**Krigolson Lab Research Checklist**

1. Study Design Approved

 Expected Start Date

 Number of participants

 Rationale for design (one page summary + PP of trials)

 Design Approval \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

2. Ethics in place? YES / NO

 What IRB Number?

 (add photocopy of IRB to this folder) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

3. Study Presentation (at lab meeting)

 Date:

 Paradigm has been shown and discussed (YES / NO)

 Issued resolved

 Expected marker counts (list here)

 Expected behavioural data (list here)

Expected ERP effect \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

4. Pilot Data Collection Part A (behavioural)

 One participant (colleague)

* No crashes \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (SEN)

5. Pilot Data Collection Level II (behavioural + erp)

 Three participants

 Behavioural data analyzed with plots

 ERP data analyzed with plots

 ALL MARKERS CONFIRMED \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

6. Study commences

 Expected end date

 RA team (who is helping)

 Testing dates (list all)

 ­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

7. Data Review

 Ten participants

 Behavioural data analyzed with plots

 ERP data analyzed with plots

 ALL MARKERS CONFIRMED

 Senior student verifies analysis \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (SEN)

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

8. Study End

 Behavioural data analyzed with plots (histograms)

 ERP data analyzed with plots

 TRON file generated

 EXCEL summary sheet

 For each participants

 Start segment count

End segment count

Artifact percentage

Channels interpolated

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

9. Dissemination

 Target conference(s)

 Target journal

 Draft to Olav by:

Both sign

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)

10. Submitted

 Files organized on Westgrid

 All ethics and other paperwork in folder

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (OK)