**Participant ID: 6**

Yarn Ball Exercise Without Headset On

Exercise was completed rapidly in silence.

Yarn Ball Exercise With Headset On

Hesitated for a while. Kept hesistaing while picking up yarn balls. Evidently a more difficult task.

When headset taken off: “Some colours looked exactly the same and so I didnt know what to do, i tried to identify by shades but this was a hard task”

Learning Controls

Controls were learned fast.

Exploration

Protan and Deutan are fairly similar. The petals in the flower image blend in with the leaves in the back so I missed alot of information. I would like a shortcut which enables you to reset the type and severity to see the difference instantly as opposed to flicking through the values with the mouse.

“This is nuts” when looking at blue, “This is pretty cool”.

“Are there people who see like this”.

Tritan makes everything more vibrant.

“The differences are pretty immense, its just like AAC, I didnt really think about it until I was exposed to it”

Own Work Simulation

No work brought in.

End Questions

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

**Answer**: Yes. I didnt actually understand what it was like for them to see. Rhouris project from last year was similar and just like this, it was mind blowing.

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

**Answer**: Disoriented at first. Once I was used to it it was a good experience.

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

**Answer**: Weird. Because quite a few of the colours were the exact same. I didnt think it could affect people this severely. I felt I did well though. I assumed two yarn balls were similar but I think I was wrong.

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

**Answer**: It depends on what I am designing. Probably not if Im writing software, you could use a website app to test. If its a physical product this would be a big big help.

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

**Answer**: Yes I would.

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

**Answer**: I think its pretty cool. Its a good idea. With stuff in general being more user designed focused at this University. I do not know how common ICV is but i can see it will definately affect people when viewing content.