

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >
Title	Corrections for CINR report
Date Submitted	2005-03-12
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Re:	IEEE P802.16-2004/Cor1-D1
Abstract	Corrections for CINR measurement.
Purpose	Adoption of suggested changes into IEEE P802.16-2004/Cor1-D1
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Introduction

In the current spec. the CINR report is carried with REP-RSP MAC message or fast feedback channel (CQICH). However, there are still some ambiguities regarding the frequency reuse factor, whether the loading is reflected on the estimate or not. In this contribution, we propose the clarification to get rid of such ambiguities.

Motivations

1. In the current spec., various permutation schemes that possibly use different frequency reuse factor can be placed within a frame. However, the current reporting scheme does not provide an appropriate signaling method.
2. It can be done, in two ways. The estimation of CINR can be measured from preamble or a specific permutation zone. MS can measure the estimate of CINR from a preamble for the reuse factor 1 and 3. MS can also measure the estimate of the CINR from data subcarriers reflecting the reuse factor on the permutation zone that carries the data traffic. For the preamble, the known pilots ease the implementation of the estimator but the estimate only reflects the full loading case. For the data subcarriers, the estimate may reflect the actual amount of loading but one needs more computation due to no knowledge on the signal. Because preamble precedes in every frame and can provide robust CINR measurement, it is desirable to mandate the CINR measurement from preamble.
3. When preamble is used to estimate the CINR, one can get the CINR for the different frequency reuse factors. The CINR estimate can be used for the different permutation zones with different frequency reuse factors. However, any indication method is not provided in the current spec.
4. When the CINR estimation is to be measured from the permutation zones, one has to specify where to measure the estimate.
5. The problems above apply to both of REP-REQ/RSP MAC message and fast feedback channel (CQICH).
6. For the MIMO operation, also the report of CINR measurement is necessary. The conventional REP-REQ/RSP and CQICH schemes can be used for this purpose. However, more than 1 REP-RSP TLV may be needed when the horizontal encoding is used for MIMO.
7. Additionally, though the CQICH is supported by normal MAP and H-ARQ MAP, the current CQICH operation scenario is confined only for H-ARQ enabled MSS.

Suggested Remedies

1. We add new SBC field how to estimate the CINR for a permutation zones.
 - A. From data subcarriers or pilots.
2. We modify the REP-REQ/RSP TLVs to indicate the report scheme for the preamble measurement or the permutation zone measurement.
 - A. For the measurement from the preamble, BS can request SS to report the CINR estimate from the preamble for the different frequency reuse factors or band AMC differential CINR.
 - B. For the measurement from the specific permutation zones, the REP-REQ indicates the CINR type configuration, which includes the zone for which the CINR is to be estimated. The zone is identified by its type (PUSC with 'use all SC=0', PUSC with 'use all SC=1', FUSC, Optional FUSC, Band AMC, Safety channel), and PRBS ID. The BS shall not request a CINR report on a zone type that is not supported by the SS. For PUSC with 'use all SC=1', the SS may be instructed to report CINR estimate for only a subset of the major groups.
3. For the CQICH IE (CQICH allocation IE and CQICH control IE), the similar indication scheme is proposed. Because the reporting of CINR for Band AMC is related with REP-REQ/RSP, there is no specific indication to report the CINR for Band AMC.
4. For the MIMO operation, SS can send the series of REP-RSP TLVs with same type to report the CINR estimate for the horizontal encoding.
5. This document is based on C80216maint-04_46r1 which clarify some ambiguities of the current CINR report.
6. We propose to modify the current operation scenario to be applied for the normal MAP case.
7. It is described that the fast feedback channel can be allocated to SS only with FAST_FEEDBACK MAC subheader. In fact it can be allocated by CQICH allocation IE. It is corrected.
8. For the average statistics, forgetting factor is defined in the range $[1/32, 16/32]$. In some situation (ex. H-ARQ application), the instantaneous estimation of CINR may be more desirable. We propose to change the range to $[1/16, 16/16]$.

Suggested Text changes

[Add the following text the end of section 6.3.2.2.6 at pp.10 line 56]

When the feedback type is '00', and no CINR type parameters were provided by a previous CQICH IE, the reported the estimation of CINR measured from preamble for frequency reuse configuration=1 in the frame. Otherwise, the CINR type parameters provided by a previous CQICH IE shall be used.

6.3.2.3.43.5 CQICH Control IE

[Modify the table 95 of section 6.3.2.3.43.5 at pp 19, line 21]

Table 95. CQICH_Control IE format

Syntax	Size	Notes
CQICH_Control_IE () {	–	–
CQICH indicator	1 bit	If the indicator is set to 1, the CQICH Control IE follows.
if CQICH indicator == 1 {	–	–
Allocation Index	6 bits	Index to the channel in a frame the CQI report should be transmitted by the SS.
Period (=p)	2 bits	A CQI feedback is transmitted on the CQI channels indexed by the (CQI Channel Index) by the SS in every 2 ^p frames.
Frame offset	3 bits	The MSS starts reporting at the frame of which the number has the same 3 LSB as the specified frame offset. If the current frame is specified, the MSS should start reporting in 8 frames
Duration (=d)	4 bits	A CQI feedback is transmitted on the CQI channels indexed by the (CQI Channel Index) by the SS for 2 ^{d-1} frames. If d is 0000, the CQICH is de-allocated. If d is 1111, the MSS should report until the BS command for the MSS to stop.
<u>CINR type included</u>	<u>1 bit</u>	
<u>If (CINR type included=1){</u>		
<u>CINR type</u>	<u>1 bit</u>	<u>0: CINR measurement from preamble</u> <u>1: CINR measurement from permutation zones</u>
<u>If (CINR type=0) {</u>		<u>CINR measurement from preamble</u>
<u>Report type</u>	<u>2 bits</u>	<u>The report type of CINR estimate measured from preamble</u> <u>0b 00 – Frequency reuse factor=1 configuration.</u> <u>0b 01 – Frequency reuse factor=3 configuration.</u>
<u>}</u>		
<u>else {</u>		<u>CINR measurement from permutation zones</u>
<u>Zone type</u>	<u>3 bits</u>	<u>The type of zone over which CINR is to be reported</u> <u>0b 000 – PUSC with 'use all SC = 0'</u> <u>0b 001 – PUSC with 'use all SC = 1'</u> <u>0b 010 – FUSC</u> <u>0b 011 – Optional FUSC</u> <u>0b 100 – Safety Channel region</u> <u>0b 101 – AAS zone</u> <u>0b 110-111 – Reserved</u>
<u>Zone PRBS ID</u>	<u>2 bits</u>	<u>The PRBS ID of the zone over which CINR is to be reported</u>
<u>If (Zone type == PUSC with 'use all SC = 1') {</u>		
<u>PUSC Major group</u>	<u>1 bit</u>	<u>If '0' then CINR report may refer to any subchannel in the PUSC zone.</u>

<u>config indication</u>		
<u>If (Major_group config indication == 1) {</u>		
<u>PUSC Major_group bitmap</u>	<u>6 bits</u>	<u>Reported CINR shall only be estimated for the subchannels of PUSC major groups for which the corresponding bit is set. Bit #k refers to major group k.</u>
<u>}</u>		
<u>}</u>		
<u>}</u>		
<u>Averaging parameter included</u>	<u>1 bit</u>	
<u>If (Averaging parameter included == 1) {</u>		
<u>Averaging parameter</u>	<u>4 bits</u>	<u>Averaging parameter α_{avg} used for deriving CINR estimates reported through CQICH. This value is in multiples of 1/16 ranging [1/16,16/16] in increasing order.</u>
<u>}</u>		
<u>Padding</u>	<u>Var</u>	<u>Number of bits required to align to byte length, shall be set to zero.</u>
<u>}</u>		
<u>Else {</u>		
<u>Reserved</u>	<u>3 bits</u>	<u>Shall be set to zero.</u>
<u>}</u>	<u>-</u>	<u>-</u>
<u>}</u>		

[Add the following text at the end of **6.3.2.3.43.5**]

CINR type included

Indicates whether an update to the CQI configuration exists in the IE. A value of ‘0’ indicates that the SS shall perform CINR measurements using the latest received CQI configuration.

CINR type

Indicates where the CQI report shall be measured. SS can measure the estimation of the CINR from the preamble (‘0’) or the permutation zone indicated (‘1’).

Averaging parameter included

Indicate whether the averaging parameter α_{avg} is exists in the IE. A value of ‘0’ indicates that the SS shall perform CINR measurements using the latest received averaging parameter.

[Change the subclause number as follows in Page 32 line 22 and reassign new subcalsue numbers for the subsequent subclauses]

6.3.18~~17.4 CQICH Operations~~ **DL CINR report operation**

[Add the following text before the first paragraph]

This subclause is only for OFDMA mode. DL CINR report is carried with REP-RSP MAC message or fast feedback channel (CQICH). In this section, the operation of two schemes is described. Basically, CINR measurement shall be measured from preamble. Optionally, the CINR measurement can be cone in a specific permutation zone if SS provides such functionalities (Refer to 11.8.3.7). When the CINR estimate is measured from preamble, the CINR estimate can be measured for the different frequency reuse factors or band AMC differential CINR.

6.3.18.1 DL CINR report with REP-REQ/REP-RSP

The REP-RSP message shall be sent by the SS in response to a REP-REQ message from the BS to report DL CINR estimation. Additionally, SS can send the unsolicited REP-RSP to report the estimation of DL CINR.

REP-REQ indicates where the CINR measurement shall be performed: preamble or a specific permutation zone. For the measurement from the preamble, BS can request SS to report the CINR estimate from the preamble for the different

frequency reuse factors or band AMC differential CINR. For the measurement from the specific permutation zones, the REP-REQ indicates the CINR type configuration, which includes the zone for which the CINR is to be estimated. The zone is identified by its type (PUSC with ‘use all SC=0’, PUSC with ‘use all SC=1’, FUSC, Optional FUSC, Safety channel), and PRBS ID. The BS shall not request a CINR report on a zone type that is not supported by the SS. For PUSC with ‘use all SC=1’, the SS may be instructed to report CINR estimate for only a subset of the major groups. For the MIMO operation, SS can send the series of REP-RSP TLVs of the same type to report the CINR estimate for the horizontal encoding.

[Modify the text as follows in 6.3.17.4]

6.3.18.2 Fast feedback channel (CQICH) operation

~~This section describes the operation scenarios and requirements of CQICH, which is designed for H-ARQ enabled SS.~~ After an SS turns on its power, the only appropriate subchannels that can be allocated to the MSS are normal subchannels. To determine the M/C level of normal subchannels, the average CINR measurement is enough for the BS to determine the M/C levels of uplink and downlink. As soon as the BS and the SS know the capabilities of both entities modulation and coding, the BS may allocate a CQICH subchannel using a CQICH IE (CQICH allocation IE or CQICH Control IE)~~a CQICH Control IE~~. CQICH IE may indicate where the CINR measurement shall be performed: preamble or a specific permutation zone. For the measurement from the preamble, BS can request SS to report the CINR estimate from the preamble for the different frequency reuse factors. For the measurement from the specific permutation zones, the CQICH IE indicates the CINR type configuration, which includes the zone for which the CINR is to be estimated. The zone is identified by its type (PUSC with ‘use all SC=0’, PUSC with ‘use all SC=1’, FUSC, Optional FUSC, Safety channel), and PRBS ID. The BS shall not request a CINR report on a zone type that is not supported by the SS. For PUSC with ‘use all SC=1’, the SS may be instructed to report CINR estimate for only a subset of the major groups. See section 8.4.11 for details. For the differential CINR report of Band AMC mode, a separate procedure is defined (refer below paragraph). The first CQICH IE sent to the SS shall indicate the CINR type configuration.

Then, the MSS reports the average CINR ~~of the BS preamble~~ as indicated in the CQICH IE. From then on, the BS is able to determine the M/C level. A CINR measurement is quantized into ~~32~~16 levels and encoded into ~~54~~ information bits.

At any time, the BS may de-allocate the SS’ CQICH by putting another CQICH ~~Control~~ IE with Duration $d = 0000$. Before the CQICH life timer which is set at the receipt of the CQICH ~~Control~~ IE expires, sending another CQICH ~~Control~~ IE overwrites all the information related to the CQICH such as Allocation Index, Period, Frame offset, and Duration. Hence, unless the BS refreshes the timer, the SS should stop reporting as soon as the timer expires. However, in case of sending the MAP IE for re-allocation or deallocation, the BS should make sure if the previous CQICH is released before it is re-allocated to another SS.

The SS sends the REP-RSP message in an unsolicited fashion to BS to trigger Band AMC operation. The triggering conditions are given by TLV encodings in UCD messages. The REP-RSP (see 11.12 for the TLV encodings) includes the CINR measurements of ~~five~~ four best bands. Only when an SS reports its BS the CINR measurements of Band AMC channels, its logical definition is differently made as follows. If the number of bands is 48 (2048 FFT in 20 MHz), the two contiguous bands are paired and renumbered the same as a 24 band system. Then, if the LSB of an SS MAC address is 1, it only uses the odd-numbered bands. If not, it only uses the even-numbered bands. Hence, for example, the LSB of an SS MAC address is 1, (4m+2, 4m+3) bands are paired and the paired band is the m-th band of the SS. Similarly, for an even-numbered SS, (4m, 4m+1) bands are paired and the paired band is the m-th band of the SS.

The BS acknowledges the trigger by allocating Band AMC subchannels. From the next frame when the SS sent the REP-RSP, the SS starts reporting the differential of CINR ~~five~~ four selected bands (increment: 1 and decrement: 0 with a step of 1 dB) on its CQICH. If the BS does not allocate the Band AMC subchannels or send REP-REQ to indicate reporting Band AMC CINR within the specified delay (CQICH Band AMC Transition Delay) in the UCD message, the SS reports the updated average CINR as indicated in the latest CQICH IE. ~~of the preamble for normal subchannel allocations.~~

When the BS wants to trigger the transition to Band AMC mode or update the CINR reports, it sends the REP-REQ message (see 11.11 for the TLV encodings). When the SS receives the message, it replies with REP-RSP. When the BS receives the REP-RSP, it should synchronize the selection of bands reported and their CINR. Unless the BS allocates normal subchannels or the CQICH alloc IE indicate to report other CINR report except the Band AMC zone, the SS reports the differential increment compared to the most up-to-date report from the next CQI reporting frame.

8.4.5.4.10 FAST_FEEDBACK channels

[Modify the text as follows in pp. 81 line 60]

Fast feedback slots may be individually allocated to SS for transmission of PHY related information that requires fast response from the SS. The allocations are done in unicast manner through the FAST_FEEDBACK MAC subheader (~~see~~ refer to

6.3.2.2.6) [or CQICH Allocation IE \(refer to 8.4.5.4.12\)](#) and the transmission takes place in a specific UL region designated by $UIUC = 0$.

8.4.5.4.10.1 Fast DL measurement feedback

[Modify the text as follows in Page 82 line 14]

~~When the FAST_FEEDBACK subheader Feedback_Type field is '00' t~~The SS shall report the S/N [CINR](#) it measures on the DL. The following formula shall be used:

[Add the following text at the end of the section]

[For band AMC operation, SS shall report differential of CINR of four selected bands \(increment: 1 and decrement: 0 with a step of 1 dB\) on its fast feedback channel.](#)

8.4.5.4.12 CQICH Allocation IE Format

[Modify the table 300 as follows at pp.84 line38]

Table 300—CQICH alloc IE format

Syntax	Size	Notes
CQICH_Alloc_IE() {}		
Extended DIUC	4 bits	CQICH = 0x03
Length	4 bits	Length of the message in bytes (variable)
CQICH_ID	variable	Index to uniquely identify the CQICH resource assigned to the SS. The size of this field is dependent on system parameter defined in DCD.
Allocation offset	6 bits	Index to the fast feedback channel region marked by $UIUC = 0$.
Period (p)	2 bits	A CQI feedback is transmitted on the CQICH every 2^p frames.
Frame offset	3 bits	The SS starts reporting at the frame of which the number has the same 3 LSB as the specified frame offset. If the current frame is specified, the SS should start reporting in 8 frames.
Duration (d)	3 bits	A CQI feedback is transmitted on the CQI channels indexed by the CQICH_ID for 10×2^d frames. If $d = 0$, the CQI-CH is deallocated. If $d = 0b111$, the SS should report until the BS command for the SS to stop.
CINR type included	1 bit	
If (CINR type included=1){		
CINR type	1 bit	0: CINR measurement from preamble 1: CINR measurement from permutation zones
If (CINR type=0) {		CINR measurement from preamble
Report type	2 bits	The report type of CINR estimate measured from preamble 0b 00 – Frequency reuse factor=1 configuration. 0b 01 – Frequency reuse factor=3 configuration.
}		
else {		CINR measurement from permutation zones
Zone type	3 bits	The type of zone over which CINR is to be reported 0b 000 – PUSC with ‘use all SC = 0’ 0b 001 – PUSC with ‘use all SC = 1’ 0b 010 – FUSC 0b 011 – Optional FUSC 0b 100 – Safety Channel region 0b 101 – AAS zone 0b 110-111 – Reserved
Zone PRBS_ID	2 bits	The PRBS_ID of the zone over which CINR is to be reported
If (Zone type == PUSC with ‘use all SC =		

<u>1</u>) {		
<u>PUSC Major group config indication</u>	<u>1 bit</u>	<u>If '0' then CINR report may refer to any subchannel in the PUSC zone.</u>
<u>If (Major group config indication == 1) {</u>		
<u>PUSC Major group bitmap</u>	<u>6 bits</u>	<u>Reported CINR shall only be estimated for the subchannels of PUSC major groups for which the corresponding bit is set. Bit #k refers to major group k.</u>
<u>}</u>		
<u>Averaging parameter included</u>	<u>1 bit</u>	
<u>If (Averaging parameter included == 1) {</u>		
<u>Averaging parameter</u>	<u>4 bits</u>	<u>Averaging parameter α_{avg} used for deriving CINR estimates reported through CQICH. This value is in multiples of 1/16 ranging [1/16,16/16] in increasing order.</u>
<u>}</u>		
MIMO_permutation_feedback_cycle	2bits	0b00 = No MIMO and permutation mode feedback 0b01 = The MIMO and permutation mode indication shall be transmitted on the CQICH indexed by the CQICH_ID every four frames. The first indication is sent on the fourth CQICH frame. 0b10 = The MIMO mode and permutation mode indication shall be transmitted on the CQICH indexed by the CQICH_ID every 8 frames. The first indication is sent on the 8th CQICH frame. 0b11 = The MIMO mode and permutation mode indication shall be transmitted on the CQICH indexed by the CQICH_ID every 16 frames. The first indication is sent on the 16 th CQICH frame.
Padding	Variable	Number of bits required to align to byte length, shall be set to zero.
}		

[Add the following text to page 85, line 47]

CINR type included

Indicates whether an update to the CQI configuration exists in the IE. A value of '0' indicates that the SS shall perform CINR measurements using the latest received CQI configuration.

CINR type

Indicates where the CQI report shall be measured. SS can measure the estimation of the CINR from the preamble ('0') or the permutation zone indicated ('1').

Averaging parameter included

Indicate whether the averaging parameter α_{avg} is exists in the IE. A value of '0' indicates that the SS shall perform CINR measurements using the latest received averaging parameter.

8.4.11.3 CINR mean and standard deviation

[Modify the text as follows in page 119, line 28]

When CINR measurements are mandated by the BS, an SS shall obtain a CINR measurement (implementation- specific). From a succession of these measurements, the SS shall derive and update estimates of the mean and/or the standard deviation of the CINR, and report them via REP-RSP messages and/or report the estimate of the mean of the CINR via the fast feedback channel (CQICH).

For the REP-RSP, the following encoding shall be used unless different encoding scheme is defined. Mean and standard deviation statistics for CINR shall be reported in units of dB. To prepare such reports, statistics shall be quantized in 1 dB increments, ranging

from a minimum of -10 dB (encoded 0x00) to a maximum of 53 dB (encoded 0x3F). Values outside this range shall be assigned the closest extreme value within the scale. In addition, the range over which these single-packet measurements are measured should extend 3 dB on each side beyond the -10 dB to 53 dB limits for the final reported, averaged statistics.

The method used to estimate the CINR of a single message is left to individual implementation, but the relative and absolute accuracy of a CINR measurement derived from a single message shall be ± 1 dB and ± 2 dB, respectively. The specified accuracy shall apply to the range of CINR values starting from 3 dB below SNR of the most robust rate, to 10 dB above the SNR of the least robust rate. See Table 336. ~~In addition, the range over which these single-packet measurements are measured should extend 3 dB on each side beyond the -10 dB to 53 dB limits for the final reported, averaged statistics.~~

[Add the following text at the end of third paragraph at page 119, line 28]

The SS is required to estimate the CINR at the input to the decoder, so that implementation losses (due to non-idealities of the receiver) are included in the estimate. In addition, any implementation losses of the decoder should be added to the CINR estimate. The reported value should be computed such that the SS reporting CINR value higher or equal to a C/N value appearing in table 332 (Normalized C/N per modulation) is able to demodulate data in the respective modulation and coding rate in a flat AWGN channel with the same average SNR per subcarrier with BER 10⁻⁶. For example, a SS reporting CINR=6dB should be able to decode QPSK rate 1/2 in a flat channel with SNR=6dB per subcarrier. When repetition code is applied it is considered part of the coding, and the CINR value doesn't include the SNR improvement resulting from repetition. CINR value refers to non-boosted data subcarriers. When estimating CINR from the preamble/pilots rather than directly on data subcarriers, the SS is required to separate between interference and noise on the preamble/pilots and apply the correct compensation due to different boosting of the preamble and the pilots with respect to data subcarriers.

[Add the following text at the end of the section at page 119, line 28]

The averaging parameter (α_{avg}) is given in DCD for FAST_FEEDBACK, COICH and REP-RSP. If not transmitted in DCD, the default value of α_{avg} shall be 1/4. When the averaging parameter (α_{avg}) is given to a SS through REP-REQ, this value overrides any previous averaging parameter and can be changed only through another REP-REQ.

11.4.1 DCD channel encodings

[Add the following entry in Table 358, p. 129, line 41 after "H-ARQ ACK delay for DL burst"]

Name	Type	Length	Value	PHY scope
<u>RSSI and CINR averaging parameter</u>	<u>18</u>	<u>1</u>	<u>Averaging parameter α_{avg} for CINR and RSSI measurements not indicated by REP-REQ (e.g. FAST_FEEDBACK, COICH), in multiples of 1/256 (range [1/256, 256/256], 0x0 for 1/256, 0xFF for 256/256).</u>	<u>OFDMA</u>

11.8.3.7.2 OFDMA SS demodulator

[Modify the table as follows at pp.132, line 7]

Type	Length	Value	Scope
151	1	Bit #0: 64-QAM Bit #1: BTC Bit #2: CTC Bit #3: STC Bit #4: AAS Diversity Map Scan Reserved; shall be set to zero, <u>CINR measurement with pilot subcarriers</u> Bit #5: AAS Direct Signaling Reserved; shall be set to zero, <u>CINR measurement with data subcarriers</u> Bit #6: H-ARQ Bit #7: <i>Reserved; shall be set to zero</i>	SBC-REQ (see 6.3.2.3.23) SBC-RSP (see 6.3.2.3.24)

11.11 REP-REQ management message encodings

[Modify the table as follows, page 135 line 43]

Report type	1.1	1	Bit #0 =1 Include DFS Basic report Bit #1 =1 Include CINR report Bit #2 =1 Include RSSI report Bit #3–6 α_{avg} \ in multiples of 1/32 16 (range [1/32, 16/32] [1/16,16/16]) Bit #7 =1 Include current transmit power report
Channel number	1.2	1	Physical channel number (see 8.5.1) to be reported on. (license-exempt bands only)
Channel CINR type request	1.3	1 2	00 = Normal subchannel; 01 = Band AMC Channel; 10 = Safety Channel; 11 = Reserved; Bit #0 = 1: Report the CINR estimate for PUSC zone with ‘use all SC=0’ Bit #1 = 1: Report the CINR estimate for PUSC zone with ‘use all SC=1’ Bit #2 = 1: Report the CINR estimate for FUSC Bit #3 = 1: Report the CINR estimate for Optional FUSC Bit #4 = 1: Report the CINR estimate for band AMC Bit #5 = 1: Report the CINR estimate for Safety Channel region Bit #6 = 1: Report the CINR estimate for AAS zone Bit #7: Reserved (shall be set to 0) Bits #8-9: PRBS_ID of the zone for which CINR should be estimated. Ignored for Safety Channel. Bits #10-15: When bit #1 is ‘1’, reported CINR shall only be estimated for the subchannels of PUSC major groups for which the corresponding bit is set. Bit #(k+10) refers to major group k. Ignored if bit #1 is ‘0’.
Preamble CINR type request	1.4	1	Bit #0=1: Report the estimation of CINR measured from preamble for frequency reuse configuration=1 Bit #1=1: Report the estimation of CINR measured from preamble for frequency reuse configuration=3 Bit #2 = 1: Report the estimation of CINR measured from preamble for band AMC Bit #3~7: Reserved (shall be set to zero)

11.12 REP-RSP management message encodings

[Replace the third table with the following, page 136 line 1]

REP-REQ CINR Channel Type request	Name	Type	Length	Value
Channel type=00	Normal subchannel Report	2-1	4	First 5 bits for the CINR measurement report and the rest for don't care
Channel type=01	Band AMC Report	2-2	5	First 12 bits for the band indicating bitmap and Next 25 bits for CINR reports (5 bits per each band)
Channel type=10	Safety Channel Report	2-3	5	The first 20 bits for the reported bin indices and the next 20 bits for CINR reports (5bits for each bin)
Bit #0 = 1	PUSC zone with ‘use all SC=0’	2.1	1	Bit #0-4: CINR estimate for PUSC zone with ‘use all SC=0’ and PRBS_ID indicated by ‘CINR type request’ bits #8-9. Bit #5-7: reserved
Bit #1 = 1	PUSC zone with ‘use all SC=1’	2.2	1	Bit #0-4: CINR estimate for PUSC zone with ‘use all SC=1’ and PRBS_ID indicated by ‘CINR type request’ bits #8-9. CINR reported corresponds to a subset of major groups as specified in ‘CINR type request’ bits #10-15. Bit #5-7: reserved
Bit #2 = 1	FUSC zone	2.3	1	Bit #0-4: CINR estimate for FUSC zone with PRBS_ID indicated by ‘CINR type request’ bits #8-9 Bit #5-7: reserved
Bit #3 = 1	Optional FUSC zone	2.4	1	Bit #0~4: CINR estimate for Optional FUSC with PRBS_ID indicated by ‘CINR type request’ bits #8-9.

				<u>Bit #5-7: reserved</u>
<u>Bit #4 = 1</u>	<u>Band AMC zone</u>	<u>2.5</u>	<u>5</u>	<u>CINR estimate for Band AMC zone with PRBS_ID indicated by 'CINR type request' bits #8-9.</u> <u>First 12 bits for the band indicating bitmap and Next 25 bits for CINR reports (5 bits per each band).</u> <u>Bit#37-39: reserved.</u>
<u>Bit #5 = 1</u>	<u>Safety channel</u>	<u>2.6</u>	<u>5</u>	<u>The first 20 bits for the reported bin indices and the next 20 bits for CINR reports (5 bits for each bin).</u>

[Add the following table at the end of 11.12, page 136 line 12]

<u>REP-REQ Preamble CINR type request</u>	<u>Name</u>	<u>Type</u>	<u>Length</u>	<u>Value</u>
<u>Bit #0 = 1</u>	<u>The estimation of CINR measured from preamble for frequency reuse configuration=1.</u>	<u>3.1</u>	<u>1</u>	<u>Bit #0~4: The estimation of CINR measured from preamble for frequency reuse configuration=1.</u> <u>Bit #5~7: reserved.</u>
<u>Bit #1 = 1</u>	<u>The estimation of CINR measured from preamble for frequency reuse configuration=3.</u>	<u>3.2</u>	<u>1</u>	<u>Bit #0~4: The estimation of CINR measured from preamble for frequency reuse configuration=3.</u> <u>Bit #5~7: reserved.</u>
<u>Bit #2 = 1</u>	<u>The estimation of CINR measured from preamble for Band AMC zone.</u>	<u>3.3</u>	<u>5</u>	<u>The estimation of CINR measured from preamble for band AMC subchannel.</u> <u>First 12 bits for the band indicating bitmap and Next 25 bits for CINR reports (5 bits per each band).</u> <u>Bit#37-39: reserved.</u>

[Add the following text at the end of the last table]

For the type 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1, 3.2, and 3.3, the following 5 bit CINR measurement encoding shall be used:

$$\text{Payload bits} = \begin{cases} 0, & \text{CINR} \leq -3\text{dB} \\ n, & (n-4) < \text{CINR} \leq (n-3), \quad 0 < n < 31 \\ 31, & \text{CINR} > 27 \end{cases}$$
