

BCM-TORx Rate (Hz/BCID)

**ATLAS**

$E_{\text{beam}} = 4 \text{ TeV}$

- A-side, Odd BCID
- C-side, Odd BCID
- A-side, Even BCID
- C-side, Even BCID

1

$10^{-1}$

-10

0

10

20

30

40

50

BCID

