Experimental Intervention vs. Control Comparison: H2 5 Interruption Lag (Experimental Intervention) Interruption Lag (Control Comparison) Interruption Lag Significance: t(118) = -1.01, p = 0.16Assessment Phase Training Phase Testing Phase 0 10 15 20

Average Interruption Lag Times (Seconds)

24 Lag Times over Three Phases (Averages)