IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)			
Title	Enhanced Beacon Related MAC Primitives			
Date Submitted	Dec., 2010			
Source	[Chin-Sean Sum, Voice: [+81-46-847-5092] Alina Lu Liru, Fax: [+81-46-847-5440] Fumihide Kojima, E-mail: [sum@nict.go.jp] Hiroshi Harada]		[+81-46-847-5440]	
Re:				
Abstract	IEEE 802.15 Task Group TG4g Comment Resolution			
Purpose	To modify the primitives according to the modifications in the enhanced beacon and enhanced beacon request frame formats			
Notice	This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.			
Release	The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.			

Text – General Idea of this document

****Not Part of the Draft Modification****

General Idea:

The purpose of this document is to modify the primitives in accordance to the changes made in EB/EBR frame formats.

Modifications are mainly addition of parameters to the existing primitives.

All specification of new primitives (as in draft D2) has been removed.

The basic changes in this document:

- 1 MCPS-BEACON-NOTIFY.indication
 - 1.1 To send MPM-related information contained in the EB to the upper layer
- 2 MLME-SCAN.request
 - 2.1 To control the MPM-related scanning process including channels selected to be scanned
- 3 MLME-START.request
 - 3.1 To control the transmission of outgoing EB

This document resolves the comments with CID as below: 78,80,81,82,83,84,85,86,87,88,89,90,92,145,285,286,287,288,289,290,291,292,293, 294,295,351,496,498,595,862,864,865,866,867,868,869,870,871,872,873,874,875,922, 1057,1071,1140

Instructions to the editors are given in *Editorial Notes* in red font.

Editorial note: Remove sub-clauses 7.1.5a, 7.1.11, 7.1.14.1 and all corresponding sub-sub-clauses. Replace with the following text.

Editorial note: Add 7.1.5.1 as the following

7.1.5.1 MCPS-BEACON-NOTIFY.indication

7.1.5.1.1 Semantics of the service primitive

Add additional parameters to primitive:

```
MCPS-BEACON-NOTIFY.indication
(
...
CoexSpecification
)
```

Add element in Table 54 as follows:

Table 54 – MLME-BEACON-NOTIFY.indication parameters

Name	Type	Valid Range	Description
•••			
CoexSpecification	Sets of octets	See 7.2.2.4a.2	The Coex Specification contains the information on multi-PHY
			management

Editorial note: Add 7.1.11.1 as the following

7.1.11.1 MLME-SCAN.request

7.1.11.1.1 Semantics of the service primitive

Add additional parameters to primitive:

```
MLME-SCAN.request

(
...

ScanDurationBPAN

ScanDurationNBPAN

MPMScanChannels

)
```

Add element in Table 67 as follows:

 $Table\ 67-MLME\text{-}SCAN.request\ parameters$

Name	Type	Valid Range	Description
•••			
ScanDurationBPAN	Integer	0-14	The maximum time spent to scan for
			enhanced beacon of a beacon-enabled
			PAN in the channel is
			[$aBaseSuperframeDuration$ * 2^n]
			symbols, where n is a parameter to specify
			the scan duration
ScanDurationNBPAN	Integer	0-16383	The maximum time spent to scan for
			enhanced beacon of a non-beacon-enabled
			PAN in the channel is [aBaseSlotDuration]
			* n] symbols, where n is a parameter to
			specify the scan duration
<u>MPMScanChannels</u>	Bitmap	phyMaxSUNC	The specific channels where enhanced
		hannelSupport	beacon is transmitted and scanned in a
		ed + 1 bits	multi-PHY PAN.
			This parameter facilitates selected
			channels for EB to be sent and scanned. A

IEEE 802.15-10-0872-04-004g

	bit is set (=1) for channel(s) where the EB
	is sent or scanned.

Editorial note: Add 7.1.14.1 as the following

7.1.14.1 MLME-START.request

7.1.14.1.1 Semantics of the service primitive

Add additional parameters to primitive:

```
MLME-START.request

(
...
AttributeID
EnhancedBeaconOrder
OffsetTimeSlot
NBPANEnhancedBeaconOrder
)
```

Add element in Table 108 as follows:

Table 108 – MLME-START.request parameters

Name	Type	Valid Range	Description
•••			
AttributeID	Integer	-	Determines which IEs are sent in
			the EB. Otherwise set to zero.
<u>EnhancedBeaconOrder</u>	Integer	0-15	Indicates how often the EB is to be
			transmitted in a beacon-enabled
			PAN. A value of 15 indicates that
			no enhanced beacon will be
			transmitted.
OffsetTimeSlot	Integer	1-15	Indicates the time difference

IEEE 802.15-10-0872-04-004g

			between the EB and the preceding
			periodic beacon.
NBPANEnhancedBeaconOrder	Integer	0-16383	Indicates how often the EB is to be
			transmitted in a
			non-beacon-enabled PAN (i.e.
			macBeaconOrder = 15). A value of
			16384 indicates that no enhanced
			beacon will be transmitted.