**Data tab  
  
Day  
Month  
Year  
Phase** = Phase of each condition  
**L Forced** = Left forced choice trial  
**R Forced** = Right forced choice trial  
**L Choice** = Left choice trial  
**R Choice** = Right choice trial  
**F L1 Rft** = Forced choice blue flicker reinforcer  
**F L2 Rft** = Forced choice blue still reinforcer  
**F R1 Rft** = Forced choice yellow flicker reinforce  
**F R2 Rft** = Forced choice yellow still reinforce  
**F FT resp L1** = Forced choice terminal link response blue flicker   
**F FT resp L2** = Forced choice terminal link response blue still  
**F FT resp R1** = Forced choice terminal link response yellow flicker  
**F FT resp R2** = Forced choice terminal link response yellow still  
**F Latency L** = Forced choice total latency left alternative  
**F Latency R** = Forced choice total latency right alternative  
**C L1 Rft** = Choice blue flicker reinforcer  
**C L2 Rft** = Choice blue still reinforcer  
**CR1 Rft** = Choice yellow flicker reinforcer  
**CR2 Rft** = Choice yellow still reinforcer  
**C FT resp L1** = Choice terminal link response blue flicker  
**C FT resp L2** = Choice terminal link response blue still  
**C FT resp R1** = Choice terminal link response yellow flicker  
**C FT Resp R2** = Choice terminal link response yellow still  
**C Latency L** = Choice total latency left alternative   
**C Latency R** = Choice total latency right alternative  
**Time** = Total session time  
  
 **Latency and response tab  
  
Cond** = Condition  
**Phase** = Phase of each condition  
**Poss** = Subject number **Day  
Month  
Year**  
**FL** = Forced choice left alternative choice phase latency  
**FR** = Forced choice right alternative choice phase latency  
**Number too long** = trials with over 300ms choice phase latency  
**Blue still** = terminal link responses to blue still  
**Blue flicker** = terminal link responses to blue flicker  
**Yellow still** = terminal link responses to yellow still  
**Yellow flicker** = terminal link responses to yellow flicker