1.0 ¬	FCC Analyses: FCC-ee Simulation (Delphes)			$\sqrt{s} = 240.0$ GeV	
1.0					
	Cut Order	Label			
	0	initial			
0.8 -	1	p_gt_25_Muons			
	2	n_gte_2_Muons			
	3	q_e_0_Z			
	4	m_gt_70_Z			
0.6 -	5	m_lt_100_Z			
	6	p_gt_20_Z			
	7	p_lt_70_Z			
	8	m_gt_120_Recoil			
0.4 -	9	m_lt_140_Recoil			
0.2 -					
0.0	0 0.2	0.4	0.6	0.8	1.0