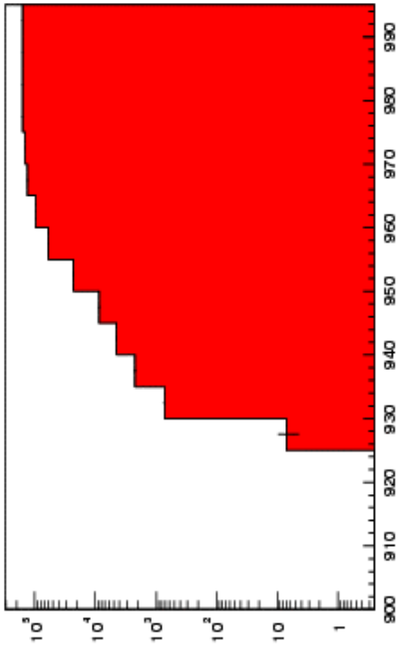


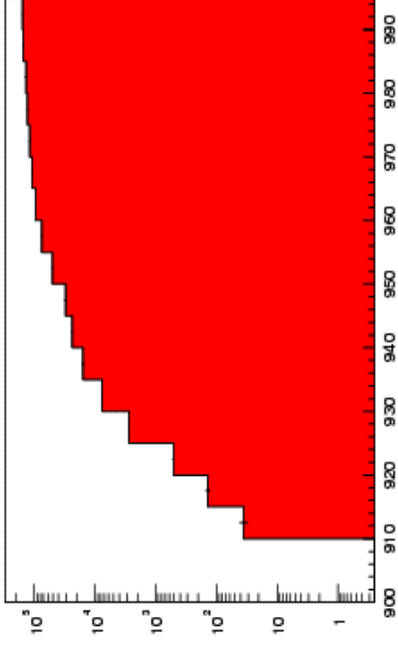
Status of RICH LVL-1 in this week

- Exchange **2** sets of **5** INT_R chips.
 - **2** dead titles were fixed.
 - Recent status of **256** trigger tiles.
 - GOOD : **227/256 (88.7%)**
 - NOISY : **18/256 (7.0%)**
 - DEAD : **11/256 (4.3%)**
- Threshold scan.
 - Only pedestal bits were concerned.
 - **10,000** events were took in each title.
 - No bit comes to entries when the threshold is set at **910 - 945**.
- Making ERT online monitoring soft.
 - The last year's codes are switching to new frames.
 - The rest work is to generate DMUX files to mask any new hot title.
 - “To do list” will be shown. K. Okada will take over this work.

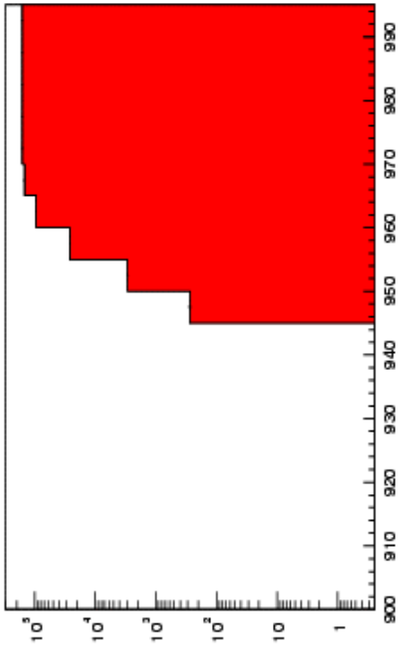
EN; Fiber_0



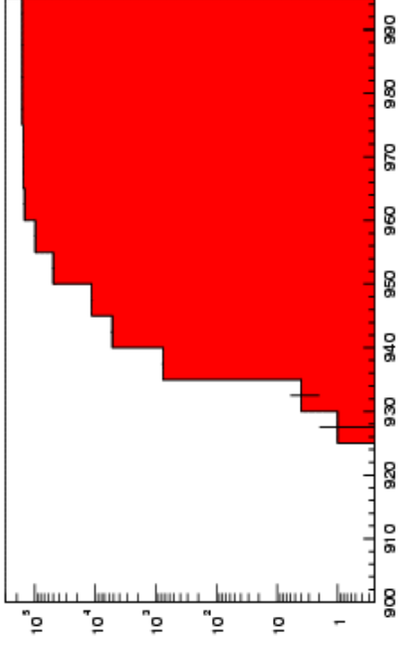
EN; Fiber_1



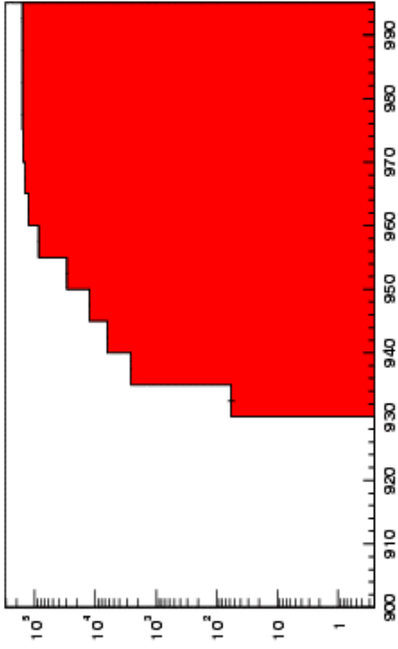
EN; Fiber_2



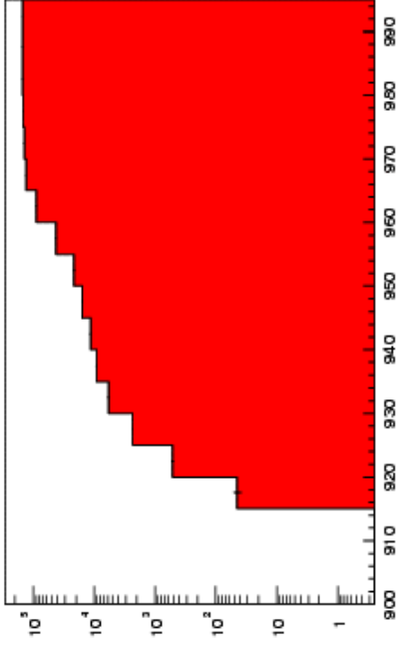
EN; Fiber_3



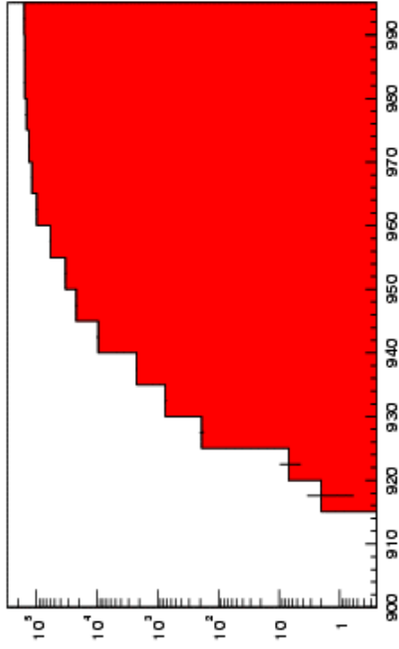
ES; Fiber_0



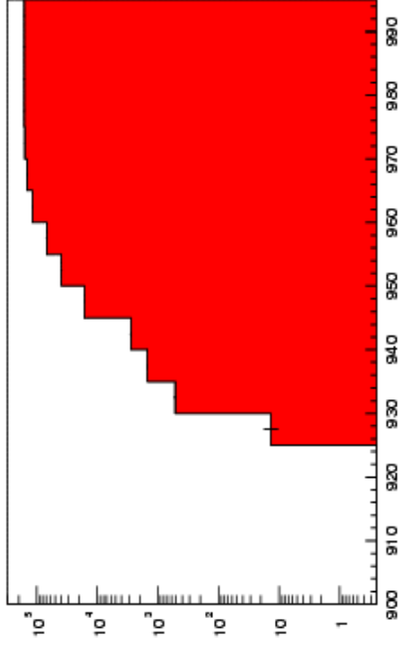
ES; Fiber_1



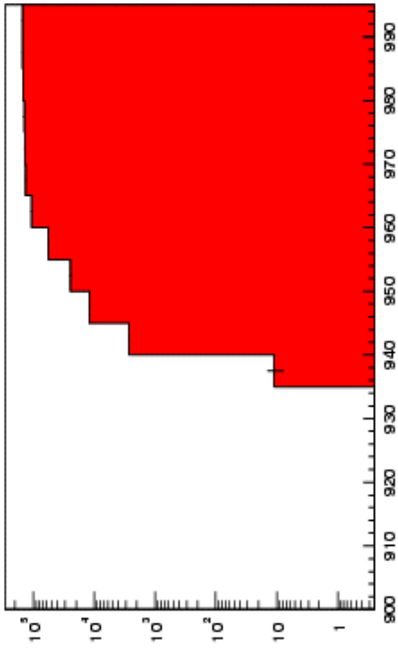
ES; Fiber_2



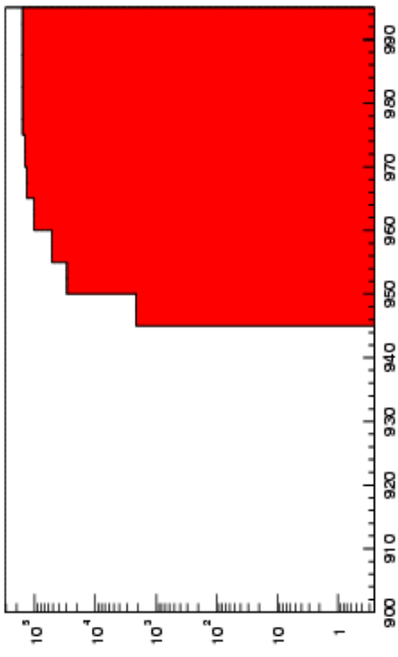
ES; Fiber_3



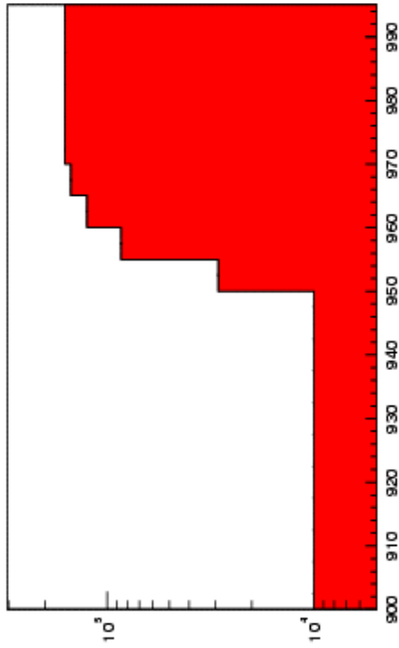
WN; Fiber_0



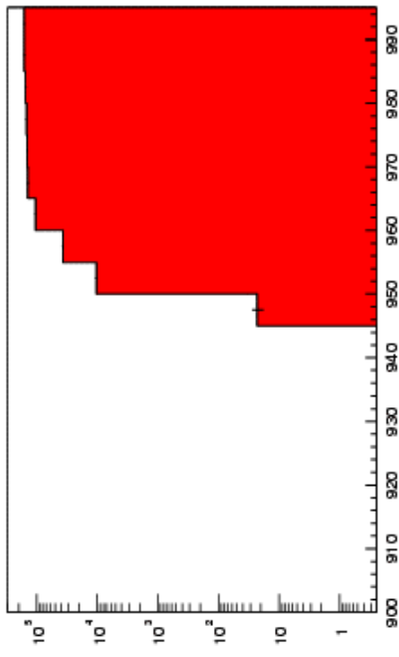
WN; Fiber_1



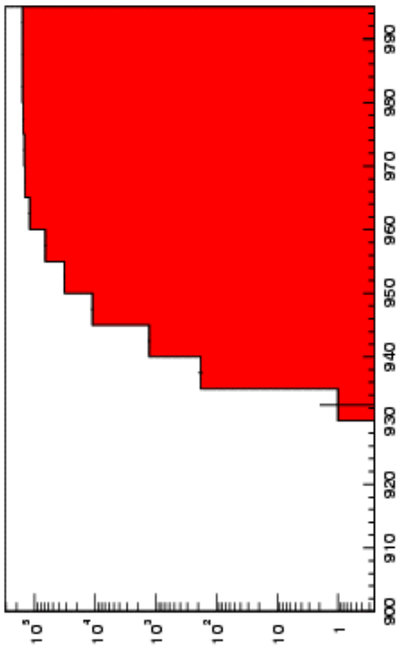
WN; Fiber_2



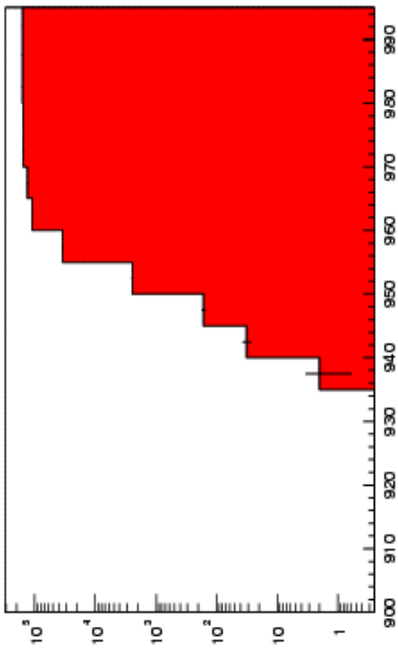
WN; Fiber_3



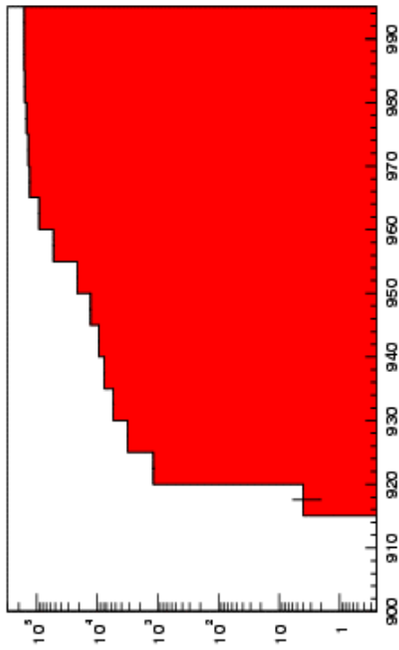
WS; Fiber_0



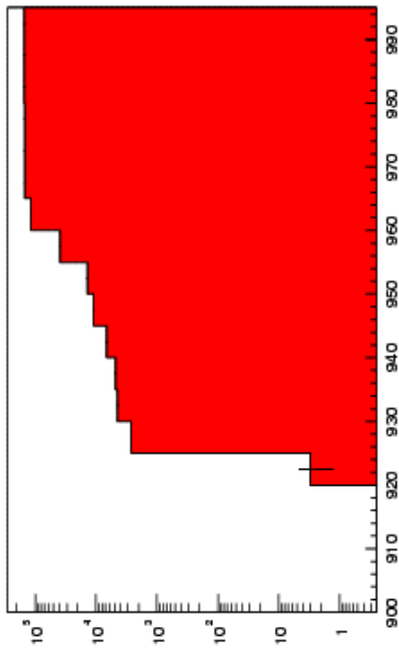
WS; Fiber_1



WS; Fiber_2



WS; Fiber_3



ERT online monitor in this new frame

