(Supplement to IEEE Std 802.11-1999)

Supplement to 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:

High-speed Physical Layer in the 5 GHZ Band

Sponsor

LAN/MAN Standards Committee of the IEEE Computer Society

Approved 16 September 1999

IEEE-SA Standards Board

Abstract: Changes and additions to IEEE Std. 802.11-1999 are provided to support the new high-rate physical layer (PHY) for operation in the 5 GHz band.

Keywords: 5 GHz, high speed, local area network (LAN), orthogonal frequency division multiplexing (OFDM), radio frequency, unlicensed national information infrastructure (U-NII), wireless

The Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, USA

Copyright © 1999 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 30 December 1999. Printed in the United States of America.

Print: ISBN 0-7381-1809-5 SH94787 PDF: ISBN 0-7381-1810-9 SS94787

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

IEEE Standards documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. Members of the committees serve voluntarily and without compensation. They are not necessarily members of the Institute. The standards developed within IEEE represent a consensus of the broad expertise on the subject within the Institute as well as those activities outside of IEEE that have expressed an interest in participating in the development of the standard.

Use of an IEEE Standard is wholly voluntary. The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE Standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard. Every IEEE Standard is subjected to review at least every five years for revision or reaffirmation. When a document is more than five years old and has not been reaffirmed, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE Standard.

Comments for revision of IEEE Standards are welcome from any interested party, regardless of membership affiliation with IEEE. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments.

Interpretations: Occasionally questions may arise regarding the meaning of portions of standards as they relate to specific applications. When the need for interpretations is brought to the attention of IEEE, the Institute will initiate action to prepare appropriate responses. Since IEEE Standards represent a consensus of all concerned interests, it is important to ensure that any interpretation has also received the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to interpretation requests except in those cases where the matter has previously received formal consideration.

Comments on standards and requests for interpretations should be addressed to:

Secretary, IEEE-SA Standards Board 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331 USA

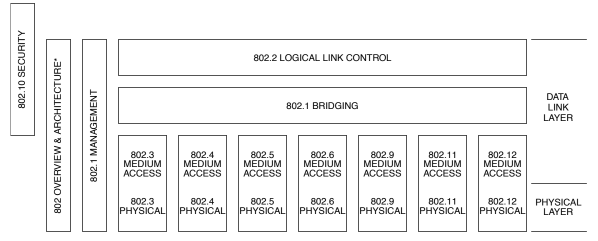
Note: Attention is called to the possibility that implementation of this standard may require use of subject matter covered by patent rights. By publication of this standard, no position is taken with respect to the existence or validity of any patent rights in connection therewith. The IEEE shall not be responsible for identifying patents for which a license may be required by an IEEE standard or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention.

Authorization to photocopy portions of any individual standard for internal or personal use is granted by the Institute of Electrical and Electronics Engineers, Inc., provided that the appropriate fee is paid to Copyright Clearance Center. To arrange for payment of licensing fee, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; (978) 750-8400. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Introduction

(This introduction is not part of IEEE Std 802.11a-1999, Supplement to 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: High-speed Physical Layer in the 5 GHz Band.)

This standard is 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 figure 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 (OSI) Basic Reference Model (ISO/IEC 7498-1:1994). The access standards define seven 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 access technologies are as follows:

- IEEE Std 802 Overview and Architecture. This standard provides an overview to the family of IEEE 802 Standards.
- ANSI/IEEE Std 802.1B *LAN/MAN Management*. Defines an OSI management-compatible architecand 802.1k ture, and services and protocol elements for use in a LAN/MAN environment [ISO/IEC 15802-2] for performing remote management.
- ANSI/IEEE Std 802.1D *Media Access Control (MAC) Bridges*. Specifies an architecture and protocol [ISO/IEC 15802-3] for the interconnection of IEEE 802 LANs below the MAC service boundary.
- ANSI/IEEE Std 802.1E System Load Protocol. Specifies a set of services and protocol for those [ISO/IEC 15802-4] aspects of management concerned with the loading of systems on IEEE 802 LANs.
- IEEE Std 802.1F Common Definitions and Procedures for IEEE 802 Management Information
- ANSI/IEEE Std 802.1G Remote Media Access Control Bridging . Specifies extensions for the interconnection, using non-LAN communication technologies, of geographically separated IEEE 802 LANs below the level of the logical link control protocol.

•	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 Passing 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 802.9 [ISO/IEC 8802-9]	Integrated Services (IS) LAN Interface at the Medium Access Control and Physical Layers
•	ANSI/IEEE Std 802.10	Interoperable LAN/MAN Security
•	IEEE Std 802.11 [ISO/IEC DIS 8802-11]	Wireless LAN Medium Access Control and Physical Layer Specifications
•	ANSI/IEEE Std 802.12 [ISO/IEC DIS 8802-12]	Demand Priority Access Method, Physical Layer and Repeater Specifications

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

The following additional working groups have authorized standards projects under development:

• IEEE 802.14	Standard Protocol for Cable-TV Based Broadband Communication Network
• IEEE 802.15	Wireless Personal Area Networks Access Method and Physical Layer Specifications
• IEEE 802.16	Broadband Wireless Access Method and Physical Layer Specifications

Editor's Notes

Clause 4, subclause 9.1, and Clause 17 in this supplement will be inserted into the base standard as an additional PHY specification for the 5 GHz unlicensed national information infrastructure (U-NII) band.

There are three annexes included in this supplement. Following are instructions to merge the information in these annexes into the base document.

Annex A: This annex shows a change to the table in A.4.3 of the base standard (IUT configuration) and the addition of a new subclause. Item *CF6 should be added to the table in A.4.3 of the base standard. The entire subclause A.4.8 (Orthogonal frequency division multiplex PHY functions) should be added to the end of Annex A in the base standard (i.e., after A.4.7).

Annex D: This annex contains additions to be made to Annex D (ASN.1 encoding of the MAC and PHY MIB) of the base standard. There are five sections that provide instructions to merge the information contained herein into the appropriate locations in Annex D of the base standard.

Annex G: This annex is new to the base standard. The purpose of Annex G is to provide an example of encoding a frame for the OFDM PHY, described in Clause 17, including all intermediate stages.

Participants

At the time this standard was balloted, the 802.11 working group had the following membership:

Vic Hayes, Chair Stuart J. Kerry, Vice Chair Al Petrick, Co-Vice Chair George Fishel, Secretary

Robert O'Hara, Chair and editor, 802.11-rev Allen Heberling, State-diagram editor Michael A. Fischer, State-diagram editor Dean M. Kawaguchi, Chair PHY group David Bagby, Chair MAC group

Naftali Chayat, Chair Task Group a Hitoshi Takanashi, Editor 802.11a

John Fakatselis, Chair Task Group b Carl F. Andren, Editor 802.11b

Chris D. Heegard

Jeffrey Abramowitz Reza Ahy Keith B. Amundsen James R. Baker Kevin M. Barry Phil Belanger John Biddick Simon Black Timothy J. Blaney Jan Boer Ronald Brockmann Wesley Brodsky John H. Cafarella Wen-Chiang Chen Ken Clements Wim Diepstraten Peter Ecclesine Richard Eckard Darwin Engwer Greg Ennis Jeffrey J. Fischer John Fisher Ian Gifford Motohiro Gochi Tim Godfrey Steven D. Gray Jan Haagh Karl Hannestad Kei Hara

Robert Heile Juha T. Heiskala Maarten Hoeben Masayuki Ikeda Donald C. Johnson Tal Kaitz Ad Kamerman Mika Kasslin Patrick Kinney Steven Knudsen Bruce P. Kraemer David S. Landeta James S. Li Stanley Ling Michael D. McInnis Gene Miller Akira Miura Henri Moelard Masaharu Mori Masahiro Morikura Richard van Nee Erwin R. Noble Tomoki Ohsawa Kazuhiro Okanoue Richard H. Paine Roger Pandanda Victoria M. Poncini Gregory S. Rawlins Stanley A. Reible

William Roberts Kent G. Rollins Clemens C.W. Ruppel Anil K. Sanwalka Roy Sebring Tie-Jun Shan Stephen J. Shellhammer Matthew B. Shoemake Thomas Siep Donald I. Sloan Gary Spiess Satoru Toguchi Cherry Tom Mike Trompower Tom Tsoulogiannis Bruce Tuch Sarosh N. Vesuna Ikuo Wakayama Robert M. Ward, Jr. Mark Webster Leo Wilz Harry R. Worstell Lawrence W. Yonge, III Chris Zegelin Jonathan M. Zweig James Zyren

Frits Riep

The following members of the balloting committee voted on this standard:

Carl F. Andren Jack S. Andresen Lek Ariyavisitakul David Bagby Kevin M. Barry John H. Cafarella James T. Carlo David E. Carlson Linda T. Cheng Thomas J. Dineen Christos Douligeris Peter Ecclesine Richard Eckard Philip H. Enslow John Fakatselis Jeffrey J. Fischer Michael A. Fischer Robert J. Gagliano Gautam Garai Alireza Ghazizahedi Tim Godfrey Patrick S. Gonia Steven D. Gray Chris G. Guy Vic Hayes Allen Heberling Chris D. Heegard Juha T. Heiskala

Raj Jain
A. Kamerman
Dean M. Kawaguchi
Stuart J. Kerry
Patrick Kinney
Daniel R. Krent
Walter Levy
Stanley Ling
Randolph S. Little
Roger B. Marks
Peter Martini
Richard McBride
Bennett Meyer
David S. Millman
Hiroshi Miyano
Warren Monroe

Pete Rautenberg Stanley A. Reible Edouard Y. Rocher Kent Rollins James W. Romlein Floyd E. Ross Christoph Ruland Anil K. Sanwalka Norman Schneidewind James E. Schuessler Rich Seifert Matthew B. Shoemake

Bennett Meyer
David S. Millman
Hiroshi Miyano
Warren Monroe
Masahiro Morikura
Shimon Muller
Peter A. Murphy
Paul Nikolich
Erwin R. Noble
Satoshi Obara
Robert O'Hara
Charles Oestereicher
Kazuhiro Okanoue
Roger Pandanda
Ronald C. Petersen

Mike Trompower Mark-Rene Uchida Scott A. Valcourt Richard Van Nee Sarosh N. Vesuna John Viaplana Hirohisa Wakai Robert M. Ward, Jr. Mark Webster Harry R. Worstell Stefan M. Wurster Oren Yuen

Leo Sintonen

Hitoshi Takanashi

Jonathan M. Zweig James Zyren

When the IEEE-SA Standards Board approved this standard on 16 September 1999, it had the following membership:

Al Petrick

Vikram Punj

Richard J. Holleman, Chair Donald N. Heirman, Vice Chair Judith Gorman, Secretary

Satish K. Aggarwal	James H. Gurney	Louis-François Pau
Dennis Bodson	Lowell G. Johnson	Ronald C. Petersen
Mark D. Bowman	Robert J. Kennelly	Gerald H. Peterson
James T. Carlo	E. G. "Al" Kiener	John B. Posey
Gary R. Engmann	Joseph L. Koepfinger*	Gary S. Robinson
Harold E. Epstein	L. Bruce McClung	Akio Tojo
Jay Forster*	Daleep C. Mohla	Hans E. Weinrich
Ruben D. Garzon	Robert F. Munzner	Donald W. Zipse

^{**}Member Emeritus

Also included is the following nonvoting IEEE-SA Standards Board liaison:

Robert E. Hebner

Janet Rutigliano
IEEE Standards Project Editor

Contents

Edito	r's Notes	v
4.	Abbreviations and acronyms	2
	9.1 Multirate support	2
	10.4 PLME SAP interface	2
17.	OFDM PHY specification for the 5 GHz band	3
	17.1 Introduction	3
	17.2 OFDM PHY specific service parameter list	5
	17.3 OFDM PLCP sublayer	7
	17.4 OFDM PLME	34
	17.5 OFDM PMD sublayer	
Anne	x A (normative), Protocol Implementation Conformance Statement (PICS) proforma	46
Anne	x D (normative), ASN.1 encoding of the MAC and PHY MIB	51
Anne	x G (informative). An example of encoding a frame for OFDM PHY	54

Supplement to 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:

High-speed Physical Layer in the 5 GHZ Band

[These additions are based on IEEE Std 802.11, 1999 Edition.]

EDITORIAL NOTE—The editing instructions contained in this supplement define how to merge the material contained herein into IEEE Std 802.11, 1999 Edition, to form the new comprehensive standard as created by the addition of IEEE Std 802.11a-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 to 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 instructions. Editorial notes will not be carried over into future editions.

4. Abbreviations and acronyms

Insert the following acronyms alphabetically in the list in Clause 4:

BPSK binary phase shift keying

C-MPDU coded MPDU

FFT Fast Fourier Transform

GI guard interval

IFFT inverse Fast Fourier Transform

OFDM orthogonal frequency division multiplexing

PER packet error rate

QAM quadrature amplitude modulation QPSK quadrature phase shift keying

U-NII unlicensed national information infrastructure

9.1 Multirate support

Add the following text to the end of 9.6:

For the 5 GHz PHY, the time required to transmit a frame for use in the Duration/ID field is determined using the PLME-TXTIME.request primitive and the PLME-TXTIME.confirm primitive. The calculation method of TXTIME duration is defined in 17.4.3.

10.4 PLME SAP interface

Add the following text to the end of 10.4:

Remove the references to aMPDUDurationFactor from 10.4.3.1.

Add the following subclauses at the end of 10.4:

10.4.6 PLME-TXTIME.request

10.4.6.1 Function

This primitive is a request for the PHY to calculate the time that will be required to transmit onto the wireless medium a PPDU containing a specified length MPDU, and using a specified format, data rate, and signalling.

10.4.6.2 Semantics of the service primitive

This primitive provides the following parameters:

PLME-TXTIME.request(TXVECTOR)

The TXVECTOR represents a list of parameters that the MAC sublayer provides to the local PHY entity in order to transmit a MPDU, as further described in 12.3.4.4 and 17.4 (which defines the local PHY entity).

10.4.6.3 When generated

This primitive is issued by the MAC sublayer to the PHY entity whenever the MAC sublayer needs to determine the time required to transmit a particular MPDU.

10.4.6.4 Effect of receipt

The effect of receipt of this primitive by the PHY entity shall be to generate a PHY-TXTIME.confirm primitive that conveys the required transmission time.

10.4.7 PLME-TXTIME.confirm

10.4.7.1 Function

This primitive provides the time that will be required to transmit the PPDU described in the corresponding PLME-TXTIME.request.

10.4.7.2 Semantics of the service primitive

This primitive provides the following parameters:

PLME-TXTIME.confirm(TXTIME)

The TXTIME represents the time in microseconds required to transmit the PPDU described in the corresponding PLME-TXTIME.request. If the calculated time includes a fractional microsecond, the TXTIME value is rounded up to the next higher integer.

10.4.7.3 When generated

This primitive is issued by the local PHY entity in response to a PLME-TXTIME.request.

10.4.7.4 Effect of receipt

The receipt of this primitive provides the MAC sublayer with the PPDU transmission time.

Add the entire Clause 17 to the base standard:

17. OFDM PHY specification for the 5 GHz band

17.1 Introduction

This clause specifies the PHY entity for an orthogonal frequency division multiplexing (OFDM) system and the additions that have to be made to the base standard to accommodate the OFDM PHY. The radio frequency LAN system is initially aimed for the 5.15-5.25, 5.25-5.35 and 5.725-5.825 GHz unlicensed national information structure (U-NII) bands, as regulated in the United States by the Code of Federal Regulations, Title 47, Section 15.407. The OFDM system provides a wireless LAN with data payload communication capabilities of 6, 9, 12, 18, 24, 36, 48, and 54 Mbit/s. The support of transmitting and receiving at data rates of 6, 12, and 24 Mbit/s is mandatory. The system uses 52 subcarriers that are modulated using binary or quadrature phase shift keying (BPSK/QPSK), 16-quadrature amplitude modulation (QAM), or 64-QAM. Forward error correction coding (convolutional coding) is used with a coding rate of 1/2, 2/3, or 3/4.

17.1.1 Scope

This subclause describes the PHY services provided to the IEEE 802.11 wireless LAN MAC by the 5 GHz (bands) OFDM system. The OFDM PHY layer consists of two protocol functions, as follows:

- a) A PHY convergence function, which adapts the capabilities of the physical medium dependent (PMD) system to the PHY service. This function is supported by the physical layer convergence procedure (PLCP), which defines a method of mapping the IEEE 802.11 PHY sublayer service data units (PSDU) into a framing format suitable for sending and receiving user data and management information between two or more stations using the associated PMD system.
- b) A PMD system whose function defines the characteristics and method of transmitting and receiving data through a wireless medium between two or more stations, each using the OFDM system.

17.1.2 OFDM PHY functions

The 5 GHz OFDM PHY architecture is depicted in the reference model shown in Figure 11 of IEEE Std 802.11, 1999 Edition (5.8). The OFDM PHY contains three functional entities: the PMD function, the PHY convergence function, and the layer management function. Each of these functions is described in detail in 17.1.2.1 through 17.1.2.4.

The OFDM PHY service is provided to the MAC through the PHY service primitives described in Clause 12 of IEEE Std 802.11, 1999 Edition.

17.1.2.1 PLCP sublayer

In order to allow the IEEE 802.11 MAC to operate with minimum dependence on the PMD sublayer, a PHY convergence sublayer is defined. This function simplifies the PHY service interface to the IEEE 802.11 MAC services.

17.1.2.2 PMD sublayer

The PMD sublayer provides a means to send and receive data between two or more stations. This clause is concerned with the 5 GHz band using OFDM modulation.

17.1.2.3 PHY management entity (PLME)

The PLME performs management of the local PHY functions in conjunction with the MAC management entity.

17.1.2.4 Service specification method

The models represented by figures and state diagrams are intended to be illustrations of the functions provided. It is important to distinguish between a model and a real implementation. The models are optimized for simplicity and clarity of presentation; the actual method of implementation is left to the discretion of the IEEE 802.11 OFDM PHY compliant developer.

The service of a layer or sublayer is the set of capabilities that it offers to a user in the next higher layer (or sublayer). Abstract services are specified here by describing the service primitives and parameters that characterize each service. This definition is independent of any particular implementation.

17.2 OFDM PHY specific service parameter list

17.2.1 Introduction

The architecture of the IEEE 802.11 MAC is intended to be PHY independent. Some PHY implementations require medium management state machines running in the MAC sublayer in order to meet certain PMD requirements. These PHY-dependent MAC state machines reside in a sublayer defined as the MAC sublayer management entity (MLME). In certain PMD implementations, the MLME may need to interact with the PLME as part of the normal PHY SAP primitives. These interactions are defined by the PLME parameter list currently defined in the PHY service primitives as TXVECTOR and RXVECTOR. The list of these parameters, and the values they may represent, are defined in the specific PHY specifications for each PMD. This subclause addresses the TXVECTOR and RXVECTOR for the OFDM PHY.

17.2.2 TXVECTOR parameters

The parameters in Table 76 are defined as part of the TXVECTOR parameter list in the PHY-TXSTART.request service primitive.

Parameter	Associate primitive	Value
LENGTH	PHY-TXSTART.request (TXVECTOR)	1–4095
DATATRATE	PHY-TXSTART.request (TXVECTOR)	6, 9, 12, 18, 24, 36, 48, and 54 (Support of 6, 12, and 24 data rates is mandatory.)
SERVICE	PHY-TXSTART.request (TXVECTOR)	Scrambler initialization; 7 null bits + 9 reserved null bits
TXPWR_LEVEL	PHY-TXSTART.request (TXVECTOR)	1–8

Table 76—TXVECTOR parameters

17.2.2.1 TXVECTOR LENGTH

The allowed values for the LENGTH parameter are in the range of 1–4095. This parameter is used to indicate the number of octets in the MPDU which the MAC is currently requesting the PHY to transmit. This value is used by the PHY to determine the number of octet transfers that will occur between the MAC and the PHY after receiving a request to start the transmission.

17.2.2.2 TXVECTOR DATARATE

The DATARATE parameter describes the bit rate at which the PLCP shall transmit the PSDU. Its value can be any of the rates defined in Table 76. Data rates of 6, 12, and 24 shall be supported; other rates may also be supported.

17.2.2.3 TXVECTOR SERVICE

The SERVICE parameter consists of 7 null bits used for the scrambler initialization and 9 null bits reserved for future use.

17.2.2.4 TXVECTOR TXPWR_LEVEL

The allowed values for the TXPWR_LEVEL parameter are in the range from 1–8. This parameter is used to indicate which of the available TxPowerLevel attributes defined in the MIB shall be used for the current transmission.

17.2.3 RXVECTOR parameters

The parameters listed in Table 77 are defined as part of the RXVECTOR parameter list in the PHY-RXSTART.indicate service primitive.

Parameter	Associate primitive	Value
LENGTH	PHY-RXSTART.indicate	1–4095
RSSI	PHY-RXSTART.indicate (RXVECTOR)	0–RSSI maximum
DATARATE	PHY-RXSTART.request (RXVECTOR)	6, 9, 12, 18, 24, 36, 48, and 54
SERVICE	PHY-RXSTART.request (RXVECTOR)	Null

Table 77—RXVECTOR parameters

17.2.3.1 RXVECTOR LENGTH

The allowed values for the LENGTH parameter are in the range from 1–4095. This parameter is used to indicate the value contained in the LENGTH field which the PLCP has received in the PLCP header. The MAC and PLCP will use this value to determine the number of octet transfers that will occur between the two sublayers during the transfer of the received PSDU.

17.2.3.2 RXVECTOR RSSI

The allowed values for the receive signal strength indicator (RSSI) parameter are in the range from 0 through RSSI maximum. This parameter is a measure by the PHY sublayer of the energy observed at the antenna used to receive the current PPDU. RSSI shall be measured during the reception of the PLCP preamble. RSSI is intended to be used in a relative manner, and it shall be a monotonically increasing function of the received power.

17.2.3.3 DATARATE

DATARATE shall represent the data rate at which the current PPDU was received. The allowed values of the DATARATE are 6, 9, 12, 18, 24, 36, 48, or 54.

17.2.3.4 SERVICE

The SERVICE field shall be null.

17.3 OFDM PLCP sublayer

17.3.1 Introduction

This subclause provides a convergence procedure in which PSDUs are converted to and from PPDUs. During transmission, the PSDU shall be provided with a PLCP preamble and header to create the PPDU. At the receiver, the PLCP preamble and header are processed to aid in demodulation and delivery of the PSDU.

17.3.2 PLCP frame format

Figure 107 shows the format for the PPDU including the OFDM PLCP preamble, OFDM PLCP header, PSDU, tail bits, and pad bits. The PLCP header contains the following fields: LENGTH, RATE, a reserved bit, an even parity bit, and the SERVICE field. In terms of modulation, the LENGTH, RATE, reserved bit, and parity bit (with 6 "zero" tail bits appended) constitute a separate single OFDM symbol, denoted SIG-NAL, which is transmitted with the most robust combination of BPSK modulation and a coding rate of R = 1/2. The SERVICE field of the PLCP header and the PSDU (with 6 "zero" tail bits and pad bits appended), denoted as DATA, are transmitted at the data rate described in the RATE field and may constitute multiple OFDM symbols. The tail bits in the SIGNAL symbol enable decoding of the RATE and LENGTH fields immediately after the reception of the tail bits. The RATE and LENGTH are required for decoding the DATA part of the packet. In addition, the CCA mechanism can be augmented by predicting the duration of the packet from the contents of the RATE and LENGTH fields, even if the data rate is not supported by the station. Each of these fields is described in detail in 17.3.3, 17.3.4, and 17.3.5.

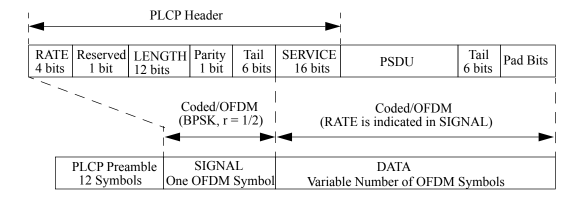


Figure 107—PPDU frame format

17.3.2.1 Overview of the PPDU encoding process

The encoding process is composed of many detailed steps, which are described fully in later subclauses, as noted below. The following overview intends to facilitate understanding the details described in these subclauses:

a) Produce the PLCP preamble field, composed of 10 repetitions of a "short training sequence" (used for AGC convergence, diversity selection, timing acquisition, and coarse frequency acquisition in the receiver) and two repetitions of a "long training sequence" (used for channel estimation and fine frequency acquisition in the receiver), preceded by a guard interval (GI). Refer to 17.3.3 for details.

- b) Produce the PLCP header field from the RATE, LENGTH, and SERVICE fields of the TXVECTOR by filling the appropriate bit fields. The RATE and LENGTH fields of the PLCP header are encoded by a convolutional code at a rate of R = 1/2, and are subsequently mapped onto a single BPSK encoded OFDM symbol, denoted as the SIGNAL symbol. In order to facilitate a reliable and timely detection of the RATE and LENGTH fields, 6 "zero" tail bits are inserted into the PLCP header. The encoding of the SIGNAL field into an OFDM symbol follows the same steps for convolutional encoding, interleaving, BPSK modulation, pilot insertion, Fourier transform, and prepending a GI as described subsequently for data transmission at 6 Mbit/s. The contents of the SIGNAL field are not scrambled. Refer to 17.3.4 for details.
- c) Calculate from RATE field of the TXVECTOR the number of data bits per OFDM symbol (N_{DBPS}), the coding rate (R), the number of bits in each OFDM subcarrier (N_{BPSC}), and the number of coded bits per OFDM symbol (N_{CBPS}). Refer to 17.3.2.2 for details.
- d) Append the PSDU to the SERVICE field of the TXVECTOR. Extend the resulting bit string with "zero" bits (at least 6 bits) so that the resulting length will be a multiple of N_{DBPS}. The resulting bit string constitutes the DATA part of the packet. Refer to 17.3.5.4 for details.
- e) Initiate the scrambler with a pseudorandom non-zero seed, generate a scrambling sequence, and XOR it with the extended string of data bits. Refer to 17.3.5.4 for details.
- f) Replace the six scrambled "zero" bits following the "data" with six nonscrambled "zero" bits. (Those bits return the convolutional encoder to the "zero state" and are denoted as "tail bits.") Refer to 17.3.5.2 for details.
- g) Encode the extended, scrambled data string with a convolutional encoder (R = 1/2). Omit (puncture) some of the encoder output string (chosen according to "puncturing pattern") to reach the desired "coding rate." Refer to 17.3.5.5 for details.
- h) Divide the encoded bit string into groups of N_{CBPS} bits. Within each group, perform an "interleaving" (reordering) of the bits according to a rule corresponding to the desired RATE. Refer to 17.3.5.6 for details.
- Divide the resulting coded and interleaved data string into groups of N_{CBPS} bits. For each of the bit groups, convert the bit group into a complex number according to the modulation encoding tables. Refer to 17.3.5.7 for details.
- j) Divide the complex number string into groups of 48 complex numbers. Each such group will be associated with one OFDM symbol. In each group, the complex numbers will be numbered 0 to 47 and mapped hereafter into OFDM subcarriers numbered –26 to –22, –20 to –8, –6 to –1, 1 to 6, 8 to 20, and 22 to 26. The subcarriers –21, –7, 7, and 21 are skipped and, subsequently, used for inserting pilot subcarriers. The "0" subcarrier, associated with center frequency, is omitted and filled with zero value. Refer to 17.3.5.9 for details.
- k) Four subcarriers are inserted as pilots into positions –21, –7, 7, and 21. The total number of the subcarriers is 52 (48 + 4). Refer to 17.3.5.8 for details.
- For each group of subcarriers –26 to 26, convert the subcarriers to time domain using inverse Fourier transform. Prepend to the Fourier-transformed waveform a circular extension of itself thus forming a GI, and truncate the resulting periodic waveform to a single OFDM symbol length by applying time domain windowing. Refer to 17.3.5.9 for details.
- m) Append the OFDM symbols one after another, starting after the SIGNAL symbol describing the RATE and LENGTH. Refer to 17.3.5.9 for details.
- n) Up-convert the resulting "complex baseband" waveform to an RF frequency according to the center frequency of the desired channel and transmit. Refer to 17.3.2.4 and 17.3.8.1 for details.

An illustration of the transmitted frame and its parts appears in Figure 110 of 17.3.3.

17.3.2.2 RATE-dependent parameters

The modulation parameters dependent on the data rate used shall be set according to Table 78.

Table 78—Rate-dependent parameters

Data rate (Mbits/s)	Modulation	Coding rate (R)	Coded bits per subcarrier (N _{BPSC})	Coded bits per OFDM symbol (N _{CBPS})	Data bits per OFDM symbol (N _{DBPS})
6	BPSK	1/2	1	48	24
9	BPSK	3/4	1	48	36
12	QPSK	1/2	2	96	48
18	QPSK	3/4	2	96	72
24	16-QAM	1/2	4	192	96
36	16-QAM	3/4	4	192	144
48	64-QAM	2/3	6	288	192
54	64-QAM	3/4	6	288	216

17.3.2.3 Timing related parameters

Table 79 is the list of timing parameters associated with the OFDM PLCP.

Table 79—Timing-related parameters

Parameter	Value
N _{SD} : Number of data subcarriers	48
N _{SP} : Number of pilot subcarriers	4
N _{ST} : Number of subcarriers, total	52 (N _{SD} + N _{SP})
Δ_{F} : Subcarrier frequency spacing	0.3125 MHz (=20 MHz/64)
T _{FFT} : IFFT/FFT period	3.2 μs (1/Δ _F)
T _{PREAMBLE} : PLCP preamble duration	16 μs (T _{SHORT} + T _{LONG})
T _{SIGNAL} : Duration of the SIGNAL BPSK-OFDM symbol	4.0 μs (T _{GI} + T _{FFT})
T _{GI} : GI duration	0.8 μs (T _{FFT} /4)
T _{GI2} : Training symbol GI duration	1.6 μs (T _{FFT} /2)
T _{SYM} : Symbol interval	$4 \mu s (T_{GI} + T_{FFT})$
T _{SHORT} : Short training sequence duration	8 µs (10 × T _{FFT} /4)
T _{LONG} : Long training sequence duration	8 $\mu s (T_{GI2} + 2 \times T_{FFT})$

17.3.2.4 Mathematical conventions in the signal descriptions

The transmitted signals will be described in a complex baseband signal notation. The actual transmitted signal is related to the complex baseband signal by the following relation:

$$r_{(RF)^{(t)}} = Re\{r\langle t\rangle \exp\langle j2\pi f_c t\rangle\}$$
 (1)

where

Re(.) represents the real part of a complex variable; f_c denotes the carrier center frequency.

The transmitted baseband signal is composed of contributions from several OFDM symbols.

$$r_{PACKET}(t) = r_{PREAMBLE}(t) + r_{SIGNAL}(t - t_{SIGNAL}) + r_{DATA}(t - t_{DATA})$$
(2)

The subframes of which Equation (2) are composed are described in 17.3.3, 17.3.4, and 17.3.5.9. The time offsets $t_{SUBFRAME}$ determine the starting time of the corresponding subframe; t_{SIGNAL} is equal to 16 μ s, and t_{DATA} is equal to 20 μ s.

All the subframes of the signal are constructed as an inverse Fourier transform of a set of coefficients, C_k , with C_k defined later as data, pilots, or training symbols in 17.3.3 through 17.3.5.

$$r_{SUBFRAME}(t) = w_{TSUBFRAME}(t) \sum_{k=-N_{ST}/2}^{N_{ST}/2} C_k \exp(j2\pi k \Delta_f)(t - T_{GUARD})$$
(3)

The parameters Δ_F and N_{ST} are described in Table 79. The resulting waveform is periodic with a period of $T_{FFT} = 1/\Delta_F$. Shifting the time by T_{GUARD} creates the "circular prefix" used in OFDM to avoid ISI from the previous frame. Three kinds of T_{GUARD} are defined: for the short training sequence (= 0 μ s), for the long training sequence (= T_{GI2}), and for data OFDM symbols (= T_{GI}). (Refer to Table 79.) The boundaries of the subframe are set by a multiplication by a time-windowing function, $w_{TSUBFRAME}(t)$, which is defined as a rectangular pulse, $w_T(t)$, of duration T, accepting the value $T_{SUBFRAME}$. The time-windowing function, $w_T(t)$, depending on the value of the duration parameter, T, may extend over more than one period, T_{FFT} . In particular, window functions that extend over multiple periods of the Fast Fourier Transform (FFT) are utilized in the definition of the preamble. Figure 108 illustrates the possibility of extending the windowing function over more than one period, T_{FFT} , and additionally shows smoothed transitions by application of a windowing function, as exemplified in Equation (4). In particular, window functions that extend over multiple periods of the FFT are utilized in the definition of the preamble.

$$w_{T}(t) = \begin{cases} \sin^{2} \left(\frac{\pi}{2}(0.5 + t/T_{TR})\right) & (-T_{TR}/2 < t < T_{TR}/2) \\ 1 & (T_{TR}/2 \le t < T - T_{TR}/2) \\ \sin^{2} \left(\frac{\pi}{2}(0.5 - (t - T)/T_{TR})\right) & (T - T_{TR}/2 \le t < T + T_{TR}/2) \end{cases}$$

$$(4)$$

In the case of vanishing T_{TR} , the windowing function degenerates into a rectangular pulse of duration T. The normative specifications of generating the transmitted waveforms shall utilize the rectangular pulse shape. In implementation, higher T_{TR} is typically implemented in order to smooth the transitions between the consecutive subsections. This creates a small overlap between them, of duration T_{TR} , as shown in Figure 108. The transition time, T_{TR} , is about 100 ns. Smoothing the transition is required in order to reduce the spectral side-lobes of the transmitted waveform. However, the binding requirements are the spectral mask and modulation accuracy requirements, as detailed in 17.3.9.2 and 17.3.9.6. Time domain windowing, as described here, is just one way to achieve those objectives. The implementor may use other methods to achieve the same goal, such as frequency domain filtering. Therefore, the transition shape and duration of the transition are informative parameters.

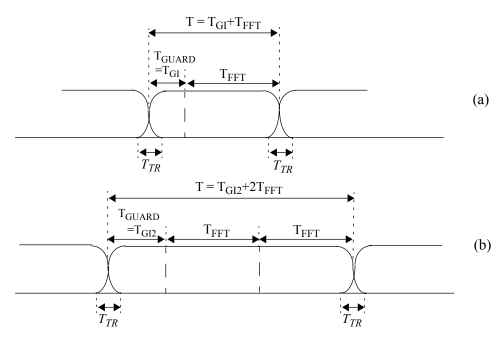


Figure 108—Illustration of OFDM frame with cyclic extension and windowing for (a) single reception or (b) two receptions of the FFT period

17.3.2.5 Discrete time implementation considerations

The following descriptions of the discrete time implementation are informational.

In a typical implementation, the windowing function will be represented in discrete time. As an example, when a windowing function with parameters $T = 4.0 \mu s$ and a $T_{TR} = 100 \mu s$ is applied, and the signal is sampled at 20 Msamples/s, it becomes

$$w_{T}[n] = w_{T}(nT_{S}) = \begin{cases} 1 & 1 \le n \le 79 \\ 0.5 & 0, 80 \\ 0 & otherwise \end{cases}$$
 (5)

The common way to implement the inverse Fourier transform, as shown in Equation (3), is by an inverse Fast Fourier Transform (IFFT) algorithm. If, for example, a 64-point IFFT is used, the coefficients 1 to 26 are mapped to the same numbered IFFT inputs, while the coefficients –26 to –1 are copied into IFFT inputs

38 to 63. The rest of the inputs, 27 to 37 and the 0 (dc) input, are set to zero. This mapping is illustrated in Figure 109. After performing an IFFT, the output is cyclically extended to the desired length.

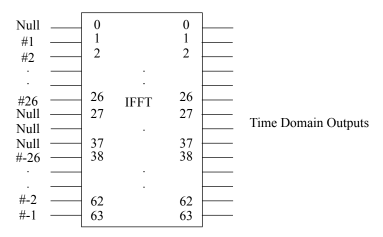


Figure 109-Inputs and outputs of IDFT

17.3.3 PLCP preamble (SYNC)

The PLCP preamble field is used for synchronization. It consists of 10 short symbols and two long symbols that are shown in Figure 110 and described in this subclause.

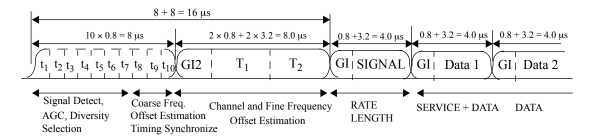


Figure 110—OFDM training structure

Figure 110 shows the OFDM training structure (PLCP preamble), where t_1 to t_{10} denote short training symbols and T_1 and T_2 denote long training symbols. The PLCP preamble is followed by the SIGNAL field and DATA. The total training length is 16 μ s. The dashed boundaries in the figure denote repetitions due to the periodicity of the inverse Fourier transform.

A short OFDM training symbol consists of 12 subcarriers, which are modulated by the elements of the sequence S, given by

The multiplication by a factor of $\sqrt{(13/6)}$ is in order to normalize the average power of the resulting OFDM symbol, which utilizes 12 out of 52 subcarriers.

The signal shall be generated according to the following equation:

$$r_{SHORT}(t) = w_{TSHORT}(t) \sum_{k=-N_{ST}/2}^{N_{ST}/2} S_k \exp(j2\pi k \Delta_F t)$$
 (7)

The fact that only spectral lines of $S_{-26:26}$ with indices that are a multiple of 4 have nonzero amplitude results in a periodicity of $T_{FFT}/4 = 0.8$ µs. The interval T_{SHORT} is equal to ten 0.8 µs periods (i.e., 8 µs).

Generation of the short training sequence is illustrated in Annex G (G.3.1, Table G.2).

A long OFDM training symbol consists of 53 subcarriers (including a zero value at dc), which are modulated by the elements of the sequence L, given by

A long OFDM training symbol shall be generated according to the following equation:

$$r_{LONG}(t) = w_{TLONG}(t) \sum_{k=-N_{ST}/2}^{N_{ST}/2} L_k \exp(j2\pi k \Delta_F(t - T_{G12}))$$
(9)

where

$$T_{G,12} = 1.6 \,\mu s.$$

Two periods of the long sequence are transmitted for improved channel estimation accuracy, yielding $T_{LONG} = 1.6 + 2 \times 3.2 = 8 \,\mu s$.

An illustration of the long training sequence generation is given in Annex G (G.3.2, Table G.5).

The sections of short repetitions and long repetitions shall be concatenated to form the preamble

$$r_{PREAMBLE}(t) = r_{SHORT}(t) + r_{LONG}(t - T_{SHORT})$$

$$(10)$$

17.3.4 Signal field (SIGNAL)

The OFDM training symbols shall be followed by the SIGNAL field, which contains the RATE and the LENGTH fields of the TXVECTOR. The RATE field conveys information about the type of modulation and the coding rate as used in the rest of the packet. The encoding of the SIGNAL single OFDM symbol shall be performed with BPSK modulation of the subcarriers and using convolutional coding at R = 1/2. The encoding procedure, which includes convolutional encoding, interleaving, modulation mapping processes, pilot insertion, and OFDM modulation, follows the steps described in 17.3.5.5, 17.3.5.6, and 17.3.5.8, as used for transmission of data at a 6 Mbit/s rate. The contents of the SIGNAL field are not scrambled.

The SIGNAL field shall be composed of 24 bits, as illustrated in Figure 111. The four bits 0 to 3 shall encode the RATE. Bit 4 shall be reserved for future use. Bits 5–16 shall encode the LENGTH field of the TXVECTOR, with the least significant bit (LSB) being transmitted first.

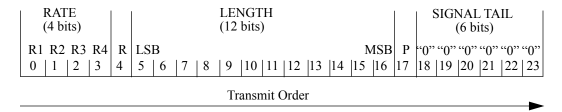


Figure 111-SIGNAL field bit assignment

The process of generating the SIGNAL OFDM symbol is illustrated in Annex G (G.4).

17.3.4.1 Data rate (RATE)

The bits R1–R4 shall be set, dependent on RATE, according to the values in Table 80.

Rate (Mbits/s)	R1-R4
6	1101
9	1111
12	0101
18	0111
24	1001
36	1011
48	0001
54	0011

Table 80—Contents of the SIGNAL field

17.3.4.2 PLCP length field (LENGTH)

The PLCP length field shall be an unsigned 12-bit integer that indicates the number of octets in the PSDU that the MAC is currently requesting the PHY to transmit. This value is used by the PHY to determine the number of octet transfers that will occur between the MAC and the PHY after receiving a request to start transmission. The transmitted value shall be determined from the LENGTH parameter in the TXVECTOR issued with the PHY-TXSTART.request primitive described in 12.3.5.4 (IEEE Std 802.11, 1999 Edition). The LSB shall be transmitted first in time. This field shall be encoded by the convolutional encoder described in 17.3.5.5.

17.3.4.3 Parity (P), Reserved (R), and Signal tail (SIGNAL TAIL)

Bit 4 shall be reserved for future use. Bit 17 shall be a positive parity (even parity) bit for bits 0–16. The bits 18–23 constitute the SIGNAL TAIL field, and all 6 bits shall be set to zero.

17.3.5 DATA field

The DATA field contains the SERVICE field, the PSDU, the TAIL bits, and the PAD bits, if needed, as described in 17.3.5.2 and 17.3.5.4. All bits in the DATA field are scrambled, as described in 17.3.5.4.

17.3.5.1 Service field (SERVICE)

The IEEE 802.11 SERVICE field has 16 bits, which shall be denoted as bits 0–15. The bit 0 shall be transmitted first in time. The bits from 0–6 of the SERVICE field, which are transmitted first, are set to zeros and are used to synchronize the descrambler in the receiver. The remaining 9 bits (7–15) of the SERVICE field shall be reserved for future use. All reserved bits shall be set to zero. Refer to Figure 112.

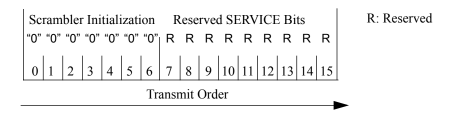


Figure 112—SERVICE field bit assignment

17.3.5.2 PPDU tail bit field (TAIL)

The PPDU tail bit field shall be six bits of "0," which are required to return the convolutional encoder to the "zero state." This procedure improves the error probability of the convolutional decoder, which relies on future bits when decoding and which may be not be available past the end of the message. The PLCP tail bit field shall be produced by replacing six scrambled "zero" bits following the message end with six nonscrambled "zero" bits.

17.3.5.4 Pad bits (PAD)

The number of bits in the DATA field shall be a multiple of N_{CBPS} , the number of coded bits in an OFDM symbol (48, 96, 192, or 288 bits). To achieve that, the length of the message is extended so that it becomes a multiple of N_{DBPS} , the number of data bits per OFDM symbol. At least 6 bits are appended to the message, in order to accommodate the TAIL bits, as described in 17.3.5.2. The number of OFDM symbols, N_{SYM} ; the number of bits in the DATA field, N_{DATA} ; and the number of pad bits, N_{PAD} , are computed from the length of the PSDU (LENGTH) as follows:

$$N_{SYM} = Ceiling ((16 + 8 \times LENGTH + 6)/N_{DBPS})$$
(11)

$$N_{DATA} = N_{SYM} \times N_{DBPS}$$
 (12)

$$N_{PAD} = N_{DATA} - (16 + 8 \times LENGTH + 6)$$
 (13)

The function ceiling (.) is a function that returns the smallest integer value greater than or equal to its argument value. The appended bits ("pad bits") are set to "zeros" and are subsequently scrambled with the rest of the bits in the DATA field.

An example of a DATA field that contains the SERVICE field, DATA, tail, and pad bits is given in Annex G (G.5.1).

17.3.5.4 PLCP DATA scrambler and descrambler

The DATA field, composed of SERVICE, PSDU, tail, and pad parts, shall be scrambled with a length-127 frame-synchronous scrambler. The octets of the PSDU are placed in the transmit serial bit stream, bit 0 first and bit 7 last. The frame synchronous scrambler uses the generator polynomial S(x) as follows, and is illustrated in Figure 113:

$$S(x) = x^7 + x^4 + 1 ag{14}$$

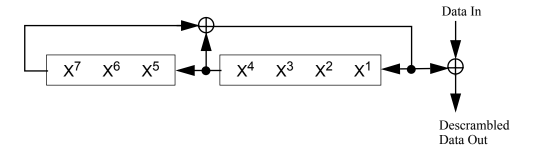


Figure 113—Data scrambler

An example of the scrambler output is illustrated in Annex G (G.5.2).

17.3.5.5 Convolutional encoder

The DATA field, composed of SERVICE, PSDU, tail, and pad parts, shall be coded with a convolutional encoder of coding rate R = 1/2, 2/3, or 3/4, corresponding to the desired data rate. The convolutional encoder shall use the industry-standard generator polynomials, $g_0 = 133_8$ and $g_1 = 171_8$, of rate R = 1/2, as shown in Figure 114. The bit denoted as "A" shall be output from the encoder before the bit denoted as "B." Higher rates are derived from it by employing "puncturing." Puncturing is a procedure for omitting some of the encoded bits in the transmitter (thus reducing the number of transmitted bits and increasing the coding rate) and inserting a dummy "zero" metric into the convolutional decoder on the receive side in place of the omitted bits. The puncturing patterns are illustrated in Figure 115. Decoding by the Viterbi algorithm is recommended.

An example of encoding operation is shown in Annex G (G.6.1).

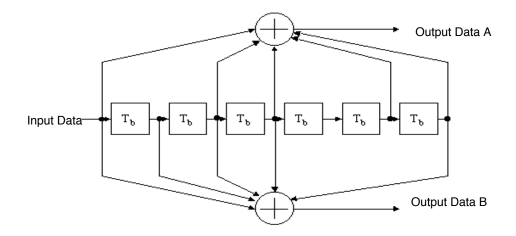


Figure 114—Convolutional encoder (k = 7)

17.3.5.6 Data interleaving

All encoded data bits shall be interleaved by a block interleaver with a block size corresponding to the number of bits in a single OFDM symbol, N_{CBPS}. The interleaver is defined by a two-step permutation. The first permutation ensures that adjacent coded bits are mapped onto nonadjacent subcarriers. The second ensures that adjacent coded bits are mapped alternately onto less and more significant bits of the constellation and, thereby, long runs of low reliability (LSB) bits are avoided.

We shall denote by k the index of the coded bit before the first permutation; i shall be the index after the first and before the second permutation, and j shall be the index after the second permutation, just prior to modulation mapping.

The first permutation is defined by the rule

$$i = (N_{CBPS}/16) (k \mod 16) + floor(k/16)$$
 $k = 0,1,...,N_{CBPS} - 1$ (15)

The function floor (.) denotes the largest integer not exceeding the parameter.

The second permutation is defined by the rule

$$j = s \times floor(i/s) + (i + N_{CBPS} - floor(16 \times i/N_{CBPS})) \text{ mod } s \qquad i = 0, 1, \dots N_{CBPS} - 1$$

$$(16)$$

The value of s is determined by the number of coded bits per subcarrier, N_{BPSC}, according to

$$s = \max(N_{BPSC}/2, 1) \tag{17}$$

The deinterleaver, which performs the inverse relation, is also defined by two permutations.

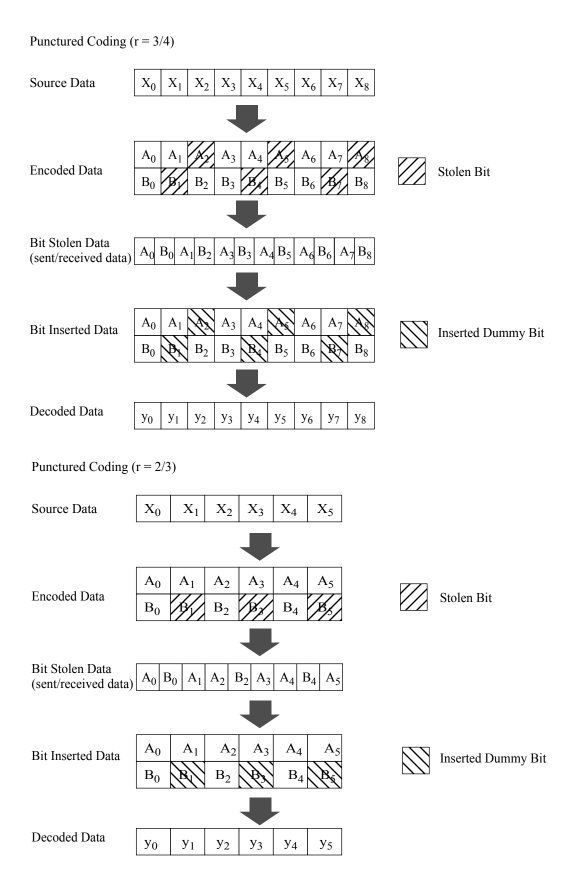


Figure 115—An example of the bit-stealing and bit-insertion procedure (r = 3/4, 2/3)

Here we shall denote by j the index of the original received bit before the first permutation; i shall be the index after the first and before the second permutation, and k shall be the index after the second permutation, just prior to delivering the coded bits to the convolutional (Viterbi) decoder.

The first permutation is defined by the rule

$$i = s \times \text{floor}(j/s) + (j + \text{floor}(16 \times j/N_{CBPS})) \text{ mod } s \qquad j = 0, 1, \dots N_{CBPS} - 1$$
 (18)

where

s is defined in Equation (17).

This permutation is the inverse of the permutation described in Equation (16).

The second permutation is defined by the rule

$$k = 16 \times i - (N_{CBPS} - 1) \text{floor} (16 \times i/N_{CBPS})$$
 $i = 0, 1, ..., N_{CBPS} - 1$ (19)

This permutation is the inverse of the permutation described in Equation (15).

An example of interleaving operation is illustrated in Annex G (G.6.2).

17.3.5.7 Subcarrier modulation mapping

The OFDM subcarriers shall be modulated by using BPSK, QPSK, 16-QAM, or 64-QAM modulation, depending on the RATE requested. The encoded and interleaved binary serial input data shall be divided into groups of N_{BPSC} (1, 2, 4, or 6) bits and converted into complex numbers representing BPSK, QPSK, 16-QAM, or 64-QAM constellation points. The conversion shall be performed according to Gray-coded constellation mappings, illustrated in Figure 116, with the input bit, b₀, being the earliest in the stream. The output values, d, are formed by multiplying the resulting (I+jQ) value by a normalization factor K_{MOD}, as described in Equation (20).

$$d = (I + jQ) \times K_{MOD} \tag{20}$$

The normalization factor, $K_{\rm MOD}$, depends on the base modulation mode, as prescribed in Table 81. Note that the modulation type can be different from the start to the end of the transmission, as the signal changes from SIGNAL to DATA, as shown in Figure 107. The purpose of the normalization factor is to achieve the same average power for all mappings. In practical implementations, an approximate value of the normalization factor can be used, as long as the device conforms with the modulation accuracy requirements described in 17.3.9.6.

Table 81 — Modulation-dependent normalization factor K_{MOD}

Modulation	K _{MOD}
BPSK	1
QPSK	1/√2
16-QAM	1/√10
64-QAM	1/√42

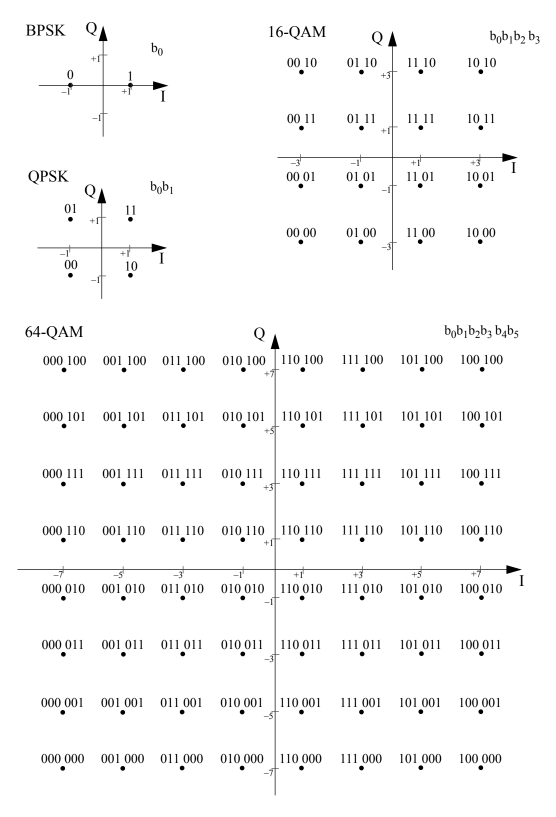


Figure 116—BPSK, QPSK, 16-QAM, and 64-QAM constellation bit encoding

For BPSK, b₀ determines the I value, as illustrated in Table 82. For QPSK, b₀ determines the I value and b₁ determines the Q value, as illustrated in Table 83. For 16-QAM, b₀b₁ determines the I value and b₂b₃ determines the Q value, as illustrated in Table 84. For 64-QAM, $b_0b_1b_2$ determines the I value and $b_3b_4b_5$ determines the Q value, as illustrated in Table 85.

Table 82—BPSK encoding table

Input bit (b ₀)	I-out	Q-out
0	-1	0
1	1	0

Table 83-QPSK encoding table

Input bit (b ₀)	I-out
0	-1
1	1

Input bit (b ₁)	Q-out
0	-1
1	1

Table 84—16-QAM encoding table

Input bits (b ₀ b ₁)	I-out
00	-3
01	-1
11	1
10	3

Input bits (b ₂ b ₃)	Q-out
00	-3
01	-1
11	1
10	3

Table 85-64-QAM encoding table

Input bits (b ₀ b ₁ b ₂)	I-out
000	-7
001	-5
011	-3
010	-1
110	1
111	3
101	5
100	7

Input bits (b ₃ b ₄ b ₅)	Q-out
000	-7
001	-5
011	-3
010	-1
110	1
111	3
101	5
100	7

17.3.5.8 Pilot subcarriers

In each OFDM symbol, four of the subcarriers are dedicated to pilot signals in order to make the coherent detection robust against frequency offsets and phase noise. These pilot signals shall be put in subcarriers -21, -7, 7 and 21. The pilots shall be BPSK modulated by a pseudo binary sequence to prevent the generation of spectral lines. The contribution of the pilot subcarriers to each OFDM symbol is described in 17.3.5.9.

17.3.5.9 OFDM modulation

The stream of complex numbers is divided into groups of $N_{SD} = 48$ complex numbers. We shall denote this by writing the complex number $d_{k,n}$, which corresponds to subcarrier k of OFDM symbol n, as follows:

$$d_{k,n} = d_{k+N_{SD} \times n}, \qquad k = 0, \dots N_{SD} - 1, n = 0, \dots N_{SYM} - 1$$
 (21)

The number of OFDM symbols, N_{SYM}, was introduced in 7.3.5.3.

An OFDM symbol, $r_{DATA,n}(t)$, is defined as

$$r_{DATA, n}(t) = w_{TSYM}(t) \begin{cases} \sum_{k=0}^{N_{SD}-1} d_{k, n} \exp((j2\pi M(k)\Delta_{F}(t-T_{GI}))) \\ \sum_{k=0}^{N_{ST}/2} d_{k, n} \exp((j2\pi M(k)\Delta_{F}(t-T_{GI}))) \\ + p_{n+1} \sum_{k=-N_{ST}/2} P_{k} \exp(j2\pi k\Delta_{F}(t-T_{GI})) \end{cases}$$
(22)

where the function, M(k), defines a mapping from the logical subcarrier number 0 to 47 into frequency offset index -26 to 26, while skipping the pilot subcarrier locations and the 0^{th} (dc) subcarrier.

$$M(k) = \begin{cases} k - 26 & 0 \le k \le 4 \\ k - 25 & 5 \le k \le 17 \\ k - 24 & 18 \le k \le 23 \\ k - 23 & 24 \le k \le 29 \\ k - 22 & 30 \le k \le 42 \\ k - 21 & 43 \le k \le 47 \end{cases}$$
(23)

The contribution of the pilot subcarriers for the n^{th} OFDM symbol is produced by Fourier transform of sequence P, given by

The polarity of the pilot subcarriers is controlled by the sequence, p_n , which is a cyclic extension of the 127 elements sequence and is given by

$$\begin{aligned} p_{0..126v} &= \{1,1,1,1, &-1,-1,-1,1, &-1,-1,-1,1, &-1,-1,1,1, &-1,1,1,-1, &1,1,1,1, &1,1,-1,1,\\ &1,1,-1,1, &1,-1,-1,1, &1,1,-1,1, &-1,-1,-1,1, &1,-1,-1,1, &1,1,1,1, &-1,-1,1,1,\\ &-1,-1,1,-1, &1,-1,1,1, &-1,-1,-1,1, &1,-1,-1,-1,-1,1,1, &1,1,-1,1, &1,1,-1,1,\\ &-1,-1,-1,-1, &-1,1,-1,1, &1,-1,1,-1, &1,1,1,-1,-1,-1,-1,1,1,1, &-1,-1,-1,-1,-1,-1,\\ &25) \end{aligned}$$

The sequence, p_n , can be generated by the scrambler defined by Figure 113 when the "all ones" initial state is used, and by replacing all "1's" with -1 and all "0's" with 1. Each sequence element is used for one OFDM symbol. The first element, p_0 , multiplies the pilot subcarriers of the SIGNAL symbol, while the elements from p_1 on are used for the DATA symbols.

The subcarrier frequency allocation is shown in Figure 117. To avoid difficulties in D/A and A/D converter offsets and carrier feedthrough in the RF system, the subcarrier falling at DC (0^{th} subcarrier) is not used.

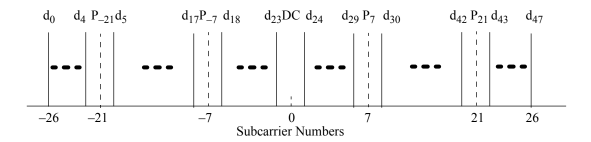


Figure 117—Subcarrier frequency allocation

The concatenation of $N_{\mbox{\scriptsize SYM}}$ OFDM symbols can now be written as

$$r_{DATA}(t) = \sum_{n=0}^{N_{SYM}-1} r_{DATA, n}(t - nT_{SYM})$$
 (26)

An example of mapping into symbols is shown in Annex G (G.6.3), as well as the scrambling of the pilot signals (G.7). The final output of these operations is also shown in Annex G (G.8).

17.3.6 Clear channel assessment (CCA)

PLCP shall provide the capability to perform CCA and report the result to the MAC. The CCA mechanism shall detect a "medium busy" condition with a performance specified in 17.3.10.5. This medium status report is indicated by the primitive PHY_CCA.indicate.

17.3.7 PLCP data modulation and modulation rate change

The PLCP preamble shall be transmitted using an OFDM modulated fixed waveform. The IEEE 802.11 SIGNAL field, BPSK-OFDM modulated at 6 Mbit/s, shall indicate the modulation and coding rate that shall be used to transmit the MPDU. The transmitter (receiver) shall initiate the modulation (demodulation) constellation and the coding rate according to the RATE indicated in the SIGNAL field. The MPDU transmission rate shall be set by the DATARATE parameter in the TXVECTOR, issued with the PHY-TXSTART.request primitive described in 17.2.2.

17.3.8 PMD operating specifications (general)

Subclauses 17.3.8.1 through 17.3.8.8 provide general specifications for the BPSK OFDM, QPSK OFDM, 16-QAM OFDM, and 64-QAM OFDM PMD sublayers. These specifications apply to both the receive and transmit functions and general operation of the OFDM PHY.

17.3.8.1 Outline description

The general block diagram of the transmitter and receiver for the OFDM PHY is shown in Figure 118. Major specifications for the OFDM PHY are listed in Table 86.

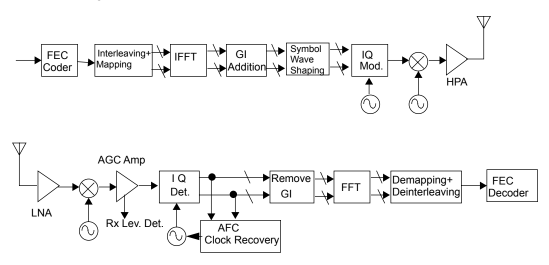


Figure 118—Transmitter and receiver block diagram for the OFDM PHY

Table 86—Major parameters of the OFDM PHY

Information data rate	6, 9, 12, 18, 24, 36, 48 and 54 Mbit/s (6, 12 and 24 Mbit/s are mandatory)
Modulation	BPSK OFDM QPSK OFDM 16-QAM OFDM 64-QAM OFDM
Error correcting code	K = 7 (64 states) convolutional code
Coding rate	1/2, 2/3, 3/4
Number of subcarriers	52
OFDM symbol duration	4.0 μs
Guard interval	$0.8 \mu\mathrm{s}^{\mathrm{a}}(\mathrm{T}_{\mathrm{GI}})$
Occupied bandwidth	16.6 MHz

^aRefer to 17.3.2.4.

17.3.8.2 Regulatory requirements

Wireless LANs implemented in accordance with this standard are subject to equipment certification and operating 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 superseded. 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. Implementors are referred to the regulatory sources in Table 87 for further information. Operation in countries within defined regulatory domains may be subject to additional or alternative national regulations.

The documents listed in Table 87 specify the current regulatory requirements for various geographic areas at the time this standard was developed. They are provided for information only, and are subject to change or revision at any time.

Geographic area	Approval standards	Documents	Approval authority
United States	Federal Communications Commission (FCC)	CFR47, Part 15, sections 15.205 and 15.209; and Subpart E, sections 15.401–15.407	FCC

Table 87—Regulatory requirement list

17.3.8.3 Operating channel frequencies

17.3.8.3.1 Operating frequency range

The OFDM PHY shall operate in the 5 GHz band, as allocated by a regulatory body in its operational region. Spectrum allocation in the 5 GHz band is subject to authorities responsible for geographic-specific regulatory domains (e.g., global, regional, and national). The particular channelization to be used for this standard is dependent on such allocation, as well as the associated regulations for use of the allocations. These regulations are subject to revision, or may be superseded. In the United States, the FCC is the agency responsible for the allocation of the 5 GHz U-NII bands.

In some regulatory domains, several frequency bands may be available for OFDM PHY-based wireless LANs. These bands may be contiguous or not, and different regulatory limits may be applicable. A compliant OFDM PHY shall support at least one frequency band in at least one regulatory domain. The support of specific regulatory domains, and bands within the domains, shall be indicated by PLME attributes dot11 RegDomainsSupported and dot11 FrequencyBandsSupported.

17.3.8.3.2 Channel numbering

Channel center frequencies are defined at every integral multiple of 5 MHz above 5 GHz. The relationship between center frequency and channel number is given by the following equation:

Channel center frequency =
$$5000 + 5 \times n_{ch}$$
 (MHz) (27)

where

$$n_{ch} = 0,1,...200.$$

This definition provides a unique numbering system for all channels with 5 MHz spacing from 5 GHz to 6 GHz, as well as the flexibility to define channelization sets for all current and future regulatory domains.

17.3.8.3.3 Channelization

The set of valid operating channel numbers by regulatory domain is defined in Table 88.

Table 88 — Valid operating channel numbers by regulatory domain and band

Regulatory domain	Band (GHz)	Operating channel numbers	Channel center frequencies (MHz)
United States	U-NII lower band (5.15–5.25)	36 40 44 48	5180 5200 5220 5240
United States	U-NII middle band (5.25–5.35)	52 56 60 64	5260 5280 5300 5320
United States	U-NII upper band (5.725–5.825)	149 153 157 161	5745 5765 5785 5805

Figure 119 shows the channelization scheme for this standard, which shall be used with the FCC U-NII frequency allocation. The lower and middle U-NII sub-bands accommodate eight channels in a total bandwidth of 200 MHz. The upper U-NII band accommodates four channels in a 100 MHz bandwidth. The centers of the outermost channels shall be at a distance of 30 MHz from the band's edges for the lower and middle U-NII bands, and 20 MHz for the upper U-NII band.

The OFDM PHY shall operate in the 5 GHz band, as allocated by a regulatory body in its operational region.

The center frequency is indicated in Figure 119; however, no subcarrier is allocated on the center frequency as described in Figure 117.

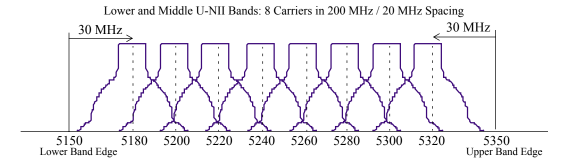
In a multiple cell network topology, overlapping and/or adjacent cells using different channels can operate simultaneously.

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

The OFDM PHY shall conform to in-band and out-of-band spurious emissions as set by regulatory bodies. For the United States, refer to FCC 15.407.

17.3.8.5 TX RF delay

The TX RF delay time shall be defined as the time between the issuance of a PMD.DATA.request to the PMD and the start of the corresponding symbol at the air interface.



Upper U-NII Bands: 4 Carriers in 100 MHz / 20 MHz Spacing

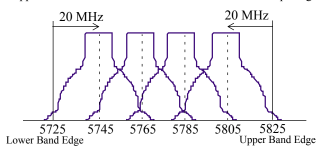


Figure 119—OFDM PHY frequency channel plan for the United States

17.3.8.6 Slot time

The slot time for the OFDM PHY shall be 9 µs, which is the sum of the RX-to-TX turnaround time, MAC processing delay, and CCA detect time (< 4 μs). The propagation delay shall be regarded as being included in the CCA detect time.

17.3.8.7 Transmit and receive antenna port impedance

The transmit and receive antenna port(s) impedance shall be 50 Ω if the port is exposed.

17.3.8.8 Transmit and receive operating temperature range

Three temperature ranges for full operation compliance to the OFDM PHY are specified in Clause 13 of IEEE Std 802.11, 1999 Edition. Type 1, defined as 0 °C to 40 °C, is designated for office environments. Type 2, defined as -20 °C to 50 °C, and Type 3, defined as -30 °C to 70 °C, are designated for industrial environments.

17.3.9 PMD transmit specifications

Subclauses 17.3.9.1 through 17.3.9.7 describe the transmit specifications associated with the PMD sublayer. In general, these are specified by primitives from the PLCP, and the transmit PMD entity provides the actual means by which the signals required by the PLCP primitives are imposed onto the medium.

17.3.9.1 Transmit power levels

The maximum allowable output power according to FCC regulations is shown in Table 89.

Table 89—Transmit power levels for the United States

Frequency band (GHz)	Maximum output power with up to 6 dBi antenna gain (mW)
5.15–5.25	40 (2.5 mW/MHz)
5.25–5.35	200 (12.5 mW/MHz)
5.725–5.825	800 (50 mW/MHz)

17.3.9.2 Transmit spectrum mask

The transmitted spectrum shall have a 0 dBr (dB relative to the maximum spectral density of the signal) bandwidth not exceeding 18 MHz, -20 dBr at 11 MHz frequency offset, -28 dBr at 20 MHz frequency offset and -40 dBr at 30 MHz frequency offset and above. The transmitted spectral density of the transmitted signal shall fall within the spectral mask, as shown in Figure 120. The measurements shall be made using a 100 kHz resolution bandwidth and a 30 kHz video bandwidth.

17.3.9.3 Transmission spurious

Spurious transmissions from compliant devices shall conform to national regulations.

17.3.9.4 Transmit center frequency tolerance

The transmitted center frequency tolerance shall be \pm 20 ppm maximum. The transmit center frequency and the symbol clock frequency shall be derived from the same reference oscillator.

17.3.9.5 Symbol clock frequency tolerance

The symbol clock frequency tolerance shall be \pm 20 ppm maximum. The transmit center frequency and the symbol clock frequency shall be derived from the same reference oscillator.

17.3.9.6 Modulation accuracy

Transmit modulation accuracy specifications are described in this subclause. The test method is described in 17.3.9.7.

17.3.9.6.1 Transmitter center frequency leakage

Certain transmitter implementations may cause leakage of the center frequency component. Such leakage (which manifests itself in a receiver as energy in the center frequency component) shall not exceed -15 dB relative to overall transmitted power or, equivalently, +2 dB relative to the average energy of the rest of the subcarriers. The data for this test shall be derived from the channel estimation phase.

17.3.9.6.2 Transmitter spectral flatness

The average energy of the constellations in each of the spectral lines -16...-1 and +1...+16 will deviate no more than ± 2 dB from their average energy. The average energy of the constellations in each of the spectral lines -26...-17 and +17...+26 will deviate no more than +2/-4 dB from the average energy of spectral lines -16...-1 and +1...+16. The data for this test shall be derived from the channel estimation step.

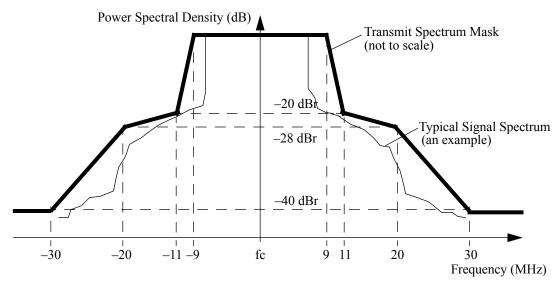


Figure 120—Transmit spectrum mask

17.3.9.6.3 Transmitter constellation error

The relative constellation RMS error, averaged over subcarriers, OFDM frames, and packets, shall not exceed a data-rate dependent value according to Table 90.

Data rate (Mbits/s)	Relative constellation error (dB)
6	-5
9	-8
12	-10
18	-13
24	-16
36	-19
48	-22
54	-25

Table 90—Allowed relative constellation error versus data rate

17.3.9.7 Transmit modulation accuracy test

The transmit modulation accuracy test shall be performed by instrumentation capable of converting the transmitted signal into a stream of complex samples at 20 Msamples/s or more, with sufficient accuracy in terms of I/Q arm amplitude and phase balance, dc offsets, phase noise, etc. A possible embodiment of such a setup is converting the signal to a low IF frequency with a microwave synthesizer, sampling the signal with a digital oscilloscope and decomposing it digitally into quadrature components.

The sampled signal shall be processed in a manner similar to an actual receiver, according to the following steps, or an equivalent procedure:

- a) Start of frame shall be detected.
- b) Transition from short sequences to channel estimation sequences shall be detected, and fine timing (with one sample resolution) shall be established.
- c) Coarse and fine frequency offsets shall be estimated.
- d) The packet shall be derotated according to estimated frequency offset.
- e) The complex channel response coefficients shall be estimated for each of the subcarriers.
- f) For each of the data OFDM symbols: transform the symbol into subcarrier received values, estimate the phase from the pilot subcarriers, derotate the subcarrier values according to estimated phase, and divide each subcarrier value with a complex estimated channel response coefficient.
- g) For each data-carrying subcarrier, find the closest constellation point and compute the Euclidean distance from it.
- h) Compute the RMS average of all errors in a packet. It is given by:

$$Error_{RMS} = \frac{\sum_{i=1}^{N_f} \sqrt{\sum_{k=1}^{L_p} \left[\sum_{k=1}^{52} \left\{ (I(i, j, k) - I_0(i, j, k))^2 + (Q(i, j, k) - Q_0(i, j, k))^2 \right\} \right]}{52L_p \times P_0}$$

$$N_f$$
(28)

where

 L_P is the length of the packet;

 N_f is the number of frames for the measurement;

 $(I_0(i,j,k), Q_0(i,j,k))$ denotes the ideal symbol point of the ith frame, jth OFDM symbol of the frame, kth subcarrier of the OFDM symbol in the complex plane;

(I(i,j,k), Q(i,j,k)) denotes the observed point of the ith frame, jth OFDM symbol of the frame,

kth subcarrier of the OFDM symbol in the complex plane (see Figure 121);

 P_0 is the average power of the constellation.

The vector error on a phase plane is shown in Figure 121.

The test shall be performed over at least 20 frames (N_f), and the RMS average shall be taken. The packets under test shall be at least 16 OFDM symbols long. Random data shall be used for the symbols.

17.3.10 PMD receiver specifications

Subclauses 17.3.10.1 through 17.3.10.5 describe the receive specifications associated with the PMD sublayer.

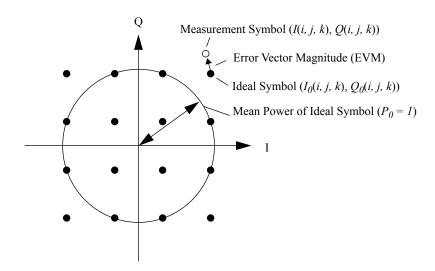


Figure 121 - Constellation error

17.3.10.1 Receiver minimum input level sensitivity

The packet error rate (PER) shall be less than 10% at a PSDU length of 1000 bytes for rate-dependent input levels shall be the numbers listed in Table 91 or less. The minimum input levels are measured at the antenna connector (NF of 10 dB and 5 dB implementation margins are assumed).

Data rate (Mbits/s)	Minimum sensitivity (dBm)	Adjacent channel rejection (dB)	Alternate adjacent channel rejection (dB)
6	-82	16	32
9	-81	15	31
12	-79	13	29
18	–77	11	27
24	-74	8	24
36	-70	4	20
48	-66	0	16
54	-65	-1	15

Table 91 - Receiver performance requirements

17.3.10.2 Adjacent channel rejection

The adjacent channel rejection shall be measured by setting the desired signal's strength 3 dB above the rate-dependent sensitivity specified in Table 91 and raising the power of the interfering signal until 10% PER is caused for a PSDU length of 1000 bytes. The power difference between the interfering and the desired channel is the corresponding adjacent channel rejection. The interfering signal in the adjacent channel shall

be a conformant OFDM signal, unsynchronized with the signal in the channel under test. For a conformant OFDM PHY the corresponding rejection shall be no less than specified in Table 91.

17.3.10.3 Non-adjacent channel rejection

The non-adjacent channel rejection shall be measured by setting the desired signal's strength 3 dB above the rate-dependent sensitivity specified in Table 91, and raising the power of the interfering signal until a 10% PER occurs for a PSDU length of 1000 bytes. The power difference between the interfering and the desired channel is the corresponding non-adjacent channel rejection. The interfering signal in the non-adjacent channel shall be a conformant OFDM signal, unsynchronized with the signal in the channel under test. For a conformed OFDM PHY, the corresponding rejection shall be no less than specified in Table 91.

17.3.10.4 Receiver maximum input level

The receiver shall provide a maximum PER of 10% at a PSDU length of 1000 bytes, for a maximum input level of -30 dBm measured at the antenna for any baseband modulation.

17.3.10.5 CCA sensitivity

The start of a valid OFDM transmission at a receive level equal to or greater than the minimum 6 Mbit/s sensitivity (-82 dBm) shall cause CCA to indicate busy with a probability >90% within 4 µs. If the preamble portion was missed, the receiver shall hold the carrier sense (CS) signal busy for any signal 20 dB above the minimum 6 Mbit/s sensitivity (-62 dBm).

17.3.11 PLCP transmit procedure

The PLCP transmit procedure is shown in Figure 122. In order to transmit data, PHY-TXSTART.request shall be enabled so that the PHY entity shall be in the transmit state. Further, the PHY shall be set to operate at the appropriate frequency through station management via the PLME. Other transmit parameters, such as DATARATE and TX power, are set via the PHY-SAP with the PHY-TXSTART.request(TXVECTOR), as described in 17.2.2.

A clear channel shall be indicated by PHY-CCA.indicate (IDLE). The MAC considers this indication before issuing the PHY-TXSTART.request. Transmission of the PPDU shall be initiated after receiving the PHY-TXSTART.request (TXVECTOR) primitive. The TXVECTOR elements for the PHY-TXSTART.request are the PLCP header parameters DATARATE, SERVICE, and LENGTH, and the PMD parameter TXPWR LEVEL.

The PLCP shall issue PMD_TXPWRLVL and PMD_RATE primitives to configure the PHY. The PLCP shall then issue a PMD_TXSTART.request, and transmission of the PLCP preamble and PLCP header, based on the parameters passed in the PHY-TXSTART.request primitive. Once PLCP preamble transmission is started, the PHY entity shall immediately initiate data scrambling and data encoding. The scrambled and encoded data shall then be exchanged between the MAC and the PHY through a series of PHY-DATA.request (DATA) primitives issued by the MAC, and PHY-DATA.confirm primitives issued by the PHY. The modulation rate change, if any, shall be initiated from the SERVICE field data of the PLCP header, as described in 17.3.2.

The PHY proceeds with PSDU transmission through a series of data octet transfers from the MAC. The PLCP header parameter, SERVICE, and PSDU are encoded by the convolutional encoder with the bit-stealing function described in 17.3.5.5. At the PMD layer, the data octets are sent in bit 0–7 order and presented to the PHY layer through PMD_DATA.request primitives. Transmission can be prematurely terminated by the MAC through the primitive PHY-TXEND.request. PHY-TXSTART shall be disabled by the issuance of the PHY-TXEND.request. Normal termination occurs after the transmission of the final bit of the last PSDU octet, according to the number supplied in the OFDM PHY preamble LENGTH field.

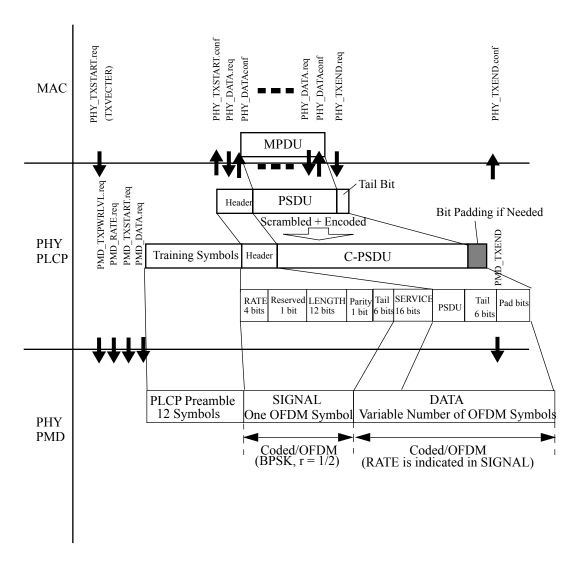


Figure 122—PLCP transmit procedure

The packet transmission shall be completed and the PHY entity shall enter the receive state (i.e., PHY-TXSTART shall be disabled). Each PHY-TXEND.request is acknowledged with a PHY-TXEND.confirm primitive from the PHY. If the coded PSDU (CPSDU) is not multiples of the OFDM symbol, bits shall be stuffed to make the CPSDU length multiples of the OFDM symbol.

In the PMD, the GI shall be inserted in every OFDM symbol as a countermeasure against severe delay spread.

A typical state machine implementation of the PLCP transmit procedure is provided in Figure 123. Requests (.req) and confirmations(.confirm) are issued once with designated states.

17.3.12 PLCP receive procedure

The PLCP receive procedure is shown in Figure 124. In order to receive data, PHY-TXSTART.request shall be disabled so that the PHY entity is in the receive state. Further, through station management (via the

PLME) the PHY is set to the appropriate frequency. Other receive parameters, such as RSSI and indicated DATARATE, may be accessed via the PHY-SAP.

Upon receiving the transmitted PLCP preamble, PMD_RSSI.indicate shall report a significant received signal strength level to the PLCP. This indicates activity to the MAC via PHY_CCA.indicate. PHY_CCA.indicate (BUSY) shall be issued for reception of a signal prior to correct reception of the PLCP frame. The PMD primitive PMD_RSSI is issued to update the RSSI and parameter reported to the MAC.

After PHY-CCA indicate is issued, the PHY entity shall begin receiving the training symbols and searching for the SIGNAL in order to set the length of the data stream, the demodulation type, and the decoding rate. Once the SIGNAL is detected, without any errors detected by a single parity (even), FEC decode shall be initiated and the PLCP IEEE 802.11 SERVICE fields and data shall be received, decoded (a Viterbi decoder is recommended), and checked by ITU-T CRC-32. If the FCS by the ITU-T CRC-32 check fails, the PHY receiver shall return to the RX IDLE state, as depicted in Figure 124. Should the status of CCA return to the IDLE state during reception prior to completion of the full PLCP processing, the PHY receiver shall return to the RX IDLE state.

If the PLCP header reception is successful (and the SIGNAL field is completely recognizable and supported), a PHY-RXSTART.indicate(RXVECTOR) shall be issued. The RXVECTOR associated with this primitive includes the SIGNAL field, the SERVICE field, the PSDU length in bytes, and the RSSI. Also, in this case, the OFDM PHY will ensure that the CCA shall indicate a busy medium for the intended duration of the transmitted frame, as indicated by the LENGTH field.

The received PSDU bits are assembled into octets, decoded, and presented to the MAC using a series of PHY-DATA.indicate(DATA) primitive exchanges. The rate change indicated in the IEEE 802.11 SIGNAL field shall be initiated from the SERVICE field data of the PLCP header, as described in 17.3.2. The PHY shall proceed with PSDU reception. After the reception of the final bit of the last PSDU octet indicated by the PLCP preamble LENGTH field, the receiver shall be returned to the RX IDLE state, as shown in Figure 124. A PHY-RXEND.indicate (NoError) primitive shall be issued.

In the event that a change in the RSSI causes the status of the CCA to return to the IDLE state before the complete reception of the PSDU, as indicated by the PLCP LENGTH field, the error condition PHY-RXEND.indicate(CarrierLost) shall be reported to the MAC. The OFDM PHY will ensure that the CCA indicates a busy medium for the intended duration of the transmitted packet.

If the indicated rate in the SIGNAL field is not receivable, a PHY-RXSTART.indicate will not be issued. The PHY shall issue the error condition PHY-RXEND.indicate(UnsupportedRate). If the PLCP header is receivable, but the parity check of the PLCP header is not valid, a PHY-RXSTART.indicate will not be issued. The PHY shall issue the error condition PHY-RXEND.indicate(FormatViolation).

Any data received after the indicated data length are considered pad bits (to fill out an OFDM symbol) and should be discarded.

A typical state machine implementation of the PLCP receive procedure is given in Figure 125.

17.4 OFDM PLME

17.4.1 PLME_SAP sublayer management primitives

Table 92 lists the MIB attributes that may be accessed by the PHY sublayer entities and the intralayer of higher layer management entities (LMEs). These attributes are accessed via the PLME-GET, PLME-SET, PLME-RESET, and PLME-CHARACTERISTICS primitives defined in 10.4.

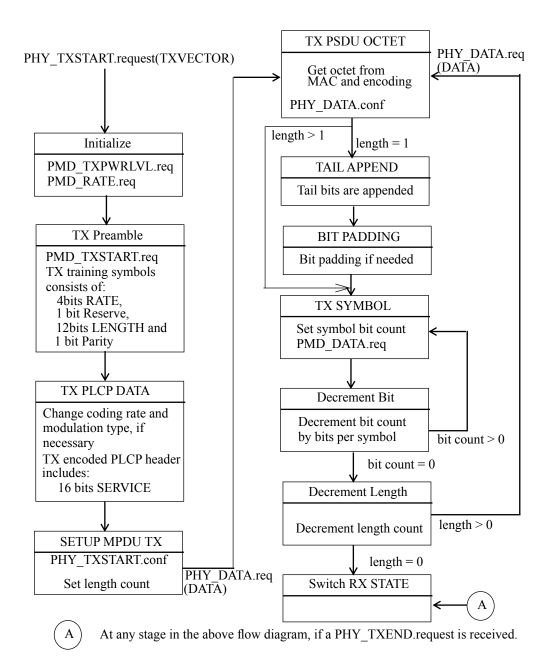


Figure 123-PLCP transmit state machine

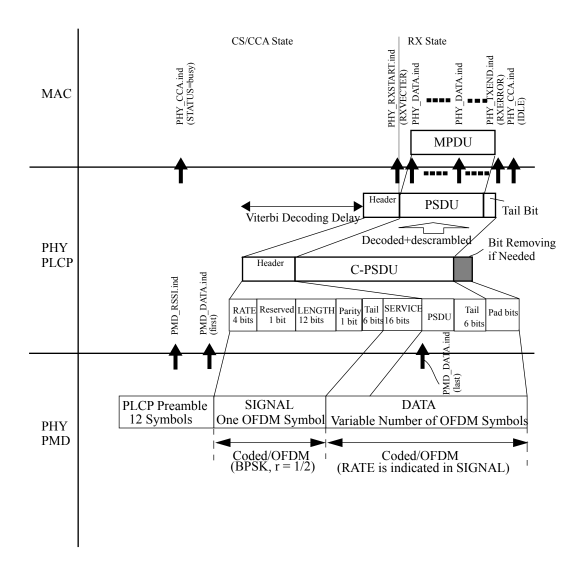


Figure 124-PLCP receive procedure

17.4.2 OFDM PHY management information base

All OFDM PHY management information base attributes are defined in Clause 13 of IEEE Std 802.11, 1999 Edition, with specific values defined in Table 92. The column titled "Operational semantics" in Table 92 contains two types: static and dynamic. Static MIB attributes are fixed and cannot be modified for a given PHY implementation. Dynamic MIB attributes can be modified by some management entity.

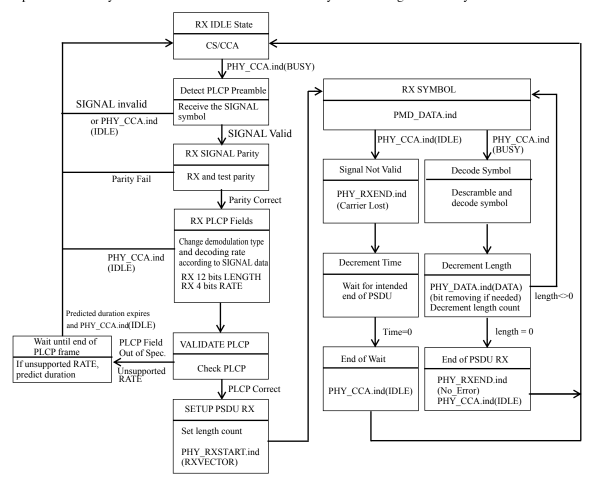


Figure 125-PLCP receive state machine

17.4.3 .OFDM TXTIME calculation

The value of the TXTIME parameter returned by the PLME-TXTIME.confirm primitive shall be calculated according to the following equation:

$$TXTIME = T_{PREAMBLE} + T_{SIGNAL} + T_{SYM} \times Ceiling((16 + 8 \times LENGTH + 6)/N_{DBPS})$$
 (29)

where

is derived from the DATARATE parameter. (Ceiling is a function that returns the smallest inte- N_{DBPS}

ger value greater than or equal to its argument value.)

is given by Equation (11). N_{SYM}

Table 92—MIB attribute default values/ranges

Managed object	Default value/range	Operational semantics		
dot11 PHY Operation Table				
dot11 PHY type	OFDM-5. (04)	Static		
dot11 Current reg domain	Implementation dependent	Static		
dot11 Current frequency band	Implementation dependent	Dynamic		
dot11 Temp type	Implementation dependent	Static		
dot	11 PHY Antenna Table			
dot11 Current Tx antenna	Implementation dependent	Dynamic		
dot11 Diversity support	Implementation dependent	Static		
dot11 Current Rx antenna	Implementation dependent	Dynamic		
dot	11 PHY Tx Power Table			
dot11 Number supported power levels	Implementation dependent	Static		
dot11 Tx power level 1	Implementation dependent	Static		
dot11 Tx power level 2	Implementation dependent	Static		
dot11 Tx power level 3	Implementation dependent	Static		
dot11 Tx power level 4	Implementation dependent	Static		
dot11 Tx power level 5	Implementation dependent	Static		
dot11 Tx power level 6	Implementation dependent	Static		
dot11 Tx power level 7	Implementation dependent	Static		
dot11 Tx power level 8	Implementation dependent	Static		
dot11 current Tx Power Level	Implementation dependent	Dynamic		
dot11 Re	eg Domains Supported Table			
dot11 Reg domains supported	Implementation dependent	Static		
dot11 Frequency bands supported	Implementation dependent	Static		
dot11	PHY Antennas List Table			
dot 11 Supported Tx antenna	Implementation dependent	Static		
dot11 Supported Rx antenna	Implementation dependent	Static		
dot 11 Diversity selection Rx	Implementation dependent	Dynamic		

Dynamic

Dynamic

Managed object	Default value/range	Operational semantics	
dot11 Su	pported Data Rates Tx Table		
dot11 Supported data rates Tx value	6, 9, 12, 18, 24, 36, 48, and 54 Mbit/s	Static	
	Mandatory rates: 6, 12, and 24		
dot11St	upportedDataRatesRxTable		
dot11 Supported data rates Rx value	6, 9, 12, 18, 24, 36, 48, and 54 Mbit/s	Static	
	Mandatory rates: 6, 12, and 24		
dot11 PHY OFDM Table			

Table 92—MIB attribute default values/ranges (continued)

A simplified equation may be used.

dot11 TI threshold

dot11 Current frequency

$$TXTIME = T_{PREAMBLE} + T_{SIGNAL} + (16 + 8 \times LENGTH + 6)/DATARATE + T_{SYM}/2$$
(30)

Implementation dependent

Implementation dependent

Equation (30) does not include the effect of rounding to the next OFDM symbol and may be in error by $\pm 2 \mu s$.

17.4.4 OFDM PHY characteristics

The static OFDM PHY characteristics, provided through the PLME-CHARACTERISTICS service primitive, are shown in Table 93. The definitions for these characteristics are given in 10.4.

17.5 OFDM PMD sublayer

17.5.1 Scope and field of application

This subclause describes the PMD services provided to the PLCP for the OFDM PHY. Also defined in this subclause are the functional, electrical, and RF characteristics required for interoperability of implementations conforming to this specification. The relationship of this specification to the entire OFDM PHY is shown in Figure 126.

17.5.2 Overview of service

The OFDM PMD sublayer accepts PLCP sublayer service primitives and provides the actual means by which data is transmitted or received from the medium. The combined function of the OFDM PMD sublayer primitives and parameters for the receive function results in a data stream, timing information, and associated received signal parameters being delivered to the PLCP sublayer. A similar functionality shall be provided for data transmission.

Table 93-OFDM PHY characteristics

Characteristics	Value
aSlotTime	9 μs
aSIFSTime	16 μs
aCCATime	< 4 µs
aRxTxTurnaroundTime	< 2 μs
aTxPLCPDelay	Implementation dependent
aRxPLCPDelay	Implementation dependent
aRxTxSwitchTime	<< 1 μs
aTxRampOnTime	Implementation dependent
aTxRampOffTime	Implementation dependent
aTxRFDelay	Implementation dependent
aRxRFDelay	Implementation dependent
aAirPropagationTime	<< 1 μs
aMACProcessingDelay	< 2 μs
aPreambleLength	20 μs
aPLCPHeaderLength	4 μs
aMPDUMaxLength	4095
aCWmin	15
aCWmax	1023

17.5.3 Overview of interactions

The primitives associated with the IEEE 802.11 PLCP sublayer to the OFDM PMD fall into two basic categories

- a) Service primitives that support PLCP peer-to-peer interactions;
- b) Service primitives that have local significance and support sublayer-to-sublayer interactions.

17.5.4 Basic service and options

All of the service primitives described in this subclause are considered mandatory, unless otherwise specified.

17.5.4.1 PMD_SAP peer-to-peer service primitives

Table 94 indicates the primitives for peer-to-peer interactions.

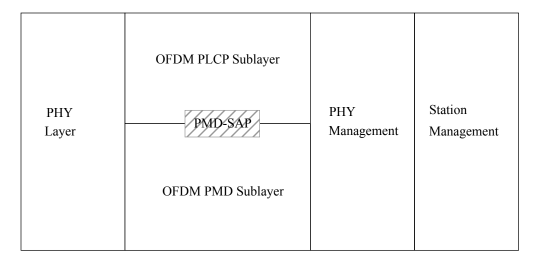


Figure 126-PMD layer reference model

Table 94-PMD_SAP peer-to-peer service primitives

Primitive	Request	Indicate	Confirm	Response
PMD_DATA	X	X	_	_

17.5.4.2 PMD_SAP sublayer-to-sublayer service primitives

Table 95 indicates the primitives for sublayer-to-sublayer interactions.

Table 95—PMD_SAP sublayer-to-sublayer service primitives

Primitive	Request	Indicate	Confirm	Response
PMD_TXSTART	X	_	_	_
PMD_TXEND	X	_	_	_
PMD_TXPWRLVL	X	_	_	_
PMD_RATE	X	_	_	_
PMD_RSSI	_	X	_	_

17.5.4.3 PMD_SAP service primitive parameters

Table 96 shows the parameters used by one or more of the PMD_SAP service primitives.

17.5.5 PMD_SAP detailed service specification

This subclause describes the services provided by each PMD primitive.

Table 96—List of parameters for the PMD primitives

Parameter	Associate primitive	Value
TXD_UNIT	PMD_DATA.request	One(1), Zero(0): one OFDM symbol value
RXD_UNIT	PMD_DATA.indicate	One(1), Zero(0): one OFDM symbol value
TXPWR_LEVEL	PMD_TXPWRLVL.request	1–8 (max of 8 levels)
RATE	PMD_RATE.request	12 Mbit/s (for BPSK) 24 Mbit/s (for QPSK) 48 Mbit/s (for 16-QAM) 72 Mbit/s (for 64-QAM)
RSSI	PMD_RSSI.indicate	0–8 bits of RSSI

17.5.5.1 PMD_DATA.request

17.5.5.1.1 Function

This primitive defines the transfer of data from the PLCP sublayer to the PMD entity.

17.5.5.1.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD_DATA.request(TXD_UNIT)

The TXD_UNIT parameter shall be the n-bit combination of "0" and "1" for one symbol of OFDM modulation. If the length of a coded MPDU (C-MPDU) is shorter than n bits, "0" bits are added to form an OFDM symbol. This parameter represents a single block of data which, in turn, shall be used by the PHY to be encoded into an OFDM transmitted symbol.

17.5.5.1.3 When generated

This primitive shall be generated by the PLCP sublayer to request transmission of one OFDM symbol. The data clock for this primitive shall be supplied by the PMD layer based on the OFDM symbol clock.

17.5.5.1.4 Effect of receipt

The PMD performs transmission of the data.

17.5.5.2 PMD DATA.indicate

17.5.5.2.1 Function

This primitive defines the transfer of data from the PMD entity to the PLCP sublayer.

17.5.5.2.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD DATA.indicate(RXD UNIT)

The RXD_UNIT parameter shall be "0" or "1," and shall represent either a signal field bit or a data field bit after the decoding of the convolutional code by the PMD entity.

17.5.5.2.3 When generated

This primitive, generated by the PMD entity, forwards received data to the PLCP sublayer. The data clock for this primitive shall be supplied by the PMD layer based on the OFDM symbol clock.

17.5.5.2.4 Effect of receipt

The PLCP sublayer interprets the bits that are recovered as part of the PLCP convergence procedure, or passes the data to the MAC sublayer as part of the MPDU.

17.5.5.3 PMD_TXSTART.request

17.5.5.3.1 Function

This primitive, generated by the PHY PLCP sublayer, initiates PPDU transmission by the PMD layer.

17.5.5.3.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD_TXSTART.request

17.5.5.3.3 When generated

This primitive shall be generated by the PLCP sublayer to initiate the PMD layer transmission of the PPDU. The PHY-TXSTART.request primitive shall be provided to the PLCP sublayer prior to issuing the PMD_TXSTART command.

17.5.5.3.4 Effect of receipt

PMD_TXSTART initiates transmission of a PPDU by the PMD sublayer.

17.5.5.4 PMD_TXEND.request

17.5.5.4.1 Function

This primitive, generated by the PHY PLCP sublayer, ends PPDU transmission by the PMD layer.

17.5.5.4.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD_TXEND.request

17.5.5.4.3 When generated

This primitive shall be generated by the PLCP sublayer to terminate the PMD layer transmission of the PPDU.

17.5.5.4.4 Effect of receipt

PMD_TXEND terminates transmission of a PPDU by the PMD sublayer.

17.5.5.5 PMD_TXPWRLVL.request

17.5.5.5.1 Function

This primitive, generated by the PHY PLCP sublayer, selects the power level used by the PHY for transmission.

17.5.5.5.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD_TXPWRLVL.request(TXPWR_LEVEL)

TXPWR_LEVEL selects which of the transmit power levels should be used for the current packet transmission. The number of available power levels shall be determined by the MIB parameter aNumberSupported-PowerLevels. Subclause 17.3.9.1 provides further information on the OFDM PHY power level control capabilities.

17.5.5.5.3 When generated

This primitive shall be generated by the PLCP sublayer to select a specific transmit power. This primitive shall be applied prior to setting PMD_TXSTART into the transmit state.

17.5.5.5.4 Effect of receipt

PMD_TXPWRLVL immediately sets the transmit power level to that given by TXPWR_LEVEL.

17.5.5.6 PMD RATE.request

17.5.5.6.1 Function

This primitive, generated by the PHY PLCP sublayer, selects the modulation rate that shall be used by the OFDM PHY for transmission.

17.5.5.6.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD_RATE.request(RATE)

RATE selects which of the OFDM PHY data rates shall be used for MPDU transmission. Subclause 17.3.8.6 provides further information on the OFDM PHY modulation rates. The OFDM PHY rate change capability is described in detail in 17.3.7.

17.5.5.6.3 When generated

This primitive shall be generated by the PLCP sublayer to change or set the current OFDM PHY modulation rate used for the MPDU portion of a PPDU.

17.5.5.6.4 Effect of receipt

The receipt of PMD_RATE selects the rate that shall be used for all subsequent MPDU transmissions. This rate shall be used for transmission only. The OFDM PHY shall still be capable of receiving all the required OFDM PHY modulation rates.

17.5.5.7 PMD_RSSI.indicate

17.5.5.7.1 Function

This primitive, generated by the PMD sublayer, provides the received signal strength to the PLCP and MAC entity.

17.5.5.7.2 Semantic of the service primitive

This primitive shall provide the following parameters:

PMD_RSSI.indicate(RSSI)

The RSSI shall be a measure of the RF energy received by the OFDM PHY. RSSI indications of up to eight bits (256 levels) are supported.

17.5.5.7.3 When generated

This primitive shall be generated by the PMD when the OFDM PHY is in the receive state. It shall be available continuously to the PLCP which, in turn, shall provide the parameter to the MAC entity.

17.5.5.7.4 Effect of receipt

This parameter shall be provided to the PLCP layer for information only. The RSSI may be used as part of a CCA scheme.

Annex A

(normative)

Protocol Implementation Conformance Statement (PICS) proforma

A.4.3 IUT configuration

Add item *CF6 to the following table in this subclause:

Item	IUT configuration	References	Status	Support
* CF1	Access point	5.2	O.1	Yes 🗖 No 🗖
* CF2	Independent station (not an AP)	5.2	O.1	Yes 🗖 No 🗖
* CF3	Frequency-hopping spread spectrum (FHSS) PHY for the 2.4 GHz band	_	O.2	Yes 🗖 No 🗖
* CF4	Direct sequence spread spectrum (DSSS) PHY for the 2.4 GHz band	_	O.2	Yes 🗖 No 🗖
* CF5	Infrared PHY	_	O.2	Yes 🗖 No 🗖
* CF6	OFDM PHY for the 5 GHz band	_	<u>O.2</u>	Yes □ No □

Insert a new subclause A.4.8 for the optional parameters:

A.4.8 Orthogonal frequency division multiplex PHY functions

Item	Feature	References	Status	Support		
	OF1: OFDM PHY Specific Service Parameters					
OF1.1	TXVECTOR parameter: LENGTH	17.2.2.1	M	Yes □ No □		
OF1.2	TXVECTOR parameter: DATARATE	17.2.2.2	M	Yes □ No □		
OF1.2.1	DATARATE = 6.0 Mbit/s	17.2.2.2	M	Yes □ No □		
*OF1.2.2	DATARATE = 9.0 Mbit/s	17.2.2.2	О	Yes □ No □		
OF1.2.3	DATARATE = 12.0 Mbit/s	17.2.2.2	M	Yes □ No □		
*OF1.2.4	DATARATE = 18.0 Mbit/s	17.2.2.2	О	Yes □ No □		
OF1.2.5	DATARATE = 24.0 Mbit/s	17.2.2.2	M	Yes □ No □		
*OF1.2.6	DATARATE = 36.0 Mbit/s	17.2.2.2	О	Yes □ No □		
*OF1.2.7	DATARATE = 48.0 Mbit/s	17.2.2.2	О	Yes □ No □		
*OF1.2.8	DATARATE = 54.0 Mbit/s	17.2.2.2	О	Yes □ No □		
OF1.3	TXVECTOR parameter: SERVICE	17.2.2.3	M	Yes 🗆 No 🗅		

Item	Feature	References	Status	Support
OF1.4	TXVECTOR parameter: TXPWR_LEVEL	17.2.2.4	M	Yes 🗖 No 🗖
OF1.5	RXVECTOR parameter: LENGTH	17.2.3.1	M	Yes □ No □
OF1.6	RXVECTOR parameter: RSSI	17.2.3.2	M	Yes □ No □
	OF2: OFDM P	LCP sublayer		
OF2.1	RATE-dependent parameters	17.3.2.2	M	Yes □ No □
OF2.2	Timing related parameters	17.3.2.3	M	Yes □ No □
OF2.3	PLCP Preamble: SYNC	17.3.3	M	Yes 🗆 No 🗅
OF2.4	PLCP header: SIGNAL	17.3.4	M	Yes □ No □
OF2.5	PLCP header: LENGTH	17.3.4.1	M	Yes □ No □
OF2.6	PLCP header: RATE	17.3.4.2	M	Yes □ No □
OF2.7	PLCP header: parity, reserve	17.3.4.3	M	Yes 🗆 No 🗅
OF2.8	PLCP header: SIGNAL TAIL	17.3.4.3	M	Yes □ No □
OF2.9	PLCP header: SERVICE	17.3.5.1	M	Yes □ No □
OF2.10	PPDU: TAIL	17.3.5.2	M	Yes 🗆 No 🗅
OF2.11	PPDU: PAD	17.3.5.3	M	Yes 🗆 No 🗅
OF2.12	PLCP/OFDM PHY data scrambler and descrambler	17.3.5.4	M	Yes □ No □
OF2.13	Convolutional encoder	17.3.5.5	M	Yes 🗖 No 🗖
OF2.13.1	Rate R = 1/2	17.3.5.5	M	Yes 🗆 No 🗅
OF2.13.2	Punctured coding R = 2/3	17.3.5.5	OF1.2.7:M	Yes 🖸 No 🖸 N/A 📮
OF2.13.3	Punctured coding R = 3/4	17.3.5.5	OF1.2.2 OR OF1.2.4 OR OF1.2.6 OR OF1.2.8:M	Yes □ No □ N/A □
OF2.14	Data interleaving	17.3.5.6	M	Yes 🗖 No 🗖
OF2.15	Subcarrier modulation mapping	17.3.5.7	M	Yes 🗖 No 🗖
OF2.15.1	BPSK	17.3.5.7	M	Yes 🗖 No 🗖
OF2.15.2	QPSK	17.3.5.7	M	Yes 🗖 No 🗖
OF2.15.3	16-QAM	17.3.5.7	M	Yes 🗖 No 🗖
OF2.15.4	64-QAM	17.3.5.7	OF1.2.7 OR OF1.2.8:M	Yes □ No □ N/A □
OF2.16	Pilot subcarriers	17.3.5.8	M	Yes 🗖 No 🗖
OF2.17	OFDM modulation	17.3.5.9	M	Yes □ No □
OF2.18	Packet duration calculation	17.3.5.10	M	Yes □ No □

Item	Feature	References	Status	Support
OF2.19	CCA			
OF2.19.1	CCA: RSSI	17.3.6	M	Yes □ No □
OF2.19.2	CCA: indication to MAC sublayer	17.3.6	M	Yes 🗆 No 🗅
OF2.20	PLCP data modulation and modulation rate change	17.3.7	M	Yes 🗖 No 🗖
	OF3: PDM Operating Spe	cification Gen	eral	
OF3.1	Occupied channel bandwidth	17.3.8.1	M	Yes 🛭 No 🗖
OF3.2	Operating frequency range	17.3.8.2	M	Yes 🗖 No 🗖
OF3.3	Channelization	17.3.8.3	M	Yes 🗖 No 🗖
*OF3.3.1	Lower U-NII subband (5.15–5.25 GHz)	17.3.8.3	0.1	Yes 🗖 No 🗖
*OF3.3.2	Middle U-NII subband (5.25–5.35 GHz)	17.3.8.3	0.1	Yes □ No □
*OF3.3.3	Upper U-NII subband (5.725–5.825 GHz)	17.3.8.3	0.1	Yes □ No □
OF3.4	Number of operating channels	17.3.8.3	M	Yes □ No □
OF3.5	Operating channel frequencies	17.3.8.3	M	Yes □ No □
OF3.6	Transmit and receive in band and out of band spurious emission	17.3.8.4	M	Yes □ No □
OF3.7	TX RF delay	17.3.8.5	M	Yes □ No □
OF3.8	Slot Time	17.3.8.6	M	Yes □ No □
OF3.9	Transmit and receive antenna port impedance	17.3.8.7	M	Yes 🗖 No 🗖
OF3.10	Transmit and receive operating temperature range	17.3.8.8	M	Yes 🗖 No 🗖
OF3.10.1	Type 1 (0 °C to 40 °C)	17.3.8.8	M	Yes □ No □
OF3.10.2	Type 2 (–20 °C to 50 °C)	17.3.8.8	О	Yes □ No □
OF3.10.3	Type 3 (–30 °C to 70 °C)	17.3.8.8	О	Yes □ No □
	OF4: PMD Transmit	Specification	-	
OF4.1	Transmit power levels		M	Yes 🗖 No 🗖
OF4.1.1	Power level (5.15–5.25 GHz)	17.3.9.1	OF3.3.1:M	Yes □ No □ N/A □
OF4.1.2	Power level (5.25–5.35 GHz)	17.3.9.1	OF3.3.2:M	Yes □ No □ N/A □
OF4.1.3	Power level (5.725–5.825 GHz)	17.3.9.1	OF3.3.3:M	Yes 🗆 No 🗅 N/A 🗅
OF4.2	Spectrum mask	17.3.9.2	M	Yes □ No □
OF4.3	Spurious	17.3.9.3	M	Yes 🗆 No 🗅
OF4.4	Center frequency tolerance	17.3.9.4	M	Yes 🗖 No 🗖
OF4.5	Clock frequency tolerance	17.3.9.5	M	Yes 🗖 No 🗖
OF4.6	Modulation accuracy			Yes □ No □
OF4.6.1	Center frequency leakage	17.3.9.6.1	M	Yes □ No □

Item	Feature	References	Status	Support
OF4.6.2	Spectral flatness	17.3.9.6.2	M	Yes □ No □
OF4.6.3	Transmitter constellation error < -5 dB	17.3.9.6.3	M	Yes □ No □
OF4.6.4	Transmitter constellation error < -8 dB	17.3.9.6.3	OF1.2.2:M	Yes 🗆 No 🗅 N/A 🗅
OF4.6.5	Transmitter constellation error < -10 dB	17.3.9.6.3	M	Yes □ No □
OF4.6.6	Transmitter constellation error < -13 dB	17.3.9.6.3	OF1.2.4:M	Yes 🗆 No 🗅 N/A 🗅
OF4.6.7	Transmitter constellation error < -16 dB	17.3.9.6.3	M	Yes 🗖 No 🗖
OF4.6.8	Transmitter constellation error < -19 dB	17.3.9.6.3	OF1.2.6:M	Yes □ No □ N/A □
OF4.6.9	Transmitter constellation error < -22 db	17.3.9.6.3	OF1.2.7:M	Yes □ No □ N/A □
OF4.6.10	Transmitter constellation error < -25 dB	17.3.9.6.3	OF1.2.8:M	Yes 🗆 No 🗅 N/A 🗅
	OF5: PMD Receiver	Specifications		
OF5.1	Minimum input level sensitivity at PER = 10% with 1000 octet frames			
OF5.1.1	-82 dBm for 6 Mbit/s	17.3.10.1	M	Yes □ No □
OF5.1.2	-81 dBm for 9 Mbit/s	17.3.10.1	OF1.2.2:M	Yes □ No □ N/A □
OF5.1.3	-79 dBm for 12 Mbit/s	17.3.10.1	M	Yes □ No □
OF5.1.4	–77 dBm for 18 Mbit/s	17.3.10.1	OF1.2.4:M	Yes □ No □ N/A □
OF5.1.5	-74 dBm for 24 Mbit/s	17.3.10.1	M	Yes □ No □
OF5.1.6	-70 dBm for 36 Mbit/s	17.3.10.1	OF1.2.6:M	Yes □ No □ N/A □
OF5.1.7	-66 dBm for 48 Mbit/s	17.3.10.1	OF1.2.7:M	Yes □ No □ N/A □
OF5.1.8	-65 dBm for 54 Mbit/s	17.3.10.1	OF1.2.8:M	Yes □ No □ N/A □
OF5.2	Adjacent channel rejection	17.3.10.2	M	Yes □ No □
OF5.3	Non-adjacent channel rejection	17.3.10.3	M	Yes □ No □
OF5.4	Maximum input level	17.3.10.4	M	Yes □ No □
OF5.5	CCA sensitivity	17.3.10.5	M	Yes □ No □
	OF6: PLCP Transm	nit Procedure		
OF6.1	Transmit: transmit on MAC request	17.3.13	M	Yes 🗖 No 🗖
OF6.2.	Transmit: format and data encoding	17.3.13	M	Yes 🗖 No 🗖
OF6.3	Transmit: timing	17.3.13	M	Yes □ No □
	OF7: PLCP Receiv	e Procedure		
OF7.1	Receive: receive and data decoding	17.3.14	M	Yes 🗖 No 🗖
	OF8: PHY	LME		
OF8.1	PLME: support PLME_SAP management primitives	17.4.1	М	Yes 🗖 No 🗖
OF8.2	PLME: support PHY management information base	17.4.2	М	Yes 🗖 No 🗖

Item	Feature	References	Status	Support
OF8.3	PLME: support PHY characteristics	17.4.3	M	Yes □ No □
	OF9: OFDM PM	D Sublayer		
OF9.1	PMD: support PMD_SAP peer-to-peer service primitives	17.5.4.1, 17.5.5.1, 17.5.5.2	М	Yes 🗖 No 🗖
OF9.2	PMD: support PMD_SAP sublayer-to- sublayer service primitives	17.5.4.2, 17.5.5.3, 17.5.5.4, 17.5.5.5, 17.5.5.6, 17.5.5.7	М	Yes 🗖 No 🗖
OF9.3	PMD_SAP service primitive parameters			
OF9.3.1	Parameter: TXD_UNIT	17.5.4.3	М	Yes 🗖 No 🗖
OF9.3.2	Parameter: RXD_UNIT	17.5.4.3	М	Yes □ No □
OF9.3.3	Parameter: TXPWR_LEVEL	17.5.4.3	М	Yes 🗆 No 🗅
OF9.3.4	Parameter: RATE (12 Mbit/s)	17.5.4.3	М	Yes 🗆 No 🗅
OF9.3.5	Parameter: RATE (24 Mbit/s)	17.5.4.3	М	Yes 🗆 No 🖵
OF9.3.6	Parameter: RATE (48 Mbit/s)	17.5.4.3	М	Yes 🗆 No 🖵
OF9.3.7	Parameter: RATE (72 Mbit/s)	17.5.4.3	О	Yes 🗆 No 🖵
OF9.3.8	Parameter: RSSI	17.5.4.3	M	Yes □ No □
	OF10: Geographic Area Sp	ecific Requirem	ents	
*OF10.1	Geographic areas	17.3.8.2, 17.3.8.3, 17.3.8.4, 17.3.9.3	М	Yes 🗖 No 🗖

Annex D

(normative)

ASN.1 encoding of the MAC and PHY MIB

Add the following variables to the PHY MIB:

1. In "Major sections" of Annex D, add the following text to the end of "PHY Attributes" section: '-- dot11PhyOFDMTable ::= {dot11phy 11}"

2. In "dot11PhyOperation TABLE" section of Annex D, update "dot11PHYType attribute" section as the following text: "dot11PHYType OBJECT-TYPE

SYNTAX INTEGER {fhss(1), dsss(2), irbaseband(3), ofdm(4)}

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 5 GHz = 04"

::= {dot11PhyOperationEntry 1}

3. In Annex D, add the following text to the end of "dot11SupportedDataRateRx TABLE" section:

-- * dot11PhyOFDM TABLE

dot11PhyOFDMTable OBJECT-TYPE

SYNTAX SEQUENCE OF Dot11PhyOFDMEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Group of attributes for dot11PhyOFDMTable. Implemented as a

table indexed on ifindex to allow for multiple instances on

an Agent."

 $::= {dot11phy 11}$

dot11PhyOFDMEntry OBJECT-TYPE

SYNTAX Dot11PhyOFDMEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry in the dot11PhyOFDM Table.

ifIndex - Each IEEE 802.11 interface is represented by an

ifEntry. Interface tables in this MIB module are indexed

by ifIndex.

INDEX {ifIndex}

::= {dot11PhyOFDMTable 1}

Dot11PhyOFDMEntry ::= SEQUENCE {

dot11CurrentFrequency INTEGER,

dot11TIThreshold INTEGER,

dot11FrequencyBandsSupported}

dot11CurrentFrequency OBJECT-TYPE

```
SYNTAX INTEGER (0..99)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of the current operating frequency channel of the OFDM PHY."
::= {dot11PhyOFDMEntry 1}
dot11TIThreshold
SYNTAX INTEGER32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The Threshold being used to detect a busy medium (frequency).
CCA shall report a busy medium upon detecting the RSSI above this threshold."
::= {dot11PhyOFDMEntry 2}
dot11FrequencyBandsSupported
SYNTAX INTEGER (1..7)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The capability of the OFDM PHY implementation to operate in the three U-NII
bands. Coded as an integer value of a three bit field as follows:
  bit 0 .. capable of operating in the lower (5.15-5.25 GHz) U-NII band
  bit 1 .. capable of operating in the middle (5.25-5.35 GHz) U-NII band
  bit 2 .. capable of operating in the upper (5.725-5.825 GHz) U-NII band
For example, for an implementation capable of operating in the lower and mid
bands this attribute would take the value 3."
::= {dot11PhyOFDMEntry 3}
-- * End of dot11PhyOFDM TABLE
4. In Annex D, update "compliance statements" section as the following text:
*************************
-- * compliance statements
dot11Compliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMPv2 entities
that implement the IEEE 802.11 MIB."
MODULE -- this module
MANDATORY-GROUPS {
dot11SMTbase,
dot11MACbase, dot11CountersGroup,
dot11SmtAuthenticationAlgorithms,
dot11ResourceTypeID, dot11PhyOperationComplianceGroup}
GROUP dot11PhyDSSSComplianceGroup
DESCRIPTION
"Implementation of this group is required when object
dot11PHYType has the value of dsss. This group is
mutually exclusive with the groups dot11PhyIRComplianceGroup,
dot11PhyFHSSComplianceGroup and dot11PhyOFDMComplianceGroup."
```

GROUP dot11PhyIRComplianceGroup

DESCRIPTION

"Implementation of this group is required when object

dot11PHYType has the value of irbaseband. This group is mutually exclusive with the groups dot11PhyDSSSComplianceGroup, dot11PhyFHSSComplianceGroup and dot11PhyOFDMComplianceGroup."

GROUP dot11PhyFHSSComplianceGroup

DESCRIPTION

"Implementation of this group is required when object

dot11PHYType has the value of fhss. This group is

mutually exclusive with the groups dot11PhyDSSSComplianceGroup,

dot11PhyIRComplianceGroup and dot11PhyOFDMComplianceGroup."

GROUP dot11OFDMComplianceGroup

DESCRIPTION

"Implementation of this group is required when object

dot11PHYType has the value of ofdm. This group is

mutually exclusive with the groups dot11PhyDSSSComplianceGroup,

dot11PhyIRComplianceGroup and dot11PhyFHSSComplianceGroup."

- -- OPTIONAL-GROUPS {dot11SMTprivacy, dot11MACStatistics,
- -- dot11PhyAntennaComplianceGroup, dot11PhyTxPowerComplianceGroup,
- -- dot11PhyRegDomainsSupportGroup,
- -- dot11PhyAntennasListGroup, dot11PhyRateGroup}

==

- ::= {dot11Compliances 1}
- 5. In "Groups units of conformance" section of Annex D, add the following text to the end of "dot11CountersGroup" section:

"dot11PhyOFDMComplianceGroup OBJECT-GROUP

OBJECTS {

dot11CurrentFrequency,

dot11TIThreshold,

dot11FrequencyBandsSupported}

STATUS current

DESCRIPTION

"Attributes that configure the OFDM for IEEE 802.11."

::= {dot11Groups 17}"

Annex G

(informative)

Add Annex G (a new annex):

An example of encoding a frame for OFDM PHY

G.1 Introduction

The purpose of this annex is to show an example of encoding a frame for the OFDM PHY, as described in Clause 17 of IEEE Std 802.11, 1999 Edition. This example covers all the encoding details defined by the base standard.

The encoding illustration goes through the following stages:

- a) Generating the short training sequence section of the preamble;
- b) Generating the long preamble sequence section of the preamble;
- c) Generating the SIGNAL field bits;
- d) Coding and interleaving the SIGNAL field bits;
- e) Mapping the SIGNAL field into frequency domain;
- f) Pilot insertion;
- g) Transforming into time domain;
- h) Delineating the data octet stream into a bit stream;
- i) Prepending the SERVICE field and adding the pad bits, thus forming the DATA;
- j) Scrambling and zeroing the tail bits;
- k) Encoding the DATA with a convolutional encoder and puncturing;
- 1) Mapping into complex 16-QAM symbols;
- m) Pilot insertion;
- n) Transforming from frequency to time and adding a circular prefix;
- o) Concatenating the OFDM symbols into a single, time-domain signal.

In the description of time domain waveforms, a complex baseband signal at 20 Msamples/s shall be used.

This example uses the 36 Mbit/s data rate and a message of 100 octets. These parameters are chosen in order to illustrate as many nontrivial aspects of the processing as possible.

- a) Use of several bits per symbol (4 in our case);
- b) Puncturing of the convolutional code;
- c) Interleaving, which uses the LSB-MSB swapping stage;
- d) Scrambling of the pilot subcarriers.

G.2 The message

The message being encoded consists of the first 72 characters of the well-known "Ode to Joy" by F. Schiller:

Joy, bright spark of divinity, Daughter of Elysium, Fire-insired we tread Thy sanctuary. Thy magic power re-unites All that custom has divided, All men become brothers Under the sway of thy gentle wings...

The message is converted to ASCII; then it is prepended with an appropriate MAC header and a CRC32 is added. The resulting 100 octets PSDU is shown in Table G.1.

Table G.1—The message

##	Val	Val	Val	Val	Val
15	04	02	00	2e	00
610	60	08	cd	37	a6
1115	00	20	d6	01	3c
1620	f1	00	60	08	ad
2125	3b	af	00	00	4a
2630	6f	79	2c	20	62
3135	72	69	67	68	74
3645	20	73	70	61	72
4145	6b	20	6f	66	20
4650	64	69	76	69	6e
5155	69	74	79	2c	0a
5660	44	61	75	67	68
6155	74	65	72	20	6f
6660	66	20	45	6c	79
7155	73	69	75	6d	2c
7660	0a	46	69	72	65
8155	2d	69	6e	73	69
8660	72	65	64	20	77
9155	65	20	74	72	65
96100	61	da	57	99	ed

G.3 Generation of the preamble

G.3.1 Generation of the short sequences

The short sequences section of the preamble is described by its frequency domain representation, given in Table G.2.

Table G.2— Frequency domain representation of the short sequences

##	Re	Im	##	Re	Im	##	Re	Im	##	Re	Im
-32	0.0	0.0	-16	-1.472	-1.472	0	0.0	0.0	16	-1.472	-1.472
-31	0.0	0.0	-15	0.0	0.0	1	0.0	0.0	17	0.0	0.0
-30	0.0	0.0	-14	0.0	0.0	2	0.0	0.0	18	0.0	0.0
-29	0.0	0.0	-13	0.0	0.0	3	0.0	0.0	19	0.0	0.0
-28	0.0	0.0	-12	1.472	-1.472	4	1.472	-1.472	20	-1.472	1.472
-27	0.0	0.0	-11	0.0	0.0	5	0.0	0.0	21	0.0	0.0
-26	0.0	0.0	-10	0.0	0.0	6	0.0	0.0	22	0.0	0.0
-25	0.0	0.0	_9	0.0	0.0	7	0.0	0.0	23	0.0	0.0
-24	1.472	1.472	-8	-1.472	-1.472	8	-1.472	-1.472	24	1.472	1.472
-23	0.0	0.0	-7	0.0	0.0	9	0.0	0.0	25	0.0	0.0
-22	0.0	0.0	-6	0.0	0.0	10	0.0	0.0	26	0.0	0.0
-21	0.0	0.0	-5	0.0	0.0	11	0.0	0.0	27	0.0	0.0
-20	-1.472	1.472	-4	1.472	-1.472	12	1.472	-1.472	28	0.0	0.0
-19	0.0	0.0	-3	0.0	0.0	13	0.0	0.0	29	0.0	0.0
-18	0.0	0.0	-2	0.0	0.0	14	0.0	0.0	30	0.0	0.0
-17	0.0	0.0	-1	0.0	0.0	15	0.0	0.0	31	0.0	0.0

One period of the IFFT on the contents of Table G.2 is given in Table G.3.

Re Im Re Im Re Im Re Im 0 0.046 0.046 16 0.046 0.046 32 0.046 0.046 48 0.046 0.046 -0.1320.002 -0.1320.002 -0.1320.002 1 17 33 0.002 -0.1322 0.013 -0.07918 -0.013-0.07934 -0.013-0.07950 -0.013-0.0793 0.143 -0.013 19 0.143 -0.01335 0.143-0.01351 0.143 -0.0134 0.092 0.000 0.092 0.000 0.092 0.092 20 36 0.00052 0.000 5 0.143 -0.01321 0.143 -0.01337 0.143 53 -0.0130.143-0.013-0.013 -0.079-0.013-0.079-0.0796 22 38 -0.013-0.07954 -0.0137 -0.1320.002 23 -0.1320.002 39 -0.1320.002 55 -0.1320.002 8 0.046 0.0460.046 24 0.04640 0.0460.046 56 0.0460.046 9 25 0.002 0.002 -0.132-0.1320.002-0.13257 0.002-0.13241 -0.013 42 10 -0.079-0.01326 -0.079-0.079-0.013-0.079-0.01358

Table G.3—One period of IFFT of the short sequences

The single period of the short training sequence is extended periodically for 161 samples (about 8 ms), and then multiplied by the window function:

43

44

45

46

47

-0.013

0.000

-0.013

-0.079

0.002

0.143

0.092

0.143

-0.013

-0.132

59

60

61

62

63

-0.013

0.000

-0.013

-0.079

0.002

0.143

0.092

0.143

-0.013

-0.132

$$W(k) = \begin{bmatrix} 0.5 & k = 0 \\ 1 & 1 \le k \le 16 \\ 0.5 & k = 60 \end{bmatrix}$$

11

12

13

14

15

-0.013

0.000

-0.013

-0.079

0.002

0.143

0.092

0.143

-0.013

0.132

27

28

29

30

31

-0.013

0.000

-0.013

-0.079

0.002

0.143

0.092

0.143

-0.013

-0.132

The last sample serves as an overlap with the following OFDM symbol. The 161 samples vector is shown in Table G.4. The time-windowing feature illustrated here is not part of the normative specifications.

Table G.4—Time domain representation of the short sequences

##	Re	Im	##	Re	Im		##	Re	Im	##	Re	Im
0	0.023	0.023	40	0.046	0.046		80	0.046	0.046	120	0.046	0.046
1	-0.132	0.002	41	0.002	-0.132		81	-0.132	0.002	121	0.002	-0.132
2	-0.013	-0.079	42	-0.079	-0.013		82	-0.013	-0.079	122	-0.079	-0.013
3	0.143	-0.013	43	-0.013	0.143		83	0.143	-0.013	123	-0.013	0.143
4	0.092	0.000	44	0.000	0.092		84	0.092	0.000	124	0.000	0.092
5	0.143	-0.013	45	-0.013	0.143		85	0.143	-0.013	125	-0.013	0.143
6	-0.013	-0.079	46	-0.079	-0.013		86	-0.013	-0.079	126	-0.079	-0.013
7	-0.132	0.002	47	0.002	-0.132		87	-0.132	0.002	127	0.002	-0.132
8	0.046	0.046	48	0.046	0.046		88	0.046	0.046	128	0.046	0.046
9	0.002	-0.132	49	-0.132	0.002		89	0.002	-0.132	129	-0.132	0.002
10	-0.079	-0.013	50	-0.013	-0.079		90	-0.079	-0.013	130	-0.013	-0.079
11	-0.013	0.143	51	0.143	-0.013		91	-0.013	0.143	131	0.143	-0.013
12	0.000	0.092	52	0.092	0.000		92	0.000	0.092	132	0.092	0.000
13	-0.013	0.143	53	0.143	-0.013		93	-0.013	0.143	133	0.143	-0.013
14	-0.079	-0.013	54	-0.013	-0.079		94	-0.079	-0.013	134	-0.013	-0.079
15	0.002	-0.132	55	-0.132	0.002		95	0.002	-0.132	135	-0.132	0.002
16	0.046	0.046	56	0.046	0.046		96	0.046	0.046	136	0.046	0.046
17	-0.132	0.002	57	0.002	-0.132		97	-0.132	0.002	137	0.002	-0.132
18	-0.013	-0.079	58	-0.079	-0.013		98	-0.013	-0.079	138	-0.079	-0.013
19	0.143	-0.013	59	-0.013	0.143		99	0.143	-0.013	139	-0.013	0.143
20	0.092	0.000	60	0.000	0.092		100	0.092	0.000	140	0.000	0.092
21	0.143	-0.013	61	-0.013	0.143		101	0.143	-0.013	141	-0.013	0.143
22	-0.013	-0.079	62	-0.079	-0.013		102	-0.013	-0.079	142	-0.079	-0.013
23	-0.132	0.002	63	0.002	-0.132		103	-0.132	0.002	143	0.002	-0.132
24	0.046	0.046	64	0.046	0.046		104	0.046	0.046	144	0.046	0.046
25	0.002	-0.132	65	-0.132	0.002		105	0.002	-0.132	145	-0.132	0.002
26	-0.079	-0.013	66	-0.013	-0.079		106	-0.079	-0.013	146	-0.013	-0.079
27	-0.013	0.143	67	0.143	-0.013		107	-0.013	0.143	147	0.143	-0.013
28	0.000	0.092	68	0.092	0.000		108	0.000	0.092	148	0.092	0.000
29	-0.013	0.143	69	0.143	-0.013		109	-0.013	0.143	149	0.143	-0.013
30	-0.079	-0.013	70	-0.013	-0.079		110	-0.079	-0.013	150	-0.013	-0.079
31	0.002	-0.132	71	-0.132	0.002		111	0.002	-0.132	151	-0.132	0.002
32	0.046	0.046	72	0.046	0.046		112	0.046	0.046	152	0.046	0.046
33	-0.132	0.002	73	0.002	-0.132		113	-0.132	0.002	153	0.002	-0.132
34	-0.013	-0.079	74	-0.079	-0.013		114	-0.013	-0.079	154	-0.079	-0.013
35	0.143	-0.013	75	-0.013	0.143		115	0.143	-0.013	155	-0.013	0.143
36	0.092	0.000	76	0.000	0.092		116	0.092	0.000	156	0.000	0.092
37	0.143	-0.013	77	-0.013	0.143		117	0.143	-0.013	157	-0.013	0.143
38	-0.013	-0.079	78	-0.079	-0.013		118	-0.013	-0.079	158	-0.079	-0.013
39	-0.132	0.002	79	0.002	-0.132		119	-0.132	0.002	159	0.002	-0.132
	1			1	-	_	1	1		160	0.023	0.023

G.3.2 Generation of the long sequences

The frequency domain representation of the long training sequence part of the preamble is given in Table G.5.

Table G.5—Frequency domain representation of the long sequences

##	Re	Im	##	Re	Im	##	Re	Im	##	Re	Im
-32	0.000	0.000	-16	1.000	0.000	0	0.000	0.000	16	1.000	0.000
-31	0.000	0.000	-15	1.000	0.000	1	1.000	0.000	17	-1.000	0.000
-30	0.000	0.000	-14	1.000	0.000	2	-1.000	0.000	18	-1.000	0.000
-29	0.000	0.000	-13	1.000	0.000	3	-1.000	0.000	19	1.000	0.000
-28	0.000	0.000	-12	1.000	0.000	4	1.000	0.000	20	-1.000	0.000
-27	0.000	0.000	-11	-1.000	0.000	5	1.000	0.000	21	1.000	0.000
-26	1.000	0.000	-10	-1.000	0.000	6	-1.000	0.000	22	-1.000	0.000
-25	1.000	0.000	-9	1.000	0.000	7	1.000	0.000	23	1.000	0.000
-24	-1.000	0.000	-8	1.000	0.000	8	-1.000	0.000	24	1.000	0.000
-23	-1.000	0.000	-7	-1.000	0.000	9	1.000	0.000	25	1.000	0.000
-22	1.000	0.000	-6	1.000	0.000	10	-1.000	0.000	26	1.000	0.000
-21	1.000	0.000	-5	-1.000	0.000	11	-1.000	0.000	27	0.000	0.000
-20	-1.000	0.000	-4	1.000	0.000	12	-1.000	0.000	28	0.000	0.000
-19	1.000	0.000	-3	1.000	0.000	13	-1.000	0.000	29	0.000	0.000
-18	-1.000	0.000	-2	1.000	0.000	14	-1.000	0.000	30	0.000	0.000
-17	1.000	0.000	-1	1.000	0.000	15	1.000	0.000	31	0.000	0.000

The time domain representation is derived by performing IFFT on the contents of Table G.5, cyclically extending the result to get the cyclic prefix, and then multiplying with the window function given in G.3.1. The resulting 161 points vector is shown in Table G.6. The samples are appended to the short sequence section by overlapping and adding element 160 of Table G.4 to element 0 of Table G.6.

G.4 Generation of the SIGNAL field

G.4.1 SIGNAL field bit assignment

The SIGNAL field bit assignment follows 17.3.4 and Figure 111. The transmitted bits are shown in Table G.7, where bit 0 is transmitted first.

G.4.2 Coding the SIGNAL field bits.

The bits are encoded by the rate 1/2 convolutional encoder to yield the 48 bits given in Table G.8.

Table G.6—Time domain representation of the long sequences

##	Re	Im		##	Re	Im	##	Re	Im	##	Re	Im
0	-0.078	0.000		40	0.098	-0.026	80	0.062	0.062	120	-0.035	-0.151
1	0.012	-0.098		41	0.053	0.004	81	0.119	0.004	121	-0.122	-0.017
2	0.092	-0.106		42	0.001	-0.115	82	-0.022	-0.161	122	-0.127	-0.021
3	-0.092	-0.115		43	-0.137	-0.047	83	0.059	0.015	123	0.075	-0.074
4	-0.003	-0.054		44	0.024	-0.059	84	0.024	0.059	124	-0.003	0.054
5	0.075	0.074		45	0.059	-0.015	85	-0.137	0.047	125	-0.092	0.115
6	-0.127	0.021		46	-0.022	0.161	86	0.001	0.115	126	0.092	0.106
7	-0.122	0.017		47	0.119	-0.004	87	0.053	-0.004	127	0.012	0.098
8	-0.035	0.151		48	0.062	-0.062	88	0.098	0.026	128	-0.156	0.000
9	-0.056	0.022		49	0.037	0.098	89	-0.038	0.106	129	0.012	-0.098
10	-0.060	-0.081		50	-0.057	0.039	90	-0.115	0.055	130	0.092	-0.106
11	0.070	-0.014		51	-0.131	0.065	91	0.060	0.088	131	-0.092	-0.115
12	0.082	-0.092		52	0.082	0.092	92	0.021	-0.028	132	-0.003	-0.054
13	-0.131	-0.065		53	0.070	0.014	93	0.097	-0.083	133	0.075	0.074
14	-0.057	-0.039		54	-0.060	0.081	94	0.040	0.111	134	-0.127	0.021
15	0.037	-0.098		55	-0.056	-0.022	95	-0.005	0.120	135	-0.122	0.017
16	0.062	0.062		56	-0.035	-0.151	96	0.156	0.000	136	-0.035	0.151
17	0.119	0.004		57	-0.122	-0.017	97	-0.005	-0.120	137	-0.056	0.022
18	-0.022	-0.161		58	-0.127	-0.021	98	0.040	-0.111	138	-0.060	-0.081
19	0.059	0.015		59	0.075	-0.074	99	0.097	0.083	139	0.070	-0.014
20	0.024	0.059		60	-0.003	0.054	100	0.021	0.028	140	0.082	-0.092
21	-0.137	0.047		61	-0.092	0.115	101	0.060	-0.088	141	-0.131	-0.065
22	0.001	0.115		62	0.092	0.106	102	-0.115	-0.055	142	-0.057	-0.039
23	0.053	-0.004		63	0.012	0.098	103	-0.038	-0.106	143	0.037	-0.098
24	0.098	0.026		64	-0.156	0.000	104	0.098	-0.026	144	0.062	0.062
25	-0.038	0.106		65	0.012	-0.098	105	0.053	0.004	145	0.119	0.004
26	-0.115	0.055		66	0.092	-0.106	106	0.001	-0.115	146	-0.022	-0.161
27	0.060	0.088		67	-0.092	-0.115	107	-0.137	-0.047	147	0.059	0.015
28	0.021	-0.028		68	-0.003	-0.054	108	0.024	-0.059	148	0.024	0.059
29	0.097	-0.083		69	0.075	0.074	109	0.059	-0.015	149	-0.137	0.047
30	0.040	0.111		70	-0.127	0.021	110	-0.022	0.161	150	0.001	0.115
31	-0.005	0.120		71	-0.122	0.017	111	0.119	-0.004	151	0.053	-0.004
32	0.156	0.000		72	-0.035	0.151	112	0.062	-0.062	152	0.098	0.026
33	-0.005	-0.120		73	-0.056	0.022	113	0.037	0.098	153	-0.038	0.106
34	0.040	-0.111		74	-0.060	-0.081	114	-0.057	0.039	154	-0.115	0.055
35	0.097	0.083		75	0.070	-0.014	115	-0.131	0.065	155	0.060	0.088
36	0.021	0.028		76	0.082	-0.092	116	0.082	0.092	156	0.021	-0.028
37	0.060	-0.088		77	-0.131	-0.065	117	0.070	0.014	157	0.097	-0.083
38	-0.115	-0.055		78	-0.057	-0.039	118	-0.060	0.081	158	0.040	0.111
39	-0.038	-0.106		79	0.037	-0.098	119	-0.056	-0.022	159	-0.005	0.120
			\dashv							160	0.078	0

Table G.7—Bit assignment for SIGNAL field

##	Bit	Meaning	##	Bit	Meaning
0	1	RATE: R1	12	0	_
1	0	RATE: R2	13	0	_
2	1	RATE: R3	14	0	_
3	1	RATE: R4	15	0	_
4	0	Reserved	16	0	LENGTH (MSB)
5	0	LENGTH (LSB)	17	0	Parity
6	0	_	18	0	SIGNAL TAIL
7	1	_	19	0	SIGNAL TAIL
8	0	_	20	0	SIGNAL TAIL
9	0	_	21	0	SIGNAL TAIL
10	1	_	22	0	SIGNAL TAIL
11	1	_	23	0	SIGNAL TAIL

Table G.8-SIGNAL field bits after encoding

##	Bit										
0	1	8	1	16	0	24	0	32	0	40	0
1	1	9	0	17	0	25	0	33	1	41	0
2	0	10	1	18	0	26	1	34	1	42	0
3	1	11	0	19	0	27	1	35	1	43	0
4	0	12	0	20	0	28	1	36	0	44	0
5	0	13	0	21	0	29	1	37	0	45	0
6	0	14	0	22	1	30	1	38	0	46	0
7	1	15	1	23	0	31	0	39	0	47	0

G.4.3 Interleaving the SIGNAL field bits.

The encoded bits are interleaved according to the interleaver of 17.3.5.6. A detailed breakdown of the interleaving operation is described in G.7. The interleaved SIGNAL field bits are shown in Table G.9.

G.4.4 SIGNAL field frequency domain

The encoded and interleaved bits are BPSK modulated to yield the frequency domain representation given in Table G.10. Locations –21, –7, 7, and 21 are skipped and will be used for pilot insertion.

Table G.9—SIGNAL field bits after interleaving

##	Bit										
0	1	8	1	16	0	24	1	32	0	40	1
1	0	9	1	17	0	25	0	33	0	41	0
2	0	10	0	18	0	26	0	34	1	42	0
3	1	11	1	19	1	27	0	35	0	43	1
4	0	12	0	20	0	28	0	36	0	44	0
5	1	13	0	21	1	29	0	37	1	45	1
6	0	14	0	22	0	30	1	38	0	46	0
7	0	15	0	23	0	31	1	39	0	47	0

Table G.10-Frequency domain representation of SIGNAL field

##	Re	Im	##	Re	Im	##	Re	Im	##	Re	Im
-32	0.000	0.000	-16	1.000	0.000	0	0.000	0.000	16	-1.000	0.000
-31	0.000	0.000	-15	-1.000	0.000	1	1.000	0.000	17	-1.000	0.000
-30	0.000	0.000	-14	1.000	0.000	2	-1.000	0.000	18	1.000	0.000
-29	0.000	0.000	-13	-1.000	0.000	3	-1.000	0.000	19	-1.000	0.000
-28	0.000	0.000	-12	-1.000	0.000	4	-1.000	0.000	20	-1.000	0.000
-27	0.000	0.000	-11	-1.000	0.000	5	-1.000	0.000	21	X	X
-26	1.000	0.000	-10	-1.000	0.000	6	-1.000	0.000	22	1.000	0.000
-25	-1.000	0.000	_9	-1.000	0.000	7	X	X	23	-1.000	0.000
-24	-1.000	0.000	-8	-1.000	0.000	8	1.000	0.000	24	1.000	0.000
-23	1.000	0.000	-7	X	X	9	1.000	0.000	25	-1.000	0.000
-22	-1.000	0.000	-6	-1.000	0.000	10	-1.000	0.000	26	-1.000	0.000
-21	X	X	-5	1.000	0.000	11	-1.000	0.000	27	0.000	0.000
-20	1.000	0.000	-4	-1.000	0.000	12	1.000	0.000	28	0.000	0.000
-19	-1.000	0.000	-3	1.000	0.000	13	-1.000	0.000	29	0.000	0.000
-18	-1.000	0.000	-2	-1.000	0.000	14	-1.000	0.000	30	0.000	0.000
-17	1.000	0.000	-1	-1.000	0.000	15	1.000	0.000	31	0.000	0.000

Four pilot subcarriers are added by taking the values $\{1.0,1.0,1.0,-1.0\}$, multiplying them by the first element of sequence $p_{0...126}$, given in Equation (22), and inserting them into location $\{-21,-7,7,21\}$, respectively. The resulting frequency domain values are given in Table G.11.

Re ## ## Re ## Im Re Im Im Re Im 0.000 0.000 -320.000 -161.000 0.000 0 0.000 0.000 16 -1.000-310.000 0.000 -15-1.0000.000 1.000 0.000 17 -1.0000.000 1 -300.0000.000 -141.000 0.000 2 -1.0000.00018 1.000 0.000 -290.000 0.000 -13-1.0000.000 3 -1.0000.000 19 -1.0000.000 -280.000 0.000 -12-1.0000.000 4 -1.0000.000 20 -1.0000.000 -270.000 0.000 -1.0000.000 5 -1.0000.000 -1.0000.000 -1121 1.000 0.000 -100.000 -1.0001.000 0.000 -26-1.0006 0.000 22 -25-1.0000.000 _9 -1.0000.000 7 1.000 0.000 23 -1.0000.000 -240.000 -8 1.000 0.000 -1.000-1.0000.000 8 1.000 0.000 24 -7 -231.000 9 0.000 25 0.000 0.000 1.000 0.000 1.000 -1.0000.000 -22-1.0000.000 0.000 -6 -1.0000.000 10 -1.00026 -1.000**-**5 -211.000 0.000 1.000 0.000 11 -1.0000.000 27 0.000 0.000 -201.000 0.000 -4 -1.0000.000 12 1.000 0.000 28 0.000 0.000 -19-1.0000.000 -3 1.000 0.000 13 -1.0000.00029 0.000 0.000

Table G.11 — Frequency domain representation of SIGNAL field with pilots inserted

G.4.5 SIGNAL field time domain

0.000

0.000

-2

-1

-1.000

-1.000

0.000

0.000

The time domain representation is derived by performing IFFT on the contents of Table G.11, extending cyclically, and multiplying by the window function

14

15

-1.000

1.000

0.000

0.000

30

31

0.000

0.000

0.000

0.000

$$W(k) = \begin{bmatrix} 0.5 & k = 0 \\ 1 & 1 \le k \le 8 \\ 0.5 & k = 80 \end{bmatrix}$$

-18

-17

-1.000

1.000

The resulting 81 samples vector is shown in Table G.12. Note that the time-windowing feature illustrated here is not a part of the normative specifications.

The SIGNAL field samples are appended with one sample overlap to the preamble, given in Table G.6.

Table G.12—Time domain representation of SIGNAL field

##	Re	Im	##	Re	Im		##	Re	Im	##	Re	Im
0	0.031	0.000	20	0.010	-0.097		40	-0.035	0.044	60	-0.051	0.202
1	0.033	-0.044	21	-0.060	-0.124		41	0.017	-0.059	61	0.035	-0.116
2	-0.002	-0.038	22	-0.033	-0.044		42	0.053	-0.017	62	0.016	-0.174
3	-0.081	0.084	23	0.011	0.002		43	0.099	0.100	63	0.057	-0.052
4	0.007	-0.100	24	0.098	0.044		44	0.034	-0.148	64	0.062	0.000
5	-0.001	-0.113	25	0.136	0.105		45	-0.003	-0.094	65	0.033	-0.044
6	-0.021	-0.005	26	-0.021	0.005		46	-0.120	0.042	66	-0.002	-0.038
7	0.136	-0.105	27	-0.001	0.113		47	-0.136	-0.070	67	-0.081	0.084
8	0.098	-0.044	28	0.007	0.100		48	-0.031	0.000	68	0.007	-0.100
9	0.011	-0.002	29	-0.081	-0.084		49	-0.136	0.070	69	-0.001	-0.113
10	-0.033	0.044	30	-0.002	0.038		50	-0.120	-0.042	70	-0.021	-0.005
11	-0.060	0.124	31	0.033	0.044		51	-0.003	0.094	71	0.136	-0.105
12	0.010	0.097	32	0.062	0.000		52	0.034	0.148	72	0.098	-0.044
13	0.000	-0.008	33	0.057	0.052		53	0.099	-0.100	73	0.011	-0.002
14	0.018	-0.083	34	0.016	0.174		54	0.053	0.017	74	-0.033	0.044
15	-0.069	0.027	35	0.035	0.116		55	0.017	0.059	75	-0.060	0.124
16	-0.219	0.000	36	-0.051	-0.202		56	-0.035	-0.044	76	0.010	0.097
17	-0.069	-0.027	37	0.011	0.036		57	-0.049	0.008	77	0.000	-0.008
18	0.018	0.083	38	0.089	0.209		58	0.089	-0.209	78	0.018	-0.083
19	0.000	0.008	39	-0.049	-0.008		59	0.011	-0.036	79	-0.069	0.027
	•	'	•		•	•	•	•		80	-0.109	0.000

G.5 Generating the DATA bits

G.5.1 Delineating, SERVICE field prepending, and zero padding

The transmitted message shown in Table G.1 contains 100 octets or, equivalently, 800 bits. The bits are prepended by the 16 SERVICE field bits and are appended by 6 tail bits. The resulting 822 bits are appended by zero bits to yield an integer number of OFDM symbols. For the 36 Mbit/s mode, there are 144 data bits per OFDM symbol; the overall number of bits is ceil $(822/6) \times 144 = 864$. Hence, 864 - 822 = 42 zero bits are appended.

The data bits are shown in Table G.13 and Table G.14. For clarity, only the first and last 144 bits are shown.

G.5.2 Scrambling

The 864 bits are scrambled by the scrambler of Figure 113. The initial state of the scrambler is the state 1011101. The generated scrambling sequence is given in Table G.15.

Table G.13-First 144 DATA bits

##	Bit	##	Bit	##	Bit	##	Bit	##	Bit	##	Bit
0	0	24	0	48	0	72	1	96	0	120	1
1	0	25	1	49	0	73	0	97	0	121	0
2	0	26	0	50	0	74	1	98	0	122	0
3	0	27	0	51	0	75	1	99	0	123	0
4	0	28	0	52	0	76	0	100	0	124	0
5	0	29	0	53	0	77	0	101	0	125	0
6	0	30	0	54	0	78	1	102	0	126	0
7	0	31	0	55	0	79	1	103	0	127	0
8	0	32	0	56	0	80	1	104	0	128	0
9	0	33	0	57	0	81	1	105	0	129	0
10	0	34	0	58	0	82	1	106	0	130	1
11	0	35	0	59	0	83	0	107	0	131	1
12	0	36	0	60	0	84	1	108	0	132	1
13	0	37	0	61	1	85	1	109	1	133	1
14	0	38	0	62	1	86	0	110	0	134	0
15	0	39	0	63	0	87	0	111	0	135	0
16	0	40	0	64	0	88	0	112	0	136	1
17	0	41	1	65	0	89	1	113	1	137	0
18	1	42	1	66	0	90	1	114	1	138	0
19	0	43	1	67	1	91	0	115	0	139	0
20	0	44	0	68	0	92	0	116	1	140	1
21	0	45	1	69	0	93	1	117	0	141	1
22	0	46	0	70	0	94	0	118	1	142	1
23	0	47	0	71	0	95	1	119	1	143	1

Table G.14-Last 144 DATA bits

##	Bit										
720	0	744	0	768	1	792	1	816	0	840	0
721	0	745	0	769	0	793	1	817	0	841	0
722	0	746	0	770	1	794	1	818	0	842	0
723	0	747	0	771	0	795	0	819	0	843	0
724	0	748	0	772	0	796	1	820	0	844	0
725	1	749	1	773	1	797	0	821	0	845	0
726	0	750	0	774	1	798	1	822	0	846	0
727	0	751	0	775	0	799	0	823	0	847	0
728	1	752	0	776	1	800	1	824	0	848	0
729	1	753	0	777	0	801	0	825	0	849	0
730	1	754	1	778	0	802	0	826	0	850	0
731	0	755	0	779	0	803	1	827	0	851	0
732	1	756	1	780	0	804	1	828	0	852	0
733	1	757	1	781	1	805	0	829	0	853	0
734	1	758	1	782	1	806	0	830	0	854	0
735	0	759	0	783	0	807	1	831	0	855	0
736	1	760	0	784	0	808	1	832	0	856	0
737	0	761	1	785	1	809	0	833	0	857	0
738	1	762	0	786	0	810	1	834	0	858	0
739	0	763	0	787	1	811	1	835	0	859	0
740	0	764	1	788	1	812	0	836	0	860	0
741	1	765	1	789	0	813	1	837	0	861	0
742	1	766	1	790	1	814	1	838	0	862	0
743	0	767	0	791	1	815	1	839	0	863	0

Table G.15—Scrambling sequence for seed 1011101

0	0	16	1	32	0	48	1	64	0	80	0	96	0	112	1
1	1	17	0	33	1	49	1	65	1	81	0	97	0	113	0
2	1	18	1	34	1	50	1	66	1	82	1	98	1	114	0
3	0	19	0	35	0	51	1	67	1	83	1	99	0	115	1
4	1	20	1	36	1	52	0	68	0	84	1	100	0	116	1
5	1	21	0	37	0	53	1	69	0	85	0	101	1	117	0
6	0	22	0	38	0	54	0	70	0	86	1	102	0	118	0
7	0	23	1	39	0	55	0	71	1	87	1	103	0	119	0
8	0	24	1	40	0	56	1	72	1	88	1	104	0	120	1
9	0	25	1	41	1	57	0	73	1	89	1	105	0	121	0
10	0	26	0	42	0	58	1	74	1	90	0	106	0	122	1
11	1	27	0	43	1	59	0	75	1	91	0	107	0	123	1
12	1	28	1	44	0	60	0	76	1	92	1	108	1	124	1
13	0	29	1	45	1	61	0	77	1	93	0	109	0	125	0
14	0	30	1	46	0	62	1	78	0	94	1	110	0	126	1
15	1	31	1	47	1	63	1	79	0	95	1	111	0		

After scrambling, the 6 bits in location 816 (i.e., the 817^{th} bit) to 821 (the 822^{nd} bit) are zeroed. The first and last 144 scrambled bits are shown in Table G.16 and Table G.17, respectively.

Table G.16-First 144 bits after scrambling

##	Bit	##	Bit	##	Bit	##	Bit	##	Bit	##	Bit
0	0	24	1	48	1	72	0	96	0	120	0
1	1	25	0	49	1	73	1	97	0	121	0
2	1	26	0	50	1	74	0	98	1	122	1
3	0	27	0	51	1	75	0	99	0	123	1
4	1	28	1	52	0	76	1	100	0	124	1
5	1	29	1	53	1	77	1	101	1	125	0
6	0	30	1	54	0	78	1	102	0	126	1
7	0	31	1	55	0	79	1	103	0	127	0
8	0	32	0	56	1	80	1	104	0	128	1
9	0	33	1	57	0	81	1	105	0	129	1
10	0	34	1	58	1	82	0	106	0	130	1
11	1	35	0	59	0	83	1	107	0	131	0
12	1	36	1	60	0	84	0	108	1	132	0
13	0	37	0	61	1	85	1	109	1	133	1
14	0	38	0	62	0	86	1	110	0	134	0
15	1	39	0	63	1	87	1	111	0	135	0
16	1	40	0	64	0	88	1	112	1	136	1
17	0	41	0	65	1	89	0	113	1	137	0
18	0	42	1	66	1	90	1	114	1	138	1
19	0	43	0	67	0	91	0	115	1	139	1
20	1	44	0	68	0	92	1	116	0	140	1
21	0	45	0	69	0	93	1	117	0	141	1
22	0	46	0	70	0	94	1	118	1	142	0
23	1	47	1	71	1	95	0	119	1	143	0

G.6.1 Coding the DATA bits

The scrambled bits are coded with a rate Ω convolutional code. The first 144 scrambled bits of Table G.16 are mapped into the 192 bits of Table G.18.

Table G.17—Last 144 bits after scrambling

##	Bit										
720	0	744	0	768	1	792	0	816	0	840	0
721	1	745	0	769	0	793	0	817	0	841	0
722	1	746	0	770	1	794	1	818	0	842	0
723	1	747	1	771	0	795	1	819	0	843	0
724	1	748	0	772	0	796	0	820	0	844	1
725	1	749	1	773	0	797	0	821	0	845	1
726	0	750	1	774	0	798	0	822	0	846	1
727	1	751	1	775	0	799	0	823	0	847	0
728	1	752	0	776	1	800	1	824	1	848	1
729	0	753	0	777	1	801	0	825	1	849	1
730	0	754	1	778	1	802	0	826	0	850	1
731	0	755	1	779	0	803	0	827	1	851	1
732	1	756	1	780	1	804	1	828	1	852	0
733	0	757	0	781	1	805	1	829	1	853	0
734	1	758	0	782	0	806	0	830	0	854	1
735	0	759	1	783	0	807	0	831	0	855	0
736	0	760	0	784	0	808	1	832	0	856	1
737	0	761	0	785	0	809	1	833	1	857	1
738	1	762	0	786	1	810	0	834	1	858	0
739	0	763	1	787	0	811	0	835	1	859	0
740	0	764	0	788	1	812	1	836	1	860	1
741	1	765	1	789	0	813	0	837	1	861	0
742	1	766	0	790	0	814	1	838	1	862	0
743	1	767	1	791	0	815	0	839	1	863	1

G.6.2 Interleaving the DATA bits

The interleaver is defined as a two-permutation process. We shall denote by k the index of the coded bit before the first permutation; i shall be the index after the first and before the second permutation; and j shall be the index after the second permutation, just prior to modulation mapping. The mapping from k to i is shown in Table G.19, and the mapping from i to j is shown in Table G.20.

As a specific example, consider the case of k = 17 (the 18th bit after encoding and puncturing). It is mapped by the first permutation to i = 13 and by the second permutation to j = 12 (the 13th bit before mapping).

The interleaved bits are shown in Table G.21.

Table G.18—Coded bits of first DATA symbol

##	Bit	##	Bit	##	Bit	##	Bit	##	Bit	##	Bit
0	0	32	1	64	0	96	1	128	1	160	1
1	0	33	0	65	1	97	0	129	1	161	1
2	1	34	0	66	0	98	0	130	0	162	1
3	0	35	1	67	0	99	0	131	0	163	0
4	1	36	1	68	1	100	1	132	0	164	0
5	0	37	1	69	0	101	1	133	0	165	0
6	1	38	0	70	1	102	1	134	0	166	0
7	1	39	1	71	0	103	1	135	0	167	0
8	0	40	1	72	1	104	1	136	0	168	1
9	0	41	0	73	1	105	1	137	1	169	1
10	0	42	1	74	1	106	0	138	0	170	0
11	0	43	1	75	1	107	0	139	0	171	1
12	1	44	0	76	1	108	0	140	0	172	0
13	0	45	1	77	0	109	0	141	0	173	0
14	0	46	0	78	1	110	0	142	1	174	1
15	0	47	1	79	1	111	0	143	1	175	1
16	1	48	1	80	1	112	1	144	1	176	1
17	0	49	0	81	1	113	1	145	1	177	1
18	1	50	0	82	1	114	0	146	1	178	1
19	0	51	1	83	0	115	0	147	0	179	0
20	0	52	1	84	1	116	1	148	0	180	1
21	0	53	0	85	0	117	0	149	0	181	0
22	0	54	1	86	0	118	0	150	0	182	1
23	1	55	0	87	0	119	0	151	0	183	1
24	1	56	0	88	1	120	0	152	0	184	1
25	1	57	0	89	1	121	1	153	0	185	0
26	1	58	0	90	0	122	1	154	0	186	1
27	1	59	1	91	0	123	1	155	1	187	1
28	0	60	1	92	0	124	0	156	1	188	0
29	0	61	1	93	0	125	0	157	0	189	0
30	0	62	0	94	1	126	1	158	0	190	1
31	0	63	1	95	0	127	1	159	1	191	0

Table G.19—First permutation

k	i	k	i	k	i	k	i	k	i	k	i	k	i	k	i
0	0	24	97	48	3	72	100	96	6	120	103	144	9	168	106
1	12	25	109	49	15	73	112	97	18	121	115	145	21	169	118
2	24	26	121	50	27	74	124	98	30	122	127	146	33	170	130
3	36	27	133	51	39	75	136	99	42	123	139	147	45	171	142
4	48	28	145	52	51	76	148	100	54	124	151	148	57	172	154
5	60	29	157	53	63	77	160	101	66	125	163	149	69	173	166
6	72	30	169	54	75	78	172	102	78	126	175	150	81	174	178
7	84	31	181	55	87	79	184	103	90	127	187	151	93	175	190
8	96	32	2	56	99	80	5	104	102	128	8	152	105	176	11
9	108	33	14	57	111	81	17	105	114	129	20	153	117	177	23
10	120	34	26	58	123	82	29	106	126	130	32	154	129	178	35
11	132	35	38	59	135	83	41	107	138	131	44	155	141	179	47
12	144	36	50	60	147	84	53	108	150	132	56	156	153	180	59
13	156	37	62	61	159	85	65	109	162	133	68	157	165	181	71
14	168	38	74	62	171	86	77	110	174	134	80	158	177	182	83
15	180	39	86	63	183	87	89	111	186	135	92	159	189	183	95
16	1	40	98	64	4	88	101	112	7	136	104	160	10	184	107
17	13	41	110	65	16	89	113	113	19	137	116	161	22	185	119
18	25	42	122	66	28	90	125	114	31	138	128	162	34	186	131
19	37	43	134	67	40	91	137	115	43	139	140	163	46	187	143
20	49	44	146	68	52	92	149	116	55	140	152	164	58	188	155
21	61	45	158	69	64	93	161	117	67	141	164	165	70	189	167
22	73	46	170	70	76	94	173	118	79	142	176	166	82	190	179
23	85	47	182	71	88	95	185	119	91	143	188	167	94	191	191

G.6.3 Mapping into symbols

The frequency domain symbols are generated by grouping 4 coded bits and mapping into complex 16-QAM symbols according to Table 84. For instance, the first 4 bits (0 1 1 1) are mapped to the complex value, -0.316 + 0.316j, inserted at subcarrier #26.

Four pilot subcarriers are added by taking the values {1.0,1.0,1.0,-1.0}, multiplying them by the second element of sequence p, given in Equation (22), and inserting them into location {-21,-7,7,21}, respectively.

The frequency domain is shown in Table G.22.

Table G.20—Second permutation

i	j	i	j	i	j	i	j	i	j	i	j	i	j	i	j
0	0	24	24	48	48	72	72	96	96	120	120	144	144	168	168
1	1	25	25	49	49	73	73	97	97	121	121	145	145	169	169
2	2	26	26	50	50	74	74	98	98	122	122	146	146	170	170
3	3	27	27	51	51	75	75	99	99	123	123	147	147	171	171
4	4	28	28	52	52	76	76	100	100	124	124	148	148	172	172
5	5	29	29	53	53	77	77	101	101	125	125	149	149	173	173
6	6	30	30	54	54	78	78	102	102	126	126	150	150	174	174
7	7	31	31	55	55	79	79	103	103	127	127	151	151	175	175
8	8	32	32	56	56	80	80	104	104	128	128	152	152	176	176
9	9	33	33	57	57	81	81	105	105	129	129	153	153	177	177
10	10	34	34	58	58	82	82	106	106	130	130	154	154	178	178
11	11	35	35	59	59	83	83	107	107	131	131	155	155	179	179
12	13	36	37	60	61	84	85	108	109	132	133	156	157	180	181
13	12	37	36	61	60	85	84	109	108	133	132	157	156	181	180
14	15	38	39	62	63	86	87	110	111	134	135	158	159	182	183
15	14	39	38	63	62	87	86	111	110	135	134	159	158	183	182
16	17	40	41	64	65	88	89	112	113	136	137	160	161	184	185
17	16	41	40	65	64	89	88	113	112	137	136	161	160	185	184
18	19	42	43	66	67	90	91	114	115	138	139	162	163	186	187
19	18	43	42	67	66	91	90	115	114	139	138	163	162	187	186
20	21	44	45	68	69	92	93	116	117	140	141	164	165	188	189
21	20	45	44	69	68	93	92	117	116	141	140	165	164	189	188
22	23	46	47	70	71	94	95	118	119	142	143	166	167	190	191
23	22	47	46	71	70	95	94	119	118	143	142	167	166	191	190

Table G.21—Interleaved bits of first DATA symbol

##	Bit	##	Bit	##	Bit	##	Bit	##	Bit	##	Bit
0	0	32	0	64	0	96	0	128	0	160	0
1	1	33	1	65	0	97	1	129	0	161	0
2	1	34	1	66	0	98	1	130	0	162	0
3	1	35	1	67	1	99	0	131	1	163	0
4	0	36	0	68	0	100	1	132	1	164	0
5	1	37	0	69	0	101	1	133	0	165	0
6	1	38	1	70	0	102	1	134	1	166	0
7	1	39	1	71	0	103	0	135	1	167	0
8	1	40	0	72	1	104	0	136	0	168	0
9	1	41	0	73	0	105	0	137	1	169	0
10	1	42	0	74	0	106	1	138	1	170	0
11	1	43	0	75	1	107	1	139	0	171	0
12	0	44	0	76	1	108	1	140	1	172	1
13	0	45	0	77	0	109	0	141	0	173	1
14	0	46	0	78	1	110	0	142	1	174	0
15	0	47	0	79	0	111	0	143	1	175	1
16	1	48	1	80	0	112	1	144	1	176	1
17	1	49	0	81	0	113	1	145	0	177	0
18	1	50	1	82	0	114	1	146	0	178	1
19	0	51	1	83	1	115	1	147	1	179	1
20	1	52	1	84	1	116	0	148	1	180	0
21	1	53	1	85	1	117	1	149	0	181	0
22	1	54	1	86	0	118	0	150	0	182	1
23	1	55	1	87	1	119	1	151	0	183	1
24	1	56	0	88	0	120	0	152	0	184	0
25	1	57	0	89	0	121	1	153	1	185	1
26	0	58	0	90	0	122	1	154	0	186	1
27	0	59	1	91	1	123	0	155	0	187	0
28	0	60	0	92	0	124	1	156	0	188	1
29	1	61	0	93	0	125	0	157	0	189	1
30	0	62	0	94	1	126	0	158	1	190	0
31	0	63	1	95	0	127	1	159	1	191	1

Table G.22—Frequency domain of first DATA symbol

##	Re	Im	##	Re	Im	##	Re	Im	##	Re	Im
-32	0.000	0.000	-16	-0.949	0.316	0	0.000	0.000	16	-0.316	-0.949
-31	0.000	0.000	-15	-0.949	-0.949	1	-0.316	0.949	17	-0.949	0.316
-30	0.000	0.000	-14	-0.949	-0.949	2	0.316	0.949	18	-0.949	-0.949
-29	0.000	0.000	-13	0.949	0.316	3	-0.949	0.316	19	-0.949	-0.949
-28	0.000	0.000	-12	0.316	0.316	4	0.949	-0.949	20	-0.949	-0.949
-27	0.000	0.000	-11	-0.949	-0.316	5	0.316	0.316	21	-1.000	0.000
-26	-0.316	0.316	-10	-0.949	-0.316	6	-0.316	-0.316	22	0.316	-0.316
-25	-0.316	0.316	_9	-0.949	-0.316	7	1.000	0.000	23	0.949	0.316
-24	0.316	0.316	-8	-0.949	-0.949	8	-0.316	0.949	24	-0.949	0.316
-23	-0.949	-0.949	-7	1.000	0.000	9	0.949	-0.316	25	-0.316	0.949
-22	0.316	0.949	-6	0.949	-0.316	10	-0.949	-0.316	26	0.316	-0.316
-21	1.000	0.000	-5	0.949	0.949	11	0.949	0.316	27	0.000	0.000
-20	0.316	0.316	-4	-0.949	-0.316	12	-0.316	0.949	28	0.000	0.000
-19	0.316	-0.949	-3	0.316	-0.316	13	0.949	0.316	29	0.000	0.000
-18	-0.316	-0.949	-2	-0.949	-0.316	14	0.949	-0.316	30	0.000	0.000
-17	-0.316	0.316	-1	-0.949	0.949	15	0.949	-0.949	31	0.000	0.000

The time domain samples are produced by performing IFFT, cyclically extending, and multiplying with the window function in the same manner as described in G.4.5. The time domain samples are appended with one sample overlap to the SIGNAL field symbol.

G.7 Generating the additional DATA symbols

The generation of the additional five data symbols follows the same procedure as described in Clause 5 of IEEE Std 802.11, 1999 Edition. Special attention should be paid to the scrambling of the pilot subcarriers. Table G.23 lists the polarity of the pilot subcarriers and the elements of the sequence $p_{0...126}$ for the DATA symbols. For completeness, the pilots in the SIGNAL are included as well. The symbols are appended one after the other with a one-sample overlap.

Table G.23—Polarity of the pilot subcarriers

i	OFDM symbol	Element of p _i	Pilot at #-21	Pilot at #-7	Pilot at #7	Pilot at #21
0	SIGNAL	1	1.0 +0 j	1.0 +0 j	1.0 +0 j	−1.0 +0 j
1	DATA 1	1	1.0 +0 j	1.0 +0 j	1.0 +0 j	-1.0 +0 j
2	DATA 2	1	1.0 +0 j	1.0 +0 j	1.0 +0 j	-1.0 +0 j
3	DATA 3	1	1.0 +0 j	1.0 +0 j	1.0 +0 j	-1.0 +0 j
4	DATA 4	-1	-1.0 +0 j	-1.0 +0 j	-1.0 +0 j	1.0 +0 j
5	DATA 5	-1	-1.0 +0 j	−1.0 +0 j	-1.0 +0 j	1.0 +0 j
6	DATA 6	-1	−1.0 +0 j	−1.0 +0 j	−1.0 +0 j	1.0 +0 j

G.8 The entire packet

The packet in its entirety is shown in Table G.24. The short sequences section, the long sequences section, the SIGNAL field, and the DATA symbols are separated by double lines.

Table G.24—The entire packet

##	Re	Im	#1	Re	Im	##	Re	Im	##	Re	Im
0	0.023	0.023	40	0.046	0.046	80	0.046	0.046	120	0.046	0.046
1	-0.132	0.002	41	0.002	-0.132	81	-0.132	0.002	121	0.002	-0.132
2	-0.013	-0.079	42	-0.079	-0.013	82	-0.013	-0.079	122	-0.079	-0.013
3	0.143	-0.013	43	-0.013	0.143	83	0.143	-0.013	123	-0.013	0.143
4	0.092	0.000	44	0.000	0.092	84	0.092	0.000	124	0.000	0.092
5	0.143	-0.013	45	-0.013	0.143	85	0.143	-0.013	125	-0.013	0.143
6	-0.013	-0.079	46	-0.079	-0.013	86	-0.013	-0.079	126	-0.079	-0.013
7	-0.132	0.002	47	0.002	-0.132	87	-0.132	0.002	127	0.002	-0.132
8	0.046	0.046	48	0.046	0.046	88	0.046	0.046	128	0.046	0.046
9	0.002	-0.132	49	-0.132	0.002	89	0.002	-0.132	129	-0.132	0.002
10	-0.079	-0.013	50	-0.013	-0.079	90	-0.079	-0.013	130	-0.013	-0.079
11	-0.013	0.143	51	0.143	-0.013	91	-0.013	0.143	131	0.143	-0.013
12	0.000	0.092	52	0.092	0.000	92	0.000	0.092	132	0.092	0.000
13	-0.013	0.143	53	0.143	-0.013	93	-0.013	0.143	133	0.143	-0.013
14	-0.079	-0.013	54	-0.013	-0.079	94	-0.079	-0.013	134	-0.013	-0.079
15	0.002	-0.132	55	-0.132	0.002	95	0.002	-0.132	135	-0.132	0.002
16	0.046	0.046	56	0.046	0.046	96	0.046	0.046	136	0.046	0.046
17	-0.132	0.002	57	0.002	-0.132	97	-0.132	0.002	137	0.002	-0.132

Table G.24—The entire packet (continued)

##	Re	Im									
18	-0.013	-0.079	58	-0.079	-0.013	98	-0.013	079	138	-0.079	-0.013
19	0.143	-0.013	59	-0.013	0.143	99	0.143	-0.013	139	-0.013	0.143
20	0.092	0.000	60	0.000	0.092	100	0.092	0.000	140	0.000	0.092
21	0.143	-0.013	61	-0.013	0.143	101	0.143	-0.013	141	-0.013	0.143
22	-0.013	-0.079	62	-0.079	-0.013	102	-0.013	-0.079	142	-0.079	-0.013
23	-0.132	0.002	63	0.002	-0.132	103	-0.132	0.002	143	0.002	-0.132
24	0.046	0.046	64	0.046	0.046	104	0.046	0.046	144	0.046	0.046
25	0.002	-0.132	65	-0.132	0.002	105	0.002	-0.132	145	-0.132	0.002
26	-0.079	-0.013	66	-0.013	-0.079	106	-0.079	-0.013	146	-0.013	-0.079
27	-0.013	0.143	67	0.143	-0.013	107	-0.013	0.143	147	0.143	-0.013
28	0.000	0.092	68	0.092	0.000	108	0.000	0.092	148	0.092	0.000
29	-0.013	0.143	69	0.143	-0.013	109	-0.013	0.143	149	0.143	-0.013
30	-0.079	-0.013	70	-0.013	-0.079	110	-0.079	-0.013	150	-0.013	-0.079
31	0.002	-0.132	71	-0.132	0.002	111	0.002	-0.132	151	-0.132	0.002
32	0.046	0.046	72	0.046	0.046	112	0.046	0.046	152	0.046	0.046
33	-0.132	0.002	73	0.002	-0.132	113	-0.132	0.002	153	0.002	-0.132
34	-0.013	-0.079	74	-0.079	-0.013	114	-0.013	-0.079	154	-0.079	-0.013
35	0.143	-0.013	75	-0.013	0.143	115	0.143	-0.013	155	-0.013	0.143
36	0.092	0.000	76	0.000	0.092	116	0.092	0.000	156	0.000	0.092
37	0.143	-0.013	77	-0.013	0.143	117	0.143	-0.013	157	-0.013	0.143
38	-0.013	-0.079	78	-0.079	-0.013	118	-0.013	-0.079	158	-0.079	-0.013
39	-0.132	0.002	79	0.002	-0.132	119	-0.132	0.002	159	0.002	-0.132
160	-0.055	0.023	200	0.098	-0.026	240	0.062	0.062	280	-0.035	-0.151
161	0.012	-0.098	201	0.053	0.004	241	0.119	0.004	281	-0.122	-0.017
162	0.092	-0.106	202	0.001	-0.115	242	-0.022	-0.161	282	-0.127	-0.021
163	-0.092	-0.115	203	-0.137	-0.047	243	0.059	0.015	283	0.075	-0.074
164	-0.003	-0.054	204	0.024	-0.059	244	0.024	0.059	284	-0.003	0.054
165	0.075	0.074	205	0.059	-0.015	245	-0.137	0.047	285	-0.092	0.115
166	-0.127	0.021	206	-0.022	0.161	246	0.001	0.115	286	0.092	0.106
167	-0.122	0.017	207	0.119	-0.004	247	0.053	-0.004	287	0.012	0.098
168	-0.035	0.151	208	0.062	-0.062	248	0.098	0.026	288	-0.156	0.000
169	-0.056	0.022	209	0.037	0.098	249	-0.038	0.106	289	0.012	-0.098
170	-0.060	-0.081	210	-0.057	0.039	250	-0.115	0.055	290	0.092	-0.106

Table G.24—The entire packet (continued)

##	Re	Im									
171	0.070	-0.014	211	-0.131	0.065	251	0.060	0.088	291	-0.092	-0.115
172	0.082	-0.092	212	0.082	0.092	252	0.021	-0.028	292	-0.003	-0.054
173	-0.131	-0.065	213	0.070	0.014	253	0.097	-0.083	293	0.075	0.074
174	-0.057	-0.039	214	-0.060	0.081	254	0.040	0.111	294	-0.127	0.021
175	0.037	-0.098	215	-0.056	-0.022	255	-0.005	0.120	295	-0.122	0.017
176	0.062	0.062	216	-0.035	-0.151	256	0.156	0.000	296	-0.035	0.151
177	0.119	0.004	217	-0.122	-0.017	257	-0.005	-0.120	297	-0.056	0.022
178	-0.022	-0.161	218	-0.127	-0.021	258	0.040	-0.111	298	-0.060	-0.081
179	0.059	0.015	219	0.075	-0.074	259	0.097	0.083	299	0.070	-0.014
180	0.024	0.059	220	-0.003	0.054	260	0.021	0.028	300	0.082	-0.092
181	-0.137	0.047	221	-0.092	0.115	261	0.060	-0.088	301	-0.131	-0.065
182	0.001	0.115	222	0.092	0.106	262	-0.115	-0.055	302	-0.057	-0.039
183	0.053	-0.004	223	0.012	0.098	263	-0.038	-0.106	303	0.037	-0.098
184	0.098	0.026	224	-0.156	0.000	264	0.098	-0.026	304	0.062	0.062
185	-0.038	0.106	225	0.012	-0.098	265	0.053	0.004	305	0.119	0.004
186	-0.115	0.055	226	0.092	-0.106	266	0.001	-0.115	306	-0.022	-0.161
187	0.060	0.088	227	-0.092	-0.115	267	-0.137	-0.047	307	0.059	0.015
188	0.021	-0.028	228	-0.003	-0.054	268	0.024	-0.059	308	0.024	0.059
189	0.097	-0.083	229	0.075	0.074	269	0.059	-0.015	309	-0.137	0.047
190	0.040	0.111	230	-0.127	0.021	270	-0.022	0.161	310	0.001	0.115
191	-0.005	0.120	231	-0.122	0.017	271	0.119	-0.004	311	0.053	-0.004
192	0.156	0.000	232	-0.035	0.151	272	0.062	-0.062	312	0.098	0.026
193	-0.005	-0.120	233	-0.056	0.022	273	0.037	0.098	313	-0.038	0.106
194	0.040	-0.111	234	-0.060	-0.081	274	-0.057	0.039	314	-0.115	0.055
195	0.097	0.083	235	0.070	-0.014	275	-0.131	0.065	315	0.060	0.088
196	0.021	0.028	236	0.082	-0.092	276	0.082	0.092	316	0.021	-0.028
197	0.060	-0.088	237	-0.131	-0.065	277	0.070	0.014	317	0.097	-0.083
198	-0.115	-0.055	238	-0.057	-0.039	278	-0.060	0.081	318	0.040	0.111
199	-0.038	-0.106	239	0.037	-0.098	279	-0.056	-0.022	319	-0.005	0.120
320	0.109	0.000	340	0.010	-0.097	360	-0.035	0.044	380	-0.051	0.202
321	0.033	-0.044	341	-0.060	-0.124	361	0.017	-0.059	381	0.035	-0.116
322	-0.002	-0.038	342	-0.033	-0.044	362	0.053	-0.017	382	0.016	-0.174
323	-0.081	0.084	343	0.011	0.002	363	0.099	0.100	383	0.057	-0.052

Table G.24—The entire packet (continued)

##	Re	Im									
324	0.007	-0.100	344	0.098	0.044	364	0.034	-0.148	384	0.062	0.000
325	-0.001	-0.113	345	0.136	0.105	365	-0.003	-0.094	385	0.033	-0.044
326	-0.021	-0.005	346	-0.021	0.005	366	-0.120	0.042	386	-0.002	-0.038
327	0.136	-0.105	347	-0.001	0.113	367	-0.136	-0.070	387	-0.081	0.084
328	0.098	-0.044	348	0.007	0.100	368	-0.031	0.000	388	0.007	-0.100
329	0.011	-0.002	349	-0.081	-0.084	369	-0.136	0.070	389	-0.001	-0.113
330	-0.033	0.044	350	-0.002	0.038	370	-0.120	-0.042	390	-0.021	-0.005
331	-0.060	0.124	351	0.033	0.044	371	-0.003	0.094	391	0.136	-0.105
332	0.010	0.097	352	0.062	0.000	372	0.034	0.148	392	0.098	-0.044
333	0.000	-0.008	353	0.057	0.052	373	0.099	-0.100	393	0.011	-0.002
334	0.018	-0.083	354	0.016	0.174	374	0.053	0.017	394	-0.033	0.044
335	-0.069	0.027	355	0.035	0.116	375	0.017	0.059	395	-0.060	0.124
336	-0.219	0.000	356	-0.051	-0.202	376	-0.035	-0.044	396	0.010	0.097
337	-0.069	-0.027	357	0.011	0.036	377	-0.049	0.008	397	0.000	-0.008
338	0.018	0.083	358	0.089	0.209	378	0.089	-0.209	398	0.018	-0.083
339	0.000	0.008	359	-0.049	-0.008	379	0.011	-0.036	399	-0.069	0.027
400	-0.149	0.035	420	-0.168	-0.043	440	-0.017	0.019	460	0.046	0.023
401	-0.109	-0.130	421	-0.066	0.028	441	-0.016	-0.074	461	-0.050	0.034
402	0.003	-0.011	422	-0.065	0.037	442	-0.005	-0.085	462	-0.024	-0.009
403	-0.003	0.083	423	0.039	0.025	443	0.066	0.062	463	0.065	0.166
404	-0.039	-0.032	424	0.078	-0.045	444	0.154	0.050	464	-0.079	0.071
405	0.051	0.048	425	-0.105	0.048	445	0.120	-0.001	465	-0.109	-0.130
406	0.136	0.173	426	-0.030	0.093	446	-0.015	0.087	466	0.003	-0.011
407	0.047	-0.033	427	0.020	-0.086	447	0.141	0.013	467	-0.003	0.083
408	-0.042	-0.039	428	0.005	0.052	448	0.236	0.049	468	-0.039	-0.032
409	-0.071	-0.005	429	-0.014	-0.084	449	-0.025	0.067	469	0.051	0.048
410	-0.095	-0.100	430	-0.146	-0.050	450	-0.099	0.007	470	0.136	0.173
411	-0.111	-0.009	431	-0.053	0.277	451	0.022	-0.017	471	0.047	-0.033
412	-0.047	-0.086	432	-0.020	-0.011	452	0.078	-0.116	472	-0.042	-0.039
413	0.042	-0.123	433	-0.066	0.002	453	0.015	-0.092	473	-0.071	-0.005
414	-0.034	-0.095	434	0.140	0.007	454	-0.051	-0.054	474	-0.095	-0.100
415	0.012	-0.076	435	0.081	-0.144	455	0.019	0.011	475	-0.111	-0.009
416	0.061	0.049	436	-0.108	0.152	456	0.020	0.065	476	-0.047	-0.086

Table G.24—The entire packet (continued)

##	Re	Im	##	Re	Im		##	Re	Im	##	Re	Im
417	-0.034	-0.048	437	0.024	-0.024		457	-0.012	0.038	477	0.042	-0.123
418	0.096	-0.015	438	0.040	-0.168		458	-0.009	0.024	478	-0.034	-0.095
419	0.018	0.042	439	-0.057	0.055		459	0.009	-0.052	479	0.012	-0.076
480	-0.004	0.075	500	-0.011	0.061		520	-0.081	0.067	540	0.114	-0.007
481	-0.034	0.026	501	-0.028	0.060		521	-0.043	-0.139	541	0.131	0.015
482	0.011	-0.021	502	-0.111	-0.057		522	-0.084	-0.194	542	0.067	-0.017
483	0.046	-0.011	503	0.049	0.010		523	0.004	0.027	543	-0.047	-0.017
484	0.035	-0.141	504	0.140	-0.006		524	-0.083	-0.098	544	-0.069	0.100
485	0.074	-0.002	505	0.069	-0.114		525	0.037	-0.080	545	-0.034	0.026
486	0.096	0.168	506	0.014	-0.002		526	0.059	0.120	546	0.011	-0.021
487	0.044	-0.037	507	0.032	-0.048		527	-0.126	-0.082	547	0.046	-0.011
488	0.061	-0.047	508	0.149	-0.064		528	-0.011	-0.138	548	0.035	-0.141
489	0.037	0.130	509	0.070	0.001		529	-0.096	-0.108	549	0.074	-0.002
490	-0.009	0.054	510	0.006	0.006		530	-0.119	-0.015	550	0.096	0.168
491	-0.062	-0.064	511	0.067	0.080		531	0.027	0.142	551	0.044	-0.037
492	-0.101	-0.029	512	0.049	0.038		532	-0.045	-0.143	552	0.061	-0.047
493	0.011	0.024	513	-0.019	0.095		533	0.001	-0.185	553	0.037	0.130
494	0.031	-0.019	514	-0.077	0.203		534	-0.016	0.047	554	-0.009	0.054
495	0.007	0.042	515	0.030	0.063		535	-0.037	-0.054	555	-0.062	-0.064
496	-0.008	0.079	516	0.021	-0.054		536	-0.002	-0.092	556	-0.101	-0.029
497	-0.036	-0.007	517	-0.017	-0.047		537	-0.157	0.014	557	0.011	0.024
498	0.054	0.090	518	0.026	-0.011		538	-0.107	0.121	558	0.031	-0.019
499	0.017	0.109	519	-0.125	0.048		539	0.074	0.108	559	0.007	0.042
560	-0.039	0.050	580	-0.043	-0.040		600	-0.101	0.058	620	0.054	-0.070
561	-0.052	0.072	581	-0.053	0.047		601	0.027	-0.106	621	-0.003	0.034
562	0.041	0.019	582	0.112	-0.104		602	0.138	0.016	622	0.014	0.042
563	-0.084	0.178	583	-0.031	-0.081		603	-0.021	0.061	623	0.106	-0.146
564	-0.020	0.012	584	-0.009	0.024		604	0.046	-0.140	624	-0.069	0.021
565	-0.021	-0.072	585	0.087	0.081		605	-0.003	-0.055	625	-0.052	0.072
566	0.040	0.056	586	-0.003	0.075	T	606	-0.082	0.019	626	0.041	0.019
567	0.106	0.020	587	-0.023	0.000	T	607	-0.035	-0.040	627	-0.084	0.178
568	-0.057	0.041	588	0.050	0.109	T	608	-0.002	-0.049	628	-0.020	0.012
569	0.078	-0.058	589	0.115	0.164		609	0.117	-0.087	629	-0.021	-0.072

Table G.24—The entire packet (continued)

##	Re	Im									
570	0.048	-0.088	590	0.004	0.068	610	0.028	0.031	630	0.040	0.056
571	-0.063	0.046	591	-0.014	-0.011	611	-0.035	0.139	631	0.106	0.020
572	0.087	-0.018	592	0.010	0.018	612	0.053	0.063	632	-0.057	0.041
573	0.003	-0.051	593	-0.010	0.151	613	0.000	-0.022	633	0.078	-0.058
574	-0.027	0.011	594	0.066	0.048	614	-0.083	-0.025	634	0.048	-0.088
575	-0.056	-0.015	595	0.077	-0.146	615	-0.149	0.091	635	-0.063	0.046
576	-0.058	-0.148	596	0.169	-0.074	616	-0.109	0.036	636	0.087	-0.018
577	0.086	-0.049	597	0.009	-0.011	617	-0.063	-0.195	637	0.003	-0.051
578	0.067	0.176	598	-0.215	-0.066	618	-0.149	-0.119	638	-0.027	0.011
579	0.081	0.009	599	-0.084	0.038	619	-0.090	0.016	639	-0.056	-0.015
640	-0.078	-0.134	660	-0.003	-0.024	680	0.003	0.002	700	-0.156	-0.061
641	0.019	-0.081	661	0.114	0.048	681	0.030	-0.035	701	-0.141	-0.086
642	0.077	0.103	662	0.001	-0.009	682	-0.007	-0.050	702	0.002	0.014
643	0.076	0.047	663	-0.039	0.052	683	-0.033	0.002	703	-0.055	0.054
644	0.066	0.062	664	0.011	0.053	684	-0.018	0.020	704	-0.099	-0.120
645	0.070	0.129	665	-0.087	-0.081	685	-0.005	-0.051	705	0.019	-0.081
646	-0.049	0.031	666	-0.037	0.133	686	0.020	-0.044	706	0.077	0.103
647	-0.079	-0.060	667	0.060	-0.052	687	0.105	0.031	707	0.076	0.047
648	0.056	0.116	668	-0.150	-0.133	688	0.041	0.059	708	0.066	0.062
649	0.051	0.205	669	-0.067	0.068	689	0.052	0.033	709	0.070	0.129
650	0.093	0.056	670	0.167	-0.144	690	0.053	0.134	710	-0.049	0.031
651	0.115	0.020	671	0.011	-0.030	691	-0.010	0.071	711	-0.079	-0.060
652	0.047	-0.103	672	-0.040	-0.038	692	0.162	-0.147	712	0.056	0.116
653	-0.009	-0.067	673	-0.066	-0.182	693	0.076	-0.090	713	0.051	0.205
654	-0.122	0.060	674	-0.051	0.059	694	-0.030	-0.101	714	0.093	0.056
655	-0.062	-0.014	675	0.031	0.016	695	0.089	0.027	715	0.115	0.020
656	0.018	0.099	676	-0.186	-0.010	696	-0.070	0.223	716	0.047	-0.103
657	0.031	0.060	677	-0.117	-0.030	697	-0.109	0.003	717	-0.009	-0.067
658	0.068	-0.014	678	0.090	-0.202	698	0.042	-0.025	718	-0.122	0.060
659	-0.038	0.028	679	-0.002	-0.094	699	-0.009	0.058	719	-0.062	-0.014
720	0.123	-0.006	740	0.010	0.072	760	0.069	-0.009	780	-0.051	0.062
721	-0.050	-0.133	741	-0.023	0.011	761	-0.085	0.088	781	-0.053	-0.049
722	-0.106	-0.025	742	0.097	0.073	762	-0.104	-0.128	782	-0.155	-0.047

Table G.24—The entire packet (continued)

##	Re	Im									
723	0.056	0.007	743	0.046	0.052	763	0.041	-0.100	783	0.049	0.004
724	0.083	-0.023	744	-0.071	-0.112	764	0.011	0.145	784	0.227	-0.110
725	0.054	-0.110	745	0.014	0.072	765	-0.046	0.033	785	-0.050	-0.133
726	-0.043	-0.130	746	-0.116	0.063	766	-0.051	-0.049	786	-0.106	-0.025
727	0.020	-0.080	747	-0.186	-0.092	767	0.018	0.066	787	0.056	0.007
728	0.010	-0.090	748	-0.024	-0.047	768	0.031	-0.010	788	0.083	-0.023
729	-0.181	-0.004	749	0.074	-0.017	769	-0.060	-0.056	789	0.054	-0.110
730	-0.043	-0.013	750	0.072	0.020	770	0.002	0.012	790	-0.043	-0.130
731	0.127	-0.095	751	-0.037	-0.021	771	0.056	0.010	791	0.020	-0.080
732	0.025	0.037	752	0.049	0.011	772	0.033	0.122	792	0.010	-0.090
733	-0.077	0.009	753	0.080	-0.054	773	-0.010	0.159	793	-0.181	-0.004
734	-0.084	-0.008	754	-0.088	-0.162	774	-0.056	0.006	794	-0.043	-0.013
735	-0.070	0.107	755	0.004	0.113	775	0.057	-0.050	795	0.127	-0.095
736	-0.071	0.030	756	0.071	0.105	776	0.071	-0.026	796	0.025	0.037
737	0.013	0.082	757	0.034	-0.036	777	-0.001	0.005	797	-0.077	0.009
738	0.062	0.068	758	0.063	0.136	778	0.076	0.028	798	-0.084	-0.008
739	0.042	-0.016	759	0.075	0.033	779	0.018	0.062	799	-0.070	0.107
800	-0.021	0.004	820	0.067	-0.189	840	-0.006	0.026	860	-0.013	0.079
801	0.082	-0.011	821	0.119	-0.070	841	0.009	0.080	861	0.031	0.029
802	-0.002	0.022	822	0.020	0.105	842	0.085	0.017	862	0.061	-0.015
803	0.123	-0.056	823	0.008	0.057	843	-0.155	0.095	863	-0.172	-0.015
804	-0.016	0.019	824	0.034	0.040	844	-0.010	0.084	864	0.030	-0.021
805	-0.091	0.013	825	-0.003	-0.003	845	0.145	0.012	865	0.082	-0.011
806	-0.048	-0.216	826	-0.042	0.043	846	0.064	-0.053	866	-0.002	0.022
807	-0.060	-0.079	827	-0.068	0.060	847	-0.011	-0.081	867	0.123	-0.056
808	-0.092	0.112	828	-0.058	-0.107	848	-0.048	-0.020	868	-0.016	0.019
809	0.026	-0.011	829	0.067	0.046	849	0.116	-0.008	869	-0.091	0.013
810	0.215	-0.037	830	0.069	0.086	850	0.057	-0.002	870	-0.048	-0.216
811	0.010	-0.009	831	0.010	-0.140	851	0.008	-0.059	871	-0.060	-0.079

Table G.24—The entire packet (continued)

##	Re	Im									
812	-0.117	-0.056	832	-0.049	0.002	852	0.049	-0.030	872	-0.092	0.112
813	-0.015	-0.081	833	-0.115	-0.016	853	-0.033	0.053	873	0.026	-0.011
814	-0.015	-0.125	834	-0.028	-0.027	854	-0.023	-0.139	874	0.215	-0.037
815	0.009	-0.119	835	-0.024	0.231	855	-0.118	-0.108	875	0.010	-0.009
816	-0.011	-0.079	836	0.019	0.042	856	0.065	0.098	876	-0.117	-0.056
817	-0.010	-0.053	837	0.013	-0.002	857	0.132	0.022	877	-0.015	-0.081
818	-0.071	0.058	838	-0.049	0.199	858	-0.135	0.084	878	-0.015	-0.125
819	-0.116	0.010	839	0.096	0.037	859	-0.015	0.175	879	0.009	-0.119
							·		880	-0.006	-0.039