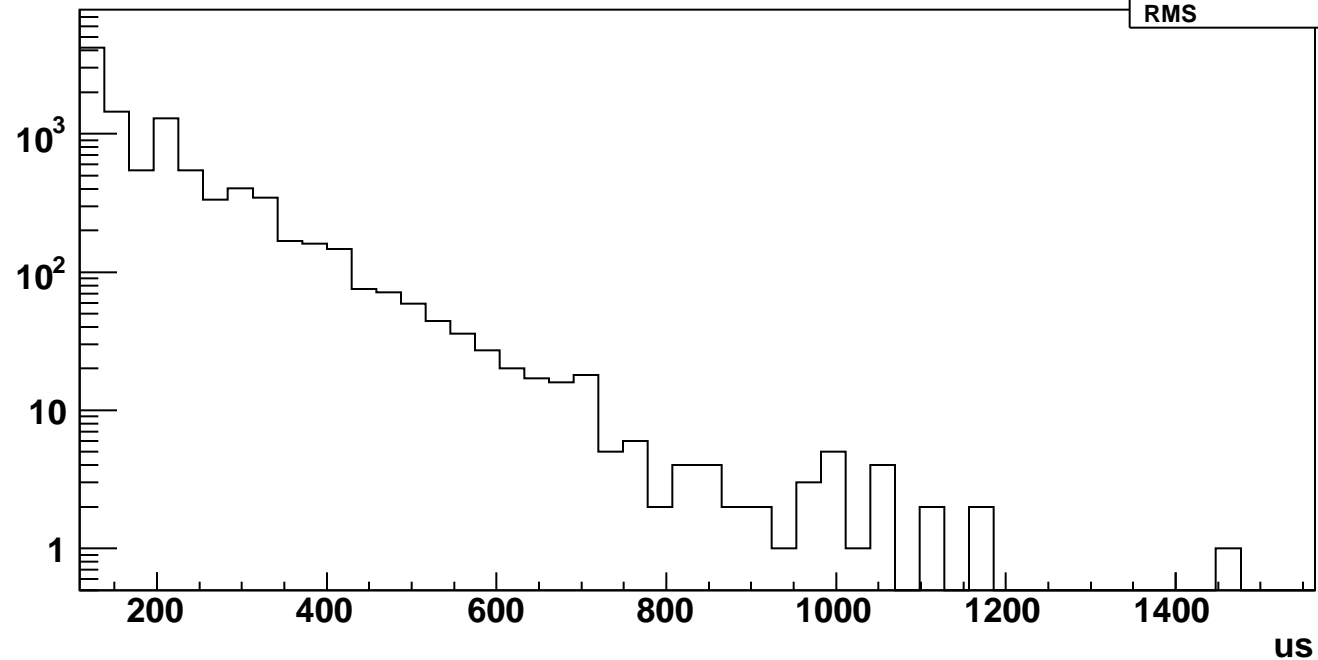


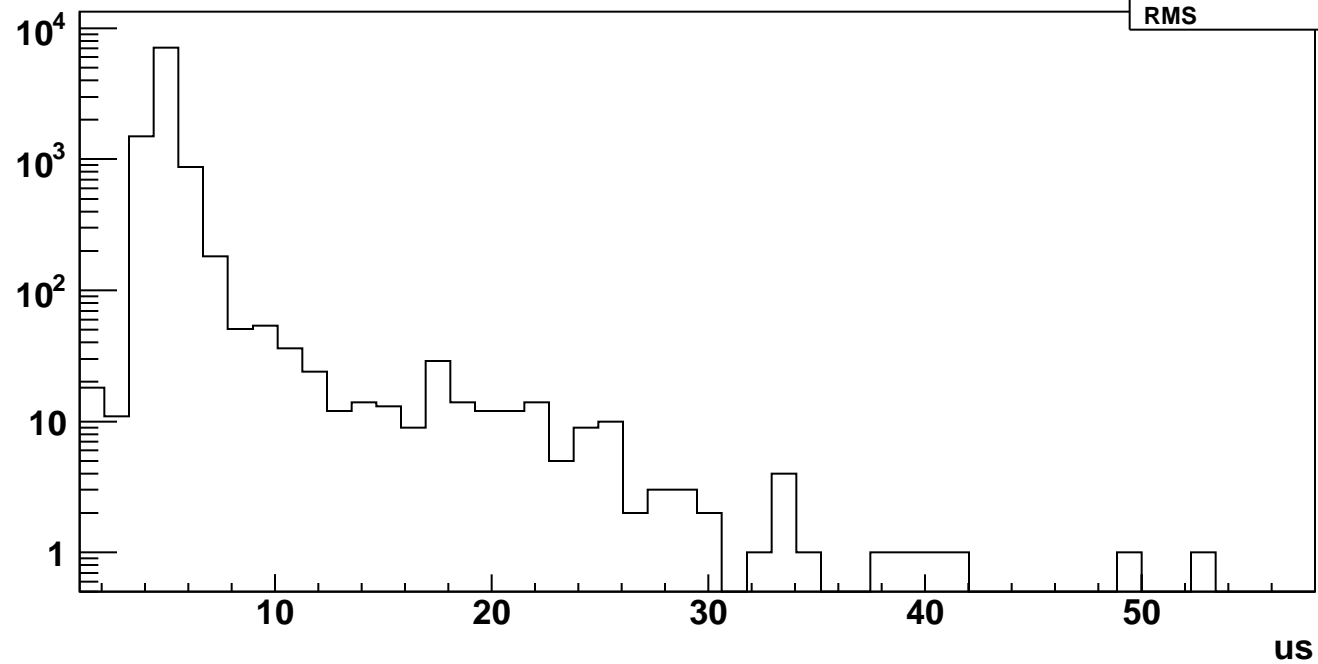
FirstDSM -> LastDSM (including BTOW & ETOW if in run) (Run 16167101)

Entries	10000
Mean	201.2
RMS	109.7



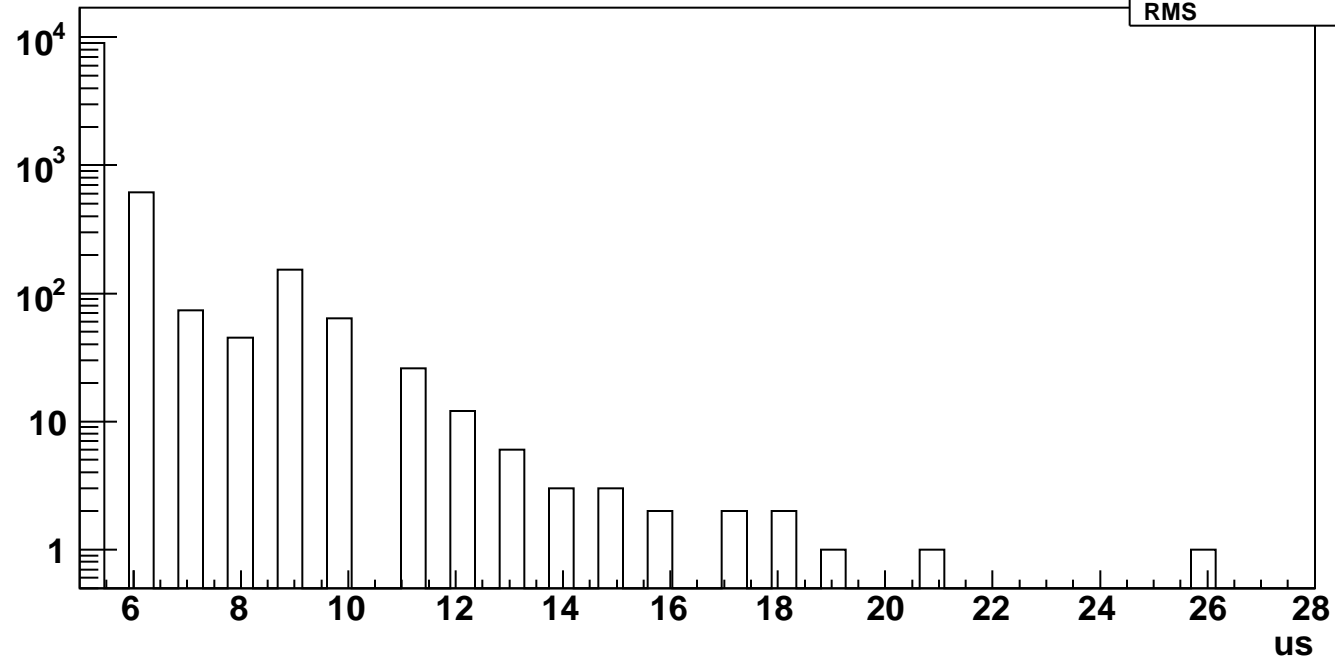
lastDSM -> trg

Entries	10000
Mean	5.316
RMS	2.371



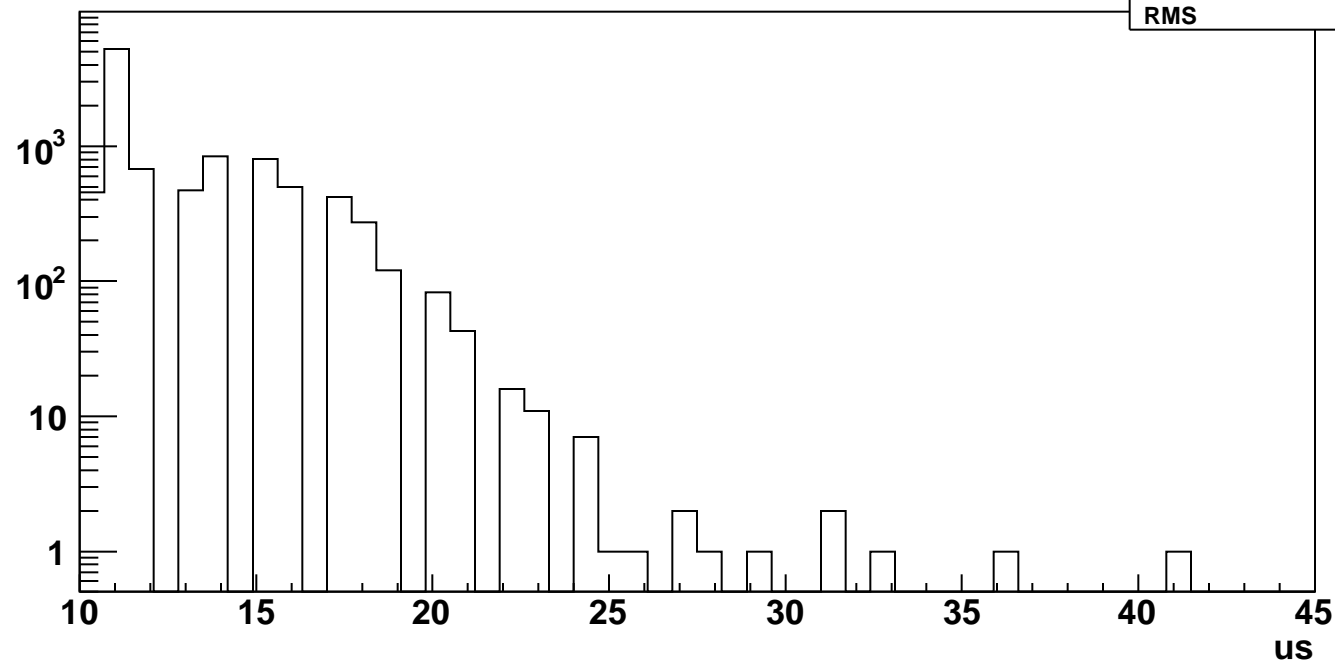
L2 algorithm time (Total) (trg -> evtacc)

Entries	10000
Mean	5.23
RMS	0.9513



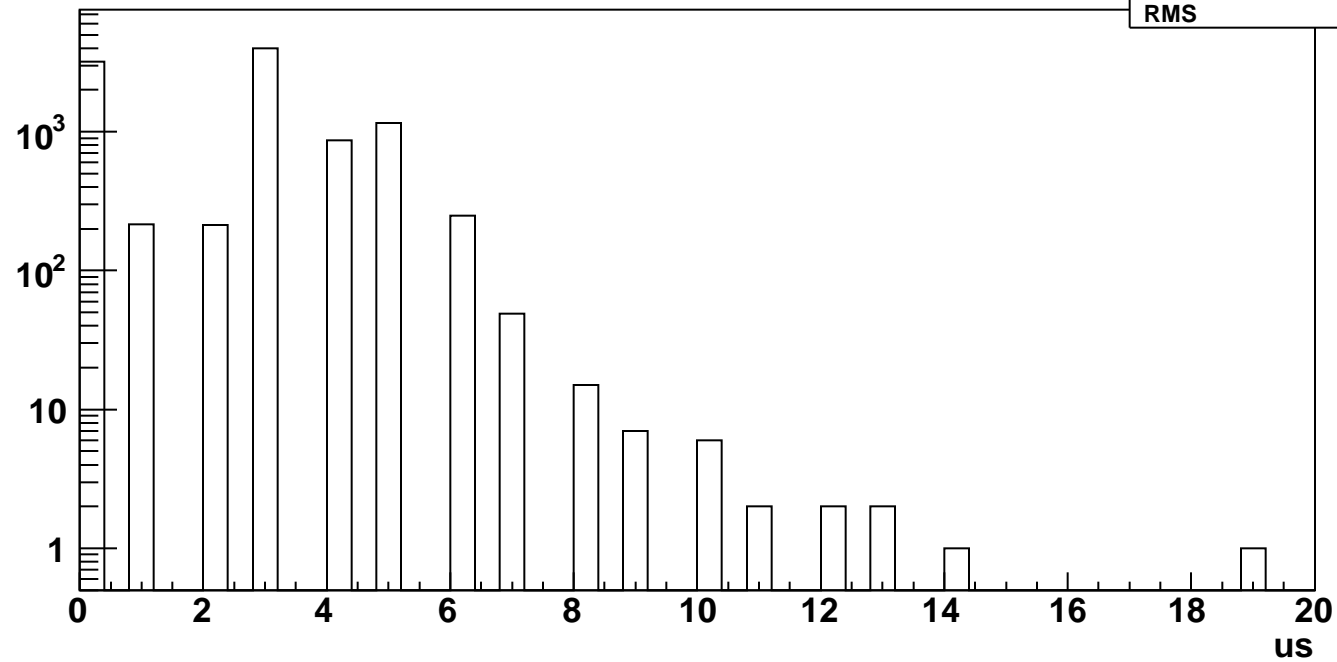
Accept or Abort (evtacc -> accsent)

Entries	10000
Mean	12.66
RMS	2.545

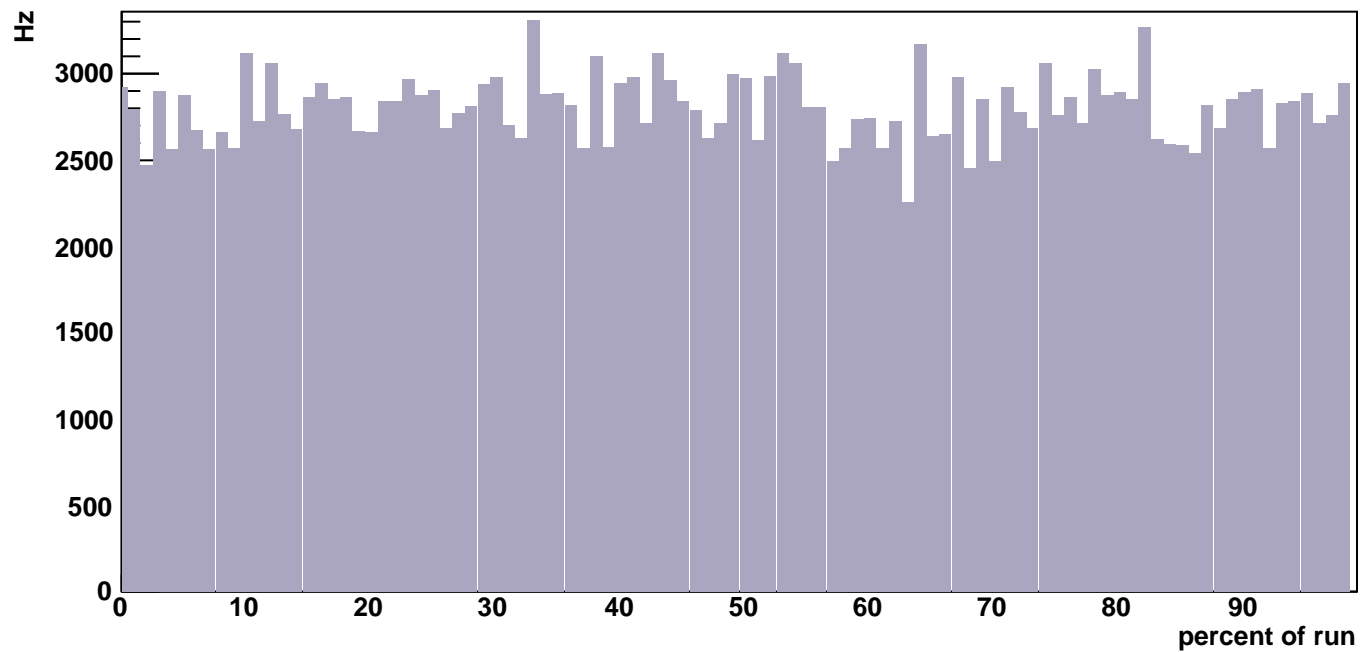


Release (accsent -> relsent)

Entries	10000
Mean	2.409
RMS	1.918

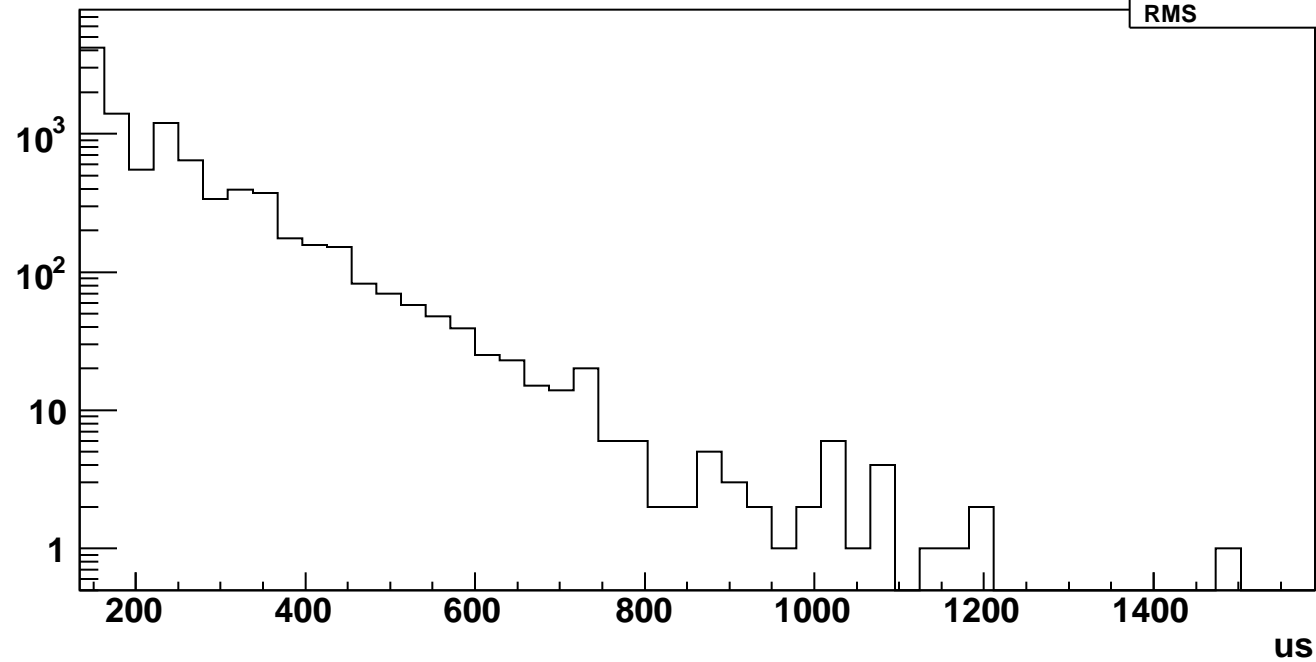


input rate



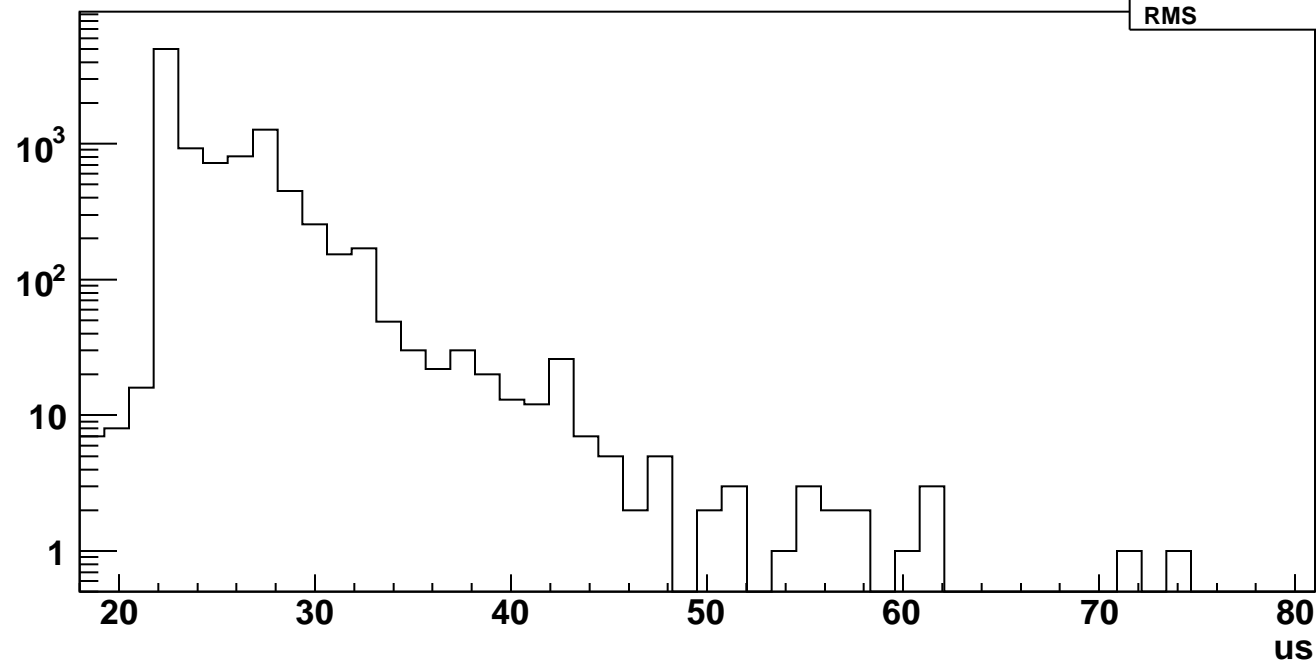
firstDSM->accept (or abort) sent

Entries	10000
Mean	227.2
RMS	110.9



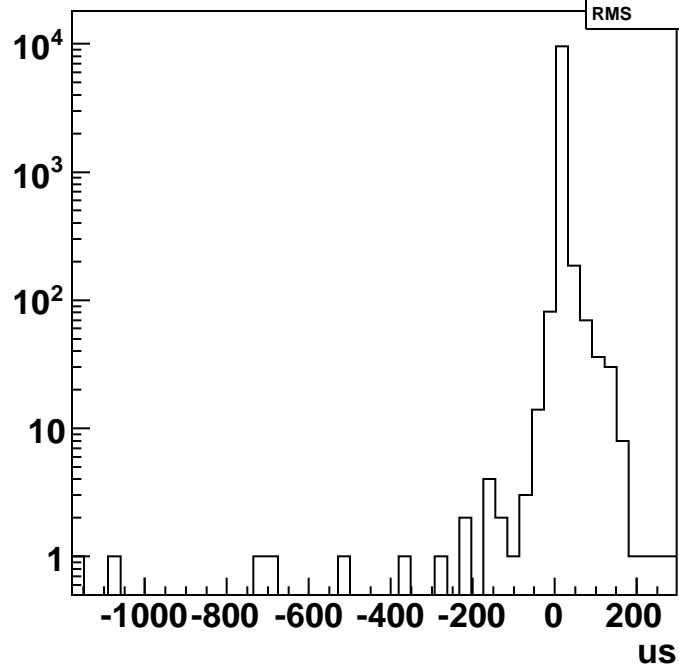
lastDSM -> accept (or abort) (L2 processing time)

Entries	10000
Mean	25
RMS	3.566



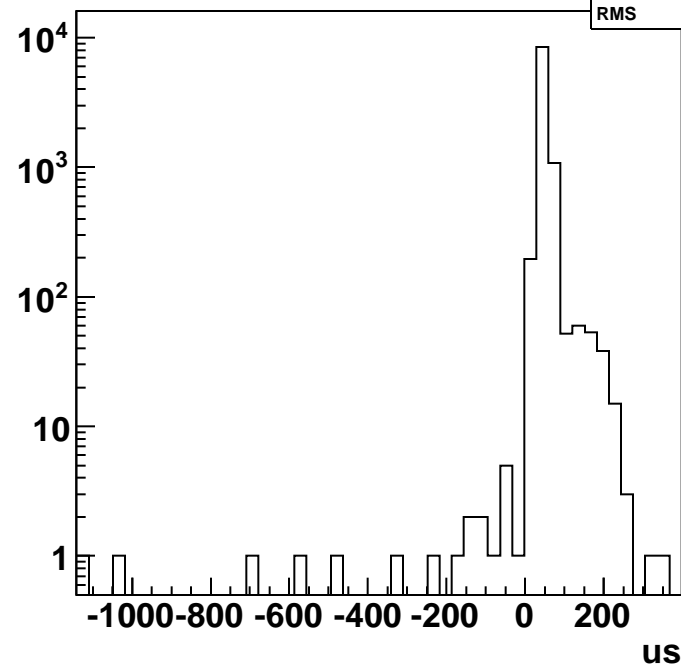
BBC times (relative to L1)

Entries 10000
Mean 8.713
RMS 25.57



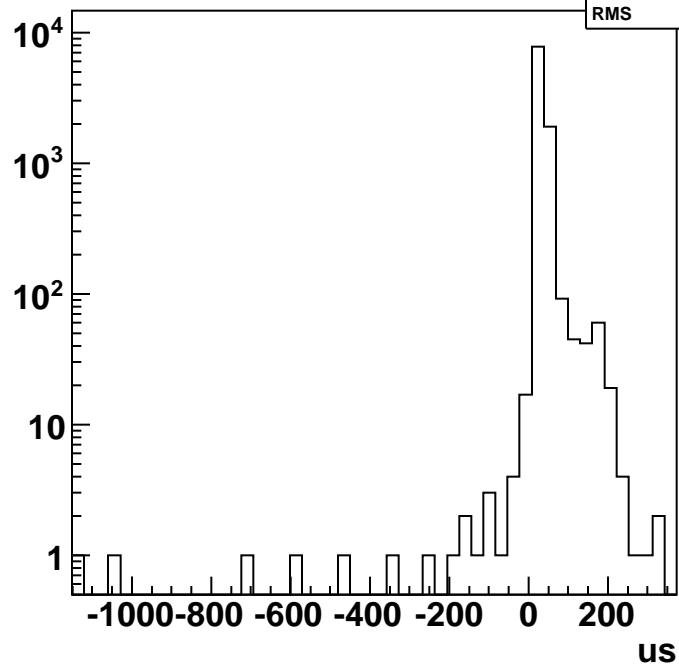
BC1 times (relative to L1)

Entries 10000
Mean 45.98
RMS 29.13



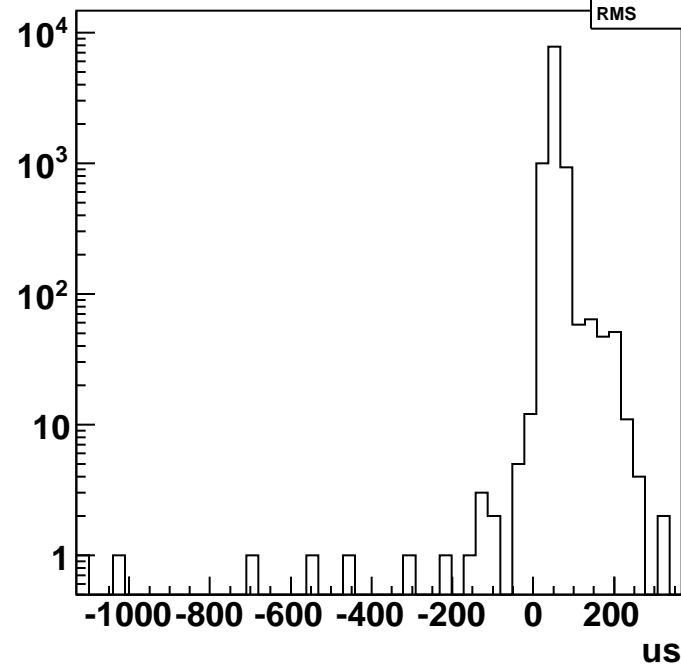
BCE times (relative to L1)

Entries 10000
Mean 34.74
RMS 28.87



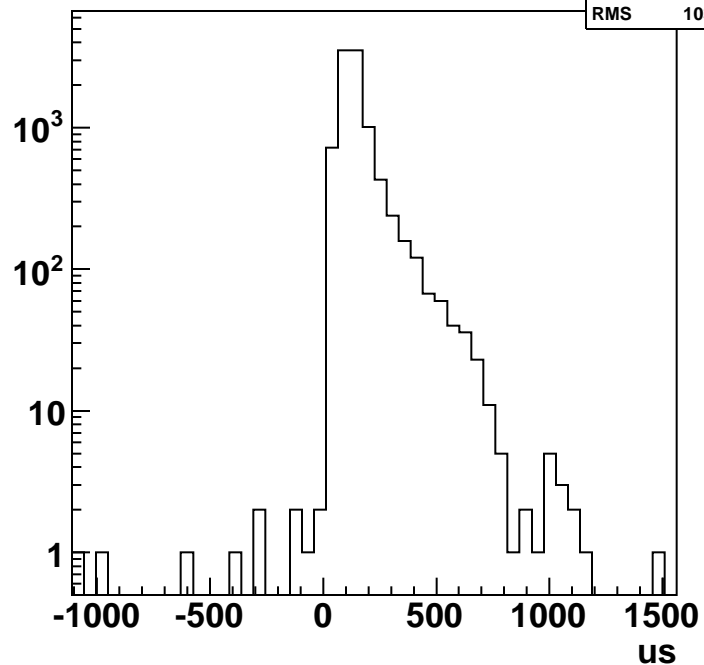
BCW times (relative to L1)

Entries 10000
Mean 53.4
RMS 29.95



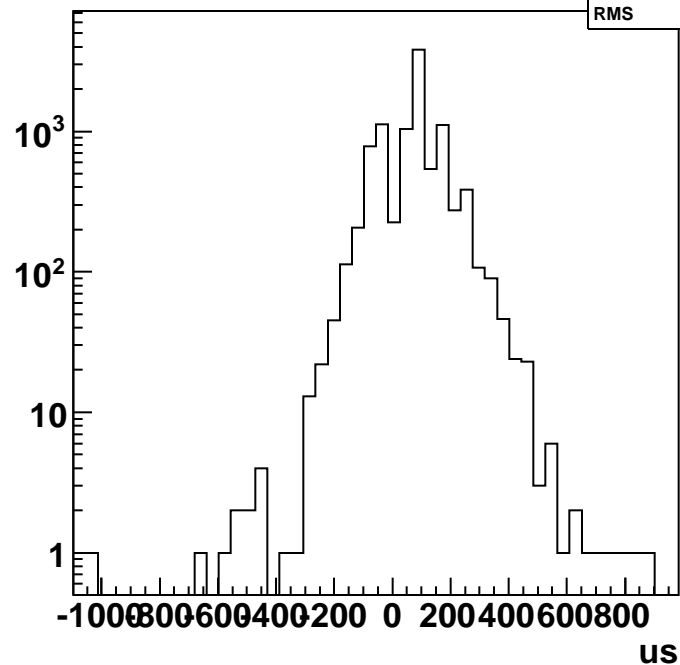
BBQ times (relative to L1)

Entries	10000
Mean	149.3
RMS	103.8



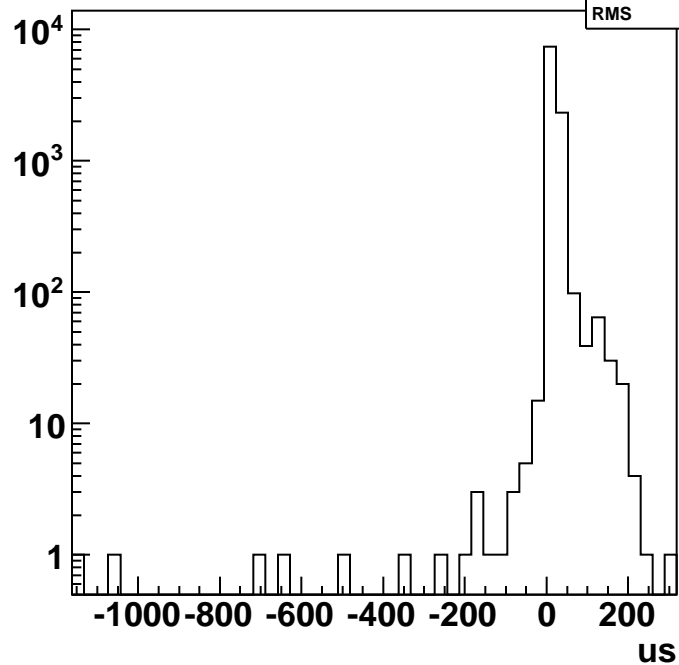
FMS times (relative to L1)

Entries	10000
Mean	70.54
RMS	109.1



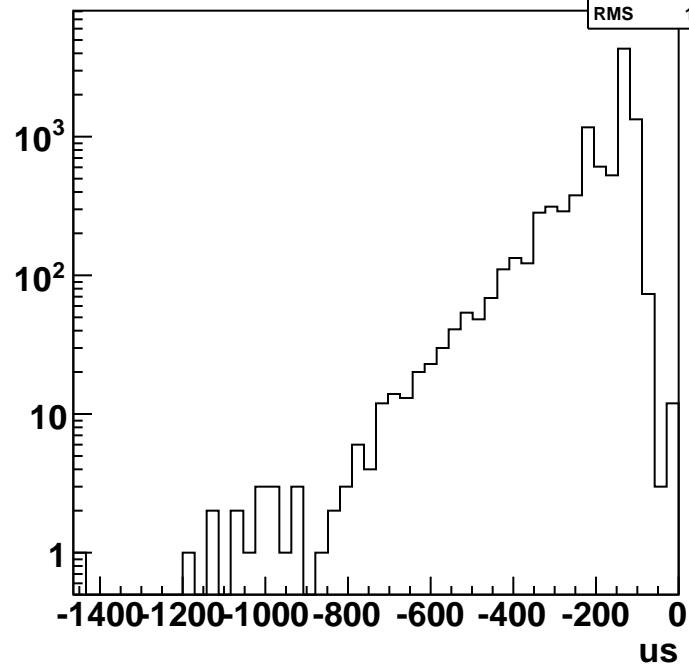
MIX times (relative to L1)

Entries	10000
Mean	21.6
RMS	26.86



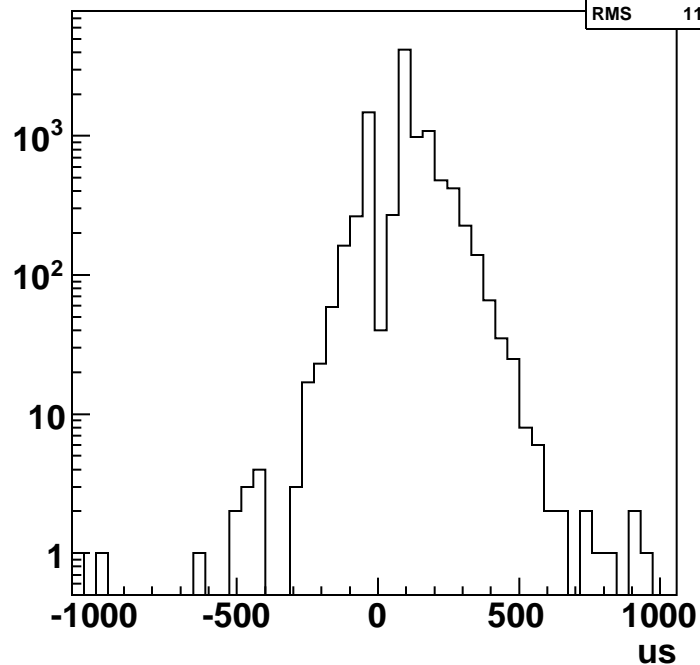
L1 times (relative to lastDSMin)

Entries	10000
Mean	-188
RMS	108.2



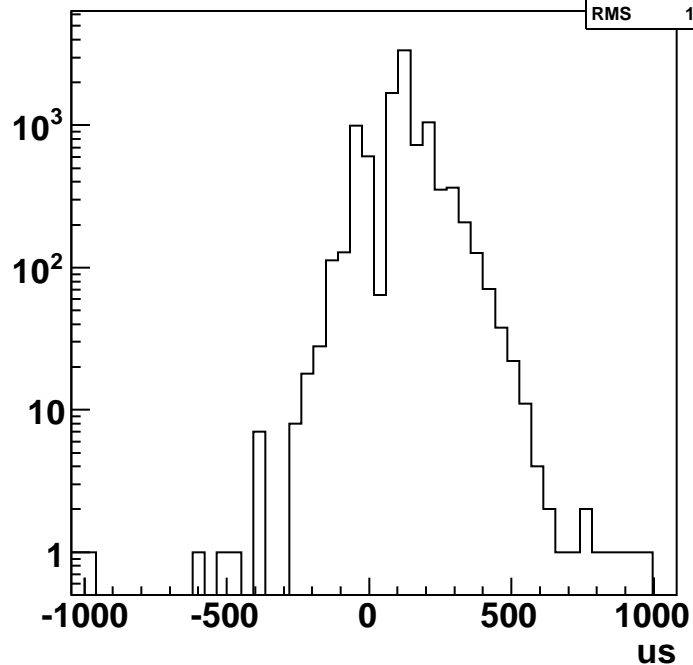
QT1 times (relative to L1)

Entries	10000
Mean	101.4
RMS	112.5



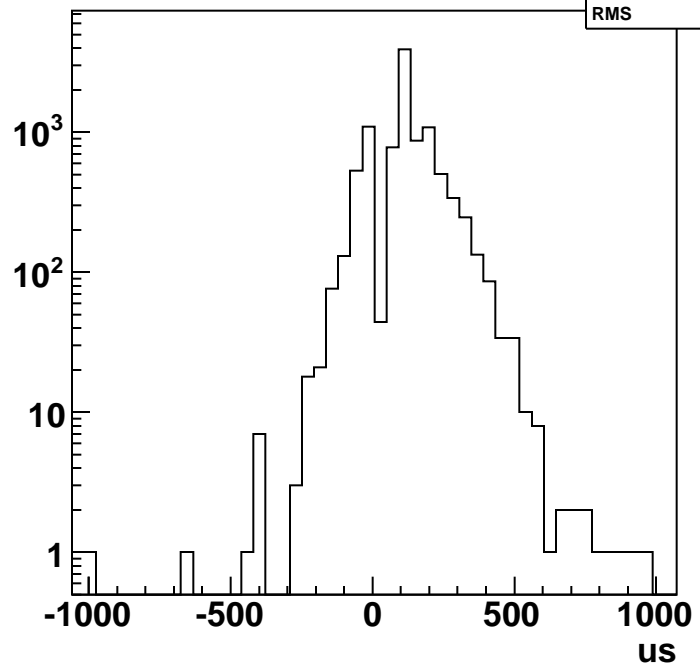
QT2 times (relative to L1)

Entries	10000
Mean	118.7
RMS	113.1



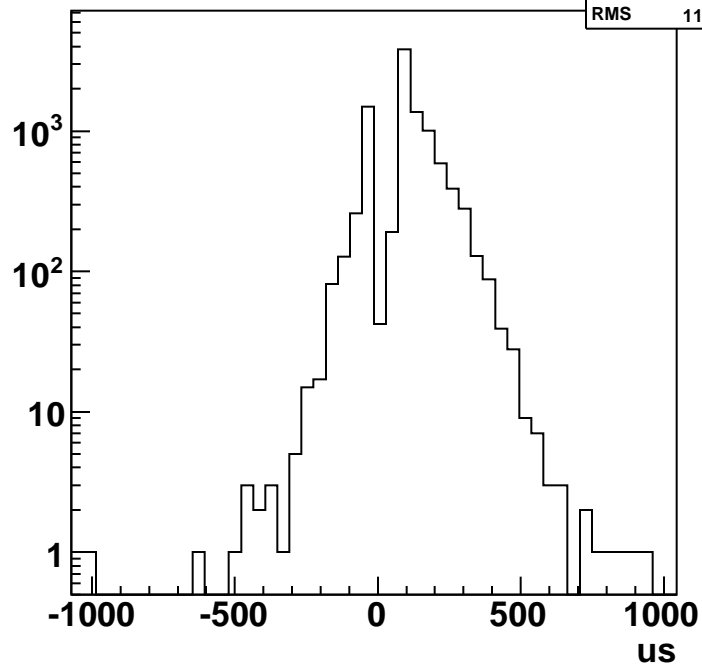
QT3 times (relative to L1)

Entries	10000
Mean	120.4
RMS	113



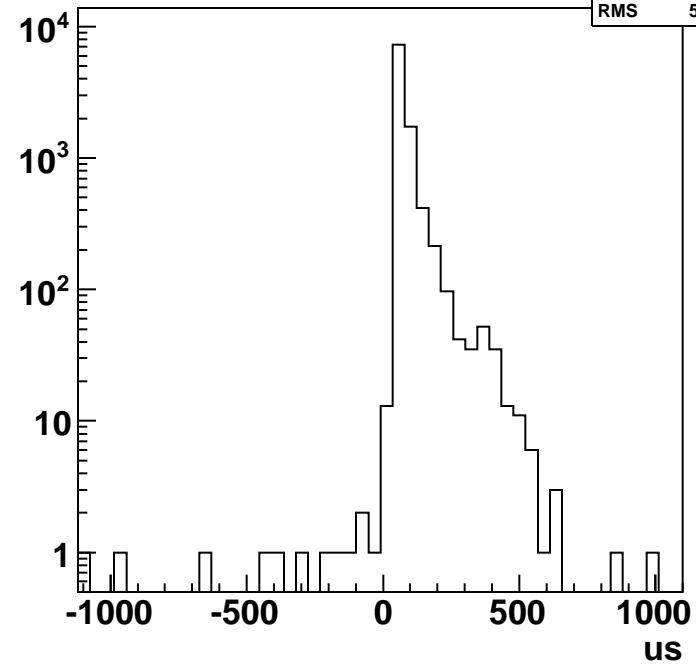
QT4 times (relative to L1)

Entries	10000
Mean	105.1
RMS	112.2



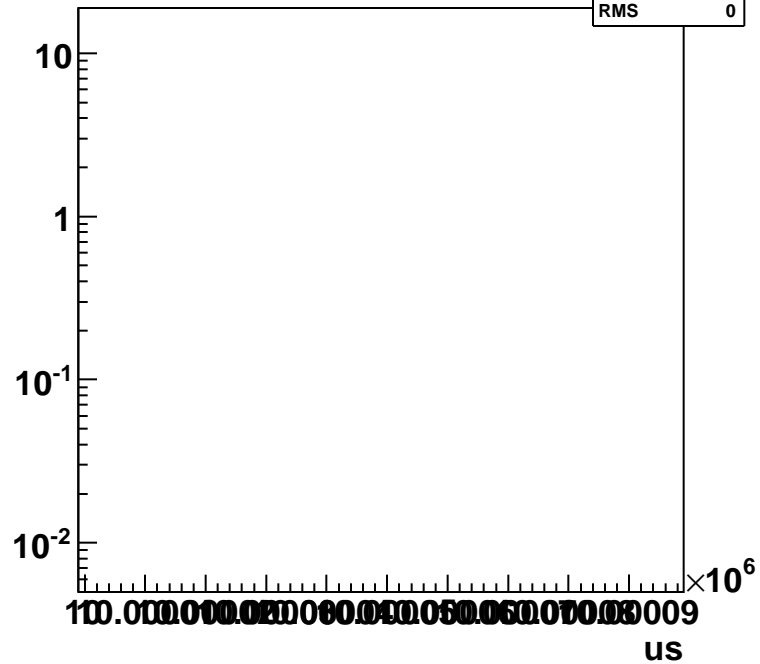
MXQ times (relative to L1)

Entries	10000
Mean	80.61
RMS	58.28

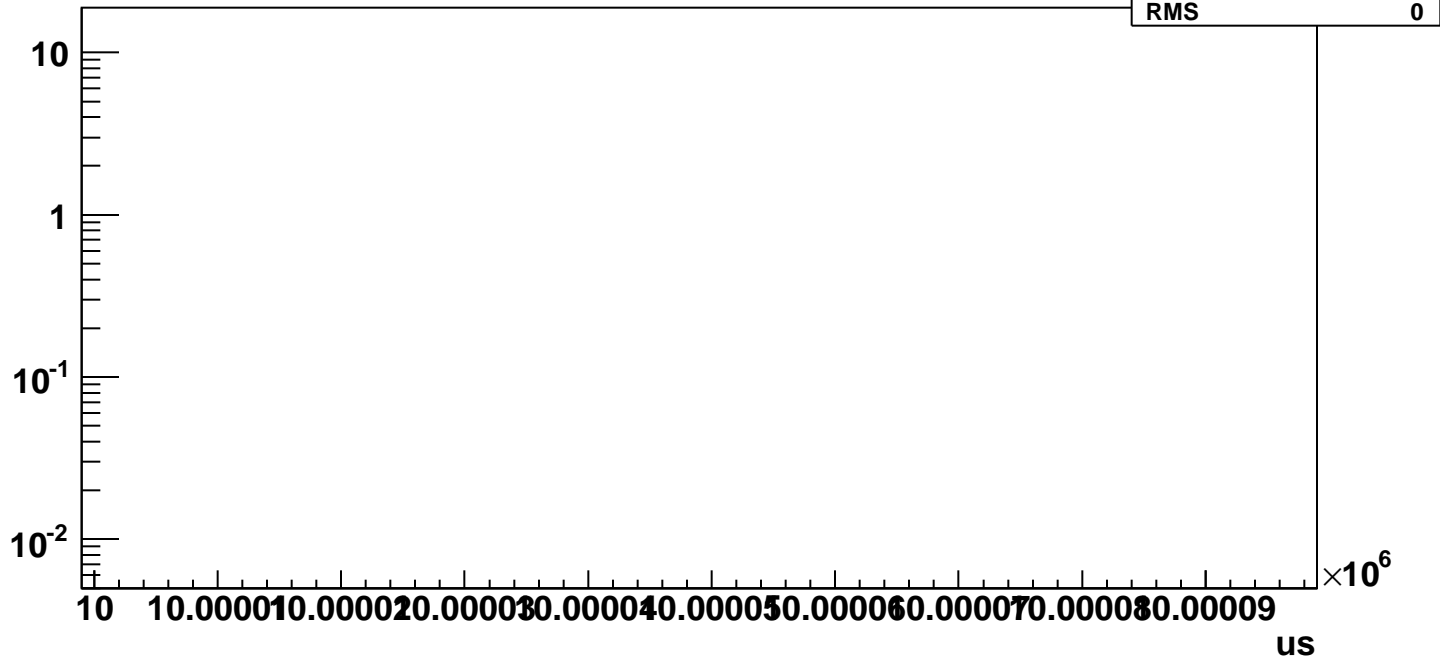


FEQ times (relative to L1)

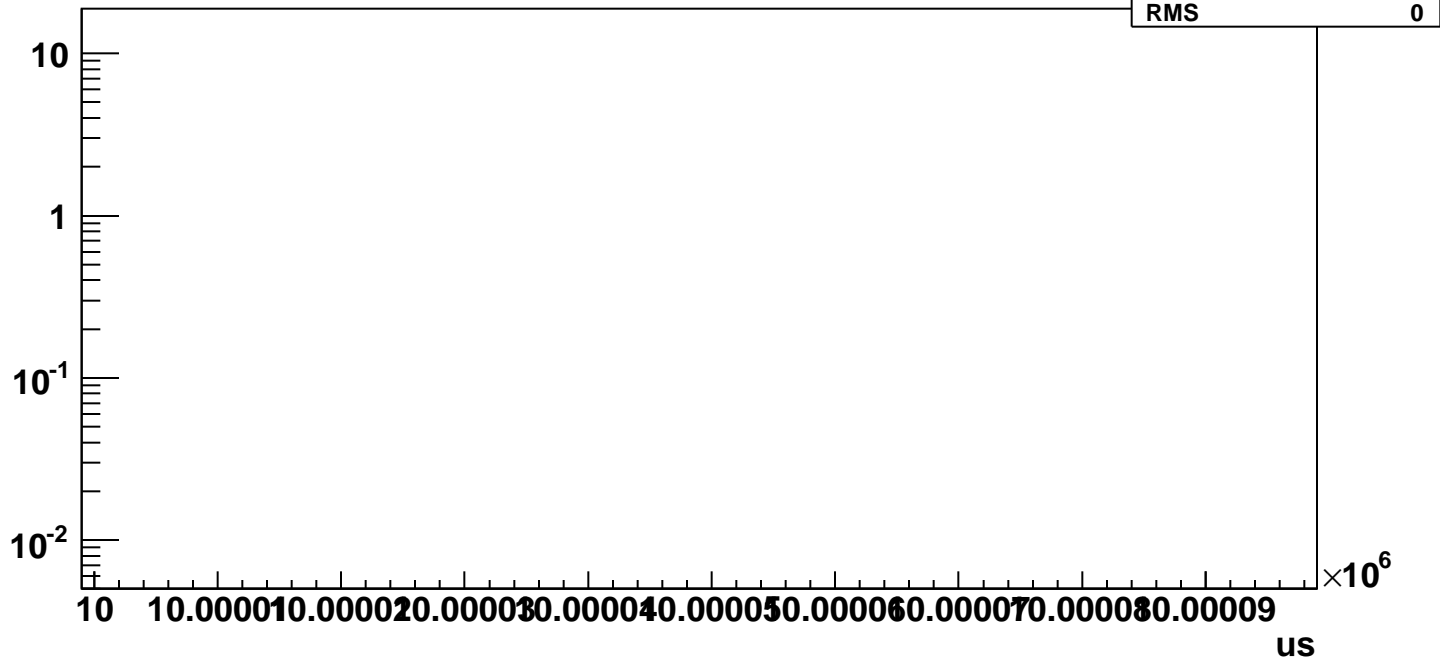
Entries	0
Mean	0
RMS	0



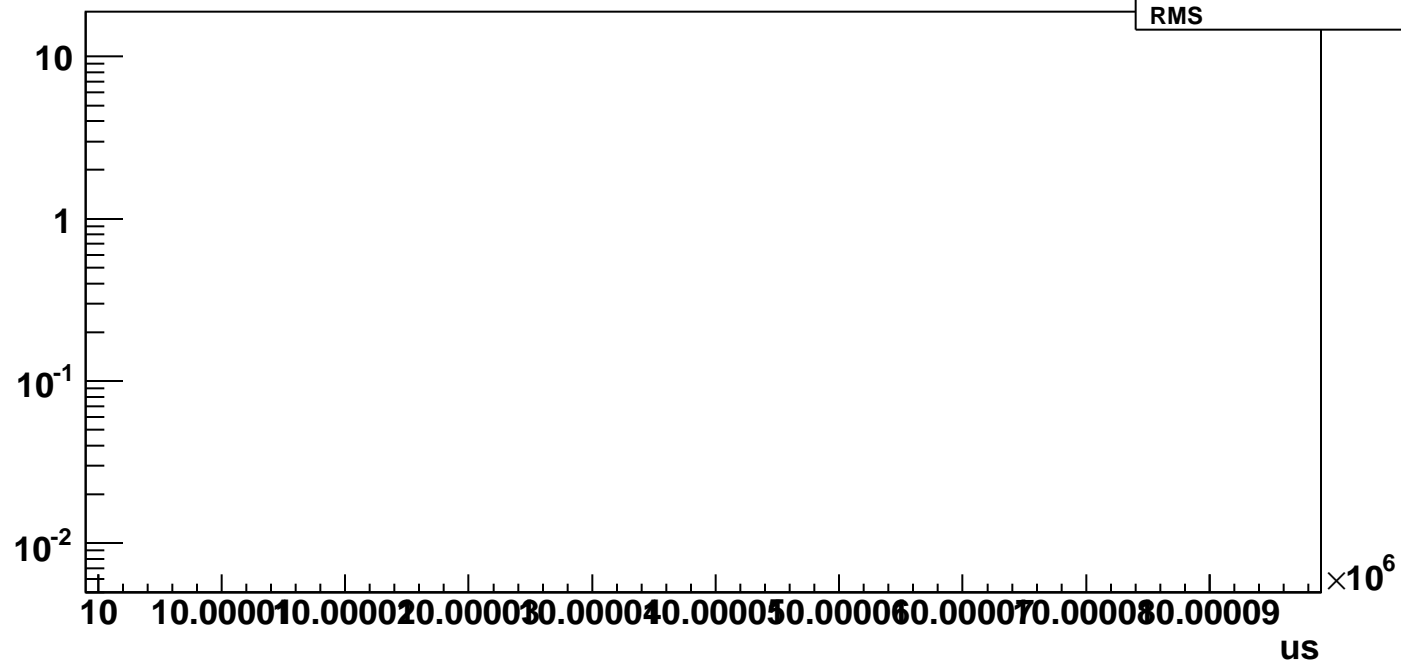
BTOW arrival (relative to L1)



ETOW arrival (relative to L1)

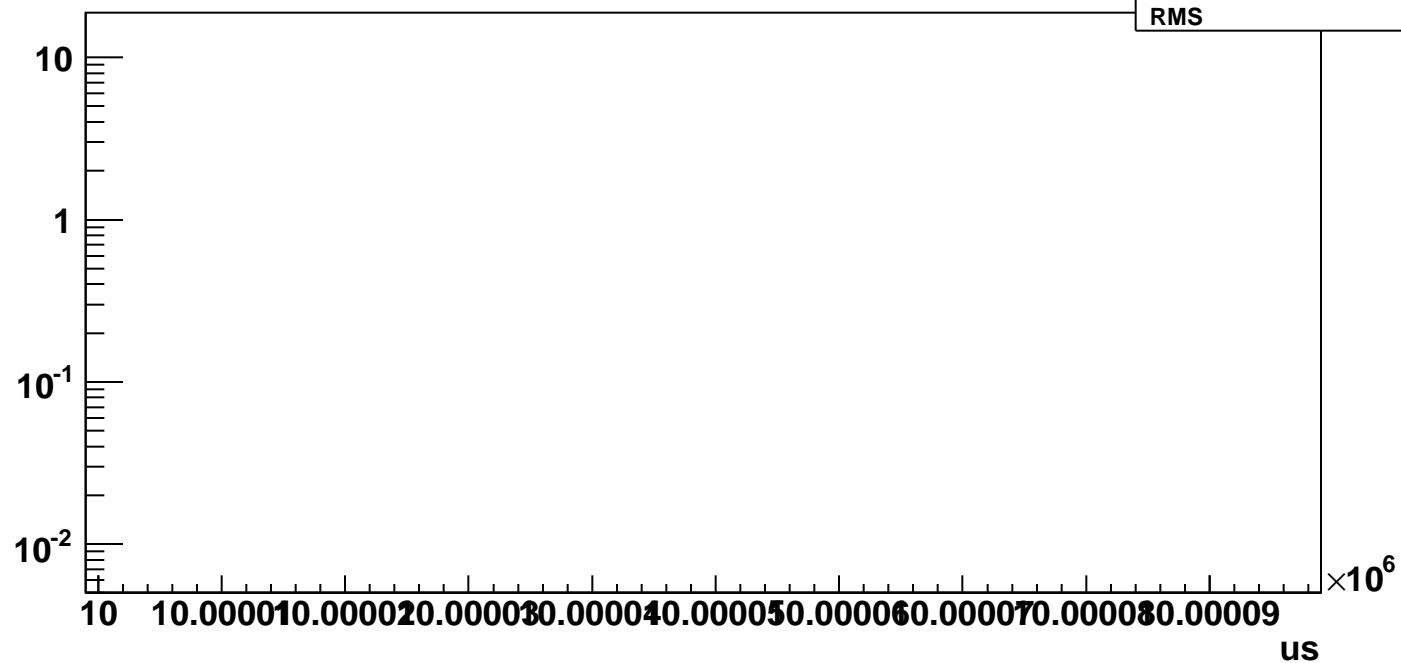


BTOW arrival (relative to firstDSM)



Entries	0
Mean	0
RMS	0

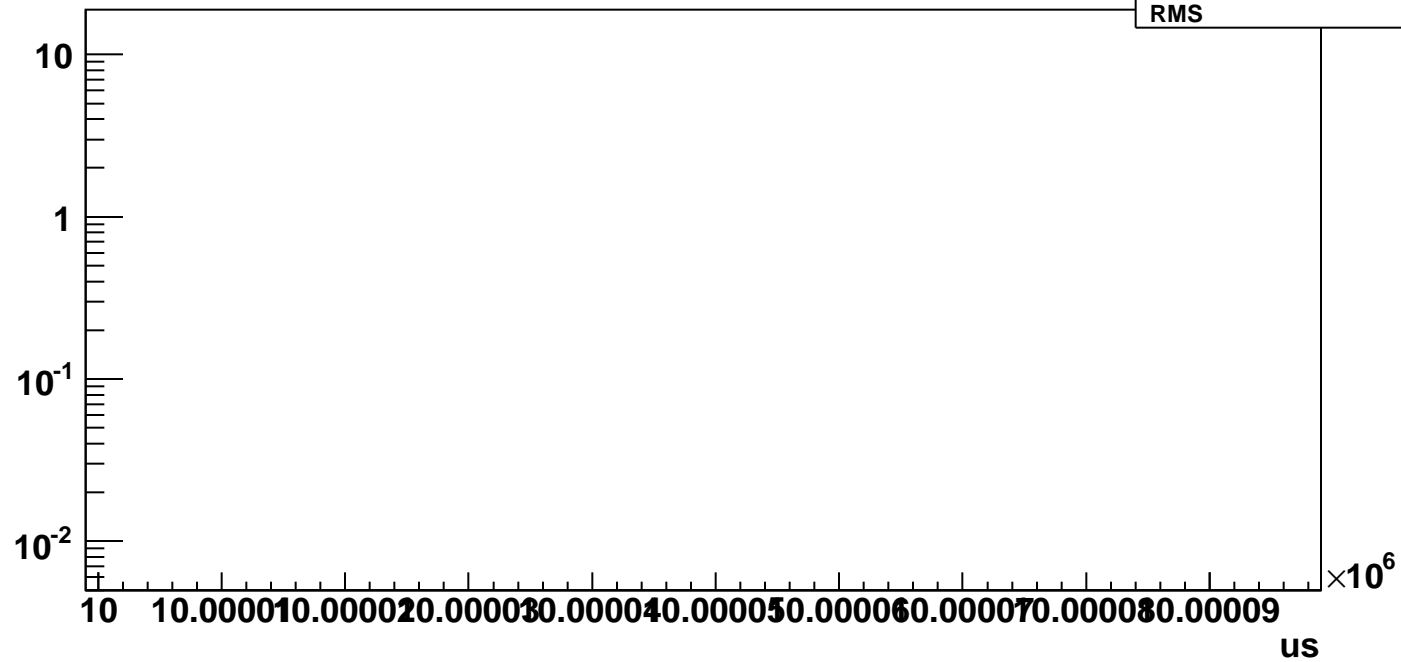
ETOW arrival (relative to firstDSM)



Entries	0
Mean	0
RMS	0

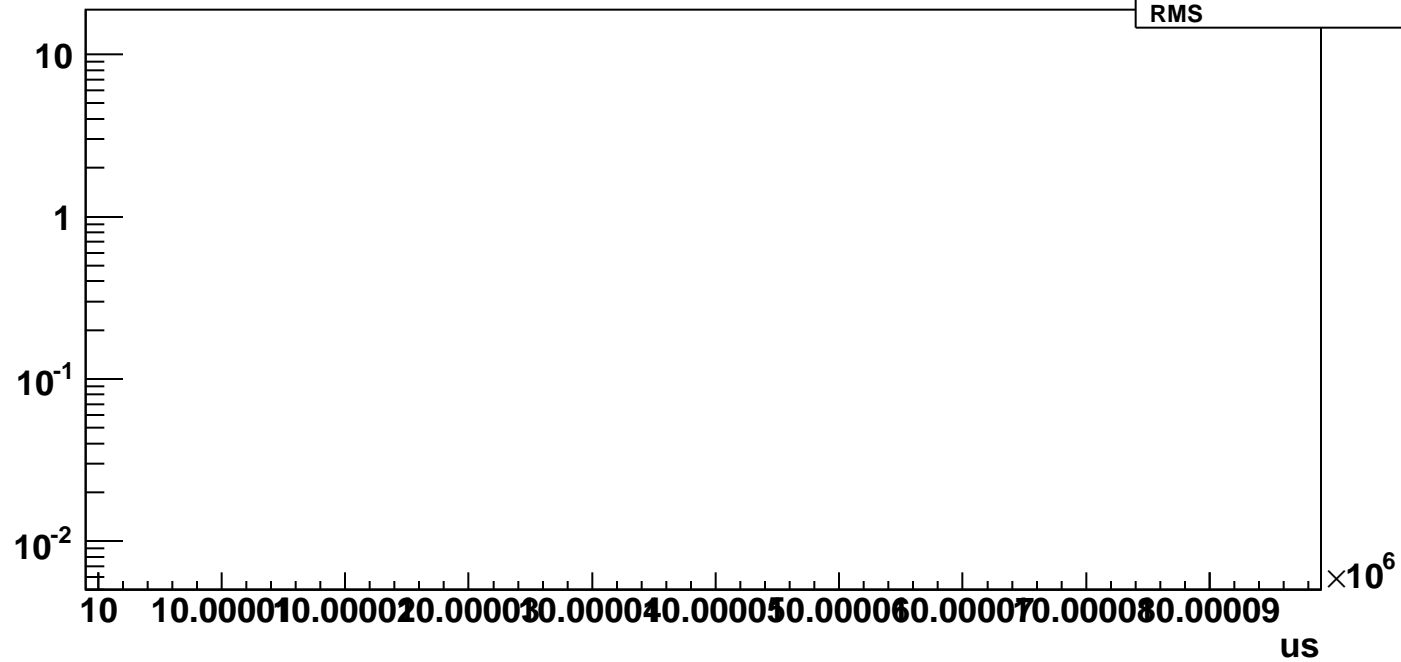
BTOW compute done (relative to firstDSM)

Entries	0
Mean	0
RMS	0



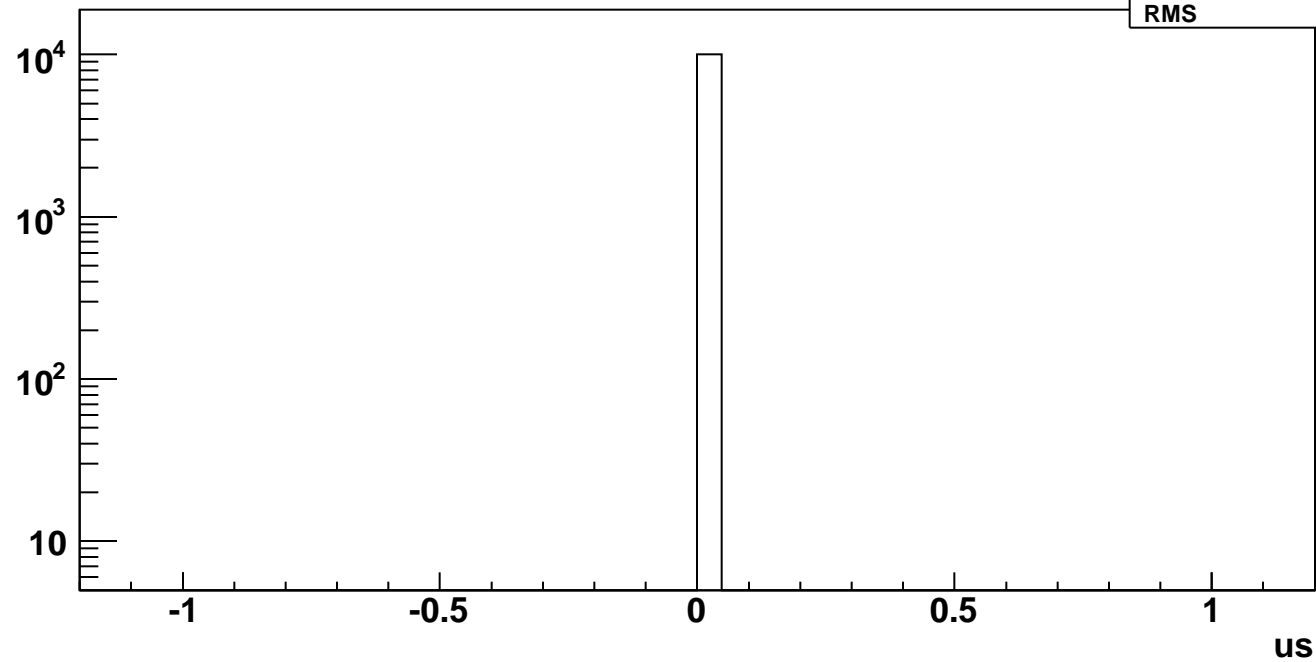
ETOW compute done (relative to firstDSM)

Entries	0
Mean	0
RMS	0

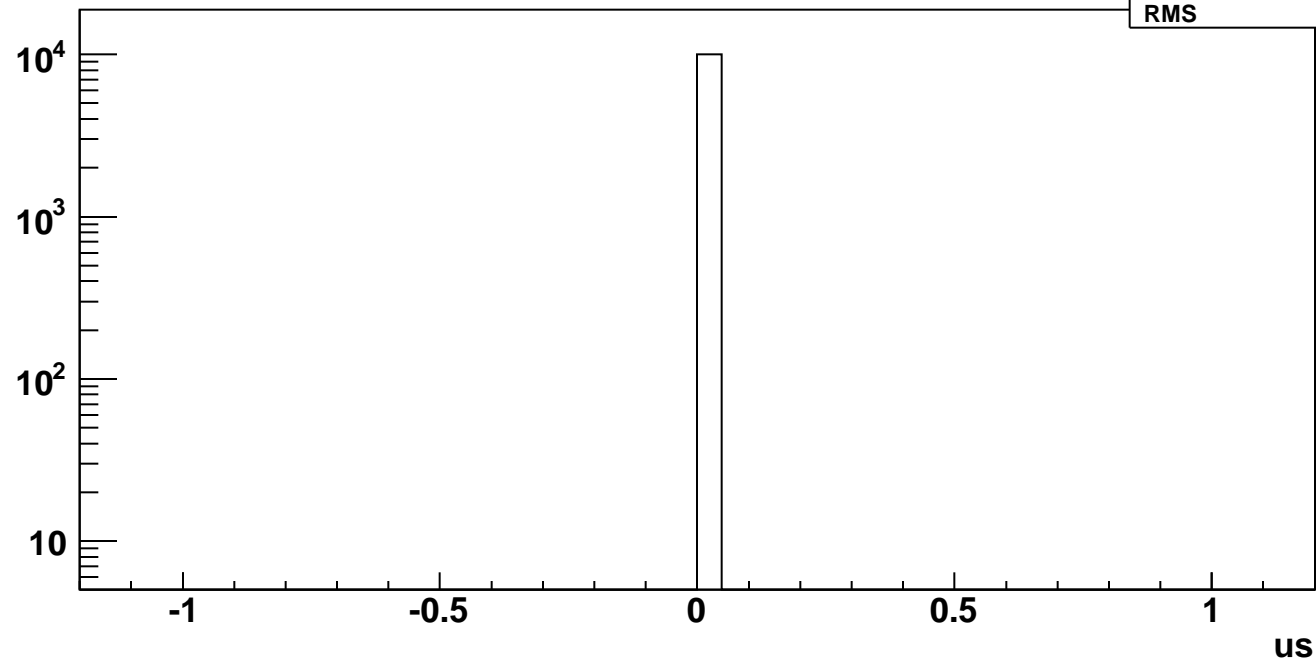


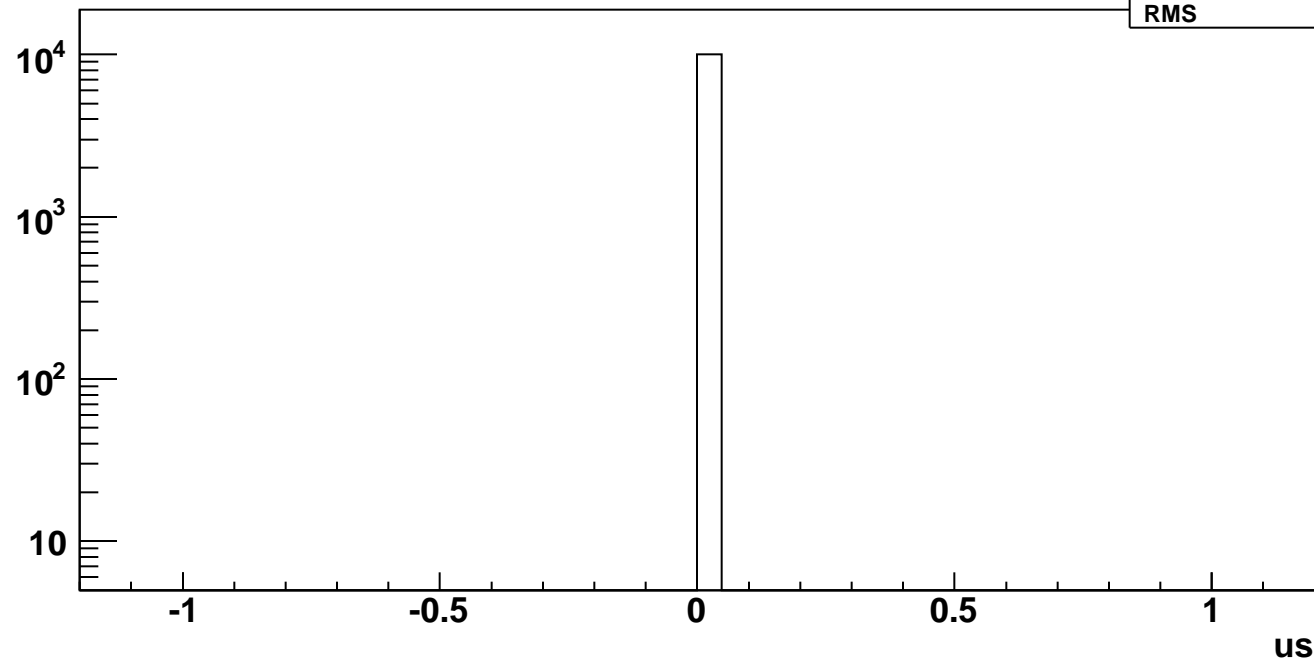
BTOW calibrate time

Entries	10000
Mean	0
RMS	0

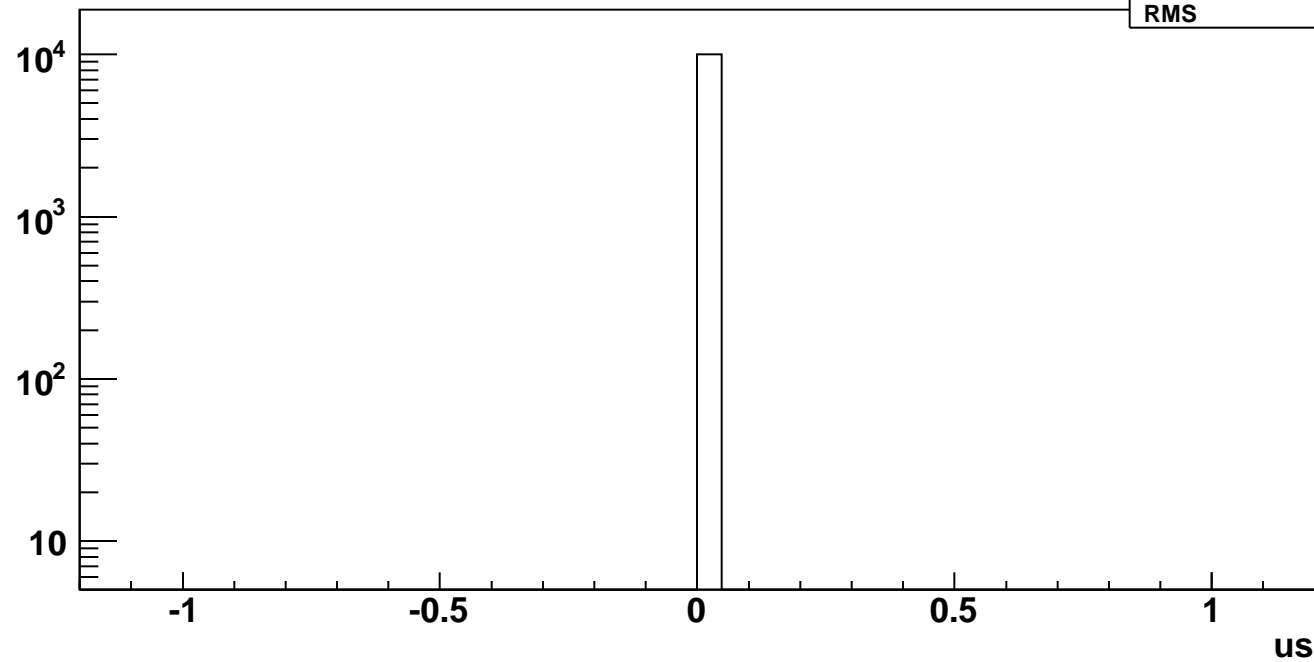
**ETOW calibrate time**

Entries	10000
Mean	0
RMS	0



BTOW calibrate time

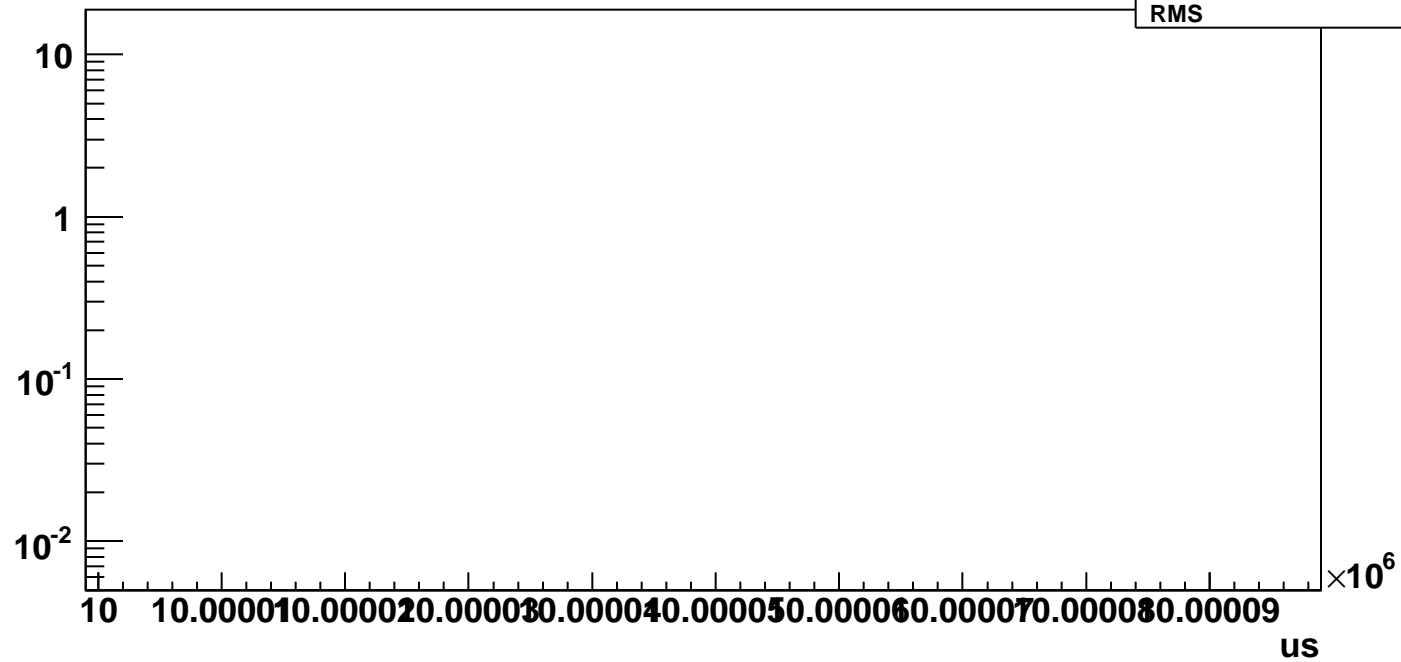
Entries	10000
Mean	0
RMS	0

BTOW compute time

Entries	10000
Mean	0
RMS	0

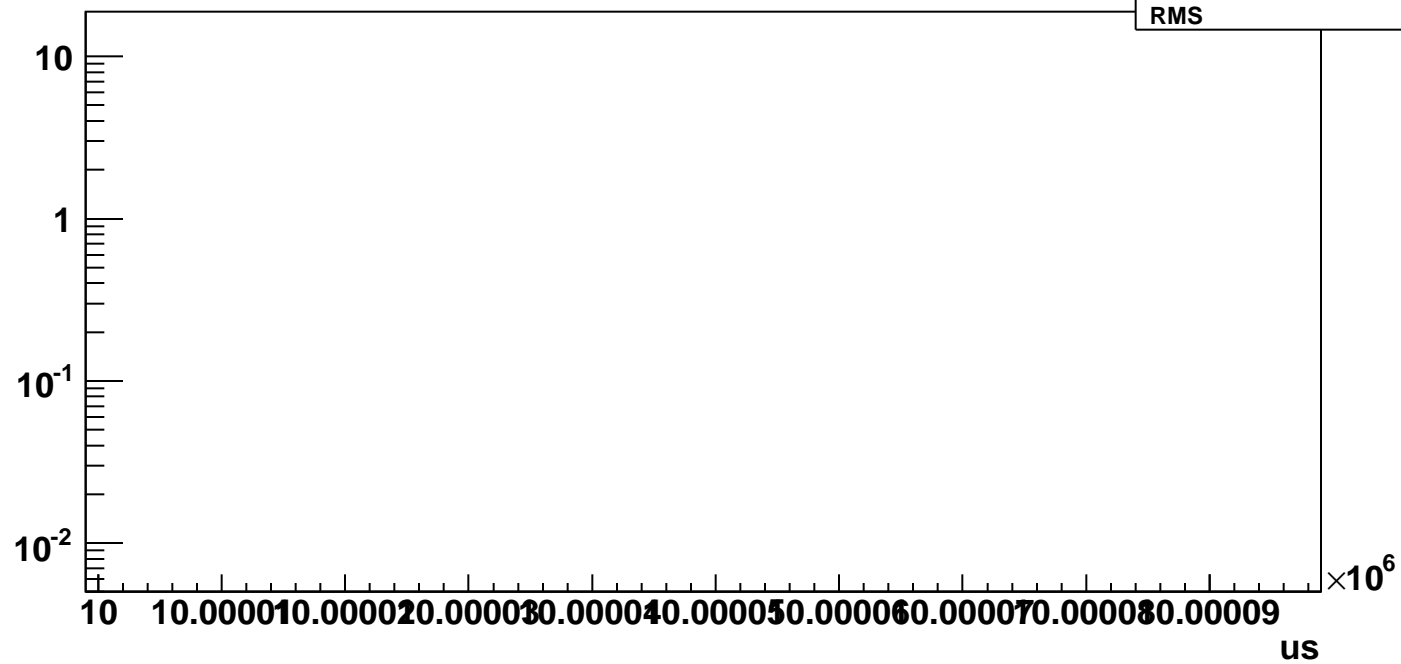
BTOW (Last DSM - Compute Done) times cut at 300us

Entries	0
Mean	0
RMS	0

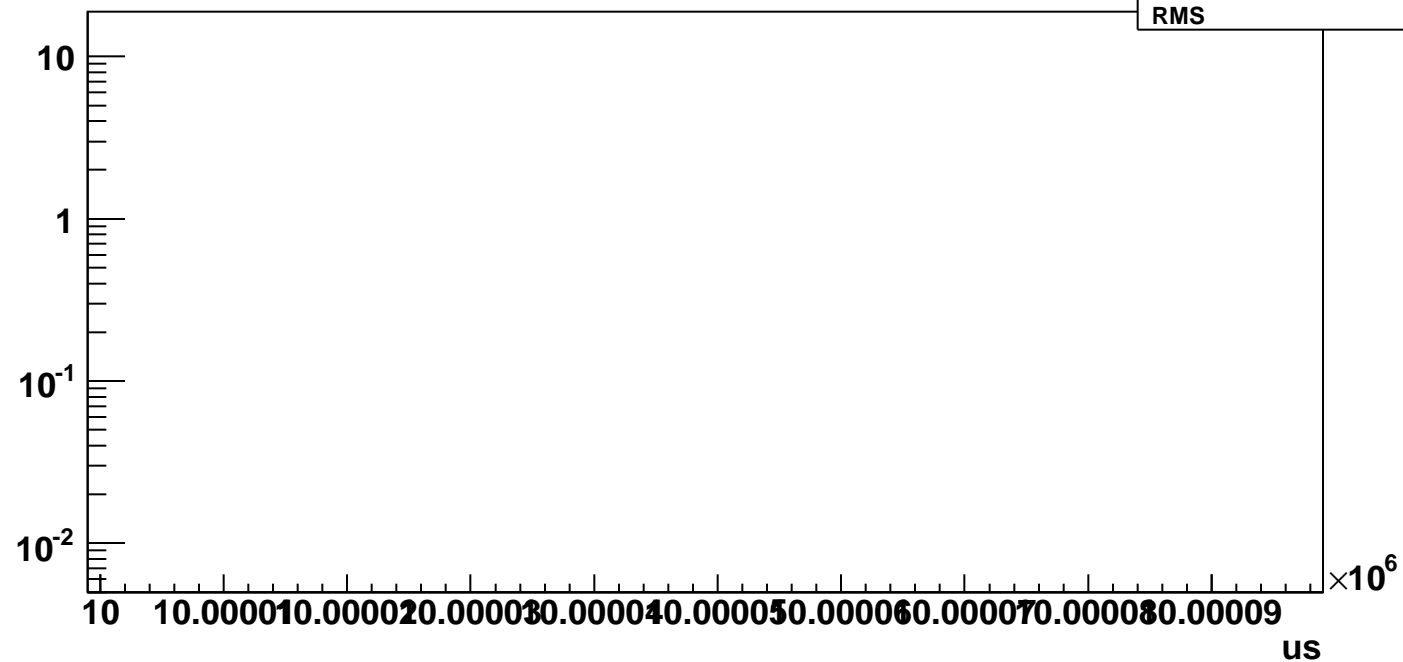


ETOW (Last DSM - Compute Done) times cut at 300us

Entries	0
Mean	0
RMS	0

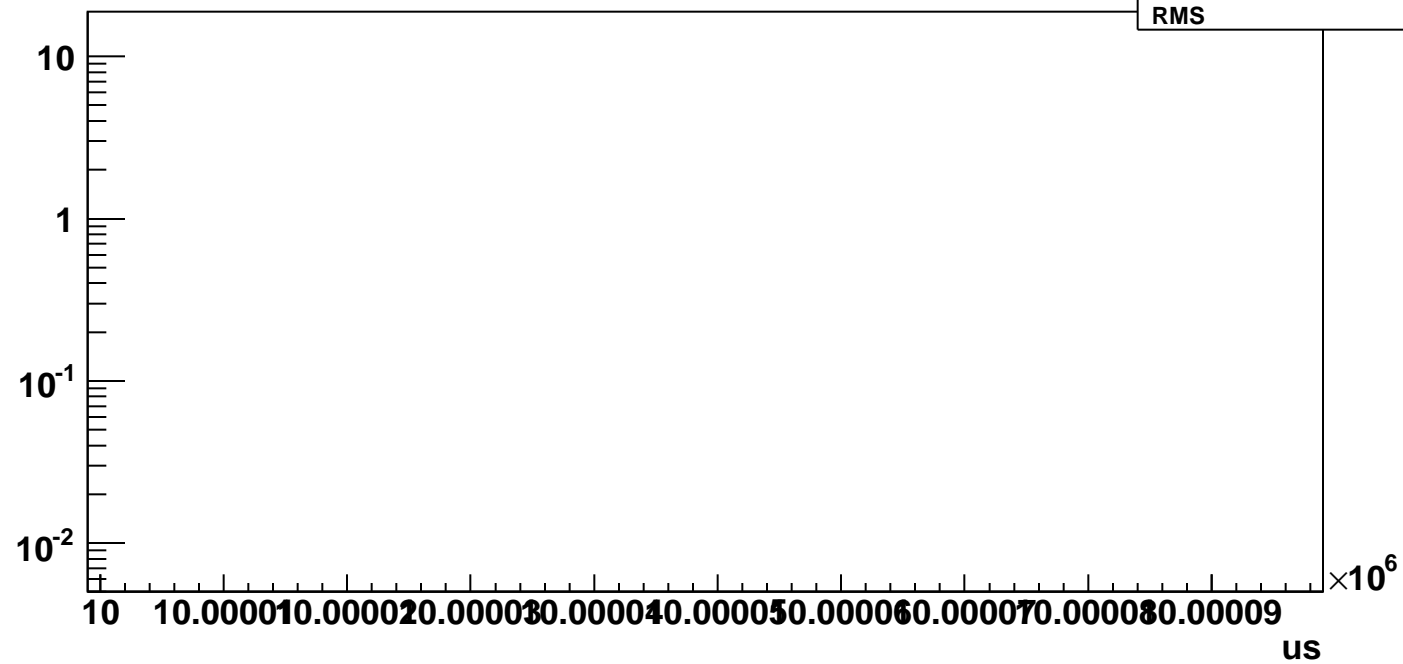


BTOW (Last DSM - Compute Done) Full timescale



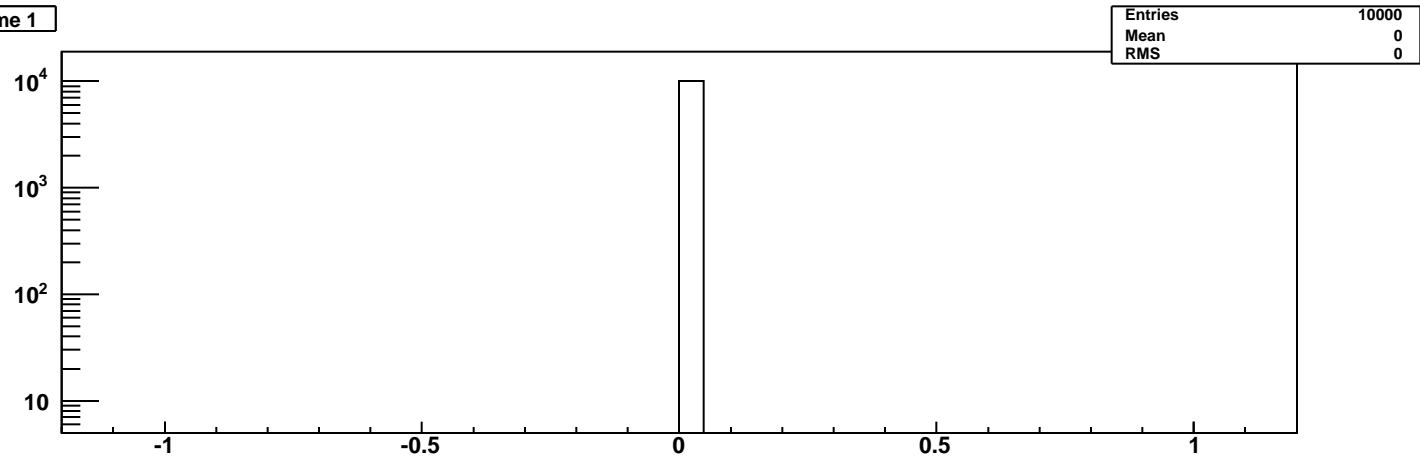
Entries	0
Mean	0
RMS	0

ETOW (Last DSM - Compute Done) Full timescale

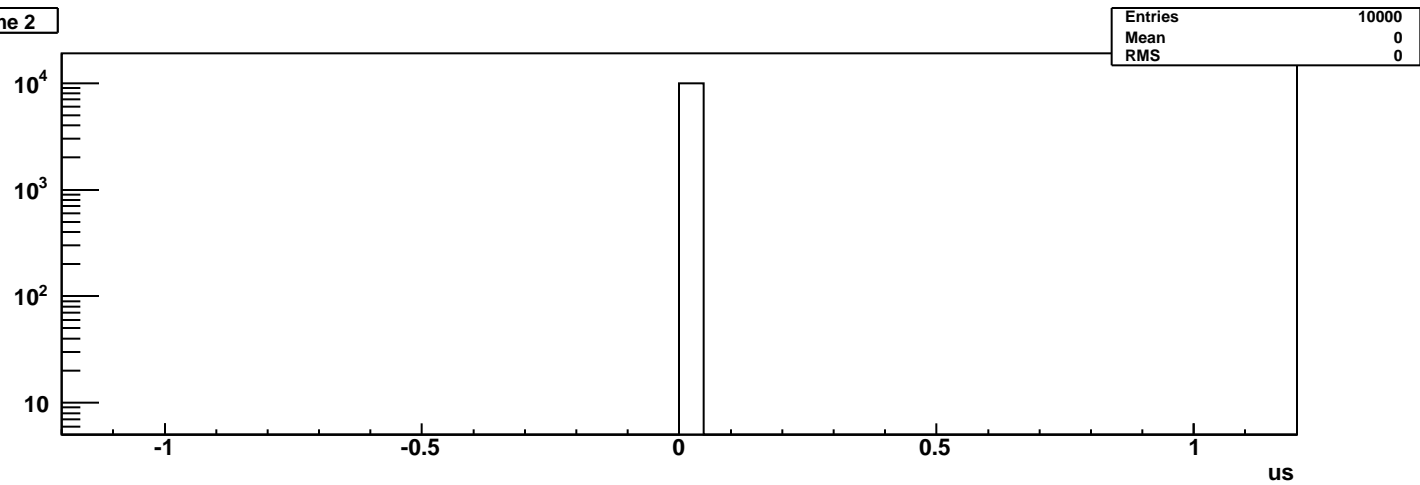


Entries	0
Mean	0
RMS	0

L1 Time 1



L1 Time 2



L1 Time 3

