



## SWITCHING THE iSED INTERFACE

(adapted from SH.CP.AU.hem.0001.0004)

1. Switch iSED interface (biweekly)
  - a. Stop the iSED SMH interface by the following process:
    - 1) In Soft, access the Interfaces Menu on the top menu bar.
    - 2) Open “Instruments Lab” menu and locate the iSED SMH – SSED1 interface.
    - 3) Stop the interface by clicking the “Stop Interface” button. 
  - b. Unplug the blue interface cable from the back of the analyzer that is currently in use.
  - c. Plug the cable into the other analyzer that will be used.
  - d. Notify CLSS that the interface should be switched from #1 to #2 or #2 to #1.
  - e. When CLSS has finished, restart the iSED SMH interface by the following process:
    - 1) In Soft, access the Interfaces Menu on the top menu bar.
    - 2) Click on the “Interface Setup” button to open the interfaces menu.
    - 3) Open “Instruments Lab” menu and locate the iSED SMH – SSED1 interface.
    - 4) Start the interface by clicking the “Start Interface” button. 
    - 5) Restart the Autodownloading and Autoposting by clicking on the “Autodownload2” line and then click “Start Interface”.

Autodownloading (2)	
Autodownload2	AUTD2
Inst AutoDownload	AUTOD
Autoposting (1)	
Inst AutoPosting	AUTOP

- 6) Repeat the process with “Inst AutoDownload” and “Inst AutoPosting” lines (in that order), clicking Start Interface after each line is chosen.
- f. Run controls to verify that interface switch is working.