**Draft Text Specification**

The proposed text changes are based on the document JCTVC-S1005.doc for Intra BC block vector prediction in CE2 Test 6.2. The changes are marked in yellow.

#### Derivation process for intra block copy block vector prediction candidates

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The availability derivation process for a prediction block as specified in subclause 6.4.2 is invoked with the luma location ( xCb, yCb ), the current luma coding block size nCbS, the luma prediction block location ( xPb, yPb ), the luma prediction block width nPbW, the luma prediction block height nPbH, the luma location ( xPb + nPbW − 1 , yPb − 1 ), and the partition index partIdx as inputs. If the output is equal to TRUE, ~~and (yPb/CtbSizeY) is equal to ( ( yPb − 1 ) / CtbSizeY ), availableFlagB is set equal to TRUE, and~~ bvIntraB is set equal to bvIntra[ xPb + nPbW − 1 ][ yPb − 1 ].