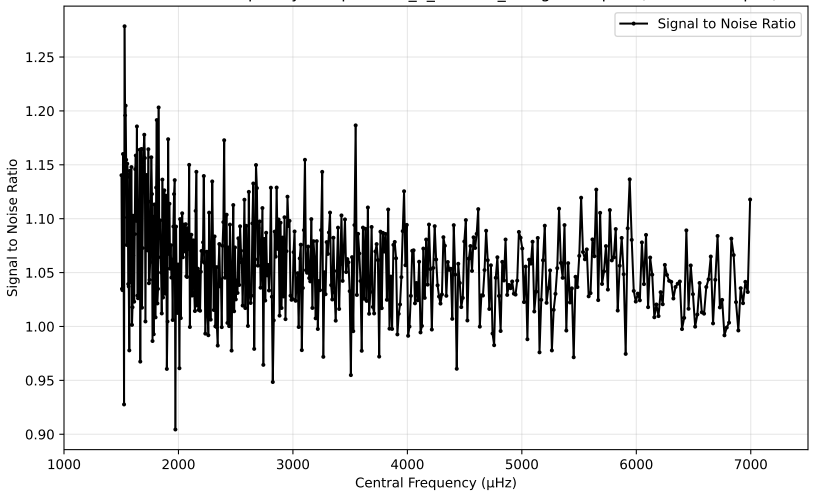
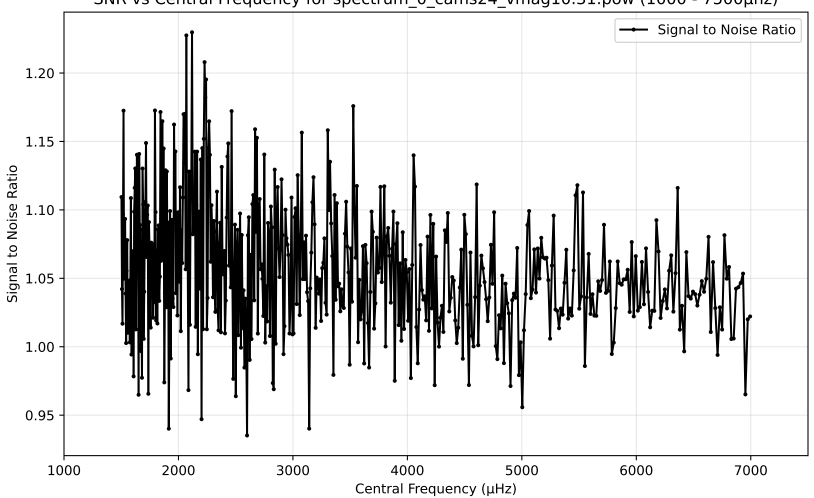
SNR vs Central Frequency for spectrum_0_cams24_vmag10.05.pow (1000 - 7500µhz)



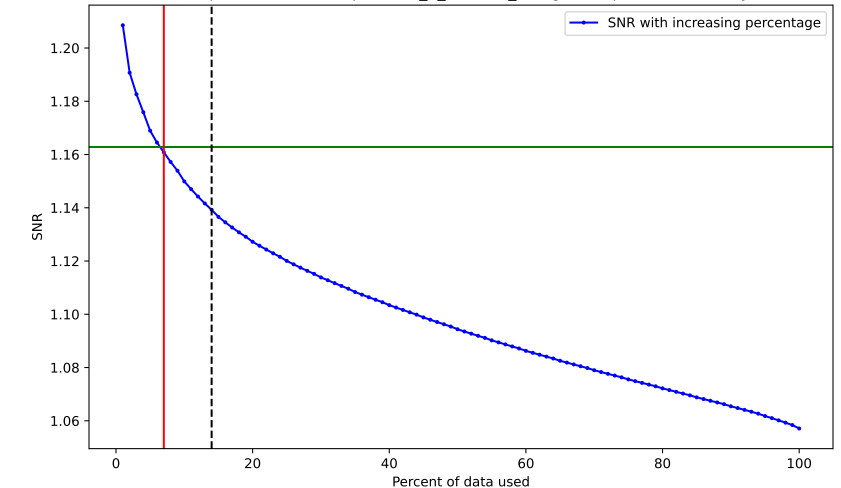
SNR variation for top n% of data for spectrum_0_cams24_vmag10.05.pow. Drowned by noise at 7.0%. 1.22 -SNR with increasing percentage 1.20 1.18 1.16 -W 1.14 -1.12 1.10 1.08 1.06 20 40 60 80 100 0

Percent of data used

SNR vs Central Frequency for spectrum_0_cams24_vmag10.31.pow (1000 - 7500µhz)



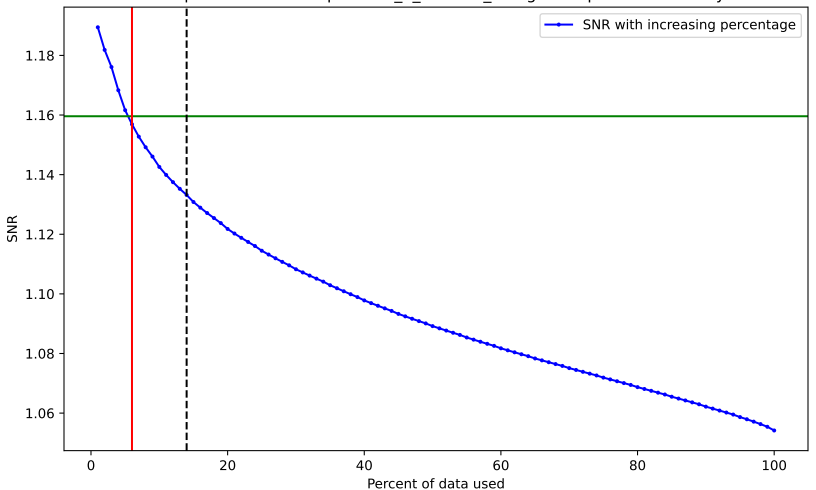
SNR variation for top n% of data for spectrum_0_cams24_vmag10.31.pow. Drowned by noise at 7.0%.



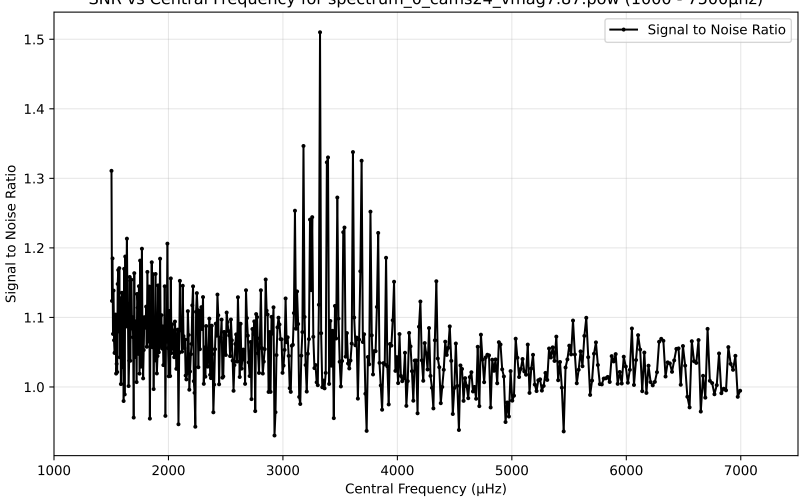
SNR vs Central Frequency for spectrum_0_cams24_vmag10.33.pow (1000 - 7500µhz) 1.20 Signal to Noise Ratio 1.15 Signal to Noise Ratio 1.00 0.95 1000 2000 3000 4000 5000 6000 7000

Central Frequency (µHz)

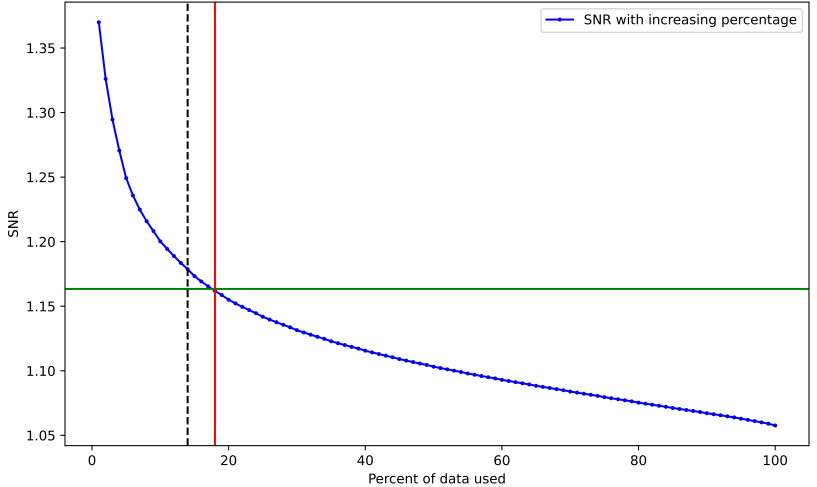
SNR variation for top n% of data for spectrum_0_cams24_vmag10.33.pow. Drowned by noise at 6.0%.



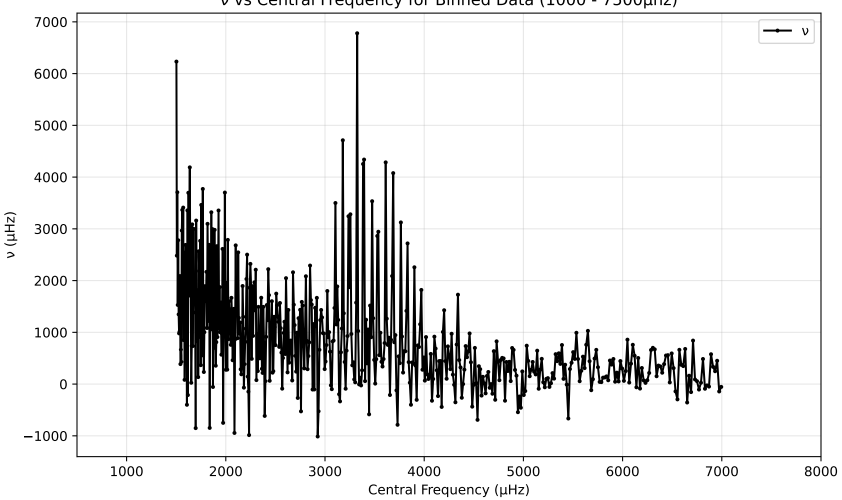
SNR vs Central Frequency for spectrum_0_cams24_vmag7.87.pow (1000 - 7500µhz)



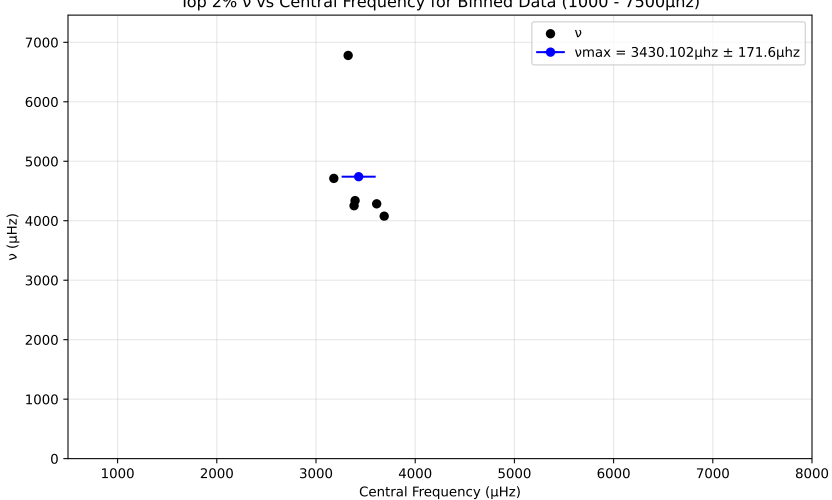
SNR variation for top n% of data for spectrum_0_cams24_vmag7.87.pow. Drowned by noise at 18.0%.



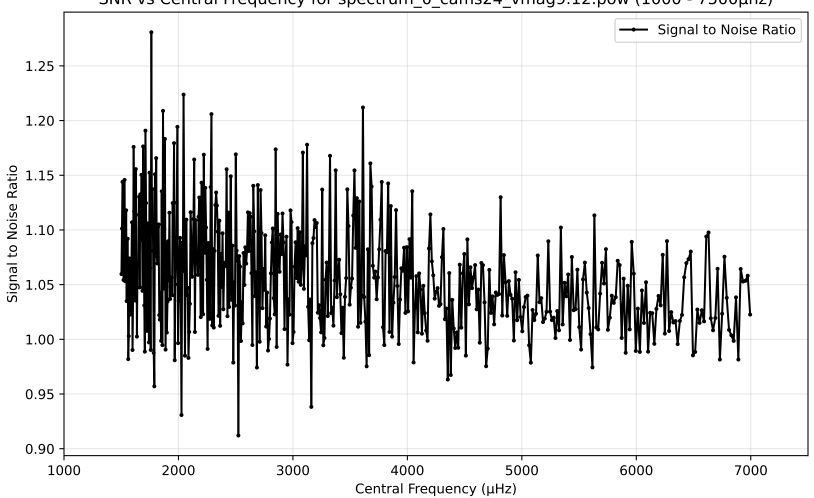
ν vs Central Frequency for Binned Data (1000 - 7500μhz)



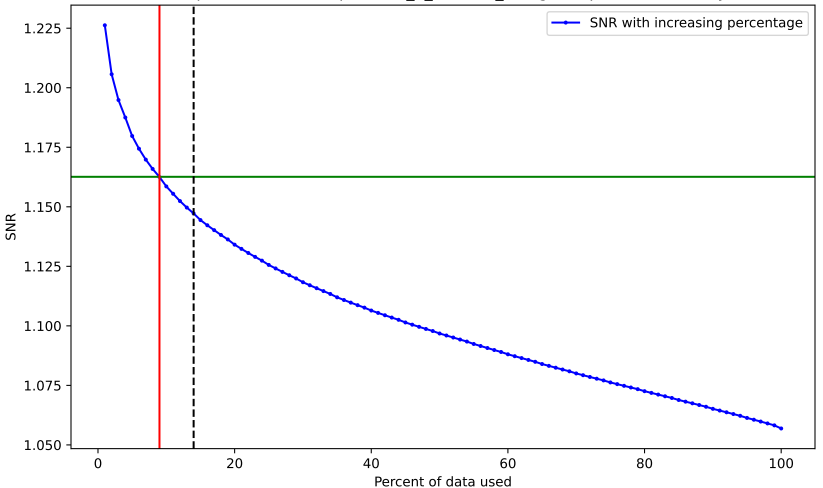
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



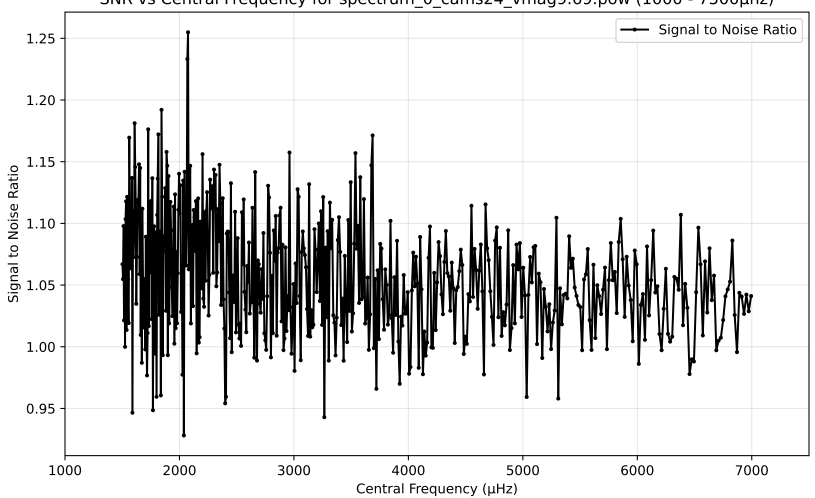
SNR vs Central Frequency for spectrum_0_cams24_vmag9.12.pow (1000 - 7500µhz)



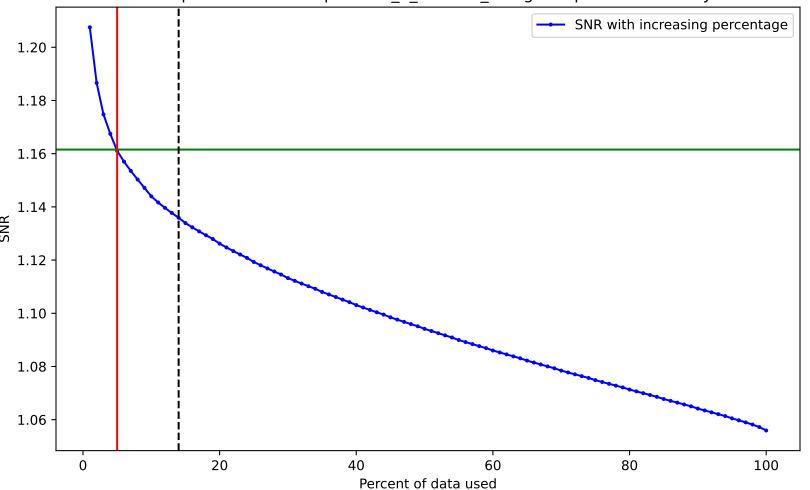
SNR variation for top n% of data for spectrum_0_cams24_vmag9.12.pow. Drowned by noise at 9.0%.



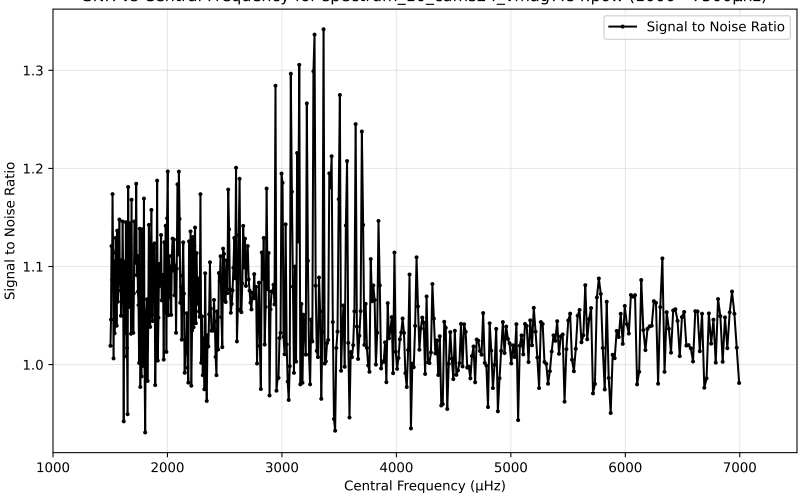
SNR vs Central Frequency for spectrum_0_cams24_vmag9.69.pow (1000 - 7500µhz)



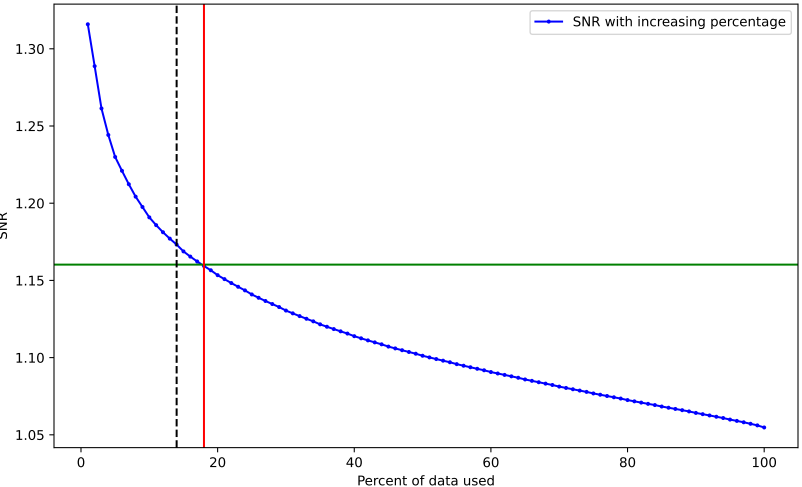
SNR variation for top n% of data for spectrum_0_cams24_vmag9.69.pow. Drowned by noise at 5.0%.



SNR vs Central Frequency for spectrum_10_cams24_vmag7.84.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_10_cams24_vmag7.84.pow. Drowned by noise at 18.0%.

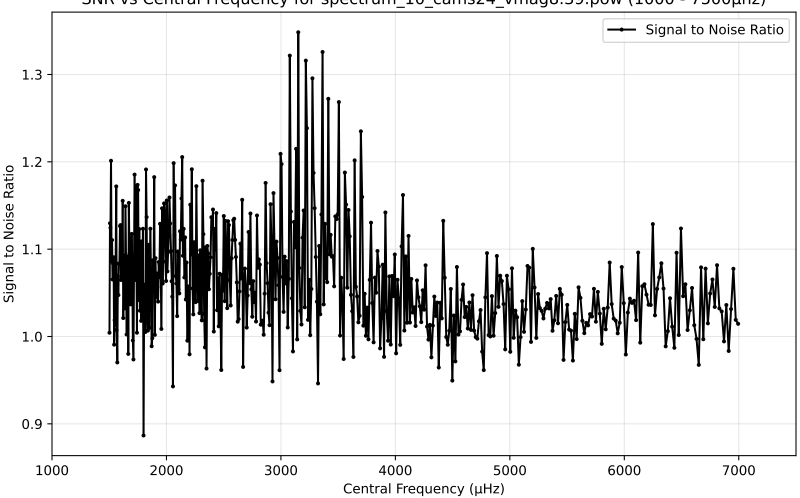


 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -1000

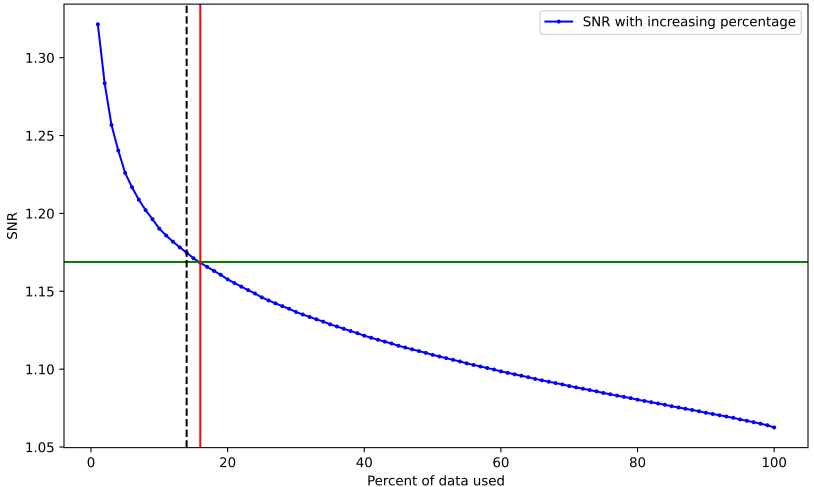
Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz) - vmax = 3187.774 μ hz ± 131.986 μ hz v (µHz) Central Frequency (µHz)

SNR vs Central Frequency for spectrum_10_cams24_vmag8.39.pow (1000 - 7500µhz)



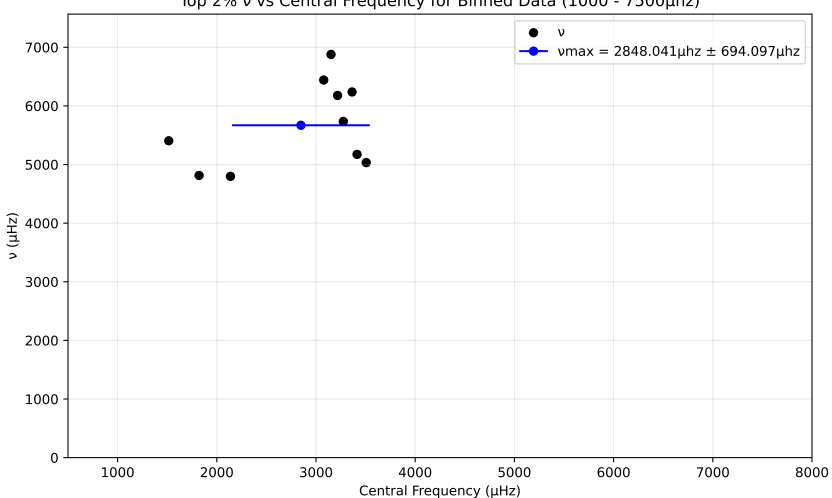
SNR variation for top n% of data for spectrum_10_cams24_vmag8.39.pow. Drowned by noise at 16.0%.



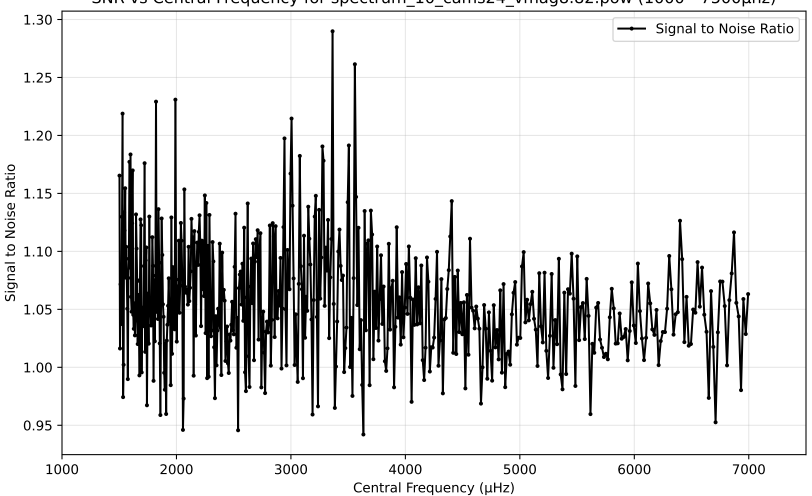
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -2000

Central Frequency (µHz)

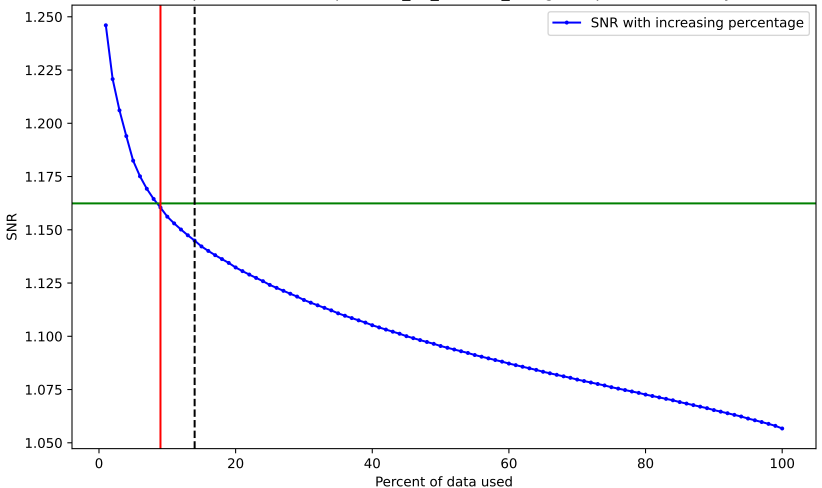
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



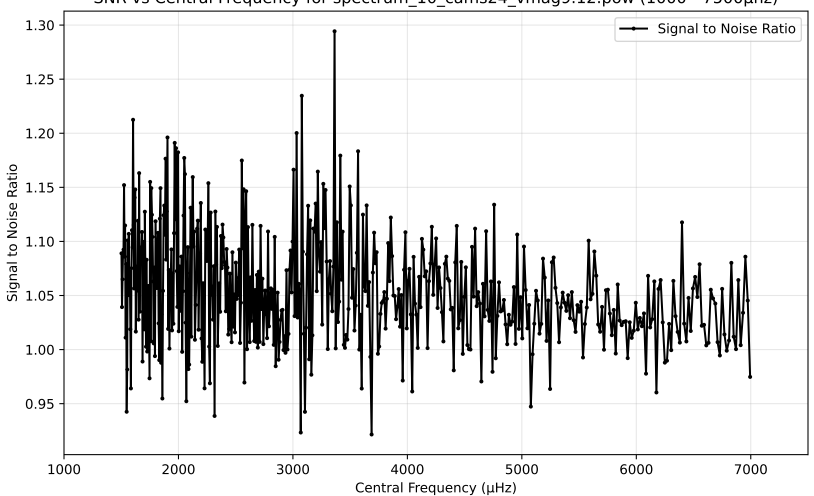
SNR vs Central Frequency for spectrum_10_cams24_vmag8.82.pow (1000 - 7500µhz)



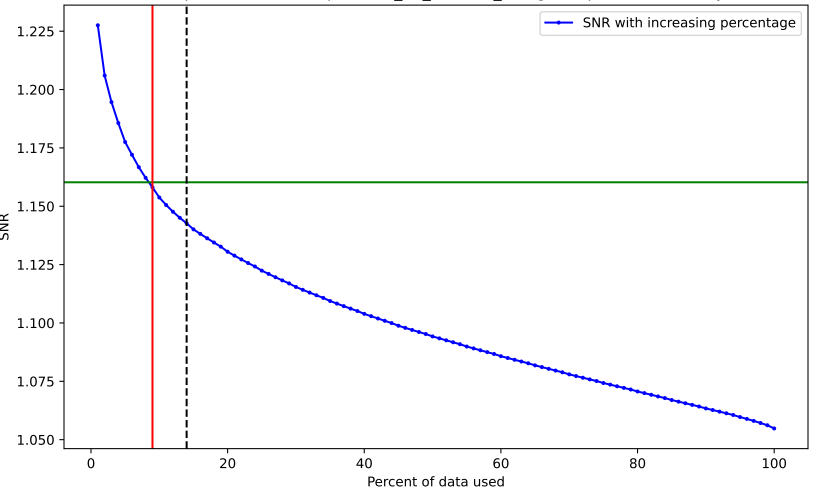
SNR variation for top n% of data for spectrum_10_cams24_vmag8.82.pow. Drowned by noise at 9.0%.



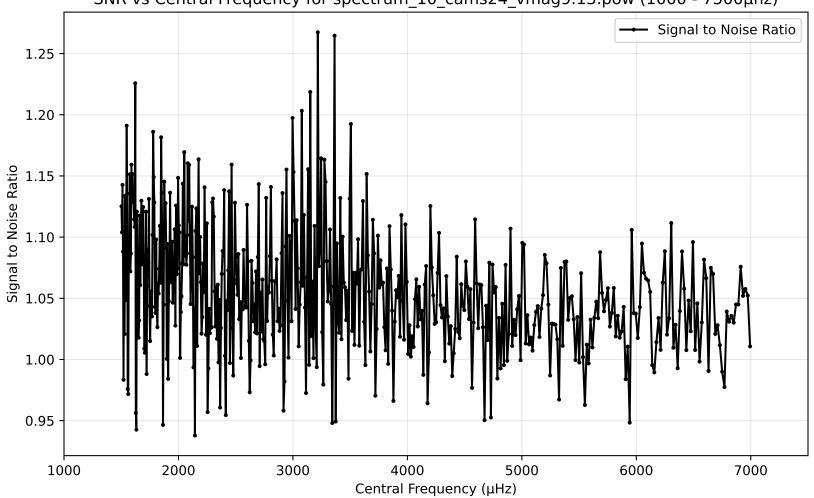
SNR vs Central Frequency for spectrum_10_cams24_vmag9.12.pow (1000 - 7500µhz)



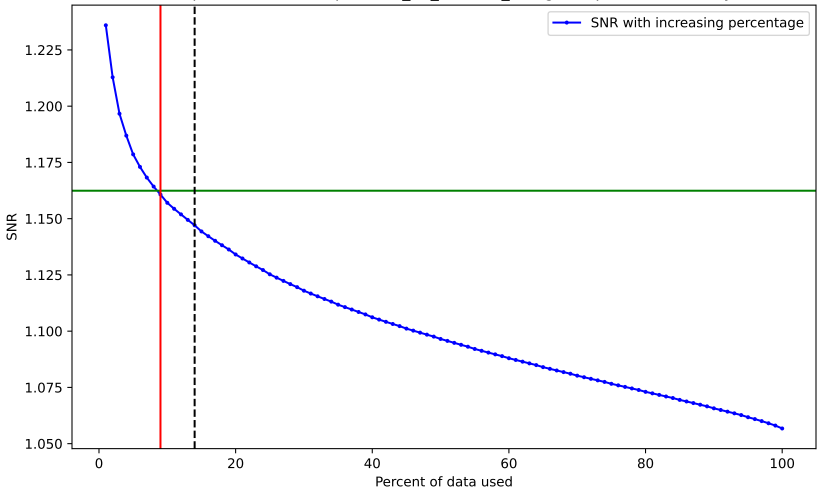
SNR variation for top n% of data for spectrum_10_cams24_vmag9.12.pow. Drowned by noise at 9.0%.



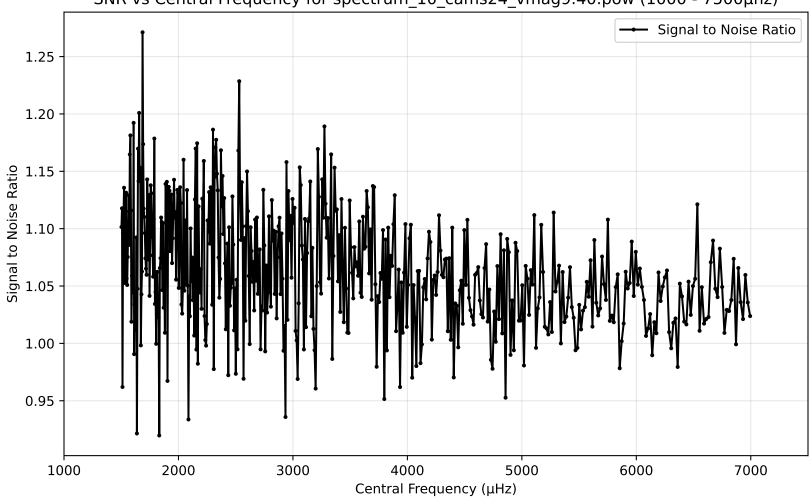
SNR vs Central Frequency for spectrum_10_cams24_vmag9.13.pow (1000 - 7500µhz)



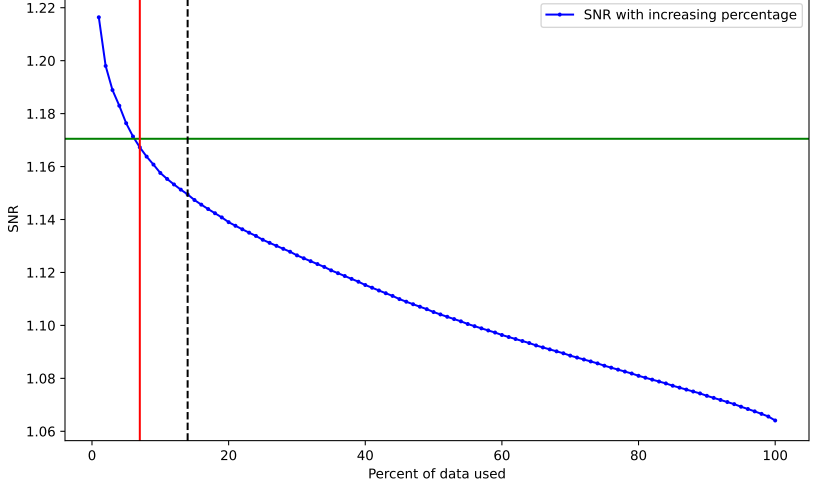
SNR variation for top n% of data for spectrum_10_cams24_vmag9.13.pow. Drowned by noise at 9.0%.



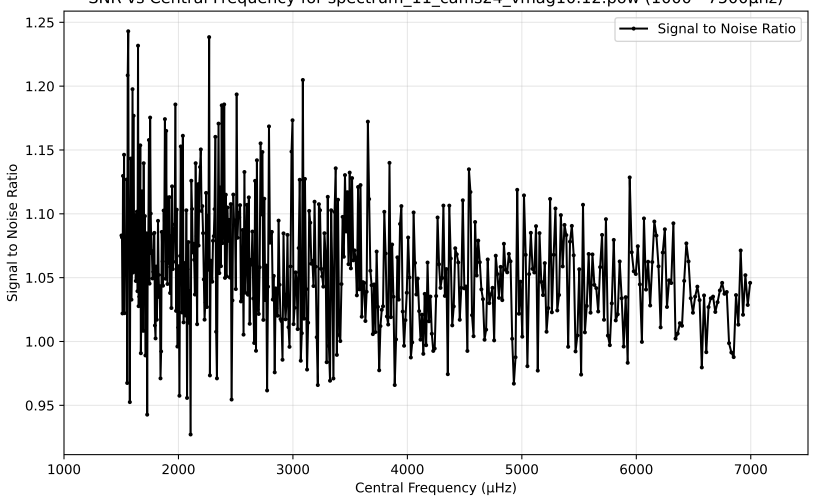
SNR vs Central Frequency for spectrum_10_cams24_vmag9.40.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_10_cams24_vmag9.40.pow. Drowned by noise at 7.0%. 1.22 -SNR with increasing percentage



SNR vs Central Frequency for spectrum_11_cams24_vmag10.12.pow (1000 - $7500\mu hz$)

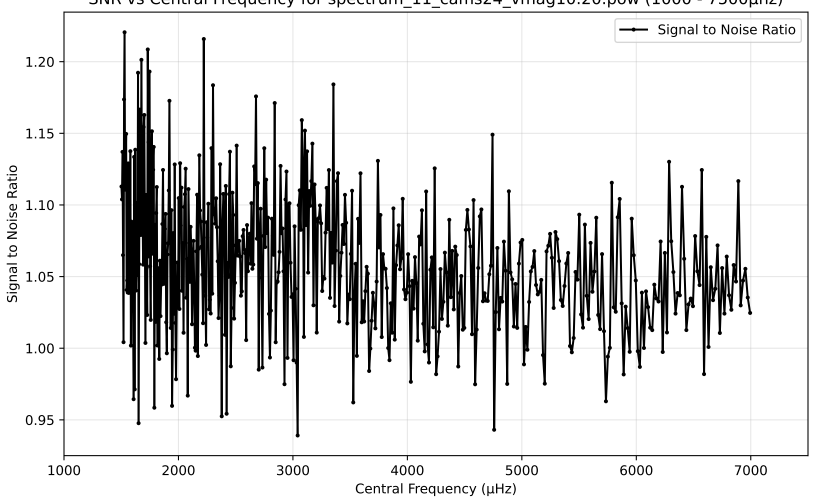


SNR variation for top n% of data for spectrum_11_cams24_vmag10.12.pow. Drowned by noise at 9.0%. SNR with increasing percentage 1.225 1.200 1.175 1.150 -1.125 1.100 1.075 1.050 20 40 60 80 100

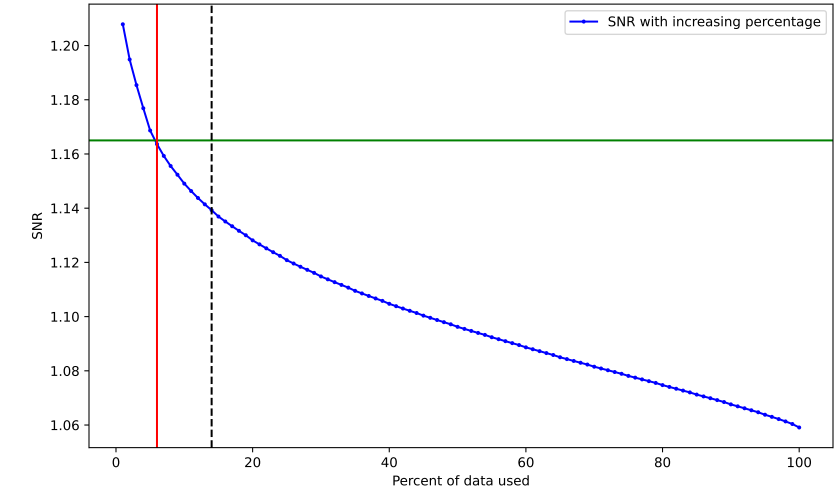
Percent of data used

SNR

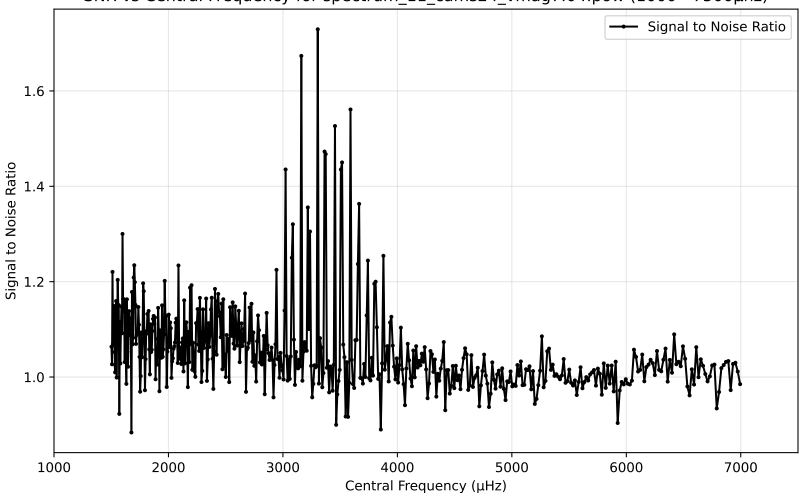
SNR vs Central Frequency for spectrum_11_cams24_vmag10.20.pow (1000 - 7500µhz)



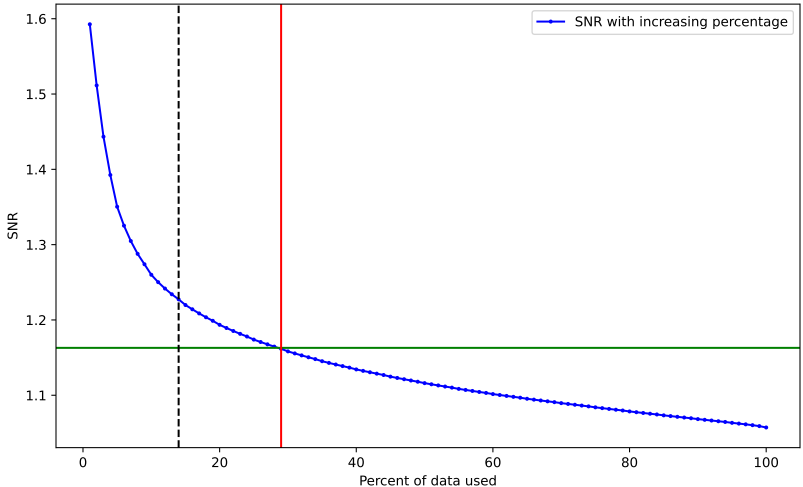
SNR variation for top n% of data for spectrum_11_cams24_vmag10.20.pow. Drowned by noise at 6.0%.



SNR vs Central Frequency for spectrum_11_cams24_vmag7.04.pow (1000 - 7500µhz)



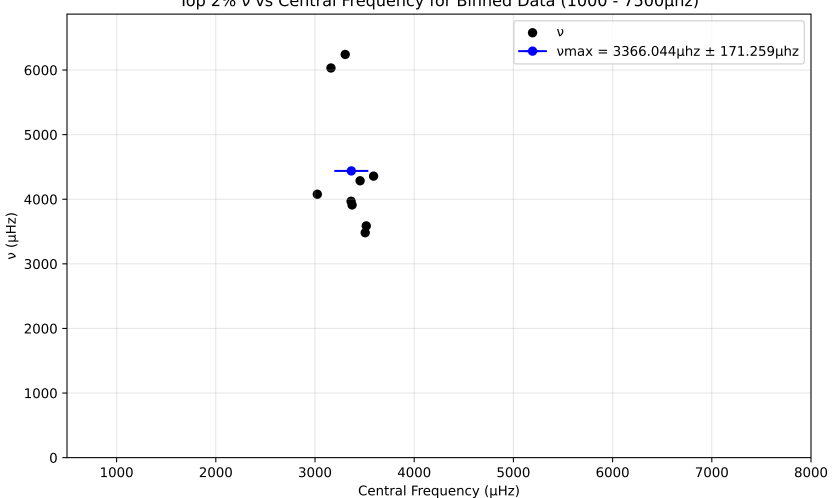
SNR variation for top n% of data for spectrum_11_cams24_vmag7.04.pow. Drowned by noise at 29.0%.



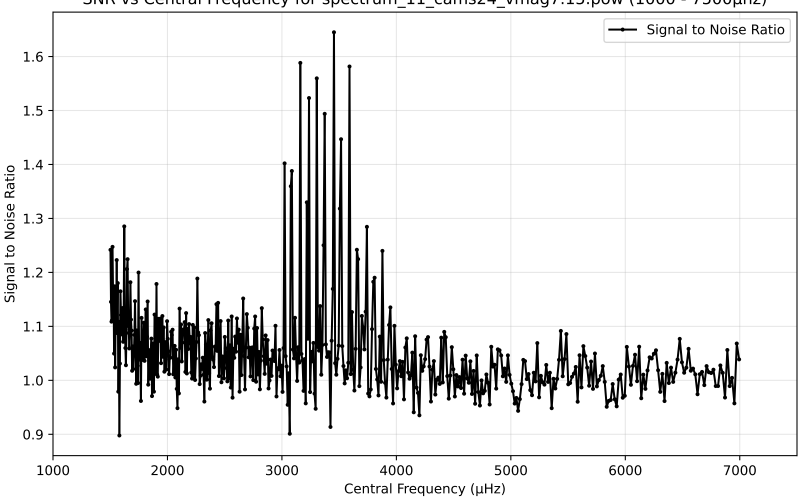
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 -2000

Central Frequency (µHz)

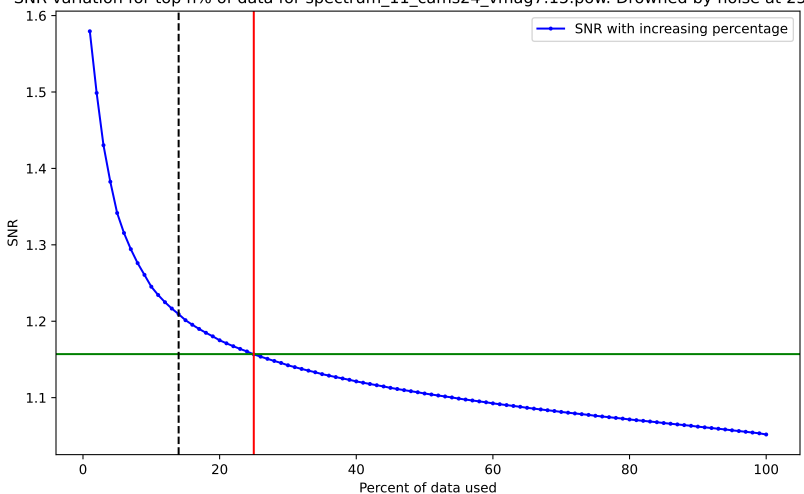
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



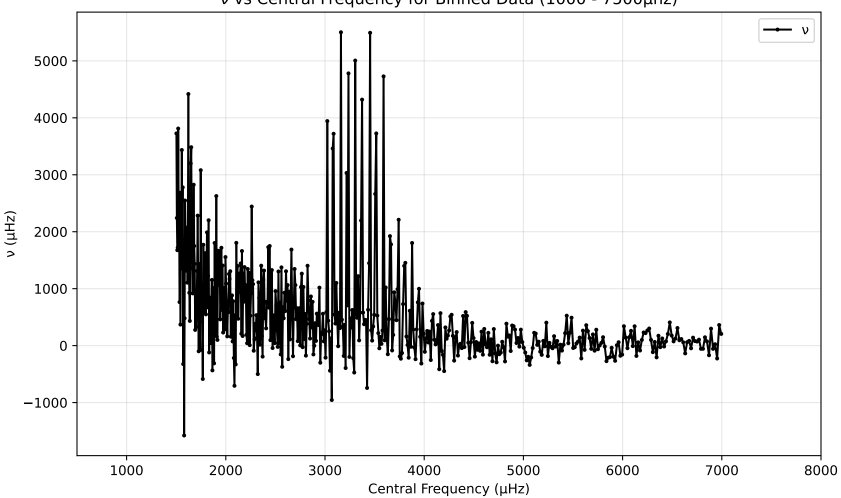
SNR vs Central Frequency for spectrum_11_cams24_vmag7.15.pow (1000 - 7500µhz)

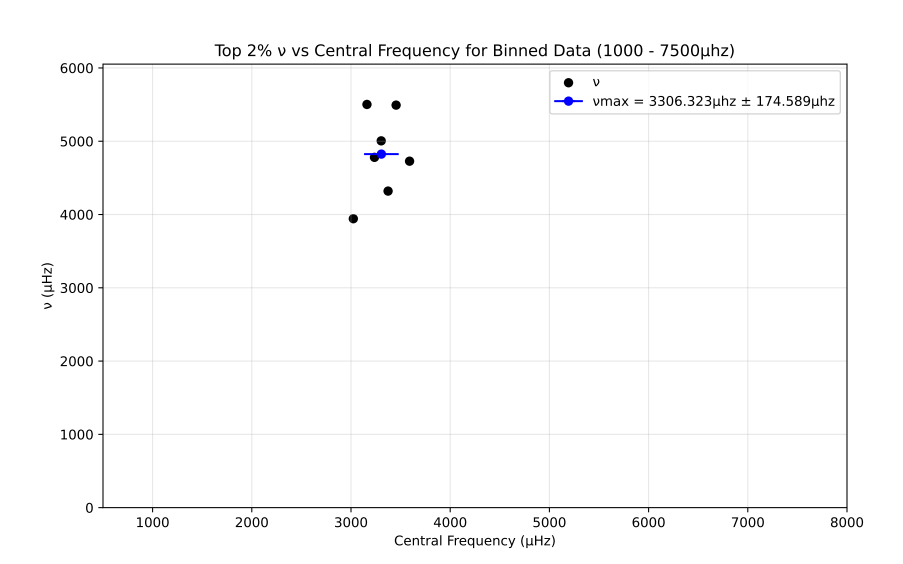


SNR variation for top n% of data for spectrum_11_cams24_vmag7.15.pow. Drowned by noise at 25.0%.

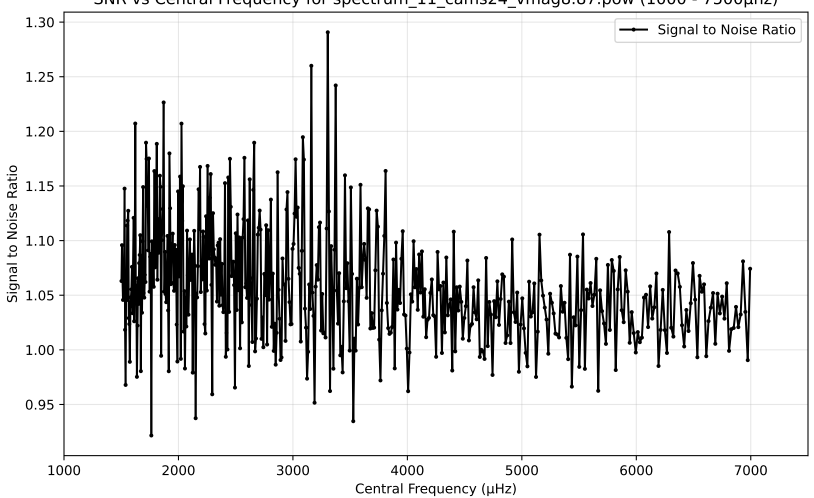


ν vs Central Frequency for Binned Data (1000 - 7500μhz)

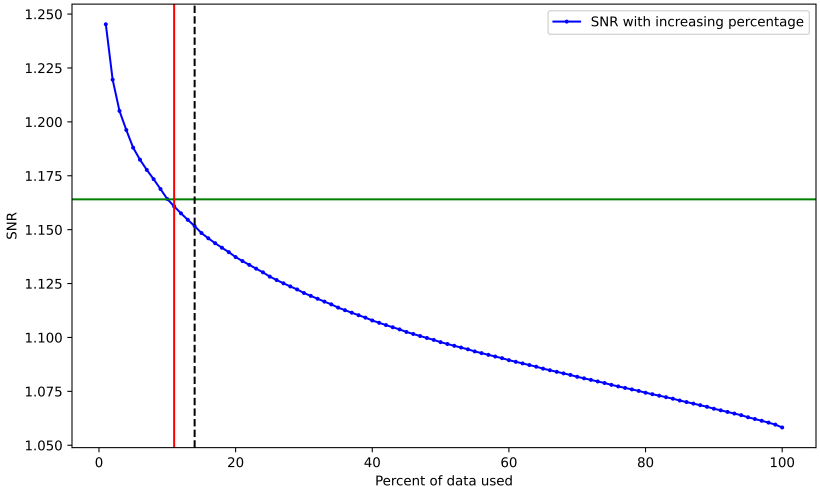




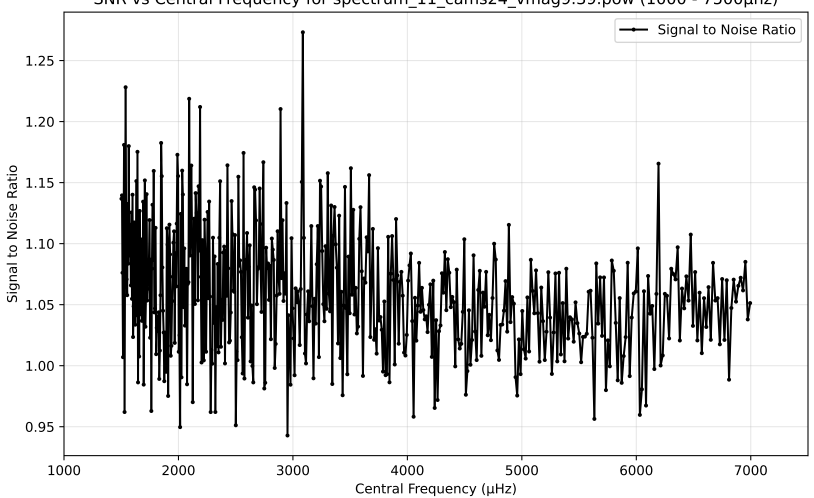
SNR vs Central Frequency for spectrum_11_cams24_vmag8.87.pow (1000 - 7500µhz)



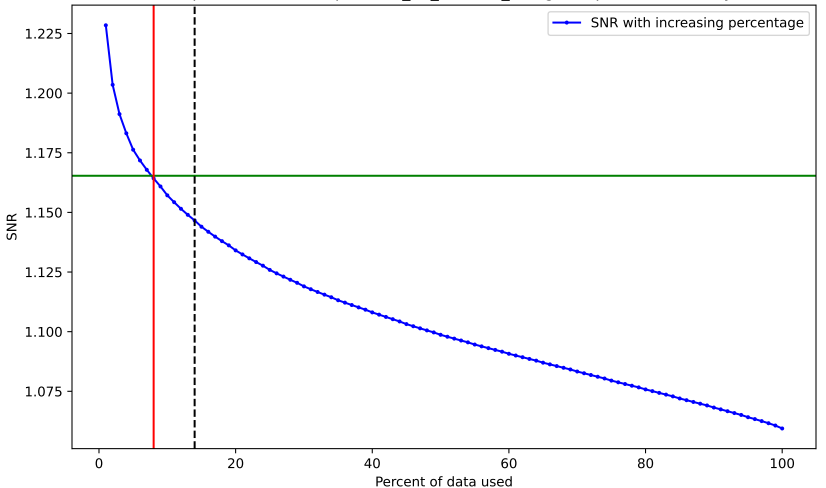
SNR variation for top n% of data for spectrum_11_cams24_vmag8.87.pow. Drowned by noise at 11.0%.



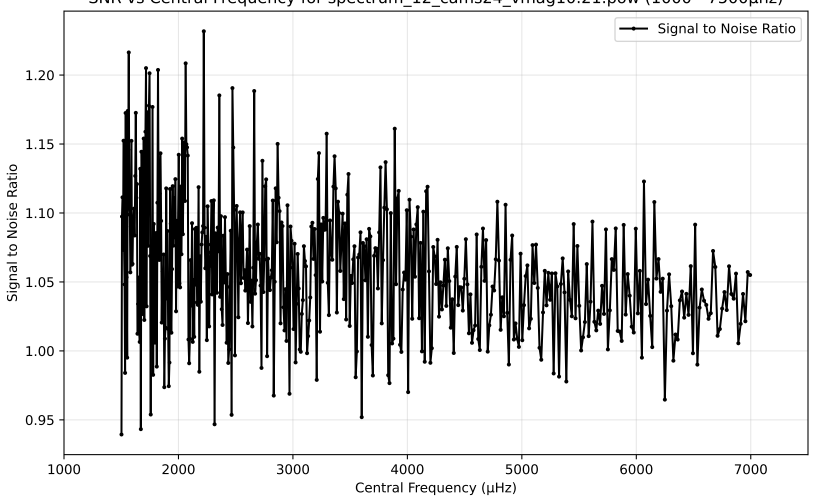
SNR vs Central Frequency for spectrum_11_cams24_vmag9.39.pow (1000 - 7500µhz)

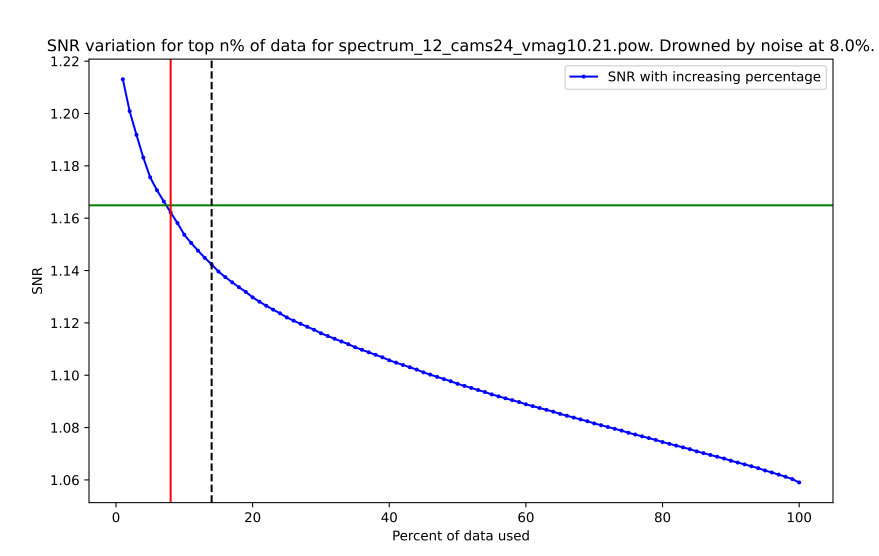


SNR variation for top n% of data for spectrum_11_cams24_vmag9.39.pow. Drowned by noise at 8.0%.

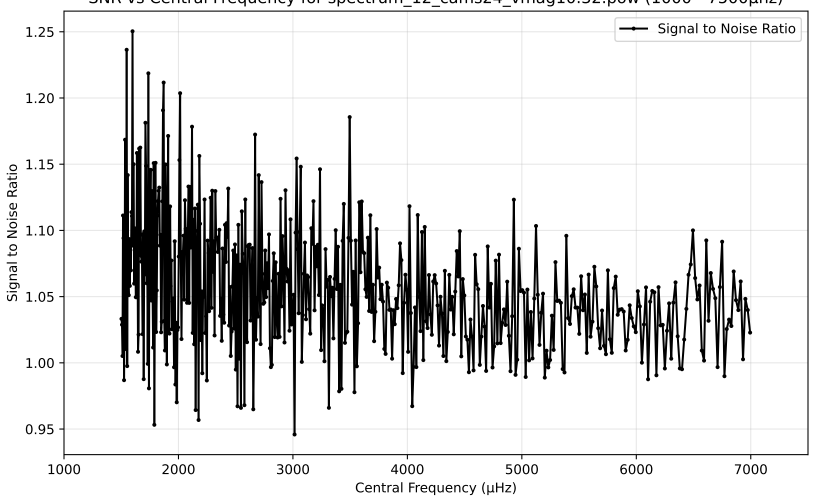


SNR vs Central Frequency for spectrum_12_cams24_vmag10.21.pow (1000 - 7500µhz)

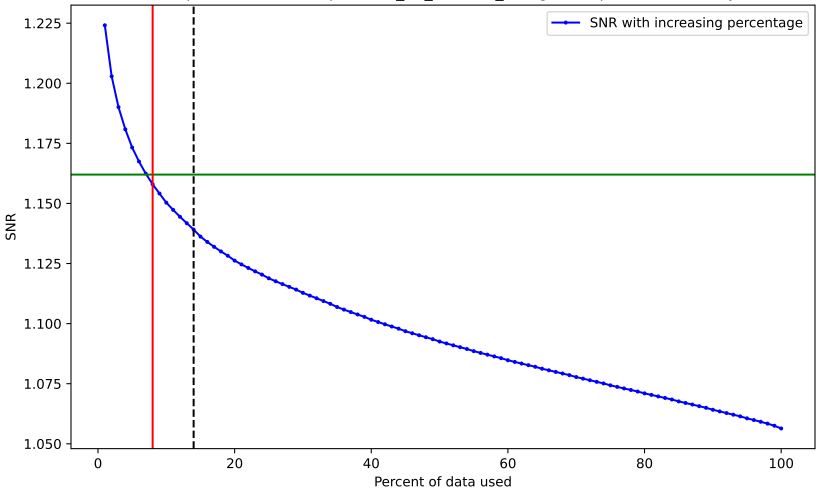




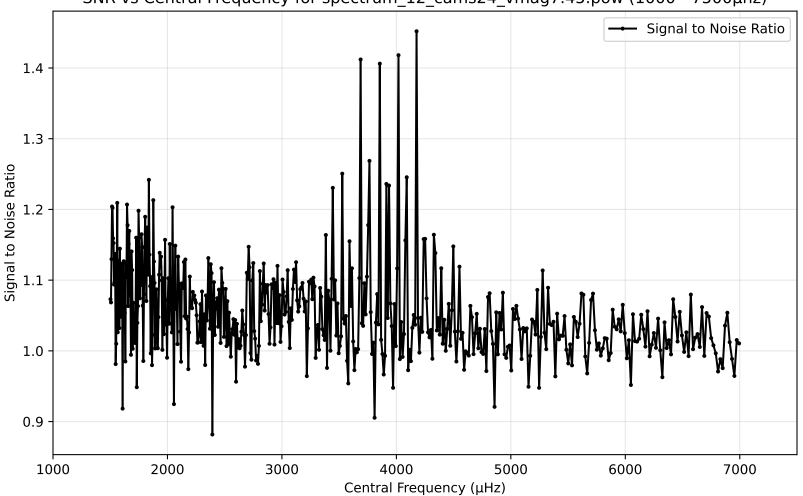
SNR vs Central Frequency for spectrum_12_cams24_vmag10.32.pow (1000 - 7500µhz)



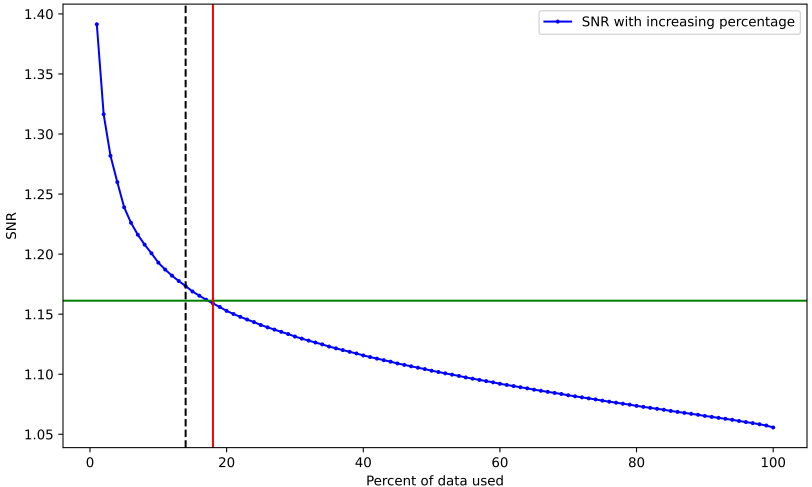
SNR variation for top n% of data for spectrum_12_cams24_vmag10.32.pow. Drowned by noise at 8.0%.



SNR vs Central Frequency for spectrum_12_cams24_vmag7.45.pow (1000 - 7500µhz)



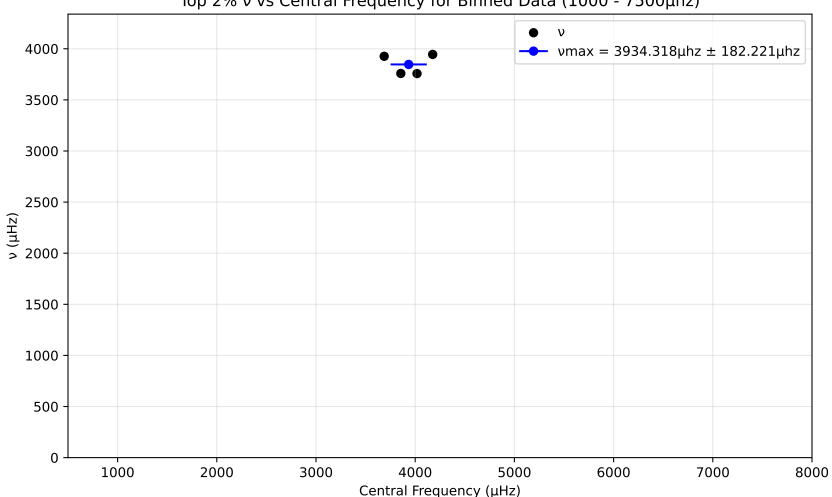
SNR variation for top n% of data for spectrum_12_cams24_vmag7.45.pow. Drowned by noise at 18.0%.



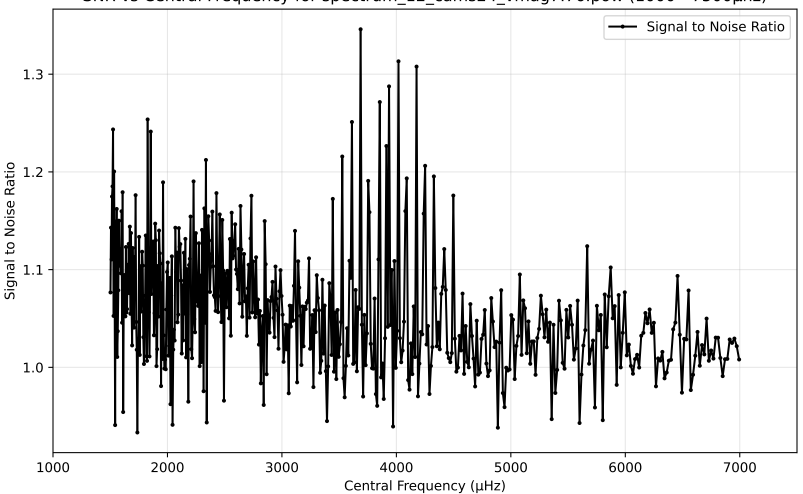
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000

Central Frequency (µHz)

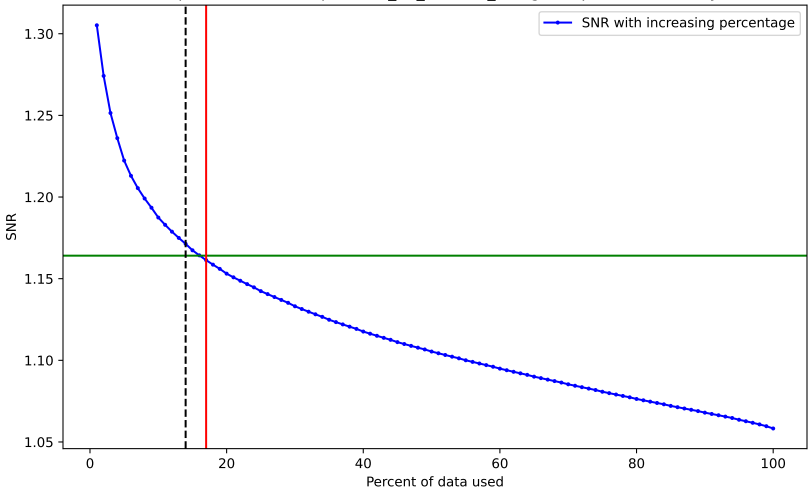
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_12_cams24_vmag7.76.pow (1000 - 7500µhz)

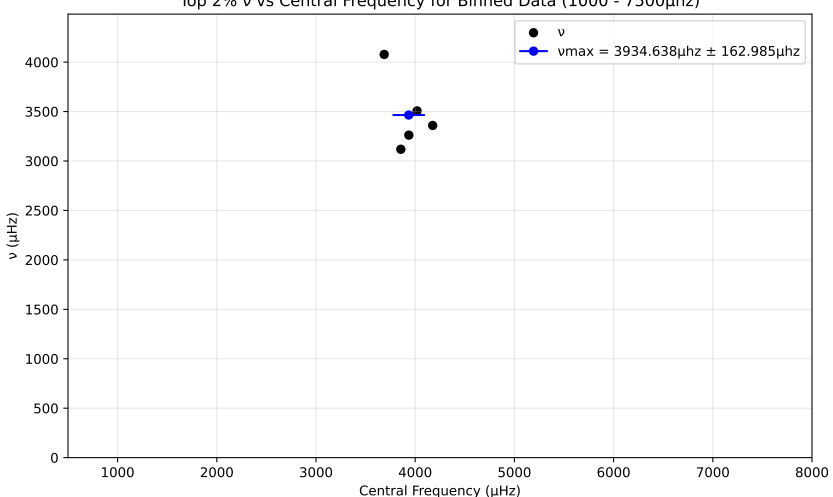


SNR variation for top n% of data for spectrum_12_cams24_vmag7.76.pow. Drowned by noise at 17.0%.

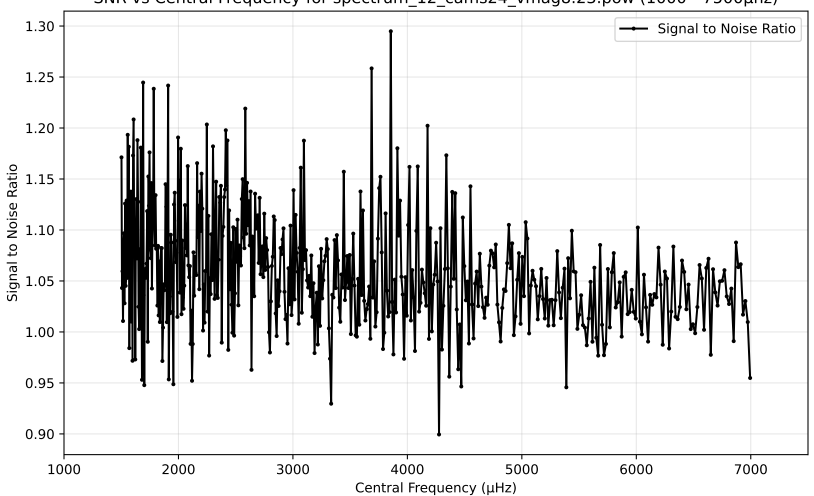


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 Central Frequency (µHz)

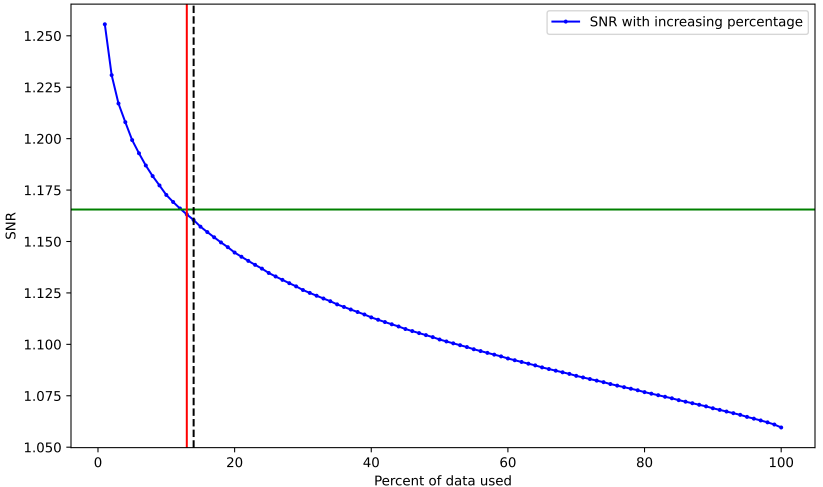
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



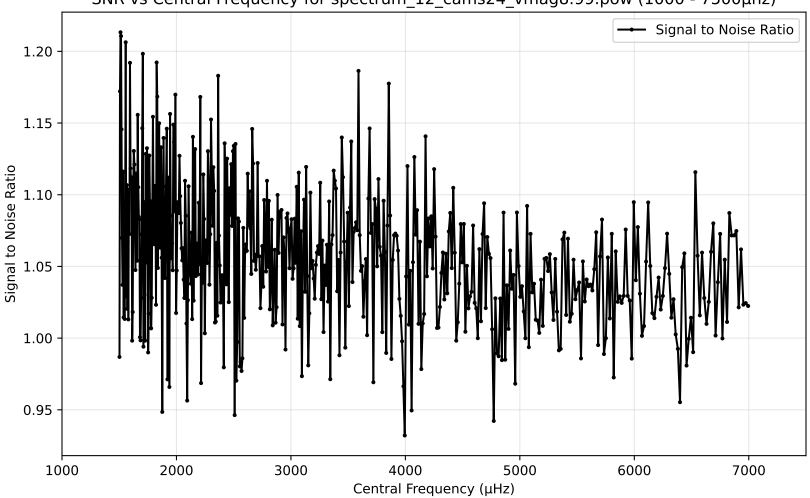
SNR vs Central Frequency for spectrum_12_cams24_vmag8.23.pow (1000 - 7500µhz)



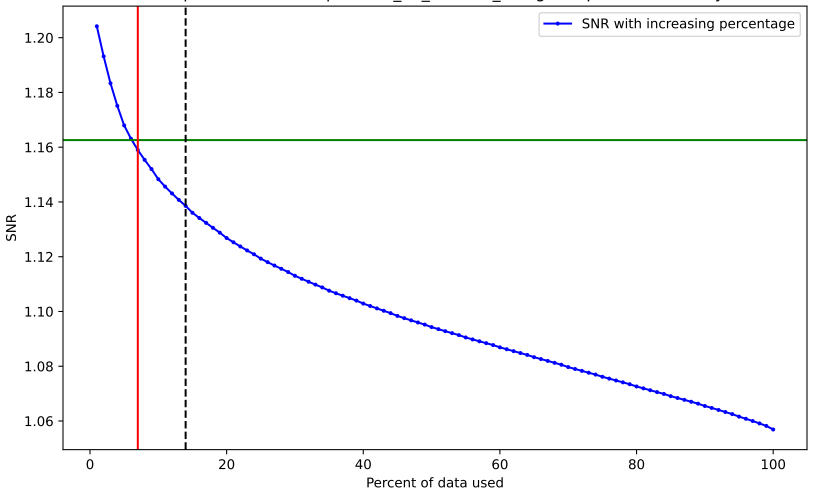
SNR variation for top n% of data for spectrum_12_cams24_vmag8.23.pow. Drowned by noise at 13.0%.



SNR vs Central Frequency for spectrum_12_cams24_vmag8.99.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_12_cams24_vmag8.99.pow. Drowned by noise at 7.0%.



SNR vs Central Frequency for spectrum_13_cams24_vmag7.29.pow (1000 - 7500µhz) Signal to Noise Ratio

4000

Central Frequency (µHz)

5000

6000

7000

1.6

1.5

1.4

1.3

1.2

1.1

1.0

0.9

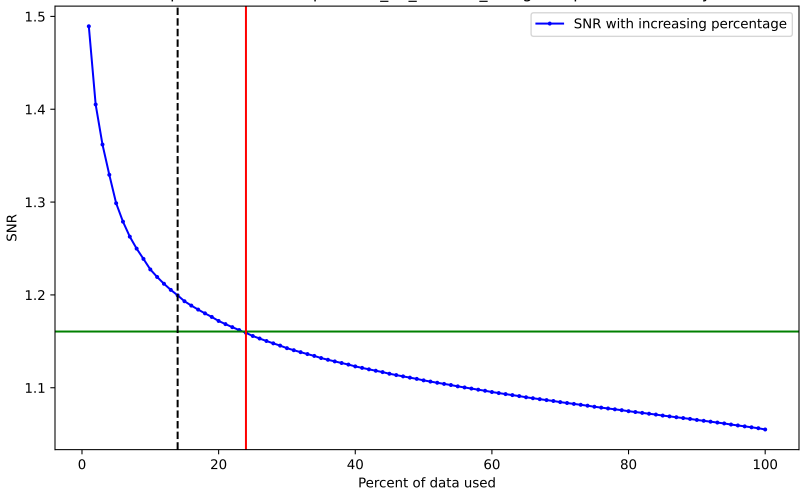
1000

2000

3000

Signal to Noise Ratio

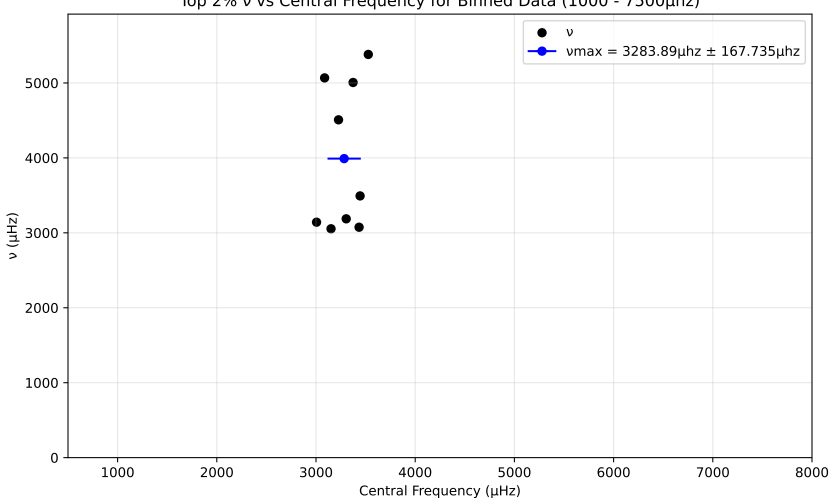
SNR variation for top n% of data for spectrum_13_cams24_vmag7.29.pow. Drowned by noise at 24.0%.



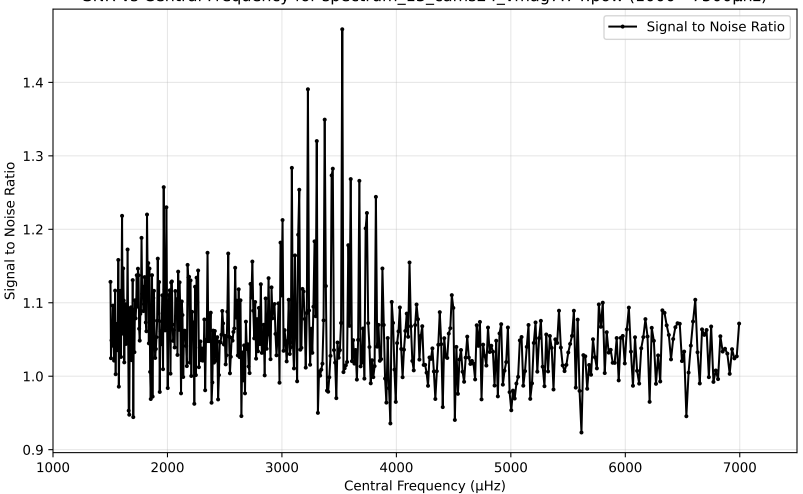
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000

Central Frequency (µHz)

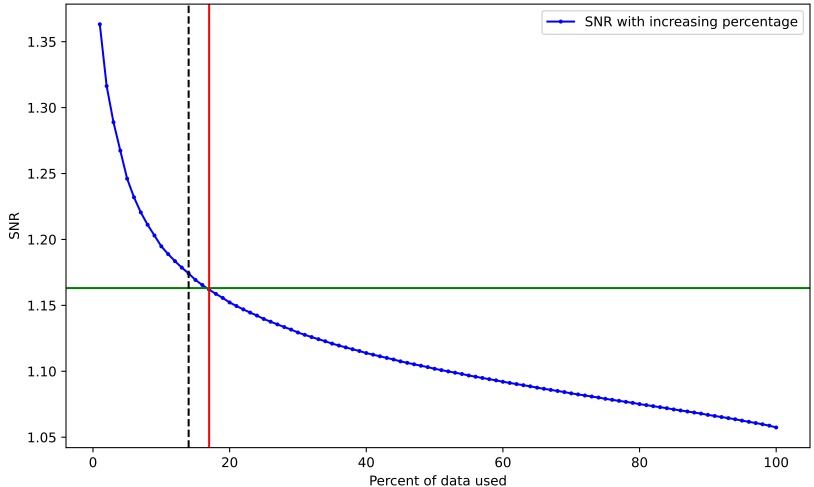
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

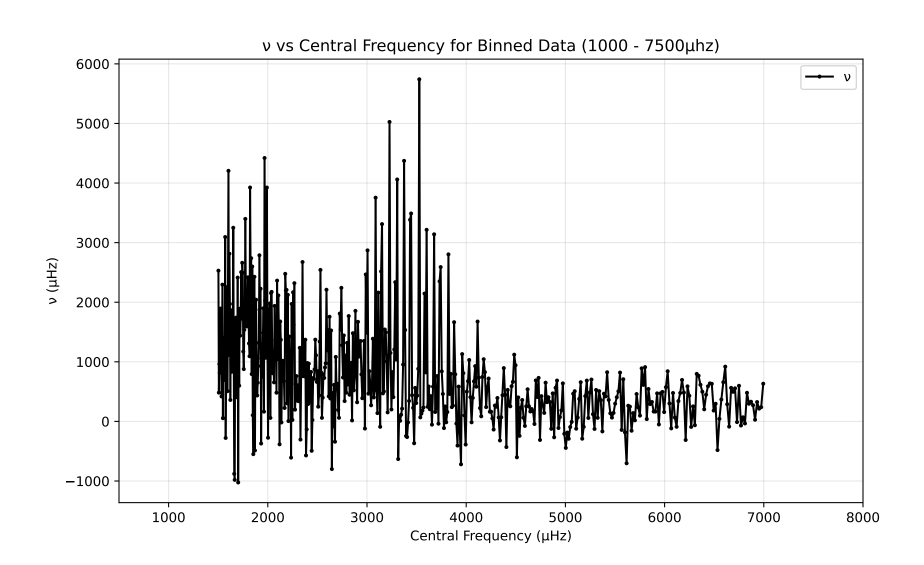


SNR vs Central Frequency for spectrum_13_cams24_vmag7.74.pow (1000 - 7500µhz)

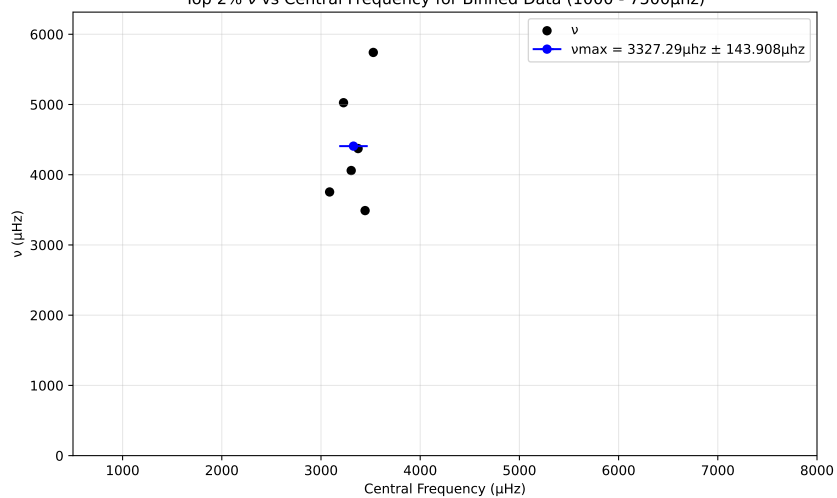


SNR variation for top n% of data for spectrum_13_cams24_vmag7.74.pow. Drowned by noise at 17.0%.

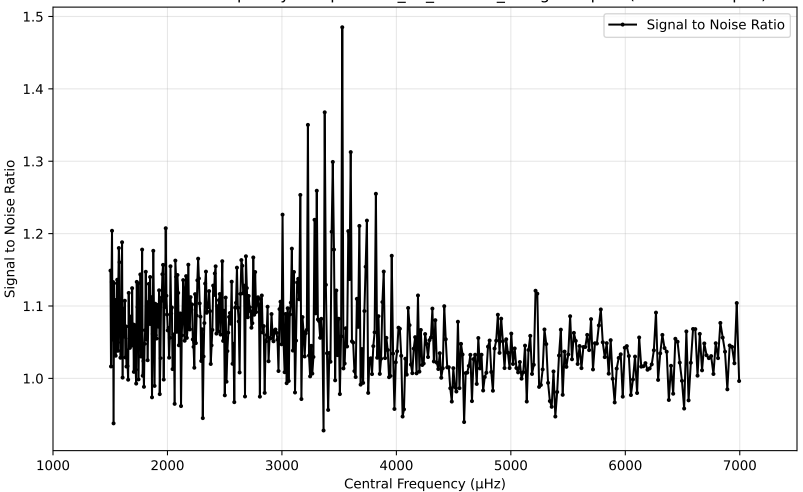




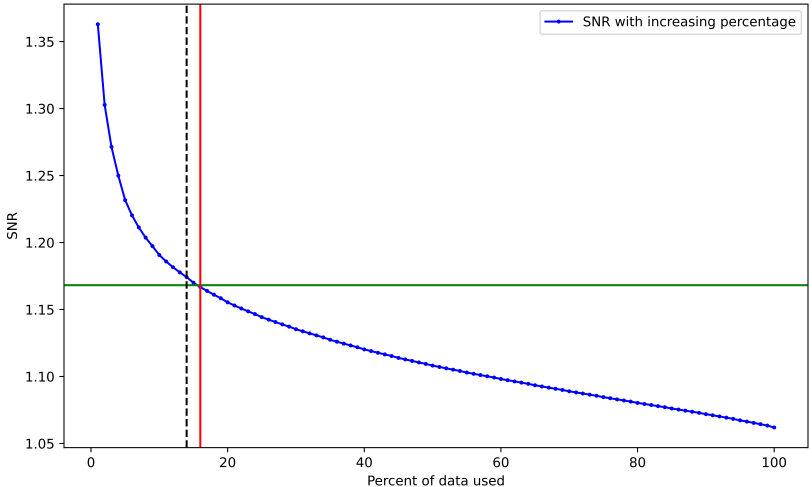
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



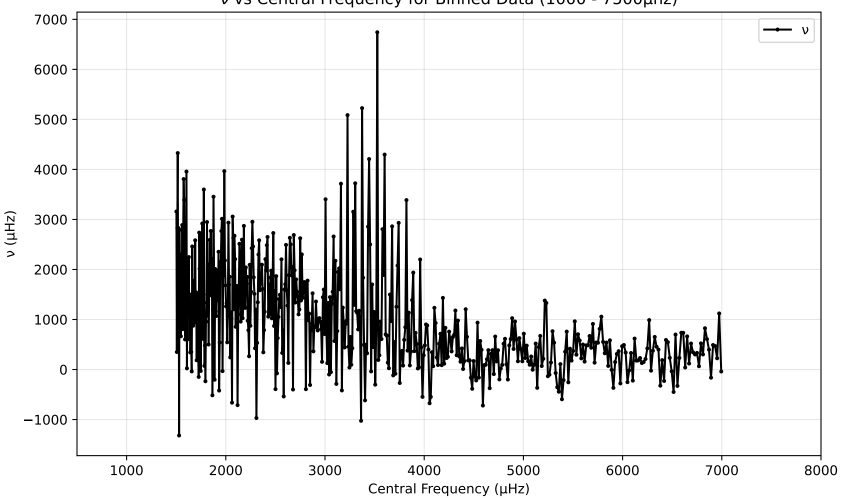
SNR vs Central Frequency for spectrum_13_cams24_vmag7.96.pow (1000 - 7500µhz)



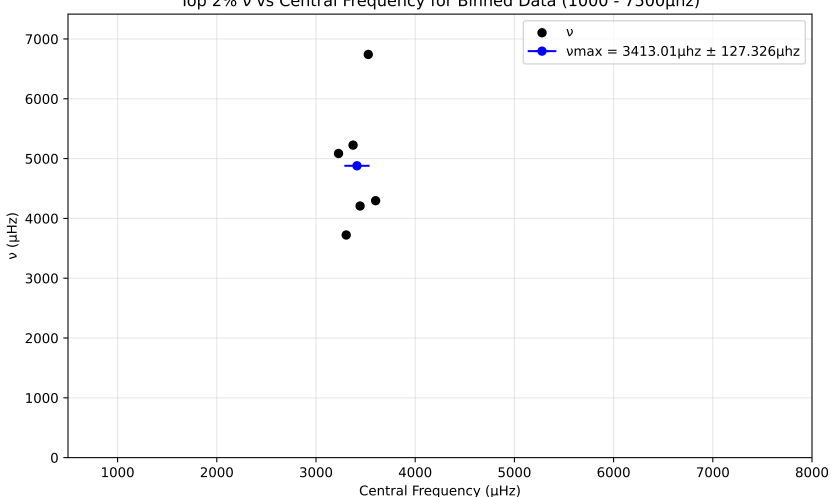
SNR variation for top n% of data for spectrum_13_cams24_vmag7.96.pow. Drowned by noise at 16.0%.



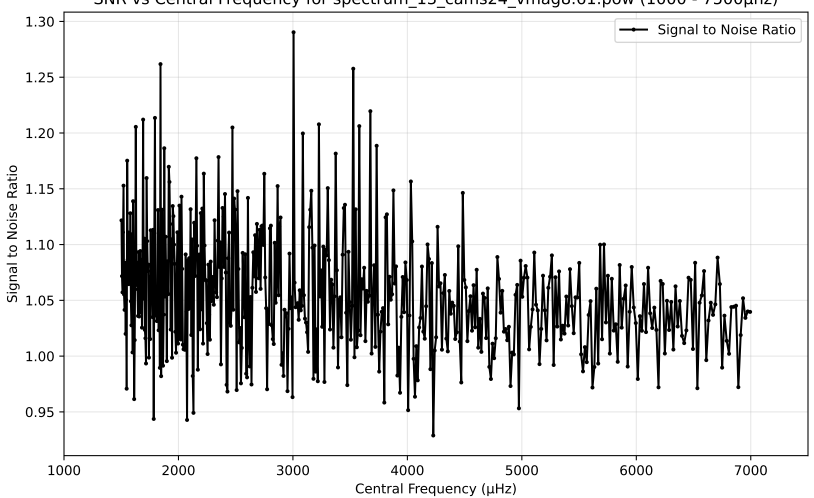
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



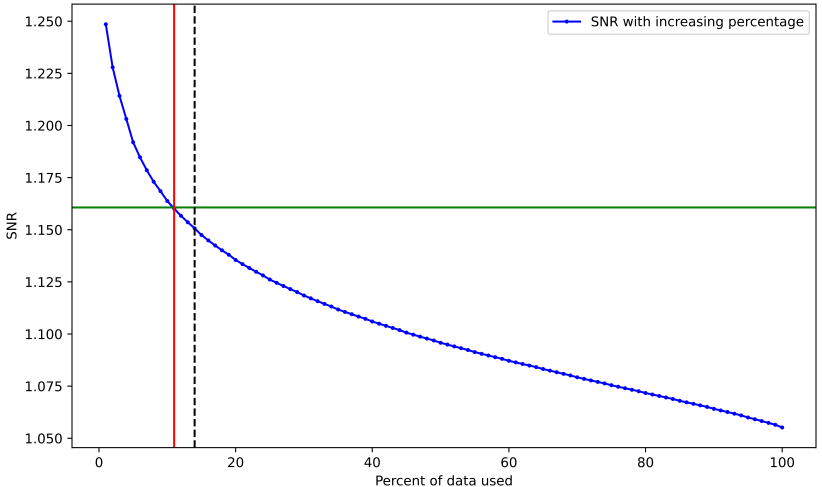
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



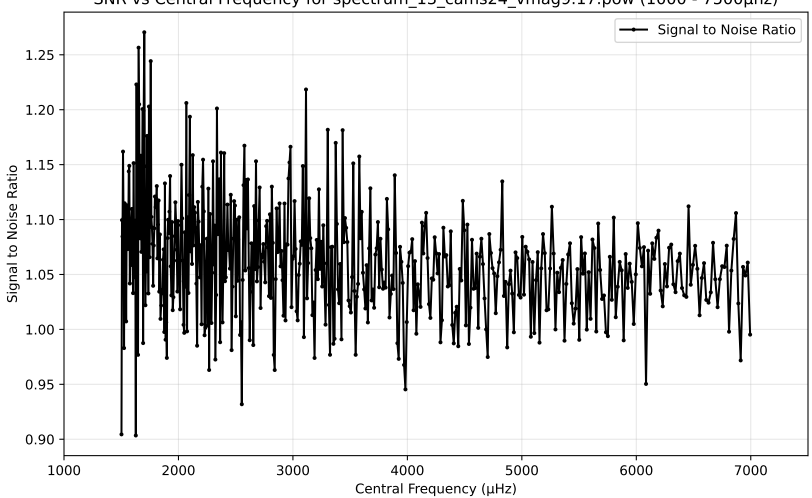
SNR vs Central Frequency for spectrum_13_cams24_vmag8.61.pow (1000 - 7500µhz)

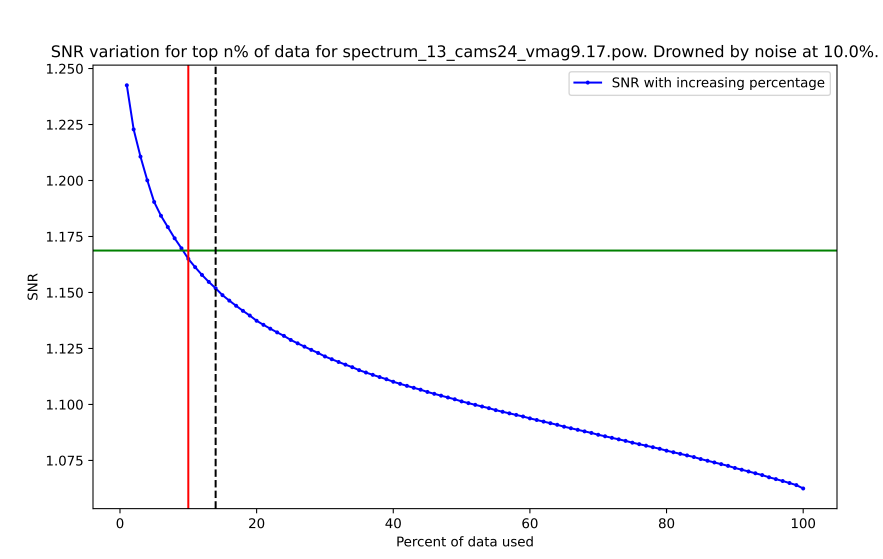


SNR variation for top n% of data for spectrum_13_cams24_vmag8.61.pow. Drowned by noise at 11.0%.

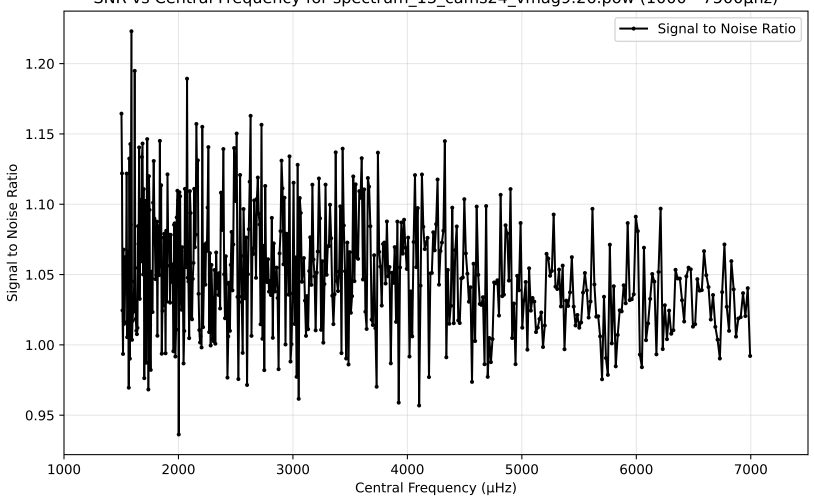


SNR vs Central Frequency for spectrum_13_cams24_vmag9.17.pow (1000 - 7500µhz)

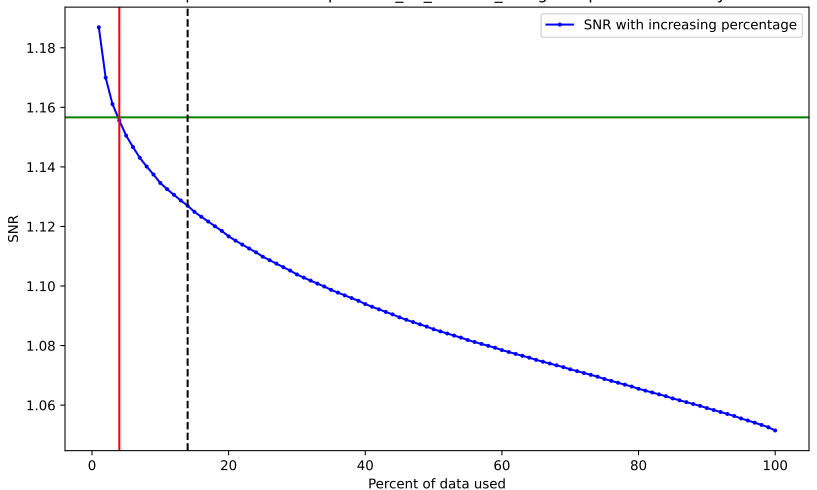




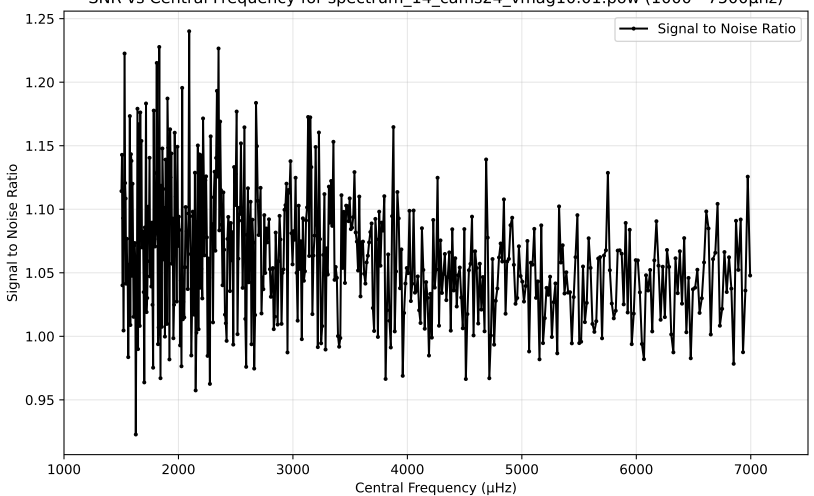
SNR vs Central Frequency for spectrum_13_cams24_vmag9.26.pow (1000 - 7500µhz)



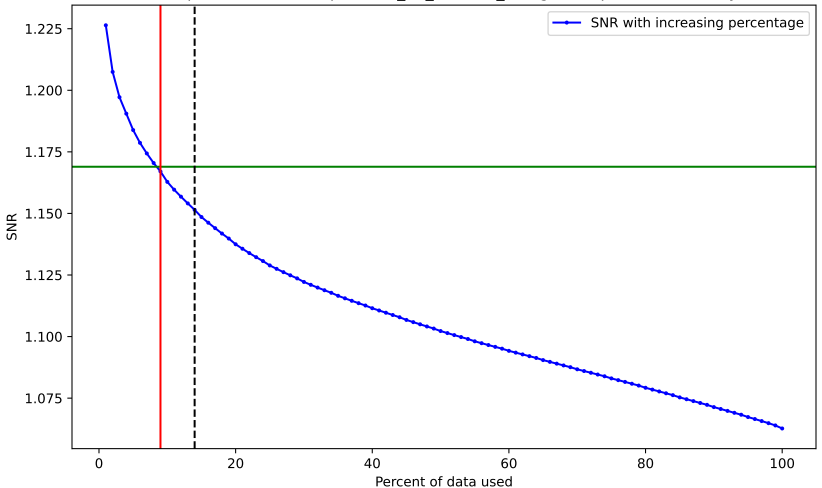
SNR variation for top n% of data for spectrum_13_cams24_vmag9.26.pow. Drowned by noise at 4.0%.



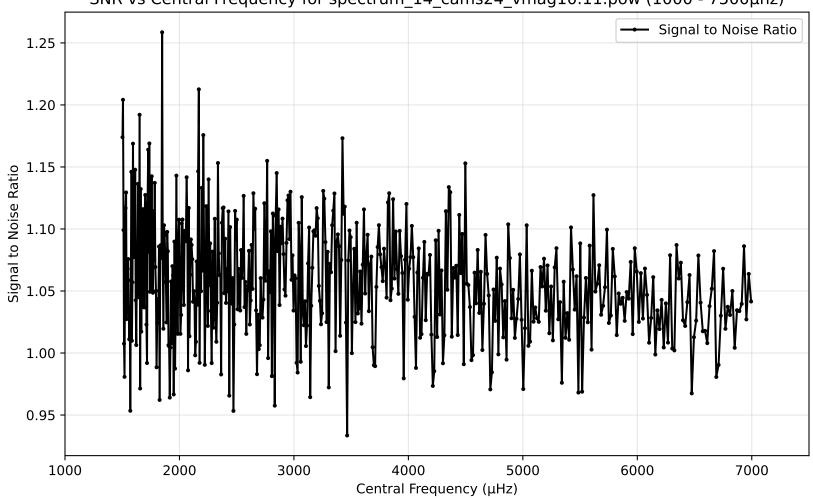
SNR vs Central Frequency for spectrum_14_cams24_vmag10.01.pow (1000 - $7500\mu hz$)



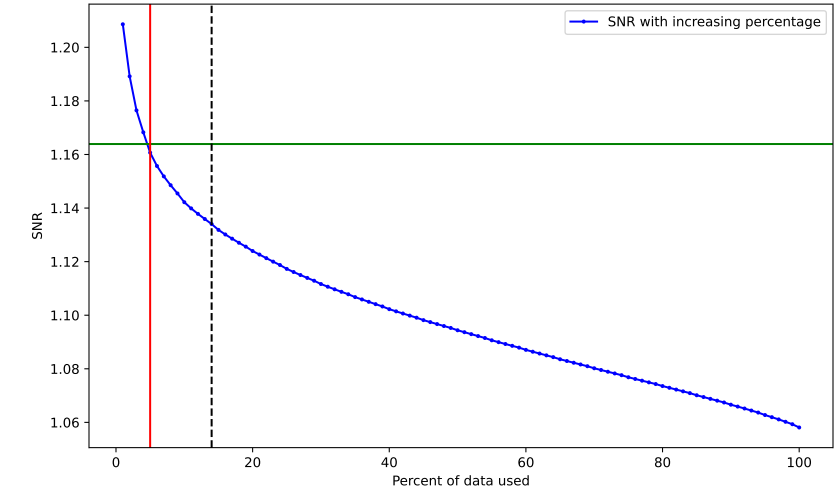
SNR variation for top n% of data for spectrum_14_cams24_vmag10.01.pow. Drowned by noise at 9.0%.



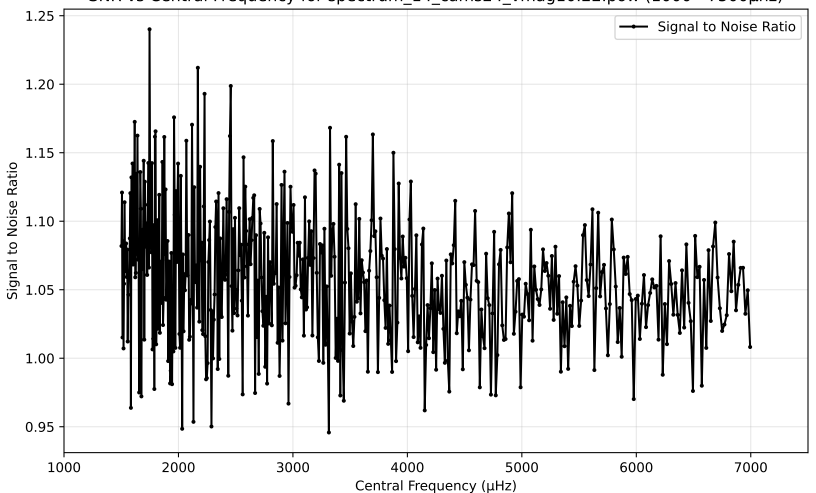
SNR vs Central Frequency for spectrum_14_cams24_vmag10.11.pow (1000 - 7500µhz)



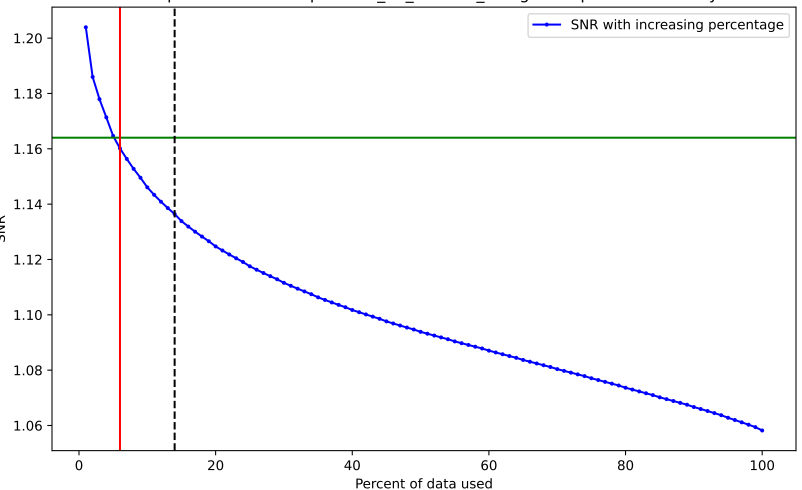
SNR variation for top n% of data for spectrum_14_cams24_vmag10.11.pow. Drowned by noise at 5.0%.



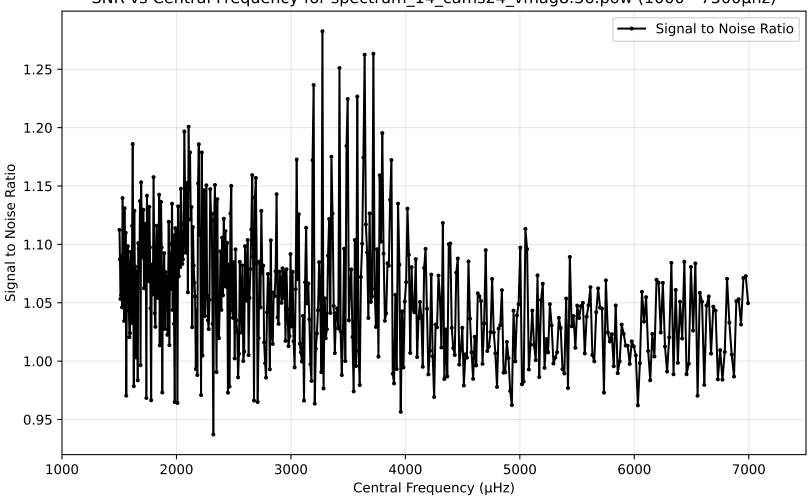
SNR vs Central Frequency for spectrum_14_cams24_vmag10.22.pow (1000 - 7500µhz)



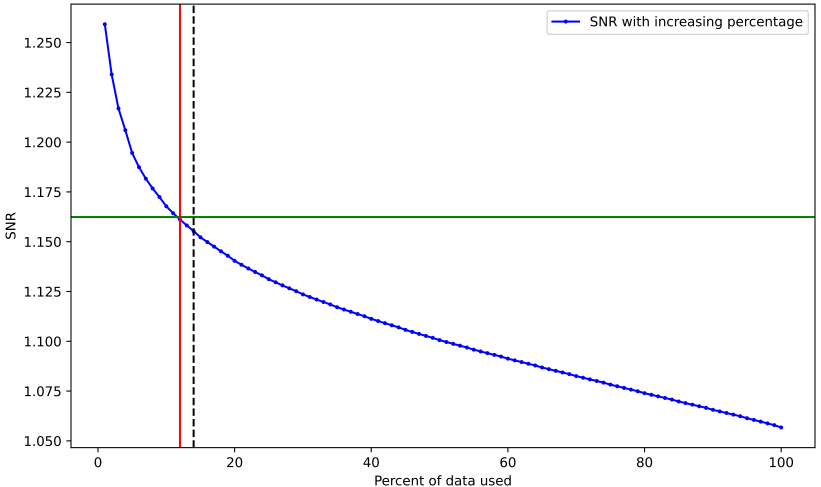
SNR variation for top n% of data for spectrum_14_cams24_vmag10.22.pow. Drowned by noise at 6.0%.



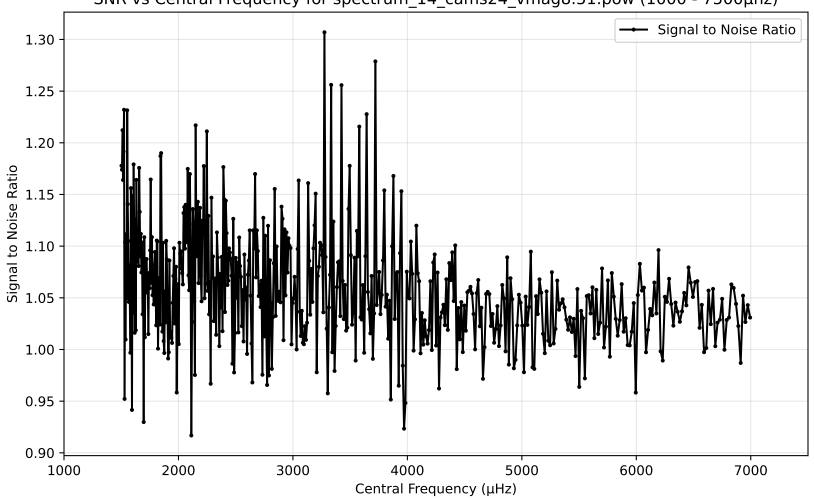
SNR vs Central Frequency for spectrum_14_cams24_vmag8.36.pow (1000 - 7500µhz)



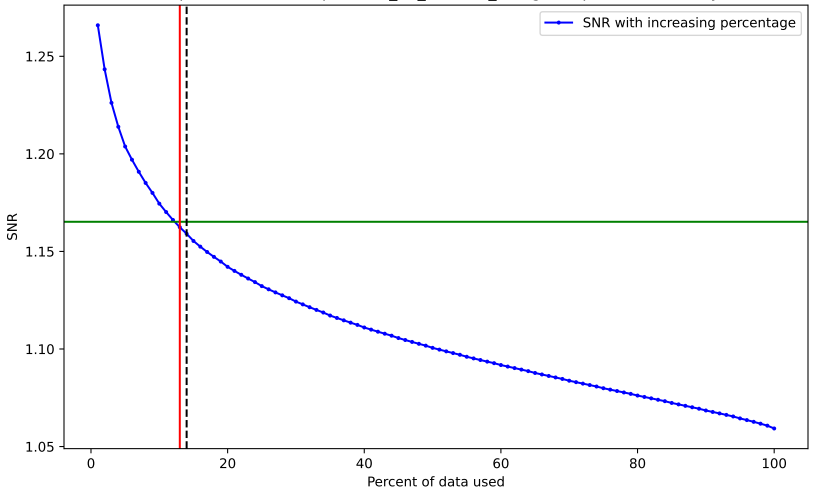
SNR variation for top n% of data for spectrum_14_cams24_vmag8.36.pow. Drowned by noise at 12.0%.



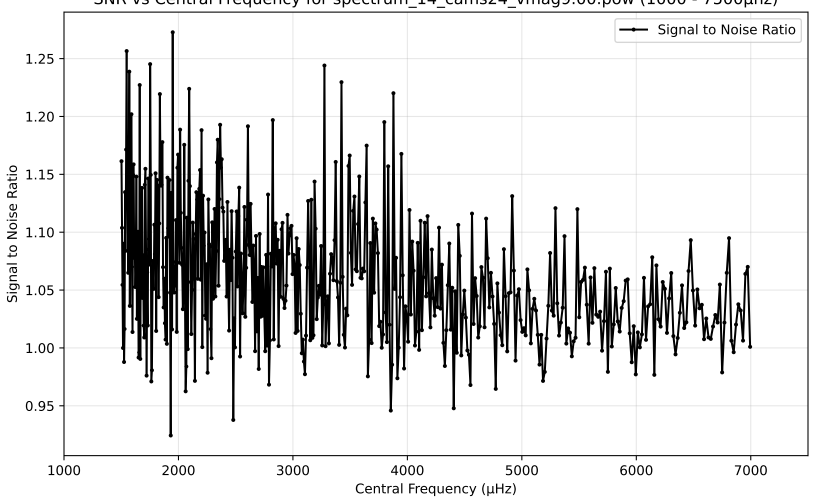
SNR vs Central Frequency for spectrum_14_cams24_vmag8.51.pow (1000 - 7500µhz)



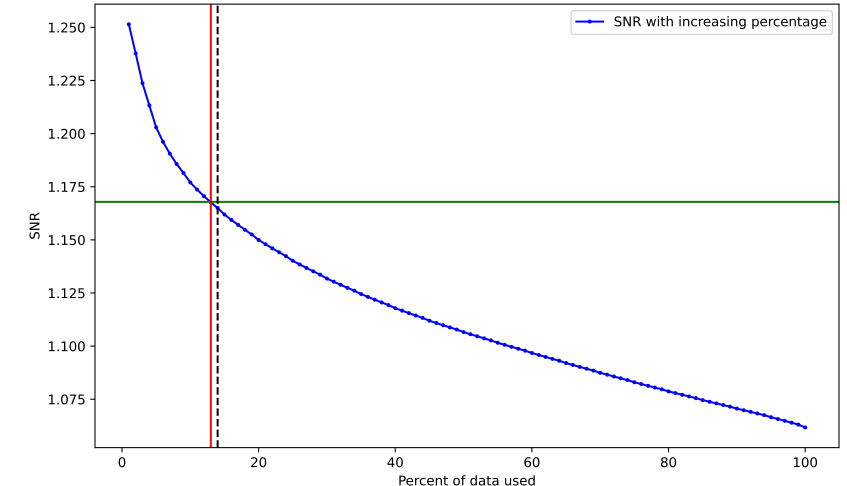
SNR variation for top n% of data for spectrum_14_cams24_vmag8.51.pow. Drowned by noise at 13.0%.



SNR vs Central Frequency for spectrum_14_cams24_vmag9.00.pow (1000 - 7500µhz)



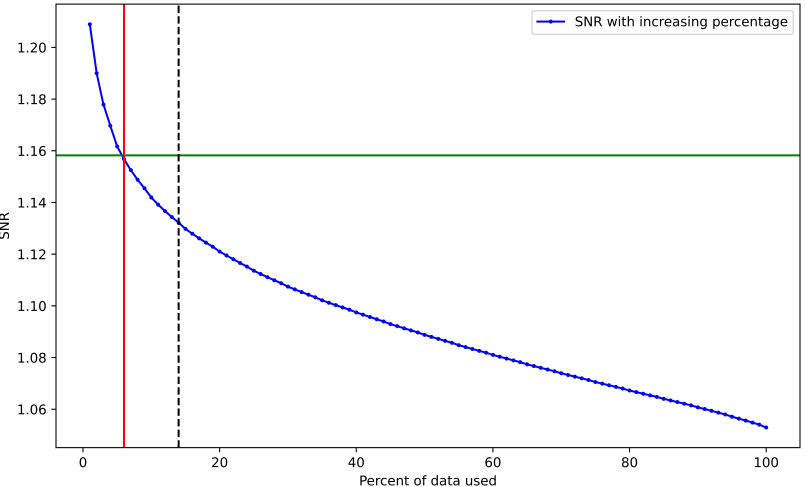
SNR variation for top n% of data for spectrum_14_cams24_vmag9.00.pow. Drowned by noise at 13.0%.



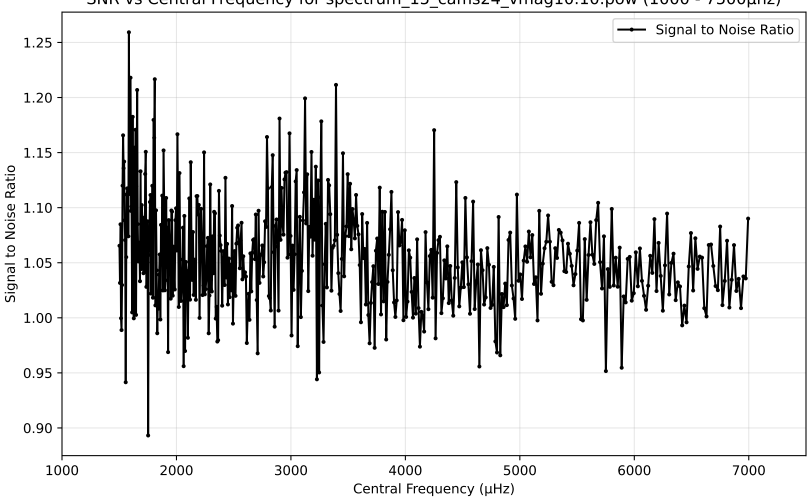
SNR vs Central Frequency for spectrum_15_cams24_vmag10.02.pow (1000 - 7500µhz) 1.25 Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 1.10 1.00 0.95 1000 2000 3000 4000 5000 6000 7000

Central Frequency (µHz)

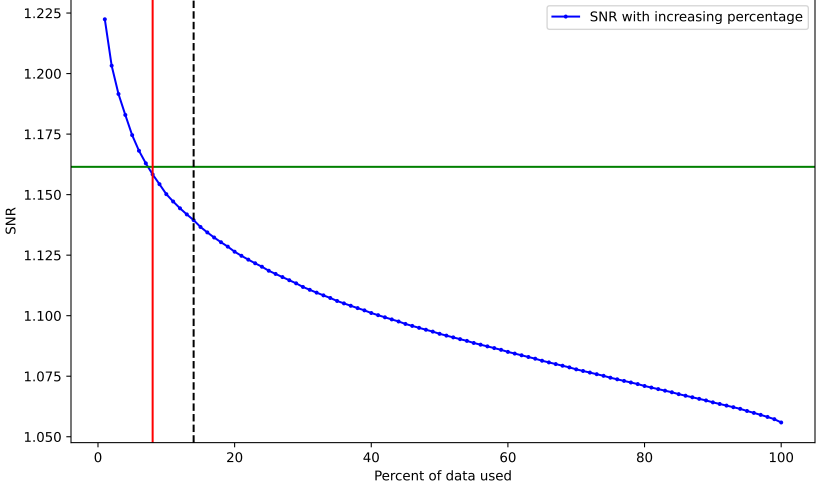
SNR variation for top n% of data for spectrum_15_cams24_vmag10.02.pow. Drowned by noise at 6.0%.



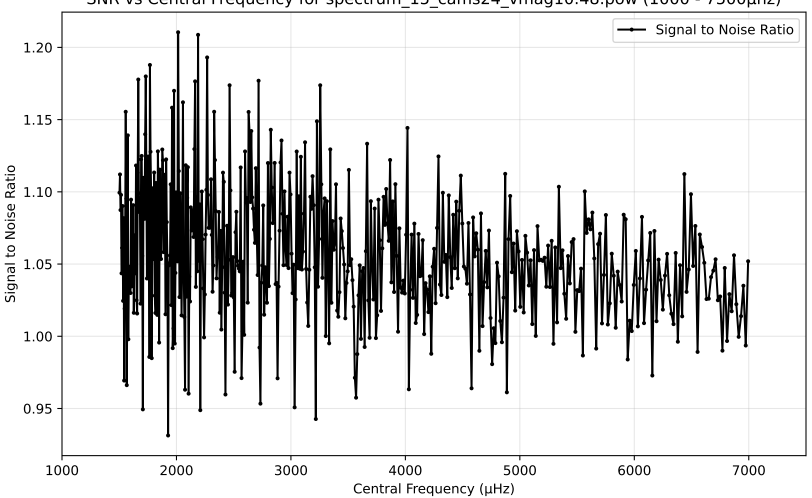
SNR vs Central Frequency for spectrum_15_cams24_vmag10.10.pow (1000 - 7500µhz)



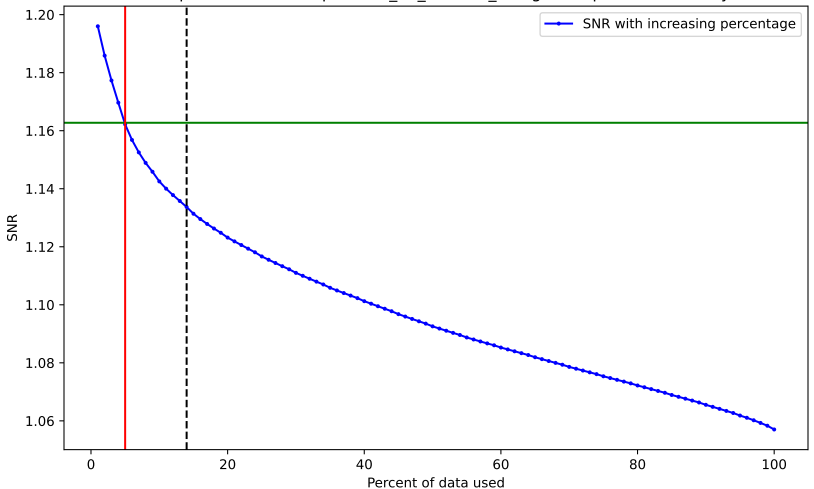
SNR variation for top n% of data for spectrum_15_cams24_vmag10.10.pow. Drowned by noise at 8.0%.

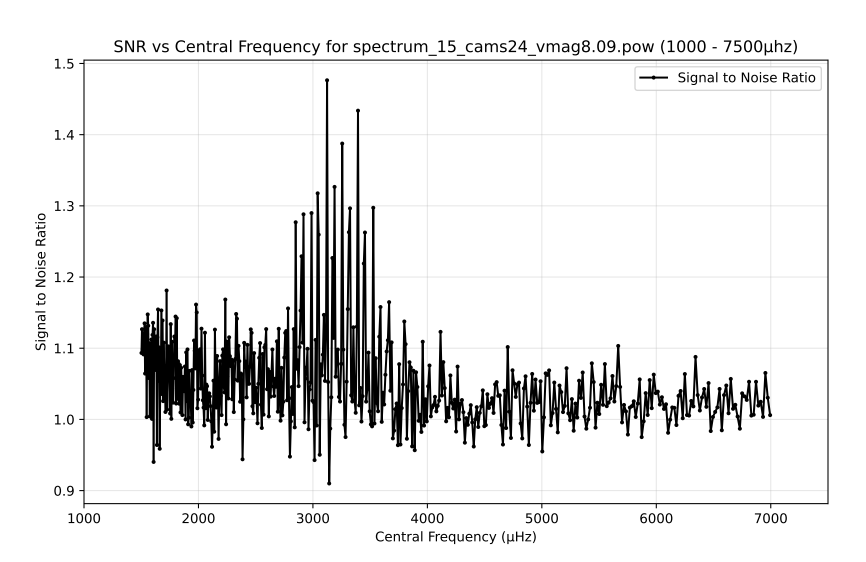


SNR vs Central Frequency for spectrum_15_cams24_vmag10.48.pow (1000 - 7500µhz)

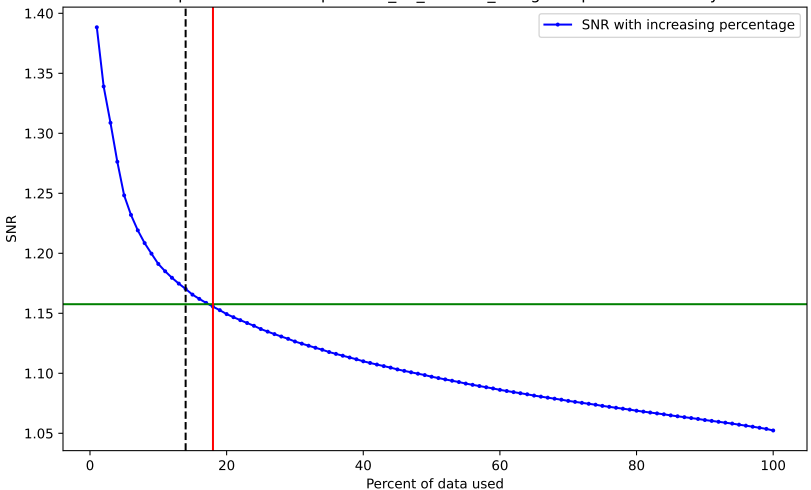


SNR variation for top n% of data for spectrum_15_cams24_vmag10.48.pow. Drowned by noise at 5.0%.





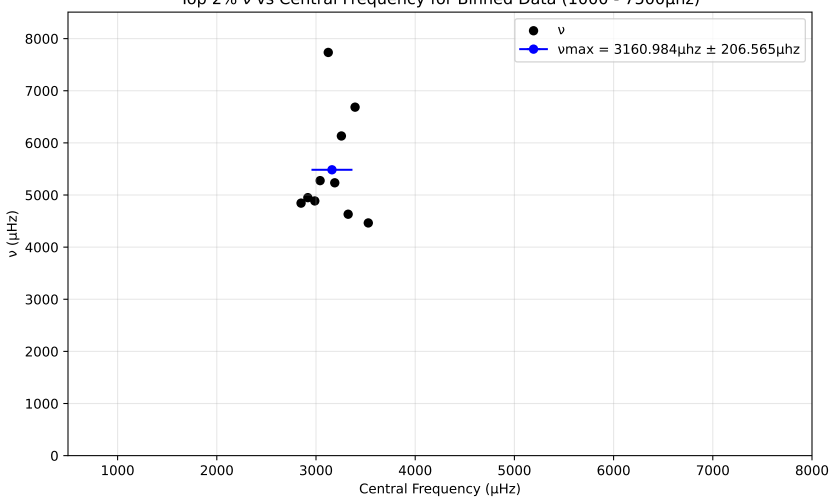
SNR variation for top n% of data for spectrum_15_cams24_vmag8.09.pow. Drowned by noise at 18.0%.



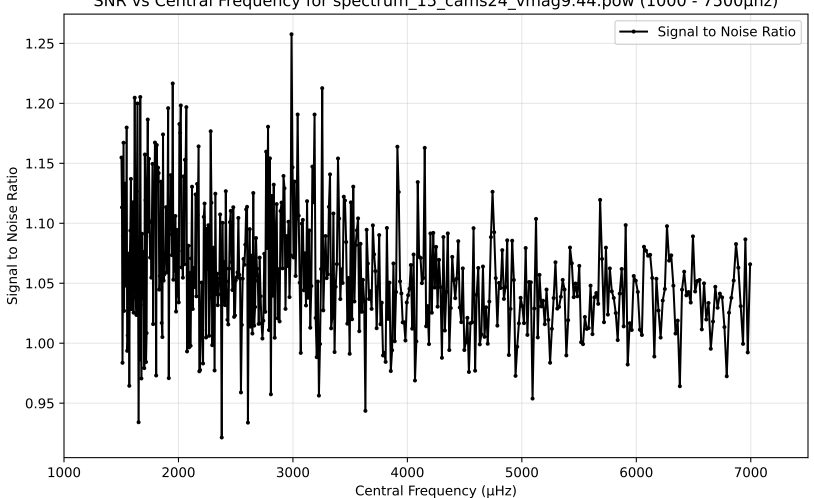
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz)

Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

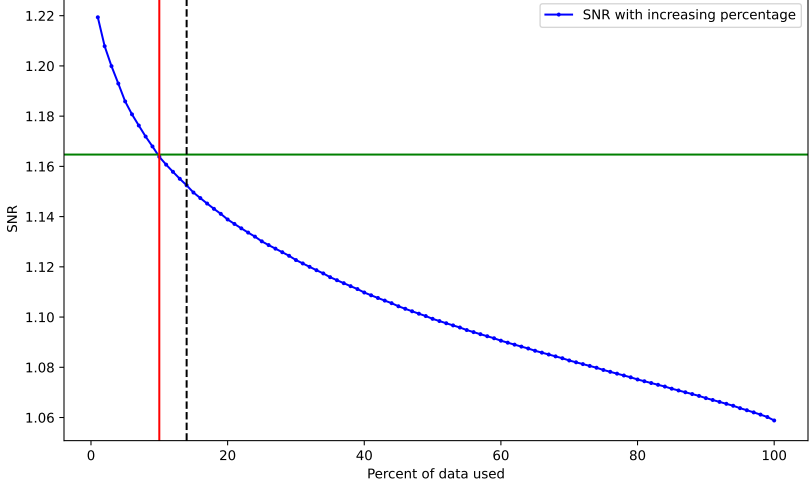


SNR vs Central Frequency for spectrum_15_cams24_vmag9.44.pow (1000 - 7500µhz)

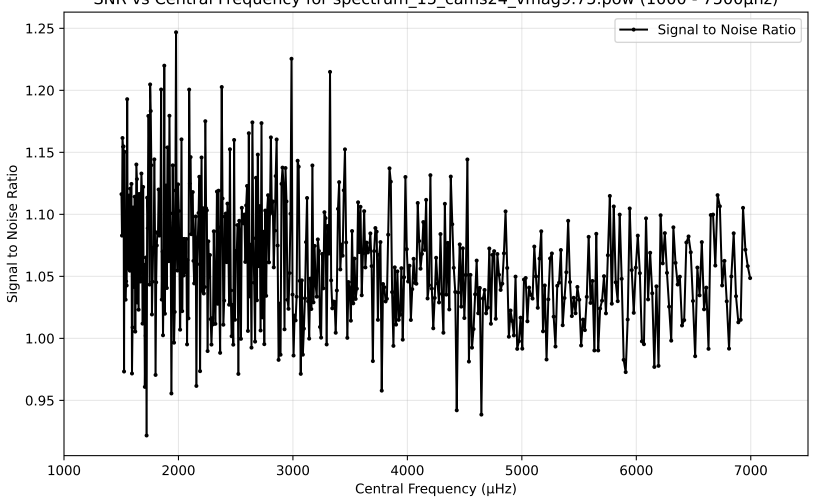


SNR variation for top n% of data for spectrum_15_cams24_vmag9.44.pow. Drowned by noise at 10.0%.

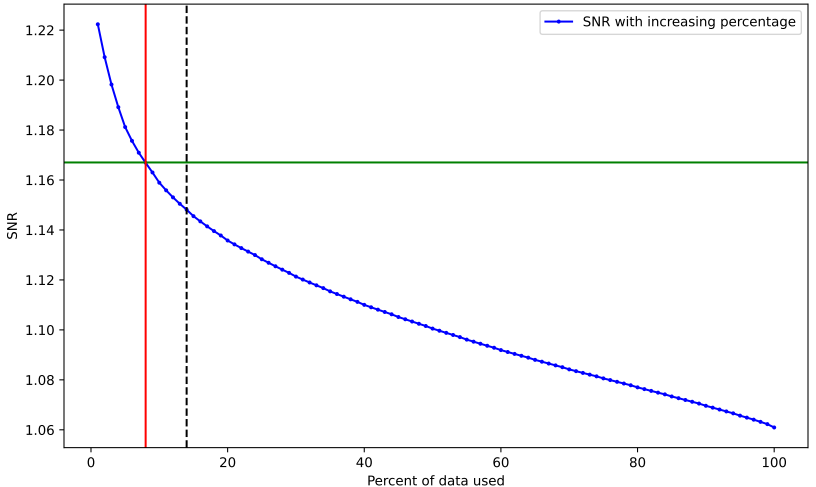
1.22 - SNR with increasing percentage



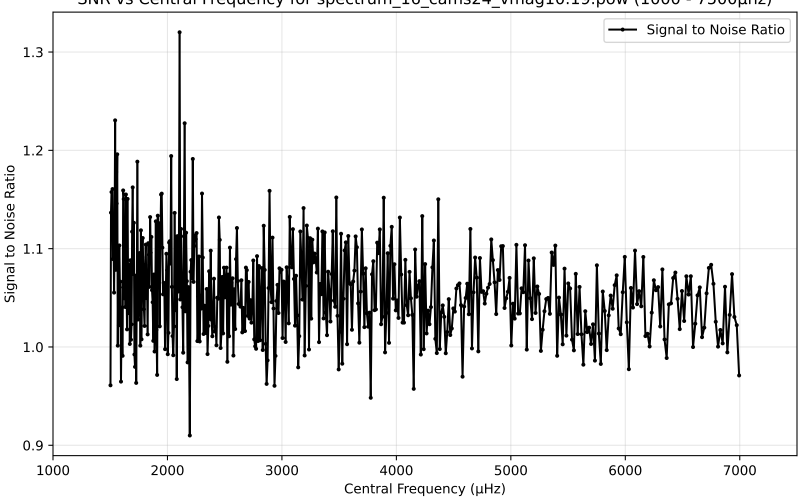
SNR vs Central Frequency for spectrum_15_cams24_vmag9.75.pow (1000 - 7500µhz)



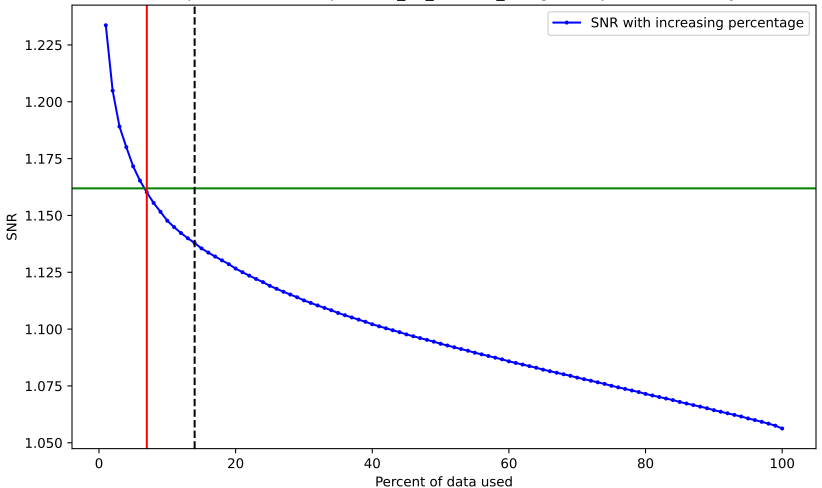
SNR variation for top n% of data for spectrum_15_cams24_vmag9.75.pow. Drowned by noise at 8.0%.



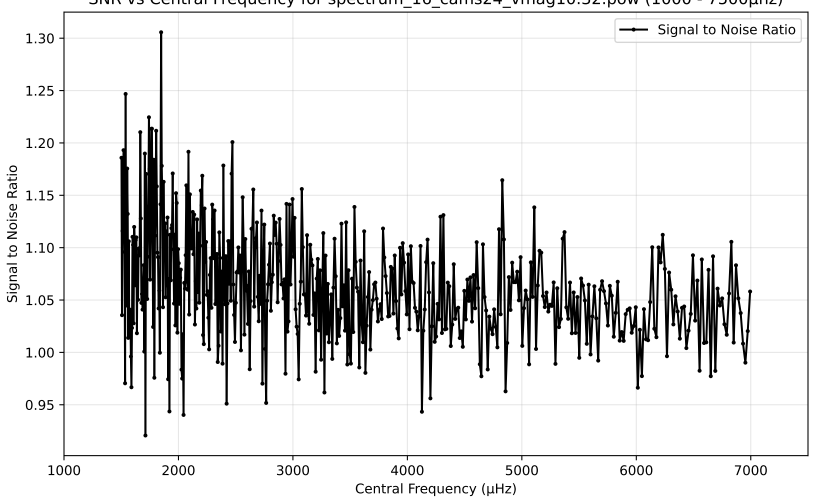
SNR vs Central Frequency for spectrum_16_cams24_vmag10.19.pow (1000 - 7500µhz)



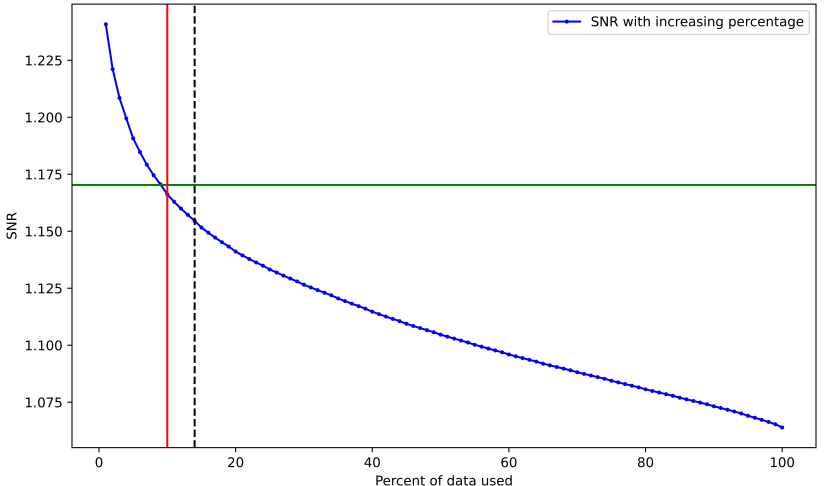
SNR variation for top n% of data for spectrum_16_cams24_vmag10.19.pow. Drowned by noise at 7.0%.



SNR vs Central Frequency for spectrum_16_cams24_vmag10.32.pow (1000 - 7500µhz)



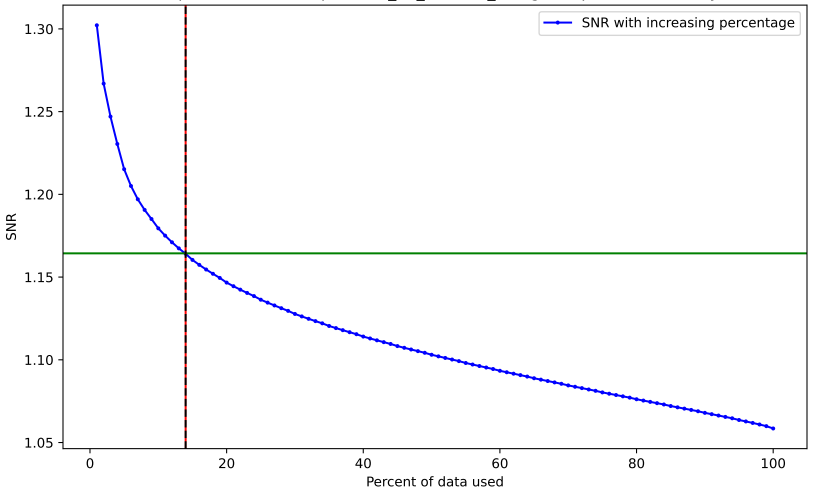
SNR variation for top n% of data for spectrum_16_cams24_vmag10.32.pow. Drowned by noise at 10.0%.

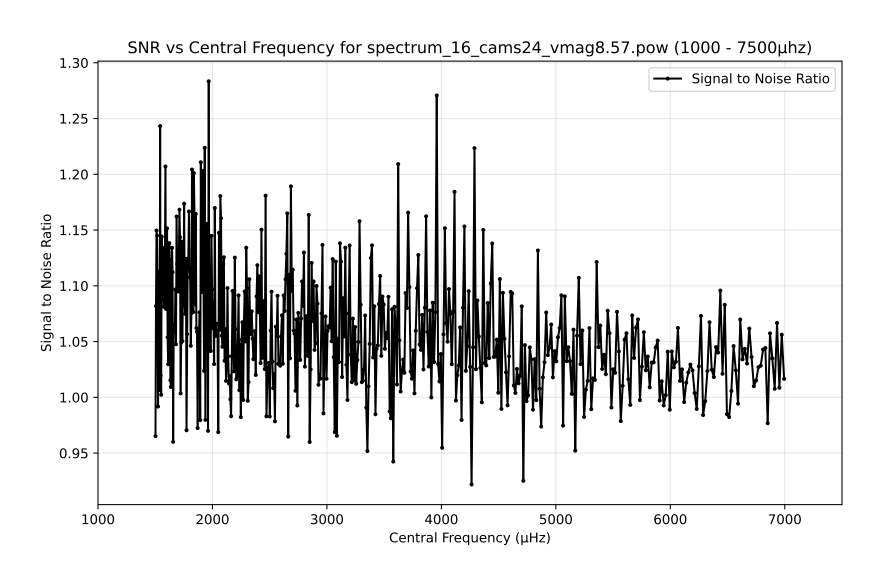


SNR vs Central Frequency for spectrum_16_cams24_vmag8.09.pow (1000 - 7500µhz) 1.4 Signal to Noise Ratio 1.3 Signal to Noise Ratio 1.2 1.1 1.0 1000 2000 3000 4000 5000 6000 7000

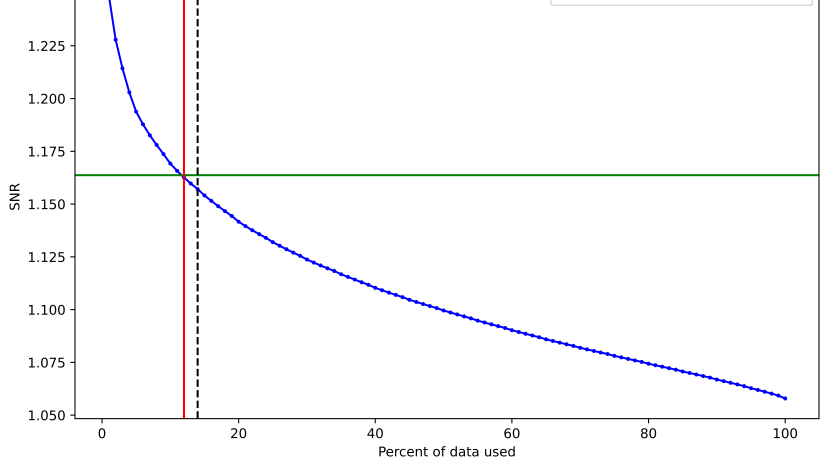
Central Frequency (µHz)

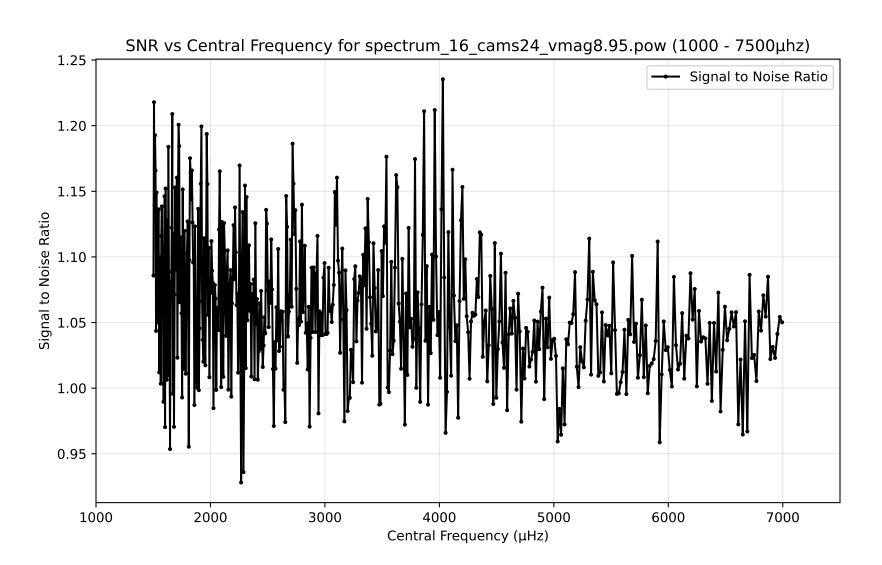
SNR variation for top n% of data for spectrum_16_cams24_vmag8.09.pow. Drowned by noise at 14.0%.



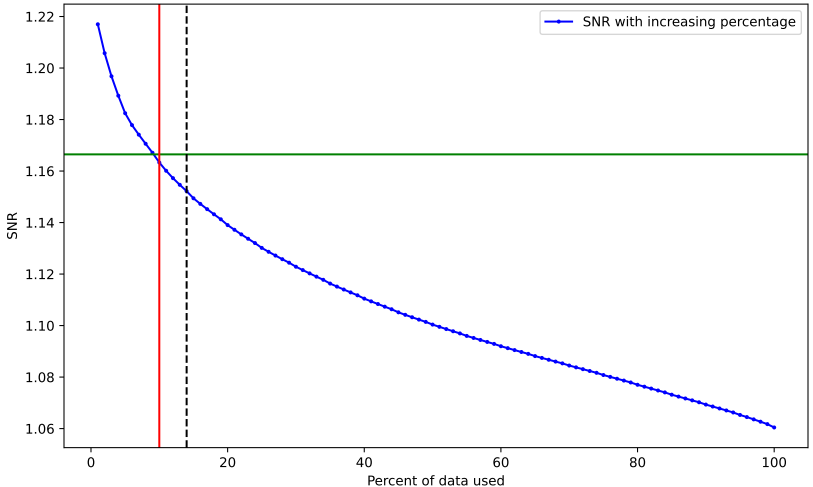


SNR variation for top n% of data for spectrum_16_cams24_vmag8.57.pow. Drowned by noise at 12.0%. SNR with increasing percentage 1.250

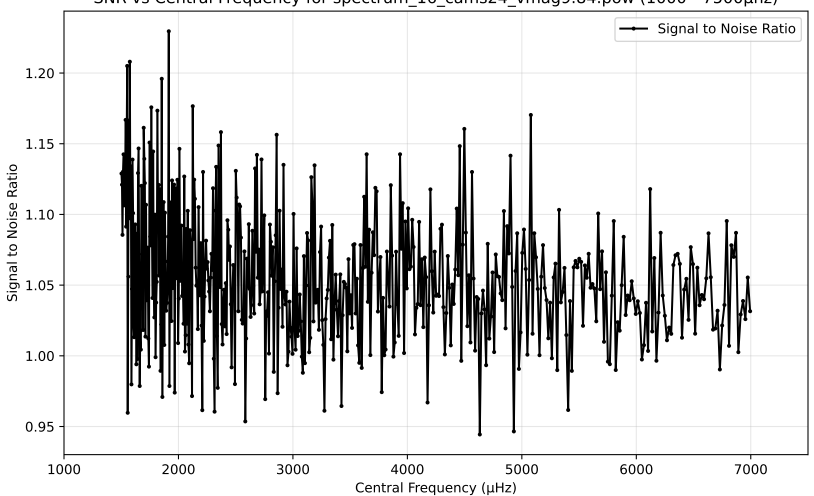




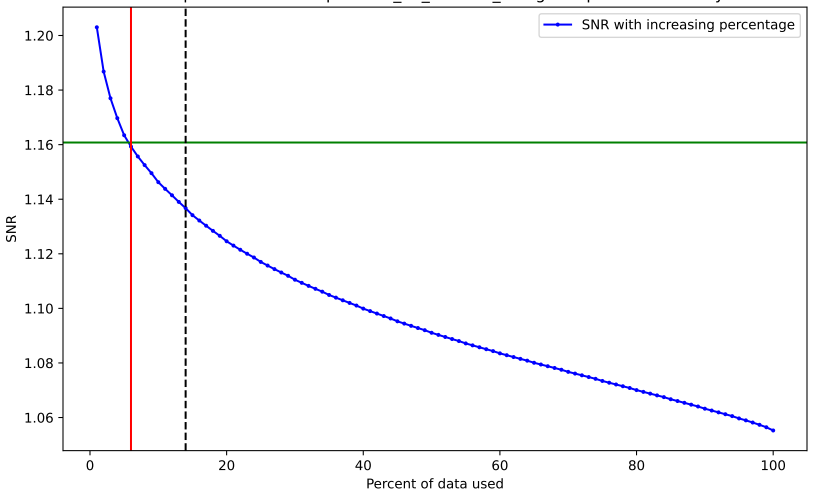
SNR variation for top n% of data for spectrum_16_cams24_vmag8.95.pow. Drowned by noise at 10.0%.

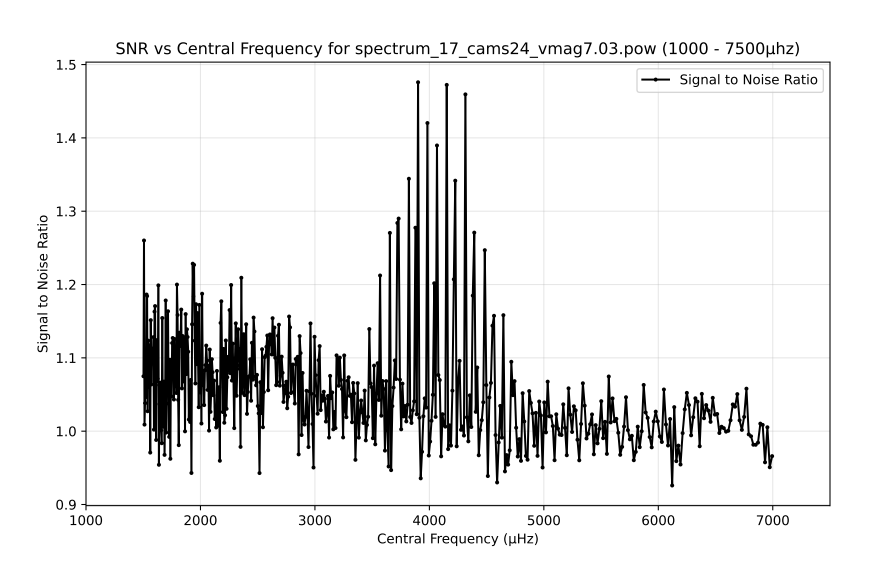


SNR vs Central Frequency for spectrum_16_cams24_vmag9.84.pow (1000 - 7500µhz)

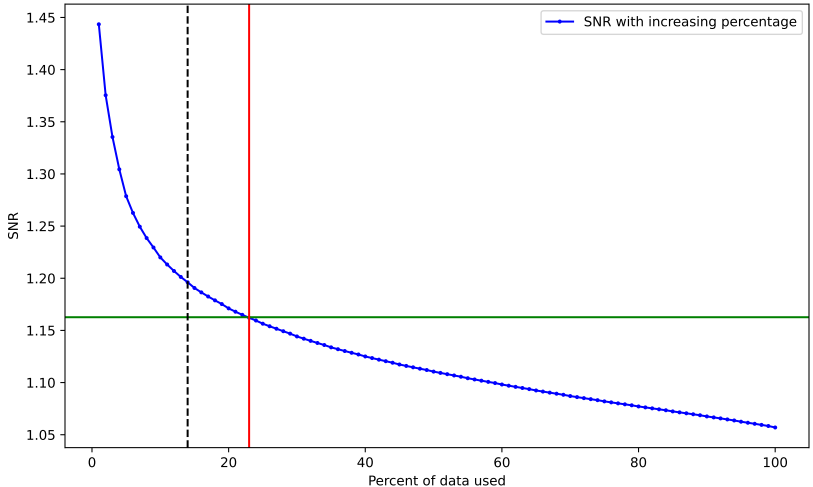


SNR variation for top n% of data for spectrum_16_cams24_vmag9.84.pow. Drowned by noise at 6.0%.

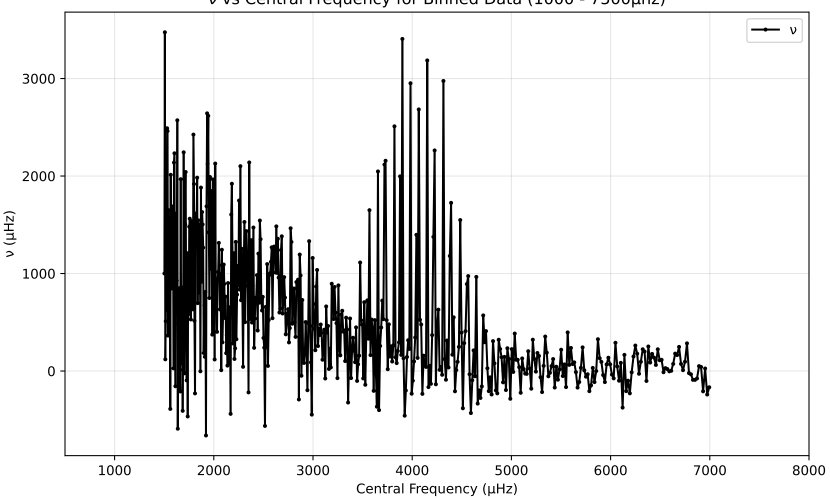




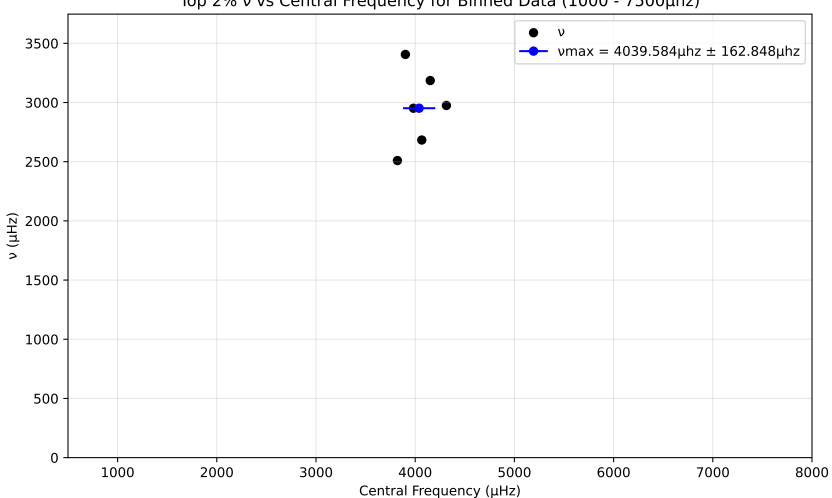
SNR variation for top n% of data for spectrum_17_cams24_vmag7.03.pow. Drowned by noise at 23.0%.

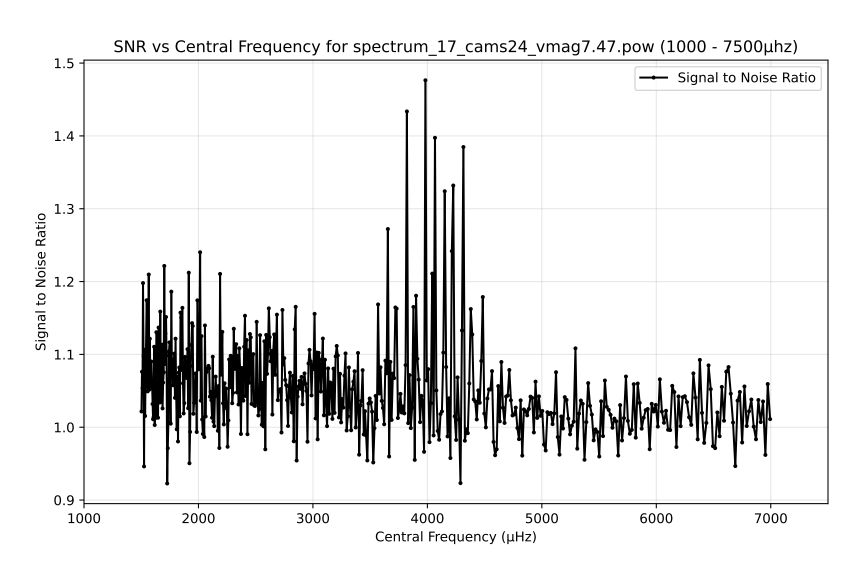


 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)

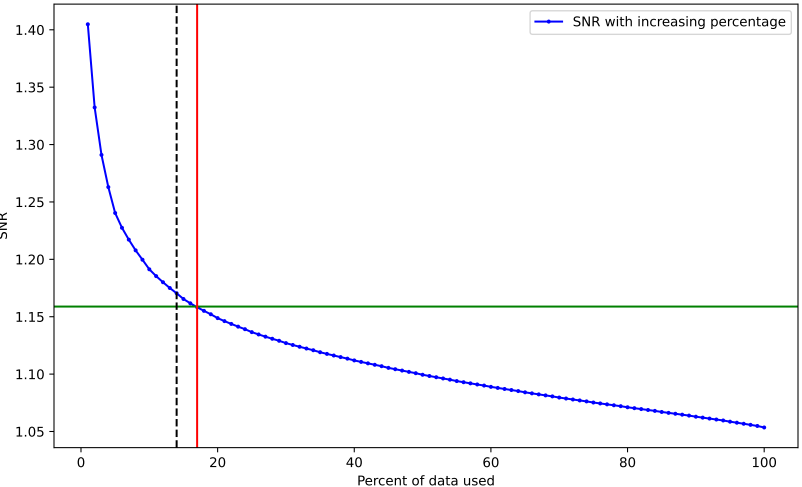


Top 2% ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)

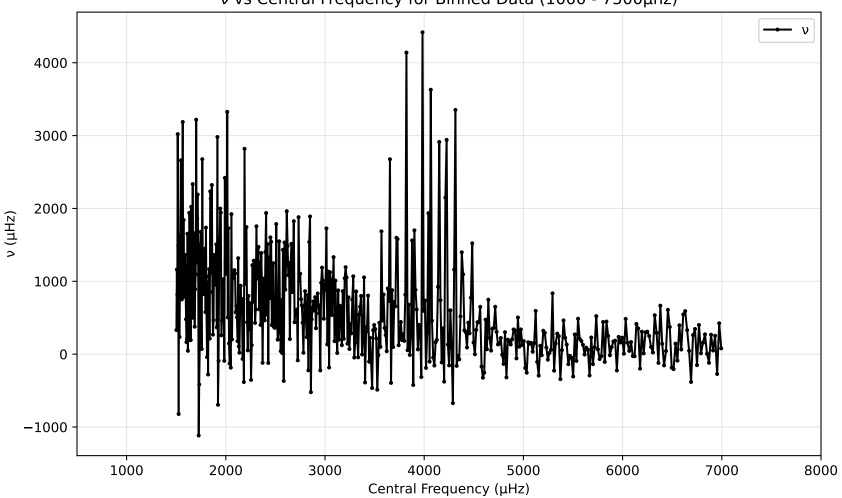




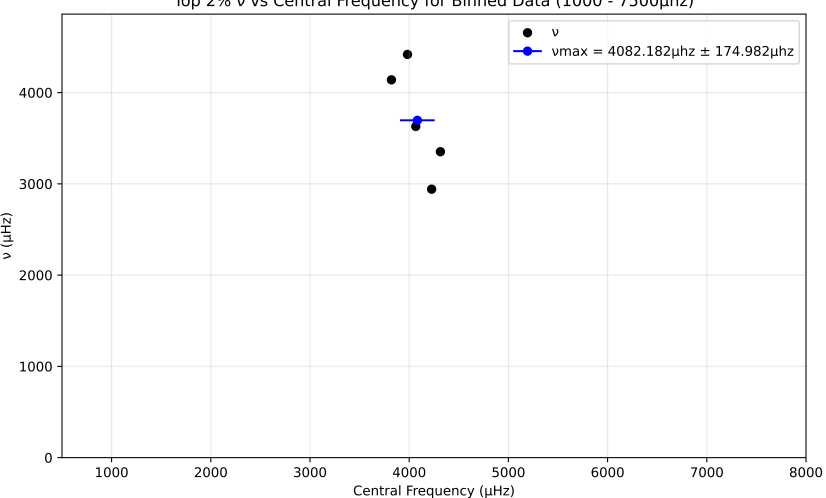
SNR variation for top n% of data for spectrum_17_cams24_vmag7.47.pow. Drowned by noise at 17.0%.



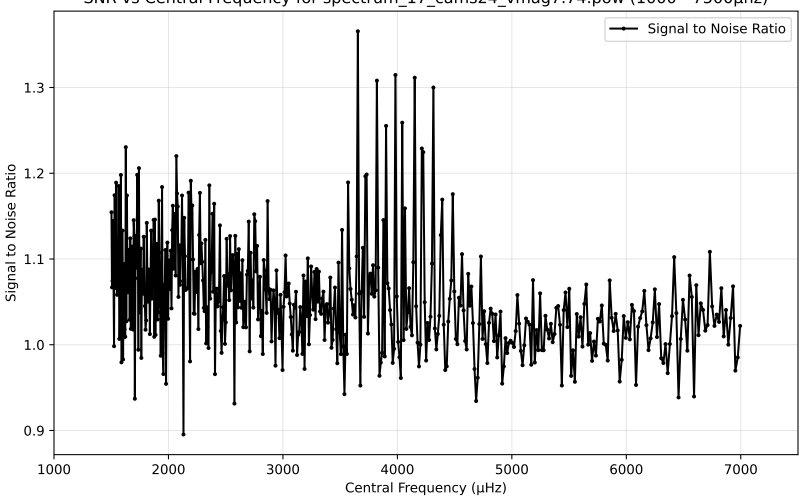
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



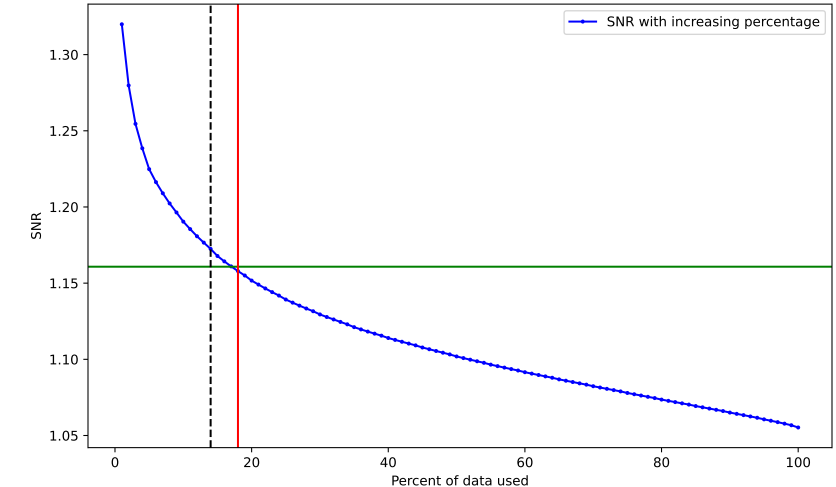
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_17_cams24_vmag7.74.pow (1000 - 7500µhz)

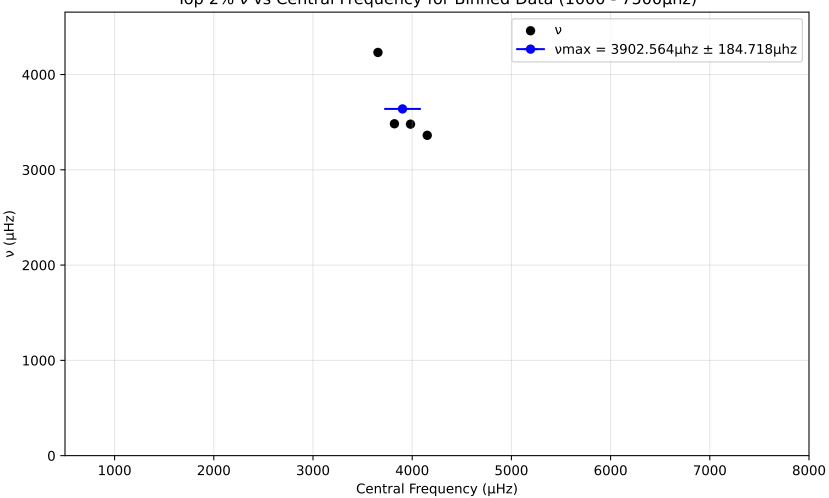


SNR variation for top n% of data for spectrum_17_cams24_vmag7.74.pow. Drowned by noise at 18.0%.

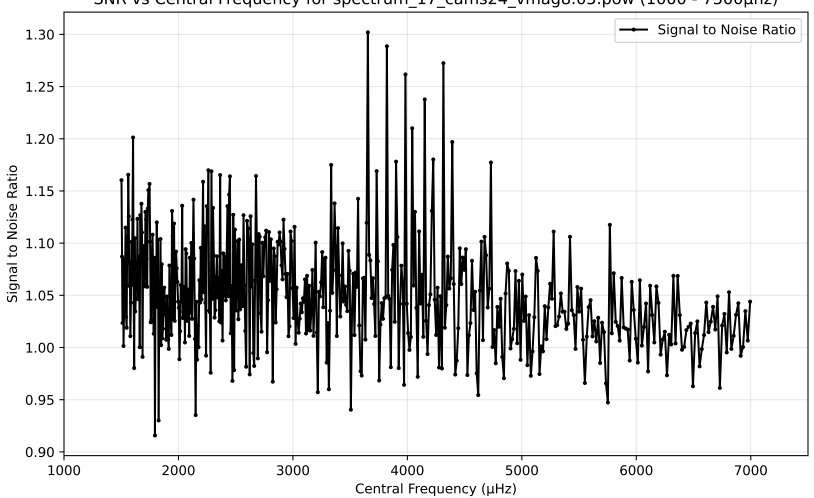


 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -1000 Central Frequency (µHz)

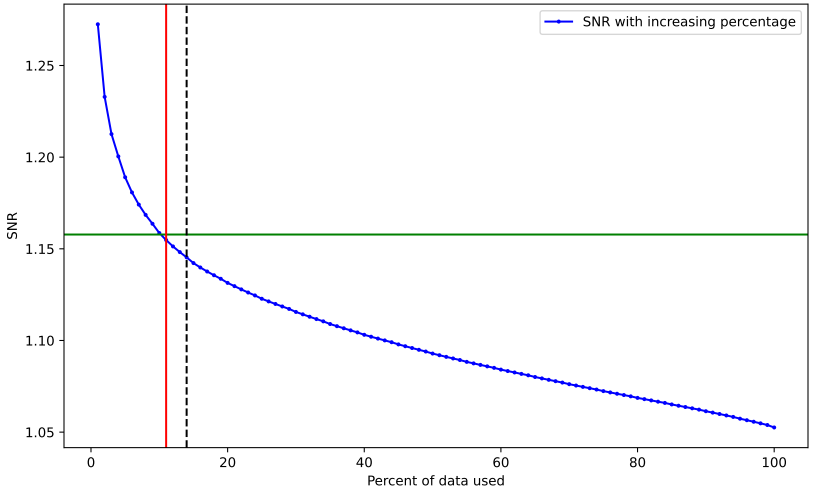
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



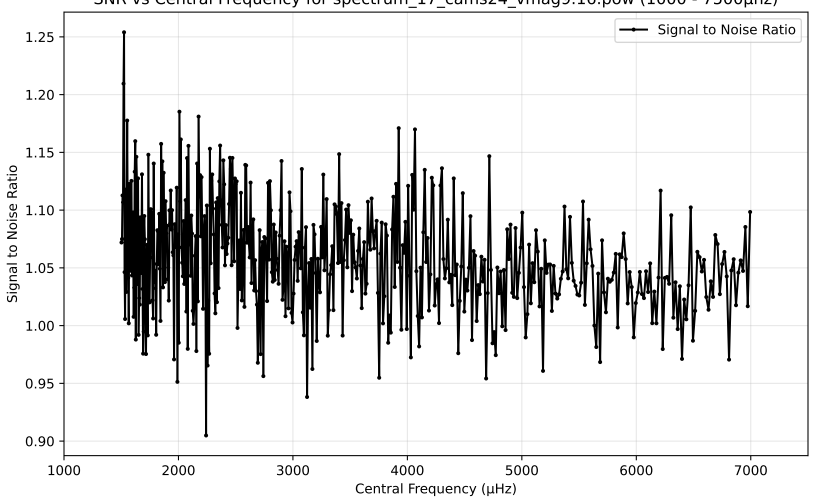
SNR vs Central Frequency for spectrum_17_cams24_vmag8.05.pow (1000 - 7500µhz)



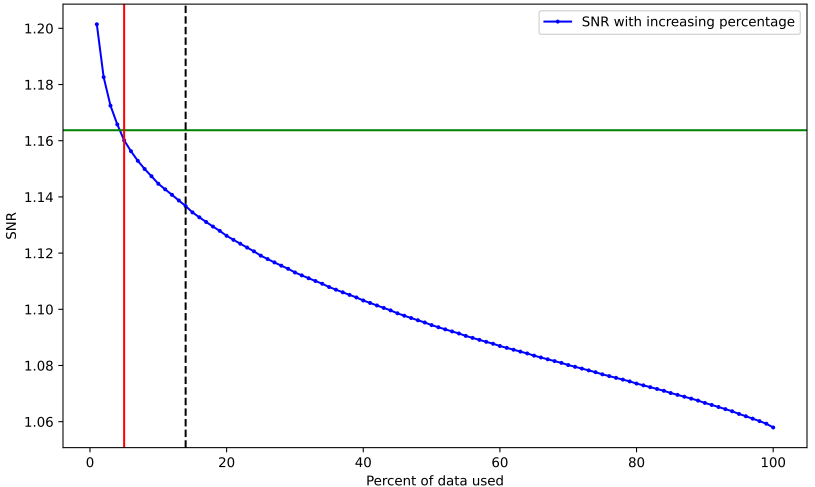
SNR variation for top n% of data for spectrum_17_cams24_vmag8.05.pow. Drowned by noise at 11.0%.



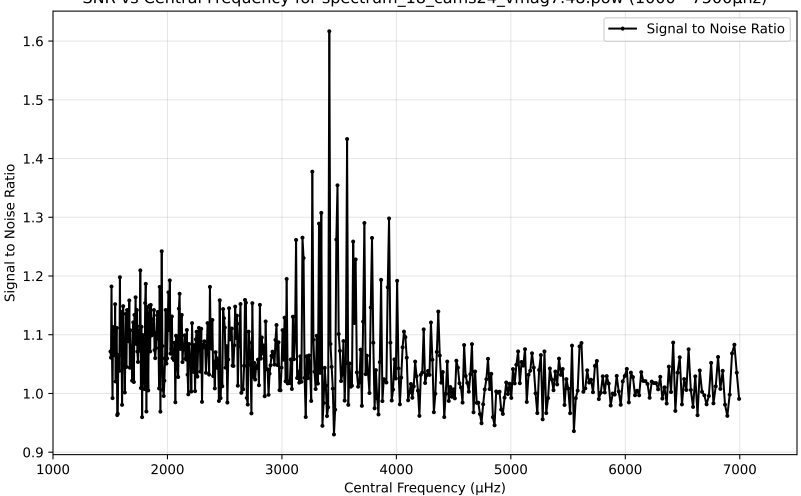
SNR vs Central Frequency for spectrum_17_cams24_vmag9.16.pow (1000 - 7500µhz)



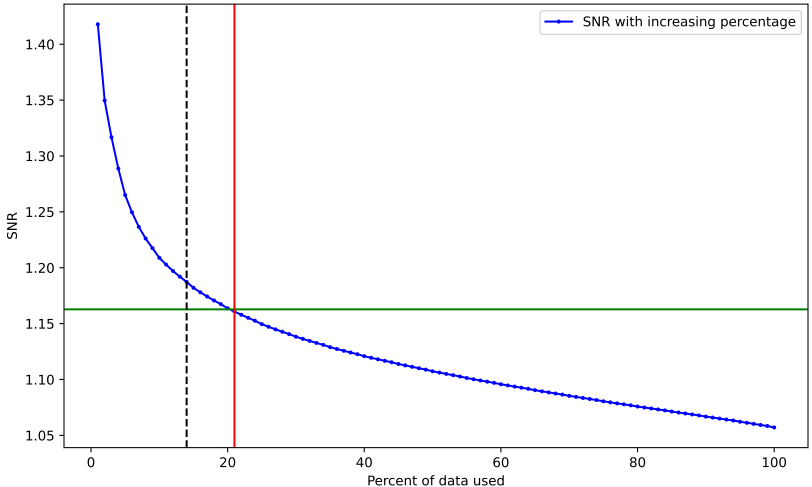
SNR variation for top n% of data for spectrum_17_cams24_vmag9.16.pow. Drowned by noise at 5.0%.



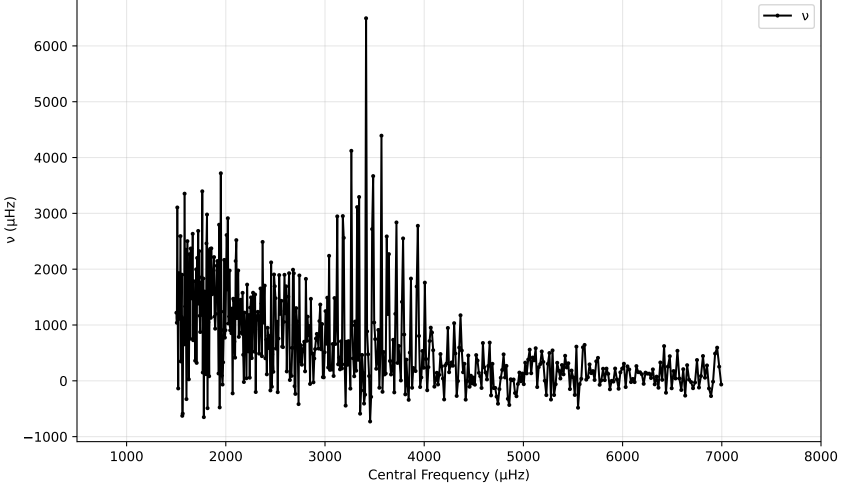
SNR vs Central Frequency for spectrum_18_cams24_vmag7.48.pow (1000 - 7500µhz)



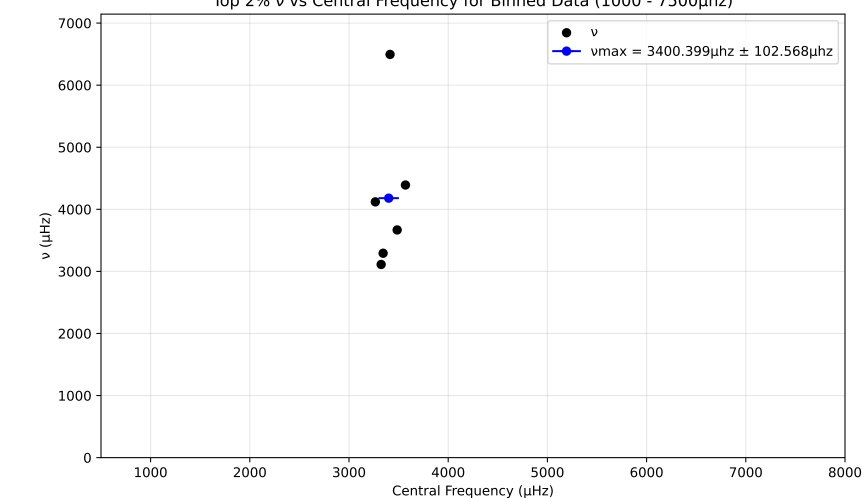
SNR variation for top n% of data for spectrum_18_cams24_vmag7.48.pow. Drowned by noise at 21.0%.



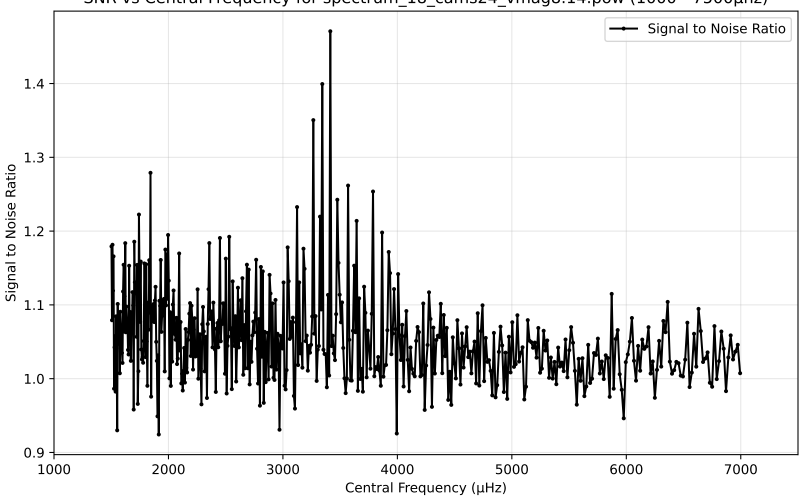
ν vs Central Frequency for Binned Data (1000 - 7500μhz)



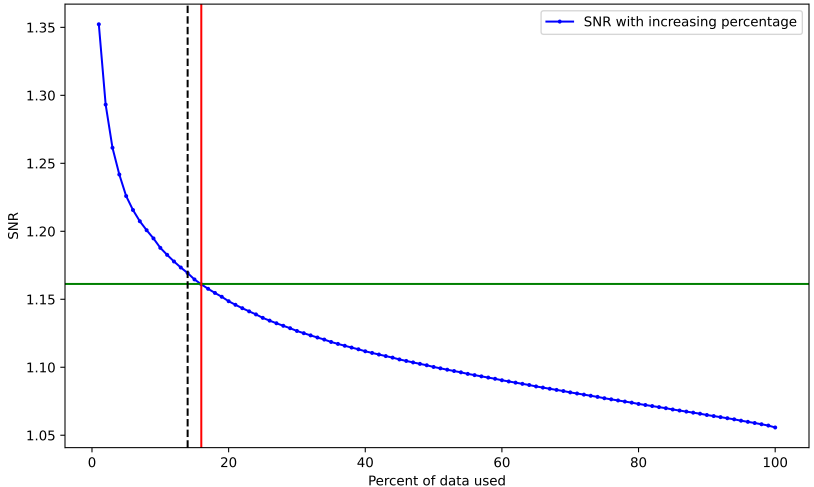
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

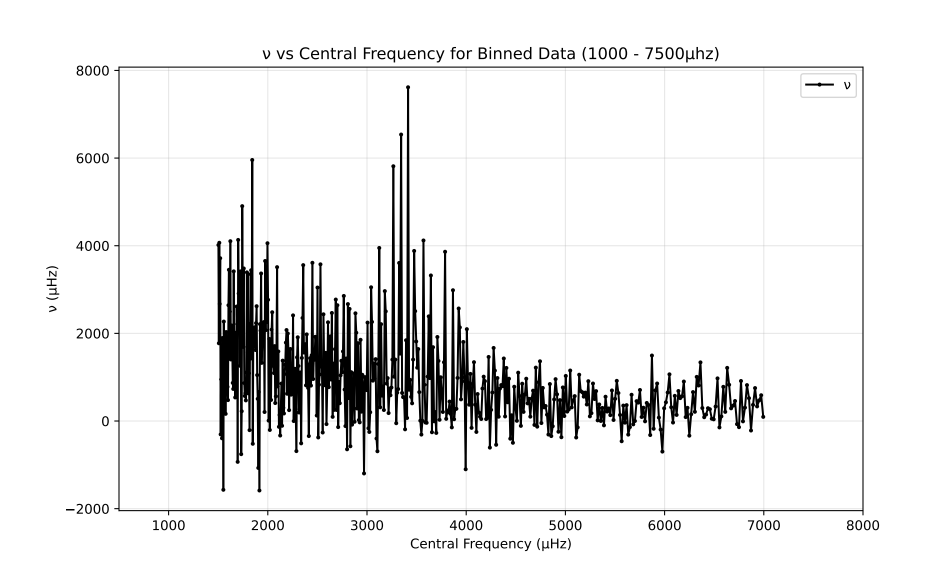


SNR vs Central Frequency for spectrum_18_cams24_vmag8.14.pow (1000 - 7500µhz)

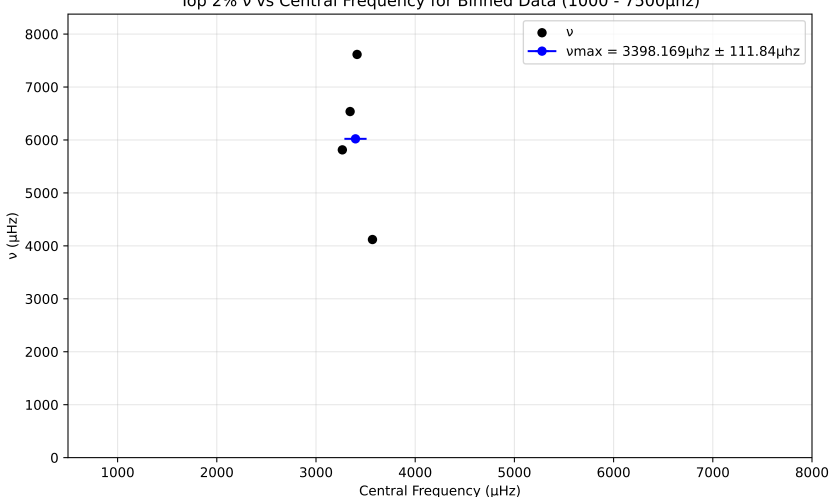


SNR variation for top n% of data for spectrum_18_cams24_vmag8.14.pow. Drowned by noise at 16.0%.

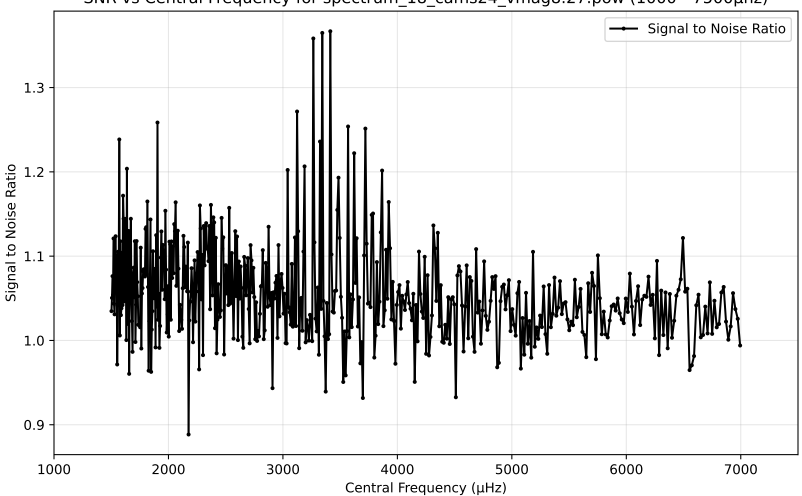




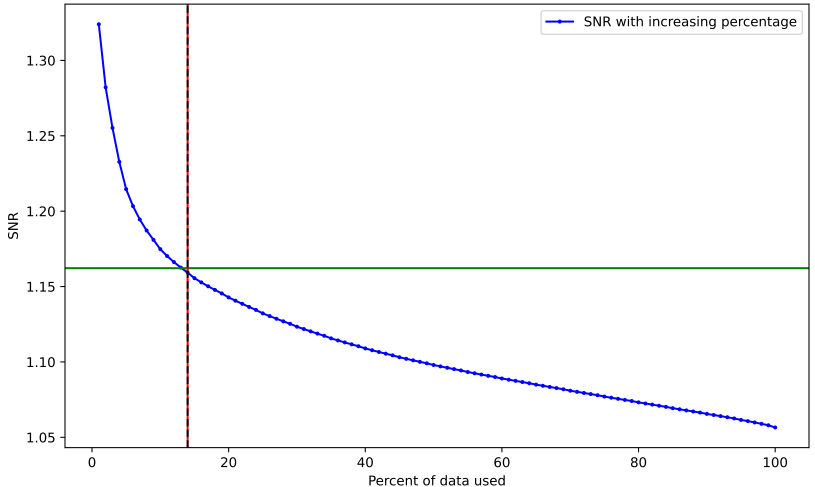
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



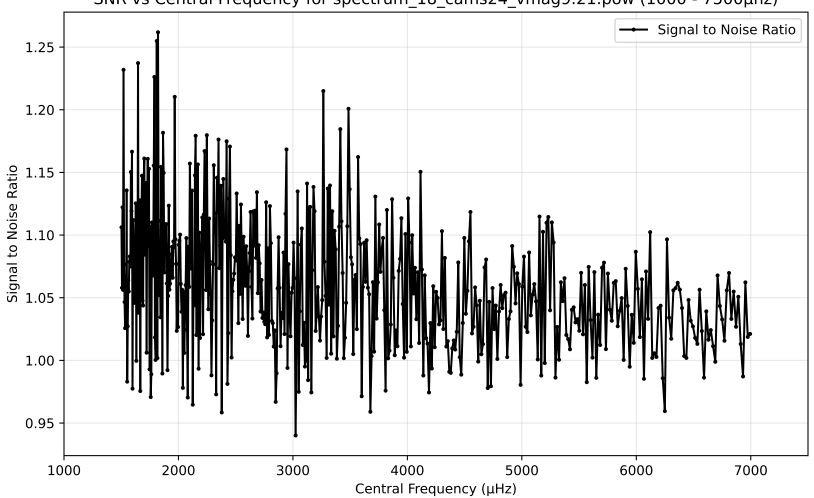
SNR vs Central Frequency for spectrum_18_cams24_vmag8.27.pow (1000 - 7500µhz)

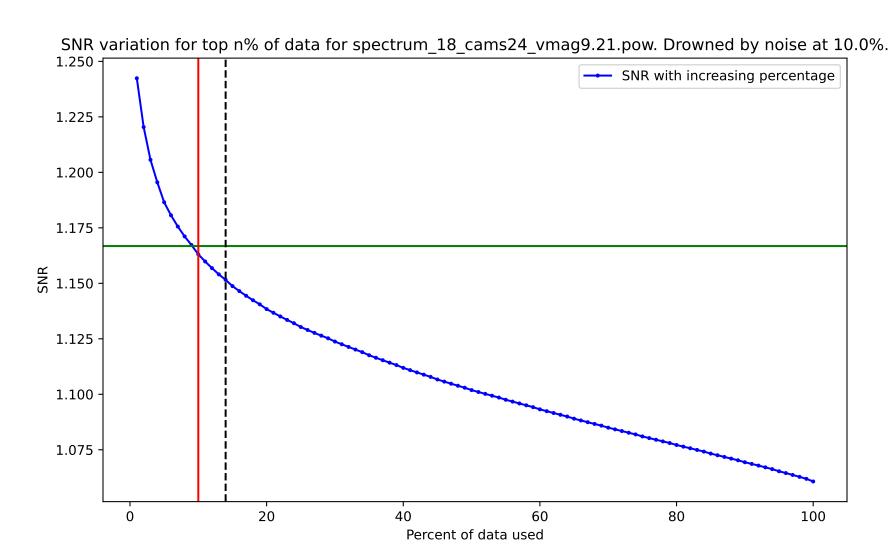


SNR variation for top n% of data for spectrum_18_cams24_vmag8.27.pow. Drowned by noise at 14.0%.

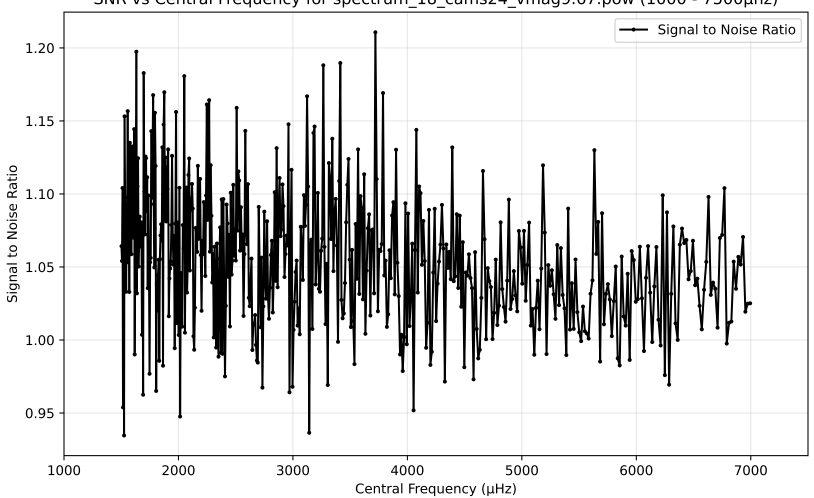


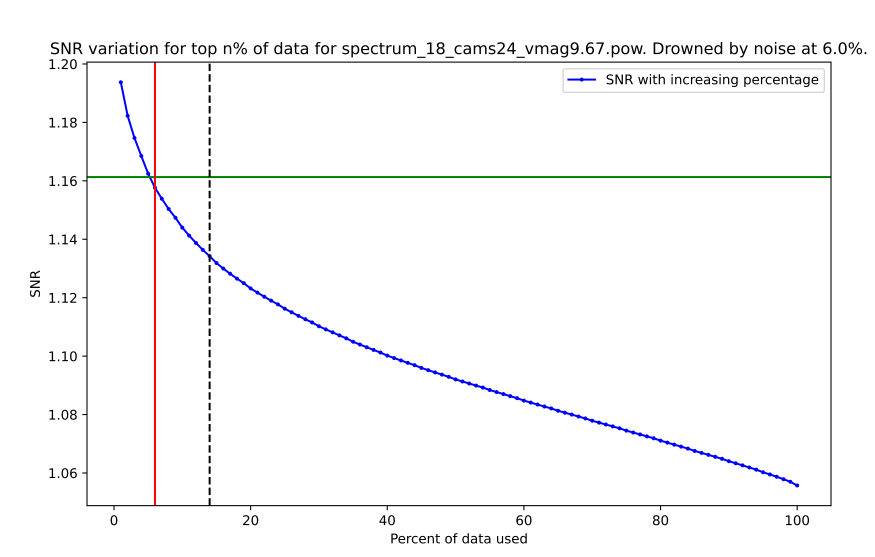
SNR vs Central Frequency for spectrum_18_cams24_vmag9.21.pow (1000 - 7500µhz)



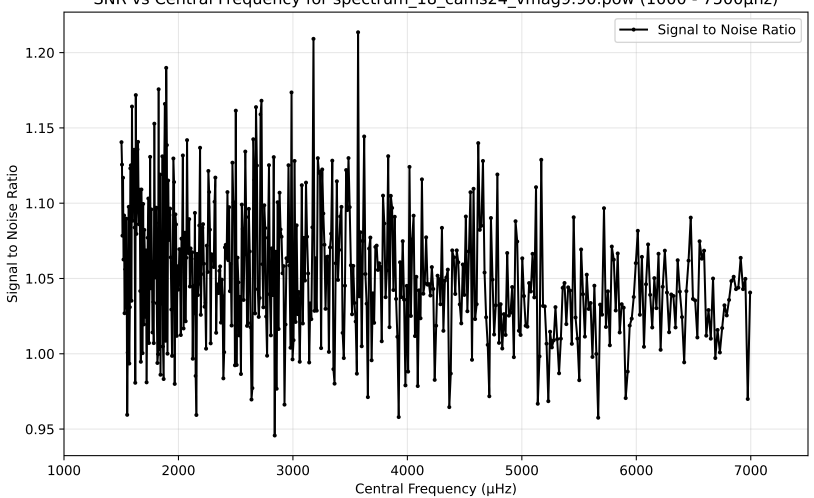


SNR vs Central Frequency for spectrum_18_cams24_vmag9.67.pow (1000 - 7500µhz)

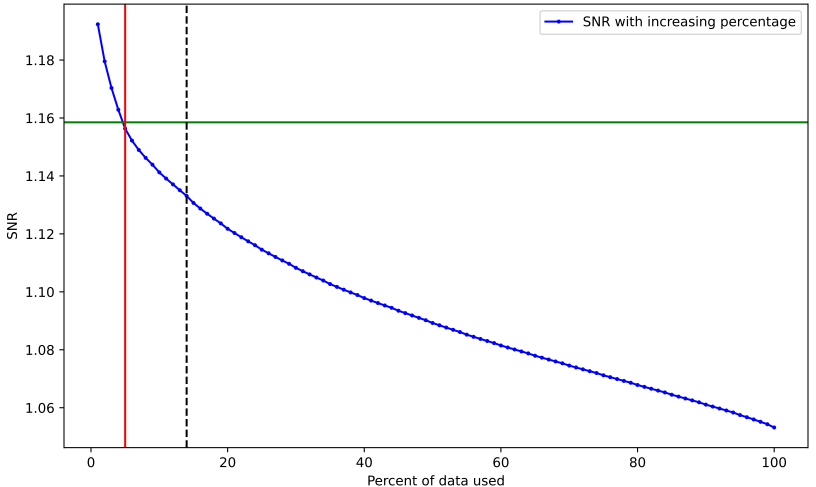




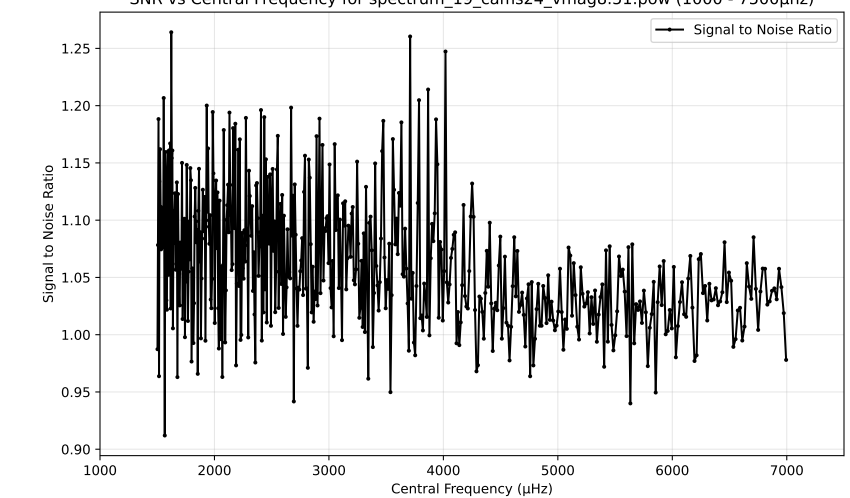
SNR vs Central Frequency for spectrum_18_cams24_vmag9.90.pow (1000 - 7500µhz)



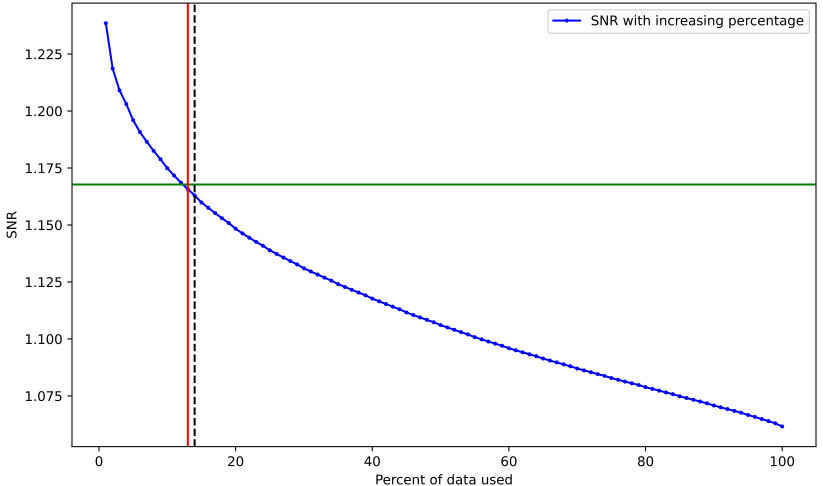
SNR variation for top n% of data for spectrum_18_cams24_vmag9.90.pow. Drowned by noise at 5.0%.



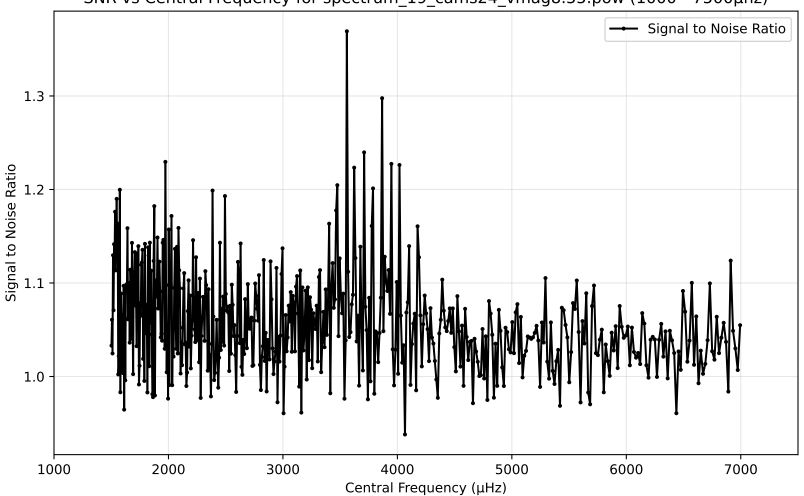
SNR vs Central Frequency for spectrum_19_cams24_vmag8.51.pow (1000 - 7500µhz)



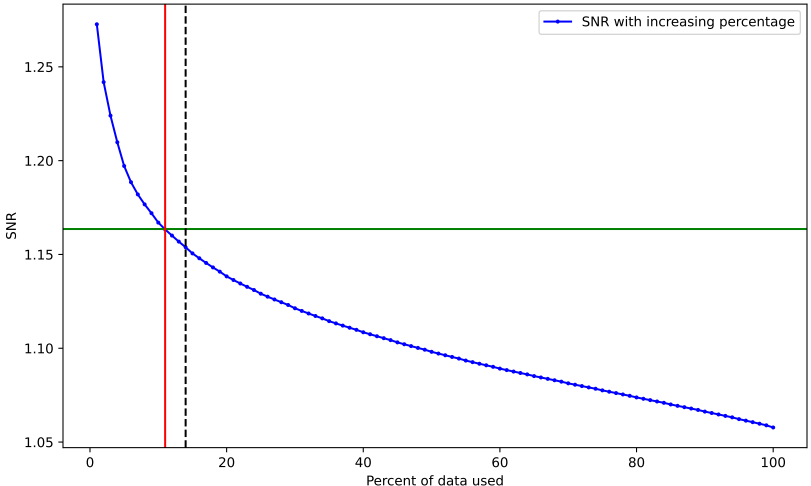
SNR variation for top n% of data for spectrum_19_cams24_vmag8.51.pow. Drowned by noise at 13.0%.



SNR vs Central Frequency for spectrum_19_cams24_vmag8.55.pow (1000 - 7500µhz)

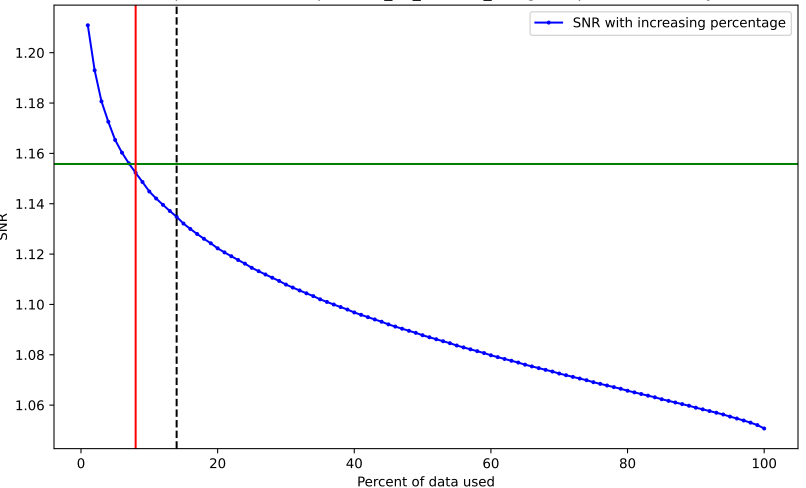


SNR variation for top n% of data for spectrum_19_cams24_vmag8.55.pow. Drowned by noise at 11.0%.

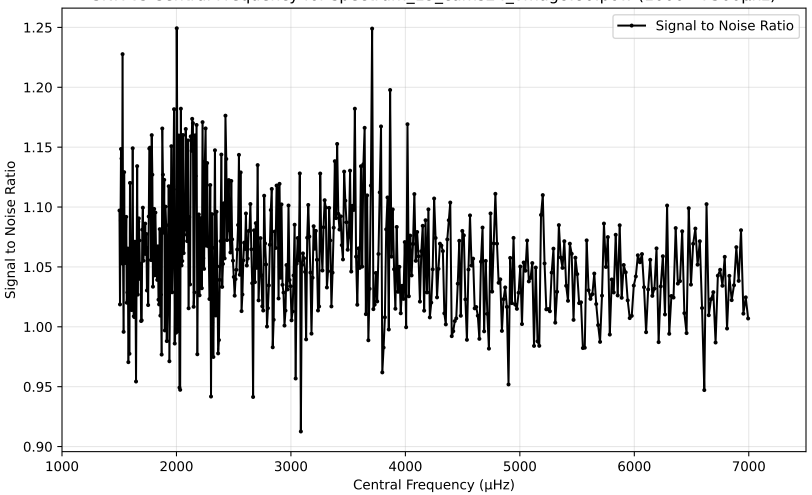


SNR vs Central Frequency for spectrum_19_cams24_vmag8.79.pow (1000 - 7500µhz) 1.25 Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 -1.05 1.00 0.95 1000 2000 3000 4000 6000 7000 5000 Central Frequency (µHz)

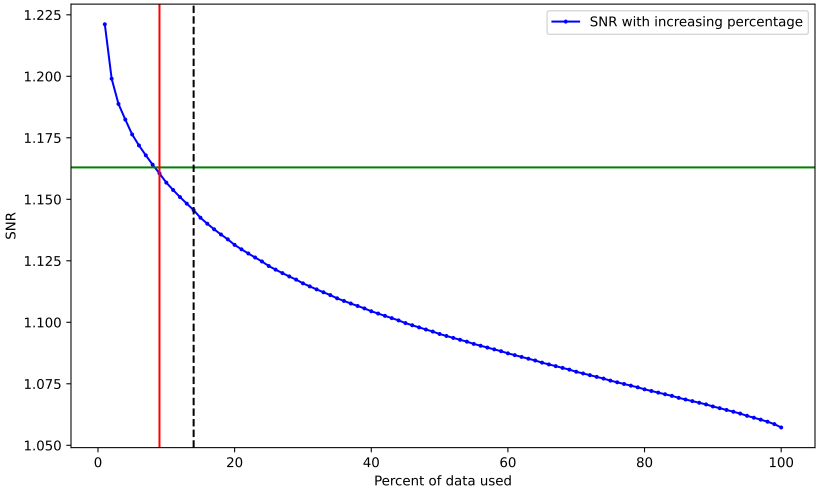
SNR variation for top n% of data for spectrum_19_cams24_vmag8.79.pow. Drowned by noise at 8.0%.



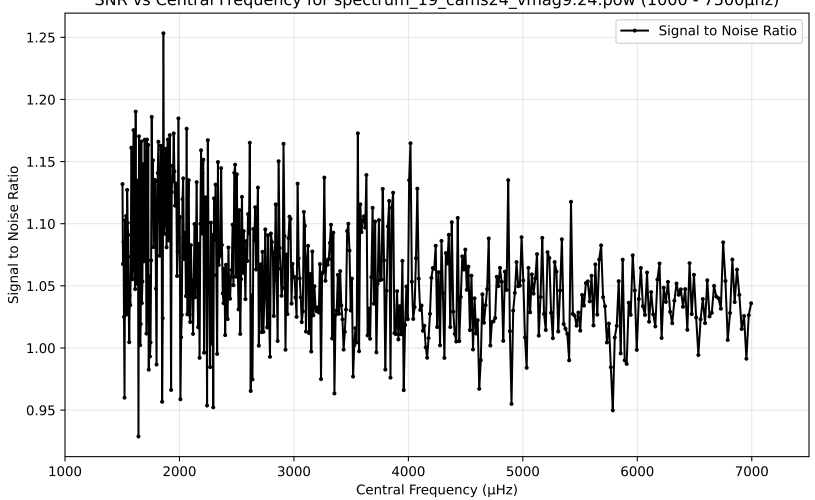
SNR vs Central Frequency for spectrum_19_cams24_vmag8.80.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_19_cams24_vmag8.80.pow. Drowned by noise at 9.0%.



SNR vs Central Frequency for spectrum_19_cams24_vmag9.24.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_19_cams24_vmag9.24.pow. Drowned by noise at 7.0%. 1.20 -SNR with increasing percentage 1.18 1.16 1.14 1.12 1.10 1.08 1.06 -20 40 60 80 100 0

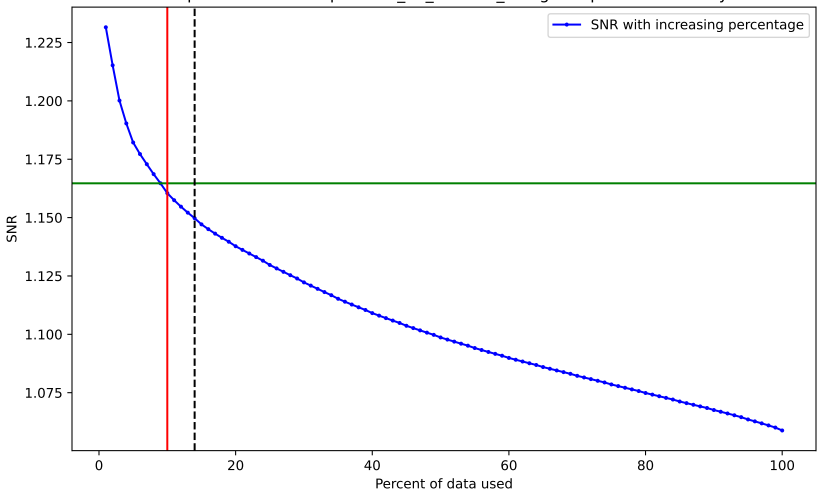
Percent of data used

SNR

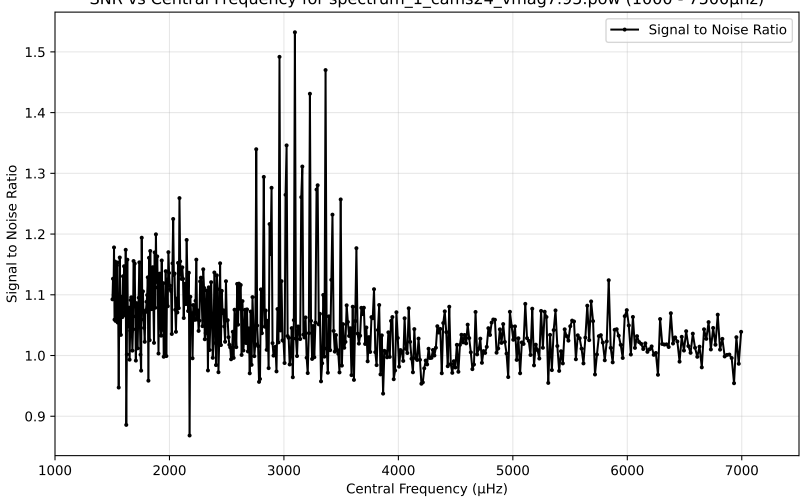
SNR vs Central Frequency for spectrum_19_cams24_vmag9.25.pow (1000 - 7500µhz) 1.25 Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.00 0.95 1000 2000 3000 4000 6000 7000 5000

Central Frequency (µHz)

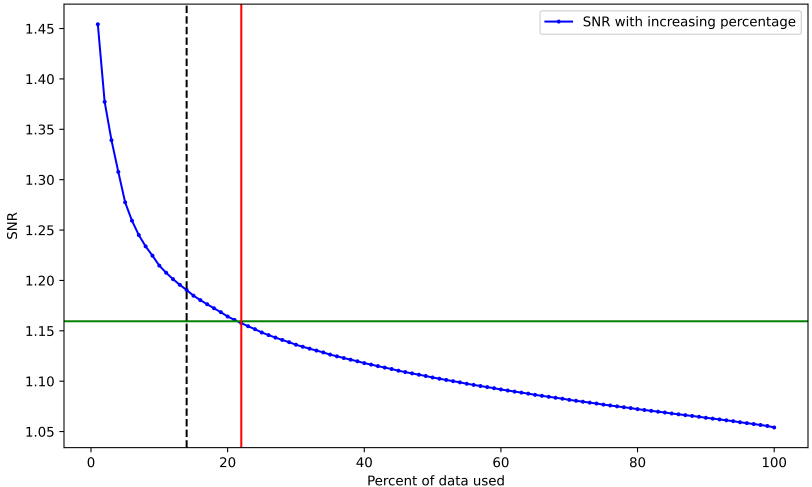
SNR variation for top n% of data for spectrum_19_cams24_vmag9.25.pow. Drowned by noise at 10.0%.



SNR vs Central Frequency for spectrum_1_cams24_vmag7.95.pow (1000 - 7500µhz)



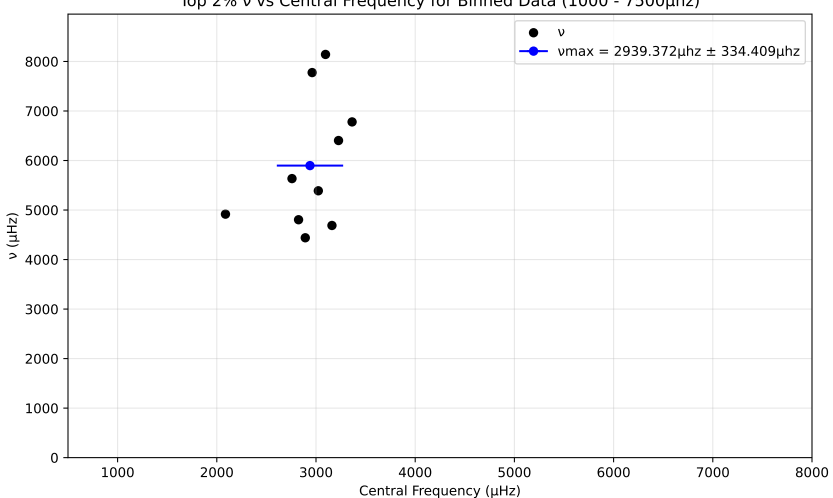
SNR variation for top n% of data for spectrum_1_cams24_vmag7.95.pow. Drowned by noise at 22.0%.



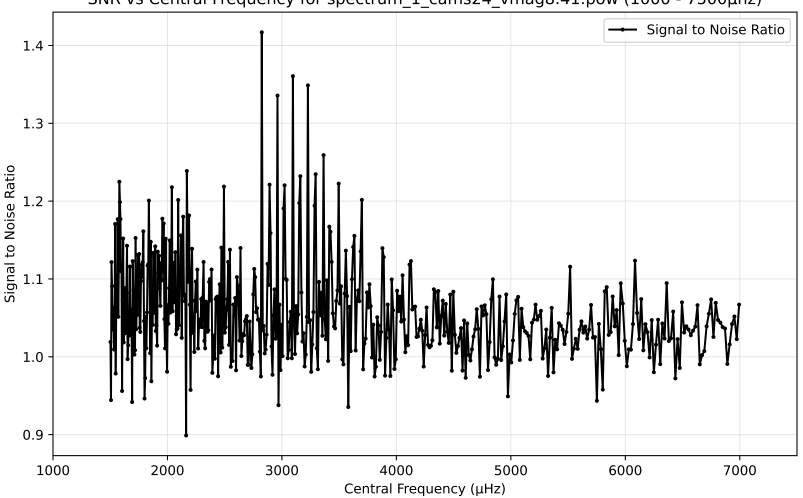
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -2000

Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

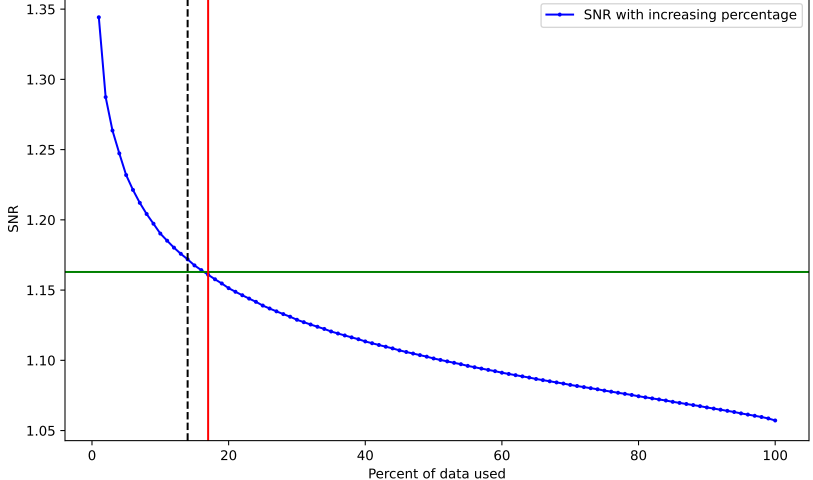


SNR vs Central Frequency for spectrum_1_cams24_vmag8.41.pow (1000 - 7500µhz)

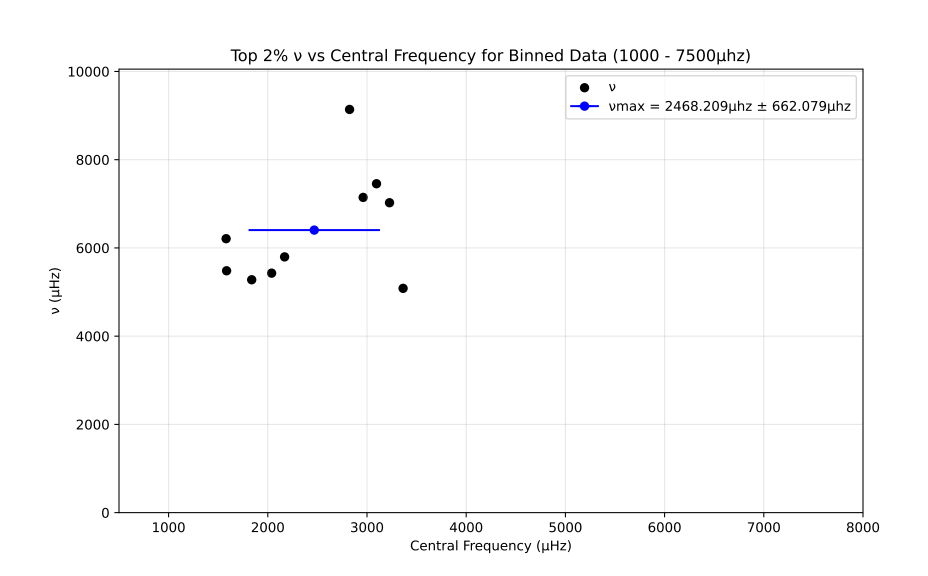


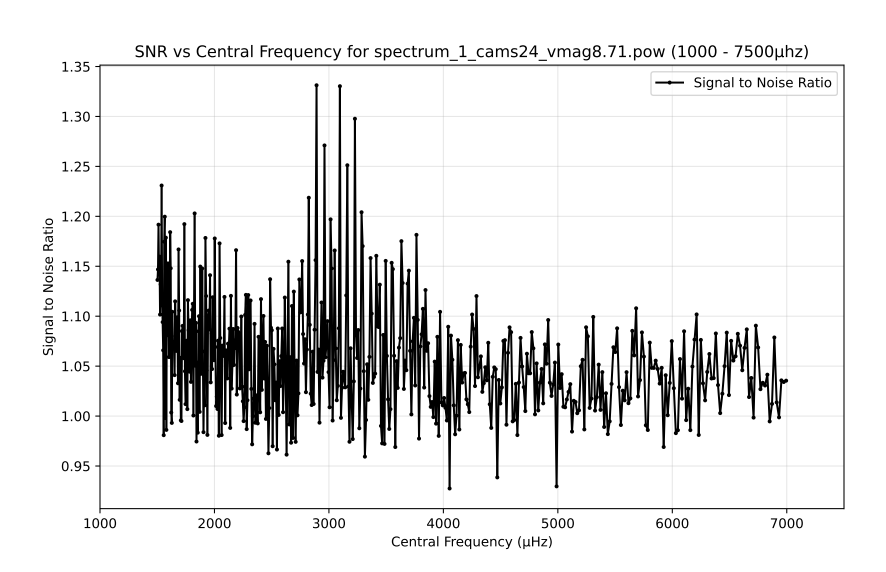
SNR variation for top n% of data for spectrum_1_cams24_vmag8.41.pow. Drowned by noise at 17.0%.

SNR with increasing percentage



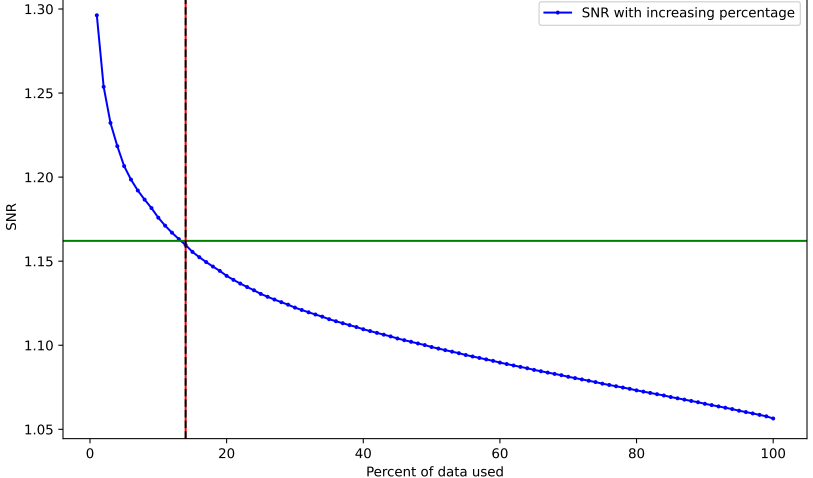
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -2000 Central Frequency (µHz)



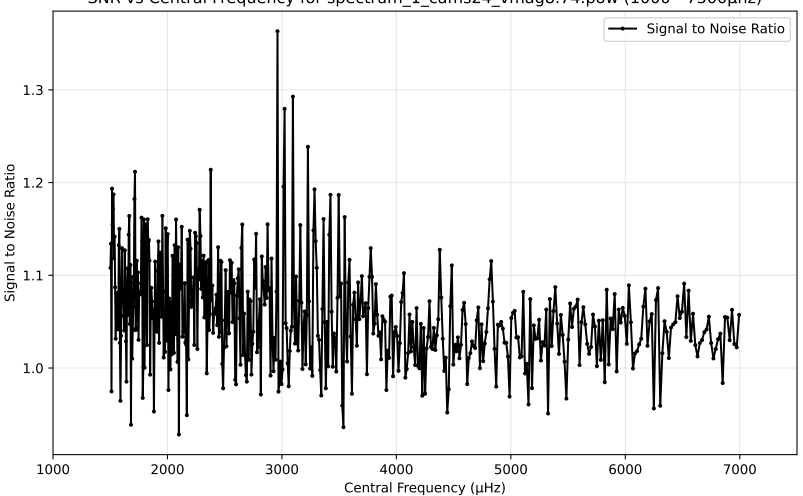


SNR variation for top n% of data for spectrum_1_cams24_vmag8.71.pow. Drowned by noise at 14.0%.

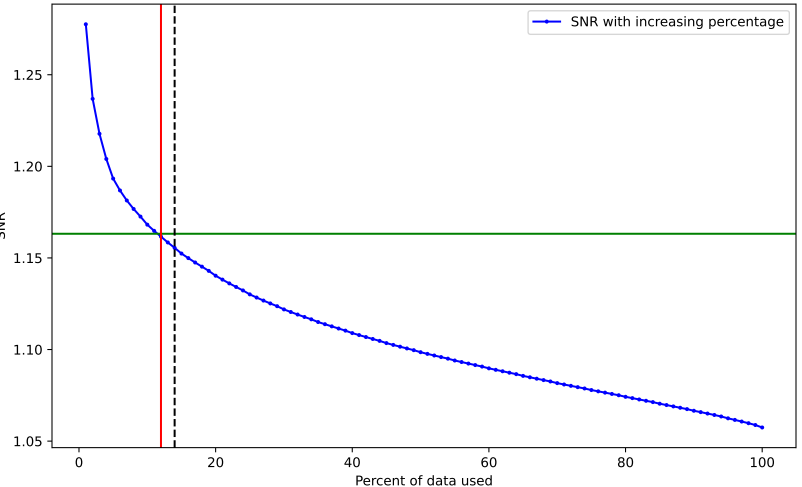
1.30 - SNR with increasing percentage



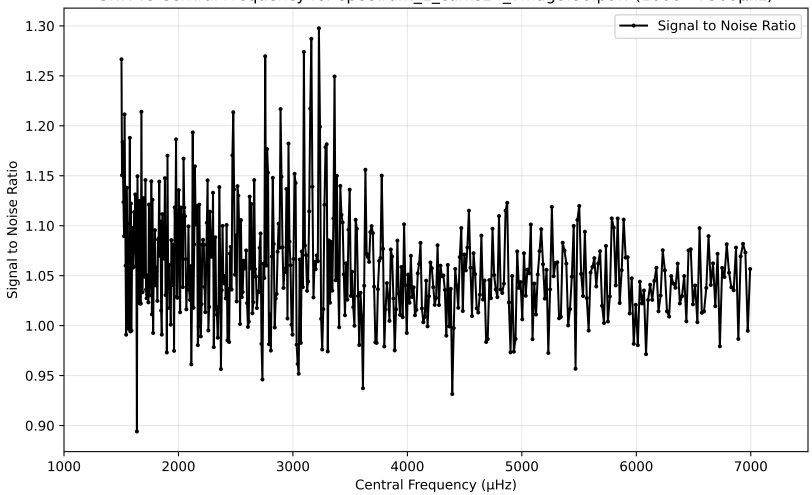
SNR vs Central Frequency for spectrum_1_cams24_vmag8.74.pow (1000 - 7500µhz)



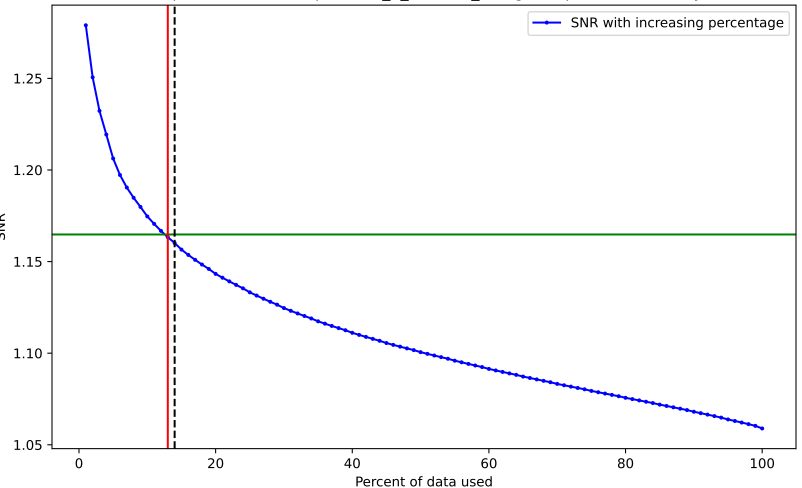
SNR variation for top n% of data for spectrum_1_cams24_vmag8.74.pow. Drowned by noise at 12.0%.



SNR vs Central Frequency for spectrum_1_cams24_vmag8.86.pow (1000 - 7500µhz)



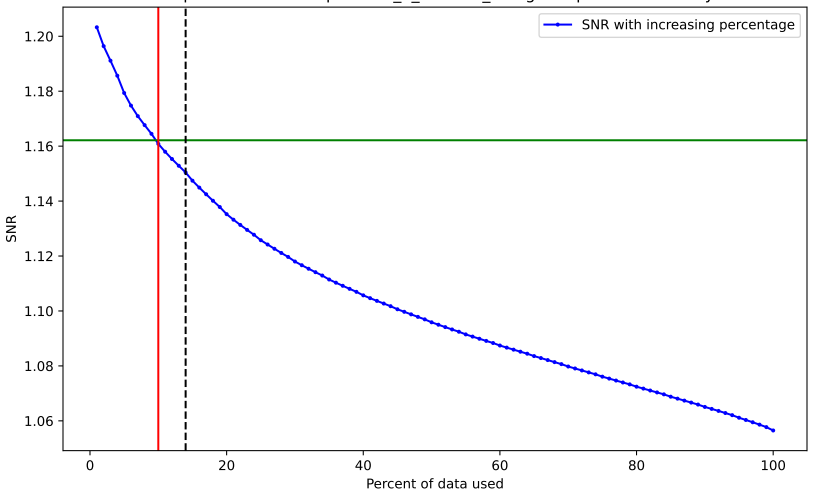
SNR variation for top n% of data for spectrum_1_cams24_vmag8.86.pow. Drowned by noise at 13.0%.



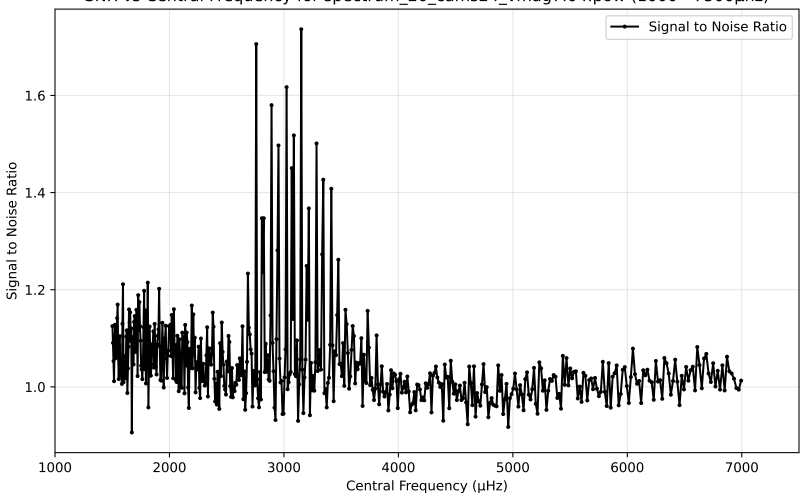
SNR vs Central Frequency for spectrum_1_cams24_vmag9.46.pow (1000 - 7500µhz) Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.00 0.95 1000 2000 3000 4000 6000 7000 5000

Central Frequency (µHz)

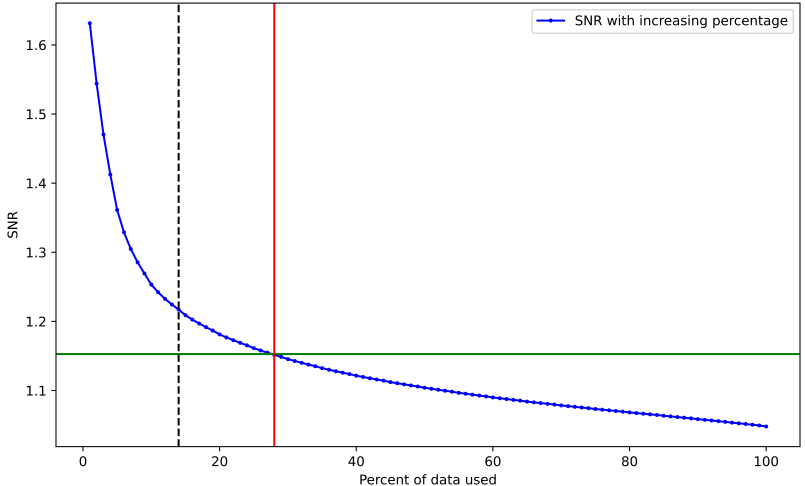
SNR variation for top n% of data for spectrum_1_cams24_vmag9.46.pow. Drowned by noise at 10.0%.



SNR vs Central Frequency for spectrum_20_cams24_vmag7.04.pow (1000 - 7500µhz)

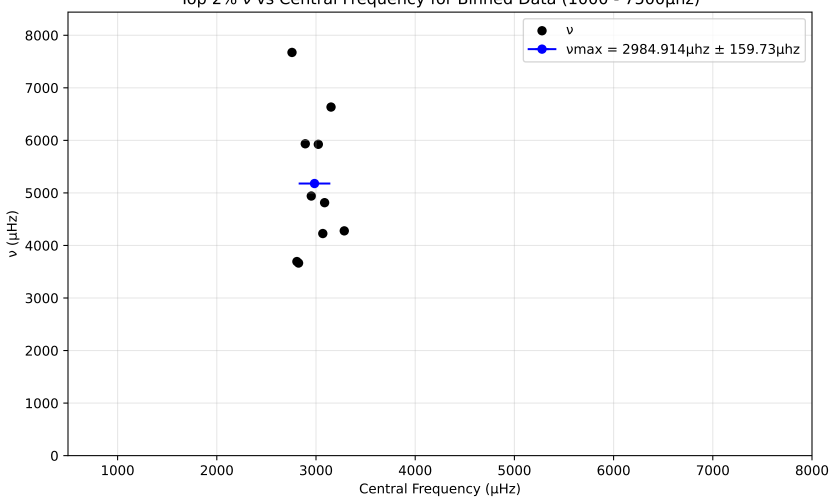


SNR variation for top n% of data for spectrum_20_cams24_vmag7.04.pow. Drowned by noise at 28.0%.

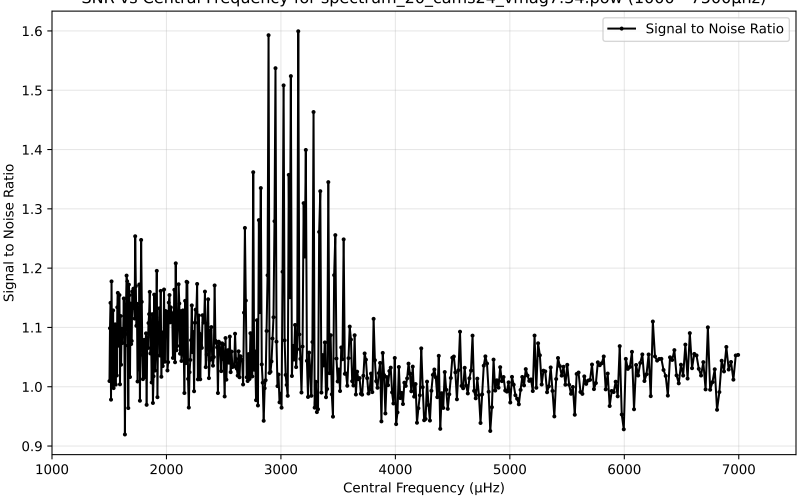


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) Central Frequency (µHz)

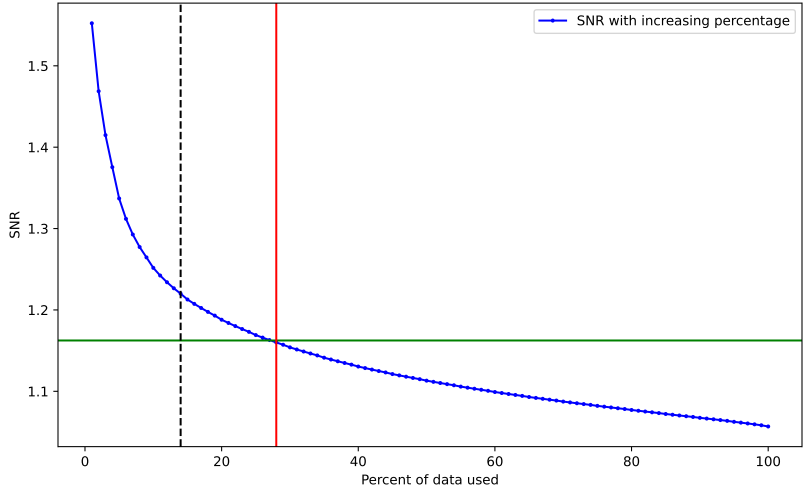
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_20_cams24_vmag7.34.pow (1000 - 7500µhz)

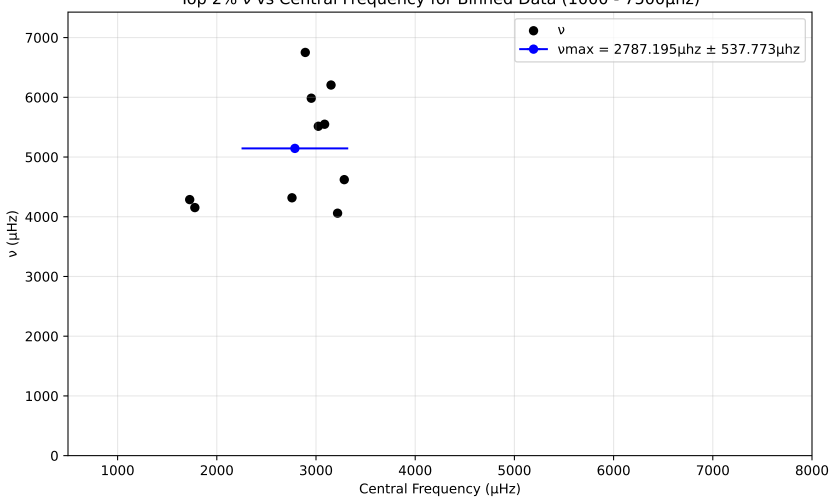


SNR variation for top n% of data for spectrum_20_cams24_vmag7.34.pow. Drowned by noise at 28.0%.

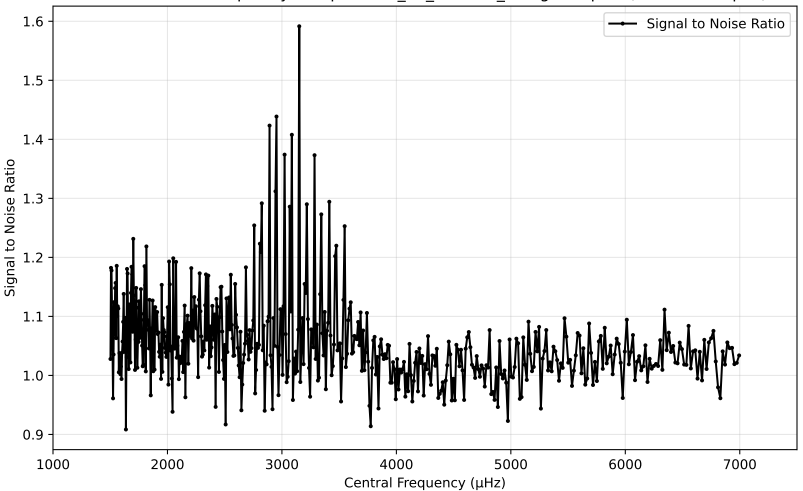


ν vs Central Frequency for Binned Data (1000 - 7500μhz) ν (μHz) Central Frequency (µHz)

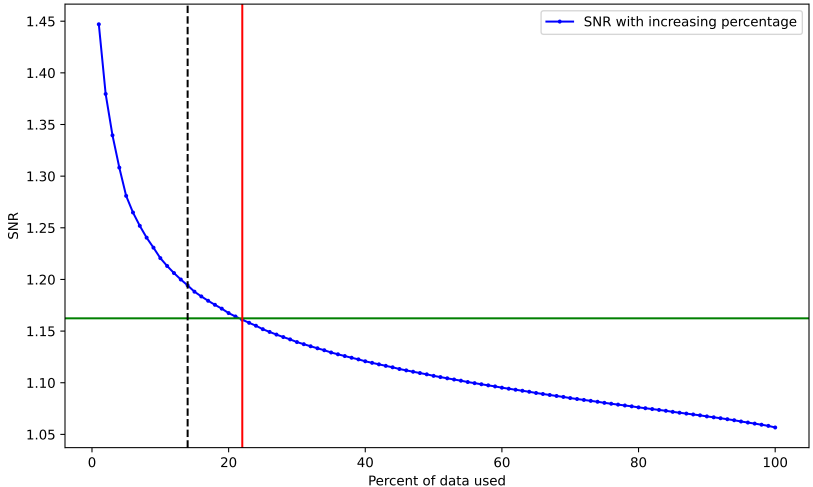
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_20_cams24_vmag7.75.pow (1000 - 7500µhz)

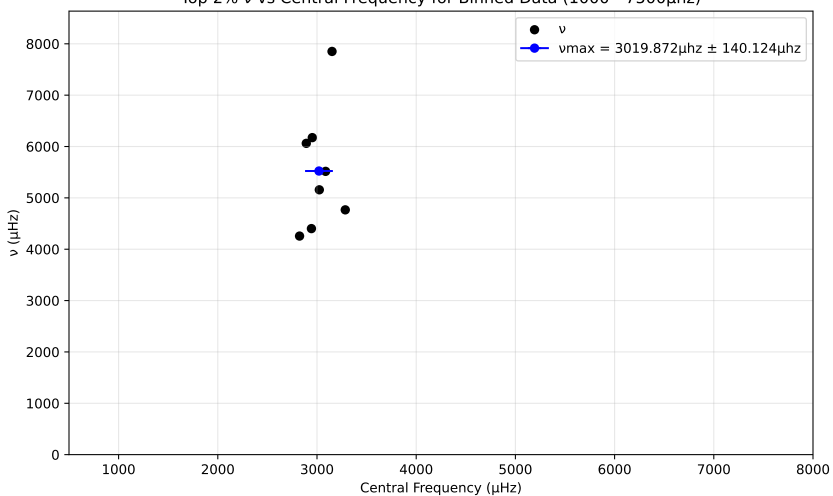


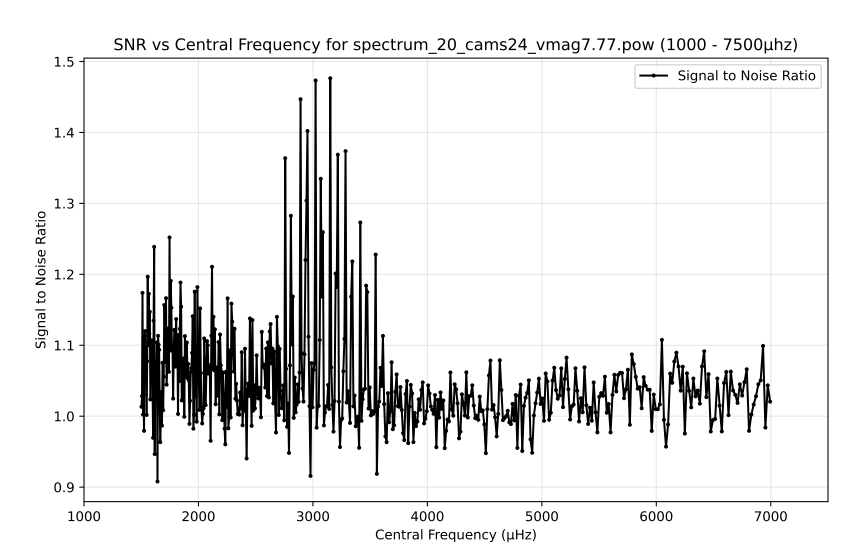
SNR variation for top n% of data for spectrum_20_cams24_vmag7.75.pow. Drowned by noise at 22.0%.



ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -2000 Central Frequency (µHz)

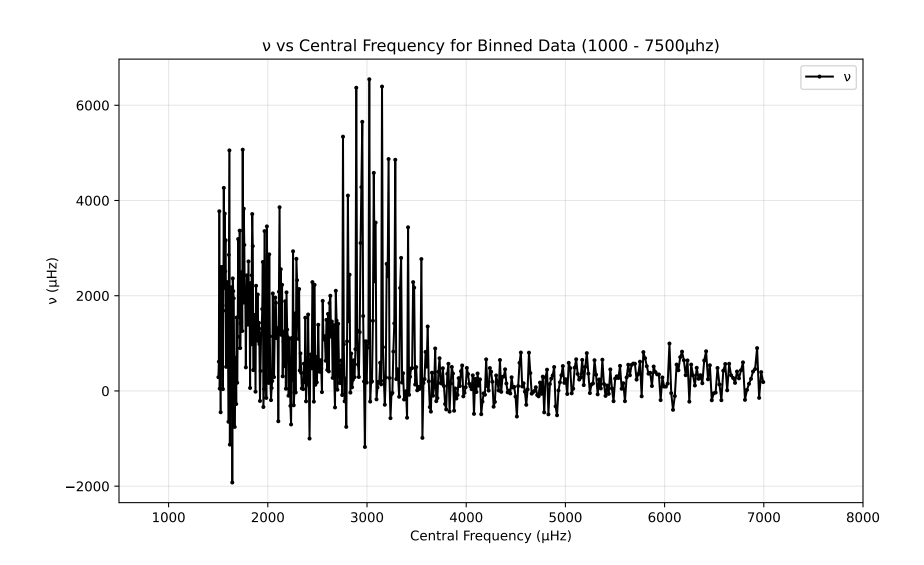
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



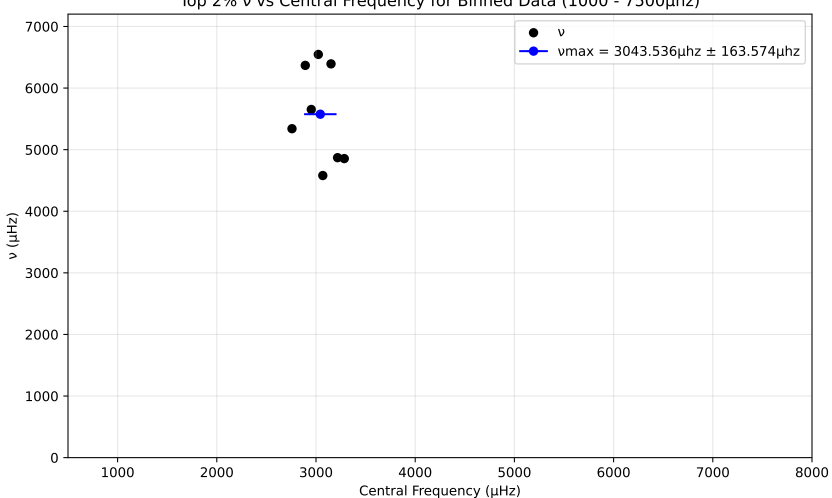


SNR variation for top n% of data for spectrum_20_cams24_vmag7.77.pow. Drowned by noise at 22.0%. 1.45 SNR with increasing percentage 1.40 1.35 1.30 ¥ 1.25 -1.20 1.15 1.10 1.05 20 40 60 80 100

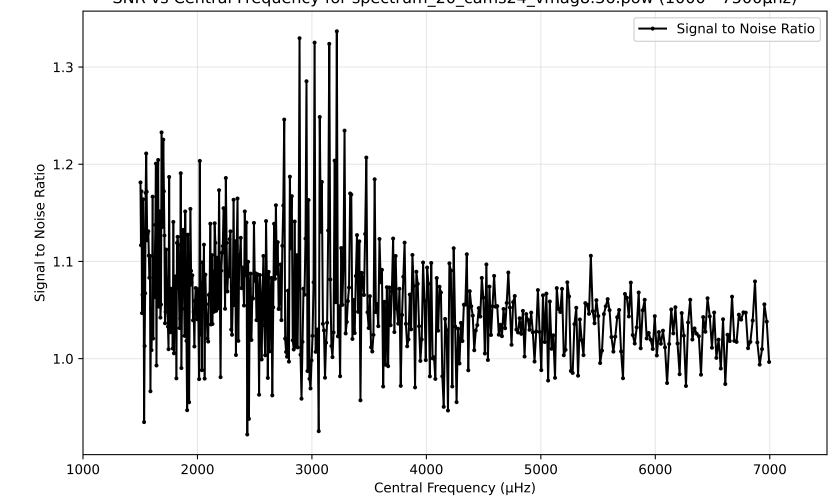
Percent of data used



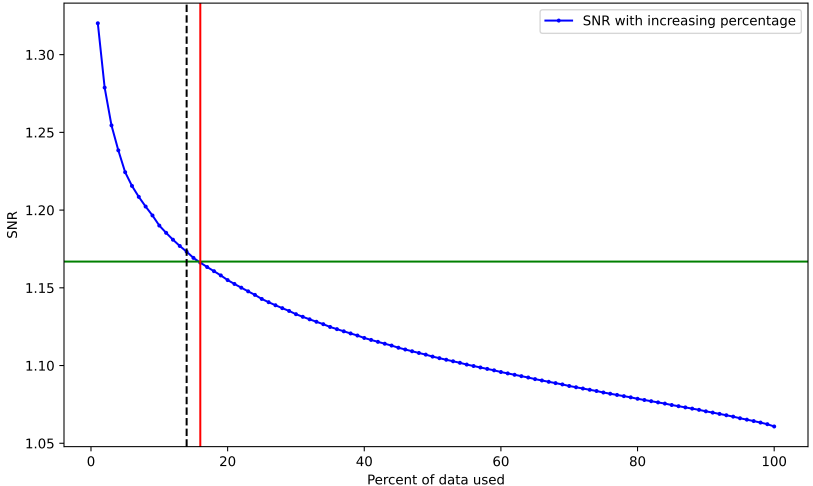
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)

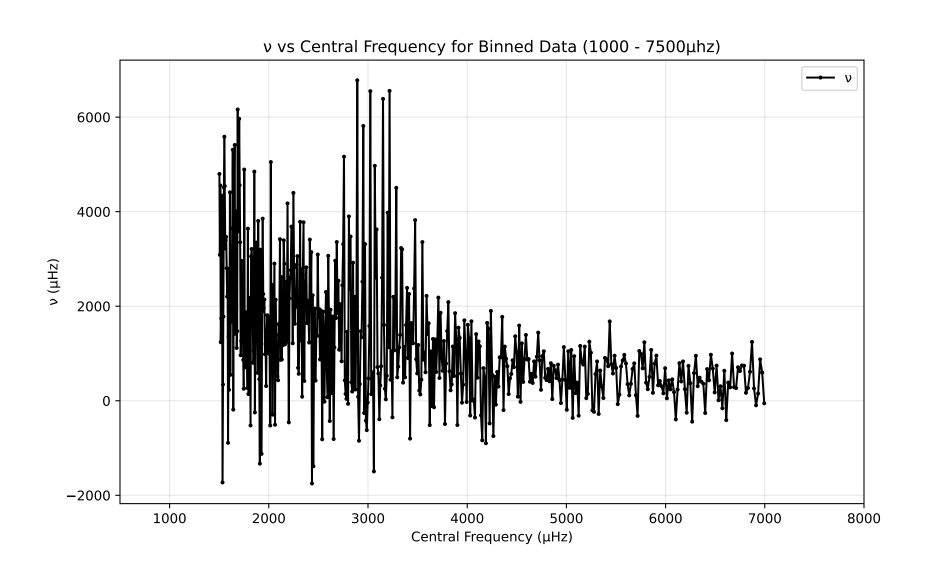


SNR vs Central Frequency for spectrum_20_cams24_vmag8.36.pow (1000 - 7500µhz)

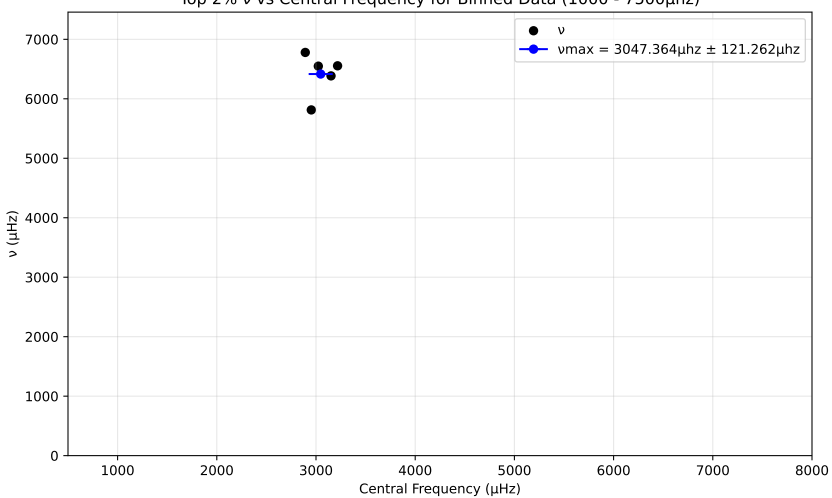


SNR variation for top n% of data for spectrum_20_cams24_vmag8.36.pow. Drowned by noise at 16.0%.

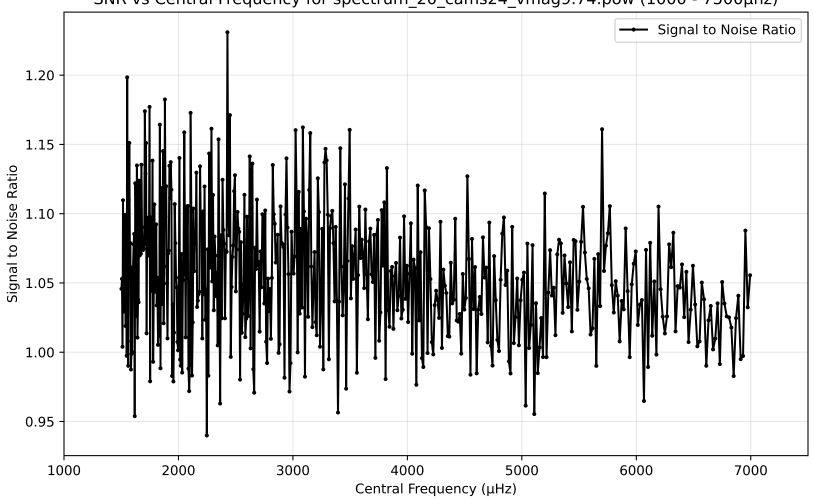




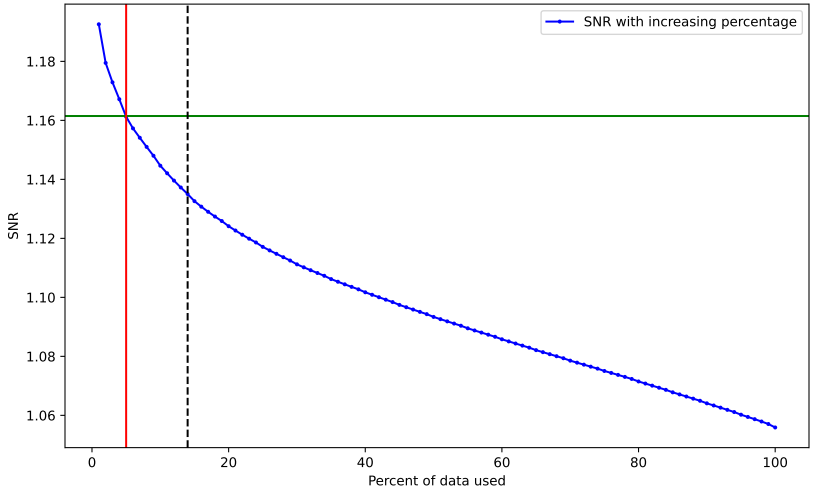
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



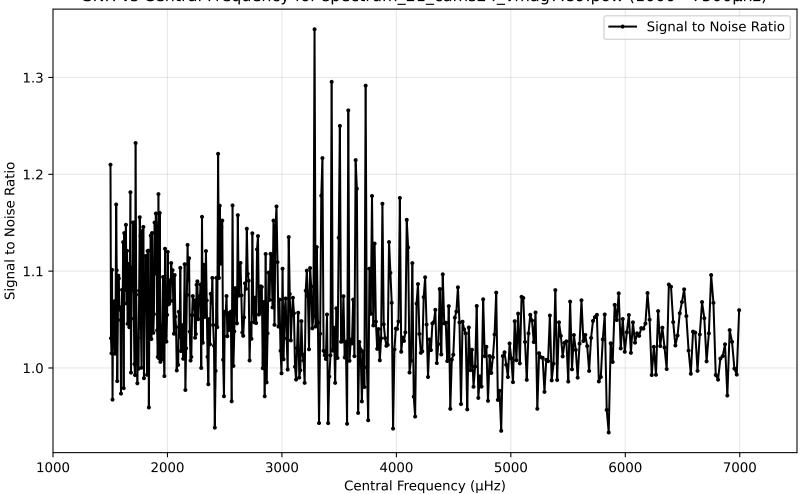
SNR vs Central Frequency for spectrum_20_cams24_vmag9.74.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_20_cams24_vmag9.74.pow. Drowned by noise at 5.0%.



SNR vs Central Frequency for spectrum_21_cams24_vmag7.89.pow (1000 - 7500µhz)



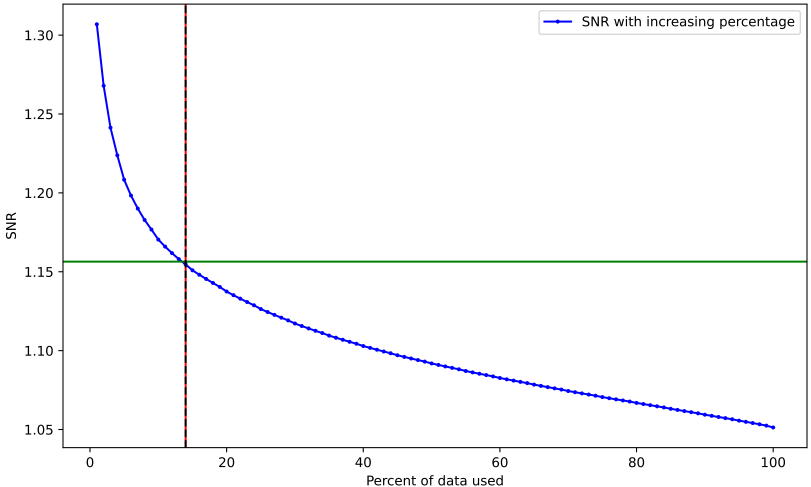
SNR variation for top n% of data for spectrum_21_cams24_vmag7.89.pow. Drowned by noise at 14.0%. 1.30 -SNR with increasing percentage 1.25 1.20 1.15 1.10 1.05 20 40 60 80 100

Percent of data used

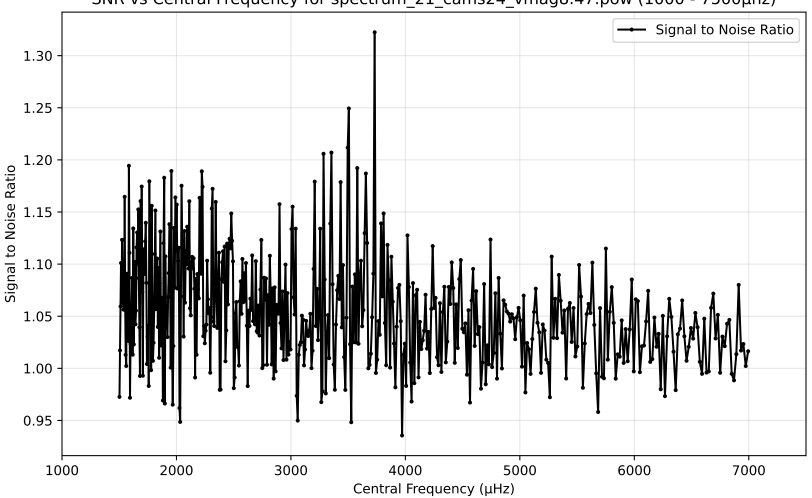
SNR vs Central Frequency for spectrum_21_cams24_vmag7.97.pow (1000 - 7500µhz) 1.4 Signal to Noise Ratio 1.3 Signal to Noise Ratio 1.2 1.0 0.9 1000 2000 3000 4000 5000 6000 7000

Central Frequency (µHz)

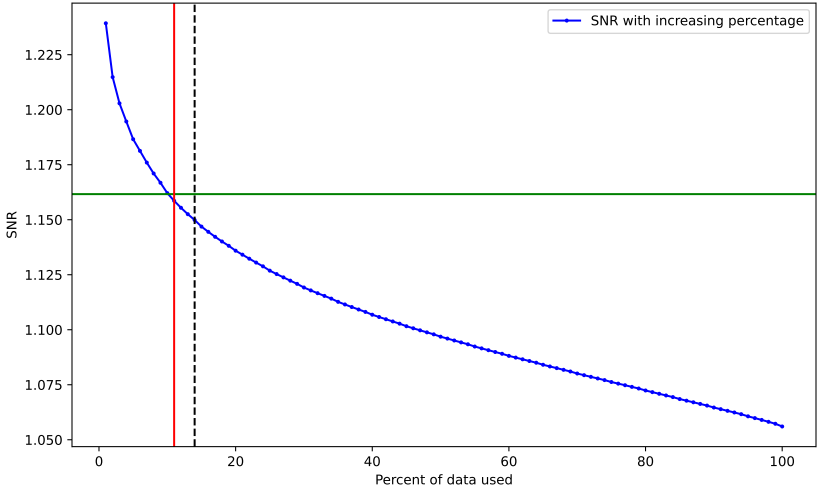
SNR variation for top n% of data for spectrum_21_cams24_vmag7.97.pow. Drowned by noise at 14.0%.



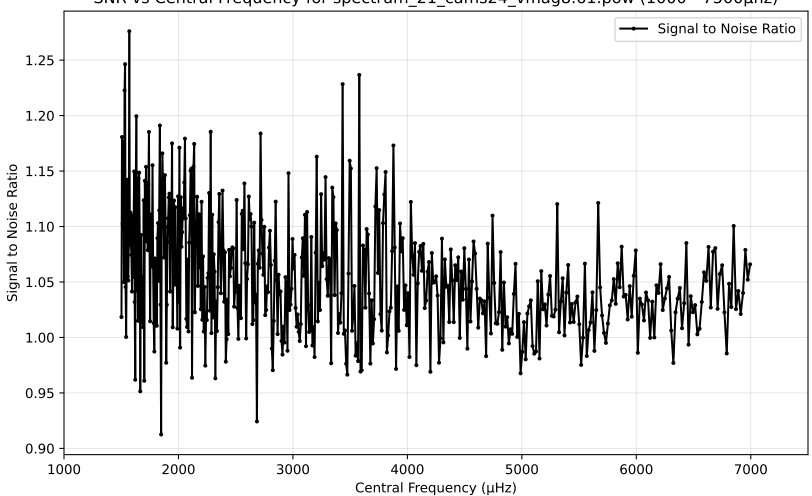
SNR vs Central Frequency for spectrum_21_cams24_vmag8.47.pow (1000 - 7500µhz)

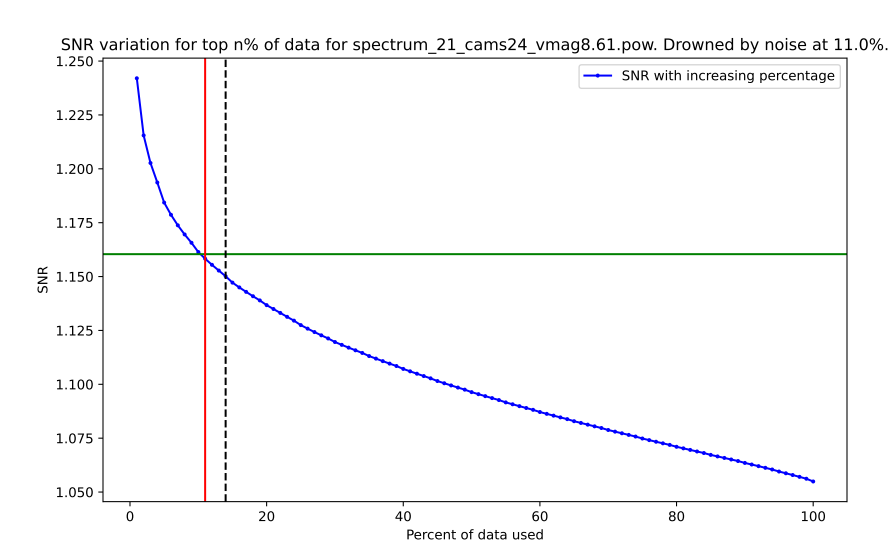


SNR variation for top n% of data for spectrum_21_cams24_vmag8.47.pow. Drowned by noise at 11.0%.

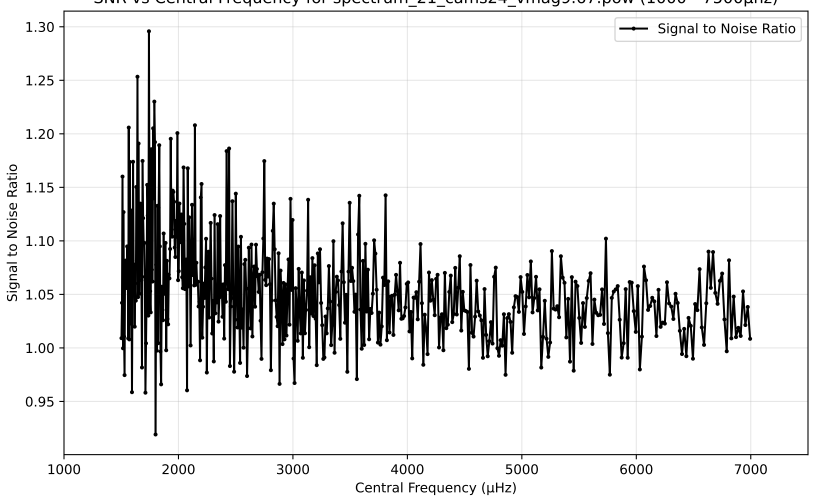


SNR vs Central Frequency for spectrum_21_cams24_vmag8.61.pow (1000 - 7500µhz)

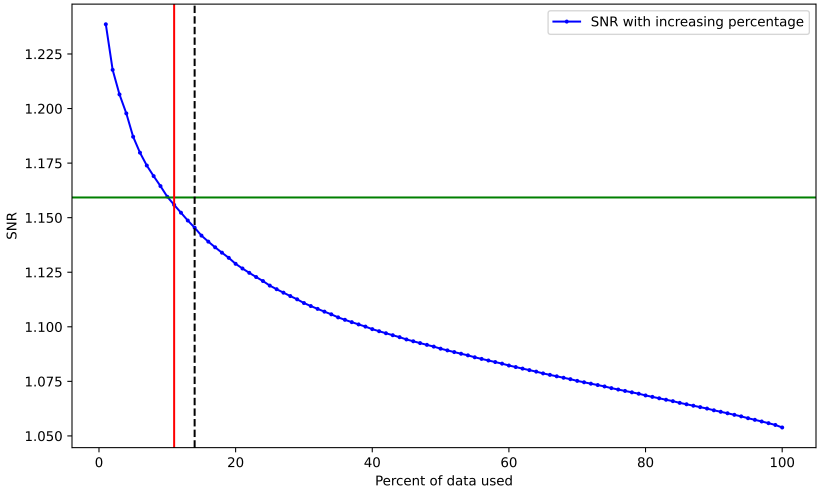




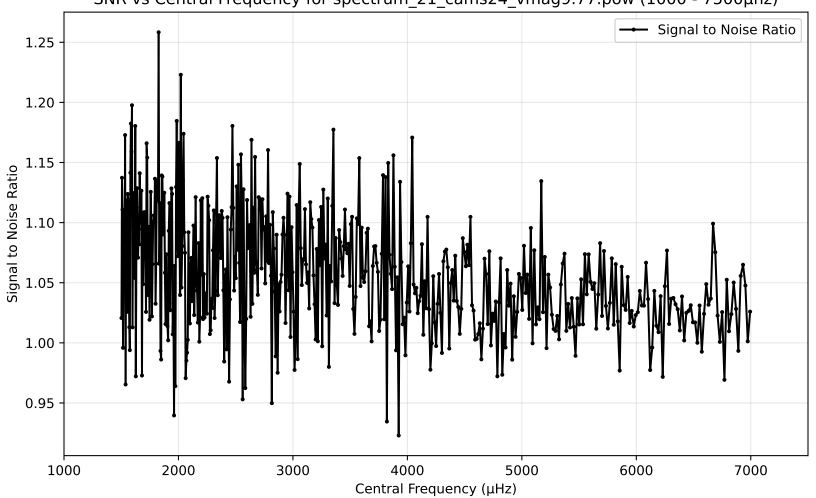
SNR vs Central Frequency for spectrum_21_cams24_vmag9.67.pow (1000 - $7500\mu hz$)



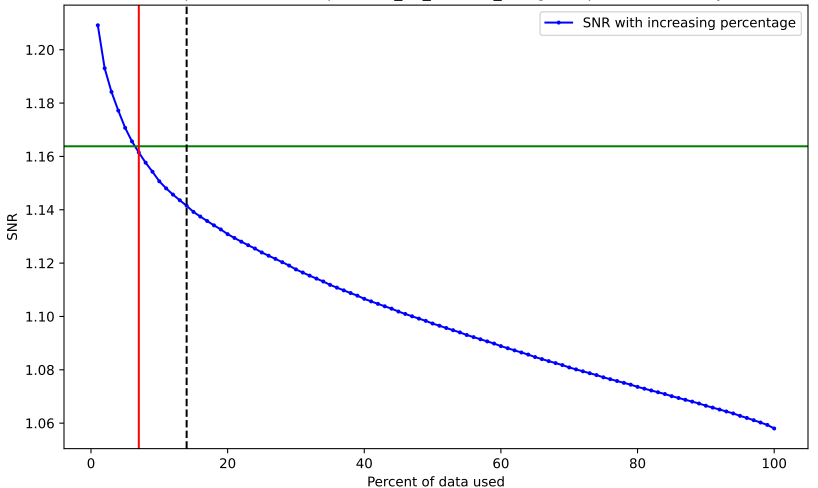
SNR variation for top n% of data for spectrum_21_cams24_vmag9.67.pow. Drowned by noise at 11.0%.



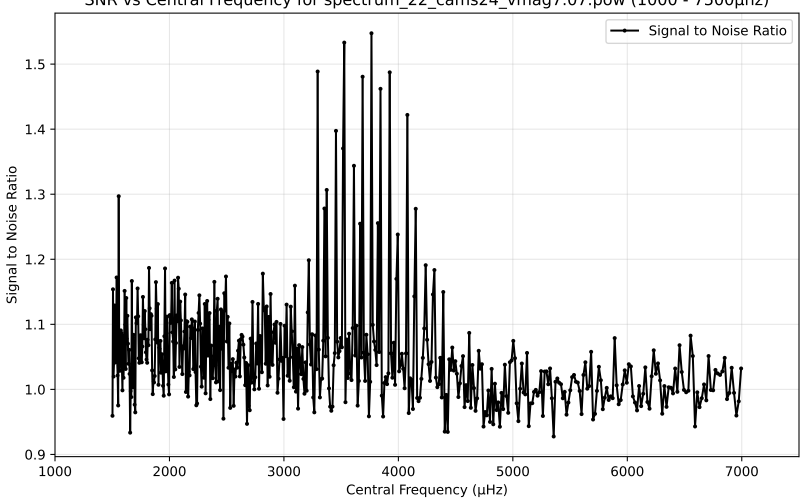
SNR vs Central Frequency for spectrum_21_cams24_vmag9.77.pow (1000 - 7500 μ hz)



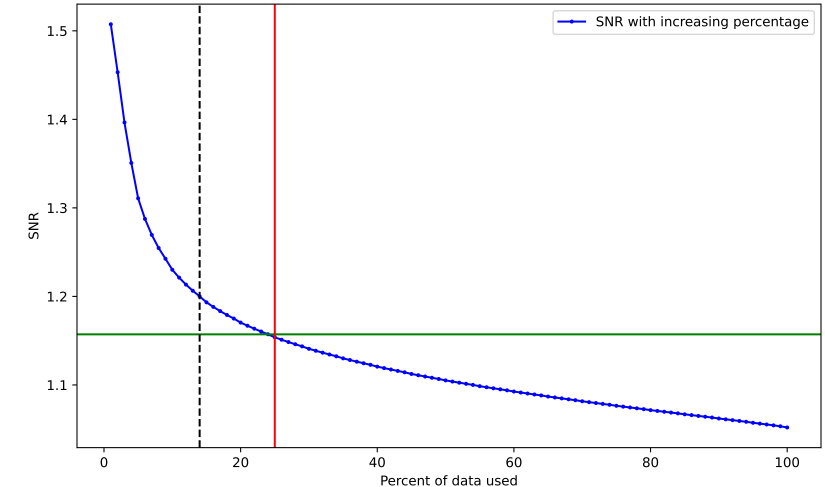
SNR variation for top n% of data for spectrum_21_cams24_vmag9.77.pow. Drowned by noise at 7.0%.



SNR vs Central Frequency for spectrum_22_cams24_vmag7.07.pow (1000 - 7500µhz)

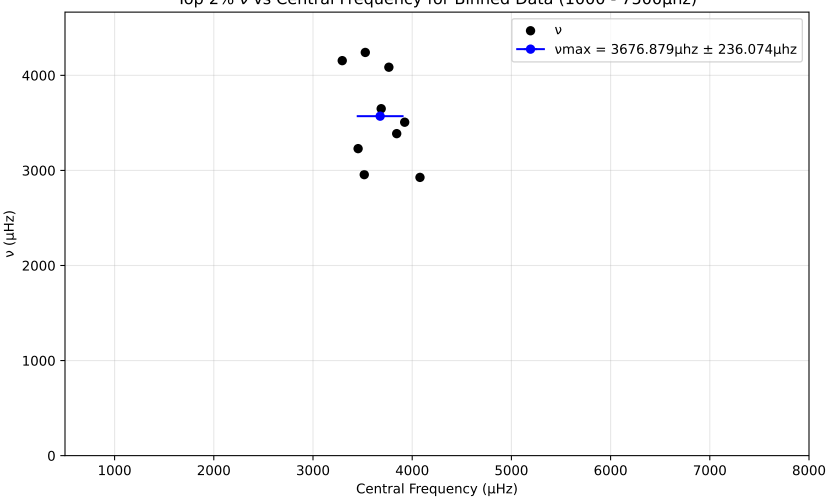


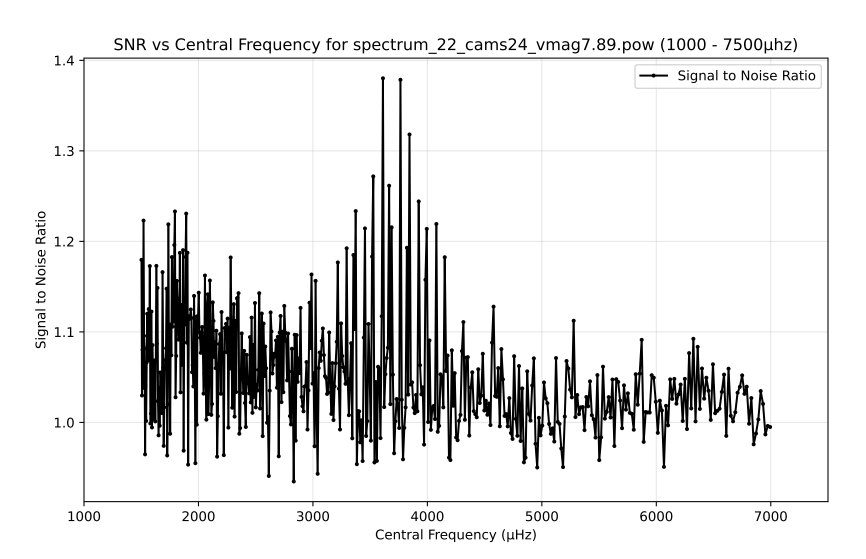
SNR variation for top n% of data for spectrum_22_cams24_vmag7.07.pow. Drowned by noise at 25.0%.



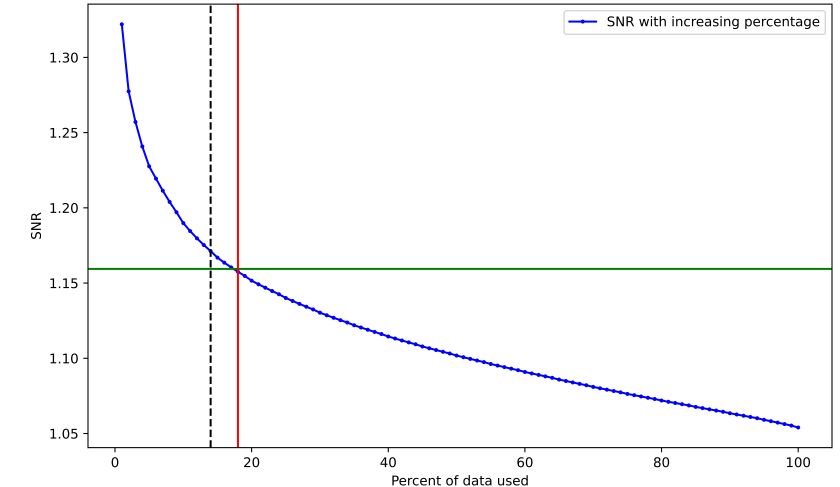
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



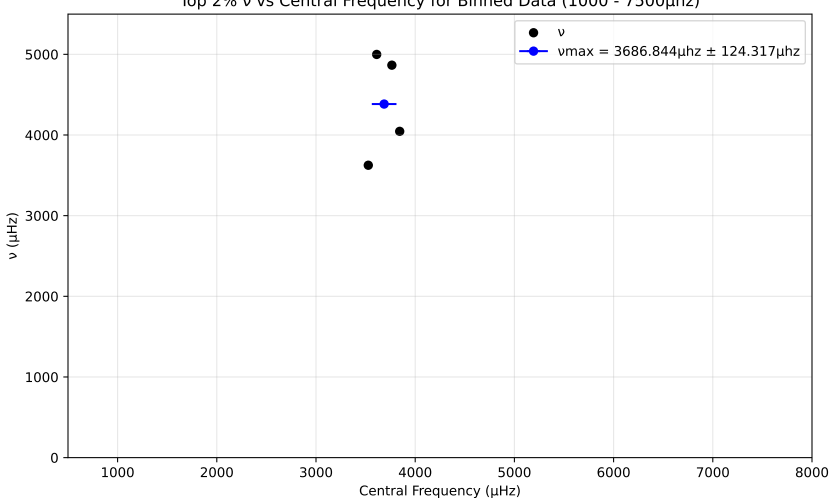


SNR variation for top n% of data for spectrum_22_cams24_vmag7.89.pow. Drowned by noise at 18.0%.

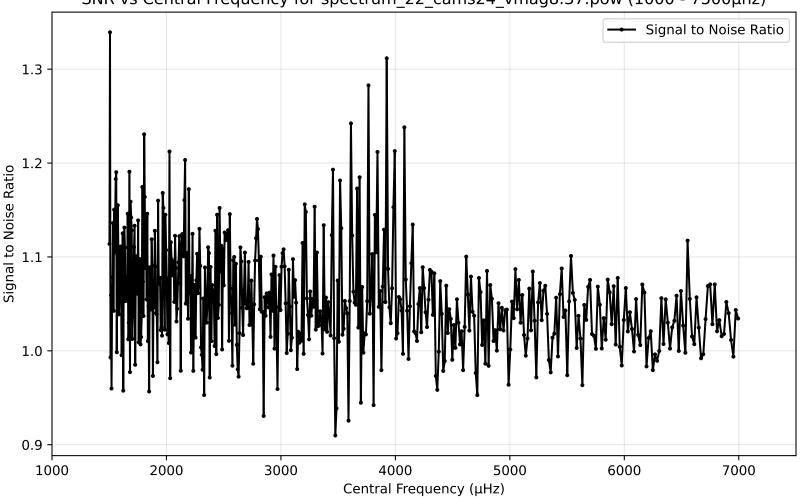


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 -Central Frequency (µHz)

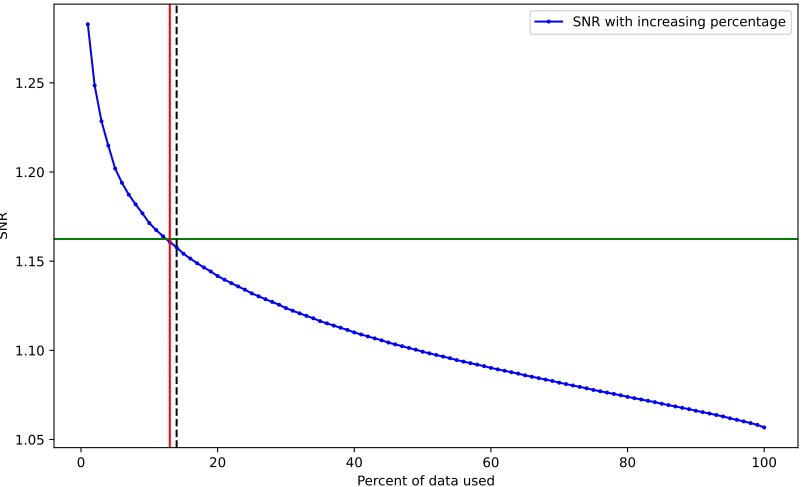
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



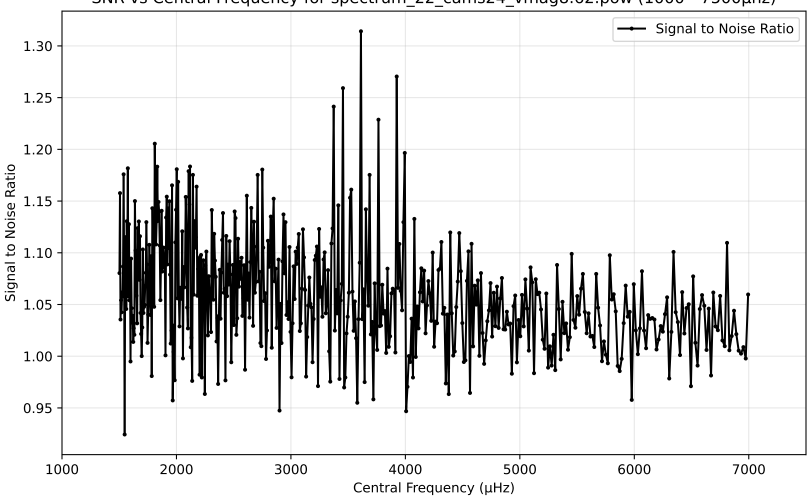
SNR vs Central Frequency for spectrum_22_cams24_vmag8.37.pow (1000 - 7500µhz)



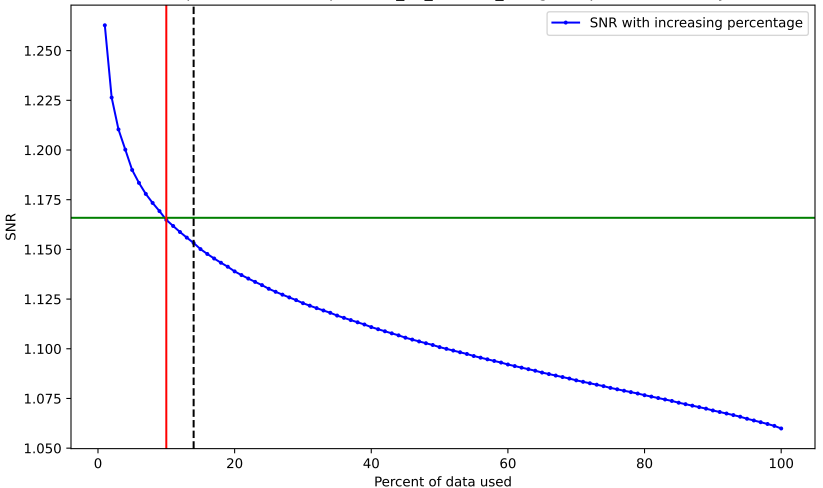
SNR variation for top n% of data for spectrum_22_cams24_vmag8.37.pow. Drowned by noise at 13.0%.



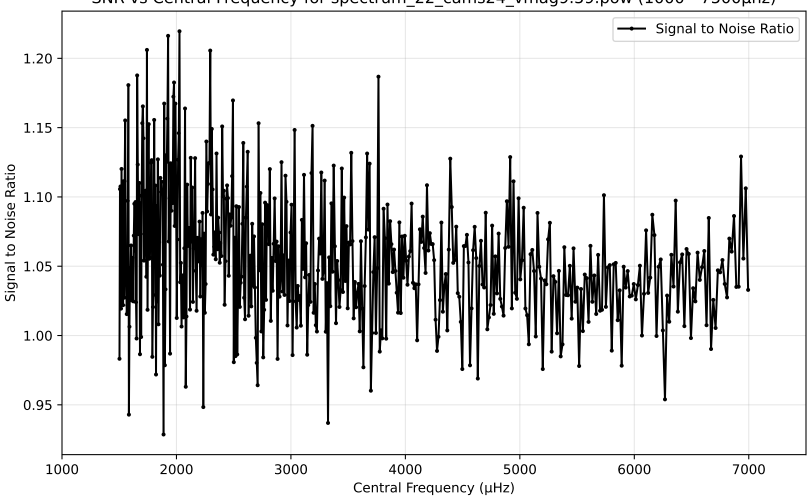
SNR vs Central Frequency for spectrum_22_cams24_vmag8.62.pow (1000 - 7500µhz)



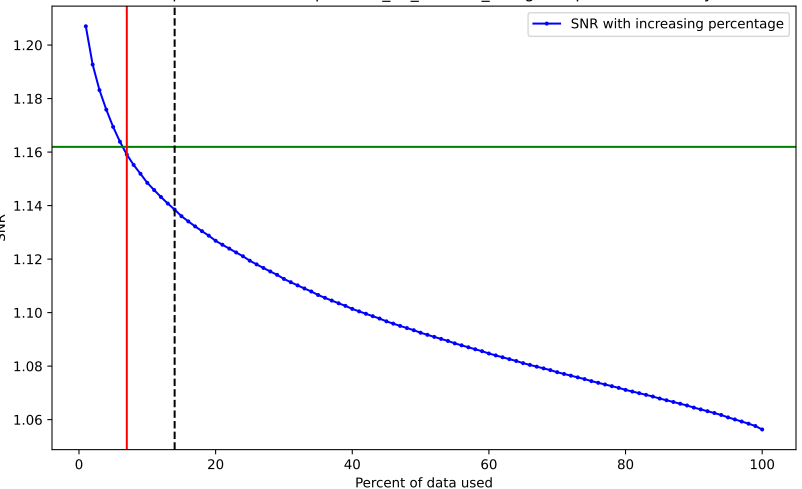
SNR variation for top n% of data for spectrum_22_cams24_vmag8.62.pow. Drowned by noise at 10.0%.



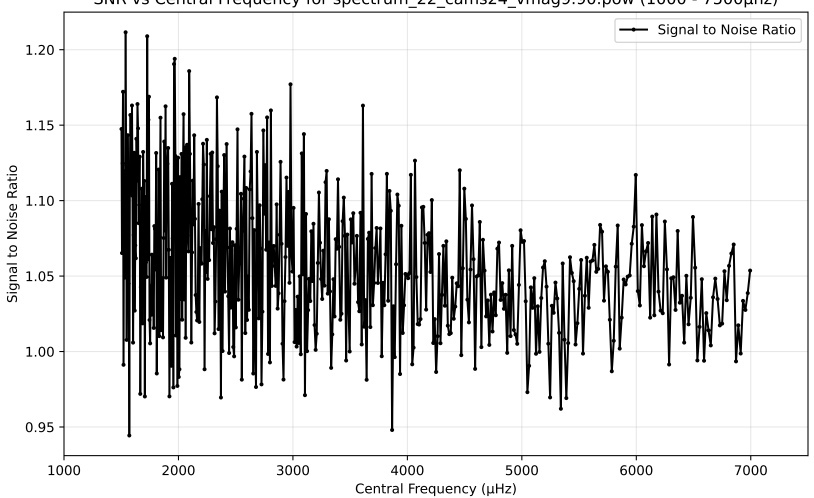
SNR vs Central Frequency for spectrum_22_cams24_vmag9.59.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_22_cams24_vmag9.59.pow. Drowned by noise at 7.0%.



SNR vs Central Frequency for spectrum_22_cams24_vmag9.90.pow (1000 - 7500µhz)

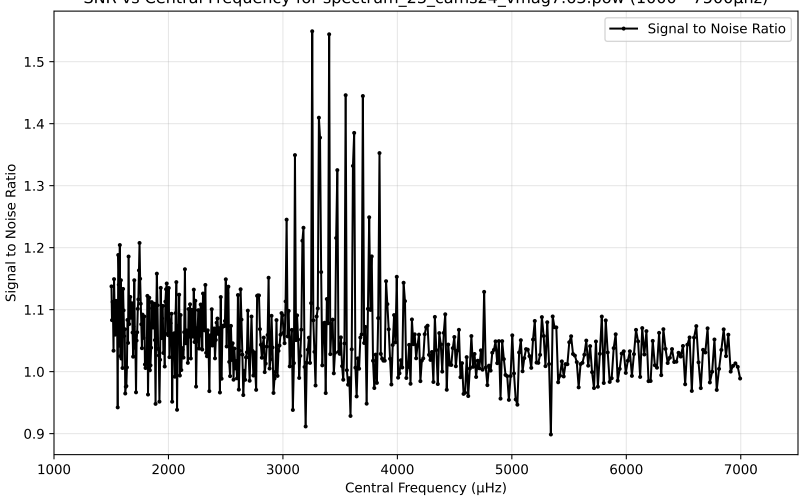


SNR variation for top n% of data for spectrum_22_cams24_vmag9.90.pow. Drowned by noise at 6.0%. 1.20 -SNR with increasing percentage 1.18 -1.16 -1.14 1.12 1.10 1.08 1.06 20 40 60 80 100 0

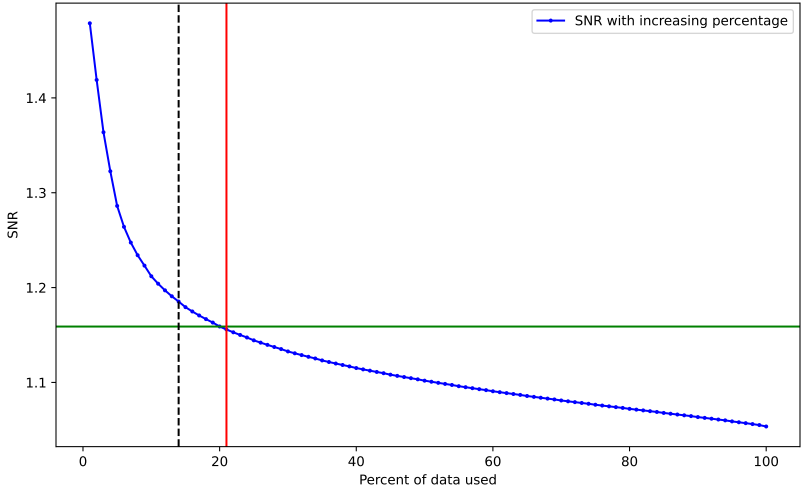
Percent of data used

SNR

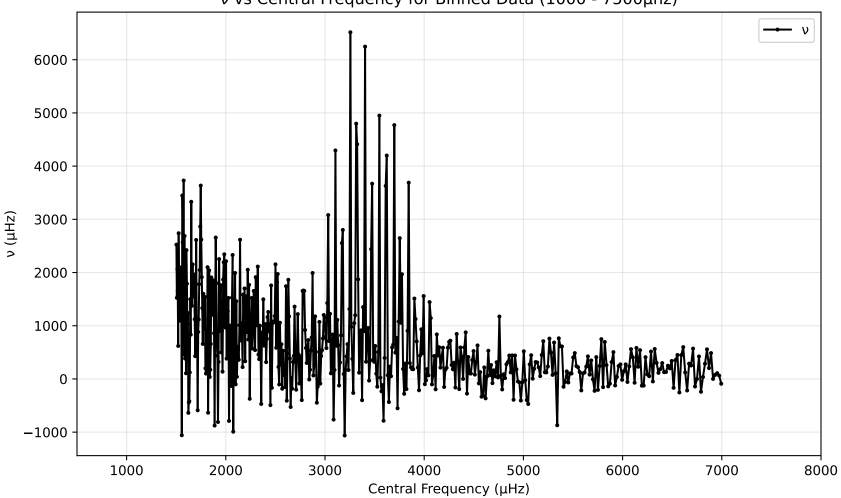
SNR vs Central Frequency for spectrum_23_cams24_vmag7.63.pow (1000 - 7500µhz)



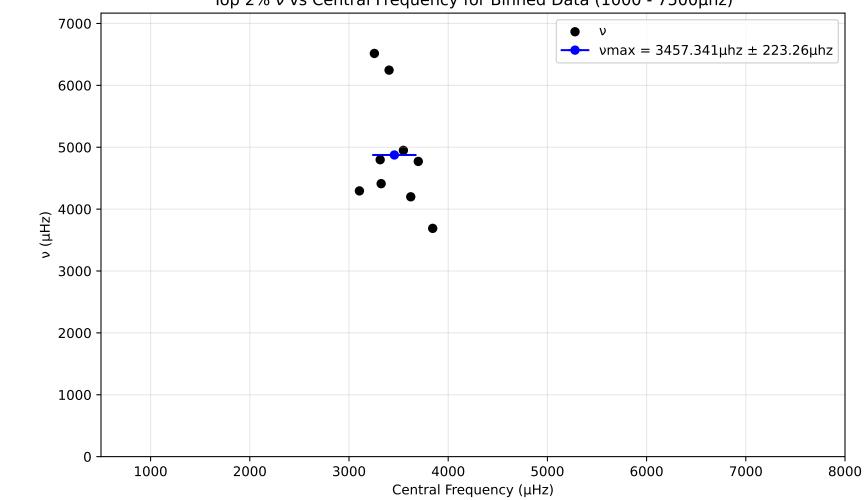
SNR variation for top n% of data for spectrum_23_cams24_vmag7.63.pow. Drowned by noise at 21.0%.



ν vs Central Frequency for Binned Data (1000 - 7500μhz)



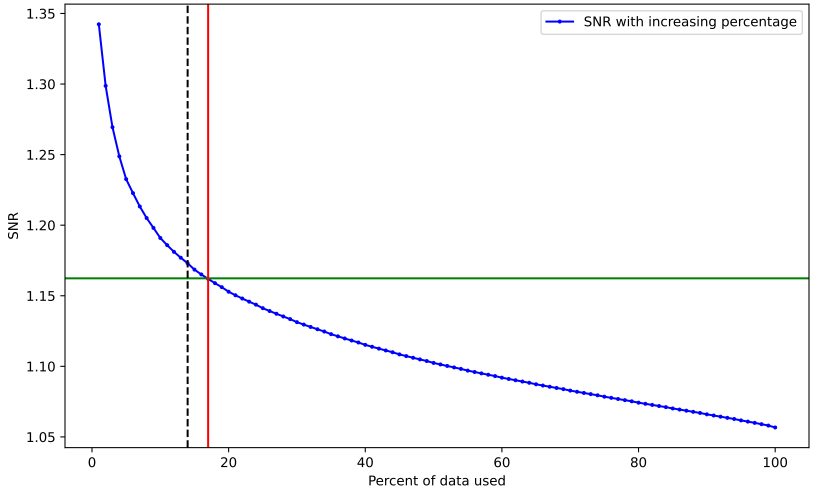
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

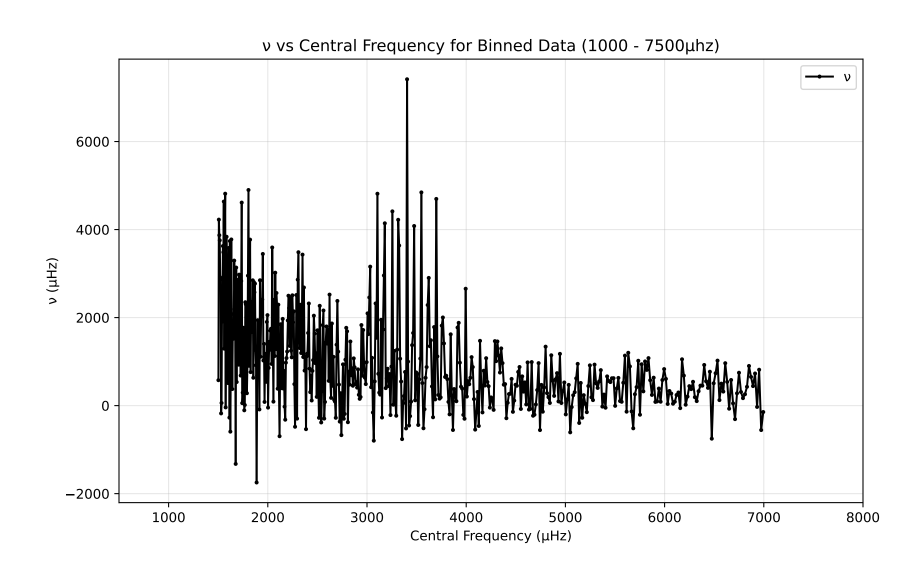


SNR vs Central Frequency for spectrum_23_cams24_vmag8.06.pow (1000 - 7500µhz) 1.5 -Signal to Noise Ratio 1.4 1.3 Signal to Noise Ratio 1.2 1.1 1.0 0.9 1000 2000 3000 4000 5000 6000 7000

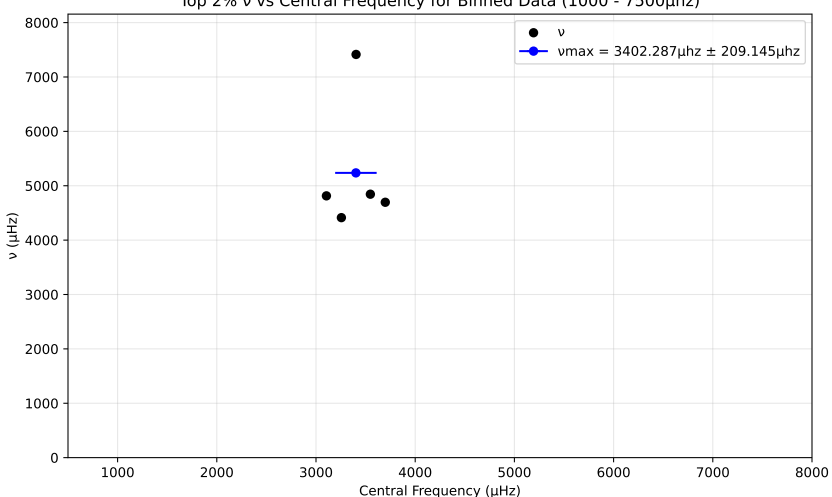
Central Frequency (µHz)

SNR variation for top n% of data for spectrum_23_cams24_vmag8.06.pow. Drowned by noise at 17.0%.





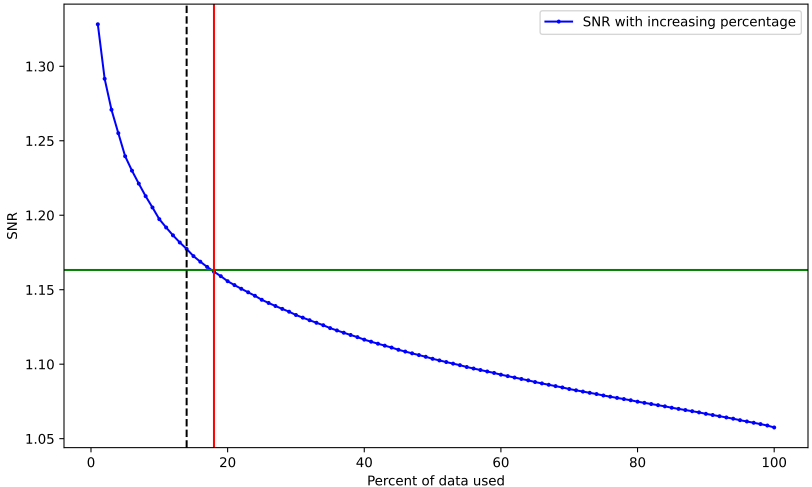
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



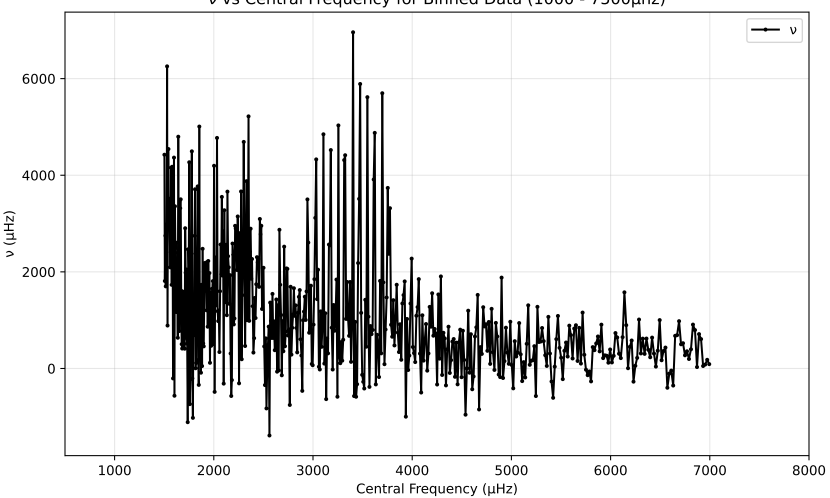
SNR vs Central Frequency for spectrum_23_cams24_vmag8.29.pow (1000 - 7500µhz) 1.4 Signal to Noise Ratio 1.3 Signal to Noise Ratio 1.2 1.0 1000 2000 3000 4000 5000 6000 7000

Central Frequency (µHz)

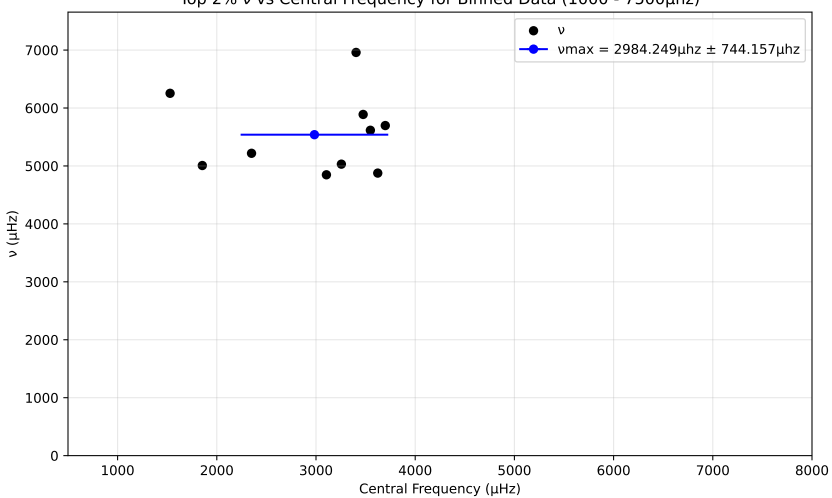
SNR variation for top n% of data for spectrum_23_cams24_vmag8.29.pow. Drowned by noise at 18.0%.



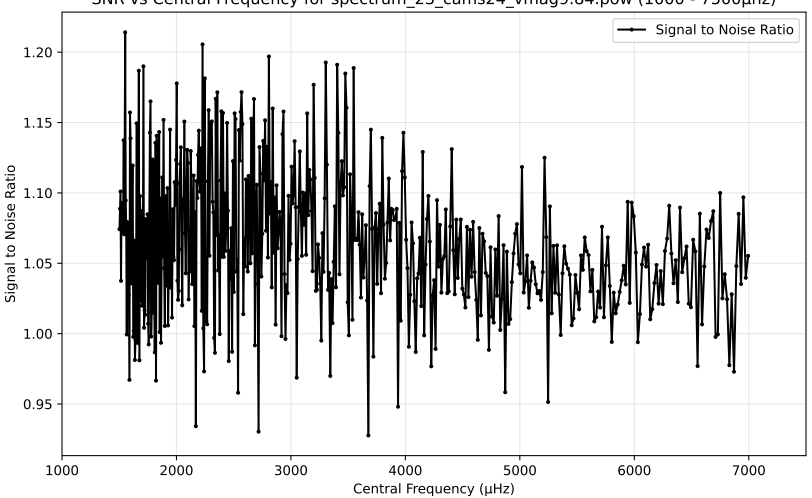
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



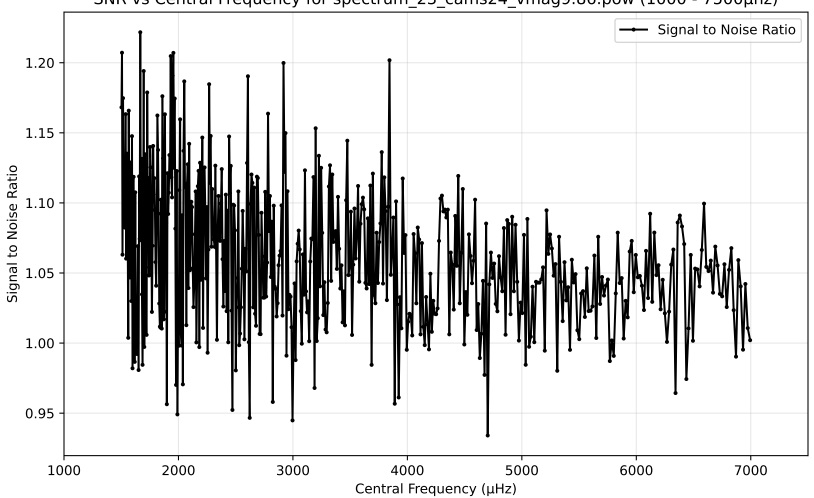
SNR vs Central Frequency for spectrum_23_cams24_vmag9.84.pow (1000 - 7500µhz)



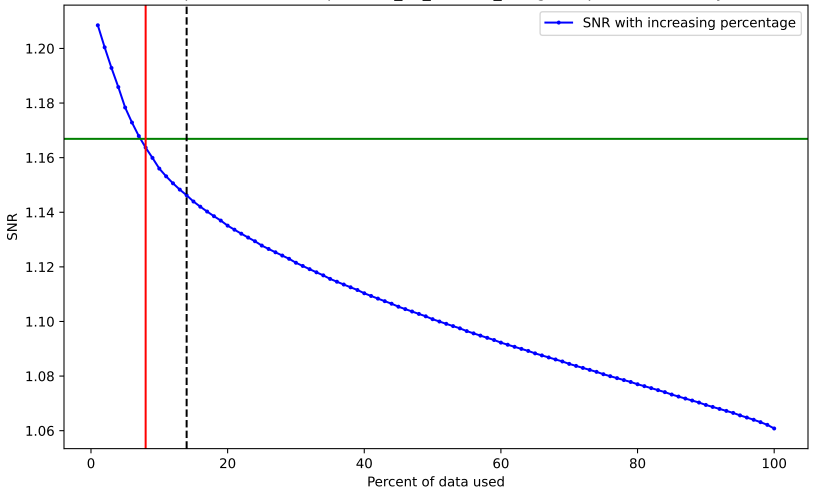
SNR variation for top n% of data for spectrum_23_cams24_vmag9.84.pow. Drowned by noise at 7.0%. SNR with increasing percentage 1.20 1.18 1.16 1.14 -1.12 1.10 1.08 1.06 20 40 60 80 100

Percent of data used

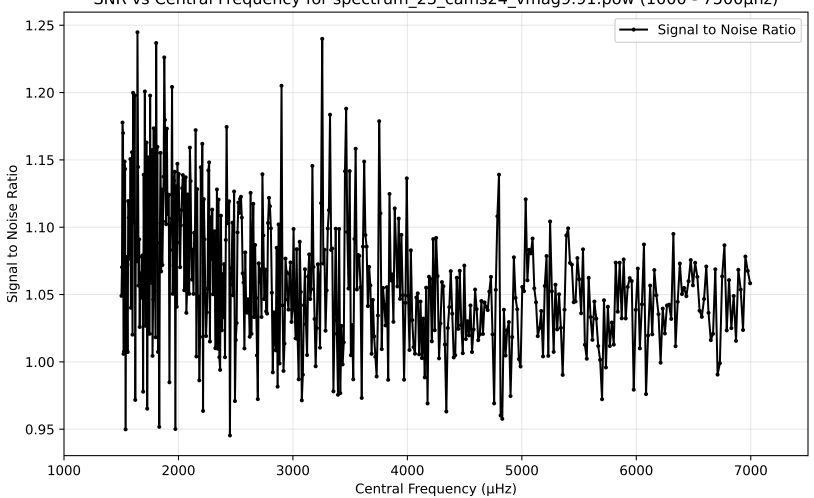
SNR vs Central Frequency for spectrum_23_cams24_vmag9.86.pow (1000 - 7500µhz)



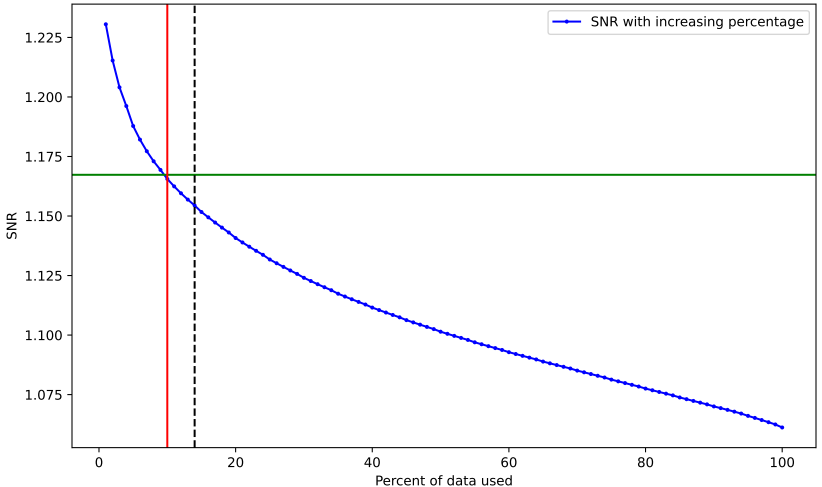
SNR variation for top n% of data for spectrum_23_cams24_vmag9.86.pow. Drowned by noise at 8.0%.



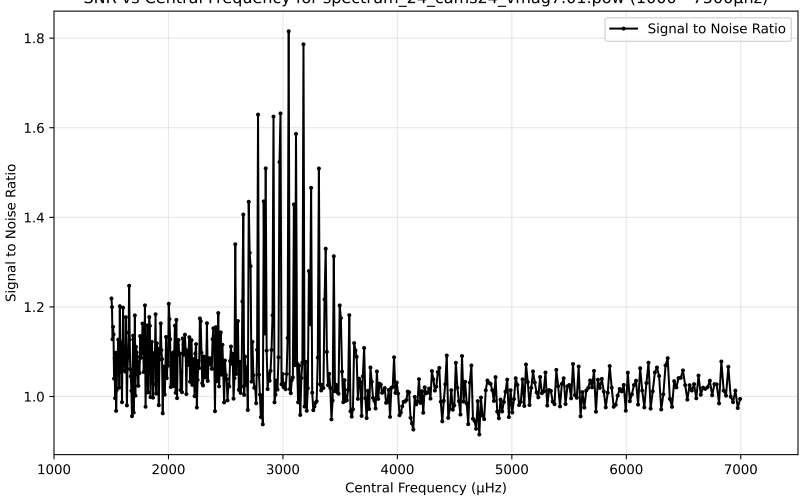
SNR vs Central Frequency for spectrum_23_cams24_vmag9.91.pow (1000 - 7500µhz)



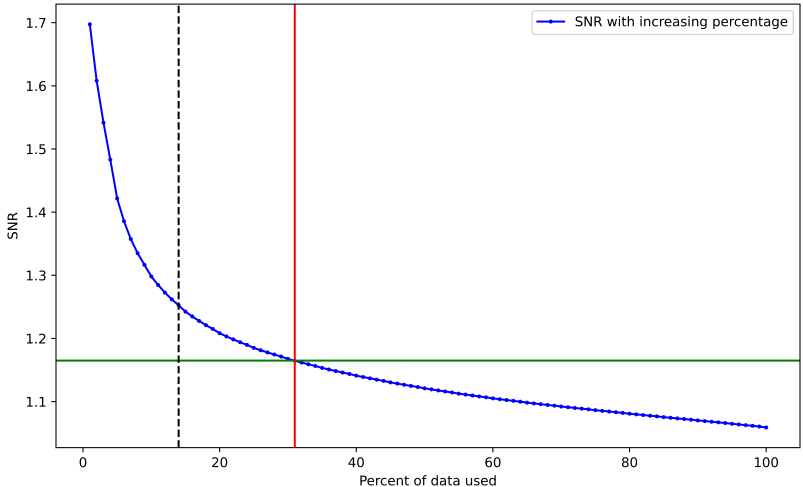
SNR variation for top n% of data for spectrum_23_cams24_vmag9.91.pow. Drowned by noise at 10.0%.



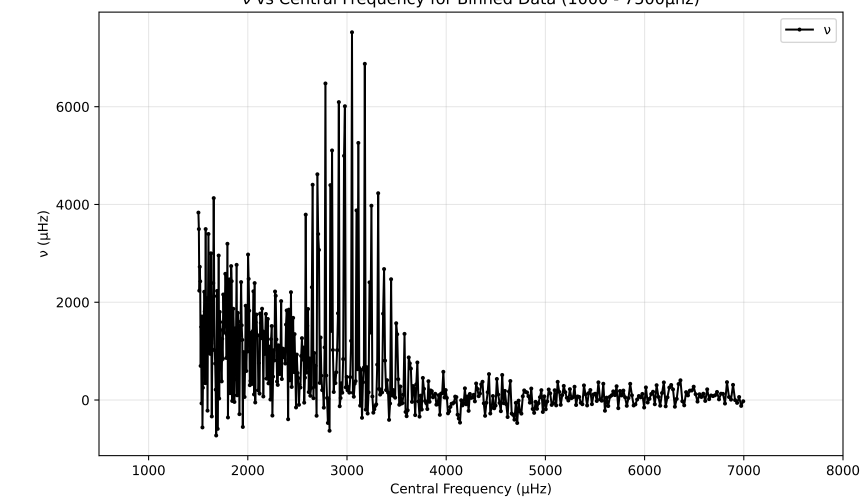
SNR vs Central Frequency for spectrum_24_cams24_vmag7.01.pow (1000 - 7500µhz)



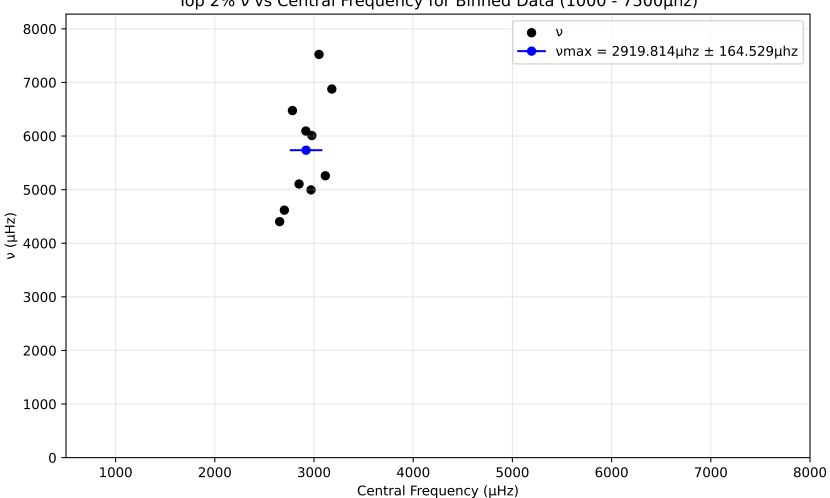
SNR variation for top n% of data for spectrum_24_cams24_vmag7.01.pow. Drowned by noise at 31.0%.



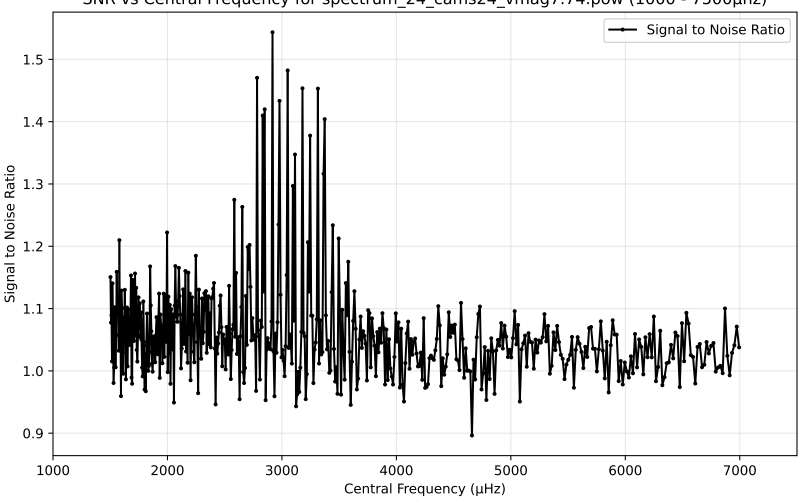
ν vs Central Frequency for Binned Data (1000 - 7500μhz)



Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

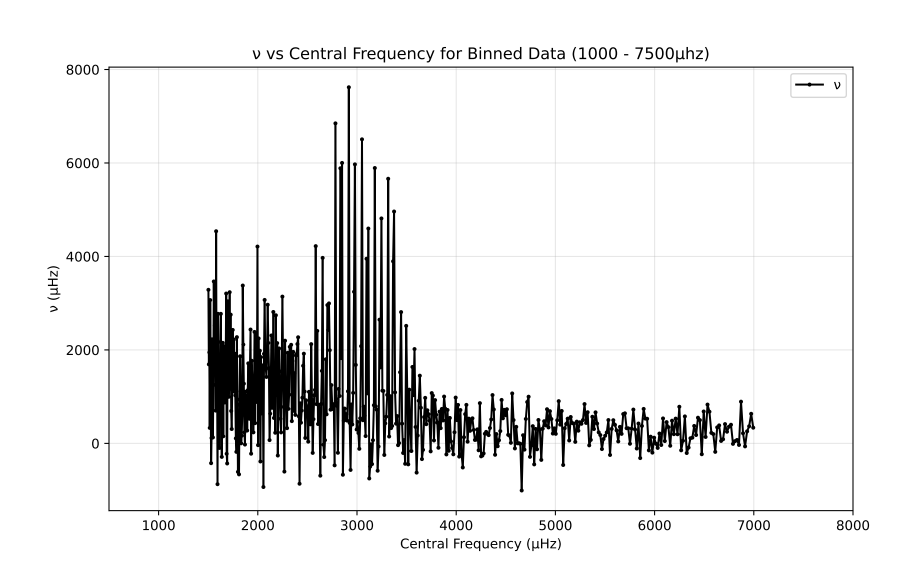


SNR vs Central Frequency for spectrum_24_cams24_vmag7.74.pow (1000 - 7500µhz)

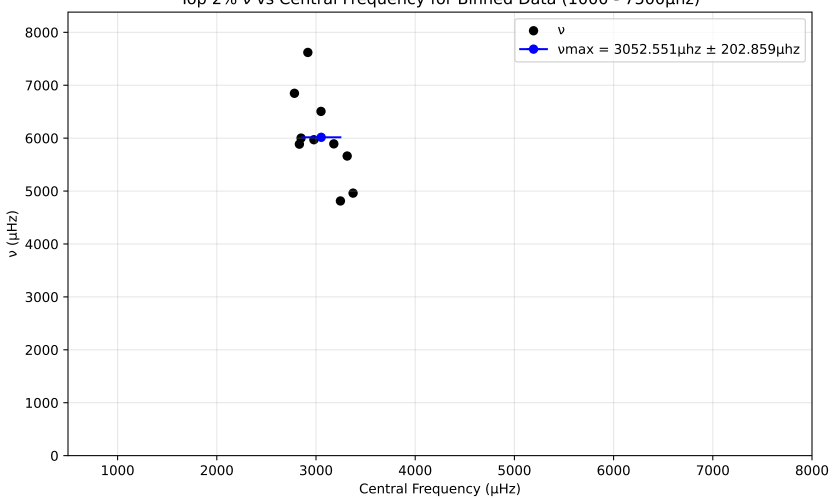


SNR variation for top n% of data for spectrum_24_cams24_vmag7.74.pow. Drowned by noise at 22.0%. SNR with increasing percentage 1.4 1.3 SNR 1.2 1.1 20 40 60 80 100

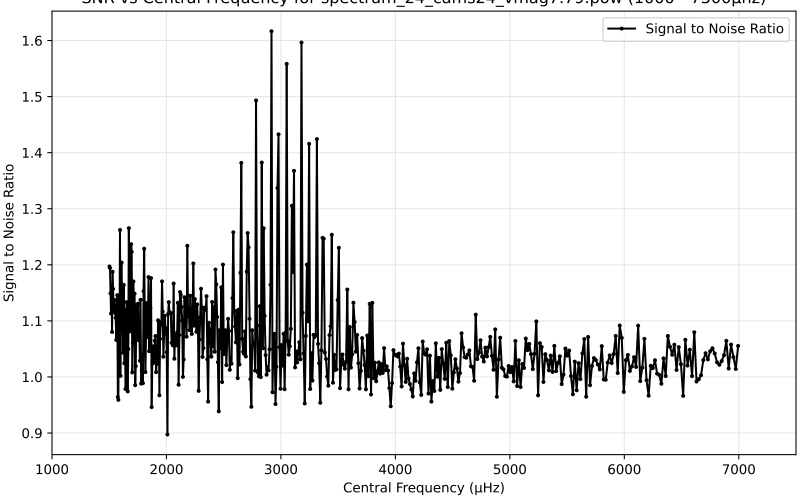
Percent of data used



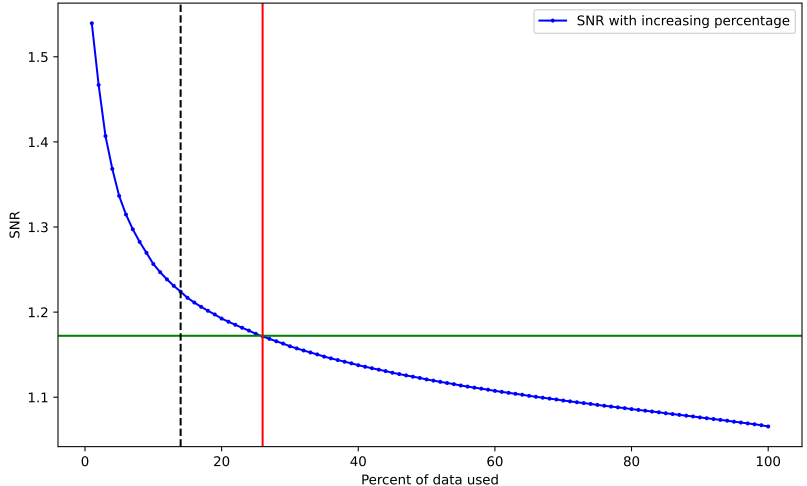
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

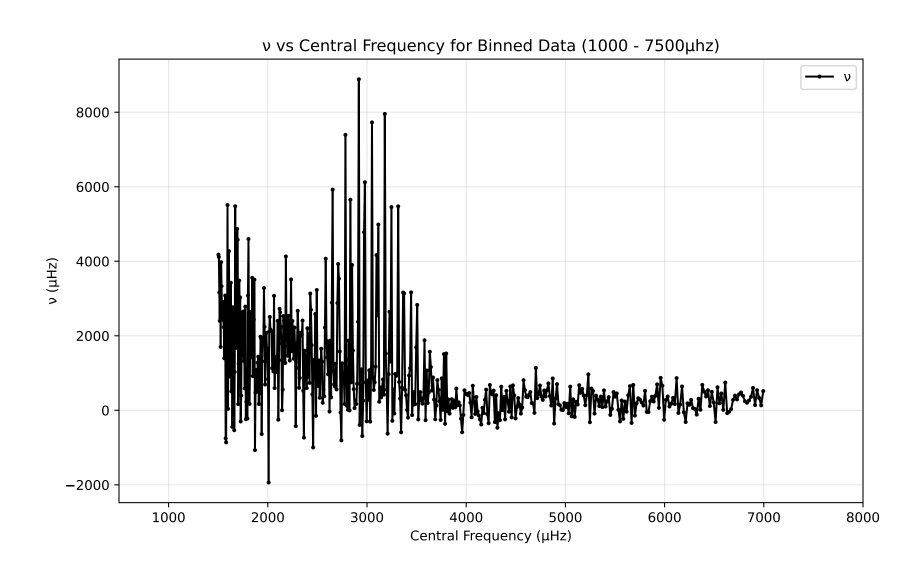


SNR vs Central Frequency for spectrum_24_cams24_vmag7.79.pow (1000 - 7500µhz)

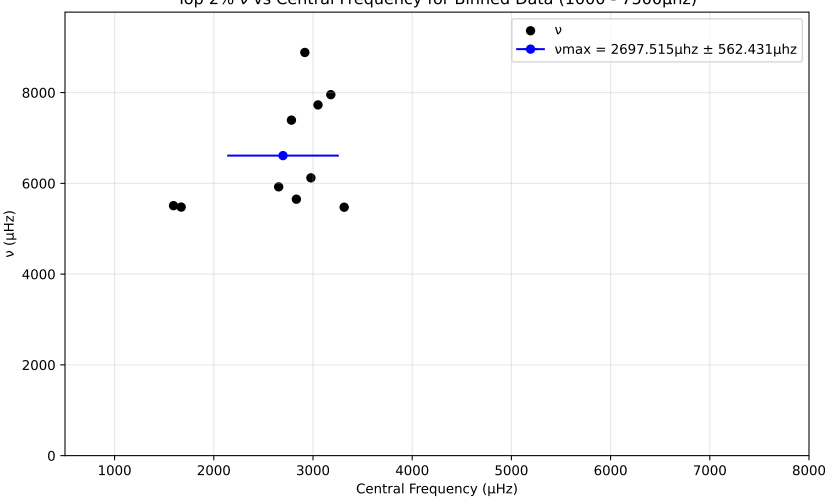


SNR variation for top n% of data for spectrum_24_cams24_vmag7.79.pow. Drowned by noise at 26.0%.

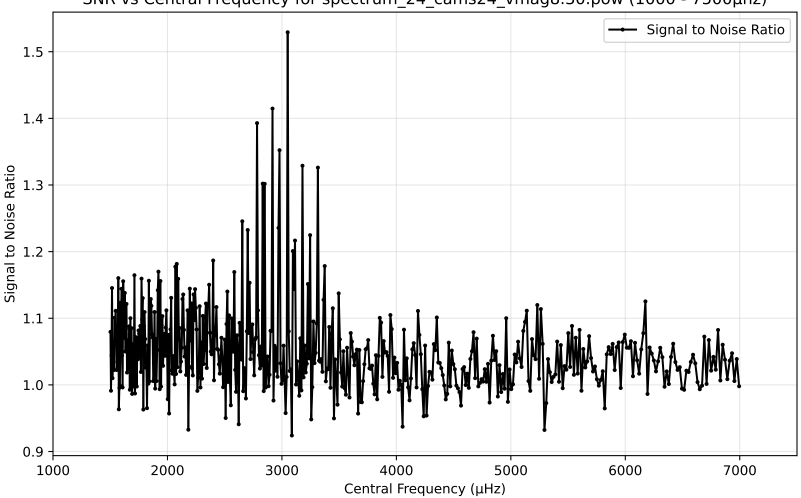




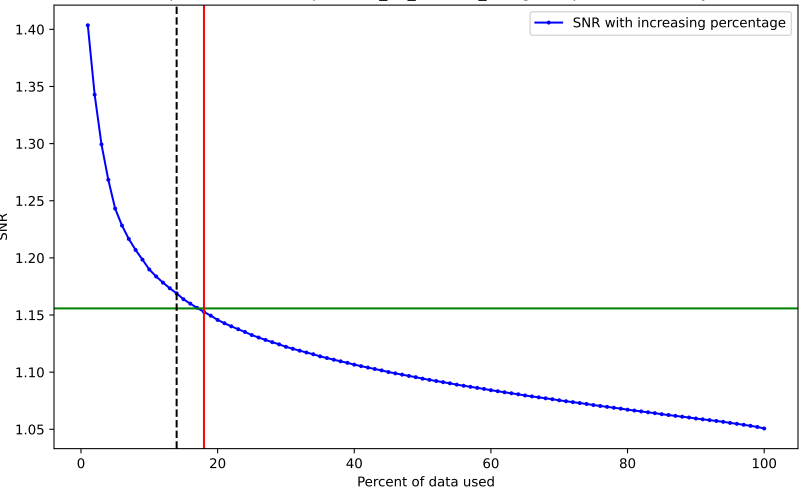
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_24_cams24_vmag8.30.pow (1000 - 7500µhz)

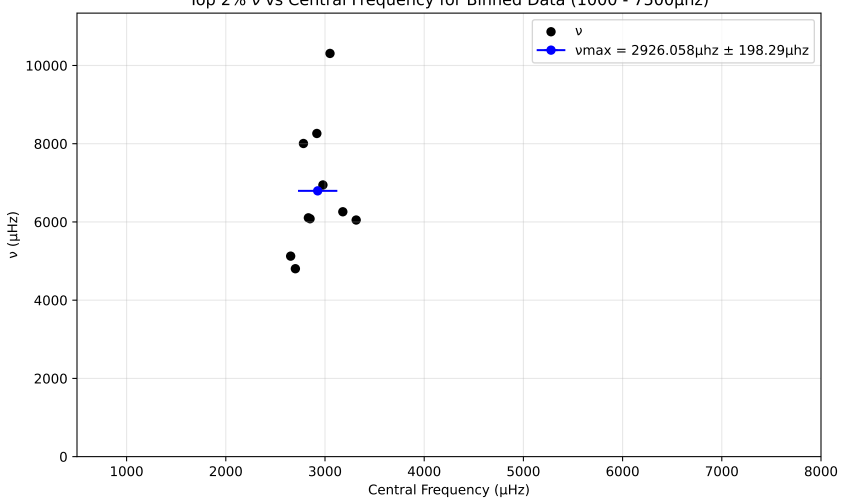


SNR variation for top n% of data for spectrum_24_cams24_vmag8.30.pow. Drowned by noise at 18.0%.

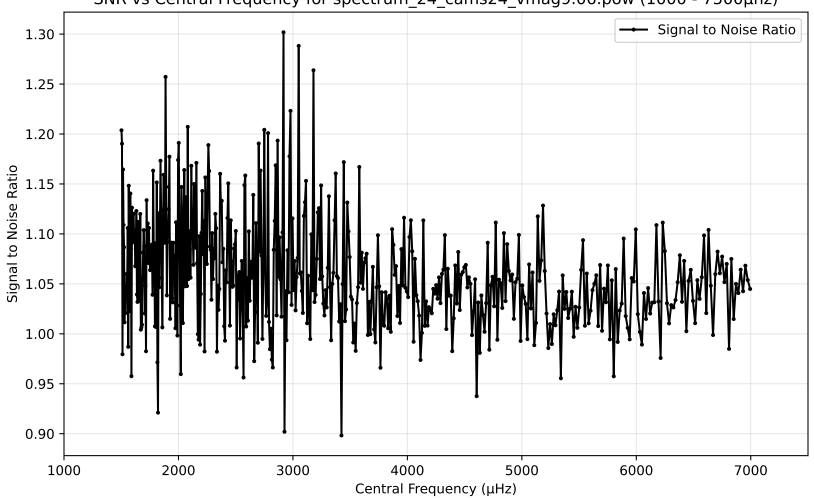


 ν vs Central Frequency for Binned Data (1000 - 7500 $\mu hz)$ v (µHz) -2000 Central Frequency (µHz)

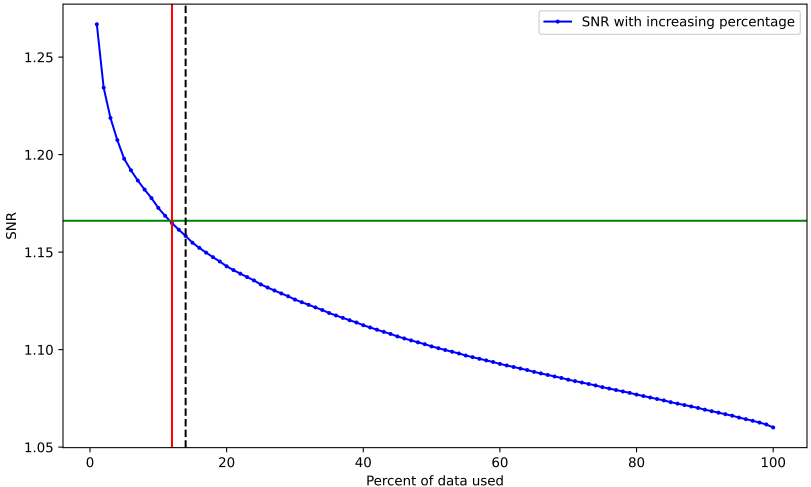
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_24_cams24_vmag9.06.pow (1000 - 7500µhz)

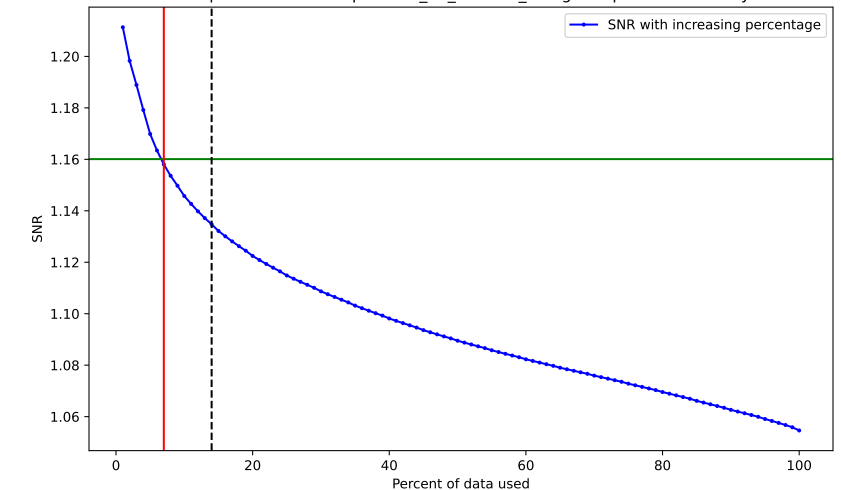


SNR variation for top n% of data for spectrum_24_cams24_vmag9.06.pow. Drowned by noise at 12.0%.

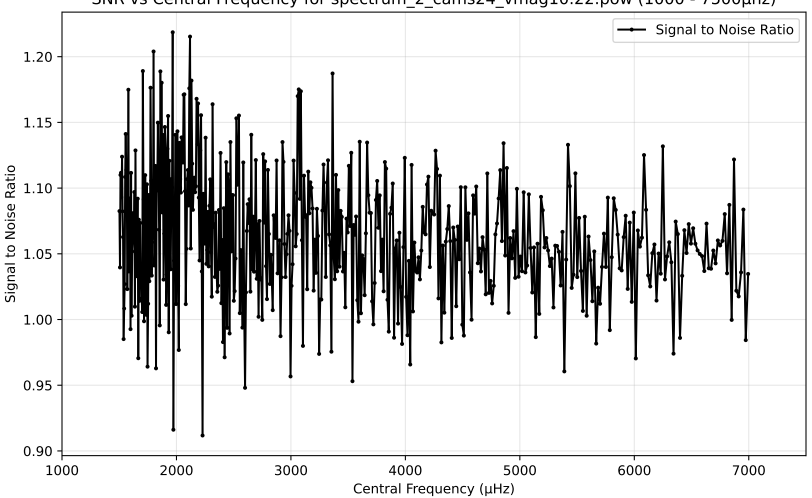


SNR vs Central Frequency for spectrum_24_cams24_vmag9.64.pow (1000 - 7500µhz) 1.25 Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 1.00 0.95 1000 2000 3000 4000 6000 7000 5000 Central Frequency (µHz)

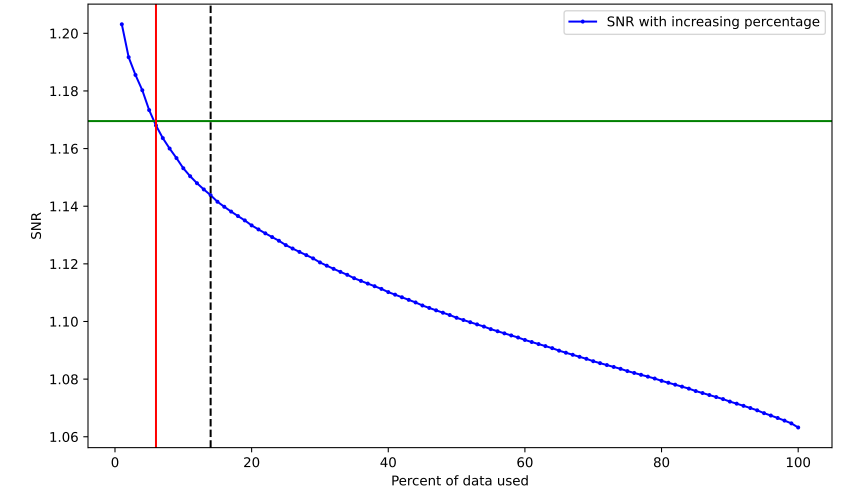
SNR variation for top n% of data for spectrum_24_cams24_vmag9.64.pow. Drowned by noise at 7.0%.



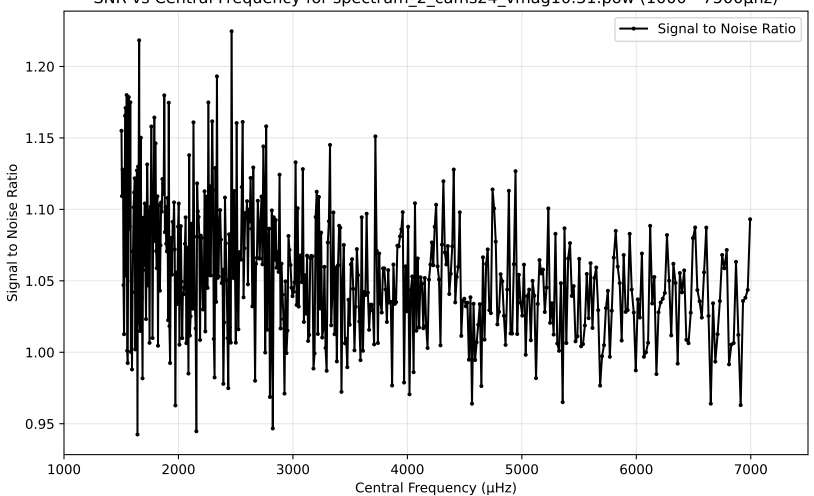
SNR vs Central Frequency for spectrum_2_cams24_vmag10.22.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_2_cams24_vmag10.22.pow. Drowned by noise at 6.0%.



SNR vs Central Frequency for spectrum_2_cams24_vmag10.31.pow (1000 - 7500µhz)

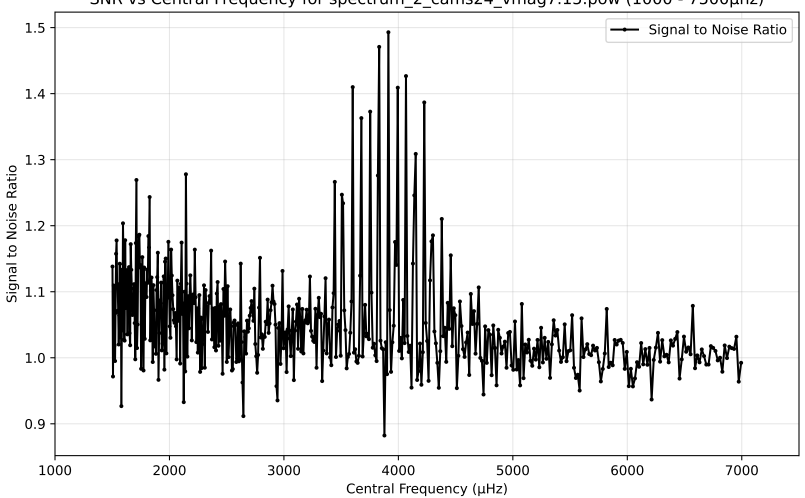


SNR variation for top n% of data for spectrum_2_cams24_vmag10.31.pow. Drowned by noise at 7.0%. SNR with increasing percentage 1.20 1.18 1.16 1.14 1.12 1.10 1.08 1.06 20 40 60 80 100 0

Percent of data used

SNR

SNR vs Central Frequency for spectrum_2_cams24_vmag7.15.pow (1000 - 7500µhz)



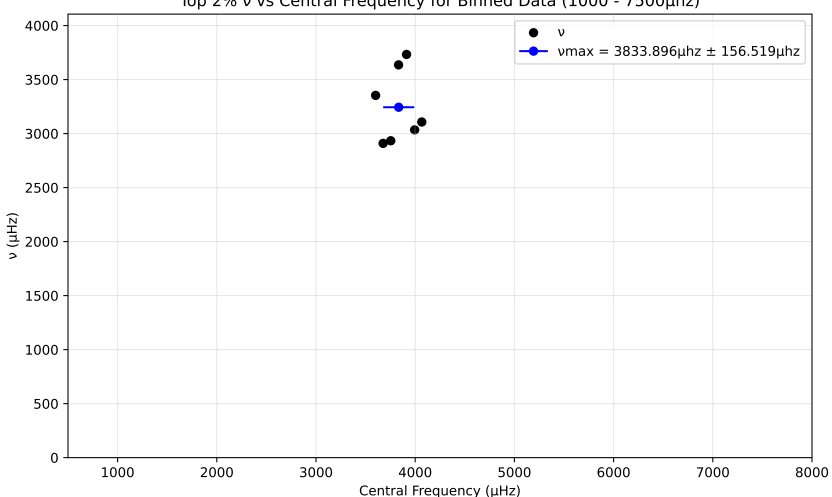
SNR variation for top n% of data for spectrum_2_cams24_vmag7.15.pow. Drowned by noise at 23.0%. 1.45 -SNR with increasing percentage 1.40 1.35 1.30 ¥ 1.25 1.20 1.15 1.10 1.05 20 40 60 80 100

Percent of data used

 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -1000

Central Frequency (µHz)

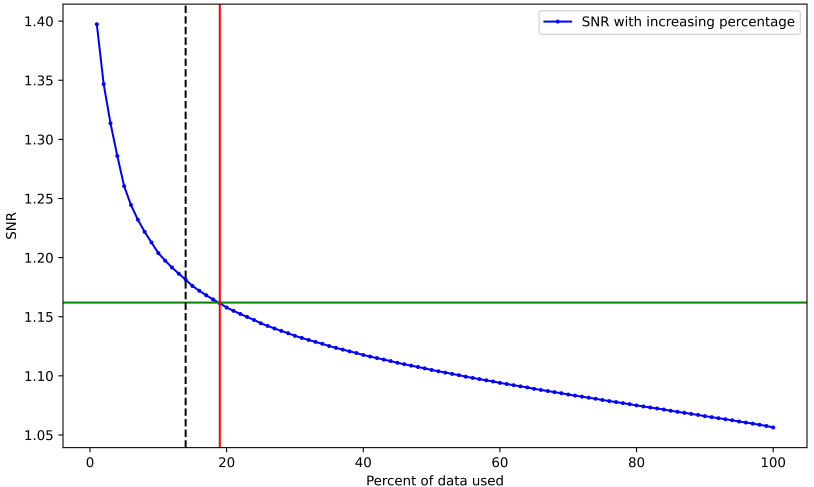
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_2_cams24_vmag7.29.pow (1000 - 7500µhz) 1.5 Signal to Noise Ratio 1.4 Signal to Noise Ratio 1.3 1.2 1.1 1.0 1000 2000 3000 4000 5000 6000 7000

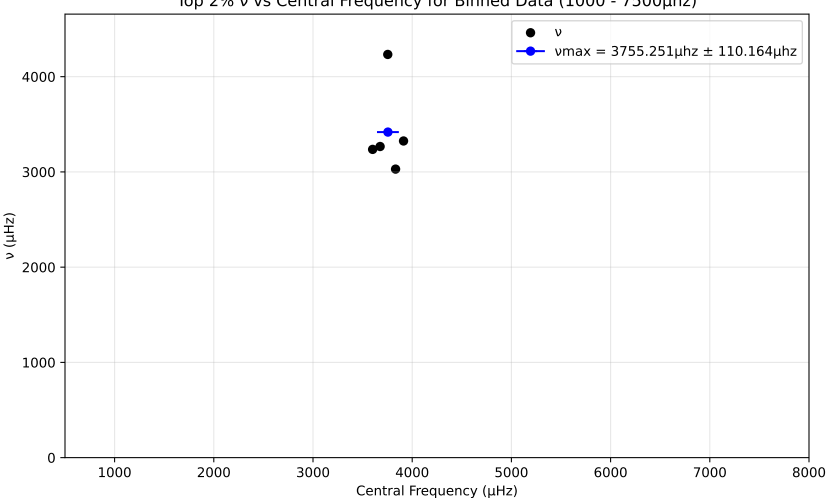
Central Frequency (µHz)

SNR variation for top n% of data for spectrum_2_cams24_vmag7.29.pow. Drowned by noise at 19.0%.

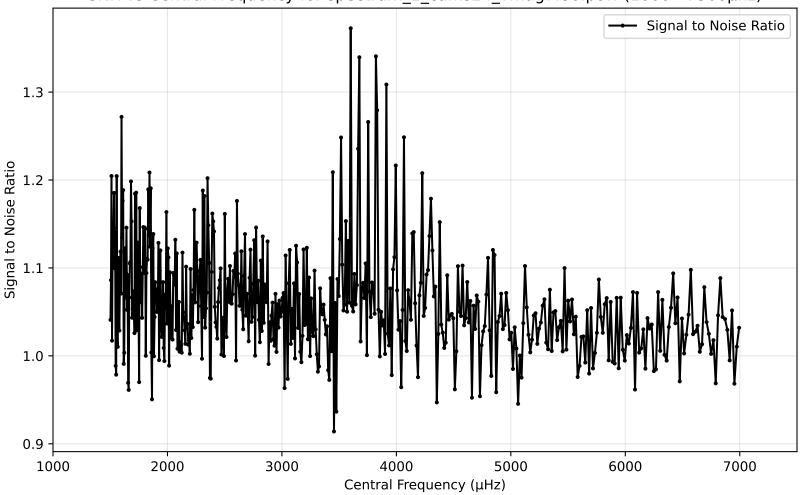


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 Central Frequency (µHz)

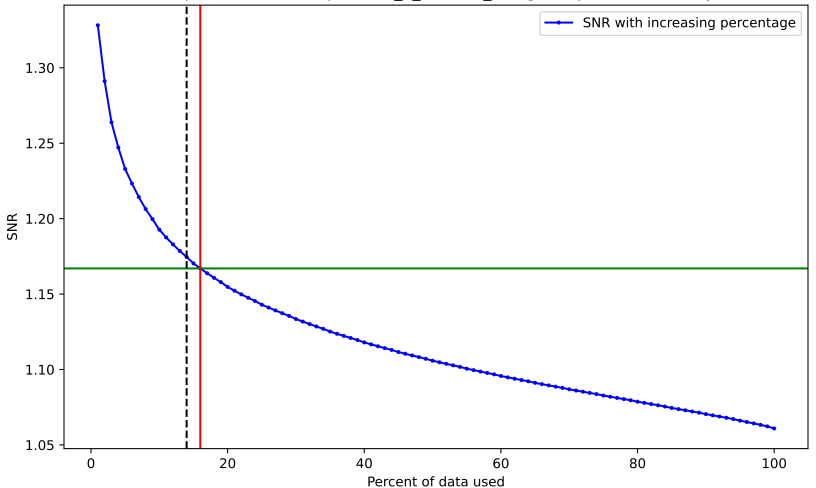
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_2_cams24_vmag7.86.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_2_cams24_vmag7.86.pow. Drowned by noise at 16.0%.

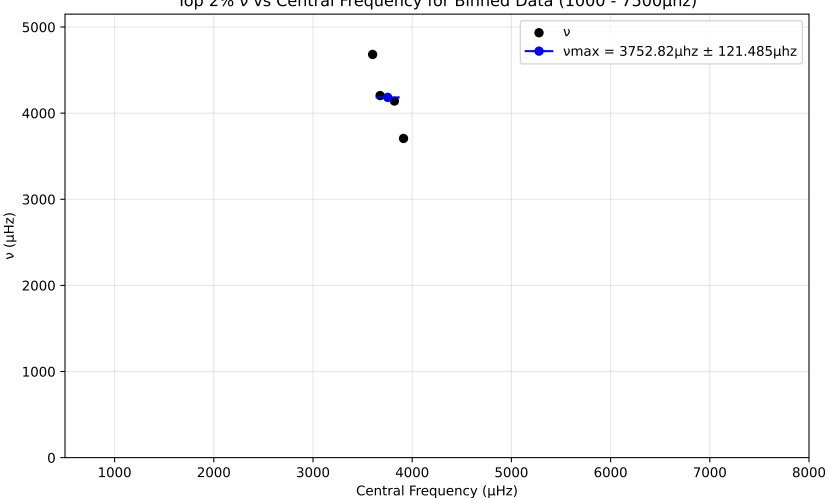


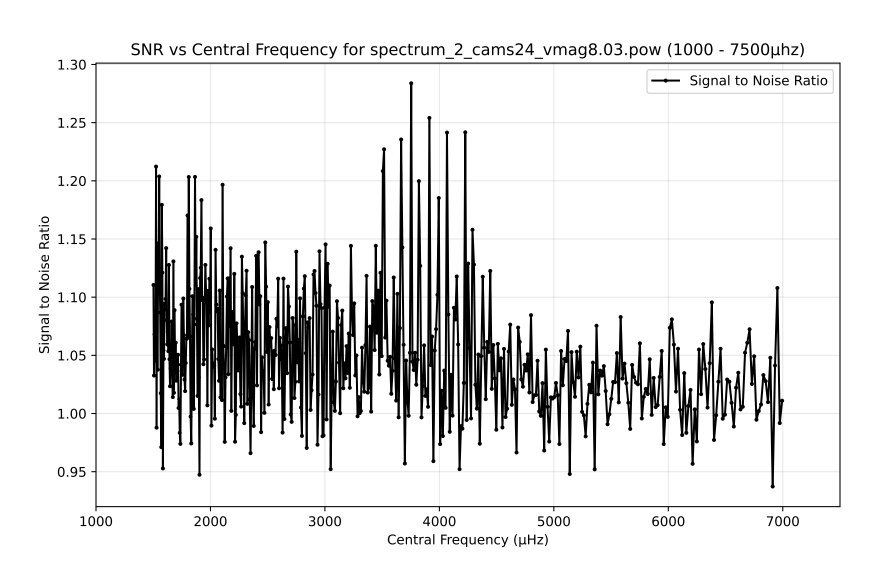
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz)

Central Frequency (µHz)

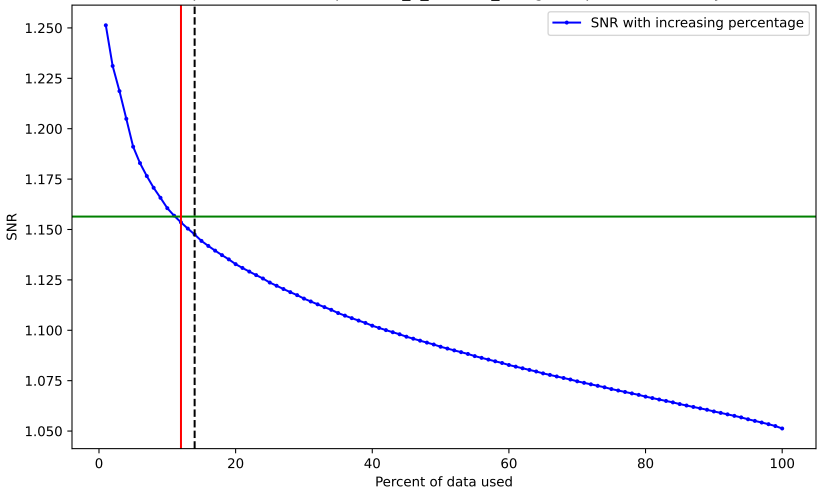
-1000

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

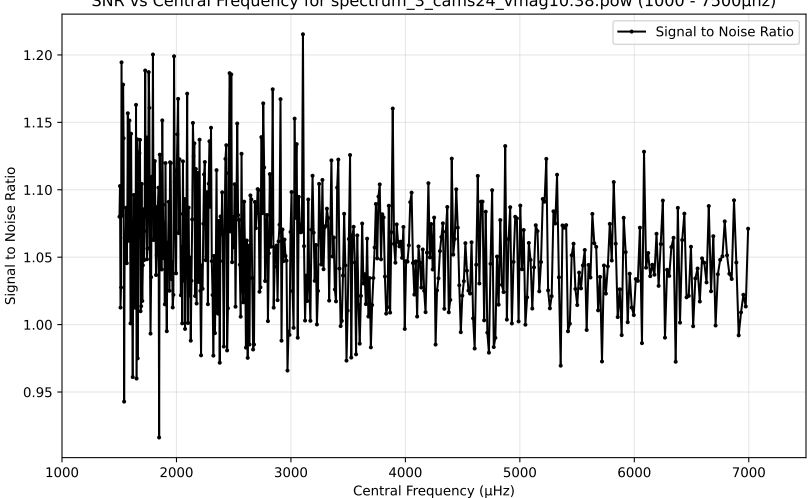




SNR variation for top n% of data for spectrum_2_cams24_vmag8.03.pow. Drowned by noise at 12.0%.



SNR vs Central Frequency for spectrum_3_cams24_vmag10.38.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_3_cams24_vmag10.38.pow. Drowned by noise at 7.0%. SNR with increasing percentage 1.20 1.18 1.16 1.14 1.12 1.10 1.08 1.06 20 40 60 80 100 0

Percent of data used

SNR

SNR vs Central Frequency for spectrum_3_cams24_vmag7.37.pow (1000 - 7500µhz) Signal to Noise Ratio

4000

Central Frequency (µHz)

5000

6000

7000

1.6

1.5

1.4

1.3

1.2 -

1.1

1.0

0.9

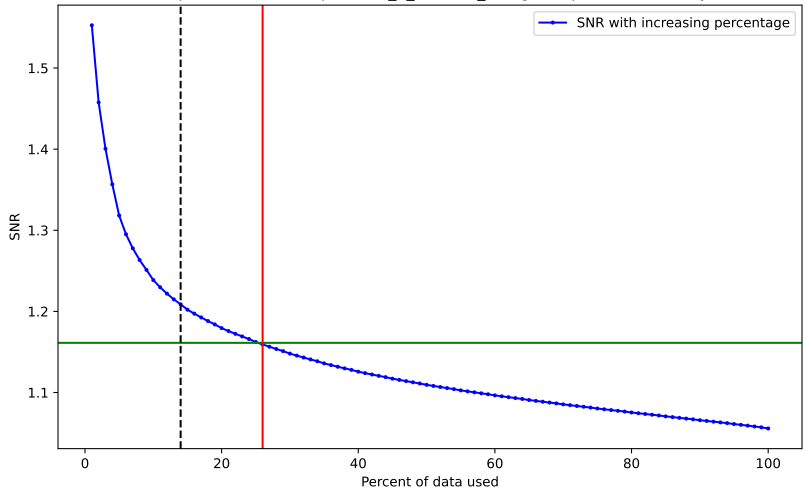
1000

2000

3000

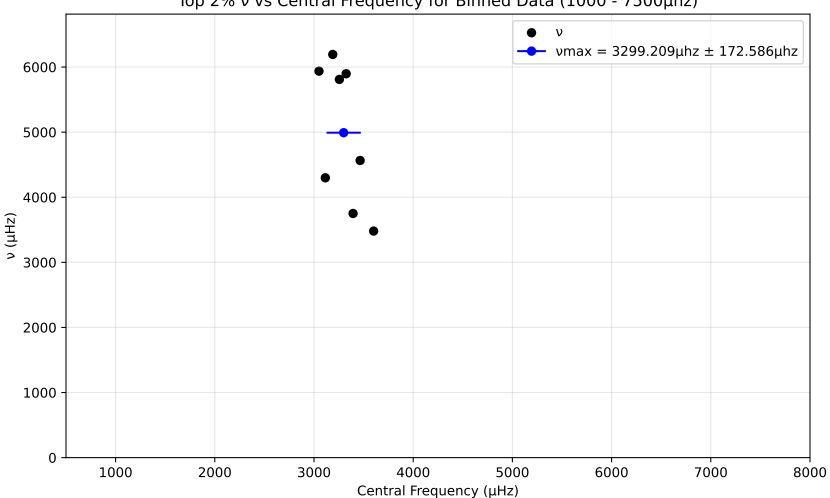
Signal to Noise Ratio

SNR variation for top n% of data for spectrum_3_cams24_vmag7.37.pow. Drowned by noise at 26.0%.

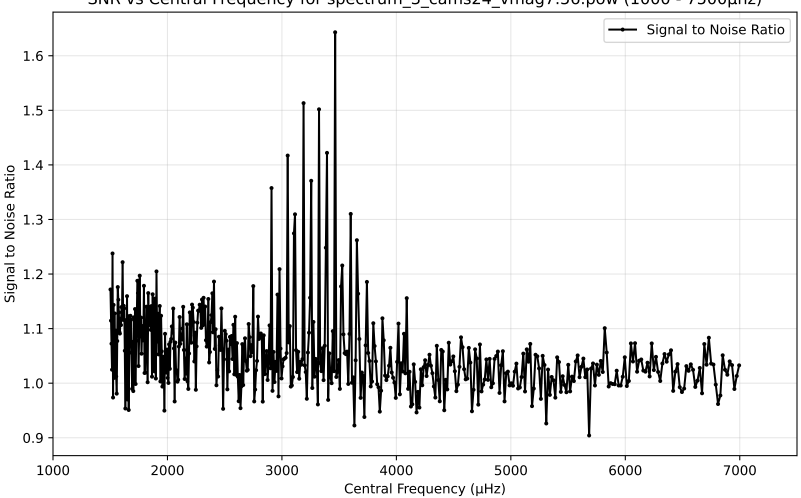


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000

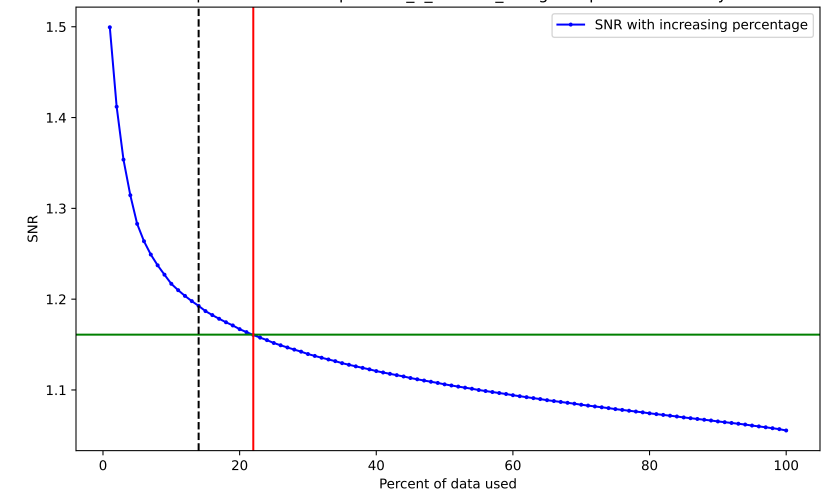
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_3_cams24_vmag7.56.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_3_cams24_vmag7.56.pow. Drowned by noise at 22.0%.

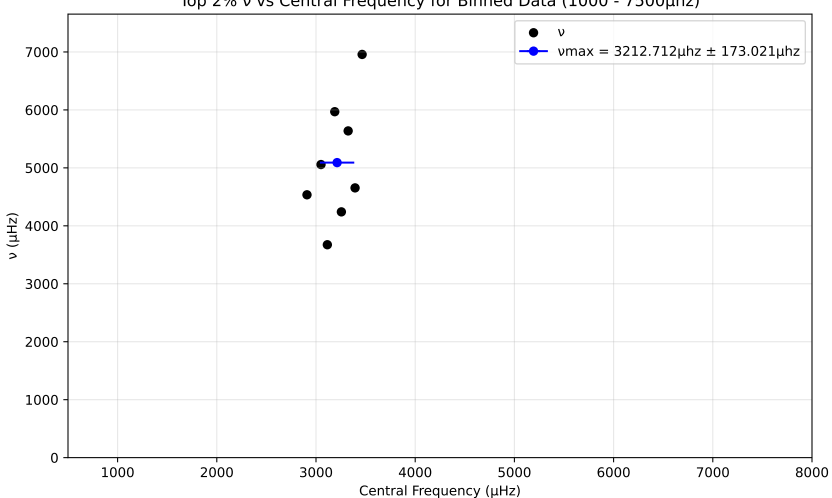


ν vs Central Frequency for Binned Data (1000 - 7500μhz) ν (μHz)

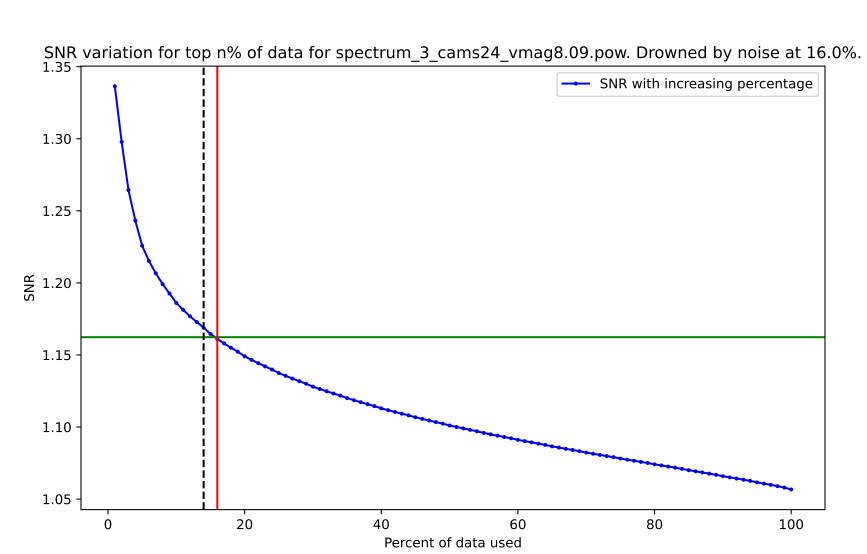
Central Frequency (µHz)

-1000

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

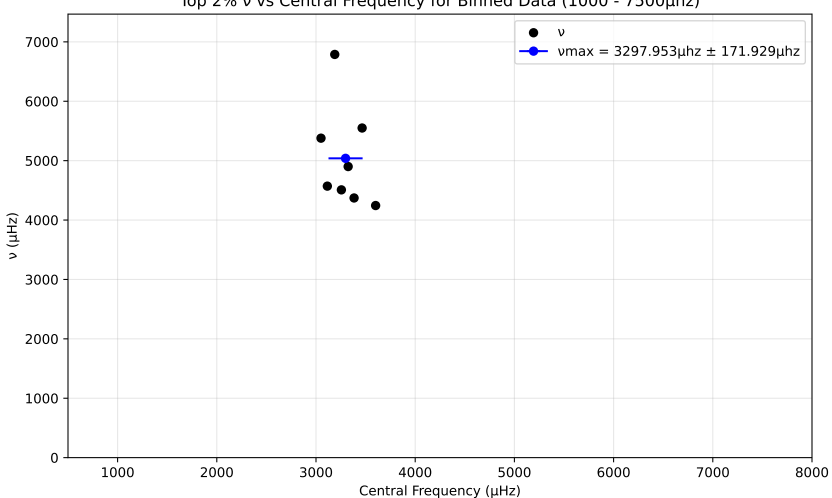


SNR vs Central Frequency for spectrum_3_cams24_vmag8.09.pow (1000 - 7500µhz) Signal to Noise Ratio 1.4 1.3 Signal to Noise Ratio 1.2 1.1 1.0 0.9 1000 2000 3000 4000 5000 6000 7000

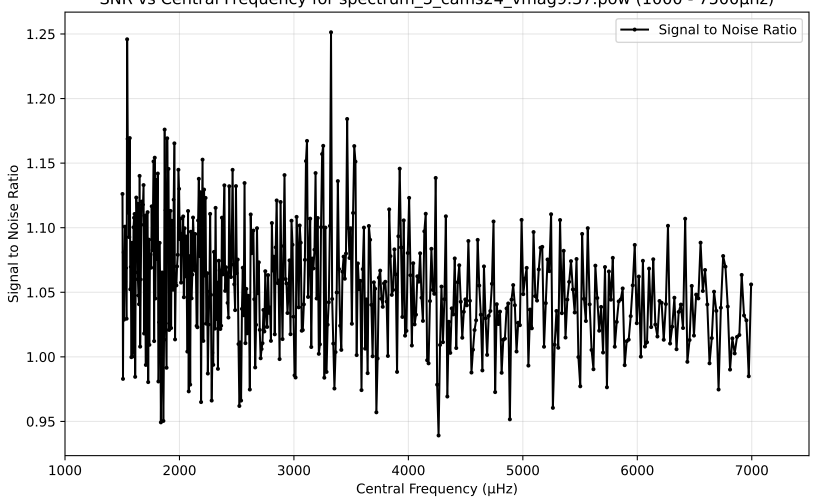


 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -2000 Central Frequency (µHz)

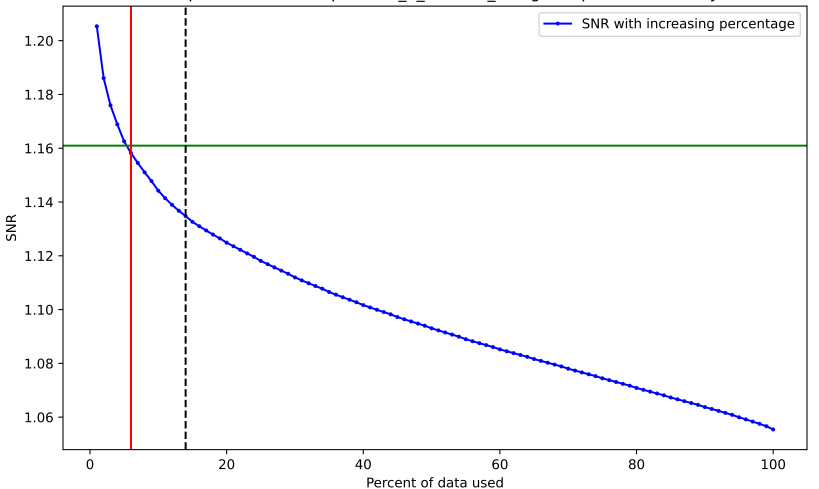
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_3_cams24_vmag9.37.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_3_cams24_vmag9.37.pow. Drowned by noise at 6.0%.

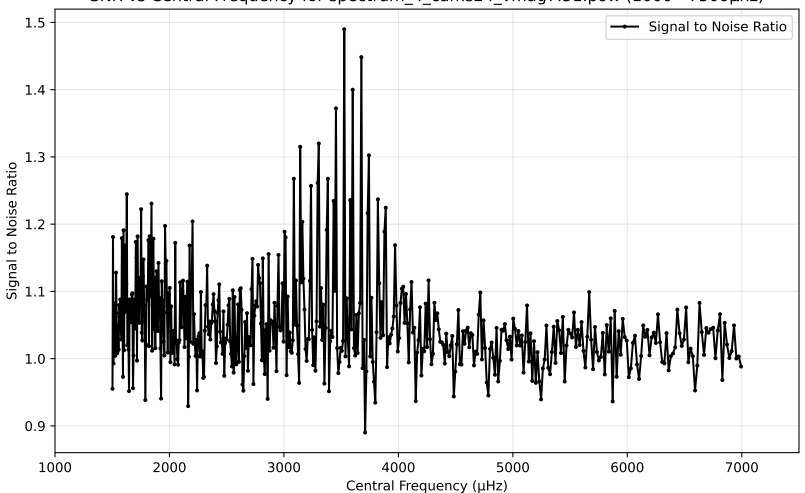


SNR vs Central Frequency for spectrum_3_cams24_vmag9.38.pow (1000 - 7500µhz) Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 1.05 -1.00 0.95 1000 2000 3000 4000 6000 7000 5000

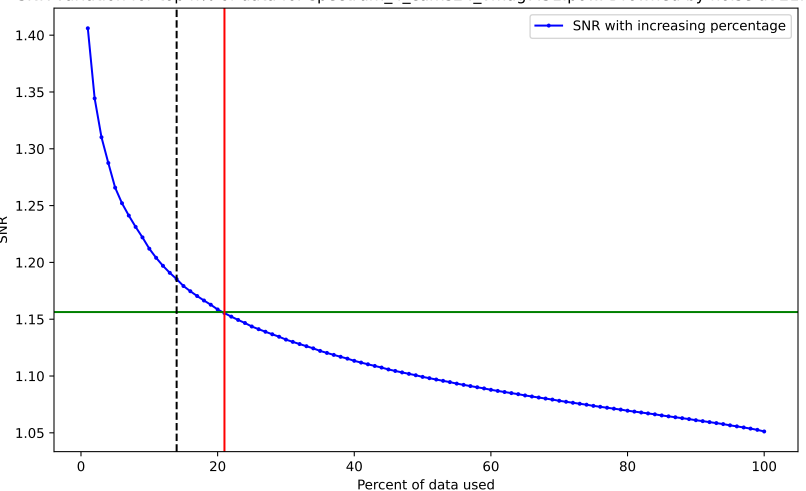
SNR variation for top n% of data for spectrum_3_cams24_vmag9.38.pow. Drowned by noise at 10.0%. SNR with increasing percentage 1.22 1.20 1.18 1.16 ¥ 1.14 -1.12 1.10 1.08 1.06 20 40 60 80 100 0

Percent of data used

SNR vs Central Frequency for spectrum_4_cams24_vmag7.51.pow (1000 - 7500µhz)

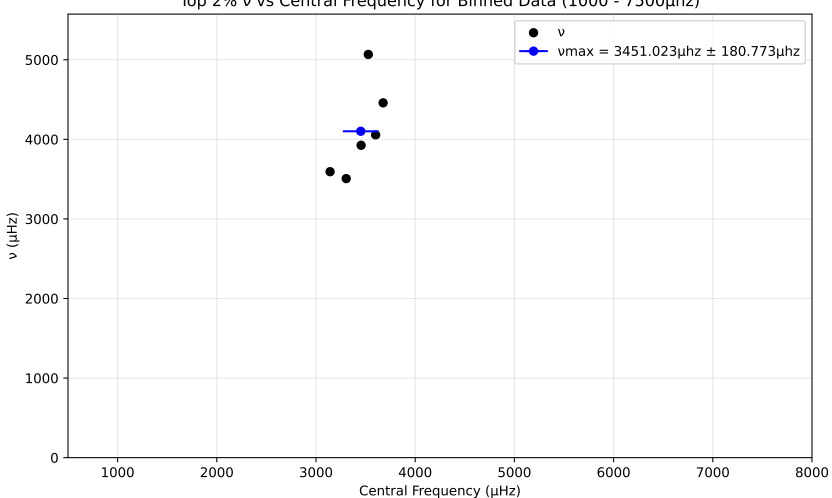


SNR variation for top n% of data for spectrum_4_cams24_vmag7.51.pow. Drowned by noise at 21.0%.

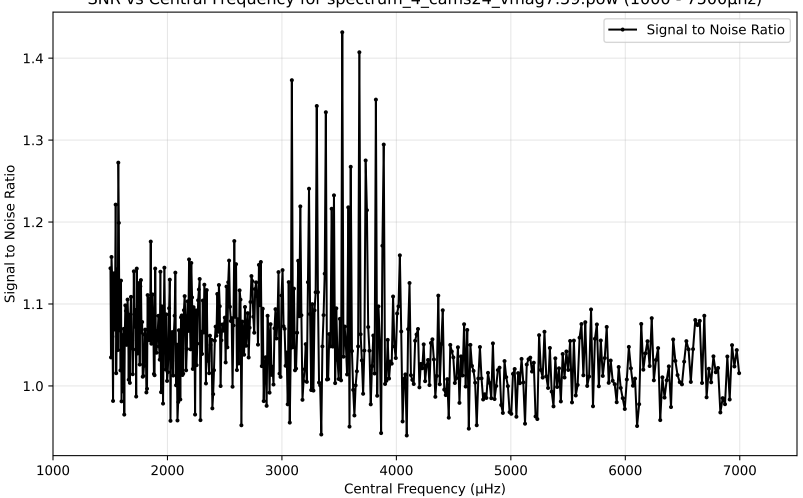


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000

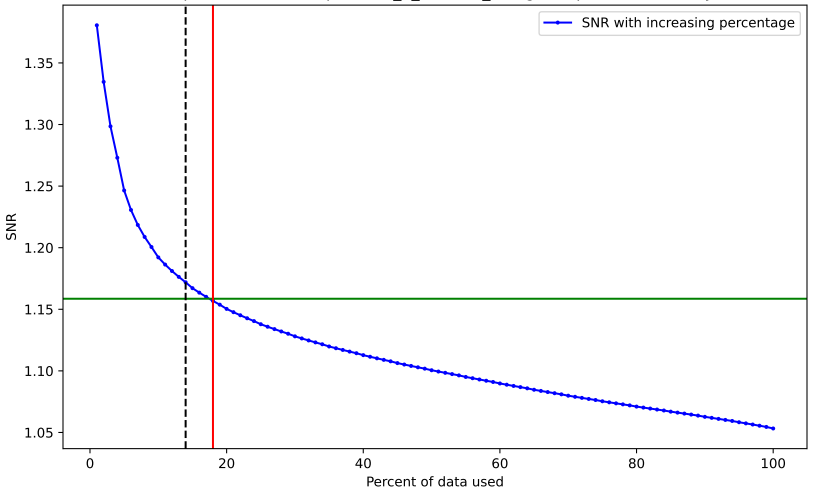
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

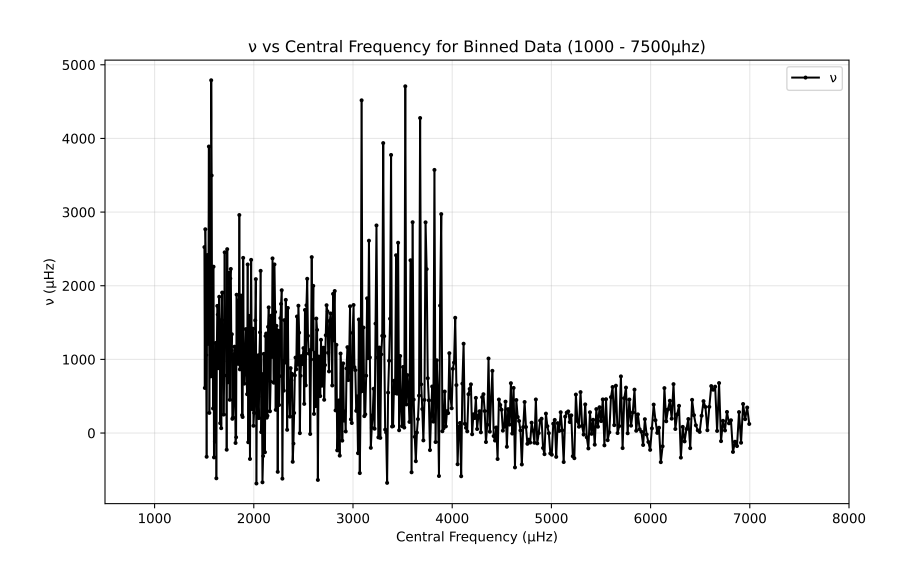


SNR vs Central Frequency for spectrum_4_cams24_vmag7.59.pow (1000 - 7500µhz)

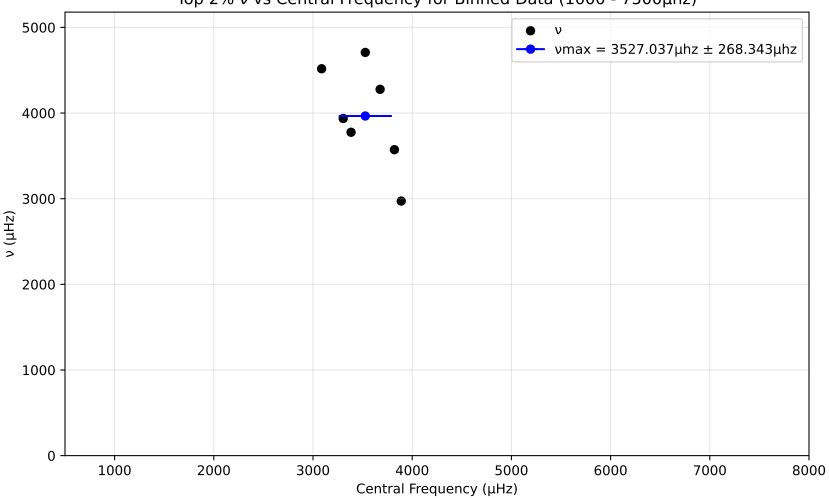


SNR variation for top n% of data for spectrum_4_cams24_vmag7.59.pow. Drowned by noise at 18.0%.



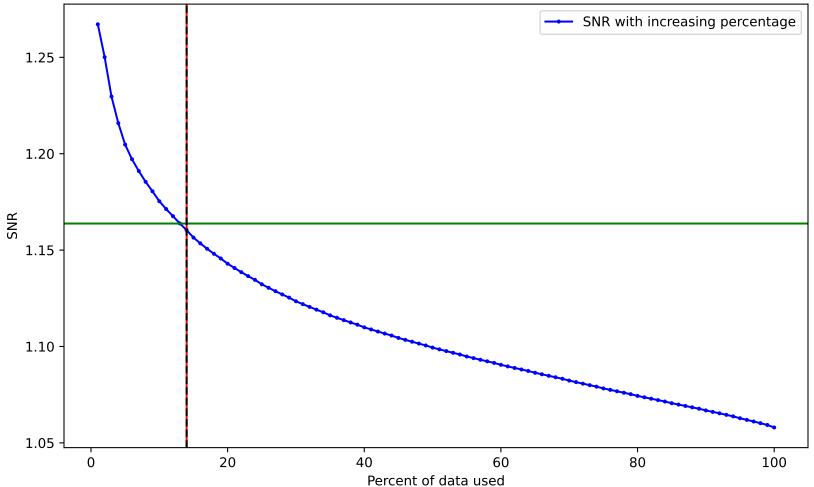


Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

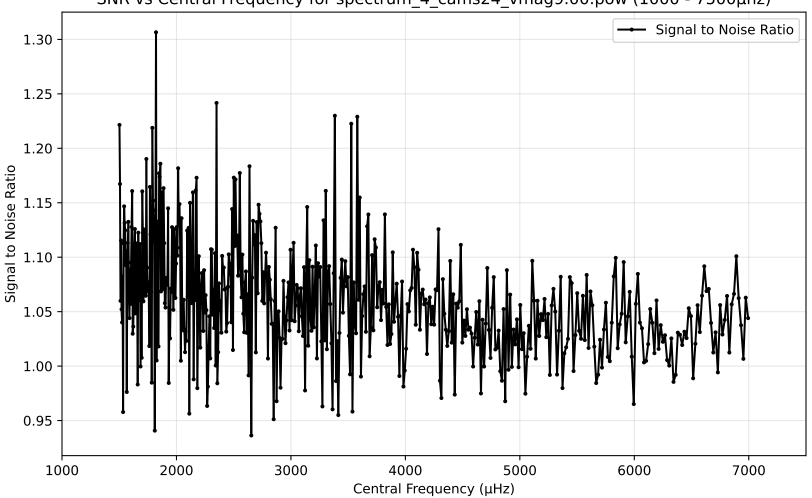


SNR vs Central Frequency for spectrum_4_cams24_vmag8.29.pow (1000 - 7500µhz) 1.30 Signal to Noise Ratio 1.25 1.20 Signal to Noise Ratio 1.10 -1.00 0.95 0.90 1000 2000 3000 4000 5000 6000 7000 Central Frequency (µHz)

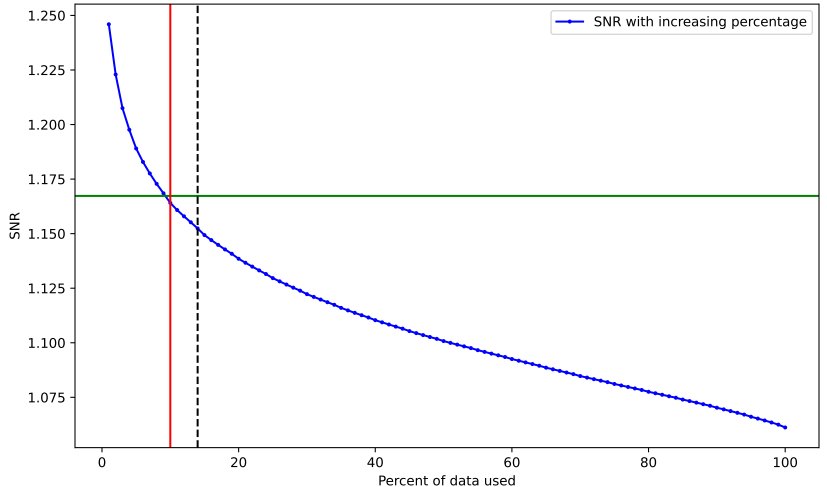
SNR variation for top n% of data for spectrum_4_cams24_vmag8.29.pow. Drowned by noise at 14.0%.



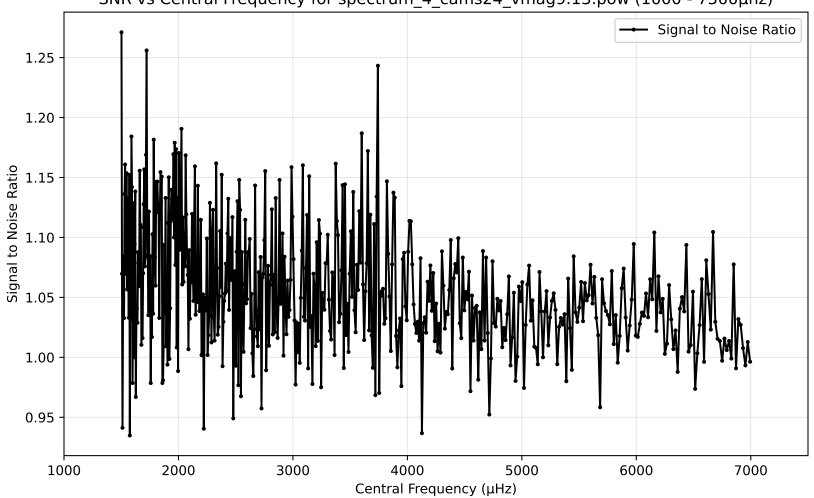
SNR vs Central Frequency for spectrum_4_cams24_vmag9.00.pow (1000 - 7500µhz)



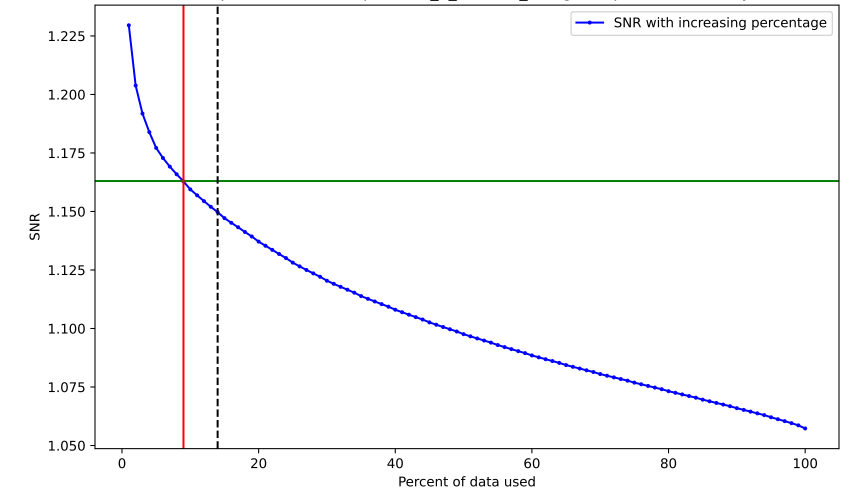
SNR variation for top n% of data for spectrum_4_cams24_vmag9.00.pow. Drowned by noise at 10.0%.



SNR vs Central Frequency for spectrum_4_cams24_vmag9.13.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_4_cams24_vmag9.13.pow. Drowned by noise at 9.0%.



SNR vs Central Frequency for spectrum_4_cams24_vmag9.62.pow (1000 - 7500µhz) Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.00 0.95

4000

Central Frequency (µHz)

5000

6000

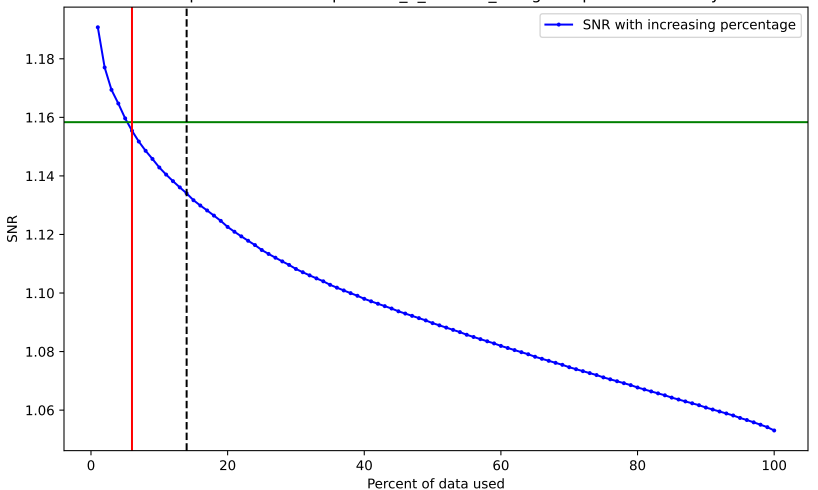
7000

1000

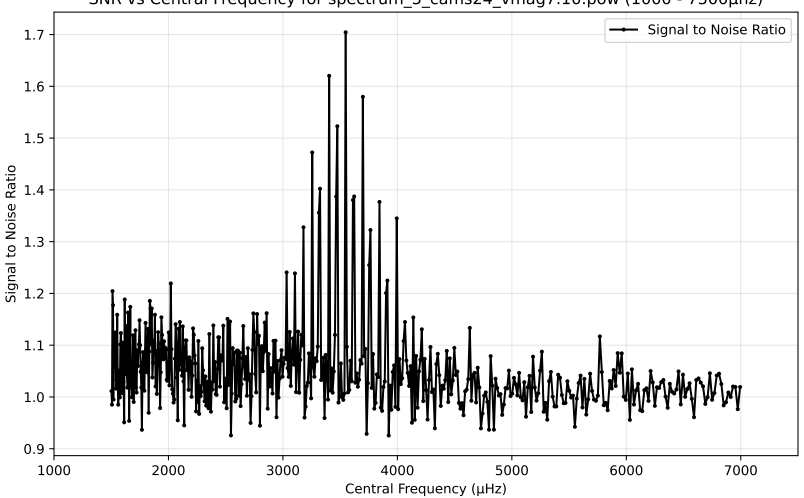
2000

3000

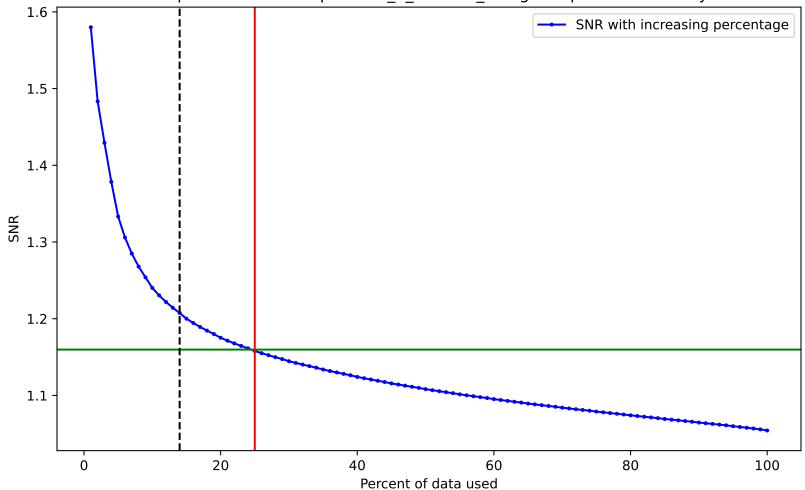
SNR variation for top n% of data for spectrum_4_cams24_vmag9.62.pow. Drowned by noise at 6.0%.

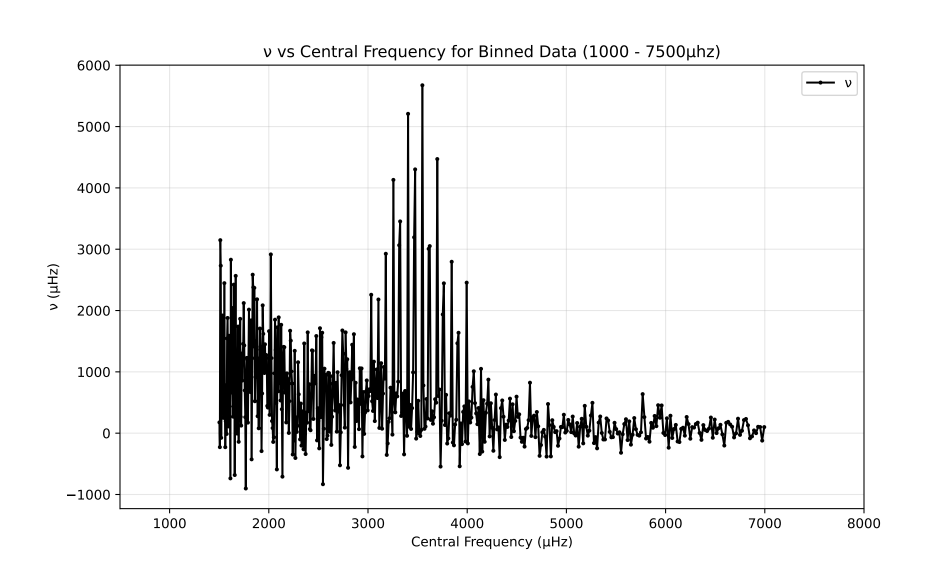


SNR vs Central Frequency for spectrum_5_cams24_vmag7.10.pow (1000 - 7500µhz)

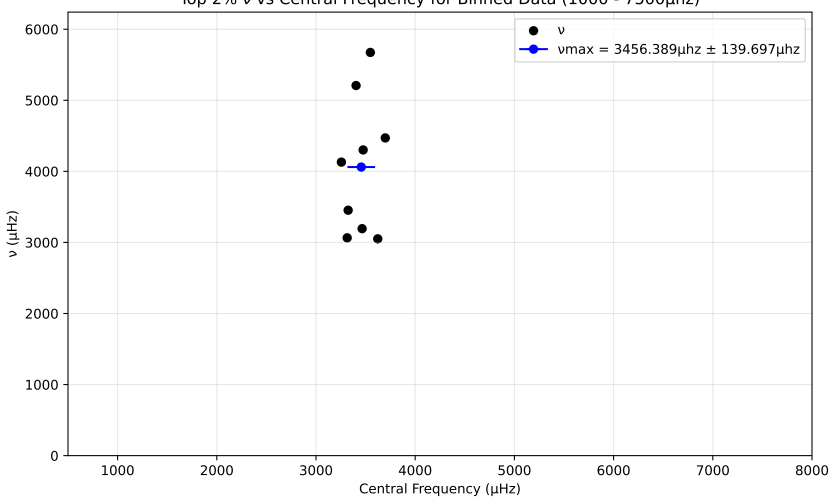


SNR variation for top n% of data for spectrum_5_cams24_vmag7.10.pow. Drowned by noise at 25.0%.

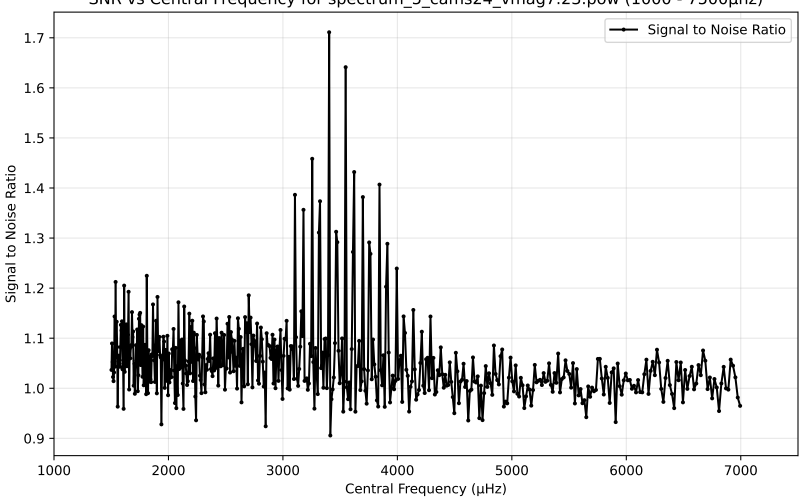




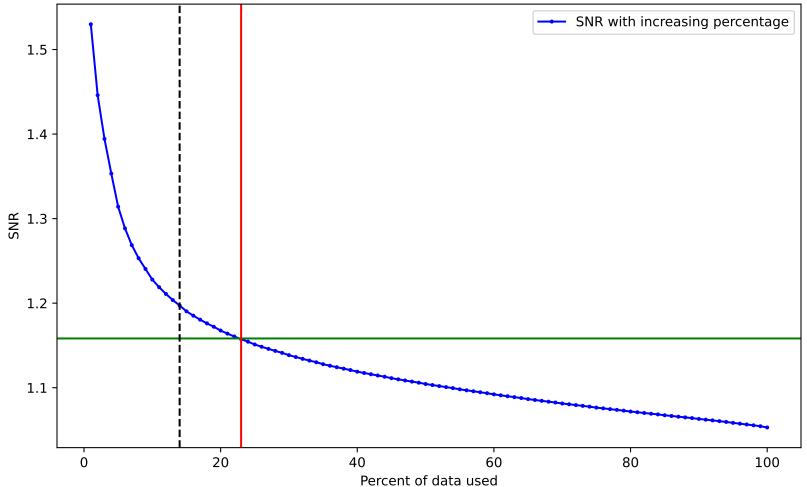
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_5_cams24_vmag7.23.pow (1000 - 7500µhz)

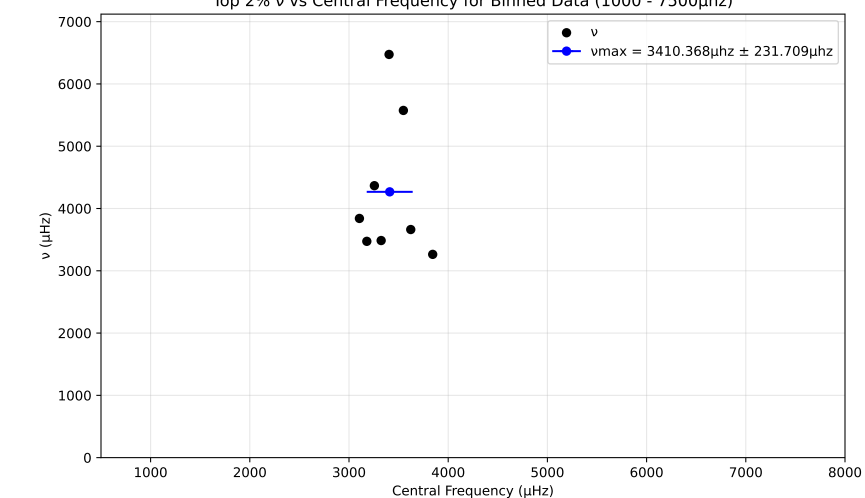


SNR variation for top n% of data for spectrum_5_cams24_vmag7.23.pow. Drowned by noise at 23.0%.

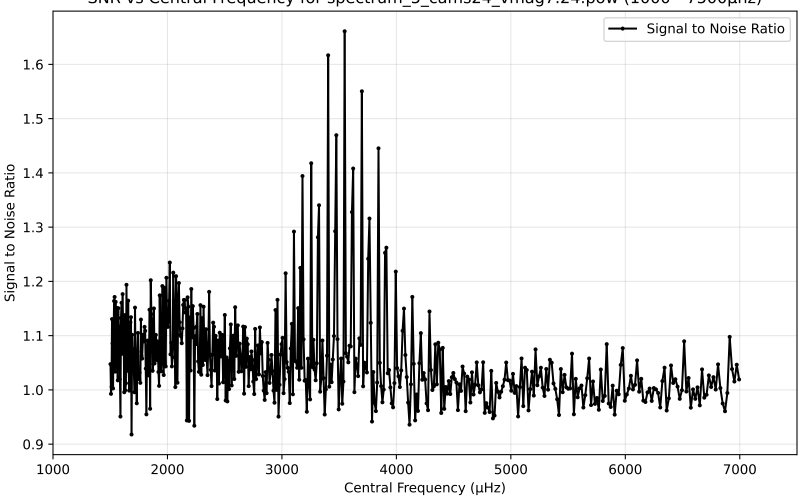


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 -Central Frequency (µHz)

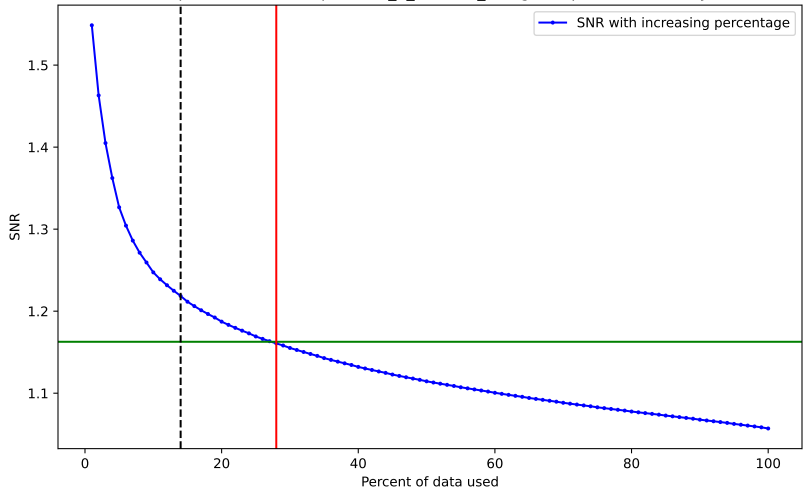
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



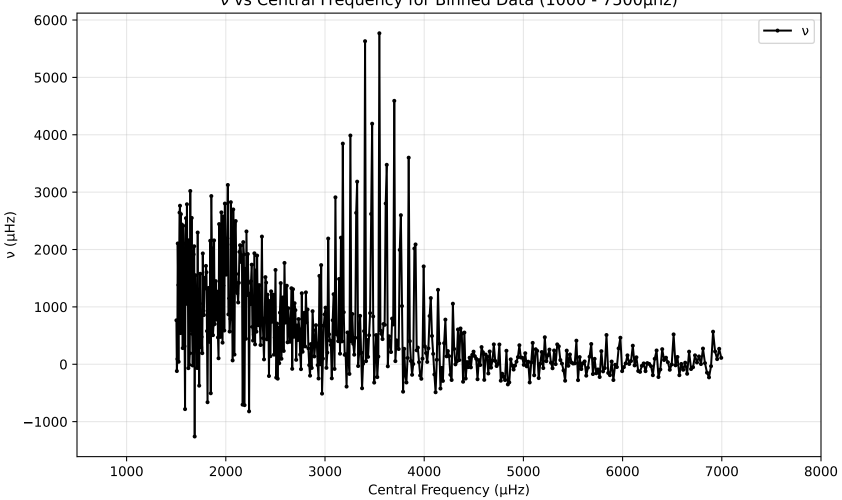
SNR vs Central Frequency for spectrum_5_cams24_vmag7.24.pow (1000 - 7500µhz)



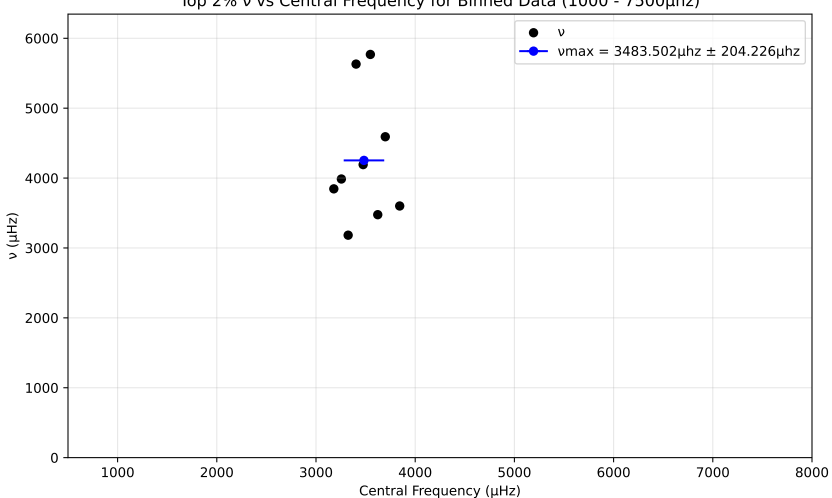
SNR variation for top n% of data for spectrum_5_cams24_vmag7.24.pow. Drowned by noise at 28.0%.



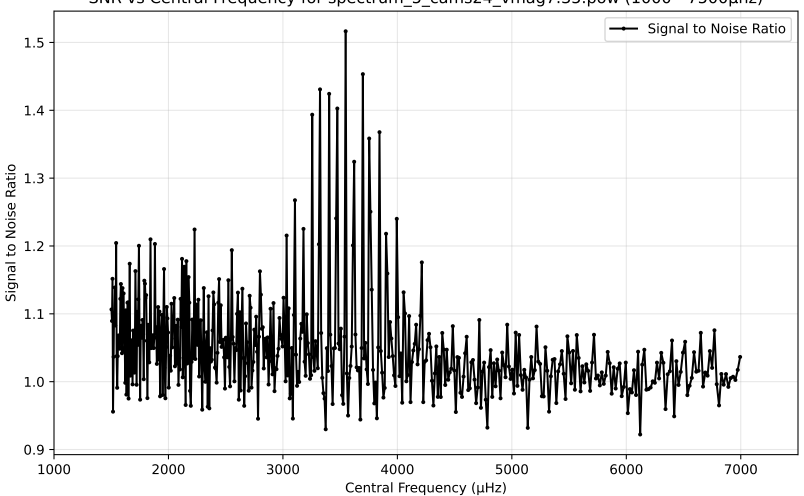
ν vs Central Frequency for Binned Data (1000 - 7500μhz)



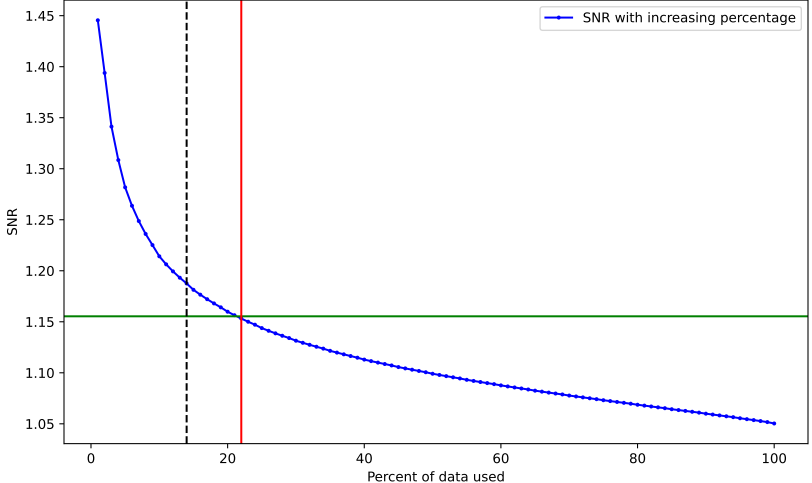
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



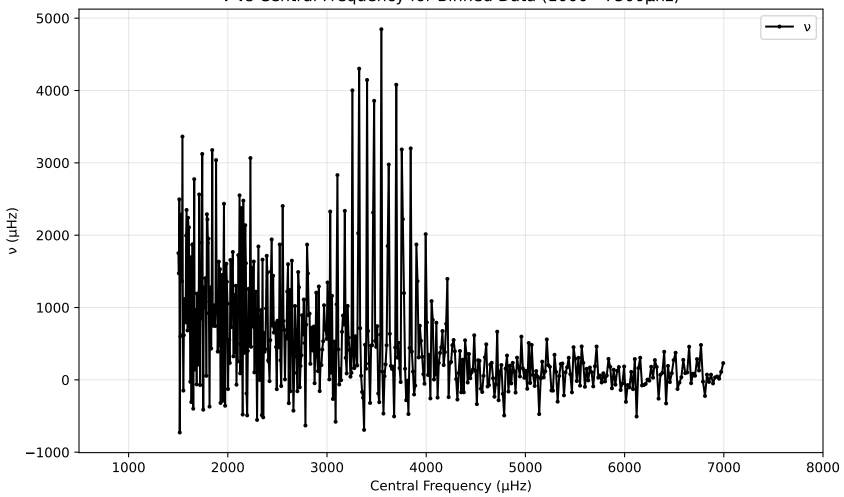
SNR vs Central Frequency for spectrum_5_cams24_vmag7.35.pow (1000 - 7500µhz)



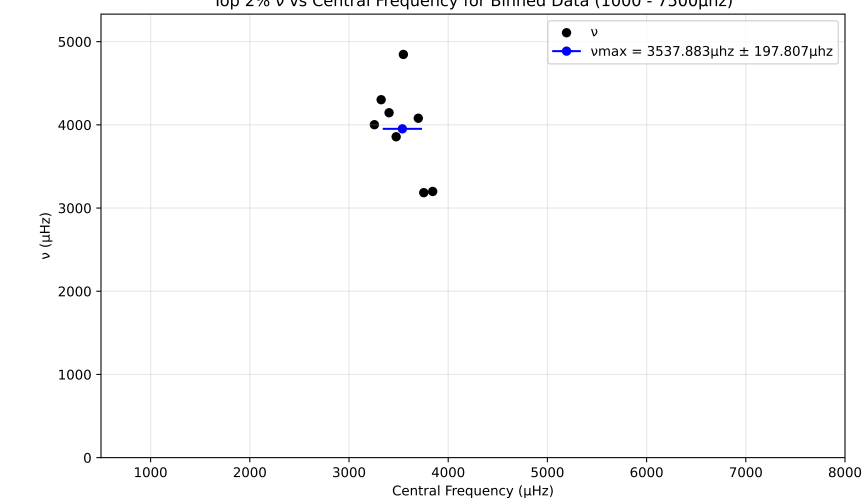
SNR variation for top n% of data for spectrum_5_cams24_vmag7.35.pow. Drowned by noise at 22.0%.



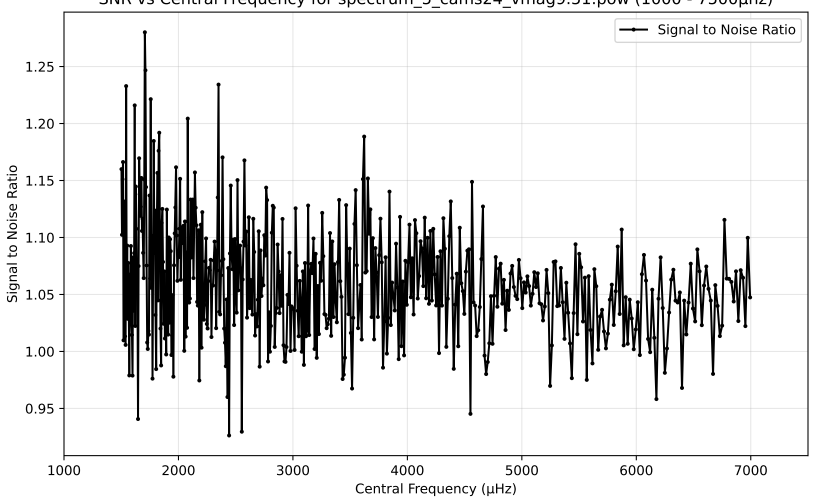
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_5_cams24_vmag9.51.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_5_cams24_vmag9.51.pow. Drowned by noise at 8.0%. 1.250 SNR with increasing percentage 1.225 1.200 1.175 -W 1.150 -1.125 1.100 1.075

60

Percent of data used

80

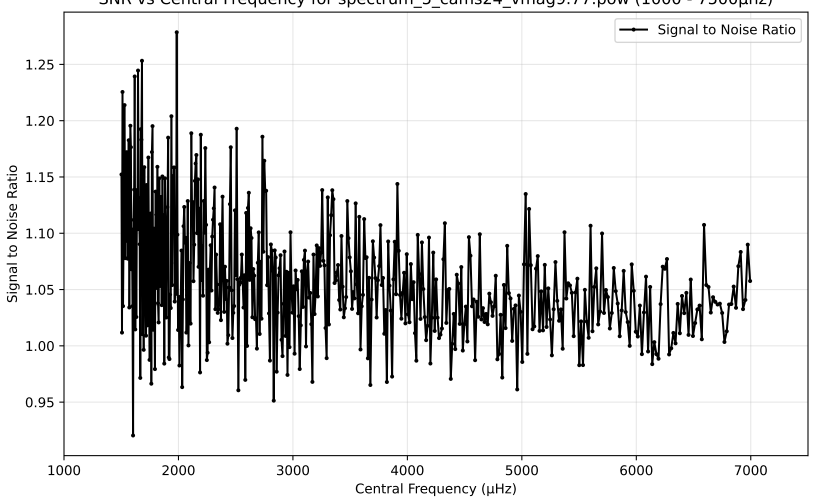
100

40

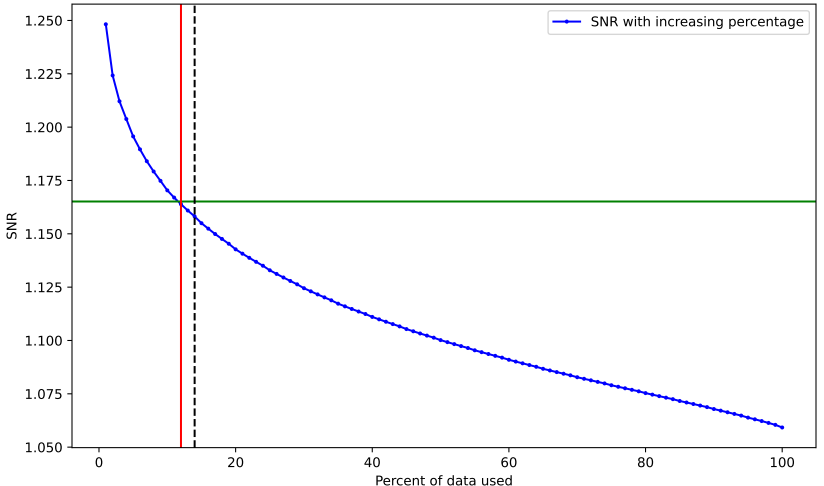
20

0

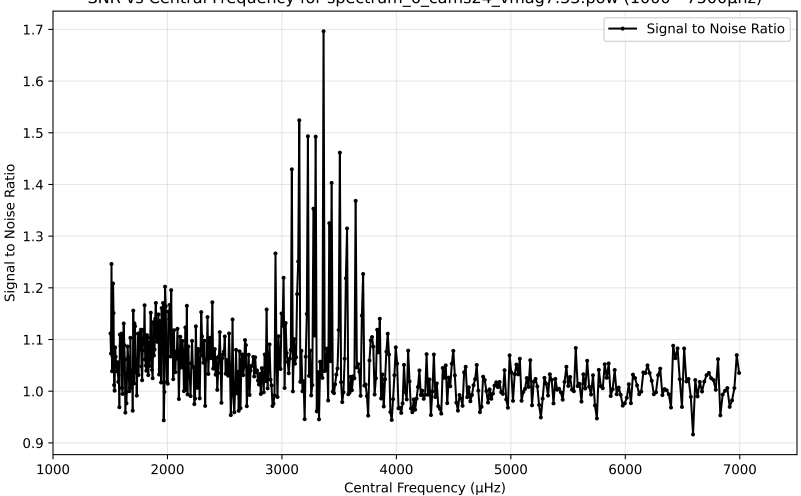
SNR vs Central Frequency for spectrum_5_cams24_vmag9.77.pow (1000 - 7500µhz)



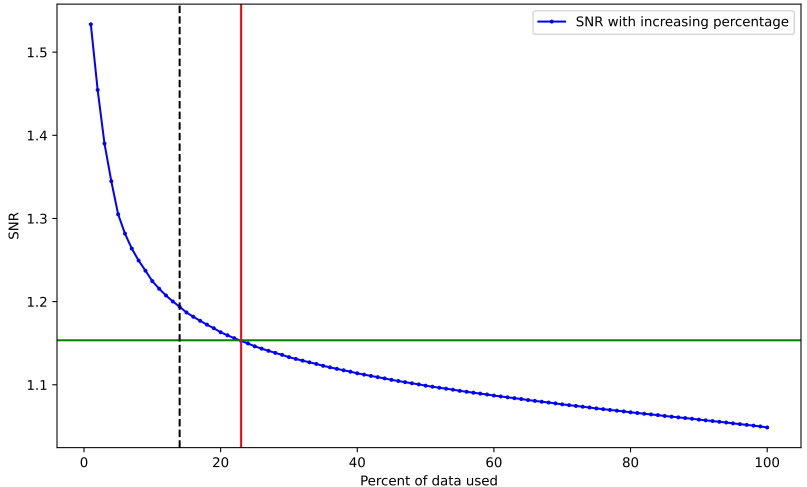
SNR variation for top n% of data for spectrum_5_cams24_vmag9.77.pow. Drowned by noise at 12.0%.



SNR vs Central Frequency for spectrum_6_cams24_vmag7.33.pow (1000 - 7500µhz)



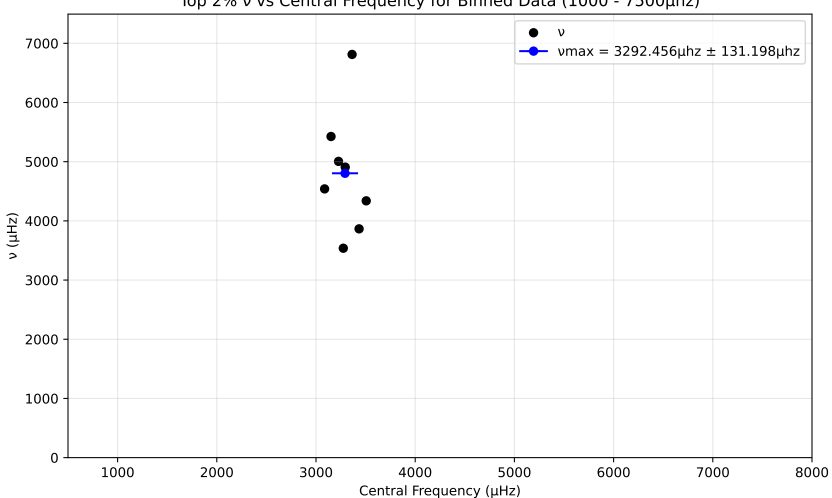
SNR variation for top n% of data for spectrum_6_cams24_vmag7.33.pow. Drowned by noise at 23.0%.



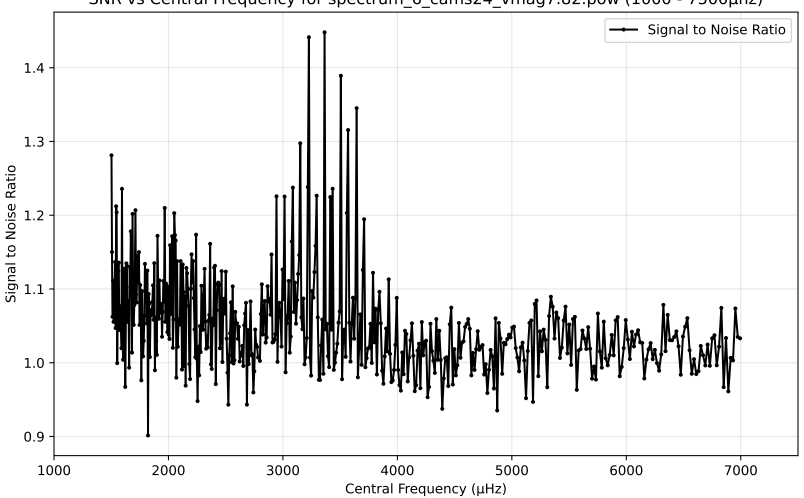
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000

Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500 μ hz)



SNR vs Central Frequency for spectrum_6_cams24_vmag7.82.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_6_cams24_vmag7.82.pow. Drowned by noise at 20.0%. 1.40 -SNR with increasing percentage 1.35 1.30 1.25 SNR 1.20 1.15 1.10

40

60

Percent of data used

80

100

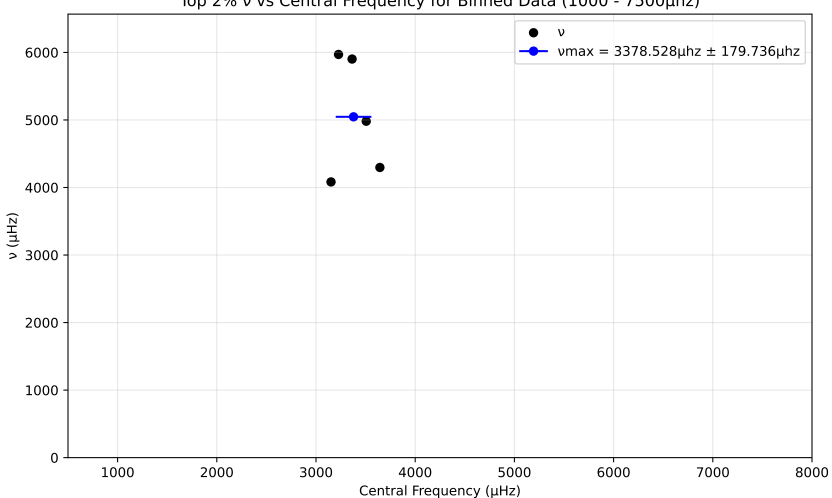
1.05

20

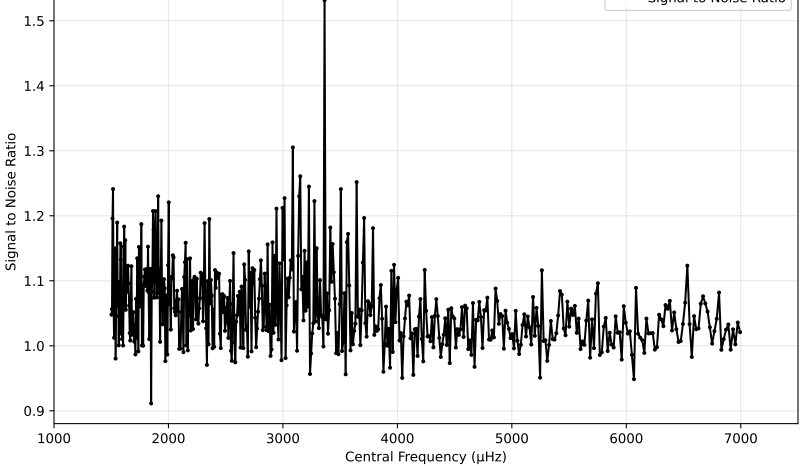
ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 -2000

Central Frequency (µHz)

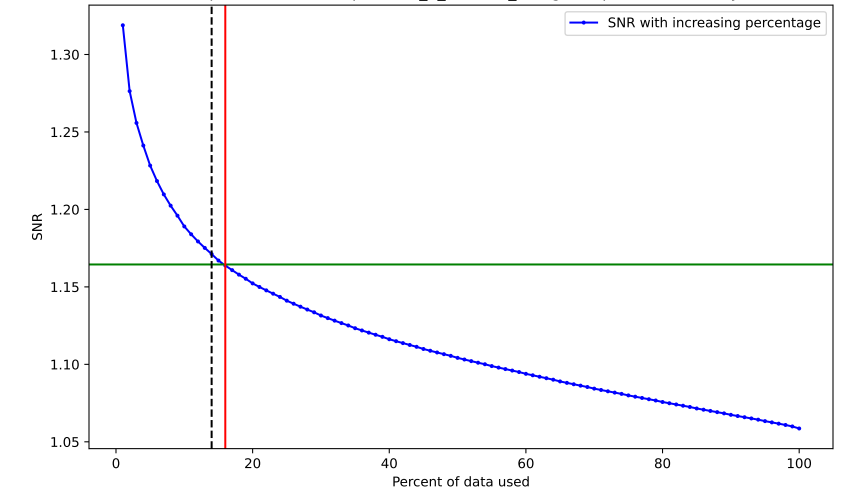
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_6_cams24_vmag8.30.pow (1000 - 7500µhz) Signal to Noise Ratio



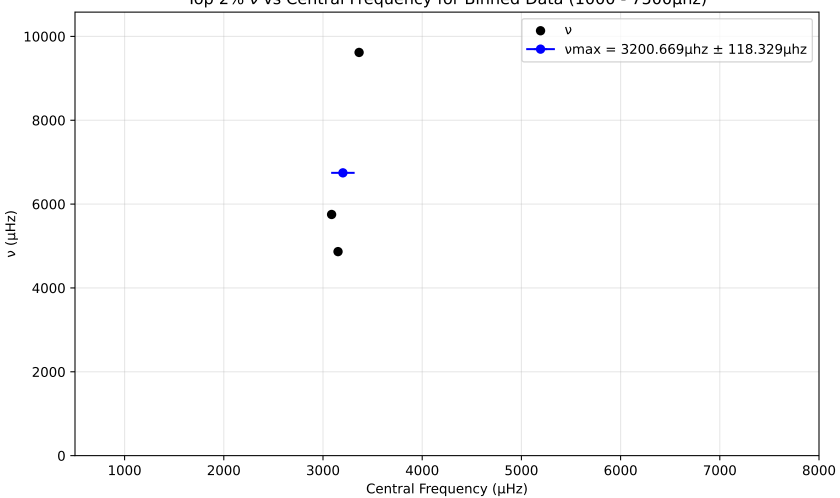
SNR variation for top n% of data for spectrum_6_cams24_vmag8.30.pow. Drowned by noise at 16.0%.



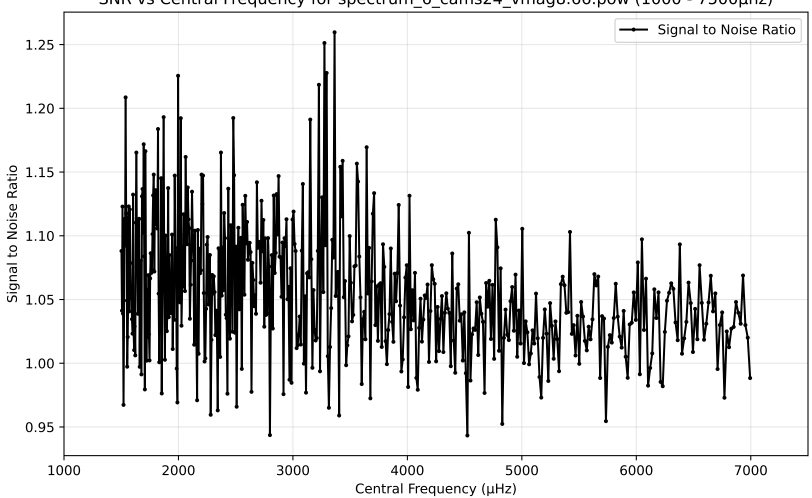
 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -2000

Central Frequency (µHz)

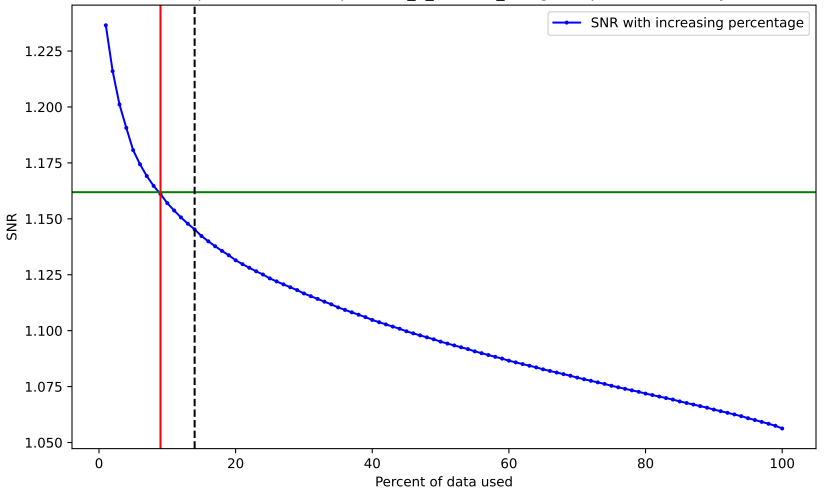
Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



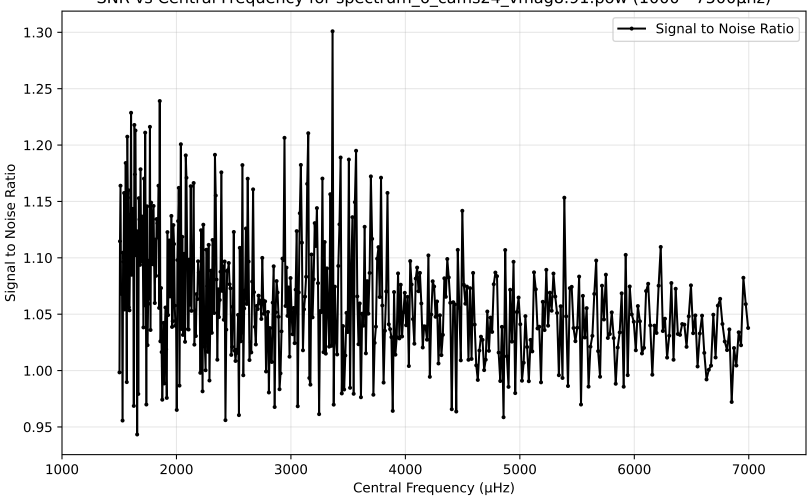
SNR vs Central Frequency for spectrum_6_cams24_vmag8.66.pow (1000 - 7500µhz)



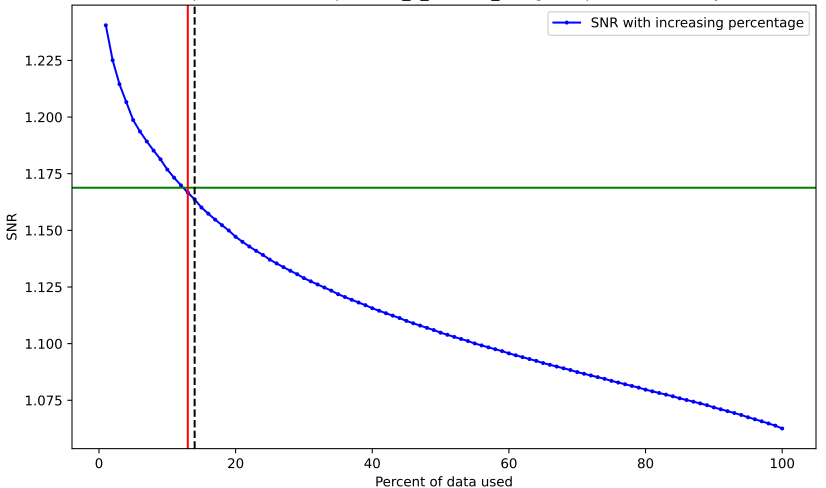
SNR variation for top n% of data for spectrum_6_cams24_vmag8.66.pow. Drowned by noise at 9.0%.

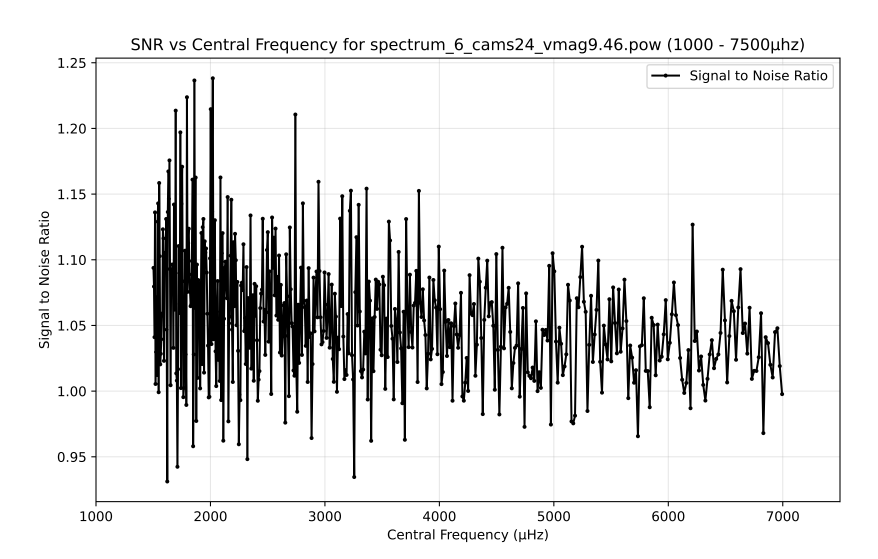


SNR vs Central Frequency for spectrum_6_cams24_vmag8.91.pow (1000 - 7500µhz)

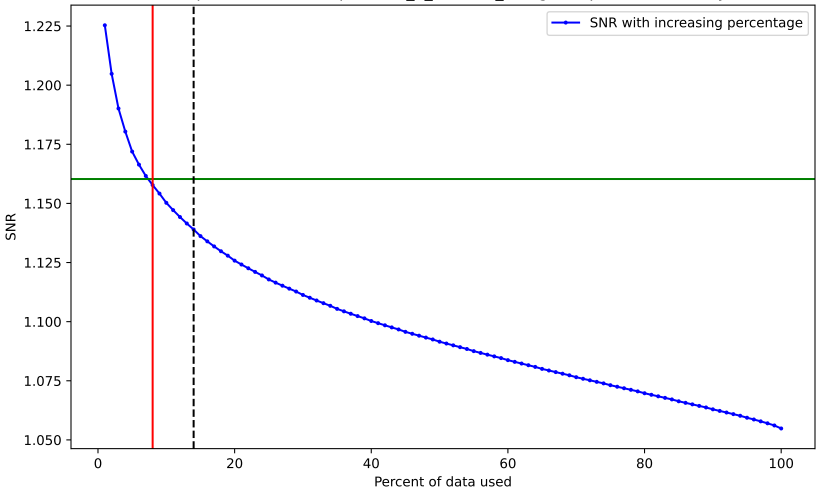


SNR variation for top n% of data for spectrum_6_cams24_vmag8.91.pow. Drowned by noise at 13.0%.

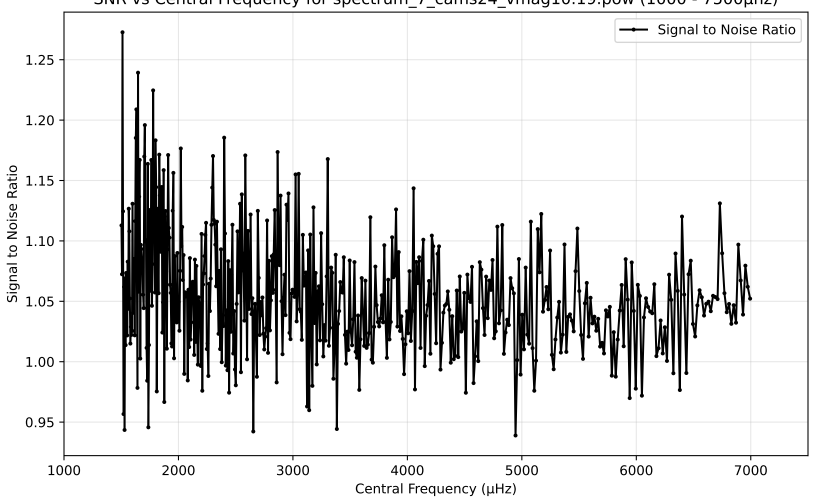




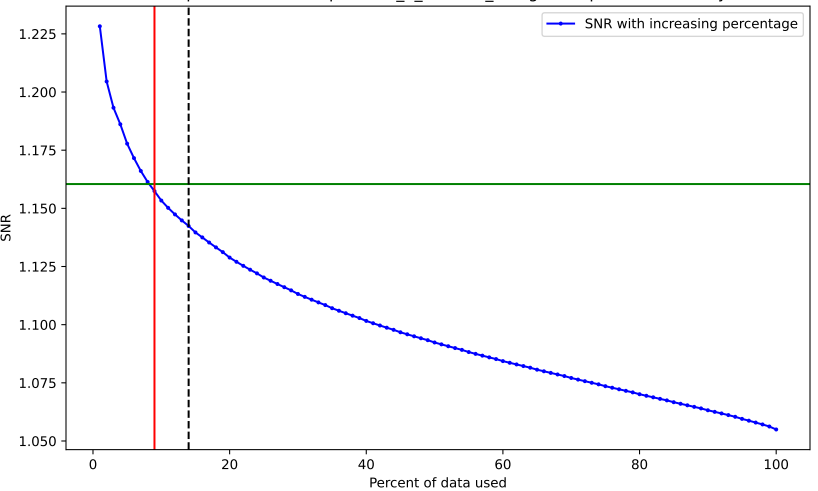
SNR variation for top n% of data for spectrum_6_cams24_vmag9.46.pow. Drowned by noise at 8.0%.



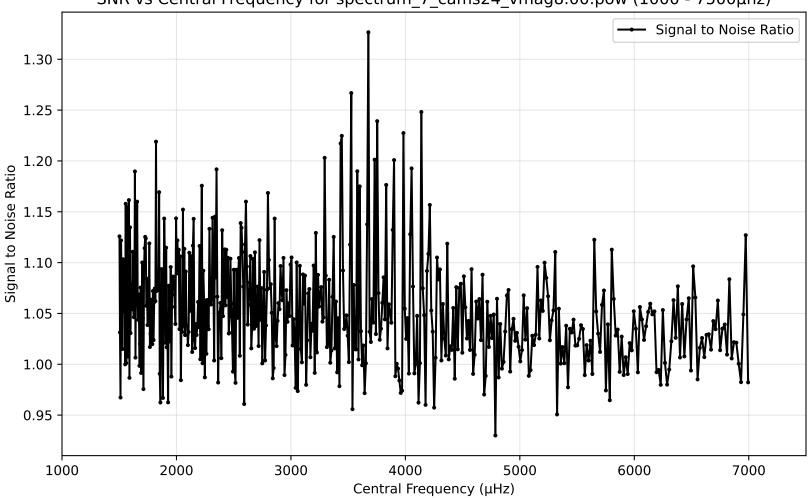
SNR vs Central Frequency for spectrum_7_cams24_vmag10.19.pow (1000 - 7500µhz)



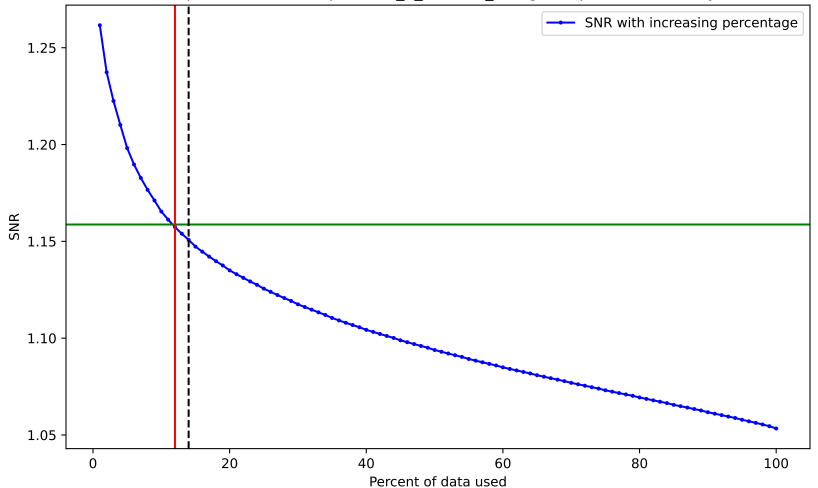
SNR variation for top n% of data for spectrum_7_cams24_vmag10.19.pow. Drowned by noise at 9.0%.



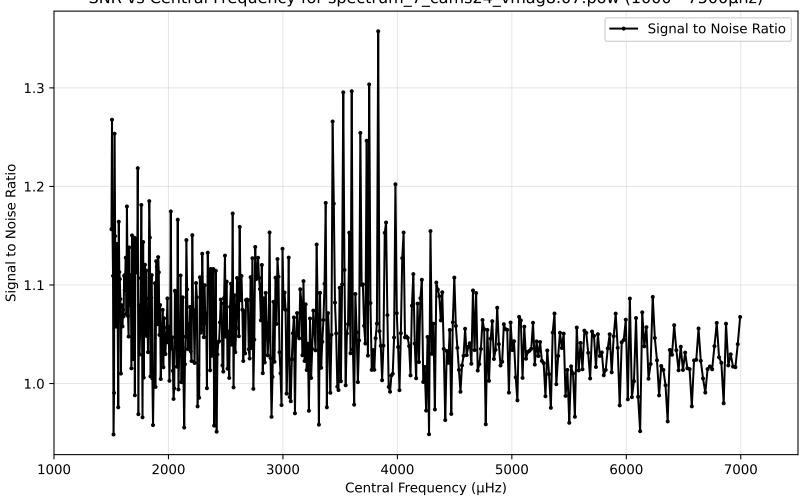
SNR vs Central Frequency for spectrum_7_cams24_vmag8.00.pow (1000 - 7500µhz)



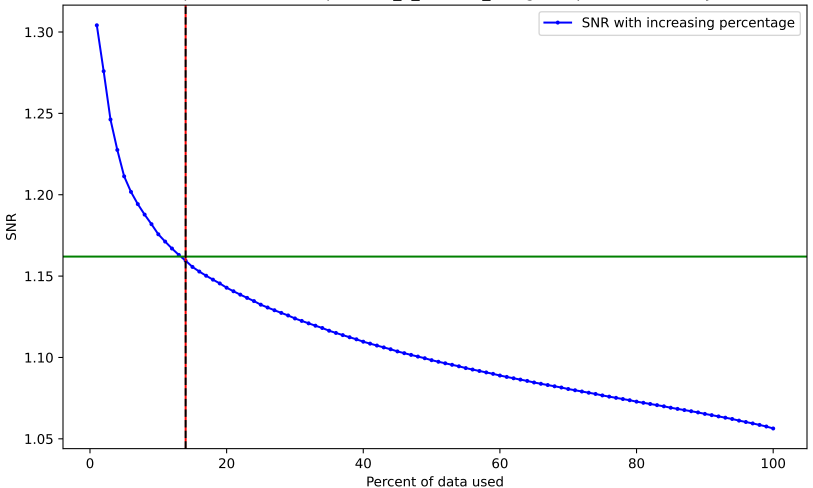
SNR variation for top n% of data for spectrum_7_cams24_vmag8.00.pow. Drowned by noise at 12.0%.



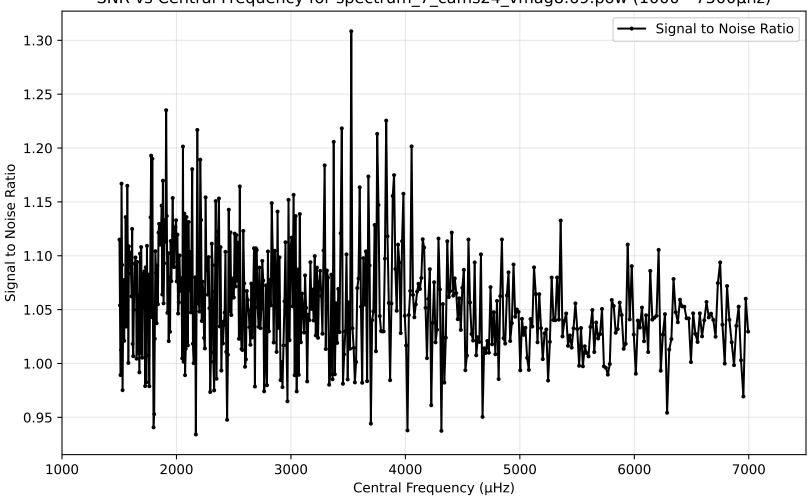
SNR vs Central Frequency for spectrum_7_cams24_vmag8.07.pow (1000 - 7500µhz)



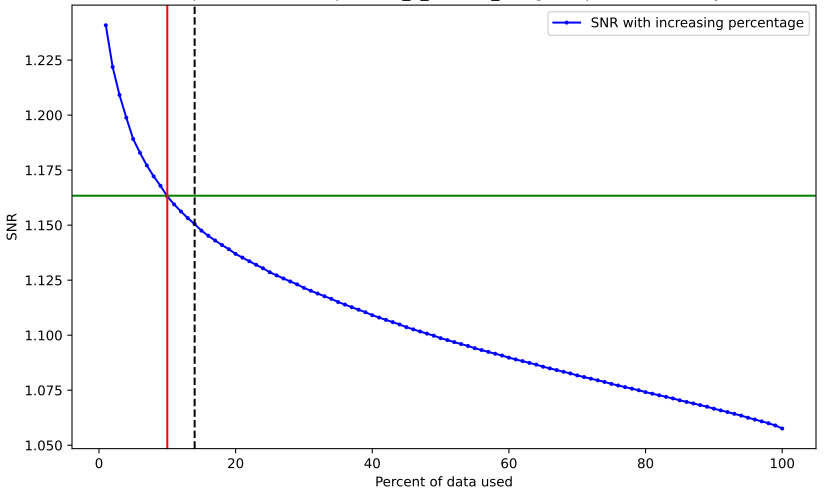
SNR variation for top n% of data for spectrum_7_cams24_vmag8.07.pow. Drowned by noise at 14.0%.



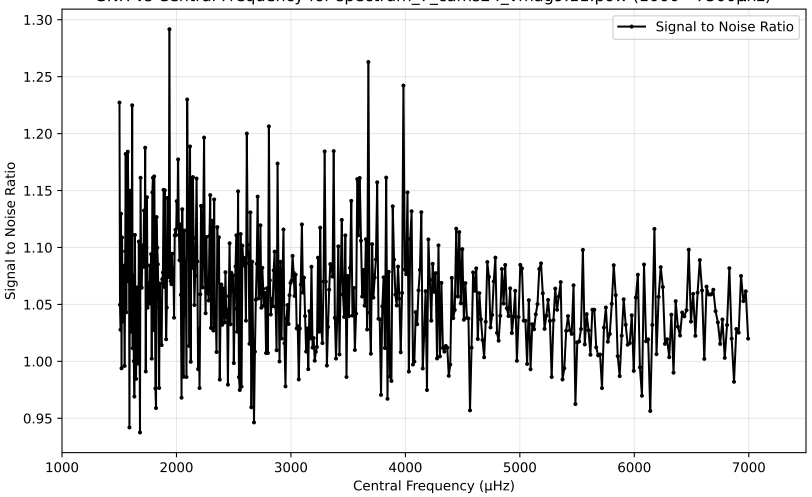
SNR vs Central Frequency for spectrum_7_cams24_vmag8.69.pow (1000 - 7500µhz)



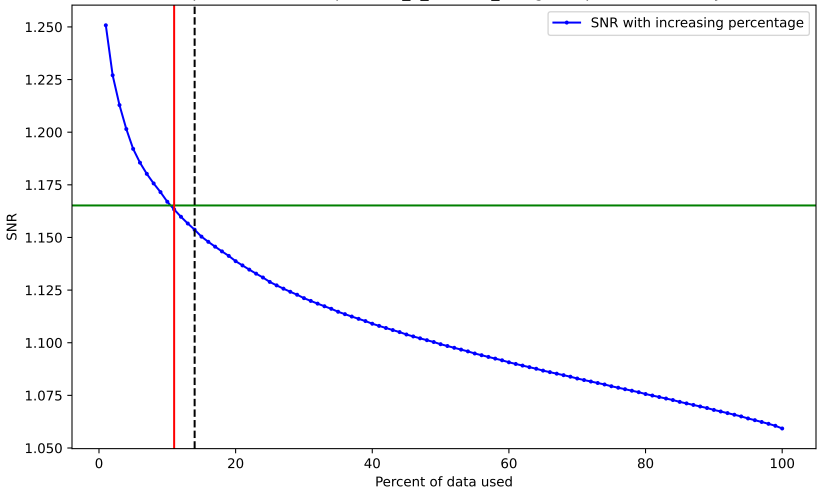
SNR variation for top n% of data for spectrum_7_cams24_vmag8.69.pow. Drowned by noise at 10.0%.



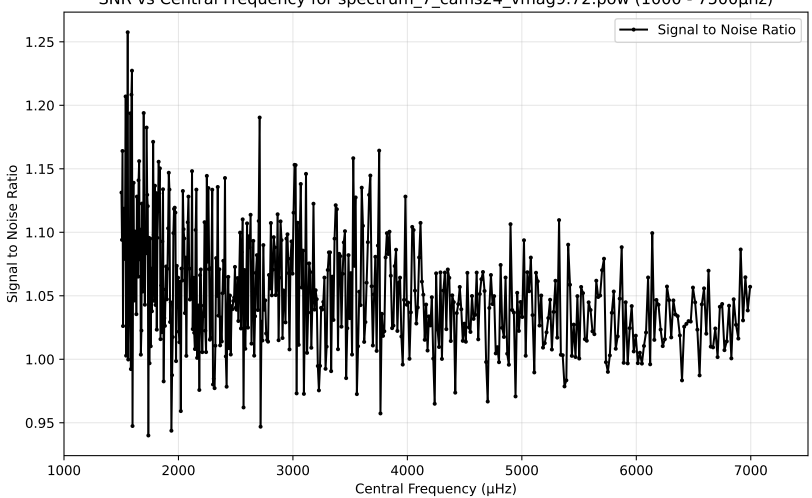
SNR vs Central Frequency for spectrum_7_cams24_vmag9.11.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_7_cams24_vmag9.11.pow. Drowned by noise at 11.0%.



SNR vs Central Frequency for spectrum_7_cams24_vmag9.72.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_7_cams24_vmag9.72.pow. Drowned by noise at 8.0%. 1.225 -SNR with increasing percentage 1.200 1.175 1.150 -1.125 1.100 1.075

60

Percent of data used

80

100

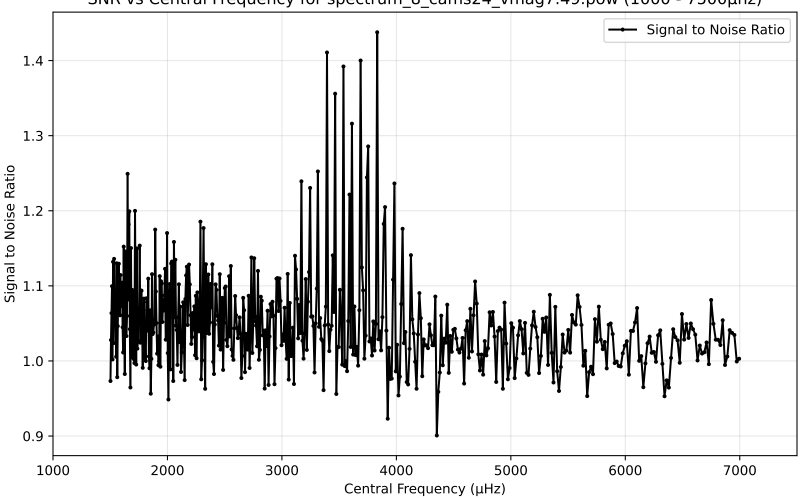
40

SNR

1.050 -

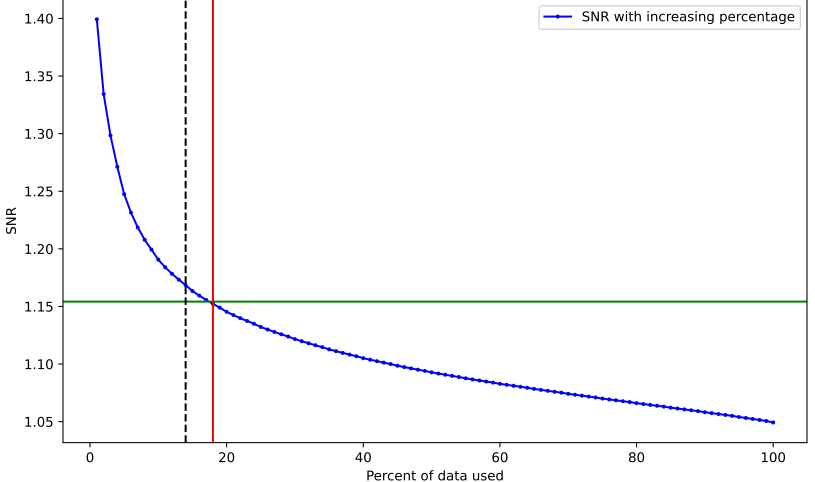
20

SNR vs Central Frequency for spectrum_8_cams24_vmag7.49.pow (1000 - 7500µhz)



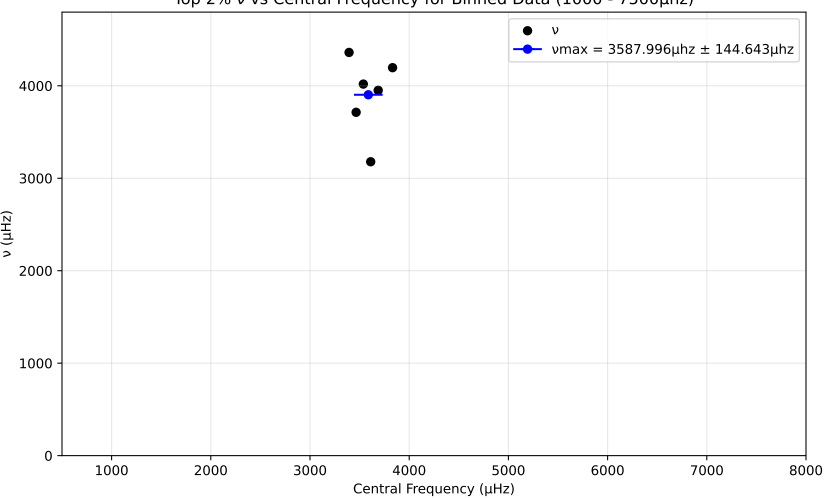
SNR variation for top n% of data for spectrum_8_cams24_vmag7.49.pow. Drowned by noise at 18.0%.

1.40 - SNR with increasing percentage

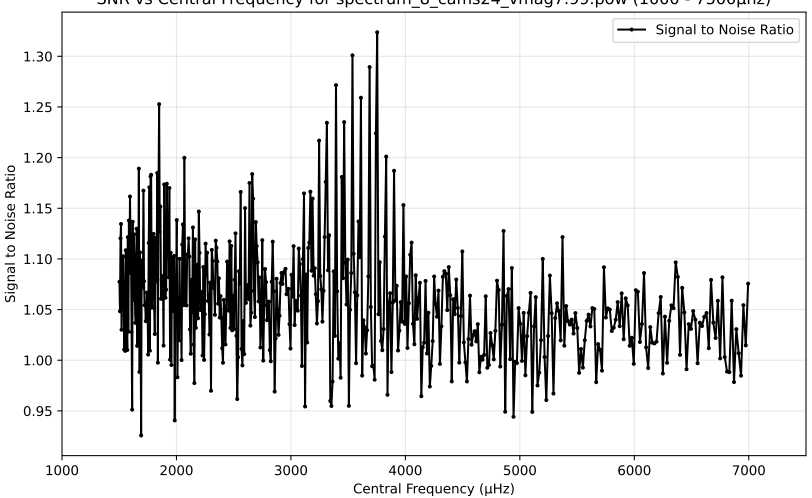


ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)

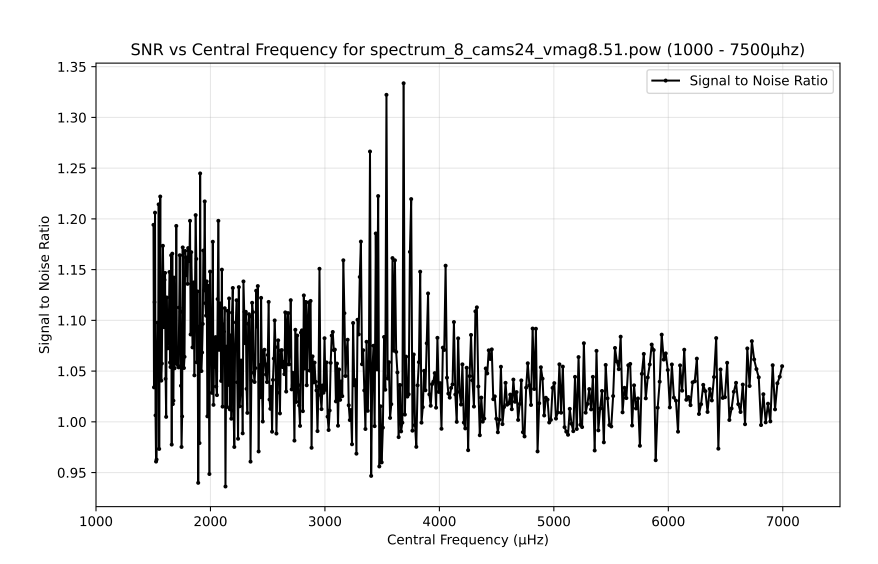


SNR vs Central Frequency for spectrum_8_cams24_vmag7.99.pow (1000 - 7500µhz)

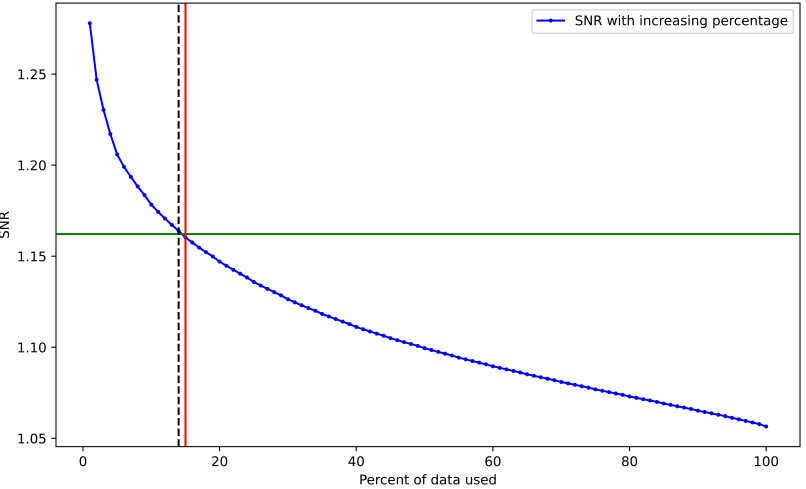


SNR variation for top n% of data for spectrum_8_cams24_vmag7.99.pow. Drowned by noise at 13.0%. SNR with increasing percentage 1.25 1.20 -SNR 1.15 -1.10 -1.05 20 40 60 80 100

Percent of data used



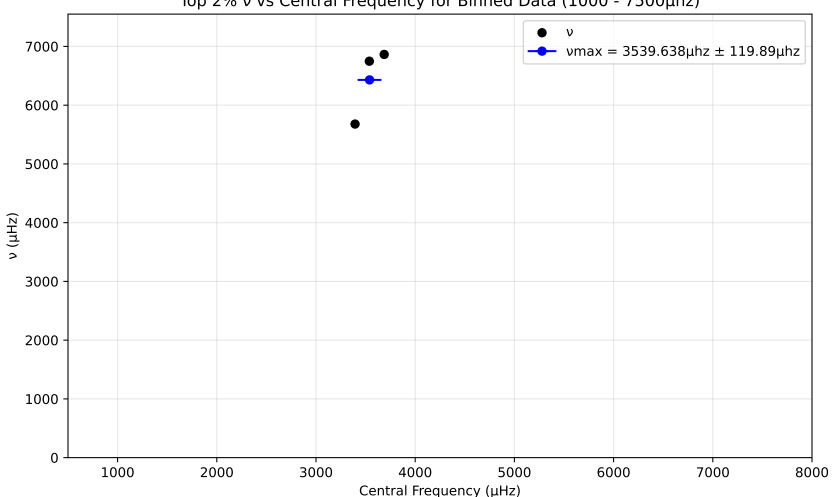
SNR variation for top n% of data for spectrum_8_cams24_vmag8.51.pow. Drowned by noise at 15.0%.



 ν vs Central Frequency for Binned Data (1000 - 7500 μ hz) v (µHz) -2000

Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_8_cams24_vmag8.97.pow (1000 - 7500µhz) 1.25 Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 1.05 1.00 0.95 0.90 1000 2000 3000 4000 5000 6000 7000 Central Frequency (µHz)

SNR variation for top n% of data for spectrum_8_cams24_vmag8.97.pow. Drowned by noise at 9.0%. 1.22 -SNR with increasing percentage 1.20 1.18 1.16 ¥ 1.14 -1.12 1.10 1.08 1.06

60

Percent of data used

80

100

40

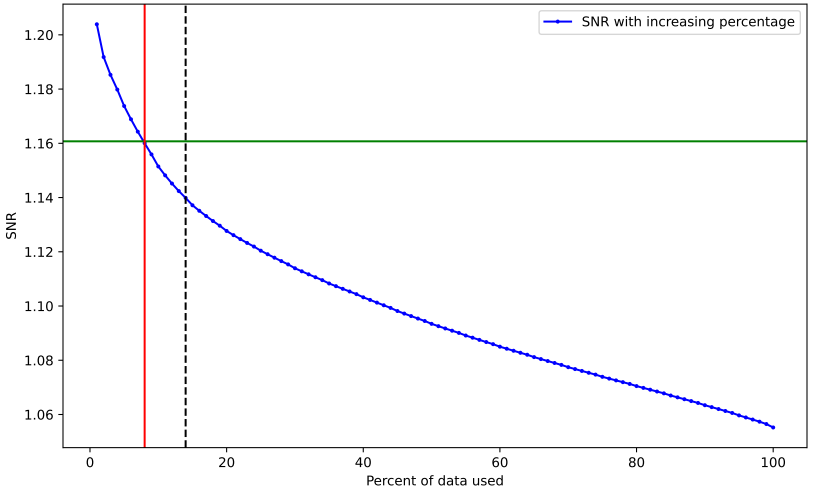
20

0

SNR vs Central Frequency for spectrum_8_cams24_vmag9.04.pow (1000 - 7500µhz) Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 1.05 1.00 0.95 1000 2000 3000 4000 6000 7000 5000

Central Frequency (µHz)

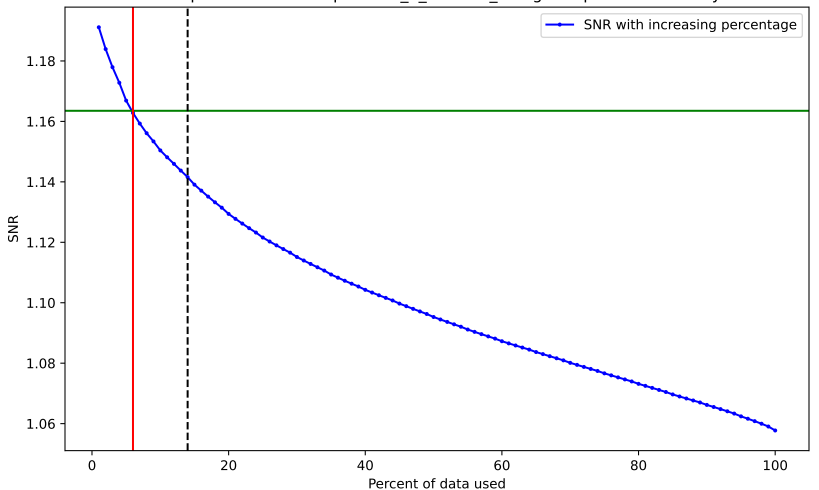
SNR variation for top n% of data for spectrum_8_cams24_vmag9.04.pow. Drowned by noise at 8.0%.



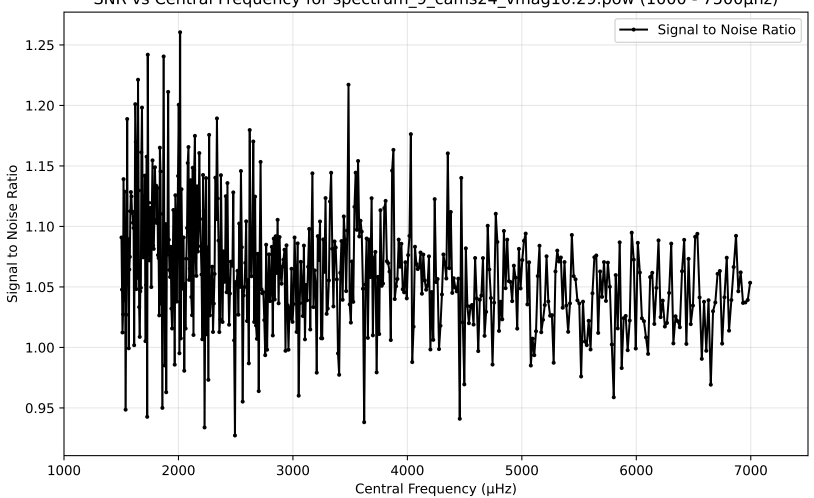
SNR vs Central Frequency for spectrum_8_cams24_vmag9.90.pow (1000 - 7500µhz) Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.10 1.05 1.00 0.95 1000 2000 3000 4000 5000 6000 7000

Central Frequency (µHz)

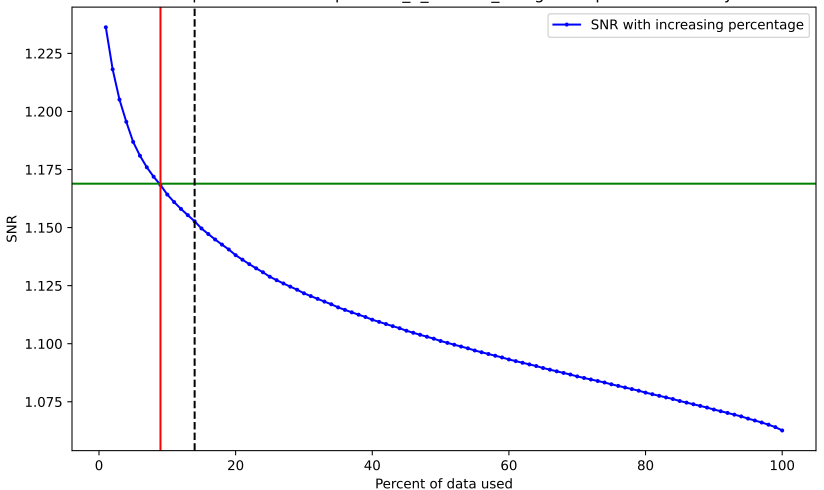
SNR variation for top n% of data for spectrum_8_cams24_vmag9.90.pow. Drowned by noise at 6.0%.



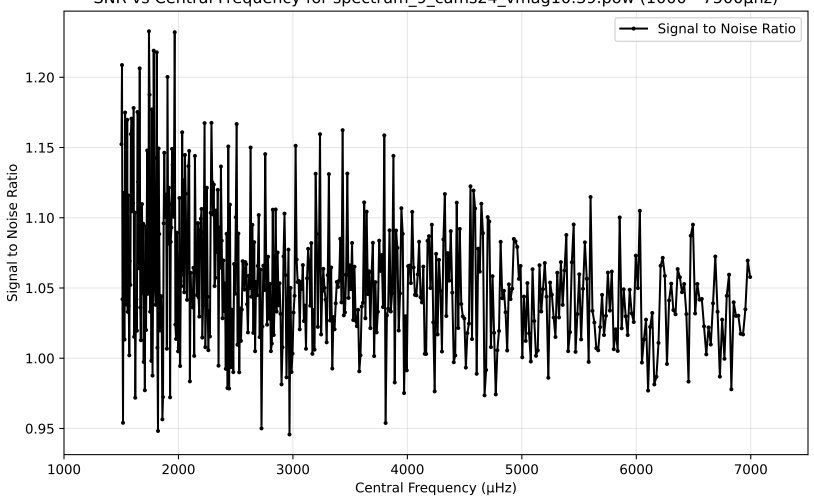
SNR vs Central Frequency for spectrum_9_cams24_vmag10.29.pow (1000 - 7500µhz)



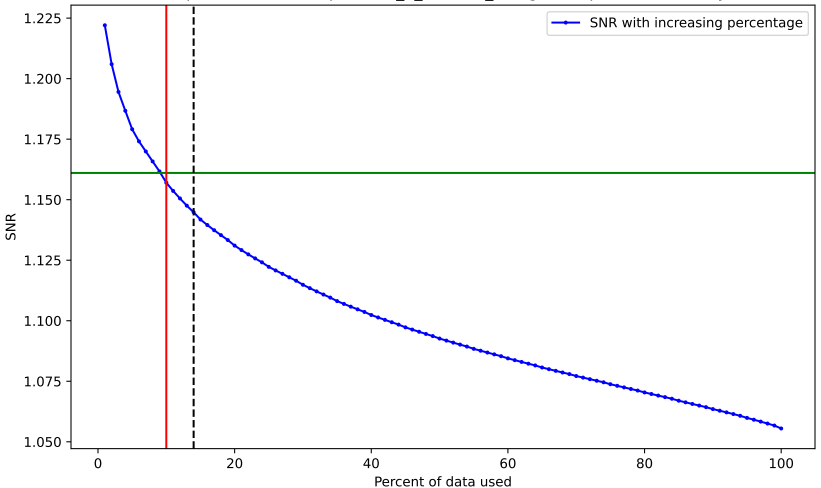
SNR variation for top n% of data for spectrum_9_cams24_vmag10.29.pow. Drowned by noise at 9.0%.



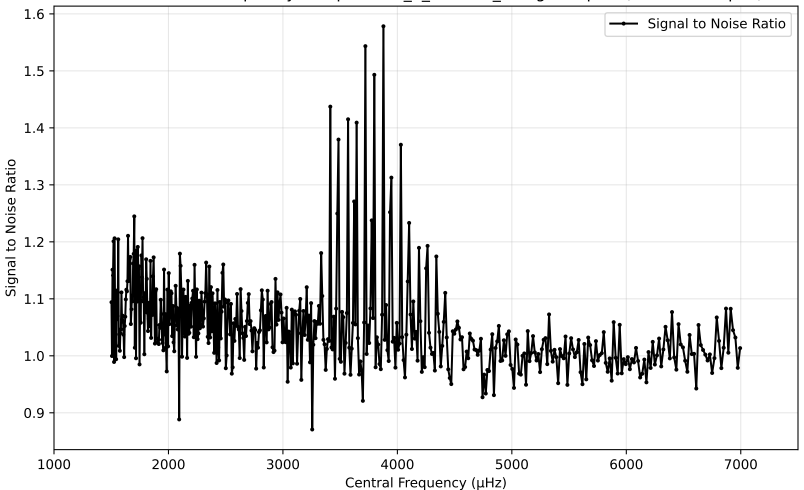
SNR vs Central Frequency for spectrum_9_cams24_vmag10.39.pow (1000 - 7500µhz)



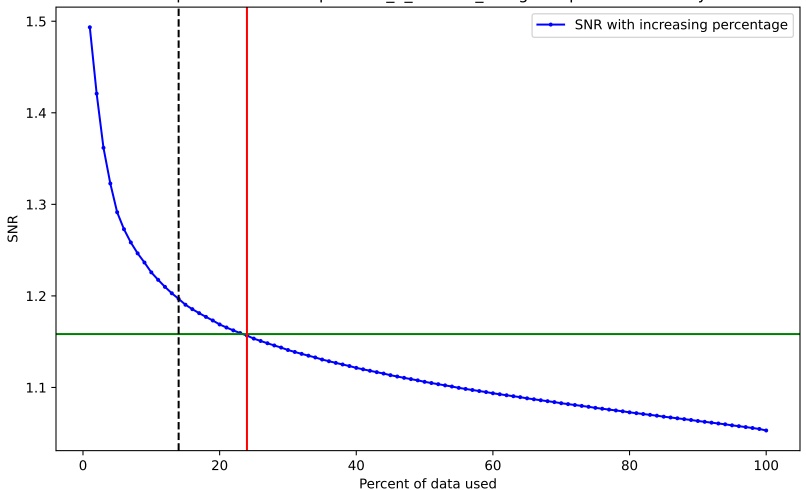
SNR variation for top n% of data for spectrum_9_cams24_vmag10.39.pow. Drowned by noise at 10.0%.



SNR vs Central Frequency for spectrum_9_cams24_vmag7.08.pow (1000 - 7500µhz)

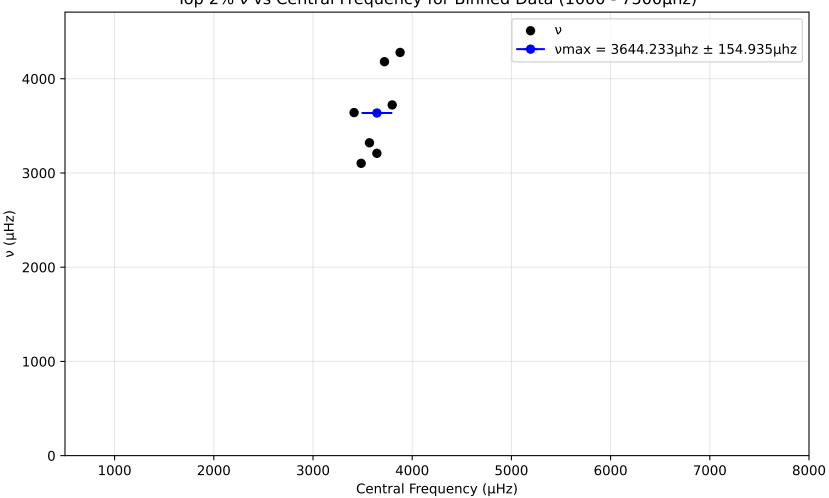


SNR variation for top n% of data for spectrum_9_cams24_vmag7.08.pow. Drowned by noise at 24.0%.



ν vs Central Frequency for Binned Data (1000 - 7500μhz) v (µHz) -1000 Central Frequency (µHz)

Top 2% ν vs Central Frequency for Binned Data (1000 - 7500μhz)



SNR vs Central Frequency for spectrum_9_cams24_vmag8.67.pow (1000 - 7500µhz) Signal to Noise Ratio

4000

Central Frequency (µHz)

6000

5000

7000

1.20

1.15

1.10

1.05

1.00

0.95

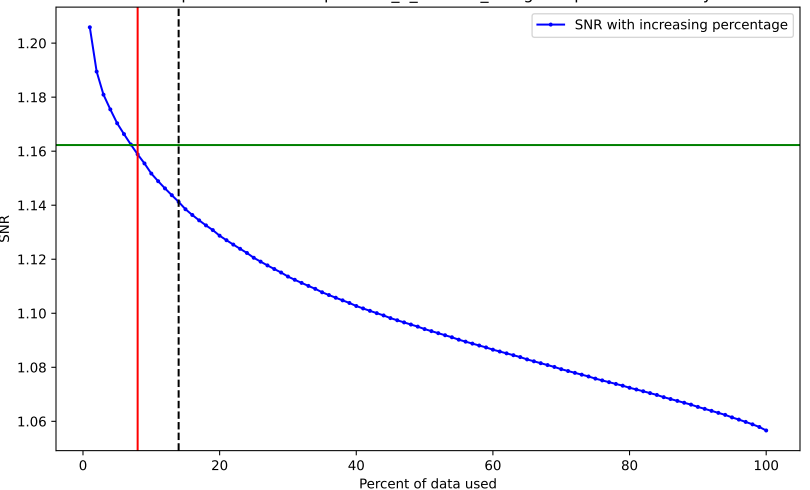
1000

2000

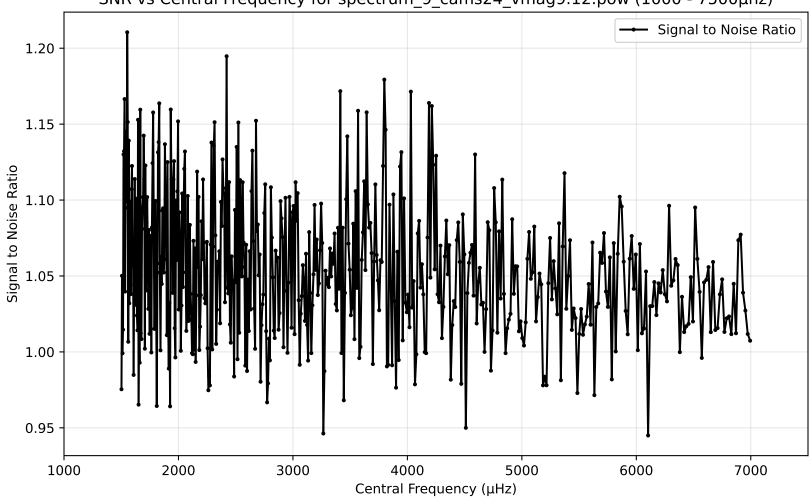
3000

Signal to Noise Ratio

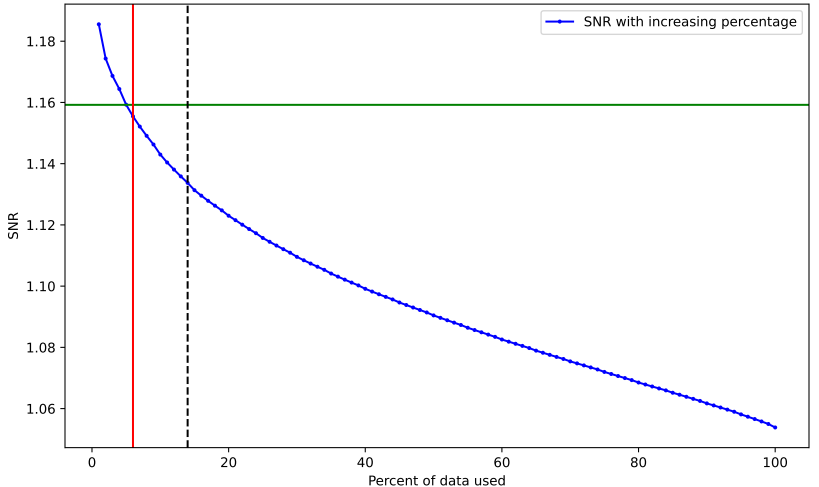
SNR variation for top n% of data for spectrum_9_cams24_vmag8.67.pow. Drowned by noise at 8.0%.



SNR vs Central Frequency for spectrum_9_cams24_vmag9.12.pow (1000 - 7500µhz)



SNR variation for top n% of data for spectrum_9_cams24_vmag9.12.pow. Drowned by noise at 6.0%.



SNR vs Central Frequency for spectrum_9_cams24_vmag9.33.pow (1000 - 7500µhz) Signal to Noise Ratio 1.20 1.15 Signal to Noise Ratio 1.00 0.95

4000

Central Frequency (µHz)

6000

5000

7000

1000

2000

3000

SNR variation for top n% of data for spectrum_9_cams24_vmag9.33.pow. Drowned by noise at 7.0%.

