C/ FM SC FM P**0** L 58 # 62 CI 00 SC 0 P0L 59 # 64 Brown, Matt Huawei Technologies Canada Brown. Matt Huawei Technologies Canada Comment Type ER Comment Status A bucket Comment Type E Comment Status A bucket IEEE 802.3 revision and amendments use continuous, arabic numbering throughout the Throughout most of the document there is no footer like we have in the revision and document starting with page 1 on the front page. Note that it is not even possible to put the amendments with copyright information. Also, we no longer print out documents so there's page numbers in this spreadshett. no need to put the page number on the outside of left and right pages. SuggestedRemedy SuggestedRemedy Use the same footer as used for 802.3 revision and amendments with centered page Start number from page 1 starting with the cover page. number and with copyright information. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. See response to comment 43. C/ 00 SC 0 P1 L10 # 65 C/ FM SC FM P1 L55 # 43 Brown, Matt Huawei Technologies Canada Wienckowski Natalie General Motors Comment Type E Comment Status A bucket Comment Status A Comment Type E bucket Throughout the document where a percentage is given, there is a space between the digits The first pdf page should be page "1", not "i". The printed page number should match the and the percent symbol. Note that the "%" is a symbol, not a unit; it is analogous to the pdf page number. It causes confusion as to which page is being referenced, the pdf page exponential representation, where 0.01 or 1% is also represented by 1% and 1e-2. number or the number printed on the page. There is no way to comment on page "i" as this Nowhere in 802.3-2018 is there a space between the digits and the % sign. isn't allowed in this spreadsheet. SuggestedRemedy SuggestedRemedy Remove space between digits and % character. Change the numbering of the first page in the frontmatter to be "1", not "i". Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE P1 C/ 00 SC 0 1 23 # 66 Start the numbering at "1" on the first page of the document and continue consecutively Brown, Matt Huawei Technologies Canada through the rest of the document. Comment Type E Comment Status A bucket C/ 00 SC 0 P**0** # 63 / 19 To represent the various Ethernet rates the abbreviations section conveniently defines Brown, Matt Huawei Technologies Canada acronyms <number>GbE or <number>TbE, with no space. Yet through the document the acronym is used, but with a space between <number> and GbE/TbE. Comment Type E Comment Status A bucket SuggestedRemedy It is now 2020. Remove the space between <number> and GbE/TbE throughout the document. SuggestedRemedy Response Response Status C For the copyright notices change the year from 2019 to 2020. ACCEPT Response Response Status C ACCEPT

bucket

Cl 00 SC 0 P14 L31 # 67

Brown, Matt Huawei Technologies Canada

Comment Type T Comment Status A

There reference to Table 6 giving 122.1% CAGR, but I don't see any information in Table 6 in that regard.

SuggestedRemedy

Please fix or explain.

Response Status C

ACCEPT IN PRINCIPLE.

It is agreed that the noted text does not align with the text in Table 6 and is incorrect. Replace "It is interesting to note that per Table 6 the number of Wi-Fi users globally is forecasted to increase by a CAGR of 122.1 %." with "It is interesting to note that per Table 6 from 2017 to 2022 the global average Wi-Fi speed will grow from 24.4 Mb/s to 54.2 Mb/s for a CAGR OF 17.3%."

C/ 00 SC 0 P21 L27 # 68

Brown, Matt Huawei Technologies Canada

Comment Type E Comment Status A

Throughout the document refer to 4K TV (with capital K). Reference to speculative higher resolution TV formats should use capital K too.

SuggestedRemedy

Change "8k/12k/16k" to "8K/12K/16K" here and anywhere else these occur.

Response Response Status C ACCEPT.

Cl 00 SC 0 P23 L50 # 69

Brown, Matt Huawei Technologies Canada

Comment Type T Comment Status A

I don't see how given no data we can extrapolate to "potentially a large bandwidth demand. "Given the forecasted number of passenger cars, the lack of information related to the types of applications and associated bandwidth demands, as well as the wireless connection, the car-to-cloud connection is potentially a large bandwidth demand."

SuggestedRemedy

Change to:

"Given the forecasted number of passenger cars, as well as the wireless connection, the car-to-cloud connection is potentially a large bandwidth demand, however an accurate estimate is not possible due to the lack of information related to the types of applications and associated bandwidth demands."

Brown, Matt Huawei Technologies Canada

Comment Type T Comment Status A

It is not clear what Figure 25 represents. Even the lead in sentence doesn't help. "Figure 25 is a forecast by application for global wireless traffic from 2011." This section is on automotive, but the descriptions sound more like mobile devices.

SuggestedRemedy

Provide a better explanation of what this represents.

Response Status C

ACCEPT IN PRINCIPLE.

Figure 25 is a graphic found in a Technology Roadmap for Connecting Cars from February 2013. See https://www.gsma.com/iot/wp-

content/uploads/2013/02/GSMA_mAutomotive_TechnologyRoadmap_v2.pdf. This figure is a forecast for global wireless traffic generated by embedded mobility in the automotive sector.

Replace "Figure 25 is a forecast by application for global wireless traffic from 2011." with "Figure 25 forecasts the amount of global wireless traffic generated by various embedded applications from 2010 to 2020 in automobiles."

C/ 00 SC 0 P26 L33 # 71 CI 00 SC 0 P37 L 54 # 74 Brown, Matt Huawei Technologies Canada Brown, Matt Huawei Technologies Canada Comment Type E Comment Status A bucket Comment Type T Comment Status A Typically, consumed data is specified in bytes, not bits. Gb is gigabits. I'm guessing it was Gb should be be Gb/s supposed to be GB (gigabytes). SuggestedRemedy SuggestedRemedy Change "Gb" to "Gb/s" Change "Gb" to "GB" in two places. Response Response Status C Response Response Status C ACCEPT ACCEPT IN PRINCIPLE. SC 0 P29 L30 C/ 00 # 72 [Editor's note: It is assumed that the commenter is referring to PDF page 40 Line 24, based Brown, Matt Huawei Technologies Canada on reference to "consumed data".1 Comment Type E Comment Status A bucket See response to comment 3. abbreviation CDN never introduced in text P46 C/ 00 SC 0 19 # 75 SuggestedRemedy Add abbreviation "(CDN)" to section title. Brown, Matt Huawei Technologies Canada Comment Type E Comment Status A bucket Response Response Status C spelling ACCEPT. SuggestedRemedy SC 0 C/ 00 P34 L52 # 73 change "different" to "difference" Brown, Matt Huawei Technologies Canada Response Response Status C Comment Type T Comment Status A ACCEPT IN PRINCIPLE. The growth rate is in data rate (e.g., Gb/s per day) not data amount (e.g., Gb/d). The trendline is 12.2 Gb/s/day. See response to comment 55. SuggestedRemedy SC 0 P47 # 76 C/ 00 L 29 Change "12.2 Gb/d" to "12.2 Gb/s/day" here and in Figure 39. Change "4.8 Gb/d" to "4.8 Gb/s/day" in Figure 39. Brown, Matt Huawei Technologies Canada In Figure 43, change "Gb/d" to "Gb/s/dav" in two places. Comment Status A Comment Type E bucket Response Response Status C By convention notes have same character fonts as the other text. There are no brackets. The dash after "Note" there should be an EM dash with no space before or after. ACCEPT IN PRINCIPLE. SuggestedRemedy 1. Figures 39 and 43 are embedded figures from Fix this note and all other notes to have format common with other 802.3 documents as http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. described Source data for graphs were not provided, preventing editing of figures. 2. Replace "4.8 Gb/d curve, and then switched to a 12.2 Gb/d trendline." with "4.8 Gb/s/day Response Response Status C curve, and then switched to a 12.2 Gb/s/day trendline." ACCEPT.

C/ 00 SC 0 P48 L16 # 77 CI 2 SC 2.1 P12 **L1** Brown, Matt Huawei Technologies Canada Bruckman, Leon Huawei Comment Type T Comment Status A Comment Type E Comment Status A bucket I don't see how the curves for 800GBE and 1.6GbE were generated. I would expect a The sentence: Email - Inclusion of Mobile Network Data Submitted to the B10K Study straight line from the same point where 400 GbE was standardized. Group [13], is missing the apostrophes. SuggestedRemedy SuggestedRemedy Please provide a better explanation for the generation of these curves. Add the apostrophes to the sentece to make it similar to all other sentences. Also, I would recommend to have the whole list of John's aontributions in the same page. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Adopt the changes highlighted in pages 6-8 of 1. Chage Email - Inclusion of Mobile Network Data Submitted to the B10K Study Group dambrosia bwa 01 200224.pdf and "Email - Inclusion of Mobile Network Data Submitted to the B10K Study Group" Modify last sentence of 5. Summary to "It is left to future standards activities to determine 2. adjust formatting to keep D'Ambrosia bullets together on the same page. the best way to service these application spaces and the time scales in which a new Ethernet rate(s) and the associated technologies might be delivered." CI 2 SC 2.2 P13 L26 # 41 CI 00 SC 0 P59 **L1** # 61 Wienckowski. Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket Repeated text from the previous section. Incorrect capitalization SuggestedRemedy SuggestedRemedy Delete as the same text is at the end of the previous section: It should be noted that all submitted information should be considered a snapshot of the perceived bandwidth Change: Furthermore, In requirements at the time of submission to the NEA Ad Hoc or the publication of the To: Furthermore. in referenced report. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 1 SC 1 P1 / 44 # 40 Delete duplicative wording "It should be noted that all submitted information should be Wienckowski. Natalie General Motors considered a snapshot of the perceived bandwidth requirements at the time of submission Comment Type E Comment Status A bucket to the NEA Ad Hoc or the publication of the referenced report" from 2.2. 1.6TbE should be at the end of this list. If we look at the PHY lists in Clause 30, they go Cl 2 SC 2.2 P13 / 30 from slowest to fastest. If you do an alphabetical list, 1.6 would go between 1 and 10. Bruckman, Leon Huawei SuggestedRemedy Comment Type E Comment Status A bucket Move 1.6TbE to after 800GbE in the list. "data becoming dated" I suppose the intention is: data becoming outdated Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE Repalce: "data becoming dated", with: "data becoming outdated" Sort the list based on the "definition sort order" in the IEEE 802.3 Working Group editorial Response Response Status C auideline. ACCEPT. Cl 2 Page 4 of 14

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 2.2

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CI 3 SC 3.1 P14 L15 # 42 CI 3 SC 3.2.1 P15 L24 # 46 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket The order of the countries in Table 2 seems to be based on the number of Internet Useres 31/3/19. It appears that the number for Vietnam is incorrect at 64 000 when the country on SuggestedRemedy either side is larger. Also, this is lower than 31/12/00 but the growth is listed as 31 900%. Make "Equation (1)" a cross reference here and throughout the document. SuggestedRemedy Response Response Status C Change the value for Vietnam for Internet Users 31/3/19 to 64 000 000 or whatever the ACCEPT IN PRINCIPLE correct value is Response Response Status C Ensure all the cross references to Equation (1) are correct. ACCEPT IN PRINCIPLE. SC 3.2 Cl 3 P14 / 21 # 44 Change the value for Vietnam Internet Users 31/3/19 to the correct value of 64 000 000. Wienckowski Natalie General Motors CI 3 SC 3.2.1 P15 L37 Comment Type E Comment Status A bucket Missing comma to separate phrase. General Motors Wienckowski. Natalie Comment Type E Comment Status A bucket SuggestedRemedy It appears this text is supposed to be a Note on the table, but it should be right below the Change: When considering "Users" individuals To: When considering "Users", individuals table in this case and start with "Note-" Response Response Status C SuggestedRemedy ACCEPT. Move "Usage 2019 is the number of Internet users in 2019 divided by the estimated 2019 population. " directly below the table with "Note -" right before it. CI 3 SC 3.2.1 P15 L7 # 45 Response Response Status C Wienckowski. Natalie General Motors ACCEPT Comment Type E Comment Status A bucket The spacing of the numbers in Table 2, Column "Internet Growth 2000-2019" doesn't Cl 3 SC 3.3.1 P20 L23 match the Style conventions in: http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numbers which says Bruckman, Leon Huawei "In numbers of four digits, the space is not necessary, unless four-digit numbers are Comment Type E Comment Status A bucket grouped in a column with numbers of five digits or more." What is Gb? Giga bits? Giga Bytes? SuggestedRemedy SuggestedRemedy Add a space between the thousands and hundreds digit for all 4 digit numbers in the 1 - Replace "Gb" with "GB" two times in this table. "Internet Growth 2000-2019" column as there are 5 digit numbers in this column. 2 - Define the GB abbreviation (consistent with the fact that EB abbreviation was defined)). Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. 1. Replace 4 instances of "Gb" with "GB" in Table 5

2. In Section 1 add entry for "GB" - gigabyte

CI 3 SC 3.3.1 P21 L4 # CI 3 SC 3.3.2 P21 L30 # 6 Bruckman, Leon Huawei Bruckman, Leon Huawei Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket From Figure 7 the Average Hour Internet Traffic is shown to grow to slightly above 1 Pbps "data rate" is indicated but it shows several rates. by 2022, not to 6.3 Pbs SuggestedRemedy SuggestedRemedy Replace: "the following available data rate are " with: "the following available data rates are" Replace: "is expect to grow from ~0.3 Pb/s to ~6.3 Pb/s." with: "is expect to grow from ~0.3 or "the following available data rate is" Pb/s to ~1 Pb/s." Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Replace: "the following available data rate are " with: "the following available data rates are" SC 3.3.1 L4 CI 3 P21 # 48 # 49 CI 3 SC 3.3.2 P21 L37 Wienckowski. Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket Grammar issue 2022 is not in the past so you shouldn't use "had". This word can just be deleted. SuggestedRemedy SuggestedRemedy Change: average hour Internet traffic is expect to grow To: average hour Internet traffic is expected to grow Change: For 2022 North America is expected to have the highest Wi-Fi data rate and had the second highest date rate for both Fixed Broadband and Cellular. Response Response Status C To: For 2022 North America is expected to have the highest Wi-Fi data rate and the ACCEPT. second highest date rate for both Fixed Broadband and Cellular. Response Response Status C CI 3 SC 3.3.1 P21 L14 # ACCEPT. Bruckman, Leon Huawei Comment Type E Cl 3 SC 3.3.2.2 P24 / 32 Comment Status A bucket Inconsisten abbreviation: Pbps in the graph. Bruckman, Leon Huawei SuggestedRemedy Comment Type E Comment Status A Repalce: "Pbps" with: "Pb/s" How do you see 122.1% CAGR from table 6 ? Table 6 shows the average rates, while figure 11 shows number of hot spots Response Response Status C SuggestedRemedy ACCEPT. Add some text to support the claim of 122.1% CAGR for Wi-Fi users Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #67.

CI 3 SC 3.3.2.3 P25 L**7** # 50 CI 3 SC 3.3.2.3 P25 L14 # 52 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket Awkward wording Article without a noun. Just remove the unnecessary article. SuggestedRemedy SuggestedRemedy Change: As shown in Figure 12, the ITU-R forecasted that the number of mobile Change: The average rates for the 2013 to 2017 ranged subscriptions to grow from To: The average rates for 2013 to 2017 ranged To: As shown in Figure 12, the ITU-R forecasted that the number of mobile subscriptions Response Response Status C is expected to grow from ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. CI 3 SC 3.3.2.3 P**25** L24 # 28 Wienckowski. Natalie General Motors See response to comment 12. Comment Type E Comment Status A bucket CI 3 SC 3.3.2.3 P25 L12 # 51 Article without a noun. Just remove the unnecessary article. General Motors Wienckowski, Natalie SuggestedRemedy Comment Type Ε Comment Status A bucket Change: The average rates for the 2013 to 2017 ranged Missing "." To: The average rates for 2013 to 2017 ranged SuggestedRemedy Response Response Status C Change: upload) ACCEPT. To: upload.) CI 3 SC 3.3.2.3 P25 L24 Response Response Status C Bruckman, Leon Huawei ACCEPT. Comment Status A Comment Type E bucket SC 3.3.2.3 P25 Cl 3 L14 # 8 Missing word (period): "The average rates for the 2014 to 2016 ranged from 21.7 Mb/s to 49.0 Mb/s" Bruckman, Leon Huawei Comment Type E Comment Status A bucket SuggestedRemedy Missing word (period): "The average rates for the 2013 to 2017 ranged from 2.3 Mb/s to Replace: "The average rates for the 2014 to 2016 ranged from 21.7 Mb/s to 49.0 Mb/s" 10.7 Mb/s for a CAGR of 15 %." With: "The average rates for the 2014 to 2016 period ranged from 21.7 Mb/s to 49.0 Mb/s" SuggestedRemedy Response Response Status C Replace: "The average rates for the 2013 to 2017 ranged from 2.3 Mb/s to 10.7 Mb/s for a ACCEPT IN PRINCIPLE. CAGR of 15 %." With: "The average rates for the 2013 to 2017 period ranged from 2.3 Mb/s to 10.7 Mb/s for a CAGR of 15 %." See response to comment 28. Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 52.

CI 3 SC 3.3.2.3 P26 L4 # 10 CI 3 SC 3.3.2.4 P27 L34 # 29 Bruckman, Leon Huawei Wienckowski, Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket Inconsisten abbreviation: Mbps in the graph. SuggestedRemedy SuggestedRemedy Repalce: "Mbps" with: "Mb/s" Change: south east Asia To: Southeast Asia Response Response Status C Response Response Status C ACCEPT. ACCEPT. CI 3 SC 3.3.2.3 P**27** L5 # 11 CI 3 SC 3.4 P27 L43 # 30 Bruckman, Leon Huawei Wienckowski, Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket Inconsisten abbreviation: Mbps in the graph. Incorrect link SuggestedRemedy SuggestedRemedy Repalce: "Mbps" with: "Mb/s" The cross reference on Equation (1) should be to the equation, not somewhere outside the Response Response Status C presenation: https://www.sandvine.com/hubfs/downloads/phenomena/2018-phenomena-ACCEPT. report.pdf. This link seems to be on most of the paragraph. Response Response Status C SC 3.3.2.3 CI 3 P30 L51 # 12 ACCEPT IN PRINCIPLE. Bruckman, Leon Huawei Ensure all hyperlinks are correct for the paragraph. Add new references for Sandvine Comment Type E Comment Status A bucket reports. Fix text: "the ITU-R forecasted that the number of mobile subscriptions to grow from 10.7 billion to 17.1 billion for the 2020 to 2030 timeframe" Cl 3 SC 3.4.1 P31 / 28 SuggestedRemedy Wienckowski, Natalie General Motors Replace: "to grow" with: "will grow" or "is to grow" Comment Type **E** Comment Status A bucket Response Response Status C I think "video" is in the wrong spot. ACCEPT IN PRINCIPLE SuggestedRemedy Change: Figure 22 highlights the impact of definition on IP video growth. Replace "to grow" to "will grow" To: Figure 22 highlights the impact of video definition on IP growth. Response Response Status C ACCEPT

CI 3 SC 3.4.1 P31 L28 # 31 CI 3 SC 3.4.3 P33 L36 # 34 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A bucket Comment Type E Comment Status A bucket I don't think the word "exasperate" fits here as it means "irritate and frustrate (someone) Poor wording intensely" according to oxford dictionaries. You can reword as suggested if this is what you SuggestedRemedy were trying to get across or find a word that's a better fit. Change: For year 2018 global automobile sales are around 80 million passenger cars SuggestedRemedy (cars, light trucks, SUV). Change: will only serve to further exasperate support of future bandwidth growth. To: In 2018, global automobile sales were around 80 million passenger cars (cars, light To: will only serve to further exasperate efforts to predict future bandwidth growth. trucks, and SUVs). Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Replace "It is anticipated that in the future support of video beyond ultra-high definition, CI 3 SC 3.4.3 P33 L46 # 35 such as 8k/12k/16k, will only serve to further exasperate support of future bandwidth Wienckowski. Natalie General Motors arowth.." with Comment Type Comment Status A bucket ""It is anticipated that in the future, support for video beyond UHD, such as 8K/12K/16K, verb tense will further accelerate bandwidth growth."" SuggestedRemedy SC 3.4.3 P33 L6 CI 3 Change: which is assumed to be influence by some sort of video. To: which is assumed to be influenced by some sort of video. Wienckowski, Natalie General Motors Comment Type E Comment Status A bucket Response Response Status C Missing comma to separate phrase. ACCEPT. SuggestedRemedy Cl 3 SC 3.4.4 P33 L50 # 13 Change: From an Ethernet perspective, the wired network inside the car Bruckman, Leon Huawei To: From an Ethernet perspective, the wired network inside the car Comment Type E Comment Status A bucket Response Response Status C Text not clear: "the car-to-cloud connection is potentially a large bandwidth demand.". What ACCEPT IN PRINCIPLE. does it mean that the connection is a "large BW demand"? Change existing wording "From an Ethernet perspective the wired network inside the car" SuggestedRemedy to "From an Ethernet perspective, the wired network inside the car". Replace: "the car-to-cloud connection is potentially a large bandwidth demand." With: "the car-to-cloud connection represents a potential large bandwidth demand." Response Response Status C ACCEPT IN PRINCIPLE.

See response to Comment #69

CI 3 SC 3.5.1 P36 L32 # 14 CI 3 SC 3.5.1 P37 L32 # 17 Bruckman, Leon Huawei Bruckman, Leon Huawei Comment Type **E** Comment Status A bucket Comment Type E Comment Status A bucket Missing word (period): "over the 2014 to 2023" Inconsisten abbreviation: Gbps in the graph. SuggestedRemedy SuggestedRemedy Replace: "over the 2014 to 2023" with: "over the 2014 to 2023 period" Repalce: "Gbps" with: "Gb/s" Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE ACCEPT Replace "over the 2014 to 2023" with "from 2014 to 2023". Cl 3 SC 3.5.1 P38 L26 Bruckman, Leon Huawei CI 3 SC 3.5.1 P36 L32 # 15 Comment Type E Comment Status A bucket Bruckman, Leon Huawei Text not clear: "This data thought to be representative" Comment Status A Comment Type E bucket SuggestedRemedy Inconsistent text: "while 25 Gb to 50 Gb/s servers" Replace: "This data thought to be representative" With: "This data is thought to be SuggestedRemedy representative" Replace: "while 25 Gb to 50 Gb/s servers" with: "while 25 to 50 Gb/s servers" Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. CI 3 SC 3.5.2 P38 L26 # 36 See response to comment 71. Wienckowski. Natalie General Motors Cl 3 SC 3.5.1 P37 13 # 16 Comment Type E Comment Status A bucket Poor wording Bruckman, Leon Huawei Comment Status A Comment Type E bucket SuggestedRemedy Inconsisten abbreviation: Gbps in the graph. Change: This data thought to be representative of internal east-west traffic in the data centers themselves, SuggestedRemedy To: This data is thought to be representative of internal east-west traffic in the data centers Repalce: "Gbps" with: "Gb/s" themselves. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. See response to comment 18.

CI 3 SC 3.5.3 P40 L26 # 19 CI 3 SC 3.5.5 P45 L4 Bruckman, Leon Huawei Bruckman, Leon Huawei Comment Type E Comment Status A bucket Comment Type E Comment Status R bucket What is Gb? Giga bits? In Figure 33 it is indicated as GB (I assume Giga Bytes) Inconsisten abbreviation: Tbit/s in the graph. SuggestedRemedy SuggestedRemedy Replace "Gb" with "GB" two times in this sentence. Repalce: "Tbit/s" with: "Tb/s" Response Response Response Status C Response Status C ACCEPT REJECT Figure 39 is an embedded figure from CI 3 SC 3.5.4 P42 L48 # 37 http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. Wienckowski. Natalie General Motors Source data for graph was not provided, preventing editing figure. Comment Type E Comment Status A bucket CI 3 SC 3.5.5 P45 L7 # 22 Subject/verb agreement Bruckman, Leon Huawei SuggestedRemedy Comment Type E Comment Status R bucket Change: The negative numbers shown in Table 9 highlights that Inconsisten abbreviation: Tbits in the graph. To: The negative numbers shown in Table 9 highlight that Response Response Status C SuggestedRemedy ACCEPT. Repalce: "Tbits" with: "Tb/s" Response Response Status C CI3SC 3.5.5 P44 L30 # 20 REJECT. Bruckman, Leon Huawei Comment Type E Comment Status R bucket Figure 39 is an embedded figure from http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. Inconsisten abbreviation: Tbit/s in the graph. Source data for graph was not provided, preventing editing figure. SuggestedRemedy SC 3.5.5.1 CI 3 P46 L29 Repalce: "Tbit/s" with: "Tb/s" Bruckman, Leon Huawei Response Response Status C Comment Type E Comment Status R bucket REJECT Inconsisten abbreviation: Tbit/s in the graph. Figure 38 is an embedded figure from SuggestedRemedy http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. Repalce: "Tbit/s" with: "Tb/s" Source data for graph was not provided, preventing editing figure. Response Response Status C REJECT. Figure 42 is an embedded figure from http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. Source data for graph was not provided, preventing editing figure.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 3 SC 3.5.5.1 Page 11 of 14 2/25/2020 9:39:51 AM

CI 3 SC 3.5.5.1 P47 L4 # 25 CI 3 SC 3.5.5.2 P47 L35 # 39 Bruckman, Leon Huawei Wienckowski. Natalie General Motors Comment Type E Comment Status R bucket Comment Type T Comment Status A Inconsisten abbreviation: Tbits in the graph. I think it's supposed to be 40%, not the number 40 as the previous paragraph is using percentage, also 40 out of te 10,000 plus would not be significant. SuggestedRemedy SuggestedRemedy Repalce: "Tbits" with: "Tb/s" Change "~40" to "~40%". Response Response Status C Response Response Status C REJECT ACCEPT. Figure 43 is an embedded figure from http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. CI 4 SC 4.3 P**55** L26 Source data for graph was not provided, preventing editing figure. Wienckowski. Natalie General Motors CI 3 SC 3.5.5.1 P47 L4 # 24 Comment Type E Comment Status A bucket Should include the number of countries. Bruckman, Leon Huawei Comment Type E Comment Status R bucket SuggestedRemedy Inconsisten abbreviation: Tbit/s in the graph. Change: the Top countries in the world To: the Top 20 countries in the world SuggestedRemedy Response Response Status C Repalce: "Tbit/s" with: "Tb/s" ACCEPT. Response Response Status C REJECT. Cl 4 SC 4.3 P55 L43 Wienckowski. Natalie **General Motors** Figure 43 is an embedded figure from http://www.ieee802.org/3/ad hoc/bwa2/public/calls/19 0709/dietzel bwa 01b 190709.pdf. Comment Type E Comment Status A bucket Source data for graph was not provided, preventing editing figure. Subject/verb agreement SuggestedRemedy CI 3 SC 3.5.5.2 P47 L35 # 38 Change: While the number of personal vehicles being sold are understood (currently Wienckowski. Natalie General Motors annual sales is 80 million vehicles) Comment Type E Comment Status A bucket To: While the number of personal vehicles being sold is understood (currently annual sales The "#" doesn't seem to fit here. are 80 million vehicles) Response SuggestedRemedy Response Status C Change "#3" to "three". ACCEPT. Response Response Status C

ACCEPT.

CI 4 SC 4.4 P56 **L9** # 55 Cl 4 SC 4.5 P56 L22 # 57 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Status A Comment Type E bucket Comment Type E Comment Status A bucket incorrect word redundant number & # SuggestedRemedy SuggestedRemedy Change: different between Change: number #1 To: difference between To: number 1 Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE Cl 4 SC 4.4 P**56** L11 # 56 See response to comment 26. Wienckowski. Natalie **General Motors** CI 4 SC 4.5 P56 / 26 Comment Status A Comment Type E bucket Bruckman, Leon Huawei Poor wording Comment Type E Comment Status A bucket SuggestedRemedy Text fix: "4K TV set connections represents a 38 % CAGR over the 2017 to 2022 time period." Change: broad variability in the speeds required by mobile networks to support. To: broad variability in the speeds mobile networks are required to support. SuggestedRemedy Response Response Status C Replace: "4K TV set connections represents a 38 % CAGR over the 2017 to 2022 time period." With: "4K TV set connections present a 38 % CAGR over the 2017 to 2022 time ACCEPT IN PRINCIPLE. period." Replace "broad variability in the speeds required by mobile networks to support." with Response Response Status C "broad variability in the speeds required to support mobile networks." ACCEPT IN PRINCIPLE. CI 4 SC 4.5 P**56** L21 # 26 The statement should be representative of the fact that this is a forecast. Bruckman, Leon Huawei Replace "4K TV set connections represents a 38 % CAGR over the 2017 to 2022 time period." with "From 2017 to 2022 the number of 4K TV set connections is forecasted to Comment Type Ε Comment Status A bucket grow with a 38% CAGR." Unecessary character: "the number #1", no need for # if you spell "number" CI 4 SC 4.5 P56 1 27 SuggestedRemedy Replace: "the number #1" with: "the number 1" Wienckowski. Natalie General Motors Comment Type E Comment Status A bucket Response Response Status C Subject/verb agreement ACCEPT. SuggestedRemedy Change: connections represents To: connections represent Response Response Status C ACCEPT

CI 4 SC 4.6 P56 L42 # 59 Wienckowski, Natalie General Motors Comment Type E Comment Status A bucket Refer to the subclause, not the page number. The printed page number is not the pdf page number now so typing in "25" when viewing the pdf doesn't take you to the right page. SuggestedRemedy Change: review "Bandwidth Growth" on page 25 To: review "Bandwidth Growth", see 3.5, Response Response Status C ACCEPT. CI 4 SC 4.6 P56 L48 # 60 **General Motors** Wienckowski, Natalie Comment Type E Comment Status A bucket I believe the note is supposed to be on the Figure. SuggestedRemedy Move the Note to after Figure 51, in the Figure or attached at the end.

Response Status C

ACCEPT IN PRINCIPLE.

Move the note from before the figure to after the figure.