The modification parts are highlighted using yellow color.

Table H‑ – Syntax elements and associated binarizations

| **Syntax structure** | **Syntax element** | **Binarization** | |
| --- | --- | --- | --- |
| **Process** | **Input parameters** |
| coding\_unit( ) | iv\_res\_pred\_weight\_idx | TR | cMax = 2, cRiceParam = 0 |
| ic\_flag | FL | cMax = 1 |
| inter\_sdc\_flag | FL | cMax = 1 |
| inter\_sdc\_resi\_abs\_minus1 | TU | cMax = 5 |
| inter\_sdc\_resi\_sign\_flag | FL | cMax = 1 |
| depth\_mode\_parameters( ) | depth\_intra\_mode | TR | cMax = depthIntraModeMaxLen, cRiceParam = 0 |
| wedge\_full\_tab\_idx | FL | cMax = wedgeFullTabIdxBits[ log2PbSize ] (defined in ) |
| depth\_dc\_flag | FL | cMax = 1 |
| depth\_dc\_abs | UEG0 | [Ed. (GT) To be specified] |
| depth\_dc\_sign\_flag | FL | cMax = 1 |

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

| **Syntax element** | **binIdx** | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| **0** | **1** | **2** | **3** | **4** | **>=5** |
| wedge\_full\_tab\_idx | 0 | 0 | 0 | 0 | 0 | 0 |
| depth\_dc\_flag | 0 | na | na | na | na | na |
| depth\_dc\_abs | 0 | 0 | 0 | 0 | 0 | 0 |
| depth\_dc\_sign\_flag | bypass | 0 | 0 | 0 | 0 | 0 |
| res\_pred\_flag | 0 | na | na | na | na | na |
| ic\_flag | 0 | na | na | na | na | na |
| inter\_sdc\_flag | 0 | 0 | 0 | 0 | 0 | 0 |
| inter\_sdc\_resi\_abs\_minus1 | 0 | bypass | bypass | bypass | bypass | na |
| inter\_sdc\_resi\_sign\_flag | 0 | 0 | 0 | 0 | 0 | 0 |