IEEE P802.11
Wireless LANs

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| CR for CIDs in the Rx Procedure |
| Date: 2023-09-05 |
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Abstract

This submission proposes text changes of TGbe Draft 6.0 for CIDs:

23096, 23097

Revisions:

* Rev 0: Initial version of the document.

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGbe Draft 6.0. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGbe Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGbe Editor: Editing instructions preceded by “TGbe Editor” are instructions to the TGbe editor to modify existing material in the TGbe draft. As a result of adopting the changes, the TGbe editor will execute the instructions rather than copy them to the TGbe Draft.***

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| **CID** | **Clause** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 23096 | 36.3.23 | 932 | " may be accessed via the PHY SA" Is there an alternative to the PHY SAP for accessing such parameters?  Where is that alternative specified? Is the SAP optional? All questions begat by use of "may". | change "may be accessed" to "accessible" | Revised.11be editor please change “may be accessed” to “can be accessed” in D6.0 page 932 line 6.  |
| 23097 | 36.3.23 | 932.40 | How does the PHY entity determine this?  What is the optional behavior?  If it doesn't determine this from the L-SIG then what happens? Is this meant to convey what happens when the PHY entity makes such a determination? (my guess). | Change to: When the PHY entity determines from the L-SIG that the EHT PPDU format is excluded via other means, neither a PHY-RXEARLYSIG.indication nor a PHY-RXSTART.indication primitive is issued. | Accepted. |