RUN 1640:
- small tagger
- source Pos 1 - tagger Pos NEAR - beam centered on L5.5
- no Pb bricks all around
- 50000 evts / thr = 30 mV
- THR on tagger = 80 mV (low, nominal)
- coinc. rate ~ 100 Hz

LYSO distribution when 1! LYSO is detected
RUN 1643:
- small tagger / all as before
- THR on tagger = 200 mV (cut Compton scatt.)
- coinc. rate ~ 50 Hz
RUN 1644:
- small tagger / all as before
- THR on tagger = 400 mV (cut all good coinc. evts)
- 5000 evts
- coinc. rate ~ 3 Hz
- i.e. similar duration of previous run

LYSO distribution when 1! LYSO is detected
RUN 1644:
- small tagger / all as before
- THR on tagger = 400 mV (cut all good coinc. evts)
- coinc. rate ~ 3 Hz