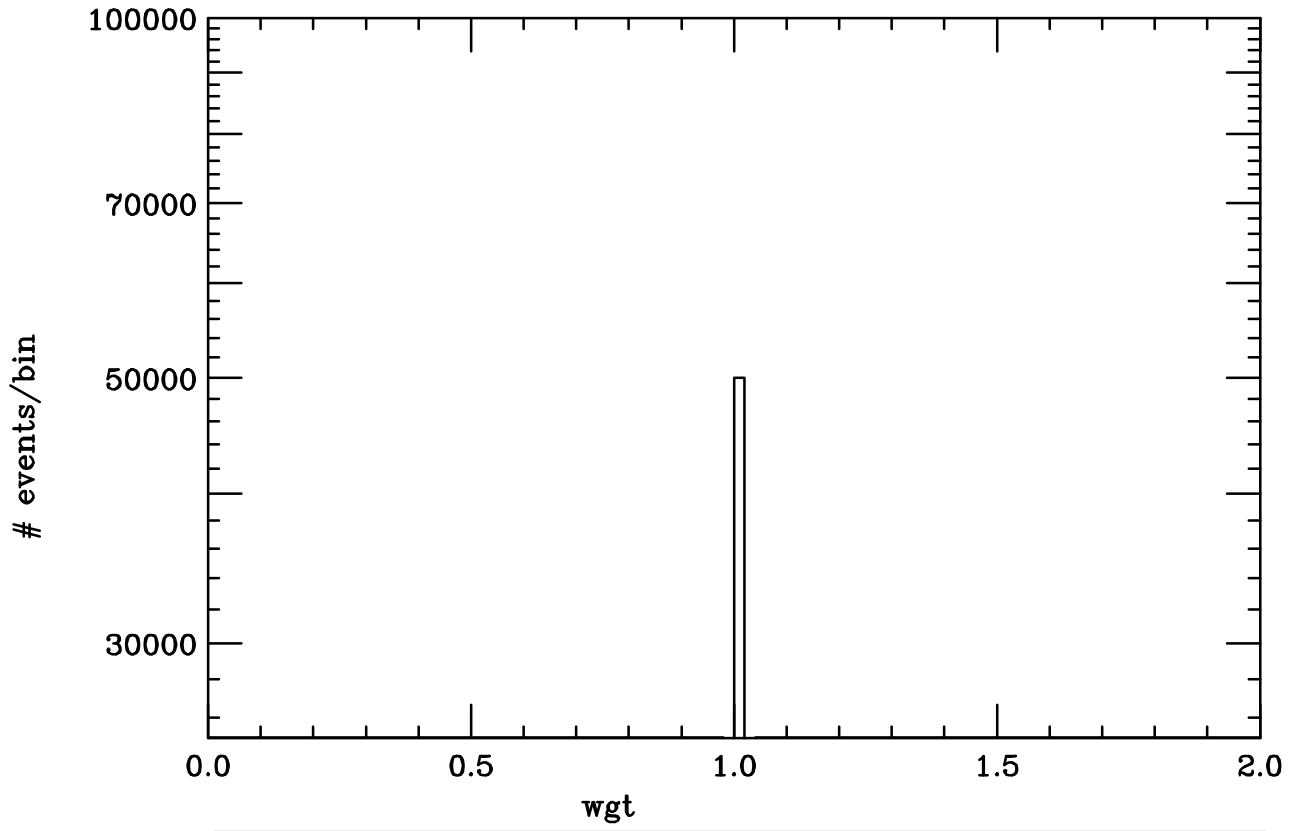
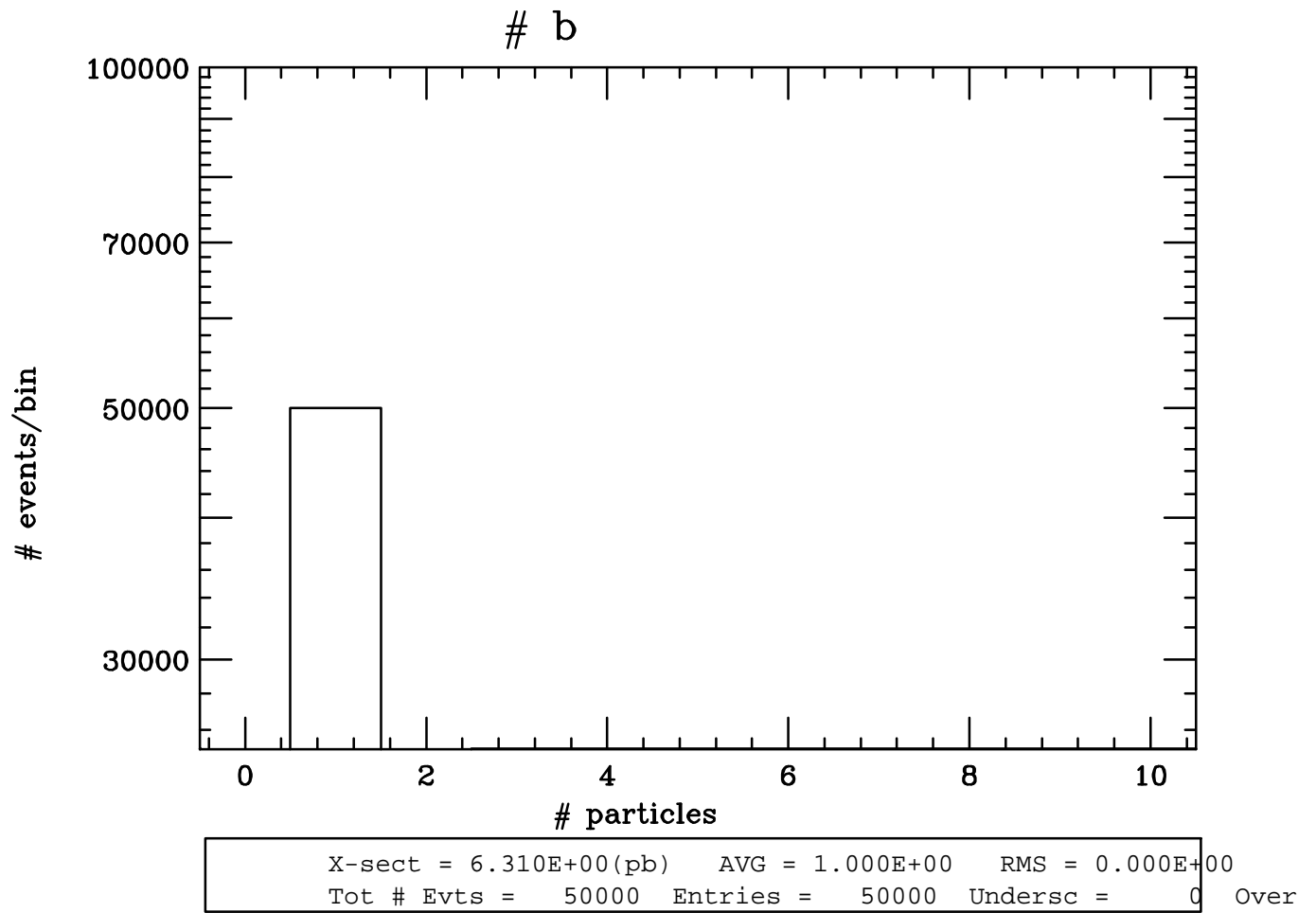
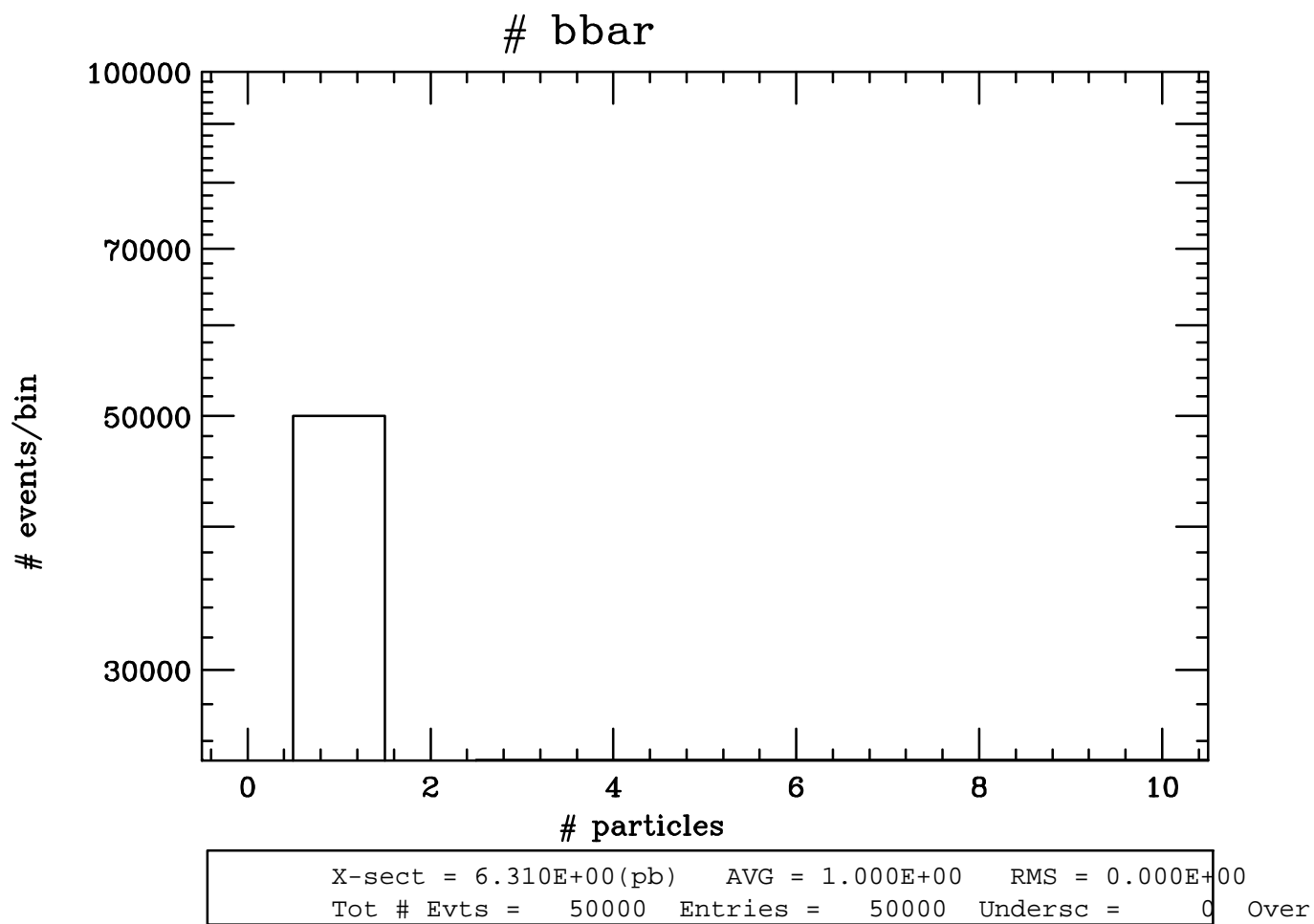


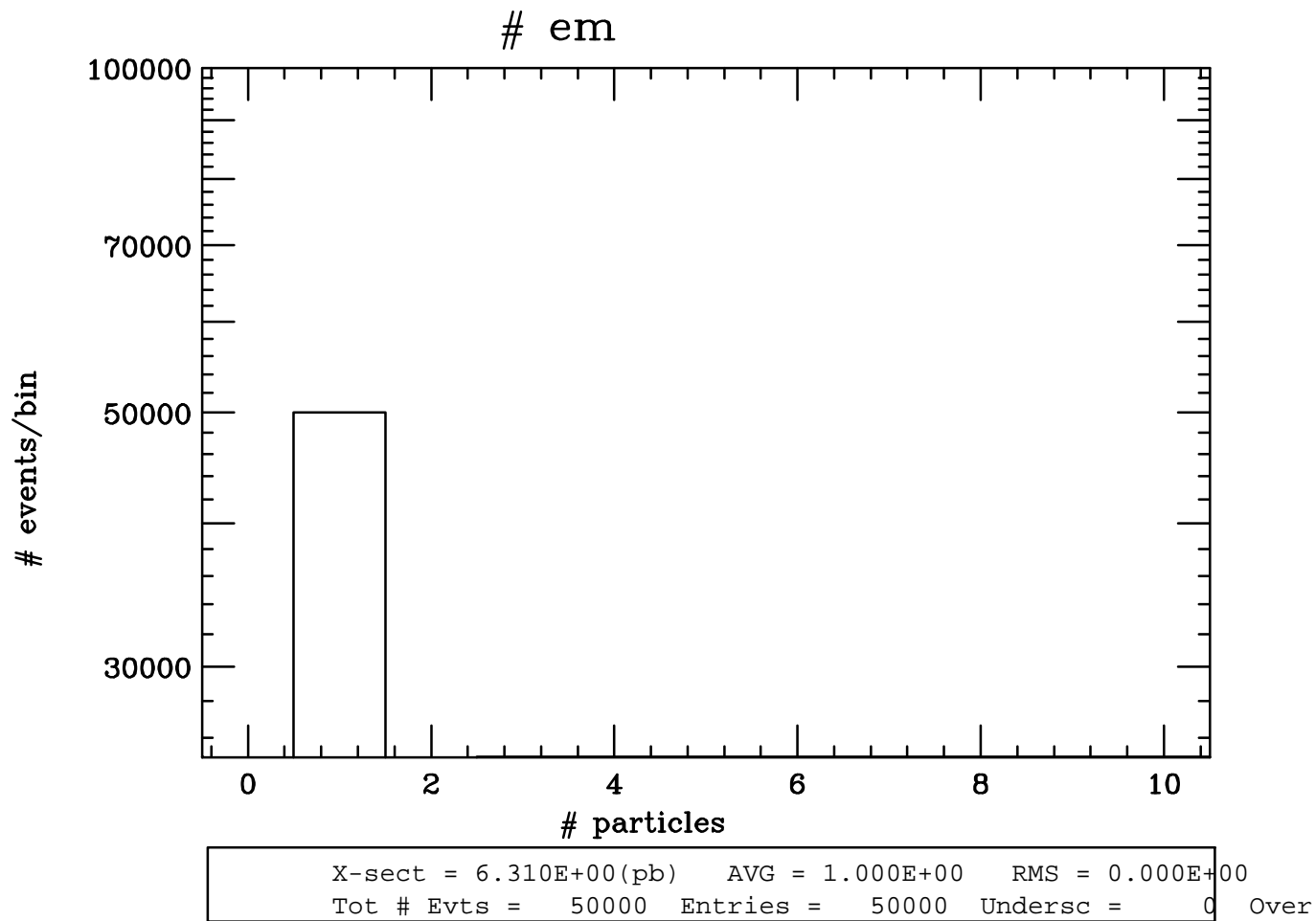
Weights

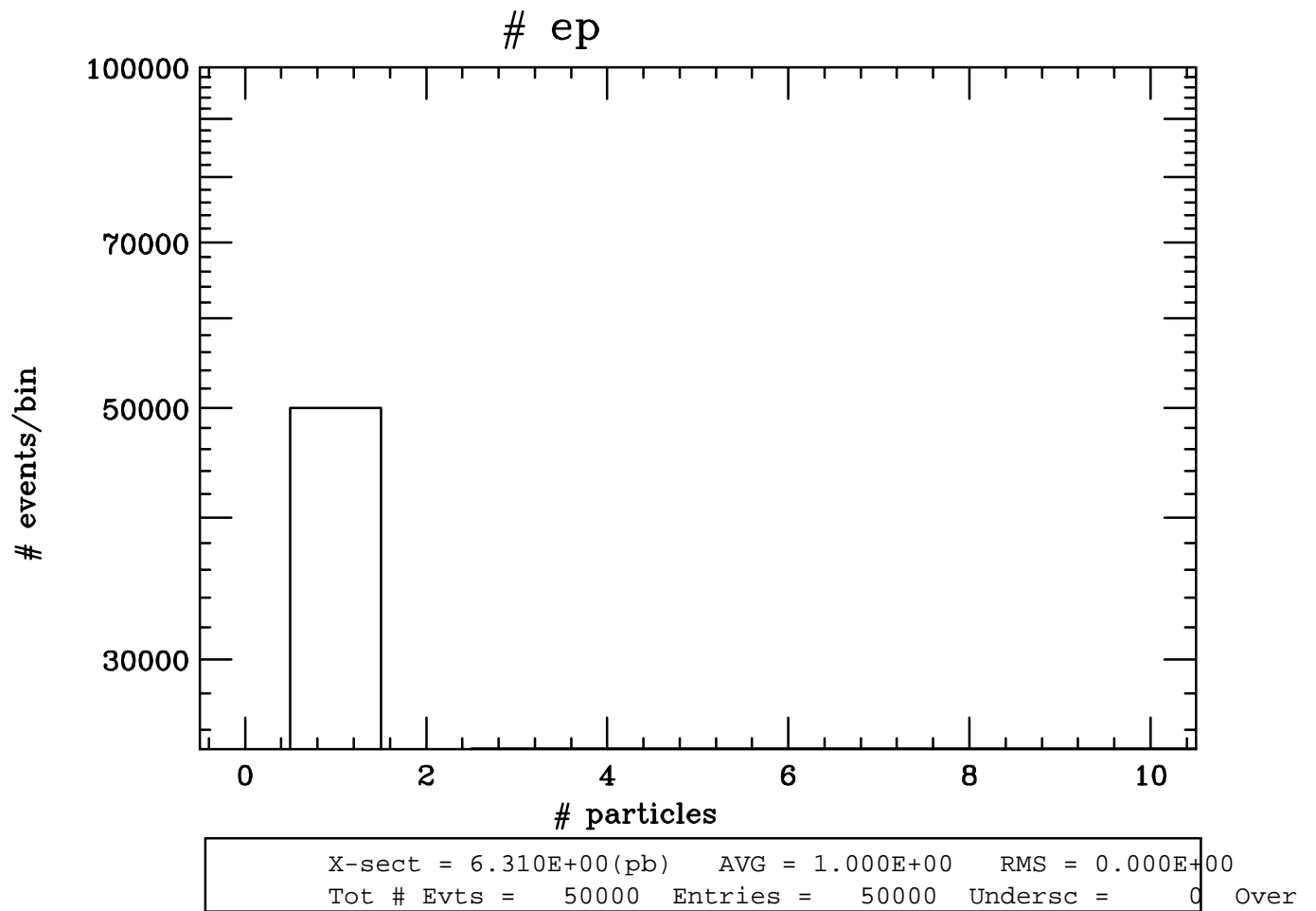


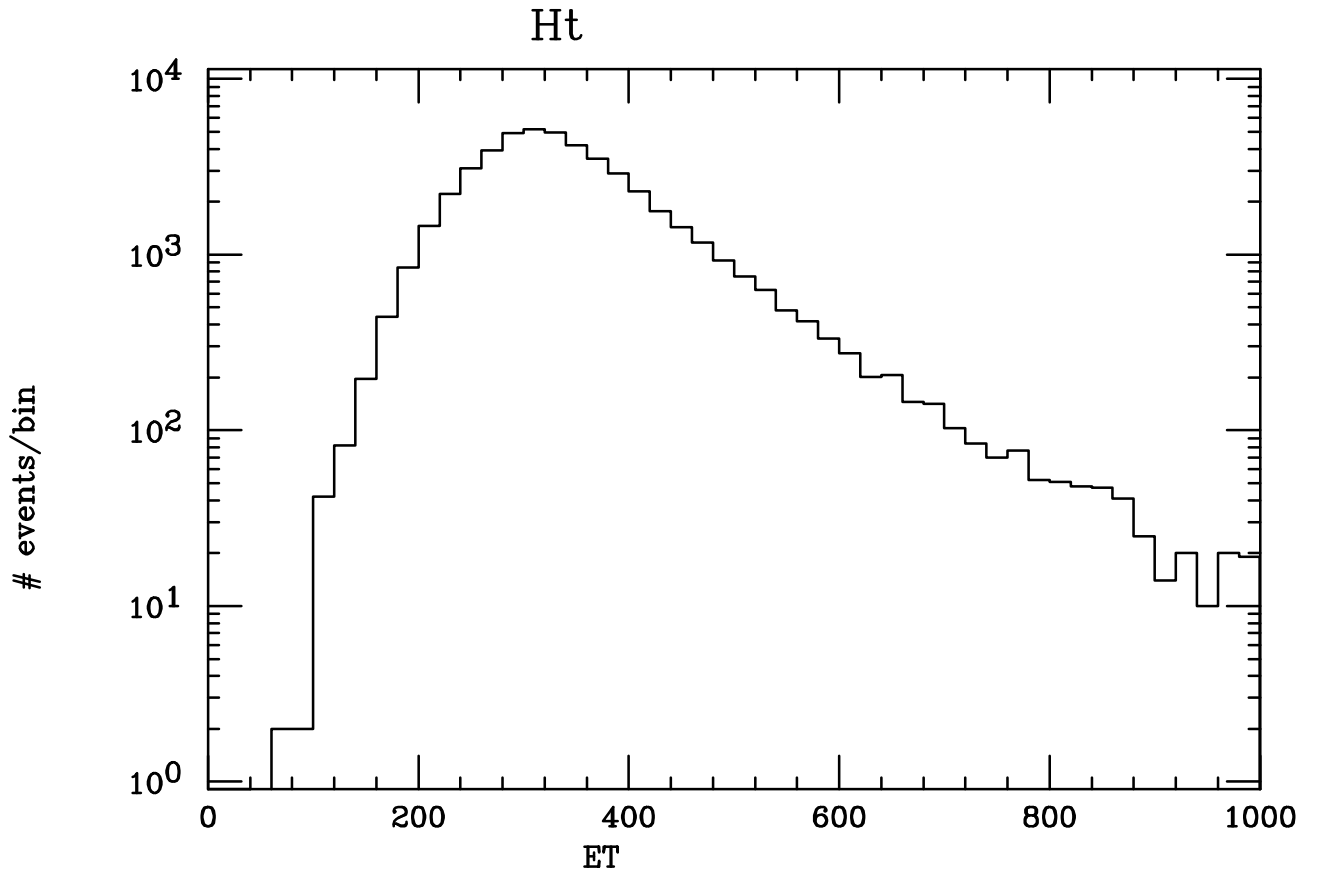
X-sect = 6.310E+00(pb)	AVG = 1.010E+00	RMS = 0.000E+00
Tot # Evts = 50000	Entries = 50000	Undersc = 0 Over





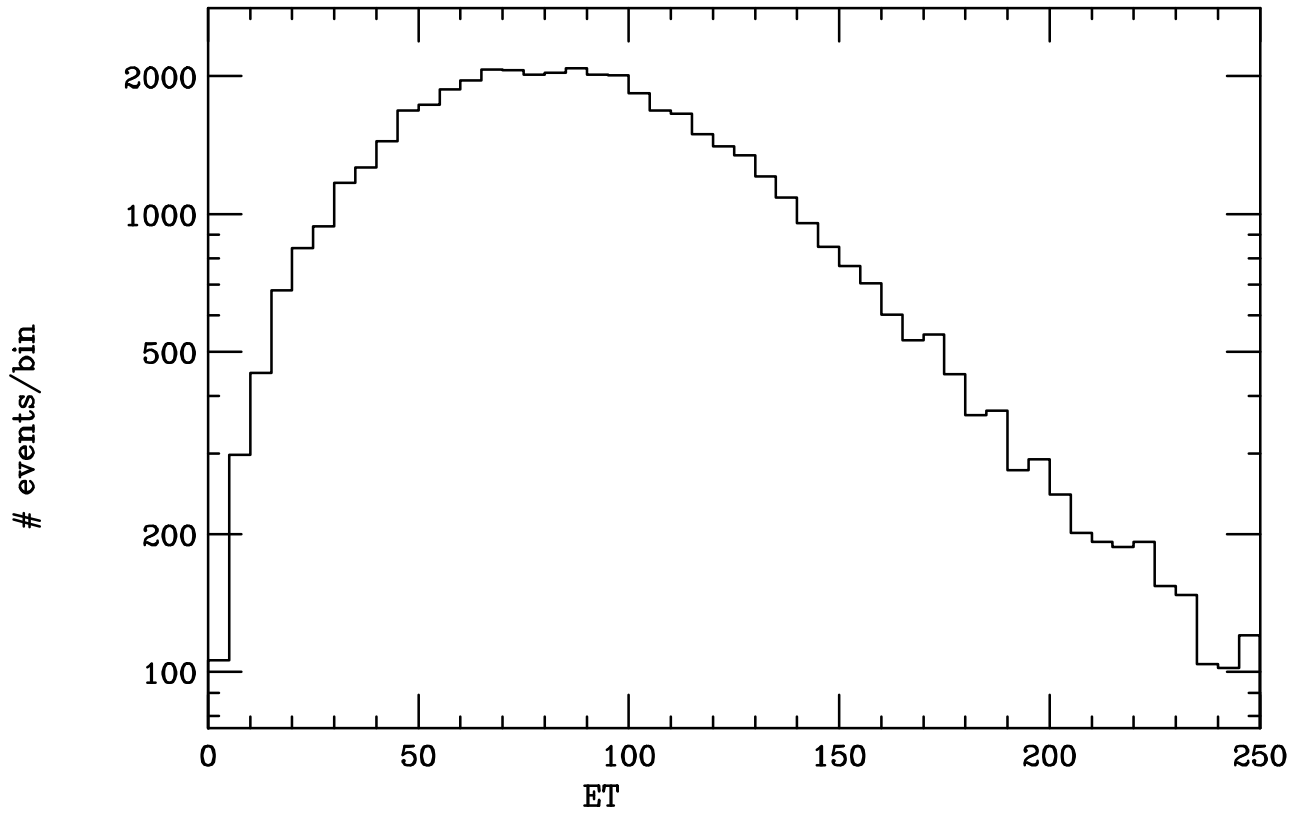




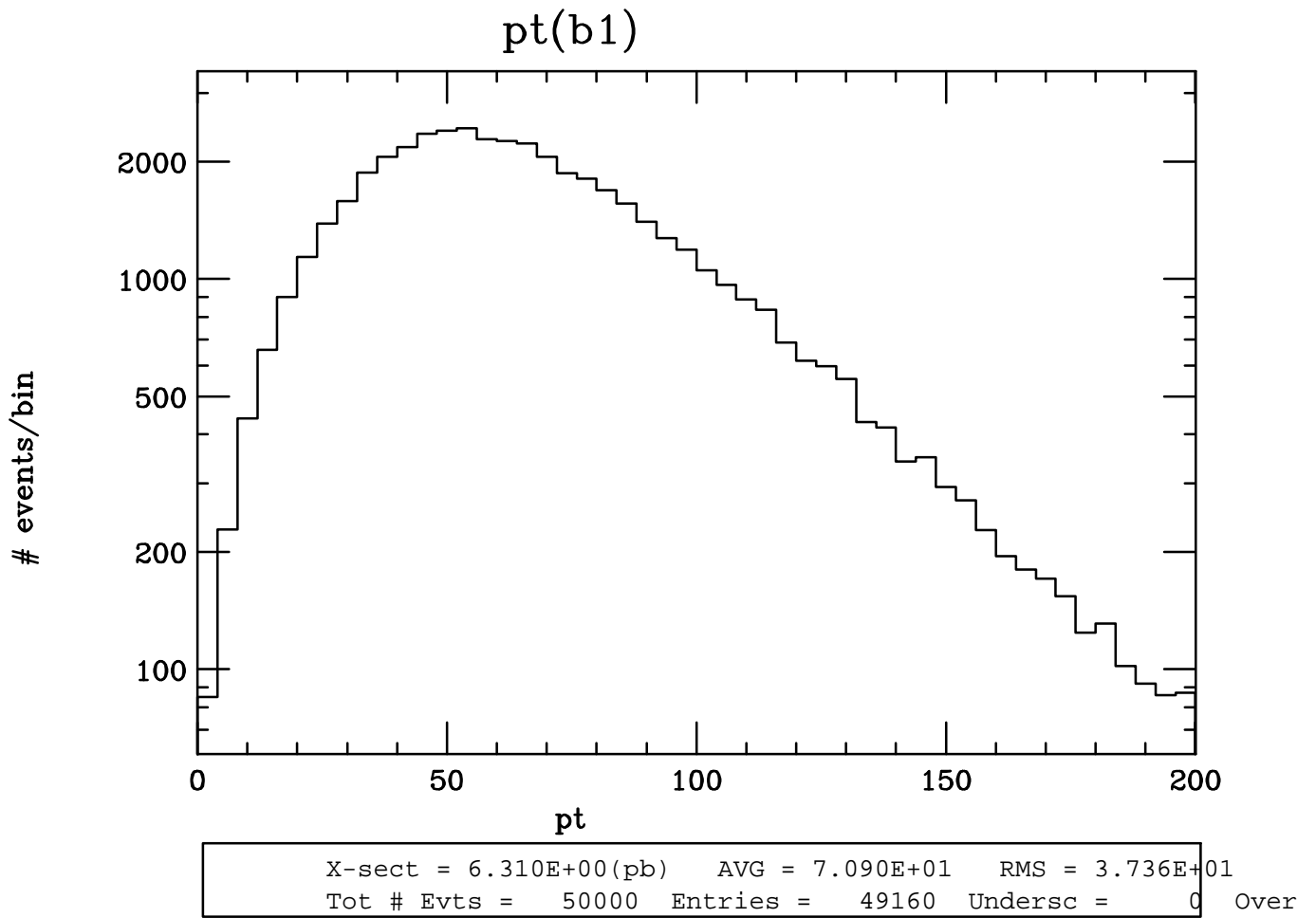


X-sect = 6.310E+00(pb)	AVG = 3.499E+02	RMS = 1.092E+02
Tot # Evts = 50000	Entries = 49874	Undersc = 0 Over

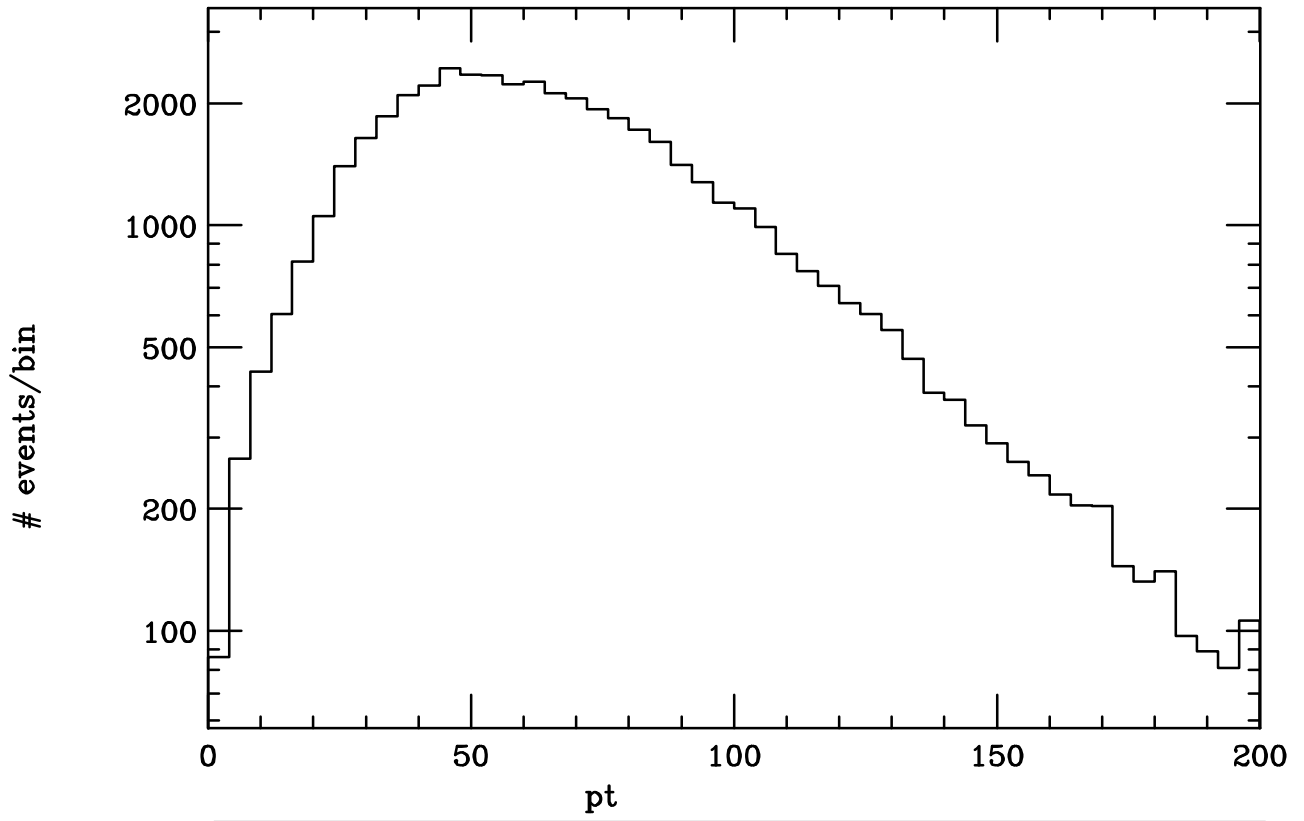
Missing ET



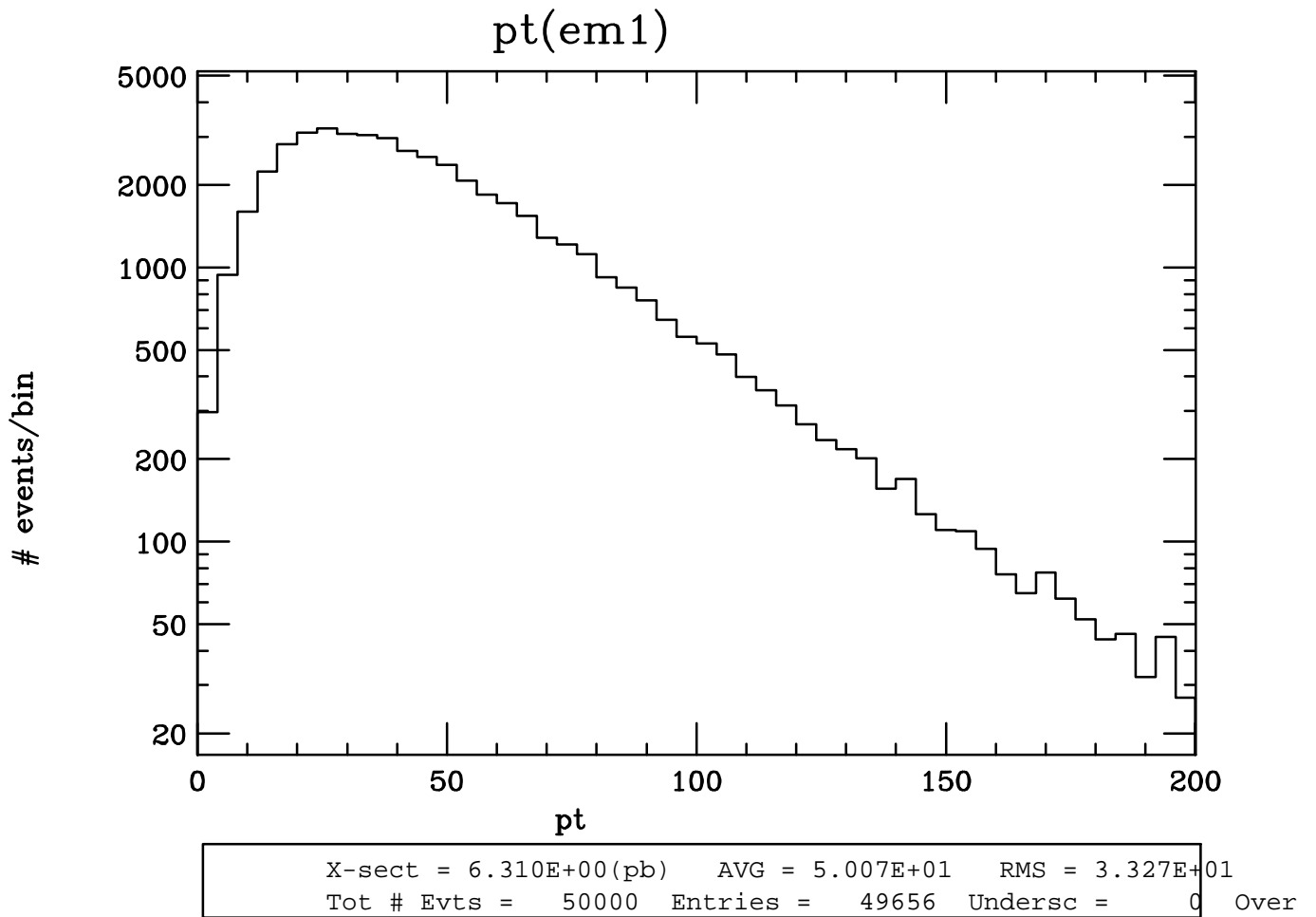
X-sect = 6.310E+00(pb)	AVG = 9.499E+01	RMS = 4.848E+01
Tot # Evts = 50000	Entries = 48776	Undersc = 0 Over

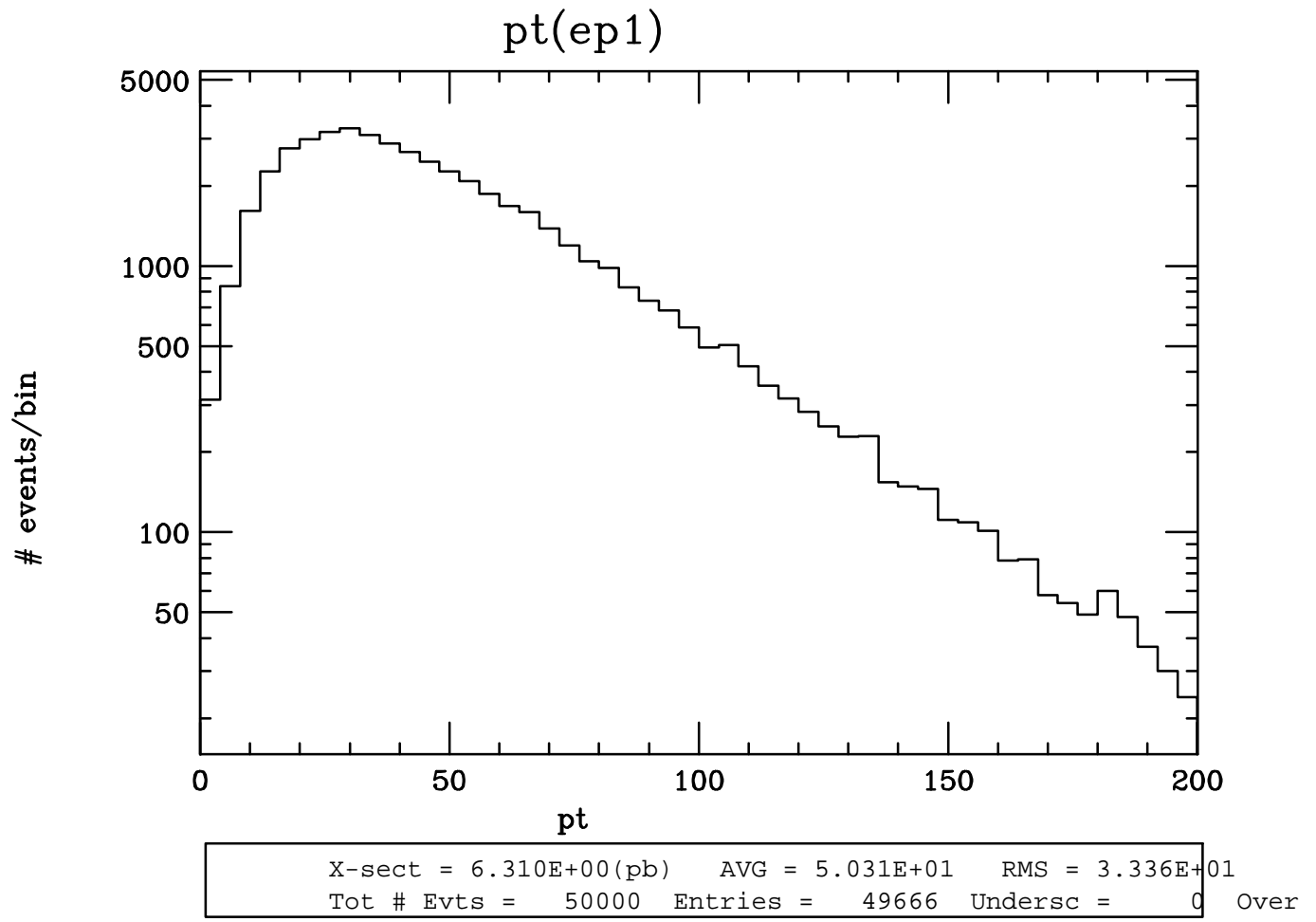


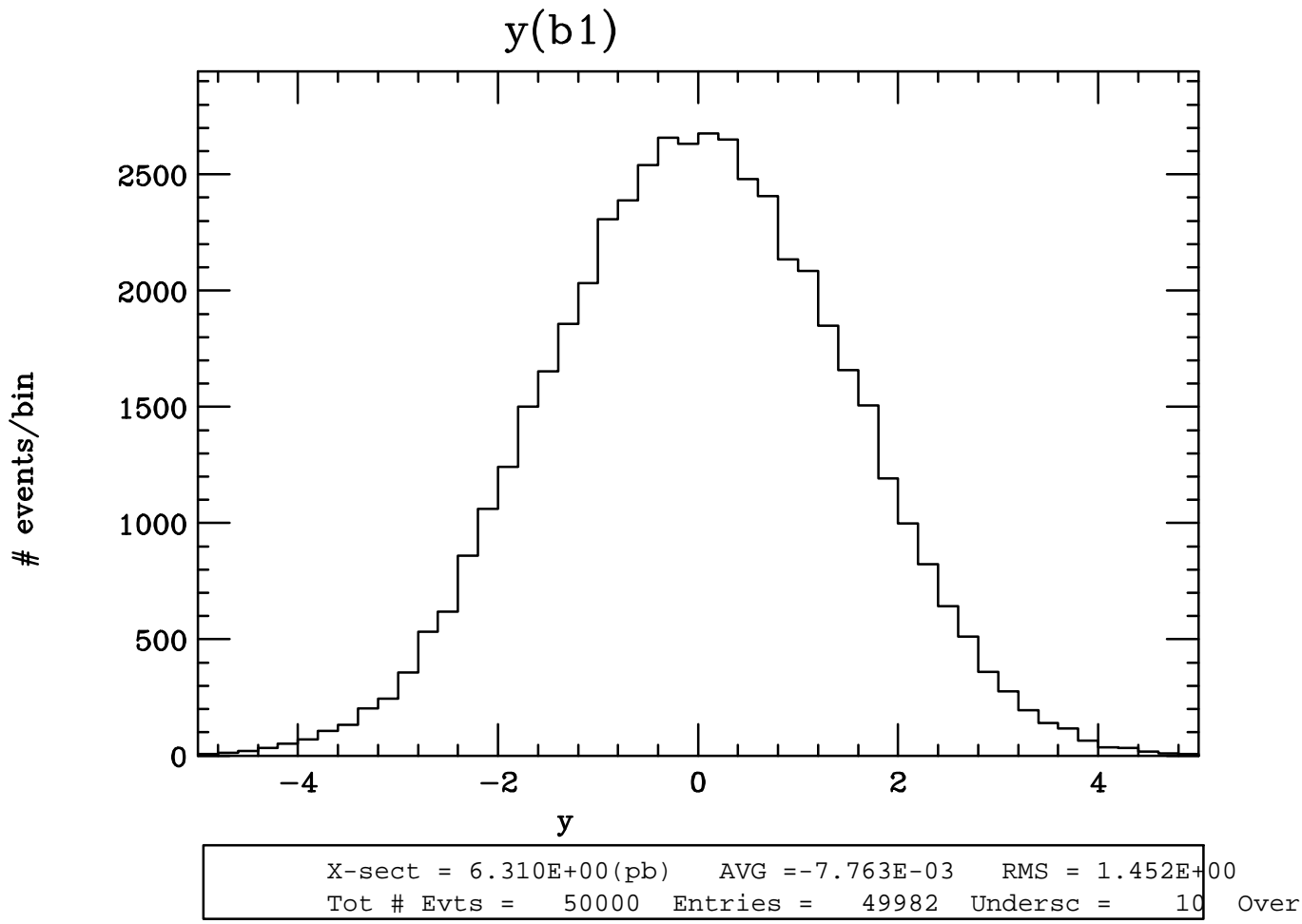
pt(bbar1)

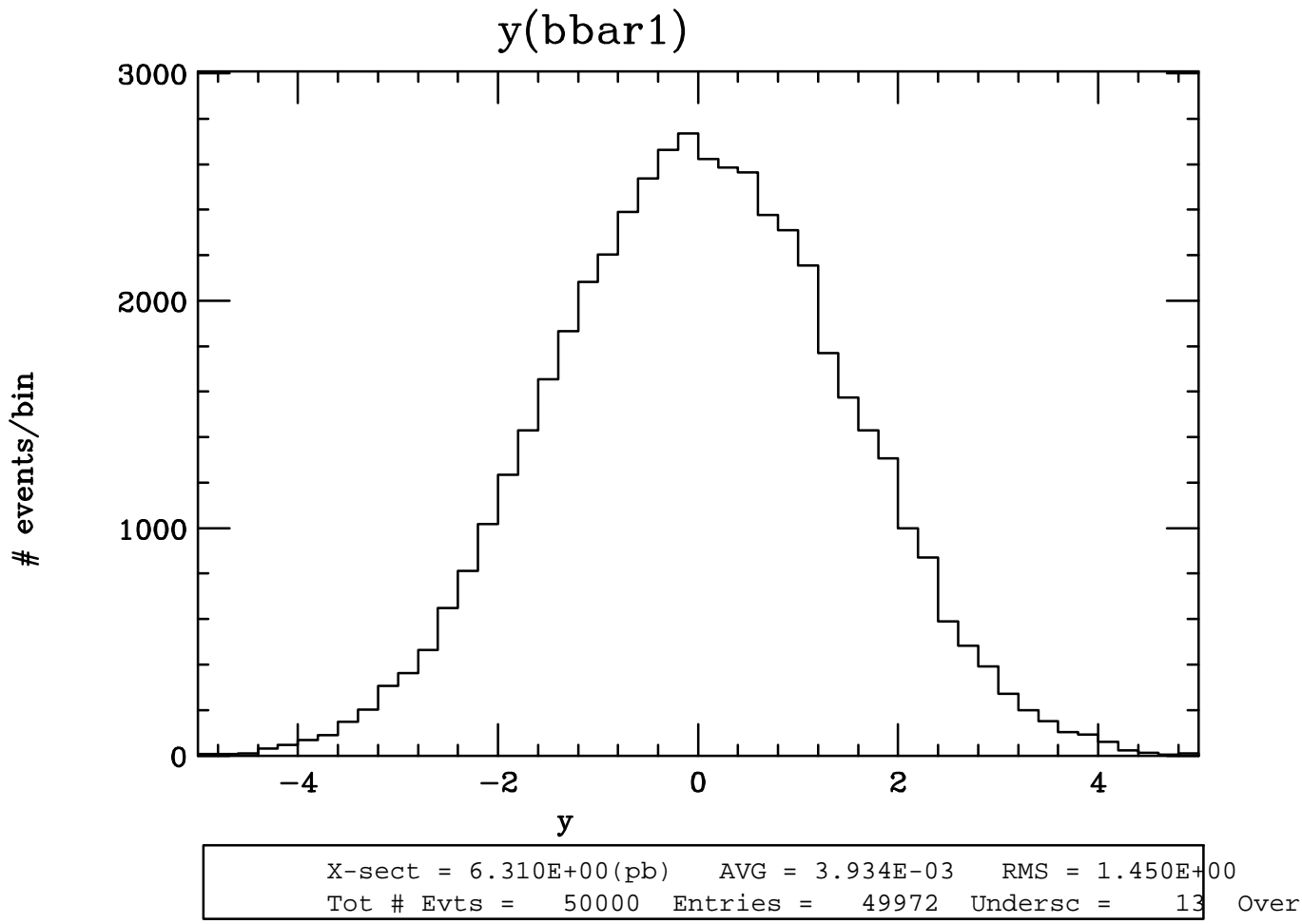


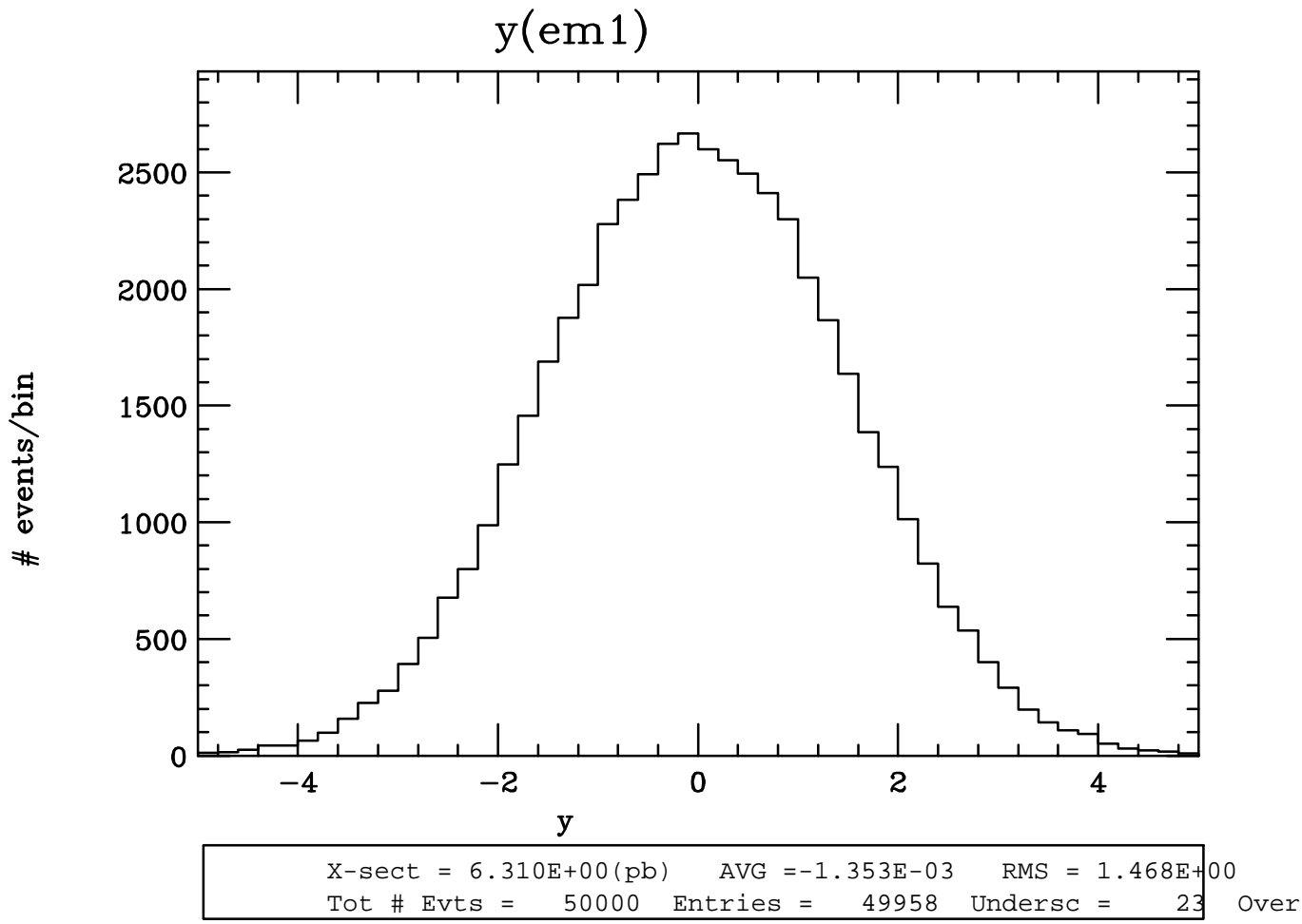
X-sect = 6.310E+00(pb)	AVG = 7.125E+01	RMS = 3.755E+01
Tot # Evts = 50000	Entries = 49160	Undersc = 0 Over

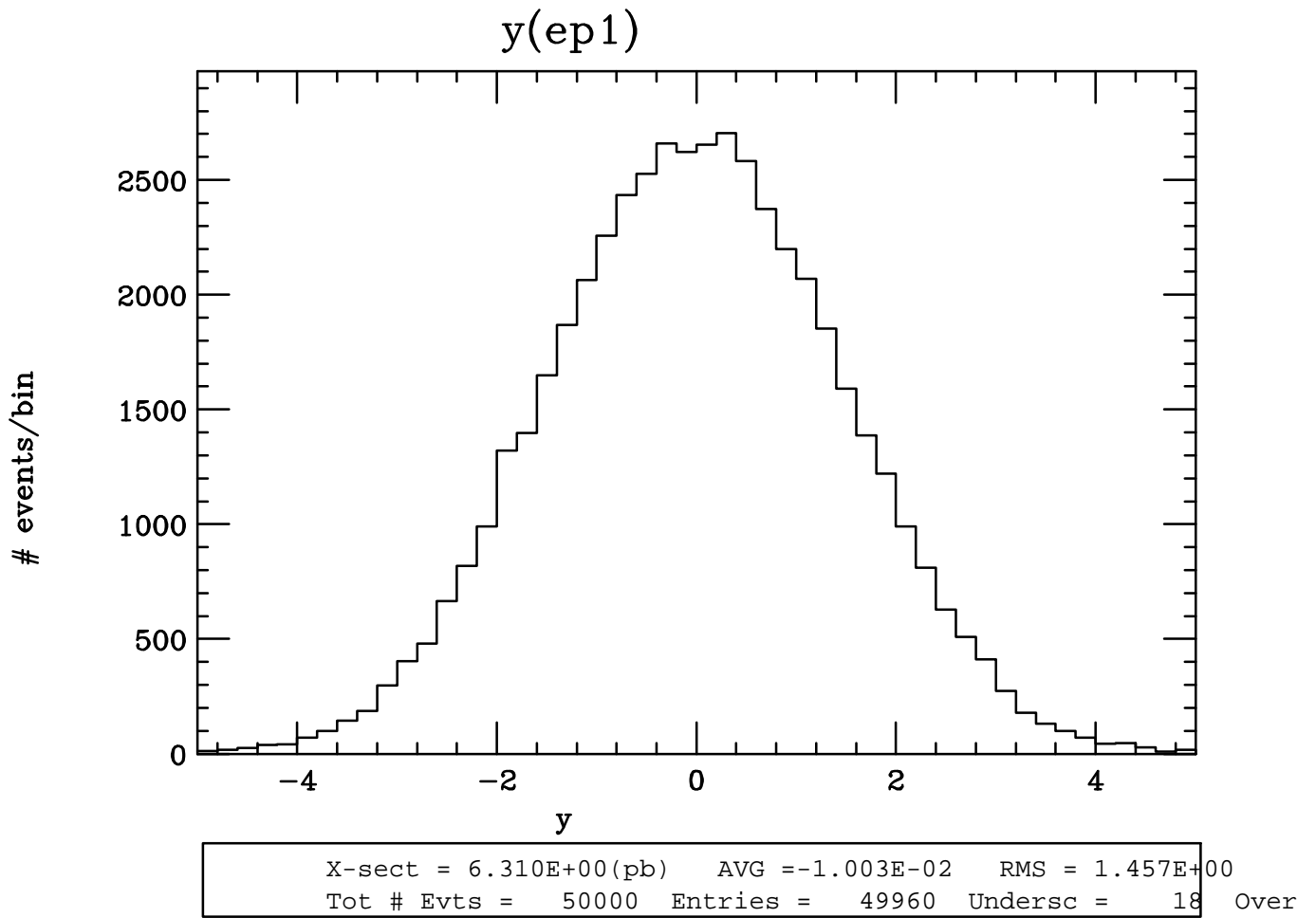




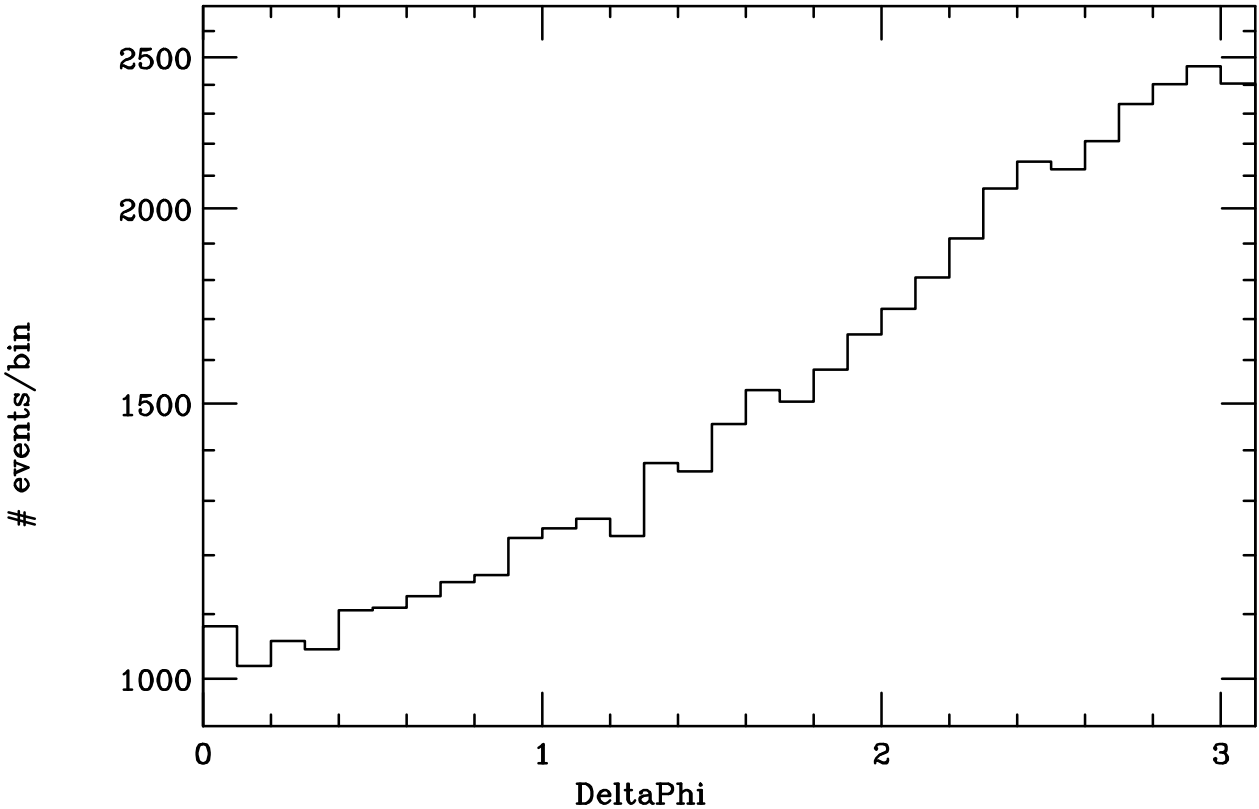






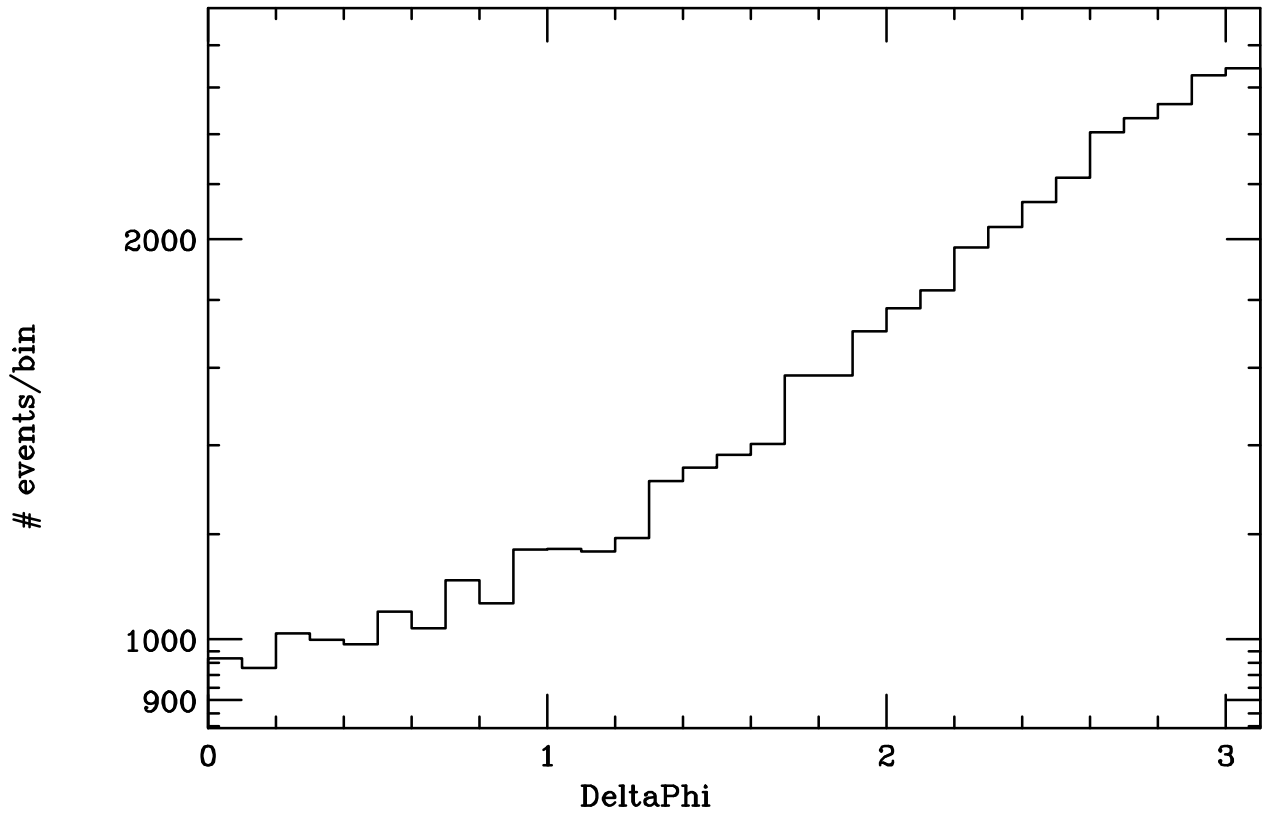


Dphi(b1,bbar1)



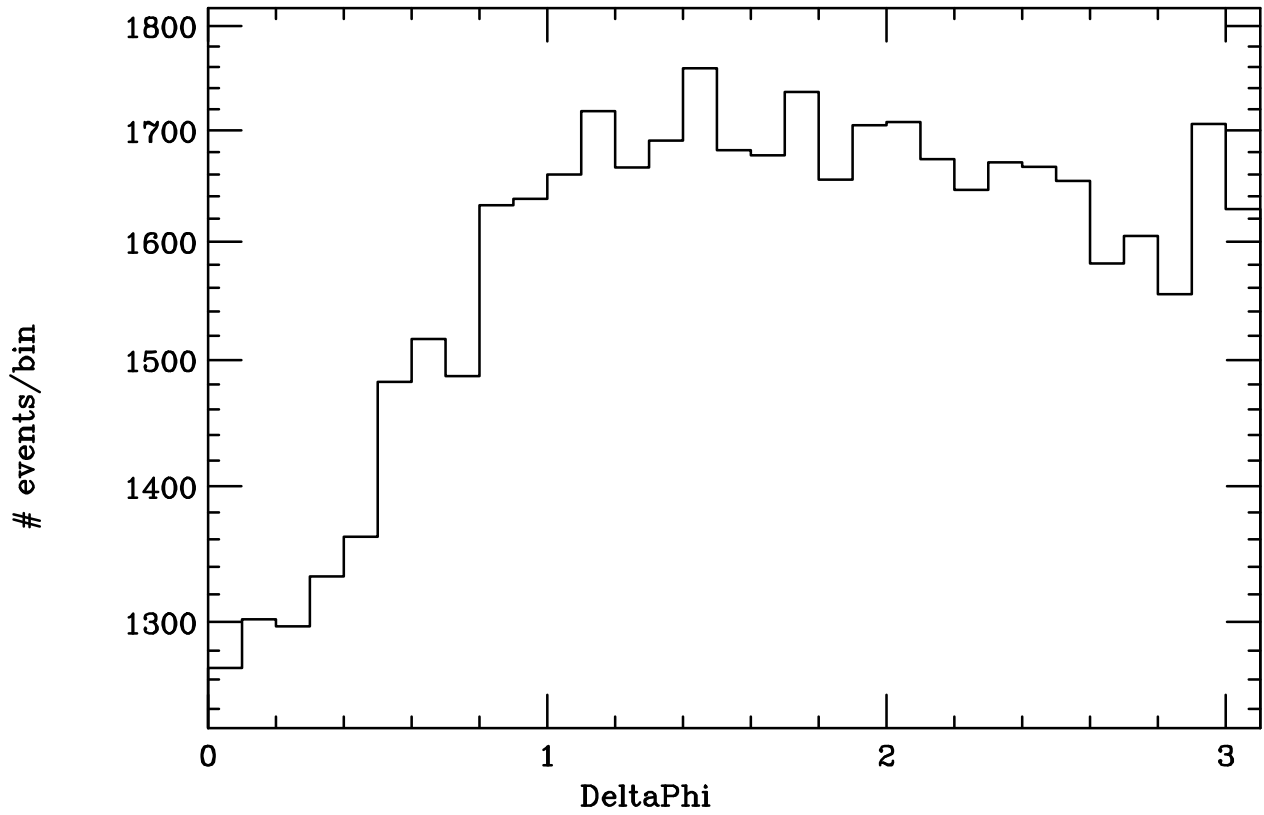
X-sect = 6.310E+00(pb)	AVG = 1.808E+00	RMS = 8.851E-01	Over
Tot # Evts = 50000	Entries = 48891	Undersc = 0	

Dphi(b1,em1)



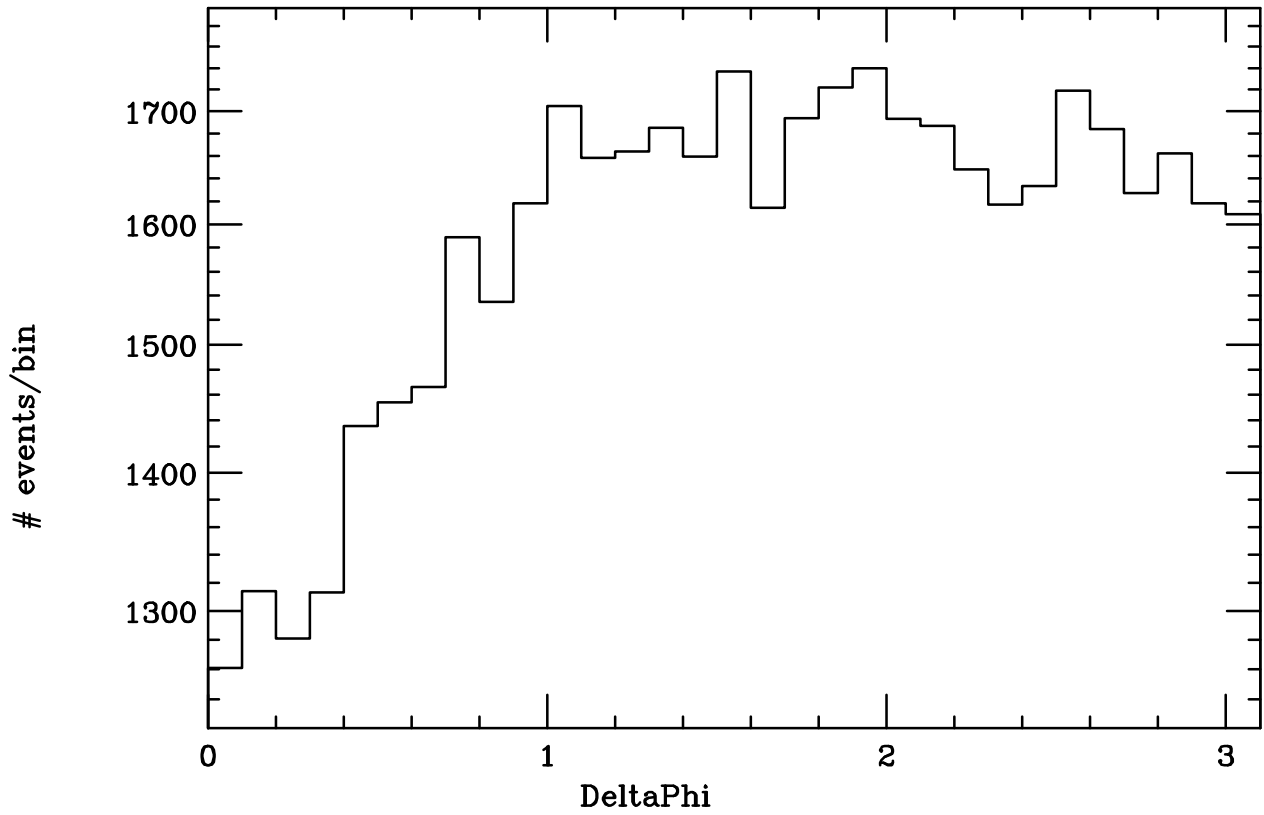
X-sect = 6.310E+00(pb)	AVG = 1.855E+00	RMS = 8.797E-01	01
Tot # Evts = 50000	Entries = 48890	Undersc = 0	Over

Dphi(b1,ep1)



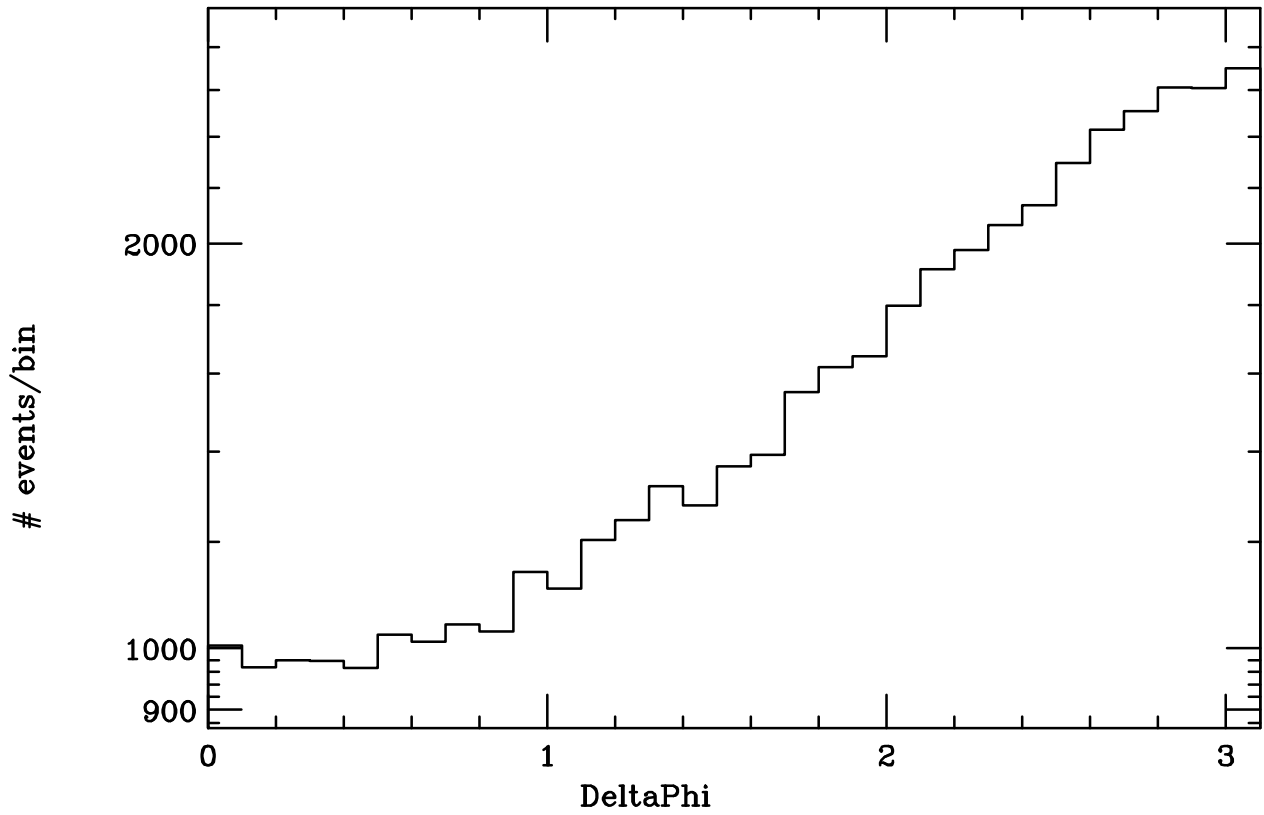
X-sect = 6.310E+00(pb)	AVG = 1.601E+00	RMS = 8.692E-01	01
Tot # Evts = 50000	Entries = 49363	Undersc = 0	Over

Dphi(bbar1,em1)



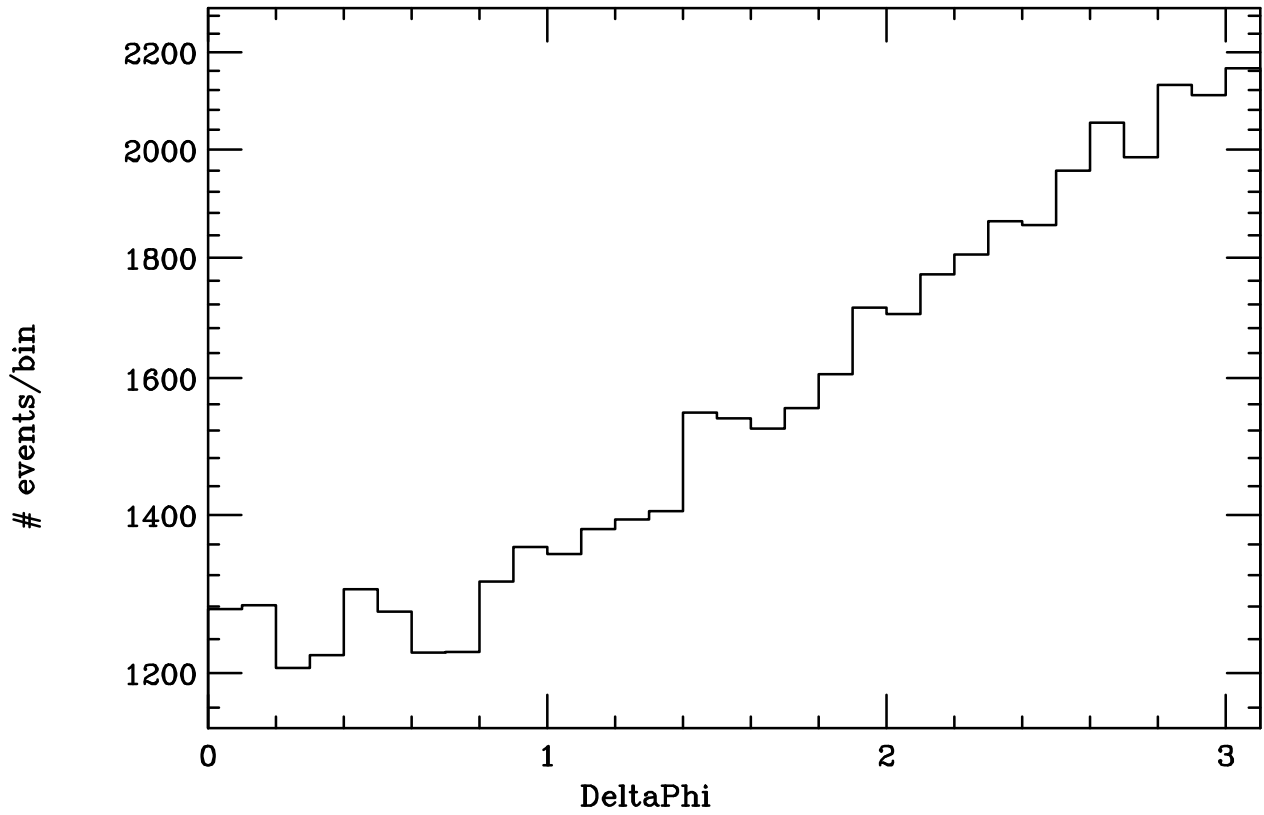
X-sect = 6.310E+00(pb)	AVG = 1.605E+00	RMS = 8.705E-01	Over
Tot # Evts = 50000	Entries = 49342	Undersc = 0	

Dphi(bbar1,ep1)



X-sect = 6.310E+00(pb)	AVG = 1.863E+00	RMS = 8.786E-01	Over
Tot # Evts = 50000	Entries = 48912	Undersc = 0	

Dphi(em1,ep1)



X-sect = 6.310E+00(pb)	AVG = 1.717E+00	RMS = 8.956E-01	Over
Tot # Evts = 50000	Entries = 49099	Undersc = 0	