[Changes are high-lighted with red color]

**log2\_min\_coding\_block\_size\_minus3** specifies the minimum size of a coding block.

The variable Log2MinCbSize is set equal to log2\_min\_coding\_block\_size\_minus3 + 3. It is a requirement of bitstream conformance that when pcm\_enabled\_flag is equal to 1, log2\_min\_coding\_block\_size\_minus3 shall be less than 3.

**log2\_min\_pcm\_coding\_block\_size\_minus3** + 3 specifies the minimum size of I\_PCM coding blocks.

The variable Log2MinIPCMCUSize is set equal to log2\_min\_pcm\_coding\_block\_size\_minus3 + 3. The variable Log2MinIPCMCUSize shall be equal or less than Min( Log2CtbSize, 5 ).

The bitstream shall not contain data that result in Log2MinIPCMCUSize less than Log2MinCbSize.