

Getting Started

Starting BOSS

Starting BOSS: ASDL

Starting BOSS: PuTTY

Starting BOSS: OPC Scada Viewer

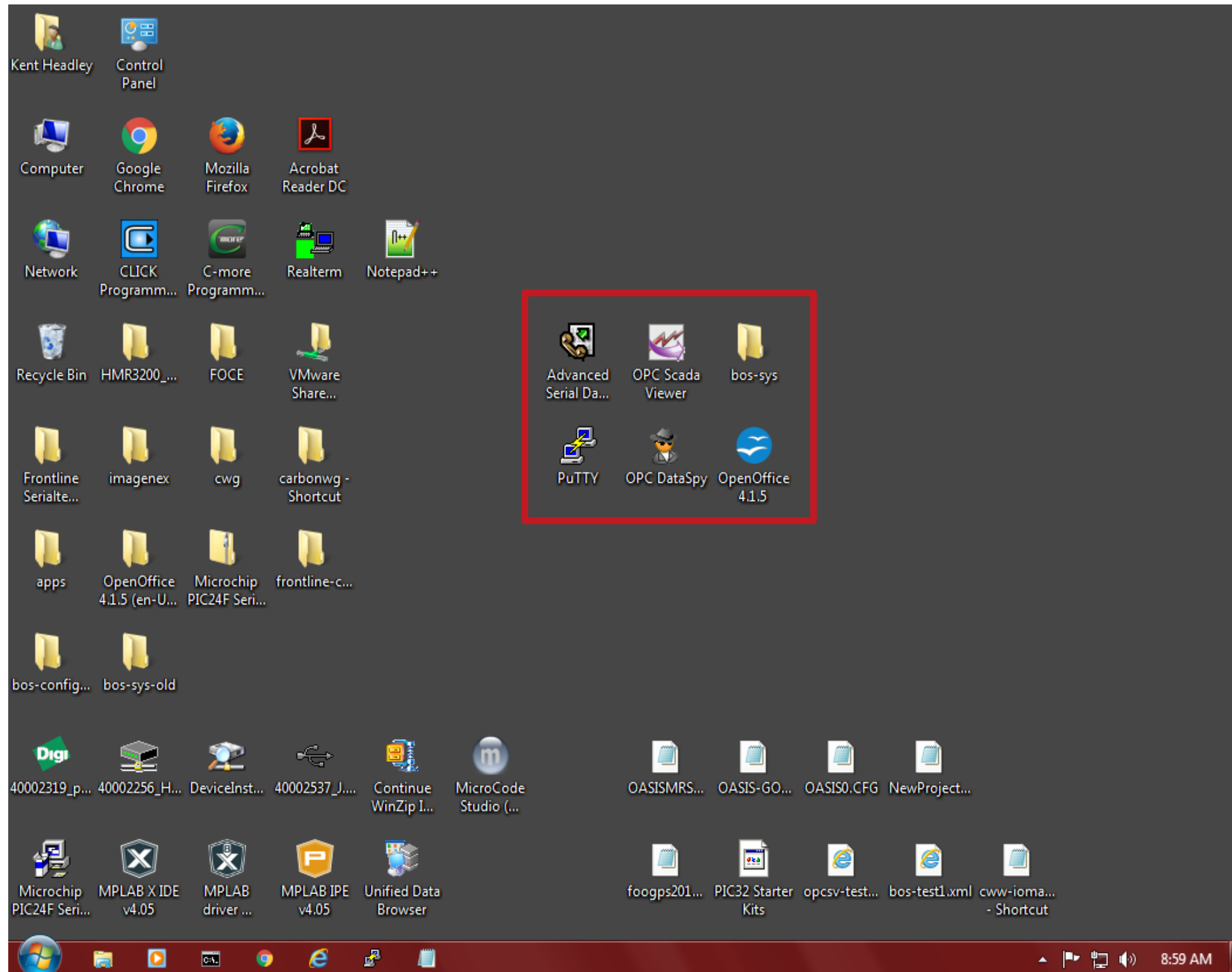
Starting BOSS: Checking Data

BOSS Data

Data Record Formats

Troubleshooting

SW block diagram



BOSS : Getting Started

Everything you need to run BOSS is on the desktop of the project laptop.

login: bos1\bosadmin: bosadmin

Required

bos-sys folder

BOSS configuration, documentation and data

Advanced Serial Data Logger (ASDL)

Data logging application

PuTTY

Terminal application used for BOSS annotation and general purpose serial IO debugging

Recommended

OPC Scada Viewer

Real-time BOSS data display (heading, depth, altitude, turns count)

Optional

Open Office

Database/spreadsheet may be used to manage BOSS data

Cygwin (not shown)

Linux like shell and utilities enable shell scripts to help with data base import

OPC Data Spy

Utility for OPC debugging

1

Start ASDL
Toggle HMR mode (hdg, turns)

2

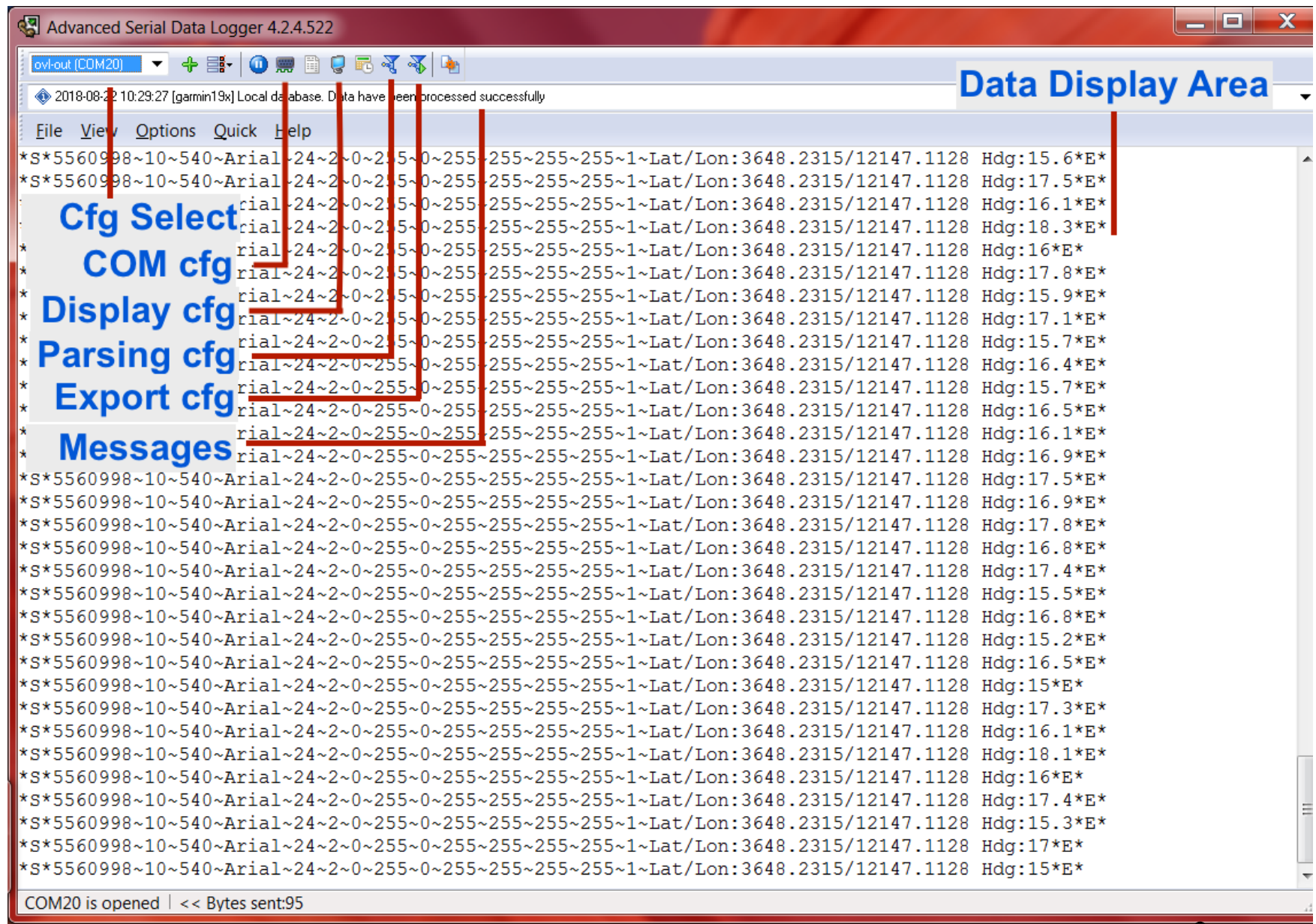
Open PuTTY annotation session

3

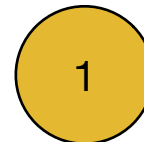
Start OPC Scada Viewer
Init turns counter
Set turns counter run mode

4

Check data logging



Starting BOSS



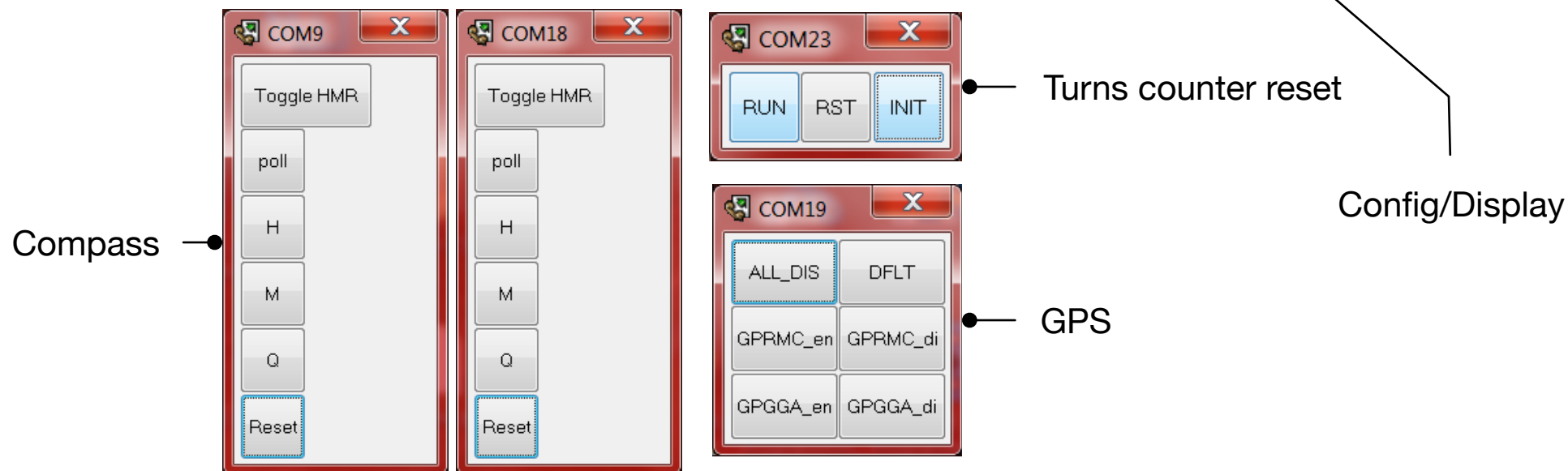
Start ASDL
Toggle HMR mode (hdg, turns)

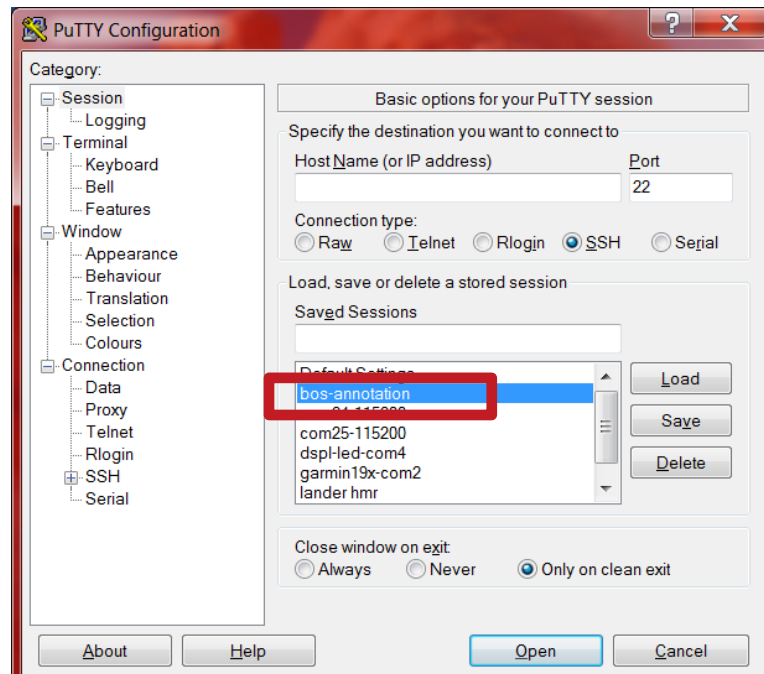
Starting ASDL opens five windows:

- Config/Display window
- 4 control windows, with buttons that control channel-specific functions
 - 2 compass (heading, turns)
 - Turns counter reset
 - GPS

Once ASDL has started, click the two compass “Toggle HMR” buttons to put the compasses into polled mode.

By default, the compasses stream at a higher rate than necessary.





Open the PuTTY application

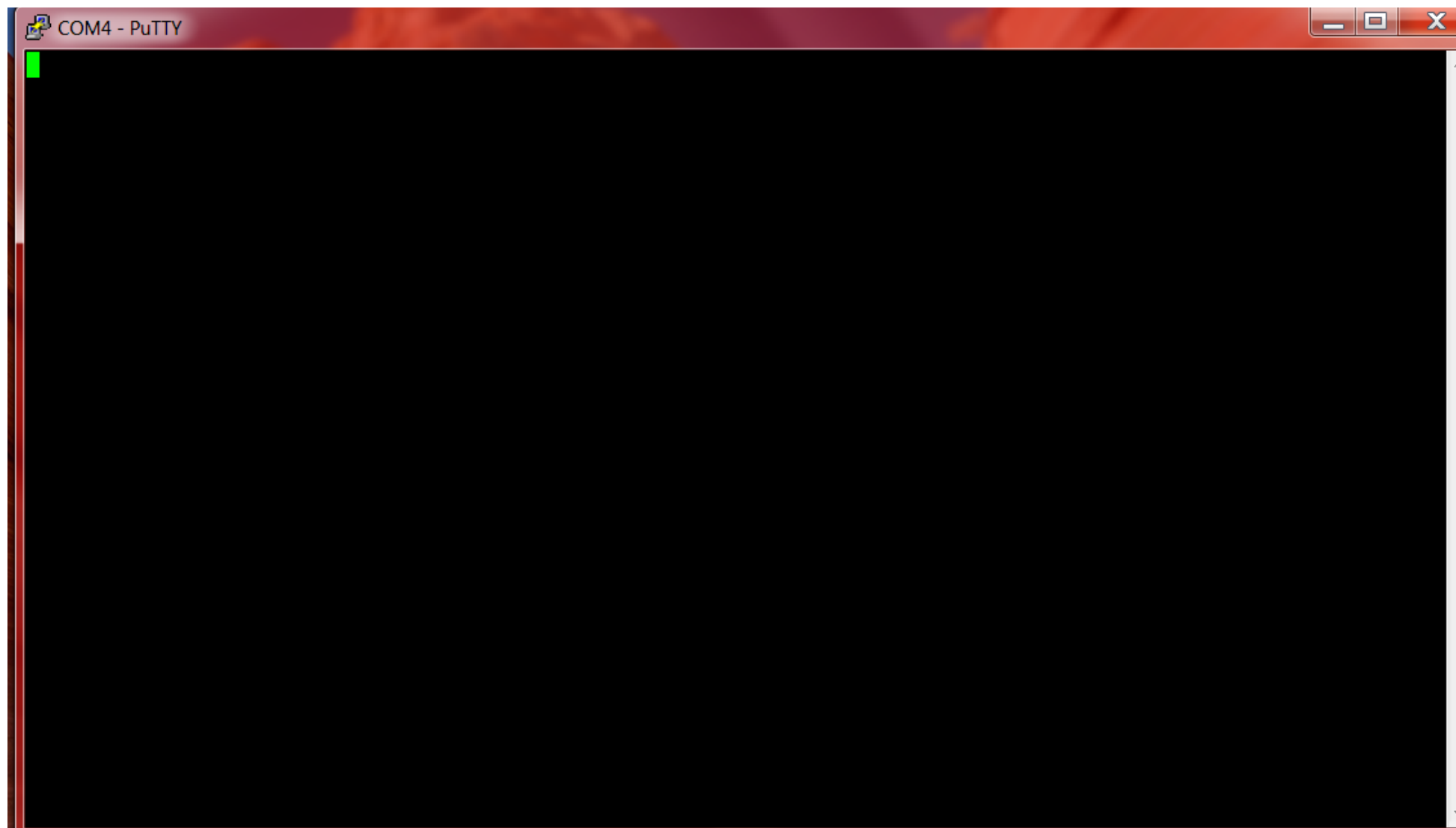
Select the BOSS-annotation session
Click Load
Click Open



2

Open PuTTY annotation session

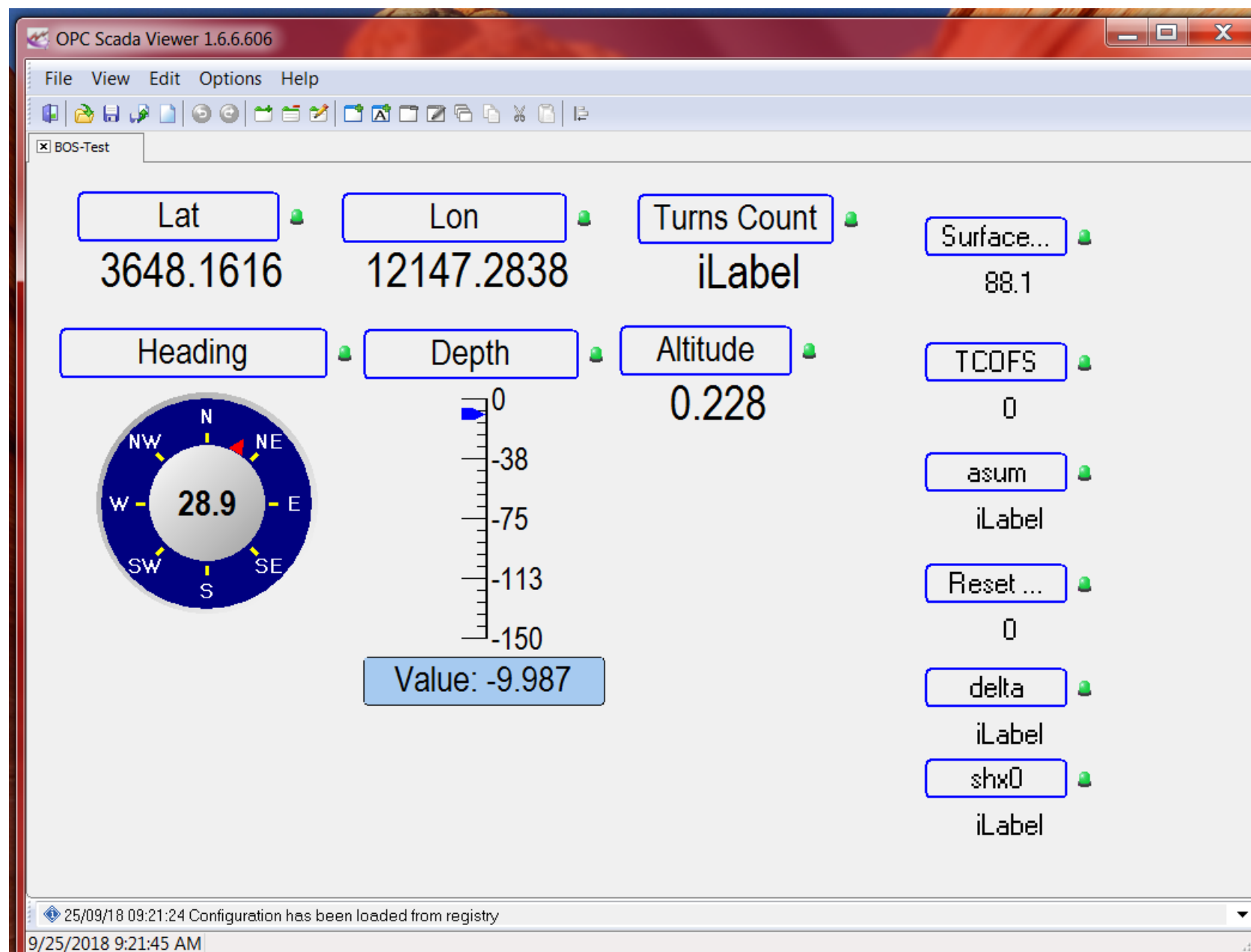
Starting BOSS



A terminal window will open.

The PuTTY window is used to enter timestamped annotations

Each time Enter is pressed in this window, a timestamp message will be logged on the BOSS data directory notes CSV file.



Starting BOSS



3

Start OPC Scada Viewer
Init turns counter
Set turns counter run mode

After the OPC Scada view application starts, use the ASDL turns counter control buttons to initialize the turns counter and put it into run mode

Once the turns counter is initialized, clicking the RST button zeros the Turns Count and asum values

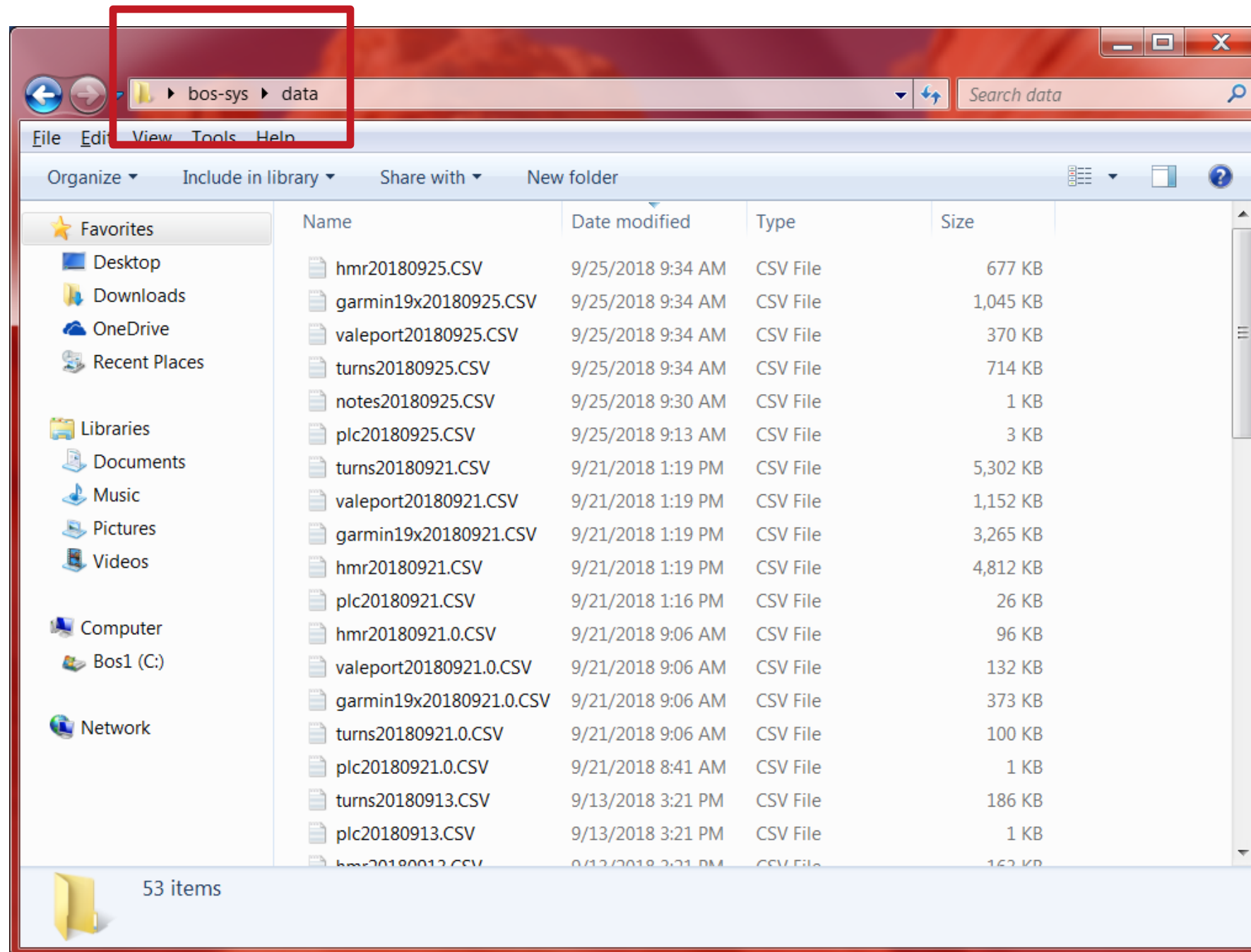
When the RUN button is clicked, the Reset and Turns Count values should be 0



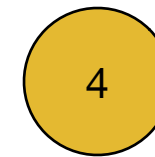
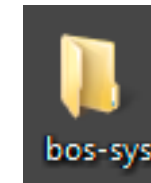
When the INIT button is clicked, the asum, delta and shx0 values should be 0

The Reset value should be 2

It may necessary to click the init button more than once



Starting BOSS



Check data

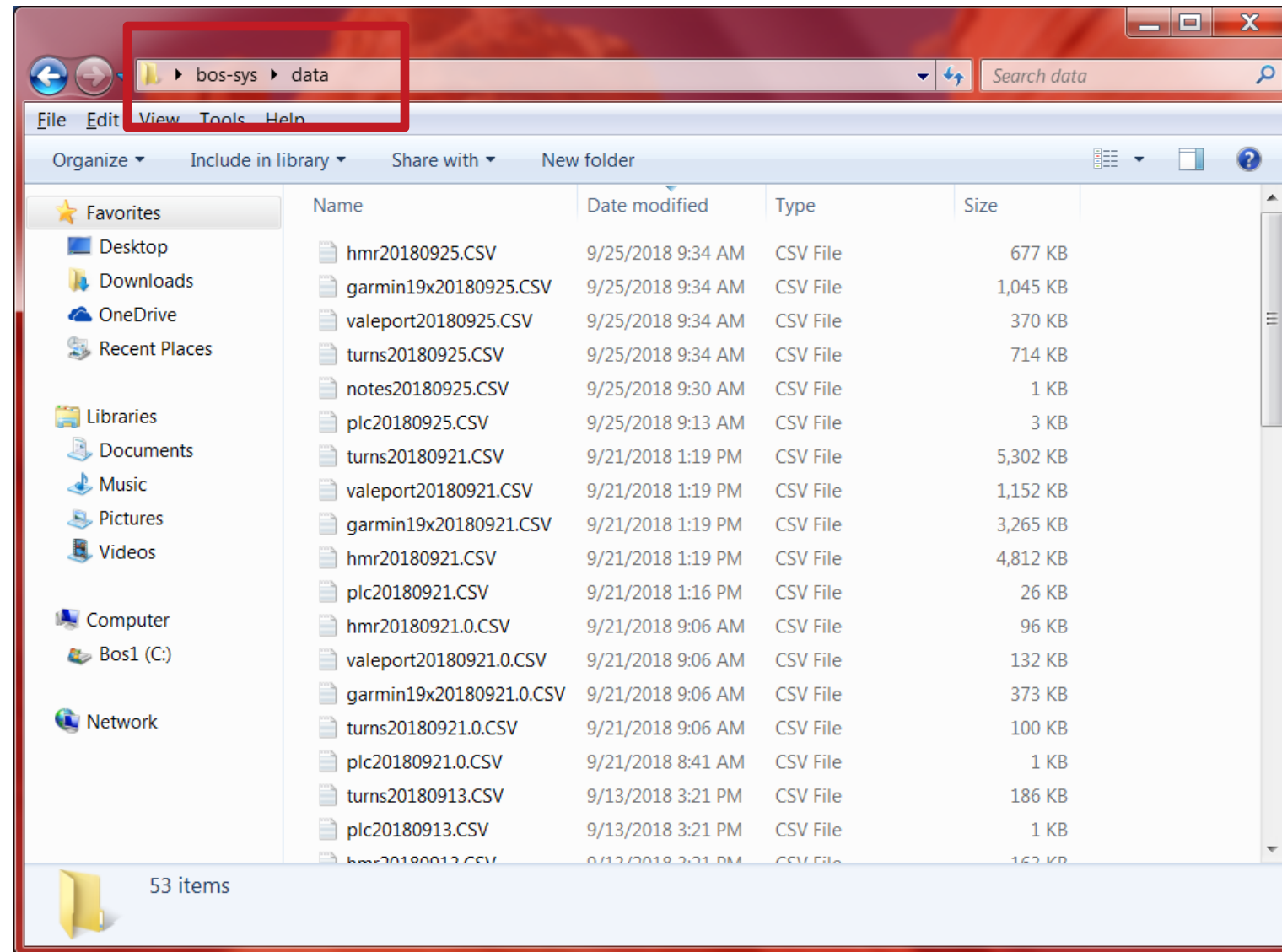
Open the data folder

`C:\Users\bosadmin\Desktop\bos-sys\data`

Verify that data files for each stream exist and have current dates.

The file dates should update as data is added.

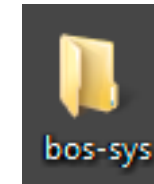
Optionally, you may wish to open each file and examine the latest entries at the end of the file. You may also enter an annotation and verify that it is added to the annotation log.



Data channels include:

hmr	Honeywell HMR3300 platform compass/heading sensor
valeport	Valeport VA500P platform depth/altimeter
gps	Garmin 19xHVS surface GPS
notes	annotations
plc	surface control box PLC events
turns	HMR3300 surface turns counter compass/heading sensor

BOSS Data



BOSS data is written to

`C:\Users\bosadmin\Desktop\bos-sys\data`

as comma separated value (CSV) ASCII files.

There is one data file for each ASDL channel (device); the files naming convention consists of channel name and date (YYYYMMDD) and CSV extension, e.g.

`plc20180901.CSV`

A new file is opened each time ASDL starts; if a file already exists, a number appended to the file name, e.g.

`hmr20180921.0.CSV`

If files are deleted while ASDL is running, a new one will be created.

Manuals for sensors may be found in

`C:\Users\bosadmin\Desktop\bos-sys\doc`

For channel-specific record format information, see

<C:\Users\bosadmin\Desktop\bos-sys\doc\BOSS-record-formats-<version>.txt>

BOSS data are stored in comma separated value (CSV) ASCII text format.

The data file format is defined as

[`<etime>, <itime>, <channel-specific fields>CRLF`](#)

Where

`<etime>` : epoch time, i.e. seconds since Jan 1 1970

`<itime>` : iso1806 date/time (UTC)

CRLF : carriage return, line feed (0x0D0x0A)

I minimized the ASDL window...now where is it?

Tiny system tray icon, lower right of desktop

Where is/are...

Data logs

Desktop/bos-sys/data

Saved ASDL configurations

Desktop/bos-sys/config/<deployment>

Network configuration spreadsheet

Desktop/bos-sys/BOSS-net-config-<version>.xlsx (shortcut on desktop)

ASDL can't open port

Check virtual serial ports

Windows Control Panel >> Device Manager >> Ports (COM & LPT)

All Digi ports should be enumerated and working

Ping IP addresses to make sure all the network devices are connected

Digi : subsurface TS4, surface TS4, surface TS1 (in BOSS control box)

PLC : surface, subsurface

Router

Check router, network and serial connections

Do serial loopback test (e.g. using PuTTY)

Use Digi device discovery (Desktop/digi) to find devices on network

Stop and restart ASDL

Troubleshooting

Data not written to files

Check ASDL error messages (dropdown box, top center of ASDL window).

Check network and serial connections

Do serial loopback test (e.g. using PuTTY)

Use Digi device discovery (Desktop/digi) to find devices on network

The cursor is jumping around on the screen, may be clicking and selecting items

Sometimes serial devices (e.g. GPS) are enumerated as mice; this should only happen if laptop is rebooted while serial devices are transmitting data.

This has been addressed on BOSS1 laptop (via registry key)

Windows Control Panel >> Device Manager >> Mice and other pointing devices

Disable devices that should not be used as HID (mice); don't disable the trackpad

To disable serial mouse detection

Open regedit

Backup your registry

Navigate to key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\sermouse

Change subkey start value from 3 to 4

BOSS Software Block Diagram

