## Perceptual Dynamics Datasheet

Study ID: SML919 /AB10		Date: 7	196/18	Age: 81
Handed:(R) L Footed:	R) L	Height:	177	Weight: 75,4

- 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
04	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.	<b>发生。2010年10日 10日 10日 10日</b>	Observations	
Ø5	Familiarization (with TV feedback)		
06	Perception - Baseline1		
<b>6</b>	Perception – Baseline2	7.5	BREA
80	Perception – Baseline2 (again)		0 C A I
60	Perception - Adaptation	post adaptation ~3 mins blue adaptation & post adapt	lation
13	Perception - PostAdaptation		•

Sensor	Muscle	Observations
10	LTA \	
60	RTA V	
03	LMG	
0-1	LLGI	
OS	RLGI	
06	RMG V	