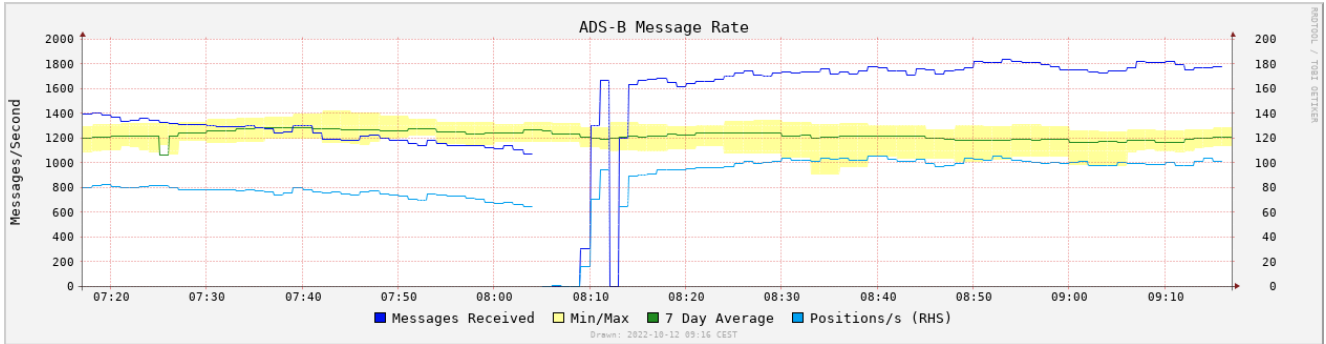


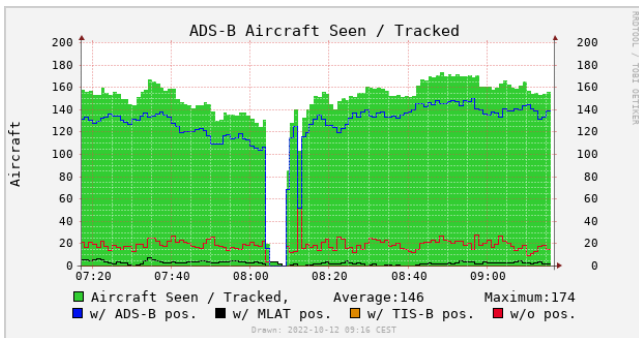
# Performance Graphs

2 hours	8 hours	24 hours	48 hours	7 days	14 days	30 days	3 months	6 months	1 year	2 years
3 years	5 years	10 years								

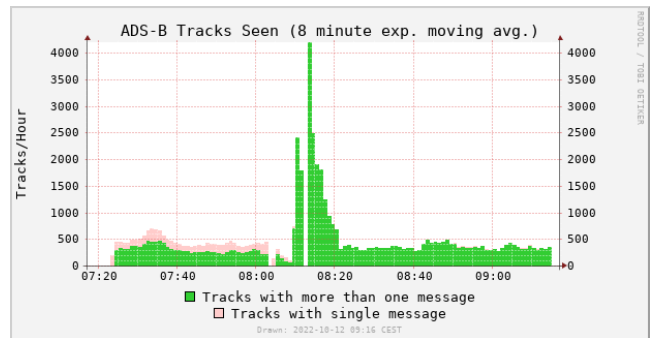
## ADS-B 1090 Graphs



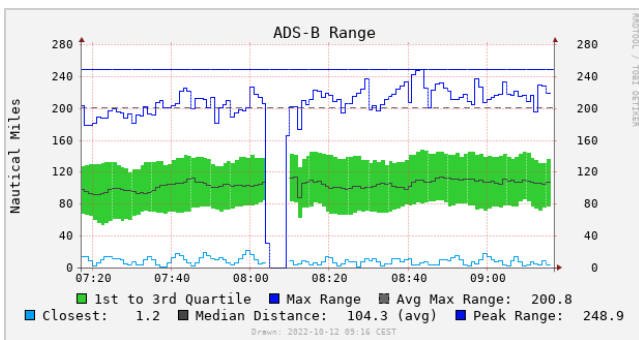
(graphs/dump1090-localhost-local\_trailing\_rate-2h.png?time=1665559110)



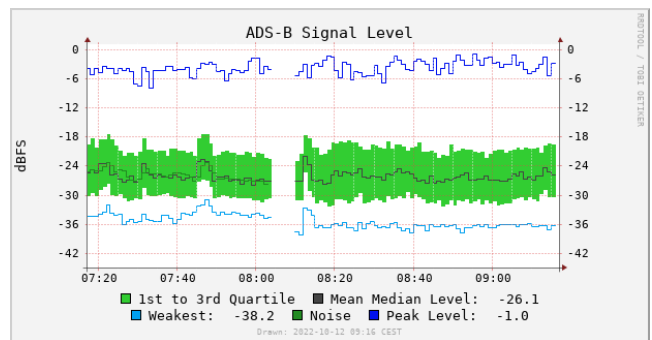
(graphs/dump1090-localhost-aircraft-2h.png?time=1665559110)



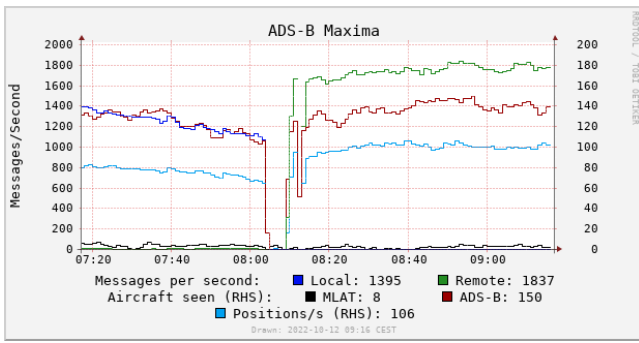
(graphs/dump1090-localhost-tracks-2h.png?time=1665559110)



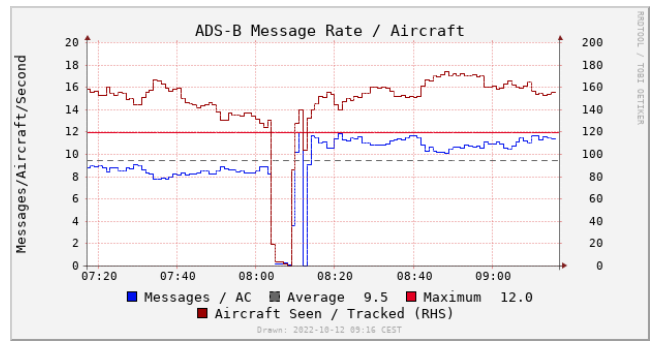
(graphs/dump1090-localhost-range-2h.png?time=1665559110)



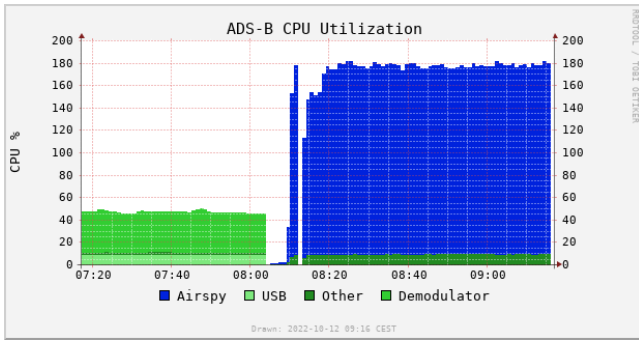
(graphs/dump1090-localhost-signal-2h.png?time=1665559110)



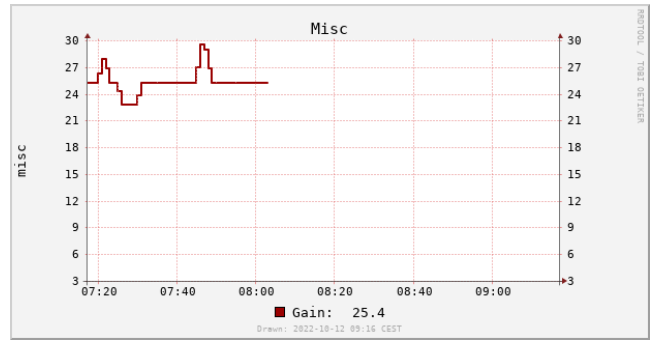
(graphs/dump1090-localhost-local\_rate-2h.png? time=1665559110)



(graphs/dump1090-localhost-aircraft\_message\_rate-2h.png?time=1665559110)

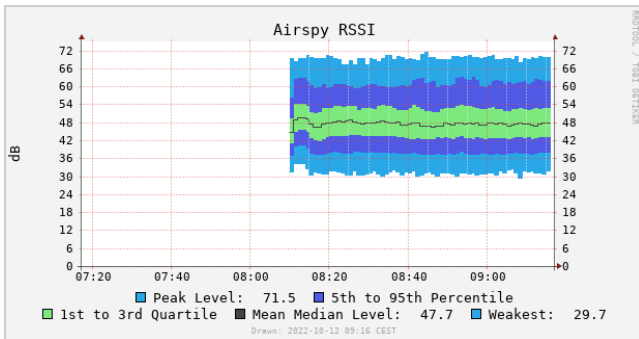


(graphs/dump1090-localhost-cpu-2h.png? time=1665559110)

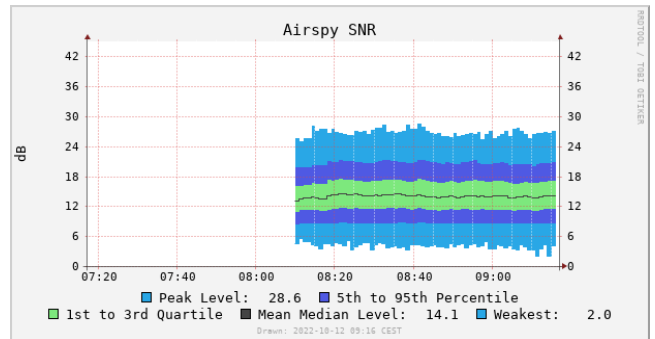


(graphs/dump1090-localhost-misc-2h.png? time=1665559110)

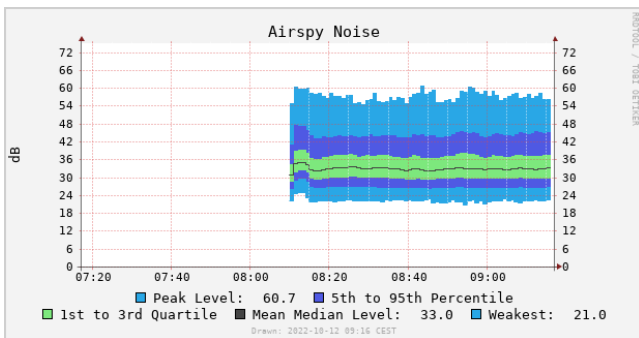
### Airspy Graphs



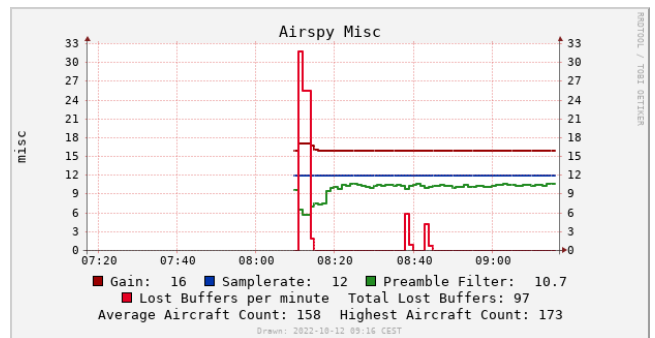
(graphs/airspy-localhost-rssi-2h.png? time=1665559110)



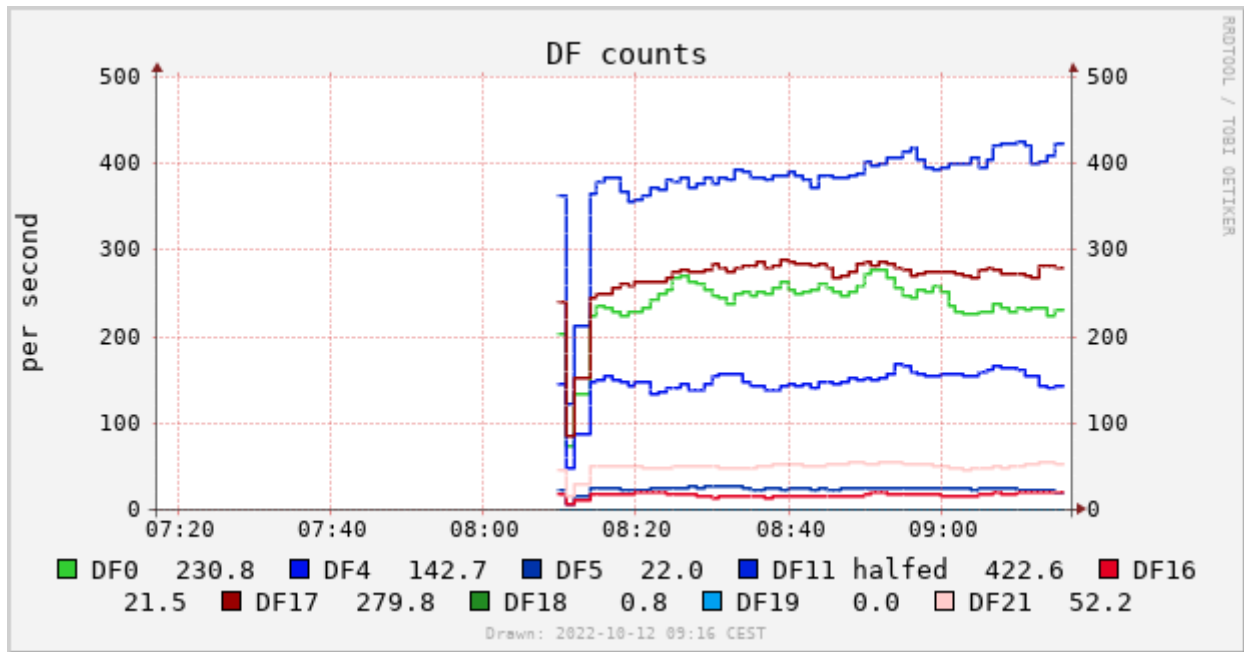
(graphs/airspy-localhost-snr-2h.png? time=1665559110)



(graphs/airspy-localhost-noise-2h.png? time=1665559110)

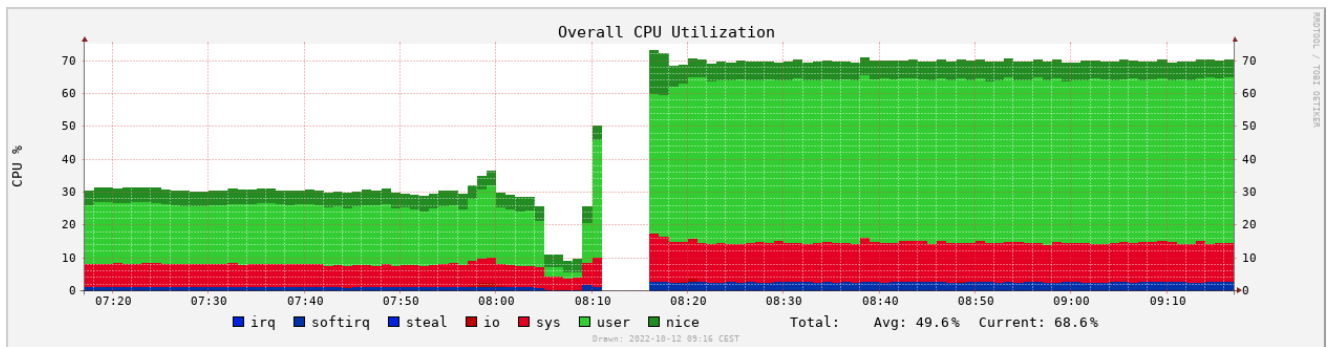


(graphs/airspy-localhost-misc-2h.png? time=1665559110)

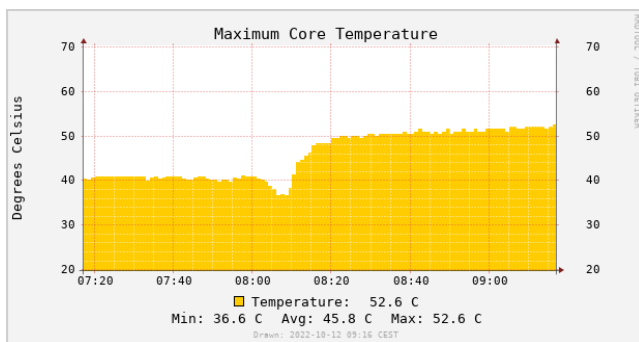


(graphs/df\_counts-localhost-2h.png?time=1665559110)

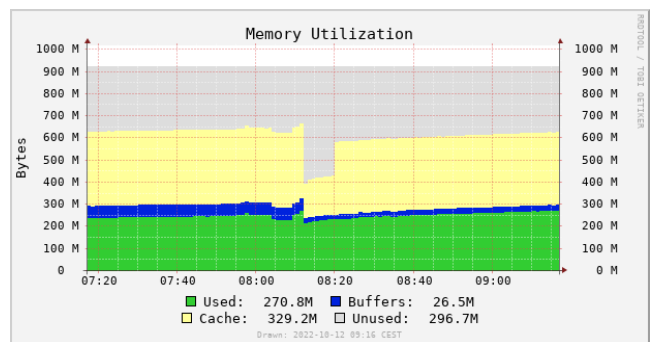
### System Graphs



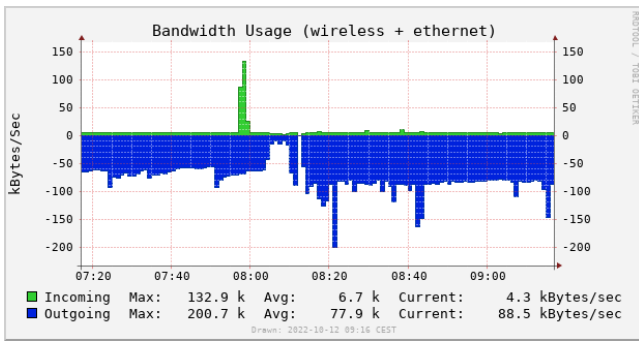
(graphs/system-localhost-cpu-2h.png?time=1665559110)



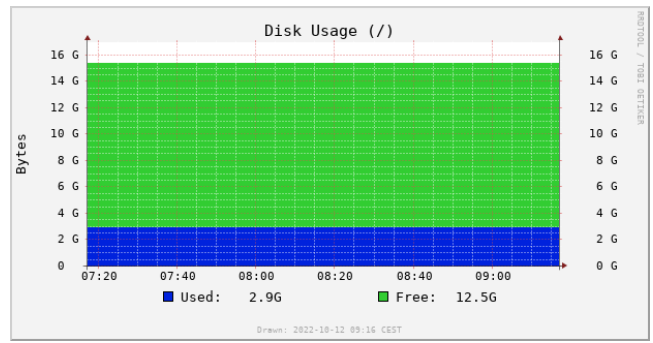
(graphs/system-localhost-temperature-2h.png?time=1665559110)



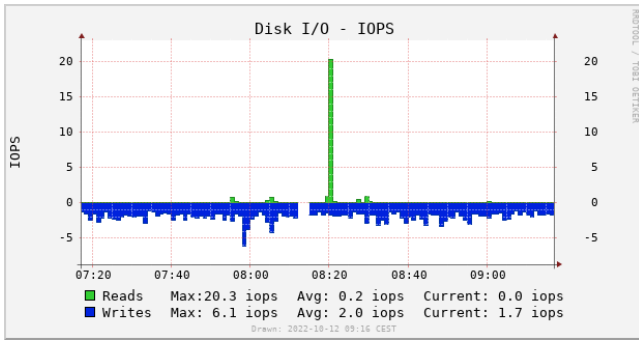
(graphs/system-localhost-memory-2h.png?time=1665559110)



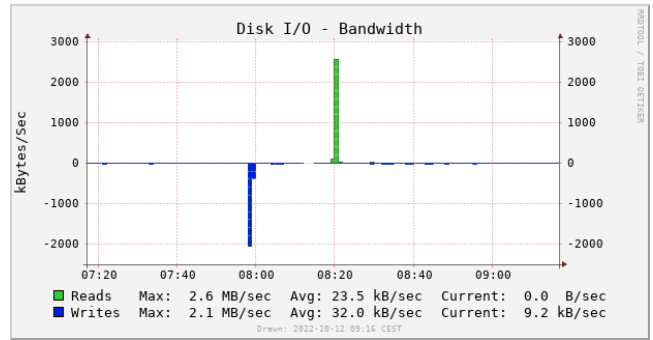
(graphs/system-localhost-network\_bandwidth-2h.png?time=1665559110)



(graphs/system-localhost-df\_root-2h.png?time=1665559110)



(graphs/system-localhost-disk\_io\_iops-2h.png?time=1665559110)



(graphs/system-localhost-disk\_io\_octets-2h.png?time=1665559110)

graphs1090 on github (<https://github.com/wiedehopf/graphs1090#graphs1090>)