Experiment Check List. Participant: p____

Human-Humanoid Imitation Activities

1. I	nformat	ion			
\bigcirc	○ 1.1 Participant Information Sheet		○ 1.2 Anthropomet	○ 1.2 Anthropometric Data	
\bigcirc	1.3 Sittin	ng the participant on the Chair			
\bigcirc	1.4 Start	Recording Video	○ 1.5 Show particip	pant p to the camera	
2. 5	Setting U	Jp Sensors			
	Status	Description	on	Status	
	HII			HRI	
		Create Data 1			
}	□ Open Muse Application □ Turn ON the sensor				
}		□ Pair the sensor [sensor number and port number]			
-		Set the sampling rate to 50 Hz			
-					
		☐ Close settings and set parameters			
L		Shake all sen	sors		
3. I	Experime	Human-Image Int [NO BEAT]	(check sensor orientation) (3.2.b Human-Robot Int [BEAT]		
	Statu	*		scription	
		Hor Normal		N.sh p	
		Ver Normal	 ` 	N.sh p	
		Hor Fast		F.sh p	
		Ver Fast	│	F.sh p	
	○ 3.2.a	Human-Image Int [BEAT]			
	Statu	s Description			
		aplay HN_beat.wav			
		aplay VN_beat.wav			
		aplay HF_beat.wav			
		aplay VF_beat.wav			
4. 5	Stop	Ston Congon Docanding	1 1 h Cton Congon	December	
○ 4.1.a Stop Sensor Recording			○ 4.1.b Stop Sensor Recording		
	○ 4.2.a Save Data		○ 4.2.b Save Data		
○ 4.3.a Disconect Sensors			○ 4.3.b Disconect Se	ensors	
\bigcirc	$4.4~\mathrm{Stop}$	Video Recording			

5. Notes