<b>IEEE P802.15</b>			
Wireless Personal Area Networks			

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)			
Title	AV PHY updates			
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Re:	0			
Abstract	[Suggested updatds for AV PHY.]			
Purpose				
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# 1. Technical updates

# 1.1 Updates for MAC to select/detect PHY mode of piconet

Add the following row to Table 3c in 6.3.2 as shown:

### Table 3c—Elements of PiconetDescription

Name	Туре	Valid range	Description
PHYMode	Enumeration	2.4_GHZ, SC_MMWAVE, HSI_MMWAVE, AV_MMWAVE	The PHY that is being used in the piconet that was found.

Add the following row to Table 3e in 6.3.3 as shown:

### Table 3c—MLME-START primitive parameters

Name	Туре	Valid range	Description
PHYMode	Enumeration	2.4_GHZ, SC_MMWAVE, HSI_MMWAVE, AV_MMWAVE	The PHY that is being used in the piconet that was found.

## 6.3.3.1 MLME-START.request

Change the primitive definition in 6.3.3.1 as shown

MLME-START.request

(
BSIDLength,
BSID,
SECMode,
MinDepSuperframePercent,
DesiredDepSuperframePercent,
PHYMode
)

# 1.2 Channel probing information in directional ACK

# Add the following to the acronyms

- ROUS rise over useable sensitivity
- SINR signal to noise and interference ratio
- Add the following to 12.1.7.3

The Receive Status field shall be formatted as illustrated in Figure 1.

Bits: 7	2	4	2	4	3	1
Reserved	Current MCS status	FER	Suggested CES length	SINR	ROUS	Valid

#### Figure 1—Receive status field format for mmWave PHY

The Valid bit shall be set to one if the information in the Receive Status field is valid and shall be set to zero otherwise.

The ROUS field contains the amount that the recieved frame was above the sensitivity of the MCS used. The range of the ROUS field is from 0 dB to 28 dB in 2 dB steps with 0b0000 corresponding to less than or equal to 0 dB,0b1110 corresponding to greater than 30 dB, and 0b1111 is reserved. For example, a ROUS value that is greater than or equal to 8 B but less than 10 dB would be encoded as 0b0100.

The SINR field contains the estimated signal to noise and interference ratio of the received frame. The range of the SINR field is from 0 dB to 28 dB in 2 dB steps with 0b0000 corresponding to less than or equal to 0 dB, 0b1110 corresponding to greater than 30 dB, and 0b1111 reserved. For example, an SINR value that is greater than or equal to 18 dB but less than 20 dB would be encoded as 0b1001.

Valid values of the Suggested CES Length field are:

- $-\!\!\!-\!\!\!-\!\!\!-\!\!\!0b01 \rightarrow Suggest \ short \ CES \ length$
- -- 0b10-0b11  $\rightarrow$  Reserved

The FER field contains the exponent of the estimate of the FER ranging from  $10^{-1}$  to  $10^{-10}$  in steps of -1 with 0b0000 corresponding to an FER exponent of less than or equal to -1 (i.e., an FER greater than or equal to  $10^{-1}$ ), 0b1001 corresponding to an FER exponent of greater than -10 (i.e., an FER of less than  $10^{-10}$ ), and 0b1010-0b111 Reserved. For example, an FER field value of 0b0110 indicates an exponent of -2.2 and that the FER was less than or equal to  $10^{-2}$  but was greater than  $10^{-2.2}$ .

Valid values of the Current MCS Status fied are:

- 0b00  $\rightarrow$  Current MCS is inadequate
- -- 0b01  $\rightarrow$  Current MCS is adequate
- $-- 0b10 \rightarrow Current MCS \ is more than adequate, a lower MCS would be adequate$
- -- 0b11  $\rightarrow$  Reserved

#### Add the following to subclause 12.4.3.8.

The directional LRP payload shall be formatted as illustrated in Figure 2.

	octets: 2	3
ſ	HCS	Recieve status field

#### Figure 2—Directional LRP payload format

The HCS field contains the two octet HCS, as defined in <xref 12.2.4.2.1 or 11.2.9>, calculated over the Receive Status Field.

The Receive Status field is defined in 12.1.7.3.

## 1.3 AV OFDM retransmission procedure

Only one additional rule is required:

Data identified as video by the source DEV may be passed by the destination DEV to the higher layers even if the data was received in error.

All other rules for retransmission are adequately covered by 802.15.3, which says:

"During the CAP, retransmissions shall follow the backoff rules as specified in 8.4.2.

During CTAs within a CFP when an Imm-ACK or Dly-ACK is expected, but is not received during RIFS, the source DEV shall start the retransmission of the frame (or new frame if the failed frame's retransmission limit has been met) at the end of RIFS as long as there is enough channel time remaining in the CTA for the entire frame exchange.

A DEV determines the number of times a frame is retried before the DEV gives up on that frame and discards it. If the DEV gives up on a fragment of an MSDU/MCDU, the DEV shall discard all MPDUs of that MSDU/MCDU."

Not only are no other rules required, any other rules, such as those in DF3, are either out of scope (they describe implementation details) or incorrectly restrain the source and destination.

# 1.4 Aggregation for various PHY modes

Note that the decision to aggregate or not aggregate is up to the transmitter and is an implementation dependent decision that can depend on the application. Thus, no rules need to be defined as to when a transmitter aggregates frames. All that needs to be defined is the format of the frames once they have been aggregated.

# 1.5 Omni LRP preamble usage

## Add the following paragraph to subclause 12.4.3:

The first omni LRP packet in a CTA shall be sent using the short omni LRP preamble. Subsequent frames shall use the long omni LRP preamble. All omni ACK packets shall use the short preamble. The short omni LRP preamble shall be used for frames sent in a CP. The beacon frame shall use the long omni LRP preamble."

# 1.6 AV PHY HCS

The AV PHY HCS is defined in 12.4.1.4 Header check sequence. To clarify, change the paragraph in 12.4.3 as shown:

The HRPDU shall The HRP Header <u>field</u>, MAC Header <u>field</u>, and <u>Header Check Sequence (HCS)</u> field<u>, as</u> <u>defined in <xref 12.4.1.4>,s</u> shall be sent using HRP mode 0 modulation, as defined in Table 1.

# 1.7 Channel 2 mandatory

In order to make sure that AV OFDM DEVs interoperate, it is important that there is at least one common RF
channel. For cost considerations, initial implementation may only implement 1 channel. Thus, we selected
channel 2 as mandator.

### 1.8 ACKs sent at same rate

This rule is OK for omni-ACKs, but doesn't work for HRP and directional ACKs. This also points out that there is no description of HR0, HRRX, HRTX and HRTR in the draft. So we need to add a note to multi-rate support that says

"HRP frames in the AV OFDM PHY shall be ACKed with the directional ACK, as described in 12.4.4.5."

Also, add a description of HR0, HRRX, HRTX and HRTR to the beginning of 12.4 and add two bits to the PHY capabilities field to indicate this.

#### **1.9 Two outer encoders**

The first pair should be RS outer encoders and the next outer interleavers. This is a cut-n-paste error.

## 1.10 Changing RS encoding for unified FEC scheme.

The RS encoding is an integral part of the overall PHY design, including the length of the headers to ensure that the date fits into a minimum number of symbols. The simulations and design were done in combination with the interleaver and inner encoder. One criteria for selecting the encoder was its low overhead, almost half of the RS(255,239) but, according to our simulations and measurements, provides enough protection.

### 1.11 Interleaver explanation

#### Replace 12.2.4.7 with the followign

The outer interleaver shall output the octets from i = 0, k = 0 first to i = depth-1, k = N-1 last, where *depth* is the depth of the outer interleaver and N is the lenght of RS code. With M parallel convolutional inner encoders for each RS codeword, the outer interleaver shall give the RS parity octets of b(0,0), ..., b(depth-1,0) to the first convolutional encoder with lsb first. All octets of  $b(i,k \times M+m)$ , i = 0, ..., depth-1, k = 0, 1, ..., N/M-1, shall be output to the  $m^{th}$  convolutional encoder. The number of parallel convolutional encoders is specified in <xref 12.4.2.8>.

The outer block interleaver shall be operated with a depth = 4 for HRP data and a depth = 2 for the combination of the HRP Header, MAC Header and HCS fields. LRP modes do not use an outer block interleaver.

The combination of HRP header, MAC header and HCS field has 92 octets that is encoded into 112 octets by adding, 16 parity octets for error protection and 4 tail octets to terminate the convolutional code.

For the combination of the HRP Header, MAC Header and HCS fields, the first 48 octets are encoded using RS(56, 48, t=4) while the next 44 octets are encoded using RS(52, 44, t=4). The second codeword is followed by 4 tail octets set to zero. The transmitted order of those octets, the method to insert the tail octets , and the method of interleaving for the outer interleaver are the same as those used for data.

#### 1.12 Stations on page 119

Editorial mistake, should be "DEVs"

## 1.13 Table 166, page 122

16-QAM-TCM should be just 16-QAM

# 1.14 1 bit for UEP MCS

One bit for UEP for all subframes is sufficient because the MCS of each subframe uniquely identifies the type of modulation, including UEP. There are three EEP modes, mode indices 0-2, two UEP mode indices, 3-4, and two msb only retransmissions that EEP modulation, mode indices 5-6.

## 1.15 Long omni LRP format

Yes, this is a editorial mistake, the editor will fix the text.