# Draft Text Specification

Proposed changes in yellow are in Section **8.4.4.2.6 of JCTVC-N1005\_v3**:

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1. Depending on the value of iFact, the following applies:

* If iFact is not equal to 0, the value of the prediction samples predSamples[ x ][ y ] is derived as follows:

if ( (nTbS <8) && if ( ( abs(ref[ y + iIdx + 1 ]- ref[ y + iIdx + 2 ] ) >> (bitDepth-1) ) > 0) )

if (iFact<16)

predSamples[ x ][ y ] = ref[ y + iIdx + 1 ]

Otherwise

predSamples[ x ][ y ] = ref[ y + iIdx + 2 ]

Otherwise

predSamples[ x ][ y ] =   
 ( ( 32 − iFact ) \* ref[ y + iIdx + 1 ] + iFact \* ref[ y + iIdx + 2 ] + 16 )  >>  5 (8‑52)

…