TR-178
Multi-service Broadband Network Architecture and Nodal Requirements

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<tr>
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End to End Architecture

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# TABLE OF CONTENTS

## 1 PURPOSE AND SCOPE

1.1 PURPOSE ................................................................. 9

1.2 SCOPE ................................................................. 9

## 2 REFERENCES AND TERMINOLOGY

2.1 CONVENTIONS ....................................................... 10

2.2 REFERENCES .......................................................... 10

2.3 DEFINITIONS .......................................................... 17

2.4 ABBREVIATIONS ..................................................... 18

## 3 TECHNICAL REPORT IMPACT

3.1 ENERGY EFFICIENCY .............................................. 21

3.2 IPv6 ................................................................. 21

3.3 SECURITY ........................................................... 21

3.4 PROVISIONING ....................................................... 21

## 4 OVERVIEW OF FUNDAMENTAL ARCHITECTURES AND TOPOLOGIES

4.1 DEPLOYMENT OPTIONS ........................................... 22

4.2 THE ETHERNET SERVICE LAYER ................................ 23

4.2.1 L2 NSP wholesale model ..................................... 24

4.2.2 Network Termination at the Customer Premise .......... 25

4.2.3 Ethernet Wholesale QoS Architecture .................... 26

4.2.4 Ethernet Wholesale Service Classes .................... 26

4.2.5 Access Line Sharing ........................................... 27

4.2.6 Ethernet Wholesale Port Types ............................ 28

4.2.7 Multicast wholesale services ............................... 29

4.2.8 Ethernet OAM ................................................... 29

4.3 THE REACH OF MPLS ............................................... 35

4.3.1 Seamless MPLS ................................................. 35

4.3.2 Access Node Options with MPLS capabilities .......... 36

4.4 TR-178 ARCHITECTURAL OPTIONS ........................ 38

4.4.1 Fixed Broadband Access .................................... 38

4.4.2 Mobile Backhaul ............................................... 42

4.4.3 Hierarchical QoS ............................................... 45

## 5 ACCESS NODE REQUIREMENTS

5.1 ACCESS NODES TYPES ........................................... 49

5.2 ACCESS NODE DEPLOYMENT SCENARIOS ................ 49

5.3 NETWORK LINE INTERFACE REQUIREMENTS ............. 51

5.3.1 Ethernet Interfaces ............................................. 52

5.3.2 Passive WDM interfaces ..................................... 53

5.3.3 Wavelength interfaces ....................................... 53

5.3.4 PON interfaces ............................................... 53
5.4 Ethernet Access Node Requirements .............................................................................. 53
  5.4.1 VLAN Tagging at the UNI........................................................................................... 53
  5.4.2 Maximum frame size ................................................................................................. 56
  5.4.3 QoS, Traffic Classification and Class of Service Based Forwarding.......................... 56
  5.4.4 OAM.......................................................................................................................... 59
  5.4.5 Resilience ................................................................................................................. 61
  5.4.6 Multicast .................................................................................................................. 61
  5.4.7 DHCP/PPPoE Processing ......................................................................................... 64
  5.4.8 Security ..................................................................................................................... 65

5.5 MPLS Enabled Access Node Requirements .................................................................... 69
  5.5.1 General Requirements ............................................................................................. 69
  5.5.2 Layer 2 Requirements .............................................................................................. 70
  5.5.3 Load Balancing ......................................................................................................... 71
  5.5.4 Resilience ................................................................................................................ 71
  5.5.5 OAM.......................................................................................................................... 72
  5.5.6 QoS............................................................................................................................ 73
  5.5.7 MPLS related multicast requirements ....................................................................... 73

5.6 BNG Embedded Access Node Requirements .................................................................. 73
  5.6.1 PSN tunnel related features ...................................................................................... 74
  5.6.2 Additional L2 service related features ...................................................................... 75
  5.6.3 L3 service related features for the Access Node ...................................................... 76
  5.6.4 Synchronization ........................................................................................................ 78

6 Ethernet Aggregation Node Requirements ........................................................................ 79

7 Multi-Service Broadband Network Gateway (MS-BNG) Requirements .................................. 80
  7.1 Generic MS-BNG requirements ................................................................................... 80
    7.1.1 Policy Enforcement Capabilities ............................................................................ 80
    7.1.2 Traffic Management ............................................................................................... 83
    7.1.3 OAM ....................................................................................................................... 83
    7.1.4 Hierarchical QoS Requirements ............................................................................. 84
    7.1.5 VLAN Classification ............................................................................................... 85
    7.1.6 Traffic filtering and QoS ....................................................................................... 87
    7.1.7 Synchronization .................................................................................................... 88
    7.1.8 Resilience .............................................................................................................. 89
    7.1.9 AAA requirements for residential and business services ..................................... 89
  7.2 Additional MS-BNG Requirements When Deployed at the Edge in a Hierarchy ............. 90
    7.2.1 Traffic Management .............................................................................................. 90
    7.2.2 OAM ...................................................................................................................... 90
    7.2.3 Signaling ................................................................................................................ 90
  7.3 Additional MS-BNG Requirements When Deployed Centrally Either Standalone Or in a Hierarchy .................................................................................................................. 91
    7.3.1 Traffic Management .............................................................................................. 91

8 Customer Premises Device Requirements ............................................................................ 92
### 8.1 NETWORK INTERFACE DEVICE (NID)

8.2 CELL SITE GATEWAY (CSG)

8.2.1 Synchronization

ANNEX A: EXAMPLES OF ACCESS NODE DECOMPOSITION INTO ELEMENTARY MODULES

| ACCESS NODES DECOMPOSITION INTO ELEMENTARY MODULES | 95 |
| ETHERNET BASED ACCESS NODES | 96 |
| MPLS ENABLED ACCESS NODES | 96 |

LIST OF FIGURES

- Figure 1 TR-178 Scope
- Figure 2 General TR-178 architectural scheme, encompassing the deployment scenarios targeted by TR-178
- Figure 3 L2 NSP Wholesale Model
- Figure 4 Illustration of line sharing used to support residential and sensors services
- Figure 5 Retail OAM model for L3 Access in a MS-BNG hierarchy
- Figure 6 Retail OAM Model for Ethernet Services for a MS-BNG hierarchy
- Figure 7 Wholesale OAM model for L3 access in a hierarchy with the E-NNI at the hierarchy ingress
- Figure 8 Wholesale OAM model for Ethernet services in a hierarchy with the E-NNI at the hierarchy ingress
- Figure 9 Wholesale OAM model for L3 access services with the E-NNI within the hierarchy
- Figure 10 Wholesale OAM model for Ethernet services with the E-NNI within the hierarchy
- Figure 11 Ethernet OAM Architecture for ALA using the conventions from IEEE 802.1Q
- Figure 12 Seamless MPLS Architecture
- Figure 13 Deployment Options with MPLS enabled Access Node
- Figure 14 Ethernet Access Node, centrally deployed standalone MS-BNG
- Figure 15 MPLS Access Node, centrally deployed standalone MS-BNG
- Figure 16 Ethernet Access Node, edge deployed standalone MS-BNG
- Figure 17 Standalone BNG embedded Access Node
- Figure 18 Ethernet Access Node deployed with hierarchical MS-BNGs
- Figure 19 BNG embedded AN and centrally deployed MS-BNG in a hierarchical deployment
- Figure 20 Mobile backhaul, MPLS overlay
- Figure 21 Mobile backhaul, MPLS integrated (Aggregation)
- Figure 22 Mobile backhaul, MPLS integrated (Access)
- Figure 23 Queuing and Scheduling example for a standalone MS-BNG
- Figure 24 Queuing and Marking at a centrally deployed MS-BNG in a BNG hierarchy
- Figure 25 Ethernet (EAN), MPLS (MAN) and BNG embedded Access Node reference points’ clarification
- Figure 26 Hub-and-spoke AN deployment scenario
- Figure 27 Ring based AN deployment scenario
Figure 28 Overall ANs structure ................................................................................................... 94
Figure 29 Macro Function Module Decomposition of an Access Node ........................................ 95
Figure 30 Function Modules Composing an Ethernet based Access Node ................................. 96
Figure 31 Function Modules Composing a MPLS based Access Node ........................................ 96

LIST OF TABLES
Table 1 Examples of service classes supported by Ethernet Wholesale Services ...................... 26
Table 2 Access Nodes types and relationship to the central module and deployment locations .. 49
Table 3 Example Scheduler ......................................................................................................... 58
Table 4 Default and/or configurable filtering behavior of reserved group MAC destination addresses according to TR-101i2 ................................................................. 68
Executive Summary

Building on TR-144 and TR-145, TR-178 documents a set of architectures for a broadband multi-service network, addressing typical infrastructures, topologies and deployment scenarios, and specifies associated nodal requirements.

Starting from these architectural models, TR-178 defines the specific nodal requirements necessary to support the addressed infrastructures, topologies and deployment scenarios, in order to fulfill the business requirements defined in TR-144.

The main changes introduced in the TR-145/TR-178 architectures compared to the TR-101i2 model are:

- the extension of the TR-101i2 model to support wholesale (Active Line Access) services;
- the emulation of the TR-101i2 Ethernet Service Layer on top of IP/MPLS;
- the extension of IP/MPLS to the access network;
- the introduction of BNG hierarchies concept with the definition of Multi-Service BNGs (MS-BNG);
- the possibility to embed BNG functions in the Access Node, effectively turning the Access Node into an MS-BNG.

Although TR-101i2 based nodes also address some of the multi-service architecture requirements, this Technical Report defines additional functionality, in the areas of business services, OAM and manageability, quality of service, multicast and service instance tagging amongst others, making it fully deployable in a multiservice architecture for different service types.
1 Purpose and Scope

1.1 Purpose

In order to support business and residential, fixed and mobile, wholesale and retail markets, TR-144 [118] described various requirements including the need for network interconnection standards for broadband access, QoS support and bandwidth on demand, increased overall bandwidth and higher network reliability and availability.

TR-145 [119] addresses the functional architecture and network requirements to support the TR-144 business requirements. Some new transport technologies were introduced beyond the network specified in TR-101i2 [116]. TR-145 specifies functional modules, which may have various distributions in physical network nodes.

Building on TR-144 and TR-145, TR-178 documents a set of architectures for a broadband multi-service network, addressing typical infrastructures, topologies and deployment scenarios, and specifies the associated nodal requirements.

1.2 Scope

This Technical Report defines broadband multi-service network nodes and their requirements, using the functional modules provided in TR-145. It addresses the nodal requirements derived from TR-134[117], and refers to TR-146 [120], TR-221 [128], and TR-224 [129] as appropriate.

Specifically, TR-178 covers the Regional Access Network and part of the customer network, and so it includes requirements for Ethernet, MPLS, IP Nodes, including Multi-Service BNGs (MS-BNG), Access Nodes and some devices in the customer premises. TR-178 addresses MPLS as one major new technology introduced compared with the network defined in TR-101i2. How close to customers the MPLS PE and MS-BNG functions are located influence the overall network architectures described in TR-178.

Support for Carrier Ethernet services across multiple MPLS-only networks (supporting Ethernet attachment circuits for multi-service broadband access and aggregation, i.e., TR-101i2/TR-178) over MPLS-only infrastructure is addressed by TR-224.

![Figure 1 TR-178 Scope](image)
2 References and Terminology

2.1 Conventions
In this Technical Report, several words are used to signify the requirements of the specification. These words are always capitalized. More information can be found be in RFC 2119 [41].

MUST
This word, or the term “REQUIRED”, means that the definition is an absolute requirement of the specification.

MUST NOT
This phrase means that the definition is an absolute prohibition of the specification.

SHOULD
This word, or the adjective “RECOMMENDED”, means that there could exist valid reasons in particular circumstances to ignore this item, but the full implications need to be understood and carefully weighed before choosing a different course.

SHOULD NOT
This phrase, or the phrase "NOT RECOMMENDED" means that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications need to be understood and the case carefully weighed before implementing any behavior described with this label.

MAY
This word, or the adjective “OPTIONAL”, means that this item is one of an allowed set of alternatives. An implementation that does not include this option MUST be prepared to inter-operate with another implementation that does include the option.

2.2 References
The following references are of relevance to this Technical Report. At the time of publication, the editions indicated were valid. All references are subject to revision; users of this Technical Report are therefore encouraged to investigate the possibility of applying the most recent edition of the references listed below.

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<td>TR-157</td>
<td>Component Objects for CWMP</td>
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<td>BBF</td>
<td>2010</td>
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<td>IPv6 for PPP Broadband Access</td>
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</tbody>
</table>
Multi-service Broadband Network Architecture and Nodal Requirements

TR-178 Issue 1

September 2014 © The Broadband Forum. All rights reserved 17 of 97

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[129] TR-224  
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2.3 Definitions
The following terminology is used in this Technical Report.

ALA Service  
Ethernet frame carried by the ALA User Connection (AUC)

Frame

C-Tag  
Customer tag

C-VLAN  
Customer VLAN

E-NNI  
External Network Network Interface, as defined in MEF 26.1[29]

I-NNI  
Internal Network-to-Network Interface; as defined in MEF 4 [21]

MEG  
Maintenance Entity Group

MS-BNG  
TR-178 introduces the Multi-Service BNG (MS-BNG), which extends the capabilities of a traditional BNG to offer services to both residential and business customers as well as to allow mobile backhaul deployments. To achieve this, it performs Ethernet Aggregation and can either forward packets via MPLS or through IP Aggregation/routing. A MS-BNG is part of a TR-145 network architecture and can be deployed in a hierarchical BNG architecture

L2A-E  
Functional module defined in TR-145 (I3.1.1) performing VLAN encapsulation/addition/translation

L2F-E  
Functional module defined in TR-145 (I3.1.1) performing provider bridging functionality per clauses 15&16 of 802.1Q [3]

LAF  
Legacy Adaptation Function, a function that performs adaptation from legacy or IP protocol/interfaces to a packet interface. TR-144 defined legacy services including POTS, TDM and ATM

L2 classifiers  
Layer-2 header fields used to identify and/or classify traffic for further action such as QoS enforcement or L2 forwarding policy. The Layer-2 classifiers are:

- Source MAC address
- Destination MAC address
- 802.1Q[3]/p markers (including C/S-VLAN when stacked VLAN are used)
- Various Ethertypes (IPv4, IPv6, PPoE, etc)
L3 classifiers

Layer-3 header fields and some Layer-4 header fields used to identify and/or classify traffic for further action such as QoS enforcement or L3 forwarding policy. The Layer-3 classifiers are:

- Source IP address
- Destination IP address
- DSCP field
- IP Protocol numbers (TCP or UDP)
- Source Port Number (TCP or UDP source port number)
- Destination Port Number (TCP or UDP destination port number)

L2 policy
Policy enforced on flows matching L2 classifiers

L3 policy
Policy enforced on flows matching L3 classifiers

SI-NNI
Service Interworking Network-to-Network Interface

NICC
Network Interoperability Consultative Committee

S-Tag
Service tag

S-VID
Service VLAN identifier

S-VLAN
Service VLAN

Va
Reference point at which the first level of Ethernet aggregation and the rest of the network interconnect. It may or may not be external to the Access Node. It can instantiate logical interfaces such as an I-NNI and/or can instantiate business interfaces such as an E-NNI-L2 (e.g. distributed wholesale handoff). In TR-178, an Access Node with an internal Va reference point will use the V reference point for its uplinks

2.4 Abbreviations

This Technical Report uses the following abbreviations:

AAA Authentication, Authorization, Accounting
ADSL Asymmetric Digital Subscriber Line
AN Access Node
ARP Address Resolution Protocol
AUC ALA User Connection
AVP Attribute Value Pair
BAN BNG-embedded Access Node
BGP Border Gateway Protocol
BNG Broadband Network Gateway
CE Carrier Ethernet
CFM Connectivity Fault Management
CO Central Office
CPE Customer Premises Equipment.
CSG Cell Site Gateway
DEI Drop Eligible Indicator
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>EFP</td>
<td>Ethernet Flow Point</td>
</tr>
<tr>
<td>EMS</td>
<td>Element Management System</td>
</tr>
<tr>
<td>E-NNI</td>
<td>External Network Network Interface</td>
</tr>
<tr>
<td>EVC</td>
<td>Ethernet Virtual Connection</td>
</tr>
<tr>
<td>G-ACh</td>
<td>Generic Associated Channel</td>
</tr>
<tr>
<td>GAL</td>
<td>G-ACh Label</td>
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<tr>
<td>GPON</td>
<td>Gigabit Passive Optical Networks</td>
</tr>
<tr>
<td>IGMP</td>
<td>Internet Group Management Protocol</td>
</tr>
<tr>
<td>IGP</td>
<td>Interior Gateway Protocol</td>
</tr>
<tr>
<td>I-NNI</td>
<td>Internal Network Network Interface</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IVC</td>
<td>Infrastructure Virtual Circuit</td>
</tr>
<tr>
<td>L2F</td>
<td>Layer 2 Forwarding</td>
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<tr>
<td>L2TP</td>
<td>L2 Tunneling Protocol</td>
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<tr>
<td>LAN</td>
<td>Local Area Network</td>
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<tr>
<td>LDP</td>
<td>Label Distribution Protocol</td>
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<tr>
<td>LSP</td>
<td>Label Switched Path</td>
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<tr>
<td>MAN</td>
<td>MPLS enabled Access Node</td>
</tr>
<tr>
<td>ME</td>
<td>Maintenance Entity</td>
</tr>
<tr>
<td>MEF</td>
<td>Metro Ethernet Forum</td>
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<tr>
<td>MEG</td>
<td>Maintenance Entity Group</td>
</tr>
<tr>
<td>MEP</td>
<td>Maintenance End Point</td>
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<tr>
<td>MIP</td>
<td>Maintenance Intermediate Point</td>
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<td>MPLS</td>
<td>Multi Protocol Label Switching</td>
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<tr>
<td>MS-BNG</td>
<td>Multi Service BNG</td>
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<tr>
<td>MPtMP</td>
<td>Multi-point to multi-point</td>
</tr>
<tr>
<td>NGMN</td>
<td>Next Generation Mobile Networks</td>
</tr>
<tr>
<td>NID</td>
<td>Network Interface Device</td>
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<tr>
<td>NMS</td>
<td>Network Management System</td>
</tr>
<tr>
<td>NSP</td>
<td>Network Service Provider</td>
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<tr>
<td>NT</td>
<td>Network Termination</td>
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<tr>
<td>OAM</td>
<td>Operations Administration and Maintenance</td>
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<tr>
<td>PC</td>
<td>Policy Controller</td>
</tr>
<tr>
<td>PCP</td>
<td>Priority Code Point</td>
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<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>PHB</td>
<td>Per Hop Behavior</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>PON</td>
<td>Passive Optical Network</td>
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<tr>
<td>POP</td>
<td>Point of Presence</td>
</tr>
<tr>
<td>PPP</td>
<td>Point to Point Protocol</td>
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<tr>
<td>PSN</td>
<td>Packet Switched Network</td>
</tr>
<tr>
<td>PtP</td>
<td>Point to Point</td>
</tr>
<tr>
<td>PW</td>
<td>Pseudo Wire</td>
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<tr>
<td>QoS</td>
<td>Quality of Service</td>
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<tr>
<td>RG</td>
<td>Residential Gateway</td>
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<tr>
<td>SLA</td>
<td>Service Level Agreement</td>
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<tr>
<td>TDM</td>
<td>Time-Division Multiplexing</td>
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<tr>
<td>TLS</td>
<td>Transparent LAN Services</td>
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<tr>
<td>TPID</td>
<td>Tag Protocol Identifier</td>
</tr>
<tr>
<td>TR</td>
<td>Technical Report</td>
</tr>
<tr>
<td>UNI</td>
<td>User Network Interface</td>
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<tr>
<td>VLAN</td>
<td>Virtual Local Area Network</td>
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<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
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<tr>
<td>WG</td>
<td>Working Group</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
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<tr>
<td>xAN</td>
<td>EAN, MAN or BAN</td>
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</tbody>
</table>
3 Technical Report Impact

3.1 Energy Efficiency
TR-178 describes the nodal requirements that enable the design of converged, multi-service networks. These support a multiplicity of residential and business services over a common infrastructure such that fewer network elements are needed. Therefore energy consumption is expected to be lower than when deploying and operating multiple, service-specific networks next to each other.

3.2 IPv6
TR-178 supports both IPv4 and IPv6 addressing. TR-178 builds upon the Broadband Forum projects addressing IPv6, e.g. TR-177[125], TR-187 [126], TR-242 [130], and TR-296 [131], inheriting requirements from these projects, and including additional IPv6 support-related requirements for those TR-178 network nodes that need them.

3.3 Security
TR-178 provides the enhanced security necessary to support the transport of business services, mobile backhaul, and residential services over the same infrastructure. TR-178 builds on TR-145 section 4.6.2 (Security considerations for converged, multi-service networks) and provides specific nodal requirements for Access Nodes (AN), Multi-Service Broadband Network Gateways (MS-BNG) and Customer Premises Equipment (CPE) covering security-related functionality such as L2 and L3 VPNs, multicast traffic and Access Control Lists.

3.4 Provisioning
The requirements in TR-178 chapters 5 to 8 have been marked to show if the requirement should be provisioned or managed using a traditional management interface, or by a control protocol or both. M is used to denote that it is provisioned by a Management Plane, while C is used to denote that is configured by a Control Plane.
4 Overview of Fundamental Architectures and Topologies

This section describes the set of Multi-service Broadband Network architectures supported by TR-178 specified network elements. It also provides typical topologies and deployment scenarios for these architectures. Sections 5 to 8 of this Technical Report address the detailed technology requirements of the network nodes that support these architectures.

4.1 Deployment Options

This subsection introduces a generic representation of the various deployment options specified by TR-178 and the possible network architectures derived from it.

In order to meet the multi-service objectives of TR-144, TR-178 architecture introduces a new network element referred to as the Multi-Service BNG (MS-BNG), which extends the capabilities of a TR-101i2 BNG to offer services to both residential and business customers as well as to allow mobile backhaul deployments. To achieve this, the MS-BNG may perform Ethernet Aggregation and can either forward packets via MPLS or through IP aggregation/routing.

![Figure 2 General TR-178 architectural scheme, encompassing the deployment scenarios targeted by TR-178](image)

Several MS-BNGs, CO ANs and subtended AN options can coexist in the same network. MS-BNGs can be deployed at the edge of the access network or more centrally, closer to the...
backbone network\(^1\), see Figure 2. For the ANs at the CO level, Ethernet Access Nodes (EAN), MPLS enabled Access Nodes (MAN) or BNG embedded Access Nodes (BAN) are possible.

Figure 2 shows the possible traffic handoff points from the T reference point all the way to the A10 reference point. Traffic is handed off across U1 to the ANs via access-specific transmission media. From the ANs, traffic is handed off across Va onto the Ethernet / MPLS aggregation network. The Ethernet / MPLS aggregation network must be able to support PtP, Rooted Multipoint and MPtMP Ethernet connections. From the Ethernet / MPLS aggregation network, handoff to IP, Ethernet / MPLS and legacy (TDM/ATM, through the Legacy Adaptation Function -LAF-) networks is possible.

Not all the possible combinations of mixing Ethernet and MPLS functions in the various elements, and their corresponding hand-offs, are considered. This document focuses on the most relevant combinations being applied in networks today or in the near future. The specific architectural schemes are described in the following sections.

### 4.2 The Ethernet Service Layer

TR-145 sections 4.3 to 4.5 define the Ethernet Service Layer as IVCs between the UNIx and E-NNI-L2 interfaces, or IVCs between the UNIx and the SI-NNI interface facing the IP Aggregation network.

TR-178 architectures support the Ethernet Service Layer between the U1 and A10 reference points, i.e. for Service users and ASP/NSPs, as indicated in TR-145. This implies that TR-178 architectures support all L2 and L3 services, including those offered by the TR-101i2 architecture. TR-101i2 defined two types of service: L2 VPN/TLS Services and IP Services. This was based upon an Ethernet Aggregation Layer that leveraged clauses 15 & 16 of 802.1Q and was used to build L2 VPN/TLS services, as well as providing access for IP Services between Residential Gateways (RGs) and BNGs.

Derivatives of the TR-101i2 architecture, such as defined in TR-156i3 (GPON access)[122] and TR-167i2 (GPON fed Access Node) [124] are supported in the same way.

All TR-178 architectures must be able to deliver this Ethernet Service Layer independent of any underlying aggregation and tunnelling technologies. The architecture also needs to support adaptation of legacy services (TDM) onto the supporting Layer 2 Forwarding (L2F) functionality. The Ethernet Service Layer will support customer services based on IPv4, as well as IPv6, as described in TR-177[125] and TR-187[126].

TR-178 also defines additional functionality in the areas of business services, OAM and manageability, Quality of Service, Multicast and Service Instance tagging, making it deployable in a multiservice architecture.

\(^1\) There are MS-BNGs deployments that might not be specifically addressed in this TR. How to steer traffic to these nodes is not elaborated in this TR.
4.2.1 L2 NSP wholesale model

One particular capability enabled by the Ethernet Service Layer is the L2 NSP Wholesale Model. This enables next generation access networks to provide connectivity between both residential and business consumers (end-users) and their respective Network Service Providers (NSPs) in an open and flexible way. It uses Ethernet transport to allow an access network provider to offer logically unbundled access. The end user buys services from one or more NSPs who in turn buy service from the access provider serving the end user. An Infrastructure Virtual Connection (IVC) is defined at the Ethernet Service Layer (see above) between the UNI (@U/U1) and E-NNI-L2 interfaces (@A10) is defined at the Ethernet layer allowing the NSP maximum freedom in how they wish to build their service by selecting their interconnect locations. In this way it differs from wholesale broadband solutions, which operate using PPP and L2TP, or IP, which generally requires centralised interconnect. Figure 3 below shows a high-level view of the L2 NSP Wholesale model.

The L2 NSP Wholesale service is built out of two components – access and backhaul. A single Access Network Provider typically serves an end user. If an NSP does not interconnect locally with the Access Network Provider, the NSP may extend the L2 Wholesale service to another POP by connecting through a Backhaul Provider Network. The transport technology used within the Access Provider Network and Backhaul Provider Network could be based on Provider Ethernet or MPLS, but the handover is Ethernet. In the L2 NSP Wholesale model, the Access Node is expected to support the functions of an Ethernet Access Node (EAN) as defined in section 5.4.

The E-NNI at both the Access Network Provider and the Backhaul Provider will support a provider bridged hand-off that is aligned with the V-reference point specified by TR-10112. In the Access Provider Network, an E-NNI for interconnect with NSPs could be supported by the Access Node. Alternatively, a L2 Aggregation node could be used to provide the E-NNI. The access network topology used within an Access Provider Network will partly depend on the access loop technology (e.g. xDSL, xPON, Point-to-Point Ethernet).

The network presentation at the end-user premises is either Ethernet or ‘wires-only’.
- For Ethernet presentation, a L2 NT managed by the Access Network Provider will terminate the access loop technology and support a VLAN tagged, 802.3 UNI interface at
the U1 reference point. The L2 NT could incorporate a VDSL2 modem or GPON ONT. Each NSP may supply a CPE that connects to the L2 NT.

- In the wires-only case, the Access Network Provider will provide a passive interface via an NID in the end-user premises. The end-user CPE will then terminate the access loop technology. If a second NSP wishes to provide services to the end-user in the wires-only case either the Access Network Provider will provide a second physical access loop, or the NSP must connect through the CPE of the primary NSP.

### 4.2.2 Network Termination at the Customer Premise

The wires-only model has been widely deployed for ADSL access networks, where the ADSL modem is supplied and installed by the end-user. In some next generation access networks, it may be desirable to retain this wires-only CPE deployment model. This maximizes the Network Service Provider’s flexibility to deploy their own CPE without the end-user incurring the complexity of having both a L2 NT from the Access Network Provider and a Residential Gateway, however it complicates any sharing of the access loop and may have performance implications. For access technologies where the network termination is tightly coupled to the access network (e.g. GPON), deployment of a L2 NT in addition to an NSP CPE may be required.

Exposing the U1 and the U reference points as external interfaces means that nodal functionality to support an NNI is required in both the L2 NT and the Access Node. This functionality is discussed below.

#### 4.2.2.1 Service Identification

At the customer premises, IVCs can be identified either by port or a port and VLAN ID tuple. At the U Reference Point there is usually a single physical interface per end user. In order to support multiple IVCs at the U-Reference Point, these IVCs must be identified using VLAN tags. Either S-Tags or C-Tags can be used as a service identifier at this interface.

#### 4.2.2.2 QoS

On ingress to the network the Access Network Provider needs to classify the Class of Service for each ingress frame. These classes of service can have different frame delivery performance objectives. Each IVC can have associated bandwidth profiles for each Class of Service. To support hand-off at U and U1, this class of service mapping and policing of these bandwidth profiles in the upstream direction will need to be supported by an L2 NT and the Access Node. The L2 NT may need to schedule traffic into the Access Loop in the upstream direction in a way that is aware of the Classes of service of the IVCs belonging to multiple NSPs. Similarly, in the downstream direction, the Access Node may need to manage any contention between NSPs by scheduling traffic onto the Access Loop.

#### 4.2.2.3 Ethernet OAM

The wires-only model presents the problem of fault demarcation between the customer premises and the Access Loop. Ethernet OAM between the NSP and the Access Network Operator across the access loop provides part of a solution for this. This requires support for Ethernet OAM functions on the Access Loop interface in both the L2 NT and the Access Node.
In order to support an SLA for business end-users, Ethernet performance monitoring needs to be supported at either the L2-NT or the Access Node.

4.2.3 Ethernet Wholesale QoS Architecture

The TR-101i2 QoS architecture is based on hierarchical scheduling which has 2 key concepts:

- All downstream traffic traverses a single node, typically a BNG, which has complete knowledge of any potential congestion points between it and the U interface of each end-user. The BNG can control the traffic so as to manage this congestion. There is some support for one additional video BNG, but the traffic management between the two is fairly rudimentary.

- TR-101i2 was primarily intended for mass market residential networks with asymmetric access (e.g. xDSL) where the majority of the traffic was downstream; there was little need for QoS control in the upstream.

In contrast, TR-178 does not presume a single service edge, a single BNG (or indeed any BNG), and although its main focus is still residential, there is the need to support business services as well. This means QoS management at the Ethernet Wholesale NNI and UNIs, and within any parts of the network that may be congestion points; further this control is needed in the upstream as well as the downstream direction. These congestion control capabilities are not only necessary for wholesale architectures but also for multiple edge architectures.

4.2.4 Ethernet Wholesale Service Classes

This section is an instantiation of a wholesale model following the NICC recommendations. Other wholesale models are of course possible but they are not described in this section. Hence, parts of the remainder of this section are slightly edited extracts from some of the NICC documents [31] to [35]; the source and Copyright of this base material is hereby acknowledged.

The Ethernet Wholesale Service supports 4 QoS Classes (A, B, C, D), A, B and C have some aspects of the traditional EF, AF and BE Classes. Class C and D are both BE traffic, but Class D can be constrained to a defined share of the BE traffic under congestion. While they are intended to support a variety of service types, some typical examples are given in Table 1.

<table>
<thead>
<tr>
<th>Class</th>
<th>Typical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Real time, delay sensitive applications e.g. voice</td>
</tr>
<tr>
<td>B</td>
<td>Streaming applications (video)</td>
</tr>
<tr>
<td>C</td>
<td>Internet data</td>
</tr>
<tr>
<td>D</td>
<td>Guest or 3rd party Access</td>
</tr>
</tbody>
</table>

Table 1 Examples of service classes supported by Ethernet Wholesale Services

Each of these classes has associated performance objectives that form a per-class Service Level Specification. These performance objectives are such that Class A has absolute scheduling priority over Class B, which in turn will have absolute scheduling priority over Classes C and D.
Starvation of the lower priority queues can be avoided by the use of per Class Policers. Example implementations are described in Annex A of ND1644 [35]. Classes A and B support only committed bandwidth. The bandwidth available for each of Classes A and B may need to be restricted by the wholesale services provider to ensure that performance guarantees can be delivered for lower priority classes and other services.

Classes C and D support both committed and excess bandwidth. The bandwidth profiles at the UNI and NNI can be configured to be color aware so that the NSP’s drop precedence marking is respected within these classes. In the case that both classes C and D send excess traffic at the same time, the wholesale services provider will limit the bandwidth share of Class D. Typical use cases for Class D would be to support (wireless) guest access at the end-user premises, or to limit the bandwidth of a background application such as push video.

4.2.5 Access Line Sharing
TR-178 supports access line sharing; this means that there can be more than one NSP on a given access line. The business rationale for this is not primarily to have more than one multi-play service provider (although this is supported), but to support secondary or niche service providers in addition to the primary NSP. Examples of such service types are Utility Services such as Smart Grid related, security, e-health, work at home and Corporate voice. This means that the QoS mechanisms need to be able to protect different NSPs on the same line from each other; for example it is not sufficient to simply provide shared queues or only strict priority scheduling.

Figure 4 Illustration of line sharing used to support residential and sensors services
An example of how line sharing can be used to support a Smart Home service, which is not dependent on the broadband service provider is shown in Figure 4. The support of line sharing
Multi-service Broadband Network Architecture and Nodal Requirements  TR-178 Issue 1

places requirements on the number and type of queues in the Access Node, the ability to map traffic to queues on the basis of VID and .1Q bits, and per queue policing (see Section 5.4).

4.2.6 Ethernet Wholesale Port Types

Ethernet Wholesale ALA supports three (user) port types:

- A port based UNI.
- An S-tagged UNI.
- A customer edge port based UNI

The S-Tagged UNI requires the NSP to identify the connection of a frame using either an S-VLAN tag or the default S-VLAN on the port.

A customer edge port based UNI offers the same capability but in this case any C-VLAN tags used at the UNI are tunneled over a point-to-point connection. This means that to use a VLAN-tagged presentation at the UNI the NSP will need to send three VLAN tags at the NNI; where the two outer VLAN tags are defined by the ALA User Connection (AUC) endpoint map ND1644 [35] at the NNI and the inner-most VLAN tag needs to match the VLAN tag being used by the NSP at the UNI. This innermost VLAN tag is not significant to the wholesale service provider at the NNI and is carried transparently over it.

4.2.6.1 Frame handling at a port based UNI

At a port based UNI the UNI identifier identifies the connection. All ALA service frames received on the UNI that have a TPID of 0x8100 shall be accepted regardless of any VLAN tagging and provider tagging applied as if they were untagged frames. All ALA service frames received on the UNI that have a TPID of 0x88A8 should be accepted regardless of any VLAN tagging and similarly treated. All traffic is put on the same IVC, regardless of the C-VLAN or S-VLANs that are present in the customer traffic. In the downstream direction (towards the end user) any VLAN tags used by the NSP to identify the connection will be stripped before the frame is passed over the UNI. Note that this mode only supports a single Class of Service ND1030 [31].

4.2.6.2 Frame handling at an S-tagged UNI

At an S-tagged UNI the AN uses the connection end point map to map the S-VID of a received frame to an (IVC) connection. The UNI connection end point map will therefore contain a list of S-VID to connection mappings. Traffic arriving over the connection will be relayed over the UNI with the appropriate S-tag. An S-VID will map to at most one IVC and an IVC will map to only one S-VID.

At each S-tagged UNI it is possible to define a default VLAN to which any untagged or priority tagged frames are mapped. This default VLAN can be mapped to a connection (as for any other S-tagged VLAN) by the end point map. If no default VLAN is defined for the UNI then untagged and priority tagged frames will be dropped since they do not match a defined S-VID.

4.2.6.3 Frame handling at an customer edge port UNI

At a customer edge port UNI, one C-Tag value is used to identify the multicast connection. This value needs to be defined by the wholesale service provider as part of their product description.
All other frames, untagged, priority tagged or tagged with a value other than the multicast tag, are mapped to the point to point connection. The priority within the connection for frames entering the network at the UNI is mapped from the priority bits of C-tags received; see section 7.4.2.3 in ND1644 [35] for details.

4.2.7 Multicast wholesale services
A separate (point to multipoint) VLAN is always used for multicast between the Ethernet wholesale service provider and NSP; this model is supported in TR-101i2 and there are only a few new requirements needed to support this connectivity in a wholesale context (see Section 5.4.6).

4.2.8 Ethernet OAM
TR-144 outlines the need for an architecture that supports both residential and business services for retail and wholesale business models. An important aspect of such an architecture is the ability to use common access infrastructure, but there is a need to separate these disparate services and businesses by leveraging multiple back-end elements. These elements can be service-specific and can be managed by disparate organizational entities. While additional complexity is introduced in the access network architecture in order to cater for multiple service edges, the alternative – having all services in a single element and therefore a single edge – quickly brings up the typical objections of specifying a “god box” that solves every problem.

The network OAM facilities need to be deployed in a similar way: using a common approach in the access network across services and providers, but able to support multiple backend or far-end service edges. Moreover, the OAM facilities need to be flexible as to the amount of overhead and signaling they use in order to cater for the disparate needs of a wide variety of consumer and business network services.

In the work done in TR-145, physical topology requirements have been brought forward that show wholesale interfaces for access both in central locations, as well as distributed locations (e.g. from an Access Node).

Ethernet OAM supports multiple maintenance levels that were leveraged in both TR-101i2 and later architectures in order to support the needs of users and various service providers to manage network portions, partitions, and end-to-end. TR-178 builds on this capability to support the new multi-service, multi-edge requirements in TR-144.

Section 7 of TR-101i2 outlines the basic OAM model in terms of how the maintenance entity levels are structured. It also provides for maintenance levels that acknowledge both retail and wholesale models. The intention of the TR-178 architecture is to maintain this model as much as possible for MS-BNGs in order to offer a consistent toolset and procedures independent of the MS-BNG location in the network.

The primary change is that the MS-BNG needs to be able to originate and terminate CFM (clauses 18 to 22 of 802.1Q [3]) / Y.1731 [132] PDUs across the Ethernet PW RFC 4448 [69] used to provide the virtual port extension from a centrally deployed MS-BNG to an MS-BNG deployed at the edge. This places additional requirements on the centrally deployed MS-BNG as
well as the need to provide MIP or MEP functionality for certain maintenance entity levels that originate from the MS-BNG deployed at the edge.

TR-101i2 has two OAM models, one for retail and one for wholesale. This section updates that model depending on whether the wholesale E-NNI is between the centrally deployed MS-BNG and the access network or whether the E-NNI is between the centrally deployed MS-BNG and the MS-BNG deployed at the edge.

The basic OAM architectural principles of TR-101i2 are preserved in the design of the maintenance levels. The guiding principle is exposure of appropriate information to each of the managing entities, so for example, the inter-carrier level does not have MIPs in transit nodes, but does have MIPs straddling demarcation boundaries.

The primary change from TR-101i2 is the edge deployed MS-BNG is a bridging point for services hosted at a centrally deployed MS-BNG. The maintenance level the customer has access to is limited to MIP/MEP processing at service end points or the termination of the access uplink. The generalized MIP/MEP design limits visibility of the different network domains to the relevant actors.

The following diagrams illustrate representative cases of single provider and multi provider scenarios. When considering the requirements of an actual deployment, it should be noted that nodes implementing MIP functionality may not exist in some scenarios, or be collapsed into a node which also implements a MEP (e.g. in the scenario where an AN is a BAN). However, the removal or collapsing of any intermediate node does not alter the overall model.

Figure 5 depicts the retail OAM architecture for residential access if extended to a centrally deployed MS-BNG in a hierarchy.

![Figure 5 Retail OAM model for L3 Access in a MS-BNG hierarchy](image-url)
Figure 6 illustrates the Ethernet services variation of this model as the edge deployed MS-BNG implements MIP functionality at the carrier level. In this scenario both the MS-BNGs in the hierarchy are bridging points with respect to the service offered.

Figure 6 Retail OAM Model for Ethernet Services for a MS-BNG hierarchy

Figure 7 depicts the OAM architecture for wholesale L3 access services where the E-NNI is between the edge deployed MS-BNG and the Ethernet access network.

Figure 7 Wholesale OAM model for L3 access in a hierarchy with the E-NNI at the hierarchy ingress

Figure 8 illustrates the OAM architecture for Ethernet services where the E-NNI is between the centrally deployed MS-BNG and the Ethernet access network.
Figure 8 Wholesale OAM model for Ethernet services in a hierarchy with the E-NNI at the hierarchy ingress

Figure 9 depicts the OAM architecture for wholesale services where the E-NNI is between the centrally deployed MS-BNG and the edge deployed MS-BNG.

Figure 9 Wholesale OAM model for L3 access services with the E-NNI within the hierarchy

Figure 10 depicts the OAM architecture for wholesale services where the E-NNI is between the centrally deployed MS-BNG and the edge deployed MS-BNG.
It should be noted that no new requirements are placed on the Residential Gateway (RG), AN or Aggregation nodes. These nodes support the existing requirements for OAM developed generically in TR-101i2, and for PON ANs in TR-156i3, TR-157 [123], and TR-200 [127].

4.2.8.1 Ethernet wholesale OAM and the TR-101i2 model

NICC defines an Ethernet OAM architecture that is very similar to the TR-101i2 model but with some subtle differences. The mapping of Ethernet OAM to the NICC Ethernet wholesale architecture is shown in Figure 11 below [31]:

**Figure 10 Wholesale OAM model for Ethernet services with the E-NNI within the hierarchy**

**Figure 11 Ethernet OAM Architecture for ALA using the conventions from IEEE 802.1Q**

**Figure 11** shows the following MEGs:
4.2.8.1.1 NSP MEG
The Ethernet wholesale service provider configures the NSP MEG on the VLAN that supports the connection. It supports MIPs that allow the NSP to perform LinkTrace and loopback operations to the UNI and NNI for each connection. This MEG is roughly equivalent to the EVC ME in the MEF architecture [30] and the Customer ME in the TR-101i2 architecture. It has additional MIPS at the demarcation boundaries that do not exist in the TR-101i2 OAM architecture or the MEF architecture. TR-101i2 does have an additional “down” MEP in the AN in this ME.

4.2.8.1.2 Extended connection MEG
The Extended-connection MEG allows an NSP to monitor the Frame Delay and Frame Loss performance of a connection without deploying CPE. It supports a MEP at the Ethernet wholesale service UNI that supports loopback and LinkTrace and generation of Y.1731 [132] LMR and DMR Messages in response to a Y.1731 LMM or DMM message from a remote MEP. This allows support for Single Ended Frame Loss measurement and Two-Way Frame Delay Measurement. This again is roughly equivalent to the Inter-Carrier ME in the TR-101i2 architecture and the Service Provider ME in the MEF architecture.

4.2.8.1.3 Connection MEG
The Ethernet wholesale service provider can configure the NSP MEG congruent with the VLAN that supports the connection. It supports MEPs that allow the Ethernet wholesale service provider to run continuity check, LinkTrace and loopback operations between the UNI and NNI for each connection. Support of this MEG by the Ethernet wholesale service provider allows the Ethernet wholesale service provider to report the state of the connection to the NSP using ETH-AIS. This MEG is roughly equivalent to the Operator ME in the MEF architecture, and the Carrier ME in the Broadband Forum TR-101i2 Architecture.

The connection MEG exists entirely within the domain of the Ethernet wholesale service provider. The operation of this MEG is therefore a matter for the Ethernet wholesale service provider and does not need to be specified as part of the Ethernet wholesale service. The only related requirement arising from the Ethernet wholesale service definition is that a MEG-level is reserved for the use of the Ethernet wholesale service provider.

4.2.8.1.4 UNI MEG
The UNI MEG monitors the UNI interface. It can support Continuity Check, Loopback and LinkTrace.

This MEG is equivalent to the Access Link ME in TR-101i2 and the MEF UNI ME.

4.2.8.1.5 NNI MEG
The NNI MEG monitors the NNI interface. It can support Continuity Check, Loopback and LinkTrace.

This MEG is equivalent to the MEF NNI MEG.
4.2.8.2 VLAN tagging of connection and NSP MEGs
The VLAN tagging of the connection determines the VLAN tagging of Ethernet OAM frames in the connection MEG. Extended connection MEG and the NSP MEG. If the Ethernet wholesale service NNI is single tagged, then the connection between the NNI and the UNI can be modeled as an S-VLAN bridge. This means that implementation of the MEP and MIP functions at the NNI should be supported by a standard IEEE provider bridge.

4.2.8.3 Performance Management
Ethernet OAM supports frame-loss measurement (ETH-LM), and frame delay measurement (ETH-DM). These measurements can be used by the Ethernet wholesale service provider and the NSP to generate values for the frame-loss, frame delay and frame delay variation described in the Service Level Agreement.

4.3 The reach of MPLS
Some operators consider it desirable to increase the scope of the MPLS domain in their network to either replace or diminish the scope of the access network and to leverage MPLS features such as traffic engineering and resiliency.

The approaches generally fall into two classes. The first is the use of MPLS for backhaul of customer traffic to service edges; the second is to push the service edge closer to the customer. In the first case a lighter weight form of MPLS may be employed as the “MPLS edge” that does not implement the full set of services and subscriber management that can be supported by an MPLS network and is associated with a service edge. In the latter case the “MPLS edge” implements the totality of the MPLS architecture and subscriber management features normally associated with a MS-BNG.

In both cases, the extreme is that the MPLS edge is co-located with the Access Node, which gives rise to two classes of nodes not previously considered in BBF architectures. These are:
- The MPLS enabled Access Node (MAN) which is a class of Access Node that implements the minimum set of MPLS functionality needed for it to serve in a backhaul role.
- The BNG embedded Access Node (BAN) which is an Access Node that implements the set of features normally associated with the combination of an Access node, a subset of MS-BNG features and an MPLS PE.

It also becomes possible to consider a scenario in which MPLS in a backhaul role is not extended all the way to the AN, which gives rise to the MPLS enabled aggregation node.

All of these node types as well as strategies for reducing complexity where necessary are discussed in the following sections and in nodal requirements.

4.3.1 Seamless MPLS
Seamless MPLS, as represented in Figure 12, is an architecture enabling the deployment of MPLS enabled Access Nodes while minimizing the complexity of the additional Access Node
functions. Seamless MPLS is an architectural combination and deployment of different mechanisms leading to simplified control and data plane requirements on Access Nodes. It enables the setup of LSPs and PW over multiple administrative areas, building a single MPLS domain.

**Figure 12 Seamless MPLS Architecture**

From an organizational and operational point of view it may be desired to define the boundaries of such domains along the pre-existing boundaries between aggregation networks and the core network. This means the MPLS LSP starts in one access domain, goes over the core network and terminates in a different access domain. To ensure a minimal control plane on Access Nodes, LDP-extension for inter-area LSPs and LDP downstream-on-demand are used. In this mode, the Access Node (AN) explicitly asks the Aggregation Node (AGN) for a label binding for a particular FEC when needed for upstream traffic, and the AGN asks the AN for label binding for downstream traffic.

### 4.3.2 Access Node Options with MPLS capabilities

The Access Node with MPLS capabilities can be deployed in different scenarios, as shown in Figure 13, influenced by access technologies, capacity and position of the Access Node, targeted scalability of MPLS-based services as well as the operator’s overall network evolution plan. The set of TR-178 services are supported in all deployment options via MPLS PWs.

**Figure 13 Deployment Options with MPLS enabled Access Node**
This sub-section only describes those portions of the network that contain Access Nodes with MPLS capabilities. Overall MPLS network architectures are specified in TR-221 and TR-224. The deployment options in this section are intended to assist the understanding of the scenarios and requirements of MPLS enabled Access Nodes.

Operators may want MPLS capabilities in Access Nodes but these can increase the complexity and cost of the nodes. Simple, lightweight solutions for small nodes are preferred. Seamless MPLS is one solution, which does not place a heavy burden on Access Nodes.

In the deployment scenarios outlined in this document, a full-featured MPLS Access Node always has a BNG function embedded and it is called a BNG embedded Access Node (BAN). In contrast, an MPLS enabled Access Node (MAN) just has the simple MPLS adaptation functions.

A full-featured MPLS Access Node is usually CO-based and has a large subscriber capacity, so that it needs to be powerful and more complex. An Access Node with simpler MPLS capability may be preferred. This can be achieved by simplifying the MPLS control plane, e.g. by removing dynamic routing protocols. In this case the Access Node can be configured with default routing entries when there is only one link between the Access Node and the aggregation network. MPLS labels and PW labels on the Access Node could be statically configured via the management plane, instead of by dynamic label distribution protocols. Though such simplification reduces complexity on the Access Nodes, it loses the flexibility of an end-to-end dynamic routing and control plane, however the other benefits of end-to-end MPLS are retained.

The Access Node can take different roles according to its MPLS capabilities as described in the following sections.

4.3.2.1 **MPLS enabled Access Node (MAN)**

The MPLS enabled Access Node acts as a PE node for MPLS and MPLS PWs not requiring dynamic routing protocols. This scenario is a common case for residential and L3VPN services. It may also apply to mobile backhaul or ATM DSLAM backhaul when the AN has ATM or T1/E1 interfaces.

4.3.2.2 **BNG embedded Access Node (BAN)**

The BAN can perform one or more of the following roles:

i. The BAN acts as a P node for MPLS and MPLS PW, while the CPE or ONU acts as a T-PE. Only single segment PWs are visible to the AN acting as a P node. This scenario applies to small scale PW networks. PON-fed ANs or subtended ANs can also be a PE for MPLS and E2E MPLS PWs. This scenario applies to residential services for FTTB/C, and to mobile backhaul if the Access Node has ATM or T1/E1 interfaces.

ii. The BAN acts as a switching PE (S-PE) for MPLS and MPLS PW. The Access Node splits PWs into multiple segments and performs PW switching between the user and network sides. As PWs are split by the Access Node, a large network is divided into several smaller domains and the scalability of PWs is thereby extended. This scenario may be applied to large scale PW network. A PON-fed AN or subtended AN can be a T-PE for E2E MPLS PW.

iii. The BAN acts as a PE node and provides L2 VPN services, supporting an overlay model carrying other services from CPE or ONU to their peer PEs.
In addition to any of these, the BAN can act as an IP Edge for residential and business services.

## 4.4 TR-178 architectural options

TR-101i2 specified Ethernet connectivity between Broadband Network Gateways and Access Nodes, without providing details on how to deliver such connectivity through an Aggregation Network. TR-224 introduced MPLS in Carrier Ethernet Networks, and TR-221 introduced MPLS in Mobile Backhaul Networks. MPLS can be used in multiple ways in Multi-Service Broadband Networks, depending on a number of operational factors such as the scale of the network, the location of the service edges in the network, the degree of automation and the homogeneity desired in managing the network, etc.

This section describes MSBN architectural variants using MPLS to different extents – either confined to the Aggregation Network, or involving Broadband Network Gateways, Access Nodes, or further nodes such as a Cell Site Gateway (CSG) or a Mobile Aggregation Site Gateway (MASG). Each architectural variant is described by a figure representing the distribution of functions into network nodes at a high level. The use of such MPLS constructs does not preclude the use of regular Ethernet aggregation as described in TR-101i2, which remains fully valid in a TR-178 context.

Section 4.4.1 describes the three primary architectural variants leveraging TR-224 MPLS principles to provide consumer and business services through fixed broadband access.

Section 4.4.2 then introduces mobile backhaul concepts as defined by TR-221 and corresponding nodes (e.g. CSG, MASG), and illustrates how such concepts and nodes fit in a TR-178 architecture, using either an overlay model or a more integrated model.

### 4.4.1 Fixed Broadband Access

This section illustrates the three primary architectural variants for fixed broadband access. This is not intended as a complete and exhaustive list, as sub-variants can be deployed by mixing and matching some of those constructs, but these should be representative of the primary architectural possibilities enabled by TR-178.

The three primary scenarios for fixed broadband access are:

1) Standalone, centrally deployed MS-BNG in which an MPLS network is used to backhaul subscriber traffic from the access facilitating flexibility in the selection of MS-BNG location.

2) Standalone, edge deployed MS-BNG in which the placement of the edge BNG is typically dictated by the depth of the Ethernet access network.

3) Hierarchical deployment of MS-BNGs in which some subscribers of a subtending AN have their service edge hosted on the edge deployed MS-BNG, and others have their service edge hosted at a centrally deployed MS-BNG. This architecture may exist for business reasons within a single operator, flexibility in service placement within a single operator, or to facilitate multi-operator wholesaling.
4.4.1.1 **Standalone Centrally deployed MS-BNG**

Figure 14 and Figure 15 illustrate the distribution of functional modules and nodes required to introduce MPLS in a TR-224 aggregation network, for a centrally deployed, standalone MS-BNG architecture. Both consumer services and business services (as required by TR-144) can be supported, using the appropriate type of Customer Premise Gateway served by a Multi-Service BNG.

In this figure, by default, the MS-BNG does not act as an aggregation-facing MPLS PE node, hence staying close to a TR-101i2 architecture. The MS-BNG can provide MPLS-based services though (e.g. E-Line or L2/L3 VPN business service), hence acting as an MPLS PE on the core-facing side.

Alternatively (as represented by the red dotted line), the MS-BNG could be combined with full aggregation-facing MPLS functionality (including the Ethernet A10 hand-off), while the Access Node would remain Ethernet-centric.

Figure 15 illustrates the distribution of functional modules and nodes required to introduce MPLS in the MS-BNG, aggregation network and ANs for a centrally deployed BNG architecture. The MPLS feature set on the Access Node is assumed to be lightweight, not requiring any dynamic routing protocol, according to the principles of seamless-MPLS [37].

Note that end-to-end Ethernet business services (e.g. E-Line, E-LAN) can be supported by extending the scope of MPLS end to end, i.e. from one Access Node to another through the entire Multi-Service Broadband Network. Another approach is to use MPLS in the aggregation network as a ‘transport’ layer, while the MS-BNG would provide MPLS-based services.
Alternatively (as represented by the red dotted line), the MS-BNG could be combined with full aggregation-facing MPLS functionality (including the Ethernet A10 hand-off).

**4.4.1.2 Standalone Edge deployed MS-BNG**

Figure 16 and Figure 17 illustrate the distribution of functional modules and nodes required to introduce MPLS in the broadband aggregation network for an edge deployed, standalone MS-BNG architecture. The MS-BNG is deployed close to Ethernet Access Nodes (e.g. in a Central Office), or is embedded in the AN providing aggregation and MPLS PE functions in addition to its usual subscriber management role.

**Figure 16 Ethernet Access Node, edge deployed standalone MS-BNG**
4.4.1.3 **Hierarchical MS-BNG deployment**

Figure 18 & Figure 19 illustrate the distribution of functional modules and nodes required to introduce MPLS in the broadband aggregation network for a hierarchical BNG architecture. The edge MS-BNG is deployed close to Ethernet Access Nodes (e.g. in a Central Office), or incorporated into BNG embedded Access Nodes providing aggregation and MPLS PE functions in addition to their usual subscriber management role. In a hierarchical construct, some subscribers will be served by the edge deployed MS-BNG, and others by the centrally deployed MS-BNG.
4.4.2 Mobile Backhaul

TR-221 defines the full reference architecture for mobile backhaul. Figure 1 in TR-221 depicts the access, aggregation and core parts of an MPLS mobile backhaul network, considering all current types of Transport Network Layer (TNL) used in 2G, 3G and LTE mobile networks. Such an architecture uses two new types of nodes, Cell Site Gateways (CSG) and Mobile Aggregation Site Gateways (MASG).

There are numerous architectural variants in TR-221, which can map to TR-178 by instantiating TR-221 ‘Edge Nodes’ to a specific MPLS role (e.g. MPLS P or MPLS PE) or to an MS-BNG role. Three primary variants are described in the following sections, one showing an overlay model, the two others showing a more integrated approach.

4.4.2.1 Mobile backhaul, MPLS overlay

Figure 20 illustrates a TR-178 multi-service network used to support regular fixed broadband services and depicts an MPLS overlay model for mobile backhaul. CSG and MASG nodes communicate at the MPLS layer with each other (as illustrated by the purple line), but the mobile traffic is transported as an Ethernet service by the MSBN. A Legacy Adaptation Function (LAF) allows the transport of TDM mobile traffic (e.g. 2G), or ATM mobile traffic (e.g. 3G), or IP/ETH mobile traffic (e.g. LTE), over such an MPLS layer.
4.4.2.2 Mobile backhaul, MPLS integrated (in Aggregation)

Figure 21 illustrates a more integrated mobile backhaul approach, contained within the MSBN, combining MASG functionality with an MPLS PE (aggregation) node before the A10 hand-off. The MPLS traffic originated by the CSG is switched by the MPLS (aggregation) nodes to the MASG (as illustrated by the purple line), while the Ethernet traffic originated by the (fixed) B-NTs is conveyed by MPLS to the MS-BNG.
4.4.2.3 Mobile backhaul, MPLS integrated (Access)

Figure 22 illustrates another integrated mobile backhaul approach, contained within the MSBN, combining MPLS S-PE functionality with the Access Node and combining MASG and MPLS T-PE functionality with an MPLS node before the A10 hand-off. The Access Node and the MPLS nodes switch the MPLS traffic originated by the CSG to the MASG (as illustrated by the purple line), while the Ethernet traffic originated by the (fixed) B-NTs is conveyed by MPLS to the MS-BNG.

![Figure 22 Mobile backhaul, MPLS integrated (Access)](image)

4.4.2.4 Synchronization mechanisms for mobile backhaul support

This section describes the framework for deriving the nodal requirements required to support the MBH architectures described in section 4.4.2. This framework is built on the existing synchronization solutions but takes into account the status of ongoing discussions in the relevant international SDOs.

The synchronization requirements in this document focus solely on packet-based synchronization methods for frequency distribution. As these are delay sensitive, G.8261.1 [16] provides recommended delay limits to overcome access-dependent delay with proper clock distribution design. Interested readers are referred to the frequency distribution scenarios using physical-layer methods listed in TR-221 [128] Appendix B, namely:

- TDM frequency distribution,
- Synchronous Ethernet (defined in ITU-T G.8261 [15], ITU-T G.8262 [17], and ITU-T G.8264 [18]),
- Various synchronous last-mile technologies such as the Network Timing Reference (NTR) in DSL and the synchronous downstream 8 kHz clock distribution of xPON systems, and
- GPS
TR-221 describes the BBF technical specifications for MPLS in MBH networks, including synchronization support. TR-221 Appendix B acknowledges that packet-based frequency distribution can be terminated both at the CSG or the radio base station, hence providing a reliable solution for carrying synchronization end-to-end. Hence, this document refers to TR-221 requirements for synchronization support in the following nodes:

- Cell Site Gateway in TR-178, in section 8.2.
- All TR-178 nodes supporting PE functionality:
  - BNG embedded Access Node (in section 5.6),
  - MS-BNGs (in section 7.1).

The corresponding nodal requirements networks are found in the sections listed above.

4.4.3 Hierarchical QoS
Support for both centralized deployments of standalone MS-BNGs and hierarchical deployment of MS-BNGs requires modifications to the hierarchical scheduling model defined in TR-059 [114] and TR-101i2 and the enabling of different capabilities on specific MS-BNGs depending on their role in the selected deployment model.

It is expected that the implementation of hierarchical scheduling and service management functions will be common to both standalone, edge deployed MS-BNGs, standalone, centrally deployed MS-BNGs and both edge and centrally deployed MS-BNGs in a hierarchy.

The fundamental difference is that a centrally deployed MS-BNG shapes or rate limits into MPLS constructs instead of into physical links. This requires an edge deployed MS-BNG to be augmented to accept external aggregated inputs from multiple centrally deployed MS-BNGs into its hierarchical scheduling function. The edge deployed BNG is also enhanced with the ability to steer traffic on the basis of S-tag or S+C-tag to either service terminations local to the platform, or to Pseudowire (PW) adaptation functions that permit the customer or group of customers to be backhauled to the appropriate edge located elsewhere in the MPLS network.²

4.4.3.1 Basic Traffic Management Model
When a MS-BNG is deployed standalone and/or at the edge, the hierarchical scheduling function is expected to model all of the blocking points in the downstream network and shape the traffic accordingly. When an MS-BNG is deployed centrally as part of a hierarchy (e.g. with a downstream MS-BNG or BAN), it is not expected to shape traffic, only rate limit it (to avoid the latency of cascaded shaping instances), and utilize a much simpler model of the number of blocking points as it is dependent on the downstream MS-BNG to model the blocking points in the subtending access network.

² A future version of TR-178 may include an extension of the hierarchical BNG concept by allowing the Edge-BNG to steer traffic at Layer 3 towards a Service-BNG (e.g. via L3 classifiers and related traffic steering policies). Such L3 classifiers & policies may be derived from an interaction between the edge deployed MS-BNG and a L3 Session Control system. Although not precluded, such a construct is not specified in the present edition of this document.
In the TR-178 architecture the TR-059 exemplary model is expanded. PWs are employed for Ethernet tunneling from centrally deployed MS-BNGs.

In a hierarchical deployment these are also a source of traffic feeding into a virtual port of the hierarchical scheduling (HS) function at an edge deployed MS-BNG. The PW label or EFP is used to infer the scheduling appearance and the sum of the access sessions for the virtual port associated with the PW. The traffic received from the PW has a collective CIR and EIR associated with it as an input to traffic scheduling (see Figure 23).

Implementations supporting sessions for Internet access may simplify the Internet access scheduling instance to rate limiting best effort traffic only.

The queuing and scheduling at a centrally deployed MS-BNG in a MS-BNG hierarchy is significantly simpler, see Figure 24. The concept of virtual port is also used, but simply as a container for the traffic destined for a virtual port at the edge MS-BNG. The virtual port is mapped to a PW or LSP and is assumed to support a single subscriber session. The traffic has been individually marked per session as in or out of profile for the TM parameters associated with the corresponding PW or LSP. Some of the access sessions will be directed to a specific edge MS-BNG via one or more MPLS-TE trunks. The trunk scheduling will provide an overall rate limiter.
Figure 24 Queuing and Marking at a centrally deployed MS-BNG in a BNG hierarchy
5 Access Node Requirements

This section specifies requirements for Access Nodes incorporating functionality from the Access Function Set, and the first stage of the Aggregation Function set, as defined in TR-145. As such it defines functionality at the U1, Vc and Va reference points. This document re-uses existing Access Functional Sets, as long as the presentation at Vc and U1 is Ethernet. It also leverages an S-tagged Provider Bridge based I-NNI interface at reference point Va.

Requirements of the Ethernet Service Layer (adaptation and forwarding) for

- Ethernet,
- MPLS enabled, and
- BNG embedded

Access Nodes (EAN, MAN and BAN) are all addressed in this section.

For MPLS Enabled Access Nodes, the presentation at Vc and U1 is still Ethernet, but the S-tagged Provider Bridge functionality is adapted to MPLS at the Va reference point, which is internal to the AN. The first and second stages of Aggregation occur within the MPLS Enabled AN. Requirements for the MPLS Transport/Adaption layer of an MPLS Enabled Access Node are also addressed in this section. The reference point upstream of the MPLS AN is referred to as V.

Figure 25 Ethernet (EAN), MPLS (MAN) and BNG embedded Access Node reference points’ clarification
A BNG embedded Access Node has a similar set of requirements as the MPLS AN as to the Ethernet Service Layer and MPLS Transport/Adaption Layer, but will also have BNG specific requirements.

The requirements and recommendations for the Ethernet Service Layer cover the following areas:

- Topological and deployment aspects
- VLAN manipulation
- Multicast
- OAM and service manageability, including interworking
- QoS
- DHCP/PPPoE helper applications
- Resilience

### 5.1 Access Nodes Types

The Access Node types and their typical deployment locations are given in Table 2.

<table>
<thead>
<tr>
<th>XAN</th>
<th>EAN</th>
<th>MAN</th>
<th>BAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Office</td>
<td>Applicable</td>
<td>Applicable</td>
<td>Applicable</td>
</tr>
<tr>
<td>Street Cabinet or Business MDU</td>
<td>Applicable</td>
<td>Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Residential MDU</td>
<td>Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

**Table 2 Access Nodes types and relationship to the central module and deployment locations**

The following sections describe the requirements for the Access Node types defined above. The approach followed is to start with EAN requirements, section 5.4, which are a basic set of requirements that also apply to MANs and BANs. Then the requirements are specified for MANs (in section 5.5) and these also apply to BANs. Finally, BAN specific requirements are added in section 5.6. Many requirements are common to several types of Access Nodes and so this approach avoids unnecessary repetition.

### 5.2 Access Node deployment scenarios

Deployment options are dependent on the physical layout of the passive infrastructure, as well as factors such as excavation costs, the ability to group optical fiber cables into ducts, AN cost and installation requirements, access to facilities, etc.

A given deployment will need to define:

- where ANs will be physically located
how many physical resources such as fibers, will converge at the location where each AN is installed.

For ANs, two main deployment options are considered:
- Centralized, where an AN is located in a CO or equivalent facility, and where potentially several thousands of optical fibers cables are terminated.
- Decentralized (remote), where an AN is located at a remote site, for example in a street cabinet or multi-dwelling unit, and serving a smaller number of end users.

In practice, a deployment can lie between these two extremes.

More details on the typical Access Node deployment options can be found in TR-101i2 Section 2.4; it describes three “levels” of Access Nodes, according to differences in first mile loop length, and highlights differences with respect to scale and functionality. These deployment concepts remain applicable in a TR-178 architecture. The remainder of this section focuses on the deployment options with respect to the connectivity between different Access Nodes.

There are various logical and physical ways to interconnect ANs, with aggregation nodes, and/or MS-BNGs ranging from a hierarchical hub and spoke topology to a ring like one. Depending on the specific scenario, some functional requirements will be more relevant than others. For example, depending on cost, density and Access Node location, the resiliency, redundancy and convergence requirements may differ.

The AN needs to provide a range of functions that allow the access network operator to choose the deployment option that best suits their business model.

The following figures show example deployment scenarios for both the hub-and-spoke and ring cases.

---

Figure 26 Hub-and-spoke AN deployment scenario
This ‘CO like’ scenario can be seen as a basic tree based access topology with dual homing capabilities towards the rest of the MSBN. The architecture will support both single and dual homing of individual ANs to upstream aggregation and/or MS-BNG nodes.

![Figure 27 Ring based AN deployment scenario](image)

A ring deployment scenario allows operators to reduce the number of cables needed in the ground. The AN performs aggregation while at the same time interconnecting other ANs. In this case, the ANs form the first part of the aggregation network and also provide resilience in the access network. The ring based deployments can support redundant connectivity into MS-BNGs.

In order to support both Hub-and-Spoke and Ring interconnect, the AN needs to support the following:

- Resilient topologies.
- At least two network-facing interfaces.
- Link aggregation to allow scalability and resilience.
- L2 Ethernet redundancy functions at the network interface level.
- Fast, deterministic failure recovery.

### 5.3 Network Line Interface Requirements

The requirements in this section apply to Network Line Interfaces at Access Nodes and for nodes that are connected through the V reference point (e.g. Aggregation Nodes and MS-BNGs). Aggregation nodes and MS-BNG should support corresponding requirements to interconnect with Access Nodes. UNI interfaces are out of scope of this section.
A network line interface may either be a pluggable module, or an on-board solution. The requirements for pluggable modules are in a separate section. Requirements that apply to both pluggable modules and on-board solutions are listed in a common section.

*Note: the requirements in this section are provided per L1A technology, but the applicability to actual implementations depends on the nodal type and system composition, i.e. the choice of interface types from the following portfolio remains the responsibility of the individual network operator.*

**5.3.1 Ethernet Interfaces**

5.3.1.1 **Physical properties for Gigabit Ethernet pluggable modules**

If pluggable modules are supported, the following requirements apply:

[R-1] The Network Line Interface MUST support Gigabit Ethernet pluggable modules using SFP technology in accordance with SFF-8074 [111].

[R-2] Installation and replacement MUST be possible on a “hot swap” basis.

[R-3] Pluggable modules from third-party suppliers SHOULD be supported.

[R-4] It MUST be possible to read out all DMI data available in the SFP module.

5.3.1.2 **Gigabit Ethernet interface types**


[R-8] The Network Line Interface MUST support 1000Base-ZX.

[R-9] The Network Line Interface MUST support 1000Base-EZX.

[R-10] The Network Line Interface MUST support 1000Base-BX (single-fiber, bidirectional; IEEE 802.3 clause 59).

[R-11] The Network Line Interface MUST support 1000BASE-T (4 pair, Cat 5 copper, as per IEEE 802.3ab [5]).

5.3.1.3 **Physical properties for 10 Gigabit Ethernet pluggable modules**

If pluggable modules are supported, the following requirements apply:

[R-12] The Network Line Interface MUST support 10-Gigabit Ethernet pluggable modules that use XFP technology in accordance with SFF-8077 [112].

[R-13] The Network Line Interface SHOULD support 10-Gigabit Ethernet pluggable modules that use SFP+ technology in accordance with SFF-8431 [113].

[R-14] Replacement and installation SHOULD be possible on a “hot swap” basis.

[R-15] Modules from third-party suppliers SHOULD be supported.

[R-16] It MUST be possible to read out all DMI data available in the module.
5.3.1.4 **10 Gigabit Ethernet interface types**

[R-17] The Network Line Interface MUST support 10Gbase-LR (IEEE 802.3 clause 52.6).

[R-18] The Network Line Interface MUST support 10Gbase-LW (IEEE 802.3 clause 52.6).

[R-19] The Network Line Interface MUST support 10Gbase-ER (IEEE 802.3 clause 52.7).

[R-20] The Network Line Interface MUST support 10Gbase-EW (IEEE 802.3 clause 52.7).

[R-21] The Network Line Interface MUST support 10Gbase-ZR, with optical parameters compliant to ITU-T G.691 [8] L-64.2a or L-64.2c.

[R-22] The Network Line Interface MUST support 10Gbase-ZW, optical parameters compliant to ITU-T G.691 L-64.2a or L-64.2c.

5.3.2 **Passive WDM interfaces**


[R-25] The Network Line Interface MUST support S-C8L1-0D2 (derived from ITU-T G.695 Type S-C8L1-1D2).

5.3.3 **Wavelength interfaces**

[R-26] The Network Line Interface SHOULD support DWDM optical interfaces that are able to transmit and receive optical wavelengths conforming to the DWDM frequency grid as per ITU-T G.694.1 [9].

[R-27] The Network Line Interface SHOULD support OTN framing and Forward Error Correction as per ITU-T G.709 [13].

[R-28] The Network Line Interface SHOULD support single-channel optical interfaces according to ITU-T G.698.2 [12].

5.3.4 **PON interfaces**

All aspects and requirements related to the use of PON as a backhaul interface are in TR-167i2.

5.4 **Ethernet Access Node Requirements**

The requirements in this section apply not only to Ethernet Access Node (EAN), but also to sections 5.5 MPLS enabled Access Node (MAN) and 5.6 BNG embedded Access Node (BAN).

5.4.1 **VLAN Tagging at the UNI**

The layer 2 adaptation for Ethernet (L2A-E) and layer 2 forwarding for Ethernet (L2F-E) functionality in TR-145 at a UNI interface of an Ethernet Access Node supports superset of the functionality for the U interfaces of an Access Node specified in TR-101i2. The AN assumes responsibility for ingress traffic classification and VLAN tag manipulation for the attached UNI interfaces.
Ethernet frames received on the UNI interface may have been tagged by the CPE using IEEE 802.1Q VLAN tags. Possible tagging options are:

- **untagged**, where no tag has been assigned to the Ethernet frame.
- **single-tagged**, where a single S- or Q-Tag has been assigned to the Ethernet frame.
- **priority-tagged**, when Ethernet frame is single tagged with VID = 0. In this option the tag is only used for marking frame priority.

TR-101i2 specifies 3 different VLAN Architectures: 1:1 Residential, Residential N:1 and Business TLS, but they share the same set of requirements from an AN point of view. With respect to existing VLAN architectures and tagging options on the U interface the AN is responsible for the following VLAN manipulations:

- **Single S-tag translation** – the AN must be able to remove a single S-tag and add a new S-tag, upstream single-S-tagged Ethernet frames, with the reverse operation in the downstream direction.
- **Single S-tag addition/removal** – the AN must be able to add an additional S-tag on upstream single C-tagged or untagged frames. In the downstream direction the S-tag has to be removed again.
- **Double tag addition/removal** – the AN must be able to add two tags (one S-tag, one C-tag) on upstream untagged frames. In the downstream direction, both tags have to be removed again.

The AN needs to be able to perform different VLAN manipulation operations based on the VID of the source frame (selective tagging).

After applying VLAN modifications, the AN is responsible for mapping the traffic flow received/sent on the U interface to the specific VLAN in the aggregation network. In the case of upstream traffic the VLAN manipulations defined above must be done before traffic flow mapping, and in the case of downstream traffic, VLAN manipulation must be done after the traffic flow mapping.

For all tagging options the AN must support multicast, either by using the same VLAN for both unicast and multicast traffic or by using one or more dedicated VLANs for multicast services. To support cases where a separate VLAN is used for multicast traffic, the AN is required to support selective multicast forwarding for upstream control traffic (see section 5.4.6).

### 5.4.1.1 **UNI-side Requirements**

[R-29] The AN MUST support all VID values in the range 1-4093 as specified in IEEE 802.1Q, on all ports. M

[R-30] The AN MUST support configuring the range, list or list of ranges of the VLANs accepted by each port. This is referred to as VLAN Membership of the port. M

[R-31] The AN MUST support mapping a value of the Q-VID into an S-VID based on the value of the Q-VID received from the UNI-interface, while simultaneously removing the Q-tag, with a reverse mapping in the downstream direction. M
[R-32] The AN MUST support adding an S-tag/C-tag combination based on the Q-VID received from the UNI-interface, while simultaneously removing the Q-tag. It MUST also support a reverse symmetric operation in the downstream direction. M

[R-33] The AN MUST support adding an S-tag onto untagged/priority-tagged traffic received from the UNI-interface, with a corresponding reverse translation in the downstream direction. M

[R-34] The AN MUST support adding an S-tag/C-tag combination onto untagged/priority-tagged traffic received from the UNI-interface, with a corresponding reverse translation in the downstream direction. The priority values within the S-tag and C-tag are subject to the requirements in section 5.4.3. M

[R-35] The AN MUST support deployments where multicast traffic shares a N:1 VLAN with unicast traffic. M

[R-36] The AN MUST support selective forwarding into multicast VLANs as per TR-101i2. M

[R-37] The AN SHOULD support changing the EtherType for 802.1Q tagging from the default of 0x88A8 to a configurable value. M

[R-38] The AN MUST support per port configuration of the following 'acceptable frame types':
- ‘VLAN tagged’,
- 'untagged or priority-tagged’, and
- ‘admit all’

[R-39] Frames not matching the configured 'acceptable frame types' as per [R-38] MUST be discarded. M

[R-40] The Access Node MUST be able to assign an EtherType filter to a given untagged / priority tagged port. The following types MUST be supported: M
- PPPoE (EtherType =0x8863 and 0x8864)
- IPv4oE (EtherType=0x0800 and 0x0806 (ARP)
- IPv6oE (EtherType 0x86DD)

[R-41] Once a frame is classified according to [R-40], the AN MUST be able to: M
- Add the S-VID and C-VID that will be used for tagging the filtered frames upstream.
- Set the VLAN priority in the outermost tag in the upstream direction. In the case of priority-tagged frames, this will either be the received priority or the outcome of ingress to egress priority mapping as described in section 5.4.3.

[R-42] Any downstream frame carrying VIDs corresponding to an EtherType filter action MUST be sent out untagged. M
The AN MUST support VID translation of an S-Tag received from the UNI interface, with a corresponding reverse symmetric operation in the downstream direction. 

The AN MUST support VID 1-tag (S-Tag) to 2-tag (S-Tag/C-Tag combination) translation of the S-tag received from the UNI interface, with a corresponding reverse symmetric operation in the downstream direction.

5.4.2 Maximum frame size

The Access Node MUST support mini jumbo Ethernet frames of at least 2000 bytes total length.

5.4.3 QoS, Traffic Classification and Class of Service Based Forwarding

The QoS classification capabilities in the AN on user facing ports must support both IP services, such as Residential Triple-Play as well as MEF type services. Therefore, it is important to be able to either trust the received information tagged on the packets, or not to trust this information. If trusted, traffic can be classified into traffic classes by looking at the aforementioned information which can be any of the following:

- 802.1Q Ethernet Priority Code Point (PCP), including DEI bit
- DSCP values
- (selected) EtherType(s)
- IP protocol numbers

Note that classification using 802.1Q priority bits needs to occur before any VLAN manipulation takes place (e.g. S-VLAN tagging). This classification needs to be done per port, or per (outer) VLAN.

As a result of the classification, traffic can be assigned to a number of traffic classes. As multiple services need to be supported, a minimum of 8 traffic classes is needed (an example could be classes for management/control/OAM, voice bearer, voice control, video conferencing, streaming video, business critical, business non-critical, best effort/scavenger.)

Classification of traffic classes onto queues will result in specific scheduling behaviors on the egress ports. Ports will have queues, and traffic is assigned to these queues according to their traffic class. Note that multiple traffic classes can be assigned to the same output queue. In this case, different drop thresholds can be configured to give differential treatment to these traffic classes. A Use Case for this is traffic with the same priority value, but different DEI values.

Queues can be configured for priority scheduling or such that queue starvation can be prevented.

When traffic leaves the AN, marking can occur as a result of this classification, by setting the 802.1Q PCPs in the VLAN headers. If an S-VLAN is added to the packet, the 802.1Q PCPs (including DEI) will also be set as a result of the aforementioned classification. When changing the 802.1Q PCPs, DSCP values need to remain the same (this is referred to as DSCP transparency).
In order to interwork with legacy technologies such as Ethernet-over-SONET/SDH, the entire port must support shaping to a given sub-rate of the physical port. This shaping should not impact the scheduling scheme mentioned above, at least in the amount of relative bandwidth assigned per queue.

[R-46] The AN MUST support at least 8 traffic classes for Ethernet frames. Classification into these traffic classes can be obtained in multiple ways (see the following requirements).

[R-47] When doing VLAN manipulations (adding/removing/rewriting) on ingress, the AN MUST support setting (and overwriting) the S-VLAN priority and/or the C-VLAN priority with a default per port value.

[R-48] The AN MUST support setting (and overwriting) the S-VLAN according to the priority value of the outer tag of the received frame before applying any other VLAN manipulations.

[R-49] The AN MUST support classification of received frames based on the 802.1Q priority field, including the DEI bit for the outer tag, on a per VLAN basis.

[R-50] The AN MUST support classification based on the received DSCP fields (for both IPv4 and IPv6) for single-tagged frames and untagged frames, on a per VLAN basis.

The Use Cases for this include business L2VPN services with DSCP awareness, with an untagged UNI.

[R-51] The AN MUST support classification based on the EtherType of the packets for single tagged frames and untagged frames, on a per VLAN basis.

A Use Case for the above requirement is to differentiate between IPTV and Internet Access (that uses PPPoE) on an untagged UNI in a triple-play scenario.

[R-52] The Access Node MUST support at least the following EtherTypes:

- IPv4
- IPv6
- ARP
- PPPoE (data and PADx packets)

[R-53] The AN SHOULD support classification based on the received L3, L4 header information for single tagged frames or untagged frames, on a per VLAN basis.

[R-54] The AN MUST support 8 queues per egress port, with a many to one mapping from traffic classes into queues.

[R-55] The AN MUST support at least 4 queues per user port with strict priority.

[R-56] When two traffic classes map to the same queue, drop thresholds MUST be supported per traffic class, indicating the queue-depth at which to start dropping traffic for a given traffic class.
[R-57] The AN MUST be able to set the 802.1Q priority field, and the DEI in the outermost S/C-tag as a result of classification, in the upstream direction. 

[R-58] The AN MUST support shaping each port to a sub-rate, to a rate lower than the physical interface rate. 

[R-59] The Access Node MUST be able to map packets to (user facing port) queues on the basis of VID and traffic class. 

[R-60] The Access Node MUST be able to rate limit each port queue to a configurable rate. 

[R-61] The Access Node MUST support policers that use the bandwidth profile algorithm and parameters defined by MEF 10 [23] and MEF 26 [28]. 

[R-62] The Access Node MUST support scheduling of queues according to their assigned priority and weight. The number of priorities MUST be at least 4, however multiple queues can be assigned the same priority. Queues assigned to the same priority MUST be scheduled according to a weighted algorithm with provisioned weights. 

This mechanism provides support for mapping DiffServ PHBs (e.g. EF, AF, BE, LE) to the Ethernet queues. An example of a system that supports 4 queues is shown in the figure below. In this table, Queue 1 is scheduled at the highest priority, and since there are no other queues at that level, its weight is ignored. Queue 2 is similarly scheduled at priority 2. Once these two queues are exhausted, Queues 3 and 4 are scheduled with a weight ratio of 150:1. This approach is identical to the queuing arrangement specified by the Broadband Forum for CPEs.

<table>
<thead>
<tr>
<th>Priority 1</th>
<th>Queue 1 – 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority 2</td>
<td>Queue 2 – 15000</td>
</tr>
<tr>
<td>Priority 3</td>
<td>Queue 3 – 15000</td>
</tr>
<tr>
<td>Queue 4 – 100</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 Example Scheduler

[R-63] The Access Node MUST support direct indication of drop precedence within all traffic classes based on the DEI bit. 

[R-64] The Access Node SHOULD support indirect indication of drop precedence within at least 2 traffic classes and MUST support configurable mapping to both the classes as well as drop precedence from the 8 possible values of the Ethernet priority field. 

[R-65] The Access Node MUST be able to map packets to network facing queues on the basis of VID and .1Q marking. 

[R-66] The Access Node MUST be able to shape each network facing port queue to a configurable rate. 

5.4.4 OAM

5.4.4.1 802.1 OAM Requirements

[R-67] The AN MUST support MIPs on UNI at all 8 Maintenance Levels. M

[R-68] The AN MUST support configuration of both UP and DOWN MEPs at the UNI within all 8 Maintenance Levels. M

[R-69] The AN MUST support configuring a MEP without sending CFM CCM’s. M

[R-70] The AN MUST support provisioning of the MEP database. M

Note: this is standard behavior i.e. a list of remote MEPs has to be manually created

[R-71] The AN SHOULD be able to build a MEP database upon receiving CFM CCM’s, indexed by Maintenance Level and VLAN. M

Note: this is new behavior, additional to the standard

[R-72] The AN MUST be able to detect the following conditions and report them via its instrumentation tools (SNMP MIBS and traps, Syslogs, etc): M

• Remote MEP loss of connectivity detected by loss of 3 consecutive CCMs
• Remote Port failure: reception of a CCM containing a Port Status TLV or Interface Status TLV
• Reception of its own CC’s (indicating a loop)
• Reception of a CCM with a Lifetime of zero (Dying Gasp CCM
• Reception of a CCM with an incorrect MEPID
• Reception of a MEP with an incorrect Maintenance Association ID (MAID)

[R-73] The AN MUST be able to detect the following events and report them via its instrumentation tools: M

• Recognition of a remote MEP for the first time
• Rediscovery of a previously expired remote MEP
• Remote Interface Up (indicated by a Interface Status TLV)
• Service Up: all MEPs configured in the crosscheck list are UP

[R-74] The AN MUST respond to CFM Loopback messages received on any of its MEPs and MIPs, which are within the correct context of S-VLAN and Maintenance Domain. M

[R-75] The AN MUST support sending CFM Loopback messages. M

[R-76] The AN MUST support sending LinkTrace Requests. M

[R-77] The AN MUST support responding to LinkTrace Requests, by sending the appropriate LinkTraceReplies. M

5.4.4.2 Y.1731 OAM Requirements

[R-78] The AN MUST respond to LMM and DMM OAM requests. M
The AN MUST support packet and octet counters per S-VLAN at the UP MEP of the Inter-Carrier ME.

5.4.4.3 802.3 OAM Requirements

The AN MUST support 802.3 OAM / Link Level OAM as per 802.3 clause 57.

The AN MUST support ‘critical link events’, in terms of sending them, and acting upon them by setting and acting upon the Remote Failure Indication Flag within the 802.3 OAM PDU.

The AN MUST support sending and acting upon ‘Link Event TLV’s for the following events:

- Errored Frame Event: The Errored Frame Event TLV counts the number of errored frames detected during the specified period. The period is specified by a time interval. This event is generated if the errored frame count is equal to or greater than the specified threshold for that period. Errored frames are frames that had transmission errors detected at the Media Access Control sublayer.
- Errored Frame Period Event: The Errored Frame Period Event TLV counts the number of errored frames detected during the specified period. The period is specified by a number of received frames. This event is generated if the errored frame count is greater than or equal to the specified threshold for that period. Errored frames are frames that had transmission errors detected at the Media Access Control sublayer.
- Errored Frame Seconds Summary Event: The Errored Frame Seconds Summary Event TLV counts the number of errored frame seconds that occurred during the specified period. The period is specified by a time interval. This event is generated if the number of errored frame seconds is equal to or greater than the specified threshold for that period. An errored frame second is a one second interval wherein at least one frame error was detected. Errored frames are frames that had transmission errors detected at the Media Access Control sublayer.

5.4.4.4 E-LMI Requirements

The AN SHOULD support the PE-side requirements out of the E-LMI Standard as specified in MEF 16.

When supporting the E-LMI function, The AN MUST support communication of the following entities to the customer equipment attached to the U interface:

- Remote UNI expected count
- Remote UNI active count
- Remote UNI name
- Remote UNI status (up, down, admin down, excessive FCS failures)
- Local UNI name
- EVC ID
- EVC Type (point-to-point, multipoint)
- EVC Status (active, partially active, inactive)
- CE-VLAN to EVC map type (Bundling / All-to-one Bundling / Multiplexing)
- CE-VLAN to EVC map
5.4.4.5 OAM interworking requirements

[R-85] The AN MUST support CFM to E-LMI interworking allowing the communication of events in CFM to E-LMI. Use cases include:

- remote MEP timeout
- remote MEP UNI name
- remote MEP port status

*Note: how the CE reacts to this is out of scope of this document.*

[R-86] The AN MUST support 802.3 Link level OAM to CFM interworking allowing communication of events in 802.3 Link level OAM to CFM. Use cases include:

- reception of Dying Gasp
- exceeded local monitoring threshold
- remote loopback test

*Note: how the CE reacts to this is out of scope of this document.*

5.4.5 Resilience

The AN plays an active role in proving the resilience, redundancy and convergence function in cooperation with the rest of the aggregation network.

The AN supports dual homing both to a single and two different aggregation nodes. Convergence after link and/or aggregation node failure should result in a maximum loss of connectivity of 1 second. In order to achieve that, the following need to be taken into account:

- Multiple I-NNI interfaces configured for active/stand by operation
- Multiple I-NNI interfaces configured for load balancing operation
- Multiple I-NNI interfaces with Ethernet link aggregation capabilities
- L2 Ethernet protocols that will ensure loop-free topology, ring protection, deterministic convergence upon fault detection

[R-87] The AN MUST support link aggregation as per 802.1AX [6].

[R-88] The AN MUST support Multiple Spanning Tree as per 802.1D [2].

[R-89] An AN with multiple uplinks (not members of the same 802.1AX link aggregation group) MUST support VLAN aware bridging at the Va reference point.

[R-90] The AN MUST support LACP according to 802.1AX.

[R-91] The AN MUST support Ethernet Ring Protection Switching as per G.8032 [14].

[R-92] The Ethernet Access Node MUST support LAG with active/standby and active/active groups.

5.4.6 Multicast

Multicast forwarding is now a well-established method to deliver a common packet stream to multiple receivers efficiently. The AN is expected to support a certain number of features that
enable the delivery of multicast services in an efficient way, and that will allow multicast to be also offered as a wholesale service.

Multicast requirements for the AN mainly address the (active and passive) interaction of IGMP messages with the AN’s (multicast) forwarding decisions. Information present at the IP Layer is used to build filters to efficiently control the multicast forwarding behavior in the AN and within the corresponding access architecture.

IP multicast routing protocols are run by nodes external to the AN: these could be the BNG that will terminate PIM (SM or SSM) in a typical multicast deployment, or a business customer router (in a multicast VPN scenario) that will run its own multicast routing protocol (again likely to be PIM SM or SSM).

The AN, as an L2 Ethernet node needs to support IGMP transparent snooping or IGMP proxy reporting (with report suppression), thus letting an operator use the flavor of IGMP manipulation that best suits their multicast architecture and needs.

Multicast delivery of residential services may use a dedicated Multicast VLAN (MVLAN) which transports multicast services in a separate broadcast domain and uses a ‘leaking’ mechanism to forward multicast data and control packets from the network to the user. User initiated IGMP signaling upstream will also be leaked from the user port onto this Multicast VLAN. Note that a Multicast VLAN is just a standard S-VLAN, albeit with a point to multipoint topology. The support of multiple MVLANs is required in order to offer multicast as a wholesale service. It must be possible to map multicast groups to Multicast VLANs, including wildcard behavior (i.e. ‘any’).

The multicast architecture described here also relies on the IGMP capabilities offered by the RG or the CPE, and in the context of residential services, it is assumed that a RG supports the multicast requirements already stated in TR-101i2.

The multicast forwarding paradigms considered in this document are:

- Single Multicast VLAN
- Multiple Multicast VLANs
- Sharing of Multicast and Unicast VLAN (N:1 case)

[R-93] The AN MUST support, on a per port basis, the identification and processing of IGMP v2 and v3 messages. M

[R-94] The AN MUST be able to drop all IGMP messages received on a per port and/or per VLAN basis. M

[R-95] The AN MUST support a mechanism to stop user ports injecting multicast traffic into the aggregation network. This behavior MUST be configurable on a per port and/or per VLAN basis. M

[R-96] For security purposes, the AN MUST drop any user-initiated IGMP Leave messages for group ‘0.0.0.0’. M
[R-97] The AN MUST be able to discard IGMP queries received from user-facing ports on a multicast VLAN.

[R-98] The AN MUST be able to rate limit IGMP messages received from user-facing ports on a multicast VLAN on a per port basis.

[R-99] The AN MUST support the configuration of multiple multicast VLANs on the network facing interface.

[R-100] The AN MUST support the configuration, for a given user port, of the associated Multicast VLAN.

[R-101] The AN MUST support the configuration of IP multicast groups and ranges of multicast groups attached to a multicast VLAN based on:

- Source address matching (in the case of IGMP v3)
- Group address matching

[R-102] It MUST be possible to configure the option “ANY” allowing every IP multicast group to be attached to the multicast VLAN. When the option ANY is configured the well-known and reserved groups (224/8) or protocols must not be forwarded through the MVLAN.

[R-103] The AN MUST allow IP multicast group address spaces in different MVLANs to overlap.

[R-104] The AN MUST allow IP multicast source addresses in different MVLANs to overlap.

[R-105] The AN MUST support transparent IGMP Snooping.

[R-106] The AN MUST support IGMP Snooping with proxy reporting.

[R-107] According to the type of IGMP manipulation configured for a given MVLAN in the upstream direction, the AN MUST send all the IGMP traffic received on the U-interface and destined to multicast groups to be handled by the MVLAN configured for that port, to the Va-reference point and attach the proper Tags and VLAN VIDs.

[R-108] The AN MUST forward IGMP downstream messages and appropriate IP multicast traffic transported within a certain MVLAN, to the U-interfaces attached to that MVLAN after the proper user port tagging manipulation.

[R-109] The AN MUST support the configuration, on a per port basis, of the maximum number of simultaneous multicast groups allowed on a port.

[R-110] The AN MUST support IGMP immediate leave.

[R-111] The AN MUST support IGMP FAST leave.

[R-112] The AN MUST support marking of user-initiated IGMP traffic with Ethernet priority bits.
[R-113] The Access Node SHOULD support IGMPv3 with L3 forwarding according to the L3 Multicast architecture as defined by TR-145. M

Pre-configured delivery of multicast groups to the Access Node is a mechanism to minimize the channel-change latency in a network using IGMP snooping. This requires the Access Node to request the pre-configured multicast channels even when there are no subscriber ports requesting the channel. Individual users then connect to these channels using the normal IGMP method.

[R-114] The Access Node MUST support a configurable list of <Group, Source> pairs for pre-configured multicast channels. M

[R-115] The Access Node MUST join all pre-configured channels regardless of the IGMP membership state of subscriber interfaces. M

Further, a subset of these pre-configured channels must be able to be forwarded to all users on a given multicast VLAN to support a broadcast-like service, e.g. for an EPG.

[R-116] The Access Node MUST support static multicast replication whereby specified Multicast traffic is always replicated and forwarded to all U-interfaces that are members of a given multicast VLAN. M

5.4.7 DHCP/PPPoE Processing

5.4.7.1 Overall

Port identification is used in conjunction with a DHCP Relay or PPPoE Intermediate Agent. These entities insert port-specific information in DHCP Discover or PPPoE PADI messages to identify an access port or user port. This section summarizes requirements for Ethernet Aggregation and Access (TR-101i2, TR-147, TR-177) and GPON based Access (TR-156i3) mainly by reference. Basic functionality is not repeated here.

5.4.7.2 PORT Specific configuration & conventions

5.4.7.2.1 Access Loop ID

[R-117] The Access Node Circuit ID MUST be configurable using any of the printable characters from the ASCII Range. M

[R-118] For each protocol that requires Access Loop ID the slot/port numbering MUST be configurable to start at either 0 or 1. M

[R-119] The slot/port numbering MUST be configurable to either use, or not use, leading zeroes. M

5.4.7.2.2 Remote ID according to IETF RFC 3046 [49]

The Remote ID is a unique ID per operator domain which is not linked to an Access Node topology. Therefore this field has to be freely configurable by the operator via NMS, at the time the customer port is provisioned. Further conventions for the Remote ID are out of scope of this document.
[R-120] The Remote ID MUST be configurable via an external provisioning tool (e.g. NMS) for each AN port. **M**

5.4.7.2.3 **Line Parameters**

[R-121] The AN MUST support the line parameters in table 3, TR-101i2 for DHCPv4 Option 82. **M**

[R-122] The AN MUST support the line parameters in table 3, TR-101i2 for DHCPv6 Option 17. **M**

[R-123] The AN MUST support the line parameters in table 3, TR-101i2 PPPoE Intermediate Agent-Vendor-specific Tag. **M**

[R-124] The AN MUST be able to send a configured subset of the parameters in table 3, TR-101i2. **M**

5.4.7.2.4 **Operation Modes**

[R-125] The AN MUST support the activation / deactivation of the DHCP Relay/PPPoE Intermediate Agent (IA) function per S-VLAN. **M**

[R-126] The DHCP Relay/ PPPoE IA function MUST be able to parse frames containing up to 2 VLAN tags. **M**

5.4.7.3 **DHCP Relay Agent**

[R-127] All DSL-based ANs MUST support the requirements in TR-101i2, section 3.8.2 and section 3.9.

[R-128] All GPON-based ANs MUST support the requirements in TR-156i3, section 5.7.

[R-129] The DHCP relay agent in the AN MUST support the Circuit ID and the Remote ID as described in BBF TR-101i2 and TR-156i3. **M**

[R-130] If the DHCPv4 Relay Agent function is deactivated, the AN MUST transparently forward DHCPv4 packets containing Option 82. **M**

5.4.7.4 **PPPoE Intermediate Agent**

[R-131] All DSL-based ANs MUST support the requirements in TR-101i2, section 3.9.2 and section 3.9.3.

[R-132] All GPON-based ANs MUST support the requirements in TR-156i3, section 5.7.

[R-133] The AN MUST support the PPPoE Intermediate Agent function for dual stack IPv4/IPv6.

[R-134] If the Intermediate Agent function is deactivated, the AN MUST transparently forward the PPPoE vendor-specific tag. **M**

5.4.8 **Security**

There is a need to protect aggregation nodes and MS-BNGs from multicast and broadcast packets injected at user ports. Furthermore unknown unicast packets will typically not be seen in residential broadcast deployment.
When the security requirements listed in this section are enabled, protocol-specific interworking functions are invoked to handle downstream broadcast and multicast (DHCP, ARP, IGMP, OAM), as well as providing ways to statically define L2 forwarding entries. In case these interworking functions are invoked, control plane rate limiting must be performed. Static MAC-address entries can be used to ensure delivery to MS-BNGs. In residential environments there is also no need for subscribers to see other subscriber’s MAC-addresses.

[R-135] The EAN MUST be able to prevent flooding of unknown unicast packets on a per VLAN basis

[R-136] The EAN MUST be able to drop upstream broadcast traffic on a per VLAN basis

[R-137] The EAN MUST be able to drop upstream L2 multicast traffic on a per VLAN basis. When this is enabled, protocol-specific interworking functions MUST be invoked to handle broadcast and multicast (DHCP, ARP, IGMP, OAM)

[R-138] The EAN MUST be able to rate-limit L2 multicast and broadcast traffic received on a user port.

[R-139] The EAN MUST support installing static (MAC-address, Port) entries into the forwarding table, on a per VLAN basis. These static MAC-address entries MUST NOT be subsequently overwritten by dynamic learning.

[R-140] The EAN MUST support installing static multicast MAC-address entries into the forwarding table, indicating the multicast address and the port flood-set, on a per VLAN basis

[R-141] The EAN MUST be able to rate-limit the traffic destined to its control plane (PPPoE Agent, DHCP L2 Agent, IGMP, ARP Proxy, etc) that is received on user-ports.

[R-142] The EAN MUST support Split-Horizon L2 forwarding upstream, while allowing normal destination-based MAC-address forwarding downstream. This behavior MUST be configurable on a per VLAN basis. This prevents upstream traffic (towards IP Service Edges) being seen by other subscribers attached to the same VLAN.

There is a need to limit the number of MAC-addresses learned per port, while dropping packets with a source MAC-address that has not been previously learned on the port, as well as locking a MAC-address to a certain port. This prevents MAC-spoofing attacks. Another approach is to authenticate access to the user port through 802.1x.

Note: a static MAC-address entry for the MS-BNGs MAC-address prevents someone behind a user port spoofing the MS-BNG’s MAC-address.

[R-143] The EAN MUST be able to limit the number of MAC-addresses learned on a user port. This limit MUST be configurable on a per user port basis. In case the limit threshold has been reached, the EAN MUST drop packets sourced from any unknown MAC-addresses in the upstream direction.
[R-144] The EAN MUST support locking the MAC-address to the first user port it has been learned on. Any upstream traffic sourced from that MAC-address seen on any other user port, MUST be dropped. When the MAC-address is locked, it MUST NOT be aged out.

[R-145] The EAN MUST support IEEE802.1x.

Filtering on a per source and destination MAC-address basis needs to be supported, allowing or denying access to/from certain devices.

[R-146] The EAN MUST support source-only, destination-only and source and destination MAC-address based filters.

Ethernet Layer 2 Control Protocol Processing (L2CP) has to be supported on all EAN UNI’s that are serving business services such as access to L3VPN and L2VPN services. This essentially means supporting MEF 6.1.1 [22].

For Residential services, most of the L2CP traffic originated by the customer can be dropped, with the exception of 802.1x (which might need to be peered with) and CFM (which might need to be peered or tunneled). Furthermore, if the treatment is to peer with a certain L2CP, the EAN should prevent the L2CP processing becoming an attack vector.

[R-147] For MEF Services, the EAN MUST handle customer-originated L2CP frames according to the definitions in MEF 6.1.1, on a per UNI basis (peer, discard or tunnel).

[R-148] For non-MEF service, the EAN MUST handle customer-originated L2CP frames according to the table below.

<table>
<thead>
<tr>
<th>MAC address</th>
<th>Application</th>
<th>Default behavior</th>
<th>Optional configurable behavior</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-80-C2-00-00-00</td>
<td>Bridge Group Address (BPDUs)</td>
<td>Block</td>
<td>None</td>
<td>IEEE 802.1D, Table 7-9</td>
</tr>
<tr>
<td>01-80-C2-00-00-01</td>
<td>PAUSE</td>
<td>Block</td>
<td>None</td>
<td>IEEE 802.3x</td>
</tr>
<tr>
<td>01-80-C2-00-00-02</td>
<td>Slow Protocols (LACP, EFM OAMPDUs)</td>
<td>Block</td>
<td>Peer</td>
<td>IEEE 802.3, Table 43B-1</td>
</tr>
<tr>
<td>01-80-C2-00-00-03</td>
<td>EAP over LANs</td>
<td>Block</td>
<td>Peer</td>
<td>IEEE 802.1X, Table 7-2</td>
</tr>
<tr>
<td>01-80-C2-00-00-04</td>
<td>Reserved</td>
<td>Block</td>
<td>None</td>
<td>IEEE 802.1D, Table 7-9</td>
</tr>
<tr>
<td>01-80-C2-00-00-0F</td>
<td>All LANs Bridge Management Group Address</td>
<td>Block</td>
<td>None</td>
<td>IEEE 802.1D, Table 7-10</td>
</tr>
<tr>
<td>01-80-C2-00-00-20</td>
<td>GMRP</td>
<td>Block</td>
<td>None</td>
<td>IEEE 802.1D, Table 12-1</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
<td>-------</td>
<td>---------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>01-80-C2-00-00-21</td>
<td>GVRP</td>
<td>Block</td>
<td>None</td>
<td>IEEE 802.1Q, Table 11-1</td>
</tr>
<tr>
<td>01-80-C2-00-00-22 - 01-80-C2-00-00-2F</td>
<td>Reserved GARP Application addresses</td>
<td>Block</td>
<td>Forward</td>
<td>IEEE 802.1D, Table 12-1</td>
</tr>
<tr>
<td>01-80-C2-00-00-3y (y = MD level)</td>
<td>CFM</td>
<td>Forward</td>
<td>Block</td>
<td>IEEE 802.1Q, Table 8-15</td>
</tr>
</tbody>
</table>

Table 4 Default and/or configurable filtering behavior of reserved group MAC destination addresses according to TR-101i2

[R-149] The EAN MUST support rate-limiting control-plane L2CP traffic when peering with that particular L2CP.

DHCP processing can also be an attack vector. The DHCP Layer 2 Relay needs to be enhanced with extra security features. The state created by the Layer 2 DHCP Relay can be leveraged by features that in turn prevent IP and ARP Spoofing.

[R-150] A server-originated broadcast DHCP packet MUST NOT be bridged to untrusted user-facing ports by an EAN except through the action of the Layer 2 DHCP relay agent. Through examination of option-82 and/or the chaddr field, the Layer 2 DHCP relay agent MUST only transmit these packets, after removal of option-82, to the untrusted interface for which it is intended.

[R-151] The EAN MUST snoop all DHCP traffic, when performing the function of a Layer 2 DHCP relay agent, and filter out any DISCOVER and REQUEST packets from the access loop designed to spoof relayed packets. This would include packets with nonzero ‘giaddr’, and REQUEST packets with zero ‘ciaddr’. This requirement refers to both unicast and broadcast DHCP packets.

[R-152] The EAN MUST, when performing the function of a Layer 2 DHCP relay agent, discard any broadcast or unicast DHCP request packet from an untrusted user-facing port that contains option-82.

[R-153] The EAN MUST, when performing the function of a Layer 2 DHCP relay agent, only forward DHCP requests to the upstream designated port(s) to prevent flooding or spoofing.

[R-154] The EAN MUST inspect upstream and downstream DHCP packets, and discover mapping of IP address to MAC address of subscribers

[R-155] The EAN MUST NOT send downstream broadcast ARP requests on access ports that do not have the associated requested IP address, by using the mapping derived in [R-154].

[R-156] The EAN MUST be able to filter upstream ARP replies that do not match the mapping derived in [R-154].
The EAN MUST be able to dynamically install source IP-address filters, by using the mapping derived in [R-154]. This prevents IP-address spoofing.

The EAN MUST be configurable with a list of IP addresses associated with user port and VLAN, to be used for users with static IP configurations.

5.5 MPLS enabled Access Node Requirements

The requirements in this section apply to MPLS enabled Access Nodes (MANs) and BNG embedded Access Node (BANs). The MPLS-related requirements correspond to the MPLS Adaptation Module (MAM) in TR-145. Requirements for a seamless MPLS architecture are also covered.

The MPLS requirements listed in the sections below constitute a profile of the TR-221 requirements when applied to MANs and BANs. Hence, the alignment and reference to TR-221 is indicated where applicable.

5.5.1 General Requirements

[R-159] The MPLS enabled Access Node MUST support all the capabilities of an Ethernet Access Node.
[R-160] The MPLS enabled Access Node MUST support the MPLS architecture according to RFC 3031.
[R-161] The MPLS enabled Access Node MUST support MPLS label encoding according to RFC 3032. M
[R-162] The MPLS Data Plane MUST support IPv4 FEC-to-NHLFE (FTN) classification. M
[R-163] The MPLS Data Plane MUST support IPv6 FEC-to-NHLFE (FTN) classification. M
[R-164] The MPLS Control Plane and Management Plane MUST be supported over IPv4. M
[R-165] The MPLS Control Plane and Management Plane MUST be supported over IPv6. M
[R-166] [R-164] and [R-165] MUST be able to be supported simultaneously. M
[R-167] The MPLS enabled Access Node MUST support the configuration of IPv4 and IPv6 loopback and interface addresses. M
[R-168] The MPLS enabled Access Node SHOULD support /31 IPv4 interface addresses at the uplink as per RFC 3021 [46]. M
[R-169] The MPLS enabled Access Node MUST support static routing (i.e. default routes). M
[R-170] The MPLS enabled Access Node MUST support statically provisioned LSPs in an LER role. M
[R-171] The MPLS enabled Access Node MUST support LDP as per RFC 5036 [80] using the profiling defined in draft-ietf-seamless-mpls [37]. M

The default label retention mode is conservative.
The default label distribution control mode is ordered.
The MPLS enabled Access Node MUST support Inter-area LDP as per RFC 5283 [82].

The MPLS enabled Access Node MUST support configuration of LDP timer values with a one second granularity.

The MPLS enabled Access Node MUST support MPLS Pseudowires (PW) as per RFC 3985 [61].

The MPLS enabled Access Node MUST be able to act as a T-PE as per RFC 6073 [91].

The MPLS enabled Access Node MUST support FEC-Types 128 and 129.

Note: FEC129 provides scalable endpoint identification and is useful in large inter-domain scenarios where Pseudowires are to be established between selected local and remote provider edge (PE) nodes.

The MPLS enabled Access Node MUST support globally unique Attachment Individual Identifiers (AII) to address PW SAI and PW TAI as per RFC 5003 [79].

The MPLS enabled Access Node MUST support LDP for PW signaling as per RFC 4447 [68].

The MPLS enabled Access Node MUST support statically provisioned Pseudowires.

The MPLS enabled Access Node MUST support TTL handling as per RFC 3443 and RFC 4905 [77].

The MPLS enabled Access Node SHOULD support Pseudowire Control Word per RFC 4385 [66].

Use of the Pseudowire Control Word MUST be supported for all PW types and MUST be configurable per Pseudowire.

5.5.2 Layer 2 Requirements

When referring to Figure 15, one can see that the MAN is composed of Ethernet related functions and MPLS adaption functions. The Ethernet adaption functions can manipulate S- and C-VLAN tags arriving at the U1 reference points, as per the requirements of section 5.5.1. Internally the MPLS adaption functionality will look at S-VLANs only.

The MPLS enabled Access Node MUST support VPWS as per RFC 4448 [69] for S-VLANs only.

The MPLS enabled Access Node MUST support multiplexing non-service delimiting S-tags into a single PW.

These tags may have been added or modified by the Ethernet adaption function, for example to denote service.
The MPLS enabled Access Node MUST support all Ethernet native service processing functions as per RFC 4448 and TR-221 section 8.3.1. The behavior MUST be configurable per service instance. M

The MPLS embedded Access Node for VPWS encapsulation MUST support procedures and requirements as per Section 11.1.3/TR-224. M

The MPLS embedded Access Node for Ethernet Private Line (EPL) MUST support requirements as per Section 11.2.1/TR-224. M

The MPLS embedded Access Node for Ethernet Virtual Private Line (EVPL) MUST support requirements as per Section 11.3.1/TR-224. M

Note: as a result, for a 1:1 VLAN service or TLS, the aggregation of traffic of multiple clients into one Pseudowire can be supported with no MAC address-based forwarding in the Access Node.

The MPLS enabled Access Node MUST support VPLS PE functionality for S_VLAN only. M

The MPLS enabled Access Node MUST support H-VPLS MTU functionality for S_VLAN only. M

The MPLS enabled Access Node MUST support multiplexing multiple S-tags into a single VPLS instance.

The MPLS enabled Access Node MUST support MAC-Address Withdrawal as per RFC 4762 [74] section 6.2. M

The MPLS enabled Access Node SHOULD support MAC-Address Withdrawal optimization as per RFC 4762 section 6.2 to enable PE devices to remove only the MAC addresses that need to be relearned. M

5.5.3 Load Balancing

The MPLS enabled Access Node MUST support flow-aware transport of Pseudowires according to RFC 6391 [98]. M

The MPLS enabled Access Node SHOULD support “Entropy Labels in MPLS” as per RFC 6790 [104]. M

5.5.4 Resilience

The MPLS enabled Access Node MUST support Multi-Homing. M

The MPLS enabled Access Node SHOULD support P redundancy as per RFC 6718 [103] and RFC 6870 [106]. M

The MPLS enabled Access Node MUST be able to change the default route when the default interface goes down. M
The MPLS enabled Access Node MUST support mechanisms enabling fast data plane failure detection using BFD as per RFC 5884 [89].

For End to End Tunnel Resilience, the MPLS enabled Access Node MUST support single hop as per RFC 5881 [87].

For End to End Tunnel Resilience, the MPLS enabled Access Node MUST support Multi-hop option as per RFC 5883 [88].

The MPLS enabled Access Node SHOULD support LDP Graceful Restart as per RFC 3478 [56] in helper mode.

**5.5.5 OAM**

The MPLS enabled Access Node MUST support ICMP Ping and TraceRoute as per RFC 792 [39] (IPv4) and RFC 4443 [67] (IPv6) with MPLS extensions as per RFC 4950 [78].

The MPLS enabled Access Node MUST support Attachment Circuit / Pseudowire OAM message mapping as per RFC 6310 [94].

The MPLS enabled Access Node MUST support Attachment Circuit / Pseudowire Ethernet OAM message mapping as per RFC 7023 [107].

The MPLS enabled Access Node MUST support activation and deactivation of OAM message mapping per Pseudowire.

The MPLS enabled Access Node MUST support MPLS Ping as per RFC 4379 [65].

The MPLS enabled Access Node MUST support MPLS TraceRoute as per RFC 4379.

The MPLS enabled Access Node MUST support enhanced MPLS Ping and TraceRoute as per RFC 6424 [99], enabling a TraceRoute request to correctly traverse MPLS tunnels with proper FEC and label validations.

The MPLS enabled Access Node SHOULD support Return Path Specified LSP Ping as per RFC 7110 [108], enforcing a specific return path can be used to verify bidirectional connectivity.

The MPLS enabled Access Node MUST support PW OAM VCCV, as per requirements [R-16] and [R-20] of TR-221.

The MPLS enabled Access Node MUST support Multi-Segment PW OAM as per section 5.2.3.2 and requirements [R-21], [R-22], [R-23], [R-26] and [R-27] of TR-221.

The MPLS enabled Access Node MUST support VCCV-BFD as per requirement [R-17] of TR-221.

In an ECMP enabled MPLS network, an MPLS enabled Access Node MUST support the tracing procedure for a single segment Pseudowire.
The MPLS enabled Access Node SHOULD support GAL and G-ACh as per RFC 5586 [85].

When PWs are established using static provisioning, the MPLS enabled Access Node MUST support fault notification as per requirements R-18 and R-19 of TR-221.

The MPLS enabled Access Node SHOULD support loss and delay measurements of LSP and Pseudowires as per RFC 6374 [96].

The MPLS enabled Access Node MUST support performance counters per p-Bit per Infrastructure Virtual Circuit (IVC).

**5.5.6 QoS**


**5.5.6.1 Tunnel COS Mapping and marking**

The MPLS enabled Access Node MUST support tunnel COS mapping and marking as per requirements [R-53] to [R-57] of TR-221 (section 5.4.1).

**5.5.6.2 PW COS Mapping and marking**

The MPLS enabled Access Node MUST support PW COS mapping and marking as per requirements [R-58] to [R-60] of TR-221 (section 5.4.2).

**5.5.7 MPLS related multicast requirements**

The MPLS enabled Access Node SHOULd support the application of multicast within VPLS as per RFC 7117 [109].

The MPLS enabled Access Node MUST support IGMPv3 and MLDv2 signaling over both active and standby Pseudowires.

The MPLS enabled Access Node SHOULd support LDP extensions for point-to-multipoint and multipoint-to-multipoint LSPs (mLDP) as per RFC 6388 [97].

**5.6 BNG embedded Access Node Requirements**

The MPLS requirements listed in the sections below constitute a profile of the TR-221 requirements when applied to a MPLS-enabled, BNG-embedded AN. The alignment and referencing to TR-221 is indicated in the requirements where applicable.

The BNG embedded Access Node MUST support all the capabilities of an MPLS enabled Access Node as defined in this document.

Similarly, the BNG embedded Access Node needs to incorporate some of the MS-BNG functions specified in section 7.1 as listed below.

The BNG embedded Access Node MUST support following MS-BNG requirements:
5.6.1 PSN tunnel related features

5.6.1.1 Routing

[R-227] The BNG embedded Access Node MUST support the exchange of routing information via both RFC 2328 [42] for OSPF, and RFC 1195 [40] IS-IS for an LSP control plane. M

5.6.1.2 MPLS Traffic Engineering

The following requirements apply only if traffic engineering is supported.

[R-228] The BNG embedded Access Node MUST support RSVP-TE as per RFC 3209 [51] on the LSP. M

[R-229] The BNG embedded Access Node MUST support IGP-TE (both RFC 3784 [59] ISIS-TE and RFC 3630 [58] OSPF-TE) for a TE-LSP control plane. M

5.6.1.3 Multi-area LSP Signaling

Operators may require multi-area networks for scalability. Link state Interior Gateway Protocols (IGPs) such as OSPF (RFC 2328) and IS-IS (RFC 1195) allow systems to be divided into areas or levels to increase routing scalability within a domain.

An MPLS Domain is any collection of network elements within a common realm of address space or path computation responsibility. Examples of such domains include Autonomous Systems, Interior Gateway Protocol (IGP) routing areas, and GMPLS overlay networks.

Inter-area LSP (that is, LSPs that traverse at least two IGP areas) signalling extensions are required to ensure MPLS connectivity between PEs located in distinct IGP areas.

[R-230] The BNG embedded Access Node SHOULD support establishing RSVP-TE LSPs using LSP hierarchy as per RFC 4206 [63]. C

[R-231] The BNG embedded Access Node SHOULD support establishing RSVP-TE LSPs using LSP stitching as per RFC 5150 [84]. C

5.6.1.4 Inter-Domain Routing

For scalability, the overall MPLS network is decomposed into multiple MPLS domains. The inter-domain routing is used to establish the routing and forwarding hierarchy.

RFC 3107 [50] defines procedures for having BGP allocate labels for routes between BGP peers. By implementing RFC 3107 at the aggregation point, BGP label allocation eliminates the need for core devices to learn all the prefixes in the access domain as routes are summarized.
The BNG embedded Access Nodes MUST support using BGP-4 for label distribution as per RFC 3107. M

5.6.1.5 Resiliency
Resilient networks must provide deterministic end-to-end service restoration. The functions that help to achieve this are the speedy detection and location of failures and the recovery actions needed to reroute and restore service.

The BNG embedded Access Node MUST support Fast ReRoute (FRR) around link failure or router failure as per RFC 4090 [62]. M

The BNG embedded Access Node MUST support Facility backup function as defined in Section 3.2/RFC 4090. M

The BNG embedded Access Node SHOULD support One to One backup as defined in Section 3.1/RFC 4090. M

The BNG embedded Access Node MUST support loop-free alternate (LFA) for ISIS, OSPF and LDP as per RFC 5286 [83]. M

The BNG embedded Access Node MUST support RSVP-TE graceful restart as per Section 9/RFC 3473 [55] as well as graceful restart for the routing protocols upon which RSVP-TE path computation depends. M

The BNG embedded Access Node SHOULD support OSPF graceful restart as per RFC 3623 [57]. M

The BNG embedded Access Node SHOULD support IS-IS graceful restart as per RFC 3847 [60]. M

5.6.1.6 P behavior
It may be desirable for the AN to behave as a transit LSR in the case of subtended MPLS ANs in an MPLS Access Node cluster, or a flat MPLS architecture for mobile backhauling; for instance with mobile CSGs as LERs connected to the AN behaving as a P router, as described in TR-221.

The BNG embedded Access Node SHOULD support P behavior (Label Switch Router) between internal network to network interfaces. M

5.6.2 Additional L2 service related features

5.6.2.1 Switching PE for Multi-Segment Pseudowires
A typical Use Case for the following requirements is mobile backhauling, with mobile CSGs as Terminating PEs, connected to the AN behaving as a Switching PE.

The BNG embedded Access Node SHOULD support Multi-Segment Pseudowire switching between internal network and network interfaces as per RFC 5659 [86] and RFC 6073 [91]. M
5.6.2.2  **BGP signaled VPLS**

[R-242] The MPLS enabled Access Node SHOULD support BGP-based auto-discovery for LDP signaled VPLS as per RFC 6074 [92]. M

[R-243] The BNG embedded Access Node MUST support BGP signaling and Auto-Discovery for VPLS as per RFC 4761 [73]. M

[R-244] The BNG embedded Access Node implementing BGP signaling for VPLS SHOULD support multi homing as per draft-ietf-l2vpn-multihoming [38]. M

5.6.2.3  **VPWS Signaling with BGP and Auto-Discovery**

IP-MPLSF 22.0.0 “BGP auto-discovery and signaling for VPWS-based VPN services” [20], provides a specification for the setup of VPWS Pseudowires. That specification supports both auto-discovery and signaling.

[R-245] The BNG embedded Access Node for VPWS signaling SHOULD support IP-MPLSF 22.0.0 [20] with encapsulation type values 4 and 5. M

[R-246] The BNG embedded Access Node for VPWS encapsulation MUST support the procedures and requirements of Section 11.1.3/TR-224.

[R-247] The BNG embedded Access Node for Ethernet Private Line (EPL) MUST support the requirements of Section 11.2.1/TR-224.

[R-248] The BNG embedded Access Node for Ethernet Virtual Private Line (EVPL) MUST support the requirements of Section 11.3.1/TR-224.

5.6.2.4  **BGP auto-discovery for LDP signaled VPLS**

BGP based PE auto-discovery can ease VPN provisioning by avoiding the need to configure any PE with the identity of other PEs in that VPN instance, and by automatically establishing the signaling sessions and individual Pseudowires. It can also make VPN configuration more flexible, by avoiding the need to change the configuration on any existing PEs when adding a new PE in a VPN.

For VPLS having Hub and Spoke connectivity, BGP auto-discovery simplifies the provisioning of Hub PEs. For VPLS having Any-to-Any connectivity, BGP auto-discovery simplifies the provisioning of all PEs.

It is desirable to have that capability on BNG embedded Access Nodes, however it is understood these features might not be supportable on small sized Access Nodes.

[R-249] The BNG embedded Access Node MUST support BGP-based auto-discovery for LDP signaled VPLS as per RFC 6074 [92]. M

[R-250] The BNG embedded Access Node implementing LDP signaling for VPLS SHOULD support multi homing as per draft-ietf-l2vpn-multihoming [38]. M

5.6.3  **L3 service related features for the Access Node**

Potential use cases for such features on the Access Node are retail residential services, business services, or IP transport networks for mobile backhaul.
5.6.3.1 IPv4 VPN

[R-251] The BNG embedded Access Node MUST support BGP and MP-BGP as per RFC 4760 [72]. M

[R-252] The BNG embedded Access Node MUST support L3 VPN as per RFC 4364 [64]. M

5.6.3.2 MPLS related Multicast requirements

[R-253] The BNG embedded Access Node SHOULD support the transport of IP multicast traffic within MPLS L3 VPNs as per RFC 6513 [100], BGP encodings and procedures as per RFC 6514 [101], and mandatory features as per RFC 6517 [102]. M

[R-254] The BNG embedded Access Node SHOULD support the transport IPv6 of multicast traffic within IPv6 Provider Edge Router (6PE) as per the protocols and procedures defined in RFC 6826 [105]. M

[R-255] The BNG embedded Access Node SHOULD support RSVP-TE extensions for point-to-multipoint TE LSPs as per RFC 4875 [76]. M

5.6.3.3 IPv6

5.6.3.3.1 IPv6 traffic over IPv4 MPLS network

The BNG embedded Access Node in an IPv4 MPLS network must have Dual Stack IPv4/IPv6 capability and be provisioned with at least an IPv4 and IPv6 address. The Access Node supports IPv6 on the CE facing interfaces and IPv4 and MPLS on the core facing interfaces.

[R-256] The BNG embedded Access Node MUST support connecting IPv6 Islands over IPv4 MPLS Using IPv6 Provider Edge Router (6PE) as per RFC 4798 [75]. M

[R-257] The BNG embedded Access Node MUST support BGP AFI (Address Family Identifier) value 2, BGP SAFI (Subsequent Address Family Identifier) value 4 and IPv4 Network Address of Next Hop as per RFC 4798. M

The LSPs are set up as per section 3/RFC 4798.

For an IPv6 L3VPN MPLS solution, RFC 4659 [71] extends the “BGP/MPLS IP VPN” method for support of IPv6. For this application, an IPv4 backbone with MPLS tunneling is used.

[R-258] The BNG embedded Access Node MUST support BGP-MPLS IP VPN Extension for IPv6 VPN (6VPE) as per RFC 4659.

[R-259] The BNG embedded Access Node MUST support BGP AFI value 2, BGP SAFI value 128 and IPv4 Network Address of the Next Hop. C

[R-260] MPLS labeled IPv6 packet processing rules as per Section 3.5 (Processing Labeled IPv6 Datagrams which are Too Big) in RFC 3032 [48] SHOULD be supported by the BNG embedded Access Node.

[R-261] The BNG embedded Access Node MUST support the DHCPv6 Relay Function as per RFC 3315 [53].
[R-262] The BNG embedded Access Node SHOULD support BGP-4 and BGP-4 Multiprotocol Extensions for IPv6 as per RFC 2545 [43]. M

[R-263] The BNG embedded Access Node MUST support inserting the Interface-Id Option 18 (defined in RFC 3315 [53]). M

[R-264] The BNG embedded Access Node MUST support inserting Relay Agent Remote-Id Option 37 (defined in RFC 4649 [70]). M

5.6.3.4 QoS

[R-265] The BNG embedded Access Node MUST support CoS mapping of DSCP to MPLS TC Bits and vice versa. M & C

[R-266] The BNG embedded Access Node MUST support mapping of DSCP to p-Bits (802.1p). M & C

5.6.3.5 Resilience

[R-267] The BNG embedded Access Node MUST support IGP-LDP synchronisation as per RFC 6138 [93] when it is dual-attached to the aggregation network, and IGP routing is enabled on the network ports. M

5.6.3.6 Security requirements

[R-268] The BNG embedded Access Node MUST support Access Control Lists per customer port and per service. M

[R-269] The BNG embedded Access Node MUST support BGP prefix lists (as an alternative to ACLs for filtering). M

5.6.4 Synchronization

As introduced in section 4.4.2.4, BAN nodes acting as MPLS capable nodes in MBH networks need to satisfy the following frequency distribution requirements:

[R-270] A BAN MUST support the synchronization requirements in section 7.1.7 for frequency distribution.
6 Ethernet Aggregation Node Requirements

Although TR-178 introduces MPLS into the access and aggregation nodes, a pure Ethernet access and aggregation architecture is still supported which is mainly applicable to L2 wholesale access. Ethernet handoff to the wholesale customer can either take place at the AN or more commonly at an Ethernet aggregation node higher up in the network. The following QoS requirements are needed to support hand-off at an Ethernet Aggregation node.

[R-271] The Aggregation Node MUST support Network Line Interface requirements [R-1] to [R-28] defined in section 5.3 in order to interconnect with Access Nodes.

[R-272] The Aggregation Node MUST support 8 traffic classes for Ethernet frames, and MUST support configurable mapping to these classes from the 8 possible values of the Ethernet priority field. M

[R-273] The Aggregation Node MUST support direct indication of drop precedence within all supported traffic classes based on the DEI bit value of the Ethernet header.

[R-274] The Aggregation Node SHOULD support indirect indication of drop precedence within at least 2 traffic classes and MUST support configurable mapping to both the classes as well as drop precedence from the 8 possible values of the Ethernet priority field. M

[R-275] The Aggregation Node SHOULD support scheduling of the interface queues according to their assigned priority and weight. The number of priorities MUST be at least 4; however multiple queues MUST be able to be assigned to the same priority. Queues assigned to the same priority MUST be scheduled according to a weighted algorithm with weights assigned through provisioning. M

[R-276] The Aggregation Node MUST support at least 8 queues per interface. M

[R-277] The Aggregation Node MUST be able to map packets to interface queues on the basis of VID and traffic class. M

[R-278] The Aggregation Node MUST support scheduling of queues according to strict priority with the number of priority levels being at least 4. M

[R-279] The Aggregation Node SHOULD be able to shape each interface queue to a configurable rate. M

[R-280] The Aggregation Node MUST support policers that implement the bandwidth profile algorithm and parameters defined by MEF 10 [23] and MEF 26 [28]. M

[R-281] The Aggregation Node backhaul interface MUST support ingress policing of traffic classified by VID and priority code point (subclause 6.9.3 of 802.1Q [3]). M
7 Multi-Service Broadband Network Gateway (MS-BNG) Requirements

7.1 Generic MS-BNG requirements
The requirements specified in this chapter are incremental to TR-101i2; all TR-101i2 BNG requirements also apply to the MS-BNG. Note that some have been restated to improve their clarity.

The MPLS requirements listed in the sections below constitute a profile of the TR-221 requirements when applied to a MS-BNG. Reference to TR-221 is indicated as applicable. Again, some have been restated for clarity.

[R-282] The MS-BNG MUST support Network Line Interface requirements [R-1] to [R-28] defined in section 5.3 in order to interconnect with Access Nodes.

7.1.1 Policy Enforcement Capabilities

7.1.1.1 General policy requirements
The MS-BNG needs to support different types of services, for example:
- retail, wholesale and business services that require the termination of IP sessions,
- business and wholesale services that require the switching of IP sessions at Layer 2.

[R-283] All types of Policy (e.g. forwarding, accounting and filtering) MUST be able to be provided to the MS-BNG through the B/R interface, and/or statically configured. C, M

7.1.1.2 Policy based forwarding
Policy-Based Forwarding (PBF) is a useful tool. The objective is to be able to redirect part or all of the subscriber traffic towards a dedicated middle box (which can be centralized), within a virtual routing function, towards an interface or within a virtual switch instance. This allows for example:
- the injection of the internet traffic of a quarantined user into a dedicated VPN
- the forwarding of traffic of a wholesale subscriber into an ad hoc VSI in the case of a managed wholesale service (with ad hoc filtering)
- the forwarding of part of a subscriber's traffic towards some middle box. For instance, Internet traffic could be diverted towards a parental control middle box.

It must be possible to apply the forwarding policies to part or all of a given subscribers’ traffic. The enforcement of PBF is triggered at network attachment time or by a subsequent external event (such as exceeding a quota). Control plane triggered PBF allows the specification of a forwarding policy for a subset of a subscriber's traffic. During the attachment phase, the AAA server specifies the forwarding policy to be applied to the subscriber’s session.

[R-284] The MS-BNG MUST support the enforcement of policy based forwarding per subscriber. C, M
[R-285] The MS-BNG MUST be able to simultaneously enforce multiple forwarding policies for a single subscriber. C, M

[R-286] The MS-BNG MUST support L2 policy based forwarding enforcement on flows matching the following L2 classifiers: C, M

- Source MAC address
- Destination MAC address
- VLAN tag fields including priority code point and C/S-VLAN when stacked VLAN are used
- Various EtherTypes (IPv4, IPv6, PPPoE, etc).

[R-287] The MS-BNG MUST support L3 policy based forwarding enforcement on flows matching the following L3 classifiers: C, M

- Source IP address
- Destination IP address
- DSCP field
- IP Protocol numbers (TCP or UDP)
- Source Port Number (TCP or UDP source port number)
- Destination Port Number (TCP or UDP destination port number)

[R-288] The MS-BNG MUST be able to modify the forwarding policy per subscriber based on messages, via Radius CoA, received through the B/R interface without tearing down the session. C, M

[R-289] The MS-BNG MUST support the forwarding of part (or all) of subscriber’s traffic according to L3 and/or L2 classification as defined in section 2.3 into a specified MPLS L3VPN. C, M

[R-290] The MS-BNG MUST support the forwarding of part (or all) of subscriber’s traffic according to criteria based on L2 classifiers as defined in section 2.3 through an interface connected to a VPWS. C, M

7.1.1.3 Policy based accounting

Accounting policy needs to support different use cases like fair usage or prepaid products. C, M

Two different kinds of accounting have been identified based upon:

- Connection duration (subscriber has a time limited connection e.g. at a Wi-Fi hot spot,
- Volume (number of transferred bytes).

[R-291] The MS-BNG MUST support the enforcement of volume-based accounting policy per subscriber for packets matching criteria based on the L2 and/or L3 classifiers defined in section 2.3. C

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3 Some of the requirements are similar to those expressed in TR-291).
[R-292] The MS-BNG MUST support the enforcement of duration and time of day based accounting policy per subscriber, for packets matching criteria based on the L2 and/or L3 classifiers defined in section 2.3. C

[R-293] Accounting policies MUST support the configuration of interim interval updates. The MS-BNG MUST report accounting updates each time an interim interval expires. C

[R-294] The MS-BNG MUST be able to enforce at least one accounting policy per subscriber, based on traffic classification. C

7.1.1.4 Policy-based filtering

[R-295] The MS-BNG MUST be able to filter subsets of a given subscriber’s traffic based on one of at least three rules. A rule is defined as a combination of classification criteria based on the L2 or L3 classifiers defined in section 2.3, and an action. C

[R-296] Rules in [R-295] MUST support the following actions: “discard”, “forward”, and “rate-limit”. C

7.1.1.5 Lawful Intercept policy

The definition of lawful intercept policy may be subject to local definition and so generic requirements cannot be specified.

7.1.1.6 QoS policy

There is a need to be able to enforce QoS policy per subscriber; this may involve queuing, shaping and policing depending on the traffic classification on both ingress and egress.

[R-297] The MS-BNG MUST support QoS policy enforcement per subscriber. C

The scheduling function is dependent on the (line) synchronization rate. However the MS-BNG may not be aware of multicast traffic for a given subscriber since the AN can be a replication point. It is therefore recommended that both the synchronization rate and multicast data rate are communicated between the AN and MS-BNG via ANCP.

[R-298] The MS-BNG SHOULD support ANCP in order to retrieve the synchronization rate and multicast data rate (in real time) for QoS profile adaptation (RFC 6320 [95] and RFC 7256 [110]). C

7.1.1.7 Multicast access control policy

[R-299] The MS-BNG MUST support the enforcement of multicast group white lists per subscriber. C

The AN may be the node that replicates multicast flows for the subscriber. However, the AN may not be aware of the matching multicast group list for each subscriber. It is therefore necessary for the AN to get these matching multicast group lists per subscriber from the MS-BNG through a layer 2 control protocol. ANCP is designed for such an application, but this is already covered by [R-298].
7.1.2 Traffic Management

[R-300] The MS-BNG MUST be able to map between IP traffic classes and the Ethernet priority field. \textit{M, C}

[R-301] The MS-BNG MUST be able to map between IP traffic classes and the PW/PSN Traffic Class field. \textit{M, C}

[R-302] The MS-BNG MUST support marking Ethernet drop precedence within at least 2 traffic classes and MUST support configurable mapping from both the classes as well as drop precedence to the 8 possible values of the Ethernet priority field. \textit{M, C}

\textit{Note: Using P bits to indicate drop precedence should be avoided in new deployments.}

[R-303] The MS-BNG MUST support marking Ethernet direct indication of drop precedence within all supported traffic classes based on setting the DEI bit value of the S-Tag header. \textit{M, C}

[R-304] The MS-BNG MUST support marking MPLS discard eligibility indication of drop precedence within all supported traffic classes based on setting the DE bit value \cite{6} of the PW and PSN labels. \textit{M, C}

\textit{Note that it is desirable to engineer the network such that discards do not occur transiting the tunnel between MS-BNGs. Marking DE is required to ensure prioritization of discard in the event that this does happen.}

7.1.2.1 Policing

[R-305] The MS-BNG MUST support ingress policing on a per subscriber session basis. \textit{M, C}

[R-306] The MS-BNG MUST support Ingress policing on a per C-VID, S-VID and S-C-VID pair basis. \textit{M, C}

[R-307] The MS-BNG SHOULD support ingress policing of a virtual port per user. \textit{M, C}

7.1.3 OAM

The following MS-BNG OAM requirements are in addition to those for BNGs described in section 7.3.4 of TR-101i2.

[R-308] The MS-BNG MUST support the carrier and intra carrier ME Level requirements for a MIP as per the AN requirements in 7.3.2.1 of TR-101i2 for S-tagged service instances that map to Ethernet services. \textit{M}

[R-309] The MS-BNG MUST support a Maintenance association Intermediate Point (MIP) on a per port and per S-VLAN basis. \textit{M}

[R-310] The MS-BNG MUST support a Link Trace Reply (LTR) function for each MIP. \textit{M}

[R-311] The MS-BNG MUST support a Loop Back Reply (LBR) function for each MIP. \textit{M}

[R-312] The MS-BNG SHOULD support receiving AIS messages from an inferior Maintenance Level MEP(s) and sending out an AIS message at the appropriate MIP level. \textit{M}
The MS-BNG SHOULD support using a “Server MEP” function (defined in Y.1731 section 5.3.1) to report failure of a Server layer and send out an AIS message at the next-superior Maintenance Level. This is required in network deployments that do not use the Spanning Tree Protocol.

The MS-BNG MUST support PW OAM using VCCV type 1 as per RFC 5085 [81].

In an ECMP enabled MPLS network, an MS-BNG MUST support the tracing procedure for the LSP transporting the single segment Pseudowire.

The PW termination at the MS-BNG SHOULD implement BFD for PWs as per RFC 5885 [90].

### 7.1.4 Hierarchical QoS Requirements

TR-101i2 defined explicit requirements for the number of levels of H-QoS a TR-101i2 BNG needed to model. This TR suggests using the TR-101i2 recommendation as a guideline but due to the myriad of deployment options ranging from a BAN to standalone centrally deployed MS-BNG, does not make a specific recommendation or set of deployment specific recommendations as to the number of levels.

The following are the QoS requirements, on a per EFP basis, for the customer facing interfaces on an MS-BNG that does not do IP services, but just aggregates Ethernet constructs.

The MS-BNG MUST support H-QoS.

The MS-BNG MUST support per EFP shaping.


Within the context of the H-QoS instance attached to an EFP, traffic in that EFP belonging to a certain class MUST be assignable to a queue with a minimum bandwidth guarantee.

Note: the minimum can be zero.

Within the context of the H-QoS instance attached to an EFP, traffic in that EFP belonging to a certain class MUST be assignable to a queue. These queues can be configured with a given forwarding behavior such as Expedited Forwarding, Assured Forwarding, etc.

Per Class Queuing of traffic MUST be supported within the per EFP shaped or rate limited instance.

Scheduling of classes within an EFP MUST be work-conserving i.e. the scheduling tries to avoid link resources being unused.

It MUST be possible to shape or rate limit a configured set of EFPs.
7.1.5 VLAN Classification

The MS-BNG needs to support 802.1Q on its customer facing interfaces. A single tag or a combination of an outer and inner tag can be classified into Ethernet Flow Points (see TR-145) on these interfaces. This allows per port VLAN local significance. These EFPs will be mapped to unique MPLS L2VPN Service instances (VPWS/VPLS).

[R-325] The customer facing interfaces on the MS-BNG MUST be able to receive 802.1Q tagged frames and classify these frames into individual Ethernet Flow Points (EFPs). M

[R-326] EFP classification MUST support untagged, priority tagged, single-tagged (802.1Q S-VLAN) and double-tagged frames (802.1Q S/C VLANs). M

Note: a use case for this are direct point to point access links to customer from the MS-BNG.

[R-327] Different EFPs with different classifications MUST be able to co-exist on a customer-facing interface. M

[R-328] EFPs with the same VLAN tagging classification, but which are on different physical ports MUST be treated as independent EFPs. M

EFP classification needs to be flexible enough to support unique VLANs, ranges of VLANs, lists of VLANs, lists of ranges of VLANs, as well as wildcards, for up to 2 VLAN tags inside the packet, as well as untagged traffic. The classification will not look any deeper than two VLAN tags.

It is not the intention to classify on both VLANs simultaneously and treat them as a 24-bit ID. However, the flexibility of double-tag classification needs to be combined with other classification schemes on the same interface, through the use of multiple EFPs on the interface.

As an example, an AN might have business customers with C-tagged interfaces, business customers with S-tagged interfaces, and residential customers. A given S-VLAN could mean an N:1 service, or a business customer with a C-tagged interface, where the C-tag indicates the service, or it could be the outer tag of a S/C-tag pair that describes a certain service attachment (business customer with S-tagged interface), or the outer tag of a S/C-tag combination that describes a certain AN port attached to a residential customer. All of these different S-tag/C-tag combinations will arrive at the same physical interface at the MS-BNG as they all come from the same AN, hence the flexibility needed.

[R-329] The EFP VLAN classification criteria MUST support a unique S-VID, a range of contiguous S-VIDs, a list of S-VIDs, and a list of ranges of S-VIDs, irrespective of any inner tag. M

[R-330] An EFP matching a unique S-VLAN, the classification criteria for matching the inner C-VID MUST support matching a unique inner C-VID, a range of inner C-VIDs, or a list of inner C-VIDs. M

[R-331] If EFP classification overlaps, a method MUST be provided to classify a given traffic flow into a unique EFP. M
It is useful to configure the behavior when a given traffic flow is not matched by any EFP. The default behavior should be to drop that traffic. Alternatively a catch-all EFP should be configurable.

[R-332] Traffic not matching any EFP MUST be able to be dropped. M

[R-333] It MUST be possible to configure a default EFP for all traffic that has not been matched to another EFP. M

An alternative way to classify traffic into an EFP is to use Class of Service. A Use Case would be to allow traffic that is received on one VLAN to get assigned to different EFPs based on CoS. An alternative is classification based on EtherType, e.g. to separate PPPoE from IP traffic regardless of the received VID.

[R-334] Within the context of a single S-VLAN, EFP classification SHOULD support classifying traffic into different EFPs based on the CoS. M

[R-335] Within the context of a single S-VLAN, EFP classification MUST support classifying traffic on the basis of the following received EtherTypes: M

- IPv4 and ARP (0x800,0x806)
- PPPoE (0x8863,0x8864)
- IPv6 (0x86DD)

VIDs can be manipulated through translation, or pushing or popping a VID, taking into account the need for symmetry in the VLAN manipulation actions. One use case for VLAN translation is a standard tagging scheme on Access Nodes that is not service specific i.e. all ANs are configured with the same VLAN tags. Then the MS-BNG does the necessary VLAN translation in the case where VLAN ids are used in an end to end context (e.g. at a hand-off/A10 interface). The use case for pushing a VID is to allow selective double-tagging of traffic coming from ANs e.g. double-tag unicast traffic but keep the video VLAN single-tagged. Another use case for selective double-tagging is when the MS-BNG is used with CPEs directly attached to it (fiber business customers). The use case for popping a VID is to remove the S-VLAN from a VLAN in the case where there is a direct mapping between the VLAN and an L2-VPN MPLS instance running in the MSBN, and therefore the VLAN-tag does not need to be carried end to end.

[R-336] After VID based classification, VID translation MUST be supported per EFP. The following translations MUST be supported: M

- S-VID/C-VID to 1 S-VID
- S-VID to S-VID/C-VID
- S-VID to S-VID
- S-VID/C-VID to S-VID/C-VID

Note: VLAN translation is only appropriate on unique S-VIDs or C-VIDs.

[R-337] After VID based classification, VID popping MUST be supported. Up to two VIDs (S-VID or S/C-VID) can be popped. VID removal MUST NOT depend on the configuration of
a given VID. VLAN popping MUST be only configurable on unique S-VIDs or C-VIDs i.e. not on ranges or lists. M

[R-338] After VID-based classification, VID pushing MUST be supported, with the explicit configuration of the VID to be added. VLAN pushing MUST only be configurable on unique S-VIDs or C-VIDs, i.e. not on ranges or lists. M

[R-339] VID translation as well as VID pop and push operations MUST, by default, be symmetrical with respect to the traffic received on and transmitted out of an EFP. VID translation SHOULD be configurable to allow for asymmetric mapping on a per EFP basis. M

After classification and VLAN manipulation EFPs are assigned or multiplexed into an MPLS L2 VPN service instance.

7.1.6 Traffic filtering and QoS

[R-340] The DHCP relay agent in the MS-BNG MUST inspect downstream DHCP ACK packets, discover mapping of IP address to MAC address and populate its ARP table accordingly ([R-222] in TR-101i2). M

EFPs can be seen as ‘L2 sub-interfaces’ of the customer facing interface on the MS-BNG. Any traffic filtering or scheduling can therefore be done on a per EFP basis. Manual configuration needs to be supported as well as auto-provisioning through Ethernet session control, by using the data and control plane traffic received on those EFPs as a trigger. AAA will be used to download the configuration for this functionality.

[R-341] Traffic filtering and scheduling policies on an EFP MUST be able to be manually configured.

[R-342] The MS-BNG MUST support Ethernet Session creation through the receipt of data plane triggers like traffic tagged with an unknown S/C-VLAN combination. An EFP will be created as a result of the Ethernet Session creation. C

[R-343] Traffic filtering and scheduling policies on an EFP MUST be configurable through a policy control interaction as part of the creation of the Ethernet session/EFP. M, C

As Ethernet packets (IPoE, PPPoE, IPv6oE) are received, the priority fields in those packets have to be mapped onto MPLS TC bits. This can be done by looking at the Ethernet priority fields, looking at higher layer information such as IP DSCP, or by doing a per EFP classification.

[R-344] The MS-BNG MUST support mapping the received per EFP 802.1Q PCP values (within the S-tag or S/C-tag) into MPLS TC bits. This MUST be done before any VID pop or push operation. The reverse operation MUST be supported. M

[R-345] The MS-BNG MUST support setting the MPLS TC bits on a per EFP basis.

[R-346] The MS-BNG MUST support mapping the received per EFP IP DSCP values into the MPLS TC bits. M

[R-347] The MS-BNG MUST support setting the 802.1Q PCPs on a per EFP basis. M
Multi-service Broadband Network Architecture and Nodal Requirements

[R-348] The MS-BNG MUST support a 1-rate-3-color (RFC 2697 [44]) Policer per EFP and CoS within the EFP. M

[R-349] The MS-BNG MUST support 2-rate-3-color (RFC 2698 [45]) Policer per EFP and CoS within the EFP M

Traffic filtering includes limiting the number of MAC addresses per EFP, or per bridging instance if EFPs are multiplexed using bridging. MAC and IP ACLs need to be supported while forwarding at L2. DHCP snooping with automatic IP and ARP filtering needs to be supported as well as to support simple but non-TR-101i2 ANs.

[R-350] The MS-BNG MUST support limiting the number of MAC addresses per EFP. M

[R-351] The MS-BNG MUST support limiting the number of MAC addresses per VPLS instance. M

[R-352] The MS-BNG MUST support a MAC ACL (Source/destination/EtherType) per EFP. M

[R-353] The MS-BNG SHOULD support a L3/L4 ACL per EFP (IP protocol numbers and UDP/TCP port numbers). M

The following requirements are all within the context of the deployment of bridging between EFPs.

[R-354] The MS-BNG MUST support DHCP filtering per EFP in order to block DHCP server originated messages. M

[R-355] The MS-BNG MUST support dynamically installing IP filters based on the DHCP snooped information in [R-340] in order to prevent upstream traffic from IP hosts that have not been identified through DHCP snooping. M, C

[R-356] The MS-BNG MUST be able to detect and discard ARP requests and reply messages with „sender protocol address“ other than the one assigned (i.e. spoofed). M

[R-357] The MS-BNG MUST NOT update its ARP table entries based on received ARP requests. ([R-221] in TR-101i2). M

[R-358] The MS-BNG MUST support differentiated Services over MPLS for IPv6. As for IPv4, see RFC 3270 [52].

7.1.7 Synchronization

As introduced in section 4.4.2.4, the following synchronization requirements apply for the MS-BNG:

[R-359] A MS-BNG MUST support [R155] and [R161] in TR-221 for frequency distribution.

MS-BNG nodes acting as MPLS capable nodes in MBH networks need to satisfy the following frequency distribution requirements:
The MS-BNG MUST support TR-221 [R156] for frequency recovery.

The MS-BNG MUST support TR-221 [R157] and [R158] for compliance with PTPv2 (IEEE 1588 v2).

A MS-BNG MUST support TR-221 [R159] and [R160] for compliance with NTP.

### 7.1.8 Resilience

When connecting to a MAN or BAN, the MS-BNG MUST support resilience requirements [R-197] to [R-202] defined in 5.5.4.

The MS-BNG MUST maintain session continuity for IP Sessions, PPP Sessions and Ethernet sessions in the event of the following failures:

- link
- port
- line card
- master control subsystem
- chassis
- chassis power supply

The MS-BNG MUST maintain session continuity for IP Sessions, PPP Sessions and Ethernet sessions in the event of the following restoration events:

- link
- port
- line card
- master control subsystem
- chassis
- chassis power supply

The MS-BNG MUST provide sub-second failover and restoration. Traffic may be lost during failover and restoration.

The MS-BNG MUST support in-service software upgrade without dropping IP Sessions, PPP Sessions and Ethernet sessions.

The MS-BNG MUST operate as a single router for adjacent devices.

The MS-BNG MUST only use standard protocols and interfaces to neighbouring nodes.

The MS-BNG MUST support dispersed geographic deployments.

### 7.1.9 AAA requirements for residential and business services

The AAA client on the MS-BNG MUST support RADIUS or DIAMETER to provide authentication, authorization and accounting of business subscribers and related services.
The AAA client on the MS-BNG MUST be able to support the same attributes for business services as for residential services. For example, services involving traffic management, QoS policy, etc. MUST be able to use the same RADIUS attributes/VSAs or DIAMETER AVPs. **M,C**

It is desirable to minimize the introduction of new configuration objects (e.g. AVPs) for each new attribute of business services. The use of pre-provisioned templates is therefore recommended as follows:

The AAA client/server interaction MUST support reference to pre-provisioned service configuration templates, augmented where necessary with AVPs. **M,C**

### 7.2 Additional MS-BNG requirements when deployed at the edge in a hierarchy

#### 7.2.1 Traffic Management

The MS-BNG MUST support the inclusion of traffic from centrally deployed MS-BNGs in the scheduling mix directed to a virtual port. **M**

The MS-BNG MUST support the mapping of traffic flows received from a centrally deployed MS-BNG as well as traffic from any local service edge function to a virtual port. **C**

#### 7.2.2 OAM

The MS-BNG MUST support the customer, intra-carrier and carrier maintenance level requirements for an MEP described for BNGs in section 7.3.4 of TR-101i2 for the S-tagged service instances that are steered over PWs to centrally deployed MS-BNGs. **M**

The MS-BNG MUST support the short intra-carrier and short carrier maintenance level MEP requirements for aggregation nodes in section 7.3.3 of TR-101i2 for the S-tagged service instances that are steered to centrally deployed MS-BNGs. **M**

The MS-BNG MUST support the carrier maintenance level MIP requirements for aggregation nodes in section 7.3.3 of TR-101i2 for the S-tagged service instances that are steered to centrally deployed MS-BNGs. **M**

#### 7.2.3 Signaling

In the MS-BNG architecture no signaling modifications are required to support the customers where the MS-BNG is also their service edge. However to support customers where the service edge is a centrally deployed MS-BNG and the backhaul is Ethernet, the edge deployed MS-BNG is required to snoop particular protocol transactions that carry additional information about the customer drop in the TR-101i2 architecture.

In the TR-101i2 architecture [4], the BNG gleaned information about the customer loop state and available bandwidth from a number of sources:

1) Manual provisioning
2) Information inserted by AN located DHCP relay agents (Appendix B of TR-101i2)
3) Information inserted by PPPoE intermediate agents (Appendix A of TR-101i2)
4) Proxy reported IGMP messages.

This places additional requirements on the edge deployed MS-BNG.

[R-379] For S-tag or C+S-tag encapsulated traffic relayed to a remote MS-BNG, the edge deployed MS-BNG MUST snoop IGMP traffic not terminated locally but directed to other MS-BNGs in order to track AN multicast insertion. C

7.3 Additional MS-BNG requirements when deployed centrally either standalone or in a hierarchy

A MS-BNG implements user facing ports and S-tagged service instances as native service processing functions as per RFC 4447.

7.3.1 Traffic Management

[R-380] The MS-BNG MUST support identification of the logical port or session by a PW label or by a combination of PW label and S-Tag. M
8 Customer Premises Device Requirements

The following section describes some different Customer Premises Equipment (CPE) types and requirements for TR-178. The focus of this section is on new types of CPE not used in residential scenarios but rather for business services, e.g. Mobile Backhaul, L3/L2 VPNs, and Circuit emulation Services.

8.1 Network Interface Device (NID)

In TR-059 and TR-101i2 a NID is defined as part of the reference architecture at the U interface. Historically, a DSL modem was used as a NID device.

With Ethernet-based business services, there is often a need for a NID to perform service provider demarcation and provide SLA monitoring capability. This section defines the NID requirements for these business services, as defined in TR-145 use cases II6.4 and II6.5.

[R-381] A NID MUST comply with UNI type 1 requirements as per MEF 13 [24].

[R-382] A NID SHOULD comply with UNI type 2 requirements as per MEF 20 [26].

Note: The U/U1 interface is not defined by MEF.

8.2 Cell Site Gateway (CSG)

A CSG is used at the cell site to backhaul 2G, 3G and 4G traffic. The Next Generation Mobile Networks (NGMN) Alliance has specified high-level backhaul requirements to support Next Generation Mobile Networks in its document “NGMN Optimized Backhaul Requirements” [36] that include requirements for transport equipment like a CSG.

However, additional requirements for CSGs are also required for mobile backhaul service support over MPLS networks, such as:

- Support of synchronization and synchronization distribution
- Sync-E
- 1588 Slave or BC or TC
- Reliability and Fault restoration
- Performance: Data delay, Performance monitoring standard tools, Standard SLA measurements, and OAM
- Security Data plane Network elements, management plane, and control plane
- Network management Interface

[R-383] When the CSG is an Ethernet device it MUST support MEF 22.1 Mobile Backhaul Phase 2 requirements [27].

[R-384] When the CSG is an MPLS device it MUST support TR-221 Technical Specifications for MPLS in Mobile Backhaul Networks requirements.

8.2.1 Synchronization

TR-221 describes the BBF technical specifications for MPLS in MBH networks, including frequency distribution for synchronization support. This document refers to TR-221 requirements for the following nodes:

- CSG
• All nodes supporting PE functionality; BNG embedded Access Node (BAN, section 5.6), MS-BNGs (section 7.1).

For the CSG, the following requirements apply:

[R-385] A CSG MUST support [R155] and [R161] in TR-221 for frequency distribution.

CSG nodes acting as MPLS capable nodes in MBH networks need to satisfy the following frequency distribution requirements:

[R-386] The CSG MUST support [R156] in TR-221 for frequency recovery.

[R-387] The CSG MUST support [R157] and [R158] in TR-221 for compliance with PTPv2 (IEEE 1588 v2 [1]).

[R-388] A CSG MUST support TR-221 [R159] and [R160] for compliance with NTP.

8.2.1.1 Synchronous Ethernet

MEF Synchronous Ethernet support (SyncE), MEF 22.1 (when used for frequency distribution) is within the scope of this document. Hence, for those architectures where Synchronous Ethernet may be used for frequency synchronization distribution at the radio base station UNI, the following requirement applies:

[R-389] For SyncE frequency distribution, the CSG MUST support the synchronization requirements defined in section 10.4 “UNI PHY for synchronization service” of MEF 22.1.
Annex A: Examples of Access Node decomposition into elementary modules

Access Nodes can be decomposed into macro functional types, as represented in Figure 28 below.

The Access Node and its components are grouped into basic macro functional types which are needed for any type of node, namely:

- CLIM – Customer Line Interface Module
- NMM – Network Management Module
- CSM – Clock Synchronization Module
- PSM – Power Supply Module

Macro functional types that are aggregation technology specific distinguish the different types of ANs defined in TR-178: Ethernet Access Nodes (EANs), MPLS enabled Access Nodes (MANs) and BNG embedded Access Nodes (BANs).

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Figure 28 Overall ANs structure

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4 This does not imply or dictate a particular hardware instantiation or design.
1 Access Nodes decomposition into elementary modules

Access Nodes can be decomposed into macro functional modules, as shown in the figure below. The Access Node and its components are grouped into modules. These are basic modules needed by all types of nodes. There are then also aggregation technology specific modules (for Ethernet and MPLS based Access Nodes):

- **Basic:**
  - NMM – Network Management Module
  - CSM – Clock Synchronization Module
  - PSM – Power Supply Module

- **Aggregation specific modules:**
  - SAM – Switching and Aggregation Module
  - MAM – MPLS Adaptation Module

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**Figure 29 Macro Function Module Decomposition of an Access Node**

Customer facing interfaces provided by CLIM (Customer line Interface Module) can be defined for specific technologies, e.g.:

- CLIM_POTS
- CLIM_ADSL
- CLIM_VDSL
- CLIM_GPON
- CLIM_GE

Not all these modules are needed in all Access Nodes. This leads to the definition of multiple Access Node types, as shown below.
2 Ethernet based Access Nodes

An Ethernet based Access Node and its macro functional modules can be derived from the TR-145 technology independent modules, as shown in the following figure:

![Figure 30 Function Modules Composing an Ethernet based Access Node](image)

It is composed of key elements like Network Line Interface Module (NLIM), Ethernet Switching and Aggregation Module (SAM) and access related termination and transport features grouped in the Customer Line Interface Module (CLIM).

L1A in the CLIM may include functions above Layer 1 required for adaptation to the transmission technology used, such as ATM encapsulation for ADSL. This is typically specified by the ITU-T or IEEE and not repeated in this document.

3 MPLS enabled Access Nodes

MPLS enabled Access Nodes and their macro functional modules can be derived from the TR-145 technology independent modules, by adding an MPLS Adaptation Module (MAM) to Ethernet based Access Nodes. This is represented in the figure below:

![Figure 31 Function Modules Composing a MPLS based Access Node](image)
End of Broadband Forum Technical Report TR-178