

6/13

CAMAC Calibration Measurement

0.58 ... ped event -
 Run .059 ~ 068 { 059 ~ 063
 { 064 ~ 068

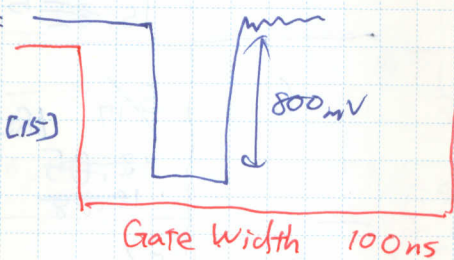
12ch width 10, 20, 30, 40, 50 ns
 12ch =

10 x D ns

ADC1 : 0009 S/N #4754

$Q = \frac{800\text{mV}}{50\Omega} \times 10 \times D$

APC [0] ~ [15]



ADC 2 : 0009 S/N 9243

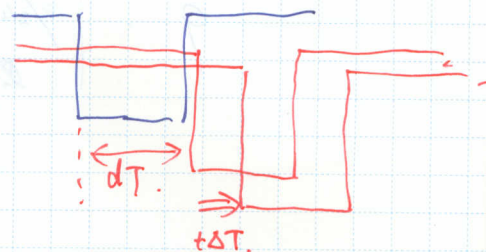
Run 078 不通

080 - 084 12ch width 10, 20, 30, 40, 50 ns
 085 - 089 12ch =

ADC [16] ~ [31]

TDC 1 : RPC - 060 No. 061

Run 90	0 ns
91	5 ns
92	10 ns
93	15 ns
94	20 ns
95	25 ns



TDC 2 : RPC - 170 No. 005

Run 96	0 ns
97	5 ns
98	10 ns
99	15 ns
100	20 ns
101	25 ns

測定終了

~ / exp / exp 45 / Main Exp / data /