Optics/Thermal Lab Data Export

Aerial Robotics Virtual Lab

PROCEDURE

STEP 1

Launch the Aerial Robotics Virtual Lab application by double-clicking on the desktop shortcut.





STEP 2

Select "Assessment", then select "Labs" from the main menu.



3/20/17

s eLS.33.1

Academic Technology

(1.866.554.8406

Page 1

EMBRY-RIDDLE Aeronautical University. WORLDWIDE

Pa

STEP 3 Select "Optics/Thermal" from the Labs menu.





STEP 4

Select "Day TV" from the menu under "Select Camera Type"

STEP 5 Adjust "Zoom Level" from the slider.





3/20/17

📎 eLS.33.1

Academic Technology

C 1.866.554.8406

Page 2

EMBRY-RIDDLE Aeronautical University.

WORLDWIDE

Optics/Thermal Lab Export Guide





3/20/17

- 📎 eLS.33.1
- Academic Technology
- C 1.866.554.8406

Page 3

EMBRY-RIDDLE Aeronautical University.

WORLDWIDE

STEP 10

Repeat steps 1-10 as desired. Now, to access your screenshots, click on "Labs" button.





STEP 11 Click on "Main Menu" from the Labs menu



3/20/17

📎 eLS.33.1

Academic Technology

9 1.866.554.8406

Page 4

EMBRY-RIDDLE Aeronautical University.

WORLDWIDE

STEP 12 Click on the "Screenshots" button.





The screenshots folder containing all your screenshots will open.





To export your screenshots. Click "Export"





Optics/Thermal Lab Export Guide

STEP 15

In the windows system dialogue box that opens up, select the folder that you want to save in. Give names to the screenshots and click "Save"

Organize 🔻 New fo	lder					8= ·		
🔆 Favorites	Name	Date modified	Туре	Size				
🧱 Desktop		N	No items match your search					
bownloads		No items ma	no terns match your search.					
📃 Recent Places								
🥽 Libraries								
Documents								
J Music								
Pictures								
🔠 Videos								
👰 Computer								
🗣 Network								
File name: exa	mple							
Save as type: .CS	V File (*csv)							



3/20/17

- S eLS.33.1
 - Academic Technology
- C 1.866.554.8406

Page 6

