## Feedback & Discrete Targeting

1.	1. Smoothness during operation was:							
	Very rough						Very smooth	
2.	Operation speed was:							
	Too fast						Too slow	
3.	Finger fatigue:							
	None						Very high	
4.	Wrist fatigue: None						Vomskigh	
	None						Very high	
5.	General comfort:							
	Very uncomfortable						Very comfortable	
6.	Overall, the input methor	od was:						
	Very difficult to use						Very easy to use	
Please state your own comments (advantages / disadvantages) below:								

## Feedback & Continuous Targeting

1.	Smoothness during oper	ation w	as:						
	Very rough						Very smooth		
2.	Operation speed was:								
	Too fast						Too slow		
3.	Finger fatigue:								
	None						Very high		
4.	Wrist fatigue:								
	None						Very high		
5.	General comfort:								
	Very uncomfortable						Very comfortable		
6.	Overall, the input metho	d was:							
	Very difficult to use						Very easy to use		
Plo	Please state your own comments (advantages / disadvantages) below:								

## No Feedback & Discrete Targeting

1. Smoothness during open Very rough	ration v	vas:				Very smooth		
2. Operation speed was:  Too fast						Too slow		
<b>3. Finger fatigue:</b> None						Very high		
<b>4. Wrist fatigue:</b> None						Very high		
<b>5. General comfort:</b> Very uncomfortable						Very comfortable		
<b>6. Overall, the input metho</b> Very difficult to use	od was:					Very easy to use		
Please state your own comments (advantages / disadvantages) below:								

# No Feedback & Continuous Targeting

1. Smoothness during ope Very rough	ration v	vas:				Very smooth		
2. Operation speed was: Too fast						Too slow		
3. Finger fatigue: None						Very high		
<b>4. Wrist fatigue:</b> None						Very high		
<b>5. General comfort:</b> Very uncomfortable						Very comfortable		
<b>6. Overall, the input metho</b> Very difficult to use	od was:					Very easy to use		
Please state your own comments (advantages / disadvantages) below:								

### Additional Assessment

1. Did you use yo	our dominant hand o	during operation?		
	the corresponding te mbers from 1 (easies	-	_	
Feedback No Feedb	a & Discrete Targeting a & Continuous Targe back & Discrete Targe back & Continuous Ta	eting: eting:		
Additional ge	eneral feedback	(optional):		