

## « Low current » runs in RGB: statistics

Spring2019: 88 runs (out of 262) with current  $\leq 40$  nA, for a total of 3.5B triggers (out of 21.9B triggers)

Winter2020: 38 runs (out of 56) with current  $\leq 40$  nA, for a total of 2.4B triggers (out of 3.7B triggers)

Fall2019: all 105 outbending runs were taken with current  $\leq 40$  nA, for a total of 8.6B triggers. 10 low-lumi runs (7 and 20 nA), for a total of 260M triggers, the rest at 40 nA.

**→ 14.5B triggers taken with currents  $\leq 40$  nA  
corresponding to 42% of the data taken until now**

(The SIDIS proposal had **56** approved PAC days, against the **90** of nDVCS)