Date-Time	T								
Site Name									
LIM I D		Additional Responsibilities Checklist							
Lab Members Present		☐ Safely remove memory card from CR6							
Crop Type		\square Cycle off power to instrument (switch = green)							
Type of Work Performed		☐ Download recent AmeriFlux Data							
		☐ Clean IRGASON lenses (if necessary)							
Standard Procedures		☐ Clean NETRAD lenses (if necessary)							
Is tower structurally intact?		☐ Download recent TrailCan					Cam images	1	
					☐ Cycle on power to instrument (switch = red)				
Height of Canopy Crop (m)?									
Orientation of primary flux instrument (°)						ele Notes	Y/N	Comments	
Height of NETRAD (m)				Adjusted					
				Any Site Variables changed?					
				All cables inspected?					
Public Table	Are values within								
Variables	standard ranges?		Comments						
V-batt				Photos to Take					
002 : 1 : 1				☐ Instrument					
CO2_signal_strength H20_signal_strength				☐ Crop row (field)					
shf_plate_1 shf_plate_2				Crop height					
							_	: f . \\.	
cs_65x_wc_1 cs_65x_wc_2						□ Otne	r (please sp	echy):	
cs_65x_ec_1 cs_65_ec_2									
T_soil_1 T_soil_2									
cs_65x_tmpr_1 cs_65x_tmpr_2						Additio	nal Notes:		
					•				
AmeriFlux Table Variables	Are values within stan	dard	Comme	onte					
	ranges?		Comme	1115	1				
T_soil_1 T_soil_2									
cs_65x_tmpr_1 cs_65x_tmpr_2									