IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)		
Title	TG3 SB1 comment resolution		
Date Submitted	[13 January, 2003]		
Source	[James P. K. Gilb] [Appairent Technologies] [15373 Innovation Drive, #210, San Diego, CA 92129]	Voice: [858-485-6401] Fax: [858-485-6406] E-mail: [gilb@ieee.org]	
Re:	0		
Abstract	[This document is a record of comment resolutions for SB1.]		
Purpose	[To provide a record of the comment resolution for SB1.]		
Notice	This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.		
Release	The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.		

 1.1 Tuesday, 14 January 2003 Meeting called to order at 8:12 am EST. CID 572 - ACCEPT. CID 573 - ACCEPT CID 478 - ACCEPT IN PRINCIPLE. Using 'rate' would be confusing with data rate. Rename "CTR is val type" to "CTA Rate Type" and "CTR Interval" to "CTA Rate" throughout the draft. 	inter-
Meeting called to order at 8:12 am EST. CID 572 - ACCEPT. CID 573 - ACCEPT CID 478 - ACCEPT IN PRINCIPLE. Using 'rate' would be confusing with data rate. Rename "CTR is val type" to "CTA Rate Type" and "CTR Interval" to "CTA Rate" throughout the draft.	inter-
CID 572 - ACCEPT. CID 573 - ACCEPT CID 478 - ACCEPT IN PRINCIPLE. Using 'rate' would be confusing with data rate. Rename "CTR is val type" to "CTA Rate Type" and "CTR Interval" to "CTA Rate" throughout the draft.	inter-
CID 573 - ACCEPT CID 478 - ACCEPT IN PRINCIPLE. Using 'rate' would be confusing with data rate. Rename "CTR i val type" to "CTA Rate Type" and "CTR Interval" to "CTA Rate" throughout the draft.	inter-
CID 478 - ACCEPT IN PRINCIPLE. Using 'rate' would be confusing with data rate. Rename "CTR is val type" to "CTA Rate Type" and "CTR Interval" to "CTA Rate" throughout the draft.	inter-
CID 651 - ACCEPT IN PRINCIPLE. Rename CFP to CTAP - channel time allocation period.	
CID 652 - REJECT. The proposed text is too restrictive. A DEV may have data pending for stream indet that is lower priority than stream index 3. The DEV would want to send data from stream index 3 in a assigned to stream index 5 to improve the performance of its highest priority applications.	dex 5 CTA
CID 326 - ACCEPT.	
CID 69 - ACCEPT IN PRINCIPLE. Change 'of type other than data' to be 'of any type'	
CID 664 - ACCEPT IN PRINCIPLE. After the sentence on line 51, add to the paragraph. "However, possible that the target DEV will not be receiving during the CTA if it is in a power save mode, {xref { or if it is not receiving multicast traffic, {xref 6.3.19.1}"	, it is 8.13}
CID 666 - ACCEPT IN PRINCIPLE. Change 'If the PNC additional channel time.' to be 'If the so DEV requires additional channel time it will need to use the stream modification procedure, 8.5.1.2.'	ource
CID 278 - ACCEPT IN PRINCIPLE. Replace the sentence in D15p181L30-31 by "In any individual su frame, the PNC may allocate more time for a dynamic CTA than the amount indicated in the channel response command."	uper- time
CID 672 - Table, WMS to consider, possible reject.	
CID 675 - Table pending resolution of 672.	
CID 144 - ACCEPT.	
CID 817 - ACCEPT. The parameter will be deleted as indicated in CID 144.	
CID 571 - ACCEPT IN PRINCIPLE. It is possible that the asynchronous request will not replace the p ous requests. This is described in 8.5.2.1 and should have been cross-referenced here. Add a cross-r ence to 8.5.2.1 after 'all previous asynchronous requests'	orevi- refer-
CID 124 - ACCEPT IN PRINCIPLE. Use 'group' and 'individual', change throughout the draft to match	1.
CID 274 - ACCEPT IN PRINCIPLE. Replace the paragraph with 'The target ID list type field shall be s0 for group allocation requests and shall be set to 1 for individual asynchronous allocation requests, 8.5.2.1}.'	set to {xref
CID 701 - ACCEPT.	

CID 702 -ACCEPT IN PRINCIPLE. After "superframe" add ", with any such CTA again announced by multiple CTA blocks that overlap in time but have different DestIDs.'

CID 704 - ACCEPT.

CID 486 - REJECT. The participation of the PNC DME is not required to respond to this command as required by the draft standard. Thus the .indication and .response primitives are not required in this instance.

CID 488 - REJECT. The participation of the PNC DME is not required to respond to this command as required by the draft standard. Thus the .indication and .response primitives are not required in this instance.

CID 484 - ACCEPT IN PRINCIPLE. The probe command is always sent as a peer-to-peer command (i.e. as a 'side-stream'). If a DEV sends a probe to the PNC, the PNC responds with information about itself, not with information about another DEV. The only way to find probe information about a DEV is to send the probe command directly to the DEV. Therefore, the TargetID in this MLME will become the DestID in the first probe command frame that is sent.

CID 482 - ACCEPT

CID 483 - ACCEPT IN PRINCIPLE. Change the "Valid range" of "ResultCode" as follows: RESPONSE_RECEIVED, TIMEOUT. Change the corresponding "Description" to "Indicates if the request has received a response or timed out."

CID 487 - ACCEPT.

CID 489 - ACCEPT.

CID 657 - ACCEPT IN PRINCIPLE. On page 179, line 52 at the end of the paragraph add 'Dynamic CTAs may be used for both asynchronous and isochronous streams.'

CID 820 - ACCEPT. Also delete from the PICS.

CID 199 - ACCEPT.

CID 245 - ACCEPT.

CID 270 - ACCEPT IN PRINCIPLE. Add an xref to the paragaph, change 'the requested priority,' to be 'the requested priority {xref Annex A.1.2.1},'

CID 301 - ACCEPT IN PRINCIPLE. Change bullet text from:

"The available number of TUs field shall be set to a value less than the minimum number of TUs requested."

to:

"The available number of TUs field shall be set to the number of TUs that the PNC had available for allocation to this request."

Meeting recessed 10:00 am EST

Meeting called to order at 10:30 am EST.

CID 690 - ACCEPT.

CID 312 - REJECT. The scheduler, including the allocation of left over time in the superframe is out of the scope of this standard. Implementers are free to create scheduling algorithms that best meet their combination of price and performance for their application.

5 0

1

2

3 4

6 7

8

9 10

11 12

13 14

15

16 17

18

19 20

21

22

23 24

25

26

27

42

CID 246 - ACCEPT IN PRINCIPLE. Change 'is in a power save mode, if the CTR type or

CTR interval is modified.' to be 'is in a power save mode. The PNC shall announce the modification of all streams where the CTR type or CTR interval is modified.'

CID 200 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 246.

CID 247 - ACCEPT IN PRINCIPLE. Delete the sentence, there is text in 8.13 now that handles this issue.

CID 691 - ACCEPT IN PRINCIPLE. In figures 114, 115 and 116, Change "ACK" to "Imm-ACK" (2 occurrences in each figure). Delete"with ResultCode = ???" in each of these three figures.

On page 183, line 8, change "presence" to "reception" and change 'association frame" to "Association Request command".

CID 697 - ACCEPT IN PRINCIPLE. In figures 117 and 118, Change "ACK" to "Imm-ACK" (2 occurrences in each figure). Delete"with ResultCode = ???" in each of these two figures. Add 'with Reason Code = success" to the channel time response command arrow in figure 117.

CID 699 - ACCEPT IN PRINCIPLE. Change "ACK" to "Imm-ACK" in both figures. Change "SUCCESS" to "RESPONSE_RECEIVED" in each of these two figures. Ed. Note coordinate this code with new clause 6 name.

28 CID 150 - REJECT. The open and association MCTAs were added to handle two concerns, the first was that 29 new PHYs may not support efficient CCA detection. In this case, slotted aloha provides a contention access 30 method that provides for the needs of the piconet. Another reason to used slotted aloha is that under certain 31 conditions, it can be more efficient than using the CAP. Adding a new contention method to the MAC when 32 a PHY group has been formed is probably not the best venue. At this time, the TG has many members who 33 have expertise in the MAC available to review draft. In the future, when a new PHY is down-selected, there 34 may not be as many people available who have the experience and knowledge of the TG3 MAC to be able to 35 add a new contention method. Adding slotted aloha does not add much, if any complexity, the DEV needs 36 the random number generatora and exponential increasing backoff for any contention based method. The 37 DEV is already required to be able to send frames and look to see if it gets an ACK. Depending on the 38 parameters used for either the CAP or the open and association MCTAs, the power usage may actually be 39 lower using MCTAs for the DEVs in the piconet than using the CAP. MCTAs have an advantage over the 40 CAP in that they can be put into multiple locations in the superframe allowing the PNC to potentially use the 41 time more efficiently.

43 CID 151 - REJECT. The open and association MCTAs were added to handle two concerns, the first was that 44 new PHYs may not support efficient CCA detection. In this case, slotted aloha provides a contention access 45 method that provides for the needs of the piconet. Another reason to used slotted aloha is that under certain conditions, it can be more efficient than using the CAP. Adding a new contention method to the MAC when 46 47 a PHY group has been formed is probably not the best venue. At this time, the TG has many members who 48 have expertise in the MAC available to review draft. In the future, when a new PHY is down-selected, there 49 may not be as many people available who have the experience and knowledge of the TG3 MAC to be able to 50 add a new contention method. Adding slotted aloha does not add much, if any complexity, the DEV needs 51 the random number generatora and exponential increasing backoff for any contention based method. The 52 DEV is already required to be able to send frames and look to see if it gets an ACK. Depending on the 53 parameters used for either the CAP or the open and association MCTAs, the power usage may actually be 54 lower using MCTAs for the DEVs in the piconet than using the CAP. MCTAs have an advantage over the

CAP in that they can be put into multiple locations in the superframe allowing the PNC to potentially use the time more efficiently.

CID 204 - Table, ADH to comminicate with KO to see if this allocates slots too often. Plus, are we overloading CTRRespTime which only has to do with the PNC's current loading for channel time request. If the PNC is efficient, then it will take up a lot time in the superframe for MCTAs.

CID 254 - Table, resolve with CID 204.

CID 490 - REJECT. The participation of the PNC DME is not required to respond to this command as required by the draft standard. Thus the .indication primitive is not required in this instance.

CID 241 - ACCEPT.

CID 242 - ACCEPT.

CID 201 - ACCEPT.

CID 202 - ACCEPT.

CID 252 - ACCEPT.

CID 251 - ACCEPT.

CID 203 - ACCEPT.

CID 119 - ACCEPT.

CID 700 - ACCEPT.

CID 474 - ACCEPT IN PRINCIPLE. Change all CTR references to be "CTRq" to avoid confusion. If the response command needs an acronym, it will be 'CTRsp'.

CID 275 - Table, JS to figure out what MR meant.

CID 121 - ACCEPT IN PRINCIPLE. After line 50 on page 152, add a paragraph that says 'For isochronous requests, the minimum number of TUs and the desired number of TUs are the number of TUs per CTR interval requested by the DEV. In the case of a super-rate allocation, it is the number of TUs requested in each superframe. In the case of a sub-rate allocation it is the number of TUs requested in each of the sub-rate superframes. For example, a request for a minimum number of TUs of 4 with a sub-rate CTR interval of 4 indicates that the DEV is requesting 4 TUs every fourth superframe.'

CID 677 - Table, WMS to propose solution.

CID 678 - REJECT. The DEVs need to have time to switch between transmit and receive between CTAs. A MIFS is not necessarily enough time to do this, therefore the SIFS time is required which is equal to the greater of the the TX/RX turnaround and the RX/TX turnaround times.

CID 679 - ACCEPT IN PRINCIPLE. The equation is confusing because it is missing parentheses. It should read:

MaxDrift = [clock accuracy (ppm)/1e6]*interval

A number in ppm is divided by 1e6 to get its fractional equivalent, thus 100 ppm is equal to 0.0001. The drift for a 10 ms interval with 100 ppm accuracy is 10 us.

Add parentheses to the equation to emphasize that the interval is multiplied by the fractional clock accuracy.

Recessed at 12:06 pm EDT.

Meeting called to order at 1:13 pm EDT

CID 45 - Tabled, Bain to work on it.

CID 682 - Tabled, WMS to suggest solution, resolve with CID 677

CID 684 - ACCEPT.

CID 49 - Tabled, WMS to suggest solution, resolve with CID 677

CID 120 - ACCEPT IN PRINCIPLE. On page 72, line 25, delete 'and a beacon containing the requested stream modification.'

CID 574 - ACCEPT IN PRINCIPLE. On page 153, line 18, add 'In the case of a super-rate allocation, it is the number of TUs assigned in each superframe. In the case of a sub-rate allocation it is the number of TUs assigned in each of the sub-rate superframes.'

CID 329 - ACCEPT IN PRINCIPLE. Change 'super-rate' to be 'super-rate or subrate'

CID 353 - ACCEPT IN PRINCIPLE. On page 15, line 36 add 'A child piconet ends its piconet with the shutdown procedure and then uses the stream termination command to release the resources in the parent piconet. When the child PNC shuts down its piconet, it is not required to leave the parent piconet.'

CID 209 - REJECT. The child piconet is a full member of the parent piconet and is able to communicate to other DEVs in the piconet. The neighbor, on the other hand, only communicates with the PNC and may not be a full 802.15.3 DEV, i.e. it could be a entity from another network that wants to request quiet time to share the channel. In addition, the neighbor could be a DEV that is not able to authenticate with the parent PNC, but would like to coordinate the channel resources to avoid collision. Wherever possible, the draft will be updated to use dependent piconet and a single description when discussing similarities of child and neighbor piconets.

CID 614 - ACCEPT

CID 208 - ACCEPT IN PRINCIPLE. Change 'If the piconet is not 802.15.3 compliant, it shall' to be 'If the network operated by the neighbor PNC is not an 802.15.3 piconet, the neighbor PNC shall ...'

CID 715 - ACCEPT IN PRINCIPLE. On page 199, line 30 change 'Fragmentation is performed ... stream or asynchronous data.' to be 'Fragmentation may be performed at the transmitting DEV on each MSDU.' On line 31 change 'commands' to be 'commands, i.e. MCDUs,'. On page 199, line 34 delete 'for any reason and all the retransmissions shall obey the original fragmentation threshold of the MSDU/MCDU.' Change 'aMin-FragmentSize' to be {xref pMinFragmentSize}.

CID 355 - Tabled, RS to provide more detailed information.

CID 292 - ACCEPT.

CID 528 - Table, J. Barr to work on it. If a DEV receives a frame from an unassociated DEV it may ignore the frame and may ACK the frame if the ACK policy is set to Imm-ACK. If authentication is required and a DEV receives a frame from an unauthenticated DEV, it shall ignore the frame and may ACK the frame if the ACK policy is set to Imm-ACK. If a DEV receives a frame from a PNID other than the PNID of the piconet with which the DEV is synchronized, it shall ignore the received frame.	1 2 3 4 5
CID 530 - ACCEPT	6 7
CID 357 - JS, WMS and KO to consider changing? What are the arguments to keep it this way?	8 9
Meeting recessed at 3:02 pm EST	10 11
Meeting called to order at 3:44 pm EST.	12 13
CID 174 - Table, ADH to present text.	14 15
CID 359 - Withdrawn, 14 January 2003.	16 17
CID 117 - WMS to ask the commenter.	18 19
CID 358 - Withdrawn, 14 January 2003.	20 21
CID 227 - Table, resolve with the other comment about putting the BSID up front (WMS?)	22 23
CID 325 - Withdrawn, 14 January 2003.	24 25
CID 360 - REJECT. This information is already passed to DEVs in the authentication process in the authen- tication response command. While it allows the DEV to know before it joins what is the level of security, this provides only part of the information that the DEV needs when selecting a piconet.	26 27 28 29
CID 240 - REJECT. While it is true that flipping the figure may be easier to read, it would be the only figure in the entire draft with octet 0 on the right.	30 31 32
CID 549 - ACCEPT IN PRINCIPLE. Delete 'consists of a single command block and'	33 34
CID 550 - ACCEPT IN PRINCIPLE. "Rename "Data" to "Data Payload" whenever it references the "Data" field of a Data frame."	35 36 37
CID 536 - ACCEPT IN PRINCIPLE. Change 'payload field' to 'Frame Payload field' in this subclause, 2 places lines 35, 37.	38 39 40
CID 356 - Table, ADH to look for rewritten text.	41 42
CID 531 - REJECT. Requiring the PNC to monitor all of the frames sent between devices is not feasible. Also, the use of the bits by the PNC is not clearly defined.	43 44 45
CID 551 - ACCEPT.	46 47
CID 328 - Table, WMS to describe how this can optional or used with a null data frame once last data frame has been sent.	48 49 50
CID 78 - ACCEPT.	51 52
CID 152 - JPKG to write REJECT.	53 54

CID 145 - ACCEPT.

CID 517 - ACCEPT IN PRINCIPLE. Change 'MaxAssociations' to be 'MaxAssociatedDEVs' to match the name in 7.5.1.1. Also change this name in 6.3.5 as well.

CID 147 - ACCEPT IN PRINCIPLE. Add to this section 'For each stream, all MSDUs that do not use Dly-ACK policy shall be transmitted in the order that they were received from the FCSL. This implies that it is possible that MSDUs from different streams will be transmitted in a different order than they were received from the FCSL. MSDUs that use Dly-ACK policy may be transmitted out of order by the MAC.'

CID 137 - ACCEPT.

CID 136 - ACCEPT.

CID 519 - ACCEPT.

CID 520 - ACCEPT.

CID 522 - ACCEPT.

CID 521 - ACCEPT.

Recessed at 5:33 pm EST.

Called to order at 6:58 pm EST.

CID 524 -ACCEPT IN PRINCIPLE. "Change "MSDU" to "MPDU" and "media" to "medium". Change 'If the StreamIndex for the request is not assigned to the DEV as a stream source,' to be 'If the StreamIndex for the request does not correspond to an existing stream with the DEV as the source.'

CID 597 - ACCEPT IN PRINCIPLE. Change 'SUCCESS' to be 'COMPLETED' in the figure and in the text.

CID 54 - ACCEPT IN PRINCIPLE. Change the description from 'Data rate in Mb/s.' to be 'PHY dependent index of the data rate' Add a note to the PHY section that this is the corresponds to the value that goes in the PHY header.

CID 148 - ACCEPT.

CID 129 - Table, JPKG to bring data.

CID 825 - ACCEPT.

CID 826 - ACCEPT IN PRINCIPLE. Change x^{15} to be x^{14} in table 126. Let n=15 in the xinit matrix and map $x_{(n-1)}$ to x_{14} , etc. in the text.

CID 133 - ACCEPT.

CID 313 - Table, James will provide new numbers for EVM that are 5 dB relaxed and are more in line with 802.11a.

CID 134 - ACCEPT.

CID 281 - Table, JPKG to bring back result.

CID 132 - Table, same as CID 281. 1 2 CID 282 - Table, same as CID 282. 3 4 CID 280 - ACCEPT. 5 6 CID 130 - ACCEPT. 7 8 CID 131 - JPKG to check for efficiency. 9 10 CID 53 - Table, JPKG to suggest clause 11 text, don't need PIB 11 12 CID 50 - ACCEPT. 13 14 CID 55 - ACCEPT IN PRINCIPLE. Delete the PHYPIB Range from the table. 15 16 CID 153 - ACCEPT IN PRINCIPLE. Make a table of all of the pZZZYyy parameters and their values, this 17 will follow the format of table 65 in clause 8. 18 19 CID 594 - ACCEPT IN PRINCIPLE. Change "non zero value" to "than 0 or 1", This command returns a list 20 of all the DEVs who are members of a particular PS set. It does not indicate that they are in a PS mode. The 21 PS status IE(s) in the beacon contain the lists of the DEVs that are in PS mode for each of the sets. A DEV 22 shall first join a set before it can change to either SPS or PSPS mode. Thus a DEV can be a member of a set 23 but not be in a power save mode. 24 25 CID 59 - ACCEPT IN PRINCIPLE. Delete 'or SPS mode,' because SPS DEVs do not make a special effort 26 to hear beacon annoucements. 27 28 CID 309 - ACCEPT IN PRINCIPLE. Change 'subsequent' to be 'consecutive', 2 places, change the third 29 dashed list items on line 43 from 'If the DEV is in SPS mode, the IEs shall be sent in mMinBeaconInfoRe-30 peat subsequent SPS set wake beacons.' to be 'If the DEV is in SPS mode, the first IE announcement shall be 31 made in one of the DEV's SPS set wake beacons.' 32 33 CID 249 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 309. This resolution removes the require-34 ment that the PNC align the announcements to the SPS DEV's wake beacons. Instead it aligns it with one 35 and sends the rest in the following beacons. 36 37 CID 248 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 309. 38 39 CID 774 - ACCEPT. 40 41 CID 560 - ACCEPT IN PRINCIPLE. The PCTM IE is placed in the beacon until the HIBERNATE DEV 42 either a) repsonds to the IE with a PS mode change command or b) the ATP of the DEV expires and the PNC 43 disassociates the DEV. Thus the DEV will either respond or it will be removed from the piconet. 44

CID 799 - REJECT. This standard only has positive acknowledgement, there is not an negative acknowledgement. Thus any acknowledgement is a positive one.

CID 806 - ACCEPT IN PRINCIPLE. The PCTM IE is placed in the beacon until the HIBERNATE DEV either a) repsonds to the IE with a PS mode change command or b) the ATP of the DEV expires and the PNC disassociates the DEV. Thus the DEV will either respond or it will be removed from the piconet.

CID 559 - REJECT. The PCTM bit is not used for PSPS DEVs because they listen to all of the system wake beacons and the beacons that follow any missed system wake beacons.

45

46

47 48

49

50

51 52

53

CID 777 - ACCEPT IN PRINCIPLE. Following line 51 on page 215, add 'The PNC uses the wake beacon interval information from all participating PSPS DEVs to determine the system wake beacon interval. The actual system wake beacon interval may not correspond to any of the PSPS DEVs desired wake beacon interval.'

CID 778 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 777.

CID 771 - Change "A DEV that is in SPS mode may have multiple wake beacons" to "A DEV in SPS mode may be in multiple SPS sets and therefore may have multiple wake beacons because each of those SPS sets may have its own wake beacon."

CID 127 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 310

CID 250 - ACCEPT.

CID 793 - ACCEPT IN PRINCIPLE. Change 'field to 'PS' and shall request that the PNC terminate the stream, 8.5.1.3.' to be 'field to 'PS'. The DEV shall also send a Channel Time Request command to terminate the stream, {xref 8.5.1.3}.'

CID 789 - REJECT. The sentence does not add any specifications (no shalls, mays or shoulds). This sentence was added to clarify the purpose of the MCTA and its length. It is intended as an aid to the implementers but does not place any restrictions on them.

CID 791 - ACCEPT.

CID 797 - ACCEPT IN PRINCIPLE. Change 'wake CTAs' to be 'CTAs'

Skip to Probe.

CID 480 - REJECT. The Probe command that is sent by the MLME-PROBE.response primitive can also contain a request for information. Therefore the .response command needs these two parameters.

CID 156 - ACCEPT IN PRINCIPLE. Delete the parameter and the paragraph on page 203, lines 40-47, 'To accommodate ... describe above.'

CID 143 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 67 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 315 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 379 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 257 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 229 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 219 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 93 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 156.

CID 243 - ACCEPT.

CID 496 - REJECT. The remote piconet description set corresponds to the data that is passed in the Remote Scan Response command. Some of the data (beginning with SuperframeDuration) is not passed in the command and so cannot be passed up by the primitive.

CID 497 - REJECT. The remote piconet description set corresponds to the data that is passed in the Remote Scan Response command. Some of the data (beginning with SuperframeDuration) is not passed in the command and so cannot be passed up by the primitive.

CID 499 - REJECT. The DME controls the scan process and it happens after it receives the MLME-REMOTE-SCAN.indication primitive as illustrated in Figure 131.

CID 500 - ACCEPT.

CID 498 - REJECT. The scan has not yet been performed when this primitve is issued, see Figure 131, so these parameters are not yet available.

CID 582 - REJECT. The purpose of the remote scan request is to determine the level of potential interference on the current channel and other channels without disturbing the coordination function of the PNC. It also gives the PNC a longer 'reach' in finding out who might be the potential interferers. The PNC does not need this additional information to be able to determine the interference levels. This information is included in the scan process because the DEV might join one of the piconets that it finds.

Meeting recessed at 9:58 pm EDT. T = 225, E = 378

1.2 Monday, 13 January 2003

Meeting called to order at 1:14 pm EST.

PM/SPS-4 comments

CID 253 - Accept

CID 230 - Accept in principle, Resolve as indicated in CID 253

CID 258 - Accept in principle, Resolve as indicated in CID 253

CID 94 - Accept in principle, Resolve as indicated in CID 253

CID 316 - Accept in principle, Resolve as indicated in CID 253

CID 157 - Accept in principle, Resolve as indicated in CID 253

CID 220 - Accept in principle, Resolve as indicated in CID 253

CID 380 - Accept in principle, Resolve as indicated in CID 253

PM/SPS-4

CID 83 - Accept in principle, Delete item MLF 23.3 from Table E.4. In item MLF 23.2 Table E.4, remove "& - FD3" Remove item FD3 from Table E.1.

CID 84 - Accept in principle, Resolve as indicated in CID 83.

CID 259 - Accept in principle, Resolve as indicated in CID 83.	1
CID 317 - Accept in principle, Resolve as indicated in CID 83.	23
CID 381 - Accept in principle, Resolve as indicated in CID 83.	4 5
CID 221 - Accept in principle, Resolve as indicated in CID 83.	6 7
CID 95 - Accept in principle, Resolve as indicated in CID 83.	8 9
CID 231 - Accept in principle, Resolve as indicated in CID 83.	10 11
CID 158 - Accept in principle, Resolve as indicated in CID 83.	12 13
Misc PS issues:	14 15
CID 780 - ACCEPT IN PRINCIPLE. The terms power management and power save were used interchange- ably but this is confusing. The TG has agreed to change all the occurances of 'power management' to be 'power save' for consistency.	16 17 18 19
CID 295 - ACCEPT IN PRINCIPLE. Add the CWB IE to the table with entries: 'shall ignore' for all three entries.	20 21 22 22
CID 296 - ACCEPT IN PRINCIPLE. Add the CWB IE to the table with entries: 'shall not request', 'shall not request', 'shall not send'	25 24 25
CID 293 - Accept.	20 27
CID 128 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 293.	28 29
CID 122 - ACCEPT IN PRINCIPLE. Change the description to "The wake beacon interval is the number of superframes, including the current one, between wake beacons, {xref 8.13}. For example, a wake beacon interval of 8 indicates that the DEV is requesting a wake beacon every 8th beacon, {xref Figure 137}."	30 31 32 33
CID 44 - Accept.	34 35
CID 311 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 44.	36 37
CID 123 - Accept	38 39
CID 310 - ACCEPT IN PRINCIPLE. Add a reason code to 7.5.7.2 "Unique Wake Beacon Interval required." Add to 8.13.2.1 "The PNC may require that all PS sets have a unique Wake Beacon Interval. For example, the PNC may reject a request to create a PS set with a Wake Beacon Interval of 4 if there is a PS set that already has this value. If the DEV requires this Wake Beacon Interval, it may join the existing PS set."	40 41 42 43 44
CID 509 - Table: Do we rename PS mode as PM mode? Or do we use another name? DEV Mode? (DM)	45 46
CID 511 - Table: Rename some of the parameters? Resolve after CID 509.	47 48 40
CID 586 - Table: Resolve after CID 509	49 50
CID 503 - Accept	51 52
	53 54

2

3 4 5

6 7

8

9

10

11

12 13

14

15

16

17 18 19

20

21 22

23

24 25

26

27 28

29

30

31

32

33

34

35 36

37

38

39

40

41

42

43

44 45

54

CID 818 - ACCEPT IN PRINCIPLE. Change "For a piconet that has pseudo-static CTAs, NbrOfChange-Beacons shall be at least four." to be "For a piconet that has pseudo-static CTAs, NbrOfChangeBeacons shall be at least {xref mMaxLostBeacons}."

CID 753 - ACCEPT IN PRINCIPLE. The CTA location does not change relative to the beacon and so the CTA does not change (CTAs only have meaning measured relative to the beacon). The location of the psuedo-static CTA relative to previous beacons will change, but the source and destination DEVs will be informed prior to that by the piconet parameter change IE. If there are pseudo-static CTAs, the piconet parameter IE will be sent at least mMaxLostBeacons prior to the change. Thus, even if the DEVs miss some of the announcements, they will either a) hear at least one of them or b) miss all but hear the first beacon with the new superframe duration. To clarify this, change "A PNC shall not change pseudo-static CTAs" to be "A PNC shall not change either the pseudo-static CTAs or the pseudo-static CTA blocks"

CID 71 - Table, resolution will be to add an MLME-PICONET-PARM-CHANGE.indicate that goes up to the other DEVs in the piconet after the change occurs. Add this to Figure 134. Change text in 10.3 to reflect the fact that the change of BSID value in the PIB occurs after the MLME-PICONET-PARM-CHANGE.request. Note: the BSID will become a read-only attribute. Need text for this.

Recessed at 3:47 pm EST for potential TG3 official business.

Called to order for comment resolution at 3:50 pm EST.

CID 510: Jay to check all of the xrefs to make sure that they point to the correct location. Due Tuesday afternoon at 3:30 pm.

CID 513: REJECT. The participation of the PNC DME is not required to respond to this command as required by the draft standard. Thus the .indication and .response primitives are not required in this instance.

CID 43: ACCEPT IN PRINCIPLE: "Add NumberOfPiconets to describe how many PiconetDescriptionSet fields are specified. Add a parameter for the "NumberOfPSStructureSet" to specify how many PSStructure-Set fields are specified. Add needs a NumberOfDEVInfoFields, 'type: integer, valid range: 2 to mMaxNum-ValidDEVs', add mMaxNumValidDEVs to table 64 with a value of 256-3-10 = 243, add text to 7.2.3 'The maximum number of valid DEVs, mMaxNumValidDEVs includes the PNC and the NbrIDs but not the reserved IDs, the BcstID, McstID or the UnassocID.', Add to 7.5.4.2, page 145, line 20, change 'broadcast and multicast ID.' to be 'the BcstID, the UnassocID, the McstID or the reserved IDs, {xref 7.2.3}.' in 8.3.3, change 'In addition, the PNC shall send the piconet information for each of the DEVs that are a member of the piconet at least once every mBroadcastDEVInfoDuration via a PNC information command.' to be 'In addition, the PNC shall send the piconet information for each of the DEVs once every mBroadcastDEVInfo-Duration via a PNC information command. When the PNC broadcasts this command, the PNC shall include all DEVs that are associated in the piconet, including the DEV personality of the PNC, as well as an entry for the PNCID.', in 8.2.3, page 164 line 38 following 'to the chosen PNC capable DEV.' add 'In the PNC information command, the PNC shall include all DEVs that are associated in the piconet, including the DEV personality of the PNC, as well as an entry for the PNCID.' and a re-definition of the DEV InfoSet as follows:

Name:Piconet Decription Set46Type: Set of PiconetDescriptions as defined in Table 6.47Valid Range: a set containing zero or more instances of a PiconetDescription48Description: The PiconetDescriptionSet is returned to indicate the results of the scan request.495050Name: DEVInfoSet51Type: A set of DEVInfo fields as defined in {xref 7.5.4.2}.52Valid Range: a set containing 3 to mMaxNumbValidDEV instances of fixed length DEVInfo fields.53

Valid Range: a set containing 3 to mMaxNumbValidDEV instances of fixed length DEVInfo fields. Description: The DEVInfoSet is returned to indicate the results of a PNCInfo request.

Name: ACLRecordSet Type: A set of ACLRecords as defined in {xref 7.5.4.4} Valid Range: a set containing 0 or more instances of variable length ACLRecords. The maximum number of instances depends on the size of the records, {xref pMaxFrameSize} and the length of the secure command security fields, {xref 7.3.3.2} Description: The ACLRecordSet is returned to indicate the results of a ACLInfo request."	1 2 3 4 5 6 7 8
CID 514: REJECT. The participation of the PNC DME is not required to respond to this command as required by the draft standard. Thus the .indication and .response primitives are not required in this instance.	9 1 1
CID 515: REJECT. The participation of the PNC DME is not required to respond to this command as required by the draft standard. Thus the .indication primitive is not required in this instance.	11
CID 516: ACCEPT IN PRINCPLE. Replace the first sentence with 'The DME is informed of the PS mode change to ACTIVE.'	1: 1: 1:
CID 588: ACCEPT IN PRINCIPLE. Change 'PS mode' to be 'SPS and/or PSPS mode' and change this in figure 144, also on page 216 line 4, page 217 line 19 and page 281, line 13.	1 1 1 1
CID 593: ACCEPT IN PRINCIPLE. Change "number PS set structures" to "number of current PS sets", and "The PS set structure" to "Each PS set structure". Change 'Number of supported PS sets' to be 'Maximum Supported PS Sets' in Figure 92 and the following text. Also replace where it occurs in clause 8. Add a new field, "Number of Current PS Sets" with definition, "The Number of Current PS Sets field is a count of the number of PS set structures in this command as well as the number of currently active PS sets in the piconet.'	2 2 2 2 2 2 2 2 2 2 2 2
Recessed for dinner at 5:30 pm EST.	2
Meeting called to order at 6:41 pm EST	2
CID 824 - ACCEPT. Renumber 18.x as 17.x and update the rest of the numbers in the table accordingly.	3
CID 138 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 298.	3
CID 298 - ACCEPT	3- 3-
CID 719 - ACCEPT	3 3
CID 394 - PM renaming, table resolve after CID 509	3 3
CID 388 - Table, is there another way to do this.	4 4
CID 91 - Table, Gilb to write interoperability text	4 4
CID 154 - Table, Reject using old text, JPKG to do this.	4 4
CID 237 - ACCEPT IN PRINCIPLE. Add parameter to MLME-CREATE-ASIE.request:"ASIE-index", inte- ger type, range is application specific, definition: 'Used to uniquely identify an ASIE.'	4 4 4
CID 168 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 237.	4 5 ~
CID 238 - ACCEPT IN PRINCIPLE. Add parameter to MLME-CREATE-ASIE.confirm: "ASIE-index" (note type, range and definition defined in CID 237.)	5 5 5 5

CID 169 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 238.

CID 170 - ACCEPT IN PRINCIPLE. Add the ASIE index to the MLME's as indicated in CIDs 237 and 238.

CID 173 - Withdrawn, 13 January 2003.

CID 816 - ACCEPT IN PRINCIPLE. This field is no longer used (and hasn't existed for at least 3 drafts). Delete the sentences "If the application data identifier field was set to "0" in the request, the MAC shall assign a new application data identifier that is different from that assigned to other current ASIEs. The "0" value application data identifier shall not be assigned to any ASIE. If the requested application data identifier belongs to an existing ASIE, the MAC shall modify the persistence of that ASIE, and reply with the same application data identifier in the indicate. If the repeat field an existing ASIE is set to "0", the PNC shall terminate the existing ASIE."

CID 297 - ACCEPT.

CID 125 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 297.

CID 401 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 297.

CID 403 - ACCEPT IN PRINCIPLE. After a DEV gains membership in the piconet, i.e. after it associates if authentication is not required or after it authenticates if authenticationis required, the PNC broadcasts the PNC info command that contains not only the DEVID and DEV addresses of every DEV in the piconet, it also contains their capabilities. The complete list of DEVs in the piconet might make the beacon too long, so the standard uses the broadcast of the PNC info command, which can be fragmented, to communicate the list of DEVs in the piconet. This is described in 8.3.3. No change is required for the draft because this functionality is already provided.

CID 404 - ACCEPT IN PRINCIPLE. "Change the "Valid range" of "ResultCode" as follows: SUCCESS, TIMEOUT. Change the corresponding "Description" to 'Indicates if the primitive completed successfully or timed out.' In line 47, change "the result of the attempted association" to 'the reason why the attempted association failed as indicated in the association response command or indicates that the association was successful.'

CID 406 - REJECT. The list of active DEVs in the piconet is passed to the DME via the MLME-PNC-INFO.confirm, see also the resolution of CID 403. This MLME is used to notify DEVs that are already in the piconet that a new DEV has joined. The DEVs that are already in the piconet should already have the membership information, if not they can request in a directed frame from the PNC using the PNC Info Request command.

CID 555 - ACCEPT IN PRINCIPLE. This IE is only used to notify the existing members of the piconet about a new member that has just joined. DEVs that join the piconet after this DEV will find out about the existing DEVs in the piconet when the PNC broadcasts the PNC Info command after the new DEV joins the piconet. See also the resolution of CID 403. No change required for the draft since the requested capability is provided by the PNC Info command.

CID 453 - ACCEPT IN PRINCIPLE. In Figure 49 change "Capabilities" to "Overall Capabilities" and in lines 14-15 change "The capabilities" to "the Overall Capabilities"

CID 627 - ACCEPT IN PRINCIPLE. Change the name to mAssocRespConfirmTime which is defined in 8.15, Table 64.

CID 629 - REJECT. The PNC info command provides the requested functionality as described in 8.3.3. Thus the DEV association IE does not need to be expanded. See also the resolution of CID 403.

CID 75 - ACCEPT.

CID 630 - ACCEPT IN PRINCIPLE. Change 'ack with' to 'Imm-ACK with'. (2 places) The association IE is sufficient for this process as the PNC info command will be used to update the new DEV with the complete membership in the piconet as described in 8.3.3. See also the resolution of CID 403.

CID 634 - REJECT. The association IE serves two purposes. The first is to tell other DEVs in the piconet that a new DEV has joined. The second, perhaps more important purpose is that this IE is used to complete the association process for the requesting DEV. When the DEV receives this IE in the beacon, it knows that it has successfully associated.

CID 643 - ACCEPT.

CID 642 - REJECT. DEVs that remain associated already know the members of the piconet (or they can find out by requesting this information from the PNC with the PNC info command). They do need to know when a DEV is disassociated and the association IE provides this information.

CID 644 - ACCEPT IN PRINCIPLE. Change "ack" and "ACK" to "Imm-ACK", and "ASSOCIATE-INFO" to "ASSOCIATION-INFO" As indicated in the resolution of CID 642, the association IE is sufficient to inform the DEVs in the piconet that a DEV has disassociated from the piconet. See also the resolution of CID 403.

CID 42 - ACCEPT IN PRINCIPLE. Define mAssocRespConfirmTime to be 4*mMaxSuperframeDuration.

CID 314 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 142 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 378 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 256 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 218 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 155 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 228 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 92 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 42.

CID 712 - REJECT. The source DEV finds out information about the CTA in channel time request process. Some of the information is sent by the source to the PNC with the channel time request command and some of the information is passed back by the PNC to the source DEV with the channel time response command. The only DEV not involved in the negotiation is the destination and so it is the only intended target of this information element.

CID 77 - ACCEPT IN PRINCIPLE. Change 'If the CAP is present in the superframe, ...' to be 'If the CAP is present in the superframe and the PNC allows data in the CAP, ...'.

CID 146 - ACCEPT.

CID 279 - ACCEPT.

CID 291 - ACCEPT.

CID 126 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 291.

CID 277 - ACCEPT IN PRINCIPLE. Resolve as indicated in CID 291.

CID 650 - ACCEPT. See also CID 291.

CID 493 - REJECT. The MAC/MLME does not perform any measurements, rather the DME responds via MLME-CHANNEL-STATUS.respone primitive with the numbers that it has been collecting over a previous measurement window size.

CID 492 - REJECT. These parameters are not coming from the requestor, rather the DME is keeping track of the channel status so that it can compute channel time requests and to determine which PHY data rates to use.

CID 554 - ACCEPT IN PRINCIPLE. Change to 'The stream index, 7.2.5, indicates the stream corresponding to the channel time allocation.'

CID 561 - ACCEPT IN PRINCIPLE. Change "about certain characteristics of the CTAs" to "of certain characteristics of a CTA". An allocated CTA would be an allocated channel time allocation, which would be redundant.

CID 476 - Tabled, M. Schrader to write a definition for SPS and ACTIVE CTAs

1.2.1 Waking up HIBERNATE mode DEVs

PM/Wakeup CID 262, CID 98, CID 384, CID 224, CID 234, CID 320, CID 161, CID 99, CID 235, CID 385, CID 321, CID 225, CID 162, CID 263, CID 255, CID 260, CID 382, CID 318, CID 96, CID 222, CID 232, CID 159, CID 97, CID 319, CID 261, CID 160, CID 233, CID 223, CID 383, CID 100, CID 386, CID 322, CID 163, CID 236, CID 226

Allow DEV to request CTAs with HIBERNATE DEV. PNC allows or rejects and responds with the channel time response command but doesn't allocate until the HIBERNATE DEV changes mode to ACTIVE. If it accepted, use Reason Code "Success, target DEV in HIBERNATE mode" When the DEV wakes up, begin allocating the CTAs as normal with a CTA status IE to notify people.

2. Text for resolutions

Attempt at merged text for requesting channel time with either an SPS DEV or a HIBERNATE DEV.

8.5.1.1

(new text)

If a DEV requests ACTIVE mode channel time with a DEV that is either SPS or HIBERNATE mode, the PNC shall respond to the request based on the current channel time conditions without waiting for the target DEV to switch to active mode. If the request is granted, the PNC will set the Reason Code to "Success, DEV in PS mode." The PNC shall place the PCTM IE in the beacon with a bit set for the target DEV, 7.4.8.

If the Target DEV is in HIBERNATE mode sees its bit set in the PCTM IE, it shall send a PS mode change command to the PNC. If the DEV wants to remain in HIBERNATE mode it shall set the PS mode field in the PS mode change command to 'HIBERNATE'. The PNC shall then terminate the stream, 8.5.1.3.

If the HIBERNATE DEV wishes to listen to the new allocation, it shall set the PS mode field in the PS mode change command to 'ACTIVE'. The PNC shall then begin allocating the channel time in the beacon for the stream.

If the PNC does not receive the PS change command from the HIBERNATE DEV within a timeout determined by the PNC, the PNC shall terminate the channel time request, 8.5.1.3, and unset the HIBERNATE DEV's bit in the PCTM IE.

8.5.2.1

(new text)

If the DEV

2.0.1 HIBERNATE power save mode

HIBERNATE mode allows a DEV to conserve power for extended periods until the DEV chooses to listen for a beacon. The only responsibility of a DEV in HIBERNATE mode is to communicate with the PNC before the end of its ATP in order to preserve its membership in the piconet

In the HIBERNATE mode the DEV is not required to listen to any beacons or other traffic until it changes to either ACTIVE or a different power save mode using the PS mode change command, 7.5.7.1. HIBERNATE mode shall not be used in combination with any other power save mode. A DEV shall not use the PS configuration request command to set parameters for the HIBERNATE PS set.

All DEVs in HIBERNATE mode need to send at least one acknowledged frame to the PNC during their ATP in order to avoid being disassociated from the piconet, 8.3.4. Because the HIBERNATE DEV will need to send a frame to the PNC at least once during its ATP, the PNC needs to take this into consideration when allocating MCTAs if the CAP is not available for commands.

A DEV shall send a PS mode change command to the PNC with the PS mode field set to HIBERNATE and receive the ACK before entering HIBERNATE mode. When the PNC receives this command, it shall set the PS status bitmap appropriately, 7.4.14.

The PS status IE in the beacon with the bit for the DEV's DEVID set shall serve as indication to other DEVs in the piconet that its peer has switched to HIBERNATE mode. The PS set index of 0 shall only be used for HIBERNATE DEVs. Although a PS set index is assigned to the DEVs in HIBERNATE mode, the DEVs in this mode all act independently, unlike the DEVs that are members of other PS sets.

The DEV may leave HIBERNATE mode by sending a PS mode change command to the PNC with the PSMode field set to ACTIVE. Once this command is sent the DEV shall regard itself as in the ACTIVE mode regardless if the command was acknowledged by the PNC or not. If the PNC does not set the DEVID bitmap in the PS status IE appropriately, the DEV should resend the PS mode command to the PNC.

The PNC may grant an ACTIVE mode DEVs channel time request, with CTR type set to ACTIVE and with a HIBERNATE mode DEV as the DestID. The PNC shall place the PCTM IE in the beacon with a bit set for the HIBERNATE DEV, 7.4.8. When the HIBERNATE DEV sees its bit set in the PCTM IE, it shall send a PS mode change command to the PNC. If the DEV wants to remain in HIBERNATE mode it shall set the PS mode field in the PS mode change command to 'HIBERNATE'. The PNC shall then terminate the stream, 8.5.1.3.

If the HIBERNATE DEV wishes to listen to the new allocation, it shall set the PS mode field in the PS mode change command to 'ACTIVE'. The PNC shall then begin allocating the channel time in the beacon for the stream.

If the PNC does not receive the PS change command from the HIBERNATE DEV within a timeout determined by the PNC, the PNC shall terminate the channel time request, 8.5.1.3, and unset the HIBERNATE DEV's bit in the PCTM IE. •

.

3. Status summary

3.1 Status at opening of Ft. Lauderdale

Table 1—Ballot resolution at opening of Ft. Lauderdale meeting

Туре	SB1
T (technical)	447
E (editorial)	379
Total	826

3.2 Running status at Ft. Lauderdale

Table 2—Ballot resolution at opening of Ft. Lauderdale meeting

Туре	SB1	10 pm, 1/13/03	10 pm, 1/14/03
T (technical)	447	361	225
E (editorial)	379	378	378
Total	826	739	603

3.3 Status at closing in Ft. Lauderdale

Table 3—Ballot resolution as of close of Ft. Lauderdale meeting

Туре	SB1	SB1 (after resolution)	Unresolved as of 17 January, 2002
T (technical)	447		
E (editorial)	379		
Total	826		