***Original FL Proposal 1: For overbooking in the PCell for USS with two linked SS sets in the same slot/span, support:***

* ***Case 1: 2 BDs are counted for two linked candidates:***
  + ***No change (use existing spec)***
* ***Case 2: 3 BDs are counted for two linked candidates:***
  + ***Overbooking is per individual SS set as in Rel. 15/16***
    - ***The third BD is counted as part of the SS set with higher ID.***

***Updated FL Proposal 1: For overbooking in the PCell for USS with two linked SS sets in the same slot/span, support:***

* ***Case 1: 2 BDs are counted for two linked candidates:***
  + ***No change (use existing spec)***
* ***Case 2: 3 BDs are counted for two linked candidates:***
  + ***Overbooking is per individual SS set as in Rel. 15/16***
    - ***The third BD is counted as a virtual SS set (i.e., the virtual SS set for the third BDs is dropped before dropping the linked SS sets).***

***Proposal (DCM’s Compromised Proposal): For overbooking in the PCell for USS with two linked SS sets in the same slot/span, support:***

* ***Case 1: 2 BDs are counted for two linked candidates:***
  + **Consider the SS set pair together, where the priority is based on lower SS set ID among the pair. If there is enough BD for both the linked SS sets, both SS sets are kept; if there is no enough BD for both the linked SS sets, overbooking is per individual SS set as in Rel.15/16,** 
    - **i.e., if there is enough BD for one of the linked SS sets (the SS set with lower ID), the one of the linked SS sets is kept.**
* ***Case 2: 3 BDs are counted for two linked candidates:***
  + **Consider the SS set pair together, where the priority is based on lower SS set ID among the pair. If there is enough BD for both the linked SS sets, both SS sets are kept, if there is no enough BD for both the linked SS sets, overbooking is per individual SS set as in Rel.15/16,** 
    - **i.e., if there is enough BD for one of the linked SS sets (the SS set with lower ID), the one of the linked SS sets is kept.**
    - [Alt1-1: The third BD is counted as a virtual SS set (i.e., the virtual SS set for the third BDs is dopped before dropping the linked SS sets).]
    - [Alt1-2: The third BD is counted as part of the SS set with higher ID.]