**Participant ID: 5**

Yarn Ball Exercise Without Headset On

This task was completed fast.

Yarn Ball Exercise With Headset On

Slightly disorienting the first time its put on. “I can try to do this again”. This task was completed fast but not as fast as without headset on. “Wow”.

Learning Controls

Participant found the controls easy to learn.

Exploration

“Its weird to imagine the world as being just these colours”.”

“I didnt realise there were different severities, I didnt know there was a spectrum”.

Own Work Simulation

Own work brought: Honours Project

Found out some colours could not be identified with headset, however the icons for their game could always be seen so most information could be understood.

End Questions

**Question 1**: Has your understanding of ICV increased, decreased or stayed the same through the use of ICVGoggles? Please explain.

**Answer**: Increased in terms of seeing exactly how it affects someone, myself. I am able to look at things and understand. Also the severity.

**Question 2**: How did you personally find the experience of using ICVGoggles? How did you feel when you first saw a simulation?

**Answer**: Shocked. Especially when I adjusted the severity and learned there is a spectrum of disorders.

**Question 3**: How did you find the yarn ball colour organising exercise after putting the headset on?

**Answer**: It was really disorienting. Everything looked completely different. Some colours looked exactly the same and I didnt know what to do.

**Question 4**: If ICVGoggles were available, would you consider using them in your design practice? If so, how?

**Answer**: Probably yes. It would be useful for when I make games because I will be considering usability.

**Question 5**: If ICVGoggles were available, would you recommend them to a graphics or web designers? If so, please explain why.

**Answer**: Yes, definately, there are tools online but not the same as this.

**Question 6**: Are there any additional comments you would like to make regarding the experiment or equipment used?

**Answer**: No it seems really well done.