
LB1 Comments by Voter

Voter: Mr. Houman (Houman)

Alborzi

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

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|--|--------|---------------|--|----------|------------------------------------|
| Clause Number | 1.2 | Problem | Paragraph 2, Line 2 | Proposed | Change “such” to “such as” |
| Comment Sequence Number | hxa02 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 2 | Problem | References should be precisely defined | Proposed | Add more information on “Microsoft |
| Comment Sequence Number | hxa03 | Specification | | Solution | documents on PnP”, and “USB |
| editoria/Editorial/technical/Technical | E | | | | specifications”. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 2 | Problem | RSVP is now RFC 2205 mention it. | Proposed | |
| Comment Sequence Number | hxa04 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 2 | Problem | Reference the publicly available 1.0 | Proposed | |
| Comment Sequence Number | hxa05 | Specification | release of Bluetooth specs. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.16 | Problem | Disassociation refers to removal of an | Proposed | Disassociation: The service which |
| Comment Sequence Number | hxa07 | Specification | Association, while Association is | Solution | removes membership of a STA |
| editoria/Editorial/technical/Technical | E | | previously defined as a service. | | established by Association. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.21 | Problem | Remove the definitions as they are | Proposed | Remove. Add M for 1000000 instead. |
| Comment Sequence Number | hxa08a | Specification | apparently not used. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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|--|--------|---------------|---|----------|------------------------------------|
| Clause Number | 3.22 | Problem | Remove the definitions as they are | Proposed | Remove. Add M for 1000000 instead. |
| Comment Sequence Number | hxa08b | Specification | apparently not used. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.26 | Problem | These definitions are too technical to be | Proposed | Remove. |
| Comment Sequence Number | hxa09a | Specification | included in this clause. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.27 | Problem | These definitions are too technical to be | Proposed | Remove. |
| Comment Sequence Number | hxa09b | Specification | included in this clause. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.28 | Problem | These definitions are too technical to be | Proposed | Remove. |
| Comment Sequence Number | hxa09c | Specification | included in this clause. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.29 | Problem | These definitions are too technical to be | Proposed | Remove. |
| Comment Sequence Number | hxa09d | Specification | included in this clause. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.3 | Problem | These definitions are too technical to be | Proposed | Remove. |
| Comment Sequence Number | hxa09e | Specification | included in this clause. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.31 | Problem | These definitions are too technical to be | Proposed | Remove. |
| Comment Sequence Number | hxa09f | Specification | included in this clause. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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|--|--------|---------------|--|-------------------|---------|
| Clause Number | 3.32 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09g | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.33 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09h | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.34 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09i | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.35 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09j | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.36 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09k | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.37 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09l | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.38 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09m | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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| | | | | | |
|--|---------|---------------|--|-------------------|---|
| Clause Number | 3.39 | Problem | These definitions are too technical to be included in this clause. | Proposed Solution | Remove. |
| Comment Sequence Number | hxa09ne | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.41 | Problem | grammar | Proposed Solution | Change capability to capabilities. |
| Comment Sequence Number | hxa10e | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.6 | Problem | Baseband definition does not make sense. As I understand, the physical layer (radio) of Bluetooth is not considered part of the baseband. | Proposed Solution | |
| Comment Sequence Number | hxa06E | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | M in ISM stands for Medical | Proposed Solution | Change 'Medicine' to 'Medical' |
| Comment Sequence Number | hxa16e | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5 | Problem | WPAN and IEEE 802.15 and IEEE 802.15.1 have been used interchangeably. | Proposed Solution | Use IEEE 802.15.1 for most of references to WPAN. |
| Comment Sequence Number | hxa15E | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.1 | Problem | In wired LANs an address does relate to any physical location, and the location of the devices could be changed as long as they are connected to the wire. | Proposed Solution | Remove the sentence. Better yet, remove the whole subsection. |
| Comment Sequence Number | hxa11t | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.2 | Problem | Items 7 and 8 on the list are specific to Bluetooth, and should not be mentioned here. | Proposed Solution | Remove Items 7 and 8. |
| Comment Sequence Number | hxa12t | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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| | | | | | |
|--|-------|---------------|---|----------|---------------------------------------|
| Clause Number | 5.3.2 | Problem | WPAN devices can also be used for | Proposed | Remove the last paragraph. |
| Comment Sequence Number | hxa13 | Specification | broader coverage areas. While the | Solution | |
| editoria/Editorial/technical/Technical | t | | clause mentions the contrary. Refer to | | |
| Resolution_Required (Yes, No): | N | | 5.4.2. | | |
| Clause Number | 5.4 | Problem | Spelling error | Proposed | Change 'seize' to 'cease' |
| Comment Sequence Number | hxa14 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.1 | Problem | A unit can participate in more than one | Proposed | 2nd paragraph, change "All units" to |
| Comment Sequence Number | hxa17 | Specification | piconet. Hence it synchronizes to the | Solution | "All active units" |
| editoria/Editorial/technical/Technical | t | | piconet partially. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.4 | Problem | The connections to AP can be from | Proposed | Change the figure, for example draw a |
| Comment Sequence Number | hxa18 | Specification | SSTAs as well. The figure only shows | Solution | connection between AP and Peer 1 of |
| editoria/Editorial/technical/Technical | t | | connections from the MSTA in each | | Piconet A. The Piconet B should also |
| Resolution_Required (Yes, No): | N | | piconet. | | contain Peer 3/2 as well. |
| Clause Number | 5.4.5 | Problem | 802.15.1 is essentially a peer to peer | Proposed | |
| Comment Sequence Number | hxa19 | Specification | network, and the term distribution does | Solution | |
| editoria/Editorial/technical/Technical | e | | not work here. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.6 | Problem | Paragraph 2: ESS is not defined before. I | Proposed | |
| Comment Sequence Number | hxa20 | Specification | guess it is carried from 802.11. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | Line 1 page 37, 'virtually infinite' is | Proposed | Change virtually infinite to 254. |
| Comment Sequence Number | hxa21 | Specification | incorrect. Up to 254 units can be in | Solution | |
| editoria/Editorial/technical/Technical | e | | parked mode. | | |
| Resolution_Required (Yes, No): | N | | | | |

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|--|-------|---------------|---|----------|--------------------------------------|
| Clause Number | 6 | Problem | Line 2. | Proposed | Change “the this” to “this” |
| Comment Sequence Number | hxa22 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6 | Problem | Last sentence does not make sense. | Proposed | Fix it. |
| Comment Sequence Number | hxa23 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.2 | Problem | M in ISM stands for medical | Proposed | Change ‘medicine’ to ‘medical’ |
| Comment Sequence Number | hxa24 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.2 | Problem | Table 3 is split across pages | Proposed | Put it in the same page |
| Comment Sequence Number | hxa25 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.2 | Problem | Spain’s upper guard band is not correct | Proposed | Change 26 MHz to 4 MHz |
| Comment Sequence Number | hxa26 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.2 | Problem | In calculation of the guard bands the | Proposed | Considering that the RF channel |
| Comment Sequence Number | hxa27 | Specification | bandwidth of RF channels are not | Solution | number is the center frequency of |
| editoria/Editorial/technical/Technical | t | | considered. | | each channel and a bandwidth of |
| Resolution_Required (Yes, No): | N | | | | 1MHz for each channel, lower and |
| | | | | | upper guard bands should be adjusted |
| | | | | | by 0.5 MHz. e.g. USA’s guard bands |
| | | | | | will be 1.5 MHz and 3 MHz |
| Clause Number | 6.3 | Problem | Wandering parenthesis in table 6.1 | Proposed | Remove them in last column, 2nd and |
| Comment Sequence Number | hxa28 | Specification | | Solution | 3rd rows. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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|--|---------|---------------|--|-------------------|---|
| Clause Number | 6.3 | Problem | Table 6.1: It is not clear if the power control of 4 to +20 dBm of class 1 is mandatory or optional. | Proposed Solution | Add 'mandatory' to first row, last column of table 6.1 after the first power range. |
| Comment Sequence Number | hxa29 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | The step sizes in power control can be implemented non-uniformly. | Proposed Solution | Change the 4th sentence to: The power steps shall form a monotonic sequence, with a fixed step size of either 2, 4 or 8 dB. |
| Comment Sequence Number | hxa30 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | The step sizes in optional power control can be implemented non-uniformly | Proposed Solution | Add the clause:The |
| Comment Sequence Number | hxa31 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | The pseudo random data pattern is not specified. | Proposed Solution | Specify one if possible. |
| Comment Sequence Number | hxa32 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | dBc in table 4 is possibly dBm. | Proposed Solution | Change if needed. |
| Comment Sequence Number | hxa33 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | Ambiguity in case of devices with power calss 1, and their transmit power in adjacent channels. FCC requires 20 dB less, and the standard requires less than -20dBm. Which one is correct? | Proposed Solution | Add the clause:"Adjacent channel Radiation of devices in power class 1 and 2 should comply with that of table 4" |
| Comment Sequence Number | hxa34 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem | A master can be a slave in more than one piconet. | Proposed Solution | Change the sentence in last paragraph of the 7.2"In addition, a master in one piconet can be a slave in another piconet" to "In addition, a master in one piconet can be a slave in other piconets" |
| Comment Sequence Number | hxa40 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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LB Comments **y**

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|--|-----------|---------------|---|-------------------|---|
| Clause Number | 7.2 | Problem | The way piconets are not time or frequencySynchronized is implicit in the standard, and it is not an additional requirement. | Proposed Solution | Change the sentence in last paragraph of the 7.2“The piconets shall not be time or frequency synchronized” to “The piconets will not be time or frequency synchronized” |
| Comment Sequence Number | hxa41 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | Indicate the length of a cycle in time units. | Proposed Solution | Add to the last sentence of first paragraph: “, or 83886.08 seconds (23 hours, 18 minutes, and 6.08 seconds).” |
| Comment Sequence Number | hxa42 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | ? | Proposed Solution | Remove the second paragraph. |
| Comment Sequence Number | hxa43 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.12.2 | Problem | Is b in table 33 the ‘beta’ in EQ 13? | Proposed Solution | |
| Comment Sequence Number | hxa48 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.2.2 | Problem | Mention the fact that in the worst case SCO links should be resynchronized before CLK27 switches back to its initial value at the time of SCO link establishment. This could be happen anytime between one half of cycle time to a full cycle time. (around 11 hours to 23 hours). Not doing so may result in interference with another SCO link. | Proposed Solution | |
| Comment Sequence Number | hxa44 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.3.2 | Problem | The time out for ARQN scheme should be specified in standard. | Proposed Solution | |
| Comment Sequence Number | hxa45 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Houman (Houman)

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LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

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| Clause Number | 7.2.4.3.4 | Problem | Add the following | Proposed | The master should keep separate |
| Comment Sequence Number | hxa46 | Specification | | Solution | SEQN bits for all slaves (active and non-active) in its piconet. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.5 | Problem | The forward error checking schemes | Proposed | The 1/3 FEC should be changed such |
| Comment Sequence Number | hxa47 | Specification | used do not overcome burst errors of more than one bit. The FEC should be changed to helpReduce the burst errors without retransmission. | Solution | that the repeated bits are separated enough. For example instead of sending each bit three times, each pack of 18 bits will be repeated three times. This simply allows for having burst errors of up to 18 bits, without a major change in complexity. This is specially important for the header of packets. A similar modification could be done for 2/3 error checking as well. |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.3.2 | Problem | Ambiguity. | Proposed | Change "For LM PDUs these bits are set.." to "These two bits are set for LM PDUs" |
| Comment Sequence Number | hxa35 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 8.2 | Problem | This section needs more examples to help the reader. | Proposed | Provide specific examples for the |
| Comment Sequence Number | hxa39 | Specification | | Solution | SAPs. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 8.2.2 | Problem | .Confirm and .response are upper cased | Proposed | Change them to .confirm and |
| Comment Sequence Number | hxa36 | Specification | | Solution | .response |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 8.2.2 | Problem | Incorrect reference to figure "L2CAP Layer Interactions" | Proposed | Change "Figure 181" to "Figure 163" |
| Comment Sequence Number | hxa37 | Specification | | Solution | in 8.2.2.1.2, 8.2.2.2.2, 8.2.2.3.2 |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Houman (Houman)

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|--|--------|---------------|---|-------------------|---|
| Clause Number | 8.2.2 | Problem | Ambiguity. Does adding 'p' to a layer identifier mean prefixing or postfixing? | Proposed Solution | Change adding to postfixing in 8.2.2.1.2, 8.2.2.2.2, 8.2.2.3.2 |
| Comment Sequence Number | hxa38e | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | Front | Problem | 4th and 5th level entries in TOC of appendices starting on page xi do not have the correct format. | Proposed Solution | A space should be between D.3.2.1 and "Bluetooth device address", also the font size should match those of other entries. |
| Comment Sequence Number | hxa01e | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.5 | Problem | Reference to "distribution system services" although no distribution system was defined. | Proposed Solution | Remove reference to "distribution system", as 802.15.1 does not define one. |
| Comment Sequence Number | smb06t | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.6 | Problem | Reference to "distribution system" and ESS (Extended Service Set) although these terms were not defined. | Proposed Solution | Remove references to "distribution system" and ESS, as 802.15.1 does define neither distribution system nor extended service set. |
| Comment Sequence Number | smb07t | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | Clause does not make clear how the 48-Bit BT device address relates to the IEEE 802 address scheme (24-Bit OUI, Group/Individual addresses, Universally/Locally administered addresses) | Proposed Solution | Clarify the term "derived from the IEEE 802" (page 37). State which properties are derived and which are not. |
| Comment Sequence Number | smb05T | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6 | Problem | Clause 6 does not reflect the updates of BT Spec 1.0 B | Proposed Solution | Incorporate corrections and clarifications highlighted in BT Spec 1.0 B |
| Comment Sequence Number | smb03T | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7 | Problem | Clause 7 does not reflect the updates of BT Spec 1.0 B | Proposed Solution | Incorporate corrections and clarifications highlighted in BT Spec 1.0 B |
| Comment Sequence Number | smb04T | Specification | | | |
| editoria/Editorial/technical/Technical | | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Simon (Simon)

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LB Comments **y**

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|--|-------|---------------|--|----------|--|
| Clause Number | A | Problem | No protocol implementation | Proposed | Add PICS proforma |
| Comment Sequence Number | smb01 | Specification | conformance statements defined | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | B | Problem | No formal description of MAC operation | Proposed | Add SDL description of MAC Operation |
| Comment Sequence Number | smb02 | Specification | is included | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1.1 | Problem | "...within ranges, as well..." | Proposed | "...within range, as well..." |
| Comment Sequence Number | ccb04 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.1 | Problem | "...In addition is is highly..." | Proposed | "... In addition, it is highly..." |
| Comment Sequence Number | ccb05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | This clause has several terms appearing | Proposed | It will be proper for terms appearing |
| Comment Sequence Number | ccb06 | Specification | in corresponding glossary parts of the | Solution | both in this clause and in |
| editoria/Editorial/technical/Technical | E | | Bluetooth specification (e.g., the GAP). | | corresponding glossary parts of the |
| Resolution_Required (Yes, No): | N | | | | Bluetooth specification, that the |
| | | | | | definitions in the latter document also |
| | | | | | be adopted in this clause. |
| Clause Number | 5.1 | Problem | The Bluetooth stack in Figure 1 is not the | Proposed | It will be proper to replace the |
| Comment Sequence Number | ccb07 | Specification | best available. | Solution | Bluetooth stack figure with one that |
| editoria/Editorial/technical/Technical | e | | | | includes SDP and does not do explicit |
| Resolution_Required (Yes, No): | N | | | | reference to TCP/IP and HID. |
| | | | | | Moreover this clause must provide a |
| | | | | | short explanation of the various |
| | | | | | protocol layers of the Bluetooth stack. |
| | | | | | A good source of information for this is |
| | | | | | the Bluetooth protocol architecture |
| | | | | | white paper available on the Bluetooth |
| | | | | | web site. |

| | | | | | |
|--|-------|---------------|---|----------|--|
| Clause Number | 5.2 | Problem | "...Core Version 1.0A is the..." | Proposed | While the standard draft is under |
| Comment Sequence Number | ccb08 | Specification | | Solution | development, this statement must |
| editoria/Editorial/technical/Technical | E | | | | reflect the latest available Bluetooth |
| Resolution_Required (Yes, No): | Y | | | | specification. |
| Clause Number | 6 | Problem | This clause is not as technically | Proposed | To maintain proper fidelity to the |
| Comment Sequence Number | ccb01 | Specification | complete, accurate and/or clear as the | Solution | Bluetooth specification, this clause |
| editoria/Editorial/technical/Technical | T | | latest approved and published | | shall be modified (ideally: replaced |
| Resolution_Required (Yes, No): | Y | | specification from the Bluetooth SIG. | | and edited if necessary) to adequately |
| Clause Number | 7 | Problem | This clause is not as technically | Proposed | To maintain proper fidelity to the |
| Comment Sequence Number | ccb02 | Specification | complete, accurate and/or clear as the | Solution | Bluetooth specification, this clause |
| editoria/Editorial/technical/Technical | T | | latest approved and published | | shall be modified (ideally: replaced |
| Resolution_Required (Yes, No): | Y | | specification from the Bluetooth SIG. | | and edited if necessary) to adequately |
| Clause Number | D | Problem | This clause is not as technically | Proposed | To maintain proper fidelity to the |
| Comment Sequence Number | ccb03 | Specification | complete, accurate and/or clear as the | Solution | Bluetooth specification, this clause |
| editoria/Editorial/technical/Technical | T | | latest approved and published | | shall be modified (ideally: replaced |
| Resolution_Required (Yes, No): | Y | | specification from the Bluetooth SIG. | | and edited if necessary) to adequately |
| Clause Number | 0 | Problem | Numerous references to Bluetooth in the | Proposed | Remove Bluetooth and substitute |
| Comment Sequence Number | rge01 | Specification | text, figures and tables. <BLUE> | Solution | 802.15 references. |
| editoria/Editorial/technical/Technical | E | | markers with table references. | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Richard (Dick)

Eckard

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|----------|--------------------------------------|
| Clause Number | 5.4 | Problem | Figure 3 Bluetooth Components is | Proposed | Remove figure or provide discussion. |
| Comment Sequence Number | rge02 | Specification | neither referenced nor discussed in the text. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.4 | Problem | ". . shown in Figure 3.." | Proposed | Should be Figure 4. |
| Comment Sequence Number | rge03 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.6 | Problem | Missing references noted in text. | Proposed | Supply references. |
| Comment Sequence Number | rge04 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.2 | Problem | "P802.15 SIG..." | Proposed | Drop SIG. |
| Comment Sequence Number | rge05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.3 | Problem | "As the P802.15 RF ..." | Proposed | Suggest dropping the "in which" |
| Comment Sequence Number | rge06 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.2 | Problem | Table 3 headers are not attached to the | Proposed | Suggest spacing the text to move the |
| Comment Sequence Number | rge07 | Specification | table. | Solution | headers to the table. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | Power classes table not in the table | Proposed | Should be Table 4 and all subsequent |
| Comment Sequence Number | rge08 | Specification | numbering scheme. | Solution | tables renumbered. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Richard (Dick)

Eckard

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|------------|---------------|--|-------------------|--|
| Clause Number | 6.4.2 | Problem | Co-channel interference specification is tentative (see Note 1) and will not be available for another 12 months (18 months after the Bluetooth spec was released). | Proposed Solution | It appears that the co-channel interference tolerance specification will not be available until after the standard is finalized. How can the standard be approved when the actual number is not known? |
| Comment Sequence Number | rg09 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.4.4 | Problem | The paragraph implies, in the first sentence, that the three conditions must be met for compliance then states that the system must full fill one of the three alternatives. | Proposed Solution | Clarify the actual requirements. |
| Comment Sequence Number | rg10 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.3 | Problem | Reference to non-existent Chapter 9, Figure 9.1 on page 91 | Proposed Solution | All are incorrect and indicative of larger clause, figure and table numbering problems.Note: Suggest removing the page number pointers with table, figure and clause references. This would simplify future editing of the standard by removing one more thing to check. |
| Comment Sequence Number | rg15 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.9.1 | Problem | 2nd paragraph, last sentence, "... which connections consists between ..." | Proposed Solution | Substitute exist for consists. |
| Comment Sequence Number | rg16 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.12.2 | Problem | EQ 13 has "?min?"; also appears in subsequent equations and sections. | Proposed Solution | Do not understand this notation and believe the ?s are invslid or indicators of some other symbols, superscripts, subscripts, etc. |
| Comment Sequence Number | rg17 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4 | Problem | The text references Table 11 on page 30 (last sentence, 2nd paragraph) yet table 10 is presented on page 54. | Proposed Solution | Correct the table numbering and references. |
| Comment Sequence Number | rg11 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Richard (Dick)

Eckard

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|-------------------|--|
| Clause Number | 7.2.4.3.3 | Problem | References to Figures 23 and 26 on page 77 are incorrect figure and pages sources. | Proposed Solution | Correct references, in this case, should be Figure 26 on page 77 and Figure 29 on page 78. Note: All page, figure and clause references in this section need to be corrected (perhaps in the balance of the document). |
| Comment Sequence Number | rge12 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.8 | Problem | The section references are incorrect. | Proposed Solution | Change to 7.2.8.1 and 7.2.8.2. |
| Comment Sequence Number | rge13 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.9.5 | Problem | Figure 7.1 numbering is incorrect. | Proposed Solution | Should be one higher than the previous figure, not in this numbering style. |
| Comment Sequence Number | rge14 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.3.6 | Problem | Reference to BLUETOOTH TEST MODE. | Proposed Solution | Replace with appropriate 802.15 text. |
| Comment Sequence Number | rge18 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | A | Problem | Missing | Proposed Solution | Provide for review. |
| Comment Sequence Number | rge19 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | B | Problem | Missing | Proposed Solution | Provide for review. |
| Comment Sequence Number | rge20 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | C | Problem | Missing | Proposed Solution | Provide for review. |
| Comment Sequence Number | rge21 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Richard (Dick)

Eckard

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|----------------------------|----------|----------------|
| Clause Number | D | Problem | Many Bluetooth references. | Proposed | Rewrite annex. |
| Comment Sequence Number | rge22 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

Clause Number 0
Comment Sequence Number icg01
editoria/Editorial/technical/Technical E
Resolution_Required (Yes, No): Y

Problem Specification [Front Matter]Add the following two (2) items or Exhibit A from the Copyright License Agreement to Publish Derivative Work between Bluetooth Special Interest Group (BSIG) and the Institute of Electrical and Electronics Engineers, Inc. (IEEE), dated 17Jul99.

Proposed Solution 1) The following Draft Copyright Statement should appear on the title page of the draft derivative work: --- Disclaimer and copyright notice --- This is an unapproved draft of a proposed IEEE Standard, subject to change. This work is copyright © 1999 Institute of Electrical and Electronics Engineers. It is based on Bluetooth Version 1.0 Specification Foundation Core and Bluetooth Version 1.0 Specification Foundation Profiles, copyright © 1999 Telefonaktiebolaget LM Ericsson, International Business Machines Corporation, Intel Corporation, Nokia Corporation, and Toshiba Corporation. Portions of this draft consist of unaltered or minimally altered text of the Bluetooth Specification. Other portions consist of new material and substantively altered material. The diagram on page 30 provides a guide to the changes that have been made. --- Permission is hereby granted for IEEE Standards Committee participants to reproduce this document for purposes of IEEE standardization activities. All entities seeking permission to reproduce portions of this document must contact the IEEE Standards Department for the appropriate license. IEEE is the sole entity that may authorize the use of certification marks, trademarks or other designations to indicate compliance with the materials set forth herein. --- IEEE Standards Department ;Copyright and Permissions ;445 Hoes Lane, P.O. Box 1331 --- Piscataway, NJ 08855-1331, USA --- THIS SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY,

Voter: Mr. Ian (Ian)
Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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| | | | | | |
|--|-------|---------------|---|----------|---------------------------------|
| Clause Number | 0 | Problem | [Front Matter]The file name on the very | Proposed | Should read: --- IEEE |
| Comment Sequence Number | icg02 | Specification | first page: --- IEEE P802-15/D0.6 | Solution | P802.15.1/D0.6 --- NOTE: REPEAT |
| editoria/Editorial/technical/Technical | e | | | | THIS EDIT FOR THE BALANCE OF |
| Resolution_Required (Yes, No): | y | | | | THE D0.6 STANDARD. |

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

Clause Number 0
Comment Sequence Number icg03
editoria/Editorial/technical/Technical E
Resolution_Required (Yes, No): Y

Problem Specification [Front Matter]The Title used on D0.6: --- "Part 15.1: Wireless Personal Area Net-works Medium Access Control (MAC) --- and Physical Layer (PHY) Specifications" --- is incorrect in terms of the TG1 Project Authorization Title. The original WG and TG1 PAR Title reads: --- Part 15: Wireless Medium Access Control (MAC) and Physical Layer (PHY) specifications for Wireless Personal Area Networks (WPAN)

Proposed Solution I agree the current WG PAR Title should be changed, via a PAR Revision, to: --- Part 15.1: Wireless Medium Access Control (MAC) and Physical Layer (PHY) specification for Wireless Personal Area Networks (WPAN) --- add 15.1 and drop plurality. --- The WG is planning to initiate a PAR Revision. It is not clear as of this writing what or when that PAR Revision will be submitted.

Clause Number 0
Comment Sequence Number icg04
editoria/Editorial/technical/Technical e
Resolution_Required (Yes, No): Y

Problem Specification [Front Matter]Update WG Members

Proposed Solution Delete:William Cruz (resigned); Patrick Kinney (duplicate); Brian Gaucher<?> (not a WG Member) --- ; Add:Richard Alfvn (Aspirant); Anand R. Prasad (Aspirant); Victor Bahl (Aspirant); David Cypher (Nearly Voting); Gary McCoy (Aspirant); Masaki Hoshina (Aspirant); James Allen (Aspirant); Kevin Marquess (Nearly Voting); Matthew Sherman (Aspirant); Rajesh Jarang (Nearly Voting); Richard Wilson (Nearly Voting); Todor Cooklev (Aspirant); Timothy J. Blaney (Aspirant); Thomas Baker (Aspirant); Hirohisa Wakai (Aspirant); William Bailey (Aspirant) --- Exclude "("

Clause Number 0
Comment Sequence Number icg05
editoria/Editorial/technical/Technical e
Resolution_Required (Yes, No): Y

Problem Specification [TOC]I suggest that the C PHY Annex proceed the B MAC Annex. This will correspond to the flow of the clauses.

Proposed Solution Have the Editor-in-Chief reposition the annexes.

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|-------------------|---|
| Clause Number | 0 | Problem | The following statement found in the IEEE Std 802.11c-1998 supplement in the IEEE Std 802.1D: --- "IEEE Std 802.11c-1998 adds the necessary information to map the IEEE 802.11 MAC parameters onto ISO/IEC 15802-3 (IEEE Std 802.1D) parameters." --- leads me to believe that we should re-review the 802.1 Standard and our resultant 802.15.1 SAP. In other words does the IEEE Std 802.15.1-2000 need to add the necessary information to map the IEEE 802.15.1 MAC parameters onto ISO/IEC 15802-3 (IEEE Std 802.1D) parameters | Proposed Solution | We should re-review the 802.1 and 802.2 Standards and our resultant 802.15.1 SAP. I am not offering a recommended change at this time. |
| Comment Sequence Number | icg38 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1 | Problem | In the first paragraph first sentence: --- "Wireless Personal Area Networks (WPANs) are used to convey information over relatively short distances among a relatively few participants." | Proposed Solution | This sentence should be replaced with: --- "Wireless Personal Area Networks (WPANs) are used to convey information over short distances among a relatively few participants." --- deleted first occurrence of "relatively", grammar correction. |
| Comment Sequence Number | icg06 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 2 | Problem | Update references | Proposed Solution | Have the D0.6 Clause 2 Technical Editor update the references e.g., ISO, Bluetooth, etc. |
| Comment Sequence Number | icg07 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3 | Problem | Update references | Proposed Solution | Have the D0.6 Clause 3 Technical Editor update the references e.g., ASN1 |
| Comment Sequence Number | icg08 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | Update references | Proposed Solution | Have the D0.6 Clause 4 Technical Editor update the references e.g., ACK |
| Comment Sequence Number | icg09 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|-------------------|---|
| Clause Number | 5 | Problem | Remove all occurrences of "Bluetooth" in this Draft Standard. --- This comment does not apply to the BSIG/IEEE Copyright License Agreement Exhibit A which can be found in Comment #1 (see above). Also, the IEEE Standards Department has applied for a trademark on WPAN and WPANs. This may result in adding the trademark to the WPAN term. | Proposed Solution | Change Bluetooth to WPAN (Wireless Personal Area Network) and/or WPANs (Wireless Personal Area Networks). If Bluetooth is used add trademark e.g., Bluetooth?. --- NOTE: REPEAT THIS EDIT FOR THE BALANCE OF THE D0.6 STANDARD. |
| Comment Sequence Number | icg10 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.1 | Problem | In the second paragraph the term: --- Project 802.15 | Proposed Solution | Should be changed to: --- Project 802.15.1 --- NOTE: REPEAT THIS EDIT FOR THE BALANCE OF THE D0.6 STANDARD; NOTING THAT Project 802.15.1 or P802.15.1 ARE INTERCHANGEABLE. |
| Comment Sequence Number | icg12 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.1 | Problem | In the second paragraph the term: --- Project 802.15 | Proposed Solution | Should be changed to: --- Project 802.15.1 --- NOTE: REPEAT THIS EDIT FOR THE BALANCE OF THE D0.6 STANDARD; NOTING THAT Project 802.15.1 or P802.15.1 ARE INTERCHANGEABLE. |
| Comment Sequence Number | icg13 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|-------------------|---|
| Clause Number | 5.2 | Problem | The paragraph has typos and is not complete: --- "The Bluetooth Specification Volume 1 Core Version 1.0A is the basis for the bulk of this document. The first five clauses are standard IEEE introductory information. Clause 6 is a direct copy of Part A Radio Specification. --- Clause 7 is a direct copy of Part B the Baseband Specification, Part C Link Manager Protocol, and Part D the Logical Link Control and Adaptation Protocol Specification." --- | Proposed Solution | ? Have the Subeditor Apply the following edit by replacing the paragraph with the following text: --- "The Bluetooth Specification Volume 1 Core Version 1.0 is the basis for the bulk of this document. The first five clauses are standard IEEE introductory information. Clause 6 is a direct copy of Part A Radio Specification. Clause 7: MAC Short introduction, followed by --- Section 7.1 (Direct copy of Part B, Baseband Specification [v1.0]) --- Section 7.2 (Direct copy of Part C, Link Manager Protocol [v1.0]) --- Section 7.3 (Direct copy of Part D, Logical Link Control and Adaptation Protocol [v1.0]) --- Clause 8 describes the Service Access Points (General Material and one example of how SAPs will be documented). And the annexes are provided as follows; Annex D is a direct copy from Bluetooth Specification Volume 2 (see below): --- Annex A: Placeholder for Protocol Implementation Conformance Statement (PICS) --- Annex B: Placeholder for MAC Formal Definition --- Annex C: Placeholder for PHY Formal Definition --- Annex D: Generic Access Profile (Direct copy [Bluetooth Specification Volume 2 Profiles Version 1.0, Part K: 1 Generic Access Profile]) --- Annex E: Bibliography |
| Comment Sequence Number | icg11 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

| | | | | | |
|--|-------|---------------|----------------------------------|-------------------|--|
| Clause Number | 5.2 | Problem | The Figure 1 needs to be updated | Proposed Solution | Have the Clause 5 Technical Editor replace the graphic with the new graphic from -99/071r3, slide 4. |
| Comment Sequence Number | icg14 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

| | | | | | |
|--|-------|---------------|---|-------------------|--|
| Clause Number | 5.2 | Problem | The Figure 2 has Clause 8 and the Annexes backwards also there are too many Annexes referenced in the graphic. | Proposed Solution | Have the Clause 5 Technical Editor replace the graphic with the new graphic from -99/123r0, slide 9. |
| Comment Sequence Number | icg15 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.3 | Problem | In the second paragraph, first few sentences: --- "This is in contrast to Local Area Network (LAN), Metropolitan Area Network (MAN), and Wide Area Network (WAN) which are moderately sized geographic area, such as a single building or a campus or that may interconnect facilities in different parts of a country or of the world. Interoperation with public switched networks is necessary capability." | Proposed Solution | These sentences should be replaced with: --- "This is in contrast to Local Area Network (LAN), Metropolitan Area Network (MAN), and Wide Area Network (WAN) which are moderately sized geographic areas, such as a single building or a campus or that may interconnect facilities in different parts of a country or of the world. PAN interoperation with public switched networks is a necessary capability." --- applying corrections for specificity and grammar. |
| Comment Sequence Number | icg16 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | In the second paragraph: --- "They are created in as needed basis (ad hoc) by devices whenever applications (including higher layer transport protocols) in one of these devices needs to exchange data with matching applications in other devices. A WPAN may cease to exist when the applications involved have completed their task and they do not need to exchange data any more." --- In the first sentence change "...in as..." to "...on an as..." and in the second sentence change "seize" to "cease". | Proposed Solution | These sentences should be replaced with: --- "They are created on an as needed basis (ad hoc) by devices whenever applications (including higher layer transport protocols) in one of these devices needs to exchange data with matching applications in other devices. A WPAN may cease to exist when the applications involved have completed their task and they do not need to exchange data any more." --- applying corrections for grammar. |
| Comment Sequence Number | icg17 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | In the third paragraph: --- "WPANs operates in the unlicensed Industrial, Scientific, Medical band at 2.4 GHz. A frequency hop transceiver --- is applied to combat interference and fading." --- In the first sentence change "...operates..." to "...operate..." and add the term "worldwide". | Proposed Solution | These sentences should be replaced with: --- "WPANs operate in the worldwide unlicensed Industrial, Scientific, Medical band at 2.4 GHz. A frequency hop transceiver is applied to combat interference and fading." |
| Comment Sequence Number | icg18 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

| | | | | | |
|--|-------|---------------|---|-------------------|--|
| Clause Number | 5.4 | Problem | In the third paragraph: --- "The WPAN system consists of a radio unit ("Physical Layer (PHY)" on page 39), a link control unit, and a support unit for link management and host terminal interface functions, see . This document describes the specifications of the WPAN MAC sublayer which carries out the baseband protocols and other low-level link routines." --- In the first sentence change "...radio unit..." to be only "...PHY..." and add Clause 6 vs. page number. In the second sentence add the term "later". | Proposed Solution | This paragraph should be replaced with: --- "The WPAN system consists of a Physical Layer (PHY), see Clause 6, a link control unit, and a support unit for link management and host terminal interface functions, see Clause 7. This later document describes the specifications of the WPAN MAC sublayer which carries out the baseband protocols and other low-level link routines." --- applying corrections for specificity and grammar. |
| Comment Sequence Number | icg19 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | The Figure 3 needs to be updated | Proposed Solution | Have the Clause 5 Technical Editor replace the graphic with a new graphic that removes Bluetooth specific references. |
| Comment Sequence Number | icg20 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.1 | Problem | In the first paragraph second sentence: --- "WPANs shall supports both point-to-point and point-to-multipoint connections." | Proposed Solution | This sentence should be replaced with: --- "WPANs shall support both point-to-point and point-to-multipoint connections." --- drop the plurality. |
| Comment Sequence Number | icg21 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.2 | Problem | In the first paragraph second sentence: --- "This scatternet structure also makes it possible to extend the radio range by --- simply adding additional WPAN units acting as bridges at strategic places." --- Is the term bridges correctly being used? I believe the term "bridges" might be miss leading i.e., 802.1D MAC Bridges, etc. | Proposed Solution | I suggest the Editor-in-Chief replace the term Bridges with a different term. |
| Comment Sequence Number | icg22 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.5 | Problem | In the last paragraph: --- "This set of services is divided into two groups: those that are part of every station and those that are part of a distribution [is distribution the right word or is it a carry over from 802.11 text?] system." | Proposed Solution | The Editor-in-Chief or Technical Editor need to answer the question - [is distribution the right word or is it a carry over from 802.11 text?] --- IMO it is a carry over. |
| Comment Sequence Number | icg23 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|-------------------|--|
| Clause Number | 5.5.2 | Problem | Table 1 is in the wrong position on the page and it needs OSI mapping. | Proposed Solution | Move Table 1 immediately after the first paragraph and before the second paragraph. Also, in Table 1 add an additional column to the far left that indicates horizontal layer relative to ISO/OSI Reference Model. Layer 1 is PHY Layer and Layer 2-4 is MAC Sublayer. |
| Comment Sequence Number | icg24 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.2 | Problem | In the second paragraph last sentence: --- "This interface is not discussed further in this Chapter." --- Change "Chapter" to "Clause". | Proposed Solution | This sentence should be replaced with: --- "This interface is not discussed further in this Clause." |
| Comment Sequence Number | icg25 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | In the first paragraph first sentence: --- "P802.15 uses an ad-hoc piconet structure known as scatternet." --- change "...ad-hoc..." to "...ad hoc..." drop hyphenation. | Proposed Solution | This sentence should be replaced with: --- "P802.15 uses an ad hoc piconet structure known as scatternet." |
| Comment Sequence Number | icg26 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | In the first paragraph third sentence: --- "In the P802.15 network all units are peer units with identical hardware and software --- interfaces distinguished by a unique address." --- what is the Bluetooth status on the Organizationally Unique Identifier (OUI)/"company_id"? | Proposed Solution | I understand that this is being handled parallel to this WG LB effort. However, the WG needs to be updated by the Bluetooth SIG (Jon Inouye & Chatschik Bisdikian)/IEEE (Anita Ricketts). |
| Comment Sequence Number | icg27 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | In the first paragraph, pg. 36, fourth sentence: --- "The SCO reserves two consecutive time slots (forward and return) at fixed intervals and is considered a circuit-switched connection." --- I think the term "return" should be replaced with "reverse". | Proposed Solution | The sentence should be replaced with: --- "The SCO reserves two consecutive time slots (forward and reverse) at fixed intervals and is considered a circuit-switched connection." |
| Comment Sequence Number | icg28 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Ian (Ian)

Gifford

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|--|-------------------|--|
| Clause Number | 5.5.5 | Problem | In the second paragraph first sentence: --- "MLME messages are used for link set-up, security and control." --- Change "... messages..." to "... messages...". Nice try, but no kinky stuff in this standard ?. | Proposed Solution | The sentence should be replaced with: --- "MLME messages are used for link set-up, security and control." |
| Comment Sequence Number | icg29 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.6 | Problem | In the first paragraph last sentence: --- "Specific implementation rules for classes of devices is documented in the Bluetooth version 1.0a Profiles document." --- Change "...1.0a..." to "...1.0 ..." adding via copyright license language. | Proposed Solution | The sentence should be replaced with: --- "Specific implementation rules for classes of devices is documented in the Bluetooth Version 1.0 Specification Foundation Profiles." |
| Comment Sequence Number | icg30 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.7 | Problem | In the first paragraph first sentence: --- "The purpose of this subclause was to present a general description of the standard and an overview of the --- P802.15 architecture." --- Change "...subclause..." to "...Clause..." | Proposed Solution | The sentence should be replaced with: --- "The purpose of this clause was to present a general description of the standard and an overview of the --- P802.15 architecture." |
| Comment Sequence Number | icg31 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6 | Problem | In the first paragraph first sentence: --- "The Physical Layer is the first layer of the seven-layer OSI model and is responsible for transporting bits between adjacent systems over the air." | Proposed Solution | The sentence should be replaced with: --- "The Physical Layer is the lowest layer of the seven layer OSI Reference Model and is responsible for transporting bits between adjacent systems over the air." --- applying corrections for alignment with ITU-T X.200. |
| Comment Sequence Number | icg32 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.1 | Problem | In the first paragraph first sentence: --- "The 802.15 MAC layer in each device comprises a stack of three communicating entities (referred to as the MAC stack)." | Proposed Solution | The sentence should be replaced with: --- "The P802.15.1 MAC sublayer in each device comprises a stack of three communicating entities (referred to as the MAC stack)." --- applying corrections for alignment with IEEE and ITU-T X.200. |
| Comment Sequence Number | icg33 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

| | | | | | |
|--|--------------|---------------|---|-------------------|--|
| Clause Number | 8 | Problem | This Clause is not complete and needs to be rewritten. | Proposed Solution | I am not sure how to correct therefore I am not offering a recommended change at this time. |
| Comment Sequence Number | icg34 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | Bibliography | Problem | I am not sure why B1 is in the Bibliography. I believe it was added from the Clause 5 Sub Editor work. The B2 & B3 are already covered in the Clause 2. | Proposed Solution | I would NOT add these bibliographies to this standard. |
| Comment Sequence Number | icg37 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D0 | Problem | [Annex D] In all cases where the Bluetooth Specification FrameMaker text is copied over intact e.g., Part A-D, Part K:1. I recommend that a note be added for the reader that: --- "...this text is from the Bluetooth Version 1.0 Specification Foundation Core and Bluetooth Version 1.0 Specification Foundation Profiles...Version B...dated 1Dec99." | Proposed Solution | Add: --- Note: This text is directly copied from the Bluetooth Version 1.0 B Specification Foundation Core and Bluetooth Version 1.0 B Specification Foundation Profiles, dated 1Dec99. Please refer to the latest versions of these documents available from the Bluetooth Web Site for public download." |
| Comment Sequence Number | icg35 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D0 | Problem | [Annex D] There is a footnote at the bottom of pg. 303: --- "1 The term "connection" used here is not identical to the definition below but is used due to a lack of better terms." --- The IEEE Style Manual indicates that "...officially footnotes are not part of the standard..." we should avoid footnotes where possible. | Proposed Solution | I am not sure how to correct therefore I am not offering a recommended change at this time. --- NOTE: REPEAT THIS EDIT FOR THE BALANCE OF THE D0.5 STANDARD. |
| Comment Sequence Number | icg36 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | [Global]There are a number of variables referenced, with no defaults are other information -- -pageTO (page 98) -- -pagerespTO (page 101) -- -newconnectionTO (page 102) -- -inqrespTO (page 104) -- -inquiryTO (page 104) -- -holdTO (page 107) -- -supervisionTO (page 115) | Proposed Solution | |
| Comment Sequence Number | NG216 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|-------------------|---|
| Clause Number | 0 | Problem | [Global]There is no clear assignment of Annexes and Appendices in this specification, which makes references to them highly confusing. | Proposed Solution | Be consistent throughout document when referring to Annexes and Appendices in this specification to the Bluetooth Specification and subclauses. |
| Comment Sequence Number | NG217 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | [Global]The Clause Headings are not consistent in font/size or capitalization. | Proposed Solution | Make consistent |
| Comment Sequence Number | NG218 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | [Global]There are a number of British English and American English words mixed throughout the specification -- - Synchronization (vii)/Synchronisation(viii) -- - Initialization()/Initialisation(viii) -- - Fulfill(45)/Fulfil(45) -- - centered/centred(43) -- - utilized/utilised(136) -- - recognize/recognise(162) -- - unrecognized/unrecognised(207) -- - minimize/minimise(173) -- - packetized/packetised(210) -- - honored/honoured(211) -- - authorization/authorisation(234) -- - serializing/serialising(229) -- | Proposed Solution | Choose one and be consistent throughout the specification |
| Comment Sequence Number | NG219 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1.1 | Problem | [2nd paragraph] In addition is is highly desirable ... | Proposed Solution | Change first "is" to "it". |
| Comment Sequence Number | NG005 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1.1 | Problem | [2nd paragraph]The sentence, "Coexistence is defined as the trait of reducing the amount of mutual degradation to the lowest degree feasible.", is not appropriate, nor does it match the current one for 802.15 TG2 | Proposed Solution | Delete this sentence. |
| Comment Sequence Number | NG006 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|-------------------|---|
| Clause Number | 2 | Problem | All (7) Bluetooth references are inappropriate, as they are not available for reference. | Proposed Solution | Delete these 7 Bluetooth references. |
| Comment Sequence Number | NG007 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 2 | Problem | The entry AAL5, ITU 1663, 1994 is bogus. | Proposed Solution | If AAL5, then ITU-T I.363.5, B-ISDN ATM Adaptation Layer specification: Type 5 AAL ,8/1996. -- If IETF 1663, then Internet Engineering Task Force, "PPP Reliable Transmission", RFC 1663, July 1994. -- If both, then make both changes |
| Comment Sequence Number | NG008 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 2 | Problem | Microsoft documents on PnP, Microsoft Corporation. Can these documents be found based on this description? | Proposed Solution | Either delete this reference or make it more complete, if the documents are publicly available. |
| Comment Sequence Number | NG009 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3 | Problem | The terms "m" and "M" should be defined, but should they be defined similarly as "k" and "K" | Proposed Solution | Add -- m: A suffix meaning to multiply by .001 -- M: A suffix meaning to multiply by 1,000,000 |
| Comment Sequence Number | NG014 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3 | Problem | No slave definition | Proposed Solution | Add -- Slave: An entity that has station functionality and other services via the wireless medium (WM) |
| Comment Sequence Number | NG017 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.1 | Problem | See above comment | Proposed Solution | See above comment |
| Comment Sequence Number | NG011 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.11 | Problem | See above comment | Proposed Solution | See above comment |
| Comment Sequence Number | NG012 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Golmie

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|--|-------|---------------|---|-------------------|---|
| Clause Number | 3.22 | Problem | K?s: Units 1024 ?s. What kind of a term is this? Time is never referred to in this manner. | Proposed Solution | Delete this example. |
| Comment Sequence Number | NG013 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.31 | Problem | "An Bluetooth ..." | Proposed Solution | Change to "A Bluetooth ..." |
| Comment Sequence Number | NG015 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.39 | Problem | TS 07.10 DLCI is not referenced in this document and therefore is out-of-the-blue | Proposed Solution | Delete 3.39 as it is not used in the specifciation. |
| Comment Sequence Number | NG016 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.44 | Problem | The term BSS is used, but is not defined in Clause 4, so definition has no meaning. | Proposed Solution | Either -- -Delete SS definition; -- -Spell out what BSS is; or -- -Add it to Clause 4 |
| Comment Sequence Number | NG018 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.8 | Problem | Bluetooth Channel has no definition. One must be defined. Since Bluetooth is not consistent within itself, no definition can be provided to resolve the comment | Proposed Solution | No single nor contradicting definition is available to resolve this comment. |
| Comment Sequence Number | NG010 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | ARQN is missing what N stands for | Proposed Solution | Add Number |
| Comment Sequence Number | NG019 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | ASN.1 does not mean Abstract Symbol Notation One | Proposed Solution | Change to Abstract Syntax Notation One |
| Comment Sequence Number | NG020 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|----------|------------------------------------|
| Clause Number | 4 | Problem | Missing BCH which is referred to on | Proposed | Add -- BCH Bose-Chaudhuri- |
| Comment Sequence Number | NG021 | Specification | page 130 | Solution | Hocquenghem |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | CID also stands for Channel Identifier as | Proposed | Add -- CID Channel Identifier |
| Comment Sequence Number | NG022 | Specification | used on page 212 | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | DCID has no definition | Proposed | Add -- DCID Destination Channel |
| Comment Sequence Number | NG023 | Specification | | Solution | Identifiier |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | DH has no definition | Proposed | Add -- DH Data High Rate |
| Comment Sequence Number | NG024 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | DLC is used on page 302, but not | Proposed | Add -- DLC and what it means. |
| Comment Sequence Number | NG025 | Specification | defined there. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | ESS is used on page 34, but not defined | Proposed | Add -- ESS and what it means. |
| Comment Sequence Number | NG026 | Specification | there. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | HID is used on page 29, but not defined | Proposed | Add -- HID Human Interface Display |
| Comment Sequence Number | NG027 | Specification | there. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|--|-------------------|---|
| Clause Number | 4 | Problem | LAP has a plural form, but should be singular. | Proposed Solution | Change from Parts to Part |
| Comment Sequence Number | NG028 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | LIAC is used on page 283, but not defined. | Proposed Solution | Add -- LIAC Limited Inquiry Access Code |
| Comment Sequence Number | NG029 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | LPO is used on page 93, but not defined. | Proposed Solution | Add -- LPO Low Power Oscillator |
| Comment Sequence Number | NG030 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | MIB is repeated twice | Proposed Solution | Delete on instance of MIB |
| Comment Sequence Number | NG031 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | MMI is used on page 134, but is not defined there. | Proposed Solution | Add -- MMI and its associated meaning |
| Comment Sequence Number | NG032 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | MPDU is defined as MAC Protocol Data Unit, while on page 263 it is defined as MAC sublayer Protocol Data unit. | Proposed Solution | Either -- Add (sublayer) to current definition or -- Remove sublayer from text to be consistent with definition here. |
| Comment Sequence Number | NG033 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | MSTA is used on page 30, but not defined. | Proposed Solution | Add -- MST A Master Station |
| Comment Sequence Number | NG034 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|--|----------|--|
| Clause Number | 4 | Problem | NAP is used on page 37, but not defined. | Proposed | Add -- NAP Non-significant Address |
| Comment Sequence Number | NG035 | Specification | | Solution | Part |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | Where is PHT used? | Proposed | Delete if this is not used anywhere in |
| Comment Sequence Number | NG036 | Specification | | Solution | the specification. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | PLCP is used on page 263, but not | Proposed | Add -- PLCP Physical Layer |
| Comment Sequence Number | NG037 | Specification | defined. | Solution | Convergence Procedure |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | PMD is used on page 263, but not | Proposed | Add -- PMD Physical Medium |
| Comment Sequence Number | NG038 | Specification | defined. | Solution | Dependent |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | PN is used on page 130 and defined as | Proposed | Add -- -Random |
| Comment Sequence Number | NG039 | Specification | Pseudo-Random Noise. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | PSM has no definition | Proposed | Add -- PSM Protocol/Service |
| Comment Sequence Number | NG040 | Specification | | Solution | Multiplexor |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | PSTN is used, but not defined | Proposed | Add -- PSTN Public Switched |
| Comment Sequence Number | NG041 | Specification | | Solution | Telephone Network |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|--|----------|--|---------------------------|
| Clause Number | 4 | Problem | SCID has no definition | Proposed | Add -- SCID | Source Channel Identifier |
| Comment Sequence Number | NG042 | Specification | | Solution | | |
| editoria/Editorial/technical/Technical | E | | | | | |
| Resolution_Required (Yes, No): | Y | | | | | |
| Clause Number | 4 | Problem | SSTA is used on page 30. | Proposed | Add -- SSTA | Slave Station |
| Comment Sequence Number | NG043 | Specification | | Solution | | |
| editoria/Editorial/technical/Technical | E | | | | | |
| Resolution_Required (Yes, No): | Y | | | | | |
| Clause Number | 4 | Problem | TCP is used on page 29. | Proposed | Add -- TCP | Transmission Control |
| Comment Sequence Number | NG044 | Specification | | Solution | Protocol | |
| editoria/Editorial/technical/Technical | E | | | | | |
| Resolution_Required (Yes, No): | Y | | | | | |
| Clause Number | 4 | Problem | TDMA is used on page 31. | Proposed | Add -- TDMA | Time Division |
| Comment Sequence Number | NG045 | Specification | | Solution | Multiplexing | |
| editoria/Editorial/technical/Technical | E | | | | | |
| Resolution_Required (Yes, No): | Y | | | | | |
| Clause Number | 5.2 | Problem | Adatation is misspelled. | Proposed | Change to Adaptation | |
| Comment Sequence Number | NG046 | Specification | | Solution | | |
| editoria/Editorial/technical/Technical | e | | | | | |
| Resolution_Required (Yes, No): | Y | | | | | |
| Clause Number | 5.2 | Problem | [Figure 2]Annex C, D, E,and F do not | Proposed | Enough information (too many holes) | |
| Comment Sequence Number | NG047 | Specification | align with this specification. | Solution | is not available to provide suggestions. | |
| editoria/Editorial/technical/Technical | E | | | | | |
| Resolution_Required (Yes, No): | Y | | | | | |
| Clause Number | 5.3 | Problem | [2nd paragraph]The last statement about | Proposed | Change "a consistently" to "an | |
| Comment Sequence Number | NG048 | Specification | a "... consistently low error rate." Is this | Solution | expected" | |
| editoria/Editorial/technical/Technical | t | | true? From a RF layer this is certainly | | | |
| Resolution_Required (Yes, No): | Y | | not true, from a BB layer, also this is not | | | |
| | | | true. Maybe from a higher layer (i.e. | | | |
| | | | above L2CAP) it might be true, but then | | | |
| | | | that is not a physical channel. | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|----------|-------------------------------------|
| Clause Number | 5.3.2 | Problem | Title does not flow | Proposed | Change to "The Media Impact on the |
| Comment Sequence Number | NG049 | Specification | | Solution | Design |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.3.2 | Problem | Item number 7 states that WPANs use a | Proposed | Delete item 7 completely |
| Comment Sequence Number | NG050 | Specification | connection-oriented TDMA Scheme. | Solution | |
| editoria/Editorial/technical/Technical | T | | This might be true for this (Bluetooth) | | |
| Resolution_Required (Yes, No): | Y | | specification, but is not true in general | | |
| | | | (future) about WPANs. | | |
| Clause Number | 5.3.2 | Problem | Item number 8 states that WPANs use | Proposed | Delete item 8 completely |
| Comment Sequence Number | NG051 | Specification | FFH & TDD. This might be true for this | Solution | |
| editoria/Editorial/technical/Technical | T | | (Bluetooth) specification, but is not true | | |
| Resolution_Required (Yes, No): | Y | | in general (future) about WPANs. | | |
| Clause Number | 5.4 | Problem | [2nd paragraph]The last sentence, "A | Proposed | Replace "seize" with "cease" |
| Comment Sequence Number | NG052 | Specification | WPAN may seize to exist ..." should | Solution | |
| editoria/Editorial/technical/Technical | e | | have the verb cease | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | [3rd paragraph]WPANs operates in ..." | Proposed | Replace "operates" with "operate". |
| Comment Sequence Number | NG053 | Specification | verb should be in agreement with subject. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | [3rd paragraph] "... FM modulation ...", if | Proposed | Delete modulation after FM |
| Comment Sequence Number | NG054 | Specification | FM stands for Frequency Modulation | Solution | |
| editoria/Editorial/technical/Technical | e | | why have modulation repeated? | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | [last paragraph]There is a reference to | Proposed | No suggestions because it cannot be |
| Comment Sequence Number | NG055 | Specification | see, but see what? | Solution | determined what we are to see. |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|-------|---------------|--|----------|--|
| Clause Number | 5.4.1 | Problem | "WPANs shall supports both ..." verb agreement with subject needed. | Proposed | Change supports to support |
| Comment Sequence Number | NG056 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.2 | Problem | The statement "These are high capacity systems." Is not true. A scatternet is made from individual piconets. The capacity is not aggregated in a piconet. In fact if interpiconet traffic is supported, it is a lower capacity than a single piconet | Proposed | Delete this sentence. |
| Comment Sequence Number | NG057 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.3 | Problem | Wireless preceeds WPAN. This is redundant. This occurs in two places | Proposed | Delete "wireless" before WPAN in both places. |
| Comment Sequence Number | NG058 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.3 | Problem | Reference to clause 5 for definitions, but should be clause 3 | Proposed | Change 5 to 3 |
| Comment Sequence Number | NG059 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.3 | Problem | The definitions here are not the same as in clause 3 | Proposed | Align the definitions. |
| Comment Sequence Number | NG060 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.4 | Problem | Reference to Figure 3 should be Figure 4 | Proposed | Change Figure 3 to Figure 4. |
| Comment Sequence Number | NG061 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.5 | Problem | Bulleted list has 6 items, while the text in 5.4.6 states 9. Which is correct? | Proposed | Align text and bullet items based on whichever is the correct one. |
| Comment Sequence Number | NG062 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|---|----------|---|
| Clause Number | 5.4.5 | Problem | Editor's note present | Proposed | Remove Editor's note |
| Comment Sequence Number | NG063 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.6 | Problem | <<need reference here>> | Proposed | Change to Clause 7, if no more |
| Comment Sequence Number | NG064 | Specification | | Solution | specific clause can be determined. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.6 | Problem | (see clause) has no number | Proposed | Add a clause number or remove the |
| Comment Sequence Number | NG065 | Specification | | Solution | reference, since it cannot be |
| editoria/Editorial/technical/Technical | e | | | | determined which clause to refer to. |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.2 | Problem | This section recommends a HCI, yet HCI | Proposed | Delete this or make the HCI |
| Comment Sequence Number | NG066 | Specification | is not part of this specification. | Solution | mandatory and include it as part of the |
| editoria/Editorial/technical/Technical | T | | | | specification. |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | What does the first sentence have to do | Proposed | Delete this sentence. |
| Comment Sequence Number | NG067 | Specification | with the MAC Sublayer? | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | Parentheses missing from acronyms. | Proposed | Add () around LC, LM, UA, UI, and US |
| Comment Sequence Number | NG068 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | Subject, verb and article agreement. | Proposed | Change slaves to slave in "A parked |
| Comment Sequence Number | NG069 | Specification | | Solution | slave gives up its 3-bit..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|-------|---------------|---|----------|---|
| Clause Number | 5.5.6 | Problem | Subject and verb agreement. | Proposed | Change have to has in "A set of ... has |
| Comment Sequence Number | NG070 | Specification | | Solution | been documented in ..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.6 | Problem | Annex H is referenced for the GAP does | Proposed | Change appropriately to remove the |
| Comment Sequence Number | NG071 | Specification | this refer to Annex D of this specification | Solution | ambiguity |
| editoria/Editorial/technical/Technical | E/ | | or Annex H of the Bluetooth | | |
| Resolution_Required (Yes, No): | Y | | Specification, or something else. | | |
| Clause Number | 6 | Problem | Too many articles. | Proposed | Delete "the" before "this" |
| Comment Sequence Number | NG072 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.1 | Problem | Refers to Appendix A and B, but no clear | Proposed | Correct based on which applies. |
| Comment Sequence Number | NG073 | Specification | understanding on these references. Are | Solution | |
| editoria/Editorial/technical/Technical | e/t | | they the subclauses of Clause 6? Are | | |
| Resolution_Required (Yes, No): | Y | | they Appendices of Bluetooth | | |
| | | | specification, or are they references to | | |
| | | | this specifications Appendices, in which | | |
| | | | case this is wrong. | | |
| Clause Number | 6.1 | Problem | Note under Japan indicates Q2, 1999. | Proposed | If a decision has been agreed to |
| Comment Sequence Number | NG074 | Specification | | Solution | remove this note with the agreement. |
| editoria/Editorial/technical/Technical | t | | | | If not, remove the date since it is |
| Resolution_Required (Yes, No): | Y | | | | already passed. |
| Clause Number | 6.2 | Problem | Note 2 indicates Q2, 1999 | Proposed | If a decision has been agreed to |
| Comment Sequence Number | NG075 | Specification | | Solution | remove this note with the agreement. |
| editoria/Editorial/technical/Technical | t | | | | If not, remove the date since it is |
| Resolution_Required (Yes, No): | Y | | | | already passed. |
| Clause Number | 6.3 | Problem | Sentence structure needs a comma | Proposed | Add comma to make "If the equipment |
| Comment Sequence Number | NG076 | Specification | | Solution | does not have a connector, a ..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|-------------------|--|
| Clause Number | 6.3 | Problem | Parallel sentence structure needed | Proposed Solution | Change to "It is done by measuring RSSI and by reporting back ..." |
| Comment Sequence Number | NG077 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.3.2.1 | Problem | <BLUE> appears to be a HTML code or | Proposed Solution | Delete <BLUE> or link reference. |
| Comment Sequence Number | NG078 | Specification | editor's note | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.3.3 | Problem | <BLUE> appears to be a HTML code or | Proposed Solution | Delete <BLUE> or link reference. |
| Comment Sequence Number | NG079 | Specification | editor's note | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.4.7 | Problem | Article and subject agreement | Proposed Solution | Change to -- "A transceiver that wishes ..." |
| Comment Sequence Number | NG080 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.5.1.2.3 | Problem | Wrong word | Proposed Solution | Change "be" to "by" making "... shall be as declared by the ..." |
| Comment Sequence Number | NG081 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.5.2.2 | Problem | Wrong word | Proposed Solution | Change "ot" to "or" |
| Comment Sequence Number | NG082 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7 | Problem | [Globally]None of the tables, figures, or | Proposed Solution | Since this linking is usually done |
| Comment Sequence Number | NG084 | Specification | equations align correctly in the text. Not | | automatically by the word processing |
| editoria/Editorial/technical/Technical | E | | all figure, equations, or tables are | | application, the editor should be able to |
| Resolution_Required (Yes, No): | Y | | colored blue. | | fix the starting point and automatically |
| | | | | | correct the others. |

Golmie

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|--|------------|---------------|--|-------------------|---|
| Clause Number | 7.2 | Problem | [2nd paragraph] "... FM modulation ...", if FM stands for Frequency Modulation why have modulation repeated? | Proposed Solution | Delete modulation after FM |
| Comment Sequence Number | NG083 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2 | Problem | Reference to Radio Specification. Is this not what clause 6 contains? | Proposed Solution | Make reference clear to what it refers |
| Comment Sequence Number | NG085 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.2 | Problem | "... FH hopping ...", if FH stands for Frequency hopping why have hopping repeated? | Proposed Solution | Delete hopping after FH |
| Comment Sequence Number | NG099 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.1 | Problem | Article missing | Proposed Solution | Add this to make "... first time, and in this case the paging ..." |
| Comment Sequence Number | NG100 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.1 | Problem | Reference to Appendix VII of what? | Proposed Solution | Clarify so that it is clear whether it is or is not part of this specification. |
| Comment Sequence Number | NG101 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.3 | Problem | Extra word of | Proposed Solution | Delete of making "... there is ample time ..." |
| Comment Sequence Number | NG102 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.3 | Problem | Reference to Appendix VII on page 983 of what? Bluetooth? | Proposed Solution | Clarify so that it is clear whether it is or is not part of this specification. |
| Comment Sequence Number | NG103 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|------------|---------------|---|-------------------|---|
| Clause Number | 7.2.10.6.4 | Problem | Reference to Section 11.3.3 on page 136 of what? Bluetooth? | Proposed Solution | Clarify so that it is clear whether it is or is not part of this specification. |
| Comment Sequence Number | NG104 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.4 | Problem | Figures 48 and 49 use TRAFFIC or Traffic. If they are the same thing, be consistent | Proposed Solution | Change TRAFFIC to Traffic |
| Comment Sequence Number | NG105 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.4 | Problem | Wrong word | Proposed Solution | Change responses to responds making "... window, a slave on average responds 4 times ..." |
| Comment Sequence Number | NG106 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.8.2 | Problem | [2nd paragraph]Too many periods | Proposed Solution | Delete second period. |
| Comment Sequence Number | NG107 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.9.3 | Problem | [5th – item]Article agreement | Proposed Solution | Change to "... a FHS packet and waits ..." |
| Comment Sequence Number | NG108 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.11 | Problem | [4th – item]A should be An | Proposed Solution | Change to "An inquiry response sequence ..." |
| Comment Sequence Number | NG109 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.12.2 | Problem | ?min? and ?max? in EQ 13 and 14 what does this mean? | Proposed Solution | Unknown |
| Comment Sequence Number | NG110 | Specification | | | |
| editoria/Editorial/technical/Technical | e/t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|------------|---------------|--|----------|---|
| Clause Number | 7.2.12.4.1 | Problem | [& 7.2.12.4.2]Refers to a website. | Proposed | List the URL and link to which it refers. |
| Comment Sequence Number | NG111 | Specification | What/which website? | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.12.4.2 | Problem | The term "64 ksamples/s" is not correct | Proposed | |
| Comment Sequence Number | NG112 | Specification | or is it? -- There are 8000 samples/second or -- 64,000 bits/second if samples equal 8 bits. | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.13.2 | Problem | Missing possessive | Proposed | Change "... LAP of the master's |
| Comment Sequence Number | NG113 | Specification | | Solution | BD_ADDR." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.13.2 | Problem | PARK state does not exist. Park mode | Proposed | Change "... in the park mode." |
| Comment Sequence Number | NG114 | Specification | does. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.13.2 | Problem | Missing word | Proposed | Add "... sync word and, possibly, a |
| Comment Sequence Number | NG115 | Specification | | Solution | trailer, ..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.13.2.1 | Problem | Figure 67 not with its label. | Proposed | Put together |
| Comment Sequence Number | NG116 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.14.1 | Problem | Better English | Proposed | Change to "pseudo-random generator |
| Comment Sequence Number | NG117 | Specification | | Solution | is probably preferred." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|--------------|---------------|---|----------|-----------------------------------|
| Clause Number | 7.2.14.3.1 | Problem | Possessive form needed | Proposed | Change to "... than the previous |
| Comment Sequence Number | NG118 | Specification | | Solution | master's suggestion. Then, the |
| editoria/Editorial/technical/Technical | e | | | | master performs the corresponding |
| Resolution_Required (Yes, No): | Y | | | | test on the slave's suggestion." |
| Clause Number | 7.2.14.3.4 | Problem | What is GF(4)? Where is it defined? | Proposed | |
| Comment Sequence Number | NG119 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e/t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.14.3.4.1 | Problem | Figure 75 is not with its label | Proposed | Group together |
| Comment Sequence Number | NG120 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.14.3.5 | Problem | XOR:ed, not consistent with previous | Proposed | Change to XORed |
| Comment Sequence Number | NG121 | Specification | usage | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.14.3.6 | Problem | Reference to Appendix IV on page 883 of | Proposed | |
| Comment Sequence Number | NG122 | Specification | what? Bluetooth? | Solution | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.14.5.1 | Problem | The term MAC is used, but apparently | Proposed | Add text to clarify this. |
| Comment Sequence Number | NG123 | Specification | different from Medium Access Control. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.14.5.3 | Problem | Subject and verb agreement | Proposed | Change to "The augmenting always |
| Comment Sequence Number | NG124 | Specification | | Solution | starts with ..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------------|---------------|--|-------------------|--|
| Clause Number | 7.2.3.2.1 | Problem | Table 11 contains a “*” but no description of what it means. | Proposed Solution | Provide a meaning for “*” or remove them. |
| Comment Sequence Number | NG086 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.3.6 | Problem | Make slave possessive | Proposed Solution | “..., the slave's upper address ...” |
| Comment Sequence Number | NG087 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.4.1.1 | Problem | The ID is not a packet as defined in this section. Make this distinction, so its placement and importance is clearly understood. | Proposed Solution | Add -- This ID packet is really not a packet as listed here, since it does not carry a packet header identifying it as one of the sixteen packet types. However, it carries information that is interpreted as a special type of packet received, which is acted upon similarly to true packets. |
| Comment Sequence Number | NG088 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.4.1.7 | Problem | The first two sentences really apply to 3 clauses. | Proposed Solution | Move “HV packets are typically ... and need no CRC.” before 7.2.3.4.1.7 as 7.2.3.4.1.7 HV packets and subclause the next 3 -- clauses on HV1, HV3, and HV5 |
| Comment Sequence Number | NG089 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.5 | Problem | Article, object and verb agreement. | Proposed Solution | Change to “... of the DV packet which has both.” |
| Comment Sequence Number | NG090 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Table 17 indicates 00 as undefined while the text indicates it as reserved. | Proposed Solution | Align text and table. Either both undefined or both reserved. |
| Comment Sequence Number | NG091 | Specification | | | |
| editoria/Editorial/technical/Technical | e/t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------|---|
| Clause Number | 7.2.3.5.2 | Problem | Too many loads. | Proposed | Delete "load" before length making "... |
| Comment Sequence Number | NG092 | Specification | | Solution | ACL-packet with payload length =0." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.5.2 | Problem | UA/I is not clear that it means UA and UI. | Proposed | Change UA/I to UA, UI |
| Comment Sequence Number | NG093 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.5.2 | Problem | UA/I is not clear that it means UA and UI. | Proposed | Change UA/I to UA or UI |
| Comment Sequence Number | NG094 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.7 | Problem | EXORed Is this a correct term? | Proposed | Change to XORed |
| Comment Sequence Number | NG095 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.8. | Problem | Section numbers missing 7.2 | Proposed | Change to 7.2.81 and 7.2.8.2 |
| Comment Sequence Number | NG096 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.8.1.4 | Problem | Verb tense wrong | Proposed | Change send to sent making "user |
| Comment Sequence Number | NG097 | Specification | | Solution | information needs to be sent, either ..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.9.3 | Problem | Formatting for greek letter | Proposed | Change to ... 625 ?s ... |
| Comment Sequence Number | NG098 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|------------|---------------|---|-------------------|---|
| Clause Number | 7.3.2 | Problem | UA/I is UA and UI in table 40 in two places | Proposed Solution | Change UA/I to UA and UI in both places. |
| Comment Sequence Number | NG125 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.10 | Problem | Misspelling | Proposed Solution | Change implementaion to implementation |
| Comment Sequence Number | NG131 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.11 | Problem | Reference to Baseband General Description where is this? | Proposed Solution | |
| Comment Sequence Number | NG132 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.13 | Problem | States only UTF-8 coding, while on page 280 UCS-2 is also allowed | Proposed Solution | Align text |
| Comment Sequence Number | NG133 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.13 | Problem | Possessive needed in Figure 112 label | Proposed Solution | Change to "... and its responses." |
| Comment Sequence Number | NG134 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.2.3 | Problem | States only twice as long, while in clause indicates as a footnote any number greater than 1. | Proposed Solution | Make appropriate alignments |
| Comment Sequence Number | NG126 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.21.4 | Problem | Procedure is not correct. If the master can only accept the received parameters from the slave, how or why would the slave not accept its own parameters. | Proposed Solution | Delete the sentence "When receiving this message the slave replies with LMP_not_accepted if it does not accept the new parameters." |
| Comment Sequence Number | NG135 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------|--|
| Clause Number | 7.3.3.23 | Problem | Reference to Appendix VII of what? | Proposed | |
| Comment Sequence Number | NG136 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.5 | Problem | Double key word | Proposed | Delete one of the two key word “.. a |
| Comment Sequence Number | NG127 | Specification | | Solution | temporary link key.” |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.6.2 | Problem | Possessive form needed | Proposed | Change to “..the corresponding test on |
| Comment Sequence Number | NG128 | Specification | | Solution | the slave’s suggestion.” |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.6.2 | Problem | Wrong word | Proposed | Change if to it “... reached or it |
| Comment Sequence Number | NG129 | Specification | | Solution | becomes clear that no such ...” |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.8 | Problem | Separator needed | Proposed | Add : “parameters: slot offset and |
| Comment Sequence Number | NG130 | Specification | | Solution | BD_ADDR.” |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.5 | Problem | [table 65]Clock offset in the detail | Proposed | If MSB make the change, if something |
| Comment Sequence Number | NG137 | Specification | column has MSbit. Is this MSB or | Solution | else spell it out |
| editoria/Editorial/technical/Technical | E | | something else? | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.5 | Problem | [table 65]CompId in detail column has | Proposed | |
| Comment Sequence Number | NG138 | Specification | see BT Assigned Numbers. Does this | Solution | |
| editoria/Editorial/technical/Technical | E | | refer to a group, a document, or part of a | | |
| Resolution_Required (Yes, No): | Y | | specification? | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------|---|
| Clause Number | 7.3.5.1.1 | Problem | Bit 3 misspell slot | Proposed | Change slof to slot |
| Comment Sequence Number | NG139 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.5.1.2 | Problem | 0x0A and 0x0F the word particle should | Proposed | Change particle to particular |
| Comment Sequence Number | NG140 | Specification | be changed to particular | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.6 | Problem | Refers to BLUETOOTH TEST MODE. Is | Proposed | |
| Comment Sequence Number | NG141 | Specification | this a reference that should be added to | Solution | |
| editoria/Editorial/technical/Technical | E/ | | clause 2? | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.6.1 | Problem | Scenario misspelled | Proposed | Change scenarion to scenario |
| Comment Sequence Number | NG142 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4 | Problem | If this letter ballot is to be the same as | Proposed | Do not add unless the errors are |
| Comment Sequence Number | NG198 | Specification | Bluetooth version 1.0A, then where are | Solution | corrected. |
| editoria/Editorial/technical/Technical | E/ | | the Appendices A and B for Part | | |
| Resolution_Required (Yes, No): | Y | | D/L2CAP? | | |
| Clause Number | 7.4.1 | Problem | The statement "For ACL links, use of the | Proposed | Change to "For L2CAP, use of the |
| Comment Sequence Number | NG143 | Specification | AUX1 packet on the ACL link is | Solution | AUX1 packet is prohibited. -- Or delete |
| editoria/Editorial/technical/Technical | T | | prohibited." Is in error. The AUX1 packet | | this sentence and modify the next |
| Resolution_Required (Yes, No): | Y | | is only defined for use on ACL link. | | sentence as "The AUX1 packet type |
| | | | | | supports no data integrity checks (no |
| | | | | | CRC)." |
| Clause Number | 7.4.1.3 | Problem | Dashed item two seems to state | Proposed | |
| Comment Sequence Number | NG144 | Specification | something in conflict with that stated in | Solution | |
| editoria/Editorial/technical/Technical | t | | clauses 7.4.2.4.2 and 7.4.3.1.5 on | | |
| Resolution_Required (Yes, No): | Y | | retransmission by L2CAP | | |

Voter: Ms. Nada (Nada)

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LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|-------------------|--|
| Clause Number | 7.4.1.3 | Problem | Last dashed item seems to state something in conflict with that stated in the last dashed item of clause 7.4.1.1 | Proposed Solution | |
| Comment Sequence Number | NG145 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.2.4 | Problem | Clause refers to HCI | Proposed Solution | See previous comment on HCI |
| Comment Sequence Number | NG146 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.2.4.1 | Problem | Misspelling | Proposed Solution | Change spec8ific to specific |
| Comment Sequence Number | NG147 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.2.4.2 | Problem | Article agreement | Proposed Solution | Change to "... each Baseband packet, or accumulates |
| Comment Sequence Number | NG148 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.1 | Problem | Transposed words | Proposed Solution | Change from "the to" to "to the" |
| Comment Sequence Number | NG149 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.1 | Problem | [&7.4.3.1.1]Agreement on L2CA and L2CAP terms. | Proposed Solution | Change L2CA to L2CAP in 7.4.3.1 |
| Comment Sequence Number | NG150 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.1.1 | Problem | Third dashed item English | Proposed Solution | Change to "Indicates the lower protocol has successfully established a connection. ... An L2CAP entity may use this information ..." |
| Comment Sequence Number | NG151 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|-----------|---------------|--|----------|--|
| Clause Number | 7.4.3.1.1 | Problem | Last dashed item English | Proposed | Change to "Indicates the lower |
| Comment Sequence Number | NG152 | Specification | | Solution | protocol has detected a violation ..." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.1.4 | Problem | Are the events L2CA_DataRead and | Proposed | |
| Comment Sequence Number | NG153 | Specification | L2CA_DataWrite the same as the events | Solution | |
| editoria/Editorial/technical/Technical | t | | L2CA_ReadData and L2CA_WriteData | | |
| Resolution_Required (Yes, No): | Y | | in sections 7.4.7.8 and 7.4.7.7? If so | | |
| | | | why are the names not aligned? If not, | | |
| | | | what are the differences? | | |
| Clause Number | 7.4.3.2 | Problem | Messages are not consistent (e.g. | Proposed | Please be consistent, this specification |
| Comment Sequence Number | NG154 | Specification | Disconnection Request and Disconnect | Solution | is confusing enough without non- |
| editoria/Editorial/technical/Technical | E/ | | Request) Are these the same or | | consistent naming conventions. |
| Resolution_Required (Yes, No): | Y | | different? | | |
| Clause Number | 7.4.3.4 | Problem | The statement, "Events that are not | Proposed | Suggest deleting the text, since it just |
| Comment Sequence Number | NG155 | Specification | listed in the table, nor have actions | Solution | leads to confusion. |
| editoria/Editorial/technical/Technical | E | | marked N/A, are assumed to be errors | | |
| Resolution_Required (Yes, No): | Y | | and silently discarded.", does not align | | |
| | | | with the Table 3.1 to which it refers. | | |
| | | | There are no action items marked with | | |
| | | | N/A. What does N/A mean? Why is it | | |
| | | | there, if there is nothing that uses it? | | |
| Clause Number | 7.4.3.4 | Problem | What does N/C mean? I think it means | Proposed | Identify N/C as no state change. |
| Comment Sequence Number | NG156 | Specification | "No state change", since it appears in the | Solution | |
| editoria/Editorial/technical/Technical | e | | New state column of Table 3.1. | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.4 | Problem | There are a number of states that do not | Proposed | Align the names throughout clauses |
| Comment Sequence Number | NG157 | Specification | align with those defined in section | Solution | and document. |
| editoria/Editorial/technical/Technical | E/ | | 7.4.3.3. W4_L2CAP_CONNECT_RSP | | |
| Resolution_Required (Yes, No): | Y | | and W4_L2CA_DISCON_RSP are these | | |
| | | | the same as | | |
| | | | W4_L2CAP_CONNECT_RSP and | | |
| | | | W4_L2CA_DISCONNECT_RSP? | | |

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|--|---------|---------------|---|-------------------|---|
| Clause Number | 7.4.3.4 | Problem | Table 73 is not consistent with its convention for stating: Any except, Any but, !(logical not I assume). | Proposed Solution | Suggest using one convention and not the logical one (i.e. !) for a clearer understanding. |
| Comment Sequence Number | NG158 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.4 | Problem | What is the correct new state for the event LP_QoSViolationInd, if the service level is guaranteed? Currently the state is W4_L2CA_DISCON_RSP. The text from section 7.4.3.3 indicates that this state is reached when a L2CAP_DisconnectReq message has been received, however the event received is an LP_QoSViolationInd. It is more likely that the state should be W4_L2CAP_DISCONNECT_RSP to indicate that this side is shutting down the connection and should send a L2CAP_DisconnectReq message to notify the other side based on the text of section 7.4.3.3. | Proposed Solution | |
| Comment Sequence Number | NG159 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.4 | Problem | What does N/ mean in New State for event, L2CAP_ConnectRspPnd? | Proposed Solution | If it is a typo for N/C, then correct it |
| Comment Sequence Number | NG160 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.3.4 | Problem | States listed are W4_L2CA_DISCON_RSP and W4_L2CAP_DISCON_RSP, but these are not listed in section 7.4.3.3. | Proposed Solution | If these are just typos, fix them. Suggest changing the names of these states to match the text in section 7.4.3.3. |
| Comment Sequence Number | NG161 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.4.2 | Problem | Connectionless Traffic CID; There is no field called Connectionless Traffic CID as shown in figure 167. There is, however, a field called Channel ID that has a reserved value for Connectionless Traffic of value 0x0002. | Proposed Solution | Change the text to remove this from "Connectionless Traffic CID: 2 Octets" to "Channel ID: 2 Octets". |
| Comment Sequence Number | NG162 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

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LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|----------|---------------|--|-------------------|--|
| Clause Number | 7.4.4.2 | Problem | Minimum MTU is 670 octets while clause 7.4.6.1 states 672. | Proposed Solution | Align with whichever is correct |
| Comment Sequence Number | NG163 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.4.2 | Problem | HCI is again referenced | Proposed Solution | |
| Comment Sequence Number | NG164 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.10 | Problem | For alignment with other section headings. | Proposed Solution | Add to heading (CODE 0x0A) |
| Comment Sequence Number | NG171 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.10 | Problem | [&7.4.5.11]Information request does not contain a data field, but the Information Response states that it may return the same data as was received. | Proposed Solution | Correct which ever is correct (i.e. add data field to Request or remove from Response) |
| Comment Sequence Number | NG172 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.11 | Problem | For alignment with other section headings. | Proposed Solution | Add to heading (CODE 0x0B) |
| Comment Sequence Number | NG173 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.11 | Problem | Does the term, unsuccessful, in the text equate to the term, Not supported, in the Table 81? The decision should be based on what is being considered for use in the reserved values, otherwise, future compatibility or interoperability can not be expected. | Proposed Solution | Suggest using unsuccessful, if only a boolean value will ever be used. Suggest using not supported, if other possibilities are being considered that might return a data part. |
| Comment Sequence Number | NG174 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.2 | Problem | Verb tense wrong | Proposed Solution | Change "send" to "sent" |
| Comment Sequence Number | NG165 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

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LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------|-------------------------------------|
| Clause Number | 7.4.5.4 | Problem | Extra - | Proposed | Remove dash before "The field |
| Comment Sequence Number | NG166 | Specification | | Solution | contains the channel end-point" |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.5 | Problem | Extra period | Proposed | Remove duplicate period |
| Comment Sequence Number | NG167 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.5 | Problem | Change "Options" to "Configuration | Proposed | Change "Options" to "Configuration |
| Comment Sequence Number | NG168 | Specification | Options" to align figure with the text and | Solution | Options" in figure. |
| editoria/Editorial/technical/Technical | e | | clarification. | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.6 | Problem | The current coding of 0x05 in the figure | Proposed | Change value in the figure to 0x06. |
| Comment Sequence Number | NG169 | Specification | for Disconnection Request disagrees | Solution | |
| editoria/Editorial/technical/Technical | E/ | | with the section heading of 0x06. | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.7 | Problem | The current coding of 0x06 in the figure | Proposed | Change value in the figure to 0x07. |
| Comment Sequence Number | NG170 | Specification | for Disconnection Response disagrees | Solution | |
| editoria/Editorial/technical/Technical | E/ | | with the section heading of 0x07. correct? | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.6.3 | Problem | Misspelling | Proposed | Change 1 information to information |
| Comment Sequence Number | NG175 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.6.4.3 | Problem | Reference to Appendix A: Configuration | Proposed | |
| Comment Sequence Number | NG176 | Specification | MSCs. Appendix A contains the PICS | Solution | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|----------|---------------|--|-------------------|--|
| Clause Number | 7.4.7.1 | Problem | Output parameters lists Result, but no text defining what Result is. | Proposed Solution | |
| Comment Sequence Number | NG177 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.1 | Problem | The table that lists the L2CA_ConfigInd contains four input parameters, however the text of section 7.4.7.1.2 does not include all four, just three. | Proposed Solution | Add FlushTO to section 7.4.7.1.2 or delete FlushTO for table, whichever is appropriate. |
| Comment Sequence Number | NG178 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.11 | Problem | BD_ADDR; The value field includes only space for three octets/bytes of information, while the size indicates six. | Proposed Solution | Increase the size of the value by adding six more X's. |
| Comment Sequence Number | NG186 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.13 | Problem | BD_ADDR_List; If this item is a list then the size is not fixed at six octets, but rather a multiple of six (i.e. six octets for each BD_ADDR listed). | Proposed Solution | Change "Size: 6 octets" to "Size: a multiple of 6 octets". |
| Comment Sequence Number | NG187 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.14 | Problem | Wrong suffix | Proposed Solution | Change "L2CA_EchoRep" to "L2CA_EchoRsp" |
| Comment Sequence Number | NG188 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.14 | Problem | The text states that this primitive represents the L2CA_EchoReq and the output parameters represent the L2CA_EchoRep. What does this mean? | Proposed Solution | Suggest that is means that the input parameters are what is received in the L2CA_EchoReq and that the output parameters are what is transmitted in the L2CA_EchoRsp. |
| Comment Sequence Number | NG189 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.15 | Problem | Wrong suffix | Proposed Solution | Change "L2CA_InfoRep" to "L2CA_InfoRsp" |
| Comment Sequence Number | NG190 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|----------|---------------|--|-------------------|--|
| Clause Number | 7.4.7.15 | Problem | The text states that this primitive represents the L2CA_InfoReq and the output parameters represent the L2CA_InfoRep. What does this mean? | Proposed Solution | Suggest that is means that the input parameters are what is received in the L2CA_InfoReq and that the output parameters are what is transmitted in the L2CA_InfoRsp. |
| Comment Sequence Number | NG191 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.16 | Problem | The text states that "This command may be used to incrementally disable a set of PSM values." What does this mean? My understanding means that this command must be sent multiple times to remove multiple PSM values, except for the special value 0x0000, which indicates block all connectionless traffic. Yet the input parameter contains: N the number of PSMs to be blocked and the list of PSMs to be blocked. Which is correct? If the first method is correct understanding then there is no need for the N or list of PSMs, since only one PSM can be disabled at a time. If the second method is correct, then what does the statement mean? | Proposed Solution | |
| Comment Sequence Number | NG192 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.16 | Problem | The text in the description for the N input parameter, states that the reserved value of N=0x0001 to block all PSMs, but N=0x0001 cannot be reserved since N must be allowed to disable only one PSM. A value of N=0x0000 is not stated as being allowed, perhaps this is the value that should be used. However if this is the case why not add another row to the table and state so? | Proposed Solution | |
| Comment Sequence Number | NG193 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.17 | Problem | The first paragraph, second line; | Proposed Solution | Add "the" to make "... PSM value indicating the service that ..." |
| Comment Sequence Number | NG194 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|----------|---------------|--|-------------------|--|
| Clause Number | 7.4.7.17 | Problem | The term, "invalid CID 0x0000" appears in the text, but what does CID have to do with PSMs? | Proposed Solution | Change "CID" to PSM. |
| Comment Sequence Number | NG195 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.17 | Problem | Input parameters table; | Proposed Solution | Remove "blocked" to make "The number of PSMs to be unblocked." |
| Comment Sequence Number | NG196 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.3 | Problem | The first sentence; States "This primitive represents the L2CA_ConnectRsp." Is this stating the identity (i.e. this primitive represents itself) or should it represent the L2CA_ConnectRsp message? | Proposed Solution | |
| Comment Sequence Number | NG179 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.3 | Problem | The figure show only one output parameter, result, while the text states two, local CID and result. The LCID is listed in the figure as an input parameter. Can LCID be both an input and an output parameter? Or should one be changed to remote CID? The heading before the last figure states, "Output Parameters". Only one is listed, result. | Proposed Solution | No suggestion is offered, since the information is so confusing. |
| Comment Sequence Number | NG180 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.4 | Problem | The three tables are missing column dividing mark. | Proposed Solution | Add dividing marks |
| Comment Sequence Number | NG181 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.4 | Problem | The table lists four output parameters while the text states five (link timeouts). Which is correct? One or the other needs to be modified. | Proposed Solution | |
| Comment Sequence Number | NG182 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Golmie

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|--|---------|---------------|---|-------------------|---|
| Clause Number | 7.4.7.5 | Problem | The first table shows three input parameters while the text describes five (outgoing flowspec and flush timeout) and still yet the Input tables show the same three parameters as the first. | Proposed Solution | No suggestion is offered other than something must be done to correct this. |
| Comment Sequence Number | NG183 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.6 | Problem | The first paragraph, first sentence; Add a space between L2CA_DisconnectionCfm and or. | Proposed Solution | |
| Comment Sequence Number | NG184 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.7.6 | Problem | What are the real messages that “disconnection response message” and “disconnection confirm message” are referring to? The confusing naming convention of this section does not allow for determining any suggestion. | Proposed Solution | |
| Comment Sequence Number | NG185 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.8 | Problem | The first sentence states L2CAP is one of two link level protocols. What is the other? | Proposed Solution | |
| Comment Sequence Number | NG197 | Specification | | | |
| editoria/Editorial/technical/Technical | E/ | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.1.2 | Problem | Two Figure <cross reference>’s exist but to what figure should they be attached to? | Proposed Solution | |
| Comment Sequence Number | NG199 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.1.3.1 | Problem | [2nd paragraph]Fig<cross reference in paragraph 9.1.2> exists but to what figure should it be attached to? | Proposed Solution | |
| Comment Sequence Number | NG200 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.2.1.2 | Problem | Article agreement | Proposed Solution | Change “guarantees” to “guarantee” |
| Comment Sequence Number | NG201 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------------------------------|
| Clause Number | 8.2.2.1.2 | Problem | <<look up number>> needs to be looked up | Proposed Solution |
| Comment Sequence Number | NG202 | Specification | | |
| editoria/Editorial/technical/Technical | E | | | |
| Resolution_Required (Yes, No): | Y | | | |
| Clause Number | 8.2.2.1.2 | Problem | [8.2.2.2.2, & 8.2.2.3.2]Figure reference to 181 is not correct in either place | Proposed Solution |
| Comment Sequence Number | NG203 | Specification | | |
| editoria/Editorial/technical/Technical | E | | | |
| Resolution_Required (Yes, No): | Y | | | |
| Clause Number | 8.2.2.3 | Problem | Where are these primitives defined in clause 7? | Proposed Solution |
| Comment Sequence Number | NG204 | Specification | | |
| editoria/Editorial/technical/Technical | T | | | |
| Resolution_Required (Yes, No): | Y | | | |
| Clause Number | B.1.2 | Problem | Wrong term | Proposed Change Symbol to Syntax |
| Comment Sequence Number | NG205 | Specification | | Solution |
| editoria/Editorial/technical/Technical | E | | | |
| Resolution_Required (Yes, No): | Y | | | |
| Clause Number | C.1.2 | Problem | Wrong term | Proposed Change Symbol to Syntax |
| Comment Sequence Number | NG206 | Specification | | Solution |
| editoria/Editorial/technical/Technical | E | | | |
| Resolution_Required (Yes, No): | Y | | | |
| Clause Number | D.1.2.2 | Problem | [Table 86]Table is missing the explanatory arrows | Proposed Add arrows |
| Comment Sequence Number | NG207 | Specification | | Solution |
| editoria/Editorial/technical/Technical | E/ | | | |
| Resolution_Required (Yes, No): | Y | | | |
| Clause Number | D.10 | Problem | [Figure 204]Kinit should be in subscript to align with previous clauses | Proposed Change Kinit to Kinit |
| Comment Sequence Number | NG215 | Specification | | Solution |
| editoria/Editorial/technical/Technical | e | | | |
| Resolution_Required (Yes, No): | Y | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|------------|---------------|---|----------|---|
| Clause Number | D.2.1 | Problem | Missing SDP and TCS from list | Proposed | Add SDP and TCS to list |
| Comment Sequence Number | NG208 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.2.3 | Problem | Remove contraction | Proposed | Change don't to do not |
| Comment Sequence Number | NG209 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.3.2.3.3. | Problem | The term PINBB not used in the | Proposed | |
| Comment Sequence Number | NG210 | Specification | Baseband clauses. Should it be for | Solution | |
| editoria/Editorial/technical/Technical | E/ | | alignment and consistency? | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.6.3.3.1 | Problem | English | Proposed | Change to "... in order to just get the |
| Comment Sequence Number | NG211 | Specification | | Solution | name of another device." |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.7.4 | Problem | Clarify title | Proposed | Change to "Establishment of an |
| Comment Sequence Number | NG212 | Specification | | Solution | additional connection" |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.8.3 | Problem | Formatting error sentence broken with a | Proposed | Remove carriage return |
| Comment Sequence Number | NG213 | Specification | carriage return | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.8.3 | Problem | [, 8.26]English | Proposed | Change request to requested |
| Comment Sequence Number | NG214 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Ms. Nada (Nada)

Golmie

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|---|----------|---|
| Clause Number | Front | Problem | Balotting misspelled | Proposed | Change to Balloting |
| Comment Sequence Number | NG001 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | Front | Problem | Condcuted misspelled | Proposed | Change to Conducted |
| Comment Sequence Number | NG002 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | Front | Problem | It's is not possessive, but a contraction of it is | Proposed | Change to its |
| Comment Sequence Number | NG003 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | Front | Problem | Title heading for 7.2.14.5.2 in particular "A'r" is wrong (i.e. did not convert well) | Proposed | Should be corrected to be the same as the heading in the section to which it refers. |
| Comment Sequence Number | NG004 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2 | Problem | 4th Paragraph: The Bluetooth system consists of a radio unit, a link control unit, ... Comment: Where is the link control unit specified? The link control unit is indirectly specified in various sections of Clause 7.2. However, it is not specified in one concise subclause as to what it's functions are. | Proposed | Consequently, I recommend that a subclause 7.2.x or clause 7.X be added to the current specification to rectify this short coming. |
| Comment Sequence Number | ADH01 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2 | Problem | 4th Paragraph, 1st sentence: The Bluetooth system consists of a radio unit, ... and host terminal interface functions, ... Comment: Where are the Host terminal functions specified? Do these correspond to the Host Controller Interface specification? | Proposed | Either delete the reference to the <host terminal interface functions> or provide a Clause that describes what these functions are. |
| Comment Sequence Number | ADH02 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|---------|---------------|--|----------|---|
| Clause Number | 7.2 | Problem | 4th Paragraph, 1st sentence ... see | Proposed | Change to <Figure 8 on page 53.> |
| Comment Sequence Number | ADH03 | Specification | Figure 3 on page 21. Comment: | Solution | |
| editoria/Editorial/technical/Technical | e | | Reference is inaccurate. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem | 6th Paragraph, 2nd sentence: Each | Proposed | Delete the word <only>. |
| Comment Sequence Number | ADH04 | Specification | piconet can only have a single | Solution | |
| editoria/Editorial/technical/Technical | e | | master.Comment: delete <only> | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | 3rd paragraph, 1st sentence: ...where | Proposed | Change fragment to read: ... where |
| Comment Sequence Number | ADH05 | Specification | master and slave alternatively transmit, | Solution | master and slave alternate time slots |
| editoria/Editorial/technical/Technical | e | | | | to transmit, |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | 3rd paragraph, 1st sentence: ... see | Proposed | Change fragment to read: ... see |
| Comment Sequence Number | ADH06 | Specification | Figure 5 on page 23. | Solution | Figure 10 on page 55. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | 3rd paragraph, 2nd sentence: ... in even | Proposed | Delete the words <only> |
| Comment Sequence Number | ADH07 | Specification | numbered time slots only, ...odd | Solution | |
| editoria/Editorial/technical/Technical | e | | numbered time slots only. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | 3rd paragraph, 4th sentence: ... may | Proposed | Change fragment to: ... may extend |
| Comment Sequence Number | ADH08 | Specification | extend over up to five time slots. | Solution | over a maximum of 5 time slots or less. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | 3rd paragraph, next to last sentence: | Proposed | Change to: Figure 11 on page 56 |
| Comment Sequence Number | ADH09 | Specification | Figure 6 on page 24 illustrates... | Solution | illustrate... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|------------|---------------|---|-------------------|--|
| Clause Number | 7.2.1.3 | Problem | 3rd paragraph, last sentence: ... shall be the hop frequency as applied in the time slot the packet transmission was started. | Proposed Solution | Change to: ...shall be the hop frequency <selected> for the time slot the packet transmission started. |
| Comment Sequence Number | ADH10 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.3 | Problem | Page 92, 2nd sentence: The BlueTooth clock is derived from a free running native clock which is never adjusted and is never turned off.Comment: So the BT clock is never turned off, even when power is turned off? | Proposed Solution | Please clarify. |
| Comment Sequence Number | ADH81 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.3 | Problem | Page 93, 7th paragraph, last sentence: Therefore, the offsets in the slaves must be regularly updated such that CLK is approximately CLKN of the master. | Proposed Solution | Change to : ... is approximately equal to CLKN of the master. |
| Comment Sequence Number | ADH82 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.4 | Problem | Page 94, first paragraph, last sentence: Comment: reference is made to the link controller. Where is this formally defined? | Proposed Solution | Please provide a section that describes the link controller's functions |
| Comment Sequence Number | ADH83 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.5 | Problem | Page 95, first paragraph, last sentence: Only the native clock is running at the accuracy of the LPO (or better). | Proposed Solution | Please provide definition for this acronym. |
| Comment Sequence Number | ADH84 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.5 | Problem | Page 95, 2nd paragraph, first sentence: The controller may leave the STANDBY state to scan for page ... | Proposed Solution | Change to: The controller may transition from the STANDBY state to either the Page Scan, Inquiry Scan, Page or Inquiry states. |
| Comment Sequence Number | ADH85 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.6.1 | Problem | Page 96, 3rd paragraph, 3rd sentence: ... first time, and in case the paging process ... | Proposed Solution | Change to: ... first time, and in the case where the paging process ... |
| Comment Sequence Number | ADH86 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

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|--|------------|---------------|---|----------|--|
| Clause Number | 7.2.10.6.2 | Problem | Page 96, 2nd paragraph, first sentence, | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH87 | Specification | 2nd line: ... see Section 11.3.1 on page 135. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.2 | Problem | Page 96, 3rd paragraph, first sentence: | Proposed | Please clarify the purpose of the |
| Comment Sequence Number | ADH88 | Specification | If the correlator exceeds the trigger | Solution | correlator. |
| editoria/Editorial/technical/Technical | T | | ...Comment: Is the correlator a | | |
| Resolution_Required (Yes, No): | Y | | requirement of the specification? Or is it | | |
| | | | an implementation detail? | | |
| Clause Number | 7.2.10.6.3 | Problem | Page 98, 5th paragraph, 4th line: This | Proposed | Change to : This means ACL links |
| Comment Sequence Number | ADH 91 | Specification | means ACL connections shall... | Solution | shall ... |
| editoria/Editorial/technical/Technical | e | | Comment: Asynchronous | | |
| Resolution_Required (Yes, No): | N | | ConnectionLess connections? Phrase is | | |
| | | | contradictory. | | |
| Clause Number | 7.2.10.6.3 | Problem | Page 97, 4th paragraph, 2nd sentence: | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH89 | Specification | ..., see Section 11.3.2 on page 135. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.3 | Problem | Page 97, 5th paragraph, next to last | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH90 | Specification | line: ... been described in Chapter9, see | Solution | |
| editoria/Editorial/technical/Technical | E | | also Figure 9.4 on page 91 | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.3 | Problem | Page 98, 5th paragraph, next to last | Proposed | Change to: ... shall be increased, see |
| Comment Sequence Number | ADH92 | Specification | sentence: ... shall be increased, see | Solution | Table 23. |
| editoria/Editorial/technical/Technical | e | | Table 22. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.6.4 | Problem | Page 100, first paragraph, last | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH93 | Specification | sentence: ... as described in Section | Solution | |
| editoria/Editorial/technical/Technical | E | | 11.3.3 on page 136. | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|--------------|---------------|---|-------------------|---|
| Clause Number | 7.2.10.6.4.2 | Problem | Page 102, first paragraph, last sentence: ... , see also Section 9.6 on page 91. | Proposed Solution | Please provide correct reference. |
| Comment Sequence Number | ADH94 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.6.4.2 | Problem | Page 102, 3rd paragraph, 5th line: ... , see Section 11.3.6 on page 138. | Proposed Solution | Please provide correct reference. |
| Comment Sequence Number | ADH95 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.1 | Problem | Page 103, first paragraph, last sentence: ... and are further described in Section 4.2.1. | Proposed Solution | Please provide correct reference. |
| Comment Sequence Number | ADH 96 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.1 | Problem | Page 103, 2nd paragraph, 2nd sentence: ... (which is the ID packet, see Section 4.4.1.1 on page 55) | Proposed Solution | Please provide correct reference. |
| Comment Sequence Number | ADH97 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.2 | Problem | Page 103, 3rd paragraph, 4th line: ... , the unit may place ACL connections in HOLD mode ... Comment: Asynchronous ConnectionLess Connections is contradictory. | Proposed Solution | Change to : ... , the unit may place ACL links in HOLD mode ... |
| Comment Sequence Number | ADH100 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.7.2 | Problem | Page 103, first paragraph, 2nd sentence: ... for at least 18 slots. Comment: Does this mean Master->Slave slots? | Proposed Solution | Please clarify. |
| Comment Sequence Number | ADH98 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.2 | Problem | Page 103, first paragraph, 4th line: ... inquiry hopping sequence. | Proposed Solution | Change to ... inquiry hopping sequence, see Clause 7.2.11.3.4 page 125. |
| Comment Sequence Number | ADH99 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|------------|---------------|---|----------|--|
| Clause Number | 7.2.10.7.3 | Problem | Page 103, first paragraph, 2nd line: ... , | Proposed | Change to: ... , the Tx/Rx timing is the |
| Comment Sequence Number | ADH101 | Specification | the same Tx/Rx timing is used as used | Solution | same as used for paging, ... |
| editoria/Editorial/technical/Technical | e | | for paging, ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.7.3 | Problem | Page 103, first paragraph, 2nd line: ... , | Proposed | Please provide correct references. |
| Comment Sequence Number | ADH102 | Specification | see Section 9.6 on page 91 and Figure | Solution | |
| editoria/Editorial/technical/Technical | E | | 9.4 on page 91. ... | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.3 | Problem | Page 104, first paragraph, last sentence: | Proposed | Change to: This is done to avoid two |
| Comment Sequence Number | ADH103 | Specification | This is done to avoid two BlueTooth | Solution | BlueTooth units synchronizing their ... |
| editoria/Editorial/technical/Technical | e | | units to synchronize their ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.7.3 | Problem | Page 104, 3rd paragraph, 4th line: ... | Proposed | Change to: ... This means that ACL |
| Comment Sequence Number | ADH104 | Specification | This means that ACL connections shall | Solution | links shall ... |
| editoria/Editorial/technical/Technical | e | | ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.7.4 | Problem | Page 104, first paragraph, 12th line: ... , | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH105 | Specification | see Section 11.3.5 on page 137. | Solution | |
| editoria/Editorial/technical/Technical | E | | Comment: Incorrect reference. | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.7.4 | Problem | Page 104, first paragraph, last line: ... | Proposed | Change to : ... window, a slave on |
| Comment Sequence Number | ADH106 | Specification | window, a slave on average responses 4 | Solution | average responds 4 times ... |
| editoria/Editorial/technical/Technical | e | | times ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.7.4 | Problem | Page 105, 4th paragraph, 2nd line: ... , | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH107 | Specification | see Section 4.4.1.4 on page 56. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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|--|--------------|---------------|---|----------|--|
| Clause Number | 7.2.10.8 | Problem | Page 105, first paragraph, 3rd line: ... | Proposed | Change to: ... channel hopping |
| Comment Sequence Number | ADH108 | Specification | channel hopping sequence. | Solution | sequence, see Clause 7.2.11.3.6, page 125. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.8 | Problem | Page 106, 2nd paragraph, 2nd | Proposed | Please provide a normative description |
| Comment Sequence Number | ADH109 | Specification | sentence: The detach command is used | Solution | of the normal way. |
| editoria/Editorial/technical/Technical | E | | if the link has been disconnected in the | | |
| Resolution_Required (Yes, No): | Y | | normal way. Comment: What is the | | |
| | | | normal way? | | |
| Clause Number | 7.2.10.8 | Problem | Page 106, 3rd paragraph, last sentence: | Proposed | Please delete the last sentence of |
| Comment Sequence Number | ADH110 | Specification | These modes are now described in more | Solution | paragraph three. |
| editoria/Editorial/technical/Technical | e | | detail. Comment: This sentence is self | | |
| Resolution_Required (Yes, No): | N | | evident and is unnecessary. | | |
| Clause Number | 7.2.10.8.2 | Problem | Page 106, 3rd paragraph 2nd line: The | Proposed | Change to : The timing of the sniff |
| Comment Sequence Number | ADH111 | Specification | timing of the sniff mode is then | Solution | mode is then determined the same as |
| editoria/Editorial/technical/Technical | e | | determined similar as for... | | for... |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.8.4.1 | Problem | Page 107, first paragraph, last line: | Proposed | Change to: ... slave to synchronize |
| Comment Sequence Number | ADH112 | Specification | ...slave to synchronize to during a | Solution | within a specified time window ... |
| editoria/Editorial/technical/Technical | e | | certain time window ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.8.4.1 | Problem | Page 108, first paragraph, 2nd line: ... | Proposed | Please provide correct reference. Also |
| Comment Sequence Number | ADH113 | Specification | Like for the SCO link (see Section 3.2 | Solution | change the sentence fragment to: ... |
| editoria/Editorial/technical/Technical | E | | on page 45), ... | | Similar to the SCO link(see ... |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.8.4.2 | Problem | Page 109, first paragraph, 2nd line: ... | Proposed | Please provide normative descriptions |
| Comment Sequence Number | ADH114 | Specification | At this stage, only the polling technique | Solution | of the random access procedure. |
| editoria/Editorial/technical/Technical | T | | has been defined. ...Comment: For this | | |
| Resolution_Required (Yes, No): | Y | | standard to be complete the other | | |
| | | | access techniques must be defined. | | |

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| | | | | | |
|--|--------------|---------------|--|----------|--|
| Clause Number | 7.2.10.8.4.3 | Problem | Page 110, first paragraph, 6th line: ... , | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH115 | Specification | see also Section 9.4 on page 90. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.8.4.5 | Problem | Page 111, 2nd paragraph, 7th line: ... | Proposed | Replace papameters with parameters. |
| Comment Sequence Number | ADH116 | Specification | same beacon papameters. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.10.8.5.1 | Problem | Page 112, first paragraph, 2nd | Proposed | |
| Comment Sequence Number | ADH117 | Specification | sentence: Due to the stringent TDD | Solution | |
| editoria/Editorial/technical/Technical | T | | scheme, slaves can only communicate | | |
| Resolution_Required (Yes, No): | N | | with the master and not to other slaves. | | |
| | | | Comment: Why? HiperLan2 solved | | |
| | | | this problem. Why can't BT enable a | | |
| | | | direct mode between peers? | | |
| Clause Number | 7.2.10.8.7 | Problem | Page 113, 2nd paragraph, 2nd line: ... , | Proposed | Please provide correct reference. |
| Comment Sequence Number | ADH118 | Specification | see also Section 5.3.5 on page 72. | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.10.9.1 | Problem | Page 113, first paragraph, last line: ... | Proposed | Please provide more technical detail. |
| Comment Sequence Number | ADH119 | Specification | degradation of performance results as is | Solution | |
| editoria/Editorial/technical/Technical | T | | common in frequency-hopping spread | | |
| Resolution_Required (Yes, No): | Y | | spectrum systems. Comment: This is an | | |
| | | | insufficient explanation. | | |
| Clause Number | 7.2.11.1 | Problem | Page 117, Figure 56 Hop selection | Proposed | Please provide more graphical detail |
| Comment Sequence Number | ADH120 | Specification | scheme in CONNECTION state: | Solution | to better illustrate the Hop selection |
| editoria/Editorial/technical/Technical | T | | Comments: Diagram needs to be more | | scheme. |
| Resolution_Required (Yes, No): | Y | | illustrative of what the text is trying to | | |
| | | | describe. | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|---------|---------------|---|----------|--|
| Clause Number | 7.2.2.3 | Problem | 3rd paragraph, 1st sentence | Proposed | Delete < as> |
| Comment Sequence Number | ADH11 | Specification | ...addressed to a specific slave are considered as broadcast packets ... | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.1 | Problem | Page 58, 1st paragraph,2nd sentence: | Proposed | Change to: ...Figure 12 on page 58. |
| Comment Sequence Number | ADH12 | Specification | ...Figure 7 on page 26. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.1 | Problem | Page 58, 2nd paragraph, 4th sentence: | Proposed | Please provide the correct reference. |
| Comment Sequence Number | ADH13 | Specification | Packets may consist of the (shortened) access code only (see <BLUE> ID packet on page 31), of the access code...Comment: This sentence is very unclear. Where is the correct page for the reference? Also the syntax of the sentence is confusing. | Solution | Also correct the sentence syntax so that its meaning is clearer. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.2 | Problem | 1st paragraph, 1st sentence: ... see | Proposed | Change to: see Clause 7.2.3.4.1.4 on |
| Comment Sequence Number | ADH14 | Specification | Clause 1.7.3.4.1.4 on page 31, ... | Solution | page 63 |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2 | Problem | 3rd paragraph, 1st sentence: ... see | Proposed | Change to: ... see Figure 13 on page |
| Comment Sequence Number | ADH15 | Specification | Figure 8 on page 26 | Solution | 58. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2 | Problem | 3rd paragraph, last sentence: ... see | Proposed | Change to: ... see clause 7.2.3.2.1 on |
| Comment Sequence Number | ADH16 | Specification | Clause 1.7.3.2.1 on page 26. | Solution | page 58. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------|---|
| Clause Number | 7.2.3.2.1 | Problem | Page 59, 3rd paragraph, 2nd sentence: | Proposed | Change to: ... Clause 7.2.13.1 on |
| Comment Sequence Number | ADH17 | Specification | ... Clause 1.7.13.1 on page 97. | Solution | page 129. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.1 | Problem | Page 59, 3rd paragraph, 3rd sentence: | Proposed | Change to: ... found in Table 11 on |
| Comment Sequence Number | ADH18 | Specification | ... found in Table 10 on page 27. | Solution | page 59. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.1 | Problem | Page 59, Table 11, Comments column: | Proposed | Change to: See Clause 7.2.13.2 on |
| Comment Sequence Number | ADH19 | Specification | See Clause 1.7.13.2 on page 97. | Solution | page 129. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.2 | Problem | Page 59, 1st paragraph, 1st sentence: | Proposed | Please clarify. |
| Comment Sequence Number | ADH20 | Specification | The preamble is a fixed zero-one pattern of 4 symbols ...Comment: Is this a symbol pattern of 32 bits or a bit pattern consisting of 4 bits total? | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.2 | Problem | Page 59, 1st paragraph, last sentence: | Proposed | Change to: ... shown in Figure 14 on |
| Comment Sequence Number | ADH21 | Specification | ... shown in Figure 9 on page 27. | Solution | page 59. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.3 | Problem | Page 59, 1st paragraph, last sentence: | Proposed | Change to: ... described in Clause |
| Comment Sequence Number | ADH22 | Specification | ... described in Clause 1.7.13.2 on page 97 | Solution | 7.2.13.2 on page 129. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.3 | Problem | Page 60, 2nd paragraph, 1st sentence: | Proposed | Change to: ... see Figure 16 on page |
| Comment Sequence Number | ADH23 | Specification | ... see Figure 11 on page 28, ... described in Clause 1.7.4.1 on page 39) | Solution | 60, ... described in Clause 7.2.4.1 on page 71) ... |
| editoria/Editorial/technical/Technical | e | | ... | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|----------|---------------------------------------|
| Clause Number | 7.2.3.3 | Problem | Page 60, 2nd paragraph, last sentence: | Proposed | Delete the last sentence. It is |
| Comment Sequence Number | ADH24 | Specification | The function of the different fields will be | Solution | unnecessary, since it is obvious. |
| editoria/Editorial/technical/Technical | e | | ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.3.2 | Problem | Page 61, 1st paragraph, last sentence: | Proposed | Change to: See Clause 7.2.3.4 on |
| Comment Sequence Number | ADH25 | Specification | In Clause 1.7.3.4 on page 30, | Solution | page 62 |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.3.4 | Problem | Page 61, 2nd paragraph, 3rd sentence: | Proposed | Please clarify. Sentence syntax is |
| Comment Sequence Number | ADH26 | Specification | An unnumbered ARQ scheme, which | Solution | obscuring the meaning. |
| editoria/Editorial/technical/Technical | E | | means that the ARQN relates to the | | |
| Resolution_Required (Yes, No): | N | | latest received packet from the same | | |
| | | | source, is used. | | |
| Clause Number | 7.2.3.3.4 | Problem | Page 61 2nd paragraph, Last sentence: | Proposed | Change to: See Clause 7.2.4.3 on |
| Comment Sequence Number | ADH27 | Specification | See Clause 1.7.4.3 on page 40 for ... | Solution | page 72 for... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.3.5 | Problem | Page 61, 1st paragraph, last two | Proposed | Change to: See Clause 7.2.4.3.2 on |
| Comment Sequence Number | ADH28 | Specification | sentences: See Clause 1.7.4.3.2 on | Solution | page 74 for initialization... .., see |
| editoria/Editorial/technical/Technical | e | | page 42 for initialization... .., see | | Clause 7.2.4.3.5 on page 76. |
| Resolution_Required (Yes, No): | N | | Clause 1.7.4.3.5 on page 44. | | |
| Clause Number | 7.2.3.3.6 | Problem | Page 61, 1st paragraph, 2nd sentence: | Proposed | Change to: < 01A7> (hexadecimal) |
| Comment Sequence Number | ADH29 | Specification | ... an 8-bit word generated by the | Solution | |
| editoria/Editorial/technical/Technical | E | | polynomial 647 (octal representation). | | |
| Resolution_Required (Yes, No): | Y | | Comment: Why does this document flip | | |
| | | | back an forth between octal and | | |
| | | | hexadecimal? | | |
| Clause Number | 7.2.3.3.6 | Problem | Page 61, 1st paragraph, Last two | Proposed | Change to: (DCI, see Clause 7.2.5 on |
| Comment Sequence Number | ADH30 | Specification | sentences: ... (DCI, see Clause 1.7.5) is | Solution | page 76) is used. ... see Clause |
| editoria/Editorial/technical/Technical | e | | used. ... see Clause 1.7.13.1 on page | | 7.2.13.1 on page 129. |
| Resolution_Required (Yes, No): | N | | 97. | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|--------------|---------------|---|----------|---------------------------------------|
| Clause Number | 7.2.3.3.6 | Problem | Page 61, 2nd paragraph, last sentence: | Proposed | Change to: ... can be found in Clause |
| Comment Sequence Number | ADH31 | Specification | ... can be found in Clause 1.7.5 on page 44. | Solution | 7.2.5 on page 76. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4 | Problem | Page 62, 2nd paragraph, last sentence: | Proposed | Change to: Table 12 on page 62 |
| Comment Sequence Number | ADH32 | Specification | Table 11 on page 30 summarizes the ... | Solution | summarizes the... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.1 | Problem | Page 63, 1st paragraph, 3rd sentence: | Proposed | Delete the 3rd sentence. It is |
| Comment Sequence Number | ADH33 | Specification | It is a very robust packet, since the receiver... | Solution | unnecessary. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.1 | Problem | Page 63, 1st paragraph, last sentence: | Proposed | Change to: The packet is used in ... |
| Comment Sequence Number | ADH34 | Specification | The packet is for example used in ... | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.11 | Problem | Page 67, 1st paragraph, 2nd to last | Proposed | Change to : ... see Clause 7.2.4.3.3 |
| Comment Sequence Number | ADH38 | Specification | sentence: , ... see Clause 1.7.4.3.3 on page 43). | Solution | on page 75). |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.11 | Problem | Page 67, 1st paragraph: Comment: this | Proposed | Please add an ACL packet diagram. |
| Comment Sequence Number | ADH39 | Specification | section needs an ACL packet diagram | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.12 | Problem | Page 67, 1st paragraph, 2nd to last | Proposed | Change to: ,... see Figure 19 on page |
| Comment Sequence Number | ADH40 | Specification | sentence: , ... see Figure 14 on page 36. | Solution | 68. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|--------------|---------------|---|----------|--|
| Clause Number | 7.2.3.4.1.13 | Problem | Page 67, 1st paragraph, last sentence: | Proposed | Change to: The DH1 packet occupies |
| Comment Sequence Number | ADH41 | Specification | The DH1 packet may cover up to a | Solution | a single time slot. |
| editoria/Editorial/technical/Technical | e | | single time slot. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.14 | Problem | Page 67, 1st paragraph, 2nd sentence: | Proposed | Change to: The DM3 packet may |
| Comment Sequence Number | ADH42 | Specification | The DM3 packet may cover up to three | Solution | occupy a maximum of three time |
| editoria/Editorial/technical/Technical | E | | time slots.Comment: Need to add a | | slots.Please add a "2/3 FEC coding |
| Resolution_Required (Yes, No): | Y | | sentence similar to the one in | | description to this Clause. |
| | | | 7.2.3.4.1.12 describing the 2/3 FEC | | |
| | | | coding scheme for the DM3 packet. | | |
| Clause Number | 7.2.3.4.1.14 | Problem | Page 67, 1st paragraph, 4th sentence: , | Proposed | Change to: , ... see Figure 20 on page |
| Comment Sequence Number | ADH43 | Specification | ... see Figure 15 on page 36. | Solution | 68. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.16 | Problem | Page 67, 1st paragraph, 2nd sentence: | Proposed | Change to: The DM5 packet may |
| Comment Sequence Number | ADH44 | Specification | The DM5 packet may cover up to five | Solution | occupy a maximum of five time |
| editoria/Editorial/technical/Technical | E | | time slots.Comment: Need to add a | | slots.Please add a "2/3 FEC coding |
| Resolution_Required (Yes, No): | Y | | sentence similar to the one in | | description to this Clause. |
| | | | 7.2.3.4.1.16 describing the 2/3 FEC | | |
| | | | coding scheme for the DM5 packet. | | |
| Clause Number | 7.2.3.4.1.18 | Problem | Page 68: Comment: This packet needs | Proposed | Please provide diagram.Please resolve |
| Comment Sequence Number | ADH45 | Specification | a diagram.Comment2: Clause 7.4.1, | Solution | discrepancy between the two sections. |
| editoria/Editorial/technical/Technical | E | | page 209, 3rd paragraph, 1st sentence | | |
| Resolution_Required (Yes, No): | Y | | states: " For ACL links, use of the AUX1 | | |
| | | | packet on the ACL link is prohibited." So | | |
| | | | why is AUX1 included as a packet type | | |
| | | | under ACL packets? | | |
| Clause Number | 7.2.3.4.1.18 | Problem | Page 68, 1st paragraph, last sentence: | Proposed | Change to: The AUX1 packet |
| Comment Sequence Number | ADH46 | Specification | The AUX1 packet may cover up to a | Solution | occupies a single time slot. |
| editoria/Editorial/technical/Technical | e | | single time slot. | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------------|---------------|---|----------|--|
| Clause Number | 7.2.3.4.1.4 | Problem | Page 64, Table 13, references: | Proposed | Change the incorrect references to the |
| Comment Sequence Number | ADH 36 | Specification | | Solution | correct ones, which are in order of |
| editoria/Editorial/technical/Technical | e | | | | appearance in the table: Clause |
| Resolution_Required (Yes, No): | N | | | | 7.2.13.2 on page 129, Table 14 and |
| | | | | | Table 22 on page 97, Table 15 and |
| | | | | | Table 27 on page 105, Clause |
| | | | | | 7.2.13.1 on page 129, Table 16. |
| Clause Number | 7.2.3.4.1.4 | Problem | Page 63, 2nd paragraph, 1st sentence: | Proposed | Change to: Figure 17 on page 64 |
| Comment Sequence Number | ADH35 | Specification | Figure 12 on page 32 illustrates ... | Solution | illustrates ... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.4.1.5 | Problem | Page 65, 1st paragraph: Comment: | Proposed | Change to: DM1 packets can be used |
| Comment Sequence Number | ADH37 | Specification | Paragraph is syntactically difficult to | Solution | to support control messages in any |
| editoria/Editorial/technical/Technical | E | | read. | | link type(i.e. ACL, SCO). When |
| Resolution_Required (Yes, No): | Y | | | | transmitted during an SCO link, the |
| | | | | | DM1 packet can pre-empt a |
| | | | | | synchronous data transmission to |
| | | | | | send a control message. When not |
| | | | | | being used to transmit control |
| | | | | | messages during an ACL link, the |
| | | | | | DM1 packet can be used to transmit |
| | | | | | user data. Clause 7.2.3.4.1.11 on |
| | | | | | page 67 provides additional detail |
| | | | | | regarding the DM1 packet. |
| Clause Number | 7.2.3.5.2 | Problem | Page 68, 2nd paragraph, last sentence: | Proposed | Change to: ... Figure 19 on page 68 |
| Comment Sequence Number | ADH47 | Specification | ...Figure 14 on page 36 and Figure 15 | Solution | and Figure 20 on page 68. |
| editoria/Editorial/technical/Technical | e | | on page 36. | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-----------|---------------|--|----------|--|
| Clause Number | 7.2.3.5.2 | Problem | Page 69, 3rd paragraph, 7th line: ... | Proposed | Change to : (see Clause 7.2.3.3.3 on |
| Comment Sequence Number | ADH48 | Specification | (see Clause 1.7.3.3.3 on page 29). | Solution | page 61).Comment: Tom the pattern |
| editoria/Editorial/technical/Technical | e | | | | that is evident here is that many of the |
| Resolution_Required (Yes, No): | N | | | | Clause references need to be |
| | | | | | changed. Typically, the first digit gets |
| | | | | | deleted and the integer number 2 |
| | | | | | needs to be inserted between the 7 |
| | | | | | and the next number following the 7. |
| | | | | | In those cases where this pattern does |
| | | | | | not work I list the referenced clause as |
| | | | | | a candidate for correction. |
| Clause Number | 7.2.3.5.2 | Problem | Page 69, 3rd paragraph, 13th line: ... , | Proposed | Change to: ... , see Table 18 on page |
| Comment Sequence Number | ADH49 | Specification | see Table 17 on page 37. | Solution | 69. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Page 69, 4th paragraph, 1st sentence: | Proposed | Delete indicated fragment or provide |
| Comment Sequence Number | ADH50 | Specification | ... , so of the payload body only. | Solution | clarification. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Page 69, 4th paragraph, 2nd sentence: | Proposed | Change to: With reference to Figure |
| Comment Sequence Number | ADH51 | Specification | With reference to Figure 14 and Figure | Solution | 19 and Figure 20, ... |
| editoria/Editorial/technical/Technical | e | | 15 ... | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Page 69, 4th paragraph, 2nd sentence: | Proposed | Please clarify where the MSB is |
| Comment Sequence Number | ADH52 | Specification | ... , the MSB of the length field in a 1- | Solution | located in the 2-byte header. |
| editoria/Editorial/technical/Technical | E | | byte header is the ...Comment: the | | |
| Resolution_Required (Yes, No): | Y | | sentence is an inconsistent in its | | |
| | | | description of where the most significant | | |
| | | | bit is located in a 1-byte header versus a | | |
| | | | 2-byte header. | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|-------------------|--|
| Clause Number | 7.2.3.5.2 | Problem | Page 70, 2nd paragraph, 1st sentence: ... polynomial 210041 (octal representation). Comment: Again, an inconsistent number base scheme. Later portions of this document use hexadecimal representations while this section uses octal. | Proposed Solution | Please substitute 011021(hexadecimal) for 210041(octal). |
| Comment Sequence Number | ADH53 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Page 70, 2nd paragraph, next to last sentence: ... , the DCI (see Clause 1.7.5) is used. | Proposed Solution | Change to: ... , The DCI (see Clause 7.2.5) is used. |
| Comment Sequence Number | ADH54 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Page 70, 3rd paragraph, 1st sentence: ... , see Figure 25 on page 47. | Proposed Solution | Change to: ... , see Figure 30 on page 79. |
| Comment Sequence Number | ADH55 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.5.2 | Problem | Page 70, 3rd paragraph, last sentence: ... can be found in Clause 1.7.5 on page 44. | Proposed Solution | Change to: ... can be found in Clause 7.2.5 on page 76. |
| Comment Sequence Number | ADH56 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.1 | Problem | Page 71, 1st paragraph, 2nd sentence: ... in Figure 16 on page 40. | Proposed Solution | Change to: ... in Figure 21 on page 72. |
| Comment Sequence Number | ADH57 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.2 | Problem | Page 72, 1st paragraph, 3rd sentence: This corresponds to 65 in octal notation. | Proposed Solution | Change to: This corresponds to 35 in hexadecimal notation. |
| Comment Sequence Number | ADH58 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

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| | | | | | |
|--|---------|---------|--|----------------------|---|
| Clause Number | 7.2.4.2 | Problem | Page 72, 1st paragraph, 4th sentence: Specification ... is depicted in Figure 17 on page 40. | Proposed Solution | Change to: ... is depicted in Figure 22 on page 72. Comment: Tom, the pattern that is evident here is that all the Figure numbers need to be increased by 5 and all the page numbers need to be increased by 32. Is it safe for me to assume that you'll be able to do a search on Figure and or Page in the Baseband section to correct all instances of these various references. The other pattern I noticed is that the Table reference numbers need to be increased by 1. Finally, there are instances of Figure numbers or Page numbers that did not follow the pattern identified earlier, consequently, I list them as candidates for correction. |
| Comment Sequence Number | ADH59 | | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.3 | Problem | Page 72, 1st paragraph, 1st sentence: Specification With an automatic repeat request scheme, | Proposed Solution | Change to: During an automatic repeat request scheme, DM packets, DH packets, and the data field of DV packets are transmitted and retransmitted until either a positive acknowledgement is returned by the destination receiver, the number of transmission retries is exceeded, or a Retransmission timer times out. |
| Comment Sequence Number | ADH60 | | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.4.3 | Problem | Page 72, 1st paragraph, 2nd sentence: Specification ... , so called piggy backing. | Proposed Solution | Please clarify the meaning of this sentence fragment, or delete from the sentence. |
| Comment Sequence Number | ADH61 | | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.4.3 | Problem | Page 72, 1st paragraph, 4th –6th lines: Specification Comment: Where is the CRC added? Is it added to Packet types that already have a CRC? | Proposed Solution | Please clarify. |
| Comment Sequence Number | ADH62 | | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|----------|---|
| Clause Number | 7.2.4.3.1 | Problem | Page 73, 4th paragraph, 2nd sentence: | Proposed | Change to: Consequently, the ARQN |
| Comment Sequence Number | ADH 68 | Specification | ... Contents of the ARQN bit in the FHS | Solution | bit in the FHS packet is not checked. |
| editoria/Editorial/technical/Technical | E | | packet should not be checked. | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.3.1 | Problem | Page 72, 1st paragraph, 1st sentence: | Proposed | Change to: ... is returned as a |
| Comment Sequence Number | ADH63 | Specification | ... is returned in response to the receipt | Solution | response to a previously received |
| editoria/Editorial/technical/Technical | e | | of previously received packet. | | packet. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.3.1 | Problem | Page 72, 1st paragraph, 2nd sentence: | Proposed | Change to: The slave will respond |
| Comment Sequence Number | ADH64 | Specification | The slave will respond in the slave-to- | Solution | during the slave-to-master time slot |
| editoria/Editorial/technical/Technical | e | | master slot directly following the master- | | immediately after the master-to-slave |
| Resolution_Required (Yes, No): | N | | to-slave slot; | | time slot; |
| Clause Number | 7.2.4.3.1 | Problem | Page 72, 1st paragraph, 2nd sentence : | Proposed | Change to: ... ; the master will |
| Comment Sequence Number | ADH65 | Specification | ... ; the master will respond at the next | Solution | respond with an acknowledgement to |
| editoria/Editorial/technical/Technical | E | | event it will address the same slave (the | | a slave message during the next |
| Resolution_Required (Yes, No): | Y | | master may have addressed other slaves | | possible master-to-slave time slot that |
| | | | between the last received packet from | | is available to address that specific |
| | | | the considered slave) | | slave (the master may have |
| | | | | | transmitted data to other slaves since |
| | | | | | receiving a packet from the slave |
| | | | | | expecting an acknowledgement). |
| Clause Number | 7.2.4.3.1 | Problem | Page 73, 2nd paragraph, last sentence: | Proposed | Change to: ... The subsequent |
| Comment Sequence Number | ADH66 | Specification | ... The consequent packets use the | Solution | packets use the following rules: |
| editoria/Editorial/technical/Technical | e | | following rules:Comment: In addition, | | |
| Resolution_Required (Yes, No): | N | | paragraphs 3,4,5 and 6 on this page | | |
| | | | should be itemized in a list of rules as 1), | | |
| | | | 2), etc ... | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

Clause Number 7.2.4.3.1
Comment Sequence Number ADH67
editoria/Editorial/technical/Technical E
Resolution_Required (Yes, No): Y

Problem Specification
Page 73, 3rd paragraph, first sentence:
The ARQ bit is affected by data packets
containing CRC and empty slots only.
Comment: HUH? 2nd line: If in any
receive slot in the slave or in a receive
slot following transmission of a packet in
the master, no ... Comment: The rest of
this paragraph also needs clarification

Proposed Solution
Please clarify.

Clause Number 7.2.4.3.1
Comment Sequence Number ADH69
editoria/Editorial/technical/Technical e
Resolution_Required (Yes, No): N

Problem Specification
Page 73, 5th paragraph: Broadcast
packets are checked on errors using the
CRC, ...

Proposed Solution
Change to: Although Broadcast
packets are checked for errors via their
CRC, they are never acknowledged.

Clause Number 7.2.4.3.1
Comment Sequence Number ADH70
editoria/Editorial/technical/Technical E
Resolution_Required (Yes, No): N

Problem Specification
Page 73, 6th paragraph: Inactive
connection modes HOLD and SNIFF do
not affect the ARQN scheme. ...

Proposed Solution
Change to : Inactive connection
modes, such as HOLD and SNIFF, do
not affect the ARQN scheme. For
instance, a master or slave node
returning from either a HOLD or
SNIFF mode will continue using the
ARQN bit values present before
transitioning to either of these modes.

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|-------------------|--|
| Clause Number | 7.2.4.3.2 | Problem | Page 74, 1st paragraph: Comment: This paragraph needs word smithing. | Proposed Solution | Suggested Change: The data payload of a source node is retransmitted until either a non-zero ARQN is received or it's transmission retry count is exceeded. A retransmission is executed either because a packet transmission failed, or because the piggy-backed acknowledgement from the destination node failed. In the latter case, the destination node will repeatedly receive the same data payload. The destination node will use the SEQN bit in the received data packet header to determine whether to keep the most recently received data packet or to discard it. If the value of the SEQN bit is the same value received during a previous transmission, then the most recently received data packet is discarded, otherwise, a new data payload has arrived and is kept. Only new data payloads are transferred to the link manager. |
| Comment Sequence Number | ADH71 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.4.3.2 | Problem | Page 75, 2nd paragraph, change bar section: The SEQN bit is not necessarily inverted. ... Comment: This section needs to be clarified. In addition, the text suggests seeing Clause 7.2.4.3.3 for a better understanding of how the SEQN bit is set. Then in Clause 7.2.4.3.3 , the last sentence suggests reading Clause 7.2.4.3.2 to understand how the SEQN bit is set. | Proposed Solution | Please clarify. |
| Comment Sequence Number | ADH72 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.4.3.4 | Problem | Page 76, First paragraph, First sentence: ..., the master carries out the ARQ protocol independently to each slave. | Proposed Solution | Change to: ... , the master carries out an ARQ protocol with each slave. |
| Comment Sequence Number | ADH73 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|-------------------|--|
| Clause Number | 7.2.4.3.5 | Problem | Page 76, first paragraph, 2nd – 3rd sentences: ... (note; the FHS packet is the only packet which may have an all-zero address but is not a broadcast packet). Broadcast packets are not acknowledged (at least not at the LC level). | Proposed Solution | Change to: ... (note; the FHS packet is the only non-broadcast packet which may have an all-zero address). Broadcast packets are not acknowledged.Delete: (at least not at the LC level) |
| Comment Sequence Number | ADH74 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.4.3.5 | Problem | Page 76, 3rd paragraph, 3rd sentence: ... and checks for change in SEQN for consequent broadcast packets. ... | Proposed Solution | Change to: ... and checks for change in SEQN for subsequent broadcast packets. ... |
| Comment Sequence Number | ADH75 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.5 | Problem | Page 76, first paragraph, 2nd sentence: At packet reception, first the access code is checked. Since the 64-bit sync word in the channel access code is ... | Proposed Solution | Change to: During packet reception, the 64-bit sync word portion of the access code is checked first to determine whether the embedded LAP is correct. If the LAP is correct, then the packet is received. Otherwise, the received packet is identified as coming from a foreign piconet and is dropped. |
| Comment Sequence Number | ADH76 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.6.3 | Problem | Page 80, 2nd paragraph, first sentence: Isochronous data channel is supported by timing start packets properly at higher levels. ... | Proposed Solution | Please provide clarification. |
| Comment Sequence Number | ADH77 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.8 | Problem | Page 81, 2nd paragraph: The Tx and Rx routines described in section 7.2.8.1 and 7.2.8.2 are of an informative character only. ... | Proposed Solution | Please provide a normative definition for these two sections |
| Comment Sequence Number | ADH78 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.2.9.5 | Problem | Page 89, Figure 7.1: RX/TX cycle of Bluetooth transceiver in Page Mode. Comment: Figure is misnumbered. | Proposed Solution | Please provide correct numbering scheme. |
| Comment Sequence Number | ADH79 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Allen (Allen)

Heberling

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|---------|---------------|---|-------------------|--|
| Clause Number | 7.2.9.6 | Problem | Page 89, First paragraph, first sentence: ... (see Section 4.4.1.4 on page 56). ... | Proposed Solution | Please provide correct reference. Could not find this! |
| Comment Sequence Number | ADH80 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | Current draft does not reflect latest Bluetooth specification | Proposed Solution | Modidy document to coincide with Bluetooth version 1.0b |
| Comment Sequence Number | rth01 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | Spec is not completed | Proposed Solution | Finish the spec |
| Comment Sequence Number | pwk 17 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | There is no defined state of coexistence in this spec as required by the PAR | Proposed Solution | Add required coexistence |
| Comment Sequence Number | pwk 18 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1.1 | Problem | Typo, "scare" | Proposed Solution | Replace with scarce |
| Comment Sequence Number | pwk02 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.1 | Problem | Typo "addition is is" | Proposed Solution | Replace with "addition it is" |
| Comment Sequence Number | pwk03 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.1 | Problem | definition of coexistence "Coexistence is defined as the trait of reducing the amount of mutual degradation to the lowest degree feasible." | Proposed Solution | Replace with "Coexistence is defined as the trait of reducing the amount of mutual degradation to the lowest degree practical." Or as defined by the coexistence study group |
| Comment Sequence Number | pwk04 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | n | | | | |

Voter: Mr. Patrick (Pat)

Kinney

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|--------|---------------|--|----------|------------------------------------|
| Clause Number | 1.2 | Problem | Typo "Such Computers" | Proposed | Replace with "such as Computers," |
| Comment Sequence Number | pwk 05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | Missing definitions "Bluetooth channel", | Proposed | Finish these definitions |
| Comment Sequence Number | pwk 06 | Specification | Bluetooth node, Bluetooth subsystem | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | unexplained acronyms: DCID, DH,PSM, | Proposed | Finish these definitions |
| Comment Sequence Number | pwk 07 | Specification | SCID, | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | typo "A WPAN may seize to" | Proposed | Replace with "A WPAN may cease to" |
| Comment Sequence Number | pwk 08 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | typo "WPANs operates" | Proposed | Replace with "WPANs operate" |
| Comment Sequence Number | pwk 09 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.1 | Problem | typo "WPANs shall supports" | Proposed | Replace with "WPANs shall support" |
| Comment Sequence Number | pwk 10 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | "Thus virtually infinite number of slaves" | Proposed | Replace with "Thus a substantial |
| Comment Sequence Number | pwk 11 | Specification | | Solution | number of slaves" |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Patrick (Pat)

Kinney

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|---------|---------------|--|-------------------|--|
| Clause Number | 5.5.4 | Problem | "This address is derived from the IEEE 802" | Proposed Solution | Replace with "This address is derived from the IEEE 802 MAC address" |
| Comment Sequence Number | pwk 12 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.7 | Problem | missing clause | Proposed Solution | Add the clause which describes the WPAN Physical Layer which also includes the Physical Layer Management |
| Comment Sequence Number | pwk 13 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.4.3 | Problem | 24 exceptions are permitted which are dependent upon the given receive channel frequency and are centred at a frequency which is an integer multiple of 1 MHz. | Proposed Solution | Specify the either the exception frequencies or the relationship between the receive channel and the exceptions. |
| Comment Sequence Number | pwk 14 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6.4.5 | Problem | No spec defining the maximum signal strength before device destruction | Proposed Solution | Add a signal strength, eg +20 dBm, where, up to this value, no destruction will take place |
| Comment Sequence Number | pwk 15 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.1 | Problem | When a command is refused the reason given must be understood by the other station | Proposed Solution | Add a table or matrix defining all responses permitted by a command |
| Comment Sequence Number | pwk 16 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.3.3.9 | Problem | Infinite number of timing accuracy levels with can be specified by either master or slave. | Proposed Solution | Quantize timing accuracy levels |
| Comment Sequence Number | pwk 19 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.1.2 | Problem | 1 bit sequence number is insufficient for higher layer applications, requires wait states until the highest layer acknowledges the latest packet | Proposed Solution | Increase number of sequence bits |
| Comment Sequence Number | pwk 20 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Patrick (Pat)

Kinney

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|--|----------|---|
| Clause Number | Front | Problem | Misspelling "conducted" | Proposed | Replace with conducted |
| Comment Sequence Number | pwk01 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | n | | | | |
| Clause Number | 0 | Problem | Bluetooth 1.0B changes need to be | Proposed | Incorporate Bluetooth 1.0B |
| Comment Sequence Number | bpk01 | Specification | incorporated into the 802.15 draft. Since | Solution | specifications into 802.15 draft |
| editoria/Editorial/technical/Technical | T | | 1.0b was released in December after the | | standard. |
| Resolution_Required (Yes, No): | Y | | letter ballot was prepared the draft needs | | |
| | | | to be returned to the task group to | | |
| | | | assess the range and impact of changes. | | |
| Clause Number | 0 | Problem | The Bluetooth specification from which | Proposed | All sections of the IEEE P802-15/D06 |
| Comment Sequence Number | mdm02 | Specification | IEEE P802-15/D0.6 draft is based on | Solution | draft must be reviewed and revised as |
| editoria/Editorial/technical/Technical | T | | has been updated and revised since this | | necessary to conform to the latest text |
| Resolution_Required (Yes, No): | Y | | IEEE P802-15/D0.6 draft was released | | and graphics provided in Bluetooth |
| | | | for letter ballot 1 voting. The Bluetooth | | specification 1.0B. |
| | | | specification was updated from version | | |
| | | | 1.0A dated July 26, 1999 to version 1.0B | | |
| | | | dated December 1, 1999.. | | |
| Clause Number | 0 | Problem | Page 52 Blank page | Proposed | Eliminate blank page |
| Comment Sequence Number | mdm10 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 0 | Problem | Page 287 Blank Page | Proposed | Eliminate Blank page. |
| Comment Sequence Number | mdm16 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 0 | Problem | Page 268 Blank Page | Proposed | Eliminate Blank page. |
| Comment Sequence Number | mdm17 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Michael D. (Mike)

McInnis

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|---------|---------------|------------------------------------|----------|--|
| Clause Number | 1.2 | Problem | Grammer | Proposed | Specific examples of devices include |
| Comment Sequence Number | mdm03 | Specification | | Solution | those which are though of as |
| editoria/Editorial/technical/Technical | e | | | | traditionally being networked, such |
| Resolution_Required (Yes, No): | N | | | | (as) Computers, |
| Clause Number | 5.4.1 | Problem | Spelling | Proposed | WPANs shall support(s) |
| Comment Sequence Number | mdm04 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.6 | Problem | Needs reference in third paragraph | Proposed | <<need reference here>> |
| Comment Sequence Number | mdm06 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.5 | Problem | Bracketed question within the text | Proposed | Answer or eliminate [is distribution the |
| Comment Sequence Number | mdm05 | Specification | | Solution | right work or is it a carry over from |
| editoria/Editorial/technical/Technical | e | | | | 802.11 text?] |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.1 | Problem | Spelling | Proposed | Change fulfil to fulfill |
| Comment Sequence Number | mdm07 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | Delete bracketed word | Proposed | Which is given by <BLUE> Table 4. |
| Comment Sequence Number | mdm08 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.3 | Problem | Delete bracketed word | Proposed | A packet is specified in <BLUE> Table |
| Comment Sequence Number | mdm09 | Specification | | Solution | 6. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Michael D. (Mike)

McInnis

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|-------------------|---|
| Clause Number | 7 | Problem | Various references are made to figures, Tables, and pages which are incorrect. | Proposed Solution | Correct these reference mistakes. |
| Comment Sequence Number | mdm11 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8 | Problem | Section Not Complete. | Proposed Solution | Service Primitives and Protocol Services need to be defined in more detail. Service Primitives and Protocol Services need to be extracted from the new Bluetooth specification (1.0B) or newly defined. |
| Comment Sequence Number | mdm12 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | A | Problem | Section Not complete. | Proposed Solution | PICS proforma needs to be provided. |
| Comment Sequence Number | mdm13 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | B | Problem | Formal Description of MAC Operation is not provided. | Proposed Solution | Formal Description of MAC Operation needs to be provided. |
| Comment Sequence Number | mdm14 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | C | Problem | Formal Description of PHY Operation is not provided. | Proposed Solution | Formal Description of PHY Operation needs to be provided. |
| Comment Sequence Number | mdm15 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | Front | Problem | Add some keywords | Proposed Solution | Personal Operating Space, POS, Wireless Medium, Skatternet, Piconet |
| Comment Sequence Number | mdm01 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | Definitions for Bluetooth channel, Bluetooth node and Bluetooth subsystem are missing | Proposed Solution | add definitions |
| Comment Sequence Number | tm01 | Specification | | | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Thomas
Mueller

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

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|--|-------|---------------|--|----------|--|
| Clause Number | 3 | Problem | Some important definitions are missing | Proposed | suggestion to add:session |
| Comment Sequence Number | tm05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3.15 | Problem | Coverage cannot be defined per 2 | Proposed | => The area around a Bluetooth unit, |
| Comment Sequence Number | tm02 | Specification | devices | Solution | where the field strength allows to set |
| editoria/Editorial/technical/Technical | t | | | | up Bluetooth connections. |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.24 | Problem | What is MAC Management Protocol? | Proposed | Change to Link management protocol |
| Comment Sequence Number | tm03 | Specification | | Solution | (?? depends on what is really meant |
| editoria/Editorial/technical/Technical | E | | | | here) |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.33 | Problem | Connection is not defined, which might | Proposed | add: connection on Baseband level |
| Comment Sequence Number | tm04 | Specification | lead to misunderstandings here. | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | p. 37, 3rd paragraph: Several parts of | Proposed | Use Bluetooth terms |
| Comment Sequence Number | tm16 | Specification | MAC and their relationship are discussed | Solution | |
| editoria/Editorial/technical/Technical | E | | without giving them different names. | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.5 | Problem | I don't understand the term "distribution" | Proposed | suggestion to explain (or define in |
| Comment Sequence Number | tm06 | Specification | | Solution | clause 3) |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4.6 | Problem | I cannot figure out, what the terms, | Proposed | Rewrite: It should be clear to |
| Comment Sequence Number | tm07 | Specification | which have been introduced here, | Solution | somebody familiar with Bluetooth, |
| editoria/Editorial/technical/Technical | T | | actually mean. | | what the mapping is. If we copy the |
| Resolution_Required (Yes, No): | Y | | | | core from Bluetooth, I suggest to go |
| | | | | | even further and use the BT |
| | | | | | terminology directly. |

Voter: Mr. Thomas
Mueller

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|----------|---|
| Clause Number | 5.5.2 | Problem | Stack is not correct: Link Management | Proposed | Draw a figure according to Figure 1 |
| Comment Sequence Number | tm08 | Specification | Protocol is not a separate horizontal layer. | Solution | with adding LMP (or add it directly to figures 1 and 2) |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.3 | Problem | Several parts are in the MAC not in the | Proposed | Move to the appropriate section |
| Comment Sequence Number | tm09 | Specification | PHY:data transfer rate, channels, time slots ff | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | ... known as scatternet This is | Proposed | delete "known as scatternet". |
| Comment Sequence Number | tm10 | Specification | misleading, because first place, 802.15 supports one piconet, which is by definition not a scatternet. | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | page 36, line 7: FEC can be used for | Proposed | Split sentence to FEC => all |
| Comment Sequence Number | tm11 | Specification | data and voice packets. | Solution | packet.ARQ => only ACL data |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | p 36, 1st paragraph, last sentence is | Proposed | SCO links can be established and |
| Comment Sequence Number | tm12 | Specification | wrong! | Solution | removed arbitrarily during a session. |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | p. 36, 2nd paragraph, last sentence: | Proposed | remove "Typically" |
| Comment Sequence Number | tm13 | Specification | SCO links are defined only for audio | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | p.36, 3rd paragraph: Access code is part | Proposed | change reference |
| Comment Sequence Number | tm14 | Specification | of MAC | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Thomas
Mueller

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|----------------------|---|
| Clause Number | 5.5.4 | Problem | p. 36, 5th paragraph: ARQ is not an alternative to FEC | Proposed Solution | State clearly that ARQ is performed for every ACL connection. FEC is applied to SCO and ACL |
| Comment Sequence Number | tm15 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.5 | Problem | There is no MLME in the architecture. | Proposed Solution | Include the material into 5.5.4 |
| Comment Sequence Number | tm17 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.6 | Problem | As there is no MLME, there is no MLME_SAP either | Proposed Solution ?? | |
| Comment Sequence Number | tm18 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.6 | Problem | The list of "services" needs investigation. | Proposed Solution | If group management is included (which is only related to Broadcast), then at least configuration (QoS) should be mentioned as well. Other services from LMP might be considered as well. |
| Comment Sequence Number | tm19 | Specification | | | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6 | Problem | Errata from Bluetooth spec 1.0B are not included. This may lead to lack in interoperability | Proposed Solution | incorporate the changes from Bluetooth spec 1.0B |
| Comment Sequence Number | tm20 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7 | Problem | Errata from Bluetooth spec 1.0B are not included. This may lead to lack in interoperability | Proposed Solution | incorporate the changes from Bluetooth spec 1.0B |
| Comment Sequence Number | tm21 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8 | Problem | The SAPs deal only with data transfer, but that is not enough for interoperability | Proposed Solution | add control interfaces |
| Comment Sequence Number | tm25 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Thomas
Mueller

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|---------|---------------|--|----------|--|
| Clause Number | 8.1 | Problem | The architecture is not up to date. | Proposed | Reflect new architecture (PHY & MAC |
| Comment Sequence Number | tm22 | Specification | Therefore, the SAPs mentioned do not exist in this way. | Solution | specifications) |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.2.1.1 | Problem | This mainly deals with Baseband, but | Proposed | delete and replace by L2CAP service |
| Comment Sequence Number | tm23 | Specification | what should be in is the service offered by L2CAP. | Solution | interface |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.2.2 | Problem | The SAPs are not the same as in the | Proposed | |
| Comment Sequence Number | tm24 | Specification | bluetooth spec. This may cause Interoperability problems | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | A.1 | Problem | PICS Proforma is empty | Proposed | Please see the Bluetooth PICS |
| Comment Sequence Number | tm26 | Specification | | Solution | proforma for Radio, Baseband, LMP and L2CAP (attached as a separate document). |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | B | Problem | Clause is empty | Proposed | remove or fill |
| Comment Sequence Number | tm27 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | C | Problem | Clause is empty | Proposed | remove or fill |
| Comment Sequence Number | tm28 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1 | Problem | ...among a relatively few participants. | Proposed | ...among a private intimate group of |
| Comment Sequence Number | mjp002 | Specification | | Solution | participant devices. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

| | | | | | |
|--|--------|---------------|--|-------------------|--|
| Clause Number | 1 | Problem | Unlike Wireless Local Area Networks, connections effected via WPANs involve little or no infrastructure or direct connectivity to the world outside this link created without wires. | Proposed Solution | Unlike a Wireless Local Area Network, a connections made via a WPAN involves little or no infrastructure or direct connectivity to the world outside this link. |
| Comment Sequence Number | mjp003 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.1 | Problem | In addition, is is highly.... | Proposed Solution | In addition, it is highly.... |
| Comment Sequence Number | mjp004 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.1 | Problem | ...802.15.1 systems within ranges, as well as other types of wireless communications. | Proposed Solution | ...802.15.1 systems within ranges, as well as other types of wireless communications systems, such as 802.11 networks. |
| Comment Sequence Number | mjp005 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.2 | Problem | ...as traditionally being networked, such Computers,.... | Proposed Solution | ...as traditionally being networked, such as Computers,... |
| Comment Sequence Number | mjp006 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 1.2 | Problem | ...bar code readers, sensors, displays, pagers, and cellular & Personal Communications Services (PCS) phones | Proposed Solution | ...bar code readers, sensors, displays, pagers, and cellular & Personal Communications Services (PCS) phones, and many other devices that either generate data or process digital data for an individual or system. |
| Comment Sequence Number | mjp007 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | 3.8 Bluetooth Channel: | Proposed Solution | 3.8 Bluetooth Channel: A Bluetooth channel is divided into time slots where each slot corresponds to an RF hop frequency. Consecutive hops correspond to different RF hop frequencies and occur at a hop rate of 1600 hops/s. These consecutive hops follow a pseudo-random hopping sequence hopping through either a 79 or 23 RF channel set. |
| Comment Sequence Number | mjp008 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|--|----------|---|
| Clause Number | 3 | Problem | 3.10 Bluetooth Node: | Proposed | |
| Comment Sequence Number | mjp009 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | 3.11 Bluetooth Subsystem: | Proposed | |
| Comment Sequence Number | mjp010 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | 3.31 Paging: An Bluetooth | Proposed | 3.31 Paging: A Bluetooth |
| Comment Sequence Number | mjp011 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | 3.37 RFCOMM Client: An RFCOMM | Proposed | 3.37 RFCOMM Client: A RFCOMM |
| Comment Sequence Number | mjp012 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | 3.38 RFCOMM Server: An RFCOMM | Proposed | 3.38 RFCOMM Client: A RFCOMM |
| Comment Sequence Number | mjp013 | Specification | server is an application that awaits a connection from an RFCOMM... | Solution | RFCOMM server is an application that awaits a connection from a RFCOMM... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 3 | Problem | 3.40 SDL (Specification and Description | Proposed | 3.40 SDL (Specification and |
| Comment Sequence Number | mjp014 | Specification | Language): is a modern, high-level programming language. It is object-oriented, formal, and graphical. SDL is intended for the description of complex, event-driven, real-time, and communicating systems. | Solution | Description Language): is a modern, high-level programming language. It is object-oriented, formal, and graphical. SDL is intended for the description of complex, event-driven, real-time, and communication systems |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | ARQN Automatic Repeat reQuest N | Proposed | ARQN Automatic Repeat reQuest |
| Comment Sequence Number | mjp015 | Specification | | Solution | Negative |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

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LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|-------------------------------|--------------|-------------------------------|
| Clause Number | 4 | Problem | DCID | Proposed ? | |
| Comment Sequence Number | mjp016 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | DH | Proposed DH | Data-High Rate |
| Comment Sequence Number | mjp017 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | DLCI 0 | Proposed ? | |
| Comment Sequence Number | mjp018 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | ESS | Proposed ESS | Extended Service Set |
| Comment Sequence Number | mjp019 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | SABM | Proposed ? | |
| Comment Sequence Number | mjp020 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | SCID | Proposed ? | |
| Comment Sequence Number | mjp021 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.1 | Problem | ...their packaging, and their | Proposed | ...their packaging, and their |
| Comment Sequence Number | mjp022 | Specification | interconnection. | Solution | interconnections. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|---|----------|--|
| Clause Number | 5.2 | Problem | Bluetooth Specification Volume 1 Core | Proposed | Is this the official name of the |
| Comment Sequence Number | mjp023 | Specification | Version 1.0A | Solution | Bluetooth Specificaitons? |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.2 | Problem | Figure 2 page 30 | Proposed | The Clause table should be flipped |
| Comment Sequence Number | mjp024 | Specification | | Solution | upsides around. That way the range |
| editoria/Editorial/technical/Technical | e | | | | pointer to the stack will line up better |
| Resolution_Required (Yes, No): | N | | | | and also follow the order of the stack, |
| | | | | | ie, RF below BB, LMP and L2CAP,etc. |
| Clause Number | 5.3 | Problem | ...data communications system which | Proposed | ...data communications system which |
| Comment Sequence Number | mjp025 | Specification | allows a number of independent data | Solution | allows for wireless data transfer |
| editoria/Editorial/technical/Technical | e | | devices to communicate with each other. | | between a number of independent |
| Resolution_Required (Yes, No): | N | | | | data devices. to communicate with |
| | | | | | each other. |
| Clause Number | 5.3 | Problem | A Personal Area Network is | Proposed | A Personal Area Network is |
| Comment Sequence Number | mjp026 | Specification | distinguished from other types of data | Solution | distinguished from other types of data |
| editoria/Editorial/technical/Technical | e | | networks in that communications are | | networks, in that, communications are |
| Resolution_Required (Yes, No): | N | | normally confined to a person or object | | normally confined to a person or |
| | | | that typically extends up to 10 meters in | | object that typically extends up to 10 |
| | | | all directions and envelops the person or | | meters in all directions and envelops |
| | | | a thing whether stationary or in motion. | | the person or a thing whether |
| | | | | | stationary or in motion. for a WPAN |
| | | | | | normal communication is confined to a |
| | | | | | 10 meter radius around each WPAN |
| | | | | | device and an RF link must be |
| | | | | | establish between each WPAN device |
| | | | | | using a RF protocol layer. |
| Clause Number | 5.3 | Problem | ...(WAN) which are moderately sized | Proposed | ...(WAN) which are have RF link |
| Comment Sequence Number | mjp027 | Specification | geographic area, | Solution | connections between units that are |
| editoria/Editorial/technical/Technical | e | | | | separated by moderately sized |
| Resolution_Required (Yes, No): | N | | | | geographic areas, |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|---|----------|---------------------------------------|
| Clause Number | 5.3 | Problem | The physical communications channel or | Proposed | The physical communications |
| Comment Sequence Number | mjp028 | Specification | a WPAN has a low to moderate data | Solution | channels or a WPAN has a have low |
| editoria/Editorial/technical/Technical | e | | rate and a ... | | to moderate data rates and a ... |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.1 | Problem | In wired LANs an address is equivalent | Proposed | In a wired LANs, an the address of a |
| Comment Sequence Number | mjp029 | Specification | to.... | Solution | component connected to the network |
| editoria/Editorial/technical/Technical | e | | | | is equivalent to.... |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.1 | Problem | In the case of a WPAN, it may not use | Proposed | In the case of a WPAN, it each device |
| Comment Sequence Number | mjp030 | Specification | its full... | Solution | may not use its full... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.1 | Problem | ... setup of communications. | Proposed | ... setup of the communications link. |
| Comment Sequence Number | mjp031 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.2 | Problem | Because of limitations on wireless PHY | Proposed | I do not understand this comment and |
| Comment Sequence Number | mjp032 | Specification | ranges, wireless ... | Solution | the statement that follows? |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.2 | Problem | ...wireless WLANs intended ... | Proposed | ...wireless WLANs intended ... or |
| Comment Sequence Number | mjp033 | Specification | | Solution | ...wireless WLANs intended ... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.3.3 | Problem | ... often be battery-powered, and hence | Proposed | ... often be battery-powered. Hence, |
| Comment Sequence Number | mjp034 | Specification | power ... | Solution | power ... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|---|-------------------|---|
| Clause Number | 5.3.3 | Problem | For example, it cannot be presumed that a station's receiver will always be powered on. | Proposed Solution | To save power, the receiver of a WPAN may be off and thus it cannot be assumed that a station can always be reached by another station. |
| Comment Sequence Number | mjp035 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | A WPAN intends primary (but not exclusively) to provide connectivity... | Proposed Solution | The primary use of a WPAN is to (but not exclusively) provide connectivity... |
| Comment Sequence Number | mjp036 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | A WPAN may cease to exist..... | Proposed Solution | A WPAN may cease to exist..... |
| Comment Sequence Number | mjp037 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | WPANs operate in the unlicensed Industrial, Scientific, Medical band | Proposed Solution | WPANs operate in the unlicensed Industrial, Scientific, Medical (ISM) band |
| Comment Sequence Number | mjp038 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | A shaped, binary FM ... | Proposed Solution | A Gaussian shaped, binary FM ... |
| Comment Sequence Number | mjp039 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | The symbol rate is 1 Ms/s. | Proposed Solution | The symbol rate is 1 Mbit/s. |
| Comment Sequence Number | mjp040 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | extended to cover up to five slots. | Proposed Solution | extended up to either three or five slots. |
| Comment Sequence Number | mjp041 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|--|----------|---|
| Clause Number | 5.4 | Problem | ...or 432.6 kb/s symmetric. | Proposed | ...or 432.6 kb/s symmetrically. |
| Comment Sequence Number | mjp042 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | ... and host terminal interface functions, | Proposed | ... and host terminal interface |
| Comment Sequence Number | mjp043 | Specification | see. | Solution | functions, see (?). |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | ... and other low-level link routines. | Proposed | ... and other low-level link routines, |
| Comment Sequence Number | mjp044 | Specification | | Solution | but first it describes the specifications |
| editoria/Editorial/technical/Technical | e | | | | of the WPAN PHY sublayer. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | Figure 3 | Proposed | Some of the boxes on the Bluetooth |
| Comment Sequence Number | mjp045 | Specification | | Solution | subsystem side are missing lines. |
| editoria/Editorial/technical/Technical | e | | | | And what is BT_LCE and BT_PCE? |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.1 | Problem | ... different frequency hopping channel. | Proposed | ... different frequency hopping channel |
| Comment Sequence Number | mjp046 | Specification | | Solution | based on the address of the master |
| editoria/Editorial/technical/Technical | e | | | | station. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.1 | Problem | are synchronized to this channel. | Proposed | are synchronized to this channel by |
| Comment Sequence Number | mjp047 | Specification | | Solution | using a synchronizing packet |
| editoria/Editorial/technical/Technical | e | | | | containing information about the |
| Resolution_Required (Yes, No): | N | | | | master's Clock. |
| Clause Number | 5.4.2 | Problem | ... WPAN units acting as bridges at ... | Proposed | ... WPAN units stations acting as |
| Comment Sequence Number | mjp048 | Specification | | Solution | bridges at ... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|--|------------|--|
| Clause Number | 5.4.3 | Problem | ... to provide a wireless WPAN that | Proposed | ... to provide a wireless WPAN that |
| Comment Sequence Number | mjp049 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.3 | Problem | ... implement a wireless WPAN. | Proposed | ... implement a wireless WPAN. |
| Comment Sequence Number | mjp050 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.5 | Problem | [is distribution the right word or is it a | Proposed | Distribution is a carry over from |
| Comment Sequence Number | mjp051 | Specification | carry over from 802.11 text?} | Solution | 802.11 technologies. The Bluetooth |
| editoria/Editorial/technical/Technical | e | | | | specifications does not support |
| Resolution_Required (Yes, No): | T | | | | roaming and a distribution is that part |
| | | | | | of the network that an access points |
| | | | | | allows an 802.11 WLAN device |
| | | | | | associate with. Sometime with |
| | | | | | roaming from one access point to |
| | | | | | another on the same or even another |
| | | | | | distribution network. I think if we are |
| | | | | | going to stick to isolated WPANs, we |
| | | | | | do not have to have a distribution. If a |
| | | | | | WPAN using Bluetooth is going to |
| | | | | | allow roaming, then I think, the |
| | | | | | Application layer, not a layer below |
| | | | | | L2CAP, must carry out the roaming |
| | | | | | function. |
| Clause Number | 5.4.6 | Problem | ..in clause <<need reference here>> of ... | Proposed ? | |
| Comment Sequence Number | mjp052 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4.6 | Problem | Date, Management and Control (see | Proposed | Date, Management and Control (see |
| Comment Sequence Number | mjp053 | Specification | clause). | Solution | clause ?). |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|--|-------------------|--|
| Clause Number | 5.5.1 | Problem | P802.15 Specification. Specification is open, | Proposed Solution | P802.15 Specification. The Specification is open, |
| Comment Sequence Number | mjp054 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.1 | Problem | ... application protocols on the top of the P802.15-specific protocols. | Proposed Solution | ... application protocols on the top of the P802.15-specific protocols. |
| Comment Sequence Number | mjp055 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.2 | Problem | ... to their purpose including the aspect whether P802.15 SIG has been involved in specifying these protocols. | Proposed Solution | ? I do not understand this statement. Please rewrite. |
| Comment Sequence Number | mjp056 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.2 | Problem | The protocols belong into the layers... | Proposed Solution | The protocols belong are separated into the layers... |
| Comment Sequence Number | mjp057 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.2 | Problem | In addition to the above protocol layers, the Specification also recommends a Host Controller Interface | Proposed Solution | Move this statement beneath Table 1 – The ...etc.This statement separates the comment about how the layers are separated and the Table showing the separation. |
| Comment Sequence Number | mjp058 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.3 | Problem |RF link between P802.15 units. As the P802.25 RF system is a Frequency-... | Proposed Solution |RF link between P802.15 stations. As The P802.25 RF link is a Frequency-... |
| Comment Sequence Number | mjp059 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Paczonay

| | | | | | |
|--|--------|---------------|--|----------|--|
| Clause Number | 5.5.3 | Problem | 16 different packet types can be defined. | Proposed | 16 different packet types can be |
| Comment Sequence Number | mjp060 | Specification | | Solution | defined for a voice link and for a data |
| editoria/Editorial/technical/Technical | e | | | | link. However, since 4 packet types |
| Resolution_Required (Yes, No): | N | | | | are common to both physical links |
| | | | | | because they are control packets there |
| | | | | | are 12 packet types for a voice link |
| | | | | | and 12 packet types for a data link. |
| | | | | | This makes 28 different packet types |
| | | | | | for a WPAN. |
| Clause Number | 5.5.4 | Problem | In the P802.15 network all units are peer | Proposed | In the P802.15 network, all units are |
| Comment Sequence Number | mjp061 | Specification | units with..... | Solution | peer units with..... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | The P802.15 standard provides two | Proposed | The P802.15 standard provides for two |
| Comment Sequence Number | mjp062 | Specification | different kind of physical..... | Solution | different kinds of physical..... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem |with different levels of FEC or CRC | Proposed |with different levels of FEC or CRC |
| Comment Sequence Number | mjp063 | Specification | error correction. | Solution | for error correction. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | Furthermore, different and multiple link ... | Proposed | Furthermore, different and multiple link |
| Comment Sequence Number | mjp064 | Specification | | Solution | ... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | Audio model is relatively simple within | Proposed | What is being said here. Please |
| Comment Sequence Number | mjp065 | Specification | P802.15;.... | Solution | rewrite |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|--|-------------------|---|
| Clause Number | 5.5.4 | Problem | The access code, described in the PHY layer, is used for synchronization, DC | Proposed Solution | The access code, described in the PHY BB sublayer of the MAC layer, is used for synchronization, DC |
| Comment Sequence Number | mjp066 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | At the receiver corresponding descrambling is preformed | Proposed Solution | At the receiver, corresponding descrambling is preformed |
| Comment Sequence Number | mjp067 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.5.4 | Problem | This address is derived from the IEEE 802 and | Proposed Solution | How? Where do the manufacturers get these 802 addresses? If they make them up, then they are not unique?? |
| Comment Sequence Number | mjp068 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | t | | | | |
| Clause Number | 5.5.5 | Problem | In addition future ciphering algorithms can be supported in a backwards.... | Proposed Solution | In addition, future ciphering algorithms can be supported in a backwards.... |
| Comment Sequence Number | mjp069 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6 | Problem | Bits are radio waves are transmitted, but this layer does not do any interpretation. | Proposed Solution | Bits are transmitted via radio waves are transmitted, but this layer does not do any interpretation. |
| Comment Sequence Number | mjp070 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.2 | Problem | 1A harmonisation process has been started to conform to same ISM band as rest of Europe. | Proposed Solution | 1A harmonization process has been started to conform to the same ISM band as for the rest of Europe. |
| Comment Sequence Number | mjp071 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | If the equipment does not have a connector a reference antenna with 0 dBi gain | Proposed Solution | If the equipment does not have a connector, a reference antenna with 0 dBi gain |
| Comment Sequence Number | mjp072 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|---|----------|---|
| Clause Number | 6.3 | Problem | 0 dBi | Proposed | Is it dBi? |
| Comment Sequence Number | mjp073 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | t | | | | |
| Clause Number | 6.3 | Problem | Due to difficulty in measurement | Proposed | Due to the difficulty in measurement |
| Comment Sequence Number | mjp074 | Specification | accuracy in radiated measurements, it is preferred..... | Solution | accuracy in for radiated measurements, it is preferred..... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | Table 6.1: Power classes | Proposed | All the note numbers should be written |
| Comment Sequence Number | mjp075 | Specification | | Solution | with a closing bracket, such as, 1) not just 1. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | Table 6.1: Power classes | Proposed | -30)2 should be written as -302) |
| Comment Sequence Number | mjp076 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | 2The lower range.....to application needs. | Proposed | 2The lower range.....to the application |
| Comment Sequence Number | mjp077 | Specification | | Solution | needs. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | A power control is required for power.... | Proposed | Power control is required for power.... |
| Comment Sequence Number | mjp078 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3 | Problem | ...power of +20 must be able to control... | Proposed | ...power of +20 dBm must be able to |
| Comment Sequence Number | mjp079 | Specification | | Solution | control... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|---------|---------------|---|-------------------|---|
| Clause Number | 6.3 | Problem | It is done by measuring RSSI and report back if the power should be increased.... | Proposed Solution | It is done by measuring the RSSI and then by reporting report back to the sending unit as to whether its if the power should be increased.... |
| Comment Sequence Number | mjp080 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.1 | Problem | Figure 5 | Proposed Solution | I do not like this figure! It mixes both the time domain and frequency domain. I do not think the amplitude is frequency but volts. This is an eye-diagram correct? |
| Comment Sequence Number | mjp081 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | t | | | | |
| Clause Number | 6.3.2 | Problem | ...1010 sequence should be no smaller than... | Proposed Solution | ...1010 sequence should be no not be smaller than... |
| Comment Sequence Number | mjp082 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2 | Problem | In addition the minimum deviation shall never be smaller than 115 kHz. | Proposed Solution | In addition, the minimum deviation shall never be smaller than 115 kHz. |
| Comment Sequence Number | mjp083 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2 | Problem | The spurious emission, in-band and out-of band... | Proposed Solution | The spurious emission, both in-band and out-of band... |
| Comment Sequence Number | mjp084 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2 | Problem | For USA the rules of the FCC parts | Proposed Solution | For the USA, the rules of the FCC parts |
| Comment Sequence Number | mjp085 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | Within the ISM band the transmitter shall ... | Proposed Solution | Within the ISM band, the transmitter shall ... |
| Comment Sequence Number | mjp086 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|----------|---------------|--|----------|--|
| Clause Number | 6.3.2.1 | Problem |is given by <BLUE>Table 4. | Proposed |is given by <BLUE>Table 4. |
| Comment Sequence Number | mjp087 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | The spectrum must comply with FCC's | Proposed | The spectrum must comply with the |
| Comment Sequence Number | mjp088 | Specification | 20-dB.... | Solution | FCC's 20-dB.... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | In addition to the FCC requirement an | Proposed | In addition to the FCC requirements, |
| Comment Sequence Number | mjp089 | Specification | adjacent channel power.... | Solution | an the adjacent channel power.... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem |two or greater an adjacent channel | Proposed |two or greater an adjacent channel |
| Comment Sequence Number | mjp090 | Specification | power is defined. | Solution | power more is defined. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem |power is defined as the sum of the | Proposed | There is a big space in the typing. I |
| Comment Sequence Number | mjp091 | Specification | measured power in a1 MHz channel. | Solution | think there is a return character before |
| editoria/Editorial/technical/Technical | e | | | | the 1 MHz. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.2.1 | Problem | Note: If the output power is less than | Proposed | Note: If the output power is less than |
| Comment Sequence Number | mjp092 | Specification | 0dBm then, wherever appropriate the | Solution | 0dBm, then, wherever appropriate, the |
| editoria/Editorial/technical/Technical | e | | FCC's 20 dB relative requirement is | | FCC's 20 dB relative power |
| Resolution_Required (Yes, No): | N | | overruling the absolute..... | | requirement is overruling will overrule |
| | | | | | the absolute..... |
| Clause Number | 6.3.2.1. | Problem | Exceptions in up to three bands of 1 MHz | Proposed | Exceptions are allowed in up to three |
| Comment Sequence Number | mjp093 | Specification | width centred on a frequency which is an | Solution | bands of 1 MHz width centred on |
| editoria/Editorial/technical/Technical | e | | integer multiple of 1 MHz are allowed. | | centered about a frequency which is |
| Resolution_Required (Yes, No): | N | | | | an integer multiple of 1 MHz are |
| | | | | | allowed. |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|--------|---------------|---|----------|---|
| Clause Number | 6.3.3 | Problem |?75 kHz from Fc. The Initial | Proposed |?75 kHz from fc. . The initial |
| Comment Sequence Number | mjp094 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.3.3. | Problem | The transmitter center frequency drift in | Proposed | The transmitter center frequency drift |
| Comment Sequence Number | mjp095 | Specification | a packet is specified in <BLUE>Table 6. | Solution | in a packet is specified in |
| editoria/Editorial/technical/Technical | e | | | | <BLUE>Table 6. |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4 | Problem |in this chapter equals to -70 dBm. | Proposed |in this chapter equals to -70 dBm. |
| Comment Sequence Number | mjp096 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.2 | Problem | The interference performance on Co- | Proposed | The interference performance on Co- |
| Comment Sequence Number | mjp097 | Specification | channel and adjacent 1 MHz and 2 MHz | Solution | channel, and adjacent 1 MHz channels |
| editoria/Editorial/technical/Technical | e | | are measured..... | | and 2 MHz channels are measured..... |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.2 | Problem | On all other frequencies the wanted | Proposed | On all other frequencies, the wanted |
| Comment Sequence Number | mjp098 | Specification | signal shall be 3 dB.... | Solution | signal shall be 3 dB.... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.2 | Problem | On these spurious response frequencies | Proposed | On these spurious response |
| Comment Sequence Number | mjp099 | Specification | a relaxed interference requirement C?I | Solution | frequencies, a relaxed interference |
| editoria/Editorial/technical/Technical | e | | = - 17 dB must be met. | | requirement C?I = - 17 dB must be |
| Resolution_Required (Yes, No): | N | | | | met. |
| Clause Number | 6.4.3 | Problem | 24 exceptions are permitted which are | Proposed | 24 exceptions are permitted which are |
| Comment Sequence Number | mjp100 | Specification | dependent upon the given receive | Solution | dependent upon the given receive |
| editoria/Editorial/technical/Technical | e | | channel frequency and are centred at a | | receiving channel frequency and are |
| Resolution_Required (Yes, No): | N | | frequency..... | | centred centered at a frequency..... |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|---|-------------------|--|
| Clause Number | 6.4.3 | Problem | At 19 of these spurious response frequencies a relaxed power level -50 dBm of the interferer may used to achieve a BER of 0.1% and at the remaining 5 spurious response frequencies the power lever is arbitrary. | Proposed Solution | At 19 of these spurious response frequencies, a relaxed power level of -50 dBm of below the interferer may used to achieve a BER of 0.1% and at the remaining 5 spurious response frequencies, the power lever is arbitrary. |
| Comment Sequence Number | mjp101 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.4 | Problem |with a power level 6 dB over the reference sensitivity.... | Proposed Solution |with a power level 6 dB above over the reference sensitivity.... |
| Comment Sequence Number | mjp102 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.4 | Problem |with a power level of -39 dBm | Proposed Solution |with a power level of -39 dBm. |
| Comment Sequence Number | mjp103 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.4 | Problem | Such that $f_0=2f_1-f_2$ and ... | Proposed Solution | Such that Where $f_0=2f_1-f_2$ and ... |
| Comment Sequence Number | mjp104 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.4.4 | Problem | The system must fulfill one of the three alternatives. | Proposed Solution | Which alternatives? |
| Comment Sequence Number | mjp105 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | t | | | | |
| Clause Number | 6.4.5 | Problem | The BER shall be less or equal to 0,1% at -20* dBm input power. | Proposed Solution | The BER shall be less than or equal to 0.1% at a -20* dBm input power level. |
| Comment Sequence Number | mjp106 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.5.1.2.1 | Problem | The nominal voltage shall be declared voltage or any of the declared... | Proposed Solution | The nominal voltage shall be the declared voltage or any of the declared... |
| Comment Sequence Number | mjp107 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|---|-------------------|---|
| Clause Number | 6.5.1.2.2 | Problem | When radio equipment is intended for operation from usual, alternator fed lead-acid battery power sources used on vehicles, then the nominal test voltage shall be 1,1 times the..... | Proposed Solution | When the radio equipment is intended to be operated off the usual type of alternator fed lead-acid battery power source, such as used on vehicles, then the nominal test voltage shall be 1.1 times the..... |
| Comment Sequence Number | mjp108 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.5.2.1 | Problem | ? ?The minimum.....0 ?C to +35 ?C | Proposed Solution | ? ?The minimum.....0 C to +35 C.(remove the dot and add a period to the end) |
| Comment Sequence Number | mjp109 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.5.2.1 | Problem | ? ?The product..... | Proposed Solution | ? The product.....(remove the dot) |
| Comment Sequence Number | mjp110 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.5.2.2 | Problem | ...by another system of piece of equipment. Where this.... | Proposed Solution | ...by another system or piece of equipment. When this.... |
| Comment Sequence Number | mjp111 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.5.2.2.2 | Problem | When radio equipment is intended for operation from the usual type of alternator fed lead-acid battery power source used on vehicles, then extreme test voltage shall be 1.3 and 0.9 times the..... | Proposed Solution | When the radio equipment is intended for operation from the usual to operate off the usual type of alternator fed lead-acid battery power sources, such as used on vehicles, then the extreme test voltage shall be 1.3 and to 0.9 times the..... |
| Comment Sequence Number | mjp112 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 6.5.2.2.3 | Problem | a) for Leclanché.....0.85 times times the nominal voltage of the battery | Proposed Solution | a) for Leclanché.....0.85 times times the nominal voltage of the battery. |
| Comment Sequence Number | mjp113 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|--|----------|--|
| Clause Number | 6.5.2.2.3 | Problem | b) for the mercury..... | Proposed | b) for the mercury..... |
| Comment Sequence Number | mjp114 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7 | Problem | Similar as above many more places. | Proposed | There are many errors that follow like |
| Comment Sequence Number | mjp137 | Specification | [incorrect references] | Solution | the last few. [repair references] |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem | The symbol rate is 1 Ms/s. A slotted..... | Proposed | The symbol rate is 1 Mb/s. A |
| Comment Sequence Number | mjp115 | Specification | | Solution | slotted..... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem |functions, see Figure 3 on page 21. | Proposed |functions, see Figure 8 on page 53. |
| Comment Sequence Number | mjp116 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem |in the Link Manager Protocol on page | Proposed |in the Link Manager Protocol |
| Comment Sequence Number | mjp117 | Specification | 185. | Solution | starting on page 161. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem |to-multipoint connection, see Figure 4 | Proposed |to-multipoint connection, see Figure |
| Comment Sequence Number | mjp118 | Specification | on page 22. | Solution | 9 on page 54. |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2 | Problem |the other unit(s) acts as slave(s). | Proposed |the other unit(s) act as slave(s). |
| Comment Sequence Number | mjp119 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|---------|---------------|--|-------------------|---|
| Clause Number | 7.2.1.3 | Problem |alternatively transmit, see Figure 5 on page 23. | Proposed Solution |alternatively transmit, see Figure 10 on page 55. |
| Comment Sequence Number | mjp120 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.3 | Problem | Figure 6 on page 24 illustrates.... | Proposed Solution | Figure 11 on page 56 illustrates.... |
| Comment Sequence Number | mjp121 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.1.4 | Problem | The data transmitted has a symbol rate of 1 Ms/s. | Proposed Solution | The data transmitted has a symbol rate of 1 Mb/s. |
| Comment Sequence Number | mjp122 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.1 | Problem | ...in Figure 7 on page 26. | Proposed Solution | ...in Figure 12 on page 58. |
| Comment Sequence Number | mjp123 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.1 | Problem | ...(see <BLUE>ID packet on page 31), of.... | Proposed Solution | ...(see <BLUE>ID packet on page 63), of.... |
| Comment Sequence Number | mjp124 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2 | Problem | ...FHS packet, see Clause 1.7.3.4.1.4 on page 31, starts.... | Proposed Solution | ...FHS packet, see Clause 7.2.3.4.1.4 on page 63, starts.... |
| Comment Sequence Number | mjp125 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2 | Problem |a trailer, see Figure 8 on page 26. For details see Clause 1.7.3.2.1 on page 26. | Proposed Solution |a trailer, see Figure 13 on page 58. For details see Clause 7.2.3.2.1 on page 58. |
| Comment Sequence Number | mjp126 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|---|-------------------|--|
| Clause Number | 7.2.3.2.1 | Problem | ...explained in Clause 1.7.13.1 on page 97. A summary of the different access code types can be found in Table 10 on page 27. | Proposed Solution | ...explained in Clause 7.2.13.1 on page 129. A summary of the different access code types can be found in Table 11 on page 59. |
| Comment Sequence Number | mjp127 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.1 | Problem | Table 11See also Clause 1.7.13.2 on page 97 | Proposed Solution | See also Clause 7.2.13.2 on page 129 |
| Comment Sequence Number | mjp128 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.2 | Problem |1010 or 0101, depending whether the LSB.... | Proposed Solution |1010 or 0101, depending upon whether the LSB.... |
| Comment Sequence Number | mjp129 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.2 | Problem | ...is shown in Figure 9 on page 27. | Proposed Solution | ...is shown in Figure 14 on page 59. |
| Comment Sequence Number | mjp130 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.3 | Problem |is described in Clause 1.7.13.2 on page 97 | Proposed Solution |is described in Clause 7.2.13.2 on page 97. |
| Comment Sequence Number | mjp131 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.4 | Problem | ...is illustrated in Figure 10 on page 28. | Proposed Solution | ...is illustrated in Figure 15 on page 60. |
| Comment Sequence Number | mjp132 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.2.4 | Problem | Figure 15—Trailer.....(b). | Proposed Solution | Figure 15—Trailer.....(b).The (b) is centered, it should be right justified. |
| Comment Sequence Number | mjp133 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Mr. Mike (Mike)

Paczonay

LB1 Vote (Yes, No, Abstain, Failed to vote) **y**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|---------------------------------------|----------|---------------------------------------|
| Clause Number | 7.2.3.3 | Problem | ...18 bits, see Figure 11 on page 28. | Proposed | 18 bits, see Figure 16 on page 60. |
| Comment Sequence Number | mjp134 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.3 | Problem | ...in Clause 1.7.4.1 on page 39) | Proposed | ...in Clause 7.2.5 on page 76) |
| Comment Sequence Number | mjp135 | Specification | resulting... | Solution | resulting... |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.2.3.3.1 | Problem |(Clause 1.7.3.4.1.4 on page 31). | Proposed |(Clause 7.2.3.4.1.4 on page 63). |
| Comment Sequence Number | mjp136 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 9 | Problem | HCI? | Proposed | Will there be a HCI (Host Controller |
| Comment Sequence Number | mjp138 | Specification | | Solution | Interface) section to the P802.15 |
| editoria/Editorial/technical/Technical | e | | | | document? |
| Resolution_Required (Yes, No): | T | | | | |
| Clause Number | 9 | Problem | 802 LLC = stack above L2CAP? | Proposed | How does the Bluetooth stack above |
| Comment Sequence Number | mjp139 | Specification | | Solution | L2CAP compare to the LLC of 802? |
| editoria/Editorial/technical/Technical | e | | | | How will we merge the two? |
| Resolution_Required (Yes, No): | T | | | | |
| Clause Number | Front | Problem | Telecommunications and information | Proposed | Telecommunications and information |
| Comment Sequence Number | mjp001 | Specification | exchange between systemsLocal and | Solution | exchange between devices Personal |
| editoria/Editorial/technical/Technical | e | | metropolitan area networks Specific | | area networks Specific requirements |
| Resolution_Required (Yes, No): | N | | requirements | | |
| Clause Number | 0 | Problem | Hole draft 0.6 | Proposed | Revise errata parts of Bluetooth 1.0B |
| Comment Sequence Number | atp06 | Specification | | Solution | spec. |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Arto (Arto)

Palin

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|----------|---------------------------------------|
| Clause Number | 5.2 | Problem | Figure 2 | Proposed | Put Clause 6 (RF) to lowest and so on |
| Comment Sequence Number | atp01 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 5.4 | Problem | 721kb/s | Proposed | 723.2 kb/s |
| Comment Sequence Number | atp02 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | ..identical hardware and software | Proposed | Not nessessary (depending on profile) |
| Comment Sequence Number | atp03 | Specification | interface.. | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.4 | Problem | The access code, described in the PHY | Proposed | described in the MAC layer |
| Comment Sequence Number | atp04 | Specification | layer... | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | B1 | Problem | [Annex B,C] SDL-models missing | Proposed | Include SDL-models |
| Comment Sequence Number | atp05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1.1 | Problem | The definition of coexistence that | Proposed | Change definition. |
| Comment Sequence Number | Sjs01 | Specification | includes the phrase "reduce the amount | Solution | |
| editoria/Editorial/technical/Technical | T | | of mutual degradation to the lowest | | |
| Resolution_Required (Yes, No): | Y | | degree feasible" may not make | | |
| | | | commercial sense and is clearly not | | |
| | | | implemented in the 802.15.1 standard. | | |
| | | | It could clearly be reduced more. | | |
| Clause Number | 3.1 | Problem | Incomplete | Proposed | Complete |
| Comment Sequence Number | Sjs03 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Dr. Stephen J. (Steve)

Shellhammer

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|---|----------|---------------------------------|
| Clause Number | 3.11 | Problem | Incomplete | Proposed | Complete |
| Comment Sequence Number | Sjs04 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.33 | Problem | Definition vague | Proposed | Needs a more precise definition |
| Comment Sequence Number | Sjs05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3.8 | Problem | Incomplete | Proposed | Complete |
| Comment Sequence Number | Sjs02 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | I think it is in appropriate to say that the WPAN uses circuit switched channels. I think a more accurate statement is that it uses connection-oriented packet-switched channels. | Proposed | Rewrite |
| Comment Sequence Number | Sjs06 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.5.2 | Problem | I would reverse the order of the rows in Table 1, and put "Radio" on the bottom and so forth. I think that would be more consistent with the other 802.15.1 stack figures. | Proposed | Change table |
| Comment Sequence Number | Sjs07 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | Figures and Tables inconsistant with text | Proposed | Update |
| Comment Sequence Number | tms07 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 6 | Problem | Bluetooth spec 1.0B obsoletes this Clause | Proposed | Incorporate Bluetooth spec 1.0B |
| Comment Sequence Number | tms01 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Mr. Thomas (Tom)

Siep

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|-------------------|---|
| Clause Number | 7 | Problem | Bluetooth spec 1.0B obsoletes this Clause | Proposed Solution | Incorporate Bluetooth spec 1.0B |
| Comment Sequence Number | tms02 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8 | Problem | SAPs deal only with data transfer | Proposed Solution | add control interfaces |
| Comment Sequence Number | tms05 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.1 | Problem | The architecture is not up to date. | Proposed Solution | Update to new architecture |
| Comment Sequence Number | tms03 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 8.2.2 | Problem | The SAPs are not the same as in the bluetooth spec | Proposed Solution | Update to new SAP specification |
| Comment Sequence Number | tms04 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | A | Problem | PICS Proforma not present | Proposed Solution | Use Bluetooth Test Spec |
| Comment Sequence Number | tms06 | Specification | | | |
| editoria/Editorial/technical/Technical | T | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 4 | Problem | Definition missing for DCID | Proposed Solution | 'DCID' = 'Destination Channel identifier' |
| Comment Sequence Number | nms01 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 4 | Problem | Definition missing for SCID | Proposed Solution | 'SCID' = 'Source Channel Identifier' |
| Comment Sequence Number | nms02 | Specification | | | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Dr. Fujio (Fujio)

Watanabe

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-------|---------------|--|----------|---------------------------------------|
| Clause Number | 0 | Problem | This section is usually supplied by IEEE | Proposed | Spell miss "Ballotting" |
| Comment Sequence Number | fxw19 | Specification | Ballotting Center staff. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | No number | Proposed | Add numbering |
| Comment Sequence Number | fxw21 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | General comments for "Table" | Proposed | Table This sentence should be |
| Comment Sequence Number | fxw22 | Specification | | Solution | located on the top of the Table. |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 0 | Problem | In the whole Draft0.6 | Proposed | Rvise the errata parts as long as the |
| Comment Sequence Number | fxw28 | Specification | | Solution | specification is based on Bluetooth |
| editoria/Editorial/technical/Technical | T | | | | specification |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 1.1 | Problem | In addition is is highly desirable | Proposed | Spell miss "it is highly...." |
| Comment Sequence Number | fxw20 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 3 | Problem | Some definitions are missing | Proposed | e.g. L2CAP |
| Comment Sequence Number | fxw27 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | E | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.3.1 | Problem | opt | Proposed | option |
| Comment Sequence Number | fxw24 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |

Voter: Dr. Fujio (Fujio)

Watanabe

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|-----------------|----------|-----------------------------|
| Clause Number | 5.4 | Problem | p.32 721 kb/s | Proposed | 723.2 kb/s |
| Comment Sequence Number | fxw25 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | t | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 5.4 | Problem | p.32 , see . | Proposed | see ? |
| Comment Sequence Number | fxw26 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.1. | Problem | p.210 <BLUE> | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw01 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.1.3. | Problem | Clause 7.4.4.2. | Proposed | Text color changed to black |
| Comment Sequence Number | fxw02 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.2.1 | Problem | <BLUE> | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw03 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.2.2 | Problem | <BLUE>Table72 | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw04 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.2.4.1 | Problem | spec8ific | Proposed | Spell miss |
| Comment Sequence Number | fxw05 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Dr. Fujio (Fujio)

Watanabe

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|----------|---------------|--|----------|-------------------------------------|
| Clause Number | 7.4.3 | Problem | p.218 communicated back the to initiator | Proposed | Text change -> communicated back to |
| Comment Sequence Number | fxw06 | Specification | | Solution | the initiator |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.3.4 | Problem | <BLUE> | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw07 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.3.4. | Problem | p.226 <BLUE> | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw08 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.5.11 | Problem | p.240 <BLUE>Table 82 | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw12 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.5.5 | Problem | p.236 Figure 7.1 displays the two-octet | Proposed | Figure 7.1 has to be revised |
| Comment Sequence Number | fxw09 | Specification | Flags field. | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.5 | Problem | p.236 Figure 7.1: Configuration | Proposed | Figure 7.1 format should be changed |
| Comment Sequence Number | fxw10 | Specification | Response Flags field format | Solution | to IEEE format |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | 7.4.5.5 | Problem | p.236 <BLUE>Table 79 | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw11 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |

Voter: Dr. Fujio (Fujio)

Watanabe

LB1 Vote (Yes, No, Abstain, Failed to vote) **n**

LB Comments **y**

| | | | | | |
|--|-----------|---------------|---------------------------------------|----------|--------------------------------------|
| Clause Number | 7.4.6.3 | Problem | p.243 <BLUE>Table 83 | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw13 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 7.4.6.4.1 | Problem | <BLUE>Table 84 | Proposed | Delete <BLUE> |
| Comment Sequence Number | fxw14 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | 8.1.2 | Problem | Figure 188 | Proposed | Figure188 is not illustrated clearly |
| Comment Sequence Number | fxw23 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | Y | | | | |
| Clause Number | D.1.2.2 | Problem | Arrows are missing in table 86 pp 276 | Proposed | Please refer to BT spec, Generic |
| Comment Sequence Number | fxw15 | Specification | | Solution | Access Profile p 21 |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | D.4 | Problem | Redundancy of "<BLUE>" in table 87 | Proposed | Delete "<BLUE>" |
| Comment Sequence Number | fxw16 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | D.5 | Problem | Redundancy of "<BLUE>" in table 88 | Proposed | Delete "<BLUE>" |
| Comment Sequence Number | fxw17 | Specification | | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |
| Clause Number | D.6 | Problem | Redundancy of "<BLUE>" in table on | Proposed | Delete "<BLUE>" |
| Comment Sequence Number | fxw18 | Specification | pages 289-290 | Solution | |
| editoria/Editorial/technical/Technical | e | | | | |
| Resolution_Required (Yes, No): | N | | | | |