**Debrief Form**

**Investigating performance on a line tracking task**

The purpose of the study that you have participated in was to investigate reaction times and latency on different conditions of a line tracking task. This line tracking task is used within a current project concerning Parkinson’s disease, and is thought to reinstate the involvement of the Basal Ganglia.

Our study is based on the idea that individuals should produce longer reaction times and greater errors with a synchronous distractor, compared to the asynchronous and no distractor conditions.

All information collected during the experiment will be completely confidential and only used for the purposes of the research. You also remain free to withdraw your data from the experiment at this point if you wish.

If you have any other questions or queries about the experiment and its purposes then please feel free to contact one of the group members:

Katie Tyrrell ([ktyrrell1@sheffield.ac.uk](mailto:ktyrrell1@sheffield.ac.uk)), Rachel Pearce ([repearce1@sheffield.ac.uk](mailto:repearce1@sheffield.ac.uk)), Jon Spencer ([jspencer1@sheffield.ac.uk](mailto:jspencer1@sheffield.ac.uk)), Olivia Bell ([oabell1@sheffield.ac.uk](mailto:oabell1@sheffield.ac.uk)), Aizat Nazli ([mmohammadnazli1@sheffield.ac.uk](mailto:mmohammadnazli1@sheffield.ac.uk)).

Thank you for participating in our experiment. Could you please refrain from sharing any information about this experiment with other psychology students.