

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >		
Title	A method to implement Inter-system communication over air		
Date Submitted	2007-07-09		
Source(s)	Shulan Feng Hisilicon Tech. Co., LTD Bld.17, No.8, Dongbeiwang West Road, Hai-Dian District, Beijing, P. R. China	Voice: +86-10-82829151 Fax: +86-10-82829075 e-mail to : fengsl@hisilicon.com , fengsl@huawei.com	
Re:	Task Group Review of Working Group Draft P802.16h/D2b		
Abstract	There are many messages in current P802.16h/D2 which require SS send message to its neighbor BS. But BS may not correctly receive an uplink burst without performing ranging procedure. So we propose BS schedule Inter-system communication time slot for SS. Before send any message to neighbor BS, SS should perform ranging procedure using scheduled Inter-system communication time slot.		
Purpose	To solve the problem that neighbor BS can't receive a burst from foreign SS without performing ranging procedure.		
Notice	This document has been prepared to assist IEEE 802.16. 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 grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.		
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures < http://ieee802.org/16/ipr/patents/policy.html >, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair < mailto:chair@wirelessman.org > as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this		

notification via the IEEE 802.16 web site <<http://ieee802.org/16/ipr/patents/notices>>.

A Method to Implement the Inter-system Communication over Air

Shulan Feng

HiSilicon Technologies Co., LTD

Introduction

In P802.16h/D2[1], there are many messages which need SS to send messages to its neighbor BS. Contribution C80216h-07/006[2] has proposed a procedure to implement Inter-system communication. But it is difficult for BS to receive the foreign uplink burst correctly without performing uplink ranging. And link quality between forward SS and neighbor BS is not very good since forward SSs are always at the edge of neighbor BS coverage.

On the other side, because forward SSs always in the interference area of two BS, so they will communicate with their serving BS during their master sub-frame and will be idle during their serving BS's slave sub-frame.

So if one of SS is selected by its serving BS as forward to transmit message to its neighbor BS, it may access its neighbor during its neighbor BS's master sub-frame (that sub-frame is its serving BS's slave sub-frame at the same time) and communicate with its neighbor BS.

Since forward SS is idle in its serving BS's slave sub-frame, this scheme will not influence the normal traffic transmission between forward SS and its serving BS's.

Since serving BS and neighbor BS are working in the same channel, so it is easy for forward SS to communicate with them in time division. Forward SS can communicate with its neighbor BS during the master sub-frame of neighbor just like other neighbor BS's serving SSs except an additional IE to show the connection attribute between forward SS and neighbor SS. Figure below gives an example.

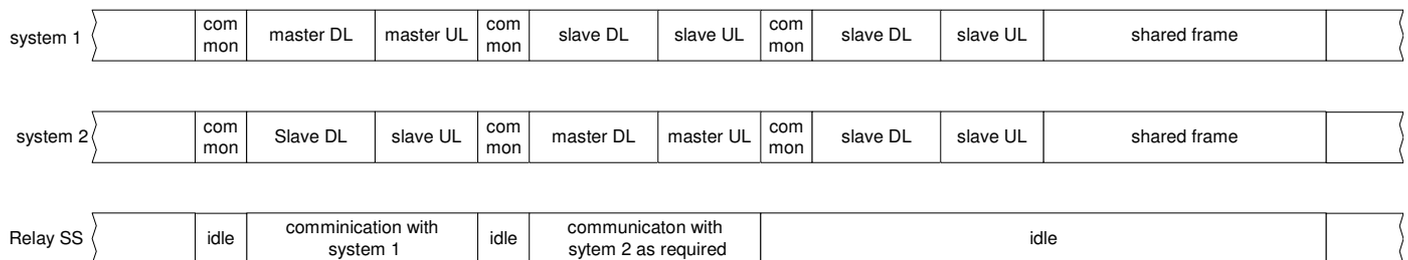


Figure 1

Procedure of Inter-system communication over air

When some messages need to send to its neighbor BS over air, serving BS may select one or more SSs as forward between two BSs. The forward SSs are always the SSs which in the overlapped area of two BSs, that is, the interference victim SSs of caused by interference neighbor BS. These SSs communicate with serving BS during the serving BS's master sub-frame and are idle during the serving BS's slave sub-frame.

System may select the forward SS according to the RSSI of neighbor BS detected by the interference victim SSs. The SSs with the higher neighbor BS RSSI will be better.

After determine the forward SS, serving BS may request forward SS to access to neighbor BS via Access-NBS-REQ message. Upon receiving the access neighbor BS request, forward SS will try to access neighbor BS during the master sub-frame of neighbor BS. It will try to establish synchronization with neighbor BS, obtain

transmission parameter, perform ranging, negotiate basic capabilities, be authorized and exchange key, perform registration. These procedures are performed during the neighbor BS's master sub-frame and just like a normal SS network entry procedure described in section 6.3.9. Neighbor BS will allocate Basic CID, primary management CID and secondary management CID to forward SS. But in the RNG-REQ message, forward SS should tell its neighbor BS it communicates with neighbor via parameter "SS attribute" just for Inter-system communication and the BSID of its serving BS via parameter "serving BSID".

If forward SS fails to access neighbor BS, it shall responses with failing access to neighbor to BS its serving BS via Access-NBS-RSP message. Serving BS will select another SS as forward SS or terminate Inter-system communication procedure over air.

If forward SS accesses neighbor BS successfully, it shall response with success to neighbor BS to its serving BS via Access-NBS-RSP message. Serving BS and its neighbor BS can communicate with the help of forward SS. Forward message request may be initiated by serving BS or neighbor BS. Forward SS will communicate with serving BS during serving BS's master sub-frame and communicate with neighbor BS during neighbor BS's master sub-frame. Forward SS shall maintained corresponding contexts for both serving BS and neighbor BS.

If the forward message is initiated by serving BS, serving BS will send forward request message to forward SS. After receiving forward request message from serving BS, forward SS may send a response signal to its serving BS. Forward SS should ask its neighbor BS for uplink transmission opportunity and transmit messages to neighbor BS during the allocated uplink transmission resource. After receiving forward request message from forward SS, neighbor may send a response signal to forward SS. The forward procedure initiated by neighbor BS may follow similar procedure.

Serving BS and neighbor may request forward SS forward one or more messages to neighbor. During the Inter-system communication procedure, forward SS may perform necessary ranging procedure with serving BS during serving BS's master sub-frame and ranging procedure with neighbor BS's master sub-frame as described in section 6.3.10.

When Inter-system communication ends, serving BS or neighbor may send Inter-system communication end message to forward SS. After receiving the Inter-system communication end message, forward SS and neighbor BS may release all contexts related to Inter-system communication.

Figure below gives an example of Inter-system communication procedure.

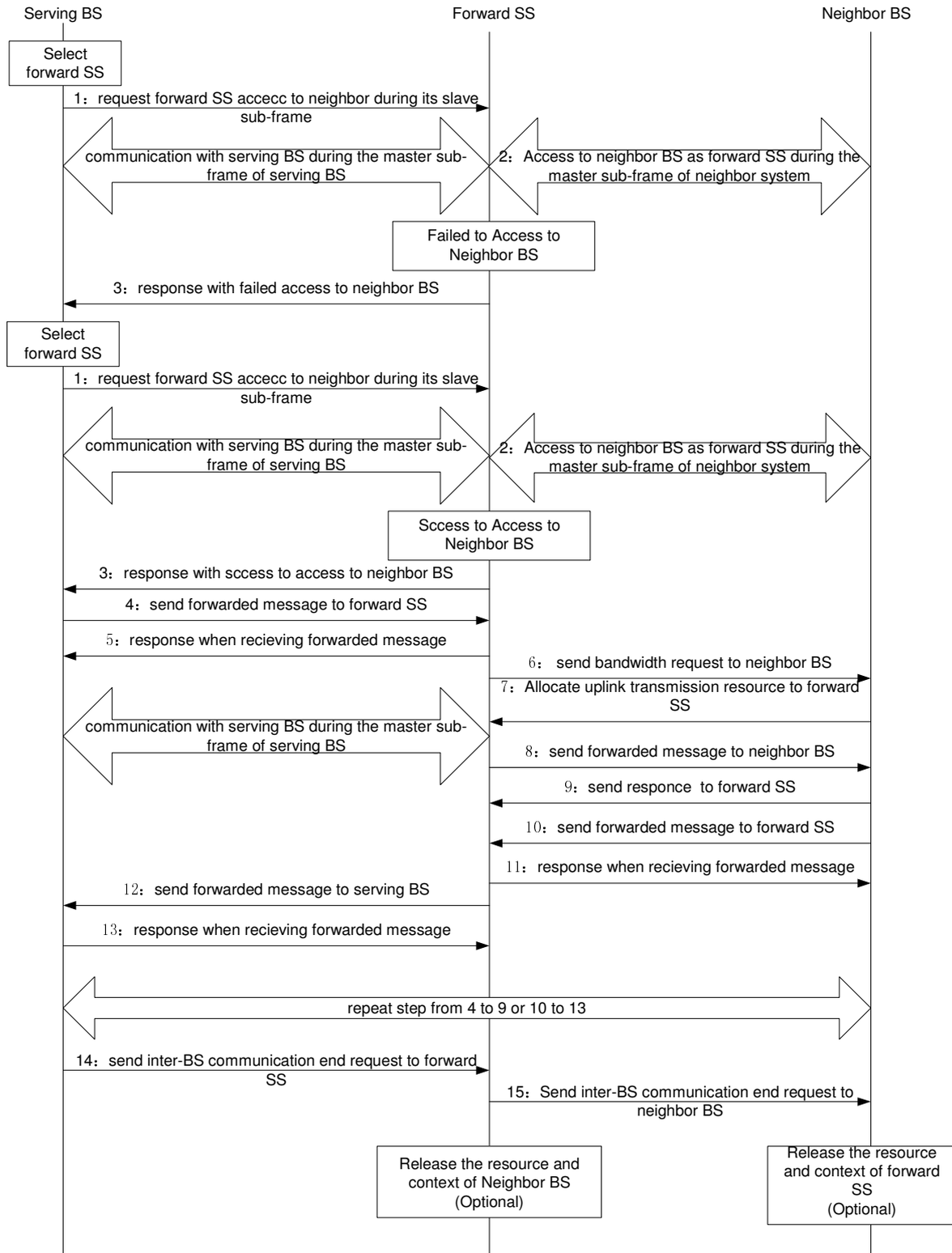


Figure 2 procedure of Inter-system communication

Proposed Text

3.3.2.3 MAC management messages

[Insert the following rows into Table-14]

Table 14 MAC management message

Type	Message Name	Message Description	Connection
67	BSD	Base Station Descriptor	Broadcast
68	SSURF	SS Uplink RF Descriptor	Basic
69	MADD	Master Advertisement Discovery Descriptor	Broadcast
70	SADD	Slave Advertisement Discovery Descriptor	Broadcast
71	ADPD	Advertisement Discovery Policy Descriptor	Broadcast
72	BS_CCID_REQ	Base Station Co-Channel Interference Detection Indication	Basic
73	BS_CCID_RSP	Base Station Co-Channel Interference Detection Response	Basic
74	CXP-REQ-MAC	Coexistence Protocol Request MAC message	Broadcast
75	CXP-RSP-MAC	Coexistence Protocol Response MAC message	Broadcast
76	OCSI-MNTR-REQ	CSI monitoring request message	Broadcast
77	OCSI-MNTR-RSP	CSI monitoring response message	Basic
78	ACCESS-NBS-REQ	Access neighbor BS requirement message	Basic
79	ACCESS-NBS-RSP	Access neighbor BS response message	Basic
80	FORWARD-REQ	Forward require message	Basic
81	FORWARD-RSP	Forward response message	Basic
82	FORWARD-END-REQ	Forward end request message	Basic
78 83-255	Reserved		

[Add a section 6.3.2.3.73 as indicate:]

[6.3.2.3.73 Access Neighbor BS Request message \(ACCESS-NBS-REQ \)](#)

[This message is send by BS to its serving SS to request this SS to access neighbor BS during neighbor BS's master sub-frame. After receiving this message, SS tries to perform network entry procedure with neighbor BS during the neighbor BS's master sub-frame. A ACCESS-NBR-REQ message may include the following parameters:](#)

[Neighbor BSID:](#) The BSID of neighbor BS which serving BS request SS to access to.

[Master sub-frame index of neighbor BS:](#) The master sub-frame index of the requested neighbor BS.

[Table 108al ACCESS-NBS-REQ message format](#)

<u>Syntax</u>	<u>Size</u>	<u>Notes</u>
<u>ACCESS-NBR-REQ message Format() {</u>		
<u>Management Message Type =78</u>	<u>8bits</u>	
<u>Neighbor BSID</u>	<u>48bits</u>	<u>The BSID of Neighbor BS which SS will access to.</u>
<u>Master sub-frame index of neighbor BSID</u>	<u>2bits</u>	<u>The master sub-frame index of neighbor BSID. The requested SS will try to access to neighbor BSID during this sub-frame.</u>
<u>Padding Nibble</u>	<u>6bits</u>	<u>Padding to reach byte boundary.</u>
<u>}</u>		

[Add a section 6.3.2.3.74 as indicate:]

6.3.2.3.74 Access Neighbor BS Response message (ACCESS-NBS-RSP)

After receiving the ACCESS-NBR-REQ message from serving BS, SS tries to perform network entry procedure with neighbor BS during the neighbor BS's master sub-frame. SS uses ACCESS-NBS-RSP to report the serving BS if it can access neighbor BS successfully.

BSID of neighbor BS: The BSID of neighbor BS which the SS accesses to.

Result of access procedure: Indicate if SS has successfully access to requested neighbor BS.

Table 108am ACCESS-NBS-RSP message format

<u>Syntax</u>	<u>Size</u>	<u>Notes</u>
<u>ACCESS-NBR-RSP message Format() {</u>		
<u>Management Message Type =79</u>	<u>8bits</u>	
<u>BSID of neighbor BS</u>	<u>48bits</u>	<u>The BSID of Neighbor BS which SS tries to access to.</u>
<u>Result of access procedure</u>	<u>8bits</u>	<u>0: SS has successfully access to the requested neighbor BS >1: SS fail to access the requested neighbor BS 1: SS can't get PHY synchronization with neighbor BS 2: SS can't get MAC synchronization with neighbor BS 3: Ranging procedure failed 4: other reason</u>
<u>Padding Nibble</u>	<u>6bits</u>	<u>Padding to reach byte boundary.</u>
<u>}</u>		

[Add a section 6.3.2.3.75 as indicate:]

6.3.2.3.75 Forward Request message (FORWARD-REQ)

This message encapsulate the messages to be forwarded and will be send from source BS to forward SS and from forward SS to destination BS.

The message parameters are:

BSID of the source BS: The BSID of BS which sends the forwarded messages.

BSID of the destination BS: The BSID of BS which receives the forwarded message.

Length of the forwarded message: Length of the forwarded message in byte.

Encapsulated Message: Messages that need to be forwarded to neighbor BS.

Request ID: A random number generated by the serving BS.

Table 108an ACCESS-NBS-RSP message format

<u>Syntax</u>	<u>Size</u>	<u>Notes</u>
<u>FORWARD-REQ message Format() {</u>		
<u> Management Message Type =80</u>	<u>8bits</u>	
<u> BSID of source BS</u>	<u>48bits</u>	<u>The BSID of BS which sends the forwarded messages.</u>
<u> BSID of destination BS</u>	<u>48bits</u>	<u>The BSID of BS which receives the forwarded message.</u>
<u> Length of the forwarded message</u>	<u>16bits</u>	<u>Length of the forwarded message in byte.</u>
<u> Encapsulated Message</u>	<u>variable</u>	
<u> Requested ID</u>	<u>32bits</u>	<u>A random number generated by the serving BS.</u>
<u>}</u>		

[Add a section 6.3.2.3.76 as indicate:]

6.3.2.3.76 Forward Response message (FORWARD-RSP)

This message will confirm the successful receive operation and will transmitted from destination BS to forward SS and from forward SS to source BS.

The message parameter is:

Response ID: Response ID = Request ID + 1

Table 108ao FORWARD-RSP message format

<u>Syntax</u>	<u>Size</u>	<u>Notes</u>
<u>FORWARD-RSP message Format() {</u>		
<u> Management Message Type =81</u>	<u>8bits</u>	
<u> Response ID</u>	<u>32bits</u>	
<u>}</u>		

[Add a section 6.3.2.3.77 as indicate:]

6.3.2.3.77 Forward end request message (FORWARD-EDN-REQ)

This message will end Inter-system communication procedures via SS forward. This message is transmitted by source BS to forward SS and/or from forward SS to destination BS.

The message parameters are:

BSID of the source BS: The BSID of BS which requests to end the Inter-system communication procedure.

BSID of the destination BS: The BSID of BS which the source BS wants to end communication procedure.

Table 108ap FORWARD-END-REQ message format

Syntax	Size	Notes
FORWARD-RSP message Format() {		
Management Message Type =82	8bits	
BSID of source BS	48bits	The BSID of BS which requests to end the Inter-system communication procedure.
BSID of destination BS	48bits	The BSID of BS which the source BS wants to end communication procedure.
}		

11.5 RNG-REQ Message Encodings

[Insert the following rows into Table 364:]

Table 364 RNG-REQ message encodings

Name	Type(1 byte)	Length	Value(variable length)
SS attribute	13	1	0: normal SS 1: Forward SS

[Add a new clause 15.x]

15.x Inter-system communication over air

When some messages need to send to its neighbor BS over air, serving BS may select one or more SSs as forward between two BSs. The forward SSs are always the SSs which in the overlapped area of two BSs, that is, the interference victim SSs of caused by interference neighbor BS. These SSs communicate with serving BS during the serving BS's master sub-frame and are idle during the serving BS's slave sub-frame.

System may select the forward SS according to the RSSI of neighbor BS detected by the interference victim SSs. The SSs with the higher neighbor BS RSSI will be better.

After determine the forward SS, serving BS may request forward SS to access to neighbor BS via Access-NBS-REQ message. Upon receiving the access neighbor BS request, forward SS will try to access neighbor BS during the master sub-frame of neighbor BS. It will try to establish synchronization with neighbor BS, obtain transmission parameter, perform ranging, negotiate basic capabilities, be authorized and exchange key, perform registration. These procedures are performed during the neighbor BS's master sub-frame and just like a normal SS network entry procedure described in section 6.3.9. Neighbor BS will allocate Basic CID, primary management CID and secondary management CID to forward SS. But in the RNG-REQ message, forward SS should tell its neighbor BS it communicates with neighbor via parameter "SS attribute" just for Inter-system communication and the BSID of its serving BS via parameter "serving BSID".

If forward SS fails to access neighbor BS, it shall responses with failing access to neighbor to BS its serving BS

via Access-NBS-RSP message. Serving BS will select another SS as forward SS or terminate Inter-system communication procedure over air.

If forward SS accesses neighbor BS successfully, it shall response with success to neighbor BS to its serving BS via Access-NBS-RSP message. Serving BS and its neighbor BS can communicate with the help of forward SS. Forward message request may be initiated by serving BS or neighbor BS. Forward SS will communicate with serving BS during serving BS's master sub-frame and communicate with neighbor BS during neighbor BS's master sub-frame. Forward SS shall maintained corresponding contexts for both serving BS and neighbor BS.

If the forward message is initiated by serving BS, serving BS will send forward request message to forward SS. After receiving forward request message from serving BS, forward SS may send a response signal to its serving BS. Forward SS should ask its neighbor BS for uplink transmission opportunity and transmit messages to neighbor BS during the allocated uplink transmission resource. After receiving forward request message from forward SS, neighbor may send a response signal to forward SS. The forward procedure initiated by neighbor BS may follow similar procedure.

Serving BS and neighbor may request forward SS forward one or more messages to neighbor. During the Inter-system communication procedure, forward SS may perform necessary ranging procedure with serving BS during serving BS's master sub-frame and ranging procedure with neighbor BS's master sub-frame as described in section 6.3.10.

When Inter-system communication ends, serving BS or neighbor may send Inter-system communication end message to forward SS. After receiving the Inter-system communication end message, forward SS and neighbor BS may release all contexts related to Inter-system communication.

Figure below gives an example of Inter-system communication procedure.

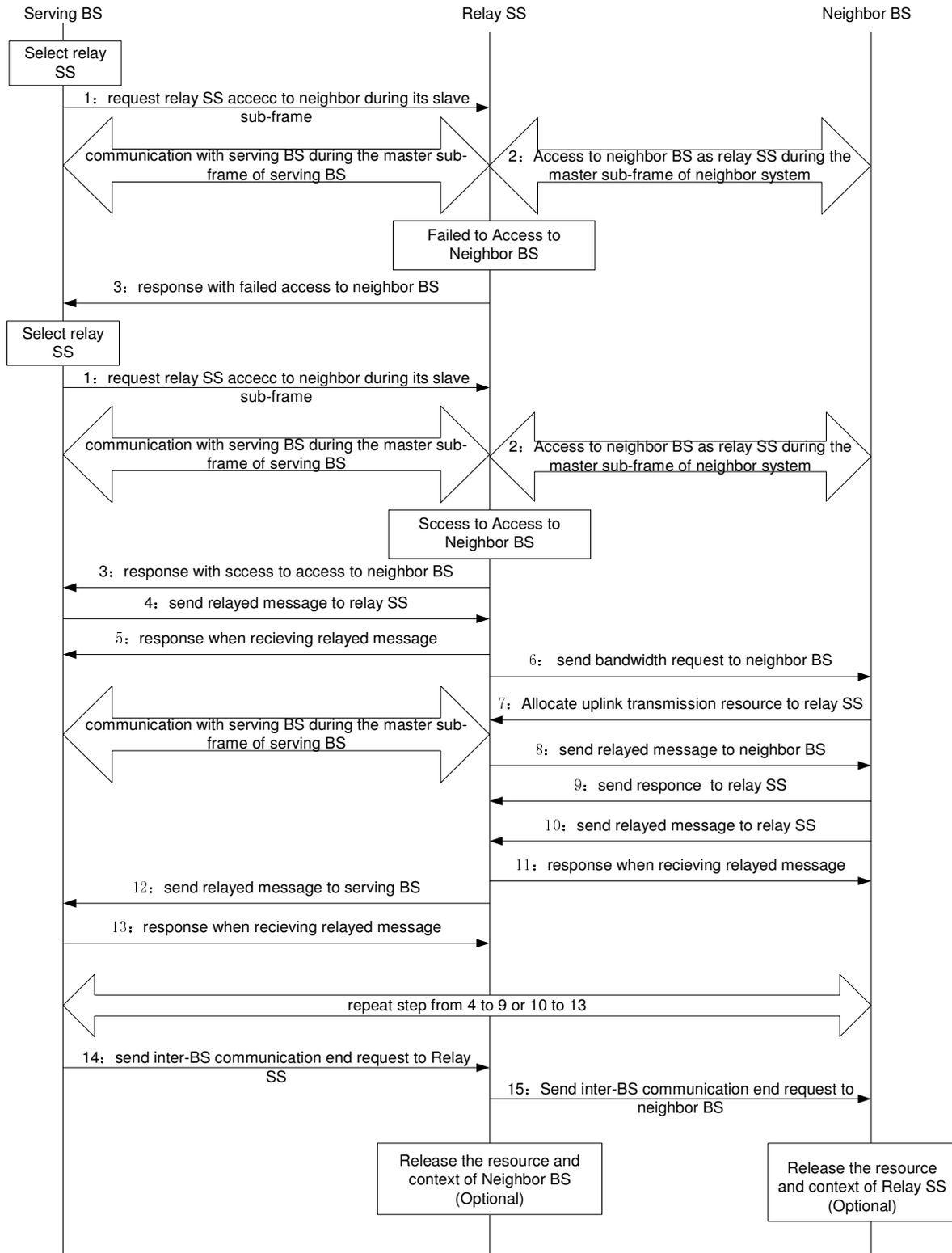


Figure 2 procedure of Inter-system communication

Conclusion

It is difficult to for neighbor BS to receive uplink burst from foreign SSs. In order to support inter-system communication over air, we propose forward SS communicates with serving BS during serving BS's master sub-frame and communicate with neighbor BS during neighbor BS's master sub-frame. Corresponding text is proposed for TG consideration.

Reference

- [1] IEEE 802.16h-D2: Air Interface for Fixed Broadband Wireless Access Systems: Amendment for Improved Coexistence Mechanisms for License-Exempt Operation
- [2] C802.16h-07/006, Procedures for inter-system communication over the air
- [2] IEEE 802.16-2004: Air Interface for Fixed Broadband Wireless Access Systems
- [3] IEEE 802.16-2005: Air Interface for Fixed Broadband Wireless Access Systems: Amendment 2: Physical Media Access Control Layers for combined fixed and mobile operation in license band