IEEE P802.11  
Wireless LANs

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| Text for EDCAF Selection Issue on Start Time Sync Access | | | | |
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Abstract

With start time sync PPDUs access defined in 802.11be Draft 2.1.1, a STA of an NSTR non-AP STA MLD can select only one EDCAF for a link

It’s required to clarify the case of a STA with multiple EDCAFs whose backoff counter are 0 in start time sync access

## Proposed Text

### Proposed Changes to 802.11be D2.1.1, subclause 35.3.16.6, page 473, line 14:

A STA that chooses not to transmit after the backoff counter reached zero on a link of NSTR link pair may have one or more EDCAF backoff counters with value zero on that link. The STA that initiates transmission on that link following condition a) or b), and has one or more EDCAF backoff counters that already reached zero shall choose only one implementation specific EDCAF for the transmission.

(**TGbe Editor to make the insert the following sentence**)

EDCAF(s), their backoff counter value reached zero, and that are not chosen for transmission, shall invoke new backoff counter of 10.23.2.2 (EDCA backoff procedure) and EDCAF(s) CW[AC] and QSRC[AC] are left unchanged.