Table ‑12 – Association of ctxIdx and syntax elements for each initializationType in the initialization process

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Syntax element** | **ctxIdxTable** | **initType** | | |
| **0** | **1** | **2** |
| coding\_unit( ) depth\_mode\_parameters( ) | depth\_intra\_mode |  | 0..7 | 8..15 | 16..23 |
| ~~wedge\_full\_tab\_idx~~ |  | ~~0~~ | ~~1~~ | ~~2~~ |
| ~~wedge\_predtex\_tab\_idx~~ |  | ~~0~~ | ~~1~~ | ~~2~~ |
| dmm\_delta\_end\_flag ~~dmm\_~~~~delta\_end\_abs\_minus1~~ |  | 0 | 1 | 2 |
| dmm\_dc\_flag |  | 0 | 1 | 2 |
| dmm\_dc\_abs |  | 0 | 1 | 2 |
| edge\_code |  | 0 | 1 | 2 |
| iv\_res\_pred\_weight\_idx |  |  | 0..3 | 4..7 |
| ic\_flag |  |  | 0 | 1 |
| edge\_dc\_flag |  | 0 | 1 | 2 |
| edge\_dc\_abs |  | 0 | 1 | 2 |
| sdc\_residual\_flag |  | 0 | 1 | 2 |
| sdc\_residual\_abs\_minus1 | prefix:  suffix: na | prefix:0 suffix: na | prefix:1 suffix: na | prefix:0 suffix: na |

~~Table ‑13 – Values of variable initValue for wedge\_full\_tab\_idx ctxIdx~~

|  |  |  |  |
| --- | --- | --- | --- |
| **~~Initialization variable~~** | **~~wedge\_full\_tab\_idx~~** | | |
| **~~0~~** | **~~1~~** | **~~2~~** |
| **~~initValue~~** | ~~154~~ | ~~154~~ | ~~154~~ |

~~Table ‑14– Values of variable initValue for wedge\_predtex\_tab\_idx ctxIdx~~

|  |  |  |  |
| --- | --- | --- | --- |
| **~~Initialization variable~~** | **~~wedge\_predtex\_tab\_idx~~** | | |
| **~~0~~** | **~~1~~** | **~~2~~** |
| **~~initValue~~** | ~~154~~ | ~~154~~ | ~~154~~ |

Table ‑15– Values of variable initValue for dmm\_delta\_end\_flag ~~and dmm\_delta\_end\_abs\_minus1~~ ctxIdx

|  |  |  |  |
| --- | --- | --- | --- |
| **Initialization variable** | **dmm\_delta\_end\_flag dmm\_delta\_end\_abs\_minus1** | | |
| **0** | **1** | **2** |
| **initValue** | 154 | 154 | 154 |

Table ‑26 – Syntax elements and associated types of binarization, maxBinIdxCtx, ctxIdxTable, and ctxIdxOffset

| **Syntax element** | **initType** | **Type of binarization** | **maxBinIdxCtx** | **ctxIdxTable** | **ctxIdxOffset** |
| --- | --- | --- | --- | --- | --- |
| wedge\_full\_tab\_idx | na | FL, cMax = wedgeFullTabIdxBits[ log2PbSize ] (defined in ) | na | na | Na(bypass) |
| wedge\_predtex\_tab\_idx | na | FL, cMax =  wedgePredTexTabIdxBits[ log2PbSize ] (defined in ) | na | na | Na(bypass) |
| dmm\_delta\_end\_abs\_minus1 | na | FL, cMax = 3 | na | na | Na(bypass) |
|  |  |  |
|  |  |  |

Table H‑30 –Assignment of ctxIdxInc to syntax elements with context coded bins

| **Syntax element** | **binIdx** | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| **0** | **1** | **2** | **3** | **4** | **>=5** |
| wedge\_full\_tab\_idx | bypass | bypass | bypass | bypass | bypass | bypass |
| wedge\_predtex\_tab\_idx | bypass | bypass | bypass | bypass | bypass | bypass |
| dmm\_delta\_end\_abs\_minus1 | bypass | bypass | bypass | bypass | bypass | bypass |