CMS Peak Luminosity Per Day, pp, 2017, $\sqrt{s} = 5.02$ TeV

Data included from 2017-11-11 19:30 to 2017-11-21 06:01 UTC

Max. inst. lumi.: 1.38 Hz/nb

CMS Preliminary Offline Luminosity

CMS Peak Luminosity Per Day, pp, 2017, $\sqrt{s} = 5.02$ TeV

Data included from 2017-11-11 19:30 to 2017-11-21 06:01 UTC

Max. inst. lumi.: 1.38 Hz/nb

CMS Preliminary Offline Luminosity

CMS Peak Luminosity Per Day, pp, 2017, $\sqrt{s} = 5.02$ TeV

Data included from 2017-11-11 19:30 to 2017-11-21 06:01 UTC

Max. inst. lumi.: 1.38 Hz/nb

CMS Preliminary Offline Luminosity