RPR Ratio= 1.5. scalingRatio = (24875, 24576)

Luma CU at (96, 32), 32x32

Chroma CU at (48, 16), 16x16

Chroma Position (14, 8) relative to the top-left corner of the chroma CU.

It is in the 4x4 SubBlock located at (12, 8).

It is in the 2x2 SubBLock located at (14, 8).

MV of the chroma subblock is (97, 22)

The example is based on (933)-(942):

When derived the reference sample at chroma position in a 4x4 subblock

(xSb, ySb) = ( 60, 24)

addX = 0, addY = 65536

refxSbC = 50172875

refxC = 3160

xIntC=98

xFracC=24

When derived the reference sample at chroma position in a 2x2 subblock

(xSb, ySb) = ( 62, 24)

addX = 0, addY = 65536

refxSbC = 51764875

refxC = 3159

xIntC=98

xFracC=23