

Perceptual Dynamics Datasheet

Study ID: <u>SML919 / AB10</u>	Date: <u>7/26/18</u>	Age: <u>21</u>
Handed: <u>(R)</u> L	Footed: <u>(R)</u> L	Height: <u>177</u>
		Weight: <u>75.4</u>

1. Go over prep datasheet (before the subject arrives)
2. Calibrate cameras and set origin. ZERO forceplates
3. Consent Form
4. Change into study clothes
5. Restroom?
6. Markers + EMG sensors. Test EMG sensor signals.
7. Harness + divider
8. Subject calibration
9. Enable treadmill remote control, arm nexus for automatic capture

Trial #	Condition	Notes
<u>04</u>	TM burn in 150 @ 1.05 m/s	

Main experiment: Perception trials

10. Explain controller and perceptual task to subject, including audio cues and keyboard keys
11. Give subject keyboard, noise canceling headphones and put on drape.
12. Introduce visual feedback for familiarization only.

Trial No.		Observations
<u>05</u>	Familiarization (with TV feedback)	
<u>06</u>	Perception - Baseline1	
<u>07</u>	Perception - Baseline2	
<u>08</u>	Perception - Baseline2 (again)	→ BREAK
<u>09</u>	Perception - Adaptation	Matlab quit unexpectedly while trying to load post adaptation ~ 3 mins b/w adaptation & post adaptation → BREAK
<u>12</u>	Perception - PostAdaptation	

Sensor	Muscle	Observations
<u>01</u>	LTA \	
<u>02</u>	RTA \	
<u>03</u>	LMG \	
<u>04</u>	LLG \	
<u>05</u>	RLG \	
<u>06</u>	RMG \	