

Project	IEEE 802.16 Broadband Wireless Access Working Group <http://ieee802.org/16>		
Title	Fix for hex field coding errors in REV2		
Date Submitted	2008-11-13		
Source(s)	Phillip Barber Huawei	E-mail:	pbarber@huawei.com
Re:	In response to Sponsor Ballot on P802.16REV2/D7		
Abstract	Fix for hex field coding errors in REV2		
Purpose	Fix for hex field coding errors in REV2		
Notice	<p><i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the “Source(s)” field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.</i></p>		
Release	<p>The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.</p>		
Patent Policy	<p>The contributor is familiar with the IEEE-SA Patent Policy and Procedures: http://standards.ieee.org/guides/bylaws/sect6-7.html#6 and http://standards.ieee.org/guides/opman/sect6.html#6.3. Further information is located at http://standards.ieee.org/board/pat/pat-material.html and http://standards.ieee.org/board/pat.</p>		

Fix for hex field coding errors in REV2

*Phillip Barber
Huawei*

In ‘8.3.6.2.2 DL-MAP Extended IE format’, Table 275, page 663, line 23, modify the Extended DIUC value in the ‘Notes’ field of the table as:

0x00..0x0F0x0..0xF

In ‘8.3.6.2.3 Channel Measurement IE format’, Table 276, page 663, line 47, modify the Extended DIUC value in the ‘Notes’ field of the table as:

CHM = 0x00**CHM = 0x0**

In ‘8.3.6.2.4 DL-MAP AAS IE format’, Table 277, page 664, line 9, modify the Extended DIUC value in the ‘Notes’ field of the table as:

AAS = 0x02**AAS = 0x2**

In ‘8.3.6.2.5 DL-MAP STC IE format’, Table 278, page 664, line 36, modify the Extended DIUC value in the ‘Notes’ field of the table as:

STC = 0x04**STC = 0x4**

In ‘8.3.6.2.7 DL-MAP Physical Modifier IE format’, Table 279, page 665, line 9, modify the Extended DIUC value in the ‘Notes’ field of the table as:

CONC = 0x03**CONC = 0x3**

In ‘8.3.6.2.7 DL-MAP Physical Modifier IE format’, Table 280, page 665, line 35, modify the Extended DIUC value in the ‘Notes’ field of the table as:

PHYMOD = 0x01**PHYMOD = 0x1**

In ‘8.3.6.2.9 DL SUBCH IE format’, page 665, line 59, modify as:

In the DL-MAP a DL subchannelization enabled BS (see 8.3.5.3) may transmit an extended IE with a DIUC = **0x050x5** to indicate that subsequent allocations use DL subchannelization. The extended IE conforms to the structure in Table 282

In ‘8.3.6.2.9 DL SUBCH IE format’, Table 282, page 666, line 25, modify the Extended DIUC value in the ‘Notes’ field of the table as:

DL SUBCH = 0x05**DL SUBCH = 0x5**

In ‘8.3.6.2.9 DL SUBCH IE format’, Table 281, page 666, line 8, modify the Extended DIUC value in the ‘Notes’ field of the table as:

0x06...0x0F0x6...0xF

In ‘8.3.6.2.9 DL SUBCH IE format’, Table 281—OFDM DL-MAP Dummy IE format, page 666, line 1, the Table is in the wrong location in the document. Move Table 281 to page 665, line 56, after the paragraph and into the correct subclause ‘8.3.6.2.8 DL-MAP Dummy IE format’

In ‘8.3.6.3 UL-MAP IE format’, page 666, lines 46-64, move the information element description text to page 667, line 40, after Table 283 and before the description paragraph for ‘Midamble Repetition Interval’

In ‘8.3.6.3.4 UL-MAP Extended IE format’, Table 287, page 669, line 48, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~0x00..0xF~~0x00..0xF

In ‘8.3.6.3.5 UL-MAP Power Control IE format’, 669, line 59, modify the text as:

When a power change for the SS is needed, UIUC = 15 is used with extended UIUC set to ~~0x000x0~~ and with 8-bit power control value as shown in Table 288. The power control value is an 8-bit signed integer expressing the change in power level (in 0.25 dB units) that the SS shall apply to correct its current transmission power. If the SS cannot apply the commanded power correction (i.e., SS is already at maximum or minimum power), the SS shall send a RNG-REQ message with Ranging Anomalies parameter.

In ‘8.3.6.3.5 UL-MAP Power Control IE format’, Table 288, page 670, line 12, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~Fast power control = 0x00~~Fast power control = 0x0

In ‘8.3.6.3.6 UL-MAP AAS IE format’, Table 289, page 670, line 43, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~AAS = 0x02~~AAS = 0x2

In ‘8.3.6.3.7 UL-MAP Physical Modifier IE’, Table 290, page 671, line 21, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~PHYMOD = 0x01~~PHYMOD = 0x1

In ‘8.3.6.3.8 UL-MAP Dummy IE format’, Table 291, page 671, line 48, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~0x04..0xF~~0x4..0xF

In ‘8.3.6.3.9 Fast Ranging IE’, Table 292, page 672, line 8, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~= 0x03~~Fast ranging = 0x3

In ‘8.3.6.3.10 UL-MAP Fast Tracking IE’, 672, line 36, modify the text as:

The extended UIUC = 15 shall be used for this IE with subcode ~~0x040x4~~.

In ‘8.3.6.4 AAS-FBCK-REQ/RSP message bodies’, Table 293, page 673, line 8, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~Fast Indication = 0x04~~Fast-Indication = 0x4

In ‘8.4.5.3.2 DL-MAP Extended IE format’, Table 322, page 736, line 52, modify the Extended DIUC value in the ‘Notes’ field of the table as:

~~0x00..0xF~~0x0..0xF

In ‘8.4.5.3.2.1 DL-MAP Extended IE encoding format’, Table 323, page 737, line 12, modify as:

Extended DIUC (hexadecimal)	Usage
000x0	Channel Measurement IE
040x1	STC Zone IE

<u>020x2</u>	AAS DL IE
<u>030x3</u>	Data Location in Another BS IE
<u>040x4</u>	CID Switch IE
<u>050x5</u>	<i>Reserved</i>
<u>060x6</u>	<i>Reserved</i>
<u>070x7</u>	HARQ Map Pointer IE
<u>080x8</u>	PHYMOD DL IE
<u>090x9</u>	<i>Reserved</i>
<u>0A0xA</u>	Broadcast Control Pointer IE
<u>0B0xB</u>	DL PUSC Burst Allocation in Other Segment IE
<u>0C0xC</u>	PUSC ASCA ALLOC IE
<u>0D0xD</u>	H-FDD Group Switch IE
<u>0E0xE</u>	<i>Reserved</i>
<u>0F0xF</u>	UL Interference and Noise Level IE

In ‘8.4.5.3.2.2 DL-MAP Extended-2 IE encoding format’, Table 324, page 737, line 58, modify the Extended UIUC value in the ‘Notes’ field of the table as:

0x0..0x0F0x0..0xF

In ‘8.4.5.3.2.2 DL-MAP Extended-2 IE encoding format’, Table 325, page 738, line 16, modify as:

Extended-2 DIUC (hexadecimal)	Usage
<u>000x0</u>	MBS MAP IE
<u>010x1</u>	HO Anchor Active DL MAP IE
<u>020x2</u>	HO Active Anchor DL MAP IE
<u>030x3</u>	HO CID Translation MAP IE
<u>040x4</u>	MIMO in Another BS IE
<u>050x5</u>	Macro-MIMO DL Basic IE
<u>060x6</u>	Skip IE
<u>070x7</u>	HARQ DL MAP IE
<u>080x8</u>	HARQ ACK IE
<u>090x9</u>	Enhanced DL MAP IE
<u>0A0xA</u>	Closed-loop MIMO DL Enhanced IE
<u>0B0xB</u>	MIMO DL Basic IE
<u>0C0xC</u>	MIMO DL Enhanced IE
<u>0D0xD</u>	Persistent HARQ DL MAP IE
<u>0E0xE</u>	AAS SDMA DL IE
<u>0F0xF</u>	Extended-3 DIUC

In ‘8.4.5.3.2.2 DL-MAP Extended-2 IE encoding format’, Table 326, page 738, line 53, modify as:

Extended-3 DIUC (hexadecimal)	Usage
<u>000x0</u>	Power Boosting IE
<u>01-0F0x1-0xF</u>	<i>Reserved</i>

In ‘8.4.5.3.3 AAS DL IE format’, Table 327, page 739, line 26, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~AAS = 0x02~~
AAS = 0x2

Length = ~~0x03~~
0x3

In ‘8.4.5.3.4 STC DL Zone IE format’, Table 328, page 741, line 14, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~STC/DL_Zone_SWITCH = 0x01~~
STC/DL_Zone_SWITCH = 0x1

Length = ~~0x04~~
0x4

In ‘8.4.5.3.5 Channel Measurement IE’, Table 329, page 743, line 51, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~CHM = 0x00~~
CHM = 0x0

Length = ~~0x04~~
0x4

In ‘8.4.5.3.6 Data Location In Another BS IE’, Table 330, page 744, line 18, modify the Length values in the ‘Notes’ field of the table as:

Length = ~~0x09~~
0x9

In ‘8.4.5.3.7 CID Switch IE’, Table 331, page 745, line 22, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~CID_Switch = 0x04~~
CID-Switch = 0x4

Length = ~~0x00~~
0x1

In ‘8.4.5.3.8 MIMO DL Basic IE format’, Table 332, page 745, line 47, modify the Extended DIUC value in the ‘Notes’ field of the table as:

~~MIMO = 0x0B~~
MIMO = 0xB

In ‘8.4.5.3.9 MIMO DL Enhanced IE format’, Table 334, page 749, line 12, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

~~EN_MIMO = 0x0C~~
EN_MIMO = 0xC

In ‘8.4.5.3.10 HARQ and Sub-MAP Pointer IE’, Table 335, page 751, line 13, modify the Extended DIUC value in the ‘Notes’ field of the table as:

~~HARQ_P = 0x07~~
HARQ_P = 0x7

In ‘8.4.5.3.11 DL-MAP Physical Modifier IE’, Table 336, page 753, line 12, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~PHYMOD = 0x08~~
0x08

Length = ~~0x01~~
0x1

In ‘8.4.5.3.12 MBS MAP IE’, Table 337, page 754, line 24, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

~~MBS_MAP IE = 0x00~~
MBS_MAP IE = 0x0

In ‘8.4.5.3.13 DL PUSC Burst Allocation in Other Segment IE’, Table 338, page 756, line 37, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~DL_PUSC_Burst_Allocation_in_Other_Segment_IE = 0x0B~~
DL PUSC Burst Allocation in Other Segment IE = 0xB

| Length = ~~0x0A~~~~0xA~~

In ‘8.4.5.3.14 HO Anchor Active DL MAP IE’, Table 339, page 757, line 47, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~HO Anchor Active MAP IE = 0x02~~~~HO Anchor Active MAP IE = 0x2~~

In ‘8.4.5.3.15 HO Active Anchor DL MAP IE’, Table 340, page 758, line 36, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~HO Active Anchor MAP IE = 0x04~~~~HO Active Anchor MAP IE = 0x1~~

In ‘8.4.5.3.16 HO CID Translation MAP IE’, Table 341, page 759, line 22, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~CID Translation MAP IE = 0x03~~~~CID Translation MAP IE = 0x3~~

In ‘8.4.5.3.17 MIMO in Another BS IE’, Table 342, page 759, line 54, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~MIMO in Another BS IE = 0x04~~~~MIMO in Another BS IE = 0x4~~

In ‘8.4.5.3.18 Macro-MIMO DL Basic IE format’, Table 343, page 761, line 29, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~Macro MIMO DL Basic IE = 0x05~~~~Macro MIMO DL Basic IE = 0x5~~

In ‘8.4.5.3.20.2 Skip IE’, Table 347, page 767, line 54, modify the Extended-2 DIUC and Length values in the ‘Notes’ field of the table as:

| ~~Skip IE = 0x06~~~~Skip IE = 0x6~~

| Length = ~~0x01~~~~0x1~~

In ‘8.4.5.3.21 HARQ DL MAP IE’, Table 348, page 769, line 13, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~HARQ_DL_MAP_IE() = 0x07~~~~HARQ_DL_MAP_IE() = 0x7~~

In ‘8.4.5.3.22 DL HARQ ACK IE’, Table 357, page 787, line 9, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~HARQ_ACK_IE() = 0x08~~~~HARQ_ACK_IE() = 0x8~~

In ‘8.4.5.3.23 Enhanced DL MAP IE’, Table 358, page 787, line 36, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~Enhanced_DL_MAP_IE() = 0x09~~~~Enhanced_DL_MAP_IE() = 0x9~~

In ‘8.4.5.3.24 Closed-loop MIMO DL enhanced IE format’, Table 359, page 788, line 37, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

| ~~CL_MIMO_DL_Enhanced_IE() = 0x0A~~~~CL_MIMO_DL_Enhanced_IE() = 0xA~~

In ‘8.4.5.3.25 Broadcast Control Pointer IE’, Table 360, page 790, line 30, modify the Extended DIUC value in the ‘Notes’ field of the table as:

| ~~Broadcast_Control_Pointer_IE() = 0x0A~~~~Broadcast_Control_Pointer_IE() = 0xA~~

In ‘8.4.5.3.26 AAS SDMA DL IE format’, Table 361, page 791, line 14, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

~~AAS_SDMA_DL_IE() = 0x0E~~ AAS_SDMA_DL_IE() = 0xE

In ‘8.4.5.3.27 PUSC ASCA Allocation IE’, Table 362, page 794, line 31, modify the Extended DIUC and Length values in the ‘Notes’ field of the table as:

~~0x0C~~ PUSC ASCA allocate IE() = 0xC

Length = ~~0x07~~ 0x7

In ‘8.4.5.3.28 H-FDD Group Switch IE’, Table 363, page 795, line 26, modify the Extended DIUC value in the ‘Notes’ field of the table as:

~~0x0D~~ HFDD Group Switch IE() = 0xD

In ‘8.4.5.3.29 Persistent HARQ DL MAP Allocation IE’, Table 364, page 796, line 26, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

~~Persistent_HARQ_DL_MAP_IE = 0x0D~~ Persistent_HARQ_DL_MAP_IE = 0xD

In ‘8.4.5.3.30 Power Boosting IE’, Table 372, page 830, line 13, modify the Extended-2 DIUC value in the ‘Notes’ field of the table as:

~~0x0F (Extended-3 DIUC)~~ Power boosting IE() = 0xF (Extended-3 DIUC)

In ‘8.4.5.4.4.1 UL-MAP Extended IE format’, Table 377, page 836, line 25, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~0x00..0x0F0x0..0xF~~

In ‘8.4.5.4.4.1 UL-MAP Extended IE format’, Table 378, page 836, line 40, modify as:

Extended UIUC (hexadecimal)	Usage
<u>000x0</u>	Power Control IE
<u>040x1</u>	<i>Reserved</i>
<u>020x2</u>	AAS UL IE
<u>030x3</u>	CQICH Allocation IE
<u>040x4</u>	UL Zone IE
<u>050x5</u>	UL-MAP Physical Modifier IE
<u>060x6</u>	<i>Reserved</i>
<u>070x7</u>	UL-MAP Fast Tracking IE
<u>080x8</u>	UL PUSC Burst Allocation in Other Segment IE
<u>090x9</u>	Fast Ranging IE
<u>0A0xA</u>	UL Allocation Start IE
<u>0B...0F0xB...0xF</u>	<i>Reserved</i>

In ‘8.4.5.4.4.2 UL-MAP Extended-2 IE format’, Table 379, page 837, line 21, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~0x00..0x0F0x0..0xF~~

In ‘8.4.5.4.4.2 UL-MAP Extended-2 IE format’, Table 380, page 837, line 37, modify as:

Extended-2 UIUC	Usage
-----------------	-------

(hexadecimal)	
<u>000x0</u>	CQICH Enhanced Allocation IE
<u>010x1</u>	HO Anchor Active UL-MAP IE
<u>020x2</u>	HO Active Anchor UL-MAP IE
<u>030x3</u>	Anchor BS Switch IE
<u>040x4</u>	UL Sounding Command IE
<u>050x5</u>	Extended-3 UIUC
<u>060x6</u>	MIMO UL Enhanced IE
<u>070x7</u>	HARQ UL MAP IE
<u>080x8</u>	HARQ ACKCH Region Allocation IE
<u>090x9</u>	MIMO UL Basic IE
<u>0A0xA</u>	Mini-subchannel allocation IE
<u>0B0xB</u>	UL_PC_Bitmap IE
<u>0C0xC</u>	Persistent HARQ UL MAP IE
<u>0D0xD</u>	FDD Paired Allocation IE
<u>0E0xE</u>	AAS SDMA UL IE
<u>0F0xF</u>	Feedback Polling IE

In ‘8.4.5.4.4.2 UL-MAP Extended-2 IE format’, Table 381, page 837, line 37, modify as:

Extended-3 UIUC (hexadecimal)	Usage
<u>00-0F0x0-0xF</u>	<i>Reserved</i>

In ‘8.4.5.4.5 Power Control IE format’, Table 382, page 838, line 47, modify the Extended UIUC and Length values in the ‘Notes’ field of the table as:

Fast power control = 0x00
Fast power control = 0x0

Length = 0x020x2

In ‘8.4.5.4.6 AAS UL IE format’, Table 383, page 839, line 22, modify the Extended UIUC and Length values in the ‘Notes’ field of the table as:

AAS = 0x02
AAS = 0x2

Length = 0x030x3

In ‘8.4.5.4.7 UL Zone Switch IE format’, Table 384, page 840, line 31, modify the Extended UIUC and Length values in the ‘Notes’ field of the table as:

UL_Zone = 0x04
UL_Zone = 0x4

Length = 0x030x3

In ‘8.4.5.4.8 Mini-Subchannel Allocation IE’, Table 385, page 841, line 51, modify the Extended UIUC and Length values in the ‘Notes’ field of the table as:

Mini subchannel allocation = 0x0A
Mini subchannel allocation = 0xA

Length(M) = 0x07 if M = 2
 0x0A if M = 3
 0x0120x12 if M = 6

In ‘8.4.5.4.11 MIMO UL Basic IE format’, Table 413, page 875, line 38, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~MIMO = 0x09~~ MIMO = 0x9

In ‘8.4.5.4.12 CQICH Allocation IE Format’, Table 415, page 878, line 12, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~CQICH = 0x03~~ CQICH = 0x3

In ‘8.4.5.4.14 UL-MAP Physical Modifier IE’, Table 418, page 883, line 20, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~PHYMOD = 0x05~~ PHYMOD = 0x5

In ‘8.4.5.4.15 UL Allocation Start IE’, Table 419, page 885, line 45, modify the Extended UIUC and Length values in the ‘Notes’ field of the table as:

~~UL_Allocation_Start_IE() = 0xA~~ UL_Allocation_Start_IE() = 0xA

Length = ~~0x02~~ 0x2

In ‘8.4.5.4.16 CQICH Enhanced Allocation IE format’, Table 420, page 885, line 22, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~CQICH_Enhance_Alloc_IE() = 0x00~~ CQICH Enhance Alloc IE() = 0x0

In ‘8.4.5.4.17 UL PUSC Burst Allocation in Other Segment IE’, Table 421, page 887, line 55, modify the Extended UIUC and Length values in the ‘Notes’ field of the table as:

~~UL_PUSC_Burst_Allocation_in_Other_Segment_IE() ==~~

~~0x08~~ UL_PUSC_Burst_Allocation_in_Other_Segment_IE() == 0x8

Length = ~~0x05~~ 0x5

In ‘8.4.5.4.18 HO Anchor Active UL-MAP IE’, Table 422, page 888, line 40, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~HO_Anchor_Active_UL_MAP_IE() = 0x01~~ HO_Anchor_Active_UL-MAP_IE() = 0x1

In ‘8.4.5.4.19 HO Active Anchor UL MAP IE’, Table 423, page 889, line 18, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~HO_Active_Anchor_UL_MAP_IE() = 0x02~~ HO_Active_Anchor_UL-MAP_IE() = 0x2

In ‘8.4.5.4.20 MIMO UL Enhanced IE format’, Table 424, page 889, line 62, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~MIMO_UL_Enhanced_IE() = 0x06~~ MIMO_UL_Enhanced_IE() = 0x6

In ‘8.4.5.4.21 OFDMA Fast Ranging IE format’, Table 425, page 891, line 12, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~Fast_Ranging_IE() = 0x09~~ Fast_Ranging_IE() = 0x9

In ‘8.4.5.4.22 UL-MAP Fast Tracking IE’, Table 426, page 892, line 12, modify the Extended UIUC value in the ‘Notes’ field of the table as:

~~UL_MAP_Fast_Tracking_IE() = 0x07~~ UL-MAP_Fast_Tracking_IE() = 0x7

In ‘8.4.5.4.23 Anchor BS Switch IE’, Table 427, page 893, line 27, modify the Extended UIUC2 value in the ‘Notes’ field of the table as:

~~Anchor_BS_Switch_IE() = 0x03~~ Anchor_BS_Switch_IE() = 0x3

In ‘8.4.5.4.24 HARQ UL-MAP IE’, Table 428, page 896, line 12, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~HARQ_UL_MAP_IE() = 0x07~~HARQ_UL-MAP_IE() = 0x7

In ‘8.4.5.4.25 HARQ ACK Region Allocation IE’, Table 438, page 908, line 13, modify the Extended-2 UIUC and Length value in the ‘Notes’ field of the table as:

~~HARQ_ACKCH_Region_IE() = 0x08~~HARQ_ACKCH_Region_IE() = 0x8

Length in bytes = ~~0x03~~0x3

In ‘8.4.5.4.27 AAS SDMA UL IE format’, Table 439, page 908, line 64, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~AAS_SDMA_UL_IE() = 0x0E~~AAS_SDMA_UL_IE() = 0xE

In ‘8.4.5.4.28 Feedback Polling IE’, Table 440, page 911, line 35, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~0x0FFeedback Polling IE() = 0x0F~~

In ‘8.4.5.4.29 Uplink Power Control Bitmap IE’, Table 441, page 913, line 17, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~0x0BUplink Power Control Bitmap IE() = 0xB~~

In ‘8.4.5.4.30 Persistent HARQ UL MAP Allocation IE’, Table 442, page 914, line 54, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~Persistent HARQ_UL_MAP_IE() = 0x0B~~Persistent HARQ_UL-MAP_IE() = 0xB

In ‘8.4.5.4.31 FDD Paired Allocation IE’, Table 450, page 941, line 56, modify the Extended-2 UIUC value in the ‘Notes’ field of the table as:

~~FDD_Paired_Allocation_IE() = 0x0D~~FDD_Paired_Allocation_IE() = 0xD