

**IEEE P802.11
Wireless LANs
TGy Draft 3.0 redline tables**

Date: 2007-06-13

Author(s):

Name	Affiliation	Address	Phone	email
Peter Ecclesine	Cisco Systems	170 W. Tasman Dr., San Jose, CA 95134	+1-408-527-0815	petere@cisco.com

Abstract

Draft P802.11y Draft 3.0 redline tables
CONTENTS

2. References 21

3. Definitions 21

4. Abbreviations and acronyms 2

7. Frame formats 3

 7.2 Format of individual frame types 3

 7.2.3 Management frames 3

 7.2.3.1 Beacon frame format 3

 7.2.3.24 Association Request frame format 3

 7.2.3.35 Association Response frame format 3

 7.2.3.46 Reassociation Request frame format 34

 7.2.3.57 Reassociation Response frame format 4

 7.2.3.68 Probe Request frame format 4

 7.2.3.79 Probe Response frame format 45

 7.3 Management frame body components 5

 7.3.2 Information elements 5

 7.3.2.49 DSE registered location Measurement Request element 65

 7.3.2.50 21.11 Extended Channel Switch Announcement element DSE request 76

 7.3.2.51 22 Supported Regulatory Classes Measurement Report element 86

 7.3.2.22.1 DSE report 7

 7.3.2.49 DSE registered location element 9

 7.3.2.50 Extended Channel Switch Announcement element 10

 7.3.2.51 Supported Regulatory Classes element 11

 7.4 Action frame format details 81

7.4.1	Spectrum management action details	811
7.4.1.16	Measurement Request Extended Channel Switch Announcement frame format	811
7.4.1.67	Extended Channel Switch DSE Registered Location Announcement frame format	912
9.	MAC sublayer functional description	13
9.8	Operation across regulatory domains	13
9.8.4.1.73	DSE Registered Location Announcement frame format Operation with Regulatory Classes	913
9.8.4	MAC sublayer functional description Operation with Coverage Classes	1013
9.10.8	Operation across regulatory domains Layer management	1014
9.8.10.3	Operation with Regulatory Classes MLME SAP Interface	1014
9.10.83.42	Operation with Coverage Classes Scan	1014
10.3.2.2	MLME-SCAN.confirm	14
10.3.2.2.2	Semantics of the service primitive	14
10.3.6	Layer management Associate	1114
10.3.6.1	MLME SAP Interface MLME-ASSOCIATE.request	1114
10.3.6.1.2	Scan Semantics of the service primitive	1114
10.3.6.2	Scan MLME-ASSOCIATE.confirm	1114
10.3.6.2.2	MLME-SCAN.confirm Semantics of the service primitive	1114
10.3.6.3	Associate MLME-ASSOCIATE.indication	1115
10.3.6.13.2	MLME-ASSOCIATE.request Semantics of the service primitive	1115
10.3.6.24	MLME-ASSOCIATE.confirm response	1216
10.3.6.34.2	MLME-ASSOCIATE.indication Semantics of the service primitive	1216
10.3.6.47	MLME-ASSOCIATE.response Reassociate	1317
10.3.7.1	Reassociate MLME-REASSOCIATE.request	1417
10.3.7.1.2	MLME-REASSOCIATE.request Semantics of the service primitive	1417
10.3.7.2	MLME-REASSOCIATE.confirm	1517
10.3.7.32.2	MLME-REASSOCIATE.indication Semantics of the service primitive	1517
10.3.7.43	MLME-REASSOCIATE.response indication	1618
10.3.7.3.2	Semantics of the service primitive	18
10.3.7.4	MLME-REASSOCIATE.response	18
10.3.7.4.2	Semantics of the service primitive	18
10.3.10	Start	19
10.3.10.1	MLME-START.request	19
10.3.10.1.2	Semantics of the service primitive	19
10.3.36	Extended Channel Switch Announcement	20
10.3.36.1	MLME-EXTCHANNELSWITCH.request	20
10.3.1036.1.1	Start Function	1720
10.3.1036.1.2	MLME-START.request Semantics of the service primitive	1720
10.3.36.1.3	Extended Channel Switch Announcement When generated	1820
10.3.36.1.4	MLME-EXTCHANNELSWITCH.request Effect of receipt	1820
10.3.36.2	MLME-EXTCHANNELSWITCH.confirm	1921
10.3.36.32.1	MLME-EXTCHANNELSWITCH.indication Function	2021
10.3.36.42.2	MLME-EXTCHANNELSWITCH.response Semantics of the service primitive	21
10.3.36.2.3	When generated	21
10.3.36.2.4	Effect of receipt	22
10.3.36.3	MLME-EXTCHANNELSWITCH.indication	22
10.3.36.3.1	Function	22
10.3.36.3.2	Semantics of the service primitive	22
10.3.36.3.3	When generated	22
10.3.36.3.4	Effect of receipt	22

itive

- 10.3.36.4 MLME-EXTCHANNELSWITCH.response 23
 - 10.3.36.4.1Function 23
 - 10.3.36.4.2Semantics of the service primitive 23
 - 10.3.36.4.3When generated 23
 - 10.3.36.4.4Effect of receipt 23
- 11. MLME 2224
 - 11.9 DFS procedures 2224
 - 11.9.7 Selecting and advertising a new channel 2224
 - 11.9.7.1 Selecting and advertising a new channel in an infrastructure BSS 2224
 - 11.9.7.2 Selecting and advertising a new channel in an IBSS 2224
 - 11.9.7.3 Advertising supported regulatory classes 2325
 - 11.14DSE procedures 2325
 - 11.14.1Fixed station and enabling AP operation 2426
 - 11.14.2Creation of a DSE service area for dependent station operation 2426
 - 11.14.3Dependent STA operation with DSE 2426
- 17. Orthogonal frequency division multiplexing (OFDM) PHY specification for the 5 GHz band 2629
 - 17.1 Introduction 26
 - 17.1.1 Scope 26
 - 17.1.2 OFDM PHY functions 26
 - 17.1.2.2 PMD sublayer 26
 - 17.31 OFDM PLCP sublayerIntroduction 2729
 - 17.31.61CCA Scope 2729
 - 17.31.82PMD operating specification (general)OFDM PHY functions 2729
 - 17.31.82.32Operating channel frequenciesPMD sublayer 2729
 - 17.3.9PMD transmit specificationsOFDM PLCP sublayer 2729
 - 17.3.9.26Transmit spectrum maskCCA 2729
 - 17.3.108PMD receiver specificationsoperating specification (general) 2930
 - 17.3.108.53CCA sensitivityOperating channel frequencies 2930
 - 17.3.128.3.1Receive PLCPOperating frequency range 30
 - 17.4 OFDM PLME 31
 - 17.53.9OFDM-PMD sublayertransmit specifications 3130
 - 17.53.9.42Basic service and optionsTransmit spectrum mask 3130
 - 17.53.4.110PMD_SAP sublayer to sublayer service primitivesPMD receiver specifications 3132
 - 17.53.410.25PMD_SAP service primitive parametersCCA sensitivity 32
 - 17.53.512PMD_SAP detailed service specificationReceive PLCP 32
 - 17.5.5.94PMD_CS.indicateOFDM PLME 3233
 - 17.54.5.101PMD_ED.indicatePLME_SAP sublayer management primitives 33
 - 17.5.5.11 PMD_ED.request 33
- Annex A 3534
 - A.4 PICS proforma—IEEE Std. 802.11, 2007 edition 3534
 - A.4.3 IUT configuration 3534
 - A.4.8 OFDM PHY functions 3534
 - A.4.10 Regulatory Domain ExtensionsExtensions 3635
 - A.4.1312Regulatory classes extensionsSpectrum management extensions 3735
 - A.4.1713DSE functionsRegulatory classes extensions 3736
 - A.4.17 DSE functions 37
- Annex D 3839
- Annex I 5450

I.1	External regulatory references	5450
I.2.3	Transmit spectrum mask	5652
I.2.4	CCA-ED Threshold	5652
Annex J	5653
J.1	Country information and regulatory classes	5653
J.2	Dependent station operation in licensed bands	5854

FIGURES

Figure y112z 79m	Measurement Request field format for a DSE registered location element format request	6
Figure 85p	Measurement Report field format for a DSE report	7
Figure 85q	DSE LCI element format	8
Figure 112z	DSE registered location element format	9
Figure y112aa 112aa	Extended Channel Switch Announcement -element format	710
Figure y112ab 112ab	Supported Regulatory Classes element format	811
Figure y117a 117a	Extended Channel Switch Announcement frame body format	912
Figure y117b 117b	DSE Registered Location Announcement frame body format	912
Figure y204a 204a	Dependent STA state machine	2527
Figure y254a 254a	Transmit spectrum mask for 20 MHz transmission	2831
Figure y254b 254b	Transmit spectrum mask for 10 MHz transmission	2931
Figure y254e 254c	Transmit spectrum mask for 5 MHz transmission	2932
Figure 264	Receive PLCP	30

TABLES

Table 8	Beacon frame body	3
Table 10	Association Request frame format	3
Table 11	Association Response frame format	3
Table 12	Reassociation Request frame format	4
Table 13	Reassociation Response frame body	4
Table 14	Probe Request frame format	4
Table 15	Probe Response frame body	45
Table 26	Element IDs	5
6		
Table 29	Measurement Type definitions for measurement requests	6
Table 30	Measurement Type definitions for measurement reports	7
Table 44	Spectrum management Action Value field values	911
	1114
	1215
	1215
	1316
	1416
	1517
	1518
	1618
	1719
	1820
	1821
	1921

..... 2022

..... 2123

Table 146—MIB attribute default values/ranges 3133

Table 149—PMD_SAP sublayer-to-sublayer service primitives 31

Table 150—List of parameters for the PMD primitives 32

Table y150a—PMD_CS.indicate parameter 32

Table y150b—PMD_ED.indicate parameter 33

Table y150c—PMD_ED.request parameter 34

..... 35

..... 35

..... 36

..... 36

..... 36

..... 36

..... 36

..... 37

..... 37

..... 37

..... 37

Table I.1—Regulatory requirement list 50

Table I.2—Emissions limits sets 50

Table I.33—Behavior limits sets 50

Table I.4—Transmit power level by regulatory domain 51

Table J.1—Regulatory classes in the USA 53

