

# SMPTE STANDARD

## for Television — HD-D5 Compressed Video 1080 System and 720 System — Encoding Process and Data Format



### 1 Scope

This standard defines the encoding process of the HD-D5 video compression and its data format for the 1080/59.94i, 50i, 25p, 24p, 23.98p system (hereafter referred to as the 1080 system) and the 720/59.94p system (hereafter referred to as the 720 system).

### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of the standards indicated below:

SMPTE 274M-2003, Television — 1920 x 1080 Sample Structure, Digital Representation and Digital Timing Reference Sequences for Multiple Picture Rates

SMPTE 296M-2001, Television — 1280 x 720 Progressive Image Sample Structure — Analog and Digital Representation and Analog Interface

### 3 Acronyms

BUF	Buffer memory
C	Color-difference signal
C3RMB	Compressed data of 3 RMBs
C(t, u)	The value of the DCT coefficient at frequency (t, u)
C <sub>B</sub> /C <sub>R</sub>	Color-difference signal
CC0 ~ CC2	Categories for C DCT block
Ccoef( )	C DCT CG
CG	Coefficient Group
CGNR	CG number of one Y/C DCT coefficient block in one RMB
CGNS	CG number of one Y/C DCT coefficient block in one SMB
CN	C3RMB number in one RMBG
CRcoef( )	Rearranged C DCT CG
CS	C DCT block number in one SMB
CY0 ~ CY3	Categories for Y DCT block
DCT	Discrete cosine transform
DIF	Digital interface
DIF(n)	DIF block numbered n

DN	DIF block number
EOB	End of block code
EOM	End of 3 RMBs code
exnor	Logical exclusive nor
f( )	Offset value table for SMBG distribution
FCB	Category flag of C <sub>B</sub> DCT block
FCB'	Category flag of C <sub>B</sub> DCT block
FCR	Category flag of C <sub>R</sub> DCT block
FCR'	Category flag of C <sub>R</sub> DCT
FFL	Field number flag
FMB	Category flag of the MB
FMB'	Category flag of the MB
FYa ~ FYd	Category flags of the four DCT blocks (Ya ~ Yd) of the MB
FYa' ~ FYd'	Category flags of the four DCT blocks (Ya ~ Yd) of the MB
H	The horizontal SMB position number in one video field (1080 system) or one video frame (720 system)
HR	The column position number of RMB
HS	The column position number of SMB in one SMBG
IDCT	Inverse discrete cosine transform
int (A)	Integer part of A
LEN	The byte length of C3RMB
MB	Macro block
mod	Modulus operator
N.A.	Not applicable
Offset( )	Offset value for RMB shuffling
P(r, s)	The value of the pixel at the position (r, s) in Y/C DCT block
Qno	Quantization number
Qstep	Quantization step value
r	The horizontal pixel position number in Y/C DCT block
Rg	The RMBG number within the RMBs
RMB	Rearranged macro block
RMBG	Rearranged macro block group
Rn	The number of RMB coding order in each RMBG
s	The vertical pixel position number in Y/C DCT block
SA	The starting address of the remainder data in buffer memory
SABM	One byte data of SA (two bytes)
Sg	The SMBG number in one video field (1080 system) or one video frame (720 system)
SMB	Super macro block
SMBG	Super macro block group
t	The horizontal frequency number in Y/C DCT coefficient block
TableCY0 ~ 3	Set up value tables for Y weighting function
TableCC0 ~ 2	Set up value tables for C weighting function
u	The vertical frequency number in Y/C DCT coefficient block
V	The vertical position number of SMB in one video field (1080 system) or one video frame (720 system)
VLC	Variable length coding
VR	The row position number of RMB
VS	The row position number of SMB in one SMBG
W(t, u)	Weighting value at frequency (t, u)
Y	Luminance signal
Ya ~ Yd	Four Y DCT blocks in one MB
Ycoef( )	Y DCT CG
YR	The Y DCT coefficient block number in one RMB
YRcoef( )	Rearranged Y DCT CG
YS	The Y DCT block number in one SMB
Z	The row position number of the RMB after RMB shuffling

ZRL Code of 15 successive zero coefficients followed by a coefficient of zero amplitude

## 4 Video processing

### 4.1 Overview

Luminance ( $Y$ ) and color-difference components ( $C_B$  and  $C_R$ ) are derived from the following HD video signals:

- 1080 line / 59.94 Hz field frequency interlace system (1080/59.94i)
- 720 line / 59.94 Hz frame frequency progressive system (720/59.94p)
- 1080 line / 50 Hz field frequency interlace system (1080/50i)
- 1080 line / 25 Hz frame frequency progressive system (1080/25p)
- 1080 line / 24 Hz frame frequency progressive system (1080/24p)
- 1080 line / 23.98 Hz frame frequency progressive system (1080/23.98p)

In the case of a 1080/23.98p, 24p, and 25p system, a single progressive frame is separated into two signals (separated fields) that are mapped into a space corresponding to fields in similar way as an interlace system (see annex B). The two separated fields of the 1080/23.98p, 24p and 25p are then processed as two separate fields at field frequencies of 47.96Hz, 48Hz and 50Hz.

NOTE – Expression field in this standard is used interchangeably for fields from an interlaced signal format or for fields that were created by splitting the progressive frame of a 1080 system into two separated fields.

The time delay of the encoding system is equal to a single frame time for all frame frequencies except 720 system, where it is equal two progressive frame time. (24p – 41.67msec; 23.98p – 41.71msec; 25p / 50i – 40msec; 59.94i / p – 33.37msec). Indicated delay excludes minor processing delays of the actual signal encoder (compressor) circuitry.

After discarding samples in vertical and horizontal blanking periods, active video samples are divided into four super macro block groups (SMBG) per each field in interlaced system or per each separated field in progressive system. Each SMBG consists of 1080 super macro blocks (SMB).

Each SMB consists of two MBs. Each MB consists of four luminance DCT blocks (8 x 4 pixel matrix) and one each of  $C_B$  DCT block (8 x 8 pixel matrix) and  $C_R$  DCT block (8 x 8 pixel matrix).

As described later, two horizontally adjacent luminance DCT blocks are overlapped by one pixel column at their junction. Two horizontally adjacent chrominance DCT blocks are overlapped by one pixel column at their junction when they are formed into an SMB.

Each DCT block is transformed to represent DC and AC coefficients. Coefficients are weighted through the prearranged categories prior to shuffling, then formed into rearranged MBs (RMB).

DCT coefficients within one rearranged MB group (RMBG) are quantized, and made into a fixed length data set through VLC.

The VLC output code words from one RMBG are formed into 360 DIF blocks.

The compressed video data for one 1080 field or one 720 frame consist of 5760 DIF blocks.

The block diagram of the outline about compression processing is shown in figure 1.

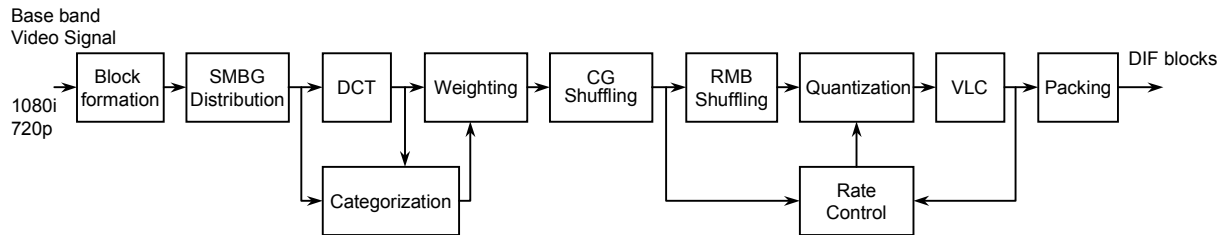


Figure 1 – Block diagram of outline about compression processing

4.2 Video signal

4.2.1 Sampling process

The sampling structure is defined in SMPTE 274M and SMPTE 296M. Sampling structures of the luminance (Y) and the two color-difference signals ( $C_B/C_R$ ) are described in table 1.

4.2.1.1 Line structure in one field (1080 system) or frame (720 system)

For the 1080 system, 540 lines for Y,  $C_B$ , and  $C_R$  signals from each field (interlaced or separated) shall be transmitted. In the case of the separated field, the line number is counted as shown in figure 2. For the 720 system, 720 lines for Y,  $C_R$ , and  $C_B$  signals from each frame shall be transmitted. The transmitting lines on a television frame are defined in table 1.

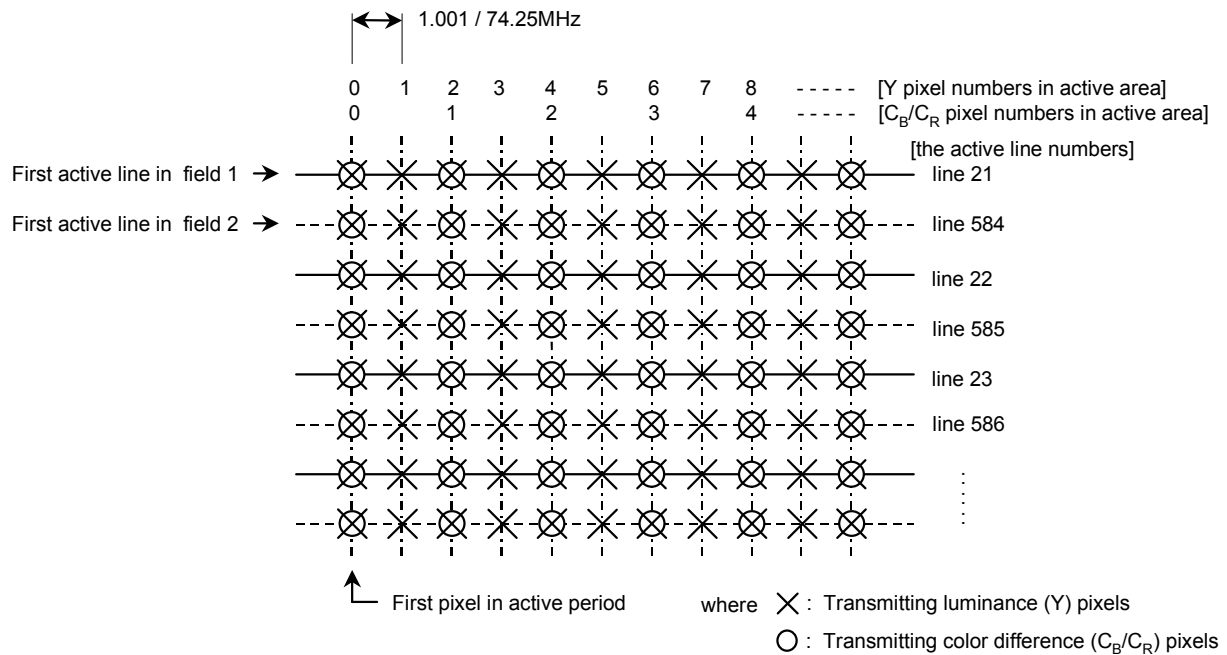
Table 1 – Construction of video signal sampling

		1080 system		720 system	
The number of active pixels per line	Y	1920		1280	
	C <sub>B</sub> /C <sub>R</sub>	960		640	
Total number of lines per frame		1125		750	
The number of active lines per frame		1080		720	
The active line numbers		Field 1	21 to 560	Frame	26 to 745
		Field 2	584 to 1123		
Quantization		Each sample is linearly quantized to 10 bits for Y, C <sub>B</sub> and C <sub>R</sub>			
The relation between video signal level and quantized level	Scale	4 to 1019			
	Y	Quantized level :		877	
		Video signal level of white :		940	
		Video signal level of black :		64	
	C <sub>B</sub> /C <sub>R</sub>	Quantized level :		897	
		Video signal level of gray :		512	

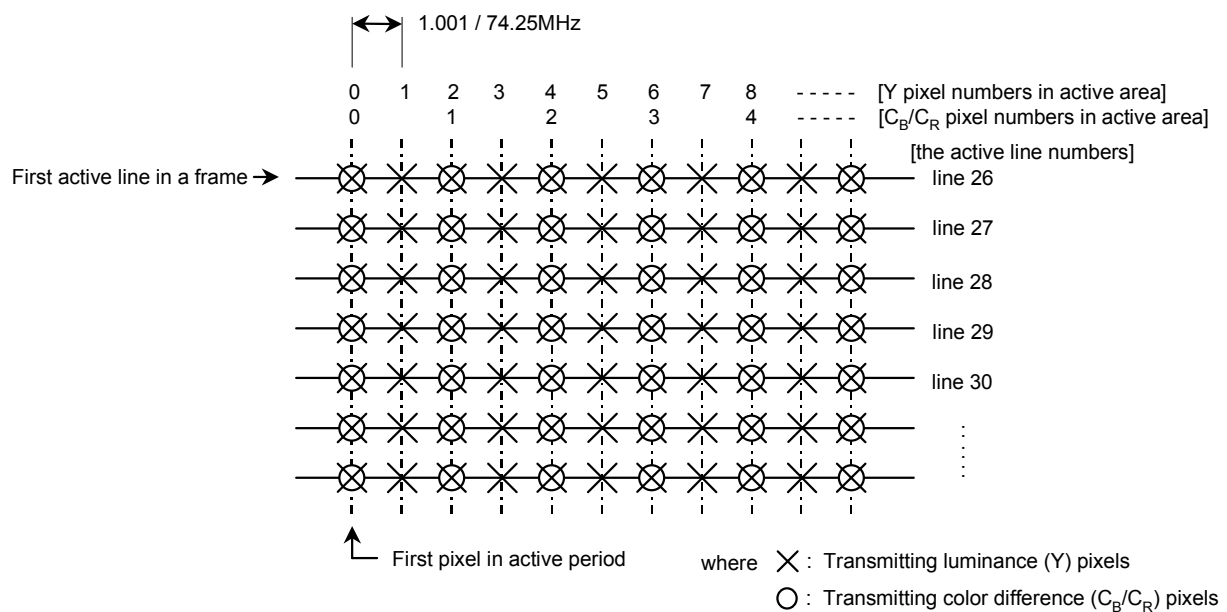
4.2.1.2 Pixel structure in one field (1080) / in one frame (720p)

– 1080 system: All sampled pixels, 1920 luminance pixels per line and 960 color-difference pixels, are retained for processing as shown in figure 2. The sampling process starts simultaneously for both luminance and color-difference signals.

– 720 system: All sampled pixels, 1280 luminance pixels per line and 640 color-difference pixels, are retained for processing as shown in figure 3. Sampling processes start simultaneously for both luminance and color-difference signals.



**Figure 2 – Transmitting samples of 1080 system**



**Figure 3 – Transmitting samples of 720 system**

### 4.3 Block formation

#### 4.3.1 DCT block, macro block (MB), and super macro block (SMB)

##### 4.3.1.1 DCT block

The Y pixels in a field (1080 system) and in a frame (720 system) shall be divided into rectangular areas of 15 horizontal pixels and 4 lines. Two Y DCT blocks (one Y DCT block pair) are made from each one of the rectangular areas as shown in figure 4. In each Y DCT block pair, the rightmost pixel in the left DCT block is overlapped with the leftmost pixel in the right DCT block (overlapped blocking).

The  $C_B/C_R$  pixels in a field (1080) and in a frame (720) shall be divided into rectangular areas of 15 horizontal pixels and 8 lines. Two C DCT blocks (one C DCT block pair) are made from each one of the rectangular areas as shown in figure 5. In each C DCT block pair, the rightmost pixel in the left block is overlapped with the leftmost pixel in the right block (overlapped blocking).

Overlapped blocking is used for the robustness of error (see annex A).

Let  $r$  be the horizontal pixel position number in Y/C DCT block:

$$r = 0, 1, 2, \dots, 7.$$

Let  $s$  be the vertical pixel position number in Y/C DCT block:

For Y block,  $s = 0, 1, 2, 3$

For C block,  $s = 0, 1, 2, \dots, 7$ .

Let  $P(r,s)$  be the value of the pixel at the position  $(r, s)$ .

##### 4.3.1.2 Macro block (MB)

Each macro block (MB) in the 1080 system and the 720 system consists of two Y DCT block pairs, one  $C_B$  DCT block and one  $C_R$  DCT block. Two Y DCT block pairs are vertically adjacent. The  $C_B$  DCT block and  $C_R$  DCT block spatially correspond to the two Y DCT block pairs. Four Y DCT blocks ( $Y_a, Y_b, Y_c, Y_d$ ), one  $C_B$  DCT block, and one  $C_R$  DCT block are shown in figure 6.

##### 4.3.1.3 Super macro block (SMB)

As shown in figure 7, each super macro block (SMB) in the 1080 system and the 720 system consists of two macro blocks which are horizontally adjacent.

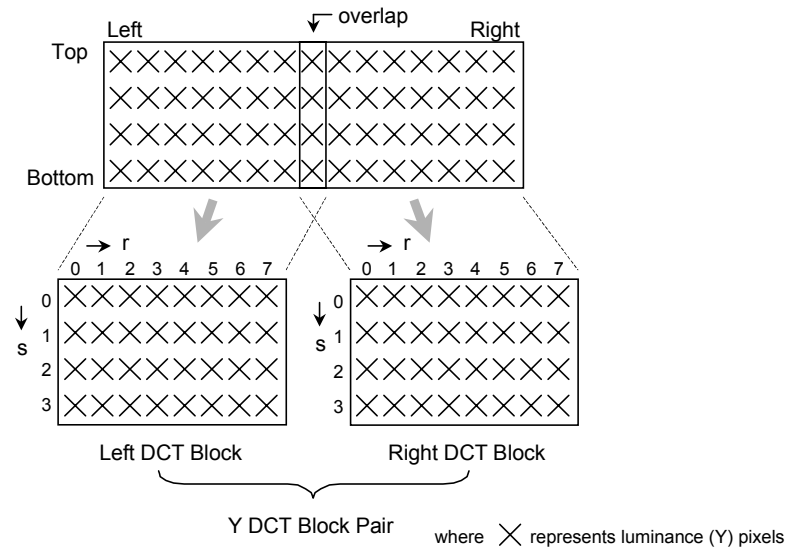
Two C DCT blocks of  $C_B/C_R$  in one super macro block are one C DCT block pair of  $C_B/C_R$ .

Let  $Y_S$  be the Y DCT block number in each SMB as shown in figure 7:

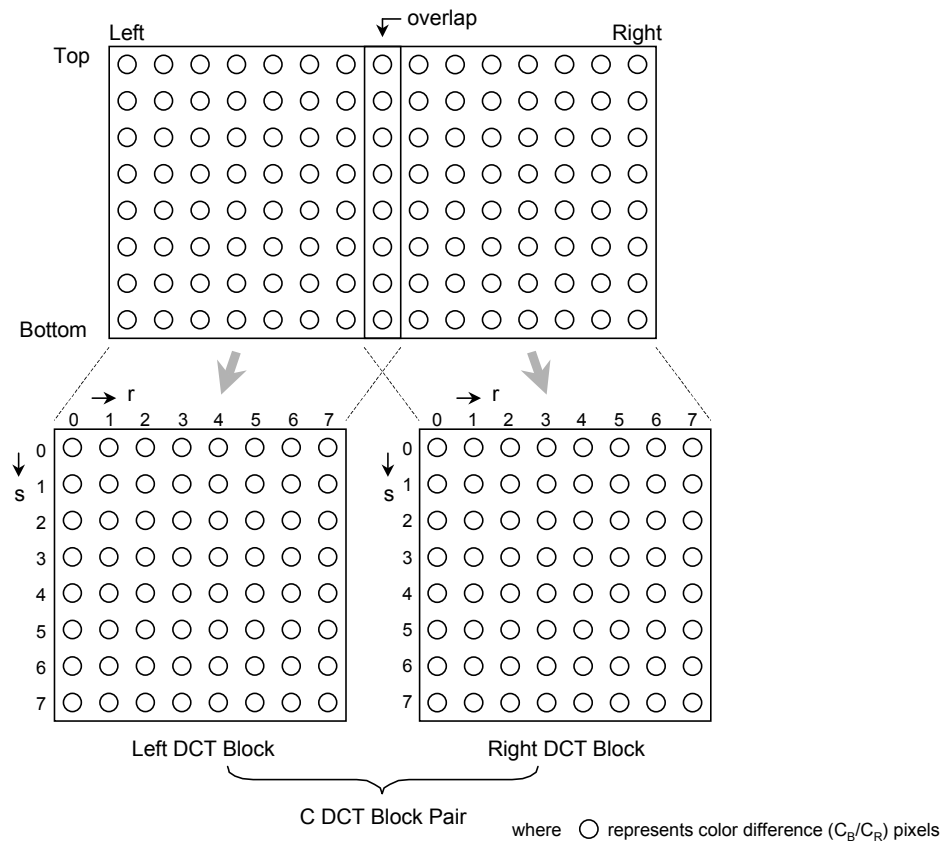
$$Y_S = 0, 1, 2, \dots, 7.$$

Let  $C_S$  be the C DCT block number in each SMB as shown in figure 7:

$$C_S = 0, 1.$$



**Figure 4 – Overlapped blocking of luminance (Y) pixels**



**Figure 5 – Overlapped blocking of color-difference  $C_B/C_R$  pixels**

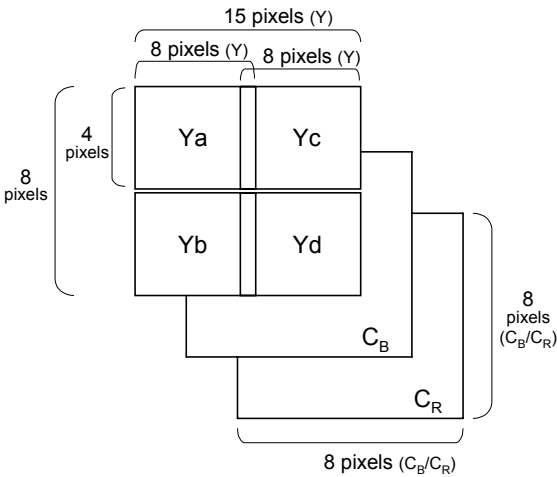


Figure 6 – Macro block structure in 1080 system and in 720 system

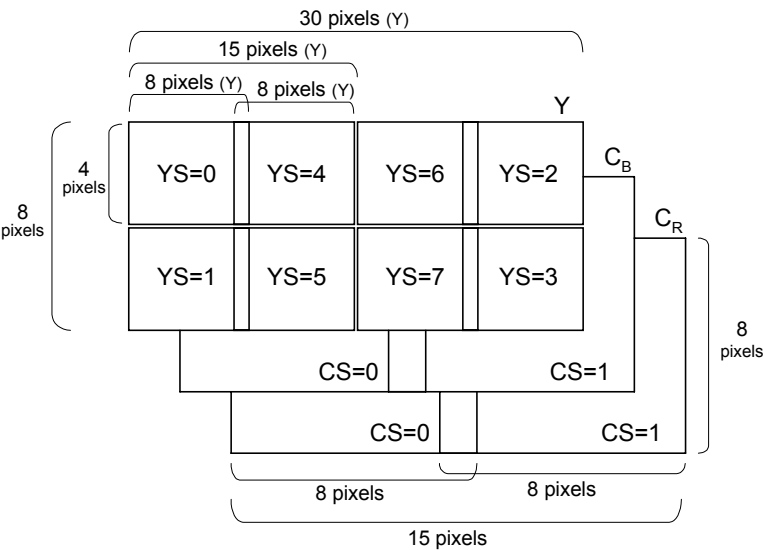


Figure 7 – Super macro block structure in 1080 system and in 720 system



### 4.3.2 Super macro block arrangement

#### 4.3.2.1 1080 system

The vertical field dimension, 540 pixels long, is not divisible into an integer by the vertical dimension of the SMB, 8 pixels long.

In order to place all SMBs within the 1920 x 540 pixel matrix of the 1080 field, removal and attachment of half-height SMBs are required as shown in figure 8.

##### 1) Y pixels

– Pixels in four rectangular areas of the horizontal pixel position number from  $(480 \times N)$  to  $(59 + 480 \times N)$  and from  $(360 + 480 \times N)$  to  $(419 + 480 \times N)$  in the active area and line position number from 536 to 539 in the active area shall be moved horizontally 1020 pixel positions to the right, vertically 4 lines to the bottom ( $N = 0, 1$ ).

– Pixels in two rectangular areas of the horizontal pixel position number from  $(240 + 480 \times N)$  to  $(359 + 480 \times N)$  in the active area and line position number from 536 to 539 in the active area shall be moved horizontally 840 pixel positions to the right, vertically 4 lines to the bottom ( $N = 0, 1$ ).

Pixels in four rectangular areas of the horizontal pixel position number from  $(960 + 480 \times N)$  to  $(1019 + 480 \times N)$  and from  $(1320 + 480 \times N)$  to  $(1379 + 480 \times N)$  in the active area and line position number from 536 to 539 in the active area shall be moved horizontally 900 pixel positions to the left, vertically 4 lines to the bottom ( $N = 0, 1$ ).

– Pixels in two rectangular areas of the horizontal pixel position number from  $(1\,200 + 480 \times N)$  to  $(1\,319 + 480 \times N)$  in the active area and line position number from 536 to 539 in the active area shall be moved horizontally 1080 pixel positions to the left, vertically 4 lines to the bottom ( $N = 0, 1$ ).

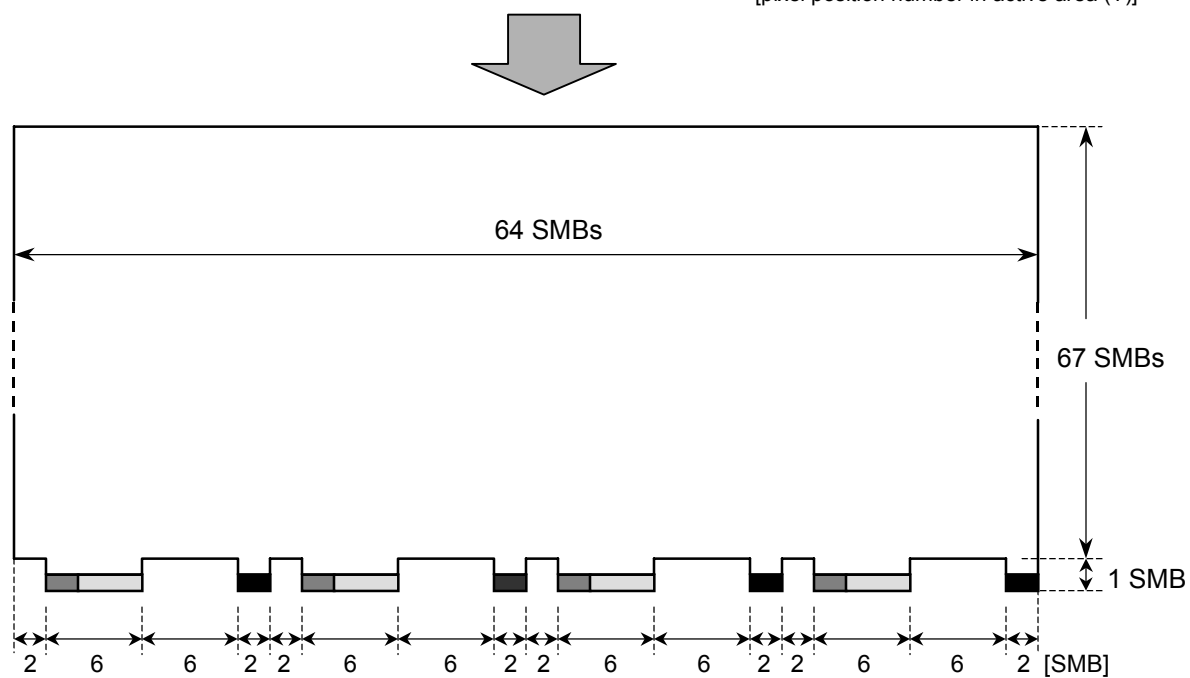
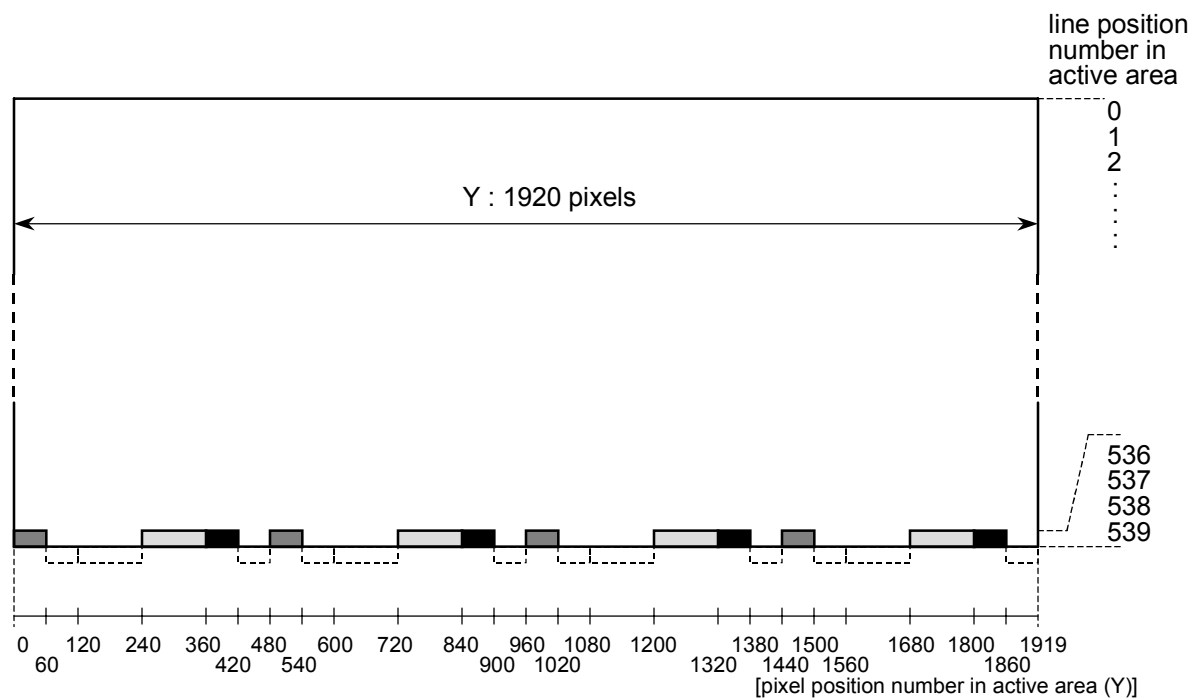
##### 2) $C_B/C_R$ pixels

$C_B/C_R$  pixels occupy the positions held by the even numbered Y horizontal pixel numbers. The half height SMB replacement operation, identical to the Y pixels as described above, is performed for  $C_B/C_R$  pixels.

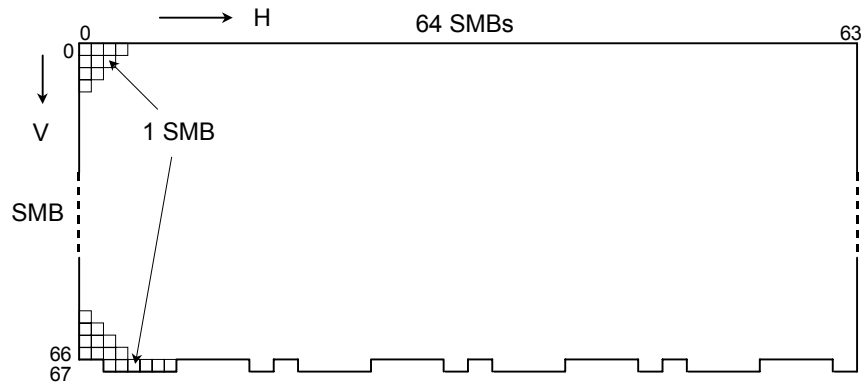
The arrangement of the SMBs in one field is shown in figure 9. The same horizontal arrangement of 64 SMBs is repeated with 67 SMBs in the vertical direction from the top, and there are 32 SMBs in the horizontal direction at the bottom.

The number of SMBs in one field is 4320 as described below:

$$(\text{vertical } 67 \text{ SMBs} \times \text{horizontal } 64 \text{ SMBs}) + 32 \text{ SMBs} = 4320 \text{ SMBs}$$



**Figure 8 – Pixel arrangement for blocking of 1080 system**



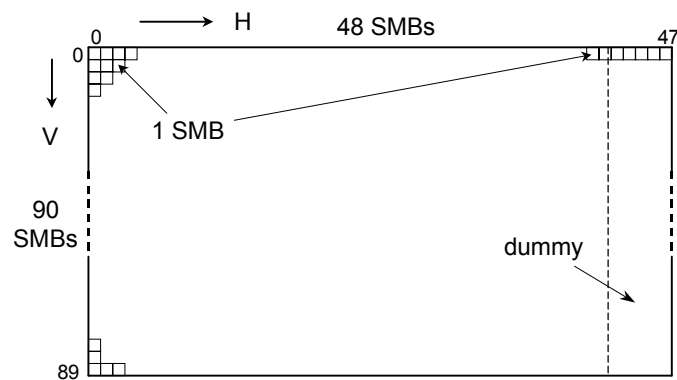
**Figure 9 – Arrangement of SMBs in one field for 1080 system**

#### 4.3.2.2 720 system

As the first step of block formation, 160 dummy of Y pixels and 80 dummy of  $C_B/C_R$  pixels are added as rightmost pixels in each line. The value of dummy shall be 040h for Y and 200h for C.

The arrangement of SMBs in one frame for the 720 system is shown in figure 10. The same horizontal arrangement of 48 SMBs is repeated with 90 SMBs in the vertical direction from top to bottom. The number of SMBs in one frame is 4320 as described below:

$$\text{vertical 90 SMBs} \times \text{horizontal 48 SMBs} = 4320 \text{ SMBs}$$



**Figure 10 – Arrangement of SMBs in one frame for 720 system**

#### 4.4 SMBG distribution

##### 4.4.1 1080 system

4320 SMBs in one field are divided into four SMBGs as shown in figure 11.

Let H be the horizontal position number of SMB within video field

$$H = 0, 1, 2, \dots, 63.$$

Let V be the vertical position number of SMB within video field

$$V = 0, 1, 2, \dots, 67.$$

Let HS be the column position number of SMB within one SMBG

$$HS = 0, 1, 2, \dots, 5.$$

Let VS be the row position number of SMB within one SMBG

$$VS = 0, 1, 2, \dots, 179.$$

Let Sg be the SMBG number in one field

$$Sg = 0, 1, 2, 3.$$

The distribution method is described as follows:

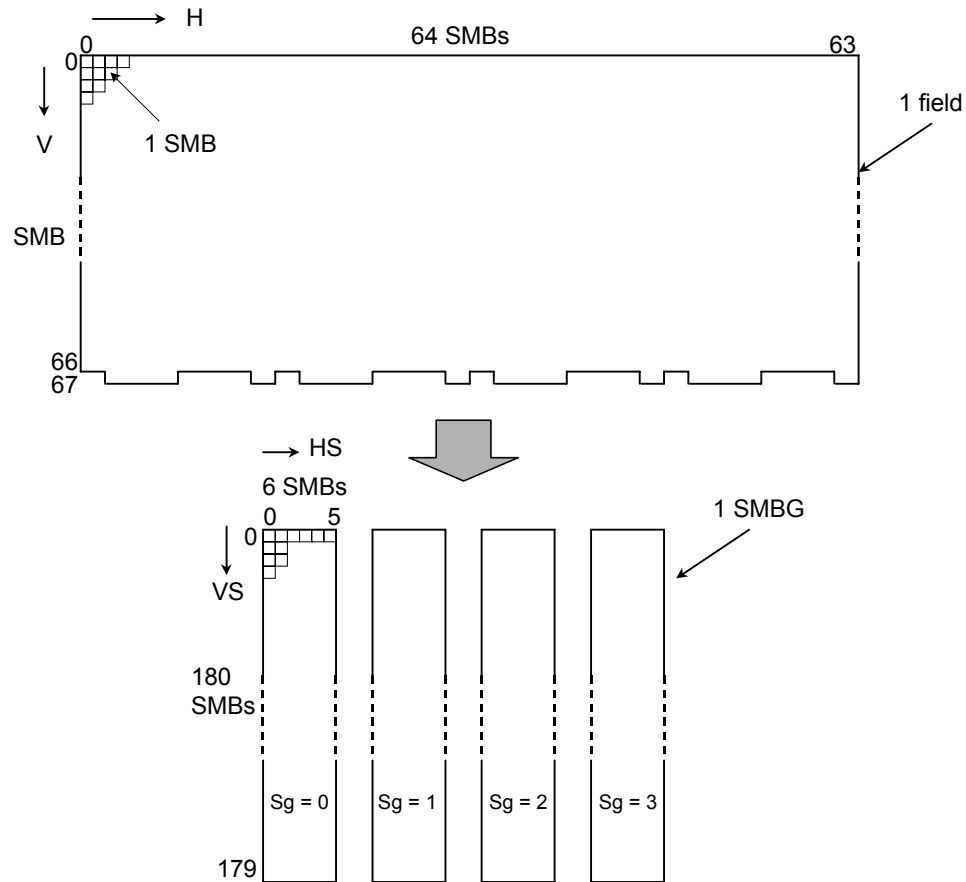
$$V = (\text{int}(VS/8)) \times 3 + \text{int}(((VS \bmod 8) \times 6 + HS) / 16)$$

$$H = ((f(h, v) + ((\text{int}(VS/8)) - Sg) \times 8) \bmod 32) \times 2 + ((\text{int}(VS/8)) \bmod 2) \text{ xnor } (HS \bmod 2)$$

$$\begin{aligned} \text{where } v &= \text{int}(((VS \bmod 8) \times 6 + HS) / 16) \\ h &= \text{int}(((VS \bmod 8) \times 6 + HS) \bmod 16) / 2 \\ \text{xnor} &: \text{exclusive nor} \end{aligned}$$

Value of f(h, v)

$\begin{array}{c} \backslash \\ v \end{array} \begin{array}{c} h \end{array}$	0	1	2	3	4	5	6	7
0	1	2	0	19	20	21	15	14
1	15	10	9	11	30	29	28	24
2	24	25	5	7	6	20	19	18



**Figure 11 – SMBG distribution in 1080 system**

#### 4.4.2 720 system

4320 SMBs in one frame are divided into four SMBGs as shown in figure 12.

Let H be the horizontal position number of SMB within video frame

$$H = 0, 1, 2, \dots, 47.$$

Let V be the vertical position number of SMB within video frame

$$V = 0, 1, 2, \dots, 89.$$

Let HS be the column position number of SMB within one SMBG

$$HS = 0, 1, 2, \dots, 5.$$

Let VS be the row position number of SMB within one SMBG

$$VS = 0, 1, 2, \dots, 179.$$

Let Sg be the SMBG number in one frame

$$Sg = 0, 1, 2, 3.$$

The distribution method is described as follows:

$$V = \text{int} ( VS / 2 )$$

$$H = ( VS \bmod 2 ) \times 24 + ( ( Sg + f ( ( \text{int} ( VS / 2 ) ) \bmod 4 ) ) \bmod 4 ) \times 6 + ( ( HS - \text{int} ( VS / 2 ) ) \bmod 6 )$$

where  $f(0) = 0, f(1) = 1, f(2) = 3, f(3) = 2$

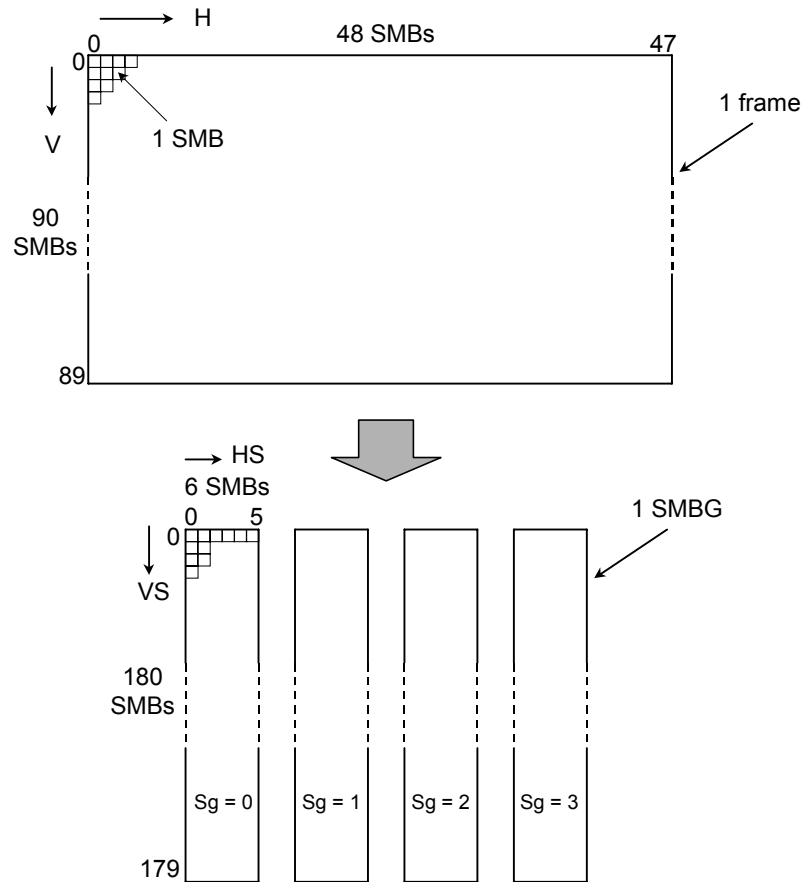


Figure 12 – SMBG distribution in 720 system

#### 4.5 DCT

The maximum excursion of all pixel value is changed to fall between  $-511$  and  $+511$  by the subtraction of  $512$  from the original sampled value.  $8 \times 4$  pixels  $P(r, s)$  of each Y DCT block and  $8 \times 8$  pixels  $P(r, s)$  of each  $C_B/C_R$  DCT block are transformed into  $8 \times 4$  Y DCT coefficients and  $8 \times 8$  C DCT coefficients respectively.

Let  $t$  be the horizontal frequency number in Y/C DCT coefficient block as shown in figure 13.

$$t = 0, 1, 2, \dots, 7.$$

Let  $u$  be the vertical frequency number in Y/C DCT coefficient block

For Y DCT coefficient block,  $u = 0, 1, 2, 3$

For C DCT coefficient block,  $u = 0, 1, 2, \dots, 7.$

Let  $C(t, u)$  be the value of the DCT coefficient at frequency  $(t, u)$ .

The coefficient of  $t = 0$  and  $u = 0$  is called a DC coefficient.  
Other coefficients are called AC coefficients.

#### 4.5.1 DCT/IDCT for Y

DCT/IDCT for the Y signal are defined as shown below:

DCT :

$$C(t, u) = \sqrt{2} \times C1(t) \times C2(u) \sum_{s=0}^3 \sum_{r=0}^7 (P(r, s) \times \cos(\pi u(2s + 1)/8) \times \cos(\pi t(2r + 1)/16))$$

IDCT :

$$P(r, s) = (1/\sqrt{2}) \sum_{u=0}^3 \sum_{t=0}^7 (C1(t) \times C2(u) \times C(t, u) \times \cos(\pi u(2s + 1)/8) \times \cos(\pi t(2r + 1)/16))$$

$$\begin{aligned} \text{where } C1(t) &= 1/2\sqrt{2} & \text{for } t = 0 \\ C1(t) &= 1/2 & \text{for } t = 1 \text{ to } 7 \\ C2(u) &= 1/2 & \text{for } u = 0 \\ C2(u) &= 1/\sqrt{2} & \text{for } u = 1 \text{ to } 3 \end{aligned}$$

The structure of the Y DCT coefficient block is shown in figure 13 a). DCT coefficients  $C(t, u)$  of the Y DCT coefficient block are divided into 6 DCT coefficient groups (CGs).

Let CGNS be the CG number as shown in figure 13 a)

CGNS = 0, 1, 2, 3, 4, 5.

#### 4.5.2 DCT/IDCT for C

DCT/IDCT for C ( $C_B/C_R$ ) signal are defined as shown below:

DCT :

$$C(t, u) = C3(t) \times C4(u) \sum_{s=0}^7 \sum_{r=0}^7 (P(r, s) \times \cos(\pi u(2s + 1)/16) \times \cos(\pi t(2r + 1)/16))$$

IDCT :

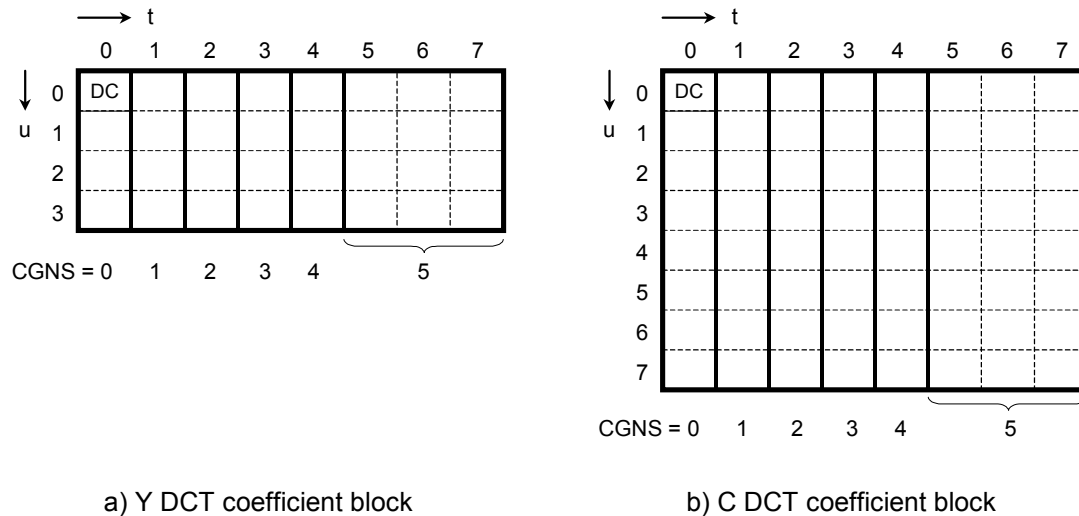
$$P(r, s) = \sum_{u=0}^7 \sum_{t=0}^7 (C3(t) \times C4(u) \times C(t, u) \times \cos(\pi u(2s + 1)/16) \times \cos(\pi t(2r + 1)/16))$$

$$\begin{aligned} \text{where } C3(t) &= 1/2\sqrt{2} & \text{for } t = 0 \\ C3(t) &= 1/2 & \text{for } t = 1 \text{ to } 7 \\ C4(u) &= 1/2\sqrt{2} & \text{for } u = 0 \\ C4(u) &= 1/2 & \text{for } u = 1 \text{ to } 7 \end{aligned}$$

The structure of the C DCT coefficient block is shown in figure 13b). DCT coefficients  $C(t, u)$  of the C DCT coefficient block are divided into 6 DCT coefficient groups (CGs).

Let CGNS be the CG number as shown in figure 13b)

CGNS = 0, 1, 2, 3, 4, 5.



**Figure 13 – Structure of DCT coefficient block**

#### 4.6 Categorization and weighting

Each MB is categorized into one of the categories and weighting is performed by multiplying all AC coefficients of the subject MB by a weighting function  $W(t, u)$  selected by the category. The DC coefficient is not weighted.

There are four categories (CY0, CY1, CY2, CY3) for the Y DCT block, and three categories (CC0, CC1, CC2) for the  $C_B/C_R$  DCT block. Each category has its own weighting function. The weighting functions are selectively used to optimize the data compression process by categorization.

##### 4.6.1 Categorization

MB categorization is identified by category flags of FMB, FYa, FYb, FYc, FYd, FCB, and FCR. FYa, FYb, FYc, and FYd correspond to the Y DCT blocks of Ya, Yb, Yc, Yd in figure 6, respectively. If the value of the quantized DC coefficient ( $-255, \dots, 0, \dots, 255$ , decimal) of  $C_B$  DCT block is less than 24, then FCB is set to 0, else FCB is set to 1. If the value of the quantized DC coefficient ( $-255, \dots, 0, \dots, 255$ ) of the  $C_R$  DCT block is less than 44, then FCR is set to 0, else FCR is set to 1.

Categories of CY0, CY1, CY2, and CY3 for the Y signal and categories of CC0 and CC1 for the C signal are expressed by the flags as shown in tables 2 to 4.

**Table 2 – Categorization of Y signal**

Flag				Category
FMB	FYa, FYb, FYc, FYd	FCB	FCR	
1	–	–	–	CY0
0	1	–	–	CY1
0	0	1	–	CY2
0	0	–	1	CY2
0	0	0	0	CY3

where – : arbitrary



**Table 3 – Categorization of  $C_B$  signal**

Flag		Category
FMB	FCB	
1	–	CC0
0	1	CC1
0	0	CC2

where – : arbitrary

**Table 4 – Categorization of  $C_R$  signal**

Flag		Category
FMB	FCR	
1	–	CC0
0	1	CC1
0	0	CC2

where – : arbitrary

**4.6.2 Weighting**

Weighting function  $W(t, u)$  in each category is defined below:

**4.6.2.1 Y signal**

– Category CY0

$$W(t, u) = \text{TableCY0}(t, u) \times \cos(0.045\pi t) \times \cos(0.060\pi u) / \sqrt{2} \quad (\text{see table 5})$$

**Table 5 – Table CY0(t, u)**

$\begin{smallmatrix} t \\ u \end{smallmatrix}$	0	1	2	3	4	5	6	7
0	–	0.25	0.25	0.125	0.125	0.125	0.125	0.125
1	0.25	0.25	0.25	0.125	0.125	0.125	0.0625	0.0625
2	0.25	0.25	0.125	0.125	0.125	0.0625	0.0625	0.0625
3	0.125	0.125	0.125	0.125	0.125	0.0625	0.0625	0.0625

where – : N.A.

## – Category CY1

$$W(t, u) = \text{TableCY1}(t, u) \times \cos(0.045\pi t) \times \cos(0.0585\pi u) / \sqrt{2} \quad (\text{see table 6})$$

**Table 6 – Table CY1(t, u)**

$\begin{smallmatrix} t \\ u \end{smallmatrix}$	0	1	2	3	4	5	6	7
0	–	0.5	0.5	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
1	0.5	0.5	0.5	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
2	0.5	0.5	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
3	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$

where – : N.A.

## – Category CY2

$$W(t, u) = \text{TableCY2}(t, u) \times \cos(0.045\pi t) \times \cos(0.0585\pi u) / \sqrt{2} \quad (\text{see table 7})$$

**Table 7 – Table CY2(t, u)**

$\begin{smallmatrix} t \\ u \end{smallmatrix}$	0	1	2	3	4	5	6	7
0	–	1	1	0.5	0.5	0.5	0.5	0.5
1	1	1	0.5	0.5	0.5	0.5	0.5	0.5
2	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5
3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

where – : N.A.

## – Category CY3

$$W(t, u) = \text{TableCY3}(t, u) \times \cos(0.045\pi t) \times \cos(0.0585\pi u) / \sqrt{2} \quad (\text{see table 8})$$

**Table 8 – Table CY3(t, u)**

$\begin{smallmatrix} t \\ u \end{smallmatrix}$	0	1	2	3	4	5	6	7
0	–	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
2	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

where – : N.A.

#### 4.6.2.2 $C_B/C_R$ signal

– Category CC0

$$W(t, u) = \text{Table CC0}(t, u) \times \cos(0.065\pi t) \times \cos(0.065\pi u) \quad (\text{see table 9}).$$

**Table 9 – Table CC0(t, u)**

$\begin{smallmatrix} t \\ u \end{smallmatrix}$	0	1	2	3	4	5	6	7
0	–	0.25	0.25	0.125	0.125	0.125	0.125	0.125
1	0.25	0.25	0.125	0.125	0.125	0.125	0.125	0.0625
2	0.25	0.125	0.125	0.125	0.125	0.125	0.0625	0.0625
3	0.125	0.125	0.125	0.125	0.125	0.0625	0.0625	0.0625
4	0.125	0.125	0.125	0.125	0.0625	0.0625	0.0625	0.0625
5	0.125	0.125	0.125	0.0625	0.0625	0.0625	0.0625	0.0625
6	0.125	0.125	0.0625	0.0625	0.0625	0.0625	0.0625	0.0625
7	0.125	0.0625	0.0625	0.0625	0.0625	0.0625	0.0625	0.0625

where – : N.A.

– Category CC1

$$W(t, u) = \text{Table CC1}(t, u) \times \cos(0.065\pi t) \times \cos(0.065\pi u) \quad (\text{see table 10}).$$

**Table 10 – Table CC1(t, u)**

$\begin{smallmatrix} t \\ u \end{smallmatrix}$	0	1	2	3	4	5	6	7
0	–	1	1	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
1	1	1	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
2	1	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
3	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
4	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
5	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
6	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$
7	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$	$1/\sqrt{2}$

where – : N.A.

– Category CC2

$$W(t, u) = \text{Table CC2}(t, u) \times \cos(0.065\pi t) \times \cos(0.065\pi u) \text{ (see table 11).}$$

**Table 11 – Table CC2(t, u)**

$\begin{matrix} t \\ u \end{matrix}$	0	1	2	3	4	5	6	7
0	–	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
2	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
7	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

where – : N.A.

#### 4.7 CG shuffling

In order to improve data robustness against error, weighted DCT CGs are shuffled within the same CGNSs of the 6 SMBs to 12 RMBs as shown in figures 14 and 15. Each RMB comprises 4 Y shuffled DCT coefficient blocks, one shuffled  $C_B$  DCT coefficient block, and one shuffled  $C_R$  DCT coefficient block.

Let Ycoef (HS, VS, YS, CGNS) be the DCT CG which is referred by CGNS, YS, VS, and HS.

Let HR be the column position number of RMB  
 $HR = 0, 1, 2, \dots, 11.$

Let VR be the row position number of RMB  
 $VR = 0, 1, 2, \dots, 179.$

Let YR be the Y DCT coefficient block number within one RMB  
 $YR = 0, 1, 2, 3.$

Let CGNR be the DCT CG number of one Y DCT coefficient block or one  $C_B/C_R$  DCT coefficient block within one RMB  
 $CGNR = 0, 1, 2, \dots, 5.$

Let YRcoef ( HR, VR, YR, CGNR ) be the DCT CG which is referred by CGNR, YR, VR, and HR.

The shuffling method of Y DCT CGs is described in the following equations:

For HR = 0 to 5

$$\text{YRcoef}(\text{HR}, \text{VR}, \text{YR}, \text{CGNR}) = \text{Ycoef}((\text{CGNR} - \text{HR} - \text{int}(\text{VR} / 32)) \bmod 6, \\ \text{VR}, \text{YR} + 4 \times \text{int}(((\text{CGNR} - \text{HR}) \bmod 6) / 3), \text{CGNR})$$

For HR = 6 to 11

$$\text{YRcoef}(\text{HR}, \text{VR}, \text{YR}, \text{CGNR}) = \text{Ycoef}((1 - (\text{CGNR} + \text{HR} + \text{int}(\text{VR} / 32))) \bmod 6, \text{VR}, \\ \text{YR} + 4 \times \text{int}((4 - (\text{CGNR} + \text{HR})) \bmod 6) / 3, \text{CGNR})$$

Let Ccoef (HS, VS, CS, CGNS) be the DCT CG which is referred by CGNS, CS, VS, and HS.

Let CRcoef (HR, VR, CGNR) be the DCT CG which is referred by CGNR, VR, and HR.

The shuffling method of  $C_B/C_R$  DCT CGs is described in the following equations:

For HR = 0 to 5

$$\text{CRcoef}(\text{HR}, \text{VR}, \text{CGNR}) = \text{Ccoef}((\text{CGNR} - \text{HR} - \text{int}(\text{VR} / 32)) \bmod 6, \text{VR}, \\ \text{int}(((\text{CGNR} - \text{HR}) \bmod 6) / 3), \text{CGNR})$$

For HR = 6 to 11

$$\text{CRcoef}(\text{HR}, \text{VR}, \text{CGNR}) = \text{Ccoef}((1 - (\text{CGNR} + \text{HR} + \text{int}(\text{VR} / 32))) \bmod 6, \text{VR}, \\ \text{int}((4 - (\text{CGNR} + \text{HR})) \bmod 6) / 3, \text{CGNR})$$

1 SMB (8 Y DCT blocks)

YS = 0	YS = 4	YS = 6	YS = 2
YS = 1	YS = 5	YS = 7	YS = 3

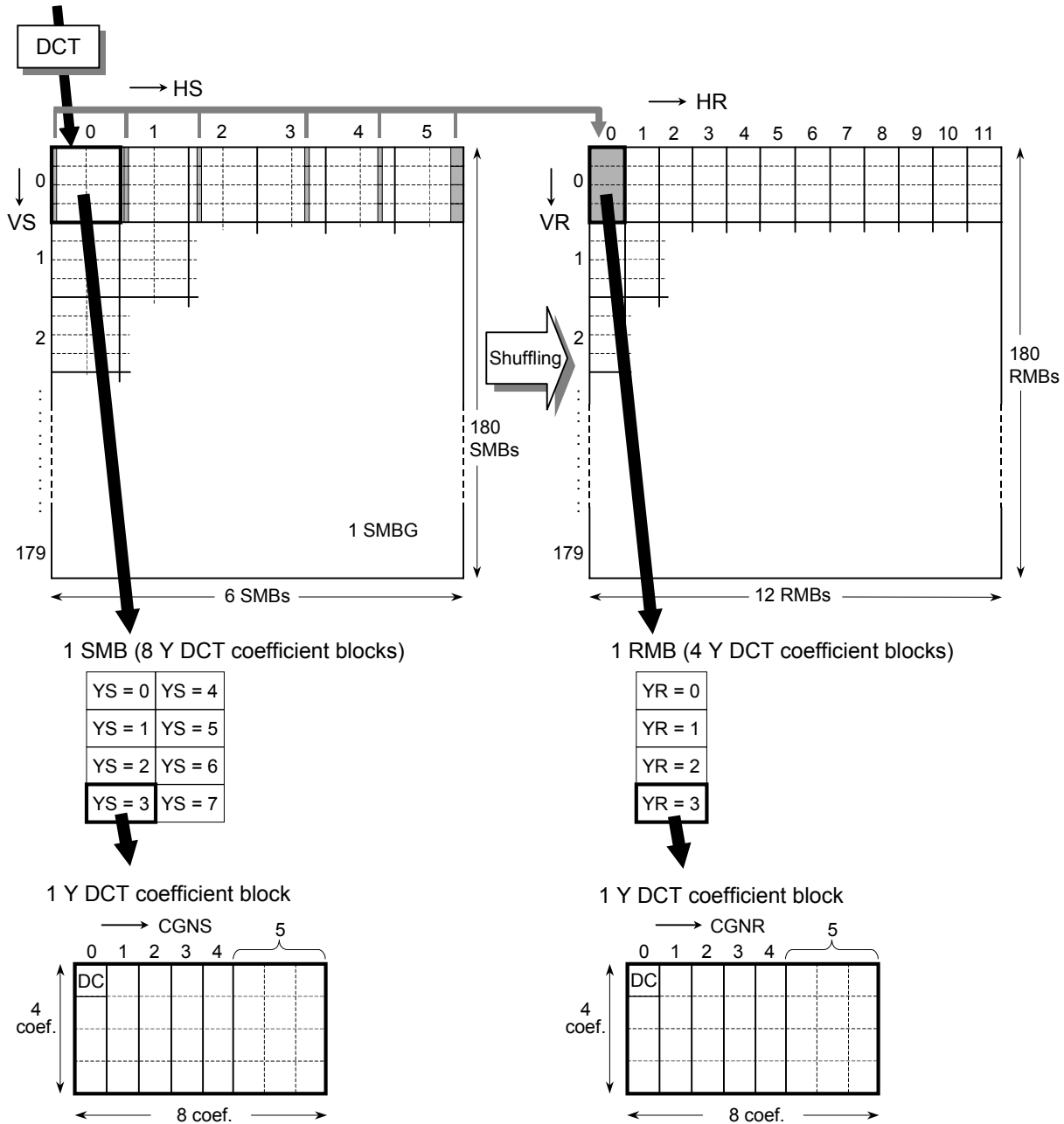


Figure 14 – CG shuffling for Y

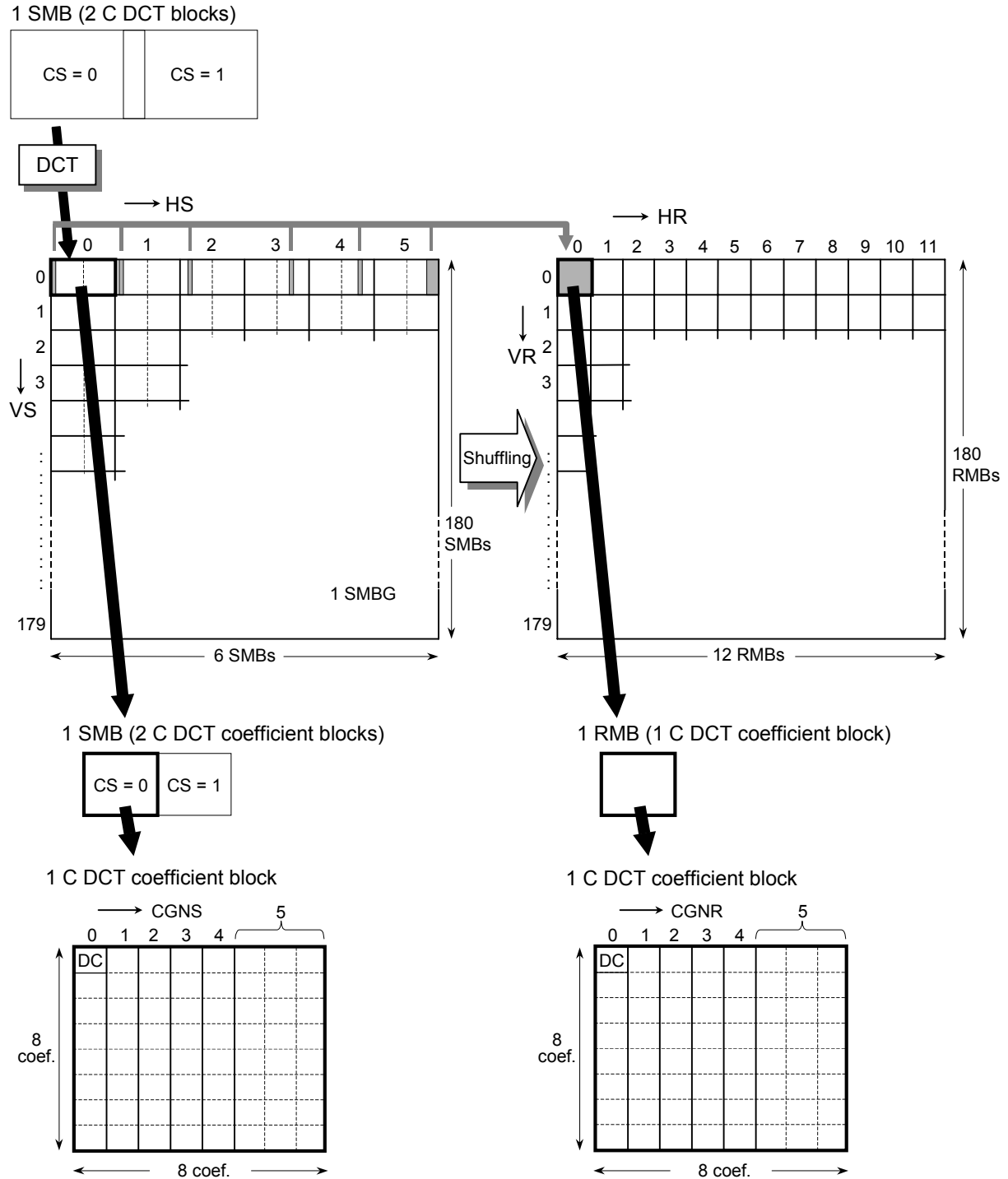


Figure 15 – CG shuffling for C

#### 4.8 RMB shuffling

In order to improve data robustness against error, RMBs are shuffled within the column of 180 RMBs as shown in figure 16.

Let  $Z$  be the row position number of the RMB after RMB shuffling.

$$Z = 0, 1, 2, \dots, 179.$$

The method of RMB shuffling is described in the following equations:

$$Z = ( 17 \times ( VR - \text{Offset}( HR ) ) ) \bmod 180$$

where value of  $\text{Offset}( HR )$

HR	Offset( HR )
0	0
1	165
2	150
3	135
4	120
5	105
6	90
7	75
8	60
9	45
10	30
11	15

Then, the RMBs corresponding to one SMBG are divided into 4 RMB Groups (RMBGs). There are 540 RMBs in each RMBG.

Let  $R_g$  be the RMBG number within the RMBs as shown in figure 16

$$R_g = 0, 1, 2, 3.$$

Let  $R_n$  be the number of RMB coding order in each RMBG

$$R_n = 0, 1, 2, \dots, 539.$$

The dividing method is described in the next equations:

$$R_g = HR \bmod 4$$

$$R_n = Z + 180 \times \text{int} ( HR / 4 )$$



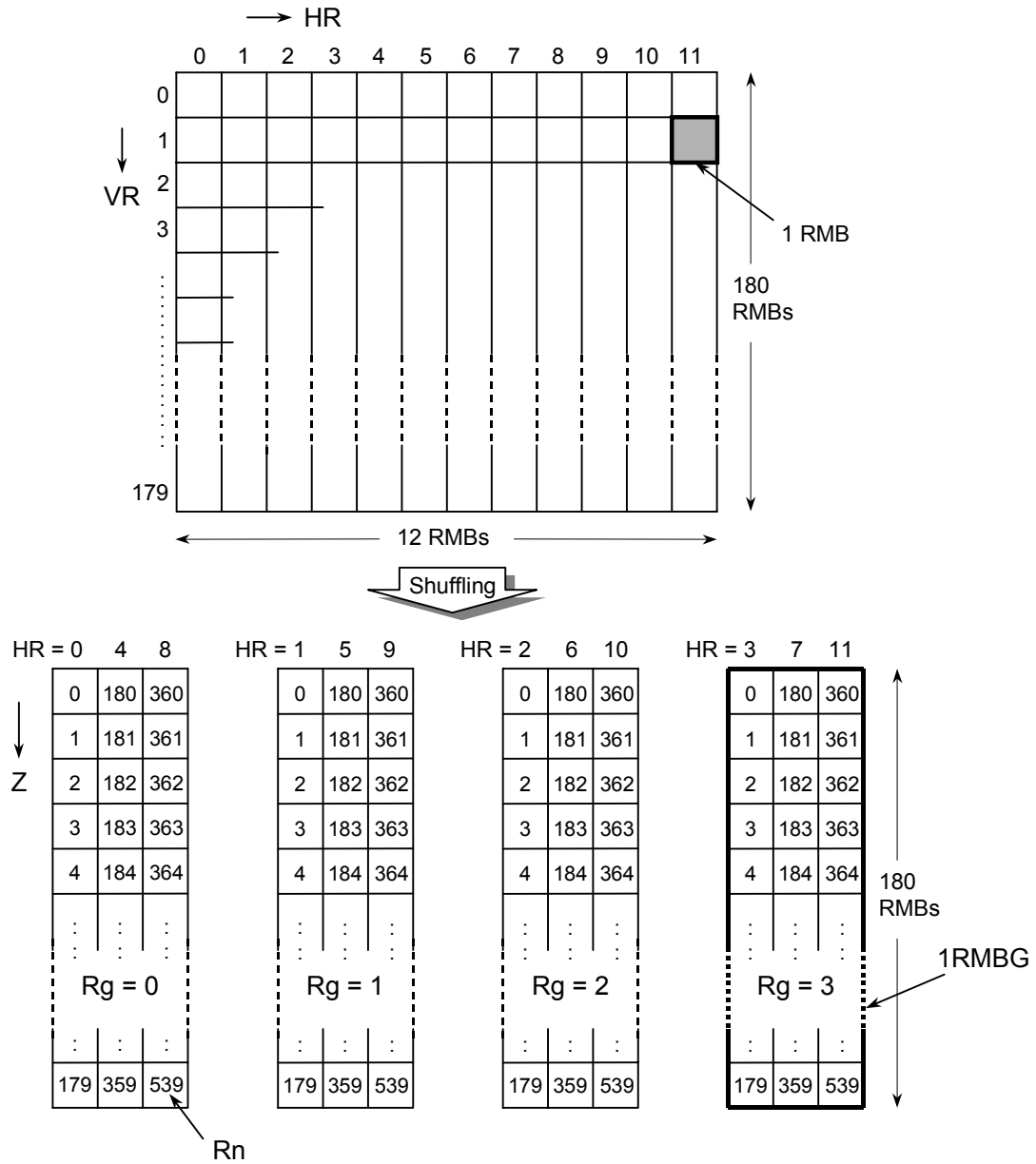


Figure 16 – RMB shuffling

## 4.9 Quantization

AC coefficient quantization step values (Q step) are related to the quantization number (Qno) through a relationship as shown below:

$$Qstep = 2^{(Qno \times 6 / 127 + 1)}$$

where Qno = 0, 1, 2,..., 127

Weighted AC coefficients are divided by Q step to be rounded into a signed value of 12 bits. The Q step for the DC coefficient is always 16. The DC coefficient is rounded into a signed integer value of 9 bits by quantization.

## 4.10 Rate control

The amount of the compressed data of one RMBG shall be controlled to 30240 bytes or less. Qno is selected every three successive RMBs which are defined in 4.12.1.

## 4.11 VLC

Variable length coding (VLC) is an operation for transforming quantized AC coefficients in a DCT coefficient block into variable length codes using two-dimensional Huffman coding. One or some successive AC coefficients within a DCT coefficient block are coded into one variable length. The variable length coding process is as follows:

1) AC coefficients in a DCT coefficient block are arranged in order of AC coefficient number  $i$  ( $i = 1$  to 31 (Y), 63 (CB/CR)) as shown in figure 17.

2) Each nonzero AC coefficient in the arranged AC coefficients is represented by the combination of size and level-codeword as shown in table 12. The  $j$ -th nonzero AC coefficient is expressed as follows:

(Size( $j$ ), level-codeword( $j$ )), where  $j = 1, 2, \dots$

3) Zero-run( $j$ ) gives the number of successive AC coefficients quantized to zero between ( $j-1$ )th nonzero AC coefficient and  $j$ -th nonzero AC coefficient.

The composite value of zero-run( $j$ ) / size( $j$ ) is Huffman coded to be the run\_size-codeword( $j$ ) according to table 13.

4) Each run\_size-codeword( $j$ ) is followed by level-codeword( $j$ ) to be one VLC codeword.

Since the number of successive zero coefficients may exceed 15, the codeword of ZRL (111111101100, shown in table 13) is defined to represent 15 successive zero coefficients followed by a coefficient of zero amplitude (zero-run / size = 15 / 0).

The codeword of EOB (1010, shown in table 13) is used to signal that all remaining AC coefficients in a DCT coefficient block are zero. If the AC coefficient numbered 31(Y), 63 (CB/CR) in a DCT coefficient block is not zero, the EOB codeword is bypassed.

EOM (1111111111111111, shown in table 13) codeword is used to terminate the VLC coding of 3 RMBs compulsorily.

→ horizontal frequency number

vertical frequency number ↓

[DC]	4	8	12	16	20	24	28
1	5	9	13	17	21	25	29
2	6	10	14	18	22	26	30
3	7	11	15	19	23	27	31

a) Y DCT coefficient block

→ horizontal frequency number

vertical frequency number ↓

[DC]	8	16	24	32	40	48	56
1	9	17	25	33	41	49	57
2	10	18	26	34	42	50	58
3	11	19	27	35	43	51	59
4	12	20	28	36	44	52	60
5	13	21	29	37	45	53	61
6	14	22	30	38	46	54	62
7	15	23	31	39	47	55	63

b) C DCT coefficient block

**Figure 17 – Order of VLC coding****Table 12 – Codewords for variable length coding (1)**

Coefficient (signed 12 bits)	Size	Level-codeword (0 bit - 11 bits)
0	0	--
-1, 1	1	0, 1
-3, -2, 2, 3	2	00, 01, 10, 11
-7, ..., -4, 4, ..., 7	3	000, ..., 011, 100, ..., 111
-15, ..., -8, 8, ..., 15	4	0000, ..., 0111, 1000, ..., 1111
-31, ..., -16, 16, ..., 31	5	00000, ..., 01111, 10000, ..., 11111
-63, ..., -32, 32, ..., 63	6	000000, ..., 111111
-127, ..., -64, 64, ..., 127	7	0000000, ..., 1111111
-255, ..., -128, 128, ..., 255	8	00000000, ..., 11111111
-511, ..., -256, 256, ..., 511	9	000000000, ..., 111111111
-1023, ..., -512, 512, ..., 1023	10	0000000000, ..., 1111111111
-2047, ..., -1024, 1024, ..., 2047	11	00000000000, ..., 11111111111

Table 13 – Codewords for variable length coding (2)

Zero-run / Size	Code Length	Run_Size-codeword
0 / 0 (EOB)	4	1010
0 / 1	2	00
0 / 2	2	01
0 / 3	3	100
0 / 4	4	1011
0 / 5	5	11010
0 / 6	7	1111000
0 / 7	8	11111000
0 / 8	10	1111110101
0 / 9	13	1111111100010
0 / 10	13	1111111100011
0 / 11	17	1111111111011111
1 / 0 (EOM)	17	1111111111111111
1 / 1	4	1100
1 / 2	5	11011
1 / 3	7	1111001
1 / 4	9	111110110
1 / 5	11	11111110011
1 / 6	14	11111111001000
1 / 7	14	11111111001001
1 / 8	14	11111111001010
1 / 9	14	11111111001011
1 / 10	15	111111110011000
1 / 11	17	11111111111000011
2 / 1	5	11100
2 / 2	8	11111001
2 / 3	10	1111110110
2 / 4	12	111111101101
2 / 5	15	111111110011001
2 / 6	15	111111110011010
2 / 7	15	111111110011011
2 / 8	15	111111110011100
2 / 9	15	111111110011101
2 / 10	15	111111110011110
2 / 11	17	11111111111000111
3 / 1	6	111010
3 / 2	9	111110111
3 / 3	12	111111101110
3 / 4	15	111111110011111
3 / 5	15	111111110100000
3 / 6	15	111111110100001
3 / 7	15	111111110100010
3 / 8	15	111111110100011
3 / 9	15	111111110100100
3 / 10	15	111111110100101

Zero-run / Size	Code Length	Run_Size-codeword
3 / 11	17	111111111111001011
4 / 1	6	111011
4 / 2	10	1111110111
4 / 3	15	111111110100110
4 / 4	15	111111110100111
4 / 5	15	111111110101000
4 / 6	15	111111110101001
4 / 7	15	111111110101010
4 / 8	15	111111110101011
4 / 9	15	111111110101100
4 / 10	15	111111110101101
4 / 11	17	11111111111001111
5 / 1	7	1111010
5 / 2	11	11111110100
5 / 3	15	111111110101110
5 / 4	15	111111110101111
5 / 5	15	111111110110000
5 / 6	15	111111110110001
5 / 7	15	111111110110010
5 / 8	15	111111110110011
5 / 9	15	111111110110100
5 / 10	15	111111110110101
5 / 11	17	11111111111010011
6 / 1	7	1111011
6 / 2	12	111111101111
6 / 3	15	111111110110110
6 / 4	15	111111110110111
6 / 5	15	111111110111000
6 / 6	15	111111110111001
6 / 7	15	111111110111010
6 / 8	15	111111110111011
6 / 9	15	111111110111100
6 / 10	15	111111110111101
6 / 11	17	11111111111010111
7 / 1	8	11111010
7 / 2	13	1111111100000
7 / 3	15	111111110111110
7 / 4	15	111111110111111
7 / 5	15	111111111000000
7 / 6	15	111111111000001
7 / 7	15	111111111000010
7 / 8	15	111111111000011
7 / 9	15	111111111000100
7 / 10	15	111111111000101
7 / 11	17	11111111111011011

(continued)

Table 13 – Codewords for variable length coding (2) (concluded)

Zero-run / Size	Code Length	Run_Size-codeword
8 / 1	9	111111000
8 / 2	13	1111111100001
8 / 3	15	111111111000110
8 / 4	15	111111111000111
8 / 5	15	111111111001000
8 / 6	15	111111111001001
8 / 7	15	111111111001010
8 / 8	15	111111111001011
8 / 9	15	111111111001100
8 / 10	15	111111111001101
8 / 11	17	1111111111011111
9 / 1	9	111111001
9 / 2	15	111111111001110
9 / 3	15	111111111001111
9 / 4	15	111111111010000
9 / 5	16	1111111110100010
9 / 6	16	1111111110100011
9 / 7	16	1111111110100100
9 / 8	16	1111111110100101
9 / 9	16	1111111110100110
9 / 10	16	1111111110100111
9 / 11	17	1111111111100011
10 / 1	10	1111110100
10 / 2	16	1111111110101000
10 / 3	16	1111111110101001
10 / 4	16	1111111110101010
10 / 5	16	1111111110101011
10 / 6	16	1111111110101100
10 / 7	16	1111111110101101
10 / 8	16	1111111110101110
10 / 9	16	1111111110101111
10 / 10	16	1111111110110000
10 / 11	17	1111111111100111
11 / 1	10	1111111000
11 / 2	16	1111111110110001
11 / 3	16	1111111110110010
11 / 4	16	1111111110110011
11 / 5	16	1111111110110100
11 / 6	16	1111111110110101
11 / 7	16	1111111110110110
11 / 8	16	1111111110110111
11 / 9	16	1111111110111000
11 / 10	16	1111111110111001
11 / 11	17	1111111111101011
12 / 1	11	11111110010

Zero-run / Size	Code Length	Run_Size-codeword
12 / 2	16	1111111110111010
12 / 3	16	1111111110111011
12 / 4	16	1111111110111100
12 / 5	16	1111111110111101
12 / 6	16	1111111110111110
12 / 7	16	1111111110111111
12 / 8	16	1111111111000000
12 / 9	16	1111111111000001
12 / 10	16	1111111111000010
12 / 11	17	1111111111101111
13 / 1	11	11111110101
13 / 2	16	1111111111000011
13 / 3	16	1111111111000100
13 / 4	16	1111111111000101
13 / 5	16	1111111111000110
13 / 6	16	1111111111000111
13 / 7	16	1111111111001000
13 / 8	16	1111111111001001
13 / 9	16	1111111111001010
13 / 10	16	1111111111001011
13 / 11	17	1111111111110011
14 / 1	16	1111111111001100
14 / 2	16	1111111111001101
14 / 3	16	1111111111001110
14 / 4	16	1111111111001111
14 / 5	16	1111111111010000
14 / 6	16	1111111111010001
14 / 7	16	1111111111010010
14 / 8	16	1111111111010011
14 / 9	16	1111111111010100
14 / 10	16	1111111111010101
14 / 11	17	1111111111110111
15 / 0 (ZRL)	12	111111101100
15 / 1	16	1111111111010110
15 / 2	16	1111111111010111
15 / 3	16	1111111111011000
15 / 4	16	1111111111011001
15 / 5	16	1111111111011010
15 / 6	16	1111111111011011
15 / 7	16	1111111111011100
15 / 8	16	1111111111011101
15 / 9	16	1111111111011110
15 / 10	17	1111111111011111
15 / 11	17	1111111111111011

## 4.12 Packing

### 4.12.1 Compressed data of 3 RMBs

As the first step in packing compressed data into DIF blocks, the compressed data (C3RMB) of every 3 RMBs are made.

Let CN be the C3RMB number in one RMBG.

CN = 0, 1, 2, ..., 179.

Let C3RMB[Sg][Rg][CN] be the C3RMB numbered CN of RMBG numbered Rg in SMBG numbered Sg.

Let C3RMB[Sg][Rg][CN][i] be the i-th byte of data in the C3RMB [Sg][Rg][CN] ( $i = 0, 1, 2, \dots$ ).

Each C3RMB is composed of 3 RMBs which are numbered  $R_n = 3CN, 3CN+1, 3CN+2$  in each RMBG. The structure of the C3RMB is shown in figure 18. The C3RMB is composed of a fixed length data portion and a variable length data portion. The fixed length data portion comprises side information and DC data. The variable length data portion comprises AC data.

#### 4.12.1.1 Side information and DC data

The details of the fixed length data portion in figure 18 are as follows:

- SABM: Upper or lower byte of the starting address (2 bytes) of the remainder data of the C3RMB stored in buffer memory. (See 4.12.3 for details.)
- FFL: Field number flag  
0 = the 1st field, 1 = the 2nd field (1080 system);  
N.A. (720 system)
- Qno: 7-bit data of quantization number
- Category flag:
  - FMB – FMB flag of the MB, to which the  $C_B/C_R$  DC coefficient of the RMB belongs before CG shuffling.
  - FMB' – FMB flag of the other MB in the SMB, to which the MB mentioned above belongs.
  - FYa-d – Flags of the four DCT blocks (Ya-Yd) of the MB, to which the  $C_B/C_R$  DC coefficient of the RMB belongs before CG shuffling.
  - FYa'-d' – Flag of each DCT block (Ya-Yd) of the other MB in the SMB, to which the MB mentioned above belongs.
  - FCB' – FCB Flag of the  $C_B$  DCT block which overlaps the  $C_B$  DCT block, to which the  $C_B$  DC coefficient of the RMB belongs before CG shuffling.
  - FCR' – FCR Flag of the  $C_R$  DCT block which overlaps the  $C_R$  DCT block, to which the  $C_R$  DC coefficient of the RMB belongs before CG shuffling.
- DC data: 9-bit DC coefficient data of the 18 DCT coefficient blocks in 3 RMBs; 9-bit DC coefficient data are separated into two groups of 8MSBs data and LSB data, respectively. DC data are composed of one sign bit data (MSB, 0: plus or zero, 1: minus) and 8-bit binary data (absolute value).

NOTE –The side information does not include  $FC_B$  and  $FC_R$  because they can be made from the DC data of the  $C_B/C_R$  DCT block.

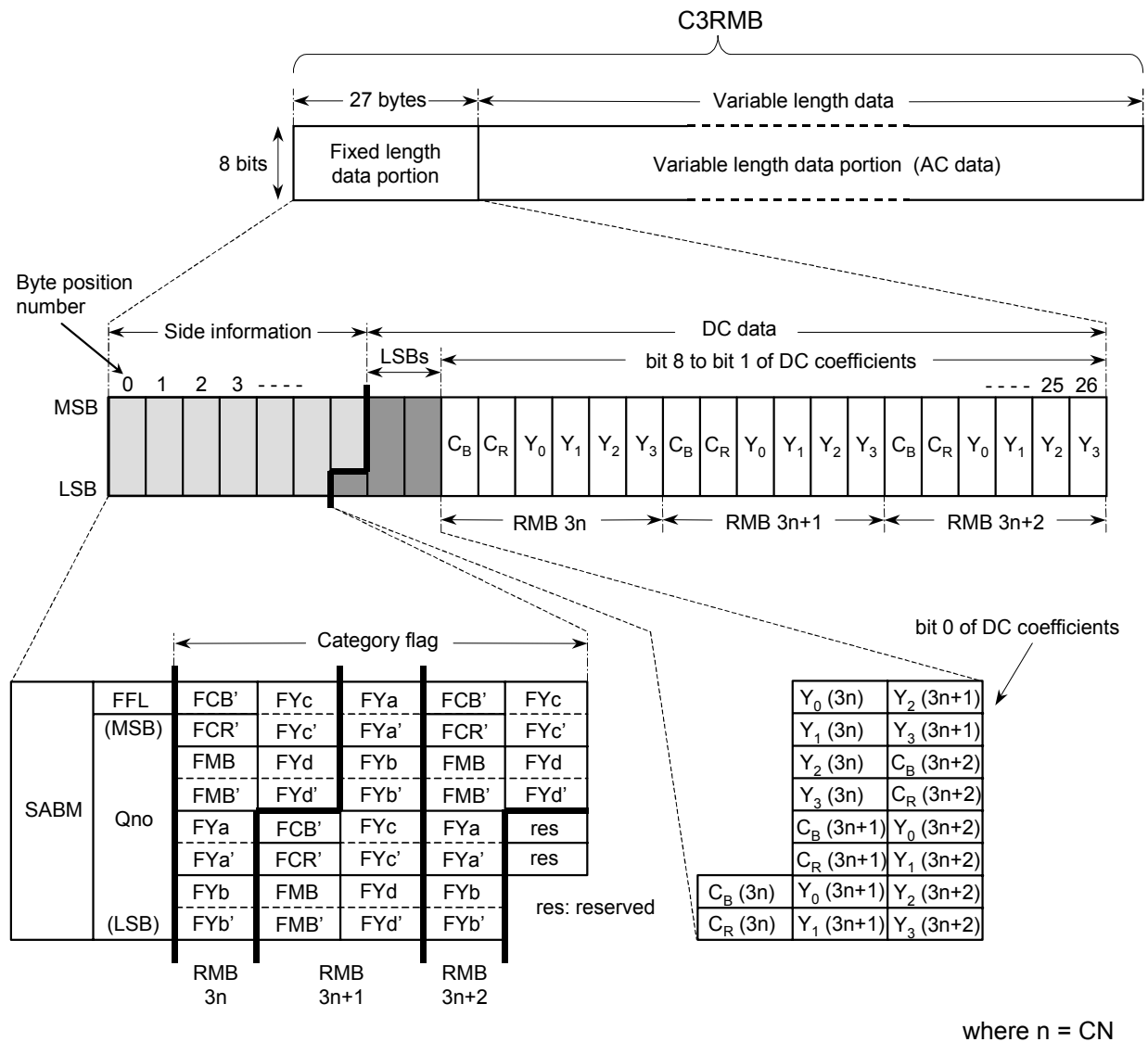


Figure 18 – Structure of C3RMB

#### 4.12.1.2 AC data of 3 RBMs

To store the significant data of C3RMB in one DIF block, VLC code words of all DCT coefficient blocks within every 3 RBMs are rearranged. The rearranging method is described below:

```
while( code_word_rearranging_not_finished_in_3_RMB ) {
    for ( blk_id=0; blk_id <6; blk_id++ ) {
        for ( rmb=0; rmb<3; rmb++ ) {
            if (block[rmb][blk_id]_is_not_empty ) {
                get_a_code_word_and_connect (see figure 19) }
        }
    }
}
```

where blk\_id = 0 (C<sub>B</sub> - block)  
               = 1 (C<sub>R</sub> - block)  
               = 2 (Y<sub>0</sub> - block)  
               = 3 (Y<sub>1</sub> - block)  
               = 4 (Y<sub>2</sub> - block)  
               = 5 (Y<sub>3</sub> - block)

The rearranged code words are sequentially connected and divided into bytes, then stored in the AC variable length data portion of the C3RMB. The codewords are arranged from the upper-left part of the variable length data portion according to the order of rearranged VLC codewords as shown in figure 19. After the codewords have been filled into the variable length data portion, there will be less than one byte of empty space remaining. Then the empty space must be filled with bit 0.

The byte length of AC data is  
 $\text{int} ( (\text{the total bit amount of VLC codewords of 3RBMs} + 7) / 8 );$

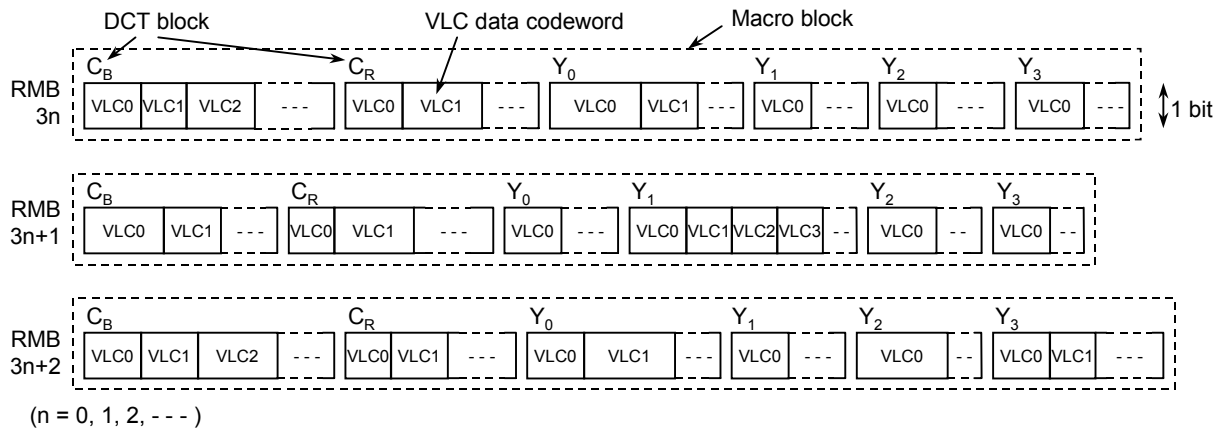
The byte length of C3RMB data is  
 $\text{int} ( (\text{the total bit amount of VLC codewords of 3RBMs} + 7) / 8 ) + 27;$

and its maximum value is 768 bytes.

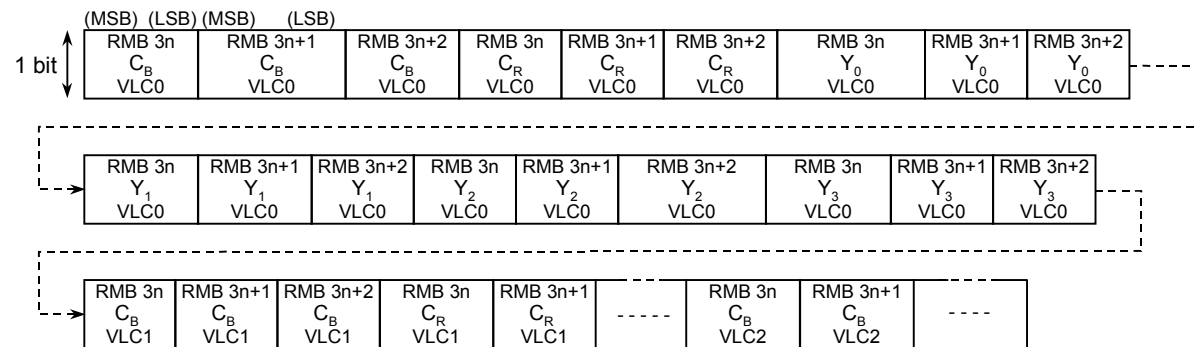
Let LEN[Sg][Rg][CN] be the byte length of C3RMB[Sg][Rg][CN].



## [ Original VLC data codewords ]



## [ Rearranged VLC data codewords ]



## [ AC data ]

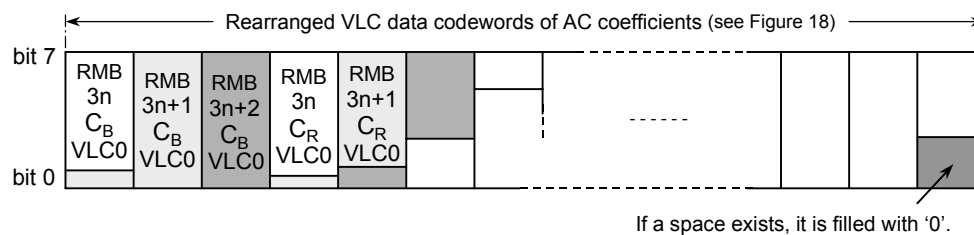


Figure 19 – Rearrangement of VLC data codewords

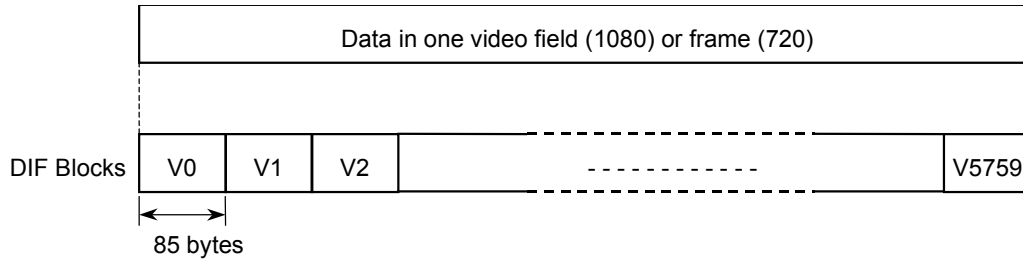
#### 4.12.2 DIF Block

The 5760 DIF block data stream contains compressed video data for one 1080 field or one 720p frame. The data structure of the HD compressed video stream is shown in figure 20. DIF blocks are numbered 0 to 5759 in order. Each DIF block consists of 85 bytes of data. A 12-byte area in byte position numbers 0 to 11 of the 85 bytes in each DIF block numbered in multiples of 12 (DIF block number DN is 0, 12, ..., 5748) is reserved for data transmission.

The DIF blocks numbered  $DN = 4xJ+2, 4xJ+3$  ( $J=0, 1, 2, 3, \dots, 1439$ ) are called main data DIF blocks and are used to transmit significant data of C3RMB. One main data DIF block has all or most of the data of one C3RMB. The DIF blocks numbered  $DN = 4xJ, 4xJ+1$  are called remainder data DIF blocks and are used to transmit the remainder of the C3RMB.

Let  $DIF[m]$  be the DIF block numbered  $m$ , where  $m = 0, 1, 2, 3, \dots, 5759$ .

Let  $DIF[m][i]$  be the  $i$ -th byte of data in  $DIF[m]$ , where  $i = 0, 1, 2, \dots, 84$ .



**Figure 20 – Data structure of one 1080 field / 720 frame**

#### 4.12.3 Main Data DIF Block packing

A pair (packing pair) of compressed data,  $C3RMB[Sg][Rg][2xK]$  and  $C3RMB[Sg][Rg][2xK+1]$ , are packed into a pair of main data DIF blocks,  $DIF[4xJ+2]$  and  $DIF[4xJ+3]$  respectively, where  $K$  is 0, 1, 2, ..., 89 in one RMBG.  $J$  is described as follows:

$$J = 360 \times Rg + 4 \times K + (Rg + Sg) \bmod 4$$

If the data of C3RMB overflow their own DIF block, the vacant space in the other DIF block of the pair and buffer memory are used for overflow data storing. The size of the buffer memory for one RMBG is 14940 bytes.

Let  $BUF[Sg][Rg]$  be the buffer memory for the RMBG numbered  $Rg$  in the SMBG numbered  $Sg$ .

Let  $BUF[Sg][Rg][i]$  be the byte data addressed  $i$  in the  $BUF[Sg][Rg]$ , where  $i=0, 1, \dots, 14939$ .

The C3RMB data stored in main data DIF blocks are called main data and the C3RMB data stored in the buffer memory are called remainder data. After main data DIF block packing, the remainder data of one RMBG in buffer memory are packed into 180 remainder data DIF blocks as described in 4.12.4.

Let  $SA[Sg][Rg][K]$  be the starting address of the remainder data of  $C3RMB[Sg][Rg][2xK]$  and/or  $C3RMB[Sg][Rg][2xK+1]$  in the buffer memory.

So that the remainder data of C3RMB[Sg][Rg][2xK] and/or C3RMB[Sg][Rg][2xK+1] are stored at the addresses from SA[Sg][Rg][K] to (SA[Sg][Rg][K+1]-1) in the buffer memory. SA[Sg][Rg][0] is always 0000h, and SA[Sg][Rg][90] is the next address of the last remainder data of each RMBG in the buffer memory.

Before the main data packing in DIF[4xJ+2] and DIF[4xJ+3], the most significant byte and the least significant byte of the data SA[Sg][Rg][K] (2 byte) are stored in C3RMB[Sg][Rg][2xK][0] and C3RMB[Sg][Rg][2xK+1][0] respectively as the SABM described in 4.12.1.

Let Set\_SABM\_of\_C3RMB(Sg,Rg,K,SA[Sg][Rg][K]) be the SABM setting process mentioned above.

As an exception, the address data SA[Sg][Rg][90] are stored in C3RMB[Sg][Rg][0][0] and C3RMB[Sg][Rg][1][0], in other words, in DIF[4xJ+2][0] and DIF[4xJ+3][0], where K is 0, as SABM instead of SA[Sg][Rg][0].

Let Set\_SA90(Sg,Rg,K,4xJ) be the process of SA[Sg][Rg][90] storing mentioned above.

There are four cases in the packing of C3RMB[Sg][Rg][2xK] and C3RMB[Sg][Rg][2xK+1] according to their byte length. The packing method of four cases is described below:

– Case A

In the case that (LEN[Sg][Rg][2xK] ≤ 85) and (LEN[Sg][Rg][2xK+1] ≤ 85), all data of C3RMB[Sg][Rg][2xK] and C3RMB[Sg][Rg][2xK+1] are packed into DIF[4xJ+2] and DIF[4xJ+3] respectively. In this case the vacant space is not used. The packing method of case A is described below and shown in figure 21.

```
for(i=0; i<LEN[Sg][Rg][2xK]; i++)
    DIF[4xJ+2][i] = C3RMB[Sg][Rg][2xK][i];

for(i=0; i<LEN[Sg][Rg][2xK+1]; i++)
    DIF[4xJ+3][i] = C3RMB[Sg][Rg][2xK+1][i];

SA[Sg][Rg][K+1]=SA[Sg][Rg][K];
```

– Case B

In the case that ((LEN[Sg][Rg][2xK] > 85) and (LEN[Sg][Rg][2xK+1] > 85)) or ((LEN[Sg][Rg][2xK] > 85) and (LEN[Sg][Rg][2xK+1] ≤ 85)), the overflow data of C3RMB[Sg][Rg][2xK] and C3RMB[Sg][Rg][2xK+1] are stored in buffer memory as shown in figure 21. The packing method of case B is described below:

```
for(i=0; i<85; i++)
    DIF[4xJ+2][i] = C3RMB[Sg][Rg][2xK][i];
ra=SA[Sg][Rg][K];
for(i=0; i<(LEN[Sg][Rg][2xK]-85); i++)
    BUF[Sg][Rg][ra+i] = C3RMB[Sg][Rg][2xK][85+i];

ra=ra+(LEN[Sg][Rg][2xK]-85);
for(i=0; i<85; i++)
    DIF[4xJ+3][i] = C3RMB[Sg][Rg][2xK+1][i];
for(i=0; i<(LEN[Sg][Rg][2xK+1]-85); i++)
    BUF[Sg][Rg][ra+i] = C3RMB[Sg][Rg][2xK+1][85+i];

SA[Sg][Rg][K+1]=SA[Sg][Rg][K]+LEN[Sg][Rg][2xK]+LEN[Sg][Rg][2xK+1]-170;
```

## – Case C

In the case that  $(LEN[Sg][Rg][2xK] < 85)$  and  $(LEN[Sg][Rg][2xK+1] > 85)$ , the overflow data of  $C3RMB[Sg][Rg][2xK+1]$  are packed into the vacant space of  $DIF[4xJ+2]$ , and in the case of  $(LEN[Sg][Rg][2xK+1] - 85) > (85 - LEN[Sg][Rg][2xK])$ , stored in buffer memory as shown in figure 21. The packing method of case C is described below:

```

for(i=0; i<LEN[Sg][Rg][2xK]; i++)
    DIF[4xJ+2][i] = C3RMB[Sg][Rg][2xK][i];

for(i=0; i<85; i++)
    DIF[4xJ+3][i] = C3RMB[Sg][Rg][i];
if((LEN[Sg][Rg][2xK+1] - 85) <= (85 - LEN[Sg][Rg][2xK])) {
    for(i=0; i<(LEN[Sg][Rg][2xK+1]-85); i++)
        DIF[4xJ+2][LEN[Sg][Rg][2xK]+i] = C3RMB[Sg][Rg][85+i];
    SA[Sg][Rg][K+1]=SA[Sg][Rg][K];
}else {
    for(i=0; i<(85-LEN[Sg][Rg][2xK]); i++)
        DIF[4xJ+2][LEN[Sg][Rg][2xK]+i] = C3RMB[Sg][Rg][85+i];
    ra=SA[Sg][Rg][K];
    for(i=0; i<(LEN[Sg][Rg][2xK]+LEN[Sg][Rg][2xK+1]-170); i++)
        BUF[Sg][Rg][ra+i] = C3RMB[Sg][Rg][2xK+1][170-LEN[Sg][Rg][2xK]+i];
    SA[Sg][Rg][K+1] = SA[Sg][Rg][K]+LEN[Sg][Rg][2xK]+LEN[Sg][Rg][2xK+1]-170;
}

```

## – Case D

In the case that  $(LEN[Sg][Rg][2xK] > 85)$  and  $(LEN[Sg][Rg][2xK+1] < 85)$ , the overflow data of  $C3RMB[Sg][Rg][2xK]$  are packed into the vacant space of  $DIF[4xJ+3]$ , and in the case of  $(LEN[Sg][Rg][2xK] - 85) > (85 - LEN[Sg][Rg][2xK+1])$ , stored in buffer memory as shown in figure 21. The packing method of case D is described below:

```

for(i=0; i<LEN[Sg][Rg][2xK+1]; i++)
    DIF[4xJ+3][i] = C3RMB[Sg][Rg][2xK+1][i];

for(i=0; i<85; i++)
    DIF[4xJ+2][i] = C3RMB[Sg][Rg][2xK][i]

if((LEN[Sg][Rg][2xK]-85) <= (85 - LEN[Sg][Rg][2xK+1])){
    for(i=0; i<(LEN[Sg][Rg][2xK]-85); i++)
        DIF[4xJ+3][84-i] = C3RMB[Sg][Rg][2xK][85+i];
    SA[Sg][Rg][K+1]=SA[Sg][Rg][K];
}else{
    for(i=0; i<(85-LEN[Sg][Rg][2xK+1]); i++)
        DIF[4xJ+3][84-i] = C3RMB[Sg][Rg][2xK][LEN[Sg][Rg][2xK]+LEN[Sg][Rg][2xK+1]-85+i];
    ra=SA[Sg][Rg][K];
    for(i=0; i<(LEN[Sg][Rg][2xK]+LEN[Sg][Rg][2xK+1]-170); i++)
        BUF[Sg][Rg][ra+i] = C3RMB[Sg][Rg][2xK][85+i];
    SA[Sg][Rg][K+1]=SA[Sg][Rg][K]+LEN[Sg][Rg][2xK]+LEN[Sg][Rg][2xK+1]-170;
}

```

Let  $PACK\_C3RMB\_PAIR\_IN\_DIF(Sg,Rg,K,4xJ)$  be the process of the four cases mentioned above.

The method of packing 90x16 pairs of C3RMBs of one 1080 field or one 720 frame into 90x16 pairs of main data DIF blocks is described below:

```

for(Rg=0; Rg<4; Rg++){
  for(Sg=0; Sg<4; Sg++){
    SA[Sg][Rg][0] = 0;
    for(K=0; K<90; K++){
      J= 360 x Rg + 4 x K + (Rg+Sg)mod4;
      Set_SABM_of_C3RMB(Sg,Rg,K,SA[Sg][Rg][K]);
      PACK_C3RMB_PAIR_IN_DIF(Sg,Rg,K,4xJ);
      if(K==89){
        K = 0;
        J= 360 x Rg + 4 x K + (Rg+Sg)mod4;
        Set_SA90(Sg,Rg,K,4xJ);
      }
    }
  }
}

```

#### 4.12.4 Remainder Data DIF Block packing

The method of packing the remainder data into one remainder data DIF block is described below:

```

if( ( 4xJ)mod12 )==0 ) { SIZE=73; SKIP=12;
}else{
    SIZE=85; SKIP= 0;
}
for(i; i<SIZE; i++)
    DIF[4xJ][SKIP+i] = BUF[Sg][Rg][ra+i];
ra=ra+SIZE;

```

Let PACK\_REMAINDER\_IN\_DIF(Sg,Rg,4xJ,ra) be the process mentioned above.

All remainder data in the buffer memory of one 1080 field or one 720 frame are packed into 180x16 remainder data DIF blocks. The method of packing remainder data into remainder data DIF blocks is described below:

```

for(Rg=0; Rg<4; Rg++){
  for(Sg=0; Sg<4; Sg++){
    ra=0;
    for(K=0; K<90; K++){
      J = 360 x Rg + 4 x K + (Rg+Sg)mod4;
      PACK_REMAINDER_IN_DIF(Sg,Rg,4xJ,ra);
      PACK_REMAINDER_IN_DIF(Sg,Rg,4xJ+1,ra);
    }
  }
}

```

The result of packing all the compressed data C3RMBs of one 1080field or one 720 frame into 5760 DIF blocks (2880 main data DIF blocks and 2880 remainder data DIF blocks) is shown in figure 22.

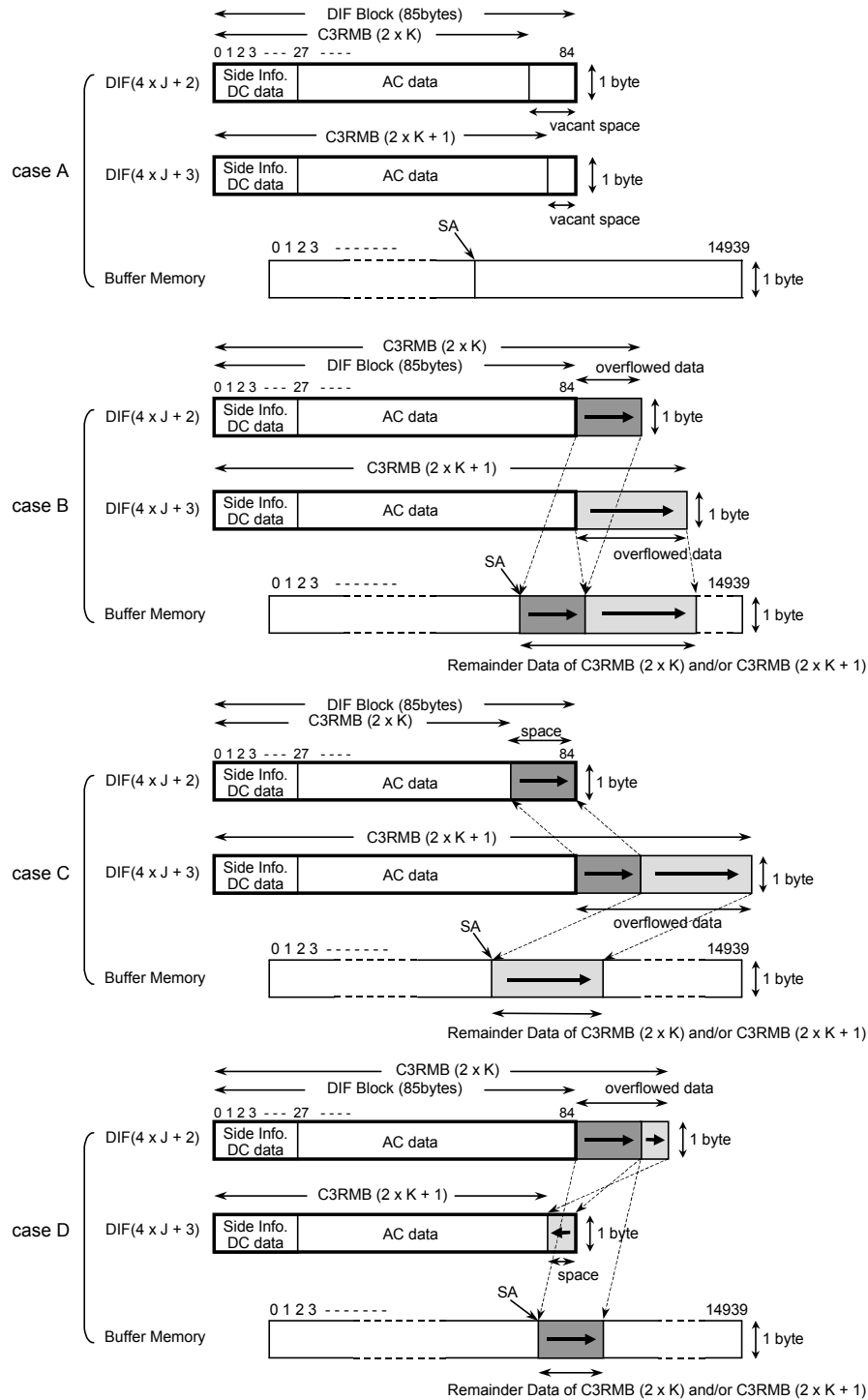


Figure 21 – Main data DIF block packing

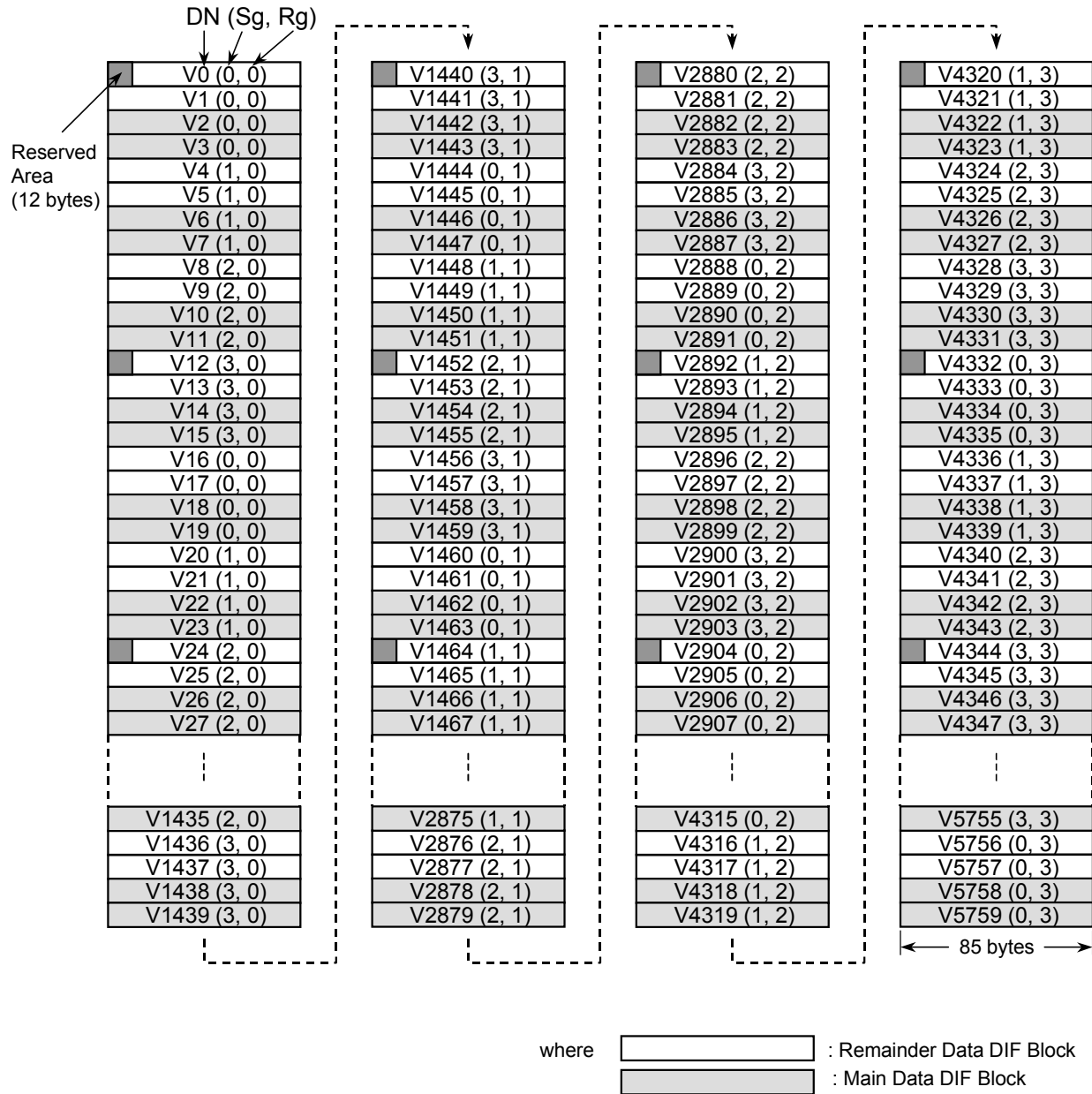


Figure 22 – Packing the compressed data in 5760 DIF blocks

## Annex A (informative)

### Overlapped block DCT coding for robustness

The process of reproduction of missing (error-detected) coefficient in overlapped block DCT coding is shown in figure A.1.

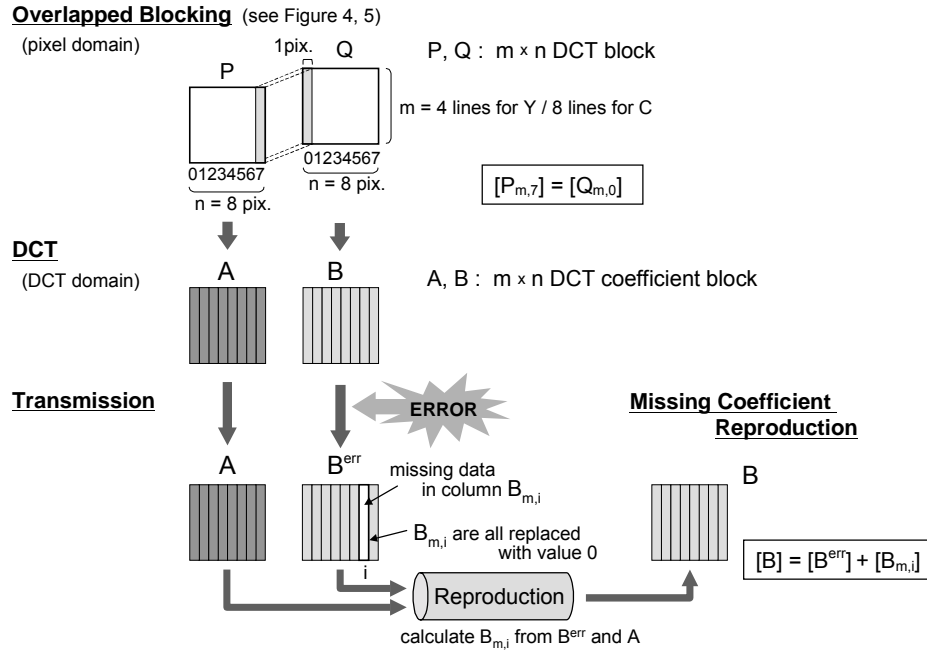


Figure A.1 – Process of missing coefficient reproduction

#### A.1 Missing one column of data in a DCT coefficient block

IDCT :  $[P_{m,n}] = [D_{m,m}]^T [A_{m,n}] [D_{n,n}]$ ,  $[Q_{m,n}] = [D_{m,m}]^T [B_{m,n}] [D_{n,n}]$  where  $[D]$  : DCT basis matrix

Pixel data in the most right side column of the DCT block P:  $[P_{m,7}] = [D_{m,m}]^T [A_{m,n}] [D_{n,7}]$

Pixel data in the most left side column of the DCT block Q:  $[B_{m,0}] = [D_{m,m}]^T [B_{m,n}] [D_{n,0}]$

By overlapped blocking:  $[P_{m,7}] = [Q_{m,0}]$

From the equations above mentioned :  $[A_{m,n}] [D_{n,7}] = [B_{m,n}] [D_{n,0}]$

The relationship of DCT coefficient between  $[A_{m,n}]$  and  $[B_{m,n}^{err}]$  :  $[A_{m,n}] [D_{n,7}] = [B_{m,n}^{err}] [D_{n,0}] + [B_{m,i}] [D_{i,0}]$

where  $i = 0$  to  $7$ ,  $[B_{m,n}^{err}]$  :  $[B_{m,n}]$  in which coefficients of column  $[B_{m,i}]$  are all replaced to value 0

Reproduced missing coefficient data  $[B_{m,i}]$  (column  $i$  in the  $[B_{m,n}]$ ) :  $[B_{m,i}] = ([A_{m,n}] [D_{n,7}] - [B_{m,n}^{err}] [D_{n,0}]) / [D_{i,0}]$

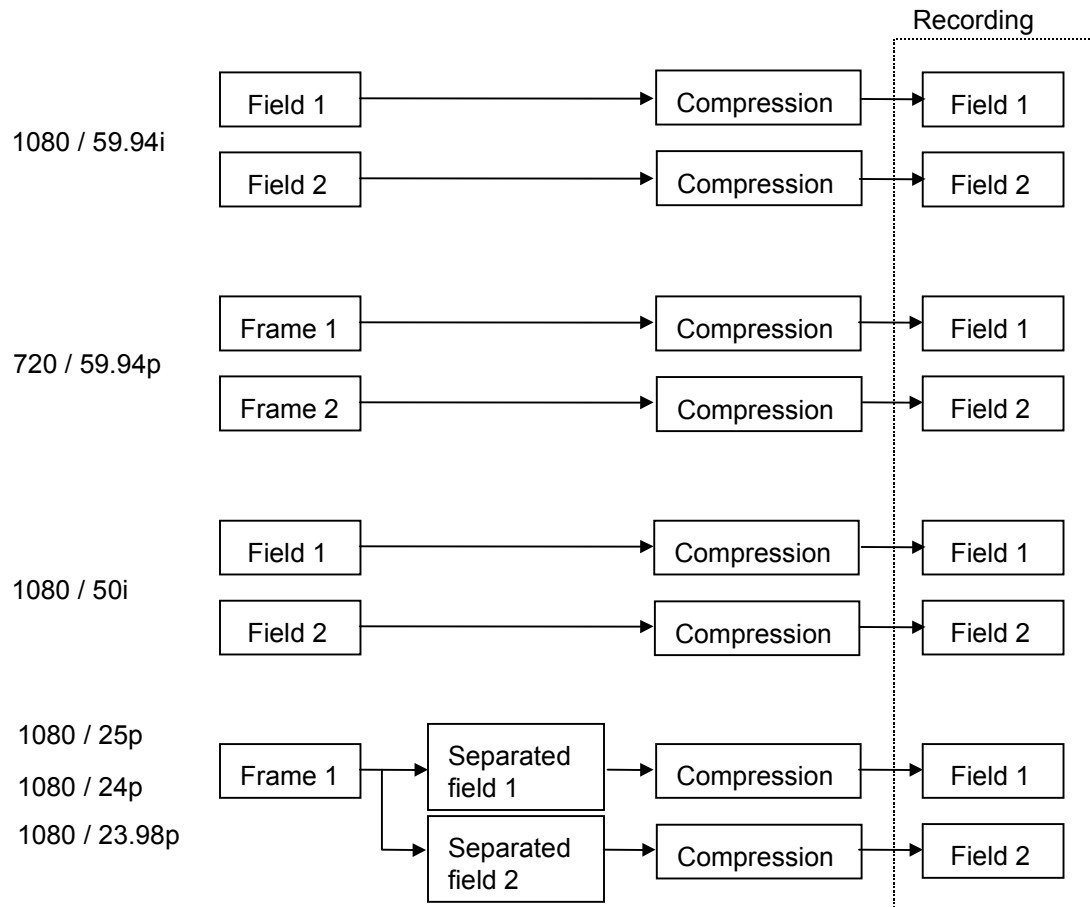
Reproduced DCT coefficient  $[B_{m,n}]$  :  $[B_{m,n}] = [B_{m,n}^{err}] + [B_{m,i}]$

#### A.2 Missing more than one column of data in a DCT coefficient block

All data in error-detected columns are replaced with value zero. Then the only lowest frequency column in the error-detected columns is reproduced by same equations described above, supposing all other columns replaced with value zero.



**Annex B** (normative)  
**Relationship between video signal and compression**



**Figure B.1 – Relationship between video signal and compression**