Rule of Constant for OMR STATUS

With the exemption of SR_SUCCESS, the smaller the number displayed, the more serious the error. There are two types of status information: for the front sensor unit and for the back sensor unit. The higher priority item is selected, and if both front and back sensor unit items are at the same level of priority, the front sensor unit will be selected first.

Bit31	Priority (4 Bits)
:	0x0 : Hardware Error (release disabled)
:	0x1 : Connection Error
:	0x2 : Cover Open
:	0x3 : Paper Jam
Bit28	0x4 : Warning/Operation error
Bit27	Problematic Area (4 Bits)
:	0x0 : Main body
:	0x1 : Front Sensor Unit
:	0x2 : Back Sensor Unit
:	0x3 : Barcode Unit
:	0x4 : Printer Unit
:	0x5 : Stacker Unit
Bit24	0xf : Others
Bit23	Page Number (8 Bits)
:	The pages are divided in alphabetical order according to the first digit of the status
	infomation.
:	0x00 : Error during Communication (an error occurring prior to gaining status information)
:	0x01 : Status information of 1st digit=A
:	:
Bit16	0x1A : Status information of 1st digit=Z
Bit15	Through Number (16 Bits)
:	Through number per each page
Bit0	