# IEEE P802.11 Wireless LANs

# **Proposed Changes to Support Channel Agility**

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## Abstract

The following changes related to the MAC and HR/DSSS PHY MIB are proposed to address the comments to draft 1.last regarding interoperability of the FH Interoperability Mode option.

#### 7.2.3.1 Beacon frame format

Order	Information	Note	
1	Timestamp		
2	Beacon interval		
3	Capability information		
4	SSID		
5	Supported rates		
6	FH Parameter Set	1	
7	DS Parameter Set	2	
8	CF Parameter Set	3	
9	IBSS Parameter Set	4	
10	TIM	5	
NOTES			
1—The FH Parameter Se	et information element is only present within	Beacon frames	
generated by STAs using	frequency-hopping PHYs.		
2—The DS Parameter Se	et information element is only present within	Beacon frames	
generated by STAs using	direct sequence PHYs.		
3—The CF Parameter Se	et information element is only present within	Beacon frames	
generated by APs suppor	ting a PCF.		
4—The IBSS Parameter	Set information element is only present within	n Beacon	
frames generated by STA	• •		
	element is only present within Beacon frame	es generated by	
APs.	5 1	e .	

### 7.2.3.9 Probe Request frame format

Order	Information	Note	
1	Timestamp		
2	Beacon interval		
3	Capability information		
4	SSID		
5	Supported rates		
6	FH Parameter Set	1	
7	DS Parameter Set	2	
8	CF Parameter Set	3	
9	IBSS Parameter Set	4	
NOTES			
1—The FH Parameter Se	et information element is only present within		
Probe Response frames g	enerated by STAs using frequency-hopping		
PHYs.			
2—The DS Parameter Set information element is only present within			
Probe Response frames g	enerated by STAs using direct sequence PHY	s.	
3—The CF Parameter Se	t information element is only present within		
Probe Response frames g	enerated by APs supporting a PCF.		
4—The IBSS Parameter	Set information element is only present within	n	
Probe Response frames g	enerated by STAs in an IBSS.		

## 1.1.2 HR/DSSS PHY functions

The 2.4 GHz HR/DSSS PHY architecture is depicted in the ISO/IEC basic reference model shown in Figure 11 of IEEE Std 802.11-1997. The HR/DSSS PHY contains three functional entities: the PMD function, the physical layer convergence function, and the layer management function. Each of these functions is described in detail in the following subclauses. For the purposes of MAC and MAC Management, the HR/DSSS PHY shall be interpreted to be both a direct sequence and a frequency hopping physical layer.

## 1.3.2 HR/DSSS PHY MIB

Add two attributes to the MIB: dot11ChannelAgilityPresent and dot11ChannelAgilityEnabled in the dot11PHYOperationGroup.

dot11ChannelAgility Present	Implementation dependent	Static
dot11ChannelAgilityEnabled	False/Boolean	<u>Dynamic</u>

Add to modifications described in 1.5 of the HR draft, in the section updating clause 7.3.1.4:

Bit 7 of the Capabilities Information Field shall be used to indicate the usage of channel agility by the HR/DSSS PHY. This bit shall be set to 1 when channel agility is in use and shall be 0 otherwise.

Submission

### Annex D

dot11ChannelAgilityPresent OBJECT-TYPE
SYNTAX Boolean
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"This attribute indicates that the PHY is capable of channel agility."

::= { dot11PhyOperationEntry 4 }

dot11ChannelAgilityEnabled OBJECT-TYPE SYNTAX Boolean MAX-ACCESS read-only STATUS current DESCRIPTION

"This attribute indicates that the PHY channel agility functionality is enabled."

::= { dot11PhyOperationEntry 5 }