%% ----FixON\_ --- acquisition of fixation starts

fprintf(TrialRecord.User.EEGpname,'%c','A')

%% ----RewardCueON\_ --- presentation of reward cue

fprintf(TrialRecord.User.EEGpname,'%c','B')

%% ----MagnitudeCueON\_ --- presentation of magnitude cue

fprintf(TrialRecord.User.EEGpname,'%c','C')

%% ----TwoTargetsON\_ --- presentation of two targets

fprintf(TrialRecord.User.EEGpname,'%c','D')

%% ----RewardOFFJ1\_ ---- end of juicer 1

fprintf(TrialRecord.User.EEGpname,'%c','E')

%% ----RewardOFFJ2\_ ---- end of juicer 2

fprintf(TrialRecord.User.EEGpname,'%c','F')

%% ----RewardOFFJ3\_ ---- end of juicer 3

fprintf(TrialRecord.User.EEGpname,'%c','G')

%% ----RewardOFFJ4\_ ---- end of juicer 4

fprintf(TrialRecord.User.EEGpname,'%c','H')

%% ----ITION\_ ---- end of small reward/ beginning of ITI

fprintf(TrialRecord.User.EEGpname,'%c','I')