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Part 2: Test Suite Structure and Test Purposes (TSS&TP)

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Integrated broadband cable telecommunication networks (CABLE).

This present document produced for the transition technologies accommodates an urgent need in the industry to define requirements that enable seemless transition of Cable Networks to IPv6. Considering the depletion of IPv4 addresses, transition to IPv6 is required in order to enable continued growth of the customer base connected to Cable Networks and ensure service continuity for existing and new customers. High-quality connectivity to all kinds of IP-based services and networks is essential in todayls business and private life.

A plethora of transition technologies have been proposed in IETF, other standardization organizations and by manufacturers of IP technology to allow coexistence of IPv4 and IPv6 hosts, access and core networks as well as services. Each of these technology options is specified, implemented and deployed in various forms and stages. The present document is based on the requirements of ETSI TS 101 569-1 [1].

The present document is part 2 of a multi-part deliverable covering the conformance test specification for MAP-E technology, as identified below:

- Part 1: "Protocol Implementation Conformance Statement (PICS) proforma";
- Part 2: "Test Suite Structure and Test Purposes (TSS&TP)";
- Part 3: "Abstract Test Suite (ATS) and Protocol Implementation eXtra Information for Testing (PIXIT)".

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "may not", "need", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

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1 Scope

The present document provides the Test Suite Structure and Test Purposes (TSS&TP) descriptions for the IPv6 transition technology MAP-E to valaidate its implementation within a cable communications networks.

The tests are in reference to ETSI TS 101 569-1 [1], the ETSI specification for IPv6 transition technology.

The ISO standards for the methodology of conformance testing (ISO/IEC 9646-1 [i.1] and ISO/IEC 9646-2 [i.2]) as well as the ETSI rules for conformance testing (ETSI ETS 300 406 [i.3]) are used as a basis for the test methodology.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 101 569-1: "Integrated Broadband Cable Telecommunication Networks (CABLE); Cable Network Transition to IPv6 Part 1: IPv6 Transition Requirements".

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ISO/IEC 9646-1 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework- Part 1: General concepts".
- [i.2] ISO/IEC 9646-2 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework -- Part 2: Abstract Test Suite specification".
- [i.3] ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

3 Abbreviations

HTML

For the purposes of the present document, the following abbreviations apply:

ATS Abstract Test Suite **B**4 (MAP-E) Basic Bridging BroadBand element **CPE Customer Premises Equipment** DF bit Don't Fragment flag (in IPv4 header) **DHCP Dynamic Host Configuration Protocol DMR** Default Mapping Rule **DNS** Domain Name System GW GateWay

HyperText Markup Language

ICMP Internet Control Message Protocol

IP Internet Protocol IPv4 IP version 4 IPv6 IP version 6

IUT Implementation Under Test

LAN Local Area Network

MAP Mapping of Address and Port

MAP-E Mapping of Address and Port Encapsulation mode

MSS Maximum Segment Size

MTS Methods for Testing and Specification MTU Maximum Transmission Unit

NAT Network Address Translation/Network Address Translator

PD Prefix Delegation

PICS Procotol Implementation Conformance Statement

RA Router Advertisement

TC Test Case

TCP Transmission Control Protocol

TP Test Purpose

4 Test Suite Structure

The identifier of the TP is built according to table 1 as recommended in the MTS methodologies.

Table 1: TP naming convention for MAP-E

TP/ <root>/<gr>/<sgr>/<x>/<nn></nn></x></sgr></gr></root>				
<root> = root</root>	Andair	MAP-E	Mapping of Address and Port – Encapsulation Mode	
<gr> = group</gr>	S XA III'	BRO	Border Relay	
	Coll Co English	CPE	Customer Premise Equipment	
<sgr> = sub-group</sgr>	Into sil standards it all cals	GWA	GatewayAssignment	
	ite ab	BF	Basic Function	
	rds offe	AS	Address Structure	
	ndia sedi	SC	Session Control	
	State France	AA	Anycast Addressing	
	Sills ARDY	MSSC	Maximum Segment Size	
	AtP Min		Clamping	
	In 1a	FRAG	Packet Fragmentation	
<x> = type of testing</x>		BV	Valid Behaviour tests	
<nn> = sequential number</nn>			01 to 99	
NOTE 1: A sub-group r	may not apply for all groups.			

5 Test Purposes (TP)

This clause proposes a TP proforma which is used in the present document. The fields of this proforma as used in the present document are explained in table 2.

Table 2: TP proforma field description

TP Header				
TP ID	The TP ID is a unique identifier according to the TP naming conventions in tables *			
Test objective	Short description of test purpose objective according to the requirements from the base standard.			
Reference	The reference indicates the clauses of the reference standard specifications in which the conformance requirement is expressed.			
TP Behaviour				
Initial conditions (optional)	The initial conditions define in which initial state the IUT has to be to apply the actual TP. In the corresponding "Test Case" (TC), when the execution of the initial condition does not succeed, it leads to the assignment of an Inconclusive verdict.			
Expected behaviour (TP body)	Definition of the events, which are parts of the TP objective, and the IUT are expected to perform in order to conform to the base specification. In the corresponding TC," Pass" or "Fail" verdicts can be assigned there.			

5.1 TPs for BR

5.1.1 Basic Function

TP Id	TP/MAP-E/BR/BF/BV/01				
Test objective	Check that the IUT supports the functionality of MAP-E base NAT mapping				
Reference	[1]: clause 6.7.10.7 Feature: Packet Éncapsulation				
1101010100	Initial conditions				
with {					
the IUT being properly	v provisioned				
}	and the interfaces are connected & functional				
	Expected behaviour				
ensure that {	nultiple IPv6 packets 6 transport header source address ng B4 IPv6 address destination address and IVV GW IPv6 address				
when {	nultiple IPv6 packets 6 transport booder				
	nultiple IPv6 packets				
	6 transport header				
	source address				
	ng B4 IPv6 address				
	containing destination address				
	containing IPv4 payload				
	source address (A)				
indicati	indicating a private IPv4 address				
containing	destination address				
indicati	ng a public IPv4 address				
from multiple B4 of	levices				
}					
then {					
the IUT does a basic NAT mapping for each public IPv6 B4 address sourced					
and the IUT forwards packets to the destination with different IPv4 public addresses					
}					
}					

5.1.2 Address Structure

```
TP Id
                          TP/MAP-E/BR/AS/BV/01
                          Check that the IUT supports the functionality of unknown destination response [1]: clause 6.7.10.7 Feature: Packet Encapsulation
    Test objective
      Reference
                                                     Initial conditions
with {
   the IUT is properly provisioned
   the interfaces are connected & functional
                                                   Expected behaviour
ensure that {
   when {
       the IUT receives multiple IPv6 packets
           containing IPv6 transport header
              containing source address
                  indicating CPE IPv6 address
              containing destination address
                  indicating IUT GW IPv6 address
           containing IPv4 payload
              containing source address
                  indicating a private IPv4 address
              containing destination address
                  indicating a public IPv4 address
       from a single CPE and,
       the IPv4 destination is unknown by the IUT
       en {
the IUT responds by sending an ICMPv6 destination unreachable message (Type 1, Code 5) indicating the
   then {
       source address failed ingress/egress policy
   }
```

TP Id	TP/MAP-E/BR/AS/BV/02						
Test objective	Check that the IUT supports dropping of packets using private IPv4 destination addresses						
Reference	[1]: clause 6.7.10.7 Feature: Packet Encapsulation						
	nitial conditions						
with {	ratio acc						
the IUT is properly pro	ovisioned						
the interfaces are con	the interfaces are connected & functional						
]	Her day.						
	Expected behaviour						
ensure that {							
when {							
	nultiple IPv6 packets						
	6 transport header						
	source address						
	indicating CPE IPv6 address						
	destination address						
	indicating IUT GW IPv6 address						
	containing IPv4 payload						
	containing source address						
	indicating a private IPv4 address						
	containing destination address						
	indicating a private IPv4 address						
from a single CPE							
1	then {						
the IU1 drops the	the IUT drops the packets						
}							
}							

```
TP Id
                        TP/MAP-E/BR/AS/BV/03
    Test objective
                        Check that the IUT supports dropping of packets using broadcast IPv4 destination addresses
      Reference
                        [1]: clause 6.7.10.7 Feature: Packet Encapsulation
                                                  Initial conditions
with {
   the IUT is properly provisioned
   the interfaces are connected & functional
                                                Expected behaviour
ensure that {
   when {
      the IUT receives multiple IPv6 packets
          containing IPv6 transport header
             containing source address
                 indicating CPE IPv6 address
             containing destination address
                 indicating IUT GW IPv6 address
          containing IPv4 payload
             containing source address
                 indicating a private IPv4 address
             containing destination address
                 indicating a broadcast destination address
      from a single CPE
   then {
      the IUT drops the packets
   }
```

5.1.3 Session Control

```
TP/MAP-E/BR/SC/BV/01
         TP Id
                         Check that the JUT supports session control within port ranges
    Test objective
                        [1]: clause 6.7.9.14 Feature: MAP- E Inbound Session control
      Reference
                                                  Initial conditions
with {
   the IUT is properly provisioned
   the interfaces are connected & functional
   the IUT is configured for a specific port range
                                                 Expected behaviour
ensure that {
   when {
       the IUT receives multiple IPv6 packets
          containing IPv6 transport header
              containing source address
                 indicating CPE IPv6 address
              containing destination address
                 indicating IUT GW IPv6 address
          containing IPv4 payload
              containing source address
                 indicating a private IPv4 address
              containing destination address
                 indicating a public IPv4 address
       from a single CPE device
   then {
       the IUT port maps to range configured
       and the IUT forwards the packet correctly
   }
```