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Re:	IEEE 802.16j-07/007r2:"Call for Technical Comments and Contributions regarding IEEE Project 802.16j"			
Abstract	This contribution proposes a neighborhood discovery/measurement mechanism and the corresponding message for fixed/nomadic RS in IEEE 802.16j MR network.			
Purpose	For TG members to adopt the proposed messages and the supporting text into the IEEE 802.16j baseline document.			
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# Neighborhood Discovery and Measurement for Fixed/Nomadic RS in IEEE 802.16j Multi-hop Relay Network

This contribution proposes an RS neighborhood discovery/measurement mechanism for fixed/nomadic RS in IEEE 802.16j Multi-hop Relay network. Based on this proposal, MR-BS will instruct the RSs to transmit the RS-amble in the relay zone at the designated time when necessary. Then the RSs will report its neighbor discovery/measurement results to MR-BS. When fixed/nomadic RSs are deployed in the MR network, this mechanism may not be initiated very often. The overhead can be saved by preventing unnecessary RS-amble transmission in relay zone.

### I. The concept of the proposed neighborhood discovery/measurement mechanism

According to the IEEE 802.16j frame structure, an RS neighborhood discovery mechanism is proposed here to synchronize the RS-amble transmission and measurement for RS and MR-BS in relay zone, which is shown in Figure 1. Figure 1(a) represents an example of the messaging procedure, and Figure 1(b) illustrates the way to synchronize the start point of each station. Figure 1(c) represents the flexibility it can perform. In order to support this RS neighborhood discovery operation, the corresponding message design will be proposed in next section.

In Figure 1(a), the MR-BS sends the multicast message RS\_NBR-MEAS-REQ to the RSs, where the RS<sub>1</sub>, RS<sub>2</sub> and RS<sub>3</sub> are within the multicast group in this example. In this message, the 8 LSB bits is used to identify the serial number of the frame where the amble transmission and measurement procedure is initiated. The N\_Transmitter and N\_Receiver\_RS will instruct the RSs with the subsequent Amble Indexes to transmit or receive the amble. N\_Transmitter=2 and N\_Receiver\_RS=1 in Figure 1(a) respectively, which means the first two Amble Indexes after the parameter 'N\_Receiver\_RS' are instructing the RSs to transmit its amble, and the subsequent one Amble Index is instructing RS with this index to receive. Therefore, the amble transmission and measurement can be synchronized to the same time as shown in Figure 1(b).

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In the proposed RS\_NBR-MEAS-REQ message, the OFDMA Symbol Offset will be removed if the amble transmitted by each RS in relay zone will be fixed all the time. For the station being instructed to receive (i.e.  $RS_3$  in this example), it shall scan the amble transmitted over each segment at the designated OFDMA symbol time. In addition, this message can instruct the amble repetition and continuous measurement opportunities in multiple frames by setting the Measurement Duration, Interleaving Interval and Measurement Iteration, which is shown in Figure 1(c).

After the measurement, the RS shall report the measurement results associated to those amble indexes of transmitter RSs by the RS\_NBR-MEAS-REP message. The measurement results can be either RSSI or CINR, which depends on the instruction by RS\_NBR-MEAS-REQ.



Fig.1 Proposed measurement mechanism: (a) an example of messaging procedure, (b) the position for RSamble transmission and (c) the layout of the measurement opportunities

Moreover, the proposed mechanism can also be applied for the measurement across different MR-cell. In Figure 2, the RS<sub>1</sub> and RS<sub>2</sub> are located in different MR-cell and be instructed to transmit and receive the amble respectively. The frame index used in each cell is usually different, therefore, the 8 LSB bits Start Frame Number sent by each cell may be different. In order to ensure the transmission and reception time will be aligned across different cell, a network coordinator may be needed to record the offset between the frame number indexes used in each cell. Since each MR-cell is synchronized with each other, the offset between each cell will be fixed. Therefore, the coordinator can instruct each MR-BS to compose the RS\_NBR-MEAS-REQ message with the corresponding Start Frame Number which will align at the same time.



Fig.2 A network coordinator can be used to ensure the amble transmission and measurement will aligned to the same time

According to this mechanism, the MR-BS can compose the neighbor list of MOB\_NBR-ADV based on the measurement results. In addition, the MR network can also predict the radio link quality in advance of allocating (reusing) the radio resources or reconfiguring its network topology based on this measurement results, so that the network management can be performed in an automatic manner.

### II. Text proposal

------Start of the text------

Insert new subclause (6.3.2.3.62)

6.3.2.3.62 RS neighborhood measurement request (RS\_NBR-MEAS-REQ) message

The MR-BS can send a RS\_NBR-MEAS-REQ message to instruct RS neighborhood discovery and measurement. This message is sent by the multicast or broadcast CID to include the RSs involved in this mechanism. When an RS receiving this message with its amble index in the receiver list, it shall measure the amble over the designated Frame Number Offset and the Start Frame Number in downlink; and it shall transmit the amble if its amble index in the transmitter list. Note that the Report Request TLV is defined in 11.11.

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RS_NBR-MEAS-REQ_Message_Format() {		
Management Message Type = TBD	8 bits	
Start Frame Number	8 bits	8 LSB bits of the frame number
Measurement Duration	8 bits	Units are frames
Interleaving Interval	8 bits	Units are frames
Measurement Iteration	8 bits	Units are frames
OFDMA Symbol Offset	8 bits	The DL OFDM symbol location to scan the reference signal. (If the Amble location is always fixed, then this field shall be removed from this message.)
N_Transmitter	8 bits	Number of stations to transmit the amble
N_Receiver_RS	8 bits	Number of RS to receive the amble
For $(i=0, i < N_{\text{Transmitter}}, i++)$		
Amble Index	8 bits	The RS with the amble index in this list shall transmit the amble
}		
For $(j=0, j \le N_Receiver_RS, j++)$		
Amble Index	8 bits	The RS with the amble index in this list shall receive the amble
}		
Report Request	1 bit	0: RSSI
		1: CINR
[ }		

Start Frame Number

The RS shall start transmitting/receiving the amble at this designated frame number

Measurement Duration

Duration (in units of frames) of the requested neighborhood measurement period

Interleaving Interval The period (in units of frames) which is interleaved between Measurement Durations

Measurement Iteration The requested number of iterating measurement interval

N\_Transmitter Number of stations to transmit amble, the station may be RS or MR-BS.

N\_Receiver\_RS Number of RSs to receive amble

Amble index

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Amble means preamble, midamble or postamble. It will be determined by amble location in downlink relay zone.

# Insert new subclause (6.3.2.3.63)

# 6.3.2.3.63 RS neighborhood measurement report (RS\_NBR-MEAS-REP) message

Syntax	Size	Notes
RS_NBR- MEAS -REP_Message_Format() {		
Management Message Type = TBD	8 bits	
N_Amble_Index	8 bits	Number of amble indexes
Begin PHY Specific Section {		
For (i=0, i <n_amble _index,="" i++){<="" td=""><td></td><td></td></n_amble>		
Amble Index	8 bits	
Report Response TLVs	Variable	TLV specific
}		
}		
}		

The RS\_NBR- MEAS -REP shall contain the Report Response TLV (define in 11.11 REP-RSP management message encodings).

### Amble index

Amble means preamble, midamble or postamble. It will be determined by amble location in downlink relay zone.

## Insert a the following text into 6.3.26

6.3.26 Relay station neighborhood discovery

When a RS newly deployed into a MR network, it can act as a SS/MS and scan the preamble transmitted by the existing stations before network entry. The RS can report its initial neighborhood discovery and measurement results to MR-BS by RS\_NBR-MEAS-REP (6.3.2.3.63). The neighboring station list may be instructed by MR\_NBR-INFO (6.3.2.3.63). Because not every RS will transmit preamble or transmit its own preamble, MR-BS can instruct the RSs to perform complete neighborhood discovery by following procedure:

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First, the MR-BS sends the RS\_NBR-MEAS-REQ message to the RSs which will be involved in the neighborhood discovery mechanism, and the message is sent by the broadcast CID or multicast CID for these RSs. The Start Frame Number is the 8 LSB bits of frame number to instruct the starting time to the RSs. If the RSs involved in this mechanism are in different MR-cell, each of the Start Frame Number sent by different MR-BSs shall synchronize to the same frame time.

Second, the neighbor stations transmit the amble at the designated frame and OFDMA symbol offset for the measurement by target RS.

Third, the target RS reports the measurement results with corresponding amble index by RS\_NBR-MEAS-REP to MR-BS.

### Insert a new subclause 6.3.27.1

6.3.27.1 Interference prediction by RS neighborhood measurement

In order to predict the interference or SINR of the radio links for different MR network topology and radio resource reuse pattern, the following prediction method can be considered based on the RSSI reported by RS\_NBR-MEAS-REP message (see 6.3.2.3.63).

- **1.** Prediction of the interference plus noise power received by node #i: The interference can be the summation of (1) the thermal noise plus background interference power received by node #i and (2) the signal power not intended to be received by node #i.
- 2. Prediction of the received SINR of node #i: The SINR can be the ratio of "the total signal power destined to node #i" to "the interference plus noise power obtained in Step 1".

-----End text-----End

of

the

### III. References

- [1] C802.16j-07/43r4, "RS Neighborhood Discovery and Measurement for IEEE 802.16j Multi-hop Relay Network."
- [2] C802.16j-07/139, "Reduced Neighbor Information Generation and Customized Delivery."