Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >		
Title	Entering the community using coexistence proxy		
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Re:	80216h-06_005: Call for Comments and Contributions: IEEE 802.16 License-Exempt Task Group (2006-02-06)		
Abstract	Broadcasting the IP address of BS is putting the BS into risk of being attacked from the internet, to use coexistence proxy between BSs in coexistence negotiation and cooperation could be a way out.		
Purpose	To consider a acceptable way of delivery the contact information between BSs in a community.		
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Entering the community using coexistence proxy Huawei Technologies Co., Ltd.

Overview

We have a fundamental need of communicating among the BSs in one community through the IP network, it's necessary for the negotiation and coexistence coordination.

Considering the risk to publish the IP address of base station, we need some coexistence proxy between the BSs so that the IP address of the base station which work for the data service and network management could be hidden from the hostile user in the internet.

Resetting the IP address of coexistence proxy or switching to the backup proxy may solve the accident while the coexistence proxy get problems from hostile attack. By doing these, the service and network management of the BSs may not be influenced in that case.

Reference:

- [1] *IEEE 802.16-06/004: Working Document for P802.16h (2006-02-06)*
- [2] IEEE C802.16h-06/019: CTS scheduling for IBS and OBS (2006-02-28)

Abbreviations and acronyms

Proposal



Every BSs need to use its coexistence proxy to send/receive the coexistence messaging to/from other base station so that other BSs will not know the IP address of the BS itself. The coexistence proxy should have a stand alone physical port and an IP address to connect into the internet, it can connect to the BS through internet(A&p1), direct link(B&p2) or internal interface(C&p3). The coexistence proxy could be a module of BS (p3) or a server stand alone(p1/p2).



* only needed when P1 and P2 are not the same

For a new entering BS, it need to know the IP address of its coexistence proxy. By broadcasting the IP address of its coexistence proxy and the BSID, all the neighbor OBSs get these contact information should start to communicate with this IBS through internet via coexistence proxy. After receiving the CP request message from OBS, the OBS's coexistence proxy will then transform the source IP address into the IP address of the proxy, and forward the CP request message to the destination coexistence proxy which serves IBS. The IBS's

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coexistence proxy should get the destination BSID by parsing the CP request message, and map it into IBS's IP address. If the BSID is in the coexistence proxy service list and find the corresponding IP address, the coexistence proxy should forward the qualified CP request message to the IBS. Vice versa, IBS should send the CP reply message to the OBS via the coexistence proxy after receiving and processing the CP request message.

Coexistence proxy is used to forward the CP message between BSs, the proxy will isolate the BSs from foreign BSs and terminals in the internet. In the coexistence coordination process, all the BSs will not know other BSs' IP address, and contact others only via coexistence proxy and the BSID information. In order to prevent various attack from the internet, proxy could utilize various approach to protect BSs without influence the data service of BSs. [Proxy could limit the forwarding bandwidth from one IP address or to one BSID. Proxy could qualify or block the message using various approach.]

Proposed text changes

Add the following section into clause 3. Definitions:

Coexistence Proxy(CXPRX): Coexistence proxy will isolate the BSs from foreign BSs and terminals in the internet, it is used to forward the CP message between coexistence BSs. In the coexistence coordination process, all the BSs will not know other BSs' IP address, and contact others only via coexistence proxy and the BSID information. In order to prevent various attack from the internet, proxy could utilize various approach to protect BSs without influence the data service of BSs.

Random Temporary Key (*RTK*): the temporary key generate and send by the BS in the air signaling, which is required to be contained in the request message of coexistence protocol sent to this BS. *RTK* is used to obstruct the coexistence request from the unqualified internet terminals.

Add the following items into clause 4. Abbreviations and acronyms

CXPRX Coexistence Proxy

RTK Random Temporary Key

Change section 11.11 as indicate:

11.11 REP-REQ management message encodings

[insert the following entry in the second table of 11.11:]

Coexistence neighbor Interference	1.9	1	Bit #0: 1-include IP address information received in IPBC
Report			<u>BS_NURBC</u>
			Bit #1: 1-include RSSI of CTS symbols(only valid when
			bit#0 is set to one)
			Bit #2: 1-include frame number that start to receive IPBC
			<u>BS_NURBC</u>
			Bit #3~7: reserved, shall be set to zero

<u>ExChNr</u>	<u>1.10</u>	<u>2</u>	Physical extended channel number (WirelessMAX-CX only)
Extended report type	<u>1.11</u>	-	Bit #0 = 1: Include extended report type A Bit #1 = 1: Include extended report type B Bits #2 - #7: Reserved

Change section 11.11 as indicate:

11.12 REP-REQ RSP management message encodings

[insert the following entry in the first table of 11.12:]

Coexistence neighbor Report	7	<u>variable</u>	Compound
Extended report type	<u>8</u>	<u>variable</u>	Compound

[insert the following table into 11.12 as indicates:]

<u>Coexistence</u> <u>neighbor</u> <u>Interference</u> <u>Report type</u>	<u>Name</u>	<u>Tvpe</u>	<u>Length</u>	<u>Value</u>
<u>all</u>	<u>CoNBR count</u> /New NDS	<u>7.1</u>	<u>1</u>	Bit #0:1-New CoNBR Discovered by <u>IPBC</u> <u>BS_NURBC received</u> Bit #1-7:The number of CoNBR that interference to this SS
<u>bit #0=1</u>	<u>CoNBR IP</u> <u>address</u> Neighbor <u>update request</u> report IPv4	<u>7.2</u>	<u>412</u>	Bits 15:0—RTK Bits 63:16—BSID Bits 95:64—BS IP address(IPv4) 4bytes IPv4 address of CoNBR interference to this SS. 255. 255. 255. 255 indicate the fail of CRC check.
<u>bit #0=1</u>	<u>Neighbor update</u> <u>request report</u> <u>IPv6</u>	<u>7.3</u>	<u>24</u>	Bits 15:0—RTK Bits 63:16—BSID Bits 191:64—BS IP address(IPv4) 16bytes IPv6 address of CoNBR interference to this SS, all ones indicate the fail of CRC check.
<u>bit #1=1</u>	<u>CoNBR IP</u> address with BS_NURBC RSSI	7.3 7.4	2	1byte RSSI mean (see also 8.2.2. 8.3.9. 8.4.11) for details) 1byte standard deviation
<u>Bit #2=1</u>	<u>Starting Frame</u> Serial Number of IPBC BS_NURBC	<u>7.4</u> 7.5	<u>3</u>	Bit# 0-24: frame number of BS_NURBC IPBC starting frame

<u>REP-REO</u> Extended report <u>type</u>	<u>Name</u>	<u>Tvpe</u>	<u>Length</u>	<u>Value</u>
$\frac{\text{Bit #0} = 1 \text{ OR Bit}}{\#1 = 1}$	<u>ExChNr</u>	<u>8.1</u>	<u>2</u>	Extended physical channel number to be reported on.
<u>Bit #0 = 1 OR Bit</u> #1 = 1	WirelessMAX- CX interference indicator	<u>8.2</u>	1	Bit #0: Low interference indication Bit #1: Medium interference indication Bit #2: High interference indication Bit #3: Primary user detected on the channel Bit #4: Channel not measured.
<u>Bit #1 = 1</u>	Zone specific CINR report	<u>8.3</u>	2	<u>1 byte: mean</u> 1 byte: standard deviation
Bit #1 = 1	Zone specific RSSI report	<u>8.4</u>	<u>2</u>	<u>1 byte: mean</u> 1 byte: standard deviation

Insert a new section 15.2.1.1.6:

<u>15.2.1.1.6 Coexistence proxy:</u>

Every BSs need to use its coexistence proxy to send/receive the coexistence messaging to/from other base station so that other BSs will not know the IP address of the BS itself. The coexistence proxy should have a stand alone physical port and an IP address to connect into the internet, it can connect to the BS through internet, direct link or internal interface. The coexistence proxy could be a module of BS or a server stand alone.

<u>Coexistence proxy is used to forward the CP message between BSs, the proxy will isolate the BSs from foreign BSs and terminals in the internet. In the coexistence coordination process, all the BSs will not know other BSs' IP address, and contact others only via coexistence proxy and the BSID information. In order to prevent various attack from the internet, proxy could utilize various approach to protect BSs without influence the data service of BSs. [Proxy could limit the forwarding bandwidth from one IP address or to one BSID. Proxy could qualify or block the message using various approach.]</u>

Insert the following text at the beginning of section 15.2.1.3 as indicate:

15.2.1.3 Community Entry of new BS

To enter the existing community of its neighbors, a new BS without any associated SS need to get contact with his neighbor and coordinate using the IP network. The new BS should synchronize to the timing of the CTS and ICTS in the air before using ICTS time slots to broadcast the neighbor update request message to make its neighbor know its arrival and the contact information of the new coming one.

ICTS is used only by IBS to establish communication with its neighbor BSs. Initializing BS (IBS) shall use this slot to broadcast its coexistence proxy's IP identifier and its BSID, by sending a message and/or by cognitive radio signaling, so that the coexistence neighbor operating BS (OBS) could find the new coexistence neighbor in IP network via its coexistence proxy after the SS report the message. In order to obstruct coexistence request from unqualified internet terminal such as someone far away or some one without any capability of 16h air signaling, which have known the static BSID and IP address information, the BS should put in a RTK (Random Temporary Key) in the broadcast massaging. Then the IBS and OBS begin further negotiation via their coexistence proxy for coexistence protocol. After coordination with the neighbors in the community, IBS will get periodical interference free OCTSs, and become OBS, after that, it will cease from using the ICTS.

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The BS_NURBC (*see 15.6.6.2.1*) broadcasting procedure is unidirectional, only from the BS to the SSs in common coverage of the BS and its neighbors', and the SSs shall report all the useful information to their OBSs they associated to. The SSs that succeed in receiving the message should report the content of BS_NURBC and the frame number of the starting frame of BS_NURBC, the SSs failed to received the broadcasting message but got BS_NURBC like interference in the CTS should report the error status and the starting frame number of receiving the interference in CTS. IBS use ICTS to broadcast BS_NURBC message, the content in the message will enable its neighbor systems to communicate with the IBS in the IP network to coordinate by coexistence protocol. By the IP address of IBS's coexistence proxy and the BSID reported from the SSs with RTK, the OBSs will then communicate with the IBS in the IP network via their coexistence proxy, and go further coordinate using IP network. And by checking the frame number in the report, OBS need to find out if the SSs that report the error status in BS_NURBC receiving have got the same interference source, then OBS will update the database and reply to the SSs which have send the error report.(*see figure hxx.*)



Figure hxx. IBS entering the community by neighbor update request broadcasting

For a new entering BS, it need to know the IP address of its coexistence proxy. By broadcasting the IP address of its coexistence proxy and the BSID, all the neighbor OBSs get these contact information should start to communicate with this IBS through internet via coexistence proxy. After receiving the CP request message from OBS, the OBS's coexistence proxy will then transform the source IP address into the IP address of the proxy, and forward the CP request message to the destination coexistence proxy which serves IBS. The IBS's coexistence proxy should get the destination BSID by parsing the CP request message, and map it into IBS's IP address. If the BSID is in the coexistence proxy service list and find the corresponding IP address, the coexistence proxy should forward the qualified CP request message to the IBS. Vice versa, IBS should send the CP reply message to the OBS via the coexistence proxy after receiving and processing the CP request message.



Change section 15.6.6.2.1 as indicate:

15.6.6.2.1 IBS_IPBC_BS_NURBC

IBS_IPBC-BS_NCRBC (BS Neighbor Update Request BroadCasting) message is the message broadcasted by the initializing base station <u>or the operating base station which need to update the neighbor list in the database. It is sent to the SS in the coexistence neighbor network. It use the CTS frame to carry the IP address information <u>of its coexistence proxy and the BSID</u> from the IBS to the SS, and the IP <u>& BSID</u> information shall be reported by the SS to <u>the-its</u> serving coexistence neighbor BS. And the serving coexistence neighbor BS <u>will-should find-communicate</u> the initializing BS in the IP network <u>via the coexistence proxy</u>, and <u>then start proceed</u> the further coexistence negotiation.</u>

<u>RTK (Random Temporary Key) shall be random generated in the BS and broadcasted in BS BURBC, neighbor BS which send CP request message need carry the RTK in the message. This will prevent the BS from being easily cheated by someone far away without any 16h airlink capability which have know the static contact information.</u>

Name	Type(1byte)	Length	Value (Variable length)
HPBC_V4	0	4 <u>12</u>	<u>Bits 15:0 – RTK</u>
<u>NURBC_V4</u>			<u>Bits 63:16 – BSID</u>
			<u>Bits 95:64</u> —BS IP address(IPv4)
HPBC_V6	1	16<u>-24</u>	<u>Bits 15:0 – RTK</u>
<u>NURBC_V6</u>			<u>Bits 63:16 – BSID</u>
			<u>Bits 191:64 – BS IP address(IPv6)</u>

Table h20 — IBS_IPBC-BS_NURBC message TLV encoding

Change section 15.2.1.8.1 as indicate:

15.2.1.8.1 Interferer identification

The interferers will be identified by their radio signature, for example a short preamble for OFDM/OFDMA cases. The radio signature consist of:

- Peak power
- Relative spectral density
- Direction of arrival.

Every transmitter will send the radio signature during an interference-free slot. The *time position of this slot (frame_number, sub-frame, time-shift)* will be used for identification.

In IBS's coexistence neighbor discovery phase, the IBS's IP address contact information and RTK shall be broadcast using the IPBC <u>BS_NURBC</u> frame with pulse energy keying. And this shall be detected by coexistence neighbor's SS in the IBS's reachable range coverage (*see ANNEXC case 3*) and reported to its serving BS.

The <u>IP address-BSID</u> is used to identify the coexistence neighbor BS by the receiver SS-in the <u>IBS's coexistence neighbor discovery</u> phase. And also be the identifier of the <u>IBS</u> for the <u>its</u> coexistence neighbor BS-before the coexistence neighbor got in touch with the <u>IBS in the IP network</u>.

Syntax	Size	Notes
This BS information table(){		
BSID	48bits	
Operator ID	?bits	
<u>IP version</u>	<u>1bits</u>	<u>0-IPv4</u> <u>1-IPv6</u>
If (IP version = 0){		
IP <u>v4</u> address	32bits	IBS_IPv4 address
CXPRX IPv4 address	<u>32bits</u>	CXPRX IPv4 address
1		
Else{		
IPv6 address	128bits	IBS IPv6 address
CXPRX IPv6 address	128bits	CXPRX IPv6 address
1		
RTK	<u>16 bits</u>	Random Temporary Key
<u>Extended Channel Number</u> (ExChNr)	<u>8bits</u>	1 byte base reference to frequency range or deployment band. This reference maps to an absolute frequency value.
<u>Extended Channel Number</u> (ExChNr)	<u>8bits</u>	1 byte specific channel number reference
Channel spacing (ChSp)	<u>16bits</u>	2 bytes channel spacing value (10kHz increments)
Master resource ID	8bits	Sub-frame number

Change Table h4 as indicate:

OCTS ID	<u>8bits</u>	CTSN of OCTS allocation
Negotiation status	8bits	Bit0: get communication in the IP network Bit1: be registered in Bit2: registered to Bit3: done for resource sharing(if neighboring) Bit4-7: tbc.
CTS parameter(){		Regulated by region/country
Tcts_start	16bits	In microseconds
Tcts_duration	8bits	In microseconds
Period of frames	8bits	frames
Starting frames offset	16bits	frame serial number of the first frame that CTS presented
Length of Symbols	8bits	In microseconds, need to be 1/n of Tcts_duration
ICTS cycle	<u>8bits</u>	ICTS cycle counted in CTS cycles
OCTS cycle	<u>8bits</u>	OCTS cycle counted in ICTS cycles
}		
Number of CoNBRs	8bits	m:The number of coexistence neighbors of this BS
for (i= 1; i <= m; i++) {		
BSID	48bits	
(Tbc.)	(Tbc.)	(Tbc.)
}		
Profile(){		
Band		
PHY mode(){		
Modulation		
(Tbc.)		
}		
Maximum power	8 bits	dbm
Number of registered SS	12bits	n
for (i = 1; i <= n; i++) {		
SSID	48bits	
(tbc.)	(tbc.)	(tbc.)
}		
(tbc.)	(tbc.)	(tbc.)
}		
}		

Table h3—BS information table

I

Syntax	Size	Notes
BS information table(){		
Index	16bits	
BSID	48bits	
Operator ID	?bits	
RTK	<u>16 bits</u>	Random Temporary Key
IP version	<u>1bits</u>	<u>0-IPv4</u> <u>1-IPv6</u>
If (IP version = 0){		
<u>CXPRX</u> IP <u>v4</u> address	32bits	CXPRX IPv4 address
Else{		
CXPRX IPv6 address	<u>128bits</u>	CXPRX IPv6 address
_}		
Sector ID	8bits	
Extended Channel Number (ExChNr)	<u>8bits</u>	1 byte base reference to frequency range or deployment band. This reference maps to an absolute frequency value.
Extended Channel Number (ExChNr)	<u>8bits</u>	1 byte specific channel number reference
Channel spacing (ChSp)	16bits	2 bytes channel spacing value (10kHz increments)
Master resource ID	8bits	Sub-frame number
OCTS ID	<u>8bits</u>	CTSN of OCTS allocation
Negotiation status	8bits	Bit0: get communication in the IP network Bit1: be registered in Bit2: registered to Bit3: done for resource sharing(if coexistence neighboring) Bit4-7: tbc.
Coexistence neighboring	1bit	Coexistence neighbor with this BS? 1-yes 0-no
If (Coexistence neighbor){		
Number of victim SSs	16bits	n:The number of victim SSs of this coexistence neighbor, in this network
for (i = i; i <= n; i++) {		
SSID	48bits	
RSSI	16bits	1byte RSSI mean (see also 8.2.2, 8.3.9, 8.4.11) for details) 1byte standard deviation
}		
(Tbc.)	(Tbc.)	(Tbc.)
}		
Number of Coexistence neighbors	8bits	m:The number of coexistence neighbors of this BS

1

48bits	
(Tbc.)	(Tbc.)
8 bits	dbm
12bits	
(tbc.)	(tbc.)
(tbc.)	(tbc.)
	(Tbc.) (Tbc.) 8 bits 12bits (tbc.)

Table h4—SS information table

Syntax	Size	Notes
SS information table(){		
Index	16bits	
SSID	48bits	
Interference status	1bit	Interfered by coexistence neighbor? 1-yes 0-no
If (Interfered){		
Number of source BSs	8bits	n:The number of interference source of coexistence neighbor
for (i = 1; i<= n; i++) {		
BSID	48bits	
HBS_IPBC-BS_NURBC detected	1bits	1-yes 0-no
If (IBS_IPBC-<u>BS_NURBC</u> detected){		
IP version	<u>1bits</u>	<u>0-IPv4</u> <u>1-IPV6</u>
If(IP version =0){		
<u>CXPRX</u> IP address <u>v4</u>	32bits	the v4 IP address of the CXPRX reported by the SS .If the IBS_IPBC message detected, the IP address report by the SS will add here, and updating the bit above
<u>}</u>		

Else{		
CXPRX IP address v6	128bits	the v6 IP address of the CXPRX reported by the SS
<u>}</u>		
IBS BSID	48bits	The BSID reported by SS
RTK	<u>16bit</u>	RTK in the BS_NURBC reported by SS
Sector ID	?bits	Reported by SS
Frame number	24bits	Reported by SS
Error Status	?bits	 0 -no error 1 - not capable to decode the energe pulse symbol.; 2 - not able to find the eligible <sof>;</sof> 3 - not able to find the eligible <eof>;</eof> 4 - not able to pass the CRC check for message;
(tbc.)	(tbc.)	(tbc.)
}		
RSSI	16bits	1byte RSSI mean (see also 8.2.2, 8.3.9, 8.4.11 for details) 1byte standard deviation
(tbc.)	(tbc.)	(tbc.)
}		
(tbc.)	(tbc.)	(tbc.)
}		
(tbc.)	(tbc.)	(tbc.)
}		