Printed on 2 Printed on 2	0 April 2021 at 9:41:24 PM
#R1-5 Type: E TF: TF2 Clause: 1.2 Page: 15 Line: 15 Commenter: Powell, William / INDEPENDENT	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: -	
The wording on this line includes the word "the" that would read better without it. The use of "the" here sounds like a specific group, instead of netw	ork operators in general.
Propose to change wording to: "cost, network operators increasingly combine optical distribution section"	
-	
#R1-6 Type: E TF: TF2 Clause: 1.2 Page: 15 Line: 20 Commenter: Powell, William / INDEPENDENT	
Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	
The wording on this line includes the word "the" that would read better without it. The use of "the" here sounds like a specific group, instead of netw	ork operators in general.
Propose to change wording to: "In addition, to achieve the best-possible service quality, access network operators find it necessary to"	
Changed text "In addition, to achieve the best-possible service quality, the access network operators" to read "In addition, to improve service quality,	access network
operators"	
#R1-7 Type: E TF: TF2 Clause: 1.3 Page: 15 Line: 33 Commenter: Powell, William / INDEPENDENT	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: -	
Current wording reads: "- Clause 1 provides an overview of the IEEE 1904.2 specifications, including" The IEEE 1904.2 standard will be generally the	ought of as a single
specification (singular, not plural). i.e line 35 also discusses a "specification" (not plural)	
Propose to change "specifications" to "specification"	
-	
#R1-2 Type: ER TF: TF2 Clause: 4.1 Page: 25 Line: 4 Commenter: Thomas, Angela /	
Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: -	
The EtherType that is written 0xA8-C8 should be written without the hyphen, i.e., 0xA8C8.	
Change 0xA8-C8 to 0xA8C8. This change is also needed on: p.32, line 4 and line 20; p.47, line 8; p.85, 3rd row of table 8A-2; p.86, 5th row from botton	
21 of table 8A-4; p.89, 3rd row of Table 8A-6; p.91, 3rd row of table 8A-8; p.89, 9th row from bottom of table 8A-8; p.94, 3rd row of table 8A-10; p.96,	-
page, p.96, 3rd row of table 8A-12; p98, 1st row of table at top of page. Note: alternatively, the notaion 'A8-C8', i.e., without the '0x' but with the hyp To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No cha	
made.	inges to the drait were
#P1.1 Types ED TELTED Clauses E.2.6 Desce 20 Lines E. Commentary Themas Angola /	
#R1-1 Type: ER TF: TF2 Clause: 5.2.6 Page: 39 Line: 5 Commenter: Thomas, Angela /	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: -	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered.	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: -	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" -	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered.	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: -	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Category: -	' i.e. without the '0x' but
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: -	', i.e., without the '0x' but
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8'	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used.	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamade.	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamade. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela /	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" - #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamade. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela /	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamade. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AllP Commenter: Thomas, Angela / Commenter: Thomas, Angela /	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamada. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfaction: Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 to 01-80-C2-00-00-02. The change is also needed on pages 88, 89, 92, 95, and 97 (in the tables on those pages). To maintain consistency with other IEEE 1904 standards, the BRC decided to k	inges to the draft were
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamada. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfaction: Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 to 01-80-C2-00-00-02. The change is also needed on pages 88, 89, 92, 95, and 97 (in the tables on those pages). To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex represent	inges to the draft were
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamada. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfaction: Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 to 01-80-C2-00-00-02. The change is also needed on pages 88, 89, 92, 95, and 97 (in the tables on those pages). To maintain consistency with other IEEE 1904 standards, the BRC decided to k	inges to the draft were
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamada. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfaction: Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 to 01-80-C2-00-00-02. The change is also needed on pages 88, 89, 92, 95, and 97 (in the tables on those pages). To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex represent	inges to the draft were
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8 with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No chamade. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfaction: Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 to 01-80-C2-00-00-02. The change is also needed on pages 88, 89, 92, 95, and 97 (in the tables on those pages). To maintain consistency with other IEEE 1904 st	inges to the draft were
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8 with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No cha made. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 the change is also needed on pages 88, 89, 92, 95, and 97 (in the tables on those pages). To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. Insert 3.4.7 a) MAC	anges to the draft were
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - Terms in "Organizationally Unique 36-bit Identifier (OUI-36)" are misordered. Change "Organizationally Unique 36-bit Identifier (OUI-36)" to "36-bit Organizationally Unique Identifier (OUI-36)" #R1-3 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: Reject Commenter Satisfaction: Satisfied Category: - The EtherType that is written 0x88-09 should be written without the hyphen, i.e., 0x8809. Change 0x88-09 to 0x8809. This change is also needed on pp. 88, 89, 92, 95, and 97 (in tables on those pages). Note: alternatively, the notaion 'A8-C8' with the hyphen, can be used. To maintain consistency with other IEEE 1904 standards, the BRC decided to keep the existing hex representation format as described in 3.4.7. No cha made. #R1-4 Type: ER TF: TF2 Clause: 8A.1.2.1 Page: 85 Line: 3 Commenter: Thomas, Angela / Comment Status: Resolved Response Status: AIP Commenter Satisfaction: Satisfied Category: - The address 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 should be written without the '0x', i.e., as 01-80-C2-00-00-02. Change 0x01-80-C2-00-00-02 should be change is	anges to the draft were red the footnote in section aphy (to be confirmed with er" search, "zerous" is not

#R1-9 Type: E TF: TF2 Clause: 8A.1.2.3	Page: 90 Line: 0 Commenter: Powe	II, William / INDEPENDENT
Comment Status: Resolved Response Status: Accept	Commenter Satisfaction: None	Category: -
In the last line in the right-most column of Table 8A-6, t	he phrase "Filled with zerous when not used	" is used.
Proposed to change "zerous" to "zeros"		
-		
-		
#R1-10 Type: E TF: TF2 Clause: 8A.1.2.4	Page: 92 Line: 0 Commenter: Powe	ll, William / INDEPENDENT
-	Page: 92 Line: 0 Commenter: Powe Commenter Satisfaction: None	II, William / INDEPENDENT Category: -