ECMA

标准信息和通信系统

计算机支持电信应用协议 (CSTA) I



# ECMA-180标准

1992 六月

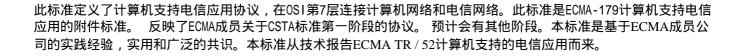
ECMA

标准信息和通信系统

计算机支持电信应用协议 (CSTA) I



# 历史简介





# Usage Note regarding removing Year 2000 (Y2K) risks in the CSTA Phase I and Phase II Protocol Standards

1 January 1999

In both ITU-T Recs. X.208 (ASN.1 1988) and X.680 (ASN.1 1994), the definition of UTCTime, which is used in the CSTA Phase I and Phase II Protocol Standards (ECMA-180 and ECMA-218 respectively), is not Y2K-safe. The Year field (the YY field) is represented by a two-digit string, with no accompanying text mandating a Y2K-safe interpretation.

For the CSTA Phase I and Phase II Protocol Standards, the following interpretation of the Year field is mandated:

- If the YY component is in the range [00-49], the century is determined to be "20" (i.e. the year is 2000 to 2049);
- If the YY component is in the range [50-99], the century is determined to be "19" (i.e. the year is 1950 to 1999).

The risk has been removed in the CSTA Phase III Protocol Standard (ECMA-285) by replacing the references to "UTCTime" with references to "GeneralizedTime", which is Y2K-safe.



# Table of contents

			Page			
Section 1 - General						
1	Scope		1			
2	Conformance					
	2.1	Static requirements	1			
	2.2	Dynamic requirements	1			
	2.3	PICS requirement	1			
3	Reference	es	2			
4	Definition	as	2			
Section 2 - Protocol Structure for CSTA						
5	CSTA service definition model					
	5.1	CSTA application layer structure	3			
	5.2	Remote operations	3			
	5.3	The CSTA service response	3			
	5.4	Cross referencing of event reports	4			
	5.5	Handling of private data	4			
6	Interconn	nection service boundary	4			
7	Security		4			
Sec	ction 3 - CS	STA Protocol	5			
8	Associatio	on management	5			
9	Switching function services					
	9.1	Alternate call	6			
	9.2	Answer call	7			
	9.3	Call completion	8			
	9.4	Clear call	9			
	9.5	Clear connection	10			
	9.6	Conference call	11			
	9.7	Consultation call	12			
	9.8 9.9	Divert call Hold call	13 14			
	9.9	Make call	15			
	9.11	Make Predictive call	16			
	9.12	Query device	17			
	9.13	Reconnect call	18			
	9.14	Retrieve call	19			
	9.15	Set feature	20			
	9.16	Transfer call	21			
10	Switching	function events	22			
	10.1	Call events	23			
		10.1.1 Call cleared	23			

		10.1.2	Conferenced	24	
		10.1.3	Connection cleared	25	
		10.1.4	Delivered	26	
		10.1.5	Diverted	27	
		10.1.6	Established	28	
		10.1.7	Failed	29	
		10.1.8	Held	30	
		10.1.9	Network reached	31	
		10.1.10	Originated	32	
		10.1.11	Queued	33	
		10.1.12	Retrieved	34	
		10.1.13	Service initiated	35	
		10.1.14	Transferred	36	
	10.2	37			
		10.2.1	Call information	37	
		10.2.2	Do not disturb	38	
		10.2.3	Forwarding	39	
		10.2.4	Message waiting	40	
	10.3	Agent star	e events	41	
		10.3.1	Logged on	41	
		10.3.2	Logged off	42	
		10.3.3	Not ready	43	
		10.3.4	Ready	44	
		10.3.5	Work not ready	45	
		10.3.6	Work ready	46	
	10.4	47			
		10.4.1	Back in service	47	
		10.4.2	Out of service event	48	
	10.5	Private ev	ents	48	
11	Computing	function se	rvices	49	
	11.1	Route req	uest	49	
	11.2	Re-route	50		
	11.3	Route sele	51		
	11.4	Route use	52		
	11.5 Route end request			53	
12	Bidirection	54			
	12.1	12.1 Escape service			
	12.2	System st	atus	55	
13	Status repo	56			
	13.1	56			
	13.2	13.2 Change monitor filter			
	13.3	58			
	<ul><li>13.3 Monitor stop</li><li>13.4 Snapshot device</li></ul>			59	

	13.5	Snapshot call	60
14	Switching function errors		
15	Switching	event cause values	63
16	CSTA data types		
	16.1	Switching function objects	65
	16.2	Device identifiers	66
	16.3	Call and connection identifiers	68
	16.4	Connection states	69
	16.5	Status reporting	70
	16.6	Device and feature types and other parameters	73
	16.7	Security service	77
	16.8	Common extensions	78
An	nex A - Pro	tocol Implementation Conformance Statement (PICS) Proforma	79

.

#### Section 1 - General

## 1 Scope

This Standard specifies application protocol data units (APDUs) for the services described in ECMA-179, *Services for Computer-Supported Telecommunications Applications*. The field of application of this Standard is the interconnection of switches and computers in a private telecommunications environment.

Section 2 (clause 5 to clause 7 inclusive) describes the concepts underlying the Remote Operations model, notation and service. Section 3 (clause 8 to clause 16 inclusive) contains CSTA-specific protocol details and forms the main body of this Standard.

The protocol defined in this Standard operates in the context of an application association. It is assumed that such an application association exists via mechanisms that are not defined in this Standard.

## 2 Conformance

A manufacturer may select any part (one or more operations) of the CSTA Protocol, as specified in this Standard, for implemention on a system.

A system is in conformance with one or more of the CSTA operations if those operations are implemented according to the definitions in this Standard.

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.

A system claiming to implement one or more operations specified within this Standard shall comply with the relevant requirements in clauses 5 to 16 inclusive.

## 2.1 Static requirements

A system claiming conformance shall support the transfer syntax (derived from the encoding rules specified in CCITT Rec. X.209) named {joint-iso-ccitt(2) 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

A system claiming conformance shall:

- i) follow the procedures as specified in this Standard, and in ECMA-179, relevant to each CSTA operation that the system claims to implement, and
- ii) satisfy the definitions, as specified in ECMA-179, relevant to each CSTA service that the system claims to implement.

## 2.3 PICS requirement

The following shall be stated by the implementer when defining a PICS corresponding to an application or implementation:

- i) which CSTA operations, as defined in ECMA-179, are supported by the system for the particular implementation,
- ii) which optional parameters are supported by the PDUs belonging to the supported operations, and
- iii) the types and ranges of values for all the parameters supported.

A PICS Proforma is given in annex A.

## 3 References

ECMA-138 Security in Open Systems - Data Elements and Service Definitions (1989)

ECMA-155 Addressing in Private Telecommunication Networks (1991)

ECMA-179 Services for Computer-Supported Telecommunications Applications (CSTA)

(1992)

ENV 41007 Definitions of Terms in Private Telecommunications Networks

ISO 9545 Open Systems Interconnection - Application Layer Structure

CCITT X.208 / ISO 8824 Specification of abstract syntax notation

CCITT X.209 / ISO 8825 Specification of basic encoding rules for the abstract syntax notation

CCITT X.217 / ISO 8649 Association control service definition

CCITT X.219 / ISO 9072-1 Remote operations - Part 1: model notation and service definition

CCITT X.227 / ISO 8650 Association control protocol specification

CCITT X.229 / ISO 9072-2 Remote operations - Part 2: protocol specification

CCITT E.164 Numbering plan for ISDN

All the CCITT Recommendations referenced above are the 1988 (Blue Book) versions.

## 4 Definitions

CSTA-specific terminology is defined in ECMA-179. For the purposes of this Standard, the following additional definitions, defined elsewhere, 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

#### Section 2 - Protocol Structure for CSTA

## 5 CSTA service definition model

## 5.1 CSTA application layer structure

The CSTA application layer structure conforms to the model as described in ISO 9545.

# 5.2 Remote operations

The services of CSTA are modelled 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 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 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 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:

- 1. Specific services may have an unconfirmed mode where responses to correct requests are not returned.
- 2. 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.
- 3. If a response is sent before the action requested by the service is completed (i.e. the response is a service request acknowledgement) event reporting may be used to keep track of the subsequent server activity.
- 4. The precise moment at which the response is generated in relation to the switching activity is implementation and service dependent.
  - i) Some implementations may generate the response after checking the correctness of the request and at the point they initiate the request.
  - ii) Other implementations may delay the response until the service has completed (or is guaranteed to complete). In this case, a failure of the switching request will be reflected in the response.

## NOTE 1

Irrespective of implementation details, when an operation succeeds the same event reports are generated if the necessary monitoring has been established. As an example, a Held-Event (if selected) is always reported in addition to the response to a successful request (even in those implementations that delay the

response until the Hold operation was complete). In a given context, and with appropriate monitoring in place, an operation generates the same set of event reports, whether it was invoked manually or with CSTA service requests from the computer.

# 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, StaticDevice 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 内部服务连接边界

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 安全

此协议提供了CSTA安全传输结构 PDUs。此参数是由ECMA-138安全PDU构成。

# Section 3 - CSTA 协议

# 8 Association management

The protocol in this Standard operates in the context of an application association. It is assumed that such an application association exists via mechanisms not defined in this Standard.

# 9 交换功能服务

此章节定义了CSTA交换服务协议,使用了ASN.1文本描述ECMA-179提供的CSTA服务。协议的编码定义在CCITT Rec. X.209"使用抽象语法标记指定了基础编码规则"

## 注意 2

The range of services supported on a particular association is specified in the application context at association time.

## 9.1 切换呼叫

```
CSTA-alternate-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) alternate-call(1)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionDetails FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
                    OPERATION
alternateCall
        ARGUMENT AlternateCallArgument
                    AlternateCallResult
        RESULT
        ERRORS
                    {universalFailure}
∷= 1
AlternateCallArgument ::=
                    CHOICE
                                          ConnectionDetails,
                    {callsInvolved
                     SEQUENCE
                       {callsInvolved
                                          ConnectionDetails,
                                          CSTACommonArguments
                                                                            OPTIONAL} }
                        extensions
AlternateCallResult ::=
                    CHOICE
                                          CSTAPrivateData,
                    {extensions
                     noData
                                          NULL}
END -- of CSTA-alternate-call
```

#### 9.2 Answer call

```
CSTA-answer-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) answer-call(2)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
answerCall OPERATION
        ARGUMENT AnswerCallArgument
                   AnswerCallResult
        RESULT
        ERRORS
                    {universalFailure}
::= 2
AnswerCallArgument ::=
                    CHOICE
                    {callToBeAnswered
                                         ConnectionID,
                    SEQUENCE
                       {callToBeAnswered ConnectionID,
                                                                          OPTIONAL} }
                       extensions
                                         CSTACommonArguments
AnswerCallResult ::=
                    CHOICE
                                         CSTAPrivateData,
                    {extensions
                    noData
                                         NULL}
END -- of CSTA-answer-call
```

# 9.3 Call completion

```
CSTA-call-completion
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-completion(3)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
FeatureInfo FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
callCompletion OPERATION
        ARGUMENT CallCompletionArgument
                    CallCompletionResult
        RESULT
        ERRORS
                    {universalFailure}
::= 3
CallCompletionArgument ::=
                    CHOICE
                    {featureInfo
                                          FeatureInfo,
                     SEQUENCE
                       {featureInfo
                                          FeatureInfo,
                        extensions
                                          CSTACommonArguments
                                                                           OPTIONAL) }
CallCompletionResult ::=
                    CHOICE
                    {extensions
                                          CSTAPrivateData,
                                          NULL}
                     noData
END -- of CSTA-call-completion
```

#### 9.4 Clear call

```
CSTA-clear-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) clear-call(4)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
clearCall OPERATION
        ARGUMENT ClearCallArgument
        RESULT
                    ClearCallResult
                    {universalFailure}
        ERRORS
::= 4
ClearCallArgument ::=
                    CHOICE
                    {callToBeCleared
                                          ConnectionID,
                     SEQUENCE
                      {callToBeCleared
                                          ConnectionID,
                       extensions
                                          CSTACommonArguments
                                                                            OPTIONAL } }
ClearCallResult ::=
                    CHOICE
                    {extensions
                                          CSTAPrivateData.
                     noData
                                          NULL}
END -- of CSTA-clear-call
```

#### 9.5 Clear connection

```
CSTA-clear-connection
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) clear-connection(5)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
clearConnection OPERATION
        ARGUMENT ClearConnectionArgument
                    ClearConnectionResult
        RESULT
        ERRORS
                    {universalFailure}
::= 5
ClearConnectionArgument ::=
                    CHOICE
                                                 ConnectionID,
                    {connectionToBeCleared
                     SEQUENCE
                      {connectionToBeCleared
                                                 ConnectionID,
                      extensions
                                                 CSTACommonArguments
                                                                                OPTIONAL) }
ClearConnectionResult ::=
                    CHOICE
                    {extensions
                                                 CSTAPrivateData,
                     noData
                                                 NULL}
END -- of CSTA-clear-connection
```

#### 9.6 Conference call

```
CSTA-conference-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) conference-call(6)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
ConnectionDetails FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
ConnectionList FROM CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) connection-states(125)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
conferenceCall OPERATION
        ARGUMENT ConferenceCallArgument
                   ConferenceCallResult
        RESULT
        ERRORS
                    {universalFailure}
::= 6
ConferenceCallArgument ::=
                    CHOICE
                    {callsInvolved
                                          ConnectionDetails,
                     SEQUENCE
                       {callsInvolved
                                          ConnectionDetails,
                                                                           OPTIONAL} }
                       extensions
                                          CSTACommonArguments
ConferenceCallResult ::=
                    SEQUENCE
                    {conferenceCall
                                          ConnectionID,
                     connections
                                          ConnectionList
                                                                           OPTIONAL,
                     extensions
                                          CSTAPrivateData
                                                                           OPTIONAL)
END -- of CSTA-conference-call
```

#### 9.7 Consultation call

```
CSTA-consultation-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) consultation-call(7)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
consultationCall OPERATION
        ARGUMENT ConsultationCallArgument
        RESULT
                   ConsultationCallResult
        ERRORS
                    {universalFailure}
∷= 7
ConsultationCallArgument ::=
                    SEQUENCE
                     {existingCall
                                                  ConnectionID,
                     called Directory Number\\
                                                  CalledDeviceID.
                                                  CSTACommonArguments OPTIONAL}
                     extensions
ConsultationCallResult ::=
                    CHOICE
                                                  ConnectionID,
                    {initiatedCall
                     SEQUENCE
                         {initiatedCall
                                                  ConnectionID,
                                                  CSTAPrivateData
                                                                             OPTIONAL} }
                         extensions
END -- of CSTA-consultation-call
```

### 9.8 Divert call

```
CSTA-divert-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) divert-call(8)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
DivertInfo FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
divertCall OPERATION
        ARGUMENT DivertCallArgument
                    DivertCallResult
        RESULT
        ERRORS
                    {universalFailure}
::= 8
DivertCallArgument ::=
                    CHOICE
                    {divertInfo
                                          DivertInfo,
                     SEQUENCE
                       {divertInfo
                                          DivertInfo,
                        extensions
                                          CSTACommonArguments
                                                                            OPTIONAL} }
DivertCallResult ::=
                    CHOICE
                                          CSTAPrivateData,
                    {extensions
                     noData
                                          NULL}
END -- of CSTA-divert-call
```

#### 9.9 Hold call

```
CSTA-hold-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) hold-call(9)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
ReserveConnection FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
holdCall OPERATION
        ARGUMENT HoldCallArgument
        RESULT
                    HoldCallResult
                    {universalFailure}
        ERRORS
::= 9
HoldCallArgument ::=
                    SEQUENCE
                    {callToBeHeld
                                                 ConnectionID,
                     connectionReservation
                                                 ReserveConnection
                                                                           DEFAULT FALSE,
                                                 CSTACommonArguments OPTIONAL}
                     extensions
HoldCallResult ::=
                    CHOICE
                    {extensions
                                                 CSTAPrivateData,
                     noData
                                                 NULL}
END -- of CSTA-hold-call
```

### 9.10 Make call

```
CSTA-make-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) make-call(10)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
DeviceID, CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
makeCall OPERATION
        ARGUMENT MakeCallArgument
        RESULT
                    MakeCallResult
        ERRORS
                    {universalFailure}
::= 10
MakeCallArgument ::=
                    SEQUENCE
                    {callingDevice
                                           DeviceID,
                     calledDirectoryNumber CalledDeviceID,
                     extensions
                                           CSTACommonArguments
                                                                            OPTIONAL)
MakeCallResult ::=
                    CHOICE
                    {initiatedCall
                                           ConnectionID,
                     SEQUENCE
                        {initiatedCall
                                           ConnectionID.
                         extensions
                                           CSTAPrivateData
                                                                            OPTIONAL}}
END -- of CSTA-make-call
```

#### 9.11 Make Predictive call

```
CSTA-make-predictive-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) make-predictive-call(11)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
AllocationState FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
DeviceID, CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
makePredictiveCall OPERATION
        ARGUMENT MakePredictiveCallArgument
        RESULT
                    MakePredictiveCallResult
        ERRORS
                    {universalFailure}
::= 11
MakePredictiveCallArgument ::=
                    SEQUENCE
                     {callingDevice
                                           DeviceID,
                     calledDirectoryNumber CalledDeviceID,
                     allocation
                                           AllocationState
                                                                      DEFAULT callDelivered.
                     extensions
                                           CSTACommonArguments OPTIONAL}
MakePredictiveCallResult ::=
                    CHOICE
                    {initiatedCall
                                           ConnectionID,
                     SEQUENCE
                         {initiatedCall
                                           ConnectionID,
                                           CSTAPrivateData
                                                                     OPTIONAL) }
                         extensions
END -- of CSTA-make-predictive-call
```

# 9.12 Query device

```
CSTA-query-device
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) query-device(12)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
QueryDeviceFeature, QueryDeviceInformation FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
queryDevice OPERATION
        ARGUMENT QueryDeviceArgument
                    QueryDeviceResult
        RESULT
                    {universalFailure}
        ERRORS
::= 12
QueryDeviceArgument ::=
                    SEQUENCE
                    {device
                                               DeviceID.
                                               QueryDeviceFeature,
                     feature
                     extensions
                                               CSTACommonArguments
                                                                           OPTIONAL
QueryDeviceResult ::=
                    CHOICE
                    {deviceInformation
                                               QueryDeviceInformation,
                     SEQUENCE
                        {deviceInformation
                                               QueryDeviceInformation,
                                               CSTAPrivateData
                                                                                OPTIONAL) }
                         extensions
END -- of CSTA-query-device
```

## 9.13 Reconnect call

```
CSTA-reconnect-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) reconnect-call(13)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionDetails FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
reconnectCall OPERATION
        ARGUMENT ReconnectCallArgument
                    ReconnectCallResult
        RESULT
        ERRORS
                    {universalFailure}
::= 13
ReconnectCallArgument ::=
                    CHOICE
                    {reconnectInfo
                                         ConnectionDetails,
                     SEQUENCE
                       {reconnectInfo
                                          ConnectionDetails,
                                                                           OPTIONAL} }
                        extensions
                                          CSTACommonArguments
ReconnectCallResult ::=
                    CHOICE
                                         CSTAPrivateData,
                    {extensions
                     noData
                                          NULL}
END -- of CSTA-reconnect-call
```

#### 9.14 Retrieve call

```
CSTA-retrieve-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) retrieve-call(14)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
retrieveCall OPERATION
        ARGUMENT RetrieveCallArgument
        RESULT
                    RetrieveCallResult
        ERRORS
                    {universalFailure}
::= 14
RetrieveCallArgument ::=
                    CHOICE
                                               ConnectionID,
                    {callToBeRetrieved
                     SEQUENCE
                       {callToBeRetrieved
                                               ConnectionID.
                        extensions
                                               CSTACommonArguments
                                                                            OPTIONAL) }
RetrieveCallResult ::=
                    CHOICE
                    {extensions
                                               CSTAPrivateData,
                     noData
                                               NULL}
END -- of CSTA-retrieve-call
```

#### 9.15 Set feature

```
CSTA-set-feature
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) set-feature(15)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt( 2) remote-operations( 4) notation( 0) }
-- Data Types --
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
SetDeviceFeature FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
setFeature OPERATION
        ARGUMENT SetFeatureArgument
        RESULT
                    SetFeatureResult
        ERRORS
                    {universalFailure}
::= 15
SetFeatureArgument ::=
                     SEQUENCE
                    {device
                                          DeviceID.
                     feature
                                          SetDeviceFeature,
                     extensions
                                          CSTACommonArguments
                                                                            OPTIONAL)
SetFeatureResult ::=
                    CHOICE
                                          CSTAPrivateData,
                    {extensions
                                          NULL}
                     noData
END -- of CSTA-set-feature
```

#### 9.16 Transfer call

```
CSTA-transfer-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) transfer-call(16)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
ConnectionDetails FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
ConnectionList FROM CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) connection-states(125)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
transferCall OPERATION
        ARGUMENT TransferCallArgument
                    TransferCallResult
        RESULT
        ERRORS
                    {universalFailure}
::= 16
TransferCallArgument ::=
                    CHOICE
                    {transferInfo
                                          ConnectionDetails,
                     SEQUENCE
                       {transferInfo
                                          ConnectionDetails,
                                          CSTACommonArguments OPTIONAL} }
                        extensions
TransferCallResult ::=
                    SEQUENCE
                                          ConnectionID
                                                                            OPTIONAL,
                    {transferredCall
                     connections
                                          ConnectionList
                                                                            OPTIONAL,
                     extensions
                                          CSTAPrivateData
                                                                            OPTIONAL)
END -- of CSTA-transfer-call
```

# 10 交换功能事件

这一章定义了CSTA事件服务协议。使用ASN.1.语言描述了在ECMA-179中定义的CSTA服务

## 注意 3

The range of services supported on a particular association is specified in the application context at association time.

The structure of an event is as described by the remote operation 'cSTAEventReport'. This is a ROSE class 5 operation, which has an argument containing the event type and other information associated with that event. The EVENT macro is used to define events in this standard. This macro provides a shorthand method to define the data types associated with a particular event. Each use of the macro defines (after the EVENTINFO keyword) the data type that replaces the keyword 'ANY' in the cSTAEventReport operation for that particular event value.

```
CSTA-event-report-definitions
          { iso(1) identified-organization(3) icd-ecma(0012)
                      standard(0) csta(180) version1(1) event-report-definitions(21)}
DEFINITIONS ::=
BEGIN
EXPORTS
EVENT;
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                      { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CSTAPrivateData FROM CSTA-extension-types
          { iso(1) identified-organization(3) icd-ecma(0012)
                      standard(0) csta(180) version1(1) extension-types(129)}
MonitorCrossRefID FROM CSTA-status-reporting
          { iso(1) identified-organization(3) icd-ecma(0012)
                      standard(0) csta(180) version1(1) status-reporting(126) };
cSTAEventReport OPERATION
ARGUMENT
                      CSTAEventReportArgument
::= 21
CSTAEventReportArgument ::=
          SEQUENCE
          {crossRefIdentifier
                                           MonitorCrossRefID, -- allocated by switch
          eventType
                                           EventTypeID,
          eventInfo
                                           ANY DEFINED BY eventType,
                                                                            OPTIONAL)
          extensions
                                           CSTAPrivateData
EventTypeID ::= CHOICE { cSTAform
                                      [0] IMPLICIT value(EVENT) }
EVENT MACRO ::=
BFGIN
          TYPE NOTATION
                                     ::= "EVENTINFO" type | empty
          VALUE NOTATION
                                     ::= value(VALUE INTEGER)
END -- of EVENT macro
END -- of CSTA-event-report-definitions
```

#### 10.1 Call events

Each event contains a ConnectionID which identifies the object of interest. Other parameters may also be used to identify the relevant devices.

Events may result from a call interacting with switch features that had been previously set or invoked. These features and their settings may be reflected in an Event as a value of the EventCause parameter.

## 10.1.1 Call cleared

```
CSTA-call-cleared-event
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-cleared-event(22)}
DEFINITIONS
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
ConnectionID FROM CSTA-call-connection-identifiers
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121)};
callCleared
                  EVENT
EVENTINFO
                  CallClearedEventInfo
::= 1
CallClearedEventInfo ::=
      SEQUENCE
      {clearedCall
                                        ConnectionID,
                                        LocalConnectionState
      localConnectionInfo
                                                                          OPTIONAL,
      cause
                                        EventCause
                                                                          OPTIONAL)
END -- of CSTA-call-cleared-event
```

#### 10.1.2 Conferenced

```
CSTA-conferenced-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) conferenced-event(23)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState, ConnectionList FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121);
conferenced
                  EVENT
EVENTINFO
                  ConferencedEventInfo
::= 2
ConferencedEventInfo ::=
     SEQUENCE
      {primaryOldCall
                                       ConnectionID,
      secondaryOldCall
                                       ConnectionID
                                                                          OPTIONAL,
      confController
                                       SubjectDeviceID,
      addedParty
                                       SubjectDeviceID,
      conferenceConnections
                                       ConnectionList
                                                                          OPTIONAL,
      localConnectionInfo
                                       LocalConnectionState
                                                                          OPTIONAL,
                                       EventCause
                                                                          OPTIONAL)
      cause
END -- of CSTA-conferenced-event
```

#### 10.1.3 Connection cleared

```
CSTA-connection-cleared-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-cleared-event(24)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121)};
connectionCleared EVENT
EVENTINFO
                  ConnectionClearedEventInfo
::= 3
ConnectionClearedEventInfo ::=
     SEQUENCE
     {droppedConnection
                                        ConnectionID,
      releasingDevice
                                        SubjectDeviceID,
      localConnectionInfo
                                        LocalConnectionState
                                                                          OPTIONAL,
                                       EventCause
      cause
                                                                          OPTIONAL
END -- of CSTA-connection-cleared-event
```

#### 10.1.4 Delivered

```
CSTA-delivered-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) delivered-event(25)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID, CallingDeviceID, CalledDeviceID, RedirectionDeviceID
     FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121)};
delivered
                  EVENT
EVENTINFO
                  DeliveredEventInfo
::= 4
DeliveredEventInfo ::=
     SEQUENCE
      {connection
                                        ConnectionID,
      alertingDevice
                                        SubjectDeviceID,
      callingDevice
                                        CallingDeviceID,
      calledDevice
                                        CalledDeviceID,
      lastRedirectionDevice
                                        RedirectionDeviceID,
                                        LocalConnectionState
                                                                           OPTIONAL.
      localConnectionInfo
                                        EventCause
      cause
                                                                           OPTIONAL)
END -- of CSTA-delivered-event
```

#### **10.1.5 Diverted**

```
CSTA-diverted-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) diverted-event(26)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID, CalledDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121) };
diverted
                  EVENT
EVENTINFO
                  DivertedEventInfo
::= 5
DivertedEventInfo ::=
     SEQUENCE
                                        ConnectionID
                                                                          OPTIONAL,
     {connection
      divertingDevice
                                        SubjectDeviceID,
      newDestination
                                        CalledDeviceID,
                                        LocalConnectionState
      localConnectionInfo
                                                                          OPTIONAL,
                                        EventCause
                                                                          OPTIONAL)
      cause
END -- of diverted-event
```

#### 10.1.6 Established

```
CSTA--established-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) established-event(27)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID, CalledDeviceID, CallingDeviceID, RedirectionDeviceID
     FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121)};
established
                  EVENT
EVENTINFO
                  EstablishedEventInfo
::= 6
EstablishedEventInfo ::=
     SEQUENCE
      {establishedConnection
                                        ConnectionID,
      answeringDevice
                                        SubjectDeviceID,
      callingDevice
                                        CallingDeviceID,
      calledDevice
                                        CalledDeviceID,
      lastRedirectionDevice
                                        RedirectionDeviceID,
                                        LocalConnectionState
                                                                           OPTIONAL.
      localConnectionInfo
                                        EventCause
      cause
                                                                           OPTIONAL)
END -- of CSTA-established-event
```

#### 10.1.7 Failed

```
CSTA-failed-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) failed-event(28)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID, CalledDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121) };
failed
                  EVENT
EVENTINFO
                  FailedEventInfo
∷= 7
FailedEventInfo ::=
     SEQUENCE
     {failedConnection
                                        ConnectionID,
      failingDevice
                                        SubjectDeviceID,
      calledDevice
                                        CalledDeviceID,
      localConnectionInfo
                                        LocalConnectionState
                                                                          OPTIONAL,
                                        EventCause
      cause
                                                                          OPTIONAL
END -- of CSTA-failed-event
```

#### 10.1.8 Held

```
CSTA-held-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) held-event(29)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121);
held
                  EVENT
EVENTINFO
                  HeldEventInfo
::= 8
HeldEventInfo ::=
     SEQUENCE
      {heldConnection
                                        ConnectionID,
      holdingDevice
                                        SubjectDeviceID,
      localConnectionInfo
                                        LocalConnectionState
                                                                          OPTIONAL,
                                        EventCause
      cause
                                                                          OPTIONAL)
END -- of CSTA-held-event
```

#### 10.1.9 Network reached

```
CSTA-network-reached-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) network-reached-event(30)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID, CalledDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121) };
networkReached EVENT
EVENTINFO
                  NetworkReachedEventInfo
::= 9
NetworkReachedEventInfo ::=
     SEQUENCE
     {connection
                                        ConnectionID,
      trunkUsed
                                        SubjectDeviceID,
      calledDevice
                                       CalledDeviceID,
                                       LocalConnectionState
      localConnectionInfo
                                                                         OPTIONAL,
                                       EventCause
      cause
                                                                         OPTIONAL
END -- of CSTA-network-reached-event
```

## 10.1.10 Originated

```
CSTA-originated-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) originated-event(31)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID, CalledDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121);
originated
                  EVENT
EVENTINFO
                  OriginatedEventInfo
::= 10
OriginatedEventInfo ::=
     SEQUENCE
      {originatedConnection
                                        ConnectionID,
      callingDevice
                                        SubjectDeviceID,
      calledDevice
                                        CalledDeviceID,
      localConnectionInfo
                                        LocalConnectionState
                                                                           OPTIONAL,
                                        EventCause
      cause
                                                                           OPTIONAL)
END -- of CSTA-originated-event
```

### 10.1.11 Queued

```
CSTA-queued-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) queued-event(32)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
CalledDeviceID, CallingDeviceID, RedirectionDeviceID, SubjectDeviceID
     FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
NoOfCallsInQueue FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121) };
aueued
                  EVENT
EVENTINFO
                  QueuedEventInfo
::= 11
QueuedEventInfo ::=
     SEQUENCE
     {queuedConnection
                                        ConnectionID,
                                        SubjectDeviceID,
      queue
      callingDevice
                                        CallingDeviceID,
      calledDevice
                                        CalledDeviceID,
      lastRedirectionDevice
                                        RedirectionDeviceID.
      numberedQueued
                                        NoOfCallsInQueue
                                                                          OPTIONAL,
      localConnectionInfo
                                        LocalConnectionState
                                                                          OPTIONAL,
                                        EventCause
      cause
                                                                          OPTIONAL
END -- of CSTA-queued-event
```

#### 10.1.12 Retrieved

```
CSTA-retrieved-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) retrieved-event(33)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121);
retrieved
                  EVENT
EVENTINFO
                  RetrievedEventInfo
::= 12
RetrievedEventInfo ::=
     SEQUENCE
      {retrievedConnection
                                        ConnectionID,
      retrievingDevice
                                        SubjectDeviceID,
      localConnectionInfo
                                        LocalConnectionState
                                                                          OPTIONAL,
                                        EventCause
      cause
                                                                          OPTIONAL)
END -- of CSTA-retrieved-event
```

#### 10.1.13 Service initiated

```
CSTA-service-initiated-event
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) service-initiated-event(34)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState FROM CSTA-connection-states
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
ConnectionID FROM CSTA-call-connection-identifiers
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121) };
                  EVENT
serviceInitiated
EVENTINFO
                  ServiceInitiatedEventInfo
::= 13
ServiceInitiatedEventInfo ::=
      SEQUENCE
      {initiatedConnection
                                        ConnectionID,
      localConnectionInfo
                                        LocalConnectionState
                                                                           OPTIONAL,
                                        EventCause
                                                                           OPTIONAL)
      cause
END -- of CSTA-service-initiated-event
```

#### 10.1.14 Transferred

```
CSTA-transferred-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) transferred-event(35)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
LocalConnectionState, ConnectionList FROM CSTA-connection-states
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) connection-states(125)}
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121);
transferred
                  EVENT
EVENTINFO
                  TransferedEventInfo
::= 14
TransferedEventInfo ::=
     SEQUENCE
      {primaryOldCall
                                        ConnectionID,
      secondaryOldCall
                                        ConnectionID
                                                                          OPTIONAL,
      transferringDevice
                                        SubjectDeviceID,
      transferredDevice
                                        SubjectDeviceID,
      transferredConnections
                                        ConnectionList
                                                                          OPTIONAL,
      localConnectionInfo
                                        LocalConnectionState
                                                                          OPTIONAL,
                                        EventCause
                                                                          OPTIONAL)
      cause
END -- of CSTA-transferred-event
```

#### 10.2 Feature events

### 10.2.1 Call information

```
CSTA-call-information-event
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-information-event(41)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AccountInfo, AuthCode FROM CSTA-device-feature-types
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)}
ConnectionID FROM CSTA-call-connection-identifiers
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) call-connection-identifiers(124) };
callInformation
                  EVENT
EVENTINFO
                  CallInformationEventInfo
::= 101
CallInformationEventInfo ::=
      SEQUENCE
      {connection
                                        ConnectionID,
      device
                                        SubjectDeviceID,
                                        [10] IMPLICIT AccountInfo
      accountInfo
                                                                           OPTIONAL,
                                        [11] IMPLICIT AuthCode
      authorisationCode
                                                                           OPTIONAL
END -- of CSTA-call-information-event
```

### 10.2.2 Do not disturb

```
CSTA-do-not-disturb-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) do-not-disturb-event(42)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)};
doNotDisturb
                  EVENT
EVENTINFO
                  DoNotDisturbEventInfo
::= 102
DoNotDisturbEventInfo ::=
     SEQUENCE
                                        SubjectDeviceID,
     {device
      doNotDisturbOn
                                        BOOLEAN}
END -- of CSTA-do-not-disturb-event
```

## 10.2.3 Forwarding

```
CSTA-forwarding-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) forwarding-event(43)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
ForwardParameter FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)}
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)};
                  EVENT
forwarding
EVENTINFO
                  ForwardingEventInfo
::= 103
ForwardingEventInfo ::=
     SEQUENCE
     {device
                                        SubjectDeviceID,
                                        ForwardParameter}
      forwardingInformation
END -- of CSTA-forwarding-event
```

# 10.2.4 Message waiting

```
CSTA-message-waiting-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) message-waiting-event(44)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
CalledDeviceID, SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)};
messageWaiting
                  EVENT
EVENTINFO
                 MessageWaitingEventInfo
::= 104
MessageWaitingEventInfo ::=
     SEQUENCE
     {deviceForMessage
                                       CalledDeviceID,
      invokingDevice
                                       SubjectDeviceID,
      messageWaitingOn
                                       BOOLEAN}
END -- of CSTA-message-waiting-event
```

# 10.3 Agent state events

# 10.3.1 Logged on

```
CSTA-logged-on-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) logged-on-event(51)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AgentID, AgentGroup, AgentPassword FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)};
loggedOn
                  EVENT
EVENTINFO
                  LoggedOnEventInfo
::= 201
LoggedOnEventInfo ::=
     SEQUENCE
     {agentDevice
                                       SubjectDeviceID,
      agentID
                                       [10] IMPLICIT AgentID
                                                                         OPTIONAL,
      agentGroup
                                       AgentGroup
                                                                         OPTIONAL,
      password
                                       [11] IMPLICIT AgentPassword
                                                                         OPTIONAL
END -- of CSTA-logged-on-event
```

## 10.3.2 Logged off

```
CSTA-logged-off-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) logged-off-event(52)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AgentID, AgentGroup FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)};
loggedOff
                  EVENT
EVENTINFO
                  LoggedOffEventInfo
::= 202
LoggedOffEventInfo ::=
     SEQUENCE
     {agentDevice
                                        SubjectDeviceID,
                                       [10] IMPLICIT AgentID OPTIONAL,
      agentID
      agentGroup
                                       AgentGroup
                                                              OPTIONAL)
END -- of CSTA-logged-off-event
```

# 10.3.3 Not ready

```
CSTA-not-ready-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) not-ready-event(53)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AgentID FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)};
                  EVENT
notReady
EVENTINFO
                  NotReadyEventInfo
::= 203
NotReadyEventInfo ::=
     SEQUENCE
     {agentDevice
                                        SubjectDeviceID,
                                        [10] IMPLICIT AgentID
      agentID
                                                                          OPTIONAL)
END -- of CSTA-not-ready-event
```

## 10.3.4 Ready

```
CSTA-ready-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) ready-event(54)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AgentID FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)};
                  EVENT
ready
EVENTINFO
                  ReadyEventInfo
::= 204
ReadyEventInfo ::=
     SEQUENCE
     {agentDevice
                                        SubjectDeviceID,
                                        [10] IMPLICIT AgentID
                                                                          OPTIONAL)
      agentID
END -- of CSTA-ready-event
```

## 10.3.5 Work not ready

```
CSTA-work-not-ready-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) work-not-ready-event(55)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AgentID FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)};
                  EVENT
workNotReady
EVENTINFO
                  WorkNotReadyEventInfo
::= 205
WorkNotReadyEventInfo ::=
     SEQUENCE
     {agentDevice
                                        SubjectDeviceID,
                                       [10] IMPLICIT AgentID
                                                                         OPTIONAL)
      agentID
END -- of CSTA-work-not-ready-event
```

## 10.3.6 Work ready

```
CSTA-work-ready-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) work-ready-event(56)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
SubjectDeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
AgentID FROM CSTA-device-feature-types
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-feature-types(127)};
                 EVENT
workReady
EVENTINFO
                  WorkReadyEventInfo
::= 206
WorkReadyEventInfo ::=
     SEQUENCE
     {agentDevice
                                       SubjectDeviceID,
                                       [10] IMPLICIT AgentID
                                                                         OPTIONAL)
      agentID
END -- of CSTA-work-ready-event
```

### **10.4** Maintenance events

### 10.4.1 Back in service

```
CSTA-back-in-service-event
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) back-in-service-event(61)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
DeviceID FROM CSTA-device-identifiers
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
EventCause FROM CSTA-event-causes
      { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121)};
                  EVENT
backInService
EVENTINFO
                  BackInServiceEventInfo
::= 301
BackInServiceEventInfo ::=
      SEQUENCE
      {device
                                        DeviceID,
                                        EventCause
                                                           OPTIONAL)
      cause
END -- of CSTA-back-in-service-event
```

#### 10.4.2 Out of service event

```
CSTA-out-of-service-event
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) out-of-service-event(62)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-report-definitions(21)}
-- Data Types --
DeviceID FROM CSTA-device-identifiers
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) device-identifiers(123)}
EventCause FROM CSTA-event-causes
     { iso(1) identified-organization(3) icd-ecma(0012)
                  standard(0) csta(180) version1(1) event-causes(121)};
outOfService
                  EVENT
EVENTINFO
                  OutOfServiceEventInfo
::= 302
OutOfServiceEventInfo ::=
     SEQUENCE
                                        DeviceID,
     {device
      cause
                                        EventCause
                                                            OPTIONAL)
END -- of CSTA-out-of-service-event
```

### 10.5 Private events

```
CSTA-private-event
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) private-event(71)}
DEFINITIONS ::=
BEGIN
IMPORTS
EVENT FROM CSTA-event-report-definitions
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) event-report-definitions(21) };
                     EVENT
private
EVENTINFO
                     PrivateEventInfo
::= 401
PrivateEventInfo ::= NULL
-- The actual encoding of the private event is added here, replacing NULL with another
-- valid ASN.1 type.
END
        -- of CSTA-private-event
```

### 11 Computing function services

This clause defines the protocol for the Computing function services of CSTA, using ASN.1. Text descriptions of the CSTA services are provided in ECMA-179.

NOTE 4

The range of services supported on a particular association is specified in the application context at association time.

## 11.1 Route request

```
CSTA-route-request
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) route-request(81)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CalledDeviceID, CallingDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
SelectValue, PriorityValue, SetUpValues, RoutingCrossRefID FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
routeRequest OPERATION
        ARGUMENT RouteRequestArgument
        ERRORS
                  {universalFailure}
::= 31
RouteRequestArgument ::=
                    SEQUENCE
                    {crossRefIdentifier
                                                       RoutingCrossRefID,
                     currentRoute
                                                      CalledDeviceID,
                     callingDevice
                                                      CallingDeviceID
                                                                                 OPTIONAL.
                     routedCall
                                                       ConnectionID
                                                                                 OPTIONAL.
                     routeSelAlgorithm
                                                       SelectValue
                                                                                 OPTIONAL.
                     priority
                                                       PriorityValue
                                                                                 OPTIONAL,
                     setupInformation
                                                       SetUpValues
                                                                                 OPTIONAL,
                     extensions
                                                       CSTACommonArguments OPTIONAL}
END -- of CSTA-route-request
```

# 11.2 Re-route request

```
CSTA-re-route-request
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) re-route-request(82)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
RoutingCrossRefID FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
reRouteRequest OPERATION
        ARGUMENT ReRouteRequestArgument
                    {universalFailure}
        ERRORS
::= 32
ReRouteRequestArgument ::=
                    SEQUENCE
                    {crossRefIdentifier
                                         RoutingCrossRefID,
                                         CSTACommonArguments
                                                                                OPTIONAL)
                    extensions
END -- of CSTA-re-route-request
```

## 11.3 Route select request

```
CSTA-Route-select-request
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) route-select-request(83)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
RouteUsedFlag, RetryValue, SetUpValues, RoutingCrossRefID FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
routeSelectRequest
                        OPERATION
        ARGUMENT
                        RouteSelectRequestArgument
        ERRORS
                        {universalFailure}
::= 33
RouteSelectRequestArgument ::=
                    SEQUENCE
                    {crossRefIdentifier
                                                      RoutingCrossRefID,
                     routeSelected
                                                      CalledDeviceID,
                     remainRetry
                                                      RetryValue
                                                                                OPTIONAL,
                                                      SetUpValues
                     setupInformation
                                                                                OPTIONAL,
                                                      RouteUsedFlag
                     routeUsedReq
                                                                                OPTIONAL,
                     extensions
                                                      CSTACommonArguments
                                                                                OPTIONAL)
END -- of CSTA-route-select-request
```

## 11.4 Route used request

```
CSTA-route-used-request
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) route-used-request(84)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CallingDeviceID, CalledDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
DomainValue, RoutingCrossRefID FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
routeUsedRequest
                    OPERATION
        ARGUMENT RouteUsedRequestArgument
        ERRORS
                    {universalFailure}
::= 34
RouteUsedRequestArgument ::=
                    SEQUENCE
                                                      RoutingCrossRefID,
                    {crossRefIdentifier
                     routeUsed
                                                      CalledDeviceID,
                     callingDevice
                                                      CallingDeviceID
                                                                                OPTIONAL,
                     domain
                                                      DomainValue
                                                                                OPTIONAL,
                                                      CSTACommonArguments
                     extensions
                                                                                OPTIONAL)
END -- of CSTA-route-used-request
```

## 11.5 Route end request

```
CSTA-route-end-request
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) route-end-request(85)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
                    { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
RoutingCrossRefID FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
CSTACommonArguments FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure, UniversalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
routeEndRequest
                    OPERATION
        ARGUMENT RouteEndRequestArgument
        ERRORS {universalFailure}
::= 35
RouteEndRequestArgument ::=
                    SEQUENCE
                    {crossRefIdentifier
                                                      RoutingCrossRefID,
                    errorValue
                                                      UniversalFailure
                                                                               OPTIONAL,
                                                     CSTACommonArguments OPTIONAL}
                    extensions
END -- of CSTA-route-end-request
```

### 12 Bidirectional services

This clause defines the protocol for the Bidirectional services of CSTA, using ASN.1. Text descriptions of the CSTA services are provided in ECMA-179.

NOTE 5

The range of services supported on a particular association is specified in the application context at association time.

## 12.1 Escape service

```
CSTA-escape-service
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) CSTA-escape-service(91)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
                    OPERATION
escapeService
        ARGUMENT EscapeServiceArgument
                    EscapeServiceResult
        RESULT
                    {universalFailure}
        ERRORS
::= 51
EscapeServiceArgument ::=
                    extensions
                                         CSTACommonArguments
EscapeServiceResult ::=
                    CHOICE
                    {extensions
                                         CSTAPrivateData,
                    noData
                                         NULL}
END -- of CSTA-escape-service
```

## 12.2 System status

```
CSTA-system-status
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) system-status(92)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
SystemStatus FROM CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-feature-types(127)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
systemStatus
                    OPERATION
        ARGUMENT SystemStatusArgument
                    SystemStatusResult
        RESULT
        ERRORS
                    {universalFailure}
::= 52
SystemStatusArgument ::=
                    CHOICE
                    {systemStatus
                                         SystemStatus,
                    SEQUENCE
                       {systemStatus
                                         SystemStatus,
                       extensions
                                         CSTACommonArguments
                                                                          OPTIONAL} }
SystemStatusResult ::=
                    CHOICE
                                         CSTAPrivateData,
                    {extensions
                    noData
                                         NULL}
END -- of CSTA-system-status
```

## 13 Status reporting services

This clause defines the protocol for the Status reporting services of CSTA, using ASN.1. Text descriptions of the CSTA services are provided in ECMA-179.

NOTE 6

The range of services supported on a particular association is specified in the application context at association time.

### 13.1 Monitor start

```
CSTA-monitor-start
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) monitor-start(101)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
MonitorObject, MonitorFilter, MonitorType, MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) status-reporting(126)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
                    OPERATION
monitorStart
        ARGUMENT MonitorStartArgument
        RESULT
                    MonitorStartResult
        ERRORS
                    {universalFailure}
::= 71
MonitorStartArgument ::=
                    SEQUENCE
                    {monitorObject
                                          MonitorObject,
                     monitorFilter
                                          MonitorFilter
                                                                            OPTIONAL,
                     monitorType
                                          MonitorType
                                                                            OPTIONAL,
                     extensions
                                          CSTACommonArguments
                                                                            OPTIONAL)
MonitorStartResult ::=
                    SEQUENCE
                    {crossRefIdentifier
                                          MonitorCrossRefID,
                     monitorFilter
                                          MonitorFilter
                                                                            OPTIONAL,
                                          CSTAPrivateData
                                                                            OPTIONAL)
                     extensions
END -- of CSTA-monitor-start
```

## 13.2 Change monitor filter

```
CSTA-change-monitor-filter
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1 (1) change-monitor-filter(102)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
MonitorFilter, MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) status-reporting(126)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
changeMonitorFilter
                        OPERATION
        ARGUMENT
                        ChangeMonitorFilterArgument
                        ChangeMonitorFilterResult
        RESULT
        ERRORS
                        {universalFailure}
::= 72
ChangeMonitorFilterArgument ::=
                        SEQUENCE
                        {monitorCrossRefID MonitorCrossRefID,
                         filterlist
                                             MonitorFilter,
                                             CSTACommonArguments OPTIONAL}
                         extensions
ChangeMonitorFilterResult ::=
                        CHOICE
                        {filterList
                                             [0] IMPLICIT MonitorFilter,
                         SEQUENCE
                                             MonitorFilter
                                                                       OPTIONAL,
                           {filterList
                           extensions
                                             CSTAPrivateData
                                                                       OPTIONAL) }
END -- of CSTA-change-monitor-filter
```

### 13.3 Monitor stop

```
CSTA-monitor-stop
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) monitor-stop(103)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
MonitorCrossRefID FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) status-reporting(126)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120)};
monitorStop
                    OPERATION
        ARGUMENT MonitorStopArgument
                    MonitorStopResult
        RESULT
        ERRORS
                    {universalFailure}
::= 73
MonitorStopArgument ::=
                    CHOICE
                    {crossRefIdentifier
                                          MonitorCrossRefID,
                     SEQUENCE
                       {crossRefIdentifier MonitorCrossRefID,
                                                                           OPTIONAL} }
                        extensions
                                          CSTACommonArguments
MonitorStopResult ::=
                    CHOICE
                                         CSTAPrivateData.
                    {extensions
                     noData
                                         NULL}
END -- of CSTA-monitor-stop
```

## 13.4 Snapshot device

```
CSTA-snapshot-device
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) snapshot-device(104)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
SnapshotDeviceData FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) status-reporting(126)}
DeviceID FROM Device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
snapshotDevice
                    OPERATION
        ARGUMENT SnapshotDeviceArgument
        RESULT
                    SnapshotDeviceResult
        ERRORS
                    {universalFailure}
::= 74
SnapshotDeviceArgument ::=
                    CHOICE
                    {snapshotObject
                                            DeviceID,
                    SEQUENCE
                       {snapshotObject
                                            DeviceID.
                       extensions
                                            CSTACommonArguments
                                                                           OPTIONAL} }
SnapshotDeviceResult ::=
                    CHOICE
                    {snapshotData
                                            SnapshotDeviceData,
                    SEQUENCE
                       {snapshotData
                                            SnapshotDeviceData,
                       extensions
                                            CSTAPrivateData
                                                                           OPTIONAL} }
END -- of CSTA-snapshot-device
```

### 13.5 Snapshot call

```
CSTA-snapshot-call
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) snapshot-call(105)}
DEFINITIONS ::=
BEGIN
IMPORTS
OPERATION, ERROR FROM Remote-Operations-Notation
        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
-- Data Types --
SnapshotCallData FROM CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) status-reporting(126)}
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
CSTACommonArguments, CSTAPrivateData FROM CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
universalFailure FROM CSTA-error-definition
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) error-definition(120) };
                    OPERATION
snapshotCall
ARGUMENT
                    SnapshotCallArgument
RESULTSnapshotCallResult
ERRORS
                    {universalFailure}
::= 75
SnapshotCallArgument ::=
                    CHOICE
                    {snapshotObject
                                          ConnectionID,
                     SEQUENCE
                      {snapshotObject
                                          ConnectionID,
                                          CSTACommonArguments
                                                                           OPTIONAL} }
                      extensions
SnapshotCallResult ::=
                    CHOICE
                    {snapshotData
                                          SnapshotCallData,
                     SEQUENCE
                      {snapshotData
                                          SnapshotCallData,
                                          CSTAPrivateData
                                                                            OPTIONAL} }
                      extensions
END -- of CSTA-snapshot-call
```

#### 14 Switching function errors

```
CSTA-error-definition
           { iso(1) identified-organization(3) icd-ecma(0012)
                        standard(0) csta(180) version1(1) error-definition(120)}
DEFINITIONS ::=
BEGIN
EXPORTS UniversalFailure, universalFailure;
IMPORTS ERROR FROM Remote-Operations-Notation
                        { joint-iso-ccitt(2) remote-operations(4) notation(0) }
CSTAPrivateData FROM CSTA-extension-types
           { iso(1) identified-organization(3) icd-ecma(0012)
                        standard(0) csta(180) version1(1) extension-types(129) };
universalFailure
                        ERROR
PARAMETER
                        UniversalFailure
::= 1
UniversalFailure ::= CHOICE
                                               [1] IMPLICIT Operations,
{ operationalErrors
  stateErrors
                                               [2] IMPLICIT StateIncompatibility,
                                               [3] IMPLICIT SystemResourceAvailability,
  systemResourceErrors
  subscribedResourceAvailabilityErrors
                                               [4] IMPLICIT SubscribedResourceAvailability,
  performanceErrors
                                               [5] IMPLICIT PerformanceManagement,
  securityErrors
                                               [6] IMPLICIT SecurityError,
  unspecifiedErrors
                                               [7] IMPLICIT NULL,
  nonStandardErrors
                                                  CSTAPrivateData}
Operations ::= ENUMERATED
                 generic
                                                                 (1),
           {
                 requestIncompatibleWithObject
                                                                 (2),
                 valueOutOfRange
                                                                 (3),
                 objectNotKnown
                                                                 (4),
                 invalidCallingDevice
                                                                 (5),
                 invalidCalledDevice
                                                                 (6),
                 invalidForwardingDestination
                                                                 (7),
                 privilegeViolationOnSpecifiedDevice
                                                                 (8),
                 privilegeViolationOnCalledDevice
                                                                 (9),
                 privilegeViolationOnCallingDevice
                                                                (10),
                 invalidCSTACallIdentifier
                                                                (11),
                 invalidCSTADeviceIdentifier
                                                                (12),
                 invalidCSTAConnectionIdentifier
                                                                (13),
                 invalidDestination
                                                                (14),
                 invalidFeature
                                                                (15),
                 invalidAllocationState
                                                                (16),
                 invalidCrossRefID
                                                                (17),
                 invalidObjectType
                                                                (18),
                 securityViolation
                                                                (19) }
StateIncompatibility ::= ENUMERATED
                 generic
                                                                 (1),
                 invalidObjectState
                                                                 (2),
                 invalidConnectionID
                                                                 (3),
```

noAc	ctiveCall	(4),
	eldCall	(5),
	allToClear	(6),
	onnectionToClear	(7),
	allToAnswer	(8),
	allToComplete	(9) }
11008	an rocomplete	(3) }
SystemResourceAvaila	ability ::= ENUMERATED	
{ gene		(1),
, ,	iceBusy	(2),
	urceBusy	(3),
	urceOutOfService	(4),
	rorkBusy	(5),
	vorkOutOfService	(6),
	allMonitorLimitExceeded	(7),
	erenceMemberLimitExceeded	(8) }
		(=)
SubscribedResourceA	vailability ::= ENUMERATED	
{ gene	eric	(1),
objec	ctMonitorLimitExceeded	(2),
exter	rnalTrunkLimitExceeded	(3),
outst	tandingRequestLimitExceeded	(4) }
	•	
	nent ::= ENUMERATED	
{ gene		(1),
perfo	ormanceLimitExceeded	(2) }
Socurity/Error FNUM	MEDATED	
SecurityError ::= ENUM		(0)
		(0),
		(1),
		(2),
		(3),
seal\	Violated	(4) }
END of CSTA-error-	definition	
END 01 C2 I A-61101-	-uennuon	

#### 15 Switching event cause values

```
CSTA-event-causes
           { iso(1) identified-organization(3) icd-ecma(0012)
                        standard(0) csta(180) version1(1) event-causes(121)}
DEFINITIONS ::=
BEGIN
EXPORTS EventCause;
EventCause ::= ENUMERATED
                                          -- a general list of cause codes
           activeMonitor
                                          (1),
           alternate
                                          (2),
           busy
                                          (3),
           callBack
                                          (4),
           callCancelled
                                          (5),
           callForwardAlways
                                          (6),
           callForwardBusy
                                          (7),
           callForwardNoAnswer
                                          (8),
           callForward
                                          (9),
           callNotAnswered
                                          (10),
           callPickup
                                          (11),
           campOn
                                          (12),
           destNotObtainable
                                          (13),
           doNotDisturb
                                          (14),
           incompatibleDestination
                                          (15),
           invalidAccountCode
                                          (16),
           keyConference
                                          (17),
           lockout
                                          (18),
           maintenance
                                          (19),
           networkCongestion
                                          (20),
           networkNotObtainable
                                          (21),
           newCall
                                          (22),
           noAvailableAgents
                                          (23),
           override
                                          (24),
                                          (25),
           park
           overflow
                                          (26),
           recall
                                          (27),
           redirected
                                          (28),
           reorderTone
                                          (29),
           resourcesNotAvailable
                                          (30),
           silentMonitor
                                          (31),
           transfer
                                          (32),
           trunksBusy
                                          (33),
           voiceUnitInitiator
                                          (34) }
END -- of event-cause-definitions
```

## 16 CSTA data 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 - 5: Device identifiers

• APPLICATION 11 - 14: Connection identifiers and local connection states

• APPLICATION 21 - 24: Status reporting

• APPLICATION 29: CSTAPrivateData

• APPLICATION 30: CSTACommonArguments

#### 16.1 Switching function objects

```
CSTA-switching-function-objects
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) switching-function-objects(122)}
DEFINITIONS ::=
BEGIN
EXPORTS CSTAObject;
IMPORTS
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) call-connection-identifiers(124) };
CSTAObject
                     ::= CHOICE
                     DeviceID,
        {device
                     ConnectionID}
         call
END -- of CSTA-switching-function-objects
```

#### 16.2 Device identifiers

```
CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) device-identifiers(123)}
DEFINITIONS ::=
BEGIN
EXPORTS
DeviceID, NumberDigits, ExtendedDeviceID, CallingDeviceID, CalledDeviceID,
        SubjectDeviceID, RedirectionDeviceID;
DeviceID
                     ::= CHOICE
        {dialingNumber
                                           [0] IMPLICIT
                                                                NumberDigits,
                                                                DeviceNumber }
        deviceNumber
                                           [1] IMPLICIT
-- NumberDigits is a string of digits that represents a number (address) that
-- the switch can route a call on. It can be dialled by a user (i.e from a telephone
-- keypad) to make a call. DeviceNumber is not a routing address and cannot be dialed
-- from a keypad. It is allocated by the switch to reference a device.
NumberDigits
                     ::= IA5String
DeviceNumber
                     ::= INTEGER
ExtendedDeviceID
                    ::= CHOICE
        {deviceIdentifier
                                                                DeviceID,
        implicitPublic
                                           IMPLICIT
                                                                NumberDigits,
                            [2]
                                                                PublicTON,
        explicitPublic
                            [3]
                                           IMPLICIT
        implicitPrivate
                            [4]
                                                                NumberDigits,
        explicitPrivate
                                                                PrivateTON.
                            [5]
        other
                            [6]
                                           IMPLICIT
                                                                OtherPlan }
                     ::= [APPLICATION 1] CHOICE
CallingDeviceID
        {deviceIdentifier
                                           ExtendedDeviceID,
        notKnown
                                           IMPLICIT NULL,
                            [7]
        notRequired
                            [8]
                                           IMPLICIT NULL }
CalledDeviceID
                     ::= [APPLICATION 2] CHOICE
                                           ExtendedDeviceID,
        {deviceIdentifier
        notKnown
                            [7]
                                           IMPLICIT NULL,
        notRequired
                            [8]
                                           IMPLICIT NULL }
SubjectDeviceID
                     ::= [APPLICATION 3] CHOICE
                                           ExtendedDeviceID,
        {deviceIdentifier
        notKnown
                                           IMPLICIT NULL,
                            [7]
        notRequired
                            [8]
                                           IMPLICIT NULL }
RedirectionDeviceID ::= [APPLICATION 4] CHOICE
        {numberdialed
                                           ExtendedDeviceID.
                                                                NULL,
        notKnown
                                           IMPLICIT
                            [7]
        notRequired
                            [8]
                                           IMPLICIT
                                                                NULL }
-- SubjectDeviceID is used in some event reports to specify which device the report
```

```
-- refers to. If the SubjectDeviceID has had a monitor invoked then this data is not
-- required and so the implicit NULL encoding for notRequired is returned.
-- RedirectionDeviceID is used in Events as the lastRedirectionDevice.
-- CalledDeviceID is used in Events to specify the number dialled.
PublicTON ::= CHOICE
        unknown
                                                                 IMPLICIT IA5String,
                                            [0]
  {
        international
                                            [1]
                                                                 IMPLICIT IA5String,
        national
                                            [2]
                                                                 IMPLICIT IA5String,
        networkspecific
                                            [3]
                                                                 IMPLICIT IA5String,
        subscriber
                                            [4]
                                                                 IMPLICIT IA5String,
        abbreviated
                                            [5]
                                                                 IMPLICIT IA5String }
-- the public type of numbers are derived from CCITT E.164
PrivateTON ::= CHOICE
        unknown
                                            [0]
                                                                 IMPLICIT IA5String,
        level3RegionalNumber
                                            [1]
                                                                 IMPLICIT IA5String,
        level2RegionalNumber
                                            [2]
                                                                 IMPLICIT IA5String,
        level1RegionalNumber
                                            [3]
                                                                 IMPLICIT IA5String,
        pTNSpecificNumber
                                            [4]
                                                                 IMPLICIT IA5String,
        localNumber
                                            [5]
                                                                 IMPLICIT IA5String,
        abbreviated
                                                                 IMPLICIT IA5String }
                                            [6]
-- 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.)
```

END -- of CSTA-device-identifiers

#### 16.3 Call and connection identifiers

```
CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
DEFINITIONS ::=
BEGIN
EXPORTS
ConnectionID;
IMPORTS
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123)};
                    ::=[APPLICATION 11] IMPLICIT SEQUENCE
ConnectionID
        call
                                     [2] IMPLICIT OCTET STRING OPTIONAL,
  {
        device
                 CHOICE
                    {staticID
                                         DeviceID,
                                      [3] IMPLICIT OCTET STRING } OPTIONAL}
                     dynamicID
END -- of CSTA-call-connection-identifiers
```

#### 16.4 Connection states

```
CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) connection-states(125)}
DEFINITIONS ::=
BEGIN
EXPORTS
ConnectionList, ConnectionIDList, LocalConnectionState;
IMPORTS
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) call-connection-identifiers(124)}
DeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) device-identifiers(123) };
ConnectionIDList
                    ::= [APPLICATION 12] IMPLICIT SEQUENCE OF ConnectionID
Callinfo ::= [APPLICATION 13] IMPLICIT SEQUENCE OF SEQUENCE
                     {endpoint
                                          ConnectionID,
                     staticEndpoint
                                          DeviceID
                                                               OPTIONAL }
ConnectionList ::= CHOICE
                    {connections
                                          ConnectionIDList,
                     callinformation
                                          CallInfo }
LocalConnectionState ::= [APPLICATION 14] IMPLICIT ENUMERATED
        null
                     (0),
        initiate
                     (1),
        alerting
                     (2),
        connect
                     (3),
        hold
                     (4),
        queued
                     (5),
        fail
                     (6) }
END -- CSTA-connection-states
```

#### 16.5 Status reporting

```
CSTA-status-reporting
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) status-reporting(126)}
DEFINITIONS ::=
BEGIN
EXPORTS
MonitorObject, MonitorCrossRefID, MonitorFilter, MonitorType, SnapshotCallData,
SnapshotDeviceData:
IMPORTS
DeviceID, SubjectDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) device-identifiers(123)}
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) call-connection-identifiers(124)}
LocalConnectionState FROM CSTA-connection-states
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) connection-states(125)}
CSTAObject FROM CSTA-switching-function-objects
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) switching-function-objects(122) };
MonitorObject ::= CSTAObject
MonitorCrossRefID ::= [APPLICATION 21] IMPLICIT OCTET STRING
MonitorFilter
                     ::= SEQUENCE
                                           -- default is no filter (i.e. all events)
                      [0] IMPLICIT CallFilter DEFAULT {}
        call
        feature
                      [1] IMPLICIT FeatureFilter
                                                                DEFAULT {}
                      [2] IMPLICIT AgentFilter
                                                                DEFAULT {}
        agent
        maintenance [3] IMPLICIT MaintenanceFilter
                                                                DEFAULT {}
                      [4] IMPLICIT BOOLEAN
                                                                DEFAULT FALSE }
        private
-- setting the relevant bit requests the filter for the appropriate events
CallFilter::= BIT STRING
        callCleared
                                             (0),
 {
        conferenced
                                             (1),
        connectionCleared
                                             (2),
        delivered
                                             (3),
        diverted
                                             (4),
        established
                                             (5),
        failed
                                             (6),
        held
                                             (7),
        networkReached
                                             (8),
        originated
                                             (9),
        queued
                                            (10),
        retrieved
                                            (11),
        serviceInitiated
                                            (12),
        transferrd
                                            (13) }
```

```
::= BIT STRING
FeatureFilter
 {
        callInformation
                                           (0),
        doNotDisturb
                                           (1),
        forwarding
                                           (2),
        messageWaiting
                                           (3) }
                     ::= BIT STRING
AgentFilter
        loggedOn
                                           (0),
        loggedOff
                                           (1),
        notReady
                                           (2),
                                           (3),
        ready
        workNotReady
                                           (4),
        workReady
                                           (5) }
                     ::= BIT STRING
MaintenanceFilter
        backInService
                                           (0),
        outOfService
                                           (1) }
MonitorType ::= ENUMERATED
        call
                   (0),
        device
                   (1) }
SnapshotDeviceData ::= [APPLICATION 22] IMPLICIT SEQUENCE OF
                                              SnapshotDeviceResponseInfo
SnapshotDeviceResponseInfo ::= SEQUENCE
        {callIdentifier
                                           ConnectionID,
         localCallState
                                           CallState }
SnapshotCallData ::= [APPLICATION 23] IMPLICIT SEQUENCE OF
                                             SnapshotCallResponseInfo
SnapshotCallResponseInfo ::= SEQUENCE
        {deviceOnCall
                                           SubjectDeviceID,
         callIdentifier
                                           ConnectionID,
         localConnectionState
                                           LocalConnectionState OPTIONAL }
CallState ::= CHOICE
                     { compound
                                           [0] IMPLICIT CompoundCallState,
                                           [1] IMPLICIT SimpleCallState,
                      simple
                      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
         callPending
                                                 -- '01'H - null-initiate
                                           (1),
         callOriginated
                                                 -- '03'H - null-connect
                                           (3),
         callDelivered
                                           (35), -- '23'H - alerting-connect
         callDeliveredHeld
                                                 -- '24'H - alerting-held
                                           (36).
```

```
-- '32'H - connect-alerting
callReceived
                                  (50),
                                  (51), -- '33'H - connect-connect
callEstablished
                                  (52), -- '34'H - connected-held
callEstablishedHeld
callReceivedOnHold
                                   (66), -- '42'H - held-alerting
callEstablishedOnHold
                                  (67), -- '43'H - held-connect
callQueued
                                  (83), -- '53'H - queued-connect
callQueuedHeld
                                  (84), -- '54'H - queued-held
                                  (99), -- '63'H - failed-connect
callFailed
callFailedHeld
                                  (100)} -- '64'H - failed-held
```

- -- 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

#### 16.6 Device and feature types and other parameters

```
CSTA-device-feature-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) device-feature-types(127)}
DEFINITIONS ::=
BEGIN
EXPORTS
AccountInfo, AgentID, AgentGroup, AgentPassword, AgentParameter, AgentState,
AllocationState, AuthCode, ConnectionDetails, DeviceClass, DeviceInfo, DeviceType,
DivertInfo, FeatureInfo, ListForwardParameters, LoggedOnInfo, LoggedOffInfo,
ForwardParameter, ForwardingType, NoOfCallsInQueue, QueryDeviceFeature,
QueryDeviceInformation, ReserveConnection, SetDeviceFeature, SystemStatus, SelectValue,
PriorityValue, SetUpValues, RetryValue, RouteUsedFlag, DomainValue, RoutingCrossRefID;
IMPORTS
ConnectionID FROM CSTA-call-connection-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) call-connection-identifiers(124)}
DeviceID, NumberDigits, CallDeviceID FROM CSTA-device-identifiers
        { iso(1) identified-organization(3) icd-ecma(0012)
                     standard(0) csta(180) version1(1) device-identifiers(123) };
                    ::= OCTET STRING -- used in CallInformation event
AccountInfo
AgentID ::= OCTET STRING
AgentGroup
                    ::= DeviceID
AgentPassword
                    ::= OCTET STRING
AgentParameter
                    ::= CHOICE
                                                               IMPLICIT LoggedOnInfo,
        loggedIn
                                           [0]
        loggedOut
                                                               IMPLICIT LoggedOffInfo,
                                           [1]
        notReady
                                           [2]
                                                               IMPLICIT NULL,
        ready
                                           [3]
                                                               IMPLICIT NULL,
        workNotReady
                                                               IMPLICIT NULL,
                                           [4]
        workReady
                                                               IMPLICIT NULL }
                                           [5]
AgentState
                    ::= ENUMERATED
        notReady
                                           (0),
        null
                                           (1),
                                           (2),
        ready
        workNotReady
                                           (3),
        workReady
                                           (4) }
AllocationState
                     ::= ENUMERATED
        callDelivered
                        (0).
        callEstablished (1) }
-- used in MakePredictiveCall to indicate when call should be allocated to the device
                    ::= OCTET STRING -- used in Information Events
AuthCode
```

```
ConnectionDetails ::= CHOICE
        heldCall
                           [0] IMPLICIT ConnectionID,
        activeCall
                           [1] IMPLICIT ConnectionID,
        bothCalls
                           [2] IMPLICIT SEQUENCE
                                           {heldCall ConnectionID,
                                           activeCall ConnectionID} }
DeviceClass ::= BIT STRING
        voice
                    (0),
        data
                    (1),
        image
                    (2),
        other
                    (3) }
DeviceInfo
                    :: = SEQUENCE
        deviceID
                                          OPTIONAL,
 {
                       DeviceID
        deviceType
                       DeviceType
                                          OPTIONAL,
        deviceClass
                       DeviceClass
                                          OPTIONAL)
DeviceType ::= ENUMERATED
        station
                                             (0),
        line
                                             (1),
        button
                                             (2),
        aCD
                                             (3),
        trunk
                                             (4),
        operator
                                             (5),
        station-group
                                            (16),
        line-group
                                           (17),
        button-group
                                           (18),
        aCD-group
                                           (19),
        trunk-group
                                           (20),
        operator-group
                                           (21),
        other
                                          (255) }
DivertInfo
                    ::= CHOICE
                                          --used by Divert Call service
 { deflect
                    [0] IMPLICIT SEQUENCE
                      { callToBeDiverted ConnectionID,
                                         CalledDeviceID }
                       newDestination
   pickup
                    [1] IMPLICIT SEQUENCE
                      { callToBePickedUp ConnectionID,
                       requestingDevice DeviceID }
                    [2] DeviceID
   group
                    ::= CHOICE
FeatureInfo
                                          --used by Call Completion service
                        [0] IMPLICIT
                                          ConnectionID,
        campon
                                          ConnectionID,
        callback
                        [1] IMPLICIT
        intrude
                        [2] IMPLICIT
                                          ConnectionID }
ListForwardParameters ::= SEQUENCE OF SEQUENCE
        forwardingType
                                          ForwardingType,
        forwardDN
                                          NumberDigits }
                     ::= SEQUENCE
LoggedOnInfo
                        [10] IMPLICIT
                                          AgentID
                                                               OPTIONAL.
        agentID
        password
                        [11] IMPLICIT
                                          AgentPassword
                                                              OPTIONAL,
                                          AgentGroup
                                                               OPTIONAL }
        group
```

```
LoggedOffInfo
                    ::= SEQUENCE
                                         AgentID
                                                             OPTIONAL.
        agentID
                       [10] IMPLICIT
                                         AgentGroup
        group
                                                             OPTIONAL }
ForwardParameter ::= SEQUENCE
        forwardingType
                                         ForwardingType,
        forwardDN
                                         NumberDigits
                                                             OPTIONAL }
ForwardingType
                    ::= ENUMERATED
        forwardImmediateOn
                                         (0),
        forwardImmediateOff
                                         (1),
        forwardBusyOn
                                         (2),
        forwardBusyOff
                                         (3),
        forwardNoAnsOn
                                         (4),
        forwardNoAnsOff
                                         (5),
        forwardBusyIntOn
                                         (6),
        forwardBusyIntOff
                                         (7),
        forwardBusyExtOn
                                         (8),
        forwardBusyExtOff
                                         (9),
        forwardNoAnsIntOn
                                         (10),
                                         (11),
        forwardNoAnsIntOf
        forwardNoAnsExtOn
                                         (12),
        forwardNoAnsExtOff
                                         (13)
NoOfCallsInQueue ::= INTEGER
                                         -- used in Call Queued Event
QueryDeviceFeature ::=ENUMERATED
                                         -- used by Query Feature service request
        msgWaitingOn
                                         (0),
        doNotDisturbOn
                                         (1),
        forward
                                         (2),
        lastDialedNumber
                                         (3),
        deviceInfo
                                         (4),
        agentState
                                         (5) }
QueryDeviceInformation ::= CHOICE
        msgWaitingOn
                                         [0]
                                                             IMPLICIT BOOLEAN,
        doNotDisturbOn
                                         [1]
                                                             IMPLICIT BOOLEAN,
                                                             IMPLICIT ListForwardParameters,
        forward
                                         [2]
        lastDialed
                                         [3]
                                                             IMPLICIT NumberDigits,
        deviceInfo
                                         [4]
                                                             IMPLICIT DeviceInfo,
        agentState
                                         [5]
                                                             IMPLICIT AgentState }
                                         -- used with Hold service to reserve ISDN
ReserveConnection ::= BOOLEAN
                                         -- connection
SetDeviceFeature
                                         -- used by SetFeature service request
                    ::= CHOICE
        msgWaitingOn
                                                             IMPLICIT BOOLEAN,
  {
                                         [0]
        doNotDisturbOn
                                                             IMPLICIT BOOLEAN,
                                         [1]
        forward
                                         [2]
                                                             IMPLICIT ForwardParameter,
        aRequestedAgentState
                                                             AgentParameter }
                                         [3]
```

SystemStatus ::= ENUMERATED	
{ initializing	(0),
enabled	(1),
normal	(2),
messagesLost	(3),
disabled	(4),
overloadImminent	(5),
overloadReached	(6),
overloadRelieved	(7) }
SelectValue ::= ENUMERATED	
{ normal	(0),
leastCost	(1),
emergency	(1),
aCD	(3),
userDefined	(3),
userDelineu	(4) }
PriorityValue ::= BOOLEAN	TRUE means priority call
SetUpValues ::= OCTET STRING	Contains Q.931 Setup message
RetryValue ::= CHOICE	used in RouteSelect Request service
{ noListAvailable	[0] IMPLICIT BOOLEAN,
noCountAvailable	[1] IMPLICIT BOOLEAN,
retryCount	[2] IMPLICIT INTEGER }
	- ,
RouteUsedFlag ::= BOOLEAN requested	TRUE means RouteUsed Request service
DomainValue ::= BOOLEAN	TRUE means CSTA subdomain destination
Domain value DOCLEAN	THOE ITIGATIS OUT A SUBJUSTITUTE ACSUMATION
RoutingCrossRefID ::= [APPLICATION 24] I	MPLICIT OCTET STRING
END of CSTA-device-feature-types	
· · · · · · · · · · · · · · · · · · ·	

#### 16.7 Security service

```
CSTA-security
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) security(128)}
DEFINITIONS ::=
BEGIN
EXPORTS
CSTASecurityData;
IMPORTS
PrivilegeAttributeCertificate FROM Security-Information
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) desd(138) securityData(1)};
Seal ::= SEQUENCE
        algorithmIdentifier
                                         OBJECT IDENTIFIER,
 {
        keyldentifier
                                         OCTET STRING,
        seal
                                         OCTET STRING }
CSTASecurityData
                    ::= SEQUENCE
                       { messageSequenceNumber
                                                           INTEGER
                                                                               OPTIONAL,
                                                                               OPTIONAL,
                        timeStamp
                                                           UTCTime
                        privilegeAttributeCertificate
                                                           PrivilegeAttributeCertificate
                                                                               OPTIONAL,
                        seal
                                                           Seal
                                                                               OPTIONAL }
END -- of CSTA-security
```

#### 16.8 Common extensions

```
CSTA-extension-types
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) extension-types(129)}
DEFINITIONS ::=
BEGIN
EXPORTS
CSTACommonArguments, CSTAPrivateData;
IMPORTS
CSTASecurityData FROM CSTA-security
        { iso(1) identified-organization(3) icd-ecma(0012)
                    standard(0) csta(180) version1(1) security(128)};
CSTACommonArguments ::= [APPLICATION 30] IMPLICIT SEQUENCE
        security
                                         [0] IMPLICIT CSTASecurityData
                                                                          OPTIONAL
 {
                                         [1] IMPLICIT SEQUENCE OF CSTAPrivateData
        privateData
                                                                          OPTIONAL }
CSTAPrivateData ::= [APPLICATION 29] IMPLICIT SEQUENCE
        manufacturerOBJECT IDENTIFIER,
        ANY DEFINED BY
                                         manufacturer}
-- Manufacturer specific (or standard) extensions shall be uniquely identified using
-- Object Identifiers issued by ECMA according to ISO 6523.
END -- of CSTA-extension-types
```

# Annex A

# (normative)

# **Protocol Implementation Conformance Statement (PICS) Proforma**

## Contents

A.1	Introdu	ction		83
A.2	Definitio	ons and abbi	reviations	83
A.3	Conform			83
			LA AL DICC. 6	
A.4			pleting the PICS proforma	83
A.5	Impleme	entation Ide	ntification	85
<b>A.6</b>	Switchir	ng Function	Services	86
	A.6.1	Alternate (	Call	86
	A.6.2	Answer Ca	11	86
	A.6.3	Call Comp	letion	87
	A.6.4	Clear Call		87
	A.6.5	Clear Con	nection	88
	A.6.6	Conference	e Call	88
	A.6.7	Consultation		89
	A.6.8	Divert Cal		90
	A.6.9	Hold Call		91
	A.6.10	Make Call		91
	A.6.11	Make Pred		92
	A.6.12	Query Dev		93
	A.6.13	Reconnect		94
	A.6.14	Retrieve C		95
	A.6.15	Set Feature		96
	A.6.16	Transfer C	all	97
<b>A.7</b>	Switchin	ng Function	Events	98
	A.7.1	Call Event	S	98
		A.7.1.1	Event Macro	98
		A.7.1.2	Call Cleared	98
		A.7.1.3	Conferenced	99
		A.7.1.4	Connection Cleared	99
		A.7.1.5	Delivered	100
		A.7.1.6	Diverted	100
		A.7.1.7	Established	101
		A.7.1.8	Failed	101
		A.7.1.9	Held	102
		A.7.1.10	Network Reached	102

		A.7.1.11 A.7.1.12 A.7.1.13 A.7.1.14	Originated Queued Retrieved Service Initiated	103 103 104 104
	A.7.2	A.7.1.15 Agent Ever	Transferred	105 106
	11.7.2	A.7.2.1 A.7.2.2 A.7.2.3 A.7.2.4 A.7.2.5 A.7.2.6	Logged On Logged Off Ready Not Ready Work Ready Work Not Ready	106 106 106 107 107
	A.7.3	Other Featu A.7.3.1 A.7.3.2 A.7.3.3 A.7.3.4	Call Information Do Not Disturb Forwarding Message Waiting	108 108 108 109 110
	A.7.4	Maintenand A.7.4.1 A.7.4.2	Back In Service Out of Service	110 110 110
	A.7.5	Private Eve A.7.5.1	ents Private	111 111
A.8	Comput	ing Services		111
	A.8.1 A.8.2 A.8.3 A.8.4 A.8.5	Route Requ Re-Route S Route Select Route Used Route End	Service ct	111 112 112 113 113
A.9	Bidirect	ional Service	es	114
	A.9.1 A.9.2	Escape Ser System Sta		114 115
A.10	Status R	eporting Ser	rvices	116
	A.10.1 A.10.2 A.10.3 A.10.4 A.10.5	Change Mo Monitor Sta Monitor Sta Snapshot C Snapshot D	op Call	116 117 118 118 119
A.11	Switchin	ng Event Cau	ise Values	120
A.12	Switchin	g Function l	Errors	122
	A.12.1 A.12.2	Operationa State Incon		122 123

A.14	Security	y	125
A.13	CSTA D	Data Types	125
	A.12.5	Performance Errors	124
	A.12.4	Subscribed Resource Availability Errors	124
	A.12.3	System Resource Availability Errors	123

#### 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 Definitions and abbreviations

This Standard uses the following terms defined in ISO 9646-1:

- Protocol Implementation Conformance Statement (PICS);
- PICS Proforma.

In the "Reference" columns of the body of the PICS proforma, the letter S refers to the CSTA Services standard ECMA-179 and the letter P refers to the CSTA Protocol standard ECMA-180.

The following terms are used in the "Status" columns of the body of the PICS proforma:

- m = mandatory; the capability is required for conformance to the protocol.
- o = optional; the capability is not required for conformance to the protocol, or is required only within constraints described in dependencies ("if" statements). If the capability is implemented, it is required to conform to the protocol specifications.
- o.<n>= optional, but support of at least one of the group of options labelled by the same numeral <n> is required.
- C.<cid> = conditional; the requirement is conditional according to the condition identified by <cid>.
- <item> = simple-predicate condition, dependent on the support marked for <item>.

#### A.3 Conformance

The supplier of a protocol implementation which is claimed to conform to ECMA-180 shall complete a copy of the Protocol Implementation Conformance Statement (PICS) proforma in clauses A.5 to A.14.

#### A.4 Instructions for completing the PICS proforma

The first part of the PICS proforma, the Implementation Identification (clause A.5), 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 (clauses A.6 to A.14) is a fixed format questionnaire divided into subclauses each containing a group of individual items. Answers to the questionnaire items are to be provided in the rightmost column, either by marking an answer to indicate a restricted choice (usually Yes or No), or by checking off all supported values (for parameters with a default).

Each item is identified by an item reference in the first column; the second column title indicates the nature of the table items which follow. The third column contains the references to material that specifies the item in the main body of ECMA-179 and ECMA-180. The remaining columns record the status of the item - whether support is mandatory, optional, or not applicable - and provide space for the answers.

Where a service is not supported, any parameters or dependent service components are not applicable. These dependencies are indicated in the status column using the item identifier as a key. It is not necessary to complete items in any subsidiary sections if a "No" response is given to the primary service component.

For supported services, a negative response to a mandatory subsidiary item indicates that the service does not conform to ECMA-180, and conformance cannot be claimed for that service.

# A.5 Implementation Identification

Supplier	
Protocol Version	First Edition
Date of Statement	
Contact point for queries about the PICS	
Implementation Name(s) and Version(s)	
Other information necessary for full identification - e.g. name(s) and version(s) for machines and/or operating systems; system name(s)	

#### Note A.1

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

#### Note A.2

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

# **A.6** Switching Function Services

# A.6.1 Alternate Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A1	Alternate Call service	S9.1 P9.1	О		Yes [ ] No [ ]
Ala	Service Result	P5.3 P9.1	A1:m	[]	Yes [ ]
Alb	Held Call parameter	P9.1	A1:o1		Yes [ ] No [ ]
A1c	Active Call parameter	P9.1	A1:o1		Yes [ ] No [ ]
A1d	Security parameters	P16.8	A1:o		Yes [ ] No [ ]
Ale	Private Data in Request	P16.8	A1:o		Yes [ ] No [ ]
Alf	Private Data in Result	P16.8	A1:o		Yes [ ] No [ ]
Alg	Report of Service Errors	P14	A1:m	[]	Yes [ ]

## A.6.2 Answer Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A2	Answer Call service	S9.2 P9.2	0		Yes [ ] No [ ]
A2a	Service Result	P5.3 P9.2	A2:m	[]	Yes [ ]
A2b	Call to be Answered parameter	P9.2	A2:m	[]	Yes [ ]
A2c	Security parameters	P16.8	A2:o		Yes [ ] No [ ]
A2d	Private Data in Request	P16.8	A2:o		Yes [ ] No [ ]
A2e	Private Data in Result	P16.8	A2:o		Yes [ ] No [ ]
A2f	Report of Service Errors	P14	A2:m	[]	Yes [ ]

# A.6.3 Call Completion

Item	Service / Feature	Reference	Status	N/A	Supported?
A3	Call Completion Service	S9.3 P9.3	0		Yes [ ] No [ ]
A3a	Camp On feature	P9.3	A3:o1		Yes [ ] No [ ]
A3b	Call Back feature	P9.3	A3:o1		Yes [ ] No [ ]
A3c	Intrude feature	P9.3	A3:o1		Yes [ ] No [ ]
A3d	Service Result	P5.3 P9.3	A3:m	[]	Yes [ ]
A3e	Call to Complete parameter	P9.3	A3:m	[]	Yes [ ]
A3f	Security parameters	P16.8	A3:o		Yes [ ] No [ ]
A3g	Private Data in Request	P16.8	A3:o		Yes [ ] No [ ]
A3h	Private Data in Result	P16.8	A3:o		Yes [ ] No [ ]
A3i	Report of Service Errors	P14	A3:m	[]	Yes [ ]

# A.6.4 Clear Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A4	Clear Call service	S9.4 P9.4	0		Yes [ ] No [ ]
A4a	Service Result	P5.3 P9.4	A4:m	[]	Yes [ ]
A4b	Call to be Cleared parameter	P9.4	A4:m	[]	Yes [ ]
A4c	Security parameters	P16.8	A4:o		Yes [ ] No [ ]
A4d	Private Data in Request	P16.8	A4:o		Yes [ ] No [ ]
A4e	Private Data in Result	P16.8	A4:o		Yes [ ] No [ ]
A4f	Report of Service Errors	P14	A4:m	[]	Yes [ ]

## A.6.5 Clear Connection

Item	Service / Feature	Reference	Status	N/A	Supported?
A5	Clear Connection service	S9.5 P9.5	0		Yes [ ] No [ ]
A5a	Service Result	P5.3 P9.5	A5:m	[]	Yes [ ]
A5b	Connection to be Cleared parameter	P9.5	A5:m	[]	Yes [ ]
A5c	Security parameters	P16.8	A5:0		Yes [ ] No [ ]
A5d	Private Data in Request	P16.8	A5:0		Yes [ ] No [ ]
A5e	Private Data in Result	P16.8	A5:0		Yes [ ] No [ ]
A5f	Report of Service Errors	P14	A5:m	[]	Yes [ ]

# A.6.6 Conference Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A6	Conference Call service	S9.6 P9.6	0		Yes [ ] No [ ]
A6a	Service Result	P5.3 P9.6	A6:m	[]	Yes [ ]
A6b	Held Call parameter	P9.6	A6:o1		Yes [ ] No [ ]
A6c	Active Call parameter	P9.6	A6:o1		Yes [ ] No [ ]
A6d	Conference Call parameter in Result	P9.6	A6a:m	[]	Yes [ ]
A6e	Connection ID list	P9.6	A6:o		Yes [ ] No [ ]
A6f	Static Device ID included in list	P16.4	A6e:o	[]	Yes [ ] No [ ]
A6g	Security parameters	P16.8	A6:o		Yes [ ] No [ ]
A6h	Private Data in Request	P16.8	A6:o		Yes [ ] No [ ]
A6i	Private Data in Result	P16.8	A6:o		Yes [ ] No [ ]
Абј	Report of Service Errors	P14	A6:m	[]	Yes [ ]

## A.6.7 Consultation Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A7	Consultation Call service	S9.7 P9.7	О		Yes [] No []
A7a	Service Result	P5.3 P9.7	A7:m	[]	Yes [ ]
A7b	Existing call parameter	P9.7	A7:m	[]	Yes [ ]
A7c	Called Device ID parameter	P9.7	A7:m	[]	Yes [ ]
A7d	Initiated Call parameters in Result	P9.7	A7a:m	[]	Yes [ ]
A7e	Security parameters	P16.8	A7:o		Yes [ ] No [ ]
A7f	Private Data in Request	P16.8	A7:o		Yes [ ] No [ ]
A7g	Private Data in Result	P16.8	A7:o		Yes [] No []
A7h	Report of Service Errors	P14	A7:m	[]	Yes [ ]

## A.6.8 Divert Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A8	Divert Call service	S9.8 P9.8	0		Yes [ ] No [ ]
A8a	Deflect feature	P9.8	A8:o1		Yes [ ] No [ ]
A8b	Directed Pickup feature	P9.8	A8:o1		Yes [ ] No [ ]
A8c	Group Pickup feature	P9.8	A8:o1		Yes [ ] No [ ]
A8d	Service Result	P5.3 P9.8	A8:m	[]	Yes [ ]
A8e	Call to be Diverted parameter	P16.6	A8a:m	[]	Yes [ ]
A8f	New Destination parameter	P16.6	A8a:m	[]	Yes [ ]
A8g	Call to be Picked Up parameter	P16.6	A8b:m	[]	Yes [ ]
A8h	Requesting Device parameter	P16.6	A8b:o	[]	Yes [ ]
A8i	Device ID of group parameter	P16.6	A8c:m	[]	Yes [ ]
A8j	Security parameters	P16.8	A8:o		Yes [ ] No [ ]
A8k	Private Data in Request	P16.8	A8:o		Yes [ ] No [ ]
A81	Private Data in Result	P16.8	A8:o		Yes [ ] No [ ]
A8m	Report of Service Errors	P14	A8:m	[]	Yes [ ]

## A.6.9 Hold Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A9	Hold Call service	S9.9 P9.9	О		Yes [ ] No [ ]
A9a	Service Result	P5.3 P9.9	A9:m	[]	Yes [ ]
A9b	Call to be Held	P9.9	A9:m	[]	Yes [ ]
A9c	Procedures for Connection Reservation parameter = TRUE	\$9.9.1	A9:o		Yes [ ] No [ ]
A9d	Security parameters	P16.8	A9:o		Yes [ ] No [ ]
A9e	Private Data in Request	P16.8	A9:o		Yes [ ] No [ ]
A9f	Private Data in Result	P16.8	A9:o		Yes [ ] No [ ]
A9g	Repor of Service Errors	P14	A9:m	[]	Yes [ ]

## A.6.10 Make Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A10	Make Call service	S9.10 P9.10	0		Yes [ ] No [ ]
A10a	Service Result	P5.3 P9.10	A10:m	[]	Yes [ ]
A10b	Calling Device ID parameter	P9.10	A10:m	[]	Yes [ ]
A10c	Called Device ID parameter	P9.10	A10:m	[]	Yes [ ]
A10d	Initiated Call parameter in Result	P9.10	A10a:m	[]	Yes [ ]
A10e	Security parameters	P16.8	A10:o		Yes [ ] No [ ]
A10f	Private Data in Request	P16.8	A10:o		Yes [ ] No [ ]
A10g	Private Data in Result	P16.8	A10:o		Yes [ ] No [ ]
A10h	Report of Service Errors	P14	A10:m	[]	Yes [ ]

## A.6.11 Make Predictive Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A11	Make Predictive service	S9.11 P9.11	0		Yes [ ] No [ ]
A11a	Service Result	P5.3 P9.11	A11:m	[]	Yes [ ]
A11b	Calling Device ID parameter	P9.11	A11:m	[]	Yes [ ] No [ ]
A11c	Called Device ID parameter	P9.11	A11:m	[]	Yes [ ] No [ ]
A11d	Allocation on Established condition	S9.11.1	A11:o		Yes [ ] No [ ]
A11e	Initiated Call parameter in Result	P9.11	A11a:m	[]	Yes [ ]
A11f	Security parameters	P16.8	A11:o		Yes [ ] No [ ]
A11g	Private Data in Request	P16.8	A11:o		Yes [ ] No [ ]
A11h	Private Data in Result	P16.8	A11:o		Yes [ ] No [ ]
A11i	Report of Service Errors	P14	A11:m	[]	Yes [ ]

# A.6.12 Query Device

Item	Service / Feature	Reference	Status	N/A	Supported?
A12	Query Device service	S9.12 P9.12	0		Yes [ ] No [ ]
A12a	Message Waiting feature	P9.12	A12:o1		Yes [ ] No [ ]
A12b	Do Not Disturb feature	P9.12	A12:o1		Yes [ ] No [ ]
A12c	Forwarding feature	P9.12	A12:o1		Yes [ ] No [ ]
A12d	Last Number feature	P9.12	A12:o1		Yes [ ] No [ ]
A12e	Device Info feature	P9.12	A12:o1		Yes [ ] No [ ]
A12f	Agent State feature	P9.12	A12:o1		Yes [ ] No [ ]
A12g	Service Result	P5.3 P9.12	A12:m	[]	Yes [ ]
A12h	Device parameter in Request	P9.12	A12:m	[]	Yes [ ]
A12i	Feature parameter in Request	P9.12	A12:m	[]	Yes [ ]
A12j	Device Information in Service Result	P9.12	A12g:m	[]	Yes [ ]
A12k	Message Waiting On	P16.6	A12a:m	[]	Yes [ ] No [ ]
A121	Do Not Disturb On	P16.6	A12b:m	[]	Yes [ ] No [ ]
A12m	Forward Immediate	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12n	Forward Busy	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12o	Forward No Answer	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12p	Forward Busy Internal	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12q	Forward Busy External	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12r	Forward No Answer Internal	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12s	Forward No Answer External	P16.6	A12c:o1	[]	Yes [ ] No [ ]
A12t	Forward-to Number	P16.6	A12c:m	[]	Yes [ ]
A12u	Last Dialled Number	P16.6	A12d:m	[]	Yes [ ]
A12v	Device ID	P16.6	A12e:o1	[]	Yes [ ] No [ ]
A12w	Device Type	P16.6	A12e:o1	[]	Yes [ ] No [ ]
A12x	Device Class	P16.6	A12e:o1	[]	Yes [ ] No [ ]

# A.6.12 Query Device (continued)

Item	Service / Feature	Reference	Status	N/A	Supported?
A12y	Null	P16.6	A12f:o1	[]	Yes [ ] No [ ]
A12z	Not Ready	P16.6	A12f:o1	[]	Yes [ ] No [ ]
A12aa	Ready	P16.6	A12f:o1	[]	Yes [ ] No [ ]
A12bb	Work Not Ready	P16.6	A12f:o1	[]	Yes [ ] No [ ]
A12cc	Work Ready	P16.6	A12f:o1	[]	Yes [ ] No [ ]
A12dd	Security parameters	P16.8	A12:o		Yes [ ] No [ ]
A12ee	Private Data in Request	P16.8	A12:o		Yes [ ] No [ ]
A12ff	Private Data in Result	P16.8	A12:o		Yes [ ] No [ ]
A12gg	Report of Service Errors	P14	A12:m	[]	Yes [ ]

## A.6.13 Reconnect Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A13	Reconnect Call service	S9.13 P9.13	0		Yes [ ] No [ ]
A13a	Service Result	P5.3 P9.13	A13:m	[]	Yes [ ]
A13b	Held Call parameter	P9.13	A13:01		Yes [ ] No [ ]
A13c	Active Call parameter	P9.13	A13:01		Yes [ ] No [ ]
A13d	Security parameters	P16.8	A13:o		Yes [ ] No [ ]
A13e	Private Data in Request	P16.8	A13:o		Yes [ ] No [ ]
A13f	Private Data in Result	P16.8	A13:o		Yes [ ] No [ ]
A13g	Report of Service Errors	P14	A13:m	[]	Yes [ ]

## A.6.14 Retrieve Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A14	Retrive Call service	S9.14 P9.14	0		Yes [ ] No [ ]
A14a	Service Result	P5.3 P9.14	A14:m	[]	Yes [ ]
A14b	Call to be Retrieved parameter	P9.14	A14:m	[]	Yes [ ]
A14c	Security parameters	P16.8	A14:o		Yes [ ] No [ ]
A14d	Private Data in Request	P16.8	A14:o		Yes [ ] No [ ]
A14e	Private Data in Result	P16.8	A14:o		Yes [ ] No [ ]
A14f	Report of Service Errors	P14	A14:m	[]	Yes [ ]

# A.6.15 Set Feature

Item	Service / Feature	Reference	Status	N/A	Supported?
A15	Set Feature service	S9.15 P9.15	0		Yes [] No []
A15a	Message Waiting feature	P9.15	A15:o1		Yes [ ] No [ ]
A15b	Do Not Disturb feature	P9.15	A15:o1		Yes [ ] No [ ]
A15c	Forwarding feature	P9.15	A15:o1		Yes [ ] No [ ]
A15d	Agent Parameter feature	P9.15	A15:o1		Yes [ ] No [ ]
A15e	Service Result	P5.3 P9.15	A15:m	[]	Yes [ ]
A15f	Device parameter in Request	P9.15	A15:m	[]	Yes [ ]
A15g	Feature parameter in Request	P9.15	A15:m	[]	Yes [ ]
A15h	Forward Always	P9.15	A15c:01	[]	Yes [ ] No [ ]
A15i	Forward Busy	P9.15	A15c:o1	[]	Yes [ ] No [ ]
A15j	Forward No Answer	P9.15	A15c:o1	[]	Yes [ ] No [ ]
A15k	Forward Busy Internal	P9.15	A15c:o1	[]	Yes [ ] No [ ]
A151	Forward Busy External	P9.15	A15c:o1	[]	Yes [ ] No [ ]
A15m	Forward No Answer Internal	P9.15	A15c:o1	[]	Yes [ ] No [ ]
A15n	Forward No Answer External	P9.15	A15c:o1	[]	Yes [ ] No [ ]
A150	Forward to Device	P9.15	A15c:o	[]	Yes [ ] No [ ]
A15p	Login	P9.15	A15d:o1	[]	Yes [ ] No [ ]
A15q	Logout	P9.15	A15d:o1	[]	Yes [ ] No [ ]
A15r	Ready	P9.15	A15d:o1	[]	Yes [ ] No [ ]
A15s	Not Ready	P9.15	A15d:o1	[]	Yes [ ] No [ ]
A15t	Work Not Ready	P9.15	A15d:01	[]	Yes [ ] No [ ]
A15u	Work Ready	P9.15	A15d:o1	[]	Yes [] No []
A15v	Agent ID	P9.15	c1:o	[]	Yes [ ] No [ ]
A15w	ACD Pilot or Group	P9.15	c1:o	[]	Yes [ ] No [ ]
A15x	Agent Password	P9.15	A15q:o	[]	Yes [ ] No [ ]
A15y	Security parameters	P16.8	A15:o		Yes [ ] No [ ]

## A.6.15 Set Feature (continued)

Item	Service / Feature	Reference	Status	N/A	Supported?
A15z	Private Data in Request	P16.8	A15:0		Yes [ ] No [ ]
A12aa	Private Data in Result	P16.8	A15:0		Yes [ ] No [ ]
A12bb	Report of Service Errors	P14	A15:m	[]	Yes []

Note A.3

c1: (A15p or A15q)

#### A.6.16 Transfer Call

Item	Service / Feature	Reference	Status	N/A	Supported?
A16	Transfer Call service	S9.16 P9.16	0		Yes [ ] No [ ]
A16a	Service Result	P5.3 P9.16	A16:m	[]	Yes [ ]
A16b	Held Call parameter	P9.16	A16:m	[]	Yes [ ]
A16c	Active Call parameter	P9.16	A16:m	[]	Yes [ ]
A16d	Transferred Call parameter in Result	P9.16	A16:o		Yes [ ] No [ ]
A16e	List of remaining parties	P9.16	A16:0		Yes [ ] No [ ]
A16f	Static IDs included in list	P16.4	A16e:o	[]	Yes [ ] No [ ]
A16g	Security parameters	P16.8	A16:0		Yes [ ] No [ ]
A16h	Private Data in Request	P16.8	A16:o		Yes [ ] No [ ]
A16i	Private Data in Result	P16.8	A16:o		Yes [ ] No [ ]
A16j	Report of Service Errors	P14	A16:m	[]	Yes [ ]

## **A.7** Switching Function Events

## A.7.1 Call Events

## A.7.1.1 Event Macro

Item	Service / Feature	Reference	Status	N/A	Supported?
B1	Event macro	S10.2 P10	0		Yes [ ] No [ ]
B1a	Monitor CrossRefID	S10.2.1 P5.4 P10	B1:m	[]	Yes [ ]
B1b	EventTypeID	P10	B1:m	[]	Yes [ ]
B1c	EventInfo	P10	B1:m	[]	Yes [ ]
B1d	CSTA Private Data	P10	B1:0		Yes [ ] No [ ]

## A.7.1.2 Call Cleared

Item	Service / Feature	Reference	Status	N/A	Supported?
B2	Call Cleared event	S10.2.3.1 P10.1.1	0		Yes [ ] No [ ]
B2a	Cleared Call parameter	P10.1.1	B2:m	[]	Yes [ ]
B2b	Cause parameter	P10.1.1	B2:o		Yes [ ] No [ ]
B2c	Local Connection information	P10.1.1	B2:o		Yes [ ] No [ ]

#### A.7.1.3 Conferenced

Item	Service / Feature	Reference	Status	N/A	Supported?
В3	Conferenced event	S10.2.3.2 P10.1.2	0		Yes [ ] No [ ]
ВЗа	Primary Old Call parameter	P10.1.2	B3:m	[]	Yes [ ]
B3b	Secondary Old Call parameter	P10.1.2	B3:C.1	[]	Yes [ ] No [ ]
ВЗс	Conference Controller parameter	P10.1.2	B3:m	[]	Yes [ ]
B3d	Added Party parameter	P10.1.2	B3:m	[]	Yes [ ]
B3e	Cause parameter	P10.1.2	В3:о		Yes [ ] No [ ]
B3f	Local Connection information	P10.1.2	В3:о		Yes [ ] No [ ]
B3g	Connection ID list	P10.1.2	В3:о		Yes [ ] No [ ]
B3h	Static Device ID included in list	P16.4	B3g:o	[]	Yes [ ] No [ ]

C.1: If provided in previous events then mandatory else optional

#### A.7.1.4 Connection Cleared

Item	Service / Feature	Reference	Status	N/A	Supported?
B4	Connection Cleared event	S10.2.3.3 P10.1.3	0		Yes [ ] No [ ]
B4a	Droppped Connection parameter	P10.1.3	B4:m	[]	Yes [ ]
B4b	Releasing Device parameter	P10.1.3	B4:m	[]	Yes [ ]
B4c	Cause parameter	P10.1.3	B4:o		Yes [ ] No [ ]
B4d	Local Connection information	P10.1.3	B4:o		Yes [ ] No [ ]

#### A.7.1.5 Delivered

Item	Service / Feature	Reference	Status	N/A	Supported?
В5	Delivered event	S10.2.3.4 P10.1.4	0		Yes [ ] No [ ]
B5a	Alerting Connection ID parameter	P10.1.4	B5:m	[]	Yes [ ]
B5b	Alerting Device ID parameter	P10.1.4	B5:m	[]	Yes [ ]
B5c	Calling Device ID parameter	P10.1.4	B5:m	[]	Yes [ ]
B5d	Called Device parameter	P10.1.4	B5:m	[]	Yes [ ]
B5e	Last Redirection Device parameter	P10.1.4	B5:m	[]	Yes [ ]
B5f	Cause parameter	P10.1.4	B5:0		Yes [ ] No [ ]
B5g	Local Connection information	P10.1.4	B5:o		Yes [ ] No [ ]

## A.7.1.6 Diverted

Item	Service / Feature	Reference	Status	N/A	Supported?
В6	Diverted event	S10.2.3.5 P10.1.5	0		Yes [ ] No [ ]
B6a	Diverted Connection ID parameter	P10.1.5	B6:C.2	[]	Yes [ ] No [ ]
B6b	Diverting Device parameter	P10.1.5	B6:m	[]	Yes [ ]
В6с	New Destination parameter	P10.1.5	B6:m	[]	Yes [ ]
B6d	Cause parameter	P10.1.5	В6:о		Yes [ ] No [ ]
B6e	Local Connection information	P10.1.5	В6:о		Yes [ ] No [ ]

C.2: If the call alerted the device then mandatory else optional

#### A.7.1.7 Established

Item	Service / Feature	Reference	Status	N/A	Supported?
В7	Established event	S10.2.3.6 P10.1.6	0		Yes [ ] No [ ]
B7a	Established Connection parameter	P10.1.6	B7:m	[]	Yes [ ]
B7b	Answering Device parameter	P10.1.6	B7:m	[]	Yes [ ]
B7c	Calling Device parameter	P10.1.6	B7:m	[]	Yes [ ]
B7d	Called Device parameter	P10.1.6	B7:m	[]	Yes [ ]
B7e	Last Redirection Device parameter	P10.1.6	B7:m	[]	Yes [ ]
B7f	Cause parameter	P10.1.6	B7:o		Yes [ ] No [ ]
B7g	Local Connection information	P10.1.6	B7:o		Yes [ ] No [ ]

## A.7.1.8 Failed

Item	Service / Feature	Reference	Status	N/A	Supported?
B8	Failed event	S10.2.3.7 P10.1.7	0		Yes [ ] No [ ]
B8a	Failed Connection	P10.1.7	B8:m	[]	Yes [ ]
B8b	Failing Device parameter	P10.1.7	B8:m	[]	Yes [ ]
B8c	Called Device parameter	P10.1.7	B8:m	[]	Yes [ ]
B8d	Cause parameter	P10.1.7	B8:o		Yes [ ] No [ ]
B8e	Local Connection information	P10.1.7	B8:o		Yes [ ] No [ ]

## **A.7.1.9** Held

Item	Service / Feature	Reference	Status	N/A	Supported?
В9	Held event	S10.2.3.8 P10.1.8	0		Yes [ ] No [ ]
B9a	Held Connection	P10.1.8	B9:m	[]	Yes [ ]
B9b	Holding Device parameter	P10.1.8	B9:m	[]	Yes [ ]
В9с	Cause parameter	P10.1.8	В9:о		Yes [ ] No [ ]
B9d	Local Connection information	P10.1.8	В9:о		Yes [ ] No [ ]

#### A.7.1.10 Network Reached

Item	Service / Feature	Reference	Status	N/A	Supported?
B10	Network Reached event	S10.2.3.9 P10.1.9	0		Yes [ ] No [ ]
B10a	Connection ID parameter	P10.1.9	B10:m	[]	Yes []
B10b	Trunk Used parameter	P10.1.9	B10:m	[]	Yes []
B10c	Called Device parameter	P10.1.9	B10:m	[]	Yes []
B10d	Cause parameter	P10.1.9	B10:o		Yes [ ] No [ ]
B10e	Local Connection information	P10.1.9	B10:o		Yes [ ] No [ ]

## A.7.1.11 Originated

Item	Service / Feature	Reference	Status	N/A	Supported?
B11	Originated event	S10.2.3.10 P10.1.10	0		Yes [ ] No [ ]
B11a	Originated Connection parameter	P10.1.10	B11:m	[]	Yes [ ]
B11b	Calling Device parameter	P10.1.10	B11:m	[]	Yes [ ]
B11c	Called Device parameter	P10.1.10	B11:m	[]	Yes [ ]
B11d	Cause parameter	P10.1.10	B11:o		Yes [ ] No [ ]
B11e	Local Connection information	P10.1.10	B11:o		Yes [ ] No [ ]

# **A.7.1.12** Queued

Item	Service / Feature	Reference	Status	N/A	Supported?
B12	Queued event	S10.2.3.11 P10.1.11	0		Yes [ ] No [ ]
B12a	Queued Connection parameter	P10.1.11	B12:m	[]	Yes [ ]
B12b	Queue parameter	P10.1.11	B12:m	[]	Yes [ ]
B12c	Calling Device parameter	P10.1.11	B12:m	[]	Yes [ ]
B12d	Called Device parameter	P10.1.11	B12:m	[]	Yes [ ]
B12e	Last Redirection Device parameter	P10.1.11	B12:m	[]	Yes [ ]
B12f	Number of Calls in Queue	P10.1.11	B12:o		Yes [ ] No [ ]
B12g	Cause parameter	P10.1.11	B12:o		Yes [ ] No [ ]
B12h	Local Connection information	P10.1.11	B12:o		Yes [ ] No [ ]

## A.7.1.13 Retrieved

Item	Service / Feature	Reference	Status	N/A	Supported?
B13	Retrieved event	S10.2.3.12 P10.1.12	0		Yes [ ] No [ ]
B13a	Retrieved Connection parameter	P10.1.12	B13:m	[]	Yes [ ]
B13b	Retrieving Device parameter	P10.1.12	B13:m	[]	Yes [ ]
B13c	Cause parameter	P10.1.12	B13:o		Yes [ ] No [ ]
B13d	Local Connection information	P10.1.12	B13:o		Yes [ ] No [ ]

## A.7.1.14 Service Initiated

Item	Service / Feature	Reference	Status	N/A	Supported?
B14	Service Initiated event	S10.2.3.13 P10.1.13	0		Yes [ ] No [ ]
B14a	Initiated Connection parameter	P10.1.13	B14:m	[]	Yes [ ]
B14b	Cause parameter	P10.1.13	B14:o		Yes [ ] No [ ]
B14c	Local Connection information	P10.1.13	B14:o		Yes [ ] No [ ]

#### A.7.1.15 Transferred

Item	Service / Feature	Reference	Status	N/A	Supported?
B15	Transferred event	S10.2.3.14 P10.1.14	0		Yes [ ] No [ ]
B15a	Primary Old Call parameter	P10.1.14	B15:m	[]	Yes [ ]
B15b	Secondary Old Call parameter	P10.1.14	B15:C.3	[]	Yes [ ] No [ ]
B15c	Transferring Device parameter	P10.1.14	B15:m	[]	Yes [ ]
B15d	Transferred-to Device parameter	P10.1.14	B15:m	[]	Yes [ ]
B15e	Cause parameter	P10.1.14	B15:o		Yes [ ] No [ ]
B15f	Local Connection information	P10.1.14	B15:o		Yes [ ] No [ ]
B15g	Connection ID list	P10.1.14	B15:o		Yes [ ] No [ ]
B15h	Static Device ID included in list	P16.4	B15g:o	[]	Yes [ ] No [ ]

C.3: If parameter in previous events then mandatory else optional

## A.7.2 Agent Events

# A.7.2.1 Logged On

Item	Service / Feature	Reference	Status	N/A	Supported?
B16	Logged On event	S10.2.2.1 P10.3.1	0		Yes [ ] No [ ]
B16a	Agent Device parameter	P10.3.1	B16:m	[]	Yes [ ]
B16b	Agent ID parameter	P10.3.1	B16:0		Yes [ ] No [ ]
B16c	Agent Group parameter	P10.3.1	B16:0		Yes [ ] No [ ]
B16d	Password parameter	P10.3.1	B16:0		Yes [ ] No [ ]

# A.7.2.2 Logged Off

Item	Service / Feature	Reference	Status	N/A	Supported?
B17	Logged Off event	S10.2.2.2 P10.3.2	0		Yes [ ] No [ ]
B17a	Agent Device parameter	P10.3.2	B17:m	[]	Yes [ ]
B17b	Agent ID parameter	P10.3.2	B17:o		Yes [ ] No [ ]
B17c	Agent Group parameter	P10.3.2	B17:o		Yes [ ] No [ ]

# **A.7.2.3** Ready

Item	Service / Feature	Reference	Status	N/A	Supported?
B18	Ready event	S10.2.2.4 P10.3.4	0		Yes [ ] No [ ]
B18a	Agent Device parameter	P10.3.4	B18:m	[]	Yes []
B18b	Agent ID parameter	P10.3.4	B18:o		Yes [ ] No [ ]

## A.7.2.4 Not Ready

Item	Service / Feature	Reference	Status	N/A	Supported?
B19	Not Ready event	S10.2.2.3 P10.3.3	0		Yes [ ] No [ ]
B19a	Agent Device parameter	P10.3.3	B19:m	[]	Yes [ ]
B19b	Agent ID parameter	P10.3.3	B19:o		Yes [ ] No [ ]

# A.7.2.5 Work Ready

Item	Service / Feature	Reference	Status	N/A	Supported?
B20	Work Ready event	P10.2.2.6 P10.3.6	0		Yes [ ] No [ ]
B20a	Agent Device parameter	P10.3.6	B20:m	[]	Yes []
B20b	Agent ID parameter	P10.3.6	B20:o		Yes [ ] No [ ]

# A.7.2.6 Work Not Ready

Item	Service / Feature	Reference	Status	N/A	Supported?
B21	Work Not Ready event	P10.2.2.5 P10.3.5	0		Yes [ ] No [ ]
B21a	Agent Device parameter	P10.3.5	B21:m	[]	Yes []
B21b	Agent ID parameter	P10.3.5	B21:o		Yes [ ] No [ ]

#### **A.7.3** Other Feature Events

## A.7.3.1 Call Information

Item	Service / Feature	Reference	Status	N/A	Supported?
B22	Call Information event	S10.2.4.1 P10.2.1	0		Yes [ ] No [ ]
B22a	Connection ID parameter	P10.2.1	B22:m	[]	Yes [ ]
B22b	Device parameter	P10.2.1	B22:o		Yes [ ] No [ ]
B22c	Account Information	P10.2.1	B22:o		Yes [ ] No [ ]
B22d	Authorisation Code	P10.2.1	B22:o		Yes [ ] No [ ]

## A.7.3.2 Do Not Disturb

Item	Service / Feature	Reference	Status	N/A	Supported?
B23	Do Not Disturb event	S10.2.4.2 P10.2.2	0		Yes [ ] No [ ]
B23a	Device parameter	P10.2.2	B23:m	[]	Yes []
B23b	Do Not Disturb On	P10.2.2	B23:m	[]	Yes [ ]

## A.7.3.3 Forwarding

Item	Service / Feature	Reference	Status	N/A	Supported?
B24	Forwarding event	S10.2.4.3 P10.2.3	0		Yes [ ] No [ ]
B24a	Device parameter	P10.2.3	B24:m	[]	Yes [ ]
B24b	Forwarding Information	P10.2.3	B24:m	[]	Yes [ ]
B24c	Forwarding Type parameter	P16.6	B24b:m	[]	Yes [ ]
B24d	Forward Immediate On	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24e	Forward Immediate Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24f	Forward Busy On	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24g	Forward Busy Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24h	Forward No Answer On	P16.6	В24с:о	[]	Yes [ ] No [ ]
B24i	Forward No Answer Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24j	Forward Busy Internal On	P16.6	В24с:о	[]	Yes [ ] No [ ]
B24k	Forward Busy Internal Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B241	Forward Busy External On	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24m	Forward Busy External Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24n	Fwd No Answer Internal On	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24o	Fwd No Answer Internal Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24p	Fwd No Answer External On	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24q	Fwd No Answer External Off	P16.6	B24c:o	[]	Yes [ ] No [ ]
B24r	Forward DN	P16.6	B24b:o		Yes [ ] No [ ]

## A.7.3.4 Message Waiting

Item	Service / Feature	Reference	Status	N/A	Supported?
B25	Message Waiting event	S10.2.4.4 P10.2.4	0		Yes [ ] No [ ]
B25a	Device for Message	P10.2.4	B25:m	[]	Yes [ ]
B25b	Invoking Device	P10.2.4	B25:m	[]	Yes [ ]
B25c	Message Waiting On parameter	P10.2.4	B25:m	[]	Yes [ ]

## **A.7.4** Maintenance Events

#### A.7.4.1 Back In Service

Item	Service / Feature	Reference	Status	N/A	Supported?
B26	Back in Service event	S10.2.5.1 P10.4.1	0		Yes [ ] No [ ]
B26a	Device ID parameter	P10.4.1	B26:m	[]	Yes []
B26b	Cause parameter	P10.4.1	B26:o		Yes [ ] No [ ]

#### A.7.4.2 Out of Service

Item	Service / Feature	Reference	Status	N/A	Supported?
B27	Out of Service event	S10.2.5.2 P10.4.2	0		Yes [ ] No [ ]
B27a	Device ID parameter	P10.4.2	B27:m	[]	Yes []
B27b	Cause parameter	P10.4.2	B27:o		Yes [ ] No [ ]

#### **A.7.5** Private Events

## A.7.5.1 Private

Item	Service / Feature	Reference	Status	N/A	Supported?
B28	Is/Are Private Event(s)	S10.2.1 P10.5	0		Yes [ ] No [ ]

# A.8 Computing Services

# A.8.1 Route Request

Item	Service / Feature	Reference	Status	N/A	Supported?
C1	Route Request service	S11.3 P11.1	0		Yes [ ] No [ ]
C1a	Cross Reference parameter	P11.1	C1:m	[]	Yes [ ]
C1b	Current Route parameter	P11.1	C1:m	[]	Yes [ ]
C1c	Calling Device parameter	P11.1	C1:o		Yes [ ] No [ ]
C1d	Routed Call parameter	P11.1	C1:o		Yes [ ] No [ ]
C1e	Route Select Algorithm	P11.1	C1:o		Yes [ ] No [ ]
C1f	Priority parameter	P11.1	C1:o		Yes [ ] No [ ]
C1g	Set-up information	P11.1	C1:o		Yes [ ] No [ ]
C1h	Security parameters	P16.8	C1:o		Yes [ ] No [ ]
C1i	Private Data in Request	P16.8	C1:o		Yes [ ] No [ ]
C1j	Report of Service Errors	P14	C1:m	[]	Yes [ ]

#### A.8.2 Re-Route Service

Item	Service / Feature	Reference	Status	N/A	Supported?
C2	Re-Route service	S11.1 P11.2	0		Yes [ ] No [ ]
C2a	Cross Reference parameter	P11.2	C2:m	[]	Yes [ ]
C2b	Security parameters	P16.8	C2:o		Yes [ ] No [ ]
C2c	Private Data in Request	P16.8	C2:o		Yes [ ] No [ ]
C2d	Report of Service Errors	P14	C2:m	[]	Yes [ ]

## A.8.3 Route Select

Item	Service / Feature	Reference	Status	N/A	Supported?
С3	Route Select service	S11.4 P11.3	0		Yes [ ] No [ ]
C3a	Cross Reference parameter	P11.3	C3:m	[]	Yes [ ]
C3b	Route Selected parameter	P11.3	C3:m	[]	Yes [ ]
C3c	ISDN Set-Up parameter	P11.3	C3:o		Yes [] No []
C3d	Remaining Retries parameter	P11.3	C3:o		Yes [ ] No [ ]
C3e	Route Used Request parameter	P11.3	C3:o		Yes [] No []
C3f	Security parameters	P16.8	C3:o		Yes [ ] No [ ]
C3g	Private Data in Request	P16.8	C3:o		Yes [ ] No [ ]
C3h	Report of Service Errors	P14	C3:m	[]	Yes [ ]

#### A.8.4 Route Used

Item	Service / Feature	Reference	Status	N/A	Supported?
C4	Route Used service	S11.5 P11.4	О		Yes [ ] No [ ]
C4a	Cross Reference parameter	P11.4	C4:m	[]	Yes [ ]
C4b	Route Used parameter	P11.4	C4:m	[]	Yes [ ]
C4c	Calling Device parameter	P11.4	C4:o		Yes [ ] No [ ]
C4d	Domain parameter	P11.4	C4:o		Yes [ ] No [ ]
C4e	Security parameters	P16.8	C4:o		Yes [ ] No [ ]
C4f	Private Data in Request	P16.8	C4:o		Yes [ ] No [ ]
C4g	Report of Service Errors	P14	C4:m	[]	Yes [ ]

#### A.8.5 Route End

Item	Service / Feature	Reference	Status	N/A	Supported?
C5	Route End service	S11.2 P11.5	0		Yes [ ] No [ ]
C5a	Cross Reference parameter	P11.5	C5:m	[]	Yes [ ]
C5b	Error Value parameter	P11.5	C5:0		Yes [ ] No [ ]
C5c	Security parameters	P16.8	C5:0		Yes [ ] No [ ]
C5d	Private Data in Request	P16.8	C5:0		Yes [ ] No [ ]
C5e	Report of Service Errors	P14	C5:m	[]	Yes [ ]

#### A.9 Bidirectional Services

#### A.9.1 Escape Service

Item	Service / Feature	Reference	Status	N/A	Supported?
D1	Escape service	S12.1 P12.1	0		Yes [ ] No [ ]
D1a	Service Result	P5.3 P12.1	D1:m	[]	Yes [ ]
D1b	Security parameters	P16.8	D1:o		Yes [ ] No [ ]
D1c	Private Data in Request	P16.8	D1:0		Yes [ ] No [ ]
D1d	Private Data in Result	P16.8	D1:0		Yes [ ] No [ ]
D1e	Report of Service Errors	P14	D1:m	[]	Yes [ ]

## A.9.2 System Status

Item	Service / Feature	Reference	Status	N/A	Supported?
D2	System Status service	S12.2 P12.2	0		Yes [] No []
D2a	Service Result	P5.3 P12.2	D2:m	[]	Yes [ ]
D2b	System Status Cause	P12.2	D2:m	[]	Yes [ ]
D2c	Initializing	P12.2	D2:o		Yes [] No []
D2d	Enabled	P12.2	D2:o		Yes [] No []
D2e	Normal	P12.2	D2:o		Yes [] No []
D2f	Messages Lost	P12.2	D2:o		Yes [] No []
D2g	Disabled	P12.2	D2:o		Yes [] No []
D2h	Overload Imminent	P12.2	D2:o		Yes [] No []
D2i	Overload Reached	P12.2	D2:o		Yes [] No []
D2j	Overload Relieved	P12.2	D2:o		Yes [] No []
D2k	Security parameters	P16.8	D2:o		Yes [] No []
D21	Private Data in Request	P16.8	D2:o		Yes [] No []
D2m	Private Data in Result	P16.8	D2:o		Yes [] No []
D2n	Report of Service Errors	P14	D2:m	[]	Yes [ ]

## **A.10** Status Reporting Services

# A.10.1 Change Monitor Filter

Item	Service / Feature	Reference	Status	N/A	Supported?
E1	Change Monitor Filter service	S10.1 P13.2	0		Yes [ ] No [ ]
E1a	Service Result	P5.3 P13.2	E1:m	[]	Yes [ ]
E1b	Cross Reference ID parameter in Request	P13.2	E1:m	[]	Yes [ ]
E1c	Filter List in Request	P13.2	E1:m	[]	Yes [ ]
E1d	Filter List in Result	P13.2	E1:o		Yes [ ] No [ ]
E1e	Security parameters	P16.8	E1:o		Yes [ ] No [ ]
E1f	Private Data in Request	P16.8	E1:o		Yes [ ] No [ ]
Elg	Private Data in Result	P16.8	E1:o		Yes [ ] No [ ]
E1h	Report of Service Errors	P14	E1:m	[]	Yes [ ]

## A.10.2 Monitor Start

Item	Service / Feature	Reference	Status	N/A	Supported?
E2	Monitor Start	S10.3 P13.1	0		Yes [ ] No [ ]
E2a	Service Result	P5.3 P13.1	E2:m	[]	Yes []
E2b	Monitor Object parameter	P13.1	E2:m	[]	Yes [ ]
E2c	Monitor Object device	P13.1	E2:o1		Yes [ ] No [ ]
E2d	Monitor Object call	P13.1	E2:o1		Yes [ ] No [ ]
E2e	Monitor Type parameter	P13.1	E2:o		Yes [ ] No [ ]
E2f	Monitor Type device	P13.1	c1:o1		Yes [ ] No [ ]
E2g	Monitor Type call	P13.1	c1:o1		Yes [ ] No [ ]
E2h	Monitor Type default to Call Monitoring	P13.1	E2:o1		Yes [ ] No [ ]
E2i	Monitor Type default to Device Monitoring	P13.1	E2:o1		Yes [ ] No [ ]
E2j	Monitor Filter parameter for Call Processing events	P13.1	E2:o		Yes [ ] No [ ]
E2k	Monitor Filter parameter for Feature events	P13.1	E2:o		Yes [ ] No [ ]
E21	Monitor Filter parameter for Agent events	P13.1	E2:o		Yes [ ] No [ ]
E2m	Monitor Filter parameter for Maintenance events	P13.1	E2:o		Yes [ ] No [ ]
E2n	Cross Reference ID in Service Result	P13.1	E2a:m	[]	Yes [ ]
E2o	Security parameters	P16.8	E2:o		Yes [ ] No [ ]
E2p	Private Data in Request	P16.8	E2:o		Yes [ ] No [ ]
E2q	Private Data in Result	P16.8	E2:o		Yes [ ] No [ ]
E2r	Report of Service Errors	P14	E2:m	[]	Yes [ ]

Note A.4

c1: (E2c or E2d)

## A.10.3 Monitor Stop

Item	Service / Feature	Reference	Status	N/A	Supported?
E3	Monitor Stop	S10.4 P13.3	0		Yes [ ] No [ ]
E3a	Service Result	P5.3 P13.3	E3:m	[]	Yes [ ]
E3b	Cross Reference ID parameter in Request	P13.3	E3:m	[]	Yes [ ]
E3c	Security parameters	P16.8	E3:o		Yes [ ] No [ ]
E3d	Private Data in Request	P16.8	E3:o		Yes [ ] No [ ]
E3e	Private Data in Result	P16.8	E3:o		Yes [ ] No [ ]
E3f	Report of Service Errors	P14	E3:m	[]	Yes [ ]

#### A.10.4 Snapshot Call

Item	Service / Feature	Reference	Status	N/A	Supported?
E4	Snapshot Call service	S10.5 P13.5	0		Yes [ ] No [ ]
E4a	Service Result	P5.3 P13.5	E4:m	[]	Yes [ ]
E4b	Snapshot Object parameter in Request	P13.5	E4:m	[]	Yes [ ]
E4c	Static Device ID parameter in Result	P13.5	E4a:m	[]	Yes [ ]
E4d	Connection ID parameter in Result	P13.5	E4a:m	[]	Yes [ ]
E4e	Local Connection State parameter in Result	P13.5	E4a:o		Yes [ ] No [ ]
E4f	Security parameters	P16.8	E4:o		Yes [ ] No [ ]
E4g	Private Data in Request	P16.8	E4:o		Yes [ ] No [ ]
E4h	Private Data in Result	P16.8	E4:o		Yes [ ] No [ ]
E4i	Report of Service Errors	P14	E4:m	[]	Yes [ ]

## A.10.5 Snapshot Device

Item	Service / Feature	Reference	Status	N/A	Supported?
E5	Snapshot Device service	S10.6 P13.4	0		Yes [ ] No [ ]
E5a	Service Result	P5.3 P13.4	E5:m	[]	Yes [ ]
E5b	Static Device ID parameter in Request	P13.4	E5a:m	[]	Yes [ ]
E5c	Connection ID parameter in Result	P13.4	E5a:m	[]	Yes [ ]
E5d	Call State parameter in Result	P13.4	E5a:m	[]	Yes [ ]
E5e	Security parameters	P16.8	E5:0		Yes [] No []
E5f	Private Data in Request	P16.8	E5:0		Yes [] No []
E5g	Private Data in Result	P16.8	E5:0		Yes [] No []
E5h	Report of Service Errors	P14	E5:m	[]	Yes [ ]

## **A.11** Switching Event Cause Values

Item	Cause	Reference	Status	N/A	Supported?
F1	Cause values in event reports	S10.2.8 P15	0		Yes [ ] No [ ]
F1a	Active Monitor	P15	F1:o		Yes [ ] No [ ]
F1b	Alternate	P15	F1:o		Yes [ ] No [ ]
F1c	Busy	P15	F1:o		Yes [ ] No [ ]
F1d	Call Back	P15	F1:o		Yes [ ] No [ ]
F1e	Call Cancelled	P15	F1:o		Yes [ ] No [ ]
F1f	Call Forward Immediate	P15	F1:o		Yes [ ] No [ ]
Flg	Call Forward Busy	P15	F1:o		Yes [ ] No [ ]
F1h	Call Forward No Answer	P15	F1:o		Yes [ ] No [ ]
F1i	Call Forward	P15	F1:o		Yes [ ] No [ ]
F1j	Call Not Answered	P15	F1:o		Yes [ ] No [ ]
F1k	Call Pickup	P15	F1:o		Yes [ ] No [ ]
F11	Camp On	P15	F1:o		Yes [ ] No [ ]
F1m	Destination Not Obtainable	P15	F1:o		Yes [ ] No [ ]
F1n	Do Not Disturb	P15	F1:o		Yes [ ] No [ ]
F1o	Incompatible Destination	P15	F1:o		Yes [ ] No [ ]
F1p	Invalid Account Code	P15	F1:o		Yes [ ] No [ ]
F1q	Key Operation	P15	F1:o		Yes [ ] No [ ]
F1r	Lockout	P15	F1:o		Yes [ ] No [ ]
F1s	Maintenance	P15	F1:o		Yes [ ] No [ ]
F1t	Network Congestion	P15	F1:o		Yes [ ] No [ ]
F1u	Network Not Obtainable	P15	F1:o		Yes [ ] No [ ]
F1v	New Call	P15	F1:o		Yes [ ] No [ ]
F1w	No Available Agents	P15	F1:o		Yes [ ] No [ ]
F1x	Overflow	P15	F1:o		Yes [ ] No [ ]

## **A.11** Switching Event Cause Values (continued)

Item	Cause	Reference	Status	N/A	Supported?
F1y	Override	P15	F1:o		Yes [ ] No [ ]
F1z	Park	P15	F1:o		Yes [ ] No [ ]
F1aa	Recall	P15	F1:o		Yes [ ] No [ ]
F1ab	Redirected	P15	F1:o		Yes [ ] No [ ]
F1ac	Reorder Tone	P15	F1:o		Yes [ ] No [ ]
F1ad	Resources Not Available	P15	F1:o		Yes [ ] No [ ]
F1ae	Silent Monitor	P15	F1:o		Yes [ ] No [ ]
F1af	Transfer	P15	F1:o		Yes [ ] No [ ]
F1ag	Trunks Busy	P15	F1:o		Yes [] No []
F1ah	Voice Unit Initiator	P15	F1:o		Yes [] No []

## **A.12** Switching Function Errors

# **A.12.1** Operational Errors

Item	Error	Reference	Status	N/A	Supported?
G1	Operational Errors category	S8.4.1 P14	0		Yes [ ] No [ ]
G1a	Generic	P14	G1:o		Yes [ ] No [ ]
G1b	Request Incompatible with Object	P14	G1:o		Yes [ ] No [ ]
G1c	Value Out of Range	P14	G1:o		Yes [ ] No [ ]
G1d	Object Not Known	P14	G1:o		Yes [ ] No [ ]
G1e	Invalid Calling Device	P14	G1:o		Yes [ ] No [ ]
G1f	Invalid Called Device	P14	G1:o		Yes [ ] No [ ]
Glg	Privilege Violation on Specified Device	P14	G1:0		Yes [ ] No [ ]
G1h	Invalid Forwarding Destination	P14	G1:o		Yes [ ] No [ ]
Gli	Privilege Violation on Called Device	P14	G1:0		Yes [ ] No [ ]
G1j	Privilege Violation on Calling Device	P14	G1:0		Yes [ ] No [ ]
G1k	Invalid Call Identifier	P14	G1:o		Yes [ ] No [ ]
G11	Invalid Device Identifier	P14	G1:o		Yes [ ] No [ ]
G1m	Invalid Connection Identifier	P14	G1:o		Yes [ ] No [ ]
G1n	Invalid Destination	P14	G1:o		Yes [ ] No [ ]
G1o	Invalide Feature	P14	G1:o		Yes [ ] No [ ]
G1p	Invalid Allocation State	P14	G1:o		Yes [ ] No [ ]
G1q	Invalid Cross Reference ID	P14	G1:o		Yes [ ] No [ ]
G1r	Invalid Object Type	P14	G1:o		Yes [ ] No [ ]
G1s	Security Violation	P14	G1:o		Yes [ ] No [ ]

## A.12.2 State Incompatibility

Item	Error	Reference	Status	N/A	Supported?
G2	State Incompatibility category	S8.4.3 P14	0		Yes [ ] No [ ]
G2a	Generic	P14	G2:o		Yes [ ] No [ ]
G2b	Incorrect Object State	P14	G2:o		Yes [ ] No [ ]
G2c	Invalid Connection ID	P14	G2:o		Yes [] No []
G2d	No Active Call	P14	G2:o		Yes [ ] No [ ]
G2e	No Held Call	P14	G2:o		Yes [ ] No [ ]
G2f	No Call to Clear	P14	G2:o		Yes [ ] No [ ]
G2g	No Connection to Clear	P14	G2:o		Yes [ ] No [ ]
G2h	No Call to Answer	P14	G2:o		Yes [ ] No [ ]
G2i	No Call to Complete	P14	G2:o		Yes [ ] No [ ]

# A.12.3 System Resource Availability Errors

Item	Error	Reference	Status	N/A	Supported?
G3	System Resource Availability Errors category	S8.4.4 P14	0		Yes [ ] No [ ]
G3a	Generic	P14	G3:o		Yes [ ] No [ ]
G3b	Service Busy	P14	G3:o		Yes [ ] No [ ]
G3c	Resource Busy	P14	G3:o		Yes [ ] No [ ]
G3d	Resource Out of Service	P14	G3:o		Yes [ ] No [ ]
G3e	Network Busy	P14	G3:o		Yes [ ] No [ ]
G3f	Network Out of Service	P14	G3:o		Yes [ ] No [ ]
G3g	Overall Monitor Limit Exceeded	P14	G3:o		Yes [ ] No [ ]
G3h	Conference Member Limit Exceeded	P14	G3:o		Yes [ ] No [ ]

## A.12.4 Subscribed Resource Availability Errors

Item	Error	Reference	Status	N/A	Supported?
G4	Subscribed Resource Availability Errors category	S8.4.5 P14	0		Yes [ ] No [ ]
G4a	Generic	P14	G4:o		Yes [ ] No [ ]
G4b	Object Monitor Limit Exceeded	P14	G4:o		Yes [ ] No [ ]
G4c	External Trunck Limit Exceeded	P14	G4:o		Yes [ ] No [ ]
G4d	Outstanding Request Limit Exceeded	P14	G4:o		Yes [ ] No [ ]

## **A.12.5** Performance Errors

Item	Error	Reference	Status	N/A	Supported?
G5	Performance Errors category	S8.4.6 P14	0		Yes [ ] No [ ]
G5a	Generic	P14	G5:0		Yes [ ] No [ ]
G5b	Performance Limit Exceeded	P14	G5:o		Yes [ ] No [ ]

# A.13 CSTA Data Types

Item	Data Type	Reference	Status	N/A	Supported?
H1	Dynamic Device IDs	S6.1.1 P16.3	0		Yes [ ] No [ ]
H2	Extended Device IDs (choices follow)	S6.1.1 P16.2	m	[]	Yes [ ]
H2a	Device Identifier	P16.2	H2:o1		Yes [ ] No [ ]
H2b	Implicit Public	P16.2	H2:o1		Yes [ ] No [ ]
Н2с	Explicit Public	P16.2	H2:o1		Yes [ ] No [ ]
H2d	Implicit Private	P16.2	H2:o1		Yes [ ] No [ ]
H2e	Explicit Private	P16.2	H2:o1		Yes [ ] No [ ]
H2f	Other plan	P16.2	H2:o1		Yes [] No []
НЗ	Device IDs (choices follow)	S6.1.1 P16.2	m	[]	Yes [ ]
НЗа	Number digits	P16.2	H3:o1		Yes [ ] No [ ]
НЗь	Device number	P16.2	H3:o1		Yes [ ] No [ ]

## A.14 Security

Item	Service / Feature	Reference	Status	N/A	Supported?
I1	Security option	S7 P7 P16.7	0		Yes [ ] No [ ]
I1a	Message Sequence Number	P16.7	I1:o		Yes [ ] No [ ]
I1b	Time Stamp	P16.7	I1:o		Yes [ ] No [ ]
I1c	Privilege Attribute Certificate (PAC)	P16.7	I1:o		Yes [ ] No [ ]
I1d	Seal	P16.7	I1:o		Yes [ ] No [ ]









This Standard ECMA-180 is available free of charge from:

ECMA 114 Rue du Rhône CH-1204 Geneva Switzerland

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

This Standard can also be downloaded as files E180-DOC.EXE or E180-PSC.EXE from ECMANEWS