CCD G230MB 2416 52X0.1, N=55

- HITM1 10.0mA
- LINE 10.0mA


e^-/s: 0.0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5

1e5
CCD G430L 4300 52X0.05, N=14

HITM1 10.0mA
CCD G430L 4300 52X0.2, N=1050

- HITM1 10.0mA
- HITM2 10.0mA
CCD G430M 4194 52X0.1, N=68

HITM1 10.0mA
LINE 10.0mA
CCD G430M 4706 52X0.2, N=76

HITM1 10.0mA
CCD G750L 7751 52X0.1, N=2156

- HITM1 10.0mA
- HITM2 10.0mA
- LINE 10.0mA
- TUNGSTEN
CCD G750M 7283 52X0.1, N=77

$e^- / s$

- HITM1 10.0mA
- LINE 10.0mA
FUV-MAMA E140H 1234 0.2X0.2, N=7

![Graph showing electron counts per second (e^-/s) over dates from 2000 to 2020. The graph has two data series: HITM2 10.0mA (blue dots) and LINE 10.0mA (black dots).]
FUV-MAMA E140H 1598 0.2X0.2, N=7

**Date**

**e⁻ / s**

- **LINE 10.0mA**
FUV-MAMA G140L 1425 52X0.1, N=104

- HITM1 10.0mA
- HITM2 10.0mA
- LINE 10.0mA
- LINE 3.8mA
NUV-MAMA E230M 2707 0.1X0.03, N=32

- LINE 10.0mA
NUV-MAMA E230M 2707 0.2X0.2, N=170

LINE 10.0mA
NUV-MAMA G230L 2376 31X0.05NDC, N=857

Date

e^− / s

LINE 10.0mA
NUV-MAMA G230L 2376 52X0.05, N=59

- HITM1 10.0mA
- LINE 3.8mA