Hi,

Good news, the equipment has finally come in to support your work, from the AREN Project. BTW, we are now online at:

<http://www.globe.gov/web/aren-project>

The equipment that you will be receiving should support your work in both the study of atmosphere and hydrosphere. Once you get the equipment “in operation” you should identify a study site for atmosphere and hydrosphere. You can find out more at:

<https://www.globe.gov/globe-data/data-entry>

I would like to get the equipment to you during the next week or so. Will you be at MSTA in Novi? If so, I will bring the materials with me. For instance, I know that Jeff will be there, so I will bring the three sets of equipment for Gibraltar schools. I will see Steve next Tuesday at the Rouge Education Meeting and I will bring one set of materials. Those not included, please let me know if you will be at MSTA and if not, if is okay if I bring the materials to your school next week.

Materials include:

Atmosphere

2 – Weather Hawk Multi-Function Weather Meters

<http://www.weatherhawk.com/wm350>

Hydrosphere

2 – Labquest 2

<http://www.vernier.com/products/interfaces/>

2 – Salinity Sensors

<http://www.vernier.com/products/sensors/sal-bta/>

2 – Turbidity Sensors

<http://www.vernier.com/products/sensors/trb-bta/>

2 – Conductivity Probes

<http://www.vernier.com/products/sensors/conductivity-probes/con-bta/>

2 – Optical DO Probes

<http://www.vernier.com/products/sensors/dissolved-oxygen-probes/odo-bta/>

2 – pH Sensors

<http://www.vernier.com/products/sensors/ph-sensors/ph-bta/>

2 – Temperature Probes

<http://www.vernier.com/products/sensors/temperature-sensors/tmp-bta/>

Sorry for the delay, but I am sure you understand the ordering process. During April, I will get some kite kits out to you in preparation for aerial views of your study sites. Please let me know if you have any questions.

Take care,

David Bydlowski – AREN Project -- <http://www.globe.gov/web/aren-project>