} -- optional parameters
       timePeriod
        privateData
       privateDataInAck
StartCDRTransmission ::= BIT STRING
       transferModeTransferAtEndOfCall
                                               ( 0), -- optional parameters
        transferModeTransferOnRequest
                                                (1),
                                                       -- optional parameters
        transferModeTransferOnThresholdReached (2), -- optional parameters
                                                (3),
                                                       -- optional parameters
       privateData
                                                (4)} -- optional parameters
       privateDataInAck
StopCDRTransmission ::= BIT STRING
       Transmission cdrTermReasonEndOfData
                                      (0),
                                               -- optional parameters
{
                                       (1),
        cdrTermReasonError
                                               -- optional parameters
        cdrTermReasonThresholdReached (2),
                                               -- optional parameters
        cdrTermReasonOther (3),
                                               -- optional parameter
                                       (4),
                                               -- optional parameter
       privateData
                                      (5),
                                               -- optional parameter
       privateDataInAck
       privateDataInAck (5), -- optional parameter swFunctionSupportsSending (6), -- miscellaneous characteristics swFunctionSupportsReceiving (7)} -- miscellaneous characteristics
-- 12.4.22
VendorSpecificServList ::= SEQUENCE
       escapeRegister
                                      [ 0] IMPLICIT EscapeRegister
                                                                                       OPTIONAL,
       escapeRegisterCancel
                                      [ 1] IMPLICIT EscapeRegisterCancel
                                                                                      OPTIONAL,
       escapeRegisterAbort
                                     [ 2] IMPLICIT EscapeRegisterAbort
                                                                                       OPTIONAL,
                                       [ 3] IMPLICIT Escape
                                                                                       OPTIONAL,
       escape
                                     [ 4] IMPLICIT PrivateDataVersionSelection
       privateDataVersionSelection
                                                                                      OPTIONAL }
EscapeRegister ::= BIT STRING
     privateData
                               (0),
                                       -- optional parameters
                               (1)}
       privateDataInAck
                                       -- optional parameters
EscapeRegisterCancel ::= BIT STRING
       privateData
                             (0),
                                      -- optional parameters
       privateDataInAck
                               (1)}
                                       -- optional parameters
EscapeRegisterAbort ::= BIT STRING
       privateData (0),
                                      -- optional parameters
       privateDataInAck (1)} -- optional parameters
```

```
Escape ::= BIT STRING
        privateDataInAck (0), -- optional parameters swFunctionSupportsSending (1), -- misc characteristics swFunctionSupportsReceiving (2)} -- misc characteristics
{
       privateDataInAck
PrivateDataVersionSelection ::= BIT STRING
{ privateDataInAck
                                       (0)} -- optional parameters
-- 12.4.23
VendorSpecificEvtsList ::= SEQUENCE
       privateEvent [0] IMPLICIT PrivateEvent OPTIONAL}
PrivateEvent ::= BIT STRING
-- other Types
DeviceIDFormat ::= BIT STRING
dialableDigitsAsterix
dialableDigitsHash
                              (0),
(1),
dialableDigitsP
dialableDigitsT
                              (5),
dialableDigitsComma
                            (6),
dialableDigitsW
dialableDigitsAt
                               (7),
dialableDigitsAt (0),
dialableDigitsDollar (9),
dialableDigitsSemicolon (10),
(11),
sFReprExclamation
sFReprEt
                               (12),
sFReprSlash
                              (13).
sFReprPercent
                              (14),
                              (15),
sFReprNM
sFReprGeneric
                               (16),
sFReprImplicitTON
                              (17),
sFReprPubTONUnkown
                             (18),
sFReprPubTONInternal
sFReprPubTONNational
                               (20),
sFReprPubTONSubscriber
                               (21),
sFReprPubTONAbbreviated
                               (22),
sFReprPriTONUnknown
                              (23),
sFReprPriTONLevel3
                              (24),
sFReprPriTONLevel2
sFReprPriTONLevel1
                               (25),
                               (26),
sFReprPriTONLocal
                               (27),
sFReprPriTONAbbreviated
                              (28),
sFReprOther
                                (29),
deviceNumber
                                (30)}
SwDomainFeatures ::= BIT STRING
       isForwardingBefore
                                               (0),
        isForwardingAfter
                                               (1),
        swFunctionDefaultSettings
                                               (2),
                                               (3),
        userSpecific
        userSpecificDefaultFowardingType (4),
        userSpecificDefaultForwardDestination (5),
        negativeAcknowledgment
                                  (6),
                                               (7),
        supportFailedWithAssConn
        supportFailedWithoutAssConn
                                               (8),
        supportFailedWithAssConnNotReportet
                                              (9),
        recall
                                               (10),
        callBack
                                                (11),
                                               (12),
        extCallsIncoming
        extCallsOutgoing
                                               (13),
        prompting
                                                (14)}
```

```
SwAppearanceAddressability ::= BIT STRING
         nonAddressable (0),
         addressable (1)}
SwAppearanceTypes ::= BIT STRING
         selectedStandard
                                                   (0),
         basicStandard
                                                  (1),
         basicBridged
                                                  (2),
          exclusiveBridged
                                                  (3),
          independentSharedBridged
                                                  (4).
          interDependentSharedBridged (5)}
IgnoreUnsupportedParameters ::= ENUMERATED
         ignoreParameters (0),
          rejectMessage
                                        (1)}
PauseTime ::= INTEGER (1..2000)
TimeStampMode ::= BIT STRING
{
         allEvents (0),
         allAcks
                              (1),
         allServRegs
                             (2)}
MiscMonitorCaps ::= BIT STRING
       groupInclusivModel (0),
         groupExclusiveModel
                                        (1),
         monitorPhysicalElement (2),
                                      (3),
(4)
         acdDeviceInclusiv
          acdDeviceExclusiv
}
MaxLengthParameters ::= SEQUENCE
         accountInfo INTEGER (0..32), authCode INTEGER (0..32),
         authCode
         agentID INTEGER (0..32), agentPassword INTEGER (0..32), callIDInConnectionID INTEGER (0..8),
         correlatorData INTEGER (0..8),
correlatorData INTEGER (0..32),
privateData INTEGER,
deviceIdentifiers INTEGER (0..128),
userData INTEGER (0..256),
buttonLabel INTEGER (0..64),
lampLabel INTEGER (0..64),
charsToBeSent INTEGER (0..64)
                                      INTEGER (0..64)}
          charsToBeSent
FilterThreshold ::= SEQUENCE
         getLogicalDeviceInformation INTEGER,
{
          getPhysicalDeviceInformation INTEGER,
         getSwitchingFunctionCaps INTEGER, getSwitchingFunctionDevices INTEGER, switchingFunctionDevices INTEGER, changeSystemStatusFilter INTEGER,
         systemStatusRegister INTEGER, systemStatusRegisterAbort INTEGER, systemStatusRegisterCancel INTEGER,
          requestSystemStatus
                                                 INTEGER,
          systemStatus
                                                 INTEGER,
          {\tt switchingFunctionCapsChanged} \qquad {\tt INTEGER}\,,
          switchingFunctionDevsChanged INTEGER,

SwitchingFunctionDevsChanged INTEGER,
          monitorStart
                                                  INTEGER,
          monitorStop
                                                  INTEGER,
          snapshotCall
                                                   INTEGER,
          snapshotDevice
                                                   INTEGER,
          snapshotCallData
                                                  INTEGER,
          snapshotDeviceData
                                                  INTEGER,
                                                  INTEGER,
          acceptCall
```

alternateCall	INTEGER,
answerCall	INTEGER,
callBackCallRelated	INTEGER,
callBackMessageCallRelated	INTEGER,
campOnCall	INTEGER,
clearCall	INTEGER,
clearConnection	INTEGER,
conferenceCall	INTEGER,
consultationCall	INTEGER,
deflectCall	INTEGER,
dialDigits	INTEGER,
directedPickupCall groupPickupCall	INTEGER,
holdCall	INTEGER,
intrudeCall	INTEGER,
joinCall	INTEGER,
makeCall	INTEGER,
makePredictiveCall	INTEGER,
parkCall	INTEGER,
reconnectCall	INTEGER,
retrieveCall	INTEGER,
singleStepConferenceCall	INTEGER,
singleStepTransferCall	INTEGER,
transferCall	INTEGER,
associateData	INTEGER,
cancelTelephonyTone	INTEGER,
generateDigits	INTEGER,
generateTelephonyTone	INTEGER,
sendUserInformation	INTEGER,
startDTMFDigitsCollection	INTEGER,
startTelephonyTonesCollection	INTEGER,
stopDTMFDigitsCollection	INTEGER,
stopTelephonyTonesCollection	INTEGER,
attachMediaService	INTEGER,
detachMediaService	INTEGER,
routeRegister	INTEGER,
routeRegisterAbort	INTEGER,
routeRegisterCancel	INTEGER,
reRoute routeEnd	INTEGER,
routeReject	INTEGER,
routeRequest	INTEGER,
routeSelect	INTEGER,
routeUsed	INTEGER,
buttonPress	INTEGER,
getAuditoryApparatusInfo	INTEGER,
getButtonInformation	INTEGER,
getDisplay	INTEGER,
getHookswitchStatus	INTEGER,
getLampInformation	INTEGER,
getLampMode	INTEGER,
getMicrophoneGain	INTEGER,
getMicrophoneMute	INTEGER,
getMessageWaitingIndicator	INTEGER,
getRingerStatus	INTEGER,
getSpeakerMute	INTEGER,
getSpeakerVolume	INTEGER,
setButtonInformation	INTEGER,
setDisplay	INTEGER,
setHookswitchStatus	INTEGER,
setLampMode	INTEGER,
setMsgWaitingIndicator	INTEGER,
setMicrophoneGain	INTEGER,
setMicrophoneMute	INTEGER,
setRingerStatus	INTEGER,
setSpeakerMute	INTEGER,
setSpeakerVolume	INTEGER,
callBackMessageNonCallRelated	INTEGER,

```
INTEGER,
       cancelCallBack
                                    INTEGER,
                                  INTEGER,
       cancelCallBackMessage
       getAgentState
                                    INTEGER,
       getAutoAnswer
       getAutoWorkMode
                                    INTEGER,
       getCallerIDStatus
                                   INTEGER,
                                   INTEGER,
       getDoNotDisturb
                                  INTEGER,
       getForwarding
       getLastNumberDialed
       getRouteingMode
                                    INTEGER.
                                   INTEGER,
       setAgentState
                                    INTEGER,
       setAutoAnswer
       setAutoWorkMode
                                    INTEGER,
       setCallerIDStatus
                                    INTEGER,
       setDoNotDisturb
                                   INTEGER,
                                   INTEGER,
       setForwarding
       setRouteingMode
                                    INTEGER.
                                   INTEGER,
       backInService
       deviceCaosChanged
                                   INTEGER,
       outOfService
                                   INTEGER,
                                   INTEGER,
       ioRegister
       ioRegisterAbort
                                    INTEGER,
       ioRegisterCancel
                                    INTEGER,
       dataPathResumed
                                   INTEGER,
       dataPathSuspended
                                   INTEGER,
                                   INTEGER,
       fastData
       resumeDataPath
                                    INTEGER,
       sendBroadcastData
                                   INTEGER,
       sendData
                                   INTEGER,
       sendMulticastData
                                   INTEGER,
       startDataPath
                                    INTEGER,
       stopDataPath
                                    INTEGER,
       suspendDataPath
                                   INTEGER,
       concatenateMsg
                                   INTEGER,
                                    INTEGER,
       deleteMsq
                                    INTEGER,
       playMsg
       queryVoiceAttribute
                                    INTEGER,
       recordMsg
                                   INTEGER,
       reposition
                                   INTEGER,
                                    INTEGER,
       resume
       review
                                    INTEGER,
       setVoiceAttribute
                                    INTEGER.
       stop
                                   INTEGER,
       suspend
                                   INTEGER,
       synthesizeMsg
                                    INTEGER,
       cDRNotification
                                   INTEGER,
       cDRReport
                                   INTEGER,
                                   INTEGER,
       sendStoredCDRs
                                  INTEGER,
       startCDRTransmission
       stopCDRTransmission
                                    INTEGER,
                                    INTEGER,
       escapeRegister
       escapeRegisterAbort
                                   INTEGER,
       escapeRegisterCancel
                                   INTEGER,
       escape
                                    INTEGER,
       privateDataVersion
                                    INTEGER }
MediaServiceCapsList ::= SEQUENCE OF SEQUENCE
      mediaServiceType MediaServiceType,
      mediaServiceVersion
                            INTEGER
                                                  OPTIONAL,
      mediaServiceInstance MediaServiceInstanceID OPTIONAL, connectionMode ConnectionModeBMap OPTIONAL,
      mediaStreamIDSupported BOOLEAN}
DeviceCategory ::= ENUMERATED
                            (0),
      acd
                            (1),
      networkInterface
                            (2),
```

{

{

callBackNonCallRelated

- 71 -

```
(3),
         park
        park (3), routeingDevice (4),
         station
voiceUnit
                                   (5),
                                   (6),
         other
                                     (7)}
GroupDeviceAttributes ::= BIT STRING
         acd (0),
         hunt (1),
pick (2),
other (3)}
NamedDeviceTypes ::= ENUMERATED
        acd (0),
acdGroup (1),
button (2),
buttonGroup (3),
conferenceBridge (4),
line (5),
         line
lineGroup
operator
                                    (6),
                                    (7),
         operatorGroup
parkingDevice
                                (8),
(9),
(10),
         station
         stationGroup
                                   (11),
         trunk
trunkGroup
                                   (12),
(13),
         other
                                     (14),
                                    (15)}
         otherGroup
ACDModels ::= BIT STRING
      visibleACDRelatedDevices
                                              (0),
         nonVisibleACDRelatedDevices
                                               (1)}
AgentLogOnModels ::= BIT STRING
         logOnToACDDevice (0),
logOnToACDGroupExplOneStep (1),
logOnToACDGroupExplTwoSteps (2),
         logOnToACDImplOneStep
                                              (3)}
AppearanceType ::= ENUMERATED
         selectedStandard
                                               (0),
         basicStandard
                                               (1),
         basicBridged
                                               (2),
         exclusiveBridged
                                              (3),
         exclusiveBridged (3), independentSharedBridged (4), interdependentSharedBridged (5)}
TransAndConfSetup ::= BIT STRING
{ consultationCall (0), holdCallMakeCall (1), alternateCall (2), twoCallsInHold (3),
         twoCallsInConnected (4)}
```

END -- of CSTA-capability-exchange

9.11 Call Detail Record

```
CSTA-call-detail-record
        { iso(1) identified-organization(3) icd-ecma(12)
        standard( 0) csta3( 285) call-detail-record( 132) }
DEFINITIONS ::=
BEGIN
EXPORTS
CDRCrossRefID, CDRInfo, CDRReason, CDRTermReason, CDRTimePeriod,
CDRTransferMode;
IMPORTS
DeviceID, CalledDeviceID, CallingDeviceID, AssociatedCalledDeviceID,
       AssociatedCallingDeviceID, NetworkCalledDeviceID, NetworkCallingDeviceID
        FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
TimeInfo FROM CSTA-security
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) security( 128) }
CallCharacteristics FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
DeviceCategory, NamedDeviceTypes FROM CSTA-capability-exchange
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) capability-exchange( 131) }
ChargingInfo FROM CSTA-charge-info
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) charge-info( 133) }
MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) }
CDRCrossRefID ::= OCTET STRING (SIZE(0..4))
CDRReason ::= ENUMERATED
                                (0),
       timeout
{
        thresholdReached
                                (1),
        other
                                (2)}
CDRInfo ::= SEQUENCE OF CDRInformationItem
CDRInformationItem ::= SEOUENCE
                       INTEGER (1..128)
       recordNumber
                                                                        OPTIONAL,
                              TimeInfo,
       recordCreationTime
        callingDevice
                              CallingDeviceID
                                                                        OPTIONAL.
                                                                        OPTIONAL,
        calledDevice
                               CalledDeviceID
        associatedCallingDevice AssociatedCallingDeviceID
                                                                        OPTIONAL,
        associatedCalledDevice AssociatedCalledDeviceID
                                                                        OPTIONAL,
       networkCallingDevice NetworkCallingDeviceID
                                                                       OPTIONAL,
       networkCalledDevice NetworkCalledDeviceID callCharacteristics [0] IMPLICIT CallCharacteristics
                                                                       OPTIONAL,
                                                                       OPTIONAL.
        mediaCallCharacteristics [1] IMPLICIT MediaCallCharacteristics OPTIONAL,
                          [2] ChargedDevice
        chargedDevice
                                                                        OPTIONAL.
       recordedCall
                              ConnectionID
                                                                        OPTIONAL.
                              [3] IMPLICIT NodeNumber
       nodeNumber
                                                                        OPTIONAL,
                              [4] IMPLICIT INTEGER
        tariffTable
                                                                        OPTIONAL,
        connectionStart
                               [5] IMPLICIT TimeInfo
                                                                        OPTIONAL,
                              [6] IMPLICIT TimeInfo
        connectionEnd
                                                                       OPTIONAL,
```

- 73 -

```
connectionDuration [7] IMPLICIT INTEGER
                                                               OPTIONAL,
      accessCode
      [8] IMPLICIT INTEGER
                                                               OPTIONAL,
                                                               OPTIONAL,
                                                               OPTIONAL,
                                                               OPTIONAL,
                                                               OPTIONAL,
                                                              OPTIONAL,
                                                              OPTIONAL,
                                                               OPTIONAL,
                                                               OPTIONAL,
                                                              OPTIONAL.
                                                              OPTIONAL,
                                                               OPTIONAL }
ChargedDevice ::= CHOICE
     operator [0] IMPLICIT DeviceID, nonOperator [1] IMPLICIT DeviceID}
NodeNumber ::= SEQUENCE
      area0 [0] IMPLICIT INTEGER OPTIONAL,
      areal [1] IMPLICIT INTEGER OPTIONAL,
      area2 [2] IMPLICIT INTEGER OPTIONAL}
BillingID ::= ENUMERATED
      reverseCharging (0), creditCardCharging (1),
     normalCharging
      callForwarding
                           (3),
                           (4),
      callDeflection
      callTransfer
                          (5),
      other
                           (6)}
SupplServiceInfo ::= BIT STRING
    normalCall (0),
      consultationCall
                          (1),
      transferCall
                         (2),
                          (3),
(4),
      callCompletion
      callForwarding
      callDiversion
                          (5),
      conferencing
                          (6),
      intrusion
                           (7),
      userUserInfo
                           (8),
      other
                           (9)}
ReasonForTerm ::= ENUMERATED
  normalClearing
                           (0),
      unsuccessfulCallAttempt (1),
      abnormalTermination (2),
      callTransferred
                           (3),
      other
                            (4)}
CDRTimePeriod ::= SEQUENCE
 beginningOfCDR TimeInfo,
      endOfCDR
                 TimeInfo}
CDRTransferMode ::= ENUMERATED
     transferAtEndOfCall
                                  (0),
      transferOnRequest
                                   (1),
      transferOnThresholdReached
                                  (2)}
CDRTermReason ::= ENUMERATED
     endOfDataDetected
                          (0),
       errorDetected
                           (1),
      thresholdReached
                           (2),
      other
                            (3)}
```

END -- of CSTA-call-detail-record

9.12 Charge information

```
CSTA-charge-info
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) charge-info( 133) }
DEFINITIONS ::=
BEGIN
EXPORTS
ChargingInfo;
ChargingInfo ::= SEQUENCE
               typeOfChargingInfo ENUMERATED

subTotal (0),
total
              numberUnits
       {
               }
        }
NumberUnits ::= CHOICE
       numberOfChargeUnits [0] IMPLICIT NumberOfChargingUnits,
       numberOfCurrencyUnits [1] IMPLICIT NumberOfCurrencyUnits}
NumberOfChargingUnits ::= SEQUENCE OF SEQUENCE
             chargingUnits INTEGER,
       {
               typeOfUnits OCTET STRING OPTIONAL }
NumberOfCurrencyUnits ::= SEQUENCE
       currencyType OCTET STRING,
                                                -- size 0 indicates default currency
       currencyAmount INTEGER, currencyMultiplier ENUMERATED
                  oneThousandth
                                         (0),
                  oneHundredth
                                          (1),
                   oneTenth
                                          (2),
                   one
                                          (3),
                   ten
                                          (4),
                   hundred
                                          (5),
                   thousand
                                          (6)
}
END -- of CSTA-charge-info
```

9.13 Data call types

9.14 Escape types

9.15 Media services

```
CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) }
DEFINITIONS ::=
BEGIN
EXPORTS
{\tt ConnectionInformation,\ ConnectionMode,\ ConnectionModeBMap,\ MediaCallCharacteristics,}
MediaServiceInstanceID, MediaServiceType, MediaStreamID, MediaClass;
MediaServiceType ::= ENUMERATED
       cstaVoiceUnit
                                                        (0),
       dataModem
                                                        (1),
       digitalDataIsochronousIeee1394
                                                        (2),
       digitalDataIsochronousGeoport
                                                       (3),
       digitalDataIsochronousIeeeAtm
                                                       (4),
       digitalDataIsochronousIeeeIsdn
                                                       (5),
       digitalDataApi
                                                        (6),
                                                        (7),
       ectfS100MediaServicesDefault
       ectfS100MediaServicesAppServices
                                                        (8),
       cstaIVRScript1
                                                        (9),
       cstaIVRScript2
                                                        (10),
       cstaIVRScript3
                                                        (11),
       cstaIVRScript4
                                                        (12),
       cstaIVRScript5
                                                        (13),
       cstaIVRScript6
                                                        (14).
       cstaIVRScript7
                                                        (15),
       cstaIVRScript8
                                                        (16),
       cstaIVRScript9
                                                        (17),
       cstaIVRScript10
                                                        (18),
       liveSoundCaptureAnalog
                                                        (19),
       liveSoundTransmitAnalog
                                                        (20),
       liveSoundCaptureIeee1394
                                                       (21),
       liveSoundTransmitIeee1394
                                                       (22),
       liveSoundCaptureTransmitGeoport
                                                        (23),
       liveSoundCaptureTransmitAtm
                                                        (24),
       liveSoundCaptureTransmitISDN
                                                        (25).
       soundCaptureTransmitADPCM
                                                        (26),
       soundCaptureTransmitApi
                                                        (27),
       usb
                                                        (28),
       sfSpecific1
                                                        (29),
       sfSpecific2
                                                        (30),
       sfSpecific3
                                                        (31),
       sfSpecific4
                                                        (32),
       sfSpecific5
                                                        (33),
       sfSpecific6
                                                        (34),
       sfSpecific7
                                                        (35),
       sfSpecific8
                                                        (36),
       sfSpecific9
                                                        (37).
       sfSpecific10
                                                        (38)}
MediaStreamID ::= OCTET STRING
MediaServiceInstanceID ::= OCTET STRING (SIZE(0..64))
ConnectionInformation ::= SEQUENCE
      flowDirection
                               ENUMERATED
                                           transmit
                                                                    (0),
                                           receive
                                                                    (1),
                                            transmitAndReceive (2)
                                } OPTIONAL,
                                INTEGER
       numberOfChannels
                                           DEFAULT 1 }
ConnectionMode ::= ENUMERATED
       consultationConference
                                            (0),
       consultationConferenceHold
                                            (1),
```

```
deflect
                                         (2),
       directedPickup
                                         (3),
       join
                                         (4),
       singleStepConference
                                         (5),
       singleStepConferenceHold
                                          (6),
       singleStepTransfer
                                          (7),
                                          (8),
       transfer
       direct
                                          (9)}
ConnectionModeBMap ::= BIT STRING
       consultationConference
                                         (0),
       consultationConferenceHold
                                         (1),
       deflect
                                          (2),
       directedPickup
                                          (3),
       join
                                          (4),
       singleStepConference
                                         (5),
       singleStepConferenceHold
                                         (6),
       singleStepTransfer
                                          (7),
       transfer
                                          (8),
       direct
                                          (9)}
MediaCallCharacteristics ::= SEQUENCE
       mediaClass
                                          MediaClass,
                                          [0] IMPLICIT INTEGER OPTIONAL,
       connectionRate
                                                                 -- value 0 indicates that
                                                                 -- the connection rate is
                                                                 -- unknown
       bitRate
                                          [1] IMPLICIT ENUMERATED
                                                                 constant (0),
                                                    {
                                                                 variable (1)} DEFAULT 0,
                                         [2] IMPLICIT INTEGER OPTIONAL,
       delayTolerance
       switchingSubDomainCCIEType
                                         [3] IMPLICIT ENUMERATED {
                                                                 isdn
                                                                             (0),
                                                                            (1),
                                                                 at.m
                                                                 isoEthernet (2),
                                                                 rsvp (3),
                                                                 other
                                                                             (4)
                                                                 } OPTIONAL,
       switchingSubDomainInformationElements OCTET STRING OPTIONAL
       -- is mandatory, if the switchingSubDomainCCIEType is present,
       -- should be ignored otherwise
MediaClass ::= BIT STRING
       voice
                              (0),
       data
                              (1),
       image
                              (2),
       audio
                              (4),
       other
                              (3),
       notKnown
                              (5)}
       -- of CSTA-media-services
END
```

9.16 Physical device features

bright

(2)}

```
CSTA-physical-device-feature
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) physical-device-feature( 137) }
DEFINITIONS ::=
BEGIN
EXPORTS
AuditoryApparatusID, AuditoryApparatusList, ButtonID, CharacterSet,ContentsOfDisplay,DisplayID,
LampBrightness, LampColor, LampID, LampMode, MicGainAbs, MicrophoneGain, RingerID, RingMode,
VolAbs, Volume, HookswitchID;
AuditoryApparatusList ::= SEQUENCE OF
        SEQUENCE {
                auditoryApparatus AuditoryApparatusID,
                auditoryApparatusType ENUMERATED {
                        speakerphone (0),
                        handset (1),
                        headset (2),
                        speakerOnlyPhone (3),
                        other (4)
                        },
                speaker BIT STRING {
                        present (0),
                        volumeSettable (1),
                        volumeReadable (2),
                        muteSettable (3),
                        muteReadable (4)
                        },
                microphone BIT STRING {
                        present (0),
                        gainSettable (1),
                        gainReadable (2),
                        muteSettable (3),
                        muteReadable (4)
                        },
                hookswitch BIT STRING {
                        hookswitchSettable (0),
                        hookswitchOnHook (1)
                        },
                hookswitchID HookswitchID
                }
AuditoryApparatusID ::= OCTET STRING (SIZE(0..4))
ButtonID ::= OCTET STRING (SIZE(0..4))
CharacterSet ::= ENUMERATED
        ascii
        unicode
                        (1),
        proprietary
                       (2)}
DisplayID ::= OCTET STRING (SIZE(0..4))
HookswitchID ::= OCTET STRING (SIZE(0..4))
LampBrightness ::= ENUMERATED
        unspecified
        dim
                        (1),
```

```
LampColor ::= INTEGER
      noColor (0),
       red (1),
yellow (2),
green (3),
blue (4),
        unknown (5)} (0..100)
LampID ::= OCTET STRING (SIZE(0..4))
LampMode ::= ENUMERATED
      brokenFlutter (0),
{
       flutter (1),
                        (2),
        off
        steady
                       (4)}
        wink
MicrophoneGain ::= CHOICE
{ micGainAbs MicGainAbs, micGainInc MicGainInc}
MicGainInc ::= ENUMERATED
\{ \qquad \qquad \text{increment} \qquad \quad \text{(0),} \\
        decrement
                         (1)}
MicGainAbs ::= INTEGER (0..100)
RingerID ::= OCTET STRING (SIZE(0..4))
RingMode ::= ENUMERATED
       ringing (0), notRinging (1)
Volume ::= CHOICE
{ volAbs VolAbs, volInc VolInc}
Volinc ::= ENUMERATED
VolAbs ::= INTEGER (0..100)
END -- of CSTA-physical-device-feature
```

9.17 Data Collection

9.18 Event Cause

```
CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) event-causes( 121) }
DEFINITIONS ::=
BEGIN
EXPORTS
EventCause;
EventCause ::= ENUMERATED
-- a general list of cause codes
                                             Present in Added in
                                                                     Added in
                                             Version 1 Version2
                                                                     Version3
{
        aCDBusy
                                                                      (57),
       aCDForward
                                                                      (58),
       aCDSaturated
                                                                      (59),
        {\tt activeParticipation}
                                             (1),
        alertTimeExpired
                                                                      (60),
        alternate
                                             (2),
       autoWork
                                                                      (61),
       blocked
                                                         (35),
       busy
                                             (3),
        callBack
                                             (4),
        callCancelled
                                             (5),
        callForward
                                             (9),
        callForwardImmediate
                                             (6),
        callForwardBusy
                                             (7),
        callForwardNoAnswer
                                             (8),
        callNotAnswered
                                             (10),
        callPickup
                                             (11),
        camp0n
                                             (12),
        campOnTrunks
                                                                      (62),
        {\tt characterCountReached}
                                                         (36),
        conference
                                                                      (63),
        consultation
                                                         (37),
        destDetected
                                                                      (64),
        destNotObtainable
                                             (13),
        destOutOfOrder
                                                                      (65),
                                                         (38),
        distributed
        distributionDelay
                                                                      (66),
        doNotDisturb
                                             (14),
                                                         (39),
        dTMFDigitDetected
       durationExceeded
                                                         (40),
        {\tt endOfMessageDetected}
                                                         (41),
        enteringDistribution
                                                         (42),
        forcedPause
                                                         (43),
        forcedTransition
                                                                      (67),
        incompatibleDestination
                                             (15),
        intrude
                                                                      (68),
        invalidAccountCode
                                             (16),
        invalidNumberFormat
                                                                      (69),
        ioinCall
                                                                      (70),
        keyOperation
                                             (17),
        keyOperationInUse
                                                                      (71),
        lockout
                                             (18),
        maintenance
                                             (19),
       makeCall
                                                          (44),
        makePredictiveCall
                                                                      (72),
        messageDurationExceeded
                                                                      (73),
        messageSizeExceeded
                                                         (45),
       multipleAlerting
                                                                      (74),
       multipleQueuing
                                                                      (75),
        {\tt networkCongestion}
                                             (20),
        networkDialling
                                                                      (76),
        networkNotObtainable
                                             (21),
       networkOutOfOrder
                                                                      (77),
```

(46),

newCall	(22),		
nextMessage		(47),	
noAvailableAgents	(23),		
normal			(78),
normalClearing		(48),	
noSpeechDetected		(49),	
notAvaliableBearerService			(79),
notSupportedBearerService			(80),
numberChanged		(50),	
numberUnallocated			(81),
overflow	(26),		
override	(24),		
park	(25),		
queueCleared			(82),
recall	(27),		
redirected	(28),		
remainsInQueue			(83),
reorderTone	(29),		
reserved			(84),
resourcesNotAvailable	(30),		
selectedTrunkBusy			(85),
silentParticipation	(31),		
singleStepConference		(51),	
singleStepTransfer		(52),	
speechDetected		(53),	
suspend			(86),
switchingFunctionTerminated		(54),	
terminationCharacterReceived		(55),	
timeout		(56),	
transfer	(32),		
trunksBusy	(33),		
unauthorisedBearerService			(87)}
 voiceUnitInitiator	(34) }		

END -- of event-cause-definitions

networkSignal

9.19 Error Value

```
CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) error-definition( 120) }
DEFINITIONS ::=
BEGIN
EXPORTS
UniversalFailure, universalFailure, ErrorValue;
IMPORTS
ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \begin{tabular}{ll} \{ \verb"joint-iso-itu-t remote-operations" (4) information 0 b jects (5) version 1 (0) \}; \end{tabular}
universalFailure ERROR
  PARAMETER
                   UniversalFailure
::= 1
ErrorValue ::= UniversalFailure
UniversalFailure ::= CHOICE
       operation
                                               [0] OperationErrors,
                                               [1] SecurityErrors,
        security
                                               [2] StateIncompatibilityErrors,
        stateIncompatibility
        systemResourceAvailability
                                              [3] SystemResourceAvailabilityErrors,
        subscribedResourceAvailability
                                             [4] SubscribedResourceAvailabilityErrors,
                                              [5] PerformanceManagementErrors,
        performanceManagement
        privateData
                                               [6] PrivateDataInfoErrors,
        unspecified
                                               [7] UnspecifiedErrors}
OperationErrors ::= ENUMERATED
                                                           in CSTA2
                                                                                    added in CSTA3
        generic
{
                                                           (1),
        atLeastOneConditionalParameterNotProvided
                                                                                    (29),
        featureAlreadySet
                                                                                    (30),
        invalidMsqID
                                                           (25),
        invalidParameterValue
                                                                                    (31),
        invalidAccountCode
                                                           (21),
                                                                                    (32),
        invalidAgentGroup
        invalidAgentIdentifier
                                                                                    (33),
        invalidAgentPassword
                                                                                    (34),
        invalidAgentState
                                                                                    (35),
        invalidAlertTime
                                                                                    (36),
        invalid \verb|Allocation| State|
                                                           (16),
        invalidAuthCode
                                                           (22),
        invalidAutoAnswer
                                                                                    (37),
        invalidBitRate
                                                                                    (38),
        invalidButtonIdentifier
                                                                                    (39),
        invalidCallType
                                                                                    (42),
        invalidConnectionRate
                                                                                    (43).
        invalidConsultPurpose
                                                                                    (44),
                                                           (20),
        invalidCorrelatorData
        invalidCrossRefID
                                                           (17),
        invalidDelayTolerance
                                                                                    (45),
        invalidDestination
                                                           (14),
        {\tt invalidDestinationDetect}
                                                                                    (46),
        invalidDoNotDisturb
                                                                                    (47),
        invalidEscapeCrossRefID
                                                                                    (48),
        invalidFeature
                                                           (15),
        invalidFile
                                                                                    (28),
        invalidFlowDirection
                                                                                    (49),
        invalidForwardingDestination
                                                           (7),
        invalidForwardingFlag
                                                                                    (51),
        invalidForwardingType
                                                                                    (52),
        invalidHookswitchType
                                                                                    (53),
        invalidHookswitchComponent
                                                                                    (54),
```

invalidLampMode		(55),
invalidLampID		(56),
invalidMessageWaitingSetting		(57),
invalidMicrophoneGain		(58),
invalidMicrophoneMute		(59),
invalidMonitorCrossRefID		(60),
invalidMonitorFilter		(61),
invalidMonitorObject		(62),
invalidMonitorType invalidNumberOFChannels		(63), (64),
invalidParticipationType		(65),
invalidRemainRetry		(66),
invalidRingCount		(67),
invalidRingPattern		(68),
invalidRingVolume		(69),
invalidRouteingAlgorithm		(70),
invalidRouteingCrossRefID		(71),
invalidRouteRegistrationCrossRefID		(72),
invalidSpeakerVolume		(73),
invalidSpeakerMute		(74),
invalid Switching Subdomain Chars Type		(75),
invalidObjectType	(18),	
invalidActiveCallObject		(76),
invalidCalledDeviceObjectType		(77),
invalidCallingDeviceObjectType		(78),
invalidCallToBePickedUpObjectType		(79),
invalidCallToDivertObjectType		(80),
invalidCallToParkObjectType		(81),
invalidDestinationDeviceObject		(195),
<pre>invalidHeldCallObject invalidMonitorObjectType</pre>		(82),
invalidParkToObjectType		(83), (84),
messageIDRequired	(26),	(04),
notDifferentDevices	(20),	(85),
notSameDevice		(86),
objectNotKnown	(4),	
invalidCallID	(11),	
invalidActiveCallID		(87),
invalidHeldCallID		(88),
invalidConnectionID	(13),	
invalidActiveConnectionID		(89),
invalidHeldConnectionID		(90),
invalidDeviceID	(12),	
invalidActiveDeviceID		(91),
invalidCalledDeviceID	(6),	
invalidCallingDeviceID	(5),	(00)
invalidCallToParkDeviceID invalidDestinationDeviceID		(92),
invalidDivertingDeviceID invalidDivertingDeviceID		(93), (94),
invalidHeldDeviceID		(95),
invalidParkToDeviceID		(96),
invalidPickUpDeviceID		(97),
parameterNotSupported		(98),
accountCodeNotSupported		(99),
agentGroupNotSupported		(100),
agentPasswordNotSupported		(101),
agentStateNotSupported		(102),
alertTimeNotSupported		(103),
allocationNotSupported		(104),
authorisationCodeNotSupported		(105),
autoAnswerNotSupported		(106),
bitRateNotSupported		(107),
buttonNotSupported		(108),
callTypeNotSupported		(109),
charactersToSendNotSupported		(110),
connectionRateNotSupported connectionReservationNotSupported		(111),
consultPurposeNotSupported		(112), (113),
COTTO AT EL OPENOCO APPOT CEA		(113),

correlatorDataNotSupported		(114),
delayToleranceNotSupported		(115),
destinationDetectNotSupported		(116),
digitModeNotSupported		(117),
errorValueNotSupported		(118),
flowDirectionNotSupported		(119),
forwardingDestinationNotSupported		(120),
lampNotSupported		(121),
monitorTypeNotSupported		(122),
numberOfChannelsNotSupported		(123),
parameterTypeNotSupported		(124),
priorityNotSupported		(125),
privateDataNotSupported		(126),
pulseDurationNotSupported		(127),
pulseRateNotSupported		(128), (129),
remainRetryNotSupported ringCountNotSupported		(130),
routeUsedNotSupported		(131),
securityNotSupported		(131),
swSubdomainCCIETypeNotSupported		(132),
toneDurationNotSupported		(134),
sysStatRegIDNotSupported		(135),
userDataNotSupported		(136),
privilegeViolationSpecifiedDevice(8),		(===,,
privilegeViolationActiveDevice		(137),
privilegeViolationCalledDevice(9),		
<pre>privilegeViolationCallingDevice(10),</pre>		
privilegeViolationCallToParkDevice		(138),
privilegeViolationDestinationDevice		(139),
privilegeViolationOnDivertingDevice		(140),
privilegeViolationHeldDevice		(141),
privilegeViolationOnParkToDevice		(142),
privilegeViolationPickUpDevice		(143),
routeingTimerExpired		(144),
requestIncompatibleWithObject	(2),	
requestIncompatibleWithConnection		(145),
requestIncompatibleWithActiveConnection		(146),
requestIncompatibleWithHeldConnection		(147),
requestIncompatibleWithDevice		(148),
requestIncompatibleWithCalledDevice	(24),	
requestIncompatibleWithCallingDevice	(23),	
requestIncompatibleWithSubjectDevice		(149),
requestIncompatibleWithActiveDevice		(150),
requestIncompatibleWithCallToParkDevice		(151),
requestIncompatibleWithDestinationDevice		(152),
requestIncompatibleWithDivertingDevice requestIncompatibleWithHeldDevice		(153),
requestIncompatibleWithMedia	(27),	(154),
requestIncompatibleWithParkToDevice	(27),	(155),
requestIncompatibleWithPickupDevice		(156),
serviceNotSupported		(50),
securityViolation	(19),	(30),
valueOutOfRange	(3),	
agentStateOutOfRange	(3, ,	(157),
alertTimeOutOfRange		(158),
allocationOutOfRange		(159),
autoAnswerOutOfRange		(160),
bitRateOutOfRange		(161),
callTypeOutOfRange		(162),
connectionRateOutOfRange		(163),
connectionReservoationOutOfRange		(164),
consultPurposeOutOfRange		(165),
correlatorDataOutOfRange		(166),
delayToleranceOutOfRange		(167),
destinationDetectOutOfRange		(168),
digitModeOutOfRange		(169),
doNotDisturbOutOfRange		(170),
flowDirectionOutOfRange		(171),

```
forwardingFlagOutOfRange
                                                                                   (172),
       forwardingTypeOutOfRange
                                                                                   (173),
       \verb|hookswitchComponentOutOfRange||
                                                                                   (174),
       hookswitchTypeOutOfRange
                                                                                   (175),
       lampModeOutOfRange
                                                                                   (176),
       {\tt messageWaitingSettingOutOfRange}
                                                                                   (177),
       micGainOutOfRange
                                                                                   (178),
       micMuteOutOfRange
                                                                                   (179),
       monitorTypeOutOfRange
                                                                                   (180).
       {\tt numberOfChannelsOutOfRange}
                                                                                   (181),
       participationTypeOutOfRange
                                                                                   (182).
       pulseDurationOutOfRange
                                                                                   (183),
       pulseRateOutOfRange
                                                                                   (184),
       ringCountOutOfRange
                                                                                   (185),
       ringPatternOutOfRange
                                                                                   (186),
       ringVolumnOutOfRange
                                                                                   (187),
       routeingAlgorithmOutOfRange
                                                                                   (188),
       speakerMuteOutOfRange
                                                                                   (189).
        speakerVolumeOutOfRange
                                                                                   (190),
                                                                                   (191).
       switchingCcittTypeOutOfRange
       systemStatusOutOfRange
                                                                                   (192),
       toneCharacterOutOfRange
                                                                                   (193),
       toneDurationOutOfRange
                                                                                   (194)}
SecurityErrors ::= ENUMERATED
       generic
                                                                                   (0),
       sequenceNumberViolated
                                                          (1),
       {\tt timeStampViolated}
                                                          (2),
                                                                                   (4)}
       securityInfoViolated
StateIncompatibilityErrors ::= ENUMERATED
       generic
                                                          (1),
       invalidObjectState
                                                          (2),
       invalidDeviceState
                                                                                   (15),
       connectedCallExists
                                                                                   (16),
       invalidActiveDeviceState
                                                                                   (17),
        invalid {\tt CalledDeviceState}
                                                                                   (18),
       invalid {\tt Calling Device State}
                                                                                   (19),
       invalidCallToParkDeviceState
                                                                                   (20),
       invalid {\tt Destination Device State}
                                                                                   (21),
       invalidDivertingDeviceState
                                                                                   (22),
        invalidHeldDeviceState
                                                                                   (23),
       invalidParkToDeviceState
                                                                                   (24),
       invalidConnectionState
                                                                                   (25),
       invalidActiveConnectionState
                                                                                   (26),
        invalidConnectionIDForActiveCall
                                                          (3),
                                                                                   (27),
       invalidHeldConnectionState
       noActiveCall
                                                          (4),
       noCallToAnswer
                                                          (8),
       noCallToClear
                                                          (6),
       noCallToComplete
                                                          (9),
                                                          (7),
       noConnectionToClear
       noHeldCall
                                                          (5),
       incorrectMsgState
                                                                                   (28),
       beginningOfMsg
                                                          (13),
       endOfMsq
                                                          (12).
                                                          (14),
       msqSuspended
       notAbleToPlay
                                                          (10),
       notAbleToResume
                                                          (11)}
SystemResourceAvailabilityErrors ::= ENUMERATED
       generic
                                                          (1),
       resourceBusy
                                                          (2),
       internalResourceBusy
                                                          (3),
       classifierBusy
                                                                                   (9),
       {\tt noMediaChannelsAvailable}
                                                                                   (10).
       channelsInUseForBridgedDevices
                                                                                   (11),
       channelsInUseForData
                                                                                   (12),
```

```
(13),
       toneDetectorBusy
       toneGeneratorBusy
                                                                               (14),
       networkBusy
                                                       (5),
       resourceOutOfService
                                                        (4),
       deviceOutOfService
                                                                                (15),
       \verb"activeDeviceOutOfService"
                                                                                (16),
                                                                                (17),
       calledDeviceOutOfService
       callingDeviceOutOfService
                                                                                (18),
       callToParkDeviceOutOfService
                                                                                (19),
       {\tt destinationDeviceOutOfService}
                                                                                (20),
       divertingDeviceOutOfService
                                                                               (21),
       heldDeviceOutOfService
                                                                               (22),
       parkToDeviceOutOfService
                                                                               (23),
       pickupDeviceOutOfService
                                                                               (24),
                                                       (6),
       networkOutOfService
       otherResourceOutOfService
                                                                               (25),
       resourceLimitExceeded
                                                                                (26),
       overallMonitorLimitExceeded
                                                       (7),
       conferenceMemberLimitExceeded
                                                       (8),
                                                                                (27)}
       registrationLimitExceeded
SubscribedResourceAvailabilityErrors ::= ENUMERATED
       generic
                                                       (1),
       objectMonitorLimitExceeded
                                                       (2),
       trunkLimitExceeded
                                                       (3),
       outstandingReqLimitExceeded
                                                       (4),
                                                                                (5)}
       {\tt objectRegistrationLimitExceeded}
PerformanceManagementErrors ::= ENUMERATED
                                                       (1),
     generic
       performanceLimitExceeded
                                                       (2)}
PrivateDataInfoErrors ::= ENUMERATED
     cSTAPrivateDataInfoError(1)}
UnspecifiedErrors ::= NULL
END -- of CSTA-error-definition
```

10 Event Report Service

```
CSTA-event-report-definitions
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) event-report-definitions( 21) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
CallClearedEvent FROM CSTA-call-cleared-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-cleared-event( 22) }
ConferencedEvent FROM CSTA-conferenced-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) conferenced-event(23) }
ConnectionClearedEvent FROM CSTA-connection-cleared-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) connection-cleared-event( 24) }
DeliveredEvent FROM CSTA-delivered-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) delivered-event( 25) }
DivertedEvent FROM CSTA-diverted-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) diverted-event( 26) }
EstablishedEvent FROM CSTA-established-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) established-event( 27) }
FailedEvent FROM CSTA-failed-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) failed-event( 28) }
HeldEvent FROM CSTA-held-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) held-event( 29) }
NetworkReachedEvent FROM CSTA-network-reached-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) network-reached-event( 30) }
OriginatedEvent FROM CSTA-originated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) originated-event( 31) }
QueuedEvent FROM CSTA-queued-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) queued-event(32)}
RetrievedEvent FROM CSTA-retrieved-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) retrieved-event( 33) }
ServiceInitiatedEvent FROM CSTA-service-initiated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) service-initiated-event( 34) }
TransferedEvent FROM CSTA-transferred-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) transferred-event( 35) }
AutoAnswerEvent FROM CSTA-auto-answer-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) auto-answer-event(40)}
CallInformationEvent FROM CSTA-call-information-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-information-event( 41) }
DoNotDisturbEvent FROM CSTA-do-not-disturb-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) do-not-disturb-event( 42) }
ForwardingEvent FROM CSTA-forwarding-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) forwarding-event(43) }
MessageWaitingEvent FROM CSTA-message-waiting-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) message-waiting-event( 44) }
```

```
MicrophoneMuteEvent FROM CSTA-microphone-mute-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) microphone-mute-event( 45) }
SpeakerMuteEvent FROM CSTA-speaker-mute-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) speaker-mute-event(46)}
SpeakerVolumeEvent FROM CSTA-speaker-volume-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) speaker-volume-event( 47) }
AgentBusyEvent FROM CSTA-agent-busy-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) agent-busy-event( 56) }
AgentLoggedOnEvent FROM CSTA-logged-on-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) logged-on-event( 51) }
AgentLoggedOffEvent FROM CSTA-logged-off-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) logged-off-event( 52) }
AgentNotReadyEvent FROM CSTA-not-ready-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) not-ready-event( 53) }
AgentReadyEvent FROM CSTA-ready-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) ready-event( 54) }
AgentWorkingAfterCallEvent FROM CSTA-working-after-call-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) working-after-call-event( 55) }
BackInServiceEvent FROM CSTA-back-in-service-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) back-in-service-event( 61) }
OutOfServiceEvent FROM CSTA-out-of-service-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) out-of-service-event( 62) }
PrivateEvent FROM CSTA-private-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) private-event( 71) }
PlayEvent FROM CSTA-play-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) play( 75) }
RecordEvent FROM CSTA-record-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) record( 76) }
ReviewEvent FROM CSTA-review-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) review( 77) }
StopEvent FROM CSTA-stop-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) stop( 78) }
SuspendPlayEvent FROM CSTA-suspend-play-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) suspend-play( 79) }
{\tt SuspendRecordEvent} \  \  {\tt FROM} \  \  {\tt CSTA-suspend-record-event}
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) suspend-record(80) }
VoiceAttributesChangeEvent FROM CSTA-voice-attributes-change-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) voice-attributes-change-event( 74) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
BridgedEvent FROM CSTA-bridged-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) bridged-event( 224) }
DigitsDialedEvent FROM CSTA-digits-dialed-event
       { iso(1) identified-organization(3) icd-ecma(12)
```

```
standard( 0) csta3( 285) digits-dialed-event( 225) }
NetworkCapabilitiesChangedEvent FROM CSTA-network-capabilities-changed-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
         standard( 0) csta3( 285) network-capabilities-changed-event( 226) }
OfferedEvent FROM CSTA-offered-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) offered-event( 227) }
ChargingEvent FROM CSTA-charging-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) charging-event( 240) }
DigitsGeneratedEvent FROM CSTA-digits-generated-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) digits-generated-event( 241) }
TelephonyTonesGeneratedEvent FROM CSTA-telephony-tones-generated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) telephony-tones-generated-event( 242) }
ServiceCompletionFailureEvent FROM CSTA-service-completion-failure-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) service-completion-failure-event( 243) }
MediaAttachedEvent FROM CSTA-media-attached-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-attached-event( 246) }
MediaDetachedEvent FROM CSTA-media-detached-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-detached-event( 247) }
ButtonInformationEvent FROM CSTA-button-information-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) button-information-event( 283) }
ButtonPressEvent FROM CSTA-button-press-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) button-press-event(284) }
DisplayUpdatedEvent FROM CSTA-display-updated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) display-updated-event( 285) }
HookswitchEvent FROM CSTA-hookswitch-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) hookswitch-event( 286) }
LampModeEvent FROM CSTA-lamp-mode-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) lamp-mode-event( 287) }
MicrophoneGainEvent FROM CSTA-microphone-gain-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) microphone-gain-event( 288) }
RingerStatusEvent FROM CSTA-ringer-status-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) ringer-status-event( 289) }
AutoWorkModeEvent FROM CSTA-auto-work-mode-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) auto-work-mode-event( 326) }
CallBackEvent FROM CSTA-call-back-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-back-event( 327) }
CallBackMessageEvent FROM CSTA-call-back-message-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) call-back-message-event( 328) }
CallerIDStatusEvent FROM CSTA-caller-id-status-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) caller-id-status-event( 329) }
{\tt Routeing Mode Event \ FROM \ CSTA-routeing-mode-event}
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) routeing-mode-event( 332) }
DeviceCapsChangedEvent FROM CSTA-device-capabilities-changed-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) device-capabilities-changed-event( 334) }
                   OPERATION ::=
cSTAEventReport
       ARGUMENT
                  CSTAEventReportArgument
```

```
FALSE
       ALWAYS RESPONDS
       CODE
                              local:21
}
CSTAEventReportArgument ::= SEQUENCE
       OPTIONAL }
       extensions
                             CSTACommonArguments
EventSpecificInfo ::= CHOICE
       callControlEvents
                             [0] CallControlServAndEvents.
       callAssociatedEvents [1] CallAssociationEvents,
       mediaAttachmentEvents [2] MediaAttachmentEvents,
       physicalDeviceEvents [3] PhysicalDeviceEvents,
logicalDeviceEvents [4] LogicalDeviceEvents,
       deviceMaintenanceEvents [5] DeviceMaintenanceEvents,
       voiceUnitEvents
                             [6] VoiceUnitEvents,
       vendorSpecEvents
                              [7] VendorSpecEvents}
CallControlEvents ::= CHOICE
                                          [ 0] IMPLICIT BridgedEvent,
       bridged
       callCleared
                                          [ 1] IMPLICIT CallClearedEvent,
                                          [ 2] IMPLICIT ConferencedEvent,
       conferenced
       connectionCleared
                                         [ 3] IMPLICIT ConnectionClearedEvent,
       delivered
                                         [ 4] IMPLICIT DeliveredEvent,
       digitsDialed
                                         [ 5] IMPLICIT DigitsDialedEvent,
       diverted
                                         [ 6] IMPLICIT DivertedEvent,
       established
                                         [ 7] IMPLICIT EstablishedEvent,
       failed
                                         [ 8] IMPLICIT FailedEvent,
       held
                                         [ 9] IMPLICIT HeldEvent,
       networkCapabilitiesChanged
                                         [10] IMPLICIT NetworkCapabilitiesChangedEvent,
       networkReached
                                         [11] IMPLICIT NetworkReachedEvent,
                                         [12] IMPLICIT OfferedEvent,
       offered
       originated
                                         [13] IMPLICIT OriginatedEvent,
                                         [14] IMPLICIT QueuedEvent,
       queued
                                         [15] IMPLICIT RetrievedEvent,
       retrieved
       serviceInitiated
                                         [16] IMPLICIT ServiceInitiatedEvent,
       transferred
                                         [17] IMPLICIT TransferedEvent}
CallAssociatedEvents ::= CHOICE
       callInformation
                                         [ 0] IMPLICIT CallInformationEvent,
                                         [ 1] IMPLICIT ChargingEvent,
       charging
       digitsGeneratedEvent
                                         [ 2] IMPLICIT DigitsGeneratedEvent,
       telephonyTonesGeneratedEvent
                                        [ 3] IMPLICIT TelephonyTonesGeneratedEvent,
       serviceCompletionFailure
                                         [ 4] IMPLICIT ServiceCompletionFailureEvent}
MediaAttachmentEvents ::= CHOICE
       mediaAttached
                                         [ 0] IMPLICIT MediaAttachedEvent,
       mediaDetached
                                         [ 1] IMPLICIT MediaDetachedEvent}
PhysicalDeviceFeatureEvents ::= CHOICE
       buttonInformation [ 0] IMPLICIT ButtonInformationEvent,
       buttonPress
                             [ 1] IMPLICIT ButtonPressEvent,
       displayUpdated
                              [ 2] IMPLICIT DisplayUpdatedEvent,
                              [ 3] IMPLICIT HookswitchEvent,
       hookswitch
                             [ 4] IMPLICIT LampModeEvent,
       lampMode
       messageWaiting
                             [ 5] IMPLICIT MessageWaitingEvent,
       microphoneGain
                             [ 6] IMPLICIT MicrophoneGainEvent,
       microphoneMute
                              [ 7] IMPLICIT MicrophoneMuteEvent,
       ringerStatus
                              [ 8] IMPLICIT RingerStatusEvent,
                              [ 9] IMPLICIT SpeakerMuteEvent,
       speakerMute
       speakerVolume
                              [10] IMPLICIT SpeakerVolumeEvent}
LogicalDeviceFeatureEvents ::= CHOICE
       agentBusy
                              [ 0] IMPLICIT AgentBusyEvent,
{
       agentLogged0n
                             [ 1] IMPLICIT AgentLoggedOnEvent,
       agentLoggedOff [ 2] IMPLICIT AgentLoggedOffEvent,
```

```
agentNotReady [ 3] IMPLICIT AgentNotReadyEvent,
agentReady [ 4] IMPLICIT AgentReadyEvent,
         agentWorkingAfterCall [ 5] IMPLICIT AgentWorkingAfterCallEvent,
        autoAnswer [ 6] IMPLICIT AutoAnswerEvent, autoWorkMode [ 7] IMPLICIT AutoWorkModeEvent,
        callBack [ 8] IMPLICIT CallBackEvent,
callBackMessage [ 9] IMPLICIT CallBackMessageEvent,
callerIDStatus [10] IMPLICIT CallerIDStatusEvent,
doNotDisturb [11] IMPLICIT DoNotDisturbEvent,
                                  [11] IMPLICIT DoNotDisturbEvent,
[12] IMPLICIT ForwardingEvent,
         forwarding
                           [13] IMPLICIT RouteingModeEvent}
        routeingMode
DeviceMaintenanceEvents ::= CHOICE
        backInService [ 0] IMPLICIT BackInServiceEvent,
        deviceCapabilityChanged [ 1] IMPLICIT DeviceCapsChangedEvent,
        outOfService
                           [ 2] IMPLICIT OutOfServiceEvent}
VoiceUnitEvents ::= CHOICE
        play
                                    [ 0] IMPLICIT PlayEvent,
                                    [ 1] IMPLICIT RecordEvent,
        record
                                   [ 2] IMPLICIT ReviewEvent,
        review
        suspendPlay [ 4] IMPLICIT SuspendPlayEvent, suspendRecord [ 5] IMPLICIT CHARLES
                                   [ 3] IMPLICIT StopEvent,
                                    [ 5] IMPLICIT SuspendRecordEvent,
        voiceAttributesChange [ 6] IMPLICIT VoiceAttributesChangeEvent}
VendorSpecEvents::= CHOICE
                         [ 0] IMPLICIT PrivateEvent}
{ privateEvent
END -- of CSTA-event-report-definitions
```

11 Capability exchange services

11.1 Services

11.1.1 Get logical device information

```
CSTA-get-logical-device-information
              { iso(1) identified-organization(3) icd-ecma(12)
             standard( 0) csta3( 285) get-logical-device-information( 201) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
             {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
             { iso(1) identified-organization(3) icd-ecma(12)
                                 standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
             { iso(1) identified-organization(3) icd-ecma(12)
                                 standard( 0) csta3( 285) device-identifiers( 123) }
MonitorFilter, MonitorMediaClass FROM CSTA-status-reporting
             { iso( 1) identified-organization( 3) icd-ecma( 12)
                                 standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
             { iso(1) identified-organization(3) icd-ecma(12)
                                 standard( 0) csta3( 285) extension-types( 129) }
{\tt DeviceCategory,\ GroupDeviceAttributes,\ NamedDeviceTypes,\ ACDModels,\ AgentLogOnModels,\ AgentLogOnModels,\ Action Comparison Comparison
             AppearanceType, MiscMonitorCaps, TransAndConfSetup, MediaServiceCapsList,
             RouteingServList, LogDevServList, LogDevEvtsList
             FROM CSTA-capability-exchange
             { iso( 1) identified-organization( 3) icd-ecma( 12)
                                 standard( 0) csta3( 285) capability-exchange( 131) }
NumberOfChannels, MaxChannelBind, ConnectionRateList, DelayToleranceList
             FROM CSTA-data-call-types
             { iso( 1) identified-organization( 3) icd-ecma( 12)
                                 standard( 0) csta3( 285) data-call-types( 134) };
getLogicalDeviceInformation OPERATION ::=
             ARGUMENT GetLogicalDeviceInformationArgument
             RESULT
                                 GetLogicalDeviceInformationResult
             ERRORS
                                 {universalFailure}
                               local:201
             CODE
GetLogicalDeviceInformationArgument ::= SEQUENCE
             device
                                                    DeviceID,
             extensions CSTACommonArgumentsOPTIONAL}
GetLogicalDeviceInformationResult ::= SEQUENCE
                                                                          [ 0] IMPLICIT DeviceCategory
             deviceCategory
                                                                                                                                      DEFAULT station.
             groupDeviceAttributes
                                                                          [ 1] IMPLICIT GroupDeviceAttributes OPTIONAL,
                                                                          [ 2] IMPLICIT NamedDeviceTypes OPTIONAL,
             namedDeviceTypes
             shortFormDeviceID
                                                                         [ 3] DeviceID
                                                                                                                                       OPTIONAL,
             hasPhysicalElement
                                                                          BOOLEAN,
             acdModels
                                                                          ACDModels,
             agentLogOnModels
                                                                          [ 4] IMPLICIT AgentLogOnModels
                                                                                                                                     OPTIONAL,
             appearanceAddressable
                                                                         BOOLEAN,
             appearanceType
                                                                         AppearanceType,
                                                                          [ 5] IMPLICIT SEQUENCE OF IA5String OPTIONAL,
             appearanceList
             otherPhysicalDeviceList
                                                                         [ 6] IMPLICIT SEQUENCE OF DeviceID OPTIONAL,
             miscMonitorCaps
                                                                         [ 7] IMPLICIT MiscMonitorCaps OPTIONAL,
             associatedGroupList
                                                                         [ 8] IMPLICIT SEQUENCE OF DeviceID OPTIONAL,
             maxCallbacks
                                                                          [ 9] IMPLICIT INTEGER
                                                                                                                                       OPTIONAL,
             maxAutoAnswerRings
                                                                          [10] IMPLICIT INTEGER
                                                                                                                                        OPTIONAL,
                                                                         [11] IMPLICIT INTEGER
             maxActiveCalls
                                                                                                                                       OPTIONAL,
```

maxHeldCalls	[12]	IMPLICIT	INTEGER	OPTIONAL,
maxFwdSettings	[13]	IMPLICIT	INTEGER	OPTIONAL,
maxDevicesInConf	[14]	IMPLICIT	INTEGER	OPTIONAL,
transAndConfSetup	[15]	IMPLICIT	TransAndConfSetup	OPTIONAL,
deviceOnDeviceMonitorFilter	[16]	IMPLICIT	MonitorFilter	OPTIONAL,
deviceOnConnectionMonitorFilter	[17]	IMPLICIT	MonitorFilter	OPTIONAL,
callOnDeviceMonitorFilter	[18]	IMPLICIT	MonitorFilter	OPTIONAL,
callOnConnectionMonitorFilter	[19]	IMPLICIT	MonitorFilter	OPTIONAL,
mediaClassSupport	[20]	IMPLICIT	MonitorMediaClass	OPTIONAL,
mediaServiceCapsList	[21]	IMPLICIT	MediaServiceCapsList	OPTIONAL,
connectionRateList	[22]	IMPLICIT	ConnectionRateList	OPTIONAL,
delayToleranceList	[23]	IMPLICIT	DelayToleranceList	OPTIONAL,
numberOfChannels	[24]	IMPLICIT	NumberOfChannels	OPTIONAL,
maxChannelBind	[25]	IMPLICIT	MaxChannelBind	OPTIONAL,
routeingServList	[26]	IMPLICIT	RouteingServList	OPTIONAL,
logDevServList	[27]	IMPLICIT	LogDevServList	OPTIONAL,
logDevEvtsList	[28]	IMPLICIT	LogDevEvtsList	OPTIONAL,
extensions	CSTA	CommonArgu	uments	OPTIONAL}

- -- The parameters groupDeviceAttributes, agentLogOnModels, appearanceList,
- $-- \ other {\tt Physical Device List}, \ associated {\tt Group List}, \ device {\tt On Device Monitor Filter},$
- -- deviceOnConnectionMonitorFilter,
- $-- \ {\tt callOnDeviceMonitorFilter}, \ {\tt callOnConnectionMonitorFilter}, \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt and} \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt and} \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt and} \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt and} \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt and} \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt and} \ {\tt routeingServList}, \ {\tt logDevServList} \ {\tt logDevServList}, \ {\tt logDevS$
- -- logDevEvtsList are conditional. Refer to ECMA 269, 13.1.1 for conditions.

END -- of CSTA-get-logical-device-information

11.1.2 Get physical device information

```
CSTA-get-physical-device-information
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-physical-device-information( 202) }
DEFINITIONS ::=
BEGIN
TMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       \label{eq:continuous} \{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorFilter FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
DeviceCategory, GroupDeviceAttributes, NamedDeviceTypes, PhysDevServList, PhysDevEvtsList
       FROM CSTA-capability-exchange
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) capability-exchange( 131) };
getPhysicalDeviceInformation OPERATION ::=
       ARGUMENT GetPhysicalDeviceInformationArgument
       RESULT
                   GetPhysicalDeviceInformationResult
       ERRORS
                   {universalFailure}
       CODE
                   local:202
GetPhysicalDeviceInformationArgument ::= SEQUENCE
       device DeviceID,
       extensions CSTACommonArguments
                                          OPTIONAL }
GetPhysicalDeviceInformationResult ::= SEQUENCE
       deviceCategory
                                          [ 0] IMPLICIT DeviceCategory
                                                                                  DEFAULT sta-
tion,
                                           [ 1] IMPLICIT GroupDeviceAttributes
       groupDeviceAttributes
                                                                                  OPTIONAL,
                                           [ 2] IMPLICIT NamedDeviceTypes
       namedDeviceTypes
                                                                                 OPTIONAL,
       hasLogicalElement
                                           BOOLEAN,
                                           [ 3] IMPLICIT SEQUENCE OF DeviceID
       otherLogicalDeviceList
                                                                                  OPTIONAL,
                                          [ 4] IMPLICIT IA5String (SIZE(0..64)) OPTIONAL,
       deviceModelName
       deviceOnDeviceMonitorFilter
                                          [ 5] IMPLICIT MonitorFilter
                                                                                  OPTIONAL,
       deviceOnConnectionMonitorFilter
                                          [ 6] IMPLICIT MonitorFilter
                                                                                  OPTIONAL.
                                           [ 7] IMPLICIT MonitorFilter
       callOnDeviceMonitorFilter
                                                                                 OPTIONAL,
                                          [ 8] IMPLICIT MonitorFilter
       callOnConnectionMonitorFilter
                                                                                 OPTIONAL.
                                           [ 9] IMPLICIT INTEGER
       maxDisplays
                                                                                 OPTIONAL,
       maxButtons
                                           [10] IMPLICIT INTEGER
                                                                                  OPTIONAL,
       maxLamps
                                           [11] IMPLICIT INTEGER
                                                                                  OPTIONAL,
       maxRingPatterns
                                           [12] IMPLICIT INTEGER
                                                                                  OPTIONAL,
       physDevServList
                                           [13] IMPLICIT PhysDevServList
                                                                                 OPTIONAL,
       physDevEvtsList
                                           [14] IMPLICIT PhysDevEvtsList
                                                                                 OPTIONAL,
                                           {\tt CSTACommonArguments}
                                                                                 OPTIONAL }
       extensions
-- The parameters groupDeviceAttributes, deviceOnDeviceMonitorFilter,
-- deviceOnConnectionMonitorFilter,
-- callOnDeviceMonitorFilter, callOnConnectionMonitorFilter, physDevServList and
-- physDevEvtsList are conditional. Refer to ECMA 269, 13.1.2 for conditions.
END -- of CSTA-get-physical-device-information
```

11.1.3 Get switching function capabilities

```
CSTA-get-switching-function-capabilities
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-switching-function-capabilities( 203) }
DEFINITIONS ::=
BEGIN
TMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
MonitorMediaClass, MonitorFilter FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
TimeInfo FROM CSTA-security
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) security( 128) }
{\tt CSTACommonArguments} \ {\tt FROM} \ {\tt CSTA-extension-types}
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
ACDModels, CapExchangeServList, DeviceIDFormat, FilterThreshold,
{\tt IgnoreUnsupportedParameters, CallControlServList, CallControlEvtsList,}
CallAssociatedServList, CallAssociatedEvtsList, MediaServList, MediaEvtsList,
RouteingServList, PhysDevEvtsList, PhysDevServList, LogicalEvtsList, LogicalServList,
DeviceMaintEvtsList, IOServicesServList, DataCollectionServList, VoiceUnitServList,
VoiceUnitEvtsList, CDRServList, VendorSpecificServList, VendorSpecificEvtsList,
{\tt MaxLengthParameters,\ TransAndConfSetup,\ MediaServiceCapsList,\ MiscMonitorCaps,}
MonitoringServList, PauseTime, SnapshotServList, SwAppearanceAddressability,
{\tt SwAppearanceTypes, SwDomainFeatures, SystemStatusServList, TimeStampModes} \\
       FROM CSTA-capability-exchange
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) capability-exchange( 131) }
NumberOfChannels, MaxChannelBind, ConnectionRateList, DelayToleranceList
       FROM CSTA-data-call-types
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) data-call-types( 134) };
getSwitchingFunctionCapabilities OPERATION ::=
       ARGUMENT
                   GetSwitchingFunctionCapsArgument
       RESULT
                   GetSwitchingFunctionCapsResult
       ERRORS
                   {universalFailure}
       CODE
                   local:203
}
GetSwitchingFunctionCapsArgument ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL }
GetSwitchingFunctionCapsResult ::= SEQUENCE
       switchingSubDomainName
                                           IA5String (SIZE(0..64)),
       manufacturerName
                                           IA5String (SIZE(0..64)),
       profiles
                                           Profiles,
       deviceIDFormat
                                           DeviceIDFormat,
       swDomainFeatures
                                           SwDomainFeatures,
       swAppearanceAddressability
                                           SwAppearanceAddressability,
       swAppearanceTypes
                                           SwAppearanceTypes,
       ignoreUnsupportedParameters
                                           IgnoreUnsupportedParameters.
       callCharacteristicsSupported
                                            [0] IMPLICIT CallCharacteristics
                                                                                        OPTIONAL,
                                           [1] IMPLICIT MonitorMediaClass
                                                                                        OPTIONAL,
       mediaClassSupport
       numberOfChannels
                                           [2] IMPLICIT NumberOfChannels
                                                                                        OPTIONAL,
```

```
maxChannelBind
                                                  [3] IMPLICIT MaxChannelBind
                                                                                                      OPTIONAL,
        miscMediaCallCharacteristics
                                                 [4] IMPLICIT MiscMediaCallCharacteristics OPTIONAL,
         connectionRateList
                                                 [5] IMPLICIT ConnectionRateList
                                                                                                     OPTIONAL,
                                                 [6] IMPLICIT DelayToleranceList
                                                                                              OPTIONAL,
         delayToleranceList
                                                  [7] IMPLICIT PauseTime
                                                                                               OPTIONAL,
         pauseTime
                                                  [8] IMPLICIT TimeInfo
         currentTime
                                                                                               OPTIONAL.
                                                 [9] IMPLICIT MessageSeqNumbers
        messageSeqNumbers
                                                                                               OPTIONAL,
                                                [10] IMPLICIT TimeStampMode
         timeStampMode
                                                                                               OPTIONAL,
                                                 [11] IMPLICIT SecurityMode
                                                                                               OPTIONAL,
         securityMode
                                                 [12] IMPLICIT SecurityFormat
[13] IMPLICIT SecurityFormat
         securityFormat
        privateDataFormat [12] IMPLICIT SecurityFormat OPTIONAL, privateDataFormat [13] IMPLICIT SecurityFormat OPTIONAL, transAndConfSetup [14] IMPLICIT TransAndConfSetup OPTIONAL, monitorFilterItems [15] IMPLICIT MonitorFilterItems OPTIONAL, miscMonitorCaps [16] IMPLICIT MiscMonitorCaps OPTIONAL, correlatorDataSupported [17] IMPLICIT BOOLEAN OPTIONAL, dynamicFeatureSupported [18] IMPLICIT DynamicFeatureSupported OPTIONAL, aCDModels [19] IMPLICIT ACDModels OPTIONAL,
                                                                                     OPTIONAL,
                                                 [19] IMPLICIT ACDModels
                                                 [20] IMPLICIT AgentLogOnModels
[21] IMPLICIT AgentStateModels
                                                                                               OPTIONAL,
         agentLogOnModels
         agentStateModels
                                                                                               OPTIONAL,
                                                 ConnectionView,
         connectionView
        maxLengthParameters
                                               MaxLengthParameters,
                                                 [22] IMPLICIT ServEvtsList
                                                                                               OPTIONAL.
         servEvtsList
        privateDataVersionList [23] IMPLICIT PrivateDataVersionList OPTIONAL, systemStatusTimer [24] IMPLICIT INTEGER (0..180) OPTIONAL,
         systemStatusTimer
        systemstatut:
simpleThreshold
                                                 [25] IMPLICIT INTEGER
                                                                                               OPTIONAL,
                                                 [26] IMPLICIT FilterThreshold
         filterThreshold
                                                                                               OPTIONAL,
        mediaServiceCapsList
                                                 [27] IMPLICIT MediaServiceCapsList
                                                                                               OPTIONAL.
         extensions
                                                  CSTACommonArguments
                                                                                                OPTIONAL }
MonitorFilterItems ::= SEQUENCE
        deviceOnDeviceMonitorFilter
                                                [0] IMPLICIT MonitorFilter OPTIONAL,
        deviceOnConnectionMonitorFilter [1] IMPLICIT MonitorFilter OPTIONAL,
        callOnDeviceMonitorFilter callOnConnectionMonitorFilter
                                                  [2] IMPLICIT MonitorFilter OPTIONAL,
                                                [3] IMPLICIT MonitorFilter OPTIONAL}
MessageSeqNumbers ::= BIT STRING
        allEvents (0),
         allAcks (1),
        allServReqs (2)}
SecurityMode ::= ENUMERATED
       allEvents (0),
        allAcks
                      (1).
        allServReqs (2)}
SecurityFormat ::= BIT STRING
        octetStringFromSF
                                    (0),
{
        otherTypeFromSF
                                    (1),
        octetStringToSF
                                    (2),
        otherTypeToSF
                                    (3)}
Profiles ::= BIT STRING
        basicTelephonyProfile (0),
        routeingProfile
                                    (1)}
DynamicFeatureSupported ::= ENUMERATED
        none
                    (0),
         all
                      (1),
         some
                      (2)}
AgentLogOnModels ::= BIT STRING
        logOnACDDevice
                                                  (0),
         logOnACDGroupExplOneStep
                                                  (1).
         {\tt logOnACDGroupExplTwoSteps}
                                                  (2),
         logOnACDGroupImplOneStep
                                                  (3)}
```

AgentStateModels ::= BIT STRING

```
multiState
                                             (0),
        multiStateSemiIndependentLinked
                                             (1),
                                             (2)}
        agentOriented
ConnectionView ::= ENUMERATED
       fixed
                   (0),
        local
                    (1)}
ServEvtsList ::= SEOUENCE
        capExchangeServList
                              [ 0] IMPLICIT CapExchangeServList
                                                                                  OPTIONAL,
        systemSeryList
                               [ 1] IMPLICIT SystemStatusServList
                                                                                 OPTIONAL.
        monitoringServList
                              [ 2] IMPLICIT MonitoringServList
                                                                                 OPTIONAL,
                               [ 3] IMPLICIT SnapshotServList
                                                                                 OPTIONAL,
        snapshotServList
       callControlServList [ 4] IMPLICIT CallControlServList callControlEvtsList [ 5] IMPLICIT CallControlEvtsList
                                                                                  OPTIONAL,
                                                                                 OPTIONAL,
        callAssociatedServList [ 6] IMPLICIT CallAssociatedServList
                                                                                 OPTIONAL,
        callAssociatedEvtsList [ 7] IMPLICIT CallAssociatedEvtsList
                                                                                 OPTIONAL,
                              [ 8] IMPLICIT MediaServList
        mediaServList
                                                                                 OPTIONAL.
        mediaEvtsList
                                [ 9] IMPLICIT MediaEvtsList
                                                                                  OPTIONAL,
       routeingServList
                              [10] IMPLICIT RouteingServList
                                                                                 OPTIONAL,
                              [11] IMPLICIT PhysDevServList
        physDevServList
                                                                                 OPTIONAL,
                              [12] IMPLICIT PhysDevEvtsList
        physDevEvtsList
                                                                                 OPTIONAL,
        logicalServList [13] IMPLICIT LogicalServList logicalEvtsList [14] IMPLICIT LogicalEvtsList
                                                                                  OPTIONAL,
                                                                                 OPTIONAL,
        deviceMaintEvtsList [15] IMPLICIT DeviceMaintEvtsList iOServicesServList [16] IMPLICIT IOServicesServList
                                                                                 OPTIONAL,
                                                                                 OPTIONAL,
        dataCollectionServList [17] IMPLICIT DataCollectionServList
                                                                                 OPTIONAL,
        voiceUnitServList
                                [18] IMPLICIT VoiceUnitServList
                                                                                  OPTIONAL,
                                [19] IMPLICIT VoiceUnitEvtsList
        voiceUnitEvtsList
                                                                                 OPTIONAL,
                                [20] IMPLICIT CDRServList
        cdrServList
                                                                                 OPTIONAL,
        vendorSpecificServList [21] IMPLICIT VendorSpecificServList
                                                                                 OPTIONAL,
        vendorSpecificEvtsList [22] IMPLICIT VendorSpecificEvtsList
                                                                                 OPTIONAL }
StatusReportingServList ::= SEQUENCE
       monitoringServices [ 0] IMPLICIT MonitoringServList OPTIONAL,
                                [ 1] IMPLICIT SnapshotServList
        snapshotServices
                                [ 2] IMPLICIT SystemStatusServList OPTIONAL}
        systemServices
MiscMediaCallCharacteristics ::= BIT STRING
        supportAdjustment
                               (0)}
PrivateDataVersionList ::= SEQUENCE OF INTEGER
END -- of CSTA-get-switching-function-capabilities
```

11.1.4 Get switching function devices

```
CSTA-get-switching-function-devices
        { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-switching-function-devices( 204) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       \label{eq:continuous} \{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServiceCrossRefID FROM CSTA-capability-exchange
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) capability-exchange( 131) };
getSwitchingFunctionDevices OPERATION ::=
       ARGUMENT GetSwitchingFunctionDevicesArgument
       RESULT
                   GetSwitchingFunctionDevicesResult
       ERRORS
                   {universalFailure}
                  local:204
       CODE
}
{\tt GetSwitchingFunctionDevicesArgument} \ ::= \ {\tt SEQUENCE}
       requestedDeviceID
                                           DeviceID
                                                                    OPTIONAL,
       requestedDeviceCategory
                                                                    OPTIONAL,
                                            ReqDeviceCategory
                                           CSTACommonArguments
                                                                    OPTIONAL }
       extensions
{\tt GetSwitchingFunctionDevicesResult} \ ::= \ {\tt SEQUENCE}
       serviceCrossRefID ServiceCrossRefID,
       extensions
                               CSTACommonArguments
                                                        OPTIONAL }
ReqDeviceCategory ::= ENUMERATED
                               (0),
       acd
       groupACD
                               (1),
       groupHunt
                               (2),
       groupPick
                               (3),
       groupOther
                               (4),
       networkInterface
                               (5),
       park
                               (6),
       routeingDevice
                               (7),
       station
                                (8),
       voiceUnit.
                               (9),
       other
                               (10)}
END -- of CSTA-get-switching-function-devices
```

11.1.5 Switching function devices

```
CSTA-switching-function-devices
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) switching-function-devices( 205) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServiceCrossRefID, DeviceCategory, NamedDeviceTypes FROM CSTA-capability-exchange
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) capability-exchange( 131) };
switchingFunctionDevices OPERATION ::=
       ARGUMENT SwitchingFunctionDevicesArgument
       ERRORS {UIIIv_
local:205
                    {universalFailure}
}
SwitchingFunctionDevicesArgument ::= SEQUENCE
       serviceCrossRefID ServiceCrossRefID, segmentID INTEGER
                                                       OPTIONAL,
                             BOOLEAN,
       lastSegment
       deviceList
                              DeviceList,
       extensions
                               CSTACommonArguments
                                                     OPTIONAL }
DeviceList ::= SEQUENCE OF SEQUENCE
                     DeviceID,
       deviceID
                                                               DEFAULT station,
       deviceCategory [0] IMPLICIT DeviceCategory
namedDeviceTypes [1] IMPLICIT NamedDeviceTypes
deviceAttributes DeviceAttributes
                                                                   OPTIONAL,
                                                                   OPTIONAL,
                              IA5String (SIZE(0..64))
                                                                   OPTIONAL }
DeviceAttributes ::= BIT STRING
       mediaAccessDevice ( 0),
       routeingDevice
                               (1),
       groupACD
                               (2),
       groupHunt
                               (3),
       groupPick
                               (4)}
END -- of CSTA-switching-function-devices
```

12 System services

12.1 Registration services

12.1.1 Change system status filter

```
CSTA-change-system-status-filter
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) change-system-status-filter( 206) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
SysStatRegisterID, SystemStatus FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
changeSysStatFilter OPERATION ::=
       ARGUMENT ChangeSysStatFilterArg
       RESULT
                  ChangeSysStatFilterRes
       ERRORS
                   {universalFailure}
       CODE
                   local: 206
}
ChangeSysStatFilterArg ::= SEQUENCE
       sysStatRegisterID SysStatRegisterID, requestedStatusFilter SystemStatus,
        extensions
                                CSTACommonArguments
                                                        OPTIONAL }
ChangeSysStatFilterRes ::= SEQUENCE
       actualStatusFilter SystemStatus,
                                                        OPTIONAL }
        extensions
                                CSTACommonArguments
END -- of CSTA-change-system-status-filter
```

12.1.2 System register

```
CSTA-system-register
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) system-register( 207) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
SysStatRegisterID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
              standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
systemRegister OPERATION ::=
       ARGUMENT SystemRegisterArgument
       RESULT
                  SystemRegisterResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 207
}
SystemRegisterArgument ::= SEQUENCE
       requestTypes
                       RequestTypes,
       requestedStatusFilter StatusFilter
                                                    OPTIONAL,
       extensions
                             CSTACommonArguments
                                                   OPTIONAL }
SystemRegisterResult ::= SEQUENCE
       sysStatRegisterID SysStatRegisterID,
       actualStatusFilter
                            StatusFilter
                                                     OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
StatusFilter ::= BIT STRING
       initializing
                              (0),
       enabled
                              (1).
       normal
                              (2),
                              (3),
       messageLost
       disabled
                              (4),
       partiallyDisabled
                              (5),
       overloadImminent
                              (6),
       overloadReached
                              (7),
       overloadRelieved
                              (8)}
RequestTypes ::= BIT STRING
       systemStatus
                               (0),
       requestSystemStatus
                             (1)}
-- The parameters requestedStatusFilter and actualStatusFilter are
-- conditional. Refer to ECMA 269, 14.1.2 for conditions
END -- of CSTA-system-register
```

12.1.3 System register abort

```
CSTA-system-register-abort
        { iso(1) identified-organization(3) icd-ecma(12)
        standard( 0) csta3( 285) system-register-abort( 208) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
{\tt SysStatRegisterID\ FROM\ CSTA-device-feature-types}
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
systemRegisterAbort OPERATION ::=
                               SystemRegisterAbortArgument
{
       ARGUMENT
       ERRORS
                               {universalFailure}
       ALWAYS RESPONDS
                              FALSE
       CODE
                               local: 208
}
{\tt SystemRegisterAbortArgument} \ ::= \ {\tt SEQUENCE}
       sysStatRegisterID SysStatRegisterID,
        extensions
                               CSTACommonArguments
                                                      OPTIONAL }
END -- of CSTA-system-register-abort
```

12.1.4 System register cancel

```
CSTA-system-register-cancel
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) system-register-cancel( 209) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
SysStatRegisterID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
              standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
systemRegisterCancel OPERATION ::=
       ARGUMENT SystemRegisterCancelArgument
       RESULT
                  SystemRegisterCancelResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 209
SystemRegisterCancelArgument ::= SEQUENCE
       sysStatRegisterID SysStatRegisterID,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
SystemRegisterCancelResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                     NULL}
END -- of CSTA-system-register-cancel
```

12.2 Services

12.2.1 Request system status

```
CSTA-request-system-status
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) request-system-status( 210) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
{\tt SysStatRegisterID, SystemStatus FROM CSTA-device-feature-types}
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
requestSysStat OPERATION ::=
       ARGUMENT RequestSysStatArg
       RESULT
                  RequestSysStatRes
       ERRORS
                  {universalFailure}
       CODE
                   local: 210
{\tt RequestSysStatArg} \; ::= \; {\tt SEQUENCE}
                               SysStatRegisterID
                                                       OPTIONAL,
       sysStatRegisterID
       extensions
                               CSTACommonArguments
                                                       OPTIONAL }
RequestSysStatRes ::= SEQUENCE
       systemStatus
                               SystemStatus,
       extensions
                               CSTACommonArguments
                                                     OPTIONAL }
-- The parameter sysStatRegisterID is conditional. Refer to ECMA 269, clause
-- 14.2.1 for conditions.
END -- of CSTA-request-system-status
```

12.2.2 System status

```
CSTA-system-status
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) system-status( 211) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
SysStatRegisterID, SystemStatus FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
systemStatus OPERATION ::=
       ARGUMENT SystemStatusArg
       RESULT
                   SystemStatusRes
       ERRORS
                  {universalFailure}
       CODE
                  local: 211
}
SystemStatusArg ::= SEQUENCE
      sysStatRegisterID
                             SysStatRegisterID
                                                    OPTIONAL,
       systemStatus
                              SystemStatus,
       extensions
                              CSTACommonArguments
                                                   OPTIONAL }
SystemStatusRes ::= CHOICE
       extensions CSTACommonArguments,
       noData
                 \mathtt{NULL}
END -- of CSTA-system-status
```

12.2.3 Switching function capabilities changed

```
CSTA-switching-function-capabilities-changed
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) switching-function-capabilities-changed( 212) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
swFunctionCapsChanged OPERATION ::=
       ARGUMENT SwFunctionCapsChangedArg
                  SwFunctionCapsChangedRes
       ERRORS
                  {universalFailure}
       CODE
                  local: 212
SwFunctionCapsChangedArg ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL}
SwFunctionCapsChangedRes ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL}
END -- of CSTA-switching-function-capabilities-changed
```

12.2.4 Switching function devices changed

```
CSTA-switching-function-devices-changed
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) switching-function-devices-changed( 213) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
swFunctionDevicesChanged OPERATION ::=
       ARGUMENT SwFunctionDevicesChangedArg
                  SwFunctionDevicesChangedRes
       ERRORS
                  {universalFailure}
       CODE
                   local: 213
SwFunctionDevicesChangedArg ::= CHOICE
       extensions CSTACommonArguments,
       noData
                   NULL }
SwFunctionDevicesChangedRes ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL }
END -- of CSTA-switching-function-devices-changed
```

13 Monitoring services

13.1 Services

13.1.1 Change monitor filter

```
CSTA-change-monitor-filter
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) change-monitor-filter( 102) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
MonitorFilter, MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
changeMonitorFilter
                       OPERATION ::=
       ARGUMENT ChangeMonitorFilterArgument
       RESULT
                 ChangeMonitorFilterResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 72
ChangeMonitorFilterArgument ::=
        SEQUENCE
        {crossRefIdentifier
                               MonitorCrossRefID,
        requestedFilterList MonitorFilter,
                               CSTACommonArguments
                                                      OPTIONAL }
ChangeMonitorFilterResult ::=
        SEQUENCE
        {actualFilterList
                               MonitorFilter
                                                       OPTIONAL,
         extensions
                               CSTACommonArguments
                                                       OPTIONAL }
-- The actualFilterList is optional, if it is identical to the
-- requestedFilterList on the service request, otherwise it is mandatory.
END -- of CSTA-change-monitor-filter
```

13.1.2 Monitor start

```
CSTA-monitor-start
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) monitor-start( 101) }
DEFINITIONS ::=
BEGIN
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
MonitorObject, MonitorFilter, MonitorType, MonitorMediaClass,
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
monitorStart OPERATION ::=
       ARGUMENT MonitorStartArgument
       RESULT
                  MonitorStartResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 71
}
MonitorStartArgument ::= SEQUENCE
                                         MonitorObject,
      monitorObject
       requestedMonitorFilter
                                         [0] IMPLICIT MonitorFilter
                                                                            OPTIONAL,
                                          MonitorType
       monitorType
                                                                            OPTIONAL,
       requestedMonitorMediaClass
                                          [1] IMPLICIT MonitorMediaClass
                                                                            OPTIONAL,
       extensions
                                          CSTACommonArguments
                                                                             OPTIONAL }
MonitorStartResult ::= SEQUENCE
       crossRefIdentifier
                                         MonitorCrossRefID,
                                          [0] IMPLICIT MonitorFilter
                                                                            OPTIONAL,
       actualmonitorFilter
       actualMonitorMediaClass
                                         [1] IMPLICIT MonitorMediaClass
                                                                            OPTIONAL,
       monitorExistingCalls
                                         BOOLEAN
                                                                             OPTIONAL,
       extensions
                                         CSTACommonArguments
                                                                             OPTIONAL }
END -- of CSTA-monitor-start
```

13.1.3 Monitor stop

```
CSTA-monitor-stop
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) monitor-stop( 103) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
      {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
monitorStop
              OPERATION ::=
       ARGUMENT MonitorStopArgument
                MonitorStopResult
       RESULT
       ERRORS
                  {universalFailure}
                 local: 73
       CODE
MonitorStopArgument ::=
       SEOUENCE
        {crossRefIdentifier MonitorCrossRefID,
        extensions
                              CSTACommonArguments
                                                     OPTIONAL }
MonitorStopResult ::=
       CHOICE
        {extensions CSTACommonArguments,
                     \mathtt{NULL}
        noData
END -- of CSTA-monitor-stop
```

14 Snapshot services

14.1 Services

14.1.1 Snapshot call

```
CSTA-snapshot-call
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) snapshot-call( 105) }
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       \label{eq:continuous} \begin{tabular}{ll} \{ joint-iso-itu-t \ remote-operations(4) \ informationObjects(5) \ version1(0) \} \end{tabular}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) error-definition( 120) }
CallingDeviceID, CalledDeviceID, AssociatedCallingDeviceID,
       AssociatedCalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
SnapshotCallData FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) status-reporting(126)}
CorrelatorData FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-control( 130) }
ServiceCrossRefID FROM CSTA-capability-exchange
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) capability-exchange( 131) }
MediaCallCharacteristics FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
snapshotCall
                   OPERATION ::=
       ARGUMENT
                   SnapshotCallArgument
       RESULT
                   SnapshotCallResult
       ERRORS
                    {universalFailure}
       CODE
                   local: 75
SnapshotCallArgument ::=
       SEQUENCE
        {snapshotObject
                               ConnectionID,
                               CSTACommonArguments OPTIONAL}
        extensions
SnapshotCallResult ::=
       SEQUENCE
        {CHOICE
                                           [0] IMPLICIT ServiceCrossRefID,
                    {serviceCrossRefID
                    snapshotData
                                           SnapshotCallData},
                                           MediaCallCharacteristics
        mediaCallCharacteristics
                                                                                OPTIONAL.
         callCharacteristics
                                           CallCharacteristics
                                                                                OPTIONAL,
        callingDevice
                                           CallingDeviceID
                                                                                OPTIONAL.
        calledDevice
                                           CalledDeviceID
                                                                                OPTIONAL.
        associatedCallingDeviceID
                                           AssociatedCallingDeviceID
                                                                                OPTIONAL,
        associatedCalledDeviceID
                                           AssociatedCalledDeviceID
                                                                                OPTIONAL,
        correlatorData
                                            [1] IMPLICIT CorrelatorData
                                                                                OPTIONAL,
        extensions
                                            CSTACommonArguments
                                                                                OPTIONAL }
```

- $\hbox{\it --- The parameters associated Calling Device ID, associated Called Device ID and correlator Data}\\$
- -- are conditional. Refer to ECMA 269, 16.1.1 for conditions.

END -- of CSTA-snapshot-call

14.1.2 Snapshot device

```
CSTA-snapshot-device
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) snapshot-device( 104) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM Device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
SnapshotDeviceData FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
ServiceCrossRefID FROM CSTA-capability-exchange
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) capability-exchange( 131) };
snapshotDevice OPERATION ::=
       ARGUMENT
                  SnapshotDeviceArgument
       RESULT
                   SnapshotDeviceResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 74
}
SnapshotDeviceArgument ::=
        SEQUENCE
        {snapshotObject DeviceID,
         extensions
                      CSTACommonArguments
                                             OPTIONAL }
SnapshotDeviceResult ::=
        SEQUENCE
        {CHOICE
                {serviceCrossRefID
                                       ServiceCrossRefID,
                                       SnapshotDeviceData},
                snapshotData
                                       CSTACommonArguments
                                                               OPTIONAL }
         extensions
END -- of CSTA-snapshot-device
```

14.1.3 Snapshot calldata

```
CSTA-snapshot-call-data
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) snapshot-call-data(106) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
SnapshotCallData FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
ServiceCrossRefID FROM CSTA-capability-exchange
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) capability-exchange( 131) };
snapshotCallData
                       OPERATION ::=
       ARGUMENT
                              SnapshotCallDataArgument
       ERRORS
                              {universalFailure}
       ALWAYS RESPONDS
                               FALSE
                              local: 76
       CODE
}
SnapshotCallDataArgument ::=
        SEQUENCE
        {serviceCrossRefID
                             ServiceCrossRefID,
         segmentID
                              INTEGER
                                                       OPTIONAL,
                              BOOLEAN,
         lastSegment
         snapshotData
                               SnapshotCallData,
                                                     OPTIONAL }
         extensions
                               CSTACommonArguments
END -- of CSTA-snapshot-call-data
```

14.1.4 Snapshot devicedata

```
CSTA-snapshot-device-data
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) snapshot-device-data(107) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
SnapshotDeviceData FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
ServiceCrossRefID FROM CSTA-capability-exchange
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) capability-exchange( 131) };
snapshotDeviceData
                      OPERATION ::=
       ARGUMENT
                              SnapshotDeviceDataArgument
       ERRORS
                              {universalFailure}
       ALWAYS RESPONDS
                               FALSE
                             local: 77
       CODE
}
SnapshotDeviceDataArgument ::=
        SEQUENCE
        {serviceCrossRefID
                             ServiceCrossRefID,
        segmentID
                              INTEGER
                                                        OPTIONAL,
         lastSegment
                               BOOLEAN,
         snapshotData
                               SnapshotDeviceData,
                                                       OPTIONAL }
         extensions
                               CSTACommonArguments
END -- of CSTA-snapshot-device-data
```

15 Call control services and events

15.1 Services

15.1.1 Accept call

```
CSTA-accept-call
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) accept-call( 214) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
acceptCall OPERATION ::=
       ARGUMENT AcceptCallArgument
                  AcceptCallResult
       RESULT
                  {universalFailure}
       ERRORS
       CODE
                  local: 214
}
AcceptCallArgument ::= SEQUENCE
       {
              callToBeAccepted
                                     ConnectionID,
                                      CorrelatorData OPTIONAL,
               correlatorData
               userData
                                       UserData OPTIONAL,
               extensions
                                       CSTACommonArguments OPTIONAL}
AcceptCallResult ::= CHOICE
               extensions
                             CSTACommonArguments,
       {
               noData
                              NULL}
END -- of CSTA-accept-call
```

15.1.2 Alternate call

```
CSTA-alternate-call
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) alternate-call( 1) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) }
ConsultOptions FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-control( 130) }
alternateCall
                 OPERATION ::=
       ARGUMENT AlternateCallArgument
       RESULT AlternateCallResult
       ERRORS
                  {universalFailure}
                 local: 1
       CODE
}
AlternateCallArgument ::= SEQUENCE
       heldCall
                              ConnectionID,
       activeCall
                             ConnectionID,
       connectionReservation BOOLEAN
                                                    OPTIONAL,
       consultOptions ConsultOptions
                                                   DEFAULT unrestricted,
                             CSTACommonArguments
       extensions
                                                    OPTIONAL }
AlternateCallResult ::=CHOICE
       extensions CSTACommonArguments,
{
       noData NULL}
END -- of CSTA-alternate-call
```

15.1.3 Answer call

```
CSTA-answer-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) answer-call( 2) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, UserData FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
answerCall OPERATION ::=
       ARGUMENT AnswerCallArgument
       RESULT
                 AnswerCallResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 2
}
AnswerCallArgument ::=
       SEQUENCE
               callToBeAnswered ConnectionID,
correlatorData CorrelatorData
        {
               correlatorData
                                                             OPTIONAL,
                                      UserData
               userData
                                                              OPTIONAL,
                                      CSTACommonArguments
               extensions
                                                              OPTIONAL }
AnswerCallResult ::=
       CHOICE
        {extensions
                       CSTACommonArguments,
                       NULL }
        noData
END -- of CSTA-answer-call
```

15.1.4 Call back call-related

```
CSTA-call-back-call-related
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-back-call-related( 215) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) };
callBack OPERATION ::=
       ARGUMENT CallBackArgument
                  CallBackResult
       ERRORS
                  {universalFailure}
                  local: 215
CallBackArgument ::=
       SEOUENCE
               callbackConnection
                                       ConnectionID,
        {
               callCharacteristics
                                                               OPTIONAL.
                                       CallCharacteristics
                extensions
                                       CSTACommonArguments
                                                              OPTIONAL }
CallBackResult ::=
        SEQUENCE
                             DeviceID
                                                       OPTIONAL,
               targetDevice
                -- mandatory, if the switching function supports
                -- the Cancel Call Back service
                extensions
                               CSTACommonArguments
                                                      OPTIONAL }
END -- of CSTA-call-back-call-related
```

15.1.5 Call back message call-related

```
CSTA-call-back-message-call-related
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-back-message-call-related( 216) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
callBackMessage OPERATION ::=
       ARGUMENT
                 CallBackMessageArgument
       RESULT
                 CallBackMessageResult
       ERRORS
                   {universalFailure}
                  local: 216
       CODE
}
CallBackMessageArgument ::=
        SEQUENCE
        {
              callbackMessageConnection
                                               ConnectionID,
                                               CSTACommonArguments OPTIONAL}
CallBackMessageResult ::=
       SEQUENCE
               targetDevice DeviceID
                                                       OPTIONAL,
                -- mandatory, if the switching function supports
                -- the Cancel Call Back Message service
                extensions
                               CSTACommonArguments
                                                      OPTIONAL }
END -- of CSTA-call-back-message-call-related
```

15.1.6 Camp on call

```
CSTA-camp-on-call
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) camp-on-call( 217) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
camponCall OPERATION ::=
       ARGUMENT CamponCallArgument
       RESULT
                  CamponCallResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 217
}
CamponCallArgument ::=
       SEQUENCE
               camponConnection
                                      ConnectionID,
               extensions
                                       CSTACommonArguments
                                                            OPTIONAL }
CamponCallResult ::=
        CHOICE
                                       CSTACommonArguments,
               extensions
               noData
                                       NULL
                                               }
END -- of CSTA-camp-on-call
```

15.1.7 Clear call

```
CSTA-clear-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) clear-call( 4) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
clearCall
                       OPERATION ::=
       ARGUMENT ClearCallArgument
{
       RESULT
                 ClearCallResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 4
}
ClearCallArgument ::=
       SEQUENCE
               callToBeCleared ConnectionID,
               userData UserData
                                                      OPTIONAL,
               extensions
                             CSTACommonArguments
                                                      OPTIONAL }
ClearCallResult ::=
       CHOICE
        {extensions
                    CSTACommonArguments,
        noData
                     NULL }
END -- of CSTA-clear-call
```

15.1.8 Clear Connection

```
CSTA-clear-connection
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) clear-connection( 5) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
clearConnection OPERATION ::=
      ARGUMENT ClearConnectionArgument
       RESULT
                  ClearConnectionResult
       ERRORS
                  {universalFailure}
       CODE
                   local: 5
}
ClearConnectionArgument ::=
       SEQUENCE
        {connectionToBeCleared ConnectionID,
        correlatorData CorrelatorData
                                                     OPTIONAL,
                              UserData
                                                      OPTIONAL,
        extensions
                              CSTACommonArguments
                                                      OPTIONAL }
ClearConnectionResult ::=
       CHOICE
        {extensions
                      CSTACommonArguments,
                       NULL}
        noDat.a
END -- of CSTA-clear-connection
```

15.1.9 Conference call

```
CSTA-conference-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) conference-call( 6) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
ConnectionList FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
conferenceCall OPERATION ::=
       ARGUMENT ConferenceCallArgument
       RESULT
                  ConferenceCallResult
       ERRORS
                 {universalFailure}
       CODE
                  local: 6
}
ConferenceCallArgument ::=
       SEQUENCE
              heldCall
                              ConnectionID,
        {
                          ConnectionID,
               activeCall
                                                     OPTIONAL }
               extensions
                              CSTACommonArguments
ConferenceCallResult ::=
SEQUENCE
       conferenceCall
                              ConnectionID,
                              [0] IMPLICIT ConnectionList
                                                            OPTIONAL.
       connections
       conferenceCallInfo
                             [1] IMPLICIT ConnectionInformation OPTIONAL,
                                                                 OPTIONAL }
       extensions
                              CSTACommonArguments
END -- of CSTA-conference-call
```

15.1.10 Consultation call

```
CSTA-consultation-call
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) consultation-call( 7) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode, CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard(0) csta3(285) extension-types(129)}
CallCharacteristics, ConsultOptions FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) media-services( 136) };
consultationCall
                  OPERATION ::=
      ARGUMENT ConsultationCallArgument
       RESULT
                 ConsultationCallResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 7
}
ConsultationCallArgument ::= SEQUENCE
       existingCall [0] IMPLICIT ConnectionID,
       consultedDevice
                                   [1] DeviceID,
       connectionReservation
                                  [2] IMPLICIT BOOLEAN
                                                                            OPTIONAL.
       accountCode
                                  [3] IMPLICIT Accountinfo
                                                                            OPTIONAL,
                                   [4] IMPLICIT AuthCode
       authCode
                                                                            OPTIONAL,
       correlatorData
                                   [5] IMPLICIT CorrelatorData
                                                                            OPTIONAL,
       userData
                                   [6] IMPLICIT UserData
                                                                            OPTIONAL,
       callCharacteristics
                                  [7] IMPLICIT CallCharacteristics
                                                                            OPTIONAL,
       mediaCallCharacteristics [8] IMPLICIT MediaCallCharacteristics OPTIONAL,
       callingConnectionInfo
                                  [9] IMPLICIT ConnectionInformation
                                                                            OPTIONAL.
       consultOptions
                                   [10] IMPLICIT ConsultOptions DEFAULT unrestricted,
       extensions
                                   CSTACommonArguments
                                                                            OPTIONAL }
ConsultationCallResult ::= SEQUENCE
       initiatedCall
                                   ConnectionID,
       mediaCallCharacteristics
                                  [0] IMPLICIT MediaCallCharacteristics
                                                                            OPTIONAL,
       -- shall be provided, if the MediaCallCharacteristics have been
       -- adjusted
       initiatedCallInfo
                                   [1] IMPLICIT ConnectionInformation
                                                                            OPTIONAL.
       extensions
                                   CSTACommonArguments
                                                                            OPTIONAL }
END -- of CSTA-consultation-call
```

15.1.11 Deflect call

```
CSTA-deflect-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) deflect-call( 218) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
deflectCall
              OPERATION ::=
       ARGUMENT DeflectCallArgument
       RESULT
                  DeflectCallResult
                 {universalFailure}
       ERRORS
       CODE
                 local: 218
}
DeflectCallArgument ::=
       SEQUENCE
               callToBeDiverted
                                      ConnectionID,
               newDestination
                                      DeviceID,
                                                              OPTIONAL,
               correlatorData
                                      CorrelatorData
               userData
                                      UserData
                                                              OPTIONAL,
               extensions
                                      CSTACommonArguments
                                                              OPTIONAL }
DeflectCallResult ::=
       CHOICE
       {extensions CSTACommonArguments,
        noData
                       NULL }
END -- of CSTA-deflect-call
```

15.1.12 Dial digits

```
CSTA-dial-digits
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) dial-digits( 219) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM Device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
dialDigits
              OPERATION ::=
       ARGUMENT DialDigitsArgument
       RESULT
                  DialDigitsResult
                  {universalFailure}
       ERRORS
       CODE
                  local: 219
}
DialDigitsArgument ::=
        SEQUENCE
               {\tt diallingConnection}
                                                        ConnectionID,
               diallingSequence
                                                        DeviceID,
                                                                               OPTIONAL.
               correlatorData
                                                        CorrelatorData
                                                        CSTACommonArguments
                extensions
                                                                              OPTIONAL }
DialDigitsResult ::=
        CHOICE
        {extensions
                      CSTACommonArguments,
        noData
END -- of CSTA-dial-digits
```

15.1.13 Directed pickup call

```
CSTA-directed-pickup-call
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) directed-pickup-call( 220) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
      {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
directedPickupCall
                       OPERATION ::=
       ARGUMENT DirectedPickupCallArgument
       RESULT
                  DirectedPickupCallResult
       ERRORS
                   {universalFailure}
       CODE
                  local: 220
DirectedPickupCallArgument ::=
       SEQUENCE
               callToBePickedUp
                                      ConnectionID,
               requestingDevice
                                      DeviceID,
               correlatorData
                                      CorrelatorData
                                                               OPTIONAL,
               userData
                                       UserData
                                                               OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                              OPTIONAL }
DirectedPickupCallResult ::=
       SEQUENCE
               pickedCall
                               ConnectionID
                                                       OPTIONAL,
               pickedCallInfo ConnectionInformation OPTIONAL,
               extensions
                               CSTACommonArguments
                                                       OPTIONAL }
END -- of CSTA-directed-pickup-call
```

15.1.14 Group pickup call

```
CSTA-group-pickup-call
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) group-pickup-call( 221) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
groupPickupCall OPERATION ::=
       ARGUMENT GroupPickupCallArgument
       RESULT
                   GroupPickupCallResult
       ERRORS
                   {universalFailure}
       CODE
                  local: 221
GroupPickupCallArgument ::=
       SEQUENCE
               newDestination DeviceID,
        {
               pickGroup
                            DeviceID
                                                       OPTIONAL,
               correlatorData CorrelatorData
                                                       OPTIONAL,
               userData
                               UserData
                                                       OPTIONAL,
                               CSTACommonArguments
                                                       OPTIONAL }
               extensions
GroupPickupCallResult ::=
       SEQUENCE
               pickedCall
                               ConnectionID
                                                       OPTIONAL,
               pickedCallInfo ConnectionInformation
                                                       OPTIONAL,
               extensions
                               CSTACommonArguments
                                                       OPTIONAL }
END -- of CSTA-group-pickup-call
```

15.1.15 Hold call

```
CSTA-hold-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) hold-call( 9) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
holdCall OPERATION ::=
       ARGUMENT
                              HoldCallArgument
       RESULT
                              HoldCallResult
       ERRORS
                              {universalFailure}
       CODE
                              local: 9
}
HoldCallArgument ::=
       SEQUENCE
        {callToBeHeld
                              ConnectionID,
         connectionReservation BOOLEAN
                                                      OPTIONAL,
                              CSTACommonArguments OPTIONAL}
HoldCallResult ::=
       CHOICE
                      CSTACommonArguments,
        {extensions
        noData
                       NULL }
END -- of CSTA-hold-call
```

15.1.16 Intrude call

```
CSTA-intrude-call
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) intrude-call( 222) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
ParticipationType, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
intrudeCall OPERATION ::=
       ARGUMENT IntrudeCallArgument
                  IntrudeCallResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 222
IntrudeCallArgument ::= SEQUENCE
       intrude
                    ConnectionID,
       participationType
                              ParticipationType
                                                      DEFAULT active,
       userData
                              UserData
                                                      OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
IntrudeCallResult ::= SEQUENCE
       conferencedCall
                              ConnectionID
       -- mandatory, if the Intrude Call service creates a new
       -- ConnectionID for the calling device; not provided otherwise
       conferencedCallInfo ConnectionInformation OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
END -- of CSTA-intrude-call
```

15.1.17 Join call

```
CSTA-join-call
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) join-call( 223) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode, CorrelatorData, ParticipationType, UserData
       FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) media-services( 136) }
AutoOriginate FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-control( 130) };
joinCall OPERATION ::=
       ARGUMENT JoinCallArgument
                 JoinCallResult
       RESULT
       ERRORS
                   {universalFailure}
       CODE
                 local: 223
}
JoinCallArgument ::= SEQUENCE
       activeCall
                              ConnectionID,
       joiningDevice
                             DeviceID,
                              [1] IMPLICIT ParticipationType DEFAULT active,
[2] IMPLICIT AccountInfo
                             [0] IMPLICIT AutoOriginate
       autoOriginate
       participationType
       accountCode
                              [3] IMPLICIT AuthCode
       authCode
                                                                 OPTIONAL,
       correlatorData
                              [4] IMPLICIT CorrelatorData
                                                                 OPTIONAL,
                                                                 OPTIONAL.
       userData
                              UserData
                              CSTACommonArguments
                                                                 OPTIONAL }
       extensions
JoinCallResult ::= SEQUENCE
       conferencedCall
                              ConnectionID,
       conferencedCallInfo
                              ConnectionInformation OPTIONAL,
       extensions
                               CSTACommonArguments
                                                      OPTIONAL }
END -- of CSTA-join-call
```

15.1.18 Make call

```
CSTA-make-call
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) make-call( 10) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode, CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) extension-types(129) }
AutoOriginate, CallCharacteristics FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) }
makeCall
                   OPERATION ::=
       ARGUMENT
                   MakeCallArgument
       RESULT
                   MakeCallResult
       ERRORS
                   {universalFailure}
                   local: 10
       CODE
}
MakeCallArgument ::= SEQUENCE
       callingDevice
                                    DeviceID,
       calledDirectoryNumber
                                   DeviceID,
                                    [0] IMPLICIT AccountInfo
       accountCode
                                                                              OPTIONAL,
       authCode
                                    [1] IMPLICIT AuthCode
                                                                              OPTIONAL,
       autoOriginate
                                    [3] IMPLICIT AutoOriginate
                                                                              DEFAULT prompt,
                                    [2] IMPLICIT CorrelatorData
       correlatorData
                                                                              OPTIONAL,
                                   UserData
                                                                              OPTIONAL,
       userData
       callCharacteristics
                                   CallCharacteristics
                                                                              OPTIONAL,
                                   [4] IMPLICIT MediaCallCharacteristics
       mediaCallCharacteristics
                                                                              OPTIONAL.
       callingConnectionInfo
                                    [5] IMPLICIT ConnectionInformation
                                                                              OPTIONAL,
       extensions
                                    CSTACommonArguments
                                                                              OPTIONAL }
MakeCallResult ::= SEQUENCE
       callingDevice
                               ConnectionID,
       mediaCallCharacteristics [0] IMPLICIT MediaCallCharacteristics
                                                                              OPTIONAL,
       -- mandatory, if the call charachteristics have been adjusted.
       initiatedCallInfo
                               [1] IMPLICIT ConnectionInformation
                                                                              OPTIONAL,
                               CSTACommonArguments
                                                                              OPTIONAL }
       extensions
END -- of CSTA-make-call
```

15.1.19 Make predictive call

```
CSTA-make-predictive-call
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) make-predictive-call( 11) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode, CorrelatorData, UserData FROM
       CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
AutoOriginate, CallCharacteristics FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
makePredictiveCall
                               OPERATION ::=
       ARGUMENT MakePredictiveCallArgument
       {\tt RESULT} \qquad {\tt MakePredictiveCallResult}
        ERRORS
                   {universalFailure}
                  local: 11
        CODE
}
MakePredictiveCallArgument ::= SEQUENCE
        callingDevice
                               DeviceID,
        calledDirectoryNumber DeviceID,
        signallingDetection [0] IMPLICIT SignallingDetection OPTIONAL,
       {\tt destinationDetection} \qquad \hbox{\tt [1] IMPLICIT DestinationDetection} \quad {\tt OPTIONAL},
       defaultAction [2] IMPLICIT DefaultAction OPTIONAL, accountCode [3] IMPLICIT AccountInfo OPTIONAL,
        accountCode
                              [4] IMPLICIT AuthCode
       authCode
                                                                   OPTIONAL,
                           [5] IMPLICIT AutoOriginate
       autoOriginate
                                                                  DEFAULT prompt,
                               [6] IMPLICIT INTEGER
                                                                   OPTIONAL,
        alertTime
       correlatorData [7] IMPLICIT INTEGER OPTIONAL, callCharacteristics [8] IMPLICIT CallCharacteristics OPTIONAL,
                               UserData
                                                                    OPTIONAL,
        extensions
                               CSTACommonArguments
                                                                    OPTIONAL }
MakePredictiveCallResult ::= SEQUENCE
       initiatedCall
                             ConnectionID,
        initiatedCallInfo
                               ConnectionInformation
                                                                    OPTIONAL,
                                                                    OPTIONAL }
        extensions
                               CSTACommonArguments
SignallingDetection ::= SEQUENCE
       signallingCondition
                                            SignallingCondition,
       signallingConditionsAction
                                           SignallingConditionsAction}
SignallingCondition ::= ENUMERATED
      callDelivered
```

```
callEstablished (1)}
SignallingConditionsAction ::= ENUMERATED
      destinationDetection (0),
      remainConnected
                           (1)}
DestinationDetection ::= SEQUENCE OF SEQUENCE
     {\tt destinationCondition} \qquad {\tt DestinationCondition}\,,
      DestinationCondition ::= ENUMERATED
      humanVoice
                    (0),
                       (1),
       answeringMachine
       facsimileMachine
DefaultAction ::= DetectionAction
DetectionAction ::= ENUMERATED
      clearCalledConnection (0),
remainConnected (1)}
{
END -- of CSTA-make-predictive-call
```

15.1.20 Park call

```
CSTA-park-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) park-call( 18) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
parkCall
                       OPERATION ::=
       ARGUMENT ParkCallArgument
                 ParkCallResult
       RESULT
                  {universalFailure}
       CODE
                  local: 18
}
ParkCallArgument ::=
        SEQUENCE
        {
                                       ConnectionID,
              parking
               parkTo
                                       DeviceID,
                                                              OPTIONAL.
               correlatorData
                                       CorrelatorData
                                       CSTACommonArguments OPTIONAL}
               extensions
ParkCallResult ::=
       SEQUENCE
             parkedTo
                             ConnectionID
                                                      OPTIONAL,
                              CSTACommonArguments
                                                      OPTIONAL }
               extensions
END -- of CSTA-park-call
```

15.1.21 Reconnect call

```
CSTA-reconnect-call
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) reconnect-call( 13) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
reconnectCall
                  OPERATION ::=
       ARGUMENT ReconnectCallArgument
       RESULT ReconnectCallResult
       ERRORS
                  {universalFailure}
                 local: 13
       CODE
ReconnectCallArgument ::= SEQUENCE
       activeCall ConnectionID,
       heldCall ConnectionID,
       extensions CSTACommonArguments OPTIONAL}
ReconnectCallResult ::=
       CHOICE
       {extensions
                              CSTACommonArguments,
                              NULL }
        noData
END -- of CSTA-reconnect-call
```

15.1.22 Retrieve call

```
CSTA-retrieve-call
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) retrieve-call( 14) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
retrieveCall
                       OPERATION ::=
       ARGUMENT
                      RetrieveCallArgument
       RESULT RetrieveCallResult ERRORS {universalFailure}
       CODE
                local: 14
RetrieveCallArgument ::=
       SEQUENCE
              callToBeRetrieved
                                      ConnectionID,
               extensions
                                       CSTACommonArguments OPTIONAL}
RetrieveCallResult ::=
       CHOICE
        {extensions CSTACommonArguments,
                      \mathtt{NULL}
        noData
END -- of CSTA-retrieve-call
```

15.1.23 Single step conference call

```
CSTA-single-step-conference
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) single-step-conference( 20) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode, CorrelatorData, ParticipationType, UserData
       FROM CSTA-device-feature-types
               \{ \ \mbox{iso(1) identified-organization(3) icd-ecma(12)} \ 
                       standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
singleStepConf OPERATION ::=
       ARGUMENT SingleStepConfArgument
       RESULT
                   SingleStepConfResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 20
}
SingleStepConfArgument ::=
       SEQUENCE
        {activeCall
                               ConnectionID,
        deviceToJoin
                               DeviceID.
        participationType
                               ParticipationType
                                                               DEFAULT active,
        accountCode
                               [0] IMPLICIT AccountInfo
                                                             OPTIONAL.
                               [1] IMPLICIT AuthCode
        authCode
                                                              OPTIONAL,
                              [2] IMPLICIT CorrelatorData
        correlatorData
                                                              OPTIONAL,
        userData
                               UserData
                                                               OPTIONAL,
         extensions
                               CSTACommonArguments
                                                               OPTIONAL }
SingleStepConfResult ::=
        SEQUENCE
               conferencedCall ConnectionID,
        {
               conferencedCallInfo ConnectionInformation OPTIONAL,
               extensions
                                      CSTACommonArguments
                                                              OPTIONAL }
END -- of CSTA-single-step-conference
```

15.1.24 Single step transfer call

```
CSTA-single-step-transfer
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) single-step-conference( 50) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
ConnectionList FROM CSTA-connection-states
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) connection-states( 125) }
AccountInfo, AuthCode, CorrelatorData, UserData
       FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
singleStepTrans OPERATION ::=
       ARGUMENT SingleStepTransArgument
       RESULT
                 SingleStepTransResult
       ERRORS
                   {universalFailure}
                  local: 50
       CODE
}
SingleStepTransArgument ::=
        SEQUENCE
        {activeCall
                              ConnectionID,
        tranferredTo
                             DeviceID,
        accountCode
                              [0] IMPLICIT AccountInfo
                                                              OPTIONAL,
        authCode
                               [1] IMPLICIT AuthCode
                                                              OPTIONAL,
                               [2] IMPLICIT CorrelatorData
        correlatorData
                                                              OPTIONAL,
                                                              OPTIONAL,
        userData
                              UserData
                               CSTACommonArguments OPTIONAL}
         extensions
SingleStepTransResult ::= SEQUENCE
        {transferredCall ConnectionID,
        connections
                              [0] IMPLICIT ConnectionList
        transferredCallInfo [1] IMPLICIT ConnectionInformation
                                                                      OPTIONAL,
        extensions
                               CSTACommonArguments OPTIONAL}
END -- of CSTA-single-step-transfer
```

15.1.25 Transfer call

```
CSTA-transfer-call
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) transfer-call( 16) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
ConnectionList FROM CSTA-connection-states
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) connection-states( 125) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) }
transferCall
                   OPERATION ::=
       ARGUMENT TransferCallArgument
       RESULT
                  TransferCallResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 16
TransferCallArgument ::= SEQUENCE
      heldCall ConnectionID,
       activeCall ConnectionID,
       extensions CSTACommonArguments OPTIONAL}
TransferCallResult ::= SEQUENCE
       transferredCallConnectionID,
       connections
                              [0] IMPLICIT ConnectionList
                              [1] IMPLICIT ConnectionInformation OPTIONAL,
       transferredCallInfo
       extensions
                             CSTACommonArguments
END -- of CSTA-transfer-call
```

15.2 Events

15.2.1 Bridged

```
CSTA-bridged-event
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) bridged-event( 224) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
BridgedEvent ::= SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID,
       {
               bridgedConnection
                                       ConnectionID,
               bridgedAppearance
                                       SubjectDeviceID,
               localConnectionInfo
                                       LocalConnectionState
                                                                               OPTIONAL,
               correlatorData
                                       [0] IMPLICIT CorrelatorData
                                                                               OPTIONAL.
               userData
                                       UserData
                                                                               OPTIONAL,
                                       EventCause,
               cause
               servicesPermitted
                                       [1] IMPLICIT ServicesPermitted
                                                                               OPTIONAL.
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics
                                                                               OPTIONAL,
                                      [3] IMPLICIT CallCharacteristics
               callCharacteristics
                                                                               OPTIONAL,
               bridgedConnectionInfo [4] IMPLICIT ConnectionInformation
                                                                               OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                                               OPTIONAL }
-- The parameters localConnectionInfo, userData and servicesPermitted are
-- conditional. Refer to ECMA 269, 17.2.1.1 for conditions
```

15.2.2 Call cleared

```
CSTA-call-cleared-event
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-cleared-event( 22) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) }
CallClearedEvent ::=
        SEOUENCE
               monitorCrossRefID
                                     MonitorCrossRefID,
               clearedCall
                                      ConnectionID,
               correlatorData
                                      [1] IMPLICIT CorrelatorData
                                                                               OPTIONAL.
               userData
                                       UserData
                                                                               OPTIONAL,
               cause
                                       EventCause,
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics
                                      [3] IMPLICIT CallCharacteristics
                                                                              OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                                              OPTIONAL }
-- The parameter userData is conditional. Refer to ECMA 269, 17.2.3.1 for
-- conditions.
END -- of CSTA-call-cleared-event
```

15.2.3 Conferenced

```
CSTA-conferenced-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) conferenced-event( 23) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState, ConnectionList FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-control( 130) }
MediaCallCharacteristics FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) media-services( 136) };
ConferencedEvent ::= SEQUENCE
                                         MonitorCrossRefID,
       monitorCrossRefID
       primaryOldCall
                                         ConnectionID,
       secondaryOldCall
                                         ConnectionID
                                                                                 OPTIONAL,
       conferencingDevice
                                         SubjectDeviceID.
       addedParty
                                         SubjectDeviceID,
       conferenceConnections
                                         ConnectionList,
       localConnectionInfo
                                                                                 OPTIONAL,
                                         LocalConnectionState
       correlatorData
                                         [1] IMPLICIT CorrelatorData
                                                                                 OPTIONAL,
       userData
                                         UserData
                                                                                 OPTIONAL,
       cause
                                         EventCause,
                                         [2] IMPLICIT ServicesPermitted
       servicesPermitted
                                                                                 OPTIONAL,
       mediaCallCharacteristics
                                         [3] IMPLICIT MediaCallCharacteristics
                                                                                 OPTIONAL,
       callCharacteristics
                                         [4] IMPLICIT CallCharacteristics
                                                                                 OPTIONAL.
                                         [5] IMPLICIT CSTACommonArguments
                                                                                 OPTIONAL }
-- The parameters secondaryOldCall, localConnectionInfo, correlatorData, userData
-- and servicesPermitted are conditional. Refer to ECMA 269, 17.2.3.1 for
-- conditions
END -- of CSTA-conferenced-event
```

15.2.4 Connection cleared

```
CSTA-connection-cleared-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-cleared-event( 24) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ChargingInfo FROM CSTA-charge-info
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) charge-info( 133) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
ConnectionClearedEvent ::=
       SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID,
               droppedConnection
                                      ConnectionID,
               releasingDevice
                                      SubjectDeviceID,
               localConnectionInfo
                                      LocalConnectionState
                                                                               OPTIONAL,
               correlatorData
                                       [0] IMPLICIT CorrelatorData
                                                                                      OPTIONAL,
               userData
                                       UserData
                                                                               OPTIONAL.
               chargingInfo
                                       [1] IMPLICIT ChargingInfo
                                                                               OPTIONAL,
                                       EventCause,
               servicesPermitted
                                      [2] IMPLICIT ServicesPermitted
                                                                               OPTIONAL.
               mediaCallCharacteristics [3] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [4] IMPLICIT CallCharacteristics
                                                                               OPTIONAL.
               droppedConnectionInfo [5] IMPLICIT ConnectionInformation
                                                                               OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                                               OPTIONAL }
-- The parameters localConnectionInfo, userData and servicesPermitted are
-- conditional. Refer to ECMA 269, 17.2.4.1 for conditions
```

15.2.5 **Delivered**

```
CSTA-delivered-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) delivered-event( 25) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard(0) csta3(285) event-causes(121)}
SubjectDeviceID, CallingDeviceID, CalledDeviceID, RedirectionDeviceID,
       AssociatedCalledDeviceID, AssociatedCallingDeviceID,
       NetworkCalledDeviceID, NetworkCallingDeviceID
       FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                standard( 0) csta3( 285) media-services( 136) };
DeliveredEvent ::=
       SEQUENCE
               monitorCrossRefID
                                     MonitorCrossRefID,
               connection
                                       ConnectionID,
               alertingDevice
                                      SubjectDeviceID,
               callingDevice
                                       CallingDeviceID,
               calledDevice
                                       CalledDeviceID,
               lastRedirectionDevice RedirectionDeviceID,
               {\tt originating NID Connection\ ConnectionID}
                                                                               OPTIONAL,
               {\tt localConnectionInfo} \qquad {\tt LocalConnectionState}
                                                                               OPTIONAL,
               correlatorData
                                       [0] IMPLICIT CorrelatorData
                                                                               OPTIONAL.
               userData
                                       UserData
                                                                               OPTIONAL.
                                       EventCause,
               cause
                                      [1] IMPLICIT ServicesPermitted
               servicesPermitted
                                                                               OPTIONAL,
               networkCallingDevice NetworkCallingDeviceID
                                                                               OPTIONAL,
               networkCalledDevice
                                       NetworkCalledDeviceID
                                                                               OPTIONAL,
                associatedCallingDevice AssociatedCallingDeviceID
                                                                               OPTIONAL,
               associatedCalledDevice AssociatedCalledDeviceID
                                                                               OPTIONAL,
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
                                                                               OPTIONAL,
               connectionInfo
                                       [4] IMPLICIT ConnectionInformation
                                                                               OPTIONAL.
               extensions
                                       CSTACommonArguments
                                                                               OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData,
-- servicesPermitted, associatedCallingDevice and associatedCalledDevice are
-- conditional. Refer to ECMA 269, 17.2.5.1 for conditions.
```

15.2.6 Digits dialed

```
CSTA-digits-dialed-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) digits-dialed-event( 225) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID, DeviceID, AssociatedCalledDeviceID, AssociatedCallingDeviceID,
       NetworkCalledDeviceID, NetworkCallingDeviceID
        FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
DigitsDialedEvent ::= SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID,
        {
               dialingConnection
                                      ConnectionID,
               dialingDevice
                                      SubjectDeviceID,
               dialingSequence
                                      DeviceID,
               localConnectionInfo
                                       LocalConnectionState
                                                                       OPTIONAL,
               correlatorData
                                       [0] IMPLICIT CorrelatorData
                                                                       OPTIONAL,
               cause
                                       EventCause,
                servicesPermitted
                                      [1] IMPLICIT ServicesPermitted OPTIONAL,
               networkCallingDevice
                                      NetworkCallingDeviceID
                                                                       OPTIONAL.
               networkCalledDevice
                                      NetworkCalledDeviceID
               associatedCallingDevice AssociatedCallingDeviceID
                                                                      OPTIONAL.
               associatedCalledDevice AssociatedCalledDeviceID
                                                                      OPTIONAL,
               dialingConnectionInfo [2] IMPLICIT ConnectionInformation OPTIONAL,
               callCharacteristics
                                       [3] IMPLICIT CallCharacteristics
                                                                              OPTIONAL,
                extensions
                                       CSTACommonArguments
                                                                       OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, servicesPermitted,
-- associatedCallingDevice and associatedCalledDevice are conditional.
-- Refer to ECMA 269, 17.2.6.1 for conditions.
END -- of CSTA-digits-dialed-event
```

15.2.7 Diverted

```
CSTA-diverted-event
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) diverted-event( 26) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID , CallingDeviceID, CalledDeviceID, RedirectionDeviceID,
       AssociatedCalledDeviceID, AssociatedCallingDeviceID,
       NetworkCalledDeviceID, NetworkCallingDeviceID
       FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
DivertedEvent ::= SEQUENCE
               monitorCrossRefID MonitorCrossRefID,
       {
               connection
                                      ConnectionID,
                                  SubjectDeviceID,
               divertingDevice
               newDestination
                                     SubjectDeviceID,
                                                                      OPTIONAL.
               callingDevice
                                     CallingDeviceID
               calledDevice
                                      CalledDeviceID
                                                                      OPTIONAL,
               lastRedirectionDevice RedirectionDeviceID,
               localConnectionInfo
                                      LocalConnectionState
                                                                      OPTIONAL,
                                      [0] IMPLICIT CorrelatorData
                                                                              OPTIONAL,
               correlatorData
                                                                      OPTIONAL,
                                      UserData
               userData
                                      EventCause,
               servicesPermitted [1] IMPLICIT ServicesPermitted
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
                                                                           OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
               connectionInfo
                                      [4] IMPLICIT ConnectionInformation
                                                                             OPTIONAL,
               networkCallingDevice
                                      NetworkCallingDeviceID
                                                                      OPTIONAL,
               networkCalledDevice
                                      NetworkCalledDeviceID
                                                                     OPTIONAL,
               associatedCallingDevice AssociatedCallingDeviceID
                                                                    OPTIONAL,
                                                                     OPTIONAL,
               associatedCalledDevice AssociatedCalledDeviceID
               extensions
                                       CSTACommonArguments
                                                                      OPTIONAL }
-- The parameters callingDevice, calledDevice, localConnectionInfo,
-- correlatorData, userData, servicesPermitted, associatedCallingDevice
-- and associatedCalledDevice are conditional. Refer to ECMA 269, 17.2.7.1
-- for conditions.
```

END -- of diverted-event

15.2.8 Established

```
CSTA-established-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) established-event( 27) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID, CalledDeviceID, CallingDeviceID, RedirectionDeviceID,
       AssociatedCalledDeviceID, AssociatedCallingDeviceID,
        NetworkCalledDeviceID, NetworkCallingDeviceID
       FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
EstablishedEvent ::=
       SEQUENCE
               monitorCrossRefID MonitorCrossRefID,
               establishedConnection ConnectionID,
               answeringDevice
                                      SubjectDeviceID,
               callingDevice
                                      CallingDeviceID,
               calledDevice
                                       CalledDeviceID,
               lastRedirectionDevice RedirectionDeviceID,
               originatingNIDConnection ConnectionID
                                                                      OPTIONAL,
               localConnectionInfo LocalConnectionState
                                                                      OPTIONAL,
               correlatorData
                                      [1] IMPLICIT CorrelatorData
                                                                      OPTIONAL.
               userData
                                       UserData
                                                                      OPTIONAL.
               cause
                                      EventCause,
                                      [2] IMPLICIT ServicesPermitted OPTIONAL,
               servicesPermitted
               networkCallingDevice NetworkCallingDeviceID
                                                                      OPTIONAL.
               networkCalledDevice
                                      NetworkCalledDeviceID
                                                                      OPTIONAL,
                                                                 OPIL.
OPTIONAL,
               associatedCallingDevice AssociatedCallingDeviceID
               associatedCalledDevice AssociatedCalledDeviceID
               mediaCallCharacteristics [3] IMPLICIT MediaCallCharacteristics OPTIONAL,
                                                                             OPTIONAL,
               callCharacteristics
                                      [4] IMPLICIT CallCharacteristics
               establishedConnectionInfo [5] IMPLICIT ConnectionInformation
               extensions
                                       CSTACommonArguments
                                                                      OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData,
-- servicesPermitted, associatedCallingDevice and associatedCalledDevice are
-- conditional. Refer to ECMA 269, 17.2.8.1 for conditions.
END -- of CSTA-established-event
```

15.2.9 Failed

```
CSTA-failed-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) failed-event( 28) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID, CallingDeviceID, CalledDeviceID, RedirectionDeviceID,
       AssociatedCalledDeviceID, AssociatedCallingDeviceID,
       NetworkCalledDeviceID, NetworkCallingDeviceID
        FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
FailedEvent ::= SEQUENCE
               monitorCrossRefID
                                    MonitorCrossRefID,
       {
               failedConnection
                                       ConnectionID,
               failingDevice
                                      SubjectDeviceID,
               callingDevice
                                      CallingDeviceID,
               calledDevice
                                      CalledDeviceID,
               lastRedirectionDevice RedirectionDeviceID,
               originatingNIDConnection ConnectionID
                                                                      OPTIONAL,
               localConnectionInfo LocalConnectionState
                                                                      OPTIONAL,
                                      [0] IMPLICIT CorrelatorData
                                                                              OPTIONAL,
               correlatorData
               userData
                                                                      OPTIONAL.
                                       UserData
                                       EventCause,
               servicesPermitted
                                      [1] IMPLICIT ServicesPermitted
                                                                              OPTIONAL.
               networkCallingDevice NetworkCallingDeviceID
                                                                      OPTIONAL,
               networkCalledDevice
                                      NetworkCalledDeviceID
                                                                      OPTIONAL,
               associatedCallingDevice AssociatedCallingDeviceID
                                                                      OPTIONAL,
               associatedCalledDevice AssociatedCalledDeviceID
                                                                      OPTIONAL,
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
                                                                            OPTIONAL,
               establishedConnectionInfo [4] IMPLICIT ConnectionInformation
                                                                            OPTIONAL,
               extensions
                                      CSTACommonArguments
                                                                      OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData,
-- servicesPermitted, associatedCallingDevice and associatedCalledDevice are
-- conditional. Refer to ECMA 269, 17.2.9.1 for conditions.
END -- of CSTA-failed-event
```

15.2.10 Held

```
CSTA-held-event
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) held-event( 29) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
HeldEvent ::=
       SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID,
        {
               heldConnection ConnectionID,
               holdingDevice
                                SubjectDeviceID,
               localConnectionInfo
                                       LocalConnectionState
                                                                      OPTIONAL,
                                      [0] IMPLICIT CorrelatorData
               correlatorData
                                                                             OPTIONAL,
                                      EventCause,
               servicesPermitted
                                      [1] IMPLICIT ServicesPermitted
                                                                              OPTIONAL,
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
                                                                           OPTIONAL,
                                                                              OPTIONAL,
                                      [4] IMPLICIT ConnectionInformation
               heldConnectionInfo
                                      CSTACommonArguments
                                                                      OPTIONAL }
               extensions
-- The parameters localConnectionInfo and servicesPermitted are conditional.
-- Refer to ECMA 269, 17.2.10.1 for conditions
END -- of CSTA-held-event
```

15.2.11 Network capabilities changed

```
CSTA-network-capabilities-changed-event
        { iso(1) identified-organization(3) icd-ecma(12)
         standard( 0) csta3( 285) network-capabilities-changed-event( 226) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID, CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard(0) csta3(285) status-reporting(126)}
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
{\tt CallCharacteristics,\ NetworkCapability,\ ProgressIndicator,\ ServicesPermitted}
       FROM CSTA-call-control
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
NetworkCapabilitiesChangedEvent ::= SEQUENCE
                                    MonitorCrossRefID,
               monitorCrossRefID
       {
               outboundConnection
                                       ConnectionID,
               networkInterfaceUsed SubjectDeviceID,
               calledDevice
                                      CalledDeviceID,
                                     ProgressIndicator,
               progressIndicator
               localConnectionInfo
                                      LocalConnectionState
                                                                       OPTIONAL,
               correlatorData
                                       CorrelatorData
                                                                       OPTIONAL,
                                      UserData
                                                                       OPTIONAL,
               userData
               networkCapability
                                      [0] IMPLICIT NetworkCapability OPTIONAL,
               cause
                                       EventCause,
               servicesPermitted
                                      [1] IMPLICIT ServicesPermitted
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
               outboundConnectionInfo [4] IMPLICIT ConnectionInformation
                                                                             OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                                       OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData and
-- servicesPermitted are conditional. Refer to ECMA 269, 17.2.11.1 for
-- conditions.
END -- of CSTA-network-capabilities-changed-event
```

15.2.12 Network reached

```
CSTA-network-reached-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) network-reached-event( 30) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID, CallingDeviceID, CalledDeviceID, RedirectionDeviceID,
       AssociatedCallingDeviceID, NetworkCalledDeviceID, NetworkCallingDeviceID
        FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard(0) csta3(285) status-reporting(126)}
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, NetworkCapability, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
NetworkReachedEvent ::=
       SEQUENCE
                                     MonitorCrossRefID,
        {
               monitorCrossRefID
               outboundConnection
                                       ConnectionID,
               networkInterfaceUsed SubjectDeviceID,
               callingDevice
                                       CallingDeviceID,
               calledDevice
                                       CalledDeviceID,
               lastRedirectionDevice RedirectionDeviceID,
                \hbox{\tt originating} {\tt NIDConneciton} \ {\tt ConnectionID}
                                                                       OPTIONAL,
               localConnectionInfo LocalConnectionState
                                                                       OPTIONAL,
                                       [0] IMPLICIT CorrelatorData
                                                                               OPTIONAL,
               correlatorData
                                                                       OPTIONAL,
               userData
                                       UserData
               networkCapability
                                       [1] IMPLICIT NetworkCapability
                                                                               OPTIONAL,
               cause
                                       EventCause,
                                      [2] IMPLICIT ServicesPermitted
               servicesPermitted
               mediaCallCharacteristics [3] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [4] IMPLICIT CallCharacteristics
                                                                              OPTIONAL.
                outboundConnectionInfo [5] IMPLICIT ConnectionInformation
                                                                               OPTIONAL,
               networkCallingDevice NetworkCallingDeviceID
                                                                      OPTIONAL,
               networkCalledDevice
                                      NetworkCalledDeviceID
                                                                      OPTIONAL,
               associatedCallingDevice AssociatedCallingDeviceID
                                                                      OPTIONAL.
                                       CSTACommonArguments
                                                                       OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData,
-- servicesPermitted and associatedCallingDevice are conditional. Refer to
-- ECMA 269, 17.2.12.1 for conditions.
```

15.2.13 Offered

```
CSTA-offered-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) offered-event( 227) }
DEFINITIONS ::=
BEGIN
IMPORTS
 -- Data Types --
EventCause FROM CSTA-event-causes
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID, CallingDeviceID, CalledDeviceID, RedirectionDeviceID, AssociatedCalledDeviceID,
AssociatedCallingDeviceID, NetworkCalledDeviceID, NetworkCallingDeviceID
        FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(12)
                standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
OfferedEvent ::= SEQUENCE
                                    MonitorCrossRefID, ConnectionID,
               monitorCrossRefID
        {
               offeredConnection
               offeredDevice
                                      SubjectDeviceID,
                callingDevice
                                       CallingDeviceID,
                calledDevice
                                       CalledDeviceID,
                lastRedirectionDevice RedirectionDeviceID,
                originatingNIDConnection ConnectionID
                                                                        OPTIONAL,
                {\tt localConnectionInfo} \qquad {\tt LocalConnectionState}
                                                                        OPTIONAL,
                correlatorData
                                                                        OPTIONAL.
                                       CorrelatorData
                userData
                                       UserData
                                                                        OPTIONAL,
                cause
                                       EventCause.
                                      [0] IMPLICIT ServicesPermitted OPTIONAL,
                servicesPermitted
                networkCallingDevice NetworkCallingDeviceID
                                                                      OPTIONAL,
                networkCalledDevice
                                       NetworkCalledDeviceID
                                                                       OPTIONAL,
                associatedCallingDevice AssociatedCallingDeviceID
                                                                       OPTIONAL,
                associatedCalledDevice AssociatedCalledDeviceID
                                                                      OPTIONAL,
                mediaCallCharacteristics [1] IMPLICIT MediaCallCharacteristics OPTIONAL,
                callCharacteristics
                                      [2] IMPLICIT CallCharacteristics
                                                                               OPTIONAL.
                offeredConnectionInfo [3] IMPLICIT ConnectionInformation
                extensions
                                       CSTACommonArguments
                                                                       OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData,
-- servicesPermitted, associatedCallingDevice and associatedCalledDevice are
-- conditional. Refer to ECMA 269, 17.2.13.1 for conditions.
END -- of CSTA-offered-event
```

15.2.14 Originated

```
CSTA-originated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) originated-event( 31) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
DeviceID, CallingDeviceID, CalledDeviceID, AssociatedCalledDeviceID,
{\tt Associated Calling Device ID, Network Called Device ID, Network Calling Device ID}
       FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
OriginatedEvent ::= SEQUENCE
       monitorCrossRefID
                                   MonitorCrossRefID,
       originatedConnection
                                   ConnectionID.
       subjectDevice
                                    SubjectDeviceID,
       calledDevice
                                   CalledDeviceID,
       originatingDevice
                                   DeviceID
                                                                              OPTIONAL,
       localConnectionInfo
                                   LocalConnectionState
                                                                              OPTIONAL,
       correlatorData
                                    [2] IMPLICIT CorrelatorData
                                                                              OPTIONAL,
       cause
                                    EventCause,
       servicesPermitted
                                   [3] IMPLICIT ServicesPermitted
                                                                              OPTIONAL,
                                   NetworkCallingDeviceID
       networkCallingDevice
                                                                              OPTIONAL,
       networkCalledDevice
                                   NetworkCalledDeviceID
                                                                              OPTIONAL.
       associatedCallingDevice
                                    AssociatedCallingDeviceID
                                                                              OPTIONAL,
       associatedCalledDevice
                                   AssociatedCalledDeviceID
                                                                              OPTIONAL.
       mediaCallCharacteristics
                                   [4] IMPLICIT MediaCallCharacteristics
                                                                              OPTIONAL,
       callCharacteristics
                                   [5] IMPLICIT CallCharacteristics
                                                                              OPTIONAL,
       originatedConnectionInfo
                                    [6] IMPLICIT ConnectionInformation
                                                                              OPTIONAL,
       extensions
                                    CSTACommonArguments
                                                                              OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, servicesPermitted,
-- associatedCallingDevice and associatedCalledDevice are conditional. Refer
-- to ECMA 269, 17.2.14.1 for conditions.
END -- of CSTA-originated-event
```

15.2.15 **Queued**

```
CSTA-queued-event.
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) queued-event( 32) }
DEFINITIONS
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
CalledDeviceID, CallingDeviceID, RedirectionDeviceID, SubjectDeviceID, AssociatedCalledDeviceID,
AssociatedCallingDeviceID, NetworkCalledDeviceID, NetworkCallingDeviceID
       FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard(0) csta3(285) status-reporting(126)}
CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso(1) identified-organization(3) icd-ecma(12)
               standard(0) csta3(285) call-control(130)}
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
QueuedEvent ::=
       SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID.
               queuedConnection
                                       ConnectionID,
               queue
                                       SubjectDeviceID,
               callingDevice
                                      CallingDeviceID,
               calledDevice
                                       CalledDeviceID,
               {\tt lastRedirectionDevice} \quad {\tt RedirectionDeviceID},
               numberOueued
                                       [0] IMPLICIT INTEGER
                                                                       OPTIONAL,
                                       [1] IMPLICIT INTEGER
               callsInFront
                                                                       OPTIONAL,
               {\tt localConnectionInfo} \qquad {\tt LocalConnectionState}
               correlatorData
                                                                               OPTIONAL,
                                       [2] IMPLICIT CorrelatorData
               userData
                                       UserData
                                                                       OPTIONAL,
               cause
                                       EventCause.
                                      [3] IMPLICIT ServicesPermitted
               servicesPermitted
                                                                                       OPTIONAL,
                                                                       OPTIONAL,
               networkCallingDevice NetworkCallingDeviceID
               networkCalledDevice
                                       NetworkCalledDeviceID
                                                                       OPTIONAL,
                associatedCallingDevice AssociatedCallingDeviceID
                                                                       OPTIONAL,
               associatedCalledDevice AssociatedCalledDeviceID
                                                                      OPTIONAL,
               mediaCallCharacteristics [4] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [5] IMPLICIT CallCharacteristics
                                                                                       OPTIONAL.
               queuedConnectionInfo
                                       [6] IMPLICIT ConnectionInformation
                                                                                       OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                                       OPTIONAL }
-- The parameters localConnectionInfo, correlatorData, userData,
-- servicesPermitted, associatedCallingDevice and associatedCalledDevice are
-- conditional. Refer to ECMA 269, 17.2.15.1 for conditions.
END -- of CSTA-queued-event
```

15.2.16 Retrieved

```
CSTA-retrieved-event
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) retrieved-event( 33) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
RetrievedEvent ::=
       SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID,
        {
               retrievedConnection ConnectionID,
               retrievingDevice
                                      SubjectDeviceID.
               localConnectionInfo
                                       LocalConnectionState
                                                                      OPTIONAL,
                                       [0] IMPLICIT CorrelatorData
               correlatorData
                                                                              OPTIONAL,
                                      EventCause,
               servicesPermitted
                                      [1] IMPLICIT ServicesPermitted
                                                                              OPTIONAL,
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
                                                                           OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
               retrievedConnectionInfo [4] IMPLICIT ConnectionInformation
                                      CSTACommonArguments
                                                                      OPTIONAL }
               extensions
-- The parameters localConnectionInfo and servicesPermitted are conditional.
-- Refer to ECMA 269, 17.2.16.1 for conditions.
END -- of CSTA-retrieved-event
```

15.2.17 Service initiated

```
CSTA-service-initiated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) service-initiated-event( 34) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard(0) csta3(285) event-causes(121)}
SubjectDeviceID, AssociatedCallingDeviceID, NetworkCalledDeviceID,
       NetworkCallingDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard(0) csta3(285) extension-types(129)}
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
ServiceInitiatedEvent ::=
       SEQUENCE
                                     MonitorCrossRefID,
               monitorCrossRefID
               initiatedConnection
                                      ConnectionID.
                                      SubjectDeviceID,
               initiatingDevice
               localConnectionInfo LocalConnectionState
                                                                     OPTIONAL.
               correlatorData
                                      [0] IMPLICIT CorrelatorData OPTIONAL,
               cause
                                      EventCause,
               servicesPermitted
                                      [1] IMPLICIT ServicesPermitted
                                                                              OPTIONAL,
               mediaCallCharacteristics [2] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [3] IMPLICIT CallCharacteristics
                                                                              OPTIONAL.
               initiatedConnectionInfo [4] IMPLICIT ConnectionInformation
               {\tt networkCallingDeviceID} \qquad \qquad {\tt OPTIONAL},
               networkCalledDevice
                                      NetworkCalledDeviceID
                                                                      OPTIONAL,
               associatedCallingDevice AssociatedCallingDeviceID
                                                                    OPTIONAL,
               extensions
                                       CSTACommonArguments
                                                                     OPTIONAL }
-- The parameters localConnectionInfo, correlatorData,
-- servicesPermitted and associatedCallingDevice are conditional.
-- Refer to ECMA 269, 17.2.17.1 for conditions.
END -- of CSTA-service-initiated-event
```

15.2.18 Transferred

```
CSTA-transferred-event
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) transferred-event( 35) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState, ConnectionList FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CorrelatorData, UserData FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics, ServicesPermitted FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ChargingInfo FROM CSTA-charge-info
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) charge-info( 133) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) media-services( 136) };
TransferedEvent ::=
       SEQUENCE
               monitorCrossRefID
                                      MonitorCrossRefID,
               primaryOldCall
                                      ConnectionID,
               secondaryOldCall
                                      [0] IMPLICIT ConnectionID
                                                                               OPTIONAL,
                                     SubjectDeviceID,
               transferringDevice
               transferredToDevice
                                       SubjectDeviceID,
                transferredConnections [1] IMPLICIT ConnectionList,
               localConnectionInfo
                                       LocalConnectionState
                                                                               OPTIONAL,
                                       [2] IMPLICIT CorrelatorData
                                                                               OPTIONAL,
               correlatorData
                                                                               OPTIONAL.
               userData
                                       UserData
                                       [3] IMPLICIT ChargingInfo
               chargingInfo
                                                                               OPTIONAL,
               cause
                                       EventCause,
                                      [4] IMPLICIT ServicesPermitted
               servicesPermitted
                                                                              OPTIONAL,
               mediaCallCharacteristics [5] IMPLICIT MediaCallCharacteristics OPTIONAL,
               callCharacteristics [6] IMPLICIT CallCharacteristics
                                                                               OPTIONAL,
               extensions
                                       {\tt CSTACommonArguments}
                                                                               OPTIONAL }
-- The parameters secondaryOldCall, localConnectionInfo, correlatorData, userData
-- and servicesPermitted are conditional. Refer to ECMA 269, 17.2.18.1 for conditions.
```

END -- of CSTA-transferred-event

16 Call associated features

16.1 Services

16.1.1 Associate data

```
CSTA-associate-data
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) associate-data( 230) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \big\{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \big\}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) call-connection-identifiers( 124) }
AccountInfo, AuthCode, CorrelatorData FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) extension-types( 129) }
CallQualifyingData FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) call-control( 130) };
                    OPERATION ::=
associateData
        ARGUMENT
                                AssociateDataArgument
        RESULT
                                AssociateDataResult
        ERRORS
                                {universalFailure}
        CODE
                                 local: 230
}
AssociateDataArgument ::= SEQUENCE
       existingCall ConnectionID,
{
                                [0] IMPLICIT AccountInfo
        accountCode
                                                                    OPTIONAL.
        authCode
                               [1] IMPLICIT AuthCode
                                                                     OPTIONAL,
        correlatorData [2] IMPLICIT AuthCode correlatorData [2] IMPLICIT CorrelatorData callQualifyingData [3] IMPLICIT CallQualifyingData
                                                                    OPTIONAL,
                                [3] IMPLICIT CallQualifyingData
                                                                     OPTIONAL,
        extensions
                                CSTACommonArguments
                                                                      OPTIONAL }
AssociateDataResult ::=
        CHOICE
        {extensions
                                 CSTACommonArguments,
         noData
                                 NULL}
-- The parameters accountCode, authCode, correlatorData and
-- callQualifyingData are conditional. At least one of these parameters has
-- to be provided in the service request.
END -- of CSTA-associate-data
```

16.1.2 Cancel telephony tones

```
CSTA-cancel-telephony-tones
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) cancel-telephony-tones( 231) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
cancelTelephonyTones
                              OPERATION ::=
       ARGUMENT CancelTelephonyTonesArgument
                CancelTelephonyTonesResult
       RESULT
       ERRORS
                  {universalFailure}
                 local: 231
       CODE
}
CancelTelephonyTonesArgument ::= SEQUENCE
       connectionToStopTone ConnectionID,
                              CSTACommonArguments OPTIONAL}
       extensions
CancelTelephonyTonesResult ::=
       CHOICE
                              CSTACommonArguments,
       {extensions
        noData
END -- of CSTA-cancel-telephony-tones
```

16.1.3 Generate digits

```
CSTA-generate-digits
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) generate-digits( 232) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
generateDigits
                 OPERATION ::=
       ARGUMENT GenerateDigitsArgument
       RESULT GenerateDigitsResult
       ERRORS
                  {universalFailure}
                 local: 232
       CODE
}
GenerateDigitsArgument ::= SEQUENCE
       connectionToSendDigits ConnectionID,
                        DigitMode
IA5String,
       digitMode
                                                     OPTIONAL,
       charactersToSend
       toneDuration
                              [0] IMPLICIT INTEGER
                                                    OPTIONAL,
       pulseRate
                              [1] IMPLICIT INTEGER
                                                     OPTIONAL,
                             [2] IMPLICIT INTEGER OPTIONAL,
       pauseDuration
                              CSTACommonArguments OPTIONAL}
       extensions
GenerateDigitsResult ::=
       CHOICE
       {extensions
                              CSTACommonArguments,
        noData
                              NULL}
DigitMode ::= ENUMERATED
     rotaryPulse (0),
-- The parameter charactersToSend is further restrained. Refer to ECMA 269,
-- 18.3.1 for restraints.
END -- of CSTA-generate-digits
```

16.1.4 Generate telephony tones

```
CSTA-generate-telephony-tones
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) generate-telephony-tones( 233) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
TelephonyTone FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
generateTelephonyTones
                               OPERATION ::=
       ARGUMENT GenerateTelephonyTonesArgument
       RESULT
                  GenerateTelephonyTonesResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 233
}
GenerateTelephonyTonesArgument ::= SEQUENCE
       {\tt connectionToSendTone} \qquad {\tt ConnectionID},\\
       toneToSend
                               TelephonyTone,
                              INTEGER
       toneDuration
                                                      OPTIONAL,
       extensions
                              CSTACommonArguments
                                                      OPTIONAL }
GenerateTelephonyTonesResult ::=
       CHOICE
        {extensions
                               CSTACommonArguments,
        noData
                               NULL }
END -- of CSTA-generate-telephony-tones
```

16.1.5 Send user information

```
CSTA-send-user-information
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) send-user-information( 234) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
sendUserInfo
                  OPERATION ::=
       ARGUMENT SendUserInfoArgument
       RESULT
                 SendUserInfoResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 234
}
SendUserInfoArgument ::= SEQUENCE
       existingCall
                              ConnectionID,
       userData
                              UserData,
       extensions
                              CSTACommonArgumentsOPTIONAL}
SendUserInfoResult ::=
       CHOICE
                               {\tt CSTACommonArguments},\\
       {extensions
        noData
                               NULL}
END -- of CSTA-send-user-information
```

16.2 Events

16.2.1 Call information

```
CSTA-call-information-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-information-event( 41) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
CallingDeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AccountInfo, AuthCode, CorrelatorData, UserData FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
CallQualifyingData, ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
CallInformationEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       connection
                               ConnectionID,
       device
                              SubjectDeviceID,
       callingDevice
                             CallingDeviceID
                                                                   OPTIONAL,
       accountInfo
                             [0] IMPLICIT AccountInfo
                                                                   OPTIONAL.
       authCode
                               [1] IMPLICIT AuthCode
                                                                   OPTIONAL,
                             [2] IMPLICIT CorrelatorData
       correlatorData
                                                                   OPTIONAL.
       correlatorData [2] IMPLICIT CorrelatorData
servicesPermitted [3] IMPLICIT ServicesPermitted
                                                                  OPTIONAL.
       userData
                             UserData
                                                                   OPTIONAL,
       callQualifyingData
                               [4] IMPLICIT CallQualifyingData
                                                                  OPTIONAL,
       connectionInfo
                               ConnectionInformation
                                                                   OPTIONAL.
       extensions
                               CSTACommonArguments
                                                                  OPTIONAL }
-- At least one of the parameters callingDevice, accountInfo, authCode,
-- correlatorData, servicesPermitted, userData, callQualifyingData
-- and connectionInfo must be provided.
END -- of CSTA-call-information-event
```

16.2.2 Charging

```
CSTA-charging-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) charging-event( 240) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ChargingInfo FROM CSTA-charge-info
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) charge-info( 133) };
ChargingEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       connection
                               ConnectionID,
       chargedDevice
                              DeviceID,
                              ChargingInfo,
       chargingInfo
                                                       OPTIONAL,
       cause
                               EventCause
       extensions
                               CSTACommonArguments
                                                      OPTIONAL }
END -- of CSTA-charging-event
```

16.2.3 Digits generated

```
CSTA-digits-generated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) digits-generated-event( 241) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
DigitsGeneratedEvent ::= SEQUENCE
       monitorCrossRefID
                             MonitorCrossRefID,
       connection
       connection
digitGeneratedList
                             ConnectionID,
                              IA5String,
                              [0] IMPLICIT SEQUENCE OF INTEGER
       digitDurationList
                                                                 OPTIONAL.
       pauseDurationList
                             [1] IMPLICIT SEQUENCE OF INTEGER OPTIONAL,
       connectionInfo
                              ConnectionInformation
                                                                  OPTIONAL,
       extensions
                              CSTACommonArguments
                                                                  OPTIONAL }
-- The parameter digitGeneratedList is further restrained. Refer to ECMA 269,
-- 18.2.3.1 for restraints.
END -- of CSTA-digits-generated-event
```

16.2.4 Telephony tones generated

```
CSTA-telephony-tones-generated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) telephony-tones-generated-event( 242) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard(0) csta3(285) status-reporting(126)}
TelephonyTone FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) media-services( 136) };
TelephonyTonesGeneratedEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       connection
                              ConnectionID,
       toneGenerated
                             TelephonyTone
                                                     OPTIONAL,
       toneFrequency
                             [0] IMPLICIT INTEGER OPTIONAL,
                              [1] IMPLICIT INTEGER OPTIONAL,
       toneDuration
       pauseDuration
                              [2] IMPLICIT INTEGER
                                                     OPTIONAL,
                             ConnectionInformation OPTIONAL,
       connectionInfo
                              CSTACommonArguments
       extensions
-- The parameter toneGenerated is conditional. Refer to ECMA 269,
-- 18.2.4.1 for conditions.
END -- of CSTA-telephony-tones-generated-event
```

16.2.5 Service completion failure

```
CSTA-service-completion-failure-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) service-completion-failure-event( 243) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) connection-states( 125) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard(0) csta3(285) status-reporting(126)}
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
MediaCallCharacteristics, ConnectionInformation FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
ServiceCompletionFailureEvent ::= SEQUENCE
       monitorCrossRefID
                                          MonitorCrossRefID,
       primaryCall
                                          PrimaryOrSecondaryCall,
       secondaryCall
                                          [0] IMPLICIT PrimaryOrSecondaryCall
                                                                                  OPTIONAL,
                                          [1] IMPLICIT SEQUENCE OF OtherCall
       otherDevsPrimaryCallList
                                                                                  OPTIONAL.
       otherDevsSecondaryCallList
                                          [2] IMPLICIT SEQUENCE OF OtherCall
                                                                                   OPTIONAL,
       mediaCallCharacteristics
                                          [3] IMPLICIT MediaCallCharacteristics
                                                                                  OPTIONAL,
       cause
                                          EventCause,
       extensions
                                          CSTACommonArguments
                                                                                   OPTIONAL }
PrimaryOrSecondaryCall ::= SEQUENCE
       deviceID
                     DeviceID,
       connectionID
                              ConnectionID,
       localConnectionState LocalConnectionState,
       connectionInfo
                             ConnectionInformation OPTIONAL }
OtherCall ::= SEQUENCE
       deviceID
                              DeviceID,
       connectionID
                              ConnectionID.
       localConnectionState LocalConnectionState OPTIONAL,
       connectionInfo
                             ConnectionInformation OPTIONAL }
END -- of CSTA-charging-event
```

Media attachment services and events

17.1 Services

17

17.1.1 Attach media service

```
CSTA-attach-media-service
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) attach-media-service( 244) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
{\tt LocalConnectionState} \ {\tt FROM} \ {\tt CSTA-connection-states}
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) connection-states( 125) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
MediaServiceType, MediaServiceInstanceID, ConnectionMode,
       ConnectionInformation FROM CSTA-media-services
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
attachMediaService OPERATION ::=
{
       ARGUMENT AttachMediaServiceArgument
                  AttachMediaServiceResult
       RESULT
        ERRORS
                   {universalFailure}
                   local: 244
        CODE
}
AttachMediaServiceArgument ::= SEQUENCE
       connection
                                            ConnectionID,
       mediaServiceType
                                           MediaServiceType,
       mediaServiceVersion
                                           INTEGER
                                                                    OPTIONAL,
       mediaServiceInstanceID
                                           MediaServiceInstanceID OPTIONAL,
        connectionMode
                                            ConnectionMode,
        requestedConnectionState
                                            LocalConnectionState
                                                                    OPTIONAL,
                                                                    OPTIONAL }
        extensions
                                            CSTACommonArguments
AttachMediaServiceResult ::= SEQUENCE
       mediaConnection
                               ConnectionID
                                                                                OPTIONAL,
       mediaDevice
                               [0] IMPLICIT DeviceID
                                                                                OPTIONAL.
       mediaServiceInstanceID MediaServiceInstanceID
                                                                                OPTIONAL.
       mediaConnectionInfo [1] IMPLICIT ConnectionInformation
                                                                                OPTIONAL,
        extensions
                                CSTACommonArguments
                                                                                OPTIONAL }
-- The parameters mediaConnection and mediaDevice are conditional. Refer to ECMA 269,
-- 19.1.1 for conditions.
END -- of CSTA-attach-media-service
```

17.1.2 Detach media service

```
CSTA-detach-media-service
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) detach-media-service( 245) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
MediaServiceType FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
detachMediaService OPERATION ::=
       ARGUMENT DetachMediaServiceArgument
       RESULT DetachMediaServiceResult
       ERRORS
                   {universalFailure}
               local: 245
       CODE
}
DetachMediaServiceArgument ::= SEQUENCE
       connection
                              ConnectionID,
                         Connection .

MediaServiceType,
       mediaServiceType
                             CSTACommonArguments
                                                   OPTIONAL }
       extensions
DetachMediaServiceResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
               NULL }
END -- of CSTA-detach-media-service
```

17.2 Events

17.2.1 Media attached

```
CSTA-media-attached-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-attached-event( 246) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) connection-states( 125) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
MediaServiceType, MediaServiceInstanceID, MediaStreamID,
       {\tt MediaCallCharacteristics,\ ConnectionInformation\ FROM\ CSTA-media-services}
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
MediaAttachedEvent ::= SEQUENCE
       mediaConnection
                                           ConnectionID,
       mediaDevice
                                           SubjectDeviceID,
       mediaServiceType
                                           MediaServiceType,
       mediaServiceVersion
                                           INTEGER
                                                                                      OPTIONAL.
       mediaServiceInstanceID
                                           [0] IMPLICIT MediaServiceInstanceID
                                                                                      OPTIONAL,
                                           [1] IMPLICIT MediaStreamID
       mediaStreamID
                                                                                      OPTIONAL.
       mediaCallCharacteristics
                                          [2] IMPLICIT MediaCallCharacteristics
                                                                                     OPTIONAL.
       callCharacteristics
                                           CallCharacteristics
                                                                                      OPTIONAL,
       localConnectionInfo
                                           LocalConnectionState
                                                                                      OPTIONAL,
       mediaConnectionInfo
                                           [3] IMPLICIT ConnectionInformation
                                                                                     OPTIONAL,
       extension
                                           CSTACommonArguments
                                                                                     OPTIONAL }
-- The parameters mediaStreamID and localConnectionInfo are conditional.
-- Refer to ECMA 269, 19.2.1 for conditions
END -- of CSTA-media-attached-service
```

17.2.2 Media detached

```
CSTA-media-detached-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) media-detached-event( 247) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
LocalConnectionState FROM CSTA-connection-states
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) connection-states( 125) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-control( 130) }
MediaServiceType, MediaServiceInstanceID, MediaStreamID,
       MediaCallCharacteristics, ConnectionInformation FROM CSTA-media-services
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) media-services( 136) };
MediaDetachedEvent ::= SEQUENCE
      mediaConnection
                                          ConnectionID,
       mediaDevice
                                          SubjectDeviceID,
       mediaServiceType
                                         MediaServiceType,
       mediaServiceVersion
                                                                                  OPTIONAL,
                                         INTEGER
       mediaServiceInstanceID
                                         [0] IMPLICIT MediaServiceInstanceID
                                                                                 OPTIONAL,
       mediaStreamID
                                         [1] IMPLICIT MediaStreamID
                                                                                  OPTIONAL.
       mediaCallCharacteristics
                                         [2] IMPLICIT MediaCallCharacteristics
                                                                                  OPTIONAL,
       callCharacteristics
                                         CallCharacteristics
                                                                                  OPTIONAL.
       localConnectionInfo
                                         LocalConnectionState
                                                                                  OPTIONAL,
       mediaConnectionInfo
                                         [3] IMPLICIT ConnectionInformation
                                                                                  OPTIONAL,
       extension
                                          CSTACommonArguments
                                                                                  OPTIONAL }
-- The parameters mediaStreamID and localConnectionInfo are conditional.
-- Refer to ECMA 269, 19.2.2 for conditions
END -- of CSTA-media-detached-service
```

18 Routeing services

18.1 Registration services

18.1.1 Route register

```
CSTA-route-register
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) route-register( 248) }
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \big\{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \big\}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
RouteRegisterReqID FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) extension-types( 129) }
MediaClass FROM CSTA-media-services
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) media-services( 136) };
routeRegister OPERATION ::=
       ARGUMENT RouteRegisterArgument
       RESULT
                   RouteRegisterResult
        ERRORS
                   {universalFailure}
        CODE
                   local: 248
}
RouteRegisterArgument ::= SEQUENCE
       routeingDevice
                                            DeviceID
                                                                    OPTIONAL,
       requestedRouteingMediaClass
                                            MediaClass
                                                                    OPTIONAL.
       extensions
                                            CSTACommonArguments
                                                                    OPTIONAL }
RouteRegisterResult ::= SEQUENCE
       routeRegisterRegID
                              RouteRegisterReqID,
        actualRouteingMediaClassMediaClass
                                                        OPTIONAL,
                               CSTACommonArguments
                                                        OPTIONAL }
-- The parameters routeingDevice and actualRouteingMediaClass are conditional.
-- Refer to ECMA 269, 20.1.1 for conditions.
END -- of CSTA-route-register
```

18.1.2 Route register abort

```
CSTA-route-register-abort
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) route-register-abort( 249) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
RouteRegisterReqID FROM CSTA-device-feature-types
       \{ \ \mbox{iso(1)} \ \mbox{identified-organization(3)} \ \mbox{icd-ecma(12)} 
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
routeRegisterAbort OPERATION ::=
       ARGUMENT
                              RouteRegisterAbortArgument
                             {universalFailure}
FALSE
       ERRORS
       ALWAYS RESPONDS
       CODE
                              local: 249
}
RouteRegisterAbortArgument ::= SEQUENCE
      routeRegisterReqID RouteRegisterReqID,
                              CSTACommonArguments
                                                     OPTIONAL }
       extensions
END -- of CSTA-route-register-abort
```

18.1.3 Route register cancel

```
CSTA-route-register-cancel
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) route-register-cancel( 250) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
RouteRegisterReqID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
routeRegisterCancel OPERATION ::=
       ARGUMENT RouteRegisterCancelArgument
                 RouteRegisterCancelResult
       RESULT
       ERRORS
                   {universalFailure}
                 local: 250
       CODE
RouteRegisterCancelArgument ::= SEQUENCE
       {\tt routeRegisterReqID} \qquad {\tt RouteRegisterReqID},
       extensions
                              CSTACommonArguments
                                                      OPTIONAL }
RouteRegisterCancelResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-route-register-cancel
```

18.2 Services

18.2.1 Re-Route

```
CSTA-re-route-request
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) re-route-request( 82) }
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
CorrelatorData, RouteRegisterReqID, RouteingCrossRefID
        FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) }
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) error-definition( 120) };
reRouteRequest OPERATION ::=
      ARGUMENT
                                ReRouteRequestArgument
       ERRORS
                               {universalFailure}
       ALWAYS RESPONDS
                               FALSE
       CODE
                               local: 32
}
ReRouteRequestArgument ::= SEQUENCE
       {\tt crossRefIdentifier} \qquad {\tt RouteingCrossRefID},
       routeRegisterReqID
                               [0] IMPLICIT RouteRegisterReqID
                           [1] IMPLICIT INTEGER
       replyTimeout
                                                                   OPTIONAL.
                              [2] IMPLICIT CorrelatorData
                                                                   OPTIONAL,
       correlatorData
       extensions
                              CSTACommonArguments
                                                                   OPTIONAL }
-- The parameters RouteRegisterReqID and CorrelatorData are
-- conditional. Refer to ECMA 269, 20.2.1.1 for conditions.
END -- of CSTA-re-route-request
```

18.2.2 Route end

```
CSTA-route-end-request
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta( 180) route-end-request( 85) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure, ErrorValue FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CorrelatorData, RouteRegisterReqID, RouteingCrossRefID FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
                standard( 0) csta3( 285) extension-types( 129) };
routeEndRequest OPERATION ::=
       ARGUMENT
                               RouteEndRequestArgument
                               {universalFailure}
       ERRORS
       ALWAYS RESPONDS
                               FALSE
       CODE
                               local: 35
}
RouteEndRequestArgument ::= SEQUENCE {
       {\tt crossRefIdentifier} \qquad {\tt RouteingCrossRefID},
                              [ 0] IMPLICIT RouteRegisterRegID
        routeRegisterRegID
                                                                        OPTIONAL,
        errorValue [ 1] ErrorValue correlatorData [ 2] IMPLICIT CorrelatorData
                                                                        OPTIONAL,
                                                                        OPTIONAL,
        extensions
                               CSTACommonArguments
                                                                        OPTIONAL }
-- The parameters RouteRegisterReqID and CorrelatorData are
-- conditional. Refer to ECMA 269, 20.2.2.1 for conditions.
END -- of CSTA-route-end-request
```

18.2.3 Route reject

```
CSTA-route-reject
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) route-reject( 86) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) error-definition( 120) }
CorrelatorData, RouteRegisterReqID, RouteingCrossRefID
        FROM CSTA-device-feature-types
               { iso(1) identified-organization(3) icd-ecma(12)
                       standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) };
routeReject OPERATION ::=
       ARGUMENT
                               RouteRejectArgument
       ERRORS
                               {universalFailure}
       ALWAYS RESPONDS
                               FALSE
       CODE
                               local: 36
}
RouteRejectArgument ::=
       SEQUENCE
        {crossRefIdentifier routeRegisterReqID
                                        RouteingCrossRefID,
                                        [0] IMPLICIT RouteRegisterReqID OPTIONAL,
                                        [1] IMPLICIT RejectCause OPTIONAL,
[2] IMPLICIT CorrelatorData OPTIONAL,
         rejectCause
         correlatorData
                                        [2] IMPLICIT CorrelatorData
                                        CSTACommonArguments
                                                                       OPTIONAL }
         extensions
RejectCause ::= ENUMERATED
       busyOverflow
                                (1),
        queueTimeOverflow
                               (2),
        capacityOverflow
                               (3),
        calendarOverflow
                                (4).
        unknownOverflow
                                (5)}
-- The parameters routeRegisterReqID is conditional. Refer to ECMA 269, 20.2.3.1
-- for conditions.
END -- of CSTA-route-reject
```

18.2.4 Route request

```
CSTA-route-request
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) route-request( 81) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
AssociatedCallingDeviceID, AssociatedCalledDeviceID, CalledDeviceID,
       CallingDeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) call-connection-identifiers( 124) }
CorrelatorData, SelectValue, RouteRegisterReqID, RouteingCrossRefID
       FROM CSTA-device-feature-types
              { iso( 1) identified-organization( 3) icd-ecma( 12)
                       standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CallCharacteristics FROM CSTA-call-control
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-control( 130) }
ConnectionInformation, MediaCallCharacteristics FROM CSTA-media-services
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) media-services( 136) };
routeRequest OPERATION ::=
       ARGUMENT
                              RouteRequestArgument
       ERRORS
                              {universalFailure}
       ALWAYS RESPONDS
                              FALSE
                              local: 31
}
RouteRequestArgument ::= SEQUENCE
       crossRefIdentifier
                                          RouteingCrossRefID,
       routeRegisterReqID
                                          [0] IMPLICIT RouteRegisterReqID
                                                                                    OPTIONAL,
                                          CalledDeviceID,
       currentRoute
       callingDevice
                                          CallingDeviceID
                                                                                    OPTIONAL,
       routeingDevice
                                          SubjectDeviceID
                                                                                    OPTIONAL,
       routedCall
                                          ConnectionID
                                                                                    OPTIONAL,
       routeSelAlgorithm
                                          [1] IMPLICIT SelectValue
                                                                                    OPTIONAL,
       associatedCallingDevice
                                          AssociatedCallingDeviceID
                                                                                    OPTIONAL.
       associatedCalledDevice
                                          AssociatedCalledDeviceID
                                                                                    OPTIONAL,
                                          [2] IMPLICIT BOOLEAN
       priority
                                                                                    OPTIONAL.
       replyTimeout
                                          [3] IMPLICIT INTEGER
                                                                                    OPTIONAL,
       correlatorData
                                          [4] IMPLICIT CorrelatorData
                                                                                    OPTIONAL,
       mediaCallCharacteristics
                                          [5] IMPLICIT MediaCallCharacteristics
                                                                                    OPTIONAL,
       callCharacteristics
                                          [6] IMPLICIT CallCharacteristics
                                                                                    OPTIONAL,
       routeCallInfo
                                          [7] IMPLICIT ConnectionInformation
                                                                                    OPTIONAL,
       extensions
                                          CSTACommonArguments
                                                                                    OPTIONAL }
-- The parameters routeRegisterReqID, routeCall, associatedCallingDevice
-- and correlatorData are conditional. Refer to ECMA 269, 20.2.4.1
-- for conditions.
END -- of CSTA-route-request
```

18.2.5 Route select

```
CSTA-Route-select-request
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) route-select-request( 83) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
CorrelatorData, RetryValue, RouteingCrossRefID, RouteRegisterReqID
        FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) };
routeSelectRequest OPERATION ::=
       ARGUMENT
                              RouteSelectRequestArgument
       ERRORS
                               {universalFailure}
       ALWAYS RESPONDS
                               FALSE
       CODE
                              local: 33
}
RouteSelectRequestArgument ::=
        SEQUENCE
        {crossRefIdentifier RouteingCrossRefID, routeRegisterReqID [0] IMPLICIT RouteRegisterReqID
                                                                        OPTIONAL,
         routeSelected
                               [1] DeviceID,
         alternateRoutes
                               [2] IMPLICIT SEQUENCE OF DeviceID
                                                                        OPTIONAL,
                                [3] RetryValue
         remainRetries
                                                                        OPTIONAL,
                               [4] IMPLICIT BOOLEAN
                                                                        OPTIONAL,
         routeUsedRea
         correlatorData
                               [5] IMPLICIT CorrelatorData
                                                                        OPTIONAL,
                               CSTACommonArguments
                                                                        OPTIONAL }
         extensions
-- The parameter RouteRegisterReqID is conditional. Refer to ECMA 269,
-- 20.2.5.1 for conditions.
END -- of CSTA-route-select-request
```

18.2.6 Route used

```
CSTA-route-used-request
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) route-used-request( 84) }
DEFINITIONS
              ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CallingDeviceID, CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
CorrelatorData, RouteRegisterReqID, RouteingCrossRefID FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) };
routeUsedRequest
                       OPERATION ::=
                       RouteUsedRequestArgument
      ARGUMENT
{
       ERRORS
                              {universalFailure}
       ALWAYS RESPONDS
                               FALSE
       CODE
                               local: 34
}
RouteUsedRequestArgument ::=
        SEQUENCE
        {crossRefIdentifier RouteingCrossRefID, routeRegisterReqID [0] IMPLICIT RouteRegisterReqID OPTIONAL,
        {crossRefIdentifier
        routeUsed
                              CalledDeviceID,
         callingDevice
                               CallingDeviceID
                                                                OPTIONAL,
         domain
                               BOOLEAN
                                                                OPTIONAL,
                               [1] IMPLICIT CorrelatorData
         correlatorData
                                                                OPTIONAL,
         extensions
                               CSTACommonArguments
                                                                OPTIONAL }
-- The parameters RouteRegisterReqID and CorrelatorData are
-- conditional. Refer to ECMA 269, 20.2.6.1 for conditions.
```

END -- of CSTA-route-used-request

19 Physical device features

19.1 Services

19.1.1 Button press

```
CSTA-button-press
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) button-press( 260) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) }
ButtonID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
buttonPress OPERATION ::=
       ARGUMENT ButtonPressArgument
       RESULT
                  ButtonPressResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 260
}
ButtonPressArgument ::= SEQUENCE
      device DeviceID,
                 ButtonID,
       button
       extensions CSTACommonArguments OPTIONAL}
ButtonPressResult ::= CHOICE
      extensions CSTACommonArguments,
       noData
                  NULL }
END -- of CSTA-button-press
```

19.1.2 Get auditory apparatus information

```
CSTA-get-auditory-apparatus-information
{ iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) get-auditory-apparatus-information( 261) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \begin{tabular}{ll} \{ joint-iso-itu-t \ remote-operations(4) \ informationObjects(5) \ version1(0) \} \end{tabular}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, AuditoryApparatusList FROM CSTA-physical-device-feature
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) physical-device-feature( 137) };
getAuditoryApparatusInformation OPERATION ::=
        ARGUMENT
                    GetAuditoryApparatusInformationArgument
        RESULT
                    {\tt GetAuditoryApparatusInformationResult}
        ERRORS
                    {universalFailure}
                    local: 261
        CODE
}
GetAuditoryApparatusInformationArgument ::= SEQUENCE
        device
                                 DeviceID,
        auditoryApparatus
                                AuditoryApparatusID OPTIONAL,
                                CSTACommonArguments OPTIONAL}
        extensions
GetAuditoryApparatusInformationResult ::= SEQUENCE
        auditoryApparatusList AuditoryApparatusList,
        extensions
                                CSTACommonArguments
                                                          OPTIONAL }
END -- of CSTA-get-auditory-apparatus-information
```

19.1.3 Get button information

```
CSTA-get-button-information
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-button-information( 262) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ButtonID, LampID FROM CSTA-physical-device-feature
        { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getButtonInformation OPERATION ::=
       ARGUMENT GetButtonInformationArgument
       RESULT
                   GetButtonInformationResult
       ERRORS
                    {universalFailure}
                 local: 262
       CODE
}
GetButtonInformationArgument ::= SEQUENCE
       device
                   DeviceID,
       button
                   ButtonID
                                           OPTIONAL,
       extensions CSTACommonArguments
                                           OPTIONAL }
GetButtonInformationResult ::= SEQUENCE
       buttonList ButtonList,
       extensions CSTACommonArguments
                                           OPTIONAL }
ButtonList ::= SEQUENCE OF SEQUENCE
       button
                                           ButtonID,
                                           [0] IMPLICIT IA5String OPTIONAL,
       buttonLabel
                                           [1] IMPLICIT BOOLEAN OPTIONAL,
       \verb|buttonLabelSettable||
                                           [2] IMPLICIT IA5String OPTIONAL,
       buttonFunction
                                           [3] IMPLICIT DeviceID OPTIONAL,
[4] IMPLICIT BOOLEAN OPTIONAL,
       buttonAssociatedNumber
       buttonAssociatedNumberSettable
                                          [5] IMPLICIT BOOLEAN OPTIONAL,
       buttonPressIndicator
                                SEQUENCE OF LampID
                                                       OPTIONAL }
       lampList
END -- of CSTA-get-button-information
```

19.1.4 Get display

```
CSTA-get-display
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-display( 263) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
DisplayID, CharacterSet FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getDisplay OPERATION ::=
       ARGUMENT
                 GetDisplayArgument
       RESULT
                 GetDisplayResult
       ERRORS
                   {universalFailure}
                 local: 263
       CODE
}
GetDisplayArgument ::= SEQUENCE
       device
                   DeviceID,
       display
                  DisplavID
                                         OPTIONAL,
       extensions CSTACommonArguments
                                        OPTIONAL }
GetDisplayResult ::= SEQUENCE
       displayList
                               DisplayList,
       extensions
                               CSTACommonArguments
                                                     OPTIONAL }
DisplayList ::= SEQUENCE OF SEQUENCE
       displayID
                                           DisplayID,
       logicalRows
                                           INTEGER.
       logicalColumns
                                          INTEGER,
       physicalRows
                                          [0] IMPLICIT INTEGER
                                                                  OPTIONAL,
       physicalColumns
                                           [1] IMPLICIT INTEGER
                                                                  OPTIONAL,
                                           [2] IMPLICIT INTEGER
       physicalBaseRowNumber
                                                                  OPTIONAL,
       physicalBaseColumnNumber
                                          [3] IMPLICIT INTEGER
                                                                  OPTIONAL,
       characterSet
                                          CharacterSet
                                                                  OPTIONAL,
       contentsOfDisplay
                                           IA5String}
-- The parameters physicalRows, physicalColumns, physicalBaseRowNumber and
-- physicalBaseColumnNumber are conditional. Refer to ECMA 269, clause 21.1.4
-- for conditions.
END -- of CSTA-get-display
```

19.1.5 Get hookswitch status

```
CSTA-get-hookswitch-status
{ iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) get-hookswitch-status( 264) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) }
HookswitchID FROM CSTA-physical-device-feature
       { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getHookswitchStatus OPERATION ::=
       ARGUMENT GetHookswitchStatusArgument
       RESULT
                 GetHookswitchStatusResult
       ERRORS
                   {universalFailure}
               local: 264
       CODE
}
GetHookswitchStatusArgument ::= SEQUENCE
       device
                  DeviceID,
       hookswitch HookswitchID
                                          OPTIONAL,
       extensions CSTACommonArguments
                                          OPTIONAL }
GetHookswitchStatusResult ::= SEQUENCE
       hookswitchStatusList HookswitchStatusList,
       extensions
                              CSTACommonArguments
                                                      OPTIONAL }
HookswitchStatusList ::= SEQUENCE OF SEQUENCE
       hookswitch
                              HookswitchID,
       hookswitchOnHook
                              BOOLEAN }
END -- of CSTA-get-hookswitch-status
```

19.1.6 Get lamp information

```
CSTA-get-lamp-information
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-lamp-information( 265) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ButtonID, LampID, LampColor FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getLampInformation OPERATION ::=
       ARGUMENT
                 GetLampInformationArgument
       RESULT
                 GetLampInformationResult
       ERRORS
                   {universalFailure}
                  local: 265
       CODE
}
GetLampInformationArgument ::= SEQUENCE
       device
                  DeviceID,
       lamp
                   LampID
                                          OPTIONAL,
       extensions CSTACommonArguments
                                          OPTIONAL }
GetLampInformationResult ::= SEQUENCE
       lampList LampList,
       extensions CSTACommonArguments
                                          OPTIONAL }
LampList ::= SEQUENCE OF SEQUENCE
       lamp
                  LampID,
       lampLabel [0] IMPLICIT OCTET STRING
                                                      OPTIONAL.
                  [1] IMPLICIT ButtonID
                                                      OPTIONAL,
       lampColor LampColor
                                                      OPTIONAL }
END -- of CSTA-get-lamp-information
```

19.1.7 Get lamp mode

```
CSTA-get-lamp-mode
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-lamp-mode( 266) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ButtonID, LampID, LampColor, LampMode, LampBrightness
       {\tt FROM\ CSTA-physical-device-feature}
       { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getLampMode OPERATION ::=
       ARGUMENT GetLampModeArgument
       RESULT
                   GetLampModeResult
       ERRORS
                   {universalFailure}
                  local: 266
}
GetLampModeArgument ::= SEQUENCE
       device DeviceID,
                                          OPTIONAL,
                  LampID
       extensions CSTACommonArguments
                                          OPTIONAL }
GetLampModeResult ::= SEQUENCE
       lampModeList
                               LampModeList,
       lamp
                               LampID
                                                       OPTIONAL,
                               CSTACommonArguments
       extensions
                                                      OPTIONAL }
LampModeList ::= SEQUENCE OF SEQUENCE
       lampMode
                               LampMode,
       lampBrightness
                               [0] IMPLICIT LampBrightness
                                                                  OPTIONAL,
                               [1] IMPLICIT LampColor
       lampColor
                                                                   OPTIONAL,
                               [2] IMPLICIT ButtonID
                                                                  OPTIONAL }
       button
END -- of CSTA-get-lamp-mode
```

19.1.8 Get message waiting indicator

```
CSTA-get-message-waiting-indicator
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-message-waiting-indicator( 267) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getMessageWaitingIndicator OPERATION ::=
{
       ARGUMENT GetMessageWaitingIndicatorArgument
       RESULT
                   GetMessageWaitingIndicatorResult
                   {universalFailure}
       ERRORS
       CODE
                  local: 267
}
GetMessageWaitingIndicatorArgument ::= SEQUENCE
       device DeviceID,
       extensions CSTACommonArguments
                                         OPTIONAL }
{\tt GetMessageWaitingIndicatorResult} \; ::= \; {\tt SEQUENCE}
       messageWaitingOn BOOLEAN,
       deviceForMessage
                              DeviceID
                                                       OPTIONAL,
       lampIsPresent
                              BOOLEAN
                                                       OPTIONAL,
       extensions
                               CSTACommonArguments
                                                      OPTIONAL }
END -- of CSTA-get-message-waiting-indicator
```

19.1.9 Get microphone gain

```
CSTA-get-microphone-gain
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-microphone-gain( 268) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, MicGainAbs FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getMicrophoneGain OPERATION ::=
       ARGUMENT
                   GetMicrophoneGainArgument
       RESULT
                   GetMicrophoneGainResult
       ERRORS
                   {universalFailure}
                   local: 268
       CODE
}
GetMicrophoneGainArgument ::= SEQUENCE
       device
       auditoryApparatus
                              AuditoryApparatusID
                                                    OPTIONAL,
                                                    OPTIONAL)
       extensions
                              CSTACommonArguments
GetMicrophoneGainResult ::= SEQUENCE
       microphoneGainList MicrophoneGainList,
       extensions
                               CSTACommonArguments
                                                      OPTIONAL }
MicrophoneGainList ::= SEQUENCE OF SEQUENCE
       auditoryApparatus
                              AuditoryApparatusID,
       micGainAbs
                                                      OPTIONAL }
                               MicGainAbs
END -- of CSTA-get-microphone-gain
```

19.1.10 Get microphone mute

```
CSTA-get-microphone-mute
{ iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) get-microphone-mute( 269) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \begin{tabular}{ll} \{ joint-iso-itu-t \ remote-operations(4) \ informationObjects(5) \ version1(0) \} \end{tabular}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
                    standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID FROM CSTA-physical-device-feature
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) physical-device-feature( 137) };
getMicrophoneMute OPERATION ::=
        ARGUMENT GetMicrophoneMuteArgument
        RESULT
                  GetMicrophoneMuteResult
        ERRORS
                    {universalFailure}
                   local: 269
       CODE
}
GetMicrophoneMuteArgument ::= SEQUENCE
        device
        auditoryApparatus
                                AuditoryApparatusID
                                                        OPTIONAL,
                                                         OPTIONAL }
        extensions
                                CSTACommonArguments
GetMicrophoneMuteResult ::= SEQUENCE
       microphoneMuteList
                               MicrophoneMuteList,
       extensions
                                CSTACommonArguments
                                                         OPTIONAL }
MicrophoneMuteList ::= SEQUENCE OF SEQUENCE
       auditoryApparatus
                               AuditoryApparatusID,
       microphoneMuteOn
                                BOOLEAN }
END -- of CSTA-get-microphone-mute
```

19.1.11 Get ringer status

```
CSTA-get-ringer-status
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-ringer-status( 270) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
RingerID, RingMode FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getRingerStatus OPERATION ::=
       ARGUMENT
                  GetRingerStatusArgument
       RESULT
                  GetRingerStatusResult
       ERRORS
                   {universalFailure}
               local: 270
       CODE
}
GetRingerStatusArgument ::= SEQUENCE
       device
                  DeviceID,
       ringer
                  RingerID
                                          OPTIONAL,
       extensions CSTACommonArguments
                                          OPTIONAL }
GetRingerStatusResult ::= SEQUENCE
       ringerStatusList RingerStatusList,
       extensions
                              CSTACommonArguments
                                                      OPTIONAL }
RingerStatusList ::= SEQUENCE OF SEQUENCE
       ringer
                  RingerID,
       ringMode RingMode,
       ringCount [0] IMPLICIT INTEGER (0..100)
                                                    OPTIONAL,
       ringPattern [1] IMPLICIT INTEGER
                                                      OPTIONAL,
       ringVolAbs [2] IMPLICIT INTEGER (0..100)
                                                      OPTIONAL }
END -- of CSTA-get-ringer-status
```

19.1.12 Get speaker mute

```
CSTA-get-speaker-mute
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-speaker-mute( 271) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getSpeakerMute OPERATION ::=
       ARGUMENT
                 GetSpeakerMuteArgument
       RESULT
                 GetSpeakerMuteResult
       ERRORS
                   {universalFailure}
                 local: 271
       CODE
}
GetSpeakerMuteArgument ::= SEQUENCE
       device
                              DeviceID,
       auditoryApparatus
                              AuditoryApparatusID
                                                   OPTIONAL,
                                                   OPTIONAL)
       extensions
                              CSTACommonArguments
GetSpeakerMuteResult ::= SEQUENCE
       speakerMuteList SpeakerMuteList,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
SpeakerMuteList ::= SEQUENCE OF SEQUENCE
       auditoryApparatus
                              AuditoryApparatusID,
                              BOOLEAN }
       speakerMuteOn
END -- of CSTA-get-speaker-mute
```

19.1.13 Get speaker volume

```
CSTA-get-speaker-volume
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-speaker-volume( 272) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, VolAbs FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
getSpeakerVolume OPERATION ::=
       ARGUMENT
                   GetSpeakerVolumeArgument
       RESULT
                  GetSpeakerVolumeResult
       ERRORS
                   {universalFailure}
                  local: 272
       CODE
}
GetSpeakerVolumeArgument ::= SEQUENCE
       device
       auditoryApparatus
                             AuditoryApparatusID
                                                    OPTIONAL,
                                                   OPTIONAL)
       extensions
                             CSTACommonArguments
GetSpeakerVolumeResult ::= SEQUENCE
       speakerVolumeList SpeakerVolumeList,
       extensions
                              CSTACommonArguments
                                                      OPTIONAL }
SpeakerVolumeList ::= SEQUENCE OF SEQUENCE
       auditoryApparatus
                              AuditoryApparatusID,
                              VolAbs
                                                      OPTIONAL }
       speakerVolAbs
END -- of CSTA-get-speaker-volume
```

19.1.14 Set button information

```
CSTA-set-button-information
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-button-information( 273) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ButtonID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setButtonInformation OPERATION ::=
       ARGUMENT SetButtonInformationArgument
       RESULT
                 SetButtonInformationResult
       ERRORS
                   {universalFailure}
                   local: 273
       CODE
}
SetButtonInformationArgument ::= SEQUENCE
       device
       button
                               ButtonID,
       buttonLabel
                              IA5String (SIZE(0..64)) OPTIONAL,
       buttonAssociatedNumber DeviceID
                                                      OPTIONAL,
       extensions
                              CSTACommonArguments
                                                      OPTIONAL }
       -- At least one of the parameters buttonLabel and
       -- buttonAssociatedNumber has to be provided.
SetButtonInformationResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-set-button-information
```

19.1.15 Set display

```
CSTA-set-display
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-display( 274) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
DisplayID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setDisplay OPERATION ::=
       ARGUMENT SetDisplayArgument
       RESULT SetDisplayResult
       ERRORS
                   {universalFailure}
               local: 274
       CODE
}
SetDisplayArgument ::= SEQUENCE
       device
                                          DeviceID,
       display
                                          DisplavID
                                                                             OPTIONAL,
       physicalBaseRowNumber
                                          [0] IMPLICIT INTEGER
                                                                             OPTIONAL,
                                                                             OPTIONAL,
       physicalBaseColumnNumber
                                          [1] IMPLICIT INTEGER
       contentsOfDisplay
                                          IA5String (SIZE(0..240)),
                                          [2] IMPLICIT INTEGER
                                                                             OPTIONAL,
       offset.
       extensions
                                          CSTACommonArguments
                                                                             OPTIONAL }
SetDisplayResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
-- The parameters DisplayID is conditional. Refer to ECMA 269, clause 21.1.15
-- for conditions.
END -- of CSTA-set-display
```

19.1.16 Set hookswitch status

```
CSTA-set-hookswitch-status
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-hookswitch-status( 275) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
HookswitchID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setHookswitchStatus OPERATION ::=
       ARGUMENT SetHookswitchStatusArgument
                 SetHookswitchStatusResult
       RESULT
       ERRORS
                   {universalFailure}
                 local: 275
       CODE
}
SetHookswitchStatusArgument ::= SEQUENCE
       device
                              DeviceID,
       hookswitch
                              HookswitchID,
       hookswitchOnHook
                             BOOLEAN,
       extensions
                              CSTACommonArguments OPTIONAL}
SetHookswitchStatusResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL }
END -- of CSTA-set-hookswitch-status
```

19.1.17 Set lamp mode

```
CSTA-set-lamp-mode
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-lamp-mode( 276) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
LampID, LampColor, LampMode, LampBrightness
       FROM CSTA-physical-device-feature
       { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setLampMode OPERATION ::=
       ARGUMENT SetLampModeArgument
       RESULT
                   SetLampModeResult
       ERRORS
                   {universalFailure}
                  local: 276
}
SetLampModeArgument ::= SEQUENCE
       device
                             DeviceID,
                              LampID,
       lampMode
                              LampMode,
       lampBrightness
                              LampBrightness
                                                      OPTIONAL,
       lampColor
                               LampColor
                                                      OPTIONAL,
                               CSTACommonArguments
       extensions
                                                      OPTIONAL }
SetLampModeResult ::= CHOICE
       extensions CSTACommonArguments,
{
       noData
                              NULL }
END -- of CSTA-set-lamp-mode
```

19.1.18 Set message waiting indicator

```
CSTA-set-message-waiting-indicator
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-message-waiting-indicator( 277) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
setMessageWaitingIndicator OPERATION ::=
       ARGUMENT SetMessageWaitingIndicatorArgument
       RESULT
                  SetMessageWaitingIndicatorResult
                  {universalFailure}
       ERRORS
       CODE
                  local: 277
}
SetMessageWaitingIndicatorArgument ::= SEQUENCE
                         DeviceID,
       device
       messageWaitingOn
                              BOOLEAN,
       extensions
                              CSTACommonArguments
                                                   OPTIONAL }
SetMessageWaitingIndicatorResult ::= CHOICE
       extensions CSTACommonArguments,
                              NULL }
       noData
END -- of CSTA-set-message-waiting-indicator
```

19.1.19 Set microphone gain

```
CSTA-set-microphone-gain
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-microphone-gain( 278) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, MicrophoneGain FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setMicrophoneGain OPERATION ::=
       ARGUMENT
                   SetMicrophoneGainArgument
       RESULT
                   SetMicrophoneGainResult
       ERRORS
                   {universalFailure}
                   local: 278
       CODE
}
SetMicrophoneGainArgument ::= SEQUENCE
       device
                              DeviceID,
       auditoryApparatus
                             AuditoryApparatusID,
       microphoneGain
                             MicrophoneGain,
                              CSTACommonArguments OPTIONAL}
       extensions
SetMicrophoneGainResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                               NULL }
END -- of CSTA-set-microphone-gain
```

19.1.20 Set microphone mute

```
CSTA-set-microphone-mute
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-microphone-mute( 279) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setMicrophoneMute OPERATION ::=
       ARGUMENT SetMicrophoneMuteArgument
       RESULT
                 SetMicrophoneMuteResult
       ERRORS
                   {universalFailure}
                  local: 279
       CODE
}
SetMicrophoneMuteArgument ::= SEQUENCE
       device
                               DeviceID,
       auditoryApparatus
                              AuditoryApparatusID,
       microphoneMuteOn
                             BOOLEAN,
       extensions
                              CSTACommonArguments
                                                    OPTIONAL }
SetMicrophoneMuteResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                               NULL}
END -- of CSTA-set-microphone-mute
```

19.1.21 Set ringer status

```
CSTA-set-ringer-status
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-ringer-status( 280) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
RingerID, RingMode, Volume FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setRingerStatus OPERATION ::=
       ARGUMENT
                  SetRingerStatusArgument
       RESULT
                  SetRingerStatusResult
       ERRORS
                   {universalFailure}
                 local: 280
       CODE
}
SetRingerStatusArgument ::= SEQUENCE
       device
                               DeviceID,
       ringer
                               RingerID,
       ringMode
                              RingMode
                                                                  OPTIONAL,
       ringPattern
                             [1] IMPLICIT INTEGER
                                                                  OPTIONAL,
       ringVolume
                               [2] Volume
                                                                   OPTIONAL,
       extensions
                               CSTACommonArguments
                                                                  OPTIONAL }
SetRingerStatusResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                               NULL }
-- At least one of the parameters ringMode, ringPattern and ringVolume
-- must be provided in the service request.
END -- of CSTA-set-ringer-status
```

19.1.22 Set speaker mute

```
CSTA-set-speaker-mute
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-speaker-mute( 281) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setSpeakerMute OPERATION ::=
       ARGUMENT
                 SetSpeakerMuteArgument
       RESULT
                 SetSpeakerMuteResult
       ERRORS
                   {universalFailure}
                 local: 281
       CODE
}
SetSpeakerMuteArgument ::= SEQUENCE
       device
                              DeviceID,
       auditoryApparatus
                              AuditoryApparatusID,
       speakerMuteOn
                             BOOLEAN,
       extensions
                              CSTACommonArguments OPTIONAL}
SetSpeakerMuteResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                              NULL}
END -- of CSTA-set-speaker-mute
```

19.1.23 Set speaker volume

```
CSTA-set-speaker-volume
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-speaker-volume( 282) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, Volume FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setSpeakerVolume OPERATION ::=
       ARGUMENT SetSpeakerVolumeArgument
       RESULT
                 SetSpeakerVolumeResult
       ERRORS
                   {universalFailure}
                 local: 282
       CODE
}
SetSpeakerVolumeArgument ::= SEQUENCE
       device
                              DeviceID,
                             AuditoryApparatusID,
       auditoryApparatus
       speakerVolume
                             Volume,
       extensions
                                                                  OPTIONAL }
                              CSTACommonArguments
SetSpeakerVolumeResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                               NULL }
END -- of CSTA-set-speaker-volume
```

19.2 Events

19.2.1 Button information

```
CSTA-button-information-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) button-information-event( 283) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
DeviceID, CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ButtonID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
ButtonInformationEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       device
                              SubjectDeviceID,
       button
                              ButtonID,
       buttonLabel
                              IA5String (SIZE(0..64)) OPTIONAL,
       buttonAssociatedNumber DeviceID
                                                      OPTIONAL,
       buttonPressIndicator BOOLEAN
                                                      OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
-- At least one of the parameters buttonLabel, buttonPressIndicator and
-- buttonAssociatedNumber has to be provided.
END -- of CSTA-button-information-event
```

19.2.2 Button press

```
CSTA-button-press-event
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) button-press-event( 284) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
DeviceID, CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
ButtonID FROM CSTA-physical-device-feature
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
ButtonPressEvent ::= SEQUENCE
     monitorCrossRefID MonitorCrossRefID,
       device
                                          SubjectDeviceID,
       button
                                          ButtonID,
       buttonLabel
                             IA5String (SIZE(0..64))
                                                                 OPTIONAL,
       buttonAssociatedNumber DeviceID
                                                                 OPTIONAL,
       extensions
                              CSTACommonArguments
                                                                 OPTIONAL }
-- At least one of the parameters buttonLabel and
-- buttonAssociatedNumber has to be provided.
END -- of CSTA-button-press-event
```

19.2.3 Display updated

```
CSTA-display-updated-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) display-updated-event( 285) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) }
DisplayID, CharacterSet FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
DisplayUpdatedEvent ::= SEQUENCE
       monitorCrossRefID
                                          MonitorCrossRefID,
       device
                                          SubjectDeviceID,
       displayID
                                          DisplayID
                                                                  OPTIONAL,
       logicalRows
                                          INTEGER,
       logicalColumns
                                          INTEGER,
       physicalRows
                                          [0] IMPLICIT INTEGER
                                          [1] IMPLICIT INTEGER OPTIONAL,
       physicalColumns
       physicalBaseRowNumber
                                         [2] IMPLICIT INTEGER OPTIONAL,
       physicalBaseColumnNumber
                                          [3] IMPLICIT INTEGER OPTIONAL,
       characterSet
                                          CharacterSet
                                                                 OPTIONAL,
       contentsOfDisplay
                                          IA5String,
       extensions
                                          CSTACommonArguments OPTIONAL}
-- The parameters physicalRows, physicalColumns, physicalBaseRowNumber and
-- physicalBaseColumnNumber are conditional. Refer to ECMA 269, clause 21.2.3
-- for conditions.
END -- of CSTA-display-updated-event
```

19.2.4 Hookswitch

```
CSTA-hookswitch-event
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) hookswitch-event( 286) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) }
HookswitchID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) physical-device-feature( 137) };
HookswitchEvent ::= SEQUENCE
                         MonitorCrossRefID,
       monitorCrossRefID
       device
                             SubjectDeviceID,
       hookswitch
                             HookswitchID,
       hookswitchOnHook
                            BOOLEAN,
                                                  OPTIONAL }
       extensions
                             CSTACommonArguments
END -- of CSTA-hookswitch-event
```

19.2.5 Lamp mode

```
CSTA-lamp-mode-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) lamp-mode-event( 287) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
LampID, LampMode, LampBrightness, LampColor
       FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
LampModeEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       device
                              SubjectDeviceID,
       lamp
                              LampID,
       lampLabel
                              OCTET STRING (SIZE(0..64))
                                                                  OPTIONAL,
       lampMode
                               LampMode,
                              LampBrightness
       lampBrightness
                                                                  OPTIONAL.
       lampColor
                              LampColor
                                                                  OPTIONAL,
       extensions
                               CSTACommonArguments
                                                                  OPTIONAL }
-- At least one of the parameters lampLabel, lampBrightness and lampColor
-- has to be provided.
END -- of CSTA-lamp-mode-event
```

19.2.6 Message waiting

```
CSTA-message-waiting-event
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) message-waiting-event( 44) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
MessageWaitingEvent ::=SEQUENCE
      monitorCrossRefID MonitorCrossRefID,
       targetDevice
                            SubjectDeviceID,
       deviceForMessage
                            DeviceID
                                                    OPTIONAL,
                            BOOLEAN,
       messageWaitingOn
                             CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-message-waiting-event
```

19.2.7 Microphone gain

```
CSTA-microphone-gain-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) microphone-gain-event( 288) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, MicrophoneGain FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
MicrophoneGainEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       invokingDevice
                               SubjectDeviceID,
                            AuditoryApparatusID,
MicrophoneGain,
       auditoryApparatus
       microphoneGain
                                                      OPTIONAL }
       extensions
                               CSTACommonArguments
END -- of CSTA-microphone-gain-event
```

19.2.8 Microphone mute

```
CSTA-microphone-mute-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) microphone-mute-event( 45) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
MicrophoneMuteEvent ::= SEQUENCE
                          MonitorCrossRefID,
       monitorCrossRefID
       invokingDevice
                              SubjectDeviceID,
                             AuditoryApparatusID,
       auditoryApparatus
       microphoneMuteOn
                             BOOLEAN,
                              CSTACommonArguments
                                                   OPTIONAL }
       extensions
END -- of CSTA-microphone-mute-event
```

19.2.9 Ringer status

```
CSTA-ringer-status-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) ringer-status-event( 289) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
RingerID, RingMode, Volume FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
RingerStatusEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       device
                               SubjectDeviceID,
       ringer
                              RingerID,
       ringMode
                              RingMode
                                                                  OPTIONAL,
                              [0] IMPLICIT INTEGER (0..100)
       ringCount
                                                                  OPTIONAL,
       ringPattern
                               [1] IMPLICIT INTEGER
                                                                  OPTIONAL,
                              [2] Volume
       ringVolume
                                                                  OPTIONAL.
       extensions
                               CSTACommonArguments
                                                                  OPTIONAL }
-- At least one of the parameters ringMode, ringCount, ringPattern and
-- ringVolume must be provided.
END -- of CSTA-ringer-status-event
```

19.2.10 Speaker mute

```
CSTA-speaker-mute-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) speaker-mute-event( 46) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
SpeakerMuteEvent ::= SEQUENCE
      monitorCrossRefID MonitorCrossRefID,
       invokingDevice
                              SubjectDeviceID,
       auditoryApparatus AuditoryApparatusID,
       speakerMuteOn
                            BOOLEAN,
                              CSTACommonArguments
                                                   OPTIONAL }
       extensions
END -- of CSTA-speaker-mute-event
```

19.2.11 Speaker volume

```
CSTA-speaker-volume-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) speaker-volume-event( 47) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
AuditoryApparatusID, Volume FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) physical-device-feature( 137) };
SpeakerVolumeEvent ::= SEQUENCE
                          MonitorCrossRefID,
       monitorCrossRefID
       invokingDevice
                              SubjectDeviceID,
                             AuditoryApparatusID,
       auditoryApparatus
       speakerVolume
                              Volume,
                                                    OPTIONAL }
                              CSTACommonArguments
       extensions
END -- of CSTA-speaker-volume-event
```

20 Logical device features

20.1 Services

20.1.1 Call back non-call-related

```
CSTA-call-back-non-call-related
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) call-back-non-call-related( 300) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
callBackNonCallRelated OPERATION ::=
       ARGUMENT CallBackNonCallRelatedArgument
       RESULT
                  CallBackNonCallRelatedResult
       ERRORS
                   {universalFailure}
       CODE
                  local: 300
}
CallBackNonCallRelatedArgument ::= SEQUENCE
       originatingDevice DeviceID,
       targetDevice
                               DeviceID,
       extensions
                              CSTACommonArguments OPTIONAL}
CallBackNonCallRelatedResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  \mathtt{NULL}
END -- of CSTA-call-back-non-call-related
```

20.1.2 Call back message non-call-related

```
CSTA-call-back-message-non-call-related
{ iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) call-back-message-non-call-related( 301) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       \label{eq:continuous} \{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) };
callBackMessageNonCallRelated OPERATION ::=
       ARGUMENT
                   CallBackMessageNonCallRelatedArgument
       RESULT
                   CallBackMessageNonCallRelatedResult
        ERRORS
                  {universalFailure}
       CODE
                  local: 301
CallBackMessageNonCallRelatedArgument ::= SEQUENCE
       originatingDevice DeviceID,
        targetDevice
                               DeviceID,
        extensions
                               CSTACommonArguments OPTIONAL}
CallBackMessageNonCallRelatedResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL }
END -- of CSTA-call-back-message-non-call-related
```

20.1.3 Cancel call back

```
CSTA-cancel-call-back
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) cancel-call-back( 302) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
cancelCallBack OPERATION ::=
       ARGUMENT CancelCallBackArgument
       RESULT
                   CancelCallBackResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 302
}
CancelCallBackArgument ::= SEQUENCE
       originatingDevice DeviceID,
       targetDevice
                              DeviceID,
       extensions
                              CSTACommonArguments OPTIONAL}
CancelCallBackResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-cancel-call-back
```

20.1.4 Cancel call back message

```
CSTA-cancel-call-back-message
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) cancel-call-back-message( 303) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
cancelCallBackMessage OPERATION ::=
       ARGUMENT CancelCallBackMessageArgument
       RESULT
                   CancelCallBackMessageResult
                  {universalFailure}
       ERRORS
       CODE
                  local: 303
}
CancelCallBackMessageArgument ::= SEQUENCE
       originatingDevice DeviceID,
       targetDevice
                              DeviceID,
       extensions
                              CSTACommonArguments OPTIONAL}
CancelCallBackMessageResult ::= CHOICE
       extensions CSTACommonArguments,
                 NULL }
       noData
END -- of CSTA-cancel-call-back-message
```

20.1.5 Get agent state

```
CSTA-get-agent-state
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-agent-state( 304) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
AgentID, AgentState, PendingAgentState FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
getAgentState OPERATION ::=
       ARGUMENT GetAgentStateArgument
       RESULT
                   GetAgentStateResult
       ERRORS
                   {universalFailure}
                  local: 304
       CODE
}
GetAgentStateArgument ::= SEQUENCE
      device DeviceID,
       acdGroup DeviceID
                                          OPTIONAL,
       extensions CSTACommonArguments
                                          OPTIONAL }
GetAgentStateResult ::= SEQUENCE
       agentStateList
                             AgentStateList,
       extensions
                              CSTACommonArguments OPTIONAL}
AgentStateList ::= SEQUENCE SIZE (1..32) OF AgentStateEntry
AgentStateEntry ::= SEQUENCE
                               AgentID
{
       agentID
                                                      OPTIONAL,
       loggedOnState
                               BOOLEAN,
       agentInfo
                               SEQUENCE OF AgentInfo OPTIONAL }
-- The parameter agentID is conditional. Refer to ECMA 269, 22.1.5 for
-- conditions.
AgentInfo ::= SEQUENCE
                                                                  OPTIONAL,
       acdGroup
                              DeviceID
{
       agentState
                              AgentState,
       pendingAgentState
                              [0] IMPLICIT PendingAgentState
                                                                  OPTIONAL,
       agentStateCondition
                              [1] IMPLICIT AgentStateCondition
                                                                  OPTIONAL }
-- The parameters acdGroup and pendingAgentState are
-- conditional. Refer to ECMA 269, 22.1.5 for conditions.
AgentStateCondition ::= ENUMERATED
       forcedPause (0),
       other
                  (1)}
END -- of CSTA-get-agent-state
```

20.1.6 Get auto answer

```
CSTA-get-auto-answer
{ iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) get-auto-answer( 305) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getAutoAnswer OPERATION ::=
{
       ARGUMENT GetAutoAnswerArgument
       RESULT
                  GetAutoAnswerResult
                  {universalFailure}
       ERRORS
       CODE
                 local: 305
}
GetAutoAnswerArgument ::= SEQUENCE
      device DeviceID,
       extensions CSTACommonArguments OPTIONAL}
GetAutoAnswerResult ::= SEQUENCE
      autoAnswerOn
                       BOOLEAN,
       numberOfRings
                             INTEGER
                                                     OPTIONAL,
                             CSTACommonArguments
                                                     OPTIONAL }
       extensions
END -- of CSTA-get-auto-answer
```

20.1.7 Get auto work mode

```
CSTA-get-auto-work-mode
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-auto-work-mode( 306) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getAutoWorkMode OPERATION ::=
       ARGUMENT GetAutoWorkModeArgument
       RESULT
                  GetAutoWorkModeResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 306
}
GetAutoWorkModeArgument ::= SEQUENCE
      device DeviceID,
       extensions CSTACommonArguments OPTIONAL}
GetAutoWorkModeResult ::= SEQUENCE
      autoWorkOn
                            BOOLEAN,
       autoWorkInterval
                             INTEGER
                                                     OPTIONAL,
                             CSTACommonArguments
                                                     OPTIONAL }
       extensions
END -- of CSTA-get-auto-work-mode
```

20.1.8 Get caller id status

```
CSTA-get-caller-id-status
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-caller-id-status( 307) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getCallerIDStatus OPERATION ::=
{
       ARGUMENT GetCallerIDStatusArgument
       RESULT
                   GetCallerIDStatusResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 307
}
GetCallerIDStatusArgument ::= SEQUENCE
      device DeviceID,
       extensions CSTACommonArguments OPTIONAL}
{\tt GetCallerIDStatusResult} \; ::= \; {\tt SEQUENCE}
     callerIDProvided
                            BOOLEAN,
                               CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-get-caller-id-status
```

20.1.9 Get do not disturb

```
CSTA-get-do-not-disturb
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-do-not-disturb( 308) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CallOrigination FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
getDoNotDisturb OPERATION ::=
       ARGUMENT
                  GetDoNotDisturbArgument
       RESULT
                  GetDoNotDisturbResult
       ERRORS
                   {universalFailure}
               local: 308
       CODE
}
GetDoNotDisturbArgument ::= SEQUENCE
       device
               DeviceID,
       extensions CSTACommonArguments OPTIONAL}
{\tt GetDoNotDisturbResult} \; ::= \; {\tt SEQUENCE}
                         BOOLEAN,
       doNotDisturbOn
       callOrigination
                              CallOrigination
                                                     OPTIONAL,
       callingDeviceList
                            SEQUENCE OF DeviceID OPTIONAL,
       extensions
                             CSTACommonArguments OPTIONAL}
END -- of CSTA-get-do-not-disturb
```

20.1.10 Get forwarding

```
CSTA-get-forwarding
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-forwarding( 309) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ForwardList FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getForwarding OPERATION ::=
       ARGUMENT
                  GetForwardingArgument
       RESULT
                 GetForwardingResult
       ERRORS
                   {universalFailure}
                  local: 309
       CODE
}
GetForwardingArgument ::= SEQUENCE
       device
                DeviceID,
       extensions CSTACommonArguments OPTIONAL}
{\tt GetForwardingResult} \; ::= \; {\tt SEQUENCE}
       forwardingList
                               ForwardList,
                                                      OPTIONAL }
       extensions
                               CSTACommonArguments
END -- of CSTA-get-forwarding
```

20.1.11 Get last number dialed

```
CSTA-get-last-number-dialed
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-last-number-dialed( 310) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getLastNumberDialed OPERATION ::=
       ARGUMENT GetLastNumberDialedArgument
       RESULT
                   GetLastNumberDialedResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 310
}
GetLastNumberDialedArgument ::= SEQUENCE
      device DeviceID,
       extensions CSTACommonArguments OPTIONAL}
{\tt GetLastNumberDialedResult} \ ::= \ {\tt SEQUENCE}
     numberDialed
                              DeviceID,
                               CSTACommonArguments
                                                    OPTIONAL }
       extensions
END -- of CSTA-get-last-number-dialed
```

20.1.12 Get routeing mode

```
CSTA-get-routeing-mode
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) get-routeing-mode( 311) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
getRouteingMode OPERATION ::=
{
       ARGUMENT GetRouteingModeArgument
       RESULT
                  GetRouteingModeResult
                  {universalFailure}
       ERRORS
       CODE
                 local: 311
}
GetRouteingModeArgument ::= SEQUENCE
      device DeviceID,
       extensions CSTACommonArguments OPTIONAL}
GetRouteingModeResult ::= SEQUENCE
     routeingMode
                              BOOLEAN,
                              CSTACommonArguments
                                                      OPTIONAL)
       extensions
END -- of CSTA-get-routeing-mode
```

20.1.13 Set agent state

```
CSTA-set-agent-state
{ iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) set-agent-state( 312) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
AgentID, AgentPassword, PendingAgentState FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) };
setAgentState OPERATION ::=
       ARGUMENT SetAgentStateArgument
       RESULT
                  SetAgentStateResult
       ERRORS
                  {universalFailure}
                 local: 312
       CODE
}
SetAgentStateArgument ::= SEQUENCE
      device
                            DeviceID,
       requestedAgentState ReqAgentState,
       agentID
                            [2] IMPLICIT AgentID
                                                               OPTIONAL,
       password
                             [3] IMPLICIT AgentPassword
                                                               OPTIONAL,
       group
                             DeviceID
                                                               OPTIONAL.
       extensions
                             CSTACommonArguments
                                                               OPTIONAL }
SetAgentStateResult ::= SEQUENCE
OPTIONAL.
       extensions
                            CSTACommonArguments
-- The parameters agentID, pendingAgentState and group are conditional.
-- Refer to ECMA 269, 22.1.13 for conditions.
ReqAgentState ::= ENUMERATED
       logged0n
                              (0),
       loggedOff
                             (1),
       notReady
                             (2).
       ready
                             (3),
       workingAfterCall
                             (4)}
END -- of CSTA-set-agent-state
```

20.1.14 Set auto answer

```
CSTA-set-auto-answer
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-auto-answer( 313) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
setAutoAnswer OPERATION ::=
       ARGUMENT SetAutoAnswerArgument
       RESULT
                  SetAutoAnswerResult
                 {universalFailure}
       ERRORS
       CODE
                 local: 313
}
SetAutoAnswerArgument ::= SEQUENCE
       device
                         DeviceID,
       autoAnswerOn
                             BOOLEAN,
       numberOfRings
                              INTEGER
                                                     OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
SetAutoAnswerResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                 NULL}
END -- of CSTA-set-auto-answer
```

20.1.15 Set auto work mode

```
CSTA-set-auto-work-mode
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-auto-work-mode( 314) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
setAutoWorkMode OPERATION ::=
       ARGUMENT SetAutoWorkModeArgument
       RESULT
                   SetAutoWorkModeResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 314
}
{\tt SetAutoWorkModeArgument} \; :: = \; {\tt SEQUENCE}
                            DeviceID,
       device
                              BOOLEAN,
       autoWorkOn
                             INTEGER (0..6000) OPTIONAL, CSTACommonArguments OPTIONAL)
       autoWorkInterval
       extensions
                               CSTACommonArguments
SetAutoWorkModeResult ::= CHOICE
      extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-set-auto-work-mode
```

20.1.16 Set caller id status

```
CSTA-set-caller-id-status
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-caller-id-status( 315) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
setCallerIDStatus OPERATION ::=
       ARGUMENT SetCallerIDStatusArgument
       RESULT
                  SetCallerIDStatusResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 315
}
SetCallerIDStatusArgument ::= SEQUENCE
       device
                             DeviceID,
       callerIDProvided
                              BOOLEAN,
       extensions
                              CSTACommonArguments OPTIONAL}
SetCallerIDStatusResult ::= CHOICE
       extensions CSTACommonArguments,
                 NULL }
       noData
END -- of CSTA-set-caller-id-status
```

20.1.17 Set do not disturb

```
CSTA-set-do-not-disturb
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-do-not-disturb( 316) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
CallOrigination FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
setDoNotDisturb OPERATION ::=
       ARGUMENT
                 SetDoNotDisturbArgument
       RESULT
                  SetDoNotDisturbResult
       ERRORS
                   {universalFailure}
                 local: 316
       CODE
}
SetDoNotDisturbArgument ::= SEQUENCE
       device
                              DeviceID,
       doNotDisturbOn
                             BOOLEAN,
       callOrigination
                             CallOrigination
                                                    OPTIONAL,
       callingDeviceList SEQUENCE OF DeviceID OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
SetDoNotDisturbResult ::= CHOICE
       extensions CSTACommonArguments,
{
       noData NULL}
END -- of CSTA-set-do-not-disturb
```

20.1.18 Set forwarding

```
CSTA-set-forwarding
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-forwarding( 317) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
ForwardingType FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
setForwarding OPERATION ::=
       ARGUMENT SetForwardingArgument
       RESULT
                SetForwardingResult
       ERRORS
                   {universalFailure}
                 local: 317
       CODE
}
SetForwardingArgument ::= SEQUENCE
       device
                              DeviceID,
       forwardingType
                              ForwardingType
                                                    OPTIONAL,
       activateForward
                             BOOLEAN,
       forwardDN
                                                     OPTIONAL,
                              DeviceID
       ringCount
                              INTEGER (1..100)
                                                     OPTIONAL,
                              CSTACommonArguments
       extensions
                                                     OPTIONAL }
SetForwardingResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                 NULL }
-- The parameters forwardingType and forwardDN are conditional. Refer to
-- ECMA 269, 22.1.18 for conditions.
END -- of CSTA-set-forwarding
```

20.1.19 Set routeing mode

```
CSTA-set-routeing-mode
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) set-routeing-mode( 318) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
setRouteingMode OPERATION ::=
       ARGUMENT SetRouteingModeArgument
       RESULT
                   SetRouteingModeResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 318
}
SetRouteingModeArgument ::= SEQUENCE
      device
                             DeviceID,
       routeingMode
                              BOOLEAN,
       extensions
                              CSTACommonArguments OPTIONAL}
SetRouteingModeResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-set-routeing-mode
```

20.2 Events

20.2.1 Agent busy

```
CSTA-agent-busy-event
{ iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) agent-busy-event( 319) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) event-causes( 121) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AgentID, PendingAgentState FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
AgentBusyEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       agentDevice
                              SubjectDeviceID,
       agentID
                              AgentID
                                                                  OPTIONAL,
       acdGroup
                              DeviceID
                                                                  OPTIONAL.
       pendingAgentState
                               [2] IMPLICIT PendingAgentState
                                                                  OPTIONAL,
                              [3] IMPLICIT EventCause
                                                                  OPTIONAL.
       cause
                              CSTACommonArguments
       extensions
                                                                  OPTIONAL }
-- The parameters agentID, acdGroup and pendingAgentState are conditional.
-- Refer to ECMA 269, 22.2.1 for conditions.
END -- of CSTA-agent-busy-event
```

20.2.2 Agent logged off

```
CSTA-agent-logged-off-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) agent-logged-off-event( 320) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) event-causes( 121) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AgentID, AgentPassword FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
{\tt CSTACommonArguments} \ {\tt FROM} \ {\tt CSTA-extension-types}
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AgentLoggedOffEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
                              SubjectDeviceID,
       agentDevice
                               [2] IMPLICIT AgentID
                                                                   OPTIONAL.
       agentID
       acdGroup
                              DeviceID
                                                                  OPTIONAL,
       agentPassword
                              [3] IMPLICIT AgentPassword
                                                                  OPTIONAL,
       cause
                               EventCause
                                                                   OPTIONAL,
       extensions
                               CSTACommonArguments
                                                                   OPTIONAL }
-- The parameters agentID and acdGroup are conditional.
-- Refer to ECMA 269, 22.2.2 for conditions.
END -- of CSTA-agent-logged-off-event
```

20.2.3 Agent logged on

```
CSTA-agent-logged-on-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) agent-logged-on-event( 321) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AgentID, AgentPassword FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AgentLoggedOnEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       agentDevice
                              SubjectDeviceID,
                              [2] IMPLICIT AgentID
                                                                  OPTIONAL.
       agentID
       acdGroup
                             DeviceID
                                                                  OPTIONAL,
       agentPassword
                              [3] IMPLICIT AgentPassword
                                                                  OPTIONAL,
       cause
                               EventCause
                                                                  OPTIONAL,
       extensions
                               CSTACommonArguments
                                                                  OPTIONAL }
-- The parameters agentID and acdGroup are conditional.
-- Refer to ECMA 269, 22.2.3 for conditions.
END -- of CSTA-agent-logged-on-event
```

20.2.4 Agent not ready

```
CSTA-agent-not-ready-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) agent-not-ready-event( 322) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AgentID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
{\tt CSTACommonArguments} \ {\tt FROM} \ {\tt CSTA-extension-types}
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AgentNotReadyEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       agentDevice
                               SubjectDeviceID,
                                                       OPTIONAL.
       agentID
                               AgentID
       acdGroup
                               DeviceID
                                                      OPTIONAL,
       cause
                               EventCause
                                                      OPTIONAL,
       extensions
                               CSTACommonArguments
                                                    OPTIONAL }
-- The parameters agentID and acdGroup are conditional.
-- Refer to ECMA 269, 22.2.4 for conditions.
END -- of CSTA-agent-not-ready-event
```

20.2.5 Agent ready

```
CSTA-agent-ready-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) agent-ready-event( 323) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AgentID, AgentPassword FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AgentReadyEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       agentDevice
                               SubjectDeviceID,
       agentID
                                                      OPTIONAL.
                               AgentID
       acdGroup
                              DeviceID
                                                      OPTIONAL,
                                                      OPTIONAL,
       cause
                               EventCause
       extensions
                               CSTACommonArguments
                                                    OPTIONAL }
-- The parameters agentID and acdGroup are conditional.
-- Refer to ECMA 269, 22.2.5 for conditions.
END -- of CSTA-agent-ready-event
```

20.2.6 Agent working after call

```
CSTA-agent-working-after-call-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) agent-working-after-call-event( 324) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
AgentID, PendingAgentState FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AgentWorkingAfterCallEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       agentDevice
                               SubjectDeviceID,
                                                                   OPTIONAL.
       agentID
                               AgentID
       acdGroup
                              DeviceID
                                                                   OPTIONAL,
                              [2] IMPLICIT ENUMERATED
       pendingAgentState
                   {notReady
                              (0),
                   ready
                               (1),
                   null
                               (2)}
                                                                   OPTIONAL,
                               [3] IMPLICIT EventCause
                                                                   OPTIONAL,
       cause
                                                                  OPTIONAL }
       extensions
                               CSTACommonArguments
-- The parameters agentID, acdGroup and pendingAgentState are conditional.
-- Refer to ECMA 269, 22.2.6 for conditions.
END -- of CSTA-agent-working-after-call-event
```

20.2.7 Auto answer

```
CSTA-auto-answer-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) auto-answer-event( 40) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AutoAnswerEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       invokingDevice
                              SubjectDeviceID,
                              BOOLEAN,
       autoAnswerOn
       numberOfRings
                              INTEGER
                                                      OPTIONAL,
       extensions
                              CSTACommonArguments OPTIONAL}
END -- of CSTA-auto-answer-event
```

20.2.8 Auto work mode

```
CSTA-auto-work-mode-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) auto-work-mode-event( 326) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
{\tt MonitorCrossRefID\ FROM\ CSTA-status-reporting}
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
AutoWorkModeEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       invokingDevice
                             SubjectDeviceID,
                             BOOLEAN,
INTEGER,
       autoWorkOn
       autoWorkInterval
       extensions
                              CSTACommonArguments OPTIONAL}
END -- of CSTA-auto-work-mode-event
```

20.2.9 Call back

```
CSTA-call-back-event
{ iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-back-event( 327) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
CallBackEvent ::= SEQUENCE
       monitorCrossRefID
                             MonitorCrossRefID,
       originatingDevice
                             SubjectDeviceID,
       targetDevice
                              SubjectDeviceID,
       callBackSetCanceled BOOLEAN,
       extensions
                              CSTACommonArguments OPTIONAL}
END -- of CSTA-call-back-event
```

20.2.10 Call back message

```
CSTA-call-back-message-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) call-back-message-event( 328) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
{\tt MonitorCrossRefID\ FROM\ CSTA-status-reporting}
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
CallBackMessageEvent ::= SEQUENCE
      monitorCrossRefID MonitorCrossRefID,
       originatingDevice
targetDevice
                             SubjectDeviceID,
                              SubjectDeviceID,
       callBackMsgSetCanceled BOOLEAN,
       extensions
                               CSTACommonArguments OPTIONAL}
END -- of CSTA-call-back-message-event
```

20.2.11 Caller id status

```
CSTA-caller-id-status-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) caller-id-status-event( 329) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
DeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                 standard( 0) csta3( 285) device-identifiers( 123) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
CallerIDStatusEvent ::= SEQUENCE
      device
                            DeviceID,
       callerIDProvided
                              BOOLEAN,
                                                    OPTIONAL}
                              CSTACommonArguments
       extensions
END -- of CSTA-caller-id-status-event
```

20.2.12 Do not disturb

```
CSTA-do-not-disturb-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) do-not-disturb-event( 42) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CallOrigination FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
DoNotDisturbEvent ::= SEQUENCE
       monitorCrossRefID
                            MonitorCrossRefID,
       device
                               SubjectDeviceID,
       doNotDisturbOn
callOrigination
callingDeviceList

CSTACommonArguments
                                                       OPTIONAL,
                               SEQUENCE OF DeviceID OPTIONAL,
                                                       OPTIONAL }
END -- of CSTA-do-not-disturb-event
```

20.2.13 Forwarding

```
CSTA-forwarding-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) forwarding-event( 43) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
ForwardingType, ForwardDefault FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
ForwardingEvent ::= SEQUENCE
       monitorCrossRefID
                               MonitorCrossRefID,
       device
                              SubjectDeviceID,
       forwardingType
                             ForwardingType
                                                      OPTIONAL,
       forwardStatus
                              BOOLEAN.
       forwardTo
                               DeviceID
                                                      OPTIONAL,
       forwardDefault
                             ForwardDefault
                                                     OPTIONAL,
                              ForwardDefault OPTIONAL, INTEGER (1..100) OPTIONAL,
       ringCount
       extensions
                              CSTACommonArguments OPTIONAL}
```

END -- of CSTA-forwarding-event

20.2.14 Routeing mode

```
CSTA-routeing-mode-event
{ iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) routeing-mode-event( 332) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
RouteingModeEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       device
                             SubjectDeviceID,
                             BOOLEAN,
       routeingMode
                              CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-routeing-mode-event
```

21 Device maintenance events

21.1 Events

21.1.1 Back in service

```
CSTA-back-in-service-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) back-in-service-event( 333) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
BackInServiceEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       device
                              SubjectDeviceID,
                                                       OPTIONAL,
       cause
                              EventCause
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
END -- of CSTA-back-in-service-event
```

21.1.2 Device capabilities changed

```
CSTA-device-capabilities-changed-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) device-capabilities-changed-event( 334) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) };
DeviceCapsChangedEvent ::= SEQUENCE
        monitorCrossRefID
                                MonitorCrossRefID,
        device
                                SubjectDeviceID,
        cause
                                EventCause
                                                        OPTIONAL,
                                CSTACommonArguments
                                                        OPTIONAL }
        extensions
END -- of CSTA-device-capabilities-changed-event
```

21.1.3 Out of service

```
CSTA-out-of-service-event
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) out-of-service-event( 335) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) event-causes( 121) }
SubjectDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) device-identifiers( 123) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
OutOfServiceEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       device
                               SubjectDeviceID,
                                                       OPTIONAL.
       cause
                               EventCause
       extensions
                                                     OPTIONAL }
                               CSTACommonArguments
END -- of CSTA-out-of-service-event
```

22 I/O services

22.1 Registration services

22.1.1 I/O register

```
CSTA-io-register
        { iso(1) identified-organization(3) icd-ecma(12)
                     standard( 0) csta3( 285) io-register( 340) }
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \begin{tabular}{ll} \{ \verb"joint-iso-itu-t remote-operations" (4) information Objects" (5) version 1 (0) \} \end{tabular}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) device-identifiers( 123) }
IORegisterReqID FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                     standard( 0) csta3( 285) extension-types( 129) };
ioRegister
                    OPERATION ::=
        ARGUMENT
                    IORegisterArgument
        RESULT
                    IORegisterResult
                     {universalFailure}
        ERRORS
                    local: 340
        CODE
}
IORegisterArgument ::= SEQUENCE
        ioDevice DeviceID
                                             OPTIONAL,
        extensions CSTACommonArguments
IORegisterResult ::= SEQUENCE
        ioRegisterReqID
                                 IORegisterReqID,
        extensions
                                 CSTACommonArguments
                                                          OPTIONAL }
-- The parameter ioDevice is conditional. Refer to ECMA 269, 24.1.1
-- for conditions.
END -- of CSTA-io-register
```

22.1.2 I/O register abort

```
CSTA-io-register-abort
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                 standard( 0) csta3( 285) io-register-abort( 341) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
      {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                 standard( 0) csta3( 285) error-definition( 120) }
IORegisterReqID FROM CSTA-device-feature-types
       standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                 standard( 0) csta3( 285) extension-types( 129) };
ioRegisterAbort
                OPERATION ::=
       ARGUMENT
                            IORegisterAbortArgument
                            {universalFailure}
       ERRORS
       ALWAYS RESPONDS
                            FALSE
       CODE
                            local: 341
IORegisterAbortArgument ::= SEQUENCE
      ioRegisterReqID IORegisterReqID,
                            CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-io-register-abort
```

22.1.3 I/O register cancel

```
CSTA-io-register-cancel
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) io-register-cancel( 342) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
IORegisterReqID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) extension-types( 129) };
ioRegisterCancelOPERATION ::=
       ARGUMENT IORegisterCancelArgument
       RESULT
                   IORegisterCancelResult
       ERRORS
                   {universalFailure}
                 local: 342
       CODE
IORegisterCancelArgument ::= SEQUENCE
      ioRegisterReqID IORegisterReqID,
extensions CSTACommonArguments OPTIONAL}
IORegisterCancelResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-io-register-cancel
```

22.2 Services

22.2.1 Data path resumed

```
CSTA-data-path-resumed
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) data-path-resumed( 118) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
IOCrossRefID, IORegisterReqID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
dataPathResumedOPERATION ::=
       ARGUMENT DataPathResumedArgument
       RESULT
                  DataPathResumedResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 118
}
DataPathResumedArgument ::= SEQUENCE
       ioCrossRefID
                              IOCrossRefID,
       ioRegisterReqID
                              IORegisterReqID
                                                      OPTIONAL.
       extensions
                               CSTACommonArguments
                                                      OPTIONAL }
DataPathResumedResult ::= CHOICE
       extensions CSTACommonArguments,
                NULL }
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.1
-- for conditions.
END -- of CSTA-data-path-resumed
```

22.2.2 Data path suspended

```
CSTA-data-path-suspended
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) data-path-suspended( 116) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
IOCrossRefID, IORegisterReqID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) };
dataPathSuspendedOPERATION ::=
       ARGUMENT DataPathSuspendedArgument
       RESULT
                  DataPathSuspendedResult
       ERRORS
                  {universalFailure}
                local: 116
       CODE
DataPathSuspendedArgument ::= SEQUENCE
       ioCrossRefID IOCrossRefID,
                             IORegisterReqID
                                                  OPTIONAL,
       ioRegRegisterID
       extensions
                            CSTACommonArguments OPTIONAL}
DataPathSuspendedResult ::= CHOICE
     extensions CSTACommonArguments,
                 NULL }
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.2
-- for conditions.
END -- of CSTA-data-path-suspended
```

22.2.3 Fast data

```
CSTA-fast-data
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) fast-data( 119) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
CSTAObject FROM CSTA-switching-function-objects
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta( 180) switching-function-objects( 122) }
DataPathType, IORegisterReqID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
DisplayID FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
                  OPERATION ::=
fastData
       ARGUMENT
                  FastDataArgument
                 FastDataResult
       RESULT
                  {universalFailure}
       CODE
                  local: 119
}
FastDataArgument ::= SEQUENCE
       ioRegisterReqID
                              IORegisterReqID
                                                                  OPTIONAL,
       obiect
                              CSTAObject,
       dataPathType
                              DataPathType
                                                                  OPTIONAL,
       displayAttributes
                              DisplayAttribute
                                                                  OPTIONAL.
       ioData
                             OCTET STRING (SIZE(0..240))
                                                                  OPTIONAL,
       extensions
                              CSTACommonArguments
                                                                  OPTIONAL }
FastDataResult ::= CHOICE
     extensions CSTACommonArguments,
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.3
-- for conditions.
DisplayAttribute ::= SEQUENCE
       displayID
                                          DisplayID
                                                                 OPTIONAL.
       physicalBaseRowNumber
                                          [0] IMPLICIT INTEGER
                                                                 OPTIONAL,
                                          [1] IMPLICIT INTEGER OPTIONAL,
       physicalBaseColumnNumber
                                          [2] IMPLICIT INTEGER OPTIONAL}
       -- The parameter displayID is conditional. Refer to ECMA 269, 24.2.3
       -- for conditions.
END -- of CSTA-fast-data
```

22.2.4 Resume data path

```
CSTA-resume-data-path
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) resume-data-path( 117) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
IOCrossRefID, IORegisterReqID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
resumeDataPath
                 OPERATION ::=
       ARGUMENT ResumeDataPathArgument
       RESULT ResumeDataPathResult
       ERRORS
                  {universalFailure}
                local: 117
       CODE
}
ResumeDataPathArgument ::= SEQUENCE
      ioCrossRefID IOCrossRefID,
                            IORegisterReqID OPTIONAL,
       ioRegisterRegID
       extensions
                            CSTACommonArguments OPTIONAL}
ResumeDataPathResult ::= CHOICE
{ extensions CSTACommonArguments,
                 NULL }
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.4
-- for conditions.
END -- of CSTA-resume-data-path
```

22.2.5 Send broadcast data

```
CSTA-send-broadcast-data
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) send-broadcast-data( 114) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DataPathType, DisplayAttributeList FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
sendBroadcastData OPERATION ::=
       ARGUMENT SendBroadcastDataArgument
       RESULT SendBroadcastDataResult
ERRORS {universalFailure}
       ERRORS
                  {universalFailure}
                 local: 114
       CODE
}
SendBroadcastDataArgument ::= SEQUENCE
       dataPathType
                             OCTET STRING (SIZE(0..240)),
       ioData
                             DataPathType
                                                                 OPTIONAL,
       displayAttributes
                            DisplayAttributeList
                                                                 OPTIONAL,
       extensions
                              CSTACommonArguments
                                                                 OPTIONAL }
SendBroadcastDataResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-send-broadcast-data
```

22.2.6 Send data

```
CSTA-send-data
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) send-data( 112) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
EventCause FROM CSTA-event-causes
        { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) event-causes( 121) }
IOCrossRefID, IORegisterReqID, DisplayAttributeList FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
sendData
                   OPERATION ::=
      ARGUMENT SendDataArgument
                 SendDataResult
       RESULT
       ERRORS
                   {universalFailure}
        CODE
                   local: 112
}
SendDataArgument ::= SEQUENCE
       ioCrossRefID IOCrossRefID,
ioRegisterReqID [0] IMPLICIT IORegisterReqID
displayAttributes DisplayAttributeList
                                                                    OPTIONAL,
                                                                    OPTIONAL,
       ioData
                              OCTET STRING (SIZE(0..240)),
                                                                    OPTIONAL,
       ioCause
                               EventCause
        extensions
                               CSTACommonArguments
                                                                    OPTIONAL }
SendDataResult ::= CHOICE
        extensions CSTACommonArguments,
                NULL }
        noDat.a
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.6
-- for conditions.
END -- of CSTA-send-data
```

22.2.7 Send multicast data

```
CSTA-send-multicast-data
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) send-multicast-data( 113) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) error-definition( 120) }
IOCrossRefID, DisplayAttributeList FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
sendMulticastDataOPERATION ::=
       ARGUMENT SendMulticastDataArgument
       RESULT SendMulticastDataResult
       ERRORS
                  {universalFailure}
                 local: 113
       CODE
}
SendMulticastDataArgument ::= SEQUENCE
       ioCrossRefIDList SEQUENCE OF IOCrossRefID,
                             OCTET STRING (SIZE(0..240))
       ioData
                                                               OPTIONAL,
       displayAttributes DisplayAttributeList
                                                                OPTIONAL,
       extensions
                             CSTACommonArguments
                                                                OPTIONAL }
SendMulticastDataResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-send-multicast-data
```

22.2.8 Start data path

```
CSTA-start-data-path
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) start-data-path( 110) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
CSTAObject FROM CSTA-switching-function-objects
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta( 180) switching-function-objects( 122) }
DataPathType, IOCrossRefID, IORegisterReqID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
DisplayID FROM CSTA-physical-device-feature
       { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
startDataPathOPERATION ::=
       ARGUMENT StartDataPathArgument
       RESULT
                  StartDataPathResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 110
}
StartDataPathArgument ::= SEQUENCE
                                          IORegisterReqID
                                                                             OPTIONAL,
       ioRegisterReqID
       object
                                          CSTAObject,
       dataPathDirection
                                          [0] IMPLICIT DataPathDirection
                                                                             OPTIONAL,
                                          [1] IMPLICIT DataPathType
       dataPathType
                                                                            OPTIONAL,
                                         DisplayID
                                                                            OPTIONAL,
       displayID
       numberOfCharactersToCollect
                                         [2] IMPLICIT INTEGER
                                                                            OPTIONAL,
       terminationCharacter
                                          IA5String (SIZE(1..1))
                                                                            OPTIONAL.
       timeout
                                          [3] IMPLICIT INTEGER
                                                                            OPTIONAL,
                                          CSTACommonArguments
                                                                            OPTIONAL }
       extensions
StartDataPathResult ::=SEQUENCE
       {ioCrossRefID
                                          IOCrossRefID,
        numberOfCharactersToCollect
                                          [0] IMPLICIT INTEGER
                                                                OPTIONAL,
                                          IA5String(SIZE(1..1)) OPTIONAL,
        terminationCharacter
                                          [1] IMPLICIT INTEGER OPTIONAL,
        timeout
                                          CSTACommonArguments OPTIONAL}
        extensions
-- The parameters ioRegisterReqID and DisplayID are conditional. Refer to ECMA 269, 24.2.8
-- for conditions.
DataPathDirection ::= ENUMERATED
       computeFunctionToObject
                                          (0),
       objectToComputeFunction
                                          (1),
       bidirectional
                                          (2)}
END -- of CSTA-start-data-path
```

22.2.9 Stop data path

```
CSTA-stop-data-path
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) stop-data-path( 111) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) error-definition( 120) }
IOCrossRefID, IORegisterReqID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
stopDataPathOPERATION ::=
       ARGUMENT StopDataPathArgument
       RESULT
                StopDataPathResult
       ERRORS
                  {universalFailure}
                 local: 111
       CODE
StopDataPathArgument ::= SEQUENCE
                       IOCrossRefID,
       ioCrossRefID
                             IORegisterRegID OPTIONAL,
       ioRegisterRegID
       extensions
                            CSTACommonArguments OPTIONAL}
StopDataPathResult ::= CHOICE
     extensions CSTACommonArguments,
                 NULL}
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.9
-- for conditions.
END -- of CSTA-stop-data-path
```

22.2.10 Suspend data path

```
CSTA-suspend-data-path
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) suspend-data-path( 115) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
IOCrossRefID, IORegisterReqID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) };
suspendDataPathOPERATION ::=
       ARGUMENT SuspendDataPathArgument
       RESULT SuspendDataPathResult
       ERRORS
                  {universalFailure}
                local: 115
       CODE
}
SuspendDataPathArgument ::= SEQUENCE
                       IOCrossRefID,
      ioCrossRefID
                             IORegisterReqID OPTIONAL,
       ioRegisterRegID
       extensions
                            CSTACommonArguments OPTIONAL}
SuspendDataPathResult ::= CHOICE
{ extensions CSTACommonArguments,
                 NULL }
-- The parameter ioRegisterReqID is conditional. Refer to ECMA 269, 24.2.10
-- for conditions.
END -- of CSTA-suspend-data-path
```

23 Data Collection Services

23.1 Services

23.1.1 Data Collected

```
CSTA-data-collected
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collected( 343) }
DEFINITIONS ::=
BEGIN
TMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
      {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                 standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
ConnectionInformation FROM CSTA-media-services
      { iso(1) identified-organization(3) icd-ecma(12)
                 standard( 0) csta3( 285) media-services( 136) }
DcollCrossRefID FROM CSTA-data-collection
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection( 138) };
dataCollected OPERATION ::=
      ARGUMENT DataCollectedArgument
       RESULT
                 DataCollectedResult
                {universalFailure}
       ERRORS
       CODE
                local: 343
}
DataCollectedArgument ::= SEQUENCE
{
       dcollCrossRefID DcollCrossRefID,
                             [1] IMPLICIT TelTonesData OPTIONAL,
       digitsData [0] IMPLICIT DigitsData
       telTonesData
       connectionInformation [2] IMPLICIT ConnectionInformation OPTIONAL,
       dcollCause
                            DcollCause
                                                              OPTIONAL,
       extensions
                             CSTACommonArguments
                                                              OPTIONAL }
DataCollectedResult ::= CHOICE
       extensions CSTACommonArguments,
       noData NULL}
-- The parameters digitsData and telTonesData are conditional. Refer to ECMA 269, 25.1.1
-- for conditions
DigitsData ::= SEQUENCE
      IA5String (SIZE(0..64)),
       digitsDuration
                             [0] IMPLICIT SEQUENCE OF INTEGER
                                                               OPTIONAL,
       digitsPauseDuration [1] IMPLICIT SEQUENCE OF INTEGER
                                                              OPTIONAL)
TelTonesData ::= SEQUENCE
      toneDetected
                             ToneDetected,
       toneFrequency
                             [0] IMPLICIT INTEGER
                                                  OPTIONAL,
                            [1] IMPLICIT INTEGER OPTIONAL,
       toneDuration
       tonePauseDuration
                            [2] IMPLICIT INTEGER OPTIONAL}
ToneDetected ::= ENUMERATED
                             (0),
      beep
       billing
                             (1),
       busv
                             (2),
       carrier
                             (3),
       confirmation
                             (4),
                             (5),
       dial
```

```
faxCNG (6),
hold (7),
howler (8),
intrusion (9),
modemCNG (10),
park (11),
recordWarning (12),
reorder (13),
ringback (14),
silence (15),
sitVC (16),
sitIC (17),
sitRO (18),
sitNC (19),
other (20)}

DcollCause ::= ENUMERATED
{
flushCharReceived (0),
charCountReached (1),
timeout (2),
sfTerminated (3)}
```

END -- of CSTA-data-collected

23.1.2 Data Collection Resumed

```
CSTA-data-collection-resumed
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection-resumed( 344) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
DcollCrossRefID FROM CSTA-data-collection
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection( 138) };
dataCollectionResumed OPERATION ::=
       ARGUMENT DataCollectionResumedArgument
       RESULT
                  DataCollectionResumedResult
                  {universalFailure}
       ERRORS
       CODE
                 local: 344
}
DataCollectionResumedArgument ::= SEQUENCE
       dcollCrossRefID DcollCrossRefID,
       extensions
                              CSTACommonArguments
                                                   OPTIONAL }
DataCollectionResumedResult ::= CHOICE
      extensions CSTACommonArguments,
                 NULL}
END -- of CSTA-data-collection-resumed
```

23.1.3 Data Collection Suspended

```
CSTA-data-collection-suspended
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection-suspended( 345) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
DcollCrossRefID FROM CSTA-data-collection
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection( 138) };
dataCollectionSuspended OPERATION ::=
       ARGUMENT DataCollectionSuspendedArgument
       RESULT
                   DataCollectionSuspendedResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 345
}
{\tt DataCollectionSuspendedArgument} \ ::= \ {\tt SEQUENCE}
      dcollCrossRefID DcollCrossRefID,
       extensions
                              CSTACommonArguments
                                                    OPTIONAL }
DataCollectionSuspendedResult ::= CHOICE
      extensions CSTACommonArguments,
                  NULL }
END -- of CSTA-data-collection-suspended
```

23.1.4 Resume Data Collection

```
CSTA-resume-data-collection
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) resume-data-collection( 346) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
DcollCrossRefID FROM CSTA-data-collection
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection( 138) };
resumeDataCollection OPERATION ::=
       ARGUMENT ResumeDataCollectionArgument
       RESULT
                  ResumeDataCollectionResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 346
}
ResumeDataCollectionArgument ::= SEQUENCE
      dcollCrossRefID DcollCrossRefID,
       extensions
                              CSTACommonArguments
                                                   OPTIONAL }
ResumeDataCollectionResult ::= CHOICE
     extensions CSTACommonArguments,
                 NULL}
END -- of CSTA-resume-data-collection
```

23.1.5 Start Data Collection

```
CSTA-start-data-collection
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) start-data-collection( 347) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
DeviceID FROM CSTA-device-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-identifiers( 123) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
DcollCrossRefID FROM CSTA-data-collection
       { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) data-collection( 138) };
startDataCollection OPERATION ::=
       ARGUMENT StartDataCollectionArgument
                  StartDataCollectionResult
       ERRORS
                  {universalFailure}
       CODE
                  local: 347
StartDataCollectionArgument ::= SEQUENCE
                 CallObject,
       obiect
       dataCollType
                              DataCollType
                                                     OPTIONAL,
       digitsReportingCriteria DigitsReportingCriteria OPTIONAL,
                              CSTACommonArguments
                                                    OPTIONAL }
       extensions
StartDataCollectionResult ::= SEQUENCE
       dcollCrossRefID
                             DcollCrossRefID,
       extensions
                              CSTACommonArguments OPTIONAL}
CallObject ::= CHOICE
       device DeviceID,
       call
                  ConnectionID}
DataCollType ::= ENUMERATED
       digits
                 (0),
       telTones
                   (1)}
DigitsReportingCriteria ::= SEQUENCE
       numChars [0] IMPLICIT INTEGER OPTIONAL,
       flushChar IA5String (SIZE(1..1)) OPTIONAL,
                  [1] IMPLICIT INTEGER
       timeout
                                         OPTIONAL }
-- If the parameter digitsReportingCriteria is present, at least one of its
-- components has to be present.
END -- of CSTA-start-data-collection
```

23.1.6 Stop Data Collection

```
CSTA-stop-data-collection
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) stop-data-collection( 348) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
DcollCrossRefID FROM CSTA-data-collection
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection( 138) };
stopDataCollection OPERATION ::=
       ARGUMENT StopDataCollectionArgument
       RESULT
                   StopDataCollectionResult
       ERRORS
                   {universalFailure}
       CODE
                  local: 348
}
{\tt StopDataCollectionArgument} \ ::= \ {\tt SEQUENCE}
       dcollCrossRefID DcollCrossRefID,
       extensions
                              CSTACommonArguments
                                                    OPTIONAL }
StopDataCollectionResult ::= CHOICE
      extensions CSTACommonArguments,
                  NULL}
END -- of CSTA-stop-data-collection
```

23.1.7 Suspend Data Collection

```
CSTA-suspend-data-collection
{ iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) suspend-data-collection( 349) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
DcollCrossRefID FROM CSTA-data-collection
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) data-collection( 138) };
suspendDataCollection OPERATION ::=
       ARGUMENT SuspendDataCollectionArgument
       RESULT
                   {\tt SuspendDataCollectionResult}
                  {universalFailure}
       ERRORS
       CODE
                  local: 349
}
SuspendDataCollectionArgument ::= SEQUENCE
       dcollCrossRefID DcollCrossRefID,
       extensions
                              CSTACommonArguments
                                                    OPTIONAL }
SuspendDataCollectionResult ::= CHOICE
      extensions CSTACommonArguments,
                  NULL }
END -- of CSTA-suspend-data-collection
```

Voice unit services and events

24.1 Services

24.1.1 Concatenate message

```
CSTA-concatenate-message
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) concatenate-message( 500) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
        \label{eq:continuous} \{ \texttt{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} \}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) error-definition( 120) }
MessageID FROM CSTA-device-feature-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                    standard( 0) csta3( 285) extension-types( 129) };
concatenateMessage OPERATION ::=
       ARGUMENT ConcatenateMessageArgument RESULT ConcatenateMessageResult
        ERRORS
                   {universalFailure}
        CODE
                   local: 500
ConcatenateMessageArgument ::= SEQUENCE
        messagesToConcatenate SEQUENCE OF MessageID,
                                                                      OPTIONAL }
        extensions
                                CSTACommonArguments
ConcatenateMessageResult ::= SEQUENCE
       concatenatedMessage MessageID,
                                CSTACommonArguments
                                                         OPTIONAL }
        extensions
END -- of CSTA-concatenate-message
```

24.1.2 Delete message

```
CSTA-delete-message
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) delete-message( 501) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
deleteMessageOPERATION ::=
       ARGUMENT DeleteMessageArgument
       RESULT
                  DeleteMessageResult
                 {universalFailure}
local: 501
       ERRORS
       CODE
DeleteMessageArgument ::= SEQUENCE
      messageToBeDeleted MessageID,
       extensions
                             CSTACommonArguments OPTIONAL}
DeleteMessageResult ::=CHOICE
       extensions CSTACommonArguments,
       noData NULL}
END -- of CSTA-delete-message
```

24.1.3 Play message

```
CSTA-play-message
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) play-message( 502) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID, TerminatingConditions FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
playMessage
                   OPERATION ::=
       ARGUMENT
                  PlayMessageArgument
       RESULT
                  PlayMessageResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 502
PlayMessageArgument ::= SEQUENCE
       messageToBePlayed MessageID,
       overConnection
                              ConnectionID,
       duration
                              INTEGER
                                                     OPTIONAL,
       termination
                              TerminatingConditions OPTIONAL,
                              CSTACommonArguments OPTIONAL}
       extensions
PlayMessageResult ::= CHOICE
      extensions CSTACommonArguments,
       noData
                  NULL }
END -- of CSTA-play-message
```

24.1.4 Query voice attribute

```
CSTA-query-voice-attribute
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) query-voice-attribute( 503) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
AttributeInfo, MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
queryVoiceAttributeOPERATION ::=
       ARGUMENT QueryVoiceAttributeArgument
       RESULT
                  QueryVoiceAttributeResult
       ERRORS
                   {universalFailure}
       CODE
                  local: 503
}
QueryVoiceAttributeArgument ::= SEQUENCE
      messageToQuery MessageID,
       attributeToQuery
                             AttributeToQuery,
       connection
                             ConnectionID
                                                   OPTIONAL,
                             CSTACommonArguments
                                                  OPTIONAL }
       extensions
QueryVoiceAttributeResult ::= SEQUENCE
       attribute
                             AttributeInfo,
       extensions
                              CSTACommonArguments
                                                  OPTIONAL }
AttributeToQuery ::= ENUMERATED
                          (0),
       encodingAlgorithm
       samplingRate
                              (1),
       duration
       fileName
                              (3),
       currentPosition
                              (4),
       currentSpeed
                              (5),
       currentVolume
                              (6),
       currentLevel
                              (7),
                                          }
       currentState
                              (8)
END -- of CSTA-query-voice-attribute
```

24.1.5 Record message

```
CSTA-record-message
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) record-message( 511) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
      {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID, EncodingAlgorithm, TerminatingConditions
       FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
recordMessageOPERATION ::=
       ARGUMENT RecordMessageArgument
       RESULT
                RecordMessageResult
       ERRORS
                  {universalFailure}
                 local: 511
       CODE
}
RecordMessageArgument ::= SEQUENCE
       callToBeRecorded
                             ConnectionID,
       samplingRate
                             [0] IMPLICIT INTEGER OPTIONAL,
       encodingAlgorithm EncodingAlgorithm
                                                   OPTIONAL,
       maxDuration
                             [1] IMPLICIT INTEGER OPTIONAL,
       termination
                              TerminatingConditions OPTIONAL,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
RecordMessageResult ::= SEQUENCE
      resultingMessage MessageID,
       extensions
                              CSTACommonArguments
                                                    OPTIONAL }
END -- of CSTA-record-message
```

24.1.6 Reposition

```
CSTA-reposition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) reposition( 504) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
reposition
                   OPERATION ::=
      ARGUMENT RepositionArgument
       RESULT
                 RepositionResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 504
}
RepositionArgument ::= SEQUENCE
       connection
                      ConnectionID,
       periodOfReposition
                              Period,
                             MessageID
       mesageToReposition
                                                    OPTIONAL,
                              CSTACommonArguments OPTIONAL}
       extensions
RepositionResult ::= CHOICE
       {\tt extensions} \quad {\tt CSTACommonArguments}\,,
       noData
                 NULL }
-- The parameter messageToReposition is conditional. Refer to ECMA 269, 26.1.6
-- for conditions.
Period ::= CHOICE
      absolutePosition
                              ENUMERATED
                              {
                                          startOfMessage(0),
                                          endOfMessage(1)},
       relativePosition
                              INTEGER }
END -- of CSTA-reposition
```

24.1.7 Resume

```
CSTA-resume
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) resume( 505) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
resume
                   OPERATION ::=
       ARGUMENT ResumeArgument
       RESULT
                 ResumeResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 505
}
ResumeArgument ::= SEQUENCE
       connection
                              ConnectionID,
       mesageToResume
                              MessageID
                                                      OPTIONAL,
       duration
                              INTEGER
                                                                  OPTIONAL,
                              CSTACommonArguments OPTIONAL}
       extensions
ResumeResult ::= CHOICE
       {\tt extensions} \quad {\tt CSTACommonArguments},
       noData
                 NULL}
-- The parameter messageToResume is conditional. Refer to ECMA 269, 26.1.7
-- for conditions.
END -- of CSTA-resume
```

24.1.8 Review

```
CSTA-review
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) review( 506) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) };
review
                  OPERATION ::=
       ARGUMENT ReviewArgument
                ReviewResult
       RESULT
       ERRORS
                  {universalFailure}
       CODE
                  local: 506
}
ReviewArgument ::= SEQUENCE
                     ConnectionID,
PeriodToReview,
     connection
       periodToReview
                            MessageID
       mesageToReview
                                                    OPTIONAL,
                             CSTACommonArguments OPTIONAL}
       extensions
ReviewResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                 NULL }
-- The parameter messageToReview is conditional. Refer to ECMA 269, 26.1.8
-- for conditions.
PeriodToReview ::= CHOICE
      startOfMessage
                             NULL,
       lengthOfReview
                              INTEGER }
END -- of CSTA-review
```

24.1.9 Set voice attribute

```
CSTA-set-voice-attribute
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) set-voice-attribute( 507) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
Volume FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
setVoiceAttributeOPERATION ::=
       ARGUMENT SetVoiveAttributeArgument
       RESULT
                 SetVoiveAttributeResult
       ERRORS
                   {universalFailure}
                 local: 507
       CODE
}
SetVoiveAttributeArgument ::= SEQUENCE
       connection
                              ConnectionID,
       attributeToSet
                              AttributeToSet,
                              MessageID
                                                     OPTIONAL,
       message
                              CSTACommonArguments OPTIONAL}
       extensions
SetVoiveAttributeResult ::= CHOICE
       extensions CSTACommonArguments,
                 NULL }
-- The parameter message is conditional. Refer to ECMA 269, 26.1.6
-- for conditions.
AttributeToSet ::= CHOICE
       currentSpeed
                               [0] IMPLICIT INTEGER,
       currentVolume
                               [1] Volume,
       currentGain
                              [2] IMPLICIT INTEGER (0 .. 100)}
END -- of CSTA-set-voice-attribute
```

24.1.10 Stop

```
CSTA-stop
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) stop( 508) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
stop
                   OPERATION ::=
       ARGUMENT
                   StopArgument
{
       RESULT
                   StopResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 508
}
StopArgument ::= SEQUENCE
       connection
                              ConnectionID,
       messageToBeStopped
                             MessageID
                                                      OPTIONAL,
                              CSTACommonArguments OPTIONAL}
       extensions
StopResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  \mathtt{NULL}
-- The parameter messageToBeStopped is conditional. Refer to ECMA 269,
-- 26.1.10 for conditions.
END -- of CSTA-stop
```

24.1.11 Suspend

```
CSTA-suspend
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) suspend( 509) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) error-definition( 120) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) };
suspend OPERATION ::=
       ARGUMENT SuspendArgument
       RESULT
                 SuspendResult
       ERRORS
                   {universalFailure}
                 {univers
local: 509
       CODE
}
SuspendArgument ::= SEQUENCE
       connection ConnectionID,
       mesage
                 MessageID
                                          OPTIONAL,
       extensions CSTACommonArguments
                                        OPTIONAL }
SuspendResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                  NULL}
-- The parameter message is conditional. Refer to ECMA 269, 26.1.11
-- for conditions.
END -- of CSTA-suspend
```

24.1.12 Synthesize message

```
CSTA-synthesize-message
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) synthesize-message( 510) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) error-definition( 120) }
ControlData, MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) extension-types( 129) };
synthesizeMessage OPERATION ::=
       ARGUMENT SynthesizeMessageArgument
       RESULT
                  SynthesizeMessageResult
       ERRORS
                  {universalFailure}
                 local: 510
       CODE
SynthesizeMessageArgument ::= SEQUENCE
      textToBeSynthesized IA5String,
       control
                             ControlData
                                                   OPTIONAL,
       extensions
                             CSTACommonArguments OPTIONAL}
SynthesizeMessageResult ::= SEQUENCE
    synthesizedMessage MessageID,
                              CSTACommonArguments
                                                  OPTIONAL }
END -- of CSTA-synthesize-message
```

24.2 Events

24.2.1 Play

```
CSTA-play-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) play( 75) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
       \{ \ \mbox{iso(1) identified-organization(3) icd-ecma(12)} \ 
                   standard( 0) csta3( 285) call-control( 130) };
PlayEvent ::=SEQUENCE
       monitorCrossRefID
                               MonitorCrossRefID,
       connection
                               ConnectionID,
       message
                               MessageID,
                               [0] IMPLICIT INTEGER
                                                                  OPTIONAL.
       length
       currentPosition
                              [1] IMPLICIT INTEGER
                                                                  OPTIONAL,
       speed
                               [2] IMPLICIT INTEGER
                                                                  OPTIONAL,
       cause
                               EventCause
                                                                  OPTIONAL,
       servicesPermitted
                              ServicesPermitted
                                                                  OPTIONAL,
                               CSTACommonArguments
                                                                  OPTIONAL }
       extensions
END -- of CSTA-play-event
```

24.2.2 **Record**

```
CSTA-record-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) record( 76) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) };
RecordEvent ::= SEQUENCE
      monitorCrossRefID
                             MonitorCrossRefID,
       connection
                              ConnectionID,
       message
                              MessageID,
                           [0] IMPLICIT INTEGER OPTIONAL,
[1] IMPLICIT INTEGER OPTIONAL,
       length
       currentPosition
                              EventCause
                                                     OPTIONAL,
       servicesPermitted
                             ServicesPermitted
                              CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-record-event
```

24.2.3 Review

```
CSTA-review-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) review( 77) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) };
ReviewEvent ::= SEQUENCE
      monitorCrossRefID
                              MonitorCrossRefID,
       connection
                              ConnectionID,
       message
                              MessageID,
                             [0] IMPLICIT INTEGER
                              [0] IMPLICIT INTEGER OPTIONAL,
[1] IMPLICIT INTEGER OPTIONAL,
       length
       currentPosition
                              EventCause
                                                      OPTIONAL,
       servicesPermitted ServicesPermitted
                                                     OPTIONAL,
                              CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-review-event
```

24.2.4 Stop

```
CSTA-stop-event
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) stop( 78) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) };
StopEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       connection
                              ConnectionID,
       message
                              MessageID,
                              [0] IMPLICIT INTEGER OPTIONAL,
[1] IMPLICIT INTEGER OPTIONAL,
       length
       currentPosition
                              EventCause
                                                      OPTIONAL,
       servicesPermitted
                             ServicesPermitted
                              CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-stop-event
```

24.2.5 Suspend play

```
CSTA-suspend-play-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) suspend-play( 79) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) };
SuspendPlayEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       connection
                              ConnectionID,
       message
                              MessageID,
       length
                              [0] IMPLICIT INTEGER
                                                     OPTIONAL,
       currentPosition
                             [1] IMPLICIT INTEGER OPTIONAL,
                             EventCause
                                                     OPTIONAL,
                                                    OPTIONAL,
       servicesPermitted ServicesPermitted
                              CSTACommonArguments OPTIONAL}
       extensions
END -- of CSTA-suspend-play-event
```

24.2.6 Suspend record

```
CSTA-suspend-record-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) suspend-record( 80) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) };
SuspendRecordEvent ::= SEQUENCE
       monitorCrossRefID MonitorCrossRefID,
       connection
                             ConnectionID,
       message
                              MessageID,
       length
                              [0] IMPLICIT INTEGER OPTIONAL,
                             [1] IMPLICIT INTEGER OPTIONAL,
       currentPosition
                             EventCause
                                                    OPTIONAL,
                                                    OPTIONAL,
       servicesPermitted ServicesPermitted
                              CSTACommonArguments
       extensions
                                                     OPTIONAL }
END -- of CSTA-suspend-record-event
```

24.2.7 Voice attribute changed

```
CSTA-voice-attributes-change-event
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) voice-attributes-change-event( 74) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
EventCause FROM CSTA-event-causes
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) event-causes( 121) }
ConnectionID FROM CSTA-call-connection-identifiers
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-connection-identifiers( 124) }
MonitorCrossRefID FROM CSTA-status-reporting
       { iso(1) identified-organization(3) icd-ecma(12)
                   standard( 0) csta3( 285) status-reporting( 126) }
MessageID FROM CSTA-device-feature-types
       { iso(1) identified-organization(3) icd-ecma(12)
                  standard( 0) csta3( 285) device-feature-types( 127) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                  standard( 0) csta3( 285) extension-types( 129) }
ServicesPermitted FROM CSTA-call-control
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                   standard( 0) csta3( 285) call-control( 130) }
Volume FROM CSTA-physical-device-feature
       { iso( 1) identified-organization( 3) icd-ecma( 12)
       standard( 0) csta3( 285) physical-device-feature( 137) };
VoiceAttributesChangeEvent ::= SEQUENCE
       monitorCrossRefID
                              MonitorCrossRefID,
       connection
                              ConnectionID,
       message
                             MessageID,
                             [0] Volume
       playVolume
                                                                 OPTIONAL,
       recordingGain
                              [1] IMPLICIT INTEGER (0 .. 100)
                                                                 OPTIONAL,
                              [2] IMPLICIT INTEGER
       speed
                                                                 OPTIONAL,
                              [3] IMPLICIT INTEGER
       currentPosition
                                                                 OPTIONAL,
                             EventCause
                                                                 OPTIONAL,
       servicesPermitted
                              ServicesPermitted
                                                                 OPTIONAL.
                              CSTACommonArguments
                                                                 OPTIONAL }
       extensions
END -- of CSTA-voice-attributes-change-event
```

25 Call detail record services

25.1 Services

25.1.1 Call detail records notification

```
CSTA-call-detail-records-notification
       { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) call-detail-records-notification( 360) }
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard(0) csta3(285) extension-types(129) }
CDRCrossRefID, CDRReason FROM CSTA-call-detail-record
       { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) call-detail-record( 132) };
cDRNotification OPERATION ::=
       ARGUMENT CDRNotificationArgument
       RESULT
                   CDRNotificationResult
       ERRORS
                   {universalFailure}
       CODE
                   local: 360
CDRNotificationArgument ::= SEQUENCE
       cdrRrossRefID CDRCrossRefID,
                    CDRReason
CSTACommonArguments
       cdrReason
                                               OPTIONAL,
        extensions
                                               OPTIONAL }
CDRNotificationResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                       NULL}
END -- of CSTA-call-detail-records-notification
```

25.1.2 Call detail records report

```
CSTA-call-detail-records-report
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) call-detail-records-report( 361) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
      {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CDRCrossRefID, CDRInfo FROM CSTA-call-detail-record
       { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) call-detail-record( 132) };
              OPERATION ::=
cDRReport
       ARGUMENT CDRReportArgument
                CDRReportResult
       RESULT
       ERRORS
                  {universalFailure}
                 local: 361
       CODE
}
CDRReportArgument ::= SEQUENCE
       cdrRrossRefID
                                          CDRCrossRefID.
       numberOfRecordsSent
                                         INTEGER (1..128),
       cdrInfo
                                          CDRInfo,
       lastStoredCDRReportSent
                                          BOOLEAN
                                                                 OPTIONAL,
                                          CSTACommonArguments OPTIONAL}
       extensions
-- The parameter lastStoredCDRReportSent is conditional. Refer to ECMA 269, 27.1.2
-- for conditions.
CDRReportResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                       NULL }
END -- of CSTA-call-detail-records-report
```

25.1.3 Send stored call detail records

```
CSTA-send-stored-call-detail-records
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) send-stored-call-detail-records( 362) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
              standard( 0) csta3( 285) extension-types( 129) }
CDRCrossRefID, CDRTimePeriod FROM CSTA-call-detail-record
       { iso(1) identified-organization(3) icd-ecma(12)
        standard( 0) csta3( 285) call-detail-record( 132) };
sendStoredCDR OPERATION ::=
      ARGUMENT SendStoredCDRArgument
       RESULT
                  SendStoredCDRResult
       ERRORS
                  {universalFailure}
       CODE
                 local: 362
}
SendStoredCDRArgument ::= SEQUENCE
       cdrRrossRefID CDRCrossRefID,
                                             OPTIONAL,
       timePeriod CDRTimePeriod
       extensions
                     CSTACommonArguments OPTIONAL}
SendStoredCDRResult ::= CHOICE
       extensions
                     CSTACommonArguments,
       noData
                      \mathtt{NULL}
END -- of CSTA-send-stored-call-detail-records
```

25.1.4 Start call detail records transmission

```
CSTA-start-call-detail-records-transmission
       { iso(1) identified-organization(3) icd-ecma(12)
         standard( 0) csta3( 285) start-call-detail-records-transmission( 363) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CDRCrossRefID, CDRTransferMode FROM CSTA-call-detail-record
        { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) call-detail-record( 132) };
startCDRTransmission
                     OPERATION ::=
       ARGUMENT StartCDRTransmissionArgument
       RESULT
                 StartCDRTransmissionResult
       ERRORS
                 {universalFailure}
       CODE
                  local: 363
StartCDRTransmissionArgument ::= SEQUENCE
       transferMode CDRTransferMode,
       extensions
                       CSTACommonArguments
                                              OPTIONAL }
StartCDRTransmissionResult ::= SEQUENCE
       cdrRrossRefID CDRCrossRefID,
                                              OPTIONAL }
       extensions
                     CSTACommonArguments
END -- of CSTA-start-call-detail-records-transmission
```

25.1.5 Stop call detail records transmission

```
CSTA-stop-call-detail-records
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) stop-call-detail-records( 364) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
CDRCrossRefID, CDRTermReason FROM CSTA-stop-call-detail-record
        { iso(1) identified-organization(3) icd-ecma(12)
        standard( 0) csta3( 285) call-detail-record( 132) };
stopCDRTransmission
                      OPERATION ::=
       ARGUMENT StopCDRTransmissionArgument RESULT StopCDRTransmissionResult
                  {universalFailure}
       ERRORS
        CODE
                  local: 364
}
{\tt StopCDRTransmissionArgument} \ ::= \ {\tt SEQUENCE}
       cdrRrossRefID CDRCrossRefID,
        {\tt cdrTermReason} \quad {\tt CDRTermReason}
                                                 OPTIONAL,
                    CSTACommonArguments
        extensions
                                               OPTIONAL }
StopCDRTransmissionResult ::= CHOICE
        extensions CSTACommonArguments,
        noData
                       NULL}
END -- of CSTA-stop-call-detail-records
```

Vendor specific extensions services and events

26.1 Registration services

26.1.1 Escape register

```
CSTA-escape-register
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) escape-register( 365) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) }
EscapeRegisterID FROM CSTA-escape-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) escape-types( 135) };
escapeRegister OPERATION ::=
       ARGUMENT EscapeRegisterArgument
       RESULT
                 EscapeRegisterResult
       ERRORS
                   {universalFailure}
                   local: 365
       CODE
}
EscapeRegisterArgument ::= CHOICE
       extensions CSTACommonArguments, noData NULL}
EscapeRegisterResult ::= SEQUENCE
       escapeRegisterID EscapeRegisterID,
                                                      OPTIONAL }
       extensions
                               CSTACommonArguments
END -- of CSTA-escape-register
```

26.1.2 Escape register abort

```
CSTA-escape-register-abort
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) escape-register-abort( 366) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
{\tt CSTACommonArguments} \ {\tt FROM} \ {\tt CSTA-extension-types}
        { iso(1) identified-organization(3) icd-ecma(12)
                standard( 0) csta3( 285) extension-types( 129) }
EscapeRegisterID FROM CSTA-escape-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) escape-types( 135) };
escapeRegisterAbort OPERATION ::=
       ARGUMENT
                               EscapeRegisterAbortArgument
       ERRORS
                               {universalFailure}
       ALWAYS RESPONDS
                              FALSE
       CODE
                               local: 366
EscapeRegisterAbortArgument ::= SEQUENCE
       escapeRegisterID EscapeRegisterID,
       extensions
                               CSTACommonArguments
                                                       OPTIONAL }
END -- of CSTA-escape-register-abort
```

26.1.3 Escape register cancel

```
CSTA-escape-register-cancel
        { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) escape-register-cancel( 367) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
EscapeRegisterID FROM CSTA-escape-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) escape-types( 135) };
escapeRegisterCancel OPERATION ::=
       ARGUMENT EscapeRegisterCancelArgument
       RESULT
                 EscapeRegisterCancelResult
       ERRORS
                 {universalFailure}
       CODE
                 local: 367
EscapeRegisterCancelArgument ::= SEQUENCE
       escapeRegisterID
                           EscapeRegisterID,
       extensions
                              CSTACommonArguments
                                                     OPTIONAL }
EscapeRegisterCancelResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                       NULL }
END -- of CSTA-escape-register-cancel
```

26.2 Services

26.2.1 Escape

```
CSTA-escape-service
        { iso( 1) identified-organization( 3) icd-ecma( 12)
        standard( 0) csta3( 285) escape-service( 91) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTASecurityData FROM CSTA-security
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) security( 128) }
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) extension-types( 129) }
EscapeRegisterID FROM CSTA-escape-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) escape-types( 135) };
escape OPERATION ::=
       ARGUMENT EscapeArgument
       RESULT
                 EscapeResult
       ERRORS
                 {universalFailure}
       CODE
                  local: 51
EscapeArgument ::= SEQUENCE
       escapeRegisterID
                             EscapeRegisterID,
       security
                              CSTASecurityData
                                                      OPTIONAL,
       privateData
                              CSTAPrivateData
EscapeResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                       NULL}
END -- of CSTA-escape-register-cancel
```

26.2.2 Private data version selection

```
CSTA-private-data-version-selection
        { iso(1) identified-organization(3) icd-ecma(12)
       standard( 0) csta3( 285) private-data-version-selection( 368) }
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Information-Objects
       {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
-- Data Types --
universalFailure FROM CSTA-error-definition
       { iso(1) identified-organization(3) icd-ecma(12)
               standard( 0) csta3( 285) error-definition( 120) }
CSTACommonArguments FROM CSTA-extension-types
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) extension-types( 129) };
privateDataVersionSelection OPERATION ::=
       ARGUMENT PrivateDataVersionSelectionArgument
                 PrivateDataVersionSelectionResult
                 {universalFailure}
       ERRORS
       CODE
                  local: 368
PrivateDataVersionSelectionArgument ::= INTEGER
PrivateDataVersionSelectionResult ::= CHOICE
       extensions CSTACommonArguments,
       noData
                      NULL }
END -- of CSTA-private-data-version-selection
```

26.3 Events

26.3.1 Private event

```
CSTA-private-event
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) private-event( 71) }
DEFINITIONS ::=
BEGIN
IMPORTS
-- Data Types --
MonitorCrossRefID FROM CSTA-status-reporting
       { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) status-reporting( 126) }
CSTASecurityData FROM CSTA-security
        { iso( 1) identified-organization( 3) icd-ecma( 12)
               standard( 0) csta3( 285) security( 128) }
CSTAPrivateData FROM CSTA-extension-types
        { iso( 1) identified-organization( 3) icd-ecma( 12)
                standard( 0) csta3( 285) extension-types( 129) };
PrivateEvent ::= SEQUENCE
      monitorCrossRefID
                               MonitorCrossRefID,
        security
                               CSTASecurityData
                                                        OPTIONAL,
        privateData
                                CSTAPrivateData
{\tt END} \ \hbox{--} \ {\tt of} \ {\tt CSTA-private-event}
```

Annex A

(normative)

Protocol Implementation Conformance Statement (PICS) Performa

A.1 Introduction

The Protocol Implementation Conformance Statement (PICS) is a statement of which capabilities and options of the protocol have been implemented. The PICS can have a number of uses, including use:

- by the protocol implementor, as a check-list to reduce the risk of failure to conform to the standard through oversight;
- by the supplier and acquirer (or potential acquirer) of the implementation, as a detailed indication of the capabilities of the implementation, stated relative to the common basis for understanding provided by the standard PICS proforma;
- by the user (or potential user) of the implementation, as a basis for initially checking the possibility of interworking with another implementation (note that, while interworking cannot be guaranteed, failure to interwork can often be predicted from incompatible PICS);
- by a protocol tester, as the basis for selecting appropriate tests against which to assess the claim for conformance of the implementation.

A.2 Conformance

The supplier of a protocol implementation which is claimed to conform to ECMA-285 shall complete a copy of the Protocol Implementation Conformance Statement (PICS) proforma in A.5, "PICS proforma".

A.3 Instructions for completing the PICS proforma

The first part of the PICS proforma, the Implementation Identification (A.4, "Implementation identification", on page 308), is to be completed as indicated with the information necessary to identify fully both the supplier and the implementation.

The main part of the PICS proforma, A.5, "PICS proforma", is a fixed format questionnaire divided into subclauses each containing a group of individual items. These items represent options specified in ECMA-269 (mandatory items are not represented). Answers to the questionnaire items are to be provided in the appropriate columns by marking an answer to indicate a restricted choice (Yes or No), and optionally clarifying this response with a comment.

Where a service or event is not supported, as indicated by entering No for the first entry in a table, any parameters or dependent service components in the rest of that table are not applicable, it is then not necessary to complete items in any subsidiary entries in the table.

A.4 Implementation identification

Supplier	
Protocol Version	Phase III, First Edition
Date of Statement	
Contact point for queries about the PICS	
Implementation Name(s) and Version(s)	
implementation Name(s) and Version(s)	
Other information necessary for full identifi- cation - e.g. Name(s) and Version(s) for ma-	
chines and/or operating systems; system name(s)	

The first five items are required for all implementations; other information may be completed as appropriate in meeting the requirement for full identification.

The terms Name and Version should be interpreted appropriately to correspond with a supplier's terminology (e.g. Type, Series, Model).

A.5 PICS proforma

A.5.1 CSTA Profiles

CSTA Profiles group together services and events, where each profile specifies a set of services and events that are supported by the implementation. Switching Function implementors shall indicate support for one or more profiles in the table below. Specifying support for a profile shall be accompanied by specifying support for the services and events encompassed by the profile, as well as any other services and events that the implementation supports.

Description: Profile(s) Supported	Supported?		Comments
	Yes	No	Comments
Basic Telephony Profile			
Routeing Profile			

A.5.2 Capability Exchange Services

A.5.2.1 Get Logical Device Information

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Get Logical Device Information					
Service Request optional parameters					

Description Combined to the land	Supp	orted?	G
Description: Service, optional parameters	Yes	No	Comments
security			
privateData			
Service Res	ponse opt	ional pa	arameters
groupDeviceAttibutes			
namedDeviceTypes			
shortFormDeviceID			
agentLogOnModels			
appearanceList			
otherPhysicalDeviceList			
miscMonitorCaps			
associatedGroupList			
maxCallbacks			
maxAutoAnswerRings			
maxActiveCalls			
maxHeldCalls			
maxFwdSettings			
maxDevicesInConf			
transAndConfSetup			
deviceOnDeviceMonitorFilter			
deviceOnConnectionMonitorFilter			
callOnDeviceMonitorFilter			
callOnConnectionMonitorFilter			
mediaClassSupport			
mediaServiceCapsList			
connectionRateList			
delayToleranceList			
numberOfChannels			
maxChannelBind			

Description: Service, optional parameters	Supported?		G
	Yes	No	Comments
routeingServList			
logDevServList			
logDevEvtsList			
deviceMaintEvtsList			
security			
privateData			

A.5.2.2 Get Physical Device Information

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Get Physical Device Information					
Service Request optional parameters					
security					
privateData					
Service Res	ponse opt	ional pa	rameters		
groupDeviceAttributes					
namedDeviceTypes					
otherLogicalDeviceList					
deviceModelName					
deviceOnDeviceMonitorFilter					
deviceOnConnectionMonitorFilter					
callOnDeviceMonitorFilter					
callOnConnectionMonitorFilter					
maxDisplays					
maxButtons					
maxLamps					
maxRingPatterns					
physDevServList					

Description Committee and the Language	Supported?		G
Description: Service, optional parameters	Yes	No	Comments
physDevEvtsList			
security			
privateData			

A.5.2.3 Get Switching Function Capabilities

	Supp	orted?	G
Description: Service, optional parameters	Yes	No	Comments
Get Switching Function Capabilities			
Service Req	uest opti	onal par	rameters
security			
privateData			
Service Resp	onse opt	ional pa	rameters
callCharacteristicsSupported			
mediaClassSupport			
numberOfChannels			
maxChannelBind			
miscMediaCallCharacteristics			
connectionRateList			
delayToleranceRateList			
pauseTime			
currentTime			
messageSeqNumbers			
timeStampMode			
securityMode			
securityFormat			
privateDataFormat			
transAndConfSetup			
deviceOnDeviceMonitorFilter			

Su Su		orted?	G
Description: Service, optional parameters	Yes	No	Comments
deviceOnConnectionMonitorFilter			
callOnDeviceMonitorFilter			
callOnConnectionMonitorFilter			
miscMonitorCaps			
correlatorDataSupported			
dynamicFeatureSupported			
acdModels			
agentLogonModels			
agentStateModels			
routeingServList			
logDevServList			
logDevEvtsList			
physDevServList			
physDevEvtsList			
deviceMaintEvtsList			
statusReportingServList			
capExchangeServList			
cdrServList			
vendorSpecificServList			
vendorSpecificEvtsList			
privateDataVersionList			
systemStatusTimer			
simpleThreshold			
filterThreshold			
mediaServiceCapsList			
security			
privateData			

A.5.2.4 Get Switching Function Devices

Description: Service, optional parameters	Supported?		G	
	Yes No Commen	Comments		
Get Switching Function Devices				
Service Re	quest opti	onal pa	rameters	
requestedDeviceID				
requestedDeviceCategory				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.2.5 Switching Function Devices

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Switching Function Devices				
Service Request optional parameters				
segmentID				
security				
privateData				

A.5.3 System Services

A.5.3.1 Change System Status Filter

Description: Service, optional parameters	Supported?		Commonto		
	Yes	No	Comments		
Change System Status Filter					
Service Request optional parameters					
security					
privateData					

Description: Service, optional parameters	Supported?		C	
	Yes	No	Comments	
Service Response optional parameters				
security				
privateData				

A.5.3.2 System Register

Description: Service, optional parameters	Supported?					
	Yes	No	Comments			
System Register						
Service Request optional parameters						
requestedStatusFilter						
security						
privateData						
Service Response optional parameters						
actualStatusFilter						
security						
privateData						

A.5.3.3 System Register Abort

Description: Service, optional parameters	Supported?		Community	
	Yes	No	Comments	
System Register Abort				
Service Request optional parameters				
security				
privateData				

A.5.3.4 System Register Cancel

Description: Service, optional parameters	Supported?		G		
	Yes No	Comments			
System Register Cancel					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.3.5 Request System Status

Description: Service, optional parameters	Supported?		G. A		
	Yes	No	Comments		
Request System Status					
Service Request optional parameters					
sysStatRegisterID					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.3.6 System Status

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
System Status					
Service Request optional parameters					
sysStatRegisterID					
security					

	Supported?		G		
Description: Service, optional parameters	Yes	No	Comments		
privateData					
Service Response optional parameters					
security					
privateData					

A.5.3.7 Switching Function Capabilities Changed

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Switching Function Capabilities Changed					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.3.8 Switching Function Devices Changed

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Switching Function Devices Changed				
Service Req	uest opti	onal pa	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.4 Monitoring Services

A.5.4.1 Change Monitor Filter

Description: Service, optional parameters	Supported?		G. A		
	Yes	No	Comments		
Change Monitor Filter					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
actualFilterList					
security					
privateData					

A.5.4.2 Monitor Start

Description: Service, optional parameters	Supported?		G			
	Yes	No	Comments			
Monitor Start						
Service Rec	juest opti	onal pai	rameters			
requestedMonitorFilter						
monitorType						
requestedMonitorMediaClass						
security						
privateData						
Service Resp	Service Response optional parameters					
actualMonitorFilter						
actualMonitorMediaClass						
monitorExistingCalls						
security						
privateData						

A.5.4.3 Monitor Stop

Description: Service, optional parameters	Supported?		G. A		
	Yes	No	Comments		
Monitor Stop					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.5 Snapshot Services

A.5.5.1 Snapshot Call

Description: Service, optional parameters	Supported?		G			
	Yes	No	Comments			
Snapshot Call						
Service Request optional parameters						
security						
privateData						
Service Resp	Service Response optional parameters					
serviceCrossRefID						
snapshotData						
mediaCallCharacteristics						
callCharacteristics						
callingDevice						
calledDevice						
associatedCallingDevice						
associatedCalledDevice						
correlatorData						
security						

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
privateData			

A.5.5.2 Snapshot Device

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Snapshot Device					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
serviceCrossRefID					
snapshotData					
security					
privateData					

A.5.5.3 Snapshot CallData

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Snapshot CallData					
Service Request optional parameters					
segmentID					
security					
privateData					

A.5.5.4 Snapshot DeviceData

Description: Service, optional parameters	Supported?		Commonto
	Yes	No	Comments
Snapshot DeviceData			

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Service Request optional parameters					
segmentID					
security					
privateData					

A.5.6 Call Control Services

A.5.6.1 Accept Call

Description: Service, optional parameters	Supp	orted?			
	Yes No Comi	Comments			
Accept Call					
Service Request optional parameters					
correlatorData					
userData					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.2 Alternate Call

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Alternate Call					
Service Request optional parameters					
connectionReservation					
consultOptions					
security					
privateData					

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Service Response optional parameters				
security				
privateData				

A.5.6.3 Answer Call

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Answer Call					
Service Request optional parameters					
correlatorData					
userData					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.4 Call Back Call-Related

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Call Back Call-Related				
Service Req	uest opti	onal pai	rameters	
callCharateristics				
security				
privateData				
Service Response optional parameters				
targetDevice				
security				

Description: Service, optional parameters	Supported?		C
	Yes	No	Comments
privateData			

A.5.6.5 Call Back Message Call-Related

Description: Service, optional parameters	Supported?		g .		
	Yes	No	Comments		
Call Back Message Call-Related					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
targetDevice					
security					
privateData					

A.5.6.6 Camp On Call

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Camp On Call				
Service Rec	quest opti	onal pa	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.6.7 Clear Call

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Clear Call					
Service Request optional parameters					
userData					
security					
privateData					
Service Resp	Service Response optional parameters				
security					
privateData					

A.5.6.8 Clear Connection

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Clear Connection					
Service Request optional parameters					
correlatorData					
userData					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.9 Conference Call

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Conference Call				
Service Request optional parameters				

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
security					
privateData					
Service Response optional parameters					
connections					
conferenceCallInfo					
security					
privateData					

A.5.6.10 Consultation Call

Description Comics ontional possessions	Suppo	orted?		
Description: Service, optional parameters	Yes	No	Comments	
Consultation Call				
Service Re	quest opti	onal pa	rameters	
connectionReservation				
accountCode				
authCode				
correlatorData				
userData				
callCharacteristics				
mediaCallCharacteristics				
callingConnectionInfo				
consultOptions				
security				
privateData				
Service Response optional parameters				
mediaCallCharacteristics				
initiatedCallInfo				
security				

Description: Service, optional parameters	Supported?		Commonts
	Yes	No	Comments
privateData			

A.5.6.11 Deflect Call

Description: Service, optional parameters	Supp	orted?			
	Yes	No	Comments		
Deflect Call					
Service Request optional parameters					
correlatorData					
userData					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.12 Dial Digits

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Dial Digits					
Service Request optional parameters					
correlatorData					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.13 Directed Pickup Call

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Directed Pickup Call					
Service Request optional parameters					
correlatorData					
userData					
security					
privateData					
Service Response optional parameters					
pickedCall					
pickedCallInfo					
security					
privateData					

A.5.6.14 Group Pickup Call

Description: Service, optional parameters	Supported?		G			
	Yes	No	Comments			
Group Pickup Call						
Service Req	Service Request optional parameters					
pickGroup						
correlatorData						
userData						
security						
privateData						
Service Resp	onse opt	ional pa	rameters			
pickedCall						
pickedCallInfo						
security						
privateData						

A.5.6.15 Hold Call

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Hold Call					
Service Request optional parameters					
connectionReservation					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.16 Intrude Call

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Intrude Call					
Service Request optional parameters					
participationType					
userData					
security					
privateData					
Service Resp	onse opt	ional pa	rameters		
conferencedCall					
conferencedCallInfo					
security					
privateData					

A.5.6.17 Join Call

Description: Service, optional parameters	Suppo	orted?	G			
	Yes	No	Comments			
Join Call						
Service Request optional parameters						
autoOriginate						
participationType						
accountCode						
authCode						
correlatorData						
userData						
security						
privateData						
Service Resp	Service Response optional parameters					
conferencedCallInfo						
security						
privateData						

A.5.6.18 Make Call

Description: Service, optional parameters	Supported?		Comments			
	Yes	No	Comments			
Make Call						
Service Req	Service Request optional parameters					
accountCode						
authCode						
autoOriginate						
correlatorData						
userData						
callCharacteristics						
medaCallCharacteristics						

Description: Service, optional parameters	Supported?					
	Yes	No	Comments			
callingConnectionInfo						
security						
privateData						
Service Resp	Service Response optional parameters					
mediaCallCharacteristics						
initiatedCallInfo						
security						
privateData						

A.5.6.19 Make Predictive Call

	Suppo	orted?		
Description: Service, optional parameters	Yes	No	Comments	
Make Predictive Call				
Service Re	quest opti	onal pa	rameters	
signallingDectection				
destinationDetection				
defaultAction				
accountCode				
authCode				
autoOriginate				
alertTime				
correlatorData				
callCharacteristics				
userData				
security				
privateData				
Service Response optional parameters				
initiatedCallInfo				

Descriptions Commiss antiquel noncomptant	Supported?		Commonto
Description: Service, optional parameters	Yes No	Comments	
security			
privateData			

A.5.6.20 Park Call

Description: Service, optional parameters	Supported?		Community		
	Yes	No	Comments		
Park Call					
Service Request optional parameters					
correlatorData					
security					
privateData					
Service Resp	onse opt	ional pa	rameters		
parkedTo					
security					
privateData					

A.5.6.21 Reconnect Call

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Reconnect Call				
Service Req	uest opti	onal par	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.6.22 Retrieve Call

Description: Service, optional parameters	Supp	orted?			
	Yes	No	Comments		
Retrieve Call					
Service Re	quest opti	onal pa	rameters		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.6.23 Single Step Conference Call

Description: Service, optional parameters	Supp	orted?		
	Yes	No	Comments	
Single Step Conference Call				
Service Re	quest opti	onal pa	rameters	
participationType				
accountCode				
authCode				
correlatorData				
userData				
security				
privateData				
Service Response optional parameters				
conferencedCallInfo				
security				
privateData				

A.5.6.24 Single Step Transfer Call

Description: Service, optional parameters	Supported?		G
	Yes	No	Comments
Single Step Transfer Call			
Service Rec	quest opti	onal pa	rameters
accountCode			
authCode			
correlatorData			
userData			
security			
privateData			
Service Resp	ponse opt	ional pa	rameters
connections			
transferredCallInfo			
security			
privateData			

A.5.6.25 Transfer Call

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Transfer Call					
Service Request optional parameters					
security					
privateData					
Service Resp	onse opt	ional pa	rameters		
connections					
transferredCallInfo					
security					
privateData					

A.5.7 Call Control Events

A.5.7.1 Bridged

Description: Event, optional parameters	Supported?		
	Yes	No	Comments
Bridged			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
bridgedConnectionInfo			
security			
privateData			

A.5.7.2 Call Cleared

Description: Event, optional parameters	Supp	orted?	Comments
	Yes	No	Comments
Call Cleared			
correlatorData			
userData			
mediaCallCharacteristics			
callCharacteristics			
security			
privateData			

A.5.7.3 Conferenced

Description: Event, optional parameters	Supported?		Commonts
	Yes	No	Comments
Conferenced			

Descriptions Event entired parameters	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
secondaryOldCall			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
security			
privateData			

A.5.7.4 Connection Cleared

Description: Event, optional parameters	Suppo	orted?	
	Yes	No	Comments
Connection Cleared			
localConnectionInfo			
correlatorData			
userData			
chargingInfo			
servicesPermitted			
mediaCallCharateristics			
callCharacteristics			
droppedConnectionInfo			
security			
privateData			

A.5.7.5 Delivered

Descriptions Event optional newspecture	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
Delivered			
originatingNIDConnection			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
associatedCalledDevice			
mediaCallCharacteristics			
callCharacteristics			
connectionInfo			
security			
privateData			

A.5.7.6 Digits Dialed

Description: Event, optional parameters	Suppo	orted?	Comments
	Yes	No	Comments
Digits Dialed			
localConnectionInfo			
correlatorData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
associatedCalledDevice			

Description Front antiquel population	Suppo	orted?	Comments
Description: Event, optional parameters	Yes	No	Comments
diallingConnectionInfo			
callCharacteristics			
security			
privateData			

A.5.7.7 Diverted

Descriptions Event entired parameters	Suppo	orted?	Comments
Description: Event, optional parameters	Yes	No	Comments
Diverted			
callingDevice			
calledDevice			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
connectionInfo			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
associatedCalledDevice			
security			
privateData			

A.5.7.8 Established

Description Front ortional constant	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
Established			
originatingNIDConnection			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
associatedCalledDevice			
mediaCallCharacteristics			
callCharacteristics			
establishConnectionInfo			
security			
privateData			

A.5.7.9 Failed

Description: Event, optional parameters	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Failed			
originatingNIDConnection			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			

Descriptions Event antiquel nonconstant	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
associatedCallingDevice			
associatedCalledDevice			
mediaCallCharacteristics			
callCharacteristics			
failedConnectionInfo			
security			
privateData			

A.5.7.10 Held

Descriptions Event antiquel name store	Supported?		
Description: Event, optional parameters	Yes	No	Comments
Held			
localConnectionInfo			
correlatorData			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
heldConnectionInfo			
security			
privateData			

A.5.7.11 Network Capabilities Changed

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Network Capabilities Changed			
localConnectionInfo			
correlatorData			
userData			

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
networkCapability			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
outboundConnectionInfo			
security			
privateData			

A.5.7.12 Network Reached

Description Front antiquel constitution	Supported?		
Description: Event, optional parameters	Yes	No	Comments
Network Reached			
originatingNIDConnection			
localConnectionInfo			
correlatorData			
userData			
networkCapability			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
outboundConnectionInfo			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
security			
privateData			

A.5.7.13 Offered

Descriptions Event entired powers to a	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
Offered			
originatingNIDConnection			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
associatedCalledDevice			
mediaCallCharacteristics			
callCharacteristics			
offeredConnectionInfo			
security			
privateData			

A.5.7.14 Originated

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Originated			
originatingDevice			
localConnectionInfo			
correlatorData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			

Description: Event, optional parameters	Supported?		G. A
	Yes	No	Comments
associatedCalledDevice			
mediaCallCharacteristics			
callCharacteristics			
originatedConnectionInfo			
security			
privateData			

A.5.7.15 Queued

Description Front articular annual for	Supported?		
Description: Event, optional parameters	Yes	No	Comments
Queued			
numberQueued			
callsInFront			
localConnectionInfo			
correlatorData			
userData			
servicesPermitted			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
associatedCalledDevice			
mediaCallCharacteristics			
callCharacteristics			
queuedConnectionInfo			
security			
privateData			

A.5.7.16 Retrieved

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Retrieved			
localConnectionInfo			
correlatorData			
servicePermitted			
mediaCallCharacteristics			
callCharacteristics			
retrievedConnectionInfo			
security			
privateData			

A.5.7.17 Service Initiated

Description: Event, optional parameters	Supported?		<u> </u>
	Yes	No	Comments
Service Initiated			
localConnectionInfo			
correlatorData			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
initiatedConnectionInfo			
networkCallingDevice			
networkCalledDevice			
associatedCallingDevice			
security			
privateData			

A.5.7.18 Transferred

Description: Event, optional parameters	Supp	orted?	<i>a</i>
	Yes	No	Comments
Transferred			
secondaryOldCall			
localConnectionInfo			
correlatorData			
userData			
chargingInfo			
servicesPermitted			
mediaCallCharacteristics			
callCharacteristics			
security			
privateData			

A.5.8 Call Associated Feature Services

A.5.8.1 Associate Data

Description: Service, optional parameters	Supported?		G			
	Yes	No	Comments			
Associate Data						
Service Req	Service Request optional parameters					
accountCode						
authCode						
correlatorData						
callQualifyingData						
security						
privateData						
Service Response optional parameters						
security						
privateData						

A.5.8.2 Cancel Telephony Tones

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Cancel Telephony Tones					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.8.3 Generate Digits

Description: Service, optional parameters	Supported?		G. A	
	Yes	No	Comments	
Generate Digits				
Service Req	uest opti	onal pai	rameters	
digitMode				
toneDuration				
pulseRate				
pauseDuration				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.8.4 Generate Telephony Tones

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Generate Telephony Tones			

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Service Request optional parameters					
toneDuration					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.8.5 Send User Information

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Send User Information					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.9 Call Associated Feature Events

A.5.9.1 Call Information

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Call Information			
callingDevice			
accountInfo			
authorisationCode			
correlatorData			

Description: Event, optional parameters	Supported?		G
	Yes	No	Comments
servicesPermitted			
userData			
callQualifyingData			
connectionInfo			
security			
privateData			

A.5.9.2 Charging

Description: Event, optional parameters	Suppo	orted?	G. A
	Yes	No	Comments
Charging			
cause			
security			
privateData			

A.5.9.3 Digits Generated

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Digits Generated			
digitDurationList			
pauseDurationList			
connectionInfo			
security			
privateData			

A.5.9.4 Telephony Tones Generated

Description: Event, optional parameters	Suppo	orted?	G. A
	Yes	No	Comments
Telephony Tones Generated			
toneGenerated			
toneFrequency			
toneDuration			
pauseDuration			
connectionInfo			
security			
privateData			

A.5.9.5 Service Completion Failure

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Service Completion Failure			
secondaryCall			
otherDevicesPrimaryCallList			
otherDevicesSecondaryCallList			
mediaCallCharacteristics			
security			
privateData			

A.5.10 Media Attachment Services

A.5.10.1 Attach Media Service

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Attach Media Service				
Service Request optional parameters				
mediaServiceVersion				

Description: Service, optional parameters	Supported?		<i>a</i>		
	Yes	No	Comments		
mediaServiceInstanceID					
requestedConnectionState					
security					
privateData					
Service Response optional parameters					
mediaConnection					
mediaDevice					
mediaServiceInstanceID					
mediaConnectionInfo					
security					
privateData					

A.5.10.2 Detach Media Service

Description: Service, optional parameters	Supported?		Comments		
	Yes No	Comments			
Detach Media Service					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.11 Media Attachment Events

A.5.11.1 Media Attached

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Media Attached			

Description: Event, optional parameters	Suppe	orted?	
	Yes No Co	Comments	
mediaServiceVersion			
mediaServiceInstanceID			
mediaStreamID			
mediaCallCharacteristics			
callCharacteristics			
localConnectionInfo			
mediaConnectionInfo			
security			
privateData			

A.5.11.2 Media Detached

Description: Event, optional parameters	Supported?		G
	Yes	No	Comments
Media Detached			
mediaServiceVersion			
mediaServiceInstanceID			
mediaStreamID			
mediaCallCharacteristics			
callCharacteristics			
localConnectionInfo			
mediaConnectionInfo			
security			
privateData			

A.5.12 Routeing Services

A.5.12.1 Route Register

Description: Service, optional parameters	Suppo	orted?	G. A
	Yes	No	Comments
Route Register			
Service Req	uest opti	onal pa	rameters
routeingDevice			
requestedRouteingMediaClass			
security			
privateData			
Service Resp	onse opt	ional pa	arameters
actualRouteingMediaClass			
security			
privateData			

A.5.12.2 Route Register Abort

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Route Register Abort					
Service Request optional parameters					
security					
privateData					

A.5.12.3 Route Register Cancel

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Route Register Cancel					
Service Request optional parameters					
security					
privateData					

Description: Service, optional parameters	Supported?		Co		
	Yes	No	Comments		
Service Response optional parameters					
security					
privateData					

A.5.12.4 Re-Route

Description: Service, optional parameters	Suppo	orted?	G. A
	Yes	No	Comments
Re-Route			
Service Req	uest opti	onal pa	rameters
routeRegisterReqID			
replyTimeout			
correlatorData			
security			
privateData			

A.5.12.5 Route End

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Route End			
Service Req	uest opti	onal pa	rameters
routeRegisterReqID			
errorValue			
correlatorData			
security			
privateData			

A.5.12.6 Route Reject

Description: Service, optional parameters	Supported?		G. A
	Yes	No	Comments
Route Reject			
Service Req	uest opti	onal pai	rameters
routeRegisterReqID			
rejectCause			
correlatorData			
security			
privateData			

A.5.12.7 Route Request

Description: Sawing entired parameters	Supported?		Commonto			
Description: Service, optional parameters	Yes No Comments	Comments				
Route Request						
Service Request optional parameters						
routeRegisterReqID						
callingDevice						
routeingDevice						
routedCall						
routeSelAlgorithm						
associatedCallingDevice						
associatedCalledDevice						
priority						
replyTimeout						
correlatorData						
mediaCallCharacteristics						
callCharacteristics						
routedCallInfo						
security						

Description: Service, optional parameters	Supported?		Community
	Yes	No	Comments
privateData			

A.5.12.8 Route Select

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Route Select			
Service Requ	onal pai	rameters	
routeRegisterReqID			
alternateRoutes			
remainRetries			
routeUsedReq			
correlatorData			
security			
privateData			

A.5.12.9 Route Used

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Route Used			
Service Req	uest opti	onal par	rameters
routeRegisterReqID			
callingDevice			
domain			
correlatorData			
security			
privateData			

A.5.13 Physical Device Services

A.5.13.1 Button Press

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Button Press					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.2 Get Auditory Apparatus Information

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Get Auditory Apparatus Information				
Service Requ	onal pai	rameters		
auditoryApparatus				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.13.3 Get Button Information

Description: Service, optional parameters	Supported?		Comments
Description: Service, optional parameters	Yes	No	Comments
Get Button Information			
Service Requ	onal pai	rameters	
button			

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.4 Get Display

Description: Service, optional parameters	Supp	orted?	G		
	Yes	No	Comments		
Get Display					
Service Request optional parameters					
displayID					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.5 Get HookSwitch Status

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Get HookSwitch Status				
Service Req	uest opti	onal pa	rameters	
hookswitch				
security				
privateData				
Service Response optional parameters				
security				

Descriptions Convices antiquel parameters	Supported?		Comments
Description: Service, optional parameters	Yes No		
privateData			

A.5.13.6 Get Lamp Information

Description: Service, optional parameters	Suppo	orted?			
	Yes	No	Comments		
Get Lamp Information					
Service Request optional parameters					
lamp					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.7 Get Lamp Mode

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Get Lamp Mode					
Service Request optional parameters					
lamp					
security					
privateData					
Service Resp	Service Response optional parameters				
lamp					
security					
privateData					

A.5.13.8 Get Message Waiting Indicator

Description: Service, optional parameters	Supported?		
	Yes	No	Comments
Get Message Waiting Indicator	•		
Service Re	quest opti	onal pa	rameters
security			
privateData			
Service Res	ponse opt	ional pa	nrameters
deviceForMessage			
lampIsPresent			
security			
privateData			

A.5.13.9 Get Microphone Gain

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Get Microphone Gain					
Service Request optional parameters					
auditoryApparatus					
security					
privateData					
Service Resp	onse opt	ional pa	nrameters		
security					
privateData					

A.5.13.10 Get Microphone Mute

Descriptions Comics antiquel nonconstant	Supported?		Comments	
Description: Service, optional parameters	Yes	No	Comments	
Get Microphone Mute				
Service Request optional parameters				

Description: Service, optional parameters	Supported?		G	
	Yes	No	Comments	
auditoryApparatus				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.13.11 Get Ringer Status

Description: Service, optional parameters	Supported?		a .	
	Yes	No	Comments	
Get Ringer Status				
Service Re	quest opti	onal pa	rameters	
ringer				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.13.12 Get Speaker Mute

Description: Service, optional parameters	Supported?		Comments.	
	Yes	No	Comments	
Get Speaker Mute				
Service Request optional parameters				
auditoryApparatus				
security				
privateData				
Service Response optional parameters				

Description Comics antiquel parameters	Supported?		G
Description: Service, optional parameters	Yes	No	Comments
security			
privateData			

A.5.13.13 Get Speaker Volume

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Get Speaker Volume					
Service Request optional parameters					
auditoryApparatus					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.14 Set Button Information

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Set Button Information					
Service Request optional parameters					
buttonLabel					
buttonAssociatedNumber					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.15 Set Display

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Set Display					
Service Request optional parameters					
displayID					
physicalBaseRowNumber					
physicalBaseColumnNumber					
offset					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.16 Set HookSwitch Status

Description: Service, optional parameters	Supported?		G. A	
	Yes	No	Comments	
Set HookSwitch Status				
Service Req	uest opti	onal pa	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.13.17 Set Lamp Mode

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Set Lamp Mode					
Service Request optional parameters					
lampBrightness					
lampColor					
security					
privateData					
Service Resp	Service Response optional parameters				
security					
privateData					

A.5.13.18 Set Message Waiting Indicator

Description: Service, optional parameters	Supported?		Comments	
	Yes No	Comments		
Set Message Waiting Indicator				
Service Requ	uest opti	onal pai	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.13.19 Set Microphone Gain

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Set Microphone Gain			
Service Requ	rameters		
security			

Description: Service, optional parameters	Suppo	orted?	C .		
	Yes	No	Comments		
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.20 Set Microphone Mute

Description: Service, optional parameters	Supported?		6 4		
	Yes No	Comments			
Set Microphone Mute					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.21 Set Ringer Status

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Set Ringer Status					
Service Request optional parameters					
ringMode					
ringPattern					
ringVolume					
security					
privateData					
Service Response optional parameters					
security					

Description: Service, optional parameters	Supported?		Commonts
	Yes	No	Comments
privateData			

A.5.13.22 Set Speaker Mute

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Set Speaker Mute					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.13.23 Set Speaker Volume

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Set Speaker Volume					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.14 Physical Device Events

A.5.14.1 Button Information

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Button Information			
buttonLabel			
buttonAssociatedNumber			
buttonPressIndicator			
security			
privateData			

A.5.14.2 Button Press

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Button Press			
buttonLabel			
buttonAssociatedNumber			
security			
privateData			

A.5.14.3 Display Updated

Description: Event, optional parameters	Suppo	orted?	Comments
	Yes	No	Comments
Display Updated			
displayID			
physicalRows			
physicalColumns			
physicalBaseRowNumber			
physicalBaseColumnNumber			
characterSet			

D	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
security			
privateData			

A.5.14.4 Hookswitch

Description Front antiquel nonemators	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
Hookswitch			
security			
privateData			

A.5.14.5 Lamp Mode

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Lamp Mode			
lampLabel			
lampBrightness			
lampColor			
security			
privateData			

A.5.14.6 Message Waiting

Description Front outlined nonemators	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Message Waiting			
deviceForMessage			
security			
privateData			

A.5.14.7 Microphone Gain

Descriptions Front antiquel parameters	Supported?		C
Description: Event, optional parameters	Yes	No	Comments
Microphone Gain			
security			
privateData			

A.5.14.8 Microphone Mute

Descriptions Event entired personators	Supported?		Commonts
Description: Event, optional parameters	Yes	No	Comments
Microphone Mute			
security			
privateData			

A.5.14.9 Ringer Status

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Ringer Status			
ringMode			
ringCount			
ringPattern			
ringVolume			
security			
privateData			

A.5.14.10 Speaker Mute

Descriptions Front antiquel parameters	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Speaker Mute			
security			

Descriptions Event entired personstore	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
privateData			

A.5.14.11 Speaker Volume

Description: Front articular areas store	Supported?		G
Description: Event, optional parameters	Yes	No	Comments
Speaker Volume			
timeStamp			
security			
privateData			

A.5.15 Logical Device Services

A.5.15.1 Call Back Non-Call-Related

Description: Service, optional parameters	Supported?			
	Yes	No	Comments	
Call Back Non-Call-Related				
Service Req	uest opti	onal pai	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.15.2 Call Back Message Non-Call-Related

Description: Service, optional parameters	Supported?		G
	Yes	No	Comments
Call Back Message Non-Call-Related			
Service Requ	rameters		
security			

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.3 Cancel Call Back

Description: Service, optional parameters	Supported?		G. A	
	Yes	No	Comments	
Cancel Call Back				
Service Req	uest opti	onal pai	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.15.4 Cancel Call Back Message

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Cancel Call Back Message				
Service Req	uest opti	onal pa	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.15.5 Get Agent State

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Get Agent State					
Service Request optional parameters					
acdGroup					
security					
privateData					
Service Resp	Service Response optional parameters				
security					
privateData					

A.5.15.6 Get Auto Answer

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Get Auto Answer					
Service Request optional parameters					
security					
privateData					
Service Resp	onse opt	ional pa	rameters		
numberOfRings					
security					
privateData					

A.5.15.7 Get Auto Work Mode

Descriptions Counies antional mountains	Supported?		C	
Description: Service, optional parameters	Yes	No	Comments	
Get Auto Work Mode				
Service Request optional parameters				
security				

Description: Service, optional parameters	Suppo	orted?			
	Yes	No	Comments		
privateData					
Service Response optional parameters					
autoWorkInterval					
security					
privateData					

A.5.15.8 Get Caller ID Status

Description: Service, optional parameters	Supported?		Community		
	Yes	No	Comments		
Get Caller ID Status					
Service Req	rameters				
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.9 Get Do Not Disturb

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Get Do Not Disturb			
Service Req	rameters		
security			
privateData			
Service Resp	onse opt	ional pa	rameters
callOrigination			
callingDeviceList			
security			

Description Commiss antiquel no constant		rted?	Comments
Description: Service, optional parameters	Yes	No	Comments
privateData			

A.5.15.10 Get Forwarding

Description: Service, optional parameters	Supported?		g .	
	Yes	No	Comments	
Get Forwarding				
Service Request optional parameters				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.15.11 Get Last Number Dialled

Description: Service, optional parameters	Supported?		G. A		
	Yes	No	Comments		
Get Last Number Dialled					
Service Req	rameters				
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.12 Get Routeing Mode

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Get Routeing Mode			

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.13 Set Agent State

Description: Service, optional parameters	Suppo	orted?	G. A		
	Yes	No	Comments		
Set Agent State					
Service Request optional parameters					
agentID					
password					
group					
security					
privateData					
Service Res	ponse opt	ional pa	arameters		
pendingAgentState					
security					
privateData					

A.5.15.14 Set Auto Answer

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Set Auto Answer			
Service Requ	onal pai	rameters	
numberOfRings			

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.15 Set Auto Work Mode

Description: Service, optional parameters	Supp	orted?	G		
	Yes	No	Comments		
Set Auto Work Mode					
Service Request optional parameters					
autoWorkInterval					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.16 Set Caller ID Status

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Set Caller ID Status					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.17 Set Do Not Disturb

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Set Do Not Disturb					
Service Request optional parameters					
callOrigination					
callingDeviceList					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.18 Set Forwarding

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Set Forwarding					
Service Request optional parameters					
forwardingType					
forwardDN					
ringCount					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.15.19 Set Routeing Mode

Description: Service, optional parameters	Supported?		G. A		
	Yes	No	Comments		
Set Routeing Mode					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.16 Logical Device Events

A.5.16.1 Agent Busy

Description: Event, optional parameters	Supported?		G
	Yes	No	Comments
Agent Busy			
agentID			
acdGroup			
pendingAgentState			
cause			
security			
privateData			

A.5.16.2 Agent Logged Off

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Agent Logged Off			
agentID			
acdGroup			
agentPassword			

Description: Event, optional parameters	Supported?		C
	Yes	No	Comments
cause			
security			
privateData			

A.5.16.3 Agent Logged On

Description: Event, optional parameters	Supported?		G
	Yes	No	Comments
Agent Logged On			
agentID			
acdGroup			
agentPassword			
cause			
security			
privateData			

A.5.16.4 Agent Not Ready

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Agent Not Ready			
agentID			
acdGroup			
cause			
security			
privateData			

A.5.16.5 Agent Ready

Description: Event, optional parameters	Suppo	orted?	G
	Yes	No	Comments
Agent Ready			
agentID			
acdGroup			
cause			
security			
privateData			

A.5.16.6 Agent Working After Call

Description: Event, optional parameters	Supported?		G
	Yes No Comments	Comments	
Agent Working After Call			
agentID			
acdGroup			
pendingAgentState			
cause			
security			
privateData			

A.5.16.7 Auto Answer

Descriptions Event entired newspaters	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Auto Answer			
numberOfRings			
security			
privateData			

A.5.16.8 Auto Work Mode

David Conference of the Confer	Supported?		C
Description: Event, optional parameters	Yes	No	Comments
Auto Work Mode			
security			
privateData			

A.5.16.9 Call Back

Descriptions Event entired personators	Supported?		Commonto
Description: Event, optional parameters	Yes	No	Comments
Call Back			
security			
privateData			

A.5.16.10 Call Back Message

D	Suppo	orted?	C
Description: Event, optional parameters	Yes	No	Comments
Call Back Message			
security			
privateData			

A.5.16.11 Caller ID Status

Description: Event entired necessary	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Caller ID Status			
security			
privateData			

A.5.16.12 Do Not Disturb

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Do Not Disturb			
callOrigination			
callingDeviceList			
security			
privateData			

A.5.16.13 Forwarding

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Forwarding			
forwardingType			
forwardTo			
forwardDefault			
ringCount			
security			
privateData			

A.5.16.14 Routeing Mode

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Routeing Mode			
security			
privateData			

A.5.17 Device Maintenance Events

A.5.17.1 Back In Service

D	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Back In Service			
cause			
security			
privateData			

A.5.17.2 Device Capabilities Changed

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Device Capabilities Changed			
cause			
security			
privateData			

A.5.17.3 Out of Service

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Out of Service			
cause			
security			
privateData			

A.5.18 I/O Services

A.5.18.1 I/O Register

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
I/O Register			

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Service Request optional parameters					
ioDevice					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.2 I/O Register Abort

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
I/O Register Abort				
Service Request optional parameters				
security				
privateData				

A.5.18.3 I/O Register Cancel

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
I/O Register Cancel					
Service Rec	quest opti	onal pa	rameters		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.4 Data Path Resumed

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Data Path Resumed					
Service Request optional parameters					
ioRegisterReqID					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.5 Data Path Suspended

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Data Path Suspended					
Service Request optional parameters					
ioRegisterReqID					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.6 Fast Data

David Garden de la constant	Supported?		Comments	
Description: Service, optional parameters	Yes	No	Comments	
Fast Data				
Service Request optional parameters				
ioRegisterReqID				

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
dataPathType					
displayAttributes					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.7 Resume Data Path

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Resume Data Path					
Service Request optional parameters					
ioRegisterReqID					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.8 Send Broadcast Data

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Send Broadcast Data					
Service Request optional parameters					
dataPathType					
displayAttributes					
security					

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.9 Send Data

Description: Service, optional parameters	Supported?		G			
	Yes	No	Comments			
Send Data						
Service Req	Service Request optional parameters					
ioRegisterReqID						
displayAttributes						
ioCause						
security						
privateData						
Service Response optional parameters						
security						
privateData						

A.5.18.10 Send Multicast Data

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Send Multicast Data					
Service Request optional parameters					
ioData					
displayAttributes					
security					
privateData					

Description: Service, optional parameters	Supported?		C	
	Yes	No	Comments	
Service Response optional parameters				
security				
privateData				

A.5.18.11 Start Data Path

Description Comics antimal manager	Supported?		G
Description: Service, optional parameters	Yes	No	Comments
Start Data Path			
Service Req	rameters		
ioRegisterReqID			
dataPathDirection			
dataPathType			
displayID			
numberOfCharsToCollect			
terminationCharacter			
timeout			
security			
privateData			
Service Resp	onse opt	ional pa	rameters
numberOfCharsToCollect			
terminationCharacter			
timeout			
security			
privateData			

A.5.18.12 Stop Data Path

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Stop Data Path					
Service Request optional parameters					
ioRegisterReqID					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.18.13 Suspend Data Path

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Suspend Data Path					
Service Request optional parameters					
ioRegisterReqID					
security					
privateData					
Service Resp	Service Response optional parameters				
security					
privateData					

A.5.19 Data Collection Services

A.5.19.1 Data Collected

Description Comics antiquel comments	Supported?		Comments	
Description: Service, optional parameters	Yes	No	Comments	
Data Collected				
Service Request optional parameters				

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
digitsData					
telTonesData					
connectionInfo					
dcollCause					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.19.2 Data Collection Resumed

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Data Collection Resumed					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.19.3 Data Collection Suspended

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Data Collection Suspended					
Service Request optional parameters					
security					
privateData					

Description: Service, optional parameters	Supported?		G	
	Yes	No	Comments	
Service Response optional parameters				
security				
privateData				

A.5.19.4 Resume Data Collection

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Resume Data Collection				
Service Request optional parameters				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.19.5 Start Data Collection

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Start Data Collection					
Service Request optional parameters					
dataCollType					
digitsReportingCriteria					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.19.6 Stop Data Collection

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Stop Data Collection					
Service Request optional parameters					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.19.7 Suspend Data Collection

Description: Service, optional parameters	Supp	orted?		
	Yes No	Comments		
Suspend Data Collection				
Service Rec	uest opti	onal pai	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.20 Voice Unit Services

A.5.20.1 Concatenate Message

Description: Service, optional parameters	Supported?		Comments		
	Yes No	Comments			
Concatenate Message					
Service Request optional parameters					
security					
privateData					

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Service Response optional parameters					
security					
privateData					

A.5.20.2 Delete Message

Description: Service, optional parameters	Supported?		6 4	
	Yes	No	Comments	
Delete Message				
Service Req	uest opti	onal pai	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.20.3 Play Message

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Play Message					
Service Request optional parameters					
duration					
termination					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.20.4 Query Voice Attribute

Description: Service, optional parameters	Supported?		G. A	
	Yes	No	Comments	
Query Voice Attribute				
Service Requ	rameters			
connection				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.20.5 Record Message

Description: Service, optional parameters	Suppo	orted?	
	Yes	No	Comments
Record Message			
Service Re	quest opti	onal pa	rameters
samplingRate			
encodingAlgorithm			
maxDuration			
termination			
security			
privateData			
Service Res	ponse opt	ional pa	nrameters
security			
privateData			

A.5.20.6 Reposition

Description: Service, optional parameters	Supported?		Comments		
	Yes	S No Comments	Comments		
Reposition					
Service Request optional parameters					
messageToReposition					
security					
privateData					
Service Resp	Service Response optional parameters				
security					
privateData					

A.5.20.7 Resume

Description: Service, optional parameters	Supported?		G. A		
	Yes	No	Comments		
Resume					
Service Request optional parameters					
messageToResume					
duration					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.20.8 Review

Description: Service, optional parameters	Supported?		G	
	Yes	No	Comments	
Review				
Service Request optional parameters				

Description: Service, optional parameters	Supported?		G. A
	Yes	No	Comments
messageToReview			
security			
privateData			
Service Resp	ional pa	rameters	
security			
privateData			

A.5.20.9 Set Voice Attribute

Description: Service, optional parameters	Suppo	orted?			
	Yes	No	Comments		
Set Voice Attribute					
Service Request optional parameters					
message					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.20.10 Stop

Description: Service, optional parameters	Supported?			
	Yes	No	Comments	
Stop				
Service Request optional parameters				
messageToBeStopped				
security				
privateData				
Service Response optional parameters				

Description Comics antiquel parameters	Supported?		G
Description: Service, optional parameters	Yes	No	Comments
security			
privateData			

A.5.20.11 Suspend

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Suspend					
Service Request optional parameters					
message					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.20.12 Synthesize Message

Description: Service, optional parameters	Supported?		Comments	
	Yes	No	Comments	
Synthesize Message				
Service Requ	onal pai	rameters		
control				
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.21 Voice Unit Events

A.5.21.1 Play

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Play			
length			
currentPosition			
speed			
cause			
servicesPermitted			
security			
privateData			

A.5.21.2 Record

Description: Event, optional parameters	Supp	orted?	Comments
	Yes	No	Comments
Record			
length			
currentPosition			
cause			
servicesPermitted			
security			
privateData			

A.5.21.3 Review

Description: Event, entired payameters	Supported?		Comments
Description: Event, optional parameters	Yes	No	Comments
Review			
length			
currentPosition			

Description: Event, optional parameters	Supported?		G. A
	Yes	No	Comments
cause			
servicesPermitted			
security			
privateData			

A.5.21.4 Stop

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Stop			
length			
currentPosition			
cause			
servicesPermitted			
security			
privateData			

A.5.21.5 Suspend Play

Description: Event, optional parameters	Supported?		Comments
	Yes	No	Comments
Suspend Play			
length			
currentPosition			
cause			
servicesPermitted			
security			
privateData			

A.5.21.6 Suspend Record

Description Front antiquel population	Supported?		G. A
Description: Event, optional parameters	Yes	No	Comments
Suspend Record			
length			
currentPosition			
cause			
servicesPermitted			
security			
privateData			

A.5.21.7 Voice Attribute Changed

Description: Event, optional parameters	Supp	orted?	
	Yes	No	Comments
Voice Attribute Changed			
playVolume			
recordingGain			
speed			
currentPosition			
cause			
security			
privateData			

A.5.22 Call Detail Record (CDR) Services

A.5.22.1 Call Detail Records Notification

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Call Detail Records Notification					
Service Request optional parameters					
cdrReason					

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.22.2 Call Detail Records Report

Description: Service, optional parameters	Supported?		G	
	Yes	No	Comments	
Call Detail Records Report				
Service Rec	uest opti	onal pa	rameters	
security				
privateData				
Service Response optional parameters				
security				
privateData				

A.5.22.3 Send Stored Call Detail Records

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Send Stored Call Detail Records					
Service Request optional parameters					
timePeriod					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.22.4 Start Call Detail Records Transmission

Description: Service, optional parameters	Supported?		G		
	Yes	No	Comments		
Start Call Detail Records Transmission					
Service Req	uest opti	onal pai	rameters		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.22.5 Stop Call Detail Records Transmission

Description: Service, optional parameters	Supp	orted?			
	Yes	No	Comments		
Stop Call Detail Records Transmission					
Service Request optional parameters					
cdrTermReason					
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.23 Vendor Specific Extension Services

A.5.23.1 Escape Register

Descriptions Comics antiquel nonconstant	Supported?		Commonte
Description: Service, optional parameters	Yes	No	Comments
Escape Register			
Service Requ	rameters		
security			

Description Committee of the Committee o	Supported?				
Description: Service, optional parameters	Yes	No	Comments		
privateData					
Service Response optional parameters					
security					
privateData					

A.5.23.2 Escape Register Abort

Description: Service, optional parameters	Supported?		Comments		
	Yes	No	Comments		
Escape Register Abort					
Service Request optional parameters					
security					
privateData					

A.5.23.3 Escape Register Cancel

Description: Service, optional parameters	Supported?		G .		
	Yes	No	Comments		
Escape Register Cancel					
Service Req	uest opti	onal pai	rameters		
security					
privateData					
Service Response optional parameters					
security					
privateData					

A.5.23.4 Escape

Description: Service, optional parameters	Supported?		Comments
	Yes	No	Comments
Escape			

Description: Service, optional parameters	Supported?				
	Yes	No	Comments		
Service Request optional parameters					
escapeRegisterID					
security					
Service Response optional parameters					
security					
privateData					

A.5.23.5 Private Data Version Selection

Description: Service, optional parameters		rted?	Comments			
		No	Comments			
Private Data Version Selection						
Service Response optional parameters						
security						
privateData						

A.5.24 Vendor Specific Extension Events

A.5.24.1 Private Event

Descriptions Front antiquel normatous	Supported?		Comments
Description: Event, optional parameters		No	Comments
Private Event			
security			

Printed copies can be ordered from:

ECMA

114 Rue du Rhône CH-1204 Geneva Switzerland

Fax: +41 22 849.60.01 Internet: documents@ecma.ch

Files can be downloaded from our FTP site, **ftp.ecma.ch**, logging in as **anonymous** and giving your E-mail address as **password**. This Standard is available from library **ECMA-ST** as an Acrobat PDF file (file E285-PDF.PDF). File E285-EXP.TXT gives a short presentation of the Standard.

Our web site, http://www.ecma.ch, gives full information on ECMA, ECMA activities, ECMA Standards and Technical Reports.

ECMA

114 Rue du Rhône CH-1204 Geneva Switzerland

This Standard ECMA-285 is available free of charge in printed form and as a file.

See inside cover page for instructions