Assessment vs. Testing Phases in the Control Comparison Interruption Lag (Assessment Phase) Interruption Lag (Testing Phase) 5.0 Average Interruption Lag Times (Seconds) Interruption Lag Significance: $t(119) = 5.58, \, \tilde{p} < 0.001$ Time Savings: 5.13 Seconds 4.0 3.5 3.0 2.5 8 Lag Times within Each Phase (Averages)