IEEE P802.11
Wireless LANs

|  |
| --- |
| Comments Resolution for Error Recovery of NSTR MLD |
| Date: 2021-05-10 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Yunbo Li | Huawei |  |  | liyunbo@huawei.com |
| Ming Gan |  |  |  |  |
| Yuchen Guo |  |  |  |  |
| Guogang Huang |  |  |  |  |
| Yiqing Li |  |  |  |  |
| Zhenguo Du |  |  |  |  |
| Rob Sun |  |  |  |  |
| Edward Au |  |  |  |  |
|  |  |  |  |  |

*In R1, after two PPDUs with end time alignment (and the PPDUs carrying the expected response frames are also with end time alignment) are transmitted by a NSTR MLD on link 1 and link 2 respectively, STA 1 affiliated with this NSTR MLD may use an IFS greater than SIFS between the ending time of PPDU carrying the successful response frame and a following PPDU within a TXOP on link 1 when PHY-RXSTART.indication is received but FCS is not correct for response frame on link 2.*

* + *STA 1 shall transmit the following PPDU only if the ED CS mechanism indicates that the medium is idle;*
	+ *The concrete value for the IFS greater than SIFS is TBD, with an upper limit of PIFS;*
	+ *The response frames are frames sent from STAs affiliated with the peer MLD in the TXOP in response to the frames carried in the previous PPDUs.*
	+ *[Motion 146, #SP346, [30] and [263]]*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Clause Number(C)** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 3325 | Yunbo Li | 35.3.13 | 141.18 | Lack of error recovery mechanism for NSTR MLD in the draft. | Add an error recovery mechanism in this subclause | **Revised** The concrete value for IFS is defined when there is at least one failure happens on links of NSTR link pair(s). **TGbe editor please implement changes as shown in doc 11-21/0826r1**  |

Discussion:

When a NSTR MLD transmit two PPDUs with ending time alignment on a NSTR link pair, if at least one of of the response of the two PPDUs is not correctly received, below IFS values should be used.

For the link that the response frame is ended earlier,

* if the response is correctly recived (it means the response frame on another link is failed), PIFS should be used so the IFS on another link could more closer to PIFS;
* if the response is not correctly recived, PIFS should be used according to exsiting rule;

In conclusion, for the link that response frame is ended earlier, PIFS shall be used.

For the link that the response frame is ended later, if the response is correctly recived, an IFS between [SIFS PIFS] can be used.

For the link that the response frame is ended later, if the response is not correctly recived, an IFS between [PIFS-4us PIFS] is good enough to cover all possible cases. The reason that the IFS shoter than PIFS is needed is that the difference between the ending time of response frame may be 8us, while the RXTXTurnaroundTime before PPDU transmission is 4us. So an IFS shorter than PIFS may needed when response frames are not correctly received both links.

More detailed analysis can be found in doc 11/21-0062r1.



1. **Introduction**

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. The introduction and the explanation of the proposed changes are 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).***

1. **Proposed spec text**

***TGbe editor: add the following subclause after 35.3.13.6(Start time sync PPDUs medium access)***

**35.3.13.7 IFS for error recovery on a NSTR link pair**

After two PPDUs with end time alignment (and the PPDUs carrying the expected response frames are also with end time alignment) are transmitted by a MLD on two links that performs NSTR, if PHY-RXSTART.indication is received but FCS is not correct on one link while response frame is correctly received on another link, or PHY-RXSTART.indication is received but FCS is not correct for response frame on both links, then

* on the link that response frame is firstly ended, if the response is successfully received, the STA on this link may use an IFS that larger than or equal to SIFS and smaller than or equal to PIFS between the ending time of PPDU carrying the response frame and a following PPDU;
* on the link that response frame is firstly ended, if PHY-RXSTART.indication is received but FCS is not correct for response frame, the STA on this link may use an IFS that larger than or equal to PIFS-4us and smaller than or equal to PIFS between the ending time of PPDU carrying the response frame and a following PPDU;
* on the link that response frame is later ended, the STA on this link use an PIFS between the ending time of PPDU carrying the response frame and a following PPDU.

***End of change***