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SERIES X: DATA NETWORKS AND OPEN SYSTEM  
COMMUNICATIONS

Open Systems Interconnection – Conformance testing

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**OSI conformance testing methodology and  
framework for protocol Recommendations for  
ITU-T applications – The Tree and Tabular  
Combined Notation (TTCN)**

ITU-T Recommendation X.292

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**OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – The Tree and Tabular Combined Notation (TTCN)**

**Summary**

This Recommendation defines an informal test notation, called the Tree and Tabular Combined Notation (TTCN), for OSI conformance test suites, which is independent of test methods, layers and protocols, and which reflects the abstract testing methodology defined in ITU-T Recs X.290 and X.291. This edition incorporates corrections of defects received and is equivalent to ETSI TR 101 666, which is also known as TTCN2++.

**Source**

ITU-T Recommendation X.292 was prepared by ITU-T Study Group 17 (2001-2004) and approved under the WTSA Resolution 1 procedure on 14 May 2002.

## FOREWORD

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The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

## NOTE

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## Introduction

This Recommendation defines an informal test notation, called the Tree and Tabular Combined Notation (TTCN), for use in the specification of OSI abstract conformance test suites.

In constructing a standardized abstract test suite, a test notation is used to describe abstract test cases. The test notation can be an informal notation (without formally defined semantics) or a Formal Description Technique (FDT). TTCN is an informal notation with clearly defined, but not formally defined semantics.

TTCN is designed to meet the following objectives:

- a) to provide a notation in which abstract test cases can be expressed in standardized test suites;
- b) to provide a notation which is independent of test methods, layers and protocols;
- c) to provide a notation which reflects the abstract testing methodology defined in the X.290-series Recommendations;
- d) to provide a capability to use concurrency in the specification of abstract test cases, when appropriate, in both multi-party testing and single-party testing.

In the abstract testing methodology a test suite is looked upon as a hierarchy ranging from complete test suite, through test group, test cases and test steps, down to test events. TTCN provides a naming structure to reflect the positions of test cases in this hierarchy. It also provides the means of structuring test cases as a hierarchy of test steps culminating in test events. In TTCN, the basic test events are sending and receiving Abstract Service Primitives (ASPs), Protocol Data Units (PDUs) and timer events.

Two forms of the notation are provided: a human-readable tabular form, called TTCN.GR for use in OSI conformance test suite standards, and a machine processable form, called TTCN.MP, for use in representing TTCN in a canonical form within computer systems and as the syntax to be used when transferring TTCN test cases between different computer systems. The two forms are semantically equivalent.

This edition of ITU-T Rec. X.292 incorporates corrections of defects received on ITU-T Rec. X.292 (1998). It is technically equivalent to ETSI TR 101 666 (1999-05), which is also known as TTCN2++.

TTCN2++, as defined in ITU-T Rec. X.292 (2002), serves as an intermediate definition of TTCN, between ITU-T Recs X.292 (1998) and Z.140 (2001). It is intended to fulfil the need to maintain test suites that were created on the basis of ITU-T Rec. X.292 (1998). However, it is recommended that new test suites make use of TTCN-3 defined in the Z.140-series of ITU-T Recommendations.



## OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – The Tree and Tabular Combined Notation (TTCN)<sup>1</sup>

The ITU-T,

*considering*

- a) that ITU-T Rec. X.200 defines the Reference Model of Open Systems Interconnection for ITU-T Applications;
- b) that the objective of OSI will not be completely achieved until systems can be tested to determine whether they conform to the relevant OSI protocol Recommendations;
- c) that standardized test suites should be developed for each OSI protocol Recommendation as a means to:
  - obtain wide acceptance and confidence in conformance test results produced by different testers;
  - provide confidence in the interoperability of equipments which passed the standardized conformance tests;
- d) the need for standardizing the conformance testing process to achieve an acceptable and useful degree of comparability of results of conformance assessments of similar products,

*unanimously declares the view*

that the notation in which generic and abstract test cases are written should be in accordance with this Recommendation.

### 1 Scope

This Recommendation defines an informal test notation, called the Tree and Tabular Combined Notation (TTCN), for OSI conformance test suites, which is independent of test methods, layers and protocols, and which reflects the abstract testing methodology defined in ITU-T Recs X.290 and X.291.

It also specifies requirements and provides guidance for using TTCN in the specification of system-independent conformance test suites for one or more OSI standards. It specifies two forms of the notation: one, a human-readable form, applicable to the production of conformance test suite standards for OSI protocols; and the other, a machine-processable form, applicable to processing within and between computer systems.

This Recommendation applies to the specification of conformance test cases that can be expressed abstractly in terms of control and observation of protocol data units and abstract service primitives. Nevertheless, for some protocols, test cases may be needed which cannot be expressed in these terms. The specification of such test cases is outside the scope of this Recommendation, although those test cases may need to be included in a conformance test suite standard.

For example, some static conformance requirements related to an application service may require testing techniques, which are specific to that particular application.

The specification of test cases in which more than one behaviour description is to be run in parallel is dealt with by the concurrency features (particularly involving the definition of Test Components and Test Component Configurations).

This Recommendation specifies requirements on what a test suite standard may specify about a conforming realization of the test suite, including the operational semantics of TTCN test suites.

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<sup>1</sup> ITU-T Rec. X.292 (2002) is an update of technically aligned ITU-T Rec. X.292 (1998) and ISO/IEC 9646-3:1998, Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 3: The Tree and Tabular Combined Notation (TTCN).

This Recommendation applies to the specification of conformance test suites for OSI protocols in OSI layers 2 to 7, specifically including Abstract Syntax Notation One (ASN.1) based protocols. The following are outside the scope of this Recommendation:

- a) the specification of conformance test suites for Physical layer protocols;
- b) the relationship between TTCN and formal description techniques;
- c) the means of realization of executable test suites (ETS) from abstract test suites.

This Recommendation defines mechanisms for using concurrency in the specification of abstract test cases. Concurrency in TTCN is applicable to the specification of test cases:

- a) in a multi-party testing context;
- b) which handle multiplexing and demultiplexing in either a single-party or multi-party testing context;
- c) which handle splitting and recombining in either a single-party or multi-party testing context;
- d) in a single-party testing context when the complexity of the protocol or set of protocols handled by the IUT is such that concurrency can simplify the specification of the test case.

TTCN modules are defined to allow sharing of common TTCN specifications between test suites.

## 2 Normative references

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

### 2.1 Identical Recommendations | International Standards

- ITU-T Recommendation X.200 (1994) | ISO/IEC 7498-1:1994, *Information technology – Open Systems Interconnection – Basic Reference Model: The Basic Model*.
- ITU-T Recommendation X.210 (1993) | ISO/IEC 10731:1994, *Information technology – Open Systems Interconnection – Basic Reference Model: Conventions for the definition of OSI services*.
- ITU-T Recommendation X.680 (1997) | ISO/IEC 8824-1:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation*.
- ITU-T Recommendation X.681 (1997) | ISO/IEC 8824-2:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Information object specification*.
- ITU-T Recommendation X.682 (1997) | ISO/IEC 8824-3:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Constraint specification*.
- ITU-T Recommendation X.683 (1997) | ISO/IEC 8824-4:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Parameterization of ASN.1 specifications*.
- ITU-T Recommendation X.690 (1997) | ISO/IEC 8825-1:1998, *Information technology – ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)*.
- ITU-T Recommendation X.691 (1997) | ISO/IEC 8825-2:1998, *Information technology – ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)*.

### 2.2 Paired Recommendations | International Standards equivalent in technical content

- ITU-T Recommendation X.290 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – General concepts*.  
ISO/IEC 9646-1:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 1: General concepts*.

- ITU-T Recommendation X.291 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Abstract test suite specification.*  
ISO/IEC 9646-2:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 2: Abstract test suite specification.*
- ITU-T Recommendation X.293 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Test realization.*  
ISO/IEC 9646-4:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 4: Test realization.*
- ITU-T Recommendation X.294 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Requirements on test laboratories and clients for the conformance assessment process.*  
ISO/IEC 9646-5:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 5: Requirements on test laboratories and clients for the conformance assessment process.*
- ITU-T Recommendation X.295 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Protocol profile test specification.*  
ISO/IEC 9646-6:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 6: Protocol profile test specification.*
- ITU-T Recommendation X.296 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Implementation conformance statements.*  
ISO/IEC 9646-7:1995, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 7: Implementation conformance statements.*

### 2.3 Additional references

- ISO/IEC 646:1991, *Information technology – ISO 7-bit coded character set for information interchange.*
- ISO/IEC 10646-1:2000, *Information technology – Universal Multiple-Octet Coded Character Set (UCS) – Part 1: Architecture and Basic Multilingual Plane.*

## 3 Definitions

### 3.1 Basic terms from ITU-T Rec. X.290

For the purposes of this Recommendation, the terms and definitions given in ITU-T Rec. X.290 apply:

- a) *abstract service primitive;*
- b) *abstract testing methodology;*
- c) *abstract test case;*
- d) *abstract test method;*
- e) *abstract test suite;*
- f) *conformance log;*
- g) *conformance test suite;*
- h) *co-ordinated test method;*
- i) *distributed test method;*
- j) *executable test case;*
- k) *executable test case error;*
- l) *executable test suite;*

- m) *fail verdict;*
- n) *idle testing state;*
- o) *implementation under test;*
- p) *inconclusive verdict;*
- q) *invalid test event;*
- r) *local test method;*
- s) *lower tester;*
- t) *means of testing;*
- u) *pass verdict;*
- v) *PICS proforma;*
- w) *PIXIT proforma;*
- x) *protocol implementation conformance statement;*
- y) *protocol implementation extra information for testing;*
- z) *point of control and observation;*
- aa) *remote test method;*
- ab) *stable testing state;*
- ac) *standardized abstract test suite;*
- ad) *static conformance requirements;*
- ae) *syntactically invalid test event;*
- af) *system under test;*
- ag) *test body;*
- ah) *test case;*
- ai) *test case error;*
- aj) *test co-ordination procedures;*
- ak) *test event;*
- al) *test group;*
- am) *test group objective;*
- an) *test laboratory;*
- ao) *test management protocol;*
- ap) *test outcome;*
- aq) *(test) postamble;*
- ar) *(test) preamble;*
- as) *test purpose;*
- at) *test realization;*
- au) *test realizer;*
- av) *test step;*
- aw) *test suite;*
- ax) *test system;*
- ay) *upper tester;*
- az) *(test) verdict;*
- ba) *testing state.*

### 3.2 Terms from ITU-T Rec. X.200

For the purposes of this Recommendation, the terms and definitions given in ITU-T Rec. X.200 apply:

- a) *layer (particularly for application, session and transport layers);*
- b) *protocol-data-unit;*
- c) *service-access-point;*
- d) *subnetwork;*
- e) *transfer syntax.*

### 3.3 Terms from ITU-T Rec. X.210

For the purposes of this Recommendation, the terms and definitions given in ITU-T Rec. X.210 apply:

- a) *OSI-service-provider.*

### 3.4 Terms from ITU-T Rec. X.680

For the purposes of this Recommendation, the terms and definitions given in ITU-T Rec. X.680 apply:

- a) *bitstring type;*
- b) *characterstring type;*
- c) *enumerated type;*
- d) *external type;*
- e) *object identifier;*
- f) *octetstring type;*
- g) *real type;*
- h) *selection type;*
- i) *sequence type;*
- j) *sequence-of type;*
- k) *set type;*
- l) *set-of type;*
- m) *subtype.*

NOTE – Where there may be ambiguity with TTCN terms, these terms are prefixed with the term ASN.1.

### 3.5 Terms from ITU-T Rec. X.690

For the purposes of this Recommendation, the term given in ITU-T Rec. X.690 applies:

- a) *encoding.*

### 3.6 TTCN specific terms

This Recommendation defines the following terms:

- 3.6.1 applicable encoding rules:** Actual encoding rules that are to be used when sending or receiving a PDU, after all relevant encoding defaults and overrides, if any, have been combined.
- 3.6.2 attach construct:** TTCN statement which attaches a Test Step to a calling tree.
- 3.6.3 base constraint:** Specifies a set of default values for each and every field in an ASP or PDU type definition.
- 3.6.4 base type:** Type from which a type defined in a test suite is derived.
- 3.6.5 behaviour line:** Entry in a dynamic behaviour table representing a test event or other TTCN statement together with associated label, verdict, constraints reference and comment information as applicable.

- 3.6.6 behaviour tree:** Specification of a set of sequences of test events, and other TTCN statements.
- 3.6.7 blank entry:** In a modified compact constraint table a blank entry in a constraint parameter or field denotes that a constraint value is to be inherited.
- 3.6.8 calling tree:** Behaviour tree to which a Test Step is attached.
- 3.6.9 compact constraint table:** Declaration of a set of constraints for an ASP, PDU or Structured Type arranged in a single table.
- 3.6.10 compact test case table:** Declaration of a set of Test Cases for a given Test Group arranged in a single table.
- 3.6.11 concurrent test case:** Test case which is specified using concurrent TTCN.
- 3.6.12 concurrent TTCN:** TTCN that uses test components and test component configurations in order to express concurrency in the dynamic behaviour of test cases.
- 3.6.13 constraints part:** That part of a TTCN test suite concerned with the specification of the values of ASP parameters and PDU fields being sent to the IUT, and conditions on ASP parameters and PDU fields received from the IUT.
- 3.6.14 constraints reference:** Reference to a constraint, given in a behaviour line.
- 3.6.15 co-ordination message (CM):** Item of structured information which may be transferred from one Test Component to another at a Co-ordination Point.
- 3.6.16 co-ordination point (CP):** Point within a testing environment, assigned to two Test Components in a Test Component Configuration, where CMs may be exchanged asynchronously between these Test Components.
- 3.6.17 declarations part:** That part of a TTCN test suite concerned with the definition and/or declaration of all non-predefined objects that are used in the test suite.
- 3.6.18 default behaviour:** Events, and other TTCN statements, which may occur at any level of the associated tree, and which are indicated in the Default behaviour proforma.
- 3.6.19 default group:** Named set of default behaviours.
- 3.6.20 default group reference:** Path specifying the logical location of a Default in the Default Library.
- 3.6.21 default identifier:** Unique name for a Default.
- 3.6.22 default library:** Set of the Default behaviours in a test suite.
- 3.6.23 default reference:** Reference to a Default in the Default Library from a Test Case or Test Step table.
- 3.6.24 derivation path:** Identifier, consisting of a base constraint identifier concatenated with one or more modified constraint identifiers, separated by dots and finishing with a dot.
- 3.6.25 dynamic chaining:** Linking from constraint declarations of an ASP parameter or PDU field to the constraint declaration of another PDU by means of parameterization. Which PDUs are chained is specified in the constraints reference of a behaviour line.
- 3.6.26 dynamic part:** That part of a TTCN test suite concerned with the specification of Test Case, Test Step and Default dynamic behaviour descriptions.
- 3.6.27 expanded test suite:** Test suite with all imported objects expanded. This will be a result of converting of a modularized test suite according to the algorithm in Annex B.
- 3.6.28 explicit external:** Named object in the External table. An object that is explicitly declared as external in a module is to be explicitly defined or exported as an external object.

- 3.6.29 explicitly defined object:** Object for which a definition or declaration exists in the module or test suite.
- 3.6.30 explicitly exported object:** Named object in the Exports tables being available for use. If the object is an imported object, the name of the source object is to be given.
- 3.6.31 explicitly imported object:** Named object in the Import tables being available for explicit references.
- 3.6.32 exported object:** Explicitly defined object or explicitly imported object in a source object, made available for use in any other module or test suite. An exported object is either an explicitly exported object or an implicitly exported object.
- 3.6.33 external object:** Object being referred to by its name in a module, but neither imported nor explicitly defined. An external object is to be declared in the External table. An external object may be either explicitly external or implicitly external.
- 3.6.34 global result variable:** Predefined test case variable maintained by a Main Test Component in the MPyT context or by the test case in the SPyT context to record the accumulated effect of all the preliminary results of the test case in order to determine the test verdict.
- 3.6.35 implicit external:** Externally declared object in an export table which is omitted from a corresponding Import table.
- 3.6.36 implicitly exported object:** Explicitly defined object or explicitly imported object, which is not itself explicitly exported but which is referred to by an explicitly exported object.
- 3.6.37 implicitly imported object:** Object referred to by some explicitly imported object. The use of an implicitly imported object is restricted to the explicitly imported objects (from the same source object) referring to it.
- 3.6.38 implicit send event:** Mechanism used in Remote Test Methods for specifying that the IUT should be made to initiate a particular PDU or ASP.
- 3.6.39 imported object:** Object copied from some other source object, being available for use. An imported object is either an explicitly imported object or an implicitly imported object.
- 3.6.40 level of indentation:** Indicates the tree structure of a behaviour description. It is reflected in the behaviour description by indentation of text.
- 3.6.41 local result variable:** Predefined variable maintained by a Test Component to record the accumulated effect of its preliminary results.
- 3.6.42 local tree:** Behaviour tree defined in the same proforma as its calling tree.
- 3.6.43 main test component (MTC):** Single Test Component in a Test Component Configuration responsible for creating and controlling Parallel Test Components and computing and assigning the test verdict.
- 3.6.44 modified constraint:** Constraint defined for an ASP or a PDU that already has a base constraint, and which makes modifications on that base constraint.
- 3.6.45 modularized test suite:** Test suite containing Import tables.
- 3.6.46 module:** Self-contained collection of TTCN objects. All referenced objects are either explicitly defined in the Module, are imported from other sources or are defined as external objects in the module.
- 3.6.47 non-concurrent test case:** Test case, which is specified in TTCN but without using concurrent TTCN.
- 3.6.48 object:** Element of one of the object categories listed in A.4.2 for TTCN objects with a globally unique identifier and for ASN.1 identifiers which are globally unique throughout the test suite.
- 3.6.49 operational semantics:** Semantics explaining the execution of a TTCN behaviour tree.

- 3.6.50 original source object:** Module or test suite where an object is explicitly defined.
- 3.6.51 otherwise event:** TTCN mechanism for dealing with unforeseen test events in a controlled way.
- 3.6.52 overview part:** That part of a TTCN test suite concerned with presenting an overview of the structure of the test suite, the structure (if any) of the Test Step Library, the structure (if any) of the Default Library and the association of selection expressions (if any) with Test Cases and/or Test Groups. This part also provides indexes to Test Cases, Test Steps and Defaults.
- 3.6.53 parallel test component (PTC):** Test component created by the main test component.
- 3.6.54 preliminary result:** Result recorded before the end of a test case indicating whether the associated part of the test case passed, failed or was inconclusive.
- 3.6.55 pseudo-event:** Pseudo-event is a TTCN expression or Timer operation appearing on a statement line in the behaviour description without any associated event.
- 3.6.56 qualified event:** Event that has an associated Boolean expression.
- 3.6.57 receive event:** Receipt of an ASP or PDU at a named or implied PCO.
- 3.6.58 result variable:** Predefined test case variable for storing preliminary results. In non-concurrent TTCN, there is one result variable called R. In concurrent TTCN, there is one global result variable called R, each PTC has a local result variable called R, and the MTC has a local result variable called MTC\_R.
- 3.6.59 root tree:** Main behaviour tree of a Test Case, occurring at the level of entry into the Test Case.
- 3.6.60 send event:** Sending of an ASP or PDU to a named or implied PCO.
- 3.6.61 set of alternatives:** TTCN statements coded at the same level of indentation and belonging to the same predecessor node. They represent the possible events, pseudo-events and constructs which are to be considered at the relevant point in the execution of the Test Case.
- 3.6.62 single constraint table:** Declaration of a constraint for a single ASP or PDU of a given type arranged in a single table.
- 3.6.63 snapshot semantics:** Semantic model to eliminate the effect of timing on the execution of a Test Case, defined in terms of snapshots of the test environment, during which the environment is effectively frozen for a prescribed period.
- 3.6.64 source object:** Module or test suite which is imported and has a corresponding Import table.
- 3.6.65 specific value:** Value in TTCN which does not contain any matching mechanism or unbound variable.
- 3.6.66 static chaining:** Linking from constraint declarations of an ASP parameter or PDU field to the constraint declaration of another PDU by explicitly referencing a constraint as its value.
- 3.6.67 static semantics:** Semantic rules that restrict the usage of the TTCN syntax.
- 3.6.68 structured type:** Collection of one or more ASP parameters or PDU fields which may exist in one or more ASP or PDU type definition which is defined in a separate declaration and which may be used to specify a portion of a flat structure or a substructure within the ASP or PDU.
- 3.6.69 submodule:** Module which is included in another module.

- 3.6.70 test case identifier:** Unique name for a Test Case.
- 3.6.71 test case variable:** One of a set of variables declared globally to the test suite, but whose value is retained only for the execution of a single Test Case.
- 3.6.72 test component:** Named subdivision of a concurrent test case capable of being executed in parallel with other test components, and declared as having a fixed number of PCOs and a fixed or maximal number of CPs.
- 3.6.73 test component configuration:** Fixed arrangement of Test Components, PCOs and CPs that is declared for use in concurrent test cases.
- 3.6.74 test group reference:** Path specifying the logical location of a Test Case in the ATS structure.
- 3.6.75 test step group:** Named set of test steps.
- 3.6.76 test step group reference:** Path specifying the logical location of a Test Step in the Test Step Library.
- 3.6.77 test step identifier:** Unique name for a Test Step.
- 3.6.78 test step library:** Set of the Test Step dynamic behaviour descriptions in the test suite, that are not local Test Steps.
- 3.6.79 test step objective:** Informal statement of what the Test Step is meant to accomplish.
- 3.6.80 test suite constant:** One of a set of constants, not derived from the PICS or PIXIT, which will remain constant throughout the test suite.
- 3.6.81 test suite parameter:** One of a set of constants derived from the PICS or PIXIT which globally parameterize a test suite.
- 3.6.82 test suite variable:** One of a set of variables declared globally to a test suite and retains its value between Test Cases.
- 3.6.83 timeout event:** Event which is used within a behaviour tree to check for expiration of a specified timer.
- 3.6.84 tree attachment:** Method of indicating that a behaviour tree specified elsewhere (either at a different point in the current proforma, or as a Test Step in the Test Step Library) is to be included in the current behaviour tree.
- 3.6.85 tree header:** Identifier for a local tree followed by an optional list of formal parameters for the tree.
- 3.6.86 tree identifier:** Name identifying a local tree.
- 3.6.87 tree leaf:** TTCN statement in a behaviour tree or Test Step which has no specified subsequent behaviour.
- 3.6.88 tree node:** Single TTCN statement.
- 3.6.89 tree notation:** Notation used in TTCN to represent Test Cases as trees.
- 3.6.90 TTCN statement:** Event, a pseudo-event or construct which is specified in a behaviour description.
- 3.6.91 unforeseen test event:** Test event which has not been identified as a test event within a foreseen test outcome in the test suite. It is normally handled using the OTHERWISE event.
- 3.6.92 unqualified event:** Event that does not have an associated Boolean expression.

## 4 Abbreviations

### 4.1 Abbreviations defined in ITU-T Rec. X.290

For the purposes of this Recommendation, the following abbreviations defined in clause 4/X.290 apply:

ASP	Abstract Service Primitive
ATS	Abstract Test Suite
ETS	Executable Test Suite
IUT	Implementation Under Test
LT	Lower Tester
LTCF	Lower Tester Control Function
MOT	Means of Testing
PCO	Point of Control and Observation
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation Extra Information for Testing
SUT	System Under Test
TMP	Test Management Protocol
UT	Upper Tester
UTCf	Upper Tester Control Function

### 4.2 Abbreviations defined in ITU-T Rec. X.291

For the purposes of this Recommendation, the following abbreviations defined in clause 4/X.291 apply:

CS	Co-ordinated Single-layer (test method)
DS	Distributed Single-layer (test method)
LS	Local Single-layer (test method)
RS	Remote Single-layer (test method)
TTCN	Tree and Tabular Combined Notation

### 4.3 Other abbreviations

This Recommendation uses the following abbreviations:

ASN.1	Abstract Syntax Notation One
BNF	The extended Backus-Naur Form used in TTCN
CM	Co-ordination Message
CP	Co-ordination Point
FDT	Formal Description Technique
FIFO	First in First out
MTC	Main Test Component
OSI	Open Systems Interconnection

PDU	Protocol Data Unit
PTC	Parallel Test Component
SAP	Service Access Point
TCP	Test Co-ordination Procedures
TTCN.GR	Tree and Tabular Combined Notation, Graphical Form
TTCN.MP	Tree and Tabular Combined Notation, Machine Processable Form

## 5 The syntax forms of TTCN

TTCN is provided in two forms:

- a graphical form (TTCN.GR) suitable for human readability;
- a machine processable form (TTCN.MP) suitable for transmission of TTCN descriptions between machines and possibly suitable for other automated processing.

TTCN.GR is defined using tabular proformas. TTCN.MP is defined using syntax productions which have special TTCN.MP keywords as terminal symbols instead of the fixed parts of the tabular proformas (*e.g.*, the box lines and headers).

The syntax productions of TTCN.MP are specified in Annex A.

The text description of TTCN.GR is intended to be consistent with the underlying syntax as defined in the TTCN.MP syntax productions, except for the differences identified in A.5 and the static semantic restrictions specified in Annex A (which are common to both TTCN.MP and TTCN.GR).

If there is any conflict between the TTCN.GR syntax, on the one hand, and the static and operational semantics, on the other, as described by the text and as described by Annex A, then:

- a) except for the differences specified in A.5, the TTCN.MP syntax productions shall have precedence over the text and syntax productions in the body of this Recommendation;
- b) the static semantics restrictions specified in A.4 and in the static semantics comments (marked STATIC SEMANTICS) on the syntax productions in A.3 specify restrictions on what is valid TTCN, restricting what is allowed according to the syntax productions;
- c) similarly, the operational semantics restrictions specified in the operational semantics comments (marked OPERATIONAL SEMANTICS) on the syntax productions in A.3 specify restrictions on what is valid TTCN at run-time, restricting what is allowed according to the syntax productions;
- d) the static and operational semantics restrictions specified in Annex A shall have precedence over the text in the body of this Recommendation.

If an ATS is specified in TTCN.GR in compliance with this Recommendation, then there is a unique corresponding TTCN.MP representation of that ATS sharing the same underlying syntax. These two representations have identical operational semantics. Two different representations of an ATS are equivalent if and only if they have identical operational semantics.

NOTE – If there is a standardized ATS specified in TTCN.GR and an apparently equivalent TTCN.MP representation, but there is a conflict in interpretation of the operational semantics of the two, then the operational semantics of the TTCN.GR takes precedence, because it is the TTCN.GR version that is the standardized ATS.

## 6 Compliance

ATs that comply with this Recommendation shall satisfy the requirements for either TTCN.GR or TTCN.MP.

NOTE 1 – See clause 10/X.290, for an explanation of the use of the term "compliance" in ITU-T X.290-series of Recommendations.

ATs that comply with the requirements of TTCN.GR shall satisfy the TTCN.GR syntax requirements stated in clauses 9 through 16 and A.4.

ATs that comply with the requirements of TTCN.MP shall satisfy the TTCN.MP syntax requirements stated in A.3.

ATs that comply with this Recommendation shall satisfy the static semantic requirements specified in clauses 7 through 16 and Annex A and have operational semantics in accordance with the definition of the operational semantics in Annex B together with the operational semantics restrictions specified in A.3, such that they are semantically valid.

A standardized AT that complies with this Recommendation shall require that any realization of that test suite that claims to conform to that standardized AT shall:

- a) have operational semantics equivalent to the operational semantics of the test suite as defined by Annex B;
- b) meet the additional operational semantics requirements specified in A.3;
- c) comply with ITU-T Rec. X.293.

NOTE 2 – If, during execution of the executable test case that conforms to the TTCN specification of the corresponding abstract test case, a static semantic or operational semantic error is detected, then a test laboratory complying with ITU-T Rec. X.294 will record an abstract or executable test case error, depending on where the error is located.

## 7 Conventions

### 7.1 Introduction

The following conventions have been used when defining the TTCN.GR table proformas and the TTCN.MP grammar.

### 7.2 Syntactic metanotation

Table 1 defines the metanotation used to specify the extended BNF grammar for TTCN (henceforth called BNF):

**Table 1/X.292 – The TTCN.MP syntactic metanotation**

::=	is defined to be
abc xyz	abc followed by xyz
	alternative
[abc]	0 or 1 instances of abc
{abc}	0 or more instances of abc
{abc}+	1 or more instances of abc
( ... )	textual grouping
abc	the non-terminal symbol abc
<b>abc</b>	a terminal symbol abc
"abc"	a terminal symbol abc

*EXAMPLE 1* – Use of the BNF metanotation:

FormalParList ::= "(" FormalPar&Type {SemiColon FormalPar&Type} ")"

The following conventions will be used for text used in table proformas:

- a) Bold text (**like this**) shall appear verbatim in each actual table in a TTCN test suite;
- b) Text in italics (*like this*) shall not appear verbatim in a TTCN test suite. This font is used to indicate that actual text shall be substituted for the italicized symbol. Syntax requirements for the actual text can be found in the corresponding TTCN.MP BNF production.

*EXAMPLE 2 – SuiteIdentifier* corresponds to production 3 in Annex A.

### 7.3 TTCN.GR table proformas

#### 7.3.1 Introduction

The TTCN.GR is defined using two types of table:

- a) single TTCN object tables (see 7.3.2),  
which are used to define, declare or describe a single TTCN object such as a PDU declaration or a Test Case dynamic behaviour;
- b) multiple TTCN object tables (see 7.3.3);  
are used to define a number of TTCN objects of the same type in a single table, such as simple type definitions or Test Case Variables.

#### 7.3.2 Single TTCN object tables

The general layout of a table for a single TTCN object is shown in Figure 1.

<b>Title of Table</b>			↑ Title ↓ Header
<b>Object Name</b> :			
<b>Group</b> : (Optional way of grouping together related objects)			
:			
<b>Comments</b> : This entire comment line is optional.			↓ Body ↓ Footer
<b>Object Name</b>	<b>... Other Columns ...</b>	<b>Comments</b>	
		This column is optional	
<b>Detailed Comments:</b> This footer is optional.			

**Figure 1/X.292 – Generalized layout of a single declaration table**

The header of the table contains general information on the object defined in the table. The first item in the header, named *Object Name*, contains an identifier for the object. A second item, named *Group*, may be used to provide an identifier to group together related objects in the same category. This item is optional. The last item, named *Comments* contains an informal description of the object. This item is optional.

The body of the table consists of one or more columns. Each column has a title. The rightmost column, titled *Comments*, contains informal descriptions of the components of the object specified in the body. It does not exist in all proformas. In proformas containing a comments column this column can be omitted.

The footer of the table contains one item, named *Detailed Comments*. This footer can be used for the same purposes as the comments column in the body of the table. The test suite specifier can use the detailed comments footer in combination with the comments column, instead of a comments column, or not at all, in which case the footer can be omitted.

### 7.3.3 Multiple TTCN object tables

The general layout of a table for multiple TTCN objects is shown below:

Title of Table		
<b>Group</b> : (Optional way of grouping together related sets of objects)		
<b>Collective Comment:</b> <i>A comment valid for the below defined/declared objects. This comment has a scope reaching to next Collective Comment or until the end of this table.</i>		
Object Name	... Other Columns ...	Comments
<b>Collective Comment:</b> <i>A comment valid for the below defined/declared objects. This comment has a scope reaching to next Collective Comment or until the end of this table.</i>		
Object Name	... Other Columns ...	Comments
<b>Detailed Comments:</b>		

**Figure 2/X.292 – Generalized layout of a multiple declaration table**

The optional *Collective Comments* may be used preceding a group of related objects declared in a multiple object table, both to indicate the grouping and to give a comment that applies to each member of the group or the group as a whole.

This type of table has only a minimal optional header section, which may contain a *Group* identifier and a *Collective Comment*. The body of the table consists of one or more columns. Each column has a title. The leftmost column, titled *Object Name*, contains identifiers of the objects defined or declared in the table. The rightmost column, titled *Comments*, contains informal descriptions of the objects defined or declared in the table. It does not exist in all proformas. When it exists its use is optional for the test suite specifier. The footer of the table is identical to the footer of the single table type.

### 7.3.4 Alternative compact tables

In some cases it is allowed to display a number of single TTCN object tables in an alternative space-saving compact format. That is, a number of single TTCN object tables may be displayed in a single compact table. The only tables that may be presented in this format are:

- ASP constraints (tabular and ASN.1);
- PDU constraints (tabular and ASN.1);
- Structured Type constraints;
- ASN.1 Type constraints;
- Test Case dynamic behaviours.

The formats of these alternative compact proformas are defined in Annex E.

### 7.3.5 Specification of proformas

This Recommendation specifies numerous types of TTCN.GR tables and provides a graphic view of the corresponding proformas. These proformas conform to the generalized layout of 7.3.2 and 7.3.3. When a column is shaded in a proforma, this is a reminder that the column is optional.

## 7.4 Free Text and Bounded Free Text

Some table entries allow the use of free text, *i.e.*, characters from any of the character sets defined in ISO/IEC 10646-1. The following restrictions apply:

- a) Free Text shall not contain the combination of characters `"*/"`, unless preceded by backslash (`\`), as this is used in the TTCN.MP to indicate the end of a Free Text string. This means that double backslash (`\\`) means backslash.
- b) The combinations of characters `"/*` and `*/"` which open and close BoundedFreeText strings in the TTCN.MP shall not appear in the TTCN.GR, *i.e.*, wherever a Bounded FreeText string appears in a table section, as in a Full Identifier, these combinations of characters shall not be printed.

## 8 Concurrency in TTCN

### 8.1 Test components

TTCN allows the specification of test components which may be executed concurrently. This clause gives an overview of the additional proformas and mechanisms available in concurrent TTCN. These proformas and mechanisms shall not be used in ATSS that do not use concurrency (*i.e.*, the use of concurrency is optional).

A tester consists of a Main Test Component (MTC) and zero or more Parallel Test Components (PTCs). In non-concurrent TTCN, it is not necessary to declare the Main Test Component since there is only one test component and the default is that it is the Main Test Component.

Test components are declared in the Test Component Declarations table. A test component may communicate with the IUT via one or more Points of Control and Observation (PCOs). Test components may communicate with each other by exchanging Co-ordination Messages (CMs) through Co-ordination Points (CPs). PTCs may also communicate with the MTC implicitly, by means of assignments to the global result variable and by the MTC being able to check whether or not one or more PTCs have terminated execution. The Test Component Configuration Declarations tables are used to specify (abstract) configurations of test components. These declarations (one for each configuration) show which PCOs and CPs are used, if any, by the test components. CMs are specified in a manner very similar to the method used to specify ASPs. ASN.1 may be used for CM specification. CM constraints are also very similar to ASP constraints. Special proformas are provided for the definition of CM Types and the declaration of CM constraints. CMs are sent and received using the normal TTCN SEND and RECEIVE statements.

In summary, if concurrent TTCN is used the following proformas shall be used:

- a) Test Component Declarations;
- b) Test Component Configuration Declarations.

In addition, if concurrent TTCN is used the following proformas may be used:

- a) CP Declarations;
- b) CM Type Definitions and/or ASN.1 CM Type Definitions, provided that CP declarations are used;
- c) CM Constraints Declarations, provided that CM Type Definitions are used;
- d) ASN.1 CM Constraint Declarations provided that ASN.1 CM Type Definitions are used.

## 8.2 Test component configurations

Some possible configurations of test components are shown in Figures 3 and 4. In a realization of these abstract configurations, test components may reside in a single machine or be distributed over several machines.

It is possible to use different PTC configurations in different test cases of an Abstract Test Suite. Each Abstract Test Case which uses concurrency shall use one of the declared Test Component Configurations.

Note the following valid but unusual cases:

- a) a PTC need not have any PCOs;
- b) a PTC need not have a CP to an MTC. In such cases the only interaction between the PTC and the MTC will be the creation of the PTC and the implicit result reports from the PTC, i.e., the MTC has no explicit control over the PTC after creation;
- c) two PTCs may be connected by more than one CP;
- d) a test case whose test component configuration refers to a PTC need not contain any CREATE statement to start this PTC;
- e) a test case whose test component configuration refers to a CP need not contain any SEND or RECEIVE statements using this CP.

Items a), b) and c) are illustrated in Figures 3 and 4.

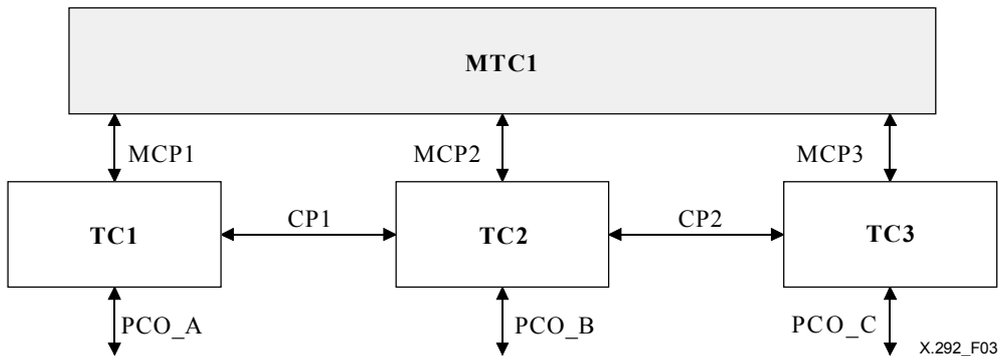


Figure 3/X.292 – Example Test Component Configuration CONFIG1

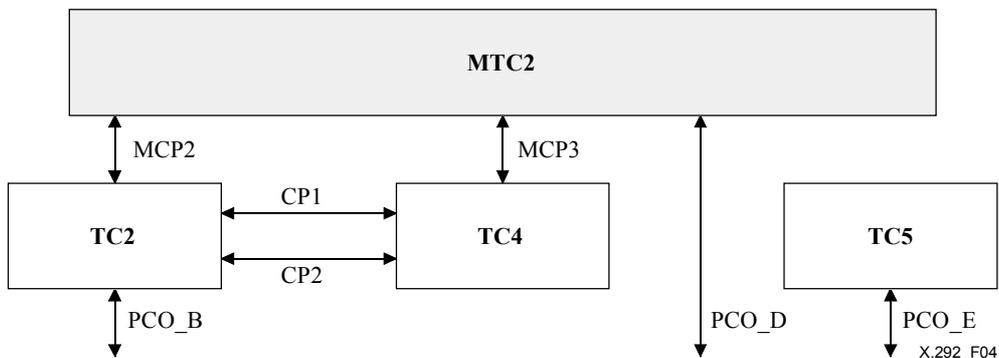


Figure 4/X.292 – Example Test Component Configuration CONFIG2

## 9 TTCN test suite structure

### 9.1 Introduction

TTCN allows a test suite to be hierarchically structured in accordance with 8.1/X.290. The components of this structure are:

- a) Test Groups;
- b) Test Cases;
- c) Test Steps.

A TTCN test suite may be completely flat (*i.e.*, have no structure) in which case there are no Test Groups.

TTCN allows the use of Test Step Groups and Default Groups, similar to the concept of Test Groups, in order to structure Test Steps and Defaults hierarchically. This hierarchical structure is optional.

### 9.2 Test Group References

TTCN supports a naming structure that shows a conceptual grouping of Test Cases. Test Groups can be nested. Test Cases can also be stand-alone (see clause 8/X.290, Figure 9). The Test Group References define the structure of the test suite.

*EXAMPLE 3* – A Transport group reference: TRANSPORT/CLASS0/CONN\_ESTAB/

### 9.3 Test Step Group References

Test steps may be explicitly identified in TTCN and used to structure Test Cases and other Test Steps. Alternatively Test Steps may be implicit within the behaviour description of a Test Case. Explicit Test Steps may be specified either:

- locally within a Test Case or Test Step behaviour description; or
- globally within a Test Step Library, which may be hierarchically structured into Test Step Groups.

NOTE – For example, a preamble may consist of just a few statement lines within a behaviour description of the Test Case, in which case it is implicit. Alternatively, a preamble may be explicitly specified with its own behaviour description. If such an explicit preamble is only of use within one Test Case, then it may be specified locally within that Test Case, but if it is of use in several Test Cases then it should be specified in the Test Step Library.

Local Test Steps are identified simply by a tree identifier. Global Test Steps are identified by a Test Step identifier. Global Test Steps also have a Test Step Group Reference, which shows the position of a Test Step in the Test Step Library. The structure of the Test Step Library is independent of the structure of the test suite.

*EXAMPLE 4* – Transport Test Step Group Reference: TRANSPORT/STEP\_LIBRARY/CLASS0/CONN\_ESTAB/

### 9.4 Default Group References

Default behaviours (if any) are located in a Default Library.

A Default Group Reference specifies the location of the Default in the Default Library, which may be hierarchically structured. The Default Library has no influence on the test suite structure itself.

*EXAMPLE 5* – Transport Default Group Reference: TRANSPORT/DEFAULT\_LIBRAR/CLASS0/

### 9.5 Parts of a TTCN test suite

An ATS written in TTCN shall have the following four sections in the order indicated:

- a) Suite Overview (see clause 10),

which contains the information needed for the general presentation and understanding of the test suite, such as test references and a description of its overall purpose;

- b) Import Part (see 10.8),  
which contains the declarations of the objects used in the test suite or module that are imported from a source object;
- c) Declarations Part (see clause 11),  
which contains the definitions or declarations of all the components that comprise the test suite (e.g., PCOs, Timers, ASPs, PDUs, and their parameters or fields);
- d) Constraints Part (see clauses 12, 13, 14),  
which contains the declarations of values for the ASPs, PDUs, and their parameters used in the Dynamic Part. The constraints shall be specified using:
  - 1) TTCN tables; or
  - 2) the ASN.1 value notation; or
  - 3) both TTCN tables and the ASN.1 value notation.
- e) Dynamic Part (see clause 15),  
which comprises three sections that contain tables specifying test behaviour expressed mainly in terms of the occurrence of ASPs or PDUs at PCOs. These sections are:
  - 1) the Test Case dynamic behaviour descriptions;
  - 2) a library containing Test Step dynamic behaviour descriptions (if any);
  - 3) a library containing Default dynamic behaviour descriptions (if any).

## 10 Test Suite Overview

### 10.1 Introduction

The purpose of the Test Suite Overview part of the ATS is to provide information needed for general presentation and understanding of the test suite. This includes:

- a) Test Suite Index (see 10.2);
- b) Test Suite Structure (see 10.3);
- c) Test Case Index (see 10.4);
- d) Test Step Index (see 10.5);
- e) Default Index (see 10.6);
- f) Test Suite Exports (see 10.7).

### 10.2 Test Suite Index

The purpose of the Test Suite Index is to provide information needed for all imported objects in an expanded test suite. This information is used to easily find the definition of an object.

The Test Suite Index is a complete list of all objects in an expanded test suite and is a result of converting a modularized test suite to an expanded test suite. This list contains information about each object (e.g., the source object/test suite name, the original name and the page number in the very original source object).

The Test Suite Index proforma identifies all objects used in a test suite. The following information shall be supplied for each object:

- a) the name of the object:  
the name with which the object is referred to (e.g., a generated name);
- b) the object type:  
which shall be the same as the type given when the object is defined;

- c) the name of the source object or the test suite:  
where the object is defined;
- d) the original name of the object:  
the given name when the object is explicitly defined;
- e) an optional page number:  
providing the location of the object in the original source object.

This information shall be provided in the format shown in the following proforma:

Test Suite Index					
Object Name	Object Type	Source Name	Original Object Ref	Page Nr	Comments
⋮ <i>ObjectIdentifier</i> ⋮	⋮ <i>ObjectType</i> ⋮	⋮ <i>SourceIdentifier</i> ⋮	⋮ <i>[ObjectReference]</i> ⋮	⋮ <i>[Number]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>					

#### Proforma 0: Test Suite Index

The page number is given when the original source object is standard and the location of the object is unambiguous.

### 10.3 Test Suite Structure

The Test Suite Structure contains identification of the pertinent reference documents, specification of the structure of the test suite, a brief description of its overall purpose, and references to the Test Group selection criteria.

The Test Suite Structure shall include at least the following information:

- a) the name of the test suite;
- b) references to the relevant base standards;
- c) a reference to the PICS proforma;
- d) a reference to the partial PIXIT proforma (see 14.1/X.291 and Appendix V/X.296);
- e) an indication of the test method or methods to which the test suite applies, plus for the Co-ordinated Test Methods a reference to where the TMP is specified;
- f) other information which may aid understanding of the test suite, such as its version number or how it has been derived; this information should be included as a comment;
- g) a list of Test Groups in the test suite (if any),

where the following information shall be supplied for each group:

- 1) the Test Group Reference,

where the first identifier may be the suite name, and each successive identifier represents further conceptual ordering of the test suite. Test Groups shall be listed in the order that their corresponding Test Cases appear in the ATS. Furthermore, they shall be ordered such that every group within a single group immediately follows that group. All Test Groups in the test suite shall be listed;

imported test cases may be included under any group, independently under which group they are defined in the original source object. A new group may be listed that does not occur in the Dynamic Part. This group shall only contain imported test cases;

the groups of the Dynamic Part shall occur in the same order as they appear there, but the list may be preceded, interrupted or followed by new groups of imported test cases. For these new groups the page number shall not be supplied;

the Selection Ref column may contain the identifier of a selection expression applicable to the new test groups. The new selection expression shall override the specified selection expression in the original test group (if there is any). The absence of the selection expression identifier in this column indicates that the specified selection expression in the original test group is omitted (if there is any);

the Test Group Objective column may contain a new informal statement of the objective of the new test group. This new objective shall override the objective in the imported test group (if any). The absence of the test group objective in this column indicates that the specified test group objective is omitted;

- 2) an optional selection expression identifier,

which references an entry in the Test Case Selection Expression Definitions table used to determine if the Test Cases in the group apply to specific IUTs. This column may contain the identifier of a selection expression applicable to the Test Group. If a selection expression identifier is provided for a group, and the referenced selection expression evaluates to FALSE, then no Test Case in that group shall be selected for execution. If the selection expression evaluates to TRUE then Test Cases in that group shall be selected for execution depending on the evaluation of the selection expressions relevant to subgroups of that group and/or individual Test Cases. Omission of a selection expression identifier is equivalent to the Boolean value TRUE;

- 3) the Test Group Objective,

which is an informal statement of the objective of the Test Group;

- 4) a page number,

providing the location of the first Test Case of the group in the ATS. The page number listed with each Test Group Reference in the Test Suite Structure table shall be the page number of the first Test Case behaviour description in the group.

This information shall be provided in the format shown in the following proforma:

<b>Test Suite Structure</b>			
<b>Suite Name</b> : <i>SuiteIdentifier</i>			
<b>Standards Ref</b> : <i>Free Text</i>			
<b>PICS Ref</b> : <i>Free Text</i>			
<b>PIXIT Ref</b> : <i>Free Text</i>			
<b>Test Method(s)</b> : <i>FreeText</i>			
<b>Comments</b> : <i>[FreeText]</i>			
<b>Test Group Reference</b>	<b>Selection Ref</b>	<b>Test Group Objective</b>	<b>Page Nr</b>
⋮ <i>TestGroupReference</i> ⋮	⋮ <i>[SelectExprIdentifier]</i> ⋮	⋮ <i>FreeText</i> ⋮	⋮ <i>Number</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 1: Test Suite Structure**

## 10.4 Test Case Index

The Test Case Index contains a complete list of all Test Cases in the ATS. The following information shall be provided for each Test Case:

- a) an optional Test Group Reference (if the ATS is structured into Test Groups),

which defines where in the test suite group structure the Test Case resides. Test Groups shall be listed in the order in which they exist in the ATS;

- b) the Test Case name,  
which shall be the identifier provided in the Test Case dynamic behaviour table. Test Cases shall be listed in the order in which they exist in the ATS;
- c) an optional selection expression identifier,  
which references an entry in the Test Case Selection Expression Definitions table used to determine if the Test Case should be selected for execution. This column may contain the identifier of a selection expression applicable to the Test Case. If a selection expression identifier is provided, and the referenced selection expression evaluates to FALSE, then the Test Case shall not be selected for execution. If the selection expression evaluates to TRUE then the Test Case shall be selected for execution depending on the evaluation of the selection expressions for the Test Groups containing the Test Case. A Test Case is selected if the selection expression for the Test Case, and all groups containing the Test Case, evaluate to TRUE. Omission of a selection expression identifier is equivalent to the Boolean value TRUE;
- d) a description of the Test Case,  
which is possibly a shortened form of the test purpose;
- e) a page number,  
providing the location of the Test Case in the ATS. The page number listed with each Test Case Identifier in the Test Case Index table shall be the page number of the corresponding Test Case behaviour description.

This information shall be provided in the format shown in the following proforma:

<b>Test Case Index</b>				
<b>Test Group Reference</b>	<b>Test Case Id</b>	<b>Selection Ref</b>	<b>Description</b>	<b>Page Nr</b>
⋮ <i>TestGroupReference</i> ⋮	⋮ <i>TestCaseIdentifier</i> ⋮	⋮ <i>[SelectExprIdentifier]</i> ⋮	⋮ <i>FreeText</i> ⋮	⋮ <i>Number</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>				

### **Proforma 2: Test Case Index**

Collective comments may be used in this table according to Figure 2.

The complete list of test cases shall include the imported test cases. Explicitly defined Test Cases shall be listed in the order in which they exist in the ATS. Page numbers shall not be supplied for imported test cases.

The Selection Ref column has similar semantic as the one given in 10.3.

The Description column may contain a new shortened form of the Test Purpose. This new description shall override the description in the imported test case (if any). The absence of the description in this column indicates that the specified description is omitted.

## **10.5 Test Step Index**

The Test Step Index contains a complete list of all Test Steps in the ATS. The following information shall be provided for each Test Step:

- a) an optional Test Step Group Reference, (if the ATS is structured into Test Step Groups),  
which defines where in the Test Step Library structure the Test Step resides. If the group reference for a Test Step is missing, then the Test Step is assumed to reside in the same group as the previous Test Step in the index. Test Step Groups shall be listed in the order in which they exist in the ATS. An explicit Test Step Group Reference shall be provided for the first Test Step of each group. An explicit Test Step Group Reference shall also be provided for each Test Step that immediately follows the last Test Step of the group; this is necessary if a Test Step Group contains both Test Step Groups and Test Steps;

- b) the Test Step name,  
which shall be the identifier provided in the Test Step dynamic behaviour table. Test Steps shall be listed in the order in which they exist in the ATS;
- c) a description of the Test Step,  
which is possibly a shortened form of the Test Step Objective;
- d) a page number,  
providing the location of the Test Step in the ATS. The page number listed with each Test Step Identifier in the Test Step Index table shall be the page number of the corresponding Test Step behaviour description.

This information shall be provided in the format shown in the following proforma:

<b>Test Step Index</b>			
<b>Test Step Group Reference</b>	<b>Test Step Id</b>	<b>Description</b>	<b>Page Nr</b>
⋮ <i>TestStepGroupReference</i> ⋮	⋮ <i>TestStepIdentifier</i> ⋮	⋮ <i>FreeText</i> ⋮	⋮ <i>Number</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

### **Proforma 3: Test Step Index**

Collective comments may be used in this table according to Figure 2.

The complete list of test steps shall include the imported test steps. Explicitly defined Test Steps shall be listed in the order in which they exist in the ATS. Page numbers shall not be supplied for imported test steps.

The Description column may contain a new shortened form of the Test Step Objective. This new description shall override the description in the imported test step (if any). The absence of the description in this column indicates that the specified description is omitted.

## **10.6 Default Index**

The Default Index contains a complete list of all Defaults in the ATS. The following information shall be provided for each Default:

- a) an optional Default Group Reference, (if the ATS is structured into Default Groups),  
which defines where in the Default Library structure the Default resides. If the group reference for a Default is missing, then the Default is assumed to reside in the same group as the previous Default in the index. Defaults shall be listed in the order in which they exist in the ATS. An explicit Default Group Reference shall be provided for the first Default of each group. An explicit Default Group Reference shall also be provided for each Default that immediately follows the last Default of the group;
- b) the Default name,  
which shall be the identifier provided in the Default dynamic behaviour table. Defaults shall be listed in the order in which they exist in the ATS;
- c) a description of the Default,  
which is possibly a shortened form of the Default Objective;

- d) a page number,

providing the location of the Default in the ATS. The page number listed with each Default Identifier in the Default Index table shall be the page number of the corresponding Default behaviour description.

This information shall be provided in the format shown in the following proforma:

Default Index			
Default Group Reference	Default Id	Description	Page Nr
∴ <i>DefaultGroupReference</i> ∴	∴ <i>DefaultIdentifier</i> ∴	∴ <i>FreeText</i> ∴	∴ <i>Number</i> ∴
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 4: Default Index**

Collective comments may be used in this table according to Figure 2.

The complete list of defaults shall include the imported defaults. Explicitly defined Defaults shall be listed in the order in which they exist in the ATS. Page numbers shall not be supplied for imported defaults.

The Description column may contain a new shortened form of the Default Objective. This new description shall override the description in the imported default (if any). The absence of the description in this column indicates that the specified description is omitted.

## 10.7 Test Suite Exports

The Test Suite Exports table may be used to specify explicitly which objects in the test suite are designed to be re-usable and hence may be imported into other test suites or TTCN modules.

The Test Suite Exports proforma is used to identify the objects which may be exported.

The name of the original source object shall be given if the object is itself imported.

If the object is declared as an external object (explicit external) or is an object which is omitted in the imported source object (implicit external), the keyword EXTERNAL is given instead of the source object name.

Exporting an object of type Enumeration or Named Number requires that the corresponding type is given. The other objects which are defined in the corresponding type are not exported as well. They are however implicitly exported and can be referred in other exported objects. The type name is given as a suffix to the object name embedded in brackets.

The following information shall be supplied in the Test Suite Exports table for each of the exported objects:

- a) the name of the object,  
if the object is of type NamedNumber or Enumeration the corresponding type shall be given as a suffix to the object name embedded in brackets;
- b) the object type,
- c) the name of the original source object if the object is imported, or the object directive EXTERNAL;
- d) a page number,  
providing the location of the object in the test suite (no page number shall be given for imported objects);
- e) an optional comment.

This information shall be provided in the format shown in the following proforma:

Test Suite Exports				
Object Name	Object Type	Source Name	Page Nr	Comments
⋮ <i>ObjectIdentifier</i> ⋮	⋮ <i>TTCN_ObjectType</i> ⋮	⋮ <i>[SourceIdentifier   ObjectDirective]</i> ⋮	⋮ <i>Number</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>				

### Proforma 5: Test Suite Exports

EXAMPLE 6 – Test Suite Exports:

Test Suite Exports				
Object Name	Object Type	Source Name	Page Nr	Comments
String5	SimpleType_Object	Module_B	3	
wait	Timer_Object			
INTC	TTCN_PDU_Type_Object	TestSuite_1	13	
DEF1	Default_Object			
TC_2	TestCase_Object	TestSuite_2	33	
TC_3	TestCase_Object			
Preamble	TestStep_Object	EXTERNAL		
<b>Detailed Comments:</b>				

## 10.8 The Import Part

### 10.8.1 Introduction

The purpose of the Import Part is to declare the objects used in the test suite that are imported from a source object. The effect of the imports is equivalent to having a copy of the imported objects within the test suite.

An object may be imported only if a source object exports it. A test suite without an export table exports all objects which have a global name. A module and a test suite with at least one export table export the objects contained in the export tables. An object which is not itself explicitly imported is implicitly imported if an imported object references it.

### 10.8.2 Imports

The Imports tables identify the source object and provides information on the overall objective of the source object. The following information shall be supplied in the Imports tables:

- the name of the source object;
- a description of the objective of the source object;
- a full reference to the source object; which should contain a document identifier and other information, such as version and date;
- a reference to the standards to which the source applies;
- other information which may aid understanding of the source object; this should be included as a comment;

- f) a list of the objects from the imported source object; for each object the following information shall be provided:
- 1) the name of the object as used in the source object;
  - 2) the type of the object; which shall be the same as the type given in the source object;
  - 3) the name of the original source object if the object is imported from another source object, the object directive OMIT or "-" if the object is to be omitted from the set of objects imported from the source object, or the object directive EXTERNAL if the object is declared as external in the source object.

This information shall be provided in the format shown in the following proforma:

<b>Imports</b>			
<b>Source Name</b> : <i>SuiteIdentifier</i>			
<b>Group</b> : <i>[ImportsGroupReference]</i>			
<b>Source Ref</b> : <i>[FreeText]</i>			
<b>Standards Ref</b> : <i>[FreeText]</i>			
<b>Comments</b> : <i>[FreeText]</i>			
Object Name	Object Type	Source Name	Comments
⋮ <i>ObjectIdentifier</i> ⋮	⋮ <i>TTCN_ObjectType</i> ⋮	⋮ <i>[SourceIdentifier   ObjectDirective]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

#### Proforma 6: Imports

*EXAMPLE 7 – An Imports table:*

<b>Imports</b>			
<b>Source Name</b> : Module A			
<b>Source Ref</b> : {ISO standard 1234}			
<b>Standards Ref</b> : ISO 300 313			
<b>Comments</b> : Layer 2 Test Suite			
Object Name	Object Type	Source Name	Comments
String5	SimpleType_Object		
Wait	Timer_Object	Module B	1)
R1_POSTAMBLE	TestStep_Object	EXTERNAL	2)
TSAP	PCO_Type_Object		3)
blue[ColorEnum]	Enumeration_Object	OMIT	
a[NN_type1]	NamedNumber_Object		4)
<b>Detailed Comments:</b>			
1) The original source of this timer is Module B.			
2) This test step is declared as external in Module A and must be explicitly defined or imported where this module is used.			
3) TSAP must be defined in the PCO Type Declaration table.			
4) This Named Number is omitted from the imports and hence should be redefined explicitly in the test suite.			

## 11 Declarations part

### 11.1 Introduction

The purpose of the declarations part of the ATS is to define and declare all the objects used in the test suite. The following objects of an ATS referenced from the overview part, the constraints part and the dynamic part shall have been declared in the declarations part. These objects are:

- a) definitions:
  - 1) Test Suite Types (see 11.2.3);
  - 2) Test Suite operations (see 11.3.4);
- b) parameterization and selection of Test Cases:
  - 1) Test Suite Parameters (see 11.4);
  - 2) Test Case Selection Expressions (see 11.5);
- c) declarations/definitions:
  - 1) Test Suite Constants (see 11.6 and 11.7);
  - 2) Test Suite Variables (see 11.8.1);
  - 3) Test Case Variables (see 11.8.3);
  - 4) PCO types (see 11.9);
  - 5) PCOs (see 11.10);
  - 6) CPs (see 11.11);
  - 7) Timers (see 11.12);
  - 8) Test Components (see 11.13.1);
  - 9) Test Component Configurations (see 11.13.2);
  - 10) ASP types (see 11.14);
  - 11) PDU types (see 11.15);
  - 12) Encoding Rules (see 11.16.1);
  - 13) Encoding Variations (see 11.16.2);
  - 14) Invalid Field Encodings (see 11.16.3);
  - 15) CM types (see 11.17);
  - 16) Aliases (see 11.21).

### 11.2 TTCN types

#### 11.2.1 Introduction

TTCN supports a number of predefined types and mechanisms that allow the definition of specific Test Suite Types. These types may be used throughout the test suite and may be referenced when Test Suite Parameters, Test Suite Constants, Test Suite Variables, ASP parameters, PDU fields, *etc.*, are declared.

TTCN is a weakly typed language, in that values of any two types which have the same base type are considered to be type compatible (e.g., for the purposes of performing assignments or parameter passing).

#### 11.2.2 Predefined TTCN types

A number of commonly used types are predefined for use in TTCN. All types defined in this clause may be referenced even though they do not appear in a type definition in a test suite. All other types used in a test suite shall be declared in the Test Suite Type definitions, ASP definitions or PDU definitions and referenced by name.

The following TTCN predefined types are considered to be the same as their counterparts in ASN.1:

- a) **INTEGER predefined type:** a type with distinguished values which are the positive and negative whole numbers, including zero.  
Values of type INTEGER shall be denoted by one or more digits; the first digit shall not be zero unless the value is 0; the value zero shall be represented by a single zero;

- b) **BOOLEAN predefined type:** a type consisting of two distinguished values.  
Values of the BOOLEAN type are TRUE and FALSE;
- c) **BITSTRING predefined type:** a type whose distinguished values are the ordered sequences of zero, one, or more bits.

Values of type BITSTRING shall be denoted by an arbitrary number (possibly zero) of zeros and ones, preceded by a single ' and followed by the pair of characters 'B':

*EXAMPLE 8* – '01101'B

- d) **HEXSTRING predefined type:** a type whose distinguished values are the ordered sequences of zero, one, or more HEX digits, each corresponding to an ordered sequence of four bits.

Values of type HEXSTRING shall be denoted by an arbitrary number (possibly zero) of the HEX digits:

0 1 2 3 4 5 6 7 8 9 A B C D E F

preceded by a single ' and followed by the pair of characters 'H'; each HEX digit is used to denote the value of a semi-octet using a hexadecimal representation:

*EXAMPLE 9* – 'AB01D'H

- e) **OCTETSTRING predefined type:** a type whose distinguished values are the ordered sequences of zero or a positive even number of HEX digits (every pair of digits corresponding to an ordered sequence of eight bits).

Values of type OCTETSTRING shall be denoted by an arbitrary, but even, number (possibly zero) of the HEX digits:

0 1 2 3 4 5 6 7 8 9 A B C D E F

preceded by a single ' and followed by the pair of characters 'O'; each HEX digit is used to denote the value of a semi-octet using a hexadecimal representation:

*EXAMPLE 10* – 'FF96'O

- f) **OBJECTIDENTIFIER predefined type:** a type whose distinguished values are the set of all object identifiers allocated in accordance with the rules of ITU-T Rec. X.680.

- g) **R\_TYPE predefined type:** a type consisting of the following distinguished values:

pass, fail, inconc and none

These values are predefined identifiers and as such, are case sensitive. This predefined type is for use with verdicts, see 15.17.

- h) **CharacterString predefined types:** types whose distinguished values are zero, one, or more characters from some character set; the CharacterString types listed in Table 2 may be used; they are defined in clause 31/X.680.

**Table 2/X.292 – Predefined CharacterString Type**

<i>NumericString</i>
<i>PrintableString</i>
<i>TeletexString</i>
<i>T61String</i>
<i>VideotexString</i>
<i>VisibleString</i>
<i>ISO646String</i>
<i>IA5String</i>
<i>GraphicString</i>
<i>GeneralString</i>
<i>BMPString</i>
<i>UniversalString</i>

Values of CharacterString types shall be denoted by an arbitrary number (possibly zero) of characters from the character set referenced by the CharacterString type, preceded and followed by double quote (""); if the CharacterString type includes the character double quote, this character shall be represented by a pair of double quote in the denotation of any value ("").

### 11.2.3 Test Suite Type Definitions

#### 11.2.3.1 Introduction

Type definitions to be used as types for data objects and as subtypes for structured ASPs, PDUs, *etc.* can be introduced using a tabular format and/or ASN.1. Wherever types are referenced within Test Suite Type definitions those references shall not be recursive (neither directly nor indirectly).

#### 11.2.3.2 Simple Type Definitions using tables

To define a new Simple Type, the following information shall be provided:

- a) a name for the type;
- b) the base type,

where the base type shall be a Predefined Type or a Simple Type. The base type is followed by the type restriction that shall take one of the following forms:

- 1) a list of distinguished values of the base type; these values comprise the new type;
  - 2) a specification of a range of values of type INTEGER; the new type comprises the values including the lower boundary and the upper boundary specified in the range. In order to specify an infinite range, the keyword INFINITY may be used instead of a value indicating that there is no upper boundary or lower boundary;
  - 3) a specification of a particular length or length range of a predefined or test suite string type; the length value(s) shall be interpreted according to Table 5 in 11.18; only non-negative INTEGER literals or the keyword INFINITY for the upper bound shall be used;
- c) optionally, a specific encoding identifier followed by any necessary actual parameter list, in order to specify an explicit encoding for the simple type, which overrides the encoding rules and encoding variations applicable to any PDU in which that simple type is used; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4.

This information shall be provided in the format shown in the following proforma:

Simple Type Definitions			
Group		: [SimpleTypeGroupReference]	
Type Name	Type Definition	Type Encoding	Comments
⋮ SimpleTypeIdentifier ⋮	⋮ Type&Restriction ⋮	⋮ [PDU_FieldEncodingCall] ⋮	⋮ [FreeText] ⋮
Detailed Comments: [FreeText]			

**Proforma 7: Simple Type Definitions**

Collective comments may be used in this table according to Figure 2.

Where a range is used in a type definition either as a value range or as a length range (for strings) it shall be stated with the lower of the two values on the left. An integer range shall be used only with a base type of INTEGER or a type derived from INTEGER. In the latter case, integer range shall be a subrange of the set of values defined by the base type.

Where a value list is used, the values shall be of the base type and shall be a true subset of the values defined by the base type. Where a length restriction is used, the set of values for a type defined by this restriction shall be a true subset of the values defined by the base type.

Values of any two simple types which have the same base type are considered to be type compatible (e.g., for the purposes of performing assignments or parameter passing).

Simple Type Definitions		
Type Name	Type Definition	Comments
Transport_classes	INTEGER(0, 1, 2, 3, 4)	classes that may be used for transport layer connection
String5	IA5String[5]	string of length 5
SeqNumbers	INTEGER(0..127)	all numbers from 0 to 127
PositiveNumbers	INTEGER(1..INFINITY)	all positive INTEGER numbers
String 10to20	IA5String[10..20]	string, min. length 10 characters and max. length 20 characters

### 11.2.3.3 Structured Type Definitions using tables

Structured Types can be defined in the tabular form to be used for declaring structured objects as subtypes within ASP and PDU definitions and other Structured Types, *etc.*

The following information shall be supplied for each Structured Type:

- a) its name,

where appropriate the full name, as given in the relevant protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;

- b) the Encoding Variations to be used for structures of this type within a PDU;

In order to specify explicit Encoding Variations for entire structured types, which override the Encoding Variations applicable to any PDU in which this structured type is used, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the applicable Encoding Variations are those applicable to each PDU within which this structured type is used. See 11.16.4.

- c) a list of the elements associated with the Structured Type,

where the following information shall be supplied for each element:

- 1) its name,

where the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;

- 2) its type and an optional attribute,

where elements may be of a type of arbitrarily complex structure; there shall be no recursive references (neither directly nor indirectly);

the optional element length restriction can be used in order to give the minimum and maximum length of an element of a string type (see 11.18);

- 3) optionally, a specific encoding identifier followed by any necessary actual parameter list, in order to specify an explicit encoding for the structured type, which overrides the encoding rules and encoding variations applicable to any PDU in which that structured type is used; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4.

The elements of Structured Type definitions are considered to be optional, *i.e.*, in instances of these types whole elements may not be present.

This information shall be provided in the format shown in the following proforma:

Structured Type Definition			
<b>Type Name</b> : <i>StructId&amp;FullId</i>			
<b>Group</b> : <i>[StructTypeGroupReference]</i>			
<b>Encoding Variation</b> : <i>[EncVariationCall]</i>			
<b>Comments</b> : <i>[FreeText]</i>			
Element Name	Type Definition	Field Encoding	Comments
⋮ <i>ElemId&amp;FullId</i> ⋮	⋮ <i>Type&amp;Attributes</i> ⋮	⋮ <i>[PDU_FieldEncodingCall]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 8: Structured Type Definition**

**11.2.3.4 Test suite type definitions using ASN.1**

Test Suite Types can be specified using ASN.1. This shall be achieved by an ASN.1 definition using the ASN.1 syntax as defined in ITU-T Rec. X.680. The following information shall be supplied for each ASN.1 type:

- a) its name,
 

where appropriate the full name, as given in the relevant protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;
- b) the Encoding Variations to be used for structures of this type within a PDU;
 

In order to specify explicit Encoding Variations for entire ASN1\_Types, which override the Encoding Variations applicable to any PDU in which this ASN1\_Type is used, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the applicable Encoding Variations are those applicable to each PDU within which this ASN1\_Type is used. See 11.16.4.
- c) the ASN.1 type definition,
 

which shall follow the syntax defined in ITU-T Rec. X.680, except that there is the additional option of specifying an Encoding Variation or Invalid Field Encoding associated with either the whole ASN1\_Type or any ASN.1 Type within the ASN1\_Type. This is done by giving a specific encoding identifier followed by any necessary actual parameter list, in order to specify explicit encodings for individual fields or other subtypes of a PDU, which override the encoding rules and encoding variations applicable to the PDU as a whole; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4.

For identifiers within that definition the hyphen symbol ( - ) shall not be used. The underscore symbol ( \_ ) may be used instead. The type identifier in the table header is the name of the first type defined in the table body.

Types referred to from the type definition shall be defined in other ASN.1 type definition tables, be defined by reference in the ASN.1 type reference table or be defined locally in the same table, following the first type definition. Locally defined types shall not be used in other parts of the test suite.

ASN.1 type definitions used within TTCN shall not use external type references as defined in ITU-T Rec. X.680. ASN.1 comments can be used within the table body. The comments column shall not be present in this table.

Comments in ASN.1 start with "--" and end with either the next occurrence of "--" or with "end of line", whichever comes first. This prevents a single ASN.1 comment from spanning several lines. ATS specifiers are recommended to facilitate the exchange of ATSS in TTCN.MP by always closing ASN.1 comments with "--".

This information shall be provided in the following proforma:

<b>ASN.1 Type Definition</b>	
<b>Type Name</b>	: <i>ASN1_TypeId&amp;FullId</i>
<b>Group</b>	: <i>[ASN1_TypeGroupReference]</i>
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Type Definition</b>	
⋮ <i>ASN1_Type&amp;LocalTypes</i> ⋮	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

### Proforma 9: ASN.1 Type Definition

*EXAMPLE 12* – An ASN.1 Test Suite Type definition:

<b>ASN.1 Type Definition</b>	
<b>Type Name</b>	: DATE_type
<b>Comments</b>	: to illustrate the structure of ASN.1 type definitions
<b>Type Definition</b>	
<pre> SEQUENCE {     day    DAY_type,     month  MONTH_type,     year   YEAR_type } -- local DAY_type -- DAY_type ::= INTEGER {first(), last(31)} -- MONTH_type and YEAR_type are defined in other ASN.1 Type Definitions tables --           </pre>	

#### 11.2.3.5 ASN.1 Type Definitions by Reference

Types can be specified by a precise reference to an ASN.1 type defined in an OSI standard or by referencing an ASN.1 type defined in an ASN.1 module attached to the test suite. The following information shall be supplied for each type:

- a) its name,
 

where this name may be used throughout the entire test suite. This name shall be specified without a FullIdentifier;
- b) the type reference,
 

which shall follow the identifier rules stated in ITU-T Rec. X.680;
- c) the module identifier,
 

which consists of a module reference that shall follow the identifier rules stated in ITU-T Rec. X.680, and an optional ObjectIdentifier; the module shall be unique within the domain of interest;
- d) the Encoding Variations to be used for such ASN1\_Types within a PDU,
 

in order to specify explicit Encoding Variations for entire ASN1\_Types, which override the Encoding Variations applicable to any PDU in which this ASN1\_Type is used, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the applicable Encoding Variations are those applicable to each PDU within which this ASN1\_Type is used. See 11.16.4.

This information shall be provided in the following proforma:

ASN.1 Type Definitions by Reference				
Group : [ASN1_TypeGroupReference]				
Type Name	Type Reference	Module Identifier	Encoding Variation	Comments
ASN1_TypeId&FullId	TypeReference	ASN1_ModuleIdentifier	[EncVariationCall]	[FreeText]
⋮	⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮	⋮
Detailed Comments: [FreeText]				

### Proforma 10: ASN.1 Type Definitions By Reference

Collective comments may be used in this table according to Figure 2.

Since the ASN.1 types imported from ASN.1 modules can contain identifiers, type references and value references that follow the identifier rules in ITU-T Rec. X.680, they can contain hyphens. To be able to use the imported definitions in TTCN it is necessary to change the hyphens in imported identifiers to underscore. This is done in the import process.

*EXAMPLE 13* – The following type definition in an ASN.1 module:

```

module-1 DEFINITIONS BEGIN
    Type-1 ::= SEQUENCE {
        field1 Sub-Type-1,
        field2 BIT STRING {first-bit(0), second-bit(1)} }
END
    
```

can be imported to TTCN with:

ASN.1 Type Definitions by Reference			
Type Name	Type Reference	Module Identifier	Comments
Type_1	Type-1	module-1	
Sub_Type_1	Sub-Type-1	module-1	

The above reference definition of Type-1 is equivalent to the following definition:

ASN.1 Type Definition	
Type Name	: Type_1
Comments	:
Type Definition	
SEQUENCE	{ field1 Sub_Type_1, field2 BIT STRING {first_bit(0), second_bit(1)} }

## 11.3 TTCN operators and TTCN operations

### 11.3.1 Introduction

TTCN supports a number of predefined operators, operations and mechanisms that allow the definition of Test Suite Operations. These operators and operations may be used throughout any dynamic behaviour descriptions and constraints.

## 11.3.2 TTCN operators

### 11.3.2.1 Introduction

The predefined operators fall into three categories:

- a) arithmetic;
- b) relational;
- c) Boolean.

The precedence of these operators is shown in Table 3. Parentheses may be used to group operands in expressions, a parenthesized expression has the highest precedence for evaluation.

Within any row in Table 3, the listed operators have equal precedence. If more than one operator of equal precedence appear in an expression, the operations are evaluated left to right.

**Table 3/X.292 – Precedence of Operators**

highest	( ) Unary: + - NOT Binary: { * / MOD AND + - OR = < > <> >= <=
↓	
lowest	

### 11.3.2.2 Predefined arithmetic operators

The predefined arithmetic operators are:

"+", "-", "\*", "/", **MOD**

They represent the operations of addition, subtraction, multiplication, division and modulo. Operands of these operators shall be of type INTEGER (*i.e.*, TTCN or ASN.1 predefined) or derivations of INTEGER (*i.e.*, subrange). ASN.1 Named Values shall not be used within arithmetic expressions as operands of operations.

The result type of arithmetic operations is INTEGER.

In the case where plus (+) or minus (−) is used as the unary operator the rules for operands apply as well. The result of using the minus operator is the negative value of the operand if it was positive and vice versa.

The result of performing the division operation (/) on two INTEGER values gives the whole INTEGER value resulting from dividing the first INTEGER by the second (*i.e.*, fractions are discarded).

The result of performing the MOD operation on two INTEGER values gives the remainder of dividing the first INTEGER by the second.

### 11.3.2.3 Predefined relational operators

The predefined relational operators are:

"=" | "<" | ">" | "<>" | ">=" | "<="

They represent the relations of equality, less than, greater than, not equal to, greater than or equal to and less than or equal to. Operands of equality (=) and not equal to (<>) may be of an arbitrary type. The two operands shall be compatible. All other relational operators shall have operands only of type INTEGER or derivatives of INTEGER. The result type of these operations is BOOLEAN.

In string comparisons BITSTRING, HEXSTRING, OCTETSTRING and all kinds of CharacterStrings may contain the wildcard characters AnyOrNone (\*) and AnyOne (?). In this case the comparison is performed according to the pattern matching rules defined in 12.6.2.

### 11.3.2.4 Predefined Boolean operators

The predefined Boolean operators are:

#### NOT AND OR

They represent the operations of negation, logical AND and logical OR. Their operands shall be of type BOOLEAN (TTCN or ASN.1 or predefined). The result type of the Boolean operators is BOOLEAN.

The logical AND returns the value TRUE if both its operands are TRUE; otherwise it returns the value FALSE. The logical OR returns the value TRUE if at least one of its operands is TRUE; it returns the value FALSE only if both operands are FALSE. The logical NOT is the unary operator that returns the value TRUE if its operand was of value FALSE and returns the value FALSE if the operand was of value TRUE.

### 11.3.3 Predefined operations

#### 11.3.3.1 Introduction

The predefined operations fall into two categories:

- a) conversion;
- b) others.

Predefined operations may be used in every test suite. They do not require an explicit definition using a Test Suite Operation Definition table. When a predefined operation is invoked:

- a) the number of the actual parameters shall be the same as the number of the formal parameters; and
- b) each actual parameter shall evaluate to an element of its corresponding formal parameter's type; and
- c) all variables appearing in the parameter list shall be bound.

Each of the predefined operations is presented in the following format:

OPERATION\_NAME (FORMAL\_PARAMETER\_LIST)  $\Rightarrow$  RESULT\_TYPE

#### 11.3.3.2 Predefined conversion operations

##### 11.3.3.2.1 Introduction

TTCN supports the following predefined operations for type conversions:

- a) HEX\_TO\_INT converts HEXSTRING to INTEGER;
- b) BIT\_TO\_INT converts BITSTRING to INTEGER;
- c) INT\_TO\_HEX converts INTEGER to HEXSTRING;
- d) INT\_TO\_BIT converts INTEGER to BITSTRING.

These operations provide encoding rules within the context of the operations only. It is invalid to assume these encoding rules apply outside the domain of the operations in TTCN.

##### 11.3.3.2.2 HEX\_TO\_INT

HEX\_TO\_INT(hexvalue:HEXSTRING)  $\Rightarrow$  INTEGER

This operation converts a single HEXSTRING value to a single INTEGER value.

For the purposes of this conversion, a HEXSTRING shall be interpreted as a positive base 16 INTEGER value. The rightmost HEX digit is least significant, the leftmost HEX digit is the most significant. The HEX digits 0 .. F represent the decimal values 0 .. 15 respectively.

##### 11.3.3.2.3 BIT\_TO\_INT

BIT\_TO\_INT(bitvalue:BITSTRING)  $\Rightarrow$  INTEGER

This operation converts a single BITSTRING value to a single INTEGER value.

For the purposes of this conversion, a BITSTRING shall be interpreted as a positive base 2 INTEGER value. The rightmost BIT is least significant, the leftmost BIT is the most significant. The bits 0 and 1 represent the decimal values 0 and 1 respectively.

#### 11.3.3.2.4 INT\_TO\_HEX

INT\_TO\_HEX(intvalue, length:INTEGER) ⇒ HEXSTRING

This operation converts a single INTEGER value to a single HEXSTRING value. The resulting string is *length* HEX digits long.

For the purposes of this conversion, a HEXSTRING shall be interpreted as a positive base 16 INTEGER value. The rightmost HEX digit is least significant, the leftmost HEX digit is the most significant. The HEX digits 0 .. F represent the decimal values 0 .. 15 respectively.

If the conversion yields a value with fewer HEX digits than specified in the second parameter, then the HEXSTRING shall be padded on the left with zeros.

A test case error shall occur if the *intvalue* is negative or if the resulting HEXSTRING contains more HEX digits than specified in the second parameter.

#### 11.3.3.2.5 INT\_TO\_BIT

INT\_TO\_BIT(intvalue, length:INTEGER) ⇒ BITSTRING

This operation converts a single INTEGER value to a single BITSTRING value. The resulting string is *length* bits long.

For the purposes of this conversion, a BITSTRING shall be interpreted as a positive base 2 INTEGER value. The rightmost BIT is least significant, the leftmost BIT is the most significant. The bits 0 and 1 represent the decimal values 0 and 1 respectively.

If the conversion yields a value with fewer bits than specified in the second parameter, then the BITSTRING shall be padded on the left with zeros.

A test case error shall occur if the *intvalue* is negative or if the resulting BITSTRING contains more bits than specified in the second parameter.

### 11.3.3.3 Other predefined operations

#### 11.3.3.3.1 IS\_PRESENT

IS\_PRESENT(DataObjectReference) ⇒ BOOLEAN

As an argument the operation shall take a reference to a field within a data object only if it is defined as being OPTIONAL or if it has a DEFAULT value. The field may be of any type. The result of applying the operation is the BOOLEAN value TRUE if and only if the value of the field is present in the actual instance of the data object. Otherwise the result is FALSE.

The argument of the operation shall have the format as defined in 15.10.2.

*EXAMPLE 14* – Use of IS\_PRESENT:

```
if received_PDU is of ASN.1 type
  SEQUENCE {
    field_1  INTEGER OPTIONAL,
    field_2  SEQUENCE OF INTEGER
  }
then, the operation call
  IS_PRESENT(received_PDU.field_1)
evaluates to TRUE if field_1 in the actual instance of received_PDU is present.
```

#### 11.3.3.3.2 IS\_CHOSEN

IS\_CHOSEN(DataObjectReference) ⇒ BOOLEAN

The operation returns the BOOLEAN value TRUE if and only if the data object reference specifies the variant of the CHOICE type that is actually selected for a given data object. Otherwise the result is FALSE. The operation shall not be applied to data objects or fields of data objects other than those of ASN.1 type CHOICE. The argument of the operation shall have the format as defined in 15.10.2.

*EXAMPLE 15* – Use of IS\_CHOSEN:

```
if received_PDU is of ASN.1 type
    CHOICE      {      p1 PDU_type1,
                    p2 PDU_type2,
                    p3 PDU_type }
then, the operation call
    IS_CHOSEN(received_PDU.p2)
returns TRUE if the actual instance of received_PDU carries a PDU of the type PDU_type2.
```

### 11.3.3.3 NUMBER\_OF\_ELEMENTS

NUMBER\_OF\_ELEMENTS(Value) ⇒ INTEGER

The operation returns the actual number of elements of a value that is of type ASN.1 SEQUENCE OF or SET OF. Its result is fully compatible with that of the equivalent ASN.1 SIZE constraint applied to objects of these types. The operation shall not be applied to values other than of ASN.1 type SEQUENCE OF or SET OF. The argument of the operation shall have the format as defined in 15.10.2.

*EXAMPLE 16* – Use of NUMBER\_OF\_ELEMENTS:

```
if received_PDU is of ASN.1 type
    SEQUENCE    {      field_1  INTEGER OPTIONAL,
                    field_2  SEQUENCE OF INTEGER }
then, the operation call
    NUMBER_OF_ELEMENTS(received_PDU.field_2)
returns the number of elements of the SEQUENCE OF INTEGER within the actual data object received_PDU.
Also, NUMBER_OF_ELEMENTS ({3, 0, 5}) returns 3.
```

### 11.3.3.4 LENGTH\_OF

LENGTH\_OF(Value) ⇒ INTEGER

The operation returns the actual length of a value that is of type BITSTRING, HEXSTRING, OCTETSTRING, or CharacterString or of ASN.1 type BIT STRING or OCTET STRING. The units of length for each string type are defined in Table 5 in 11.18.2.

NOTE – These units of length are compatible with those used in ASN.1 SIZE constraints for objects of ASN.1 types, but not for literal values which in this context in TTCN are considered to be of the corresponding TTCN type. Thus, an hstring such as 'F3'H which could in ASN.1 be of type BIT STRING or OCTET STRING, will be interpreted as the TTCN type HEXSTRING.

The argument of the operation shall have the format as defined in 15.10.2.

The operation shall not be applied to values other than of type BITSTRING, HEXSTRING, OCTETSTRING, or CharacterString, or of ASN.1 type BIT STRING or OCTET STRING.

*EXAMPLE 17* – Use of LENGTH\_OF:

```
If S is of type BITSTRING or ASN.1 type BIT STRING and ='010'B then LENGTH_OF(S) returns 3
If S is of type HEXSTRING and ='F3'H then LENGTH_OF(S) returns 2
If S is of type OCTETSTRING and ='F2'O then LENGTH_OF(S) returns 1
If S is of a CharacterString type and ="EXAMPLE" then LENGTH_OF(S) returns 7
If S is of ASN.1 type BIT STRING and ='F3'H then LENGTH_OF(S) returns 8
If S is of ASN.1 type OCTET STRING and ='F3'H then LENGTH_OF(S) returns 1
If S is of ASN.1 type OCTET STRING and ='01010011'B then LENGTH_OF(S) returns 1
Also, LENGTH_OF (INT_TO_HEX (26, 4)) returns 4
LENGTH_OF ('F3'H) returns 2
and, LENGTH_OF ("Length_of Example") returns 17
```

## 11.3.4 Test Suite Operation definitions and descriptions

### 11.3.4.1 Introduction

The ATS specifier may define operations specific to a test suite. To define a new operation, the following shall be provided:

- a) a name for the operation;
- b) a list of the input parameters and their types.

This is a list of the formal parameter names and types. A colon and then the name of the parameter's type shall follow each parameter name.

When more than one parameter of the same type is used, the parameters may be specified as a parameter sub-list. When a parameter sub-list is used, a comma shall separate the parameter names from each other. A colon and then the name of the type of the parameter shall follow the final parameter in the list.

When more than one parameter and type pair (or parameter list and type pair) is used, semicolons shall separate the pairs from each other.

Only predefined types and data types as defined in the Test Suite Type definitions, ASP type definitions or PDU type definitions may be used as types for formal parameters. PCO types shall not be used as formal parameter types. All parameters shall be passed by value, meaning that in evaluating a call of a test suite operation, the actual parameters are assigned to the corresponding formal parameters, as if in an assignment statement.

*EXAMPLE 18* – Parameter lists:

The following are equivalent methods of specifying a parameter list using two INTEGER parameters and one BOOLEAN parameter:

(A:INTEGER; B:INTEGER; C:BOOLEAN)

(A, B:INTEGER; C:BOOLEAN)

- c) the type of the result,  
which shall follow the rules for the parameter types in b);
- d) a definition of the operation,  
which shall consist of one of the following:
  - 1) a procedural definition, which when evaluated results in the evaluation of a RETURNVALUE statement to provide the result of the operation, including explanatory comments embedded within the procedural definition at appropriate places as text delimited by "/\*" and "\*/"; or
  - 2) a description of the operation in text, possibly including a reference to a publicly available specification of the algorithm to be applied when the operation is invoked, plus at least one example showing an invocation and corresponding result; the explanation should begin by stating the operation name, followed by a parenthesized list containing the parameter names of the operation; this provides a "pattern" invocation for the operation;
- e) optionally, further comment describing the operation, provided either in the Comments part of the table header or in the Detailed Comments area of the table.

The use of procedural definitions is recommended in order to provide precision in the definition of the operations, but a textual explanation is allowed as an alternative for backwards compatibility.

In the case of a procedural definition, this information shall be provided in the format shown in the following proforma:

<b>Test Suite Operation Procedural Definition</b>	
<b>Operation Name</b>	: <i>TS_ProcId&amp;ParList</i>
<b>Group</b>	: <i>[TS_ProcGroupReference]</i>
<b>Result Type</b>	: <i>Type</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Definition</b>	
<i>TS_OpProcDef</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 11: Test Suite Operation Procedural Definition**

In the case of a textual description, this information shall be provided in the following proforma:

<b>Test Suite Operation Description</b>	
<b>Operation Name</b>	: <i>TS_OpId&amp;ParList</i>
<b>Group</b>	: <i>[TS_OpGroupReference]</i>
<b>Result Type</b>	: <i>Type</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Description</b>	
<i>FreeText</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

### Proforma 12: Test Suite Operation Description

#### 11.3.4.2 Parameters

A test suite operation may be compared to a function in an ordinary programming language. Values shall only be passed into the operation by formal parameters. Each formal parameter shall be declared to be a Predefined Type, a Test Suite Type Identifier, ASP Type Identifier, PDU Type Identifier, CM Type Identifier or the meta-type **PDU**. Test suite variables, test case variables, test suite constants, test suite parameters and constraints shall not directly be used within the procedural definition of a test suite operation, but if required in the test suite operation shall be passed as actual parameters.

There shall be no side-effects, that is, the parameters to the operation shall not be altered as a result of any call of the operation. Predefined operations and other test suite operations may be used within the procedural definition of a test suite operation, without having to be passed as actual parameters.

When a Test Suite Operation is invoked:

- a) the number of the actual parameters shall be the same as the number of the formal parameters;
- b) each actual parameter shall evaluate to an element of its corresponding formal parameter's type;
- c) all variables appearing in the actual parameter list shall be bound; and
- d) the actual parameters shall be passed by value.

#### 11.3.4.3 Variables and identifiers

If a procedural definition is used, it may include the declaration of local variables, placed at the head of the procedural definition, between the keywords **VAR** and **ENDVAR**. These variables may be of any type allowed in TTCN. The scope of these local variables is the procedural definition itself. These declarations declare lists of variable identifiers, each of a given type and each list may either be declared to be **STATIC** or not. Variables, both **STATIC** and those not declared as **STATIC**, may be given an optional initial value.

NOTE – It is recommended always to provide **STATIC** variables with an initial value.

The variables which are not declared to be **STATIC** are initialized every time the operation is invoked, with the specified initial value, if any, and thus they shall not convey a value from one evaluation of the test suite operation to another. Those which are declared to be **STATIC** are initialized with the specified initial value, if any, the first time the operation is invoked within a given test component, or within a given test case if test components are not used, and thereafter they retain their values from one invocation to the next within that test component or test case.

Variables which are not assigned an initial value are considered to be unbound and shall be explicitly bound to a value by an assignment in the operation body before being used in an expression. If an unbound variable is used in an expression then it is a test case error.

Each identifier used in the procedural definition of a test suite operation shall be one of the following:

- a) locally declared variable name;
- b) a type name, used in a variable declaration;

- c) a formal parameter name declared in a formal parameter list of the operation;
- d) a test suite operation name.

The scope of formal parameter names and locally declared variable names is the procedural definition of the test suite operation. Thus, the values of all other types of identifier are not directly accessible within the procedural definition of a test suite operation. To access such values they shall be passed as actual parameters to the test suite operation.

#### 11.3.4.4 Procedure statements

In a procedural definition, following the declaration of local variables, if any, there shall be a procedure statement of one of the following kinds:

- a) a Return statement;
- b) an Assignment statement;
- c) an If statement;
- d) a While loop;
- e) a Case statement;
- f) a block containing a sequence of procedure statements separated by semicolons and all enclosed by the keywords **BEGIN** and **END**.

Comments may be embedded as text within procedural statements, delimited by `"/**"` and `"*/"`. Comments shall not be embedded within other comments.

#### 11.3.4.5 ReturnValue statements

Each evaluation of a test suite operation shall end with the evaluation of a ReturnValue statement, consisting of the keyword **RETURNVALUE** followed by an expression. This statement shall return the value of the given expression as the result of the test suite operation. The type of this result shall match the Result Type specified in the header of the test suite operation definition table.

#### 11.3.4.6 Assignment statements

The form of Assignment is the same as in the TTCN behaviour descriptions (see 15.10.4), except that it is not enclosed in parentheses. The DataObjectReference on the left-hand side shall begin with a local variable. If the type of the local variable is a structured type then the DataObjectReference may access a component of that structure (using a record reference, array reference or bit reference, as appropriate, see 15.10.2 and 15.10.3).

#### 11.3.4.7 If statements

There are two forms of If statement:

- **IF** expression **THEN** procedure-statement **ELSE** procedure-statement **ENDIF**;
- **IF** expression **THEN** procedure-statement **ENDIF**.

The expression following the keyword **IF** shall be evaluated first and shall evaluate to a Boolean value. If this evaluates to **TRUE** then the procedure statement following the keyword **THEN** shall be evaluated. If the expression evaluates to **FALSE** then the procedure statement following the keyword **ELSE**, if any, is evaluated. The use of the keyword **ENDIF** to end the If statement allows the procedure statements following **THEN** and **ELSE** to be If statements without having to be enclosed in a block.

#### 11.3.4.8 While loop

A While loop takes the form:

- **WHILE** expression **DO** procedure-statement **ENDWHILE**.

The expression following the keyword **WHILE** shall be evaluated first and shall evaluate to a Boolean value. If it evaluates to **TRUE** then the procedure statement following the keyword **DO** shall be evaluated and then, if no ReturnValue statement has been evaluated, the process shall be repeated starting with the evaluation of the expression again. As soon as the expression evaluates to **FALSE** the evaluation of the While loop is complete.

### 11.3.4.9 Case statement

A Case statement takes one of the two following forms:

- **CASE expression OF**  
integer-label\_1: procedure-statement\_1;  
integer-label\_2: procedure-statement\_2;  
...  
integer-label\_n: procedure-statement\_n;

**ELSE**

procedure-statement

**ENDCASE**

- **CASE expression OF**  
integer-label\_1: procedure-statement\_1;  
integer-label\_2: procedure-statement\_2;  
...  
integer-label\_n: procedure-statement\_n;

**ENDCASE**

The expression following the keyword **CASE** shall be evaluated first and shall evaluate to a positive integer which shall match at most one of the integer labels in the body of the Case statement. The procedure statement following the matched integer label, if any, shall be evaluated and this completes the evaluation of the Case statement. If, however, the result of evaluating the expression does not match any of the integer labels, then the procedure statement following the keyword **ELSE**, if any, shall be evaluated and this completes the Case statement. If, however, there is no match against an integer label or an **ELSE** clause, then the result of the Case statement is a test case error. Thus, the Case statement is equivalent to a nested sequence of If statements, each testing the expression "(expression) = integer-label\_i", possibly followed by an **ELSE** clause at the innermost level of nesting.

### 11.3.4.10 Use of Test Suite Operations

A test suite operation together with its actual parameter list may be used wherever an expression is allowed.

Each test suite operation should include appropriate error checking. If an error (e.g., division by zero, an invalid parameter, a type mismatch, or evaluation of an unbound variable) is detected during evaluation of a test suite operation, it shall result in a test case error.

*EXAMPLE 19* – Definition of the operation SUBSTR:

<b>Test Suite Operation Description</b>	
<b>Operation Name</b>	: SUBSTR (source:IA5String; start_index, length:INTEGER)
<b>Result Type</b>	: IA5String
<b>Description</b>	
<p><i>SUBSTR(source, start_index, length)</i> is the string of length <i>len</i> starting from index <i>start_index</i> of the source string <i>source</i>.</p> <p>For example:       SUBSTR("abcde",3,2) = "cd"                            SUBSTR("abcde",1,3) = "abc"</p> <p><i>SUBSTR(source, start_index, len)</i> shall only be defined if</p> <p><i>start_index</i> &gt;= 1,  <i>len</i> &gt;= 0, and  <i>start_index</i> + <i>len</i> &lt;= (<i>length of source</i>) + 1.</p> <p>Any attempt to evaluate SUBSTR applied to arguments on which it is not defined will result in a test case error.</p>	

<b>Test Suite Operation Procedural Definition</b>	
<b>Operation Name</b>	: NUMBER_OF_INVOCATIONS
<b>Result Type</b>	: INTEGER
<b>Definition</b>	
<pre> <b>VAR</b> STATIC COUNT : INTEGER : 0 <b>ENDVAR</b> <b>BEGIN</b> COUNT := COUNT + 1; <b>RETURNVALUE</b> COUNT <b>END</b> </pre>	
<b>Detailed Comments:</b> NUMBER_OF_INVOCATIONS() gives an integer value which is equal to the number of times this operation has been invoked in the current test component, or test case if test components are not used.	

#### 11.4 Test Suite Parameter Declarations

The purpose of this part of the ATS is to declare constants derived from the PICS and/or PIXIT which are used to globally parameterize the test suite. These constants are referred to as Test Suite Parameters, and are used as a basis for Test Case selection and parameterization of Test Cases.

The following information relating to each Test Suite Parameter shall be provided:

- a) its name;
- b) its type,
 

where the type shall be a predefined type, an ASN.1 type, a Test Suite Type or a PDU type;
- c) its default value, if any,
 

which may be used to suggest suitable values for some test suite parameters such as timeout durations;
- d) PICS/PIXIT entry reference,
 

which is a reference to an individual PICS/PIXIT proforma entry that will clearly identify where the value to be used for this Test Suite Parameter will be found.

This information shall be provided in the format shown in the following proforma:

<b>Test Suite Parameter Declarations</b>				
<b>Group</b>		: [TS_ParGroupReference]		
Parameter Name	Type	Default Value	PICS/PIXIT Ref	Comments
⋮ TS_ParIdentifier ⋮	⋮ Type ⋮	⋮ [DefaultValue] ⋮	⋮ FreeText ⋮	⋮ [FreeText] ⋮
<b>Detailed Comments:</b> [FreeText]				

**Proforma 13: Test Suite Parameter Declarations**

Collective comments may be used in this table according to Figure 2.

Test Suite Parameter Declarations			
Parameter Name	Type	PICS/PIXIT Ref	Comments
PAR1	INTEGER	PICS question xx	
PAR2	INTEGER	PICS question yy	
PAR3	INTEGER	PICS question zz	

### 11.5 Test Case Selection Expression Definitions

The purpose of this part of the ATS is to define selection expressions to be used in the Test Case selection process. This part of the ATS shall meet the requirements of ITU-T Rec. X.291.

A selection expression is associated with one or more Test Groups and/or Test Cases by placing its identifier in the Test Case Selection Reference column of the Test Suite Structure and/or Test Case Index. An expression may be referenced by more than one Test Group and/or Test Case.

Use of a selection expression shall be taken to mean that the Test Case is to be run if the selection expression evaluates to TRUE.

The following information relating to each Test Case Selection Expression shall be provided:

- a) its name;
- b) a selection expression,
  - which shall evaluate to a BOOLEAN value, and which shall use only literal values, Test Suite Parameters, Test Suite Constants and other selection expression identifiers in its terms.

This information shall be provided in the format shown in the following proforma:

Test Case Selection Expression Definitions		
<b>Group</b> : <i>[SelectExprGroupReference]</i>		
Expression Name	Selection Expression	Comments
⋮ <i>SelectExprIdentifier</i> ⋮	⋮ <i>SelectionExpression</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>		

**Proforma 14: Test Case Selection Expression Definitions**

Collective comments may be used in this table according to Figure 2.

### 11.6 Test Suite Constant Declarations

The purpose of this part of the ATS is to declare a set of names for values *not* derived from the PICS or PIXIT that will be constant throughout the test suite.

The following information relating to each Test Suite Constant shall be provided:

- a) its name;
- b) its type,
  - where the type shall be a predefined type, a simple type or an ASN.1 Type (including PDUs, ASPs and CMs expressed in ASN.1);

- c) its value,

where the terms in the value expression shall not contain: Test Suite Variables or Test Case Variables; the value shall evaluate to an element of the type indicated in the type column.

This information shall be provided in the format shown in the following proforma:

Test Suite Constant Declarations			
<b>Group</b> : <i>[TS_ConstGroupReference]</i>			
Constant Name	Type	Value	Comments
⋮ <i>TS_ConstIdentifier</i> ⋮	⋮ <i>Type</i> ⋮	⋮ <i>ConstantExpression</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

### Proforma 15: Test Suite Constant Declarations

Collective comments may be used in this table according to Figure 2.

*EXAMPLE 22* – Declaration of Test Suite Constants:

Test Suite Constant Declarations			
Constant Name	Type	Value	Comments
TS_CONST1	BOOLEAN	TRUE	
TS_CONST2	IA5String	"A string"	

## 11.7 Test Suite Constant Declarations by Reference

The purpose of this part of the ATS is to declare a set of names for values *not* derived from the PICS or PIXIT that will be constant throughout the test suite.

The following information relating to each Test Suite Constant shall be provided:

- a) its name;  
b) its type,

where the type shall be a predefined type or an ASN.1 type (including PDU, ASP or CM types expressed in ASN.1) imported by an ASN.1 Type Definition By Reference from the ASN.1 module identified by the specified module identifier;

- c) its value reference,

where the value shall correspond to an element of the type indicated in the type column;

- d) the module identifier,

which consists of a module reference that shall follow the identifier rules stated in ITU-T Rec. X.680, and an optional ObjectIdentifier; the module shall be unique within the domain of interest.

This information shall be provided in the format shown in the following proforma:

Test Suite Constant Declarations By Reference				
Group : [TS_ConstGroupReference]				
Constant Name	Type	Value Reference	Module Identifier	Comments
⋮ TS_ConstIdentifier ⋮	⋮ Type ⋮	⋮ ValueReference ⋮	⋮ ASN1_ModuleIdentifier ⋮	⋮ [FreeText] ⋮
Detailed Comments: [FreeText]				

**Proforma 16: Test Suite Constant Declarations By Reference**

Collective comments may be used in this table according to Figure 2.

## 11.8 TTCN variables

### 11.8.1 Test Suite Variable Declarations

A test suite may make use of a set of variables which are defined globally for the test suite, and retain their values throughout the test suite. These variables are referred to as Test Suite Variables.

A Test Suite Variable is used whenever it is necessary to pass information from one Test Case to another. In concurrent TTCN, Test Suite Variables shall only be used by the MTC.

The following information shall be provided for each variable declaration:

- a) its name;
- b) its type,  
where the type shall be a predefined type, an ASN.1 type, a Test Suite Type or a PDU type;
- c) its initial value (if any),  
where the initial value column is used when it is desired to assign an initial value to a Test Suite Variable at its point of declaration; the terms in the value expression shall not contain: Test Suite Variables or Test Case Variables; the value shall evaluate to an element of the type indicated in the type column. Specifying an initial value is optional.

This information shall be provided in the format shown in the following proforma:

Test Suite Variable Declarations			
Group : [TS_VarGroupReference]			
Variable Name	Type	Value	Comments
⋮ TS_VarIdentifier ⋮	⋮ Type ⋮	⋮ [ConstantExpression] ⋮	⋮ [FreeText] ⋮
Detailed Comments: [FreeText]			

**Proforma 17: Test Suite Variable Declarations**

Collective comments may be used in this table according to Figure 2.

Since it is possible that any particular Test Case may be run independently of the others in the test suite, it is necessary that the use made of Test Suite Variables does not make assumptions about the ordering of the Test Case execution.

Test Suite Variable Declarations			
Variable Name	Type	Value	Comments
state	IA5String	"idle"	Used to indicate the final stable state of the previous Test Case, if any, in order to help determine which preamble to use.

### 11.8.2 Binding of Test Suite Variables

Initially Test Suite Variables are unbound. They may become bound (or be re-bound) in the following contexts:

- a) at the point of declaration if an initial value is specified;
- b) when the Test Suite Variable appears on the left-hand side of an assignment statement (see 15.10.4);

Once a Test Suite Variable has been bound to a value, the Test Suite Variable will retain that value until either it is bound to a different value, or execution of the test suite terminates – whichever occurs first.

If an unbound Test Suite Variable is used in the right-hand side of an assignment, then it is a test case error.

### 11.8.3 Test Case Variable Declarations

A test suite may make use of a set of variables which are declared globally to the test suite but whose scope is defined to be local to the Test Case.

In concurrent TTCN, each test component, including the MTC, receives a fresh copy of all Test Case Variables when it is created. These variables are referred to as Test Case Variables.

The following information shall be provided for each variable declaration:

- a) its name;
- b) its type,  
where the type shall be a predefined type, an ASN.1 type, a Test Suite Type or a PDU type;
- c) its initial value (if any),  
where the initial value column is used when it is desired to assign an initial value to a Test Case Variable at its point of declaration; the terms in the value expression shall not contain: Test Suite Variables or Test Case Variables; the value shall evaluate to an element of the type indicated in the type column. Specifying an initial value is optional.

This information shall be provided in the format shown in the following proforma:

Test Case Variable Declarations			
<b>Group</b> : <i>[TC_VarGroupReference]</i>			
Variable Name	Type	Value	Comments
⋮ <i>TC_VarIdentifier</i> ⋮	⋮ <i>Type</i> ⋮	⋮ <i>[ConstantExpression]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 18: Test Case Variable Declarations**

Collective comments may be used in this table according to Figure 2.

NOTE – Caution should be exercised when using Test Case Variables as local variables within a Test Step, in order to avoid usage conflicts with other Test Steps or Test Case Variables. A test suite specifier may avoid such problems by adopting a naming convention which will result in all such variables being uniquely named within a test suite.

#### 11.8.4 Binding of Test Case Variables

Initially Test Case Variables are unbound. They may become bound (or be re-bound) in the following contexts:

- a) at the point of declaration if an initial value is specified;
- b) when the Test Case appears on the left-hand side of an assignment statement (see 15.10.4).

Once a Test Case Variable has been bound to a value, the Test Case Variable will retain that value until either it is bound to a different value, or execution of the Test Case terminates – whichever occurs first. At termination of the Test Case, the Test Case Variable becomes re-bound to its initial value, if one is specified, otherwise it becomes unbound.

If an unbound Test Case Variable is used in the right-hand side of an assignment, then it is a test case error.

#### 11.9 PCO Type Declaration

This part of the ATS lists the set of service boundaries where the PCOs (Points of Control and Observation) are located.

The following information shall be provided for each PCO types used in the test suite:

- a) its name,  
which is used to identify the service boundary where the PCO is located;
- b) its role,  
which shall be declared either as UT or LT in the Role column or by descriptive text in the Comment column; the predefined identifier **UT** indicates that the PCO is an upper tester PCO and **LT** specifies a lower tester PCO.

NOTE – In a test suite using concurrency, the role of a PCO type may need to be described in terms of the nature of the test component and underlying service provider to be coupled by PCOs of this type.

This information shall be provided in the format shown in the following proforma:

PCO Type Declarations		
<b>Group</b> : <i>[PCO_GroupReference]</i>		
PCO Type	Role	Comments
∴ <i>PCO_TypeIdentifier</i> ∴	∴ <i>[PCO_Role]</i> ∴	∴ <i>[FreeText]</i> ∴
<b>Detailed Comments:</b> <i>[FreeText]</i>		

**Proforma 19: PCO Type Declarations**

Collective comments may be used in this table according to Figure 2.

#### 11.10 PCO declarations

This part of the ATS lists the set of points of control and observation (PCOs) to be used in the test suite and explains where in the testing environment these PCOs exist.



This information shall be provided in the format shown in the following proforma:

PCO Declarations			
Group : [PCO_GroupReference]			
PCO Name	Type	Role	Comments
⋮ PCO_Identifier ⋮	⋮ PCO_TypeIdentifier [(MuxValue)] ⋮	⋮ [PCO_Role] ⋮	⋮ [FreeText] ⋮
Detailed Comments: [FreeText]			

**Proforma 20: PCO Declarations**

Collective comments may be used in this table according to Figure 2.

EXAMPLE 25 – Declaration of PCOs:

PCO Declarations			
PCO Name	PCO Type	Role	Comments
L	TSAP	LT	Transport service access point at the lower tester. Session service access point at the upper tester.
U	SSAP	UT	

Points of control and observation are usually just SAPs, but in general can be any appropriate points at which the test events can be controlled and observed. However, it is possible to define a PCO to correspond to a set of SAPs, provided all the SAPs (Service Access Point) comprising that PCO are:

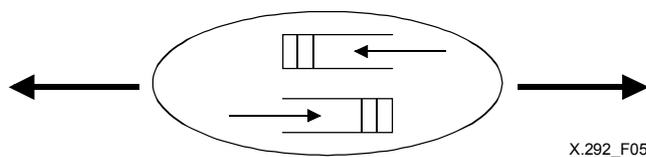
- at the same location (*i.e.*, in the LT or in the UT);
- SAPs of the same service.

When a PCO corresponds to several SAPs the appropriate address is used to identify the individual SAP. PCOs are normally associated with one service access point of the (N – 1) service-provider or the IUT.

NOTE 6 – A PCO may not be related to a SAP at all. This could be the case when a layer is composed of sublayers (*e.g.*, in the Application layer, or in the lower layers, where a subnetwork point of attachment is not a SAP).

### 11.11 CP declarations

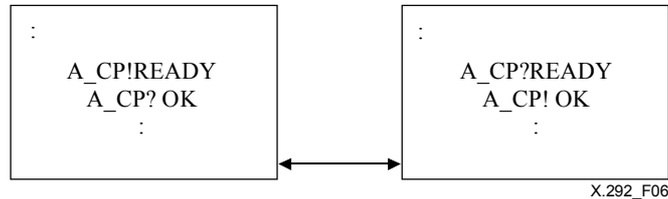
CPs are used to facilitate the exchange of CMs between test components. CPs are modelled as two queues, one for each direction of communication (see Figure 5). In this respect they are similar to PCOs (see Figure 3). A difference between CPs and PCOs is that CPs connect two test components, while PCOs connect a test component with the external environment, usually either the IUT or a service provider.



**Figure 5/X.292 – Model of a CP**

CPs can be realized either by local communication or by communication that spans physical boundaries.

Communication via CPs is asynchronous, that is, communication is achieved by one test component sending a CM to its partner, and its partner receiving the CM when ready. The test component that initiated the CM, however, proceeds with execution immediately after sending the CM. If it is required that the sending test component suspends its activity until the CM has been received, a test suite specifier should use a handshake mechanism. An example of how such a handshake can be specified is shown in Figure 6.



**Figure 6/X.292 – Example of a simple handshake**

All CPs shall be declared. The name of each CP shall be unique within the test suite.

This information shall be provided in the format shown in the following proforma:

<b>CP Declarations</b>	
<b>Group</b>	: [CP_GroupReference]
<b>CP Name</b>	<b>Comments</b>
: CP_Identifier :	: [FreeText] :
<b>Detailed Comments:</b> [FreeText]	

**Proforma 21: CP Declarations**

Collective comments may be used in this table according to Figure 2.

### 11.12 Timer declarations

A test suite may make use of timers. The following information shall be provided for each timer:

- a) the timer name;
- b) the optional timer duration,
  - where the default duration of the timer shall be an expression which may be omitted if the value cannot be established prior to execution of the test suite; the terms in the value expression shall not contain: Test Suite Variables or Test Case Variables; the timer duration shall evaluate to a positive INTEGER value;
- c) the time unit,
  - where the time unit shall be one of the following:
    - 1) **ps** (i.e., picosecond);
    - 2) **ns** (i.e., nanosecond);
    - 3) **µs** (i.e., microsecond);

- 4) **ms** (*i.e.*, millisecond);
- 5) **s** (*i.e.*, second);
- 6) **min** (*i.e.*, minute).

Different timers may use different units within the same test suite. If a PICS or PIXIT entry exists, the timer declaration shall specify the same units included in the PICS/PIXIT entry.

This information shall be provided in the format shown in the following proforma:

Timer Declarations			
<b>Group</b> : <i>[TimerGroupReference]</i>			
Timer Name	Duration	Unit	Comments
⋮ <i>TimerIdentifier</i> ⋮	⋮ <i>[ConstantExpression]</i> ⋮	⋮ <i>TimeUnit</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

### Proforma 22: Timer Declarations

Collective comments may be used in this table according to Figure 2.

Each Test Component gets a fresh copy of all timers when it starts executing its behaviour.

*EXAMPLE 26* – Declaration of timers:

Timer Declarations			
Timer Name	Duration	Unit	Comments
wait	15	s	General-purpose wait.
no_response	A	min	Used to wait for IUT to connect or react to connection establishment, longer duration than general-purpose wait. Gets value from PIXIT.
delay_time		ms	Duration to be established during execution of the test suite.

## 11.13 Test components and configuration declarations

### 11.13.1 Test components

#### 11.13.1.1 Main Test Component

The Main Test Component is intended to fulfil the role of the Lower Tester Control Function (LTCF), as defined in 11.5.2/X.291. Its behaviour is described in the first tree of the test case behaviour description table and all trees attached to it. It is responsible for:

- a) creating all PTCs required within the current configuration and monitoring their termination;
- b) managing CPs that exist between itself and PTCs;
- c) computation and assignment of the test verdict using its knowledge of the combined effect of the preliminary results from the PTCs.

In addition a Main Test Component may manage PCO(s).

Only the Main Test Component shall directly use Test Suite Variables. Variables can be passed to PTCs in the CREATE construct. Parameters are passed by value to prevent side effects.

### 11.13.1.2 Parallel Test Components

Parallel Test Components are intended to fulfil the role of the Lower Testers or Upper Testers. Their behaviour is described in the tree which is referenced in a CREATE statement in the MTC, and all trees attached to it. A PTC assigns preliminary results but does not assign test verdicts.

A PTC shall not:

- a) use Test Suite Variables;
- b) create other test components.

### 11.13.1.3 Test Component Declarations

If concurrent TTCN is used, this section of the ATS shall declare all individual test components that are used. These test components are later referenced from the Test Component Configurations declarations which define specific configurations.

The following information shall be provided for each test component:

- a) its name,  
which shall be unique throughout the test suite;
- b) its role,  
which shall indicate whether the test component is the Main Test Component or a Parallel Test Component, and where at least one test component shall be a Main Test Component, and at least one test component shall be a Parallel Test Component
- c) number of PCOs used,  
where zero or more PCOs may be associated with the test component;
- d) number of CPs used,  
where zero or more CPs may be associated with the test component.

This information shall be provided in the format shown in the following proforma:

Test Component Declarations				
<b>Group</b> : [ <i>TcompGroupReference</i> ]				
Component Name	Component Role	Nr of PCOs	Nr of CPs	Comments
⋮ <i>TcompIdentifier</i> ⋮	⋮ <i>TCompRole</i> ⋮	⋮ <i>Num_PCOs</i> ⋮	⋮ <i>Num_CPs</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> [ <i>FreeText</i> ]				

### Proforma 23: Test Component Declarations

Collective comments may be used in this table according to Figure 2.

*EXAMPLE 27* – Declaration of test components:

This Test Component Declarations table can be used in conjunction with the Test Component Configurations CONFIG1 and CONFIG2, illustrated in Figures 3 and 4, and declared in Examples 28 and 29.

Test Component Declarations				
Component Name	Component Role	Nr of PCOs	Nr of CPs	Comments
MTC1	MTC	0	3	Used in Config 1
MTC2	MTC	1	2	Used in Config 2, with a PCO
TC1	PTC	1	2	Used in Config 1
TC2	PTC	1	3	Used in Config 1 and Config 2
TC3	PTC	1	2	Used in Config 1
TC4	PTC	0	3	Used in Config 2
TC5	PTC	1	0	Used in Config 2, without a CP

### 11.13.2 Test component configuration declarations

Test components are used to build a logical architecture, or configuration, that facilitates concurrent execution of TTCN dynamic behaviour trees. Each Test Component configuration that is used in an Abstract Test Case using concurrency shall be declared.

The following information shall be provided for each Test Component Configuration:

- a) its name,

which shall be unique within the test suite, and shall be referenced from a test case dynamic behaviour table header;

- b) a list of the test components belonging to the test configuration,

where the following information shall be provided for each test component:

- 1) its name,

which shall have been declared as a test component name. Exactly one of the test components in the configuration shall be declared as an MTC.

- 2) PCOs used,

where a list of zero or more declared PCOs is associated with each test component. The number of PCOs in the list shall be the same as the number of PCOs declared in the relevant Test Components Declaration. No PCO shall be used more than once in a single configuration (i.e., test components in one configuration shall not share PCOs).

- 3) CPs used,

where a list of zero or more declared CPs is associated with each test component. The number of CPs in the list for a PTC shall be the same as the number of CPs declared in the relevant Test Components Declaration. The number of CPs in the list of an MTC shall not exceed the number of CPs declared. No CP name shall appear more than once in each CP list. Each CP name in the list for one test component shall appear in the list for exactly one other test component in the configuration. In other words, each CP name used in the configuration will appear exactly twice in the configuration table. These CP pairs are used to specify the connectivity of test components in the configuration.

This information shall be provided in the format shown in the following proforma:

Test Component Configuration Declaration			
<b>Configuration Name</b> : <i>TCompConfigIdentifier</i>			
<b>Group</b> : <i>[TCompConfigGroupReference]</i>			
<b>Comments</b> : <i>[FreeText]</i>			
Components Used	PCOs Used	CPs Used	Comments
⋮ <i>TcompIdentifier</i> ⋮	⋮ <i>[PCO_List]</i> ⋮	⋮ <i>[CP_List]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 24: Test Component Configuration Declaration**

Collective comments may be used in this table according to Figure 2.

EXAMPLE 28 – Test Component Configuration declaration corresponding to Figure 3:

Test Component Configuration Declaration		
<b>Configuration Name</b> : CONFIG_1		
Components Used	PCOs Used	CPs Used
MTC1 TC1 TC2 TC3	PCO_A PCO_B PCO_C	MCP1, MCP2, MCP3 MCP1, CP1 MCP2, CP1, CP2 MCP3, CP2

EXAMPLE 29 – Test Component Configuration declaration corresponding to Figure 4:

Test Component Configuration Declaration		
<b>Configuration Name</b> : CONFIG_2		
Components Used	PCOs Used	CPs Used
MTC2 TC2 TC4 TC5	PCO_D PCO_B PCO_E	MCP2, MCP3 MCP2, CP1, CP2 MCP3, CP1, CP2

## 11.14 ASP type definitions

### 11.14.1 Introduction

The purpose of this part of the abstract TTCN test suite is to declare the types of ASPs that may be sent or received at the declared PCOs. ASP type definitions may include ASN.1 type definitions, if appropriate.

### 11.14.2 ASP type definitions using tables

The following information shall be supplied for each ASP:

- a) its name,  
where the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;
- b) the PCO type associated with the ASP,  
if only a single PCO is defined within a test suite, specifying the PCO type in an ASP type definition is optional;
- c) a list of the parameters associated with the ASP,  
where the following information shall be supplied for each parameter:

- 1) its name,  
where either:
  - the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses; or
  - the macro symbol (<-) indicating that the entry in the type column identifies a set of parameters that is to be inserted directly in the list of ASP parameters; the macro symbol shall be used only with Structured Types defined in the Structured Types definitions;
- 2) its type and an optional attribute,  
where parameters may be of a type of arbitrarily complex structure, including being specified as a Test Suite Type (either predefined, Simple Type, Structured Type or ASN.1 type); if a parameter is to be structured as a PDU, then its type may be stated either:
  - as a PDU identifier to indicate that in the constraint for the ASP this parameter may be chained to a PDU constraint of a specific PDU type; or
  - as **PDU** to indicate that in the constraint for the ASP this parameter may be chained to a PDU constraint of any PDU type; and where the optional attribute is Length;

in which case the specification may restrict the parameter to a particular length or a range according to 11.18. The length values shall be interpreted according to Table 5 in 11.18. The boundaries shall be specified in terms of non-negative INTEGER literals, Test Suite Parameters, Test Suite Constants or the keyword INFINITY.

The length specifications defined for the ASP parameter type in the Test Suite Type definitions shall not conflict with the length specifications in the ASP type definition, *i.e.*, the set of strings defined by a length restriction in an ASP definition shall be a true subset of the set of strings defined by the Test Suite Type definition.

The keyword INFINITY can be used as a value for the upper boundary in order to indicate that there is no upper limit of length.

NOTE – It is usually unnecessary to restrict the length of ASP parameters, but in some cases this may be necessary in order to effectively restrict the length of a corresponding PDU field in an underlying protocol.

The parameters of ASP type definitions are considered to be optional, *i.e.*, in instances of these types whole parameters may not be present.

This information shall be provided in the format shown in the following proforma:

ASP Type Definition		
<b>ASP Name</b>	: <i>ASP_Id&amp;FullId</i>	
<b>Group</b>	: [ <i>ASP_GroupReference</i> ]	
<b>PCO Type</b>	: [ <i>PCO_TypeIdentifier</i> ]	
<b>Comments</b>	: [ <i>FreeText</i> ]	
Parameter Name	Parameter Type	Comments
: <i>ASP_ParIdOrMacro</i> :	: <i>Type&amp;Attributes</i> :	: <i>[FreeText]</i> :
<b>Detailed Comments:</b> [ <i>FreeText</i> ]		

### Proforma 25: ASP Type Definition

The Parameter Name and Parameter Type columns shall either be both present or both omitted.

*EXAMPLE 30* – T\_CONNECTrequest Abstract Service Primitive:

The figure below shows an example from the Transport Service [ISO/IEC 8072]. This could be part of the set of ASPs used to describe the behaviour of an abstract UT in a DS test suite for the Class 0 Transport. CDA, CGA and QoS are Test Suite Types [ISO/IEC 8073].

ASP Type Definition		
<b>ASP Name</b>	: CONreq (T_CONNECTrequest)	
<b>PCO Type</b>	: <i>TSAP</i>	
<b>Comments</b>	:	
Parameter Used	Parameter Type	Comments
Cda (Called Address)	CDA	... of upper tester
Cga (Calling Address)	CGA	... of lower tester
QoS (Quality of Service)	QoS	should ensure class 0 is used
<b>Detailed Comments:</b> ASP to be sent at Transport Service access point.		

#### 11.14.3 Use of structured types within ASP type definitions

There are two possible relationships between a Structured Type and ASP definitions which refer to it, as follows:

- a) if a parameter name is given in the definition, then the Structured Type referenced is a substructure. This allows definition of ASPs containing a multi-level substructure of parameters;
- b) if the macro symbol ( <- ) is used instead of a parameter name then this is equivalent to a macro expansion; the entry in the ASP type definition expands directly to a list of parameters without introducing an additional level of substructure.

The macro symbol shall not be used on the same line as references to types defined in ASN.1 or Simple Types, *i.e.*, only Structured Types defined in tabular form can be expanded into other Structured Types as macro expansions.

#### 11.14.4 ASP type definitions using ASN.1

Where more appropriate, ASPs can be specified in ASN.1. This shall be achieved by an ASN.1 definition using the ASN.1 syntax as defined in ITU-T Rec. X.680. The following information shall be supplied for each ASN.1 ASP:

- a) its name,  
where the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;
- b) the PCO type associated with the ASP,  
if only a single PCO is defined within a test suite, specifying the PCO type in an ASP type definition is optional;
- c) the ASN.1 ASP type definition,  
which shall follow the syntax defined in ITU-T Rec. X.680. For identifiers within that definition the hyphen symbol ( - ) shall not be used. The underscore symbol ( \_ ) may be used instead. The ASP identifier in the table header is the name of the first type defined in the table body.

Types referred to from the ASP definition shall be defined in other ASN.1 type definition tables, be defined by reference in the ASN.1 type reference table or be defined locally in the same table, following the first type definition. Locally defined types shall not be used in other parts of the test suite.

ASN.1 comments can be used within the table body. The comments column shall not be present in this table.

Comments in ASN.1 start with "--" and end with either the next occurrence of "--" or with "end of line", whichever comes first. This prevents a single ASN.1 comment from spanning several lines. ATS specifiers are recommended to facilitate the exchange of ATSS in TTCN.MP by always closing ASN.1 comments with "--".

This information shall be provided in the following proforma:

<b>ASN.1 ASP Type Definition</b>	
<b>ASP Name</b>	: <i>ASP_Id&amp;FullId</i>
<b>Group</b>	: <i>[ASN1ASP_GroupReference]</i>
<b>PCO Type</b>	: <i>[PCO_TypeIdentifier]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Type Definition</b>	
<i>ASN1_Type&amp;LocalTypes</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 26: ASN.1 ASP Type Definition**

#### 11.14.5 ASN.1 ASP type definitions by reference

ASPs can be specified by a precise reference to an ASN.1 ASP defined in an OSI standard or by referencing an ASN.1 type defined in an ASN.1 module attached to the test suite. The following information shall be supplied for each ASP:

- a) its name,  
where this name may be used throughout the entire test suite;
- b) the PCO type associated with the ASP,  
if only a single PCO is defined within a test suite, specifying the PCO type in an ASP type definition is optional;

- c) the type reference,  
which shall follow the identifier rules stated in ITU-T Rec. X.680;
- d) the module identifier,  
which consists of a module reference that shall follow the identifier rules stated in ITU-T Rec. X.680 and an optional ObjectIdentifier.

This information shall be provided in the following proforma:

ASN.1 ASP Type Definitions By Reference				
<b>Group</b> : <i>[ASN1ASP_GroupReference]</i>				
ASP Name	PCO Type	Type Reference	Module Identifier	Comments
⋮ <i>ASP_Id&amp;FullId</i> ⋮	⋮ <i>[PCO_TypeIdentifier]</i> ⋮	⋮ <i>TypeReference</i> ⋮	⋮ <i>ModuleIdentifier</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>				

**Proforma 27: ASN.1 ASP Type Definitions By Reference**

Collective comments may be used in this table according to Figure 2.

ASN.1 identifiers type references and value references may contain hyphens. In order to be able to use imported definitions in TTCN it is necessary to change the hyphens to underscore (see 11.2.3.5).

**11.15 PDU type definitions**

**11.15.1 Introduction**

The purpose of this part of the abstract TTCN test suite is to declare the types of the PDUs that may be sent or received either directly or embedded in ASPs at the declared PCOs. PDU type definitions may include ASN.1 type definitions, if appropriate. PDU definitions define the set of PDUs exchanged with the IUT which are syntactically valid with respect to the ATS but not necessarily valid with respect to the protocol specification.

It is required to declare all fields of the PDUs that are defined in the relevant protocol standard, either explicitly or implicitly by referring to encoding rules (ASN.1 encoding rules, if applicable).

The encoding of PDU fields shall follow that as defined in the relevant protocol specification unless encoding information is included in the test suite.

**11.15.2 PDU type definitions using tables**

The definition of PDUs is similar to that of ASPs. The following information shall be supplied for each PDU:

- a) its name,  
where the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;
- b) the PCO type associated with the PDU,  
if a PDU is sent or received only embedded in ASPs within the whole test suite, specifying the PCO type is optional; if only a single PCO is defined within a test suite, specifying the PCO type in a PDU type definition is optional;

- c) the encoding rules to be used for PDUs of this type,

in order to specify explicit encodings for entire PDUs, which override the default global encoding rules for the test suite as a whole, this optional entry shall reference an entry in the relevant Encoding Definitions table (e.g., to change from BER to DER). If this entry is not used, then the default global encoding rules apply. See 11.16.4;

- d) the Encoding Variations to be used for PDUs of this type,

in order to specify explicit Encoding Variations for entire PDUs, which override the default global Encoding Variations for the test suite as a whole, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the default global Encoding Variations apply. See 11.16.4;

- e) a list of the fields associated with the PDU,

where the following information shall be supplied for each field:

- 1) its name,

where either:

- the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses; or
- the macro symbol ( <- ) indicating that the entry in the type column identifies a set of fields that is to be inserted directly in the list of PDU fields; the macro symbol shall be used only with Structured Types defined in the Structured Type definitions;

- 2) its type and an optional attribute,

where fields may be of a type of arbitrarily complex structure, including being specified as a Test Suite Type (either predefined, Simple Type, Structured Type or ASN.1 type); if a field is to be structured as a PDU, then its type may be stated either:

- as a PDU identifier to indicate that in the constraint for the PDU this field may be chained to a PDU constraint of a specific PDU type; or
- as **PDU** to indicate that in the constraint for the PDU this field may be chained to a PDU constraint of any PDU type;

and where the optional attribute is Length;

in which case the specification may restrict the field to a particular length or a range according to 11.18. The length values shall be interpreted according to Table 5 in 11.18. The boundaries shall be specified in terms of non-negative INTEGER literals, Test Suite Parameters, Test Suite Constants or the keyword INFINITY.

The length specifications defined for the PDU field type in the Test Suite Type definitions shall not conflict with the length specifications in the PDU type definition, *i.e.*, the set of strings defined by a length restriction in a PDU definition shall be a true subset of the set of strings defined by the Test Suite Type definition.

The keyword INFINITY can be used as a value for the upper boundary in order to indicate that there is no upper limit of length.

- 3) optionally, a specific encoding identifier followed by any necessary actual parameter list, in order to specify explicit encodings for individual fields of a PDU, which override the encoding rules and encoding variations applicable to the PDU as a whole; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4;

The fields of PDU type definitions are considered to be optional, *i.e.*, in instances of these types whole fields may not be present.

This information shall be provided in the format shown in the following proforma:

PDU Type Definition			
<b>PDU Name</b>	: <i>PDU_Id&amp;FullId</i>		
<b>Group</b>	: <i>[PDU_GroupReference]</i>		
<b>PCO Type</b>	: <i>[PCO_TypeIdentifier]</i>		
<b>Encoding Rule Name</b>	: <i>[EncodingRuleIdentifier]</i>		
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>		
<b>Comments</b>	: <i>[FreeText]</i>		
Field Name	Field Type	Field Encoding	Comments
⋮ <i>PDU_FieldIdOrMacro</i> ⋮	⋮ <i>Type&amp;Attributes</i> ⋮	⋮ <i>[PDU_FieldEncodingCall]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

### Proforma 28: PDU Type Definition

The Field Name and Field Type columns shall either be both present or both omitted.

EXAMPLE 31 – A typical PDU Type Definition:

PDU Type Definition		
<b>PDU Name</b>	: <i>INTC (interrupt Confirm)</i>	
<b>PCO Type</b>	: <i>NSAP</i>	
Field Name	Field Type	Comments
GFI	BITSTRING	General Format Identifier
LCGN	BITSTRING	Logical Channel Group Number
LCN	BITSTRING	Local Channel Identifier
PTI	OCTETSTRING	Packet Type Identifier
EXTRA	OCTETSTRING	To create long INTC packets

#### 11.15.3 Use of Structured Types within PDU definitions

There are two possible relationships between a Structured Type and PDU definitions which refer to it, as follows:

- a) if a field name is given in the definition, then the Structured Type referenced is a substructure. This allows definition of PDUs containing a multi-level substructure of fields;
- b) if the macro symbol (<-) is used instead of a field name then this is equivalent to a macro expansion; the entry in the PDU type definition expands directly to a list of fields without introducing an additional level of substructure.

The macro symbol shall not be used on the same line as references to types defined in ASN.1 or Simple Types *i.e.*, only Structured Types defined in tabular form can be expanded into other Structured Types as macro expansions.

#### 11.15.4 PDU type definitions using ASN.1

Where more appropriate, PDUs can be specified in ASN.1. This shall be achieved by an ASN.1 definition using the ASN.1 syntax as defined in ITU-T Rec. X.680. The following information shall be supplied for each ASN.1 PDU:

- a) its name,  
where the full name, as given in the appropriate protocol standard, shall be used; if an abbreviation is used, then the full name shall follow in parentheses;
- b) the PCO type associated with the PDU,  
if a PDU is always sent or received embedded in ASPs, then specification of the PCO type in the PDU type definition is optional; if only a single PCO is defined within a test suite, then specification of the PCO type in the PDU type definition is optional;
- c) the encoding rules to be used for PDUs of this type,  
in order to specify explicit encodings for entire PDUs, which override the default global encoding rules for the test suite as a whole, this optional entry shall reference an entry in the relevant Encoding Definitions table (e.g., to change from BER to DER). If this entry is not used, then the default global encoding rules apply. See 11.16.4.
- d) the Encoding Variations to be used for PDUs of this type,  
in order to specify explicit Encoding Variations for entire PDUs, which override the default global Encoding Variations for the test suite as a whole, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the default global Encoding Variations apply. See 11.16.4.
- e) the ASN.1 PDU type definition,  
which shall follow the syntax defined in ITU-T Rec. X.680, except that there is the additional option of specifying an Encoding Variation or Invalid Field Encoding associated with either the whole ASN1\_Type or any ASN.1 Type within the ASN1\_Type. This is done by giving a specific encoding identifier followed by any necessary actual parameter list, in order to specify explicit encodings for individual fields or other subtypes of a PDU, which override the encoding rules and encoding variations applicable to the PDU as a whole; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4.

For identifiers within that definition the hyphen symbol ( - ) shall not be used. The underscore symbol ( \_ ) may be used instead. The PDU identifier in the table header is the name of the first type defined in the table body.

Types referred to from the PDU definition shall be defined in other ASN.1 type definition tables, be defined by reference in the ASN.1 type reference table or be defined locally in the same table, following the first type definition. Locally defined types shall not be used in other parts of the test suite.

ASN.1 comments may be used within the table body. The comments column shall not be present in this table.

Comments in ASN.1 start with "--" and end with either the next occurrence of "--" or with "end of line", whichever comes first. This prevents a single ASN.1 comment from spanning several lines. ATS specifiers are recommended to facilitate the exchange of ATSS in TTCN.MP by always closing ASN.1 comments with "--".

This information shall be provided in the following proforma:

<b>ASN.1 PDU Type Definition</b>	
<b>PDU Name</b>	: <i>PDU_Id&amp;FullId</i>
<b>Group</b>	: <i>[ASN1_PDU_GroupReference]</i>
<b>PCO Type</b>	: <i>[PCO_TypeIdentifier]</i>
<b>Encoding Rule Name</b>	: <i>[EncodingRuleIdentifier]</i>
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Type Definition</b>	
<i>ASN1_Type&amp;LocalTypes</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 29: ASN.1 PDU Type Definition**

<b>ASN.1 PDU Type Definition</b>	
<b>PDU Name</b>	: <i>F_INIT (F_INITIALIZE_response)</i>
<b>PCO Type</b>	:
<b>Comments</b>	:
<b>Type Definition</b>	
<pre>SEQUENCE {   state_result State_result DEFAULT success,   action_result Action_Result DEFAULT success,   protocol_id Protocol_Version,   --etc. -- }</pre>	

### 11.15.5 ASN.1 PDU type definitions by reference

PDU's can be specified by a precise reference to an ASN.1 PDU defined in an OSI standard or by referencing an ASN.1 type defined in an ASN.1 module attached to the test suite. ASN.1 identifiers, type references and value references may contain hyphens. In order to be able to use imported definitions in TTCN it is necessary to change the hyphens to underscore (see 11.2.3.5).

The following information shall be supplied for each PDU:

- a) its name,
 

where this name may be used throughout the entire test suite;
- b) the PCO type associated with the PDU,
 

if a PDU is sent or received only embedded in ASPs within the whole test suite, specifying the PCO type is optional; if only a single PCO is defined within a test suite, specifying the PCO type in a PDU type definition is optional;
- c) the type reference,
 

which shall follow the identifier rules stated in ITU-T Rec. X.680;
- d) the module identifier,
 

which consists of a module reference that shall follow the identifier rules stated in ITU-T Rec. X.680 and an optional ObjectIdentifier;
- e) the encoding rules to be used for PDU's of this type,
 

in order to specify explicit encodings for entire PDU's, which override the default global encoding rules for the test suite as a whole, this optional entry shall reference an entry in the relevant Encoding Definitions table (e.g., to change from BER to DER). If this entry is not used, then the default global encoding rules apply. See 11.16.4;
- f) the Encoding Variations to be used for PDU's of this type,
 

in order to specify explicit Encoding Variations for entire PDU's, which override the default global Encoding Variations for the test suite as a whole, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the default global Encoding Variations apply. See 11.16.4.

This information shall be provided in the following proforma:

ASN.1 PDU Type Definitions By Reference						
<b>Group</b> : <i>[ASN1_PDU_GroupReference]</i>						
PDU Name	PCO Type	Type Reference	Module Identifier	Enc Rule	Enc Variation	Comments
⋮ <i>PDU_Id&amp;FullId</i> ⋮	⋮ <i>[PCO_TypeIdentifier]</i> ⋮	⋮ <i>TypeReference</i> ⋮	⋮ <i>ModuleIdentifier</i> ⋮	⋮ <i>[EncodingRuleIdentifier]</i> ⋮	⋮ <i>[EncVariationCall]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>						

**Proforma 30: ASN.1 PDU Type Definitions by Reference**

Collective comments may be used in this table according to Figure 2.

## 11.16 Test Suite Encoding Information

### 11.16.1 Encoding Definitions

To facilitate specification and testing of the encoding rules of an OSI protocol, if there is any allowed flexibility in the encoding rules applicable to the protocol, then an encoding definition should be provided. If an encoding definition is provided, a reference shall be given in the ATS to the specification in which the encoding rules are specified. The reference may be to the protocol specification itself, or to a separate encoding rules specification. If such a reference cannot be provided, i.e., the encoding rules of the protocol are not standardized, then the encoding rules shall not be tested.

The following information shall be provided for each set of encoding rules relevant to the protocol:

- a) the Encoding Rule Name, which is a unique identifier to be used throughout the test suite to refer to an encoding definition;
- b) the reference to the relevant standard which defines the encoding rules;
- c) a Default Expression, identifying the encoding rules to be used as the default; this Default Expression shall evaluate to a Boolean value and shall use only Literal Values, Test Suite Parameters, and Test Suite Constants in its terms;
- d) optionally, further comment, provided in the Comments column, or in the Detailed Comments area of the table.

If more than one set of encoding rules may be used for a protocol, the names of the encoding rules shall be listed in the Encoding Rule Name column of the Encoding Definitions tables. The Encoding Rule Name associated with the Default Expression which evaluates to TRUE shall be chosen as the default set for the test suite. If more than one Default Expression or no Default Expression in the Encoding Definitions tables evaluates to TRUE, it shall be a test case error. If no Default Expression is specified, it is equivalent to the value FALSE being specified.

The information shall be provided in the following proforma:

Encoding Definitions			
<b>Group</b> : <i>[EncodingGroupReference]</i>			
Encoding Rule Name	Reference	Default	Comments
⋮ <i>EncodingRuleIdentifier</i> ⋮	⋮ <i>EncodingReference</i> ⋮	⋮ <i>[ConstantExpression]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 31: Encoding Definitions**

Collective comments may be used in this table according to Figure 2.

The encoding rules specified in this proforma apply to PDUs only.

*EXAMPLE 33* – Encoding Definitions:

Encoding Definitions			
Encoding Rule Name	Reference	Default	Comments
BER	ITU-T Rec. X.690	TRUE	Basic Encoding Rules
PER	ITU-T Rec. X.690		Packed Encoding Rules
DER	ITU-T Rec. X.690		Distinguished Encoding Rules
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**11.16.2 Encoding variations**

Admissible variations of each encoding definition that may be used in the test suite may be provided.

To define such Encoding Variations, the following information shall be provided:

- a) an Encoding Rule Name, which is the name of the encoding rules identified in the Encoding Definition table to which this variation applies;
- b) an optional Type List, listing the types to which this Encoding Variation may be applied; an empty list means that the Encoding Variations may be applied to any PDU field. The types may be any PDU type or any type may occur within a PDU;
- c) a list of Encoding Variations,

where the following information shall be supplied for each Encoding Variation:

- 1) the Encoding Variation name, which is a unique identifier referring to an allowed encoding definition for a specific type, as contained in the relevant encoding rules specification;

- 2) a Reference, which is used to identify the section in the encoding rules specification which describes this set of Encoding Variations;
- 3) a Default Expression, identifying the Encoding Variation to be used as the default; this Default Expression shall evaluate to a Boolean value and shall use only Literal Values, Test Suite Parameters, and Test Suite Constants in its terms;
- d) optionally, further comment, provided in the Comments part of the table header, the Comments column, or in the Detailed Comments area of the table.

The Encoding Variation associated with the expression which evaluates to TRUE shall be chosen as the default Encoding Variation for the given list of types, if any, or otherwise for all types within the test suite. If more than one Default Expression in the Encoding Variations tables evaluates to TRUE, it shall be a test case error. If no Default Expression is specified for an Encoding Variation, it is equivalent to the value FALSE being specified. If no Default Expressions are specified or if all evaluate to FALSE, the first Encoding Variation shall be taken as the default.

Encoding variations shall be provided in the format shown in the following proforma:

Encoding Variations			
<b>Group</b> : <i>[EncVariationGroupReference]</i>			
<b>Encoding Rule Name</b> : <i>EncodingRuleIdentifier</i>			
<b>Type List</b> : <i>[TypeList]</i>			
<b>Comments</b> : <i>[FreeText]</i>			
Encoding Variation	Reference	Default	Comments
⋮ <i>EncVariationId&amp;ParList</i> ⋮	⋮ <i>VariationReference</i> ⋮	⋮ <i>[ConstantExpression]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 32: Encoding Variations**

*EXAMPLE 34* – Encoding Variations:

Encoding Variations			
<b>Encoding Rule Name</b> : BER			
<b>Type List</b> : Length			
<b>Comments</b> : Length is defined to be an INTEGER type.			
Encoding Variation	Reference	Default	Comments
<i>SD</i>	6.3.3.1	<i>TRUE</i>	
<i>LD(len: INTEGER)</i>	6.3.3.2		
<b>Detailed Comments:</b>			

### 11.16.3 Invalid field encoding definitions

In order to test encoding rules thoroughly, it may be necessary to define illegal variations of the encoding definitions used by the protocol. Invalid field encoding definitions may be provided for any of the Types used in PDU fields in the test suite. Once defined, an invalid field encoding definition may be used to override the normal encoding of a specific PDU Constraint field value of the same Type (see 13.4).

The following information relative to an invalid field encoding definition shall be provided:

- a) an Invalid Field Encoding Name, which is a unique identifier to be used throughout the test suite to refer to this invalid field encoding definition, followed by an optional formal parameter list;
- b) an optional Type List, to list the types to which this encoding may be applied; an empty list means that the encoding definition may be applied to any field of a PDU;
- c) an Encoding Operation Definition which contains the definition of how the values are to be encoded, which shall consist of a procedural definition, in the same form as a procedural definition of a Test Suite Operation (11.3.4), which when evaluated results in the evaluation of a ReturnValue statement to provide the result of the operation, including explanatory comments embedded within the procedural definition at appropriate places as text delimited by "/\*" and "\*/"; explanatory comments shall include an example showing an invocation; the result of the Encoding Operation shall be a Bitstring with a defined order of transmission, being the encoding of the relevant value;
- d) optionally, further comment describing the operation, provided either in the Comments part of the table header or in the Detailed Comments area of the table.

The use of procedural definitions is recommended in order to provide precision in the definition of the operations.

If a formal parameter list is specified, the values passed to the encoding operation are used to affect the encoding of the PDU field. Each formal parameter shall be declared to be a Predefined Type, a Test Suite Type Identifier or a PDU Type Identifier. For example, an integer value may be passed to an encoding operation that calculates the length of a PDU field. The way in which parameters passed to the operation are used shall be explained in the encoding operation definition.

One proforma shall be used for each Invalid Field Encoding Definition.

Invalid Field Encoding Operation Definitions shall be provided in the following proforma:

<b>Invalid Field Encoding Operation Definition</b>	
<b>Group</b>	: <i>[InvalidFieldEncodingGroupReference]</i>
<b>Operation Name</b>	: <i>InvalidFieldEncodingId&amp;ParList</i>
<b>Result Type</b>	: <i>[TypeList]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Definition</b>	
<i>TS_OpProcDef</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

#### Proforma 33: Invalid Field Encoding Operation Definition

### 11.16.4 Application of encoding rules

Encoding rules specified in the test suite are applied to all PDUs sent or received in the Behaviour Part. Encoding rules may be specified for the whole test suite or for type declarations or constraint declarations, as noted in Table 4. The places in Table 4 marked ✓ identify the allowed scope of application of each of the kinds of encoding information.

**Table 4/X.292 – Applicability of encoding definitions**

		Encoding definitions				
		Encoding rules		Encoding variations		Invalid field encodings
		Default	Other	Default	Other	
Precedence	Scope of application					
Lowest	Test Suite	✓		✓		
	Type Declarations					
	PDU		✓	✓	✓	
	Structured Types or ASN.1 Types			✓	✓	
	Simple types or PDU fields/elements			✓	✓	✓
	Constraint Declarations					
	PDU		✓	✓	✓	
Highest	Structured Types or ASN.1 Types			✓	✓	
	PDU fields/elements			✓	✓	✓
<b>Precedence within a row</b>		Lowest		Highest		

The encoding rules shall be applied according to the precedence values of the rows shown in the first column in Table 1, with "(4)" having the highest priority, and "(1)" having the lowest. Within each row the precedence is from left to right, with the rightmost entry having the highest precedence. Thus, Constraint field encoding rules have precedence over all others, while default encoding rules applied at the test suite level may be overridden by any of the other specification methods. The actual encoding rules to be used for a PDU after all overrides have been applied are referred to as the applicable encoding rules.

If no encoding information is specified on a structured or ASN.1 Type Constraint, it inherits the encoding rules applied at the PDU level. Thus, the encoding rules applied to a structured or ASN.1 Type Constraint will vary, based on the PDU in which it is used. Conversely, if encoding information is specified on a Structured or ASN.1 Type Constraint, it will override the encoding information of every PDU in which it is used. If such a Structured or ASN.1 Type Constraint is used in an ASP, the encoding information is ignored.

On RECEIVE events, if no specific encoding rules apply to the incoming PDU, it can be encoded in any variation allowed by the applicable Encoding Definition (e.g., any form of length encoding allowed by BER).

## 11.17 CM type definitions

### 11.17.1 Introduction

CM parameters may be of any type that may be specified in TTCN. Simple CMs may contain no associated parameters or may contain just one parameter, e.g., a natural number, a preliminary result, or a character string like "suspend" or "continue". More complex CMs may carry additional information, e.g., a whole PDU, a PDU field, or the value read from a timer. There are no predefined CMs.

### 11.17.2 CM type definitions using tables

CM Types may be declared using TTCN tables. The following information shall be provided for each CM type:

- a) its name,  
where each name shall be unique within the test suite;
- b) a list of parameters associated with the CM,  
where the following information shall be provided for each parameter:
  - 1) its name,  
which shall be unique within the CM;
  - 2) its type and an optional attribute,  
in the same way as for PDU fields.

in which case the specification may restrict the field to a particular length or a range according to 11.18. The length values shall be interpreted according to Table 5 in 11.18. The boundaries shall be specified in terms of non-negative INTEGER literals, Test Suite Parameters, Test Suite Constants or the keyword INFINITY.

The length specifications defined for the PDU field type in the Test Suite Type definitions shall not conflict with the length specifications in the PDU type definition, *i.e.*, the set of strings defined by a length restriction in a PDU definition shall be a true subset of the set of strings defined by the Test Suite Type definition.

The keyword INFINITY can be used as a value for the upper boundary in order to indicate that there is no upper limit of length.

All parameters of CMs are optional, that is they may be omitted when the CM is used.

This information shall be provided in the format shown in the following proforma:

CM Type Definition		
<b>CM Name</b>	: <i>CM_Identifier</i>	
<b>Group</b>	: [ <i>CM_GroupReference</i> ]	
<b>Comments</b>	: [ <i>FreeText</i> ]	
Parameter Name	Parameter Type	Comments
⋮ <i>CM_ParamIdOrMacro</i> ⋮	⋮ <i>Type&amp;Attributes</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> [ <i>FreeText</i> ]		

**Proforma 34: CM Type Definition**

The Parameter Name and Parameter Type columns shall either be both present or both omitted.

### 11.17.3 CM type definitions using ASN.1

CM Types may be declared using ASN.1. The following information shall be provided for each ASN.1 CM type:

- a) its name,  
where each name shall be unique within the test suite;

- b) the ASN.1 CM type definition,

which shall follow the syntax defined in ITU-T Rec. X.680. For identifiers within that definition the hyphen symbol ( - ) shall not be used. The underscore symbol ( \_ ) may be used instead. The PDU identifier in the table header is the name of the first type defined in the table body.

Types referred to from the PDU definition shall be defined in other ASN.1 type definition tables, be defined by reference in the ASN.1 type reference table or be defined locally in the same table, following the first type definition. Locally defined types shall not be used in other parts of the test suite.

ASN.1 comments can be used within the table body. The comments column shall not be present in this table.

Comments in ASN.1 start with "--" and end with either the next occurrence of "--" or with "end of line", whichever comes first. This prevents a single ASN.1 comment from spanning several lines. ATS specifiers are recommended to facilitate the exchange of ATSS in TTCN.MP by always closing ASN.1 comments with "--".

This information shall be provided in the format shown in the following proforma:

<b>ASN.1 CM Type Definition</b>	
<b>CM Name</b>	: <i>CM_Identifier</i>
<b>Group</b>	: <i>[ASN1_CM_GroupReference]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Type Definition</b>	
<i>ASN1_Type&amp;LocalTypes</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

### Proforma 35: ASN.1 CM Type Definition

## 11.18 String length specifications

TTCN permits the specification of length restrictions on string types (*i.e.*, BITSTRING, HEXSTRING, OCTETSTRING and all CharacterString types, plus the ASN.1 types BIT STRING and OCTET STRING) in the following instances:

- a) when declaring Test Suite Types as a type restriction;
- b) when declaring simple ASP parameters, PDU fields and elements of Structured Types as an attribute of the parameter, field or element type;
- c) when defining ASP/PDU or Structured Type constraints as an attribute of the constraint value.

Length specifications can have the following formats:

- a) [Length]  
restricting the length of the possible string values of a type to exactly *Length*;
- b) [MinLength TO MaxLength] or [MinLength .. MaxLength]  
specifying a minimum and a maximum length for the values of a particular string type.

The length boundaries: *Length*, *MinLength* and *MaxLength* are of different complexity depending on where they are used. In all cases, these boundaries shall evaluate to non-negative INTEGER values. For the upper bound the keyword INFINITY may also be used to indicate that there is no upper limit for the length. Where a range length is specified, the lower of the two values shall be specified on the left.

In the context of constraints, length restrictions can also be specified on values of type SEQUENCE OF or SET OF, thus limiting the number of their elements.

Table 5 specifies the units of length for different string types:

**Table 5/X.292 – Units of length used in field length specifications**

Type	Units of length
BITSTRING or BIT STRING	Bits
HEXSTRING	Hex digits
OCTETSTRING or OCTET STRING	Octets
CharacterString	Characters
SEQUENCE OF	Elements of its base type
SET OF	Elements of its base type

Length specifications shall not conflict, *i.e.*, a restriction on a type (set of values) that is already restricted shall specify a subrange of values of its base type.

*EXAMPLE 35* – Length specification:

Assume the following ASN.1 type definitions:

```
type1 ::= OCTETSTRING [0 .. 25]
```

```
type2 ::= type1 [15 .. 24]
```

the length restriction on type2 is correct since type2 comprises all OCTETSTRING values having a minimum length of 15 and a maximum length of 24, which is a true subset of all OCTETSTRINGs of a maximum length of 25. On the other hand:

```
type2 ::= type1[15 .. 30]
```

is invalid since it contains values not included in type1.

### 11.19 ASP, PDU and CM definitions for SEND events

In ASPs and/or PDUs that are sent from the tester, values for ASP parameters and/or PDU fields that are defined in the Constraints Part (see clause 12, 13, 14) shall correspond to the parameter or field definition. This means:

- a) the value shall be of the type specified for that ASP parameter or PDU field; and
- b) each value shall satisfy any relevant length restrictions associated with the type;
- c) PDU field values shall be encoded in accordance with applicable encoding rules.

The encoding operations defined in the test suite are performed implicitly as part of the SEND event. Defaults and overrides are applied, as necessary. Thus, the output of the SEND event is the encoded data to be passed to the relevant service provider.

### 11.20 ASP, PDU and CM definitions for RECEIVE events

For ASPs and/or PDUs received by the tester the ASP and/or PDU Type defines the class of incoming ASPs and/or PDUs that can match an event specification of that type. An incoming ASP or PDU is considered to be of that class if and only if:

- a) the ASP parameter and/or PDU field values are of the type specified in the ASP and/or PDU definition; and
- b) the value satisfies any relevant length restrictions associated with the type;
- c) PDU field values can be decoded in accordance with applicable encoding rules.

In all other cases an incoming ASP and/or PDU does not match an event specification of that type.

In the case of substructured ASPs and/or PDUs, either using Structured Types or ASN.1, the above rules apply to the fields of the substructure(s) recursively.

## 11.21 Alias definitions

### 11.21.1 Introduction

In order to enhance the readability of TTCN behaviour descriptions, an Alias may be used to facilitate the renaming of ASP and/or PDU identifiers in behaviour descriptions. This renaming may be done to highlight the exchange of PDUs embedded in ASPs.

The following information shall be provided for each Alias:

- a) an Alias identifier;
- b) its expansion,  
which is itself an identifier.

This information shall be provided in the format shown in the following proforma:

Alias Definitions		
<b>Group</b> : <i>[AliasGroupReference]</i>		
Alias Name	Expansion	Comments
⋮ <i>AliasIdentifier</i> ⋮	⋮ <i>Expansion</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>		

**Proforma 36: Alias Definitions**

Collective comments may be used in this table according to Figure 2.

### 11.21.2 Expansion of aliases

The following rules shall apply:

- a) an Alias is an identifier that shall follow the syntax rules for identifier defined in the TTCN.MP;
- b) Aliases are not transitive – if one Alias appears as the expansion of another Alias it shall not be expanded (*i.e.*, it is a one pass expansion);
- c) an Alias shall be used only to replace an ASP identifier or a PDU identifier within a single TTCN statement in a behaviour tree. It shall be used only in a behaviour description column;
- d) the expansion of an Alias shall follow the syntax rules for identifier as defined in the TTCN.MP.

*EXAMPLE 36* – Alias definition from a Transport Test Suite:

Alias Definitions		
Alias Name	Expansion	Comments
CR	N_DATArequest	Alias for the N_DATArequest ASP used to carry a CR_TPDU
DR	N_DATArequest	Alias for the N_DATArequest ASP used to carry a DR_TPDU
CC	N_DATAindication	Alias for the N_DATAindication ASP used to carry a CC_TPDU

NOTE – Because Aliases are treated as macro expansions, the term AliasIdentifier does not appear in the BNF for TTCN event lines.

## 12 Constraints part

### 12.1 Introduction

An ATS shall specify the values of the ASP parameters and PDU fields that are to be sent or received by the test system. The constraints part fulfils that purpose in TTCN.

The dynamic behaviour descriptions (see clause 15) shall reference constraints to construct outgoing ASPs and/or PDUs in SEND events; and to specify the expected contents of incoming ASPs and/or PDUs in RECEIVE events.

Constraints can be specified in either of the two forms:

- a) tabular constraints (see clause 13);
- b) ASN.1 constraints (see clause 14).

Actual values or constraints on the values of a CM shall be declared in the same way as PDU constraints are to be declared.

### 12.2 General principles

This subclause describes the general principles and defines the mechanisms of how to build constraints for SEND events and how to match RECEIVE events. These principles are common to both the tabular and ASN.1 forms of constraints.

Constraints are detailed specifications of ASPs and/or PDUs. Normally, each constraint is defined specifically for use with either SEND events or RECEIVE events. A constraint need not be specified if an ASP or CM has no parameters or if PDU has no fields. Any given constraint may be used in either context, provided the operational semantic restrictions defined in Annex B are met.

The constraint specification of an ASP and/or PDU shall have the same structure as that of the type definition of that ASP or PDU.

If an ASP and/or PDU is substructured, then the constraints for ASPs and/or PDUs of that type shall have the same tabular structure or a compatible ASN.1 structure (*i.e.*, possibly with some groupings).

Structured Types expanded into an ASP or PDU definition by use of the macro symbol ( <- ) are not considered to be substructures. Constraints for such ASPs or PDUs shall either have a completely flat structure (*i.e.*, the elements of an expanded structure are explicitly listed in the ASP or PDU constraint) or shall reference a corresponding structure constraint for macro expansion.

Constraints specify ASP parameter and PDU field values using various combinations of literal values, data object references, expressions, ASN.1 constructed values, special matching mechanisms and references to other constraints. Constraints applying to the whole of or part of a PDU may also specify encoding rules to override the general encoding rules being applied in the test suite. Such encoding rules may be specified for the whole Constraint or for a single field of the Constraint.

Values of all TTCN or ASN.1 types can be used in constraints. Expressions used in constraints shall evaluate to a specific value when the constraint is used for sending or receiving events.

Whichever way the values are obtained, they shall correspond to the parameter or field entries in the ASP or PDU type definitions. This means

- a) the value shall be of the type specified for that parameter or field; and
- b) the length shall satisfy any restriction associated with the type.

An expression in a constraint shall contain only Values (including, for example, ConstraintValue&Attributes), Test Suite Parameters, Test Suite Constants, formal parameters, Component References and Test Suite Operations.

A constraint reference (possibly parameterized) is also allowed as a parameter or field value (static chaining).

Neither Test Suite Variables nor Test Case Variables shall be used in constraints, unless passed as actual parameters. In the latter case they shall be bound to a value and are not changed by the occurrence of a SEND or a RECEIVE event.

Matching mechanisms are defined in 12.6.2.

### 12.3 Parameterization of constraints

Constraints may be parameterized. In such cases the constraint name shall be followed by a formal parameter list enclosed in parentheses. The formal parameters shall be used to specify ASP parameter or PDU field values in the constraint.

A colon and the name of the parameter's type shall follow each formal parameter name. If more than one parameter of the same type is used, the parameter may be specified as a parameter sub-list. When a parameter sub-list is used, a comma shall separate the parameter names. A colon and the name of the parameter sub-list's type shall follow the final parameter in the sub-list. When more than one parameter and type pair (or parameter sub-list and type pair) is used, semicolons shall separate the pairs from each other.

Literal values, Test Suite Parameters, Test Suite Constants, Test Suite Variables, Test Case Variables and PDU or Test Suite Type constraints may be passed as actual parameters to a constraint in a constraints reference made from a behaviour description. The parameters shall not be of PCO type or ASP type.

### 12.4 Chaining of constraints

Constraints may be chained by referencing a constraint as the value of a parameter or field in another constraint. For example, the value of the Data parameter of an N-DATAreq (Network Data Request) ASP could be a reference to a T-CRPDU (Transport Connect Request PDU) PDU constraint, *i.e.*, the T-CRPDU is chained to the N-DATAreq ASP.

Constraints can be chained in one of two ways, either by:

- a) static chaining, where an ASP parameter value or PDU field value in a constraint is an explicit reference to another constraint; or
- b) dynamic chaining, where an ASP parameter value or PDU field value in a constraint is a formal parameter of the constraint. When such a constraint is referenced from a dynamic behaviour, the corresponding actual parameter to the constraint is a reference to another constraint (see Annex F for examples of static and dynamic chaining).

Wherever constraints are referenced within constraints declarations, those references shall not be recursive (neither directly nor indirectly).

Chaining of constraints may only be used if the appropriate declarations have been set up to allow chaining. For example, if an ASP parameter is to be chained to a PDU constraint, then the ASP parameter shall be declared to be of an appropriate PDU type or the meta-type **PDU**. In ASN.1 PDU declarations, the PDU type might well be one defined as a CHOICE of all valid individual PDU types, whereas in tabular PDU declarations the meta-type **PDU** would need to be used to achieve a similar effect. Similarly, if a PDU field is to be chained to a Structure constraint, then the PDU field shall be declared to be of an appropriate Structured type.

### 12.5 Constraints for SEND events

Constraints that are referenced for SEND events shall not include wildcards (*i.e.*, AnyValue ( ? ) or AnyOrOmit ( \* )) unless these are explicitly assigned specific values on the SEND event line in the behaviour description.

In tabular constraints, all ASP parameters and PDU fields are optional and therefore may be omitted using the Omit symbol, to indicate that the ASP parameter or PDU field is to be absent from the event sent.

In ASN.1 constraints, only ASP parameters and PDU fields declared as OPTIONAL may be omitted. These may be omitted either by using the Omit symbol or by simply leaving out the relevant ASP parameter or PDU field.

None of the matching mechanisms defined in 12.6.2 except SpecificValue provides a value for an ASP parameter or PDU field on a SEND event.

In cases where ASN.1 values of type SET or SET OF are used in a constraint, the values of the elements of the set shall be sent in the order specified by the relevant constraint.

### 12.6 Constraints for RECEIVE events

#### 12.6.1 Matching values

If a constraint is to be used to construct the values of ASP parameters or PDU fields that a received ASP or PDU shall match, it shall contain only specific values evaluated as explained in 12.6.3, or special matching mechanisms where it is not desirable, or possible, to specify specific values. The matching mechanisms specify other ways of matching than "equal to a specific value".

An incoming ASP and/or PDU matches a constraint used in a RECEIVE event if, and only if, all the following conditions are met:

- a) all the ASP parameters and/or PDU fields are of the type specified in the ASP and/or PDU definitions;
- b) the value, alphabet and length satisfies any restriction associated with the type;
- c) the ASP parameter and/or PDU field values correctly match those of the constraint;
- d) for PDUs, the correct decoding of the PDU has taken place, taking into account applicable encoding rule defaults and overrides; if encoding rules other than those specified for the constraint have been used to encode the received PDU, then that received PDU will not match.

In the case of substructured ASPs and/or PDUs, either using Structured Types or ASN.1, the above rules shall apply to the fields of the substructure(s) recursively.

NOTE – If a RECEIVE event is qualified by a Boolean expression, then a successful match means that both the incoming ASP and/or PDU must match the constraint and that the qualifier must evaluate to TRUE.

### 12.6.2 Matching mechanisms

An overview of the supported matching mechanisms is shown in Table 6, including the special symbols and the scope of their application. The left hand column of this table lists all the ASN.1 types and TTCN equivalent types to which these matching mechanisms apply. The matching mechanisms in the horizontal headings are arranged in four groups:

- a) specific values;
- b) special symbols that can be used *instead* of values;
- c) special symbols that can be used *inside* values;
- d) special symbols which describe *attributes* of values.

Some of the symbols may be used in combination, as detailed in the following clauses.

The shaded area in Table 6 indicates the mechanisms that apply to both predefined TTCN and ASN.1 types.

Table 6/X.292 – TTCN matching mechanisms

TYPE	VALUE	INSTEAD OF VALUE								INSIDE VALUE			ATTRIBUTES	
	Specific Value	Complement	Omit(-)	Any Value (?)	AnyOrOmit(*)	ValueList	Range	SuperSet	SubSet	Any Value (?)	AnyOrNone(*)	Permutation	Length	IfPresent
BOOLEAN	•	•	•	•	•	•								•
INTEGER	•	•	•	•	•	•	•							•
ENUMERATED	•	•	•	•	•	•								•
BITSTRING	•	•	•	•	•	•				•	•		•	•
OCTETSTRING	•	•	•	•	•	•				•	•		•	•
HEXSTRING	•	•	•	•	•	•				•	•		•	•
CHARSTRINGS	•	•	•	•	•	•				•	•		•	•
SEQUENCE		•	•	•	•	•								•
SEQUENCE OF	•	•	•	•	•	•				•	•	•	•	•
SET	•	•	•	•	•	•								•
SET OF	•	•	•	•	•	•		•	•	•	•		•	•
ANY	•	•	•	•	•	•								•
CHOICE	•	•	•	•	•	•								•
OBJECT ID	•	•	•	•	•	•								•

In a constraint specification, the matching mechanisms may replace values of single ASP parameters or PDU fields or even the entire contents of an ASP or PDU.

NOTE – When these matching mechanisms are used singly or in combination, many protocol restrictions can be specified in the constraints, thereby avoiding undesirable computation details in the behaviour part.

### 12.6.3 Specific value

This is the basic matching mechanism. Specific values in constraints are expressions. Unless otherwise specified, a constraint ASP parameter or PDU field matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field has exactly the same value as the value to which the expression in the constraint evaluates.

Two values of a tabular ASP, PDU or Structured Type, or of ASN.1 SEQUENCE or SEQUENCE OF are considered the same if each of their parameters fields or elements match and are in the same order. For ASN.1 SET and SET OF types two values are the same if they have the same number of elements, and each element in one value matches exactly one element in the other value. The elements in a SET or SET OF type value need not be in the same order to match.

### 12.6.4 Instead of Value

#### 12.6.4.1 Complement

Complement is an operation for matching that can be used on all values of all types. Complement is denoted by the keyword COMPLEMENT followed by a list of constraint values. Each constraint value in the list shall be of the type declared for the ASP parameter or PDU field in which the Complement mechanism is used.

A constraint ASP parameter or PDU field that uses Complement matches the corresponding ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field does not match any of the values listed in the ValueList.

EXAMPLE 37 – Constraints using Complement instead of a value, and with a value list:

<i>Type</i>	<i>Constraint</i>
INTEGER	COMPLEMENT(5)
INTEGER	COMPLEMENT(1, 3, 5)

#### 12.6.4.2 Omit

Omit is a special symbol for matching that can be used on values of all types, provided that the ASP parameter or PDU field is optional.

In ASN.1 constraints, it is also possible to simply leave out an OPTIONAL ASP parameter or PDU field instead of using OMIT explicitly.

NOTE – In tabular constraints, all parameters, fields and elements are considered to be implicitly optional, and hence may be omitted using Omit. In ASN.1 constraints, parameters, fields and elements which are not explicitly marked as OPTIONAL in the type definition are mandatory and cannot be omitted without violating the type definition. If such a parameter, field or element needs to be omitted from a particular constraint, either another type needs to be defined in which that parameter, field or element is explicitly marked as OPTIONAL (perhaps by marking everything as OPTIONAL), or an Invalid Field Encoding needs to be applied to that parameter, field or element, with the effect of omitting it from the encoding.

In tabular constraints Omit shall be denoted by the hyphen symbol (-). In ASN.1 constraints Omit is denoted by OMIT.

An Omit symbol in a constraint is used to indicate that an optional ASP parameter or PDU field shall be absent.

EXAMPLE 38 – Constraint using Omit instead of a value, at top level:

<i>Type</i>	<i>Constraint</i>
INTEGER OPTIONAL	OMIT

#### 12.6.4.3 AnyValue

AnyValue is a special symbol for matching that can be used on values of all types. In both tabular and ASN.1 constraints, AnyValue is denoted by "?".

A constraint ASP parameter or PDU field that uses AnyValue matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field evaluates to a single element of the specified type.

EXAMPLE 39 – Constraint using Value in combination with AnyValue:

<i>Type</i>	<i>Constraint</i>
SEQUENCE OF SET OF INTEGER	{ {1, 2}, ?, {1, 2, ?} }

#### 12.6.4.4 AnyOrOmit

AnyOrOmit is a special symbol for matching that can be used on values of all types, provided that the ASP parameter or PDU field is declared as optional. In both tabular and ASN.1 constraints AnyOrOmit is denoted by "\*".

NOTE – The symbol "\*" is used for both AnyOrOmit and AnyOrNone. Ambiguity in interpretation is resolved by the requirements in 12.6.4.4 and 12.6.5.2.

A constraint ASP parameter or PDU field that uses AnyOrOmit matches the corresponding incoming ASP parameter or PDU field if, and only if, either the incoming ASP parameter or PDU field evaluates to any element of the specified type, or if the incoming ASP parameter or PDU field is absent.

EXAMPLE 40 – Constraint using Value in combination with AnyOrOmit:

Type	Constraint
SEQUENCE OF { id1 SET OF INTEGER id2 SET OF INTEGER }	{ id1 {2, 5}, id2 * }

#### 12.6.4.5 ValueList

ValueList can be used on values of all types. In both tabular and ASN.1 constraints, ValueLists are denoted by a parenthesized list of values separated by commas.

A constraint ASP parameter or PDU field that uses a ValueList matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field value matches any one of the values in the ValueList. Each value in the ValueList shall be of the type declared for the ASP parameter or PDU field in which the ValueList mechanism is used.

EXAMPLE 41 – Constraint using ValueList instead of a specific value, for INTEGER type:

Type	Constraint
INTEGER	(2, 4, 6)

EXAMPLE 42 – Constraints using ValueList instead of a specific value, for CHOICE type:

Type	Constraint
CHOICE { a INTEGER, b BOOLEAN }	(a 2, b TRUE)

#### 12.6.4.6 Range

Ranges shall be used only on values of INTEGER type. A range is denoted by two boundary values, separated by ".." or TO, enclosed by parentheses. A boundary value shall be either:

- INFINITY or -INFINITY;
- an expression that evaluates to a specific INTEGER value.

The lower boundary shall be put on the left side of the ".." or TO, the upper boundary at the right side. The lower boundary shall be less than the upper boundary.

A constraint ASP parameter or PDU field that uses a Range matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field value is equal to one of the values in the Range.

EXAMPLE 43 – Constraint using Range instead of a value:

Type	Constraint
INTEGER	(1 .. 6) (-INFINITY .. 8) (12 .. INFINITY)

#### 12.6.4.7 SuperSet

SuperSet is an operation for matching that shall be used only on values of SET OF type. SuperSet shall be used only in ASN.1 constraints. SuperSet is denoted by SUPERSET.

A constraint ASP parameter or PDU field that uses SuperSet matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field contains at least all of the elements defined within the SuperSet, and may contain more. The argument of SuperSet shall be of the type declared for the ASP parameter or PDU field in which the SuperSet mechanism is used.

EXAMPLE 44 – Constraint using SuperSet instead of a specific value:

Type	Constraint
SET OF INTEGER	SUPERSET({1, 2, 3})

### 12.6.4.8 SubSet

SubSet is an operation for matching that can be used only on values of SET OF type. SubSet shall be used only in ASN.1 constraints. SubSet is denoted by SUBSET.

A constraint ASP parameter or PDU field that uses SubSet matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field contains only elements defined within the SubSet, and may contain less. The argument of SubSet shall be of the type declared for the ASP parameter or PDU field in which the SubSet mechanism is used.

*EXAMPLE 45* – Constraint using SubSet instead of a specific value:

<i>Type</i>	<i>Constraint</i>
SET OF INTEGER	SUBSET({2, 4, 6, 8, 10})

### 12.6.5 Inside Values

#### 12.6.5.1 AnyOne

AnyOne is a special symbol for matching that can be used within values of string types, SEQUENCE OF and SET OF. In both tabular and ASN.1 constraints, AnyOne is denoted by "?".

Inside a string, SEQUENCE OF or SET OF a "?" in place of a single element means that any single element will be accepted. If the symbol "?" is needed within a CharacterString as a character, it shall be indicated by "\?". If the symbol "\" is needed within a CharacterString as a character, it shall be indicated by "\\".

*EXAMPLE 46* – Constraints using AnyOne:

<i>Type</i>	<i>Constraint</i>
IA5String	"a?cd"
SEQUENCE OF INTEGER	{1, 2, ? }

NOTE – The "?" in the second example can be interpreted as an AnyValue replacing an INTEGER value, or AnyOne inside a SEQUENCE OF INTEGER value. Since both interpretations lead to the same set of events that match the constraint, no problem arises.

#### 12.6.5.2 AnyOrNone

AnyOrNone is a special symbol for matching that can be used within values of string types, SEQUENCE OF and SET OF. In both tabular and ASN.1 constraints, AnyOrNone is denoted by "\*".

If a "\*" appears at the highest level inside a value of string type, SEQUENCE OF or SET OF, it shall be interpreted as AnyOrNone.

NOTE – This rule prevents the otherwise possible interpretation of "\*" as AnyOrOmit that replaces an element inside the string, SEQUENCE OF or SET OF.

Inside a string, SEQUENCE OF or SET OF a "\*" in place of a single element means that either none, or any number of consecutive elements will be accepted. The "\*" symbol matches the longest sequence of elements possible, according to the pattern as specified by the symbols surrounding the "\*". If the symbol "\*" is needed within a CharacterString as a character, it shall be indicated by "\\*". If the symbol "\" is needed within a CharacterString as a character, it shall be indicated by "\\".

*EXAMPLE 47* – Constraints using AnyOne:

<i>Type</i>	<i>Constraint</i>
IA5String	"ab*z"
SEQUENCE OF INTEGER	{1, 2, *, 10 }
SEQUENCE OF IA5String	{ "ab*z", *, "abc" }

#### 12.6.5.3 Permutation

Permutation is an operation for matching that can be used only on values inside a value of SEQUENCE OF type. Permutation shall be used only in ASN.1 constraints. Permutation is denoted by PERMUTATION.

Permutation in place of a single element means that any series of elements is acceptable provided it contains the same elements as the value list in the Permutation, though possibly in a different order. If both Permutation and AnyOrNone are used inside a value, the AnyOrNone shall be evaluated first. Each element listed in Permutation shall be of the type declared inside the SEQUENCE OF type of the ASP parameter or PDU field.

EXAMPLE 48 – Constraint using Permutation:

Type	Constraint
SEQUENCE OF INTEGER	{PERMUTATION (1, 2, 3), 5}

EXAMPLE 49 – Constraints using Permutation in combination with AnyOrNone:

Type	Constraint
SEQUENCE OF INTEGER	{PERMUTATION (1,2,3), *}
	{PERMUTATION (1,2,3,*)}

Note that the first constraint matches with incoming ASPs and/or PDUs that consist of a sequence of INTEGER values, starting with 1,2,3; 1,3,2; 2,1,3; 2,3,1; 3,1,2; or 3,2,1 and followed by any number of values of type INTEGER. The second constraint matches any incoming ASP and/or PDU of type SEQUENCE OF INTEGER, that contains the elements 1, 2, 3 in any order and in any position. It matches, for example; {5,2,7,1,3} and {9,3,7,2,12,1,17}.

## 12.6.6 Attributes of values

### 12.6.6.1 Length

Length is an operation for matching that can be used only as an attribute of the following mechanisms: Complement, AnyValue, AnyOrOmit, AnyOne, AnyOrNone, Permutation, SuperSet and SubSet. It can be used in conjunction with the IfPresent attribute.

In both tabular and ASN.1 constraints, length may be specified as an exact value or range in string values and SEQUENCE OF or SET OF values, according to 11.18. The units of length are to be interpreted according to Table 5. The boundaries shall be denoted by expressions which resolves to specific non-negative INTEGER values. Alternatively, the keyword INFINITY can be used as a value for the upper boundary in order to indicate that there is no upper limit of length.

The length specifications defined for the ASP parameter or PDU field type in the Test Suite Type definitions shall not conflict with the length specifications in the ASP or PDU constraint, *i.e.*, the set of strings defined by a length restriction in an ASP or PDU constraint shall be a true subset of the set of strings defined by the ASP or PDU definition.

A constraint ASP parameter or PDU field that uses Length as an attribute of a symbol matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field matches both the symbol and its associated attribute. The length attribute matches if the length of the incoming ASP parameter or PDU field is greater than or equal to the specified lower bound and less than or equal to the upper bound. In the case of a single length value, the length attribute matches only if the length of the received ASP parameter or PDU field is exactly the specified value.

In the case of an omitted parameter, field or element, Length is always considered as matching. Hence, with Omit it is redundant and with AnyOrOmit and IfPresent it places a restriction on the incoming value, if any.

EXAMPLE 50 – Constraints using Value in combination with Length:

Type	Constraint
IA5String	"ab*ab" [13]

### 12.6.6.2 IfPresent

IfPresent is a special symbol for matching that can be used as an attribute of all the matching mechanisms, provided the type is declared as optional. In both tabular and ASN.1 constraints, IfPresent is denoted by IF\_PRESENT.

A constraint ASP parameter or PDU field that uses an IfPresent symbol as an attribute of another symbol matches the corresponding incoming ASP parameter or PDU field if, and only if, the incoming ASP parameter or PDU field matches the symbol, or if the incoming ASP parameter or PDU field is absent.

NOTE – The AnyOrOmit symbol ( \* ) has exactly the same meaning as ? IF\_PRESENT

EXAMPLE 51 – Constraints using Value in combination with IfPresent:

Type	Constraint
IA5String OPTIONAL	"abcdef" IF_PRESENT

## 13 Specification of constraints using tables

### 13.1 Introduction

This clause describes the specification of tabular constraints on Structured Types, ASPs and PDUs. It describes how single constraint tables can be used to specify constraints on flat (unstructured) ASPs or PDUs and how structured constraints can be specified by declaring constraints on Structured Types, defined in the Test Suite Types.

In Annex C additional tables are defined which allow many single constraint declarations in a single table.

### 13.2 Structured type constraint declarations

If an ASP or PDU is defined using Structured Types, either as macro expansions or substructures, constraints for these ASPs or PDUs shall be similarly substructured. The following information shall be supplied for each Structured Type Constraint:

- a) the name of the constraint,  
which may be followed by an optional formal parameter list;
- b) the structured type name;
- c) the derivation path (see 13.6);
- d) the Encoding Variations to be used for the Constraint,

in order to specify explicit Encoding Variations for entire Structured Type Constraints, which override the encoding rules and Encoding Variations applicable to the PDU Constraint in which this Structured Type Constraint is used, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the encoding rules and Encoding Variations applicable to the PDU Constraint apply to this Structured Type Constraint as well. See 11.16.4;

- e) a constraint value for each element,  
where the following information shall be supplied for each element:

- 1) its name,  
each entry in the element name column shall have been declared in the relevant Structured Type definition. If any of the original elements is defined as having both a short name and full identifier, the constraint shall not repeat the full identifier.

If the Structured Type definition refers to another Structured Type by macro expansion (*i.e.*, with "<- " in place of the element name) then in a corresponding constraint either:

- the individual elements from the Structured Type shall be included directly within the constraints; or
- the macro symbol ( <- ) shall be placed in the corresponding position in the Element Name column of the constraint and the value shall be a reference to a constraint for the Structured Type referenced from this Structured Type's definition.

Use of Structured Constraints by macro expansion in a constraint shall not be used unless the corresponding Structured Type definition also references the inner Structured Type by macro expansion;

- 2) its value and an optional attribute;
- 3) optionally, a specific encoding identifier followed by any necessary actual parameter list, in order to specify explicit encoding for the individual element of a Structured Type Constraint, which override the encoding rules and Encoding Variations applicable to the whole Structured Type Constraint, and which also override any encoding specified for this element in the Structured Type declaration; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4.

The element values for structure constraints shall be provided in the format shown in the following proforma:

Structured Type Constraint Declaration			
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>		
<b>Group</b>	: <i>[StructTypeConstraintGroupReference]</i>		
<b>Structured Type</b>	: <i>StructIdentifier</i>		
<b>Derivation Path</b>	: <i>[DerivationPath]</i>		
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>		
<b>Comments</b>	: <i>[FreeText]</i>		
Element Name	Element Value	Element Encoding	Comments
⋮ <i>ElemIdentifier</i> ⋮	⋮ <i>ConstraintValue&amp;Attributes</i> ⋮	⋮ <i>[PDU_FieldEncodingCall]</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma 37: Structured Type Constraint Declaration**

This proforma is used in the same way that the PDU Constraint Declaration proforma is used for PDUs (see 13.4).

If an ASP or PDU definition refers to a Structured Type as a substructure of a parameter or field (*i.e.*, with a parameter name or a field name specified for it), then the corresponding constraint shall have the same parameter or field name in the corresponding position in the parameter name or field name column of the constraint and the value shall be a reference to a constraint for that parameter or field (*i.e.*, for that substructure in accordance with the definition of the Structured Type). If the ASP or PDU definition refers to a parameter or field specified as being of metatype PDU then in a corresponding constraint the value for that parameter or field shall be specified as the name of a PDU constraint, or formal parameter.

### 13.3 ASP constraint declarations

The parameter values for ASP constraints shall be provided in the format shown in the following proforma:

ASP Constraint Declaration		
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>	
<b>Group</b>	: <i>[ASP_ConstraintGroupReference]</i>	
<b>ASP Type</b>	: <i>ASP_Identifier</i>	
<b>Derivation Path</b>	: <i>[DerivationPath]</i>	
<b>Comments</b>	: <i>[FreeText]</i>	
Parameter Name	Parameter Value	Comments
⋮ <i>ASP_ParIdOrMacro</i> ⋮	⋮ <i>ConstraintValue&amp;Attributes</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>		

**Proforma 38: ASP Constraint Declaration**

The Parameter Name and Parameter Value columns shall either be both present or both omitted.

This proforma is used for ASPs in the same way that the PDU Constraint Declaration proforma is used (see 13.4) except that encoding information is not relevant and shall not be specified.

### 13.4 PDU Constraint Declarations

In the tabular format a constraint is defined by specifying a value and optional attributes for each PDU field. The following information shall be supplied for each PDU constraint:

- a) the name of the constraint,  
which may be followed by an optional formal parameter list;
- b) the PDU type name;
- c) the derivation path (see 13.6);
- d) the encoding rules to be used for the Constraint,  
in order to specify explicit encodings for entire PDU Constraints, which override the encoding rules applicable to the given PDU type, this optional entry shall reference an entry in the relevant Encoding Definitions table (e.g., to change from BER to DER). If this entry is not used, then the encoding rules applicable to the PDU type apply. See 11.16.4;
- e) the Encoding Variations to be used for the Constraint,  
in order to specify explicit Encoding Variations for entire PDU Constraints, which override the Encoding Variations applicable to the given PDU type, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)). If this entry is not used, then the Encoding Variations applicable to the PDU type apply. See 11.16.4;
- f) a constraint value for each field,

where the following information shall be supplied for each field:

- 1) its name,  
each field entry in the field name column shall have been declared in the relevant PDU type definition. If any of the original PDU fields is defined as having both a short name and full identifier, the constraint shall not repeat the full identifier.

If the PDU definition refers to a Structured Type by macro expansion (*i.e.*, with "<- " in place of the PDU field name) then in a corresponding constraint either:

- the individual elements from the Structured Type shall be included directly within the constraints; or
- the macro symbol ( <- ) shall be placed in the corresponding position in the PDU field name column of the constraint and the value shall be a reference to a constraint for the Structured Type referenced from the PDU definition.

Use of structured constraints by macro expansion in a constraint shall not be used unless the corresponding PDU definition also references the same Structured Type by macro expansion;

- 2) its value and an optional attribute;
- 3) optionally, a specific encoding identifier followed by any necessary actual parameter list, in order to specify explicit encodings for individual fields of a PDU Constraint, which override the encoding rules and encoding variations applicable to the PDU Constraint as a whole, and which override any specific field encoding applicable to this field for PDUs of this PDU type; the encoding identifier, if any, shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite (e.g., LD(10)); see 11.16.4.

The encoding mechanism shall not be used with ASP constraints.

This information shall be provided in the format shown in the following proforma:

PDU Constraint Declaration			
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>		
<b>Group</b>	: <i>[PDU_ConstraintGroupReference]</i>		
<b>PDU Type</b>	: <i>PDU_Identifier</i>		
<b>Derivation Path</b>	: <i>[DerivationPath]</i>		
<b>Encoding Rule Name</b>	: <i>[EncodingRuleIdentifier]</i>		
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>		
<b>Comments</b>	: <i>[FreeText]</i>		
Field Name	Field Value	Field Encoding	Comments
: <i>PDU_FieldIdOrMacro</i> :	: <i>ConstraintValue&amp;Attributes</i> :	: <i>[PDU_FieldEncodingCall]</i> :	: <i>[FreeText]</i> :
<b>Detailed Comments:</b> <i>[FreeText]</i>			

### Proforma 39: PDU Constraint Declaration

The Field Name and Field Value columns shall either be both present or both omitted. The Field Encoding column shall not be present as a single column on its own.

*EXAMPLE 52* – A constraint, called C1, on the PDU called PDU\_A:

PDU Constraint Declaration		
<b>Constraint Name</b>	: C1	
<b>PDU Type</b>	: PDU_A	
<b>Derivation Path</b>	:	
<b>Comments</b>	:	
Field Name	Field Value	Comments
FIELD1 FIELD2 FIELD3	(4 .. INFINITY) TRUE "A STRING"	

### 13.5 Parameterization of constraints

Constraints may be parameterized using a formal parameter list. The actual parameters are passed to a constraint from a constraints reference in a behaviour description.

*EXAMPLE 53* – A parameterized constraint:

PDU Constraint Declaration		
<b>Constraint Name</b>	: C2 (P1:INTEGER; P2:BOOLEAN)	
<b>PDU Type</b>	: PDU_B	
<b>Derivation Path</b>	:	
<b>Comments</b>	:	
Field Name	Field Value	Comments
FIELD1 FIELD2 FIELD3	P1 P2 "A STRING"	

### 13.6 Base constraints and modified constraints

For every ASP, PDU or CM type definition at least one base constraint may be specified. In the case in which an ASP or CM has no parameters or a PDU has no fields, constraints are irrelevant and hence base constraints are unnecessary. A base constraint specifies a set of base, or default, values or matching symbols for each and every field defined in the appropriate definition. There may be any number of base constraints for any particular PDU (see Annex F for examples).

When a constraint is specified as a modification of a base constraint, any fields not re-specified in the modified constraint will default to the values or matching symbols specified in the base constraint. The name of the modified constraint shall be a unique identifier. The name of the base constraint which is to be modified shall be indicated in the derivation path entry in the constraint header. This entry shall be left blank for a base constraint. A modified constraint can itself be modified. In such a case the Derivation Path indicates the concatenation of the names of the base and previously modified constraints, separated by dots ( . ) A dot shall follow the last modified constraint name. The rules for building a modified constraint from a base constraint are:

- if a parameter or field and its corresponding value or matching symbol is not specified in the modified constraint, then the value or matching symbol in the parent constraint shall be used (*i.e.*, the value is inherited);
- if a parameter or field and its corresponding value or matching symbol is specified in the modified constraint, then the specified value or matching symbol replaces the one specified in the parent constraint.

### 13.7 Formal parameter lists in modified constraints

If a base constraint is defined to have a formal parameter list, the following rules apply to all modified constraints derived from that base constraint, whether or not they are derived in one or several modification steps:

- a) the modified constraint shall have the same parameter list as the base constraint. In particular, there shall be no parameters omitted from or added to this list;
- b) the formal parameter list shall follow the constraint name for every modified constraint;
- c) parameterized ASP parameters or PDU in a base constraint fields shall not be modified or explicitly omitted in a modified constraint.

### 13.8 CM constraint declarations

The field values for CM constraints shall be provided in the format shown in the following proforma:

<b>CM Constraint Declaration</b>		
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>	
<b>Group</b>	: <i>[CM_ConstraintGroupReference]</i>	
<b>CM Type</b>	: <i>CM_Identifier</i>	
<b>Derivation Path</b>	: <i>[DerivationPath]</i>	
<b>Comments</b>	: <i>[FreeText]</i>	
Parameter Name	Parameter Value	Comments
⋮ <i>CM_ParIdOrMacro</i> ⋮	⋮ <i>ConstraintValue&amp;Attributes</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>		

**Proforma 40: CM Constraint Declaration**

The Parameter Name and Parameter Value columns shall either be both present or both omitted.

This proforma is used for CMs in the same way that the PDU Constraint Declaration proforma is used for PDUs.

## 14 Specification of constraints using ASN.1

### 14.1 Introduction

This clause describes a method of specifying Type, ASP and PDU constraints in ASN.1, in a way similar to the definition of tabular constraints. The normal ASN.1 value declaration is extended to allow the use of the matching mechanisms. Mechanisms to replace or omit parts of ASN.1 constraints, to be used in modified constraints, are also defined.

In other respects, ASN.1 is used in constraints in the same way that it is used in types. In particular,

- a) for identifiers within an ASN.1 constraint the hyphen symbol ("-") shall not be used; the underscore symbol ("\_") may be used instead;
- b) ASN.1 constraints shall not use external value references as defined in ITU-T Rec. X.680;
- c) ASN.1 comments can be used within the table body. The comments column shall not be present in this table. Comments in ASN.1 start with "--" and end with either the next occurrence of "--" or with "end of line", whichever comes first. This prevents a single ASN.1 comment from spanning several lines. ATS specifiers are recommended to facilitate the exchange of ATSS in TTCN.MP by always closing ASN.1 comments with "--".

### 14.2 ASN.1 type constraint declarations

Both ASN.1 ASP constraints and ASN.1 PDU constraints can be structured by using references to ASN.1 Test Suite Type constraints for values of complex fields. ASN.1 Test Suite Types are defined in the declarations part of the ATS.

The following information shall be supplied for each ASN.1 Type Constraint Declaration:

- a) the name of the Constraint,  
which may be followed by an optional formal parameter list;
- b) the ASN.1 Type name;
- c) the derivation path (see 13.6 and 14.6),  
in order to specify explicit Encoding Variations for entire ASN.1 Type Constraints, which override both the Encoding Variations of the PDU Constraint that references this ASN.1 Type Constraint and the default global Encoding Variations for the test suite, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)); if this entry is not used, then the default Encoding Variations apply to all ASN.1 Type Constraints of this type, unless specifically overridden within a particular Constraint;
- d) the Encoding Variations to be used for the Constraint,  
if an ASN.1 Constraint Declaration is a modification of an existing ASN.1 constraint, the name of the ASN.1 constraint that is taken as the basis of this modification shall be referenced in the table in the derivation path entry;
- e) The constraint value,  
where the body of the ASN.1 Type Constraint table contains the ASN.1 Constraint Declaration with optional attributes; all constraint values and attributes defined in 12.6 can be used in ASN.1 constraints.

In order to specify explicit encodings for individual values within an ASN.1 Type Constraint, which override all other Encoding Variations for the specific ASN.1 Type Constraint encodings (see c) above), the keyword **ENC** is used after the relevant value, followed by a specific encoding identifier and any necessary actual parameter list. The encoding identifier shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite.

ASN.1 Type Constraint Declarations shall be specified in the format shown in the following proforma:

<b>ASN.1 Type Constraint Declaration</b>	
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>
<b>Group</b>	: <i>[ASN1_TypeConstraintGroupReference]</i>
<b>ASN.1 Type</b>	: <i>ASN1_TypeIdentifier</i>
<b>Derivation Path</b>	: <i>[DerivationPath]</i>
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Constraint Value</b>	
<i>ConstraintValue&amp;AttributesOrReplace</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 41: ASN.1 Type Constraint Declaration**

This proforma is used for ASN.1 Types in the same way that the ASN.1 PDU Constraint Declaration proforma is used (see 14.4).

**14.3 ASN.1 ASP constraint declarations**

The following information shall be supplied for each ASN.1 ASP Constraint Declaration:

- a) the name of the constraint,  
which may be followed by an optional formal parameter list;
- b) the ASP type name;
- c) the derivation path (see 13.6 and 14.6),  
if an ASN.1 Constraint Declaration is a modification of an existing ASN.1 constraint, the name of the ASN.1 constraint that is taken as the basis of this modification shall be referenced in the table in the derivation path entry;
- d) The constraint value,  
where the body of the ASP constraint table contains the ASN.1 Constraint Declaration with optional attributes. All constraint values and attributes defined in 12.6 can be used in ASN.1 constraints.

ASN.1 ASP Constraint Declarations shall be specified in the format shown in the following proforma:

<b>ASN.1 ASP Constraint Declaration</b>	
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>
<b>Group</b>	: <i>[ASN1_ASP_ConstraintGroupReference]</i>
<b>ASP Type</b>	: <i>ASP_Identifier</i>
<b>Derivation Path</b>	: <i>[DerivationPath]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Constraint Value</b>	
<i>ConstraintValue&amp;AttributesOrReplace</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 42: ASN.1 ASP Constraint Declaration**

This proforma is used for ASN.1 Types in the same way that the ASN.1 PDU Constraint Declaration proforma is used (see 14.4).

## 14.4 ASN.1 PDU constraint declarations

The following information shall be supplied for each ASN.1 PDU Constraint Declaration:

- a) the name of the Constraint,  
which may be followed by an optional formal parameter list;
- b) the PDU type name;
- c) the derivation path (see 13.6 and 14.6);
- d) the encoding rules to be used for the Constraint,  
in order to specify explicit encodings for entire ASN.1 PDU Constraints, which override the default global encoding rules for the test suite, this optional entry shall reference an entry in the relevant Encoding Definitions table (e.g., to change from BER to DER); if this entry is not used, then the default encoding rules apply to all ASN.1 PDU Type Constraints of this type, unless specifically overridden in a particular Constraint;
- e) the Encoding Variations to be used for the Constraint,  
in order to specify explicit Encoding Variations for entire ASN.1 PDU Constraints, which override the default global Encoding Variations for the test suite, this optional entry shall reference an entry in the relevant Encoding Variations table (e.g., to change from SD to LD(3)); if this entry is not used, then the default Encoding Variations apply to all ASN.1 PDU Type Constraints of this type, unless specifically overridden in a particular Constraint;  
if an ASN.1 Constraint Declaration is a modification of an existing ASN.1 constraint, the name of the ASN.1 constraint that is taken as the basis of this modification shall be referenced in the table in the derivation path entry;
- f) the constraint value,  
where the body of the PDU constraint table contains the ASN.1 Constraint Declaration with optional attributes; all constraint values and attributes defined in 12.6 can be used in ASN.1 constraints.

In order to specify explicit encodings for individual values within an ASN.1 PDU Constraint, which override the default global encoding rules or the specific ASN.1 PDU Constraint encodings (see c) and d) above), the keyword **ENC** is used after the relevant value, followed by a specific encoding identifier and any necessary actual parameter list. The encoding identifier shall identify either one of the Encoding Variations or an Invalid Field Encoding Definition defined in the test suite.

PDU Constraint Declarations shall be specified in the format shown in the following proforma:

<b>ASN.1 PDU Constraint Declaration</b>	
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>
<b>Group</b>	: <i>[ASN1_PDU_ConstraintGroupReference]</i>
<b>PDU Type</b>	: <i>PDU_Identifier</i>
<b>Derivation Path</b>	: <i>[DerivationPath]</i>
<b>Encoding Rule Name</b>	: <i>[EncodingRuleIdentifier]</i>
<b>Encoding Variation</b>	: <i>[EncVariationCall]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Constraint Value</b>	
<i>ConstraintValue&amp;AttributesOrReplace</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 43: ASN.1 PDU Constraint Declaration**

## 14.5 Parameterized ASN.1 constraints

ASN.1 constraints may be parameterized (see 13.5).

## 14.6 Modified ASN.1 constraints

ASN.1 constraints can be specified by modifying an existing ASN.1 constraint. Portions of a constraint can be respecified to create a new constraint by using the REPLACE/OMIT mechanism.

Particular parameters or fields of a base or a modified constraint may be identified through a list of field selectors in order to replace their defined value by a new value, or to omit the defined value. A ReferenceList consists of the field selector identifiers (defined in the corresponding type definition) separated by dots which uniquely identify a particular (possibly structured) field within a PDU (or ASP). A single selector can identify first level fields, whereas nested fields require the full path.

Replace values shall be used only when a derivation path is specified. Full ASN.1 values shall be used only when a derivation path is not specified. Values that are REPLACed or OMITted may be structured.

If a field belongs to a SEQUENCE, SET or CHOICE structure, the position of the field in parentheses may be used as a replacement for the field selector identifier. This technique shall be used where the identifier is not provided in the declaration of the field.

## 14.7 Formal parameter lists in modified ASN.1 constraints

The requirements of 13.7 also apply to modified ASN.1 constraints.

## 14.8 ASP Parameter and PDU field names within ASN.1 constraints

When specifying a constraint for an ASP or PDU in ASN.1, the parameter or field identifiers defined in the ASN.1 type definition for SEQUENCE, SET and CHOICE types may be used in order to identify the particular ASP or PDU parameters or fields a value stands for. In the case of CHOICE types the identifiers identifying the variant shall be used. For SEQUENCE types, parameter or field identifiers shall be used whenever the value definition becomes ambiguous because of omitted values for OPTIONAL parameters or fields. For SET types, parameter or field identifiers shall be used in all cases.

*EXAMPLE 54* – Field values in an ASN.1 PDU constraint:

Assume the type definition:

ASN.1 PDU Type Definition	
<b>PDU Name</b>	: XY_PDU
<b>PCO Type</b>	:
<b>Comments</b>	:
Type Definition	
SET	{ field_1 INTEGER OPTIONAL, field_2 BOOLEAN, field_3 INTEGER OPTIONAL, field_4 INTEGER OPTIONAL }

Then a possible constraint is:

ASN.1 PDU Constraint Declaration	
<b>Constraint Name</b>	: CONS1
<b>PDU Type</b>	: XY_PDU
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{	field_1 5, field_2 TRUE, field_3 3 }
--	field_4 is not specified => omitted when sending --
--	if identifier field_3 was not used it would be ambiguous whether 3 was the value of --
--	field_3 or field_4, since both are OPTIONAL. --

## 14.9 ASN.1 CM constraint declarations

The parameter values for CM constraints shall be provided in the format shown in the following proforma:

<b>ASN.1 CM Constraint Declaration</b>	
<b>Constraint Name</b>	: <i>ConsId&amp;ParList</i>
<b>Group</b>	: <i>[ASN1_CM_ConstraintGroupReference]</i>
<b>CM Type</b>	: <i>CM_Identifier</i>
<b>Derivation Path</b>	: <i>[DerivationPath]</i>
<b>Comments</b>	: <i>[FreeText]</i>
<b>Constraint Value</b>	
<i>ConstraintValue&amp;AttributesOrReplace</i>	
<b>Detailed Comments:</b>	<i>[FreeText]</i>

**Proforma 44: ASN.1 CM Constraint Declaration**

This proforma is used for CMs in the same way that the PDU Constraint Declaration proforma is used for PDUs.

## 15 The dynamic part

### 15.1 Introduction

The Dynamic Part contains the main body of the test suite: the Test Case, the Test Step and the Default behaviour descriptions.

### 15.2 Test Case dynamic behaviour

#### 15.2.1 Specification of the Test Case Dynamic Behaviour table

The title of the table shall be "Test Case Dynamic Behaviour".

The header shall contain the following information:

- a) Test Case name,  
giving a unique identifier for the Test Case described in the table;
- b) Test Group Reference,  
giving the full name of the lowest level to the group that contains the Test Case; that full name shall conform to the requirements of 9.2, and end with a slash ( / );
- c) Test Purpose,  
an informal statement of the purpose of the Test Case, as given in the relevant test suite structure and test purposes standard (if any) or equivalent part of the test suite standard (if any);
- d) Default Reference,  
a list of Default behaviour description identifiers (each including an actual parameter list if necessary), if any, which apply to the Test Case behaviour description (see 15.4).

The body of the table shall display the following columns and corresponding information:

- a) an (optional) line number column (see 15.2.5),  
which, if present, shall be placed at the extreme left of the table;
- b) a label column,  
where labels can be placed to identify the TTCN statements to allow jumps using the GOTO construct (see 15.14);

- c) a behaviour description,

which describes the behaviour of the LT and/or UT in terms of TTCN statements and their parameters, using the tree notation (see 15.6);

- d) a constraints reference column,

where constraint references are placed to associate TTCN statements in a behaviour tree with a reference to specific ASP and/or PDU values defined in the constraints part (see clause 12);

- e) a verdict column,

where verdict or result information is placed in association with TTCN statements in the behaviour tree (see 15.17);

- f) an (optional) comments column,

this column is used to place comments that ease understanding of TTCN statements by providing short remarks or references to additional text in the optional detailed comments section.

The columns c), d), e) and f) shall be displayed in that order, from left to right. It is recommended that the mandatory label column be placed at the left of the behaviour description. Alternately, the label column may be placed to the right of the behaviour description.

An (optional) footer can contain detailed comments.

### 15.2.2 The Test Case Dynamic Behaviour proforma

The Test Case dynamic behaviour shall be provided in the format shown in the following proforma:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : <i>TestCaseIdentifier</i>					
<b>Group</b> : <i>TestGroupReference</i>					
<b>Purpose</b> : <i>FreeText</i>					
<b>Configuration</b> : <i>TCompConfigIdentifier</i>					
<b>Defaults</b> : <i>[DefaultRefList]</i>					
<b>Comments</b> : <i>[FreeText]</i>					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1	.	.	.	.	.
2	.	.	.	.	.
.	<i>[Label]</i>	<i>StatementLine</i>	<i>[ConstraintReference]</i>	<i>[Verdict]</i>	<i>[FreeText]</i>
.	.	.	.	.	.
.	.	.	.	.	.
.	.	<i>TreeHeader</i>	.	.	.
.	.	<i>StatementLine</i>	.	.	.
.	.	.	.	.	.
<i>n</i>	.	.	.	.	.
<b>Detailed Comments:</b> <i>[FreeText]</i>					

#### Proforma 45: Test Case Dynamic Behaviour

Column headers of this proforma can be abbreviated to: L, Cref, V and C. This enables the behaviour tree column to be as wide as possible in cases of physical paper size limitations.

### 15.2.3 Structure of the Test Case behaviour

Each Test Case contains a precise description of sequences of (anticipated) events and related verdicts. This description is structured as a tree, with TTCN statements as nodes in that tree and verdict assignments at its leaves. In many cases it is more efficient to use Test Steps as a means of substructuring this tree:

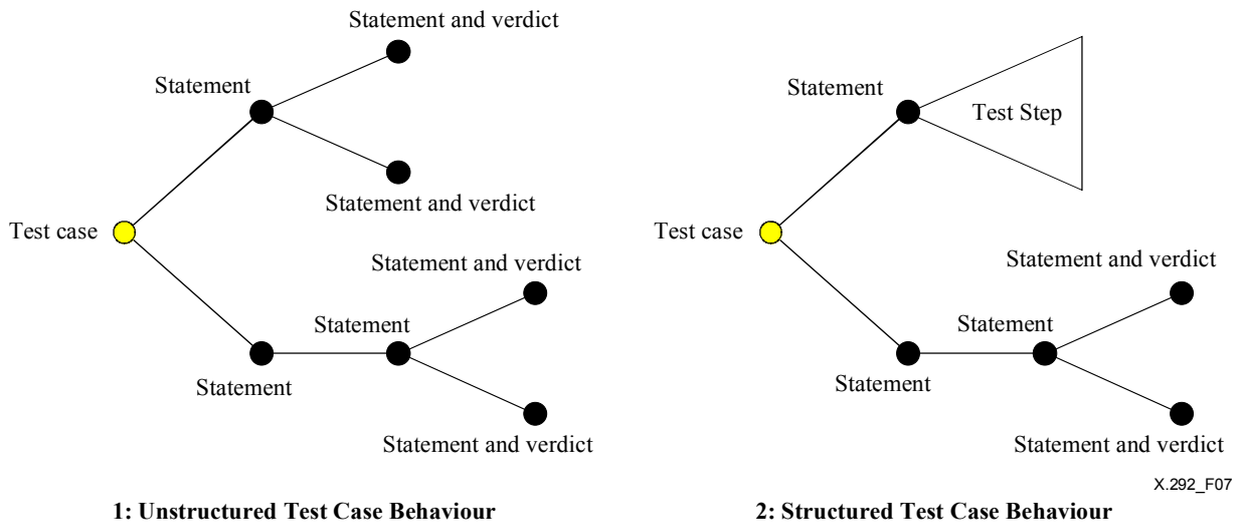


Figure 7/X.292 – Test Case Behaviour Structure

In TTCN this explicit modularization is expressed using Test Steps and the ATTACH construct.

### 15.2.4 Concurrent Test Case Behaviour description

If PTCs are used in a test case then the header shall contain the additional entry, Configuration, which shall identify a Test Component Configuration declared in the Declaration Part.

The first tree in the Test Case Behaviour table plus all attached trees describe the behaviour of the MTC. The MTC behaviour tree creates PTCs when required and associates each PTC with its own behaviour tree.

If a PTC behaviour is specified as a local tree in the test case behaviour, then the Defaults Reference shall be empty. This restriction prevents a PTC from inheriting the Default Behaviour of the MTC.

A test case shall only use the Test Components that are present in the referenced Test Component Configuration. The chosen configuration shall determine the set of PCOs and CPs that may be used in the test case. When used, the Configuration entry in the Test Case Dynamic Behaviour Header shall be provided in the format shown in Proforma 45.

### 15.2.5 Line numbering and continuation

Since lines in the behaviour description, when printed, may be too long to fit on one line, it is necessary to use additional symbols to indicate the extent of a single behaviour line. There are two available techniques:

- a) indicate the beginning of a new behaviour line; an extra line column is added as the leftmost column in the body of the table; there shall only be an entry in this column on those lines where a new behaviour line starts; the line numbers used shall be 1, 2, 3, ... and the numbering shall not be restarted when local trees are defined, *i.e.*, there is a unique line number for each behaviour line of the behaviour table;

NOTE 1 – The line numbers can be used for logging purposes, to record unambiguously which behaviour line was executed.

NOTE 2 – The line numbers can be used as references in the detailed comments section.

- b) indicate the continuation of lines; if a line is to be continued within the behaviour description column a hash (#) symbol shall be placed in the leftmost position of the behaviour column, on the line of the continued text; it is recommended that the text of the continued part adopts the same level of indentation as the line it is continuing.

If a line is continued in any column other than the behaviour description column, the hash symbol is not required.

EXAMPLE 55 – Printing long behaviour line:

Recommended style:

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		This is a TTCN statement that is too long to print on a single line because the column is too narrow.	Ref1		
2		This is the next statement line	This is a constraint reference that is too long to print on one line		
3		An alternative statement line	Ref2		

Alternative style:

Label	Behaviour Description	Constraints Ref	Verdict	Comments
	This is a TTCN statement that is too long to print on a single line because the column is too narrow.	Ref1		
	This is the next statement line	This is a constraint reference that is too long to print on one line		
	An alternative statement line	Ref2		

## 15.3 Test Step dynamic behaviour

### 15.3.1 Specification of the Test Step Dynamic Behaviour table

The dynamic behaviour of Test Steps is defined using the same mechanisms as for Test Cases, except that Test Steps can be parameterized (see 15.7). Test Step dynamic behaviour tables are identical to Test Case dynamic behaviour tables, except for the following differences:

- a) the table has the title "Test Step Dynamic Behaviour";
- b) the first item in the header is the Test Step name,
 

which is a unique identifier for the Test Step followed by an optional list of formal parameters, and their associated types. These parameters may be used to pass PCOs, constraints or other data objects into the root tree of the Test Step;
- c) the second item in the header is the Test Step Group Reference,
 

which gives the full name to the lowest level of the Test Step Library group that contains the Test Step; that full name shall conform to the requirements of (see 9.3), and end with a slash (/);
- d) the third item in the header is the Test Step Objective,
 

which is an informal statement of the objective of the Test Step.

### 15.3.2 The Test Step Dynamic Behaviour proforma

The Test Step dynamic behaviour shall be provided in the format shown in the following proforma:

Test Step Dynamic Behaviour					
<b>Test Step Name</b> : <i>TestStepId&amp;ParList</i>					
<b>Group</b> : <i>TestStepGroupReference</i>					
<b>Objective</b> : <i>FreeText</i>					
<b>Defaults</b> : <i>[DefaultRefList]</i>					
<b>Comments</b> : <i>[FreeText]</i>					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1	.	.	.	.	.
2	.	.	.	.	.
.	[Label]	StatementLine	[ConstraintReference]	[Verdict]	[FreeText]
.	.	.	.	.	.
.	.	.	.	.	.
.	.	TreeHeader	.	.	.
.	.	StatementLine	.	.	.
.	.	.	.	.	.
n	.	.	.	.	.
<b>Detailed Comments:</b> <i>[FreeText]</i>					

**Proforma 46: Test Step Dynamic Behaviour**

Column headers of this proforma can be abbreviated to **L**, **Cref**, **V** and **C**.

## 15.4 Default dynamic behaviour

### 15.4.1 Default behaviour

A TTCN Test Case shall specify alternative behaviour for *every* possible event (including invalid ones). It often happens that in a behaviour tree every sequence of alternatives ends in the same behaviour. This behaviour may be factored out as default behaviour to this tree. Such Default behaviour descriptions are located in the global Default Library.

The dynamic behaviour of Defaults is defined using the same mechanisms as for Test Steps, except for the following restrictions:

- it is not permitted to specify Default behaviour for the Default behaviour;
- a default behaviour description may attach local trees (see 15.7.1) but shall not attach Test Steps;
- if local trees are used in a Default behaviour description, they shall not attach Test Steps;
- the tree(s) in the behaviour description shall not use the ACTIVATE operation (see 15.18.4).

Both PCOs and other actual parameters may be passed to Default behaviour descriptions in the same way that they may be passed to Test Steps. The same rules on scope and textual substitution of these parameters apply as described for tree attachment (see 15.13).

### 15.4.2 Specification of the Default Dynamic Behaviour table

Default dynamic behaviour tables are identical to Test Step dynamic behaviour tables, except for the following differences:

- the table has the title "Default Dynamic Behaviour";
- the first item in the header is the Default name,
 

which is a unique identifier for the Default followed by an optional list of formal parameters, and their associated types. These parameters may be used to pass PCOs, constraints or other data objects into the root tree of the Default;

- c) the second item in the header is the Default Group Reference,  
which gives the full name of the lowest level to the Default Group that contains the Default; that full name shall conform to the requirements of (see 9.4), and end with a slash (/);
- d) the third item in the header is the Default Objective,  
which is an informal statement of the objective of the Default.

### 15.4.3 The Default Dynamic Behaviour proforma

The Default dynamic behaviour shall be provided in the format shown in the following proforma:

Default Dynamic Behaviour					
<b>Default Name</b> : <i>DefaultId&amp;ParList</i>					
<b>Group</b> : <i>DefaultGroupReference</i>					
<b>Objective</b> : <i>FreeText</i>					
<b>Comments</b> : <i>[FreeText]</i>					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1	.	.	.	.	.
2	.	.	.	.	.
.	<i>[Label]</i>	<i>StatementLine</i>	<i>[ConstraintReference]</i>	<i>[Verdict]</i>	<i>[FreeText]</i>
.	.	.	.	.	.
.	.	<i>TreeHeader</i>	.	.	.
.	.	<i>StatementLine</i>	.	.	.
n	.	.	.	.	.
<b>Detailed Comments:</b> <i>[FreeText]</i>					

#### Proforma 47: Default Dynamic Behaviour

Column headers of this proforma can be abbreviated to **L**, **Cref**, **V** and **C**.

### 15.5 The behaviour description

The behaviour description column of a dynamic behaviour table contains the specification of the combinations of TTCN statements that are deemed possible by the test suite specifier. The set of these combinations is called the behaviour tree. Each TTCN statement is a node in the behaviour tree.

### 15.6 The tree notation

Each TTCN statement shall be shown on a separate statement line. The statements can be related to one another in two ways:

- as sequences of TTCN statements;
- as alternative TTCN statements.

Sequences of TTCN statements are represented one statement line after the other, each new TTCN statement being indented once from left to right, with respect to its predecessor.

*EXAMPLE 56* – TTCN statements in sequence:

EVENT_A CONSTRUCT_B EVENT_C
-----------------------------------

Statements at the same level of indentation and belonging to the same predecessor node represent the possible alternative statements which may occur at that time. Henceforth, this set of TTCN statements will be referred to as the *set of alternatives*, or simply *alternatives*.

EXAMPLE 57 – Alternative TTCN statements:

```
CONSTRUCT_A1
STATEMENT_A2
EVENT_A3
```

EXAMPLE 58 – Combining sequences and alternatives to build a tree:

```
EVENT_A
  CONSTRUCT_B
    EVENT_C
    STATEMENT_D1
  EVENT_D2
```

Whether a TTCN statement can be evaluated successfully or not depends on various conditions associated with the statement line. These conditions are not necessarily mutually exclusive, *i.e.*, it is possible that for any given moment more than one statement line could be evaluated successfully. Since statement lines are evaluated in the order of their appearance in the set of alternatives the first statement with a fulfilled condition will be successful. This might lead to unreachable behaviour; in particular if statements are encoded as alternatives following statements that are always successful.

REPEAT and GOTO are always successful. In addition, SEND, IMPLICIT SEND, assignments and timer operations are successful provided that the accompanying qualifier, if any, evaluates to TRUE.

Graphical indentation of statement lines in the TTCN.GR form is mapped to indentation values in TTCN.MP. Statements in the first level of alternatives having no predecessor in the root or local tree they belong to shall have the indentation value of zero. Statements having a predecessor shall have the indentation value of the predecessor plus one as their indentation value.

## 15.7 Tree names and parameter lists

### 15.7.1 Introduction

Each behaviour description shall contain at least one behaviour tree. In order that trees may be unambiguously referred to (such as in an ATTACH construct) each tree has a tree name.

The first tree appearing within a behaviour description is called the root tree. The name of a root tree is the identifier appearing in the header of its dynamic behaviour table. That is, the tree name of the root tree of a Test Step is the Test Step Identifier for that Test Step, and likewise for root trees in Test Case dynamic behaviours and Default dynamic behaviours.

Trees other than the root tree which appear within dynamic behaviour tables are termed local trees. A tree header that contains the tree name prefixes local trees.

### 15.7.2 Trees with parameters

All trees, except Test Case root trees, may be parameterized. The parameters may provide PCOs, constraints, variables or other such items for use within the tree. Test Case root trees shall not be parameterized.

If a tree is parameterized, then a list of formal parameters and their types shall appear within parentheses directly following the tree name. For example, the formal parameter list for a Test Step root tree shall appear within parentheses immediately following the Test Step Identifier in the header of the Test Step dynamic behaviour table. Similarly, the formal parameter list for a local tree shall appear immediately after the tree name in the tree header.

In constructing the formal parameter list, each formal parameter shall be followed by a colon and the name of the type of the formal parameter. If more than one formal parameter of the same type is present, these may be combined into a sub-list. When such a sub-list is used, a comma shall separate the formal parameters within the sub-list from each other. A colon and the formal parameter's type shall follow the final formal parameter in the sub-list.

When there is more than one formal parameter and type pair (or more than one sub-list and type pair), the pairs shall be separated from each other by semi-colons.

Formal parameters may be of PCO type, ASP type, PDU type, structure type or one of the other predefined or Test Suite Types.

If a formal parameter of a tree is type PDU then specific fields in the PDU shall not be referenced in the tree. If the formal parameter is a specific PDU identifier, then specific fields in the PDU may be referenced in the tree.

EXAMPLE 59 – Void.

EXAMPLE 60 – A Test Step using formal parameters: EXAMPLE\_TREE (L:TSAP; X:INTEGER; Y:INTEGER)

EXAMPLE 61 – A Test Step using a formal parameters with a sub-list: EXAMPLE\_TREE (L:TSAP; X, Y:INTEGER)

## 15.8 TTCN statements

The tree notation allows the specification of test events initiated by the Lower Tester(s) or Upper Tester(s) (SEND and IMPLICIT SEND events), test events received by the Lower Tester(s) or Upper Tester(s) (RECEIVE, OTHERWISE, TIMEOUT and DONE), constructs (GOTO, ATTACH, REPEAT, CREATE, RETURN and ACTIVATE) and pseudo-events comprising combinations of qualifiers, assignments and timer operations. These are collectively known as TTCN statements.

Qualifiers (Boolean expressions), assignments and timer operations can accompany test events. Qualifiers, assignments and timer operations can also stand alone, in which case they are called pseudo-events.

## 15.9 TTCN test events

### 15.9.1 Sending and receiving events

TTCN supports the initiation (sending) of ASPs and PDUs to named PCOs and acceptance (receipt) of ASPs and PDUs at named PCOs. The PCO model is defined in 11.10 and 15.9.5.3. Concurrent TTCN supports the sending and receiving of CMs to named CPs. The CP model is defined in 11.11.

In the simplest form, an ASP identifier or PDU identifier follows the SEND symbol ( ! ) for events to be initiated by the LT or UT, or a RECEIVE symbol ( ? ) for events which it is possible for the LT or UT to accept. The optional PCO name is not provided. This form is valid when there is only one PCO in the test suite.

EXAMPLE 62 – !CONreq or ?CONind

If more than one PCO exists in a test suite, then a PCO name appearing in the declarations part, or in the formal parameter list of the tree, shall prefix the SEND symbol or the RECEIVE symbol. The PCO name is used to indicate the PCO at which the test event may occur.

EXAMPLE 63 – L! CONreq or L? CONind

In the case of CPs, the CP identifier shall be used and shall prefix the SEND symbol in the case of sending a CM and shall prefix the RECEIVE symbol in the case of receiving a CM.

EXAMPLE 64 – A\_CP!A\_CM or A\_CP?A\_CM

### 15.9.2 Receiving events

A RECEIVE event line evaluates successfully if an incoming ASP or PDU on the specified PCO matches the event line. A match occurs if the following conditions are fulfilled:

- a) the incoming PDU can be decoded in accordance with the applicable encoding rules;
- b) the incoming ASP or PDU is valid according to the ASP or PDU type definition referred to by the event name on the event line. In particular, all parameters and/or field values shall be of the type defined, and satisfy any length restrictions specified;

- c) the ASP or PDU matches the constraint reference on the event line;
- d) in cases where a qualifier is specified on the event line, the qualifier shall evaluate to TRUE; the qualifier may contain references to ASP parameters and/or PDU fields.

The incoming event is removed from the PCO queue only when it successfully matches a RECEIVE event line.

In concurrent TTCN the receipt and matching of a CM at a CP is treated in the same manner as described above.

### 15.9.3 Sending events

A SEND event line with a qualifier is successful if the expression in the qualifier evaluates to TRUE. Unqualified SEND events are always successful. The outgoing ASP or PDU that results from a SEND event shall be constructed as follows:

- a) All ASP parameter and PDU field values shall be of the type specified in the corresponding definitions, and will satisfy any length restrictions in the definitions;
- b) the value of the ASP parameter and PDU fields shall be set as specified in the constraint referenced on the event line (see clauses 12, 13 and 14 for an explanation of constructing ASPs or PDUs with constraints);
- c) any direct assignments to ASP parameters or PDU fields on the event line will supersede the corresponding value specified in the constraint, if any;
- d) all parameters and/or fields in the outgoing ASP or PDU shall contain specific values or be explicitly omitted prior to completion of the SEND event;
- e) the fully constructed PDU shall be encoded in accordance with the applicable encoding rules.

Generation of an ASP parameter or PDU field value by either the constraints or assignments that violates the declared type and length restrictions shall cause a test case error.

In concurrent TTCN the sending of CMs at CPs is treated in the same manner as described above.

### 15.9.4 Lifetime of events

Identifiers of ASP parameters and PDU fields associated with SEND and RECEIVE shall be used only to reference ASP parameter and PDU field values on the statement line itself.

In the case of SEND events, relevant ASP parameters and PDU fields can be set, if required, in appropriate assignments on the SEND line.

*EXAMPLE 65* – !A\_PDU (A\_PDU.FIELD:=3)

The effects of such an assignment shall not persist after the event line in which they occurred.

In the case of RECEIVE events, if relevant ASP parameter and PDU field values need to be subsequently referenced, either the whole ASP or PDU or a relevant part of it shall be assigned to variables on the RECEIVE line itself. These variables may then be referenced in subsequent lines.

*EXAMPLE 66* – ?A\_PDU (VAR:=A\_PDU.FIELD)

where VAR may be used on event lines subsequent to receipt of A\_PDU.

The lifetime of CMs is also restricted to the relevant RECEIVE statement. Identifiers of CM fields may be accessed in a similar manner as identifiers of PDU fields.

*EXAMPLE 67* – A\_CP!A\_CM or A\_CP?A\_CM

## 15.9.5 Execution of the behaviour tree

### 15.9.5.1 Introduction

The test suite specifier shall organize the behaviour tree representing a Test Case or a Test Step according to the following rules regarding test execution:

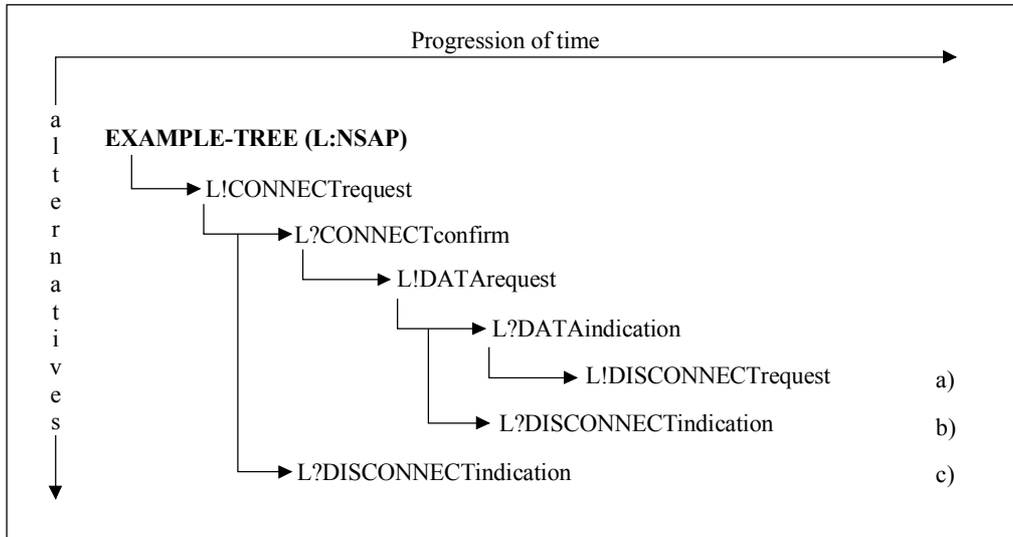
- a) starting from the root of the tree, the LT or UT remains on the first level of indentation until an event matches. If an event is to be initiated the LT or UT initiates it; if an event is to be received, it is said to match only if a received real event occurs and matches the event line;
- b) once an event has matched, the LT or UT moves to the next level of indentation. No return to a previous level of indentation can be made, except by using the GOTO construct;
- c) event lines at the same level of indentation and following the same predecessor event line represent the possible alternatives which may match at that time. Alternatives shall be given in the order that the test suite specifier requires the LT or UT to attempt either to initiate or receive them, if necessary, repeatedly, until one matches.

EXAMPLE 68 – Illustration of a TTCN behaviour tree:

Suppose that the following sequence of events can occur during a test whose purpose is to establish a connection, exchange some data, and close the connection. The events occur at the lower tester PCO L:

- a) CONNECTrequest, CONNECTconfirm, DATArequest, DATAindication, DISCONNECTrequest;  
The IUT or the service-provider can thwart progress at any time. This generates two more sequences:
- b) CONNECTrequest, CONNECTconfirm, DATArequest, DISCONNECTindication;
- c) CONNECTrequest, DISCONNECTindication.

The three sequences of events can be expressed as a TTCN behaviour tree. There are five levels of alternatives, and only three leaves (a to c), because the SEND events L! are always successful. Execution is to progress from left to right (sequence), and from top to bottom (alternatives). The following figure illustrates this progression, and the principle of the TTCN behaviour tree:



X.292\_F15.9.5

There are no lines, arrows or leaf names in TTCN. The behaviour tree of the previous example would be represented as follows:

EXAMPLE 69 – A TTCN behaviour tree:

Test Step Dynamic Behaviour					
<b>Test Step Name</b>		: TREE_EX_1 (L: NSAP)			
<b>Group</b>		: TTCN_EXAMPLES/TREE_EXAMPLE_1/			
<b>Objective</b>		: To illustrate the use of trees.			
<b>Default</b>		:			
<b>Comments</b>		: NOTE – This example can be simplified by using Defaults.			
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		L ! CONNECTrequest	CR1		Request ...
2		L ? CONNECTconfirm	CC1		...Confirm
3		L ! DATArequest	DTR1		Send Data
4		L ? DATAindication	DTI1		Receive Data
5		L ! DISCONNECTrequest	DSCR1	PASS	Accept
6		L ? DISCONNECTindication	DSCI1	INCONC	Premature
7		L ? DISCONNECTindication	DSCR1	INCONC	Premature
<b>Detailed Comments:</b>					

### 15.9.5.2 The concept of snapshot semantics

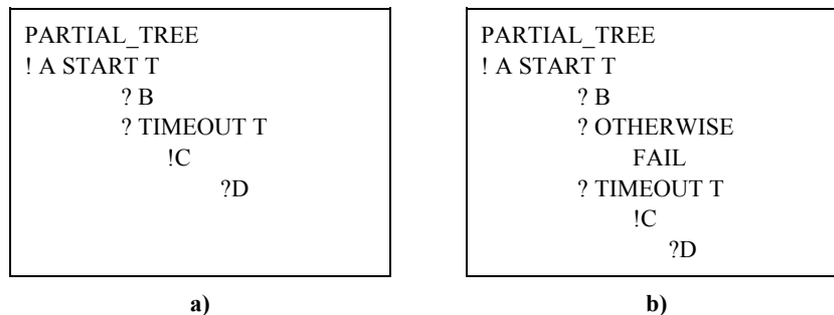
The alternative statements at the current level of indentation are processed in their order of appearance. TTCN operational semantics (see Annex B) assume that the status of any of the events cannot change during the process of trying to match one of a set of alternatives. This implies that snapshot semantics are used for received events and TIMEOUTs *i.e.*, each time around a set of alternatives a snapshot is taken of which events have been received and which TIMEOUTs have fired. Only those identified in the snapshot can match on the next cycle through the alternatives.

### 15.9.5.3 Restrictions on using events

In order to avoid test case errors the following restrictions apply:

- a) a Test Case or Test Step should not contain behaviour where the relative processing speed of the MOT (Means of Testing) could impact the results. To prevent such problems, a RECEIVE, OTHERWISE or TIMEOUT event line shall only be followed by other RECEIVE, OTHERWISE and TIMEOUT event lines in a set of alternatives. As a consequence, Default trees shall contain only RECEIVE, OTHERWISE and TIMEOUT event lines on the first set of alternatives.
- b) Once there is an event on a PCO or CP queue or a timeout in the timeout list, it can be removed from the queue or list only by a successful match of the related TTCN statement. In the case of a set of alternatives that includes RECEIVE statements, the set of expected incoming events shall be fully specified. This means that it shall be a test case error if, during execution, no match of any of the RECEIVE statements occurs and yet execution progresses to the next level of alternatives because of a TIMEOUT which occurred after an ASP or PDU, that was not specified in the set of RECEIVE statements, was received on any one of the relevant PCO or CP queues. IMPLICIT SEND shall not be used with CMs.
- c) Precautions should be taken when using concurrent TTCN to avoid unreliable results caused by situations in which the order of receipt of events at different PCOs or CPs is used to determine verdict assignment. The actual time at which PDU or CM is received, relative to the receipt of other PDUs or CMs, may not be accurately reflected when executing parallel test components.

*EXAMPLE 70* – An incomplete set of RECEIVE events:



In a) if D is received in response to !A the test case will assign an erroneous PASS verdict by virtue of the TIMEOUT. This can be avoided by using the OTHERWISE statement.

- d) In concurrent TTCN, the relative ordering of events at different PCOs or different CPs should not affect the verdict assigned, since this would lead to unrepeatability of results caused by differences in processing and transmission speeds.

### 15.9.5.4 Precautions when using concurrent TTCN

Precautions should be taken when using concurrent TTCN to avoid unrepeatable results caused by situations in which the order of receipt of events at different PCOs or at different CPs is used to determine verdict assignment. The actual time at which a PDU or CM is received, relative to the receipt of other PDUs or CMs, may not be accurately reflected when executing parallel test components.

### 15.9.6 The IMPLICIT SEND event

In the Remote Test Methods, although there is no explicit PCO above the IUT, it is necessary to have a means of specifying, at a given point in the description of the behaviour of the LT, that the IUT should be made to initiate a particular PDU or ASP (but not CM). For this purpose, the implicit send event is defined, with the following syntax:

There is no specification of what is done to the IUT to trigger this reaction, only a specification of the required reaction itself; the specified ASP or PDU is to be sent by the IUT on the indicated PCO. IUT can take place of the PCO identifier if there is no ambiguity (only one PCO exists for example).

An IMPLICIT SEND event is always considered to be successful, in the sense that any alternatives coded after, and at the same level of indentation as the IMPLICIT SEND are unreachable.

An IMPLICIT SEND shall be used only where the relevant OSI standard(s) permit the IUT to send the specified ASP or PDU at that point in its communication with the LT.

For every IMPLICIT SEND in a test suite, the test suite specifier shall create and reference a question in the partial PIXIT proforma that permits indication of whether the IMPLICIT SEND can be invoked on demand.

An IMPLICIT SEND event shall not be used unless the test method being used is one of the Remote Test Methods. An IMPLICIT SEND event shall not be used unless the same effect could have been achieved using the DS test method.

NOTE – For example, when testing a connection-oriented Transport Protocol implementation, if this restriction did not exist it would be permissible to use IMPLICIT SEND to get the IUT to initiate a CR TPDU because in the DS test method that effect could be achieved by getting the UT to send a T-CONreq ASP. On the other hand, it would not be permissible to use IMPLICIT SEND to get the IUT to initiate an N-RstReq ASP because that effect could not be controlled through the Transport Service boundary. The reason for this restriction is to prevent Test Cases from requiring greater external control over an IUT than is provided for in the relevant protocol standard.

When an IMPLICIT SEND event is specified, the associated internal events within the IUT necessary to meet the requirements of the standard for the protocol being tested are also performed, e.g., set timer, initialize state variables.

The semantics of IMPLICIT SEND is that the SUT shall be controlled as necessary in order to cause the initiation of the specified ASP or PDU. The way in which the SUT is to be controlled should be specified in the PIXIT (or documentation referenced by the PIXIT).

Neither a final verdict nor a preliminary result shall be associated with an IMPLICIT SEND event.

At an appropriate point following an IMPLICIT SEND, there should be a RECEIVE event to match the ASP or PDU that should, as a result, have been sent by the IUT.

EXAMPLE 71 – EXAMPLE use of IMPLICIT SEND:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : IMPI					
<b>Group</b> : TTCN_EXAMPLES/IMPLICIT_SEND/					
<b>Purpose</b> : A partial tree to illustrate the use of IMPLICIT SEND.					
<b>Default</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
:		:			
5		<IUT ! CR>	CR1		
6		L ? CR	CR1		
7		L ! CC	CC1		
:		:			
12		L ? OTHERWISE			
:		:			
<b>Detailed Comments:</b>					

### 15.9.7 The OTHERWISE event

The predefined event OTHERWISE is the TTCN mechanism for dealing with unforeseen test events in a controlled way.

OTHERWISE is used to denote that the LT or UT shall accept *any* incoming event that has not previously matched one of the alternatives to the OTHERWISE. The tester shall accept any incoming data that it has not been possible to decode or that has not matched a previous alternative to this OTHERWISE event.

In non-concurrent TTCN, if more than one PCO exists in a test suite, then either a PCO name appearing in the declarations part, or a formal parameter from the formal parameter list of the tree where that formal parameter is used to convey a PCO name, shall prefix the OTHERWISE. The PCO name is used to indicate the PCO at which the test event may occur. Incoming events, including OTHERWISE, are considered only in terms of the given PCO.

*EXAMPLE 72* – Use of OTHERWISE with PCO identifiers:

PARTIAL_TREE	
PCO1 ? A	
PCO2 ? B	PASS
PCO1 ? C	INCONC
PCO2 ? OTHERWISE	FAIL

Assume no event is received at PCO1, then receipt of event B at PCO2 results in a PASS verdict. Receipt of any other event at PCO2 results in a FAIL verdict.

Due to the significance of ordering of alternatives, incoming events which are alternatives following an unconditional OTHERWISE on the same PCO will never match.

*EXAMPLE 73* – Incoming events following an OTHERWISE:

PARTIAL_TREE	
PCO1 ? A	PASS
PCO1 ? OTHERWISE	FAIL
PCO1 ? C	INCONC

The OTHERWISE will match any incoming event other than A. The last alternative, ?C, can never be matched.

### 15.9.8 OTHERWISE and concurrent TTCN

In concurrent TTCN, OTHERWISE may be used with CPs as well as PCOs. OTHERWISE on CPs is allowed to provide an efficient way of handling "all other CMs on this CP".

### 15.9.9 The TIMEOUT event

The TIMEOUT event allows expiration of a timer, or of all timers, to be checked in a Test Case. When a timer expires (conceptually immediately before a snapshot processing of a set of alternative events), a TIMEOUT event is placed into a timeout list. The timer becomes immediately inactive. Only one entry for any particular timer may appear in the list at any one time. Since TIMEOUT is not associated with a PCO, a single timeout list is used.

When a TIMEOUT event is processed, if a timer name is indicated, the timeout list is searched, and if there is a timeout event matching the timer name, that event is removed from the list, and the TIMEOUT event succeeds.

If no timer name is indicated, any TIMEOUT event in the timeout list matches. The TIMEOUT event succeeds if the list is not empty. When this occurs, the entire timeout list is immediately emptied.

*EXAMPLE 74* – Use of TIMEOUT:

	? TIMEOUT T			
--	-------------	--	--	--

Since TIMEOUT events are not RECEIVE events they are not rendered unreachable by previously listed OTHERWISE alternatives.

### 15.9.10 Concurrent TTCN events and constructs

The CREATE construct and the DONE event are used in concurrent TTCN.

#### 15.9.10.1 The CREATE construct

The Main Test Component is started at the beginning of Test Case execution. The Main Test Component starts Parallel Test Components, as needed, by means of the CREATE construct.

This construct invokes a set of Parallel Test Components. For each PTC, there are two arguments. The first is the identifier of the PTC that is created, which shall match the identifier of a PTC in the Test Component Configuration referenced in the test case header. The second is a reference to a behaviour tree (i.e., Test Step or local tree), possibly with a parameter list containing actual values (e.g., PCOs and CPs). The effect of the CREATE construct is that each PTC listed starts executing its behaviour description in parallel with the execution of the Main Test Component.

NOTE – Passing PCO and CP identifiers to a behaviour tree as actual parameters allows the same behaviour tree to be used in more than one test component.

The PCOs and CPs used in the execution of the behaviour description associated with a PTC by the CREATE construct shall only be those determined by the Test Component Configuration for that Test Case.

The execution of a CREATE construct on a PTC which has already been created shall result in a Test Case error. The execution of a CREATE by any Test Component other than the MTC shall result in a test case error.

In the CREATE construct, PCO identifiers and CP identifiers are passed to a PTC by textual substitution, as is usual in the ATTACHment of Test Steps. All others parameters are passed by value. This is done to prevent side effects on variables which could affect the processing of other PTCs, causing unrepeatable results.

#### 15.9.10.2 The DONE event

When the MTC terminates, the final verdict is assigned by the MTC, as calculated up to this moment (15.17.5). The DONE event can be used in the MTC and the PTCs to find out whether PTCs have already terminated. Test Components can use this information to determine their own preliminary results and further actions; in particular, the MTC can avoid terminating before all PTCs have terminated (15.17.5).

A missing argument list is interpreted as being a list of all PTCs stated in a CREATE constructs executed prior to the execution of the DONE event. A DONE event without an argument list shall only be used by the MTC.

*EXAMPLE 75* – Use of the DONE event:

```
PARTIAL_MTC_TREE
CREATE (PTC1 : TREEA , PTC2 : TREEB)
      ? DONE (PTC1, PTC2)
```

NOTE 1 – If DONE is the only alternative, it amounts to an order to wait for the specified PTCs to terminate.

NOTE 2 – DONE is not a means for the MTC to co-ordinate termination of PTCs.

## 15.10 TTCN expressions

### 15.10.1 Introduction

There are two kinds of expressions in TTCN: assignments and Boolean expressions. Both assignments and Boolean expressions may contain explicit values and the following forms of reference to data objects:

- a) Test Suite Parameters.
- b) Test Suite Constants.
- c) Test suite and Test Case Variables.
- d) Formal parameters of a Test Step, Default or local tree.
- e) ASPs and PDUs (on event lines).

Any variables occurring in Boolean expressions and/or on the right hand side of an assignment shall be bound. If an unbound variable is used this is a test case error.

## 15.10.2 References for ASN.1 defined data objects

### 15.10.2.1 Introduction

In order to permit references to components of data objects defined using ASN.1, TTCN provides three access mechanisms: record references, array references and bit references.

### 15.10.2.2 Record references

A record reference may be used to reference to a component of a data object of the type SEQUENCE, SET or CHOICE. A record reference is constructed using a dot notation, appending a dot and the name (component identifier) or number (component position) of the desired component to the data object identifier. The component identifier, if defined, should be used in preference to the component position. References to unnamed components are constructed by giving within parentheses the number which is the position of the component within the type definition. By definition, the implicit numbering of components starts with zero; hence the third component has position number 2.

ITU-T Rec. X.680 defines SET types having unordered components. This is relevant only if values of that type are encoded and sent over the underlying service-provider. TTCN therefore treats data objects of SET type in the same way as objects of SEQUENCE type, *i.e.*, referring to the components with number *i* always means a reference to the *ith* field as declared in the type.

After an ASP or PDU or CM has been received, referring to the component with the index *i* will always return the same value. There is no change of order of the elements in a SET by any operation in TTCN.

*EXAMPLE 76* – Component record references:

```
Example_type ::= SEQUENCE {  
    field_1  INTEGER  
    field_2  BOOLEAN,  
    OCTET STRING }
```

If var1 is of ASN.1 type Example\_type, then the following could be written:

```
var1.field_1      which refers to the first (INTEGER) field  
var1.(3)          which refers to the third (unnamed) field
```

*EXAMPLE 77* – PDU field references:

```
XY_PDUtype ::= SEQUENCE {  
    ... ,  
    user-data  OCTET STRING,  
    ... }
```

On a statement line that contains XY\_PDUtype, the following could be written:

```
L? XY_PDU (buffer := XY_PDUtype.user_data)
```

in order to load the variable buffer with the contents of the user\_data field of the incoming PDU.

When a PDU or an ASN.1 type parameter, field or element is chained to an ASP, another PDU, or a CM, a record reference may be used to identify a component of that PDU or ASN.1 type. The record reference shall identify the relevant complete sequence of parameter, field or element names separated by dots, starting with a data object identifier which resolves to the relevant ASP identifier, CM identifier, or (if ASPs are not used in the test suite) PDU identifier. Beyond this initial data object identifier the sequence shall not contain any PDU identifiers or ASN.1 type identifiers, but rather just the identifiers of the relevant parameters, fields and elements. This mechanism shall not be used if there is any ambiguity about the identity of a PDU constraint or ASN.1 type constraint in the sequence. The following example illustrates the use of record references when chaining of constraints is used (see 12.4).

EXAMPLE 78 – Record references with chaining:

```
ASN.1 ASP Type Definition  
  
ASP1_type ::= SEQUENCE {  
    par_1  OCTET STRING,  
    par_2  OCTET STRING,  
    pdu1   PDU1_type  
}  
  
ASN.1 PDU Type Definition  
  
PDU1_type ::= SEQUENCE {  
    field1  OCTET STRING,  
    field2  OCTET STRING,  
    f       F_type  
}  
  
ASN.1 Structure Type Definition  
  
F_type ::= SEQUENCE {  
    data1  IA5STRING,  
    data2  IA5STRING  
}
```

When using constraints of type ASP1\_type, PDU1\_type and F\_type, the values of data1 and data2 may be referenced as follows:

ASP1\_type.pdu1.f.data1

ASP1\_type.pdu1.f.data2

Similarly the whole PDU field f may be referenced as:

ASP1\_type.pdu1.f

or the whole PDU may be referenced as:

ASP1\_type.pdu1

It should be noted that the declarations used in this example could apply to both static chaining and dynamic chaining, as the differences between the two types of chaining are only visible in the constraints. Thus, the record reference is independent of the variety of chaining used.

### 15.10.2.3 Array references

An array reference may be used to reference a component of a data object of the type SEQUENCE OF or SET OF. An array reference shall be constructed using a dot notation, appending a dot and the index of the desired component to the data object identifier. The index, giving the position of the component within the data object (when the object is viewed as a linear array), is enclosed within square brackets. By definition within ASN.1, the indexing of components starts with zero. The index may be an expression, in which case it shall evaluate to a non-negative INTEGER.

ITU-T Rec. X.680 defines SET OF types having unordered components. This is relevant only if values of that type are encoded and sent over the underlying service-provider. TTCN therefore treats data objects of SET OF type in the same way as objects of SEQUENCE OF type, *i.e.*, referring to the components with number *i* always means a reference to the *ith* field as declared in the type.

After an ASP or PDU or CM has been received, referring to the component with the index *i* will always return the same value. There is no change of order of the elements in a SET OF by any operation in TTCN.

EXAMPLE 79 – Component array references:

```
Array_type ::= SEQUENCE OF {BOOLEAN}
```

If var2 is of ASN.1 type Array\_type, then the following could be written in order to refer to the first BOOLEAN in the sequence:

```
var2.[0]
var1.[1-1]
```

#### 15.10.2.4 Bit references

A bit reference may be used to reference particular bits within a BITSTRING type. For this purpose, data objects of BITSTRING type are assumed to be defined as SEQUENCE OF {BOOLEAN}. Thus, a bit reference may be constructed using the index notation as for array references. The leftmost bit has the index zero. An expression used as an index in a bit reference shall evaluate to a non-negative INTEGER. Alternatively, if certain bits of a BITSTRING are associated with an identifier (named bits) then this identifier may be used to refer to the bit.

*EXAMPLE 80* – Bit references:

```
B_type ::= BIT STRING { ack(0), poll(3) }
```

This defines a BITSTRING type B\_type where bit zero is called "ack" and bit three is called "poll".

If b\_str is of ASN.1 type B\_type, then the following could be written:

```
b_str.ack := TRUE
b_str.[2] := FALSE
```

Note that b\_str.poll := TRUE and b\_str.[3] := TRUE both assign the value TRUE to the "poll" bit.

#### 15.10.3 References for data objects defined using tables

The same syntax as defined in 15.10.2.2 shall be used to construct record references to components of ASPs, PDUs, CMs and Structured Types defined in tabular form. Chaining of ASPs, PDUs, CMs and Structured Types in tabular form affects record references in exactly the same way as it does for those defined in ASN.1.

Where a parameter, field or element is defined to include an item which is a true substructure of a type defined in a Structured Type table, a reference to the item in the substructure shall consist of the record reference to the parameter, field or element followed by a dot and the identifier of the item within that Structure.

Where a Structure is used as a macro expansion, the elements in the Structure shall be referenced to as if it was expanded into the Structure referring to it.

If a parameter, field or element is defined to be of meta-type **PDU** no reference shall be made to fields of that substructure.

#### 15.10.4 Assignments

##### 15.10.4.1 Introduction

Test events may be associated with a list of assignments and/or a qualifier. Commas separate assignments and the list is enclosed in parentheses.

During execution of an assignment the right-hand side shall evaluate to an element of the type of the left-hand side.

The effect of an assignment is to bind the Test Case or Test Suite Variable (or ASP parameter or PDU field) to the value of the expression. The expression shall contain no unbound variables.

All assignments occur in the order in which they appear, that is left to right processing.

*EXAMPLE 81* – Use of assignments with event lines:

```
(X:=1)
(Y:=2)
L!A (Y:=0, X:=Y, A.field1:=y)
L?B (Y:=B.field2, X:=X+1)
```

When PDU A is successfully transmitted the contents of the Test Case Variables X and Y will be zero, and field1 of PDU A will also contain zero. Upon receipt of PDU B the Test Case Variable Y would be assigned the contents of field2 from PDU B and the Test Case Variable X would be incremented.

#### 15.10.4.2 Assignment rules for string types

If length-restricted string types are used within an assignment the following rules apply:

- a) if the destination string type is defined to be shorter than the source string, the source string is truncated on the right to the maximum length of the destination string type;
- b) if the source string is shorter than that allowed by the destination string type, then the source string is left-aligned and padded with fill characters up to the maximum size of the destination string type.

Fill characters are:

" " (blank) for all CharacterStrings;

"0" (zero) for BITSTRINGs, HEXSTRINGs and OCTETSTRINGs.

When an unbounded (*i.e.*, arbitrary length) string type variable is used on the left-hand side of an assignment, it shall become bound to the value of the right-hand side without padding. Padding is only necessary when the variable is of a fixed length string type.

#### 15.10.5 Qualifiers

An event may be qualified by placing a Boolean expression enclosed in square brackets after the event. This qualification shall be taken to mean that the statement is executed only if both the event matches and the qualifier evaluates to TRUE.

If both a qualifier and an assignment are associated with the same event, then the qualifier shall appear first, any term in it being evaluated with the values holding before execution of the assignment.

#### 15.10.6 Event lines with assignments and qualifiers

An event may be associated with an assignment, a qualifier or both. If an event is associated with an assignment, the assignment is executed only if the event matches. If an event is associated with a qualifier, the event may match only if the qualifier evaluates to TRUE. If an event is associated with both, the event may match only if the qualifier evaluates to TRUE, and the assignment is executed only if the event matches.

If a RECEIVE event is qualified and the event that has occurred potentially matches the specified event, then the qualifier shall be evaluated in the context of the event that has occurred. If the qualifier contains a reference to ASP parameters and/or PDU fields, then the values of those parameters and/or fields are taken from the event that has occurred.

The rules for use of assignments within events are as follows:

- a) on a SEND event all assignments are performed *after* the qualifier is evaluated and *before* the ASP or PDU is transmitted;
- b) on SEND events assignments are allowed for the fields of the ASP or PDU being transmitted;
- c) on a RECEIVE event assignments are performed *after* the event occurs and cannot be made to fields of the ASP or PDU just received.

An assignment to a constraint ASP parameter, PDU field or structure element in the behaviour part will overwrite constraint values on a SEND event line.

*EXAMPLE 82* – Use of a qualified SEND event:

```
PARTIAL_TREE
!A[X:=3]
!B
```

Processing these alternative SEND events the tester will send A only if the value of the variable X is 3. Otherwise it will send B.

The OTHERWISE event may be used together with qualifiers and/or assignments. If a qualifier is used, this Boolean becomes an additional condition for accepting any incoming event. If an assignment statement is used, the assignment will take place only if all conditions for matching the OTHERWISE are satisfied.

EXAMPLE 83 – Using OTHERWISE, qualifiers and assignments:

PARTIAL_TREE (PCO1:XSAP; PCO2:YSAP)	
PCO1 ? A	PASS
PCO2 ? B [X=2]	INCONC
PCO1 ? C	PASS
PCO2 ? OTHERWISE [X<>2] (Reason:="X not equal 2")	FAIL
PCO2 ? OTHERWISE (Reason:="X equals 2 but event not B")	FAIL

Assume that no event is received at PCO1. Receipt of event B at PCO2 when X=2 gives an inconclusive verdict. Receipt of any other event at PCO2 when X<>2 results in a FAIL verdict and assigns a value of "X not equal 2" to the CharacterString variable: Reason. If an event is received at PCO2 that satisfies neither of these scenarios then the final OTHERWISE will match.

Events involving CMs occurring at CPs may also be associated with an assignment, a qualifier or both, in the same manner as for PDUs, as described above.

EXAMPLE 84 – CMs associated with a qualifier:

A\_CP!A\_CM [X=2]

## 15.11 Pseudo-events

It is permitted to use assignments, qualifiers and timer operations by themselves on a statement line in a behaviour tree, without any associated event. These stand-alone expressions are called pseudo-events.

The meaning of such a pseudo-event is as follows:

- if only a qualifier is specified: the qualifier is evaluated and execution continues with subsequent behaviour, if the qualifier evaluates to TRUE; if it evaluates to FALSE the next alternative is attempted. If no alternative exists, then this is a test case error;
- if only assignments and/or timer operations are specified: the assignments shall be executed from left to right and/or the timer operations shall be executed from left to right;
- if assignments and/or timer operations are specified preceded by a qualifier: the qualifier shall be evaluated first and the assignments and/or timer operations shall be evaluated only if the qualifier evaluates to TRUE.

## 15.12 Timer management

### 15.12.1 Introduction

A set of operations is used to model timer management. These operations can appear in combination with events or as stand-alone pseudo-events.

Timer operations can be applied to:

- an individual timer, which is specified by following the timer operation by the timer name;
- all timers, which is specified by omitting the timer name.

It is assumed that the timers used in a test suite are either inactive or running. All running timers are automatically cancelled at the end of each Test Case. There are three predefined timer operations: START, CANCEL and READTIMER. More than one timer operation may be specified on an event line if necessary. This is indicated by separating the operations by commas.

When a timer operation appears on the same statement line as an event and/or a qualifier, the timer operation shall be executed if, and only if, the event matches and/or the qualifier evaluates to TRUE.

### 15.12.2 The START operation

The START operation is used to indicate that a timer should start running.

The optional timer value parameter shall be used if no default duration is given, or if it is desired to assign an expiry time (*i.e.*, duration) for a timer that overrides the default value specified in the timer declarations.

Timer values shall be of type INTEGER. The test case writer shall ensure that the optional timer value parameter shall evaluate to a positive non-zero INTEGER. A test case error shall result if a timer is started with a zero or negative value.

Any variables occurring in the expression specifying the optional timer value shall be bound. If an unbound variable is used, this is a test case error.

When a timer duration is overridden, the new value applies only to the current instance of the timer: any later START operations for this timer which do not specify a duration will use the duration stated in the timer declarations part.

*EXAMPLE 85* – Uses of START timer:

the  $T_i$  are timer identifiers and the  $V_i$  are timer values:

START  $T_0$

START  $T_0$  ( $V_0$ )

START  $T_1$ , START  $T_2$  ( $V_2$ )

The START operation may be applied to a running timer, in which case the timer is cancelled, reset and started. Any entry in the timeout list for this timer shall be removed from the timeout list.

### 15.12.3 The CANCEL operation

The CANCEL operation is used to stop a running timer.

A cancelled timer becomes inactive. If a TIMEOUT event for that timer is in the timeout list, that event is removed from the timeout list. If the timer name on the CANCEL operation is omitted, all running timers become inactive and the timeout list is emptied.

Cancelling an inactive timer is a valid operation, although it does not have any effect.

*EXAMPLE 86* – Some uses of CANCEL timer:

where the  $T_i$  are timer identifiers:

CANCEL

CANCEL  $T_0$

CANCEL  $T_1$ , CANCEL  $T_2$

CANCEL  $T_1$ , START  $T_3$

### 15.12.4 The READTIMER operation

The READTIMER operation is used to retrieve the time that has passed since the specified timer was started and to store it into the specified Test Suite or Test Case Variable. This variable shall be of type INTEGER. The time value assigned to the variable is interpreted as having the time unit specified for the timer in its declaration. By convention, applying the READTIMER operation on an inactive timer will return the value zero.

*EXAMPLE 87* – Using READTIMER:

```
:
START TimerName (TimerVal)
  ?EVENT_A
    +Tree_A
  ?EVENT_B
    +Tree_B
  ?EVENT_C
    READTIMER TimerNAME(CurrTime)
    +Tree_C
  ?TIMEOUT TimerName
:
```

If EVENT\_C is received prior to expiration of the timer named by TimerName, the amount of time which has passed since starting the timer will be stored in the Test Case or Test Suite Variable CurrTime. The behaviour contained in Tree\_C may use the value of this Test Suite or Test Case Variable.

*EXAMPLE 88* – READTIMER used in combination with other timer operations:

READTIMER  $T_1$  (PASSED\_TIME), CANCEL  $T_1$

READTIMER  $T_1$  ( $V_1$ ), START NEW\_TIMER ( $V_1$ )

## 15.13 The ATTACH construct

### 15.13.1 Introduction

Trees may be attached to other trees by using the ATTACH construct.

Test suite and Test Case Variables are global to both the tree that does the attachment (the main tree) and the attached tree, *i.e.*, any changes made to variables in an attached tree also apply to the main tree. Tree attachment constructs shall appear on a statement line by themselves.

### 15.13.2 Scope of tree attachment

Behaviour descriptions may contain more than one tree. However, only the *first* tree in the behaviour description is accessible from outside the behaviour description. Any subsequent trees are considered to be Test Steps local to the behaviour description, and thus not externally accessible.

It should be noted that only Test Cases are directly executable, while Test Steps are executed only if attached to a Test Case, or to a Test Step whose point of attachment can be traced back to a Test Case (either directly or via other attached Test Steps). Test Cases are not attachable.

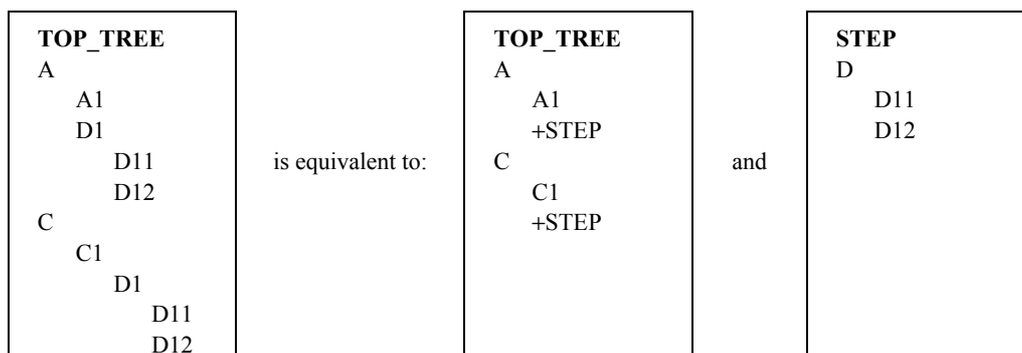
Tree reference may be Test Step Identifiers or tree identifiers, where:

- a) a Test Step Identifier denotes the attachment of a Test Step that resides in the Test Step Library; the Test Step is referenced by its unique identifier;
- b) a tree identifier shall be the name of one of the trees in the current behaviour description; this is attachment of a local tree.

### 15.13.3 Tree attachment basics

Given a behaviour tree, it is possible to detach parts of this tree in the form of separate behaviour trees, *i.e.*, Test Steps. The points where a Test Step has been cut out of the original tree are indicated by the attach symbol ( + ) followed by the name assigned to the Test Step.

*EXAMPLE 89* – Partitioning a large tree into two smaller trees:



This operation can be performed not only on the main behaviour tree of the Test Case (the root tree) but also on the Test Steps detached from it. The attached tree will either be a local tree or a member of the Test Step Library.

Tree attachment can be defined in a more general way than the mere re-insertion of complete Test Steps:

- An attached tree need not contain full paths down to the leaves of the tree it is attached to (its *calling tree*). Rather, some subsequent behaviour common to all paths of the attached tree may be specified in the calling tree, namely as behaviour subsequent to the attachment line.
- Some (even top level) lines of the attached Test Step may again have the form +SOME\_SUBTREE, calling for the attachment of further Test Steps.
- Attached Test Steps may be parameterized.

### 15.13.4 The meaning of tree attachment

The following list defines the tree attachment execution semantics:

- a) The attachment line (e.g., +STEP) in the behaviour tree (e.g., TOP\_TREE) is formally one (e.g., Ai) in an ordered set of alternatives:

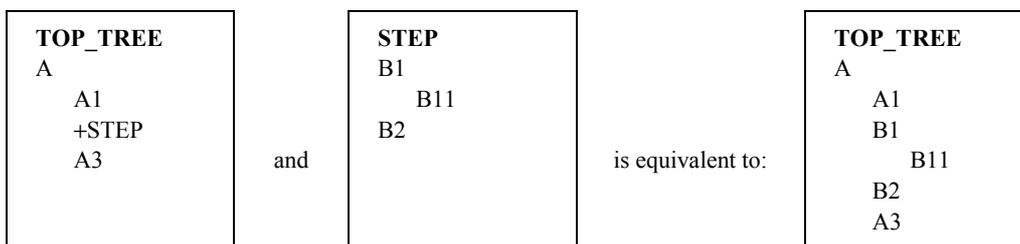
(A1, ..., Ai, ..., An)

Attaching STEP in this position means expanding the TOP\_TREE by inserting the Test Step STEP's top alternatives, e.g., (B1, ..., Bm) into this sequence, yielding a new sequence:

(A1, ..., A(i-1), B1, ..., Bm, A(i+1), ..., An)

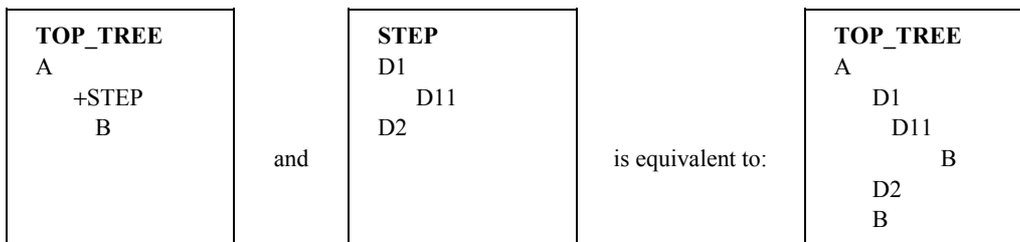
of alternatives. Any subsequent behaviour to the Bs will be attached together with them.

*EXAMPLE 90* – Expansion of a Test Step:



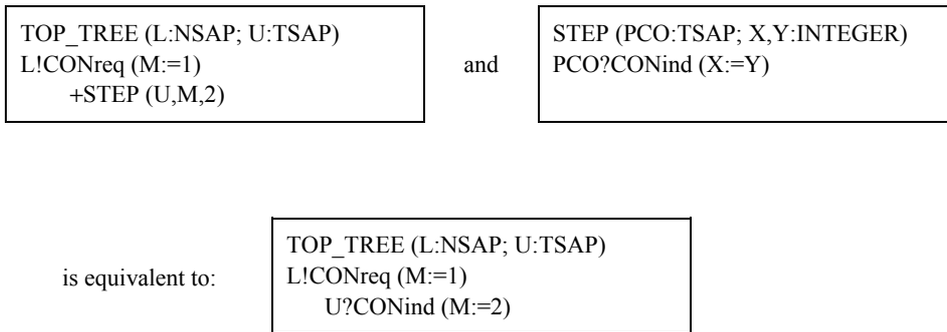
- b) Any behaviour subsequent to the +STEP line in the tree will become behaviour subsequent to all the leaves of the attached STEP expanded into the tree;

*EXAMPLE 91* – Subsequent behaviour to an ATTACH:



- c) When an actual parameter list is used on an ATTACH construct, then the actual parameter shall be substituted for each corresponding formal parameter using simple textual substitution. This substitution shall take place according to the following scoping rules:
- 1) Actual parameters on the ATTACH of a local tree shall be substituted for corresponding formals only directly within that local tree.
  - 2) Actual parameters on the ATTACH of a root tree of a Test Step are substituted for all occurrences of the corresponding formals within the root tree and any local trees directly within the Test Step.
  - 3) When a parameterized tree is attached:
    - the number of the actual parameters shall be the same as the number of formal parameters;
    - each actual parameter shall evaluate to an element of its corresponding formal parameter type; and
    - formal and actual parameters of test steps shall be used in such a way that only valid TTCN is created by textual substitution.

EXAMPLE 92 – Substitution of parameters:



EXAMPLE 93 – Scoping rules for parameter substitution:

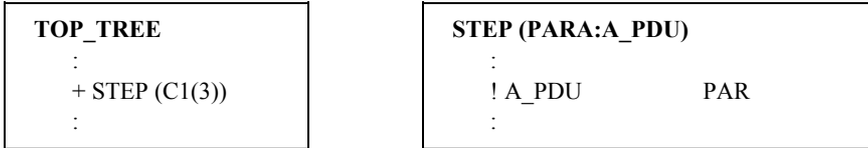
Test Step Dynamic Behaviour					
<b>Test Step Name</b> : TEST_STEP_1 (X,Y : INTEGER)					
<b>Group</b> : TTCN_EXAMPLES/PARAMS/STEPS/					
<b>Objective</b> : To illustrate scoping rules for parameter substitution.					
<b>Defaults</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		? A	A1		
2		+ TEST_STEP_2 (X)			
3		+ LOCAL (5)			
4		LOCAL ( F : INTEGER)	B1		
5		! B ( TC_VAR = F + Y)		PASS	
<b>Detailed Comments:</b> When TEST_STEP_1 is attached by a calling tree, all occurrences of the formal parameters X and Y within the entire Test Step (including within the local tree LOCAL) will be replaced with the actuals provided. Note that formals X and Y are not automatically substituted with actuals within TEST_STEP_2. However, the actual parameter value for formal X is substituted in the ATTACH construct "+TEST_STEP_2 (X)". This results in the substitution of the actual parameter value X (in TEST_STEP_1) for whatever formal parameter appears in the declaration of TEST_STEP_2. Finally, note that actual parameter (constant) 5 is substituted for formal "F" when the tree LOCAL is attached. This substitution takes place only within the local tree.					

### 15.13.5 Passing parameterized constraints

Constraints may be passed as parameters to Test Steps. If the constraint has a formal parameter list then the constraint shall be passed together with an actual parameter list. The actual parameters of the constraint shall already be bound at the point of attachment.

EXAMPLE 94 – Passing a parameterized constraint:

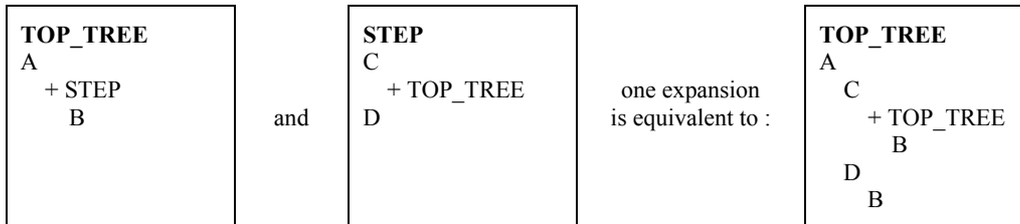
Suppose that the constraint C1 has a single formal parameter of type INTEGER. TOP\_TREE attaches STEP and passes C1 as a parameter. Note that the constraints reference in STEP is not parameterized:



### 15.13.6 Recursive tree attachment

As tree attachment works recursively (STEP may contain a +SOME\_OTHER\_TREE line) the tree expansion semantics may never lead to a tree free of attachment lines.

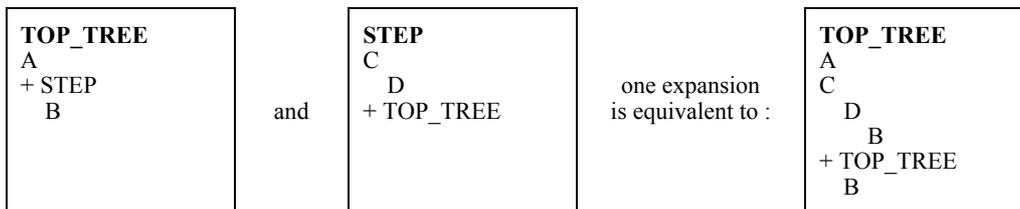
EXAMPLE 95 – A legal recursive tree attachment:



A tree shall not attach itself, either directly or indirectly, at its top level of indentation.

NOTE – It is unnecessary to expand either any Test Step that will not be executed, or any alternatives beyond the current level until an alternative from the current level has been selected.

EXAMPLE 96 – An illegal recursive tree attachment:



### 15.13.7 Tree attachment and Defaults

The expansion of Defaults in a tree shall be completed before this tree is attached anywhere (see 15.18.5).

NOTE – Special care has to be taken where both tree attachment and Defaults are used in a behaviour description.

### 15.14 Labels and the GOTO construct

A label may be placed in the labels column on any statement line in the behaviour tree.

NOTE 1 – Whenever an entry is executed in the behaviour tree for which a label is specified, that label should be recorded in the conformance log in such a way that it can be associated with the record of the execution of that entry.

A GOTO to a label may be specified within a behaviour tree provided that the label is associated with the first of a set of alternatives, one of which is an ancestor node of the point from which the GOTO is to be made. A GOTO shall be used only for jumps within one tree, *i.e.*, within a Test Case root tree, a Test Step tree a Default tree or a local tree. As a consequence, each label used in a GOTO construct shall be found within the same tree in which the GOTO is used. No GOTO shall be made to the first level of alternatives of local trees, Test Steps or Defaults.

A GOTO shall not refer to a label prior to an ACTIVATE construct which is an ancestor node of the GOTO.

A GOTO shall be specified by placing an arrow ( -> ) or the keyword GOTO, followed by the name of the label, on a statement line of its own in the behaviour tree.

A label shall be unique within a tree. If a GOTO is executed, the Test Case shall proceed with the set of alternatives referred to by the label.

GOTOS shall always be unconditional and therefore always execute.

NOTE 2 – A Boolean expression may be placed as the immediate ancestor of a GOTO to gain the effect of a conditional jump.

EXAMPLE 97 – Use of GOTO:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : GOTO_EX1					
<b>Group</b> : TTCN_EXAMPLES/GOTO_EXAMPLE1/					
<b>Purpose</b> : To illustrate use of labels and GOTO.					
<b>Defaults</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1	LA	! A	A1		
2	LB	? B	B1		
3	LB2	+ B-tree			
4	LC	? C	C1		
5	LD	[D=1]			
6		GOTO LA			
7	LE	[E=1]			
8	LF	! F	F1	FAIL	
<b>Detailed Comments:</b> This example shows a jump to LA. From the same position in that tree it would also be allowed to jump to LB or LD, but it would not be allowed to jump to LB2 or LF (because the set of alternatives does not contain an ancestor node of the point from which the jump is made) nor to LC or LE (because these are not the first of a set of alternatives).					

## 15.15 The REPEAT construct

This clause describes a mechanism to be used in behaviour descriptions for iterating a Test Step a number of times.

The tree reference shall be a reference to either a local tree or a Test Step defined in the Test Step Library. For the rules of attachment see 15.13. The REPEAT construct has the following meaning: first the tree, referred to by the tree reference, is executed. Then, the qualifier is evaluated. If the qualifier evaluates to TRUE, execution of the REPEAT construct is completed. If not, the tree is executed again, followed by evaluation of the qualifier. This process is repeated until the qualifier evaluates to TRUE.

The REPEAT construct can always be executed and should be the last alternative of a series of TTCN statements at the same level of indentation, as allowed by 15.9.5.3 a).

NOTE – The REPEAT construct is recommended, if applicable, instead of use of GOTO.

EXAMPLE 98 – Use of REPEAT:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : RPT_EX1 <b>Group</b> : TTCN_EXAMPLES/REPEAT_EXAMPLE1/ <b>Purpose</b> : To illustrate use of REPEAT <b>Defaults</b> : <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		(FLAG:=FALSE)			
2		! A	A1		
3		REPEAT STEP1 UNTIL [FLAG]			
4		! D	D1	PASS	
5		STEP1			
5		? B (FLAG:=TRUE)	B1		
6		? C (FLAG:=FALSE)	C1		
<b>Detailed Comments:</b> This example describes a test that is capable of receiving an arbitrary number of C events at the lower tester PCO, until the awaited message B is received.					

## 15.16 The Constraints Reference

### 15.16.1 Purpose of the Constraints Reference column

This column allows references to be made to a specific constraint placed on an ASP, PDU or CM. Such constraints are defined in the constraints part (see clause 12, 13 and 14). The constraints reference shall be present in conjunction with SEND, IMPLICIT SEND and RECEIVE. A constraints reference is optional if an ASP or CM has no parameters or if a PDU has no fields. It shall not be present with any other kind of TTCN statement.

The entry Constraints Reference column may be an actual constraint reference, the AnyValue symbol ("?"), or a formal parameter whose actual parameter shall be a constraint reference or the AnyValue symbol. If AnyValue is used in place of a constraint reference it means a "don't care" constraint, equivalent to a constraint with AnyOrNone ("\*") in every parameter, field or element.

EXAMPLE 99 – A constraint reference without a parameter list:

N_SAP? CR_PDU	CRI
---------------	-----

### 15.16.2 Passing parameters in Constraint References

A constraint reference may have an optional parameter list to allow the manipulation of specific constraint values from the behaviour tree.

The actual parameter list shall fulfil the following:

- the number of actual parameters shall be the same as the number of formal parameters; and
- each actual parameter shall evaluate to either a value of its corresponding formal type or a matching symbol that can match a value of that formal type.

If a constraint is passed as an actual parameter, and that constraint is declared with a formal parameter list, then the constraint shall also have a (possibly nested) actual parameter list. All variables appearing in the parameter list shall be bound when the constraint is used. If an unbound variable is used then this is a test case error.

*EXAMPLE 100* – A constraints reference with a parameter list:

N_SAP? N_DATAreq	D1(P1,CR1(P2))
------------------	----------------

Where D1 is a constraint on N\_DATAreq with two parameters (actual parameters P1 and CR1), and CR1 is a constraint with one parameter (actual parameter P2).

### 15.16.3 Constraints and qualifiers and assignments

If an event is qualified and also has a constraints reference, this shall be interpreted as: the event matches if, and only if, both the qualifier *and* the constraint hold.

If an event is followed by an assignment and has a constraints reference and/or a qualifier, then this shall be interpreted as: the assignment is performed if, and only if, the event occurs according to the definition given above.

## 15.17 Verdicts

### 15.17.1 Introduction

Entries in the verdict column in Dynamic Behaviour tables shall be either:

- a preliminary result, which shall be given in parentheses;
- or an explicit final verdict.

An entry, of either type, shall not occur on an empty line, or on the following TTCN statements:

- a) an ATTACH construct;
- b) a REPEAT construct;
- c) a GOTO;
- d) an IMPLICIT SEND.

NOTE – During Test Case execution, whenever an entry in a behaviour tree occurs for which there is a corresponding entry in the verdict column of the abstract Test Case, that verdict column information is intended to be recorded in the conformance log in such a way that it is associated with the record of that entry in the behaviour tree.

### 15.17.2 Preliminary results

A predefined variable called R, of the predefined type R\_TYPE, is available to each Test Case to store any intermediate results. These values are predefined identifiers and as such are case sensitive.

R may be used wherever other Test Case Variables may be used, except that it shall not be used on the left-hand side of an assignment statement. Thus, it is a read-only variable, except for the changes to its value caused by entries in the verdict column (as specified below).

If a preliminary result is to be specified in the verdict column it shall be one of the following:

- a) (P) or (PASS), meaning that some aspect of the test purpose has been achieved;
- b) (I) or (INCONC), meaning that something has occurred which makes the Test Case inconclusive for some aspect of the test purpose;
- c) (F) or (FAIL), meaning that a protocol error has occurred or that some aspect of the test purpose has resulted in failure.

NOTE 1 – PASS or P, FAIL or F and INCONC or I are keywords that are used in the verdicts column only. The predefined identifiers *pass*, *fail*, *inconc* and *none* are values that represent the possible contents of the predefined variable R. These predefined identifiers are to be used for testing the variable R in behaviour lines only.

Whenever a preliminary result is recorded, because the corresponding entry in the behaviour tree is executed, then the value of the predefined Test Case Variable R shall be changed according to Table 7:

**Table 7/X.292 – Calculation of the variable R**

Current value of R	Entry in verdict column		
	(PASS)	(INCONC)	(FAIL)
none	pass	inconc	fail
pass	pass	inconc	fail
inconc	inconc	inconc	fail
fail	fail	fail	fail

NOTE 2 – Thus, the order of precedence (lower → higher) is: N, P, I, F. Even if R has value *fail* it can be useful to record a preliminary result of P or I in order to record in the conformance log that a P or I is appropriate for some aspect of the test purpose, despite the fact that this will not change the value of R.

### 15.17.3 Final verdict

If an explicit final verdict is to be specified in the verdict column, it shall be one of the following:

- a) P or PASS, meaning that a pass verdict is to be recorded;
- b) I or INCONC, meaning that an inconclusive verdict is to be recorded;
- c) F or FAIL, meaning that a fail verdict is to be recorded;
- d) the predefined variable R, meaning that the value of R is to be taken as the final verdict, unless the value of R is *none* in which case a test case error is recorded instead of a final verdict.

**Table 8/X.292 – Calculation of the final verdict R**

Current value of R	Entry in verdict column			
	PASS	INCONC	FAIL	R
none	pass	inconc	fail	*error*
pass	pass	inconc	fail	pass
inconc	*error*	inconc	fail	inconc
fail	*error*	*error*	fail	fail

Whenever, during execution of a Test Case, an explicit final verdict is specified, then this terminates the Test Case. For compliance with ITU-T Rec. X.291, an explicit final verdict should be specified only if the Test Case has returned to a suitable stable testing state (*e.g.*, the idle testing state).

NOTE 1 – The termination of the Test Case caused by the specification of an explicit final verdict is necessary, for example, if the stable state is reached in an attached Test Step when subsequent behaviour is specified in the calling tree.

If the leaf of the behaviour tree is reached without an explicit final verdict being specified, then the final verdict is determined as for case d) above (*i.e.*, as if R had been put in the verdict column).

If an explicit final verdict other than R is to be recorded, then that verdict shall be compared with the value in R to determine whether or not they are consistent. If R is *fail* then a final verdict of PASS or INCONC shall be regarded as inconsistent; if R is *inconc* then a final verdict of PASS shall be regarded as inconsistent. If there is one of these inconsistencies, then it is a test case error.

NOTE 2 – In such a case, "Test Case Error" should be recorded in the conformance log.

### 15.17.4 Verdicts and OTHERWISE

An OTHERWISE statement shall not lead to a PASS verdict. It should lead to a FAIL verdict, because the OTHERWISE could match an invalid test event.

### 15.17.5 Verdict assignment in concurrent TTCN

In concurrent TTCN, the final verdict is assigned by the MTC, either explicitly in the verdict column or implicitly as a consequence of MTC termination. Preliminary test results are maintained in the global result variable, which is accessible to the MTC as the test case variable R. The global result variable is updated whenever a preliminary result or verdict is recorded in the verdict column by a matched MTC behaviour line. If the MTC terminates without assigning an explicit verdict, then the verdict shall be determined as if R had been placed in the verdict column (15.17.3 d).

In addition, each PTC shall record at least one preliminary result. This preliminary result is maintained in its local result variable, which is accessible to the PTC as its test case variable R. When a preliminary result is assigned by a PTC, by any entry in the verdict column of a matched PTC behaviour line (whether or not the entry is in parentheses), both its local result variable and the global result variable are automatically updated using the algorithm specified in 15.17.2. In a PTC, an entry in the verdict column without parentheses around it is not a final verdict, but shall cause termination of the PTC if that behaviour line matches.

Termination of the MTC before termination of all PTCs shall result in a test case error.

When the MTC uses the R variable in a Boolean expression or an assignment, it accesses the global result variable. When a PTC uses the R variable in a Boolean expression or an assignment, it accesses its local result variable. The MTC may also access a local result variable of its own by using the predefined test case variable MTC\_R rather than R. MTC\_R is of predefined type R\_TYPE. MTC\_R is updated whenever a preliminary result is recorded in the verdict column by a matched MTC behaviour line, but is unaffected by the preliminary results of PTCs.

The value of a PTC's local result variable can be communicated to another PTC only via CMs. The value of the MTC's local or global result variables can be communicated to a PTC only via CMs.

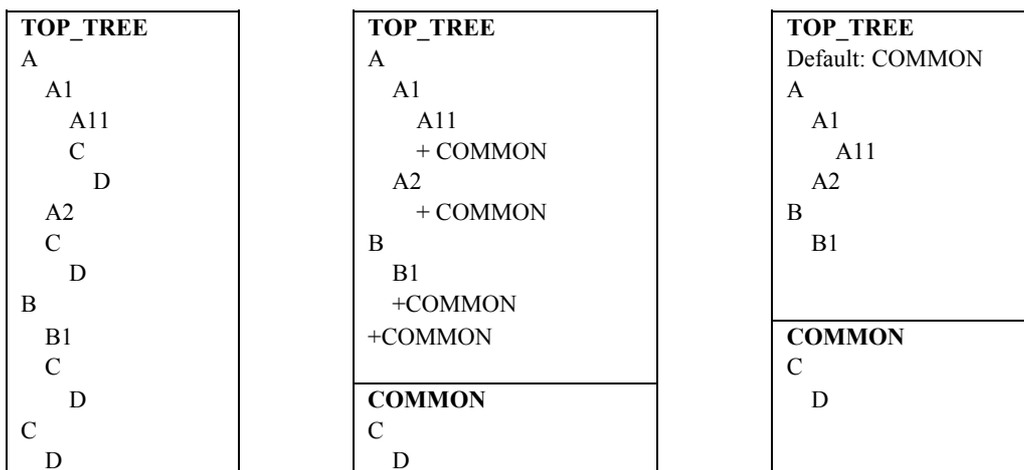
## 15.18 The meaning of Defaults

### 15.18.1 Introduction

In many cases Default behaviour will be used to emphasize a set of interesting paths through a test by declaring the less interesting common alternatives (+ their subsequent behaviour) as Default behaviour.

The same effect, though less concisely, would be achieved by Test Step attachment (*e.g.*, +DEFAULT) as an additional general last alternative. As opposed to tree attachment, Default behaviour expands into many points of the tree it is associated with. This property calls for a careful use of Defaults.

EXAMPLE 101 – Identifying a Default tree:



No Default behaviour shall be specified to a Default behaviour, *i.e.*, a Default may not have Default behaviour itself. Tree attachments shall not be used in Default behaviour trees, *i.e.*, Default behaviour trees shall not attach Test Steps. Test Cases or Test Steps shall not be referred to as Defaults.

For the execution of a Test Case it is not necessary to expand Defaults everywhere in all the trees referring to them. This can be seen from an operational description of the meaning of Defaults: in attempting to match a sequence of alternatives (which may need repeated attempts), each time they all failed to match, the first level of alternatives of the Default behaviour are attempted as well. If none of these matches either, the sequence is retried with the new states of timers and queues at all PCOs concerned. If there is a match in the Default, the Default behaviour is pursued at that point.

To ensure that no subsequent behaviour will occur following the execution of a Default behaviour, the execution of a leaf of a Default tree, other than a RETURN statement, shall cause the termination of the test case. In order to accomplish this termination, in a Default tree, every leaf which has no verdict or preliminary result in the verdict column is implicitly provided with a verdict column entry of "R", and every leaf which has a preliminary result in the verdict column has that preliminary result implicitly transformed into a final verdict.

### 15.18.2 Default References

Test Case and Test Step behaviours reference a list of Default behaviours in the Default Library through the Default entry in the table header.

Each reference in this list locates a Default by its unique identifier. The DefaultIdentifier shall be a reference to a Default defined in the Default Library.

Defaults can be parameterized. The actual parameter list shall fulfil the following:

- a) the number of actual parameters shall be the same as the number of formal parameters;
- b) each actual parameter shall evaluate to an element of its corresponding formal type; and
- c) all variables appearing in the parameter list shall be bound when the constraint is invoked.

*EXAMPLE 102* – Default reference:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : DEF_EX1					
<b>Group</b> : TTCN_EXAMPLES/DEFAULT_EXAMPLE1/					
<b>Purpose</b> : To illustrate the use of Defaults.					
<b>Defaults</b> : DEF1 (L)					
<b>Comments</b> : The tree of example 69 can be split into this Test Case with the Default behaviour DEF1.					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		L ! CONNECTrequest	CR1		Request ...
2		L ? CONNECTconfirm	CC1		... Confirm
3		L ! DATArequest	DTR1		Send Data
4		L ? DATAindication	DTI1		Receive Data
5		L ! DISCONNECTrequest	DSCR1	PASS	Accept
<b>Detailed Comments:</b>					

Default Dynamic Behaviour					
<b>Default Name</b> : DEF1 (X : XSAP)					
<b>Group</b> : TTCN_EXAMPLES/DEFAULTS_LIB/DEFAULT_1/					
<b>Objective</b> : Illustration of a simple Default					
<b>Defaults</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		X ? DISCONNECTindication	DSC2	INCONC	Premature

NOTE – Syntactically, the Default behaviour of the second of the two tables in the above example attaches X?DISCONNECTindication as an alternative to each of the L! and L? statements in the first table. However, attachment of the Default tree as an alternative to an L! statement that always succeeds is meaningless.

### 15.18.3 The RETURN statement

The RETURN statement is an extension of the Default behaviour description capabilities. A RETURN statement shall only be used in a Default tree.

When the Default expansion of a tree is performed, execution of a RETURN statement will cause processing to continue at the first alternative in the set of alternatives that caused the Default behaviour to be attempted.

### 15.18.4 The ACTIVATE statement

The ACTIVATE statement allows the activation of one set of Default behaviours. Instead of being implicitly active for the duration of the test case, defaults may be activated selectively by the ACTIVATE statement. Default behaviour thus activated is attempted in the order in which it is specified by the ACTIVATE, e.g., ACTIVATE (Def\_1, Def\_2) will cause Def\_1 to be executed before Def\_2 when default behaviour is needed.

The default behaviour specified in an ACTIVATE statement overrides any active default behaviour, including default behaviour specified in a test case or test step header.

An ACTIVATE with an empty default reference list, i.e., ACTIVATE(), deactivates all default behaviour.

### 15.18.5 Defaults and tree attachment

Whenever tree attachment is used it is important to have a clear understanding of how Defaults apply both to the calling tree and to the attached Test Step. In order to avoid hidden side-effects the Defaults that apply within an attached Test Step are defined to be those specified in the table that defines that Test Step. Thus, if the Test Step is defined in the Test Step Library, then the Defaults that apply are specified in header of the Test Step behaviour table. Alternatively, if the Test Step is defined locally in the same behaviour table as the calling tree, then the same Defaults apply to both the calling tree and the attached Test Step.

In order to avoid multiple insertions of Defaults within a set of alternatives, the Default specified for a particular tree do not apply to the top level of alternatives of that tree unless the tree is the root tree of a Test Case.

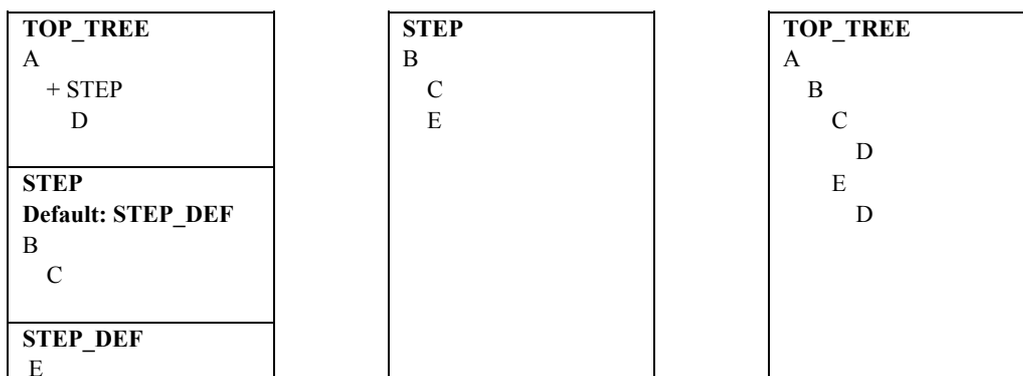
In order to generate a correct expansion of a tree it is necessary to expand the Defaults both:

- a) before the tree is expanded as an attached tree; and
- b) before any of the tree's attached Test Steps are expanded.

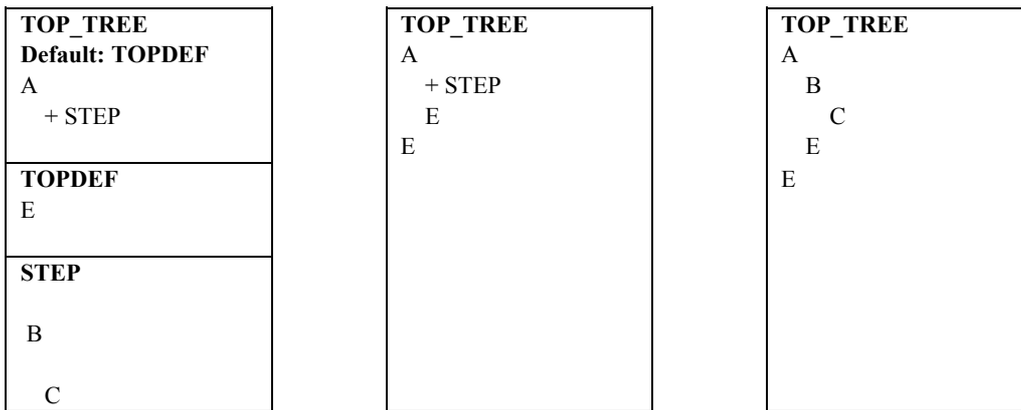
The expansion of Defaults is thus local to a single tree and comprises the attachment of the Default tree to the bottom of every set of alternatives within the tree (except the top set of alternatives for any tree other than the root tree of a Test Case).

Default expansion rules hold equally in the case where a set of alternatives contains an OTHERWISE event.

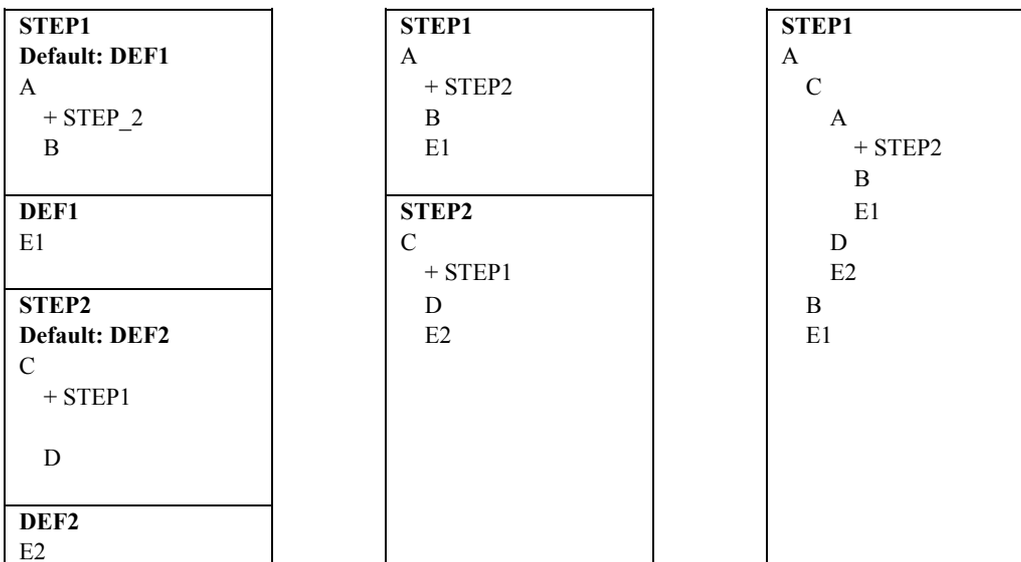
EXAMPLE 103 – Locality of a Default against a Test Step:



EXAMPLE 104 – Locality of a Default against a calling tree:



EXAMPLE 105 – A case of cyclic tree attachment:



NOTE – Such cyclic attachments are discouraged.

### 15.18.6 Tree Attachment, Defaults, Activate and Return

If the ACTIVATE operation is used within a test case, the semantics of defaults and tree attachment can only be described dynamically rather than statically. Indeed, the operational semantics of defaults in Annex B are specified in terms of dynamic tree expansion, one level at a time.

In this dynamic semantic model, the specification of a list of defaults in the header is equivalent to prefixing the behaviour tree with an ACTIVATE of that list of default trees. In a test step, placing a default list in the header is equivalent to placing an ACTIVATE of that list of default trees between each alternative in the first level of alternatives and its subsequent behaviour. If a test step is attached which has no defaults specified in the header, then the implied ACTIVATE operations have no parameters and hence deactivate all defaults.

Since behaviour subsequent to a tree attachment takes its defaults from the context of the calling tree rather than attached test step, tree attachment implies the insertion of an ACTIVATE after every non-terminating leaf node (i.e., one which does not assign a verdict) to restore the defaults to those of the context in which the attachment was made. In the case of the leaf node being a RETURN, this implies ACTIVATE has to come before the RETURN to ensure that it takes effect before jumping back into the outer context.

The effect of a combination of defaults and tree attachment is illustrated by the example test case shown in Example 106.

EXAMPLE 106 – Example test case X\_Def1 to illustrate the meaning of defaults:

Test Case Dynamic Behaviour				Test Step Dynamic Behaviour				Test Step Dynamic Behaviour			
<b>Test Step Name:</b> X_Def1 <b>Group:</b> : <b>Purpose:</b> : <b>Defaults:</b> : D1, D2				<b>Test Step Name:</b> T1 <b>Group:</b> : <b>Objective:</b> : <b>Defaults:</b> : D3, D4				<b>Test Step Name:</b> T2 <b>Group:</b> : <b>Objective:</b> : <b>Defaults:</b> :			
L	Behaviour Description	Cref	V	L	Behaviour Description	Cref	V	L	Behaviour Description	Cref	V
	X +T1 Y Z +T2				A B C				D E F		

This example test case is equivalent to the one shown in Example 107, in which the list of defaults in the test case header has been replaced by an ACTIVATE of the same list of defaults as the first TTCN statement of the behaviour tree.

EXAMPLE 107 – Alternative specification of example test case X\_Def1 using ACTIVATE:

Test Case Dynamic Behaviour			
<b>Test Step Name:</b> X_Def1 <b>Group:</b> : <b>Purpose:</b> : <b>Defaults:</b> :			
L	Behaviour Description	Cref	V
	ACTIVATE(D1,D2) X +T1 Y Z +T2		

The processing of an ACTIVATE sets the current default context. Progression to the next level of alternatives attaches the list of default trees in the current default context to the next level of alternatives.

Thus, the evaluation of the example test case shown in example 107 could progress as illustrated in Figure 8. Firstly, the ACTIVATE(D1,D2) statement is evaluated to set the default context to D1 and D2. Then, assuming that X matches, D1 and D2 are attached at the same level of alternatives as T1. When T1 is then expanded, ACTIVATE(D3,D4) is inserted after the first level of alternatives of that test step, and ACTIVATE(D1,D2) is inserted after the two leaf nodes in order to restore the default context before the subsequent behaviour, Y, is reached. Assuming that A then matches, the defaults D1 and D2 are attached redundantly at the same level of alternatives as the ACTIVATE; this is because the current default context is always appended to the next level of alternatives, indiscriminately, even if the next level of alternatives consists of a construct or pseudo-event which always matches. When the new ACTIVATE statement is evaluated, the default context is changed to that applicable to test step T1. Then if B matches, the evaluation progresses to the ACTIVATE which restores the default context back to that applicable to the root tree.

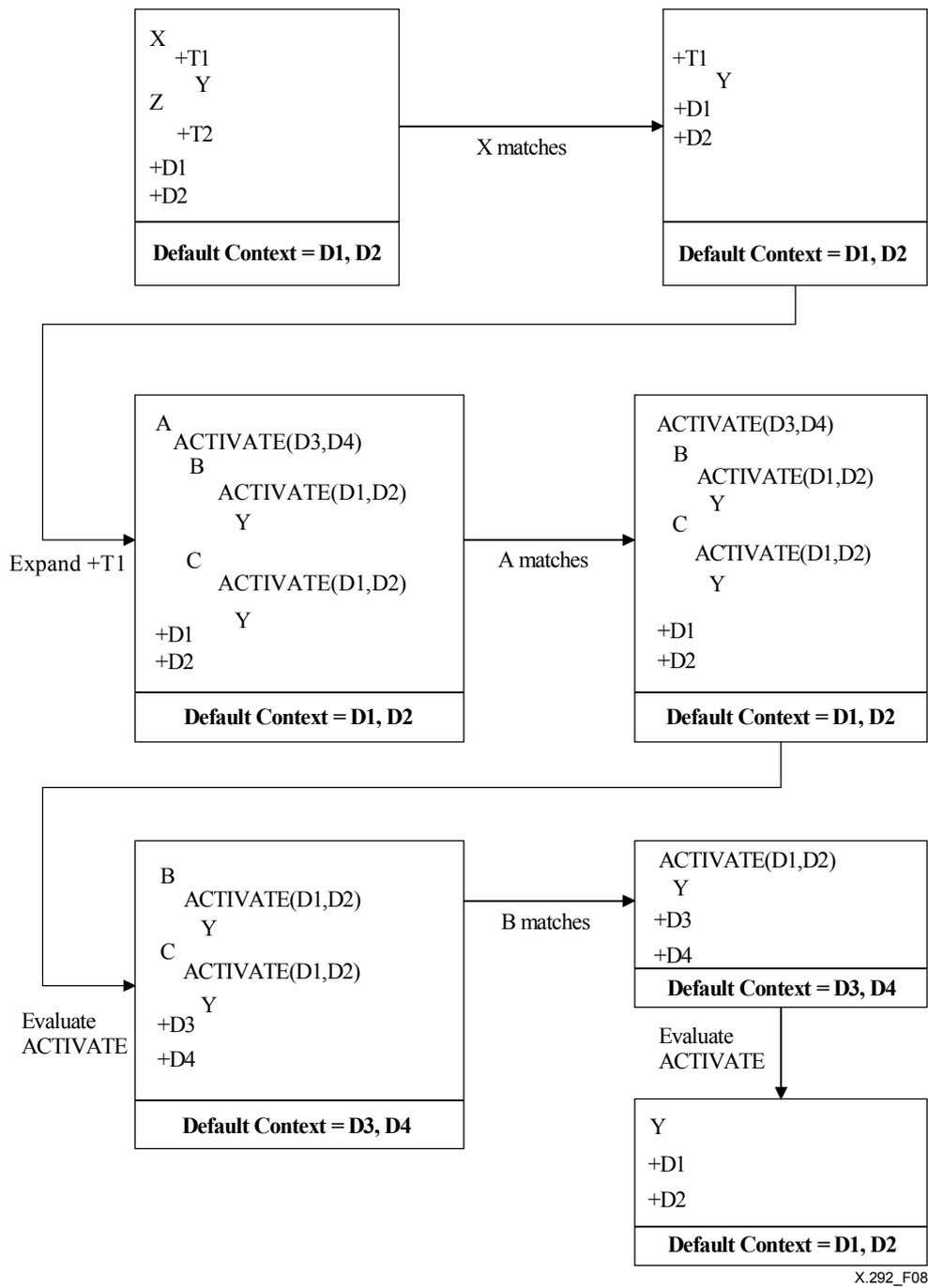


Figure 8/X.292 – Possible progression of evaluation of example test case X\_Def1

Example 108 gives another example test case, this one mixing defaults specified in headers with an explicit ACTIVATE statement and tree attachment.

EXAMPLE 108 – Example test case X\_Def2 to illustrate the meaning of defaults and ACTIVATE:

Test Case Dynamic Behaviour				Test Step Dynamic Behaviour			
<b>Test Step Name :</b> X_Def2 <b>Group :</b> <b>Purpose :</b> <b>Defaults :</b> D1				<b>Test Step Name :</b> T <b>Group :</b> <b>Objective :</b> <b>Defaults :</b> D3			
L	Behaviour Description	Cref	V	L	Behaviour Description	Cref	V
	X ACTIVATE(D2) +T S  +T S				Y  Z		

The progression of the evaluation of this test case is illustrated in Figure 9. This shows the progression of the evaluation through the two main paths of the test case, showing that the default context applicable to the first S is determined by the ACTIVATE, whereas the default context applicable to the second S is determined by the defaults specified in the test case header; neither of these default contexts for the S statements is affected by the preceding tree attachments.

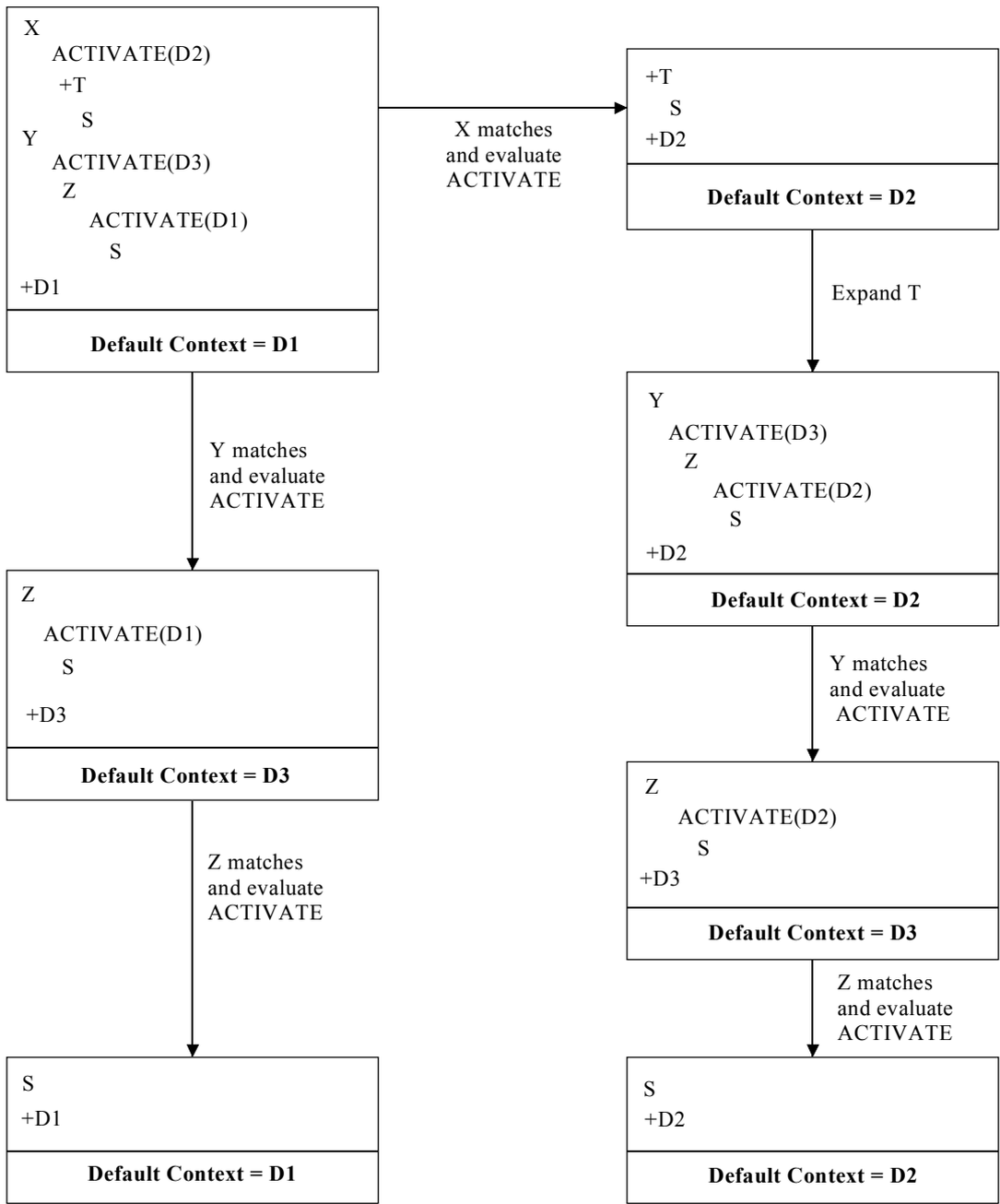
Figure 9 begins by showing the effect of expanding the attachment of T at the first level of alternatives plus the appending of the initial defaults. If X matches, the evaluation progresses via the ACTIVATE(D2) to the second occurrence of the attachment of T, with the default context changed to D2 and the attachment of D2 appended at the same level of alternatives as T. T is then expanded, remembering to insert the two ACTIVATE statement to set the test step default context and then restore the root tree default context. These changes in the default context are then shown in the next two stages of the evaluation, assuming that first Y matches and then Z. The result is S with an alternative of the attachment of D2 being evaluated in default context D2.

The alternative path shown in Figure 9 starts with Y matching instead of X. This causes the progression into default context D3, whereupon if Z matches, the default context is restored to be D1. Thus, what is reached down this path of the progression is S with an alternative of the attachment of D1 being evaluated in default context D1.

The progression of evaluation of example test cases in Figures 8 and 9 has not shown the expansion of the default trees. If when the default tree is expanded, it is found that the default tree or any associated local tree contains a RETURN construct, this is equivalent to a label being placed at the head of the current set of alternatives with every RETURN construct being replaced by an ACTIVATE, to restore the default context of the calling tree, followed by a GOTO construct to go to that new label.

All leaf nodes, other than RETURN, of a default behaviour tree in which all local subtrees have been attached have no subsequent behaviour and so they shall either set a verdict or result in a test case error.

To illustrate this, the example test case given in Example 109 will be used.



X.292\_F09

Figure 9/X.292 – Possible progression of evaluation of example test case X-Def2

EXAMPLE 109 – Example test case X\_Def3 to illustrate the meaning of defaults and RETURN:

Test Case Dynamic Behaviour			
Test Step Name : X_Def3			
Group :			
Purpose :			
Defaults : D1			
L	Behaviour Description	Cref	V
	X Y		P

Default Dynamic Behaviour			
Default Name : D1			
Test Step Name :			
Objective :			
L	Behaviour Description	Cref	V
	C D RETURN E		F

The progression of the evaluation of this example test case is illustrated in Figure 10. Firstly, the default tree D1 is attached at the first level of alternatives of the root tree. D1 is then expanded. Since D1 contains a RETURN statement, this is a fairly complex expansion. The top event in the level of alternatives at which the attachment occurs is labelled with a unique label, L. Since the attached tree is a default, its own internal default context is empty because defaults do not have their own defaults, and therefore an ACTIVATE with no arguments is inserted after the first level of alternatives of the attached tree. In addition the RETURN statement is replaced by an ACTIVATE to restore the default context to D1, followed at the next level by GOTO L. Now, when this expanded tree is evaluated, if C matches, it progresses to the ACTIVATE() statement together with the redundant attachment of the default context, D1. The effect of evaluating the ACTIVATE() is to empty the default context. Then, if D matches, the ACTIVATE(D1) is evaluated to restore the default context to D1. This leads to the GOTO statement together with another redundant attachment of the default context D1. The evaluation of the GOTO then returns the processing to the state in which the label L was added. Evaluation will continue to cycle round this loop until either X, followed by Y, matches for a pass, or C, followed by E, matches for a fail.

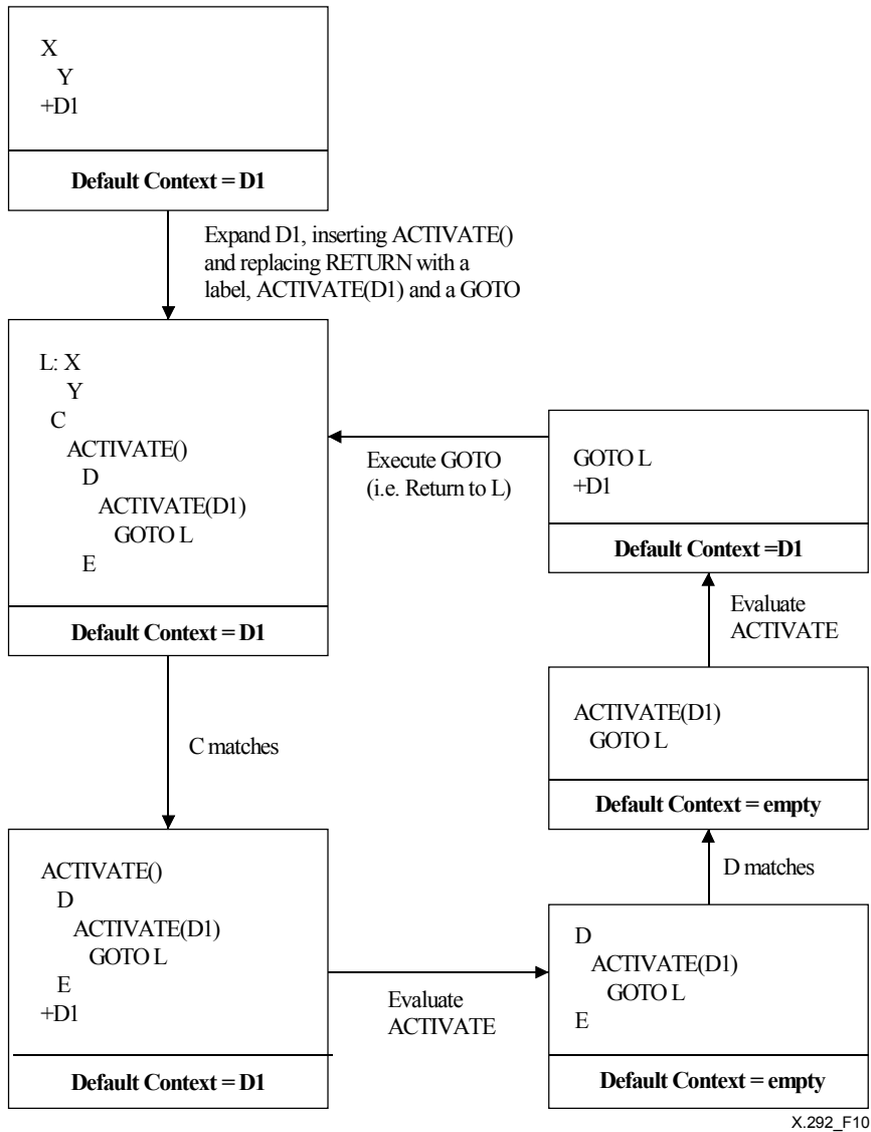
### 15.18.7 Defaults and CREATE

Default behaviour is not inherited by test steps which are used in a CREATE operation, i.e., test steps which execute their behaviour description in parallel with the MTC. Thus, the scope of Default behaviour in concurrent TTCN is always local to the MTC or a PTC.

In instances when a test step is used in a CREATE operation, the Default behaviour specified in the test step header shall be applied at the first level of indentation. This use of Defaults is consistent with the application of Defaults in test cases.

### 15.18.8 Defaults and CMs

Default behaviour is applied to every set of alternatives, even those which receive only CMs. This may cause PDUs which arrive prior to receipt of the executed CM, or PDUs which are already in the PCO queue but not yet received, to be removed from the PCO queue. To prevent the removal of PDUs from the PCO queue, the Default should be deactivated, using the ACTIVATE() construct as the event immediately preceding the set of alternatives which receive only the CM(s).



X.292\_F10

Figure 10/X.292 – Possible progression of evaluation of example test case X\_Def3

## 16 Page continuation

### 16.1 Page continuation of TTCN tables

When any TTCN table is too long to fit on a single page, the following mechanism shall be used:

- a) the words "Continued on next page" shall be printed *after* the table line where the split occurs;
- b) the words "Continued from previous page" shall be printed *before* the continued table on the next page.

Tables may be split at any location, *i.e.*, in their header, body, or footer section. In all cases, the sections title (*e.g.*, column headers), shall be repeated on the next page. The complete header may or may not be repeated.

*EXAMPLE 110* – A continued Test Suite Parameters table:

Test Suite Parameter Declarations			
Parameter Name	Type	PICS/PIXIT Ref	Comments
PAR1	INTEGER	PICS question aa	
PAR2	BOOLEAN	PICS question bb	
PAR3	IA5String	PIXIT question cc	

Continued on next page page n

---

Continued from previous page page n + 1

Test Suite Parameter Declarations			
Parameter Name	Type	PICS/PIXIT Ref	Comments
PAR4	BOOLEAN	PICS question dd	
PAR5	HEXSTRING	PICS question ee	

### 16.2 Page continuation of dynamic behaviour tables

When it is necessary to continue a dynamic behaviour table, then either of the following two mechanisms can be used:

- a) modularization,  
where some part of the behaviour of the tree is specified as a library (non-local) Test Step, thereby modularizing the tree and reducing the amount of behaviour for the current proforma to that which will fit on a single page; or
- b) page continuation mechanism,  
where, in the case of a dynamic behaviour table, in order to aid alignment of indentation levels, the following additional information shall be presented:
  - 1) the level of indentation (enclosed in square brackets) of the last TTCN statement before the page split occurs, shall be printed before the words "Continued on next page";
  - 2) on the continued page, the level of indentation (enclosed in square brackets) of the first TTCN statement in the continued table, shall be printed after the words "Continued from previous page".

It may be necessary in the case of lengthy Test Cases to indent to a different level than the stated one. In such cases the stated level of indentation enclosed in square brackets will be aligned with the chosen indentation of the first statement line in the continued table. To further aid alignment of indentation levels, additional indications of indentation levels may also be given.

## Annex A

### Syntax and static semantics of TTCN

(This annex forms an integral part of this Recommendation)

#### A.1 Introduction

This annex defines the syntax and the static semantics of TTCN. There are two forms of TTCN, a graphical form (TTCN.GR) and a machine processable form (TTCN.MP). For the human user the graphical form of TTCN, the TTCN.GR, takes advantage of an easily understood visual interpretation. However, TTCN.GR does not readily lend itself to machine processing. The TTCN.MP addresses this problem and serves the following purposes:

- to provide a formal syntax for TTCN in BNF;
- to act as a transfer syntax;
- to ease automated derivation of ETSS from ATSS;
- other machine processing.

NOTE – Automated derivation of ETSS is outside the scope of this Recommendation.

This annex also defines the static semantics for both TTCN.GR and TTCN.MP.

#### A.2 Conventions for the syntax description

##### A.2.1 Syntactic metanotation

Table A.1 defines the metanotation used to specify the extended form of BNF grammar for TTCN (henceforth called BNF):

Table A.1/X.292 – The TTCN.MP syntactic metanotation

::=	is defined to be
abc xyz	abc followed by xyz
	alternative
[abc]	0 or 1 instances of abc
{abc}	0 or more instances of abc
{abc}+	1 or more instances of abc
( ... )	textual grouping
abc	the non-terminal symbol abc
<b>abc</b>	a terminal symbol abc
"abc"	a terminal symbol abc

In the metanotation, concatenation binds more tightly than the alternative operator. Hence "abc def | ghi jkl" is equivalent to "(abc def) | (ghi jkl)".

##### A.2.2 TTCN.MP syntax definitions

Complete tables defined in TTCN.GR are represented in TTCN.MP by productions of the kind:

**\$Begin\_KEYWORD .... \$End\_KEYWORD**

*EXAMPLE A.1* – TS\_PARDcls ::= **\$Begin\_TS\_PARDcls {TS\_PARDcl}+ \$End\_TS\_PARDcls**

Normally, these productions contain at least one mandatory component.

Both sets of lines of a table and individual lines (*i.e.*, sets of fields in a table) are represented by productions of the kind:

**\$KEYWORD .... \$End\_KEYWORD**

Begin does not appear in the opening keyword.

*EXAMPLE A.2* – TS\_PARDcl ::= **\$TS\_PARDcl TS\_PARid TS\_PARtype PICS\_PIXIT [Comment]**  
**\$End\_TS\_PARDcl**

Individual fields in a line are represented by:

**\$KEYWORD ....**

There is no closing keyword.

*EXAMPLE A.3* – TS\_ParId ::= **\$TS\_ParId** TS\_ParIdentifier

*EXAMPLE A.4* – TS\_ParIdentifier ::= Identifier

Sets of tables, up to and including the test suite, are represented by productions of the kind:

**\$KEYWORD .... .. \$End\_KEYWORD**

*EXAMPLE A.5* – ASP\_TypeDefs ::= **\$ASP\_TypeDefs** [TTCN\_ASP\_TypeDefs] [ASN1\_ASP\_TypeDefs]  
**\$End\_ASP\_TypeDefs**

All other productions defining non-terminal symbols have no keywords at the beginning or the end of the right-hand expression.

*EXAMPLE A.6* – TimerIdentifier ::= Identifier

When parsing TTCN.MP, any symbol not allowed within an identifier may denote the end of an identifier. In some cases it is necessary to insert one or more separators at the end of an identifier in order to separate it from another identifier or keyword (e.g., when an identifier is followed by a keyword such as **BY** or **OR**); the separators are Space characters, Tab characters and Carriage Return characters.

### A.3 The TTCN.MP syntax productions in BNF

#### A.3.1 TTCN Specification

1 TTCN\_Specification ::= TTCN\_Module | Suite

#### A.3.2 TTCN Module

2 TTCN\_Module ::= **\$TTCN\_Module** TTCN\_ModuleId TTCN\_ModuleOverviewPart  
[TTCN\_ModuleImportPart] [DeclarationsPart] [ConstraintsPart] [DynamicPart] **\$End\_TTCN\_Module**  
3 TTCN\_ModuleId ::= **\$TTCN\_ModuleId** TTCN\_ModuleIdentifier  
4 TTCN\_ModuleIdentifier ::= Identifier

##### A.3.2.1 TTCN Module Overview Part

5 TTCN\_ModuleOverviewPart ::= **\$TTCN\_ModuleOverviewPart** TTCN\_ModuleExports  
[TTCN\_ModuleStructure] [TestCaseIndex] [TestStepIndex] [DefaultIndex]  
**\$End\_TTCN\_ModuleOverviewPart**

##### A.3.2.1.1 TTCN Module Exports

6 TTCN\_ModuleExports ::= **\$Begin\_TTCN\_ModuleExports** TTCN\_ModuleId [TTCN\_ModuleRef]  
[TTCN\_ModuleObjective] [StandardsRef] [PICsref] [PIXITref] [TestMethods] [Comment] ExportedObjects [Comment]  
**\$End\_TTCN\_ModuleExports**  
7 TTCN\_ModuleRef ::= **\$TTCN\_ModuleRef** BoundedFreeText  
8 TTCN\_ModuleObjective ::= **\$TTCN\_ModuleObjective** BoundedFreeText  
9 ExportedObjects ::= **\$ExportedObjects** {ExportedObject} **\$End\_ExportedObjects**  
10 ExportedObject ::= **\$ExportedObject** ObjectId ObjectType [SourceInfo] [Comment] **\$End\_ExportedObject**  
11 ObjectId ::= **\$ObjectId** ObjectIdentifier  
12 ObjectIdentifier ::= Identifier | ObjectTypeReference  
13 ObjectTypeReference ::= Identifier "[" Identifier "]"  
/\* STATIC SEMANTICS – The first Identifier is a NamedNumber or an Enumeration and the Identifier contained in  
brackets is the name of the corresponding type. \*/  
14 ObjectType ::= **\$ObjectType** TTCN\_ObjectType  
15 TTCN\_ObjectType ::= **SimpleType\_Object** | **StructType\_Object** | **ASN1\_Type\_Object** | **TS\_Op\_Object** |  
**TS\_Proc\_Object** | **TS\_Par\_Object** | **SelectExpr\_Object** | **TS\_Const\_Object** | **TS\_Var\_Object** | **TC\_Var\_Object** |  
**PCO\_Type\_Object** | **PCO\_Object** | **CP\_Object** | **Timer\_Object** | **TComp\_Object** | **TCompConfig\_Object** |  
**TTCN\_ASP\_Type\_Object** | **ASN1\_ASP\_Type\_Object** | **TTCN\_PDU\_Type\_Object** | **ASN1\_PDU\_Type\_Object** |  
**TTCN\_CM\_Type\_Object** | **ASN1\_CM\_Type\_Object** | **EncodingRule\_Object** | **EncodingVariation\_Object** |  
**InvalidFieldEncoding\_Object** | **Alias\_Object** | **StructTypeConstraint\_Object** | **ASN1\_TypeConstraint\_Object** |  
**TTCN\_ASP\_Constraint\_Object** | **ASN1\_ASP\_Constraint\_Object** | **TTCN\_PDU\_Constraint\_Object** |  
**ASN1\_PDU\_Constraint\_Object** | **TTCN\_CM\_Constraint\_Object** | **ASN1\_CM\_Constraint\_Object** | **TestCase\_Object** |  
**TestStep\_Object** | **Default\_Object** | **NamedNumber\_Object** | **Enumeration\_Object**  
16 SourceInfo ::= **\$SourceInfo** (SourceIdentifier | ObjectDirective)  
/\* STATIC SEMANTICS – The SourceIdentifier is the name of the original source object . \*/  
17 SourceIdentifier ::= SuiteIdentifier | TTCN\_ModuleIdentifier  
18 ObjectDirective ::= Omit | **EXTERNAL**

### A.3.2.1.2 TTCN Module Structure

19 **TTCN\_ModuleStructure** ::= **\$Begin\_TTCN\_ModuleStructure** Structure&Objectives [Comment]  
**\$End\_TTCN\_ModuleStructure**

### A.3.2.2 TTCN Module Import Part

20 **TTCN\_ModuleImportPart** ::= **\$TTCN\_ModuleImportPart** [ExternalObjects] [ImportDeclarations]  
**\$End\_TTCN\_ModuleImportPart**

#### A.3.2.2.1 External Objects

21 **ExternalObjects** ::= **\$Begin\_ExternalObjects** {ExternalObject}+ [Comment] **\$End\_ExternalObjects**  
22 **ExternalObject** ::= **\$ExternalObject** ExternalObjectId ObjectType [Comment] **\$End\_ExternalObject**  
23 **ExternalObjectId** ::= **\$ExternalObjectId** ExternalObjectIdentifier  
24 **ExternalObjectIdentifier** ::= ObjectIdentifier | TS\_OpId&ParList | ConsId&ParList | TestStepId&ParList

#### A.3.2.2.2 Import Declarations

25 **ImportDeclarations** ::= **\$ImportDeclarations** {ImportsOrGroup}+ **\$End\_ImportDeclarations**  
26 **ImportsOrGroup** ::= Imports | ImportsGroup  
27 **ImportsGroup** ::= **\$ImportsGroup** ImportsGroupId {ImportsOrGroup}+ **\$End\_ImportsGroup**  
28 **ImportsGroupId** ::= **\$ImportsGroupId** ImportsGroupIdentifier  
29 **Imports** ::= **\$Begin\_Imports** SourceId [ImportsGroupRef] [SourceRef] [StandardsRef] [Comment] ImportedObjects  
[Comment] **\$End\_Imports**  
30 **SourceId** ::= **\$SourceId** SourceIdentifier  
31 **ImportsGroupRef** ::= **\$ImportsGroupRef** ImportsGroupReference  
32 **ImportsGroupReference** ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/" ] {ImportsGroupIdentifier "/" }  
33 **ImportsGroupIdentifier** ::= Identifier  
34 **SourceRef** ::= **\$SourceRef** BoundedFreeText  
35 **ImportedObjects** ::= **\$ImportedObjects** {ImportedObject}+ **\$End\_ImportedObjects**  
36 **ImportedObject** ::= **\$ImportedObject** ObjectId ObjectType [SourceInfo] [Comment] **\$End\_ImportedObject**

### A.3.3 Test suite

37 **Suite** ::= **\$Suite** SuiteId SuiteOverviewPart [ImportPart] DeclarationsPart ConstraintsPart DynamicPart **\$End\_Suite**  
/\* STATIC SEMANTICS – SuiteId shall be the same as the SuiteId declared in TestSuiteStructure table (Suite Structure).  
\*/  
38 **SuiteId** ::= **\$SuiteId** SuiteIdentifier  
39 **SuiteIdentifier** ::= Identifier

#### A.3.3.1 The Test Suite Overview

40 **SuiteOverviewPart** ::= **\$SuiteOverviewPart** [TestSuiteIndex] SuiteStructure TestCaseIndex [TestStepIndex]  
[DefaultIndex] [TestSuiteExports] **\$End\_SuiteOverviewPart**

#### A.3.3.2 Test Suite Index

41 **TestSuiteIndex** ::= **\$Begin\_TestSuiteIndex** {ObjectInfo} [Comment] **\$End\_TestSuiteIndex**

#### A.3.3.2.1 The Imported Object Info

42 **ObjectInfo** ::= **\$ObjectInfo** ObjectId ObjectType SourceId OrigObjectId [PageNum] [Comment] **\$End\_ObjectInfo**  
43 **PageNum** ::= **\$PageNum** PageNumber  
44 **PageNumber** ::= Number  
45 **OrigObjectId** ::= **\$OrigObjectId** ObjectIdentifier

#### A.3.3.3 Test Suite Structure

46 **SuiteStructure** ::= **\$Begin\_SuiteStructure** SuiteId StandardsRef PICSref PIXITref TestMethods [Comment]  
Structure&Objectives [Comment] **\$End\_SuiteStructure**  
47 **StandardsRef** ::= **\$StandardsRef** BoundedFreeText  
48 **PICSref** ::= **\$PICSref** BoundedFreeText  
49 **PIXITref** ::= **\$PIXITref** BoundedFreeText  
50 **TestMethods** ::= **\$TestMethods** BoundedFreeText  
51 **Comment** ::= **\$Comment** [BoundedFreeText]  
52 **Structure&Objectives** ::= **\$Structure&Objectives** {Structure&Objective} **\$End\_Structure&Objectives**  
53 **Structure&Objective** ::= **\$Structure&Objective** TestGroupRef SelExprId Objective  
**\$End\_Structure&Objective**  
54 **SelExprId** ::= **\$SelectExprId** [SelectExprIdentifier]

### A.3.3.4 Test Case Index

- 55 TestCaseIndex ::= **\$Begin\_TestCaseIndex** {[CollComment] CaseIndex}<sup>+</sup> [Comment] **\$End\_TestCaseIndex**  
56 CollComment ::= **\$CollComment** [BoundedFreeText]  
57 CaseIndex ::= **\$CaseIndex** TestGroupRef TestCaseId SelExprId Description **\$End\_CaseIndex**  
/\* STATIC SEMANTICS – Test Cases shall be listed in the order that they exist in the dynamic part. \*/  
/\* STATIC SEMANTICS – An explicit TestGroupRef shall be provided for each TestCase which belongs to a TestGroup. \*/  
58 Description ::= **\$Description** BoundedFreeText

### A.3.3.5 Test Step Index

- 59 TestStepIndex ::= **\$Begin\_TestStepIndex** {[CollComment] StepIndex} [Comment] **\$End\_TestStepIndex**  
60 StepIndex ::= **\$StepIndex** TestStepRef TestStepId Description **\$End\_StepIndex**  
/\* STATIC SEMANTICS – TestStepId shall not include a formal parameter list. \*/  
/\* STATIC SEMANTICS – Test Steps shall be listed in the order that they exist in the dynamic part. \*/  
/\* STATIC SEMANTICS – An explicit TestStepRef shall be provided for each TestStep which belongs to a StepGroup. \*/

### A.3.3.6 Default Index

- 61 DefaultIndex ::= **\$Begin\_DefaultIndex** {[CollComment] DefIndex} [Comment] **\$End\_DefaultIndex**  
62 DefIndex ::= **\$DefIndex** DefaultRef DefaultId Description **\$End\_DefIndex**  
/\* STATIC SEMANTICS – DefaultId shall not include a formal parameter list. \*/  
/\* STATIC SEMANTICS – Defaults shall be listed in the order that they exist in the dynamic part. \*/  
/\* STATIC SEMANTICS – An explicit DefaultRef shall be provided for each Default which belongs to a DefaultGroup. \*/

### A.3.3.7 Test Suite Exports

- 63 TestSuiteExports ::= **\$Begin\_TestSuiteExports** ExportedObjects [Comment] **\$End\_TestSuiteExports**

### A.3.3.8 The Import Part

- 64 ImportPart ::= **\$ImportPart** ImportDeclarations **\$End\_ImportPart**

### A.3.3.9 The Declarations Part

- 65 DeclarationsPart ::= **\$DeclarationsPart** Definitions Parameterization&Selection Declarations ComplexDefinitions **\$End\_DeclarationsPart**

### A.3.3.10 Definitions

#### A.3.3.10.1 General

- 66 Definitions ::= [TS\_TypeDefs] [EncodingDefs] [TS\_OpDefs] [TS\_ProcDefs]

#### A.3.3.10.2 Test Suite Type Definitions

- 67 TS\_TypeDefs ::= **\$TS\_TypeDefs** {SimpleTypeDefsOrGroup} [StructTypeDefs] [ASN1\_TypeDefs] {ASN1\_TypeRefsOrGroup} **\$End\_TS\_TypeDefs**

#### A.3.3.10.3 Simple Type Definitions

- 68 SimpleTypeDefsOrGroup ::= SimpleTypeDefs | SimpleTypeGroup  
69 SimpleTypeGroup ::= **\$SimpleTypeGroup** SimpleTypeGroupId {SimpleTypeDefsOrGroup}<sup>+</sup> **\$End\_SimpleTypeGroup**  
70 SimpleTypeGroupId ::= **\$SimpleTypeGroupId** SimpleTypeGroupIdentifier  
71 SimpleTypeDefs ::= **\$Begin\_SimpleTypeDefs** [SimpleTypeGroupRef] {[CollComment] SimpleTypeDef}<sup>+</sup> [Comment] **\$End\_SimpleTypeDefs**  
72 SimpleTypeGroupRef ::= **\$SimpleTypeGroupRef** SimpleTypeGroupReference  
73 SimpleTypeGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/"] {SimpleTypeGroupIdentifier "/"}  
74 SimpleTypeGroupIdentifier ::= Identifier  
75 SimpleTypeDef ::= **\$SimpleTypeDef** SimpleTypeId SimpleTypeDefinition [PDU\_FieldEncoding] [Comment] **\$End\_SimpleTypeDef**  
76 SimpleTypeId ::= **\$SimpleTypeId** SimpleTypeIdentifier  
77 SimpleTypeIdentifier ::= Identifier  
78 SimpleTypeDefinition ::= **\$SimpleTypeDefinition** Type&Restriction  
/\* STATIC SEMANTICS – There shall be no recursive references (neither directly nor indirectly) in Type&Restriction. \*/  
79 Type&Restriction ::= Type [Restriction]  
/\* STATIC SEMANTICS – Type shall be either PredefinedType or SimpleType. \*/  
80 Restriction ::= LengthRestriction | IntegerRange | SimpleValueList  
/\* STATIC SEMANTICS – The set of values defined by Restriction shall be a true subset of the values of the base type. \*/

```

81 LengthRestriction ::= SingleLength | RangeLength
/* STATIC SEMANTICS – LengthRestriction shall be provided only when the base type is a string type (i.e., BITSTRING,
HEXSTRING, OCTETSTRING or CharacterString) or derived from a string type. */
82 SingleLength ::= "[" ConstantExpression "]"
83 RangeLength ::= "[" LowerBound To UpperBound "]"
/* STATIC SEMANTICS – LowerBound shall evaluate to a non-negative number. */
/* STATIC SEMANTICS – LowerBound shall be less than UpperBound. */
84 IntegerRange ::= "(" LowerBound To UpperBound ")"
/* STATIC SEMANTICS – LowerBound shall be less than UpperBound. */
85 LowerBound ::= ConstantExpression | Minus INFINITY
86 UpperBound ::= ConstantExpression | INFINITY
87 To ::= TO | "."
88 SimpleValueList ::= "(" ConstantExpression {Comma ConstantExpression } ")"
/* STATIC SEMANTICS – The ConstantExpression shall be of the base type and shall be a true subset of the values
defined by the base type. */

```

#### A.3.3.10.4 Structured Type Definitions

```

89 StructTypeDefs ::= $StructTypeDefs {StructTypeDefOrGroup}+ $End_StructTypeDefs
90 StructTypeDefOrGroup ::= StructTypeDef | StructTypeGroup
91 StructTypeGroup ::= $StructTypeGroup StructTypeGroupId {StructTypeDefOrGroup}+ $End_StructTypeGroup
92 StructTypeGroupId ::= $StructTypeGroupId StructTypeGroupIdentifier
93 StructTypeDef ::= $Begin_StructTypeDef StructId [StructTypeGroupRef] [EncVariationId] [Comment] ElemDcls
[Comment] $End_StructTypeDef
94 StructId ::= $StructId StructId&FullId
95 StructId&FullId ::= StructIdentifier [FullIdentifier]
96 FullIdentifier ::= "(" BoundedFreeText ")"
/* STATIC SEMANTICS – Some TTCN objects allow names, as given in the appropriate protocol standard to be
abbreviated. If an abbreviation is used then FullIdentifier shall be given in the declaration of the object. */
97 StructIdentifier ::= Identifier
98 StructTypeGroupRef ::= $StructTypeGroupRef StructTypeGroupReference
99 StructTypeGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {StructTypeGroupIdentifier "/"}
100 StructTypeGroupIdentifier ::= Identifier
101 ElemDcls ::= $ElemDcls {ElemDcl}+ $End_ElemDcls
102 ElemDcl ::= $ElemDcl ElemId ElemType [PDU_FieldEncoding] [Comment] $End_ElemDcl
103 ElemId ::= $ElemId ElemId&FullId
104 ElemId&FullId ::= ElemIdentifier [FullIdentifier]
105 ElemIdentifier ::= Identifier
106 ElemType ::= $ElemType Type&Attributes
/* STATIC SEMANTICS – There shall be no recursive references (neither directly nor indirectly) in Type&Attributes. */
/* STATIC SEMANTICS – A structure element Type shall be a PredefinedType, TS_TypeIdentifier, PDU_Identifier, or
PDU. */

```

#### A.3.3.10.5 ASN.1 Type Definitions

```

107 ASN1_TypeDefs ::= $ASN1_TypeDefs {ASN1_TypeDefOrGroup}+ $End_ASN1_TypeDefs
108 ASN1_TypeDefOrGroup ::= ASN1_TypeDef | ASN1_TypeGroup
109 ASN1_TypeGroup ::= $ASN1_TypeGroup ASN1_TypeGroupId {ASN1_TypeDefOrGroup}+ $End_ASN1_TypeGroup
110 ASN1_TypeGroupId ::= $ASN1_TypeGroupId ASN1_TypeGroupIdentifier
111 ASN1_TypeDef ::= $Begin_ASN1_TypeDef ASN1_TypeId [ASN1_TypeGroupRef] [EncVariationId] [Comment]
ASN1_TypeDefinition [Comment] $End_ASN1_TypeDef
112 ASN1_TypeId ::= $ASN1_TypeId ASN1_TypeId&FullId
113 ASN1_TypeId&FullId ::= ASN1_TypeIdentifier [FullIdentifier]
114 ASN1_TypeIdentifier ::= Identifier
115 ASN1_TypeGroupRef ::= $ASN1_TypeGroupRef ASN1_TypeGroupReference
116 ASN1_TypeGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {ASN1_TypeGroupIdentifier "/"}
117 ASN1_TypeGroupIdentifier ::= Identifier
118 ASN1_TypeDefinition ::= $ASN1_TypeDefinition ASN1_Type&LocalTypes $End_ASN1_TypeDefinition
119 ASN1_Type&LocalTypes ::= ASN1_Type {ASN1_LocalType}
/* STATIC SEMANTICS – Types referred to from the ASN1_Type definition shall be defined in other ASN.1 type
definition tables, be defined by reference in the ASN.1 type reference table or be defined locally (i.e., ASN1_LocalTypes)
in the same table, following the first type definition. */
/* STATIC SEMANTICS – ASN1_LocalTypes shall not be used in other parts of the test suite. */
120 ASN1_Type ::= Type
/* REFERENCE – Where Type is a non-terminal defined in ITU-T Rec. X.680
Type ::= BuiltinType | ReferencedType | ConstrainedType
For the purposes of TTCN, the production in ITU-T Rec. X.680 which states:
SubtypeElements ::= SingleValue | ConstrainedSubtype | ValueRange | PermittedAlphabet | SizeConstraint |
TypeConstraint | InnerTypeConstraint

```

is redefined to be:

```
SubtypeElements ::= SingleValue | ConstrainedSubtype | ValueRange | PermittedAlphabet | SizeConstraint |  
TypeConstraint | InnerTypeConstraint | ASN1_Encoding
```

This means that ASN1\_Encoding can be applied anywhere that a TypeConstraint can be applied: to the whole of an ASN1\_Type or any ASN.1 Type within the ASN1\_Type or to a SET OF or SEQUENCE OF type (by placing the ASN1\_Encoding in parentheses immediately after the keyword SET or SEQUENCE – unlike for a SizeConstraint in such a position, the parentheses are required since there is no backwards compatibility argument for allowing their omission).

For the purpose of TTCN, the following productions in ITU-T Rec. X.680:

BuiltinType ::=

```
BitStringType |  
BooleanType |  
CharacterStringType |  
ChoiceType |  
EmbeddedPDUType |  
EnumeratedType |  
ExternalType |  
InstanceOfType |  
IntegerType |  
NullType |  
ObjectClassFieldType |  
ObjectIdentifierType |  
OctetStringType |  
RealType |  
SequenceType |  
SequenceOfType |  
SetType |  
SetOfType |  
TaggedType
```

ReferencedType ::=

```
DefinedType |  
UsefulType |  
SelectionType |  
TypeFromObject |  
ValueSetFromObjects
```

DefinedType ::=

```
Externaltypereference |  
typereference |  
ParameterizedType |  
ParameterizedValueSetType
```

Elements ::=

```
SubtypeElements |  
ObjectSetElements |  
"(" ElementSetSpec ")"
```

are redefined to be:

BuiltinType ::=

```
BitStringType |  
BooleanType |  
CharacterStringType |  
ChoiceType |  
EmbeddedPDUType |  
EnumeratedType |  
ExternalType |  
IntegerType |  
NullType |  
ObjectIdentifierType |  
OctetStringType |  
RealType |  
SequenceType |  
SequenceOfType |  
SetType |  
SetOfType |  
TaggedType
```

```

ReferencedType ::=
    DefinedType |
    UsefulType |
    SelectionType

DefinedType ::=
    Externaltypereference |
    typereference

Elements ::=
    SubtypeElements |
    "(" ElementSetSpec ")" */

/* STATIC SEMANTICS – Each terminal type reference used within the Type production shall be one of the following:
ASN1_LocalType typereference, TS_TypeIdentifier or PDU_Identifier. */
/* STATIC SEMANTICS – ASN.1 type definitions used within TTCN shall not use external type references as defined in
ITU-T Rec. X.680. */
121 ASN1_LocalType ::= Typeassignment
/* REFERENCE – Where Typeassignment is a non-terminal defined in ITU-T Rec. X.680. */
/* STATIC SEMANTICS – ASN.1 type definitions used within TTCN shall not use external type references as defined in
ITU-T Rec. X.680. */

```

#### A.3.3.10.6 ASN.1 Type Definitions by Reference

```

122 ASN1_TypeRefsOrGroup ::= ASN1_TypeRefs | ASN1_TypeRefsGroup
123 ASN1_TypeRefsGroup ::= $ASN1_TypeRefsGroup ASN1_TypeRefsGroupId {ASN1_TypeRefsOrGroup}+
$End_ASN1_TypeRefsGroup
124 ASN1_TypeRefsGroupId ::= $ASN1_TypeRefsGroupId ASN1_TypeGroupIdIdentifier
125 ASN1_TypeRefs ::= $Begin_ASN1_TypeRefs [ASN1_TypeRefsGroupRef] {[CollComment] ASN1_TypeRef}+
[Comment] $End_ASN1_TypeRefs
126 ASN1_TypeRefsGroupRef ::= $ASN1_TypeRefsGroupRef ASN1_TypeGroupReference
127 ASN1_TypeRef ::= $ASN1_TypeRef ASN1_TypeId ASN1_TypeReference ASN1_ModuleId [EncVariationId]
[Comment] $End_ASN1_TypeRef
/* STATIC SEMANTICS – ASN1_TypeId shall not be specified with a FullIdentifier. */
128 ASN1_TypeReference ::= $ASN1_TypeReference TypeReference
129 TypeReference ::= typereference
/* REFERENCE – Where typereference is a non-terminal defined in ITU-T Rec. X.680. */
/* STATIC SEMANTICS – If the ASN.1 type definition has a reference to another type in the same ASN.1 Module, the
referenced type is implicitly imported (in the same way as for a TTCN module). */
130 ASN1_ModuleId ::= $ASN1_ModuleId ASN1_ModuleIdentifier
131 ASN1_ModuleIdentifier ::= ModuleIdentifier
/* REFERENCE – Where ModuleIdentifier is a non-terminal defined in ITU-T Rec. X.680. */
/* STATIC SEMANTICS – ModuleIdentifier shall be unique within the domain of interest. */

```

#### A.3.3.10.7 Test Suite Operation Definitions

```

132 TS_OpDefs ::= $TS_OpDefs {TS_OpDefOrGroup}+ $End_TS_OpDefs
133 TS_OpDefOrGroup ::= TS_OpDef | TS_OpDefGroup
134 TS_OpDefGroup ::= $TS_OpDefGroup TS_OpDefGroupId {TS_OpDefOrGroup}+ $End_TS_OpDefGroup
135 TS_OpDefGroupId ::= $TS_OpDefGroupId TS_OpDefGroupIdIdentifier
136 TS_OpDefGroupIdIdentifier ::= Identifier
137 TS_OpDef ::= $Begin_TS_OpDef TS_OpId [TS_OpGroupRef] TS_OpResult [Comment] TS_OpDescription [Comment]
$End_TS_OpDef
138 TS_OpId ::= $TS_OpId TS_OpId&ParList
139 TS_OpId&ParList ::= TS_OpIdentifier [FormalParList]
/* STATIC SEMANTICS – A Test Suite Operation formal parameter Type shall be a PredefinedType, TS_TypeIdentifier,
PDU_Identifier or ASP_Identifier, or the meta-type PDU*/
140 TS_OpIdentifier ::= Identifier
141 TS_OpGroupRef ::= $TS_OpGroupRef TS_OpGroupReference
142 TS_OpGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TS_OpGroupIdIdentifier "/" }
143 TS_OpGroupIdIdentifier ::= Identifier
144 TS_OpResult ::= $TS_OpResult TypeOrPDU
/* STATIC SEMANTICS – TypeOrPDU shall be a PredefinedType, TS_TypeIdentifier, PDU_Identifier or ASP_Identifier,
or the meta-type PDU. */
145 TS_OpDescription ::= $TS_OpDescription BoundedFreeText

```

#### A.3.3.10.8 Test Suite Operation Procedural Definitions

```

146 TS_ProcDefs ::= $TS_ProcDefs {TS_ProcDefOrGroup}+ $End_TS_ProcDefs
147 TS_ProcDefOrGroup ::= TS_ProcDef | TS_ProcDefGroup
148 TS_ProcDefGroup ::= $TS_ProcDefGroup TS_ProcDefGroupId {TS_ProcDefOrGroup}+ $End_TS_ProcDefGroup
149 TS_ProcDefGroupId ::= $TS_ProcDefGroupId TS_ProcDefGroupIdIdentifier

```

```

150 TS_ProcDefGroupIdentifier ::= Identifier
151 TS_ProcDef ::= $Begin_TS_ProcDef TS_ProcId [TS_ProcGroupRef] TS_ProcResult [Comment] TS_ProcDescription
[Comment] $End_TS_ProcDef
152 TS_ProcId ::= $TS_ProcId TS_ProcId&ParList
153 TS_ProcId&ParList ::= TS_ProcIdentifier [FormalParList]
/* STATIC SEMANTICS – A procedural Test Suite Operation formal parameter Type shall be a PredefinedType,
TS_TypeIdentifier, PDU_Identifier or ASP_Identifier, or the meta-type PDU*/
154 TS_ProcIdentifier ::= Identifier
155 TS_ProcGroupRef ::= $TS_ProcGroupRef TS_ProcGroupReference
156 TS_ProcGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TS_ProcGroupIdentifier "/" }
157 TS_ProcGroupIdentifier ::= Identifier
158 TS_ProcResult ::= $TS_ProcResult TypeOrPDU
/* STATIC SEMANTICS – TypeOrPDU shall be a PredefinedType, TS_TypeIdentifier, PDU_Identifier or ASP_Identifier,
or the meta-type PDU. */
159 TS_ProcDescription ::= $TS_ProcDescription TS_OpProcDef $End_TS_ProcDescription
160 TS_OpProcDef ::= [VarBlock] ProcStatement
/* NOTE – Comments are allowed within TS_OpProcDef, starting with "/*" and ending with "*/", but it is assumed that
these comments are removed before the syntax is parsed. Hence the BNF does not include the syntax of such embedded
comments. */
161 VarBlock ::= VAR VarDcls ENDVAR
162 VarDcls ::= {VarDcl SemiColon}
163 VarDcl ::= [STATIC] VarIdentifiers Colon TypeOrPDU [Colon Value]
164 VarIdentifiers ::= VarIdentifier {Comma VarIdentifier}
165 VarIdentifier ::= Identifier
166 ProcStatement ::= ReturnValueStatement | Assignment | IfStatement | WhileLoop | CaseStatement | ProcBlock
167 ReturnValueStatement ::= RETURNVALUE Expression
168 IfStatement ::= IF Expression THEN {ProcStatement SemiColon}+ [ELSE {ProcStatement SemiColon}+ ] ENDIF
169 WhileLoop ::= WHILE Expression DO {ProcStatement SemiColon}+ ENDWHILE
170 CaseStatement ::= CASE Expression OF {CaseClause SemiColon}+ [ELSE {ProcStatement SemiColon}+ ] ENDCASE
171 CaseClause ::= IntegerLabel Colon ProcStatement
172 IntegerLabel ::= Number | TS_ParIdentifier | TS_ConstIdentifier
173 ProcBlock ::= BEGIN {ProcStatement SemiColon}+ END

```

### A.3.3.11 Parameterization and Selection

#### A.3.3.11.1 General

```

174 Parameterization&Selection ::= {TS_ParDclsOrGroup} {SelectExprDefsOrGroup}

```

#### A.3.3.11.2 Test Suite Parameter Declarations

```

175 TS_ParDclsOrGroup ::= TS_ParDcls | TS_ParDclsGroup
176 TS_ParDclsGroup ::= $TS_ParDclsGroup TS_ParDclsGroupId {TS_ParDclsOrGroup}+ $End_TS_ParDclsGroup
177 TS_ParDclsGroupId ::= $TS_ParDclsGroupId TS_ParDclsGroupIdentifier
178 TS_ParDclsGroupIdentifier ::= Identifier
179 TS_ParDcls ::= $Begin_TS_ParDcls [TS_ParGroupRef] {[CollComment] TS_ParDcl}+ [Comment] $End_TS_ParDcls
180 TS_ParGroupRef ::= $TS_ParGroupRef TS_ParGroupReference
181 TS_ParGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TS_ParGroupIdentifier "/" }
182 TS_ParGroupIdentifier ::= Identifier
183 TS_ParDcl ::= $TS_ParDcl TS_ParId TS_ParType [TS_ParDefault] PICS_PIXITref [Comment] $End_TS_ParDcl
184 TS_ParId ::= $TS_ParId TS_ParIdentifier
185 TS_ParIdentifier ::= Identifier
186 TS_ParType ::= $TS_ParType TypeOrPDU
/* STATIC SEMANTICS – TypeOrPDU shall be a PredefinedType, TS_TypeIdentifier, PDU_Identifier or ASP_Identifier,
or the meta-type PDU. */
187 TS_ParDefault ::= $TS_ParDefault [ConstantExpression]
/* OPERATIONAL SEMANTICS – ConstantExpression shall evaluate to an element of its declared type. */
188 PICS_PIXITref ::= $PICS_PIXITref BoundedFreeText

```

#### A.3.3.11.3 Test Case Selection Expression Definitions

```

189 SelectExprDefsOrGroup ::= SelectExprDefs | SelectExprDefsGroup
190 SelectExprDefsGroup ::= $SelectExprDefsGroup SelectExprDefsGroupId {SelectExprDefsOrGroup}+
$End_SelectExprDefsGroup
191 SelectExprDefsGroupId ::= $SelectExprDefsGroupId SelectExprDefsGroupIdentifier
192 SelectExprDefsGroupIdentifier ::= Identifier
193 SelectExprDefs ::= $Begin_SelectExprDefs [SelectExprGroupRef] {[CollComment] SelectExprDef}+ [Comment]
$End_SelectExprDefs
194 SelectExprGroupRef ::= $SelectExprGroupRef SelectExprGroupReference
195 SelectExprGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {SelectExprGroupIdentifier "/" }

```

```

196 SelectExprGroupIdentifier ::= Identifier
197 SelectExprDef ::= $SelectExprDef SelectExprId SelectExpr [Comment] $End_SelectExprDef
198 SelectExprId ::= $SelectExprId SelectExprIdentifier
199 SelectExprIdentifier ::= Identifier
200 SelectExpr ::= $SelectExpr SelectionExpression
201 SelectionExpression ::= ConstantExpression
    /* OPERATIONAL SEMANTICS – SelectionExpression shall evaluate to a specific BOOLEAN value. */
    /* STATIC SEMANTICS – ConstantExpression shall not recursively refer (neither directly nor indirectly) to the
    SelExprIdentifier being defined by that Expression. */

```

### A.3.3.12 Declarations

#### A.3.3.12.1 General

```

202 Declarations ::= {TS_ConstDclsOrGroup} {TS_ConstRefsOrGroup} {TS_VarDclsOrGroup} {TC_VarDclsOrGroup}
    {PCO_TypeDclsOrGroup} {PCO_DclsOrGroup} {CP_DclsOrGroup} {TimerDclsOrGroup} {TcompDclsOrGroup}
    [TCompConfigDcls]

```

#### A.3.3.12.2 Test Suite Constant Declarations

```

203 TS_ConstDclsOrGroup ::= TS_ConstDcls | TS_ConstDclsGroup
204 TS_ConstDclsGroup ::= $TS_ConstDclsGroup TS_ConstDclsGroupId {TS_ConstDclsOrGroup}+
    $End_TS_ConstDclsGroup
205 TS_ConstDclsGroupId ::= $TS_ConstDclsGroupId TS_ConstDclsGroupIdentifier
206 TS_ConstDclsGroupIdentifier ::= Identifier
207 TS_ConstDcls ::= $Begin_TS_ConstDcls [TS_ConstGroupRef] {[CollComment] TS_ConstDcl}+ [Comment]
    $End_TS_ConstDcls
208 TS_ConstGroupRef ::= $TS_ConstGroupRef TS_ConstGroupReference
209 TS_ConstGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TS_ConstGroupIdentifier "/"}
210 TS_ConstGroupIdentifier ::= Identifier
211 TS_ConstDcl ::= $TS_ConstDcl TS_ConstId TS_ConstType TS_ConstValue [Comment] $End_TS_ConstDcl
212 TS_ConstId ::= $TS_ConstId TS_ConstIdentifier
213 TS_ConstIdentifier ::= Identifier
214 TS_ConstType ::= $TS_ConstType Type
    /* STATIC SEMANTICS – Type shall not be a structured type, PDU type, ASP type or CM type expressed in tabular form.
    */
215 TS_ConstValue ::= $TS_ConstValue ConstantExpression
    /* OPERATIONAL SEMANTICS – ConstantExpression shall evaluate to an element of its declared type. */

```

#### A.3.3.12.3 Test Suite Constant Declarations by Reference

```

216 TS_ConstRefsOrGroup ::= TS_ConstRefs | TS_ConstRefsGroup
217 TS_ConstRefsGroup ::= $TS_ConstRefsGroup TS_ConstRefsGroupId {TS_ConstRefsOrGroup}+
    $End_TS_ConstRefsGroup
218 TS_ConstRefsGroupId ::= $TS_ConstRefsGroupId TS_ConstRefsGroupIdentifier
219 TS_ConstRefsGroupIdentifier ::= Identifier
220 TS_ConstRefs ::= $Begin_TS_ConstRefs [TS_ConstRefsGroupRef] {[CollComment] TS_ConstRef}+ [Comment]
    $End_TS_ConstRefs
221 TS_ConstRefsGroupRef ::= $TS_ConstRefsGroupRef TS_ConstGroupReference
222 TS_ConstRef ::= $TS_ConstRef TS_ConstId TS_ConstType ASN1_ValueReference ASN1_ModuleId [Comment]
    $End_TS_ConstRef
    /* STATIC SEMANTICS – Type in TS_ConstType shall be either a PredefinedType or an ASN1_Type imported by an
    ASN.1 Type Definition By Reference from the module referenced by ASN1_ModuleId. */
223 ASN1_ValueReference ::= $ASN1_ValueReference ValueReference
224 ValueReference ::= valuereference
    /* REFERENCE – valuereference is a non-terminal defined in ITU-T Rec. X.680. */
    /* STATIC SEMANTICS – The value shall correspond to an element of the type in TS_ConstType. */

```

#### A.3.3.12.4 Test Suite Variable Declarations

```

225 TS_VarDclsOrGroup ::= TS_VarDcls | TS_VarDclsGroup
226 TS_VarDclsGroup ::= $TS_VarDclsGroup TS_VarDclsGroupId {TS_VarDclsOrGroup}+ $End_TS_VarDclsGroup
227 TS_VarDclsGroupId ::= $TS_VarDclsGroupId TS_VarDclsGroupIdentifier
228 TS_VarDclsGroupIdentifier ::= Identifier
229 TS_VarDcls ::= $Begin_TS_VarDcls [TS_VarGroupRef] {[CollComment] TS_VarDcl}+ [Comment] $End_TS_VarDcls
230 TS_VarGroupRef ::= $TS_VarGroupRef TS_VarGroupReference
231 TS_VarGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TS_VarGroupIdentifier "/"}
232 TS_VarGroupIdentifier ::= Identifier
233 TS_VarDcl ::= $TS_VarDcl TS_VarId TS_VarType TS_VarValue [Comment] $End_TS_VarDcl
234 TS_VarId ::= $TS_VarId TS_VarIdentifier

```

235 TS\_VarIdentifier ::= Identifier  
 236 TS\_VarType ::= **\$TS\_VarType** TypeOrPDU  
 /\* STATIC SEMANTICS – TypeOrPDU shall be a PredefinedType, TS\_TypeIdentifier, PDU\_Identifier or ASP\_Identifier,  
 or the meta-type PDU. \*/  
 237 TS\_VarValue ::= **\$TS\_VarValue** [ConstantExpression]

#### A.3.3.12.5 Test Case Variable Declarations

238 TC\_VarDclsOrGroup ::= TC\_VarDcls | TC\_VarDclsGroup  
 239 TC\_VarDclsGroup ::= **\$TC\_VarDclsGroup** TC\_VarDclsGroupId {TC\_VarDclsOrGroup}+ **\$End\_TC\_VarDclsGroup**  
 240 TC\_VarDclsGroupId ::= **\$TC\_VarDclsGroupId** TC\_VarDclsGroupIdentifier  
 241 TC\_VarDclsGroupIdentifier ::= Identifier  
 242 TC\_VarDcls ::= **\$Begin\_TC\_VarDcls** [TC\_VarGroupRef] {[CollComment] TC\_VarDcl}+ [Comment]  
**\$End\_TC\_VarDcls**  
 243 TC\_VarGroupRef ::= **\$TC\_VarGroupRef** TC\_VarGroupReference  
 244 TC\_VarGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/"] {TC\_VarGroupIdentifier "/"}  
 245 TC\_VarGroupIdentifier ::= Identifier  
 246 TC\_VarDcl ::= **\$TC\_VarDcl** TC\_VarId TC\_VarType TC\_VarValue [Comment] **\$End\_TC\_VarDcl**  
 247 TC\_VarId ::= **\$TC\_VarId** TC\_VarIdentifier  
 248 TC\_VarIdentifier ::= Identifier  
 249 TC\_VarType ::= **\$TC\_VarType** TypeOrPDU  
 /\* STATIC SEMANTICS – TypeOrPDU shall be a PredefinedType, TS\_TypeIdentifier, PDU\_Identifier or ASP\_Identifier,  
 or the meta-type PDU. \*/  
 250 TC\_VarValue ::= **\$TC\_VarValue** [ConstantExpression]

#### A.3.3.12.6 PCO Type Declaration

251 PCO\_TypeDclsOrGroup ::= PCO\_TypeDcls | PCO\_TypeDclsGroup  
 252 PCO\_TypeDclsGroup ::= **\$PCO\_TypeDclsGroup** PCO\_TypeDclsGroupId {PCO\_TypeDclsOrGroup}+  
**\$End\_PCO\_TypeDclsGroup**  
 253 PCO\_TypeDclsGroupId ::= **\$PCO\_TypeDclsGroupId** PCO\_TypeDclsGroupIdentifier  
 254 PCO\_TypeDclsGroupIdentifier ::= Identifier  
 255 PCO\_TypeDcls ::= **\$Begin\_PCO\_TypeDcls** [PCO\_TypeGroupRef] {[CollComment] PCO\_TypeDcl}+ [Comment]  
**\$End\_PCO\_TypeDcls**  
 256 PCO\_TypeGroupRef ::= **\$PCO\_TypeGroupRef** PCO\_GroupReference  
 257 PCO\_TypeDcl ::= **\$PCO\_TypeDcl** PCO\_TypeId RoleOrComment **\$End\_PCO\_TypeDcl**  
 258 PCO\_TypeId ::= **\$PCO\_TypeId** PCO\_TypeIdentifier  
 259 PCO\_TypeIdentifier ::= Identifier  
 260 RoleOrComment ::= P\_Role [Comment] | Comment  
 /\* NOTE – Since each PCO\_Type in a PCO Type Declaration Table has to have a role specified in either the Role or  
 Comment column, at least one of P\_Role or Comment is required to be present. \*/

#### A.3.3.12.7 PCO Declarations

261 PCO\_DclsOrGroup ::= PCO\_Dcls | PCO\_DclsGroup  
 262 PCO\_DclsGroup ::= **\$PCO\_DclsGroup** PCO\_DclsGroupId {PCO\_DclsOrGroup}+ **\$End\_PCO\_DclsGroup**  
 263 PCO\_DclsGroupId ::= **\$PCO\_DclsGroupId** PCO\_DclsGroupIdentifier  
 264 PCO\_DclsGroupIdentifier ::= Identifier  
 265 PCO\_Dcls ::= **\$Begin\_PCO\_Dcls** [PCO\_GroupRef] {[CollComment] PCO\_Dcl}+ [Comment] **\$End\_PCO\_Dcls**  
 /\* STATIC SEMANTICS – To be in accordance with ITU-T Rec. X.290 the number of PCOs shall relate to the test method  
 used. \*/  
 266 PCO\_GroupRef ::= **\$PCO\_GroupRef** PCO\_GroupReference  
 267 PCO\_GroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/"] {PCO\_GroupIdentifier "/"}  
 268 PCO\_GroupIdentifier ::= Identifier  
 269 PCO\_Dcl ::= **\$PCO\_Dcl** PCO\_Id PCO\_TypeId&MuxValue [P\_Role] [Comment] **\$End\_PCO\_Dcl**  
 270 PCO\_Id ::= **\$PCO\_Id** PCO\_Identifier  
 271 PCO\_Identifier ::= Identifier  
 272 PCO\_TypeId&MuxValue ::= **\$PCO\_TypeId** PCO\_TypeIdentifier ["(" MuxValue ")"]  
 273 MuxValue ::= TS\_ParIdentifier  
 274 P\_Role ::= **\$PCO\_Role** [PCO\_Role]  
 275 PCO\_Role ::= UT | LT

#### A.3.3.12.8 CP Declarations

276 CP\_DclsOrGroup ::= CP\_Dcls | CP\_DclsGroup  
 277 CP\_DclsGroup ::= **\$CP\_DclsGroup** CP\_DclsGroupId {CP\_DclsOrGroup}+ **\$End\_CP\_DclsGroup**  
 278 CP\_DclsGroupId ::= **\$CP\_DclsGroupId** CP\_DclsGroupIdentifier  
 279 CP\_DclsGroupIdentifier ::= Identifier  
 280 CP\_Dcls ::= **\$Begin\_CP\_Dcls** [CP\_GroupRef] {[CollComment] CP\_Dcl}+ [Comment] **\$End\_CP\_Dcls**  
 281 CP\_GroupRef ::= **\$CP\_GroupRef** CP\_GroupReference  
 282 CP\_GroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/"] {CP\_GroupIdentifier "/"}  
 283 CP\_GroupIdentifier ::= Identifier

```

283 CP_GroupIdentifier ::= Identifier
284 CP_Dcl ::= $CP_Dcl CP_Id [Comment] $End_CP_Dcl
285 CP_Id ::= $CP_Id CP_Identifier
286 CP_Identifier ::= Identifier

```

### A.3.3.12.9 Timer Declarations

```

287 TimerDclsOrGroup ::= TimerDcls | TimerDclsGroup
288 TimerDclsGroup ::= $TimerDclsGroup TimerDclsGroupId {TimerDclsOrGroup}+ $End_TimerDclsGroup
289 TimerDclsGroupId ::= $TimerDclsGroupId TimerDclsGroupIdentifier
290 TimerDclsGroupIdentifier ::= Identifier
291 TimerDcls ::= $Begin_TimerDcls [TimerGroupRef] {[CollComment] TimerDcl}+ [Comment] $End_TimerDcls
292 TimerGroupRef ::= $TimerGroupRef TimerGroupReference
293 TimerGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TimerGroupIdentifier "/"}
294 TimerGroupIdentifier ::= Identifier
295 TimerDcl ::= $TimerDcl TimerId Duration Unit [Comment] $End_TimerDcl
296 TimerId ::= $TimerId TimerIdentifier
297 TimerIdentifier ::= Identifier
298 Duration ::= $Duration [ConstantExpression]
/* OPERATIONAL SEMANTICS – ConstantExpression shall evaluate to a non-zero positive INTEGER. */
299 Unit ::= $Unit TimeUnit
300 TimeUnit ::= ps | ns | us | ms | s | min
/* STATIC SEMANTICS – If a timer is derived from the PICS/PIXIT then the timer declaration shall specify the same
units as the PICS/PIXIT entry. */

```

### A.3.3.12.10 Test Component Declarations

```

301 TCompDclsOrGroup ::= TCompDcls | TCompDclsGroup
302 TCompDclsGroup ::= $TCompDclsGroup TCompDclsGroupId {TCompDclsOrGroup}+ $End_TCompDclsGroup
303 TCompDclsGroupId ::= $TCompDclsGroupId TCompDclsGroupIdentifier
304 TCompDclsGroupIdentifier ::= Identifier
305 TCompDcls ::= $Begin_TCompDcls [TCompGroupRef] {[CollComment] TCompDcl}+ [Comment] $End_TCompDcls
306 TCompGroupRef ::= $TCompGroupRef TCompGroupReference
307 TCompGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TCompGroupIdentifier "/"}
308 TCompGroupIdentifier ::= Identifier
309 TCompDcl ::= $TCompDcl TCompId C_Role NumOf_PCOs NumOf_CPs [Comment] $End_TCompDcl
310 TCompId ::= $TCompId TCompIdentifier
311 TCompIdentifier ::= Identifier
312 C_Role ::= $TCompRole TCompRole
313 TCompRole ::= MTC | PTC
314 NumOf_PCOs ::= $NumOf_PCOs Num_PCOs
315 Num_PCOs ::= Number
316 NumOf_CPs ::= $NumOf_CPs Num_CPs
317 Num_CPs ::= Number

```

### A.3.3.12.11 Test Component Configuration Declarations

```

318 TCompConfigDcls ::= $TCompConfigDcls {TCompConfigDclOrGroup}+ $End_TCompConfigDcls
319 TCompConfigDclOrGroup ::= TCompConfigDcl | TCompConfigDclGroup
320 TCompConfigDclGroup ::= $TCompConfigDclGroup TCompConfigDclGroupId {TCompConfigDclOrGroup}+
$End_TCompConfigDclGroup
321 TCompConfigDclGroupId ::= $TCompConfigDclGroupId TCompConfigDclGroupIdentifier
322 TCompConfigDclGroupIdentifier ::= Identifier
323 TCompConfigDcl ::= $Begin_TCompConfigDcl TCompConfigId [TCompConfigGroupRef] [Comment]
TCompConfigInfos [Comment] $End_TCompConfigDcl
324 TCompConfigId ::= $TCompConfigId TCompConfigIdentifier
325 TCompConfigIdentifier ::= Identifier
326 TCompConfigGroupRef ::= $TCompConfigGroupRef TCompConfigGroupReference
327 TCompConfigGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {TCompConfigGroupIdentifier "/"}
328 TCompConfigGroupIdentifier ::= Identifier
329 TCompConfigInfos ::= $TCompConfigInfos {TCompConfigInfo}+ $End_TCompConfigInfos
/* STATIC SEMANTICS – Exactly one of the TCompConfigInfos shall be for a Test Components which has a
TCompRole which is MTC. */
330 TCompConfigInfo ::= $TCompConfigInfo TCompUsed PCOs_Used CPs_Used [Comment] $End_TCompConfigInfo
331 TCompUsed ::= $TCompUsed TCompIdentifier
332 PCOs_Used ::= $PCOs_Used [PCO_List]
333 PCO_List ::= PCO_Identifier {Comma PCO_Identifier}
/* STATIC SEMANTICS – The number of PCOs in the PCO_List shall be the same as in the Test Component declaration.
*/
/* STATIC SEMANTICS – A given PCO_Identifier shall not be used more than once in the same Test Component
Configuration. */

```

334 CPs\_Used ::= **SCPs\_Used** [CP\_List]  
 335 CP\_List ::= CP\_Identifier {Comma CP\_Identifier}  
 /\* STATIC SEMANTICS – For a PTC, the number of CPs in the CP\_List shall be the same as in the Test Component declaration. \*/  
 /\* STATIC SEMANTICS – For an MTC, the number of CPs in the CP\_List shall be no more than the number in the Test Component declaration. \*/  
 /\* STATIC SEMANTICS – A given CP\_Identifier shall not appear more than once in a given CP\_List. \*/  
 /\* STATIC SEMANTICS – Each CP\_Identifier which is used in a Test Component Configuration shall appear in the CP\_List of precisely two Test Components in that Configuration. \*/

### A.3.3.13 ASP, PDU and CM Type Definitions

#### A.3.3.13.1 General

336 ComplexDefinitions ::= [ASP\_TypeDefs] [PDU\_TypeDefs] [CM\_TypeDefs] {AliasDefsOrGroup}  
 /\* STATIC SEMANTICS – PDUs shall be optional \*/

#### A.3.3.13.2 ASP Type Definitions

337 ASP\_TypeDefs ::= **ASP\_TypeDefs** [TTCN\_ASP\_TypeDefs] [ASN1\_ASP\_TypeDefs]  
 {ASN1\_ASP\_TypeDefsByRefOrGroup} **End\_ASP\_TypeDefs**

#### A.3.3.13.3 Tabular ASP Type Definitions

338 TTCN\_ASP\_TypeDefs ::= **TTCN\_ASP\_TypeDefs** {TTCN\_ASP\_TypeDefOrGroup}+ **End\_TTCN\_ASP\_TypeDefs**  
 339 TTCN\_ASP\_TypeDefOrGroup ::= TTCN\_ASP\_TypeDef | TTCN\_ASP\_TypeDefGroup  
 340 TTCN\_ASP\_TypeDefGroup ::= **TTCN\_ASP\_TypeDefGroup** TTCN\_ASP\_TypeDefGroupId  
 {TTCN\_ASP\_TypeDefOrGroup}+ **End\_TTCN\_ASP\_TypeDefGroup**  
 341 TTCN\_ASP\_TypeDefGroupId ::= **TTCN\_ASP\_TypeDefGroupId** ASP\_GroupIdentifier  
 342 TTCN\_ASP\_TypeDef ::= **Begin\_TTCN\_ASP\_TypeDef** ASP\_Id [ASP\_GroupRef] PCO\_Type [Comment] ASP\_ParDcls  
 [Comment] **End\_TTCN\_ASP\_TypeDef**  
 343 ASP\_Id ::= **ASP\_Id** ASP\_Id&FullId  
 344 ASP\_Id&FullId ::= ASP\_Identifier [FullIdentifier]  
 345 ASP\_Identifier ::= Identifier  
 /\* STATIC SEMANTICS – Identifier may be AliasIdentifier provided that it is being used in the behaviour column of a behaviour table (i.e., in a Behaviour Description). \*/  
 346 ASP\_GroupRef ::= **ASP\_GroupRef** ASP\_GroupReference  
 347 ASP\_GroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/"] {ASP\_GroupIdentifier "/"}  
 348 ASP\_GroupIdentifier ::= Identifier  
 349 PCO\_Type ::= **PCO\_Type** [PCO\_TypeIdentifier]  
 /\* STATIC SEMANTICS – If there is no PCO\_Type declaration table then, PCO\_TypeIdentifier shall be one of the PCO types used in the PCO declaration table. \*/  
 /\* STATIC SEMANTICS – If only a single PCO is defined within a test suite then PCO\_TypeIdentifier is optional. \*/  
 350 ASP\_ParDcls ::= **ASP\_ParDcls** {ASP\_ParDcl} **End\_ASP\_ParDcls**  
 351 ASP\_ParDcl ::= **ASP\_ParDcl** ASP\_ParId ASP\_ParType [Comment] **End\_ASP\_ParDcl**  
 352 ASP\_ParId ::= **ASP\_ParId** ASP\_ParIdOrMacro  
 353 ASP\_ParIdOrMacro ::= ASP\_ParId&FullId | MacroSymbol  
 /\* STATIC SEMANTICS – The MacroSymbol shall be used only in combination with a reference to a Structured Type. \*/  
 354 ASP\_ParId&FullId ::= ASP\_ParIdentifier [FullIdentifier]  
 355 ASP\_ParIdentifier ::= Identifier  
 356 ASP\_ParType ::= **ASP\_ParType** Type&Attributes  
 /\* STATIC SEMANTICS – Type shall be a PredefinedType or TS\_TypeIdentifier, PDU\_Identifier, or PDU. \*/

#### A.3.3.13.4 ASN.1 ASP Type Definitions

357 ASN1\_ASP\_TypeDefs ::= **ASN1\_ASP\_TypeDefs** {ASN1\_ASP\_TypeDefOrGroup} **End\_ASN1\_ASP\_TypeDefs**  
 358 ASN1\_ASP\_TypeDefOrGroup ::= ASN1\_ASP\_TypeDef | ASN1\_ASP\_TypeDefGroup  
 359 ASN1\_ASP\_TypeDefGroup ::= **ASN1\_ASP\_TypeDefGroup** ASN1\_ASP\_TypeDefGroupId  
 {ASN1\_ASP\_TypeDefOrGroup}+ **End\_ASN1\_ASP\_TypeDefGroup**  
 360 ASN1\_ASP\_TypeDefGroupId ::= **ASN1\_ASP\_TypeDefGroupId** ASN1\_ASP\_GroupIdentifier  
 361 ASN1\_ASP\_TypeDef ::= **Begin\_ASN1\_ASP\_TypeDef** ASP\_Id [ASN1\_ASP\_GroupDef] PCO\_Type [Comment]  
 ASN1\_TypeDefinition [Comment] **End\_ASN1\_ASP\_TypeDef**  
 362 ASN1\_ASP\_GroupRef ::= **ASN1\_ASP\_GroupRef** ASN1\_ASP\_GroupReference  
 363 ASN1\_ASP\_GroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/"] {ASN1\_ASP\_GroupIdentifier "/"}  
 364 ASN1\_ASP\_GroupIdentifier ::= Identifier

#### A.3.3.13.5 ASN.1 ASP Type Definitions by Reference

365 ASN1\_ASP\_TypeDefsByRefOrGroup ::= ASN1\_ASP\_TypeDefsByRef | ASN1\_ASP\_TypeDefsByRefGroup  
 366 ASN1\_ASP\_TypeDefsByRefGroup ::= **ASN1\_ASP\_TypeDefsByRefGroup** ASN1\_ASP\_TypeDefsByRefGroupId  
 {ASN1\_ASP\_TypeDefsByRefOrGroup}+ **End\_ASN1\_ASP\_TypeDefsByRefGroup**

```

367 ASN1_ASP_TypeDefsByRefGroupId ::= $ASN1_ASP_TypeDefsByRefGroupId ASN1_ASP_GroupIdentifier
368 ASN1_ASP_TypeDefsByRef ::= $Begin ASN1_ASP_TypeDefsByRef [ASN1_ASP_DefsByRefGroupRef]
    {[CollComment] ASN1_ASP_TypeDefByRef}+ [Comment] $End ASN1_ASP_TypeDefsByRef
369 ASN_ASP_DefsByRefGroupRef ::= $ASN1_ASP_DefsByRefGroupRef ASN1_ASP_GroupReference
370 ASN1_ASP_TypeDefByRef ::= $ASN1_ASP_TypeDefByRef ASP_Id PCO_Type ASN1_TypeReference
    ASN1_ModuleId [Comment] $End ASN1_ASP_TypeDefByRef
    /* STATIC SEMANTICS – ASP_Id shall not be specified with a FullIdentifier. */

```

### A.3.3.13.6 PDU Type Definitions

```

371 PDU_TypeDefs ::= $PDU_TypeDefs [TTCN_PDU_TypeDefs] [ASN1_PDU_TypeDefs]
    {ASN1_PDU_TypeDefsByRefOrGroup} $End_PDU_TypeDefs

```

### A.3.3.13.7 Tabular PDU Type Definitions

```

372 TTCN_PDU_TypeDefs ::= $TTCN_PDU_TypeDefs {TTCN_PDU_TypeDefOrGroup}+ $End_TTCN_PDU_TypeDefs
373 TTCN_PDU_TypeDefOrGroup ::= TTCN_PDU_TypeDef | TTCN_PDU_TypeDefGroup
374 TTCN_PDU_TypeDefGroup ::= $TTCN_PDU_TypeDefGroup TTCN_PDU_TypeDefGroupId
    {TTCN_PDU_TypeDefOrGroup}+ $End_TTCN_PDU_TypeDefGroup
375 TTCN_PDU_TypeDefGroupId ::= $TTCN_PDU_TypeDefGroupId PDU_GroupIdentifier
376 TTCN_PDU_TypeDef ::= $Begin TTCN_PDU_TypeDef PDU_Id [PDU_GroupRef] PCO_Type [PDU_EncodingId]
    [EncVariationId] [Comment] PDU_FieldDcls [Comment] $End_TTCN_PDU_TypeDef
    /* STATIC SEMANTICS – If a PDU is sent or received only embedded in ASPs within the whole test suite, then
    PCO_TypeIdentifier (in PCO_Type) is optional. */
377 PDU_Id ::= $PDU_Id PDU_Id&FullId
378 PDU_Id&FullId ::= PDU_Identifier [FullIdentifier]
379 PDU_Identifier ::= Identifier
    /* STATIC SEMANTICS – Identifier may be AliasIdentifier provided that it is being used in the behaviour column of a
    behaviour table (i.e., in a Behaviour Description). */
380 PDU_GroupRef ::= $PDU_GroupRef PDU_GroupReference
381 PDU_GroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {PDU_GroupIdentifier "/"}
382 PDU_GroupIdentifier ::= Identifier
383 PDU_EncodingId ::= $PDU_EncodingId [EncodingRuleIdentifier]
384 PDU_FieldDcls ::= $PDU_FieldDcls {PDU_FieldDcl} $End_PDU_FieldDcls
385 PDU_FieldDcl ::= $PDU_FieldDcl PDU_FieldId PDU_FieldType [PDU_FieldEncoding] [Comment]
    $End_PDU_FieldDcl
386 PDU_FieldId ::= $PDU_FieldId PDU_FieldIdOrMacro
387 PDU_FieldIdOrMacro ::= PDU_FieldId&FullId | MacroSymbol
    /* STATIC SEMANTICS – The MacroSymbol shall be used only in combination with a reference to a Structured Type. */
388 MacroSymbol ::= "<"
389 PDU_FieldId&FullId ::= PDU_FieldIdentifier [FullIdentifier]
390 PDU_FieldIdentifier ::= Identifier
391 PDU_FieldType ::= $PDU_FieldType Type&Attributes
    /* STATIC SEMANTICS – Type shall be a PredefinedType or TS_TypeIdentifier, PDU_Identifier, or PDU. */
392 Type&Attributes ::= (Type [LengthRestriction]) | PDU
    /* OPERATIONAL SEMANTICS – The set of values defined by LengthRestriction shall be a true subset of the values of
    the base type. */
    /* STATIC SEMANTICS – LengthRestriction shall be provided only when the base type is a string type (i.e., BITSTRING,
    HEXSTRING, OCTETSTRING or CharacterString) or derived from a string type. */

```

### A.3.3.13.8 ASN.1 PDU Type Definitions

```

393 ASN1_PDU_TypeDefs ::= $ASN1_PDU_TypeDefs {ASN1_PDU_TypeDefOrGroup} $End_ASN1_PDU_TypeDefs
394 ASN1_PDU_TypeDefOrGroup ::= ASN1_PDU_TypeDef | ASN1_PDU_TypeDefGroup
395 ASN1_PDU_TypeDefGroup ::= $ASN1_PDU_TypeDefGroup ASN1_PDU_TypeDefGroupId
    {ASN1_PDU_TypeDefOrGroup}+ $End_ASN1_PDU_TypeDefGroup
396 ASN1_PDU_TypeDefGroupId ::= $ASN1_PDU_TypeDefGroupId ASN1_PDU_GroupIdentifier
397 ASN1_PDU_TypeDef ::= $Begin ASN1_PDU_TypeDef PDU_Id [ASN1_PDU_GroupRef] PCO_Type
    [PDU_EncodingId] [EncVariationId] [Comment] ASN1_TypeDefinition [Comment] $End_ASN1_PDU_TypeDef
    /* STATIC SEMANTICS – If a PDU is sent or received only embedded in ASPs within the whole test suite, then
    PCO_TypeIdentifier (in PCO_Type) is optional. */
398 ASN1_PDU_GroupRef ::= $ASN1_PDU_GroupRef ASN1_PDU_GroupReference
399 ASN1_PDU_GroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {ASN1_PDU_GroupIdentifier "/"}
400 ASN1_PDU_GroupIdentifier ::= Identifier

```

### A.3.3.13.9 ASN.1 PDU Type Definitions by Reference

```

401 ASN1_PDU_TypeDefsByRefOrGroup ::= ASN1_PDU_TypeDefsByRef | ASN1_PDU_TypeDefsByRefGroup
402 ASN1_PDU_TypeDefsByRefGroup ::= $ASN1_PDU_TypeDefsByRefGroup ASN1_PDU_TypeDefsByRefGroupId
    {ASN1_PDU_TypeDefsByRefOrGroup}+ $End_ASN1_PDU_TypeDefsByRefGroup

```

```

403 ASN1_PDU_TypeDefsByRefGroupId ::= $ASN1_PDU_TypeDefsByRefGroupId ASN1_PDU_GroupIdentifier
404 ASN1_PDU_TypeDefsByRef ::= $Begin_ASN1_PDU_TypeDefsByRef [ASN1_PDU_DefsByRefGroupRef]
    {[CollComment] ASN1_PDU_TypeDefByRef}+ [Comment] $End_ASN1_PDU_TypeDefsByRef
405 ASN1_PDU_DefsByRefGroupRef ::= $ASN1_PDU_DefsByRefGroupRef ASN1_PDU_GroupReference
406 ASN1_PDU_TypeDefByRef ::= $ASN1_PDU_TypeDefByRef PDU_Id PCO_Type ASN1_TypeReference
    ASN1_ModuleId [PDU_EncodingId] [EncVariationId] [Comment] $End_ASN1_PDU_TypeDefByRef
    /* STATIC SEMANTICS – If a PDU is sent or received only embedded in ASPs within the whole test suite, then
    PCO_TypeIdentifier (in PCO_Type) is optional. */
    /* STATIC SEMANTICS – PDU_Id shall not be specified with a FullIdentifier. */

```

### A.3.3.13.10 CM Type Definitions

```

407 CM_TypeDefs ::= $CM_TypeDefs [TTCN_CM_TypeDefs] [ASN1_CM_TypeDefs] $End_CM_TypeDefs

```

### A.3.3.13.11 Tabular CM Type Definition

```

408 TTCN_CM_TypeDefs ::= $TTCN_CM_TypeDefs {TTCN_CM_TypeDefOrGroup}+ $End_TTCN_CM_TypeDefs
409 TTCN_CM_TypeDefOrGroup ::= TTCN_CM_TypeDef | TTCN_CM_TypeDefGroup
410 TTCN_CM_TypeDefGroup ::= $TTCN_CM_TypeDefGroup TTCN_CM_TypeDefGroupId
    {TTCN_CM_TypeDefOrGroup}+ $End_TTCN_CM_TypeDefGroup
411 TTCN_CM_TypeDefGroupId ::= $TTCN_CM_TypeDefGroupId CM_GroupIdentifier
412 TTCN_CM_TypeDef ::= $Begin_TTCN_CM_TypeDef CM_Id [CM_GroupRef] [Comment] CM_ParDels [Comment]
    $End_TTCN_CM_TypeDef
413 CM_Id ::= $CM_Id CM_Identifier
414 CM_Identifier ::= Identifier
415 CM_GroupRef ::= $CM_GroupRef CM_GroupReference
416 CM_GroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {CM_GroupIdentifier "/"}
417 CM_GroupIdentifier ::= Identifier
418 CM_ParDels ::= $CM_ParDels {CM_ParDel} $End_CM_ParDels
419 CM_ParDel ::= $CM_ParDel CM_ParId CM_ParType [Comment] $End_CM_ParDel
420 CM_ParId ::= $CM_ParId CM_ParIdOrMacro
421 CM_ParIdOrMacro ::= CM_ParIdentifier | MacroSymbol
    /* STATIC SEMANTICS – The MacroSymbol shall be used only in combination with a reference to a Structured Type. */
422 CM_ParIdentifier ::= Identifier
423 CM_ParType ::= $CM_ParType Type&Attributes

```

### A.3.3.13.12 ASN.1 CM Type Definitions

```

424 ASN1_CM_TypeDefs ::= $ASN1_CM_TypeDefs {ASN1_CM_TypeDefOrGroup}+ $End_ASN1_CM_TypeDefs
425 ASN1_CM_TypeDefOrGroup ::= ASN1_CM_TypeDef | ASN1_CM_TypeDefGroup
426 ASN1_CM_TypeDefGroup ::= $ASN1_CM_TypeDefGroup ASN1_CM_TypeDefGroupId
    {ASN1_CM_TypeDefOrGroup}+ $End_ASN1_CM_TypeDefGroup
427 ASN1_CM_TypeDefGroupId ::= $ASN1_CM_TypeDefGroupId ASN1_CM_GroupIdentifier
428 ASN1_CM_TypeDef ::= $Begin_ASN1_CM_TypeDef CM_Id [ASN1_CM_GroupRef] [Comment]
    ASN1_TypeDefinition [Comment] $End_ASN1_CM_TypeDef
429 ASN1_CM_GroupRef ::= $ASN1_CM_GroupRef ASN1_CM_GroupReference
430 ASN1_CM_GroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {ASN1_CM_GroupIdentifier "/"}
431 ASN1_CM_GroupIdentifier ::= Identifier

```

### A.3.3.13.13 Varieties of Encoding Definition

```

432 EncodingDefs ::= $EncodingDefs {EncodingDefinitionsOrGroup} [EncodingVariations] [InvalidFieldEncodingDefs]
    $End_EncodingDefs

```

#### A.3.3.13.13.1 Encoding Definitions

```

433 EncodingDefinitionsOrGroup ::= EncodingDefinitions | EncodingDefinitionsGroup
434 EncodingDefinitionsGroup ::= $EncodingDefinitionsGroup EncodingDefinitionsGroupId
    {EncodingDefinitionsOrGroup}+ $End_EncodingDefinitionsGroup
435 EncodingDefinitionsGroupId ::= $EncodingDefinitionsGroupId EncodingGroupIdentifier
436 EncodingDefinitions ::= $Begin_EncodingDefinitions [EncodingGroupRef] {[CollComment] EncodingDefinition}+
    [Comment] $End_EncodingDefinitions
437 EncodingGroupRef ::= $EncodingGroupRef EncodingGroupReference
438 EncodingGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {EncodingGroupIdentifier "/"}
439 EncodingGroupIdentifier ::= Identifier
440 EncodingDefinition ::= $EncodingDefinition EncodingRuleId EncodingRef EncodingDefault [Comment]
    $End_EncodingDefinition
    /* OPERATIONAL SEMANTICS – No more than one EncodingRuleIdentifier shall have an EncodingDefault which
    evaluates to TRUE*/

```

441 EncodingRuleId ::= **\$EncodingRuleId** EncodingRuleIdentifier  
442 EncodingRuleIdentifier ::= Identifier  
443 EncodingRef ::= **\$EncodingRef** EncodingReference  
444 EncodingReference ::= BoundedFreeText  
445 EncodingDefault ::= **\$EncodingDefault** [ConstantExpression]  
/\* STATIC SEMANTICS – ConstantExpression shall evaluate to a boolean value \*/

### A.3.3.13.2 Encoding Variations

446 EncodingVariations ::= **\$EncodingVariations** {EncodingVariationSetOrGroup}+ **\$End\_EncodingVariations**  
447 EncodingVariationSetOrGroup ::= EncodingVariationSet | EncodingVariationSetGroup  
448 EncodingVariationSetGroup ::= **\$EncodingVariationSetGroup** EncodingVariationSetGroupId  
{EncodingVariationSetOrGroup}+ **\$End\_EncodingVariationSetGroup**  
449 EncodingVariationSetGroupId ::= **\$EncodingVariationSetGroupId** EncVariationGroupIdentifier  
450 EncodingVariationSet ::= **\$Begin\_EncodingVariationSet** EncodingRuleId [EncVariationGroupRef] Encoding\_TypeList  
[Comment] EncodingVariationList [Comment] **\$End\_EncodingVariationSet**  
451 EncVariationGroupRef ::= **\$EncVariationGroupRef** EncVariationGroupReference  
452 EncVariationGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/" ] {EncVariationGroupIdentifier "/" }  
453 EncVariationGroupIdentifier ::= Identifier  
454 EncodingVariationList ::= **\$EncodingVariationList** {EncodingVariation}+ **\$End\_EncodingVariationList**  
455 Encoding\_TypeList ::= **\$Encoding\_TypeList** [TypeList]  
456 TypeList ::= Type {Comma Type}  
/\* STATIC SEMANTICS – Type shall not be an ASP\_Identifier, PDU\_Identifier or StructIdentifier, since such types may  
be encoded by encoding rules but not by field encodings. \*/  
457 EncodingVariation ::= **\$EncodingVariation** EncodingVariationId VariationRef VariationDefault [Comment]  
**\$End\_EncodingVariation**  
/\* OPERATIONAL SEMANTICS – No more than one EncodingIdentifier shall have a VariationDefault which evaluates to  
TRUE. \*/  
458 EncodingVariationId ::= **\$EncodingVariationId** EncVariationId&ParList  
459 EncVariationId&ParList ::= EncVariationIdentifier [FormalParList]  
460 EncVariationIdentifier ::= Identifier  
461 VariationRef ::= **\$VariationRef** VariationReference  
462 VariationReference ::= BoundedFreeText  
463 VariationDefault ::= **\$VariationDefault** [ConstantExpression]

### A.3.3.13.3 Invalid Encoding Definitions

464 InvalidFieldEncodingDefs ::= **\$InvalidFieldEncodingDefs** {InvalidFieldEncodingDefOrGroup}+  
**\$End\_InvalidFieldEncodingDefs**  
465 InvalidFieldEncodingDefOrGroup ::= InvalidFieldEncodingDef | InvalidFieldEncodingGroup  
466 InvalidFieldEncodingGroup ::= **\$InvalidFieldEncodingGroup** InvalidFieldEncodingGroupId  
{InvalidFieldEncodingOrGroup}+ **\$End\_InvalidFieldEncodingGroup**  
467 InvalidFieldEncodingGroupId ::= **\$InvalidFieldEncodingGroupId** InvalidFieldEncodingGroupIdentifier  
468 InvalidFieldEncodingDef ::= **\$Begin\_InvalidFieldEncodingDef** InvalidFieldEncodingId [InvalidFieldEncodingGroupRef]  
Encoding\_TypeList [Comment] InvalidFieldEncodingDefinition [Comment] **\$End\_InvalidFieldEncodingDef**  
469 InvalidFieldEncodingId ::= **\$InvalidFieldEncodingId** InvalidFieldEncodingId&ParList  
470 InvalidFieldEncodingId&ParList ::= InvalidFieldEncodingIdentifier [FormalParList]  
471 InvalidFieldEncodingIdentifier ::= Identifier  
472 InvalidFieldEncodingGroupRef ::= **\$InvalidFieldEncodingGroupRef** InvalidFieldEncodingGroupReference  
473 InvalidFieldEncodingGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier)  
"/" ] {InvalidFieldEncodingGroupIdentifier "/" }  
474 InvalidFieldEncodingGroupIdentifier ::= Identifier  
475 InvalidFieldEncodingDefinition ::= **\$InvalidFieldEncodingDefinition** TS\_OpProcDef  
**\$End\_InvalidFieldEncodingDefinition**  
/\* OPERATIONAL SEMANTICS – TS\_OpProcDef shall produce a BitString result, to be interpreted as the encoding to be  
transmitted high order bit first. \*/

### A.3.3.13.14 Alias Definitions

476 AliasDefsOrGroup ::= AliasDefs | AliasDefsGroup  
477 AliasDefsGroup ::= **\$AliasDefsGroup** AliasDefsGroupId {AliasDefsOrGroup}+ **\$End\_AliasDefsGroup**  
478 AliasDefsGroupId ::= **\$AliasDefsGroupId** AliasDefsGroupIdentifier  
479 AliasDefsGroupIdentifier ::= Identifier  
480 AliasDefs ::= **\$Begin\_AliasDefs** [AliasGroupRef] [{CollComment} AliasDef]+ [Comment] **\$End\_AliasDefs**  
481 AliasGroupRef ::= **\$AliasGroupRef** AliasGroupReference  
482 AliasGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/" ] {AliasGroupIdentifier "/" }  
483 AliasGroupIdentifier ::= Identifier  
484 AliasDef ::= **\$AliasDef** AliasId ExpandedId [Comment] **\$End\_AliasDef**

485 AliasId ::= **\$AliasId** AliasIdentifier  
 486 AliasIdentifier ::= Identifier  
 /\* STATIC SEMANTICS – An AliasIdentifier shall be used only in a statement line of a behaviour description. \*/  
 /\* STATIC SEMANTICS – An AliasIdentifier shall be used only where an ASP\_Identifier or PDU\_Identifier is valid. \*/  
 487 ExpandedId ::= **\$ExpandedId** Expansion  
 488 Expansion ::= ASP\_Identifier | PDU\_Identifier

#### A.3.3.14 The Constraints Part

489 ConstraintsPart ::= **\$ConstraintsPart** [TS\_TypeConstraints] [ASP\_Constraints] [PDU\_Constraints] [CM\_Constraints]  
**\$End\_ConstraintsPart**

#### A.3.3.15 Test Suite Type Constraint Declarations

490 TS\_TypeConstraints ::= **\$TS\_TypeConstraints** [StructTypeConstraints] [ASN1\_TypeConstraints]  
**\$End\_TS\_TypeConstraints**

#### A.3.3.16 Structured Type Constraint Declarations

491 StructTypeConstraints ::= **\$StructTypeConstraints** {StructTypeConstraintOrGroup}+ **\$End\_StructTypeConstraints**  
 492 StructTypeConstraintOrGroup ::= StructTypeConstraint | StructTypeConstraintGroup  
 493 StructTypeConstraintGroup ::= **\$StructTypeConstraintGroup** StructTypeConstraintGroupId  
 {StructTypeConstraintOrGroup}+ **\$End\_StructTypeConstraintGroup**  
 494 StructTypeConstraintGroupId ::= **\$StructTypeConstraintGroupId** StructTypeConstraintGroupIdentifier  
 495 StructTypeConstraint ::= **\$Begin\_StructTypeConstraint** ConsId [StructTypeConstraintGroupRef] StructId DerivPath  
 [EncVariationId] [Comment] ElemValues [Comment] **\$End\_StructTypeConstraint**  
 /\* STATIC SEMANTICS – The FullIdentifier that is part of Struct\_Id shall not be used. \*/  
 /\* STATIC SEMANTICS – A modified constraint shall have the same parameter list as its base constraint. In particular,  
 there shall be no parameters omitted from or added to this list. \*/  
 496 StructTypeConstraintGroupRef ::= **\$StructTypeConstraintGroupRef** StructTypeConstraintGroupReference  
 497 StructTypeConstraintGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier)  
 "/" ] {StructTypeConstraintGroupIdentifier} "/"  
 498 StructTypeConstraintGroupIdentifier ::= Identifier  
 499 EncVariationId ::= **\$EncVariationId** [EncVariationCall]  
 500 EncVariationCall ::= EncVariationIdentifier [ActualParList]  
 501 ElemValues ::= **\$ElemValues** {ElemValue}+ **\$End\_ElemValues**  
 502 ElemValue ::= **\$ElemValue** ElemId ConsValue [PDU\_FieldEncoding] [Comment] **\$End\_ElemValue**  
 /\* STATIC SEMANTICS – The FullIdentifier that is part of ElemId shall not be used. \*/  
 /\* STATIC SEMANTICS – ElemId shall have been declared in the type related to the constraint. \*/  
 /\* STATIC SEMANTICS – Parameterized Element values in a base constraint shall not be modified or explicitly omitted  
 in a modified constraint. \*/  
 503 PDU\_FieldEncoding ::= **\$PDU\_FieldEncoding** [PDU\_FieldEncodingCall]  
 504 PDU\_FieldEncodingCall ::= EncVariationCall | InvalidFieldEncodingCall  
 505 InvalidFieldEncodingCall ::= InvalidFieldEncodingIdentifier (ActualParList | "(" ")")

#### A.3.3.17 ASN.1 Type Constraint Declarations

506 ASN1\_TypeConstraints ::= **\$ASN1\_TypeConstraints** {ASN1\_TypeConstraintOrGroup}+  
**\$End\_ASN1\_TypeConstraints**  
 507 ASN1\_TypeConstraintOrGroup ::= ASN1\_TypeConstraint | ASN1\_TypeConstraintGroup  
 508 ASN1\_TypeConstraintGroup ::= **\$ASN1\_TypeConstraintGroup** ASN1\_TypeConstraintGroupId  
 {ASN1\_TypeConstraintOrGroup}+ **\$End\_ASN1\_TypeConstraintGroup**  
 509 ASN1\_TypeConstraintGroupId ::= **\$ASN1\_TypeConstraintGroupId** ASN1\_TypeConstraintGroupIdentifier  
 510 ASN1\_TypeConstraint ::= **\$Begin\_ASN1\_TypeConstraint** ConsId [ASN1\_TypeConstraintGroupRef] ASN1\_TypeId  
 DerivPath [EncVariationId] [Comment] ASN1\_ConsValue [Comment] **\$End\_ASN1\_TypeConstraint**  
 /\* STATIC SEMANTICS – The FullIdentifier that is part of ASN1\_TypeId shall not be used. \*/  
 /\* STATIC SEMANTICS – A modified constraint shall have the same parameter list as its base constraint. In particular,  
 there shall be no parameters omitted from or added to this list. \*/  
 511 ASN1\_TypeConstraintGroupRef ::= **\$ASN1\_TypeConstraintGroupRef** ASN1\_TypeConstraintGroupReference  
 512 ASN1\_TypeConstraintGroupReference ::= [(SuiteIdentifier |  
 TTCN\_ModuleIdentifier) "/" ] {ASN1\_TypeConstraintGroupIdentifier} "/"  
 513 ASN1\_TypeConstraintGroupIdentifier ::= Identifier

#### A.3.3.18 ASP Constraint Declarations

514 ASP\_Constraints ::= **\$ASP\_Constraints** [TTCN\_ASP\_Constraints] [ASN1\_ASP\_Constraints] **\$End\_ASP\_Constraints**

### A.3.3.19 Tabular ASP Constraint Declarations

```
515 TTCN_ASP_Constraints ::= $TTCN_ASP_Constraints {TTCN_ASP_ConstraintOrGroup}+
$End_TTCN_ASP_Constraints
516 TTCN_ASP_ConstraintOrGroup ::= TTCN_ASP_Constraint | TTCN_ASP_ConstraintGroup
517 TTCN_ASP_ConstraintGroup ::= $TTCN_ASP_ConstraintGroup TTCN_ASP_ConstraintGroupId
{TTCN_ASP_ConstraintOrGroup}+ $End_TTCN_ASP_ConstraintGroup
518 TTCN_ASP_ConstraintGroupId ::= $TTCN_ASP_ConstraintGroupId ASP_ConstraintGroupIdentifier
519 TTCN_ASP_Constraint ::= $Begin_TTCN_ASP_Constraint ConsId [ASP_ConstraintGroupRef] ASP_Id DerivPath
[Comment] ASP_ParValues [Comment] $End_TTCN_ASP_Constraint
/* STATIC SEMANTICS – The FullIdentifier that is part of ASP_Id shall not be used. */
/* STATIC SEMANTICS – If an ASP is substructured, then the constraints for ASPs of that type shall have the same
structure*/
/* STATIC SEMANTICS – A modified constraint shall have the same parameter list as its base constraint. In particular,
there shall be no parameters omitted from or added to this list. */
520 ASP_ConstraintGroupRef ::= $ASP_ConstraintGroupRef ASP_ConstraintGroupReference
521 ASP_ConstraintGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ] {ASP_ConstraintGroupIdentifier "/" }
522 ASP_ConstraintGroupIdentifier ::= Identifier
523 ASP_ParValues ::= $ASP_ParValues {ASP_ParValue} $End_ASP_ParValues
524 ASP_ParValue ::= $ASP_ParValue ASP_ParId ConsValue [Comment] $End_ASP_ParValue
/* STATIC SEMANTICS – The FullIdentifier that is part of ASP_ParId shall not be used. */
/* STATIC SEMANTICS – ASP_ParId shall have been declared in the type related to the constraint. */
/* STATIC SEMANTICS – If an ASP definition refers to a Structured Type as a substructure of a parameter (i.e., with a
parameter name), then the corresponding constraint shall have the same parameter name in the corresponding position in
the parameter name column of the constraint and the value shall be a reference to a constraint for that parameter (i.e., for
that substructure in accordance with the definition of the Structured Type). */
/* STATIC SEMANTICS – If an ASP definition refers to a parameter specified as being of metatype PDU then in a
corresponding constraint, the value for that parameter shall be specified as the name of a PDU constraint, or formal
parameter. */
/* STATIC SEMANTICS – Use of structured constraints by macro expansion in a constraint shall not be used unless the
corresponding ASP definition also references the same Structured Type by macro expansion. */
/* STATIC SEMANTICS – Parameterized ASP parameter values in a base constraint shall not be modified or explicitly
omitted in a modified constraint. */
```

### A.3.3.20 ASN.1 ASP Constraint Declarations

```
525 ASN1_ASP_Constraints ::= $ASN1_ASP_Constraints {ASN1_ASP_ConstraintOrGroup}+
$End_ASN1_ASP_Constraints
526 ASN1_ASP_ConstraintOrGroup ::= ASN1_ASP_Constraint | ASN1_ASP_ConstraintGroup
527 ASN1_ASP_ConstraintGroup ::= $ASN1_ASP_ConstraintGroup ASN1_ASP_ConstraintGroupId
{ASN1_ASP_ConstraintOrGroup}+ $End_ASN1_ASP_ConstraintGroup
528 ASN1_ASP_ConstraintGroupId ::= $ASN1_ASP_ConstraintGroupId ASN1_ASP_ConstraintGroupIdentifier
529 ASN1_ASP_Constraint ::= $Begin_ASN1_ASP_Constraint ConsId [ASN1_ASP_ConstraintGroupRef] ASP_Id
DerivPath [Comment] ASN1_ConsValue [Comment] $End_ASN1_ASP_Constraint
/* STATIC SEMANTICS – The FullIdentifier that is part of ASP_Id shall not be used. */
/* STATIC SEMANTICS – If an ASP is substructured, then the constraints for ASPs of that type shall have a compatible
ASN.1 structure (i.e., possibly with some groupings). */
/* STATIC SEMANTICS – A modified constraint shall have the same parameter list as its base constraint. In particular,
there shall be no parameters omitted from or added to this list. */
530 ASN1_ASP_ConstraintGroupRef ::= $ASN1_ASP_ConstraintGroupRef ASN1_ASP_ConstraintGroupReference
531 ASN1_ASP_ConstraintGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ]
{ASN1_ASP_ConstraintGroupIdentifier "/" }
532 ASN1_ASP_ConstraintGroupIdentifier ::= Identifier
```

### A.3.3.21 PDU Constraint Declarations

```
533 PDU_Constraints ::= $PDU_Constraints [TTCN_PDU_Constraints] [ASN1_PDU_Constraints] $End_PDU_Constraints
```

### A.3.3.22 Tabular PDU Constraint Declarations

```
534 TTCN_PDU_Constraints ::= $TTCN_PDU_Constraints {TTCN_PDU_ConstraintOrGroup}+
$End_TTCN_PDU_Constraints
535 TTCN_PDU_ConstraintOrGroup ::= TTCN_PDU_Constraint | TTCN_PDU_ConstraintGroup
536 TTCN_PDU_ConstraintGroup ::= $TTCN_PDU_ConstraintGroup TTCN_PDU_ConstraintGroupId
{TTCN_PDU_ConstraintOrGroup}+ $End_TTCN_PDU_ConstraintGroup
537 TTCN_PDU_ConstraintGroupId ::= $TTCN_PDU_ConstraintGroupId PDU_ConstraintGroupIdentifier
```

538 **TTCN\_PDU\_Constraint ::= \$Begin\_TTCN\_PDU\_Constraint** ConsId [PDU\_ConstraintGroupRef] PDU\_Id DerivPath  
 [EncRuleId] [EncVariationId] [Comment] PDU\_FieldValues [Comment] **\$End\_TTCN\_PDU\_Constraint**  
 /\* STATIC SEMANTICS – The FullIdentifier that is part of PDU\_Id shall not be used. \*/  
 /\* STATIC SEMANTICS – If a PDU is substructured, then the constraints for PDUs of that type shall have the same  
 structure\*/  
 /\* STATIC SEMANTICS – A modified constraint shall have the same parameter list as its base constraint. In particular,  
 there shall be no parameters omitted from or added to this list. \*/

539 **PDU\_ConstraintGroupRef ::= \$PDU\_ConstraintGroupRef** PDU\_ConstraintGroupReference

540 **PDU\_ConstraintGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/" ] {PDU\_ConstraintGroupIdentifier "/" }**

541 **PDU\_ConstraintGroupIdentifier ::= Identifier**

542 **EncRuleId ::= \$EncRuleId** [EncodingRuleIdentifier]

543 **ConsId ::= \$ConsId** ConsId&ParList

544 **ConsId&ParList ::= ConstraintIdentifier [FormalParList]**

545 **ConstraintIdentifier ::= Identifier**

546 **DerivPath ::= \$DerivPath** [DerivationPath]

547 **DerivationPath ::= {ConstraintIdentifier Dot}+**  
 /\* STATIC SEMANTICS – If a constraint definition is a modification of an existing constraint, the name of the constraint  
 that is taken as the basis of this modification shall be referenced in the table in the derivation path entry. \*/  
 /\* STATIC SEMANTICS – The first ConstraintIdentifier in DerivationPath shall be a base constraint identifier. \*/  
 /\* STATIC SEMANTICS – The DerivationPath shall be the complete list of constraints in the order in which their  
 modifications to the base constraint are to be applied. \*/  
 /\* STATIC SEMANTICS – There shall be no white space between ConstraintIdentifier and Dot. \*/

548 **PDU\_FieldValues ::= \$PDU\_FieldValues** {PDU\_FieldValue} **\$End\_PDU\_FieldValues**

549 **PDU\_FieldValue ::= \$PDU\_FieldValue** PDU\_FieldId ConsValue [PDU\_FieldEncoding] [Comment]  
**\$End\_PDU\_FieldValue**  
 /\* STATIC SEMANTICS – The FullIdentifier that is part of PDU\_FieldId shall not be used. \*/  
 /\* STATIC SEMANTICS – PDU\_FieldId shall have been declared in the type related to the constraint. \*/  
 /\* STATIC SEMANTICS – If a PDU definition refers to a Structured Type as a substructure of a field (*i.e.*, with a field  
 name) then the corresponding constraint shall have the same field name in the corresponding position in the field name  
 column of the constraint and the value shall be a reference to a constraint for that field (*i.e.*, for that substructure in  
 accordance with the definition of the Structured Type). \*/  
 /\* STATIC SEMANTICS – If a PDU definition refers to a field specified as being of metatype PDU then in a  
 corresponding constraint, the value for that field shall be specified as the name of a PDU constraint, or formal parameter. \*/  
 /\* STATIC SEMANTICS – Use of structured constraints by macro expansion in a constraint shall not be used unless the  
 corresponding PDU definition also references the same Structured Type by macro expansion. \*/  
 /\* STATIC SEMANTICS – Parameterized PDU field values in a base constraint shall not be modified or explicitly omitted  
 in a modified constraint. \*/

550 **ConsValue ::= \$ConsValue** ConstraintValue&Attributes  
 /\* OPERATIONAL SEMANTICS – ConsValue shall evaluate to an element of the type specified for the ASP parameter,  
 PDU field or structure element. This may include matching symbols compatible with the specified type. \*/

551 **ConstraintValue&Attributes ::= ConstraintValue ValueAttributes**  
 /\* NOTE – ConstraintValue&Attributes can be reached via DefinedValue in the ASN.1 syntax. See the reference on the  
 production 739 for Value. \*/  
 /\* STATIC SEMANTICS – ConstraintValue shall fulfil all restrictions defined for the ASP parameter, PDU field or  
 structure element type, including value ranges, value lists, alphabet restrictions and/or length restrictions and shall fulfil the  
 restrictions defined by ValueAttributes. \*/  
 /\* OPERATIONAL SEMANTICS – Any length specifications defined for the ASP parameter or PDU field type in the Test  
 Suite Type declarations shall not conflict with the length specifications in the ASP or PDU type definition. \*/  
 /\* STATIC SEMANTICS – Neither Test Suite Variables nor Test Case Variables shall be used in constraints, unless passed  
 as actual parameters. In the latter case they shall be bound to a value and shall not be changed. \*/

552 **ConstraintValue ::= ConstantExpression | MatchingSymbol | ConsRef**  
 /\* OPERATIONAL SEMANTICS – ConstantExpression shall evaluate to an element of the specified type. \*/

553 **MatchingSymbol ::= Complement | Omit | AnyValue | AnyOrOmit | ValueList | IntegerRange | SuperSet | SubSet |  
 Permutation**  
 /\* NOTE – No matching symbol is considered to be a specific value. \*/

554 **Complement ::= COMPLEMENT ValueList**

555 **Omit ::= Dash | OMIT**  
 /\* STATIC SEMANTICS – In ASN.1 constraints Omit shall be used only for ASP parameters or PDU fields that are  
 declared OPTIONAL or DEFAULT. \*/

556 **AnyValue ::= "?"**

557 **AnyOrOmit ::= "\*"**

558 **ValueList ::= "(" ConstraintValue&Attributes {Comma ConstraintValue&Attributes} ")"**  
 /\* STATIC SEMANTICS – Each ConstraintValue&Attributes shall be of the type declared for the ASP parameter, PDU  
 field, or structure element in which the ValueList is used. \*/

559 **SuperSet ::= SUPERSET "(" ConstraintValue&Attributes ")"**  
 /\* STATIC SEMANTICS – The argument to SuperSet, *i.e.*, ConstraintValue&Attributes, shall be of type SET OF. \*/

560 SubSet ::= **SUBSET** "(" ConstraintValue&Attributes ")"  
 /\* STATIC SEMANTICS – The argument to SubSet, *i.e.*, ConstraintValue&Attributes, shall be of type SET OF. \*/

561 Permutation ::= **PERMUTATION** ValueList  
 /\* STATIC SEMANTICS – The Permutation shall be used only inside a value of type SEQUENCE OF. \*/  
 /\* STATIC SEMANTICS – The ValueList shall be of the type specified in the SEQUENCE OF. \*/

562 ValueAttributes ::= [LengthRestriction] [**IF\_PRESENT**] [ASN1\_Encoding]  
 /\* STATIC SEMANTICS – In ASN.1 constraints IF\_PRESENT shall be used only for ASP parameters or PDU fields that are declared OPTIONAL or DEFAULT. \*/  
 /\* STATIC SEMANTICS – ASN1\_Encoding shall only be used for ValueAttributes in ASN.1 Type Constraints and ASN.1 PDU Constraints. \*/  
 /\* STATIC SEMANTICS – LengthRestriction shall be used only for ASP parameters, PDU fields or structure element that are declared as BITSTRING, HEXSTRING, OCTETSTRING, CharacterString, SEQUENCE OF or SET OF. \*/  
 /\* STATIC SEMANTICS – LengthRestriction shall be used only in combination with the following mechanisms: Specificvalue, Complement, Omit, AnyValue, AnyOrOmit, AnyOrNone and Permutation. \*/  
 /\* STATIC SEMANTICS – The set of values defined by LengthRestriction shall be a true subset of the values allowed by the ASP parameter's, PDU field's or structure element's declared type. \*/

563 ASN1\_Encoding ::= **ENC** PDU\_FieldEncodingCall

### A.3.3.23 ASN.1 PDU Constraint Declarations

564 ASN1\_PDU\_Constraints ::= **\$ASN1\_PDU\_Constraints** {ASN1\_PDU\_ConstraintOrGroup}+  
**\$End\_ASN1\_PDU\_Constraints**

565 ASN1\_PDU\_ConstraintOrGroup ::= ASN1\_PDU\_Constraint | ASN1\_PDU\_ConstraintGroup

566 ASN1\_PDU\_ConstraintGroup ::= **\$ASN1\_PDU\_ConstraintGroup** ASN1\_PDU\_ConstraintGroupId  
 {ASN1\_PDU\_ConstraintOrGroup}+ **\$End\_ASN1\_PDU\_ConstraintGroup**

567 ASN1\_PDU\_ConstraintGroupId ::= **\$ASN1\_PDU\_ConstraintGroupId** ASN1\_PDU\_ConstraintGroupIdentifier

568 ASN1\_PDU\_Constraint ::= **\$Begin\_ASN1\_PDU\_Constraint** ConsId [ASN1\_PDU\_ConstraintGroupRef] PDU\_Id  
 DerivPath [EncRuleId] [EncVariationId] [Comment] ASN1\_ConsValue [Comment] **\$End\_ASN1\_PDU\_Constraint**  
 /\* STATIC SEMANTICS – The FullIdentifier that is part of PDU\_Id shall not be used. \*/  
 /\* STATIC SEMANTICS – If a PDU is substructured, then the constraints for PDUs of that type shall have a compatible ASN.1 structure (*i.e.*, possibly with some groupings). \*/  
 /\* STATIC SEMANTICS – A modified constraint shall have the same parameter list as its base constraint. In particular, there shall be no parameters omitted from or added to this list. \*/

569 ASN1\_PDU\_ConstraintGroupRef ::= **\$ASN1\_PDU\_ConstraintGroupRef** ASN1\_PDU\_ConstraintGroupReference

570 ASN1\_PDU\_ConstraintGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/" ]  
 {ASN1\_PDU\_ConstraintGroupIdentifier "/" }

571 ASN1\_PDU\_ConstraintGroupIdentifier ::= Identifier

572 ASN1\_ConsValue ::= **\$ASN1\_ConsValue** ConstraintValue&AttributesOrReplace **\$End\_ASN1\_ConsValue**

573 ConstraintValue&AttributesOrReplace ::= ConstraintValue&Attributes | Replacement {Comma Replacement}

574 Replacement ::= **REPLACE** ReferenceList **BY** ConstraintValue&Attributes | **OMIT** ReferenceList  
 /\* STATIC SEMANTICS – Replacement shall be used only when DerivPath is specified. \*/  
 /\* STATIC SEMANTICS – Parameterized replaced values in a base constraint shall not be modified or explicitly omitted in a modified constraint. \*/

575 ReferenceList ::= (ArrayRef | ComponentIdentifier | ComponentPosition) {ComponentReference}

### A.3.3.24 CM Constraint Declarations

576 CM\_Constraints ::= **\$CM\_Constraints** [TTCN\_CM\_Constraints] [ASN1\_CM\_Constraints] **\$End\_CM\_Constraints**

### A.3.3.25 Tabular CM Constraint Declaration

577 TTCN\_CM\_Constraints ::= **\$TTCN\_CM\_Constraints** {TTCN\_CM\_ConstraintOrGroup}+  
**\$End\_TTCN\_CM\_Constraints**

578 TTCN\_CM\_ConstraintOrGroup ::= TTCN\_CM\_Constraint | TTCN\_CM\_ConstraintGroup

579 TTCN\_CM\_ConstraintGroup ::= **\$TTCN\_CM\_ConstraintGroup** TTCN\_CM\_ConstraintGroupId  
 {TTCN\_CM\_ConstraintOrGroup}+ **\$End\_TTCN\_CM\_ConstraintGroup**

580 TTCN\_CM\_ConstraintGroupId ::= **\$TTCN\_CM\_ConstraintGroupId** CM\_ConstraintGroupIdentifier

581 TTCN\_CM\_Constraint ::= **\$Begin\_TTCN\_CM\_Constraint** ConsId [CM\_ConstraintGroupRef] CM\_Id DerivPath  
 [Comment] CM\_ParValues [Comment] **\$End\_TTCN\_CM\_Constraint**

582 CM\_ConstraintGroupRef ::= **\$CM\_ConstraintGroupRef** CM\_ConstraintGroupReference

583 CM\_ConstraintGroupReference ::= [(SuiteIdentifier | TTCN\_ModuleIdentifier) "/" ] {CM\_ConstraintGroupIdentifier "/" }

584 CM\_ConstraintGroupIdentifier ::= Identifier

585 CM\_ParValues ::= **\$CM\_ParValues** {CM\_ParValue} **\$End\_CM\_ParValues**

586 CM\_ParValue ::= **\$CM\_ParValue** CM\_ParId ConsValue [Comment] **\$End\_CM\_ParValue**  
 /\* STATIC SEMANTICS – CM\_ParId shall have been declared in the type related to the constraint. \*/

### A.3.3.26 ASN.1 CM Constraint Declaration

```
587 ASN1_CM_Constraints ::= $ASN1_CM_Constraints {ASN1_CM_ConstraintOrGroup}+
    $End_ASN1_CM_Constraints
588 ASN1_CM_ConstraintOrGroup ::= ASN1_CM_Constraint | ASN1_CM_ConstraintGroup
589 ASN1_CM_ConstraintGroup ::= $ASN1_CM_ConstraintGroup ASN1_CM_ConstraintGroupId
    {ASN1_CM_ConstraintOrGroup}+ $End_ASN1_CM_ConstraintGroup
590 ASN1_CM_ConstraintGroupId ::= $ASN1_CM_ConstraintGroupId ASN1_CM_ConstraintGroupIdentifier
591 ASN1_CM_Constraint ::= $Begin_ASN1_CM_Constraint ConsId [ASN1_CM_ConstraintGroupRef] CM_Id DerivPath
    [Comment] ASN1_ConsValue [Comment] $End_ASN1_CM_Constraint
592 ASN1_CM_ConstraintGroupRef ::= $ASN1_CM_ConstraintGroupRef ASN1_CM_ConstraintGroupReference
593 ASN1_CM_ConstraintGroupReference ::= [(SuiteIdentifier | TTCN_ModuleIdentifier) "/" ]
    {ASN1_CM_ConstraintGroupIdentifier "/" }
594 ASN1_CM_ConstraintGroupIdentifier ::= Identifier
```

### A.3.3.27 The Dynamic Part

```
595 DynamicPart ::= $DynamicPart [TestCases] [TestStepLibrary] [DefaultsLibrary] $End_DynamicPart
```

### A.3.3.28 Test Cases

```
596 TestCases ::= $TestCases {TestGroup | TestCase}+ $End_TestCases
597 TestGroup ::= $TestGroup TestGroupId {TestGroup | TestCase}+ $End_TestGroup
598 TestGroupId ::= $TestGroupId TestGroupIdentifier
599 TestGroupIdentifier ::= Identifier
600 TestCase ::= $Begin_TestCase TestCaseId TestGroupRef TestPurpose [Configuration] DefaultsRef [Comment]
    BehaviourDescription [Comment] $End_TestCase
601 TestCaseId ::= $TestCaseId TestCaseIdentifier
602 TestCaseIdentifier ::= Identifier
603 TestGroupRef ::= $TestGroupRef TestGroupReference
604 TestGroupReference ::= [SuiteIdentifier "/" ] {TestGroupIdentifier "/" }
    /* STATIC SEMANTICS – There shall be no white space on either side of the "/"s. */
605 TestPurpose ::= $TestPurpose BoundedFreeText
606 Configuration ::= $Configuration TCompConfigIdentifier
607 DefaultsRef ::= $DefaultsRef [DefaultRefList]
608 DefaultRefList ::= DefaultReference {Comma DefaultReference}
609 DefaultReference ::= DefaultIdentifier [ActualParList]
```

### A.3.3.29 Test Step Library

```
610 TestStepLibrary ::= $TestStepLibrary {TestStepGroup | TestStep}+ $End_TestStepLibrary
611 TestStepGroup ::= $TestStepGroup TestStepGroupId {TestStepGroup | TestStep}+ $End_TestStepGroup
612 TestStepGroupId ::= $TestStepGroupId TestStepGroupIdentifier
613 TestStepGroupIdentifier ::= Identifier
614 TestStep ::= $Begin_TestStep TestStepId TestStepRef Objective DefaultsRef [Comment] BehaviourDescription
    [Comment] $End_TestStep
615 TestStepId ::= $TestStepId TestStepId&ParList
616 TestStepId&ParList ::= TestStepIdentifier [FormalParList]
617 TestStepIdentifier ::= Identifier
618 TestStepRef ::= $TestStepRef TestStepGroupReference
619 TestStepGroupReference ::= [SuiteIdentifier "/" ] {TestStepGroupIdentifier "/" }
    /* STATIC SEMANTICS – There shall be no separator on either side of the "/"s. */
620 Objective ::= $Objective BoundedFreeText
```

### A.3.3.30 Default Library

```
621 DefaultsLibrary ::= $DefaultsLibrary {DefaultGroup | Default}+ $End_DefaultsLibrary
622 DefaultGroup ::= $DefaultGroup DefaultGroupId {DefaultGroup | Default}+ $End_DefaultGroup
623 DefaultGroupId ::= $DefaultGroupId DefaultGroupIdentifier
624 Default ::= $Begin_Default DefaultId DefaultRef Objective [Comment] BehaviourDescription [Comment] $End_Default
    /* STATIC SEMANTICS – BehaviourDescription shall not use tree attachment except for attaching local trees (i.e.,
    Default behaviour trees shall not attach Test Steps). */
625 DefaultRef ::= $DefaultRef DefaultGroupReference
626 DefaultId ::= $DefaultId DefaultId&ParList
627 DefaultId&ParList ::= DefaultIdentifier [FormalParList]
628 DefaultIdentifier ::= Identifier
629 DefaultGroupReference ::= [SuiteIdentifier "/" ] {DefaultGroupIdentifier "/" }
    /* STATIC SEMANTICS – There shall be no white space on either side of the "/"s. */
630 DefaultGroupIdentifier ::= Identifier
```

### A.3.3.31 Behaviour descriptions

631 BehaviourDescription ::= **\$BehaviourDescription** RootTree {LocalTree} **\$End\_BehaviourDescription**  
632 RootTree ::= {BehaviourLine}+  
633 LocalTree ::= Header {BehaviourLine}+  
634 Header ::= **\$Header** TreeHeader  
635 TreeHeader ::= TreeIdentifier [FormalParList]  
636 TreeIdentifier ::= Identifier  
637 FormalParList ::= "(" FormalPar&Type {SemiColon FormalPar&Type} ")"  
638 FormalPar&Type ::= FormalParIdentifier {Comma FormalParIdentifier} Colon FormalParType  
639 FormalParIdentifier ::= Identifier  
640 FormalParType ::= Type | PCO\_TypeIdentifier | **PDU** | **CP** | **TIMER**  
/\* STATIC SEMANTICS – In a test suite operation or an encoding operation FormalParType shall not be a PCO type or the keyword CP\*/  
/\* STATIC SEMANTICS – If a formal parameter is of type **PDU** then that formal parameter shall not be used with a component reference (i.e., specific fields of the PDU cannot be referenced). \*/

### A.3.3.32 Behaviour lines

641 BehaviourLine ::= **\$BehaviourLine** LabelId Line Cref VerdictId [Comment] **\$End\_BehaviourLine**  
642 Line ::= **\$Line** Indentation StatementLine  
643 Indentation ::= "[" Number "]"  
/\* STATIC SEMANTICS – Statements in the first level of alternatives in a behaviour description shall have the indentation value zero. \*/  
/\* STATIC SEMANTICS – Statements having a predecessor shall have the indentation value of the predecessor plus one as their indentation value. \*/  
644 LabelId ::= **\$LabelId** [Label]  
645 Label ::= Identifier  
646 Cref ::= **\$Cref** [ConstraintReference]  
647 ConstraintReference ::= ConsRef | FormalParIdentifier | AnyValue  
/\* STATIC SEMANTICS – ConsRef shall be present in conjunction with SEND, IMPLICIT SEND and RECEIVE and shall have a type which is consistent with (i.e., the same as or a subset of) the type of ASP, PDU or CM specified in the SEND, IMPLICIT\_SEND or RECEIVE statement. A ConstraintReference is not needed for ASPs and CMs that have no parameters or PDUs that have no fields. It shall not be present with any other kind of TTCN statement. \*/  
/\* STATIC SEMANTICS – FormalParIdentifier shall resolve to a ConsRef. \*/  
/\* STATIC SEMANTICS – ConstraintReferences on SEND events shall not include any MatchingSymbol except Omit unless the MatchingSymbol is explicitly assigned specific values on the SEND event line. \*/  
648 ConsRef ::= ConstraintIdentifier [ActualCrefParList]  
649 ActualCrefParList ::= "(" ActualCrefPar {Comma ActualCrefPar} ")"  
/\* STATIC SEMANTICS – See static semantics on production 699. \*/  
650 ActualCrefPar ::= Value  
/\* NOTE – Through Value, it is possible to reach MatchingSymbol, TS\_ParIdentifier, TS\_ConstIdentifier, TS\_VarIdentifier, TC\_VarIdentifier, FormalParIdentifier or ConsRef. \*/  
651 VerdictId ::= **\$VerdictId** [Verdict]  
652 Verdict ::= Pass | Fail | Inconclusive | Result  
/\* STATIC SEMANTICS – Verdict shall not occur corresponding to entries in the behaviour tree which are any of the following: empty, an ATTACH construct, a REPEAT construct, a GOTO construct, an IMPLICIT SEND or a RETURN. \*/  
653 Pass ::= **PASS** | **P** | "(" **PASS** ")" | "(" **P** ")"  
654 Fail ::= **FAIL** | **F** | "(" **FAIL** ")" | "(" **F** ")"  
655 Inconclusive ::= **INCONC** | **I** | "(" **INCONC** ")" | "(" **I** ")"  
656 Result ::= **R** | **MTC\_R**  
/\* STATIC SEMANTICS – R shall not be used on the LHS of an assignment. \*/  
/\* STATIC SEMANTICS – MTC\_R shall be used only in the MTC. \*/

### A.3.3.33 TTCN statements

657 StatementLine ::= (Event [Qualifier] [AssignmentList] [TimerOps]) | (Qualifier [AssignmentList] [TimerOps]) | (AssignmentList [TimerOps]) | TimerOps | Construct | ImplicitSend  
658 Event ::= Send | Receive | Otherwise | Timeout | Done  
/\* STATIC SEMANTICS – A Receive, Otherwise or Timeout event shall only be followed by other Receive, Otherwise and Timeout events through the remainder of the set of alternatives in a fully expanded tree. As a consequence, Default trees will contain only Receive, Otherwise and Timeout events on the first level of alternatives. \*/  
659 Qualifier ::= "[" Expression "]"  
/\* OPERATIONAL SEMANTICS – Qualifier shall evaluate to a specific BOOLEAN value. \*/  
660 Send ::= [PCO\_Identifier | CP\_Identifier | FormalParIdentifier] "!" (ASP\_Identifier | PDU\_Identifier | CM\_Identifier)  
/\* STATIC SEMANTICS – PCO\_Identifier, CP\_Identifier or FormalParIdentifier shall be present unless the test suite uses only one PCO and no CP. \*/  
/\* STATIC SEMANTICS – FormalParIdentifier shall resolve to a PCO\_Identifier or CP\_Identifier. \*/  
/\* STATIC SEMANTICS – Only CMs may be exchanged on CPs and only ASPs and PDUs may be exchanged on PCOs. \*/

661 ImplicitSend ::= "<" (IUT | PCO\_Identifier | FormalParIdentifier) "!" (ASP\_Identifier | PDU\_Identifier) ">"  
/\* STATIC SEMANTICS – ImplicitSend shall not be used unless the test method being used is one of the Remote Test Methods. \*/  
/\* STATIC SEMANTICS – FormalParIdentifier shall resolve to a PCO\_Identifier.\*/

662 Receive ::= [PCO\_Identifier | CP\_Identifier | FormalParIdentifier] "?" (ASP\_Identifier | PDU\_Identifier | CM\_Identifier)  
/\* STATIC SEMANTICS – PCO\_Identifier, CP\_Identifier or FormalParIdentifier shall be present unless the test suite uses only one PCO and no CP. \*/  
/\* STATIC SEMANTICS – Only CMs may be exchanged on CPs and only ASPs and PDUs may be exchanged on PCOs. \*/  
/\* STATIC SEMANTICS – FormalParIdentifier shall resolve to a PCO\_Identifier or CP\_Identifier.\*/

663 Otherwise ::= [PCO\_Identifier | CP\_Identifier | FormalParIdentifier] "?" **OTHERWISE**  
/\* STATIC SEMANTICS – PCO\_Identifier, CP\_Identifier or FormalParIdentifier shall be present unless the test suite uses only one PCO and no CP. \*/  
/\* STATIC SEMANTICS – FormalParIdentifier shall resolve to a PCO\_Identifier or CP\_Identifier.\*/

664 Timeout ::= "?" **TIMEOUT** [TimerIdentifier | FormalParIdentifier]  
/\* STATIC SEMANTICS – FormalParIdentifier shall only be of TIMER type. \*/

665 Done ::= "?" **DONE** "(" [TCompIdList] ")"

666 TCompIdList ::= TCompIdentifier {Comma TCompIdentifier}

667 Construct ::= GoTo | Attach | Repeat | Return | Activate | Create

668 Activate ::= **ACTIVATE** "(" [DefaultRefList] ")"  
/\* STATIC SEMANTICS – The ACTIVATE construct shall not be used in Default behaviour tables. \*/

669 Return ::= **RETURN**  
/\* STATIC SEMANTICS – The RETURN construct shall not be used except in Default behaviour trees (including any local trees within Default behaviour tables). \*/

670 Create ::= **CREATE** "(" CreateList ")"

671 CreateList ::= CreateTComp {Comma CreateTComp}

672 CreateTComp ::= TCompIdentifier Colon TreeReference [ActualParList]  
/\* STATIC SEMANTICS – TCompIdentifier shall not be of Role MTC \*/

673 GoTo ::= (">" | **GOTO**) Label  
/\* STATIC SEMANTICS – The label column shall contain labels referenced from the GoTo. \*/  
/\* STATIC SEMANTICS – Label shall be associated with the first of a set of alternatives, one of which is an ancestor node of the point from which the GoTo is to be made. \*/  
/\* STATIC SEMANTICS – GoTo shall be used only for jumps within one tree, *i.e.*, within a Test Case root tree, a Test Step tree a Default tree and a local tree; and thus, each label used in a GoTo construct shall be found within the tree in which the GoTo is used. \*/  
/\* STATIC SEMANTICS – There shall be no ACTIVATE operation as an ancestor node of the GoTo construct on the branch of the tree between the Label and the GoTo. \*/  
/\* STATIC SEMANTICS – No GoTo shall be made to the first level of alternatives of local trees, Test Steps or Defaults. \*/

674 Attach ::= "+" TreeReference [ActualParList]  
/\* STATIC SEMANTICS – TreeReference shall not attach itself, either directly or indirectly, at its top level of indentation. \*/  
/\* STATIC SEMANTICS – The number of the actual parameters shall be the same as the number of the formal parameters. \*/  
/\* STATIC SEMANTICS – Formal and actual parameters of test steps shall be used in such a way that only valid TTCN is created by textual substitution. \*/  
/\* STATIC SEMANTICS – LiteralValue, TS\_ParIdentifier, TS\_ConstIdentifier, TS\_VarIdentifier, TC\_VarIdentifier, ConsRef, MatchingSymbol, FormalParIdentifier, PCO\_Identifier and CP\_Identifier may be passed as actual parameters to an attached tree. \*/

675 Repeat ::= **REPEAT** TreeReference [ActualParList] **UNTIL** Qualifier  
/\* STATIC SEMANTICS – TreeReference shall not attach itself, either directly or indirectly, at its top level of indentation. \*/  
/\* STATIC SEMANTICS – The number of the actual parameters shall be the same as the number of the formal parameters. \*/  
/\* STATIC SEMANTICS – LiteralValue, TS\_ParIdentifier, TS\_ConstIdentifier, TS\_VarIdentifier, TC\_VarIdentifier, ConsRef, MatchingSymbol, FormalParIdentifier, PCO\_Identifier and CP\_Identifier may be passed as actual parameters to the tree in a REPEAT statement. \*/

676 TreeReference ::= TestStepIdentifier | TreeIdentifier  
/\* STATIC SEMANTICS – TreeIdentifier shall be the name of one of the trees in the current behaviour description, *i.e.*, local trees are not accessible outside the behaviour description in which they are specified. \*/

677 ActualParList ::= "(" ActualPar {Comma ActualPar} ")"  
/\* STATIC SEMANTICS – The number of the actual parameters shall be the same as the number of the formal parameters. \*/  
/\* OPERATIONAL SEMANTICS – Each actual parameter shall resolve to a specific value compatible with the type of its corresponding formal parameter, or in the case of predefined operations compatible with the types for which the operation is defined. \*/  
/\* STATIC SEMANTICS – If a parameter is a parameterized constraint then the constraint shall be passed together with its actual parameter list. \*/  
/\* STATIC SEMANTICS – The actual parameters shall be bound. \*/  
/\* STATIC SEMANTICS – If the type of the formal parameter is PDU, then the actual parameter's type shall be declared as PDU or as a specific **PDU** type. \*/

678 ActualPar ::= Value | PCO\_Identifier | CP\_Identifier | TimerIdentifier  
/\* NOTE – Through Value, it is possible to reach MatchingSymbol, TS\_ParIdentifier, TS\_ConstIdentifier,  
TS\_VarIdentifier, TC\_VarIdentifier, FormalParIdentifier or ConsRef. \*/

### A.3.3.34 Expressions

679 ConstantExpression ::= Expression  
/\* STATIC SEMANTICS – ConstantExpression shall not contain TS\_Variables or TC\_Variables and shall resolve to a constant value \*/

680 AssignmentList ::= "(" Assignment {Comma Assignment} ")"

681 Assignment ::= DataObjectReference "=" Expression  
/\* STATIC SEMANTICS – Except within a Procedural Definition or an Encoding Definition, the LHS of Assignment shall only resolve to: TS\_VarIdentifier, TC\_VarIdentifier, reference to the field of a variable or reference to an ASP parameter or PDU field that is to be sent. \*/  
/\* STATIC SEMANTICS – Within a procedure definition of a TSOp or EncodingOp, the DataObject Identifier on the left-hand side of an assignment shall be a VarIdentifier. \*/  
/\* STATIC SEMANTICS – The expression shall contain no unbound variables. \*/  
/\* OPERATIONAL SEMANTICS – The Expression on the RHS of Assignment shall evaluate to an explicit value of the type of the LHS. \*/

682 Expression ::= SimpleExpression [RelOp SimpleExpression]  
/\* OPERATIONAL SEMANTICS – If both SimpleExpressions and the RelOp exist then the SimpleExpressions shall evaluate to specific values of compatible types. \*/  
/\* OPERATIONAL SEMANTICS – If RelOp is "<" | ">" | ">=" | "<=" then each SimpleExpression shall evaluate to a specific INTEGER value. \*/  
/\* STATIC SEMANTICS – ASN.1 Named Values shall not be used within arithmetic expressions as operands of operations. \*/

683 SimpleExpression ::= Term {AddOp Term}  
/\* OPERATIONAL SEMANTICS – Each Term shall resolve to a specific value. If more than one Term exists and if AddOp is "OR" then the Terms shall resolve to type BOOLEAN; if AddOp is "+" or "-" then the Terms shall resolve to type INTEGER. \*/

684 Term ::= Factor {MultiplyOp Factor}  
/\* OPERATIONAL SEMANTICS – Each Factor shall resolve to a specific value. If more than one Factor exists and if MultiplyOp is "AND" then the Factors shall resolve to type BOOLEAN; if MultiplyOp is "\*" or "/" then the Factors shall resolve to type INTEGER. \*/

685 Factor ::= [UnaryOp] Primary  
/\* OPERATIONAL SEMANTICS – The Primary shall resolve to a specific value. If UnaryOp exists and is "NOT" then Primary shall resolve to type BOOLEAN; if the UnaryOp is "+" or "-" then Primary shall resolve to type INTEGER. \*/

686 Primary ::= Value | DataObjectReference | OpCall | SelectExprIdentifier | "(" Expression ")"  
/\* STATIC SEMANTICS – SelectExprIdentifier shall only be used within selection expressions. \*/  
/\* NOTE – Through Value, it is possible to reach MatchingSymbol, TS\_ParIdentifier, TS\_ConstIdentifier, TS\_VarIdentifier, TC\_VarIdentifier, FormalParIdentifier or ConsRef. \*/

687 DataObjectReference ::= DataObjectIdentifier {ComponentReference}  
/\* STATIC SEMANTICS – Identifiers of ASP parameters and PDU fields associated with SEND and RECEIVE shall be used only to reference ASP parameter and PDU field values on the statement line itself. \*/  
/\* STATIC SEMANTICS – Each ComponentReference shall only reference an ASP parameter, PDU field, structure element or ASN.1 value explicitly declared in the object that immediately precedes in the DataObjectReference. \*/  
/\* STATIC SEMANTICS – DataObjectIdentifier shall not be a VarIdentifier except within a procedure definition of a TestSuiteOperation or EncodingOperation. \*/

688 DataObjectIdentifier ::= TS\_ParIdentifier | TS\_ConstIdentifier | TS\_VarIdentifier | TC\_VarIdentifier | FormalParIdentifier | ASP\_Identifier | PDU\_Identifier | CM\_Identifier | VarIdentifier

689 ComponentReference ::= RecordRef | ArrayRef | BitRef  
/\* STATIC SEMANTICS – RecordRef shall be used to reference ASN.1 SEQUENCE, SET and CHOICE components. It shall not be used to reference components of any other ASN.1 type. \*/  
/\* STATIC SEMANTICS – RecordRef shall be used to reference ASP parameters, PDU fields and structure elements in the tabular form. \*/  
/\* STATIC SEMANTICS – ArrayRef shall be used to reference ASN.1 SEQUENCE OF and SET OF components. It shall not be used to reference components of any other ASN.1 type. \*/

690 RecordRef ::= Dot (ComponentIdentifier | ComponentPosition)  
/\* STATIC SEMANTICS – The ComponentIdentifier form of RecordRef shall always be used to reference ASN.1 SEQUENCE, SET and CHOICE components when an identifier is declared for the component. \*/  
/\* STATIC SEMANTICS – The ComponentIdentifier form of RecordRef shall always be used to reference ASP parameters, PDU fields and structure elements declared in the tabular form. \*/  
/\* STATIC SEMANTICS – The ComponentPosition form of RecordRef shall always be used to reference ASN.1 SEQUENCE, SET and CHOICE components when an identifier is not declared for the component. \*/  
/\* STATIC SEMANTICS – StructIdentifier shall not be used if the relevant structure is used as a macro. StructIdentifiers and PDU\_Identifier shall not be included in a RecordRef when a parameter, field or element is chained to a PDU or structure and the RecordRef is to identify a component of that PDU or structure. \*/  
/\* STATIC SEMANTICS – Where a structure is used as a macro expansion, the elements in the structure shall be referred to as if it was expanded into the ASP or PDU referring to it. \*/  
/\* STATIC SEMANTICS – If a parameter, field or element is defined to be of metatype PDU no reference shall be made to fields of that substructure. \*/

691 ComponentIdentifier ::= ASP\_ParIdentifier | PDU\_FieldIdentifier | CM\_ParIdentifier | ElemIdentifier | ASN1\_Identifier  
692 ASN1\_Identifier ::= Identifier  
/\* NOTE – ASN1\_Identifier identifies a field within ASN.1 SEQUENCE, SET or CHOICE type. \*/  
/\* STATIC SEMANTICS – An ASN1\_Identifier associated with a NamedValue shall not be used unless the value is within a SEQUENCE, SET or CHOICE type. \*/  
/\* STATIC SEMANTICS – An ASN1\_Identifier shall be provided to identify the variant in a CHOICE type. \*/  
/\* STATIC SEMANTICS – An ASN1\_Identifier shall be provided whenever the value definition becomes ambiguous because of omitted OPTIONAL values in a SEQUENCE type. \*/  
693 ComponentPosition ::= (" Number ")  
694 ArrayRef ::= Dot "[" ComponentNumber "]"  
695 ComponentNumber ::= Expression  
/\* OPERATIONAL SEMANTICS – ComponentNumber shall evaluate to a non-negative specific INTEGER value. \*/  
696 BitRef ::= Dot (BitIdentifier | "[" BitNumber "]")  
697 BitIdentifier ::= Identifier  
/\* NOTE – BitIdentifier identifies a particular bit within an ASN.1 BIT STRING. \*/  
698 BitNumber ::= Expression  
/\* OPERATIONAL SEMANTICS – BitNumber shall evaluate to a non-negative specific INTEGER value. \*/  
699 OpCall ::= OpIdentifier (ActualParList | "(" ")")  
/\* STATIC SEMANTICS – See static semantics on production 699. \*/  
700 OpIdentifier ::= TS\_OpIdentifier | TS\_ProcIdentifier | PredefinedOpIdentifier  
701 PredefinedOpIdentifier ::= **BIT\_TO\_INT** | **HEX\_TO\_INT** | **INT\_TO\_BIT** | **INT\_TO\_HEX** | **IS\_CHOSEN** | **IS\_PRESENT** | **LENGTH\_OF** | **NUMBER\_OF\_ELEMENTS**  
702 AddOp ::= "+" | "-" | **OR**  
/\* OPERATIONAL SEMANTICS – Operands of the "+", "-" operators shall be of type INTEGER (*i.e.*, TTCN or ASN.1 predefined) or derivations of INTEGER (*i.e.*, subrange). Operands of the OR operator shall be of type BOOLEAN (TTCN or ASN.1 predefined) or derivatives of BOOLEAN. \*/  
703 MultiplyOp ::= "\*" | "/" | **MOD** | **AND**  
/\* OPERATIONAL SEMANTICS – Operands of the "\*", "/" and MOD operators shall be of type INTEGER (*i.e.*, TTCN or ASN.1 predefined) or derivations of INTEGER (*i.e.*, subrange). Operands of the AND operator shall be of type BOOLEAN (TTCN or ASN.1 predefined) or derivatives of BOOLEAN. \*/  
704 UnaryOp ::= "+" | "-" | **NOT**  
/\* OPERATIONAL SEMANTICS – Operands of the "+", "-" operators shall be of type INTEGER (*i.e.*, TTCN or ASN.1 predefined) or derivations of INTEGER (*i.e.*, subrange). Operands of the NOT operator shall be of type BOOLEAN (TTCN or ASN.1 predefined) or derivatives of BOOLEAN. \*/  
705 RelOp ::= "=" | "<" | ">" | "<>" | ">=" | "<="

### A.3.3.35 Timer operations

706 TimerOps ::= TimerOp {Comma TimerOp}  
707 TimerOp ::= StartTimer | CancelTimer | ReadTimer  
708 StartTimer ::= **START** (TimerIdentifier | FormalParIdentifier) [" TimerValue"]  
/\* STATIC SEMANTICS – FormalParIdentifier shall only be of TIMER type. \*/  
709 CancelTimer ::= **CANCEL** [TimerIdentifier | FormalParIdentifier]  
/\* STATIC SEMANTICS – FormalParIdentifier shall only be of TIMER type. \*/  
710 TimerValue ::= Expression  
/\* OPERATIONAL SEMANTICS – Timervalue shall evaluate to a non-zero positive INTEGER. \*/  
711 ReadTimer ::= **READTIMER** (TimerIdentifier | FormalParIdentifier) (" DataObjectReference")  
/\* STATIC SEMANTICS – FormalParIdentifier shall only be of TIMER type. \*/  
/\* STATIC SEMANTICS – The DataObjectReference shall only resolve to TS\_VarIdentifier, TC\_VarIdentifier, or reference to the field of a variable. \*/  
/\* OPERATIONAL SEMANTICS – The DataObjectReference shall resolve to type INTEGER. \*/

### A.3.3.36 Types

712 TypeOrPDU ::= Type | **PDU**  
713 Type ::= PredefinedType | ReferenceType

#### A.3.3.36.1 Predefined types

714 PredefinedType ::= INTEGER | BOOLEAN | BITSTRING | HEXSTRING | OCTETSTRING | OBJECTIDENTIFIER | R\_Type | CharacterString  
715 CharacterString ::= NumericString | PrintableString | TeletexString | VideotexString | VisibleString | IA5String | GraphicString | GeneralString | T61String | ISO646String | BMPString | UniversalString

#### A.3.3.36.2 Referenced types

716 ReferenceType ::= TS\_TypeIdentifier | ASP\_Identifier | PDU\_Identifier | CM\_Identifier  
/\* STATIC SEMANTICS – All types, other than the predefined types, used in a test suite shall be declared in the Test Suite Type definitions, ASP type definitions, PDU type definitions or CM type definitions, and referenced by name. \*/  
717 TS\_TypeIdentifier ::= SimpleTypeIdentifier | StructIdentifier | ASN1\_TypeIdentifier

### A.3.3.37 Values

718 Value ::= LiteralValue | ASN1\_Value [ASN1\_Encoding]

/\* REFERENCE – Where ASN1\_Value is the non-terminal Value as defined in ITU-T Rec. X.680. For the purposes of TTCN, the following production defined in ITU-T Rec. X.680:

DefinedValue ::= Externalvaluereference | valuereference | ParameterizedValue is redefined to be:

DefinedValue ::= ConstraintValue&Attributes | valuereference

This means that ASN.1 external references are not allowed in TTCN, but the full possibilities of ConstraintValue&Attributes as defined in production 562 are allowed within ASN.1 values in TTCN. This means that expressions, matching symbols, constraint references, value lengths, IF\_PRESENT, and ASN.1 field encoding operations are all included.

For the purpose of TTCN, the following productions in ITU-T Rec. X.680:

BuiltinValue ::=

BitStringValue |  
BooleanValue |  
CharacterStringValue |  
ChoiceValue |  
EmbeddedPDUValue |  
EnumeratedValue |  
ExternalValue |  
InstanceOfValue |  
IntegerValue |  
NullValue |  
ObjectClassFieldValue |  
ObjectIdentifierValue |  
OctetStringValue |  
RealValue |  
SequenceValue |  
SequenceOfValue |  
SetValue |  
SetOfValue |  
TaggedValue

ReferencedValue ::=

DefinedValue |  
ValueFromObject

are redefined to be:

BuiltinValue ::=

BitStringValue |  
BooleanValue |  
CharacterStringValue |  
ChoiceValue |  
EmbeddedPDUValue |  
EnumeratedValue |  
ExternalValue |  
IntegerValue |  
NullValueValue |  
ObjectIdentifierValue |  
OctetStringValue |  
RealValue |  
SequenceValue |  
SequenceOfValue |  
SetValue |  
SetOfValue |  
TaggedValue

ReferencedValue ::=

DefinedValue \*/

/\* STATIC SEMANTICS – ASN.1 Named Values shall not be used within arithmetic expressions as operands of operations. \*/

719 LiteralValue ::= Number | BooleanValue | Bstring | Hstring | Ostring | Cstring | R\_Value

720 Number ::= (NonZeroNum {Num}) | 0

721 NonZeroNum ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

722 Num ::= 0 | NonZeroNum

723 BooleanValue ::= TRUE | FALSE

```

724 Bstring ::= "" {Bin | Wildcard} "" B
725 Bin ::= 0 | 1
726 Hstring ::= "" {Hex | Wildcard} "" H
727 Hex ::= Num | A | B | C | D | E | F
728 Ostring ::= "" {Oct | Wildcard} "" O
729 Oct ::= Hex Hex
730 Cstring ::= "" {Char | Wildcard | "\"} ""
731 Char ::= /* REFERENCE – A character defined by the relevant CharacterString type. */
/* LEXICAL REQUIREMENT – If the CharacterString type includes the character " (double quote), this character shall be
represented by a pair of " (double quote) in the denotation of any value. */
732 Wildcard ::= AnyOne | AnyOrNone
733 AnyOne ::= "?"
/* STATIC SEMANTICS – AnyOne shall be used only within values of string types, SEQUENCE OF and SET OF. */
734 AnyOrNone ::= "*"
/* STATIC SEMANTICS – AnyOrNone shall be used only within values of string types, SEQUENCE OF and SET OF. */
735 R_Value ::= pass | fail | incon | none
736 Identifier ::= Alpha {AlphaNum | Underscore | DoubleColon}
/* STATIC SEMANTICS – All Identifiers referenced in a TTCN test suite shall be explicitly declared in the test suite,
explicitly declared in an ASN.1 type definition referenced by the test suite or be a TTCN predefined identifier. */
/* STATIC SEMANTICS – DoubleColon shall only be used in identifiers which are declared in an Import table. Identifiers
containing DoubleColon shall not appear in an Export table. The DoubleColon is used to separate the name of a TTCN
Module from an identifier originally specified in that TTCN Module. */
737 Alpha ::= UpperAlpha | LowerAlpha
738 AlphaNum ::= Alpha | Num
739 UpperAlpha ::= A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z
740 LowerAlpha ::= a | b | c | d | e | f | g | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x | y | z
741 ExtendedAlphaNum ::= /* REFERENCE – A character from any character set defined in ISO/IEC 10646-1 */
742 BoundedFreeText ::= "/" FreeText "/"
743 FreeText ::= {ExtendedAlphaNum}
/* LEXICAL REQUIREMENT – Free Text shall not contain the string "/" unless preceded by backslash ("\"). */

```

### A.3.3.38 Miscellaneous productions

```

744 Comma ::= ","
745 Dot ::= "."
746 Dash ::= "-"
747 Minus ::= "-"
748 SemiColon ::= ";"
749 DoubleColon ::= Colon Colon
750 Colon ::= ":"
751 Underscore ::= "_"

```

## A.4 General static semantics requirements

### A.4.1 Introduction

Static semantics requirements that are related to specific BNF productions are specified as comments on the relevant productions, in the following format:

```
/* STATIC SEMANTICS – ... */
```

All other static semantic requirements that are common to both TTCN.GR and TTCN.MP are specified in the remainder of A.4. Additional static semantics in the TTCN.MP are specified in A.5.2.

### A.4.2 Uniqueness of identifiers

In some cases test suites may make references to items defined in other OSI standards. In particular, references to ASN.1 type definition modules according to ITU-T Rec. X.680 may be made in the type definitions. Names from those modules (such as identifiers of subfields within structured ASN.1 type definitions) may be used throughout the test suite.

Since the rules for identifiers in ASN.1 and TTCN conflict, the following conventions apply:

- type references, module identifiers and value references made within the various ASN.1 type definitions tables shall comply to the requirements for identifiers defined in ITU-T Rec. X.680;
- for identifiers used within the other parts of a test suite hyphen ( - ) characters shall be replaced with underscores( \_ ).

Within some TTCN tables part of the ASN.1 syntax can be used to define types. In that case, ASN.1 rules shall be followed for identifiers, with the exception that hyphen ( - ) characters shall not be used. Underscores ( \_ ) may be used instead. All other requirements defined by ITU-T Rec. X.680 (*e.g.*, Type identifiers shall start with an upper case letter, and field identifiers within structured ASN.1 definitions shall start with a lower case letter) apply to TTCN test suites wherever ASN.1 is used.

All identifiers of the following TTCN objects shall be unique throughout the test suite:

- a) Test Suite Types;
- b) Test Suite Operations;
- c) Test Suite Parameters;
- d) Test Case Selection Expressions;
- e) Test Suite Constants;
- f) Test Suite Variables;
- g) Test Case Variables;
- h) PCO types;

NOTE 1 – If there is no PCO type declaration table, then PCO types are implicitly declared in the PCO declaration table, in which case the uniqueness refers to the meaning of the PCO type – the same PCO type may occur several times in the PCO declaration table with the same meaning.

- i) PCOs;
- j) CPs;
- k) Timers;
- l) Test Components;
- m) Test Component Configurations;
- n) ASP types;
- o) PDU types;
- p) CM types;
- q) Structured Types;
- r) Encoding Rules;
- s) Encoding Variations;
- t) Invalid Field Encodings;
- u) Aliases;
- v) ASP constraints;
- w) PDU constraints;
- x) CM constraints;
- y) Structure constraints;
- z) Test Cases;
- aa) Test Steps;
- ab) Defaults;
- ac) Encoding Rule Names;
- ad) Encoding Variation Names;
- ae) Invalid Field Encoding Names.

All the following TTCN object references shall be unique throughout the test suite:

- a) Test Group References;
- b) Test Step Group References;
- c) Default Group References.

TTCN reserved words are listed in Table A.2. These reserved words shall not be used as identifiers in a TTCN test suite. All TTCN reserved words and TTCN identifiers are case sensitive.

**Table A.2/X.292 – TTCN reserved words**

ACTIVATE	IF	PDU
AND	IF_PRESENT	PERMUTATION
BEGIN	INCONC	PrintableString
BITSTRING	inconc	ps
BIT_TO_INT	INFINITY	PTC
BOOLEAN	INTEGER	R
BY	INT_TO_BIT	READTIMER
CANCEL	INT_TO_HEX	REPEAT
CASE	IS_CHOSEN	REPLACE
COMPLEMENT	IS_PRESENT	RETURN
CP	IUT	RETURNVALUE
CREATE	LT	R_Type
DO	min	s
DONE	MOD	START
ELSE	ms	STATIC
ENC	MTC	SUPERSET
END	MTC_R	SUBSET
ENDCASE	NOT	TeletexString
ENDIF	ns	THEN
ENDVAR	OF	TIMEOUT
ENDWHILE	OMIT	TIMER
F	OR	TO
FAIL	OTHERWISE	TRUE
fail	P	UNTIL
FALSE	LENGTH_OF	us
GeneralString	none	UT
GOTO	NUMBER_OF_ELEMENTS	VAR
GraphicString	NumericString	VideotexString
HEXSTRING	OCTETSTRING	VisibleString
HEX_TO_INT	OBJECTIDENTIFIER	WHILE
I	PASS	
IA5String	pass	

The ASN.1 reserved words are listed in Table A.3. These reserved words shall not be used as identifiers in a TTCN test suite.

**Table A.3/X.292 – ASN.1 reserved words**

ABSENT	EXTERNAL	OPTIONAL
ABSTRACT-SYNTAX	FALSE	PDV
ALL	FROM	PRESENT
APPLICATION	GeneralString	PRIVATE
AUTOMATIC	GeneralizedTime	PrintableString
BEGIN	GraphicString	REAL
BIT	IA5String	SEQUENCE
BMPString	IDENTIFIER	SET
BOOLEAN	IMPLICIT	SIZE
CHARACTER	IMPORTS	STRING
CHOICE	INCLUDES	SYNTAX
CLASS	INSTANCE	T61String
COMPONENT	INTEGER	TRUE
COMPONENTS	INTERSECTION	TeletexString
CONSTRAINED	ISO646String	TYPE-IDENTIFIER
DEFAULT	MAX	UNION
DEFINITIONS	MIN	UNIQUE
EMBEDDED	NULL	UNIVERSAL
END	NumericString	UniversalString
ENUMERATED	OBJECT	UTCTime
EXCEPT	ObjectDescriptor	VideotexString
EXPLICIT	OCTET	VisibleString
EXPORT	OF	WITH

NOTE 2 – Table A.3 contains a number of keywords which at present have no support within this standard. Those keywords have been reserved to facilitate future integration of ASN.1 1994 features into TTCN.

When ASN.1 is used in a TTCN test suite, ASN.1 identifiers from the following list shall be unique throughout the test suite, regardless of whether the ASN.1 definition is explicit or implicit by reference:

- a) *TypeIdentifiers* of an ASN.1 Type Definition;
- b) identifiers occurring in an ASN.1 ENUMERATED type as distinguished values;
- c) identifiers occurring in a *NamedNumberList* of an ASN.1 INTEGER type.

The names of ASP parameters shall be unique within the ASP in which they are declared. The names of PDU fields shall be unique within the PDU in which they are declared. The names of CM parameters shall be unique within the CM in which they are declared.

If a Structured Type is used as a macro expansion, then the names of the elements within the Structured Type shall be unique within each ASP, PDU or CM where it will be expanded.

Labels used within a tree shall be unique within a tree (*i.e.*, Test Case root tree, Test Step tree, Default tree, local tree).

The tree header identifier used for local trees shall be unique within the dynamic behaviour description in which they appear, and shall not be the same as any identifier having a unique meaning throughout the test suite.

NOTE 3 – This means that a local tree identifier may have the same name as a local tree identifier in another behaviour description, but not the same as another Test Step in the Test Step Library.

The formal parameter names which may optionally appear as part of the following shall be unique within that formal parameter list, and shall not be the same as any identifier having a unique meaning throughout the test suite:

- a) Test suite operations definition;
- b) Tree header of a local tree;
- c) Test Step Identifier;
- d) Default Identifier;
- e) Parameterized constraint declaration.

A formal parameter name contained in the formal parameter list of a local tree header shall take precedence over a formal parameter name contained in the formal parameter list of the Test Step in which it is defined, within the scope of that local formal parameter list.

In concurrent TTCN, PCOs and CPs used in a Test Case shall only be those determined by the Test Component configuration for that Test Case.

Each identifier used in the procedural definition of a test suite operation shall be one of the following:

- a) locally declared variable name;
- b) a type name, used in a variable declaration;
- c) a formal parameter name declared in a formal parameter list of the operation;
- d) a test suite operation name.

The scope of formal parameter names and locally declared variable names is the procedural definition of the test suite operation. Thus, the values of all other types of identifier are not directly accessible within the procedural definition of a test suite operation. To access such values they shall be passed as actual parameters to the test suite operation.

The constraints for TTCN Structured Types, TTCN ASPs, TTCN PDUs and TTCN CMs shall not be specified using ASN.1 tables (i.e., ASN.1 Type Constraints, ASN.1 ASP Constraints, ASN.1 PDU Constraints or ASN.1 CM Constraints). Conversely, the constraints for ASN.1 Types, ASN.1 ASPs, ASN.1 PDUs and ASN.1 CMs shall not be specified using TTCN tables (i.e., Structured Type Constraints, TTCN ASP Constraints, TTCN PDU Constraints or TTCN CM Constraints).

NOTE 4 – However, when ASPs or PDUs are chained to other PDUs, the enclosing ASP or PDU may, for example, be specified in tabular TTCN, whereas the enclosed PDU may be specified in ASN.1.

## **A.5 Differences between TTCN.GR and TTCN.MP**

### **A.5.1 Differences in syntax**

The following is a list of syntax differences between TTCN.MP and TTCN.GR:

- a) TTCN.MP uses keywords as delimiters between entries, while TTCN.GR uses boxes;
- b) TTCN.MP uses an explicit denotation of indentation levels for test events, while indentation is indicated visually in TTCN.GR;
- c) TTCN.MP contains an extra occurrence of the suite identifier, which is used to facilitate identification of the ATS in an automated method;
- d) in TTCN.MP the Test Case behaviour descriptions are explicitly grouped by the inclusion of appropriate Test Group Identifiers in sequence before the Test Case behaviour descriptions belonging to each group; this information duplicates information contained in the Test Case Index and in the Test Group References of the Test Case behaviour descriptions;
- e) the Test Suite Structure, Test Case Index, Test Step Index and Default Index tables require a page number for each entry; since page numbers are not relevant in the machine processable form they are not reflected in the TTCN.MP;
- f) TTCN.GR supports both single and compact proformas for ASP and PDU constraints and Test Cases; the TTCN only supports BNF for the single table format and the presentation of a number of single tables in TTCN.GR compact format is a display issue; when mapping a compact constraints table to TTCN.MP (i.e., single format), blank fields due to modification shall be omitted;
- g) the symbols "/"\* and "\*/" which open and close BoundedFreeText strings in the TTCN.MP shall not appear in the TTCN.GR;

- h) there are two alternative positions for the labels column in behaviour description tables in TTCN.GR, whereas there is a fixed position for the labels in TTCN.MP;
- i) page and line continuation are TTCN.GR features which are not represented in the TTCN.MP;
- j) page and line numbering are TTCN.GR features which are not represented in the TTCN.MP;
- k) if in TTCN.GR group references are used with definitions, declarations or constraints to indicate a hierarchical grouping of objects, then in TTCN.MP each relevant group identifier is inserted before the syntax for the group of tables which share that group identifier and the syntax for the group identifier and following group of tables are enclosed in the appropriate TTCN.MP keywords, relevant to the type of object.

#### **A.5.2 Additional static semantics in the TTCN.MP**

The following is a list of the additional static semantics in the TTCN.MP:

- a) in the TTCN.MP, statements in the first level of alternatives having no predecessor in the root or local tree they belong to have the indentation value of zero; statements having a predecessor shall have the indentation value of the predecessor plus one as their indentation value;
- b) in the TTCN.MP, the Test Suite Structure information is in the form of Test Group Identifiers preceding Test Case behaviour descriptions shall be the same structure as defined by the part of the Test Suite Structure relevant to Test Groups and that defined by the Test Case Index.

#### **A.6 List of BNF production number**

Void.

## Annex B

### Operational semantics of TTCN

(This annex forms an integral part of this Recommendation)

#### B.1 Introduction

Annex A describes the syntax of TTCN by means of BNF production rules and restrictions on these productions the observance of which may be verified either statically or dynamically.

This annex defines the semantics of TTCN by describing an abstract procedure that executes syntactically valid TTCN test suites. This procedure starts for each Test Case, an abstract "TTCN machine" that evaluates this Test Case by means of the creation, expansion and interpretation of an "EvaluationTree", dealing with one level (ordered set of alternatives in a certain position in the tree) at a time. In the execution of concurrent TTCN, additional TTCN machines are started, one for each created PTC. These machines work in the same way as the principal TTCN machine, which is then executing the main test component. The necessary PCOs and CPs, connecting TTCN machines with their environment and with each other, are assumed to exist already and to be initially empty.

The abstract procedure (EVALUATE\_TEST\_SUITE) and the TTCN machines (EVALUATE\_TEST\_CASE, EVALUATE\_TEST\_COMPONENT) are described in clause B.5. EvaluationTree has the form of a TTCN behaviour tree, but enriched by additional components. In a TTCN machine it is initially set to be the indicated Test Case or Test Step root tree, or local tree. In the course of test case execution, EvaluationTree is expanded, and "control" generally moves down the EvaluationTree, except in the execution of GOTOs and RETURNS, where control moves up.

The additional tree components, introduced for technical reasons, are the following: each node (alternative) has, besides the denoted StatementLine, a Boolean value IsDefault, telling whether the node stems from a Default Behaviour Table; each level has, besides the denoted list of StatementLines, a Boolean value IsExpanded, telling whether the level has already been expanded.

It is not required that a real TTCN machine be built in a way that it works internally exactly as the abstract one. TTCN operational semantics define only how a real TTCN machine should behave externally, i.e., with respect to PCO and CP queues, timers and the timer list, and test component termination information. Implementation details are irrelevant.

#### B.2 Precedence

Operational semantics for TTCN are supplied in the following clauses in a mixture of pseudo-code and natural language. Where these two notations overlap they are meant to have identical meanings. If the pseudo-code and natural language conflict, this is an error, and should be reported back to the standards organization via a defect report. In such a case, pending correction of the defect by the standards organization, the pseudo-code will take precedence over the natural language text.

#### B.3 Processing of test case errors

Within the main body of this Recommendation, as well as within Annex A and this annex, conditions are described that result in the detection of test case errors. The observation of a test case error shall be recorded in the conformance log and lead to the abortion of the Test Case.

Without being explicitly mentioned in the following, a test case error is always detected dynamically if any part of an expression does not evaluate to a defined value. Expressions are evaluated, among other occasions, in the application of assignments, qualifiers and constraints.

#### B.4 Converting a modularized test suite to an equivalent expanded test suite

This algorithm does not handle error cases. It requires that the objects are unique in the scope where they are defined and used.

In the conversion from modularized test suite to an expanded test suite, there is a need for the renaming of some imported TTCN objects (in order to avoid name clashes). In this rename process two options are allowed:

- a) the original name is retained as defined in the declaration/definition of the object;
- b) the new name is constructed by concatenation of the module identifier and the original name of the object. They shall be separated by two underscores, e.g. ModuleA\_\_ConnectionRequest.

The principle of this algorithm is: for each source object, make a temporary copy of it, expand the copy, then mark each object to be imported and finally merge each marked object into the importing suite.

In expanding imported sources all explicitly and implicitly imported objects are renamed to Module::Identifier, if they were not already renamed at import. Every module shall have a unique identifier. In the expanded test suite all explicitly and implicitly imported objects are clearly recognizable and because every module has to have a unique name, name clashes are not possible.

## **B.5 TTCN operational semantics**

### **B.5.1 Introduction**

TTCN behaviour trees are evaluated one level of alternatives at a time. At each level, defaults are appended, attachment constructs are expanded, and REPEAT constructs are replaced. This produces a set of alternatives that can be evaluated to discover which one successfully matches and thereby determines which set of alternatives to proceed to next. The requirements for what constitutes a match for a TTCN statement depend on what is coded on that behaviour line, and are described in this semantics text.

### **B.5.2 The pseudo-code notation**

#### **B.5.2.1 Introduction**

TTCN semantics are defined using a simple functional approach that explains the execution of a TTCN Test Case behaviour description, involving the step-wise expansion of an evaluation tree, and the execution of nodes of this tree. These functions are intended as an aid to understanding TTCN semantics and are not intended to be associated with any particular execution model or high level programming language. They are not meant to be direct methods for executing TTCN.

Keywords of pseudo-code are printed in bold font, e.g., **procedure**, **function**, **begin**, **end**, **if**, **then**, **else**. In the header of their definition, procedure, process, and function names are highlighted by bold font to facilitate lookup. For the same reason, the data type of a function is highlighted. Apart from this, data types are not dealt with explicitly.

#### **B.5.2.2 Procedures and functions**

Many statements are **procedure** calls. **Function** expressions may be used wherever a value of the associated type is needed. They obtain their value (and are immediately terminated) by **return**, followed by a value expression.

Procedure and function parameters are generally "throughput parameters", i.e., formal parameters that may be both "read" and "written to". In particular, functions may have "side effects" and are essentially "procedures with a value". Variables in a procedure or function body that are neither formal parameters nor any of the global ones mentioned above are local variables of this body, without explicit declaration.

Care is taken that:

- parameters are read only when they have a defined value;
- terms are used as actual parameters only where the procedure or function does not assign a value to the respective formal parameter, i.e., the parameter is purely an input parameter.

#### **B.5.2.3 Processes**

**Processes** behave like procedures, except that they are each run on a separate TTCN machine. They are not executed in a nested fashion. In a process, global data objects may be declared, such that they are available in all procedures and functions called in the process without being explicitly passed along as parameters. Avoiding long parameter lists makes the pseudo-code easier to read. Of course, instances of global objects exist independently in each process (TTCN machine). There is no relationship between global objects in different processes.

In this annex, the following objects are treated as global objects in each process:

- EvaluationTree, of the Test Case (or Main Test Component) or Parallel Test Component.
- CurrentLevel, to be expanded or matched.
- Defaults, the current default context, used in default expansion.
- Snapshot, the temporarily fixed view of the environment.
- ReturnLevel, to be considered after the execution of a RETURN statement.

- ReturnDefaults, the default context of the ReturnLevel.
- SendObject, the ASP, PDU, or CM to be sent next.
- ReceiveObject, the ASP, PDU, or CM received last.

Thus, each TTCN machine will have its own EvaluationTree, etc.

Other objects, however, are accessible from all processes. The relevant state of the "environment of EVALUATE\_TEST\_SUITE", i.e., the contents of the relevant PCOs and CPs, as well as the lists of expired timers, the values of timers, and the list of terminated parallel test components, are assumed to be globally accessible from all test components and need not be passed explicitly as parameters. Similarly, Test Suite Parameters, Test Suite Constants, and Test Suite Variables are assumed to be accessible from all test case or test component processes.

#### B.5.2.4 Natural language within pseudo-code

Some parts of pseudo-code are written in natural language, in order to limit the complexity of this annex. These parts are enclosed by `/#` and `#!/`. Such parts represent statements, for-loop details, or expressions of pseudo-code and are assumed to be executed or evaluated, when they are encountered.

Pure comments, intended for the human reader, not to be executed or evaluated by a TTCN machine, are enclosed by `(* and *)`.

#### B.5.2.5 Levels and alternatives

A level visited in a tree denotes both a position in the tree and the ordered set of alternatives at this level.

An alternative visited in a tree determines a level position in the tree, cf. LEVEL\_OF in B.5.25. The alternative denotes simultaneously a position in that level, a BehaviourLine, a StatementLine, etc.

Thus, levels and alternatives in a tree are pointers, but the unpacking of the data objects they point at is done implicitly.

### B.5.3 Execution of a Test Suite

#### B.5.3.1 Introduction

The Test Suite is executed in the main procedure, EVALUATE\_TEST\_SUITE. Every Main Test Component (Test Case in the non-concurrent case) is executed on an abstract TTCN machine executing EVALUATE\_TEST\_CASE. Each Parallel Test Component is executed on an independent TTCN machine, performing EVALUATE\_TEST\_COMPONENT.

**procedure** EVALUATE\_TEST\_SUITE(TestSuiteId)

(\* This procedure introduces unique names for all TTCN trees, including local subtrees. It sets Test Suite specific data objects and evaluates each Test Case whose selection expressions become TRUE. \*)

**begin**

**for** `/#` every Test Case, Test Step or Default behaviour table *Table* in TestSuiteId `#!/` **do**

**begin**

`/#` Rename all local trees of *Table* such that they become unique throughout the test suite and different from any Test Case,

Test Step or Default behaviour table name in the Test Suite. `#!/`;

`/#` Rename accordingly in *Table* all references to local trees in attachments. `#!/`;

`/#` Every node in every behaviour tree gets a new Boolean component "IsDefault".

This component is set to **TRUE** for all nodes in Default Dynamic Behaviour Tables and **FALSE** for all nodes in all other tables. `#!/`;

**end;**

**for** `/#` every Default behaviour table *Table* in TestSuiteId `#!/` **do**

**begin**

`/#` For each leaf of the behaviour tree which does not have an entry in the verdict column assign the verdict **R**. `#!/`

`/#` or each leaf of the behaviour table which has a preliminary result assigned, change the preliminary result to a verdict by removing the parentheses around it. `#!/`

**end;**

Evaluated := `/#` empty list of Test Case Identifiers `#!/`;

`/#` Set values of Test Suite Parameters, Test Suite Constants, and, where to be initialized, of Test Suite Variables `#!/`;

**for** `/#` every Test Case Identifier *TCId* of TestSuiteId that is not yet in Evaluated `#!/` **do** (\* in any order \*)

**begin**

SelEx := `/#` conjunction of the selection expressions of all test groups containing Test Case TCId (directly or via lower groups) `#!/`;

**if** EVALUATE\_BOOLEAN(SelEx) **then**

**start process** EVALUATE\_TEST\_CASE (TCId);

`/#` add TCId to the list Evaluated `#!/`;

**end**

**end**

## B.5.4 Execution of a Test Case

### B.5.4.1 Execution of a Test Case – pseudo-code

**process** EVALUATE\_TEST\_CASE(TestCaseId)

(\* This process initializes the EvaluationTree by the Test Case root tree and the default context by the Defaults references listed with the Test Case Behaviour Description. It moves control to the top level of alternatives and calls their evaluation. \*)

**global** EvaluationTree, CurrentLevel, Defaults, Snapshot, ReturnLevel, ReturnDefaults, SendObject, ReceiveObject;

**begin**

/# Initialize Test Case Variables, global R and MTC\_R, PCOs, CPs, Timers, and the Timeout List of TestCaseId. #/;

EvaluationTree := ROOT\_TREE(TestCaseId);

(\* EvaluationTree is a growing finite tree built up by pasting together and expanding copies of trees from the test case behaviour description and from the test step and default libraries. A component IsExpanded is added to each level. \*)

CurrentLevel := FIRST\_LEVEL(EvaluationTree);

(\* A level denotes both a position in a tree and the ordered set of alternatives at this position. \*)

ReturnLevel := CurrentLevel;

Defaults := DEF\_REF\_LIST(TestCaseId);

ReturnDefaults := Defaults;

EVALUATE\_LEVELS ();

(\* This includes, by nested calls, the evaluation of all relevant subsequent levels in the growing evaluation tree. \*)

**end**

**procedure** EVALUATE\_LEVELS ()

(\* This procedure first expands and evaluates CurrentLevel, which is the currently active level of alternatives of EvaluationTree. Defaults gives the currently active default context. The alternatives contained in CurrentLevel are processed in their order of appearance, if necessary in repeated rounds. CurrentAlternative is the loop variable of the for-loop, denoting the currently considered alternative in CurrentLevel. By the snapshot mechanism, in each round of matching attempts through CurrentLevel, the status of the environment considered does not change, giving each such round an instantaneous character.

Save for dynamically detected test case errors, the evaluation of CurrentLevel includes the successful evaluation of an alternative. This is followed by the assignment of a verdict and the evaluation of the next level, and hence, by induction, of all levels that control subsequently moves to. \*)

**begin**

**if** NOT IS\_EXPANDED() **then**

(\* By this condition we avoid expanding levels repeatedly which are targets of GOTOs. \*)

EXPAND\_CURRENT\_LEVEL ();

(\* Now the current level is free of REPEATs and attachments, and includes the necessary defaults. \*)

**repeat**

(\* ... performing rounds through current level, trying to match an alternative. \*)

TAKE\_SNAPSHOT();

(\* ... of the incoming PCO and CP queue(s), the relevant timeout list, and the termination status of any other test components. \*)

**for** /# every CurrentAlternative in CurrentLevel, in the given order #/ **do**

(\* try to match the current alternative. Note that an alternative visited in a tree determines a level position in the tree and denotes, depending on the context it is used in, a position in that level, a BehaviourLine, a StatementLine, etc. \*)

**begin**

**if** EVALUATE\_EVENT\_LINE (CurrentAlternative) **then**

(\* In the absence of Test Case errors the Test Component or Test Case will terminate inside the EVAL\_VERDICT\_ENTRY or GOTO\_NEXT\_LEVEL\_OR\_STOP\_WITH\_VERDICT call of the innermost recursive instance of EVALUATE\_LEVELS, e.g. if there is a final verdict or no next level. Then, the for-loop will be aborted, too. \*)

**begin**

**if** /# Alternative has a verdict column entry VerdictEntry #/ **then**

EVAL\_VERDICT\_ENTRY(VerdictEntry);

GOTO\_NEXT\_LEVEL\_OR\_STOP\_WITH\_VERDICT(CurrentAlternative);

EVALUATE\_LEVELS();

**end**

**end**

**until** SNAPSHOT\_FIXED();

(\* SNAPSHOT\_FIXED returns TRUE if Snapshot cannot change any more. \*)

LOG(TEST\_CASE\_ERROR);

STOP\_TEST\_CASE();

**end**

### B.5.4.2 Execution of a Test Case or Test Component – natural language description

**Step 1** Evaluation begins at the numerically lowest (in TTCN.MP), i.e., the leftmost (in TTCN.GR), level of indentation of the root tree.

**Step 2** Expand current level to include all defaults explicitly, and to replace all tree attachments, as long as necessary, as well as all REPEATs, by their expansions.

**Step 3** Take a snapshot of the incoming PCO and CP queue(s) and the timeout list.

NOTE 1 – The act of taking a snapshot does not remove an event from any PCO or CP.

Consider the first behaviour line at the current level of alternatives.

**Step 4** Evaluate the TTCN statement on the current behaviour line.

The evaluation of each type of TTCN statement is specified in the operational semantics for that TTCN statement type.

**Step 5** If the TTCN statement evaluates to a successful match, then go to Step 6.

Otherwise, if there are more alternatives in the current set of alternatives, consider the next behaviour line in the set of alternatives and go to Step 4.

If there are no more alternatives, and yet all PCO and CP queues relevant to this set of alternatives contain at least one event, and all timers relevant to Timeout statements in the set of alternatives are in the timeout list, then stop the Test Case and indicate *test case error*.

NOTE 2 – Under these conditions none of the set of alternatives can ever match.

In all other cases – i.e., there are no more alternatives and the next snapshot might show a different picture – go to Step 3.

**Step 6** If a preliminary verdict is coded, process it as in B.5.23.2.

**Step 7** If a leaf node in the tree or a node with a final verdict has been reached, then go to Step 8.

Otherwise, determine and consider the next level to be evaluated and go to Step 2.

**Step 8** Use final verdict, or, if not specified, the current value of the preliminary result variable R, as the final verdict of the Test Case as in B.5.23.2 and B.5.25.

## **B.5.5 Expanding a set of alternatives**

### **B.5.5.1 Introduction**

This subclause defines how to expand a set of alternatives in preparation for evaluating which alternative matches.

This is done in four steps:

- a) saving the Default context, if labelled level;
- b) attachment of the current set of Default behaviour trees;
- c) expansion of attached trees, if necessary, recursively, until there are no more attachment alternatives in the set;
- d) expansion of REPEAT constructs, replacing them by a subtree in which tree attachments and GOTO constructs occur in lower levels only.

```
procedure EXPAND_CURRENT_LEVEL ()
begin
  if CurrentLevel has a label CurrentLevel then
    SAVE_DEFAULTS ();
    APPEND_DEFAULTS ();
    EXPAND_ATTACHMENTS (EvaluationTree, CurrentLevel, Defaults);
    (* CurrentLevel is now free of tree attachments. *)
    EXPAND_REPEATS ();
    Component IsExpanded of CurrentLevel := TRUE;
end
```

### **B.5.5.2 Saving Defaults**

```
procedure SAVE_DEFAULTS ()
begin
  Replace CurrentLevel and its subsequent behaviour in the EvaluationTree by ACTIVATE (Defaults), followed by CurrentLevel and its subsequent behaviour, with the label of the former CurrentLevel moved to the ACTIVATE line.
  Consider new ACTIVATE line as the CurrentLevel.
end
```

### B.5.5.3 Expansion of REPEAT constructs

If *RepeatedTree* denotes a particular TreeReference together with its ActualParList, and *Condition* denotes a particular Boolean expression, and *label* denotes a label not used anywhere else, then "REPEAT *RepeatedTree* UNTIL [*Condition*]" can be replaced by:

```
[TRUE]
label    +RepeatedTree
          [NOT (Condition)]
          -> label
          [Condition]
          :
```

Lines describing subsequent behaviour of the REPEAT construct follow after [*Condition*] in this expansion, with an additional indentation of one level.

```
procedure EXPAND_REPEATS ()
begin
  for /# every alternative A in CurrentLevel, in the given order #/ do
  begin
    if /# A is of the form REPEAT RepeatedTree UNTIL [Condition] #/ then
    begin
      Subsequent := SUBSEQUENT_BEHAVIOUR_TO (EvaluationTree,A);
      Label := NEW_LABEL ();
      (* Create a label which has been used neither in the (relabelled) Test Suite nor in the EvaluationTree. *)
      Expansion := MAKE_TREE ( "[TRUE]",
        MAKE_TREE ( Label: "+" RepeatedTree,
          MAKE_TREE ( "[NOT(" Condition ")]",
            "->" Label,
            MAKE_TREE ( "[" Condition "]",
              Subsequent,
            )),
          ),
        );
      REPLACE_ALT_TREE (EvaluationTree, CurrentLevel, A, Expansion);
    end
  end
end
```

### B.5.5.4 Appending default behaviour

During evaluation of a test case, at each level of alternatives there is a current list of Default Tree References. This list comes either from the list in the appropriate Dynamic Behaviour Table, or from the most recently evaluated ACTIVATE construct. The appending of the Defaults is done by adding, for each entry in the current list of Defaults, the construct "+ DefaultReference" to the end of the set of alternatives.

```
procedure APPEND_DEFAULTS ()
begin
  for /# every D in Defaults, in the given order #/ do
  begin
    APPEND_TO_LEVEL (EvaluationTree, CurrentLevel, "+" D);
    (* EvaluationTree and CurrentLevel are updated by appending the attachment of D to CurrentLevel. *)
  end
end
```

### B.5.5.5 Expanding attached trees

Attached trees are expanded by replacing the attach construct + *TestStep* with the tree or, where applicable, the root tree of *TestStep* and subsequently, if there is behaviour specified following and indented from the Attach construct, to insert this behaviour after and indented from each leaf in the attached tree. Since attached trees may have their own list of default tree references in the header of the test step dynamic behaviour table, the expansion of tree attachment has to ensure that if any event on the first level of alternatives of the attached tree matches then the defaults context is changed, and if a leaf node of that attached tree is reached without a verdict being assigned then the defaults context of the calling tree is restored before the subsequent behaviour is evaluated. These changes in defaults context are most easily described in terms of the insertion of appropriate ACTIVATE constructs in the relevant places. If the attached tree is in fact a default tree, then there will be no default references in its header, so the ACTIVATE constructs that are inserted on entering that tree will have no parameters and thereby will deactivate all defaults within the scope of the default tree.

The attached trees on Level are expanded using the following procedure:

```

procedure EXPAND_ATTACHMENTS (Tree, Level, OuterDefaults)
begin
  for ## every alternative A in Level in Tree, in the given order ## do
    begin
      if ## A is an ATTACH construct, i.e. of the form "+" AttachedTreeId ActualParList ## then
        begin
          Subsequent := SUBSEQUENT_BEHAVIOUR_TO (Tree,A);
          AttachedTree := ROOT_TREE (AttachedTreeId);
          REPLACE_PARAMETERS (AttachedTreeId, AttachedTree, ActualParList);
          (* This replaces the formal parameters in AttachedTree by the actual parameters specified in ActualParList, doing so by
             textual substitution *)
          RELABEL(AttachedTree);
          NewDefaults := DEF_REF_LIST(AttachedTreeId);
          NewLevel := FIRST_LEVEL(AttachedTree);
          EXPAND_ATTACHMENTS (AttachedTree, NewLevel, NewDefaults);
          EXPAND_SUBTREE (AttachedTree, Subsequent, NewDefaults, OuterDefaults);
          (* i.e.: Insert ACTIVATE(NewDefaults) below first level of AttachedTree & Attach ACTIVATE(OuterDefaults) and
             Subsequent to each leaf node of AttachedTree *)
          REPLACE_ALT_TREE(Tree, Level, A, AttachedTree);
        end
      end
    end
end

procedure EXPAND_SUBTREE (SubTree, Subsequent, InnerDefaults, OuterDefaults)
  (* This procedure first inserts ACTIVATE(InnerDefaults) below the first level of SubTree and then attaches
     ACTIVATE(OuterDefaults) and Subsequent to each leaf node of SubTree. *)
begin
  Level := FIRST_LEVEL(SubTree);
  for ## every alternative A of Level in SubTree ## do
    begin
      SubOfA := SUBSEQUENT_BEHAVIOUR_TO (SubTree, A);
      ActTree := MAKE_TREE(A,
        MAKE_TREE("ACTIVATE(" InnerDefaults ")",
          SubOfA, ), );
      REPLACE_ALT_TREE(SubTree, Level, A, ActTree);
    end
  for ## every leaf A in SubTree ## do
    begin
      LeafTree := MAKE_TREE (A,
        MAKE_TREE ("ACTIVATE(" OuterDefaults ")",
          Subsequent, ), );
      REPLACE_ALT_TREE(SubTree, LEVEL_OF(SubTree, A), A, LeafTree);
    end
  end
end

```

The expansion of attached trees is also explained in 15.13.

## B.5.6 Evaluation of an Event Line

### B.5.6.1 Pseudo-code

```

function EVALUATE_EVENT_LINE(Alternative): BOOLEAN
  (* This function calls EVALUATE_EVENT, EVALUATE_PSEUDO_EVENT or EVALUATE_CONSTRUCT,
     depending on what type of StatementLine the current alternative is *)
begin
  case STATEMENT_LINE_TYPE_OF(Alternative) of
    begin
      EVENT: if EVALUATE_EVENT (Alternative) then return TRUE; else return FALSE;
      PSEUDO_EVENT: if EVALUATE_PSEUDO_EVENT (Alternative) then return TRUE; else return FALSE;
      CONSTRUCT: (* Construct can now only be GoTo, Return, Activate, Create. *)
        if EVALUATE_CONSTRUCT (Alternative) then return TRUE; else return FALSE;
    end
  end
end

```

### B.5.6.2 Natural language description

Evaluate the TTCN statement on the current behaviour line, based on the statement type, i.e. whether it is an event, a pseudo-event, or a construct. The evaluation of each type of TTCN statement is specified in the operational semantics for that TTCN statement type in the following clauses.

## B.5.7 Functions for TTCN events

### B.5.7.1 Functions for TTCN events – pseudo-code

**function** EVALUATE\_EVENT(Alternative): **BOOLEAN**

(\* This function calls SEND, RECEIVE, OTHERWISE, TIMEOUT, DONE, or IMPLICIT SEND, depending on what type of event the current alternative is \*)

**begin**

**case** EVENT\_TYPE\_OF(Alternative) **of**

**begin**

SEND :	<b>if</b> SEND (Alternative)	<b>then return</b> TRUE; <b>else return</b> FALSE;
RECEIVE:	<b>if</b> RECEIVE (Alternative)	<b>then return</b> TRUE; <b>else return</b> FALSE;
OTHERWISE:	<b>if</b> OTHERWISE (Alternative)	<b>then return</b> TRUE; <b>else return</b> FALSE;
TIMEOUT:	<b>if</b> TIMEOUT (Alternative)	<b>then return</b> TRUE; <b>else return</b> FALSE;
DONE:	<b>if</b> DONE (Alternative)	<b>then return</b> TRUE; <b>else return</b> FALSE;
IMPLICIT_SEND:	<b>if</b> IMPLICIT_SEND (Alternative)	<b>then return</b> TRUE; <b>else return</b> FALSE;

**end**

**end**

### B.5.7.2 Functions for TTCN events – natural language description

If the TTCN statement is an event, then it will be evaluated as specified in B.5.8 for a SEND event, B.5.9 for a RECEIVE event, B.5.10 for an OTHERWISE event, B.5.11 for a TIMEOUT event, B.5.12 for a DONE event, or B.5.13 for an IMPLICIT SEND event.

## B.5.8 Execution of the SEND event

### B.5.8.1 Execution of the SEND event – pseudo-code

**function** SEND ( SendLine ): **BOOLEAN**

**begin**

/\* ReadPCOorCPidentifier,  
ASPorPDUorCMidentifier,  
Qualifier,  
Assignments,  
TimerOperations,  
ConstraintsReference from SendLine \*/;

**if** EVALUATE\_BOOLEAN (Qualifier) **then**

**begin**

BUILD\_SEND\_OBJECT (ASPorPDUorCMidentifier, ConstraintsReference );  
EXECUTE\_ASSIGNMENTS (Assignment);  
SEND\_EVENT (PCOorCPidentifier, ConstraintReference);  
TIMER\_OPS (TimerOperations);  
LOG(PCOorCPidentifier, SendObject);  
**return** TRUE;

**end**

**else return** FALSE;

**end**

**procedure** BUILD\_SEND\_OBJECT (ASPorPDUorCMidentifier, ConstraintsReference)

**begin**

SendObject := /\*an instance of ASPorPDUorCMidentifier whose parameters/fields have the values specified by ConstraintsReference \*/;

**end**

**procedure** SEND\_EVENT (PCOorCPidentifier, ConstraintsReference)

**begin**

/\* Encode SendObject according to applicable encoding rules and variations, see ConstraintsReference and associated type definitions \*/;

/\* Put encoded SendObject at the end of OUTPUT\_Q(PCOorCPidentifier) \*/;

**end**

### B.5.8.2 Execution of the SEND event – natural language description

The contents of the ASP or PDU or CM, as specified in the named Constraints Reference entry, are to be sent. Note that if there is a qualifier, the SEND can be executed only if that qualifier evaluates to TRUE.

**Step 1** If there is a qualifier, then that qualifier will be evaluated before any other processing takes place.

- If the qualifier evaluates to FALSE, the SEND cannot succeed.
- If the qualifier evaluates to TRUE, then continue with Step 2.

**Step 2** Create an ASP or PDU or CM as specified in the named Constraints Reference.

If the dynamic chaining feature has been used, then the value specified in the Constraints Reference entry will be assigned to the appropriate parameter or field of the ASP or PDU or CM to be sent.

Using the dynamic chaining feature has the effect of storing a copy of the named constraint into the named parameter or field of the ASP or PDU or CM being built for comparison. The structure defined for the associated Constraints Reference is used for this named parameter or field.

**Step 3** If there is an Assignment statement, then that assignment will be performed as in B.5.16, in particular possibly changing the ASP or PDU or CM to be sent.

**Step 4** The ASP or PDU or CM is now fully filled in according to the specifications given. The LT or UT will encode the PDUs (but not ASPs or CMs, apart from PDUs embedded in such) according to the applicable encoding rules. The LT or UT will send the ASP with its embedded encoded PDUs, or the encoded PDU. If a PCO or CP was stated, the ASP or PDU or CM is to be sent at that PCO or CP. If the PCO was not stated, *i.e.*, the test uses a single PCO – then the ASP or PDU is sent from the lower PCO, because a CP cannot be implied.

**Step 5** If one or more timer operations were coded on the behaviour line, the appropriate timer operation(s) will be performed as in B.5.17.

**Step 6** Record in the conformance log the following information, as well as the information specified in B.5.24.2:

- the PCO or CP at which the SEND occurred;
- the fully defined ASP, PDU or CM that was sent.

## **B.5.9 Execution of the RECEIVE event**

### **B.5.9.1 Execution of the RECEIVE event – pseudo-code**

**function** RECEIVE( ReceiveLine ): **BOOLEAN**

**begin**

```
    /* Read  PCOorCPidentifier,
           ASPorPDUorCMidentifier,
           Qualifier,
           Assignments,
           TimerOperations,
           ConstraintsReference    from ReceiveLine */;
```

```
if /* INPUT_Q (PCOorCPidentifier) is not empty */ then
```

```
  begin
```

```
    if ( OBJECT_MATCHES(PCOorCPidentifier, ASPorPDUorCMidentifier, ConstraintsReference)
        AND EVALUATE_BOOLEAN (Qualifier) ) then
```

```
      begin
```

```
        EXECUTE_ASSIGNMENTS (Assignments);
```

```
        TIMER_OPS (TimerOperations);
```

```
        REMOVE_OBJECT (PCOorCPidentifier);
```

```
        LOG(PCOorCPidentifier, ReceiveObject);
```

```
        return TRUE;
```

```
      end
```

```
    else return FALSE;
```

```
  end
```

```
else return FALSE;
```

**end**

**function** OBJECT\_MATCHES (PCOorCPidentifier, ASPorPDUorCMidentifier, ConstraintsReference): **BOOLEAN**

**begin**

```
  ReceiveObject := /* copy of encoded object at head of INPUT_Q(PCOorCPidentifier) */;
```

```
if /* ReceiveObject can be decoded according to applicable encoding rules and variations, as given by
    ConstraintsReference and associated type definitions */ then
```

```
  begin
```

```
    /* decode it, to yield new version of ReceiveObject */;
```

```
    if ( /* ReceiveObject is of type ASPorPDUorCMidentifier */
```

```
      AND
```

```
      /* parameters/fields of ReceiveObject have values matching the ConstraintsReference */) then
```

```
      return TRUE;
```

```
    else return FALSE;
```

```
  end
```

```
else return FALSE;
```

**end**

```

procedure REMOVE_OBJECT (PCOorCPidentifier),
begin
    /# remove object at head of INPUT_Q(PCOorCPidentifier) #/;
end

```

### B.5.9.2 Execution of the RECEIVE event – natural language description

- Step 1** If the snapshot that was taken when beginning the current iteration of checking this level of alternatives for matching shows that there is *no* incoming ASP or PDU or CM, then this RECEIVE cannot match.
- Otherwise, continue to Step 2.
- Step 2** If a PCO or CP was stated, the ASP or PDU or CM shall have been received at that PCO or CP. If the PCO was not stated, *i.e.*, the test suite uses a single PCO, – then the ASP or PDU shall have been received at the lower PCO. Note that a CP cannot be implied.
- Step 3** The incoming PDUs are decoded according to the applicable encoding rules. A copy is made of the decoded incoming PDU or of the incoming ASP or CM with decoded nested PDUs.
- Step 4** If the qualifier, possibly using values from the incoming data object, evaluates to FALSE, the RECEIVE cannot match. Otherwise, continue to step 5.
- Step 5** A copy of the expected ASP or PDU or CM pattern is assembled, using the structure defined in the ASP or PDU or CM declaration plus the values, matching mechanisms and chained Constraints References specified in the named Constraints Reference.
- This copy is compared against the incoming ASP or PDU or CM, and its decoded PDUs or the decoded PDU to determine if the RECEIVE can match as specified. Only if the RECEIVE did match successfully, continue to Step 6.
- Step 6** The incoming ASP or PDU or CM which has just matched will be removed from the incoming PCO or CP queue and discarded.
- Step 7** If there are Assignment statements, then they will be performed as in B.5.16.2.
- Step 8** If one or more timer operations were coded on the behaviour line, the appropriate timer operation(s) will be performed as in B.5.17.
- Step 9** Record in the conformance log the following information, as well as the information specified in B.5.24.2:
- the PCO or CP at which the RECEIVE occurred;
  - the fully defined ASP, PDU or CM that was received.

### B.5.10 Execution of the OTHERWISE event

#### B.5.10.1 Execution of the OTHERWISE event – pseudo-code

```

function OTHERWISE ( OtherwiseLine): BOOLEAN
begin
    /# Read PCOorCPidentifier,
    Qualifier,
    Assignments,
    TimerOperations from OtherwiseLine #/;
    if ( /# INPUT_Q (PCOorCPidentifier) is not empty #/
        AND EVALUATE_BOOLEAN (Qualifier) ) then
        begin
            EXECUTE_ASSIGNMENTS (Assignments);
            TIMER_OPS (TimerOperations);
            REMOVE_OBJECT (PCOorCPidentifier);
            LOG(PCOidentifier, ReceivedObject);
            return TRUE;
        end
    else return FALSE;
end

```

#### B.5.10.2 Execution of the OTHERWISE event – natural language description

The tester shall accept any incoming data that it has not been possible to decode or that has not matched a previous alternative to this OTHERWISE event. Note that if there is a qualifier, the OTHERWISE can only match if that qualifier evaluates to TRUE.

- Step 1** If the qualifier evaluates to FALSE, the OTHERWISE cannot match. Otherwise, continue to Step 2.

- Step 2** If the snapshot that was taken when beginning the current iteration of checking this level of alternatives for matching shows that there is no incoming ASP, PDU or CM, then this OTHERWISE cannot match.
- Otherwise, continue to Step 3.
- Step 3** If a PCO was stated, the ASP or PDU shall have been received at that PCO. If a CP was stated, the CM shall have been received at that CP. If the PCO was not stated, *i.e.*, the test uses a single PCO, then the ASP or PDU shall have been received at the lower PCO, because a CP cannot be implied.
- Step 4** The incoming ASP, PDU or CM will be removed from the incoming PCO or CP queue and discarded.
- Step 5** If there are Assignment statements, then they will be performed as in B.5.16.2.
- Step 6** If one or more timer operations were coded on the behaviour line, the appropriate timer operation(s) will be performed as in B.5.17.
- Step 7** Record in the conformance log the following information, as well as the information specified in B.5.24.2:
- the PCO or CP at which the OTHERWISE occurred;
  - the ASP, PDU or CM that was received.

## B.5.11 Execution of the TIMEOUT event

### B.5.11.1 Execution of the TIMEOUT event – pseudo-code

**function** TIMEOUT ( TimeoutLine ): **BOOLEAN**

**begin**

```

    /# Read  TimerIdentifier,
            Qualifier,
            Assignments,
            TimerOperations      from TimeoutLine #/;

```

**if** EVALUATE\_BOOLEAN (Qualifier) **then**

**begin**

**if** TIMER\_EXPIRED (TimerIdentifier) **then**

**begin**

```

    EXECUTE_ASSIGNMENTS (Assignments);

```

```

    TIMER_OPS (TimerOperations);

```

```

    LOG(TimerIdentifier);

```

```

    return TRUE;

```

**end**

```

    else return FALSE;

```

**end**

```

else return FALSE;

```

**end**

**function** TIMER\_EXPIRED (TimerIdentifier): **BOOLEAN**

**begin**

```

if /# TimerIdentifier is not empty #/ then

```

**begin**

```

    if /# timeout notification from TimerIdentifier is in copy of timeout list in Snapshot #/ then

```

**begin**

```

        /# delete timeout notification from TimerIdentifier in actual timeout list #/;

```

```

        /# stop and reset the timer TimerIdentifier #/;

```

```

        return TRUE;

```

**end**

```

    else return FALSE;

```

**end**

```

else (* TimerIdentifier not specified *)

```

**begin**

```

    if /# any timeout notification is in copy of timeout list in Snapshot #/ then

```

**begin**

```

        /# stop and reset all timers mentioned in actual timeout list #/;

```

```

        /# delete all timeout notifications in actual timeout list #/;

```

```

        return TRUE;

```

**end**

```

    else return FALSE;

```

**end**

**end**

### B.5.11.2 Execution of the TIMEOUT event – natural language description

The tester will check to see if the named timer has expired. (If no timer name is given, the tester will check to see if *any* timer has expired.) Note that if there is a qualifier, the TIMEOUT is only considered as matching if that qualifier evaluates to TRUE.

- Step 1** If there is a qualifier, then that qualifier will be evaluated before any other processing takes place.
- If the qualifier evaluates to FALSE, the TIMEOUT cannot match.
  - If the qualifier evaluates to TRUE, then continue with Step 2.
- Step 2** See if any of the timers explicitly or implicitly named on the TIMEOUT event have been running, but have expired.
- If no timer identifier is specified, then the tester shall check to see if *any* timer that had been running has now expired. If so, all timers which have timed out are reset (and left stopped). The timeout entry (entries) is (are) removed from the timeout list.
  - If a timer identifier is specified, then the tester shall check to see if this timer had been running, but has now expired. If so, the expired timer is reset (and left stopped). The timeout entry is removed from the timeout list.
  - If no timers have expired the TIMEOUT event can not match, *i.e.*, the next alternative will be attempted.
- Step 3** If there is an Assignment statement, then that assignment will be performed as in B.5.16.2.
- Step 4** If one or more timer operations were coded on the behaviour line, the appropriate timer operation(s) will be performed as in B.5.17.
- Step 5** Record in the conformance log the information specified in B.5.24, as well as the name of the timer that expired.

### B.5.12 Execution of the DONE event

#### B.5.12.1 Execution of the DONE event – pseudo-code

**function DONE** ( DoneLine): **BOOLEAN**

**begin**

```
    /# Read  TCompList,
           Qualifier,
           Assignments,
           TimerOperations      from DoneLine #/;
```

```
if EVALUATE_BOOLEAN (Qualifier)      AND ALL_TERMINATED(TCompList) then
```

```
  begin
```

```
    EXECUTE_ASSIGNMENTS (Assignments);
```

```
    TIMER_OPS (TimerOperations);
```

```
    LOG(TCompList);
```

```
    return TRUE;
```

```
  end
```

```
  else return FALSE;
```

```
end
```

**function ALL\_TERMINATED**(TCompList): **BOOLEAN**

**begin**

```
  if TCompList =/# EmptyList #/ then
```

```
    TCompList := /# list of all created Parallel Test Components #/;
```

```
  for /# every TComp in TCompList #/ do
```

```
  begin
```

```
    if /# TComp has not terminated in the Snapshot #/ then
```

```
      return FALSE;
```

```
    end
```

```
  return TRUE;
```

```
end
```

### B.5.12.2 Execution of the DONE event – natural language description

The termination status of the given list of Test Components is to be checked. If all given components have terminated (at the time of the last SNAPSHOT) then the event matches, provided that the qualifier also evaluates to TRUE.

**Step 1** If there is a qualifier, then that qualifier will be evaluated before any other processing takes place.

- If the qualifier evaluates to FALSE, the DONE cannot succeed.
- If the qualifier evaluates to TRUE, the continue to Step 2.

**Step 2** If all test components listed in TCompList had terminated at the time of the last SNAPSHOT, then continue to Step 3, otherwise this DONE cannot match.

**Step 3** If there is an Assignment statement, then that assignment will be performed as in B.5.16.

**Step 4** If one or more timer operations were coded on the behaviour line, the appropriate timer operation(s) will be performed as in B.5.17.

**Step 5** Record in the conformance log the information specified in B.5.24, as well as the TCompList.

### B.5.13 Execution of the IMPLICIT SEND event

#### B.5.13.1 Execution of the IMPLICIT SEND event – pseudo-code

```
function IMPLICIT_SEND (Alternative): BOOLEAN
begin
    /# Execute IMPLICIT_SEND according to natural language description #/;
    return TRUE;
end
```

#### B.5.13.2 Execution of IMPLICIT SEND – natural language description

The IUT is induced to do whatever is necessary to send the contents of the ASP or PDU, as specified in the constraints reference entry of the alternative.

If the dynamic chaining feature has been used, then the value specified in the Constraints Reference entry will be assigned to the appropriate parameter or field of the ASP or PDU to be sent.

IMPLICIT SENDing always succeeds.

### B.5.14 Execution of a pseudo-event

#### B.5.14.1 Execution of a pseudo-event – pseudo-code

```
function EVALUATE_PSEUDO_EVENT ( PseudoEventLine ): BOOLEAN
begin
    /# Read Qualifier,
    Assignments,
    TimerOperations          from PseudoEventLine #/;
    if EVALUATE_BOOLEAN (Qualifier) then
        begin
            EXECUTE_ASSIGNMENTS (Assignments);
            TIMER_OPS (TimerOperations);
            LOG();
            return TRUE;
        end
    else return FALSE;
end
```

#### B.5.14.2 Execution of PSEUDO-EVENTS – natural language description

If the TTCN statement is a pseudo-event, then it will be evaluated as specified in B.5.15 for a Boolean Expression, B.5.16 for an Assignment Statement, B.5.17 for a timer operation (START, CANCEL, or READTIMER).

After completion of the pseudo-event, record in the conformance log the information specified in B.5.24.

## B.5.15 Execution of BOOLEAN expressions

### B.5.15.1 Execution of BOOLEAN expressions – pseudo-code

```
function EVALUATE_BOOLEAN(Qualifier): BOOLEAN
begin
    if /* Qualifier is empty */ then
        return TRUE;
    else
        begin
            if /* Qualifier evaluates to TRUE */ then
                return TRUE;
            else return FALSE;
        end
    end
end
```

### B.5.15.2 Execution of BOOLEAN expressions – natural language description

A Boolean expression (*i.e.*, qualifier) specifies a condition that is to be tested. This condition will either be TRUE or FALSE. A Boolean expression may be stated as part of a statement line (*i.e.*, on the same line with a SEND, RECEIVE, TIMEOUT, or OTHERWISE), or as a statement line on its own (*i.e.*, as a pseudo-event).

**Step 1** The Boolean expression shall be evaluated to determine if the condition specified is TRUE or FALSE. The normal rules of Boolean Logic apply, with the precedence rules specified in 11.3.2.1.

## B.5.16 Execution of assignments

### B.5.16.1 Execution of assignments – pseudo-code

```
procedure EXECUTE_ASSIGNMENTS (AssignmentList)
begin
    for /* every assignment CurrentAssignment in AssignmentList, in the given order */ do
        begin
            /* Execute CurrentAssignment */;
        end
    end
end
```

### B.5.16.2 Execution of ASSIGNMENTS – natural language description

The assignment list is evaluated in left to right order. In each assignment, the variable on the left-hand side of that statement is to take on the value of the expression on the right-hand side of the statement. This expression is evaluated observing the precedence indicated in Table 3.

If the assignment is performed in a Send line, the left-hand side may denote an ASP-, PDU- or CM-component, referring to the object to be sent. If the assignment is performed in a Receive line, the expression may refer to components of the ASP, PDU or CM to be received.

## B.5.17 Execution of TIMER operations

### B.5.17.1 Execution of TIMER operations – pseudo-code

```
procedure TIMER_OPS (TimerOperations)
begin
    for /* every TimerOperation in TimerOperations */ do
        case TIMER_OP_TYPE_OF(TimerOperation) of
            begin
                START_TIMER:           START_TIMER(TimerOperation);
                CANCEL_TIMER:          CANCEL_TIMER(TimerOperation);
                READ_TIMER:            READ_TIMER(TimerOperation);
            end
        end
    end

    procedure START_TIMER (TimerOperation)
    begin
        /* perform as in B.5.17.2 */;
    end
end
```

**procedure CANCEL\_TIMER** (TimerOperation)

**begin**

    /# perform as in B.5.17.3 #/;

**end**

**procedure READ\_TIMER** (TimerOperation)

**begin**

    /# perform as in B.5.17.4 #/;

**end**

### **B.5.17.2 Execution of START timer – natural language description**

**Step 1** If the timer is already running, cancel it and continue to Step 2. Otherwise continue directly to Step 2.

**Step 2** The timer is to be started with an initial value indicating no time has passed. Any entry for this timer in the timeout list is removed from the list.

### **B.5.17.3 Execution of CANCEL timer – natural language description**

The CANCEL timer operation specifies that a timer (or timers) is to stop ticking.

**Step 1** Determine the name of the timer(s) to be cancelled:

- if no timer identifier is specified, then cancel *all* timers;
- if a timer identifier is specified, then cancel the timer with this timer identifier.

**Step 2** The status of the named or implied timer(s) is to be set to "not running". The amount of time elapsed for the timer(s) is to be set to zero. If the timeout list contains an entry for the timer(s), the entry (entries) is (are) removed from the list.

### **B.5.17.4 Execution of READTIMER – natural language description**

The READTIMER operation specifies that the amount of time that has passed for a currently running timer is to be stored into a variable. The timer continues to run without interruption.

**Step 1** Interrogate the value of the timer having the specified name. If the amount of time passed is *n* of the units declared for this timer type, store *n* into the named variable.

If the timer is not currently running, the named variable shall be set to zero.

## **B.5.18 Functions for TTCN constructs**

### **B.5.18.1 Functions for TTCN constructs – pseudo-code**

**function EVALUATE\_CONSTRUCT** (Construct): **BOOLEAN**

(\* As the EvaluationTree is expanded at the CurrentLevel, the REPEAT and ATTACH constructs are not encountered here. \*)

**begin**

**case** CONSTRUCT\_TYPE\_OF(Construct) **of**

**begin**

            ACTIVATE:    ACTIVATE(Construct);

            CREATE:      CREATE (Construct);

            GOTO:        (\* no action here, see GOTO\_NEXT\_LEVEL\_OR\_STOP\_WITH\_VERDICT \*);

            RETURN:      (\* no action here, see GOTO\_NEXT\_LEVEL\_OR\_STOP\_WITH\_VERDICT \*);

**end**

**return** TRUE;

**end**

### **B.5.18.2 Functions for TTCN constructs – natural language description**

If the TTCN statement is a TTCN construct, then it will be evaluated as specified in B.5.19 for an ACTIVATE construct, as specified in B.5.20 for a CREATE construct, as specified in B.5.21 for a GOTO construct, or as specified in B.5.22 for a RETURN construct. There is no need to deal with REPEATs, as they all have been replaced in the CurrentLevel.

TTCN constructs will always succeed.

## B.5.19 Execution of the ACTIVATE construct

### B.5.19.1 Execution of the ACTIVATE construct – pseudo-code

```
procedure ACTIVATE ( ActivateLine )
begin
    # Read DefRefList    from ActivateLine #/;
    Defaults:=DefRefList;
    LOG(DefRefList);
end
```

### B.5.19.2 Execution of the ACTIVATE construct – natural language description

Change the current defaults context to the DefaultRefList that appears as parameter to the ACTIVATE construct.

**Step 1** Change default context to DefaultRefList.

**Step 2** Record in the conformance log the following information as well as the information specified in B.5.24:

- the DefaultRefList.

## B.5.20 Execution of the CREATE construct

### B.5.20.1 Execution of the CREATE event – pseudo-code

```
procedure CREATE ( CreateLine ): BOOLEAN
begin
    # Read  CreateList  from CreateLine #/;
    for # every (TCompIdentifier,  TreeReference,  ActualParList) drawn from CreateList #/ do
        begin
            start process EVALUATE_TEST_COMPONENT(TCompIdentifier, TreeReference, ActualParList);
            (* This starts the concurrent evaluation of TreeReference. *)
            LOG(TCompIdentifier,TreeReference, ActualParList);
        end
    end

process EVALUATE_TEST_COMPONENT(TCompId, TreeReference, ActualParList)
    (* This process initializes the EvaluationTree by the appropriate Test Step root tree or local tree and the default context by
    the Defaults references listed with the corresponding behaviour table. It moves control to the top level of alternatives and
    calls their evaluation. *)

global EvaluationTree, CurrentLevel, Defaults, Snapshot, ReturnLevel, ReturnDefaults, SendObject, ReceiveObject;
begin
    # Initialize the local instances of Test Case Variables, local R, Timers, and the Timeout List of TCompId. #/;
    EvaluationTree := ROOT_TREE(TreeReference);
    (* EvaluationTree is a growing finite tree built up by pasting together and expanding copies of trees from the test case
    behaviour description and from the test step and default libraries. A component IsExpanded is added to each level. *)
    REPLACE_PARAMETERS (TreeReference, EvaluationTree, ActualParList);
    CurrentLevel := FIRST_LEVEL(EvaluationTree);
    (* A level denotes both a position in a tree and the ordered set of alternatives at this position. *)
    ReturnLevel := CurrentLevel;
    Defaults := DEF_REF_LIST(TreeReference);
    ReturnDefaults := Defaults;
    EVALUATE_LEVELS ();
    (* This includes, by nested calls, the evaluation of all relevant subsequent levels in the growing evaluation tree. *)
end
```

### B.5.20.2 Execution of the CREATE event – natural language description

The evaluation of the given Test Component is to be started.

**Step 1** Evaluation of TCompIdentifier, bound to TreeReference, is started, with the ActualParList parameters replacing the Formal Parameters by textual substitution in TreeReference. All Test Case Variables, the local result variable R, timers and the local timeout list are provided afresh for the sole use by this test component.

**Step 2** Record in the conformance log the following information as well as the information specified in B.5.24:

- the TCompIdentifier;
- the TreeReference;
- the ActualParList.

### B.5.21 Execution of the GOTO construct

Control is transferred to the set of alternatives having the specified target label in the labels column. Execution now continues at this new level.

In pseudo-code, the GOTO construct is performed as a part of GOTO\_NEXT\_LEVEL\_OR\_STOP\_WITH\_VERDICT.

### B.5.22 Execution of the RETURN construct

Control is transferred to the set of alternatives from which the defaults were entered the last time. Execution now continues at this new level.

In pseudo-code, the RETURN construct is performed as a part of GOTO\_NEXT\_LEVEL\_OR\_STOP\_WITH\_VERDICT.

### B.5.23 The verdict

#### B.5.23.1 The verdict – pseudo-code

```
procedure EVAL_VERDICT_ENTRY (VerdictEntry)
begin
  /# Expand VerdictEntry to full word, e.g. (P) becomes (PASS) #/;
  if /# VerdictEntry is a preliminary verdict ("PrelimVerdict)" #/ then
  begin
    UPDATE_PRELIM ( PrelimVerdict, /# local R, or MTC_R in case of Main Test Component #/);
    UPDATE_PRELIM ( PrelimVerdict, /# global R #/);
  end
  else (* VerdictEntry is a final verdict. *)
  begin
    if /# Current process is EVALUATE_TEST_CASE #/ then
    begin
      EXCLUDE_INCOMPATIBLE_ENTRY ( VerdictEntry, /# global R #/);
      LOG(VerdictEntry);
      /# assign final verdict in main test component or test case #/;
      TERMINATE_TEST_CASE();
    end
    else (* Process is EVALUATE_TEST_COMPONENT *)
    begin
      EXCLUDE_INCOMPATIBLE_ENTRY ( VerdictEntry, /# local R #/);
      UPDATE_PRELIM      ( VerdictEntry, /# global R #/);
      stop process;
    end
  end
end

process EXCLUDE_INCOMPATIBLE_ENTRY (Entry, RVal)
begin
  if ( ( Entry = "R" AND /# RVal = none #/ ) OR
      (Entry = "PASS" AND /# Rval = inconc #/ ) OR
      (Entry = "PASS" AND /# Rval = fail #/ ) OR
      (Entry = "INCONC" AND /# Rval = fail #/ ) ) then
  begin
    LOG(TestCaseError);
    STOP_TEST_CASE();
    return FALSE;
  end
  else return TRUE;
end

procedure UPDATE_PRELIM (PrelimVerdict, ResultVar)
begin
  if( ResultVar = none OR
      (ResultVar = pass AND PrelimVerdict <> PASS) OR
      (ResultVar = inconc AND PrelimVerdict = FAIL) ) then
  begin
    /# replace value of ResultVar by PrelimVerdict in lower case letters #/;
    LOG("PrelimVerdict");
  end
end
```

### B.5.23.2 The VERDICT – natural language description

If a verdict is coded, process the verdict.

- If the verdict is preliminary, i.e., enclosed in parentheses, then the local and global result variables will be updated according to the verdict algorithm in 15.17.2. Note that in the Main Test Component the local R is denoted by MTC\_R. The stated verdict is recorded in the conformance log.
- If the verdict is R, then, in non-concurrent TTCN or in the Main Test Component, the current value of R (the only or the global R) will be used as the verdict of the Test Case. If R is set to none, raise a test case error.
- If the verdict is PASS, INCONC or FAIL, then, in non-concurrent TTCN or in the Main Test Component, the stated verdict will be used as the final verdict for the Test Case. If the final verdict is inconsistent with local or global R, raise a TestCaseError.
- In Parallel Test Components, a final verdict R, PASS, INCONC or FAIL, is used to update the global R like a preliminary verdict. The stated verdict is recorded in the conformance log. A final verdict terminates the evaluation of the Test Component.

### B.5.24 The Conformance Log

#### B.5.24.1 The LOG – pseudo-code

```
procedure LOG( /# any number of arguments #/ )
begin
    /# log the line number of the event line (if any) #/;
    /# log the label associated with the event line (if any) #/;
    /# log the arguments passed to LOG #/;
    /# log the assignment(s) made (if any) #/;
    /# log the timer operation(s) performed (if any) #/;
    /# log current time #/; (* current time may be actual or relative *)
end
```

#### B.5.24.2 The conformance log – natural language description

Record the following information in the conformance log:

- the line number of the event line (if any);
- the label associated with the event line (if any);
- other arguments defined elsewhere in this annex Associated with the event line (if any), e.g., the final or preliminary verdict, or the data object sent or received;
- the assignment(s) made (if any);
- the timer operation(s) performed (if any);
- time stamp.

### B.5.25 Tree handling functions and procedures

To facilitate lookup, the procedures and functions are defined in alphabetical order.

```
procedure APPEND_TO_LEVEL (Tree,Level,Alternative)
begin
    /# Update Level and Tree by appending Alternative as new last alternative in Level in Tree #/;
end

function FIRST_LEVEL (Tree): LEVEL
begin
    return /# the set of alternatives at the first level of indentation of Tree, i.e. the numerically lowest (in TTCN.MP),
           i.e. the leftmost (in TTCN.GR), level of indentation of the root tree #/;
end

procedure GOTO_NEXT_LEVEL_OR_STOP_WITH_VERDICT(Alternative)
begin
    (* search the next level to evaluate, if any *)
    if /# Alternative is of the type "GOTO Label" or "-> Label" #/ then
        CurrentLevel := /# the unique level labelled with Label #/;
    else if /# Alternative is of the type "RETURN" #/ then
```

```

begin
    CurrentLevel := ReturnLevel;
    Defaults := ReturnDefaults;
end
else if /* Alternative is a leaf of EvaluationTree #/; (* but not a RETURN or GOTO *) then
    EVAL_VERDICT_ENTRY("R"); /* This will stop the execution of the process. */
else
    CurrentLevel := /* set of alternatives at next level of indentation below Alternative #/;
(* save information for coming RETURN statements *)
if /* Component IsDefault of CurrentLevel #/ = FALSE then
begin
    ReturnLevel := CurrentLevel;
    ReturnDefault := Default;
end
end

function IS_EXPANDED (): BOOLEAN
begin
    return /* Component IsExpanded of CurrentLevel #/;
end

function LEVEL_OF (Tree, Alternative): LEVEL
begin
    return /* the level in Tree of which this Alternative is a member #/;
end

function MAKE_TREE (Statement, Tree1, Tree2): TREE
begin
    return /* the following tree:
        Statement
        Tree1
        Tree2
        #/ ;
(* Tree1 and/or Tree2 may be empty, denoted by an empty parameter position in the call of MAKE_TREE. *)
end

function NEW_LABEL (): LABEL
begin
    return /* a label which has not yet been used in the execution of this Test Component, nor in the (relabelled) Test Suite #/ ;
(* This may be achieved by means of counters and test component names. *)
end

procedure RELABEL (Tree)
begin
    for /* each label L originally occurring in Tree #/ do
begin
    NewLabel := NEW_LABEL();
    for /* each occurrence of L in Tree, in the label column or as the target of a GOTO #/ do
begin
        /* replace L by NewLabel #/;
end
end
end

procedure REPLACE_ALT_TREE (Tree, Level, A, ReplacementTree)
begin
    /* A is an alternative in Level, which is a level in Tree */
/* In Tree, replace the subtree of Tree consisting of
A and SUBSEQUENT_BEHAVIOUR_TO (Tree, A) by ReplacementTree,
with all values of IsDefault in ReplacementTree set to the IsDefault-value of A,
and all values of IsExpanded of levels in ReplacementTree set to FALSE. #/;
end

procedure REPLACE_PARAMETERS (TreeId, Tree, ActualParList)
begin
    /* Replace the formal parameters in Tree by the actual parameters specified in ActualParList,
doing so by textual substitution in Tree, using the formal parameter list accessible via TreeId. #/;
end

```

```

function ROOT_TREE (TreeId): TREE
begin
    return  /* its root tree if TreeId denotes a Test Case or Test Step or Default Behaviour Table –
              otherwise the local tree with this name. Each level gets a new Boolean component
              "IsExpanded", initialized with value FALSE, indicating that this level has not yet been expanded. */;
end

```

```

function SUBSEQUENT_BEHAVIOUR_TO (Tree, Alternative): TREE
begin
    return /* the subtree below Alternative in Tree */;
    (* This would be Tree3 if Tree has the form:
      Tree1
      Tree2
      Alternative
      Tree3
      Tree4
      Tree5          *)
end

```

### B.5.26 Miscellaneous functions used by the pseudo-code

```

function CONSTRUCT_TYPE_OF(Construct): CONSTRUCT_TYPE
begin
    return /* ACTIVATE, CREATE, GOTO, or RETURN, as appropriate */;
end

```

```

function DEF_REF_LIST(TreeReference): DEFAULT_REF_LIST
begin
    return /* the default reference list in the header of the corresponding table in the case of a test step in the test step library,
              or the empty list in the case of default behaviour, or in the case of a local tree attachment the current value of Defaults
              (i.e., the currently active defaults in the calling tree)*/;
end

```

```

function EVENT_TYPE_OF(Alternative): EVENT_TYPE
begin
    return /* SEND, RECEIVE, OTHERWISE, TIMEOUT, DONE, or IMPLICIT_SEND, as appropriate */;
end

```

```

function INPUT_Q(PCOorCPidentifier): QUEUE
begin
    if /* PCOorCPidentifier is empty */ then
        return /* default PCO input queue */;
    else return /* input queue identified by PCOorCPidentifier */;
end

```

```

function OUTPUT_Q(PCOorCPidentifier): QUEUE
begin
    if /* PCOorCPidentifier is empty */ then
        return /* default PCO output queue */;
    else return /* output queue identified by PCOorCPidentifier */;
end

```

```

function SNAPSHOT_FIXED (): BOOLEAN
begin
    if /* all relevant PCO and CP queue(s) have some event(s) on them and all relevant timers have expired */ then
        return TRUE;
    else return FALSE;
end

```

```

function STATEMENT_LINE_TYPE_OF(Alternative): STATEMENT_LINE_TYPE
begin
    return /* EVENT, PSEUDO_EVENT, or CONSTRUCT, as appropriate */;
end

```

```

procedure STOP_TEST_CASE()
begin
    /* stop all running processes */;
end

```

```

procedure procedure TAKE_SNAPSHOT()
    (* A snapshot of the incoming PCO and CP queue(s), the relevant timeout list, and the termination status of any other test
    components is taken. The act of taking a snapshot does not remove an event from any PCO, CP or timeout list.*)
begin
    /* save current PCO and CP input queues in Snapshot */;
    /* save current timeout list in Snapshot */;
    /* save current list of terminated Test Components in Snapshot */;
end

procedure TERMINATE_TEST_CASE()
begin
    if /* any Parallel Test Component processes are still running */ then
        LOG(TEST_CASE_ERROR);
        STOP_TEST_CASE();
end

function TIMER_OP_TYPE_OF(Alternative): TIMER_OP_TYPE
begin
    return /* START_TIMER, CANCEL_TIMER, or READ_TIMER, as appropriate */;
end

```

## Annex C

### TTCN modules

(This annex forms an integral part of this Recommendation)

#### C.1 Introduction

A TTCN Module shall contain the following sections in the order indicated:

- a) TTCN Module Overview Part.
- b) Import Part.
- c) Declarations Part.
- d) Constraints Part.
- e) Dynamic Part.

#### C.2 TTCN Module Overview Part

##### C.2.1 Introduction

The purpose of the TTCN Module Overview Part of a module is to provide information needed for the use of the module by other modules or test suites. This includes:

- a) TTCN Module Exports.
- b) TTCN Module Structure.
- c) Test Case Index.
- d) Test Step Index.
- e) Default Index.

##### C.2.2 TTCN Module Exports

The TTCN Module Exports table identifies the module and provides information on the overall objective of the TTCN Module (e.g., constraints library for a particular protocol).

The name of the original source object shall be given if the object is imported.

If the object is declared as an external object (explicit external) or is an object which is omitted in the imported source object (implicit external), the keyword EXTERNAL is given instead of the source object name.

Exporting an object of type Enumeration or Named Number requires that the corresponding type is given. The other objects which are defined in the corresponding type are not exported as well. They are however implicitly exported and can be referred in other exported objects. The type name is given as a suffix to the object name embedded in brackets.

The following information shall be supplied in the TTCN Module Exports:

- a) the name of the TTCN Module;
- b) a description of the objective of the module;
- c) a full reference of the TTCN module;
- d) references to the relevant base standards if any;
- e) a reference to the PICS proforma if any;
- f) a reference to the PIXIT proforma if any;
- g) an indication of the test method(s) if any;
- h) other information which may aid understanding of the TTCN Module, this should be included as a comment;
- i) a list of exported objects,

where the following information shall be supplied for each exported object:

- 1) the name of the object,  
if the object is of type NamedNumber or Enumeration the corresponding type shall be given as a suffix to the object name embedded in brackets;

- 2) the object type;
- 3) the name of the original source object if the object is imported, or the object directive EXTERNAL;
- 4) a page number,

providing the location of the object in the module (no page number shall be given for imported objects).

This information shall be provided in the format shown in the following proforma:

<b>TTCN Module Exports</b>				
<b>TTCN Module Name</b> : <i>TTCN_ModuleIdentifier</i>				
<b>Objective</b> : <i>[FreeText]</i>				
<b>TTCN Module Ref</b> : <i>[FreeText]</i>				
<b>Standards Ref</b> : <i>[FreeText]</i>				
<b>PICS Ref</b> : <i>[FreeText]</i>				
<b>PIXIT Ref</b> : <i>[FreeText]</i>				
<b>Test Method(s)</b> : <i>[FreeText]</i>				
<b>Comments</b> : <i>[FreeText]</i>				
Object Name	Object Type	Source Name	Page Nr	Comments
⋮	⋮	⋮	⋮	⋮
<i>ObjectIdentifier</i>	<i>TTCN_ObjectType</i>	<i>[SourceIdentifier]</i> <i>ObjectDirective]</i>	<i>Number</i>	<i>[FreeText]</i>
⋮	⋮	⋮	⋮	⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>				

### Proforma C.1: TTCN Module Exports

*EXAMPLE C.1* – TTCN Module Exports:

<b>TTCN Module Exports</b>				
<b>TTCN Module Name</b> : <i>TTCN_Module_A</i>				
<b>Objective</b> : To illustrate the use of the TTCN Module Exports table				
<b>TTCN Module Ref</b> :				
<b>Standards Ref</b> :				
<b>PICS Ref</b> :				
<b>PIXIT Ref</b> :				
<b>Test Method(s)</b> :				
<b>Comments</b> :				
Object Name	Object Type	Source Name	Page Nr	Comments
String5	SimpleType_Object	Module_B	3	
wait	Timer_Object			
INTC	TTCN_PDU_Type_Object	TestSuite_1	13	
DEF1	Default_Object			
TC_2	TestCase_Object	TestSuite_2	33	
TC_3	TestCase_Object			
Preamble	TestStep_Object	EXTERNAL		

### C.2.3 TTCN Module Structure

The TTCN Module Structure contains a list of Test Groups in the module (if any). The following information shall be supplied for each group:

- a) the Test Group Reference,  
where the first identifier may be the module name, and each successive identifier represents further conceptual ordering of the module;
- b) an optional selection expression identifier;
- c) the Test Group Objective;
- d) a page number (page number shall not be supplied for imported groups).

This information shall be provided in the format shown in the following proforma:

TTCN Module Structure			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
⋮ <i>TestGroupReference</i> ⋮	⋮ <i>[SelectExprIdentifier]</i> ⋮	⋮ <i>FreeText</i> ⋮	⋮ <i>[Number]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

#### Proforma C.2: TTCN Module Structure

The static semantics described in the "10.3 Test Suite Structure" are applicable for TTCN Module Structure.

### C.2.4 Test Case Index

The definition of the Test Case Index for modules is the same as the definition of Test Case Index for Test Suites.

### C.2.5 Test Step Index

The definition of the Test Step Index for modules is the same as the definition of Test Step Index for Test Suites.

### C.2.6 Default Index

The definition of the Default Index for modules is the same as the definition of Default Index for Test Suites.

## C.3 Import Part

### C.3.1 Introduction

The purpose of the Import Part of a module is to declare the objects which are not explicitly defined but have been used. These objects are either declared as external objects or are imported from other source objects. This part includes:

- a) External;
- b) Import.

### C.3.2 External

The External Objects table lists the objects being referred to by their identifier in the TTCN module, but neither imported nor explicitly defined. An external object lets the importer know what he has to define, when importing the TTCN module.

The following information shall be supplied for each external object:

- a) the Object identifier and parameters,  
parameters are included when the object is a Test Suite Operation, a Constraint or a Test Step;
- b) the object type;
- c) an optional comment.

This information shall be provided in the format shown in the following proforma:

External Objects		
Object Name	Object Type	Comments
: <i>Identifier   TS_OpId&amp;ParList  </i> <i>ConsId&amp;ParList   TestStepId&amp;ParList</i> :	: <i>TTCN_ObjectType</i> :	: <i>[FreeText]</i> :
<b>Detailed Comments:</b> <i>[FreeText]</i>		

### Proforma C.3: External Objects

EXAMPLE C.2 – External Objects:

External Objects		
Object Name	Object Type	Comments
CRC(P:A_PDU) CONSTRAINT_A(acstr:t_CONNECT) TESTSTEP_A(I:INTEGER) DEF3	TS_Op_Object TTCN_PDU_Constraint_Object TestStep_Object Default_Object	

### C.3.3 Import

The definition of the Import for modules is the same as the definition of Import for Test Suites (see 10.8).

## **Annex D**

### **Test Suite Index**

(This annex forms an integral part of this Recommendation)

Void.

## Annex E

### Compact proformas

(This annex forms an integral part of this Recommendation)

#### E.1 Introduction

As an option, many Constraints and/or many Test Cases can be printed in a single table. This may be useful to highlight relations between the single constraints and/or single Test Cases. This annex states the requirements for using compact Constraints proformas and/or compact Test Cases proformas and gives some examples. These proformas are specific and differ from the generalized layouts given in 7.3. Since the new proformas are only another way to present the same information, there is no TTCN.MP associated with it. The information contained in a compact Constraints and/or compact Test Cases table can be translated in the TTCN.MP associated with the many single constraint tables and/or many Test Case tables that have the same information contents.

#### E.2 Compact proformas for constraints

##### E.2.1 Requirements

It shall only be allowed to print many single constraint tables as a single compact constraint table if:

- the constraints have the same ASP type, PDU type, Structured Type or ASN.1 Type;
- there is no encoding information specified in any of the single constraint table headers nor in the encoding column of any of those tables (ASN.1 encodings specified in ASN.1 Value may, however, be specified in compact proformas); and
- there are no entries in the comments column of any single constraint table.

NOTE – If the single constraints tables only have comments in the detailed comments footer (*i.e.*, the comments column is empty), then it is possible to print these constraints in the compact format. In such cases the individual detailed comments from the single proformas should be collected and printed as a single comment in the detailed comments footer of the compact proforma.

##### E.2.2 Compact proformas for ASP constraints

In cases where a constraint contains only a few parameters, or when there are only a small number of constraints, the constraints may be presented in the compact version of the ASP constraints proforma:

ASP Constraints Declarations					
ASP Type : <i>ASP_Identifier</i>					
Constraint Name	Derivation path	Field Name			Comments
		<i>ASP_ParIdentifier<sub>1</sub></i>	<i>ASP_ParIdentifier<sub>n</sub></i>	<i>ASP_ParIdentifier<sub>n</sub></i>	
<i>ConslD-&amp;ParList<sub>1</sub></i>	<i>Derivation-Path<sub>1</sub></i>	<i>ConstraintValue-&amp;Attributes<sub>1,1</sub></i>	.....	<i>ConstraintValue-&amp;Attributes<sub>1,n</sub></i>	<i>[FreeText]<sub>1</sub></i>
<i>ConslD-&amp;ParList<sub>2</sub></i>	<i>Derivation-Path<sub>2</sub></i>	<i>ConstraintValue-&amp;Attributes<sub>2,1</sub></i>	.....	<i>ConstraintValue-&amp;Attributes<sub>2,n</sub></i>	<i>[FreeText]<sub>2</sub></i>
⋮	⋮	⋮	.....	⋮	⋮
<i>ConslD-&amp;ParList<sub>m</sub></i>	<i>Derivation-Path<sub>m</sub></i>	<i>ConstraintValue-&amp;Attributes<sub>m,1</sub></i>	.....	<i>ConstraintValue-&amp;Attributes<sub>m,n</sub></i>	<i>[FreeText]<sub>m</sub></i>

**Proforma E.1: (Compact) ASP Constraints Declarations**

This proforma is used for ASPs and their parameters in the same way that PDU Constraints Declarations proforma is used for PDUs and their fields (see E.2.3).

### E.2.3 Compact proformas for PDU constraints

#### E.2.3.1 Introduction

In cases where a constraint contains only a few fields, or when there are only a small number of constraints, the constraints may be presented in the compact version of the PDU constraints proforma:

PDU Constraints Declarations					
PDU Type : PDU_Identifier					
Constraint Name	Derivation path	Field Name			Comments
		ASP_ParIdentifier <sub>1</sub>		ASP_ParIdentifier <sub>n</sub>	
ConsId- &ParList <sub>1</sub>	Derivation- Path <sub>1</sub>	ConstraintValue- &Attributes <sub>1,1</sub>		ConstraintValue- &Attributes <sub>1,n</sub>	[FreeText] <sub>1</sub>
ConsId- &ParList <sub>2</sub>	Derivation- Path <sub>2</sub>	ConstraintValue- &Attributes <sub>2,1</sub>		ConstraintValue- &Attributes <sub>2,n</sub>	[FreeText] <sub>2</sub>
⋮	⋮	⋮		⋮	⋮
ConsId- &ParList <sub>m</sub>	Derivation- Path <sub>m</sub>	ConstraintValue- &Attributes <sub>m,1</sub>		ConstraintValue- &Attributes <sub>m,n</sub>	[FreeText] <sub>m</sub>

**Proforma E.2: (Compact) PDU Constraints Declarations**

The compact constraints proforma has field names across the top of the proforma, and different instances of the PDU constraints in rows within the proforma. If there are *n* fields in the PDU type definition then there shall be *n* field columns in the compact constraint proforma.

The derivation path column is optional; however, it shall be used to specify the derivation path of modified constraints (see 13.6). A compact table can collect several base constraints (as illustrated in Example C.1) or can collect a base constraint and its modified constraints as in Example C.2. When modified constraints are declared in a compact table, the fields not modified in the modified constraints appear as boxes left blank as the intersection of the modified constraint row and of the field column. When mapping a compact table to TTCN.MP (*i.e.*, single format), blank fields due to inheritance shall be omitted. Fields not specified in modified constraints are left blank in modified constraints.

EXAMPLE E.1 – Constraints using the compact constraints proforma:

PDU Type Definition		
PDU Name	:	PDU_B
PCO Type	:	XSAP
Comments	:	
Field Name	Field Type	Comments
FIELD1	INTEGER	
FIELD2	BOOLEAN	
FIELD3	IA5String	

EXAMPLE E.1.1 – Given the declaration of PDU\_B to be:

PDU Type Definition		
<b>PDU Name</b>	: PDU_B	
<b>PCO Type</b>	: XSAP	
<b>Comments</b>	:	
Field Name	Field Type	Comments
FIELD1	INTEGER	
FIELD2	BOOLEAN	
FIELD3	IA5String	

EXAMPLE E.1.2 – The constraints on PDU\_B using the compact constraints proforma could be:

PDU Constraints Declarations				
<b>PDU Type</b>	: PDU_B			
Constraint Name	Field Name			Comments
	FIELD1	FIELD2	FIELD3	
CN1	3	TRUE	"A string"	
CN2	(4,5,6)	FALSE	"A string"	
CN3	0	?	–	

The constraints reference in the dynamic part might then contain entries such as PDU\_B[CN1] and PDU\_B[CN2]

EXAMPLE E.1.3 – The inheritance mechanism using the compact constraint proforma:

PDU Constraints Declarations						
<b>PDU Type</b>	: PDU_A					
Constraint Name	Derivation Path	Field Name				Comments
		FIELD1	FIELD2	FIELD3	FIELD4	
CN0		0	'FF'H	'00'B	TRUE	
CN1	CN0.	1				
CN2	CN0. CN.		–	?		

### E.2.3.2 Parameterized compact constraints

Compact constraints may also be parameterized. In such cases the parameter lists shall be appended to the constraint name and occur in the constraint name column of compact constraint proformas.

EXAMPLE E.2 – A parameterized compact constraint:

PDU Constraints Declarations			
PDU Type : PDU_X			
Constraint Name	Field Name		Comments
	P1	P2	
S1	0	0	
S2	0	1	
S3	1	0	
S4	1	1	
S5(A:INTEGER)	1	A	

The invocation of the constraints on PDU\_X in a Test Step may be made as follows: S1, S2, S3, S4, S5(0), S5(1) or S5(Var) where Var is a Test Case or Test Suite Variable.

### E.2.4 Compact proformas for Structured Type constraints

Compact Structured Type constraints shall be provided in the following proforma:

Structured Type Constraints Declarations					
Structured Type : StructIdentifier					
Constraint Name	Derivation path	Field Name			Comments
		ASP_ParIdentifier <sub>1</sub>		ASP_ParIdentifier <sub>n</sub>	
Consd- &ParList <sub>1</sub>	Derivation- Path <sub>1</sub>	ConstraintValue- &Attributes <sub>1,1</sub>		ConstraintValue- &Attributes <sub>1,n</sub>	[FreeText] <sub>1</sub>
Consd- &ParList <sub>2</sub>	Derivation- Path <sub>2</sub>	ConstraintValue- &Attributes <sub>2,1</sub>		ConstraintValue- &Attributes <sub>2,n</sub>	[FreeText] <sub>2</sub>
⋮	⋮	⋮		⋮	⋮
Consd- &ParList <sub>m</sub>	Derivation- Path <sub>m</sub>	ConstraintValue- &Attributes <sub>m,1</sub>		ConstraintValue- &Attributes <sub>m,n</sub>	[FreeText] <sub>m</sub>

### Proforma E.3: (Compact) Structured Type Constraints Declarations

EXAMPLE E.3 – Use of structured compact constraints:

The PDU\_Y consists of five fields named Y1 through Y5. The fields Y1, Y2 and Y3 have been combined into the Structured Type called A. In the following, the first table shows the constraints defined on PDU\_Y. The second and third tables convey the same information as the last table.

The second and third tables show the Structured Type A's constraint specification using the single constraint proformas, while the last table shows A's constraint using the compact constraint proforma. Both figures also use the modification mechanism.

For the following tables, it can be seen that if the constraint YY1 was used, the values for field Y1 through Y5 would be 0, 0, 0, 0, 1 respectively, where the values for fields Y1 through Y3 are derived from the Structured Type A using constraint A1. If the constraint YY2 was used, the values for Y1 through Y5 would be 0, 3, 0, 1, 0 respectively, where the values for fields Y1 through Y3 are derived from the Structured Type A using constraint A2.

EXAMPLE E.3.1 – A PDU constraints table that uses a Structured Type (called A):

PDU Constraints Declarations				
PDU Type : PDU_Y				
Constraint Name	Field Name			Comments
	A	Y4	Y5	
YY1	A1	0	1	
YY2	A2	1	0	
YY3	A2	0	1	

EXAMPLE E.3.2 – A1 is a base constraint of Structured Type A:

Structured Type Constraint Declaration		
Constraint Name	: A1	
Structured Type	: A	
Derivation Path	:	
Comments	:	
Element Name	Element Value	Comments
Y1	0	
Y2	0	
Y3	0	

EXAMPLE E.3.3 – The Structured Type constraint, A2, is a modified constraint derived from A1:

Structured Type Constraint Declaration		
Constraint Name	: A2	
Structured Type	: A	
Derivation Path	: A1.	
Comments	:	
Element Name	Element Value	Comments
Y2	3	

EXAMPLE E.3.4 – Structured Type A's constraints A1 and A2 in the compact form:

Structured Type Constraint Declaration					
Structured Type Name : A					
Constraint Name	Derivation Path	Field Name			Comments
		Y1	Y2	Y3	
A1 A2	A1.	0	0 3	0	

When using Structured Types within PDU Constraint Declarations, each field name used within the Structured Type definition shall exactly match the name (or short name, if both the short name and full name were defined) of the PDU field which it represents from the original PDU type definition.

### E.2.5 Compact proformas for ASN.1 constraints

The following proformas shall be used for compact ASN.1 ASP, ASN.1 PDU and ASN.1 Type constraints definitions respectively:

ASN.1 ASP Constraints Declarations	
ASP Type : <i>ASP_Identifier</i>	
Constraint name	ASN.1 Value
<i>Consl&amp;ParList<sub>1</sub></i>	<i>ConstraintValue&amp;Attributes<sub>1</sub></i>
.	.
.	.
.	.
<i>Consl&amp;ParList<sub>m</sub></i>	<i>ConstraintValue&amp;Attributes<sub>m</sub></i>

#### Proforma E.4: (Compact) ASN.1 ASP Constraints Declarations

ASN.1 PDU Constraints Declarations	
PDU Type : <i>PDU_Identifier</i>	
Constraint name	ASN.1 Value
<i>Consl&amp;ParList<sub>1</sub></i>	<i>ConstraintValue&amp;Attributes<sub>1</sub></i>
.	.
.	.
.	.
<i>Consl&amp;ParList<sub>m</sub></i>	<i>ConstraintValue&amp;Attributes<sub>m</sub></i>

#### Proforma E.5: (Compact) ASN.1 PDU Constraints Declarations

ASN.1 Type Constraints Declarations	
<b>Type Name</b> : <i>ASN1_TypeIdentifier</i>	
<b>Constraint name</b>	<b>ASN.1 Value</b>
<i>Consl&amp;ParList<sub>1</sub></i>	<i>ConstraintValue&amp;Attributes<sub>1</sub></i>
.	.
.	.
.	.
<i>Consl&amp;ParList<sub>m</sub></i>	<i>ConstraintValue&amp;Attributes<sub>m</sub></i>

**Proforma E.6: (Compact) ASN.1 Type Constraints Declarations**

**E.3 Compact proforma for Test Cases**

**E.3.1 Requirements**

It is only permitted to print many single Test Case dynamic behaviour tables as a single compact Test Case dynamic behaviour table when the following rules apply:

- a) all single Test Case dynamic behaviour tables shall belong to the same Test Group;
- b) all single Test Case dynamic behaviour tables shall have either the same Default tree or no Default tree; it is recommended that there be no Default tree;
- c) the behaviour description of each single Test Case dynamic behaviour table shall consist of a single ATTACH construct.

**E.3.2 Compact proforma for Test Case dynamic behaviours**

Where a series of Test Cases have essentially the same dynamic behaviour and differences occur only in the referenced constraints (e.g., tests for parameter variations of ASPs and/or PDUs), the Test Cases may be presented in the compact version of the Test Case dynamic behaviour proforma:

Test Case Dynamic Behaviours			
<b>Group</b> : <i>TestGroupReference</i>		<b>Defaults</b> : <i>DefaultReference</i>	
Test Case Name	Purpose	Test Step Attachment	Comments
⋮ <i>TestCaseIdentifier</i> ⋮	⋮ <i>FreeText</i> ⋮	⋮ <i>Attach</i> ⋮	⋮ <i>[FreeText]</i> ⋮
<b>Detailed Comments:</b> <i>[FreeText]</i>			

**Proforma E.7: (Compact) Test Case Dynamic Behaviours**

Each row in the body of this proforma describes a single Test Case. If the compact Test Case proforma is used the single table replaces a series of Test Case dynamic behaviour tables in the behaviour part of the test suite.

The comments column contains comments pertaining to individual Test Cases against each attachment.

Test Cases within compact Test Case proforma may form a subset of their group and shall appear in the order indicated in the Test Case Index.

EXAMPLE E.4 – A compact Test Case table that defines a series of tests for FTAM:

<b>Test Case Dynamic Behaviours</b>		
<b>Group</b> : R/BV/PV/LM/CR/OV		
<b>Default</b> :		
<b>Test Case Name</b>	<b>Purpose</b>	<b>Test Step Attachment</b>
OVERIDE1	Omit the override parameter, when file exists.	+OVERRIDE (FCRERQ_001, FCRERP_001)
OVERIDE2	Omit the override parameter, when file does not exist.	+OVERRIDE (FCRERQ_002, FCRERP_002)

## Annex F

### Examples

(This annex does not form an integral part of this Recommendation)

#### F.1 Examples of tabular constraints

##### F.1.1 ASP and PDU definitions

###### F.1.1.1 Flat type definition

PDU Type Definition		
<b>PDU Name</b>	: T_CONNECT1	
<b>PCO Type</b>	:	
<b>Comments</b>	: Illustration of TTCN mechanisms	
Field Name	Field Type	Comments
Source Destination T_Class UserData	BITSTRING [4] BITSTRING [4] INTEGER0to4 IA5String	Length is 4 bits. Length is 4 bits. Defined as a simple type

###### F.1.1.2 Structured Type definition

PDU Type Definition		
<b>PDU Name</b>	: T_CONNECT2	
<b>PCO Type</b>	:	
<b>Comments</b>	: Illustration of TTCN mechanisms	
Field Name	Field Type	Comments
T_Addresses T_Class UserData	T_AddressInfo INTEGER0to4 IA5String	Defined as a simple type

Structured Type Definition		
<b>Type Name</b>	: T_AddressInfo	
<b>Comments</b>	: Can be used in all Transport PDU examples	
Element Name	Type Definition	Comments
Source Destination	BITSTRING[4] BITSTRING[4]	Length is 4 bits Length is 4 bits

**F.1.1.3 Special type PDU, in order to allow use of (static) chaining of constraints**

<b>ASP Type Definition</b>		
<b>ASP Name</b> : N_DATArequest		
<b>PCO Type</b> : N_SAP		
<b>Comments</b> : For illustration only		
Parameter Name	Parameter Type	Comments
CallingNetworkAddress CalledNetworkAddress ConnectionIdentifier Data	HEXSTRING HEXSTRING HEXSTRING PDU	To enable chaining of constraints

**F.1.2 ASP/PDU constraints**

**F.1.2.1 Flat**

<b>PDU Constraint Declaration</b>		
<b>Constraint Name</b> : TCON_Class4_1		
<b>PDU Type</b> : T_CONNECT1		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
Source Destination T_Class UserData	TS_Par1 TS_Par2 4 "testing, testing"	

**F.1.2.2 Structured, referring to field groups**

<b>PDU Constraint Declaration</b>		
<b>Constraint Name</b> : TCON_Class4_2		
<b>PDU Type</b> : T_CONNECT2		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
T_Addresses T_Class UserData	WrongAddress 4 "one, two, three"	WrongAddress is a reference to a structured type constraint.

Structured Type Constraint Declaration		
<b>Constraint Name</b>	: WrongAddress	
<b>Structured Type</b>	: T_AddressInfo	
<b>Derivation Path</b>	:	
<b>Comments</b>	:	
Element Name	Element Value	Comments
Source Destination	TS_Par1 '0000'B	

### F.1.2.3 Chaining, useful for (nested) PDUs in ASPs

ASP Constraint Declaration		
<b>Constraint Name</b>	: N_DATAreq_With_T_CON_Class4_1	
<b>ASP Type</b>	: N_DATArequest	
<b>Derivation Path</b>	:	
<b>Comments</b>	: TCON_Class4_1 is a PDU constraint ( <i>i.e.</i> , chaining)	
Parameter Name	Parameter Value	Comments
CallingNetworkAddress CalledNetworkAddress ConnectionIdentifier Data	TS_Par3 TS_Par4 'ABCDEF'H TCON_Class4_1	

### F.1.2.4 Parameterized constraints

It is possible to parameterize flat, structured and chained constraints. The following example shows parameterization to pass a value.

PDU Constraint Declaration		
<b>Constraint Name</b>	: TCON_1(class:INTEGER)	
<b>PDU Type</b>	: T_CONNECT1	
<b>Derivation Path</b>	:	
<b>Comments</b>	:	
Field Name	Field Value	Comments
Source Destination T_Class UserData	'1000'B ? class ?	class is a formal parameter

This can be referenced from the Test Case, Test Step or Default behaviour tables, as for example:

TCON\_1(4) or TCON\_1(TCvariable)

Field values may be whole (chained) PDUs:

ASP Constraint Declaration		
<b>Constraint Name</b>	: N_DATAreq_With_T_CON(A_Constraint:T_CONNECT2)	
<b>ASP Type</b>	: N_DATArequest	
<b>Derivation Path</b>	:	
<b>Comments</b>	: TCON_Class4_1 is a PDU constraint ( <i>i.e.</i> , chaining)	
Parameter Name	Parameter Value	Comments
CallingNetworkAddress	TS_Par3	A_Constraint is a formal parameter
CalledNetworkAddress	TS_Par4	
ConnectionIdentifier	'1234567'H	
Data	A_Constraint	

This constraint can be called as, for example:

N\_DATAreq\_With\_TCON(TCON\_Class4\_2)

Since the actual parameter is a constraint name, which can itself be parameterized, it is possible to express an arbitrary depth of nesting of PDUs.

#### F.1.2.5 Modified constraints

It is possible to use existing constraints and modify them to define new constraints. This can be done with flat, structured and parameterized constraints.

PDU Constraint Declaration		
<b>Constraint Name</b>	: TCON_CLASS0_1	
<b>PDU Type</b>	: T_CONNECT1	
<b>Derivation Path</b>	: TCON_Class4_1.	
<b>Comments</b>	: Class 0 is acceptable	
Field Name	Field Value	Comments
T_Class	0	

Wildcards can be used for values:

PDU Constraint Declaration		
<b>Constraint Name</b>	: TCON_AnyClass	
<b>PDU Type</b>	: T_CONNECT1	
<b>Derivation Path</b>	: TCON_Class4_1.	
<b>Comments</b>	: Any class (0..4) is acceptable	
Field Name	Field Value	Comments
T_Class	?	

This is considered to be bad style, however. It is better to use the more general constraint as a base.

It is also possible to delete whole fields:

PDU Constraint Declaration		
<b>Constraint Name</b>	: TCON_Erroneous_NoClass	
<b>PDU Type</b>	: T_CONNECT1	
<b>Derivation Path</b>	: TCON_Class4_1.	
<b>Comments</b>	: No class present	
Field Name	Field Value	Comments
T_Class	-	T_Class omitted

## F.2 Examples of ASN.1 constraints

### F.2.1 ASP and PDU definitions

#### F.2.1.1 Flat

ASN.1 PDU Type Definition	
<b>PDU Name</b>	: T_CONNECT1
<b>PCO Type</b>	:
<b>Comments</b>	:
Type Definition	
<i>-- only to illustrate use of ASN.1 in TTCN</i>	
SEQUENCE {	source BITSTRING (SIZE (4..4)),
	Destination BITSTRING (SIZE (4..4)),
	t_Class INTEGER (0..4),
	userData IA5String OPTIONAL.
}	

#### F.2.1.2 Structured

ASN.1 PDU Type Definition	
<b>PDU Name</b>	: T_CONNECT2
<b>PCO Type</b>	:
<b>Comments</b>	:
Type Definition	
<i>-- only to illustrate use of ASN.1 in TTCN</i>	
SEQUENCE {	t_Addresses T_AddressInfo,
	t_Class INTEGER (0..4),
	userData IA5String
}	
<i>-- expansion of T_AddressInfo can be found in a table of its own.</i>	

Related ASN.1 productions that are normally in one ASN.1 module may be distributed over more tables in TTCN:

ASN.1 Type Definition			
<b>Type Name</b>	:	T_AddressInfo	
<b>Comments</b>	:		
Type Definition			
SEQUENCE	{	source	BITSTRING (SIZE (4..4)),
		destination	BITSTRING (SIZE (4..4)),
	}		

### F.2.1.3 An ASP definition

ASN.1 ASP Type Definition			
<b>ASP Name</b>	:	N_DATArequest	
<b>PCO Type</b>	:	N_SAP	
<b>Comments</b>	:		
Type Definition			
SEQUENCE	{	callingNetworkAddress	OCTETSTRING, -- even number of octets
		calledNetworkAddress	OCTETSTRING, -- even number of octets
		connectionIdentifier	OCTETSTRING, -- even number of octets
		Data	T_PDUS
	}		

ASN.1 Type Definition			
<b>Type Name</b>	:	T_PDUS	
<b>Comments</b>	:		
Type Definition			
CHOICE	{	t1	T_CONNECT1
		t2	T_CONNECT2
	}		

## F.2.2 ASN.1 ASP/PDU constraints

### F.2.2.1 Flat

ASN.1 PDU Constraint Declaration	
<b>Constraint Name</b>	: TCON_Class4_1
<b>PDU Type</b>	: T_CONNECT1
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{ source	TS_PAR1, TS_PAR2, -- <i>field identifier can be omitted if desired</i>
t_Class	4,
userData	"testing, testing"
}	

### F.2.2.2 Structured

ASN.1 PDU Constraint Declaration	
<b>Constraint Name</b>	: TCON_Class4_2
<b>PDU Type</b>	: T_CONNECT2
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{ t_Addresses	WrongAddress, -- <i>a reference to a PDU field constraint</i>
t_Class	4,
userData	"one, two, three"
}	

ASN.1 PDU Constraint Declaration	
<b>Constraint Name</b>	: WrongAddress
<b>PDU Type</b>	: T_AddressInfo
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{ source	TS_PAR1,
destination	'0000'B
}	

### F.2.2.3 Chaining a PDU constraint

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b>	: N_DATAreq_With_TCON_Class4_1
<b>ASP Type</b>	: N_DATArequest
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{	callingNetworkAddress TS_PAR_3,
	calledNetworkAddress TS_PAR_4,
	connectionIdentifier 'ABCDEF'H,
	data t1 TCON_Class4_1 -- chaining to a PDU constraint
}	

### F.2.2.4 Parameterized constraints

ASN.1 constraints may be parameterized like TTCN tabular constraints, for example:

ASN.1 PDU Constraint Declaration	
<b>Constraint Name</b>	: TCON_1(class:INTEGER)
<b>PDU Type</b>	: T_CONNECT1
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{	source '0000'B,
	destination ?, -- wildcard
	t_Class class, -- formal parameter
	userData ?
}	

This can be referenced from the Test Case, Test Step or Default behaviour tables, as for example:

TCON\_1(4) or TCON\_1(TCvariable)

A parameter may also represent a whole chained PDU:

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b>	: N_DATAreq_With_TCON(a_constraint:T_CONNECT2)
<b>ASP Type</b>	: N_DATArequest
<b>Derivation Path</b>	:
<b>Comments</b>	:
Constraint Value	
{	callingNetworkAddress TS_PAR_3,
	calledNetworkAddress TS_PAR_4,
	connectionIdentifier '1234567'H,
	data t2 a_constraint
	-- a_constraint is a formal parameter containing a whole PDU.
}	

This can be referenced from the Test Case, Test Step or Default behaviour tables, as for example:

N\_DATAreq\_With\_TCON(TCON\_Class4\_2)

Since the actual parameter is a constraint name, which itself can be parameterized, it is possible to express an arbitrary depth of nesting.

#### F.2.2.5 Modified constraints

New constraints may be constructed by modifying already defined constraints using the REPLACE mechanism:

<b>ASN.1 PDU Constraint Declaration</b>	
<b>Constraint Name</b>	: TCON_Class0_1
<b>PDU Type</b>	: T_CONNECT1
<b>Derivation Path</b>	: TCON_Class4_1.
<b>Comments</b>	:
<b>Constraint Value</b>	
REPLACE t_Class BY 0	

Wildcards can be used as replacements as well:

<b>ASN.1 PDU Constraint Declaration</b>	
<b>Constraint Name</b>	: TCON_AnyClass
<b>PDU Type</b>	: T_CONNECT1
<b>Derivation Path</b>	: TCON_Class4_1.
<b>Comments</b>	:
<b>Constraint Value</b>	
REPLACE t_Class BY ?	

To specify fields that shall be omitted, the OMIT mechanism is used. This is only allowed if the field is declared as OPTIONAL:

<b>ASN.1 PDU Constraint Declaration</b>	
<b>Constraint Name</b>	: TCON_NoUserData
<b>PDU Type</b>	: T_CONNECT1
<b>Derivation Path</b>	: TCON_Class4_1.TCON_AnyClass.
<b>Comments</b>	:
<b>Constraint Value</b>	
OMIT userData	

It is possible to modify ASN.1 parameterized constraints, but note that the parameterized fields themselves cannot be replaced:

<b>ASN.1 PDU Constraint Declaration</b>	
<b>Constraint Name</b>	: TCON_2(class:INTEGER)
<b>PDU Type</b>	: T_CONNECT1
<b>Derivation Path</b>	: TCON_1.
<b>Comments</b>	:
<b>Constraint Value</b>	
REPLACE userData BY "CPS"	

### F.2.3 Further examples of ASN.1 constraints

Definition of an FTAM F\_INITIALIZEresponse PDU, made in an ASN.1 PDU type definition table:

<b>ASN.1 PDU Type Definition</b>	
<b>ASP Name</b>	: F_INITIALIZEresponse
<b>PCO Type</b>	:
<b>Comments</b>	:
<b>Type Definition</b>	
SEQUENCE {	
state_result	State_Result DEFAULT success,
action_result	Action_Result DEFAULT success,
protocol_version	Protocol_Version DEFAULT { version_1},
implementation_information	Implementation_Information OPTIONAL,
presentation_context_management	[2] IMPLICIT BOOLEAN DEFAULT FALSE,
service_class	Service_Class DEFAULT { transfer_class },
functional_units	Functional_Units,
attribute_groups	Attribute_Groups DEFAULT { },
shared_ASE_information	Shared_ASE_Information OPTIONAL,
ftam_quality_of_service	FTAM_Quality_Of_Service,
contents_type_list	Contents_Type_List OPTIONAL,
diagnostic	Diagnostic OPTIONAL,
checkpoint_window	[8] IMPLICIT INTEGER DEFAULT 1
}	

The fields of the PDU (State\_Result, Action\_Result etc.) are declared in ASN.1 Type Definitions.

For example, Functional\_Units:

<b>ASN.1 PDU Type Definition</b>	
<b>Type Name</b>	: Functional_Units
<b>Comments</b>	:
<b>Type Definition</b>	
<pre>[4] IMPLICIT BITSTRING {     read(2),     write(3),     file_access(4),     limited_file_management(5),     enhanced_file_management(6),     grouping(7),     fadu_locking(8),     recovery(9),     restart_data_transfer(10) }</pre>	

A base constraint, F\_INITrsp\_001, on the F-INITIALIZEresponse is declared in the constraints part:

<b>ASN.1 PDU Constraint Definition</b>	
<b>Constraint Name</b>	: F_INITrsp_001
<b>PDU Type</b>	: F_INITIALIZEresponse
<b>Derivation Path</b>	:
<b>Comments</b>	:
<b>Constraint Value</b>	
<pre>{     state_result           State_Result_001,     action_result         Action_Result_001,     protocol_version      Protocol_Version_001,     implementation_information Implementation_Information_001,     presentation_context_management FALSE,     service_class         Service_Class_001,     functional_units      Functional_Units_001,     attribute_groups      Attribute_Groups_001,     shared_ase_information Shared_ASE_Information_001,     ftam_quality_of_service FTAM_Quality_Of_Service_001,     contents_type_list    Contents_Type_List_001,     diagnostic            Diagnostic_001,     checkpoint_window     1 }</pre>	

A constraint on Functional\_Units, Functional\_Units\_001, is declared in an ASN.1 PDU field constraint declaration:

<b>ASN.1 Type Constraint Declaration</b>	
<b>Constraint Name</b>	: Functional_Units_001
<b>Structured Type</b>	: Functional_Units
<b>Derivation Path</b>	:
<b>Comments</b>	:
<b>Constraint Value</b>	
'001'B – Write only	

A second constraint, F\_INITrsp\_002 can be built by modifying the base constraint, F\_INIT\_rsp001:

<b>ASN.1 PDU Constraint Declaration</b>	
<b>Constraint Name</b>	: F_INITrsp_002
<b>Structured Type</b>	: F_INITIALIZEresponse
<b>Derivation Path</b>	: F_INITrsp_001.
<b>Comments</b>	:
<b>Constraint Value</b>	
OMIT	implementation_information,
REPLACE	presentation_context_management BY TRUE,
REPLACE	functional_units BY Functional_Units_002,
REPLACE	checkpoint_window BY ?

where Functional\_Units\_002 is an ASN.1 PDU Constraint Declaration.

### F.3 Base and modified constraints

Suppose that we have the following PDU type definition:

<b>PDU Type Definition</b>		
<b>PDU Name</b>	: PDU_B	
<b>PCO Type</b>	:	
<b>Comments</b>	: This is the declaration of the protocol data unit PDU_B	
Field Name	Field Type	Comments
FIELD1	INTEGER	
FIELD2	HEXSTRING	
FIELD3	BITSTRING	
FIELD4	BOOLEAN	

A base constraint for PDU\_B could be:

PDU Constraint Declaration		
<b>Constraint Name</b> : C0		
<b>PDU Type</b> : PDU_B		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
FIELD1	0	
FIELD2	'FF'H	
FIELD3	'00'B	
FIELD4	TRUE	

A modified constraint C1 to the base constraint C0 could be:

PDU Constraint Declaration		
<b>Constraint Name</b> : C1		
<b>PDU Type</b> : PDU_B		
<b>Derivation Path</b> : C0		
<b>Comments</b> :		
Field Name	Field Value	Comments
FIELD1	1	In the base C0 this field value is 0.

We can further build on C1:

PDU Constraint Declaration		
<b>Constraint Name</b> : C2		
<b>PDU Type</b> : PDU_B		
<b>Derivation Path</b> : C0.C1.		
<b>Comments</b> :		
Field Name	Field Value	Comments
FIELD2	–	This field is omitted.
FIELD3	?	Any legal value accepted

Reference to a modified constraint in a behaviour tree is made using its name.

#### F.4 Type definition using macros

PDU type definition with macro symbol:

PDU Type Definition		
<b>PDU Name</b> : T_CONNECT3		
<b>PCO Type</b> :		
<b>Comments</b> : Illustration of TTCN macro mechanism		
Field Name	Field Type	Comments
<- T_Class UserData	T_AddressGroup INTEGER0to4 IA5String	Defined as a simple type

Structured Type Definition		
<b>Type Name</b> : T_AddressGroup		
<b>Comments</b> :		
Element Name	Type Definition	Comments
Source	BITSTRING [4]	Length is 4 bits
Destination	BITSTRING [4]	Length is 4 bits

PDU Constraint Declaration		
<b>Constraint Name</b> : TCON_Class4_3		
<b>PDU Type</b> : T_CONNECT3		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
<- T_Class UserData	GoodAddress  4 "one, two, three"	Reference to the structured type constraint declaration.

Structured Type Constraint Declaration		
<b>Constraint Name</b>	: GoodAddress	
<b>Structured Type</b>	: T_AddressGroup	
<b>Derivation Path</b>	:	
<b>Comments</b>	:	
Element Name	Element Definition	Comments
Source	'0101'B	
Destination	'1111'B	

## F.5 Use of REPEAT

Test Case Dynamic Behaviour					
<b>Test Case Name</b>	: <i>RPT_EX2</i>				
<b>Group</b>	: <i>TTCN_EXAMPLES/REPEAT_EXAMPLE2/</i>				
<b>Purpose</b>	: <i>To illustrate use of REPEAT and parameter passing by textual substitution.</i>				
<b>Default</b>	:				
<b>Comments</b>	:				
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		(FLAG:=FALSE, COUNTER:=0)			
2		!A	A1		
3		REPEAT STEP2 (FLAG, COUNTER)			
4		UNTIL [FLAG OR COUNTER=3]			
5		[FLAG]			
6		!D	D1	PASS	
7		[COUNTER=3]			
8		!E	E1	FAIL	
9		STEP2 (F:BOOLEAN; NUMBER: INTEGER)			
		?B (F:=TRUE)	B1		
		?C (F:=FALSE, NUMBER:=NUMBER+1)	C1		
<p><b>Detailed Comments:</b> This example shows how repeated execution of STEP2 can be ended either by reception of message B, or reception of three other messages. In the lines following the REPEAT construct, Boolean expressions are used to describe that in the case where B is received, message D is to be sent, and in the case where three other messages are received E is to be sent.</p> <p>This example also illustrates the effect of parameter passing by textual substitution. This means that FL is replaced by FLAG, and NUMBER is replaced by COUNTER, thus making it possible for FLAG and COUNTER to obtain the results of the assignments in STEP2.</p>					

## F.6 Test suite operations

Using a Test Suite Operation to set a checksum:

Test Suite Operation Definition	
<b>Operation Name</b>	: CRC(P:A_PDU)
<b>Result Type</b>	: INTEGER
<b>Comments</b>	:
Description	
Calculate and return the checksum of the PDU P according to the CRC algorithm. NOTE – In a real ATS, this operation would be described in greater detail.	

PDU Constraint Declaration		
<b>Constraint Name</b>	: CONS1	
<b>PDU Type</b>	: A_PDU	
<b>Derivation Path</b>	:	
<b>Comments</b>	:	
Field Name	Field Value	Comments
:	:	
Checksum	?	
:	:	
A_PDU.Checksum := CRC(CONS1) in the appropriate SEND event in a behaviour description will set the Checksum in the constraint CONS1.		

## F.7 Example of a Test Suite Overview

In the Test Suite Structure table shown below, a hierarchy of the groups and Test Cases in the suite is defined. Within this structure, test selection expressions are identified which govern the selection of Test Groups and the Test Cases for execution. For example, SELEXP\_100 is referenced as the controlling expression for Feature X of the protocol. If Feature X is not supported, none of the Test Cases in the suite which are within the Feature X group will be selected.

Test Suite Structure			
<b>Suite Name</b>	: TEST_SUITE_A		
<b>Standards Ref</b>	: ISO/IEC xxxx		
<b>PICS Ref</b>	: ISO/IEC aaaa		
<b>PIXIT Ref</b>	: ISO/IEC bbbb		
<b>test notation(s)</b>	: DS test method		
<b>Comments</b>	: This is an example only.		
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
FEATURE_X	SELEXP_100	Test optional Feature X	50
FEATURE_A/ATTR_A		Test mandatory Attribute A	50
FEATURE_A/ATTR_A/NEGOTIATION	SELEXP_101	Test optional Attribute A negotiation	50
FEATURE_A/ATTR_A/USAGE		Test Attribute A usage	60
FEATURE_A/ATTR_B		Test mandatory Feature Y	80

To determine whether or not Feature X is supported, SELEXP\_100 must be evaluated. This is done by determining whether or not the Test Suite Parameter in SELEXP\_100, *i.e.*, TST\_FX, is TRUE. If it is, the processing within the group continues. Note that tests for attribute A will be selected (no expression), but that tests for the optional negotiation feature of Attribute A will only be selected if SELEXP\_101 is TRUE.

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
FEATURE_X/ATTR_A/NEGOTIATION	FX_ANEG_1	SELEXP_102	Req. Attr. A, valid neg.	50
	FX_ANEG_2	SELEXP_102	Req. Attr. A, invalid neg.	52
	FX_ANEG_3		Rcv. Attr. A, invalid neg.	54
	FX_ANEG_4		Rcv. Attr. A, invalid neg.	56
FEATURE_X/ATTR_A/USAGE	FX_AUSE_1	SELEXP_103	Use Attr. A (VAL=0)	60
	FX_AUSE_2		Rcv. Attr. A	62
	FX_AUSE_3		Rcv. Attr. A	64

If Attribute A negotiation is supported, Test Case FX\_ANEG\_01 through FX\_ANEG\_04 are candidates for selection. However, Test Cases '01' and '02' will only be chosen if the additional selection expression SELEXP\_102 is TRUE. Test Case FX\_ANEG\_01 will only be selected if the PICS indicates that a value of zero for Attribute A is supported.

The PICS and PIXIT questions used in the test selection expressions are declared as Test Suite Parameters.

Test Suite Parameter Declarations			
Parameter Name	Type	PICS/PIXIT Ref	Comments
TSP_FX	BOOLEAN	PICS question FX1	Q: Feature X supported?
TSP_FXA_N	BOOLEAN	PICS question FX2	Q: Feature X neg supported?
TSP_FXA_NINT	BOOLEAN	PICS question FX3	Q: Does IUT req. neg?
TSP_FXA_MINVAL	INTEGER	PIXIT question FXVAL	Q: Will IUT use VAL=0?

The test selection expressions are declared as Boolean expressions, as defined in 11.5.

Test Case Selection Expression Definitions		
Expression Name	Selection Expression	Comments
SELEXP_100	TSP_FX	Feature X supported
SELEXP_101	TSP_FXA_N	Feature X negotiation
SELEXP_102	TSP_FXA_NINT	Req. Feature X negotiation
SELEXP_103	TSP_FXA_VAL=0	Accept Feature X VAL=0

## F.8 Example of a Test Case in TTCN.MP Form

For the sample Test Case given below:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : PACKET/P4/PROPER/T_02					
<b>Reference</b> : T_7_02					
<b>Purpose</b> : Verify the IUT acknowledges a Clear cause code 05 while in state p4					
<b>Default</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
0		+R1_PREAMBLE(SVC)			
1		+P4D1_PREAMBLE			
2		!CLEAR START TD	CLR_0(LC)		clear cause = 5
3	L1	?CLEARC CANCEL TD	CLRC_0(LC)	(PASS)	
4		+R1_POSTAMBLE			
5		?CLEARC CANCEL TD	CLR_L0(LC)	(PASS)	
6		+R1_POSTAMBLE			
7		?RESTART [RST_ON_ERR] CANCEL TD	STRT_DTEA	(PASS)	
8		!RESTARTC	STRTC		
9		+R1_POSTAMBLE			
10		+DIC_UNEXPECTED			
11		->L1			
12		+RSRT_UNEXPECTED			
13		?TIMEOUT TD		FAIL	
14		?OTHERWISE CANCEL TD		FAIL	

The TTCN.MP that corresponds to this table is:

### \$BeginTestCase

\$TestCaseId T\_7\_02

\$TestGroupRef PACKET/P4/PROPER/T\_02

\$TestPurpose /\* Verify the IUT acknowledges a Clear cause code 05 while in state p4 \*/

\$DefaultsRef

\$BehaviourDescription

\$BehaviourLine

\$Label

\$Line [0] +R1\_PREAMBLE(SVC)

\$Cref

\$Verdict

\$End\_BehaviourLine

\$BehaviourLine

\$Label

\$Line [1] +P4D1\_PREAMBLE

\$Cref

\$Verdict

\$End\_BehaviourLine

\$BehaviourLine

\$Label

\$Line [2] !CLEAR START TD

\$Cref CLR\_0(LC)

\$Verdict

\$Comment /\* clear cause = 5 \*/

```

$End_BehaviourLine
$BehaviourLine
  $Label L1
  $Line [3] ?CLEARC CANCEL TD
  $Cref CLRC_0(LC)
  $Verdict (PASS)
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [4] +R1_POSTAMBLE
  $Cref
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [3] ?CLEAR CANCEL TD
  $Cref CLR_L0(LC)
  $Verdict (PASS)
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [4] +R1_POSTAMBLE
  $Cref
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [3] ?RESTART [RST_ON_ERR] CANCEL TD
  $Cref STRT_DTEA
  $Verdict (PASS)
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [4] !RESTARTC
  $Cref STRTC
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [5] +R1_POSTAMBLE
  $Cref
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [3] +D1C_UNEXPECTED
  $Cref
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [4] -> L1
  $Cref
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [3] +RSRT_UNEXPECTED
  $Cref
  $Verdict
$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [3] ?TIMEOUT TD
  $Cref
  $Verdict FAIL

```

```

$End_BehaviourLine
$BehaviourLine
  $Label
  $Line [3] ?OTHERWISE CANCEL TD
  $Cref
  $Verdict FAIL
$End_BehaviourLine
$End_BehaviourDescription

```

**\$End\_TestCase**

The layout shown here is only intended to aid readability.

### F.9 Use of component reference for field value assignment in constraints

When a number of field values in a received PDU has to be assigned to the fields in several subsequent send PDUs, the Dynamic Behaviour table can become cluttered with lengthy assignment statements using the dot notation.

TTCN allows PDU field value assignments in the constraint tables using component reference associated with a formal parameter. Received ASPs or PDUs in the Behaviour table may be assigned to a variable and subsequently passed as an actual parameter in the constraints reference to a formal parameter in the constraint table. The constraint table then specifies the required field assignments using the formal parameter and its components. The following tables illustrate these principles:

Figure F.1 illustrates possible field assignments in the behaviour specification without the use of component reference.

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : STYLE1					
<b>Group</b> : TTCN_EXAMPLES/					
<b>Purpose</b> : To illustrate the use of component references in the behaviour description.					
<b>Default</b>					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		?InASP(v:=InASP.userdata)	Cin1		
2		!OutASP (OutASP.userdata.OutPDU.FieldA:=v.Field2, OutASP.userdata.OutPDU.FieldC:=v.Field3)	Cout1		
<b>Detailed Comments:</b>					

**Figure F.1/X.292 – Lengthy assignment statements clutter the behaviour description**

Figure F.2 illustrates the simplification of the behaviour specification resulting from the use of component reference in constraints.

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : TTCN_EXAMPLES/STYLE1					
<b>Reference</b> : ST_EX1					
<b>Purpose</b> : To illustrate the use of component references in the behaviour description.					
<b>Default</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		?InASP(v:=InASP.userdata)	Cin1		
2		!OutASP	Cout2(v)		

**Figure F.2/X.292 – Lengthy assignment statements are removed form the behaviour description**

For simplicity, the definitions of all required ASP and PDU types have been omitted.

The ASP types InASP and OutASP consist of the single parameter field userdata, which is of the type InPDU and OutPDU respectively. InPDU contains the three fields Field1, Field2 and Field3, which all are of the type IA5String.

OutPDU contains the three fields FieldA, FieldB and FieldC, which also are of the type IA5String.

v has to be declared as a Test Case Variable of a PDU type.

The following tables give the required ASP and PDU constraint declarations:

ASP Constraint Declaration		
<b>Constraint Name</b> : Cout1		
<b>ASP Type</b> : OutASP		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Parameter Name	Parameter Value	Comments
userdata	CoutPDU1	

ASP Constraint Declaration		
<b>Constraint Name</b> : Cout2(p:PDU)		
<b>ASP Type</b> : OutASP		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Parameter Name	Parameter Value	Comments
userdata	CoutPDU2(p)	

ASP Constraint Declaration		
<b>Constraint Name</b> : Cin1		
<b>ASP Type</b> : InASP		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Parameter Name	Parameter Value	Comments
userdata	CinPDU	

PDU Constraint Declaration		
<b>Constraint Name</b> : CoutPDU1		
<b>PDU Type</b> : OutPDU		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
FieldA	'A'	
FieldB	'B'	
FieldC	'C'	

PDU Constraint Declaration		
<b>Constraint Name</b> : CoutPDU2(p:InPDU)		
<b>PDU Type</b> : OutPDU		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
FieldA	p.Field2	
FieldB	'B'	
FieldC	p.Field3	

PDU Constraint Declaration		
<b>Constraint Name</b> : CinPDU		
<b>PDU Type</b> : InPDU		
<b>Derivation Path</b> :		
<b>Comments</b> :		
Field Name	Field Value	Comments
Field1	*	
Field2	*	
Field3	*	

## F.10 Multi-party testing

Figure F.3 illustrates a test component configuration for a typical multi-party testing context. Only a single upper tester is shown, since communication among multiple upper testers and/or Upper Tester Control Function (UTCF) is only applicable to contexts that exclusively use the local test method.

In the example shown in Figure F.3, for simplicity, each lower tester is specified by a single PTC and the LTCF is specified by the MTC. Another PTC is used to specify the upper tester. Co-ordination points are used between the lower tester PTCs and the MTC.

This is a straightforward use of concurrency to meet multi-party requirements, but it should not be taken to imply that there has to be a one-to-one relationship between lower testers and PTCs, or between the LTCF and the MTC, or between the upper tester and a PTC.

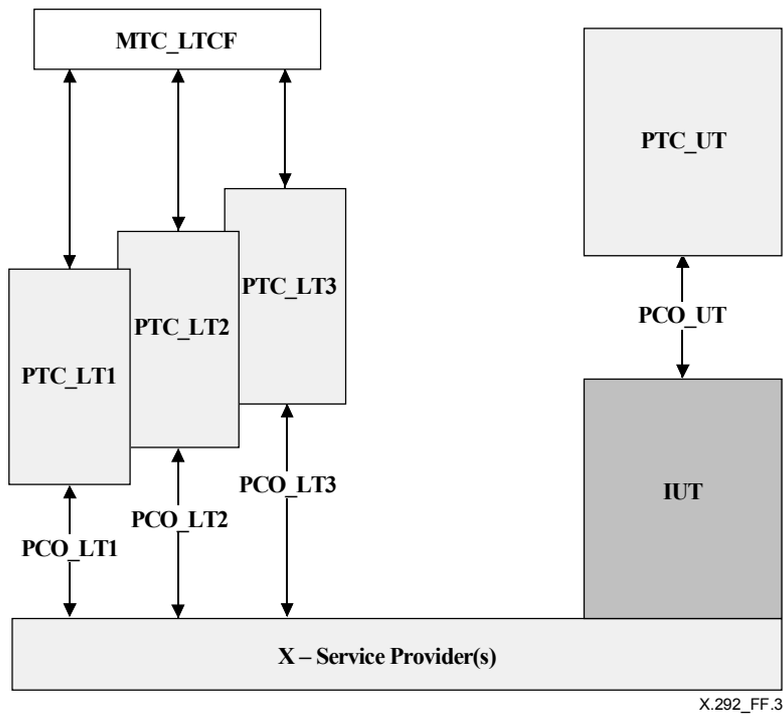


Figure F.3/X.292 – Example test component configuration for multi-party testing with a single upper tester

### F.11 Multiplexing/Demultiplexing

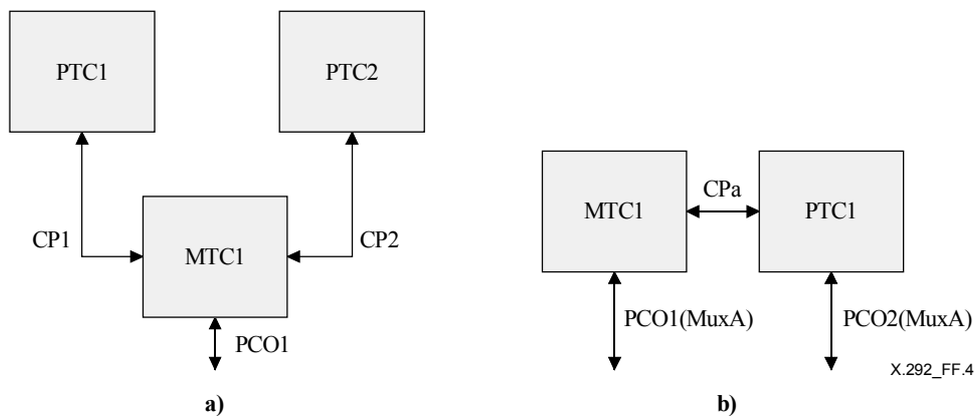


Figure F.4/X.292 – Possible configurations for multiplexing/demultiplexing test cases

There are two ways of using concurrent TTCN in test cases using multiplexing/demultiplexing. These are illustrated in Figure F.4. The first, shown in Figure F.4 a), specifies the multiplexing and demultiplexing explicitly within test component MTC1, with PTC1 and PTC2 each handling the behaviour on one of the two multiplexed connections. This provides for maximum flexibility in the way that the multiplexing and demultiplexing behaviour is specified, including possibilities of invalid behaviour. However, the disadvantage of this approach is the relatively complex multiplexer/demultiplexer has to be specified even if the test purpose concerns only the behaviour on each of the two connections. The alternative approach is to use a separate PCO for each separate stream of events and a test suite parameter (MuxValue) associated with each of these PCOs that are to be multiplexed and demultiplexed within the underlying service provider, rather than within the Lower Tester. This allows the configuration shown in Figure F.4 b) to be used. Since the multiplexing/demultiplexing is performed within the service provider, there are two PCOs in this configuration, corresponding to the two CPs in the other configuration, but they are given a common MuxValue, MuxA, to indicate that within the service provider they are to be multiplexed. To keep things simple, one of the two test components is made the MTC, although a separate MTC not connected to a PCO could be used instead if preferred.

## F.12 Splitting and recombining

In order to specify test cases involving splitting and recombining, there is no alternative to specifying explicitly the splitting and recombining behaviour in the test case. Concurrency can be used to separate the splitting and recombining behaviour into one test component, MTC1 in Figure F.5, from the protocol behaviour that lies above this function by using a second test component, PTC1 in Figure F.5.

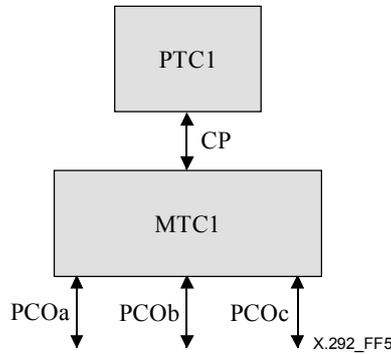


Figure F.5/X.292 – Possible configuration for splitting/recombining test cases

## F.13 Multi-protocol test cases

Multi-protocol test cases, including those using the embedded variants of the test methods, can use concurrent TTCN in order to separate the behaviour associated with each protocol into a different test component, as illustrated in Figure F.6, which shows an example configuration for testing Session embedded under FTAM.

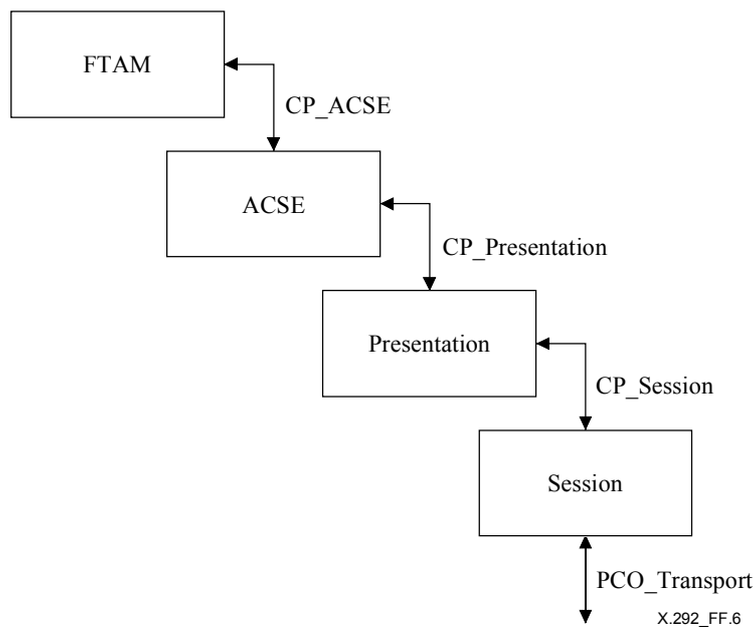


Figure F.6/X.292 – Possible configuration for multi-protocol testing – Session embedded under FTAM

### F.14 Example of modular TTCN

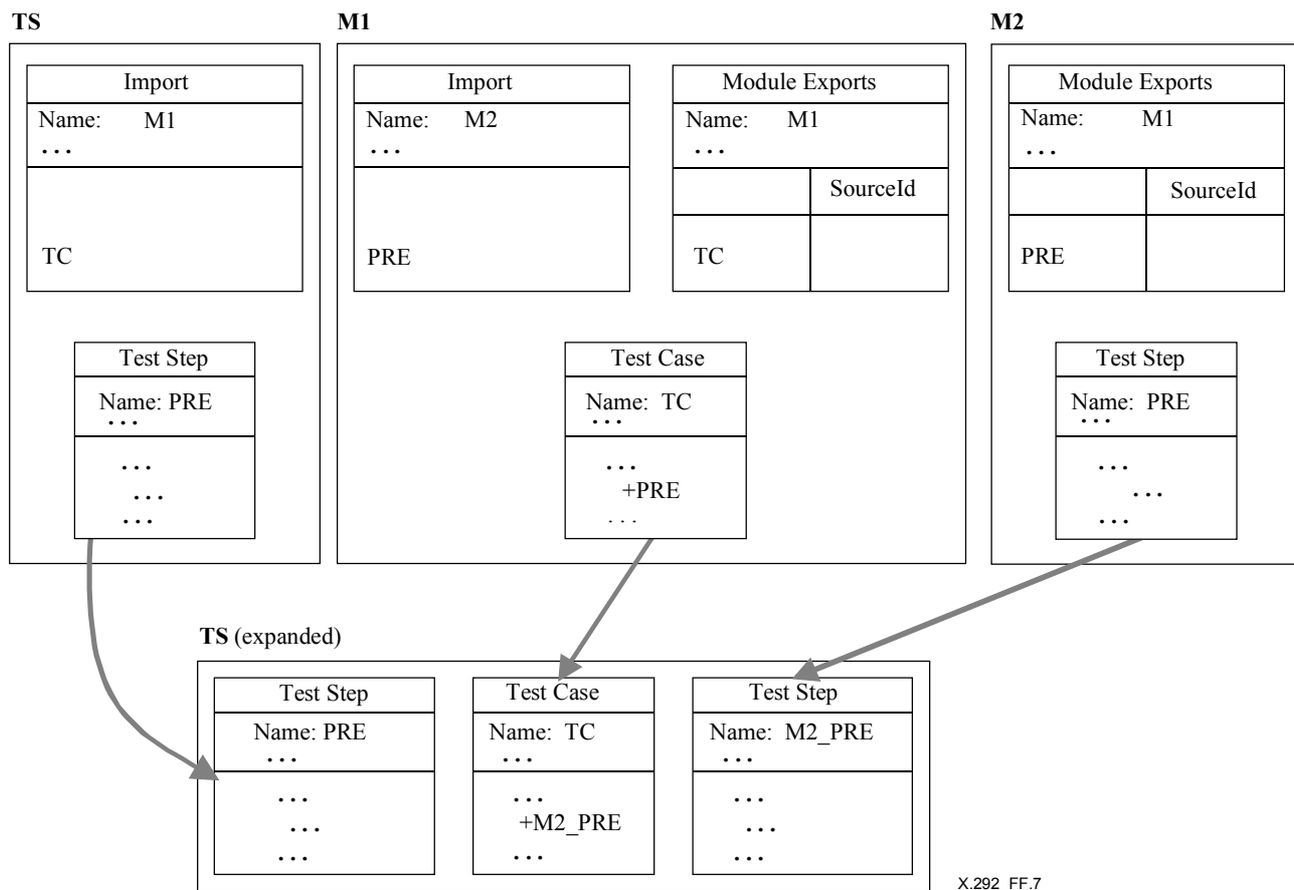


Figure F.7/X.292 – Example of modular TTCN

The test step PRE (which is defined in the module M2) is implicitly imported from M1 in TS.

## Annex G

### Style guide

(This annex does not form an integral part of this Recommendation)

#### G.1 Introduction

This annex presents some recommended style rules that can be employed when using TTCN. The aim is to provide a basic consistency between the TTCN styles used by different test suite specifiers.

#### G.2 Test case structure

In order to have a better analysis of test results and to identify easily whether or not the test purpose is achieved, the consideration of the following points on structuring Test Cases is suggested:

- a) the test suite specifier should clearly identify the preamble and postamble sub-trees;
- b) the postamble and the preamble should be specified through a single test tree attachment (local to the Test Case or from the Test Step Library) in the Test Case main behaviour tree. Such test trees may attach subsequent sub-trees;
- c) once the preamble and postamble(s) sub-trees are identified within a Test Case main behaviour tree, the remaining events in the Test Case main behaviour tree may be considered to be related to the test body (*i.e.*, events related to the test purpose).

Using this mechanism the boundaries between preamble, test body and postamble within a Test Case can be easily identified. Labels may be used to indicate the start and end of the test body in the conformance log.

*EXAMPLE G.1* – Identification of preamble and postamble:

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : ST_EX1					
<b>Group</b> : TTCN_EXAMPLES/STYLE1					
<b>Purpose</b> : To illustrate identification of preamble and postamble.					
<b>Default</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraint Ref	Verdict	Comments
1		+ Preamble			Related to purpose
2		! A	A1		
3	Body	? B	B1		Related to purpose
4	CinBody	? C	C1	(PASS)	
5		+ postamble_1			
6	DinBody	? D	D1	(PASS)	Related to purpose
7		+ postamble_2			
8		? E	E1	INCONC	Related to purpose
9		? OTHERWISE		FAIL	
<b>Detailed Comments:</b>					

Since final verdicts cause termination of Test Case execution, a test suite specifier cannot assign a final verdict in the body if it is necessary to enter the postamble. Still, it is desirable to give a verdict at the point in the Test Case where the test purpose is achieved and not hide verdicts in postambles. It is therefore recommended to state preliminary results in the verdict column if a test purpose is achieved but a postamble should still be executed. In the definition of the postamble, a test suite specifier may use the result variable R as a verdict assigned at the leaves of the behaviour tree, to indicate that if no errors were encountered in the postamble the verdict is determined in the test body.

### G.3 Use of TTCN with different abstract test methods

#### G.3.1 Introduction

This subclause ties the TTCN with the abstract test methods defined in ITU-T Rec. X.291. It gives the TTCN syntax used to express the occurrence of events at PCOs, and constraint references for the various abstract test methods.

It is assumed that the ASP type definitions define the type of the UserData parameter as PDU. It is therefore possible to use chaining of constraints (*i.e.*, to refer to a constraint for an ASP that contains a PDU in the UserData parameter), as a reference to an ASP constraint that has a PDU constraint as an actual parameter.

#### G.3.2 TTCN and the LS test method

Possible TTCN events:

<i>Behaviour Description</i>	<i>Constraints Reference</i>
LT! N_ASP	N_ASPconstraint (N_PDUconstraint)
LT? N_ASP	N_ASPconstraint (N_PDUconstraint)
UT! T_ASP	T_ASPconstraint
UT? T_ASP	T_ASPconstraint

#### G.3.3 TTCN and the DS test method

Possible TTCN events:

<i>Behaviour Description</i>	<i>Constraints Reference</i>
LT! N_ASP	N_ASPconstraint (T_PDUconstraint)
LT? N_ASP	N_ASPconstraint (T_PDUconstraint)
UT! T_ASP	T_ASPconstraint
UT? T_ASP	T_ASPconstraint

#### G.3.4 TTCN and the CS test method

Possible TTCN events:

<i>Behaviour Description</i>	<i>Constraints Reference</i>
LT! N_ASP	N_ASPconstraint (T_PDUconstraint)
LT? N_ASP	N_ASPconstraint (T_PDUconstraint)

Exchanging TM\_PDUs between the LT and TM protocol implementation in the IUT, via the connection that is used for testing. Note that in this case the PDU definition shall have declared its UserData field as of type PDU.

LT! N_ASP	N_ASPconstraint (T_PDUconstraint (TM_PDUconstraint))
LT? N_ASP	N_ASPconstraint (T_PDUconstraint (TM_PDUconstraint))

#### G.3.5 TTCN and the RS test method

Possible TTCN events:

<i>Behaviour Description</i>	<i>Constraints Reference</i>
LT! N_ASP	N_ASPconstraint (T_PDUconstraint)
LT? N_ASP	N_ASPconstraint (T_PDUconstraint)

Since there is no UT or TMP the IMPLICIT SEND is used to describe send events at the side of the IUT connection.

<IUT! N_ASP>	N_ASPconstraint (T_PDUconstraint)
<IUT! T_PDU>	T_PDUconstraint

## G.4 Use of defaults

As a matter of style, a test suite specifier should avoid situations where the attempt of an alternative of a Default behaviour is the normal specification of the *expected* behaviour of the IUT. It would be the case for instance if a Test Step represents the behaviour of the LT or UT and the IUT, when valid test events are sent, and if the responses of the IUT to invalid or inopportune test events sent by the LT or UT were specified in Defaults implicitly attached to that Test Step when called by other Test Cases. Such Defaults would have to bear Pass verdicts.

This is not a recommended practice, when the attachment of a Default tree is left unspecified and carries a degree of uncertainty. Explicitly attached trees or the main tree should be used instead.

## G.5 Limiting the execution time of a Test Case

In previous versions of TTCN, an ELAPSE statement was defined, allowing the test case specifier to limit the abnormal duration of a Test Case, if for instance a snapshot processing never ends, or if an uncontrolled recursion of tree attachment occurs.

The ELAPSE statement is no longer part of TTCN, as the problem it was intended to solve is considered to be outside the scope of test suite specification.

To limit the execution time of a Test Case, it is now recommended that the test realizers implement local mechanisms in the means of testing. Explicit timers can be used together with the TIMEOUT event whenever a limit needs to be placed on waiting for an event to occur.

## G.6 Structured types

- a) in pre-DIS versions of TTCN, generic fields and generic values were defined as features allowing either to group several fields or values in a constraint table, and/or to reuse such a group in several constraint tables of similar contents;
- b) in this version, the grouping of ASP parameters and PDU (ex-data types) fields is introduced first in the declarations part, for the sake of completeness of that part, and consistency with the use of ASN.1 in TTCN. Refer to 11.2.3.3 for a definition of the Structured Type definition tables. Once a Structured Type is declared, it can be used by one or more ASP type or PDU type definitions. The ASP and PDU definition table can therefore be "flat" (no group, or a group introduced by a macro call), or structured (by means of structure specifications for named ASP parameters or PDU fields);
- c) in the constraint part, structure elements has to be assigned values in Structured Type constraint tables. The names of these constraints can be used in the base ASP or PDU constraint tables as values.

The ASP and PDU constraint tables can therefore also be:

- flat, *i.e.*, assigning values to all parameters or fields individually, and only referring to the structure constraint tables by macro call; or
  - structured, *i.e.*, replacing values of declared groups of parameters or fields by names of group constraints.
- d) if the declared ASP or PDU is structured by use of some ASP parameters or PDU fields being specified by referenced to structure elements, then the constraints have to have the same structure.

Whichever form is used, ASP/PDU constraints can also be:

- modified; and
  - parameterized, by means of a parameter to be bound to a field/parameter value or to a Structured Type constraint.
- e) the Structured Type constraint tables replace the generic field tables of previous versions of TTCN;
  - f) the concept of generic values is deleted;
  - g) examples are given in Annex F.

## G.7 Abbreviations

In previous versions of TTCN, it was allowed to declare, in a specific table, abbreviations to be used in the behaviour columns of the Test Cases and Test Steps. This facility proved to be confusing and has been restricted so that only the names of ASPs and PDUs, when used in event lines, can be abbreviated. This facility is now called Alias.

## G.8 Test descriptions

Informal behaviour descriptions, giving more detail than the test purposes, but less detail than the TTCN specification of the Test Cases may, if desired, be included in a standardized ATS.

Such test descriptions may use text, time sequence diagrams or any other notation and be located in the comments field of tables, an informative annex or both.

The TTCN specifications of the Test Cases always take precedence over such informal test descriptions.

## G.9 Assignments on SEND events

TTCN allows for overwriting constraint values prior to a SEND event in an assignment statement on the event line. This means that first the data to be sent is constructed from the constraint definition and then the assignments are executed.

This feature should be used with care since it may lead to confusion for the test suite reader what the actual value is that is to be sent. In particular, it is considered to be bad style to use the same constraint for both sending and receiving.

## G.10 Multi-service PCOs

Where a PCO covers more than one SAP the precise specification of such a PCO is given by the set of ASPs and PDUs that can occur.

*EXAMPLE G.2 – An FTAM PCO:*

PCO Declarations			
PCO Name	PCO Type	Role	Comments
L	A_P_SAPs	LT	PCO through which we can observe all ACSE ASPs and all Presentation ASPs except P-CONNECT, P-RELEASE and P_ABORT.

The PCO "L" is of type A\_P\_SAPs which is able to observe all ACSE and Presentation ASPs, excluding P-CONNECT, P-RELEASE and P-ABORT. The type column shows which SAPs belong to the set to be observed by the PCO, "A" and "P", each SAP separated by underscore ("\_"). The comments column describes exactly what can be seen by the PCO.

This method is extensible to many SAPs, each of which would be separated by an underscore.

# Annex H

## Index

(This annex does not form an integral part of this Recommendation)

### H.1 Introduction

This annex presents an alphabetical index of terms and acronyms used in this Recommendation. For each term or acronym, the index gives a set of references in terms of clause, figure and table numbers, either in the main body, or in the annexes. The significance of each reference is indicated as follows:

- a) definitions of the terms and acronyms are in **bold**;
- b) major uses of the term or acronyms are in *italics*;
- c) other uses are in normal font.

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