Text Specification

Method 1

It is a requirement of bitstream conformance that when the reference picture is the current picture, the luma motion vector mvLX shall obey the following constraints:

For a given block corresponding to ( xCurr, yCurr ), any sample in the prediction block corresponding to motion vector mvLX[ T ], T = 0..1, shall not be obtained from bi-prediction.

Method 2

It is a requirement of bitstream conformance that when curr\_pic\_as\_ref\_enabled\_flag is equal to 1, inter\_pred\_idc[ x ][ y ] shall not be equal to 2,when nPbW =8 and nPbH =8 ;

Method 3

It is a requirement of bitstream conformance that when curr\_pic\_as\_ref\_enabled\_flag is equal to 1 and use\_integer\_mv\_flag is equal to 0, inter\_pred\_idc[ x ][ y ] shall not be equal to 2,when nPbW =8 and nPbH =8 ;

Method 4

It is a requirement of bitstream conformance that when the reference picture is the current picture and use\_integer\_mv\_flag is equal to 0, the luma motion vector mvLX shall obey the following constraints:

For a given block corresponding to ( xCurr, yCurr ), any sample in the prediction block corresponding to motion vector mvLX[ T ], T = 0..1, shall not be obtained from bi-prediction.