Tasks	Time (s)	Orientation error (°)	Pass criteria	Passed?
a. Placing a first reference point	36	STATE OF THE PARTY	< 30 s	A
b. Customizing the reference point	45		< 45 s	1
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	25		< 45 s	
b. Mctavish X Sherbrooke	36		< 30 s	
c. Customize point from task b			< 45 s	1
d. Pine X St-Laurent	23		< 30 s	1
e. Customize point from task d	27		<45 s	/
f. Where is X from the reference points			< 30 s & < 30°	
Vibration perception		Count		Total
User REPORTS feeling a vibration				
User MISSED a vibration				
			TOTAL	
			Perceived (%)	
Pattern differenciation	Count			Total
User REPORTS the right pattern				
User MISSED the wrong pattern			A	
		THE PARTY OF	TOTAL	
			Perceived (%)	

User#

Measures

Data Collection Sheet

Test 1: Single Reference Point

confusing (syncing time)

Some vibrations (recognizable)
Direction not very clear.

Comments: I'm It will be neggeted to have a timeline where you know that if you don't feel anything after a minute for example, it means you should recalibrate."

Date: 2|11| 2015