



WORKING TEXT

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

STRAW BALLOT

bbf2012.144

WT-221a1 TR-221 Amendment 1

Revision: 07
Revision Date: June 2013

Notice

The Broadband Forum is a non-profit corporation organized to create guidelines for broadband network system development and deployment. This Broadband Forum Working Text is a draft, and has not been approved by members of the Forum. Even if approved, this Broadband Forum Working Text is not binding on the Broadband Forum, any of its members, or any developer or service provider. This Broadband Forum Working Text is subject to change. This Broadband Forum Working Text is copyrighted by the Broadband Forum, and portions of this Broadband Forum Working Text may be copyrighted by Broadband Forum members. This Working Text is for use by Broadband Forum members only. Advance written permission by the Broadband Forum is required for distribution of this Broadband Forum Working Text in its entirety or in portions outside the Broadband Forum.

This Broadband Forum Working Text is provided AS IS, WITH ALL FAULTS. Any person holding a copyright in this Broadband Forum WORKING TEXT, or any portion thereof, disclaims to the fullest extent permitted by law any representation or warranty, express or implied, including, but not limited to, any warranty:

- (A) OF ACCURACY, COMPLETENESS, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE;
- (B) THAT THE CONTENTS OF THIS BROADBAND FORUM WORKING TEXT ARE SUITABLE FOR ANY PURPOSE, EVEN IF THAT PURPOSE IS KNOWN TO THE COPYRIGHT HOLDER;
- (C) THAT THE IMPLEMENTATION OF THE CONTENTS OF THE WORKING TEXT WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

40 By using this Broadband Forum Working Text, users acknowledge that there is no obligation upon
41 Broadband Forum members to license patents that are necessary to implement a Working Text,
42 and such licensing obligations as may exist with respect to Broadband Forum Technical Reports
43 do not attach until a proposed Technical Report is finalized by the Broadband Forum.
44

45 ANY PERSON HOLDING A COPYRIGHT IN THIS BROADBAND FORUM WORKING
46 TEXT, OR ANY PORTION THEREOF, DISCLAIMS TO THE FULLEST EXTENT
47 PERMITTED BY LAW (A) ANY LIABILITY (INCLUDING DIRECT, INDIRECT, SPECIAL,
48 OR CONSEQUENTIAL DAMAGES UNDER ANY LEGAL THEORY) ARISING FROM OR
49 RELATED TO THE USE OF OR RELIANCE UPON THIS WORKING TEXT; AND (B) ANY
50 OBLIGATION TO UPDATE OR CORRECT THIS WORKING TEXT.
51

52 The text of this notice must be included in all copies of this Broadband Forum Working Text.
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70

71 Revision History

72

Revision Number	Revision Date	Revision Editor	Changes
00	March 2012	Bala'zs Varga, Ericsson	Original
01	July 2012	Bala'zs Varga, Ericsson	Added contributions: 2012.554.01, 2012.556.02, 2012.558.02
02	November 2012	Bala'zs Varga, Ericsson	Added contributions: 2012.982.01, 2012.1156.02
03	December 2012	Bala'zs Varga, Ericsson	Results of Osaka meeting
04	April 2013	Bala'zs Varga, Ericsson	Results of San Antonio meeting, added contributions: 2013.205.01, 2013.206.01
05	April 2013	David Sinicrope, Ericsson	Results of San Antonio meeting, approved, one minor change in section 4.8.4. see bbf2013.438.00 minutes for details.
06	June 2013	Bala'zs Varga, Ericsson	Results of Nanjing meeting, changes according to the minutes 2013.672.0x and added contribution: 2013.627.01
07	June 2013	Bala'zs Varga, Ericsson	Straw Ballot version

73

74

75 Comments or questions about this Broadband Forum Working Text should be directed to
76 info@broadband-forum.org.

77

78

Editor Balázs Varga Ericsson balazs.a.varga@ericsson.com

IP/MPLS&Core WG Chairs David Sinicrope Ericsson david.sinicrope@ericsson.com
Drew Rexrode II Verizon charles.a.rexrode@verizon.com

79

80

81

82

83

84 TABLE OF CONTENTS

85 **NO TABLE OF FIGURES ENTRIES FOUND..... ERROR! BOOKMARK NOT DEFINED.**

86 **EXECUTIVE SUMMARY 6**

87 **1 PURPOSE AND SCOPE..... 7**

88 1.1 PURPOSE 7

89 1.2 SCOPE 7

90 **2 REFERENCES AND TERMINOLOGY..... 8**

91 2.1 CONVENTIONS 8

92 2.2 REFERENCES 8

93 2.3 DEFINITIONS 9

94 2.4 ABBREVIATIONS 10

95 **3 CHANGES / UPDATES IN TR-221..... 13**

96 3.1 MPLS CONNECTIVITY CHECK, CONNECTIVITY VERIFICATION, REMOTE DEFECT

97 INDICATION..... 13

98 3.2 VPLS MULTI-HOMING..... 13

99 3.3 L2VPN MULTICAST 13

100 3.4 OAM – ETHERNET/PW INTERWORKING 14

101 3.5 VPWS WITH BGP SIGNALING AND AUTO-DISCOVERY 14

102 3.6 HETNET (HETEROGENEOUS NETWORKS AS AN EVOLUTION BASED ON TR-221)..... 15

103 3.6.1 *HetNet scenarios*..... 15

104 3.6.2 *Macro Sites in HetNet*..... 16

105 3.6.3 *Small Cells in HetNet*..... 16

106 3.7 PW REDUNDANCY 18

107 3.7.1 *PW redundancy scenarios*..... 18

108 3.7.2 *PW redundancy scenario: single-homed CEs*..... 19

109 3.7.3 *PW redundancy scenario: single and multi-homed CEs* 20

110 3.7.4 *PW redundancy scenario: Multi-homed CEs* 21

111 **APPENDIX A: USE CASES FOR MPLS AND ETHERNET OAM INTERWORKING 22**

112 **A.1 USE-CASE-1 22**

113 **A.2 USE-CASE-2 22**

114 **APPENDIX B: PW REDUNDANCY USE-CASES 24**

115 **B.1 SINGLE TECHNOLOGY (MPLS) BASED MBH NETWORK (CSG ACTS AS PE**

116 **NODE) 24**

117 **B.2 MULTI TECHNOLOGY BASED DOMAIN (CSG IS NOT A PE NODE) 24**

118

119

120 **List of Figures**

121

122 Figure 1 – Increase capacity & coverage for better mobile end user experience 15

123 Figure 2 – Coordination (No / Loose / Tight)..... 16

124 Figure 3 – Small Cell aggregation node 17

125 Figure 4 – Extension from existing Macro base station 18

126 Figure 5 – 2 Single-homed CEs connected with PW redundancy 20

127 Figure 6 – Single and multi-homed CEs interconnected with PW redundancy 20

128 Figure 7 – Multi-homed CEs interconnected with PW redundancy 21

129 Figure 8 – OAM-IWK used during Multi-homing (CSG is a PE node)..... 23

130 Figure 9 – OAM-IWK used during Multi-homing (CSG is NOT a PE node)..... 23

131 Figure 10 – OAM Single technology based MBH network (CSG acting as PE node) 24

132 Figure 11 – Multi technology based MBH network (non-redundant Edge Node) 25

133 Figure 12 – Multi technology based MBH network (redundant Edge Node)..... 25

134 Figure 13 – Multi technology based MBH network (Redundant Edge Node + Redundant MASG)

135 26

136
137 **List of Tables**

138
139 No table of figures entries found.

140

141 **Executive Summary**

142

143 <To be added>

144

145

146

147 **1 Purpose and Scope**

148 **1.1 Purpose**

149 TR-221 addressed MBH and 3GPP releases up through Rel.10. This amendment is applicable to
150 address backhaul up through 3GPP Rel.11 and beyond. For Small Cell architectures however this
151 document addresses backhaul up to Rel.11. Additionally it deals with MPLS enhancements from
152 IETF, and NGMN requirements.
153

154 **1.2 Scope**

155 The amendment will address issues and features that were not included in the original TR-221 and
156 the workgroup intends to add to the TR-221 scope. This work is being done as an amendment,
157 because it is not intended to change the main content of TR-221, but rather add functions.
158

159 The items are:

- 160 • MPLS Connectivity Check, Connectivity Verification, Remote Defect Indication
- 161 • VPLS Multi-homing
- 162 • L2VPN Multicast
- 163 • OAM – Ethernet/PW Interworking
- 164 • BGP VPWS
- 165 • HetNet (Heterogeneous Networks as an evolution based on TR-221)
- 166 • PW redundancy

167

168 The goal is not to expand the scope defined in TR-221 and IP/MPLS Forum.20

169

170 These items are considered as the maximum scope of this amendment. Items outside of this scope
171 may be considered as a separate, future work with an independent NPIF.

172

173

174 2 References and Terminology

175 2.1 Conventions

176 In this Working Text, several words are used to signify the requirements of the specification.
 177 These words are always capitalized. More information can be found be in RFC 2119 [1].
 178

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 could 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.

179
 180

181 2.2 References

182 The following references are of relevance to this Working Text. At the time of publication, the
 183 editions indicated were valid. All references are subject to revision; users of this Working Text are
 184 therefore encouraged to investigate the possibility of applying the most recent edition of the
 185 references listed below.

186 A list of currently valid Broadband Forum Technical Reports is published at
 187 www.broadband-forum.org.
 188

Document	Title	Source	Year
[1] RFC 2119	<i>Key words for use in RFCs to Indicate Requirement Levels</i>	IETF	1997
[2] draft-ietf-pwe3-mpls-eth-	<i>MPLS and Ethernet OAM Interworking</i>	IETF	2013

oam-iwk-
07.txt

- | | | | | |
|-----|----------------------|---|------|------|
| [3] | RFC 6870 | <i>Pseudowire Preferential Forwarding Status Bit</i> | IETF | 2013 |
| [4] | RFC 6718 | <i>Pseudowire Redundancy</i> | IETF | 2012 |
| [5] | IP/MPLS Forum 22.0.0 | <i>BGP Auto-Discovery and Signaling for VPWS-based VPN services</i> | BBF | 2012 |

189

190 2.3 Definitions

191 The following terminology is used throughout this Working Text.

192

Abis	Interface between the BTS and BSC (TNL is TDM)
ATM TNL	The Transport Network Layer defined in this document as the transport bearer for 3G ATM traffic.
CSG	Cell Site Gateway – Node at the cell site that presents the transport network interface to the Base Station equipment. For purposes of this document this device is an MPLS capable node.
Iub	Interface between the NB and RNC (TNL is ATM or IP)
IP TNL	The Transport Network Layer defined in this document as the transport bearer for LTE and 3G IP traffic. It should also be noted that there is a possible difference between the TNL and what is transported over MPLS. For example, when carrying the ATM TNL using TDM over MPLS or when carrying IP TNL using Ethernet over MPLS.
MASG	Mobile Aggregation Site Gateway - Node at the radio controller, MME or serving gateway site that presents the transport network interface to the mobile equipment. For purposes of this document this device is an MPLS capable node.
S1 interface	Interface between the eNB and the MME or S-GW
TDM TNL	The Transport Network Layer defined in this document as the transport bearer for 2G TDM traffic.
X2 interface	Interface between two neighboring eNBs

193

194 **2.4 Abbreviations**

195 This Working Text uses the following abbreviations:

196

3GPP	3 rd Generation Partnership Project
BGP	Border Gateway Protocol
BS	Base Station
CE	Customer Edge
CSG	Cell Site Gateway
EN	Edge Node
H-VPLS	Hierarchical Virtual Private LAN Service
IETF	Internet Engineering Task Force
IP	Internet Protocol
ITU-T	International Telecommunication Union - Telecom
L2VPN	Layer 2 Virtual Private Network
L3VPN	Layer 3 Virtual Private Network
LDP	Label Distribution Protocol
LER	Label Edge Router
LSP	Label Switched Path
LSR	Label Switch Router
MASG	Mobile Aggregation Site Gateway
MEF	Metro Ethernet Forum
MPLS	Multi Protocol Label Switching
MS-PW	Multi-Segment Pseudowire
OAM	Operations, Administration and Management
P	Provider
PE	Provider Edge
PW	Pseudowire
RAN	Radio Access Network
RFC	Request for Comments
RSVP-TE	Resource ReSerVation Protocol
S-PE	Switching Provider Edge Router
SS-PW	Single-Segment Pseudowire
TE	Traffic Engineering
T-LDP	Targeted Label Distribution Protocol
TLV	Type/Length/Value

TR	Technical Report
VPLS	Virtual Private LAN Service
VPN	Virtual Private Network
VPWS	Virtual Private Wire Service

197
198
199
200

201

202 3 Changes / Updates in TR-221

203 The topics addressed by this amendment are described in the following sections. Reference is
204 given where and how to change / update TR-221 text.
205

206 3.1 MPLS Connectivity Check, Connectivity Verification, Remote Defect 207 Indication

208
209 <placeholder for contributions' text>
210

211 **Editor's note:** Nanjing - There was some contribution in WT-224 and the WG was not comfortable
212 removing the section yet. The WG agreed to hold this section through straw ballot. If still not text
213 then remove section.
214
215

216 3.2 VPLS Multi-homing

217
218 <placeholder for contributions' text>
219

220 **Editor's note:** Nanjing - Hold until we hear contributions from this meeting.
221

222 **Editor's note 2:** VPLS Multi-homing text previously contributed and removed from TR-221.
223 Prepare contribution for Osaka.

- 224 • Draft text to be done such that it can be pulled out if the draft (Draft-ietf-l2vpn-vpls-
225 multihoming-05) is not ready for publication in the IETF.
- 226 • Text will be similar to WT-224. If draft not ready will still rely on text in 221.
- 227 • Reference will not be ready mid 2013, reconsider during straw ballot phase.
228
229

230 3.3 L2VPN Multicast

231
232 <placeholder for contributions' text>
233

234 **Editor's note:** L2VPN Multicast – what do we want from this? AND what's ready from IETF?

- 235 • video distribution use case (MBMS)? Useful but need phase sync not just frequency.
- 236 • What use cases do we want to cover and what are the multicast requirements?
237

238 **Editor's note2:**

- 239 • No strong requirements from operators in the meeting for multicast in general. Might be
240 applicable to 224 in support of multiservice. (e.g., IPTV service).
- 241 • Based on monitoring of IETF L2VPN drafts, the solutions needed for this would not be
242 ready for planned publication.

243
244
245

246 **3.4 OAM – Ethernet/PW Interworking**

247 **Editor's note:** Resolve **draft-...** etc.

248

249 This text replaces section 8.3.1.3.1 in TR-221.

250

251 For interworking of the two technology domains (i.e. Ethernet and MPLS) for OAM-IWK the
252 following requirements apply:

253

254 [R-1] The PE MUST support transparent transfer of native service OAM indications over
255 the PW as defined in draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 1

256

257 [R-2] Transport related defects SHOULD be handled as follows:

258

- AC failure :

259

- AC receive defect state entry and exit criteria – as per draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 4.1

260

261

- AC transmit defect state Entry/exit criteria – as per draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 4.2

262

263

- AC receive defect Consequence action – as per draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 5.5 and 5.6.

264

265

- AC transmit defect Consequence action – as per draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 5.7 and 5.8

266

267

- PW failure :

268

- PW receive defect entry/exit procedure – as per draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 5.1 and 5.2

269

270

- PW transmit defect entry/exit procedure – as per draft-ietf-pwe3-mpls-eth-oam-iwk-07.txt [2] Section 5.3 and 5.4

271

272

273 Note: Motivation for OAM interworking in the context of Mobile Backhaul can be found in
274 Annex-A.

275

276 **3.5 VPWS with BGP Signaling and Auto-Discovery**

277

278 Add new requirements in section 5.1.3/TR-221 PW Signaling after R11.

279

280 If an implementation supports IP-MPLSF 22.0.0 [5] “BGP auto-discovery and signaling for
281 VPWS-based VPN services”, which provides specification for setup of VPWS pseudowires the
282 following requirements apply.

283

284 [R-3] PE routers MUST support one or more of the following encapsulation type values
285 from IP-MPLSF 22.0.0 [5]

- 286 • For Ethernet over MPLS (RFC 4448) the Encaps Type is 4 or 5 as per IP-MPLSF
- 287 22.0.0.
- 288 • For TDM TNL (RFC 4553 or RFC 5086) the Encaps Type is per IP-MPLSF 22.0.0
- 289

290 **3.6 HetNet (Heterogeneous Networks as an evolution based on TR-221)**

291
292 This text is to be added as new section after section 9. in TR-221.

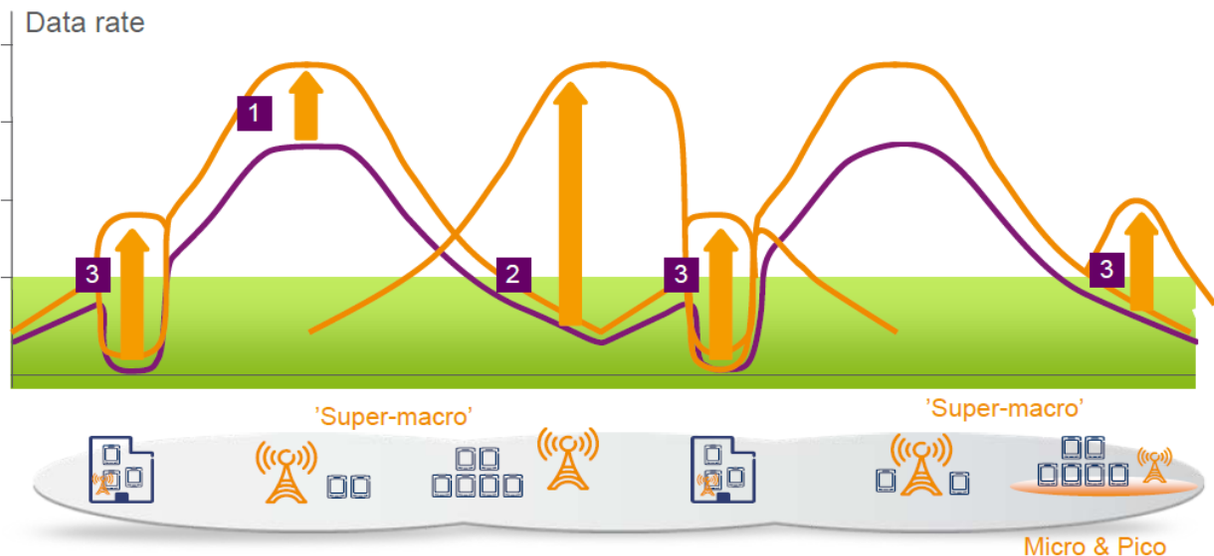
293
294 Heterogeneous networks (HetNet) are about providing a seamless broadband user experience for
295 mobile customers independent from their location (on the move, in the office or at home). HetNet
296 implementation has to provide a seamless network evolution, adding capacity and coverage in a
297 smooth, cost effective way. To achieve these goals the right mix of HetNet scenarios and their
298 backhaul solutions must be provided.

299
300 **Note:** The combination of small and macro cells is referred as a “Heterogeneous Network”.

301 **3.6.1 HetNet scenarios**

302 Main motivation for using HetNets are related to recent mobile end user experience challenges are
303 to increase overall cell site performance, cell edge data rates and indoor data rates. In order to
304 increase capacity & coverage the following solutions – also depicted in Figure X. – can be used:

- 305 1. ”Super-macro” – advanced antennas, spectrum aggregation
- 306 2. Macro densification
- 307 3. Small cells – Micro & Pico
- 308



309
310 **Figure 1 – Increase capacity & coverage for better mobile end user experience**
311 **Figure from 2012.1156.02**

312 3.6.2 Macro Sites in HetNet

313 These HetNet scenarios have different impact on the Backhaul network. Improving existing macro
 314 sites and densifying macro sites impacts required capacity and number of PoPs of the Backhaul
 315 Network, but do not affect the basic architecture of it. These two methods are used by operators
 316 when possible especially when hotspots are unknown.

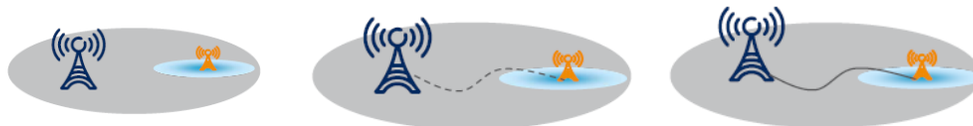
317
 318 Macro sites part of the HetNet network do not require any changes of TR-221 reference
 319 architecture.

320 3.6.3 Small Cells in HetNet

321 Main motivations for deploying Small Cells (Micros or Picos) are: when Macros are not possible
 322 or when Hotspots are well known. The impact of Small Cells depends significantly on the
 323 coordination:

- 324 • No coordination
 325 Example: uncoordinated deployment with femtos in a macro network
- 326 • Loose coordination
 327 Example: Adaptive resource partitioning of pico RBSs in a macro network
- 328 • Tight coordination
 329 Example: Tight Coordinated scheduling (on air interface) of uplink and downlink

330
 331 **Note:** Femto is out-of-scope in TR-221 Amendment-1.
 332



333
 334 **Figure 2 – Coordination (No / Loose / Tight)**

335 **Figure from 2012.1156.02**

336
 337 **Note:** names are used according to 3GPP definition: Wide Area Base Stations, (popular name
 338 macro-RBS), Medium Range Base Stations, (popular name micro-RBS), Local Area Base Stations,
 339 (popular name pico-RBS) and Home Base Stations, (popular name femto RBS).

340
 341 Many of the backhaul requirements for small cells are the same as those for macro sites. Small cell
 342 base station nodes use the same logical interfaces (S1 and X2 or Iub or Iuh) as a (e)NodeB,
 343 Home(e)NB, as defined in 3GPP TS 36.300 Release 11. Small Cells do not require new
 344 connectivity topologies:

- 345 • WCDMA: Hub and Spoke communication (IuB)
- 346 • LTE: Partially meshed communication (S1 and X2)

347 **Note:** IP connectivity requirements for LTE networks are described in Appendix D of TR-221.

348
 349 There are 3 main TR-221 backhaul use-cases of Small Cells

- 350 1. Dedicated backhaul per small cell
- 351 2. Dedicated backhaul for a group of small cells

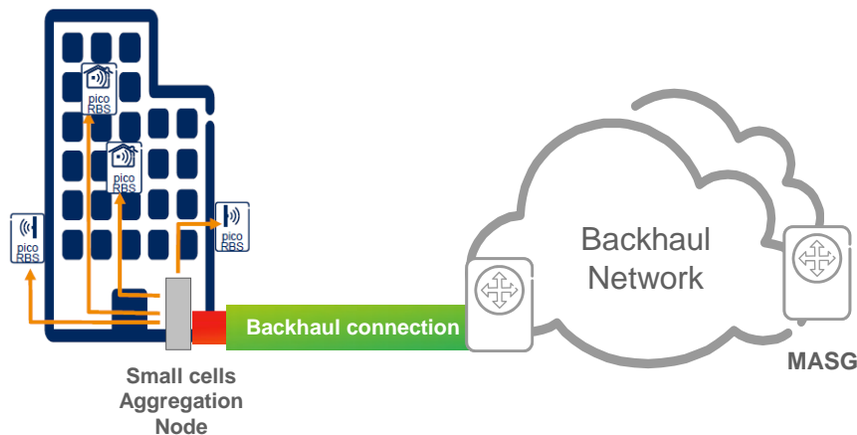
352 3. Extension from existing Macro base station

353
354 For the first variant CSG functionality of the Small Cell node is expected to be a non-MPLS node
355 as it would significantly increase the number of MPLS nodes in the Backhaul Network. Scenario a,
356 and b, of TR-221 (Figure 1.) apply.

357
358 For the second variant adding a small cell aggregation node (AgN) for backhaul may be beneficial.
359 This AgN may be an MPLS node and can be treated as a CSG from TR-221 reference architecture
360 perspective. All scenarios of TR-221 (Figure 1.) apply.

361
362 **Editors note:** additional requirements to be discussed / identified (if any)

363



364

365

Figure 3 – Small Cell aggregation node

Figure from 2012.1156.02

366

367

368 [R-4] If the AgN is an MPLS node it SHOULD fulfill CSG related requirements of
369 TR-221.

370

371 For the third variant a “local access network” is expected between the macro and the small cells.
372 For operators with existing backhaul and radio network, a quite natural choice is to connect the
373 small cell nodes to the macro cell site. Such a local network is out-of-scope for TR-221, therefore
374 no new requirements are discussed here. A CSG is used on the macro site for which no additional
375 requirements applies.

376

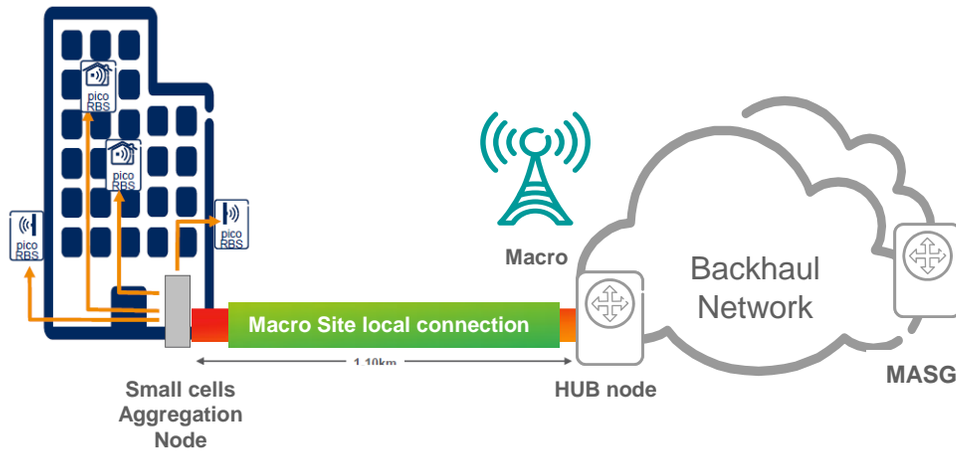


Figure 4 – Extension from existing Macro base station
 Figure from 2012.1156.02

377
 378
 379
 380
 381
 382
 383
 384
 385

Editors note: Connection between AgN and Macro Hub site can be both (i) leased or (ii) owned.

Note: Performance Objectives and Synchronization Requirements for small cells are out-of-scope for this document. At the time of writing this document there is work in progress in the MEF.

3.7 PW Redundancy

386
 387
 388
 389
 390

Text below replaces the text of section 5.3.4 in TR-221. Section 5.3.4.1 is kept and is not changed.

This section describes PW resiliency and resiliency requirements.

[R-5] A PE SHOULD support PW protection.

391
 392
 393
 394
 395
 396
 397

In the following, a CE that is connected to a single PE via one AC is referred as a “Single-homed CE”, and a CE that is connected to more than one PE (each AC to a different PE) is referred as a “Multi-homed CE”.

Note: The CE may be a virtual entity comprised of more than one physical node.

398
 399
 400
 401

Note: The AC that is connected to a PE might itself be protected using protection native to the AC technology (e.g. LAG for Ethernet). From the PW’s point of view this is a single AC.

3.7.1 PW redundancy scenarios

This section describes requirements to ensure resiliency for L2-VPN service (VPWS) - provided by the MPLS domain of the MBH network – using PW redundancy in the access and aggregation part of the network.

403
 404
 405
 406
 407
 408

The PW is setup from the PE nodes, using LDP signaling (RFC4447) or static methods with status signaling (RFC6478).

409
410 Note: This section covers PW redundancy only inside the MPLS domain and does not cover
411 complete end-to-end redundancy scenarios. Inter-domain related aspects of PW redundancy are out
412 of scope.

413 Note: In the PW redundancy section, mechanisms that rely on more than one active path between
414 the PE nodes, e.g., 1+1 protection switching, are also out of the scope.

415
416 The following network scenarios are considered:

- 417 • MPLS network: provides L2 VPN service (VPWS)
 - 418 ○ CSG is not part of the MPLS domain (case a, and b, as per TR-221 reference
419 architecture)
 - 420 ○ CSG is part of the MPLS domain acting as PE node (case c, d, e, and f, as per TR-
421 221 reference architecture)
- 422 • MASG node: has Ethernet connectivity towards RAN Control nodes
- 423 • MASG node(s): Redundant or Non-redundant (i.e. multiple or single MASG provides
424 connectivity for RAN Control nodes)
- 425 • Edge Node (CSG or first PE) node(s): Redundant or Non-redundant (i.e. multiple Edge
426 Nodes or single CSG/Edge Node provides connectivity for BS)

427 PW redundancy scenarios in this chapter assume usage of SS-PW. Similar mechanisms apply for
428 MS-PW scenarios, where a set of redundant PWs is configured between T-PE nodes. PE/T-PE
429 nodes indicate the preferred PW to be used for forwarding via the Preferential Forwarding status
430 bit as per RFC6870.

431 Note: Protection for a PW segment can be provided by the PSN layer, e.g. FRR. Interaction
432 between the PW redundancy mechanisms and these PSN restoration functions below and/or in the
433 MPLS layer are out-of-scope. Such PSN restoration mechanisms are assumed to react rapidly
434 enough to avoid the triggering of PW redundancy.

435
436 From PW redundancy related requirements perspective these MBH specific network scenarios
437 differs depending on the connection method (single-homed or multi-homed) of the CEs
438 interconnected using PW redundancy:

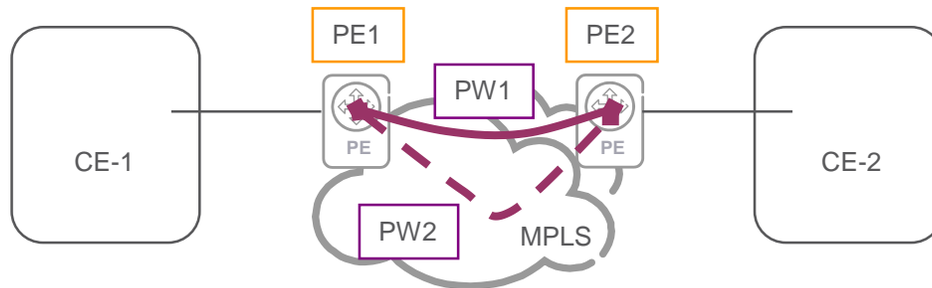
- 439 • Single-homed CEs
- 440 • Single and multi-homed CE
- 441 • Multi-homed CE

442

443 **3.7.2 PW redundancy scenario: single-homed CEs**

444 In such scenarios two PWs are configured between two PE nodes (e.g. PW1: PE1-PE2 and PW2:
445 PE1-PE2). As the PWs are terminated on the same PE nodes, such a scenario can provide
446 redundancy if the PWs are differently “routed” over the MPLS network. One of the PE nodes (e.g.
447 PE1) acts as a Master Node for selecting the active PW.

448



449
450 **Figure 5 – 2 Single-homed CEs connected with PW redundancy**

451 **Figure from 2013.206.02**

452
453 [R-1] The PE SHOULD support Master/Slave Mode as per RFC 6870 [3] Section 5.2.

454

455 3.7.3 PW redundancy scenario: single and multi-homed CEs

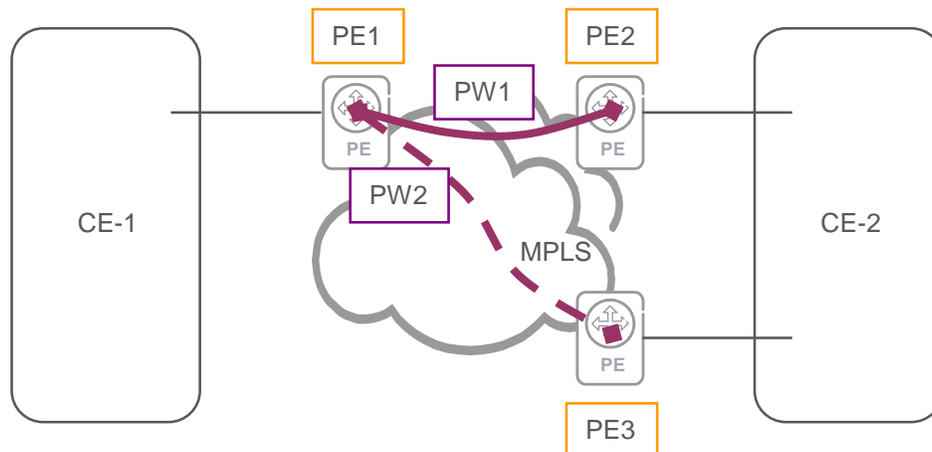
456 Such a scenario protects the emulated service against a failure of one of the PEs (PE2 or PE3) or
457 ACs terminated on the multi-homed MASGs. The two PWs are configured between the PE nodes
458 (e.g. PW1: PE1-PE2 and PW2: PE1-PE3). The PE node on single sided connection which
459 terminates both PWs (PE1) acts as a Master Node for selecting the active PW.

460

461 PW redundancy determines which PW to make active based on its preference and the forwarding
462 state of the ACs so that only one path is available between CE-1 to CE-2. The PE connected to
463 active PW on multi-homing side will act as “forwarder” to/from CE.2. Other PE on the multi-
464 home side will block the AC for forwarding and receiving.

465

466



467
468 **Figure 6 – Single and multi-homed CEs interconnected with PW redundancy**

469 **Figure from 2012.558.02**

470

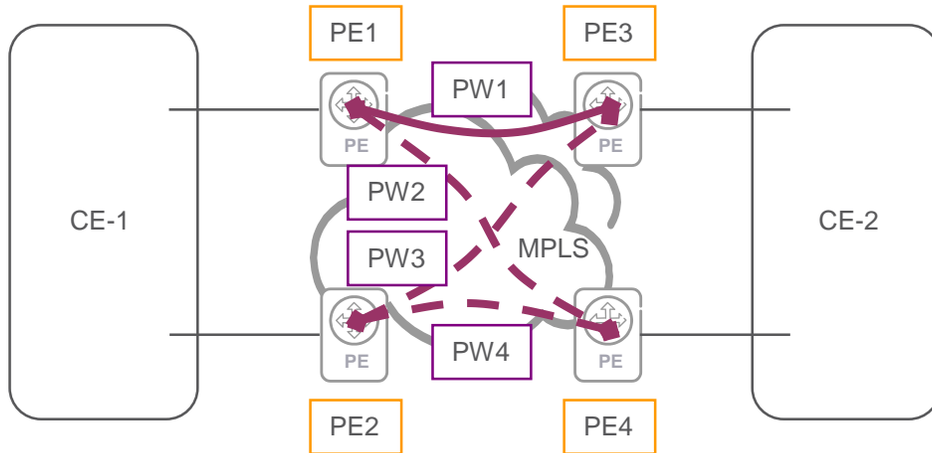
471 Based on AC status signaling the Master node is able to select which PW to use for forwarding
472 traffic. Depending on the technology used in the MPLS domain AC signaling methods differs. In
473 case of LDP RFC4447 applies and in case of static PW RFC6478.

474

475 [R-2] The PE SHOULD support Master/Slave Mode as per RFC 6870 [3] Section 5.2.
 476

477 **3.7.4 PW redundancy scenario: Multi-homed CEs**

478 In such scenarios 2-2 PE nodes are used to provide connectivity to the MPLS domain. A partial
 479 mesh of PWs is configured between the PE nodes (e.g. PW1: PE1-PE3, PW2: PE1-PE4, PW3:
 480 PE2-PE3 and PW4: PE2-PE4).
 481
 482



483 **Figure 7 – Multi-homed CEs interconnected with PW redundancy**
 484 **Figure from 2012.558.02**
 485

486
 487 This scenario is similar to the “VPLS Bridge Module Model” described in RFC 6870 [3] Section
 488 3.2.6.

489
 490 Note: A dual-homing control protocol is out-of-scope in RCF6870, but it is needed for the
 491 selection of the single active PW. Such a scenario is left for further study.
 492

493
 494
 495
 496
 497
 498

499 The following appendixes are to be added after Appendix F in TR-221.
500

501 **Appendix A: Use cases for MPLS and Ethernet OAM Interworking**

502 Transport networks may be built from network segments using different technologies and
503 forwarding paradigm. OAM tools and protocols are technology dependant therefore the handover
504 between the Ethernet and MPLS network segments require OAM related interworking
505 functionality (OAM-IWK). That OAM-IWK can ensure that OAM functions can provide end to
506 end information. This section focus on Ethernet and MPLS OAM interworking for emulated
507 Ethernet service and propagation of connectivity status information over the handover points.
508

509 Use-cases of OAM-IWK in Mobile Backhaul networks have the following characteristics:

- 510 • MPLS network: provides L2 VPN service (VPWS)
- 511 • MASG node: has Ethernet connectivity towards RAN Control nodes
- 512 • MASG node(s): Redundant or Non-redundant (i.e. multiple or single MASG provides
513 connectivity for RAN Control nodes)
- 514 • Edge Node (CSG or first PE) node(s): Redundant or Non-redundant (i.e. multiple Edge
515 Node or single CSG/Edge Node provides connectivity for BS)

516
517 Motivations for using OAM-IWK can be the following use-cases:

- 518 1. Connectivity check in the MBH network for O&M purposes
- 519 2. Multi-homing: Forwarding Path Selection based on connectivity check results

520 **A.1 Use-case-1**

521 Implementing the OAM-IWK function allows for the operators to make end-to-end connectivity
522 check in their MBH network (e.g. between CSG and MASG). This information can be used for
523 various O&M purposes (e.g. SLA verification, troubleshooting, etc.).

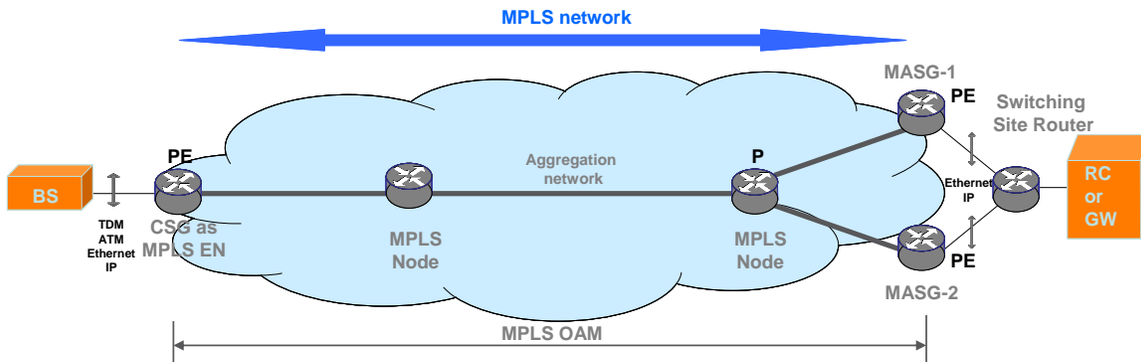
524 **A.2 Use-case-2**

525 In multi-homing scenarios, when MASG and/or Edge Node are redundant the reach-ability
526 information provided by the OAM-IWK can be used for selecting the forwarding path (i.e. PW)
527 over the MPLS domain. When ACs are Ethernet based, than mapping between OAM status
528 information of the MPLS and Ethernet domain have to be mapped in order to ensure that OAM
529 works end2end.
530

531 For transport over the MPLS domain MASG and Edge Nodes can involve the information
532 provided by the OAM-IWK about end-to-end (e.g. between CSG and MASG) reach-ability.
533

534 Use-case-2 scenarios:

- 535 A. CSG = PE node: usage of OAM-IWF provided information depends on network setup.
536 Using MPLS OAM can be sufficient to signal the ACs' statuses between CSG and MASG
537 to influence PW selection.
538

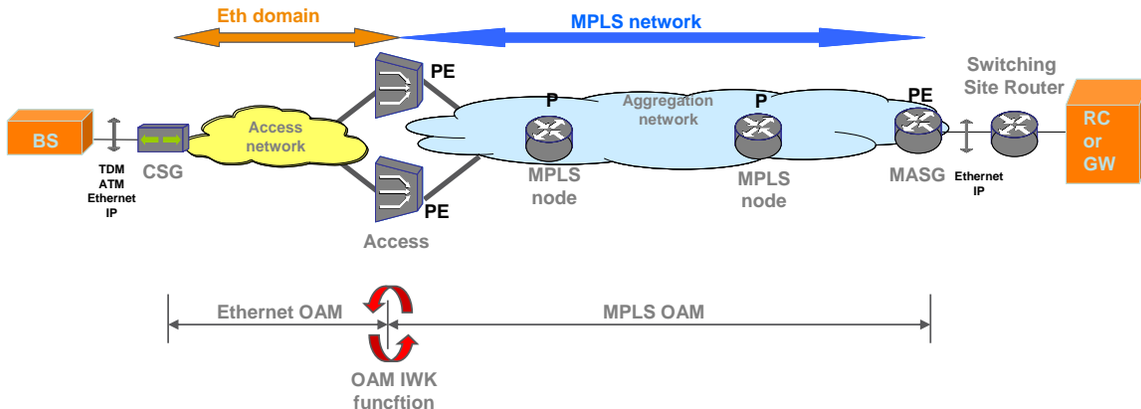


539 **Figure 8 – OAM-IWK used during Multi-homing (CSG is a PE node)**

540 **Figure from 2012.556.02**

541
542
543 For signaling AC status RFC 6478 (Pseudowire Status for Static Pseudowires) is applicable
544 for static pseudowires and RFC 4447 (Pseudowire Setup and Maintenance Using the Label
545 Distribution Protocol (LDP)) may be applicable in case of dynamic control plane.
546

- 547 B. $CSG \neq PE$ node: CSG is connected to the MPLS network via a L2 segment. Therefore the
548 information provided by the OAM-IWK function can be essential to select an appropriate
549 PW over the MPLS domain to avoid connectivity problems (e.g. black-holing, etc.).
550



552 **Figure 9 – OAM-IWK used during Multi-homing (CSG is NOT a PE node)**

553 **Figure from 2012.556.02**

554
555
556 In this use-case scenario the functions defined in Section 4 and Section 5 of draft-ietf-
557 pwe3-mpls-eth-oam-iwk-07.txt [2] are applicable.
558
559

560

561 **Appendix B: PW redundancy use-cases**

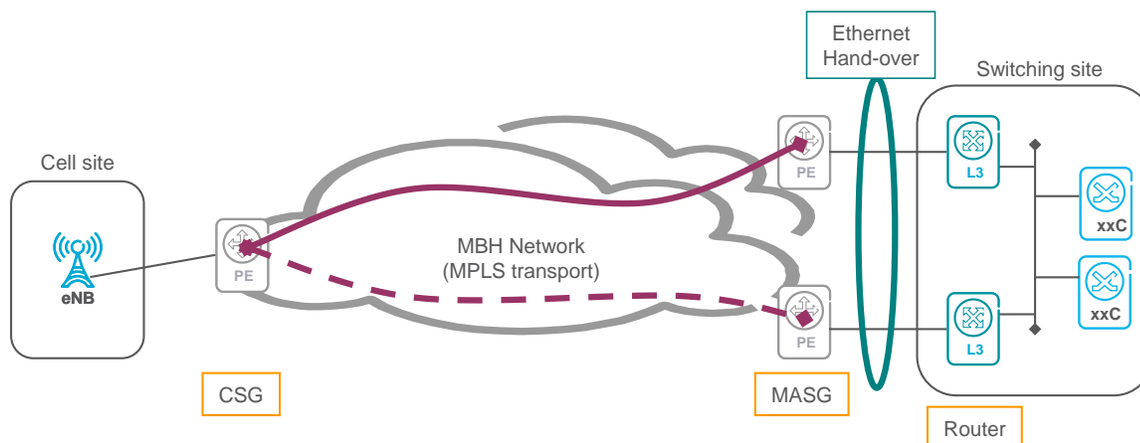
562 The cases explained show PW redundancy in a fully MPLS and a partially MPLS case (i.e. TR 221
563 reference architecture cases C and A).

564 **B.1 Single technology (MPLS) based MBH network (CSG acts as PE node)**

565 Considering a single technology MBH network the non-redundant CSG acts as a PE node.
566 Redundancy can be provided only for scenarios with redundant MASG nodes.

567

568 In such a VPWS based architecture PWs are set-up using the active/standby PW concept, which
569 ensures that only a single active forwarding path exists between the CSG and the MASG nodes.
570 The CSG acts as a Master Node. The status of Attachment Circuit (AC) links must be tracked in
571 order to control PW switch-over in possible failure scenarios.
572



573

574 **Figure 10 – OAM Single technology based MBH network (CSG acting as PE node)**

575

576 **Figure from 2012.558.02**577 **B.2 Multi technology based domain (CSG is not a PE node)**

578 This section is focusing on the network scenario, where the MBH network is built based on two
579 domains:

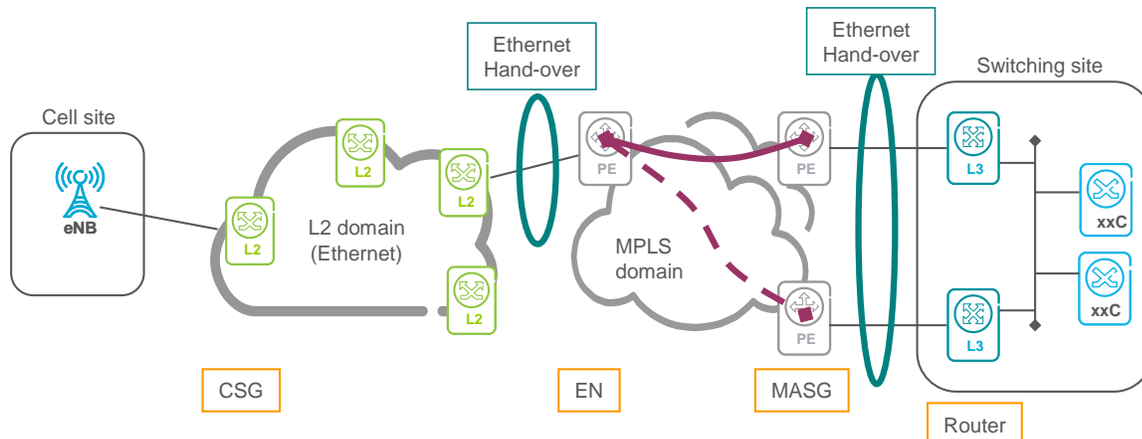
- 580 • L2 domain: provides native Layer-2 connectivity between CSG and the Edge Nodes.
- 581 • MPLS domain: interconnects the L2 domain(s) and the Switching Site by using redundant
582 PWs inside the domain.

583

584 **Non-redundant Edge Node + Redundant MASG**

585

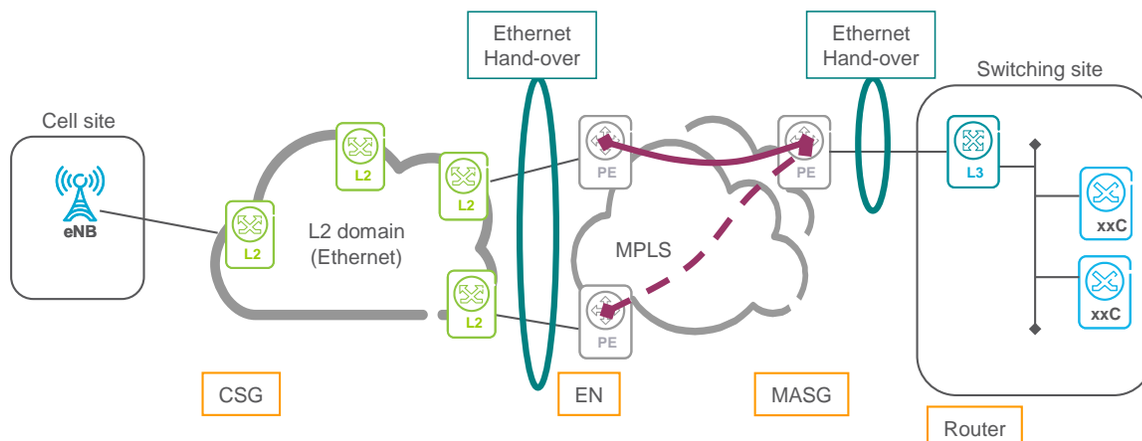
586 For single Edge Node scenarios the same considerations apply as described in the single
587 technology based MBH networks section. The Edge Node acts as Master Node.
588



589 **Figure 11 – Multi technology based MBH network (non-redundant Edge Node)**
 590 **Figure from 2012.558.02**
 591
 592

593 **Redundant Edge Node + Non-redundant MASG**

594
 595 The set-up of PWs in the MPLS networks depends on the network scenario. If only a single
 596 MASG is present than Master/Slave Mode can provide the required PW redundancy function,
 597 where the MASG acts as Master Node.
 598



599 **Figure 12 – Multi technology based MBH network (redundant Edge Node)**
 600 **Figure from 2012.558.02**
 601
 602

603 **Redundant Edge Node + Redundant MASG**

604
 605 If both the Edge Nodes and the MASGs are redundant then transport redundancy can be provided
 606 by the PW redundancy concept. The MPLS domain provides interconnection of the L2 domains
 607 and the Switching Site using a single active PW. Partially mesh of PWs means, that four PWs are
 608 used with endpoints at Edge nodes and MASG nodes. No PWs are needed between the pair of
 609 Edge nodes and the pair of MASG nodes.
 610

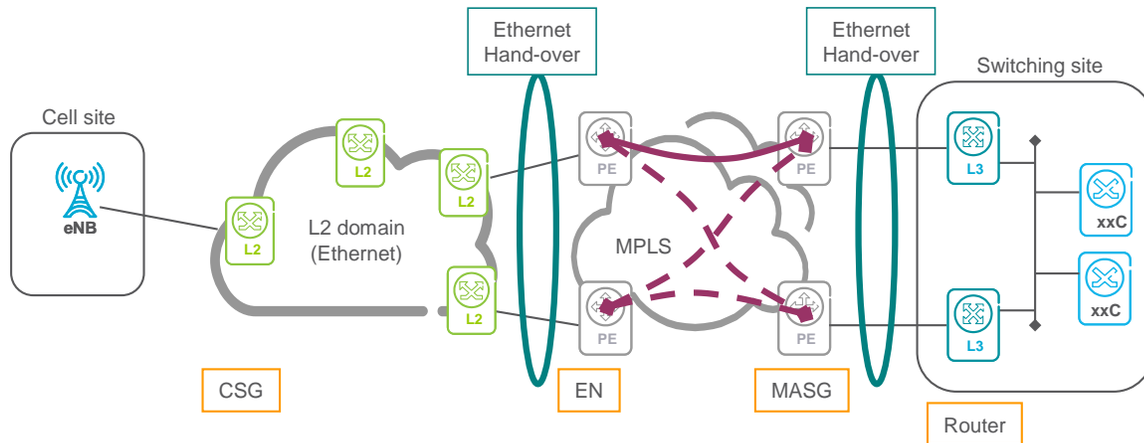


Figure 13 – Multi technology based MBH network (Redundant Edge Node + Redundant MASG)

Figure from 2012.558.02

Selection of the active PW is based Independent mode with primary/secondary concept.

End of Broadband Forum Working Text WT-221a1