

Bank: CH01 Length: 3780016(I*1)/945004(I*4)/945004(Type) Type: Unsigned Integer*4

```
1-> 0x000e6b68 0x00000001 0x000222e0 0x00000036 0x00007084 0x0000707c 0x00007070 0x00007074
9-> 0x00007080 0x0000706c 0x00007074 0x0000707a 0x0000706c 0x0000707a 0x00007070 0x00007074
17-> 0x0000707e 0x00007082 0x0000708a 0x0000707e 0x00007076 0x00007072 0x00007084 0x00007072
25-> 0x00007076 0x00007082 0x00007076 0x00007070 0x0000707a 0x0000707e 0x00007078 0x00007080
33-> 0x0000707a 0x00007076 0x00007076 0x0000707e 0x0000707e 0x0000707e 0x00007080 0x00007074
41-> 0x00007076 0x00007078 0x00007076 0x0000707c 0x00007078 0x0000706e 0x00007072 0x0000707e
49-> 0x00007078 0x00007076 0x0000707c 0x00007070 0x00007076 0x00007074 0x00007078 0x00007078
...
```

CH databank words are signed 32-bit signed integers

first word - number of array elements of Q method histogram

second word - first ADC sample within fill of Q-method histogram (is an ODB parameter)

third word - last ADC sample within fill of Q-method histogram (is an ODB parameter)

fourth word - number of segments / detectors in histogram (derived from ODB parameters)

remaining words - Q-method histogram array elements of size specified by first word