

Date-Time	
Site Name	
Lab Members Present	
Crop Type	
Type of Work Performed	

### Standard Procedures

Is tower structurally intact?	
Height of Canopy Crop (m)?	
Orientation of primary flux instrument (°)	
Height of NETRAD (m)	

### Public Table Variables

Are values within  
standard ranges?

Comments

V-batt		
CO2_signal_strength H2O_signal_strength		
shf_plate_1 shf_plate_2		
cs_65x_wc_1 cs_65x_wc_2		
cs_65x_ec_1 cs_65_ec_2		
T_soil_1 T_soil_2 cs_65x_tmpr_1 cs_65x_tmpr_2		

### AmeriFlux Table Variables

Are values within standard  
ranges?

Comments

T_soil_1 T_soil_2 cs_65x_tmpr_1 cs_65x_tmpr_2		
--	--	--

### Additional Responsibilities Checklist

- ☐ Safely remove memory card from CR6
- ☐ Cycle off power to instrument (switch = green)
- ☐ Download recent AmeriFlux Data
- ☐ Clean IRGASON lenses (if necessary)
- ☐ Clean NETRAD lenses (if necessary)
- ☐ Download recent TrailCam images
- ☐ Cycle on power to instrument (switch = red)

Post-Power Cycle Notes	Y/N	Comments
Adjusted Solar Panel?		
Any Site Variables changed?		
All cables inspected?		

### Photos to Take

- ☐ Instrument
- ☐ Crop row (field)
- ☐ Crop height
- ☐ Other (please specify):

### Additional Notes: