**TOUCHMAP WP3 MEG Flight Tool**

Participant ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Clinical Group: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Session No: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
MEG Operator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Gilmont 3: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**0: Noise Collection / Polhemus**

* Noise scan collected?
* Noise level OK?
* Polhemus collected?
* Polhemus OK?

**1: Resting State**

* Data subset no: \_\_\_\_\_\_\_\_
* Head Movement (mm): \_\_\_\_\_\_\_\_

**2: Motor**

* EMG OK?
* Triggers working?
* Data subset no: \_\_\_\_\_\_\_\_
* Head Movement (mm): \_\_\_\_\_\_\_\_

**3: Somatosensory**

* Earplugs provided?
* Arduino flashed with somatosensory firmware?
* Stimulation works?
* Triggers working?
* ADC trace working?
* Data subset no: \_\_\_\_\_\_\_\_
* Head Movement (mm): \_\_\_\_\_\_\_\_

**4: TD**

* FORP keys provided / working?
* Arduino flashed with TD firmware?
* Stimulation works as intended?
* Triggers working?
* ADC trace working?
* Clicked ‘start recording’?
* Data subset no: \_\_\_\_\_\_\_\_
* Head Movement (mm): \_\_\_\_\_\_\_\_

**Notes**