Time		Location
8:15 AM	Welcome and Logistics –Robin Hoffer	ECS room
8:30 AM	GLOBE overview ppt– Carmen Imai	
9:15 AM	Using the GPS Units/UT time-Joel Gilbert	In front of Region 19
<i>y.io</i> 1101		Building
10:00 AM	Temperature Accuracy Activity*/Break Time	Take a thermometer with you when you go on break and take a measurement wherever you want.
10:30 AM	Atmosphere pre-test -Carmen Imai	
	 Atmosphere Introduction- Robin Hoffer Make and Take a Clinometer Activity* Defining your study area Placement of your instrument shelter Protocols Cloud types (using cloud chart) Estimating cloud cover Activity*. Temperature calibration thermometer Rain (measured in millimeters) Humidity 	
	Atmosphere post-test -Carmen Imai	
12:00 PM	LUNCH	
1:00 PM	Soils pre-test quiz-Carmen Imai	
	 Soils Introduction-Robin Hoffer et al Just Passing Through Activity*-Joel Gilbert Defining your study area Protocols Soil Characterization Soil Fertility (NPK kits) Soil pH Soils post-test –Carmen Imai 	
4:00 PM	Questions and Answers	
	Next time we will be take a field trip to the Rio Grande River in the morning to do hydrology investigations. Bring a hat, water AND A SACK LUNCH. We will make a quick trip to the dinosaur tracks in that area as well.	

GLOBE WORKSHOP AGENDA – DAY 1