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Title	Clarification of Byte and Bit ordering of TLV encodings in REP-RSP message					
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Re:	IEEE Working Group 802.16 Letter Ballot #26 as announced in IEEE 802.16-07/049					
Abstract	This contribution clarifies Byte and Bit ordering of TLV encodings in REP-RSP message					
Purpose	Adopt the proposed change in IEEE802.16REV2/D1					
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Clarification of Byte and Bit ordering of TLV encodings in REP-RSP message

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1. Introduction

There are a lot of ambiguities for Byte and Bit ordering of TLV encodings in REP-REP as follows.

- 1 byte and 1 byte: which one occupies the most significant 8 bits?
- Second byte: Is it the most significant 8 bits or the least significant 8 bits?
- First MM bits and Next NN bits: Do Fist MM bits mean the most significant MM bits or the least significant MM bits? What about Next NN bits?

We need to explicitly clarify the ambiguities.

2. Proposed text change

[Modify the 1st table in the section 11.12 REP-RSP management message encodings on Page 1262 of IEEE802.16REV2/D1, as follows]

REP-REQ Report type	Name	Туре	Length	Value
Bit #1 = 1	CINR report	1.5	2	1 byte: mean (see also 8.2.2, 8.3.9, 8.4.11) for details) 1 byte: standard deviation Bit #0~Bit #7 : standard deviation Bit #8~Bit #15 : mean (see also 8.2.2, 8.3.9, 8.4.11) for details)
Bit #2 = 1	RSSI report	1.6	2	1 byte: mean (see also 8.2.2, 8.3.9, 8.4.11) for details) 1 byte: standard deviation Bit #0~Bit #7 : standard deviation Bit #8~Bit #15 : mean (see also 8.2.2, 8.3.9, 8.4.11) for details)

[Modify the 2nd table in the section 11.12 REP-RSP management message encodings on Page 1262 of IEEE802.16REV2/D1, as follows]

REP-REQ Channel Type request	Name	Туре	Length	Value
Channel Type = 01	Band AMC Report	2.2	4	First 12 bits for the band indicating bitmap and Next 25 bits for CINR reports (5 bits per each band) Bit #0 ~ Bit #19 : CINR reports for 4 selected Bands. (5 bits per each band. Band with lower index has lower significant 5 bits) Bit #20 ~ Bit #31 : Band Indication Bitmap (Bit #31 for B and with index 11, Bit #30 for Band with 10 Bit#20 for Band with index 0)
Channel Type = 01	Enhanced Band AMC	2.4	5	First 12 bits for the band indicating bitmap and next 25 bit s for CINR measurement (5 bits per each band) Bit #0 ~ Bit #2 : Reserved

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	Report			Bit #3 ~ Bit #27 : CINR reports for 5 selected Bands. (5 b its per each band. Band with lower index has lower significant 5 bits) Bit #28 ~ Bit #39 : Band Indication Bitmap (Bit #39 for B and with index 11, Bit #38 for Band with index 10 Bit#2 8 for Band with index 0)
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 (5 bits for each bin)Bit #0 ~ Bit #19 : CINR reports for 4 selected Bins. (5 bits per each bin. Bin with lower index has lower significant5 bits)Bit #20 ~ Bit #39 : Reported Bin Indication Bitmap (Bit #39 for Bin with index 19, Bit #38 for Bin with index 18Bit#20 for Bin with index 0)

[Modify the table in the section 11.12 REP-RSP management message encodings on Page 1263 of IEEE802.16REV2/D1, as follows]

REP-REQ Preamble physical CINR request	Name	Туре	Length	Value
Bits 0–2 = 0b000	PUSC zone with Use All SC = 0	2.6	1 or 2	Bits 0–4: Mean of physical CINR estimate for PUSC zone with Use All SC = 0 and PRBS_ID indicated in Zone-Specific Physical CINR Request. Bit 5: Report type: 0: CINR estimated from pilot subcarriers. 1: CINR estimated from data subcarriers. Bits 6–7: <i>Reserved</i> ; shall be set to zero. Bits 8–12: Standard deviation of CINR estimate for PUSC zone with Use All SC = 0 and PRBS_ID indicated in Zone-Specific CINR Request. Bits 13–15: <i>Reserved</i> ; shall be set to zero. NOTE—The <u>second byte-Bit #8~Bit#15</u> shall only be sent if length = 2.
Bits 0–2 = 0b001	PUSC zone with Use All SC = 1	2.7	1 or 2	Bits 0–4: Mean of physical CINR estimate for PUSC zone with Use All SC = 1 and PRBS_ID indicated in Zone-Specific Physi-cal CINR Request. CINR reported corresponds to a subset of major groups as specified in CINR Type Request. Bit 5: Report type: 0: CINR estimated from pilot subcarriers. 1: CINR estimated from data subcarriers. Bits 6–7: <i>Reserved</i> ; shall be set to zero. Bits 8–12: Standard deviation of CINR estimate for PUSC zone with Use All SC = 1 and PRBS_ID indicated in Zone-Specific CINR Request. CINR reported corresponds to a subset of major groups as specified in CINR Type Request. Bits 13–15: <i>Reserved</i> ; shall be set to zero. NOTE—The second _byte-Bit #8~Bit#15 shall only be sent if length = 2.
Bits $0-2 = 0b$ 010	FUSC zone	2.8	1 or 2	Bits 0–4: Mean of physical CINR estimate for F USC zone with PRBS_ID indicated in Zone-Spe cific Physical CINR Request. Bit 5: Report type: 0: CINR estimated from pilot

	subcarriers. 1: CINR estimated from data subcarr iers. Bits 6–7: <i>Reserved</i> ; shall be set to zero. Bits 8– 12: Standard deviation of CINR estimate for FU SC zone with PRBS_ID indicated in Zone-Specif ic CINR Request. Bits 13–15: <i>Reserved</i> ; shall be set to zero.
	NOTE—The second <u>byte-Bit #8~Bit#15</u> shall only be sent if length = 2.

[Modify the 1st table in the section 11.12 REP-RSP management message encodings on Page 1264 of IEEE802.16REV2/D1, as follows]

REP-REQ Preamble physical CINR	Name	Туре	Length	Value
request Bits 0–2 = 0b011	Optional FUSC zone	2.9	1 or 2	Bits 0–4: Mean of physical CINR estimate for Optional FUSC with PRBS_ID indicated in Zone- Specific Physical CINR Request. Bit 5: Report type: 0: CINR estimated from pilot subcarriers. 1: CINR estimated from data subcarriers. Bits 6–7: <i>Reserved</i> ; shall be set to zero. Bits 8–12: Standard deviation of CINR estimate for Optional FUSC with PRBS_ID indicated in Zone- Specific CINR Request. Bits 13–15: <i>Reserved</i> ; shall be set to zero. NOTE—The second _byte-Bit #8~Bit#15 shall
				only be sent if length = 2.
 Bits 0–2 = 0b 101	 AMC zone	2.11	 1 or 2	 Bits 0-4: Mean of physical CINR estimate for A MC AAS zone or AMC zone with dedicated pil ots with PRBS_ID indicated in Zone-Specific Ph ysical CINR Request. Bit 5: Report type: 0: CINR estimated from pilot subcarriers. 1: CINR estimated from data subcarr iers. Bits 6-7: <i>Reserved</i>; shall be set to zero. Bits 8-12: Standard deviation of CINR estimate for AMC AAS zone or AMC zone with dedicate d pilots. Bits 13-15: <i>Reserved</i>; shall be set to zero. NOTE—The second _byte_Bit #8~Bit#15 shall only be sent if length = 2.

[Modify the 2nd table in the section 11.12 REP-RSP management message encodings on Page 1264 of IEEE802.16REV2/D1, as follows]

physical CINR request				
Bits #0-1 = 0b00	The estimation of physical CINR m easured from pre amble for freque ncy reuse configu ration = 1	2.12	1 or 2	Bits 0–4: The mean of physical CINR estimation measured from preamble for frequency reuse conf iguration = 1. Bits 5–7: <i>Reserved</i> ; shall be set to zero. Bits 8–12: The standard deviation of CINR estim ation measured from preamble for frequency reuse configuration = 1. Bits 13–15: <i>Reserved</i> ; shall be set to zero. NOTE—The second byte Bit #8~Bit#15 shall only be sent if length = 2.

[Modify the 1st table in the section 11.12 REP-RSP management message encodings on Page 1265 of IEEE802.16REV2/D1, as follows]

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REP-REQ Preamble	Name	Туре	Length	Value
physical CINR				
request				
Bits #0-1 =	The estimation of	2.13	1 or 2	Bits 0-4: The mean of physical CINR estimation
0b01	physical CINR m			measured from preamble for frequency reuse con
	easured from pre			figuration = 3.
	amble for freque			Bits 5–7: <i>Reserved</i> ; shall be set to zero.
	ncy reuse configu			Bits 8–12: The standard deviation of CINR esti
	ration $= 3$			mation measured from preamble for frequency re
				use configuration $= 3$.
				Bits 13-15: Reserved; shall be set to zero.
				NOTE—The second byte Bit #8~Bit#15 shall only
				be sent if length $= 2$.
Bits #0-1 =	The estimation of	2.14	4	The estimation of physical CINR measured from
0b10	physical CINR			preamble for band AMC subchannel. First 12 bits
	measured from			for the band indicating bitmap and Next 20 bits for
	preamble for			CINR reports (5 bits per each band).
	Band AMC zone.			Bit #0 ~ Bit #19 : CINR reports for 4 selected B
				ands. (5 bits per each band. Band with lower ind
				ex has lower significant 5 bits)
				Bit #20 ~ Bit #31 : Band Indication Bitmap (Bit
				#31 for Band with index 11, Bit #30 for Band w
				ith 10 Bit#20 for Band with index 0)
Bits #0-1 =	The enhanced	2.15	5	The enhanced estimation of physical CINR
0b10	estimation of			measured from preamble for Band AMC
	physical CINR			subchannel. First 12 bits for the band indicating
	measured from			bitmap and Next 25 bits for CINR reports (b bits
	preamble for			per each band)
	Band AMC zone.			Bit #0 ~ Bit #2 : Reserved
				Bit #3 ~ Bit #27 : CINR reports for 5 selected B
				ands. (5 bits per each band. Band with lower ind
				ex has lower significant 5 bits)
				Bit #28 ~ Bit #39 : Band Indication Bitmap (Bit
				#39 for Band with index 11, Bit #38 for Band w
				ith index 10 Bit#28 for Band with index 0)