M0075 text based on L1007\_v3

H.9.2.3.1 Derivation process for ctxIdx

The specifications in subclause 9.2.3.1 apply with following modifications and additions.

– is appended to the end of Table 9-37.

Table H‑4 – Assignment of ctxIdxInc to syntax elements with context coded bins

|  |  |
| --- | --- |
| **Syntax element** | **binIdx** |
| **0** |
| texture\_rl\_flag | log2CbSize > (MinCbLog2SizeY + 1) ?  0 : (2 - log2CbSize + MinCbLog2SizeY) |

.xIdxrtlsing process for slice data H.9.2.3.1.1 Derivation process for ctxIdx

The specifications in subclause 9.2.3.1.1 apply with following modifications and additions.

– is appended to the end of Table 9-38.

Table H‑5 – Specification of ctxIdxInc using left and above syntax elements

|  |  |  |  |
| --- | --- | --- | --- |
| **Syntax element** | **condL** | **condA** | **ctxIdxInc** |
| texture\_rl\_flag | texture\_rl\_flag [ xL ][ yL ] | texture\_rl\_flag [ xA ][ yA ] | ( condL && availableL ) + ( condA && availableA ) |