# Isaac Kenney, Airport GUI Human Performance Test: Subject: Christian Fletcher

Part One: Pre-Task Expectations

1. I expect this task to be, overall: (a) very difficult to accomplish, (b) difficult to accomplish, (c) easy

to accomplish, or (d) very easy to accomplish.

- 2. I expect the time spent on this task to be: (a) very long, (b) long, (c) short, or (d) very short.
- 3. I expect the information I need/needed to find for this task to be: (a) very difficult to find, (b) difficult

to find, (c) easy to find, or (d) very easy to find.

4. I expect the information I need/needed to enter for this task to be: (a) very difficult to enter, (b) difficult

to enter, (c) easy to enter, or (d) very easy to enter.

# Task (1): Create an Airport

- 1. c
- 2. c
- 3. c
- 4. c

## Task (2): Create a City

- 1. c
- 2. c
- 3. c
- 4. c

#### Task (3): Check the Weather

- 1. d
- 2. d
- 3. c
- 4. d

# Part Two: Observations

#### Task Completion:

- 1. Yes
- 2. Yes
- 3. Yes

#### Steps Taken:

- 1. 7
- 2. 8
- 3. 5

# Extra Steps Taken:

- 1. 0
- 2. 1
- 3. 2

#### Part Three: Post Task Survey

- 1. I experienced this task to be, overall: (a) very difficult to accomplish, (b) difficult to accomplish,
- (c) easy to accomplish, or (d) very easy to accomplish.
- 2. I experienced the time spent on this task to be: (a) very long, (b) long, (c) short, or (d) very short.
- 3. I experienced the information I need/needed to find for this task to be: (a) very difficult to find, (b) difficult to find, (c) easy to find, or (d) very easy to find.
- 4. I experienced the information I need/needed to enter for this task to be: (a) very difficult to enter,
- (b) difficult to enter, (c) easy to enter, or (d) very easy to enter.

# Task (1): Create an Airport

- 1. b
- 2. b
- 3. c
- 4. c

## Task (2): Create a City

- 1. c
- 2. b
- 3. c
- 4. c

## Task (3): Check the Weather

- 1. d
- 2. d
- 3. d
- 4. d

## Part Four: Additional Comments

"The 'create' screens were cluttered with a lot of stuff, so it was harder to read through it."