

Trigger Egamma Slices (data18)

ATLAS Internal

30.0 pb⁻¹

40.0 ≤ <μ> ≤ 42.5

1. Electron (<15 GeV, Combined)

35.4 ms/evt

T:4876 ks (39.3%)

2. Photon (Combined)

24.7 ms/evt

T:3404 ks (27.4%)

3. Electron (>15 GeV, Combined)

16.3 ms/evt

T:2239 ks (18.0%)

4. Photon (Pure)

5.7 ms/evt

T:786 ks (6.3%)

5. Electron (<15 GeV, Pure)

5.1 ms/evt

T:697 ks (5.6%)

6. Electron (Mixed Leg E)

1.6 ms/evt

T:221 ks (1.8%)

7. Electron (>15 GeV, Pure)

1.4 ms/evt

T:193 ks (1.5%)

8. Electron (Mixed Leg E)

0.5 ms/evt

T:70 ks (0.6%)

9. Photon (Mixed Leg E)

0.4 ms/evt

T:56 ks (0.4%)

