

QUAD testing

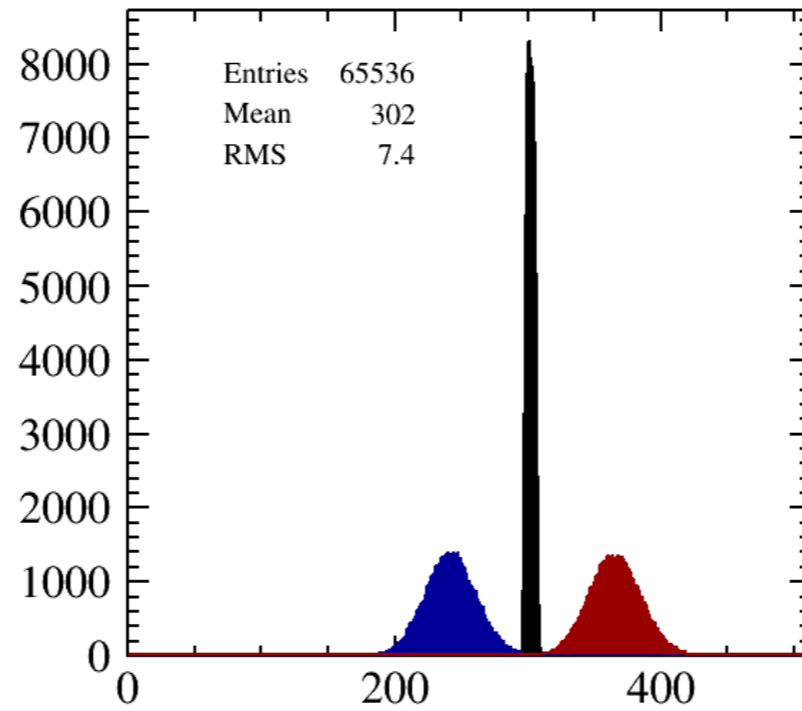
Naomi van der Kolk

19.11.2018

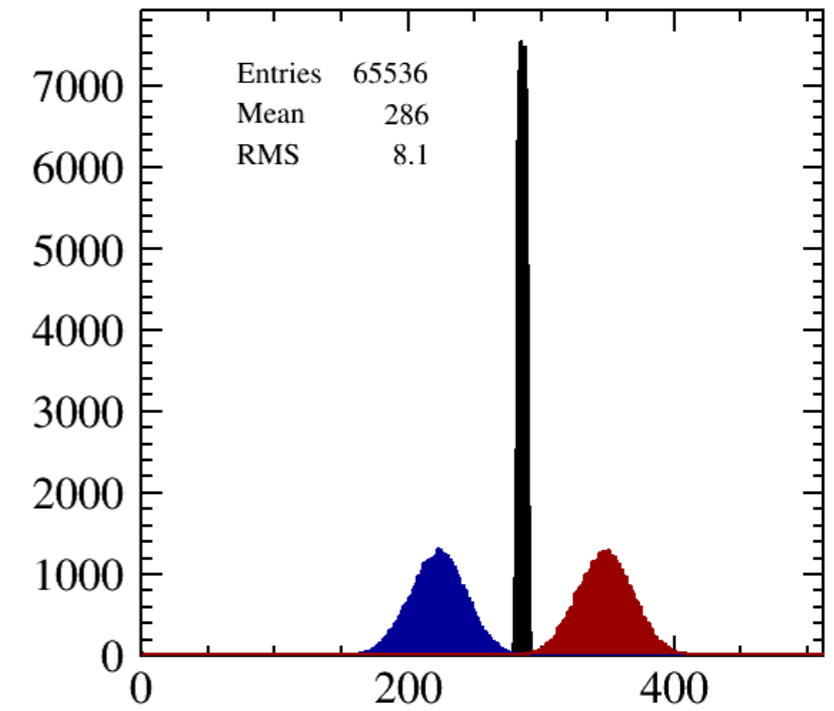
QUAD 12

- Equalisation ok
- test run ok

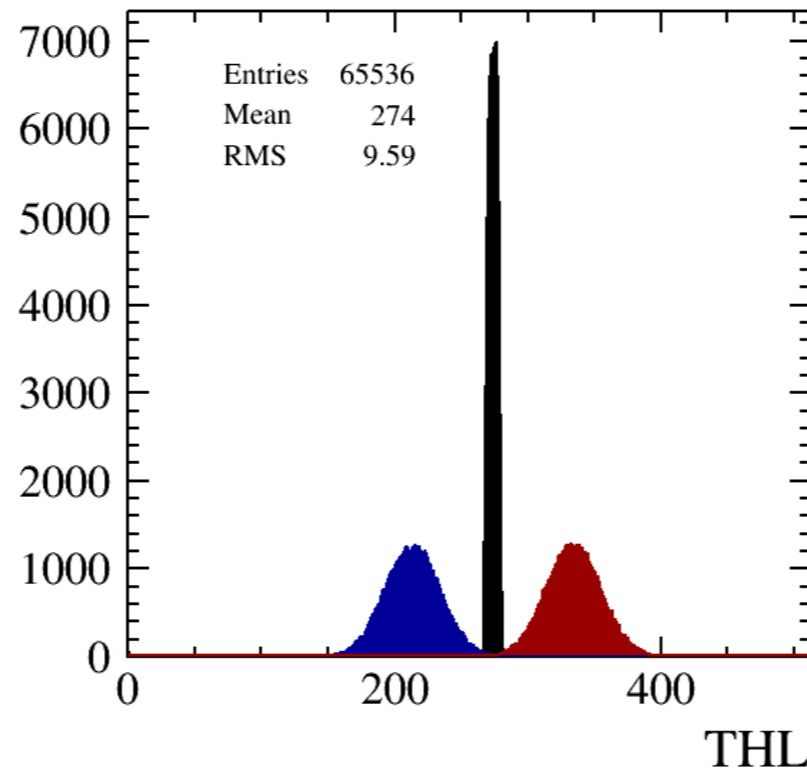
Chip 0 : W0023_H09



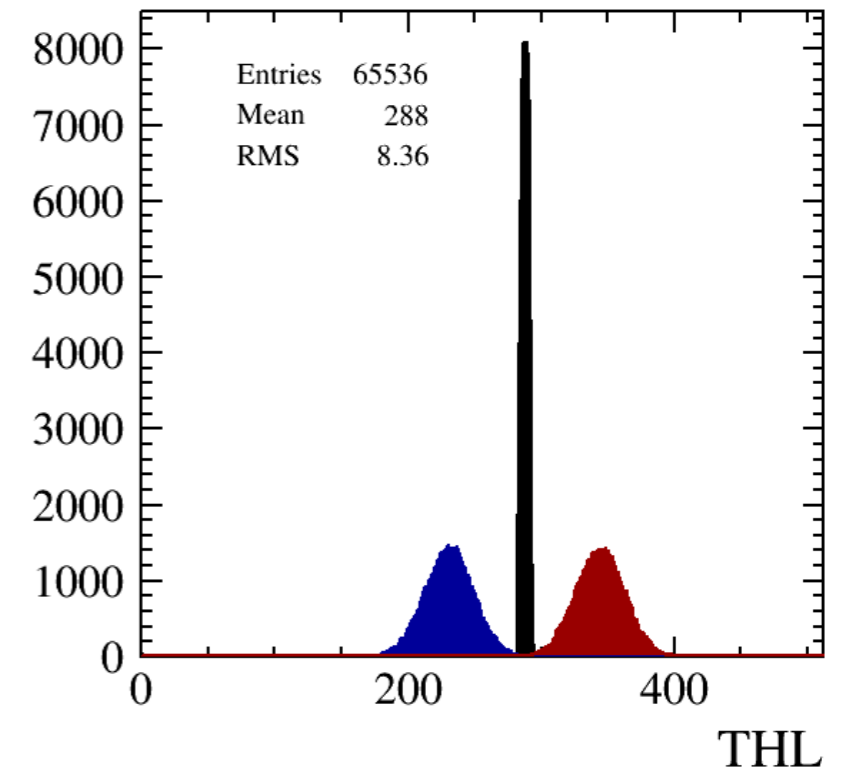
Chip 1 : W0023_I09



Chip 2 : W0023_I06



Chip 3 : W0023_F09



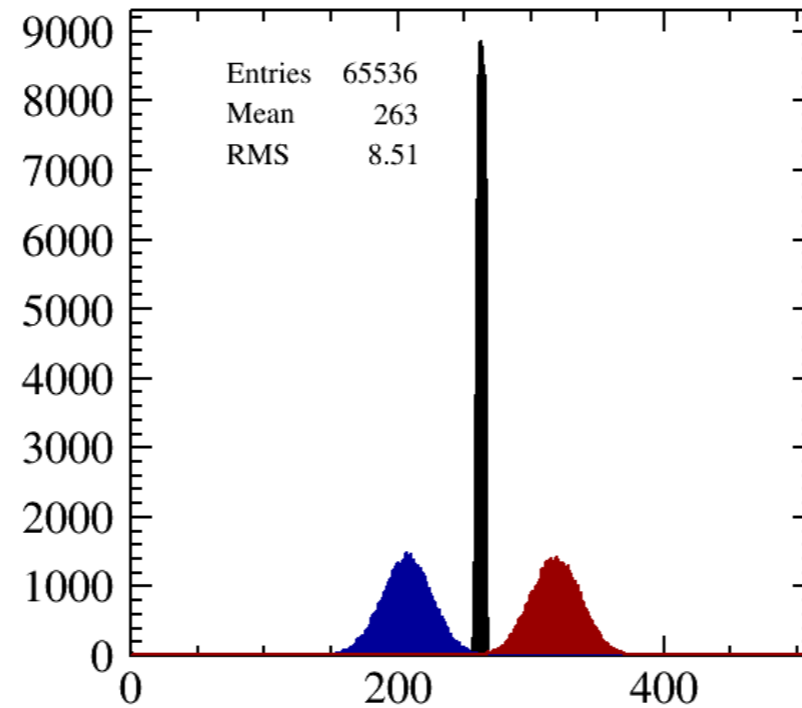
QUAD 14

- Not able to connect to more than 2 chips.

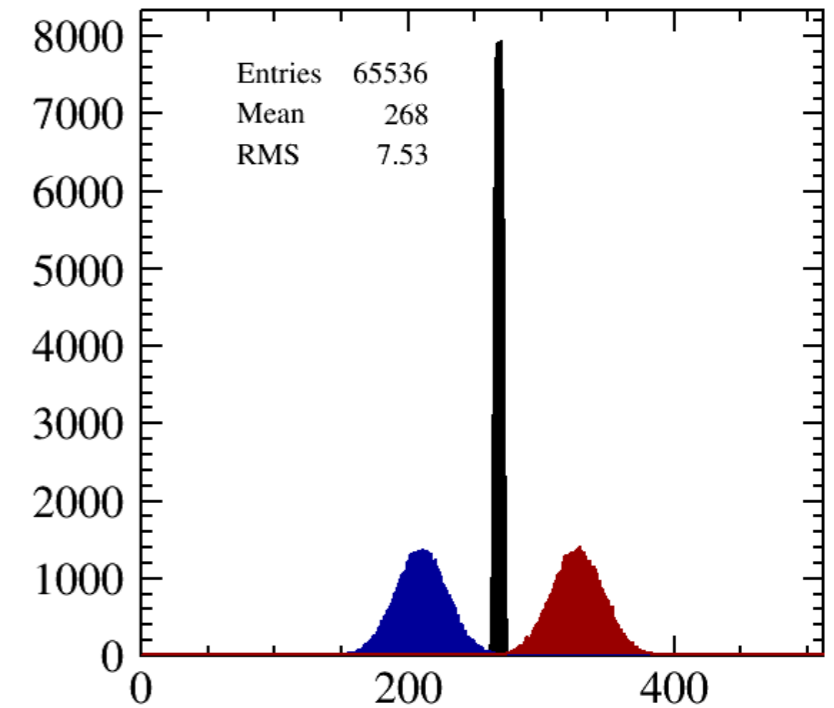
QUAD 15

- Equalisation ok
- test run ok
- Initially unstable connection to chips

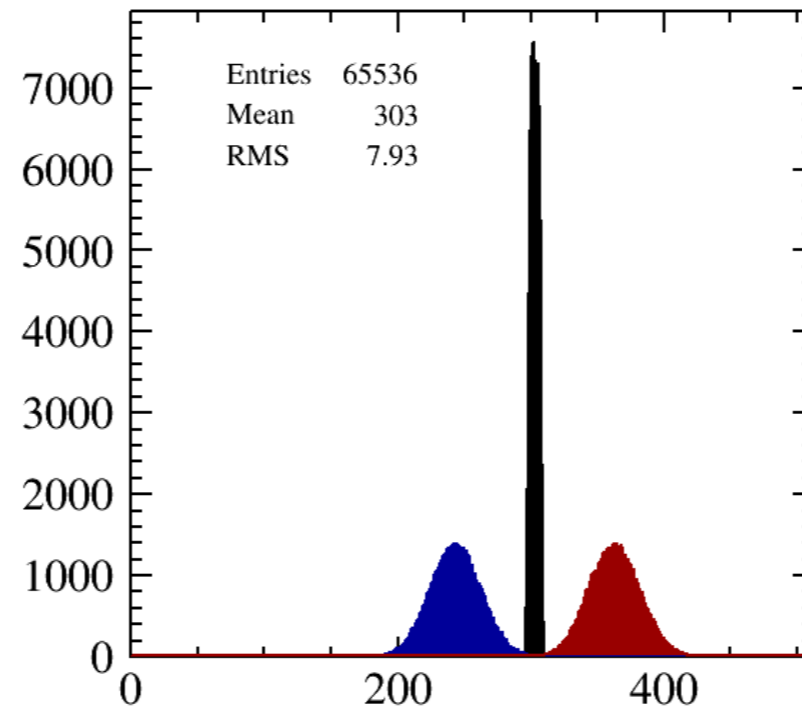
Chip 0 : W0030_C07



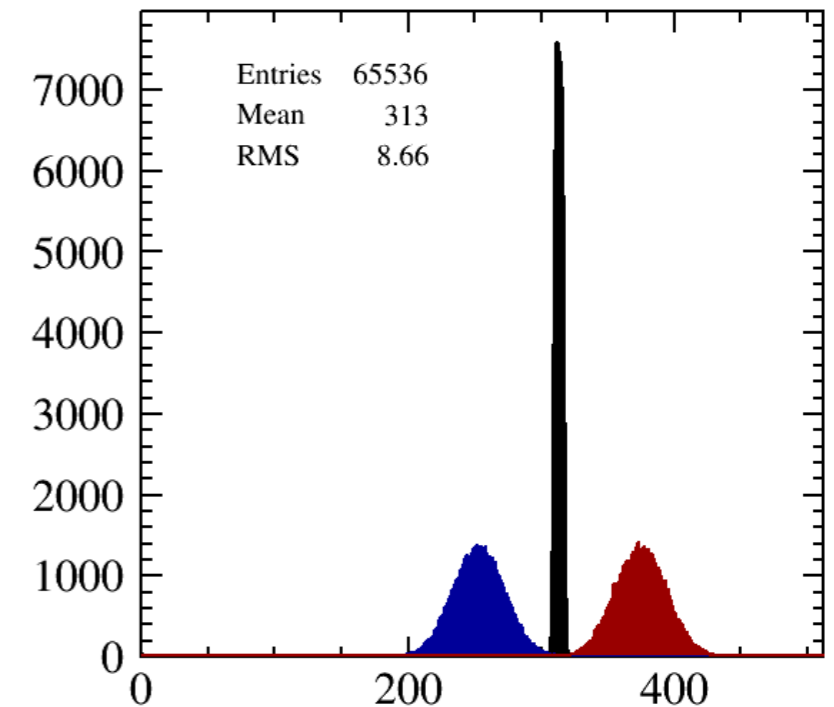
Chip 1 : W0030_C08



Chip 2 : W0030_C09 THL



Chip 3 : W0030_K05 THL



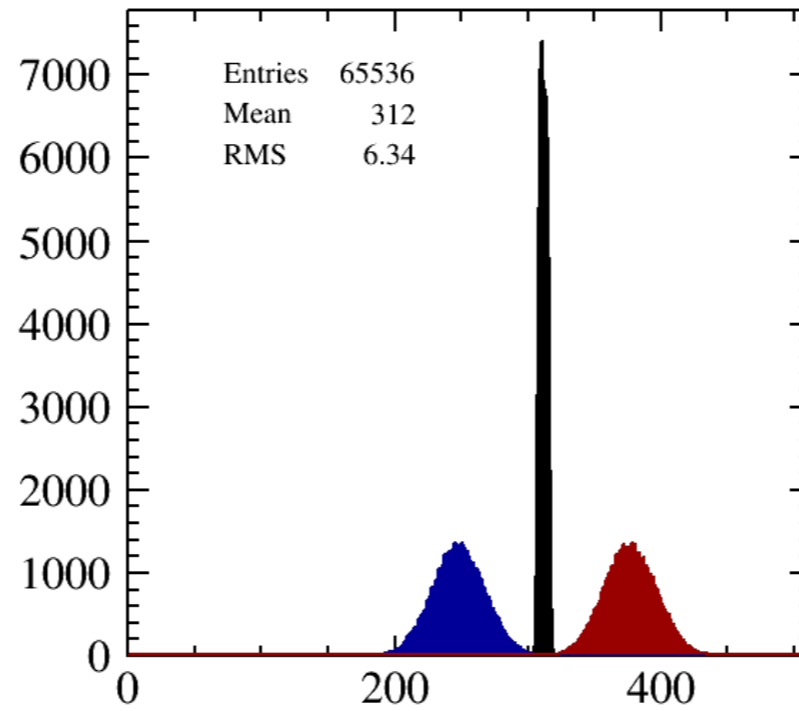
THL

THL

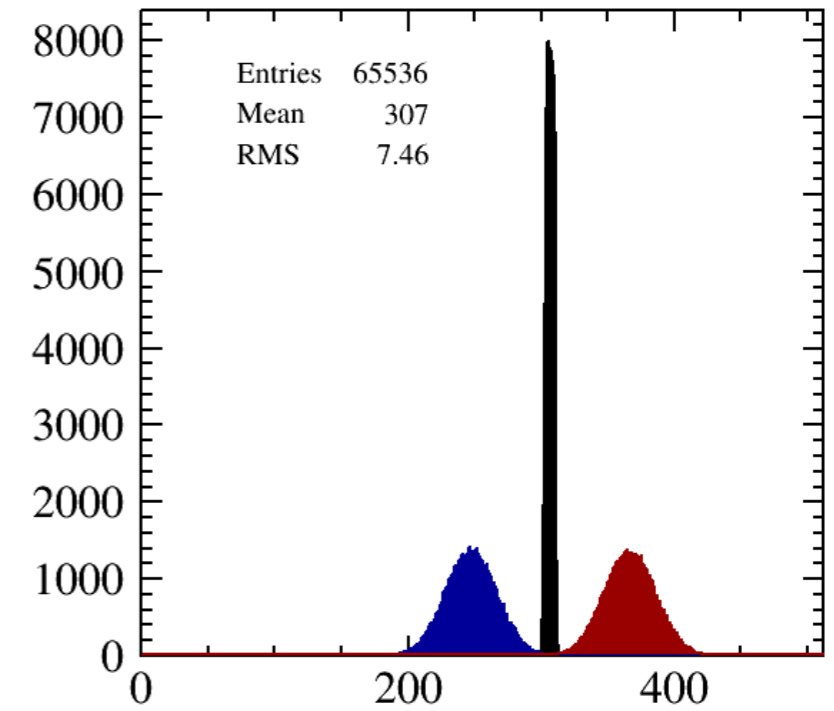
QUAD 16

- Equalisation ok
- test run ok

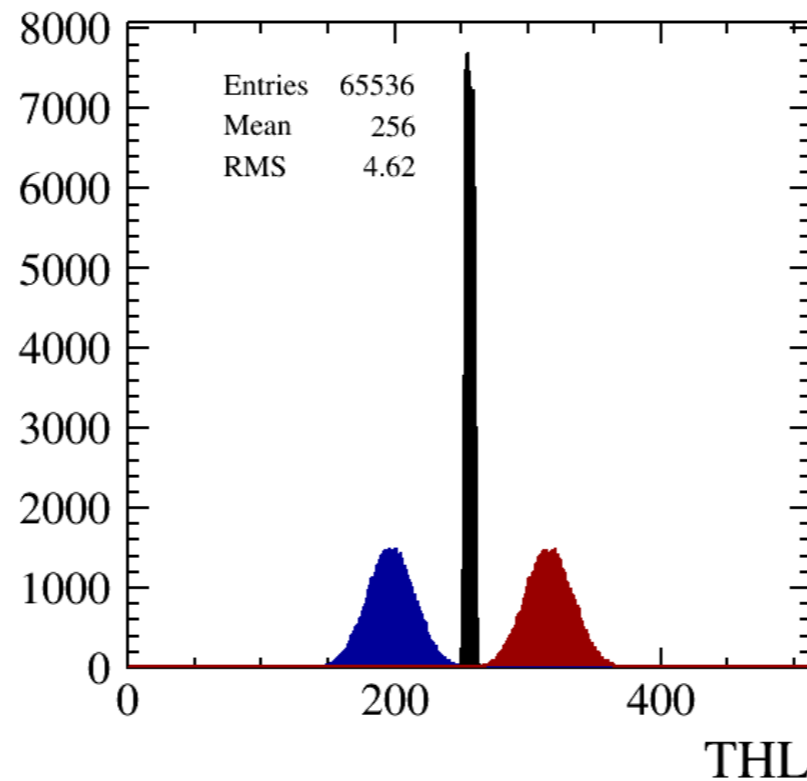
Chip 0 : W0030_G03



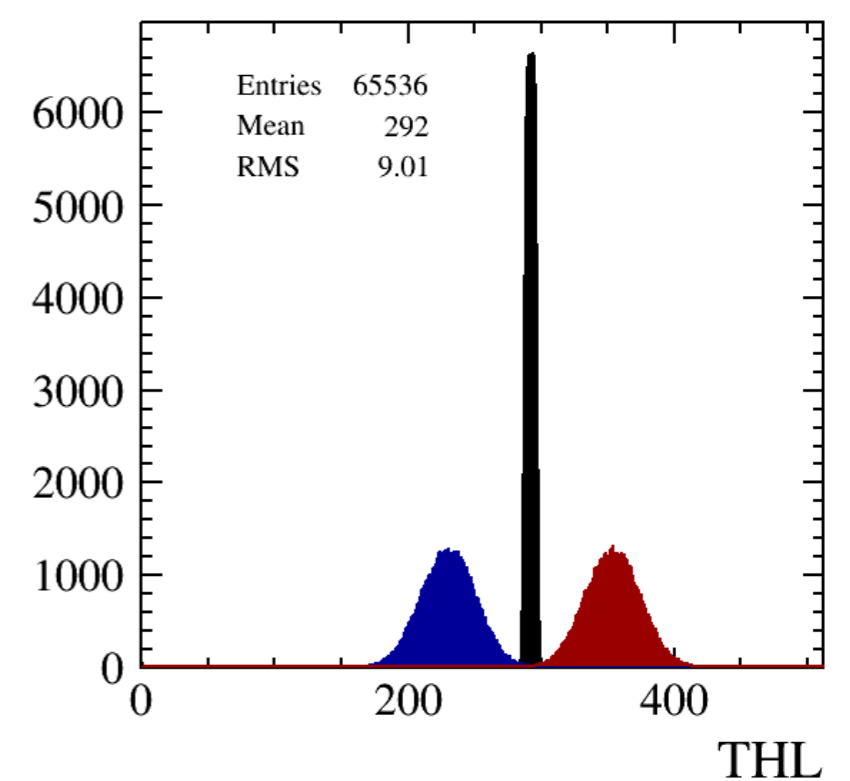
Chip 1 : W0030_I04



Chip 2 : W0030_A05 THL



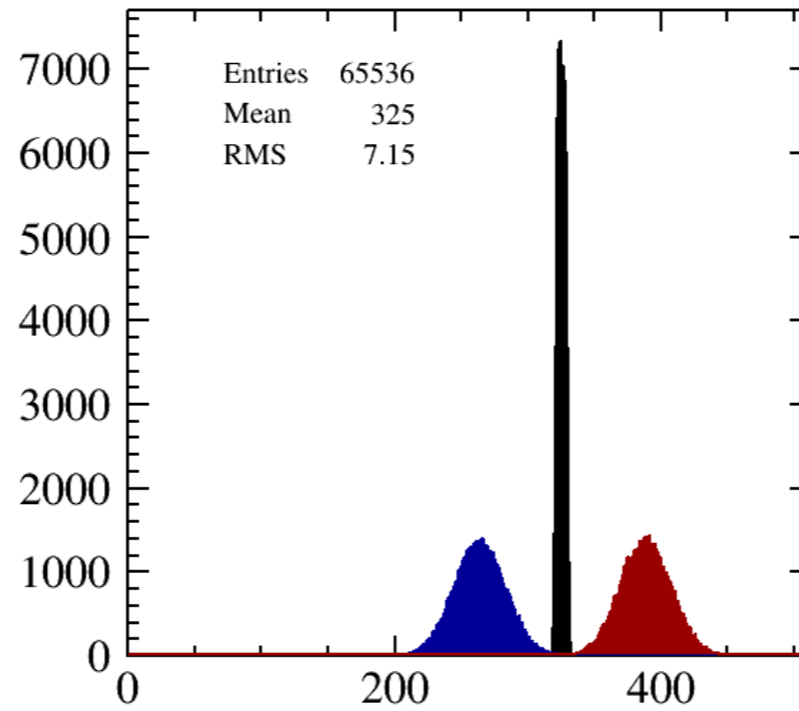
Chip 3 : W0030_H02 THL



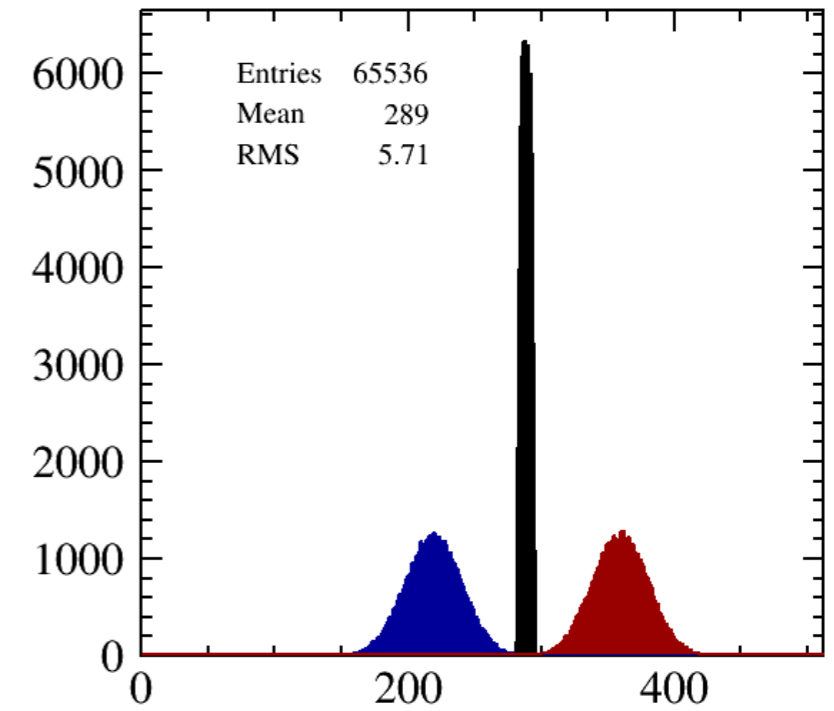
QUAD 17

- Equalisation ok
- test run ok

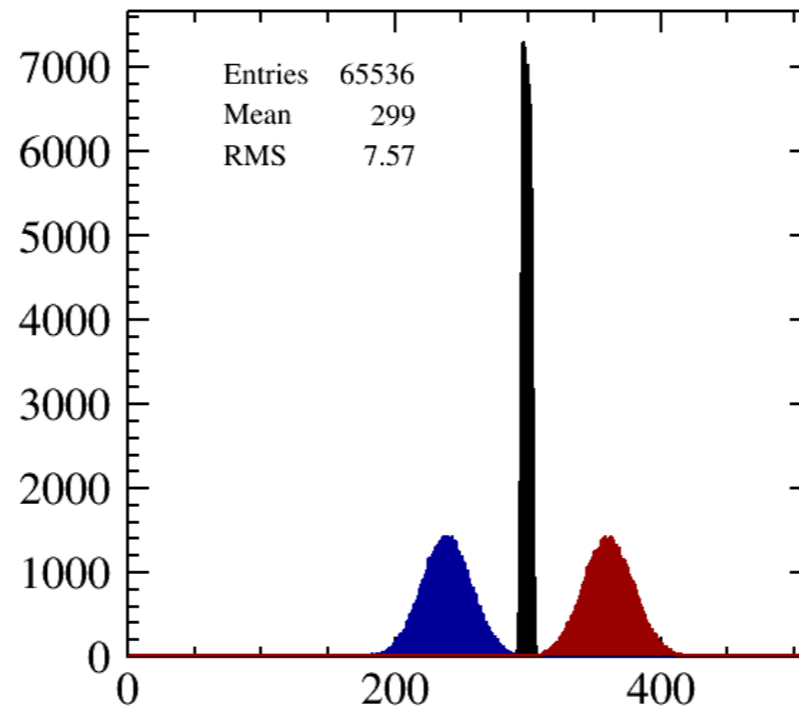
Chip 0 : W0030_D10



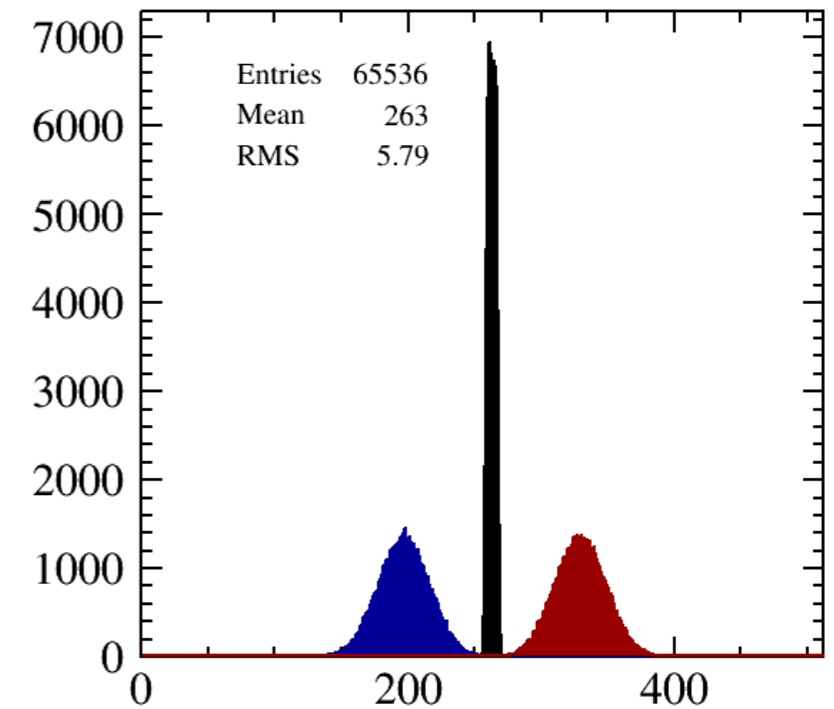
Chip 1 : W0030_E10



Chip 2 : W0030_E11 THL



Chip 3 : W0030_C10 THL



THL

THL