

Verify licor connections

On Feb 4, logged into system from Boulder to verify the serial numbers of the licors:

port	SN	assumed height
2	1163	2m. Moved from port 14, 30m on Feb 2
7	1166	7m
20 (was 17)	1167	16m
14	now disconnected	
11	1164	43m

This agrees with the configuration previous to Feb 2, and the changes of Feb 2: move of the 30m unit (SN1163) to 2m, and the move of the cable from the 16m unit (SN1167) from port 17 to port 20 on the new data system box.

To check the licor serial numbers do:

```
adn                                # shut down data process
minicom ttySN                      # N is port number
ctrl-a f                          # sends break
(Outputs (RS232 (EOL "0A0D")))    # enable carriage return in output
(Coef ?)                          # display serial number
(Outputs (RS232 (EOL "0A")))      # new-line termination, resume output
ctrl-a q                          # quit minicom
aup                               # restart data process
ds                                # wait 10-15 seconds
ctrl-c                            # verify sampling rates
```