IEEE P802.11  
Wireless LANs

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| Resolution of CIDs 7465 and 7082 for D5.0 | | | | |
| Date: 2016-04-27 | | | | |
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Abstract

Resolutions for CID 7465 and 7082 from D5

Green indicates material agreed to in the group,

yellow material to be discussed, red material rejected by the group and

cyan material not to be overlooked.

The “Final” view should be selected in Word.

7465,

2231.22

"The basic HR/DSSS PHY" -- Is there an advanced HR/DSSS PHY? Is there a fortran HR/DSSS PHY?

Delete "basic", and perhaps refer to the HR/DSSS/long flavor

“The basic HR/DSSS PHY uses the same PHY preamble and header as the DSSS PHY, so both PHYs can co-exist in the same BSS and can use the rate switching mechanism as provided.”

Proposed Resolution

REVISED

At 2231.22

“One mode of the HR/DSSS PHY uses the same PHY preamble and header as the DSSS PHY, so both PHYs can co-exist in the same BSS and can use the rate switching mechanism as provided.”

7082

P1271.14

"The SIFS timing shall be achieved when the transmission of the subsequent frame is started at the TxSIFS slot boundary as specified in 10.3.7 (DCF timing relations)."

"Shall be achieved"? I don't know what that means. Reading the rest of the para does not help either as it is concerned with the accuracy. I think it is trying to say that if teh TXSIFS slot boundary us used then this is SIFS Timing.

Replace cited sentence with "The SIFS timing is when the transmission of the subsequent frame is started at the TxSIFS slot boundary as specified in 10.3.7 (DCF timing relations)."

Proposed Resolution

REVISED

Delete first sentence at P1271.14