Muon-Photon Sample
1 Muon and 1 Photon
$E_T > 25$ GeV
66 Events

Exactly 1 Muon
Exactly 1 Photon
$\Delta \phi_{\mu\gamma} > 150$
$E_T < 25$
25 Events

Z-Like Muon-Photon
81 Gev $< M_{\mu\gamma} < 101$ Gev
(Background Calibration)
9 Events

Inclusive Multi-Body Events
(All Other Muon-Photon)
41 Events

Exactly 1 Muon
Exactly 1 Photon
$\Delta \phi_{\mu\gamma} < 150$
$E_T < 25$ GeV
12 Events

Two-Body Events
16 Events

Multi-Body $\mu\gamma E_T$
Events
$E_T > 25$ GeV
17 Events

Multi-Photon and Multi-Muon Events
0 and 12 Events, resp.

Figure 25: Muon-Photon Sample: the subsets of inclusive $\mu\gamma$ events analyzed in this paper