Changes are high-lighted with red.

split\_cu\_flag[ x0 ][ y0 ] specifies whether a coding unit is split into coding units with half horizontal and vertical size. The array indices x0, y0 specify the location ( x0, y0 ) of the top-left luma sample of the considered coding block relative to the top-left luma sample of the picture.

When split\_cu\_flag[ x0 ][ y0 ] is not present, the following applies:

– If log2CbSize is greater than Log2MinCbSize and the current NumPCMBlock is equal to 0, the value of split\_cu\_flag[ x0 ][ y0 ] is inferred to be equal to 1.

– Otherwise (log2CbSize is equal to Log2MinCbSize or the current NumPCMBlock is not equal to 0), the value of split\_cu\_flag[ x0 ][ y0 ] is inferred to be equal to 0.