### **Demographic Survey Questions**

Please circle one response for each question.

1.	What	is	your	gend	er?
----	------	----	------	------	-----

- (a) Male
- b. Female

#### 2. What is your rank?

- a. W01-CW2
- (b.) 2LT-CPT
- c. Other

#### 3. What is your age?

- (a.) 18-24
  - b. 25-34
  - c. 35-44
- 4. Do you have normal or corrected to normal vision?
  - (a) Yes
    - b. No
- 5. Are you in a good state of health today?
  - (a.) Yes
  - b. No

#### 6. What is your educational level?

- a. High School Graduate/GED equivalent
- b. 2 years of college
- (c.) 4 years of college
- d. Higher level MS, PhD

#### 7. How often do you play computer games?

- a. Daily
- b.) Weekly
- c. Monthly
- d. Never

#### 8. What is your level of experience with Virtual Reality?

- a. Novice (Played less than 10 times)
- (b.) Intermediate (Played more than 10 times but less than 100)
  - c. Expert (Played more than 100 times)
  - d. None

## Simulator Sickness Questionnaire

Participant

Are you motion sick now? Circle YES or

Circle how much each symptom below is affecting you now. 2 = "moderate" 1 = "mild" 3 = "severe"

0 = "not at all"	1 = "mild"	2 = "	'modera	ıte''	3 = "severe"
1. General discomfort	X	1	2	3	
2. Fatigue	X	1	2	3	
3. Headache	X	1	2	3	
4. Eyestrain	$\chi$	1	2	3	
5. Difficulty focusing	X	1	2	3	
6. Increased salivation	X	1	2	3	
7. Sweating	X	1	2	3	
8. Nausea	×	1	2	3	
9. Difficulty concentrat		1	2	3	
10. Fullness of head	×	1	2	3	
11. Blurred vision	X	1	2	3	
12. Dizziness (eyes open	1)	1	2	3	
13. Dizziness (eyes close	ed)	1	2	3	
14. Vertigo*	×	1	2	3	
15. Stomach awareness*	**	1	2	3	
16. Burping	×	1	2	3	

<sup>\*</sup>Vertigo is experienced as loss of orientation with respect to vertical upright

<sup>\*\*</sup>Stomach awareness is usually used to indicate a feeling of discomfort that is just short of nausea.

### **Flight Evaluation Score Sheet**

Comply with all ATC directives.

**TASK** 

Student Type

ID#\_\_\_\_

UNSATISFACTORY

VR // PPT

The Evaluation 5001C 511C		Date:
You are currently located on the airfiel	d at a heading of	·
All preflight and before takeoff checks	have been completed and your cal	ll sign is Rucker One.
You will only need to communicate wit necessary.	th tower and communication will b	e verbally with no keying of a microphone
Traffic pattern altitude is 1000' (+/- 10	0') on the downwind and 800' (+/-	100') on base, winds are calm.
Your task is to complete a Normal VM the ground. Call ready for takeoff.	C take off, remain in the traffic pat	tern, and complete a VMC approach to
After ready for T/O call: Rucker One yo	ou are clear for takeoff, remain righ	t closed, call base.
After base call: Rucker One you are cle	ear to land lane	·
TASK	SATISFACTORY	UNSATISFACTORY
Student Type	(VF	PPT
	VMC TAKEOFF	
Maintain takeoff heading ±10 degrees below 50 feet above ground level (AGL) or until clear of obstacles.		
Maintain desired ground track.		
Maintain aircraft in trim above 50 feet AGL or as appropriate for obstacle clearance or transition to terrain flight.		
VMC	FLIGHT MANEUVERS (TRAFFIC P.	ATTERN)
Turns: Rollout on desired heading ±10 degrees.		
Climbs/Descents: Stop climb/descent at desired altitude ± 100 feet.		

SATISFACTORY

VMC APPROACH/LANDING TERMINATE TO GROUND

## Flight Evaluation Score Sheet

ID#\_\_\_\_\_

Maintain a constant approach angle clear of obstacles to desired point of termination (hover) or touchdown		
Maintain ground track alignment with the landing direction, as appropriate.		
Align aircraft with landing direction below 50 feet or as appropriate for transition from terrain flight.		
Perform a smooth and controlled termination to a hover or touchdown to the surface.		
TOTAL:	10	0
	×1 10	<del>/11</del> / 0
PERCENTAGE:	100	

Score: 100% - vary good for inexperenced pilor Post flator

Date H

# Simulator Sickness Questionnaire Participant

Participant \_\_\_\_\_\_SSO-X

Are you motion sick now? Circle YES or

Circle how much each symptom below is affecting you now. 0 = ``not at all'' 1 = ``mild'' 2 = ``mod'

= "n	ot at all"	1 = "mild"		2 = "n	noderate	e"	3 = ``sever	re"
1.	General discomfort		X	1	2	3		
2.	Fatigue		$\times$	1	2	3		
3.	Headache		X	1	2	3		
4.	Eyestrain		X	1	2	3		
5.	Difficulty focusing		X	1	2	3		
6.	Increased salivation		X	1	2	3		
7.	Sweating		X	1	2	3		
8.	Nausea		X	1	2	3		
9.	Difficulty concentration	ing	X	1	2	3		
10	. Fullness of head		X	1	2	3		
11	. Blurred vision		X	1	2	3		
12	. Dizziness (eyes open	)	X	1	2	3		
13	. Dizziness (eyes close	d)	X	1	2	3		
14	. Vertigo*		X	1	2	3		

15. Stomach awareness\*\*

16. Burping

3

<sup>\*</sup>Vertigo is experienced as loss of orientation with respect to vertical upright

<sup>\*\*</sup>Stomach awareness is usually used to indicate a feeling of discomfort that is just short of nausea.