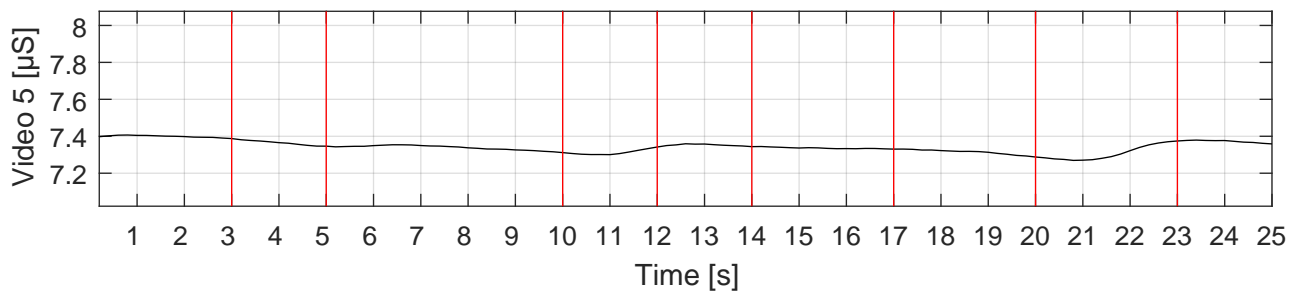
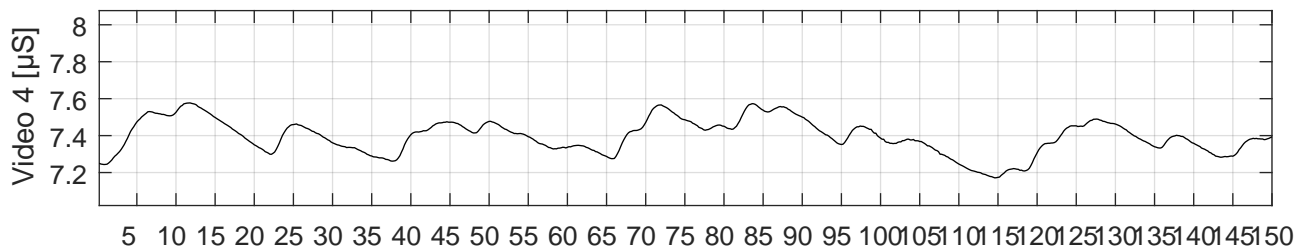
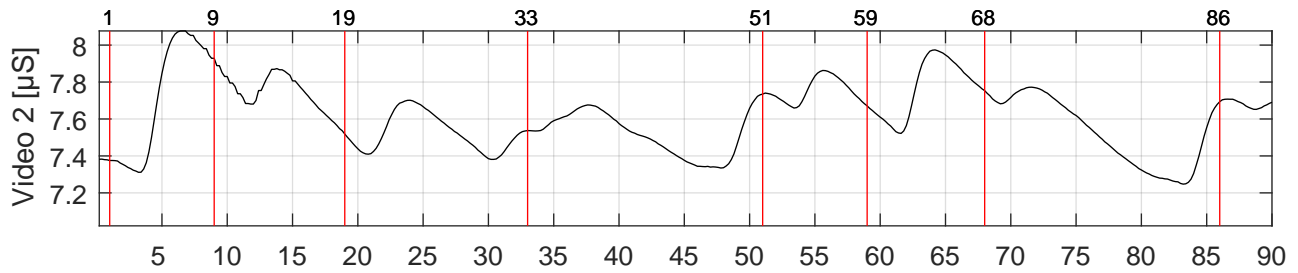
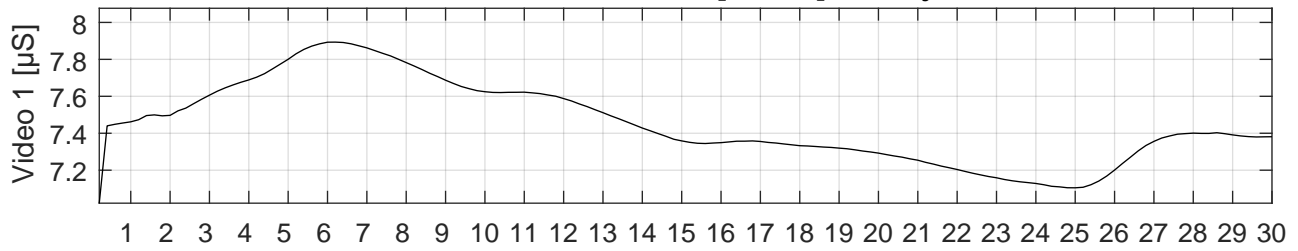


EDA values for the videos [1 2 4 5] of subject 0001



EDA statistics

	mean[μ S]	sd[μ S]	dev- [μ S]	dev+ [μ S]
EDA complete	7.4622	0.1498	-0.5877	0.4978
EDA Video 1	7.4530	0.1544	-0.6985	0.2824
EDA Video 2	7.6162	0.1886	-0.3385	0.4296
EDA Video 4	7.3954	0.0894	-0.2034	0.1819
EDA Video 5	7.3427	0.0287	-0.0554	0.0602

Delta_t of Video 2 based on interval 1: 5.8sec