	Best Face Selection			Best Feature Clustering		
	Method	Faces	MER	Method	k	MER
Male dev subset	any	all	22.41	multiple	4	21.12
Female dev subset	face conf.	4	18.65	multiple	2	18.56
Male test subset	random	16	18.88	single	8	18.30
Female test subset	face conf.	16	15.25	multiple	4	14.36

Table 1: The lowest Minimum Error Rate (MER Under face selection methods, 'any' refers to any of the three methods tested, 'face conf.' refers to face detection confidence. Under feature clustering methods, 'single' refers to clustering faces within each video, 'multiple' refers to clustering of faces from multiple videos within a person's gallery. The lowest MER for each MOBIO subset is always obtained through clustering.