* + - * 1. Inter-view residual prediction process

…

The variable log2resPredDenom is set equal to 0 and the following ordered steps apply.

* 1. When predFlagL0 is equal to 1 and ViewIdx is not equal to the view order index of RefPicListL0[ refIdxL0 ], log2resPredDenom is set equal to log2resPredDenom + 1.
  2. When predFlagL1 is equal to 1 and ViewIdx is not equal to the view order index of RefPicListL1[ refIdxL1 ], log2resPredDenom is set equal to log2resPredDenom + 1.

When log2resPredDenom is greater than 0 the whole decoding process of this sub-clause terminates.

For y proceeding over the values 0..(nPSH – 1) and x proceeding over the values 0..(nPSW – 1), the following ordered steps apply.

* 1. The variables xR is derived by
     + 1. xR0 = Clip3( 0, PicWidthInSamplesL – 1, xP + x + ((mvDisp[ 0 ]+2) >> 2 ) ) (G‑189)
  2. The sample predSamplesL[ x, y ] is modified by
     + 1. deltaL = refResSamplesL[ xR, y ]   
          predSamplesL[ x, y ] = predSamplesL[ x, y ] + ( deltaL) (G‑)

For y proceeding over the values 0..(nPSH / 2 – 1) and x proceeding over the values 0..(nPSW / 2 – 1), the following ordered steps are specified:

* 1. The variables xR is derived by
     + 1. xR = Clip3( 0, PicWidthInSamplesL / 2 – 1, xP / 2 + x + ((mvDisp[0]+4) >> 3 ) ) (G‑195)
  2. The sample predSamplesCb[ x, y ] is modified by
     + 1. deltaCb = refResSamplesCb[ xR, y ] predSamplesCb[ x, y ] = predSamplesCb[ x, y ] + ( deltaCb) (G‑)
  3. The sample predSamplesCr[ x, y ] is modified by
     + 1. deltaCr = refResSamplesCr[ xR, y ]   
          predSamplesCr[ x, y ] = predSamplesCr[ x, y ] + ( deltaCr) (G‑)