19 Type: T T1:	IEEE 1904.4 Nx25G-EPON MGMT, D0.7, Approved Responses	Printed on 15 February 2022 at 8:23:32 PM
Comment Status: Resolved Resonance Status: AP Commenter statistation: None Citegory: - Advance and Sequence as updated development of the sequence of the seq	#9 Type: T TF: TF4 Clause: 7.4 Page: 135 Line: 5 Commenter: Glen Kramer / Broadcom	
Action Im 77 required an updated description of multicat operation based on nutlicat PLD. MUD, and UUD. Applex but dots 7.4 with the material shown in 142,202, knowner, mosity, 1a, clean pdL, Update PGS Update ToC. Splex but dots 7.4 with the 2202 knowner, mosity, 1a, clean pdL Update PGS Update ToC. The Trip Trip Trip Trip Trip Trip Trip Trip		
Insplace sub classe 7.4 with the material shown in 14.2202_kramer_most_la_dram pdf. Update PICS Update ToC Replace sub-classe 7.4 with 162_202_kramer_most_lb_dren pdf. Update PICS Update ToC Image: Type: TR_TET4G_date: \$3.4.10 Page: 175_line: 20 Comment/states Cent Gate(Cent) Replace sub-classe 7.4 with 162_202_kramer_most_lb_dren pdf. Update PICS Update ToC Image: Type: TR_TET4G_date: \$3.4.10 Replace sub-classe 5.4.10 mmet/StateState: Societ Comment/StateStateState: Societ Category:- ActivationScreep.Form and ActivationFigUre Event were carried over from Software Update spec for package C. These events do not exist in current 1904.4 draft. Instead, edicated OAYU Orthorms are and edina for vanous event related to \$3 Vuodette. Page: TT: TF14_Gate: 13.4.4.1 Page: 244_line: 34_Commenter's StateState: None Category:- Contraining statement: The Information OAVPUD effect in EST 508.2.3. Consolining organization specific information TUV: is a sub-type of a sis of Information TUV is carrel information TUV is a sub-type of a sis of Information TUV is carrel information TUV is a sub-type of a sis of Information TUV is carrel information TUV is carrel information TUV is a sub-type of a sis of Information Struk Scale Render, and Centaria Struk Scale Render, and TUV is sub-type of a sis of Information TUV is carrel information TUV is sub-type of a sis of Information TUV is carrel information TUV is sub-type of a sis of Information TUV is carrel information TUV is sub-type of a sis of Information TUV is carrel information TUV is carrel information TUV is sub-type of a sis of Information TUV is carrel information TUV is sub-type of a sis of Information TUV		
Septiace sub-clause 7.4 with tH_2202_kramer_meast_ib_clean.pdf Update PICS Update ToC #1 Type: TR TF: FF4 Clause: 13.4.1 Page: 175 Line: 32 Commenter: Silen Knamer / Broadcom Comment Status: Resolved Response Status: Accept Comment Status: Resolved Response Status: Accept Commenter: Silen Knamer / Broadcom Comment Status: Resolved Response Status: All Page: 176 Page: 176 Page: 176 AS Type: T TF: TF4 Clause: 13.4.1 Page: 244 Line: 34 Commenter: Glen Knamer / Broadcom Comment Status: Resolved Response Status: All Page: 244 Line: 34 Commenter: Glen Knamer / Broadcom Comment The Information OXMPDI different IEEE MSI 03.2.1 Commenter: Site Knamer / Broadcom Commenter: Glen Knamer / Broadcom Comment The Information OXMPDI different IEEE MSI 03.2.2 Commenter: Glen Knamer / Broadcom Commenter: Glen Knamer / Broadcom Comment The Information OXMPDI different IEEE MSI 03.2.2 Commenter: Glen Knamer / Broadcom Commenter: Glen Knamer / Broadcom Comment Status: Resolved Response Status: All Page: 245 Line: 1 Commenter: Glen Knamer / Broadcom Comment Status: Resolved Response Status: All Page: 245 Line: 1 Commenter: Glen Knamer / Broadcom	Re[place sub-clause 7.4 with the material shown in tf4_2202_kramer_mcast_1a_clean.pdf. Update PICS Update ToC File tf4_220	2_kramer_mcast_1a_diff.pdf is provided for
Type:TR TF:TF4 Close:9.24.10 Page: 175 Line: 20 Comments: Gen Kramer / Broadcom Comment Status: Readwed Resonse Status: Accent Comments: Status: Readwed Resonse Status: Accent Delete subclasses 9.2.4.10 By 2.4.11. Also, delete two lost rows from Table 9-2. Comments: Status: Readwed Resonse Status: All Comments: Status: Readwed Resonse Status: All Comment Status: Readwed Resonse Status: All Comments: Statistics: Readwed Resonse Status: All Comments: Statistics: Readwed Resonse Status: All Comments: The Information GAMPDU defined in IEEE Statistics: The Information TLV: Lice Information FLV Ed Statistics: Readwed Resonse Status: New Commenter Statistics: Readwerd Resonse Status: Readwed Resonse Status: Readwerd Resonses Readwerd Resonses Status: Readwerd Resons		
Comment Sianus: Received Response Status: Arcent Commenter Satisfaction Statisfield Category: - ActivationSuccessform and ActivationFiniterSent receives related to 9% update: Detex solutions 2.7.1.2 and 3.2.7.1.1 Abs, detex Eve tast revers for the SPN update: Detex solutions 3.7.7.1 TF; TF4 Clause: 13.4.1.1 Page: 244 Line: 34 Commenter: Glen Kramer / Broadcom Comment Status: Received Response Status: AP Commenter Satisfaction: None Category: - Confising statement: "The Information OAMPDU define ITEF 518 03.2.3, ST, S.2.3] containing organization-specific information in the Organization Specific Information TVV in the tast makes it appears a information TV UEEE 518 082.3, ST, S.2.3] containing organization-specific information TVV is a sub-type and a data of information TVV is carried inside the Organization Specific Information TVV is a sub-type and a data of information TVV is carried inside the Organization Specific Information TVV is a sub-type and a data of information TVV is carried solution-update and update the Outscno UU, 1904, 4/cros (see Table 13.1), This TV is refered to as the Zeranded Information TV. In Extended Information TVV arrise Information used by the eOAM doscovery process." Replace the Indicated sentence with: "The Information OAMPDU may carry an Organization Specific Information TV (see IEEE 50d 802.3, 57.5.2.3]. The OUI-dependent Value Replace the Indicated sentence with: "The Information DAMPDU may carry an Organization Specific Information TV (see IEEE 50d 802.3, 57.5.2.3]. The OUI-dependent Value Replace the Indicated sentence with: "The Information DAMPDU may carry an Organization Specific Information TV (see IEEE 50d 802.3, 57.5.2.3]. The OUI-dependent Value Replace the Indicated Sentence with: "The Information DAMPDU may carry an Organization Specific Information TV (see IEEE 50d 802.3, 57.5.2.3]. The OUI-dependent Value Replace the Indicated Sentence with: "The Information TV carries information TV (see IEEE 50d 802.3, 57.5.2.3]. The OUI-dependent Value Replace	Replace sub-clause 7.4 with ti4_2202_kramer_mcast_tb_clean.pdf Opdate Pics Opdate Foc	
Activation Successferent and Activation Failure Stevent uncer carried over from Software Updates gave C. These events do not exist in current 1904.4 draft. Instead, declerated advectory Updates (advected DAVPU) Upda	#1 Type: TR TF: TF4 Clause: 9.2.4.10 Page: 175 Line: 29 Commenter: Glen Kramer / Broadcom	
Idecident GAMPDU formats are defined for various ovents related to SW update. Delete subclauses 9.2.4.10 and 9.2.4.11. Also, delete two last rows from Table 9-2. IfS Type: T TF: TF4 Clause: 13.4.4.1 Page: 244 Line: 34 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AlP Commenter satisfaction: None Category: - Confording statement: The Information OAMPDU defined in IEEE Stid 02.2. Glues 57, may carry an Information TV (IEEE Stid 802.3, 57.5.2.3); containing organization-specific information TV. The OII: dependent Value Field of the Organization Specific Information TV. The OII: dependent Value Field of the Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of the Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of the Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of the Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of the Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of The Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of The Organization Specific Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of The Organization TV: Insteaded Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of The Organization TV: Insteaded Information TV (See IEEE Stid 802.3, 57.5.2.3); The OII: dependent Value Field of The Organization TV: Insteade Information TV (See IEEE Stid 802.3, 71.5.5.5; Field Stid St		
#5 Type: T TF: TF4 Clause: 13.4.4.1 Page: 244 Line: 34 Commenter: Slen Kramer / Broadcom Comment Status: Resolved Response Status: AP Commenter Satisfaction: None Category: - Confusing statement: "The Information OAMPDU defined in EEE std 802.3, Clause 57, may carry an Information TVU (IEEE Std 802.3, 57.5.2.3) containing organization-specific Information in the Organization Specific Information TVIs is sub-reading information TVIs is arried inside the Organization Specific Information TVIs as the ES 503 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TVV face EEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TVV face IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TVV face IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TVV face IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TVV face IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TV fac IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TV fac IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TV fac IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TV fac IEEE Std 802.3, 57.5.2.3). The OU-dependent Value field of the Organization Specific Information TV fac IEEE Std 802.3, Table 57.6. Fine Ied Amarein Figure 3.3 do that the field mames in Table 13.5. The IEEE Std 802.3, Table 57.6. Replace Version with "eOAMversion		not exist in current 1904.4 draft. Instead,
Comment Status Resolved Response Status :AIP Commenter Status for the Openation Specific Information TV: "This text makes it appears as information in the Organization Specific Information TV: "This text makes it appears as information TV: [EEE Std 802.3, 57.52.3]. The OUI-dependent Value field of the Organization Specific Information TV: is referred to as the Canadad streamed with: "The Information TV: streamed information TV: streamed information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad Information TV: is referred to as the Canadad organization Specific Information TV: is referred to as the Canadad Information TV: the referred in Information U: varies information used by the eOAM discovery process." #6 Type: TR TF: TF4 Clause: 13.4.1 Page: 245 Line: 5 Category:- #7 Type: T TF: TF4 Clause: 13.4.1 Page: 245 Line: 5 Category:- #7 Type: T TF: TF4 Clause: 13.4.1 Page: 245 Line: 5 Category:- *7 Type: T TF: TF4 Clause: 13.4.1 Page: 245 Line: 5 Category:- *7	Delete subclauses 9.2.4.10 and 9.2.4.11. Also, delete two last rows from Table 9-2.	
Comment Status: Resolved Response Status: APP Commenter Satus: Granues 7, may carry an Information TV (IEEE Std 802.3, 57.5.2.3) containing organization specific Information TV: This text makes it appears as information TV (IEEE Std 802.3, 57.5.2.3). The OUI-dependent Value field of the Organization Specific Information TV is turker defined in this standard under the OUI-consolence, see Table 33.3. The OUI-dependent Value field of the Organization Specific Information TV is sub-type of a class of information TV is (IEEE Std 802.3, 57.5.2.3). The OUI-dependent Value field of the Organization Specific Information TV is turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Urarris information used by the eOAM docscover process." #6 Type: TR TF: TF4 Clause: 13.4.1.1 Page: 245 Line: 15 Category:- Tripe: Tr	-	
Comment Status: Resolved Response Status: APP Commenter Satus: Granues 7, may carry an Information TV (IEEE Std 802.3, 57.5.2.3) containing organization specific Information TV: This text makes it appears as information TV (IEEE Std 802.3, 57.5.2.3). The OUI-dependent Value field of the Organization Specific Information TV is turker defined in this standard under the OUI-consolence, see Table 33.3. The OUI-dependent Value field of the Organization Specific Information TV is sub-type of a class of information TV is (IEEE Std 802.3, 57.5.2.3). The OUI-dependent Value field of the Organization Specific Information TV is turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Turker defined in this standard under the OUI-cons OUI_1900_4.4c/cm (see Table 13.4.1.). This TV is refered to as the <i>Extended Information TV</i> . Urarris information used by the eOAM docscover process." #6 Type: TR TF: TF4 Clause: 13.4.1.1 Page: 245 Line: 15 Category:- Tripe: Tr		
Confusing statement: "The Information TV." This text makes It appear as Information TU." is and organization-specific Information TV." This text makes It appear as Information TU." is a control of the Organization Specific Information TV." This text makes It appear as Information TU." is a sub-specific Information TU. Is reality, the OJI-dependent Value Itel of the Organization Specific Information TU. Series Information IT. Seri		
Information in the Organization Specific Information TUV. In This text makes it supports as Information TUV is carcial and Organization Specific Information TV. In reality, the Information TV. In reality, the Organization Specific Information TV. In reality, the Information TV. In reality, the Organization Specific Information TV. In reality, the Information TV. Infor		2 E7 E 2 2) containing organization specific
field of the Organization Specific Information TUV is further defined in this standard under the OUI-core OUI_1944/cno. (see Table 13-1). This TUV is refered to as the <i>Extended Information TUV</i> . The Extended Information TUV carry an Organization Specific Information TUV (see IEEE Std 802.3, 57.5.2.3). The OUI-dependent Value field of the Organization Specific Information TUV is further defined in this standard under the OUI-core OUI_19044/cno. (see Table 13-1). This TUV is refered to as the <i>Extended Information TUV</i> . The Extended Information TUV carrs by the eOJM discovery process." #6 Type: TR TF: TF4 Clause: 13.4.1 Page: 245 Line: 1 Commenter Satisfied Category: - The field names in Figure 13-5 do not match the field names in Table 13-5. Replace Versionn' with 'eOAMversion[n]' (n = 0N-1) #7 Type: T TF: TF4 Clause: 13.4.1 Page: 245 Line: 5 Commenter: Glen Kramer / Broadcom Comment Satus: Resolved Response Status: AIP Ommenter Satisfaction: None Category: - #7 Type: T TF: TF4 Clause: 13.4.1 Page: 245 Line: 5 Commenter' Bio factor and the factor and the factor and the field names in Table 13-5. Replace Versionn' with 'eOAMversion[n]' = 013 Extended Information TUV in the case of the Extended Information TUV or Cragory: - Trype: T TF: TF4 Clause: 13.4.1 </td <td>information in the Organization Specific Information TLV." This text makes it appear as Information TLV is carried inside the Organ</td> <td></td>	information in the Organization Specific Information TLV." This text makes it appear as Information TLV is carried inside the Organ	
field of the Organization Specific Information TLV is further defined in this standard under the OUI-cnx OUI_1904_44/Cnx (see Table 13-1). This TLV is referred to as the field of the Organization Specific Information TLV carries information used by the eOAM discovery process." #6 Type: TR TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 1 Commenter: Satisfied Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - The field names in Figure 13-5 do not match the field names in Table 13-5. Replace Versionn ¹ with "eOAMversion[n]" (n = 0N-1)	field of the Organization Specific Information TLV is further defined in this standard under the OUI <cn> OUI_1904_4</cn> (see Tab	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - The field names in Figure 13-5 do not match the field names in Table 13-5. Replace Versionn' with 'eOAMversion(n]' (n = 0N-1) - - #7 Type: T. TF: TF4 Clause: 13.4.1.1 Page: 245 Line: 5 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AP Commenter Satisfaction: None Category: - "Type: This field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, is it "Extended Information TLV" or "Organization Specific Information TLV." We seen to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV." Specific Information TLV": We seen to use two names for the same TLV. Is it "Extended Information TLV is a specific version of the Organization Specific Information TLV." or "Organization Specific Information TLV." Satisfaction: Nale 57-6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57-6)." #2 Type: E TF: TF4 Clause: 13.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None	field of the Organization Specific Information TLV is further defined in this standard under the OUI <cn> OUI_1904_4</cn> (see Tab	
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: Satisfied Category: - The field names in Figure 13-5 do not match the field names in Table 13-5. Replace Versionn' with 'eOAMversion(n]' (n = 0N-1) - - #7 Type: T. TF: TF4 Clause: 13.4.1.1 Page: 245 Line: 5 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AP Commenter Satisfaction: None Category: - "Type: This field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, is it "Extended Information TLV" or "Organization Specific Information TLV." We seen to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV." Specific Information TLV": We seen to use two names for the same TLV. Is it "Extended Information TLV is a specific version of the Organization Specific Information TLV." or "Organization Specific Information TLV." Satisfaction: Nale 57-6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57-6)." #2 Type: E TF: TF4 Clause: 13.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None	#6 Type: TR TE: TEA Clause: 12.4.4.1 Report 245 Line: 1 Commenter: Clan Kremer / Breadcom	
The field names in Figure 13-5 do not match the field names in Table 13-5. Replace 'Version' with 'eOAMversion[n]' (n = 0N-1) #7 Type: T TF: TF4 Clause: 13.4.1. Page: 245 Line: 5 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: - "Type: this field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, Is if "Extended Information TLV" or "Organization Specific Information TLV". Is the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV". Replace 'VersionList' is indicated by the Type value of OxFE (see IEEE Std 802.3, Table 57-6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of OxFE (see IEEE Std 802.3, Table 57-6)." #2 Type: E TF: TF4 Clause: 13.4.1. Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Inconsistent capitalization. 22 Instances of "versionList" start with lower-case "V". But two instances have capital "V" Change the rend of each word page 246, line 1. E E #2 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - <td< td=""><td></td><td></td></td<>		
Replace 'VersionIn' with 'eOAMversion[n]' (n = 0N-1) #7 Type: T TF: TF4 Clause: 13.4.4.1 Page: 245 Line: S Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: - "Type: this field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, is if "Extended Information TLV" or "Organization Specific Information TLV", is the seem to use two names for the same TLV. Is it "Extended Information Specific Information TLV", as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: E TF: TF4 Clause: 13.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - (inconsistent capitalization. 22 Instances of "versionList" start with Iower-case "v". But two instances have capital "v" Change 'VersionList" on page 245, line 20, and page 246, line 1. - - - - - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Commenter Satisfaction: None Category: - Typo: Two instances of "entilies" D		
#7 Type: T TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 5 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: - "Type: this field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, this field carries the value of 0xFE, according to IEEE Std 802.3, Table 57–6, indicating the Organization Specific Information TLV." We seem to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: E TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Inconsistent capitalization. 22 instances of "versionList" start with lower-case "v". But two instances have capital "V" Change "VersionList" on "versionList" on page 245, line 20, and page 246, line 1. E Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Type: F <		
Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: - "Type: this field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, this field carries the value of 0xFE, according to IEEE Std 802.3, Table 57–6, indicating the Organization Specific Information TLV." We seem to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV"? Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Category: - #2 Type: E TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter: Satisfaction: None Category: - Category: - #8 Type: E TF: TF4 <t< td=""><td>Replace 'Versionn' with 'eOAMversion[n]' (n = 0N-1)</td><td></td></t<>	Replace 'Versionn' with 'eOAMversion[n]' (n = 0N-1)	
Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: - "Type: this field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, this field carries the value of 0xFE, according to IEEE Std 802.3, Table 57–6, indicating the Organization Specific Information TLV." We seem to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV"? Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Category: - #2 Type: E TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter: Satisfaction: None Category: - Category: - #8 Type: E TF: TF4 <t< td=""><td>-</td><td></td></t<>	-	
"Type: this field is used to indicate the data type held in the given TLV. In the case of the Extended Information TLV, this field carries the value of 0xFE, according to IEEE Std 802.3, Table 57–6, indicating the Organization Specific Information TLV." We seem to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV"." We seem to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV", as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Type: To: Try Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Type: Two instances of "entitiess" Delete letter "s" at the end	#7 Type: T TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 5 Commenter: Glen Kramer / Broadcom	
802.3, Table 57–6, indicating the Organization Specific Information TLV." We seem to use two names for the same TLV. Is it "Extended Information TLV" or "Organization Specific Information TLV"? Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: E TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Type: Two instances of "entities"	Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	
Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLVs is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: E TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Inconsistent capitalization. 22 instances of "versionList" start with lower-case "v". But two instances have capital "V" Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1	802.3, Table 57–6, indicating the Organization Specific Information TLV." We seem to use two names for the same TLV. Is it "Exten	
Change the indicated sentence to: "Type: this field represents the type of the given TLV. The Extended Information TLV is a specific version of the Organization Specific Information TLVs, as indicated by the Type value of 0xFE (see IEEE Std 802.3, Table 57–6)." #2 Type: TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Inconsistent capitalization. 22 instances of "versionList" start with lower-case "v". But two instances have capital "V" Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1. - - - - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Category: - Type: T TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Category: - Type: T TF: TF4 Clause: 4A.2.10 Page: 425 Line: 11 Commenter: Glen Kramer / Broadcom Commenter: Glen Kramer / Broadcom <td></td> <td>c version of the Organization Specific</td>		c version of the Organization Specific
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Inconsistent capitalization. 22 instances of "versionList" start with lower-case "v". But two instances have capital "V" Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1. Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1.		ic version of the Organization Specific
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Inconsistent capitalization. 22 instances of "versionList" start with lower-case "v". But two instances have capital "V" Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1. Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1.	#2 Type: E TF: TF4 Clause: 13.4.4.1 Page: 245 Line: 20 Commenter: Glen Kramer / Broadcom	
Inconsistent capitalization. 22 instances of "versionList" start with lower-case "v". But two instances have capital "V" Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1. - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Typo: Two instances of "entitiess"		
Change "VersionList" to "versionList" on page 245, line 20, and page 246, line 1. - #8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Typo: Two instances of "entitiess"		
#8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Typo: Two instances of "entitiess"		
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Typo: Two instances of "entitiess" Delete letter "s" at the end of each word page 409, line 22 page 411, line 9 - #3 Type: T TF: TF4 Clause: 4A.2.10 Page: 425 Line: 11 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -		
Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: - Typo: Two instances of "entitiess" Delete letter "s" at the end of each word page 409, line 22 page 411, line 9 - #3 Type: T TF: TF4 Clause: 4A.2.10 Page: 425 Line: 11 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -		
Typo: Two instances of "entitiess" Delete letter "s" at the end of each word page 409, line 22 page 411, line 9 - #3 Type: T TF: TF4 Clause: 4A.2.10 Page: 425 Line: 11 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	#8 Type: E TF: TF4 Clause: 14.6.2.8 Page: 409 Line: 22 Commenter: Glen Kramer / Broadcom	
Delete letter "s" at the end of each word page 409, line 22 page 411, line 9 - #3 Type: T TF: TF4 Clause: 4A.2.10 Page: 425 Line: 11 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None Category: -	
- #3 Type: T TF: TF4 Clause: 4A.2.10 Page: 425 Line: 11 Commenter: Glen Kramer / Broadcom Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	Typo: Two instances of "entitiess"	
Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	Delete letter "s" at the end of each word page 409, line 22 page 411, line 9	
Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	-	
Comment Status: Resolved Response Status: AIP Commenter Satisfaction: None Category: -	#3 Type: T TE: TEA Clause: AA 2.10 Page: A25 Line: 11 Commenter: Clan Kramer / Proadcom	
		1

In U-MG5d and in T-MG5d, replace the existing "Value/Comment" text with the following text: "The VersionList field includes the values listed in Table 13-6 20 and may also include other values."

In U-MG5d and in T-MG5d, replace the existing "Value/Comment" text with the following text: "The versionList field includes the values listed in Table 13-6 and may also include other values."

#4 Type: E TF: TF4 Clause: 4A.2.11 Page: 428 Line: 6 Commenter: Glen Kramer / Broadcom

Comment Status: Resolved Response Status: Accept Commenter Satisfaction: None

Category: -

The width of column 'Status' is different in two tables.

Align the table column widths. Same on pages 429, 460, 480