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3 ~~Draft IEEE Standard for~~4 ~~— Local and Metropolitan Area Networks~~

5

6 **Part 16: Air Interface for Fixed Broadband**
7 **Wireless Access Systems**8 **Amendment for Improved Coexistence Mechanisms for**
9 **License-Exempt Operation**

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13

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14 **LAN MAN Standards Committee**

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16 **IEEE Computer Society**

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35 ~~voting) in the IEEE Sponsor Ballot in which the draft of this standard was approved:~~

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40 ~~*{to be determined}*~~

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44

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26			

1 **Draft Amendment to IEEE Standard for**
2 **Local and metropolitan area networks**

3 **Part 16: Air Interface for Fixed Broadband**
4 **Wireless Access Systems—**

5 **Amendment for Improved Coexistence Mechanisms for License-**
6 **Exempt Operation**

7 *NOTE—The editing instructions contained in this corrigendum define how to merge the material contained*
8 *herein into the existing base standard IEEE Std 802.16-2004.*

9 *The editing instructions are shown **bold italic**. Four editing instructions are used: **change**, **delete**, **insert**,*
10 *and **replace**. **Change** is used to make small corrections in existing text or tables. The editing instruction*
11 *specifies the location of the change and describes what is being changed by using strike through (to*
12 *remove old material) and underscore (to add new material). **Delete** removes existing material. **Insert** adds*
13 *new material without disturbing the existing material. Insertions may require renumbering. If so,*
14 *renumbering instructions are given in the editing instruction. **Replace** is used to make large changes in*
15 *existing text, subclauses, tables, or figures by removing existing material and replacing it with new*
16 *material. Editorial notes will not be carried over into future editions because the changes will be*
17 *incorporated into the base standard.*

18

19 **1 Overview**

20 **1.1 IEEE 802.16h scope**

21 This amendment specifies improved mechanisms, as policies and medium access control enhancements, to
22 enable coexistence among license-exempt systems based on IEEE Standard 802.16 and to facilitate the
23 coexistence of such systems with primary users.

24 **1.2 IEEE 802.16h applicability**

25 This amendment is applicable for un-coordinated frequency operation in all bands in which 802.16-2004 is
26 applicable, including bands allowing shared services.

27

28 **2 References**

29

30 **3 Definitions**

31

4 Abbreviations and acronyms

Insert the following abbreviations at appropriate location:

5	AH	Authentication Header
6	BSIS	Base Station Identification Server
7	CoNBR	Coexistence Neighbor
8	CTS	Coexistence Time Slot
9	DRRM	Distributed Radio Resource Management
10	DSM	Distribution System Medium
11	ESP	IP Encapsulating Security Payload
12	IANA	Internet Assigned Numbers Authority
13	IBS	Initializing Base Station
14	IETF	Internet Engineering Task Force
15	IPBC	IP address Broadcast
16	IPsec	Internet Protocol Security
17	OBS	Operating Base Station
18	PKM	Private Key Management
19	PSD	power spectrum density
20	RADIUS	Remote Authentication Dial-in User Service
21	SAP	Service Access Point
22	TCP	Transmission Control Protocol
23	UDP	User Datagram Protocol

5 Service-specific CS

6 MAC common part sublayer

6.3 Data/Control plane

6.3.2 MAC PDU formats

6.3.2.3 MAC management messages

6.3.2.3.33 Channel measurement Report Request/Response (REP-REQ/RSP)

change the section into the following text in 802.16 primary standard:

If the BS, operating in bands below 11 GHz, requires RSSI and CINR channel measurement reports, or requires neighbor detection reports, it shall send the channel measurements Report Request message. The Report Request message shall additionally be used to request the results of the measurements the BS has previously scheduled. Table 62 shows the REP-REQ message.

The channel measurement Report Response message shall be used by the SS to respond to the channel measurements listed in the received Report Requests. Where regulation mandates detection of specific signals by the SS, the SS shall also send a REP-RSP in an unsolicited fashion upon detecting such signals on the channel it is operating in, if mandated by regulatory requirements. The SS may also send a REP-

1 *RSP containing channel measurement reports, in an unsolicited fashion, or when other interference is*
 2 *detected above a threshold value. In cases where specific signal detection by an SS is not mandated by*
 3 *regulation, the SS may indicate 'Unmeasured. Channel not measured.' (see 11.12) in the REP-RSP*
 4 *message when responding to the REP-REQ message from the BS. Especially for coexistence network, when*
 5 *SS have detected the IP broadcasting message from the coexistence neighbor BS, the SS need to use*
 6 *REP_RSP to report the information to its serving BS unsolicitedly. Table 63 shows the REP-RSP message.*
 7

8 **6.4 MAC enhancement for coexistence**

9 **[tbc for deriving the appropriate part from clause 15 here]**
 10
 11

12 **7 Privacy sublayer**
 13

14 **8 PHY**
 15

16 **9 Configuration**
 17

18 **10 Parameters and constants**
 19

20 **11 TLV encodings**

21 **11.11 REP-REQ management message encodings**
 22

23 *insert the following entry in the second table of 11.11:*

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

24

25 *insert the following entry in the first table of 11.12:*

Coexistence neighbor Report	7	variable	Compound
-----------------------------	---	----------	----------

1

2 **11.12 REP-REQ management message encodings**

3

4 *insert the following table into 11.12 as indicates:*

Coexistence neighbor Interference Report type	Name	Type	Length	Value
all	CoNBR count /New NDS	7.1	1	Bit #0:1-New CoNBR Discovered by IPBC received Bit #1-7:The number of CoNBR that interference to this SS
bit #0=1	CoNBR IP address	7.2	4	4bytes IP address of CoNBR interference to this SS, 255. 255. 255. 255 indicate the fail of CRC check.
bit #1=1	CoNBR IP address with RSSI	7.3	2	1byte RSSI mean (see also 8.2.2, 8.3.9, 8.4.11) for details) 1byte standard deviation
Bit #2=1	Starting Frame Serial Number of IPBC	7.4	2	Bit# 0-10: FSN of IPBC starting frame Bit#11-15: reserved

5

6 **12 System profiles**

7

8 **13 802.16 MIB structure for SNMP**

9

10 **14 Management Interfaces and Procedures**11 **15 Mechanism for improved coexistence**

12 *[Editor's notes: the figure number and table number is temporarily marked as Figure hxxx. And Table*
 13 *hxxx, these number should be corrected according to WG rules before the draft release]*

1 15.1 General

2 15.2 Interference detection and prevention – general architecture

3 15.2.1 Operational Principles and Policies

4 15.2.1.1 General Principles

5 A possibility of 802.16h usage is in close relation with a database, including both deployment information
6 and an IP identifier for allowing the operation of a technology-independent coexistence approach. It is
7 assumed that:

- 8 • *In some circumstances*, there is country/region data base, which includes, for every Base Station:
 - 9 ○ *Operator ID*
 - 10 ○ *Base Station ID*
 - 11 ○ *Base Station GPS coordinates*
 - 12 ○ *IP identifier*

13 The local Radio Administration may use, for light licensing procedure, its own database, generally
14 not including the Base Station ID and IP identifier information.

15 There is a Server that manage the write/reading of this Data Base, using the 802.16h standardized
16 procedures **including secure access procedures; the Server and the country/region data base can be**
17 **hosted by one of the operators or a trusted entity, like the local Radio Administration.**

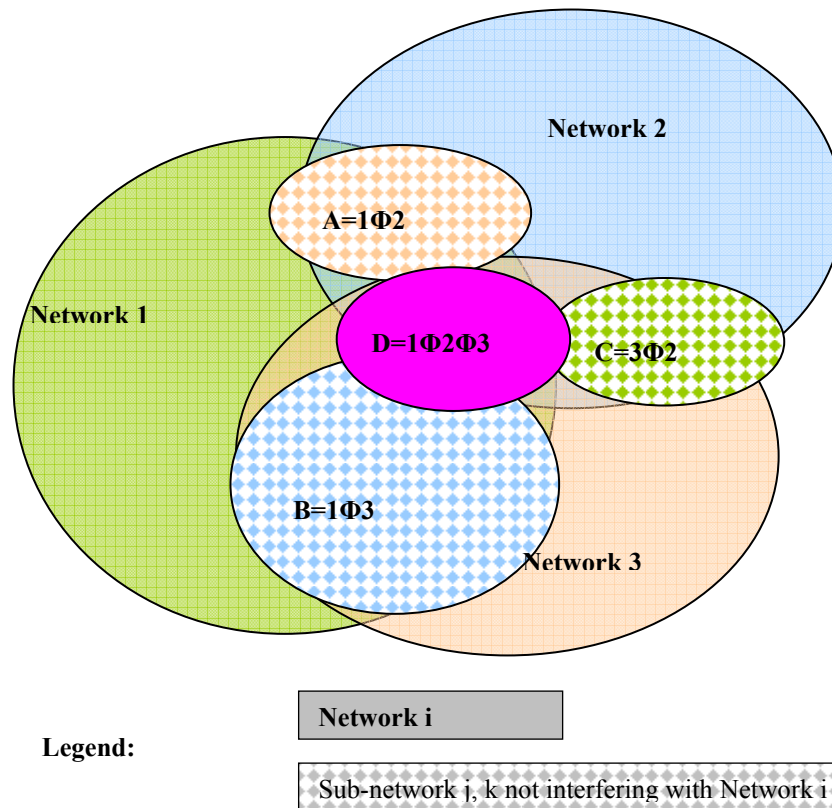
18 Otherwise, if the region/country database is not available, the base stations should try to find its
19 neighbor and the community topology in a coordinatively distributed fashion.

- 20 • Every Base Station includes a data base, open for any other Base Station; the BS data-base
21 contains information necessary for spectrum sharing, and includes the information related to the
22 Base station itself and the associated SSs; a Base Station and the associated SSs form a System.
23 Other Base Stations can send queries related to the information in the database to the DRRM
24 entity, located in a Base Station (see [Figureh](#));
- 25 • The access to Data Bases is secured by authentication and possibly encryption
- 26 • A community of BSs is formed in an ad-hoc mode; in this community are included Base Stations,
27 if at least two of the Base Stations interfere; every Base Station maintains the list of the Base
28 Stations forming the community. Supplementary, when using the IP-based communication
29 approach:
 - 30 ○ An SS will not communicate directly with a foreign BS;
 - 31 ○ It is no need to register the SS location.
- 32 • All the Base Stations forming a community will have synchronized MAC frames
- 33 • A community will be limited to a reasonable size; the size limitations and interactions between
34 different coexistence neighborhoods: **t.b.d.**
- 35 • Every network will have a guaranteed minimum access time for the interference free use of the
36 radio resource, being able to receive with minimum interference and to transmit at the needed
37 powers for allowing communication between its Base Station and the remote subscribers
- 38 • **Coexistence Neighbor (CoNBR) BSs:** *The base stations could create interference to each other*
39 *or that have valid SSs in the common coverage area are called Coexistence neighbor (CoNBR)*
40 *BSs, and shall form a coexistence neighborhood.*
41 *There are 2 basic conditions to form a coexistence neighborhood:*
42 *1) Common coverage area: base stations need to be close enough in geography;*
43 *2) Valid SSs exist in the common coverage area: When SS transfer data with one BS at a time, it*
44 *shall consider other BSs as an interference source at the same time.*
45 **Coexistence Neighbor Networks:** *Coexistence Neighbor BSs & their SSs are called Coexistence*
46 *Neighbor Network, and shall form a network coexistence neighbor hood.*

47
48 The figures below explain possible ways of implementing the guaranteed radio resource principle, using a
49 example of three overlapping radio networks.

1 The overlapping radio networks create different interference zones, based on spatial distance between
 2 transmitters and receivers. As example of BS to SS interference, the radio receivers in Zone A, in the
 3 figure below, suffer from the interference (noted with Φ) between Network 1 and Network 2. Interference
 4 Zone B includes also the Base Station of the Network B.

5



6

7

8

Figure h1. Interference due to overlapping networks

9 The operation of the 3 networks assume the following different situations:

10

11 Zones in which the networks 1,2,3 do not interfere;

12 Zone A: Networks 1 and 2 interfere;

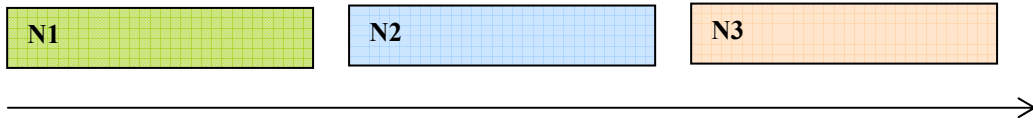
13 Zone B: Networks 1 and 3 interfere;

14 Zone C: Networks 3 and 2 interfere;

15 Zone D: Networks 1 and 2 and 3 interfere.

16 Now lets suppose that we split a time frame in 3 sub-frames (being 3 different networks), and every
 17 network will receive an interference free interval for operation.

1
2
3
4

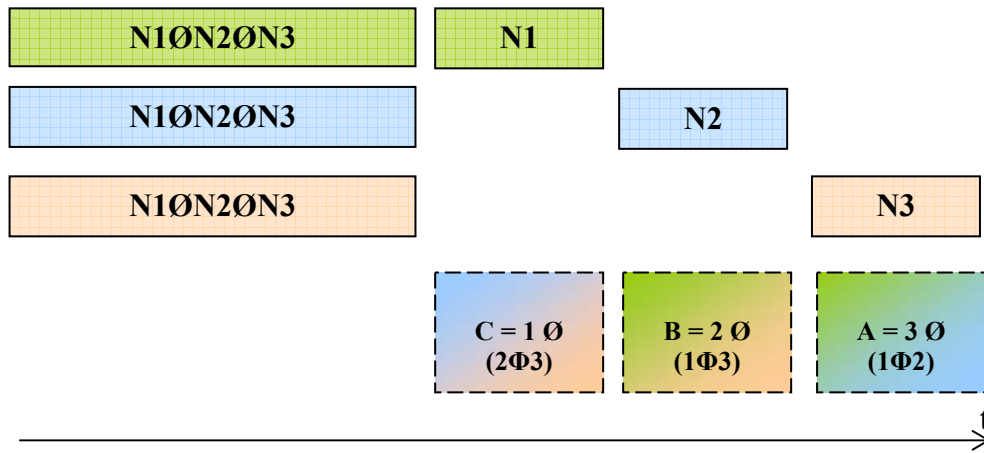


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Figure h2. Equal splitting of radio resource between networks

8 Another possible approach will be to set an operating time for not interfering (noted \emptyset) situations, and split
9 equally between the 3 networks the remaining resource, like shown below. It can be seen that non-
10 interfering traffic may be scheduled in parallel, resulting a much better radio resource usage.

11



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14

Figure h3. Usage of the spectrum by every system

15 Taking as example Network 1, it can be seen that this network operates in all the sub-frames, achieving in
16 the same time interference-free operation and good spectral efficiency.

17 However, the networks working in the same time with the network having the control of the radio resource,
18 shall use power control, sectorization or beam-forming in order to not create interference to that network.

19 **15.2.1.1.1 Cooperation with other networks**

20 A network may need more time resource for its BS communication with the SSs, than available for its
21 operation in the assigned interference-free time interval. In this case, the specific network may request
22 from one or more adjacent networks to reduce their interference free transmission intervals. The other
23 networks will consider the request, and when possible will accept the request, by indicating the agreed new

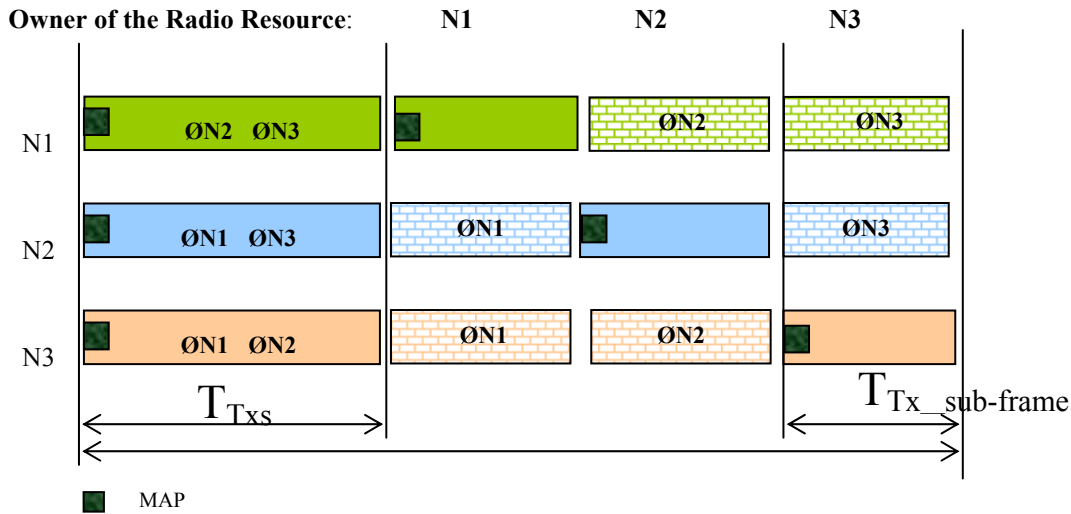
1 interference-free operating interval. The duration of each sub-frame may be negotiated through inter-
 2 network communication and using the common DRRM policy.

3 **15.2.1.1.2 Scheduling of interference free intervals in the context of IEEE 802.16 MAC**

4 A number of repetitive scheduling approaches are presented below, for Tx synchronized intervals. Same
 5 approach is valid for Rx intervals.

- 6
- 7 ○ *Type 1* The MAC frame, for each Tx and Rx part, is split in N+1 sub-frames:
 - 8 ■ One for non-interfering traffic
 - 9 ■ Every other one to be used by a single BS or more non-interfering BSs which are assuming the Master role
 - 10 ○ *Type 2:* The MAC frame, for each Tx and Rx part, is split in N sub-frames, every one to be used by a single BS or more non-interfering BSs which are assuming the Master role during a sub-frame
 - 11 ○ *Type 3:* The MAC frame is split in two sub-frames: one for non-interfering traffic and one in which a single BS or more non-interfering BSs are assuming the Master role; each Base Station will assume the Master role after M frames
 - 12 • The duration of each sub-frame, in a given community, is calculated as follows: for type 1:
 - 13 ○ $T_{Tx_sub-frame} = T_{TxMAC} / (N+1)$
 - 14 ○ $T_{Tx_sub-frame} = (T_{TxMAC} - T_{Txsh}) / N$
 - 15 ○ $T_{Rx_sub-frame} = T_{RxMAC} / (N+1)$
 - 16 ○ $T_{Rx_sub-frame} = (T_{RxMAC} - T_{Rxsh}) / N$

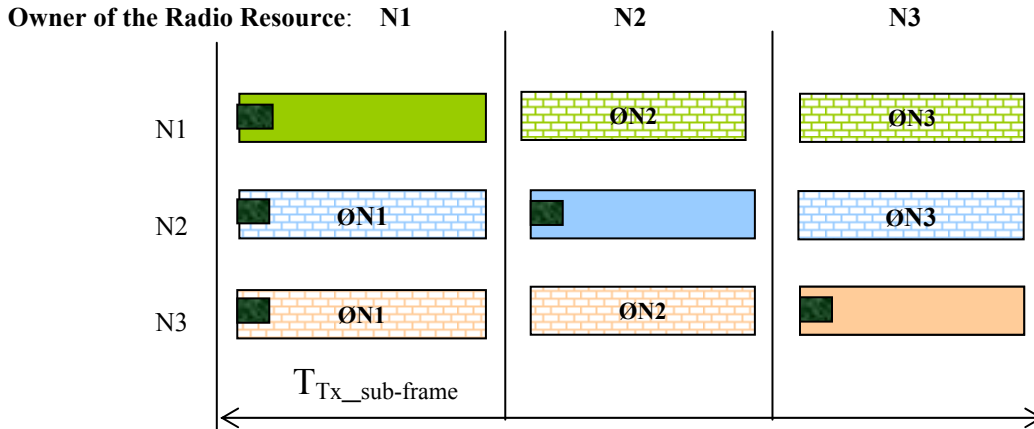
23



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25 **Figure h4.** Sub-frame structure type1

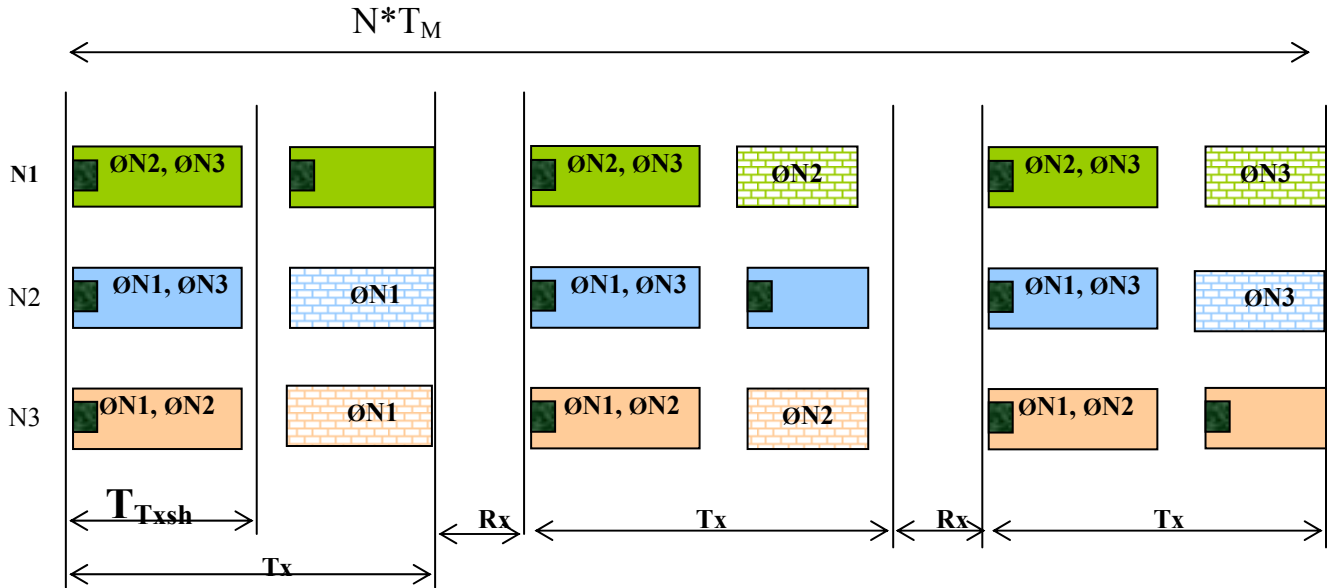
- 26
- 27 • for type 2:
 - 28 ○ $T_{Tx_sub-frame} = T_{TxMAC} / N$
 - 29 ○ $T_{Rx_sub-frame} = T_{RxMAC} / N$



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Figure h5. Sub-frame structure type 2

- for type 3:
 - $T_{Tx_sub-frame} = T_{TxMAC} / 2$
 - $T_{Tx_sub-frame} = T_{TxMAC} - T_{Txsh}$
 - $T_{Rx_sub-frame} = T_{RxMAC} / 2$
 - $T_{Rx_sub-frame} = T_{RxMAC} - T_{Rxsh}$
 - repetition interval = $N * T_{MAC}$,



12
13

Figure h6. Sub-frame structure type 3

1 where T_{MAC} , T_{TxMAC} , T_{RxMAC} , T_{Txsh} , T_{Rxsh} are the durations of the respectively the MAC frame, Tx interval
 2 and Rx interval of the MAC frame or of the sub-frame used for shared used in the non-interfering sub-
 3 frame. In the above relations, the meaning of Tx or Rx is relative to the usage of the MAC Frame by a Base
 4 Station.

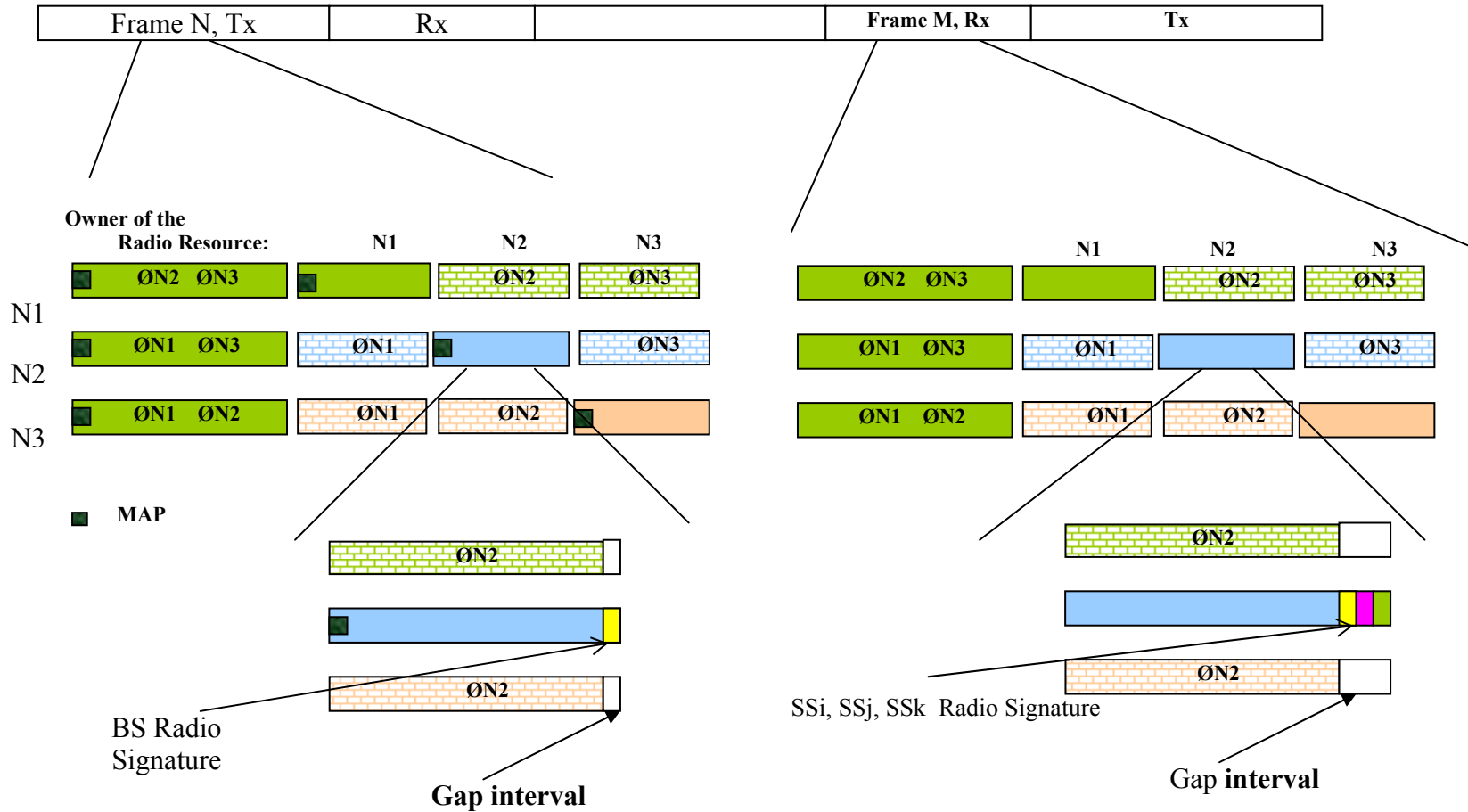
- 5 • During the Master sub-frame the Base Stations assuming Master role may use their maximum
 6 power
- 7 • During every Master sub-frame, the Base Stations will create a slot, possibly not overlapping with
 8 another slot of a coexistence neighbor Base Station, during each every transmitter (BS or
 9 associated SS) will send a predefined signal; this signal, called “radio signature”, will be used to
 10 measure the interference created by that transmitter.
 - 11 ○ The “radio signature slot” for a Base Station will be created during its Tx Master sub-
 12 frame, every B MAC-frames;
 - 13 ○ The “radio signature slot” for a Subscriber Station will be created during the Rx Master
 14 sub-frame;
 - 15 ○ *UL MAP and suitable UIUC for scheduling the “radio signature” are t.b.d.*
 - 16 ○ During “radio signature” intervals, all the other BSs and SSs shall use a GAP interval;
 - 17 ○ The Base Station shall take care to provide enough transmit opportunities for the active
 18 SSs.

19 The figure below shows the possible allocation of the “radio signature” transmission opportunity for a
 20 given system, using for example the Type 1 repetitive pattern, with a focus on Network 2.

21 The Network 2 will transmit its Base Station radio signatures from time to time (every N MAC intervals);
 22 different radio signatures will be sent for every used power/sub-channelization/OFDMA sub-channel/
 23 spatial direction combination. During these intervals the other Base Stations will schedule a GAP interval,
 24 in order to identify solely one Base Station. Base Stations using the same MAC sub-frame as Master sub-
 25 frames shall schedule the transmission of their “radio-signatures” in such a way that will not interfere one
 26 with the other.

27 The transmission of “radio-signatures” used by the active SSs will take place during the Master sub-frame,
 28 from time to time (a timer shall be defined). The repetition period and the duration of the signature
 29 transmission shall be a parameter in the BS Data Base. The active SSs will provide a signature for every
 30 used power/OFDMA/sub-channelization/ direction partition.

31



1

2

Figure h7. Allocation of slots for BS and SS radio signature

- 1 • The BS data base will include:
 - 2 ○ *Operator ID*
 - 3 ○ *Base Station ID*
 - 4 ○ *MAC Frame duration (same for a community)*
 - 5 ○ *Shared Tx and Rx sub-frame durations (same for a community)*
 - 6 ○ *Type of sub-frame allocation (same for a community)*
 - 7 ○ *MAC Frame number and sub-frame number chosen for the Master sub-frame (same for a*
 - 8 *community)*
 - 9 ○ *Repetition period for Base Station radio-signature, measured in MAC-frames*
 - 10 ○ *Repetition interval between two Master sub-frames, measured in MAC-frames*
 - 11 ○ *List of other used sub-frames, in the interval between two Master sub-frames*
 - 12 ○ *Time_shift from the Master sub-frame start, duration and the repetition information for*
 - 13 *the Base Station radio-signature transmission*
 - 14 ○ *Time_shift from the Master sub-frame start, duration and the repetition information for*
 - 15 *the Subscriber Station radio-signature transmission*
 - 16 ○ *Time_shift from the Master sub-frame start and duration for network entry of a new*
 - 17 *Base Station, which is evaluating the possibility of using the same Master slot.*
 - 18 ○ *BS power relative to radio-signature, in the used sub-frames, in the interval between two*
 - 19 *Master subframes;*
 - 20 ○ *For every active SS: SSID and its attenuation relative to radio-signature power, in the*
 - 21 *used subframes, in the interval between two Master sub-frames;*
 - 22 ○ *For every coexistence neighbor BS: the BSID, the IP address of the coexistence neighbor*
 - 23 *and other profile information, and the SSs it interfered to, (and the SSs belong to it that*
 - 24 *interfered by the database owner BS.tbd.)*
 - 25 ○ *For every BS in the same community: the contact IP address and the interference*
 - 26 *situation between this BS and other BS, including the interference situation with the DB*
 - 27 *owner.*
 - 28 ○ *For every SS registered: the interference situation, the number of interference source, the*
 - 29 *IP address and RSSI of each source detected by the SS.*
 - 30

31 **15.2.1.1.3 Coexistence Time Slot**

32 CTS (Coexistence Time Slot): a predefined time slot for the coexistence protocol signaling purpose,
 33 especially for the initializing BS to contact its coexistence neighbor operating BS through one or more
 34 coexistence neighbor SSs in the common coverage area.

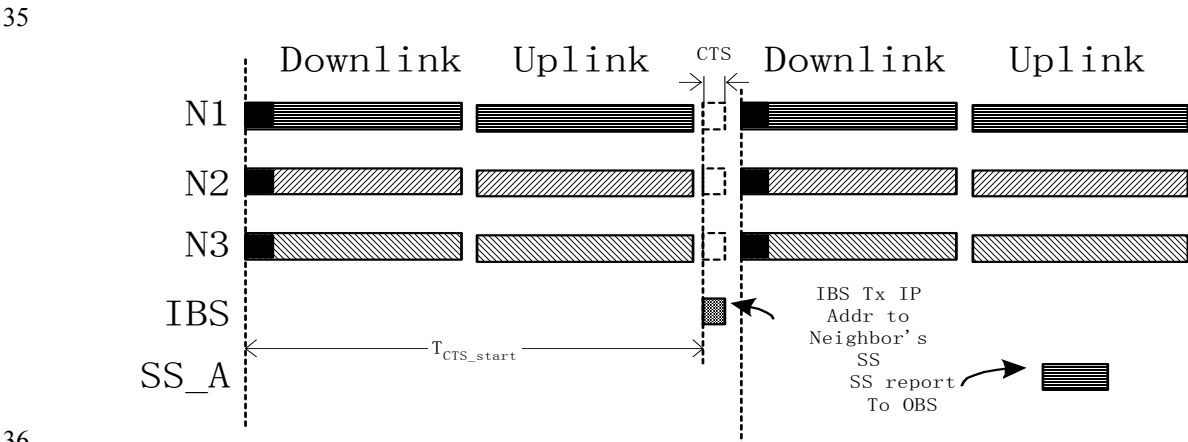


Figure h8. Timing of Coexistence Time Slot

1 CTS must not be used for other purpose by all the BSs, so that it will be an interference free slot for the
 2 coexistence neighbor discovery purpose. Initializing BS (IBS) shall use this slot to broadcast its IP
 3 identifier, by sending a message and/or by cognitive radio signaling (t.b.d.), so that the coexistence
 4 neighbor operating BS (OBS) could find the new coexistence neighbor in IP network after the SS report
 5 the message. Then the IBS and OBS begin further negotiation for coexistence protocol.

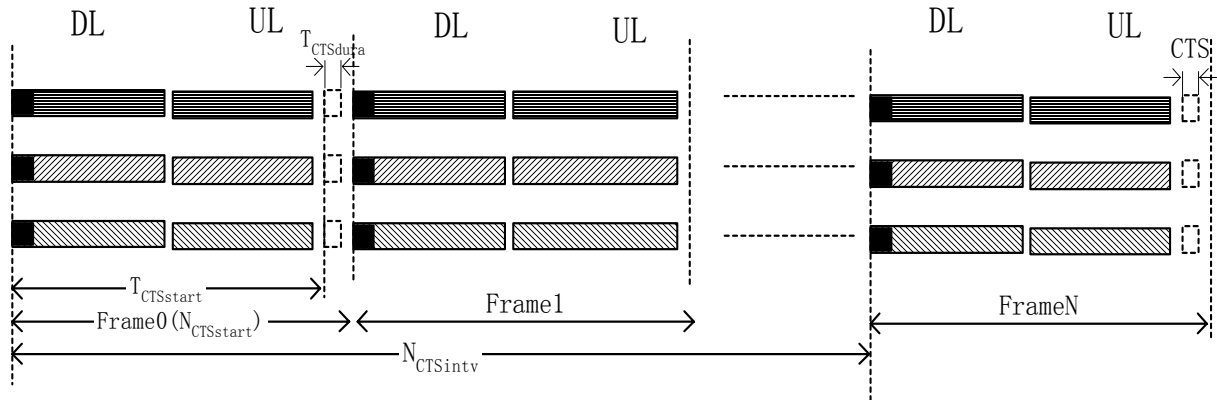
6 Not to break the downlink PDU, and to prevent overhead of more preamble and gaps. CTS slots shall be
 7 located before RTG/TTG in TTD frame structure or before the preamble of downlink frame in FDD frame
 8 structure .To unify the location in these two kind of duplexing frame , CTS slots in FDD frame shall be put
 9 into the downlink structure right before the preamble, and shall be located right before RTG in TDD frame.

10 The broadcasting procedure is unidirectional, only from the IBS to the SSs in IBS/OBS's common
 11 coverage, and the SSs shall report all the useful information to their OBSs they registered to. If the message
 12 will be forward correctly to the OBSs, the OBSs will then find the IBS in the IP network, and go further
 13 signaling using IP network.

14 The CTS parameters need to be unified in a particular region, and to be well known by the BSs. So that
 15 each BS could know the exact time to transmit the broadcasting message in its initialization. The
 16 parameters include:

- 17 TCTSstart: CTS starting time from the beginning of the frame (ms)
- 18 TCTSdurat: CTS duration time (ms)
- 19 NCTSstart: CTS starting frame number (frames)
- 20 NCTSintv: CTS interval frames (frames)

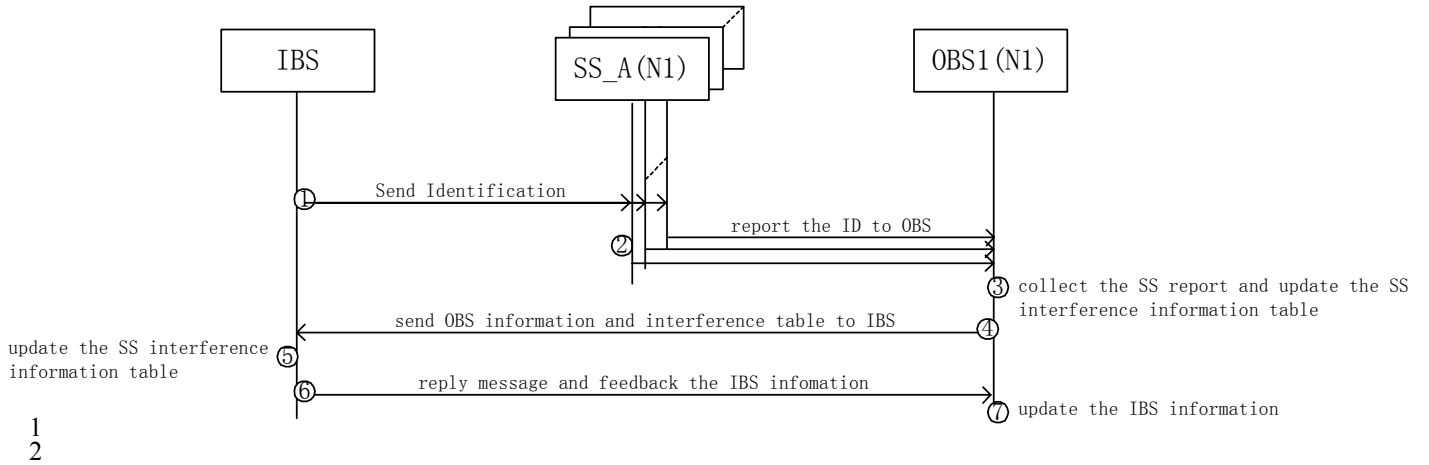
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24 **Figure h9.** CTS parameters

25



3 **Figure h10.** CTS usage example- IBS broadcasting IP address to coexistence neighbor's SS

4 **[Notes: 15.2.1.1.4 & 15.2.1.1.5 is provisional, taken from C80216h-05_029 and call for comments and**
 5 **further contribution]**

6 **15.2.1.1.4 Energy Symbols Used in the CTS**

7 The symbols used in the CTS slots is used to broadcast by the BS and received by the SS in coexistence
 8 neighbor network. The modulation technology on both side should be one of the3 following: SCa, OFDM
 9 or OFDMA, and could be different on two side. The band of the two side shall have overlapped part, and
 10 the bandwidth of two side could be different.

11 The symbol is defined only in the power and time aspect, and could use any one of the modulation
 12 technology and any band that have been used in the equipment. The length of the energy symbol shall be
 13 1/N of the CTS length, here N is a natural number and to be consolidated in region/country regulator.

14 There is 4 kinds of symbols:<SOF>,0/null,1,<EOF>, to be used to form any frame in CTS.

- 15 —<SOF>: Start Of Frame, indicating the data part will start at the following symbol.
- 16 — 0/null: Binary code 0 used to compose the data part, same with null symbol.
- 17 — 1: Binary code 1 used to compose the data part.
- 18 —<EOF>: End Of Frame, indicating the data part ended at the last symbol

19 Each symbol is divided into two equal length parts. And for each part, there is 2 kinds of power keying
 20 level defined, H (high) and L (low). High power level part need the BS to use the maximum power to
 21 transmit and the SS will detect higher RSSI at that part, and the low power level part need BS to be silent
 22 and SS will detect lower RSSI at that time.

23 The format of each kind of symbols is shown in the table below:

24 **Table h1. CTS symbol Format**

format		signification
Part1	Part2	
L	H	<SOF>
H	L	<EOF>

L	L	0
H	H	1

1

2 The receiving SS shall follow up the CTS timing and detect each symbol continuously in every symbol
3 space. The SSs shall verdict the symbol by this aspect of RSSI and time. One CTS consists of several
4 symbols with the same length, the number of symbols in each CTS slot is standardized in region/country.

5

6 15.2.1.1.5 CTS Frame Structure

7 CTS frame is broadcasted from the base station to coexistence neighbor's subscriber station. They are
8 loaded in serialized CTS slots. It consists of power keying energy symbols as basic element and carry the
9 information from BS to the coexistence neighbor's SS. The CTS frame has the <SOF> symbols and
10 <EOF> symbols as the boundary, and should be continuously carried in the serialized CTS slots during the
11 whole frame structure. Each CTS frame shall have cyclic redundancy check data to check the validity of
12 the information carried in the frame. The basic structure is shown below:



13

14

15

16 15.2.1.2 Interference Control

- 17 • Interferer identification using the radio signature
 - 18 ○ A receiver will listen to the media during the radio signature slot and will find out which
 - 19 are the strongest interferers; by scanning the BS data bases will be possible to identify,
 - 20 due to the knowledge of the frame number, sub-frame number and offset, to which BS is
 - 21 the interferer associated; based on time-shift information, the Base Station will be able to
 - 22 identify the Subscriber Station ID. During the allocated radio-signature transmit
 - 23 opportunity no other radio transmitters will operate.
- 24 • Interference reduction
 - 25 ○ A BS has the right to *request an interferer to reduce its power by P dB*, for transmissions
 - 26 during the time in which a Base Station is a Master; if the requested transmitter cannot
 - 27 execute the request, it has to cease the operation during the Master sub-frame of the
 - 28 requesting Base Station; this applies also for systems using the sub-frame as a Master
- 29 • Sharing the Master time
 - 30 ○ A Base Station will indicate in the data base *what portion of the sub-frame time,*
 - 31 *separately for Tx and Rx, is actually used*
 - 32 ○ Other systems, which do not interfere one with each other, may use that time interval
- 33 • Target acceptable interference levels during Master sub-frames:
 - 34 ○ For the Base Station and its SS, using the Master sub-frame: min. 14dB above the noise +
 - 35 interference level (16QAM 1/2 *(note: we should define the interference criteria; the*
 - 36 *existing one may be too stringent and not necessary for short links)*

37 15.2.1.3 Community Entry of new BS

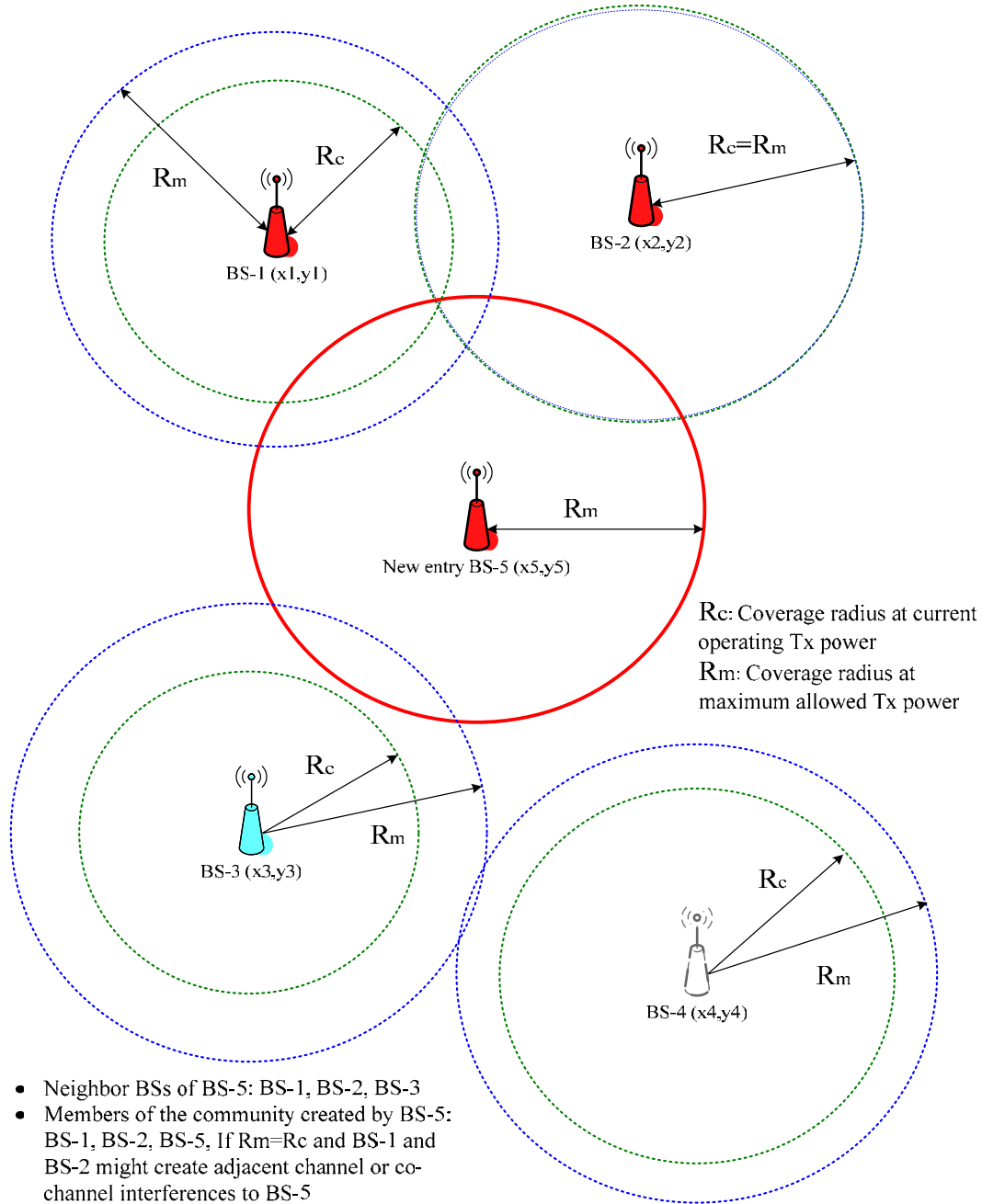
38 [Figureh11](#) explains how one new entry BS discovers its coexistence neighbor BSs. The new entry BS-5
39 uses its GPS coordinates (x5, y5) and its maximum coverage radius in LOS, Rm, at allowed maximum
40 transmission power. A BS is *potential* coexistence neighbor BS of another BS if:

1 - In co-channel operation the LOS maximum coverage area resulting for the allowed maximum
2 transmission power overlaps one with each other. As depicted in [Figureh11](#), the regional LE DB
3 will return BS-1, BS-2 and BS-3 as the *potential* coexistence neighbor BSs of the new entry BS.

4 - in first or alternate adjacent channels operation, the BS should consider the attenuation of the
5 transmitted power, corresponding to the actual operation channels of different Base Stations

6 Once a LE BS has learnt its *potential* coexistence neighbor topology from the regional LE DB, it evaluates
7 the coexisting LE BSs and identifies which BSs might create interferences. The Adaptive Channel
8 selection will select the actual operating frequency, such that the probability of interference will be
9 minimized. Each LE BS tries to form its own community. By including the coexistence neighbor BSs that
10 create interferences to the associated SSs The members of community will change when the working
11 frequency of any BSs changes or new interfering coexistence neighbor BS comes in.

12



1

2 **Figure h11.** 802.16 LE Coexistence neighbor BSs discovery and definition of coexistence neighbor
 3 and community

4 IWith the regional LE DB a LE BS can construct its coexistence neighbor topology and acquire the IP
 5 addresses of its coexistence neighbor securely.

6 In any case that the new coming BS could not find the region LE DB, it should start a ad-hoc method to
 7 find the neighbor topology. The new coming BS use the coexistence time slot to broadcast its IP address to
 8 the reachable SSS in the neighbor network. Once the SSS received this message, they will report to their

1 serving BS one by one unsolicitedly, the information of the new BS and the interference status that they
2 record during the receiving will be reported to there serving BS.

3 The serving BS will get all the information from the related SSs and saved the useful content to their
4 database. After that, the serving BS will contact new BS using the IP address reported by the SS and
5 transfer the parameter of its own to the new coming one with authorization and negotiation, thereafter the
6 serving BS will also get the parameter and other corresponding information from the new coming BS.

7 In general, the coexistence detection, avoidance and resolution are performed in two stages, initialization
8 stage and operating stage.

9 (1) *Initialization stage*

10 In initialization stage the LE BSs may avoid the co-channel or adjacent channel interference by scanning
11 the available frequencies. But this method cannot avoid the *hidden* LE BS problem, i.e. the BS that cannot
12 be heard directly but may have overlapping service coverage. Thus, with the knowledge of coexistence
13 neighbor topology the LE BSs can detect the *hidden* LE BSs and can, therefore, avoid the possible
14 interferences from coexisting coexistence neighbors. Alternatively, if the country/region database is not
15 valid in this phase, the initializing BS will use the coexistence time slot to broadcast its IP address to its
16 coverage using its maximum power. In this way, the SSs in the reachable zone of the new BS's interference
17 will receive the message and forward the address to its serving BS. And after the neighbor BSs get the
18 address via the SSs' reports, they will contact with their new coming neighbor via IP network and updating
19 the database on both side. Thus, in ad-hoc fashion, it will avoid the hidden neighbor BS issue by the SSs in
20 the neighbor network. The procedures are described in [Figureh12](#). If the LE BS finds that there is no "free"
21 channel, the coexistence neighbor topology provides the guidelines of with whom it should negotiate.

22 (2) *Operating stage*

23 In operating stage the LE BS has SS associated with it, however, even the operating system parameters has
24 decided, the co-channel or adjacent channel interference from LE BSs of different network may still have a
25 chance to happen due to the detection of interference from primary user, channel switching of coexistence
26 neighbor BS or the entry of new coexistence neighbor BS makes the community so crowded that there is
27 no enough channels. If the LE BS finds that there is no "free" channel at that moment, the coexistence
28 neighbor topology provides the guidelines of with whom it should negotiate. **[detailed procedures are to be
29 defined]**

30 [Figureh12](#) shows the initialization procedures for the 802.16 LE BSs. Note that the procedures that BS tries
31 to create a Master slot are also applicable for operating stage. The detailed negotiation and update
32 procedures are described in section 15.2.2.3.

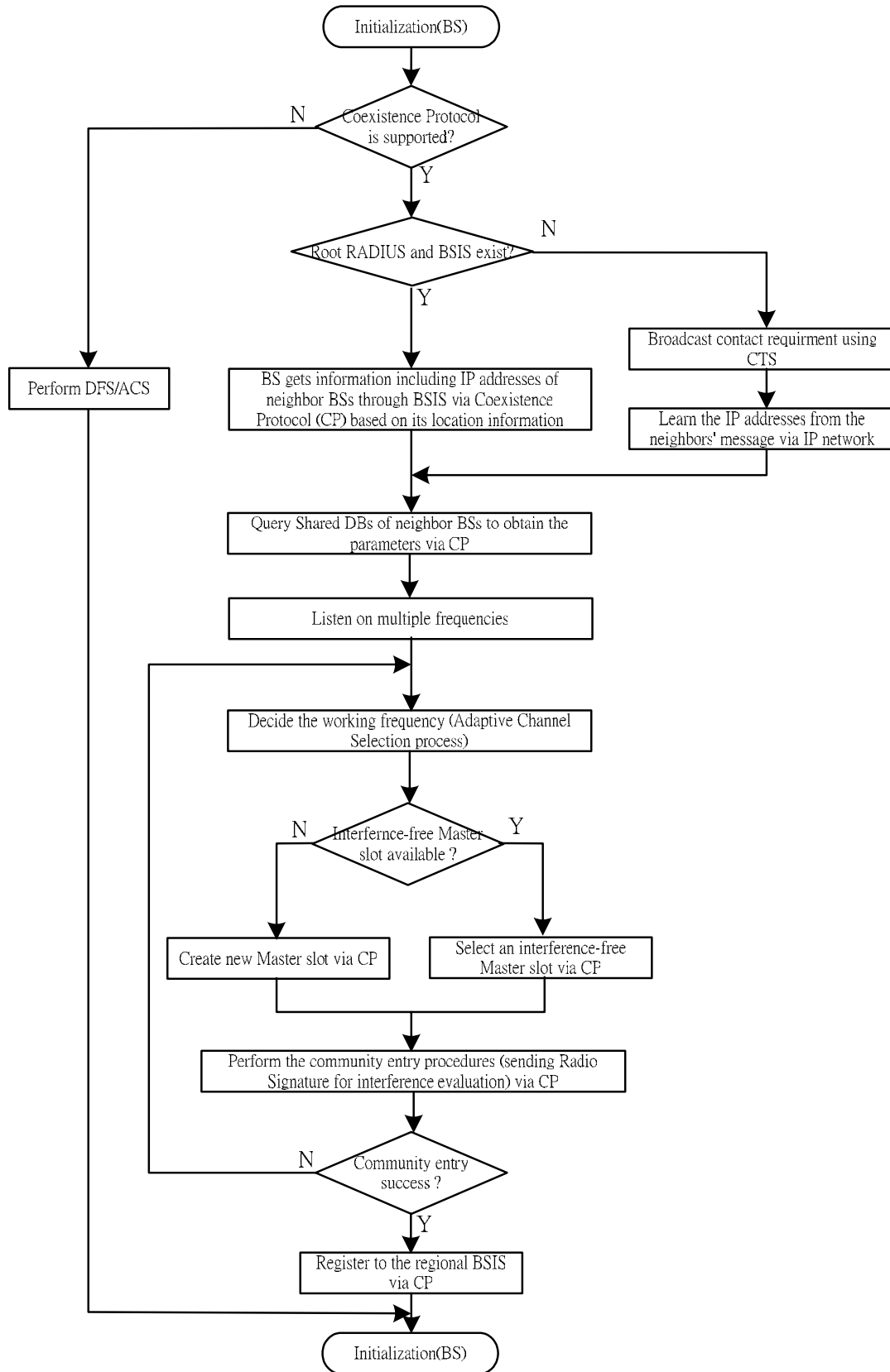


Figure h12. Initialization procedures — BS

[Note: the following text needs further consideration]

- *The first phase of the Community Entry is to judge the validity of country/region data base. If the country/region Root RADIUS server is valid (t.b.c: what means valid?), the process further queries Root RADIUS server:*
 - *Get the BSISs from the country/region Root RADIUS server;*
 - *Read the data base maintained by BSIS via Coexistence Protocol;*
 - *Identify which Base Stations might create interference, based on the location information;*
 - *The IBS learn the IP identifier for those Base Stations;*
- Otherwise:*
 - *New BS uses the interference free slot to broadcast the message containing the contact request and/or the cognitive radio signal transmitting the IP address*
 - *The SS in the common coverage will forward the information to its operating base station. using REP_RSP message*
 - *The operating BS update its database and send feedback information to the IBS, using the IP network*
 - *learn the IP identifier of the coexistence neighbor BS from the message sent by the coexistence neighbor BS via IP network*
- *Build the local image of the relevant information in the community BS's, by copying the info in those BSs*
- *Listen on multiple frequencies*
 - *Identify the level of interference on each frequency channel;*
- *Decide the working frequency (ACS – Adaptive Channel Selection process);*
- *If available, select an interference-free Master sub-frame; if not, use the procedure for creating new Master sub-frames;*
- *Search the Base Station data base for finding the BSs using the selected Master sub-frame;*
- *Request those Base Stations, by sending IP unicast messages, to listen during the BS_entry slot in order to evaluate the interference from the new Base Station;*
- *Use the allocated slots for transmitting the “radio signature” at maximum power, maximum power density and in all the used directions;*
- *Ask for permission of the Base Stations, using the sub-frame as Masters, to operate in parallel and use the same sub-frames;*
- *If all of them acknowledge, the Base Station acquires a “temporary community entry” status; the final status will be achieved after admission of the SSs;*
- *If no free Master slot sub-frame is found, use the procedure for creating new Master slot sub-frames.*

15.2.1.4 Network and Community Entry for SS

- *Start listening;*
- *Determine interference intervals;*
- *Assume that the interference is reciprocal;*
- *Build database for possible working slots and sub-frames;*
- *Wait for the Base Station community entry and start of operation;*
- *At BS request, send a list of the above identified time intervals;*
- *If an old Base Station will perceive interference from the new SSs, it will ask the new Base Station to find another sub-frame for that SS operation;*
- *If the SS will sense interference, will request their Base Station to find another sub-frame for operation as Master.*

1 15.2.1.5 BS regular operation

- 2 ○ Schedule SS traffic;
- 3 The traffic of each served SS should be schedule into corresponding sub-frame/resource
- 4 based on the SSs' interference situation. Traffic of SSs in the interference free zone could
- 5 be scheduled into any available sub-frame/resource of the serving BS, and traffic of SSs
- 6 in the interference zone should take only corresponding master subframe/resource of the
- 7 serving BS.
- 8 ○ Set Tx power levels, such to use minimum power levels for both BS and SSs;
- 9 ○ Maintain it own database when other BSs join the network.
- 10 The BS need to keep updating the information of all the BS in the community including
- 11 the coexistence neighbor BS, and the information of the served SSs in the own network.
- 12 The information include the profile and the interference situation of the stations. The
- 13 interference situation information include the interference status, the interference source
- 14 and corresponding RSSI, the interference victims founded. Etc.

15 15.2.1.6 Operational dynamic changes

16 15.2.1.7 Creation of a new sub-frame

17 If none sub-frame can be used, a *new Base Station may request the addition of another sub-frame*. The
 18 effect of such a request will be the reduction of operating time for those Base Stations that interfere with
 19 the new Base Station. However, all the others, that do not interfere one with each other and with the new
 20 one, may work in parallel and use the same operating time.

21 A Base Station will request the creation of a new sub-frame by:

- 22 • *Sending IP messages to all BS members of the community, and indicating:*
 - 23 ○ *The interfering operator ID and BS ID*
 - 24 ○ *The MAC frame-number in which the addition of a new sub-frame will take place.*
- 25 • *All the requested BSs will acknowledge the request, by*
 - 26 ○ *Sending back a message having as parameters:*
 - 27 ▪ *Frame-number for the change (must be the same as the requested one*
 - 28 ▪ *Master sub-frame number for the new BS ($SF = Sfold+1$).*
 - 29 ○ *If are missing acknowledges, those BS will be asked again, for another M attempts, after*
 - 30 *that will be considered that they are not working;*
 - 31 ○ *At the above specified MAC frame number, a new sub-frame partition will take place, by*
 - 32 *inserting in the sub-frame calculation relation:*
 - 33 ▪ $N=N+1$
 - 34 ○ *The BSs will up-date the own SSs about the change*
- 35 • *Start to use the created Master sub-frame.*

37 15.2.1.8 Controlling interference during master sub-frame

39 15.2.1.8.1 Interferer identification

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

- 42 • Peak power
- 43 • Relative spectral density
- 44 • Direction of arrival.

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

3 In IBS's coexistence neighbor discovery phase, the IBS's IP address shall be broadcast using the IPBC
4 frame with pulse energy keying. And this shall be detected by coexistence neighbor's SS in the IBS's
5 reachable range and reported to its serving BS.

6 The IP address is used to identify the coexistence neighbor BS by the receiver SS in the IBS's coexistence
7 neighbor discovery phase. And also be the identifier of the IBS for the coexistence neighbor BS before the
8 coexistence neighbor got in touch with the IBS in the IP network.

9 **15.2.1.8.2 Interference to BS**

- 10 ○ Identify the interferers;
- 11 ○ Send messages to interfering BSs, *asking to drop the power of the specified transmitter*
12 *by P dB;*
- 13 ○ Alternatively, send messages to related BSs, *asking to stop operating during the BS*
14 *master slot*
 - 15 ○ The requested Base Station has the alternative of looking for another Master
16 slot.

17 **15.2.1.8.3 Interference to SS**

- 18 ○ *Report to BS about experienced interference*
- 19 ○ *List of frame_number, sub-frame, offset, IP address of source BS (if detected)*
- 20 ○ *BS start process for interference reduction with feedback from the SS.*

22 **15.2.1.9 Controlling interference during not-interfering traffic sub-frames**

23 The Base Station data base shall keep the following information regarding the usage of
24 “ non-interfering sub-frame ” or Master sub-frames belonging to other systems:

- 25 - BS power, relative to the radio signature **power**, when using each of the sub-
26 frames;
- 27 - List of SSs and their power, relative to the radio signature **power**, when using
28 each of the sub-frames.

29 The received power during other sub-frames can be obtained by using the radio signature
30 measurement and suitable calculations, according to data-base information on used
31 powers. Messages as Stop_Operating_Request and Reduce_Power_Request can be used
32 for controlling the interference levels.

34 **15.2.1.10 Power Control**

35 Every network will strive to reduce its transmit powers to the minimum, such that the C/I+N will be
36 sufficient to allow the operation at the minimum common rate, considered as QPSK1/2 for all the 802.16
37 systems; an exception from this rule is possible only when a network is operating during its interference-
38 free period. The power control mandatory algorithm will be defined in chap. **[t.b.c.]**

40 **15.2.1.11 Coexistence with non-802.16 wireless access systems**

41 The above principles are also applicable to non-802.16 systems, like 802.11. During every 802.16 MAC
42 frame, a 802.11 system may find that a sub-frame may be used, due to the low created interference levels.

1 In the case that no operation in parallel is possible, the new system will ask for the creation of a new
2 Master sub-frame. The Coexistence Protocol, working at IP level, will allow the communication between
3 systems using different PHY/MAC standards.

4 The scheduled use of the MAC frame is possible by using the 802.11 PCF mode.

5

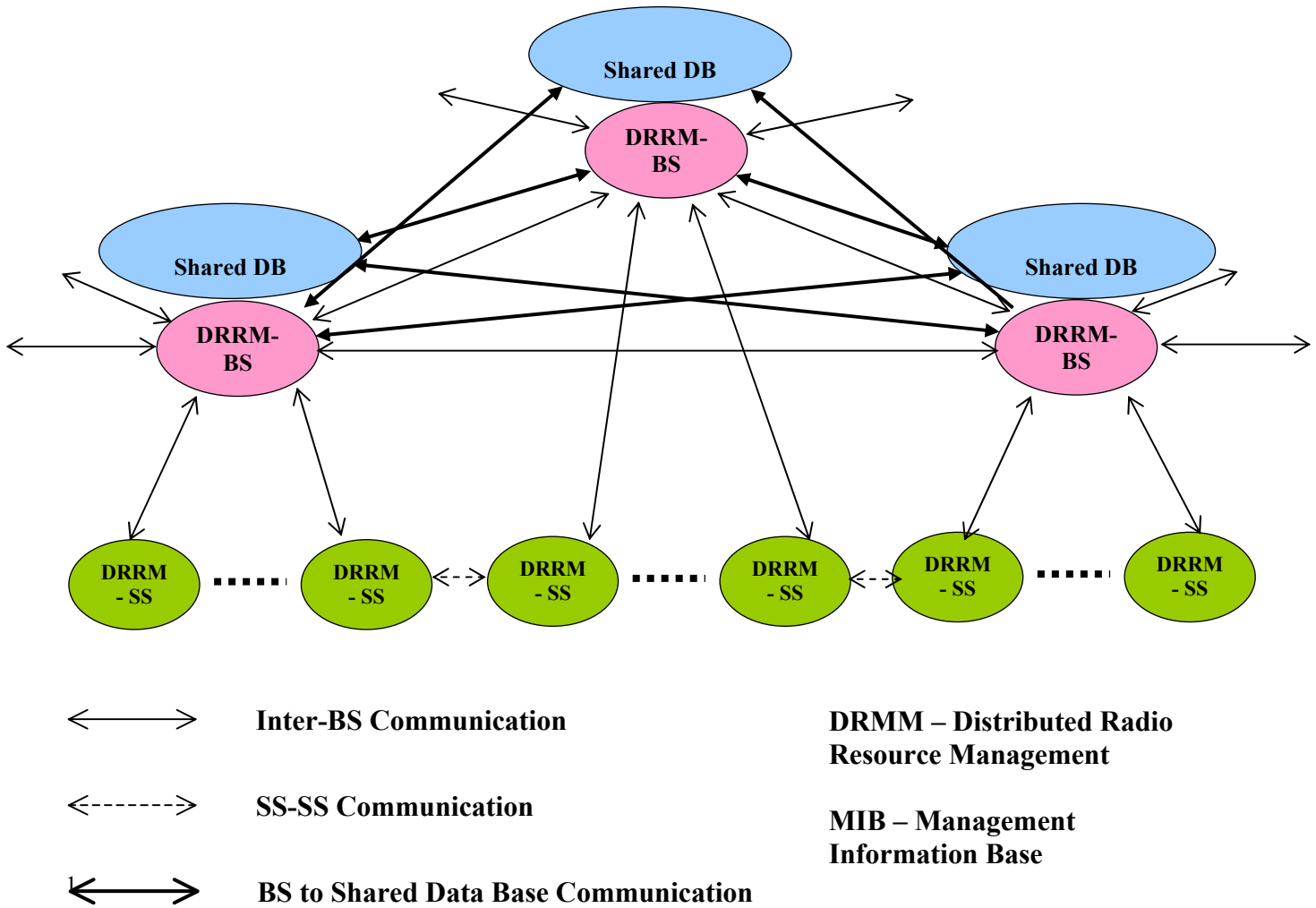
6 **15.2.2 Shared distributed system architecture**

7 **15.2.2.1 Architecture**

8 The architecture for Radio Resource Management in the context of IEEE 802.16h it is a distributed one and
9 allows communication and exchange of parameters between different networks. A network consists from a
10 Base Station and its associated Subscriber Stations.

11 Every Base Station includes a Distributed Radio Resource Management entity, to apply the 802.16h
12 spectrum sharing policies, and a Data Base to store the shared information regarding the actual usage and
13 the intended usage of the Radio Resource.

14 A subscriber Station may include an instance of DRRM, adapted to SS functionality in 802.16h
15 context. The following figure shows the functional diagram of the IEEE 802.16h network
16 architecture: *[editorial note: 2 lines added between shareDB to DRRM BS]*



2 **Figure h13.** System Architecture

3

4 **Note: the security part is a temporary text adopted from contribution C802.16h-05/11r1 and 802.16h is**
5 **calling for comments**

6 [Figureh14](#) shows the IEEE 802.16 LE inter-network communication architecture:

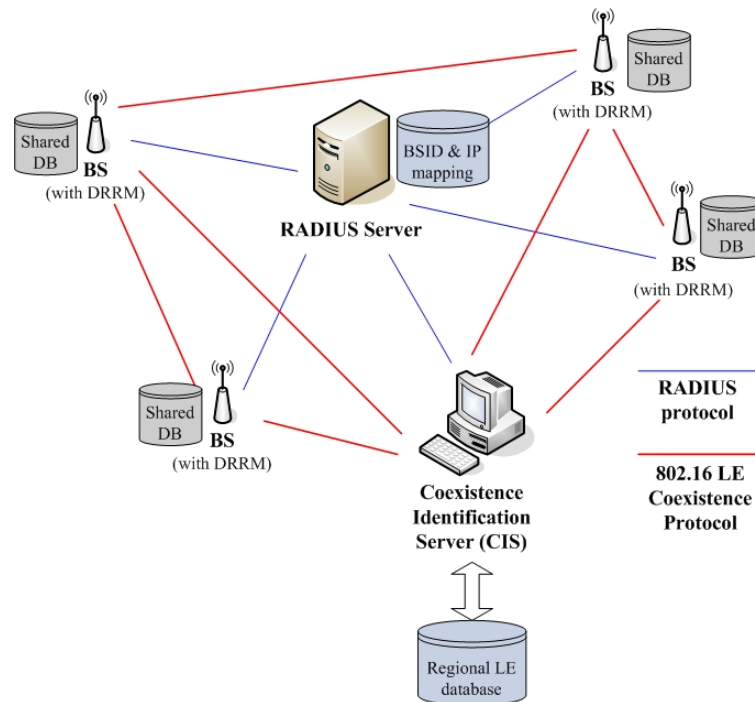


Figure h14. Network Architecture

General architecture includes the components operating over IP-based network:

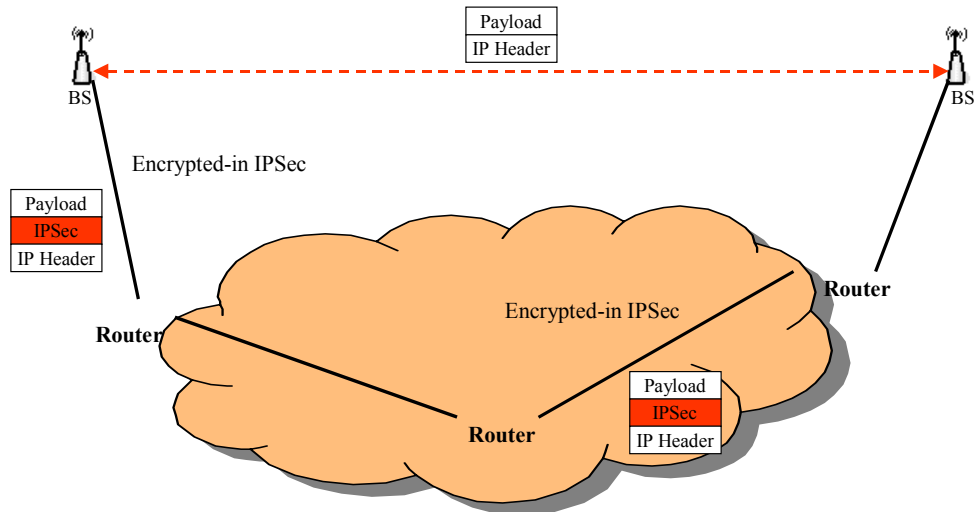
- The RADIUS Server- The Base Station Identification Server (BSIS), described in detail in section xxx - The BSs cooperating with the Distributed Radio Resource Management (DRRM) procedure RADIUS server performs two primary functions. The first one is to authenticate 802.16 LE BSs and BSIS. Keyed-Hashing for Message Authentication (HMAC) with Message Digest 5 (MD5) (RFC2869:2000) is adopted for authentication. The second one is to maintain the address mapping of wireless medium addresses of BSs (their BSID) and medium addresses of BSIS to their IP addresses. This mapping is to distribute the keys for ESP used by BSs belonging to different networks.

BSIS maintains the geographic and operational information such as latitude, longitude and the BSID of LE BSs within certain management domain. BSs operating under LE system shall first query the foreign BSISs which are geographically close to the local BSIS and find the coexistence neighbor BSs while starting up, following the Coexistence protocol (detailed description in section 15.2.2.3). After the successful query procedure, the BS can obtain the BSIDs of the coexistence neighbor BSs. Intercommunication between BSs belonging to different networks is permitted after the BS acquires coexisting neighbor's Pairwise Master-key and PMK-index for ESP.

Considering the IP network firewalls and different filtering rules, we should find a common security solution to make BSs/BSISs data connection transparent under almost common network management cases. IPsec is used to IPv4 and also included in IPv6 for the IP-Layer security solution. And all BSs/BSISs don't just reside in the same network environment. The data connections should go through some routers/firewalls and need to follow a common security rules.

Figure h15 shows the BSs/BSISs connections encrypted in IPsec. Based on IPsec, all data connections between BSs/BSISs could pass through firewalls and routers unless some firewalls block IPsec connections.

1



2

3

4

Figure h15. BSs/BSISs connection encrypted in IPsec

5

6 *Figure h15 demonstrates the IEEE 802.16 LE inter-network communication architecture under multi-*
 7 *Operators with multi-RADIUS Servers.*

8 *If BS-1 wants to communicate with BS-2, it must get BS-2's Country's Code, Operator ID and BSID from*
 9 *local BSIS first. And then work as the following steps*

10 *(1)BS-1 send RADIUS-Access-Request frame with BS-2's Country's Code, Operator ID and BSID to local*
 11 *RADIUS-Server*

12 *(2)Local RADIUS-Server will act as RADIUS-Proxy and transfer this RADIUS-Access-Request to the*
 13 *target RADIUS-Server*

14 *(3)Target RADIUS-Server will response RADIUS-Access-Accept with Pairwise-Master-Key and PMK-*
 15 *index for BS-1 and Security-Block for BS-2*

16 *(4)Local RADIUS-Server will generate Security-Block including Pairwise-Master-Key and PMK-index*
 17 *from target RADIUS-Server*

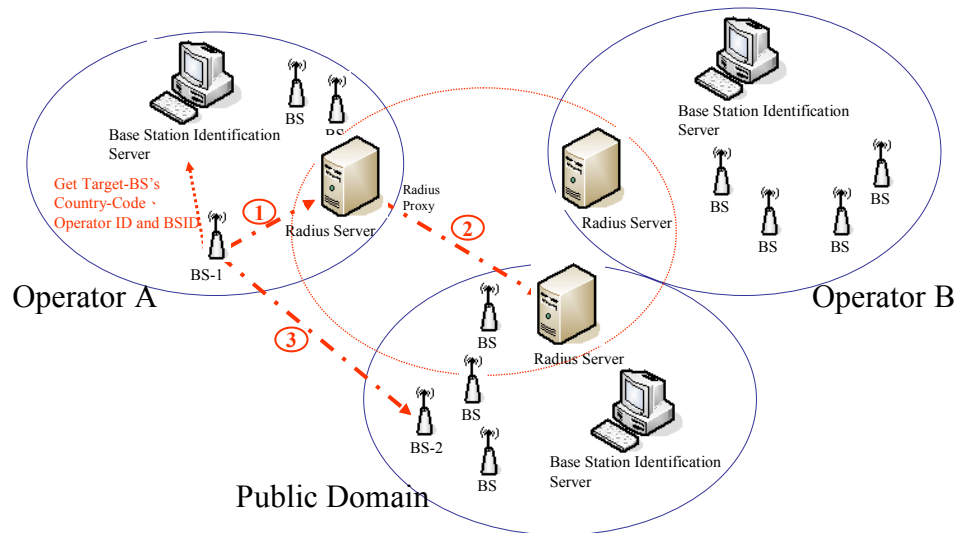
18 *(5)BS-1 will receive RADIUS-Access-Accept from its local RADIUS-Server and get the Pairwise-Master-*
 19 *Key, PMK-index and ESP Authentication/Transform IDs in Security-Block for BS-1*

26

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This is an unapproved IEEE Standards Draft, subject to change.

- 1 (6)BS-1 will act as a PKM-initiator to send Session-Key-Start to BS-2 with Security-Block for BS-2
- 2 (7)BS-2 will calculate the ESP-Key-Stuffs with Pairwise-Master-Key, choose the ESP
- 3 Authentication/Transform IDs supported by BS-2 and response Session-Key-Request to BS-1
- 4 (8)BS-1 will also calculate the ESP-Key-Stuffs with Pairwise-Master-Key to verify Key-Signature, compare
- 5 ESP Authentication/Transform IDs support by BS-2 with current settings supported by BS-1 and response
- 6 Session-Key-Response to BS-2
- 7 (9)BS-2 will verify Key-Signature and response Session-Key-Accept to BS-1
- 8 (10)After the above procedures, BS-1 and BS-2 could communicate in IPsec with the ESP-Key-Stuffs
- 9 generated dynamically



10

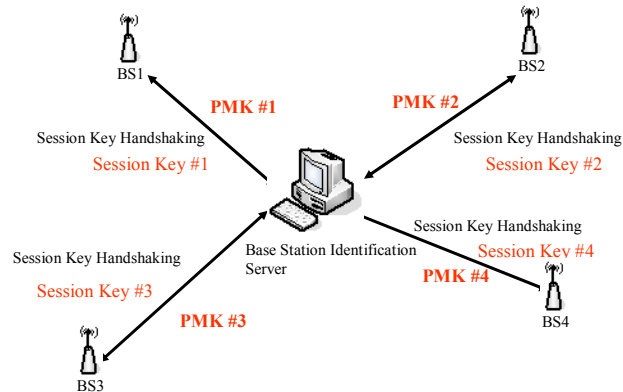
11 **Figure h16.** Network Architecture under multi-Operators with multi-RADIUS Servers

12

13 *The following figure shows the each connection of BSs/BSISs will be encrypted in individual Session-Key*

14 *in IPsec*

15



1

2

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Figure h17. Individual Session-Key

4

For the BSs/BSISs, each connection with different BSs/BSISs will use individual Session-Key in IPsec. Those Session Keys would be generated from PKM-Handshaking with Pairwise-Master-Keys between each pair BSs/BSISs. The re-key procedures also don't need RADIUS-Servers and just use Pairwise-Master-Keys.

8

9 15.2.2.2 Inter-network communication

10 The inter-network communication consists in:

- 11 - Inter-network messages
 - 12 o Base Station to/from Base Station
 - 13 o Base Station to/from Subscriber Station to/from foreign Base Station; the subscriber
 - 14 Station is used as relay, if the two Base Stations are hidden one from the other
- 15 - Open access to DRRM Data Base:
 - 16 o To read the parameters of the hosting Base Station
 - 17 o To request change of the hosting Base Station operating parameters.

18

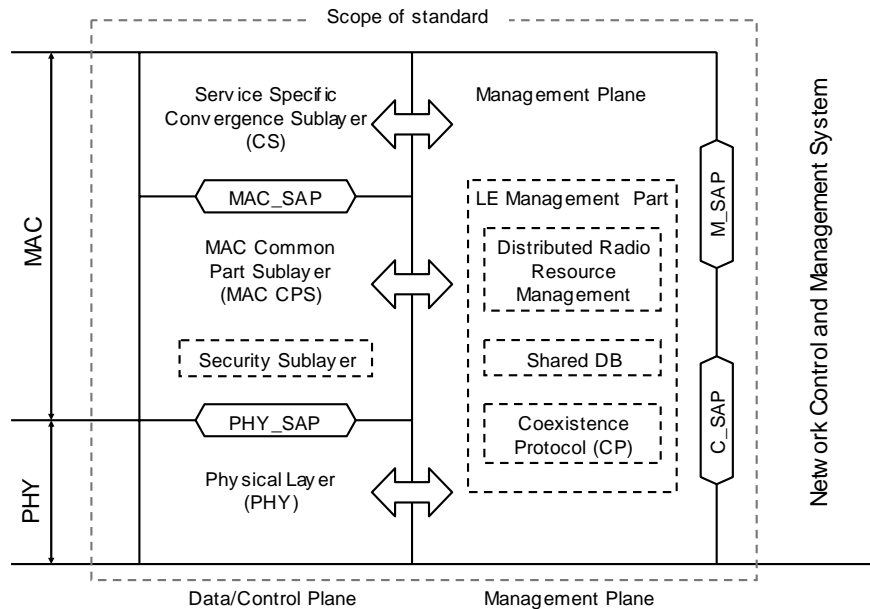
1 **15.2.2.3 Coexistence Protocol**

2 **Note: the security part is a temporary text adopted from contribution C802.16h-05/11r1 and is subject to**
 3 **further discussion.**

4 In order to get the coexistence neighbor topology, perform registration to the database and registration to
 5 peer, negotiation for Shared RRM etc. will be used a Coexistence Protocol (CP). [Figureh20](#) describes the
 6 802.16h protocol architecture. The protocol architecture indicates that DRRM, Coexistence Protocol and
 7 Shared DB belong to LE Management Part located in management plane and the messages will be
 8 exchanged over IP network. Thus, DRRM in LE Management Part uses the Coexistence protocol to
 9 communicate with other BSs and with Regional LE DB and interact with MAC or PHY. [Figureh20](#) is LE
 10 BS architecture with Coexistence Protocol. The gray area indicates area where there is an absence of
 11 connection between blocks. DSM is Distribution System Medium which is another interface to the
 12 backbone network. Note that is architecture is only for reference. Similarly, [Figureh20](#) is the BSIS
 13 architecture with co-located regional LE database. Other architectures are not being illustrated. The
 14 Coexistence Protocol services are accessed by the LE Management Entity through CP SAP. The service
 15 primitives are described in [t.b.d](#) A BS uses the Coexistence Protocol, which is similar to PKM protocol, to
 16 perform the coexistence resolution and negotiation procedures. There are two types of messages to support
 17 Coexistence Protocol:

- 18 (1) LE_CP-REQ: BS→BS or BS→BSIS
- 19 (2) LE_CP-RSP: BS→BS or BSIS→BS

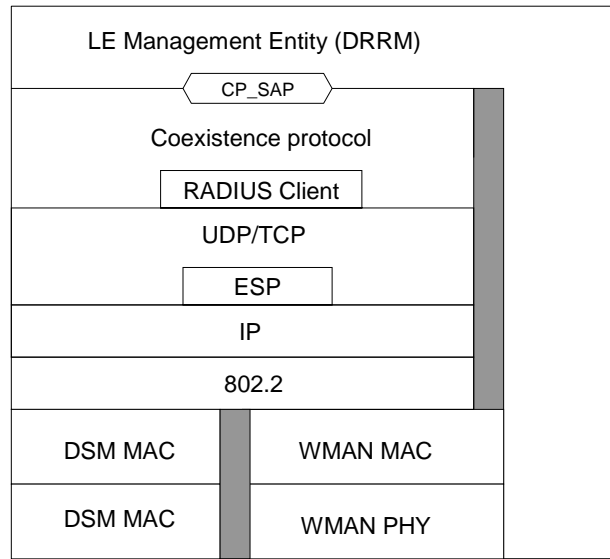
20



21

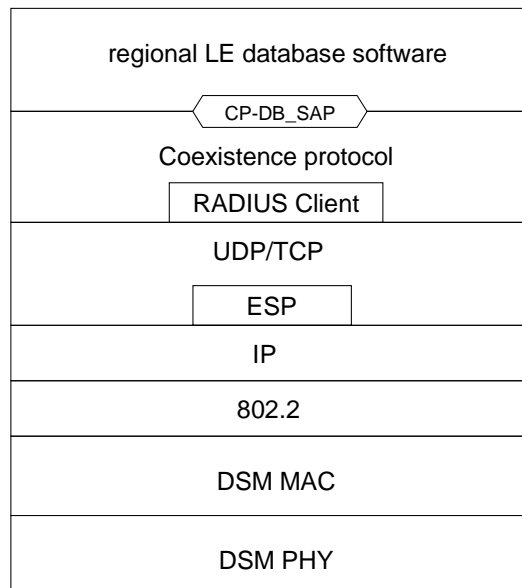
22

Figure h18. 802.16h BS Protocol architecture Model



1
2
3

Figure h19. LE BS architecture with Coexistence Protocol



4
5

Figure h20. BSIS architecture with co-located regional LE database

1 To use the Coexistence Protocol, which is similar to PKM protocol, to perform the coexistence resolution
 2 and negotiation procedures a BS sends a LE_CP-REQ to another BS or BSIS and waits for the LE_CP-
 3 RSP.

4 Before any data can be exchanged between BS and BS/BSIS, security association must be setup first. IEEE
 5 802.16 LE security associations between peers are established through RADIUS server. Any BS wants to
 6 communicate with another BS or BSIS shall first send a *RADIUS Access-Request* to request the
 7 establishment of the security association between originated BS and terminated BS/BSIS. RADIUS server
 8 replies a *RADIUS Access-Accept*, which includes security information for ESP operation, to the BS. At this
 9 point, only *virtual* security association is established between the peers. The BS sends the Security Block
 10 for the peer, which it received from the RADIUS Server, as a LE_CP-REQ packet with message type *Send-
 11 Security-Block*. This is the first message in the Coexistence Protocol TCP exchange between the BS and
 12 BS or BS and BSIS. The peer returns LE_CP-RSP packet with message type *Send-Security-Block*. At this
 13 point both sides have the information to encrypt all further packets for this exchange between the BS and
 14 BS or BS and BSIS.

15 The UDP port number assigned by IANA to be opened for the CP for transmission and reception of CP
 16 packets is **xxxx**.

17 The TCP port number assigned by IANA to be opened for the CP for transmission and reception of CP
 18 packets is **xxxx**.

19

20 **15.2.2.3.1 Same PHY Profile**

21 For networks using the same 802.16 PHY Profile, including elements as:

- 22 - Channel spacing;
- 23 - PHY mode:
 - 24 o WirelessMAN-OFDM (256 FFT points)
 - 25 o WirelessMAN OFDMA 2k (in future 128, 512, 1k) FFT points
 - 26 o WirelessMAN SCa,

27 the inter-network communication may be done using 802.16 messages over the air, including messages
 28 defined by 802.16h amendment. The procedures for sending these messages are described in **t.b.d**.

29 **15.2.2.3.2 Mixed-PHY Profile communication**

30 In the case of different PHY Profiles the communication will be done at IP Level. Every Base Station
 31 should know the IP address of the DRRM of the Base Stations around, by provisioning or/and by using a
 32 regional data base approach or/and by using cognitive radio signaling.

33

34 **15.2.2.4 Information table in share database**

35 Table h2. This BS information table

Syntax	Size	Notes
This BS information table(){		

BSID	48bits	
Operator ID	?bits	
IP address	32bits	IPv4 address
Master resource ID	8bits	Sub-frame number
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
}		
Coexistence neighboring	1bit	Coexistence neighbor with this BS? 1=yes 0=no
If (Coexistence neighbor){		
Number of victim SSS	16bits	The number of victim SSSs of this CoNBR, in this network
for (I = 1; 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.)
}		
}		
Profile(){		
Band		
PHY mode(){		
Modulation		
(Tbc.)		
}		
Maximum power	8 bits	dbm
Number of registered SS	12bits	
for (I = 1; I <= n; i++) {		
SSID	48bits	
(tbc.)	(tbc.)	(tbc.)
}		
(tbc.)	(tbc.)	(tbc.)
}		
}		

1

2

Table h3. BS information table

Syntax	Size	Notes
BS information table(){		
Index	16bits	
BSID	48bits	
Operator ID	?bits	

IP address	32bits	IPv4 address
Sector ID	8bits	
Master resource ID	8bits	Sub-frame number
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	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	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	
(tbc.)	(tbc.)	(tbc.)
}		
(tbc.)	(tbc.)	(tbc.)
}		

1

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	The number of interference source of coexistence neighbor

for (I = 1; I <= n; i++) {		
BSID	48bits	
IBS_IPBC detected	1bits	1=yes 0=no
If (IBS_IPBC detected){		
IP address	32bits	If the IBS_IPBC message detected, the IP address report by the SS will add here, and updating the bit above
Sector ID	?bits	Reported by SS
FSN	16bits	Reported by SS
(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.)
}		
(tbc.)	(tbc.)	(tbc.)
}		

1

2

3 15.3 Interference victims and sources

4 15.3.1 Identification of the interference situations

5 15.3.1.1 Interferer identification

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

- 8 • Peak power
- 9 • Relative spectral density
- 10 • Direction of arrival.

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

13 The transmitted power of non-interfering radio transmitters using a Master sub-frame will be known from
14 the BS data base, indicating their power attenuation relative to the radio signature, for every used sub-
15 frame.

1 15.3.1.2 Grouping of interfering/not-interfering units

2 15.3.2 Identification of spectrum sharers

3 15.3.2.1 Regulations

4 15.3.2.2 Messages to disseminate the information

5 15.3.2.3 Avoid false-identification situations

6 15.3.2.4

7 **Note:** overlapping chapter

8

9 15.3.2.4.1 Base Station Identification Server

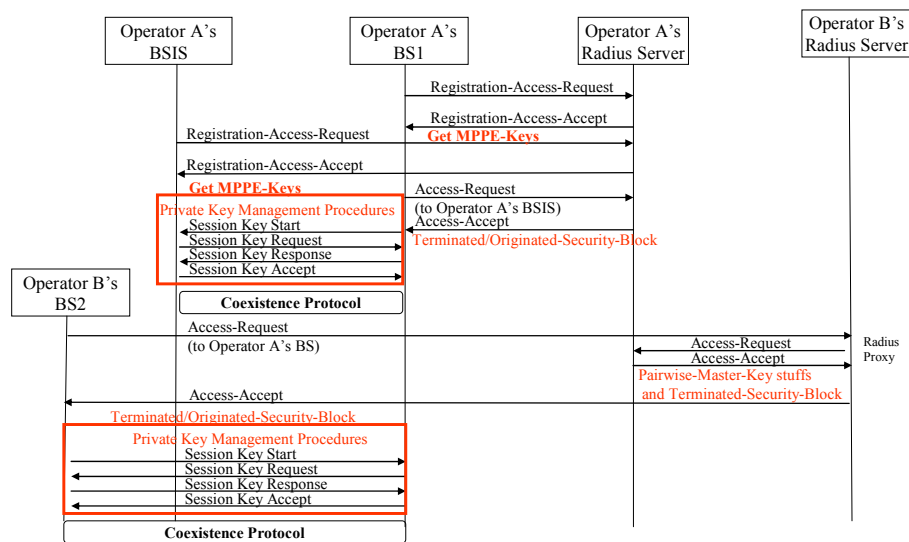
10 **[Note: The following part from 3.2.4.1 is a temporary text adopted from contribution C802.16h-**
11 **05/11r1 and is subject to further discussion. A call for comment from security experts is open to**
12 **comment on this text.]**

13 The *Base Station Identification Server* (BSIS) acts as an interface between 802.16 LE BSs and the regional
14 LE DB which stores the geographic and important operational information, e.g. latitude, longitude, BSID
15 etc., of the LE BSs belonging to the same region. It converts the actions carried in PDUs received from the
16 802.16 LE BSs to the proper formats, e.g. SQL (Structured Query Language) string, and forwards the
17 strings to the regional LE DB, which can be any available database software. BSIS converts the query
18 results from the regional LE DB to the proper format, e.g. TLV encodings, and replies to the requested
19 BSs. [Figureh14](#) shows the general architecture of inter-network communication across 802.16 LE systems.
20 In this architecture, the 802.16 LE systems (BSs and BSIS) from different networks set up security
21 association (including BS and BS, BSIS and BSIS) with each other by utilizing the services provided by
22 the RADIUS server. BSIS acts as a peer of 802.16 LE BSs in this architecture. [The BSID of regional BSIS](#)
23 [is well known among the 802.16 LE systems within certain domain.](#) In summary, ESP with RADIUS can
24 discover a Rogue BS or BSIS. The messages exchanged between the LE BSs and the BSIS will be revealed
25 in the next section. Note that the interface between BSIS and regional LE DB is out of scope.

26

27 15.3.2.4.2 RADIUS Protocol Usage

28 *For future interoperability consideration, similar mechanisms are maintained. Secure exchange of 802.16*
29 *LE signaling information can be achieved after successful procedures of the RADIUS protocol. To include*
30 *RADIUS support, the RADIUS server and the BS/BSIS RADIUS client must be configured with the shared*
31 *secret key and with each other's IP address. Each BS/BSIS acts as a RADIUS client and has its own shared*
32 *secret key with the RADIUS server. The shared secret key may be different from that of any other BS/BSIS.*



1

2

Figure h21. RADIUS protocol example

3

4 Figure 4 shows the RADIUS protocol message exchange sequence. At starting up, each BS or BSIS must
 5 send a RADIUS-BS/BSIS-Registration-Access-Request (shown in table x) to the RADIUS server for
 6 authentication purpose and leave the address mapping (BSID to IP) information in the server. At this time,
 7 the RADIUS server will retain the following information of registered BS or BSIS:

- 8 (a) Wireless medium address of BS (BSID) or medium address of BSIS,
- 9 (b) MPPE-Keys in RADIUS-BS/BSIS-Registration-Access-Request/Accept Procedures
- 10 (c) IP address or DNS name,
- 11 (d) Cipher suites supported by the BS or BSIS for the protection of Coexistence Protocol
- 12 communications,
- 13 (e) and Pairwise-Master-Key for BS or BSIS to establish Session-Key-Handshaking procedures

14 Same as [2], Microsoft Point-to-Point Encryption (MPPE) (RFC 2548:1999) key is introduced. The MS-
 15 MPPE-Send-Key, which could be got in the RADIUS-BS/BSIS-Registration-Access-Accept message (shown
 16 in table x) and RADIUS-BS/BSIS-Access-Accept message (shown in table x), is used for encrypting the
 17 security blocks in the RADIUS-BS/BSIS-Access-accept message for PKM-target and PKM-initiator. A
 18 registration access reject message may be issued due to a BS not supporting the ESP Transform or ESP
 19 Authentication algorithm selected for use in securing the following intercommunication, or for other
 20 RADIUS configuration reasons not discussed here.

21 Once a BS wants to get the knowledge of coexistence neighbor topology, it must first send RADIUS-
 22 BS/BSIS-Access-Request message (shown in table x) to the RADIUS server in order to acquire the regional
 23 BSIS's IP address. The wireless medium addresses of regional BSIS, similar to BSID, well known by all
 24 BSs supporting LE operation, is sent in the RADIUS-BS/BSIS-Access-Request message to the RADIUS
 25 server for looking up IP address of the BSIS. Upon receiving the request message, the RADIUS server will
 26 respond with a RADIUS-BS/BSIS-Access-Accept message (shown in table x) if the BS is a valid member
 27 which is allowed to perform inter-communication. The RADIUS-BS/BSIS-Access-Accept message would

1 contain *Originated-BS-Security-Block*(for BS encrypted in *MPPE-Send-Key* from current *RADIUS-*
 2 *BS/BSIS-Access-Request/Accept* message) and *Terminated-BS/BSIS-Security-Block*(for BSIS encrypted in
 3 *MPPE-Send-Key* from BSIS's *RADIUS-BS/BSIS-Registration-Access-Request/Accept* message). *Security-*
 4 *Block* (shown in table x) contains *Pairwise Master Key Index*, *Pairwise-Master-KEY*, *Key Lifetime*, the
 5 list of *ESP Authentication/Transform IDs* for initiator-send/receive for establishing a secure connection
 6 with the BSIS .

7 After querying process between the BS and the regional BSIS in *Coexistence Protocol*, the BSIS will
 8 respond to the BS with possible coexistence neighbor BSs candidates and their BSIDs. The BS, then, tries
 9 to establish secure connections with the coexistence neighbor BSs after evaluating the coexistence
 10 relationships with these candidates. The BS sends *RADIUS-BS/BSIS-Access-Request* message to local
 11 *RADIUS* server for *Originated/Terminated-BS/BSIS-Security-Blocks*. After getting *Security-Blocks* from
 12 *RADIUS-BS/BSIS-Access-Accept* messages, the BS establishes secure connections with each evaluated
 13 coexistence neighbor BS.

14

15 An access reject message may be issued due to a BS or the regional BSIS not supporting the *ESP*
 16 *Transform* or *ESP Authentication* algorithm selected for the following intercommunication, or for other
 17 *RADIUS* configuration reasons not discussed here.

18

19

Table h5. Security Block Format

Element ID	Length	Information
1	1	Pairwise Master Key Index for BS/BSIS (0-255)
2	32	Pairwise-Master-KEY
3	4 * number	The list of ESP Authentication IDs corresponding to the ESP Authentication algorithms for initiator-send
4	4 * number	The list of ESP Transform IDs corresponding to the ESP transforms for initiator-send
5	4 * number	The list of ESP Authentication IDs corresponding to the ESP Authentication algorithms for initiator-receive
6	4 * number	The list of ESP Transform IDs corresponding to the ESP transforms for initiator-receive
7	4	Pairwise-Master-KEY Lifetime

20 The *Security-Block* would be encrypted in 32-bytes *MPPE-Send-Key* with the following manner ('+'
 21 indicates concatenation):

$$22 \quad b(1) = \text{MD5}(\text{MPPE-Send-Key} + \text{BSID}) \quad c(1) = p(1) \text{ xor } b(1) \quad C = c(1)$$

$$23 \quad b(2) = \text{MD5}(\text{MPPE-Send-Key} + \text{BSID} + c(1)) \quad c(2) = p(2) \text{ xor } b(2) \quad C = C + c(2)$$

24

25

26

$$27 \quad b(i) = \text{MD5}(\text{MPPE-Send-Key} + \text{BSID} + c(i-1)) \quad c(i) = p(i) \text{ xor } b(i) \quad C = C + c(i)$$

1 Break plain text into 16 octet chunks $p(1), p(2)...p(i)$, where $i = \text{len}(P)/16$. Call the ciphertext blocks $c(1),$
 2 $c(2)...c(i)$ and the final ciphertext C . Intermediate values $b(1), b(2)...c(i)$ are required. The resulting
 3 encrypted String field will contain $c(1)+c(2)+...+c(i)$.

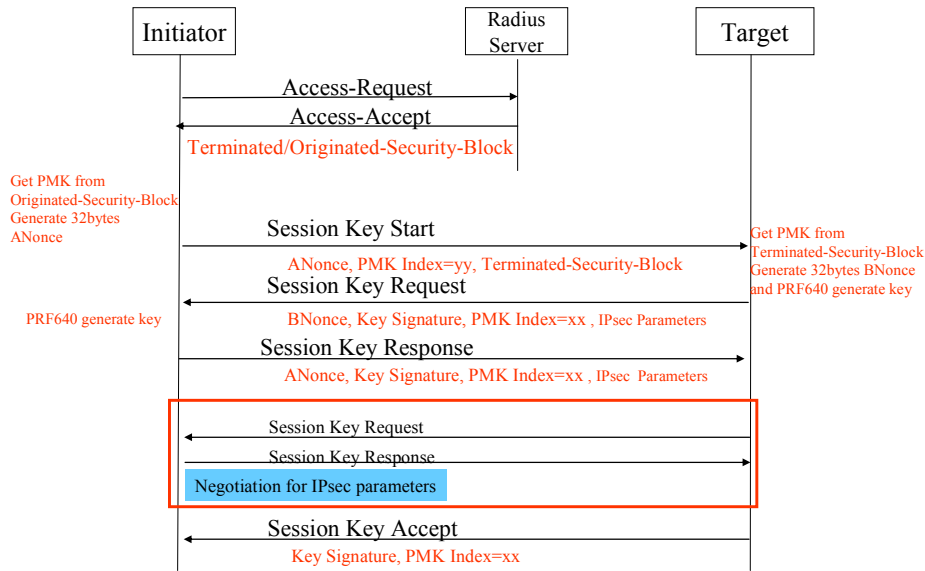
4 For Originated Security Block, the encrypted MPPE-Send-Key is from "RADIUS-Access-
 5 Request/Accept". For Terminated Security Block, the encrypted MPPE-Send-Key is from "RADIUS-
 6 Registration-Access-Request/Accept".

7

8 **15.3.2.4.3 Privacy Key Management protocol usage**

9 The PKM protocol would provide a flexible and easy-to-maintain key exchange mechanism. The PKM is
 10 based on the Pairwise-Master-Key to provide a symmetric key for the PKM-Initiator and PKM-Target
 11 side.

12 The following figure shows the PKM Session-Key-Handshaking procedures



13

14 **Figure h22.** Figure 5 PKM Session-Key-Handshaking procedures

15 The PKM-Initiator will need to get the Pairwise-Master Key in Originated-BS-Security-Block from
 16 RADIUS-Server. And then perform the following steps

- 17 (1) PKM-Initiator would get Pairwise-Master-Index, Pairwise -Master-Key, ESP
 18 Authentication/Transform IDs and Key-Lifetime in originated Security-Block in RADIUS-BS/BSIS-
 19 Access-Accept message and then generate a random 32-bytes ANonce.
- 20 (2) PKM-Initiator would will send Session-Key-Start message to PKM-Target with "ANonce",
 21 "Pairwise-Master-Key-Index" and "Terminated Security-Block".
- 22 (3) After receiving Session-Key-Start message, PKM-Target would generate a random 32-bytes BNonce.
 23 And perform the PRF640 algorithm to generate the 640-bits Key. Keep the first 512-bits ESP-
 24 Transform/Authentication Keys and use the last 128-bits M-Key as the HMAC-MD5 key to generate

- 1 16-bytes Key-Signature.
- 2 (4) PKM-Target would will send Session-Key-Request message to PKM-Initiator with "BNonce",
- 3 "Pairwise-Master-Key-Index" and "ESP Authentication/Transform IDs"(PKM-Target chosen).
- 4 (5) After receiving Session-Key-Request message, PKM-Initiator would perform the PRF640 algorithm to
- 5 generate the 640-bits Key. Keep the first 512-bits ESP-Transform/Authentication Keys and use the last
- 6 128-bits M-Key as the HMAC-MD5 key to generate 16-bytes Key-Signature to verify the Key-
- 7 Signature field on the Session-Key-Request message. If it is wrong, PKM-Initiator would perform
- 8 silent-drop and doesn't response any message. If it is correct, PKM-Initiator would prepare the
- 9 Session-Key-Response message and use HMAC-MD5 generate Key-Signature filed.
- 10 (6) PKM-Initiator would will send Session-Key-Response message to PKM-Target with "ANonce",
- 11 "Pairwise-Master-Key-Index" and "ESP Authentication/Transform IDs"(PKM-Initiator chosen) .
- 12 (7) After receiving Session-Key- Response message, PKM-Target would check the ANonce value if equal
- 13 to the previous ANonce value in Session-Key-Start message and use HMAC-MD5 generate Key-
- 14 Signature filed to verify the Key-Signature field. Compare the values of "ESP
- 15 Authentication/Transform IDs" to make sure the security parameters.
- 16 (8) After the above, PKM-Target will send Session-Key-Accept with Key-Signature filed to PKM-Initiator
- 17 to verify.
- 18 (9) The following IPsec connection will use the first 512-bits ESP-Transform/Authentication Keys from
- 19 PRF640 as keys and perform the ESP-Transform/Authentication algorithms from chosen ESP
- 20 Authentication/Transform IDs.

21 The following figure shows the PKM Session-Key Re-Key procedures

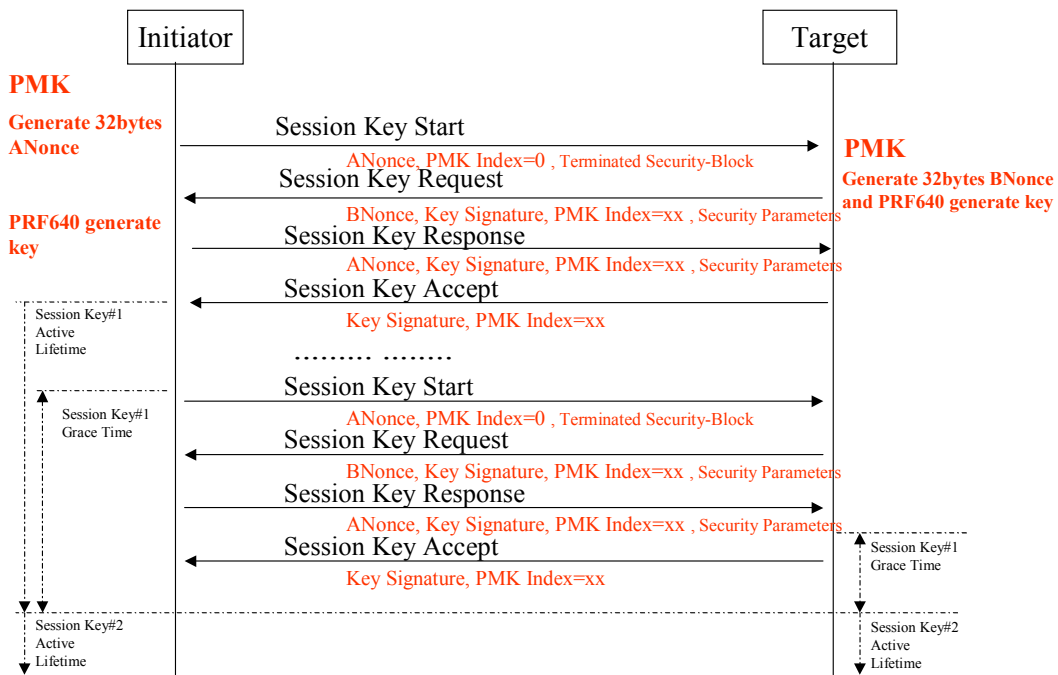
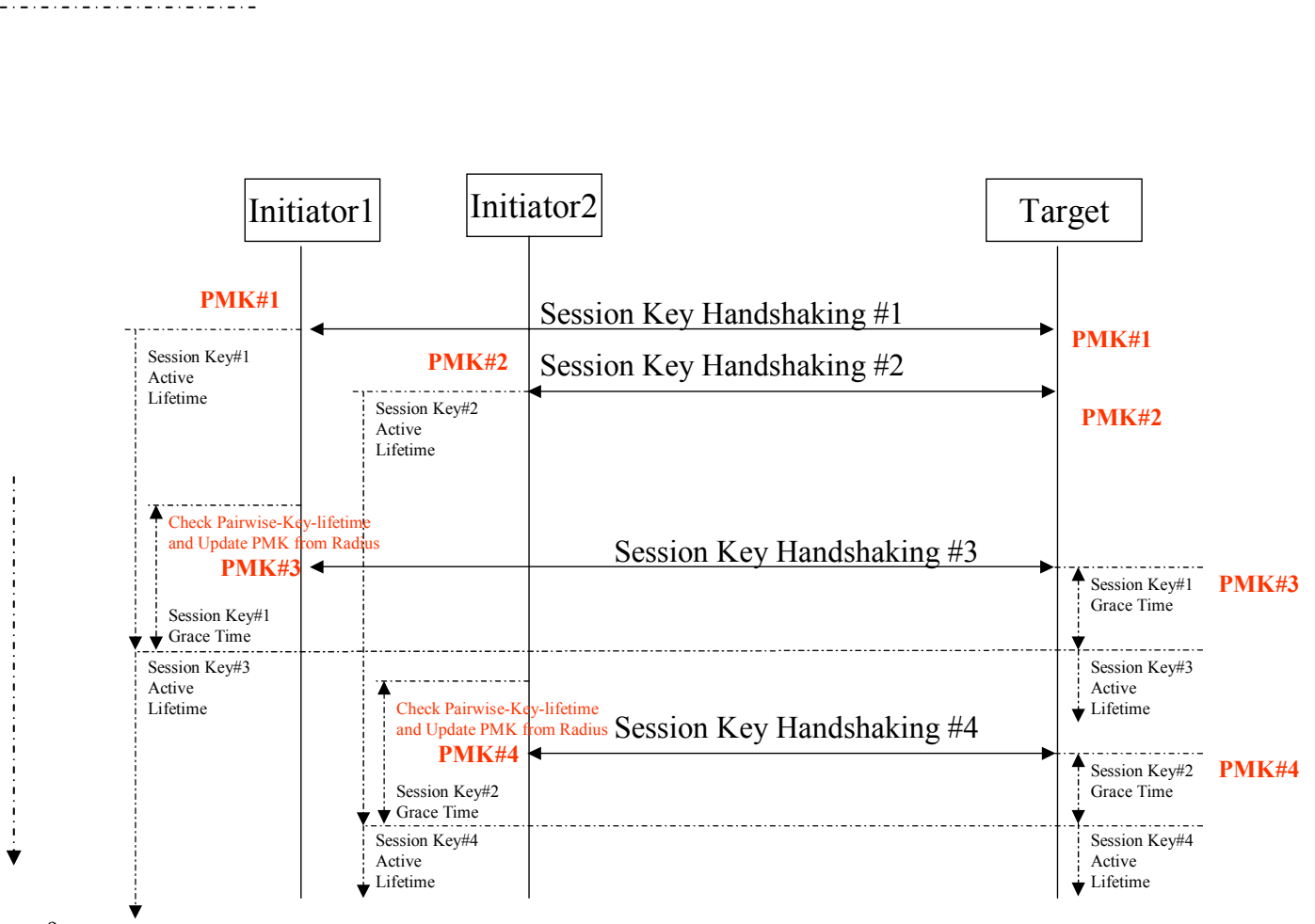


Figure h23. Figure 6 PKM Session-Key Re-Key procedures

1 Each Session-Key would set a Key-Lifetime, and PKM-Initiator could set a Session-Key grace time to
 2 perform Session-Key-Handshaking for the next new Session-Key#2 to be generated until the end of the key
 3 lifetime. The Session-Key#1 could use up its lifetime and then activate the Session-Key#2. If each side use
 4 the Session-Key#2 first in IPsec connection, it could also activate the Session-Key#2. If the lifetime of
 5 Session-Key#1 use up, the PKM-Initiator doesn't perform the Session-Key Re-Key procedures. PKM-
 6 Target would disconnect the IP connection until the Session-Key#2 generated.

7 The following figure shows the PKM Session-Key Re-Key procedures with the PMK update

8



9

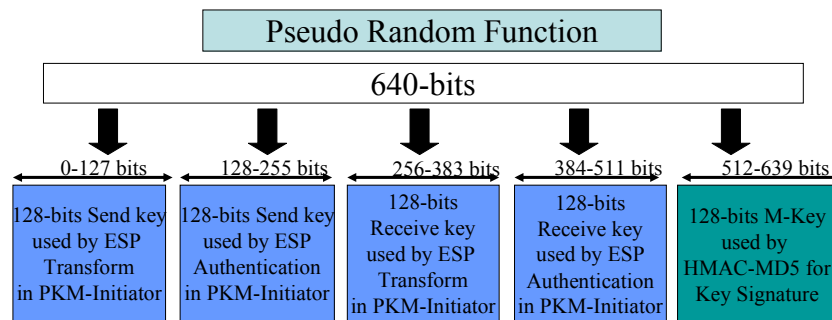
10

11 **Figure h24.** PKM Session-Key Re-Key procedures with the MK update of PKM-Target

12 The PKM-Initiator will check the current Pairwise-Key-Lifetime if still valid. If the PKM-Initiator detects
 13 the Pairwise-Key-Lifetime used up, it would perform RADIUS-BS/BSIS- Access-Request/Accept procedures
 14 to get the latest Pairwise-Master-Key in Security-Blocks from RADIUS-Server.

15 Each Pairwise-Master-Key would set a Pairwise-Master-Key-Lifetime, and BSs/BSISs could set a
 16 Pairwise-Master-Key grace time to perform Access-Request/Accept procedures for the new Pairwise-

- 1 *Master-Key until the end of the Pairwise-Master-Key lifetime. If the lifetime of Pairwise-Master-Key use*
 2 *up, the originated BSs/BSISs don't perform the Access-Request/Accept procedures, the terminated*
 3 *BSs/BSISs should discard the connections.*
- 4 *The following figure shows the 640-bits Key generated by PRF640*



5

6 **Figure h25.** the 640-bits Key generated by PRF640

7 *The BSs/BSISs get Pairwise-Master-Key from RADIUS-Servers and generate 32-bytes Nonce value to*
 8 *derive 640-bits key as follows*

9 ***PRF-640(PMK, "BS-BSIS key expansion", Min(BS1ID,BS2ID) || Max (BS1ID,BS2ID)||***
 10 ***Min(ANonce,BNonce) || Max(ANonce,BNonce))***

11 *Where*

12

13 ***PRF-640 (K,A,B) =***

14 ***for i=0 to 4 do***

15 ***R=R||HMAC-SHA-1(K, A||B||I)***

16 ***return LeastSignificant-640-bits(R)***

17 ***and "||" denotes bitstring concatenation***

18

19 **15.3.2.5 Security consideration** **[Note: to be reviewed by expert on security.]**

20 In this model, data traffic is protected by using IPsec.

1 The IP Security Protocol [IPsec] ? provides cryptographically based security for IPv4. The protection
2 offered by IPsec is achieved by using one or both of the data protection protocols (AH and ESP). Data
3 protection requirements are defined in the Security Policy Database (SPD). IPsec assumes use of version 2
4 of the Internet Key Exchange protocol [IKEv2] ?, but a key and security association (SA) management
5 system with comparable features can be used instead.

6 **15.4 Interference prevention**

7 **15.4.1 Adaptive Channel Selection – ACS**

8 **15.4.1.1 Between 802.16 systems**

9 **15.4.2 Dynamic Frequency Selection – DFS**

10 **15.4.2.1 Frequency selection for regulatory compliance**

11 **15.5 Pro-active cognitive approach**

12 **15.5.1 Signaling to other systems**

13 *[Note: the cognitive signaling may have effect on the power amplifier and on the PAPR. Call for*
14 *contribution to investigate if there are any such effects.]*

15 **15.5.1.1 Ad-hoc systems - operating principles using Cognitive Radio signaling**

16 In order to reduce the interference situations, in deployments in which may exist a combination of 802.16
17 systems using a Coexistence Protocol and 802.16 ad-hoc systems, the 802.16 ad-hoc systems will apply the
18 Adaptive Channel Selection procedures and use cognitive radio signaling procedures to interact with
19 systems using a Coexistence Protocol. The ad-hoc systems obtain a temporary Community registration
20 status, that has to be renewed from time to time.

21 **15.5.1.2 Registration**

22 The 802.16h pro-active cognitive radio approach defines signals and procedures for the reservation of the
23 activity intervals and registration of ad-hoc systems. The operational procedures are described below:

- 24 - 802.16h Community registered systems, using a Coexistence Protocol, will reserve the MAC
25 frame Tx/Rx intervals by using, during the MAC Frame N, cognitive signals to indicate the MAC
26 Tx_start, MAC Tx_end, MAC Rx_start, MAC Rx_end. These signals are transmitted by Base
27 Stations and Repeaters. The specific MAC frame N is indicated in the BS data-base and these
28 procedures will repeat after N_{cog} MAC frames;;
- 29 - During the MAC frame N+1, cognitive signals will indicate the beginning and the end of Master
30 sub-frames, by transmitting signals indicating by their transmission start the Tx_start, Tx_end,
31 Rx_start, Rx_end for the specific sub-frame; these signals are transmitted by Base Stations,
32 Repeaters and those SSs which experiences interference, at intervals equal with N_{cog} MAC
33 Frames;
- 34 - During the MAC frame N+2, will be indicated the position of the time-slots, in each Master sub-
35 frame, to be used starting with the MAC Frame N+3 for registration using cognitive signaling.
36 The start of the “Rx_slot” signal will indicate the start of the slot.
- 37 - The start of the MAC frame N+4 is the start of a registration interval using the cognitive
38 signaling; the registration interval has the duration of $T_{\text{cr_reg}}$ seconds;
- 39 - The ad-hoc transmitters shall use during the MAC frame N+4, the marked slot for sending their
40 radio signature. The radio signature will be used for the evaluation of the potential interference
41 during the Master slot, to systems which use the sub-frame as Master systems.

- 1 ▪ An ad-hoc radio unit (BS, Repeater or SS) will send this signal using a random
- 2 access mode for T_{cr_reg1} seconds, using the sub-frame intended for their regular
- 3 transmission (BSs and SSs use different sub-frames for transmission).
- 4 ▪ The ad-hoc transmitters will have to use the registration procedures every T_{ad_reg}
- 5 seconds.
- 6 ○ Registration replay
- 7 ▪ The radio units using the Master sub-frame will send a NACK signal, to be sent
- 8 in a random mode during the next $T_{cr_reg_ack}$ seconds, if they appreciate that the
- 9 ad-hoc transmitter will cause interference. Typically, to a registration signal sent
- 10 during a DL sub-frame, the NAK will be sent by one or more SSs, while to a
- 11 registration signal sent during UL sub-frame, the NACK signal will be sent by a
- 12 Base Station. The radio units using the Master sub-frame will send their
- 13 response in random mode.
- 14 ▪ The NACK signal indicates that the requesting ad-hoc device cannot use the
- 15 specific sub-frame, while using the requesting radio signature
- 16 • Same device may try again, if using a different radio signature (for
- 17 example, lower power).
- 18 ▪ Lack of response, for $T_{cr_reg_ack}$ seconds, indicates that the registration is accepted
- 19 for transmission during the specific sub-frame.

20 15.5.1.3 Selection of suitable reception sub-frames

21 An ad-hoc unit will find his suitable reception sub-frames, by using the ACS and Registration process in a
 22 repetitive way, searching for a suitable operation frequency. The practical interference situations, with
 23 synchronized MAC Frames are BS-SS and SS-BS interference. Assuming similar transmit powers, the
 24 above mentioned process will have as result finding Master sub-frames in which the path attenuation
 25 between interfering units is maximal.

26 15.5.1.4 Signaling procedures for Cognitive Radio applications

27 The signaling and message exchange between an ad-hoc system and systems using a Coexistence Protocol
 28 is done as detailed below:

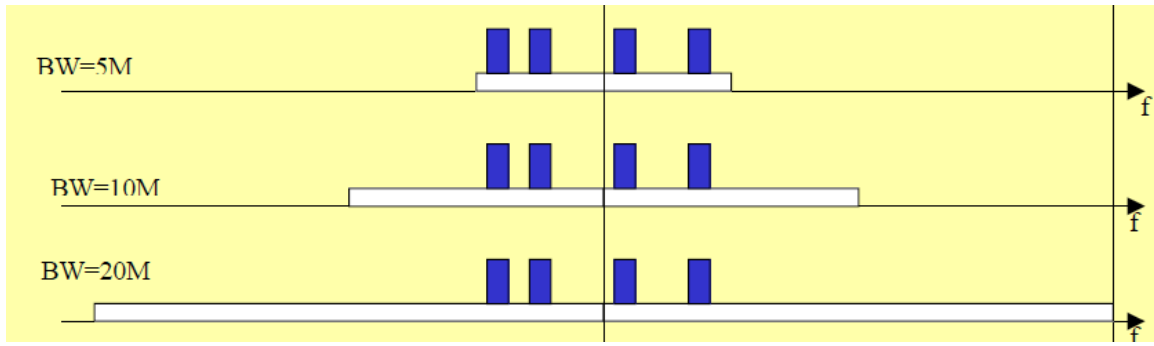
- 29 - Split the narrowest channel to be used (as defined in 802.16 Profiles) into 32 energy bins, as follows:
- 30 - For 256FFT, to 8 sub-carriers/bin
- 31 - For 512 FFT, to 16 sub-carriers/bin
- 32 - For 1024FFT, to 32 sub-carriers/bin
- 33 - For 2048FFT, to 64 sub-carriers/bin.

34

- 35 - Send an 802.16h MAC message, at a suitable rate, such that the MAC header will use 1 symbol and the
- 36 MAC PDU will use another symbol; the MAC header and the data field will be built in such a way that the
- 37 power distribution for different bins will be with at least 5dB higher for a bin marked in Tablex with “H”
- 38 than for bin marked with “L”.

39 The data field for both transmit and receive operations, taking into account possible FFT sizes, channel
 40 widths and the defined PHY modes, is defined in chap. t.b.d.

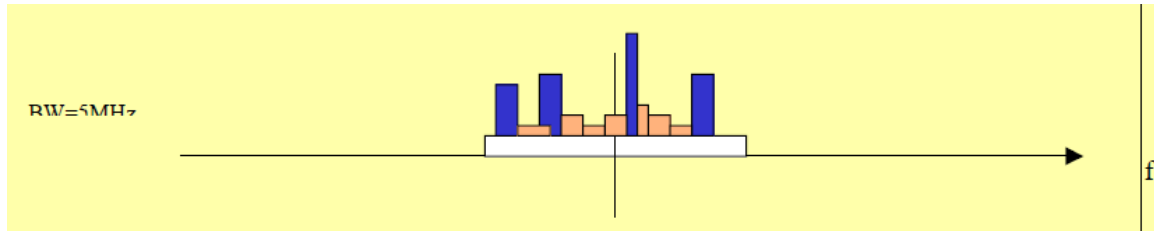
41 The following figures show the desired spectral density for cognitive signaling and the possible outcome of
 42 the MAC PDU approach, introducing some distortions in time or frequency domain, but still detectable by
 43 non-802.16 systems.



1

Figure h26. Desired spectral densities for different channel BWs

2



3

Figure h27. Obtainable spectral densities with MAC PDU approach

4

5

6 Due to the FFT guard sub-carriers, not all the bins are usable; we will use in continuation, from the bins
 7 numbered 0...31, where the bin#0 corresponds to the lowest frequency, only the bins 6...26. The MAC
 8 PDUs, having the spectral characteristics defined in the Table x, are defined in Chap. t.b.d for each of the 3
 9 802.16 PHY modes.

10 In Table x were defined a number of cognitive signals, having low inter-correlation properties. The energy
 11 on the not-used bins can take any value, but not more than the energy on a bin marked with "H". This
 12 tolerance will allow finding adequate data mapping for each PHY mode. Obviously, if the energy on not-
 13 used bins will be minimal, the detection process will be easier.

14

15 Table h6. Cognitive signal definition

Bin number /Signal number	6	8	10	12	14	18	20	22	24	26
1 (802.16h Cognitive MAC Header)	H	L	L	H	H	L	L	L	H	L
2 (Tx_start)	L	H	L	L	H	H	L	L	L	H
3 (Rx_start or Rx_slot)	H	L	H	L	L	H	H	L	L	L
4 (Tx_end)	L	H	L	H	L	L	H	H	L	L
5 (Rx_end)	L	L	H	L	H	L	L	H	H	L
6 (NACK)	L	L	L	H	L	H	L	L	H	H
7 (CTS_Start)	H	L	L	L	H	L	H	L	L	H

8 (CTS_Continuation)	L	H	H	L	L	H	L	H	L	L
9	L	L	H	H	L	L	H	L	H	L

1 **[Note: 15.5.1.5 is provisional, taken from C80216h-05_032r1 and call for comments and further**
 2 **contribution]**

3 **15.5.1.5 Using the coexistence slot for transmitting the BS IP identifier**

4 The cognitive radio signaling described above may be also used for the transmission of the BS IP
 5 identifier, when there is no installed Base Station Identification Server.

6 The transmission is done in consecutive coexistence time slots, every NIptx MAC frames. The first CTS in
 7 the series starts with CTS start signal, the last CTS contains the Tx_end signal, the continuation in
 8 sequential MAC frames starts with the CTS_Continuation, as defined in Table x. Between these signals is
 9 transmitted the IP identifier of the BS and a 8bit CRC, the L.S.B (least significant bit) for each field being
 10 transmitted first. The transmission of the above information uses only the bins 6,8,10,12,14,18,20,22,24,26
 11 (10bits / symbol), the L.S.B. corresponding to the lowest frequency.

12 The transmission of a IPV4 address will request $1 + (32+8)/10 + 1 = 6$ symbols and the transmission of a
 13 IPV6 address will request $1 + \text{ceil}((128+8)/10) + 1 = 16$ symbols.

14

15 **15.5.2 Recognition of other systems**

16 **15.6 Transmission of information**

17 **15.6.1 Coexistence Protocol (CP) messages (LE_CP-REQ/ LE_CP-RSP)**

18 Coexistence Protocol employs two MAC message types: LE CP Request (LE_CP-REQ) and LE CP
 19 Response (LE_CP-RSP), as described in Table x.

20 Table h7. LE_CP MAC messages

Type Value	Message name	Message description
0	LE_CP-REQ	LE Coexistence Resolution and Negotiation Request
1	LE_CP-RSP	LE Coexistence Resolution and Negotiation Response

21 These MAC management messages are exchanged between peers, e.g. BS and BSIS or BS and BS or BS
 22 and SS., and distinguish between CP requests (BS -> BS/BSIS/SS or SS-> BS) and CP responses
 23 (BS/BSIS/SS -> BS or SS->BS). Each message encapsulates one CP message in the Management
 24 Message Payload. Coexistence Protocol messages exchanged between the BS and BS or between BS and
 25 BSIS or between BS and SS shall use the form shown in Table x.

26

27 Table h8. LE_CP message format

Syntax	Size	Notes
--------	------	-------

CP_Message_Format() {		
Version of protocol in use	4 bits	1 for current version
Code	8 bits	See table x
Management Message Type	16bits	0- LE_CP-REQ 1- LE_CP-RSP
Length of Payload	16bits	
Confirmation Code	8 bits	0-OK/success 1-Reject-other 2-Reject-unrecognized-configuration-setting 3-Reject-unknow-action 4-Reject-authentication-failure 5-255 Reserved
Alignment	4 bits	
AssociationID	??bits	
CP Message Seq_ID	8 bits	
TLV Encoded Attributes	variable	TLV specific
}		

1

2

3 The parameters shall be as follows:

4

5 ***Version of protocol in use***6 *This specification of the protocol is version 1.*7 **Code**8 The Code is one byte and identifies the type of CP packet. When a packet is received with an invalid
9 Code, it shall be silently discarded. The code values are defined in Table x.10 **Length of payload**11 **The length of payload describes the length of payload in bytes .**12 **CP Message Sequence Identifier (CP Message Seq_ID)**

1 The **CP Message Sequence** Identifier field is one byte. A BS/BSIS uses the identifier to match a
 2 BS/BSIS response to the BS's requests. The BS shall increment (modulo 256) the Identifier field
 3 whenever it issues a new CP message. The retransmission mechanism relies on TCP. The Identifier field
 4 in a BS/BSIS's CP-RSP message shall match the Identifier field of the CP-REQ message the BS/BSIS is
 5 responding to.

6 **Association identifier(Association ID)**

7 For uniquely identifying an CP connection between a initiator and responder

8 An Association ID is a parameter used to uniquely assign or relate a response to a request. The
 9 association identifier used on the responder and initiator **MUST** be a random number greater than zero to
 10 protect against blind attacks and delayed packets.

11 When the initiator sends subsequent messages, it uses the responder's association identifier in the
 12 Association ID field; when the responder sends a message it uses the initiator's association identifier in
 13 the Association ID field.

14 **Confirmation Code** (see [x.xx](#))

15 The appropriate CC for the entire corresponding LE_CP-RSP.

16 **Attributes**

17 CP attributes carry the specific authentication, coexistence resolution, and coexistence negotiation data

18 exchanged between peers. Each CP packet type has its own set of required and optional attributes. Unless
 19 explicitly stated, there are no requirements on the ordering of attributes within a CP message. The end of
 20 the list of attributes is indicated by the LEN field of the MAC PDU header.

21

22 Table h9. LE_CP message codes

Code	CP Message type	MAC Message Type	Protocol type	Direction
0	<i>Reserved</i>	—	—	—
1	Identify Coexistence Request	LE_CP-REQ	TCP	BSIS->BSIS
2	Identify Coexistence Response	LE_CP-RSP	TCP	BSIS->BSIS
3	CoNBR Topology Request	LE_CP-REQ	TCP	BS-> BSIS
4	CoNBR Topology Reply	LE_CP-RSP	TCP	BSIS->BS
5	Registration Request	LE_CP-REQ	TCP	BS-> BSIS
6	Registration Reply	LE_CP-RSP	TCP	BSIS->BS
7	Registration Update Request	LE_CP-REQ	TCP	BS-> BSIS
8	Registration Update Reply	LE_CP-RSP	TCP	BSIS->BS
9	De-registration Request	LE_CP-REQ	TCP	BS-> BSIS
10	De-registration Reply	LE_CP-RSP	TCP	BSIS->BS
11	Add Coexistence Neighbor Request	LE_CP-REQ	TCP	BS->BS

12	Add Coexistence Neighbor Reply	LE CP-RSP	TCP	BS->BS
13	Update Coexistence Neighbor Request	LE CP-REQ	TCP	BS->BS
14	Update Coexistence Neighbor Reply	LE CP-RSP	TCP	BS->BS
15	Delete Coexistence Neighbor Request	LE CP-REQ	TCP	BS->BS
16	Delete Coexistence Neighbor Reply	LE CP-RSP	TCP	BS->BS
17	Get Param Request	LE CP-REQ	UDP	BS->BS
18	Get Param Reply	LE CP-RSP	UDP	BS->BS
19	Evaluate Interference Request	LE CP-REQ	UDP	BS->BS
20	Evaluate Interference Reply	LE CP-RSP	UDP	BS->BS
21	Work In Parallel Request	LE CP-REQ	UDP	BS->BS
22	Work In Parallel Reply	LE CP-RSP	UDP	BS->BS
23	Quit Sub Frame Request	LE CP-REQ	UDP	BS->BS
24	Quit Sub Frame Reply	LE CP-RSP	UDP	BS->BS
25	Create New Sub Frame Request	LE CP-REQ	UDP	BS->BS(MC?)
26	Create_New_Sub_Frame_Reply	LE_CP-RSP	UDP	BS->BS
27	Reduce Power Request	LE CP-REQ	UDP	BS->BS
28	Reduce Power Reply	LE CP-RSP	UDP	BS->BS
29	Stop Operating Request	LE CP-REQ	UDP	BS->BS
30	Stop Operating Reply	LE CP-RSP	UDP	BS->BS
31	BS CCID IND	LE CP-REQ	UDP	BS->BS
32	BS CCID RSP	LE CP-RSP	UDP	BS->BS
33	SS CCID IND	LE CP-REQ	UDP	BS->BS
34	SS CCID RSP	LE CP-RSP	UDP	BS->BS
35	PSD REQ	LE CP-REQ	UDP	BS->BS
36	PSD RSP	LE CP-RSP	UDP	BS->BS
37-255	<i>reserved</i>			

1 Formats for each of the CP messages are described in the following subclauses. The descriptions list the CP
2 attributes contained within each CP message type. The attributes themselves are described in [x.xx](#).
3 Unknown attributes shall be ignored on receipt and skipped over while scanning for recognized attributes.
4 The BS/BSIS shall silently discard all requests that do not contain ALL required attributes. The BS shall
5 silently discard all responses that do not contain ALL required attributes.

6 **[Note: The following security part is a temporary text adopted from contribution C802.16h-05/11r1**
7 **and is subject to further discussion. A call for comment from security experts is open to comment on this**
8 **text.]**

1 The following Type-Length-Value (TLV) types may be present in the CP payload depending on the
2 Message_Type:

3 Table h10. TLV types for CP payload

Type	Parameter Description
tbc	Operator ID
tbc	BS-ID
tbc	BS GPS coordinates
tbc	BS IP Address
tbc	MAC Frame duration
tbc	Type of sub-frame allocation
tbc	MAC Frame number chosen for the Master sub-frame
tbc	Sub-frame number chosen for the Master sub-frame
tbc	Repetition interval between two Master sub-frames, measured in MAC-frames
tbc	Time shift from the Master sub-frame start of the Base Station radio-signature transmission
tbc	Duration information for the Base Station radio-signature transmission
tbc	Repetition information for the Base Station radio-signature transmission
tbc	Time shift from the Master sub-frame start of the Subscriber Station radio-signature transmission
tbc	Duration information for the Subscriber Station radio-signature transmission
tbc	Repetition information for the Subscriber Station radio-signature transmission
tbc	List of other used sub-frames, in the interval between two Master sub-frames
tbc	Slot position
Tbc	Country Code
Tbc	Operator contact - phone
Tbc	Operator contact – E-mail
Tbc	PHY mode
Tbc	Maximum coverage at Max. power
Tbc	Current Tx power

4

5 **15.6.1.1 Identify Coexistence Request message**

6 [The BSIS requests to the foreign BSIS with geographical information of the requesting LE BS.](#)

7 [Code: 1](#)

8 [Attributes are show in Table x](#)

1

Table h11. Identify Coexistence Request message attribute

Attribute	Contents
Operator identifier	The operator ID of the BSIS.
Country code	The country code of the BSIS
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Maximum coverage at Max. power	The maximum radius at maximum allowed/designed power that the BS intends to detect its coexistence neighbors.

2

3 **15.6.1.2 Identify Coexistence Reply message**4 [The BSIS responds to the foreign BSIS to Identify Coexistence Request with a Identify Coexistence Reply message.](#)5 [Code: 2](#)6 [The query results is in the format of Coexistence Neighbor Topology Parameter Set, each result will contain the attributes shown in Table x. Each BSID TLV indicates start of new result.](#)

7

8 Table h12. Coexistence neighbor Topology Parameter Set

Attribute	Contents
BSID	The BSID of the requested BS.
Operator identifier	The operator ID.
Operator contact - phone	The phone number in ASCII string of the operator.
Operator contact – E-mail	The E-mail address in ASCII string of the operator.
Country code	The country code of the BS
PHY mode	The PHY modes of the requested BS.
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Maximum coverage at Max. power	The maximum radius at maximum allowed/designed power that the BS intends to detect its coexistence neighbors.

9

10 **15.6.1.3 Coexistence Neighbor Topology Request message**

11 This message is sent by the BS to the BSIS to request its coexistence neighbor topology with its geometric information.

12

13 ~~Copyright © 2005 IEEE. All rights reserved.~~

1 Code: 3

2 Attributes are shown in Table x.

3 Table h13. Coexistence Neighbor Topology Request message attribute

Attribute	Contents
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Maximum Coverage at Max. power	The maximum radius at maximum power that the BS intends to detect its coexistence neighbors.

4 15.6.1.4 Coexistence neighbor Topology Reply message

5 The BSIS responds to the BS' to Coexistence neighbor Topology Request with a Coexistence neighbor
6 Topology Reply message.

7 Code: 4

8 Specification of the query results of coexistence neighbor topology from BSIS specific parameters.

9 The query results is in the format of Coexistence Neighbor Topology Parameter Set, each result will
10 contain the attributes shown in Table x. Each BSID TLV indicates start of new result.

11 Table h14. Coexistence neighbor Topology Parameter Set

Attribute	Contents
BSID	The BSID of the requested BS.
Operator identifier	The operator ID.
Operator contact - phone	The phone number in ASCII string of the operator.
Operator contact – E-mail	The E-mail address in ASCII string of the operator.
Country code	The country code of the BS
PHY mode	The PHY modes of the requested BS.
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Maximum coverage at Max. power	The maximum radius at maximum allowed/designed power that the BS intends to detect its coexistence neighbors.

12

13 15.6.1.5 Registration Request message

14 This message is sent by the BS to the regional LE DB to perform the registration.

1 Code: 5

2 Attributes are shown in [Table x](#).

3 Table h15. Registration Request message attributes

Attribute	Contents
BSID	The BSID of the requested BS.
BS IP	The IP address of BS.
Operator identifier	The operator ID.
Operator contact - phone	The phone number in ASCII string of the operator.
Operator contact – E-mail	The E-mail address in ASCII string of the operator.
Country code	The country code of the BS
PHY mode	The PHY modes of the requested BS.
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Operational Range at Max. Power	The maximum operational radius of the BS at Max. power.

4 **15.6.1.6 Registration Reply message**

5 The BSIS responds to the BS' to Registration Request with a Registration Reply message.

6 Code: 6

7 No Attributes.

8 **15.6.1.7 Registration Update Request message**

9 This message is sent by the BS to the regional LE DB to update the registration.

10 Code:7

11 Attributes are shown in [Table x](#).

12 **15.6.1.8 Registration Update Reply message**

13 The BSIS responds to the BS' to Registration update Request with a Registration update Reply message.

14 Code: 8

15 No Attributes.

16 **15.6.1.9 De-registration Request message**

17 This message is sent by the BS to the BSIS to perform de-registration.

1 Code: 9

2 Attributes are shown in [Table x](#).

3 Table h16. De-registration Request message attributes

Attribute	Contents
BSID	The BSID of the request BS.

4

5 **15.6.1.10 De-registration Reply message**

6 The BSIS responds to the BS' to De-registration Request with a De-registration Reply message.

7 Code: 10

8 No Attributes.

9 **15.6.1.11 Add Coexistence Neighbor Request message**

10 This message is sent by the BS to the coexistence neighbor BS to request to add it to coexistence neighbor
11 list.

12 Code: 11

13 Attributes are shown in [Table x](#).

14 Table h17. Add Coexistence Neighbor Request message attributes

Attribute	Contents
BSID	The BSID of the requested BS.
BS IP	The IP address of requested BS.
Operator identifier	The operator ID.
Country code	The country code of the requested BS.
PHY mode	The PHY modes of the requested BS.
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Current Tx power	Current Tx power of the BS.
Operational Range	The operational radius of the BS.
PHY specific parameters	The PHY specific encodings.

15 **15.6.1.12 Add Coexistence Neighbor Reply message**

16 The BSIS responds to the BS' to Add Coexistence Neighbor Request with an Add Coexistence Neighbor
17 Reply message.

1 Code: 12

2 No Attributes.

3 **15.6.1.13 Update Coexistence Neighbor Request message**

4 This message is sent by the BS to the coexistence neighbor BS to request to update its neighbor list.

5 Code: 13

6 Attributes are shown in [Table x](#).

7 Table h18. Update Coexistence Neighbor Request message attributes

Attribute	Contents
BSID	The BSID of the requested BS.
PHY mode	The PHY modes of the requested BS.
Latitude	The latitude information of the BS.
Longitude	The longitude information of the BS.
Altitude	The altitude information of the BS.
Operational Range	The operational radius of the BS.
PHY specific parameters	The PHY specific parameters.

8

9 **15.6.1.14 Update Coexistence Neighbor Reply message**

10 The BSIS responds to the BS' to Update Coexistence Neighbor Request with an Update Coexistence
11 Coexistence neighbor Reply message.

12 Code: 14

13 No Attributes.

14 **15.6.1.15 Delete Coexistence Neighbor Request message**

15 This message is sent by the BS to the coexistence neighbor BS to request to delete form its coexistence
16 neighbor list.

17 Code: 15

18 Attributes are shown in [Table x](#).

19 Table h19. Delete Coexistence Neighbor Request message attributes

Attribute	Contents
BSID	The BSID of the requested BS.

1 **15.6.1.16 Delete Coexistence Neighbor Reply message**

2 The BSIS responds to the BS' to Delete Coexistence Neighbor Request with a Delete Coexistence
3 Neighbor Reply message.

4 Code: 16

5 No Attributes.

6 **15.6.1.17 Get_Param_Request message**

7 Messages between BSs, used to request the list of parameters

8 Code:17

9 Parameters: list of the BS parameters

10

11 **15.6.1.18 Get_Param_Reply message**

12 Messages between BSs, reply to the Get_Param_Request

13 Code:18

14 Parameters: list of the BS parameters

15 **15.6.1.19 Evaluate_Interference_Request message**

16 A message sent by a new BS wishing to use an existing Master sub-frame, to the BSs already acting as
17 Masters, requesting them to evaluate its interference

18 Code:19

19 Parameters: tbc.

20 **15.6.1.20 Evaluate_Interference_Reply message**

21 A message sent by the existing Master BSs, reply to the Evaluate_Interference_Request.

22 Code:20

23 Parameters: tbc.

24 **15.6.1.21 Work_In_Parallel_Request message**

25 A message sent by a new BS to request the use an existing Master sub-frame

26 Code: 21

27 Parameters: tbc.

1 **15.6.1.22 Work_In_Parallel_Reply message**

2 A message sent by a existing Master BS in response to the Work_In_Paraller_Request message.

3 Code: 22

4 Parameters: tbc.

5 **15.6.1.23 Quit_Sub_Frame_Request message**

6 A message sent by an old Base Station, in order to request the new Base Station to cease the operation as
7 Master in the current sub-frame

8 Code:23

9 Parameters: tbc.

10 **15.6.1.24 Quit_Sub_Frame_Reply message**

11 A message sent by an new Base Station, in response to the old Base Station's Quit_Sub_Frame_Request
12 message.

13 Code:24

14 Parameters: tbc.

15 **15.6.1.25 Create_New_Sub_Frame_Request message**

16 A message sent by a BSs to all the community BSs, to request the creation of a new Master sub-frame; the
17 message will include: interfering BSIDs and the frame-number in which the change will take place

18 Code:25

19 Parameters: tbc.

20 **15.6.1.26 Create_New_Sub_Frame_Request message**

21 A message sent in response to the Create_New_Sub_Frame_Request message.

22 Code:26

23 Parameters: tbc.

24 **15.6.1.27 Reduce_Power_Request message**

25 A message between a BS and an interfering BS requesting to reduce the power of the specified transmitter
26 (identified by frame_number, sub-frame, time-shift) by P dB

27 Code: 27

28 Parameters: tbc.

1 **15.6.1.28 Reduce_Power_Reply message**

2 A message by an interfering BS in response to the Reduce_Power_Reply message.

3 Code: 28

4 Parameters: tbc.

5 **15.6.1.29 Stop_Operating_Request message**

6 A message sent by a Master BS to the BSs operating in its Master sub-frame, but not being Masters for this
7 sub-frame, requesting to cease using this sub-frame in parallel

8 Code: 29

9 Parameters: tbc.

10 **15.6.1.30 Stop_Operating_Reply message**

11 A message sent by the BSs operating in its Master sub-frame, in response to the Stop_Operating_Request
12 message.

13 Code: 30

14 Parameters: tbc.

15 **15.6.1.31 BS_CCID_IND message**

16 A message sent by BSs to indicate co-channel interference detected.

17 Code: 31

18 This is a message sent by a SS to CR_NMS when co-channel interference is detected at SS. This message
19 shall contain the following minimum information to help determine the source and victim of co-channel
20 interference:

- 21 • BS_NUM: total number of base stations from which CCI interference is detected.
- 22 • BS_ID: the base station IDs causing CCI
- 23 • Sector_ID: the sector IDs of the base stations causing CCI
- 24 • SS_ID: the SS that sent this message.

25 Essentially, this message will contain a table of co-channel interference sources for this SS.

26 Table h20. table of co-channel interference source for SS

Base station ID	Sector ID
123456	2
234534	4



1

2 **15.6.1.32 BS_CCID_RSP message**

3 A “set” message to BS.

4 Code: 32

5 This is a “set” message; it is to set the emission or reception qualities of the specified SS. Upon receiving
6 co-channel interference notification, the algorithm in CR-NMS will determine an appropriate CCI
7 mitigation decision and forward

8 This message to the victim SS.

9 SS_CCID_RSP can contain the following information for example:

- 10 • SS_ID: the ID of subscriber station that causes/receives co-channel interference. It is the receiver
11 of this message.
- 12 • EIRP for the specified SS. This is a reduced/increased EIRP value for this SS based on algorithm.
- 13 • Downlink/uplink frequency change.
- 14 • Reregistration request to a new BS
- 15 • Specification of allowable uplink timing slots.
- 16 • Adaptive antenna configuration parameters for reception/transmission.

17

18 **15.6.1.33 SS_CCID_IND message**

19 A message sent by SSs to indicate co-channel interference detected.

20 Code: 33

21 This is a message sent by a BS to CR_NMS when co-channel interference is detected at BS. This message
22 shall contain the following information to help determine the source and victim of co-channel interference:

- 23 • SS_NUM: total number of subscriber stations that interference events were noted.
- 24 • SS_ID: the subscriber stations ID that causes the co-channel interference
- 25 • Sector_ID: the sector ID of the subscriber stations that cause interference
- 26 • Source basestation ID: the BS that sent this message.
- 27 • Source sector_ID: the antenna sector that detects the co-channel interference.

28 Essentially, this message will contain a table of co-channel interference sources for this BS.

29 **15.6.1.34 SS_CCID_RSP message**

30 A “set” message to SS.

31 Code: 34

1 This is a “set” message; it is to set the configuration of the BS. Upon receiving co-channel interference
 2 notification, the algorithm in CR-NMS will use this message to set the emission or reception qualities of
 3 the specified BS. It shall have the following information:

- 4 • BS_ID: Base station ID of Base Station receiving/causing interference. It is the receiver of this
 5 message.
- 6 • EIRP for the specified BS
- 7 • Downlink/Uplink frequency change.
- 8 • Adaptive antenna configuration parameters for reception/transmission.

10 **15.6.1.35 PSD_REQ message**

11 A “set” message to start PSD (power spectrum density) sampling

12 Code: 35

13
 14 All co-channel interference that is created cannot necessarily be demodulated or decoded correctly,
 15 allowing the extraction of Tagged information from interference frames. Additionally, some users of
 16 license-exempt spectrum may not comply with any of the IEEE standards and be impossible to identify. In
 17 this event it is useful for a to be able to monitor the LE spectrum to determine available spectrum “white
 18 space” and determine sub-detection interference. “Snapshots” of spectrum space are useful to CR systems,
 19 especially when new base stations or terminals are installed and are searching for unoccupied spectrum.

20
 21 This is a “set” message, it is requests a BS or SS to sample PSD (power spectrum density) data for next
 22 “get” message. Since sampling PSD data will take some time, depending on environment, nature of bursty
 23 users, the following “get” message shall wait long enough for BS/SS to complete the PSD data sampling.
 24 There shall be only one scalar MIB object defined for this operation.

26 **15.6.1.36 PSD_RSP message**

27 A “get” message to get PSD (power spectrum density) data table.

28 Code: 36

29 This is a “get” response message, MIB objects shall be defined accordingly; it shall contain the following
 30 values for a complete PSD:

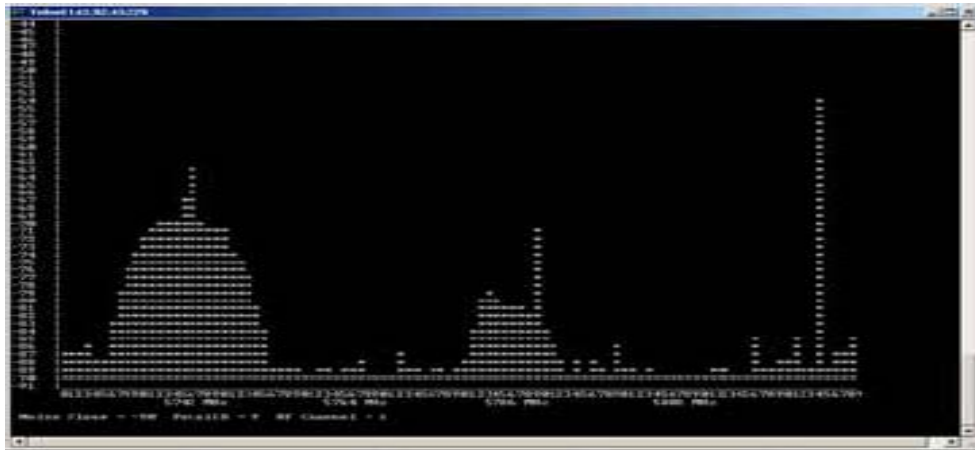
- 31 1. Antenna Parameter List containing attributes of antenna undertaking PSD
- 32 2. X-min, the lower bound of channel frequency (in kilohertz)
- 33 3. X-max, the upper bound of channel frequency (in kilohertz)
- 34 4. Resolution bandwidth
- 35 5. Power spectrum density measurement

36 Resolution bandwidth is scalar, it is used together with X-max and X-min to determine how many PSD
 37 values are collected and contained in the STRUF_REP message (i.e.
 38 $(X_{\max} - X_{\min}) / (\text{resolutionBandwidth}) + 1$).

39 Upon reception of this message, CR_NMS will stamp the message based on the arrival time and translate
 40 the information into internal format and store it into database.

41 Here is an example of PSD display:

1



2

Figure h28. Example of PSD Display

3

4

5 **[Note: the following part “RADIUS Protocol Messages” is from contribution C802.16-05/012r1, calling**
 6 **for comments, as all the security issues]**

7 **15.6.2 RADIUS Protocol Messages**

8 *The following messages are listed to support RADIUS protocol:*

9 *Note that TBD means To Be Defined.*

10

- 11 ● *RADIUS-BS/BSIS-Registration-Request (BS/BSIS → RADIUS server): A startup BS/BSIS sends this*
 12 *message for authentication purpose.*

13

Table h21. RADIUS-BS/BSIS-Registration-Access-Request

Attribute number	Attribute name	Value
1	User-Name	BSID. The BSID should be represented in ASCII format, with octet values separated by a “-“. Example: “00-10-A4-23-19-C0”.
4	NAS-IP-Address	BS’s IP Address
6	Service-Type	Coexistence-Protocol-Register (value = TBD, ex. IAPP-Register, value = 15)
26	Vendor-Specific-Attribute (VSA)	
26-TBD	Supported-ESP-Authentication-Algorithms	The list of ESP Authentication IDs corresponding to the ESP Authentication algorithms supported by this BS (See Table x)
26-TBD	Supported-ESP-Transforms	The list of ESP Transform IDs corresponding to the ESP transforms supported by this BS (See Table x)
32	NAS-Identifier	BS’s NAS Identifier

80	Message-Authenticator	The RADIUS message's authenticator
----	-----------------------	------------------------------------

1

2 According to RFC 2865:2000, other RADIUS attributes may be included in the RADIUS-BS/BSIS-
3 Registration-Access-Request packet in addition to the ones listed in Table x.

- 4 • RADIUS-BS/BSIS-Registration-Accept (RADIUS server → BS/BSIS): After RADIUS server
5 verifies the valid membership, it will respond with this accept message.

6

Table h22. RADIUS-BS/BSIS-Registration-Access-Accept

Attribute number	Attribute name	Value
1	User-Name	BSID.
6	Service-Type	Coexistence-Protocol -Register (value = TBD, ex. IAPP-Register, value = 15)
26	Vendor-Specific-Attribute (VSA)	
26-TBD	Supported-ESP-Authentication-Algorithms	The list of ESP Authentication IDs corresponding to the ESP Authentication algorithms approved by Radius Server
26-TBD	Supported-ESP-Transforms	The list of ESP Transform IDs corresponding to the ESP transforms approved by Radius Server
27	Session-Timeout	Number of seconds until the BS should re-issue the registration Access-Request to the RADIUS server to obtain new key information.
80	Message-Authenticator	The RADIUS message's authenticator

7 According to RFC 2865:2000, other RADIUS attributes may be included in the RADIUS-BS/BSIS-
8 Registration-Access-Accept packet in addition to the ones listed in Table x.

- 9 • RADIUS-BS/BSIS-Access-Request (BS/BSIS → RADIUS server): The BS sends this message to
10 request for inter-communication with another coexistence neighbor BS or a regional BSIS.

11

Table h23. RADIUS-BS/BSIS- Access-Request

Attribute number	Attribute name	Value
1	User-Name	User-Name must include Country-Code, Operator ID and Regional BSIS's WM address or coexistence neighbor BS's BSID
4	NAS-IP-Address	Original BS's IP Address (the BS sending this request message)
6	Service-Type	CS/CIS-Check (value = TBD, ex. IAPP-AP-Check, value = 16)
61	NAS-Port-Type	Wireless – Other (value = 18)
80	Message-Authenticator	The RADIUS message's authenticator

61

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1

2 According to RFC 2865:2000, other RADIUS attributes may be included in the RADIUS-BS/BSIS-Access-
3 Request packet in addition to the ones listed in Table x.

4 RADIUS-BS/BSIS-Access-Accept (RADIUS server → BS/BSIS): After verifying that the coexistence
5 neighbor BS is valid member, RADIUS server will respond with the security blocks necessary for
6 establishing a secure connection between the coexistence neighbor BS and requesting BS or between BSIS
7 and requesting BS.

8

Table h24. RADIUS-BS/BSIS- Access-Accept

Attribute number	Attribute name	Value
1	User-Name	User-Name must include Country-Code、 Operator ID and Regional BSIS's WM address or coexistence neighbor BS's BSID
8	Framed-IP-Address	IP Address of Regional BSIS or coexistence neighbor BS.
26	Vendor-Specific-Attribute (VSA)	Security Block encrypted using originated BS's MPPE-SEND-KEY, to be decrypted and used by the original BS
26-TBD	Originated-BS-Security-Block	
26-TBD	Terminated-BS/BSIS-Security-Block	
80	Message-Authenticator	The RADIUS message's authenticator

9 According to RFC 2865:2000, other RADIUS attributes may be included in the RADIUS-BS/BSIS-Access-
10 Accept packet in addition to the ones listed in Table x.

11

Table h25. ESP Transform *identifiers*

Transform identifier	Value	Reference
RESERVED	0	[RFC2407]
ESP_DES_IV64	1	[RFC2407]
ESP_DES	2	[RFC2407]
ESP_3DES	3	[RFC2407]
ESP_RC5	4	[RFC2407]
ESP_IDEA	5	[RFC2407]
ESP_CAST	6	[RFC2407]
ESP_BLOWFISH	7	[RFC2407]
ESP_3IDEA	8	[RFC2407]

ESP_DES_IV32	9	[RFC2407]
ESP_RC4	10	[RFC2407]
ESP_NULL	11	[RFC2407]
ESP_AES-CBC	12	[RFC3602]
Reserved for privacy use	249-255	[RFC2407]

1

2

3

Table h26. *ESP Authentication* algorithm *identifiers*

Transform identifier	Value	Reference
RESERVED	0	[RFC2407]
HMAC-MD5	1	[RFC2407]
HMAC-SHA	2	[RFC2407]
DES-MAC	3	[RFC2407]
KPDK	4	[RFC2407]
HMAC-SHA2-256	5	[Leech]
HMAC-SHA2-384	6	[Leech]
HMAC-SHA2-512	7	[Leech]
HMAC-RIPEMD	8	[RFC2857]
RESERVED	9-61439	
Reserved for privacy use	61440-65535	

4

5 15.6.3 Privacy Key Management protocol messages

6 *The PKM protocol procedures contain 4 message actions, and each-side could check the code value of the*
 7 *begin of PKM message to recognize which action need to perform this moment. The meaning of codes for*
 8 *PKM message as follows*

- 9 – 0 = Session Key Start
- 10 – 1 = Session Key Request
- 11 – 2 = Session Key Response
- 12 – 3 = Session Key Accept

13 *The PKM message uses TLV format to add the following attributes*

14

Table h27. Session Key frame TLV

Type	Length	Value Information
1	32	Nonce
2	8	Replay Counter
3	8	Key lifetime in seconds

4	16	Key Signature
5	4	Security Parameter Index
6	4 * number	The list of ESP Authentication IDs corresponding to the ESP Authentication algorithms for initiator-send supported by this BS
7	4 * number	The list of ESP Transform IDs corresponding to the ESP transforms for initiator-send supported by this BS
8	4 * number	The list of ESP Authentication IDs corresponding to the ESP Authentication algorithms for initiator-receive supported by this BS
9	4 * number	The list of ESP Transform IDs corresponding to the ESP transforms for initiator-receive supported by this BS
10	33 + 4*n	Security Block

1

2 *The Length field contains a 16-bits value to record the whole frames size starting from Code field, with the*
 3 *ESP-Transforms-and-Authentication-Algorithms-Codes field filled in if present.*

4 *The PMK-Index field contains a 8-bits value to record the current Pairwise-Master-Key-Index each PKM-*
 5 *side used. If the PKM-Target detects the PMK-Index different of PKM-Initiator, it must update the latest*
 6 *Pairwise-Master-Key.*

7 *The Replay-Counter field contains a 64-bits random number (such as 64-bit NTP timestamp) and does not*
 8 *repeat within the life of the Master-Key material.*

9 *The Key-Lifetime field contains a 64-bits value to record the Session-Key lifetime in seconds.*

10 *The Key-Signature field contains an HMAC-MD5 message integrity check computed over the Session-Key-*
 11 *Frame starting from Code field, with the ESP-Transforms-and-Authentication-Algorithms-Codes field*
 12 *filled in if present, but with the Key Signature field set to zero. The M-Key is used as the HMAC-MD5 key.*

13 *The Security-Parameters-Index field contains a 32-bits value to assign to the IPsec Security Association*
 14 *(including the encryption and authentication keys, the authentication algorithm for AH and ESP, the*
 15 *encryption algorithm for ESP, the lifetime of encryption keys...etc in this session). PKM-Initiator/Target*
 16 *could check the SPI value in ESP-Header to detect to use which SA for this IPsec connection.*

17 *The following figure shows the Session-Key-Start message format*

18

Code(1) =0	Length(2)	PMK Index(1)	Source_BSSID(6)	Destination_BSSID(6)
TLV Attributes.....				
NONCE (32)				
Security Parameters Index (4)				
Terminated Security Block (33 + 4*n)				

1

2

Figure h29. Session-Key-Start message format

3

The following figure shows the Session-Key-Request message format

Code(1) =1	Length(2)	PMK Index(1)	Source_BSSID(6)	Destination_BSSID(6)
TLV Attributes.....				
NONCE (32)				
Replay Counter (8)				
Key Lifetime (8)				
Key Signature (16)				
Security Parameters Index (4)				
ESP Authentication IDs for initiator-send supported by this BS (Codes Number(1) + Codes Number *4)				
ESP Transform IDs for initiator-send supported by this BS (Codes Number(1) + Codes Number *4)				
ESP Authentication IDs for initiator-recv supported by this BS (Codes Number(1) + Codes Number *4)				
ESP Transform IDs for initiator-recv supported by this BS (Codes Number(1) + Codes Number *4)				

4

5

Figure h30. Session-Key-Request message format

- 1 *The following figure shows the Session-Key-Response message format*

Code(1) =2	Length(2)	PMK Index(1)	Source_BSSID(6)	Destination_BSSID(6)
TLV Attributes.....				
NONCE (32)				
Replay Counter (8)				
Key Lifetime (8)				
Key Signature (16)				
Security Parameters Index (4)				
ESP Authentication IDs for initiator-send supported by this BS (Codes Number(1) + Codes Number *4)				
ESP Transform IDs for initiator-send supported by this BS (Codes Number(1) + Codes Number *4)				
ESP Authentication IDs for initiator-receive supported by this BS (Codes Number(1) + Codes Number *4)				
ESP Transform IDs for initiator-receive supported by this BS (Codes Number(1) + Codes Number *4)				

2

3 **Figure h31.** Session-Key-Response message format

- 4 *The following figure shows the Session-Key-Accept message format*

Code(1) =3	Length(2)	PMK Index(1)	Source_BSSID(6)	Destination_BSSID(6)
TLV Attributes.....				
Replay Counter (8)				
Key Signature (16)				

5

1 **Figure h32.** Session-Key-Accept message format

2

3 **15.6.4 Sequencing and Retransmission**

4 CP is a request-response protocol. In any particular message exchange, one party acts as the initiator (sends
5 a request) and the other party acts as the responder (sends a response message).

6 The initiator sets the Message ID in the header to any value in the first message of the CP association, and
7 increases the Message ID by one for each new request using serial number arithmetic. Retransmissions do
8 not increment the Message ID. The responder sets the message ID in the response to the value of the
9 message ID in the request.

10 The initiator is always responsible for retransmissions. The responder only retransmits a response on seeing
11 a retransmitted request; it does not otherwise process the retransmitted request.

12 The retransmitted requests/responses are exact duplicates of previous requests/responses. The initiator must
13 not send a new request until it receives a response to the previous one. Packets with out-of-sequence
14 Message IDs are considered invalid packets and are discarded.

15 The initiator must retransmit after a configurable interval until either it gets a valid response, or decides
16 after a configurable number of attempts that the CP association has failed. (Since the retransmission
17 algorithm is implementation-dependent, it is not defined here.)

18 **15.6.5 Message Validity Check**

19 A message is only accepted if all the following holds true:

20

21 - Message version field = 1.

22 - Association ID must match a current association

23 - All messages received by peer have R bit in flag set to zero

24 - All responses received by authenticator have R bit in flag set to one.

25 - Message opCode is valid

26 - Message length equals size of payload

27 - Message ID must match the expected sequence number

28 - The payload contains only those TLVs expected given the value of the opCode

29 - All TLVs within the payload are well-formed, TLVs marked as mandatory are recognized.

30 **15.6.6 Fragmentation**

31 CP does not provide support for fragmentation.

32

1 **15.6.7 Transport Protocol**

2 CP uses UDP as the transport protocol with port number TBD. All messages are unicast.

3 **15.6.8 Using dedicated messages**

4 **15.6.8.1 Common PHY**

5 **15.6.8.2 Between BS and SS**

6 *[Note: following 15.6.8.2.1 is provisional, taken from C80216h-05_029 and call for comments and*
 7 *further contribution]*

8 **15.6.8.2.1 IBS_IPBC**

9 IBS_IPBC message is the message broadcasted by the initializing base station to the SS in the coexistence
 10 neighbor network. It use the CTS slots and power keying energy symbols to carry the IP address
 11 information from the IBS to the SS, and the IP information shall be reported by the SS to the serving
 12 coexistence neighbor BS. And the serving coexistence neighbor BS will find the initializing BS in the IP
 13 network, and then start the further coexistence negotiation.

SOF	Payload (IPAddress)	CRC8	EOF
-----	---------------------	------	-----

14
 15 Table h28. IBS_IPBC message format

Syntax	Size	notes
IP address broadcast frame(){		Every CTS is consist of n symbol, (n>=1)
<SOF>Start of frame	1 symbol	
PLD:IP address of initializing base station	32 bits	1 bits = 1 symbol
CRC: Cyclic Redundancy Check	8 bits	Polynomial "X8+X2+X+1"
<EOF>Start of frame	1 symbol	
}		

16 *[Notes: The following paragraph need to be move into the SS_MEM and SSURF section:]*

17 Two MAC messages are defined for use between the BS and SS. These messages are called "tags" since
 18 the tag the radio packet communication bursts which create co-channel interference

19 **15.6.8.2.2 SS_MEM**

20 The subscriber station membership (SS_MEM) message can be a new (or modified) MAC message for
 21 IEEE 802.16h FDD. The BS broadcasts a SS_MEM message in each RF sector at a periodic intervals,
 22 inserted within the DL MAC PDU. It defines the radio emission characteristics of the downlink of the
 23 sector, and provides information on uplink FDD channels utilized by the sector and could include
 24 channel width information as well. The message is encoded in the following format:

BS_ID	Sector_ID	DL EIRP	Uplink RF	FrSeq#	BS IP address
-------	-----------	---------	-----------	--------	---------------

25
 26
 27
 28 Parameters:

- 1 1. BS_ID: The base station ID. This information will help SS to determine which BS this message is
- 2 received from. If it is not received from the home base station (it registered with), then it is co-
- 3 channel interference caused by another BS downlink. In this case, a BS_CCID_IND message shall
- 4 be send to Network Management System (CR_NMS) to indicate co-channel interference source
- 5 and victim. Upon receiving this message, CR_NMS will initiate a response, which could access
- 6 the CIS or be determined by the CR-NMS by itself, based on the SS_Mem contents.
- 7 2. Sector_ID: Identifies the Sector antenna broadcasting this SS_MEM message. This information
- 8 will help SS to determine which BS sector this message is received from. This could contain the
- 9 GPS location, height of sector antenna, beamwidth of sector and direction of sector antenna, etc.
- 10 3. DL EIRP: Down link EIRP of sector
- 11 4. Uplink RF: Uplink RF frequency channels used by this sector
- 12 5. FrSeq#: Frame sequence number
- 13 6. BS IP address: IP address of the base station that broadcasts this message.

14

15 **15.6.8.2.3 SSURF**

- 16 1. The subscriber station uplink radio frequency (SSURF) message shall be a modified (or new)
- 17 MAC message for IEEE 802.16h. This message is periodically sent by SS as uplink tags, but
- 18 could also contain interference and other event information experienced by the SS.

19

BS_ID	Sector_ID	FrSeq#	APL	EIRP	GeoPl	Ch_State
-------	-----------	--------	-----	-------	------	-------	----------

20 SSURF message fields are:

- 21 2. BS_ID: The base station ID to identify which base station this message is sent to. This information
- 22 will help receiving BS to determine if received packet is CCI. If BS_ID it is different from the
- 23 receiving base station ID, co-channel interference has occurred with another SS uplink. In this
- 24 case, a SS_CCID_IND message shall be send to Network Management System (CR_NMS) to
- 25 indicate co-channel interference source and victim. Upon receiving this message, CR_NMS will,
- 26 initiate a CR response, which could access the CIS or be determined by the CR-NMS by itself. A
- 27 response could be based on the SSURF contents.
- 28 3. Sector_ID: Identifies the destination sector antenna of this message. In essence, it is the same
- 29 field as used in the SS_MEM message. Contains information, that if this packet is received as
- 30 CCI, can to transported to a CR_NMS within the SS_CCID_IND message.
- 31 4. FrSeq#: Frame sequence number.
- 32 5. APL: Antenna parameter list giving information on antenna type (adaptive w/parameters; beam
- 33 width, polarization, diversity, etc) of SS
- 34 6. EIRP: EIRP of transmitted SSURF
- 35 7. GeoPl: Geographical placement of SS, Range from associated BS, GPS coordinates, etc.)
- 36 8. Ch_State: mean fade duration, mean fade depth, variance of DL signal strength, Bit Error Rate
- 37 mean, Bit Error Rate Variance, RSSI mean, RSSI variance, etc.

38 Upon reception of this message, BS will stamp the message based on the arrival time and translate the

39 information into internal format for construction of a SS_CCID_IND message.

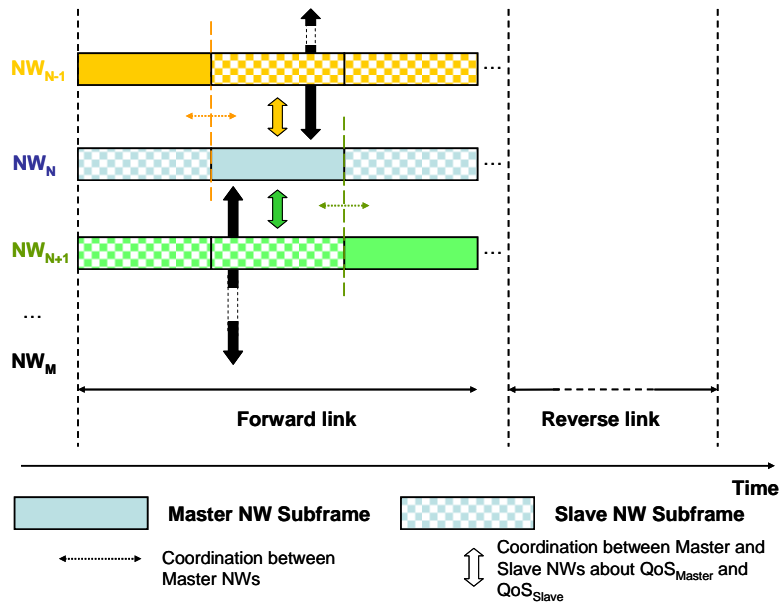
- 1 **15.6.8.3 BS to BS**
- 2 **15.6.8.4 Connection sponsorship**
- 3 **15.6.8.5 Using a common management system**
- 4 **15.6.8.6 Higher layers communication**
- 5 **15.6.8.7 Decentralized control**
- 6 **15.6.8.8 Information sharing**
- 7 **15.6.8.9 IP / MAC address dissemination**
- 8
- 9 **15.7 Common policies**
- 10 **15.7.1 How to select a “free” channel (for ACS and DFS)**
- 11 **15.7.1.1 Acceptable S/(N+I)**
- 12 **15.7.1.2 Acceptable time occupancy**
- 13 **15.7.1.3 Capability of sharing the spectrum**
- 14 **15.7.2 Interference reduction policies**
- 15 **15.7.2.1 BS synchronization**
- 16 **15.7.2.1.1 GPS**
- 17 **15.7.2.1.2 Ad-hoc**
- 18 **15.7.2.2 Shared Radio Resource Management**
- 19 **15.7.2.2.1 Fairness criteria**
- 20 **15.7.2.2.1.1 Power control**
- 21 **15.7.2.2.1.2 Mutual tolerance**
- 22 **15.7.2.2.2 Distributed scheduling**
- 23 **15.7.2.2.2.1 Assignments**
- 24 **15.7.2.2.3 Distributed power control**
- 25 **15.7.2.2.4 Distributed bandwidth control**
- 26 **15.7.2.2.5 Beam-forming**
- 27 **15.7.2.2.6 Credit token based coexistence protocol**
- 28

1 Spectrum sharing between several networks (NW) can be achieved through the sharing of a common MAC
 2 frame between the different NWs as exemplified by [Figure h33](#). In such a MAC frame structure, dedicated
 3 portions (denoted as “master NW sub-frames”) of the frame are periodically and exclusively allocated to a
 4 NW (denoted as the “master NW”) respectively in the forward and reverse link. The terminology used
 5 hereafter defines a slave NW as a NW that may operate during the other master NWs sub-frames. With
 6 respect to this definition, the slave NW sub-frames are the time intervals operating in parallel of the master
 7 NWs sub-frames.

8
 9 Additional flexibility can be provided by such a frame structure if: (1) the length of each master sub-frame
 10 can be dynamically adjusted as a function of the spatial and temporal traffic load variations of each NW; (2)
 11 the slave NWs sub-frames can be allocated with the same sub-carriers (co-channel) as the master NW
 12 during the master NW sub-frames transmissions.

13
 14 Requirements (2) can be envisaged if provided that the master NW perceives a co-channel interference
 15 level lower than an admissible interference threshold explicitly agreed with the slave NWs to ensure master
 16 NW’s QoS (QoSMaster) is guaranteed. Similarly, parallel transmissions can be envisaged if the slave NWs
 17 can negotiate with master NW to be provided with a guaranteed QoS (QoSSlave) and if contention issues
 18 between slave NWs are resolved.

19
 20 Given requirements (1) and (2), this contribution proposes the dynamic coordination of the frame structure
 21 sharing between BSs when several master and slave NWs compete to share this common shared MAC
 22 frame.
 23



24
 25 **Figure h33.** Example of TDD based MAC frame sharing structure between M NWs
 26 **15.7.2.2.6.1 General principle**

27
 28 The first step consists in defining credit tokens and designing appropriate reserve price auctioning and
 29 bidding mechanisms to solve contention access channel issues between NWs. Then, on the basis of the
 30 credit tokens based mechanisms usage, the second step consists in managing dynamically the bandwidth (in
 31 time and frequency) requests and grants mechanisms of the common shared MAC frame between BSs of
 32 master and slave NWs competing for spectrum sharing.
 33

1 Based on the credit tokens transactions (selling, purchase and awarding), these two steps provide the
 2 mechanisms to enable spectrum efficiency and a fair spectrum usage in a real time fashion, while ensuring
 3 both the master and slave NWs QoS. These two steps enable to manage spectrum sharing between master
 4 NWs themselves, and also between master and slave NWs. The result is the dynamic shaping of the MAC
 5 frame structure sharing as a function of the space time traffic intensity variations, admissible co-channel
 6 interference, and the dynamic credit tokens portfolio account of both the master and slave NWs. The
 7 transaction mechanisms are detailed in the following sections.

9 15.7.2.2.6.2 Credit tokens assignment and usage principles

- 10
- 11 ▪ _ Each NW is initially allocated with a given credit tokens account.
- 12 ▪ _ Negotiation for spectrum sharing between NWs is based on credit tokens transactions.
- 13 ▪ _ Credit tokens transactions occur dynamically between a seller (master NW owner of the radio
 14 resources during the active master sub-frame) and one or several bidders (the other master NWs or
 15 slave NWs).
- 16 ▪ _ The negotiation occurs dynamically either:
 - 17 o Between master NWs (denoted “Case 1” in the following) to agree the length of each master sub-
 18 frame as a function of the spatial and temporal traffic load variations need of each master NW
 19 (refers to above requirement (1) of section 2).
 - 20 o Between master and slave NWs (denoted “Case 2” in the following) to select the slave NWs
 21 allowed operating in parallel of the master sub-frame based on QoSSlave and QoSMaster (refers
 22 to above requirement (2) of section 2).

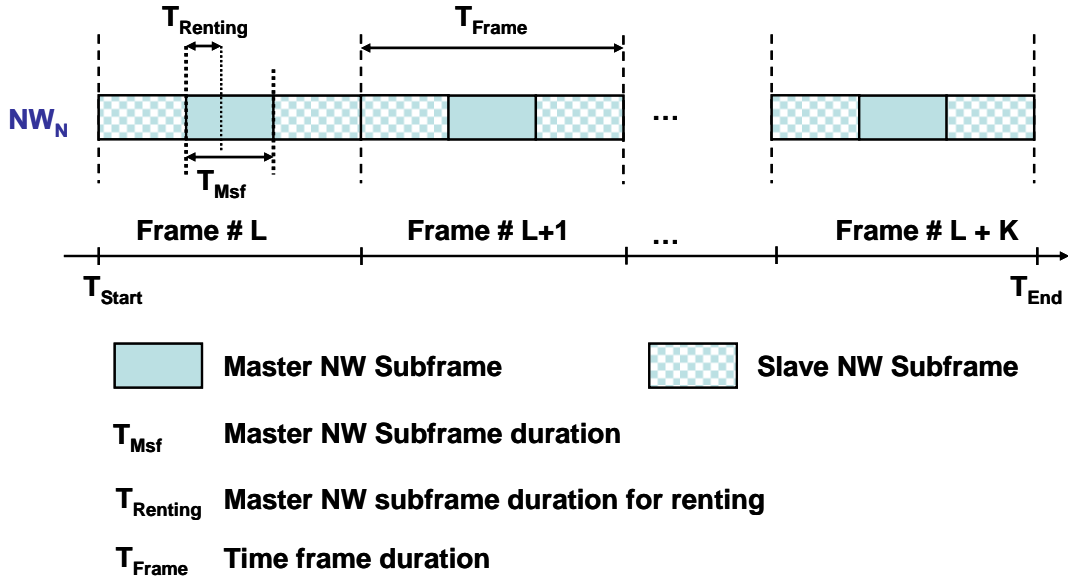
24 15.7.2.2.6.3 Negotiation between master NWs

25
 26 Two sub-cases of “case 1” can be considered: the negotiation can be triggered by the master NW seller
 27 (“case 1a”), or can be triggered by the master bidder (“case 1b”).

28
 29 For “case 1a”, the mechanisms are:

- 30 ▪ The master NW_N (seller) advertises that its periodic assigned master sub-frame is open for renting
 31 ([Figureh23](#)) from starting time T_{Start} to ending time T_{End} for a fraction ($T_{Renting}/T_{Msf}$) of its master
 32 sub-frame duration T_{Msf} .
- 33 ▪ The master NW_N proposes a reserve price auction **RPA** for this renting. The **RPA** is expressed as a
 34 number of credit tokens per time unit.
- 35 ▪ The interested contiguous (NW_{N-1} and NW_{N+1}) and non contiguous (NW_{N-i} and NW_{N+i}, $i > 1$)
 36 master NWs of NW_N make bidding on this auction. The bid (BID_k) of each bidder k is a vector
 37 including the following information:
 - 38 o The amount of bided credit tokens per time unit (CT_k),
 - 39 o The fraction x_k of $T_{Renting}$ his bid CT_k applies for,
 - 40 o The time interval $[T_{Start k}, T_{End k}]$ his bid applies for. $[T_{Start k}, T_{End k}] \subset [T_{Start}, T_{End}]$. BID_k
 41 $= \{CT_k, x_k, T_{Start k}, T_{End k}\}$
- 42 ▪ Based on the different biddings BID_k received:
 - 43 o The master NW_N partitions $[T_{Start}, T_{End}]$ into contiguous time segments $\{TS_m\}$ on the
 44 basis of the time intervals set $\{[T_{Start k}, T_{End k}]\}$. Each TS_m corresponds to a time window
 45 (integer number of T_{Frame}) in which a subset of intervals of $\{[T_{Start k}, T_{End k}]\}$ overlaps. In
 46 each TS_m , each involved bidder k competes with his respective BID_k .
 - 47 o For each TS_m , master NW_N calculates the payoff $P_k = CT_k * x_k * T_{Renting} * N_{Frame m}$ for each
 48 bidder k . $N_{Frame m}$ is the number of frames within TS_m ($N_{Frame m} = TS_m/T_{Frame}$).
 - 49 o The master NW_N searches the subset of $\{k\}$ such as $\sum(x_k) = 1$ and $\sum(P_k)$ is maximal.
- 50 ▪ The clearing price auction ($CPA_{m,k}$) is derived by the master NW_N for each TS_m and each k .
 51 $CPA_{m,k}$ is expressed as a number of credit tokens per time unit. Different methods can be applied
 52 here to define $CPA_{m,k}$ (more on that in section 9).
- 53 ▪ Each k of the selected list $\{k\}$ on TS_m pays the price $Pr_k = CPA_{m,k} * x_k * T_{Renting} * N_{Frame m}$.

- 1 ▪ Provided that Pr_k does not exceed the credit tokens account of user k, each winning bidder k is
- 2 then assigned with the corresponding granted resources (all pool of frequencies) during $x_k * T_{Renting}$
- 3 time unit of NW_N and for $N_{Frame m}$ frames.
- 4



5

6 **Figure h34.** Simplified MAC frame structure illustrating master NW sub-frame renting principle and
7 associated notations

8 **Note:** The same mechanisms as “case 1a” apply in “case 1b”. In addition to “case 1a”, in “case 1b” the
9 master NWs bidder candidates can trigger themselves the other master NW that could potentially rent
10 some spectrum. This triggering can be made by one of the approaches presented in section 15.7.2.2.6.4.

11

12 **15.7.2.2.6.4 Inter BSs communication**

13 The above mechanisms require inter BSs communication between different NWs. This inter BS
14 communications is necessary to exchange the parameters related to the *Advertising phase*, the *Admissible*
15 *co-channel interference control phase* and the *Auctioning/bidding phase*. It is assumed that these
16 parameters are stored into the regional LE DB and into the local database of each LE BS. The information
17 exchange between these databases and the RADIUS/BSIS servers can be either supported by secured over
18 the air signalling, or by IP communication between the networks.

19

20