WIFI Etherants

Gordon, Sep 29

One of the Ethernats being used by OSU was knocked out by the lightning strike. Chris says the power light does not come on, and the status light on the injector goes out when the Etherant is plugged in.

We have pulled EantA from the main tower. Its status is unknown, likely dead.

By my record. OSU was using EantD, 00:20:F6:05:16:CD at the Sodar, and EantJ 00:20:F6:05:24:4F at the tower.

I presume it was the one at the OSU tower that died, but as now, Sep 29, these Etherants are reporting:

```
interface wireless registration-table print
# INTERFACE RADIO-NAME MAC-ADDRESS AP SIGNAL... TX-RATE UPTIME
0 wlan1-Int-Ant 00:20:F6:05:1E:D5 no -26dBm... 11Mbps 4d23h2m11s
1 wlan1-Int-Ant 00:20:F6:05:24:85 no -32dBm... 11Mbps 1d3h51m6s
2 wlan1-Int-Ant 00:20:F6:05:24:4F no -95dBm... 11Mbps 1h33m13s
3 wlan1-Int-Ant 00:20:F6:05:24:56 no -95dBm... 11Mbps 3m4s
```

Unfortunately the AP24 doesn't show the radio names. From my earlier post I thought EantJ was on the OSU tower, but I guess not, since EantJ is currently reporting, so it must have been on the Sodar at that time. From the registration table printout above, here is what is currently reporting:

MAC	name	site	IP
1E:D5	EantE	ISFS C	192.168.0.13 7
24:85	EantH	ISS Sodar	192.168.0.14 0
24:56	Eantl	OSU Tower?	192.168.0.14 1
24:4F	EantJ	OSU Sodar?	192.168.0.14 2