

SITEID : VIVAuOttawaLITIVpoly
 Experiment ID : VIVAuOttawaLITIVpoly_2013_retroED_EVAL13_ENG_s-camera_p-localmax_3 (Primary retroED)
 Events Processed : CellToEar, Embrace, ObjectPut, PeopleMeet, PeopleSplitUp, PersonRuns, Pointing

Scoring Parameters	Duration	Cost False Alarm	Cost Miss	Rate of Target	BETA
Value	54890	1	10	20	0.005

Title	Inputs			Actual Decision DCR Analysis								Minimum DCR Analysis			
	#Targ	#NTarg	#Sys	#CorDet	#Cor!Det	#FA	#Miss	RFA	PMiss	DCR	Dec. Tresh	RFA	PMiss	DCR	Dec. Thresh
CellToEar	194	27041	27173	62	12906	14135	132	927.05411	0.680	5.3157	-1.1000	0.06559	1.000	1.0003	0.532
Embrace	175	27001	27173	166	11181	15820	9	1037.56604	0.051	5.2393	-1.1000	14.36327	0.886	0.9575	0.262
ObjectPut	621	26736	27173	262	8963	17773	359	1165.65495	0.578	6.4064	-1.1000	0.06559	1.000	1.0003	0.902
PeopleMeet	449	26752	27173	420	2132	24620	29	1614.72035	0.065	8.1382	-1.1000	3.73839	0.973	0.9920	1.256
PeopleSplitUp	187	26987	27173	185	8838	18149	2	1190.31518	0.011	5.9623	-1.1000	68.79942	0.545	0.8895	0.057
PersonRuns	107	27067	27173	98	9600	17467	9	1145.58572	0.084	5.8120	-1.0999	14.95354	0.748	0.8224	0.017
Pointing	1063	26330	27173	789	2505	23825	274	1562.57970	0.258	8.0707	-1.0999	0.06559	1.000	1.0003	1.484

JET for SED13_VIVAuOttawaLITIVpoly_retroED_EVAL13_3 : VIVAuOttawaLITIVpoly_2013_retroED_EVAL13_ENG_s-camera_p-local

