APPENDIX

<u>Stere</u>	ovision Surv	<u>ey</u>				
1. Ye	ar you were	born:				
2	ma		female			
-						
Part 1	<u>l. Answer as</u>	<u>you experience</u>	d BEFORE gaining stereovision:			
1. Bef	fore any sur	geries, were you	ur two eyes misaligned?			
		cross-eyed (esotropia)				
		wall-eyed (exotropia)				
		my eyes were aligned				
2. Co	uld you look	through one e	ye or the other at will, without closing an eye?			
		yes	no			
3. Dio	d you have 'l	azy eye' (ambly	yopia) with suppressed vision in that eye?			
		yes	no			
4. Dic	d you reduce	glare by closin	ig one eye?			
		yes	no			
5. We	ere there any	non-surgical e	efforts to improve your stereovision as a child?			
		Vision therapy with an optometrist				
		Orthoptic training with an orthoptist				
		Watching a 3D film				
		Other				

5B. If you gained stereovision from watching a 3D movie, which movie?

6. How long were you stereo deficient?

As long as I can remember					
Lost stereo as a child					
Lost stereo as an adult					
7. Did you have any surgery to correct misaligned eyes? (If yes to question 7, answer question 8. If no, move on to Part 2.)					
yesno					
8A. First operation					
Age in years at time of operation					
corrected undercorrected overcorrected					
8B. Second operation					
Age in years at time of operation					
corrected undercorrected overcorrected					
8C. Third operation					
Age in years at time of operation					
corrected undercorrected overcorrected					
Optional: Additional comments regarding questions in Part 1.					

Part 2. Answer as you experience AFTER gaining stereovision

1. Are your two eyes	misaligned?				
	cross-eyed (esotropia)				
	wall-eyed (exotropia)				
	my eyes are aligned				
2. Can you look thro	ough one eye or the	other at will, without closing an eye			
	yes	no			
3. Do you have 'lazy eye' (amblyopia) with suppressed vision in that eye?					
	yes	no			
4. Do you reduce glare by closing one eye?					
	yes	no			
5. How did you impi	ove your stereovisi	ion as an adult?			
	Vision therapy with an optometrist				
	Orthoptic training with an orthoptist				
	Watching a 3D film				
	(If you clicked this option, please answer 5B.)				
	Other				

5B. If you gained stereovision from watching a 3D movie, which movie?

6. Would you say that your current stereo vision is

_____ As good as normal

_____ Nearly as good as normal

_____ Better, but not near normal

7. Stereo acuity as tested by a professional (if known). Answer in arc seconds:

_____ arc sec.

Optional: Additional comments regarding questions in Part 2: