Visit rsw05

We visited rsw05 yesterday to get the DSM on the network. This is a viper v1. I logged in on the console, verified still could not ping radio or anything else.

The config says the METEK is in port 5, but actually found it in port 1, even though port 5 still had the cap with the leash. The mote was correct in port 2. USB at 54%.

vio reports ports are off, even though they clearly are on ...?

```
daq@rsw05:/media/usbdisk/projects/Perdigao/raw_data$ vio 5
0
daq@rsw05:/media/usbdisk/projects/Perdigao/raw_data$ vio 2
0
```

After Dan climbed the tower to replace the bulgin ethernet cable with a straight ethernet cable, and came down dressing the cables, we finally realized that the ethernet and metek cables had been swapped from the beginning. That makes a lot of sense, since it explains why there was no signal at all on ethernet rather than just bad signal, and why Dan could hear the Metek at the beginning, very loud, but couldn't after I disconnected what I assumed was the ethernet bulgin.

The Setra pressure sensor was not plugged into power, now the a2d pressure measurements look much better.

We plugged the METEK into port 5 and verified that the messages looked good. The Viper-radio link now works over the new ethernet cable, but probably it would have worked over the bulgin ethernet also. Later, from ustar, I ran update, rsync, tinyproxy, and clean-usb playbooks successfully on rsw05. rsw05 has been up since 2017-04-12, probably the last power outage.

Today, there is no METEK data. Looking back for data on port 5 at rsw05, this is the first data file where messages appear and look good, at least at first:

```
[daq@ustar raw_data]$ data_stats rsw05_20170415_150215.dat
              2017-04-16, 11:47:44 \\| NOTICE| parsing: \\| home/daq/isfs/projects/Perdigao/ISFS/config/perdigao.xml| \\| home/dag/isfs/projects/Perdigao/ISFS/config/perdigao/ISFS/config/perdigao.xml| \\| home/dag/isfs/projects/Perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/ISFS/config/perdigao/IS
             Exception: EOFException: rsw05_20170415_150215.dat: open: EOF
                                                                                                                                                                                         nsamps |----- start ----- | |----- end -----|
             sensor
                                                                                                                                        dsm sampid
                                                                                                                                                                                                                                                                                                                                                                                  rate
minMaxDT(sec) minMaxLen
             rsw05:/dev/gps_pty0
                                                                                                                                                                     10
                                                                                                                                                                                                 6986 2017 04 15 15:02:15.645 04 15 15:59:59.645
                                                                                                                                                                                                                                                                                                                                                                                   2.02
                                                                                                                                             36
0.135 1.148
                                                 51
             rsw05:/var/log/chrony/tracking.log
                                                                                                                                            36
                                                                                                                                                                    15
                                                                                                                                                                                                   237 2017 04 15 15:02:26.327 04 15 15:59:52.910
                                                                                                                                                                                                                                                                                                                                                                                  0.07
0.000 16.199 100 100
             rsw05:/dev/ttyS5
                                                                                                                                                                                         174737 2017 04 15 15:02:15.771 04 15 15:55:16.049
                                                                                                                                                                 100
                                                                                                                                            36
                                                                                                                                                                                                                                                                                                                                                                               54.94
 -0.005 0.359
                                                         2 89
                                                                                                                                                                                             69288 2017 04 15 15:02:15.597 04 15 15:59:59.999
             rsw05:/dev/dmmat_a2d0
                                                                                                                                            36
                                                                                                                                                                 208
                                                                                                                                                                                                                                                                                                                                                                               20.00
0.048 0.052
                                                     4
             rsw05:/dev/ttyS2
                                                                                                                                                       32768
                                                                                                                                                                                                   693 2017 04 15 15:02:20.421 04 15 15:59:55.402
                                                                                                                                                                                                                                                                                                                                                                                   0.20
                                                                                                                                             36
0.195 5.695 11
```

But a few minutes later in this file problems appear:

```
[daq@ustar raw_data]$ data_dump -i 36,100 rsw05_20170415_150215.dat
                                        len data...
|--- date time -----|
                          deltaT
2017 04 15 15:02:15.7711
                                                   124 y =
                                                             519 z =
                                0
                                        44 M:x =
                                                                        -38 t =
                                                                                 2218\r\n
2017 04 15 15:02:15.9941
                           0.223
                                        44 M:x =
                                                   125 y =
                                                             523 z =
                                                                        -4 t =
                                                                                 2257\r\n
2017 04 15 15:02:16.0165
                          0.0224
                                       44 M:x =
                                                    87 y =
                                                             514 z =
                                                                         -2 t =
                                                                                 2248\r\n
2017 04 15 15:02:16.0389
                          0.0224
                                       44 M:x =
                                                    68 y =
                                                             535 z =
                                                                        -11 t =
                                                                                 2236\r\n
2017 04 15 15:02:16.0613
                          0.0224
                                       44 M:x =
                                                   122 y =
                                                             528 z =
                                                                        -8 t =
                                                                                 2203\r\n
2017 04 15 15:02:16.0837
                                                                         -7 t =
                                       44 M:x =
                                                   158 y =
                                                             520 z =
                          0.0224
                                                                                 2191\r\n
2017 04 15 15:02:16.1061 0.0224
                                       44 \text{ M:x} =
                                                   112 y =
                                                             511 z =
                                                                         -3 t =
                                                                                 2195\r\n
2017 04 15 15:05:47.0883 0.05001
                                       44 M:x =
                                                   170 y =
                                                             141 z =
                                                                       -46 t =
                                                                                 2119\r\n
2017 04 15 15:05:47.1386 0.05031
                                        44 D:x = 32767 y = -32768 z = 32767 t =
                                       18 E:quality < 10%\r\n
2017 04 15 15:05:47.1611 0.02245
2017 04 15 15:05:47.1698 0.008694
                                        20 E:data lost 40403\r\n
                                                   167 y =
2017 04 15 15:05:47.1883 0.01849
                                        44 \text{ M:x} =
                                                            150 z =
                                                                        -43 t =
                                                                                 2114\r\n
2017 04 15 15:05:47.2384 0.05013
                                       44 M:x =
                                                   176 y =
                                                             154 z =
                                                                        -50 t =
                                                                                 2121\r\n
2017 04 15 15:05:47.2884 0.04997
                                                   170 y =
                                                                        -51 t =
                                                             154 z =
                                       44 \text{ M:x} =
                                                                                 2126\r\n
                                                                                 2116\r\n
2017 04 15 15:05:47.3450 0.05668
                                       44 \text{ M:x} =
                                                   171 y =
                                                             149 z =
                                                                        -48 t =
```

Then finally it goes berzerk:

```
55 y =
                                                                         15 t =
2017 04 15 15:06:26.2324
                                        44 M:x =
                                                              175 z =
                                                                                  2126\r\n
2017 04 15 15:06:26.2823 0.04994
                                        44 M:x =
                                                    60 y =
                                                              177 z =
                                                                                  2129\r\n
                                                                         14 t =
                                                    64 y =
2017 04 15 15:06:26.3391 0.05681
                                        44 \text{ M:x} =
                                                              181 z =
                                                                         16 t = 2132 r n
2017 04 15 15:06:26.3547 0.01561
                                        89 C:
```

 Occasionally there are still good messages. It stops entirely at 15:55:16. Given the theory that the Metek was plugged into the 24V ethernet port for a few weeks, maybe it burned up? I have no other explanation for this behavior.

I suppose we could try a different port.