

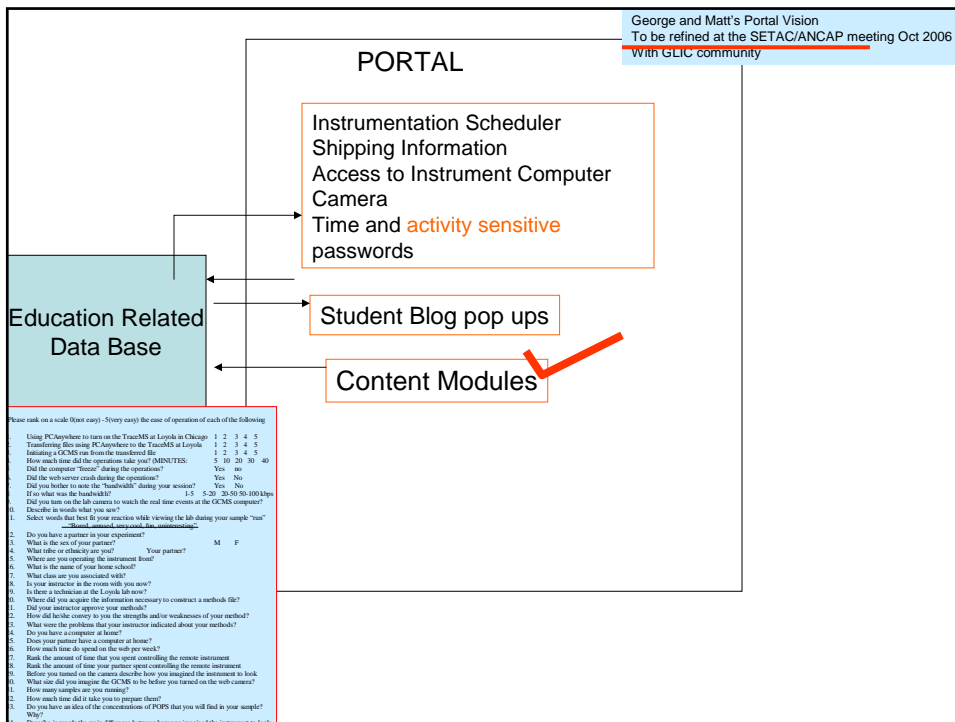
## **Data Analysis for Pesticides in the East African Context**

GLIC will be developing a search and map context for the pesticides

It will be accessed through the GLIC portal

We are now working to make all of the manipulations far faster and easier

1. From the GLIC portal page you should be able
  1. Upload an excel sheet with your sample I.D. and position you want it in the auto sampler.
    1. This will be translated (unseen to you) to a comma spaced variable (CVS) file which is imported directly into the template sequence file.
    2. This will allow you to work more off line and in a more familiar environment (Excel) rather than the instrument program.
    3. It will allow us to collect information for the map of pesticides that should someday become available.



Remote Control

Camera: ChemCam01

Emsa Bandwidth Monitor

All Interfaces

Top download: 183.50 KB/s	Received: 133,203 KB
Top upload: 14.27 KB/s	Sent: 10,072 KB
Avg download: 177.86 KB/s	Down: 178.48 Kbps
Avg upload: 10.53 KB/s	Up: 10.57 Kbps

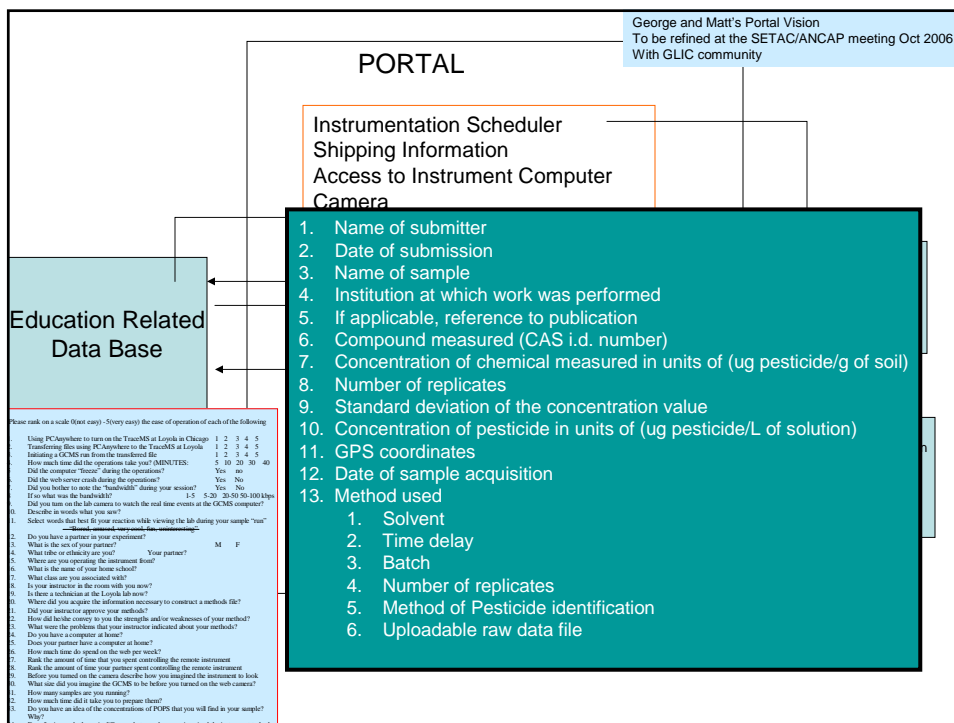
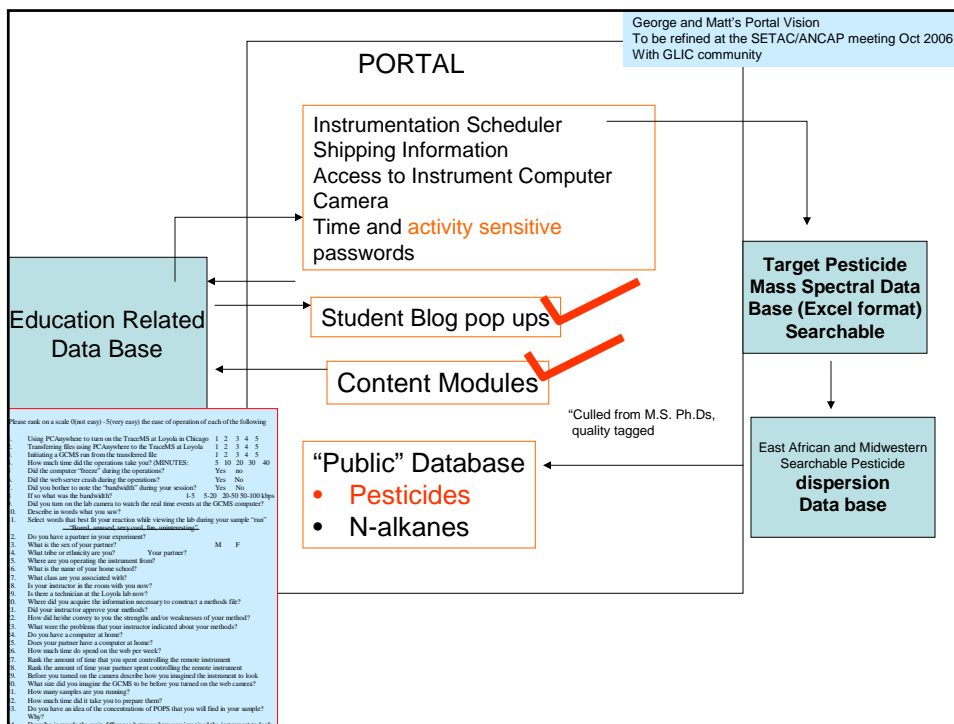
User Log

Please indicate your class \_\_\_\_\_

Please indicate your instructor \_\_\_\_\_

Have you completed the training section? \_\_\_\_\_?

Is the sample you are preparing to run \_\_\_\_\_ one that you have collected?





Data Collection for East Africa GIS has begun

