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Analysis of a single event from MPD 4.0

4 status words + $(0x0080 \text{fbXX} + 128 \text{ words} + 0x00907 \text{XXX}) \times 12 + 3 \text{ status}$ words + * there is 1 status word (x 11) in between the 130 word blocks.

1 APV = 130 words (1 header + 128 data + 1 trailer)
Therefore, total words in one event = 4 + 130x12 + 1x11 + 3 = 1578

Hexwords in one event (event #158)

Bank:G_US Length: 6312(I*1)/1578(I*4)/1578(Type) Type:Unsigned Integer*4

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1-> 0x0007019e 0x0040009f 0x00600ba6 0x00764605 0x0080fbf0 0x00880403 0x0088135e 0x0088235c
  9-> 0x0088337c 0x00884385 0x0088536a 0x0088636a 0x0088737d 0x00888387 0x0088939a 0x0088a379
 17\text{--}\ 0x0088b375\ 0x0088c389\ 0x0088d383\ 0x0088e36c\ 0x0088f3a7\ 0x00890374\ 0x00891374\ 0x00892351
 25-> 0x0089336d 0x00894389 0x008953a4 0x0089636b 0x0089738b 0x0089839f 0x008993c8 0x0089a363
 33-> 0x0089b37c 0x0089c3ae 0x0089d3d1 0x0089e379 0x0089f385 0x008a0366 0x008a1376 0x008a2361
 41 -> 0x008a3373\ 0x008a4394\ 0x008a5383\ 0x008a6370\ 0x008a7379\ 0x008a83a2\ 0x008a93b7\ 0x008aa368
 49-> 0x008ab385 0x008ac383 0x008ad392 0x008ae36a 0x008af383 0x008b0361 0x008b1398 0x008b2363
 57-> 0x008b337a 0x008b439a 0x008b53a0 0x008b635c 0x008b736e 0x008b838d 0x008b93b4 0x008ba385
 65-> 0x008bb382 0x008bc3ad 0x008bd3e0 0x008be388 0x008bf382 0x008c033d 0x008c138d 0x008c235d
 73-> 0x008c3377 0x008c4393 0x008c537d 0x008c637a 0x008c737f 0x008c83a0 0x008c93a0 0x008ca373
 81-> 0x008cb375 0x008cc3a7 0x008cd38f 0x008ce371 0x008cf394 0x008d0356 0x008d13b4 0x008d2377
 89-> 0x008d3369 0x008d4398 0x008d53cc 0x008d6379 0x008d7386 0x008d8394 0x008d93cc 0x008da38d
 97-> 0x008db384 0x008dc394 0x008dd3d0 0x008de37c 0x008df3a0 0x008e0374 0x008e139c 0x008e2388
105-> 0x008e336f 0x008e4390 0x008e5387 0x008e6374 0x008e737a 0x008e838f 0x008e938e 0x008ea380
113-> 0x008eb38a 0x008ec3a7 0x008ed39a 0x008ee370 0x008ef398 0x008f0394 0x008f13a5 0x008f2378
121-> 0x008f337a 0x008f43a7 0x008f53c3 0x008f638e 0x008f737f 0x008f839c 0x008f93cd 0x008fa375
129-> 0x008fb3a0 0x008fc39a 0x008fd372 0x008fe372 0x008ff3d6 0x009070db 0x009b8983 0x0080fbf1
137-> 0x008803ec 0x00881337 0x008823bc 0x008833e4 0x008843eb 0x008853ce 0x008863de 0x008873c5
145-> 0x008883f7 0x008893eb 0x0088a3ff 0x0088b3ce 0x0088c3ea 0x0088d3b3 0x0088e3fa 0x0088f3df
153-> 0x0089041d 0x008913f6 0x008923e6 0x008933d3 0x008943fc 0x00895403 0x0089642d 0x008973cf
161-> 0x008983f5 0x0089941b 0x0089a438 0x0089b3d3 0x0089c3f5 0x0089d407 0x0089e426 0x0089f3e7
169-> 0x008a0403 0x008a13e9 0x008a2406 0x008a33b8 0x008a440b 0x008a53f5 0x008a63fe 0x008a73bf
177-> 0x008a83e2 0x008a9402 0x008aa401 0x008ab3e3 0x008ac3fe 0x008ad40a 0x008ae401 0x008af3eb
1537-> 0x008da42a 0x008db4e0 0x008dc3f8 0x008dd3db 0x008de431 0x008df4d3 0x008e043c 0x008e13f3
1545-> 0x008e2499 0x008e34ce 0x008e43d5 0x008e53c0 0x008e647a 0x008e749f 0x008e83fc 0x008e9437
1553-> 0x008ea4c4 0x008eb4f3 0x008ec3f9 0x008ed3f3 0x008ee458 0x008ef4f4 0x008f0424 0x008f1406
1561-> 0x008f2413 0x008f3485 0x008f4422 0x008f5419 0x008f6412 0x008f747b 0x008f8412 0x008f9408
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1569-> 0x008fa42a 0x008fb4d7 0x008fc3df 0x008fd39d 0x008fe27c 0x008ff4ea <mark>0x00907</mark>2dd <mark>0x009c2b83</mark>

1577-> 0x00200629 0x008b53d3

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There are 3 samples in the events, each sample contains data words from 4 APVs. Each APV data block contains Data_Header + 128 data_words + Data_Trailer (Each event contains 12 APV data blocks). I wrote a python script to generate two types of plots per each 128 data-word-block, as mentioned as follows.

- 1) APV frame (ADC value Vs APV channel number)
- 2) A histogram of, Number of counts Vs ADC value