## Pre-Experiment Survey

Thank you for participating in this experiment titled "Assisted Teleoperation: SUB-EXPERIMENT NAME"! In order for us to better understand the results of your use of the experimental system, we'd like to ask you a

or the

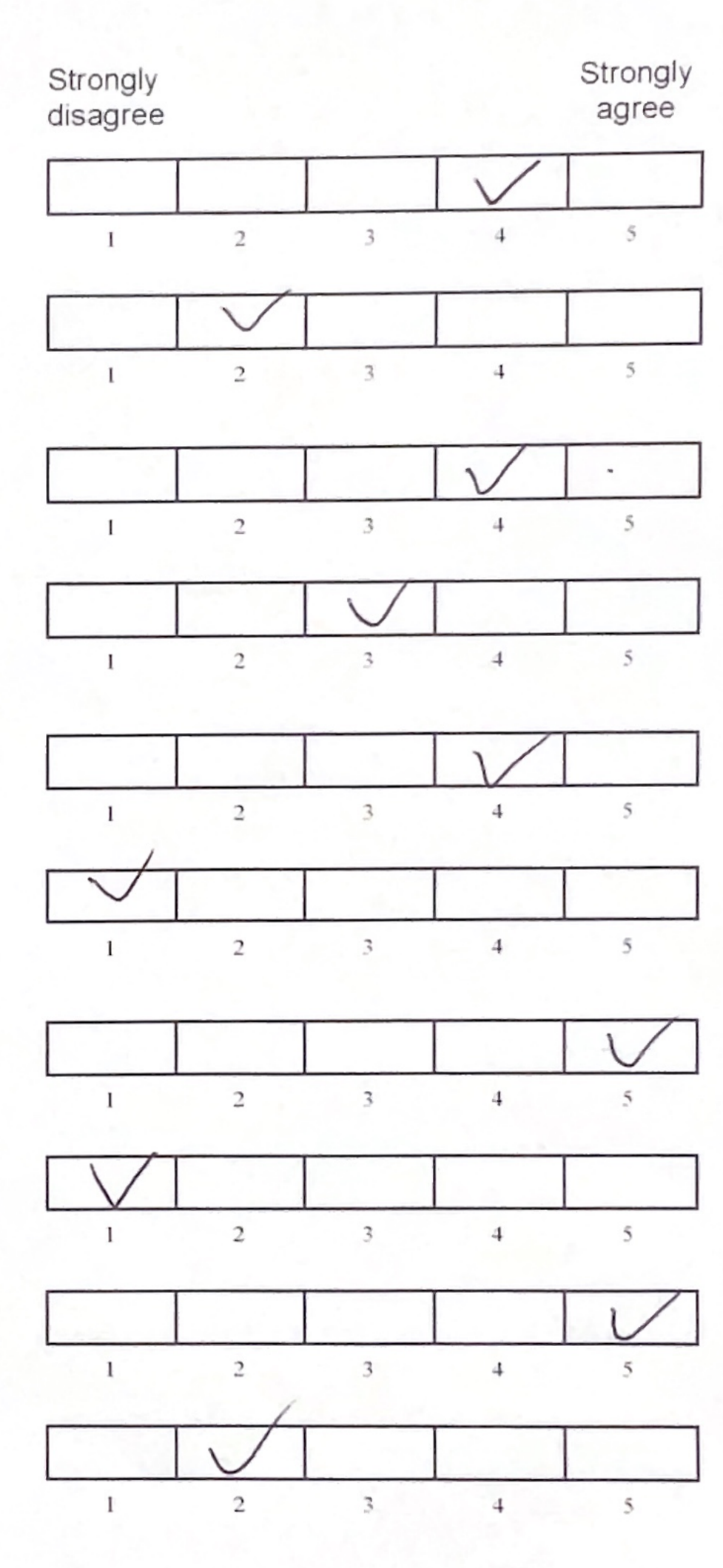
few questions about your backgr	ound and familiarity	with tel	eoperation and robotic devices.
Please do not hesitate to ask experiment in general.	the investigator of	iny que	stions you may have about this form
Bookkeeping:			
Subject ID: 6 TO	abo Mua.		
Today's Date:	2/2004 (dd)	/mm/yy	yy)
About You:			
	Age: 20 yes	ars	
	ider: Male		Prefer not to say.
		Right	□ Ambidextrous
U.S. Citizen or Resident A	lien: 🗆 Yes 🔽	No 🗆	Prefer not to say.
How experienced are you w	ith teleoperation a	nd hun	nan-robot interactive devices?
□ None This is m	y first time using suc	ch a devi	ce.
Limited I've used	such a device once o	r twice.	
□ Familiar I've used	one or more devices	many ti	mes.
□ Experienced I've devel	oped teleoperation s	ystems,	myself.
Are you currently experience	ing any of the foll	owing?	
Injuries to your hand or arm	□ Left □ Right	No	□ Prefer not to say.
Neurological disorders:	□ Yes	,	□ Prefer not to say.
Uncorrected impaired vision:	□ Yes		□ Prefer not to say.
Poor depth perception:	□ Yes		□ Prefer not to say.
Color blindness:	□ Yes		□ Prefer not to say.
Headache:	□ Yes	No No	□ Prefer not to say.
Fatigue:	□ Yes	Q/No	□ Prefer not to say.

If there are any other factors which you think might affect your performance in this experiment and wish to share them, please use the space below:

## System Usability Scale

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- I think that I would like to use this system frequently
- I found the system unnecessarily complex
- I thought the system was easy to use
- I think that I would need the support of a technical person to be able to use this system
- I found the various functions in this system were well integrated
- I thought there was too much inconsistency in this system
- I would imagine that most people would learn to use this system very quickly
- I found the system very cumbersome to use
- I felt very confident using the system
- 10. I needed to learn a lot of things before I could get going with this system





## Post-Experiment Survey

Thank you for participating in this experiment titled "Assisted Teleoperation: SUB-EXPERIMENT NAME"!

In order for us to characterize your experience with the system, please answer the following questions about the experiment you have just completed.

Please do not hesitate to ask the investigator any questions you may have about this form or the experiment in general.

Bookkeeping	•			
Subject ID:				
Task ID:				
Today's Date:	/	(dd/mm/yyyy)		
Your Experie	nce:			
How would you r	ate the difficulty y	ou had when completing th	e task under different	conditions?
Condition 1:	Very Easy □—九/□	□—□ Very Hard		
Condition 2:	Very Easy □—□	□—□ Very Hard		
Condition n:	Very Easy □—  □	□—□ Very Hard		

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Lt's	pretty	>mooth	ond	easy	to	und	erstar	100	
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		ons, did you f						as if it we	re anothe
person, or	did you feel	like the robo	t was a	projection	or yo	ur own	body:	40	
Yes,	) feel	it like	a	part	01	m	own	wall)	<b>a</b> (
Vere there	any instance	es where you	expected	the syste	em to l	oehave	one way,	but it did	somethin
lse?				0					
	It work	s as I	expect	ed.					
No,									
No,									
No,									
No,									
No,									

Any other	er com	ments or	suggestic	ons on h	ow you think	the syst	em sho	uld behave	e?	
B	The	image	I see	trom	monitor i	s mot	30,	It not	have	dept