Data Collection Sheet	User#		Date :	1 1	
Test 1: Single Reference Point	Measures				
Tasks	Time (s)	Orientation error (°)	Pass criteria	Passed ?	
a. Placing a first reference point	- (-,		< 30 s		
b. Customizing the reference point			< 45 s		
c. Get aligned with the reference point			< 30 s & < 30°		
Test 2: Multiple Reference Point	Measures				
Tasks	Time (s)	Orientation error (°)	Pass criteria	Passed ?	
a. Delete the reference point			< 45 s		
b. Mctavish X Sherbrooke			< 30 s		
c. Customize point from task b			< 45 s		
d. Pine X St-Laurent			< 30 s		
e. Customize point from task d			<45 s		
f. Where is X from the reference points			< 30 s & < 30°		
Vibration perception	Count				
User REPORTS feeling a vibration					
User MISSED a vibration					
			TOTAL		
			Perceived (%)		
Pattern differenciation	Count				
User REPORTS the right pattern					
User MISSED the wrong pattern					
			TOTAL		
			Perceived (%)		
Notes:					