IEEE Standard for Information technology— Telecommunications and information exchange between systems— Local and metropolitan area networks— Specific requirements

Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications

Amendment 2: Higher-speed Physical Layer (PHY) extension in the 2.4 GHz band— Corrigendum 1

IEEE Computer Society

Sponsored by the LAN/MAN Standards Committee

This amendment is an approved IEEE Standard. It will be incorporated into the base standard in a future edition.



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Corrigendum 1

Sponsor

LAN/MAN Standards Committee of the IEEE Computer Society

Approved 10 October 2001 IEEE-SA Standards Board

Approved 30 January 2002 American National Standards Institute

Abstract: Changes and additions are provided for IEEE Std 802.11b-1999 to support the higher rate Physical Layer for operation in the 2.4 GHz band.

Keywords: LAN, Local Area Network, Wireless, Radio Frequency

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Introduction

This introduction is not part of IEEE Std 802.11b-1999/Cor 1-2001, IEEE Standard for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements—Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications—Amendment 2: Higher-speed Physical Layer (PHY) extension in the 2.4 GHz band—Corrigendum 1.

This standard is a part of a family of standards for local and metropolitan area networks. The relationship between the standard and other members of the family is shown below. (The numbers in the figures refer to IEEE standard numbers.)



* Formerly IEEE Std 802.1A.

This family of standards deals with the Physical and Data Link Layers as defined by the International Organization for Standardization (ISO) Open Systems Interconnection Basic Reference Model (ISO/IEC 7498-1:1994). The access standards define several types of medium access technologies and associated physical media, each appropriate for particular applications or system objectives. Other types are under investigation.

The standards defining the technologies noted above are as follows:

| • IEEE Std 802 ¹ : | <i>Overview and Architecture</i> . This standard provides an overview to the family of IEEE 802 [®] Standards. This document forms part of the IEEE 802.1 scope of work. |
|--|---|
| • ANSI/IEEE Std 802.1B and 802.1K [ISO/IEC 15802-2]: | <i>LAN/MAN Management.</i> Defines an Open Systems Interconnection (OSI) management-compatible architecture, and services and protocol elements for use in a LAN/MAN environment for performing remote management. |
| • ANSI/IEEE Std 802.1D | <i>Medium Access Control (MAC) Bridges.</i> Specifies an architecture and protocol for the [ISO/IEC 15802-3]:interconnection of IEEE 802 LANs below the MAC service boundary. |
| • ANSI/IEEE Std 802.1E [ISO/IEC 15802-4]: | <i>System Load Protocol</i> . Specifies a set of services and protocol for those aspects of management concerned with the loading of systems on IEEE 802 LANs. |

¹The IEEE 802 Architecture and Overview Specification, originally known as IEEE Std 802.1A, has been renumbered as IEEE Std 802. This has been done to accommodate recognition of the base standard in a family of standards. References to IIEE Std 802.1A should be considered as references to IEEE Std 802.

| • ANSI/IEEE Std 802.1F | Common Definitions and Procedures for IEEE 802 Manage- ment Information. |
|--|--|
| • ANSI/IEEE Std 802.1G [ISO/IEC 15802-5]: | <i>Remote Media Access Control (MAC) Bridging.</i> Specifies extensions for the interconnection, using non-LAN systems communication technologies, of geographically separated IEEE 802 LANs below the level of the logical link control protocol. |
| • ANSI/IEEE Std 802.1H [ISO/IEC TR 11802-5] | Recommended Practice for Media Access Control (MAC) Bridging of Ethernet V2.0 in IEEE 802 Local Area Networks. |
| • ANSI/IEEE Std 802.1Q | <i>Virtual Bridged Local Area Networks</i> . Defines an architecture for Virtual Bridged LANs, the services provided in Virtual Bridged LANs, and the protocols and algorithms involved in the provision of those services. |
| • ANSI/IEEE Std 802.2 [ISO/IEC 8802-2]: | Logical Link Control. |
| • ANSI/IEEE Std 802.3 [ISO/IEC 8802-3]: | CSMA/CD Access Method and Physical Layer Specifications. |
| • ANSI/IEEE Std 802.4 [ISO/IEC 8802-4]: | Token Bus Access Method and Physical Layer Specifications. |
| • ANSI/IEEE Std 802.5 [ISO/IEC 8802-5]: | Token Ring Access Method and Physical Layer Specifications. |
| • ANSI/IEEE Std 802.6 [ISO/IEC 8802-6]: | Distributed Queue Dual Bus Access Method and Physical Layer Specifications. |
| • ANSI/IEEE Std 802.10: | <i>Interoperable LAN/MAN Security</i> . Currently approved: Secure Data Exchange (SDE). |
| • ANSI/IEEE Std 802.11: | Wireless LAN Medium Access Control (MAC) Sublayer and [ISO/IEC 8802-11]Physical Layer Specifications. |
| • ANSI/IEEE Std 802.12: [ISO/IEC 8802-12] | Demand Priority Access Method, Physical Layer and Repeater Specification. |
| • IEEE Std 802.15: | Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for: Wireless Personal Area Networks. |
| • IEEE Std 802.16: | Standard Air Interface for Fixed Broadband Wireless Access Systems. |
| • IEEE Std 802.17: | Resilient Packet Ring Access Method and Physical Layer Specifications. |

In addition to the family of standards, the following is a recommended practice for a common Physical Layer technology:

| • IEEE Std 802.7: | IEEE Recommended Practice for Broadband Local Area Net- |
|-------------------|---|
| | works. |

The reader of this standard is urged to become familiar with the complete family of standards.

Conformance test methodology

An additional standards series, identified by the number 1802, has been established to identify the conformance test methodology documents for the IEEE 802 family of standards. Thus the conformance test documents for IEEE 802.3 are numbered 1802.3, the conformance test documents for IEEE 802.5 will be 1802.5, and so on. Similarly, ISO will use 18802 to number conformance test standards for 8802 standards.

Participants

At the time this standard was sent to sponsor ballot, the IEEE 802.11 Working Group had the following voting members:

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The following members of the balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

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When the IEEE-SA Standards Board approved this standard on 10 October 2001, it had the following membership:

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Amendment 2: Higher-speed Physical Layer (PHY) extension in the 2.4 GHz band

Corrigendum 1

This corrigendum is based on the current edition of IEEE Std 802.11b-1999.

NOTE—The editing instructions contained in this corrigendum define how to merge the material contained herein into the existing base standard to form the new comprehensive standard as created by the addition of IEEE Std 802.11b-1999.

The editing instructions are shown in **bold italic**. Three editing instructions are used: change, delete, and insert. **Change** is used to make small corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed either by using strikethrough (to remove old material) or <u>underscore</u> (to add new material). **Delete** removes existing material. **Insert** adds new material without disturbing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. Editorial notes will not be carried over into future editions.

18. High Rate, direct sequence spread spectrum PHY specification

18.4.6 PMD operating specifications, general

Add the following sentences and table at the end of 18.4.6, as done in 802.11a:

Wireless LANS implemented in accordance with this standard are subject to equipment certification and operation requirements established by regional and national regulatory administrations. The PMD specification establishes minimum technical requirements for interoperability, based upon established regulations at the time this standard was issued. These regulations are subject to revision, or may be superceeded. Requirements that are subject to local geographic regulations are annotated within the PMD specification. Regulatory requirements that do not affect interoperability are not addressed in this standard. Implementers are referred to the following regulatory sources for further information. Operation in countries within defined regulatory domains may be subject to additional regulations.

The documents listed in 14.6.2 and below specify the current regulatory requirements for various geographic areas at the time the standard was developed. They are provided for geographic information only and are subject to change or revision at any time.

| Geographic area | Approval standards | Documents | Approval authority |
|-----------------|---|---|--------------------|
| Japan | Ministry of Public Management, Home Affairs, Post and Tele- communication (MPHPT) | MPHPT Ordinance for Regulating Radio Equipment, Article 49- 20 | МРНРТ |

Table 104a—Additional regulatory requirement list

18.4.6.1 Operating frequency range

Replace the text in 18.4.6.1 with the following:

The High Rate PHY shall operate in the 2.4–2.4835 GHz frequency range, as allocated by regulatory bodies in the USA, Europe, and Japan, or in the 2.471–2.497 GHz frequency range, as allocated by regulatory authority in Japan.

18.4.6.2 Number of operating channels

Replace the text in 18.4.6.2 with the following:

The channel center frequencies and CHNL_ID numbers shall be as shown in Table 105. The FCC (US), IC (Canada), MPHPT (Japan), and ETSI (Europe) specify operation from 2.4 GHz–2.4835 GHz. For Japan, operation is additionally specified as 2.471 GHz–2.497 GHz. France allows operation from 2.4465 GHz–2.4835 GHz, and Spain allows operation from 2.445 GHz–2.475 GHz. For each supported regulatory domain, all channels in Table 105 marked with "X" shall be supported.

Replace Table 105 with the following:

| | | Regulatory domains | | | | | | |
|---------|--------------------|--------------------|-------------|---------------|----------------|----------------|----------------|----------------|
| CHNL_ID | Frequency (MHz) | X'10' FCC | X'20' IC | X'30' Etsi | X'31' Spain | X'32 France | X'40' Japan | X'41' Japan |
| 1 | 2412 | Х | Х | Х | | _ | | Х |
| 2 | 2417 | Х | Х | Х | | | | Х |
| 3 | 2422 | Х | Х | Х | | | | Х |
| 4 | 2427 | Х | Х | Х | | | | Х |
| 5 | 2432 | Х | Х | Х | | | | Х |
| 6 | 2437 | Х | Х | Х | | | | Х |
| 7 | 2442 | Х | Х | Х | | | | Х |
| 8 | 2447 | Х | Х | Х | | | | Х |
| 9 | 2452 | Х | Х | Х | | | | Х |
| 10 | 2457 | Х | Х | Х | Х | Х | | Х |
| 11 | 2462 | Х | Х | Х | Х | Х | | Х |
| 12 | 2467 | | | Х | | Х | | Х |
| 13 | 2472 | | | Х | | Х | | Х |
| 14 | 2484 | | | | | | Х | |

Table 105—High Rate PHY frequency channel plan

18.4.6.8 Transmit and receive in-band and out-of-band spurious emissions

Replace the text in 18.4.6.8 with the following:

The High Rate PHY conforms with in-band and out-of-band spurious emissions as set by regulatory bodies. For the USA, refer to FCC 15.247, 15.205, 15.209. For Europe, refer to ETS ETS 300–328. For Japan, refer to MPT ordinance for Regulating Radio Equipment, Article 7.

18.4.7.1 Transmit power levels

Change Table 115 as follows:

| Maximum output power | Geographic location | Compliance document |
|----------------------|---------------------|---|
| 1000 mW | USA | FCC 15.247 |
| 100 mW (EIRP) | Europe | ETS 300–328 |
| See Table 115a | Japan | MPT ordinance for Regu- lating Radio Equipment, Article 49-20 |

Table 115—Transmit power levels

Insert Table 115a after Table 115:

| Maximum output power | Modulation/Frequency range | Compliance document |
|-------------------------|--|---|
| 10 mW/MHz | for FH-SS or DS-SS modulation and operation in 2.471 GHz – 2.497 GHz | MPHPT ordinance for Regulat- ing Radio Equipment, Article 49-20 |
| 10 mW/MHz | for DS-SS modulation and oper- ation in 2.400GHz –2.4835 GHz | MPHPT ordinance for Regulat- ing Radio Equipment, Article 49-20 |
| 3 mW/MHz | for FH-SS modulation and oper- ation in 2.400 GHz –2.4835 GHz | MPHPT ordinance for Regulat- ing Radio Equipment, Article 49-20 |

Table 115a—Transmit Power Levels in Japan

Annex A

(normative)

Protocol implementation conformance statement (PICS) proforma

A.4.9 High Rate, direct sequence PHY functions

Change the table in A.4.9 as follows:

| Item | PHY Feature | References | Status | Support |
|---------|--------------------------------------|--|---------|---------------------|
| HRDS1 | Long preamble and header procedures | 18.2 | М | Yes 🗖 No 🗖 |
| HRDS1.1 | Long DS preamble prepended on TX | 18.2.1 | М | Yes 🗖 No 🗖 |
| HRDS1.2 | Long PLCP integrity check generation | 18.2.3, 18.2.3.6 | М | Yes 🗖 No 🗖 |
| HRDS1.3 | TX rate change capability | 18.2.3.3 | М | Yes 🗖 No 🗖 |
| HRDS1.4 | Supported data rates | 18.1, 18.2.3.3 | М | Yes 🗖 No 🗖 |
| HRDS1.5 | Data scrambler | 18.2.4 | М | Yes 🗖 No 🗖 |
| HRDS1.6 | Scrambler initialization | 18.2.4 | М | Yes 🗖 No 🗖 |
| *HRDS2 | Channel Agility option | 18.3.2 | 0 | Yes 🗆 No 🗖 |
| *HRDS3 | Short preamble and header procedures | 18.2 | 0 | Yes 🗆 No 🗖 |
| HRDS3.1 | Short preamble prepended on TX | 18.2.2 | HRDS3:M | Yes No No N/A |
| HRDS3.2 | Short header transmission | 18.2.3.8, 18.2.3.9, 18.2.3.10, 18.2.3.11, 18.2.3.12, 18.2.3.13, 18.2.3.14 | HRDS3:M | Yes D No D N/A D |
| HRDS4 | Long Preamble process on RX | 18.2.6 | М | Yes 🗆 No 🗖 |
| HRDS4.1 | PLCP format | 18.2.6 | М | Yes 🗆 No 🗖 |
| HRDS4.2 | PLCP integrity check verify | 18.2.6 | М | Yes 🗖 No 🗖 |
| HRDS4.3 | RX Rate change capability | 18.2.6 | М | Yes 🗖 No 🗖 |
| HRDS4.4 | Data whitener descrambler | 18.2.6 | М | Yes 🗖 No 🗖 |
| *HRDS5 | Short Preamble process on RX | 18.2.6 | | Yes I No I N/A I |

| Item | PHY Feature | References | Status | Support |
|------------|------------------------------|------------|-------------------------|---------------------|
| HRDS5.1 | PLCP format | 18.2.6 | HRDS <u>5</u> 6:M | Yes No No N/A |
| HRDS5.2 | PLCP integrity check verify | 18.2.6 | HRDS <u>5</u> 6:M | Yes I No I N/A I |
| HRDS5.3 | RX rate change capability | 18.2.6 | HRDS <u>5</u> 6:M | Yes D No D N/A D |
| HRDS5.4 | Data whitener descrambler | 18.2.6 | HRDS <u>5</u> 6:M | Yes 🗆 No 🗖 N/A 🗖 |
| *HRDS6 | Operating channel capability | _ | | _ |
| *HRDS6.1 | North America (FCC) | 18.4.6.2 | HRDS <u>6</u> 7:O. 3 | Yes I No I N/A I |
| HRDS6.1.1 | Channel 1 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.2 | Channel 2 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.3 | Channel 3 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.4 | Channel 4 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.5 | Channel 5 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.6 | Channel 6 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.7 | Channel 7 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.8 | Channel 8 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.9 | Channel 9 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.10 | Channel 10 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| HRDS6.1.11 | Channel 11 | 18.4.6.2 | HRDS <u>6</u> 7.1: M | Yes D No D N/A D |
| *HRDS6.2 | Canada (IC) | 18.4.6.2 | HRDS <u>6</u> 7:O. 3 | Yes D No D N/A D |
| HRDS6.2.1 | Channel 1 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |

| Item | PHY Feature | References | Status | Support |
|------------|---------------|------------|-------------------------|---------------------|
| HRDS6.2.2 | Channel 2 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.3 | Channel 3 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.4 | Channel 4 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes 🗆 No 🗖 N/A 🗖 |
| HRDS6.2.5 | Channel 5 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.6 | Channel 6 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.7 | Channel 7 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.8 | Channel 8 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.9 | Channel 9 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.10 | Channel 10 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| HRDS6.2.11 | Channel 11 | 18.4.6.2 | HRDS <u>6</u> 7.2: M | Yes D No D N/A D |
| *HRDS6.3 | Europe (ETSI) | 18.4.6.2 | HRDS <u>6</u> 7:O. 3 | Yes D No D N/A D |
| HRDS6.3.1 | Channel 1 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.2 | Channel 2 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.3 | Channel 3 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.4 | Channel 4 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.5 | Channel 5 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.6 | Channel 6 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.7 | Channel 7 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes I No I N/A I |
| HRDS6.3.8 | Channel 8 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |

| Item | PHY Feature | References | Status | Support |
|------------------|-------------|-----------------|-------------------------|---------------------------|
| HRDS6.3.9 | Channel 9 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes I No I N/A I |
| HRDS6.3.10 | Channel 10 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.11 | Channel 11 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.12 | Channel 12 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| HRDS6.3.13 | Channel 13 | 18.4.6.2 | HRDS <u>6</u> 7.3: M | Yes D No D N/A D |
| *HRDS6.4 | France | 18.4.6.2 | HRDS <u>6</u> 7:O. 3 | Yes D No D N/A D |
| HRDS6.4.1 | Channel 10 | 18.4.6.2 | HRDS <u>6</u> 7.4: M | Yes D No D N/A D |
| HRDS6.4.2 | Channel 11 | 18.4.6.2 | HRDS <u>6</u> 7.4: M | Yes D No D N/A D |
| HRDS6.4.3 | Channel 12 | 18.4.6.2 | HRDS <u>6</u> 7.4: M | Yes D No D N/A D |
| HRDS6.4.4 | Channel 13 | 18.4.6.2 | HRDS <u>6</u> 7.4: M | Yes D No D N/A D |
| *HRDS6.5 | Spain | 18.4.6.2 | HRDS <u>6</u> 7:O. 3 | Yes No No N/A |
| HRDS6.5.1 | Channel 10 | 18.4.6.2 | HRDS <u>6</u> 7.5: M | Yes No No N/A |
| HRDS6.5.2 | Channel 11 | 18.4.6.2 | HRDS <u>6</u> 7.5: M | Yes D No D N/A D |
| *HRDS6.6 | Japan (Rcr) | 18.4.6.2 | HRDS <u>6</u> 7:O. 3 | Yes No No N/A |
| <u>HRDS6.6.1</u> | Channel 1 | <u>18.4.6.2</u> | HRDS6.6:M | Yes No No No N/A D |
| <u>HRDS6.6.2</u> | Channel 2 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No No No N/A D</u> |
| HRDS6.6.3 | Channel 3 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No No No N/A D</u> |
| <u>HRDS6.6.4</u> | Channel 4 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No No No N/A D</u> |
| <u>HRDS6.6.5</u> | Channel 5 | <u>18.4.6.2</u> | <u>HRDS6.6:M</u> | <u>Yes No No No N/A D</u> |

| Item | PHY Feature | References | Status | Support |
|-------------------|--|-----------------|---------------------------|------------------------------------|
| <u>HRDS6.6.6</u> | Channel 6 | <u>18.4.6.2</u> | HRDS6.6:M | Yes <u>No</u> <u>No</u> <u>N/A</u> |
| <u>HRDS6.6.7</u> | Channel 7 | <u>18.4.6.2</u> | HRDS6.6:M | Yes No No N/A D |
| <u>HRDS6.6.8</u> | Channel 8 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No No No N/A D</u> |
| <u>HRDS6.6.9</u> | Channel 9 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No </u> <u>N/A </u> |
| <u>HRDS6.6.10</u> | Channel 10 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No </u> <u>N/A </u> |
| <u>HRDS6.6.11</u> | Channel 11 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No </u> <u>N/A </u> |
| <u>HRDS6.6.12</u> | Channel 12 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No </u> <u>N/A </u> |
| <u>HRDS6.6.13</u> | Channel 13 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No </u> <u>N/A </u> |
| <u>HRDS6.6.14</u> | Channel 14 | <u>18.4.6.2</u> | HRDS6.6:M | <u>Yes No </u> <u>N/A </u> |
| HRDS7 | Hop sequences | | HRDS2:M | Yes D No D N/A D |
| HRDS8 | CCK bits to symbol mapping | | | |
| HRDS8.1 | 5.5 Mbit/s | 18.4.6.5 | М | Yes D No D N/A D |
| HRDS8.2 | 11Mbit/s | 18.4.6.5 | М | Yes 🗆 No 🗖 N/A 🗖 |
| HRDS9 | PBCC bits to symbol mappings | 18.4.6.6 | 0 | |
| HRDS9.1 | 5.5 Mbit/s | 18.4.6.6 | HRDS <u>9</u> 10:M | Yes 🗖 No 🗖 |
| HRDS9.2 | 11 Mbit/s | 18.4.6.6 | HRDS <u>9</u> 10:M | Yes 🗖 No 🗖 |
| *HRDS10 | CCA functionality | 18.4.8.4 | | |
| HRDS10.1 | CCA Mode 1, energy only (RSSI above threshold) | 18.4.8.4 | HRDS <u>10</u> 11: 0.4 | Yes 🗆 No 🗖 |
| HRDS10.2 | CCA Mode 4, carrier sense with timer | 18.4.8.4 | HRDS <u>10</u> 11: 0.4 | Yes 🗖 No 🗖 |
| HRDS10.3 | CCA Mode 5, energy detect with High Rate CS | 18.4.8.4 | HRDS <u>10</u> 44: 0.4 | Yes 🗖 No 🗖 |

| Item | PHY Feature | References | Status | Support |
|----------|--|------------------------|--------------------------------------|---------------------|
| HRDS10.4 | Hold CCA busy for packet duration of a correctly received PLCP, but carrier lost during reception of MPDU. | 18.2.6 | М | Yes 🗆 No 🗖 |
| HRDS10.5 | Hold CCA busy for packet duration of a correctly received, but out of spec PLCP. | 18.2.6 | М | Yes 🗆 No 🗖 |
| HRDS11 | Transmit antenna selection | 18.4.5.8 | 0 | Yes 🗆 No 🗖 |
| HRDS12 | Receive antenna diversity | 18.4.5.8, 18.4.5.9 | 0 | Yes 🗆 No 🗖 |
| HRDS13 | Antenna port(s) availability | | 0 | Yes 🗆 No 🗖 |
| HRDS13.1 | If available (50 ³ / ₄ impedance) | 18.4.6.8 | HRDS <u>13</u> 14: M | Yes o No o N/A o |
| *HRDS14 | Transmit power level support | 18.4.5.9, 18.4.7.2 | 0 | Yes 🗆 No 🗖 |
| HRDS14.1 | If greater than 100 mW capability | 18.4.7.2 | HRDS <u>1415:</u> M | Yes D No D N/A D |
| *HRDS15 | Radio type (temperature range) | 18.4.6.14 | | |
| HRDS15.1 | Type 1 | 18.4.6.14 | HRDS <u>15</u> 16: 0.5 | Yes D No D N/A D |
| HRDS15.2 | Type 2 | 18.4.6.14 | HRDS <u>1516</u> : 0.5 | Yes 🗆 No 🗖 N/A 🗖 |
| HRDS16 | Spurious emissions conformance | 18.4.6.8 | М | Yes 🗆 No 🗖 |
| HRDS17 | TX-to-RX turnaround time | 18.4.6.9 | М | Yes 🗆 No 🗖 |
| HRDS18 | RX-to-TX turnaround time | 18.4.6.10 | М | Yes 🗆 No 🗖 |
| HRDS19 | Slot time | 18.4.6.11 | M | Yes 🗆 No 🗖 |
| HRDS20 | ED reporting time | 18.4.6.10, 18.4.8.4 | М | Yes 🗖 No 🗖 |
| HRDS21 | Minimum transmit power level | 18.4.7.2 | М | Yes 🗖 No 🗖 |
| HRDS22 | Transmit spectral mask conformance | 18.4.7.3 | М | Yes 🗆 No 🗖 |
| HRDS23 | Transmitted center frequency tolerance | 18.4.7.4 | М | Yes 🗆 No 🗖 |
| HRDS24 | Chip clock frequency tolerance | 18.4.7.5 | М | Yes 🗆 No 🗖 |
| HRDS25 | Transmit power on ramp | 18.4.7.6 | M | Yes 🗆 No 🗖 |
| HRDS26 | Transmit power down ramp | 18.4.6.6 | М | Yes 🗆 No 🗖 |
| HRDS27 | RF carrier suppression | 18.4.7.7 | М | Yes 🗖 No 🗖 |
| HRDS28 | Transmit modulation accuracy | 18.4.7.8 | М | Yes 🗆 No 🗖 |

| Item | PHY Feature | References | Status | Support |
|----------|---|--------------------------|--------|------------|
| HRDS29 | Receiver minimum input level sensitiv- ity | 18.4.8.1 | М | Yes 🗖 No 🗖 |
| HRDS30 | Receiver maximum input level | 18.4.8.2 | М | Yes 🗖 No 🗖 |
| HRDS31 | Receiver adjacent channel rejection | 18.4.8.3 | М | Yes 🗖 No 🗖 |
| HRDS32 | Management information base | 13.1, 18.3.2, Annex C | М | Yes 🗖 No 🗖 |
| HRDS32.1 | PHY object class | 13.1, 18.3.3 | М | Yes 🗆 No 🗖 |

Annex D

(normative)

ASN.1 encoding of the MAC and PHY MIB

In "Major sections" of Annex D, insert the following text to the end of "PHY Attributes" section:

-- dot11PhyHRDSSSTable ::= {dot11phy 12}

Insert the following into the 802.11 MIB in Annex D, between the section entitled: "conformance information" and the section entitled: "End of dot11SupportedDataRatesRx TABLE":

-- * dot11PhyHRDSSSEntry TABLE

dot11PhyHRDSSSTable OBJECT-TYPE SYNTAX SEQUENCE OF Dot11PhyHRDSSSEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "Entry of attributes for dot11PhyHRDSSSEntry. Implemented as a table indexed on ifIndex to allow for multiple instances on an Agent." ::= { dot11phy 12 }

dot11PhyHRDSSSEntry OBJECT-TYPE SYNTAX Dot11PhyHRDSSSEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "An entry in the dot11PhyHRDSSSEntry Table. ifIndex - Each 802.11 interface is represented by an ifEntry. Interface tables in this MIB module are indexed by ifIndex." INDEX {ifIndex} ::= { dot11PhyHRDSSSTable 1 }

Dot11PhyHRDSSSEntry ::= SEQUENCE {

dot11ShortPreambleOptionImplemented TruthValue, dot11PBCCOptionImplemented TruthValue, dot11ChannelAgilityPresent TruthValue, dot11ChannelAgilityEnabled TruthValue, dot11HRCCAModeSupported INTEGER }

Change the MIB text as shown:

dot11ShortPreambleOptionImplemented OBJECT-TYPE SYNTAX <u>TruthValueINTEGER (true (1) false(2))</u>

```
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "This attribute, when true, shall indicate that the short preamble
    option as defined in subclause 18.2.2.2 is implemented. The default
    value of this attribute shall be false."
::= {dot11PhyHRDSSSEntry <u>16</u> }
dot11PBCCOptionImplemented OBJECT-TYPE
    SYNTAX <u>TruthValueINTEGER (true (1) false(2))</u>
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
    "This attribute, when true, shall indicate that the PBCC modulation
    option as defined in subclause 18.4.6.6 is implemented. The default
    value of this attribute shall be false."
```

```
::= {dot11PhyHRDSSSEntry 27 }
```

Delete the text as shown:

```
dot11PhyOperationEntry:= SEQUENCE {
    dot11PhyOperationGroupTableIndex Integer32,
    dot11PHYType INTEGER,
    dot11CurrentRegDomain Integer32,
    dot11CCATime Integer32,
    dot11MACProcessingDelay Integer32,
    dot11TempType INTEGER,
    dot11PhyOperationGroupRowStatus RowStatus;
    dot11ChannelAgilityPresent Boolean,
    dot11ChannelAgilityEnabled Boolean}
```

Change the MIB text as shown:

```
dot11ChannelAgilityPresent OBJECT-TYPE
    SYNTAX <u>TruthValueBoolean</u>
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This attribute indicates that the PHY is capable of channel agili-
ty."
::= { dot11PhyHRDSSSEntry 3dot11PhyOperationEntry 8 }
dot11ChannelAgilityEnabled OBJECT-TYPE
    SYNTAX <u>TruthValueBoolean</u>
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This attribute indicates that the PHY channel agility functionality
        is enabled."
```

```
::= { dot11PhyOperationEntry 9dot11PhyHRDSSSEntry 4 }
```

Insert the following text after dot11PhyHRDSSSEntry 4:

```
dot11HRCCAModeSupported OBJECT-TYPE
       SYNTAX INTEGER (1..31)
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
               "dot11HRCCAModeSupported is a bit-significant value, representing
       all of
              the CCA modes supported by the PHY. Valid values are:
                      energy detect only (ED_ONLY) = 01,
                      carrier sense only (CS_ONLY) = 02,
                      carrier sense and energy detect (ED_and CS) = 04
                      carrier sense with timer (CS_and_Timer) = 08
                      high rate carrier sense and energy detect (HRCS_and_ED) = 16
              or the logical sum of any of these values. In the high rate extension PHY, this attribute shall be used in preference to the
              dot11CCAModeSupported attribute."
::= { dot11PhyHRDSSSEntry 5 }
```

Add a new compliance group to the compliance statements just before the section: "OPTIONAL-GROUPS":

dot11PhyIRComplianceGroup and dot11PhyFHSSComplianceGroup."

GROUP dot11PhyHRDSSSComplianceGroup DESCRIPTION "Implementation of this group is required when object dot11PHYType has the value of hrdsss. This group is mutually exclusive with the groups dot11PhyDSSSComplianceGroup,

Change the MIB text as shown:

```
dot11CCAModeSupported OBJECT-TYPE
   SYNTAX INTEGER (1..<u>7</u>+6)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
     "dot11CCAModeSupported is a bit-significant value, representing all
   of
     the CCA modes supported by the PHY. Valid values are:
        energy detect only (ED_ONLY) = 01,
        carrier sense only (CS_ONLY) = 02,
        carrier sense and energy detect (ED_and_CS) = 04
        carrier sense with timer (CS_and_Timer) = 08
        high rate carrier sense and energy detect (HRCS_and_ED) = 16
     or the arithmetic sum of any of these values. This attribute shall
```

```
not be used to indicate the CCA modes supported by a higher rate
             extension PHY. Rather, the dot11HRCCAModeSupported attribute shall
             be used to indicate the CCA modes of the higher rate extension PHY."
::= { dot11PhyDSSSEntry 2 }
dot11CurrentCCAMode OBJECT-TYPE
      SYNTAX INTEGER {edonly(1), csonly(2), edandcs(4), cswithtimer(8),
                           hrcsanded(16) }
      MAX-ACCESS read-write
      STATUS current
      DESCRIPTION
             "The current CCA method in operation. Valid values are:
                    energy detect only (edonly) = 01,
                    carrier sense only (csonly) = 02,
                    carrier sense and energy detect (edandcs) = 04.
                    carrier sense with timer (cswithtimer) = 08
                    high rate carrier sense and energy detect (hrcsanded) = 16"
::= { dot11PhyDSSSEntry 3 }
```

Change the following attribute definition (as it was previously modified by 802.11a):

```
dot11PHYType OBJECT-TYPE
SYNTAX INTEGER {fhss(1), dsss(2), irbaseband(3), ofdm(4), hrdsss(5)}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This is an 8-bit integer value that identifies the PHY type
supported by the attached PLCP and PMD. Currently defined
values and their corresponding PHY types are:
FHSS 2.4 GHz = 01 , DSSS 2.4 GHz = 02, IR Baseband = 03,
OFDM 5GHz = 04, HRDSSS = 05 "
::= { dot11PhyOperationEntry 1 }
```

Insert the following text into the 802.11 MIB in Annex D, after the definition of the SMTBase2 Object Group:

```
dot11PhyHRDSSSComplianceGroup OBJECT-GROUP

OBJECTS {dot11CurrentChannel_

dot11CCAModeSupported,

dot11CDThreshold,

dot11EDThreshold,

dot11ShortPreambleOptionImplemented,

dot11PBCCOptionImplemented,

dot11ChannelAgilityPresent,

dot11ChannelAgilityEnabled,

dot111HRCCAModeSupported }

STATUS current

DESCRIPTION

"Attributes that configure the HRDSSS PHY for IEEE 802.11."

::= { dot11Groups 19 }
```