| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Recommended change | Disposition/Rebuttal |
|------|---------|--------|-------|------|-------------------|--------------------|----------------------|
| #    | number  | voter' | type  | of   |                   |                    |                      |
|      |         | s id   | E, e, | NO   |                   |                    |                      |
|      |         | code   | T, t  | vote |                   |                    |                      |

## Results of LMSC Ballot on Draft Standard 802.11 D5.0 -

## **Resolutions for Comments on Clause 11**

| Seq. | Clause | your   | Cmnt  | Part | Comment/Rationale  | Recommended change                      | Disposition/Rebuttal |
|------|--------|--------|-------|------|--|---|----------------------|
| #    | number | voter' | type  | of   |  |   |                      |
|      |        | s ID   | E, e, | NO   |  |   |                      |
|      |        | code   | T, t  | vote |  |   |                      |
| 1    | 11     | TLP    | E     |      | The author of this section bounces back and forth          | Edit as appropriate.                    |                      |
|      |        |        |       |      | between singular and plural. The singular should be        |   |                      |
|      |        |        |       |      | used when describing the behavior of an entity in          | (The submitted revision-marked files    |                      |
|      |        |        |       |      | isolation; the plural should be used when describing       | contains such editing.)                 |                      |
|      |        |        |       |      | interactions with a set of entities. Constraints should be |   |                      |
|      |        |        |       |      | applied to each entity in the singular, since conformance  |   |                      |
|      |        |        |       |      | is to the specification, and is applied to singular        |   |                      |
|      |        |        |       |      | instances of equipment.                                    |   |                      |
| 2    | 11.1.1 | TLP    | e     |      | Clean up the descriptions; avoid bias toward specific      | Change the last part of the second      |                      |
|      |        |        |       |      | forms of modulation (e.g., RF over IR)                     | sentence to read " is transmitted to    |                      |
|      |        |        |       |      |  | the PHY plus the transmitting station's |                      |
|      |        |        |       |      |  | delays through its local PHY from the   |                      |
|      |        |        |       |      |  | MAC-PHY interface to its interface      |                      |
|      |        |        |       |      |  | with the wireless medium (antenna,      |                      |
|      |        |        |       |      |  | LED emission surface, etc.)."           |                      |

| ~    |          |        |       |          |  |   |                                 |
|------|----------|--------|-------|----------|--|---|---------------------------------|
| Seq. | Section  | your   | Cmnt  | Part     | Comment/Rationale  | Recommended change                        | Disposition/Rebuttal            |
| #    | number   | voter' | type  | of       |  |   |                                 |
|      |          | s id   | E, e, | NO       |  |   |                                 |
|      |          | code   | T, t  | vote     |  |   |                                 |
|      |          |        |       |          |  |   |                                 |
| 3    | 11.1.1.1 | TLP    | e     |          | "Ensure"ing anything is beyond the scope of a standard.          | Change the second and third sentences     |                                 |
|      |          |        |       |          | This text should be written to reflect realistic                 | to read "The AP shall initialize its TSF  |                                 |
|      |          |        |       |          | expectations.  | timer independently of any                |                                 |
|      |          |        |       |          |  | simultaneously-startedAPs in an effort    |                                 |
|      |          |        |       |          |  | to minimize the synchronization of the    |                                 |
|      |          |        |       |          |  | TSF timers of multipleAPs The AP          |                                 |
|      |          |        |       |          |  | shall periodically transmit special       |                                 |
|      |          |        |       |          |  | frames called Beacons that contain a      |                                 |
|      |          |        |       |          |  |   |                                 |
|      |          |        |       |          |  | copy of its TSF timer to synchronize      |                                 |
|      |          |        |       |          |  | the other stations in a BSS." and the     |                                 |
|      |          |        |       |          |  | last sentence to read "If a station's TSF |                                 |
|      |          |        |       |          |  | timer is different from thetimestamp      |                                 |
|      |          |        |       |          |  | in the received Beacon, the receiving     |                                 |
|      |          |        |       |          |  | station shall set its local timer to the  |                                 |
|      |          |        |       |          |  | received timestamp value."                |                                 |
| 4    | 11.1.1.2 | TLP    | e     |          | Clean up the referents.  | Change the second sentence to read        |                                 |
|      |          |        |       |          |  | "Each station in the BSS shall transmit   |                                 |
|      |          |        |       |          |  | Beacons according to the algorithm        |                                 |
|      |          |        |       |          |  | described in this clause. Each station    |                                 |
|      |          |        |       |          |  | in an IBSS shall adopt the timing         |                                 |
|      |          |        |       |          |  | received from any Beacon or Probe         |                                 |
|      |          |        |       |          |  | Response which has a TSF value            |                                 |
|      |          |        |       |          |  | greater than its own TSF timer."          |                                 |
| 5    | 11.1.1.2 | TLP    | Т     | Yes      | The last two sentences of 11.1.1.2 contradict each other.        | Rewrite to specify precisely whatever     | ACCEPTED:                       |
|      | 2nd ¶    |        | •     | 105      | The first states that a STA hearing another IBSS will            | is the intended behavior.                 | The second paragraph here only  |
|      |          |        |       |          | join that IBSS and adopt its parameters. The second              | is the intended contrion.                 | applies to coalescing and has   |
|      |          |        |       |          | states that a STA joining an IBSS shall set its                  |   | been moved to 11.1.4 and has    |
|      |          |        |       |          | parameters to prespecified initial values. Both                  |   | been merged with the            |
|      |          |        |       |          |  |   | 9                               |
|      |          |        |       |          | constraints apply to a STA hearing another IBSS, but             |   | description there.              |
|      | 11.1.0   | (DE D  |       |          | require inconsistent actions.                                    | G 16 4 1 1 DINY 1                         | (Check with TLP).               |
| 6    | 11.1.2   | TLP    | t     |          | What minimum data rate within the PHY is required to             | Specify the minimum PHY data rate         | ACCEPTED:                       |
|      |          |        |       |          | meet this 4 μs promise? No PHY is implied by the                 | for which this promise holds.             | Added sentence to indicate that |
|      |          |        |       |          | MAC; a 1 Hz ELF PHY is not precluded.                            |   | it is for PHYs of 1Mbit/sec or  |
|      |          |        |       |          |  |   | higher.                         |
| 7    | 11.1.2.2 | RM     | T     | Y        | From the description of the IBSS beacon generation mechanis      |   | ACCEPTED:                       |
|      |          |        |       |          | it appears that multiple stations are likely to generate collidi |   | with modified text.             |
|      |          |        |       | <u> </u> | beacons anytime that the medium is busy at TBTT. The             | distributed in the range between zero and | (check with RM).                |
|      |          |        |       |          |  |   | `                               |

|      | Novem    | <u> </u> | 70    |      |  | uoc iei   | Æ P8U2.11-90/150-8                   |
|------|----------|----------|-------|------|--|---|--------------------------------------|
| Seq. | Section  | your     | Cmnt  | Part | Comment/Rationale  | Recommended change  | Disposition/Rebuttal                 |
| #    | number   | voter'   | type  | of   |  | -   |                                      |
|      |          | s id     | E, e, | NO   |  |   |                                      |
|      |          | code     | T, t  | vote |  |   |                                      |
|      |          |          |       |      |  |   |                                      |
|      |          |          |       |      | algorithm described in this section does not honor the usual | twiceaCWmin, b) wait for the period of the  |                                      |
|      |          |          |       |      | practice of halting the backoff counter when the medium is   | random dela <u>y If, if</u> a reception is in progress                            |                                      |
|      |          |          |       |      | sensed busy. In the worst case, the duration of an frame in  | during the random delay period, begin the   |                                      |
|      |          |          |       |      | progress may surpass TBTTGwmin, causing all stations to sen  |   |                                      |
|      |          |          |       |      | beacons.   | extend the delay untilhe end of that reception. c) if no Beacon has arrived durin |                                      |
|      |          |          |       |      |  | the delay period, send a Beacon. See Figur  |                                      |
|      |          |          |       |      |  | 55,.  | ,                                    |
| 8    | 11.1.2.2 | WD       | e     |      |  | Change BSS into IBSS  |                                      |
| 9    | 11.1.2.3 | KC       | t     | Y    | " if the value of the adjusted imestamp is greater           | Specify exact comparison algorithm.   | ACCEPTED:                            |
|      |          |          |       |      | than the value of the station's TSF timer."                  |   | changed greater to later.            |
|      |          |          |       |      |  |   | (OK with KC)                         |
|      |          |          |       |      | What kind of "greater than" is to be used here?              |   | ,                                    |
|      |          |          |       |      | These are counters that roll over. Is this just              |   |                                      |
|      |          |          |       |      | unsigned greater than over the number of bits in the         |   |                                      |
|      |          |          |       |      | field, or is it signed greater than for something that i     |   |                                      |
|      |          |          |       |      | assumed to never be more than 1/2 way around the             |   |                                      |
|      |          |          |       |      | clock, or what?  |   |                                      |
| 10   | 11.1.2.3 | TLP      | e     |      | It is the values, not the timestamps, that are adjusted.     | Relocate the word "adjusted" to qualify   |                                      |
|      |          |          |       |      | , I , , J  | "value" at both occurrences.  |                                      |
| 11   | 11.1.2.3 | TLP      | T     |      | $\pm 0.0025\%$ is four times the frequency accuracy of most  | Resolve the question. A note detailing  | REJECTED:                            |
|      |          |          |       |      | crystals, which are typically± 0.01% devices. Anything       | the rationale for the extra expense of  | This accuracy requirement is         |
|      |          |          |       |      | better than $\pm 0.005\%$ typically requires temperature     | temperature-compensated crystals  | derived from the PHY                 |
|      |          |          |       |      | compensation and consequent power and expense. Is            | might be in order.  | specification.                       |
|      |          |          |       |      | this $\pm 0.0025\%$ really necessary?                        |   |                                      |
|      |          |          |       |      | ,  |   | (check with TLP)                     |
| 12   | 11.1.3   | SB       | t     | N    | Clause 11.1.3 states that:                                   | Probably the easiest thing to do is to  | ACCEPTED:                            |
|      | 10.3.2,  |          |       |      |  | add the text to the 'effect of receipt'.  | Modified text to indicate that       |
|      |          |          |       |      | A station performs scanning when it has ScanState            |   | scanning is started as the result of |
|      |          |          |       |      | equal True. aDesiredSSID indicates the SSID which is         | This request shall update   | the reception of an                  |
|      |          |          |       |      | to be scanned for, together with whether Infrastructure      | aDesiredSSID and aScanMode, and set   | MLMESCAN.request primitive.          |
|      |          |          |       |      | BSSs, IndependentBSSs, or both, are to be included in        | aScanState trueinitiate the scan  |                                      |
|      |          |          |       |      | the scan.  | process when the current  | (check with SB)                      |
|      |          |          |       |      |  | transmission/reception is completed.  |                                      |
|      |          |          |       |      | Now 10.3.2.1 defines the MLMESCAN.request                    |   |                                      |
|      |          |          |       |      | primitive which initiates a scan (this cannot be done by     | Some clarification changes might also   |                                      |
|      |          |          |       |      | a MLMESET.request onaScanState since this is GET             | be made to 11.1.3 to make the role of   |                                      |
|      |          |          |       |      | a militabli mequest onascanstate since and is OLI            | of made to 11.1.5 to make the fole of   |                                      |

|      | Novem    | ~      |       |      |  | UUC IEEE F 0U2.11-90/15U-0               |                               |  |
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| Seq. | Section  | your   | Cmnt  | Part | Comment/Rationale  | Recommended change                       | Disposition/Rebuttal          |  |
| #    | number   | voter' | type  | of   |  |  |                               |  |
|      |          | s id   | E, e, | NO   |  |  |                               |  |
|      |          | code   | T, t  | vote |  |  |                               |  |
|      |          |        |       |      |  |  |                               |  |
|      |          |        |       |      | only). MLMESCAN.request includes several parameters  | MIB attributes and MLME primitives       |                               |  |
|      |          |        |       |      | that define the nature of the scan (some of these have   | clearer                                  |                               |  |
|      |          |        |       |      | corresponding MIB attributes such as Scan Mode). So  |  | ·                             |  |
|      |          |        |       |      | the intended activities on receipt of a  |  |                               |  |
|      |          |        |       |      | MLMESCAN.request would seem to be to set certain   |  |                               |  |
|      |          |        |       |      | MIB attributes and then change scan state.   |  |                               |  |
|      |          |        |       |      | , and the second |  |                               |  |
|      |          |        |       |      | The problem is it doesn't actually say this anywhere.  |  |                               |  |
|      |          |        |       |      | Either 10.3.2.1 should make reference to the scan  |  |                               |  |
|      |          |        |       |      | related MIB attributes, or 11.1.3 should say that  |  |                               |  |
|      |          |        |       |      | scanning is initiated by the receipt of a  |  |                               |  |
|      |          |        |       |      | MLMESCAN.request.  |  |                               |  |
| 13   | 11.1.3   | TLP    | e     |      | There are too many ambiguous pronoun back-referents  | Rewrite as indicated in the submitted    |                               |  |
|      | 2nd ¶    |        |       |      | in this paragraph.   | revision-marked files, or equivalent.    |                               |  |
| 14   | 11.1.3.2 | MAF    | t     | (na) | There is nothing specified, either procedurally or in  | Clause 11.3.1:                           | Partially ACCEPTED:           |  |
|      | .1,11.3. |        |       |      | the MAC MIB to define an upper bound on the  |  | The changes related to the    |  |
|      | 1,       |        |       |      | response time for Management frames other than   | A station shall associate with an        | station were accepted and the |  |
|      | 11.3.2,  |        |       |      | Probes. There is a risk that conformant  | Access Point via the following           | text addopted.                |  |
|      | 11.3.3,  |        |       |      | implementations might not benteroperable in the  | procedure:                               | -                             |  |
|      | 11.3.4,  |        |       |      | absence of of such a bound on the time before the  |  | Responder requirements cannot |  |
|      | and      |        |       |      | responding station attempts to send Association  | a) The station shall                     | be met.                       |  |
|      |          |        |       |      | Response frames, Reassociation Response frames,  | transmit an Association                  |                               |  |
|      |          |        |       |      | and Authentication frames (for the 2nd through last  | Request to an Access                     | (check with MAF).             |  |
|      | also     |        |       |      | frames of any defined authentication sequence).  | Point with which that                    |                               |  |
|      | 8.1.1.2, |        |       |      |  | station is authenticated                 |                               |  |
|      | 8.1.2.2, |        |       |      | The problem could occur in a case where an AP (or  | b) If an Association                     |                               |  |
|      | 8.1.2.3, |        |       |      | other responder STA in the case of Authentication  | Response frame is                        |                               |  |
|      | 8.1.2.4  |        |       |      | sequences) is implemented in such a manner that it   | received with status                     |                               |  |
|      |          |        |       |      | will never respond to one or more of these request   | value of "successful",                   |                               |  |
|      |          |        |       |      | types within the time that some STA implementation   | the station is now                       |                               |  |
|      |          |        |       |      | considers a reasonable maximum waiting time for  | associated with the                      |                               |  |
|      |          |        |       |      | such a response. For power-managed stations,   | Access Point.                            |                               |  |
|      |          |        |       |      | waiting "forever" is a poor alternative. I strongly  |  |                               |  |
|      |          |        |       |      | recommend that we apply the time limits already in   | If the Association Request fails for any |                               |  |
|      |          |        |       |      | $the\ MIB\ for\ a Min Probe Response Time\ and$  | reason, the station may scan for a       |                               |  |
|      |          |        |       |      | aMaxProbeResponseTime to the request/response  | different Access Point with which to     | ,                             |  |
|      |          |        |       |      | exchanges for AssociationReassociation, and  | attempt association. The station may     |                               |  |

|      | Novem   | DCI I) | 70    | 1    |   |  | LE F 002.11-90/130-0 |
|------|---------|--------|-------|------|---|--|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale                                       | Recommended change                     | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |   |  |                      |
|      |         | s id   | E, e, | NO   |   |  |                      |
|      |         | code   | T, t  | vote |   |  |                      |
|      |         |        |       |      |   |  |                      |
|      |         |        |       |      | Authentication (for each step in the authentication     | treat a period of at least             |                      |
|      |         |        |       |      | sequence), as well as for Probe (already specified in   | <u>aMaxProbeResponseTimeduration</u>   |                      |
|      |         |        |       |      | 11.1.3.2.2). There also needs to be a constraint that   | following the transmission of an       |                      |
|      |         |        |       |      | the AP (or responder in the case of Probes and          | Association Request frame without      |                      |
|      |         |        |       |      | Authentication sequences in an IBSS) shall make its     | receipt of any Association Response    |                      |
|      |         |        |       |      | first attempt to transmit the response within           | frames as a failure of the Association |                      |
|      |         |        |       |      | aMinProbeResponse of receipt of a valid request.        | Request.                               |                      |
|      |         |        |       |      | The requirement for conformance & interoperability      | 7                                      |                      |
| · ·  |         |        |       |      | is to have an upper bound on the response time          | Clause 11.3.2:                         |                      |
|      |         |        |       |      | between successful receipt of the request and the first | t                                      |                      |
|      |         |        |       |      | attempt to obtain control of the medium to transmit     | An Access Point shall operate as       |                      |
|      |         |        |       |      | the response. With this time interval known, there is   |  |                      |
|      |         |        |       |      | a basis for interoperability that allows local decision |  |                      |
|      |         |        |       |      | at the stations as to how much longer (if any) to wait  |  |                      |
|      |         |        |       |      | due to medium access delays, and whether to retry,      |  |                      |
|      |         |        |       |      | look elsewhere, etc.                                    | Association Request                    |                      |
|      |         |        |       |      | ŕ   | frame is received from a               |                      |
|      |         |        |       |      | A similar comment on D4.0 was declined (with            | station and the station is             |                      |
|      |         |        |       |      | commenter's agreement) at the July, 1996 meeting        | authenticated, the                     |                      |
|      |         |        |       |      | because the solution proposed therein was found to b    | e Access Point shall                   |                      |
|      |         |        |       |      | incomplete; not because there was a finding that the    |  |                      |
|      |         |        |       |      | cited problem did not exist. While the risk of non-     | Response with a status                 |                      |
|      |         |        |       |      | interoperability among "sane" STA and AP                | value as defined in                    |                      |
|      |         |        |       |      | implementations is small, sooner or later this type of  |  |                      |
|      |         |        |       |      | incompatibility will occur if a time bound is not       | The Access Point shall                 |                      |
|      |         |        |       |      | defined in the standard.                                | make its initial attempt               |                      |
|      |         |        |       |      |   | to transmit the                        |                      |
|      |         |        |       |      | There are two approaches to fixing this problem.        | Association Response                   |                      |
|      |         |        |       |      | One is to add new MIB attributes with minimum           | frame soon enough after                |                      |
|      |         |        |       |      | response time limits for each various management        | receipt of the                         |                      |
|      |         |        |       |      | frame exchanges. The other is to re-use an existing     | Association Request                    |                      |
|      |         |        |       |      | response time MIB attribute, such as                    | frame that a successful                |                      |
|      |         |        |       |      | aMaxProbeResponseTime. The proposed text                | transmission attempt                   |                      |
|      |         |        |       |      | changes to the right use the later approach, since to   | will be complete within                |                      |
|      |         |        |       |      | this commenter there does not seem to be any            | aMaxProbeResponeTime                   |                      |
|      |         |        |       |      | compelling reason to need different response time       | of the receipt of the                  |                      |
|      |         |        |       |      | bounds for different of the exchanges. Note that all    |  |                      |
|      | 1       |        |       |      | ~~~~~~ 101 different of the exchanges. 110te that all   | in the states                          |                      |

|      | Novem   |        |       |      |   |                                     | LE PδU2.11-90/150-δ  |
|------|---------|--------|-------|------|---|-------------------------------------|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale                                 | Recommended change                  | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |   |                                     |                      |
|      |         | s id   | E, e, | NO   |   |                                     |                      |
|      |         | code   | T, t  | vote |   |                                     |                      |
|      |         |        |       |      |   |                                     |                      |
|      |         |        |       |      | of the referenced responses pertain to the        | value is "successful", the          |                      |
|      |         |        |       |      | establishment of communication (Association,      | assigned Station ID to              |                      |
|      |         |        |       |      | Reassociation, Authentication), so the time bound | the station is included in          |                      |
|      |         |        |       |      | selected does not impact the performance for MSDU | the response. If the                |                      |
|      |         |        |       |      | delivery after communication is established.      | station is not                      |                      |
|      |         |        |       |      |   | authenticated, the                  |                      |
|      |         |        |       |      |   | Access Point shall                  |                      |
|      |         |        |       |      |   | transmit a                          |                      |
|      |         |        |       |      |   | Deauthentication frame              |                      |
|      |         |        |       |      |   | to the station.                     |                      |
|      |         |        |       |      |   | b) When the Association             |                      |
|      |         |        |       |      |   | Response with a status              |                      |
|      |         |        |       |      |   | value of "successful"               |                      |
|      |         |        |       |      |   | frame is acknowledged               |                      |
|      |         |        |       |      |   | by the station, the                 |                      |
|      |         |        |       |      |   | station is considered to            |                      |
|      |         |        |       |      |   | be associated with this             |                      |
|      |         |        |       |      |   | Access Point.                       |                      |
|      |         |        |       |      |   | c) The AP shall inform the          |                      |
|      |         |        |       |      |   | Distribution System of              |                      |
|      |         |        |       |      |   | the association.                    |                      |
|      |         |        |       |      |   | the association.                    |                      |
|      |         |        |       |      |   |                                     |                      |
|      |         |        |       |      |   | Clause 11.3.3:                      |                      |
|      |         |        |       |      |   |                                     |                      |
|      |         |        |       |      |   | A station shall reassociate with an |                      |
|      |         |        |       |      |   | Access Point via the following      |                      |
|      |         |        |       |      |   | procedure:                          |                      |
|      |         |        |       |      |   | procedure.                          |                      |
|      |         |        |       |      |   | a) The station shall                |                      |
|      |         |        |       |      |   | transmit a Reassociation            |                      |
|      |         |        |       |      |   | Request frame to an                 |                      |
|      |         |        |       |      |   | Access Point.                       |                      |
|      |         |        |       |      |   | b) If a Reassociation               |                      |
|      |         |        |       |      |   | Response frame is                   |                      |
|      |         |        |       |      |   | received with status                |                      |
|      |         |        |       |      |   | value of "successful",              |                      |
|      | I       |        |       |      |   | value of successful,                | <u> </u>             |

|      | Novem   | Æ P802.11-90/150-8 |       |      |                   |   |                      |
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| Seq. | Section | your               | Cmnt  | Part | Comment/Rationale | Recommended change  | Disposition/Rebuttal |
| #    | number  | voter'             | type  | of   |                   |   | _                    |
|      |         | s id               | E, e, | NO   |                   |   |                      |
|      |         | code               | T, t  | vote |                   |   |                      |
|      |         |                    |       | ı    |                   |   |                      |
|      |         |                    |       |      |                   | the station is now  |                      |
|      |         |                    |       |      |                   | associated with the   |                      |
|      |         |                    |       |      |                   | Access Point.   |                      |
|      |         |                    |       |      |                   | Access I ome.   |                      |
|      |         |                    |       |      |                   | If the Reassociation Request fails for                      |                      |
|      |         |                    |       |      |                   | any reason, the station may scan for a                      |                      |
|      |         |                    |       |      |                   | different Access Point with which to                        |                      |
| 1    |         |                    |       |      |                   | attempt reassociation. The station may                      |                      |
|      |         |                    |       |      |                   |   |                      |
|      |         |                    |       |      |                   | treat a period of at least<br>aMaxProbeResponseTimeduration |                      |
|      |         |                    |       |      |                   |   |                      |
|      |         |                    |       |      |                   | following the transmission of a                             |                      |
|      |         |                    |       |      |                   | ReassociationRequest frame without                          |                      |
|      |         |                    |       |      |                   | receipt of any Reassociation Response                       |                      |
|      |         |                    |       |      |                   | frames as a failure of the Reassociation                    |                      |
|      |         |                    |       |      |                   | Request.  |                      |
|      |         |                    |       |      |                   | Clause 11.3.4:  |                      |
|      |         |                    |       |      |                   | An Access Deint shall an austrias                           |                      |
|      |         |                    |       |      |                   | An Access Point shall operate as                            |                      |
|      |         |                    |       |      |                   | follows in order to support the                             |                      |
|      |         |                    |       |      |                   | reassociation of stations.                                  |                      |
|      |         |                    |       |      |                   | a) Whenever a   |                      |
|      |         |                    |       |      |                   | Reassociation Request                                       |                      |
|      |         |                    |       |      |                   | frame is received from a                                    |                      |
|      |         |                    |       |      |                   | station and the station is                                  |                      |
|      |         |                    |       |      |                   | authenticated, the  |                      |
|      |         |                    |       |      |                   | Access Point shall  |                      |
|      |         |                    |       |      |                   | transmit a Reassociation                                    |                      |
|      |         |                    |       |      |                   |   |                      |
|      |         |                    |       |      |                   | Response with a status                                      |                      |
| 1    |         |                    |       |      |                   | value as defined in   |                      |
|      |         |                    |       |      |                   | clause <u>7.3.1.9</u> 7.3-1.8.                              |                      |
|      |         |                    |       |      |                   | The Access Point shall                                      |                      |
|      |         |                    |       |      |                   | make its initial attempt                                    |                      |
|      |         |                    |       |      |                   | to transmit the   |                      |
|      |         |                    |       |      |                   | Ressociation Response                                       |                      |
|      |         |                    |       |      |                   | <u>frame soon enough after</u>                              |                      |

|      | Novem   |        | -     | 1    |                   | r            |                                 | E F 002.11-90/130-0  |
|------|---------|--------|-------|------|-------------------|--------------|---------------------------------|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Rece         | ommended change                 | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |                   |              | _                               |                      |
|      |         | s id   | E, e, | NO   |                   |              |                                 |                      |
|      |         | code   | T, t  | vote |                   |              |                                 |                      |
|      |         | couc   | 1, ι  | voic |                   |              |                                 |                      |
|      | 1 1     |        |       | 1    |                   | T .          |                                 | Ī                    |
|      |         |        |       |      |                   |              | receipt of the                  |                      |
|      |         |        |       |      |                   |              | Ressociation Request            |                      |
|      |         |        |       |      |                   |              | frame that a successful         |                      |
|      |         |        |       |      |                   |              | transmission attempt            |                      |
|      |         |        |       |      |                   |              | will be complete within         |                      |
|      |         |        |       |      |                   |              | <u>aMaxProbeResponeTime</u>     |                      |
|      |         |        |       |      |                   |              | of the receipt of the           |                      |
|      |         |        |       |      |                   |              | requestIf the status            |                      |
|      |         |        |       |      |                   |              |                                 | I                    |
|      |         |        |       |      |                   |              | value is "successful", the      |                      |
|      |         |        |       |      |                   |              | assigned Station ID to          |                      |
|      |         |        |       |      |                   |              | the station is included in      |                      |
|      |         |        |       |      |                   |              | the response. If the            |                      |
|      |         |        |       |      |                   |              | station is not                  |                      |
|      |         |        |       |      |                   |              | authenticated, the              |                      |
|      |         |        |       |      |                   |              | Access Point shall              |                      |
|      |         |        |       |      |                   |              | transmit a                      |                      |
|      |         |        |       |      |                   |              |                                 |                      |
|      |         |        |       |      |                   |              | Deauthentication frame          |                      |
|      |         |        |       |      |                   |              | to the station.                 |                      |
|      |         |        |       |      |                   | b)           | When the Reassociation          |                      |
|      |         |        |       |      |                   |              | Response with a status          |                      |
|      |         |        |       |      |                   |              | value of "successful"           |                      |
|      |         |        |       |      |                   |              | frame is acknowledged           |                      |
|      |         |        |       |      |                   |              | by the station, the             |                      |
|      |         |        |       |      |                   |              | station is considered to        |                      |
|      |         |        |       |      |                   |              | be associated with this         |                      |
|      |         |        |       |      |                   |              |                                 |                      |
|      |         |        |       |      |                   |              | Access Point.                   |                      |
|      |         |        |       |      |                   | c)           | The AP shall inform the         |                      |
|      |         |        |       |      |                   |              | Distribution System of          |                      |
|      |         |        |       |      |                   |              | the reassociation.              |                      |
|      |         |        |       |      |                   |              |                                 |                      |
|      |         |        |       |      |                   |              |                                 |                      |
|      |         |        |       |      |                   | Clause 11.   | .1.3.2.1:                       |                      |
|      |         |        |       |      |                   |              |                                 |                      |
|      |         |        |       |      |                   | Stations cul | bject to criteria below,        |                      |
|      |         |        |       |      |                   |              |                                 | 1                    |
|      |         |        |       |      |                   |              | obe <u>Request</u> frames shall | I                    |
|      |         |        |       |      |                   |              | h a Probe Response only if:     |                      |
|      |         |        |       |      |                   | (1) the SSII | D is the broadcast SSID or      |                      |

|      | Novem   | JUI 1/ | 7 0   | 1    |                   |  | L F 002.11-90/130-0  |
|------|---------|--------|-------|------|-------------------|--|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Recommended change   | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |                   |  |                      |
|      |         | s id   | E, e, | NO   |                   |  |                      |
|      |         | code   | T, t  | vote |                   |  |                      |
|      |         |        |       |      |                   | •  |                      |
|      |         |        |       |      |                   | matches the specific SSID of the   |                      |
|      |         |        |       |      |                   | station, and (2) the Capability  |                      |
|      |         |        |       |      |                   | Information field of the Probe   |                      |
|      |         |        |       |      |                   | indicates a match on the current BSS                                       |                      |
|      |         |        |       |      |                   | type. Probe Responses shall be sent as                                     |                      |
|      |         |        |       |      |                   | directed frames to the address of the                                      |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | station that generated the Probe. The                                      |                      |
| 1    |         |        |       |      |                   | Probe Response shall be sent using   |                      |
|      |         |        |       |      |                   | normal frame transmission rules. <u>The</u>                                |                      |
|      |         |        |       |      |                   | responding station shall make its  |                      |
|      |         |        |       |      |                   | initial attempt to transmit the Probe                                      |                      |
|      |         |        |       |      |                   | Response frame within  |                      |
|      |         |        |       |      |                   | aMinProbeResponeTimeof the receipt   |                      |
|      |         |        |       |      |                   | of the Probe Request frame An  |                      |
| •    |         |        |       |      |                   | Access Point shall respond to all  |                      |
|      |         |        |       |      |                   | Probes meeting the criteria above. In                                      |                      |
|      |         |        |       |      |                   | an IBSS, the station that generated the                                    |                      |
|      |         |        |       |      |                   | last Beacon shall respond to a Probe.                                      |                      |
|      |         |        |       |      |                   | The Deuten shall respond to a risect                                       |                      |
|      |         |        |       |      |                   | In each BSS there shall be at least one                                    |                      |
|      |         |        |       |      |                   | node that is awake at any given time to                                    |                      |
|      |         |        |       |      |                   | respond to Probes. The station that  |                      |
|      |         |        |       |      |                   | sent the most recent Beacon shall  |                      |
|      |         |        |       |      |                   | remain in the Awake state and shall be                                     |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | the only station to respond to Probes until a Beacon frame is received. If |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | the station is an Access Point, it shall                                   |                      |
|      |         |        |       |      |                   | always remain in the Awake state and                                       |                      |
|      |         |        |       |      |                   | always respond to Probes.  |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | In each of Clauses 8.1.1.2,  |                      |
|      |         |        |       |      |                   | 8.1.2.2, 8.1.2.3, and 8.1.2.4 add  |                      |
|      |         |        |       |      |                   | the following two paragraphs   |                      |
|      |         |        |       |      |                   | after the current text:  |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | The station sending this frameshall  |                      |
|      |         |        |       |      |                   | make its initial transmission attempt                                      |                      |

|          | Novem    | DCI 17     | 70    |      |  | uoc.: 1EEE 1 002.11-90/150-0            |                                |  |
|----------|----------|------------|-------|------|--|---|--------------------------------|--|
| Seq.     | Section  | your       | Cmnt  | Part | Comment/Rationale                                      | Recommended change                      | Disposition/Rebuttal           |  |
| #        | number   | voter'     | type  | of   |  |   | -                              |  |
|          |          | s id       | E, e, | NO   |  |   |                                |  |
|          |          | code       | T, t  | vote |  |   |                                |  |
|          |          | coue       | Ι, ι  | vote |  |   |                                |  |
|          | 1 1      |            |       |      |  | 1.0.1.01                                |                                |  |
|          |          |            |       |      |  | soon enough after receipt of the        |                                |  |
|          |          |            |       |      |  | preceding Authentication frame of this  |                                |  |
|          |          |            |       |      |  | authentication sequencethat a           |                                |  |
|          |          |            |       |      |  | successful transmission attempt will be |                                |  |
|          |          |            |       |      |  | complete within                         |                                |  |
|          |          |            |       |      |  | aMaxProbeResponeTimeof the receipt      |                                |  |
|          |          |            |       |      |  | of the preceding frame.                 |                                |  |
|          |          |            |       |      |  | or the preceding frame                  |                                |  |
|          |          |            |       |      |  | The station waiting to receive this     |                                |  |
|          |          |            |       |      |  |   |                                |  |
|          |          |            |       |      |  | frame may treat a period of at least    |                                |  |
|          |          |            |       |      |  | aMaxProbeResponseTimeduration           |                                |  |
|          |          |            |       |      |  | following its transmission of the       |                                |  |
|          |          |            |       |      |  | Authentication frame to which this is a |                                |  |
|          |          |            |       |      |  | response, without receipt of any        |                                |  |
|          |          |            |       |      |  | Authentication frames as an             |                                |  |
|          |          |            |       |      |  | unsuccessful authentication attempt.    |                                |  |
|          |          |            |       |      |  |   |                                |  |
|          |          |            |       |      |  |   |                                |  |
|          |          |            |       |      |  |   |                                |  |
|          |          |            |       |      |  |   |                                |  |
|          |          |            |       |      |  |   |                                |  |
| <u> </u> |          |            |       |      |  |   |                                |  |
| 15       | 11.1.3.2 | <b>JMZ</b> | e     |      | Editing  | Fill in reference marked 'xxx.x.x.x"    |                                |  |
|          | .2       |            |       |      |  |   |                                |  |
| 16       | 11.1.3.2 | KC         | e     |      | " as defined xxx.x.x.x (currently 9.2.5.1)."           | Replace with "as defined in 9.2.5.1."   |                                |  |
|          | .2       |            |       |      | ` '  | •                                       |                                |  |
| 17       | 11.1.3.2 | KC         | t     | Y    | Figure 56, Probe Response, is not referenced           | Put in reference and define timings.    | ACCEPTED:                      |  |
| 1′       |          | KC         | l t   | •    |  |   |                                |  |
|          | .2       |            |       |      | anywhere in the text. The physical events needed to    |   | Figure 47 will be modified in  |  |
|          |          |            |       |      | specify the timings implied by the figure are not      |   | Clause 9.2.9 to provide timing |  |
|          |          |            |       |      | defined.   |   | referenced to PHY indication.  |  |
|          |          |            |       |      |  |   | (OK with KC)                   |  |
| 18       | 11.1.3.2 | WD         | T     | y    | The intend of the use ofMin_Probe_Response time is     | Change item e as follows:               | ACCEPTED:                      |  |
|          | .2       |            |       |      | to scope out whether there is anything on the          |   | with modified text.            |  |
|          |          |            |       |      | channel, after which the scanning can proceed to the   | e) If no medium busy activity           | (OK with WD).                  |  |
|          |          |            |       |      | next channel, if no activity has been detected on that |   | (== ::=32 :: 2)*               |  |
|          |          |            |       |      | channel during that time.                              | detectedreceived withinby the first     |                                |  |
|          |          |            |       |      | The idea is that if there is an AP out there then this |   |                                |  |
|          |          |            |       |      |  |   |                                |  |
|          |          |            |       |      | time should be sufficient for an AP to respond.        | the ProbeTimer reaches                  |                                |  |
|          |          |            |       |      |  |   |                                |  |

|      | Novem    | DCI 17 | 70    |      |  | uoc iee                                | <u>.E Р802.11-90/150-8</u>     |
|------|----------|--------|-------|------|--|--|--------------------------------|
| Seq. | Section  | your   | Cmnt  | Part | Comment/Rationale  | Recommended change                     | Disposition/Rebuttal           |
| #    | number   | voter' | type  | of   |  |  |                                |
|      |          | s id   | E, e, | NO   |  |  |                                |
|      |          | code   | T, t  | vote |  |  |                                |
|      |          |        |       |      |  |  |                                |
|      |          |        |       |      | If however medium activity has been detected during      | g aMinProbeResponseTimeafter the       |                                |
|      |          |        |       |      | that time, then that could have been caused by the       | transmission of the Probe_Request      |                                |
|      |          |        |       |      | Probe_Response, or whatever other activity on the        | frame, then clear NAV and Scan next    |                                |
|      |          |        |       |      | medium. In fact the maximum duration for a pendin        |  |                                |
|      |          |        |       |      | (non-Probe_response ) frame is considerably longer       | reaches aMaxProbeResponseTime,         |                                |
|      |          |        |       |      | then the specified defaultMin_Probe_Response time,       | process all received Probe Responses   |                                |
|      |          |        |       |      | for which an AP trying to send the robe_Response         |  |                                |
|      |          |        |       |      | is possiblydefering. In addition more AP's may be in     |  |                                |
|      |          |        |       |      | the process of responding.                               |  |                                |
|      |          |        |       |      | So the plain intend is: "When there is (whatever)        |  |                                |
|      |          |        |       |      | medium activity during theMin_Probe_Response             |  |                                |
|      |          |        |       |      | time, then extend the listen time to                     |  |                                |
|      |          |        |       |      | Max_Probe_Response time.                                 |  |                                |
| 19   | 11.1.4   | PMK    | e     |      | Third Para: "wich is not current as memebr               | "which is not currently a member"      |                                |
| 20   | 11.1.4   | KC     | t     | Y    | " greater than the station's TSF timer."                 | Specify exact comparison algorithm.    | ACCEPTED:                      |
|      |          |        |       |      |  |  | changed greater to later.      |
|      |          |        |       |      | What kind of "greater than" is to be used here?          |  | (OK with KC).                  |
|      |          |        |       |      | These are counters that roll over. Is this just          |  | ·                              |
|      |          |        |       |      | unsigned greater than over the number of bits in the     |  |                                |
|      |          |        |       |      | field, or is it signed greater than for something that i |  |                                |
|      |          |        |       |      | assumed to never be more than 1/2 way around the         |  |                                |
|      |          |        |       |      | clock, or what?  |  |                                |
| 21   | 11.1.5,  | SB     | t     | N    | Dwell time related MIB attributes are a complete mess    | Please can we have some order here. It | ACCEPTED:                      |
|      | 7.3.2.3, | ~-     |       |      | in terms of units.                                       | would be nice if theaMaxDwellTime      | doesn't require any changes to |
|      | , , , ,  |        |       |      |  | and aCurrentDwellTime were inKus       | clause 11.                     |
|      | 13.1.4.4 |        |       |      | 13.1.4.4 definesaMaxDwellTime and                        | since this is what a number of other   |                                |
|      | 4,       |        |       |      | aCurrentDwellTime in nanoseconds (!), the default        | MAC attributes such asaBeaconPeriod    |                                |
|      | 13.1.4.4 |        |       |      | values in 14.8.2 are in milliseconds and the comparison  |  |                                |
|      | 5,       |        |       |      | to a TSF timer value in 11.1.5 is to a time in           | parameter set. It also makes the TSF   |                                |
|      | 14.8.2   |        |       |      | microseconds. Lastly the value for the dwell time in the |  |                                |
|      | 11.0.2   |        |       |      | FH Parameter set element (7.3.2.3) is inKmicroseconds.   | beacon stuff).                         |                                |
|      |          |        |       |      | 1111 arameter set element (1.5.2.5) is miximeroseconds.  | ocacon starry.                         |                                |
|      |          |        |       |      |  | So:                                    |                                |
|      |          |        |       |      |  | 50.                                    |                                |
|      |          |        |       |      |  | aMAXDwellTime should be inKus          |                                |
|      |          |        |       |      |  | and be a default value of 390          |                                |
|      |          |        |       |      |  | (399.360ms)                            |                                |
|      |          |        |       |      |  | (399.3001118)                          |                                |

| C         | Cartian                        |                                |                               | D4                       | C  |   | Di                            |
|-----------|--------------------------------|--------------------------------|-------------------------------|--------------------------|--|---|-------------------------------|
| Seq.<br># | Section<br>number              | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale  | Recommended change  | Disposition/Rebuttal          |
|           |                                |                                |                               |                          |  | aCurrentDwellTime should be inKus an be a default value of 20.  |                               |
| 22        | 11.2.1                         | AS                             | e                             | y                        | In paragraph 4 the acronym PSM is used without an definition.  |   |                               |
| 23        | 11.2.1                         | WD                             | Е                             |                          | AP can either respond directly after an SIFS, oAck the PS-Poll, and send the corresponding MSDU later  | In a BSS operating under the DCF, or during the contention period of a BSS using the PCF, upon determining that a MSDU is currently buffered in the AP, a Station operating in the Power Save mode (PS) shall transmit a short PS-Poll frame to the AP, which shall respond with the corresponding buffered MSDUimmediately, or Ack the PS-Poll, and respond with the corresponding MSDU later. |                               |
| 24        | 11.2.1.1<br>last ¶             | TLP                            | е                             |                          | The acronym CCA has not been defined or used previously within this clause. It should at least be spelled out on this, its first occurrence. Even better would be definition before use.   | Define before use or avoid use of the acronym entirely.   |                               |
| 25        | 11.2.1.2                       | TLP                            | е                             |                          | This text does not provide constraints on the station ID code; they are provided elsewhere. By the time we get here, you are no longer legislating requirements on how a station ID code is formed or selected, but merely referring to its existence. Hence "is" rather than "shall". | Replace "shall be" with "is" in both the third and fourth sentences.  |                               |
| 26        | 11.2.1.2                       | TLP                            | e, t                          |                          | Most references to the <i>virtual bitmap</i> should probably be to the <i>partial virtual bitmap</i>   | If this is the case, replace "virtual" with "partial virtual" twice in this paragraph, and elsewhere as appropriate.  |                               |
| 27        | 11.2.1.3                       | KC                             | t                             | Y                        | The physical event that is tied to Target Beacon Time is not specified. Is it the start of the preamble? The point at which the MAC checks for medium availability or what?  | Specify exact algorithm.  | WITHDRAWN:<br>(OK with KC)    |
| 28        | 11.2.1.3<br>11.4.4<br>11.2.1.6 | RM                             | Т                             | Y                        | Clause 11.2.1.3 Figure 57 and Clause 11.2.1.6 Illustrate that power managed stations need to wake up to receive all DTIM's if reception ofmulticast frames is required.  | 11.4.X.X.X aMulticast Enable aMulticast EnableATTRIBUTE WITH APPROPRIATE SYNTAX integer;  | ACCEPTED: with modified text. |

November 1996 doc.: IEEE P802.11-96/156-8 Seq. Section **Cmnt Part** Comment/Rationale Recommended change **Disposition/Rebuttal** vour number voter' type of E, e, s id NO T, t code vote There is no mechanism within the standard to allow BEHAVIOUR DEFINED AS "This attribute configuration of this option. A parameter needs to be shall indicate the ability of a power managed Name changed to added to the MIB to enable. station to receivenulticast broadcast frames aRecieveDTIMs. REGISTERED AS (so(1) member-body(2) us(840) ieee802dot11(10036) MAC(2) Also modified 11.2.1 to fix for attribute(7)Multicast\_Enable7) }; addition for the new MIB attribute. 11.4.3.1.1 agStationConfiggrp StationConfiggrp ATTRIBUTE GROUP **GROUP ELEMENTS** (check with RM) , aMulticast\_Enable 11.2.1.3 (third Paragraph) Figure 57 illustrates the AP and station activity under the assumption that a DTIM transmitted once every thre EIMs. The top line in Figure 57 represents the time axis, with the Beacon Interval shown together with a DTIM Interval of three Beacon Intervals. The second line depicts AP activity. The AP schedules Beacons for transmission every Beacon Interval, but the Beacons may be delayed if there is traffic at the target beacon transmission times. This is indicated as "busy medium" on the second line. For the purposes of this figure, the important fact about Beacons is that they contains is, some of which may be TIMs. Note that the second stationwith a Multicast Enable set to False will fail to receive broadcast/multicas frames, since itopts not to power up its receiver for alDTIMs. 11.2.1.6 e) To receive broadcasta/ulticastMSDUs,

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the station<u>must be configured with</u>
<u>aMulticastEnable =True. The station</u>hall
wake up so as to receive every DTIM. A
station receiving broadcastfulticastMSDUs

|           | Novem                          | DCI 17                 | 70                    |                  |   | uoc.: 1E.  |   |  |  |
|-----------|--------------------------------|------------------------|-----------------------|------------------|---|--|---|--|--|
| Seq.<br># | Section<br>number              | your<br>voter'<br>s id | Cmnt<br>type<br>E, e, | Part<br>of<br>NO | Comment/Rationale   | Recommended change   | Disposition/Rebuttal  |  |  |
|           |                                | code                   | T, t                  | vote             |   |  |   |  |  |
|           |                                |                        |                       |                  |   | shall remain awake until the More Data fiel of the broadcast/nulticastMSDUs indicate   | ±   |  |  |
|           |                                |                        |                       |                  |   | there are no further buffered<br>broadcastmulticastMSDUs or a TIM is<br>received indicating there are no more<br>buffered broadcastmulticastMSDUs<br>buffered. |   |  |  |
| 29        | 11.2.1.3                       | TLP                    | e                     |                  | The second figure reference, to Figure 59, is incorrect.  | Change reference to Figure 57.   |   |  |  |
| 30        | 11.2.1.4                       | KC                     | Т                     | Y                | "a) shall be temporarily buffered in the AP"  | Specify storage allocation algorithm.  | ACCEPTED:   |  |  |
|           |                                |                        |                       |                  | How much storage is the AP supposed to have to buffer these? When it runs out, what is it supposed to do? Is it supposed to distribute the storage resource with some idea of fairness to the TAs?  |  | Added text to indicate that the buffer management algorithm is beyond the scope of this standard. |  |  |
|           |                                |                        |                       |                  | Does this mean that dosing units that wander out of range cause the system to choke for those who need storage?   |  | (OK with KC)  |  |  |
| 31        | 11.2.1.4                       | TLP                    | e                     |                  | In f), failure is only presumed, not known for certain.   | Change "or failed" to "or presumed failed"   |   |  |  |
| 32        | 11.2.1.5                       | AS                     | e                     | y                | In sub-clause f) the acronym PSM is used without an definition.   | y Change to Power Save mode.   |   |  |  |
| 33        | 11.2.1.5                       | KC                     | Т                     | Y                | "a) shall be temporarily buffered in the AP"  | Specify storage allocation algorithm.  | ACCEPTED:   |  |  |
|           |                                |                        |                       |                  | How much storage is the AP supposed to have to buffer these? When it runs out, what is it supposed to do? Is it supposed to distribute the storage resource with some idea of fairness to the TAs?  Does this mean that dosing units that wander out of |  | Added text to indicate that the buffer management algorithm is beyond the scope of this standard. |  |  |
|           |                                |                        |                       |                  | range cause the system to choke for those who need storage?   |  | (OK with KC)  |  |  |
| 34        | 11.2.1.6<br>11.4.4<br>11.2.1.3 | RM                     | Т                     | Y                | Clause 11.2.1.3 Figure 57 and Clause 11.2.1.6 Illustrate that power managed stations need to wake up to receive all DTIM's if reception ofmulticast frames is required. There is no mechanism within the standard to allow                              | 11.4.X.X.X aMulticast Enable aMulticast_EnableATTRIBUTE WITH APPROPRIATE SYNTAX integer; BEHAVIOUR DEFINED AS "This attribute                                  | ACCEPTED: with modified text.   |  |  |
|           |                                |                        |                       |                  | configuration of this option. A parameter needs to be added to the MIB to enable.   | shall indicate the ability of a power managed station to receive multicast broadcast frames. REGISTERED AS [so(1) member-body(2)                               | name changed to aRecieveDTIMs.  |  |  |
|           |                                |                        |                       |                  |   | <u>us(840) ieee802dot11(10036) MAC(2)</u>  | Also modified 11.2.1 to fix for   |  |  |

November 1996 doc.: IEEE P802.11-96/156-8 **Disposition/Rebuttal** Seq. **Section Cmnt Part** Comment/Rationale Recommended change vour voter' number type of E, e, s id NO T, t code vote attribute(7)Multicast\_Enable7) }; addition for the new MIB attribute. 11.4.3.1.1 agStationConfiggrp StationConfiggrp ATTRIBUTE GROUP (check with RM) **GROUP ELEMENTS** , aMulticast\_Enable 11.2.1.3 (third Paragraph) Figure 57 illustrates the AP and station activity under the assumption that a DTIM transmitted once every thre IMs. The top line in Figure 57 represents the time axis, with the Beacon Interval shown together with a DTIM Interval of three Beacon Intervals. The second line depicts AP activity. The AP schedules Beacons for transmission every Beacon Interval, but the Beacons may be delayed if there is traffic at the target beacon transmission times. This is indicated as "busy medium" on the second line. For the purposes of this figure, the important fact about Beacons is that they contains is, some of which may be TIMs. Note that the second stationwith aMulticastEnable set to False will fail to receive broadcast/multicas frames, since iopts not to power up its receiver for alDTIMs. 11.2.1.6 e) To receive broadcastululticastMSDUs, the stationmust be configured with aMulticastEnable =True. The stationhall wake up so as to receive every DTIM. A station receiving broadcast/ulticastMSDUs shall remain awake until the More Data field of the broadcast/nulticastMSDUs indicate

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there are no further buffered

broadcast/multicastMSDUs or a TIM is received indicating there are no more

| Seq. | Section  | your         | Cmnt          | Part | Comment/Rationale  | Recommended change                    | Disposition/Rebuttal            |
|------|----------|--------------|---------------|------|--|---------------------------------------|---------------------------------|
| #    | number   | voter'       | type          | of   | Comment/Rationale  | Recommended change                    | Disposition/Reduttar            |
| #    | number   |              | туре<br>Е, е, | NO   |  |                                       |                                 |
|      |          | s id<br>code | T, t          |      |  |                                       |                                 |
|      |          | code         | Ι, ι          | vote |  |                                       |                                 |
|      |          |              |               |      |  | buffered broadcast/nulticastMSDUs     |                                 |
|      |          |              |               |      |  | buffered.                             |                                 |
| 35   | 11.2.1.8 | TLP          | t             |      | Simultaneous under-specification and over-specification    | Change "transceivers" to "receivers". |                                 |
|      |          |              |               |      | which results in over-constraining implementations         |                                       |                                 |
|      |          |              |               |      | while not requiring necessary functionality.               |                                       |                                 |
| 36   | 11.2.1.9 | KC           | Т             | Y    | " shall be based on theaListenInterval"                    | Specify exact algorithm.              | ACCEPTED:                       |
|      |          |              |               |      | The default value of a Listen Interval is 0 and this       |                                       | Added text to indicate that the |
|      |          |              |               |      | section says that the AP can age out messages older        |                                       | aging function is beyond the    |
|      |          |              |               |      | than this by some unspecified algorithm. What if ar        |                                       | scope of this standard.         |
|      |          |              |               |      | STA does not receive a beacon correctly, and thus          |                                       | scope of this standard.         |
|      |          |              |               |      | does not respond on the first chance? Does that            |                                       | (OK with KC)                    |
|      |          |              |               |      | mean a 0 value allows the AP to dump the message?          |                                       | (===,                           |
| 37   | 11.2.2.1 | PMK          | e             |      | Last para: "destination station is Power State Save        | "destination station is in the Power  |                                 |
|      |          |              |               |      | mode   | State Save mode."                     |                                 |
| 38   | 11.2.2.1 | KC           | t             | Y    | The physical event that is tied to Target Beacon           | Specify exact algorithm.              | WITHDRAWN:                      |
|      |          |              |               |      | Time is not specified. Is it the start of the preamble?    |                                       | (OK with KC)                    |
|      |          |              |               |      | The point at which the MAC checks for medium               |                                       |                                 |
|      |          |              |               |      | availability or what?                                      |                                       |                                 |
| 39   | 11.2.2.1 | TLP          | e             |      | Last use of "shall" is incorrect, since the verb is being  | Change "shall remain" to "needs to    |                                 |
|      | 1st ¶    |              |               |      | used to describe necessity and intent, not a requirement.  | remain"                               |                                 |
| 40   | 11.2.2.1 | TLP          | e             |      | This augmentation seems to be necessary because this       | Change "multicast" to                 |                                 |
|      | 2nd ¶    |              |               |      | standard, for some obscure reason, treats broadcast        | "broadcast/multicast"                 |                                 |
|      |          |              |               |      | (multicast to all) frames as if they were notmulticast     |                                       |                                 |
|      |          |              |               |      | frames. It is as if one were to say that a rule applied to |                                       |                                 |
|      |          |              |               |      | multi-person groups, and also to the group of all          |                                       |                                 |
|      |          |              |               |      | persons, implying that the latter was somehow not an       |                                       |                                 |
|      |          |              |               |      | instance of the former. In any event, be consistent.       |                                       |                                 |
|      |          |              |               |      | Since the committee seems to feel that broadcast is        |                                       |                                 |
|      |          |              |               |      | somehow notmulticast, thus requiring explicit inclusion    |                                       |                                 |
|      |          |              |               |      | at each reference, please do the same here.                |                                       |                                 |
| 41   | 11.2.2.1 | TLP          | e, t          |      | The existing text states that MSDUs are randomized,        | Change the last sentence to read      | ACCEPTED:                       |
|      | 3rd ¶    |              |               |      | when the randomization actually applies to the instant of  |                                       | editorial only.                 |
|      |          |              |               |      | transmission of the MSDUs; the MSDUs have                  | by ATIMs are randomized after the     |                                 |
|      |          |              |               |      | prescribed contents which is anything but random.          | ATIM Window, using thebackoff         |                                 |
|      |          |              |               |      | Also, the specified procedure lacks a reference.           | procedure described in clause 9."     |                                 |

|      | november 1990 |        |          | 1    |  |                                       | LE 1 002.11-70/150-0           |
|------|---------------|--------|----------|------|--|---------------------------------------|--------------------------------|
| Seq. | Section       | your   | Cmnt     | Part | Comment/Rationale                                      | Recommended change                    | Disposition/Rebuttal           |
| #    | number        | voter' | type     | of   |  |                                       |                                |
|      |               | s id   | E, e,    | NO   |  |                                       |                                |
|      |               | code   | T, t     | vote |  |                                       |                                |
|      |               |        |          |      |  |                                       |                                |
| 42   | 11.2.2.1      | WD     | t        |      | This section describes that in the ATIM window also    | The ATIM Window is defined as a       | What is the desired operation? |
|      |               |        |          |      | Multicast frames shall be transmitted. This is not     | specific period of time, defined by   | Ask the group.                 |
|      |               |        |          |      | correct. The ATIM frame can have amulticast            | aATIMWindow, following a TBTT         |                                |
|      |               |        |          |      | address, to announcemulticast frames, but the frame    | during which only Beacon or ATIM      |                                |
|      |               |        |          |      | itself should be send outside the ATIM window.         | or multicast frames shall be          |                                |
| ı    |               |        |          |      | This then is also consistent with item d of section    | transmitted.                          |                                |
|      |               |        |          |      | 11.2.2.4.  | transmitted.                          |                                |
| I    |               |        |          |      | 11.2.2.7.  |                                       |                                |
| 43   | 11.2.2.1      | WD     | Т        | V    | This section enecifies that the ATIM transmission      | ATIM transmission times are           | ACCEPTED:                      |
| 43   | 11.2.2.1      | WD     | 1        | Y    | This section specifies that the ATIM transmission      | randomized, after a Beacon frame is   |                                |
|      |               |        |          |      | times are to be randomized using the ackoff            | · · · · · · · · · · · · · · · · · · · | as is                          |
|      |               |        |          |      | procedure, but with the contention window set to       | either transmitted or received by the | (OK with WD)                   |
|      |               |        |          |      | aCWmax. This is considered a far to wide range,        | station, using the backoff procedure  |                                |
| 1    |               |        |          |      | especially considering that the randomization of the   | with the contention window equal to   |                                |
|      |               |        |          |      | Beacon frame (which is not acknowledged) is            | aCW <u>min</u> max.                   |                                |
|      |               |        |          |      | specified to be in a range till twicacCWmin as         |                                       |                                |
|      |               |        |          |      | specified in section 11.1.2.2. In an IBSS each station |                                       |                                |
|      |               |        |          |      | will try to send a Beaconuntill another one is         |                                       |                                |
|      |               |        |          |      | recognised. The collision probability between those    |                                       |                                |
|      |               |        |          |      | Beacons is then directly proportional to the number    |                                       |                                |
|      |               |        |          |      | of stations participating in the IBSS.                 |                                       |                                |
|      |               |        |          |      | The probability that ATIM frames are being             |                                       |                                |
|      |               |        |          |      | transmitted, and so the collision probability of such  |                                       |                                |
|      |               |        |          |      | frames is worst case identical to the collision        |                                       |                                |
|      |               |        |          |      | probability of the Beacons, but is usually much less,  |                                       |                                |
|      |               |        |          |      | because it depends of the traffic load generated       |                                       |                                |
|      |               |        |          |      | simulataneously by all stations.                       |                                       |                                |
|      |               |        |          |      | Further all directedATIMs are acknowledged, so a       |                                       |                                |
|      |               |        |          |      | collision would result in a retransmission of the      |                                       |                                |
|      |               |        |          |      | ATIM.  |                                       |                                |
|      |               |        |          |      | The randomization range for ATIM transmissions         |                                       |                                |
|      |               |        |          |      | should be specified equal to the normalCWmin.          |                                       |                                |
|      |               |        |          |      | This then is also consistent with item b of section    |                                       |                                |
|      |               |        |          |      | 11.2.2.4.  |                                       |                                |
| į    |               |        |          |      | This should be sufficient considering that a collision |                                       |                                |
|      |               |        | 1        |      | will result in a retransmission of the ATIM.           |                                       |                                |
| 44   | 11.2.2.1      | WD     | t        |      | The specification of the ATIM window is inconsisten    | Update Annex. D accordingly.          | ACCEPTED:                      |
|      | &             | ,,,,   |          |      | between the subject sections.                          | e passe rimen 2 accordingly.          | Annex D will be deleted.       |
|      | · ·           |        | <u> </u> | 1    | between the subject sections.                          |                                       | rimes D will be deleted.       |

| Seq.<br># | Section<br>number                   | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale   | Recommended change  | Disposition/Rebuttal   |
|-----------|-------------------------------------|--------------------------------|-------------------------------|--------------------------|---|---|--|
|           | 11.4.4.1<br>.27<br>&<br>Annex<br>D. |                                |                               |                          | Section 11.4.4.1 specifies 4Kusec Annex D specifies 1000, while the units are not specified. Suggest to specify 4Kusec, which will suit the DS and FH Phy.  |   | (OK with WD)   |
| 45        | 11.2.2.2                            | TLP                            | e                             |                          | Use of unique nomenclature, and visual non-separation of equation from text   | Put the equation of c) on a separate line and clarify the use of square brackets and the meaning of the equal sign, both of which are not found in other equations. |  |
| 46        | 11.2.2.3                            | WD                             | e                             |                          | Text assumes that there are multiple Active mode codes defined, whereas we currently have only one. So delete the last sentence of the first paragraph.   | A station in active mode may use either of the Active Mode codes defined.   |  |
| 47        | 11.2.2.4                            | KC                             | Т                             | Y                        | "A station may discard frames make it desirable to discard buffered frames, e.g., buffer starvation."  How much storage is the STA supposed to have to buffer these? When it runs out, what is it supposed to do? Is it supposed to distribute the storage resource with some idea of fairness to the other STAs? Does this mean that dosing units that wander out of range cause the system to choke for those who need storage? | :   | ACCEPTED:  Added text to indicate that the buffering algorithm is beyond the scope of this standard.  (OK with KC) |

nage 18

|      | Novem    |                        |              | _    |   |   | LE F 002.11-90/130-0              |
|------|----------|------------------------|--------------|------|---|---|-----------------------------------|
| Seq. | Section  | your                   | Cmnt         | Part | Comment/Rationale                                       | Recommended change                      | Disposition/Rebuttal              |
| #    | number   | voter'                 | type         | of   |   |   |                                   |
|      |          | s id                   | E, e,        | NO   |   |   |                                   |
|      |          | code                   | T, t         | vote |   |   |                                   |
|      |          |                        |              |      |   |   |                                   |
| 48   | 11.2.2.4 | TLP                    | t, e         |      | The last part of k) is inconsistent with the preceding  | One solution might be to change k) to   | REJECTED:                         |
|      |          |                        |              |      | part.   | read "Following the transmission of all |                                   |
|      |          |                        |              |      | 1   | buffered MSDUs, a STA may transmit      | misunderstanding. A station       |
|      |          |                        |              |      | If STAs are "known to be in the Awake state", then it   | MSDUs without announcement to           | may be in the Awake state and     |
|      |          |                        |              |      | cannot be because they were functioning in Power Save   | STAs that are known to be in the        | still be in the Power Save mode.  |
|      |          |                        |              |      | mode and were presumed to have received an ATIM. If     | Awake state for the current beacon      | still be in the I owel Save mode. |
|      |          |                        |              |      |   | interval."                              | (ab a als swith TID)              |
|      |          |                        |              |      | they are merely "presumed" to be in the Awake state,    | intervar.                               | (check with TLP).                 |
|      |          |                        |              |      | based on third-party observation of MPDUs which they    |   |                                   |
|      |          |                        |              |      | might also have received, then make it very clear that  | Alternatively, "known" could be         |                                   |
|      |          |                        |              |      | presumption, not knowledge, is involved. The            | replaced with "presumed", in which      |                                   |
|      |          |                        |              |      | difference in anticipated error rates between these two | case most of the existing text at the   |                                   |
|      |          |                        |              |      | modes of information assessment is substantial.         | end of k) could be retained after       |                                   |
|      |          |                        |              |      |   | rewording into literate English.        |                                   |
| 49   | 11.2.2.4 | $\mathbf{W}\mathbf{D}$ | $\mathbf{E}$ |      | Item b and d are in conflict with section 11.2.2.1.     | Update section 11.2.2.1 according to    |                                   |
|      |          |                        |              |      | However the statements are correct, and section         | my comments on that section.            |                                   |
|      |          |                        |              |      | 11.2.2.1 needs to be updated.                           |   |                                   |
| 50   | 11.3     | SB                     | Е            | t    | There is no 'standard' timeout for association request  | Make the following changes and          | ACCEPTED:                         |
|      |          |                        |              |      | and re-association request. A sensible implementation   | define aAssociationTime or capture      | The changes made in response to   |
|      |          |                        |              |      | would have a timer run here - It seems to me that one   | the intent (I'm not particularly        | comment 14.                       |
|      |          |                        |              |      | implementation may assume that an STA will wait 1       | concerned about the exact               |                                   |
|      |          |                        |              |      | second (say) for a response, but another conformant     | wording/mechanism to solve this         | (OK with SB).                     |
|      |          |                        |              |      | implementation may only wait 0.5 seconds (say). This    | issue)                                  | (                                 |
|      |          |                        |              |      | would cause a problem. So a time needs defining - I've  | l '                                     |                                   |
|      |          |                        |              |      | used aAssociationTime which is a new MIB attribute.     | This defines how a station associates   |                                   |
|      |          |                        |              |      | ######################################                  | and reassociates with an Access Point.  |                                   |
|      |          |                        |              |      |   | and reassociates with an recess rome.   |                                   |
|      |          |                        |              |      |   |   |                                   |
|      |          |                        |              |      |   | Station Association Procedures          |                                   |
|      |          |                        |              |      |   | A station shall associate with an       |                                   |
|      |          |                        |              |      |   | Access Point via the following          |                                   |
|      |          |                        |              |      |   | procedure:                              |                                   |
|      |          |                        |              |      |   | procedure.                              |                                   |
|      |          |                        |              |      |   | a) The station shall                    |                                   |
|      |          |                        |              |      |   | · · · · · · · · · · · · · · · · · · ·   |                                   |
|      |          |                        |              |      |   | transmit an Association                 |                                   |
|      |          |                        |              |      |   | Request to an Access                    |                                   |
|      |          |                        |              |      |   | Point with which that                   |                                   |
|      |          |                        |              |      |   | station is authenticated                |                                   |

|      | Novem             | Del 19         | 90           |            |                   | doc.: IEEE P802.11-96/156-8   |                      |  |  |
|------|-------------------|----------------|--------------|------------|-------------------|---|----------------------|--|--|
| Seq. | Section<br>number | your<br>voter' | Cmnt<br>type | Part<br>of | Comment/Rationale | Recommended change  | Disposition/Rebuttal |  |  |
|      |                   | s id           | Ĕ, e,        | NO         |                   |   |                      |  |  |
|      |                   | code           | T, t         | vote       |                   |   |                      |  |  |
|      |                   |                |              |            |                   |   |                      |  |  |
|      |                   |                |              |            |                   | b) If an Association  |                      |  |  |
|      |                   |                |              |            |                   | Response frame is   |                      |  |  |
|      |                   |                |              |            |                   | received within   |                      |  |  |
|      |                   |                |              |            |                   | <u>aAssociationTime</u> with  |                      |  |  |
|      |                   |                |              |            |                   | status value of   |                      |  |  |
|      |                   |                |              |            |                   | "successful", the station   |                      |  |  |
|      |                   |                |              |            |                   | is now associated with  |                      |  |  |
|      |                   |                |              |            |                   | the Access Point.   |                      |  |  |
|      |                   |                |              |            |                   | If the Association Passest fails for any                                    |                      |  |  |
|      |                   |                |              |            |                   | If the Association Request fails for any reason, the station may scan for a |                      |  |  |
|      |                   |                |              |            |                   | different Access Point with which to  |                      |  |  |
|      |                   |                |              |            |                   | attempt association.  |                      |  |  |
|      |                   |                |              |            |                   | attempt association.  |                      |  |  |
|      |                   |                |              |            |                   |   |                      |  |  |
|      |                   |                |              |            |                   | Access Point Association  |                      |  |  |
|      |                   |                |              |            |                   | Procedures  |                      |  |  |
|      |                   |                |              |            |                   | An Access Point shall operate as  |                      |  |  |
|      |                   |                |              |            |                   | follows in order to support the   |                      |  |  |
|      |                   |                |              |            |                   | association of stations.  |                      |  |  |
|      |                   |                |              |            |                   |   |                      |  |  |
|      |                   |                |              |            |                   | a) Whenever an  |                      |  |  |
|      |                   |                |              |            |                   | Association Request   |                      |  |  |
|      |                   |                |              |            |                   | frame is received from a  |                      |  |  |
|      |                   |                |              |            |                   | station and the station is  |                      |  |  |
|      |                   |                |              |            |                   | authenticated, the  |                      |  |  |
|      |                   |                |              |            |                   | Access Point shall  |                      |  |  |
|      |                   |                |              |            |                   | transmit an Association   | ı                    |  |  |
|      |                   |                |              |            |                   | Response within   |                      |  |  |
|      |                   |                |              |            |                   | <u>aAssociationTime</u> with  |                      |  |  |
|      |                   |                |              |            |                   | a status value as defined   |                      |  |  |
|      |                   |                |              |            |                   | in clause 7.3.1.8. If the   |                      |  |  |
|      |                   |                |              |            |                   | status value is   |                      |  |  |
|      |                   |                |              |            |                   | "successful", the   |                      |  |  |
|      |                   |                |              |            |                   | assigned Station ID to  |                      |  |  |
|      |                   |                |              |            |                   | the station is included in  |                      |  |  |
|      |                   |                |              |            |                   | the response. If the  |                      |  |  |

|      | Novem   |        |       |      |                   |                                     | EE P802.11-90/150-8  |
|------|---------|--------|-------|------|-------------------|-------------------------------------|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Recommended change                  | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |                   |                                     |                      |
|      |         | s id   | E, e, | NO   |                   |                                     |                      |
|      |         | code   | T, t  | vote |                   |                                     |                      |
|      |         |        | , , , |      |                   |                                     | •                    |
|      |         |        |       |      |                   | station is not                      |                      |
| l    |         |        |       |      |                   | authenticated, the                  |                      |
|      |         |        |       |      |                   | Access Point shall                  |                      |
|      |         |        |       |      |                   |                                     |                      |
|      |         |        |       |      |                   | transmit a                          |                      |
| i    |         |        |       |      |                   | Deauthentication frame              |                      |
|      |         |        |       |      |                   | to the station within               |                      |
|      |         |        |       |      |                   | <u>aAssociationTime</u>             |                      |
|      |         |        |       |      |                   | b) When the Association             |                      |
|      |         |        |       |      |                   | Response with a status              |                      |
|      |         |        |       |      |                   | value of "successful"               |                      |
|      |         |        |       |      |                   | frame is acknowledged               |                      |
|      |         |        |       |      |                   | by the station, the                 |                      |
|      |         |        |       |      |                   | station is considered to            |                      |
|      |         |        |       |      |                   | be associated with this             |                      |
|      |         |        |       |      |                   | Access Point.                       |                      |
|      |         |        |       |      |                   |                                     |                      |
|      |         |        |       |      |                   | c) The AP shall inform the          | •                    |
|      |         |        |       |      |                   | Distribution System of              |                      |
|      |         |        |       |      |                   | the association.                    |                      |
|      |         |        |       |      |                   | Station Reassociation               |                      |
|      |         |        |       |      |                   | Procedures                          |                      |
|      |         |        |       |      |                   | A station shall reassociate with an |                      |
|      |         |        |       |      |                   | Access Point via the following      |                      |
|      |         |        |       |      |                   | procedure:                          |                      |
|      |         |        |       |      |                   | •                                   |                      |
|      |         |        |       |      |                   | a) The station shall                |                      |
|      |         |        |       |      |                   | transmit a Reassociation            | , [                  |
|      |         |        |       |      |                   | Request frame to an                 | <b>`</b>             |
|      |         |        |       |      |                   | Access Point.                       |                      |
|      |         |        |       |      |                   |                                     |                      |
|      |         |        |       |      |                   | b) If a Reassociation               |                      |
| ı    |         |        |       |      |                   | Response frame is                   |                      |
|      |         |        |       |      |                   | received within                     |                      |
|      |         |        |       |      |                   | <u>aAssociationTime</u> with        |                      |
|      |         |        |       |      |                   | status value of                     |                      |
|      |         |        |       |      |                   | "successful", the station           |                      |
|      |         |        |       |      |                   | is now associated with              |                      |
|      |         |        |       |      |                   | the Access Point.                   |                      |
|      |         |        |       |      |                   | the recess rollit.                  |                      |

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| Seq. | Section       | your   | Cmnt  | Part | Comment/Rationale | Recommended change   | Disposition/Rebuttal |  |
| #    | number        | voter' | type  | of   |                   |  |                      |  |
|      |               | s id   | E, e, | NO   |                   |  |                      |  |
|      |               | code   | T, t  | vote |                   |  |                      |  |
|      |               |        |       |      |                   |  |                      |  |
|      |               |        |       |      |                   |  |                      |  |
|      |               |        |       |      |                   | If the Reassociation Request fails for                     |                      |  |
|      |               |        |       |      |                   | any reason, the station may scan for a                     |                      |  |
|      |               |        |       |      |                   | different Access Point with which to                       |                      |  |
|      |               |        |       |      |                   | attempt reassociation.                                     |                      |  |
|      |               |        |       |      |                   | attempt reassociation.                                     |                      |  |
|      |               |        |       |      |                   |  |                      |  |
|      |               |        |       |      |                   | Access PointReassociation                                  |                      |  |
|      |               |        |       |      |                   | Procedures   |                      |  |
|      |               |        |       |      |                   | An Access Point shall operate as                           |                      |  |
|      |               |        |       |      |                   |  |                      |  |
|      |               |        |       |      |                   | follows in order to support the reassociation of stations. |                      |  |
|      |               |        |       |      |                   | reassociation of stations.                                 |                      |  |
|      |               |        |       |      |                   | a) Whansana  |                      |  |
|      |               |        |       |      |                   | a) Whenever a  |                      |  |
|      |               |        |       |      |                   | Reassociation Request                                      |                      |  |
|      |               |        |       |      |                   | frame is received from a                                   |                      |  |
|      |               |        |       |      |                   | station and the station is                                 |                      |  |
|      |               |        |       |      |                   | authenticated, the   |                      |  |
|      |               |        |       |      |                   | Access Point shall   |                      |  |
|      |               |        |       |      |                   | transmit a Reassociation                                   | 1                    |  |
|      |               |        |       |      |                   | Response within  |                      |  |
|      |               |        |       |      |                   | aAssociationTimewith a                                     |                      |  |
|      |               |        |       |      |                   | status value as defined                                    |                      |  |
|      |               |        |       |      |                   | in clause 7.3.1.8. If the                                  |                      |  |
|      |               |        |       |      |                   | status value is  |                      |  |
|      |               |        |       |      |                   | "successful", the  |                      |  |
|      |               |        |       |      |                   | assigned Station ID to                                     |                      |  |
|      |               |        |       |      |                   | the station is included in                                 |                      |  |
|      |               |        |       |      |                   | the response. If the                                       |                      |  |
|      |               |        |       |      |                   | station is not   |                      |  |
|      |               |        |       |      |                   | authenticated, the   |                      |  |
|      |               |        |       |      |                   | Access Point shall   |                      |  |
|      |               |        |       |      |                   | transmit a   |                      |  |
|      |               |        |       |      |                   | Deauthentication frame                                     |                      |  |
|      |               |        |       |      |                   | to the station within                                      |                      |  |
|      |               |        |       |      |                   | aAssociationTime.  |                      |  |
|      |               |        |       |      |                   | b) When the Reassociation                                  | ı                    |  |
|      |               |        |       | l    |                   | o) when the reassociation                                  |                      |  |

| ~    |          |        |       |      |   | doc.: 1E1                                   |                               |  |
|------|----------|--------|-------|------|---|---|-------------------------------|--|
| Seq. | Section  | your   | Cmnt  | Part | Comment/Rationale                                     | Recommended change                          | Disposition/Rebuttal          |  |
| #    | number   | voter' | type  | of   |   |   |                               |  |
|      |          | s id   | E, e, | NO   |   |   |                               |  |
|      |          | code   | T, t  | vote |   |   |                               |  |
|      |          |        |       |      |   |   |                               |  |
|      |          |        |       |      |   | Response with a status                      |                               |  |
|      |          |        |       |      |   | value of "successful"                       |                               |  |
|      |          |        |       |      |   | frame is acknowledged                       |                               |  |
|      |          |        |       |      |   | by the station, the                         |                               |  |
|      |          |        |       |      |   | station is considered to                    |                               |  |
|      |          |        |       |      |   | be associated with this                     |                               |  |
|      |          |        |       |      |   | Access Point.                               |                               |  |
|      |          |        |       |      |   | c) The AP shall inform the                  |                               |  |
|      |          |        |       |      |   | Distribution System of                      |                               |  |
|      |          |        |       |      |   | the reassociation.                          |                               |  |
|      |          |        |       |      |   |   |                               |  |
| 51   | 11.3.1,  | MAF    | t     | (na) | There is nothing specified, either procedurally or in | Clause 11.3.1:                              | Partially ACCEPTED:           |  |
|      | 11.3.2,  |        |       | , ,  | the MAC MIB to define an upper bound on the           |   | The changes related to the    |  |
|      | 11.3.3,  |        |       |      | response time for Management frames other than        | A station shall associate with an           | station were accepted and the |  |
|      | 11.3.4,  |        |       |      | Probes. There is a risk thatconformant                | Access Point via the following              | text addopted.                |  |
|      | and      |        |       |      | implementations might not benteroperable in the       | procedure:                                  | •                             |  |
|      | 11.1.3.2 |        |       |      | absence of of such a bound on the time before the     | •   | Responder requirements cannot |  |
|      | .1,      |        |       |      | responding station attempts to send Association       | a) The station shall                        | be met.                       |  |
|      | ,        |        |       |      | Response frames, Reassociation Response frames,       | transmit an Association                     |                               |  |
|      | also     |        |       |      | and Authentication frames (for the 2nd through last   | Request to an Access                        | (check with MAF).             |  |
|      | 8.1.1.2, |        |       |      | frames of any defined authentication sequence).       | Point with which that                       | ·                             |  |
|      | 8.1.2.2, |        |       |      | • ,   | station is authenticated                    |                               |  |
|      | 8.1.2.3, |        |       |      | The problem could occur in a case where an AP (or     | b) If an Association                        |                               |  |
|      | 8.1.2.4  |        |       |      | other responder STA in the case of Authentication     | Response frame is                           |                               |  |
|      |          |        |       |      | sequences) is implemented in such a manner that it    | received with status                        |                               |  |
|      |          |        |       |      | will never respond to one or more of these request    | value of "successful",                      |                               |  |
|      |          |        |       |      | types within the time that some STA implementation    | the station is now                          |                               |  |
|      |          |        |       |      | considers a reasonable maximum waiting time for       | associated with the                         |                               |  |
|      |          |        |       |      | such a response. For power-managed stations,          | Access Point.                               |                               |  |
|      |          |        |       |      | waiting "forever" is a poor alternative. I strongly   |   |                               |  |
|      |          |        |       |      | recommend that we apply the time limits already in    | If the Association Request fails for any    |                               |  |
|      |          |        |       |      | the MIB for a Min Probe Response Time and             | reason, the station may scan for a          |                               |  |
|      |          |        |       |      | aMaxProbeResponseTime to the request/response         | different Access Point with which to        |                               |  |
|      |          |        |       |      | exchanges for AssociationReassociation, and           | attempt association. The station may        |                               |  |
|      |          |        |       |      | Authentication (for each step in the authentication   | treat a period of at least                  |                               |  |
|      |          |        |       |      | sequence), as well as for Probe (already specified in | $\underline{aMaxProbeResponseTimeduration}$ |                               |  |
|      |          |        |       |      | 11.1.3.2.2). There also needs to be a constraint that | following the transmission of an            |                               |  |

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| Seq. | Section       | your   | Cmnt  | Part | Comment/Rationale                                       | Recommended change                     | Disposition/Rebuttal |
| #    | number        | voter' | type  | of   |   |  |                      |
|      |               | s id   | E, e, | NO   |   |  |                      |
|      |               | code   | T, t  | vote |   |  |                      |
|      |               |        |       |      |   |  |                      |
|      |               |        |       |      | the AP (or responder in the case of Probes and          | Association Request frame without      |                      |
|      |               |        |       |      | Authentication sequences in an IBSS) shall make its     |  |                      |
|      |               |        |       |      | first attempt to transmit the response within           | frames as a failure of the Association |                      |
|      |               |        |       |      | aMinProbeResponse of receipt of a valid request.        | Request.                               |                      |
|      |               |        |       |      | The requirement for conformance & interoperability      |  |                      |
|      |               |        |       |      | is to have an upper bound on the response time          | Clause 11.3.2:                         |                      |
|      |               |        |       |      | between successful receipt of the request and the firs  |  |                      |
|      |               |        |       |      | attempt to obtain control of the medium to transmit     |  |                      |
|      |               |        |       |      | the response. With this time interval known, there is   |  |                      |
|      |               |        |       |      | a basis for interoperability that allows local decision |  |                      |
|      |               |        |       |      | at the stations as to how much longer (if any) to wai   |  |                      |
|      |               |        |       |      | due to medium access delays, and whether to retry,      | a) Whenever an                         |                      |
|      |               |        |       |      | look elsewhere, etc.                                    | Association Request                    |                      |
|      |               |        |       |      |   | frame is received from a               |                      |
|      |               |        |       |      | A similar comment on D4.0 was declined (with            | station and the station is             |                      |
|      |               |        |       |      | commenter's agreement) at the July, 1996 meeting        | authenticated, the                     |                      |
|      |               |        |       |      | because the solution proposed therein was found to b    |  |                      |
|      |               |        |       |      | incomplete; not because there was a finding that the    |  |                      |
|      |               |        |       |      | cited problem did not exist. While the risk of non-     | Response with a status                 |                      |
|      |               |        |       |      | interoperability among "sane" STA and AP                | value as defined in                    | •                    |
|      |               |        |       |      | implementations is small, sooner or later this type of  |  |                      |
|      |               |        |       |      | incompatibility will occur if a time bound is not       | The Access Point shall                 |                      |
|      |               |        |       |      | defined in the standard.                                | make its initial attempt               |                      |
|      |               |        |       |      |   | to transmit the                        |                      |
|      |               |        |       |      | There are two approaches to fixing this problem.        | Association Response                   |                      |
|      |               |        |       |      | One is to add new MIB attributes with minimum           | <u>frame soon enough after</u>         |                      |
|      |               |        |       |      | response time limits for each various management        | receipt of the                         |                      |
|      |               |        |       |      | frame exchanges. The other is to re-use an existing     | Association Request                    |                      |
|      |               |        |       |      | response time MIB attribute, such as                    | frame that a successful                |                      |
|      |               |        |       |      | aMaxProbeResponseTime. The proposed text                | transmission attempt                   |                      |
|      |               |        |       |      | changes to the right use the later approach, since to   | will be complete within                |                      |
|      |               |        |       |      | this commenter there does not seem to be any            | <u>aMaxProbeResponeTime</u>            |                      |
|      |               |        |       |      | compelling reason to need different response time       | of the receipt of the                  |                      |
|      |               |        |       |      | bounds for different of the exchanges. Note that all    | request. If the status                 |                      |
|      |               |        |       |      | of the referenced responses pertain to the              | value is "successful", the             |                      |
|      |               |        |       |      | establishment of communication (Association,            | assigned Station ID to                 |                      |
|      |               |        |       |      | Reassociation, Authentication), so the time bound       | the station is included in             |                      |

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|----------|---------|--------|-------|------|---|-------------------------------------|----------------------|--|
| Seq.     | Section | your   | Cmnt  | Part | Comment/Rationale                                 | Recommended change                  | Disposition/Rebuttal |  |
| #        | number  | voter' | type  | of   |   |                                     |                      |  |
|          |         | s id   | E, e, | NO   |   |                                     |                      |  |
|          |         | code   | T, t  | vote |   |                                     |                      |  |
|          |         |        |       |      |   |                                     |                      |  |
|          |         |        |       |      | selected does not impact the performance for MSDU | the response. If the                |                      |  |
|          |         |        |       |      | delivery after communication is established.      | station is not                      |                      |  |
|          |         |        |       |      |   | authenticated, the                  |                      |  |
|          |         |        |       |      |   | Access Point shall                  |                      |  |
|          |         |        |       |      |   | transmit a                          |                      |  |
|          |         |        |       |      |   | Deauthentication frame              |                      |  |
|          |         |        |       |      |   | to the station.                     |                      |  |
|          |         |        |       |      |   | b) When the Association             |                      |  |
|          |         |        |       |      |   | Response with a status              |                      |  |
|          |         |        |       |      |   | value of "successful"               |                      |  |
|          |         |        |       |      |   | frame is acknowledged               |                      |  |
|          |         |        |       |      |   | by the station, the                 |                      |  |
|          |         |        |       |      |   | station is considered to            |                      |  |
|          |         |        |       |      |   | be associated with this             |                      |  |
|          |         |        |       |      |   | Access Point.                       |                      |  |
|          |         |        |       |      |   | c) The AP shall inform the          |                      |  |
|          |         |        |       |      |   | Distribution System of              |                      |  |
|          |         |        |       |      |   | the association.                    |                      |  |
|          |         |        |       |      |   | the association.                    |                      |  |
|          |         |        |       |      |   |                                     |                      |  |
|          |         |        |       |      |   | Clause 11.3.3:                      |                      |  |
|          |         |        |       |      |   | Clause 11.3.3:                      |                      |  |
|          |         |        |       |      |   | A station shall reassociate with an |                      |  |
|          |         |        |       |      |   | Access Point via the following      |                      |  |
|          |         |        |       |      |   | procedure:                          |                      |  |
|          |         |        |       |      |   |                                     |                      |  |
|          |         |        |       |      |   | a) The station shall                |                      |  |
|          |         |        |       |      |   | transmit a Reassociation            |                      |  |
|          |         |        |       |      |   | Request frame to an                 |                      |  |
|          |         |        |       |      |   | Access Point.                       |                      |  |
|          |         |        |       |      |   | b) If a Reassociation               |                      |  |
|          |         |        |       |      |   | Response frame is                   |                      |  |
|          |         |        |       |      |   | received with status                |                      |  |
|          |         |        |       |      |   | value of "successful",              |                      |  |
|          |         |        |       |      |   | the station is now                  |                      |  |
|          |         |        |       |      |   | associated with the                 |                      |  |
|          |         |        |       |      |   | Access Point.                       |                      |  |
| <u> </u> | 1       |        |       |      |   | 1100000 1 01110.                    |                      |  |

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| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Recommended change                          | Disposition/Rebuttal |  |
| #    | number  | voter' | type  | of   |                   |   | _                    |  |
|      |         | s id   | E, e, | NO   |                   |   |                      |  |
|      |         | code   | T, t  | vote |                   |   |                      |  |
| •    |         |        |       | •    |                   |   |                      |  |
|      |         |        |       |      |                   |   |                      |  |
|      |         |        |       |      |                   | If the Reassociation Request fails for      |                      |  |
|      |         |        |       |      |                   | any reason, the station may scan for a      |                      |  |
|      |         |        |       |      |                   | different Access Point with which to        |                      |  |
|      |         |        |       |      |                   | attempt reassociation. The station may      |                      |  |
|      |         |        |       |      |                   | treat a period of at least                  |                      |  |
|      |         |        |       |      |                   | aMaxProbeResponseTimeduration               |                      |  |
|      |         |        |       |      |                   | following the transmission of a             |                      |  |
|      |         |        |       |      |                   | ReassociationRequest frame without          |                      |  |
|      |         |        |       |      |                   | receipt of any Reassociation Response       |                      |  |
|      |         |        |       |      |                   |   |                      |  |
|      |         |        |       |      |                   | frames as a failure of the Reassociation    |                      |  |
|      |         |        |       |      |                   | Request.                                    |                      |  |
|      |         |        |       |      |                   | 01  |                      |  |
|      |         |        |       |      |                   | Clause 11.3.4:                              |                      |  |
|      |         |        |       |      |                   | B   |                      |  |
|      |         |        |       |      |                   | An Access Point shall operate as            |                      |  |
|      |         |        |       |      |                   | follows in order to support the             |                      |  |
|      |         |        |       |      |                   | reassociation of stations.                  |                      |  |
|      |         |        |       |      |                   |   |                      |  |
|      |         |        |       |      |                   | a) Whenever a                               |                      |  |
|      |         |        |       |      |                   | Reassociation Request                       |                      |  |
|      |         |        |       |      |                   | frame is received from a                    |                      |  |
|      |         |        |       |      |                   | station and the station is                  |                      |  |
|      |         |        |       |      |                   | authenticated, the                          |                      |  |
|      |         |        |       |      |                   | Access Point shall                          |                      |  |
|      |         |        |       |      |                   | transmit a Reassociation                    |                      |  |
|      |         |        |       |      |                   | Response with a status                      |                      |  |
|      |         |        |       |      |                   | value as defined in                         |                      |  |
|      |         |        |       |      |                   | clause <u>7.3.1.9</u> 7.3 <del>.</del> 1.8. |                      |  |
|      |         |        |       |      |                   | The Access Point shall                      |                      |  |
|      |         |        |       |      |                   | make its initial attempt                    |                      |  |
|      |         |        |       |      |                   | to transmit the                             |                      |  |
|      |         |        |       |      |                   | Ressociation Response                       |                      |  |
|      |         |        |       |      |                   | frame soon enough after                     |                      |  |
|      |         |        |       |      |                   | receipt of the                              |                      |  |
|      |         |        |       |      |                   | Ressociation Request                        |                      |  |
|      |         |        |       |      |                   | frame that a successful                     |                      |  |
|      |         |        |       |      |                   | manie mai a successiui                      |                      |  |

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|------|---------|--------|-------|------|-------------------|-------------|---------------------------------|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Rec         | ommended change                 | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |                   |             |                                 |                      |
|      |         | s id   | E, e, | NO   |                   |             |                                 |                      |
|      |         | code   | T, t  | vote |                   |             |                                 |                      |
|      |         |        | , , , |      |                   | 1           |                                 |                      |
|      |         |        |       |      |                   |             | transmission attempt            |                      |
|      |         |        |       |      |                   |             | will be complete within         |                      |
|      |         |        |       |      |                   |             |                                 |                      |
|      |         |        |       |      |                   |             | <u>aMaxProbeResponeTime</u>     |                      |
|      |         |        |       |      |                   |             | of the receipt of the           |                      |
|      |         |        |       |      |                   |             | <u>request.</u> -If the status  |                      |
|      |         |        |       |      |                   |             | value is "successful", the      |                      |
|      |         |        |       |      |                   |             | assigned Station ID to          |                      |
|      |         |        |       |      |                   |             | the station is included in      |                      |
| 1    |         |        |       |      |                   |             | the response. If the            |                      |
|      |         |        |       |      |                   |             | station is not                  |                      |
|      |         |        |       |      |                   |             | authenticated, the              |                      |
|      |         |        |       |      |                   |             | Access Point shall              |                      |
|      |         |        |       |      |                   |             | transmit a                      |                      |
|      |         |        |       |      |                   |             | Deauthentication frame          |                      |
|      |         |        |       |      |                   |             |                                 |                      |
|      |         |        |       |      |                   |             | to the station.                 |                      |
|      |         |        |       |      |                   | b)          | When the Reassociation          |                      |
|      |         |        |       |      |                   |             | Response with a status          |                      |
|      |         |        |       |      |                   |             | value of "successful"           |                      |
|      |         |        |       |      |                   |             | frame is acknowledged           |                      |
|      |         |        |       |      |                   |             | by the station, the             |                      |
|      |         |        |       |      |                   |             | station is considered to        |                      |
|      |         |        |       |      |                   |             | be associated with this         |                      |
|      |         |        |       |      |                   |             | Access Point.                   |                      |
| 1    |         |        |       |      |                   | c)          | The AP shall inform the         |                      |
| Ī    |         |        |       |      |                   |             | Distribution System of          |                      |
|      |         |        |       |      |                   |             | the reassociation.              |                      |
|      |         |        |       |      |                   |             | me reassociation.               |                      |
|      |         |        |       |      |                   |             |                                 |                      |
|      |         |        |       |      |                   | Clause      | 4 2 2 4 -                       |                      |
|      |         |        |       |      |                   | Clause 11   | .1.3.2.1:                       |                      |
|      |         |        |       |      |                   |             |                                 |                      |
|      |         |        |       |      |                   |             | oject to criteria below,        |                      |
|      |         |        |       |      |                   |             | obe <u>Request</u> frames shall |                      |
|      |         |        |       |      |                   |             | h a Probe Response only if:     |                      |
|      |         |        |       |      |                   |             | D is the broadcast SSID or      |                      |
|      |         |        |       |      |                   | matches the | specific SSID of the            |                      |
|      |         |        |       |      |                   |             | (2) the Capability              |                      |
|      |         |        |       |      |                   |             | field of the Probe              |                      |
|      |         |        |       |      |                   | momation    | Tield of the Floor              |                      |

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|      | Novem   | oci i  | 70    |      |                   | uoc ini                                  | E P802.11-96/156-8   |
|------|---------|--------|-------|------|-------------------|--|----------------------|
| Seq. | Section | your   | Cmnt  | Part | Comment/Rationale | Recommended change                       | Disposition/Rebuttal |
| #    | number  | voter' | type  | of   |                   |  |                      |
|      |         | s id   | E, e, | NO   |                   |  |                      |
|      |         | code   | T, t  | vote |                   |  |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | indicates a match on the current BSS     |                      |
|      |         |        |       |      |                   | type. Probe Responses shall be sent as   |                      |
|      |         |        |       |      |                   | directed frames to the address of the    |                      |
|      |         |        |       |      |                   | station that generated the Probe. The    |                      |
|      |         |        |       |      |                   | Probe Response shall be sent using       |                      |
|      |         |        |       |      |                   | normal frame transmission rules. The     |                      |
|      |         |        |       |      |                   | responding station shall make its        |                      |
|      |         |        |       |      |                   | initial attempt to transmit the Probe    |                      |
|      |         |        |       |      |                   | Response frame within                    |                      |
|      |         |        |       |      |                   | aMinProbeResponeTimeof the receipt       |                      |
|      |         |        |       |      |                   | of the Probe Request frame An            |                      |
|      |         |        |       |      |                   |  | l                    |
|      |         |        |       |      |                   | Access Point shall respond to all        |                      |
|      |         |        |       |      |                   | Probes meeting the criteria above. In    |                      |
|      |         |        |       |      |                   | an IBSS, the station that generated the  |                      |
|      |         |        |       |      |                   | last Beacon shall respond to a Probe.    |                      |
|      |         |        |       |      |                   | In each BSS there shall be at least one  |                      |
|      |         |        |       |      |                   | node that is awake at any given time to  |                      |
|      |         |        |       |      |                   | respond to Probes. The station that      |                      |
|      |         |        |       |      |                   | sent the most recent Beacon shall        |                      |
|      |         |        |       |      |                   | remain in the Awake state and shall be   |                      |
|      |         |        |       |      |                   | the only station to respond to Probes    |                      |
|      |         |        |       |      |                   | until a Beacon frame is received. If     |                      |
|      |         |        |       |      |                   | the station is an Access Point, it shall |                      |
|      |         |        |       |      |                   | always remain in the Awake state and     |                      |
|      |         |        |       |      |                   | always respond to Probes.                |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | In each of Clauses 8.1.1.2,              |                      |
|      |         |        |       |      |                   | 8.1.2.2, 8.1.2.3, and 8.1.2.4 add        |                      |
|      |         |        |       |      |                   | the following two paragraphs             |                      |
|      |         |        |       |      |                   | after the current text:                  |                      |
|      |         |        |       |      |                   |  |                      |
|      |         |        |       |      |                   | The station sending this frameshall      |                      |
|      |         |        |       |      |                   | make its initial transmission attempt    |                      |
|      |         |        |       |      |                   | soon enough after receipt of the         |                      |
|      |         |        |       |      |                   | preceding Authentication frame of this   |                      |
|      |         |        |       |      |                   | authentication sequencethat a            |                      |

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|           | Novem   | <b>201</b> 12                  |                               |                          | T  |   | ZE F 002.11-90/130-0  |
|-----------|---|--------------------------------|-------------------------------|--------------------------|--|---|---|
| Seq.<br># | Section<br>number                             | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale  | Recommended change  | Disposition/Rebuttal  |
|           |   |                                |                               |                          |  | successful transmission attempt will be complete within aMaxProbeResponeTimeof the receipt of the preceding frame.  The station waiting to receive this frame may treat a period of at least aMaxProbeResponseTimeduration following its transmission of the Authentication frame to which his is a response, without receipt of any Authentication frames as an unsuccessful authentication attempt. |   |
| 52        | 11.3.2  | JMZ                            | e                             |                          | Reference to 7.3.1.8 is wrong  | Should be 7.3.1.9   |   |
| 53        | 11.3.2<br>11.3.4                              | TLP                            | e                             |                          | "is" was used where "shall be" is needed. Also, parts of speech confusion with the word "assigned"   | The second sentence of a) in each sub-<br>sub-clause should read " If the status<br>value is "successful", the Station ID<br>assigned to the station shall be<br>included in the response."   |   |
| 54        | 11.3.3  | TLP                            | T                             | Yes                      | Nothing so far described in this standard explains why a STA would need toreassociate with an AP, nor what event would cause a previously-associated STA to no longer be associated but still need to be associated.   | Pleas provide some discussion of this issue, either here or in subclause 5.5 near Figure 8.   | ACCEPTED: Added text in 11.3.1 and 11.3.3 to indicate that theasscoiate and reassoicate procedures are initiated on MLME requests.  (check with TLP). |
| 55        | 11.4<br>A.4.4.1<br>PC15.1<br>PC15.2<br>PC15.3 | GMG                            | Т                             | Y                        | Currently the entire MIB is specified to be mandatory for Standard Compliance.  Since the MIB is not required for interoperability between stations, this is considered far to restrictive. Therefore its support should be optional, which brings this standard more in line with the other 802 |   | Partially ACCEPTED; Deleted some entries and made some optional.  (check with GMG)  |

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|           | HUVCIII   | ~ ~ /          |              |            |   | 4000 122   | E 1 002.11-70/130-0  |
|-----------|---|----------------|--------------|------------|---|--|--|
| Seq.<br># | Section<br>number   | your<br>voter' | Cmnt<br>type | Part<br>of | Comment/Rationale   | Recommended change   | Disposition/Rebuttal   |
|           |   | s id           | E, e,        | NO         |   |  |  |
|           |   | code           | T, t         | vote       |   |  |  |
|           |   | ı              | ı            | I          |   |  |  |
|           | Annex<br>D  |                |              |            | standards, none of which define the MIB to be mandatory.  The intend of standardizing should be that when a MIB is provided it should use the definitions defined in the optional MIB.  | I  |  |
| 56        | 11.4<br>A.4.4.1<br>PC15.1<br>PC15.2<br>PC15.3<br>Annex<br>D | WD             | T            | Y          | Currently the whole MIB is specified to be mandatory for Standard Compliance. This is considered far to restrictive. Sinse the MIB is not required for interoperability between stations, its support should be optional. This is also more in line with the other 802 standards, none of which define the MIB to be mandatory. By defining the MIB to be optional, the intend of standerdizing its use when implemented is met, because it means; When a MIB is supported then this is to be its definition. | Make the Status of all items in PC15 Optional.                 | Partially ACCEPTED; Deleted some entries and made some optional.  (OK with WD) |
| 57        | 11.4  | WD             | Т            | y          | According to the current PICS we should support a full MIB, even when we do not implement the option  | The MIB and PICS should be restructured to allow exclusion of  | Partially ACCEPTED; Deleted some entries and made                              |
|           | PC15.1  |                |              |            | like WEP and PCF.   | items associated with optional                                 | some optional. Need to do  |
|           | PC15.2  |                |              |            | This is clearly not acceptable.   | functionality that is not implemented.                         | consistency check with PICS>   |
|           | PC15.3  |                |              |            | The MIB and PICSproforma should be restructured   | •  | ,  |
|           | Annex.<br>D   |                |              |            | such that it allows for exclusion of the MIB items tha<br>are associated with optional functionality in the   | t This relates in particular to the WEP and PCF functionality. | (OK with WD)   |
|           |   |                |              |            | standard.   |  |  |
|           |   |                | E            |            | The prime purpose of the MIB definitions is to  | The MIB and PICS should be                                     |  |
|           |   |                |              |            | provide a common understanding of objects for   | restructured to define subsets that are                        |  |
|           |   |                |              |            | Network Management and diagnostic purposes.   | relevant for Network Management and                            |  |
|           |   |                |              |            | However the vast majority of the MIB definitions ar not relevant for Network Management purposes.   | e Diagnostic purposes.   |  |
|           |   |                |              |            | Part of the currently defined MIB (especially the   | In particular this relates to the                              |  |
|           |   |                |              |            | PHY MIBs) are primarily there to provide relevant   | in particular this relates to the                              |  |
|           |   | <u> </u>       | <u> </u>     | <u> </u>   | THE MILES ALE PLIMATELY METE W PLOYING TELEVALUE  |  |  |

|      | November 1990 |        |              |      |   | D 111 D 2: 11-70/150-0                  |                      |  |
|------|---------------|--------|--------------|------|---|---|----------------------|--|
| Seq. | Section       | your   | Cmnt         | Part | Comment/Rationale                                       | Recommended change                      | Disposition/Rebuttal |  |
| #    | number        | voter' | type         | of   |   |   |                      |  |
|      |               | s id   | E, e,        | NO   |   |   |                      |  |
|      |               | code   | T, t         | vote |   |   |                      |  |
|      |               |        |              |      |   |   |                      |  |
|      |               |        |              |      | PHY dependent parameters for the MAC. These in          | following subset.                       |                      |  |
|      |               |        |              |      | particular are not relevant for Network Managemen       | •                                       |                      |  |
|      |               |        |              |      | purposes.   | Section 11.4.3.2.2agCountergrp          |                      |  |
|      |               |        |              |      | Furthermore the control of most controllable MIB        | 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |                      |  |
|      |               |        |              |      | parameters will be very implementation specific, and    | aMaxRate, aManufacturerID,              |                      |  |
|      |               |        |              |      | do fully depend on the actual configuration and         | aProductID,                             |                      |  |
|      |               |        |              |      | configuration mechanism provided by the vendor of       | *                                       |                      |  |
|      |               |        |              |      | the end product.  | ar iivacy optionimpiementea.            |                      |  |
|      |               |        |              |      | It would be desirable to specify a MIB subset that is   |   |                      |  |
|      |               |        |              |      | relevant for Network Management purposes,               |   |                      |  |
|      |               |        |              |      | especially those that provide statistic information.    |   |                      |  |
|      | 11.4          | MAE    | Т.           | ( )  |   | D 14 1 11 424 1 1                       |                      |  |
| 58   | 11.4          | MAF    | $\mathbf{E}$ | {na} | Management objects are now defined twice: inlause       | Delete clause 11.4.2 through clause     |                      |  |
|      |               |        |              |      | 11.4 and in Annex D with the ASN.1 version in           | 11.4.6.1.2 (or update them to remove    |                      |  |
|      |               |        |              |      | Annex D stated as the normative versionThere are        | the inconsistencies, but this is not    |                      |  |
|      |               |        |              |      | many inconsistencies between the management             | recommended). Clausel 1.4.1 can         |                      |  |
|      |               |        |              |      | information definitions inclause 11.4 and those in      | remain as a MIB summary, or can         |                      |  |
|      |               |        |              |      | Annex D.  | be deleted.                             |                      |  |
|      |               |        |              |      |   |   |                      |  |
| 59   | 11.4          | MAF    | T            |      | The object groups in 11.4 (SMT in 11.4.2.1.1,0MAC       | Use SNMPv2 in 11.4.2.x                  | ACCEPTED:            |  |
|      | and           |        |              |      | in 11.4.2.2.1) are defined according to ISO/IEC         |   |                      |  |
|      | Annex         |        |              |      | 10165–2, whereas the Annex D uses SNMP v2. These        | e                                       | (check with MAF).    |  |
|      | D             |        |              |      | should be consistent (unless 11.4.2.x is removed due    |   |                      |  |
|      |               |        |              |      | to another comment).                                    |   |                      |  |
| 60   | 11.4          | MAF    | t            |      | There are a number of management objects which          | Remove these from the MIB.              | <b>ACCEPTED:</b>     |  |
|      | and           |        |              |      | are actually derived values needed by the MAC, but      | Replace with functional or              |                      |  |
|      | Annex         |        |              |      | not useful, nor desirable, as managed objects. This     | proecdural definitions in the           | (check with MAF).    |  |
|      | D             |        |              |      | commenter believes that most of these objects exist     | relevant clauses and/or Annex C.        |                      |  |
|      |               |        |              |      | because the procedures to derive the values (mostly     |   |                      |  |
|      |               |        |              |      | from the characteristics of the PHY in use) are         |   |                      |  |
|      |               |        |              |      | difficult to specify using the text approach of clauses |   |                      |  |
|      |               |        |              |      | 8 through 11. These derived values are defined as       |   |                      |  |
|      |               |        |              |      | functions in the state machines to be submitted as      |   |                      |  |
|      |               |        |              |      | document P802.11/96–132, and should be removed a        | s                                       |                      |  |
|      |               |        |              |      | managed objects whether or not those state machines     |   |                      |  |
|      |               |        |              |      | are incorporated into the standard. These               |   |                      |  |
|      |               |        |              |      | unnecessary/undesriable objects include:                |   |                      |  |
|      |               |        |              |      | aMaxMPDUTime  |   |                      |  |
|      |               |        |              |      | alvianivii DU I iiiic                                   |   |                      |  |

| Seq.      | Section | your   | Cmnt  | Part | Comment/Rationale   | Recommended change                      | Disposition/Rebuttal         |
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| #         | number  |        | type  |      |   |   |                              |
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|           |         | code   | T, t  | vote |   |   |                              |
|           |         |        |       |      | aCTSSize  |   |                              |
|           |         |        |       |      | aACKSize  |   |                              |
|           |         |        |       |      | aACKTimeout   |   |                              |
| 61        | 11.4    | MAF    | E     | {na} | aCurrenAPMACAddress and CurrentBSSID are  | RemoveaCurrentAPMACADDress,             |                              |
| UI        | and     | MAL    | 12    | liaj | really the same thing, "current AP MAC address" is  | replace any references to this with     |                              |
|           | Annex   |        |       |      | an artifact from an earlier version of the MAC  | references to aCurrentBSSID             |                              |
|           | D       |        |       |      | an artifact from an earner version of the WAC   | references to a current bissib          |                              |
| 62        | 11.4    | MAF    | t     |      | aKnownAPs table andaGroupAddresses table may  | make both of these tables read-only     | ACCEPTED:                    |
| 02        | and     | 171711 |       |      | be worth having as readable objects, but should not   | remove actAddGroupAddress and           | With modified text. Both are |
|           | Annex   |        |       |      | have read—write access. These are not things which  | actDeleteGroupAddress                   | deleted.                     |
|           | D       |        |       |      | should be set via an external management entity —   | actDeleteGroupAddress                   | deleted.                     |
|           | D       |        |       |      | the APs are discovered by the station using the   |   | (check with MAF).            |
|           |         |        |       |      | specified scanning procedures while the group   |   | (check with MAF).            |
|           |         |        |       |      |   |   |                              |
| 63        | 11.4    | MAF    | 4     |      | addresses are determined by higher layer protocols. actInitializeSMT andactInitializeMAC are rather | D                                       | ACCEPTED:                    |
| 0.5       | 11.4    | MAF    | t     |      |   | Recommend deleting these actions,       | ACCEPTED:                    |
|           | and     |        |       |      | dangerous — normally an external network  | otherwise restrict their applicability  | (ab a al- midle MAE)         |
|           | Annex   |        |       |      | management entity cannot reinitialize the MAC or  | and effect to times when not            | (check with MAF).            |
|           | D       |        |       |      | SMT during operation of the station. If these are   | associated.                             |                              |
|           |         |        |       |      | really necessary, their applicability should be   |   |                              |
|           |         |        |       |      | restricted to occur when not associated (or to force  |   |                              |
|           |         |        |       |      | an end to all active communication and require  |   |                              |
| - 1       | 11.1    | 9.0    |       |      | reassociation before communication can resume).   | 70.1 4.037.1 1                          | A CONTRACTO                  |
| 64        | 11.4,   | SB     | t     | N    | There are some inconsistencies between the MIB  | If the ASN.1 is to take precedence over | ACCEPTED:                    |
|           | Annex   |        |       |      | definitions in the body of the standard and the ASN.1   | the standard then make it correct.      | (1.1.41.07)                  |
|           | D       |        |       |      | definition, particularly in the case of default values. The   |   | (check with SB).             |
|           |         |        |       |      | standard says that the ASN.1 definition takes   | Correct all inconsistencies located and |                              |
|           |         |        |       |      | precedence, but in most cases it seems that this is where   | review thoroughly for others.           |                              |
|           |         |        |       |      | the error is. My guess would be that the ASN.1 MIB is   |   |                              |
|           |         |        |       |      | lagging the standard by at least one draft.   |   |                              |
|           |         |        |       |      | Have one the items that I have smatted, there may be  |   |                              |
|           |         |        |       |      | Here are the items that I have spotted - there may be   |   |                              |
|           |         |        |       |      | more:   |   |                              |
|           |         |        |       |      | aRTSThreshold default value is 3000 in 11.4 and 2304  |   |                              |
|           |         |        |       |      | in the ASN.1 definition. The ASN.1 definition is  |   |                              |
|           |         |        |       |      | incorrect since this is the maximum MSDU size and the   |   |                              |
|           |         |        |       |      |   |   |                              |
|           |         |        |       |      | fragmentation threshold is over the MPDU which has  |   |                              |

|      | Novem   | nei 19 | 790   |      |  | doc.: IEEE P802.11-96/156-8 |                      |  |
|------|---------|--------|-------|------|--|-----------------------------|----------------------|--|
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| #    | number  | voter' | type  | of   |  | C                           | •                    |  |
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| 1    |         | couc   | 1, ι  | vote |  |                             |                      |  |
|      | 1       |        |       |      | 1 down and a could by WED  |                             |                      |  |
|      |         |        |       |      | headers and possibly WEP.  |                             |                      |  |
|      |         |        |       |      | A A TEXP MAY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                             |                      |  |
|      |         |        |       |      | AATIMWindow has a default value in 11.4 of 4Kus and  |                             |                      |  |
|      |         |        |       |      | in the ASN.1 definition of 1000us. Again the ASN.1   |                             |                      |  |
|      |         |        |       |      | definition is incorrect.   |                             |                      |  |
|      |         |        |       |      |  |                             |                      |  |
|      |         |        |       |      | ACFPRate is defined in 11.4 as a number of DTIM  |                             |                      |  |
|      |         |        |       |      | intervals between beacons that start a CF Period. The  |                             |                      |  |
|      |         |        |       |      | default is 1 (one). In the ASN.1 definition, aCFPRate is   |                             |                      |  |
|      |         |        |       |      | defined as the number of beacon intervals between  |                             |                      |  |
|      |         |        |       |      | beacons that start a CF Period. The ASN.1 definition is  |                             |                      |  |
|      |         |        |       |      | inconsistent with the body of the standard -both 9.3.1   |                             |                      |  |
|      |         |        |       |      | and the MIB definition - and is incorrect.   |                             |                      |  |
|      |         |        |       |      | and the Wild definition and is incorrect.  |                             |                      |  |
|      |         |        |       |      | ACFPMaxDuration has different definitions in 11.4 and  |                             |                      |  |
|      |         |        |       |      | in the ASN.1. The definition in 11.4 is correct and  |                             |                      |  |
|      |         |        |       |      |  |                             |                      |  |
|      |         |        |       |      | needs to be moved to the ASN.1   |                             |                      |  |
|      |         |        |       |      | aMaxRate has different definitions and default values in   |                             |                      |  |
|      |         |        |       |      | 11.4 and in the ASN.1. The definition in 11.4 is correct   |                             |                      |  |
|      |         |        |       |      |  |                             |                      |  |
|      |         |        |       |      | and needs to be moved to the ASN.1   |                             |                      |  |
|      |         |        |       |      | For any of the Thomas 1, 11 have a second of finite and the control of the contro |                             |                      |  |
|      |         |        |       |      | aFragmentationThreshold has a correctdefualt value in  |                             |                      |  |
|      |         |        |       |      | 11.4 of 2346 and an incorrect default value in the   |                             |                      |  |
|      |         |        |       |      | ASN.1 of 2304.   |                             |                      |  |
| 1    |         |        |       |      |  |                             |                      |  |
|      |         |        |       |      | aShortRetryLimit has a default value of 7 in 11.4 and is   |                             |                      |  |
|      |         |        |       |      | related to frames shorter than or equal to   |                             |                      |  |
|      |         |        |       |      | aRTSThreshold. In the ASN.1 definition it takes a  |                             |                      |  |
|      |         |        |       |      | default value of 5 and applies to frames shorter than or   |                             |                      |  |
|      |         |        |       |      | equal to aFragmentationThreshold in length. The 11.4   |                             |                      |  |
|      |         |        |       |      | definition is correct and consistent with clause 9.2.5.3.  |                             |                      |  |
|      |         |        |       |      |  |                             |                      |  |
|      |         |        |       |      | aLongRetryLimit has a default value of 4 in 11.4 and is  |                             |                      |  |
|      |         |        |       |      | related to frames longer thanaRTSThreshold. In the   |                             |                      |  |
|      |         |        |       |      | ASN.1 definition it takes a default value of 7 and applies   |                             |                      |  |
|      |         |        |       |      | to frames longer than aFragmentationThreshold in   |                             |                      |  |
|      | i .     |        |       |      | to frames longer than at ragmentation threshold in   |                             |                      |  |

|           | Novem             | oci 17         | 70            |                  |   | 00C.: IEEE P802.11-90/150-8  |                      |  |
|-----------|-------------------|----------------|---------------|------------------|---|--|----------------------|--|
| Seq.<br># | Section<br>number | your<br>voter' | Cmnt<br>type  | Part<br>of<br>NO | Comment/Rationale   | Recommended change   | Disposition/Rebuttal |  |
|           |                   | s id<br>code   | E, e,<br>T, t | vote             |   |  |                      |  |
|           |                   | coue           | Ι, ι          | vote             | <u> </u>  | <b>_</b>   |                      |  |
|           |                   |                |               |                  | length. The 11.4 definition is correct and consistent with clause 9.2.5.3.  |  |                      |  |
|           |                   |                |               |                  | aACKTimeout has different definitions in 11.4 and in the ASN.1 including different reference points - PHYTXEND.confirm in 11.4 andPHYDATA.confirm in the ASN.1. There is not a lot of difference here - but things need straightening out.  |  |                      |  |
| 65        | 11.4.1.1<br>.1    | WD             | e             |                  | Sequence of group different than in Annex D.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.       |                      |  |
| 66        | 11.4.1.1          | WD             | e             |                  | aCurrentSSID is named aCurrentESSID in Annex D Missing aDesiredSSID. Missing aCurrentAPMACAddress   | Suggest to remove the definitions in<br>the std body(11.4), and to correct<br>Annex D as applicable. |                      |  |
| 67        | 11.4.1.2          | WD             | e             |                  | Sequence of group different than in Annex D. aTransmittedMPDUCount is named aTransmitted <u>Frame</u> Count in Annex D. aMulticastReceivedCount is named aMulticastReceive <u>Frame</u> Count in Annex.D. aBroadcastReceivedCount is named aBroadcastReceive <u>Frame</u> Count in Annex.D. | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.       |                      |  |
| 68        | 11.4.1.4          | WD             | e             |                  | acInitializeSMT is namedactInitializeSMT in Annex D.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.       |                      |  |
| 69        | 11.4.1.4          | WD             | e             |                  | acMACInit is namedactInitializeMAC in Annex D. acAddGroupAddress is named actAddGroupAddress in Annex D. acDeleteGroupAddress is named actDeleteGroupAddress in Annex D.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.       |                      |  |
| 70        | 11.4.2.1          | WD             | E             |                  | oSMT is defined according to ISO/IEC 10165-2, while Annex D is defined according to SNMPv2. What is the significance of the ISO definitions here?  aCurrentSSID is named aCurrentESSID in   | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.       |                      |  |

|           |                   |                                | l                             |                          |   | ı                                    |                      |
|-----------|-------------------|--------------------------------|-------------------------------|--------------------------|---|--------------------------------------|----------------------|
| Seq.<br># | Section<br>number | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale   | Recommended change                   | Disposition/Rebuttal |
| l         |                   |                                |                               |                          |   |                                      |                      |
|           |                   |                                |                               |                          | Annex D.  |                                      |                      |
|           |                   |                                |                               |                          | aBSSBasicRateSet is not defined in Annex D.                               |                                      |                      |
| 71        | 11.4.2.2          | SB                             | Е                             | N                        | aCTSTimeout is missing from the MAC Object Class                          | Add to MAC Object Class list and to  |                      |
|           | .1                |                                |                               |                          | list - but it is used in 9.2.5.7 and defined in 11.4.4.2.29               | ASN.1 MIB definition.                |                      |
|           |                   |                                |                               |                          |   |                                      |                      |
|           |                   |                                |                               |                          | It is also missing from the ASN.1 MIB definition.                         |                                      |                      |
| 72        | 11.4.2.2          | WD                             | $\mathbf{E}$                  |                          | oMAC is defined according to ISO/IEC 10165-2, while                       | Suggest to remove the definitions in |                      |
|           | .1                |                                |                               |                          | Annex D is defined according to SNMPv2. What is the                       | the std body(11.4), and to correct   |                      |
|           |                   |                                |                               |                          | significance of the ISO definitions here?                                 | Annex D as applicable.               |                      |
|           |                   |                                |                               |                          | aTransmittedMPDUCount is named  |                                      |                      |
|           |                   |                                |                               |                          | aTransmitted <u>Frame</u> Count in Annex D. aBroadcastFrameCount is named |                                      |                      |
|           |                   |                                |                               |                          | aBroadcast <u>ransmitted</u> FrameCount in Annex D.                       |                                      |                      |
|           |                   |                                |                               |                          | aMultipleRetryCount should be   |                                      |                      |
|           |                   |                                |                               |                          | aMultipleRetryCount.  |                                      |                      |
|           |                   |                                |                               |                          | aMACEnableStatus is not defined in Annex D.                               |                                      |                      |
|           |                   |                                |                               |                          | aHandshakeOverhead is not defined in Annex                                |                                      |                      |
|           |                   |                                |                               |                          | D.  |                                      |                      |
|           |                   |                                |                               |                          | aCWmax is not defined in Annex D.   |                                      |                      |
|           |                   |                                |                               |                          | aCWmin is not defined in Annex D.   |                                      |                      |
|           |                   |                                |                               |                          | agCapabilitiesgrp is not defined in Annex D.                              |                                      |                      |
|           |                   |                                |                               |                          | agConfiggrp is not defined in Annex D.                                    |                                      |                      |
|           |                   |                                |                               |                          | agAddressgrp is not defined in Annex D.                                   |                                      |                      |
|           |                   |                                |                               |                          | agFrameErrorConditiongrp is not defined in                                |                                      |                      |
|           |                   |                                |                               |                          | Annex D.  |                                      |                      |
|           |                   |                                |                               |                          | acInitializeMAC is namedactInitializeMAC in                               |                                      |                      |
|           |                   |                                |                               |                          | Annex D.  |                                      |                      |
|           |                   |                                |                               |                          | acAddGroupAddress is named actAddGroupAddress in Annex D.                 |                                      |                      |
|           |                   |                                |                               |                          | ac <u>l</u> AddGroupAddress in Annex D. acDeleteGroupAddress is named     |                                      |                      |
|           |                   |                                |                               |                          | actDeleteGroupAddress in Annex D.   |                                      |                      |
|           |                   |                                |                               |                          | 11.4.3.1.1 Sequence of group different than in                            |                                      |                      |
|           |                   |                                |                               |                          | Annex D.  |                                      |                      |
|           |                   |                                |                               |                          | aBSSBasicRateSet is not defined in Annex D.                               |                                      |                      |
| 73        | 11.4.3.1          | WD                             | E                             |                          | aCurrentSSID is namedaCurrentESSID in Annex D.                            | Suggest to remove the definitions in |                      |
|           | .2                |                                |                               |                          | Missing aDesiredSSID.   | the std body(11.4), and to correct   |                      |
|           |                   |                                |                               |                          | Missing aCurrentAPMACAddress.   | Annex D as applicable.               |                      |

|  | Novem                          | <b>DUI</b> 17  | <i>,</i> 0    |                  |  | doen iee  | E F 002.11-90/130-0  |
|--|--------------------------------|----------------|---------------|------------------|--|---|--|
| Seq.<br>#                                    | Section<br>number              | your<br>voter' | Cmnt<br>type  | Part<br>of<br>NO | Comment/Rationale  | Recommended change  | Disposition/Rebuttal   |
|  |                                | s id           | E, e,<br>T, t |                  |  |   |  |
| <u>.                                    </u> |                                | code           | Ι, ι          | vote             |  |   |  |
| 74   | 11.4.3.1                       | WD             | E             |                  | aSelectedPrivacyAlgorithm is not defined in Annex D.   | Suggest to remove the definitions in<br>the std body(11.4), and to correct<br>Annex D as applicable.  |  |
| 75   | 11.4.3.2                       | WD             | e             |                  | Sequence of group different than in Annex D. aTransmittedMPDUCount is named aTransmitted <u>Frame</u> Count in Annex D. aMulticastReceivedCount is named aMulticastReceived <u>Frame</u> Count in Annex.D. aBroadcastReceivedCount is named aBroadcastReceivedFrameCount in Annex.D.                         | Suggest to remove the definitions in<br>the std body(11.4), and to correct<br>Annex D as applicable.  |  |
| 76   | 11.4.4<br>11.2.1.3<br>11.2.1.6 | RM             | T             | Y                | Clause 11.2.1.3 Figure 57 and Clause 11.2.1.6 Illustrate that power managed stations need to wake up to receive all DTIM's if reception ofmulticast frames is required. There is no mechanism within the standard to allow configuration of this option. A parameter needs to be added to the MIB to enable. | 11.4.X.X.X aMulticast_Enable aMulticast_EnableATTRIBUTE WITH APPROPRIATE SYNTAX integer; BEHAVIOUR DEFINED AS "This attribute shall indicate ability of a power managed station to receivemulticast broadcast frames. REGISTERED AS {so(1) member-body(2) us(840) ieee802dot11(10036) MAC(2) attribute(7)Multicast Enable7) };  11.4.3.1.1 agStationConfiggrp StationConfiggrp ATTRIBUTE GROUP GROUP ELEMENTS, aMulticast_Enable  11.2.1.3 (third Paragraph) Figure 57 illustrates the AP and station activity under the assumption that a DTIM it transmitted once every threvim. The top line in Figure 57 represents the time axis, with the Beacon Interval shown together with a DTIM Interval of three Beacon Intervals. The second line depicts AP activithe AP schedules Beacons for transmission every Beacon Interval, but the Beacons may be delayed if there is traffic at the target beacon transmission times. This is indicated as "busy medium" on the second line. For the | Name changed to aRecieveDTIMs.  Also modified 11.2.1 to fix for addition for the new MIB attribute.  (check with RM) |

|      | Novem    | DCI 17 | E P802.11-90/150-8 |      |   |  |                      |
|------|----------|--------|--------------------|------|---|--|----------------------|
| Seq. | Section  | your   | Cmnt               | Part | Comment/Rationale                                       | Recommended change   | Disposition/Rebuttal |
| #    | number   | voter' | type               | of   |   |  |                      |
|      |          | s id   | E, e,              | NO   |   |  |                      |
|      |          | code   | T, t               | vote |   |  |                      |
|      |          |        |                    |      |   | •  |                      |
|      |          |        |                    |      |   | purposes of this figure, the important fact                            |                      |
|      |          |        |                    |      |   | about Beacons is that they contain Ms,                                 |                      |
| l .  |          |        |                    |      |   | some of which may be TIMs. Note that the                               |                      |
|      |          |        |                    |      |   | second stationwith aMulticastEnable set to                             |                      |
|      |          |        |                    |      |   | False will fail to receive broadcast/multicas                          |                      |
|      |          |        |                    |      |   | frames, since ibpts not to power up its                                |                      |
|      |          |        |                    |      |   | receiver for alDTIMs.  |                      |
|      |          |        |                    |      |   |  |                      |
|      |          |        |                    |      |   | 11.2.1.6   |                      |
|      |          |        |                    |      |   | e) To receive broadcastulticastMSDUs,                                  |                      |
|      |          |        |                    |      |   | the station <u>must be configured with</u>                             |                      |
|      |          |        |                    |      |   | <u>aMulticastEnable =True. The station</u> hall                        |                      |
|      |          |        |                    |      |   | wake up so as to receive every DTIM. A                                 |                      |
|      |          |        |                    |      |   | station receiving broadcast/ulticastMSDUs                              |                      |
|      |          |        |                    |      |   | shall remain awake until the More Data field                           |                      |
|      |          |        |                    |      |   | of the broadcast/nulticastMSDUs indicate there are no further buffered |                      |
|      |          |        |                    |      |   | broadcastmulticastMSDUs or a TIM is                                    |                      |
|      |          |        |                    |      |   | received indicating there are no more                                  |                      |
|      |          |        |                    |      |   | buffered broadcastfulticastMSDUs                                       |                      |
|      |          |        |                    |      |   | buffered.  |                      |
| 77   | 11.4.4   | WD     | e                  |      | All attribute name definitions miss the leading 'a'.    | Suggest to remove the definitions in                                   |                      |
|      |          |        |                    |      | č   | the std body(11.4), and to correct                                     |                      |
|      |          |        |                    |      |   | Annex D as applicable.   |                      |
| 78   | 11.4.4.1 | TLP    | e                  |      | Pay some attention to visual formatting and term/factor | Format the equation with indentation                                   |                      |
|      | .25      |        |                    |      | delimitation here.                                      | to aid readability. (See provided                                      |                      |
|      | 120      |        |                    |      |   | revision-marked files for one such                                     |                      |
|      |          |        |                    |      |   | formatting.)   |                      |
| 79   | 11.4.4.1 | WD     | E                  |      | Missing 'behaviour'.                                    | Suggest to remove the definitions in                                   |                      |
| ')   | .1       | WD     | I.                 |      | Wilssing Ochavioui .                                    | the std body(11.4), and to correct                                     |                      |
|      | .1       |        |                    |      |   | Annex D as applicable.   |                      |
| 90   | 11 4 4 1 | WD     | T.                 |      | "Deleviere" at some or "Description" in Asset D         |  |                      |
| 80   | 11.4.4.1 | WD     | E                  |      | "Behaviour" not same as "Description" in Annex D.       | Suggest to remove the definitions in                                   |                      |
|      | .14      |        |                    |      |   | the std body(11.4), and to correct                                     |                      |
|      |          |        |                    |      |   | Annex D as applicable.   |                      |
| 81   | 11.4.4.1 | WD     | $\mathbf{E}$       |      | "Behaviour" not same as "Description" in Annex D.       | Suggest to remove the definitions in                                   |                      |
|      | .15      |        |                    |      |   | the std body(11.4), and to correct                                     |                      |
|      |          |        |                    |      |   | Annex D as applicable.   |                      |
| 82   | 11.4.4.1 | WD     | E                  |      | "Behaviour" not same as "Description" in Annex D.       | Suggest to remove the definitions in                                   |                      |
|      |          |        |                    |      |   |  |                      |

| Seq. | Section      | your                   | Cmnt  | Part | Comment/Rationale  | Recommended change                   | Disposition/Rebuttal |
|------|--------------|------------------------|-------|------|--|--------------------------------------|----------------------|
| #    | number       | voter'                 | type  | of   |  |                                      |                      |
|      |              | s id                   | E, e, | NO   |  |                                      |                      |
|      |              | code                   | T, t  | vote |  |                                      |                      |
|      |              |                        |       |      |  |                                      |                      |
|      | .24          |                        |       |      |  |                                      |                      |
| 83   | 11.4.4.1     | $\mathbf{W}\mathbf{D}$ | E     |      | "Behaviour" not same as "Description" in Annex D.          | Suggest to remove the definitions in |                      |
|      | .25          |                        |       |      |  | the std body(11.4), and to correct   |                      |
|      |              |                        |       |      |  | Annex D as applicable.               |                      |
| 84   | 11.4.4.1     | WD                     | t     |      | The specification of the ATIM window is inconsisten        | t Update Annex. D accordingly.       | ACCEPTED:            |
|      | .27          |                        |       |      | between the subject sections.                              |                                      | Deleted Annex D.     |
|      | 11.2.2.1     |                        |       |      | Section 11.4.4.1 specifies 4Kusec                          |                                      |                      |
|      | &            |                        |       |      | Annex D specifies 1000, while the units are not            |                                      | (check with WD)      |
|      | &            |                        |       |      | specified.   |                                      |                      |
|      | Annex        |                        |       |      | Suggest to specify 4Kusec, which will suit the DS and      |                                      |                      |
|      | D.           |                        |       |      | FH Phy.  |                                      |                      |
| 85   | 11.4.4.1     | WD                     | E     |      | "Behaviour" not same as "Description" in Annex D.          | Suggest to remove the definitions in |                      |
|      | .27          |                        |       |      | 1  | the std body(11.4), and to correct   |                      |
|      |              |                        |       |      |  | Annex D as applicable.               |                      |
| 86   | 11.4.4.1     | WD                     | e     |      | aBSSBasicRateSet is not defined in Annex D.                | Suggest to remove the definitions in |                      |
| 00   | .32          | ,,,_                   |       |      |  | the std body(11.4), and to correct   |                      |
|      | .52          |                        |       |      |  | Annex D as applicable.               |                      |
| 87   | 11.4.4.1     | WD                     | E     |      | Missing 'behaviour'.                                       | Suggest to remove the definitions in |                      |
| 07   | .4           | <b>,,,</b>             |       |      | Wissing behaviour.   | the std body(11.4), and to correct   |                      |
|      |              |                        |       |      |  | Annex D as applicable.               |                      |
| 88   | 11.4.4.1     | TLP                    | T     | Yes  | Since the description in 8.3.2 is deficient and incorrect, | Define the actual array-of-records   | ACCEPTED:            |
| 00   | . <u>1</u> 5 | 11/1                   | 1     | 103  | it is necessary that the actual array-of-records structure | structure unambiguously.             | ACCEITED.            |
|      | . <u>1</u> 5 |                        |       |      | be defined unambiguously. This would be a good place       | structure unambiguousty.             | (check with TLP)     |
|      |              |                        |       |      | to do it.  |                                      | (check with 1L1)     |
| 89   | 11.4.4.1     | WD                     | e     |      | aCurrentSSID is named aCurrentESSID in Annex D.            | Suggest to remove the definitions in |                      |
| 0)   | .6           | ****                   |       |      | acutemosts is named acutem <u>c</u> osts in Allicx D.      | the std body(11.4), and to correct   |                      |
|      | .0           |                        |       |      |  | Annex D as applicable.               |                      |
| 90   | 11.4.4.1     | WD                     | E     |      | "Behaviour" not same as "Description" in Annex D.          | Suggest to remove the definitions in |                      |
| 90   | .7           | WD                     | E     |      | Behaviour not same as Description in Annex D.              | the std body(11.4), and to correct   |                      |
|      | . /          |                        |       |      |  |                                      |                      |
| Λ1   | 11 4 4 2     | TI D                   |       |      | diamentally (F. P. P.)                                     | Annex D as applicable.               |                      |
| 91   | 11.4.4.2     | TLP                    | e     |      | change to literate English                                 | Change "received to a RTS"           |                      |
|      | .11          |                        |       |      |  | to "received in response to an RTS"  |                      |
| 0.0  | .12          | mr p                   |       |      | 1 7 11   |                                      |                      |
| 92   | 11.4.4.2     | TLP                    | e     |      | change to literate English                                 | Change "received to a"               |                      |
|      | .13          |                        |       |      |  | to "received in response to a"       |                      |

|           | Novem                                    | UCI I)                         | LE P802.11-90/150-8           |                          |  |  |  |
|-----------|--|--------------------------------|-------------------------------|--------------------------|--|--|--|
| Seq.<br># | Section<br>number                        | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale  | Recommended change   | Disposition/Rebuttal   |
| 93        | 11.4.4.2<br>.16                          | TLP                            | e                             |                          | The deleted text is unnecessary as it is already excluded by the corrected text ofaGroupAddresses. Its presence implies inconsistent requirements on the set aGroupAddresses.  | Delete the clause ", the destination MAC address is not the broadcast address"   |  |
| 94        | 11.4.4.2<br>.21<br>.33<br>many<br>others | TLP                            | Е                             | Yes                      | Please take pity on non-native English speakers and use names that they have some slight chance of understanding. "suprt" for "supported" is not even close to acceptable. I am NO-voting the PHY clause of this standard for this reason (gross inconsiderateness). Therefore I am also correcting the names of PHY attributes which occur in this clause to a form that is acceptable to me (and I'm sure other intended readers); I will not be annotating the reason for each such correction. | Change "aSuprtDataRates" to "aSupportedDataRates", and "aMPDUMaxLngth" to "aMPDUMaxLength".  (See supplied revision-marked files for addition corrected attribute names.)  |  |
| 95        | 11.4.4.2                                 | TLP                            | е                             |                          | The relevant subset of frame types was specified incorrectly or not at all.  | Change the third and fourth sentences to read "Setting this attribute to be larger than the maximum MSDU size shall have the effect of turning off the RTS/CTS handshake for all Data frames transmitted by this station. Setting this attribute to zero shall have the effect of turning on the RTS/CTS handshake for all Data frames transmitted by this station." |  |
| 96        | 11.4.4.2                                 | TLP                            | t                             |                          | Unless I misremember, RTS/CTS was used for more than just Data frames. The other uses should not be affected by this attribute. If they are, then be very clear about it, both here and in those places where RTS/CTS is used for non Data-frame purposes.   | Consider this issue and clarify the text based on committee intent.  | ACCEPTED: RTS/CTS is only used for frames of Data of Management type.  (check with TLP). |
| 97        | 11.4.4.2<br>.23<br>.24<br>.25            | TLP                            | e                             |                          | References to "number of slots" and "slots" is meaningless. Is this a casino?  | Change all such occurrences to "units of a Slot Time".   | ,  |

| <u> </u>  | a                      |                                |                               | 1                        | - ·  | C (/D () 1   |   | 7 1 002.11-70/150-0 |
|-----------|------------------------|--------------------------------|-------------------------------|--------------------------|--|--|---|---------------------|
| Seq.<br># | Section<br>number      | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale  | Recommended change   | Disposition/Rebuttal                              |                     |
| 98        | 11.4.4.2               | TLP                            | e                             |                          | If the default values foraCWmin are defined in the relevant PHY clause, then the CANNOT be defined here, and so any specification here is for information only. You can't haveti BOTH ways.  | Change "shall be" to "are".  |   |                     |
| 99        | 11.4.4.2<br>.28<br>.29 | TLP                            | e                             |                          | There is always a potential for an STA to respond to multiple addresses and hence send frames for network-maintenance reasons to which the same STA responds. In such a case the reference toPHYTXEND.confirm is needlessly ambiguous. | Change each sub-sub-sub-sub-section to read "timed from receipt of the first frame's PHYTXEND.confirm" |   |                     |
| 100       | 11.4.4.2               | TLP                            | e                             |                          | If the default values foraFragmentationThreshold are defined in the relevant PHY clause, then the CANNOT be defined here, and so any specification here is for information only. You can't havet BOTH ways.                            | Change "shall be" to "are".  |   |                     |
| 101       | 11.4.4.2<br>.37<br>.38 | TLP                            | e                             |                          | Incorrect English  | In each sub-sub-sub-section,<br>change "that further" to "after which<br>further"                      |   |                     |
| 102       | 11.4.4.2               | WD                             | E                             |                          | Missing 'behaviour''.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.         |   |                     |
| 103       | 11.4.4.2               | WD                             | E                             |                          | Missing 'behaviour''.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.         |   |                     |
| 104       | 11.4.4.2<br>.15        | WD                             | E                             |                          | Missing 'behaviour''.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.         |   |                     |
| 105       | 11.4.4.2               | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.  | Suggest to remove the definitions in<br>the std body(11.4), and to correct<br>Annex D as applicable.   |   |                     |
| 106       | 11.4.4.2               | TLP                            | t                             |                          | Exclude the broadcast address from this set, since its default value is the null set.  | Change to read " multicast addresses, excluding the broadcast address, for which"                      | ACCEPTED: clarifying text added. (check with TLP) |                     |
| 107       | 11.4.4.2               | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.         |   |                     |
| 108       | 11.4.4.2               | WD                             | e                             |                          | Default value differs from the one defined in Annex D  | Suggest to remove the definitions in   |   |                     |

| Seq.<br># | Section<br>number | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale   | Recommended change  | Disposition/Rebuttal    |
|-----------|-------------------|--------------------------------|-------------------------------|--------------------------|---|---|-------------------------|
|           | .22               |                                |                               |                          | (3000 vs 2305).   | the std body(11.4), and to correct Annex D as applicable.   |                         |
| 109       | 11.4.4.2          | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.   | Suggest to remove the definitions in<br>the std body(11.4), and to correct<br>Annex D as applicable.  |                         |
| 110       | 11.4.4.2          | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.   | Suggest to remove the definitions in<br>the std body(11.4), and to correct<br>Annex D as applicable.  |                         |
| 111       | 11.4.4.2          | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.   | Suggest to remove the definitions in<br>the std body (11.4), and to correct<br>Annex D as applicable. |                         |
| 112       | 11.4.4.2          | WD                             | e                             |                          | aCTSTimeout is not defined in Annex D.  | Suggest to remove the definitions in the std body (11.4), and to correct Annex D as applicable.       |                         |
| 113       | 11.4.4.2          | WD                             | E                             |                          | Missing 'behaviour".  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.        |                         |
| 114       | 11.4.4.2          | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.   | Suggest to remove the definitions in<br>the std body (11.4), and to correct<br>Annex D as applicable. |                         |
| 115       | 11.4.4.2          | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.   | Suggest to remove the definitions in<br>the std body (11.4), and to correct<br>Annex D as applicable. |                         |
| 116       | 11.4.4.2          | WD                             | E                             |                          | "Behaviour" not same as "Description" in Annex D.   | Suggest to remove the definitions in<br>the std body (11.4), and to correct<br>Annex D as applicable. |                         |
| 117       | 11.4.4.2          | AS                             | t                             | y                        | This section only describes timing of fragmented MSDUs. I believe the intent of the standard is to allow fragmentation of MMPDUs. | Change occurrences "MSDU" to "MSDU or MMPDU".   | WITHDRAWN: (OK with AS) |
| 118       | 11.4.4.2          | AS                             | t                             | y                        | This section only describes timing of fragmented MSDUs. I believe the intent of the standard is to allow fragmentation of MMPDUs. | Change occurrences "MSDU" to "MSDU or MMPDU".   | ACCEPTED:  (OK with AS) |
| 119       | 11.4.4.2          | WD                             | E                             |                          | Missing 'behaviour".  | Suggest to remove the definitions in the std body(11.4), and to correct Annex D as applicable.        |                         |
| 120       | 11.4.4.3          | WD                             | E                             |                          | Missing 'behaviour''.   | Suggest to remove the definitions in  |                         |

|           | TIUVCIII          | <b>201 1</b> 2                 | 70                            |                          |   | uoc 1EEE 1 002.11-70/130-0  |                      |  |
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| Seq.<br># | Section<br>number | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale   | Recommended change  | Disposition/Rebuttal |  |
|           | .1                |                                |                               |                          |   | the std body (11.4), and to correct Annex D as applicable.  |                      |  |
| 121       | 11.4.4.3          | WD                             | E                             |                          | Missing 'behaviour".  | Suggest to remove the definitions in<br>the std body (11.4), and to correct<br>Annex D as applicable. |                      |  |
| 122       | 11.4.5.1          | WD                             | e                             |                          | acInitializeSMT is named ac $\underline{t}$ InitializeSMT in Annex D. | Suggest to remove the definitions in the std body (11.4), and to correct Annex D as applicable.       |                      |  |
| 123       | 11.4.5.2          | WD                             | e                             |                          | acInitializeMAC is namedac $\underline{t}$ InitializeMAC in Annex D.  | Suggest to remove the definitions in<br>the std body (11.4), and to correct<br>Annex D as applicable. |                      |  |
| 124       | 11.4.5.2          | WD                             | e                             |                          | acAddGroupAddress is namedactAddGroupAddress in Annex D.              | Suggest to remove the definitions in the std body (11.4), and to correct Annex D as applicable.       |                      |  |
| 125       | 11.4.5.2          | WD                             | e                             |                          | acDeleteGroupAddress is named actDeleteGroupAddress in Annex D.       | Suggest to remove the definitions in the std body (11.4), and to correct Annex D as applicable.       |                      |  |
| 126       | 11.4.6.1          | WD                             | e                             |                          | nAssociate is not defined in Annex D.                                 | Suggest to remove the definitions in the std body (11.4), and to correct Annex D as applicable.       |                      |  |
| 127       | 11.4.6.1          | WD                             | e                             |                          | nDisassociate is not defined in Annex D                               | Suggest to remove the definitions in the std body (11.4), and to correct Annex D as applicable.       |                      |  |
| 128       | 11.5.5.2          | PMK                            | e                             |                          | "PMD_DATA indicated is generate to all"                               | "is generated to all"   |                      |  |

|           | Novem               | DCI 13                         | 70                            |                          |   | 00C.: 1EEE P802.11-90/150-8  |  |  |
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| Seq.<br># | Section<br>number   | your<br>voter'<br>s id<br>code | Cmnt<br>type<br>E, e,<br>T, t | Part<br>of<br>NO<br>vote | Comment/Rationale   | Recommended change   | Disposition/Rebuttal                         |  |
| 129       | 11.all all sections | TLP                            | e                             |                          | MS Word superscript and subscript font attributes produce unacceptable results.   | Do not use MS-Wordsubscripting or superscripting; MS-Word makes the resulting text TOO SMALL. Instead, select the characters to become the subscript or superscript and use Format/Font/Font/Size/8 and Format/Font/Character Spacing/Position/Lowered and Format/Font/Character Spacing/By/2 for a subscript, and Format/Font/Font/Size/8 and Format/Font/Character Spacing/Position/Raised and Format/Font/Character Spacing/By/3 for a superscript.  (This is corrected in the submitted revision-marked files. |  |  |
| 130       | 11.1.3.2            | vh                             |                               |                          | for Keith Amundsen Active Scanning Procedure.  For a frequency hopping PHY, active scanning consists of trying to communicate via probe and probe responses on each frequency channel. For acquisition, itit desireable to minimize the time needed to sit on each channel before stepping to the next one. | To increase the probability of Probes and Probe Responses being transmitted in a timely fashion (beforetimeout of aMinProbeResponseTIme), these messages should employ a shorter   | REJECTED:  at the plenary.  (OK with Keith). |  |