CI 00 SC # 1358 CI 00 SC Р L # 485 Shellhammer, Steve Symbol Technologies Gilb, James Appairent Comment Type TR Comment Status X Comment Type E Comment Status X R ALFVIN-NOTE: THIS COMMENT WAS SUBMITTED INCOMPLETE/BLANK AS The terms piconet and WPAN both seem to mean the same thing. The term piconet is not defined in clause 3 and wireless personal area network is also not defined, so it is R ALFVIN-NOTE: THE COMMENT TYPE WAS NOT SELECTED BY THE SUBMITTER. difficult to be sure if this is the case. SuggestedRemedy SugaestedRemedy If the two terms mean the same thing then use only one throughout the standard. I R ALFVIN-NOTE: NO REMEDY WAS SUBMITTED WITH THIS COMMENT. would recommend WPAN since it is the one most often used within the IEEE. Drop the term piconet with the standard and use only WPAN. Proposed Response Response Status O Proposed Response Response Status O C/ 00 SC Р # 489 GUBBI. RAJUGOPAL Broadcom, corp Р C/ 00 SC L # 94 CYPHER, DAVID NIST Comment Type E Comment Status X The use of term "contention access period": There is already a term "contention period" Comment Type E Comment Status X for the same concept that is well known in 802-wireless community term. Clause heading do not follow IEEE Standards Sytle Manual. Only the first word is to be capitalized. SuggestedRemedy Replace all occurrences of "contention access period" with "contention period" SuggestedRemedy Follow the IEEE Standards Style Manual for Clause headings. Partial list of where Proposed Response Response Status O corrections need to be made (5.3.7, 5.3.8, 6.3.8, 6.3.9, 6.3.16, 6.5.3, 10.3.2, 11.2-11.2.6, 11.2.8, 11.3.2-11.3.4, 11.4, 11.5.2, 11.5.3, A.1.1, B.3.1, B.3.2) Proposed Response Response Status O C/ 00 SC L # 520 GUBBI. RAJUGOPAL Broadcom, corp Comment Type E Comment Status X CI 00 SC # 97 use of "what" and "how many" in colloquial sense DuVal, Mary Texas Instruments SuggestedRemedy Comment Type TR Comment Status X this draft has about 6 use of "what" and a couple of "how many" used in colloquial Where are the requirements for coexistence with 802.15.1, 802.15.4, and 802.11 a/b? I sense. Please change those sentences appropriately, an example is line 16, page 151. have not seen any discussion on solutions for this issue.bb Proposed Response Response Status O SuggestedRemedy Requirements needed to meet the intent of the PAR.

Proposed Response

CI 00 SC # 768 C/ 00 SC # 1356 L Huckabee, Laura Time Domain Shellhammer, Steve Symbol Technologies Comment Type T Comment Status X Comment Type TR Comment Status X It is not clear that <= 1 second connect time is achievable (especially with existing The standard does not address the issue of wireless coexistence sufficiently. security clauses). SuggestedRemedy SuggestedRemedy A clause on coexistence needs to be added to the 802.15.3 standard. The clause Clarify in Clause 5 all connection time issues. Review impact of security to see if should include, at a minimum, the following sub-clauses: 1. A sub-clause listing which connect time is attainable. wireless 802 networks are approved for operation in the same location as an 802.15.3 WPAN, and which are not approved for operation in the same location as an 802.15.3 Proposed Response Response Status O WPAN. 2. A sub-clause quantifying the performance of an 802.15.3 WPAN that a user can expect, in the presence of the various approved wireless 802 networks. 3. A sub-clause quantifying the performance of the various approved wireless 802 networks C/ 00 SC Р L # 798 that a user can expect, in the presence of an 802.15.3 network. Kinney, Patrick Proposed Response Response Status O Invensvs Comment Type Comment Status X Many points in the MAC sections refer to 2.4 GHz. These would need to be changed if C/ 00 SC Р # 95 another PHY is implemented L SuggestedRemedy CYPHER, DAVID NIST remove all references to 2.4 GHz Comment Type E Comment Status X Proposed Response Response Status O Multiple clause headings with the same name. For example Overview, Scope, Child piconet, and Neighbor piconet. SugaestedRemedy C/ 00 SC # 1790 Modify the clause heading with adjectives that are more appropriate or merge the Liu. Shawn InProComm. Inc. clauses together, if they are the same. Comment Type TR Comment Status X Proposed Response Response Status O The backward compatibility or relationship with 802.15.1 devices is not addressed SuggestedRemedy C/ 00 SC Р # 1366 Please address the compatibility/relationship issue clearly. Shvodian, William **XtremeSpectrum** Response Status O Proposed Response Comment Type E Comment Status X 48 bit and 8 bit address names are confusing and inconsistent. AD-AD sounds like something that kids take Ritalin for. Address is usually reserved in 802 standards for 48 bit MAC address. SuggestedRemedy Change AD-AD to AID - Association ID. Use "MAC Address" or "Address" for 48 bit 802 address. Get rid of DEVAddress, AssociDEVAddress, DevID Use AID for all 8 bit addresses - Source AID. Destination AID. etc. Also. SA8, and DA8 would be the AIDs. and SA48 or DA48 would be the 48 bit MAC addresses. Make this change throughout

Proposed Response

P802.15.3 Draft 09 Comments CI 00 SC # 1367 C/ 00 SC Р # 1577 L L Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X Source Address and Destination Address order is inconsistent. 6.8.1 "group addressed frame" should be changed globally to "broadcast or multicast frame" MAC DATA.request(DA, SA) 7.2 Header: [... DA, SA] 7.4.10 CTA [SA, DA] since we never define group addressed frame. SuggestedRemedy SuggestedRemedy Always use Destination Address followed by Source Address Change CTA to Do a global change from "group addressed frame" to "broadcast or multicast frame" Destination Address followed by Source Address Response Status O Proposed Response Proposed Response Response Status O C/ 00 SC # 1695 1 C/ 00 SC Р # 1441 Siwiak. Kazimierz Time Domain Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Status X Comment Type E I have concentrated on tech issues in clauses 6, 7, 8, and 11, plus general "typo patrol" Half the time we use "an MLME..." and half the time we use "a MLME..." Should be "an throughout the document. MLME." This comment applies to ALL acronyms in the draft. SuggestedRemedy SuggestedRemedy Change to "an MLME." Also, change all other uses of "an" and "a" before acronyms to follow the rules based on the first sound, not whether the first letter is a vowel or a Proposed Response Response Status O consonant. From http://webster.commnet.edu/grammar/abbreviations.htm Using articles with abbreviations and acronyms: One of the most often asked questions has to do with the choice of articles — a. an. the — C/ 00 SC Р 1 # 1720 about grammar precede an abbreviation or acronym. Do we say an FBI agent or a FBI agent? a consonant and we would precede any word that Sharp Labs. of Although "F" is obviously Young, Song-Lin begins with "F" with "a." we precede FBI with "an" because the first sound we make Comment Type TR Comment Status X not an "f-sound," it is an "eff-sound." Thus we say when we say FBI is we're going to a PTO meeting where an NCO will address us. We say we saw a UFO No mechanism to deal with the possible overlap of two or more piconets on the same the abbreviation begins with a 'U." we pronounce the physical channel. This would cause self interference among WPAN devices. Following because, although as if it were spelled "yoo." Whether we say a URL or an URL depends on whether scenario should be considered: 1. Two piconet initially established on the same channel when they are far away from each other, 2. How will devices detect presence of other we pronounce it as "earl" or as "u*r*l." piconet if piconets come within proximity of each other. 3. If it's possible to detect another piconet, there are several options; a. One piconet switches to another channel if Proposed Response Response Status O available. b. Two piconets merge and become one c. Both piconet want to keep operating independently, however device in one piconet is able to communicate with device in another piconet C/ 00 SC # 1482 Shvodian, William SuggestedRemedy **XtremeSpectrum** MAC clauses add functions for piconets becoming overlap, considering piconets will be Comment Type TR Comment Status X movina We agreed to change Kus to ms throughout the document. Looks like only half of the Proposed Response Response Status O instances got update. Half still have Kus. Proposed Response Response Status O

SugaestedRemedy

Proposed Response

Change all values of Kus to ms.

| | | | 1 002.13. | J Diait 09 Con | IIIIGIIIG | | | | |
|---|--|---------------------|----------------|---|--|--|---|--|--|
| CI 00 SC Shvodian, William | <i>P</i> XtremeSpectrum | L | # 1327 | C/ 00 Chen, Hung | <i>SC</i> g-Kun | <i>P</i> InProComm, | <i>L</i> Inc. | # 1755 | |
| | Comment Status X at is receiving a unicast stream address mand." This should specify that the stack. | | | Comment Type TR Comment Status X The backward compatibility or relationship with 802.15.1 devices is not addressed SuggestedRemedy Please address the compatibility/relationship issue clearly. | | | | | |
| | to: "Only the DEV that is receiving a uset to delayed ACK shall send a delay | | | Proposed R | | Response Status O | icany. | | |
| Proposed Response | Response Status O | | | <i>Cl</i> 00 Chen, Kwar | SC ng-Cheng | <i>P</i> InProComm, | L Inc. | # 1746 | |
| implementing this already crowded v | P Texas Instrument Comment Status X sistence study so far regarding the coe specification. It is well known problem with WLAN and BT devices. It is impor draft can coexist with the incumbent. | existence posterior | Hz ISM band is | Comment T The bac SuggestedF | Type TR ckward compai Remedy address the co | Comment Status X tibilty or relationship with 802. ompatibility/relationship issue of Response Status O | | not addressed | |
| SuggestedRemedy 1. Get TG2 involved in evaluating the coexistence property of the draft. 2. Add sections in the draft to explain what are the tools that can be used to have better coexistence properties. For instance, channel assessment and selection, power control, etc. Proposed Response Response Status O | | | | working | Type T e the fact that 8 g group (802.1 | P Mobilian Comment Status X 02.15.3 is described as a WP. 5), there is no mention of interply of the NAN standard to a | rference, intero | perability, or | |
| CI 00 SC Maa, Yeong-Chang Comment Type TF The backward cor SuggestedRemedy | P InProComm, Inc. R Comment Status X mpatibilty or relationship with 802.15.1 | L devices is | # 1772 | coexistence with the only other WPAN standard to go through letter ballot, 802.15.1 This specification has no mention of how it will maintain QoS in the presence of significant other interference in the same band: Bluetooth, microwave ovens, etc. E in the "802.11b coexistence" mode, there is no method described that says how the 802.15.3 system will be placed in this channel plan. While older specifications such 802.11b could have been developed without recognition of other users of the band, IEEE would do the industry a disservice by publishing specifications whose ability to coexist with other IEEE wireless standards was unknown (at best) or poor (at worst) | | | | | |
| | e compatibility/relationship issue clea Response Status O | ·ly. | | SuggestedF The spe mainter probler algorith describ | Remedy ecification need nance in the promition m), b) coexiste ims that not on | ds a coexistence section that of the section that of the section of the section that o | describes: a) m nformative secti /Bluetooth, and ce in an automa | nechanisms for QoS ions that quantify the I c) channel selection atic way, but also | |
| | | | | Proposed R | Response | Response Status O | | | |

CI 00 SC Р L # 1739 C/ 00 SC P 107 # 1751 L 36 NIST Chen, Hung-Kun Golmie, Nada InProComm, Inc. Comment Type T Comment Status X Comment Type TR Comment Status X There are TBDs. The current TG3 draft does not address the issue of coexistence between 802.15.3 devices and other devices in the band such as 802.11b and Bluetooth. SuggestedRemedy SuggestedRemedy Please fill in the appropriate values. 1) Add a clause or subclause that describes the interference problem resulting from having 802.15.3 devices co-located with 802.11b, Bluetooth devices. Performance Proposed Response Response Status O results quantifying the impact of interference can be added as well. 2) Include solutions to remedy the problem. Proposed Response C/ 00 SC P 107 # 1742 Response Status O / 36 Chen, Kwang-Cheng InProComm. Inc. Comment Type Comment Status X CI 00 SC P 0 L # 4 There are TBDs. Time Domain Bain, Jay SuggestedRemedy Please fill in the appropriate values. Comment Type Е Comment Status X Abstract lacks mention that the standard is extensible to include alternate physical Proposed Response Response Status O SuggestedRemedy add after data types. "and is designed to support additional physical layers as might be specified at a later time." C/ 00 SC P 107 L 36 # 1768 Proposed Response Response Status O Maa, Yeong-Chang InProComm. Inc. Comment Type TR Comment Status X C/ 00 SC P 107 L 36 # 1786 There are TBDs. Liu. Shawn InProComm. Inc. SugaestedRemedy Please fill in the appropriate values. Comment Type TR Comment Status X b There are TBDs. Proposed Response Response Status O SuggestedRemedy Please fill in the appropriate values. C/ 00 SC P 133 L 39 # 1752 Proposed Response Response Status O Chen, Hung-Kun InProComm. Inc. Comment Type Comment Status X TR There are TBDs. SuggestedRemedy Please fill in the appropriate values. Proposed Response Response Status O

| C/ 00 SC Liu, Shawn | <i>P</i> 133 InProComm, Inc. | L 39 | # 1787 | CI 00 SC Chen, Hung-Kun | P 175 InProComm, Inc. | L 31 | # 1753 |
|---|---------------------------------|-------------|--------|--|---|-------------|------------|
| Comment Type TR There are TBDs. | Comment Status X | | | Comment Type TR There are TBDs. | Comment Status X | | |
| SuggestedRemedy Please fill in the approp | oriate values. | | | SuggestedRemedy Please fill in the appro | priate values. | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| CI 00 SC Chen, Kwang-Cheng | P 133 InProComm, Inc. | L 39 | # 1743 | CI 00 SC Maa, Yeong-Chang | P 175 InProComm, Inc. | L 31 | # 1770 |
| Comment Type TR There are TBDs. | Comment Status X | | | Comment Type TR There are TBDs. | Comment Status X | | |
| SuggestedRemedy Please fill in the approp | oriate values. | | | SuggestedRemedy Please fill in the appro | priate values. | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| CI 00 SC Maa, Yeong-Chang | P 133 InProComm, Inc. | L 39 | # 1769 | CI 00 SC Liu, Shawn | P 175 InProComm, Inc. | L 31 | # 1788 |
| Comment Type TR There are TBDs. | Comment Status X | | | Comment Type TR There are TBDs. | Comment Status X | | |
| SuggestedRemedy Please fill in the approp | oriate values. | | | SuggestedRemedy Please fill in the appro | priate values. | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| CI 00 SC Chen, Kwang-Cheng | P 175 InProComm, Inc. | L 31 | # 1744 | CI 00 SC Maa, Yeong-Chang | P 24 InProComm, Inc. | L 40 | # 1773 |
| Comment Type TR There are TBDs. | Comment Status X | | | Comment Type E Type of ReasonCode i | Comment Status X s octet (should be Enumeration for | consistency | /'s sake). |
| SuggestedRemedy Please fill in the approp | oriate values. | | | SuggestedRemedy Change type of Reaso | nCode to Enumeration | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |

| CI 00 SC P 29 Maa, Yeong-Chang InProComm, | L 37 Inc. | # 1774 | C/ 00 SC Maa, Yeong-Chang | P 42 L InProComm, Inc. | 10 # 1782 |
|--|-------------------------|------------|---|---|--------------------|
| Comment Type E Comment Status X Type of ReasonCode is octet (should be Enumerati | on for consistency | y's sake). | Comment Type E ReasonCode undefined (| Comment Status X for corresponding MLME primitives |) |
| SuggestedRemedy Change type of ReasonCode to Enumeration | | | SuggestedRemedy Define ReasonCode in Ta | able 14;15;15;16 | |
| Proposed Response Status O | | | Proposed Response | Response Status O | |
| CI 00 SC P 32 Maa, Yeong-Chang InProComm, | L 18 | # 1775 | CI 00 SC Maa, Yeong-Chang | P 44 L InProComm, Inc. | 8 # 1783 |
| Comment Type E Comment Status X Type of ReasonCode is octet (should be Enumerati | on for consistency | y's sake). | Comment Type E ReasonCode undefined (| Comment Status X for corresponding MLME primitives |) |
| SuggestedRemedy Change type of ReasonCode to Enumeration | | | SuggestedRemedy Define ReasonCode in Ta | able 14;15;15;16 | |
| Proposed Response Status O | | | Proposed Response | Response Status O | |
| Cl 00 SC P 39 Maa, Yeong-Chang InProComm, | <i>L</i> 32 Inc. | # 1780 | C/ 00 SC Maa, Yeong-Chang | P 49 L InProComm, Inc. | 22 # 1776 |
| Comment Type E Comment Status X ReasonCode undefined (for corresponding MLME p | orimitives) | | Comment Type E Type of ReasonCode is o | Comment Status X ctet (should be Enumeration for co | nsistency's sake). |
| SuggestedRemedy Define ReasonCode in Table 14;15;15;16 | | | SuggestedRemedy Change type of ReasonC | ode to Enumeration | |
| Proposed Response Response Status O | | | Proposed Response | Response Status O | |
| CI 00 SC P 4 Maa, Yeong-Chang InProComm, | <i>L</i> 35 Inc. | # 1781 | CI 00 SC Maa, Yeong-Chang | P 55 L InProComm, Inc. | 20 # 1777 |
| Comment Type E Comment Status X ReasonCode undefined (for corresponding MLME p | orimitives) | | Comment Type E Type of ReasonCode is o | Comment Status X ctet (should be Enumeration for co | nsistency's sake). |
| SuggestedRemedy Define ReasonCode in Table 14;15;15;16 | | | SuggestedRemedy Change type of ReasonC | ode to Enumeration | |
| Proposed Response Response Status O | | | Proposed Response | Response Status O | |

Proposed Response

CI 00 SC # 1778 C/ 00 SC 00 Р L 2 # 191 P 59 L 7 Self Maa, Yeong-Chang InProComm, Inc. Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X Type of ReasonCode is octet (should be Enumeration for consistency's sake). The editor comment "ED Note: The standard description of the 802 family of networking protocols will go here." brings up the question how will the 802.15 WG depict the 802 Family as they introduce a 2nd (and 3rd) MAC sublayer to the traditional figure (see SugaestedRemedy Change type of ReasonCode to Enumeration 802.15.1/D1.0.1 Figure 1)? It is important that the WG communicate their Projects and their distinct identities, one solution per problem, etc. This frontmatter subclause should be short but concise such that the 802.15.xx designations are clear to the public. The Proposed Response Response Status O titles are clear now the figure 1 and resultant description of Fig 1 should be modified to communicate our mutiplicity of projects. C/ 00 SC P 68 L 50 # 1779 SuggestedRemedy InProComm. Inc. Maa. Yeong-Chang I suggest that the Editor add the 'standard description' and submit a modified Figure 1 Comment Type E Comment Status X so that the WG can review and comment. If the Project 802.15.3 Editors need help Type of ReasonCode is octet (should be Enumeration for consistency's sake). e.g., Fig1.eps, etc. please advise. SuggestedRemedy Proposed Response Response Status O Change type of ReasonCode to Enumeration Proposed Response Response Status O C/ 00 SC 00 Р / 48 # 192 Gifford, Ian Self C/ 00 SC -P 1 L 26 # 1697 Comment Type E Comment Status X Siwiak, Kazimierz The Table of Contents and Bookmark Annex Titles are incorrectly used. E.g., Time Domain "(normative)Service Specific Convergence Sub layer." should read "Annex A Comment Type E (normative) Service Specific Convergence Sub layer." Comment Status X "TM" is not needed in "WPAN(TM)s" as the first use in the title. SuggestedRemedy The Editor needs to review the PDF creation function while in FrameMaker.

SuggestedRemedy use just "WPAN"

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 8 of 254 C/ 00 SC 00

CI 00 SC 00 P 0 L 0 # 285 C/ 00 P 0 L 0 # 281 SC 00 Self Self Gifford, lan Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X It was very hard to determine exactly what text changed from D08 to D09 based on the The 802.15.3 D09 does not uses uniformity of structure or of style when it comes to Editor-in-Chief's usage of the FrameMaker change bar feature inside the draft i.e., lists. For example subclause 5.1.1, has a dashed list, 6.1 uses a alpabetical listing, and Format/Document/Change Bars. 7.2.8 uses a numeric listing, etc. SugaestedRemedy SugaestedRemedy I suggest the Editor-in-Chief review the IEEE Standards Style Manual and then entire When the D10 is produced I require that when all edits are applied and the *.book file is open the FM File/Utilities/Compare Books feature be used to compare the D09 Book to document should be edited for uniformity. Also, note that a colon is used to introduce a the D10 Book (all the *.fm files should be open too). The D10 should be released in a list only when the words "following" or "follows" are used in the introductory sentence, or clean and compared version: a change bar version can also be released too but again it if the sentence is complete grammatically. If the introduction is an incomplete is hard for this Balloter, and maybe others, to determine exactly what text changes were sentence, then a colon is not used. made. The default for the FM compare utility is that editing marks are shown in color and with a change bar on the left side of the page. The color editing marks are used to Proposed Response Response Status O indicate delete and insert actions to the draft. The editing marks specifies the location of the change and describes what is being changed either by using red strikethrough (to remove old material) or green underscore (to add new material)." More info: C/ 00 SC 00 P 0 / 0 # 235 http://ieee802.org/15/pub/SB2/SB2-info.html Gifford, Ian Self Ε Proposed Response Response Status O Comment Type Comment Status X The terms "sub-layer" and/or "sub-clause", used throughout 802.15.3//D09, are spelled wrong. P 0 / 0 C/ 00 SC 00 # 286 SuggestedRemedy Gifford, lan Self Change to "sublayer" and/or "subclause" throughout 802.15.3/D09, dropping the hyphen. Comment Type Ε Comment Status X Proposed Response Response Status O The the term "IEEE" is reserved for approved standards only. SuggestedRemedy Remove "IEEE" from the designation "IEEE Draft P802.15.3/D09" in the runningheads. C/ 00 SC 00 P 0 L 0 # 291 Proposed Response Response Status O Gifford, lan Self Comment Type Comment Status X Are the use of shall/should/may/can/will/must throughout the document in accordance C/ 00 SC 00 P 0 L 0 # 284 with IEEE's style? Gifford, lan Self SuggestedRemedy Comment Status X Review the use of shall/should/may/can/will/must throughout the document to be sure Comment Type E Add the current date to the runningheads by the draft number for additional clarity. they are used in accordance with IEEE's style. SuggestedRemedy Proposed Response Response Status O Please produce D10 with the current date. Note that this commenter can provide a

frontmatter and body template to TG3 that uses the PC System Clock automatically

Response Status O

date stampiong the draft when the PDF is produced.

Proposed Response

 C/ 00
 SC 7.5.7.1
 P 124
 L 31
 # 1318
 C/ 00
 SC 8.4.2.1

 Shvodian, William
 XtremeSpectrum
 Shvodian, William
 Shvodian, William

Comment Type TR Comment Status X

What language is this in? "The current beacon number when that primitive is received by the SME is used to calculate the beacon number for the next EPSTime event and inserts that beacon number as EPSNext when building the EPS action request

SuggestedRemedy

First of all, the referred to primitive, MLME-POWERMANGEMENT.request, is sent by the SME, it is not received by the SME. Next, Please translate this to English. It is

Proposed Response Response Status O

C/ 00 SC 8.2.7 P 143 L 36 # 721
Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The text between lines 36 and 41 is an incorrect description of the PNC information broadcasting function.

SuggestedRemedy

See detailed resolution in doc 02/037r0

Proposed Response Response Status O

C/ 00 SC 8.4 P 146 L 5 # 1541

Shvodian, William XtremeSpectrum

Comment Type E Comment Status X
Slots have both fixed start time and duration

SuggestedRemedy

Change to "During the CFP, the PNC controls the channel access by assigning time slots to individual DEVs with each time slot having a fixed start time and duration."

Proposed Response Response Status O

CI 00 SC 8.4.2.1 P 147 L 16 # 1548 Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

"The method for choosing the random integer should be unique for each DEV and use the random number generator resident on the DEV." What does this mean? We need to choose a unique random number generator for each DEEV? Or do we just need to choose an unique seed.

SuggestedRemedy

Specify that a uniqueue seed is required, not a unique random number algorithm.

Proposed Response Response Status O

C/ 00 SC Abstract P L 0 # 61

Barr, John Motorola

Comment Type E Comment Status X

The type of equipment 802.15.3 supports is more than "voice and data".

SuggestedRemedy

Replace "voice and data" in Absract with "multi-media and data" or just "multimedia".

Proposed Response Response Status O

C/ 00 SC multiple P L # 78 Barr, John Motorola

Comment Type TR Comment Status X

The repeater service implements an overly complex scheme to increase the number of devices that are allowed to communicate in a piconet. This service does not seem to be necessary nor desired for personal operating space devices that can be repositioned to provide communication capability. In addition, the inclusion of the 11Mbps data rate ensures that any DEV that can communicate with the PNC using the default 22Mbps data rate should also be able to communicate with any other devices that can also communicate with the PNC. The ability to communicate between all devices in a piconet with the POS of the PNC can be provided without the complex repeater service.

SuggestedRemedy

Remove all references to repeater service: 7.2.1.10 Repeater field section on page 96 lines 12-16. Remove repeater field in Figure 12 on page 94. In section 7.2.1, change "...SECurity and repeater," to "...and SECurity," on page 94 line 26. Remove Repeater lines from Tables 61 and 62 on page 99. Remove three repeater service commands from Table 65 on page 110. Change "... SEC and Repeater ..." to "... and SEC ..." in line 50 on page 111. Remove Repeater memory from Figure 37 on page 112. Remove lines 22-23 on page 112 describing repeater memory. Change "...SEC and Repeater ..." to "...SEC ..." in line 42 on page 113. Change "...SEC and Repeater ..." to "...SEC ..." in line 38 on page 114. Change "...SEC and Repeater ..." to "...SEC ..." in lines 1-2 on page 116. Remove all of section 7.5.6, 7.5.6.1, 7.5.6.2, 7.5.6.3, Figure 55 and Figure 56 on pages 122 and 123. Remove first two sentences of the fourth paragraph of section 8.1 on page 137, lines 27-28 describing when repeater service can be used. Remove Repeater Memory line from Table 68 on page 139. Remove "including those additional streams needed to support the repeater service" from lines 2-3 on page 153 in section 8.6. Remove last two sentences in section 8.8.6 on page 159. lines 10-12. Remove all of section 8.11 and Figure 92. Remove section 8.13.3.12 on page 171 lines 20-28.

Proposed Response Response Status O

C/ 01 SC 00 P 1 L 1 # 193 Gifford Ian Self

Gifford, lan Self
Comment Type E Comment Status X

The Editor used the wrong FrameMaker Template i.e., framemaker6_frontmatter.fm vs. framemaker6 body.fm therefore causing the running title to be omitted.

SuggestedRemedy

Please use the framemaker6 body.fm template and force the running title to be used.

Proposed Response Response Status O

C/ 01 SC 1 P 1 L 35 Alfvin, Rick Appairent

Comment Type T Comment Status X

The Scope section of the Draft should reflect essentially the same wording as the Scope section of the PAR.

SuggestedRemedy

Change the Scope section of the Draft to reflect the wording of the Scope section of the PAR.

Proposed Response Status O

C/ 01 SC 1.0 P 1 L 41 # 283 Gifford, lan Self

Comment Type E Comment Status X

The 802.15.1 D09 uses words inconsistently e.g., here "10 meters" and subclause 3.39, page 7, line 4 "10 m", etc. Also, TX, transmit or transmitter, (RX receive or receiver too) are used inconsistently too.

SuggestedRemedy

The later is found in Clause 4 but I suggest the Editor-in-Chief use words consistently. Also, the find and replace feature in FrameMaker makes it easy to do and more importantly it will be easier for the reader in the end.

Proposed Response Response Status O

C/ 01 SC 1.1 P 1 L 37 # 92 CYPHER. DAVID NIST

Comment Type TR Comment Status X

The scope does not match the one listed in the PAR

SuggestedRemedy

Match the scope text with the text of the original PAR

Proposed Response Response Status O

1

C/ 01 SC 1.1 P 1 L 38 # 484 C/ 01 P 1 # 765 SC 1.1 L 4648 Gilb, James Appairent Huang, Bob Sony Electronics Comment Type T Comment Status X Comment Type TR Comment Status X The Scope sub-clause is required to be essentially the wording that is found in the PAR. In this text, co-existance is a stated goal of 802.15.3. However, further text can not be The wording in this clause was carried over from 802.15.1 and never updated. found to guide designers in anyway. SuggestedRemedy SuggestedRemedy Change the wording to be essentially the same as what is found in the PAR. Co-existance has, in recent years, moved from a nice to have item to a must have item. Co-existance is even more important in unlicensed bands, as consumer Response Status O electronics manufacturers have learned through the years, any defect in performance Proposed Response (for what ever reason) will result in a returned product. A returned product is worse than 'no sale' becuase there are cost involved plus a negative product image established in C/ 01 SC 1.1 P 1 / 40 # 1368 the consumer's mind. XtremeSpectrum Shvodian. William Proposed Response Response Status O Comment Type E Comment Status X POS has bad connotations and should be avoided. C/ 01 P 1 SC 1.1 / 47 # 91 CYPHER. DAVID NIST SuggestedRemedy Find an new acronym. Maybe Personal Access Space (PAS) Do a global change. Comment Type TR Comment Status X Proposed Response Response Status O The term coexistence is defined, yet is is not listed in clause 3. Clause 1.1 is not an appropriate place to define terms, nor is this an appropriate document to define the term coexistence. C/ 01 SC 1.1 P 1 / 44 # 90 SugaestedRemedy CYPHER. DAVID NIST Remove this statement from the document. Comment Type TR Comment Status X Proposed Response Response Status O The term interoperability is defined, yet it is not the one defined in IEEE 100, nor is this definition include in clause 3 (definitions). Clause 1.1 is not an appropriate place to define terms. SC 1.2 C/ 01 P 2 L 10 # 856 SuggestedRemedy Roberts, Richard **XtremeSpectrum** Remove this statement from the document. Comment Type E Comment Status X

Proposed Response Response Status O Missing the word "as" at the end of line 10

SuggestedRemedy

networked, such as comput-

Proposed Response Response Status O

| Cl 01 SC 1.2 Shvodian, William | P 2 XtremeSpectrum | L 10 | # 1658 | CI 01 SC 1.2 CYPHER, DAVID | <i>P</i> 2 NIST | L 3 | # 93 | | |
|---|--|------------|---------------|---|---|--------------|---------------------|--|--|
| Comment Type E "such" should be "such | Comment Status X as" | | | Comment Type TR The Purpose does not | Comment Status X match the purpose in the PAR | | | | |
| SuggestedRemedy Comment via Ari Singe | r. | | | SuggestedRemedy Replace the current put | rpose with the text from the ori | ginal PAR | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | - | | | |
| C/ 01 SC 1.2 Barr, John | P 2 Motorola | L 11 | # 59 | CI 01 SC 2 DuVal, Mary | P 2 Texas Instrume | L 9 ents | # 96 | | |
| | Comment Status X rices do not include some of the R TVs, imaging kiosks, and set top | | rgeted for | Comment Type T Comment Status X "Devices included in the definition are those that are carried, worn or located near the body." This description is not consistent with the definition on page 7, which states that objects within 10 m of device or person. | | | | | |
| · . | ice of "and printers" "printers, kio hat mobile devices may wish to ι | | oxes, TVs and | | n would exclude stationary objector. Make this definition the s | | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | | | |
| Cl 01 SC 1.2 Gifford, lan | P 2 Self | L 13 | # 282 | CI 02 SC Kleindl, Guenter | <i>P</i> 34 Siemens | L | # 854 | | |
| Comment Type E I recommend not using | Comment Status X "&" in the standard. | | | Comment Type T Subclause 7.4.7 refers | Comment Status X | | | | |
| SuggestedRemedy Change "&" to "and". | | | | SuggestedRemedy Include reference to IEI | | | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | | | |
| Cl 01 SC 1.2 Barr, John | P 2 Motorola | L 3 | # 58 | C/ 02 SC 2 Gilb, James | P 3 Appairent | L 16 | # 483 | | |
| Comment Type E Bad Grammar | Comment Status X | | | Comment Type T The ASN.1 references | Comment Status X are not relevant to this standar | rd. | | | |
| SuggestedRemedy Change "for a low com | plexity" to for low complexity" | | | SuggestedRemedy | peginning with ISO/IEC 8824-1 | | e 16 through | | |
| Proposed Response | Response Status O | | | ISO/IEC 8825-2:1996(E Proposed Response | E) on line 37. Also delete ITU- | T Recommenda | ation Z.105 on page | | |
| | | | | . , , , , , , , , , , , , , , , , , , , | | | | | |

C/ 03 SC # 486 C/ 03 SC 00 P 5 L 34 # 292 L GUBBI, RAJUGOPAL Gifford, Ian Self Broadcom, corp Comment Type E Comment Status X Comment Type E Comment Status X Add the definition of Super frame The sentence "For the purposes of this standard, the following terms and definitions apply. IEEE 100, The Authoritative Dictionary of Standards Terms should be referenced for terms not defined in this clause." needs to be italicized. SugaestedRemedy Add the definition of Super frame SuggestedRemedv Proposed Response Response Status O I suggest you apply italics as indicated: "For the purposes of this standard, the following terms and definitions apply. <italicize>IEEE 100. The Authoritative Dictionary of Standards Terms should be referenced for terms</italicize> not defined in this C/ 03 SC P 5 L 50 # 858 Proposed Response Response Status O Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X SC 3.11 P 5 C/ 03 L 33 # 7 missing a definition Bain, Jay Time Domain SuggestedRemedy add definition for device-ID: Specifies the MAC address of the DEV under Comment Type E Comment Status X It might be a bit confusing using the term "alternate coordinator." Although it is perhaps Response Status O technically an AC, we should avoid confusion on naming Proposed Response SuggestedRemedy C/ 03 SC 00 P 10 / 14 # 287 change from "alternate" to "child piconet" Gifford, lan Self Proposed Response Response Status O Comment Type E Comment Status X The acronym "MLME MAC layer management entity" uses incorrect definition. The C/ 03 SC 3.13 P 5 L 40 #8 Medium Access Control refers to a sublayer of the Data Link Layer and is not a layer. C/ 03 SC 3.13 P 5 L 40 # 8 Bain, Jay Time Domain SugaestedRemedy Comment Type E Comment Status X I suggest the term "sublayer" be used or "MLME MAC sublayer management entity". use of the term units is not consistent with terminology for the standard Proposed Response Response Status O SuggestedRemedy change "units" to "devices" Proposed Response Response Status O

| Cl 03 SC 3.15 Shvodian, William | P 5 XtremeSpectrum | L 45 | # 1369 | Cl 03 SC 3.19 Roberts, Richard | P 6 XtremeSpectrum | L 1 | # 859 | | |
|---|--|--------------------|---------------|--|--|-------------------|--------------|--|--|
| Comment Type E "device" should not be | Comment Status X used in the definition of "device" | | | Comment Type T definition for enhanced | Comment Status X power save seems incomplete. | Does differential | te EPS from | | |
| SuggestedRemedy change definition to "Ar | ny entity that" | | | SuggestedRemedy have power manageme | ent sub-group clarify the definitio | n. | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | | | |
| Cl 03 SC 3.16 Bain, Jay | <i>P</i> 5 Time Domain | L 48 | # 9 | CI 03 SC 3.19 Liu, Shawn | P 6 InProComm, Inc. | L 1 | # 1791 | | |
| Comment Type E the word "and" is a type | Comment Status X | | | Comment Type E A the power managem | Comment Status X ent | | | | |
| SuggestedRemedy change "and" to "an" | | | | SuggestedRemedy The power management | nt | | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | | | |
| C/ 03 SC 3.17 Gifford, lan | <i>P</i> 5 Self | L 52 | # 195 | Cl 03 SC 3.2 Bain, Jay | P 5 Time Domain | L 8 | # 5 | | |
| Comment Type E The definition sentence source authentication | Comment Status X adoes not end in a period: in order | er to provide data | integrity and | Comment Type E Comment Status X since active is used in power managment, there should be additional text to mention this connection. | | | | | |
| SuggestedRemedy Add the period. | | | | SuggestedRemedy after "an enhanced pov | wer save" device joints the picon | et. | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | | | |
| C/ 03 SC 3.19 Carmeli, Boaz | <i>P</i> 6 IBM | L 1 | # 1758 | Cl 03 SC 3.20 Roberts, Richard | P 6 XtremeSpectrum | L 4 | # 860 | | |
| Comment Type E A the | Comment Status X | | | Comment Type T Too wordy | Comment Status X | | | | |
| SuggestedRemedy The | | | | | efinition except the following: the enhanced power save devices. | e nominal time va | alue for the | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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| Cl 03 SC 3.20 Carmeli, Boaz | <i>P</i> 6 IBM | L 4-5 | # 1759 | Cl 03 SC 3.28 Gifford, lan | P 6 Self | L 27 | # 196 |
|--|--|--------------|--------|--|--|------------------|--------------------|
| Comment Type E save mode-mode. | Comment Status X | | | Comment Type E The definition sentence | Comment Status X e does not end in a period: is kn | nown only by the | e participating |
| SuggestedRemedy save mode. | | | | SuggestedRemedy Add the period. | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| Cl 03 SC 3.21 Roberts, Richard | P 6 XtremeSpectrum | L 8 | # 861 | C/ 03 SC 3.29 Gifford, lan | <i>P</i> 6 Self | L 29 | # 197 |
| Comment Type E too wordy | Comment Status X | | | Comment Type E The definition sentence an entity sends a key | Comment Status X e does not end in a period: 3.29 to another entity | key transport: | a process by which |
| SuggestedRemedy remove the word "very" | | | | SuggestedRemedy Add the period. | , | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| C/ 03 SC 3.22 Roberts, Richard | P 6 XtremeSpectrum | L 12 | # 862 | C/ 03 SC 3.36 Gifford, lan | <i>P</i> 6 Self | L 47 | # 198 |
| Comment Type T Remove second senten | Comment Status X Ice | | | Comment Type E | Comment Status X e does not end in a period: 3.36 | mutual entity a | uthentication: a |
| SuggestedRemedy Remove sentence that s Proposed Response | starts with "A single enhanced Response Status O | " | | process by which two of SuggestedRemedy Add the period. | entities authenticate each other | · | |
| | | | | Proposed Response | Response Status O | | |
| CI 03 SC 3.25 Carmeli, Boaz Comment Type E an entity is who they SuggestedRemedy an entity is who it calim Proposed Response | | L 20 | # 1760 | Cl 03 SC 3.37 Bain, Jay Comment Type E the term "alternate coc SuggestedRemedy change "alternate" to " | P 6 Time Domain Comment Status X ordinator" might be confusing neighbor piconet" | L 50 | # 10 |
| | | | | Proposed Response | Response Status O | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 03 SC 3.41 P 7 L 11 # 199 C/ 03 SC 3.46 P 7 L 26 # 203 Self Self Gifford, lan Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X The definition sentence does not end in a period: decryption or key establishment The definition sentence does not end in a period: the integrity of the data being procedures depending on the type of key pair SugaestedRemedy SuggestedRemedy Add the period. Add the period. Proposed Response Response Status O Proposed Response Response Status O C/ 03 SC 3.47 L # 1370 C/ 03 SC 3.42 P 7 L 14 # 200 Shvodian, William **XtremeSpectrum** Gifford, lan Self Comment Type Ε Comment Status X Comment Type E Comment Status X Q in Quality of sevvice is capitalized, but not S The definition sentence does not end in a period; given seed that has the statistical properties of a random sequence of bits when the seed is not known SuggestedRemedy SuggestedRemedy Change to Quality of Service Add the period. Proposed Response Response Status O Proposed Response Response Status O C/ 03 SC 3.49 P 7 L 37 # 1371 P 7 C/ 03 SC 3.44 L 20 # 201 Shvodian, William **XtremeSpectrum** Gifford, Ian Self Comment Type E Comment Status X Comment Type Comment Status X Didn't we change random number generator to pseudorandom number generator? The definition sentence does not end in a period: encryption or key establishment SuggestedRemedy procedures depending on the type of key pair change random number generator to pseudorandom number generator SuggestedRemedy Proposed Response Response Status O Add the period. Proposed Response Response Status O C/ 03 SC 3.49 P 7 L 37 # 204 Self Gifford, lan C/ 03 SC 3.45 P 7 L 22 # 202 Comment Status X Comment Type E Gifford, lan Self The definition sentence does not end in a period: 3.49 random number generator; a Comment Type E Comment Status X device that provides a sequence of bits that is unpredictable The definition sentence does not end in a period: 3.45 public-key pair: a related pair of SuggestedRemedy data elements including a public key and a private key Add the period. SuggestedRemedy Proposed Response Response Status O Add the period. Response Status O Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 03 SC 3.50 P 7 L 39 # 11 C/ 03 P 7 L 49 # 206 SC 3.53 Self Bain, Jay Time Domain Gifford, lan Comment Type T Comment Status X Comment Type E Comment Status X the wording that mentions "excluding the beacon" should be changed as noted below The definition sentence does not end in a period; been modified and that the owner of since in reduced power save, most elements (beacon, CAP, MTS) shall be listened to. the private key signed the data SuggestedRemedy SuggestedRemedy change "excluding the beacon" to "when contention free period slots are not allocated to Add the period. the device" Proposed Response Response Status O Response Status O Proposed Response C/ 03 SC 3.54 P 7 L 52 # 207 C/ 03 SC 3.50 P 7 L 39 # 730 Gifford, lan Self Huang, Bob Sonv Electronics Comment Type E Comment Status X Comment Status X The definition sentence does not end in a period: and the source of the signer Comment Type Ε Not clear when referening mto a radio transmitter. SuggestedRemedy SuggestedRemedy Add the period. Change the word 'level' to consumption'. Change from 'reduces its power level for part' to 'reduces its power consumption for part'. Proposed Response Response Status O Proposed Response Response Status O C/ 03 SC 3.55 P 7 / 54 # 208 P 7 C/ 03 SC 3.50 / 39 # 1372 Gifford, lan Self Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X The definition sentence does not end in a period: 3.55 source authentication: Comment Status X Comment Type E authentication of the sender of the data reduced power save - sounds like it saves less power SuggestedRemedy Add the period. SuggestedRemedy eliminate all references to rps because it is normal operation and not a special mode Proposed Response Response Status O Response Status O Proposed Response C/ 03 SC 3.56 L # 1373 C/ 03 SC 3.51 P 7 L 43 # 205 Shvodian, William **XtremeSpectrum** Gifford, lan Self Comment Type E Comment Status X Comment Type Comment Status X The first version of SDL was issued in 1976. Anything 25 years old should not be The definition sentence does not end in a period: and key distribution called modern. SuggestedRemedy SuggestedRemedy Add the period. Remove "modern" from the definition of SDL Response Status O Proposed Response Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 03 SC 3.58 P 8 L 9 # 209 C/ 03 SC 3.8 P 5 L 25 # 6 Self Gifford, lan Bain, Jay Time Domain Comment Type E Comment Status X Comment Type E Comment Status X The definition sentence does not end in a period: tion/decryption and/or integrity enhanced is correct protection/integrity verification depending on its intended use SugaestedRemedy change from "enhances" to "enhanced" SuggestedRemedy Add the period. Proposed Response Response Status O Proposed Response Response Status O C/ 03 SC 3.9 P 5 L 28 # 194 C/ 03 SC 3.61 P 8 L 18 # 12 Gifford, lan Self Bain, Jay Time Domain Comment Type Е Comment Status X Comment Type Т Comment Status X The definition sentence does not end in a period: additional information through the an eps dev will only look past the beacon on a wake superframe if there is indication in creation of a public-key certificate the beacon that it transmit or receive operations are to be performed. SuggestedRemedy SuggestedRemedy Add the period. also be available for sending or receiving operations "based on beacon information." Proposed Response Response Status O Proposed Response Response Status O C/ 03 SC 40 P 7 L 7 # 98 C/ 03 SC 3.8 P 5 L 24 # 857 DuVal, Mary **Texas Instruments** Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type T Comment Type Т Comment Status X "other services" - this description does not provide any information about how the piconet coordinator is different from other devices in the piconet. unclear sentence structure ... not sure what is the correct definition SugaestedRemedy SugaestedRemedy have power management sub-group rewrite this sentence Need to provide categories of services that are provided by the coordinator. Proposed Response Response Status O Proposed Response Response Status O P 5 # 729 C/ 03 P 7 C/ 03 SC 3.8 L 25 SC 48 L 30 # 99 Huang, Bob Sony Electronics DuVal, Mary **Texas Instruments** Comment Status X Comment Type E Comment Status X Comment Type E The word 'enhances' should be singular. "in a wireless personal area network" - does this definition of quality of service strictness apply to all WPAN systems or just 802.15.3. SuggestedRemedy Make singular. SugaestedRemedy Clarify that this is true for only .15.3 systems Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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| Comment Type E Comment Status X Add SFNext to the acronym list. SuggestedRemedy Define Proposed Response Response Status O Ci Q4 SC P L # 1549 Shvodian, William XtremeSpectrum Comment Type E Comment Status X Why do we have RNG specified? Should be PRNG. SuggestedRemedy Delete RNG and replace with PRNG Proposed Response Response Status O Ci Q4 SC P 10 L # 9 # 104 Ci Q4 SC P 10 L # 804 Why do we have RNG specified? Should be PRNG. SuggestedRemedy Delete RNG and replace with PRNG Proposed Response Response Status O Ci Q4 SC P 10 L # 804 Kleindi, Guenter Stemans Siemens Comment Type E Comment Status X missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext Comment Type E Comment Status X Del-ACK - 802 It had used DilyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy add OID, PSRC, SFNext Comment Type E Comment Status X DuVal, Mary Texas instruments Comment Type E Comment Status X Del-ACK - 802 It had used DilyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy SuggestedRemedy Use DilyAck Proposed Response Response Status O Ci Q4 SC P 9 L 4 # 100 DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Co | <i>Cl</i> 04 SC DuVal, Mary | <i>P</i> Texas Instruments | L S | # 105 | CI 04 SC Roberts, Richard | P 10 L XtremeSpectrum | 41 # 863 |
|--|---------------------------------------|-------------------------------|--------|--------|--|--------------------------------|----------------------------|
| CI 04 SC P L # 1549 Comment Type E Comment Status X missing: OID, PSRC, SFNext Proposed Response Response Response Status O CI 04 SC P L # 1549 Ci 04 SC P L # 104 DuVal, Many Proposed Response Response Response Status ST Comment Type E Comment Status X | | | | | | mment Status X | |
| C/ 04 SC P L # 1549 C/ 04 SC P DUVal, Mary Texas Instruments Comment Type E Comment Status X Why do we have RNG specified? Should be PRNG. SuggestedRemedy Delete RNG and replace with PRNG Proposed Response Response Status O C/ 04 SC P 10 L # 804 Kleindl, Guenter Siemens Comment Type E Comment Status X missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext C/ 04 SC P 10 L # 804 C/ 04 SC P 9 L 31 # 101 Comment Type E Comment Status X Delete RNG and replace with PRNG Proposed Response Response Status O C/ 04 SC P 9 L 31 # 101 Comment Type E Comment Status X Delete Comment Status X Delete Comment Status X Delete Comment Status X Delete Comment Status ST DuVal, Mary Texas Instruments Comment Type E Comment Status ST DuVal, Mary Texas Instruments Comment Type E Comment Status ST DuVal, Mary Texas Instruments Comment Type E Comment Status ST DuVal, Mary Texas Instruments C/ 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments C/ 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments C/ 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments C/ 04 SC P 10 L 24 # 100 DuVal, Mary Texas Instruments C/ 04 SC P 1 | , | | | | , | | |
| Shvodian, William XtremeSpectrum Comment Type E Comment Status X Why do we have RNG specified? Should be PRNG. SuggestedRemedy Delete RNG and replace with PRNG Proposed Response Response Status O CI 04 SC P 10 L # 804 Kleindl, Guenter Sement Status X missing: OID, PSRC, SFNext Comment Type E Comment Status X missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext CI 04 SC P 10 L # 804 Kleindl, Guenter Sement Status SX missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext COmment Type E Comment Status SX Texas Instruments Comment Type E Comment Status X Del-ACK 802.11e had used DlyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy determine functionality similarities between different standards, like terms should be the same. CI 04 SC P 10 L 23 # 103 DUVal, Mary Texas Instruments Comment Type E Comment Status SY DUVal, Mary Texas Instruments Comment Type E Comment Status SY DUVal, Mary Texas Instruments CI 04 SC P 9 L 4 # 100 DUVal, Mary Texas Instruments CI 04 SC P 9 L 4 # 100 DUVal, Mary Texas Instruments CI 04 SC P 9 L 4 # 100 DUVal, Mary Texas Instruments CI 04 SC P 9 L 4 # 100 DUVal, Mary Texas Instruments Comment Type E Comment Status X DUVal, Mary Texas Instruments Comment Type E Comment Status X AD-AD is a strange acronym I suggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | Proposed Response | Response Status O | | | Proposed Response Res | sponse Status O | |
| Why do we have RNG specified? Should be PRNG. SuggestedRemedy Delete RNG and replace with PRNG Proposed Response Response Status 0 CI 04 SC P 10 L #804 Kleindl, Guenter Siemens Comment Type E Comment Status X missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext Proposed Response Response Status 0 CI 04 SC P 9 L 31 # 101 Comment Type E Comment Status X Del-ACK - 802. 11e had used DilyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy add OID, PSRC, SFNext Proposed Response Response Status 0 CI 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X Del-ACK - 802. 11e had used DilyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy Use DilyAck Proposed Response Response Status 0 CI 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments CI 04 SC P 9 L 4 # 100 DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X AD-AD is a strange acronym SuggestedRemedy Find another TLA. Maybe PCSL. Proposed Response Response Status 0 SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | | | L | # 1549 | | | 49 # 104 |
| Delete RNG and replace with PRNG Proposed Response Response Response Status 0 CI 04 SC P 10 L # 804 Kleindl, Guenter Siemens Comment Type E Comment Status X Delete RNG and replace with PRNG Response Status 0 CI 04 SC P 9 L 31 # 101 Kleindl, Guenter Siemens Comment Type E Comment Status X Delete RNG and replace with PRNG Response Status 0 CI 04 SC P 10 L 23 # 103 Delete RNG and replace with PRNG Proposed Response Response Status 0 CI 04 SC P 10 L 23 # 103 Delete RNG and replace with PRNG CI 04 SC P 10 L 23 # 103 Delete RNG and replace with PRNG Comment Type E Comment Status X Proposed Response Response Response Status 0 CI 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. SuggestedRemedy Find another TLA. SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | | | | | | | |
| C/ 04 SC P 10 L # 804 Kleindl, Guenter Siemens Comment Type E Comment Status X missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext Proposed Response Response Status 0 C/ 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X Del-ACK - 802.11e had used DlyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy Use DlyAck. Proposed Response Status 0 C/ 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. Maybe PCSL. Froposed Response Response Response Status 0 SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | | ce with PRNG | | | | | |
| Kleindl, Guenter Siemens Comment Type E Comment Status X missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext Proposed Response Response Response Status O CI 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X PCS - common term used in the wireless telecom arena. CI 04 SC P 5 Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. Maybe PCSL. SuggestedRemedy Froposed Response Response Status O DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments Comment Type E Comment Status X DuVal, Mary Texas Instruments SuggestedRemedy Find another TLA. Maybe PCSL. SuggestedRemedy Find another TLA Maybe PCSL. SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | Proposed Response | Response Status O | | | Proposed Response Res | sponse Status O | |
| missing: OID, PSRC, SFNext SuggestedRemedy add OID, PSRC, SFNext Proposed Response Response Status O CI 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments PCS - comment Type E Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. Maybe PCSL. Del-ACK - 802.11e had used DlyAck for this term. To allow new readers to easily determine functionality similarities between different standards, like terms should be the same. SuggestedRemedy Use DlyAck. Proposed Response Response Status O CI 04 SC P 9 L 4 # 100 DuVal, Mary Texas Instruments Comment Type E Comment Status X AD-AD is a strange acronym SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | | • • • • | L | # 804 | | | . 31 # 101 |
| add OID, PSRC, SFNext Proposed Response Response Status O Cl 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. Maybe PCSL. SuggestedRemedy Is use DlyAck. Proposed Response Response Status O Cl 04 SC P 9 L 4 # 100 DuVal, Mary Texas Instruments Comment Type E Comment Status X AD-AD is a strange acronym SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | missing: OID, PSRC, S | | | | Del-ACK - 802.11e had used determine functionality similar | DlyAck for this term. To allow | |
| Proposed Response Response Status O CI 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments Comment Type E Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. Maybe PCSL. Proposed Response Response Status O Use DlyAck. Proposed Response Response Status O CI 04 SC P 9 L 4 # 100 DuVal, Mary Texas Instruments Comment Type E Comment Status X AD-AD is a strange acronym SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | | ×t | | | | | |
| C/ 04 SC P 10 L 23 # 103 DuVal, Mary Texas Instruments C/ 04 SC P 9 L 4 # 100 Comment Type E Comment Status X PCS - common term used in the wireless telecom arena. SuggestedRemedy Find another TLA. Maybe PCSL. Proposed Response Response Status O Find another TLA in this is a type of address. | Proposed Response | Response Status O | | | Use DlyAck. | | |
| DuVal, Mary Texas Instruments Cl 04 SC DuVal, Mary Texas Instruments Comment Type | 0/ 04 00 | 5.40 | | " 400 | Proposed Response Res | sponse Status O | |
| Comment Type | | | | # 103 | 0/ 04 | | |
| Comment Type E Comment Status X SuggestedRemedy Find another TLA. Maybe PCSL. Proposed Response Response Status O Comment Type E Comment Status X AD-AD is a strange acronym SuggestedRemedy I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | ,, | | | | | | . 4 # 100 |
| SuggestedRemedy Proposed Response Response Status 0 I suggest making it AD-ADDR to indicate more clearly that this is a type of address. | SuggestedRemedy | | | | | mment Status X | |
| | • | , | | | I suggest making it AD-ADDR | | this is a type of address. |

C/ 04 SC P 9 L 42 # 1761 C/ **04** SC 00 P 10 L 23 # 212 **IBM** Self Carmeli, Boaz Gifford, lan Comment Type Ε Comment Status X Comment Type E Comment Status X EPS set The term "sub-layer", used in PCS packet convergence sub-layer, is spelled wrong. SuggestedRemedy SuggestedRemedy Change to "sublayer", dropping the hyphen. EPSSet (Consistency with previous acros) Proposed Response Response Status O Proposed Response Response Status O P 9 L 9 C/ 04 SC L 43 # 803 C/ 04 SC 00 P 11 # 213 Kleindl. Guenter Gifford, Ian Self Siemens Comment Type E Comment Status X Comment Type E Comment Status X Remove 'EPS CTA', because 'EPS' and 'CTA' are already there. Otherwise you need to The term "sub-layer", used in SSCS service specific convergence sub-layer, is spelled include also other combinations like 'EPS CTR' that can be found in the document. wrona. SugaestedRemedy SugaestedRemedy Remove 'FPS CTA' Change to "sublayer", dropping the hyphen. Proposed Response Response Status O Proposed Response Response Status O SC C/ 04 P 9 L 54 # 102 C/ 04 SC 00 P 9 L 21 # 211 Self DuVal, Mary **Texas Instruments** Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X The term "sub-layer", used in CPS common part sub-layer, is spelled wrong. Imm-ACK - to provide a short term try using ImAck. This would make it consistent with my suggestion in comment 7 (DlyAck). SuggestedRemedy SuggestedRemedy Change to "sublayer", dropping the hyphen. Use ImAck Proposed Response Response Status O Proposed Response Response Status O C/ 04 SC 00 P 9 / 8 # 210 C/ 04 SC P 910 # 1357 Gifford, Ian Self Shellhammer. Steve Symbol Technologies Comment Type E Comment Status X Comment Type TR Comment Status X The "ACTIVE CTA" entry is to long (10char) for the standard tab setting for the acronym There are acroynyms for both FER and PER. I do not see a distiction between a frame list clause entry. and a packet, so FER and PER seem to be the same. SuggestedRemedy SuggestedRemedy Change tab setting so that "ACTIVE CTA" become the new tab (plus some spaces for Use either the term Frame or the term Packet. Then drop the other term throughout the readability of "active mode channel time allocation") setting for the clause. standard. Also, drop either FER or PER from this clause. Proposed Response Response Status O Proposed Response Response Status O

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SC 00

C/ 04

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

C/ 04 SC 4 P 10 L 21 # 756 C/ 05 SC P 17 # 871 L 54 Huang, Bob Sony Electronics Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X Need definition of OID Need to add a clause 5.6 SuggestedRemedy SuggestedRemedy 5.6 Coexistence with other IEEE802 devices - Overview PHY subcommittee members OID object identifier need to add "overview" text that indicates how 802.15.3 2.4 GHz PHY is going to Proposed Response Response Status O coexist with 802.11, 802.11b and 802.15.1 devices. Proposed Response Response Status O Р C/ 05 SC L # 136 DuVal, Mary **Texas Instruments** C/ **05** P 13 SC .1.1 / 33 # 107 Comment Type E Comment Status X DuVal, Mary Texas Instruments The flow of this section needs to be revisited. It does not read easily. Comment Status X Comment Type E This paragraph describes a potential implementation. Unless this point drives a specific SuggestedRemedy requirement to come, it should be excluded. Proposed Response Response Status O SuggestedRemedy Remove the paragraph or drive a point. Proposed Response Response Status O C/ 05 SC P 13 L # 1765 Callaway, Ed Motorola Comment Type E Comment Status X C/ 05 SC .1.2 P 13 L 42 # 108 Coexistence features of 15.3 are not clearly stated, in a single location. DuVal, Mary **Texas Instruments** SuggestedRemedy Comment Type E Comment Status X I suggest that a subclause be added to Clause 5, explicitly describing how paragraph 6 "For technical reasons, ..." - what technical reasons? of the PAR ("A goal of the WPAN-HR Task Group will be to achieve a level of interoperability or coexistence with other 802.15 Task Groups . . . it is also the intent of SuggestedRemedy this project to work toward a level of coexistence with other wireless devices . . . ") is Please explain what the point being driven in this paragraph. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 1 P 13 / 16 # 106 DuVal. Marv **Texas Instruments** Comment Type E Comment Status X This paragraph does not add anything to the text. SuggestedRemedy Delete the paragraph or add some content. Proposed Response Response Status O

C/ 05 SC 1.2 P 13 # 109 C/ **05** SC 3 P 14 # 111 L 42 L 23 DuVal, Mary DuVal, Mary Texas Instruments Texas Instruments Comment Type E Comment Status X Comment Type E Comment Status X "Propogation effects ..." - The message of this sentence is unclear. Why is this sentence not a bullet? It does not have enough information to stand alone as a paragraph. SugaestedRemedy Clarify point. SuggestedRemedy Make a bullet item Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 2 P 14 L 1 # 1719 Young, Song-Lin Sharp Labs, of C/ **05** SC 3.1 P 14 L 27 # 112 DuVal. Marv **Texas Instruments** Comment Type Comment Status X b Operation of draft HR WPAN requires presence of a PNC. If a person owns two WPAN Comment Type Comment Status X TR devices but neither of them are AC capable, then his/her products will be useful only A WPAN only requires 1 device? or is the WPAN formed when a complete response if when someone else's PNC shows up and is generous enough to provide the received from another device interested in joining a piconet? SuggestedRemedy SuggestedRemedy Make basic PNC function (beacon) mandatory so two devices can at least discover Clarify each other and exchange capability. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 3.2 P 14 L 48 # 114 C/ 05 SC 3 P 14 # 110 / 13 DuVal. Marv Texas Instruments DuVal, Mary Texas Instruments Comment Status X Comment Type E Comment Type E Comment Status X "authenticate with the PNC and then with any other DEV ..." - the listed models only Bullets should be in same order as they are listed in the subsections. authenticate with the PNC, not with other DEVs. SuggestedRemedy SuggestedRemedy Order appropriately Wording issue. Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 3 P 14 C/ 05 P 15 # 116 L 23 # 487 SC 3.2 L 7 GUBBI. RAJUGOPAL Broadcom, corp DuVal. Marv **Texas Instruments** Comment Type E Comment Status X Comment Type E Comment Status X use of "multiple levels" is confusing and for some converning "... e.g. ssh ..." - what is ssh? SuggestedRemedy SuggestedRemedy Remove "mulitple" and "levels" If this term is going to be used, define it in the acronyms. Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ **05**

SC 3.6

P 15

L 32

C/ 05

SC 3.8

120

115

C/ 05

SC 3.2

P 15

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

L 7

DuVal, Mary Texas Instruments DuVal, Mary Texas Instruments Comment Type TR Comment Status X Comment Type T Comment Status X Does this paragraph indicate that the defined method could be over written by a higher What if none of the remaining devices have the capability to be a PNC? Does the level protocol? piconet disappear? SuggestedRemedy SuggestedRemedy Need clarification. Finish explaining all cases. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 3.3 P 15 # 117 C/ **05** SC 3.7 P 15 # 121 L 12 L 38 DuVal. Marv **Texas Instruments** DuVal. Marv **Texas Instruments** Comment Status X Comment Type E Comment Status X Comment Type E "streamless asynchronous exchange" and "asynchronous connection" - how do these A figure showing how a child piconet relates to the original piconet is needed here. terms differ? It is not obvious at this point in the document. Also, define what is meant by "small amount of data". Different people would have a different tolerance for SugaestedRemedy Provide figure SuggestedRemedy Needs more explanation. Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 3.7 P 15 / 41 # 490 GUBBI. RAJUGOPAL Broadcom, corp C/ 05 SC 3.4 P 15 L 20 # 118 DuVal, Mary Comment Status X Texas Instruments Comment Type E PIND? Comment Status X Comment Type E "connection process" - this is not a descriptive discussion. Is it special? Are there any SuggestedRemedy key features? change "PIND" to "PNID" SuggestedRemedy Proposed Response Response Status O More description desired. Proposed Response Response Status O C/ **05** SC 3.8 P 15 # 123 L 49 DuVal. Marv **Texas Instruments** C/ 05 SC 3.5 P 15 L 24 # 119 Comment Type T Comment Status X Description here is the same as a child piconet. It makes it hard to understand why a DuVal, Mary **Texas Instruments** neighbor piconet is needed and why it is technically beneficial. If the complexity is to Comment Type Comment Status X be added to provide this functionality, there should be a strong explanation of it's How does a device know when to expect to transmit or receive? Need more intro information to understand this feature. SuggestedRemedy SuggestedRemedy More explanation needed here to determine benefit of this functionality. More explanation needed. Proposed Response Response Status O Proposed Response Response Status O TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 24 of 254

C/ 05 SC 3.8 P 15 # 122 C/ **05** SC 4 P 16 L 12 # 126 L 49 DuVal, Mary **Texas Instruments** DuVal, Mary Texas Instruments Comment Type E Comment Status X Comment Type E Comment Status X A figure showing how a neighbor piconet relates to the original piconet is needed here. "... stopping a piconet." - based on 5.6.1, this should be ending a piconet. SuggestedRemedy SuggestedRemedy Provide consistency in document terms. Provide figure Proposed Response Response Status O Proposed Response Response Status O P 16 C/ **05** P 16 C/ **05** SC 3.8 L 6 # 125 SC 4.2 L 24 # 129 DuVal, Mary **Texas Instruments** DuVal, Mary **Texas Instruments** Comment Status X Comment Status X Comment Type E Comment Type E What is the last statement saying? The point is not clear. The last sentence is awkward. Is it trying to say that sync streams have different acknowledgement modes? SuggestedRemedy Clarify statement SuggestedRemedy Provide clarification Proposed Response Response Status O Proposed Response Response Status O P 16 # 124 C/ **05** SC 4 L 10 DuVal, Mary **Texas Instruments** C/ 05 SC 5 P 16 1 27 # 130 DuVal, Mary **Texas Instruments** Comment Status X Comment Type E Figure needed to communicate quickly the available operation modes. Comment Type TR Comment Status X How do the states relate? Is there a state flow diagram? SuggestedRemedy Provide figure SuggestedRemedy Provide state flow diagram. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 4 P 16 # 127 L 11 DuVal, Mary **Texas Instruments** C/ 05 SC 5 P 16 L 27 # 128 DuVal. Marv **Texas Instruments** Comment Type E Comment Status X How does 5.4.1 and 5.4.2 relate to this paragraph. Comment Type E Comment Status X Is this section really the same as 5.4? SuggestedRemedy Check section flow. SuggestedRemedy Look at combining sections. Response Status O Proposed Response Proposed Response Response Status O

C/ 05 SC 5.0 Р L # 20 C/ **05** P 13 L 16 # 288 SC 5.1 Self Bain, Jay Time Domain Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X a covering comment should be located at the first instance of CAP to cover MTS The word "wireless" in the sentence "Additionally, WPANs have the expected wireless differences as found in the following paragraphs." should be clarified by adding SugaestedRemedy Don't know exactly where but add "Throughout this clause, when CAP is referenced, the SuggestedRemedy capabilities that CAP would provide may be alternatively provided by Management Time I suggest the sentence be changed to "Additionally, WPANs have the expected wireless slots (MTS) medium differences as found in the following paragraphs." Proposed Response Response Status O Proposed Response Response Status O C/ 05 P 13 C/ **05** P 13 SC 5.0 L # 18 SC 5.1.1 L 24 # 214 Time Domain Bain, Jay Gifford, lan Self Comment Type E Comment Status X Comment Type E Comment Status X It is noted that WPAN and piconet may be used with the same meaning in clause 5. The following sentence does not end in a period: conformant PHY transceivers are Should we consistent with one or the other? Suggested is piconet although no strong known to be unable to receive network frames preference except that piconet seems to be general term thoughout the document. SuggestedRemedy SuggestedRemedy Add the period. Proposed Response change multiple instances of "WPAN" to "piconet" Response Status O Proposed Response Response Status O P 13 C/ **05** SC 5.1.1 L 25 # 864 C/ **05** SC 5.1 P 13 # 290 Roberts, Richard L 12 **XtremeSpectrum** Т Gifford, Ian Self Comment Type Comment Status X Comment Type E Comment Status X Don't understand what the text is trying to say "The PHY is unprotected from outside The term metropolitan area network (MAN) is used but it is not defined in Clause 4. signals." however, the WAN, LAN, and PAN are. SuggestedRemedy SuggestedRemedy add additional text to clarify meaning Add "MAN metropolitan area network" to Clause 4. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 5.1.1 P 13 L 26 # 215 Gifford, Ian Self Comment Type E Comment Status X The following sentence does not end in a period: The WPAN has a dynamic topology SuggestedRemedy

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Add the period.

Proposed Response

Response Status O

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C/ 05 SC 5.1.1 P 13 L 26 # 1374 SC 5.2 P 16 L # 799 C/ **05** Shvodian, William **XtremeSpectrum** Kinney, Patrick Invensys Comment Type E Comment Status X Comment Type T Comment Status X First use of DEV shouls say "device (DEV)" A node needs to be authenticated, then authorized before it can join a network. The following statement: "If the beacon indicates a piconet of interest to the DEV, it will attempt to authenticate with the PNC. Upon success, it is considered to be in the SuggestedRemedy change DEV to device (DEV) Is there some to to automatically check the first use of WPAN " does not refer to authorization acronyms? SuggestedRemedy add verbage or mechanism to include authorization from a higher layer? Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.2 P 13 / 5054 # 289 Gifford, lan Self C/ 05 SC 5.2 P 16 L 42 # 131 Comment Type T Comment Status X DuVal. Marv **Texas Instruments** The text that describes the components of the IEEE 802.15.3 WPAN is clear but I was expecting a figure that depicted the components of the WPAN being described. Comment Type E Comment Status X "... (whether it needs to power management or not) ..." - the "to" is not needed in SuggestedRemedy I suggest a figure be created and added that depicts the components of the IEEE SugaestedRemedy 802.15.3 WPAN. Remove "to". Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.2 P 14 L 2 # 1659 C/ **05** SC 5.2 P 16 / 43 # 132 Shvodian, William **XtremeSpectrum** DuVal. Marv **Texas Instruments** Comment Type E Comment Status X Comment Type E Comment Status X Should say "Additionally the PNC manages the quality of service (QoS) requirements "... a PNC handover could occur." - change the to state "... a PNC handover is and authentication requirements of the WPAN." SuggestedRemedy SuggestedRemedy Change suggested above. Comment via Ari Singer. Proposed Response Response Status O Proposed Response Response Status O C/ 05 P 14 L 12 # 1375 SC 5.3 1 2 # 62 C/ 05 SC 5.2 P 14 Shvodian, William **XtremeSpectrum** Barr, John Motorola Comment Status X Comment Type E Comment Type Ε Comment Status X PAN should be WPAN PNC management does not include security nor extended power save. SuggestedRemedy SuggestedRemedy Change PAN to WPAN Change "guality of service (Q0S)" to "guality of service (QoS), security, and power Proposed Response Response Status O Proposed Response Response Status O

C/ **05** SC **5.3** P **14** L **1315** # **216** Gifford, lan

Comment Type E Comment Status X

The following sentences do not end in a period: — Allow DEVs to form and terminate PANs — Transport data between DEVs — Authenticate DEVs with each other

SuggestedRemedy

Add the periods.

Proposed Response Response Status O

C/ **05** SC **5.3** P **14** L **23** # **63** Barr. John Motorola

Comment Type E Comment Status X

The data transport does not explicitly support multiple quality of service levels with optional priority. There is an SSCS that could be used to map prioritized QoS service traffic to specific GTS allocations, but this is not done in the MAC.

SuggestedRemedy

Remove sentence on line 23. If desired to include a statement about QoS, include as an additional bullet the following: A proceedure to allocate bandwidth and fixed time slots to support establishment of data streams that can guarantee repetitive allocation of bandwidth required for isochronous connections.

Proposed Response Response Status O

C/ 05 SC 5.3 P 15 L # 1359 Shellhammer, Steve Symbol Technologies

Comment Type T Comment Status X

The complexity of supporting the child and neighboring piconet capability seems high. There does not seem to be any significant value in either since it does not increase the overall capacity.

SuggestedRemedy

Eliminate the child and neighboring piconet concept or alternativly include a short statement of the utility of these capabilities.

Proposed Response Response Status O

C/ 05 SC 5.3.1 P 14 L 3336 Gifford, lan Self

Comment Type E Comment Status X

The following sentences do not end in a period: — Beacon — Contention Free Period (CFP). This is composed of data streams, either synchronous or isochronous, with quality of service provisions

SuggestedRemedy Add the period.

Proposed Response Response Status O

Comment Type E Comment Status X

Figure 1 starting on line 38 includes MTS1 and MTS2 elements but the text does not reflect this

SuggestedRemedy

add after CAP - "or an alternate management time slot (MTS) method"

Proposed Response Response Status O

C/ 05 SC 5.3.1 P 14 L 3436 # 64
Barr. John Motorola

Comment Type E Comment Status X

The use of the CAP and the CFP are optional based on how the PNC allocated time in the superframe. In section 8.4.3.3, page 151, line 4-5 it is noted that "the PNC is responsible for choosing the CAP size if a CAP is used." In section 7.4.2, page 102, line 47-48 states: "The CFP duration is the time allocated to the CFP ... has a range of [0-524280] uS." This makes use of the CAP and the CFP optional as defined by the

SuggestedRemedy

Change the two lines to: - Connection Access Period (CAP) when allocated. - Connection Free Period (CFP) when allocated. followed by: The superframe will always have a Beacon and at least one CAP or CFP, and may have a Beacon, CAP, and CFP in that order.

Proposed Response Response Status O

217

Comment Type **E** Comment Status **X** synchronous stream should be asynchronous stream

SuggestedRemedy

change synchronous to asynchronous. Actually, do a global search on "synchronous" and either change to asynchronous or isochronous as appropriate. In 5.3.4 synchronous is used instead of isochronous. in 5.3.3 synchronous is used instead of

Proposed Response Response Status O

Comment Type **E** Comment Status **X** grammatical error

SuggestedRemedy

Contention Free Period (CFP), which is composed of ...

Proposed Response Response Status O

C/ 05 SC 5.3.2 P 14 L 48 # 1378 Shvodian, William XtremeSpectrum

Comment Type E Comment Status X

authenticate "and then with any other DEV with which communication is required" is inconsistent with security clause.

SuggestedRemedy

Remove reference to authenticating with other DEVs.

Proposed Response Response Status O

C/ 05 SC 5.3.2 P 14 L 4849 # 65 Barr, John Motorola

Comment Type E Comment Status X

DEVs are not required to authenticate with any other DEV with which communication is required. Instead, once a DEV is authenticated with the PNC, it belongs to the authenticated devices in the piconet and may utilized the resources of the piconet to allocated time slots and communicate with other DEVs in the piconet.

SuggestedRemedy

Change "... with the PNC and then with any other DEV with which communication is required." to "... with the PNC."

Proposed Response Response Status O

Comment Type E Comment Status X

The following sentences do not end in a period: a) Open - no authentication is required and data is not encrypted by the MAC b) Authentication - DEVs authenticate with the PNC before they have access to the piconet's resources. Data is not encrypted by the MAC and why are the Clause 5 lists different i.e., subclause 5.3.1 unordered and 5.3.2 ordered. Refer to IEEE Standards Style Manual, 12. Homogeneity, pg. 14.

SuggestedRemedy

Add the period and change the lists to be consistent i.e., all ordered or all unordered.

Proposed Response Response Status O

C/ **05** SC **5.3.2** P **15** L **2** # **1660** Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

Saying that the data is "encrypted" is not really what one might want. Entities may want to know that the transmission came from the appropriate person and wasn't tampered with (data integrity) and/or have the data encrypted. We should allow for these different combinations of integrity and privacy.

SuggestedRemedy

Change second sentence in paragraph to: "All data sent in the piconet uses payload protection (data integrity and/or data encryption) with the piconet payload protection key(s)." Comment via Ari Singer.

Proposed Response Response Status O

| Comment Type T Comment Status X add to clause 4 SuggestedRemedy add "sish" to clause 4 off-hand I do not know what sish means. CI 05 SC 5.3.2 P 15 L 7 # 731 Huang, Bob Sony Electronics Comment Type E Comment Status X SuggestedRemedy Define. Proposed Response Response Status O Comment Type E Comment Status X SuggestedRemedy Define. Comment Type E Comment Status X Bair, John Motorola Comment Type E Comment Status X Bair grammar. SuggestedRemedy Change for sent using either by a streamless asynchronous exchange, or by Proposed Response Response Status O Comment Type E Comment Status X "asynchronous connection" and "isochronous connection" should be stream SuggestedRemedy Change connection to stream Proposed Response Response Status O Comment Type E Comment Status X Comment Type E Comment Status X Comment Type E Comment Status O Comment Type E Comment Status X Comment Type E Comment Status Comment Status X Comment Type E Comme | CI 05 SC 5.3.2 Roberts, Richard | P 15 XtremeSpectrum | L 7 | # 866 | CI 05 SC 5.3.3 Roberts, Richard | P 15 XtremeSpectrum | L 1213 # 867 |
|--|------------------------------------|------------------------------------|------------------|-------|---------------------------------------|---------------------------------------|---------------------------|
| add "ssh" to clause 4 off-hand I do not know what ssh means. Proposed Response Response Response Status O CI 05 SC 5.3.2 P 15 L 7 # 731 Huang, Bob Sony Electronics Status X 'ssh' is not defined either here or in clause 4. SuggestedRemedy Define. Proposed Response Response Status O CI 05 SC 5.3.3 P 15 L 12 # 66 Barr, John Motorola Comment Type E Comment Status X Bad grammar. SuggestedRemedy Change "is sent using either by" to "is sent either by". SuggestedRemedy Change "is sent using either by" to "is sent either by". SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O Comment Type E Comment Status X Bad grammar. SuggestedRemedy Change "is sent using either by" to "is sent either by". SuggestedRemedy Change "is sent using either by" to "is sent either by". SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Replace this section with: "Asynchronous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of | | Comment Status X | | | , , , , , , , , , , , , , , , , , , , | Comment Status X | |
| Cl 05 SC 5.3.2 P 15 L 7 # 731 Huang, Bob Sony Electronics Comment Type E Comment Status X "ssh' is not defined either here or in clause 4. SuggestedRemedy Define. Proposed Response Response Status O Cl 05 SC 5.3.3 P 15 L 12 # 66 Barr, John Motorola Comment Type E Comment Status X Bad grammar. SuggestedRemedy Change connection to stream Proposed Response Response Status X Bad grammar. SuggestedRemedy Change is sent using either by" to "is sent either by". Proposed Response Response Status O Cl 05 SC 5.3.3 P 15 L 12 # 14 Bain, Jay Time Domain Comment Type E Comment Status X Time Domain Comment Type E Comment Status X Time Domain Comment Type E Comment Status X The PNC does not allocate 'bandwidth'. It does allocate time slots in which a pair of DEVs can use any of the supported bit rates in order to obtain an effective throughput rate from the available raw bandwidth and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy Replace this section with: "Asynchronous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection or process." Proposed Response Response Status O Time Domain Comment Type E Comment Status X The PNC does not allocate 'bandwidth' and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy Response Response Status O Response Response Status O Proposed Response Response Status O SuggestedRemedy Response Response Response Status O Response Response Response Status O | , | off-hand I do not know what ssh | means. | | , | nt using either by a streamless asy | nchronous exchange, or by |
| Huang, Bob Sony Electronics Comment Type E Comment Status X 'ssh' is not defined either here or in clause 4. SuggestedRemedy Define. Proposed Response Response Status O CI 05 SC 5.3.3 P 15 L 12 # 66 Barr, John Motorola Comment Type E Comment Status X Bad grammar. SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Response Response Status O SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Response Status O SuggestedRemedy Close Type E Comment Status X Proposed Response Response Status O SuggestedRemedy Replace this section with: "Asyncrhonous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Proposed Response Response Response Response Status O | Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| "asynchronous connection" and "isochronous connection" should be stream **SuggestedRemedy** Define. **Proposed Response** **Response Status** **C | | | L 7 | # 731 | | | L 13 # 1379 |
| Define. Proposed Response Response Status O CI 05 SC 5.3.3 P 15 L 12 # 66 Barr, John Motorola Comment Type E Comment Status X Bad grammar. Proposed Response Response Status O Comment Type E Comment Status X The PNC does not allocate 'bandwidth'. It does allocate time slots in which a pair of DEVs can use any of the supported bit rates in order to obtain an effective throughput rate from the available raw bandwidth and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O SuggestedRemedy Replace this section with: "Asyncrhonous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Proposed Response Response Status O SuggestedRemedy omit the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | | | | | , , , , , , , , , , , , , , , , , , , | | should be stream |
| Cl 05 SC 5.3.3 P 15 L 12 # 66 Barr, John Motorola Comment Type E Comment Status X Bad grammar. SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O Cl 05 SC 5.3.4 P 15 L 1820 # 67 Barr, John Motorola Comment Type E Comment Status X The PNC does not allocate bandwidth. It does allocate time slots in which a pair of DEVs can use any of the supported bit rates in order to obtain an effective throughput rate from the available raw bandwidth and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy Replace this section with: "Asyncrhonous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Proposed Response Response Status O the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | | | | | | eam | |
| Barr, John Motorola Comment Type Bad grammar. SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Response Status O Cl 05 SC 5.3.3 P 15 L 12 # 14 Bain, Jay Time Domain Comment Type Bad grammar. Comment Type Bad grammar. Barr, John Motorola Comment Type Bad Comment Status X The PNC does not allocate 'bandwidth'. It does allocate time slots in which a pair of DEVs can use any of the supported bit rates in order to obtain an effective throughput rate from the available raw bandwidth and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy Replace this section with: "Asynchronous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Proposed Response Response Status O Time Domain Type Bad Comment Status X Proposed Response Response Status O | Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| Bad grammar. SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O Cl 05 SC 5.3.3 P 15 L 12 # 14 Bain, Jay Time Domain Comment Type E Comment Status X the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. The PNC does not allocate 'bandwidth'. It does allocate time slots in which a pair of DEVs can use any of the supported bit rates in order to obtain an effective throughput rate from the available raw bandwidth and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy Replace this section with: "Asyncrhonous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Proposed Response Response Status O which is a pair of DEVs can use any of the supported bit rates in order to obtain an effective throughput rate from the available raw bandwidth and the amount of error recovery required by the effective BER of the channel. SuggestedRemedy omit the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | | | L 12 | # 66 | | | L 1820 # 67 |
| SuggestedRemedy Change "is sent using either by" to "is sent either by". Proposed Response Response Status O Cl 05 SC 5.3.3 P 15 L 12 # 14 Bain, Jay Time Domain Comment Type E Comment Status X the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | 3 , | Comment Status X | | | The PNC does not alloca | ate 'bandwidth'. It does allocate tim | |
| Replace this section with: "Asyncrhonous or synchronous data streams are established for use in the CFP by the allocation of GTSs. The PNC manages allocation of GTSs based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Comment Type | , | ither by" to "is sent either by". | | | rate from the available ra | w bandwidth and the amount of e | |
| CI 05 SC 5.3.3 P 15 L 12 # 14 based on the DEVs requirements and the DEVs then use the GTSs as needed. These streams are established by a connection process." Comment Type E Comment Status X Proposed Response Response Status O the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | Proposed Response | Response Status O | | | Replace this section with | | |
| the second "using" seems to be extra SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | | | L 12 | # 14 | based on the DEVs requ | irements and the DEVs then use t | |
| SuggestedRemedy omit the second instance of "using" on this line. Perhaps drop "either" as well. | Comment Type E | Comment Status X | | | Proposed Response | Response Status O | |
| omit the second instance of "using" on this line. Perhaps drop "either" as well. | the second "using" seen | ns to be extra | | | | | |
| | | e of "using" on this line. Perhaps | drop "either" as | well. | | | |
| | | | | | | | |

C/ 05 SC 5.3.7 P 15 # 1792 C/ **05** SC 5.3.8 P 16 L 4 # 1712 L 41 Young, Song-Lin Liu, Shawn InProComm. Inc. Sharp Labs. of Comment Type E Comment Status X Comment Type TR Comment Status X **PIND** Does this suggest any 802-compliant wireless devices can operate as a 15.3 neighbor piconet and solve co-existing issue? SuggestedRemedy PNID SuggestedRemedy This statement should be removed or clarified. Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.3.7 P 15 L 42 # 15 Bain, Jay Time Domain C/ **05** SC 5.4 P 16 L 11 # 732 Huang, Bob Sonv Electronics Comment Type Ε Comment Status X multiple comments 1. suggest changing "private" GTS to better convey the idea. 2. Comment Type E Comment Status X need to add "for the child" in line 43 3, missing word in sentence. Some of the list of states (association, authentication, stream connection, etc.) are more device actions than WPAN states. Thus 'disassociation' should be included. SuggestedRemedy 1. change "private" to "reserved" 2. after acknowledgments, insert "for the child" 3. at SuggestedRemedy beginning of line 47, add "to" Add 'disassociation'. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 5.3.7 P 15 # 1762 C/ **05** SC 5.4 P 16 L 11 # 17 L 43 IBM Carmeli, Boaz Bain, Jay Time Domain Comment Type E Comment Status X Comment Type E Comment Status X handled within in the child... There is no mention of MTS at this level and at least a brief mention should be present in the overview of operation. SuggestedRemedy SuggestedRemedy handled within the child... add 5.4.3 MTS operation The stanard provides an alternative to CAP through the use of Proposed Response Response Status O management time slots (MTS). Management time slots are located within the CFP. Proposed Response Response Status O C/ **05** SC 5.3.8 P 15 L 54 # 16 Bain, Jay Time Domain Comment Type T Comment Status X 1. use reserved or another term rather than private 2. add clarification as to what assoc.

auth, sec and acks are related to

1. change "private" to "reserved" 2. after acknowledgments, insert "for the neighbor"

Response Status O

SuggestedRemedy

Proposed Response

C/ 05 SC 5.4 P 16 C/ **05** SC 5.4.3 P 16 L 27 # 1388 L 12 # 1380 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X WPAN operation states and DEV operations have been mixed. Need to add a section on MTS SuggestedRemedy SuggestedRemedy ...WPAN has sevaral states of operation: An 802.15.3 WPAN has several states of Add MTS description: Management Time Slots are a type of GTS that can be used to operation: establishment, optional coordination function transfer, and stopping a piconet. allow communications between the DEVs and the PNC. MTS slots can either be DEVs have several states of operration: association, authentication, stream connection assigned or they can be shared slots that are accessed using SLotted Aloha. establishment, data exchange. These WPAN and DEV states operate around the structure of the superframe. Proposed Response Response Status O Proposed Response Response Status O C/ **05** SC 5.5 P 17 L 14 # 133 DuVal. Marv Texas Instruments C/ **05** SC 5.4.1 P 16 L 17 # 733 Sony Electronics Huang, Bob Comment Type E Comment Status X "... a new DEVs joins." - add the following: "... a new DEVs joins with more capability." Comment Type E Comment Status X CSMA/CA is not defined in the document. SuggestedRemedy See above SugaestedRemedy Define Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.5.2 P 16 L 3940 # 1661 Shvodian, William **XtremeSpectrum** C/ 05 P 16 SC 5.4.2 L 25 # 1381 Shvodian, William Comment Type T Comment Status X **XtremeSpectrum** Again, privacy should be payload protection. Comment Type E Comment Status X Data in asynchronous streams does not have to be acknowledged. Broadcast streams SuggestedRemedy are not acknowledged. Change sentence to "If payload protection is enabled for the piconet, then the DEV receives the symmetric piconet payload protection key(s) during authentication." SuggestedRemedy Comment via Ari Singer. Change to: Data in asynchronous streams can be acknowledged, and synchronous streams are able to request acknowledgement as well. Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.5.2 P 16 L 42 # 1382 Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X "whether it needs to power mangement or not" is not proper grammar SuggestedRemedy

probably need to drop the "to" or change to "to use"

Response Status O

Proposed Response

SC 5.5.2

C/ **05** SC 5.5.2 P 16 L 42 # 19 C/ **05** SC 5.5.4 P 17 # 1385 L 4 Bain, Jay Time Domain Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type E Comment Status X power management status is not part of join. power management is negotiated between there is no "data window" in the CAP peers so is not part of join between DEV and PNC. The text is in error. We could replace this with the ability of a DEV to support power management. SugaestedRemedy Remove reference to "data window" SuggestedRemedy change the text to "its ability to support power management" and remove "it power Proposed Response Response Status O management status (whether it needs to power management or not" Proposed Response Response Status O C/ **05** SC 5.5.4 P 17 L 4 # 22 Bain, Jay Time Domain C/ **05** SC 5.5.3 P 16 L 48 # 1384 Comment Type Т Comment Status X Shvodian, William **XtremeSpectrum** I thought that we dropped the "data window." If we did, we should change the text in this Comment Type E Comment Status X subclause. "during the CAP" should be "during the CAP or MTS" SuggestedRemedy remove "data window of the" SuggestedRemedy add "or MTS" Proposed Response Response Status O Proposed Response Response Status O C/ 05 P 17 / 11 # 869 SC 5.5.5 Roberts, Richard **XtremeSpectrum** C/ 05 SC 5.5.3 P 16 L 48 # 868 Comment Type Roberts, Richard **XtremeSpectrum** Comment Status X change as shown Comment Status X Comment Type TR add some text SuggestedRemedy It is possible, for many reasons, that the PNC function will be transferred. SuggestedRemedy ... from the PNC during the CAP or MTS. Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.5.6 P 17 L 22 # 1387 Shvodian, William **XtremeSpectrum** C/ 05 SC 5.5.4 P 17 L 4 # 1386 Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X "Power is removed removing power from all DEVs" does not make sense Comment Type Е Comment Status X asynch data is only allowed in the CAP if the PNC allows it. SuggestedRemedy Change to "Power is removed from the DEV before the DEV can perform a PNC SuggestedRemedy

Proposed Response

Response Status O

add "if allowed by the PNC." to the end of the sentence.

Response Status O

Proposed Response

C/ 05 SC 5.5.6 P 17 L 22 # 73 C/ **05** P 17 L 27 # 134 SC 5.6 Barr, John Motorola DuVal, Mary Texas Instruments Comment Type E Comment Status X Comment Type E Comment Status X Bad Grammar "via the disassociation command ..." - this mode of operation should be included in section 5.4. SuggestedRemedy Change "... removed removing power ..." to "... removed by removing power ..." SuggestedRemedy Add disassociation command to 5.4. Proposed Response Response Status O Proposed Response Response Status O C/ 05 SC 5.5.6 P 17 L 22 # 220 Gifford, lan Self C/ **05** SC 5.6.1 P 17 L 38 # 135 DuVal. Marv **Texas Instruments** Comment Type Comment Status X The following sentence does not end in a period: — Power is removed removing power Comment Type T Comment Status X from all the DEVs Why would the PNC of the former child piconet immediately form a new piconet if it did not choose to continue operation after the parent piconet disappears? Isn't this the SuggestedRemedy same as removing the parent device ID element and continuing the piconet? Add the period. SuggestedRemedy Explain why this possible operation? Explain why it is necessary. Proposed Response Response Status O Proposed Response Response Status O C/ 05 P 17 L 22 # 870 SC 5.5.6 Roberts, Richard **XtremeSpectrum** P 14 C/ 05 SC Figure 1 # 488 Comment Type E Comment Status X GUBBI. RAJUGOPAL Broadcom, corp Rewrite as ... Comment Type E Comment Status X SugaestedRemedy command and Data in CAP is confusing; makes the reader think all the commands are Power is removed from all the DEVs tx first and then the data Proposed Response Response Status O SugaestedRemedy merge the two blocks in CAP to one with the content "Command/Data" Proposed Response Response Status O C/ **05** SC 5.5.6 P 17 / 26 # 735 Huang, Bob Sony Electronics C/ **05** SC Figure 1 P 14 L 41 # 1376 Comment Type E Comment Status X This refers to a parent piconet ending a subsidary piconet, however it is the parent PNC Shvodian, William **XtremeSpectrum** that can end the subsidary piconet. Comment Type Т Comment Status X SuggestedRemedy CAP is devided into Command and Data - inconsistent with text Change 'parent piconet' to 'parent PNC'. SuggestedRemedy Proposed Response Response Status O Remove reference to command and data from the cap in Figure 1

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ **05** SC Figure 1

C/ **05** SC Figure 1 P 14 # 113 CI 06 SC 1.1 P 20 # 138 L 41 L 5 DuVal, Mary DuVal, Mary Texas Instruments Texas Instruments Comment Type T Comment Status X Comment Type T Comment Status X Are GTS and MTS packets randomly intertwined? Figure is unclear? If this level of How does MAC CPS fit into figure 2? detail exists in the figure, it should be explained in the section. SuggestedRemedy SuggestedRemedy Include this term and how it relates in figure 2 Clarify figure and explain in the section. Proposed Response Response Status O Response Status O Proposed Response C/ 06 SC 1.1 P 20 L 7 # 137 C/ **05** SC Figure 1 P 14 L 41 # 218 DuVal. Marv **Texas Instruments** Gifford, lan Self Comment Type E Comment Status X Comment Type E Comment Status X SSCS needs to be defined The term "GTS2" in Figure 1 is inconsistently used. SuggestedRemedy SuggestedRemedy Change the term to "GTS 2" (adding a space) to match GTS 1, GTS N, etc. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 3.1.1 P 23 / 32 # 1711 C/ **05** SC Figure 1 P 14 L 41 # 1377 Young, Song-Lin Sharp Labs. of Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Status X No MLME-STREAM-CONNECT primitive in Table 1 Comment Type E GTS N and MTS N make it look like there are an equal number of MTS and GTSs SuggestedRemedy change to MLME-CREATE-STREAM SuggestedRemedy Change MTS N to MTS M. Proposed Response Response Status O Proposed Response Response Status O P 5055 # 1715 C/ 06 SC 3.13, 3.14 L C/ 06 SC Р L # 1423 Young, Song-Lin Sharp Labs, of Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type E Comment Status X No time out for these two primitives Putting clause 6 before clause 7 and 8 will confuse new readers. SuggestedRemedy Add time out parameters to the MLME-CREATE-STREME & MLME-MODIFY-STREME SuggestedRemedy

primitives

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Move Clause 6 after Clause 8

Proposed Response

Response Status O

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| C/ 06 SC 4.1 DuVal, Mary | P 71 L 47 Texas Instruments | # 142 | Cl 06 SC 6.1 Roberts, Richard | P 19 XtremeSpectrum | L 16 | # 873 |
|--|---|-------------------|--|---|--------------------|---------|
| Comment Type E Co " by the LME" - should thi | mment Status X s be "PLME"? | | Comment Type E missing definitive articl | Comment Status X e, modify as shown below | | |
| SuggestedRemedy | | | SuggestedRemedy relationship among the | man- | | |
| Proposed Response Res | sponse Status O | | Proposed Response | Response Status O | | |
| CI 06 SC 4.5 DuVal, Mary | P 74 L 3 Texas Instruments | # 143 | C/ 06 SC 6.1 Gilb, James | P 19 Appairent | L 20 | # 446 |
| Comment Type E Co | mment Status X is be "PLME"? | | Comment Type T The figure does not inc | Comment Status X slude the SSCS layer. | | |
| SuggestedRemedy | | | SuggestedRemedy Replace the figure with | the one from A.1 or modify it to i | nclude the SSCS | layer. |
| Proposed Response Res | sponse Status O | | Proposed Response | Response Status O | | |
| CI 06 SC 6 DuVal, Mary | P 75 L 51 Texas Instruments | # 144 | C/ 06 SC 6.1 Gilb, James | P 19 Appairent | L 44 | # 447 |
| | nmment Status X ps in this section to make it easier to ection. | for the reader to | Comment Type T Should list all of the SA | Comment Status X APs in this enumeration. | | |
| SuggestedRemedy List PHY PIB groups. | | | SuggestedRemedy Add SSCS SAP, MAC | SAP and PHY SAP as items a ar | nd b (and fix numb | ering). |
| . | sponse Status O | | Proposed Response | Response Status O | | |
| Cl 06 SC 6.1 Roberts, Richard | P 19 L 15 XtremeSpectrum | # 872 | Cl 06 SC 6.1 Gifford, lan | <i>P</i> 19 Self | L 4648 | # 223 |
| · | mment Status X | | Comment Type E The ordered list starts | Comment Status X at "d)" which is incorrect it should | be a). | |
| SuggestedRemedy functions on behalf of the g | eneral system | | SuggestedRemedy Modify the ordered list | to span "a)-c)". | | |
| Proposed Response Res | sponse Status O | | Proposed Response | Response Status O | | |

CI 06 SC 6.1 P 19 L 6 # 1389 CI 06 SC 6.1.1 P 20 # 1391 L 7 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X "may" does not belong in "Both MAC and PHY may conceptually" "The MAC CPS provides stream-oriented service to the SSCS." What about SuggestedRemedy SuggestedRemedy remove "may" add "and non-stream-oriented" and modify the paragraph to address non-stream flows. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.1 P 19 L 6 # 221 C/ 06 SC 6.2 P 20 L 20 # 874 Gifford, Ian Self Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X The term "sub-layer", used in the sentence "Both MAC and PHY layers may replace the word PAN with personality conceptually include management entities, called the MAC sub-layer...", is spelled SuggestedRemedy ... as a personality information ... SuggestedRemedy Change to "sublayer", dropping the hyphen. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.2 P 20 L 24 # 225 C/ 06 SC 6.1 P 76 / 41 # 550 Gifford, lan Self GUBBI, RAJUGOPAL Broadcom, corp. Comment Status X Comment Type E Comment Type TR Comment Status X The term "sub-layer", used in the subclause title "...personality of the sub-layer, hence the acronym PIB.", is spelled wrong. 5 GHz and UWB are assumed to be future spectral bands to be used without any justification or mention given apriori. How can a current standard have mention of specifics of future standard SugaestedRemedy Change to "sublayer", dropping the hyphen. SuggestedRemedy The 5 GHz and UWB should not be mentioned in this table to avoid confusion. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.2 P 20 L 26 # 875 Roberts, Richard **XtremeSpectrum** C/ 06 1 5 SC 6.1.1 P 20 # 224 Gifford, Ian Self Comment Type Е Comment Status X In lines 26 and 27, remove the hyphens Comment Type E Comment Status X The term "sub-layer", used in the subclause title "6.1.1 MAC common part sub-layer SuggestedRemedy (MAC CPS)", is spelled wrong. PIB-related --> PIB related user-entity --> user entity SuggestedRemedy Proposed Response Response Status O Change to "sublayer", dropping the hyphen.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

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CI 06 SC 6.2 P 20 L 34 # 448 CI 06 SC 6.3 P 23 L 14 # 555 Gilb, James Appairent Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type E Comment Status X Add a table with definitions of the parameters for these commands. MLME-Tx-POWER-CHANGE primitive is missing from Table 1. SuggestedRemedy SuggestedRemedy Add the following defintions: Name Type Valid range Please add MLME-Tx-POWER-CHANGE primitive to Table 1 just before the The name of the PIB Description PIBattribute octet string Any PIB attribute as MLME-CHANNEL-STATUS primitive in Table 1. defined in 6.5 and 6.6 attribute PIBvalue variable as defined in 6.5 and 6.6 The PIB value status enumeration SUCCESS, INVALID PIB Proposed Response Response Status O ATTRIBUTE, READ ONLY PIB command. The result of the ATTRIBUTE, WRITE ONLY PIB **ATTRIBUTE** C/ 06 SC 6.3 P 23 L 15 # 557 Proposed Response Response Status O Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X C/ 06 SC 6.3 P 22 L 37 # 552 The MLME-REMOTE-SCAN primitive is missing from Table 1. Heberling, Allen XtremeSpectrum, Inc. SugaestedRemedy Comment Type E Please add the MLME-REMOTE-SCAN primitive to Table 1 just after the Comment Status X The MLME-POWERMGT primitive in Table 1 is in the wrong location. MLME-CREATE-REPEATER primitive and just before the MLME-CHANGE-CHANNEL Proposed Response Response Status O SuggestedRemedy Move MLME-PowerMgt primitive at the beginning of Table 1 to the position just before the MLME-CREATE-STREAM primitive. C/ 06 SC 6.3 P 23 L 17 # 559 Proposed Response Response Status O Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X C/ 06 SC 6.3 P 23 L 14 # 556 The MLME-PNC-HANDOVER primitive is missing from Table 1. Heberling, Allen XtremeSpectrum, Inc. SuggestedRemedy Comment Status X Please add the MLME-PNC-HANDOVER primitive to Table 1 just before the Comment Type Ε The MLME-CREATE-REPEATER primitive is missing from Table 1. MLME-PROBE-PNC primitive in Table 1. SuggestedRemedy Proposed Response Response Status O Please add MLME-CREATE-REPEATER primitive to Table 1 just after the MLME-CHANNEL-STATUS primitive in Table 1. C/ 06 SC 6.3 P 23 / 19 # 449 Response Status O Proposed Response Gilb, James Appairent Comment Type E Comment Status X Change MLME-DEV-INFO to be MLME-PROBE-DEV since that more closely reflects the command name. SuggestedRemedy Change as indicated here and in 6.3.19. Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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CI 06 SC 6.3 # 560 P 22 P 23 L 19 C/ 06 SC 6.3 Table 1 L 51 Heberling, Allen XtremeSpectrum, Inc. Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X The MLME-NEW-PNC primitive is missing from Table 1. MLME-DISTRIBUTE-KEY does not have a response. Without a response, the PNC (or security manager) will not know if the associated DEV actually received the key or not. SuggestedRemedy Please add the MLME-NEW-PNC primitive to Table 1 just after the MLME-PROBE-PNC SuggestedRemedy primitive. Add a response message. Comment via Ari Singer. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 63 P 23 L 19 # 558 C/ 06 SC 631 P 23 L Heberling, Allen XtremeSpectrum, Inc. Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X The MLME-DEV-INFO primitive is in the wrong location in Table 1. Break MLME-POWERMGT command up into separate MLMEs, like security/authentication did. SuggestedRemedy Please move the MLME-DEV-INFO primitive from its current location to just after the SuggestedRemedy MLME-CHANGE-CHANNEL table location. Break up into Peer Wakup, wakeup, DEV to PNC PS Information, query, join... Proposed Response Response Status O Proposed Response Response Status O C/ 06 P 23 C/ 06 SC 6.3 P 23 L 5 # 553 SC 6.3.1 L 22 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Comment Type E Comment Status X The MLME-RESET primitive in Table 1 is in the wrong table location. The Power Management clauses 6.3.1, 6.3.1.1, 6.3.1.1.1, 6.3.1.1.2, 6.3.1.2, 6.3.1.2.1, 6.3.1.2.2 should be moved to the space just after clause 6.3.15.4 Terminate Stream SuggestedRemedy Message Sequence Chart. Please move the MLME-RESET primitive from its current position in Table 1 to the first position in Table 1. SuggestedRemedy Please move the indicated Power Management clauses to the location just after the Proposed Response Response Status O Terminate Stream Message Sequence Chart. This new location makes more sense from a functional perspective. C/ 06 SC 6.3 P 23 L 6 # 554 Proposed Response Response Status O Heberling, Allen XtremeSpectrum, Inc.

Comment Type

SuggestedRemedy

Proposed Response

Comment Status X The MLME-START primitive is in the wrong table position in Table 1.

Response Status O

second position in Table 1 just after MLME-RESET.

Please move the MLME-START primitive from its current position in Table 1 to the

1662

1422

603

CI 06 SC 6.3.1 P 23 L 24 # 226 CI 06 SC 6.3.1.1 P 23 L 31 # 450 Self Gifford, lan Gilb, James Appairent Comment Type E Comment Status X Comment Type T Comment Status X The following sentence does not end in a period: The parameters used for these Power managment commands are relevant only in the context of an associated device. commands are defined in Table 2 SugaestedRemedy Change "to the DEV prior to association" to be "to the DEV after association" SuggestedRemedy Add the period. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.1.1 P 23 L 35 # 876 C/ 06 SC 6.3.1 P 25 L # 1407 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type Ε Comment Status X Comment Type TR Comment Status X missing commas after parameters Why is there no MLME-POWERMGT.response. The PNC should send a response in response to an indication. SuggestedRemedy SuggestedRemedy add commas after the following parameters: RequestType EPSSet EPSStatus Add MLME-POWERMGT.response Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.1.1 P 23 L 46 # 227 C/ 06 SC 6.3.1 P 25 L 10 # 1405 Gifford, lan Self Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Status X The following sentence does not end in a period: The parameters for this command are Comment Type TR defined in Table 2 MLME-POWERMGT.indication only has one parameter, but it really needs to have almost all of the parameters as the request. The PNC will receive an indication as the SuggestedRemedy result of recieving a power managemnt command. Add the period. SuggestedRemedy Proposed Response Response Status O Add appropriate parameters to the indication. Proposed Response Response Status O C/ 06 SC 6.3.1.1.1 P 24 L 7 # 1395 Shvodian, William XtremeSpectrum C/ 06 P 23 Comment Type E SC 6.3.1.1 L 30 # 25 Comment Status X Bain, Jay Time Domain Poor sentence - to implement the power-saving strategy of an implementation. Comment Type TR Comment Status X SuggestedRemedy Text mentions that information is available prior to association. In fact, the power Choose better wording management information is a post-assocation process. Proposed Response Response Status O SuggestedRemedy change "prior to association" to "after association"

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

Page 40 of 254 C/ **06** SC **6.3.1.1.1**

CI 06 SC 6.3.1.1.1 Table 2 # 1591 CI 06 SC 6.3.1.2 P 25 L 14 # 228 P 24 L Self Shvodian, William **XtremeSpectrum** Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X Having EPS be both a mode and an EPSSatus is very confusing. The following sentence does not end in a period: The parameters for this command are defined in Table 2 SuggestedRemedy Rename either the EPSStatus values to EPS Active and EPS Inactive SuggestedRemedy Add the period. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.1.1.2 P 24 L # 1393 Shvodian, William **XtremeSpectrum** C/ 06 SC 6.3.1.3 P 25 L 27 # 451 Gilb. James Appairent Comment Type Comment Status X Need to specify which commands are associated with the generation of the Comment Type Т Comment Status X MLME-POWERMANAGEMENT .request. The power management changes come about as a result of changes in the beacon, not from direct communications with other DEVs. SuggestedRemedy Add description of which commands are generated in response to SuggestedRemedy MLME-POWERMANAGEMENT .request. If there is a one to one mapping of request Change "from a specific peer MAC entity" to be "from the PNC" Also change "result of type and Action type that needs to be spelled out. acommand ... in the piconet." to be "result of a change in the beacon." Response Status O Proposed Response Response Status O Proposed Response C/ 06 SC 6.3.1.1.2 P 24 L 48 # 1404 CI 06 SC 6.3.1.3 P 25 L 28 # 229 Shvodian, William Gifford, lan Self **XtremeSpectrum** Comment Type TR Comment Status X Comment Type E Comment Status X This request better do more than "sets the DEV power management parameters." The following sentence does not end in a semicolon: primitive are as follows Doesn't it also determine which power management commands are sent to the PNC or the other DEV? SugaestedRemedy Add the semicolon. SuggestedRemedy Put together a table that shows explicitly which PM commands are sent as a result of Proposed Response Response Status O which PM primatives in the MLME Proposed Response Response Status O C/ 06 SC 6.3.1.3 P 25 L 34 # 230 Gifford, lan Self Comment Type Comment Status X Е The following sentence does not end in a period: The parameters for this command are defined in Table 2 SuggestedRemedy

Add the period.

Proposed Response

Response Status O

CI 06 SC 6.3.10 # 1669 CI 06 SC 6.3.11 P 46 # 599 L L 1 Shvodian, William **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type E Comment Status X When does DE-AUTHENTICATE actually get used? What purpose does it serve? I Clauses 6.3.11, 6.3.11.1, 6.3.11.1.1, 6.3.11.1.2 and Table 18 should be where clause don't think it really makes sense to have a command that says that your key has been 6.3.1 is located on page 23. compromised if that is what this is for. SuggestedRemedy SuggestedRemedy Please move the requested clauses to the indicated location. Recommend removing these commands. Comment via Ari Singer. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.11.1 P 46 L 10 # 592 C/ 06 P 44 SC 6.3.10.1 L 34 # 462 Heberling, Allen XtremeSpectrum, Inc. Gilb. James Appairent Comment Type Т Comment Status X DeviceID is an unnecessary parameter left over from 802.11. Comment Type T Comment Status X The DeviceID parameter description is inaccurate. SuggestedRemedy SuggestedRemedv Please remove. Change "de-authentication process" to be "de-authentication process or the MAC entity which is requesting de-authentication" Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.11.1 P 46 L 10 # 465 Gilb. James Appairent C/ 06 P 44 SC 6.3.10.1 L 36 # 463 Gilb, James Comment Type Т Comment Status X Appairent The DeviceID of a DEV is set through the PIB commands and should not be set here. Comment Type Т Comment Status X The valid rane of the ReasonCode for de-authenticate is incorrect. SuggestedRemedy Delete the DeviceID primitive parameter from the semantics and table 18. SuggestedRemedy Add the "TIMEOUT" to the valid range Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.11.1.1 P 46 / 33 # 594 Heberling, Allen XtremeSpectrum, Inc. C/ 06 P 44 L 49 # 464 SC 6.3.10.1 Gilb, James Appairent Comment Type Е Comment Status X Text describing when the MLME-RESET request is generated is partially incorrect. Comment Type Т Comment Status X The de-authenticate command does not use a reason code. SuggestedRemedy Please change the text to: The primitive is sent by the DME to its MLME to reset the SuggestedRemedy MAC to its initial conditions. Delete ReasonCode from the semantics of the primitive in two places, page 44, line 49 and page 45. line 39 (in the .indication primitive). Proposed Response Response Status O Proposed Response Response Status O

CI 06 SC 6.3.11.1.2 P 46 # 595 CI 06 SC 6.3.11.2 P 46 L 42 L 38 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type т Comment Status X Comment Type T Comment Status X Text describing the effect reception of the MLME-RESET request primitive has on the Clauses 6.3.11.2, 6.3.11.2.1, 6.3.11.2.2, and Table 19 are unnecessary. local MAC entity is incomplete. SugaestedRemedy

SuggestedRemedy Please change the first sentence in this clause to: "The DEV MLME, upon receiving this

primitive, sends a DISASSOCIATION-REQUEST command frame to the PNC, sets the MAC to its initial conditions and clears all of its internal variables to their default

Proposed Response Response Status O

Comment Status X C/ 06 SC 6.3.11.1.2 P 46 L 40 # 596 Comment Type E

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

The last sentence of this clause is unnecessary.

SuggestedRemedy

Please remove the last sentence from this clause since the MLME-RESET.confirm is unneeded

Proposed Response Response Status O

C/ 06 SC 6.3.11.1.2 P 46 L 40 # 597

Heberling, Allen XtremeSpectrum, Inc.

Comment Status X Comment Type T

Text describing the effect this primitive has upon the PNC MLME is missing.

SuggestedRemedy

Please add this paragraph to this clause: "The PNC MLME, upon receiving this primitive, behaves the same as the DEV MLME with the exception that it transmits a

beacon containing a PICONET-SHUTDOWN information element. "

Proposed Response Response Status O Please remove

Proposed Response Response Status O

CI 06 SC 6.3.12 P 47 L 13 # 600

Heberling, Allen XtremeSpectrum, Inc.

Clauses 6.3.12. 6.3.12.1. 6.3.12.1.1. 6.3.12.1.2. 6.3.12.2. 6.3.12.2.1. 6.3.12.2.2 should be moved to where clause 6.3.2 is located so that the MLME-START primitives follow the MLME-RESET primitive at the beginning of MLME-SAP interface section.

598

SuggestedRemedy

Please move the indicated clauses. It makes more sense to have these clauses located near the MLME-SCAN clauses.

Proposed Response Response Status O

C/ 06 SC 6.3.12.1 P 47 # 915 L 22

Roberts, Richard **XtremeSpectrum**

Comment Type Ε Comment Status X

add commas

SuggestedRemedy

add commas to the following parameters PiconetType ChannelList

ChannelScanDuration MACParameterSet

Proposed Response Response Status O

C/ 06 SC 6.3.12.1 P 47 L 45 # 293

Gilb, James Appairent

Comment Type T Comment Status X

The parameter CapabilityInformation field is listed in the primitive but is not defined.

SugaestedRemedy

Delete the parameter CapabilityInformation Proposed Response Response Status O

CI 06 SC 6.3.12.1 P 47 # 916 CI 06 SC 6.3.12.2 P 48 L 21 # 1424 L 53 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X Add a figure MLME-START.confirm should have the channel number that the piconet was started in. SuggestedRemedy SuggestedRemedy Add a figure to show the MACParameterSet vector Add Channel Number to the MLME-START.confirm parameters. Proposed Response Response Status O Proposed Response Response Status O P 47 C/ 06 SC 6.3.12.1 L 54 # 917 C/ 06 SC 6.3.13 P 48 L 45 # 602 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X Reference to CAP Mode The MLME-CHANNEL-TIME.request, indication, response and confirm are missing. SugaestedRemedy SugaestedRemedy CAP Mode is not defined in clause 7.4.2. MAC subcommittee needs to clarify the Please insert clauses 6.xxxx from 01/410r1 into the space just before clause 6.3.13 Stream creation. reference here. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.12.2 P 48 L 14 # 1411 C/ 06 SC 6.3.13.1 P 50 L 15 # 1430 Shvodian, William Shvodian, William **XtremeSpectrum XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X Move Start MLME to be adjacent to Scan, Synchronization and Associate. Source and destination addresses should be initiator and target for consistency with stream management command. SuggestedRemedy Move Start MLME to be adjacent to Scan, Synchronization and Associate. SuggestedRemedy Change source and destination addresses to initiator and target Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.12.2 P 48 / 20 # 601 Heberling, Allen XtremeSpectrum, Inc. C/ 06 SC 6.3.13.1 P 50 L 22 # 1428 Shvodian, William **XtremeSpectrum** Comment Status X Comment Type TR Comment Status X The PiconetDescriptionSet parameter is missing from the MLME-START.confirm Comment Type TR Add direction parameter to MLME-CREATE-STREAM.request SuggestedRemedy Please add the PiconetDescriptionSet parameter to the MLME-START.confirm primitive. SuggestedRemedy Add direction parameter Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 06 SC 6.3.13.1

CI 06 SC 6.3.13.1.2 P 50 # 919 CI 06 SC 6.3.13.6 P 54 # 1434 L 33 L Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X Modify the sentence of line 33 as shown below. Eliminate tripartate negotiation. SuggestedRemedy SuggestedRemedy ... command (ActionType=request) (7.5.10.3), which is ... bipartate negotiaon between the PNC and DEV is all that is needed. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.13.5 P 53 L 10 # 466 C/ 06 SC 6.3.14 P 55 # 1435 Gilb, James Appairent Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X The primitive parameters for MLME-STREAM-CTA.indication are not defined. Stream 0 is used regardless of destination address. Need to specify a destination DEV to start a channel time request for non stream data. SuggestedRemedy Copy the definitions from table 25 for StreamIndex and SlotStartTimeSet into a table in SuggestedRemedy 6.3.13.5 Add destination address to the MLME-MODIFY-STREAM.request Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.13.5 P 53 L 8 # 1431 C/ 06 SC 6.3.14.1.2 P 56 L 20 # 922 Shvodian, William **XtremeSpectrum** Roberts Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X Slot Start Time set is defined in Table 25 - reference needed modify line 20 as shown below SuggestedRemedy SuggestedRemedy Add reference to Table 25 ... command (7.5.10.1), which it will send ... Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.13.6 Р # 1433 C/ 06 SC 6.3.14.3.2 P 57 # 923 L 1 22 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X If we are going to have a figure showing bipartate MSC from DEV to PNC, we should Modify line 22 as shown below show bipartate negotiaon from PNC to DEV. SuggestedRemedy

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

Add figure showing bipartate negotiaon from PNC to DEV.

Response Status O

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... CHANNEL-TIME-GRANT command (7.5.10.2) with a

Response Status O

Proposed Response

SC 6.3.14.3.2

CI 06 SC 6.3.14.4.2 P 57 # 924 CI 06 SC 6.3.16 P 61 L 46 L 23 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X ACK TIMEOUT is referenced several times in clause 6.3.XX, but I can't find the The MLME-Tx-POWER-CHANGE request, indication, and confirm primitives are missing definition of ACK TIMEOUT. from Clause 6.3 MLME-SAP interface. SuggestedRemedy SuggestedRemedy Please insert clauses 6.3.1 through 6.3.1.3.2 of 01/410r1 into the D09 just before the MAC subcommittee to provide a clause reference to ACK_TIMEOUT. Channel Status subclause and just after the Power Management subclauses. Response Status O Proposed Response Proposed Response Response Status O C/ 06 SC 6.3.14.4.2 P 57 L 52 # 925 Roberts, Richard **XtremeSpectrum** C/ 06 SC 6.3.16 P 61 L 26 Gifford, lan Self Comment Type Е Comment Status X Word misspelt Comment Status X Comment Type E The following sentence does not end in a period: primitive parameters are defined in SuggestedRemedy Table 28 SuggestedRemedv Line 52, replace "with out" with "without" Proposed Response Response Status O Add the period. Proposed Response Response Status O C/ 06 SC 6.3.15 P 59 17 # 467 Gilb. James Appairent C/ 06 SC 6.3.16 P 61 L 31 Comment Status X Gilb, James Comment Type Т Appairent The definition of the ReasonCode for terminate stream is incorrect. Comment Type T Comment Status X SuggestedRemedy The RequestorDEVAddress is not defined and the ReasonCode is missing an SuggestedRemedv Change the 3 entries as follows: Type Valid range Description Enumeration SUCCESS, TIMEOUT Indicates the result of the stream SuggestedRemedy termination command. Add the following as the first row: RequestorDEVAddress MAC address Any valid MAC address The MAC address of the DEV which is requesting the channel status. Add "TIMEOUT" to the valid range for ReasonCode. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.15.3 P 60 / 24 # 926 Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type E Missing comma

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

add a comma at the end of the parameter Streamindex

Response Status O

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604

231

468

Comment Type T Comment Status X

The requesting DEV choose the window size, not the responding DEV.

SuggestedRemedy

Add window size to the request, and also to the Channel Status Request command in clause 7.5.4.3 and the indication in 6.3.16.2

Proposed Response Response Status O

C/ 06 SC 6.3.16.1 P 62 L 7 # 606

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

DestinationDEVAddress is an incorrect parameter name.

SuggestedRemedy

Please change to RemoteDevAID.

Proposed Response Response Status O

C/ 06 SC 6.3.16.1 P 62 L 8 # 469

Gilb, James Appairent

Comment Type T Comment Status X

DestinationDEVAddress does not match other usage.

SuggestedRemedy

Change "DestinationDEVAddress" to be "RemoteDEVAddress"

Proposed Response Response Status O

C/ 06 SC 6.3.16.1 P 62 L 8 # 607

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

ChannelIndex is an unnecessary parameter. Since the current Channel-Status command

frame is only valid in the current piconet channel.

SuggestedRemedy

Please remove the ChannelIndex parameter from this primitive.

Proposed Response Response Status O

Comment Type T Comment Status X

ChannelIndex is an invalid parameter for a status report since all DEVs in the piconet use the same channel.

SuggestedRemedy

Delete ChannelIndex from the semantics of the primitive and delete "on the indicated ChannelIndex" from line 21.

Proposed Response Response Status O

C/ 06 SC 6.3.16.1.1 P 62 L 16 # 608

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

DestinationDEVAddress is the wrong parameter name.

SuggestedRemedy

Please change from DestinationDEVAddress to RemoteDEVAID.

Proposed Response Response Status O

C/ 06 SC 6.3.16.1.1.2 P 62 L 22 # 613

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

The DestinationDEVAddress parameter at the end of the indicated sentence is incorrect.

SuggestedRemedy

Please change to RemoteDEVAID.

Proposed Response Response Status O

C/ 06 SC 6.3.16.1.2 P 62 L 20 # 609

Heberling, Allen XtremeSpectrum, Inc.

Comment Type E Comment Status X

Missing xref to the CHANNEL-STATUS-REQUEST command frame described in Clause

SuggestedRemedy

Please add the appropriate xref.

Proposed Response Response Status O

CI 06 SC 6.3.16.1.2 P 62 # 610 CI 06 SC 6.3.16.4 P 63 # 615 L 21 L 35 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type т Comment Status X Comment Type T Comment Status X the sentence fragment ...on the indicated ChannelIndex... is not needed. The RemoteDEVAddress is incorrect. SuggestedRemedy SuggestedRemedy Please change to RemoteDEVAID. Please remove the indicated sentence fragment. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.16.2 P 62 L 30 # 611 C/ 06 SC 6.3.16.4.1 P 63 L 49 # 616 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Status X Comment Type T Comment Type Т Comment Status X The RequestorDEVAddress in an incorrect parameter name. the ReasonCode message "ACK TIMEOUT" at the end of the indicated sentence is incorrect. SuggestedRemedy Please change from RequestorDEVAddress to RequestorDEVAID. SuggestedRemedy Please change from ACK_TIMEOUT to RESPONSE_TIMEOUT. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.16.3 P 63 17 # 612 Heberling, Allen XtremeSpectrum, Inc. C/ 06 SC 6.3.16.5 P 64 / 15 # 617 Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X The RequestorDEVAddress is an incorrect parameter name Comment Type T Comment Status X The MLME-CHANNEL-STATUS message sequence chart is missing the SuggestedRemedy ChnlStatusRspTO timer. Please change to RequestorDEVAID. SugaestedRemedy Proposed Response Response Status O Please provide the appropriate timer symbol for the message sequence chart. Proposed Response Response Status O C/ 06 SC 6.3.16.3.2 P 63 # 614 L 25 C/ 06 SC 6.3.16.5 P 64 L 31 # 618 Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Heberling, Allen XtremeSpectrum, Inc. Missing xref to the CHANNEL-STATUS-RESPONSE command clause in Clause 7 Comment Type TR Comment Status X SuggestedRemedy The MLME-CREATE-REPEATER.request, indication, response, and confirm primitives Please provide appropriate xref. are missing from the MLME-SAP interface clause. Proposed Response Response Status O SugaestedRemedy Please insert clauses 6.3.1.8 through 6.3.1.11.2 just after the 6.3.16.5 MLME-CHANNEL-STATUS message sequence chart. Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 48 of 254 U/unsatisfied Z/withdrawn C/closed U/unsatisfied Z/withdrawn C/closed D/minimum Sort Comment (1) Comment (2) C/minimum Sort Comment (3) C/minimum Sort Comment (3) C/minimum Sort Comment (4) C/minimum Sort Comment

CI 06 SC 6.3.17 P 64 # 620 CI 06 SC 6.3.18 P 65 # 1442 L 31 L Heberling, Allen XtremeSpectrum, Inc. Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type E Comment Status X The MLME-REMOTE-SCAN.request, indication, response and confirm primitives are Subclause is called Peer attribute discover, but the MLMEs are MLME-PROBE-PNC, and missing from the MLME-SAP interface clause. they cause device information request commands to be sent, not probe commands. SuggestedRemedy SuggestedRemedy Please insert clauses 6.3.1.13 through 6.3.1.16.2 from 01/410r1 into the space just after Get ride of the word "probe" in the MLMEs. change to MLME-PNC-Information. the MLME-CHANNEL-STATUS and MLME-CREATE-REPEATER message sequence Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.18 P 65 L 49 # 624 Heberling, Allen XtremeSpectrum, Inc. P 64 # 619 C/ 06 SC 6.3.17 / 31 Heberling, Allen XtremeSpectrum, Inc. Comment Type Т Comment Status X The MLME-PNC-HANDOVER.request is missing from the MLME-SAP interface clause. Comment Type T Comment Status X SuggestedRemedy The MLME-CHANNEL-STATUS and MLME-CREATE-REPEATER message sequence chart is missing. Please insert clauses 6.3.1.24 through 6.3.26.2 of the SuggestedRemedy MLME-PNC-HANDOVER.request, indication, response and confirm clauses into the space just before current D09 clause 6.3.18. Please insert the MLME-CHANNEL-STATUS and MLME-CREATE-REPEATER message sequence chart clause and diagram just after the last clause of the Proposed Response Response Status O MLME-CREATE-REPEATER.confirm primitive. Text and diagram are in clause 6.3.1.12 Proposed Response Response Status O C/ 06 SC 6.3.18 P 65 L 49 # 623 Heberling, Allen XtremeSpectrum, Inc. C/ 06 P 64 L 42 SC 6.3.17 # 621 Comment Type Comment Status X The MLME-CHANNEL-STATUS-, MLME-REMOTE-SCAN, and Heberling, Allen XtremeSpectrum, Inc. MLME-CHANGE-CHANNEL message sequence chart is missing from the MLME-SAP Comment Type Т Comment Status X SuggestedRemedy The NewChannelIndex data type is incorrect. Please insert Clause 6.3.1.19 from doc 01/410r1 SugaestedRemedy Please change from octet to integer. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.18 P 65 L 50 # 625 Heberling, Allen XtremeSpectrum, Inc. Comment Type Ε Comment Status X The clause title "Peer attribute discovery" is incorrect SuggestedRemedy Change the clause title to: "Retrieving PNC Info"

Proposed Response

Response Status O

L 24 CI 06 SC 6.3.18 P 65 # 626 CI 06 SC 6.3.18.1 P 66 # 630 L 52 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Comment Type T Comment Status X Missing xref to Peer Discovery sub clause in Clause 8. The QueriedDEVIDSet parameter name is incorrect SuggestedRemedy SuggestedRemedy Please provide appropriate xref. Please change the QueriedDEVIDSet parameter name to QueriedDEVAID. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.18 P 66 L 15 # 471 C/ 06 SC 6.3.18.1.2 P 66 L 35 # 631 Gilb, James Appairent Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type E Comment Status X Missing xref to the PROBE-PNC-REQUEST command previously known as the The ReasonCode needs "TIMEOUT" added as part of its valid range. DEVICE-INFO-REQUEST command. SuggestedRemedy Change as indicated. SuggestedRemedy Please provide the appropriate xref. Proposed Response Response Status O Proposed Response Response Status O # 472 C/ 06 SC 6.3.18.1 P 66 / 19 Gilb, James Appairent C/ 06 SC 6.3.18.1.2 P 66 / 35 # 1440 Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X The use of the probe request does not require that a DEV be authenticated. Comment Type T Comment Status X What is the PROBE-PNC-REQUEST command? SuggestedRemedy Delete the word "authenticated" from line 19, 20, 36 and 37 all on page 66 (i.e. every SugaestedRemedy Remove this and keep only DEVICE-INFORMATION-REQUEST command. Do this occurance in 6.3.18.1). globally for 6.3.18.1-4 Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.18.1 P 66 / 1939 # 1670 Shvodian, William **XtremeSpectrum** C/ 06 SC 6.3.18.2 P 66 / 48 # 633 Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Why does the PROBE-PNC command only get information about authenticated DEVs? Comment Type Т Comment Status X Can this only be done in a secure piconet? What is the purpose of this command? RequestorDEVAddress parameter name is incorrect. SugaestedRemedy SuggestedRemedy

Please change to: RequestorDEVAID.

Response Status O

Proposed Response

Recommend explaining the purpose of this command (if it isn't in there already).

Response Status O

Comment via Ari Singer.

Proposed Response

L 47 CI 06 SC 6.3.18.3 P 67 L 17 # 634 CI 06 SC 6.3.18.4.1 P 67 # 638 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type E Comment Status X RequestorDEVAddress parameter name is incorrect Missing xref to PROBE-PNC-RESPONSE command. SuggestedRemedy SuggestedRemedy Please change to RequestorDEVAID Please provide appropriate xref. Proposed Response Response Status O Proposed Response Response Status O P 67 C/ 06 SC 6.3.18.3 L 18 # 635 C/ 06 SC 6.3.18.4.1 P 67 L 48 # 639 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type Т Comment Status X Comment Type Т Comment Status X DevInfoSet parameter name is incorrect ACK_TIMEOUT ReasonCode is incorrect. SugaestedRemedy SugaestedRemedy Please change to: PNCInfoSet. Please change to: RESPONSE TIMEOUT Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.18.3.2 P 67 / 29 # 636 C/ 06 SC 6.3.18.4.2 P 68 / 1 # 640 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Comment Type Comment Status X TR Missing xref to PROBE-PNC-RESPONSE command frame clause previously known as This sentence fragment " ...and may initiate another MLME-PROBE-PNC.request... DEVICE-INFORMATION-RESPONSE clause in clause 7.0 SuggestedRemedy SuggestedRemedy Change the sentence fragment above to this: In the case where this Please provide appropriate xref. MLME-PROBE-PNC primitives have been used by a device as part of the PNC-HANDOVER process, the initiating DME shall initiate an MLME-NEW-PNC request. Response Status O In the case where the MLME-PROBE-PNC primitives have been used by a device to Proposed Response simply request DEV information held by the PNC, the initiating DME may initiate another MLME-PROBE-PNC.request for a differenct remote device, or it may initiate an C/ 06 P 67 SC 6.3.18.4 L 38 # 637 Proposed Response Response Status O Heberling, Allen XtremeSpectrum, Inc.

Comment Type

SuggestedRemedy

Proposed Response

Т

Please change to: PNCInfoSet

DEVInfoSet parameter name is incorrect.

Comment Status X

Response Status O

CI 06 SC 6.3.18.5 P 68 # 641 CI 06 P 68 L 50 # 473 L 8 SC 6.3.19 Heberling, Allen XtremeSpectrum, Inc. Gilb, James Appairent Comment Type E Comment Status X Comment Type T Comment Status X DEV-2 label in MSC is incorrect The definition of the ReasonCode is incorrect. SuggestedRemedy SuggestedRemedy Change to PNC. Change the two entries to be: Type Valid range Enumeration SUCCESS, Proposed Response Response Status O Proposed Response Response Status O P 66 C/ 06 SC 6.3.18/2 L 47 # 632 C/ 06 SC 6.3.19 P 69 L 1 # 474 Heberling, Allen XtremeSpectrum, Inc. Gilb, James Appairent Comment Type T Comment Status X Comment Type T Comment Status X QueriedDEVIDSet parameter name is incorrect. The sentence "The ReasonCode ... for failure." does not belong here since it has been put into the table. SuggestedRemedy Please change to: QueriedDEVAID. SuggestedRemedy Delete the sentence. Proposed Response Response Status O Proposed Response Response Status O Р C/ 06 SC 6.3.19 # 1443 Shvodian, William **XtremeSpectrum** C/ 06 SC 6.3.19.1 P 69 / 11 # 648 Heberling, Allen XtremeSpectrum, Inc. Comment Status X Comment Type E MLME-DEV-INFO MLMEs don't send Device Information commands, they send probe Comment Type T Comment Status X rewquest commands. DestinationDEVAddress parameter name is incorrect SuggestedRemedy SugaestedRemedy Change the names to MLME-DEV-Probe for consistency and readability. Please change to RemoteDEVAID Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.19 P 68 L 30 # 645 C/ 06 SC 6.3.19.1.1 P 69 L 22 # 1444 Heberling, Allen XtremeSpectrum, Inc. Shvodian, William **XtremeSpectrum** Comment Type E Comment Type E Comment Status X Comment Status X Current Location of clauses 6.3.19-6.3.19.5 is incorrect. This MLME should send the probe command, not the device informmation request (which goes to the PNC). SuggestedRemedy Please move the MLME-DEV-INFO clauses and MSC to just after the SuggestedRemedy MLME-CHANNEL-STATUS, MLME-REMOTE-SCAN, and MLME-CHANGE-CHANNEL Remove "DEVICE-INFORMATION REQUEST" and just keep PROBE-REQUEST. Do a message sequence chart and just before the MLME-PNC-HANDOVER.request clause. global change for 6.3.19.1-4 Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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06 SC 6.3.19.1.1

CI 06 SC 6.3.19.1.2 P 69 # 646 CI 06 SC 6.3.19.4 Р # 1445 L 22 L Heberling, Allen XtremeSpectrum, Inc. Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X MLME-DEV-INFO.confirm needs a DestinationDeviceID so the DME knows who is Missing xref to the DEVICE-INFORMATION-REQUEST command frame previously known as PROBE-REQUEST. responding. SuggestedRemedy SuggestedRemedy Add DestinationDeviceID (or new name) to the MLME confirm. Please add the appropriate xref Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.19.2 P 69 L 34 # 649 C/ 06 SC 6.3.19.4.1 P 70 # 651 L 36 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type E Comment Status X REquestorDEVAddress parameter is incorrect Missing xref to DEVICE-INFORMATION-RESPONSE previously known as PROBE-RESPONSE. SugaestedRemedy Please change to RequestorDEVAID. SuggestedRemedy Please provide appropriate xref. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.19.2.1 P 69 / 42 # 647 Heberling, Allen C/ 06 SC 6.3.19.4.1 P 70 L 37 # 652 XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Missing xref to DEVICE-INFORMATION-REQUEST command frame previously known Comment Type T Comment Status X as PROBE-REQUEST. ACK_TIMEOUT ReasonCode is incorrect. SugaestedRemedy SugaestedRemedy Please change to RESPONSE-TIMEOUT. Please provide appropriate xref. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.19.3 P 70 / 8 # 650 C/ 06 SC 6.3.19.5 P 71 / 1 # 927 Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Comment Status X TR RequestorDEVAddress parameter name is incorrect. Opening sentence is missing the opening clause. Modify as shown below. SuggestedRemedy SuggestedRemedy Please change to ReguestorDEVAID Figure 10 illustrates the sequence of ... Proposed Response Proposed Response Response Status O Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 53 of 254

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/closed U/unsatisfied Z/withdr

CI 06 SC 6.3.2.1 P 26 L 21 # 452 CI 06 SC 6.3.2.1.2 P 26 L 45 # 1409 Appairent Gilb, James Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X No such thing as a generic PNID. This is handled by the OpenScan parameter. The scan is done once PNID is found, but there is a small but non-zero probablity that the same PNID may be heard on separate chanels

SuggestedRemedy
Delete the words "generic or a"

Proposed Response Response Status O

Comment Type TR Comment Status X
OpenScan is an unneeded parameter.

SuggestedRemedy
Please remove the OpenScan parameter from the parameter list for the MLME-SCAN-REQUEST primitive.

Proposed Response Response Status O

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X
Missing comma

SuggestedRemedy
Put a comma after the parameter "OpenScan"

Proposed Response Response Status O

C/ 06 SC 6.3.2.1.2 P 26 L 42 # 453

Gilb, James Appairent

Comment Type T Comment Status X

The paragraph defines the functional description of the scan process that is already adequately defined in clause 8. The redundant description is an abomination to the technical editor and will cause woe, wailing and gnashing of the teeth.

SuggestedRemedy

Delete the sentences "The time spent by ... and aggregated into a

Proposed Response Response Status O

SuggestedRemedy

Continue scan until all channels are scanned regardless if desired PNID is found.

Proposed Response Status O

C/ 06 SC 6.3.3 P 29 L # 1413 Shvodian. William XtremeSpectrum

Silvodian, William Alterne-Spectium

Comment Type TR Comment Status X

Need a MLME-SyncLost.indicate to tell the DME that the DEV can no longer hear the Beacon

SuggestedRemedy SuggestedRemedy

Add a MLME-SyncLost.indicate

Proposed Response Status O

C/ 06 SC 6.3.3.1 P 28 L 13 # 882

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Remove comma

SuggestedRemedy remove comma after parameter "SyncFailureTimeout"

Proposed Response Response Status O

C/ 06 SC 6.3.3.1 P 28 L 8 # 569

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The functional description of the MLME-SYNCH.request primitive is incomplete.

SugaestedRemedy

Please change the first sentence to this: This primitive is used to initiate a local synchronization with a specific piconet beacon only when the PNID is set to 0xFFFF.

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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L 41 CI 06 SC 6.3.4.1 P 29 # 656 CI 06 SC 6.3.4.3 P 30 # 658 L 46 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type т Comment Status X Comment Type T Comment Status X The DeviceAddress parameter is missing from the parameter list. The DeviceID parameter name is incorrect SuggestedRemedy SuggestedRemedy Please insert the DeviceAddress parameter into the MLME-ASSOCIATE.request Please change to DeviceAddress. parameter list just before the CapabilityInformation parameter. Proposed Response Response Status O Proposed Response Response Status O CI 06 SC 6.3.4.3 P 30 L 42 # 659 P 30 # 573 C/ 06 SC 6.3.4.1.2 L 8 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X The AssocDEVAddress parameter name is incorrect. Comment Type E Comment Status X No xref to ASSOCIATION-REQUEST command frame type. SuggestedRemedy SuggestedRemedy Please change to DeviceAID. Please add the required xref to the appropriate subclause in clause 7.0 Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.4.3.2 # 574 P 31 / 3 C/ 06 P 30 L 8 # 655 SC 6.3.4.1.2 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X xref to ASSOCIATE-RESPONSE command frame type is missing. Comment Type T Comment Status X the sentence fragment "...specified by the the DeviceID parameter." is unnecessary. SuggestedRemedy SuggestedRemedy Please provide appropriate xref to ASSOCIATE-RESPONSE command frame type in Please remove the indicated sentence fragment. Clause 7. Proposed Response Response Status O Proposed Response Response Status O L 18 C/ 06 SC 6.3.4.2 P 30 # 657 C/ 06 SC 6.3.4.4 P 31 / 12 # 575 Heberling, Allen Heberling, Allen XtremeSpectrum, Inc. XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type TR Comment Status X The DeviceID parameter name is incorrect. AssocDEVAddress parameter name is incorrect.

SuggestedRemedy

Proposed Response

Please change AssocDEVAddress to DeviceAID

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

Please change to DeviceAddress.

Response Status O

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CI 06 SC 6.3.4.4.1 # 577 P 31 L 19 Heberling, Allen XtremeSpectrum, Inc.

Comment Type E Comment Status X

xref to ASSOCIATION-RESPONSE command frame subclause of clause 7 is missing.

SuggestedRemedy

Please provide the appropriate xref.

Proposed Response

Response Status O

C/ 06 SC 6.3.4.4.1 P 31 L 20 # 576

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The sentence fragment "...and a directed frame with null payload..."

SuggestedRemedy

Please change the indicated phrase to: "...and a beacon containing the

NewAssociatedDEV Information element..."

Proposed Response Response Status O

C/ 06 SC 6.3.4.4.2 P 31 L 26 # 578 Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

AssocDEVAddress is an incorrect parameter name.

SuggestedRemedy

Please change both instances of AssocDEVAddress to DeviceAID.

Proposed Response Response Status O

CI 06 SC 6.3.4.5 P 32 L 1 Gilb, James Appairent

Comment Type T Comment Status X

This command is unecessary. When an new DEV associates, the PNC sends out the new DEV info table anyway. A DEV may not even be listening for association response frames since it has already been associated.

SuggestedRemedy

Delete the entire command. If not, delete the ReasonCode, since by definition it is set to SUCCESS for this command to be generated. Also, change the description of AssocDEVAddress to be "The allocated device address of the DEV that has been associated." since the association was successful for this command to have been

Proposed Response Response Status O

L 1 C/ 06 SC 6.3.4.5 P 32 # 579

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

Comment Type TR Comment Status X

The title of clause 6.3.4.5 MLME-ASOCIATION-RESPONSE indication is incorrect.

SuggestedRemedy

Please change the indicated clause title to: MLME-NEW-ASSOCIATED-DEV.indication.

Proposed Response Response Status O

C/ 06 SC 6.3.4.5 P 32 / 3 # 660

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The sentence fragment: "...reception of a broadcast ASSOCIATION-RESPONSE command." is incorrect.

SuggestedRemedy

Please change the indicated sentence fragment to: " ... reception of a beacon containing a NEW-ASSOCIATED-DEV information element.

Proposed Response Response Status O # 454

CI 06 SC 6.3.4.5 P 32 # 662 CI 06 SC 6.3.4.5.2 P 32 # 667 L 6 L 35 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Comment Type T Comment Status X The MLME-ASSOCIATION-RESPONSE indication primitive no longer needed. The text describing the Effect of receipt is incorrect SuggestedRemedy SuggestedRemedy Please change the indicated primitive to: MLME-NEW-ASSOCIATED-DEV.indication. Please change the indicated text to: " The non-initiating DME, when it receives the MLME-NEW-ASSOCIATED-DEV indication primitive, is provided with the DeviceAddress Proposed Response Response Status O and DeviceAID of a successfully associated DEV." Response Status O Proposed Response C/ 06 P 32 L 8 SC 6.3.4.5 # 661 Heberling, Allen XtremeSpectrum, Inc. C/ 06 P 32 SC 6.3.4.6 / 38 # 580 Comment Type T Comment Status X Heberling, Allen XtremeSpectrum, Inc. The ReasonCode parameter name is unneeded. Comment Status X Comment Type T Missing Association message sequence chart. SuggestedRemedy Please remove the ReasonCode parameter from the MLME-NEW-ASSOCIATED-DEV.indication parameter list. SuggestedRemedy Please provide missing message sequence chart. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.4.5 P 32 L 9 # 885 P 32 Roberts, Richard **XtremeSpectrum** C/ 06 SC 6.3.4.6 L 39 # 886 Roberts, Richard **XtremeSpectrum** Comment Type Е Comment Status X Comment Type TR Comment Status X add a comma and remove a comma Missing MSC SuggestedRemedy Add a comma after DeviceID Remove the comma after AssocDEVAddress SuggestedRemedy Add in the MSC ... MAC subcommittee Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.4.5.1 P 32 L 30 # 666 Heberling, Allen XtremeSpectrum, Inc. C/ 06 SC 6.3.5 P 32 L 43 # 581 Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X The sentence fragment "... a broadcast ASSOCIATION-RESPONSE command with a Comment Type E Comment Status X ReasonCode of SUCCESS." Missing xref to Dissaociation subclause in Clause 8. SuggestedRemedy SuggestedRemedy Please change the indicated fragment to: "... a beacon containing a Please provide missing xref.

Proposed Response

Response Status O

NEW-ASSOCIATED-DEV information element."

Response Status O

Proposed Response

L 41 CI 06 SC 6.3.5.1 P 33 # 582 CI 06 SC 6.3.5.2 P 33 # 587 L 6 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Comment Type T Comment Status X DeviceID is incorrect parameter name and its data type is incorrect as well. DeviceID parm name is incorrect. SuggestedRemedy SuggestedRemedy Please change DeviceID to DeviceAID. Please change DeviceID to DeviceAID and change the data type from MAC address to Integer with range 1-255. Proposed Response Response Status O Proposed Response Response Status O CI 06 SC 6.3.5.2 P 33 L 42 # 588 P 33 # 583 C/ 06 SC 6.3.5.1 L 7 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type Т Comment Status X ReasonCode is unneccesary. Comment Status X Comment Type T ReasonCode is unneccesary. SuggestedRemedy SuggestedRemedy Please remove ReasonCode as a parameter for this primitive. Please remove ReasonCode as a parameter. Proposed Response Response Status O Proposed Response Response Status O C/ 06 # 591 SC 6.3.5.3 P 34 / 13 C/ 06 P 33 # 585 SC 6.3.5.1.2 / 29 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Comment Type E Comment Status X Clauses 6.3.5.3, 6.3.5.3.1 and 2 along with Table 12 are not needed to satisfy the Missing xref to DISASSOCIATION-REQUEST command frame subclause in clause 7. requirments of the disassociation protocol. SuggestedRemedy SuggestedRemedy Please provide appropriate xref. Please remove MLME-Disassociate.confirm and its subclauses. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.5.2 P 33 L 37 # 586 C/ 06 SC 6.3.6 P 3536 L # 850 Heberling, Allen XtremeSpectrum, Inc. Kleindl. Guenter Siemens Comment Type E Comment Status X Comment Type TR Comment Status X Missing xref to DISASSOCIATION-REQUEST command sub clause in clause 7. Include the possibility for authentication of the PNC. SuggestedRemedy SuggestedRemedy Please provide missing xref. Include the 'PublicKevChallenge' as an optional parameter in the MLME-AUTHENTICATE.request and MLME-AUTHENTICATE.indication. Proposed Response Response Status O

Proposed Response

Response Status O

CI 06 L # 851 CI 06 P 37 # 455 SC 6.3.6 P 3637 SC 6.3.7 L 54 Kleindl, Guenter Siemens Gilb, James Appairent Comment Type TR Comment Status X Comment Type T Comment Status X Include the possibility for authentication of the PNC. The reason code is missing. SuggestedRemedy SuggestedRemedy Include the 'PublicKeyProofe' as a conditional parameter in the Add the following row to the table: Reason code enumeration SUCCESS, FAIL, MLME-AUTHENTICATE.response and MLME-AUTHENTICATE.confirm. Indicates the result of TIMEOUT the challenge command Proposed Response Response Status O Proposed Response Response Status O C/ 06 C/ 06 SC 6.3.7 Table 14 # 1664 SC 6.3.6 Table 13 P 35 L 140 # 1663 P 37 L 3554 Shvodian, William Shvodian, William **XtremeSpectrum XtremeSpectrum** Comment Status X Comment Type T Comment Status X Comment Type T DEVPublicKeyObjectLength, AuthenticationInfoLength, PublicKeyChallengeLength and PublicKeyProofLength should have values greater than SecurityManagerPublicKeyLength, PublicKeyChallengeLength and or equal to 0, not 1. It may be that these fields are intentionally left blank. PublicKeyProofLength should all have values greater than or equal to 0, not 1. It may SuggestedRemedy Comment via Ari Singer. SuggestedRemedy Comment via Ari Singer. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.7.1 P 38 L 3 # 897 C/ 06 SC 6.3.6.2.2 P 36 / 30 # 894 Roberts Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X Description of public key authentication challenge The text says ... "The DME may use the MLME-CHALLENGE request command to obtain additional security information from the associated DEV. SuggestedRemedy What and where are the public key authentication challenge described? SugaestedRemedy Security subgroup needs to provide reference in text where this procedure is described. Proposed Response Response Status O Proposed Response Response Status O SC 6.3.7.4 C/ 06 P 39 / 31 # 898 Roberts, Richard **XtremeSpectrum** C/ 06 SC 6.3.6.2.2 P 36 L 32 # 895 Roberts, Richard Comment Type TR Comment Status X **XtremeSpectrum** Missing ReasonCode Comment Type TR Comment Status X The text at the end of line 32 describes an authentication sequence. SuggestedRemedy Table 14 does not define the ReasonCode. The security subcommittee needs to

provide the reason codes.

Response Status O

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Security subcommittee needs to provide text reference to this authentication sequence.

Response Status O

SuggestedRemedy

Proposed Response

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C/ 06 SC 6.3.7.4

| Cl 06 SC 6.3.7.4 Shvodian, William | P 39 XtremeSpectrum | L 32 | # 1416 | Cl 06 SC 6.3.8 P 40 L 25 # 458 Gilb, James Appairent | | | | |
|--|---|-------------|--------|---|--|--|--|--|
| Comment Type TR Reason Code needs to | Comment Status X be defined in Table 14 | | | Comment Type T Comment Status X The reason code for request key is missing. | | | | |
| SuggestedRemedy Define the reason code | in Table 14. | | | SuggestedRemedy Add a row to the end of the table which is: ReasonCode Enumeration SUCCESS, NOT_AUTHORIZED, Indicates the result of TIME_OUT | | | | |
| Proposed Response | Response Status O | | | the key request command | | | | |
| Cl 06 SC 6.3.7.4.2 Roberts, Richard | P 39 XtremeSpectrum | L 44 | # 899 | Proposed Response Response Status O | | | | |
| Comment Type E missing phrase | Comment Status X | | | Cl 06 SC 6.3.8 Table 15 P 40 L # 1666 Shvodian, William XtremeSpectrum | | | | |
| SuggestedRemedy | reason and of a proviously | | | Comment Type E Comment Status X DistributeKeyFailureTimeout should be removed. | | | | |
| Proposed Response | reason code, of a previously Response Status O | | | SuggestedRemedy Comment via Ari Singer. | | | | |
| ., | | | | Proposed Response Response Status O | | | | |
| Cl 06 SC 6.3.8 Gilb, James | P 40 Appairent | L 11 | # 456 | | | | | |
| Comment Type T The device ID purpose | Comment Status X is incorrect. | | | Cl 06 SC 6.3.8 Table 15 P 40 L 725 # 1665 Shvodian, William XtremeSpectrum | | | | |
| SuggestedRemedy | process" to "that is requesting the | e key" | | Comment Type T Comment Status X EncryptedKeyObjectLength should have values greater than or equal to 0, not 1. It may be that this field is intentionally left blank. | | | | |
| Proposed Response | Response Status O | , | | SuggestedRemedy Comment via Ari Singer. | | | | |
| Cl 06 SC 6.3.8 | P 40 | L 13 | # 457 | Proposed Response Response Status O | | | | |
| Gilb, James Comment Type E Acronyms for KeyPurpo | Appairent Comment Status X ose not defined. | | | C/ 06 | | | | |
| SuggestedRemedy Add acronyms for KEK, DEK, DIK and SEED to the acronym clause. | | | | Comment Type TR Comment Status X PNC requirement to be the security manager | | | | |
| Proposed Response Response Status O | | | | SuggestedRemedy In line 41 it is required that the PNC be the security manager, yet no place in the text is this function detailed. The security subcommittee needs to provide the details. | | | | |
| | | | | Proposed Response Response Status O | | | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 60 of 254 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SC 6.3.8.1.1

CI 06 SC 6.3.8.2.2 P 41 L 19 # 905 SC 6.3.8.3.1 P 41 L 43 # 908 C/ 06 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type Е Comment Status X Line 19 indicates that "the PNC shall encrypt and return the designated key" grammatical SuggestedRemedy SuggestedRemedy Security committee needs to provide the encryption algorithm. What is the algorithm? change the last word in line 43 from "message" to "response". Proposed Response Response Status O Proposed Response Response Status O P 41 C/ 06 SC 6.3.8.2.2 L 22 # 906 C/ 06 SC 6.3.8.4 P 42 L 4 # 909 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type TR Comment Type TR Comment Status X In line 22, reference is made to a null key and the appropriate result code. in line 4, reference is made to an "encrypted format". SugaestedRemedy SugaestedRemedy Security committee to provide definition of a null key and what are the associated (and Security subcommittee to provide the details as to what is this encrypted format. appropriate) result codes. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.9 Р # 1668 C/ 06 SC 6.3.8.3 P 41 / 35 # 907 Shvodian, William **XtremeSpectrum** Roberts. Richard **XtremeSpectrum** Comment Type T Comment Status X An MLME-DISTRIBUTE-KEY response should be created so that the DEV that decided Comment Type TR Comment Status X Problem with ReasonCode parameter to distribute the key can know whether the key was successfully decrypted or not. SuggestedRemedy SuggestedRemedy Referenced table 15 does not provide the reason code definitions. Security committee Comment via Ari Singer. needs to provide these reason codes. Proposed Response Response Status O Proposed Response Response Status O C/ 06 P 42 SC 6.3.9 / 35 # 459 C/ 06 P 41 SC 6.3.8.3 L 35 # 1419 Gilb, James Appairent Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Status X The DeviceID description is incorrect. Comment Type TR Reason code needs to be defined in Tsable 15. SuggestedRemedy SugaestedRemedy Change "which which ... process" to "to which the key will be sent" Define reason code in Table 15

Proposed Response

Response Status O

Proposed Response

Response Status O

CI 06 SC 6.3.9 P 42 L 47 # 460 CI 06 SC 6.3.9.2.2 P 43 # 912 L 45 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X The ReasonCode for distribute key is not defined. question on command type SuggestedRemedy SuggestedRemedy Question for security committee ... in line 45 the command is given as Add the following to the end of table 16: ReasonCode Enumeration SUCCESS, TIME OUT Indicates the result of the distribute kev "MLME.DISTRIBUTE-KEY.response". Should this be command. "MLME.DISTRIBUTE-KEY.indication"? Proposed Response Response Status O Proposed Response Response Status O SC 6.3.9 Table 16 P 42 C/ 06 C/ 06 L 3147 # 1667 SC 6.3.9.3 P 44 L 8 # 1421 Shvodian, William Shvodian, William **XtremeSpectrum XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X EncryptedKeyObjectLength should have values greater than or equal to 0, not 1. It Reason Code needs to be added to table 16 may be that this field is intentionally left blank. SugaestedRemedy SuggestedRemedy Add reason code to table 16 Comment via Ari Singer. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.9.3 P 44 L 8 # 913 C/ 06 SC 6.3.9.1/.2/.3 P 43 / 1 # 911 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type TR Comment Status X ReasonCode missing Comment Type TR Spelling error in 6.3.9.1, 6.3.9.2, and 6.3.9.3 SuggestedRemedy SuggestedRemedy Table 16 does not provide the reason code ... security committee needs to define the The commands are misspelt ... replace "distibute" with "distribute" reason code. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.3.9.2.2 P 43 L 45 # 461 C/ 06 SC 6.3.9.3.1 P 44 L 15 # 914 Gilb. James Roberts, Richard **XtremeSpectrum** Appairent Comment Type T Comment Status X Comment Type TR Comment Status X The MLME-DISTRIBUTE-KEY response command does not exist. Reference to "directed distribute key request command" and a "broadcast distributed key request command". These seem like two different commands. SuggestedRemedy Delete the sentence "The DME shall ... command." SuggestedRemedy Security commmittee needs to clarify what primitives handle these two commands. Are Proposed Response Response Status O they differentiated by parameters? If so, which parameters? Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 06 SC 6.3.9.3.1

CI 06 SC 6.4 P 71 # 654 CI 06 SC 6.4.19.1 P 92 L 22 # 482 L 21 Heberling, Allen XtremeSpectrum, Inc. Gilb, James Appairent Comment Type т Comment Status X Comment Type T Comment Status X The MLME-PNC-HANDOVER message sequence chart is missing. The descriptions of When generated and Effect of receipt are copied from another sub-clause and are incorrect for this one. SuggestedRemedy Please insert Clause 6.3.1.34 MLME-DEV-INFO. MLME-PNC-HANDOVER. SuggestedRemedy MLME-PROBE-PNC, and MLME-NEW-PNC message sequence chart from doc 01/410r1 Change "sub-layer needs to ... of an MPDU." to be "sub-layer wants to change the PHY power management state." in 6.9.4.19.1. line 22 Change "will be to start the ... state machine." to be "will be to enter the indicated power management level." in 6.9.4.19.2. Proposed Response Response Status O line 26 C/ 06 SC 6.4 P 71 # 653 / 26 Proposed Response Response Status O Heberling, Allen XtremeSpectrum, Inc. P 72 Comment Type T Comment Status X C/ 06 SC 6.4.2.2 L 33 # 930 The MLME-NEW-PNC request, indication and confirm primitives are missing from the Roberts, Richard **XtremeSpectrum** MLME-SAP interface clause. Comment Type T Comment Status X Modify as shown below ... SuggestedRemedy Please insert clauses 6.3.1.31 through 6.3.1.33.2 from doc 01/410r1 into the space just after Clause 6.3.18.5 MLME-PROBE-PNC message sequence chart. SuggestedRemedy Proposed Response Response Status O The PLMF is notified Proposed Response Response Status O C/ 06 SC 6.4 P 71 L 30 # 928 C/ 06 SC 6.4.3 P 72 # 931 Roberts. Richard **XtremeSpectrum** / 44 Comment Type E Comment Status X Roberts, Richard **XtremeSpectrum** Modify first line of clause 6.4 as shown below. Comment Status X Comment Type E SuggestedRemedy remove comma ... PLME-SET primitives operating on the PHY PIB ... SuggestedRemedy Response Status O Proposed Response Remove the comma after the parameter "DataRate". Proposed Response Response Status O C/ 06 SC 6.4.1 P 71 L 47 # 929 XtremeSpectrum Roberts. Richard C/ 06 SC 6.4.4.2 P 73 1 42 # 932 Comment Type Comment Status X Roberts, Richard **XtremeSpectrum** Т Modify as shown below ... Comment Status X Comment Type T SuggestedRemedy Modify as shown below shall be a request by the PLME to reset ... SugaestedRemedy The PLME is notified ... Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 63 of 254 C/ **06** SC **6.4.4.2**

| Cl 06 SC 6.4.5 Roberts, Richard | P 74 XtremeSpectrum | L 3 | # 933 | Cl 06 SC 6.5.3 Tab Shvodian, William | le 39 P 76 XtremeSpectrum | L 319 | # 1671 | |
|---|--------------------------------------|------------|-------|--|--|-----------------------------------|---------------|--|
| Comment Type E Modify as shown below | Comment Status X | | | Comment Type T Why does the device ca Where does it get this in | Comment Status X are about the last device to auther information? | nticate and de | authenticate? | |
| | nall be a request by the PLME to | | | | ailDevice (why is it called "Fail" a | nyway?) and | | |
| Proposed Response | Response Status O | | | DeauthenticateDevice. Comment via Ari Singer. | | | | |
| | | | | Proposed Response | Response Status O | | | |
| C/ 06 SC 6.5.1 Roberts, Richard Comment Type T Add reference to table | P 74 XtremeSpectrum Comment Status X | L 41 | # 934 | Cl 06 SC 6.5.4 Roberts, Richard Comment Type T | P 75 XtremeSpectrum Comment Status X | L 45 | # 937 | |
| SuggestedRemedy The PIB PNC group, Tal Proposed Response | ble 37, Response Status O | | | Add reference to table SuggestedRemedy association group, Table 40, contains | | | | |
| | riosponos siaitas s | | | Proposed Response | Response Status O | | | |
| Cl 06 SC 6.5.2 Roberts, Richard | P 74 XtremeSpectrum | L 46 | # 935 | C/ 06 SC 6.6 | P 75 | L 52 | # 938 | |
| Comment Type T Add reference to table SuggestedRemedy The PIB characteristics of | Comment Status X | | | Roberts, Richard Comment Type E grammatical SuggestedRemedy | XtremeSpectrum Comment Status X | L 32 | # 330 | |
| Proposed Response | Response Status O | | | PHY PIB values that are unique to | | | | |
| | | | | Proposed Response | Response Status O | | | |
| CI 06 SC 6.5.3 Roberts, Richard Comment Type T Add reference to the tab SuggestedRemedy authentication group, Proposed Response | | L 51 | # 936 | Cl 06 SC 6.6.1 Roberts, Richard Comment Type T modify as shown below SuggestedRemedy on the regulatory dor | P 76 XtremeSpectrum Comment Status X mains for the 2.4 GHz PHY is give | <i>L</i> 34 en in 11.1. | # 939 | |
| | | | | Proposed Response | Response Status O | | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 64 of 254 Cl 06 SC 6.6.1

C/ 06 SC 6.6.1 P 76 L 41 # 1731

Comment Status X

Karaoguz, Jeyhan Broadcom Corp.

5 GHz and UWB are assumed to be future spectral bands to be used without any justification or mention given a prior. This is confusing.

SuggestedRemedy

Comment Type T

The 5 GHz and UWB should not be mentioned in this table to avoid confusion.

Proposed Response Response Status O

Cl 06 SC 6.6.1 P 76 L 42 # 444
Gilb. James Appairent

Comment Type T Comment Status X

The assignment of 5 GHz and UWB PHY layers presumes too much. It is not clear if there will be another PHY layer, if so what format it will be or what it will be called. If a new PHY layer is added, the new draft can add its definition to the PIB. It is not

SuggestedRemedy

Delete the assignments for 5 GHz and UWB.

Proposed Response Status O

Comment Type TR Comment Status X

The text in line 4 claims there is a mapping between the data rate vector and the actual data rate that is PHY dependent. Where is this mapping in clause 11. How does this map to the PHYPIB DataRateVector and the PHYPIB CurrentDataRate?

SuggestedRemedy

Refer to the PHY subgroup.

Proposed Response Response Status O

Comment Type T Comment Status X

The CCA threshold should depend on the transmitter power, which can be changed.

SuggestedRemedy

Change "Static" to "Dynamic"

Proposed Response Response Status O

C/ **06** SC **6.6.8** P **79** L **5** # **1732** Karaoguz, Jeyhan Broadcom Corp.

Comment Type T Comment Status X

PHYPIB_CCA_Threshold is programmable but not enough guidance as to what values it should assume has been given in the standard.

SuggestedRemedy

I suggest that CCA threshold values should be defined depending on TX power levels similar to 802.11b standard.

Proposed Response Status O

Comment Type TR Comment Status X

6.6.9 PHY PIB ranging support: The PHYPIB_Range object calls for two octets, range in meters in the first octet, and fractional part of a meter in cm for the second octet. At the moment nothing supports this in clause 11. It is too early to understand if this is the correct format to carry us into the future. Since we don't know how "location awareness," which might include ranging and other attributes, will be addressed in 3a. It is better to remove the object now rather than be faced with a work-around in the future.

SuggestedRemedy

Remove the PHYPIB Range object.

Proposed Response Response Status O

Cl **06** SC **6.6.9** P **79** L **19** # **1733** Karaoquz, Jeyhan Broadcom Corp.

Comment Type T Comment Status X

Both "m" and "cm" portion of the range have been given an octet. Since the range is less than 10 m, I think the "cm" portion should be given more bits.

SuggestedRemedy

Allocate more bits for the fraction part of the range.

Proposed Response Response Status O

C/ 06 SC 6.6.9 P 79 L 9 # 945

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Need to add a statement to clause 6.6.9 that the PHY of clause 11 does not support ranging.

SuggestedRemedy

Add the following statement at the end of line 12 (Note: the IEEE802.15.3 PHY of clause 11 does not currently support ranging).

Proposed Response Response Status O

Comment Type T Comment Status X Multicast is not supported in this standard.

SuggestedRemedy

Delete the words "and multicast" from three places, line 4 in 6.7.1.1, line 15 in 6.7.1.2 and line 33 in 6.7.3. Also, change "reorderable multicast service" to be "reorderable broadcast service"

Proposed Response Response Status O

Cl 06 SC 6.7.1.1 P 80 L 6 # 1454 Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

"All DEVs shall support the asynchronous data service." This is a LAN mentality, not WPAN. Devs can may be simplified by eliminating asynchronous data service.

SuggestedRemedy

Make asynchronous data service optional.

Proposed Response Response Status O

C/ 06 SC 6.7.1.1 P 80 L 6 # 1452

Shvodian, William XtremeSpectrum

Comment Type E Comment Status X

The sentence "Broadcast and Multicast transport are part of the asynchronous data service provided by the MAC." provides no information. Unicast is part of the data

SuggestedRemedy

Remove this sentence.

Proposed Response Response Status O

C/ 06 SC 6.7.1.2 P 80 L 15 # 1453

Shvodian, William XtremeSpectrum

Comment Type E Comment Status X

The sentence "Broadcast and Multicast transport are part of the asynchronous data service provided by the MAC." provides no information. Unicast is part of the data

SuggestedRemedy

Remove this sentence.

Proposed Response Status O

C/ 06 SC 6.7.2 P 80 L 1824 # 77

Barr, John Motorola

Comment Type TR Comment Status X

The 802.15.3 MAC does not support any prioritization of MSDUs delivered to it nor does it directly handle parameterized QoS requests. This section seems to be left over from earlier drafts that had an as yet undefined model for QoS that was not accepted.

SuggestedRemedy

Remove Section 8.7.2.

Proposed Response Status O

CI 06 SC 6.7.3 P 80 L 3439 # 1455 CI 06 SC 6.8 P 80 L 49 # 948 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type Е Comment Status X Remove reference to strictly ordered service class. This is an 802.11 holdover. grammatical SuggestedRemedy SuggestedRemedy Remove references about strictly ordered service class. ... to understand the parameters which need ... (remove the comma after the word parameters) Proposed Response Response Status O Proposed Response Response Status O CI 06 SC 6.7.3 P 80 L 3942 # 233 Gifford, Ian Self C/ 06 SC 6.8.1 P 81 # 1456 Shvodian. William **XtremeSpectrum** Comment Status X Comment Type E The following sentences do not end in a period: "device and the intended recipient Comment Status X Comment Type T devices" and "However, it does not maintain ordering among MSDUs belonging to Need a MAC DATA.confirm to indicate status in the event of a failure. SuggestedRemedy SuggestedRemedy Add the period. Add a MAC DATA.confirm Response Status O Proposed Response Proposed Response Response Status O C/ 06 SC 6.7.3 P 80 L 41 # 947 C/ 06 SC 6.8.1 P 81 L 36 # 949 Roberts, Richard Roberts, Richard **XtremeSpectrum XtremeSpectrum** Comment Type E Comment Status X Comment Type Ε Comment Status X grammatical remove comma SuggestedRemedy SuggestedRemedy change the sentence at the end of line 41 and the beginning of line 42 as: ... identified remove comma after the parameter Data logical connection; however, it does not ... Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.8.2 P 82 L 13 # 950 C/ 06 SC 6.8 P 76 L 41 # 551 Roberts, Richard **XtremeSpectrum** GUBBI, RAJUGOPAL Broadcom, corp Comment Type Ε Comment Status X Comment Type TR Comment Status X remove comma PHYPIB CCA Threshold is programmable but not enough guidance as to what values it should assume has been given in the standard. SuggestedRemedy SugaestedRemedy remove comma after the parameter ReceptionStatus CCA threshold values should be defined depending on TX power levels similar to Proposed Response Response Status O 802 11b standard

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

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CI 06 SC 6.9.1 P 82 # 951 CI 06 P 84 L 51 # 478 L 32 SC 6.9.4.1 Roberts, Richard **XtremeSpectrum** Gilb, James Appairent Comment Type Ε Comment Status X Comment Type T Comment Status X grammatical The definition of the DATA parameter is redundant and annoying. SuggestedRemedy SuggestedRemedy add a comma as shown below ... characteristics of, and methods of, transmitting and Delete the sentence "The DATA parameters is an octet value." in 6.9.4.1 and 6.9.4.2. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.9.3 P 82 L 46 # 476 C/ 06 SC 6.9.4.11.2 P 88 L 44 # 237 Gilb, James Gifford, Ian Self Appairent Comment Type T Comment Status X Comment Type E Comment Status X There is only one type of primitive defined in the PHY service specification now. The following sentence does not end in a period: The effect of receipt of this primitive by the MAC is unspecified SuggestedRemedy Delete "The primitives associated ... sub-layer to sub-layer interactions." and connect SuggestedRemedy the following paragraph to the previous one. Add the period. Proposed Response Proposed Response Response Status O Response Status O C/ 06 SC 6.9.3 P 82 L 46 # 234 C/ 06 SC 6.9.4.12 P 89 L 6 # 955 Gifford, lan Self Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X The term "sub-layer", used in the subclause title "...This sub-clause provides an In line 6 and also in line 10, the parameter STATE is incorrect. The parameter name is overview of the PHY services." actually STATUS. This is needed to be consistent with table 54. SuggestedRemedy SuggestedRemedy Change to "sublayer", dropping the hyphen. Replace STATE with STATUS in two places as discussed above. Proposed Response Response Status O Proposed Response Response Status O C/ 06 P 83 L 1 # 477 C/ 06 SC 6.9.4.12.1 P 89 # 480 SC 6.9.3.1 L 18 Gilb. James Appairent Gilb. James Appairent

Comment Type T Comment Status X Comment Type T

This sub-clause is redundant and therefore really irritates the technical editor while simultaneously promoting bad habits.

SuggestedRemedy

Delete sub-clause 6.9.3.1 in its entirety and wipe it from our minds.

Proposed Response Response Status O

SuggestedRemedy Change "the period indicated ... has expired." to be "the chnannel has been quiet for an aCCADetectTime period." Proposed Response Response Status O

Comment Status X

The criteria given are not applicable to this standard.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 68 of 254 C/ 06 SC 6.9.4.12.1

CI 06 SC 6.9.4.13 P 89 L 34 # 481 CI 06 SC 6.9.4.19 P 92 L 3 # 956 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Е Comment Status X The AntSelect parameter is already defined and we don't need any more ants at our grammatical SuggestedRemedy SuggestedRemedy Replace the sentence "AntSelect is an ... shall be used." with "The primitive parameter is ... to the local PHY to enter the ... defined in Table 55" Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC 6.9.4.19.1 P 92 L 19 # 27 C/ 06 SC 6.9.4.18 P 91 L 33 # 238 Bain, Jay Time Domain Gifford, lan Self Comment Status X Comment Type TR the text of both when generated and effect of receipt seems to have been pasted from Comment Type Е Comment Status X The following sentence does not end in a period: — NoError. This value is used to elsewhere and does not match the power managment of this sub-clause. indicate that no error occurred during the receive process in the PHY SuggestedRemedv change the when generated to: This primitive wil be issued by the MAC sub-layer to the SuggestedRemedy Add the period. PHY entity whenever the MAC sub-layer needs to change the power state of the PHY change the effect of receipt to: The effect of receipt is to transistion the PHY to the Proposed Response Response Status O desired state if possible, and then generate the PHY-PWRMGT.confirm primitive Proposed Response Response Status O C/ 06 SC 6.9.4.19 P 92 / 1 # 26 Bain, Jay Time Domain C/ 06 SC 6.9.4.4 P 86 L 11 # 479 Comment Type Gilb. James TR Comment Status X Appairent It is not clear, how a PHY may be returned to the powered state. This primitive is specified for placing the PHY in one of several available power states. It is Comment Type T Comment Status X recommended that the primitive also serve to restore full power. As an alternative, an There is no PLCP additional primitive may meet the requirement. SuggestedRemedy SuggestedRemedy Change "contains both the PLCP and PHY" to be "contains the PHY" in 6.9.4.19 table 57 note that this includes the state for a fully powered PHY in 6.6.10 table 50, make the same note some text touch up may be desired so it is clear that Proposed Response Response Status O powering up is also via the same mechanism. Proposed Response Response Status O C/ 06 SC 6.9.4.4.2 P 86 / 21 # 1459 Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Need to specify that the preamble starts when this command is received.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 69 of 254 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

Specify that the Preamble starts when PHY-TX-START.request is received.

SC 6.9.4.4.2

Response Status O

CI 06 SC 6.9.4.9.2 P 88 L 8 # 236 CI 06 SC Figure 2 P 19 L 18 # 1390 Self Gifford, lan Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X How does MAC-CPS fit in to Figure 2? Is the MAC-SAP in figure 2 the MAC-CPS SAP The following sentence does not end in a period: The effect of receipt of this primitive by the MAC is unspecified or the SSCS SAP? SuggestedRemedy SuggestedRemedy Add the period. Make clear whether what is called the MAC in Figure 2 is the MAC-CPS, or both the MAC-CPS and the SSCS. It is not clear how Figure 2 and Figure A.1 are related. Response Status O Proposed Response Proposed Response Response Status O C/ 06 SC 7.1.1 P 80 # 146 L 8 DuVal. Marv C/ 06 SC figure 2 P 19 / 18 # 23 **Texas Instruments** Bain, Jav Time Domain Comment Type Comment Status X It is indicate that two services classes exist. This is an introduction paragraph, the Comment Status X Comment Type Т classes should be listed. It would seem that the reference model should include something like a convergence layer for QoS. SuggestedRemedy List the service classes. SugaestedRemedy Update the figure to include QoS sublayer if appropriate Proposed Response Response Status O Proposed Response Response Status O CI 06 SC 8 P 80 # 147 L 44 C/ 06 P 19 DuVal, Mary Texas Instruments SC Figure 2 L 2829 # 222 Gifford, lan Self Comment Status X Comment Type T MAC CPS SAP is not shown in Figure 2. It is hard to understand how it fits in without Comment Type E Comment Status X seeing the relationships pictorially. In Figure 6-2 the term "MAC sub-layer" and "PHY sub-layer" are incorrectly used; it should be MAC sublayer and PHY layer, respectively. SuggestedRemedy Add MAC CPS SAP to Figure 2. SuggestedRemedy Change Figure 6-2 to read "MAC sublaver" and "PHY laver". Response Status O Proposed Response Proposed Response Response Status O C/ 06 P 88 SC 9.4.11 L 30 # 150 **Texas Instruments** C/ 06 SC Figure 3 P 54 L 1 # 140 DuVal, Mary DuVal. Marv Texas Instruments Comment Status X Comment Type E "PHY has begun the CCA process." - shouldn't this be "ended the CCA process"? Comment Type E Comment Status X Possible cut and paste oversight. Which way is the communication flowing? DEV1 to DEV2 or vice versa? SuggestedRemedy SuggestedRemedy

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Fix
Proposed Response

Response Status O

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Make a clear statement to the reader of communication flow.

Response Status O

Proposed Response

C/ 06 SC Figure 3

CI 06 P 64 L 10 # 1439 CI 06 SC Table 11 P 34 L 1 # 887 SC Figure 8 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type Е Comment Status X Why is the PNC on of the MLMEs in a channel status request? Incorrect Title SuggestedRemedy SuggestedRemedy Change to DEV-1 and DEV-2 Should be MLME-DISASSOCIATE.indication primitive parameters Proposed Response Response Status O Proposed Response Response Status O P 54 C/ 06 SC Figure3 L 6 # 1432 C/ 06 SC Table 11 P 34 L 10 # 590 Shvodian, William **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Status X Comment Type E Comment Type Т Comment Status X Move the PNC to in between Dev A and Dev B since A and B only talk to the PNC. ReasonCode is unnecessary This will simplify the drawing. SuggestedRemedy Please remove ReasonCode from Table 11. SuggestedRemedy Move the PNC to in between Dev A and Dev B since A and B only talk to the PNC. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 11 P 34 / 5 # 589 C/ 06 SC Table 10 P 33 / 15 # 668 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type Т Comment Status X Comment Type T Comment Status X DeviceID parameter name, data type, Valid range and description fields are incorrect. DeviceID parm name, data type, valid range, and description are incorrect SuggestedRemedy Please change DeviceID to DeviceAID; data type to: Integer; valid range to: 1-255; SuggestedRemedy description to: "Specifies the DEVAID of the peer device with which the association Change parm name to: DeviceAID; data type to: Integer; valid range to:0-255; and description to: "Specifies the DEVAID of the peer device with which to perform the relationship is terminated. disassociation process." Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 12 P 34 1 22 # 888 P 33 C/ 06 SC Table 10 L 19 # 584 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Status X Comment Type Ε Comment Type T Comment Status X Incorrect Title ReasonCode is unneccesary. SuggestedRemedy

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

Please remove ReasonCode from Table 10.

Response Status O

Page 71 of 254 C/ **06** SC **Table 12**

Should be MLME-DISASSOCIATE.confirm primitive parameters

Response Status O

Proposed Response

C/ 06 SC Table 13 P 35 L 1 # 889 Roberts. Richard XtremeSpectrum

Comment Type T Comment Status X

Under the Type column ... should the integer type be defined as to the number of octets? Also, what is the nature of the byte string ... shouldn't the number of bytes

SuggestedRemedy

Refer to MAC/security subcommittee to supply number of octets.

Proposed Response Response Status O

Cl 06 SC Table 13 P 35 L 17 # 893

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Wrong word

SuggestedRemedy

second line of description for AuthenticationInfoLength parameter ... change the word

"device" to "defined"

Proposed Response Response Status O

C/ 06 SC Table 13 P 35 L 17 # 60

Barr, John Motorola

Comment Type E Comment Status X

'device' used instead of 'defined'

SugaestedRemedy

Replace "format as device" with "format as defined"

Proposed Response Response Status O

C/ 06 SC Table 13 P 35 L 22 # 890

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Unused parameters

SuggestedRemedy

The following are listed as parameters for a primitive ... but no primitives use these.

Where are they used? SecurityManagerPublicKeyObjectLength

Proposed Response Response Status O

C/ 06 SC Table 13 P 35 L 28 # 891

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Unused parameters

SuggestedRemedy

Delete the following parameters from table 13. They are used in table 14 and are redundant. PublicKeyChallengeLength PublicKeyChallenge PublicKeyProofLength

PublicKeyProof

Proposed Response Response Status O

C/ 06 SC Table 13 P 35 L 8 # 892

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Reference to cipher suite

SuggestedRemedy

The description for the parameter DEVPublicKeyObject refers to a cipher suite. The

cipher suite details are not present in draft 9 text. Needs to be added.

Proposed Response Response Status O

C/ 06 SC Table 14 P 37 L 0 # 74

Barr, John Motorola

Comment Type TR Comment Status X

The MLME-CHALLENGE primitive parameters does not include the ReasonCode

parameter

SuggestedRemedy

Add ReasonCode to Table 14 as an Enumeration, Valid Range of SUCCESS or TIMEOUT, and Description as "The result of the challenge command." Note that success here is defined to be reception of a valid Challenge.confirm frame from the

peer DEV and not whether the PublicKeyProof is correct.

Proposed Response Response Status O

CI 06 SC Table 14 P 37 SC Table 15 P 40 L 13 # 900 L 35 # 896 C/ 06 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X Under the Type column ... should the integer type be defined as to the number of Lacking definition and explaination octets? Also, what is the nature of the byte string ... shouldn't the number of bytes SuggestedRemedy SuggestedRemedy security subcommittee needs to define and explain usage of the following items from Refer to MAC/security subcommittee to supply number of octets. table 15 KEK DEK DIK SEED Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 15 P 40 L # 901 C/ 06 SC Table 16 P 42 L # 910 Roberts, Richard Roberts, Richard **XtremeSpectrum XtremeSpectrum** Comment Type Т Comment Status X Comment Type TR Comment Status X Need octets associated with Types integer and byte string in table 15 In type column of table 16, how many octets are required? SuggestedRemedy SuggestedRemedy MAC/security provide octets security committee to provide octets Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 15 P 40 # 903 C/ 06 SC Table 18 P 46 L 19 # 593 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Comment Type T Comment Status X Unused parameter DeviceID is an unnecessary entry in the parameter table. SuggestedRemedy SuggestedRemedy In table 15, the parameter DistributeKeyFailureTimeout is defined but not used by any Please remove. primitives. Security committee needs to clarify. Proposed Response Response Status O Proposed Response Response Status O SC Table 2 C/ 06 P 23 # 1398 P 40 C/ 06 SC Table 15 L # 902 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type Ε Comment Status X What does this mean "The operating superframe length adjusts this value." Comment Type TR

Proposed Response

Response Status O

Add following to clause 4 acronyms

SuggestedRemedy

Please clarify

SuggestedRemedy DEK DIK SEED

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 73 of 254 C/ **06** SC **Table 2**

CI 06 SC Table 2 P 24 L 12 # 1397 CI 06 SC Table 2 P 24 L 25 # 878 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type E Comment Status X Why is EPSTime in ms and not superframes? missing definite article SuggestedRemedy SuggestedRemedy Change EPS time to superframes. Only 8 bits needed. from errors rather than waiting for the next Proposed Response Response Status O Proposed Response Response Status O P 24 C/ 06 SC Table 2 L 17 # 1399 C/ 06 SC Table 2 P 24 L 43 # 879 Roberts, Richard Shvodian, William **XtremeSpectrum XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X "This element has no meaning if the EPS DEV is not in power management mode." In Reason code definitions ... there are no reason codes in clause 7.5.7.2 WHAT power mangement mode. SuggestedRemedy have management subgroup provide proper reference to reason codes SuggestedRemedy Please clarify should probably be EPS mode. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 22 P 49 # 918 P 24 **XtremeSpectrum** C/ 06 SC Table 2 / 17 # 877 Roberts, Richard Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type TR Comment Type E Comment Status X Provide a figure that shows the vector representation of "ServiceFlowList" and Run on sentence ... add white space. "ARQList" as reflected in tables 23 and 24 respectively. SuggestedRemedy SuggestedRemedy Add these two figures to clause 6.3.13 ... management mode. Defined in ... Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 2 P 24 L 19 # 1396 C/ 06 SC Table 22 P 49 L # 1427 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Status X Comment Type TR Is EPS Sync only allowed in the PNC? Direction bit needed for the MLME-CREATE-STREAM parameters. SugaestedRemedy SugaestedRemedy Clarify Add direction bit.

Proposed Response

Response Status O

Proposed Response

Response Status O

CI 06 SC Table 22 P 49 # 1426 L 17 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

2 octet SequenceNumber is inconsistent with the 1 octet stream requeest identifier in the stream request command. Also, we have a Sequence Number field in the MAC header - 2 words, but still too close.

SuggestedRemedy

Change 2 octet Seguence Number field to 1 octet StreamRequestIdentifier. Change all instances of SequenceNumber to StreamRequestIdentifier in all of clause 6.

Proposed Response Response Status O

C/ 06 SC Table 22 P 49 L 5 # 1425 Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type TR

Source Address and destination address should be the 48 bit MAC address, not the 8 bid AD-AD. This is for 2 reasons: 1) to be consistent with the other MLMEs. Wo does the address translation, the DME or the MLME? We need to be consistent. Second, the stream request command should contain MAC addresses, not AD-ADs to safeguard against discrepancies.

SuggestedRemedy

Replace these 8 bit AD-ADs with 48 bit MAC Address Proposed Response Response Status O

C/ 06 SC Table 23 P 49 / 3540 # 1429 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Remove Peak Rate. Min rate and Max Burst Size from from service flow and stream mangement. The PNC cannot guarantee any of these. It can only guarantee channel time. If RSVP or other reservation protocol is used, the will negotiate at a higher layer. not at the MAC.

SuggestedRemedy

Remove Peak Rate. Min rate and Max Burst Size from from service flow and stream management.

Response Status O Proposed Response

CI 06 SC Table 23 P 49 # 139 L 49 DuVal, Mary Texas Instruments

Comment Type TR Comment Status X

Is MaxTXDelayVariation the same thing as Jitter? 802.11e has both a jitter and a delay bound. Which is being specified here?

SuggestedRemedy

I would like to see both jitter and delay defined.

Proposed Response Response Status O

CI 06 SC Table 25 P 55 L # 920 Roberts, Richard

XtremeSpectrum

Comment Type TR Comment Status X

Add a figure to show the ChannelTimeList vector as referenced in table 26

SuggestedRemedy Add this figure

Proposed Response Response Status O

C/ 06 SC Table 25 P 55 # 921

Roberts, Richard **XtremeSpectrum**

Comment Type Comment Status X

How is EPS impacted by a stream modification. Does the "SlotStartTimeSet" parameter shown in table 25 also apply to SFNext?

SuggestedRemedy

Refer this question to the power management subcommittee.

Proposed Response Response Status O

C/ 06 P 55 SC Table 26 1 42 # 141

DuVal, Mary Texas Instruments

Comment Type TR Comment Status X

Is Maximum allocation delay the same thing as Jitter? 802.11e has both a jitter and a delay bound. Which is being specified here?

SuggestedRemedy

I would like to see both jitter and delay defined. Proposed Response Response Status O

CI 06 SC Table 28 P 61 # 605 CI 06 SC Table 3 P 26 L 27 # 881 L 33 Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type т Comment Status X Comment Type Т Comment Status X The RemoteDEVAddress is an inconsistent parameter name. Also its data type is Valid range for the ChannelScanDuration incorrect. SugaestedRemedy SuggestedRemedy range is listed as 100-65535 ... should this be 0-65535? Please change RemoteDevAddress to RemoteDevAID and its data type to an integer with a range of 0-255 Proposed Response Response Status O Proposed Response Response Status O CI 06 SC Table 3 P 26 L 29 # 564 C/ 06 SC Table 29 P 64 / 45 # 622 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type Comment Status X The last sentence of the ChannelScanDuration description is not needed. Т The ChannelChangeTimeout data type is incorrect. SuggestedRemedy SuggestedRemedy Please remove the last sentence of the ChannelScanDuration description. Please change the data type from octet to Duration with valid range of 0 to 255 ms? Proposed Response Response Status O Proposed Response Response Status O C/ 06 P 66 SC Table 30 / 11 # 629 C/ 06 SC Table 3 P 26 L 16 # 562 Heberling, Allen XtremeSpectrum, Inc. Comment Type Heberling, Allen XtremeSpectrum, Inc. Т Comment Status X Comment Type Comment Status X DEVInfoSet is an incorrect parameter name. TR The OpenScan paramter is unneeded. SugaestedRemedy SuggestedRemedy Please change the DEVInfoSet parameter name to: PNCInfoSet. Please remove the OpenScan parameter from Table 3. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 30 P 66 L 5 # 627 # 563 C/ 06 SC Table 3 P 26 1 22 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type Comment Status X Comment Type QueriedDEVIDSet is an incorrect parameter name, data type and valid range. TR Comment Status X The definition for PNID is partially correct. SuggestedRemedy SuggestedRemedy Please change the QueriedDEVIDSet parameter name to QueriedDEVAID: its data type to Integer, and its valid range to 0-255. Also change the description to: "The QueriedDEVAID when set to an integer value less than 255 will return information from Please change the definition from its current text to: PNID "indicates to the MLME to either search for a specific PNID when the PNID is set to 0x0000 through 0xFFFE, or the PNC regarding a CTA for a specific DEV. It the QueriedDEVAID is set to a search for all PNIDs when the PNID is set to 0xFFFF." broadcast AID value of 255 then the PNC will return CTA information for all the Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 76 of 254
RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/ 06 SC Table 30

C/ 06 SC Table 30 P 66 L 8 # 628

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

The RequestorDEVAddress parameter name, its data type, valid range and description are incorrrect.

SuggestedRemedy

Please change the RequestorDEVAddress to RequestorDEVAID, its data type to Integer, its valid range to 0-255 and its description to: "The DEVAID of the DEV that is requesting the information from the PNC.

Proposed Response Response Status O

C/ 06 SC Table 31 P 68 L 39 # 642

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

DestinationDEVAddress parameter name is incorrect, data type is incorrect, valid range is incorrect, and description are incorrect.

SuggestedRemedy

Please change parameter name to RemoteDEVAID, data type to Integer, Valid range to 0-255, and description to: "The RemoteDEVAID of the DEV from ..."

Proposed Response Response Status O

C/ 06 SC Table 31 P 68 L 42 # 643

Heberling, Allen XtremeSpectrum, Inc.

Comment Type T Comment Status X

RequestorDEVAddress parameter name is incorrect, the data type is incorrect, valid range is incorrect, and the description is incorrect.

SuggestedRemedy

Please change parameter name to: RequestorDEVAID, the data type to: Integer, the valid range to: 0-255, and the description to: " The DEVAID of the DEV requesting the information "

Proposed Response Response Status O

C/ 06 SC Table 31 P 68 L 50
Heberling, Allen XtremeSpectrum, Inc.

rieberning, Aneri

Comment Type T Comment Status X

The ReasonCode data type field is incorrect and its valid range is incorrect.

SuggestedRemedy

Please change ReasonCode data type field to: Enumeration, and the valid range to: "SUCCESS, RESPONSE TIMEOUT

Proposed Response Response Status O

C/ 06 SC Table 38 P 75 L 34 # 1447

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

Dont really need 65535 CTAs

SuggestedRemedy

Change MACPIBMaxProcessedCTAs to 8 bits
Proposed Response Response Status O

C/ 06 SC Table 39 P 76 L # 1248

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

The second entry in this table is "privacy". Are we going to call this privacy or security.

SuggestedRemedy

Remove all reference to "privacy and private" and replace with "security or secure". (The other way around is ok to, but we need to be consistent.)

Proposed Response Response Status O

Cl 06 SC Table 41 P 76 L 40 # 145

DuVal, Mary Texas Instruments

Comment Type E Comment Status X

PHYPIB_Type includes definitions for currently undefined PHYs (5 GHz and UWB). It is good to put a place holder, but do not presume a solution before the SG3a group has a chance to determine future possibilities.

SuggestedRemedy

Indicate the values are reserved for future PHYs

Proposed Response Response Status O

644

CI 06 SC Table 41 P 76 L 43 # 232 CI 06 SC Table 48 P 79 # 944 L Self Gifford, lan Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X In Table 41 the terms "UWB and ETSI, FCC, IC, ARIB" are introduced for the first time Managed Object is misspelt and are not defined in this clause and/or Clause 4. SuggestedRemedy SuggestedRemedy Spelling should be PHYPIB CCAThreshold Please add "UWB ultra-wideband and ETSI European Telecommunications Standards Institute, FCC Federal Communications Commission, IC Industry Canada, ARIB Proposed Response Response Status O Association of Radio Industries and Businesses" to Clause 4. Proposed Response Response Status O C/ 06 SC Table 5 P 27 L 35 # 565 Heberling, Allen XtremeSpectrum, Inc. C/ 06 SC Table 44 P 77 L # 941 Comment Type TR Comment Status X Roberts, Richard XtremeSpectrum DeviceID is inconsistently used through out the document. Comment Status X SuggestedRemedy Comment Type TR The Managed objects are PHY dependent but are not defined in clause 11. Please change DeviceID to DeviceAddress when referring to a parameter of data type SuggestedRemedy address(48bit). It is a more accurate description of the data type. The association between DeviceID and MAC address is not intuitively obvious. The PHY subcommittee needs to add the following items to clause 11 PHYPIB_TxMaxPower PHYPIB_TxPowerStepSize PHYPIB_CurrentPowerLevel Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 5 P 27 # 566 L 37 C/ 06 SC Table 47 P 78 1 # 942 Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type Т Comment Status X Comment Type TR Comment Status X The Beacon Period data type is incorrect. Managed Object in Table 47 is misspelt SuggestedRemedy SuggestedRemedy Please change the Beacon Period data type to duration. Correct spelling ... it should be PHYPIB MPDULengthMax Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 5 P 27 / 39 # 567 C/ 06 SC Table 47 P 78 L # 943 XtremeSpectrum, Inc. Heberling, Allen Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X The parameter Channel is incomplete. SuggestedRemedy Clause 11 does not list the managed object SuggestedRemedy Please change the parameter Channel to ChannelIndex and its data type to integer. Define PHYPIB MPDULengthMax in clause 11 ... refer to PHY subcommittee Proposed Response Response Status O Response Status O Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 78 of 254 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/ 06 S

C/ 06 SC Table 5

CI 06 SC Table 5 P 27 # 568 CI 06 SC Table 54 # 148 L 41 P 84 L 8 Heberling, Allen XtremeSpectrum, Inc. DuVal, Mary Texas Instruments Comment Type Т Comment Status X Comment Type E Comment Status X The parameter name "Parent Device ID" is inconsistent. "A set of parameters" - not very descriptive SuggestedRemedy SuggestedRemedy Please change the parameter name from Parent Device ID to ParentDevAddress which add "(see Table 55)" is more consistent with its data type of MAC address(48bit) Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 55 P 84 L # 953 P 79 C/ 06 SC Table 50 L # 946 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X TR Comment Type TR Comment Status X Unused parameter ... Clause 11 does not address the managed objects of table 50 SuggestedRemedy SuggestedRemedy In table 55, in the value column for parameter Length, it is stated the max number of The PHY committee needs to add reference to the values used for octets is determined by PHYPIB LengthMax. Should this be PHYPIB NumPSLevels and PHYPIB PSLevelReturn. PHYPIB MPDU LengthMax. If not, then where is PHYPIB LengthMax defined? Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 54 P 84 L # 952 C/ 06 SC Table 56 P 84 L 33 # 1458 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Status X Comment Type T Comment Status X Comment Type TR Add figures to illustrate the vectors TXVECTOR and RXVECTOR Remove PHYPIB DataRates from the Rx vector. It should be Rxtate, not PIB. SuggestedRemedy SuggestedRemedy Change PHYPIB DataRates to RxRate add two figures Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 54 P 84 L 11 # 149 C/ 06 SC Table 6 P 28 / 25 # 883 Roberts, Richard **Texas Instruments XtremeSpectrum** DuVal, Mary Comment Type E Comment Status X Comment Type T Comment Status X "A set of parameters" - not very descriptive Type for SyncFailureTimeout SuggestedRemedy SuggestedRemedy add "(see Table 56)" Should this be one octet? Is there an upper limit? Proposed Response Response Status O Proposed Response Response Status O

CI 06 SC Table 8 P 29 # 570 CI 06 SC Table 9 P 32 L 18 # 663 L 25 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Type Т Comment Status X Comment Type Т Comment Status X DeviceID is inconsistent with its data type. The ReasonCode parameter, data type, valid range, and Description are unnecessary given the new name of this primitive. SuggestedRemedy Please change DeviceID to DeviceAddress since its data type is MAC address(48bit) SuggestedRemedy Please remove the indicated fields from the table. Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table 8 P 29 L 31 # 884 Roberts, Richard **XtremeSpectrum** C/ 06 SC Table 9 P 32 L 20 # 664 Heberling, Allen XtremeSpectrum, Inc. Comment Type Т Comment Status X Type for AssociationTimeOutPeriod Comment Type T Comment Status X The DeviceID parameter name, and description are incorrect. SuggestedRemedy Should be integer with 2 octets SuggestedRemedy Please change the DeviceID parm name to DeviceAddress. Also change the Proposed Response Response Status O Description to: The deviceAddress of the DEV that has been associated. Proposed Response Response Status O C/ 06 SC Table 8 P 29 / 32 # 572 C/ 06 SC Table 9 P 32 L 23 # 665 Heberling, Allen XtremeSpectrum, Inc. Comment Type TR Comment Status X Heberling, Allen XtremeSpectrum, Inc. AssociationTimeOutPeriod has an incorrect data type. Comment Type Т Comment Status X SuggestedRemedy The AssocDEVAddress parm name, data type, and description are incorrect. The AssociationTimeOutPeriod data type should be changed from Integer to Duration. SuggestedRemedy Proposed Response Response Status O Please change the parm name to DeviceAID; the data type to Integer; and the description to: "The association ID of a new device that has become associated with Proposed Response Response Status O C/ 06 SC Table 8 P 29 L 33 # 571 Heberling, Allen XtremeSpectrum, Inc. CI 06 Comment Type T Comment Status X SC Table1 P 2223 L 35 # 1392 AssocDevAddress is inconsistent with its data type. Shvodian, William **XtremeSpectrum** SuggestedRemedy Comment Type E Comment Status X Please change AssocDevAddress to DeviceAid which is short for Device Assoiciation Table is missing some lines

> SuggestedRemedy Fix the table

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

ID. Also change the data type from octet to integer.

Response Status O

Proposed Response

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SC Table1

Response Status O

CI 06 SC Table13 L 5 # 1414 SC Table16 P 42 L 32 P 35 C/ 06 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X All the parameters in this table need maximum values in the valid range column so that Need max values column implementers can choose the proper number of bits to use in their implements. SuggestedRemedy SuggestedRemedy Need Max Values Column.

Proposed Response Response Status O

Add maximum values into the Valid Range column for all fields.

Response Status O

Proposed Response

C/ 06 SC Table14 P 37 L 37 # 1415 Shvodian, William StremeSpectrum

C/ 06 SC Table2 P 24
Shvodian, William StremeSpectrum

Comment Type TR Comment Status X

Comment Type TR Comment Status X If you have peer wakeup, you need to have a peer address
Table 14 needs maximum value in the range so that implementers can size their

SuggestedRemedy
SuggestedRemedy
add peer address to the MLME parameters

Add maximum values into the range column in Table 14

Proposed Response Response Status O

Shvodian, William XtremeSpectrum

acronyms. SuggestedRemedy
SuggestedRemedy Remove RPS as a state altogether. Any device can do what is described here ase

RPS. There is no need to differetiate between active and EPS.

Define KEK, DEK, KIK, and SEED, besides just the acronym.

Proposed Response Response Status O

C/ 06 SC Table15 P 40 L 725 # 1417 Shvodian, William XtremeSpectrum

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Comment Type TR Comment Status X Why is PowerManagementPriority here and not in the capability field where it belongs.

Table 15 needs maximum values in the range column

SuggestedRemedy

SuggestedRemedy
Add max into the Valid Range column
Add max into the Valid Range column
Add max into the Valid Range column

Proposed Response
Response Status

Remove PowerManagement Priority from the MLME. Add it to the PIB if it is really needed, or better yet eliminate it. What is to keep manufactureres from setting this to the High for all their devices so that they appear to get better battery life than the competitors. Our hardware team says that slot positions will not save any significant

Proposed Response Response Status **O**

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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1420

1406

1401

L

1403 CI 06 SC Table2 P 24 CI 06 SC Table28 P 61 # 1437 L 33 L 33 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X I see no mention of ReasonCode in 7.5.7.2 RemoteDEVAddress does not match the parameters in the MLMEs SuggestedRemedy SuggestedRemedy Should Reason Code really be Action Type in Table 67? remove RemoteDEVAddress and add DestinationevAddress (or replacement) and RequestorDEVAddress (or replacement) Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table2 P 24 L 37 # 1400 Shvodian, William **XtremeSpectrum** C/ 06 SC Table31 P 26 L 21 # 1408 Shvodian. William **XtremeSpectrum** Comment Status X Comment Type TR There is no request type for Peer Wakeup, wakeup, DEV to PNC PS Information Comment Type TR Comment Status X Where does the DEV get the PNID from to scan for? Are PNIDs random at startup, or does PNC always use same PNID? What if different PNC? SuggestedRemedy SuggestedRemedy Add Peer wakeup request type Proposed Response Response Status O Need to address where PNID to scan for comes from. Proposed Response Response Status O C/ 06 SC Table2 P 24 L 5 # 1394 P 75 L 7 # 1446 Shvodian. William **XtremeSpectrum** C/ 06 SC Table37 Comment Type E Comment Status X Shvodian, William **XtremeSpectrum** Comment Type T I don't see RequestType in 7.5.7.1. Is this the same as EPS Action request command Comment Status X entries? Comment Type Т Comment Status X What is MACPIBCFPMaxDuration used for SuggestedRemedy Please Clarify SuggestedRemedy Get rid of MACPIBCFPMaxDuration Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table28 P 61 L 32 # 1436 CI 06 P 76 Shvodian, William **XtremeSpectrum** SC Table39 L # 1448 Shvodian, William **XtremeSpectrum** Comment Status X Comment Type E Table is missing a vertical line between Valid Range and Description Comment Type E Comment Status X Why are table 39 and 40 in Clause 6.6? SuggestedRemedy Add the vertical line SuggestedRemedy

Move table 39 and 40 to clause 6.5

Response Status O

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

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CI 06 SC Table42 # 1449 CI 06 SC Table5 P 27 L 43 # 1412 P 77 L Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X PHYPIB CurrentDataRate shouldn't be a PHY PIB. It is passed at the PHY SAP on a No indication of power level if no beacon found. packet by packet basis. SuggestedRemedy SuggestedRemedy Provide a signal strength field for avoidance of 802.11 or other users Remove PHYPIB CurrentDataRate from the PIB Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Table55 P 84 # 1457 L C/ 06 SC Table43 Р # 1450 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X Data Rate and Power Level should not be PIB parameters. Rename the value. Curfrent Rx and TX antenna are passed at the PHY SAP and should not be PIB values becasue they are set on a packet by packet basis. SuggestedRemedy change data rate and power lavel from being PIB valuse SuggestedRemedy Remove current Rx and Current Tx antenna from PIB Proposed Response Response Status O Proposed Response Response Status O C/ 06 SC Tables 55 and 56 P 84 L # 954 C/ 06 SC Table44 P 77 L 52 # 1451 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type Т Comment Status X Comment Type TR Comment Status X Add text to explain why the TX and RX MAC headers are passed in the TX and RX Current Power Level doesn't belong in the PIB. It is sent with each packet at the PHY SuggestedRemedy Text that can be added to clause 6.9.4 "The MAC headers TxMacHead and RxMacHead SuggestedRemedy are passed in the TX vector and RX vector respectively to facilitate calculation of the Remove PHYPIB CurrentPowerLevel from the PIB HCS as illustrated in Figure 107." Response Status O Proposed Response Response Status O Proposed Response C/ 06 CI 07 SC SC Table5 P 27 L 33 # 1410 P 109 L 33 # 1499 Shvodian, William XtremeSpectrum Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X There is no way to indicate that a frame with the PNID was found, but not a beacon If the device uses EPS power management at any time during a session, this field is set to 2. Is this bit set anticipating EPS being used, or is it set after EPS is first used? After an EPS set id joined? SuggestedRemedy Add a "PiconetStatus" where 0 indicates no frames were found, 1 indicates frames were found but not the beacon, and 2 indicates the beacon was found. SuggestedRemedy Proposed Response Response Status O Please clarify. Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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SC

CI 07 SC 1 P 93 L 12 # 151 CI 07 SC 2.1.4 P 95 L 32 # 491 GUBBI, RAJUGOPAL DuVal, Mary Texas Instruments Broadcom, corp Comment Type E Comment Status X Comment Type E Comment Status X Figure desired to outline the MAC frame format use of word can mean different thing to different people SuggestedRemedy SuggestedRemedy replace "maintain word aligned frames" to "maintain two-octet alignment of the frames" Proposed Response Response Status O Proposed Response Response Status O P 97 Р CI 07 SC 12 L 12 # 1469 CI 07 SC 2.1.7 L # 492 GUBBI, RAJUGOPAL Shvodian. William **XtremeSpectrum** Broadcom, corp Comment Type T Comment Status X Comment Type TR Comment Status X Do we really need a 16 bit sequence number? If we eliinate delayed ACK, we can Retry bit: This bit is unnecessary since the MAC will have to check for seg-number in probably get away with a 4 bit sequence number. the rx-frame to detect duplicates anyway. SuggestedRemedy SuggestedRemedy Reduce sequence number to 4 bits if we eliminate delayed ACK. Remove "retry bit" from frame control field and mark its current position as reserved for future use Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 2 P 94 L 4 # 152 Р DuVal, Mary Texas Instruments C/ 07 SC 2.3 1 # 495 GUBBI, RAJUGOPAL Broadcom, corp Comment Type Ε Comment Status X "Each field is defined in 7.2.1." - Shouldn't this be 7.2? Comment Type Comment Status X TR Reserve 0xF0 to 0xF9 for future use: We never know what else we'll need special SuggestedRemedy addresses for. SuggestedRemedy Reserve 0xF0 to 0xF9 for future use Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 2.1.10 P 96 / 15 # 154 DuVal, Mary Texas Instruments CI 07 SC 2.3 P 97 L 8 # 496 GUBBI, RAJUGOPAL Broadcom, corp Comment Type Comment Status X "repeater service" - why is this service needed? Wouldn't the devices just talk in a peer Comment Type TR Comment Status X to peer mode? What benefit is there to having a go between (the PNC)? Comment Type TR Comment Status X In clause 8, it is mandated that isoch data shall always be streams. But here it seems SuggestedRemedy to say it is upto DEV. Need understanding of this feature. Not explained well. SuggestedRemedy Proposed Response Response Status O Remove "or isochronous" in line 8 and add "All isochronous data transfers shall be Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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CI 07 SC 2.4 P 97 # 155 CI 07 SC 3.1 P 98 # 157 L 6 L 29 DuVal, Mary Texas Instruments DuVal, Mary Texas Instruments Comment Type E Comment Status X Comment Type T Comment Status X This information is already stated on page 96, line 52. This paragraph is not needed. "The information elements in the beacon frame may appear in any order in the beacon ..." - How do you know what you are looking at if they can appear in any order? SuggestedRemedy Delete the paragraph. SuggestedRemedy Clarify meaning or method of information determination. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 2.9.1 L # 494 GUBBI. RAJUGOPAL Broadcom, corp CI 07 SC 3.1 P 98 L 30 # 158 DuVal. Marv **Texas Instruments** Comment Type E Comment Status X add a line describing the situation of SEC bit being set to '0'. otherwise it might be Comment Type T Comment Status X interpreted to be undefinde behavior. "... DEVs may ignore any elements in the beacon that are not listed in Table 60." - then what are the optional elements that can be ignored. Please state them explicitly. SuggestedRemedy When SEC bit is set 0 the frame body shall not be encrypted. SuggestedRemedy Need a clear understanding of what is optional and what is mandatory. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 3 P 98 L 14 # 156 SC 3.1, Table 60 DuVal, Mary Texas Instruments C/ 07 P 98 L # 1708 Young, Song-Lin Sharp Labs, of Comment Status X Comment Type E "... four defined frame types." - What are they? Please list them, otherwise the Comment Type E Comment Status X sentence is useless. DEV GTS status (7.4.12) information is not listed in Table 60 SuggestedRemedy SuggestedRemedy State frame types up front. Add DEV GTS status as an entry in Table 60 Proposed Response Response Status O Proposed Response Response Status O SC 3.1 Р CI 07 L # 1709 CI 07 SC 3.1. Table 60 P 98 L # 1721 Young, Song-Lin Sharp Labs, of Young, Song-Lin Sharp Labs, of Comment Type E Comment Status X Comment Type TR Comment Status X No frame format for Beacon like that of Fig. 14 & 16 PNC should be able to broadcast Application specific information (Table 63, p101) as needed SuggestedRemedy Add general data frame for Beacon SuggestedRemedy Add entry for Application specific information in Table 60 Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 07 SC 3.1, Table

C/ **07** CI 07 # 497 SC 4.10 P 107 # 504 SC 4 L L GUBBI, RAJUGOPAL Broadcom, corp GUBBI, RAJUGOPAL Broadcom, corp Comment Type TR Comment Status X Comment Type E Comment Status X Is Transmit power change an info-element or command? it is listed in Table-63 on page Definition of SFNext is better suited to be later in the sub-clause 101, but described as a command in 7.5.5.1. In addition 8.14.2 references this as a command SugaestedRemedy 1. move lines 27:31 on page 107 to be starting right after the current line number 44 on SuggestedRemedy the same page. 2. change "as the SFNext" on line 26, page 107 to "as the SFNext, Move Transmit power change from Table-63 to Table-65 which is defined later in this clause" 3. reference the place of definition for EPSNext at its first use (at current line #30, page 107) 4, change the second occurrence of "set to Proposed Response Response Status O 0" on line 34, page 107 to "set to 1" 5, remove line 36 6. Use of "slot location field" in lines 37:43 on page 107, without its definition. Actually its name is different in figure-30. CI 07 P SC 4 L # 498 Proposed Response Response Status O GUBBI, RAJUGOPAL Broadcom, corp Comment Type TR Comment Status X CI 07 SC 4.10 P 107 L # 503 Is Transmit power change an info-element or command? it is listed in Table-63 on page GUBBI. RAJUGOPAL Broadcom, corp 101, but described as a command in 7.5.5.1. In addition 8.14.2 references this as a command. the description in 7.5.5.1 describes this as an info-element Comment Type TR Comment Status X SuggestedRemedy Key change field in figure-31 is unused Chnage the description in 7.5.5.1 from info-element to command SugaestedRemedy Proposed Response Response Status O remove "key change" field from figure-31 and mark b2 as reserved. Proposed Response Response Status O CI 07 SC 4.10 P 106 # 502 L GUBBI, RAJUGOPAL CI 07 Broadcom, corp. SC 4.10 P 107 L 34 # 161 Comment Type TR Comment Status X DuVal. Marv **Texas Instruments** Given that there can be different quard-band between GTS and between CFP and CAP Comment Type T Comment Status X depending on PHY type and network conditions, it is a good idea to let the PNC account "The bit shall be set to 0 if they are in ACTIVE mode and shall be set to 0 if they are in for it when allocating the channel time. To enable that degree of freedom at PNC we EPS mode." Which one should be set to 1?

SuggestedRemedy

Add a two-octet long Slot-duration field in figure-30 (and text in clause 7.4.10) with the resolution of this field being 8-microsec.

Proposed Response Response Status O

need "Slot-duration" in CTA-block in figure-30

Proposed Response Response Status O

SuggestedRemedy

Pick a value of 1.

CI 07 P 107 L 35 # 1351 CI 07 SC 4.11 SC 4.10 Seals, Michael Intersil GUBBI, RAJUGOPAL

Comment Type TR Comment Status X The meaning of the key change bit is TBD.

SugaestedRemedy

Define the meaning or remove the bit.

Proposed Response Response Status O

CI 07 SC 4.10 P 107 # 162 L 35

DuVal. Marv **Texas Instruments** Comment Type TR Comment Status X

This paragraph is very vague and does not say anything. Given the TBD, I assume this is a place holder for data to come.

SuggestedRemedy

Looks like agreement is needed here to determine the requirement for this place holder. Finish discussion and complete requirement.

Proposed Response Response Status O

CI 07 SC 4.10 P 107 L 38 # 163

DuVal, Mary **Texas Instruments**

Comment Type E Comment Status X

This paragraph is a repeat of one on page 107, line 23.

SuggestedRemedy

Consolidate information.

Proposed Response Response Status O

P 107 # 505 C/ 07 SC 4.10 / 46

GUBBI, RAJUGOPAL Broadcom, corp.

Comment Type TR Comment Status X

Use of "guard time" without defining it. Beacon does not contain it.

SuggestedRemedy

Remove line-46 and all references to "quard time" in the draft. However state in clause 8.4.3.2, add a paragraph describing the need for guard time and how PNC is expected to take that into account while allocating the channel time.

Proposed Response Response Status O

P 108 # 506 L Broadcom, corp

Comment Type E Comment Status X

Lack of examples to MaxAssignedCTAs and MaxProcessedCTAs make the readers think they are same.

SuggestedRemedy

Add examples to clearly state the differences and relation between MaxAssignedCTAs and MaxProcessedCTAs.

Proposed Response Response Status O

C/ 07 SC 4.12 P 108 1 # 507 GUBBI. RAJUGOPAL Broadcom, corp

Comment Type TR Comment Status X Comment Type TR Comment Status X

line-37 claims that the "element" itself is 256 bit bitmap where as figure-33 has 8-octets (64 bits) of bitmap as a field of the element. If DEV is required to look at CTAs in the worst case what savings is envisioned by this element that reduces the complexity of an implementation. At best this adds complexity to the implementation in checking these bits and then checking the GTS AND it adds to the overhead in the beacon. Besdie that, having read EPS several times now, I am not convinced about the justification to add this complex mechanism in to the MAC. Later comments will detail

SuggestedRemedy

Remove DEV GTS status element and all references to it from the draft.

Proposed Response Response Status O

P 109 # 508 CI 07 SC 4.13 GUBBI, RAJUGOPAL Broadcom, corp

Comment Type TR Comment Status X

1. Figure-34 is inconsistent in "length" field and the contents of the element 2. Nowhere in the draft I see the text describing how this is set at PNC and how it is used at DEVs. 3. on lines 35:36: If EPS device is asleep how does it make use of this info? if this is for other DEVs, how is it useful. 4. What is the guarantee that DEVs always get EPS status of another DEV through beacon? Why not use a simple mechanism wherein a DEV can tell the PNC that it is going to be asleep and hence not allocate GTS with the current DEV in question as the recipient? What is the justification for the complexity of this mechansism that is being thrusted upon implementors?

SugaestedRemedy

Simplify "power management parameters" to have just the list of Device addresses of those DEVs that are currently asleep. no other field is needed as the receiving DEVs know that if an address is present in this list, that device is asleep.

Response Status O Proposed Response

CI 07 # 165 CI 07 SC 4.15 P 110 # 511 SC 4.13 P 109 L 18 L DuVal, Mary Texas Instruments GUBBI, RAJUGOPAL Broadcom, corp Comment Type T Comment Status X Comment Type E Comment Status X What is a "EPS set"? Where is it defined? For that matter, where is RPS defined? Is it Ordering the subclauses for commands to be in the same order as the order of a parameter set by the design and communicated through the PIB? commands in Table-65 is very helpful SuggestedRemedy SuggestedRemedy Reorder the subclauses describing the individual commands to be in the same order as their appearence in Table-65 Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 4.14 P 109 L # 509 GUBBI. RAJUGOPAL Broadcom, corp C/ 07 SC 4.15 P 110 # 510 GUBBI. RAJUGOPAL Broadcom, corp Comment Type E Comment Status X Figure 36: spec on length missing Comment Type Comment Status X For ease of understanding and implementation (use of clean ifs and elses), there is a SuggestedRemedy need to reorder the command-type value to a given command. Figure 36: mark the length of variable field (app-specific data) as 'n' and note in the SuggestedRemedy Length field that the length is equal to 'n+1' SuggestedRemedy Move the association related commands to the top to start from value 0x0000, followed Proposed Response Response Status O by authentication commands. Proposed Response Response Status O C/ 07 SC 4.15 P 110 L # 512 GUBBI, RAJUGOPAL CI 07 SC 4.2 # 499 Broadcom, corp P 103 L 13 Comment Type TR Comment Status X GUBBI, RAJUGOPAL Broadcom, corp Just the number of commands, fields/subfields in information elements makes one Comment Type TR Comment Status X wonder why power management has to be this complex. Why not simple commands like Comment Type TR Comment Status X (a) sleep-time-request from DEV to PNC (b) sleep-time-grant/reject from PNC to DEV? Why should PNC increment and publish DEK? if the key is changed the key-distribution What is not being achieved in those simple commands that is being achieved by this complex mechanism? What is the justification to add this complex mechanism to a change. Moreover, keys must be per-link and not global per piconet. SuggestedRemedy draft that is supposed to spec a low-cost, low-power PAN implementation? SuggestedRemedy Remove Key number from Figure-19 and all references to it from the draft Remove all the power management commands and all the references to them from the

scheme should make sure all the relavant DEVs in the poinnet are informed before the

Response Status O Proposed Response

Proposed Response Response Status O

draft. Simplify power management to the following - Request for sleep time by DEV -Accept/Reject by PNC - Broadcast the addresses of sleeping DEV in Beacon -

Allocation/modification of GTS by PNC depending on who is awake

C/ **07** CI 07 P 103 # 1722 SC 4.7 P 105 # 501 SC 4.3, Fig.22 L L Young, Song-Lin Sharp Labs. of GUBBI, RAJUGOPAL Broadcom, corp Comment Type TR Comment Status X Comment Type E Comment Status X No information regarding possible applications/services will provided by a devices (host) Use of OID is confusing as the same term is used for the first 3-octets of IEEE MAC is included in capability field. Products should be classified based on application (PDA, addresses. Digital camera, camcorder, etc) and mapped to one field of capability. Therefore, a DEV can pre-filter device information sent by PNC(device information response command) SuggestedRemedy for further actions. Currently no information is provided to DME for a device to select Pick a new name for OID in this subclause and at all places referencing to it in the draft peer devices in the piconet for communication after association. Proposed Response Response Status O SuggestedRemedy Add 'product category' field to capability information Р # 513 CI 07 SC 5.1 L Proposed Response Response Status O GUBBI, RAJUGOPAL Broadcom, corp Comment Status X Comment Type E CI 07 SC 4.5 P 104 L 54 # 160 some inconsistencies DuVal, Mary **Texas Instruments** SuggestedRemedy Comment Type Т Comment Status X 1. 7.5.1.1, 7.5.1.2 and 7.5.1.3 describe them as "action types". change the description "in Kus" (with u meaning micro here) - is this to mean that units are 1024 usecs? to "commands" 2. these subclause must refer to figure-37 for command structure 3. Change the caption of figure-37 to "PNC selection commands format" SuggestedRemedy Proposed Response Unclear about actual meaning. State clearly. Response Status O Proposed Response Response Status O CI 07 SC 5.1 P 112 L 33 # 166 DuVal, Mary **Texas Instruments** P 105 C/ 07 SC 4.6 # 500 GUBBI, RAJUGOPAL Broadcom, corp Comment Type E Comment Status X "in Kus" (with u meaning micro here) - is this to mean that units are 1024 usecs? Comment Type TR Comment Status X Supported rates in 11.7 presents less than one octet encoding to indicate the support for SugaestedRemedy multiple rates. State meaning clearly SuggestedRemedy Proposed Response Response Status O Change "supported rates" field in figure-25 from (1-8) octet(s) to 1-octet. Р Proposed Response Response Status O C/ 07 SC 5.10 L # 523 GUBBI. RAJUGOPAL Broadcom, corp Comment Type E Comment Status X length nconsistency SuggestedRemedy Inconsistency in the content of length field "n*10", change it is "n*12"

Proposed Response

Response Status O

Comment Type TR Comment Status X

It is confusing that this command seems suggesting a DEV seeking to communicate with target DEV needs to use this command, even if after a stream connection has been established. While CTA for one stream is assigned at the end of stream conection

SuggestedRemedy

Clarify if this command is used in conjunction with streme management command for establishment of communication and required for allocating time slots for the stream

Proposed Response Response Status O

Comment Type TR Comment Status X
Action type is incomplete

SuggestedRemedy

specify a value of '3' to be applicable for "Dest-DEV to PNC" case also.

Proposed Response Response Status O

Comment Type TR Comment Status X

The complexity of power management has crept into frame formats of channel time grant and stream management also. The PNC must strive to rx and set these values appropriately for all different combinations, while the DEVs strive to produce/consume those bits and act appropriately. Why? Why not a simple mechanism of one command exchange between DEV and PNC to tell whether a DEV is planning to go to sleep? I don't see any justification for this complexity all around the spec for power

SuggestedRemedy

Remove Grant-status(s) from figure-73, remove figure 74 and all references to those fields from the draft. Remove GTS type from figure-76 and all references to that field from the draft.

Proposed Response Response Status O

Comment Type TR Comment Status X

Minimum GTS time can be reduce to one octet. If the other octet has to be left reserved, so be it since that creates room for future expansion.

SuggestedRemedy

1. Reduce Minimum GTS time to one octet in figure-72 2. Make the name of the field and the description uniform with that in figure-66. Better yet, describe at one place and reference it at another to avoid duplication

Proposed Response Response Status O

Comment Type TR Comment Status X

Again, the complexity of power management has crept into frame formats of CTRB also. And the PNC must strive to rx and set these values appropriately for all different combinations, while the DEVs strive to produce/consume those bits and act appropriately. Why? Why not a simple mechanism of one command exchange between DEV and PNC to tell whether a DEV is planning to go to sleep? I don;t see any justification for this complexity all around the spec for power management.

SuggestedRemedy

Remove CTRB type, EPS set and allocation period from figure-72 and all references to those fields from the draft

Proposed Response Status O

C/ 07 SC 5.10.1 P 130 L 23 # 1706

Young, Song-Lin Sharp Labs. of

Comment Type **E** Comment Status **X**Each CTRB in Fig. 72 is 12 octets Also Length field in Fig.71 shows n*10

SuggestedRemedy

Modify the text & Fig. 71 & 72 to be consistent

Proposed Response Response Status O

CI 07 # 1707 CI 07 SC 5.10.3 P 133 L 39 # 1352 SC 5.10.2, Fig. 73, 74 P 132 L Young, Song-Lin Sharp Labs. of Seals, Michael Intersil Comment Type E Comment Status X Comment Type TR Comment Status X Grant status field (Fig. 73) in Fig. 74 is 3 octets Reason code of Fig. 74 should be The security field is TBD. SuggestedRemedy SuggestedRemedy Modify Length field (=n*9) and Grant status field (3 octets) to be consistent Modify Define the field or remove it. Reason code (b16-b19) in Fig. 74 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 5.10.3 P 135 L 618 # 171 Р # 529 DuVal. Marv CI 07 SC 5.10.3 L Texas Instruments GUBBI. RAJUGOPAL Broadcom, corp Comment Status X Comment Type E Comment Type TR Comment Status X "in Kus" (with u meaning micro here) - is this to mean that units are 1024 usecs? MAx TX delay variation in figure-77 and MAximum allocation delay in figure-72 are same but have different name and description SuggestedRemedy SuggestedRemedy Clarify meaning. Make the name of the field and the description uniform between figure-77 and figure-72. Proposed Response Response Status O Better yet, describe at one place and reference it at another to avoid duplication Proposed Response Response Status O CI 07 SC 5.10.3 P 135 L 8 # 172 DuVal, Mary **Texas Instruments** C/ 07 SC 5.10.3 Р L # 528 Comment Type E Comment Status X GUBBI, RAJUGOPAL Broadcom, corp "in Koctets/s" (with u meaning micro here) - is this to mean that units are 1024 Comment Type TR Comment Status X octets/sec increments? Minimum requested channel time can be reduce to one octet. If the other octet has to SuggestedRemedy be left reserved, so be it since that creates room for future expansion. Clarify meaning SuggestedRemedy Proposed Response Response Status O

1. Reduce Minimum requested channel time to one octet in figure-77 and remove the reserved field since the two-octet alignement is acheived by the reduction of size for Minimum requested channel time 2. Make the name of the field and the description

uniform with that in figure-66. Better yet, describe at one place and reference it at another to avoid duplication

Proposed Response Response Status O

 C/ 07
 SC 5.2
 P
 L
 # 514
 C/ 07
 SC 5.4.4

 GUBBI, RAJUGOPAL
 Broadcom, corp
 DuVal, Mary

Comment Type E Comment Status X

Use of "commands frame body chall be formatted ..." is wrong. Command is not a frame by itself, but some command frames may have only one command in them (along with MAC header, FCS etc.)

SuggestedRemedy

Change all occurrences of "command frame body shall be formatted .." to means the following 1. Command structure is shown in figure-xx (no change in reference) 2. A frame containing certain commands like association, disassocition, authenticatio, deauthentication shall not contain any other commands. It shall be the sole command present in a command frame.

Proposed Response Response Status O

CI 07 SC 5.3 P L # 515

GUBBI, RAJUGOPAL Broadcom, corp

Comment Type TR Comment Status X

Use of redundant fields that increase the overhead and lead to inconsistencies in the implementation

SuggestedRemedy

1. remove PublicKeyObjectLength in figure-42 2. remove AuthenticationInfoLength in figure-43 3. remove PublicKeyChallengeLength in figure-44 4. Remove PublicKeyProofLength in figure-45 5. remove EncryptedKeyObjectLength in figure-47 6. remove EncryptedKeyObjectLength in figure-48 7. for all the above add one line each as to the formula to derive those fields at rx (or use those at tx) from the "Length" field present in the info-element structure.

Proposed Response Response Status O

Comment Type TR Comment Status X

Probe request and response command types are redundant since their format is exactly same. Define one command with that format "Probe Information" and use it both as request and response

SuggestedRemedy

Define one command with that format "Probe Information" with the format as in figure-50 and use it both as probe-request and probe-response in the behavior

Proposed Response Response Status O

C/ 07 SC 5.4.4 P 121 L 29 # 167
DuVal. Mary Texas Instruments

Comment Type E Comment Status X

"in Kus" (with u meaning micro here) - is this to mean that units are 1024 usecs?

SuggestedRemedy

State meaning clearly

Proposed Response Response Status O

CI 07 SC 5.6 P L # 517

GUBBI, RAJUGOPAL Broadcom, corp

Comment Type E Comment Status X

Use of "CTRB" without definition

SuggestedRemedy

1. expand CTRB 2. replace "channel time" in lines 42 and 43 with CTRB

Proposed Response Response Status O

CI 07 SC 5.7 P L # 519

GUBBI, RAJUGOPAL Broadcom, corp

Comment Type E Comment Status X

This entire section is full of inconsistencies, use of terms never used anywhere in the draft, grammatical mistakes and language not suitable for an 802 standard. Some of them are: 1. what is "self sleep" as used in line 19 page 126 2. why is the sentence in line-19 needed? what is it conveying? 3. Language: one example is lines 16-20 on

SuggestedRemedy

I request the editor to read this clause and correct them. I am givingup on listing them as there are just too many to list.

Proposed Response Response Status O

CI 07 # 518 CI 07 SC 5.8.3 P 128 # 1718 SC 5.7 L L GUBBI, RAJUGOPAL Young, Song-Lin Broadcom, corp Sharp Labs. of Comment Type TR Comment Status X Comment Type T Comment Status X There are 6 different commands for power management and two of them with a What is the streme index of child/neighbor piconet? Are these fields(Duration between different set of multiple action types, totalling 13 different actions. In addition there are time slots, Min. requested channel time, Requested channel time per time slot) appled to different states within EPS such as momentary EPS. Just the listings in Table-66 and the private GTS for child piconet? Table-67 outpour the complexity involved in the specified power management mechanism. Why not simple commands like (a) sleep-time-request from DEV to PNC SuggestedRemedy (b) sleep-time-grant/reject from PNC to DEV? What is not being acheived in those Please clarify simple commands that is being achieved by this complex mechanism? What is the justification to add this complex mechanism to a draft that is supposed to spec a Proposed Response Response Status O SuggestedRemedy Remove all the power management commands and all the references to them from the CI 07 SC 5.8.3 P 128 / 31 # 169 draft. Simplify power management to the following - Request for sleep time by DEV -DuVal, Mary Texas Instruments Accept/Reject by PNC - Broadcast the addresses of sleeping DEV in Beacon -Allocation/modification of GTS by PNC depending on who is awake Comment Type E Comment Status X Proposed Response Response Status O "in Kus" (with u meaning micro here) - is this to mean that units are 1024 usecs? SuggestedRemedy Clarify meaning Р # 521 C/ 07 SC 5.8.2 1 GUBBI, RAJUGOPAL Proposed Response Broadcom, corp Response Status O Comment Type E Comment Status X use of "TX slots" C/ 07 SC 5.8.3 P 128 / 6 # 168 SuggestedRemedy DuVal. Marv **Texas Instruments** Change "Number of TX slots" in the text of 7.5.8.2 and figure-64 to "number of GTS" Comment Type E Comment Status X Proposed Response Response Status O "... same response rules a the device ..." - should be "as". SugaestedRemedy CI 07 SC 5.8.3 L # 522 GUBBI, RAJUGOPAL Broadcom, corp Proposed Response Response Status O Comment Type E Comment Status X CI 07 SC 7 Stream index is listed in figure-66 but there is no description of what it is? P 93 L 3 # 1460 SuggestedRemedy Shvodian, William **XtremeSpectrum** Relate the "Stream index" in figure-66 to the description in lines 36:37 on page 128 Comment Type Comment Status X Proposed Response Response Status O This clause does more than just specify the frame formats. SuggestedRemedy Add the following sentence after the first: An overview of the MAC frame is followed by a description of the general frame format, a description of the individual frame types, complete documentation of the information elements and then the command Proposed Response Response Status O TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 93 of 254

CI 07

SC 7

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

CI 07 SC 7 SC 7.1 P 93 L 4 # 1461 CI **07** P 93 Shvodian, William **XtremeSpectrum** Schrader, Mark Eastman Kodak Co.

Comment Type E Comment Status X

FCS and HCS are checked to validate the received frames.

SuggestedRemedy

modify the sentence as follows: either error free or in error, using the header check sequesnce (HCS) and frame check sequesnce (FCS).

Proposed Response Response Status O

CI 07 SC 7.1 # 299 P 93 / 14

Gilb. James Appairent

Comment Type T Comment Status X

Enumeration items are inclomplete in their description.

SuggestedRemedy

In a) change "frame control, address " to "frame control, network identification, source address, destination adress " In d) change "(FCS) which" to "(FCS), if the frame body is non-zero length, which"

Proposed Response Response Status O

SC 7.1 CI 07 P 93 L 14 # 958

Roberts, Richard **XtremeSpectrum**

Comment Type E Comment Status X

poor sentence structure ... suggest rewrite as shown in sentence fragment below

SuggestedRemedy

... sequence number information, and optional traffic category ...

Response Status O Proposed Response

1112 L 15

Comment Type T Comment Status X

The frame header structure is not described clearly, the CRC type of HCS should be specified, and a correction made to the specification of the FCS CRC designation.

SuggestedRemedy

Rewrite as follows: a) A frame header that includes the PHY header and the MAC header. The MAC header comprises frame control.traffic category informantion. b) A fixed length header check sequence (HCS), which contains an IEEE 16-bit cyclic redundncy code CRC-16) for the frame header. c) ... d) ... code(CRC-32).

Proposed Response Response Status O

CI 07 SC 7.1 P 93 L 16 # 957

Roberts, Richard **XtremeSpectrum**

Comment Type Comment Status X TR

reference is made to a "traffic category". This term is used just once in the whole docuement (i.e. used only in this sentence).

SuggestedRemedy

Question for MAC subcommittee ... resolve if this is the correct name. Is there another more common name used in the document?

Proposed Response Response Status O

C/ 07 SC 7.1.1 P 93 / 26 # 1462

Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X

"order in which they are passed to the PHY," is not technically correct, since the interface between the MAC and the PHY is likely not serial.

SuggestedRemedy

replace with "order in which they are transmitted on the air,"

Proposed Response Response Status O

CI 07 SC 7.1.1 P 93 L 26 # 300 CI 07 SC 7.1.1 P 93 # 960 L 36 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X Requirements are not strong enough for bit ordering. Item to add to clause 3 SuggestedRemedy SuggestedRemedy Change "left-most bit is transmitted" to "left-most bit shall be transmitted" in line 26. Please add the definition of a "natural number" to clause 3 change "a single octet are sent to" to be "longer than a single octet shall be sent to" in line 31, change "convention and is transmitted" to "convention and shall be transmitted" Proposed Response Response Status O in line 34 and change "in decimal are coded" to be "in decimal shall be coded" in lin 37. Proposed Response CI 07 SC 7.2 P 9596 L # 1360 Response Status O Shellhammer, Steve Symbol Technologies CI 07 SC 7.1.1 P 93 L 27 # 301 Comment Type T Comment Status X The MAC Frame includes a retry bit and a sequence number field. It seems that the Gilb, James Appairent sequence number makes the retry bit unnecessary. Comment Type T Comment Status X Need a figure to show how the bit ordering is used in the figures that follow. SuggestedRemedy Eliminate the retry bit if it is in fact redundant SuggestedRemedy Add the figure once it has been generated and reviewed. Figure should have multiple Proposed Response Response Status O fields with LSb and MSb indicated for each of the fields, an indication of the order in which they are sent over the air and an example of a simple command or information element with specific values. CI 07 SC 7.2.1 P 94 L 25 # 302 Proposed Response Response Status O Gilb. James Appairent Comment Status X Comment Type T The description of the frame control field repeats what is in the figure and therefore is CI 07 SC 7.1.1 P 93 # 959 L 28 redundant and evil. Roberts, Richard **XtremeSpectrum** SugaestedRemedy Ε Comment Type Change "consists of the ... and repeater" with "is used to identify the type of frame and Comment Status X remove the comma as shown below how it is to be handled." Proposed Response SuggestedRemedy Response Status O ... fields are numbered from 0 to k, Proposed Response Response Status O CI 07 SC 7.2.1 P 94 L 30 # 805 Kleindl. Guenter Siemens Comment Type Comment Status X TR in Figure 12 bit 10 is missing SuggestedRemedy Add bit 10 in figure 12 and indicate 'reserved', possibly reorder the bits.

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 95 of 254 Cl 07 SC 7.2.1

CI 07 SC 7.2.1 P 94 # 303 CI 07 SC 7.2.1.5 P 95 L 44 L 37 # 1465 Gilb, James Appairent Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type E Comment Status X "will" is not formal language. "... command frames that is the start of the current..." is incorrect grammar - frames SuggestedRemedy SuggestedRemedy Change "supports will discard" to "supports may discard" Replace with "... command frames that are the first frame in the current..." Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.2.1.2 P 95 L 4 # 1464 CI 07 SC 7.2.1.5 P 95 L 38 # 806 Shvodian, William **XtremeSpectrum** Kleindl, Guenter Siemens Comment Status X Comment Type T Comment Type Т Comment Status X Get rid of Delayed ACK. This will unnecessarily complicate the MAC to implement. We clarify value of frag-start field for frames, which are not fragmented should keep a WPAN as simple as possible. SuggestedRemedy add additional text at the end of the first sentence e.g.: ...start of the current SuggestedRemedy Eliminate Delayed ACK. MSDU/MCDU, which consists of multiple fregments. Proposed Response Response Status O Proposed Response Response Status O P 95 CI 07 SC 7.2.1.3 L 21 # 852 CI 07 P 95 SC 7.2.1.5 & 7.2.1.6 L 36 # 961 Kleindl, Guenter Siemens Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X Immediate acknowledgement can be indicated in the ACK-policy field. Therefore the Why two Frag fields ... start and end? frame type 'Immediate acknowledgement' is redundant. SuggestedRemedy SuggestedRemedy Couldn't the fragmentation process be signified by setting a single bit? 0=not If ACK-policy field is used to indicate 'immediate acknowledgement' than the frame fragmentating and 1=fragmentating type 'Immediate acknowledgement' may be removed. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.2.1.6 P 95 / 42 # 1466 CI 07 SC 7.2.1.5 P 95 L 37 # 304 Shvodian, William XtremeSpectrum Gilb, James Appairent Comment Type E Comment Status X Comment Type T Comment Status X "... command frames that is the start of the current..." is incorrect grammar - frames Informal language used, change to shall SuggestedRemedy

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

7.2.1.10 and one place in 7.2.1.9

Change "is set to" to be "shall be set to" in 2 places in each 7.2.1.5, 7.2.1.6, 7.2.1.7,

Response Status O

Page 96 of 254 C/ **07** SC **7.2.1.6**

Replace with "... command frames that are the first frame in the current..."

Response Status O

 Cl 07
 SC 7.2.1.6
 P 95
 L 43
 # 807
 Cl 07
 SC 7.2.2

 Kleindl, Guenter
 Siemens
 Shvodian, William

Comment Type T Comment Status X

clarify value of frag-end field for frames, which are not fragmented

SuggestedRemedy

add additional text at the end of the first sentence e.g.: ...end of the current MSDU/MCDU, which consists of multiple frequents.

Proposed Response Response Status O

C/ 07 SC 7.2.1.9 P 96 L 9 # 962

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Lack reference to information on encryption key

SuggestedRemedy

Please provide reference for the following sentence fragment "currently assigned data encryption key" where in clause 10 is this data contained? If not present it needs to be added.

Proposed Response Status O

C/ 07 SC 7.2.1.9 P 96 L 910 # 1672

Shvodian, William XtremeSpectrum

Comment Type E Comment Status X

Should change the sentence to "When the SEC bit is set to 1, the frame body is protected by payload protection using the currently assigned payload protection key(s) for the piconet."

SuggestedRemedy

Comment via Ari Singer.

Proposed Response Response Status O

Comment Type TR Comment Status X

"The PNID remains constant during the current instantiation of the piconet and may be persistent for multiple sequential instantiations of the piconet by the same PNC." "May be persistent"? Hos is it determined if it is persistent? Up to the implenter? Do PNCs always use the same PNID?

SuggestedRemedy

Need to describe the details of persistence of the PNID.

Proposed Response Response Status O

C/ 07 SC 7.2.3 P 96 L 3035 # 239 Gifford, lan Self

Comment Type E Comment Status X

The following sentences do not end in a period: — The address value 0 is reserved for the PNC, for coordinator related transmissions and receptions — The address value of all-ones (0xFF) is reserved for broadcast frames ... — The address value of 0xFD is reserved for multicast frames — The address values of 0xFA, 0xFB or 0xFC are reserved for neighbor piconets

SuggestedRemedy Add the period.

Proposed Response Response Status O

Cl 07 SC 7.2.3 P 96 L 34 # 305 Gilb, James Appairent

Comment Type T Comment Status X

No multicast capabilities have been defined for this standard. There is no way to create or join multicast groups. Delete all references to multicast addresses (this is one of

SuggestedRemedy

Delete the itemization point "- the address value of 0xFD is reserved for multicast frames." and change the neighbor PNC addresses to be one more (i.e. 0xFB, 0xFC and

Proposed Response Response Status O

CI 07 SC 7.2.3 P 96 L 35 # 808 CI 07 SC 7.2.4 P 96 L 50 # 307 Kleindl, Guenter Siemens Gilb, James Appairent Comment Type Т Comment Status X Comment Type T Comment Status X There are address values for neighbor piconets, but not for child piconets. Add requirement for formatting. SuggestedRemedy SuggestedRemedy Add address values for child piconets, if required. Change "... and priority." to be "... and priority and shall be formatted as illustrated in Fig. 13." Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.2.3 P 96 L 35 # 963 Roberts, Richard **XtremeSpectrum** CI 07 SC 7.2.5 P 97 L 14 # 1470 Shvodian. William **XtremeSpectrum** Comment Status X Comment Type TR Comment Type There are only 3 addresses available for neighor piconets. Т Comment Status X Is the same sequence number counter used for asynchronlous datea to all destinations? SuggestedRemedy If so, this will mess up the Rx frame loss counter in channel status response. If a Please increase the addresses available from 3 to 6 ... 4 on each side, 1 above and 1 separate counter is needed it will complicate implementations. below. SuggestedRemedy Proposed Response Response Status O Specify that a single counter is used for all frames and that the Rx frame loss counter may not be accurate for asynchronous frames. Proposed Response Response Status O CI 07 P 96 L 35 SC 7.2.3 # 1468 Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X CI 07 SC 7.2.6 P 97 L # 1361 Not sure why 3 addresses are reserved for neighbor piconets. Why 3? Is that enough? Shellhammer, Steve Symbol Technologies Comment Type SuggestedRemedy Comment Status X Describe the benefit of using a reserved address, or else just use the capability field The MAC header check sequence (HCS) should be calculated and implemented by the for a DEV to indicate a neighbor piconet? MAC and not the PHY. The layers should not be mixed. Proposed Response Response Status O SuggestedRemedy Have the MAC, not the PHY, calculate and implement the MCS. Proposed Response Response Status O C/ 07 SC 7.2.4 P 96 / 40 # 306 Gilb, James Appairent Comment Type T Comment Status X CI 07 SC 7.2.6 P 97 L 28 # 1471 Informal language Shvodian, William **XtremeSpectrum** SuggestedRemedy Comment Type T Comment Status X Change "is set to zero, and ignored upon reception," to be "shall be set to zero on Need to clarify that the MAC ignores the HCS. transmission and shall be ignored upon reception " SuggestedRemedy Proposed Response Response Status O add the following sentence "The MAC always ignores the CS field upon reception." Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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SC 7.2.6

CI 07 SC 7.2.7 P 97 L 33 # 308 CI 07 SC 7.2.8 P 98 L 1 # 310 Gilb, James Appairent Gilb, James Appairent Comment Type T Comment Status X Comment Type T Comment Status X Security information is no longer included as separate data, delete this reference. Informal language. Also, shouldn't all implementations initiallize the the HCS remainder to the same number? SugaestedRemedy Delete ", including the security information if any" SuggestedRemedy Delete "As a typical implementation," and change "division is preset" to be "division Proposed Response Response Status O shall be preset" in line 1 and change "remainder is preset" to be "remainder shall be preset" in line 5 Proposed Response Response Status O CI 07 SC 7.2.7 P 97 L 34 # 964 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X CI 07 SC 7.3 P 98 / 14 # 810 This clause states there is security information in the frame body. Kleindl. Guenter Siemens Comment Status X SuggestedRemedy Comment Type Ε Provide reference to the specific clause 10 subclause that describes this security editorial information. SuggestedRemedy Proposed Response Response Status O replace 'within command frame' by 'within a command frame' Proposed Response Response Status O CI 07 SC 7.2.8 P 97 L 43 # 309 Gilb, James Appairent C/ 07 SC 7.3 P 98 / 19 # 811 Comment Status X Comment Type T Kleindl, Guenter Siemens Informal language Ε Comment Status X Comment Type SuggestedRemedy editorial Change "The FCS is calculated" to be "The FCS shall be calculated" on line 43 and "The FCS field is transmitted" to be "The FCS field shall be transmitted" SuggestedRemedy replace 'shall the number' by 'shall indicate the number' Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.2.8 P 97 # 809 L 49 Kleindl, Guenter Siemens CI 07 SC 7.3 P 98 / 19 # 965 Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X unclear formula Comment Type E Comment Status X rewrite sentence as shown below. SuggestedRemedy replace 'xkx(x31+' by 'xk*(x31+' SuggestedRemedy The length field of the frame shall count the number of octets, including the stuffed Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 99 of 254 C/ **07** SC **7.3**

CI 07 SC 7.3 P 98 L 20 # 1472 CI 07 SC 7.3.3 Р # 1478 L Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X clarify that the pad octet field is in the header "A command data unit (MCDU) may also be transmitted in fragments, as described in 8.7." This is inconstent with the fact that the sequence numbers from all command frames use a single counter. Since all command frames do not go to the same SugaestedRemedy Modify the sentence as follows: "...the pad octet field in the header..." destination, fragementation does not work. Proposed Response Response Status O SugaestedRemedy Change to: "Command data units (MCDUs) cannot be fragmented." CI 07 SC 7.3.1 P 98 L 29 # 1473 Proposed Response Response Status O Shvodian, William **XtremeSpectrum** # 812 Comment Type TR Comment Status X CI 07 SC 7.3.3 P 100 L 3 Allowing inforamtion elements in any order in the beacon will complicate the design. Kleindl, Guenter Siemens CTAs should be the last IEs in the beacon. Comment Status X Comment Type Ε SuggestedRemedy editorial Change the sentence as follows: "The information elements in the beacon frame may appear in any order in the beacon, excetpt that chanel time alocations (CTAs) appear SuggestedRemedy last. DEVs may ignore any elements in the beacon which are not listed in Table 60." replace 'sent in either in' by 'sent either in' Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.3.1 # 311 CI 07 P 100 P 98 L 44 SC 7.3.3 L 4 # 966 Roberts, Richard Gilb, James Appairent **XtremeSpectrum** Comment Status X Comment Type Ε Comment Status X Comment Type The channel time allocations are required in every beacon. Also, the DEV GTS status is add words as shown below ... not indicated as an allowed element in the beacon. SuggestedRemedy PNC and the DEV (during a MTS) or during ... SuggestedRemedy Change "As needed" to "In every beacon" for channel time allocation in table 60. Also, add a row at the bottom of Table 60 that is "DEV GTS Status" "7.4.12" "Indicates if a Proposed Response Response Status O DEV's GTSs have changed" "As needed" Proposed Response Response Status O C/ 07 P 100 # 240 SC 7.3.3 14 Gifford, Ian Self Comment Status X Comment Type E The following sentence has an error in punctuation: PNC and the DEV or during the SuggestedRemedy Delete the comma.

Proposed Response

Response Status O

CI 07 SC 7.3.3 P 100 L 6 # 312 CI 07 SC 7.4 P 101 # 969 L 45 Appairent Gilb, James Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type E Comment Status X Not all commands are allowed to be chained together. Some shall be sent individually Modify sentence as shown below SuggestedRemedy SuggestedRemedy ... 2-octet boundary within the frame body. Insert the following sentence after "... as shown in Figure 15." The following commands shall be sent in a command frame that contains only the command: alternate PNC announcement, new PNC announcement, association request, disassociation request. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4 Table 63 P 101 / 3637 # 736 Huang, Bob Sony Electronics CI 07 P 100 SC 7.3.4 L 42 # 967 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Element ID should be provided for the IEEE ID of a parent PNC. This will appear (as correctly shown) in Table 60 (refer page 98). Note: originally, the parent IEEE ID was to Comment Type Е Comment Status X be identified by its position as last in the beacon. However, the ASIE also requests the missing definitive article, add as shown below last position. Therefore, we should declare an element ID for the parent IEEE ID and allow the parent ID to take any position in the beacon. SuggestedRemedy The frame format of the data frame ... SugaestedRemedy Add element ID 0x0F for Parent PNC IEEE ID and decrement to reserved element IDs Proposed Response Response Status O by one. Use the format in Figure 18 (page 102). CI 07 SC 7.4 Proposed Response P 101 L 26 # 313 Response Status O Gilb, James Appairent Comment Status X CI 07 SC 7.4.1 P 102 L # 1480 Comment Type The transmit power change is a command, not an information element and has already Shvodian, William **XtremeSpectrum** been moved to the appropriate location in the draft. Comment Type T Comment Status X What is the purpose of max burst duration? Is this for a single frame, or for multiple SuggestedRemedy Update tables 63 and 65 by moving the transmit power change command from 63 to 65. frames? Renumber the information element ID's and command ID's as necessary. SuggestedRemedy Proposed Response Response Status O Clarify the use of max burst duration or eliminate it. Proposed Response Response Status O C/ 07 SC 7.4 P 101 L 43 # 968 Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X

modify sentence as shown below

frames that are allowed to include ...

Response Status O

SugaestedRemedy

Proposed Response

CI 07 SC 7.4.10 P 106 L 46 # 320 CI 07 SC 7.4.10 P 107 L 33 # 990 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X Change the label "Slot Start time or SFNext" to be "slot location" since that is how it is appears there is a typo as shown below referenced in the definitions. SugaestedRemedy SuggestedRemedy ... and shall be set to 1 if they are in EPS mode. Change as indicated. Proposed Response Response Status O Response Status O Proposed Response C/ 07 SC 7.4.10 P 107 L 33 # 1113 CI 07 SC 7.4.10 P 106 L 47 # 817 Schrader, Mark Eastman Kodak Co. Kleindl. Guenter Siemens Comment Type Т Comment Status X Comment Type E Comment Status X CTA type specified the same for ACTIVE and EPS modes Align text in Figure 30 with text on next page. SuggestedRemedy SuggestedRemedy Change to: ... and shall be set to 1 if they are in EPS mode. Last field should be called 'slot location field' Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 7.4.10 P 107 # 1757 / 34 CI 07 SC 7.4.10 P 107 L 1 # 1489 Chen, Hung-Kun InProComm. Inc. Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Status X set to 0 if they are in EPS ... (typo) Comment Type TR I disagree that directed frames should not be allowed in a broadcast GTS. Allowing directed frames in a broadcast GTS should would help the efficiency of transmitting SuggestedRemedy asychronous traffic. set to 1 if they are in EPS ... SuggestedRemedy Proposed Response Response Status O Change this to say that directed frames are allowed in a broadcast GTS. Proposed Response Response Status O C/ 07 SC 7.4.10 P 107 / 34 # 818 Kleindl, Guenter Siemens CI 07 SC 7.4.10 P 107 L 28 # 989 Comment Type Comment Status X TR Roberts, Richard **XtremeSpectrum** incorrect setting of CTA-type-bit Comment Type T Comment Status X SuggestedRemedy This paragraph references a field that contains "the least significant two octets of a correct text to: ... shall be set to 1 if they are in EPS mode. beacon number". Proposed Response Response Status O SuggestedRemedy This paragraph is confusing. Power management subcomittee needs to clarify and

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

provide addditional references to other clauses.

Response Status O

Proposed Response

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Comment Type T Comment Status X

The key change bit is defined as TBD. I actually don't see any reason for it at this point, but we can leave it in if we really want to.

SuggestedRemedy

Change the line to "The key change bit is reserved for possible security implementations. In the current version of the standard, this bit shall be set to 0."

Proposed Response Response Status O

C/ 07 SC 7.4.10 P 107 L 35 # 991
Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X
Need to resolve TDB

SuggestedRemedy

Security subcommittee needs to resolve this TBD in this line.

Proposed Response Response Status O

Comment Type T Comment Status X

TBD in "The key change bit is reserved for possible security implementation with TBD meaning"

SuggestedRemedy

This function has been taken over by the key field in the piconet synchronization parameters information element. Delete the sentence and the key bit (b2) from Figure 31. Add the bit to the reserved bits

Proposed Response Response Status O

C/ 07 SC 7.4.10 P 107 L 42 # 992
Roberts, Richard XtremeSpectrum

Comment Type **E** Comment Status **X** grammatical as shown below

SuggestedRemedy

... offset from the start of the superframe and hence the start of the transmission of the beacon frame ...

Proposed Response Response Status O

Comment Type E Comment Status X

It needs to be made clear that the timing starts from the begining of the beacon

SuggestedRemedy

Modify the sentence as follows: "The value of this field is always an offset from the start of superframe and hence the start of transmission of the preamble of the beacon frame from the PNC.

Proposed Response Response Status O

Comment Type TR Comment Status X

Since superframe duraqtion is limited to 100 ms, having the slot start time be 16 bits of 8 us resolution is not an effective use of bits. Also, having 8 us of resolution is going to allow efficient allocation of GTS slots for high rate PHYs.

SuggestedRemedy

Change resolution for CTAs to 1 us, with the max then 65.535 ms. Change the sentence to say: "The resolution of this field is 1 µs and so the range is [0-65535] µs."

Proposed Response Status O

CI 07 SC 7.4.10 P 107 # 1492 CI 07 SC 7.4.12 P 108 L 40 # 994 L 46 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type Ε Comment Status X This line will change when we add the duration field back in as we agreed to. add commas to sentence as shown below SuggestedRemedy SuggestedRemedy Modify this sentenc to say" The eand of each GTS slot is the start of the GTS slot plus ... DEV to know if any GTSs, where it is either the SA or DA, have changed ... the duration. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.12 P 108 L 44 # 243 SC 7.4.10 CI 07 P 108 L 10 # 1114 Gifford, Ian Self Schrader, Mark Eastman Kodak Co. Comment Status X Comment Type E The following sentence does not end in a period: and not all bits in the bitmap Comment Type Т Comment Status X Line in table says AWAKE rather than WAKE, and does not indicate that there is a GTS slot. SuggestedRemedy SuggestedRemedy Add the period. Change entry to: EPS CTA, WAKE superframe w/ GTS Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 7412 P 108 L 49 # 819 C/ 07 SC 7.4.11 P 108 / 30 # 321 Kleindl. Guenter Siemens Comment Status X Gilb. James Comment Type TR Appairent Comment Type T Comment Status X wrong octet number and length (256 bits = 32 octets) Multicast capabilities are not defined for this protocol. SuggestedRemedy SuggestedRemedy correct from 8 to 32 octets Lenth(=32) Delete the sentence "The destination address may include group or multicast Proposed Response Response Status O Proposed Response Response Status O SC 7.4.12 CI 07 P 109 / 1 # 1496 CI 07 SC 7.4.11 P 108 L 33 # 1495 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X Need to clarify this sentence: "If either it's DEV GTS status bit or the broadcast GTS status bit is set to one, then the DEV needs to process the CTAs in that beacon." Mea Culpa: I no longer feel think that the Max CTAs field is a good idea. It is open to abuse by manufacturers who want to save power in their devices. It will also be SuggestedRemedy difficult to interoperate if all devices choose a small number. Modify as follows: "If either it's DEV GTS status bit or the broadcast GTS status bit is set to one or it did not correctly receive and process the preceeding beacon, then the SuggestedRemedy DEV needs to process the CTAs in that beacon." Remove the Max CTAs field and all references to it. We would be better off limiting the number of CTAs in a piconet. Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 104 of 254 *Cl* **07** *SC* **7.4.12**

CI 07 SC 7.4.13 P 109 L 21 # 244 CI 07 SC 7.4.13 P 109 L 33 Self Gifford, lan Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X The following sentence does not end in a period: The EPS info field shall be formatted "If the DEV will not use any power management, the field will be set to 0." Why would as illustrated in Figure 35 any device listen to GTSs that are not assigned to it. Any device should be able to do RPS. There is no need to have an active state. SuggestedRemedy Add the period. SuggestedRemedy Power management ACTIVE vs RPS is an implementer decidision. There should be no Proposed Response distindction in the standard between RPS and active devices. Only one bit is needed Response Status O for the PowerManagementMode. CI 07 SC 7.4.13 P 109 L 32 # 1498 Proposed Response Response Status O XtremeSpectrum Shvodian, William Comment Type Comment Status X CI 07 SC 7.4.13 P 109 L 35 Having EPS be both a mode and a state is too confusing. Shvodian, William **XtremeSpectrum** SuggestedRemedy Comment Type E Comment Status X Rename the EPS state to something other than EPS. "EPS status indicates the current operation (EPS or ACTIVE) for an EPS DEV and has meaning for a DEV with PowerManagementMode set = 2." should say "only has Proposed Response Response Status O SuggestedRemedy Change sentence to: "EPS status indicates the current operation (EPS or ACTIVE) for CI 07 SC 7.4.13 P 109 L 33 # 322 an EPS DEV and only has meaning for a DEV with PowerManagementMode set = 2." Gilb, James Appairent Proposed Response Response Status O Comment Type T Comment Status X Informal language used to define characteristics. CI 07 SC 7.4.13 P 109 L 36 SuggestedRemedy Gilb. James Appairent Change "this field is set to 2." to be "this field shall be set to 2." and change "the field is Comment Type Т Comment Status X set to 1" to be "the field shall be set to 1" and change "the field will be set to 0" to be Comment Type Т Comment Status X "the field shall be set to 0" Informal language to describe the characterisits of EPS status

SuggestedRemedy

Change "A value of 1 is set" to be "The value shall be set to 1" and change "A value of 0 is set" to be "The value shall be set to 0"

Proposed Response Response Status O

Response Status O

Proposed Response

1500

1501

323

CI 07 P 5 # 1497 CI 07 P 110 # 763 SC 7.4.13 L 8 SC 7.4.14 L 9 Shvodian, William **XtremeSpectrum** Huang, Bob Sony Electronics Comment Type TR Comment Status X Comment Type TR Comment Status X It is not clear to me where thie Power management parameters infotmation element Text says that GTS or CFP mesaage exchange sets up the application specific resides? In the Beacon? In a pwoer management frame? I did a search and I didn't capability. This means that higher protocol layers are involved. However, I can not find "power management parameters element anywhere in the rest of the draft. find how the DME tells the MAC what information to put in the ASIE element or when to SugaestedRemedy SugaestedRemedy Please clarify where this element is used or remove it. Add MLME. Proposed Response Response Status O Proposed Response Response Status O CI 07 CI 07 SC 7.4.14 P 109 L # 997 SC 7.4.14 P 110 L 9 # 324 Roberts, Richard **XtremeSpectrum** Gilb, James Appairent Comment Type T Comment Status X Comment Type T Comment Status X Deletion of clause 7.4.14 The restrictions on negotiating theuse of the ASIE is too restrictive. SuggestedRemedy SuggestedRemedy I see no need for the application specific information information element. Unless Delete "using a standard a GTS or CFP message exchange" since the negotiation is outside of the scope of the standard. someone can justify it, please delete the entire clause. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.14 P 109 L 4 # 1502 CI 07 SC 7.4.2 P 102 L 30 # 241 Shvodian, William **XtremeSpectrum** Gifford, Ian Self Comment Type Comment Status X Comment Type E Comment Status X TR How is gteh application specific data put into the ASIE There is no MLME to do this. The following sentence does not end in a period: The format of the piconet synchronization parameter element shall be formatted as illustrated in Figure 19 SuggestedRemedy Need to create and MLME to put application specific data into the ASIE. SuggestedRemedy Add the period. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.2 P 102 L 43 # 972 Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X Field resolution is 8 uS ... this may be inefficient for 100+ Mbps data rates. Changing this to something less (like 1 uS) impacts a number of issues in the standard.

SugaestedRemedy

Proposed Response

Bill Shvodian of XtremeSpectrum to provide text on a recommended solution.

Response Status O

CI 07 SC 7.4.2 P 102 L 49 # 314
Gilb, James Appairent

Comment Type T Comment Status X

The CAP duration is not the time offset from the start of the beacon to the start of the

SuggestedRemedy

Change "The same value is used as the time offset" to "The same value is used to calculate the time offset"

Proposed Response Response Status O

C/ 07 SC 7.4.2 P 102 L 50 # 1479 Shvodian. William XtremeSpectrum

Comment Type TR Comment Status X

"The duration of the CAP is computed as the difference between the superframe duration and the CFP duration." The beacon duration needs to be accounted for.

SuggestedRemedy

The duration of the CAP is computed as the difference between the superframe duration and the CFP duration minus the Beacon time.

Proposed Response Response Status O

C/ 07 SC 7.4.2 P 102 L 52 # 45 Bain, Jay Time Domain

Comment Type T Comment Status X

There is no mention here of what the setting should be when MTS is used rather than CAP. Also, the xref to 8.4.2 would indicate that more would be found there, and 8.4.2 is fairly short in description.

SuggestedRemedy

specify setting for MTS.

Proposed Response Response Status O

CI 07 SC 7.4.2 P 103

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Reference is made to the "current data encyrption key (DEK)"

SuggestedRemedy

Provide reference to the DEK details. If the subclause is missing in clause 10 then provide the details.

Proposed Response Response Status O

C/ 07 SC 7.4.2 P 103 L 27 # 242

Gifford, lan Self

Comment Type E Comment Status X

The following sentence does not end in a period: — 0b11: both authentication and data encryption are required

SuggestedRemedy

Add the period.

Proposed Response Response Status O

C/ 07 SC 7.4.2 P 103 L 29 # 315 Gilb, James Appairent

Comment Type T Comment Status X

The piconet synchronization parameters element does not include the guard time. The TG had agreed to use a constant guard time broadcast by the PNC to account for differences in the clocks of the DEVs participating in the piconet. This addition was held off on the chance that the CTAs would have both start and stop times. Since they do not, we need to add guard time back in.

SuggestedRemedy

Add a 2 octet element to the end of the piconet synchronization parameters element that indicates the piconet guard time in microseconds, 0-65536 us. Also need to add to clause 8 the use of the guard time with the CFP.

Proposed Response Status O

973

L 1

CI 07 SC 7.4.2 P 103 # 1481 CI 07 SC 7.4.3 P 104 L 17 # 316 L 29 Shvodian, William **XtremeSpectrum** Gilb, James Appairent Comment Type TR Comment Status X Comment Type T Comment Status X The PNC Des-mode description is incorrect. Rather than wasting a value, change the ecoding so that in the future we can allow a key per SA/DA pair. SugaestedRemedy SuggestedRemedy Change the definition to match what is now in clause 8, the new definitions chould read: — 0b00: neither authentication nor data encryption are required. — 0b01: authentication The PNC Des-Mode is the designated mode of the DEV. This bit shall be set to 1 if it is required. — 0b10: both authentication and data encryption are required - single Key is desired that the DEV be the PNC of the piconet and the AC bit is set to 1. Otherwise per piconet — 0b11: both authentication and data encryption are required - single key this bit shall be set to 0. per SA/DA pair Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.3 P 104 L 5 # 814 CI 07 SC 7.4.3 P 103 L 49 # 1756 Kleindl, Guenter Siemens Chen, Hung-Kun InProComm. Inc. Comment Status X Comment Type Е Comment Type Ε Comment Status X editorial b0-b5, b6-b9 (supported data rates should be 5 bits, not 6 bits) SuggestedRemedy SuggestedRemedy replace 'if DEV is intends to be' by 'if DEV intends to be' b0-b4, b5-b9 Proposed Response Response Status O Proposed Response Response Status O P 104 CI 07 SC 7.4.3 L 8 # 44 C/ 07 P 103 / 50 # 813 SC 7.4.3 Bain, Jay Time Domain Kleindl, Guenter Siemens Comment Type T Comment Status X Comment Type T Comment Status X A left over in that EPS is called sleep state. Also, this bit should be to indicate there is a bit for 'Neighbor PNC', but not for 'Child PNC' possiblility of operating in EPS mode. Other information carried elsewhere SuggestedRemedy SuggestedRemedy Change text: The PSAVE bit shall be set to 1 if the DEV is capable of using EPS mode Add a bit for 'Child PNC', if required. as part of power management.

Proposed Response

Response Status O

Proposed Response

Response Status O

CI 07 SC 7.4.3 P 104 L 9 # 1764 CI 07 SC 7.4.7 P 105 L 30 # 982 **IBM** Carmeli, Boaz Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X Otherwise the PS bit ... Addition to clause 4 SuggestedRemedy SuggestedRemedy Otherwise the PSAVE bit ... (Consistency with previous row) Add OID to the acronyms list Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.5 P 104 L 45 # 317 CI 07 SC 7.4.7 P 105 L 31 # 1483 Gilb, James Appairent Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X All occurances of Kus were to be changed to milliseconds, but some were missed. OID needs to be defined here and in the acronyms, not just in the appendix. SugaestedRemedy SugaestedRemedy Change all occurances (there are 2 on 104 and more follow in clause 7) of Kus to Define OID and add to the appendix. milliseconds Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.7 P 105 L 33 # 983 C/ 07 SC 7.4.5 P 104 / 53 # 977 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Reference is made to IEEE P1363 Comment Type E Comment Status X modify sentence as shown below SuggestedRemedy SuggestedRemedy Clause 10 does not make reference to IEEE P1363 and it appears that it should. How ... DEVs shall expect a beacon from the PNC in ... does P1363 enter into the security algorithms? Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.4.6 P 105 L 3 # 980 CI 07 SC 7.4.7 P 105 L 3334 # 1673 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X Add a definite article as shown below The cipher suites are not defined according to any standard. In particular, the IEEE P1363 standard, which is Std IEEE 1363-2000, does not contain any cipher suites in it. SugaestedRemedy ... are conveyed to the MAC ... SuggestedRemedy Recommend changing the sentence to "The OID field specifies a unique cipher suite."

Comment via Ari Singer.

Response Status O

Proposed Response

Proposed Response

Response Status O

| CI 07 SC 7.4.8 Kleindl, Guenter | P 105 Siemens | L 44 | # 815 | Cl 07 SC 7.4.8 Shvodian, William | P 106 L 6 XtremeSpectrum | # 1486 | |
|--|--|-------------|--|---|---|--------------------|--|
| Comment Type TR wrong length value | Comment Status X | | | Comment Type T Commer Why is power at the antenna used, | nt Status X and not eirp? | | |
| SuggestedRemedy Length(=3) | | | | SuggestedRemedy change to eirp | | | |
| Proposed Response | Response Status O | | | Proposed Response Response | e Status O | | |
| Cl 07 SC 7.4.8 Carmeli, Boaz | <i>P</i> 105 IBM | L 44 | # 1763 | Cl 07 SC 7.4.9 Kleindl, Guenter | P 106 L 10 Siemens | # 816 | |
| Comment Type E Length (=2) | Comment Status X | | | Comment Type TR Commer wrong sentence above figure 28 (cc | nt Status X prrect description below figure 28) | | |
| SuggestedRemedy Length (=3) | | | | SuggestedRemedy Delete wrong sentence about TPC | capabilities of a DEV. | | |
| Proposed Response | Response Status O | | | Proposed Response Response | e Status O | | |
| Cl 07 SC 7.4.8 Roberts, Richard | P 106 XtremeSpectrum | L 3 | # 985 | Cl 07 SC 7.4.9 Gilb, James | <i>P</i> 106 <i>L</i> 10 Appairent | # 318 | |
| Comment Type E modify sentence as sho | Comment Status X own below | | | Comment Type T Commer The description of piconet maximum | nt Status X m transmit power is incorrect. | | |
| SuggestedRemedy The current TX power is | s the DEVs estimate | | | SuggestedRemedy Change " communicate the transr " communicate the maximum pow | | | |
| Proposed Response | Response Status O | | | · | e Status O | , od III o. 1 1. 1 | |
| CI 07 SC 7.4.8 | P 106 | L 3 | # 1485 | | | | |
| Shvodian, William | XtremeSpectrum | | | CI 07 SC 7.4.9 Gilb, James | P 106 L 15 Appairent | # 319 | |
| Comment Type E "the" missing | Comment Status X | | | | nt Status X | | |
| SuggestedRemedy Change to "The current Proposed Response | Tx Power is THE DEVs estimate Response Status 0 | e" | Delete reserved field, elements can be defined as odd lengths, the protocol automatically pads them to even numbers of octets. SuggestedRemedy Delete the field "Reserved" and change the length of the element to 1 | | | | |
| | | | | | e Status O | • | |

CI 07 CI 07 P 110 SC 7.4.9 P 106 L 23 # 1487 SC 7.5 L 18 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum**

Comment Type T Comment Status X Comment Type E Why would we limit transmit power and not eirp?

SuggestedRemedy

Change piconet maximum transmit power to limit eirp. Antennal gain PIB may be

Proposed Response Response Status O

CI 07 SC 7.4-7.5 # 853 Proposed Response Response Status O

Comment Type TR Comment Status X

Each command has its own defined structure. This requires to store all the command structures.

Siemens

SuggestedRemedy

Kleindl. Guenter

A command should only contain 'information elements', e.g. all the commands that now contain an 'Device ID'-field should instead contain the 'Device identifier' information element. This requires the definition of additional information elements, e.g. 'Key object', 'Authentication info', 'Key challenge', 'Key proof', 'Reason/Result', 'Timeout'.

Proposed Response Response Status O

SC 7.5 P 110 C/ 07 / 17 # 295

Gilb. James Appairent

Comment Type Т Comment Status X Some of the commands have the settings specified for the MAC header fields, while other commands do not.

SuggestedRemedy

Add a sentence that says that the MAC header fields are set as appropriate unless otherwise specified.

Proposed Response Response Status O

"No command frame shall be transmitted to or by an unassociated DEV within a piconet." If no command frames are allowed by an unassociated DEV, you couldn't associate since association is a command frame!

Comment Status X

SuggestedRemedv

Change to: "No command frame except association request and response shall be transmitted to or by an unassociated DEV within a piconet." And Add: Alternate PNC announcement and pullout are allowed during piconet initialization.

CI 07 SC 7.5 P 110 L 18 # 325

Gilb, James Appairent

Comment Type T Comment Status X

The restriction on transmitting command frames is too restrictive. It would not allow an unassociated DEV to associate.

SuggestedRemedy

Change "No command ... within a piconet." to be "Other than the association request, association response, alternate PNC selection command and new PNC announcement command, no command frame shall be transmitted to or by and unassociated DEV within a piconet."

Proposed Response Response Status O

C/ 07 SC 7.5 P 111 / 33 # 1505

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

We cannot understand the be3nefit of sending more than one command in a frame. Are we going to gueue commands until we get enough to send? How long are they held? Won't this create latency?

SuggestedRemedy

For the good of the protocol, only allow one command per command frame.

Proposed Response Response Status O # 1503

CI 07 SC 7.5 # 1000 CI 07 SC 7.5.1 P 111 L 50 P 111 L 33 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X add the word "the" Why set the frag start and frag end bits to zero and ignore? this creates an exceptionb at the receiver. Why not set both to one, then the receiver has the OPTION of ignoring, rather than forcing the receivver to ignore. SugaestedRemedy ... 2-octet boundary within the frame body. SuggestedRemedy Proposed Response Response Status O Change frag start and frag end to 1 for PNC selection and handover. Proposed Response Response Status O CI 07 SC 7.5.1 P 111 L 44 # 1001 Roberts, Richard **XtremeSpectrum** CI 07 SC 7.5.1 P 112 L 11 Comment Status X Gilb. James Comment Type E Appairent grammatical ... add a colon as shown below Comment Type Comment Status X SuggestedRemedy Reserved fields are no longer used in the commands or information elements. ... PNC selection commands: the alternate PNC ... SuggestedRemedy Proposed Response Response Status O Delete the reserved field and move the 3 1 byte fields to the end of the command so that the other fields end on 2 byte boundaries. Proposed Response Response Status O # 326 CI 07 SC 7.5.1 P 111 L 47 Gilb, James Appairent C/ 07 P 112 1 2 Comment Type Т Comment Status X SC 7.5.1 There are no more directed frames in the PNC selection process, so the ACK policy Gilb. James Appairent shall always be No-ACK. In addition, the stream control field should be set to 0 in these commands. Comment Type T Comment Status X Directed frames are no longer used in the PNC selection process. SuggestedRemedy Change "set to request ... zero." to be "set to No-ACK." Change "frame control field of SuggestedRemedy the MAC header" to be "frame control field and the stream control field of the MAC Proposed Response Response Status O

Change the sentences "The DA is set to the ... upon reception." to read "The DA is set to the broadcast address." (i.e. change first sentence and delete the two that follow).

Proposed Response Response Status O

CI 07 SC 7.5.1 P 112 L 25 # 1507

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Tx power level should be PHY dependant. Some PHYs may be regulated as powerspectral density, not power.

SuggestedRemedy

Makd Tx Poweer level PHY dependant and move the description of this field to Clause

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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1506

328

327

Comment Type T Comment Status X
"A late joining, new DEV may extend this time v

"A late joining, new DEV may extend this time via its frame which shall be adopted by all the currently participating DEVs." What if all teh other DEVs can't hear? How does it get propagated?

SuggestedRemedy

Explain how this change impacts the process.

Proposed Response Response Status O

Comment Type TR Comment Status X
Alternate PNC announcement command unneeded.

SuggestedRemedy

Please delete clause 7.5.1.1

Proposed Response Response Status O

C/ 07 SC 7.5.1.2 P 112 L 42 # 329 Gilb, James Appairent

Comment Type T Comment Status X

The alternate PNC pullout command was deleted from the functional description a couple of revisions ago. This command is no longer used.

SuggestedRemedy

Delete the entire sub-clause 7.5.1.2 and all other references to the command in the draft, especially in Table 65, renumbering as necessary.

Proposed Response Response Status O

C/ 07 SC 7.5.1.2 P 112 L 42 # 671

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

Alternate PNC pullout command unneeded given the change in Clause8.2.3 p139 line30-32.

SuggestedRemedy

Please delete this clause 7.5.1.2

Proposed Response Response Status O

C/ 07 SC 7.5.1.2 P 112 L 4247 # 738

Huang, Bob Sony Electronics

Comment Type TR Comment Status X

There was agreement by the meeting to remove this section.

SuggestedRemedy

Remove.

Proposed Response Response Status O

Comment Type T Comment Status X

The new PNC announcement command doesn't need to use all of the bytes in the other PNC commands. It really only needs the new beacon timeout parameter.

SuggestedRemedy

Add to the text, following "as PNC in the piconet." on line 52 with "This command is also used at the end of a PNC handover by the new PNC of the piconet to signal the end of PNC handover. The new PNC announcement command shall be formatted as illustrated in Figure 38." Octets: 2 2 2 Type Length (=2) New beacon timeout Figure 38 -- New PNC announcement frame body (delete old paragraph beginning "At the end of ... hand over." and change the paragraph "The CSTimeout ... in the channel." to read as follows:) "The new beacon timeout field indicates the time offset in milliseconds before which the first beacon shall be sent by the winning AC, in the case of PNC selection, or by the new PNC, in the case of PNC handover."

Proposed Response Response Status O

C/ 07 SC 7.5.1.3 P 112 L 51 # 672 Heberling, Allen XtremeSpectrum, Inc.

Comment Type E Comment Status X

An AC uses this action type to ...

SuggestedRemedy

Please change to: " An AC uses this frame type to ..."

Proposed Response Response Status **O**

L 21 CI 07 P 113 L 1 # 1003 CI 07 SC 7.5.10.1 P 130 # 725 SC 7.5.1.3 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Comment Type TR Comment Status X grammatical correction The Channel Time request command is inadequately defined for the functions required of it in this protocol. SuggestedRemedy At the end of a PNC handover, the new PNC of the piconet uses the PNC selection SuggestedRemedy frame with this action type to signal the end of the PNC handover. The Channel Time request command clause in doc 02/037r0 provides detailed resolution to this issue. Proposed Response Response Status O Proposed Response Response Status O # 1005 CI 07 SC 7.5.1.4 P 113 L 28 Roberts, Richard **XtremeSpectrum** CI 07 SC 7.5.10.1 P 130 L 23 # 770 Akahane, Masa Sony Comment Status X Comment Type Ε grammatical Comment Type E Comment Status X Length(n*10)+pad should be (n*12) SuggestedRemedy replace "hand over" with "handover" SuggestedRemedy correct Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.1.4 P 113 L 9 # 331 SC 7.5.10.1 Gilb, James Appairent CI 07 P 130 / 2333 # 837 Kleindl. Guenter Siemens Comment Type T Comment Status X The PNC handover command has unnecessary items in the frame format and adds a Comment Type TR Comment Status X redundant and therefore evil definition of how the frame will be used. wrong length indicated SuggestedRemedy SuggestedRemedy Change "The PNC shall use this command" to be "The PNC uses this command" and replace at the end of line 23: '9' by '12' correct in Figure 71: Length(n*12) delete the following fields from both the frame format and the definitions that follow: Proposed Response superframe duration - every DEV associated with the piconet is required to know this Response Status O anyway. PNC device ID - every DEV knows this from the beacon. AC device ID - The DEV already knows its own device ID. Change the command length from 18 to 4 Proposed Response Response Status O CI 07 SC 7.5.10.1 P 130 L 24 # 1085 Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X

grammatical SuggestedRemedy

Proposed Response

octets corresponds to a channel time ...

Response Status O

SuggestedRemedy

should not be allowed to simplify the PNC.

CI 07 P 130 # 750 CI 07 SC 7.5.10.1 P 131 # 1122 SC 7.5.10.1 L 24 L 12 Huang, Bob Sony Electronics Schrader, Mark Eastman Kodak Co. Comment Type E Comment Status X Comment Type T Comment Status X The current text allows for changing an ACTIVE CTA to an EPS CTA or vice versa. This

'Each block of 9' is incorrect.

SuggestedRemedy

Change to 'Each block of 12'

Add the following text after the end of the sentence: A channel time request for an exitsting stream shall not change an ACTIVE CTA to an EPS CTA, nor vice versa. A

channel time request for an existing stream may modify the persistence of an ACTIVE

Proposed Response Response Status O

Cl 07 SC 7.5.10.1 P 130 L 25 # 1086

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X C/ 07 SC 7.5.10.1 P 131 L 12 # 838 grammatical ... at the end of the sentence strike out the words "format of a" as shown Kleindl, Guenter Siemens

SuggestedRemedy ... with the target DEV. The channel time request block ... editorial E Comment Status X

Proposed Response Response Status O

SuggestedRemedy
at the beginning of line 12 delete 'the PNC it'

Proposed Response Response Status O

2 fields had to be added to the CTREZB, plus 7 paragraphs to attempt to explain their Bain, Jay Time Domain usage.

Comment Type E Comment Status X
SuggestedRemedy extra words present

This type of complexity in the name of powermangement is unwarranted. Revisit power management.

SuggestedRemedy remove "PNC it the"

Proposed Response Status O Proposed Response Response Status O

C/ 07 SC 7.5.10.1 P 131 L 12 # 46

Bain, Jay

Time Domain

Comment Type E Comment Status X

extra words

SuggestedRemedy
remove "PNC it the"

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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7.5.10.3. to initiate the request."

Response Status O

Proposed Response

CI 07 P 131 L 12 # 2 CI 07 SC 7.5.10.1 P 131 L 18 # 1089 SC 7.5.10.1 Bain, Jay Time Domain Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type Е Comment Status X A DEV requesting switch to ACTIVE CTA expects the PNC to grant previously grammatical requested QoS upon receipt of the switch command. This is a "should" and not a "shall" as is appropriate. However, the expectation is that the PNC shall do the switch in the SugaestedRemedy very next superframe beacon even if the requested bandwidth is not immediately ... shall be a member of the EPS set before ... available. This lets the EPS DEV make the switch to ACTIVE in anticipation of bandwidth becoming available in the next few superframes as the PNC is able to juggle Proposed Response Response Status O requirments. The comment is located here because of adjacent text that might lead the CI 07 P 131 SuggestedRemedy SC 7.5.10.1 L 19 # 256 Add - The PNC shall provide the switch to ACTIVE operation even if it is unable to Gifford, lan Self return the full CTR allocation. Proposed Response Response Status O Comment Status X Comment Type E The following sentence does not end in a period: The use of this field for EPS CTRs is described in 8.13.3.4 C/ 07 SC 7.5.10.1 P 131 / 14 # 1593 SugaestedRemedy Shvodian, William **XtremeSpectrum** Add the period. Response Status O Comment Type E Comment Status X Proposed Response The first time EPS Channel Time Request is used, it should say (EPS CTR) SuggestedRemedy CI 07 SC 7.5.10.1 P 131 L 22 # 359 Gilb, James Change from "The CTRB type value of 2 is used to create an EPS channel time Appairent request." to "The CTRB type value of 2 is used to create an EPS channel time request Response Status O Proposed Response Comment Type T Comment Status X Need to add clarification for the stream index setting when this command is used to allocate a non-stream CTA. C/ 07 SC 7.5.10.1 P 131 / 14 # 358 SugaestedRemedy Gilb, James Appairent After the paragraph that ends "This field is defined in 7.2.4." add the following: "For a new channel time request, the stream index shall be 0x00 for this command. All time Comment Type Т Comment Status X requests that are for non-zero stream indices use the stream management command.

The frame format description contains a redundant (evil) functional description.

SuggestedRemedy

Delete the sentence "The PNC shall create and retain this EPS CTR based on this

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 07 SC 7.5.10.1 P 131 L 26 # 1090

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

The line on 26 seems to indicate that the CTRB type field indicates a request for the EPS mode; however, in the paragraph starting at line 8 we saw that a device in EPS could have CTRB=0 or 1 ... so how can the CTRB field alone indicate the EPS mode?

SuggestedRemedy

Have power management subcommittee clarify line 26.

Proposed Response

Response Status O

C/ 07 SC 7.5.10.1 P 131 L 27 # 47

Bain, Jay Time Domain

Comment Type E Comment Status X

the text mentions EPS slots. Clearer wording would be wake superframes.

SuggestedRemedy

change "EPS slots" to "wake superframes"

Proposed Response Status O

C/ 07 SC 7.5.10.1 P 131 L 28 # 1345

Schrader, Mark Eastman Kodak Co.

Comment Type T Comment Status X

"A zero value is not allowed ... to be ignored by the recipient" is not correct. A requested edit did not make this draft.

SuggestedRemedy

Delete the sentence and add the following replacement: A zero value shall be treated as "never", which will have the effect that the only EPS CTA elements generated by the PNC will be the result of the EPS DEV sending a Momentary EPS CTA command.

Proposed Response Response Status O

C/ 07 SC 7.5.10.1

P 131 L 31

1091

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Restructure sentence assuming the technical comment is correct

SuggestedRemedy

It appears tha CTRB=0 indicates the active mode \dots is this correct? If so then rewrite the sentence of line 31 as $\,$ If the CTRB type field is zero, the allocation period is for an

ACTIVE ... (i.e. delete the word "otherwise")

Proposed Response Response Status O

C/ 07 SC 7.5.10.1 P 131 L 32 # 48

Bain, Jay Time Domain

Comment Type T Comment Status X

we should be talking about microseconds and not milliseconds. If we stay consistent, the resolution should be 8 us and range is 0 to 524280

SuggestedRemedy

change to 8 us and 0 - 524280

Proposed Response Status O

C/ 07 SC 7.5.10.1 P 131 L 41 # 1333

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Since the PNC clock and the application clocks on the DEV won't be perfectly synchronized, the superframe and the application clock will slip with respect to each other. Therefore, the applications need to be able to handle at least a superframe worth of jitter. By limiting the max superframe size to 65.535 ms, we put a 65.535 ms bound on delay variation. This should be suitable for most applications. If not, 65 ms of buffering can smooth out the jitter.

SuggestedRemedy

Remove maximum allocation delay variaion from the CTRB.

Proposed Response Response Status O

CI 07 SC 7.5.10.1 P 131 L 8 # 1088 CI 07 Roberts, Richard **XtremeSpectrum** Schrader, Mark Comment Type TR Comment Status X Comment Type т Incorrect term used poor sentence structure. SuggestedRemedy

SuggestedRemedy

There is something wrong at the end of the sentence that lies between lines 8 and 12. Since I'm having trouble understanding the EPS mode I don't want to guess at the fix. Have the power management subgroup fix this sentence.

Proposed Response Response Status O

CI 07 P 132 # 1336 SC 7.5.10.2 L Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

What is the CTA element set to if it is not the same in every superframe?

SugaestedRemedy

Need to define what the CTA is set to in the chanel time grant if it is not the same for every SF.

Proposed Response Response Status O

CI 07 P 132 SC 7.5.10.2 L 17 # 360 Gilb, James Appairent

Comment Type T Comment Status X Informal language defines the CTA elements.

SuggestedRemedy

Change "element is defined" to be "element shall be formatted as illustrated in Figure 30 and is defined"

Proposed Response Response Status O

CI 07 SC 7.5.10.2 P 132 L 22 # 1747 Chen, Kwang-Cheng InProComm. Inc.

Comment Type Comment Status X

b16-b9 (typo) SugaestedRemedy b16-b19

Response Status O Proposed Response

SC 7.5.10.2 P 132 # 1347 L 30 Eastman Kodak Co.

Comment Status X

Change: "...start time of next GTS" to ... superframe of next GTS.

Proposed Response Response Status O

CI 07 SC 7.5.10.2 P 132 / 31 # 50 Bain, Jay Time Domain

Comment Type T Comment Status X

I don't understand the use of the grant status field format. Isn't the SFNext a short form of the next beacon that an EPS DEV will wake on? It would seem that what we want in Figure 74 is the start time of the adjacent GTS as the text in line 31 states.

SugaestedRemedy

change from SFNext to adjacent GTS start time in Figure 74 and then use adjacent GTS start time instead of SFNext on line 31.

Proposed Response Response Status O

P CI 07 # 1115 SC 7.5.10.3 Schrader, Mark Eastman Kodak Co.

Comment Type Т Comment Status X

1. The stream QoS parameters field of the stream management command, connection request cause the generation of GTS slots specified by a subset of the QoS parameters. The channel time request command specifies GTS slots using the CTRB shown in 7.7.5.10.1. The corresponding parameters are named differently and defined differently, obfuscating their equivalency. 2. The CTA Type and EPS set parameter are missing in the QoS specification and are required to assign a stream to and EPS

SuggestedRemedy

Change QoS parameters to match CTRB parameters as follows: inter slot duration --> allocation period Min. time per slot --> Min GTS time Max. time per slot --> Desired GTS time Max Tx delay variation --> Maximum allocation delay Add the following QoS parameters before the allocation period EPS Type, 1 octet EPS Set, 1 octet

Proposed Response Response Status O

CI 07 # 1096 CI 07 SC 7.5.10.3 P 132 # 1533 SC 7.5.10.3 P 132 L L 45 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type т Comment Status X Comment Type TR Comment Status X line 51 Stream management command should use the 48 bit address instead of the 8 bit address. Even though each DEV should have the latest table, it may get out of sync. Using the 48 bit address will prevent problems. SugaestedRemedy replace the 4th word in line 51 (index) with the word "identifier" SuggestedRemedy Proposed Response Response Status O Have stream management command use the 48 bit address. Proposed Response Response Status O CI 07 SC 7.5.10.3 P 132 L 36 # 726 Heberling, Allen XtremeSpectrum, Inc. P 132 # 1116 CI 07 SC 7.5.10.3 L 51 Comment Status X Comment Type TR Schrader, Mark Eastman Kodak Co. The Stream managment command is an inordinately complicated frame command for the functions it is needed in this draft. Comment Type Comment Status X Т stream request indes is the wrong term SuggestedRemedy Replace the Stream managment command with the upgraded Channel Time request SuggestedRemedy command described in doc 02/037r0. change "stream request index" to stream request identifier Proposed Response Response Status O Proposed Response Response Status O CI 07 CI 07 # 1337 SC 7.5.10.3 P 132 L 44 # 1748 SC 7.5.10.3 P 132 L 51 Chen, Kwang-Cheng InProComm, Inc. Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X 20 (typo, Stream QoS parameters should be 23 octets long, cf. Fig. 77 in page 134) "stream request index" is not consistent with Figure 75. SuggestedRemedv SuggestedRemedv 23 Change to stream request index. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.10.3 P 132 L 4451 # 839 CI 07 SC 7.5.10.3 P 133 L 13 # 1121 Siemens Eastman Kodak Co. Kleindl, Guenter Schrader, Mark Comment Type TR Comment Status X Comment Type Т Comment Status X some inconsistencies The Action Type field cannot encode 0-5 SuggestedRemedy SuggestedRemedy Correct number of octets for 'Stream QoS parameters' to '23' Correct: Length(=29) Use Change to 3 bits, 0 - 2 in Figure 76 and change line 20 from "2-bit" to 3-bit either 'stream request identifier' or 'stream request index' in the Figure 75 AND the text

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

below (line 51)

Response Status O

Proposed Response

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CI 07 P 133 L 1420 # 840 CI 07 SC 7.5.10.3 P 133 # 1117 SC 7.5.10.3 L 27 Kleindl, Guenter Siemens Schrader, Mark Eastman Kodak Co. Comment Type TR Comment Status X Comment Type Т Comment Status X For Action Type more than 2 bits are required This will tie into a proposed change to the text in 8.6. The stream connection process involves communication between the PNC and each of the two peers (originaor of the stream connection request and the target) destined to use the stream. The stream SugaestedRemedy change action type length to 3 bits connection process involves the PNC to determine if it can provide the GTS slot allocation requested, and the two peers must agree on a set of QoS parameters. As Proposed Response Response Status O currently proposed the communication flow is Originator->PNC->Target->PNC->Originator. The originator will then reply to only to the PNC if it rejects the Targets modified QoS values. The trigger for PNC generation of CI 07 SC 7.5.10.3 P 133 L 20 # 361 time slots should be a response from the Target to the PNC confirming acceptance of Gilb. James Appairent SugaestedRemedy Comment Status X At line 36 add the following text to create a final confirmation or acceptance of the Comment Type T The action type requires a 3 bit field, not a 2 bit field. stream connection which is the trigger to the PNC to begin creating GTS: -- A value of "6" indicates that the frame is sent by the originator DEV to the PNC as a final confirmation or acceptance of the steam connecton. SuggestedRemedy Change the text from "a 2-bit" to "a 3-bit" and re-number the bits accordingly in figure 76 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.10.3 P 133 L 3234 # 257 CI 07 SC 7.5.10.3 P 133 L 20 # 751 Gifford, Ian Self Huang, Bob Sony Electronics Comment Type E Comment Status X Comment Type TR Comment Status X The following sentences do not end in a period: — A value of "4" indicates that the Text specifies a 2 bit field, yet there are 6 outcomes (6 values). frame is sent by one of the DEVs to the PNC to reject or disconnect the stream — A value of "5" indicates that the frame is sent by the PNC to one of the DEVs to reject or SuggestedRemedy disconnect the stream SuggestedRemedy Expand action type. Proposed Response Response Status O Add the period. Proposed Response Response Status O

C/ 07 SC 7.5.10.3 P 133 L 38 # 1097

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Line 38 contains a TBD

SuggestedRemedy

Resolve TBD ... security subcommittee

Proposed Response Response Status O

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CI 07 P 133 L 38 # 362 CI 07 SC 7.5.10.3 P 133 L 40 SC 7.5.10.3 Gilb, James Appairent Bain, Jay Time Domain Comment Type T Comment Status X Comment Type T Comment Status X there is a TBD for the security field Security is not defined on a stream by stream basis, but rather for the piconet as a SuggestedRemedy SuggestedRemedy define the TBD Delete the security bits in the control information field and delete the sentence "The security field is a 3 bit field that <TBD>. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.10.3 P 133 L 41 CI 07 SC 7.5.10.3 P 133 L 39 # 75 Shvodian, William **XtremeSpectrum** Barr, John Motorola Comment Type E Comment Status X Comment Status X This sentence is unclear "The direction field value of '1' means that the stream is being Comment Type TR Security field not required transmitted from the DEV that sent the command. The value of '0' means that the stream is being received." SuggestedRemedy Remove "The security field is a 2 bit field defined in 7.2.1.2. SuggestedRemedy Modify the sentence as follows: "The direction field value of '1' means that the stream Proposed Response Response Status O is being transmitted from the DEV that originated the stream requeest. The value of '0' means that the stream is being received by the oriiginator of the stream request." C/ 07 SC 7.5.10.3 P 133 / 39 # 294 Proposed Response Response Status O Gilb. James Appairent CI 07 P 134 L 48 Comment Type Comment Status X SC 7.5.10.3 The security field is a 3-bit field that <TBD> Schrader, Mark Eastman Kodak Co. Comment Status X SuggestedRemedy Comment Type T Security is applicable on a piconet basis, not a stream-by-stream basis. Delete the "frequency" is the wrong term. sentence and the associated bits in figure 76 (b4-b6). Reassign the bits as reserved and move the other bits foward so that the reserved bits are contiguous. SugaestedRemedy change "frequency" to period. Response Status O Proposed Response Proposed Response Response Status O CI 07 SC 7.5.10.3 P 133 L 39 # 1119 Schrader, Mark Eastman Kodak Co. Comment Type Т Comment Status X TBD present

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

must be removed or replaced with spec. I ask guidance from the security subcommittee

Response Status O

SuggestedRemedy

members. Proposed Response

> Page 121 of 254 CI 07 SC 7.5.10.3

52

1339

1118

CI 07 SC 7.5.10.3 # 1341 CI 07 SC 7.5.2.1 P 134 L 52 Shvodian, William **XtremeSpectrum** Shvodian, William

Comment Type TR Comment Status X

Setting the resolution of the channel time to 8 us will result in inefficient CTAs. This should be change to 1 us resolution.

SuggestedRemedy

Change CTA resolution to 1 us.

Proposed Response Response Status O

CI 07 SC 7.5.10.3 P 134 L 56 # 737 Huang, Bob Sony Electronics

Comment Type Comment Status X '11' is used twice. '16' is not available from a 4 bit field.

SuggestedRemedy Correct.

Proposed Response Response Status O

CI 07 SC 7.5.10.3 P 135 L # 1342 Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type

All of these parameters have use K which is 1024. They should be small k, which according to the definitions is 1000.

SuggestedRemedy Change K to k.

Proposed Response Response Status O

CI 07 SC 7.5.10.3 P 135 L 18 # 1099

Roberts, Richard **XtremeSpectrum**

Comment Type Comment Status X

In line 18 ... in the middle of the sentence is the word "over" ... would a better word be "after"

SuggestedRemedy

... the time, in Kus, after which the retransmission ... Review by MAC people.

Proposed Response Response Status O

L 41 P 113 # 1510 **XtremeSpectrum**

Comment Type TR Comment Status X

Why set the frag start and frag end bits to zero and ignore? this creates an exceptionb at the receiver. Why not set both to one, then the receiver has the OPTION of ignoring, rather than forcing the receivver to ignore.

SuggestedRemedy

Change frag start and frag end to 1 for Association Reguest Command.

Proposed Response Response Status O

CI 07 SC 7.5.2.1 P 113 L 43 # 1509 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Ignoring the header fields should be optional and not mandatory. Setting the bits should be mandatory, ignoring them on reception should be optional.

SuggestedRemedy

change to "may be ignored upon reception" This applies to all of the commands.

Proposed Response Response Status O

CI 07 SC 7.5.2.1 P 113 / 43 # 332 Gilb. James Appairent

Comment Type T Comment Status X

Need to add a definition of the stream control field (0x00). Best place to put this is 7.5 since all commands are non-stream data. Also need to delete the redundant and therefore evil definition of what goes in the PNID field (that is defined much earlier.

SuggestedRemedy

Add the sentence to 7.5 at the end of the first paragraph. "All commands shall have the stream index field in the MAC header set to 0x00 and shall be ignored upon reception." Delete the sentence "The PNID values ... to associate."

Proposed Response Response Status O

CI 07 SC 7.5.2.1 P 114 L 14 # 1007 CI 07 SC 7.5.2.2 P 114 # 1511 L 38 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X add definitive article Why set the frag start and frag end bits to zero and ignore? this creates an exceptionb at the receiver. Why not set both to one, then the receiver has the OPTION of SuggestedRemedy ignoring, rather than forcing the receivver to ignore. ... capability field is the same ... SuggestedRemedy Proposed Response Response Status O Change frag start and frag end to 1 for Association Response Command. This applies to all commands. Proposed Response Response Status O C/ 07 SC 7.5.2.1 P 114 / 16 # 1008 Roberts, Richard **XtremeSpectrum** Comment Type E CI 07 P 114 Comment Status X SC 7.5.2.2 L 42 # 334 add definitive article Gilb. James Appairent SuggestedRemedy Comment Type T Comment Status X ... if the frames from the PNC ... The ACK policy for the association response command is defined in three places and therefore is evil. Proposed Response Response Status O SuggestedRemedy Delete the sentence "Hence this command shall not be ACKed" Also delete "If there is CI 07 P 114 L 18 # 1009 a match, ... future communications." on line 48 since this is already defined in clause 8. SC 7.5.2.1 Roberts, Richard **XtremeSpectrum** Proposed Response Response Status O Comment Type E Comment Status X L 42 grammatical, add definitive C/ 07 SC 7.5.2.2 P 114 # 1011 SuggestedRemedy Roberts, Richard **XtremeSpectrum** larly, if the PNC did not ... Comment Type Ε Comment Status X Proposed Response Response Status O grammatical SugaestedRemedy C/ 07 SC 7.5.2.1 P 114 L 19 # 333 ... association address; hence, this command ... Gilb. James Proposed Response Response Status O Appairent Comment Type T Comment Status X A DEV that fails ATP will not neccessarily re-associate and so the PNC should not CI 07 SC 7.5.2.2 P 115 L 10 # 1512 expect that to happen. The PNC does not need to expect anything. Shvodian, William **XtremeSpectrum** SuggestedRemedy Comment Type T Comment Status X Change "the DEV and expect the DEV to associate again." to be "the DEV." Why is "DEV wishes to disassociate" a reason code? Response Status O Proposed Response SuggestedRemedy Need to explain this. Proposed Response Response Status O TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 123 of 254

C/ 07

SC 7.5.2.2

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

CI 07 SC 7.5.2.2 P 115 L 11 # 335 CI 07 SC 7.5.2.3 P 115 L 33 Gilb, James Appairent Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type T Comment Status X The condition code "DEV wishes to disassociate" is not possible in the PNC's response. Text between lines 33 and 43 is not needed if the DeviceAddress. ReasonCode, and However, we do not have a code for when the PNC does not wish to allow neighbor Reserved fields are deleted. piconets. SuggestedRemedy SuggestedRemedy Please remove the indicated text. Change reason code 5 from "DEV wishes to disassociate" to "Neighbor piconet not Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.2.3 P 115 L 37 CI 07 SC 7.5.2.2 P 115 L 14 # 1513 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type Ε Comment Status X Comment Type TR Comment Status X grammatical Security required should be a reason code. SuggestedRemedy SuggestedRemedy Channel is too severe to serve the DEV Add "security requered" as a reason code. Proposed Response Response Status O Proposed Response Response Status O CI 07 P 115 SC 7.5.2.3 L 37 CI 07 P 115 L 6 # 820 Shvodian, William SC 7.5.2.2 **XtremeSpectrum** Kleindl. Guenter Siemens Comment Type T Comment Status X What does "DEV state has expired" mean? Does this mean that ATP timeout? Comment Type TR Comment Status X Add possibility for reject, without giving a detailed reason SuggestedRemedy SuggestedRemedy Describe what this means. If this does not mean ATP, add ATP expired as a valid add a reason code 'reject' reason code. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.2.3 P 115 L 22 # 245 Gifford, Ian Self

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Comment Type E

SugaestedRemedy Add the period. Proposed Response

illustrated in Figure 41

Comment Status X The following sentence does not end in a period: command shall be formatted as

Response Status O

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678

1013

1514

CI 07 SC 7.5.2.3 P 115 L 37 # 336 CI 07 SC 7.5.3 P 115 L 49 # 1014 Appairent Gilb, James Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Т Comment Status X Reason code 0 and 2 are not well defined. There is no way for the PNC to know 2. acronym PSM unless it monitors all GTSs. Compliant DEVs are not allowed to overshoot their allocated channel time. SugaestedRemedy add PSM to clause 4 SuggestedRemedy Change reason code 0 to read "ATP has expired, DEV needs to re-associate". Delete Proposed Response Response Status O reason code 2 and re-number the reason codes. As an alternative, perhaps allow reason code 2 to be "PNC unable to service DEV" as a catch-all for any problems the PNC might encounter. CI 07 SC 7.5.3 P 115 L 49 # 1015 Proposed Response Response Status O Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type TR CI 07 SC 7.5.2.3 P 115 L 38 # 821 **Piconet Security Manager** Kleindl, Guenter Siemens SuggestedRemedy Comment Type E Comment Status X Add text to clause 10 the details of the Piconet Security Manager - security editorial Proposed Response Response Status O SugaestedRemedy replace 'Channel is servere ..' by 'Channel is too servere ..' CI 07 SC 7.5.3.1 P 116 / 11 # 1515 Proposed Response Response Status O Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X C/ 07 SC 7.5.3 P 115 / 48 # 337 Public Key Object Length and Length are redundant. Gilb, James Appairent SuggestedRemedy Delete Public Key Object Length. Comment Type T Comment Status X The definition of the role of the PNC as PSM redundant and is therefore an abomination Proposed Response Response Status O to the technical editor SuggestedRemedy CI 07 SC 7.5.3.1 P 116 L 11 # 1516 Delete the two sentences "In all cases ...maager in a piconet." Shvodian, William **XtremeSpectrum** Proposed Response Response Status O Comment Type TR Comment Status X What is the maximum size of a public key object? If it won't fit in a max frame size. the command frame would need to be fragmented. Fragmenting command frames won't work becasue of single sequence counter. SuggestedRemedy Need to sensure max key object size is less than the max frame size or figure out how

to fragement commands.

Response Status O

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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| Cl 07 SC 7.5.3.1 Kleindl, Guenter | P 116 Siemens | <i>L</i> 18 | # 823 | CI 07 SC 7.5.3.2 Roberts, Richard | P 116 XtremeSpectrum | L 29 | # 1022 |
|---|---|--------------------|-------------------|--|--|-----------------|-----------------|
| Comment Type E reorder the paragraphes | Comment Status X | | | Comment Type TR in correct figure numbe | Comment Status X | | |
| SuggestedRemedy Move sentence in line 18 | 8 up to be directly below Figur | re 42. | | SuggestedRemedy change figure 50 to figu | ure 43 | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| C/ 07 SC 7.5.3.1 Gifford, lan | <i>P</i> 116 Self | L 5 | # 246 | Cl 07 SC 7.5.3.2 Akahane, Masa | <i>P</i> 116 Sony | L 29 | # 771 |
| | Comment Status X does not end in a period: The formatted as illustrated in Fig. | | equest command | Comment Type E Pointing Figure should | Comment Status X be 43 insted of 50 | | |
| SuggestedRemedy Add the period. | | | | SuggestedRemedy correct | | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| C/ 07 SC 7.5.3.1 Kleindl, Guenter | P 116 Siemens | L 810 | # 822 | CI 07 SC 7.5.3.2 Huang, Bob | P 116 Sony Electronics | L 30 | # 741 |
| Comment Type TR | Comment Status X r authentication of the PNC in | the authentication | on request. | Comment Type E incorrect figure reference | Comment Status X ce. | | |
| SuggestedRemedy | Challenge' as optional informa | ation in the authe | ntication request | SuggestedRemedy should be figure 43 | | | |
| command. | | | indutori request | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | C/ 07 SC 7.5.3.2 | P 116 | L 3235 | # 824 |
| CI 07 SC 7.5.3.2 | P 116 | L 29 | # 247 | Kleindl, Guenter | Siemens | | |
| Gifford, lan Comment Type E | Self Comment Status X | | | Comment Type TR Include the possibility for | Comment Status X or authentication of the PNC. | | |
| | does not end in a period: The formatted as illustrated in Fig. | | esponse command | SuggestedRemedy Include the 'Public Key command. | Proof as conditional information | in the authenti | cation response |
| Add the period. | | | | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | | | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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CI 07 SC 7.5.3.2 P 116 L 35 # 338 CI 07 SC 7.5.3.3 P 116 L 50 # 826 Gilb, James Appairent Kleindl, Guenter Siemens Comment Type T Comment Status X Comment Type E Comment Status X Move the Authentication timeout field to be prior to AuthenticationInfo in the command To avoid confusion the term 'cipher suite' should only be used for the privacy service format so that the variable field is last. (encryption, ciphering). SuggestedRemedy SuggestedRemedy Change as indicated. replace 'cipher suite' by 'authentication algorithm' Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.3.2 P 116 CI 07 P 117 # 339 L 38 # 1518 SC 7.5.3.3 L 10 Shvodian, William **XtremeSpectrum** Gilb. James Appairent Comment Type T Comment Status X Comment Type T Comment Status X AuthenticationInfoLength is redudant with Length Move the AuthenticateFailueTimeout to be the first field so that the variable length field is last in the command format. SugaestedRemedy Delete AuthenticationInfoLength SuggestedRemedy Change as indicated in the figure. Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 7.5.3.2 P 116 / 41 # 825 Kleindl, Guenter CI 07 SC 7.5.3.3 P 117 L 10 # 1519 Siemens Shvodian, William **XtremeSpectrum** Comment Status X Comment Type E To avoid confusion the term 'cipher suite' should only be used for the privacy service Comment Type T Comment Status X PublicKeyChallengeLength is redundant with Length (encryption, ciphering). SugaestedRemedy SugaestedRemedy Delete PublicChallengeLength replace 'cipher suite' by 'authentication algorithm' Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 7.5.3.2 P 117 / 5 # 772 CI 07 SC 7.5.3.3 P 117 / 17.18 # 827 Sony Kleindl. Guenter Siemens Akahane, Masa Comment Type E Comment Status X Comment Status X Comment Type Ε Pointing Figure should be 44 insted of 50 To avoid confusion the term 'cipher suite' should only be used for the privacy service (encryption, ciphering). SuggestedRemedy correct SuggestedRemedy replace 'cipher suite' by 'authentication algorithm' Proposed Response Response Status O Proposed Response Response Status O

| C/ 07 SC 7.5.3.3 Barr, John | <i>P</i> 117 Motorola | L 2021 | # 79 | Cl 07 SC 7.5.3.4 Huang, Bob | P 117 Sony Electronics | L 32 | # 744 |
|---|---|--------------------|-----------------|---|---|-------------|---------------|
| | Comment Status X Timeout is not sent with the Challe rount of time the MAC will wait for | | | Comment Type E incorrect figure reference | Comment Status X e. | | |
| SuggestedRemedy | d (AuthenticationFailureTimeout) f | | · | SuggestedRemedy Should be figure 45. | | | |
| Remove lines 20-22 | | ioni i iguio i i c | n pago 111. | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | | | | |
| CI 07 SC 7.5.3.3 | P 117 | L 5 | # 1023 | C/ 07 SC 7.5.3.4 Akahane, Masa | <i>P</i> 117 Sony | L 32 | # 773 |
| Roberts, Richard Comment Type TR | XtremeSpectrun Comment Status X | n | | Comment Type E Pointing Figure should b | Comment Status X e 45 insted of 50 | | |
| in correct figure num SuggestedRemedy | nber | | | SuggestedRemedy correct | | | |
| should be figure 44 | | | | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | | | | |
| CI 07 SC 7.5.3.3 | <i>P</i> 117 | L 5 | # 743 | C/ 07 SC 7.5.3.4 Roberts, Richard | P 117 XtremeSpectrum | L 32 | # 1024 |
| Huang, Bob Comment Type E | Sony Electronics Comment Status X | s | | Comment Type TR in correct figure number | Comment Status X | | |
| incorrect figure refer SuggestedRemedy | rence. | | | SuggestedRemedy figure should be 45 | | | |
| Should be figure 44. | | | | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | | | | |
| CI 07 SC 7.5.3.4 | P 117 | L 2644 | # 828 | Cl 07 SC 7.5.3.4 Gifford, lan | <i>P</i> 117 Self | L 32 | # 248 |
| Kleindl, Guenter Comment Type E | Siemens Comment Status X | | | | Comment Status X does not end in a period: The ch- formatted as illustrated in Figure | | oonse command |
| To avoid confusion t (encryption, cipherin | the term 'cipher suite' should only l | be used for the | orivacy service | SuggestedRemedy | .omation do main atou m rigaro | | |
| SuggestedRemedy | | | | Add the period. | | | |
| replace 'cipher suite | by 'authentication algorithm' | | | Proposed Response | Response Status O | | |
| Proposed Response | Response Status O | | | | | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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CI 07 SC 7.5.3.4 P 117 L 37 # 1520 CI 07 SC 7.5.3.5 P 118 L 1 # 249 Shvodian, William Gifford, Ian Self **XtremeSpectrum** Comment Type T Comment Status X Comment Type E Comment Status X PublicKeyProofLength is redundant with Length The following sentence does not end in a period: The request key request command frame structure shall be formatted as illustrated in Figure 50 SuggestedRemedy Eliminate PublicKevProofLength SuggestedRemedy Add the period. Response Status O Proposed Response Proposed Response Response Status O CI 07 SC 7.5.3.5 P 117 L 47 # 1521 Shvodian, William **XtremeSpectrum** CI 07 SC 7.5.3.5 P 118 L 1 # 1030 Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Request key request command is redundant. Comment Type TR Comment Status X incorrect figure number SuggestedRemedy Change to Key Request command. SuggestedRemedy should be figure 46 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.3.5 P 118 / 1 # 745 Huang, Bob Sony Electronics CI 07 SC 7.5.3.5-7.5.3.7 P 118 L # 829 Kleindl, Guenter Siemens Comment Type E Comment Status X incorrect figure reference. Comment Status X Comment Type TR could not find the details of the cipher suite list SuggestedRemedy Should be figure 46. SuggestedRemedy clarify contents of cipher suit list Response Status O Proposed Response Proposed Response Response Status O P 118 CI 07 SC 7.5.3.5 L 1 # 774 CI 07 SC 7.5.3.6 P 118 # 1297 Akahane, Masa Sonv L 16 Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Pointing Figure should be 46 insted of 50 Comment Type E Comment Status X request key response command dosen't sound right. SuggestedRemedy correct SuggestedRemedy change to Key Response command. Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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| CI 07 SC 7.5.3.6 Roberts, Richard | P 118 XtremeSpectrum | L 21 | # 1031 | Cl 07 SC 7.5.3.7 Roberts, Richard | P 118 XtremeSpectrum | L 43 | # 1033 |
|--|--|-------------|---------------------|--|---|---------------------|---------------|
| Comment Type TR incorrect figure number | Comment Status X | | | Comment Type TR Incomplete specification | Comment Status X for usage of distribute key reques | st | |
| SuggestedRemedy should be figure 47 | | | | SuggestedRemedy Clause 10 needs detail of subcommittee. | on usage and specs for distribute | key request - secu | urity |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | | |
| Cl 07 SC 7.5.3.6 Akahane, Masa | <i>P</i> 118 Sony | L 21 | # 775 | Cl 07 SC 7.5.3.7 Shvodian, William | P 118 XtremeSpectrum | L 43 | # 1298 |
| Comment Type E Pointing Figure should b | Comment Status X see 47 insted of 50 | | | Comment Type E Since there is no Distrib | Comment Status X ute Key Response command, this | can just be distrib | oute Key |
| SuggestedRemedy correct Proposed Response | Response Status O | | | command. SuggestedRemedy Change to Distribute Ke | v command | | |
| | | | | Proposed Response | Response Status O | | |
| | P 118 Self Comment Status X does not end in a period: The red formatted as illustrated in Figure | | # 250 se command | | P 119 Self Comment Status X Comment Status X does not end in a period: The distributed as illustrated in Figure 8 | ribute key request | # 251 command |
| Proposed Response | Response Status O | | | Add the period. | | | |
| | | | | Proposed Response | Response Status O | | |
| CI 07 SC 7.5.3.6 Huang, Bob Comment Type E incorrect figure reference SuggestedRemedy Should be figure 47. Proposed Response | P 118 Sony Electronics Comment Status X e. Response Status O | L 22 | # 746 | CI 07 SC 7.5.3.7 Huang, Bob Comment Type E incorrect figure referenc SuggestedRemedy Should be figure 48. | Sony Electronics Comment Status X | L 1 | # 747 |
| | | | | Proposed Response | Response Status O | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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CI 07 P 119 L 1 # 1034 CI 07 SC 7.5.3.8 P 119 # 1299 SC 7.5.3.7 L 24 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X incorrect figure number Not sure what the deauthenticate request command does. It does not appear aywhere in the text except in clause 6 and 7.5.3.8. If PNC is going to deauthenticate a DEV, SugaestedRemedy why not just disassociate it. should be figure 48 SuggestedRemedy This command should be deleted unless someone can find a use for it. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.3.7 P 119 L 6 # 340 Gilb. James Appairent P 119 # 1038 C/ 07 SC 7.5.3.8 L 29 Comment Status X Comment Type T Roberts, Richard **XtremeSpectrum** Change the order of the fields so that the variable length field is last, in particular put the DistributeKeyFailureTimeout as the first field following the length field. Comment Type Comment Status X TR wrong figure number SuggestedRemedy Change as indicated. SuggestedRemedy figure 49 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.3.7 P 120 L 1 # 776 P 119 # 748 CI 07 SC 7.5.3.8 / 29 Akahane, Masa Sonv Huang, Bob Sony Electronics E Comment Type Comment Status X Comment Type E Pointing Figure should be 48 insted of 50 Comment Status X incorrect figure reference. SuggestedRemedy SuggestedRemedy correct Should be figure 49. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.3.8 P 119 L 23 # 1037 Roberts, Richard **XtremeSpectrum** C/ 07 SC 7.5.3.8 P 119 / 29 # 252 Gifford, lan Self Comment Type TR Comment Status X Deauthenticate Request Command Usage Comment Type E Comment Status X The following sentence does not end in a period: The deauthenticate request command SugaestedRemedy frame structure shall be formatted as illustrated in Figure 50 Security subcommittee to provide details on Deauthenticate Request command in clause 10 SugaestedRemedy Add the period. Proposed Response Response Status O Proposed Response Response Status O

| CI 07 SC 7.5.3.8 Kleindl, Guenter | P 119 Siemens | L 34 | # 830 | Cl 07 SC 7.9 Gilb, James | 5.4.1 | P 119 Appairent | L 49 | # 341 |
|---|--|----------------------------|--------------|--|--|----------------------------------|----------------------|--------------------|
| Comment Type TR correct length value | Comment Status X | | | The stream con | T Comment trol field should be denent). Hence it should | fined once for all | | |
| SuggestedRemedy Lengt(=0) | | | | evil. This sente | nce also occurs in 7.5 | | | |
| Proposed Response | Response Status O | | | top of the next p | ence "The stream con page. Also delete the page 120, line 33, sub- | sentence "The str | | |
| Cl 07 SC 7.5.3.8 Akahane, Masa | P 120 Sony | L 29 | # 777 | Proposed Response | | | | |
| Comment Type E Pointing Figure shou | Comment Status X ald be 49 insted of 50 | | | Cl 07 SC 7 .9 Roberts, Richard | 5.4.1 | P 120 XtremeSpectrum | L | # 1044 |
| SuggestedRemedy correct | | | | So how is the M | TR Comment ISB of the information | | ped (ref. Figur | re 50)? Suggestion |
| Proposed Response | Response Status O | | | below. | | | | |
| C/ 07 SC 7.5.4.1 | P 119 | L 45 | # 679 | SuggestedRemedy 1=binary coded | 0=bit map | | | |
| Heberling, Allen | XtremeSpectru | m, Inc. | | Proposed Response | e Response | Status O | | |
| | Comment Status X 5.4.1 Probe request command is ic device information elements ar or PNC to DEV. | | | CI 07 SC 7.4 CI 07 SC 7.4 Heberling, Allen | | P 120 P 120 XtremeSpectrum | L 1 L 1 , Inc. | # 681 # 681 |
| SuggestedRemedy Please change the o | lause title to Device Information | equest commar | nd. | Comment Type | T Comment ne 1 and 27 referencir | | e command is | incorrect. |
| Proposed Response | Response Status O | | | SuggestedRemedy Please replace | all instances of probe | request with device | ce information | request. |
| | | | | Proposed Response | e Response | Status O | | |
| Cl 07 SC 7.5.4.1 Heberling, Allen | P 119 XtremeSpectru | <i>L</i> 46 m, Inc. | # 680 | | | | | |
| Comment Type T Text between line 46 | Comment Status X and 49 referencing the probe no | ame command is | s incorrect. | | | | | |
| SuggestedRemedy Please replace all in | stances of probe request with de | vice information | request. | | | | | |
| 5 / 5 | 5 011 5 | | | | | | | |

Proposed Response

Response Status O

CI 07 L 12 # 1300 CI 07 SC 7.5.4.1 P 120 L 27 # 1301 SC 7.5.4.1 P 120 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X These two paragraphs are confusing. The first paragraph says that the 15 LSBs are a Why does the probe request command contain information elements? This is bitmap. Then, the second paragraph says "The most significant bit of information requesting IEs not sending them. request field indicates that the rest of the bits in the field are not bit maps, instead they are binary coded to indicate the element ID of the information element that is being SuggestedRemedy requested by the sender of this command from its intended recipient." This is very Remove Information Elements from the probe request command. confusing. IF the MSB is a what? Proposed Response Response Status O SuggestedRemedy The MSB action should be first, followed by a description of what the LSBs are in either # 342 CI 07 SC 7.5.4.2 P 120 L 26 case. Proposed Response Response Status O Gilb. James Appairent Comment Status X Comment Type T Clarify what is the purpose of the information elements field. CI 07 SC 7.5.4.1 P 120 L 16 # 1043 Roberts, Richard **XtremeSpectrum** SuggestedRemedy Change "information elements, described in 7.4." to be "information elements, 7.4, about Comment Type E Comment Status X the source DEV that is being provided to the destination DEV." grammmatical Proposed Response Response Status O SuggestedRemedy ... request field corresponds to the information ... CI 07 SC 7.5.4.2 P 120 L 29 # 682 Proposed Response Response Status O Heberling, Allen XtremeSpectrum, Inc. Comment Type Comment Status X Т C/ 07 SC 7.5.4.1 P 120 1 2 # 253 The title of clause 7.5.4.2 Probe response command is incorrect. This command Gifford, lan Self requests and delivers specific device information elements and is used to communicate DEV to DEV, DEV to PNC, or PNC to DEV. Comment Type Comment Status X The following sentence does not end in a period: frame structure shall be formatted as SuggestedRemedy illustrated in Figure 50 Please replace all instances of probe response with device information response. SuggestedRemedy Proposed Response Response Status O Add the period. Proposed Response Response Status O CI 07 SC 7.5.4.2 P 120 / 34 # 254 Gifford, lan Self Comment Type Comment Status X The following sentence does not end in a period: The probe response command frame structure shall be formatted as illustrated in Figure 51 SuggestedRemedy Add the period. Proposed Response Response Status O

CI 07 SC 7.5.4.2 P 120 L 44 # 255 CI 07 SC 7.5.4.4 P 121 # 1309 L Self Gifford, lan Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X The following sentence does not end in a period: The information request field is defined Channel status gives no more information to the transmitter than if acknowledgements in 7.5.4.1 are used. SuggestedRemedy SuggestedRemedy Add the period. Eliminate channel status request and response altogether an just use ACKs if you want to determine channel status Response Status O Proposed Response Proposed Response Response Status O CI 07 P 120 1 44 # 343 SC 7.5.4.2 Gilb. James C/ 07 SC 7.5.4.4 P 121 / 29 # 1303 Appairent Shvodian, William **XtremeSpectrum** Comment Type Т Comment Status X Comment Status X The information request field is not used in the probe response command. Comment Type Т Max window sizeshould be an integer number of superframes, not ms. SuggestedRemedy SuggestedRemedy Delete the field from figure 51 and the sentence referencing it on line 44. Change max window size to be an integer number of superframes. Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 7.5.4.3 P 121 L 4 # 1046 Roberts, Richard **XtremeSpectrum** CI 07 SC 7.5.4.4 P 121 L 37 # 1049 Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type misspelling ... wrong word TR Comment Status X Question to PHY subcommittee about which directed frames should be counted. SuggestedRemedy ... DEV in the piconet to any other DEV ... SugaestedRemedy Is it that we should only count frames from the probe response source? Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.4.3 P 121 L 40 # 1305 Shvodian, William **XtremeSpectrum** C/ 07 SC 7.5.4.4 P 121 / 37 # 1304 Shvodian, William **XtremeSpectrum** Comment Type Comment Status X Specify that the frames received in error wer from the destination of this command. Comment Status X Comment Type T Should specify that the frame counts was for frames feceived from the destination of SugaestedRemedy the command. Modify the sentence as followe: "The RX error frames count is the total number of SuggestedRemedy frames, not including Imm-ACK frames, that were received in error by the sender of SuggestedRemedy this command from the destination of this command." Modify the sentence as follows "by the sender of this command from the destianation

of this command "

Response Status O

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

Page 134 of 254 C/ 07

SC 7.5.4.4

CI 07 # 1307 SC 7.5.4.4 P 121 L 43 Shvodian, William **XtremeSpectrum**

Comment Type T Comment Status X

This paragraph is inconsistent. First it says the frame loss count is frames that were not successfully received on their first attempt. Then it says that missing frames (a gap in sequence number) is the way that lost frames are determined. However. successful retries will not show up as a gap in sequence number. Then it says that frames with retry bit set are not included in the calculation.

SuggestedRemedy

Redo this paragraph and remove inconsistencies so that we have a solid definition of what frame loss count means.

Proposed Response Response Status O

CI 07 P 121 SC 7.5.4.4 / 44 # 1306

Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X

How do we know if a frame was received on its first attempt or a subsequent attempt? Is this what the retvr bit is used for?

SuggestedRemedy

Explain how it is determined gthat a frame was received correctly on its first attempt.

Proposed Response Response Status O

CI 07 SC 7.5.4.4 P 121 L 49 # 1308 Shvodian, William **XtremeSpectrum**

Comment Type T Comment Status X

"These numbers are accumulated for all streams at a DEV and sent as receive frame loss count." It is not clear that these are only the streams from one particular DEV. SuggestedRemedy

Modify the sentence as follows: "These numbers are accumulated for all streams from one DEV to the other DEV and sent as receive frame loss count."

Proposed Response Response Status O

CI 07 SC 7.5.5.1 P 122 L # 831 Kleindl, Guenter Siemens

Comment Type E Comment Status X

'transmit power change' is an element and not a command

SuggestedRemedy

move 7.5.5.1 into section 7.4

Proposed Response Response Status O

CI 07 SC 7.5.6.1 P 122 # 1310 L

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

The DEV requesting repeater service will not know the amount of channel time required for the PNC to the destination DEV. Also, it does not make sense to have the transmitting DEV send to both the receiver and the PNC. This will waste too much channel time by forcing the DEV to use the lowest TxRate. Also, Immediate ACKs can

SuggestedRemedy

If we keep repeater service, the PNC will need to determine the channel time required itself. I recommend eliminating the repeater service. If repeater service is needed then it should be handled by the higher layers.

Proposed Response Response Status O

CI 07 SC 7.5.6.1 P 122 / 33 # 344 Appairent

Gilb, James

Comment Type T Comment Status X

The repeater services request command has incorrect fields and fields that are not needed. The PNC will repeat all communications between the two DEVs and it knows all of the CTRB's that have been allowed between the two. Also, the device ID should not be used, but rather the AD-AD. Since this is used for the repeater service grant command, adopting this change will require changes in 7.5.6.2 as well.

SuggestedRemedy

Change the destination device ID field to be the destination AD-AD field and change the definition from "The destination device ID is the 48 bit IEEE 802 address" to be "The destination AD-AD is the addresss". Change the length of this field to 2 octets. Delete all of the CTRBs from the figure. Delete the sentences "The format of channel time destination device ID." Change the command length to be 2 In 7.5.6.2, change "The destination device ID is that" to be "The destination AD-AD is that" Delete the sentences "The format of channel time ... repeater service."

Proposed Response Response Status O

CI 07 SC 7.5.6.1 P 122 L 43 # 749 CI 07 P 123 L 12 SC 7.5.6.3 Huang, Bob Sony Electronics Gilb, James Appairent Comment Type E Comment Status X Comment Type T Comment Status X The AD-AD should be used instead of the destination device ID. Incomplete wording: 'channel time' SuggestedRemedy SuggestedRemedy Change to 'channel time request block'

1052

Change to 'channel time request block'

Change "destination device ID" to be "destination AD-AD" in the table and in one place in each of the two paragraphs that follow the figure. Change the field size to 2 octets and the command size to 3 octets.

Proposed Response Response Status O

C/ 07 SC 7.5.6.3 P 123 L 34 # 1054

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X
6th reason code

SuggestedRemedy
word should be "handover" and not "hand over"

Proposed Response Response Status O

Comment Type TR Comment Status X

The current Power managment commands add an inordinate level of complexity to this protocol to make it unreasonable to implement in a WPAN device. Consequently, they are inappropriate for this protocol.

SuggestedRemedy
Please remove clauses 7.5.7 through 7.5.7.6.

Proposed Response Response Status O

Cl 07 SC 7.5.6.2 P 122 L
Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X
Symmetric Repeater Channel

SuggestedRemedy

This clause should be rewritten so that during the repeater operation the up/down channel being repeated by the PNC is symmetric (in terms of passed data frames) so that the

PNC does not have to do any buffering when providing the repeater service. This means the slowest PNC link (up or down) will determine the speed of the corresponding

Proposed Response Response Status O

Comment Type T Comment Status X

The last sentence defines functional requirements that are already defined in clause 8. The redundant definition is therefore evil and shall be exorcised.

SuggestedRemedy

Move the sentence "If the DEV ... next becomes available" to clause 8.11 or delete the sentence

Proposed Response Response Status O

346

C/ 07 SC 7.5.7.1 P 123 L 38 # 1108 Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

When a DEV who wants to use EPS (the slave) asks the PNC to form an EPS set with a particular DEV who will be the "master", how does the "master" DEV get informed that he is now member of an EPS master/slave set?

SuggestedRemedy

I'm having trouble following how all this works so I need the power management folks to help me on this one. Refer to power management folks.

Proposed Response Response Status O

C/ 07 SC 7.5.7.1 P 123 L 41 # 347 Gilb, James Appairent

Comment Type T Comment Status X

There is a redundant and therefore evil definition of functional requirements in this frame format section.

SuggestedRemedy

Delete the sentence "When and EPS set is .. for that EPS set." since this requirement is already in clause 8.

Proposed Response Status O

C/ 07 SC 7.5.7.1 P 123 L 41 # 1169

Roberts, Richard XtremeSpectrum
Comment Type T Comment Status X

Add reference to a clause for clarity

SuggestedRemedy

In the sentence at line 41, a statement is made "When an EPS set is confirmed as created ...". Add in this sentence reference to the clause in the text which describes how EPS sets are created. I need help from the power management folk on this one.

Proposed Response Response Status O

Comment Type TR Comment Status X

How does a DEV know what EPS sets are out there and which to join?

SuggestedRemedy

Proponets of this power management scheme need to specify how a device knows what ESP sets are out there, who the members are so it can decide which to join.

Proposed Response Response Status O

Cl 07 SC 7.5.7.1 P 124 L 19 # 1314

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

"The EPS set value is a octet that is assigned by the PNC to a group of DEVs that share the same EPSTime and EPSNext." Are all DEVs with the same EPSTime and EPSNext in a single EPS set?

SuggestedRemedy

This needs to be fully clarified.

Proposed Response Response Status O

C/ 07 SC 7.5.7.1 P 124 L 19 # 832

Kleindl, Guenter Siemens

Comment Type E Comment Status X

editorial

SuggestedRemedy

replace 'is a octet' with 'is an octet'

Proposed Response Response Status O

CI 07 SC 7.5.7.1 P 124 L 22 # 1315 CI 07 SC 7.5.7.1 P 124 # 1059 L 28 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type Е Comment Status X It is redundant to say "A value of zero indicates that the DEV is waking for each grammatical superframe." and to say "Depending on the value of superframe duration parameter. values of EPSTime that are less than the current value of superframe duration indicate SuggestedRemedy that the DEV wakes for each superframe." Also, it is undlear why saving that ... beacon number as defined in the piconet synchronization ... "Depending on the value of the superframe duration parameter." These words provide Proposed Response Response Status O SuggestedRemedy It would suffice to replace both those sentences with the following: "Values of EPSTime that are less than the current value of superframe duration indicate that the DEV wakes CI 07 L 30 # 1061 SC 7.5.7.1 P 124 for each superframe." Roberts, Richard **XtremeSpectrum** Proposed Response Response Status O Comment Type Comment Status X Т Rewrite sentence as shown below P 124 # 1057 CI 07 SC 7.5.7.1 L 24 SuggestedRemedy Roberts, Richard **XtremeSpectrum** The current beacon number, as received by the DME, is used to calculate the beacon number for the next EPSTime event; that is, it is inserted into EPSNext field of the EPS Comment Type Ε Comment Status X action request command. grammatical Response Status O Proposed Response SuggestedRemedy the current value of the superframe ... Response Status O CI 07 SC 7.5.7.1 Proposed Response P 124 L 30 # 1317 Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X CI 07 SC 7.5.7.1 P 124 L 25 # 1316 "For this command, the value of EPSNext is taken from the EPSSync parameter in the Shvodian, William **XtremeSpectrum** MLME-POWERMGT.request primitive." EPSSync is a boolean value. How can the 2 Octet EPSNext be taken from a boolean parameter? Comment Type TR Comment Status X This is all but unreadable: "Since the wake time is bounded by superframe beacon SuggestedRemedy location, the beacon start point immediately preceding the completion of EPSTime shall The aauthors need to explain this. be the wake point." Proposed Response Response Status O SuggestedRemedy Replace with: "The wake point is the start of the beacon immediately preceding the completion of EPSTime." I am putting this as a TR because I honestly don't know what CI 07 SC 7.5.7.1 P 124 / 31 # 1060 was meant by the original sentence and I want to make sure I am not changing the Roberts, Richard **XtremeSpectrum** meaning. Proposed Response Response Status O Comment Type Comment Status X Reference to SME SuggestedRemedy Change to DME

Proposed Response

Response Status O

CI 07 P 124 L 36 # 833 CI 07 SC 7.5.7.3 P 124 # 1319 SC 7.5.7.2 L 50 Kleindl, Guenter Siemens Shvodian, William **XtremeSpectrum** Comment Type Ε Comment Status X Comment Type TR Comment Status X editorial Why should a device have to notify the PNC that it is going to be using RPS mode? RPS just says that you can save power by not listening to GTS slots that are not assigned to you. You will never send or receive frames in a slot that is not assigned to SuggestedRemedy replace 'action request command' by 'action response command' you, so why does the PNC need to know that you won't be listening. Having RPS mode is an unnecessary complication of this protocol. Proposed Response Response Status O SugaestedRemedy Remove the reference to RPS mode. CI 07 SC 7.5.7.2 P 124 L 37 Proposed Response # 348 Response Status O Gilb. James Appairent Comment Type T Comment Status X Again, there is a redundant and evil inclusion of functional description in the frame C/ 07 SC 7.5.7.3 P 124 L 51 # 1062 formats clause. Roberts, Richard **XtremeSpectrum** SuggestedRemedy Comment Type E Comment Status X Delete the sentence "When an EPS set is confirmed ... for that EPS set." grammatical ... rewrite sentence as shown below. Proposed Response Response Status O SugaestedRemedy The command shall be sent prior to the corresponding channel time request command. CI 07 # 349 SC 7.5.7.3 P 124 L 49 Proposed Response Response Status O Gilb. James Appairent CI 07 Comment Type Comment Status X SC 7.5.7.3 P 125 L 22 # 350 The sentences "Each DEV in the piconet using either EPS or RPS modes ... as is the Gilb, James Appairent priority information." adds no useful information about the frame format. The first sentence is incomplete and is a functional definition that is already in clause 8. Comment Type T Comment Status X The DEV to PNC PS command shall only be sent by associated devices and therefore (redundancy = evil) The fact that mode and priority are provided is obvious from the shall not be sent during the association process. Heck, it can't be sent before the DEV is associated since it doesn't know its AD-AD yet. SuggestedRemedy Delete the two sentences. SuggestedRemedy Proposed Response Response Status O

Change the sentence "The command ... requirements change" to be "The command may be repeated while a DEV is associated in the piconet if the DEV requirements change."

Proposed Response Response Status O

CI 07 CI 07 P 125 L 41 # 31 SC 7.5.7.3 P 125 L 23 # 1171 SC 7.5.7.4 Roberts, Richard **XtremeSpectrum** Bain, Jay Time Domain Comment Type TR Comment Status X Comment Type T Comment Status X Add to the exisiting sentence ending at line 23 the following: There is a possible authentication question with EPS and switch to ACTIVE mode or EPS SugaestedRemedy

If the EPS action response type is #9 (power savings mode not supported) then the DEV to PNC PS information command shall not be sent by a DEV.

C/ 07 SC 7.5.7.3 P 125 / 23 # 1063 Roberts, Richard **XtremeSpectrum**

Response Status O

Comment Status X Comment Type Ε grammatical

SuggestedRemedy piconet if the DEV requirements change. Proposed Response Response Status O

CI 07 SC 7.5.7.3 P 125 L 34 # 1321 Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X

Why is PowerManagementMode of 1 (rps) allowed but mode 0 (PM_Off) not allowed? What will RPS do with EPS actions?

SuggestedRemedy

Proposed Response

Explain why an rps device would send an EPS action, but not a PM_OFF device.

Proposed Response Response Status O

CI 07 SC 7.5.7.3 P 125 L 36 # 1322 Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X Use of PowerManagementPriority to specify power sensitivity is open to abuse by manufacturers and should be eliminated

SuggestedRemedv remove PowerManagementPriority completely.

Proposed Response Response Status O

mode commands. The use of these commands requires agreements between peers (after association and authentication). There may be an opportunity for an unauthorized DEV to control another DEVs power use. Sending DEVs are normally responsible for the mode shift to have the destination DEV react to changes in data transmission flow that the destination is not directly aware of. I am not clear on the security mechanisms to understand if this is an issue or not. SuggestedRemedy

This may be as simple as adding a note in this subclause that the destination DEV may reject the operation if not setup in a stream managment command sequence. The offended DEV would then send a switch command to the PNC to let the PNC and other network DEVs know its correct state. The intent is to not burden the PNC with filtering unless this is a simple fit into existing PNC filtering operations (e.g., CTRs are not processed unless they match to an existing stream setup). If this is simple then the PNC should reject the operation.

Proposed Response Response Status O

CI 07 SC 7.5.7.4 P 126 L 1 # 1065 Roberts, Richard **XtremeSpectrum** Comment Type Ε Comment Status X

grammatical

SuggestedRemedy

... DEV addresses operating with the same EPS ...

Proposed Response Response Status O

C/ 07 SC 7.5.7.4 P 126 1 2 # 1066 Roberts, Richard **XtremeSpectrum**

Comment Type Comment Status X Т reference to "self wake"

SuggestedRemedy

Power management committee needs to supply definition of what a "self wake" is ... I don't understand what is being implied here.

Proposed Response Response Status O

C/ 07 SC 7.5.7.5 P 126 L 16 # 351 C/ 07 Gilb, James Appairent Gilb, J

Comment Type T Comment Status X

The structure of the command is not stated in formal language (missed in the last

SuggestedRemedy

Change the sentences "The structure of the ... DEV. The use is to instruct" to be "The switch to EPS CTA mode command shall be formatted as illustrated in Figure 60. The command is used to instruct"

Proposed Response Response Status O

Comment Type E Comment Status X 2nd sentence is not clear.

SuggestedRemedy

Delete 'To indicate to the PNC' or clarify what is indicated to the PNC.

Proposed Response Response Status O

C/ 07 SC 7.5.7.5 P 126 L 18 # 1068

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

grammatical

SuggestedRemedy

... DEV addresses operating with the same

Proposed Response Response Status O

C/ 07 SC 7.5.7.5 P 126 L 19 # 352 Gilb, James Appairent

Comment Type T Comment Status X

A DEV should not be able to force other DEVs to sleep. Thus, the swich to EPS CTA should only apply to the DEV that is sending the command. The PNC already knows which CTAs to change from the information that was given when the CTAs were set up.

SuggestedRemedy

Delete the sentences "Additional destination... for self sleep only." Delete the field "Destination DEV addresses" from the figure and change the command length to 0. Delete the sentence "The destination DEV ... to EPS mode." on line 30.

Proposed Response Response Status O

C/ 07 SC 7.5.7.5 P 126 L 20 # 1349 Schrader, Mark Eastman Kodak Co.

Comment Type T Comment Status X

This applies also to 7.5.7.4., p126, line 3. The use of the Destination DEV address is not arbitrary and should be indicated.

SuggestedRemedy

A DEV issuing a Switch to EPS (ACTIVE) mode command shall only use the Destination DEV Address if the Destination DEV and the issuing DEV agree amoung themselves that this is allowed. The mechanism for this negotiation is beyond the scope of this standard. Otherwise a DEV shall issue the command without any Destination DEV addresses indicating that only its own mode will change.

Proposed Response Response Status O

C/ 07 SC 7.5.7.5 P 126 L 20 # 1069

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Clairfication of self sleep

SuggestedRemedy

Ask power management guys what self sleep is ... I don't understand.

Proposed Response Response Status O

Cl 07 SC 7.5.7.6 P 126 L 32 # 21
Bain, Jay Time Domain

Comment Type TR Comment Status X

Momentary should have had two additional fields in the d0.9 that didn't make it into the draft. The destination DEV address and stream index are required.

SuggestedRemedy

make the change to figure 61 - Momentary EPS CTA command format. Add the stream index and destination DEV address. The text is correct already.

Proposed Response Response Status O

Comment Type T Comment Status X

The command format is specified in formal language (missed in the last round of

SuggestedRemedy

Change "The structure ... as illustrated in Figure 61." to "The momentary EPS CTA command shall be formatted as illustrated in Figure 61."

Proposed Response Status O

C/ 07 SC 7.5.7.6 P 126 L 35 # 1071

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

The sentence says that the EPS CTR is contained within the EPS CTA.

SuggestedRemedy

The EPS CTR is NOT contained within the EPS CTA. Clarify what is intended here. (power management subcommittee)

Proposed Response Status O

C/ 07 SC 7.5.7.6 P 126 L 36 # 1072

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

The sentence beginning with "If the wave beacon ..." is poorly written and I don't understand.

SuggestedRemedy

Please have power management subcommittee rewrite the sentence to clarify the text.

Proposed Response Response Status O

Atternespectrum

Comment Type **E** Comment Status **X**Need to define null CTA the first time it is used. It is defined in 8.13.3.4, but it is used

several times before that.

SuggestedRemedy

Define null CTA the first time it is used. Also, add it to the definitions.

Proposed Response Response Status O

Cl 07 SC 7.5.8 P 126 L 48 # 683
Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The title of clause 7.5.8 Device Information is incorrect. The commands described under this sub clause are commands requesting PNC information or responding with PNC information

SuggestedRemedy

Please change this clause title to: PNC information.

Proposed Response Status O

C/ 07 SC 7.5.8 P 126 L 48 # 697

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

Clauses 7.5.8 through 7.5.8.3 do not belong in the MAC command frame format section of this document. These clauses would be better served being defined as control plane frame formats for the convergence layer defined in the Annex. The data to be requested is better served being passed as a unitdata payload than as part of a MAC

SugaestedRemedy

See document 01469r3 for details regarding resolution to this comment.

Proposed Response Status O

CI 07 P 126 # 684 SC 7.5.8 L 50 Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X The text between lines 50 and 51 is incorrect.

SuggestedRemedy

Please change the text between lines 50 and 51 to: "This group of commands is used to request information from the PNC or to enable the PNC to respond with information it uses to manage the piconet."

Proposed Response Response Status O

CI 07 SC 7.5.8.1 P 127 / 1 # 685

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The title of clause 7.5.8.1 Device Information request command is incorrect. The purpose of this command is to query the PNC regarding the organized information it uses to manage the piconet.

SuggestedRemedy

Please change the title of this clause to "Probe PNC request command"

Proposed Response Response Status O

CI 07 P 127 # 687 SC 7.5.8.1 L 14

Heberling, Allen XtremeSpectrum, Inc.

Comment Type Comment Status X TR The text between lines 14 and 15 is incorrect.

SuggestedRemedy

Please change to: "The gueried device AID is the DeviceAID of the DEV whose information is being requested from the PNC. ..."

Proposed Response Response Status O CI 07 P 127 L 3 # 354 SC 7.5.8.1 Gilb, James Appairent

Comment Type T Comment Status X

The first sentence is a redundant (aka evil) definition of the functional use of the device information request command that already is in clause 8. Also, the AD-AD should be used instead of the device ID

SuggestedRemedy

Delete the sentence "Only a DEV shall send the device information request command." Change "device ID" to be "AD-AD" in the figure, change the field length to 2 and the command length to 2. Change "The queried device ID is the device ID" to be "The gueried AD-AD is the address" on line 14.

Proposed Response Response Status O

C/ 07 P 127 / 17 SC 7.5.8.2 # 688 Heberling, Allen XtremeSpectrum, Inc.

Comment Status X Comment Type TR

The title of clause 7.5.8.2 Device information response command is incorrect.

SuggestedRemedy

Please change the title to PNC information response command.

Proposed Response Response Status O

C/ 07 P 127 # 689 SC 7.5.8.2 / 19

Heberling, Allen XtremeSpectrum, Inc.

TR Comment Status X Comment Type The text between lines 19 and 22 is incorrect.

SuggestedRemedy

Please replace all instances of device information with PNC information .

Proposed Response Response Status O

CI 07 SC 7.5.8.2 P 127 L 22 # 355 CI 07 SC 7.5.8.3 P 128 # 696 L 30 Gilb, James Appairent Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type TR Comment Status X The command structure is not indicated in formal language. In addition, the introductory Text between lines 30 and 39 is inconsistent with the text on page 131 between lines26 paragraph gives a redundant and therefore evil functional description in the frame and 44. formats clause that belongs the functional description clause. SuggestedRemedy SuggestedRemedy Please make consistent. Replace the sentences "Only the PNC ... all DEVs in the piconet." with "The device information response command shall be formatted as illustrated in Figure 63." Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.8.3 P 128 L 31 # 1079 Roberts, Richard **XtremeSpectrum** CI 07 SC 7.5.8.2 P 127 L 36 # 1324 Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X KuS seems too coarse Comment Status X Comment Type TR It is not clear why a DEV would need to know the CTRBs for another DEV. SuggestedRemedy Suggest in Figure 66 we make the "duration between time slots" a 2 octet field which whould give a resolution of 4 uS. SuggestedRemedy Remove all CTRBs from the device information response command records. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC 7.5.8.3 P 128 L 34 # 836 CI 07 SC 7.5.8.2 P 127 # 1076 L 49 Kleindl, Guenter Siemens Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type TR Comment Type Т Comment Status X 32ms is too long Line 49 says, "The device ID is for the DEV whose allocations are given in the record". SuggestedRemedy SuggestedRemedy replace '32ms' by '32us' How is broadcast mode supported? Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC 7.5.8.3 P 128 # 1080 / 34 CI 07 # 1077 SC 7.5.8.2 P 127 L 53 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type T Comment Status X resolution of 32 mS Line 54 says, "The number of TX slots is the number of allocated transmission lsots for the DEV within each superframe". SuggestedRemedy Should this not be 32 uS?

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

what is done for the broadcast mode?

Response Status O

Page 144 of 254 *Cl* **07** *SC* **7.5.8.3**

| CI 07 SC 7.5.8.3 P 128 L 4 # 356 Gilb, James Appairent Comment Type T Comment Status X This information response command is out of sync with the CTR and stream management commands. However, there is only one piece of information that is not explicitly given in a regular device information response command, and that is the neighbor PNC device ID. However, this is returned if a DEV requests the device information of a DEV with a neighbor PNC AD-AD. DEVs know when there is a neighbor piconet because of the AD-AD in the CTA blocks in the beacon. Likewise, a private | Cl 07 SC 7.5.8.3 P 128 L 6 # 835 Kleindl, Guenter Siemens Comment Type E Comment Status X editorial SuggestedRemedy replace 'same response rules a the device' with 'same response rules as the device' Proposed Response Response Status O |
|--|---|
| GTS of an associated DEV indicates a child picconet. All of the information in this command is already taken care of with the device information response command. Thus this command is redundant and should be deleted. SuggestedRemedy | Cl 07 SC 7.5.9.1 P 129 L 25 # 1082 Roberts, Richard XtremeSpectrum |
| Delete sub-clause 7.5.8.3 and all references to the child or neighbor information response command. If not, the sub-clause needs to be synchronized to use CTRBs like the DEV info response command. Also needs a "shall be formatted". **Proposed Response** Response Status** O | Comment Type E Comment Status X grammatical SuggestedRemedy 1-octet field that identifies the stream of the |
| CI 07 SC 7.5.8.3 P 128 L 6 # 1325 Shvodian, William XtremeSpectrum Comment Type E Comment Status X "rulses a the device" should be "rules as the device" | Proposed Response Response Status O CI 07 SC 7.5.9.1 P 129 L 27 # 855 Roberts, Richard XtremeSpectrum |
| SuggestedRemedy Change to "rules as the device" | Comment Type E Comment Status X grammatical remove the comma after the word frame |
| Proposed Response Response Status O | SuggestedRemedy frame if more than 32 |
| Cl 07 SC 7.5.8.3 P 128 L 6 # 693 Heberling, Allen XtremeSpectrum, Inc. | Proposed Response Response Status O |
| Comment Type TR Comment Status X The sentence fragment " the device information response command," is incorrect. SuggestedRemedy Please change the indicated fragment to: " the PNC information response Proposed Response Response Status O | Cl 07 SC 7.5.9.1 P 129 L 32 # 1330 Shvodian, William XtremeSpectrum Comment Type TR Comment Status X Sequence number provides no useful information. SuggestedRemedy Remove this sentence about end sequence number. Proposed Response Response Status O |

L 25 CI 07 SC 7.5.9.1 P 129 L 38 # 357 CI 07 SC 7.7.7.1 P 124 # 1058 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Е Comment Status X Informal language defines the field settings. grammatical SuggestedRemedy SuggestedRemedy Change "bits set to 1 indicate" to be "bits shall be set to 1 to indicate" in line 38 and time is bounded by the superframe ... change "bits set to 0 indicate" to be "bits shall be set to 0 to indicate" in line 39. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Fig. 74 P 132 L # 1713 P 129 CI 07 SC 7.5.9.2 L # 778 Young, Song-Lin Sharp Labs, of Akahane, Masa Sonv Comment Status X Comment Type TR Comment Status X SFNext field also used in CTA elemnet (Fig. 73 & 30), this is redundant. Comment Type E Length=4*m should be 3*m SuggestedRemedy Remove SFNext field SuggestedRemedy correct Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC Fig.64 P 127 # 1717 1 C/ 07 SC 7.5.9.2 P 129 # 1331 L 44 Young, Song-Lin Sharp Labs, of Shvodian, William XtremeSpectrum Comment Type TR Comment Status X What can a requesting DEV use for the pending CTRB information of each stream and Comment Type E Comment Status X should say "unicast stream with ACK policy of Immediate ACK." Number of TX slots, since the channel time allocation is solely determined by PNC? The information should provide characteristcs about queried device and allow the SuggestedRemedy requesting DEV to make decision about whether to initiate communication with a Change to "unicast stream with ACK policy of Immediate ACK." SuggestedRemedy Proposed Response Response Status O Remove CTRB and no. of TX slot or replace with something else Proposed Response Response Status O C/ 07 SC 7.5.9.2 P 130 / 11 # 1084 Roberts, Richard **XtremeSpectrum** CI 07 SC Figure 11 P 94 # 153 L 13 Ε Comment Status X Comment Type DuVal, Mary Texas Instruments grammatical Comment Status X Comment Type T SuggestedRemedy Where is the PHY preamble and PHY header in this figure? ... field that identifies the stream that is ... SuggestedRemedy Response Status O Proposed Response Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 146 of 254 C/ **07** SC **Figure 11**

SC Figure 21 CI 07 P 100 # 1477 CI 07 P 103 # 978 SC Figure 15 L 23 L Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X Provide explicit element ID Don't really need two octets for command type. One is more than adequate. SuggestedRemedy SuggestedRemedy Change command type to 1 octet. Update all relevant references to 2 octets. 0x02Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 18 P 102 L # 970 CI 07 SC Figure 23 P 104 L # 975 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type T Comment Type T Comment Status X Explicitly provide element ID Provide explicit element ID SuggestedRemedy SugaestedRemedy 0x00 0x03 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 18 P 102 / 20 # 702 C/ 07 SC Figure 24 P 104 L # 976 Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type T Comment Status X Device ID field name is incorrect Provide explicit element ID SuggestedRemedy SugaestedRemedy Please change indicated field name to: Device Address and make the necessary 0x04 change in parameter description following the figure. Proposed Response Response Status O Proposed Response Response Status O P 105 C/ 07 SC Figure 25 1 # 974 SC Figure 19 XtremeSpectrum CI 07 P 102 L # 971 Roberts, Richard Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X TR Comment Type T Comment Status X Figure 25 indicates that the supported data rates is represented by up to 8 octets, one Explicitly provide element ID octet for each data rate. Reference is provided in the tesxt to clause 11.7. In clause 11.7, Table 94 is a 5 bit mapping to a given data rate. How does the 5 bits map to the SugaestedRemedy 0x01SuggestedRemedy Suggest the 5 bits of table 94 represent the 5 LSBs and that the upper 3 bits of the Proposed Response Response Status O octet be zeros. Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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C/ 07 SC Figure 25

CI 07 P 105 # 979 CI 07 SC Figure 28 P 106 # 986 SC Figure 25 L L Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X Provide element ID Provide explicit element ID SuggestedRemedy SuggestedRemedy 0x050x09Proposed Response Response Status O Proposed Response Response Status O # 43 CI 07 SC figure 25 P 105 L 1 CI 07 SC Figure 29 P 106 L # 987 Bain, Jay Time Domain Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type T Comment Type T Comment Status X Provide explicit element ID The task group has indicated before that 8 supported rates will be sufficient for PHYs other than the current one described in clause 11. However, it would seem that the limit be somewhat higher. 16 seems too high but perhaps that would be a good ceiling. SuggestedRemedy 0x0A SuggestedRemedy change Figure 25 in clause 7.4.6 to allow up to 16 supported rates. Proposed Response Response Status O Proposed Response Response Status O P 106 # 988 CI 07 SC Figure 30 L Roberts, Richard **XtremeSpectrum** CI 07 SC Figure 26 P 105 # 981 Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X In figure 30 do two things: 1, name the last column as "slot location field" 2. Add Comment Status X Comment Type T SFNext to acronym list in clause 4 Provide explicit element ID SuggestedRemedy SuggestedRemedy As shown above 0x06Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 30 P 106 / 46 # 164 CI 07 SC Figure 27 P 105 L # 984 DuVal. Marv **Texas Instruments** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X Where is SFNext defined? Did not find reference to it in the following text. Is it a Provide explicit element ID specific value? Or based on system design and is specified in the PIB? SuggestedRemedy SuggestedRemedy Need more information. 0x07 Proposed Response Response Status O Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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| CI 07 Heberling | SC Figure 30 , Allen | P 106 XtremeSpectrum, | L 47 Inc. | # 698 | CI 07 SC Figure 34 Roberts, Richard | P 109 XtremeSpectrum | L | # 996 |
|----------------------|--|--|--------------|----------------------|---|-----------------------------------|-------------|----------------|
| | | Comment Status X s and Destination DEV Address the figure. | fields are i | ncorrectly named and | Comment Type T Provide explicit ID | Comment Status X | | |
| | • | • | | | SuggestedRemedy | | | |
| | e change the indica | ated fields to Source DEV AID a to the first field and the Source | | | 0x0D Proposed Response | Response Status O | | |
| Proposed | Response | Response Status O | | | | | | |
| CI 07 | SC Figure 30 | P 106 | L 47 | # 699 | CI 07 SC Figure 36 Roberts, Richard | P 109 XtremeSpectrum | L | # 998 |
| Heberling Comment | | XtremeSpectrum, Comment Status X | Inc. | | Comment Type T Explicit element ID | Comment Status X | | |
| | e 30 is missing a sl dRemedy | ot duration field. | | | SuggestedRemedy 0x0E | | | |
| | | tion field to figure 30. | | | Proposed Response | Response Status O | | |
| Proposed | Response | Response Status O | | | | | | |
| C/ 07 | SC Figure 32 | P 108 | L | # 993 | Cl 07 SC Figure 37 Roberts, Richard | P 112 XtremeSpectrum | L | # 1002 |
| Roberts, Comment | | XtremeSpectrum Comment Status X | | | Comment Type T Provide explicit comma | Comment Status X nds types | | |
| | ications to Figure 3 dRemedy | 2 as shown below | | | SuggestedRemedy 0x000B "Alternate PNC command" 0x000D "PN | announcement command" 0x000 | C "Alterna | te PNC pullout |
| | ent ID = 0x0B use f PIBMaxProcessed | ull name "MACPIBMaxAssigned CTAs" | ICTAs" use | full name | Proposed Response | Response Status O | | |
| Proposed | Response | Response Status O | | | | | | |
| C/ 07 | SC Figure 33 | P 108 | L | # 995 | Cl 07 SC Figure 37 Heberling, Allen | P 112 XtremeSpectrum, | L 12 nc. | # 669 |
| Roberts, Comment | | XtremeSpectrum Comment Status X | | | Comment Type T DeviceID parameter na | Comment Status X me is incorrect. | | |
| | de explicit element dRemedy | ID | | | SuggestedRemedy Please change to Device | ceAddress. | | |
| 0x0C | - | | | | Proposed Response | Response Status O | | |
| Proposed | Response | Response Status O | | | | | | |
| | | | | | | | | |

CI 07 P 113 # 1004 CI 07 SC Figure 40 P 114 # 1010 SC Figure 38 L L Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X provide explicit command type explicit command type SuggestedRemedy SuggestedRemedy 0x000F 0x0013 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 38 P 113 L 15 # 673 CI 07 SC Figure 40 P 114 L 30 # 675 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen XtremeSpectrum, Inc. Comment Status X Comment Type Т Comment Type Т Comment Status X PNC-device-id and AC-device-id parm names are incorrect. Device ID and AD-AD parm names are incorrect. SugaestedRemedy SugaestedRemedy please change to PNC-device-address and AC-device-address. Also rename the Please change to DeviceAddress and DeviceAID. Also make the necessary text parameter names given in the text to describe the figure 38 parms. changes in the text describing the parms in this figure. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 39 P 114 # 1006 CI 07 SC Flaure 40 P 114 L 30 # 1517 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X Provide explicit command type Need to specify the security parameters information element in the association response so that the DEV knows what cipher suite to use for association. SuggestedRemedy 0x0012 SuggestedRemedy Add security parameters IE into the association response command. Proposed Response Response Status O Proposed Response Response Status O C/ 07 SC Figure 39 P 114 / 6 # 674 Heberling, Allen XtremeSpectrum, Inc. CI 07 SC Figure 40 P 114 L 30 # 676 Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X

> Comment Type T Comment Status X DeviceAID (aka AD-AD) is mislocated in the figure.

SuggestedRemedy

Please move DeviceAID to the ReasonCode location in the table and the ReasonCode

to the former DeviceAID table location.

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

DeviceID parm name is incorrect.

Please change to DeviceAddress and its related text describing the parm.

Response Status O

SuggestedRemedy

Proposed Response

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SC Figure 40

CI 07 P 115 # 1012 CI 07 SC Figure 43 P 116 # 1019 SC Figure 41 L L Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X provide explicit command type AuthenticationInfo SuggestedRemedy SuggestedRemedy In clause 10, please provide details of the AuthenticationInfo - security subcommittee. 0x0014 Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 41 P 115 L 28 # 677 CI 07 SC Figure 43 P 116 # 1018 Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type T Comment Status X Comment Type T provide explicit command type The DeviceID, ReasonCode, and Reserved fields of the Disassociation request command are unnecessary. SuggestedRemedy 0x001D SuggestedRemedy Please remove the indicated fields. Also set the Length parm = 0. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 44 P 117 # 1020 CI 07 SC Figure 42 P 116 L # 1017 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X provide explicit command type DEVPublicKeyObject SuggestedRemedy SuggestedRemedy 0x001E In clause 10, provide technical details for the DEVPublicKeyObject Proposed Response Response Status O Proposed Response Response Status O SC Figure 44 P 117 # 1021 CI 07 L CI 07 SC Figure 42 P 116 # 1016 Roberts, Richard L **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type T Comment Status X technical detail Do following to Figure 42

SuggestedRemedy

Proposed Response

security subcommittee to provide detail of PublicKeyChallenge

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

SuggestedRemedy

Proposed Response

1. explicit command type = 0x001C

Response Status O

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SC Figure 44

| CI 07 SC Figure 45 Roberts, Richard | P 117 XtremeSpectrum | L # | ‡ 1025 | Cl 07 SC Figure 47 Roberts, Richard | P 118 XtremeSpectrum | L # 1029 |
|---|------------------------------------|---------------------|---------------|--|--|-------------------------|
| Comment Type T see below | Comment Status X | | | Comment Type T explicit command type | Comment Status X | |
| SuggestedRemedy provide explicit comman | d type = 0x001F | | | SuggestedRemedy 0x0021 | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| Cl 07 SC Figure 45 Roberts, Richard | P 117 XtremeSpectrum | L # | # 1026 | Cl 07 SC figure 47 Roberts, Richard | P 118 XtremeSpectrum | L # 1032 |
| Comment Type TR PublicKeyProof | Comment Status X | | | Comment Type TR incomplete specification | Comment Status X on EncryptedKeyObject | |
| SuggestedRemedy Security subcommittee r | needs to provide technical detail | in clause 10 on the | | SuggestedRemedy Security subcommittee to | o provide detailed text in clause | 10 about the |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| Cl 07 SC Figure 46 Roberts, Richard | P 118 XtremeSpectrum | L # | ‡ 1027 | Cl 07 SC figure 48 Roberts, Richard | P 119 XtremeSpectrum | L # 1036 |
| Comment Type T provide explicit comman | Comment Status X d type | | | Comment Type TR lack of detail on usage | Comment Status X | |
| SuggestedRemedy 0x0020 | | | | SuggestedRemedy security subcommittee no clause 10 | eeds to provide details on Distrib | uteKeyFailureTimeout in |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| Cl 07 SC Figure 46 Roberts, Richard | P 118 XtremeSpectrum | L # | # 1028 | Cl 07 SC figure 48 Roberts, Richard | P 119 XtremeSpectrum | L # 1035 |
| Comment Type TR KeyPurpose | Comment Status X | | | Comment Type T provide explicit command | Comment Status X | |
| SuggestedRemedy Security subcommittee to | o provide technical detail in clau | se 10 about the Key | Purpose | SuggestedRemedy 0x0022 | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |

CI 07 P 119 # 1039 CI 07 SC Figure 50 P 120 # 1041 SC Figure 49 L L Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type T Comment Status X provide explicit command type Incomplete command? SuggestedRemedy SuggestedRemedy Security subcommittee to review the command of figure 49 ... seems it is incomplete. 0x0004 Is this all there is to this command? Need reason codes? Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 51 P 120 L # 1045 P 119 CI 07 SC figure 49 L # 1040 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Status X provide explicit command type Comment Type T provide explicit command type SuggestedRemedy SuggestedRemedy 0x0005 0x0023 Proposed Response Response Status O Proposed Response Response Status O CI 07 P 121 # 1047 SC Figure 52 L CI 07 P 120 # 1042 SC Figure 50 L Roberts, Richard **XtremeSpectrum** Roberts, Richard XtremeSpectrum Comment Type T Comment Status X Comment Type T Comment Status X explicit command type No margin on information request SuggestedRemedy SuggestedRemedy 0x0009 From Table 63, there are exactly 15 defined commands to date with 241 element IDs reserved for future use. Yet, in the information request field of the probe request Proposed Response Response Status O commmand we only have room for 16 commands. Increase to 3 octets to allow some growth or get rid of the extra 241 element IDs. If this is done then in line 12, replace 15 P 121 # 1302 bits with 23 bits. CI 07 SC Figure 52 L 7 Response Status O Proposed Response Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X The Channel Status request command should specify a window size, not leave it up to the responer SuggestedRemedy

Proposed Response

Add channel status request window field and the appropriate descriptive text.

Response Status O

CI 07 # 1048 P 123 # 1055 SC Figure 53 P 121 L CI 07 SC Figure 57 L Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Т Comment Status X explicit command type Provide the command type number SuggestedRemedy SuggestedRemedy 0x000A 0x0015 = EPS action request 0x0016 = EPS action response Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 54 P 122 L # 1050 CI 07 SC Figure 57 P 123 L 48 # 1311 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type E Comment Status X explicit element ID type The number of octets for EPSTIme and EPS next should be 0-2 and 0-4 because they are not always present SuggestedRemedy 0x08 By the way, why is this information element sitting in the middle of the SuggestedRemedy commands. Should it be moved over with the other information element types? Change the number of octets for EPSTime and EPS next should be 0-2 and 0-4. Proposed Response Proposed Response Response Status O Response Status O CI 07 P 122 # 1051 CI 07 SC Figure 58 P 125 # 1172 SC Figure 55 L L Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X Explicit command types Question for Power Management folks SuggestedRemedy SuggestedRemedy 0x0006 = Repeater service request command 0x0007 = Repeater service grant How does a DEV desiring RPS mode operation notify the PNC of this desire? Does it just send the DEV to PNC PS informaiton command? Does it have to first send a EPS Proposed Response Response Status O action request command? I am confused. Please clarify and then I can generate text to prevent future readers from being confused also. CI 07 SC Figure 56 P 123 L # 1053 Proposed Response Response Status O Roberts, Richard **XtremeSpectrum** CI 07 P 125 # 1064 Comment Type Т Comment Status X SC Figure 58 L Write in the command type Roberts, Richard **XtremeSpectrum** SuggestedRemedy Comment Type T Comment Status X 0x0008 provide command type Proposed Response Response Status O SuggestedRemedy 0x0017 Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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SC Figure 58

CI 07 P 126 # 1067 CI 07 SC Figure 62 P 127 # 686 SC Figure 59 L L 9 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type T Comment Status X provide command number The Queried Device ID field is incorrectly named and reserves to many octets. SuggestedRemedy SuggestedRemedy 0x0018 Change the Queried Device ID to Queried Device AID and the length of the field to 1 octet. Since there is no need to pass the MAC address or addresses. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 60 P 126 L # 1070 P 127 Roberts, Richard **XtremeSpectrum** CI 07 SC Figure 63 # 1075 Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type T use command type number Comment Type T Comment Status X Use command number SuggestedRemedy 0x0019 SuggestedRemedy 0x0010 Proposed Response Response Status O Proposed Response Response Status O P 126 # 1073 CI 07 SC Figure 61 L CI 07 P 127 L 31 # 690 Roberts, Richard **XtremeSpectrum** SC Figure 63 Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X provide command type number Comment Type TR Comment Status X The caption for figure 63 is incorrect. SuggestedRemedy 0x001A SugaestedRemedy Please change to PNC information response command format. Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 62 P 127 L # 1074 Roberts, Richard CI 07 P 127 **XtremeSpectrum** SC Figure 64 L 38 # 691 Heberling, Allen XtremeSpectrum, Inc. Comment Status X Comment Type T use command number Comment Type TR Comment Status X The AD-AD and Device ID fields are incorrectly named SuggestedRemedy 0x000F SuggestedRemedy Change the AD-AD field to DeviceAID and the Device ID field to Device Address. Also Proposed Response Response Status O change references to these fields at lines 44 and 49. Proposed Response Response Status O

CI 07 P 127 L 41 # 692 CI 07 SC Figure 67 P 129 # 1081 SC Figure 64 L Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X The caption for figure 64 is incorrect List actual command number SuggestedRemedy SuggestedRemedy Please change the caption to: Format of a record in the PNC information response 0x0000 command Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 69 P 129 L # 1083 P 128 CI 07 SC Figure 65 L # 1078 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X provide explicit command type Use command number SuggestedRemedy SuggestedRemedy 0x0001 0x001B Proposed Response Response Status O Proposed Response Response Status O CI 07 P 130 # 1087 SC Figure 71 L CI 07 P 128 / 23 # 694 SC Figure 66 Roberts, Richard **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type T Comment Status X give command number The Neighbor PNC Device ID field name is incorrect. SuggestedRemedy SuggestedRemedy 0x0002 Please change the indicated field to: PNC DeviceAddress Proposed Response Response Status O Proposed Response Response Status O CI 07 SC Figure 73 P 132 L # 1335 P 128 CI 07 SC Figure 66 L 23 # 695 Shvodian, William **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Comment Type Comment Status X Grant Status is 3 octets, not 1. TR The Channel Time Request fields (Duration between..., Min.requested chnl time, Requested channel time)in figure 66 are not the same as the Channel Time Request SuggestedRemedy set grant status size to 3 octets. fields(Allocation period, Min GTS time, Desired GTS time, Max Allocation delay) in SuggestedRemedy Proposed Response Response Status O Please make consistent.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

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| Cl 07 SC Figure 73 P 132 L # 1092 Roberts, Richard XtremeSpectrum | Cl 07 SC Figure 75 P 132 L # 1093 Roberts, Richard XtremeSpectrum |
|---|---|
| Comment Type T Comment Status X Use command number | Comment Type T Comment Status X Use command number |
| SuggestedRemedy 0x0003 | SuggestedRemedy 0x0011 |
| Proposed Response Response Status O | Proposed Response Response Status O |
| Cl 07 SC Figure 73 P 132 L 8 # 1334 Shvodian, William XtremeSpectrum | Cl 07 SC Figure 75 P 132 L # 1095 Roberts, Richard XtremeSpectrum |
| Comment Type TR Comment Status X We never voted to include a grant status field. What if the grant is queued and either is sent or resent after the beacon number of the SFNext? Then the DEV thins it doesn't | Comment Type E Comment Status X grammatical missing left bracket on Del-ACK |
| have a slot for 2^16 superframes. | SuggestedRemedy add bracket |
| SuggestedRemedy Remove grant status from the channel time grant. | Proposed Response Response Status O |
| Proposed Response Response Status O | |
| | C/ 07 |
| CI 07 SC figure 74 P 132 L 22 # 49 Bain, Jay Time Domain | Comment Type E Comment Status X need right) |
| Comment Type E Comment Status X in the second field, the range of bits should be b16 to b19 | SuggestedRemedy add) for max frames (Del-ACK) |
| SuggestedRemedy change b9 to b19 | Proposed Response Response Status O |
| Proposed Response Response Status O | |
| C/ 07 SC Figure 75 P 132 L # 1094 | C/ 07 SC Figure 75 P 132 L 47 # 1338 Shvodian, William XtremeSpectrum |
| C/ 07 SC Figure 75 P 132 L # 1094 Roberts, Richard XtremeSpectrum | Comment Type E Comment Status X (Del-ACK should be (Del-ACK) - missing) |
| Comment Type TR Comment Status X Width of Stream QoS parameters | SuggestedRemedy change (Del-ACK to (Del-ACK) |
| SuggestedRemedy Figure 75 shows this field as being 20 octets wide but adding up the octets in Figure 77 we get 23 octets. Which width is correct? Assign to MAC subcommittee. | Proposed Response Response Status O |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

Page 157 of 254 *Cl* **07** *SC*

SC Figure 75

CI 07 P 133 L 15 # 76 CI 07 SC Figure 78 P 139 SC Figure 76 L Barr, John Motorola DuVal, Mary Texas Instruments

Comment Type TR Comment Status X Comment Type T Security field is not required.

SugaestedRemedy

Remove Security field from the control information field and shift other fields left increasing size of reserved field by 2 bits.

Proposed Response Response Status O

CI 07 SC Figure 77 P 134 # 1340 L Shvodian, William CI 07 **XtremeSpectrum**

Comment Status X Comment Type TR

We should not be negotiation for all of these parameters in the stream management command. The PNC cannot control the minimum, peak, rate, average rate, max burst size, average frame size. The PNC can only guaranteee access to the channel

SuggestedRemedy

Remove all of the stream parameters and only request channel time. This will greatly simplify the protocol.

Proposed Response Response Status O

CI 07 SC Figure 77 P 134 L # 1098

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

Figure 77 lists the QoS parameters but it doesn't implicitly show which order the parameters are sent.

SuggestedRemedy

Add a figure that shows how to put the QoS VECTOR together and where are the MSBs.

Proposed Response Response Status O

CI 07 SC Figure 77 P 134 L 36 # 170

DuVal, Mary Texas Instruments

Comment Type T Comment Status X

What does "ReTX" mean? It also appears on page 135, line 18.

SugaestedRemedy

Need a definition to understand.

Proposed Response Response Status O # 174

Comment Status X

Diagram hard to read. How does this diagram relate to the previous paragraph? Where are the terms aCSFrameRepeat and aCSFrameBroadcast in this diagram? I would like to see their timing relationships.

SuggestedRemedy See above.

Proposed Response Response Status O

P 94 # 1463 SC Figure11 L 10

Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X

Adding a bracket covering the frame body and FCS and saying <a href="mailto:saying-say be helpful.

SugaestedRemedy

Add a bracket covering the frame body and FCS and saying <aMaxFameSize would be helpful.

Proposed Response Response Status O

P 105 CI 07 SC Figure27 / 44 # 1484

Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X Length field says "Length(=2)" but there are 3 octets.

SuggestedRemedy Change to "Length(=3)"

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 158 of 254 CI 07 SC Figure27

CI 07 P 106 SC Figure30 L 45 # 1488 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X Add Duration field back into the CTA.

SuggestedRemedy

I give in! Duration should be put back into the CTA. Add a 2 octet field to the CTA called slot duration. We agreed on this a while back, but the person who was supposed to provide the text never did. This will allow quard time to be added on a slot by slot basis. I will provide the text since on one else has.

Proposed Response Response Status O

C/ 07 P 107 / 15 # 1490 SC Figure31 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X There is no reason for a key change bit to be in the CTA control block. This will only cause problems when a station misses a beacon. Since we have key number in the Piconet Synchronization parameters information element in the Beacon, this bit is not needed in the CTA. It is a bad idea to reserve a bit for possible future use.

SuggestedRemedy

Remove the Key change bit from the CTA control boock, and remove line 36 on page 107 about the key change bit.

Proposed Response Response Status O

CI 07 SC Figure64 P 127 / 38 # 1323

Comment Status X

Shvodian, William **XtremeSpectrum**

Comment Type E The number of TX slots does not necessarily equal the number of channel time request slots. One CTRB can request mulotiple slots per superframe. Conversely, multiple CTRBs can be allocated a single slot.

SuggestedRemedy

Change the name form "number of TX slots" to "Number of active CTRBs" Proposed Response Response Status O

CI 07 P 128 L 13 # 1326 SC Figure65 Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X

The figure should have "Record for child or neighbor PNC-1, Record for child or neighbor PNC-2, Record for child or neighbor PNC-n

SuggestedRemedy

Change figure to say "Record for child or neighbor PNC-1, Record for child or neighbor PNC-2. Record for child or neighbor PNC-n

Proposed Response Response Status O

CI 07 SC Figure67 P 129 # 1329 L 9

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

The figure says Record for stream 1, 2, ...n, but you could have multiple records for the same stream.

SuggestedRemedy

Add text that says that that there could be multiple records for the same stream.

Proposed Response Response Status O

CI 07 SC Figure68 P 129 L 18 # 1328

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Why is End sequence number needed? The start sequence number and the RxStatus bitmap is all that is needed.

SuagestedRemedy

Remove the End Sequence number.

Proposed Response Response Status O

CI 07 SC Table 60 P 98 # 1474

XtremeSpectrum Shvodian, William

Comment Type TR Comment Status X

Need to add DEV GTS Status ie in table 60. This appears in every beacon.

SuggestedRemedy

Add DEV GTS status to table 60. It appears in every beacon. It is described in 7.4.12

Proposed Response Response Status O

C/ 07 SC Table 61 P 99 L 9 # 1475

Comment Status X

Shvodian, William XtremeSpectrum

Frage start and frag end should be set to 1, not zero in the beacon. This should follow the rul so it CAN be ignored, rather than breaking the rull so that it MUST be ignored.

SuggestedRemedy

Comment Type TR

Change frag-start and frag-end to 1 in the beacon in table 61

Proposed Response Response Status O

C/ 07 SC Table 61 and 62 P 99 L # 159

DuVal, Mary Texas Instruments

Comment Type E Comment Status X

Title should read: "Frame and stream control field settings ..."

SuggestedRemedy

Proposed Response Response Status O

C/ 07 SC Table 62 P 99 L 36 # 1476

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Frag start and frag end should be set to 1, not zero in the ACK. This should follow the rule so it CAN be ignored, rather than breaking the rull so that it MUST be ignored.

SuggestedRemedy

Change frag-start and frag-end bits to "1" in the immediate ACK.

Proposed Response Status O

C/ 07 SC Table 63 P 101 L 10 # 700

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

Missing from the Information elements table are these new information elements:

PicoNet Shutdown and New Associated DEV

SuggestedRemedy

Please add these information elements to Table 63: Piconet Shutdown (see info element description in 02/037r0) New Associated DEV (see info element description in

Proposed Response Response Status O

C/ 07 SC Table 63 P 101 L 14 # 701

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X
The Device Identifier info element is misnamed.

SuggestedRemedy

Please change to Device Address info element

Proposed Response Response Status O

C/ 07 SC Table 65 P 110 L # 999

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Why do we need 16 bit commands?

SuggestedRemedy

MAC subcommittee needs to justify 16 bit commands ... prefer to replace with 8 bit

commands

Proposed Response Status O

C/ 07 SC Table 65 P 110 L 31 # 703

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

Probe Request command and Probe response commands are incorrect. Also the xref in

the table are incorrect.

SuggestedRemedy

Please Rename the indicated commands to Probe-PNC-Request command and

Probe-PNC-Response command.

Proposed Response Response Status O

CI 07 SC Table 65 # 705 CI 07 P 110 L 42 Heberling, Allen XtremeSpectrum, Inc. Heberling, Allen

Comment Type TR Comment Status X

The Remote-Scan-Reguest and Remote-Scan-Response commands are missing from this table. These commands are needed to fill in a notable missing capability in the Dynamic Channel Selection function.

SuggestedRemedy

Place the Remote-Scan-Request and Remote-Scan-Response commands into the table entries previously occupied by the deleted Alternate PNC Anouncement and PNC pullout commands.

Proposed Response Response Status O

CI 07 P 110 # 704 SC Table 65 L 42 Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

Alternate PNC announcement command and Alternate PNC pull out command are not needed

SuggestedRemedy

Please remove the indicated commands and their xrefs.

Proposed Response Response Status O

P 110 C/ 07 SC Table 65 / 48 # 706 Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The xrefs for the Device information request and response commands is incorrect.

SuggestedRemedy

Please have the xref point to the clause previously known as Probe request and response respectively.

Proposed Response Response Status O SC Table 65 P 111 L 7

XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The power management frame commands introduce an inordinate amount of complexity into D09. Consequently, they are not needed.

SuggestedRemedy

Remove from this table all references to EPS action request/response, Swith to Active, Switch to EPS. Momentary EPS

Proposed Response Response Status O

C/ 07 SC Table 65 P 111 # 1504 L 8

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

6 commands were added just for power management. Something is wrong when so many new commands are needed just for power management.

SuggestedRemedy SuggestedRemedy

Simplify power management.

Proposed Response Response Status O

CI 07 SC Table 66 P 124 L # 1056

Roberts, Richard **XtremeSpectrum**

Comment Status X Comment Type

Better terminology

SuggestedRemedy

Instead of saying "place in set" how about instead "add to set". Make a universal

replacement.

Proposed Response Response Status O Proposed Response Response Status O

C/ 07 SC Table 67 P 125 # 1170 L

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

Add a 9th action type value

SuggestedRemedy

In table 67, add 9th action type value ... Power Saving Modes Not Supported ... 9

Proposed Response Response Status O # 707

CI 07 SC Table 67 # 1320 C/ 08 SC Р # 1594 P 125 L 5 L Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X I assume that "release confirm," "New Confirm," "place in set confirm and Return "For EPS channel time requests, N = 0 is a special case in which the PNC shall create all EPS CTA slots with zero length. The zero length, or null CTA identifies that the EPS information on the EPS set response" are sent in response to the "release request", "new DEV shall listen to this beacon, and that the EPS DEV does not have GTS time request". "place in set" and "information request" but that is not clear. allocated for data transmission." I don't understand this at all. If N=0, then every SuggestedRemedy superframe has a CTA with duration 0? Why make an exception like this and not say Add text to clarify that these action types correspond to the corresponding request channel time =0 and N=1? action types. SuggestedRemedy Proposed Response Response Status O Clarify what is meant by this paragraph. Proposed Response Response Status O C/ 07 SC Table64 P 108 / 10 # 1494 Shvodian, William **XtremeSpectrum** C/ 08 SC Р L # 1638 Shvodian, William Comment Type TR Comment Status X **XtremeSpectrum** Forcing the receiver to interpret a slot start time of zero as "no GTS" is a complication. This CTA will need to be the first CTA because the previous CTA will use this CTA start Comment Type E Comment Status X "Any DEV using the same EPS Set have a WAKE superframe" should say has time as it's start time. SuggestedRemedy SuggestedRemedy Another reason to add the duration field back into the CTA. change to "Any DEV using the same EPS Set has a WAKE superframe" Proposed Response Response Status O Proposed Response Response Status O SC Table66 C/ 08 SC CI 07 P 124 L # 1312 L # 1639 Shvodian, William Shvodian, William **XtremeSpectrum XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X There is no text to describe what each of these action types mean. In fact, the words If higher layers are setting up the EPS Sets, how does a new DEV find the EPS set to "release request", "new request", "place in set" don't even appear in any text in the join? Does it have to wake up every single EPS DEV in every EPS set in order to find entire draft. "information request" does not appear in any power management text. the DEV with the higheer layer "master or peer" that it wants to talk to? SuggestedRemedy SuggestedRemedy Need to describe what each of these action types do and when they are used. Need to add text to explain how a new EPS DEV finds the higher layer entity that it

Proposed Response Response Status O

Proposed Response Response Status O

wishes to communicate with.

C/ 08 CI 08 SC # 1651 SC # 1640 L Shvodian, William Shvodian, William **XtremeSpectrum XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X How do you know what EPS Sets are active? If you want to interrogate all DEVs in all Can the PNC overbook CTAs for DEVs in EPS state? If so, what happens if there is EPS sets, you first have to know what EPS sets are active. I don't see a way to ask no chanel time available when a DEV wants to switch to use teh ACTIVE CTA? for the set of active EPS sets. SuggestedRemedy SuggestedRemedy If this can happen, we need a command to tell the upper layers "Channel tiem not Need a command and MLME to request which EPS sets are active (in use). currently available." Proposed Response Proposed Response Response Status O Response Status O Р CI 08 SC # 1542 C/ 08 SC Р # 1724 Shvodian, William Rofheart, Martin **XtremeSpectrum XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X I provided 3 pages of text on Guard Times in document 01/439 that I thought we The power management method is overly complex and vague. included in the draft. I don't know how it fell through the cracks. I think it was becasuse we decided to put slot duration back into the CTAs on a Con Call and no one ever SuggestedRemedy Refer to the remedy indicated by Bill Shyodian SuggestedRemedy Add Guard Time Text from 01/439 after I update it to add slot durations back into the Proposed Response Response Status O channel time request. Proposed Response Response Status O CI 08 SC # 1656 Shvodian, William **XtremeSpectrum** C/ 08 SC P L # 1573 Comment Type T Comment Status X Shvodian, William Can any DEV that is not a member of an EPS set make a request for active channel **XtremeSpectrum** time with an EPS DEV? Comment Type E Comment Status X Should point out that the PNC broadcasts the device information table after SuggestedRemedy Please clarify SugaestedRemedy Add the following sentence: "After Disassociation is complete, the PNC broadcasts an Proposed Response Response Status O update of the device information table as described in 8.2.7." Proposed Response Response Status O C/ 08 SC Р # 1653 L Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Need to clearly explain the relationship between The EPS CTRB parameters of slot size and N, and the EPS set time of EPSTime. SuggestedRemedy Please clarify the relationship. A picture would be helpful. Proposed Response Response Status O TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 163 of 254 C/ 08

SC

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

CI 08 SC SC 13.1.1 P 163 L 2630 L # 1657 C/ 08 # 540 Shvodian, William GUBBI, RAJUGOPAL **XtremeSpectrum** Broadcom, corp Comment Type TR Comment Status X Comment Type TR Comment Status X Can the PNC negotiate EPSTime and EPS N. IF not, and all EPS sets choose a This para referes to an "higher layer protocol" that takes the responsibility of tradeoff different EPSTime, periodically they will all occur on the same beacon and may use a between multiple slots v/s power saving. Which higher layer protocol that is in existence tremendous amount of channel time. has this feature? Where is it published? This entire section (8:13.1.1) is an illusion. What happens when there are more than one device that is in EPS? doesn't all the SuggestedRemedy devices except the first one have to wait for their GTS anyway no matter how PNC Address what happens when all EPS Wake beacons happen together. SuggestedRemedy Proposed Response Response Status O Remove 8.13.1.1 and Remove all references to "slot positioning" (example 8.13.2.2) from the draft Add a line in 8.4.3.1 as follows "PNC shall try its best to allocate the GTSs of all EPS power management devices first and then others, some of the C/ 08 SC 1 P 137 L 11 # 173 exceptions to this are MTS for PNC commands, some Qos streams that need mulitple DuVal, Mary **Texas Instruments** GTS within a superframe and requests from child/neighbor piconets" Comment Type Comment Status X Proposed Response Response Status O "sub-clause 8.2.7." - Shouldn't this be 8.2.4? C/ 08 SC 13.2 SuggestedRemedy P 163 L # 542 GUBBI. RAJUGOPAL Broadcom, corp Proposed Response Response Status O Comment Type E Comment Status X lines 11:12, page 164; tool? MTS or GTS is not a tool, it can be used effectively by devices to save power. C/ 08 SC 11 P 160 L 33 SuggestedRemedy # 188 DuVal. Marv Texas Instruments Please rephrase this Comment Type E Comment Status X Proposed Response Response Status O Reference to Figure 8.12 should be a reference to Figure 92. SuggestedRemedy C/ 08 SC 13.2 P 163 L # 541 GUBBI. RAJUGOPAL Broadcom, corp Response Status O Proposed Response Comment Type TR Comment Status X some more inconsistencies that can potentially lead to non-interoperable SuggestedRemedy 1. line 48, page 163: change "assigned to it for reception." to "assigned to it for reception, and all the GTSs allocated for BC/MC reception" 2. line 49, page 163: change " within 25 percent of the slot time" to "within 25 percent of the slot time that does not show any channel activity as indicated by CCA" Proposed Response Response Status O

CI 08 SC 13.2 P 163 L # 1710 Young, Song-Lin Sharp Labs. of

Comment Type TR Comment Status X

RPS mode appears to be an implementation issue. It doesn't require commands exchange with PNC.

SuggestedRemedy

Remove this mode in draft

Proposed Response Response Status O

CI 08 SC 13.3 Р # 543 GUBBI. RAJUGOPAL Broadcom, corp

Comment Type TR Comment Status X

This clause is a standing proof for the complexity of EPS. EPS is affecting control of network, quality of service for all DEVs, adding significant overhead through transactions related to EPS states and most importantly making PNC implementation very complex and an high-cost one. Transactions listed in figure-94, 95 and 96 provide this picture, although not completely. Then there are combinations of EPS devices and additional traffic to EPS devs and exception conditions described in 8.13.3.8, 9 and 10 which further complicate the management of these EPS devices After all this complexity. 1. There is no mechanism described for BC/MC traffic from an RPS/EPS device to another EPS device is handled? 2. There is no mechanism described for isoch or asynch traffic flow from DEVs in one EPS set to DEV in another EPS set? 3. How does a DEV from one EPS set transmit to or receive from DEV from multiple EPS devices each being in different EPS set for other reasons? Answer to this can be one of two things either (a) they use repeater service through PNC and/or (b) PNC, knowing who is asleep, avoids providing a GTS with that DEV as rx-DEV. In either of these case we do not need this highly complex mechanism. As the mechanisms get more complex

and affect all the other aspects of the standard, there is an higher risk of creating corner cases which can not be visualized easily at the time of standard, but are certain to haunt us in the field. There are proven examples in this within 802-wireless standards. Let's learn from those examples and avoid any one mechanism to affect deeply all the other mechanism in the standard. OR for any mechanism to be too complex that the implementors do not implement it, but instead they are forced to find some other solution. In any case, I am absolutely convinced that the EPS mechanism as adefined in this draft does not belong in 802.15.3. It has to be absolutely, positively simplified before we move further with this draft.

SuggestedRemedy

Simplify power management to the following - Request for sleep time by DEV -Accept/Reject by PNC - Broadcast the addresses of sleeping DEV in Beacon -Allocation/modification of GTS by PNC depending on who is awake

Proposed Response Response Status O

SC 16 Р C/ 08 L GUBBI, RAJUGOPAL Broadcom, corp

Comment Type TR Comment Status X

Table 73 has some "ms". please make them Kus for ease of implementation

SugaestedRemedy

Table 73 has some "ms". please make them Kus for ease of implementation

Proposed Response Response Status O

C/ 08 SC 2 P 137 L # 800

Kinney, Patrick Invensvs

Comment Type Comment Status X

There is a possibility of duplicate network id's. A device will check to see if there are any similar ids but this search cannot be 100% sure, additionally, a PAN may walk into another's coverage area. I did not see any detection nor resolution of this event

SuggestedRemedy

describe the techniques to detect network id duplication and the procedures to resolve it.

Proposed Response Response Status O

CI 08 SC 2.4 L 2 P 141 # 176

DuVal, Mary Texas Instruments

Comment Type Т Comment Status X

I would like to see an example of the handover process in relationship to other traffic. This should provide a system overview of the timing.

SuggestedRemedy

Provide new figure.

Proposed Response Response Status O

C/ 08 SC 2.5 Р # 531 GUBBI. RAJUGOPAL

Broadcom, corp

Comment Status X Comment Type TR

the restriction for forming child piconet is not clear, although it might have been the

SuggestedRemedy

Add "Only an AC that is associated to a PNC in an existing piconet shall form a child piconet"

Proposed Response Response Status O # 544

Cl 08 SC 2.5 P 141 L 22 # 1705 Young, Song-Lin Sharp Labs. of

Comment Type TR Comment Status X

What is the meaning of private GTS in terms of various fields in CTRB(Fig. 72) for using channel time request command to setup a child piconet? Suppose stream index=0, what are appliacable values for others?

SuggestedRemedy

Clarify the meaning of "private GTS" and usage of channel time request command for child piconet

Proposed Response Response Status O

CI 08 SC 2.6 P L # 532

GUBBI, RAJUGOPAL Broadcom, corp

Comment Type TR Comment Status X

the restriction on transactions with neighboring piconet is not clear, although it might have been the intent.

SuggestedRemedy

Clearly list all the commands that can be exchanged between the parent and neighbor piconets and state that other commands and frame types shall not be exchanged between them.

Proposed Response Response Status O

Comment Type TR Comment Status X

Need to add a figure similar to Figure 80 to describe a neighbor piconet. What is different? Why are they not the same?

SuggestedRemedy

Clarification needed on neighbor piconets.

Proposed Response Response Status O

Cl 08 SC 2.6 P 142
Young, Song-Lin Sharp Labs. of

Comment Type TR Comment Status X

1. It appears that there is not much difference between Neighbor piconet and Child piconet. A DEV can still request to associate with a PNC if it can not find a free channel. 2. Fig. 82 is the same as Fig. 81 if the association process of child piconet is taken into account. 3. Fig. 80 is the same for both child and neighbor piconet. 4. No communication between PNC of neighbor piconet and parent piconet provides doesn't seem to provide additional merits for operations of WPAN 5. What's the reason for limiting the no. of neighbor piconet to 3 special AD-DA?

SuggestedRemedy

Remove 8.2.6 neighbor piconet and all related materials in the draft standard.

Proposed Response Status O

C/ 08 SC 2.6 P 142 L 28 # 178
DuVal. Mary Texas Instruments

Comment Type TR Comment Status X

During the proposal selection process of the standard process, I remember discussions about the fact that devices operating in an ISM band could not be coordinated. This neighbor piconet seems to be a method for coordinating between different types of devices (such as an 802.11b or g system with 802.15.3 awareness capability - i.e. minimal DEV capability). I thought this was illegal within the FCC part 15 rules. I see this a minimal attempt at coexistence, but will it met the current regulations.

SugaestedRemedy

This issue needs to be discussed by the group. If it does not met current FCC regulations, an assessment should be presented on current initiatives within the FCC to change rules that will enable this capability.

Proposed Response Response Status O

C/ 08 SC 2.6 P 142 L 30 # 533

GUBBI, RAJUGOPAL Broadcom, corp

Comment Type E Comment Status X

missing word

SuggestedRemedy change "no channels" to "no free channels"

Proposed Response Response Status O

1704

L 28

CI 08 SC 2.6 # 179 CI 08 SC 4.1 Р # 534 P 142 L 31 L DuVal, Mary GUBBI, RAJUGOPAL Texas Instruments Broadcom, corp Comment Type TR Comment Status X Comment Type TR Comment Status X "... a neighbor piconet within an existing piconet." I thought the neighbor piconet was Clearly state the relation between SIFS and RIFS independent from an existing piconet. How could it be within an existing piconet? SuggestedRemedy SuggestedRemedy change "SIFS < RIFS" to "RIFS = SIFS + aBackoffSlot" change "actual values of IFSs This does not present a clear understanding of a neighbor piconet. Clarification needed. are" to "actual value of aBackoffSlot is" Response Status O Proposed Response Proposed Response Response Status O C/ 08 SC 2.6 P 143 / 30 # 182 C/ 08 SC 4.2 L # 535 DuVal, Mary GUBBI, RAJUGOPAL Texas Instruments Broadcom, corp Comment Type Comment Status X Comment Type TR Comment Status X "... it is neither authenticated nor associated) ..." - but figure 82 shows an association Backoff or IFS for beacon transmission is not clear. Either Beacon tx should be after a sequence. small backoff or reasonably long IFS. SuggestedRemedy SuggestedRemedy If diagram is not wrong, paragraph is wrong. Make the two consistent. At the end of line 39, add "instead the beacon is transmitted at the beginning of superframe by the PNC after waiting for the channel to be idle, as indicated by the CCA. for at least RIFS+aBackoffSlot time. Proposed Response Response Status O Proposed Response Response Status O CI 08 SC 3.2 P 144 L 17 # 183 DuVal, Mary Texas Instruments C/ 08 SC 4.3.3 P 151 L 822 # 536 Comment Type T Comment Status X GUBBI. RAJUGOPAL Broadcom, corp You define what an associated response is not ... "directed frame". So what is an associated response? A broadcast frame? Comment Type Comment Status X If SA is broadcast and anybody could start tx, how's collision handled? What is the SuggestedRemedy point in getting devices to collide here instead of making this MTS part of CAP and Please clarify letting devices freely use CAP as already defined. This is useless and adds Response Status O Proposed Response SuggestedRemedy Remove lines 8:22 on page 151 and all references to "MTS/GTS with BC/MC-SA" from the draft SC 4 C/ 08 P 146 L 1 # 185 Proposed Response Response Status O DuVal, Mary **Texas Instruments** Comment Type E Comment Status X "... CAP is used for non-QoS frames." - So what is it used for? Control and asynchronous data frames? SuggestedRemedy State what it is, not just what it is not.

Proposed Response

Response Status O

CI 08 SC 4.3.4 # 537 CI 08 SC 8.1 P 137 L 11 # 1344 P 151 L GUBBI, RAJUGOPAL Broadcom, corp Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type E Comment Status X Sub Clause 8.2.7 does not exist. What is the point in having slotted aloha access in addition to the backoff in CAP, TDMA in CFP? Why is this complexity being thrusted on the implementors of this "low cost", "low complexity" and "low power" standard? I don't see any justification in having SuggestedRemedy change to 8.2.4 vet another access scheme with WPAN. Proposed Response SuggestedRemedy Response Status O Remove slotted aloha scheme in 8.4.3.4 and all references to it from the draft. Proposed Response CI 08 SC 8.1 P 137 L 11 # 1100 Response Status O Roberts, Richard **XtremeSpectrum** CI 08 SC 6.1, & Fig.88, 89 P 153 L # 1714 Comment Type TR Comment Status X Young, Song-Lin Reference to sub-clause 8.2.7 Sharp Labs. of Comment Type Т Comment Status X SuggestedRemedy This paragraph falls short of mentioning that streme connection is not completed until Should be sub-clause 8.2.4 DEV receives Beacon from PNC with CTA. Fig. 3, 4 should be referred instead of using Fig. 88, 89, which do not give the complete process. Proposed Response Response Status O SuggestedRemedy Modify text that matches MSC of Fig. 3 and 4 C/ 08 SC 8.1 P 137 / 12 # 841 Proposed Response Response Status O Kleindl, Guenter Siemens Comment Status X Comment Type Ε C/ 08 SC 8.1 P 137 L # 1343 editorial Shvodian, William **XtremeSpectrum** SuggestedRemedy Comment Type E Comment Status X replace 'If there are no alternate PNCs are available' to 'If there are no alternate PNCs available' This clause neweds to be rearranged. Clause 8.6 is mentioned before clause 8.5 Also, Clause 8.9 and 8.3 are not mentioned. Proposed Response Response Status O SuggestedRemedy DEescribe clause 8.5 before 8.6 and add a description of 8.9 and 8.3. C/ 08 SC 8.1 P 137 L 20 # 1101 Proposed Response Response Status O Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X wrong sub-clause reference SuggestedRemedy reference to 8.6 but should be 8.4? Have MAC people verify.

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 168 of 254 Cl 08 SC 8.1

CI 08 SC 8.1 # 1346 SC 8.10 P 159 # 1157 P 146 L 2 C/ 08 L 47 Schrader, Mark Eastman Kodak Co. Roberts, Richard **XtremeSpectrum** Comment Type т Comment Status X Comment Type TR Comment Status X The text should elaborate on the Non-CAP case, especially with regards to processing There are a number of problems with the paragraph starting at line 42, of which the most time for the beacon. If the CAP is not present there must be a gap or unallocated time serious is a reference to a wrong command. slot allocated to allow all deviecs to process the information in the beacon. If the amout time is not specified, a PNC may assign slots before a device can interpret its CTA. SuggestedRemedy On line 47 the probe request command is found at clause 7.5.4.1, not at 7.5.8.1. SuggestedRemedv Indicate in the text that a minimum size CAP will be assigned even for the MTS only Proposed Response Response Status O case, where the CAP will serve only as a gap between the Beacon and the GTS slots. P 159 Proposed Response Response Status O C/ 08 SC 8.10 1 47 # 1571 Shvodian, William **XtremeSpectrum** C/ 08 SC 8.10 P 159 / 42 # 1158 Comment Type TR Comment Status X Roberts, Richard **XtremeSpectrum** The DEV should not have to do a probe to determin eht PHY capability for the DEV it wants to communicate with. That is in the DEV infor table that is broadcast by the Comment Type E Comment Status X There are a number of problems with the paragraph starting at line 42, of which the most SuggestedRemedy serious is a reference to a wrong command. I'd suggest the following modifications: Change as follows: "Each DEV in a piconet shall check the DEV capabilities from the device information table that is broadcast by the PNC when a DEV associates to SuggestedRemedy obtain the supported rates from other DEV(s) that it is interested in communicating. 1. at the end of line 43, put the word "optional" so as to read "support optional rates" 2. at the end of line 44, put the word "optional" so as to read "supported optional data rate" Proposed Response Response Status O 3. at the end of line 45, put the word "optional" so as to read "supported optional rates" 4. in line 47, change to ... piconet shall use the proble request ... 5. in line 47, the clause reference is 7.5.4.1 (not 7.5.8.1) 6. in line 48, change to ... that it is interested in CI 08 SC 8.10 P 159 / 48 # 389 establishing communications, 7, in line 48, change to ... each DEV shall periodically use the channel ... 8. in line 49, change to ... from other DEVs of interest ... (replace the Gilb, James Appairent phrase "that it is interested") 9. in line 50, ... transmissions to those other DEVs. Comment Type Т Comment Status X Proposed Response Response Status O Should not require the DEV to check the channel status. SuggestedRemedy Change "each DEV shall periodically" to "each DEV may periodically" P 159 C/ 08 SC 8.10 1 47 # 714 Heberling, Allen XtremeSpectrum, Inc. Proposed Response Response Status O TR Comment Type Comment Status X The sentence fragment in line 47 is incorrect: "Each DEV in a piconet shall use probe C/ 08 SC 8.10 P 159 L 50 # 1575 request command...." Shvodian. William **XtremeSpectrum** SuggestedRemedy Comment Type E Comment Status X Please change the sentence fragment to: " Each DEV in a piconet shall use the "to that other DEVs" should be "to the other DEVs." Device-Information-request command...." where Device-Information-Request was "to that other DEVs" should be "to the other DEVs." SuggestedRemedy previously known as Probe-request. Proposed Response Response Status O Change to "to the other DEVs"

Proposed Response

Response Status O

C/ 08 # 1576 CI 08 SC 8.11 SC 8.10 P 159 L 50 Shvodian, William **XtremeSpectrum** Shvodian, William

Comment Type TR Comment Status X

ACK feedback can be used to determine if rate or power change is required.

SugaestedRemedy

Add the following sentence: "Additionally, the channel quality can be judged by the presence of ACKs on transmitted frames. This ACK feedback can be used to determine if rate of transmission or the power level needs to change."

Proposed Response Response Status O

CI 08 SC 8.10 P 159 # 390 L 52

Gilb, James Appairent

Comment Status X Comment Type Т

The first sentence is redundant and therefore evil since the requirement is in the table.

SuggestedRemedy

Delete the sentence "All group ... receive these frames."

Proposed Response Response Status O

C/ 08 SC 8.10 P 160 L 14 # 392

Gilb, James Appairent

Comment Type T Comment Status X We should allow the lower rate modes to be used in the CAP for more reliable communications.

SuggestedRemedy

Change in 2 places: "In a GTS or MTS: ... the base rate." to be "Any rate supported by both the source and destination." Second location is at line 20.

Proposed Response Response Status O

C/ 08 SC 8.10 P 160 L 5 # 391

Gilb, James Appairent

Comment Type T Comment Status X

Group addressed frames are not supported in the standard.

SuggestedRemedy

Change "group addressed" to "broadcast" in table 69.

Response Status O Proposed Response

Р # 1581 L **XtremeSpectrum**

Comment Type T Comment Status X

"If the decision is made by the PNC to change the channel, the PNC shall keep the piconet guiet by not transmitting any beacon for one or more beacon interval." The quiet command was eliminated before pseudo-static GTS slots were introduced. With pseudo-static GTS a DEV is allowed to transmit even if it does not hear a liminted number of beacons. The guiet command should be added back.

SuggestedRemedy

Add back the guiet command.

Proposed Response Response Status O

P 160 C/ 08 SC 8.11 # 1579

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

There is no mention of what happens to repeater service when handover occurs. Since there is no reasona ble way to know if the new PNC link will be adequate, all repeater service should be dropped when PNC handover occurs.

SugaestedRemedy

Add the following sentence: "When PNC handover occurs, all repeater service is discontinued and must be renegotiated with the new PNC."

Proposed Response Response Status O

CI 08 P 160 SC 8.11 L # 1580 C/ 08 SC 8.11 P 160 L # 1580 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

It is not clear how a DEV or the PNC knows what rate to transmit at when Repeater Service is used. If the DEV is transmitting to BOTH the DEV and the PNC as is described here. It may choose the lowest rate, even though the link to the PNC may be very clear. This will waste resources. Likewaise, the PNC won't get ACKs from the receiving DEV, so it will not be able to monitor the quality of the link from the PNC to

SuggestedRemedy

Delete repeater service althoether because it will be too complex to implement. Repeater service should be left to the upper layers to implement. That way immediate ACK can be used between the devices and the PNC.

Proposed Response Response Status O

CI 08 SC 8.11 P 160 # 711 CI 08 P 160 L 37 L 26 SC 8.11 Heberling, Allen XtremeSpectrum, Inc. Gilb, James Appairent Comment Type TR Comment Status X Comment Type T Comment Status X The text in clause 8.11 between lines 28 and 41 leaves out essential functional It is not specified what the SA and DA of the repeated frames is. To avoid confusion information required to establish a repeater function among DEV-2, PNC/DEV-1, and (e.g. the DEV and the PNC ACKing the same packet), the addressing should go throught the PNC (see resolution). SuggestedRemedy See the repeater function clause in doc 02/037 for a detailed resolution. SuggestedRemedy Change "its frames as before." to be "its frames as before except that the DA of the frames is set to the PNC's address," and change "and repeat them in the time slot" with Proposed Response Response Status O "and repeat them with the SA set to the PNC's address in the time slot" Also need to check the impact on 7.5.6.x C/ 08 SC 8.11 P 160 L 31 # 393 Proposed Response Response Status O Gilb. James Appairent Comment Type T Comment Status X The current text does not give the PNC the option of rejecting the repeater service C/ 08 SC 8.11 P 160 L 45 Roberts, Richard **XtremeSpectrum** SuggestedRemedy change "The PNC shall" to be "If the PNC wishes to grant the repeater service, it shall" Comment Type Т Comment Status X and change "the DEVs. The sequence" to be "If the PNC does not grant the service it Add clause reference shall send the repeater service reject command, 7.5.6.3, to the DEV with the appropriate result code set." SuggestedRemedy ... repeater service reject command (7.5.6.3) to the PNC. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.11 P 160 # 847 L 33 Kleindl, Guenter Siemens C/ 08 SC 8.11 P 161 L 4 Gilb. James Appairent Comment Type E Comment Status X wrong figure number Comment Type T Comment Status X The current repeater service request commands do not support the establishment of SuggestedRemedy streams. The DEV needs to request the channel time first and then the repeater replace 'Figure 8.12' with 'Figure 92' SuggestedRemedy Change the MSC in Figure 92 to indicate that the channel time has already been Proposed Response Response Status O negotiated prior to the repeater service setup. Proposed Response Response Status O C/ 08 SC 8.11 P 160 L 33 # 1159 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Wrong Figure number

SuggestedRemedy

Proposed Response

Figure 92, not figure 8.12

Response Status O

394

1160

395

 C/ 08
 SC 8.12
 P 161
 L 37
 # 1161
 C/ 08
 SC

 Roberts, Richard
 XtremeSpectrum
 Heberling, Allen

Comment Type **E** Comment Status **X** grammatical ... delete the phrase "in return"

SuggestedRemedy

... provide their channel status via the channel status ...

Proposed Response

Response Status O

C/ 08 SC 8.12 P 161 L 40 # 396

Gilb, James Appairent
Comment Type T Comment Status X

The PNC cannot keep the piconet quiet since psuedostatic timeslots still operate even without the beacon.

SuggestedRemedy

Change "The PNC shall keep the piconet quiet by not" to "The PNC shall not" on line 40, change "The PNC may change" to "The PNC shall change" on line 41, change "beacon to cancel the quiet state of the piconet." to "beacon." on line 46, change "beacon following the cancellation of quiet state of the piconet." to "beacon."

Proposed Response

Response Status O

C/ 08 SC 8.12 P 161 L 41 # 1163

Roberts, Richard XtremeSpectrum

Comment Type **E** Comment Status **X** grammatical ... add an s onto the word interval.

SuggestedRemedy

... for one or more beacon intervals.

Proposed Response Response Status O

 C/ 08
 SC 8.12
 P 161
 L

 Heberling, Allen
 XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The text between lines 41 and 47 describing how the PNC determines the availablity of a more suitable channel is incorrect.

SuggestedRemedy

See text in doc 02/037 for details regarding a more reasonable approach to determining the suitability of another channel.

Proposed Response Response Status O

CI 08 SC 8.12 P 161 L 41 # 1162

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X Comment Type T Comment Status X

In the opening line of the paragraph starting at line 41, we are informed of a desire to quiet the piconet.

SuggestedRemedy

SuggestedRemedy

The scheme to quiet the piconet, by stopping beacons, will not quiet pseudo-static GTS slots. MAC committee to clarify if this is a problem and modify text if needed.

Proposed Response Status O

Daili, Jay

Comment Type T Comment Status X

The dynamic channel selection text does not mention the pseudo-static operation allows a DEV to continue to operate for up to 4 superframes without seeing a beacon. I don't think that this is a problem because the pseudo-static is limited to the peer-to-peer transfer in a CTR or stream setup and does not extend to commands to the PNC.

SuggestedRemedv

Make mention that specific DEV to DEV operations are allowed during the quiet time but that no DEV to PNC traffic is allowed

Proposed Response Response Status O

710

L 41

Response Status O

1

Remove all references to EPS mode.

CI 08 # 1164 CI 08 SC 8.13 Р SC 8.12 P 161 L 42 L Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X Comment Type TR Comment Status X

SugaestedRemedy

Comment Type

Comment Status X

The sentence starting on line 42 to 43 needs to be rewrite, as shown below. A complex power management solution has been specified, but we need a very simple approach that will be useful for very low power devices that are not. If the current apprach stays it sould be optional, and we should add a low-complexity solution as an

Within that quiet time the PNC may change to one or more other channels to check if one of the other channels are better than the current, after which it returns to the current SuggestedRemedy

channel. I will be proposing a low complexity power management solution. Proposed Response Response Status O Proposed Response

C/ 08 SC 8.12 P 161 L 44 # 1165 C/ 08 SC 8.13 P 162 # 1585 L

Shvodian, William Roberts, Richard **XtremeSpectrum XtremeSpectrum**

Comment Status X Comment Type TR Comment Status X Comment Type add reference to the association response command If anything RPS should be a state, not a mode. No DEV should ever listen to GTS

slots that are not assigned to it, so there is no difference between EPS and ACTIVE SuggestedRemedy ... association response command (7.5.2.2), the DEVs ... SugaestedRemedy

Response Status O Proposed Response Proposed Response Response Status O

C/ 08 SC 8.12 P 161 L 49 # 1166 P 162

Roberts, Richard C/ 08 SC 8.13 XtremeSpectrum Huang, Bob Sony Electronics

The sentence on line 49, starting with "The DEVs that ...", indicates a channel switch can Comment Status X Comment Type TR take place. General comment: I believe that the power management section is confusing and overly

complicated. While low power consumption is a key goal of 802.15.3, the ability to SuggestedRemedy reliably interoperate using a power save mode is dependent on a clear and consice What happens to those devices that are in a power save mode. Is this going to be a

problem for them? Power management to comment. SuggestedRemedy Clarity needs to be brought to the text before technical merit can be adequately

Response Status O Proposed Response Proposed Response Response Status O # 1629

767

Comment Status X

Shvodian, William XtremeSpectrum

How is broadcast traffic handled when a device is in EPS mode? Is the PNC forced to perform repeater service to every DEV that is in EPS

SuggestedRemedy

Comment Type

Need to decide how to handle broadcast traffic when devices are in EPS mode since TCP/IP uses broadcast.

Proposed Response Response Status O

TR

C/ 08 SC 8.13 P 162 L # 1586

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Remove this sentence "ACTIVE mode devices may use the capabilities defined in RPS mode to provide a modest power reduction." This only proves that ACTIVE mode and EPS mode are one and the same.

SuggestedRemedy

Remove this sentence (along with RPS mode).

Proposed Response Response Status O

C/ 08 SC 8.13 P 162 L 29 # 1173

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

In general, I can not support a power savings mode where a DEV "must" "pair up" with another DEV in some power savings "master-slave" mode of operation. A DEV needs to have the option of telling another DEV "I don't want to do a power management mode pairing with you".

SuggestedRemedy

I need input from the power management folks and then I'll be happy to generate the required text to indicate how a DEV declines power mode pairing with another DEV. This text should be added to the introductory clause, 8.13.

Proposed Response Response Status O

Comment Type TR Comment Status X

A general comment about power management. I can not support power management being mandatory; in other words, power management must be an optional mode ... not only for a DEV but also for a PNC. A method must be included that allows a piconet to indicate that power management is not supported. A DEV already has the option to not support power management. One method to "not support power management" at the PNC level is: 1. In table 67, add a 9th action type value for the EPS action response command, and that is "EPS mode not supported"

SuggestedRemedy

Modify table 67 as shown above and then add text to 8.13 at the end of line 31 that says: In the case where a PNC does not support any power management mode, the EPS action response command "action type value" (Table 67) shall be value 9, "EPS mode not supported". Those DEVs desiring RPS mode will not get slot assignments friendly to RPS mode of operation.

Proposed Response Response Status O
Proposed Response Response Status O

C/ 08 SC 8.13 P 162 L 29 # 709

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The current power managment clauses 8.13 through 8.13.3.12 introduce a level of complexity to make them unsuitable for implementation in a WPAN.

SuggestedRemedy

Remove clauses 8.13 through 8.13.3.12.

Proposed Response Response Status O

Comment Type E Comment Status X

The sentence "The table information will be described in sub-clauses of the power management clause." and the text reference to a unique 'power management clause' seems incorrect. I can not find a clause titled power management, however, I do note that this sentence is in subclause 8.13 Power management.

SuggestedRemedy

Correct text reference and possibly add a cross-reference for the reader.

Proposed Response Response Status O

CI 08 P 162 CI 08 P 163 SC 8.13.1 L 51 # 1174 SC 8.13.1.1 Roberts, Richard **XtremeSpectrum** Barr, John Motorola Comment Type TR Comment Status X Comment Type T Comment Status X Reference to CAP without reference to associate MTS PNC does not negotiate nor allocate bandwidth. Use of bandwidth in this paragraph does not match other parts of the specification. SuggestedRemedy

I need some help here from the MAC folks ... in paragraph 8.13.1, we reference an event relative to the CAP (lines 50 and 51). Should this be rewritten to include the MTS ... for example, replace the two instances of CAP with CAP --> CAP or associate MTS

Proposed Response Response Status O

P 162 C/ 08 SC 8.13.1 / 51 # 1587 Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X I asked many hardware designers both at XtremeSpectrum at other companies if the position of the GTS close to the beacon would have any impact at all on power savings.

The answer I got was a unanimous "Any power savings from GTS slot location in the superframe will be negligible."

SuggestedRemedy Delete all of 8.13.1 and 8.13.1.1

Proposed Response Response Status O

C/ 08 SC 8.13.1 P 163 L 56 # 740 Huang, Bob Sony Electronics

Comment Type E Comment Status X SRC and DST are not defined. SuggestedRemedy Define. Proposed Response Response Status O SuggestedRemedy Replace 'bandwidth' with 'channel time' in this paragraph. Bandwidth occurs twice.

L 2830

70

Proposed Response Response Status O

C/ 08 SC 8.13.1.1 P 163 L 47 # 1175 Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X Reference to CAP without reference to associate MTS

SuggestedRemedy

I need some help here from the MAC folks ... in paragraph 8.13.2, we reference an event relative to the CAP (line 47). Should this be rewritten to include the MTS ... for example, replace the instance of CAP with CAP --> CAP or associate MTS

Proposed Response Response Status O

C/ 08 P 171 / 25 # 411 SC 8.13.12 Gilb. James Appairent

Comment Type T Comment Status X

The sentence "It is the responsibility ... is to wake." is redundant, adds no new information or requirements and is evil.

SuggestedRemedy Delete the sentence.

Proposed Response Response Status O

P 163 # 1588 C/ 08 SC 8.13.2

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Delete all of clauses 8.13.2. 8.13.21.1 and 8.13.2.2. There is no need to have an RPS mode since it is identical to PM OFF mode.

SuggestedRemedy

Remove all of 8.13.2, 8.13.21.1 and 8.13.2.2. Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 175 of 254 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/ 08 SC 8.13.2

Comment Type E Comment Status X

The term "net" in the sentence "...searching for this net or attempting to locate an empty channel." is jargon.

SuggestedRemedy

Change "net" to "piconet".

Proposed Response Response Status O

C/ 08 SC 8.13.2.1 P 164 L 14 # 1176

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Completely delete the sentence locate between lines 14 and 15.

SuggestedRemedy

Delete as shown above.

Proposed Response Response Status O

C/ 08 SC 8.13.2.1 P 164 L 14 # 397

Gilb, James Appairent

Comment Type T Comment Status X

What is changed is not listed here.

SuggestedRemedy

Change "Latency to change is" to "Latency to change channel time allocations is"

Proposed Response Status O

C/ 08 SC 8.13.2.2 P 164 L 20 # 398

Gilb, James Appairent

Comment Type T Comment Status X

Redundant and therefore icky description of slot positioning.

SuggestedRemedy

Delete the text "Slot positioning ... used by RPS and EPS DEVs." (lines 20 through 23).

Proposed Response Response Status O

CI 08 SC 8.13.2.2 P 164 L 23 # 1177

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Delete the line contained in line 23, the one that begins as "This is provided ...".

SuggestedRemedy

Delete as shown above.

Proposed Response Response Status O

C/ 08 SC 8.13.3 P 164 L 33 # 399

Gilb, James Appairent

Comment Type T Comment Status X

The sentence "When DEVs exit EPS mode ... as dictated by the DEV-host." does not add any useful information and does not make sense.

SuggestedRemedy

Delete the sentence.

Proposed Response Response Status O

CI 08 SC 8.13.3 P 164 L 34 # 1178

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Reference to "power resources as dictated by the DEV-host".

SuggestedRemedy

I don't understand what this means (see above). Please clarify the sentence, prehaps with an example. Assigned to power management folks.

Proposed Response Status O

C/ 08 SC 8.13.3.1 # 1590 P 164 L Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X

"When both initialization and channel time allocation is complete, then clause 8.13.3.5 describes the operations that allow data transfer for EPS DEVs." Does this mean that clause 8.13.3.5 does not describe anything until both initialisation and channel time allocation is complete?

SuggestedRemedy

Change to: "Clause 8.13.3.5 describes the operations that allow data transfer for EPS DEVs when both initialization and channel time allocation is complete."

Proposed Response

Response Status O

C/ 08 SC 8.13.3.1 P 164 / 36 # 1185

Roberts, Richard **XtremeSpectrum**

Comment Type T Comment Status X

We talk about EPS sets ... but this is still vague. Perhaps a figure should be added to illustrate the concept. This figure should go into clause 8.13.3.1.

SuggestedRemedy

The figure can be generated with help from the Power Management subcommittee

Proposed Response Response Status O

C/ 08 SC 8.13.3.1 P 164 / 36 # 1188

Roberts, Richard **XtremeSpectrum**

Comment Type T Comment Status X

In clause 8.13.3.3 we see terms such as WAKE beacon and WAKE superframe. In clause 8.13.3.1 a figure needs to be generated that helps visualize how these beacons & superframes are used in the EPS mode

SugaestedRemedy

Help is needed by the power management committee to generate this figure.

Proposed Response Response Status O

SC 8.13.3.1 P 164 C/ 08 L 39

Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X

"wake beacon" is discussed without being defined. It is defined in the definitions, but it needs an introduction in the text

SuggestedRemedy

add an introduction to wake beacon

Proposed Response Response Status O

C/ 08 SC 8.13.3.1 P 164 / 45 # 1645

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

EPS mode has states ACITVE and EPS. ACTIVE is not a mode according to Table 2.

This type of inconsistency makes this clause unreadable.

SuggestedRemedy

Be consistent: ACTIVE and EPS are EPS States. They are not modes. EPS and PM OFF ate PowerManagementModes.

Proposed Response Response Status O

C/ 08 SC 8.13.3.1 P 164 L 46 # 1589

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

"For DEVs configured for EPS mode of operation, specific operation of channel time allocation is necessary for both EPS mode and when EPS DEVs operate in ACTIVE mode." According to Table 2, ACTIVE is an EPS status not a mode. Modes are EPS (RPS) and PM OFF. Mixing the terminoloogy makes this cluse impossible to read.

SugaestedRemedy

Remove all references to "ACTIVE mode" and replace with "ACTIVE state"

Proposed Response Response Status O # 1644

CI 08 SC 8.13.3.11 P 171 L 10 # 1210 CI 08 Roberts, Richard **XtremeSpectrum** Bain, Jay

Comment Type TR Comment Status X

Line 10 indicates that the EPS DEVs recognize an error condition.

SuggestedRemedy

How is this done? Via Table 2 ReasonCode? The ReasonCodes in Table 2 are not defined. Refer to Power Management folks.

Response Status O Proposed Response

P 171 C/ 08 SC 8.13.3.11 L 12 # 1213

Roberts, Richard **XtremeSpectrum**

Comment Type T Comment Status X Line 12 refers to a "recovery operation"

SuggestedRemedy

Where is this recovery operation described. Supply reference clause.

Proposed Response Response Status O

C/ 08 P 171 L 12 # 1212 SC 8.13.3.11

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

add definite article

SugaestedRemedy

... defines the recovery operation ...

Proposed Response Response Status O

C/ 08 SC 8.13.3.11 P 171 L 12 # 1211

Roberts, Richard **XtremeSpectrum**

Comment Type T Comment Status X

Reference to a clause

SuggestedRemedy

Reference to clause 6.3.1 should be 6.3.1.1.

Proposed Response Response Status O SC 8.13.3.11

P 171 L 13 Time Domain

Comment Type E Comment Status X

exra "a"

SuggestedRemedy drop extra "a"

Proposed Response Response Status O

C/ 08 SC 8.13.3.11 P 171 L 13 # 1214

Roberts, Richard **XtremeSpectrum**

Comment Type E Comment Status X

remove the word "a"

SuggestedRemedy

... recover from an error ...

Proposed Response Response Status O

C/ 08 P 171 # 41 SC 8.13.3.11 / 18

Time Domain Bain, Jay

Comment Type T Comment Status X

Should provide clarification on recovery from incorrect beacon.

SuggestedRemedy

Add: This may as simple as dealing with a PNC that is checking another channel for better rf conditions. It may also be that the PNC has changed the superframe duration while a DEV was not awake. Procedures outside of EPS power management process are used to recover.

Proposed Response Response Status O # 42

CI 08 SC 8.13.3.2 P 164 # 1179 CI 08 SC 8.13.3.2 P 165 L 12 # 1647 L 53 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X The sentence starting at 53 is very wordy. It can be improved as shown below. change EPS mode to EPS state. SuggestedRemedy SuggestedRemedy Do a globeal change to be consistent what is EPS mode, and what is EPS state. Be EPS devices operate either in an ACTIVE mode, where the EPS DEV is receiving each superframe, or in an EPS mode, where the EPS DEV receives information at a very consistent: ACTIVE and EPS are EPS States. They are not modes. EPS and PM OFF much reduced rate. ate PowerManagementModes. Proposed Response Response Status O Proposed Response Response Status O C/ 08 # 40 C/ 08 SC 8.13.3.2 P 164 L 54 SC 8.13.3.2 P 165 L 2 # 1180 Roberts, Richard Time Domain **XtremeSpectrum** Bain, Jay Comment Type E Comment Status X Comment Type E Comment Status X channel time allocation command rather than channel time request. Delete the line contained in line 2 and replace with alternate text SuggestedRemedy SuggestedRemedy change allocation to request Delete the line starting with "There are three ..." and replace with "Three illustrative usage scenarios are." Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.13.3.2 P 164 # 1646 L 54 Shvodian, William C/ 08 SC 8.13.3.2 P 165 L 4 # 1631 **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X change ACTIVE mode to ACTIVE state. Comment Type TR Comment Status X If the ACTIVE bandwidth needs to be reserved for these EPS devices, why complicate SuggestedRemedy the protocol by adding these mechansisms? Just allocate the channel time, and let the DEVs not use it until they need it. Proposed Response Response Status O SuggestedRemedy Simplyfy power management by just allocating the needed channel time and then letting the DEVs not use it if response time is absolutely critical. C/ 08 SC 8.13.3.2 P 165 / 11 # 400 Proposed Response Response Status O Gilb. James Appairent Comment Status X Comment Type T The formal definition here is redundant and therefore evil.

SuggestedRemedy

Proposed Response

Change "operation shall use the" to "operation uses the"

Response Status O

C/ 08 SC 8.13.3.2 P 165 L 4 # 1181

Comment Status X

Roberts, Richard XtremeSpectrum

Enumerate the three parameters contained between lines 4 and 15 as shown below

SuggestedRemedy

Comment Type

1. The first is a scenario where ... 2. A Second requirement is an application ... 3. A third application is for a persistent ... (note: include the nurmeric bullets)

Proposed Response Response Status O

E

C/ 08 SC 8.13.3.2 P 165 L 4 # 1182

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

In the three paragraphs between lines 4 and 16, delete the following sentences:

SuggestedRemedy

At line 6, delete the sentence beginning with "Both the transmitting ..." At line 10, delete the sentence beginning with "This doesn't suggest ..." At line 14, delete the sentence beginning with "This uses the EPS ..."

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P L # 1634

Shvodian, William XtremeSpectrum

Comment Type E Comment Status X

This could be better written: "Once configuration as defined in this clause, and presented in Figure 94, Illustration of EPS control process is complete, DEVs shall..."

SuggestedRemedy

"Once configuration of the EPS control process is complete, as defined in this clause and presented in Figure 94, DEVs shall..."

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P L

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

I don't see anything in Annex B about how the EPS-Hosts provide anything through the MLME interface.

SuggestedRemedy

Fix this or remove this statement.

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 20 # 1630

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

"The information in this primaiive" does not agree with the previous sentence which was taling about primitives.

SuggestedRemedy

change to "The information in these primaiives"

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 20 # 1183

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Delete the sentence starting in line 20 as "The information in this ..."

SuggestedRemedy

see above

Proposed Response Status O

1632

Comment Type T Comment Status X

For the paragraph contained between lines 23 and 26, rewrite as shown below.

SuggestedRemedy

DEVs, operating as EPS "sets", determine the basic operating EPS parameters at a peer-to-peer level and configure the PNC so that it provides the necessary tinekeeping operations. Annex B provides informative text on how EPS-hosts provide setup information through the MLME interface.

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 25 # 754

Huang, Bob Sony Electronics

Comment Type TR Comment Status X

What is an EPS set? How is it defined? When does it come into existance: when the Dev makes or send the PNC configuration operations or when the PMC established the basic timekeeping operations?

SuggestedRemedy Clarify

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 28 # 1186

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

delete the phrase "the occurrence"

SuggestedRemedy

... time base for periodic EPS time slots.

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 34

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X grammatical ... incomplete command name

SuggestedRemedy

in line 34 using the EPS Action request command ...

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 35 # 1633

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

The beacon count of the next awake beacon for every member of the EPS set will not be synchronized. By the time the requestor gets the information, the Beacon pointed to may already have passed. The requesting DEV will think that it has to wait for 2^16 cycles of the beacon counter.

SuggestedRemedy

Find a way to eliminate the need to use a frame request that ties to real time data like a beacon number.

Proposed Response Response Status O

CI 08 SC 8.13.3.3 P 165 L 39 # 1189

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

The paragraph between line 39 to 47 needs to be rewritten. A suggestion is shown

SugaestedRemedy

Figure 94 is an illustration of the EPS control process. THe EPS action request command (7.5.7.1), and EPS action response (7.5.7.2), initiate the configuration process. THe EPS action request command parameters are EPS set, EPSTime and EPSNExt. A DEV which wants to form an EPS set shall issue the EPS action request command using the EPS set parameter to request a new set and provide the parameters of EPSTime and EPSNext. The EPS action response command from the PNC shall provide an EPS set value that is not in use. Following this exchange, additional EPS set members may request and receive acknowledgement that they have joined the EPS set. This is followed by use of the DEV to PNC PS information command (7.5.7.3) to provide the parameters PowerManagementMode and PowerManagementPriority to the

Proposed Response Status O

1187

 CI 08
 SC 8.13.3.3
 P 165
 L 40
 # 401
 CI 08
 SC 8.13.3.3
 P 165

 Gilb, James
 Appairent
 Shvodian, William
 XtremeSpectrum

Comment Type T Comment Status X

The sentence "The EPS action command ... and EPSNext parameters." is redundant an therefore really annoying.

SuggestedRemedy

Delete the sentence.

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 48 # 402

Gilb, James Appairent

Comment Type T Comment Status X

DEVs should be able to enter EPS mode when they finish configuration and should not have to wait for a command.

SuggestedRemedy

Delete the sentence "Once configuration ... further commands."

Proposed Response Status O

C/ 08 SC 8.13.3.3 P 165 L 49 # 1190

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Modify the sentence between lines 49 to 53.

SuggestedRemedy

Once the configuration process is complete, DEVs shall remain in the ACTIVE mode awaiting further commands. A single DEV may select EPS mode as described in

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 49 # 752

Huang, Bob Sony Electronics

Comment Type E Comment Status X

Not clear

SuggestedRemedy

Change 'configuration' to 'configured' change 'process' to 'process.'

Proposed Response Response Status O

Comment Type TR Comment Status X

"awaiting further commands." Are they waiting for command frames or for MLME.requests from the DME?

SuggestedRemedy

Clarify what type of commands they are waiting for.

Proposed Response Status O

C/ 08 SC 8.13.3.3 P 165 L 5153 # 1637

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

If a DEV goes into it's own EPSSet, how doesn anyone else ever communicate with it? Do they have to request a GTS to put them into AWAKE state so they can interroget them? What happens if a broadcast message like an ARP comes in? Doe EPS DEVs ignore broadcast?

SuggestedRemedy

Need to explain how another DEV communicates with a Solo EPS dev. Does it as for a CTA to each Solo EPS DEV?

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 165 L 5153 # 1636

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

It is not clear that the lone DEV creates and uses its own EPSSet.

SuggestedRemedy

Clarify if a lone DEV creates it's own EPSSet.

Proposed Response Response Status O

1635

L 50

C/ 08 SC 8.13.3.3 P 165 L 53 # 265

Comment Status X

Gifford, lan Self

The following sentence does not end in a period: information command, it may select EPS mode as described in 8.13.3.6

SuggestedRemedy Add the period.

Comment Type E

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 166 L 1 # 1191

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

The text between lines 1 to 9 need to be rewritten. Suggest text is shown below.

SuggestedRemedy

EPS configuration between DEVs occurs following association as required by changing requirements. DEVs requiring a change in EPS operation that will change EPSTime and

EPSNext shall return to ACTIVE mode during the renegotiation operation. An EPS action request command requesting EPS set termination shall be issued by the last DEV in an EPS set using the parameters EPSTime and EPSNext. A DEV requiring EPSTime and EPSNext information for a specific EPS set may use the EPS action request

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 166 L 13 # 1649

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

Is renegotiation N-way, if there are N DEVs in the EPS set? N way negotiation will be very complex.

SuggestedRemedy

Describe if this is just peer to peer negotiation, N way negotiation with the N DEVs in the EPS set.

Proposed Response Response Status O

Comment Type T Comment Status X

This speaks of 'during the renegotation operation'. I find the negotation in Annex B (informative). The negotation should be in the main text.. Confusing.

SuggestedRemedy

Clarify

Proposed Response Response Status O

C/ 08 SC 8.13.3.3 P 166 L 56 # 1650

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

"An EPS action command requesting release shall be used by the last DEV in an EPS set to remove the EPS set time keeping of EPSTime and EPSNext from PNC activities." I am not quite sure what this is trying to say.

SuggestedRemedy

Here is my attempt to simplify: An EPS action command requesting release shall be used by the last DEV in an EPS set. The free the PNC from the EPS set time keeping of EPSTime and EPSNext.

Proposed Response Response Status O

C/ 08 SC 8.13.3.4 P 166 L 45 # 32

Bain, Jay Time Domain

Comment Type T Comment Status X

Much of the EPS operation is predicated on CTR operation to establish EPS and ACTIVE channel times that are keep in "memory" by the PNC. What is lacking is a relationship to the stream operation in the standard. The stream command does not have the same parameters as the CTR.

SuggestedRemedy

Update the stream command in clause 7 and clause 6 primitives to provide a match between the stream operations and CTR.

Proposed Response Response Status O

CI 08 SC 8.13.3.4 P 166 CI 08 SC 8.13.3.4 P 167 L 18 # 1198 L 51 # 1193 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X Rewrite the paragraph between lines 51 to line 2 on page 167. Replace word "After" with the word "If" SuggestedRemedy SuggestedRemedy A DEV shall be a member of at least one EPS set prior to the creation of the EPS CTA. see above A DEV, which is a member of an EPS set, may issue an EPS CTR indicating the number of the EPS set to which it belongs. Proposed Response Response Status O Proposed Response Response Status O C/ 08 P 167 SC 8.13.3.4 / 21 # 1199 Roberts, Richard **XtremeSpectrum** C/ 08 SC 8.13.3.4 P 166 L 5152 # 1652 Shvodian, William **XtremeSpectrum** Comment Type Е Comment Status X grammatical Comment Type E Comment Status X "by the PNC" doesn't add any value. All Beacons are from the PNC. SuggestedRemedy at the end of line 21, rewrite as shown a member of the specified EPS set, SuggestedRemedy Eliminate "by the beacon" from both line 51 and 52 Proposed Response Response Status O Proposed Response Response Status O CI 08 P 167 # 1200 SC 8.13.3.4 L 23 Roberts, Richard **XtremeSpectrum** C/ 08 P 167 L 10 # 1196 SC 8.13.3.4 Roberts, Richard Comment Type E Comment Status X **XtremeSpectrum** rewrite fragment as shown below ... Comment Type E Comment Status X Rewrite the sentence that starts with "If instead, the value of N ..." SuggestedRemedy ... containing the reject code indicating "not a member of the requested EPS set" as shown in clause 7.5.10.3. SuggestedRemedy Suggest the following ... "Likewise, if the value of N is 4 then 1 EPS ..." Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.13.3.4 P 167 L 6 # 267 CI 08 SC 8.13.3.4 P 167 L 15 # 1197 Gifford, lan Self Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X The following sentence does not end in a period: 1) The size of the EPS time slots used Rewrite as shown below ... SuggestedRemedy SuggestedRemedy ... or null CTA identifies that the EPS DEV shall listen to this beacon and that ... Add the period.

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

Page 184 of 254 C/ 08 SC 8.13.3.4

C/ 08 SC 8.13.3.4 L 6 # 1642 CI 08 SC 8.13.3.5 Р # 1655 P 167 L Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type T Comment Status X "The size of teh EPS time slots used for data" - what does "used for data add to this "If a DEV does not have an ACTIVE or EPS slot in a particular superframe," Does this sentence? Id there part of the EPS time slot that is not used for data? mean a slot where it is the source or destination, or only where it is the source. SuggestedRemedy SuggestedRemedy Change to "The size of the EPS time slots" Please clarify. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.13.3.4 P 167 C/ 08 SC 8.13.3.5 P 168 # 1203 L 7 # 1194 L 15 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Е Comment Status X On bullet number 2 ... what is meant bu N such that a proportion 1:N? add a definite article SugaestedRemedy SugaestedRemedy Power management to clarify and rewrite this sentence. ... CTA blocks that have the time-beacon Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.13.3.4 P 167 L 7 # 1592 C/ 08 SC 8.13.3.5 P 168 L 17 # 1204 Shvodian, William Roberts, Richard **XtremeSpectrum XtremeSpectrum** Comment Type Т Comment Status X Comment Type E Comment Status X I am not sure what this is supposed to mean: "The value of N such that a proportion 1:N modify sentence as shown below of EPS time slots that will be of that length." SuggestedRemedy in line 17 ==> ... EPS mode, the EPS set ... in line 18 ==> ... create the EPS CTSs and SuggestedRemedy Reword so that it is readable: "The value of N specifies the fraction of EPS time slots time slots (1/N) that will be of that length." Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.13.3.5 P 168 L 24 # 404 CI 08 SC 8.13.3.4 P 167 L 9 # 1195 Gilb. James Appairent Roberts, Richard XtremeSpectrum Comment Type T Comment Status X Comment Type E Comment Status X DEV-A should not be able to switch DEV-B to sleep mode. Instead the PNC should only Rewrite the sentence that begins with "If the value of N ..." switch DEV-A/DEV-B slots to EPS sleep, not all of DEV-B's slots. SugaestedRemedy SugaestedRemedy Replace with ... "For example, if the value of N ..." Change the text to indicate that only the DEV-A/DEV-B slots are put into EPS sleep

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 185 of 254 C/ 08 SC 8.13.3.5

Proposed Response

Response Status O

Proposed Response

Response Status O

CI 08 P 168 L 3 # 403 CI 08 P 170 L 18 # 406 SC 8.13.3.5 SC 8.13.3.7 Gilb, James Appairent Gilb, James Appairent Comment Type T Comment Status X Comment Type T Comment Status X The sentence "The PNC shall create ... their slot time." is redundant, evil and adds no The paragraph "The MLME-POWERMGT request ... to its DEV-host." describes layer new information. managment operation and does not belong here. It is also redundant and nasty. SuggestedRemedy SuggestedRemedy Delete the sentence, the PNC is already required to do this. Delete the paragraph. Proposed Response Response Status O Proposed Response Response Status O CI 08 P 168 # 1205 C/ 08 P 170 # 407 SC 8.13.3.5 L 33 SC 8.13.3.8 L 36 Roberts, Richard **XtremeSpectrum** Gilb. James Appairent Comment Type E Comment Status X Comment Status X Comment Type T add a definite article Master and slave are not defined in this context and the sentence does not add useful information SugaestedRemedy ... DEV by sending it in the superframe SuggestedRemedy Delete the sentence "Likely combinations ... and is an EPS DEV." Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.13.3.5 P 168 L 34 # 405 Gilb, James C/ 08 SC 8.13.3.8 P 170 L 36 # 1208 Appairent Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X Т The PNC should not be required to create the EPS CTA if the piconet is too busy. Comment Type T Comment Status X In clause 8.13.3.8 new terminology is used to describe combinations of EPS DEV; that SuggestedRemedy is, master and slave. This concept needs to be introduced in clause 8.13.3.1 with Change "The PNC shall create" to be "If the channel time is available, the PNC shall prehaps a figure. Proposed Response SuggestedRemedy Response Status O Power Management committee to provide introductory figure. Proposed Response Response Status O SC 8.13.3.5 C/ 08 P 168 L 8 # 1202 Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type E CI 08 P 170 L 43 # 408 SC 8.13.3.9 add a comma Gilb, James Appairent SuggestedRemedy Comment Type T Comment Status X after the word "network", place a comma member of the network, that has missed Multicast is not supported in this standard. Proposed Response Response Status O SuggestedRemedy Change "piconet wide multicast and broadcast to" to be "broadcast frames to" Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page 186 of 254

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/closed U/unsatisfied Z/withdrawn

within the allowable range."

Response Status O

Proposed Response

CI 08 # 1209 CI 08 SC 8.14.1 P 171 SC 8.13.3.9 P 170 L 44 L 37 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type Т Comment Status X Comment Type E Comment Status X Title should be "Fixed maximum transmitter power for CAP and beacon and Shared In line 170, reference is made that the "PNC shall save these for the next superframe". SuggestedRemedy SuggestedRemedy Does this mean these have to be buffered by the PNC? Refer to the power Change title to "Fixed maximum transmitter power for CAP and beacon and Shared management folks. How is the size limit of this buffer specified? Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.14.2 P 171 L 49 C/ 08 SC 8.13.3.9 P 170 L 46 # 409 Shvodian, William **XtremeSpectrum** Gilb. James Appairent Comment Status X Comment Type "Communicating with the GTS" should be "communicating within the GTS." Comment Type Т Comment Status X The sentence "The EPS DEV shall interpret ... directed to it." is redundant and annoying. This is already required of all DEVs. SuggestedRemedy SuggestedRemedy Change "Communicating with the GTS" should be "communicating within the GTS." Delete the sentence. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8 14 2 P 172 L 1 C/ 08 SC 8.13.3.9 P 170 / 48 # 410 Shvodian, William **XtremeSpectrum** Gilb. James Comment Type Т Comment Status X Appairent Comment Type T Comment Status X the chosen power level should be the closest on that is greater than the requested one. A formal requirement is listed without listing all of the required activity. SuggestedRemedy SuggestedRemedy Change to "change is not supported by the other DEV, it shall use the closest implemented TX power level that is greater than the requested level provided that is

Change the sentence to read "if network wide ... from the PNC." to be "if the DEV receives a channel change indication or PNC handover command from the PNC." List

any more commands that would require this action.

Proposed Response Response Status O

C/ 08 SC 8.14 P 171 L 32 # 1595 Shvodian, William

XtremeSpectrum

fixed maximum power applies to the CAP, and to shared and association MTSs.

Comment Status X

SuggestedRemedy

Comment Type TR

Change to: "systems, a fixed maximum power in the CAP and shared and association MTSs, and adjustable power in the GTS."

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 187 of 254 C/ 08 SC 8.14.2

1597

1596

1598

CI 08 SC 8.14.2 P 172 L 6 # 1599 CI 08 P 172 L 30 # 412 SC 8.15 Shvodian, William **XtremeSpectrum** Gilb, James Appairent Comment Type TR Comment Status X Comment Type T Comment Status X Association response has no ACK. This exxample fails to point out that rate and power level are related. If the power level is significantly higher than required, the first thing that should happen is that the receiver should ask the transmitter to tranmit at a higher rate to conserve resources. SugaestedRemedy Delete the reference to the ACK and change the number of frames to be 1. SuggestedRemedy In this example, point out that the transmitting DEV is already transmitting at the Proposed Response Response Status O highest PHY rate supported by both DEVs before reducing power. Proposed Response Response Status O C/ 08 SC 8.15 P 172 # 413 L 36 Gilb, James Appairent CI 08 SC 8.15 P 172 Comment Status X L 20 # 24 Comment Type Т Time Domain Group addressed frames are not supported in this standard. Bain, Jay Comment Type E Comment Status X SuggestedRemedy A specific reference to tables 71 and 72 should be included. Although the text refers to Change "Group addressed" to be "Broadcast" in figures 71 and 72 tables below, table 72 has floated to a point after the next section (8.16) and the "tables below" could refer to table 73 as well. Proposed Response Response Status O SuggestedRemedy C/ 08 SC 8.16 P 173 # 1216 change "tables below" to "tables 71 and 72" L 26 Proposed Response Response Status O Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X C/ 08 SC 8.15 P 172 L 20 # 1215 Put a page break after Table 72 Roberts, Richard SuggestedRemedy **XtremeSpectrum** Comment Type Т Comment Status X Keep Table 73 all on the same page. provide explicit reference to the tables. Proposed Response Response Status O SuggestedRemedy C/ 08 A list of the rules are specified in Tables 71 and 72. SC 8.16 P 173 / 46 # 414 Proposed Response Response Status O Gilb. James Appairent Comment Type T Comment Status X The aProbeResonseDelay is too short, a DEV should have at least 1 superframe to respond. SuggestedRemedy

Change 8 ms to be aMaxSuperframeDuration.

Response Status O

Proposed Response

CI 08 SC 8.16 P 173 L 48 # 415 CI 08 SC 8.2.1 P 137 # 724 L 50 Appairent Gilb, James Heberling, Allen XtremeSpectrum, Inc. Comment Type T Comment Status X Comment Type TR Comment Status X aFragThreshold is not a constant and should be defined earlier in 8 as indicated in Text between lines 50 and 54 of page 137 and lines 1 and 22 of page 138 describing the another comment. scanning and piconet startup process is broken. SuggestedRemedy SuggestedRemedy Delete the constant. The scanning clause and the Start Piconet clause of doc 02/037 describes in detail the resolution to this problem. Response Status O Proposed Response Proposed Response Response Status O C/ 08 SC 8.16 P 174 L 8 # 416 Gilb. James C/ 08 SC 8.2.1 P 137 / 51 # 1522 Appairent Shvodian, William **XtremeSpectrum** Comment Type Comment Status X aBroadcastDEVInfoDuration is repeated twice, use first definition. Comment Status X Comment Type DEVs use passive scan to detect an active piconet, but they COULD also use passive SuggestedRemedy scan to detect interferers like 802.11. This would help coexistence. SuggestedRemedy Delete the definition on line 8, page 174. Proposed Response Response Status O Add the mechanism to scan for interference as well as just scanning for piconets. Proposed Response Response Status O C/ 08 SC 8.2 P 137 / 44 # 37 Bain, Jay Time Domain C/ 08 SC 8.2.1 P 138 L 13 # 1102 Comment Type Comment Status X Roberts, Richard TR **XtremeSpectrum** It is not clear as to the optionality of a DEV to not offer PNC services. It is not Comment Type Т Comment Status X acceptable for the standard to effectively allow DEVs to not support PNC roles. There Comment Type Т Comment Status X must be a provision to allow certain classes of DEVs the opportunity to be free of PNC add some words to exclude open scan mode ... as shown below burden base on their requirement for low complexity. However, specific language and a SHALL statement would require that a PNC-less character must be matched by having SuggestedRemedy a partner in an application that SHALL provide PNC capability. While searching, and not in open scan mode, if the DEV receives ... (the reason is we need to prevent our equipment from joining the neighbors piconet) SuggestedRemedy Proposed Response Response Status O Add in 8.2 as a distinct subclause: Responsibility to assure that a piconet may be formed. -- Classes of simple devices may be implemented without providing support for PNC role in a piconet. These classes are permitted if the device is required to be used in conjuntion with a device that shall support PNC opertion. C/ 08 SC 8.2.1 P 138 # 1523 L 17 Proposed Response Response Status O Shvodian, William **XtremeSpectrum** Comment Status X Comment Type E

PNID is should be are (frames are)

Response Status O

SuggestedRemedy change is to are Proposed Response

CI 08 SC 8.2.1 P 138 L 19 # 29 Bain, Jay Time Domain

Comment Status X

A clarification that the a new piconet should be started in a vacant channel rather than an occupied. Although, it would seem that some tie in to child piconet should also be mentioned

SuggestedRemedy

Comment Type E

add the word "vacant" between "choose a" and "channel"

Proposed Response Response Status O

C/ 08 P 138 # 30 SC 8.2.1 L 7

Bain, Jav Time Domain

Comment Type TR Comment Status X

The text that relates to staying on the channel of a desired PNID should be changed. The idea that a random number would be of interest is hard to grasp. The text should omit the PNID reference. Also, and this is the TR reason, there is no clear guidance on how to "really" decide what channel is the correct one. Maybe I missed it!

SuggestedRemedy

Change the text to read: ... received, the searching DEV next; add text either at this point in clause 8 or elsewhere that provides some guidance on how a DEV might determine what piconet to join.

Response Status O Proposed Response

C/ 08 SC 8.2.2 P 138 L 27 # 1524 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Piconet randomization does not address if the PNID is the same each time the piconet starts, or if it chooses a different random PNID each time.

SuggestedRemedy

Clarify if each PNC calculates the same random number each time they generate a PNID, or if it is different each time.

Proposed Response Response Status O

C/ 08 SC 8.2.2 P 138 L 2728 # 1675 Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X

If we are not specifying randomization, we should not have a shall in the section.

SuggestedRemedy

The section should read "The seed for generating a randomized PNID should include the 48-bit PNC device ID in order to aid in the likelihood of a unique PNID, however the randomization process required to choose a unique PNID is beyond the scope of this standard." Comment via Ari Singer.

Proposed Response Response Status O

C/ 08 SC 8.2.2 P 145 / 40 # 1572

Shvodian. William **XtremeSpectrum**

Comment Type Comment Status X

Should point out that the PNC broadcasts the device information table after association.

SugaestedRemedy

Add the following sentence: "After Association is complete, the PNC broadcasts an update of the device information table as described in 8.2.7."

Proposed Response Response Status O

C/ 08 SC 8.2.3 P 138 # 1526 L Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X

Why bother with PNC selection at all? Now that we can do handover if a better PNC shows up. Just wait a random time and start sending out beacons. This would be a much simpler process. Also, the odds of turning on a bunch of machines all at the exact time is small

SugaestedRemedy

Eliminate PNC selection and simplify by just waiting a reandom amount of time then start sending out beacons. Then, handover if more qualified PNC.

Proposed Response Response Status O

CI 08 SC 8.2.3 P 138 L 30 # 36 Bain, Jay Time Domain

Comment Type E Comment Status X

We need to reference where the fields are defined, aCSFrameRepeat and aCSFrameBroadcast

SuggestedRemedy add the xrefs

Proposed Response Response Status O

C/ 08 SC 8.2.3 P 138 L 30 # 723 Heberling, Allen XtremeSpectrum, Inc.

Comment Type Comment Status X

The PNC selection process described between lines 32 and 38 on p138, lines 26 and 33 of page 139, and lines 1 and 11 of page 140 is inefficient and broken.

SuggestedRemedy

the PNC challenge and handover clause in doc 02/037r0 contains detailed text describing a more efficient approach.

Response Status O Proposed Response

C/ 08 SC 8.2.3 P 138 L 30 # 38 Bain, Jay Time Domain

Comment Type TR Comment Status X

At least one of the table 68 entries, designated mode bit, seems to require more than a two-state value. As I understand it, an AC with the Des-mode set is the winner, but more than a single device type may believe that it qualifies to be the Designated PNC. I clearly believe that a video distribution AC such as a settop box with the implication of great demands on the piconet should be the highest priority. Below that would be other important devices such as cablemodem/DSL internet distribution device.

SuggestedRemedy

Make the Des-mode be a two-bit field and set quidelines on the classes of device for at least three of the values.

Proposed Response Response Status O

CI 08 P 138 L 32 # 297 SC 8.2.3 Gilb, James Appairent

Comment Type T Comment Status X

The PNC selection process does not define a channel access method for the ACs that are broadcasting their messages.

SuggestedRemedy

Change the text in 8.2.3 to require the ACs to use the backoff procedure defined in 8.4.2.1 for channel access during the PNC selection process.

Proposed Response Response Status O

C/ 08 SC 8.2.3 P 138 L 3234 # 842 Kleindl. Guenter Siemens

Comment Status X Comment Type Ε

editorial SuggestedRemedy

replace 'PNC selection command' with 'PNC announcement command'

Proposed Response Response Status O

C/ 08 P 138 # 1525 SC 8.2.3 / 35 Shvodian, William **XtremeSpectrum**

Comment Type E Comment Status X Should clarify that aCSFrameRepeat is an integer.

SuggestedRemedy

change from "command for at least aSCFrameRepeat" to "command at least aCSFrameRepeat times"

Proposed Response Response Status O

CI 08 SC 8.2.3 P 139 L # 769 CI 08 SC 8.2.4 Р # 1529 L Akahane, Masa Sony Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X It is difficult to understand that the following sentence A is described after the sentense What happens if the PNC wants to shut down, but there is no other alternate PNC B. A: Indicated coordinator-announcement timeout B: First Beacon transmission time available. Does the PNC just go away? after the indicated timeout The figure seems correct but 3 kinds of "timeout" including "Indicated Timeout", "Indicated new Timeout" and "Indicated coordinator-announcement SuggestedRemedy Timeout" confuse the situation. Add a PNC shutdown command or IE in the beacon to inform the piconet the at the PNC is shutting down. SuggestedRemedy Clarify the description as well as replace "coordinator" to "PNC". Proposed Response Response Status O Proposed Response Response Status O C/ 08 P 140 # 1527 SC 8.2.4 / 15 Shvodian, William **XtremeSpectrum** C/ 08 SC 8.2.3 P 139 L 31 # 363 Gilb. James Appairent Comment Type E Comment Status X "If during the life of a piconet the PNC decides to leave the piconet." should say "If Comment Type Т Comment Status X during the life of a piconet the PNC decides to leave the piconet or a more capa ble Informal language use for required action. PNC joins the piconet." SuggestedRemedy SuggestedRemedy Change "selection command and wait for the piconet" to "selection command and shall "If during the life of a piconet the PNC decides to leave the piconet or a more capa ble wait for the piconet" PNC joins the piconet," Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.2.3 P 139 17 # 728 C/ 08 SC 8.2.4 P 140 / 17 # 1105 Sony Electronics Roberts, Richard Huang, Bob **XtremeSpectrum** Comment Status X Comment Type E Comment Status X Comment Type TR In the first column, the word 'alternate' is misspelled. line 17 (going into line 18) refers to a table in clause 7.5.8. There is no table in clause SuggestedRemedy SuggestedRemedy correct. MAC folks ... where is this table? Response Status O

Proposed Response

Response Status O

Proposed Response

CI 08 SC 8.2.4 P 140 L 20 # 1123

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X
line 20 refers to aMinHandOvrTO

SuggestedRemedy
I don't understand why we need a aMinHandOvrTO ... have MAC folks verify it is needed. If not then delete.

Proposed Response Response Status O

Comment Type **T** Comment Status **X**In line 21 we have a parameter aMaxHandOvrTO

SuggestedRemedy

Question is what happens if aMaxHandOverTO occurs. Refer to the clause in the text where the next action is indicated after a time out. MAC folks.

Proposed Response Status O

Comment Type T Comment Status X

As stream transmission need not be inturrpted during coordinator handover, it would be useful to add that the PNID remains the same.

SuggestedRemedy

insert text ', using the original PNID,' between the words 'beacon at'.

Proposed Response Response Status O

C/ 08 SC 8.2.4 P 140 / 26 # 364

Gilb, James Appairent

Comment Type T Comment Status X

Need clarification of when the new PNC begins using the PNC address.

SuggestedRemedy

Change "The new PNC shall begin using address of 0x00 for all" to be "Following its first beacon, the new PNC shall use the PNC address, 7.2.3, for all"

Proposed Response Response Status O

Comment Type TR Comment Status X

Says that reassociation is not required (after successful PNC handover). However, 10.3.3.3 (page 184) says that after PNC handover 'each device shall authenticate'. Authentication comes before association, therefore reassociation is required. Note: contridiction

SuggestedRemedy

Fix

Proposed Response Response Status O

C/ 08 SC 8.2.4 P 140 L 29 # 1125

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

On a coordinator handover, do all the authentication certificates also transfer or does each DEV need to re-authenticate?

SuggestedRemedy

Add text after line 29 to clarify. Security folks. (BTW - I hope all the certificates

Proposed Response Response Status O

Comment Type TR Comment Status X

What happens when two piconets wander withing range of each other? They will not know that the other PNC is there.

SuggestedRemedv

Need to have the PNCs do a periodic scann to look for traffic from other piconets including beacons in their channel.

Proposed Response Response Status O

| Cl 08 SC 8.2.4 Shvodian, William | P 141 XtremeSpectrum | L | # 1528 | Cl 08 SC 8.2.4 Roberts, Richard | P 141 XtremeSpectrum | L 13 | # 1128 |
|---|--|----------------|--|--|---|--------------------|----------------|
| Comment Type TR What happens to repeater t | Comment Status X reaffic when a handover tak | es place? Is i | t all dropped? | Comment Type TR Wrong table reference | Comment Status X | | |
| SuggestedRemedy All repeater traffic should be | e dropped and renegotiated | whan a PNC | handover takes | SuggestedRemedy Should be Table 68, N | OT table 79. | | |
| Proposed Response R | Response Status O | | | Proposed Response | Response Status O | | |
| CI 08 SC 8.2.4 Akahane, Masa | <i>P</i> 141 Sony | L 10 | # 783 | Cl 08 SC 8.2.4 Roberts, Richard | P 141 XtremeSpectrum | L 7 | # 1126 |
| Comment Type E coordinator should be PNC | Comment Status X | | | Comment Type TR Line 7 refers to a "DE\ | Comment Status X / information table" in clause 7.5.1 | .4 | |
| SuggestedRemedy correct | | | | SuggestedRemedy Clause 7.5.1.4 does no MAC subcommittee. | ot contain any tables. Where is th | e table loca | ted? Assign to |
| Proposed Response R | Response Status O | | | Proposed Response | Response Status O | | |
| C/ 08 SC 8.2.4 Roberts, Richard | P 141 XtremeSpectrum | L 10 | # 1127 | C/ 08 SC 8.2.4 Kleindl, Guenter | <i>P</i> 141 Siemens | L 7 | # 843 |
| The paragraph starting at lill lines of this paragraph set of | ce, we have this "re-authent | a PNC SHAL | L handover control. that says a PNC | Comment Type E There is no DEV inforr SuggestedRemedy | Comment Status X nation table in 7.5.1.4 | | |
| have it both ways folks no | eed to fix this paragraph. | | | Correct reference | | | |
| SuggestedRemedy Refer to Security/MAC com | mittees for resolution. | | | Proposed Response | Response Status O | | |
| Proposed Response R | Response Status O | | | Cl 08 SC 8.2.5 Schrader, Mark | <i>P</i> 141 Eastman Kodak C | L 21 So. | # 1350 |
| C/ 08 | <i>P</i> 141 Sony | L 12 | # 784 | Comment Type E Term AC not correct. | Comment Status X | | |
| coordinator should be PNC | Comment Status X | | | | e changed to child piconet PNC or the term child piconet representat | | |
| SuggestedRemedy correct | | | | Proposed Response | Response Status O | | |
| Proposed Response R | Response Status O | | | | | | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 194 of 254 C/ **08** SC **8.2.5**

CI 08 SC 8.2.5 P 141 L 21 # 779 CI 08 P 142 L 32 # 739 SC 8.2.6 Huang, Bob Akahane, Masa Sony Sony Electronics Comment Type E Comment Status X Comment Type E Comment Status X There are 2 descriptions of "alternative coordinator". They should be AC. Clarify wording. SuggestedRemedy SuggestedRemedy correct Insert 'new client' before 'association address...'. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.2.5 P 142 L 11 # 365 C/ 08 SC 8.2.6 P 142 L 33 # 1129 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type Т Comment Status X Comment Type Т Comment Status X The directed frame with Private GTS is optional and should be noted as such in Figure It will help to clarify by adding the actual address SugaestedRemedy SuggestedRemedy Add the word "Optional" to "Directed frame with Private GTS". Also, change the direction association address (0xFE), 7.2.3, as the ... of the child beacon, it is not sent to the Parent PNC. Add to the paragraph ending "its capabilities and security policy." the following: "If the PNC allocates the private GTS, it Proposed Response Response Status O may also send a directed channel time grant to the child PNC to confirm the allocation." Make the same changes with Figure 82. On page 142, 8,4,2, line 46. change "destination addresses. After receiving" to be "destination addresss. The PNC CI 08 # 1130 SC 8.2.6 P 142 L 39 may also send a directed channel time grant to the neighbor PNC to confirm the Roberts, Richard **XtremeSpectrum** Proposed Response Response Status O Comment Type Т Comment Status X In the line straddling line number 39, we are instructed what the PNC is to do if the request is not accepted. C/ 08 SC 8.2.6 P 142 L 30 # 780 Akahane, Masa SugaestedRemedy Sonv MAC folks ... add a sentence to indicate what the neighbor is suppose to if the request Comment Status X Comment Type E is not accepted. neighbor alternate coordinator should be neighbor AC. Proposed Response Response Status O SuggestedRemedy correct P 143 CI 08 SC 8.2.6 L # 1532 Response Status O Proposed Response Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X In a neighbor piconet, hwo does the parent decide how much time to allocate to the neighbor? Does it have to allocat any? SugaestedRemedy Need to figure out a policy for allocation bandwidth to neighbor piconets and how to enforce the rules. Proposed Response Response Status O

CI 08 SC 8.2.6 P 143 L 21 # 844 CI 08 SC 8.3.1 P 143 # 1131 L 46 Kleindl, Guenter Siemens Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X wrong text in Figure 82 There is no point in having a reference to authentication in clause 8.3 that simply says "go see clause 10". SuggestedRemedy replace 'Child' by 'Neighbor' SuggestedRemedy Please remove the words "and authentication" from the 8.3 clause heading and Proposed Response Response Status O completely delete clause 8.3.1. Add the appropriate clause to the security section; that is. in clause 10.0 Proposed Response Response Status O CI 08 SC 8.2.6 P 143 L 4 # 258 Gifford, lan L 48 Comment Type E Comment Status X CI 08 SC 8.3.1 P 143 # 1534 The xref field in FrameMaker has the 'Figure n' in the field but the Editor has also typed Shvodian. William **XtremeSpectrum** "figure" i.e., "...shown in figure Figure 82." Comment Type E Comment Status X SuggestedRemedy Authentication clause should follow association (and probably disassociation). Either delete the first occurence or edit the FrameMaker field, thus requiring a Clause 8 global edit on the paragraph tag for figure cross-reference formats. SuggestedRemedy Move authentication claust to after association and disassociation. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.2.7 P 143 L 34 # 720 C/ 08 P 144 1 # 786 Heberling, Allen XtremeSpectrum, Inc. SC 8.3.2 Akahane, Masa Sonv Comment Type T Comment Status X The title of this clause is incorrect. Comment Type E Comment Status X 2 pieces of coordinator should be PNC SuggestedRemedy Please change to Broadcasting PNC information. SuggestedRemedy correct Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.2.7 P 143 L 41 # 1574 Shvodian, William **XtremeSpectrum** C/ 08 SC 8.3.2 P 144 / 10 # 367 Gilb. James Appairent Comment Type TR Comment Status X The PNC should wait until after the authentication if authentication is required for the Comment Type T Comment Status X piconet. Need to clarify how the PNC acknowledges the association request commands. SuggestedRemedy SuggestedRemedy Add the following sentence: "If autentication is required for the piconet, the PNC shall Change "an Imm-ACK frame." to be "an Imm-ACK frame with the DA set to the

association address."

Response Status O

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

wait until after authentication is complete to broadcast the device information table.

Response Status O

Proposed Response

Page 196 of 254 C/ **08** SC **8.3.2**

CI 08 SC 8.3.2 # 719 CI 08 SC 8.3.2 P 144 # 1132 P 144 L 17 L 5 Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X The text between lines 17 and 33 describe an broken Association process. Need to indicate that the MTS can also be used for association. Modify as shown SuggestedRemedy SuggestedRemedy Text in the Association clause of doc 02/037r0 provides a detailed resolution to this ... during the CAP or MTS of an existing piconet. problem. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.3.2 P 144 L 5 # 1535 C/ 08 SC 8.3.2 P 144 L 33 # 368 Shvodian, William **XtremeSpectrum** Gilb. James Appairent Comment Type Е Comment Status X Association can be sent in an association MTS. Comment Type Т Comment Status X There is no exit criteria for the PNC in doing an association response and directed rame. SuggestedRemedy SuggestedRemedy Change sentence to "An unassociated DEV initiates the association process by sending Limit it to an integer number of attempts, I suggest 10. Change text from "the PNC an association request command, defined in 7.5.2.1, during the CAP or association MTS shall repeat the sequence of association response and directed frame as illustrated in of an existing piconet. " Figure 83." to be "the PNC shall repeat the sequence of association response and directed frame as illustrated in Figure 83 up to aMaxAssocRespRepeat times. If the Proposed Response Response Status O PNC does not receive an ACK after aMaxAssocRespRepeat attempts, it shall consider the association process for the DEV to have failed." Add aMaxAssocRespRepeat to P 144 / 5 the table at the end of clause 8 with a value of 10. CI 08 SC 8.3.2 # 845 Proposed Response Response Status O Kleindl. Guenter Siemens Comment Type Ε Comment Status X editorial C/ 08 SC 8.3.2 P 144 1 5 # 366 Gilb. James SugaestedRemedy Appairent replace 'a association request' by 'an association request' Comment Type Т Comment Status X Association may happen in the CAP or in an association MTS. Proposed Response Response Status O SuggestedRemedy Change "during the CAP of an existing piconet." to be "during the CAP or association CI 08 SC 8.3.2 P 144 L 6 # 39 MTS of an existing piconet." Time Domain Bain, Jay Comment Status X Proposed Response Response Status O Comment Type E "... and its AD-AD or that the request has been rejected ..." doesn't read well. SuggestedRemedy not sure how it should read! perhaps that "its AD-AD has been assigned or that the ..."

Proposed Response

Response Status O

L 41 CI 08 SC 8.3.2 P 145 L 29 # 1537 CI 08 SC 8.3.3 P 145 # 716 Shvodian, William **XtremeSpectrum** Heberling, Allen XtremeSpectrum, Inc. Comment Type E Comment Status X Comment Type T Comment Status X "The addresses (AD-ADs)" should be "The allocated addresses (AD-ADs)" The text between lines 42 and 45 contains these sentence fragments which are no longer needed "... with a reason code." SuggestedRemedy Change "The addresses (AD-ADs)" to "The allocated addresses (AD-ADs)" SuggestedRemedy Remove the indicated sentence fragments from clause 8.3.3. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.3.2 P 145 L 32 # 787 Akahane, Masa Sonv CI 08 SC 8.3.3 P 145 L 48 # 1538 Shvodian. William **XtremeSpectrum** Comment Type E Comment Status X coordinator should be PNC Comment Type T Comment Status X Are Disassociation requests retried? SuggestedRemedy correct SuggestedRemedy Specifiy that association requests are retried 3 times. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.3.2 P 145 / 35 # 788 Akahane, Masa Sony C/ 08 SC 8.3.4 P 141 L 13 # 785 Akahane, Masa Sony Comment Type E Comment Status X coordinator should be PNC Comment Type E Comment Status X coordinator should be PNC SuggestedRemedy correct SuggestedRemedy correct Response Status O Proposed Response Proposed Response Response Status O C/ 08 P 145 # 789 SC 8.3.2 L 38 C/ 08 SC 8.4 P 145 L # 1628 Akahane, Masa Sonv Shvodian, William **XtremeSpectrum** Comment Status X Comment Type E coordinator should be PNC Comment Type TR Comment Status X Need to add a text on how asynchronus data will be efficiently handled. SuggestedRemedy correct SuggestedRemedy Need to aspecify how asynchronous data will be handled in a scheme that is both power and bandwidth efficient. Proposed Response Response Status O Proposed Response Response Status O

Comment Type T Comment Status X
Should mention that the CAP is optional

SuggestedRemedy

Change sentence to say "The superframe is composed of three major parts: the beacon, the optional CAP and the CFP."

Proposed Response Status O

Comment Type TR Comment Status X

In claause 11 it says SIFS =aRXTXTurnAourndTime. Yet, aRXTXTurnAroundTime is a range of between 10 and 11 us. SIFS is never talked of as being a range in clasue 8. Should it be?

SuggestedRemedy

Clarify if SIFS is a range or a single value.

Proposed Response Status O

C/ 08 SC 8.4 P 146 L 2 # 1540

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

Change "CAP is used for non-QoS frames." to "CAP can be used for non-QoS frames as regulated by the PNC."

SuggestedRemedy

Change "CAP is used for" to "CAP can be used for"

Proposed Response Response Status O

Comment Type TR Comment Status X

Figure 84 says AKC at the END of a SIFS, but line 22 says "Both in the CAP and the CFP, a response frame (ACK) transmission over the medium shall start within a SIFS duration after the end of the transmission of the previous frame for which the response is intended." Which is it? Does the ACK come before a SIFS or after a SIFS?

SuggestedRemedy

Need to decide on the exact timing of a SIFS and document it carefully.

Proposed Response Response Status O

Comment Type TR Comment Status X

Allowing the use of Del-Ack Req bit set in a frame that has ack-policy set to implied-ack to obtian the del-acks is an efficient use of implied-ack policy.

SuggestedRemedy

Remove the restriction of "only data" in 8.8.4 and add the following at the beginning. When directed frame has ack-policy bits set to implied-ack, the intended receiver can respond with a command frame or data frame that may or may need immediate-ack or

Proposed Response Response Status O

Comment Type TR Comment Status X

Both in the CAP and the CFP, a response frame (ACK) transmission over the medium shall start within a SIFS duration after the end of the transmission of the previous frame for which the response is intended. From table 76, the SIFS is between 10 uS

SuggestedRemedy

The above sentence from line 22 is not clear. Does it mean the ACK has to start between 10 uS to 11 uS after the previous frame - or - does it mean the ACK has to start <10 uS after the previous frame. If the meaning is the latter than this becomes the RX-to-TX turnaround time that should be used in clause 11.2.6.2. MAC & PHY

Proposed Response Response Status O

| Cl 08 SC 8.4.1 Roberts, Richard | P 146 XtremeSpectrum | L 22 | # 1133 | Cl 08 SC 8.4.2 Shvodian, William | P 146 XtremeSpectrum | L 46 | # 1547 |
|---|------------------------------------|---------------|----------------|---|--------------------------------------|--------------------|-------------|
| Comment Type E grammatical | Comment Status X | | | Comment Type TR Comment Transmtting station needs to allow for | t Status X or Guard Time. | | |
| SuggestedRemedy Replace the words "Bo | oth in" with "In both" | | | SuggestedRemedy Change sentence to "If an Imm-ACK CAP needs to be large enough to ac | | | |
| Proposed Response | Response Status O | | | the Imm-ACK frame at the same PH | | tted frame and the | e guard |
| 0/ 00 00 044 | D 440 | | # 4545 | Proposed Response Response | Status O | | |
| Cl 08 SC 8.4.1 Shvodian, William | P 146 XtremeSpectrum | L 27 | # 1545 | | | | |
| Comment Type E "an RIFS" should be "a | Comment Status X | | | C/ 08 SC 8.4.2 Roberts, Richard | P 146 XtremeSpectrum | L 52 | # 1134 |
| SuggestedRemedy | | | | Comment Type TR Comment Line 52 refers to a "CAP mode field" | t Status X that is in clause 7.4. | 2 | |
| change "an RIFS" to "a | a RIFS" in line 27 and 28 | | | SuggestedRemedy | | | |
| Proposed Response | Response Status O | | | There is not CAP mode field referen MAC folks. | ce in clause 7.4.2. V | /hat is meant here | e? Refer to |
| | | | | Proposed Response Response | Status O | | |
| C/ 08 SC 8.4.2 Akahane, Masa | <i>P</i> 146 Sony | L 39 | # 790 | | | | |
| Comment Type E coordinator should be | Comment Status X PNC | | | CI 08 SC 8.4.2.1 Gifford, lan | P 147 Self | L 1214 | # 259 |
| SuggestedRemedy correct | | | | Comment Type E Commen The following sentences do not end which has values [7, 15, 31, 63] c | | | |
| Proposed Response | Response Status O | | | | | , | |
| | | | | SuggestedRemedy Add the period. | | | |
| Cl 08 SC 8.4.2 Shvodian, William | P 146 XtremeSpectrum | L 41 | # 1546 | Proposed Response Response | Status O | | |
| Comment Type TR | Comment Status X | | | | | | |
| If each DEV is only alo | wed to transit one frame at a time | during the CA | P with backoff | C/ 08 SC 8.4.2.1 | P 147 | L 1525 | # 846 |
| If each DEV is only alowed to transit one frame at a time during the CAP with backoff time applied to every frame, then what is the "CAP MaxBurstDuration" in 6.3.12.1 used | | | | Kleindl, Guenter | Siemens | | |
| SuggestedRemedy | rstDuration in clause 6.3.12.1 | | | Comment Type E Comment bw_random(retry_count) is there two | t Status X | | |
| Proposed Response Response Status O | | | | SuggestedRemedy combine the 2 descriptions or delete one | | | |
| | | | | • | Status O | | |
| | | | | 1100001100 | | | |

Comment Type E Comment Status X

The pseudo random sequence consists of integers and not bits.

SuggestedRemedy

Change to: "Note that the current state of the PRNG should be maintained and subsequent backoffs should use subsequent integers in the pseudo-random sequence."

Proposed Response Status O

Comment Type T Comment Status X bw_random(retry_count) is defined twice.

SuggestedRemedy

Delete "-- bw_random(retry_count): A pseudorandom integer ... [0,backoff_windo(retry_count)]." Move the sentence "It is important that ... among DEVs." to the end of the previous paragraph.

Proposed Response Response Status O

C/ 08 SC 8.4.2.1 P 147 L 47 # 1551

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X When is the retry counter decremented?

SuggestedRemedy

Specify when retry counter is decremented. I think there is disagreement about this.

Proposed Response Status O

CI 08 SC 8.4.3.1 P 148 L 1 # 53
Bain, Jay Time Domain

Comment Type T Comment Status X

maybe not the correct location but it seems that there should be mention that for pseudo-static, that the PNC shall not change the superframe duration while devices are presuming a location for their slot don't get confused.

SuggestedRemedy

Add wording: The PNC shall not vary any paramters, such as superframe length, that would invalidate the pseudo-static GTS assigned to one or more DEVs in the piconet.

Proposed Response Response Status O

Comment Type E Comment Status X coordinate should be coordinates

SuggestedRemedy

Change to: "However, the PNC uses the channel time grant command and coordinates the channel time grants with the CTAs in the beacon."

Proposed Response Response Status O

Comment Type T Comment Status X

The sentence "In addition to this the PNC ... connection process." does not add any information to the present discussion. In addition, the PNC is supposed to make use of this, but we don't say how. For example, an implementation may use the information as an input to a PRNG to generate the slot assignments and still be considered

SuggestedRemedy
Delete the sentence.

Proposed Response Status O

CI 08 SC 8.4.3.2 P 149 L 33 # 371 CI 08 SC 8.4.3.2 P 149 L 46 # 794 Gilb, James Appairent Akahane, Masa Sony Comment Type T Comment Status X Comment Type E Comment Status X coordinator should be PNC The sentences "The slot assignments ... as described in 8.4.3.1" is a repeat of earlier requirements and so is an evil redundancy. SuggestedRemedy SuggestedRemedy correct Delete the sentences since this behavior has already been adequately defined. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.4.3.2 P 149 L 53 # 1135 C/ 08 SC 8.4.3.2 P 149 L 43 # 791 Roberts, Richard **XtremeSpectrum** Akahane, Masa Sonv Comment Type Е Comment Status X Comment Type E Comment Status X grammatical - add definitve article two places coordinator should be PNC SuggestedRemedy SuggestedRemedy Rewrite as for that channel-time with the PNC. When the PNC grants ... correct Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.4.3.2 P 15 / 12 # 1555 Shvodian, William C/ 08 SC 8.4.3.2 P 149 L 44 # 792 **XtremeSpectrum** Akahane, Masa Sonv Comment Type T Comment Status X Comment Status X Need to be clear that a DEV that does not hear the Beacon cannot transmit during Comment Type E coordinator should be PNC dynamic GTS, but it can still listen. SuggestedRemedy SugaestedRemedy Change the sentence as follows: "If a DEV did not receive the beacon, it shall not correct transmit in any dynamic GTSs during the CFP but it can still receive." Proposed Response Response Status O Proposed Response Response Status O C/ 08 L 45 SC 8.4.3.2 P 149 # 793 C/ 08 SC 8.4.3.2 P 150 # 1554 Akahane, Masa / 10 Sonv Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X coordinator should be PNC Comment Type E Comment Status X Random Noise will also cause Beacons to be received in error. SuggestedRemedy SuggestedRemedy correct Chang esentence as follows:"This may not happen to the same DEV all the time but Proposed Response Response Status O may happen to different DEVs at different times depending upon their location and type of interference to which they are subjected, as well as random nooise." Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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CI 08 SC 8.4.3.2 L 16 # 372 P 150 Appairent Gilb, James

Comment Type T Comment Status X

The channel time grant does not enable a DEV to access its GTS if it loses the beacon. The previous paragraph clearly states that a DEV shall not access a dynamic GTS if it misses the beacon. Likewise, a psuedostatic GTS does not need a channel time grant to access its slot. All of the text in the draft makes the beacon the one authoritative indication of channel time allocation.

SuggestedRemedy

Delete the entire paragraph. If we want to keep the usefulness of the channel time grant supplementing the beacon, then the text in other places needs to be modified to allow this. For example, this would require changes in the prior paragraph of the sort: "did not receive the beacon, it shall not" changed to "did not receive either the beacon or a directed channel time grant command, it shall not"

Proposed Response Response Status O

C/ 08 SC 8.4.3.2 P 150 / 1623 # 1556

Comment Status X

Shvodian, William **XtremeSpectrum**

Comment Type T Remove this entire paragraph. The use of channel time grants for stations that cannot hear the NC well is no longer needed. It has been replaced by pseudostatic GTS slots.

SuggestedRemedy

Remove the paragraph

Proposed Response Response Status O

C/ 08 SC 8.4.3.2 P 150 L 2 # 1553

Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type T Using the CAP for delayed ACK is a bad idea. Should allocate a GTS.

SugaestedRemedy

Alwasys allocate a GTS for delayed ACK frames.

Proposed Response Response Status O CI 08 SC 8.4.3.2 P 150 L 2

Roberts, Richard **XtremeSpectrum** Comment Type т Comment Status X

Is believe that line 2 also needs to reference the MTS slot but I need the MAC folks to verify this.

SuggestedRemedy

Should line 2 read DEV shall use only the CAP or MTS for sending ... (If this still is not correct then how do we fix this sentence?)

Proposed Response Response Status O

C/ 08 SC 8.4.3.2 P 150 L 2531 # 1557

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Guard time is not mentioned here.

SuggestedRemedy

We need to explicitly state how guard time is used or teh TDMA scheme will not work.

Proposed Response Response Status O

C/ 08 SC 8.4.3.2 P 150 # 1558 L 46

Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X

Private GTSs will always be pseudo-static.

SuggestedRemedy

Change to "Private GTSWs will always be pseudo-static GTSs,"

Proposed Response Response Status O

C/ 08 SC 8.4.3.3 P 150 / 50 # 55

Bain, Jav Time Domain

Comment Type Т Comment Status X

I will put the comment here but it may impact other clauses. If the CAP is reduced to zero length and MTS used in its place, some of the text that we still may have regarding use of the CAP for small amounts of data are not correct.

SuggestedRemedy

correct the data in a non-existant CAP issue in this clause with a note that in this case, data must be handled in GTS only.

Proposed Response Response Status O # 1136

Comment Type T Comment Status X

In the absence of CAP, the first GTS is bumped against the end of the beacon. The development of real implementations of this standard may be hindered if the parsing of the beacon body must occur in the very few microseconds available.

SuggestedRemedy

Provide guidance to implementers but also place a minimum time till the beginning of the first GTS in the absense of CAP. If a PNC to DEVs MTS is always present, then this would not be a problem.

Proposed Response Status O

C/ 08 SC 8.4.3.3 P 150 L 52 # 1348 Schrader, Mark Eastman Kodak Co.

Comment Type T Comment Status X

There does not appear to be a guarantee that MTS only mode will have the same performance as a network with a CAP

SuggestedRemedy

Either a minimum latency in superframes must be specified or some equivalent to the CAP should be provided to insure that devices can communicate with the PNC in a timely fashion.

Proposed Response Response Status O

C/ 08 SC 8.4.3.3 P 151 L 1 # 56

Bain, Jay Time Domain
Comment Type T Comment Status X

Is there a case where an open MTS is less than one per superframe? If so, is there appropriate wording to change the responsivness of the PNC to requests for change. I believe that up to 4 superframes may pass from CTR till CTA reflecting the change. The 4 superframe lag is long already. It should not go beyond that.

SuggestedRemedy

put the appropriate SHALL to keep the lag from CTR (or Stream) till CTA from getting higher than 4 superframes when MTS is used.

Proposed Response Response Status O

C/ 08 SC 8.4.3.3 P 151

Gilb, James Appairent

Comment Type T Comment Status X

Uplink MTS has not been defined.

SuggestedRemedy

Change "uplink MTS within" to "MTS with the new DEVs AD-AD as the SA within". Else, define uplink and downlink MTSs where they are first referred to (i.e. around line 3 on page 151).

L 18

373

Proposed Response Response Status O

Comment Type T Comment Status X

Considering that the aMTSAssocPeriod is 0.6 milliseconds, there is a question that the sub 1 second begin scan to payload ready interval may be attained. The unspecified authentication must be considered as well as the extensive number of message exchanges necessary for the typical DEV to get ready to deliver payload.

SuggestedRemedy

Understand the numbers and then set the aMTSAssocPeriod accordingly.

Proposed Response Status O

C/ 08 SC 8.4.3.4 P 151 L 38 # 1138

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

The paragraph between lines 38 and 45 implies that the DEV knows where the MTS's are located by passive monitoring. Should this be explicitly stated?

SuggestedRemedy refer to MAC folks.

Proposed Response Response Status O

CI 08 P 151 L 39 # 374 CI 08 SC 8.5 P 152 # 1559 SC 8.4.3.4 L 3 Gilb, James Appairent Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X Should clarify what sort of RNG is to be used. Devs are synchronized to the Beacon interval, not the PNC's clock. SuggestedRemedy SuggestedRemedy Re-use the text from the backoff algorithm. Replace "While the random number Change to "All DEVs within a single piconet shall be synchronized to the Beacon generator is not specified, it is important" with "The method for choosing the random integer should be unique for each DEV and use the random number generator resident Proposed Response Response Status O on the DEV. If the DEV does not possess a random number source, the random integer should be generated using its unique 48-bit device ID (and any other information that the implementer wishes to use) and a pseudo-random number generator (PRNG) such C/ 08 P 152 L 9 SC 8.5 # 376 as MGF1 as defined in IEEE Std 1363-2000. Note that the current state of the PRNG should be maintained and subsequent backoffs should use subsequent bits in the Gilb, James Appairent Comment Status X pseudo-random sequence. It is important" Comment Type Proposed Response All DEVs need to reset their clocks based on the best estimate of the beacon timing if Response Status O they did not hear the beacon. SuggestedRemedy SC 8.4.3.4 C/ 08 P 151 L 48 # 375 Change "it should reset" to "it shall reset" Gilb, James Appairent Proposed Response Response Status O Comment Type T Comment Status X The variable r a is overloaded. It means both the random number that is to be counted up to as well as the current MTS count. C/ 08 SC 8.5.4 P 152 # 1140 L 36 XtremeSpectrum SuggestedRemedy Roberts, Richard Either use r for the count variable (i.e. r=1 rather than r a=1 for the start and r=r a for Comment Type Е Comment Status X the access slot) or replace "r a=1" with "1" grammatical Proposed Response Response Status O SuggestedRemedy ... allocations contained in the beacon to start ... C/ 08 SC 8.5 P 152 L 28 # 1139 Proposed Response Response Status O

XtremeSpectrum

Comment Status X

Response Status O

modify line 28 to reflect a tolerance and not an absolute

... to be less than or equal to +- 25 ppm.

Roberts, Richard

Comment Type T

SuggestedRemedy

Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 205 of 254 C/ **08** SC **8.5.4**

C/ 08 SC 8.5.4 P 152 L 46 # 1560

Comment Status X

Shvodian, William XtremeSpectrum

This sentence makes it sound like a DEV only needs to stop transmitting once no beacon is heard for ATP diration. The DEV still needs to follow the rules for dynamic or pseudostatic GTS.

SuggestedRemedy

Comment Type TR

Add the following sentence between "PNC." and "If a DEV": If a Beacon is not correctly received, a DEV shall forllow the rules for transmitting in a GTS, depending on whether it is a dynamic or pseudo-static GTS.

Proposed Response Response Status O

C/ 08 SC 8.5.4 P 152 L 48 # 1561

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Need to add that the DEV will send a Beacon Lost MLME to the DME to indicate that the Beacon is lost and the DEV is disassociated.

SuggestedRemedy

Add the following: "The DEV shall send the BeaconLost indication MLME to the DME to indicate that the Beacon has been lost.

Proposed Response Status O

C/ 08 SC 8.6 P 153 L 2 # 1141

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

grammatical ... add comma

SuggestedRemedy

... desires to source and sink, including those ...

Proposed Response Response Status O

Comment Type T Comment Status X

The roles and terms for the stream negotiation are not clear. They should be clarified

SuggestedRemedy

Add the following text at the end of 8.6 prior to 8.6.1. "In the negotiation of stream connection, the following entities and roles are used: - PNC: the arbiter of channel time allocation - originator/originating DEV: The DEV that initiates the stream negotiation process. The originator may be either the source or the receiving DEV. - target/target DEV: the DEV (or broadcast address) with which the originator wants to open communications. The targe may be either the source or receiving DEV. - sending DEV: The DEV that provides the source of the data in the stream. - receiving DEV: The DEV that will receive the data in the stream."

Proposed Response Response Status O

CI 08 SC 8.6.1 P 153 L 12 # 1120

Schrader, Mark Eastman Kodak Co.

Comment Type т Comment Status X

section 7.5.10.3, page 133 for final confirmation or acceptance of stream connection. One of the primary purposes of the stream connection process is to determine if the originator and the target agree on a single set of QoS parameters. As currently proposed the communication flow is: Originator->PNC->Target->PNC->Originator. The originator will then reply to only to the PNC only if it rejects the Targets modified QoS values. The trigger that starts PNC generation of time slots should be a response from the Originator to the PNC conThe stream connection process involves the PNC to determine if it can provide the GTS slot allocation requested, and the two peers must agree on a set of QoS parameters. As currently proposed the communication flow is Originator->PNC->Target->PNC->Originator. The originator will then reply to only to the PNC if it rejects the Targets modified QoS values. The trigger for PNC generation of time slots should be a response from the Target to the PNC confirming acceptance of the final QoS parameters relayed from the Target, not the absence of any negative response.

This comment supplements as suggestion for adding stream management command in

SuggestedRemedy

The following is a rewrite of lines 12-27 on page 153. Either the sending DEV or the intended recipient DEV for the new stream may send a stream management command with the request for stream connection. The process of stream connection is illustrated in Figure 88. In this figure, DEV A is the originator of stream connection request and DEV B is the target, consistent with the stream management command section 7.5.10.3. In all stream management communications from the PNC to the other involved DEV, the PNC appropriately changes the value of the direction field to imply the same direction of the stream as originally requested. The values for direction, security, stream type and priority shall be non negotiable and are decided by the DEV A that is sending the stream connection request. These values shall not be changed anytime after the first transmission of the command frame containing the request for that stream. The target DEV B responding to the forwarded stream connection request may modify the remaining QoS parameters including bandwidth and latency requirements. All the bandwidth and latency related requirements of the stream shall be confirmed or rejected by the originator of the stream connection request in response to the final PNC acceptance message. The PNC decision on the values of the stream QoS parameters that are supported in the piconet shall be final. If the originating DEV A does not accept the PNCs final stream parameters, then DEV A shall send a stream management command to the PNC with action type set to disconnection/rejection as specified in 7.5.10.3. Then the PNC shall then send a stream management command to the target DEV B with action type set to disconnection/rejection. Otherwise, DEV A shall send a stream management command with a final confirm/accept action type, and the PNC shall then begin generating ACTIVE type CTA elements and GTS timeslots as specified upon receipt of this command.

Proposed Response Response Status O

378 C/ 08 SC 8.6.1 P 153 L 14 Appairent Gilb, James

Comment Type T Comment Status X

Since the direction field is constant during the negotiation (since the target and originator addresses are now included), this sentence is incorrect.

SuggestedRemedy

Delete the sentence "In all stream management ... as originally requested."

Proposed Response Response Status O

C/ 08 SC 8.6.1 P 153 L 18 # 68 Motorola

Barr, John

Comment Type Comment Status X

This sentence references values that are not defined in the frame commands used to establish stream connections.

SuggestedRemedy

Change "The values for direction, security, stream type and priority ..." to "The values for direction, stream type, priority, and GTS type ...".

Proposed Response Response Status O

C/ 08 SC 8.6.1 P 153 L 22 # 69 Barr, John Motorola

Comment Status X Comment Type Т

'Bandwidth' is not specifically negotiated, channel time is negotiated.

SuggestedRemedy

Change "All the bandwidth and latency ..." to "All the channel time and latency ...".

Proposed Response Response Status O

CI 08 # 1563 C/ 08 SC 8.6.1 P 155 # 1145 SC 8.6.1 P 153 L 24 L 2 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type E Comment Status X "All the bandwidth and latency related requirements of the stream shall be negotiated ... for the connection of the stream. between the sender of the stream and the PNC. The PNC decision on the values of the R ALFVIN-NOTE: THIS COMMENT WAS SUBMITTED INCOMPLETE AS SHOWN. stream QoS parameters that are supported in the piconet shall be final." R ALFVIN-NOTE: THE COMMENT TYPE WAS NOT SuggestedRemedy SELECTED BY THE SUBMITTER. The PNC knows nothing about bandwidth. It only knows about channel time. I don't think these QoS parameters should be negotiated at the MAC, but if they are the other SuggestedRemedy DEV should have the oportunity to negotiate the values down. R ALFVIN-NOTE: NO REMEDY WAS SUBMITTED WITH THIS COMMENT. Proposed Response Response Status O Proposed Response Response Status O L 8 SC 8.6.1 C/ 08 SC 8.6.1 P 153 # 377 C/ 08 P 155 L 2 # 260 Gilb, James Gifford, lan Self Appairent Comment Type T Comment Status X Comment Type E Comment Status X There is no multicast capabilities in the current standard, so only broadcast should be The following sentence does not end in a period: This is illustrated in Figure 89 referenced. In addition, the implication of negotiating a broadcast slot is not indicated. SuggestedRemedy SuggestedRemedy Add the period. Delete "or multicast" Change "is precluded." to be "is precluded and so the negotiation is bipartite." Response Status O Proposed Response Proposed Response Response Status O C/ 08 SC 8.6.1 P 155 / 26 # 380 C/ 08 SC 8.6.1 P 153 L 9 # 1142 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Ε Comment Status X The use of the channel time request and channel time grant to get non-stream CTAs is not described. grammatical SuggestedRemedy SuggestedRemedy Add a short description of the frames that are exchanged to get a non-stream CTA via ... the involvement of the intended receiver ...

the channel time request and channel time grant commands. Also, the commands that are exchanged to disconnect a non-stream CTA.

Proposed Response Response Status O

Proposed Response

Response Status O

| Cl 08 SC 8.6.1 Fig 8 Akahane, Masa | 8 <i>P</i> 154 Sony | L 5 | # 795 | CI 08 SC 8.7 Roberts, Richard | P 156 L 11 XtremeSpectrum | # 1148 |
|--|----------------------------------|-------------------|---------------|--|--|--------|
| Comment Type E coordinator should be PI | Comment Status X NC | | | Comment Type T add a reference to claus | Comment Status X e 7.2.1 suggested text below. | |
| SuggestedRemedy correct | | | | SuggestedRemedy in the frame control fie | eld (clause 7.2.1) set to "1". | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| CI 08 SC 8.6.1 Fig.8 Akahane, Masa | 9 <i>P</i> 155 Sony | L 4 | # 796 | Cl 08 SC 8.7 Roberts, Richard | P 156 L 31 XtremeSpectrum | # 1149 |
| Comment Type E coordinator should be PI | Comment Status X NC | | | Comment Type E grammatical replace t | Comment Status X he phrase "at all" with the word "then" | |
| SuggestedRemedy correct | | | | SuggestedRemedy see above | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| CI 08 SC 8.6.2 Roberts, Richard | P 155 XtremeSpectrum | L 38 | # 1147 | CI 08 SC 8.7 Gilb, James | P 156 L 31 Appairent | # 382 |
| Comment Type E grammatical | Comment Status X | | | Comment Type E The sentence "If the stre | Comment Status X cam does not is No-ACK" is redundar | nt. |
| SuggestedRemedy to the othre DEV via the | he same command. | | | SuggestedRemedy Delete the sentence. | | |
| Proposed Response | Response Status O | | | Proposed Response | Response Status O | |
| Cl 08 SC 8.7 Shvodian, William | P 156 XtremeSpectrum | L 1 | # 1564 | CI 08 SC 8.7 Roberts, Richard | P 156 L 34 XtremeSpectrum | # 1150 |
| Comment Type TR Comment Status X Fragmentation ad defragmentation should not be in the MAC. It will overly complicate the designs and require large per-stream buffers. Fragmentation should be done at the | | | | Comment Type E grammatical | Comment Status X | |
| convergence layer. | large per offeam ballers. Tragil | ionadon snodia bi | o done at the | SuggestedRemedy reception of a new fra | me | |
| SuggestedRemedy | | | | • | | |
| Move Fragmenation to the | ne convergence layer. | | | Proposed Response | Response Status O | |

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

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CI 08 SC 8.7 L 5 # 381 P 156 Gilb, James Appairent

Comment Type T Comment Status X

aFragThreshold is not a constant and so should loose the a and the reference in the table at the end of Clause 8. Also, we need to require that FragThreshold shall be less than the biggest allowed frame.

SuggestedRemedy

Change aFragThreshold to FragThreshold. Delete aFragThreshold from Table 73. Change "and change them as desired." to be "and change them as desired provided that FragThreshold shall be less than aMaxFrameSize."

Proposed Response Response Status O

C/ 08 P 157 L 1 SC 8.8.1 # 383 Gilb, James Appairent

Comment Type Т Comment Status X No group addressing is supported in this standard.

SugaestedRemedy

Change "group addressed" to "broadcast"

Proposed Response Response Status O

C/ 08 SC 8.8.2 P 157 L 8 # 1565 Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type

"within a SIFS" needs clarification. In some places it says that ACK comes before a SIFS and others it says after a SIFS.

SuggestedRemedy

Throroughly describe be the ACK timing with a detailed description including SIFS complete with drawings.

Response Status O Proposed Response

CI 08 SC 8.8.3 P 157 # 1151 L 18 Roberts, Richard **XtremeSpectrum**

Comment Type Т Comment Status X

In general, this paragraph deals with sending the delayed ack. The sentence at line 18 that beguns "However the recipient ..." since it implies a DEV should send a delayed ACK at the expiration of the retransmission window. My question is this ... do you sent this at the expiration only if not previously send or do you send it again regardless.

SuggestedRemedy

MAC committee to comment and clarify text if necessary.

Proposed Response Response Status O

C/ 08 SC 8.8.3 P 157 1 22 # 1566

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X Need to specify that non-stream data cannot used delayed ACK

SuggestedRemedy

Add the following sentence: "Non Stream data cannot use the delayed ACK policy for a couple of reasons. There is no opportunity for the reeiving DEV to negotiate the window size. Also, since all non stream data uses stream number zero, they all use the same sequence number counter so delayed ACK is not possible."

Proposed Response Response Status O

C/ 08 SC 8.8.4 P 157 # 1567 L 30 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

"The start of transmission of the response data frame shall start at the end of a SIFS. like an Imm-ACK frame transmission." This is inconsistent with the previous section which says that Immediate ACK is sent within a SIFS.

SuggestedRemedy

Need to clarify the use of SIFS.

Proposed Response Response Status O

CI 08 CI 08 P 158 L 43 # 386 SC 8.8.5 P 158 L 35 # 385 SC 8.8.5 Gilb, James Appairent Gilb, James Appairent Comment Type T Comment Status X Comment Type T Comment Status X The retransmission for Imm-ACK is defined with in two incompatible methods. Clarify when the retransmission begins. SuggestedRemedy SuggestedRemedy Either: 1) Delete "either Imm-ACK or the" from line 35. Here, the Imm-ACK After "of the time slot." add the sentence "That is, the retransmission begins RIFS+SIFS retransmission starts after the Imm-ACK would have been finished. 2) Delete the following the last transmission." sentence "When and Imm-ACK is ... attempting another transmission." Here, the Imm-ACK retransmission begins with the same timing as for implied-ACK, i.e. when the Proposed Response Response Status O channel has been idle for the wait time. Proposed Response Response Status O C/ 08 SC 8.8.5 P 158 L 46 # 1152 Roberts, Richard **XtremeSpectrum** C/ 08 SC 8.8.5 P 158 L 38 # 384 Comment Type Comment Status X Gilb. James Appairent In line 46, reference is made to "the negotiated retransmission window". Comment Status X Comment Type T SuggestedRemedy The text "at the end of RIFS" only partially describe the timing for the re-transmission Please add to the sentence reference to the clause where this negotiation is described. and neglects to mention the SIFS that is indicated further down. (assigned to MAC committee) SuggestedRemedy Proposed Response Response Status O Delete the text "at the end of RIFS" since it is better described at the end of the P 158 Proposed Response Response Status O C/ 08 SC 8.8.5 L 50 # 387 Gilb, James Appairent L 41 Comment Type T C/ 08 SC 8.8.5 P 158 # 1569 Comment Status X Shvodian, William **XtremeSpectrum** Redundant (and therefore evil) information on collision detection that is better defined in 8.4.2. Comment Type TR Comment Status X Transmitting station must wait for immediate ACK time plus 2 SIFS to retransmit SuggestedRemedy Delete the sentence "A collision during the ... for that frame." SuggestedRemedy Change the sentence as follows: "it shall wait for the duration of Imm-ACK frame plus Proposed Response Response Status O two SIFSs before attempting another transmission."

Proposed Response Response Status O

> Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X

SC 8.8.5

Movee this sentence: "A collision during the transmission of a directed frame in the CAP is detected by the absence of the acknowledgement for that frame." to the first paragraph is 8.8.5

P 158

L 50

SuggestedRemedy Move the sentence.

C/ 08

Proposed Response Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

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1568

CI 08 P 159 L 2 # 1153 CI 08 SC 8.9 P 159 L 18 # 1154 SC 8.8.5 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type Ε Comment Status X grammatical ... add a comma as shown below. Grammatical ... modify the sentence as shown below. SuggestedRemedy SuggestedRemedy However, a DEV might ... In addition, the DEV may use the probe request ... Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC 8.8.5 P 45 L 45 # 1570 C/ 08 SC 8.9 P 159 L 26 # 1155 Shvodian, William **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Status X Comment Type TR Comment Status X Comment Type т DEVS cannot reject a delayed ACK. This must be from when we were calling them This sentence describes an algorithm with an exponential increasing time interval. "retransmission requests" SuggestedRemedy Does this algorithm need an upper limit on the time delay. MAC committee to provide SuggestedRemedy Change the paragraph as follows: "When Del-ACK is used for a stream, the DEV comment. transmitting the data frame may abort retransmission attempts once the negotiated retransmission window for the stream has been reached. When retransmissions are Proposed Response Response Status O aborted, the DEV transmitting the stream shall send transmission sequence svnc command, as defined in 7.5.9.2, to the recipient of the stream in order to synchronize C/ 08 P 159 # 1156 the delayed-ACKs." SC 8.9 / 32 Proposed Response Response Status O Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Add reference to text C/ 08 SC 8.9 P 159 L 17 # 715 Heberling, Allen XtremeSpectrum, Inc. SugaestedRemedy Power management ... what is the reference that describes the process of returning a Comment Type TR Comment Status X DEV to the EPS mode. All references to Probe-request/response between lines 17 and 38 are incorrect. Proposed Response Response Status O SuggestedRemedv Please replace all references to Probe-request/response between lines 17 and 38 with DEVICE-INFORMATION-REQUEST/RESPONSE. CI 08 SC 8.9 P 159 L 34 # 388 Proposed Response Response Status O Gilb, James Appairent Comment Type T Comment Status X This paragraph should list the commands that are used to wake and sleep DEVs. SuggestedRemedy Change "into ACTIVE mode" to "into ACTIVE mode using the switch to ACTIVE CTA

mode command, 7.5.7.4" and change "to EPS mode after" to be "to EPS mode using

Response Status O

switch to EPS CTA mode command, 7.5.7.5, after"

Proposed Response

CI 08 # 538 P 160 # 1578 SC 9 P 159 L 2938 C/ 08 SC Figure 69 L 7 GUBBI, RAJUGOPAL Broadcom, corp Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X Another "special case" as admitted in line 29. Why should power management create a Immediate ACK has no frame body, only a header. Since the header is always special case for every corner of this standard? What justification is there to add this transmitted at the base rate, the table should say that Imm. ACK is transmitted at base mega-complex scheme into the so called low-cost standard? SuggestedRemedy SuggestedRemedy Change to base rate. Remove lines 29:38 on page 159 Simplify power management to the following - Reguest for sleep time by DEV - Accept/Reject by PNC - Broadcast the addresses of sleeping Proposed Response Response Status O DEV in Beacon - Allocation/modification of GTS by PNC depending on who is awake Р Proposed Response Response Status O C/ 08 SC Figure 78 1 # 530 GUBBI. RAJUGOPAL Broadcom, corp C/ 08 SC 9 P 159 / 2938 # 539 Comment Type E Comment Status X GUBBI. RAJUGOPAL Broadcom, corp caption is inconsistent Comment Type TR SuggestedRemedy Comment Status X Another "special case" as admitted in line 29. Why should power management create a Change "coordination" to "PNC" special case for every corner of this standard? What justification is there to add this mega-complex scheme into the so called low-cost standard? Proposed Response Response Status O SuggestedRemedy P 139 Remove lines 29:38 on page 159 Simplify power management to the following - Request C/ 08 SC Figure 78 1 # 1103 for sleep time by DEV - Accept/Reject by PNC - Broadcast the addresses of sleeping DEV in Beacon - Allocation/modification of GTS by PNC depending on who is awake Roberts, Richard **XtremeSpectrum** Response Status O Comment Type E Proposed Response Comment Status X Several editorial problems with Figure 78 ... see below SuggestedRemedy SC Equation 1 C/ 08 P 151 L 35 # 1137 1. In the first column, the word "alternate" is misspelt 2. in the 4th column, relace "New" Roberts, Richard **XtremeSpectrum** with "new" 3. In last column, the arrows are too long, shorten the arrows Proposed Response Response Status O Comment Type Comment Status X Palce a white space before number 256 C/ 08 P 140 SuggestedRemedy SC Figure 79 1 # 175 see above DuVal, Mary Texas Instruments Proposed Response Response Status O Comment Type Comment Status X Diagram hard to read. Where are the terms aMinHandOvrTo. aMaxHandOvrTo. aCHFrameRepeat and aBroadcastDEVInfoDuration in this diagram? I would like to see their timing relationships.

> SuggestedRemedy See above Proposed Response

Response Status O

P 144 CI 08 P 140 # 722 CI 08 # 184 SC Figure 79 L 32 SC Figure 83 L Heberling, Allen XtremeSpectrum, Inc. DuVal, Mary Texas Instruments Comment Type T Comment Status X Comment Type T Comment Status X The PNC handover process illustrated in this figure is poorly represented. The section words do not indicate a SIFS time before an ACK SuggestedRemedy SuggestedRemedy The MLME-Handover message sequence chart in doc 01410r1 provides a much clearer State what is intended consistently in words and figure. representation of the handover function. Proposed Response Response Status O Proposed Response Response Status O CI 08 SC Figure 83 P 144 L 38 # 717 Heberling, Allen C/ 08 SC Figure 81, 82 P 142 L 10 # 177 XtremeSpectrum, Inc. **Texas Instruments** DuVal, Mary Comment Status X Comment Type TR The message sequence chart in figure 83 illustrates a broken association protocol. Comment Type T Comment Status X What is a directed frame? The allocated private GTS response? SuggestedRemedy SuggestedRemedy The MLME-ASSOCIATION message sequence chart in clause 6.3 illustrates a Need clarification. validatable association protocol. Response Status O Proposed Response Response Status O Proposed Response P 143 # 181 # 1536 C/ 08 SC Figure 82 L C/ 08 SC Figure 83 P 144 L 44 DuVal. Marv **Texas Instruments** Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X Comment Type Comment Status X TR Child beacon referenced here. Figure 83 shows a SIFS between Association reauest and ACK. Is this a time that is at least 1 SIFS, Less than 1 SIFS or equal to 1 SIFS /- some delta (like .11 does). In SugaestedRemedy clause 11, SIFS may actually a range (aTXRXTurnAroundTime = between 10 and 11 Should be referencing the neighbor beacon. us)??? This same comment applies to Figure 84 Proposed Response Response Status O SuggestedRemedy Decided exactly what 1 SIFS means and document it. I think it will be =1 SIFs +/- some delta. C/ 08 SC Figure 82 P 143 L 21 # 1531 Proposed Response Response Status O Shvodian, William **XtremeSpectrum** Comment Type E Comment Status X The last arrow should say "Neighbor Beacon" not "Child Beacon"

SuggestedRemedy

Proposed Response

Change to Neighbor Beacon.

Response Status O

CI 08 P 145 # 718 CI 08 SC Figure 88 P 154 # 1144 SC Figure 84 L 1 L Heberling, Allen XtremeSpectrum, Inc. Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type T Comment Status X The message sequence chart in figure 84 provides another perspective of the broken In general Figure 88 is in poor shape. The font appears distorted and the arrows are association protocol. falling on top of text. This figure needs to be corrected. SuggestedRemedy SuggestedRemedy The MLME-ASSOCIATION message sequence chart in clause 6.3 illustrates a reformat drawing validatable association protocol. Proposed Response Response Status O Response Status O Proposed Response C/ 08 SC Figure 88 P 154 # 1143 L 3 C/ 08 SC Figure 86 P 149 # 186 Roberts, Richard **XtremeSpectrum** DuVal, Mary Texas Instruments Comment Type Ε Comment Status X Comment Status X Comment Type T grammatical It is hard to know what this figure represents. Is there a legend on the shade meanings? Are TX and RX the same slots? What is the difference in each frame? Is it an SuggestedRemedy advance of time? ... retransmission window, the samller of ... SuggestedRemedy Proposed Response Response Status O Clarify what the figure is showing. Proposed Response Response Status O C/ 08 SC Figure 89 P 155 L # 187 DuVal, Mary **Texas Instruments** C/ 08 SC Figure 88 L # 1562 Comment Type E Comment Status X Shvodian, William **XtremeSpectrum** The grayed box seems to attempt to tell the reader to reference the previous figure SuggestedRemedy Comment Type E Comment Status X The font is hard to read in Figure 88 State reference explicitly. SuggestedRemedy Proposed Response Response Status O Choose a more readable font Response Status O Proposed Response C/ 08 SC Figure 89 P 155 # 1146 Roberts, Richard **XtremeSpectrum** P 153 # 261 C/ 08 SC Figure 88 L 29 Comment Type T Comment Status X Self Gifford, lan In the shaded box at the bottom of Figure 89, modify the text as shown below Comment Type E Comment Status X SugaestedRemedy The following sentence in Figure 88 does not end in a period: suggested value for size Rest of the sequence follows as if the sender of the stream intiated the stream of Retx window connnection process, as shown in Figure 88. SuggestedRemedy Proposed Response Response Status O Add the period.

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Proposed Response

Response Status O

Page 215 of 254 C/ **08** SC Figure **89**

CI 08 SC Figure 89 P 155 L 1519 # 262 Self

Comment Status X

Gifford, Ian

The following sentences in Figure 89 do not end in a period: Use all-zero stream index in the request ... Rest of the sequence follows as if the sender of the stream initiating the stream connection process also I would drop the grey color in the box at the bottom of the figure.

SuggestedRemedy

Comment Type E

Add the period and delete the color from the box at the bottom of the figure.

Proposed Response Response Status O

CI 08 SC Figure 92 P 161 L 4 # 712

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The message sequence chart in figure 92 is inadquately illustrates the Repeater function protocol.

SuggestedRemedy

The Message sequence chart provided in the MLME_REPEATER MSC clause of doc 01/410r1 provides a much clearer illustration.

Proposed Response Response Status O

C/ 08 SC Figure 93 P 162 1 # 1583

Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type T

Instead of "PNC stops sending beacons" should say "PNC issues quiet command and stops sending beacons"

SuggestedRemedy

Change "PNC stops sending beacons" to "PNC issues guiet command and stops sending beacons"

Proposed Response Response Status O CI 08 SC Figure 93 P 162

L

1167

Roberts, Richard **XtremeSpectrum**

Comment Type E Comment Status X

The fonts in the figure are distorted.

SugaestedRemedy

Reformat the figure.

Proposed Response Response Status O

C/ 08 SC Figure 93 P 162 L 4 # 713

Heberling, Allen XtremeSpectrum, Inc.

Comment Type TR Comment Status X

The message sequence chart in figure 93 illustrates a Dynamic channel selection process that is broken.

SuggestedRemedy

The MLME-CHANNEL-STATUS, MLME-REMOTE-SCAN, and MLME-CHANGE-CHANNEL msc clause in doc 01/410r1 provides a much better Dynamic channel selections process that does not require the PNC beacon to go silent while devices are transitioning to the new channel.

Proposed Response Response Status O

CI 08 P 166 L 1 # 1192 SC Figure 94

Roberts, Richard **XtremeSpectrum**

Comment Type E Comment Status X

Figure 94 needs to be reformatted. Also, replace the "place in set" with "add to set".

SuggestedRemedy

See above

Proposed Response Response Status O

 CI 08
 SC Figure 94
 P 166
 L 38
 # 266
 CI 08

 Gifford, lan
 Self
 Gifford, lan

Comment Type E Comment Status X

The Editor might want to consider Figure 94 and the sentence "Note: PNC will begin..." most of the notes up to this page in the D09 are "Note that..." vs. "Note: ...". The issue is normative vs. informative; respectively.

SuggestedRemedy

I defer to the Editor but it is likely that it should be changed to "Note that...". If you choose to leave as-is then remember - Notes always start with the word "NOTE" in capital letters, followed by a dash, and are set in 9-point type.

Proposed Response Response Status O

C/ 08 SC Figure 95 P 167 L # 1201 Roberts. Richard XtremeSpectrum

Comment Type T Comment Status X

Figure needs to be reformatted to remove change bars. Also, in the second phrase on the right is the word "[repeating] ... what does this mean?

SuggestedRemedy

What does [repeating] mean? Refer to Power Management committee.

Proposed Response Response Status O

C/ 08 SC Figure 95 P 167 L 31 # 1654

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

"DEVs are associated and operations of Figure 95 have been completed." This is in Figure 95

SuggestedRemedy

I think that this should be Figure 94, but who knows.

Proposed Response Status O

Comment Type E Comment Status X

The Editor might want to consider Figure 95 and the sentence "Note: DEVs do not enter EPS operation at this point" most of the notes up to this page in the D09 are "Note that..." vs. "Note: ...". The issue is normative vs. informative; respectively. Also, adding a period completes the sentence.

SuggestedRemedy

I defer to the Editor but it is likely that it should be changed to "Note that...". If you choose to leave as-is then remember - Notes always start with the word "NOTE" in capital letters, followed by a dash, and are set in 9-point type.

Proposed Response Response Status O

C/ 08 SC Figure 96 P 169 L # 1206

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Reformat to remove change bars

SuggestedRemedy

see above

Proposed Response Response Status O

C/ 08 SC Figure 96 P 169 L # 1207

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X
In figure 96, on the last message exchange

SuggestedRemedv

should the last message go from the PNC and terminate at DEV B instead of DEV A.

Refer to Power Management committee.

Proposed Response Response Status O

CI 08 # 1582 CI 08 SC Table 70 P 163 # 189 SC Figure93 L Shvodian, William **XtremeSpectrum** DuVal, Mary Texas Instruments Comment Type E Comment Status X Comment Type T Comment Status X Fonts is hard to read Where is RPS listed? It seems to be missing. Does this mean the definition of RPS is incomplete? SugaestedRemedy Change the font in Figure 93. SuggestedRemedy Complete RPS definition Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC General L # 1648 Shvodian, William **XtremeSpectrum** CI 08 SC Table 73 P 173 L # 1217 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X EPS is so complex that I am afraid that no one will implement it. Also, the number of Comment Type TR Comment Status X commands. MLME parameters, states, etc is overwhelming. The complexity is overkill Wrong reference for a WPAN. I will propose something that meets the requirements with much lower SuggestedRemedy complexity. For the SIFS parameter, the value is defined in 11.2.6.1 (not 11.2.6.2) SuggestedRemedy Adopt a new power management Scheme. Proposed Response Response Status O Proposed Response Response Status O C/ 08 SC Table 73 P 173 # 1218 L Roberts, Richard **XtremeSpectrum** C/ 08 SC Tabble73 P 174 / 12 # 1605 Shvodian, William Comment Type Comment Status X **XtremeSpectrum** Т Add clause reference for clarity Comment Type TR Comment Status X If we change aMaxSuperframeDuration to 65535 us, then we can use 1 uS resolution. SuggestedRemedy For the parameter aMinTPCLevel, the value is defined in 11.5.9 SuggestedRemedy Change a MaxSuperframeDuration to 65535 uS Proposed Response Response Status O Proposed Response Response Status O C/ 08 # 1219 SC Table 73 P 173 L Roberts, Richard **XtremeSpectrum** C/ 08 SC Table 68 P 139 L # 1104 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Add an item to MAC PIB?

SuggestedRemedy

Proposed Response

MACPIBFragThreshold.

Comment Type T

SuggestedRemedy

1. PSRC 2. PSAVE
Proposed Response

Need to add two acronyms to clause 4

Comment Status X

Response Status O

In Table 73, for the parameter aFragThreshold, the value is shown to be "DEV chooses this value". In this case, this should be added to the MAC PIB in clause 6.5 as

Response Status O

CI 08 SC Table 73 CI 08 SC Table73 P 173 P 173 L 45 # 1601 Shvodian, William **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X

A AssocRespConfirmTime of 5 ms is too short. There may not be any CAP or GTS slot time to respond and the PNC may be busy.

SuggestedRemedy

Change AssocRespConfirmTime to 2 superframe durations.

Proposed Response Response Status O

CI 08 SC Table 73 # 1220 P 174 Roberts, Richard **XtremeSpectrum**

Comment Type T Comment Status X PHY dependent parameters that should be defined in clause 11

SuggestedRemedy

The following three items should have values that are PHY dependent and should be defined in clause 11 as added clauses 11.2.9, 11.2.10, and 11.2.11.

Proposed Response Response Status O

C/ 08 SC Table 73 P 174 / 5 # 1603 Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X 8196 octet aMaxTransferUnitSize of 8196 octets may sound like a lot, but we should increase it to 65536 octets for future PHYs.

SugaestedRemedy

change aMaxTransferUnitSize to 65536 octets

Proposed Response Response Status O

C/ 08 SC Table73 P 173 L 31 # 1600

Shvodian, William **XtremeSpectrum**

Comment Type T Comment Status X

aMinChannelScan should probably be twice the MaxSuperframeDuration

SuggestedRemedy

Change aMinChannelScan to 2*MaxSuperframeDuration

Response Status O Proposed Response

aProbeResponseDelay of 8 ms is too short. Should be at least 2 superframe durations.

But, responding DEV may have no channel time.

SuggestedRemedy Increase aProbeResponseDelay to 5 superframes.

Proposed Response Response Status O

C/ 08 SC Table73 P 174 # 1604 L 10

Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X TR 512 us is too short for aMinSuperframeDuration.

SuggestedRemedy

Change aMinSuperframeDuration 1 ms

Proposed Response Response Status O

CI 09 SC # 1729 Liang, Jie Texas Instruments

Comment Type T Comment Status X

> QoS is very important for the applications intended for this standard, however is very lacking in details. Clause 9 needs to be beefed up in terms of details.

SuggestedRemedy

Additional work to provide the details needed to support QoS.

Response Status O Proposed Response

1602

L 46

CI 09 SC # 545 CI 09 SC P 175 # 1784 L L GUBBI, RAJUGOPAL Broadcom, corp Liu, Shawn InProComm. Inc. Comment Type TR Comment Status X Comment Type E Comment Status X This clause seems to be standing by itself with no support from other clauses, neither is The QoS policy is not clearly defined in this section. it seem to be supporting any other clause in the draft. BTW, it also uses lot of terms that are not used anywhere else (example SFID) SugaestedRemedy Please address the QoS policy clearly. SuggestedRemedy There are two options here. 1. Remove this clause 2. For every description (flow, Proposed Response Response Status O paramter, mechanism) connect them with its relavant counterpart in clauses 6, 7 and 8 (most importantly 7 and 8). Proposed Response C/ 09 SC P 175 L 3 # 1354 Response Status O Seals, Michael Intersil Comment Type T Comment Status X C/ 09 SC P 175 # 1740 How QoS is maintained during PNC handover or an abrupt termination of PNC functions L Chen, Kwang-Cheng InProComm Inc. (e.g. PNC unplugged)? Comment Type E Comment Status X SugaestedRemedy The QoS policy is not clearly defined in this section. Think about this and propose a solution or point me to it. SuggestedRemedy Proposed Response Response Status O Please address the QoS policy clearly. Proposed Response Response Status O C/ 09 SC 00 P 175 # 190 DuVal, Mary Texas Instruments C/ 09 SC P 175 L # 1749 Comment Type E Comment Status X Chen, Hung-Kun InProComm, Inc. A figure showing the elements of the QoS parameter set would be helpful for a reader trying to determine parameters that will be set. Comment Type E Comment Status X The QoS policy is not clearly defined in this section. SuggestedRemedy Include frame format figure for QoS parameter set SuggestedRemedy Please address the QoS policy clearly. Proposed Response Response Status O Proposed Response Response Status O C/ 09 SC 1 P 175 L 31 # 1353 Seals, Michael Intersil C/ 09 SC P 175 # 1766 Maa, Yeong-Chang InProComm. Inc. Comment Type TR Comment Status X The stream index is undefined and of an unknown length. Comment Type E Comment Status X The QoS policy is not clearly defined in this section. SugaestedRemedy At a minimum, define the length of the stream index. SuggestedRemedy Please address the QoS policy clearly. Proposed Response Response Status O Proposed Response Response Status O

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SC 1

C/ 09

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

CI 09 SC 9 P 175 L 1 # 417 CI 09 SC 9.1 P 175 # 1606 L 29 Gilb, James Appairent Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type T Comment Status X The clause on QoS policies is incomplete and provides little useful information that is The difference between service flow ID and Stream Index is not clear. Why do we need not already present in other clauses. In addition, it relies on an SFID which occurs in both. only one other place in the draft (in a figure in Annex A.) In addition, although provisioned service flows are indicated, none are defined. This entire process should be SuggestedRemedy left to the implementer anyway. Clarify the difference between service flow ID and Stream Index. Proposed Response Response Status O SuggestedRemedy Since the definition is incomplete and relies on a non-existent parameter, the clause should be deleted. Proposed Response Response Status O C/ 09 SC 9.1 P 175 L 31 # 80 Barr, John Motorola Comment Type T Comment Status X P 175 C/ 09 SC 9.0 L 1 # 1734 Stream index should be 8-bits in length, not TBD. Broadcom Corp. Karaoguz, Jeyhan SuggestedRemedy Comment Type T Comment Status X Change TBD to 8. QoS section is far from complete for implementation. Proposed Response Response Status O SuggestedRemedy Provide necessary detail to implement the QoS policy Proposed Response Response Status O C/ 09 SC 9.1 P 175 L 31 # 298 Gilb. James Appairent Comment Type T Comment Status X C/ 09 SC 9.0 P 175 L 1 # 33 TBD in "b) Stream index: A unique value. TBD bits in length, used to identify a connection and to associate it with an active service flow." needs to be changed to 16 Bain, Jay Time Domain bits. Was supposed to be changed in D09, but got missed. Comment Type T Comment Status X This is a general comment on the Quality of service clause. There is a lack of SuggestedRemedy introduction, relationships to rest of draft, helpful diagrams, and mention of EPS power Change "TBD" to "16 bits" management QoS. Proposed Response Response Status O SugaestedRemedy Provide additional text on introduction, relationships to rest of draft, helpful diagrams, and if possible at least a xref to power management QoS of 8.13. C/ 09 SC 9.1 P 175 L 31 # 1221 Response Status O Roberts, Richard Proposed Response **XtremeSpectrum** Comment Type TR Comment Status X TBD to be resolved SuggestedRemedy MAC committee needs to resolve the TBD in line 31 Proposed Response Response Status O

| Roberts, Richard XtremeSpectrum Roberts, Richard XtremeSpectrum | | |
|--|-----------------------------|---------|
| Comment Type E Comment Status X Comment Type E Comment Status X remove stray comma remove American English idiom | | |
| SuggestedRemedy suggestedRemedy provisioned and active. (no comma after provisioned) instead of "created from scratch" use "originated" | | |
| Proposed Response Response Status O Proposed Response Response Status O | | |
| C/ 09 SC 9.2.1 P 175 L 43 # 1223 C/ 09 SC 9.2.2 P 176 Roberts, Richard XtremeSpectrum Roberts, Richard XtremeSpectrum XtremeSpectrum | | 1227 |
| Comment Type E Comment Status X remove stray comma Comment Type E Comment Status X Rewrite sentence as shown below | | |
| SuggestedRemedy remove commma as shown below service flow is one which has been Proposed Response Response Status O SuggestedRemedy In addition, an active service flow is one which has a ActiveQoSParameters and one which indicates that resources requested. | | piconet |
| Proposed Response Response Status O | | |
| C/ 09 SC 9.2.1 P 175 L 44 # 1224 Roberts, Richard XtremeSpectrum | | |
| Comment Type E Comment Status X Roberts, Richard XtremeSpectric rewrite as shown below | | 1226 |
| SuggestedRemedy the PNC has not yet reserved the QoS Comment Type E Comment Status X rewrite as shown below | | |
| Proposed Response Response Status O SuggestedRemedy An active service flow is one which has | | |
| Proposed Response Response Status O | | |
| CI 09 SC 9.2.1 P 175 L 46 # 1225 Roberts, Richard XtremeSpectrum | | |
| Comment Type E Comment Status X Shellhammer, Steve Symbol Technorus rewrite sentence lin line 46 as shown below | | 1362 |
| SuggestedRemedy QoS parameters, the benefit of which Comment Type TR Comment Status X The standard does not include a specification for eit | her authentication or encry | ption. |
| Proposed Response Response Status O SuggestedRemedy Add a specification for both authentication and encr | yption. | |
| Proposed Response Response Status O | | |

C/ 10 SC # 547 C/ 10 SC Р # 1725 L L GUBBI, RAJUGOPAL Broadcom, corp Rofheart, Martin **XtremeSpectrum** Comment Type TR Comment Status X Comment Type TR Comment Status X This section is described as if this is a requirement without any details, whatsoever, on The security clause lacks encryption detail for the default cipher algorithm. the actual algorithm used for authentication and privacy. Without those two mechanisms the reader can not comment on the description provided in this clause SugaestedRemedy since depending on the algorithm these descriptions ought to change. Refer to the remedy indicated by Rick Roberts SuggestedRemedy Proposed Response Response Status O Specify authentication and privacy algorithms. Response Status O C/ 10 SC P 175 L # 1767 Proposed Response Maa, Yeong-Chang InProComm. Inc. Р C/ 10 SC L # 781 Comment Type Comment Status X There is neither security/authentication details nor a cipher suite defined for the sake of Akahane, Masa Sony interoperability among devices built by different vendors. Comment Type TR Comment Status X As it is well understood, security is one of the most sensitive subjects in the wireless SuggestedRemedy communications. Even though the mechanism using security suites is described in the Please provide the details and the cipher suite clearly. current draft but there is no clear default mode description. Secured environment is made by a solid decsription including the very first association. Otherwise, it may fall Proposed Response Response Status O another prey of criticism from the industry. C/ 10 SuggestedRemedy SC P 177 L # 1741 Need to specify a default security mode. Chen. Kwang-Cheng InProComm. Inc. Proposed Response Response Status O Comment Type Comment Status X There is neither security/authentication details nor a cipher suite defined for the sake of interoperability among devices built by different vendors. C/ 10 SC 1 # 1643 Shvodian, William **XtremeSpectrum** SuggestedRemedy Please provide the details and the cipher suite clearly. Comment Type TR Comment Status X If we are going to leave the Access control list to the upper layers, we need to add teh Proposed Response Response Status O MLMEs SuggestedRemedy C/ 10 SC P 177 L # 1785 Sorry if this is a repeat. It is getting late (again) Liu, Shawn InProComm, Inc. Comment Type Proposed Response Response Status O TR Comment Status X There is neither security/authentication details nor a cipher suite defined for the sake of interoperability among devices built by different vendors. SuggestedRemedy Please provide the details and the cipher suite clearly. Proposed Response Response Status O

C/ 10 SC L # 802 C/ 10 SC 10. P 177 P 177 L Kinney, Patrick Invensys Shvodian, William **XtremeSpectrum** Comment Type T Comment Status X Comment Type TR Comment Status X The security section looks thin. Specifically I do not believe that I can implement General Comment: Given that the entire piconet uses the same Keys, it is imperative security according to this section in an unambiguous manner. that we choose a mandatory cipher suite as voted on in Austin. SuggestedRemedy SuggestedRemedy Detail out the mechanisms to implement security in such a manner that interoperability choose and document the mandatory cipher suite. will be assured Response Status O Proposed Response Response Status O Proposed Response C/ 10 SC 10. P 177 L 1 C/ 10 SC P 177 # 1750 Roberts, Richard **XtremeSpectrum** Chen, Hung-Kun InProComm. Inc. Comment Type Comment Status X Comment Status X Retitle this section Comment Type TR There is neither security/authentication details nor a cipher suite defined for the sake of interoperability among devices built by different vendors. SuggestedRemedy SuggestedRemedy Instead of "Privacy and Security" call this section "Authentication and Security" and move all the authentication text out of clause 8.3.1 over to this section. Please provide the details and the cipher suite clearly. Proposed Response Response Status O Proposed Response Response Status O C/ 10 SC 10.1 P 177 14 C/ 10 SC 1.1 Р Gilb, James # 546 Appairent GUBBI, RAJUGOPAL Broadcom, corp Comment Type E Comment Status X Comment Status X This section is interesting, but distracts from the requirements of this clause. Move Comment Type E everything up to, but not including, 10.2.2 to an informative annex that provides the This subclause does not belong here. it is better suited in clause-5 rationale for the security implementation. Also move 10.3.2 through 10.3.3 to the same SuggestedRemedy area move it to clause 5 SuggestedRemedy Proposed Response Response Status O Move the sections to an new annex. Proposed Response Response Status O C/ 10 SC 1.1 P 177 L # 801 Kinney, Patrick Invensys Comment Type Comment Status X This section, Characteristics of the IEEE 802.15.3 WPAN; seems to be out of place, it's a duplicate entry.

SuggestedRemedy eliminate it Proposed Response

Response Status O

1609

1229

C/ 10 SC 10.1.1 P 177 L 13 # 1608 C/ 10 SC 10.1.1 P 177 L 30 # 269 Shvodian, William Self **XtremeSpectrum** Gifford, lan Comment Type E Comment Status X Comment Type E Comment Status X this section belongs in clause 5. The word ad-hoc is spelled incorrectly here, subclause 10.1.2, page 178, line 3, and subclause 10.2.2, page 179, line 13. SuggestedRemedy Consider moving to clause 5 SuggestedRemedy Ad hoc (please, no hyphen) has been an English word for over a hundred years (and Proposed Response Response Status O yes, it has to do with Latin). Change all occurences of this word to ad hoc. Proposed Response Response Status O C/ 10 SC 10.1.1 P 177 L 15 # 1607 C/ 10 Shvodian. William **XtremeSpectrum** SC 10.1.2 P 177 / 3741 # 1677 **XtremeSpectrum** Comment Type E Comment Status X Shvodian. William objects are typically within 10 m apart, not around 10 m apart. Comment Type Comment Status X SuggestedRemedy The constraints described in this section are possible limitations and are discussed to Change to "moving objects that are typically within 10 m apart. give rationale about why we chose what we did and what dangers there are for implementers. These are not strict constraints since not all devices will have these Proposed Response Response Status O SuggestedRemedy Replace section title with "Security Limitations in an IEEE 802.15.3 WPAN". Replace C/ 10 SC 10.1.1 P 177 L 25 # 1230 first line to: "The security of an 802.15.3 WPAN is dependent on the devices having certain properties. When implementing 802.15.3 security in a device, the user should take into account the following possible constraints, which may limit the capability of Roberts, Richard **XtremeSpectrum** the device to perform in a secure manner." Comment via Ari Singer. Comment Type T Comment Status X Number of DEVs is listed as 252 Proposed Response Response Status O SuggestedRemedy C/ 10 SC 10.2.1 P 178 # 1611 Should this be 256? L Proposed Response Response Status O Shvodian, William **XtremeSpectrum** Comment Type Comment Status X C/ 10 SC 10.1.1 P 177 L 27 # 71 Even if access control is provided at a higher layer for the piconet, we need some way to ensure that devices do not join the wrong piconet. Barr, John Motorola SuggestedRemedy Comment Type Т Comment Status X Add a mechanism to control which piconet a DEV joins. PNC does not allocate bandwidth, only channel time. Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Change 'bandwidth' to 'channel time'.

Response Status O

C/ 10 SC 10.2.1 C/ 10 SC 10.2.1 P 178 L 1617 # 757 P 178 Huang, Bob Sony Electronics Shvodian, William **XtremeSpectrum**

Comment Type т Comment Status X

Refers to identity of 'its communication party'. Is this a person or a host deevice?

SugaestedRemedy

Clarify. If it is a host device, what assurance is there that the (new) device should be allowed to enter the network? i.e., device could belong to a neighbor.

Proposed Response Response Status O

1612 C/ 10 SC 10.2.1 P 178 L 18 Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type T

We should make it cleat that the "communicating party" is the piece of equipment and not the human using it.

SugaestedRemedy

Add text that makes it clear that the "communicating party" is the piece of equipment and not the human using it.

Proposed Response Response Status O

C/ 10 SC 10.2.1 P 178 L 2324 # 1678 **XtremeSpectrum** Shvodian, William

Comment Type E Comment Status X

Non-repudiation is more properly defined as "Prevention of an entity claiming that a DEV performed an action that it did not perform." This is the other side of the coin of what is described in the text, but the point is that an entity that cannot deny it has done certain things also gets the benefit that it cannot be claimed that it did something that it

SuggestedRemedy

Comment via Ari Singer.

Proposed Response Response Status O

1610 L 34

Comment Type TR Comment Status X

We do authentication of the DEV, but not he owner or user. We need to have some way of controlling access to the piconet based on the owner of the equipment.

SuggestedRemedy

If access control is done at a higher layer, we need to at least provide the MLMEs to make it possible.

Proposed Response Response Status O

C/ 10 SC 10.2.2 P 179 L 13 # 1613

Shvodian, William **XtremeSpectrum**

Comment Type T Comment Status X met is probably not the best term to use.

SugaestedRemedy

change met to communicated

Proposed Response Response Status O

C/ 10 SC 10.2.2 P 179 / 13 # 1614 Shvodian. William **XtremeSpectrum**

Comment Type TR Comment Status X Need to add reference to the access control list.

SuggestedRemedy

Change to "Regulation of admission of these DEVs requires evidence as to the true identity of the DEVs that comprise the piconet, and membership in the access control

Proposed Response Response Status O

SC 10.2.2 C/ 10 P 179 / 30 # 1615

Shvodian, William **XtremeSpectrum**

Comment Type Т Comment Status X

need to add "and access control list."

SuggestedRemedy

Change to "The authentication of the DEV will be based upon evidence regarding its true identity and proof that the DEV itself corroborated this evidence and that the DEV is also in the access control list."

Proposed Response Response Status O

Comment Type T Comment Status X

If the piconet implements security, it always requires authentication (number 1) and sometimes requires payload protection (number 2), not just a combination of the two.

SuggestedRemedy

Replace this line by: "The cipher suite in use determines the currently enforced security requirements. If security is in use, the cipher suite shall enforce requirement 1 below and may enforce requirement 2." Comment via Ari Singer.

Proposed Response Resp

Response Status O

C/ 10 SC 10.2.3 P 179 L 31 # 1680

Shvodian, William XtremeSpectrum
Comment Type T Comment Status X

The heading is misleading and not accurate to the requirement. SuggestedRemedy

Change heading to "Payload protection for authenticated parties only." Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.1.1 P 180 L 1213 # 1681

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Requiring that the device not have a user interface for the input of secret keying material negates the possibility of using methods where a password/passphrase is input as a shared secret and that is used for keying material. This may prevent the use of other mechanisms such as 802.1x and 802.11b security.

SuggestedRemedy

Recommend the removal of the second sentence in this paragraph (leaving the parenthetical comment in some form may be okay). Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.1.1 P 180

Shvodian, William XtremeSpectrum

Comment Type **E** Comment Status **X** change the acronym from RNG to PRNG.

SuggestedRemedy

Make a global change from RNG to PRNG

Proposed Response Response Status O

C/ 10 SC 10.3.1.3 P L # 1682

L 18

1616

Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

It is unclear whether this section is normative or informative, but it seems to imply the use of a certificate authority, which should not be a requirement in the standard. The use of certificates and the method for verifying the validity of a public key should be outside the scope of the standard. Some arguments for this point of view include: 1) If two devices do not share a common CA, they cannot set up a piconet using security. 2) Certificates should have limited lifetimes and be revocable in order to provide the expected security of certificates. Since this section assumes that keys are never revoked, this limits the practical usefulness of certificates. 3) A device may want to act as its own CA and sign keys of devices it trusts rather than relying on an "external" trusted party. 4) A device may want to have a list of public keys that it trusts without using certificates. Certificates have the drawbacks in that they are computationally more expensive to use than to not use and they may require more storage space than needed (even using implicit certificates).

SuggestedRemedy

It should be made clear that this section is informative and other alternatives should be suggested such as low power PHY transmission, user interface input and 802.1x methods. Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.1.3 P 180 L 4047 # 1683

Shvodian, William XtremeSpectrum Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

Implicit certificates are simply a special form of public-key certificate that is proprietary to Certicom Corp. There is no reason to explicitly describe them in the document as they provide exactly the same functionality as other certificates.

SuggestedRemedy

Recommend removing this paragraph. Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.1.3 P 180 L 48 # 420 C/ 10 SC 10.3.1.3 P 181 Gilb, James Appairent Shvodian, William

Comment Type T Comment Status X The external trusted part has not yet been defined.

SuggestedRemedy

Indicate that the external trusted part is defined by the cipher suite.

Proposed Response Response Status O

C/ 10 SC 10.3.1.3 P 180 L 48 # 419 Gilb. James Appairent

Comment Type T Comment Status X

Since we can assume physical control of the DEVs in a PAN as well as close proximity. we should allow the verification of the public keys to use a physical connection combined with a user action.

SuggestedRemedy

Add an enumeration item: "3) Physical contact with user intervention: This provides a method for the public key certificates to be passed from one DEV to another without using the wireless link. The user intervention would be required to complete the process. either by pressing a combination of buttons or in response to a prompt from the DEV. In this case the trusted part is the user who has physical control of both DEVs."

Proposed Response Response Status O

C/ 10 SC 10.3.1.3 P 181 / 11 # 1231

Roberts, Richard **XtremeSpectrum**

Comment Status X Comment Type TR Lacking detail on how authentication will be done for 802.15.3

SuggestedRemedy

Security committee needs to provide details on authentication algorithm.

Proposed Response Response Status O

1684 L 57 **XtremeSpectrum**

Comment Type TR Comment Status X

It should not be required that the trusted party's public key be stored in each device at all, much less only at manufacture time. This should be a recommendation for those using certificates, but not a requirement.

SuggestedRemedy

Recommend (at least) changing "will" to "should". Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.2.1 P 181 L 3639 # 1685

Shvodian, William **XtremeSpectrum**

Comment Type Comment Status X

There may be more than one external trusted party (or none) and they may have control over different trust relationships. The cipher suite determines what method is used to verify the authenticity of a public key, but this may or may not involve the use of an external trusted party. In any case, the external trusted party is not a DEV role, so this role should not be included here.

SuggestedRemedy

Recommend removing bullet 5). Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.2.1 P 181 / 41 # 1686

Shvodian. William **XtremeSpectrum**

Comment Status X Comment Type TR

The role of the external trusted party is also beyond the scope of the document.

SugaestedRemedy

Change to "Since this standard addresses PANs, the security implications of the roles of the portal and the external trusted party are beyond the scope." Comment via Ari

Proposed Response Response Status O

 C/ 10
 SC 10.3.2.1
 P 181182
 L 838412
 # 1687
 C/ 10
 SC 10.3.3
 P

 Shvodian, William
 XtremeSpectrum
 Shvodian, William
 XtremeSpectrum
 XtremeSpectrum

Comment Type TR Comment Status X

The external trusted party may not be outside the network and we need not require that it be external to the network.

SuggestedRemedy

Recommend removing bullet 3). Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.2.1 P 182 L 2 # 1232

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

In the sentence prior to line 2 we have a nice discussion about the external trusted

SuggestedRemedy

Security committee needs to provide details on how this will be done for 802.15.3.

Proposed Response Response Status O

C/ 10 SC 10.3.2.2 P 182 L 2126 # 1688

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

Discussion of the external trusted party should be made as general as possible and mention alternatives such as certificates, rather than stating what it will do.

SuggestedRemedy

Recommend replacing the paragraph with "The security implications of the trusted party role should be addressed elsewhere and are considered to be out of scope." Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.2.2 P 182 L 22 # 81

Barr, John Motorola

Comment Type E Comment Status X

Seems to be a dangling reference here.

SuggestedRemedy

Remove or correct dangling reference. i.e. change "DEV,10.3.1.3" to "DEV".

Proposed Response Response Status O

Comment Type TR Comment Status X

The security policy section should be informative rather than normative. It is not always desirable to enforce the policy that every time a DEV times out or wishes to leave the piconet that the keys must be changed. This is a good policy in most cases and should be encouraged, but it does not affect interoperability and should not be

L

SuggestedRemedy

Remove all shall and will statements from this section and make it informative.

Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.3.1 P 182 L 28 # 1233

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Clause 10.3.3 hints at a security policy. Is this section complete? Is the security policy completely presented here?

SuggestedRemedy

Refer to security commmittee.

Proposed Response Status O

C/ 10 SC 10.3.3.1 P 183 L 12 # 270

Gifford, lan Self

Comment Type E Comment Status X

The note numbered list states "Notes:", most of the notes up to this page in the D09 are "Note that..." vs. "Notes: ...". The issue is normative vs. informative; respectively.

SuggestedRemedy

I defer to the Éditor but it is likely that it should be changed to "Notes that...". If you choose to leave as-is then remember - Notes always start with the word "NOTE" in capital letters, followed by a dash, and are set in 9-point type.

Proposed Response Response Status O

C/ 10 SC 10.3.3.3 L 1 # 1234 C/ 10 SC 10.3.4.1 P 184 P 184 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum**

Comment Type T Comment Status X During a PNC handover, why can't the old PNC just vouche for all the authenicated devices when they are handed over to the new PNC?

SuggestedRemedy

Question for security committee.

Proposed Response Response Status O

C/ 10 SC 10.3.3.3 P 184 L 4 # 421

Gilb, James Appairent

Comment Type Т Comment Status X The formal language is out of place here. The definition of the required action occurs

later in the clause

SuggestedRemedy

Change "each DEV shall" to "each DEV will"

Proposed Response Response Status O

SC 10.3.4 C/ 10 P 185 L 9 # 423

Gilb, James Appairent

Comment Status X Comment Type E

Some message sequence charts would really help explain the security operations.

SuggestedRemedy

Add MSC's that reflect the formal language in the sub-clauses.

Proposed Response Response Status O L 1427

Comment Type TR Comment Status X

The process for generating a public key and getting it registered with the external trusted party should be a recommended (alternative) method for initializing the public key on the device, not a mandatory method.

SuggestedRemedy

The section should be called Security Initialization, rather than system initialization. Once again, this section should be made informative, as it does not affect

interoperability. Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.4.1 P 184 L 26 # 1235

Roberts, Richard **XtremeSpectrum**

Comment Status X Comment Type E

remove stray word "the"

SuggestedRemedy

... back to its intitial state it would then ...

Proposed Response Response Status O

C/ 10 SC 10.3.4.1 P 184 / 26 # 848

Kleindl, Guenter Siemens

Comment Type Ε Comment Status X

editorial

SuggestedRemedy

replace 'initial state, the it would' with 'initial state, it would'

Proposed Response Response Status O

C/ 10 # 1236 SC 10.3.4.2 P 184 L 50

Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X

Where is the cipher information. In this line we talk about a cipher suite but I see no detail in clause 10.

SuggestedRemedy

Security committee to supply detail on cipher algorithm.

Proposed Response Response Status O

C/ 10 SC 10.3.4.2 P 184 L 5152 # 1691

Shvodian, William XtremeSpectrum

Comment Type Т Comment Status X

Why must the mode of operation and the cipher suite be fixed over the life cycle of the piconet? What if the PNC changes and needs to use a different cipher suite or mode? This requirement does not affect interoperability and should be removed.

SuggestedRemedy

Recommend deleting the final sentence in the paragraph. Comment via Ari Singer.

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 L # 83 Barr, John Motorola

Comment Type TR Comment Status X

This section does not describe how authentication may fail due to a timeout.

SuggestedRemedy

Add message sequence charts from 02033r0 for "Timed out Authentication (DEV side)" and "Timed out Authentication (PNC side)" to this section following the normal authentication MSC. Add following text prior to (DEV side): "When the DEV attempts to authenticate to the PNC, it sends an authenticate request. Until the authentication process is completed, the DEV is not granted the rights of an authenticated DEV, so the DEV should not wait indefinitely to get an authentication response from the PNC. While the DEV is waiting for the authentication response, it may participate in a challenge response protocol with the PNC or it may not. In either case, if the DEV does not receive an authenticate response within a reasonable amount of time, the MLME shall return a timed out response after which the DME may choose to attempt a new authenticate request or choose not to authenticate to the PNC." Add the following text prior to the (PNC side): "During the authentication process for a particular DEV, the PNC sends a challenge to the DEV for it to prove it is who it says it is. As with any other time a challenge is sent, the PNC sets a time limit for how long it will wait to receive the response. One reason for this timeout is to free up the resources of the PNC that are being used to save the state of the challenge protocol. If the challenge times out, the PNC shall send an authenticate response message to the DEV informing it that the authentication process failed."

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 L 0 # 82 Barr, John Motorola

Comment Type TR Comment Status X

More complete explanation of Authentication of a DEV to the piconet is required.

SuggestedRemedv

Add the Message Sequence Chart for successful DEV authentication figure from document 02033r0 to this section at line 33. Replace text in lines 30-32 on page 185 with the following: "When a device wishes to join a secure piconet, it must authenticate to the PNC. The authentication process starts with an authentication request. When the PNC receives the authentication request, it checks to see if it is willing to allow that device into the piconet and, if so, it generates a challenge for the DEV so that it can prove it is who it claims to be. If the DEV provides a legitimate response to the challenge, the PNC sends back a confirmation that the DEV may join the piconet."

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 L 1112 # 758

Comment Status X

Huang, Bob Sony Electronics

From this, I believe that a device establishes its identy in na 'stand alone' fashion (i.e., true identity is established at the factory). However, to join a piconet, the ownership of the device is what is at question. How is that established.

SuggestedRemedy

Comment Type TR

Clarify and reword as necessary.

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 L 12 # 1618

Shvodian, William **XtremeSpectrum**

Comment Status X Comment Type T Need to add text about access control list.

SuggestedRemedy

Change to "Admission of a DEV to the piconet is based upon evidence regarding its true identity and proof that the DEV itself corroborated this evidence and teh DEV is in the access control list "

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 L 2124 # 1676

Shvodian, William **XtremeSpectrum**

Comment Type Т Comment Status X

The cryptographic evidence provided by the PNC and the DEV may give evidence of their identity, but identity alone doesn't necessarily permit a device to be in the piconet, or to act as a PNC. This decision is made on the basis of identity and other rules. Cryptographic evidence of identity isn't necessary or sufficient to identify the roles the devices are intended to assume.

SuggestedRemedy

Change 2 bullets to: 1) The PNC shall have sufficient information to decide whether or not the DEV is authorized to join the piconet, and will have cryptographic material related to the DEV. 2) The joining DEV shall have sufficient information to decide whether or not the PNC is authorized to perform the role of security manager, and will have cryptographic material related to the PNC. Comment via Ari Singer.

Proposed Response Response Status O C/ 10 SC 10.3.4.2.1 P 185 # 1238 L 41

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

In line 41, mention is made of public key and symmetric key techniques ... yet not details for provided for either.

SuggestedRemedy

Security committee needs to provide the details on public and private key generation.

Response Status O Proposed Response

C/ 10 SC 10.3.4.2.1 P 185 L 44 # 1239

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

In line 44 and line 45, mention is made of "key encryption key" and "entity authentication protocol", vet there are no details on either of these in the document.

SuggestedRemedy

Security committee to provide details on key encryption key and also on the authentication protocol.

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 L 46 # 1240

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

In line 46, mention is made of a "separate key agreement protocol", yet there are no details on this protocol.

SuggestedRemedy

Security committee to provide details on the "separate key agreement protocol". Also, details on its usage.

Proposed Response Response Status O

C/ 10 SC 10.3.4.2.1 P 185 # 1241 C/ 10 SC 10.3.4.2.2 P 186 L 18 # 1244 L 53 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type т Comment Status X Comment Type TR Comment Status X In line 53 (carrying over to the next page) there is a list of key types. Please include in In line 18 mention is made of a "list of authenticated DEVs". this list references to the document clauses that describe these key types. SugaestedRemedy SuggestedRemedy Where is this list kept? In the PNC? Does this list need to be specified in clause 6? Refer to security committee. Refer to security committee. Proposed Response Response Status O Proposed Response Response Status O C/ 10 SC 10.3.4.2.1 P 185 / 9 # 1237 C/ 10 SC 10.3.4.2.2 P 186 / 20 # 84 Barr, John Roberts, Richard **XtremeSpectrum** Motorola Comment Type Comment Type TR Comment Status X Е Comment Status X Bad Grammar. In lines 21, 23, 50 and 52 we see the phrase "cryptographic evidence" used. SuggestedRemedy SuggestedRemedy Security committee needs to define exactly what cryptographic evidence means to a Change "If the PNC in the ..." to "If the PNC is in the ...". WPAN. This sounds like a strong term ... how is it implemented in a WPAN? Proposed Response Response Status O Response Status O Proposed Response C/ 10 SC 10.3.4.2.2 P 186 / 20 # 1245 C/ 10 SC 10.3.4.2.1 P 186 L 1 # 1243 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type Ε Comment Status X Comment Status X grammatical Comment Type TR Mention is made of a combined encryption and integrity key. SugaestedRemedy Add the word "is" ... If the PNC is in the ... SuggestedRemedy No detail is supplied as to how these combo is used and how this combo is generated. Security committee to supply the detail. Proposed Response Response Status O Proposed Response Response Status O C/ 10 SC 10.3.4.2.2 P 186 L 20 # 1246 C/ 10 SC 10.3.4.2.1 P 186 / 1 # 1242 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X Comment Type TR Comment Status X Mention is made that the PNC can be in the "authentication and encryption mode" ... where is this mode described? Mention is made of an "integrity key". SuggestedRemedy Security committee to provide clause reference for the "authentication and encryption SuggestedRemedy What is an integrity key. How is it used and how is it generated. This key is mentioned mode".

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

only in this sentence. Security committee to supply the detail.

Proposed Response

Response Status O

Page 233 of 254

C/ 10 SC 10.3.4.2.2

Cl 10 SC 10.3.4.2.2 P 186 L 21 # 422 Cl 10 SC all P 177 L # 764
Gilb, James Appairent Huang, Bob Sony Electronics

Comment Type T Comment Status X
Only need to re-issue keys if the DEV was authenticated as well as associated.

SuggestedRemedy

Change "in the piconet." to be "in the piconet if the DEV that is disassociated was also authenticated in the piconet."

Proposed Response Status O

C/ 10 SC 10.3.4.2.3 P 186 L 31 # 1247

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Mention is made of the "authentication process".

SuggestedRemedy

Security committee to provide clause reference to the "authentication process".

Proposed Response Response Status O

C/ 10 SC 10.43.4.2 P 184 L 41 # 1617

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

A low power DEV may belong to a piconet that has encryption on, but that DEV may wish to communicate without encryption to save power. Sec is a field in the stream management. We should allow streams to negotiate wheter they want to use encryption or not.

SuggestedRemedy

Document the ability of DEVs to turn encryption off for a stream, or get the SEC bit out of stream management.

Proposed Response Response Status O

Comment Type TR Comment Status X

Security, to protect artistic intellectual property of rich multimedia content, is key to the widespread adoption of 802.15.3 in a multiplicity of home consumer products. This draft does not provide a default baseline encryption algorithm through which different implementations of 802.15.3 can securely communicate. It is important that a single baseline algorithm be selected. Multiple options, increasing the cost of implementation, can not replace a default system.

SuggestedRemedy

Comment Type

choose a baseline security algorythm.

TR

Proposed Response Response Status O

C/ 10 SC all P 177 L # 742

Comment Status X

Huang, Bob Sony Electronics

Three equally key promises of 15.3 are high bandwidth, low cost and low power consumption. Of these, high bandwidth is the key differentor, opening the door to the possibility of rich multimedia applications. However, rich multimedia brings with it a strong requirement for high security (to protect enhanced digital video content). 15.3 does not yet specify a security system with assured interoperability between implementations. Without assured interoperable security, the usefulness of 15.3 for transporting protected digital content in a consumer environment will be severely limited.

SuggestedRemedy

A default (single) encryption system must be unambiguously specified. Additional encryptions options are acceptable.

Proposed Response Response Status O

C/ 10 SC NA P 0 L 0 # 85 Barr, John Motorola

Comment Type T Comment Status X

Security description seems to be incomplete.

SuggestedRemedy

Complete description of security interoperation for all of the designated security options that will be supported.

Proposed Response Response Status O

C/ 11 SC # 1723 C/ 11 SC 11.1 P 187 L 42 # 424 L Rofheart, Martin **XtremeSpectrum** Gilb, James Appairent Comment Type TR Comment Status X Comment Type T Comment Status X The coexistence mechanisms for the TG3 2.4 GHz are lacking. Add 15.247 to the list of applicable US standards if the NPRM for digital modulation is approved. SuggestedRemedy Refer to the remedy indicated by Rick Roberts SuggestedRemedy Add ", 15.247" at the right location. Proposed Response Response Status O Proposed Response Response Status O C/ 11 SC Р L # 782 Akahane, Masa Sonv C/ 11 SC 11.2 P 188 L 1 # 1257 Roberts, Richard **XtremeSpectrum** Comment Type Comment Status X As we experienced at the ballot for 802.15.1, coexistence description need to be Comment Type T Comment Status X approached. 802.15.3 will not be an exception as far as we have 2.4GHz PHY. It was suggested previously in this letter ballot that the following items be PHY dependent. They should be added to clause 11.2. SuggestedRemedy Need technical description for coexistence solution such as Dynamic Frequency SuggestedRemedy 11.2.9 MaxTransferUnitSize 11.2.10 MinSuperFrameDuration 11.2.11 Proposed Response Response Status O MaxSuperframeDuration Proposed Response Response Status O C/ 11 SC 11.1 P 187 L 27 # 1249 C/ 11 P 188 Roberts. Richard **XtremeSpectrum** SC 11.2.1 / 67 # 272 Comment Type Т Comment Status X Gifford, lan Self Need to complete reference to clause 6.6.1 Comment Type E Comment Status X The word "jurisdictions" is not advisable. SuggestedRemedy The regulatory domains are enumerated in a vector called SuggestedRemedy PHYPIB RegDomainSupported (6.6.1) and are indicated by the parameter SuggestedRemedy PHYPIB CurrentRegDomain. The domains are mapped to PHYPIB CurrrentRefDomain I recommend the sentence "...jurisdictions that have allocated this band." be replaced with "...regulatory bodies that have designated this band. as 0x00=Europe, 0x003=Japan, 0x01=USA and 0x02=Canada. Proposed Response Response Status O Proposed Response Response Status O C/ 11 P 188 SC 11.2.1 L 7 # 1250 Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Add the following text. SuggestedRemedy As indicated by Table 41, this is PHYPIB_Type value 0x00. Proposed Response Response Status O

P 188 C/ 11 SC 11.2.2 P 188 L 12 # 1251 SC 11.2.3 # 1745 C/ 11 L Roberts, Richard **XtremeSpectrum** Chen, Kwang-Cheng InProComm. Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X Clause 11.2.2 is misleading for deployment within the USA. FCC Regs 15.249 indicate The 2.4 GHz coexistence issue is not fully and clearly addresse that the measurement of interest is 50 uV/meter at 3 meters; hence, just measuring at the antenna input is not conclusive. If the power level is reduced by the amount of the SugaestedRemedy maximum antenna directional gain then this is accurate. Also, assuming a 0 dBi Please address the coexistence issue/mechanism clearly. antenna is ok but a cop out. For example, if the antenna is very inefficient (lossy) then you can actually increase the RF input power to the antenna to compenate for the Proposed Response Response Status O antenna loss since the type acceptance metric is field strength measurements. C/ 11 SC 11.2.3 P 188 # 1754 SuggestedRemedy A note needs to be added that indicates the implementor needs to refer to the rules of Chen, Hung-Kun InProComm. Inc. the country of deployment since type acceptance testing may require field strength measurements that are not the same as antenna input power. Comment Status X Comment Type TR Response Status O Proposed Response The 2.4 GHz coexistence issue is not fully and clearly addresse SugaestedRemedy Please address the coexistence issue/mechanism clearly. C/ 11 SC 11.2.3 P 188 L # 1771 InProComm, Inc. Maa, Yeong-Chang Proposed Response Response Status O Comment Type TR Comment Status X The 2.4 GHz coexistence issue is not fully and clearly addresse C/ 11 SC 11.2.3 # 1253 P 188 / 18 SuggestedRemedy Roberts, Richard **XtremeSpectrum** Please address the coexistence issue/mechanism clearly. Comment Type Comment Status X Proposed Response Response Status O The data in this section needs to be tied to the PHY PIB. This can be done as shown below SuggestedRemedy P 188 PHYPIB NumChannelsSupported = 3 or 5 (apparently it has two values) C/ 11 SC 11.2.3 L # 1789 Liu, Shawn InProComm, Inc. PHYPIB_CurrentChannel=1 or 2 or 3 (or 4 or 5) as shown in first column of table 75. Comment Type TR Comment Status X Proposed Response Response Status O The 2.4 GHz coexistence issue is not fully and clearly addresse

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause

SuggestedRemedy

Proposed Response

Please address the coexistence issue/mechanism clearly.

Response Status O

RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 236 of 254 C/ 11 SC 11.2.3

C/ 11 SC 11.2.3 P 188 L 18 # 1254

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

The table in clause 11.2.3 (Table 75) indicates an IEEE802.11b coexistence mode that puts the 802.15.3 transmissions directly on top of the 802.11b channels. This is called coexistence mode. I fail to understand how deliberately putting 15.3 transmissions on 802.11b channels is a coexistence mode. Clause 11 needs a complete subsection that discusses coexistence with existing 802 PHY types in the 2.4 GHz band, especially given that the GTS slot assignments DO NOT listen before transmitting. One suggestion is that even through a DEV has a GTS slot assignment, it still must listen before transmitting and reframe from transmitting if the channel is in use. This "channel in use" data can be indicated back to the PNC by a command packet and the PNC can try to find a new channel. The importance of coexistence, and the serious consideration being made by ExCom and SA, are exemplified by the comments that were generated by the first rejection of 802.15.1 by the SA.

SuggestedRemedy

PHY committee to reconvene to work on coexistence mechanisms for 802.15.3 and supply text for letter ballot approval. I'd withdraw this comment if the MAC and the PHY were split into two separate letter ballots. Sample text can be found in TG4 draft text D13, in clauses 6.9.2 and 7.5.1. These are copied below for reference. 6.9.2 802.15.4 2.4GHz as interferer The 802.15.4 devices have several characteristics that improves its coexistence with other wireless devices operating in the 2.4 GHz band. 802.15.4 devices are intended for low duty cycle applications (typically less than 1%) using CSMA/CCA mechanism for collision avoidance. Furthermore, it is defined to operate in two possible frequency bands (868/915 MHZ and 2.4 GHz). Finally, the low transmit power will minimize their effect on other 802.11/802.15 compliant devices. 7.5.1 Channel Access All devices must use the radio channel in such a way as not to obstruct the transmissions of other devices, which may already be transmitting. The mechanism for handling this requirement is called Carrier Sense Multiple Access -Collision Avoidance (CSMA-CA). A device wishing to transmit using CSMA-CA must first sense the channel for radio activity. If no activity is detected, the device may transmit. If activity is detected the device should back-off for some random period before beginning the CSMA-CA procedure again. A device that senses activity on the channel, repeatedly, a specified number of times may not transmit its message regardless but should consider its transmission attempt a failure. All transmission should abide by the CSMA-CA channel access mechanism.

Proposed Response Response Status O

Comment Type TR Comment Status X

Clause 11.2.3 indicates there are two frequency plans. What is the basis for picking one frequency plan over the other? How is this selection made? Is it done by the DME or is it done at manufacture time? If it is done by the DME then how is having two frequency plans supported by the PLME and the PHY PIB?

SuggestedRemedy

PHY group to comment and clarify. Text may need to be generated for clause 11.2.3 to clarify.

Proposed Response Response Status O

C/ 11 SC 11.2.3 P 188 L 2027 # 766 Huang, Bob Sony Electronics

Comment Type TR Comment Status X

Co-existance is very important in consumer products (refer). While an alternate frequency plan, to enhance co-existance, is interesting, there seems to be no mechanism for automatically choosing a fewquency plan. Without some guidance in this area, it can not be said with assurance that an implementation conforming to this draft standard will have any degree of success in increasing co-existance. Thus draft fails to meet an important and self proclaimed goal.

SuggestedRemedy

Unfortunately, this comment is prepared while the deadline for comments draws near, preventing the extensive drafting required for an adequate solution.

Proposed Response Status O

C/ 11 SC 11.2.3 P 188 L 27 # 425

Gilb, James Appairent

Comment Type T Comment Status X

The current cnannel arrangement cannot be use with the TX PSD in under US 15.249 rules. Ignore this if the 15.247 NPRM on digital modulation reaches report and order.

SuggestedRemedy

Change the channel locations to the following frequencies, 2412, 2432, 2442, 2451 and 2461, all in MHz.

Proposed Response Response Status O

C/ 11 SC 11.2.5 P 188 # 1255 C/ 11 SC 11.2.8 P 189 # 1622 L 44 L 37 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type Т Comment Status X Comment Type T Comment Status X Temperature Range ... seems ok for in the house but how about outside deployment, Details of the HCS should be provided to the level that they are in 7.2.8. such as a PDA that has been lying in a car. SugaestedRemedy SuggestedRemedy Add CRC details here. PHY committee to consider increasing range from -20 to +40, or some suitable range given outside deployment. Proposed Response Response Status O Proposed Response Response Status O P 189 C/ 11 SC 11.3 # 427 L 49 C/ 11 SC 11.2.6.1 P 189 / 8 # 426 Gilb. James Appairent Gilb. James Appairent Comment Type E Comment Status X Comment Type T Add a reference for trellis coding here. Comment Status X Need to add a definition for RIFS SuggestedRemedy Add a bibliograph reference following "with Trellis coding." The reference is: Gottfried SuggestedRemedy Ungerboeck, "Channel Coding with Multilevel/Phase and Signals", IEEE Trans. on Information Theory, Vol 28 January 1982. Put this in the bibliography. Add a row to the table that has: RIFS aCCADetectTime + aRXTXTurnaroundTime 11.6.5 and 11.2.6.2 Proposed Response Response Status O Proposed Response Response Status O C/ 11 P 190 SC 11.3 L 3 # 1258 SC 11.2.6.3 P 189 L 23 # 1256 Roberts, Richard C/ 11 **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type Ε Comment Status X Add the following text at the end of the paragraph. editorial SugaestedRemedy The data rates are respectively the entries to the PHYPIB DataRateVector. SuggestedRemedy remove the hypen in the word "transmitted" Proposed Response Response Status O Proposed Response Response Status O C/ 11 SC 11.3.2 P 190 L 22 # 273 C/ 11 SC 11.2.6.3 P 23 # 1621 Gifford, Ian Self L Shvodian, William **XtremeSpectrum** Comment Type Ε Comment Status X The words "air medium" are not advisable. Comment Type E Comment Status X trans-mitted should not be hyphenated. SuggestedRemedy SuggestedRemedy I recommend the sentence ending "...through the air medium." be replaced with "through unhyphenate. the common air interface." Proposed Response Response Status O Proposed Response Response Status O

C/ 11 SC 11.3.3 P 191 L 26 # 1260 C/ 11 SC 11.3.4 P 192 L 47 # 1262 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type E Comment Status X Rewite part of the sentence as shown below. We have a formatting problem on some symbol scripts. The same problem is in line 47, line 51, 52, and 53. SugaestedRemedy In the table, the term +jw shall be defined ... SuggestedRemedy Reformat math symbols. Proposed Response Response Status O Proposed Response Response Status O C/ 11 SC 11.3.3 P 191 L 29 # 274 Gifford, lan Self C/ 11 SC 11.3.4 P 198 L 47 # 428 Gilb. James Appairent Comment Type Comment Status X The following sentence does not end in a period: determined relative to the phase of the Comment Type Ε Comment Status X Is the QPSK-TCM 8-state or 4-state TCM? last symbol in the CAZAC sequence, 11.4.2 SuggestedRemedy SuggestedRemedy Add the period. Change description to 4-state if it is true (and throughout clause 11). Otherwise leave it alone. Proposed Response Response Status O Proposed Response Response Status O C/ 11 P 192 L 45 # 1261 SC 11.3.4 Roberts, Richard C/ 11 SC 11.4.1 P 200 L 10 # 1735 **XtremeSpectrum** Karaoguz, Jeyhan Broadcom Corp. Comment Type TR Comment Status X Missing Figure reference Comment Type Т Comment Status X Tail symbols are not used for all modulation types SuggestedRemedy ... in Figure 99 and Figure 100, respectively. SuggestedRemedy Finish the first paragraph by saying "if necessary". Proposed Response Response Status O Proposed Response Response Status O SC 11.3.4 P 192 C/ 11 L 4546 # 849 Kleindl, Guenter Siemens C/ 11 SC 11.4.1 P 200 / 46 # 1736 Karaoguz, Jeyhan Broadcom Corp. Comment Type E Comment Status X Comment Status X missing figure number Comment Type E Repetition of the PHY and MAC header is not explained in the text. Also it is not clear SuggestedRemedy that 22 Mbps DQPSK modulation applies to the second repetition of the PHY and MAC replace 'Figure and Figure 100' by 'Figure 99 and Figure 100' header in figure 108.

SuggestedRemedy

See the comment Proposed Response

Response Status O

Proposed Response

Response Status O

C/ 11 SC 11.4.1 P 200 L 6 # 429 C/ 11 SC 11.4.2 P 201 L 3 # 430 Appairent Gilb, James Gilb, James Appairent Comment Type T Comment Status X Comment Type T Comment Status X Forgot to indicate that the header is repeated twice. The frame format shows and refers to the HCS as separate from the MAC header, but in clause 7 and most of the rest of clause 11, the HCS is considered to be part of the MAC header. SuggestedRemedy Change "and MAC header, followed by" to be "and MAC header at the base rate. SuggestedRemedy followed by a copy of the PHY and MAC header modulated at 11 Mb/s QPSK-TCM. Lots of changes here either way. If we change the MAC header definition to exclude the HCS, we need to update other spots in clause 11. Otherwise, the following Proposed Response Response Status O modifications need to be made in 11.4.1: Change "and appends this to the" to be "and inserts this into the end of the" in line 7, page 200 and change "and is appended this to the combined PHY and MAC" to be "and is inserted into the end of the MAC" in line 7, C/ 11 SC 11.4.3 P 202 # 431 / 35 page 201. Change the MAC Header boxes to be MAC Header - HCS for the first two rows of figures 107 and 108. Delete the HCS boxes and + HCS in the other rows. Gilb, James Appairent Change "Calculate HCS" to be "Calculate and insert HCS" in one place in each figure Comment Status X Comment Type T The MAC header includes the HCS Proposed Response Response Status O SuggestedRemedy Change 3 occurances of "MAC header and the HCS" to be "MAC header" on lines 35, 37 C/ 11 SC 11.4.1 P 201 L # 1623 and 38. Proposed Response Shvodian. William **XtremeSpectrum** Response Status O Comment Type T Comment Status X Sending the header twice raises some interesting questions: What if the preamble is # 1737 incorrect? Does the PHY then always look at the payload to see if there is a 11 Mbps C/ 11 SC 11.4.4 P 203 L 3 header? If not, what is the purpose? Karaoguz, Jeyhan Broadcom Corp. Comment Type E SuggestedRemedy Comment Status X Detail how the second header is processed. Figure 110 should be cleaned up. Proposed Response Response Status O SugaestedRemedy See the comment. C/ 11 SC 11.4.1 P 201 L 1 # 1624 Proposed Response Response Status O Shvodian, William **XtremeSpectrum** Comment Status X C/ 11 SC 11.4.5 P 204 L 13 # 275 Comment Type T What does the length field cover - the frame body, but not the second header? Gifford Ian Self SugaestedRemedy Comment Type E Comment Status X Clarify what the length field covers. The additional header time must be accounted for The following sentence does not end in a period: defined in Table 82 by the MAC in calculating channel time. Proposed Response Response Status O SuggestedRemedy

Add the period.

Proposed Response

Response Status O

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 240 of 254 C/ 11 SC 11.4.5

C/ 11 SC 11.4.5 P 204 L 18 # 432 Gilb, James Appairent

Comment Type T Comment Status X

Change the encoding of the frame body length to be sent LSb first in b5 with the MSb at b15.

SuggestedRemedy

Change as indicated and change the examples as well.

Proposed Response Response Status O

C/ 11 SC 11.4.6 P 204 L 50 # 1266

Roberts, Richard XtremeSpectrum

SuggestedRemedy

... of the bits/symbol that is to be used ...

Proposed Response Response Status O

Comment Type E Comment Status X

add a definitive article as shown below

SuggestedRemedy

... added to the end of the frame body ...

Proposed Response Response Status O

C/ 11 SC 11.4.7 P 206 L 31 # 1269

Roberts, Richard XtremeSpectrum

Comment Type E Comment Status X

Refomatting of math scripts

SuggestedRemedy

The math scripts in lines 31 and 33 are in need of reformatting. Some of the symbols appear to be "chopped off".

Proposed Response Status O

C/ 11 SC 11.4.7 P 206 L 31

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

remove the phrase "2 and 3"

SuggestedRemedy

... higher order bits, ...

Proposed Response Response Status O

C/ 11 SC 11.4.7 P 206 L 34 # 433

Gilb, James Appairent

Comment Type T Comment Status X

While the trellis state is independent of the other bits, the symbol selection isn't. Since it probably easier to find known symbols, lets define the last inputs as all zeros to the non-TCM portion.

SuggestedRemedy

Indicate that the other bits (i.e. those not determined by the trellis encoder) shall be chosen to be 0 for the symbol selection.

Proposed Response Status O

C/ 11 SC 11.4.7 P 207 L 44 # 434

Gilb, James Appairent

Comment Type T Comment Status X

The BPSK mode no longer exists.

SuggestedRemedy

Delete the sentence "For the BPSK modulation, ... over the air."

Proposed Response Status O

C/ 11 SC 11.5.2 # 1271 C/ 11 SC 11.6.1 P 211 P 209 L 14 L 25 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type E Comment Status X Replace "an" with "a" This clause deals with the EVM. Measurements are made on a "reference receiver". It is well known that a reciever can cause EVM problems as well as the transmitter, so how does one define this "reference receiver"? Do you deconvolve the EVM distortion SugaestedRemedy caused by the receiver? ... less than 8% with a frame body ... SuggestedRemedy Proposed Response Response Status O PHY committee to comment on how a reference receiver is to be used. Proposed Response Response Status O C/ 11 SC 11.6.4 P 212 L Shellhammer, Steve Symbol Technologies C/ 11 SC 11.5.2 P 209 L 27 # 435 Comment Type TR Comment Status X In Table 91 the adjacent channel rejection is only 0 dB, when running at 55 Mb/s. This Gilb, James Appairent means that if the interferer, in an adjacent channel, is closer to the receiver than the Comment Type T Comment Status X source, then the receiver will not work. I think this level of adjacent channel rejection is insufficient. This makes operation of multiple TG2 WPANs in the same area impractical. Should add EVM requirement for QPSK-TCM explicitly As a reference point, the IEEE 802.11b adjacent channel rejection, operating at 11 Mb/s SuggestedRemedy is 35 dB. Change "DQPSK" to be "DQPSK/QPSK-TCM" in Table 87. SuggestedRemedv Proposed Response Response Status O Increase the adjacent channel rejection, for all data rates, by 20 dB. Proposed Response Response Status O C/ 11 SC 11.5.9 P 210 / 51 # 436 Gilb. James Appairent C/ 11 SC 11.6.4 P 212 L 51 Comment Type Т Comment Status X Gilb. James Appairent It is not the standards job to require conformance to governmental regulations. Comment Type T Comment Status X Need formal langauge for the jamming requirements. SuggestedRemedy Change "devices shall also" to "devices should also" SugaestedRemedy Proposed Response Response Status O Change "signal is to be" to be "signal shall be" Proposed Response Response Status O C/ 11 SC 11.5.9 P 211 L 19 # 276 Gifford, lan Self Comment Type E Comment Status X The following sentence does not end in a period: The minimum TX power level required to

support TPC, aMinTPCLevel, shall be 4 dBm

Response Status O

SuggestedRemedy Add the period. Proposed Response # 1272

1363

C/ 11 SC 11.6.5 P 213 L 9 # 1738 Karaoquz, Jeyhan Broadcom Corp.

Comment Type T Comment Status X

The modes CCA detection should be clearly enumerated. It is not clear what constitutes CCA.

SuggestedRemedy

Use the 802.11b CCA detection template in the standard.

Proposed Response Response Status O

C/ 11 SC 11.7 P 213 L # 1278

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X
Additional note to clause 11.7

SuggestedRemedy

The items of Table 50 are implementation dependent.

Proposed Response Response Status O

C/ 11 SC 11.7 P 213 L 36 # 1275

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

addition to clause 11.7

SuggestedRemedy

Add the following text ... Antenna diversity is an implementation specific issue. For the PHY description of clause 11, it has been assumed that there is no diversiy; that is, PHYPIB DiversitySupported has a value of one.

Proposed Response Response Status O

C/ 11 SC 11.7 P 213 L 36 # 1276

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

Need to supply mapping for TX power as per the text written in clause 6.6.4 and indicated in table 44.

SuggestedRemedy

PHY committee to supply.

Proposed Response Response Status O

Comment Type TR Comment Status X

Need a note added to clause 11.7 to indicate that ranging is not supported by this PHY.

SugaestedRemedy

11.7.x Ranging The PHY description of clause 11 does not support the PHY PIB ranging group of clause 6.6.9.

Proposed Response Response Status O

C/ 11 SC 6.5 P 213 L 13 # 1355

Seals, Michael Intersil

Comment Type TR Comment Status X

I don't see any effort made to coexist with other 802 wireless standards or proposed standards in the 2.4 GHz band, other than selecting operation on 802.11b channels. CCA done by ED alone requires a signal 20 dB above the minimum sensitivity defined in 11.6.2. I do not believe this is sufficient for coexistence. Coexistence should be a requirement, not a goal.

SuggestedRemedy

Develop a method for coexistence with other 802 wireless standards in the 2.4 GHz

Proposed Response Response Status O

C/ 11 SC Equation 7 P 203 L 21 # 1264

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Is this equation correct. It does not seem to match Figure 110. Figure 110 shows Xn as not being the quantity that bn is xor'ed with.

SuggestedRemedy

Verify that the notation between Equation 7 and Figure 110 are correct. Correct as needed. Refer this to the PHY committee.

Proposed Response Status O

1263 SC Table 76 P 189 C/ 11 SC Figure 110 P 203 L C/ 11 L 5 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type т Comment Status X Comment Type TR Comment Status X Add lables that help clarify equation 7 aRXTXTurnaroundTime is a range. I am not sure how SIFS can be a range...

SuggestedRemedy SuggestedRemedy Input serial data = bn Output serial data = sn add bn and sn to the figure. Specify if SIFS is a range.

Proposed Response Response Status O

C/ 11 SC Table 74 P 187 L 14 # 271 C/ 11 SC Table 77 P 191 Gifford, Ian Self Roberts, Richard **XtremeSpectrum**

Comment Type T Comment Status X Comment Type E The 802.15.3 PAR Purpose states: "The data rate will be high enough, 20 Mbps or

more...". I am still unclear why the QPSK modulation type for 11 Mb/s is allowable. Additionally, the subclause 11.3.1, page 190, line 14-15 sentence "The QPSK-TCM mode is implemented in assigned GTS slots to help maintain connections of devices that are in range of the PNC, but which may be more distant from each other." suggests that the 11 Mb/s is used to make the WPAN a WLAN.

SuggestedRemedy

Please advise the WG and/or myself why an 11 Mb/s is part of the IEEE Std 802.15.3 and why the 802.15.3 PAR does not require a corrigendum to allow this fifth type.

Proposed Response Response Status O

If so, then be consistent on names. Pick one name for the other. SC Table 75 C/ 11 P 188 L # 1109

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X Table 75 shows two frequency plans. How does a DEV know which frequency plan to use with a Piconet? Is there a default frequency plan? How does the PNC change the

frequency plan if the 802.11b coexistence is needed? SuggestedRemedy

Refer to PHY subcommittee. There will have to be commands added to the MAC to accommodate frequency plan switching. Also, since the only frequencies in common are 2.408 and 2.468 GHz. all Piconets will have to start on one of these two frequencies and then switch to either the 5 frequency plan or the 3 frequency plan.

Proposed Response Response Status O # 1259

Response Status O

Comment Status X Last three Kmod values are missing the left bracket.

SuggestedRemedy

Proposed Response

Supply left brackets as needed.

Proposed Response Response Status O

C/ 11 SC Table 82 P 203 L # 1265

Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

In Table 82 we have the notation "Seed value". Is this the same as Xinit in equation 6.

SuggestedRemedy

PHY committee to review the comment.

Proposed Response Response Status O

C/ 11 SC Table 86 P 208 L # 1270

Roberts, Richard **XtremeSpectrum**

Comment Status X Comment Type

Font problems in table 86 on the right two column headings

SuggestedRemedy

Please reformat the headings in the right two columns.

Proposed Response Response Status O

C/ 11 SC Table 89 # 1111 SC Table75 P 188 # 1619 P 211 L C/ 11 L 28 Roberts, Richard **XtremeSpectrum** Shvodian, William **XtremeSpectrum** Comment Type Т Comment Status X Comment Type Т Comment Status X Table 89 indicates that in the USA operation is under Part 15.249. Given the changes in Who makes the choice of which frequency plan to use? The implementer or the user? Part 15.247 (removal of processing gain) would this PHY qualify for operation under SuggestedRemedy part 15.247? Specify how the channel plan is chosen. SuggestedRemedy If part 15.247 is legal, increase the max output power in line 19 of page 211, clause Proposed Response Response Status O Proposed Response Response Status O C/ A SC P 229 L # 1726 The Boeing Company McInnis. Michael D. SC Table 93 C/ 11 P 214 L # 1273 Roberts, Richard Comment Type **XtremeSpectrum** Comment Status X Annex C Specification and Description Language (SDL) was not provided for voter Comment Status X comment and review. Comment Type TR Table 93 contains reference to two PHY PIB values that do not exist. PHYPIB_NumbTxPowerLevels and PHYPIB_PowerLevelVector are not in clause 6. SuggestedRemedy Povide Annex C content, SDL for voter comment and review SuggestedRemedy The available PHY PIB values that deal with TX power are listed in clause 6.6.4. Table Proposed Response Response Status O 93 needs to be regenerated using the PHY PIB values of clause 6.6.4. Assigned to PHY committee CI A P 215 Proposed Response Response Status O SC 0 L 15 # 759 Huang, Bob Sony Electronics Comment Type TR Comment Status X P 214 C/ 11 SC Table 93 L # 1274 Only receives from peer (does not send to peer). Who then can send? Roberts, Richard **XtremeSpectrum** SugaestedRemedy Comment Status X change 'receiving' to 'receiving/sending' Comment Type TR Addition to Table 93 Proposed Response Response Status O SugaestedRemedy Add to table 93 PHYPIB MPDULengthMax. PHY committee to supply value Proposed Response C/ A # 438 Response Status O SC A P 215 L 40 Gilb, James Appairent Comment Type T Comment Status X Need to indicate that the intefaces described are only required if the interface is SuggestedRemedy After the sentence ending "specified for 802.15.3" on line 18 add the following paragraph: "If the SSCS-SAP interface is not exposed in an 802.15.3 device, then these interfaces do not have to be implemented as described here. If the interfaces are exposed, then they should support the primitives described in this clause." Proposed Response Response Status O

C/ A SC A. # 1279 C/ A SC A.1.1 P 216 # 1280 P 215 L L 3 Roberts, Richard **XtremeSpectrum** Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Comment Type Т Comment Status X In line 3 we have "PDU" while in figure A.2 we show "SDU". Is there an inconsistency Need consistent name for the Convergence Sublayer here or is this OK. SugaestedRemedy Let's use "sublayer". On page 215 we have sublayer, sub layer, sub-layer, etc. SuggestedRemedy Refer to the MAC subcommittee Proposed Response Response Status O Proposed Response Response Status O CI A SC A.0 P 215 L 1 # 34 Bain, Jay Time Domain C/ A SC A.1.1 P 216 L 8 # 279 Gifford, lan Self Comment Type Comment Status X This is a general comment for the Annex. It is noted that this annex is too standalone Comment Type E Comment Status X and doesn't provide tie in to the rest of the draft. The word "Classification" should not be capitalized. SuggestedRemedy SuggestedRemedy Add xrefs as appropriate. Change word to lower case or "classification". Proposed Response Response Status O Proposed Response Response Status O SC A.2 C/ A SC A.1 P 215 L 1 # 278 C/ A P 217 L 1 # 1281 Roberts, Richard Gifford, lan Self **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X The Annex Title "Service Specific Convergence Sub layer" is spelled wrong. Also, the I'm confused about clause A.2 ... where are we at Figure A.1 ... are we at the SSCS annex subclause numbering should start at the introduction or line 8. SAP or at the MAC CPS SAP. Please clarify. Also, is there an inconsistency between clause A 2 and clause 6.8 on the names? SuggestedRemedv Change to "Service Specific Convergence Sublayer" and insert the word "Introduction" SuggestedRemedy and use the paragraph tag AH1,A.1; forcing the A.1 to start. Refer to MAC committee Proposed Response Response Status O Proposed Response Response Status O C/ A SC A.1 P 215 # 760 C/ A SC A.2 P 217 L 12 # 1282 L 50 Huang, Bob Sony Electronics Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Comment Status X Only receives from peer (does not send to peer). Who then can send? Stray editor note SuggestedRemedy SuggestedRemedy change 'receiving' to 'receiving/sending' Please remove the editorial note. Proposed Response Response Status O Response Status O Proposed Response

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

Page 246 of 254 C/ **A** SC **A.2**

C/ A SC A.2 P 217 L 12 # 439 C/ A SC A.2.2 P 219 # 1285 L 4 Gilb, James Appairent Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X Comment Type TR Comment Status X Editorial comment left in. We have an editorial note that needs to be resolved and removed. SuggestedRemedy SuggestedRemedy Refer to the MAC subcommittee Delete the comment and apply the changes that are indicated (i.e. reformat the parameter definitions into a table). Proposed Response Response Status O Proposed Response Response Status O C/ A SC A.2.2 P 219 L 4 # 761 Huang, Bob C/ A SC A.2 P 217 L 1213 # 280 Sony Electronics Gifford, lan Self Comment Status X Comment Type Comment Status X Editorial note Comment Type E There are Editor notes here, subclause A.2.2., page 219, line 4, and line 53. SuggestedRemedy SuggestedRemedy Remove Delete the Editor notes. Proposed Response Response Status O Proposed Response Response Status O C/ A SC A.2.2 / 5 # 440 P 219 C/ A SC A.2.1 P 217 / 17 # 1283 Gilb. James Appairent Roberts, Richard XtremeSpectrum Comment Type T Comment Status X Comment Type T Comment Status X Editorial comment left in, but still valid. Is the LLC sublayer one of the SSCS options? SuggestedRemedy SugaestedRemedy Since .request supports reorderable multicast, we would have to support it on the MAC subcommittee to clarify and to add text to remove the confusion. indication side as well. However, it appears that the standard does not support multicast at all and so this could be deleted as an allowed service class from the Proposed Response Response Status O .request side to fix this. Proposed Response Response Status O C/ A SC A.2.2 P 218 L 49 # 1284 Roberts, Richard **XtremeSpectrum** P 219 # 1286 C/ A SC A.2.3 / 53 Comment Type E Comment Status X Roberts, Richard **XtremeSpectrum** The sentence that starts half way across line 49 needs to be modified as shown below. Comment Status X Comment Type TR SuggestedRemedy We have an editorial note that needs to be resolved and removed. This MAC only reports success since all failures of reception are discarded without generating a MA-UNITDAT indication. SuggestedRemedy Proposed Response Response Status O Refer to MAC folks Proposed Response Response Status O

C/ A SC A.2.3 P 219 L 53 # 762

Comment Status X

Huang, Bob Sony Electronics

Comment Type
Editorial note

SuggestedRemedy Remove

E

Proposed Response Response Status O

C/ A SC A.2.3 P 219 L 54 # 441

Gilb, James Appairent

Comment Type T Comment Status X
Editorial comment left in but still valid.

SuggestedRemedy

Add a condition, "9 - Undeliverable (channel conditions are too severe).

Proposed Response Response Status O

C/ A SC A.4 P 221 L 46 # 1288

Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

Clause A.4 does not seem complete. What is the point of having this clause in the standard. If the clause is needed then it needs to be finished. If it is not needed then it should be deleted.

SuggestedRemedy Refer to MAC folks

Proposed Response Response Status O

C/ A SC D P 231 L # 1727

McInnis, Michael D. The Boeing Company

Comment Type TR Comment Status X

Annex D Protocol Implementation Conformance Statement (PICS) was not provided for voter comment and review

SuggestedRemedy

Povide Annex D content, PICS for voter comment and review

Proposed Response Response Status O

C/ A SC Figure A.1 P 215 L 20 # 1625

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X
In the rest of the document I think we are calling the MAC CPS the MAC and the MAC

CPS SAP the MAC SAP. We need to be consistent

SuggestedRemedy

Clarify what we are calling the MAC and be consistent with the rest of the document.

Proposed Response Response Status O

C/ A SC Figure A.1 P 215 L 35 # 277

Gifford, lan Self

Comment Type **E** Comment Status **X**The term "PHY Sublaver", used in the Figure A.1 is spelled wrong.

SuggestedRemedy
Change to "PHY Layer".

Proposed Response Response Status O

C/ A SC Table A.1 P 220 L # 1287

Roberts, Richard XtremeSpectrum

Comment Type T Comment Status X

What is the relationship between the information and the assignment of GTS slots.

Why is Table A.1 relavent to the standard?

SuggestedRemedy Refer to MAC folks

Proposed Response Response Status O

C/ B SC 3.3.2 P L # 1694 Shvodian, William XtremeSpectrum

Comment Type TR Comment Status X

The challenge response protocol as described in the standard is underspecified. In some discussions, the idea was to use the challenge response protocol to allow for peer-to-peer authentication. Below are some comments on this protocol: 1) There is no defined method for a DEV to send its public key to another DEV, so the protocol cannot be implemented as currently specified. 2) The challenge-response is an authentication protocol and, as such, it may require more passes than 2 (depending on the algorithms available in the cipher suite) and probably will require more if mutual authentication is desirable instead of single-party authentication. Changing the number of passes will require a change to the MLME messages. 3) The purpose of this protocol is unclear. Why does a device need to authenticate other devices in the piconet? Is this because it will only trust the piconet if the security manager (PNC) and itself both authenticate all the other devices? This policy would require a lot of overhead. The use of this protocol should be clarified. 4) If devices wanted to authenticate each other individually, it stands to reason that they might want to exchange keys and communicate securely just between the two of them. If this protocol is kept, it should be extended to include a

method for exchanging keys. Even better, the "authenticate" protocol, if it allows both parties to be authenticated, might be allowed between peer DEVs in the piconet.

SuggestedRemedy

Comment via Ari Singer.

Proposed Response Response Status O

C/ B SC B.1 P 223 L 9 # 35

Bain, Jay Time Domain

Comment Type T Comment Status X

The informative annex relating to Power management is not complete. There is a key informative piece prior to use of the EPS action command that either should be in the annex or be located in clause 6

SuggestedRemedy

Add the summary of what happens after authentication and association and until the DEVs are ready to do EPS operations.

Proposed Response Response Status O

C/ B SC B.1.2

P 223 L 18

1289

Roberts, Richard

XtremeSpectrum

Comment Status X

Suggest a figure to clarify the master/slave relationship unique to EPS sets.

SugaestedRemedy

Comment Type

Refer to power management folks.

т

Proposed Response

Response Status O

C/B SC B.1.2 P 223 L 23 # 1626

Shvodian, William XtremeSpectrum

Comment Type T Comment Status X

EPSPhase does not occur in the rest of the document.

SuggestedRemedy

Delete reference to EPSPhase. If this is the wrong workd, replace it.

Proposed Response Response Status O

C/ B SC B.2 P 223 L 3 # 72

Barr, John Motorola

Comment Type E Comment Status X

Resources in a piconet are allocated as channel time, not bandwidth.

SuggestedRemedy

Change two occurrances of 'bandwidth' to 'channel time' in this sentence.

Proposed Response Response Status O

C/B SC B.2 P 223 / 48 # 797

Akahane, Masa Sony

Comment Type E Comment Status X

piconet coordinator should be deleted

SuggestedRemedy

correct

Proposed Response Status O

SC **B.2** C/ B L 1 # 1290 P 224 Roberts, Richard **XtremeSpectrum** Comment Type Е Comment Status X grammatical SuggestedRemedy Remove the word "be" as shown below GTS time is then calculated using ... Proposed Response Response Status O CI B SC **B.2** P 224 L 11 # 1291 Roberts, Richard **XtremeSpectrum** Comment Type E Comment Status X with in is one word SuggestedRemedy replace "with in" with "within" Response Status O Proposed Response C/ B SC B.2 P 224 1 47 # 1292

Roberts, Richard **XtremeSpectrum** Comment Type Ε Comment Status X add the definitive SuggestedRemedy

... indicating "anywhere in the CFP", 7.5.10.1. Proposed Response Response Status O

CI B SC **B.3** Р L Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

Requirements and descriptions of the cipher suites should be part of section 10 in the main part of the document and should be normative in some capacity. The standard needs to require that a cipher suite behave in a certain manner, otherwise there can be no guarantee that the selected cipher suite has the properties that are needed to satisfy the security requirements.

SugaestedRemedy

Move cipher suite text to section 10 and clarify cipher suite requirements. Comment via Ari Singer.

Proposed Response Response Status O

CI B SC **B.3** L 3 # 1293 P 225 Roberts, Richard **XtremeSpectrum**

Comment Type TR Comment Status X

The text in B.3.1 implies there will be more than one cipher suite. I will not be able to vote "yes" for a standard unless there is a default cipher suite. Additional cipher suits can be considered to be optional alternatives. To do otherwise does the following: 1. without a default (mandatory) cipher suite then the only compatible security between all 802.15.3 devices is no security at all 2. When implementing hardware, I don't want to be burdened with having to put multiple cipher suites into the implementation. That will be inefficient and expensive.

SugaestedRemedy

The security subcommittee must select one cipher method as being the default, mandatory cipher method. Additional ciphers can be added as options. I believe this is consistent with the motion made and passed in Austin.

Proposed Response Response Status O

C/ B SC B.3.1 P 225 L 13 # 1627

Shvodian, William **XtremeSpectrum**

Comment Type TR Comment Status X

In Austin we voted to have a mandatory cipher suite. We need to include the mandatory cipher suite in the standard.

SuggestedRemedy

Choose and document a mandatory cipher suite.

Proposed Response Response Status O

CI B SC B.3.1 P 225 L 6 # 727 CI B SC B.3.2.2 P 225 # 1295 L 44 Herold, Barry Motorola Roberts, Richard **XtremeSpectrum** Comment Type T Comment Status X Comment Type Е Comment Status X A cipher suite needs to be chosen for the 15.3 standard. This would give a certain level editorial of security for all devices which require security, and allow for interoperability for 15.3 devices. If higher levels of security, or differing cipher suites are needed for certain SugaestedRemedy applications, then the application layer could implement its own security protocol by not add an s to key as shown below needs to distribute keys to the DEVs using the 15.3 security, or by overlaying its protocol over the 15.3 security. Proposed Response Response Status O SuggestedRemedy Proposed Response Response Status O CI B SC B.3.3.1 P 226 L 45 # 1296 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X C/ B SC B.3.2 P 225 L 13 # 1693 In discussing authentication, mention is made of "using a processes defined by the Shvodian, William **XtremeSpectrum** cipher suite". Comment Type E Comment Status X SuggestedRemedy The standard does not say what can't be in the MAC, so a more proper structure of the The process used by the cipher suite has to take into consideration the WPAN environment. That is, the cipher suite needs to accommodate WPAN and not the other first sentence should be "The cipher suites are conceptually implemented outside of the MAC (although they may physically be implemented there), so . . . " way around. I can not vote "ves" to a WPAN standard that does not have an authentication process that is suitable for WPAN deployments. SuggestedRemedy Comment via Ari Singer. Proposed Response Response Status O Proposed Response Response Status O CI C P SC # 548 GUBBI. RAJUGOPAL Broadcom, corp C/ B SC B.3.2.1 P 225 / 37 # 1294 Roberts, Richard **XtremeSpectrum** Comment Type TR Comment Status X Without SDL there is an higehr risk of non-interoperable implementations Comment Type TR Comment Status X Mention is made of a trusted relationship. SuggestedRemedy Provide formal description of the MAC and PHY. SDL can be one option. SuggestedRemedy The standard must explain how that trusted relationship is established. Proposed Response Response Status O Proposed Response Response Status O CI C SC # 1364 Shellhammer. Steve Symbol Technologies Comment Type Comment Status X TR Clause contains no content. SugaestedRemedy Add content. Proposed Response Response Status O

P802.15.3 Draft 09 Comments CI C SC P 229 L 1 # 88 CI C SC C P 229 L 1 # 442 CYPHER, DAVID NIST Gilb, James Appairent Comment Type TR Comment Status X Comment Type T Comment Status X SDL is not defined and is not normative. This annex is marked as NORMATIVE, yet nothing is present. Any change to this section will be a significant technical change and require a new letter ballot not a recirculation. If there are large holes like this in a draft, then it should not be even SuggestedRemedy motioned to working group letter ballot. I have provided three suggested remedies. Change normative to informative and get some SDL to put in here. Or just delete the entire clause. SuggestedRemedy 1) Remove the annex, but since the annex is normative. Note: this is a significant Proposed Response Response Status O change removing somthing that is normative. 2) Changing the annex, from normative to informative. Note: this does not solve the problem as it is still empty. Even if SDLs are proposed as part of someone else's comments. I will consider these significant CI D SC Р # 549 enough to warrant a new ballot. 3) Add the missing SDLs. Note: this is a substantial GUBBI, RAJUGOPAL Broadcom, corp technical change and will require a new ballot. Comment Status X Comment Type TR Response Status O Proposed Response Without PICS there is an higehr risk of non-interoperable implementations SugaestedRemedy CI C SC ALL P 229 1 # 86 Provide PICS for implementation description of the MAC and PHY. Barr, John Motorola Proposed Response Response Status O Comment Type T Comment Status X SDL not included. SDL should be informative instead of normative. CI D SC Р L # 1365 SuggestedRemedy Shellhammer. Steve Symbol Technologies Add high level SDL for all mandatory portions for the specification. Comment Status X Comment Type TR Proposed Response Response Status O Clause contains no content. SuggestedRemedy CI C SC C P 229 Add content. # 1106 Roberts, Richard **XtremeSpectrum** Proposed Response Response Status O Comment Type TR Comment Status X There are no SDL's. This is not a valid letter ballot with normative sections missing from the draft.

SuggestedRemedy

the document. Proposed Response

The SDLs should not be considered normative and should be completely removed from

Response Status O

C/ D SC P 231 L 1 # 89 CYPHER, DAVID NIST

Comment Type TR Comment Status X

This annex is marked as NORMATIVE, yet nothing is present. Any change to this section will be a significant technical change and require a new letter ballot not a recirculation. If there are large holes like this in a draft, then it should not be even motioned to working group letter ballot. I have provided two suggested remedies. A

PICS is not to contain any requirements that cannot be found in the descriptive text. It has been my experience that this is not the case. TG1's draft 802.15.1 is the best example of where a PICS makes requirements that are not part of the descriptive text. The PICS in this case has become a product implementation time line, which marks items as optional, if the feature is not to be supported as a first released product. A standard is never to be written as phases of a product roll out. Requirements must be set and options well marked. This is what a PICS contains. If this is true that a PICS contains only what is fully stated in the text, then why could the PICS not have been part of the balloted text at this time? Could it be that the requirements and options are not yet finalize in the text? If this is the case then why was this draft motioned to working group letter ballot?

SuggestedRemedy

1) Remove the annex, but since the annex is normative. Note: this is a significant change removing somthing that is normative. 2) Add the missing PICS. Note: this is a substantial technical change and will require a new ballot.

Proposed Response Status O

C/ D SC ALL P 231 L # 87

Barr, John Motorola
Comment Type E Comment Status X

PICS not defined. PICS section should be informative since it repeats items defined in earlier clauses and only servers to determine what portions of the specification to which paticular implementation conforms.

SuggestedRemedy

Add PICS based on final content of the specification.

Proposed Response Response Status O

C/ D SC D P 231 L
Roberts, Richard XtremeSpectrum

Comment Type TR Comment Status X

There are no PICs. This is not a valid letter ballot with normative sections missing from the draft.

SuggestedRemedy

Add the PICs material.

Proposed Response Response Status O

C/ D SC D P 231 L 3 # 443

Gilb, James Appairent

Comment Type T Comment Status X

The PICS are derived from the text and so are informative rather than normative.

SuggestedRemedy

Change the annex designation from normative to informative and add the PICS tables.

Proposed Response Status O

C/ E SC - P 233 L 15 # 1698

Siwiak, Kazimierz Time Domain

Comment Type E Comment Status X

Excess blanks after [B4]

SuggestedRemedy

remove the excess blanks

Proposed Response Response Status O

C/ E SC - P 233 L 18 # 1699

Siwiak, Kazimierz Time Domain

Comment Type E Comment Status X

"Papoulis" should be "Athanasios Papoulis"

SuggestedRemedy

use: "Athanasios Papoulis"

Proposed Response Response Status O

 C/ E
 SC P 233
 L 20
 # 1700

 Siwiak, Kazimierz
 Time Domain

Comment Type **E** Comment Status **X** "Proakis" should be "John G. Proakis"

SuggestedRemedy

use "John G. Proakis"

Proposed Response Response Status O

C/ E SC - P 233 L 40 # 1701

Siwiak. Kazimierz Time Domain

Comment Type **E** Comment Status **X** "Stallings" should be "William Stallings"

SuggestedRemedy

use "William Stallings"

Proposed Response Response Status O

CI E SC - P 234 L 5 # 1702

Siwiak, Kazimierz Time Domain

Comment Type **E** Comment Status **X** publication number missing in Ref [B19]

SuggestedRemedy

fill in proper number for "ZZZ" in lines 5 and 6

Proposed Response Response Status 0

C/ E SC - P 234 L 9 # 1703

Siwiak, Kazimierz Time Domain

Comment Type **E** Comment Status **X** publication number missing in Ref [B20]

SuggestedRemedy

fill in proper number for "#HMAC" in lines 9 and 10

Proposed Response Response Status O