

Bank:CC04 Length: 152(I*1)/38(I*4)/38(Type) Type:Unsigned Integer*4

1->	0x2cf01551 0x0800c0f3	0x584127e1 0x00000000 0x000913c3 0x00000000	0x584127e1 0x00000000
9->	0x000913c4 0x00000000	0x584127e1 0x00000000 0x0009e7b6 0x00000000	0x584127e1 0x00000000
17->	0x000a1d59 0x00000000	0x584127e1 0x00000000 0x000a0be5 0x00000000	0x584127e1 0x00000000
25->	0x000a1d58 0x00000000	0x584127e1 0x00000000 0x000a1d76 0x00000000	0x584127e1 0x00000000
33->	0x000a1dce 0x00000000	0x00000e75 0x00000000 0x00000e75 0x00000000	

array of 64-bit words (sec, usecs are obtained from gettimeofday() and struct timeval in sys/time.h)

64-bit CDF header word

TCP proc unlocked / started, first 64-bit word is seconds, second 64-bit word is usecs

got TCP header word, first 64-bit word is seconds, second 64-bit word is usecs

got TCP header word, first 64-bit word is seconds, second 64-bit word is usecs

GPU proc unlocked / started , first 64-bit word is seconds, second 64-bit word is usecs

GPU copy done , first 64-bit word is seconds, second 64-bit word is usecs

GPU proc done , first 64-bit word is seconds, second 64-bit word is usecs

MFE proc unlocked, first 64-bit word is seconds, second 64-bit word is usecs

MFE banks made, first 64-bit word is seconds, second 64-bit word is usecs

current TCP fill number

current GPU fill number