Power up the instrument

Rotate telescope UP

Remove cover and stow

Check all breakers in

Check archiver computer power on

Laser red switch ON

Laser key ON

Wait for Q-SW power

Click Shutter ON

Click LDD ON

Click Menu

Click Enter twice, to unlock power setting

Rotate wheel clockwise to set power to:

28.5 A

Click Enter once to lock power setting

Start all processes on hsrl

From terminal on hcr archiver, type

hsrl

or

ssh -XY hsrl@hsrl

Or from spider:

ssh -XY hsrl@192.168.2.201

Log in as:

user hsrl

passwd: %Lidar1543

Start system:

start_all

Check status:

hsrl status

All processes should be running

Sometimes

hsrlcontrol

will not start

If problems, rerun:

start_all

until all processes are running.

Start GUI

On HCR archiver, bring up GUI in chrome:

hsrl:8083

or use HsrlControl bookmark

Or from spider, in browser open url:

http://192.168.2.201:8083

If you cannot connect via the browser, rerun

start_all

on hsrl

Click on

Detector Shutter In

twice to open shutter- no check mark

Click Main Shutter twice - OPEN - green



Check LIDAR is up using graph

Click on

New Range Graph

On graph, select Y1 for

Raw-CombHi

Raw-Mol

Raw-Xpol

Click on

Force Update

You should see echoes on the graph

4

Start all on hsrl-archiver

Log in to HSRL archiver:

From HCR archiver:

ahsrl

From spider:

ssh -XY 192.168.2.200
user: hsrl
passwd: %Lidar1543

From a terminal:

start_all
pcheck

pcheck should report 0 processes down

Start HawkEye:

start HawkEye.ops

HawkEye window should pop up, and show reasonable data

Check data is flowing:

pdm

PrintDataMap should show data updating

Stow while waiting for takeoff

On GUI, close main shutter (red)

Point telescope DOWN

After take-off

On GUI, open main shutter (green)

Point telescope as required

Before landing

On GUI, close main shutter (red)

Point telescope DOWN

6

Shutdown after landing

On hsrl-archiver computer:

stop_all
sudo poweroff

On hsrl computer:

stop_all
sudo poweroff

On laser unit:

Click Enter to unlock power setting
Using wheel, reduce power to 0 A
Click Enter to lock power at 0 A
Laser key OFF
Laser red switch OFF

Pull all breakers:

- Thermal ctrl power
- Computer power
- Laser power
- etc

Point telescope UP, install cover

Point telescope **DOWN**

Using the spider for maintenance

Addresses are:

hsrl

192.168.2.201

GUI:

http://192.168.2.201:8083

archiver

192.168.2.200

spider

http://192.168.2.204 login: sysadmin password: password

Set laptop IP address to:

192.168.2.220

Logging in to hsrl:

ssh -XY hsrl@192.168.2.201

Logging in to archiver:

ssh -XY hsrl@192.168.2.200

Copying data from archiver to USB

Insert USB stick or attach disk to USB3 port

Log in to hsrl-archiver, either from the hcrarchiver or spider (see above)

Mount stick or drive:

cd ~/projDir/system/scripts
sudo ./mount_usb

Passwd: %Lidar1543

Drive will mount as /data/usb

Rsync data to the drive:

cd ~/projDir/system/scripts
./rsync to usb

Data will appear on the drive in dir:

archive

at the top level

Unmount the drive:

cd ~/projDir/system/scripts
sudo ./unmount_usb

Passwd: %Lidar1543

Running HawkEye remotely

hcr-router is

192.168.84.175

SSH to the ports below on the router to get to the listed machines:

22 -> HCR archiver 23 -> HCR rds (pod) 122 -> HSRL instrument

123 -> HSRL archiver

HawkEye for HSRL

Log in to HSRL archiver:

ssh -XY -p 123 hsrl@hcr-router
user: hsrl, passwd: %Lidar1543

start HawkEye for HSRL:

start_HawkEye.ops

HawkEye for HCR

Log in to HCR archiver:

ssh -XY hcr@hcr-router
user: hcr, passwd: sun-dog

start HawkEye for HCR:

start HawkEye.10hz



HSRL Breakers All breakers in to startup Arrow breakers off on shutdown

11



Archiver power
Power ON (LED white)



Laser power:

- Red switch ON
- **Key ON**

HSRL Operations Checklist - Page 13



Power setting locked - flashing shaded



Power setting unlocked - no shading



- 1. Wait for Q-SW ON
- 2. Click shutter ON
- 3. Click LDD ON
- 4. Hit Menu
- 5. Hit Enter twice to unlock power setting. Check shading is off
- 6. Set current to 28.5 A on wheel
- 7. Hit Enter again to lock

Setting the laser current:



Rotate wheel to set Is current to: 28.5 A (ON) 0.00 A (OFF)