

Name:

Intersect Assist Usability Test
Human Computer Interaction, Fall 2016
McGill University

Post-test Questionnaire Intersect Assist

Thank you for considering being a volunteer for the low fidelity prototype usability test of Intersect Assist. The result of this usability test will help us determine and improve the final product which will help visually impaired people to feel safer while crossing roads intersections.

User Code: 0001	User Code: 0001					110	016		
Overall Test Evaluation									
What is your general impression about the prototype? (0 - I did not like it at all, 7 - I really like it)	0	1	2	3	4	(5)	6	7	
Is the information provided by the prototype useful to you? (0 - It is not useful at all, 7 - It is very useful)	0	1	2	3	4	5	6	7	
Would you use a solution like this prototype in your daily activities? (0 - I would not use something like that, 7 - I would use it everyday)	0	1	2	3	4	5	6	7	
Why? Why not? I have been losting for some thing like to	rs.								
Would you recommend a solution like this prototype to others? (0 - I would not recommend it at all, 7 - I would definitely recommend it)	0	1	2	3	4	5	6	1	, Need tourning
Are there any features or capabilities you would like to see adde Hard to say. It is a smulation. I would like to Change how much information of a wante le tron, vibration, tune. Are there any features or capabilities from the prototype you will Nothing at this stage.	Robi		Not	Rel	oto+	ype.	is for	mits	
Is there anything you think we could do better? Coar Ination in the documents.									
Remarks The terms were not correct in the mapping:									
Observer									

Signature:_