Data Collection

Lab Name:	Building:	Room Number:	

Location of HOBOs in

Room

Initial Observation of Room:

- 1. Light status: on___ off___
- 2. Is the room temperature comfortable? _____
- 3. Noticeable excessive airflow in room: yes____ no____
- 4. Noise: loud___ quiet____
- 5. Task: Place a HOBO under a task light, away from task lighting, near windows, away from windows.

Location (short description)

1:	2:
3:	4:

- 6. Is there excess heat or cool air coming off any equipment? Which?
- 7. Equipment that looks out of place or hasn't been used in a long time?
- 8. Other Observations (dusty equipment, etc.)

Data	C_{Δ} II	ection
Data	COII	ecuon

Lab Name:	Building:	Room Number:

Energy

Equipment Type	Brand	Model and Serial #	Device Plugged In?	Faceplate Information	Usage	Low Usage Watts	Kwh	Time	Other Comments (settings, how it is being used)

Notes on Equipment:

T	\sim 11	
I)ata		lection
Data		

Lab Name:	Building:	Room Number:

Other Energy Observations

Ge	eneral Ene	ergy		Lighting			Fumehod	od		Computer	S
# of wallwarts	# of Space- heaters	#of Under- utilized Power- strips On	# of Bulbs in room (circle) T4 or T8	# of Light switches/ # with no reminder sign	# of Burnt-Out Bulbs	# of Fume- hoods	# of Fume hoods with sash above lowest opening?	# without reminder sign next to fume hood?	# of computers	# of computers on with no program running	# of computers/ # with no reminder to turn off/hibernate?

Recycling

# of Office Pack Recycling Bins (Paper)	-	# of Battery Bins	Is there clear Signage on Bins?

Other Questions

Is there any equipment with continuous water use?	If yes, describe the water use and equipment involved:
Water Measurements:	