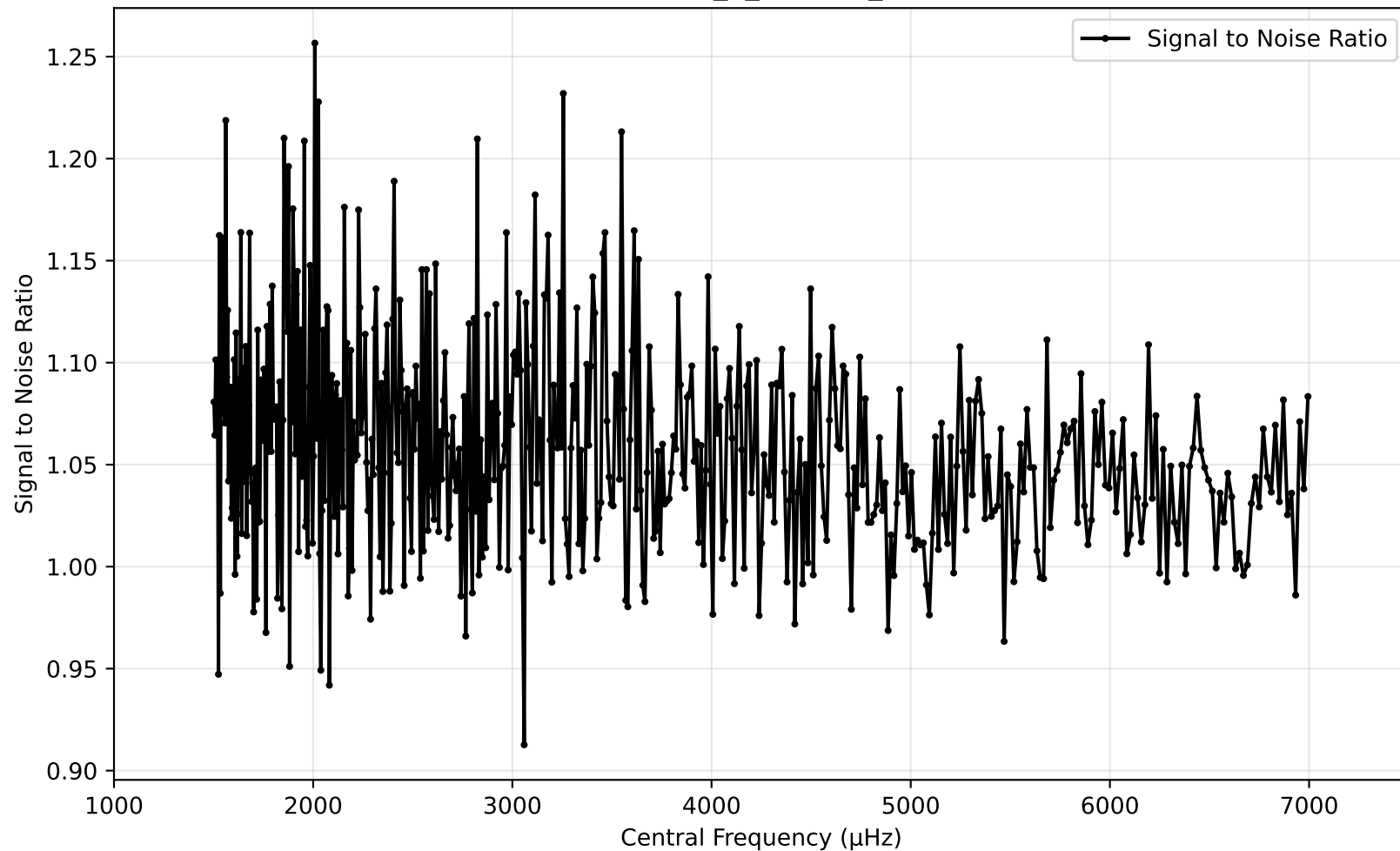
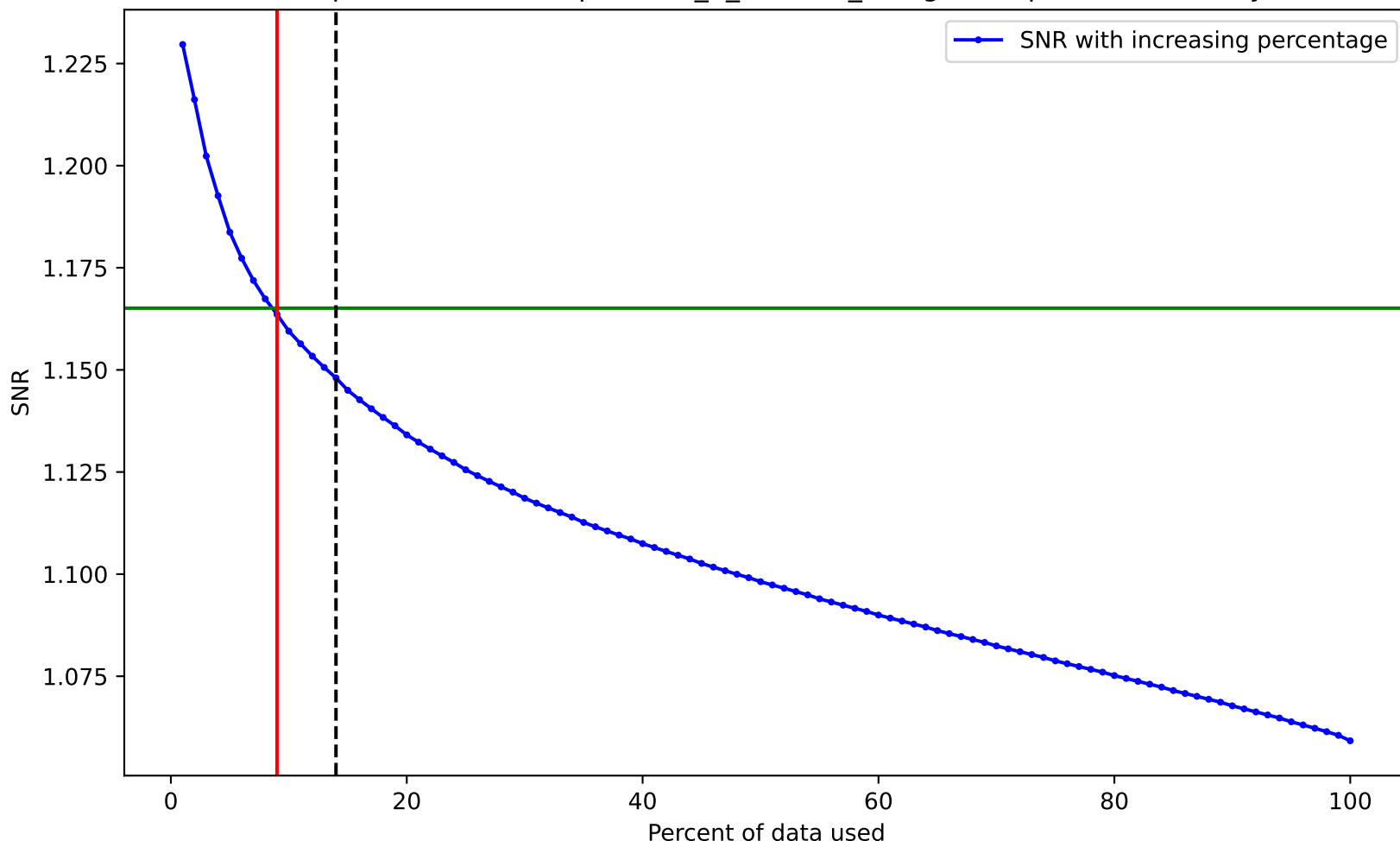


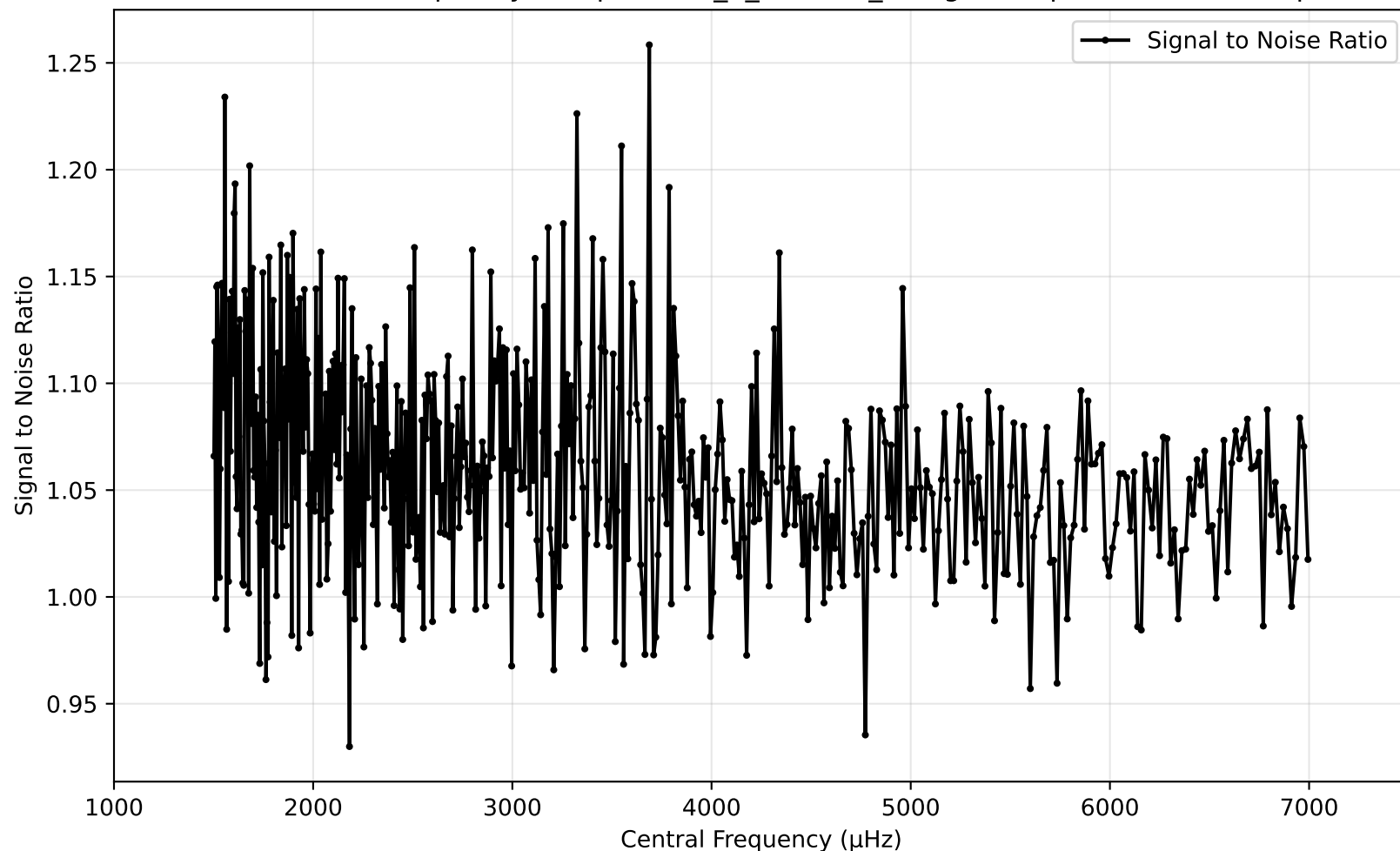
SNR vs Central Frequency for spectrum\_0\_cams24\_vmag10.10.pow (1000 - 7500μhz)



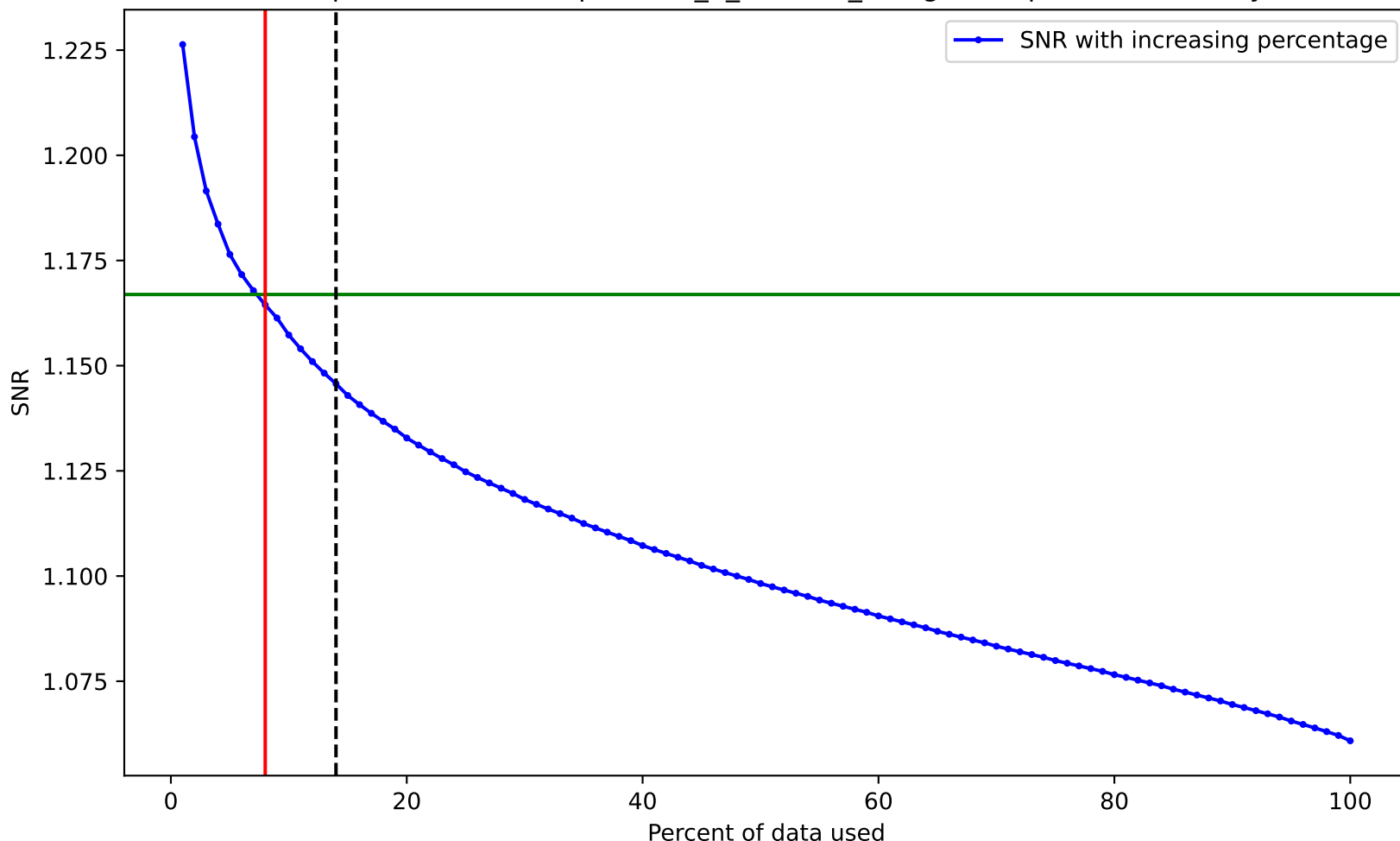
SNR variation for top n% of data for spectrum\_0\_cams24\_vmag10.10.pow. Drowned by noise at 9.0%.



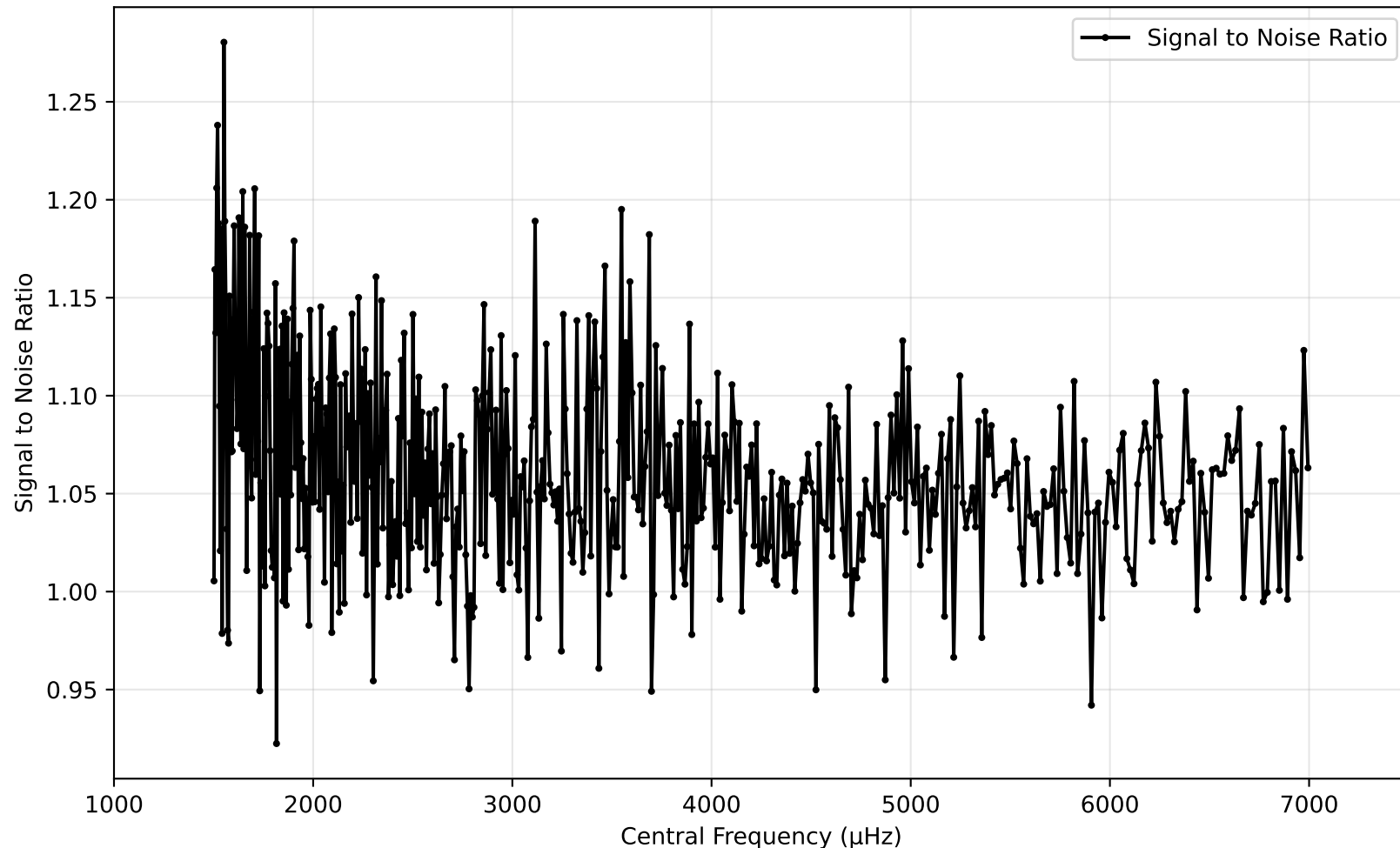
SNR vs Central Frequency for spectrum\_0\_cams24\_vmag10.31.pow (1000 - 7500 $\mu$ hz)



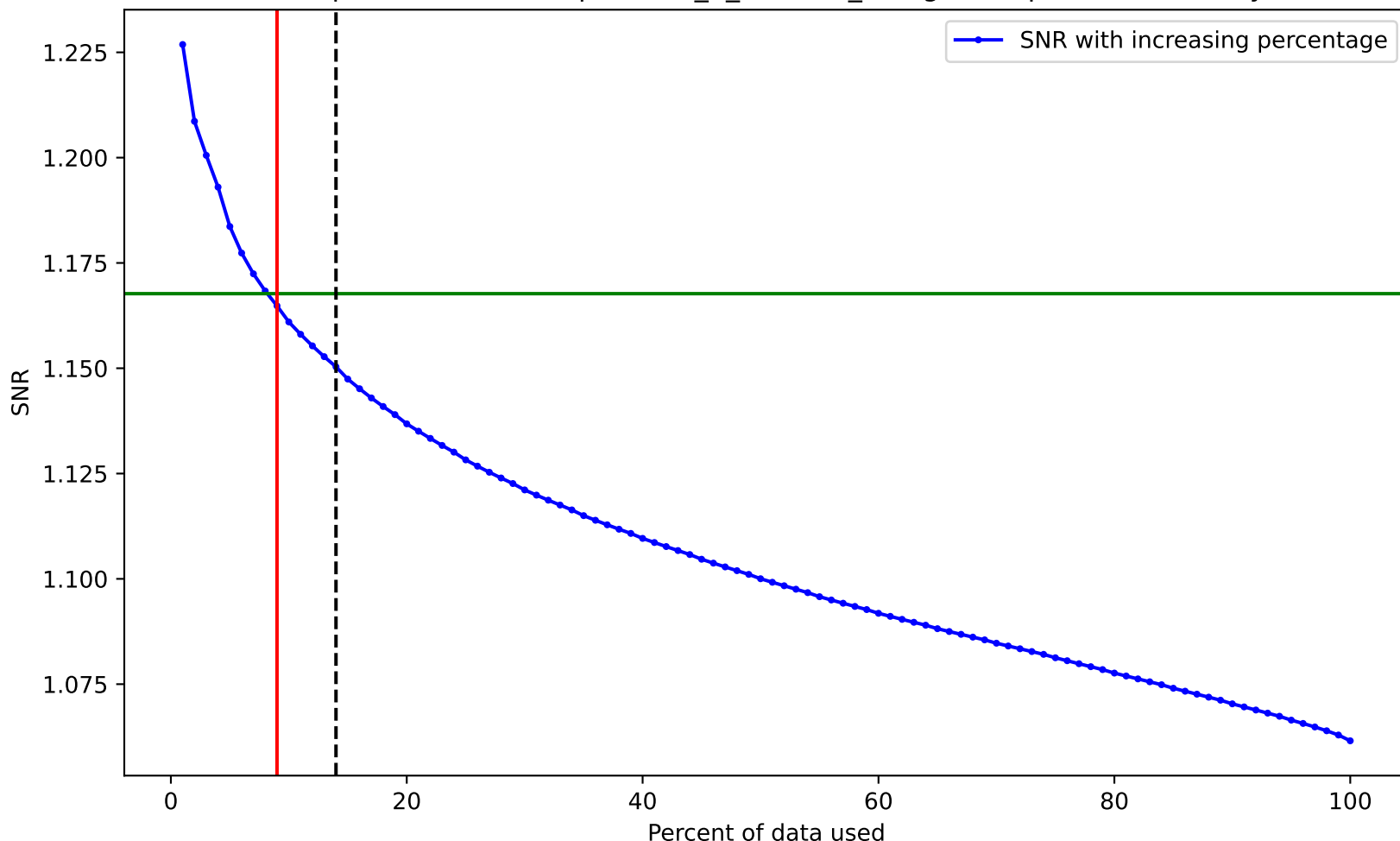
SNR variation for top n% of data for spectrum\_0\_cams24\_vmag10.31.pow. Drowned by noise at 8.0%.



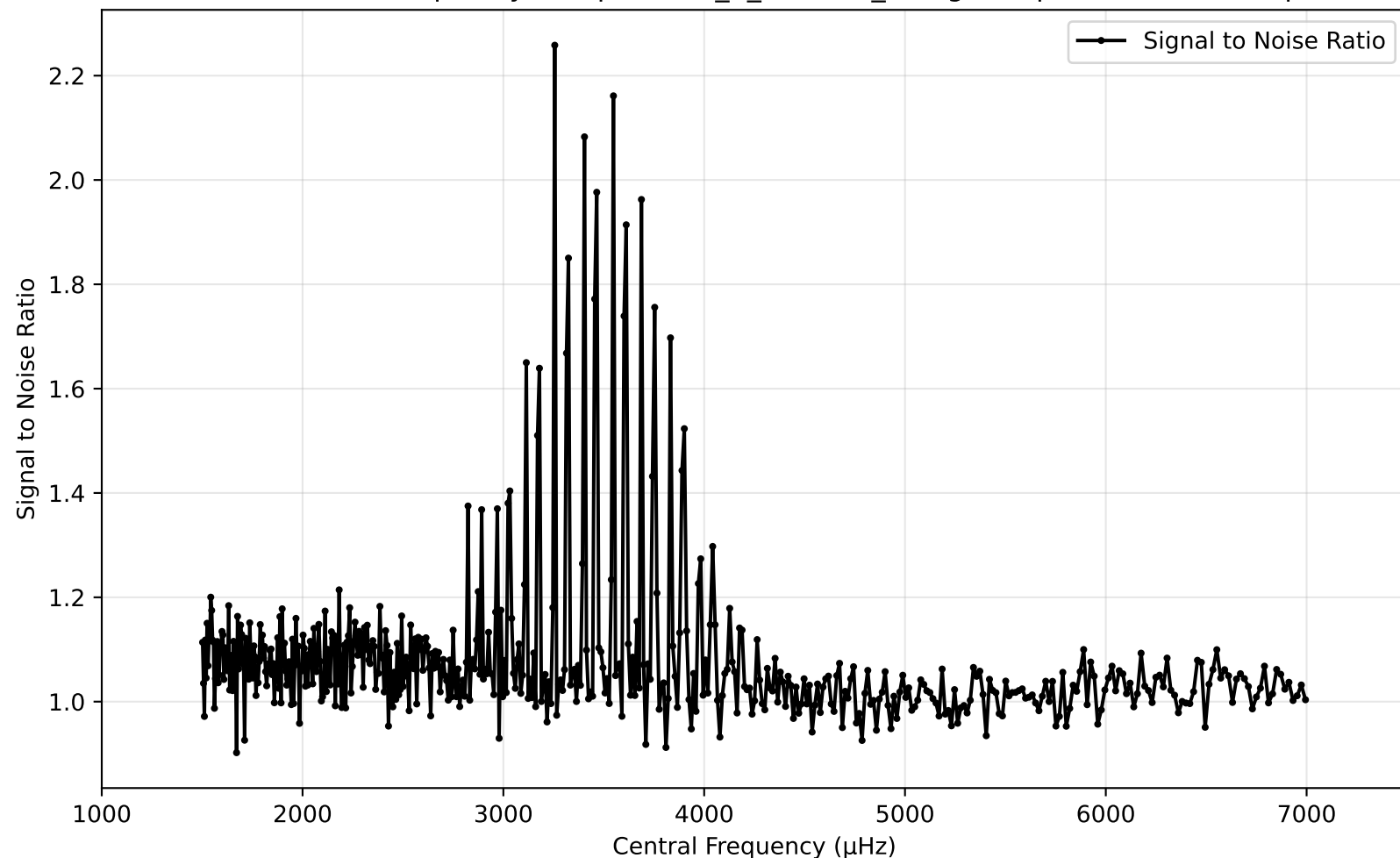
SNR vs Central Frequency for spectrum\_0\_cams24\_vmag10.35.pow (1000 - 7500 $\mu$ hz)



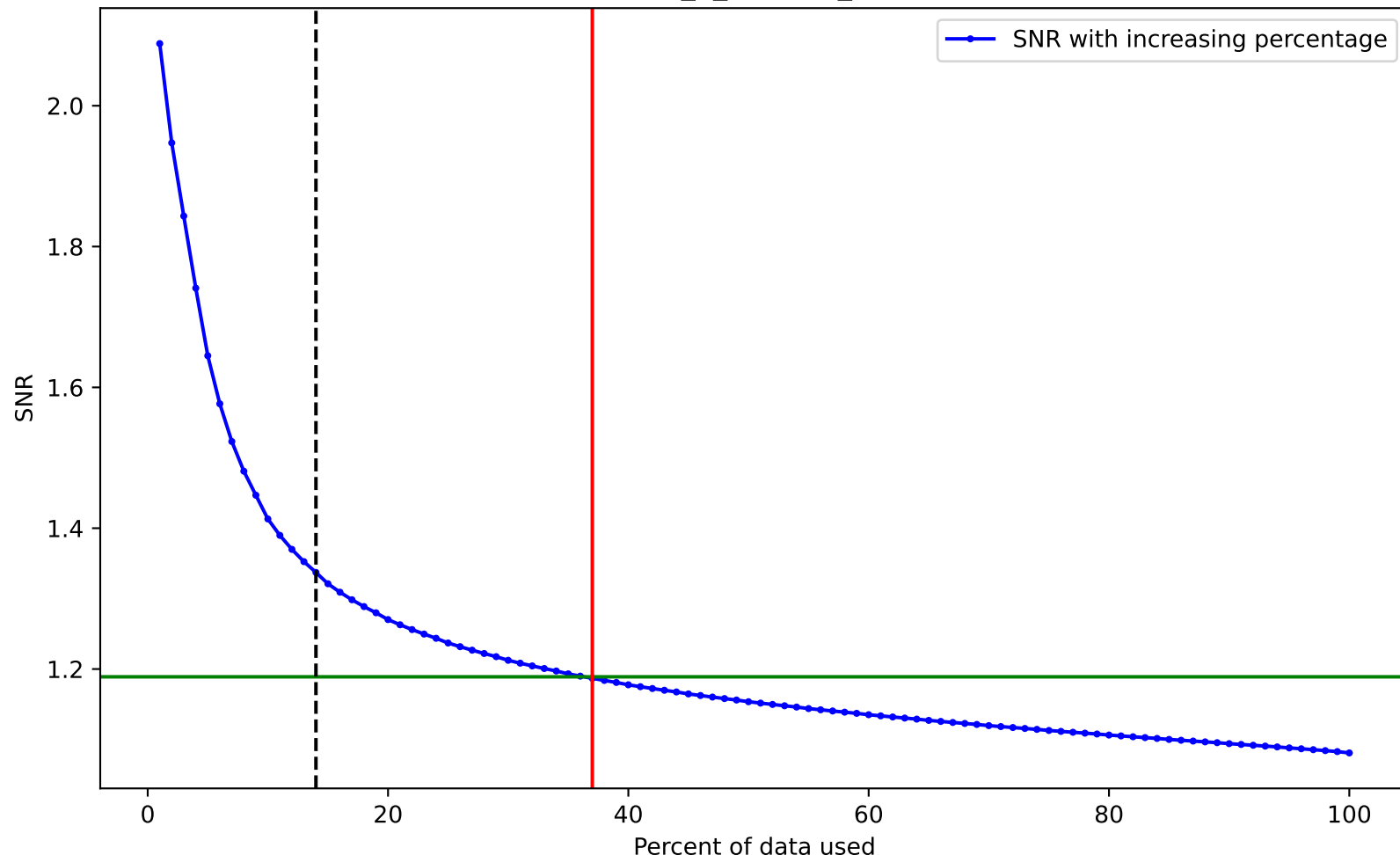
SNR variation for top n% of data for spectrum\_0\_cams24\_vmag10.35.pow. Drowned by noise at 9.0%.



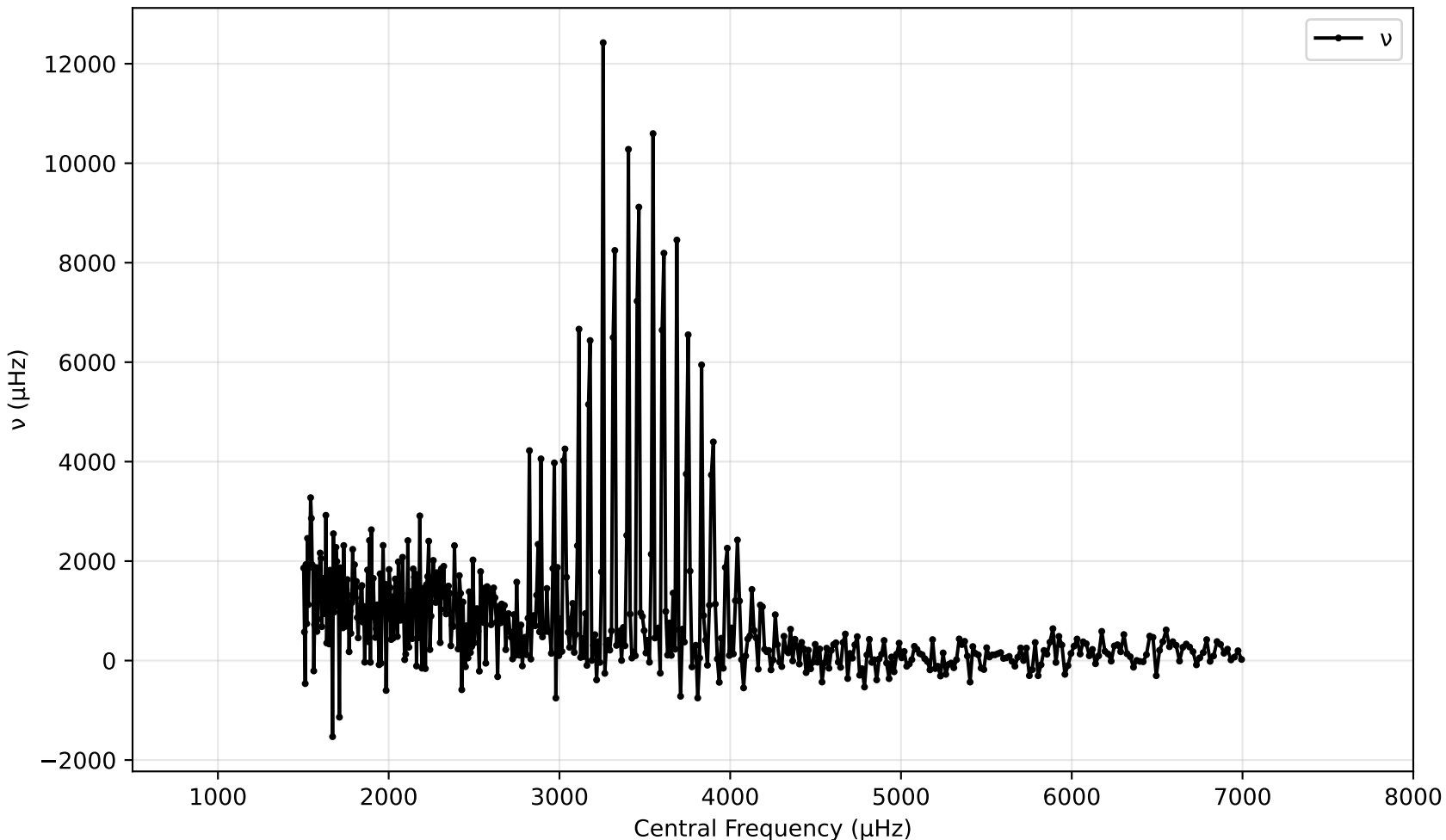
SNR vs Central Frequency for spectrum\_0\_cams24\_vmag7.32.pow (1000 - 7500 $\mu$ hz)



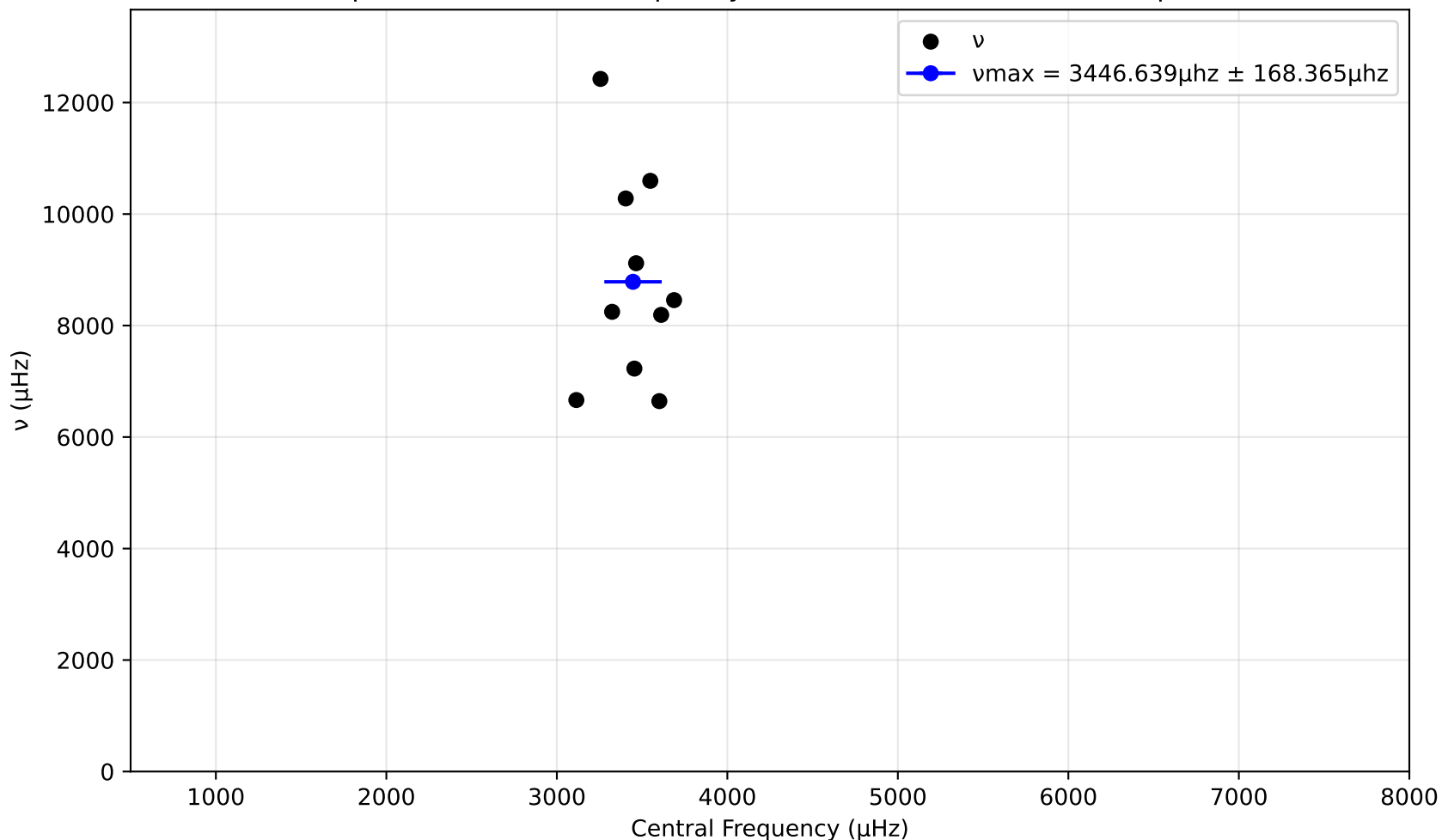
SNR variation for top n% of data for spectrum\_0\_cams24\_vmag7.32.pow. Drowned by noise at 37.0%.



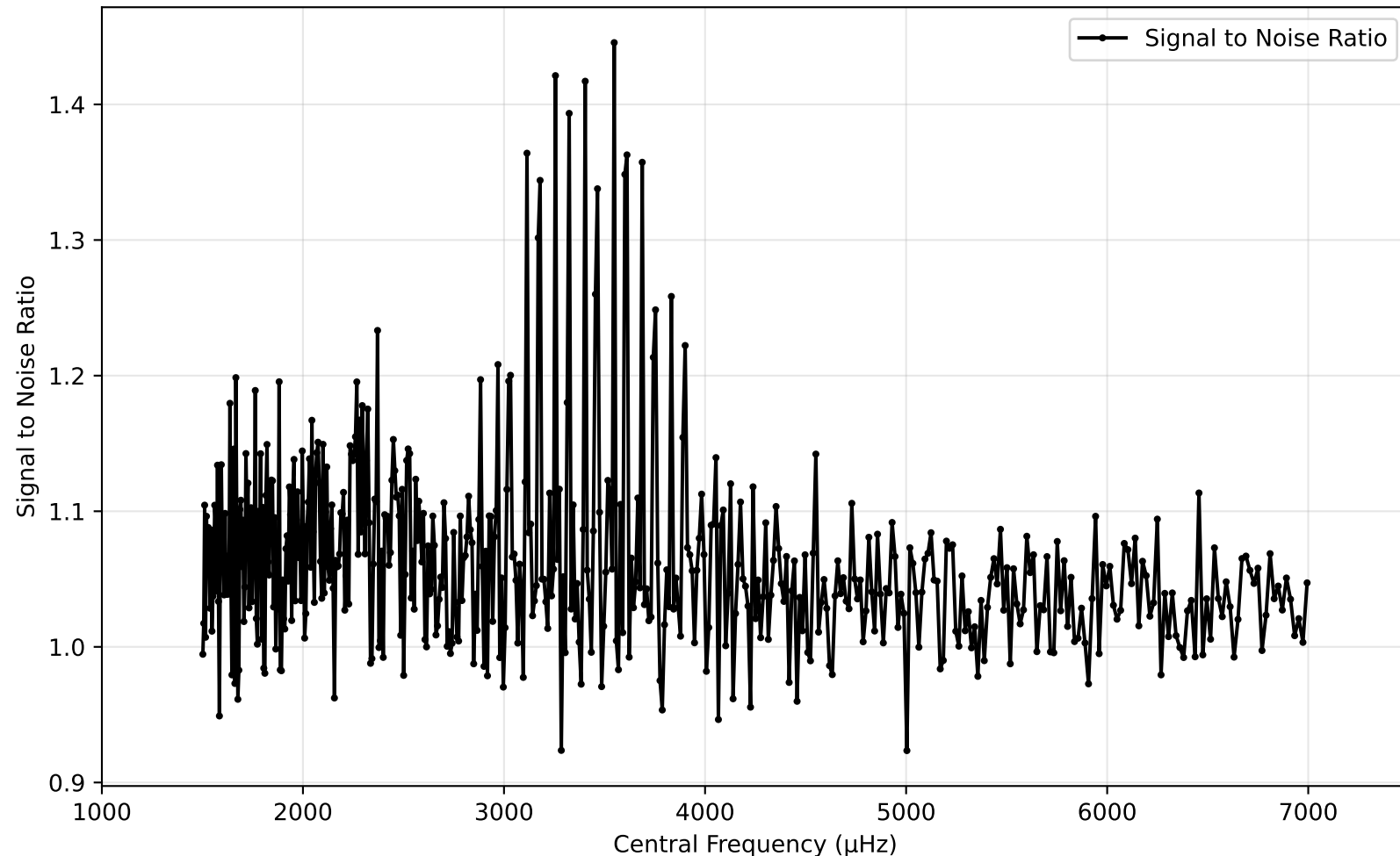
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



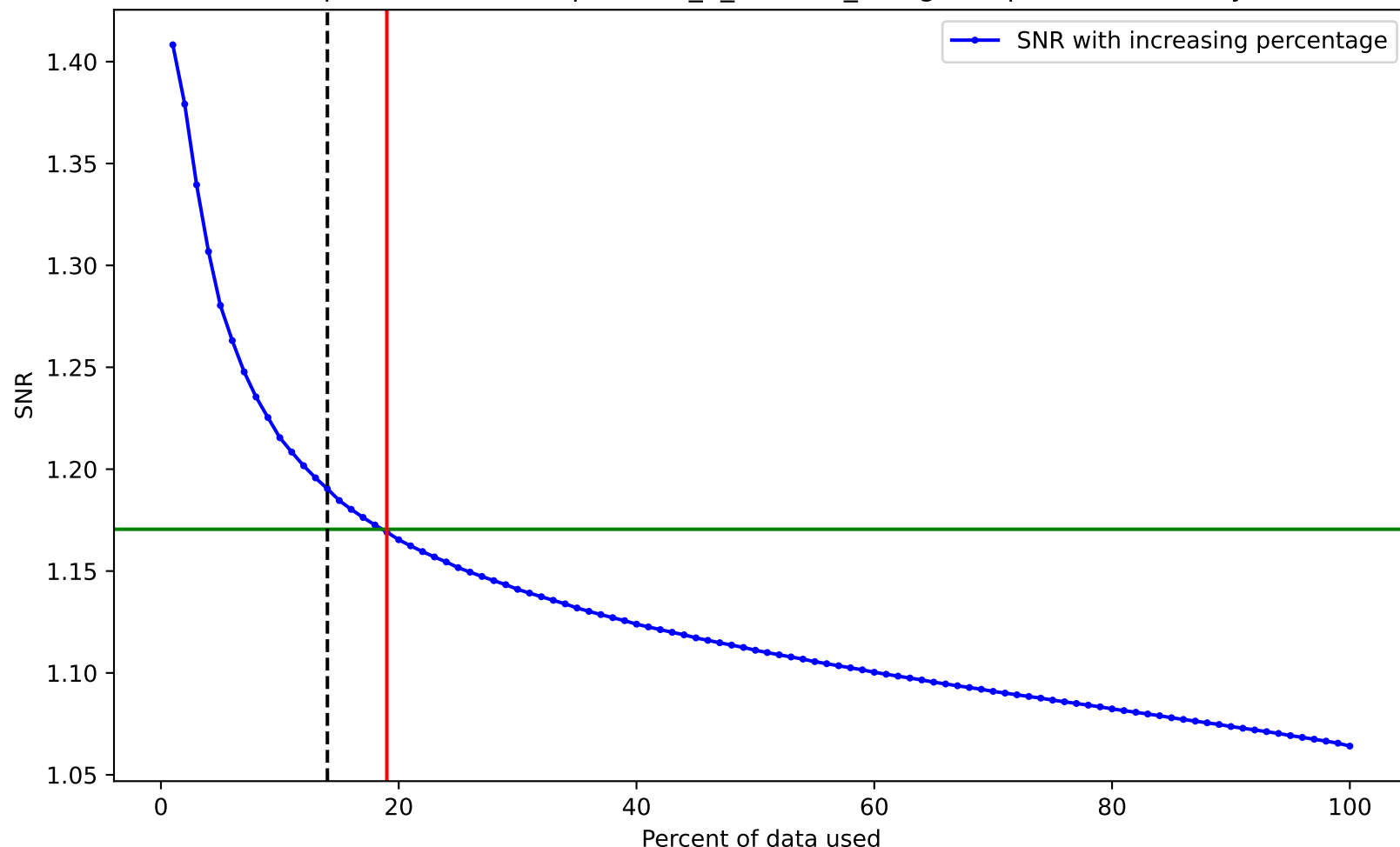
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



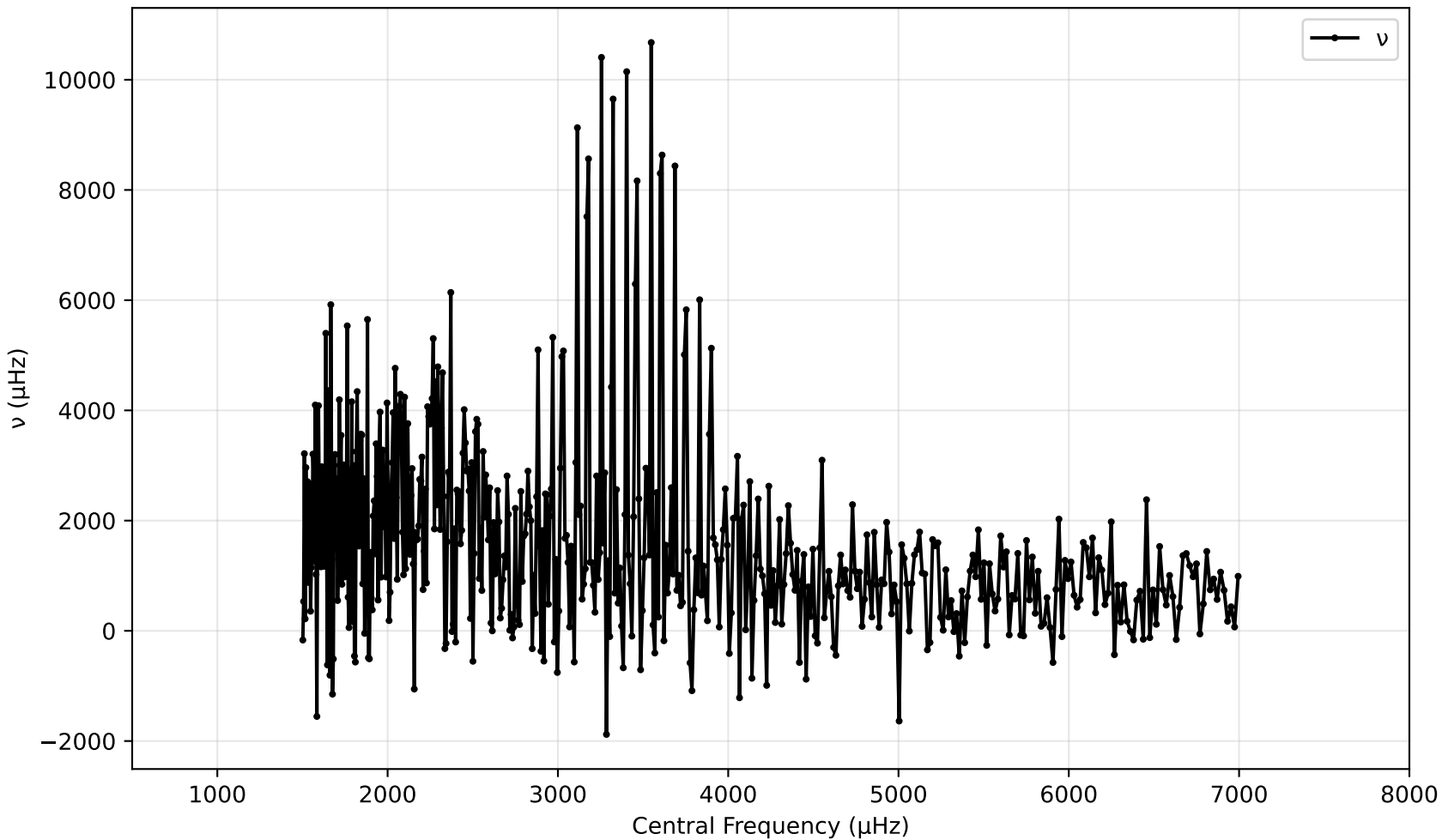
SNR vs Central Frequency for spectrum\_0\_cams24\_vmag8.68.pow (1000 - 7500 $\mu$ hz)



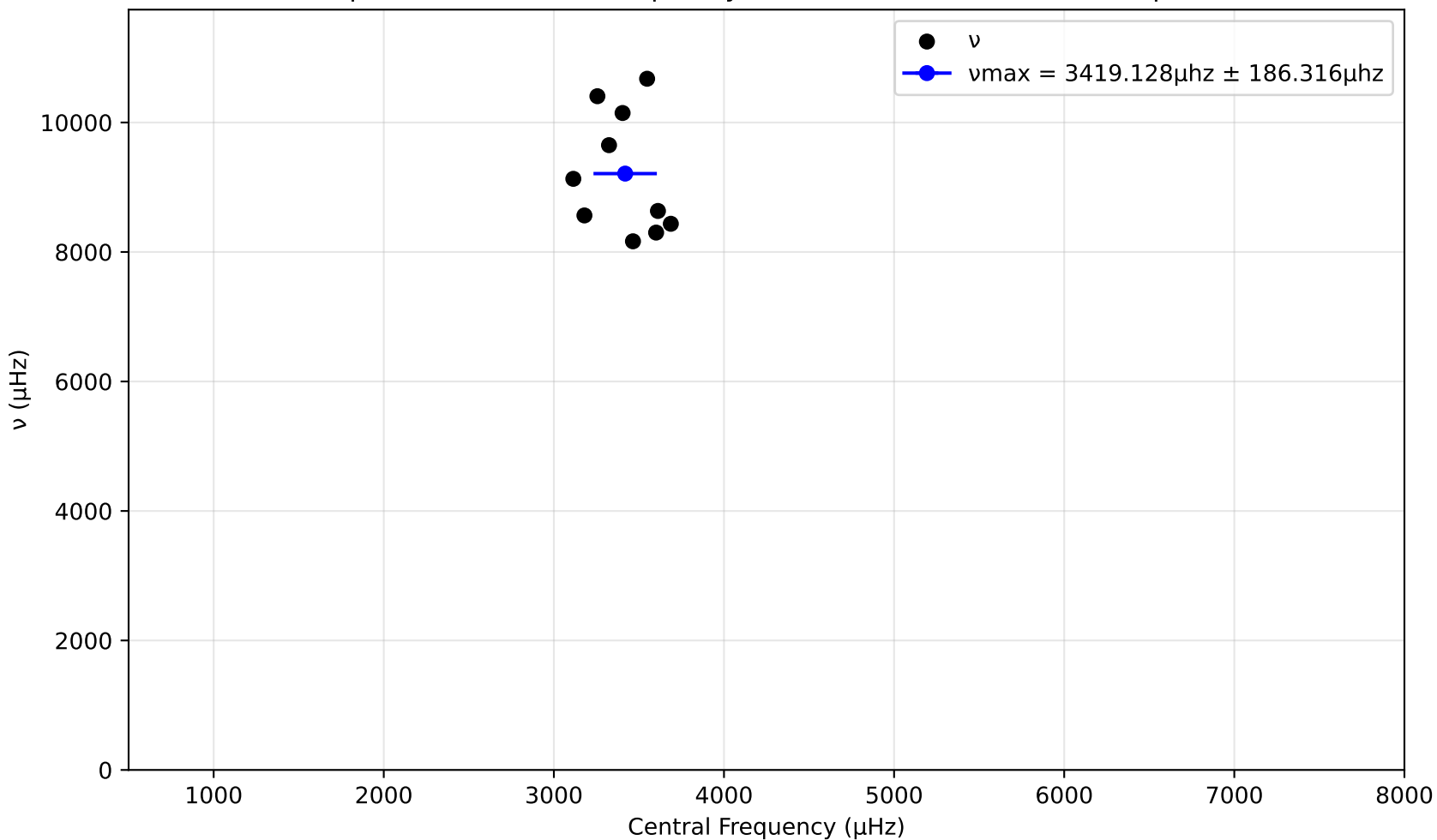
SNR variation for top n% of data for spectrum\_0\_cams24\_vmag8.68.pow. Drowned by noise at 19.0%.



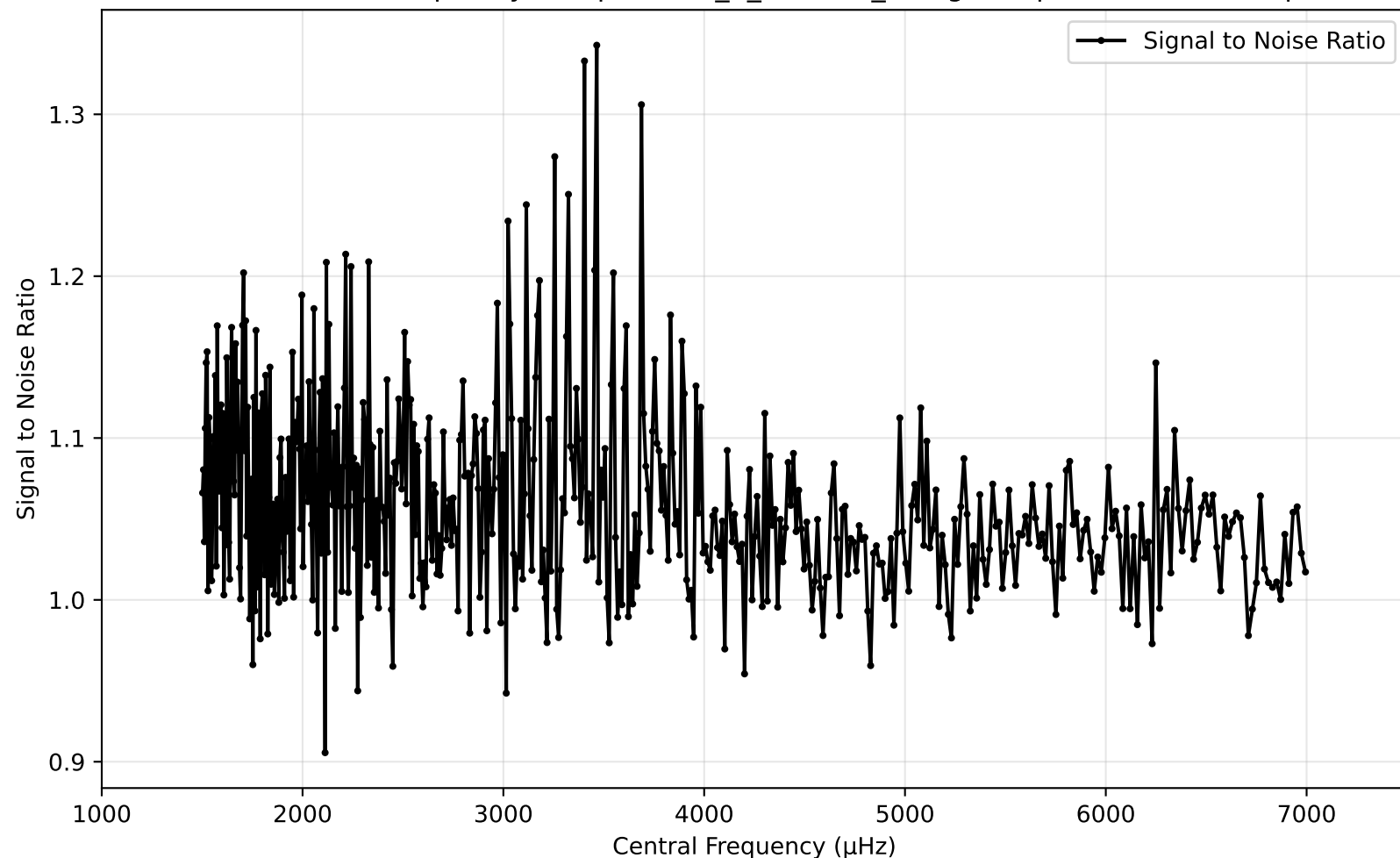
$v$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



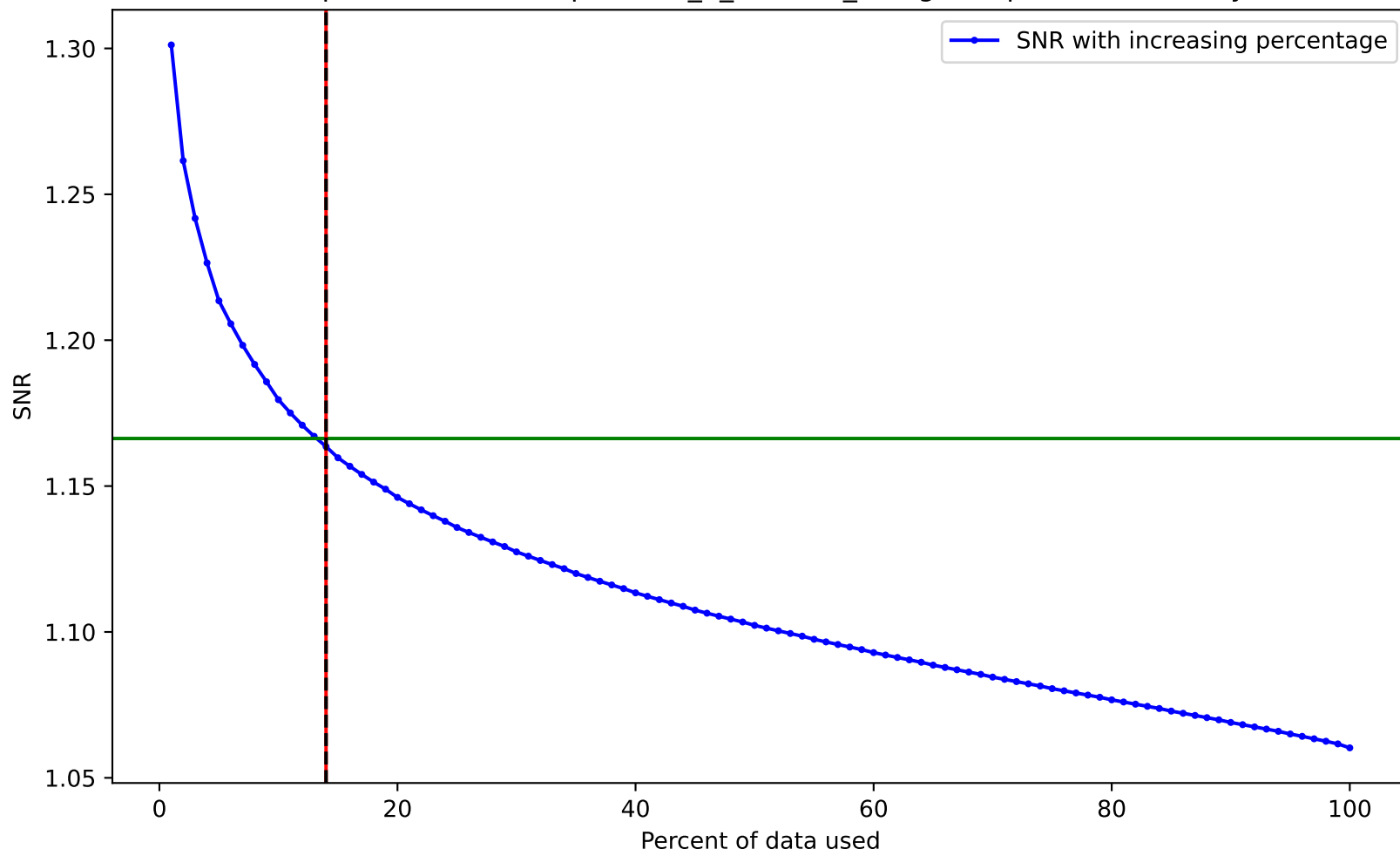
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



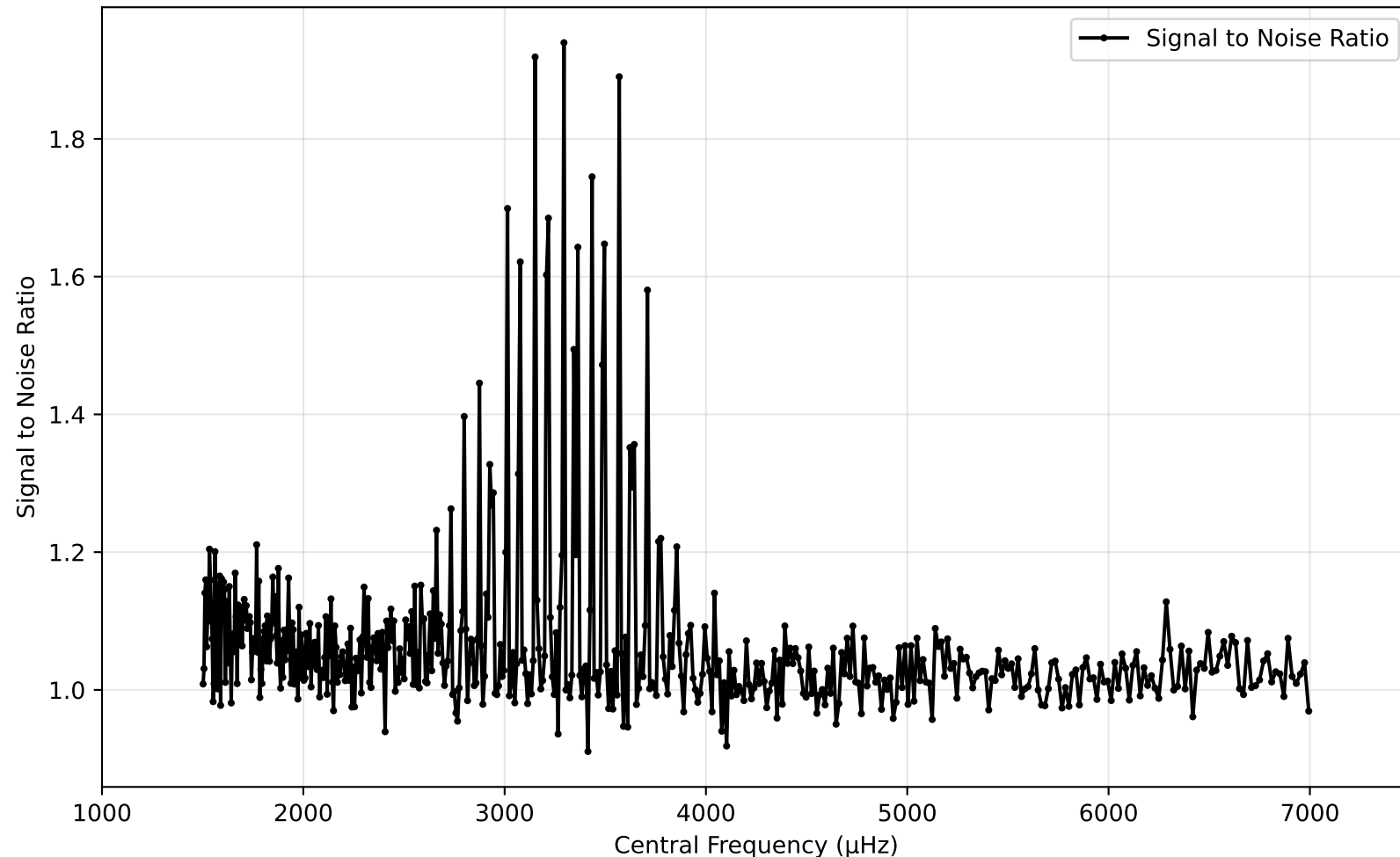
SNR vs Central Frequency for spectrum\_0\_cams24\_vmag9.44.pow (1000 - 7500 $\mu$ hz)



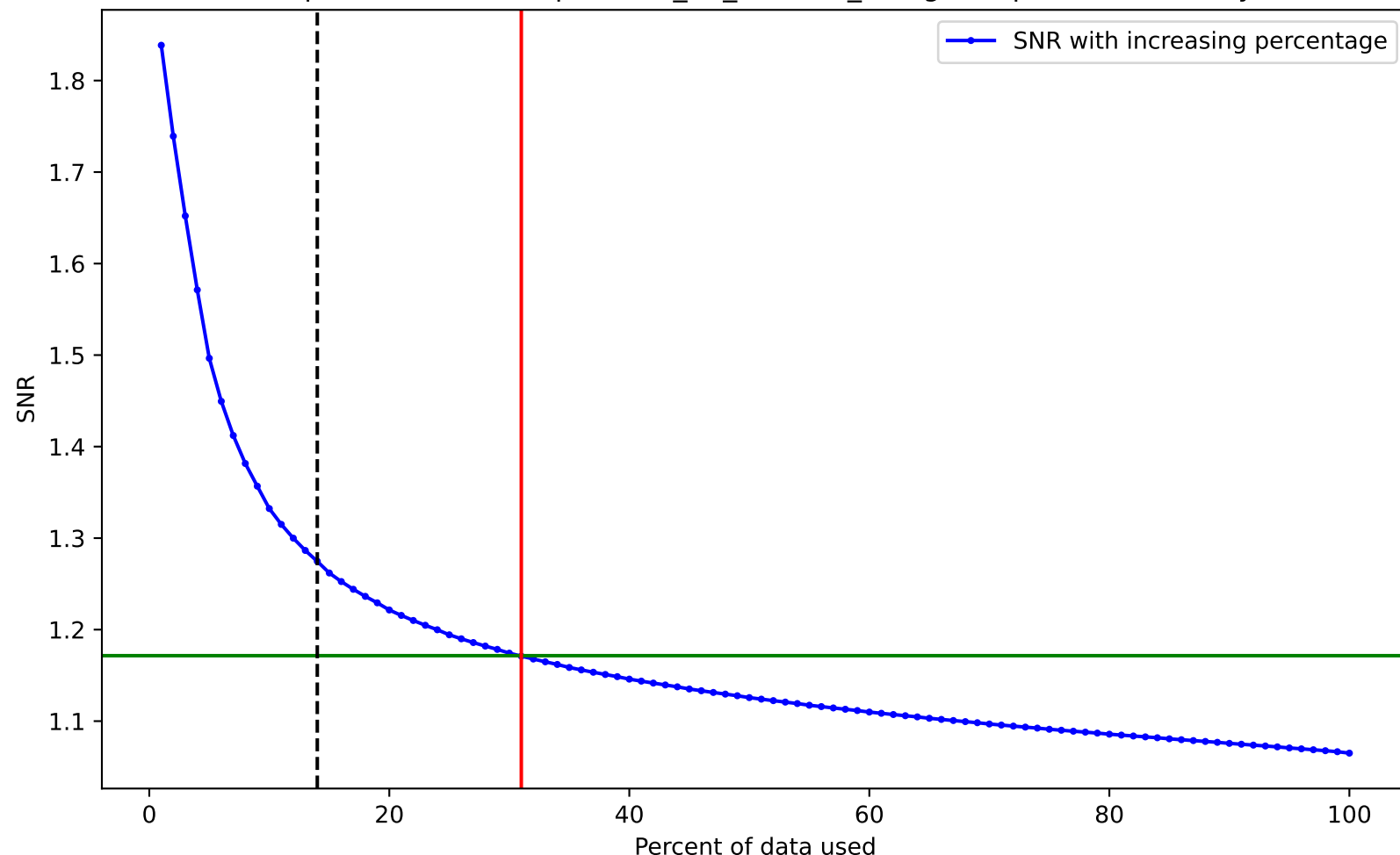
SNR variation for top n% of data for spectrum\_0\_cams24\_vmag9.44.pow. Drowned by noise at 14.0%.



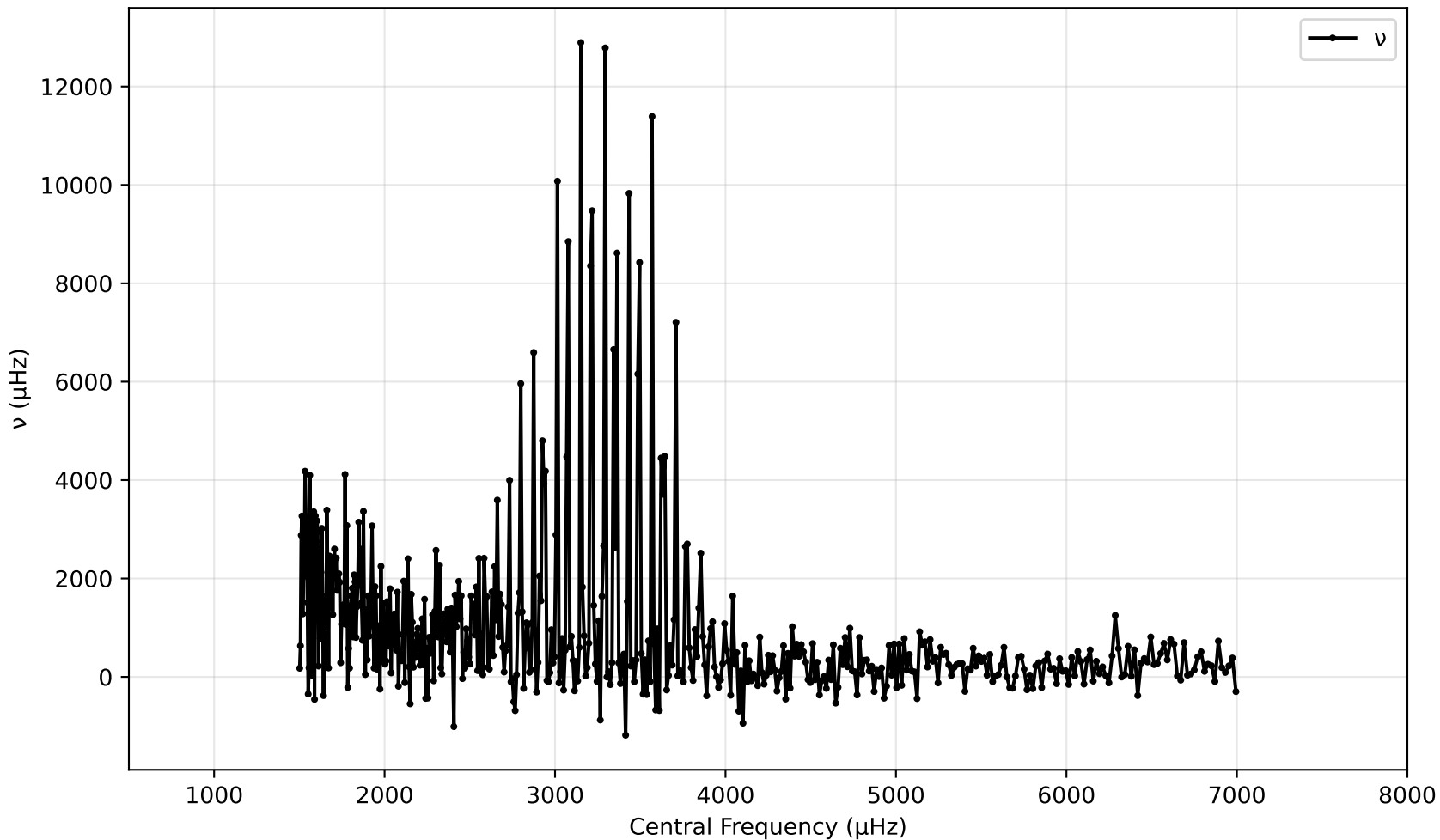
SNR vs Central Frequency for spectrum\_10\_cams24\_vmag7.83.pow (1000 - 7500 $\mu$ hz)



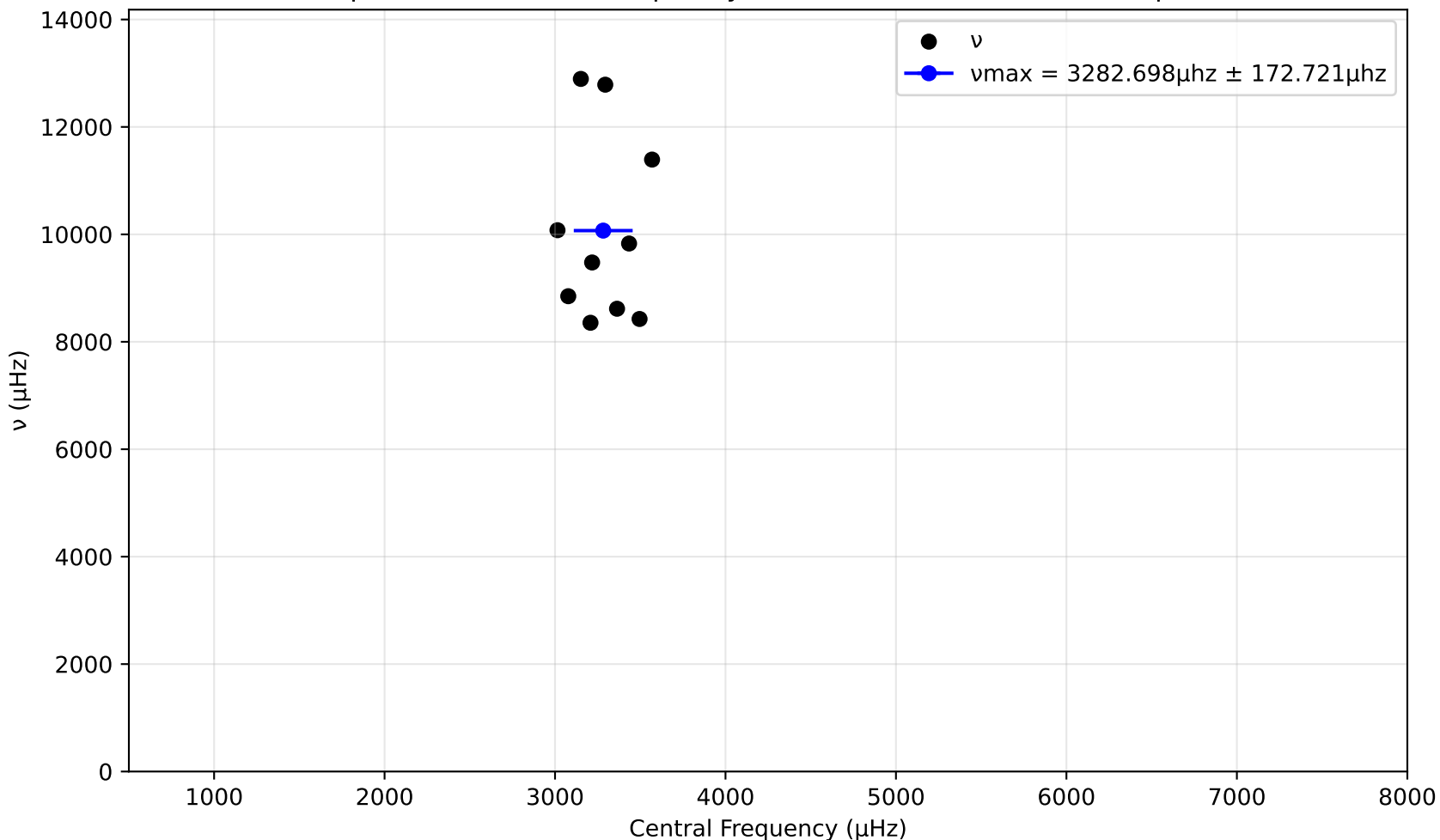
SNR variation for top n% of data for spectrum\_10\_cams24\_vmag7.83.pow. Drowned by noise at 31.0%.



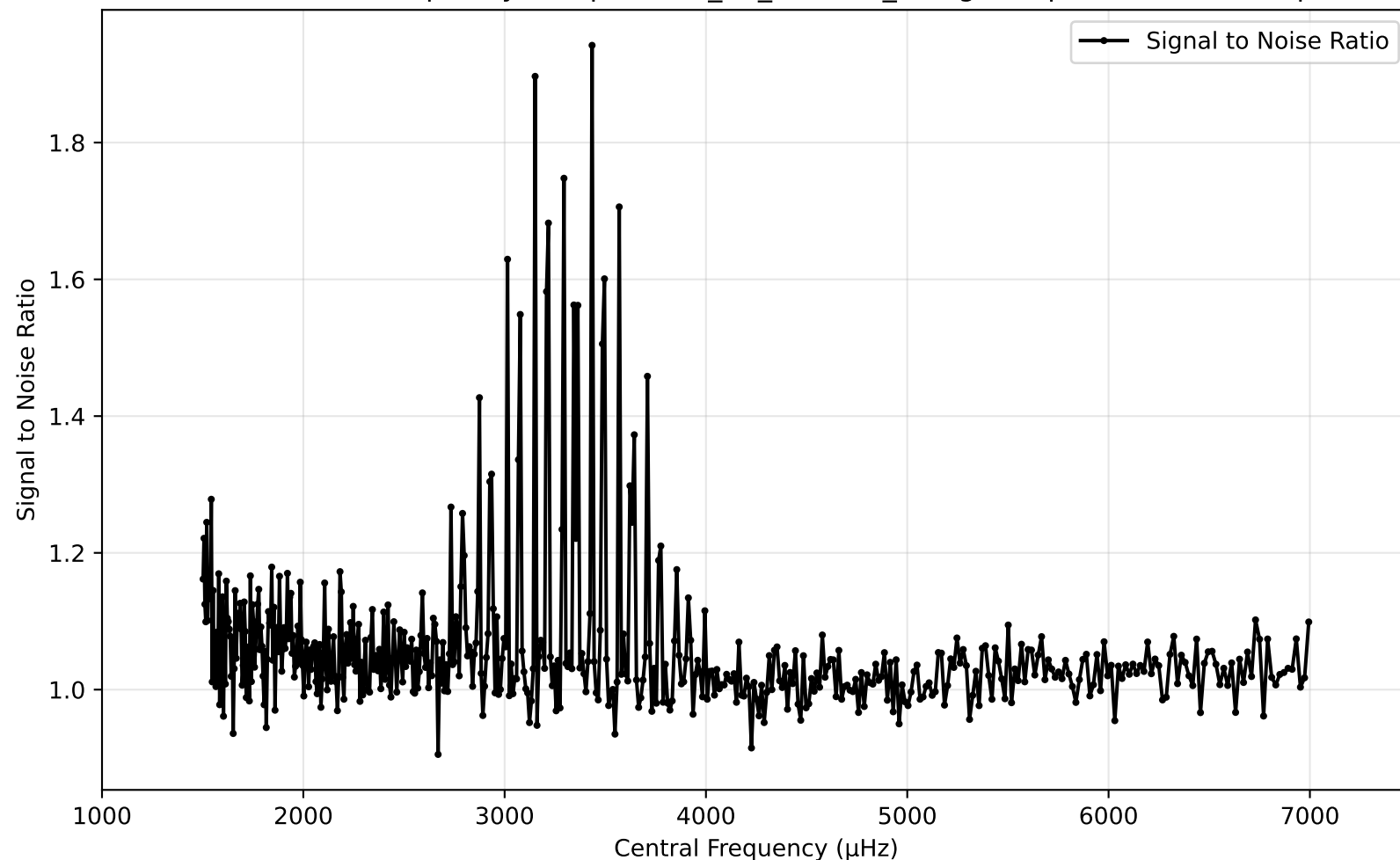
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



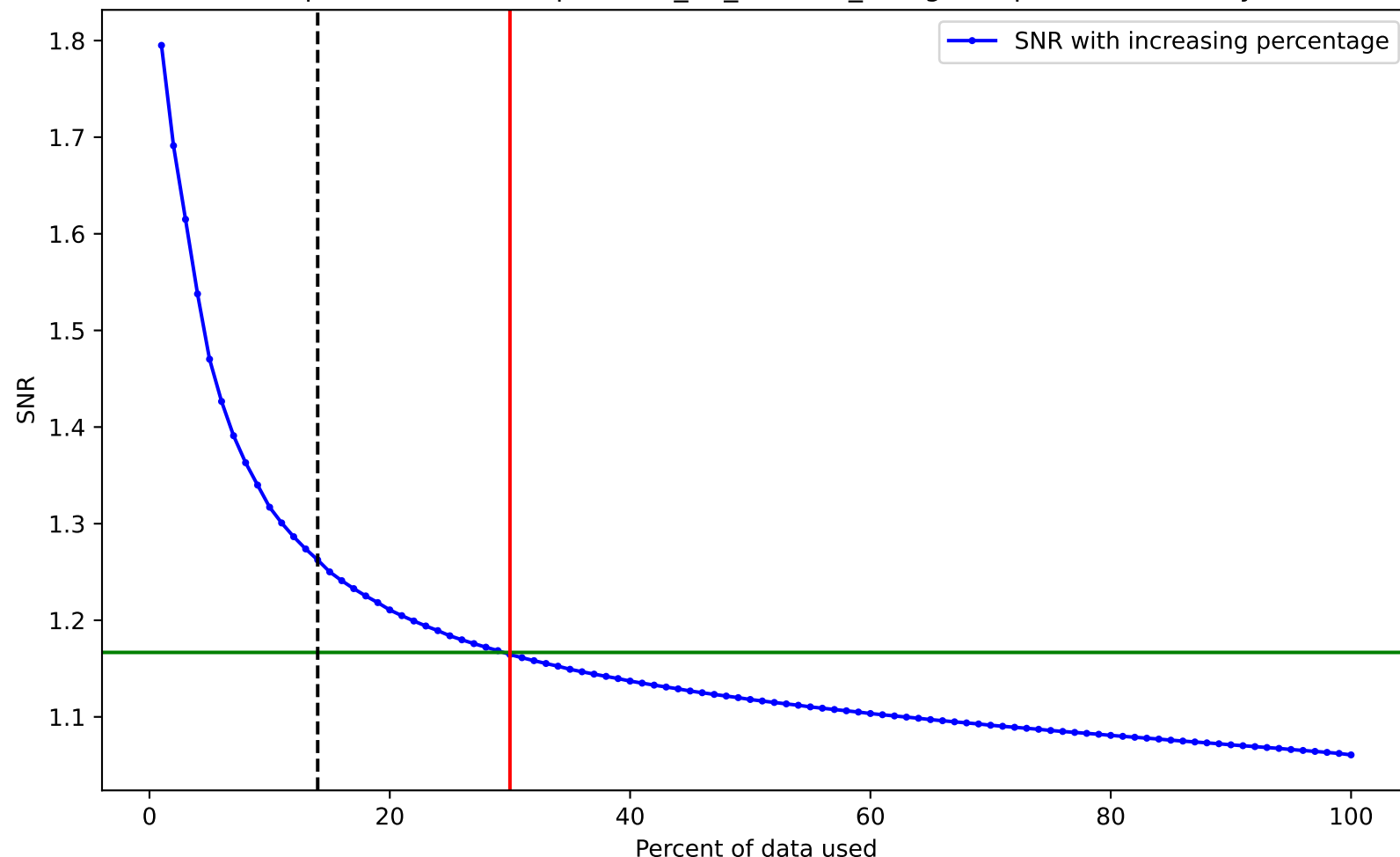
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



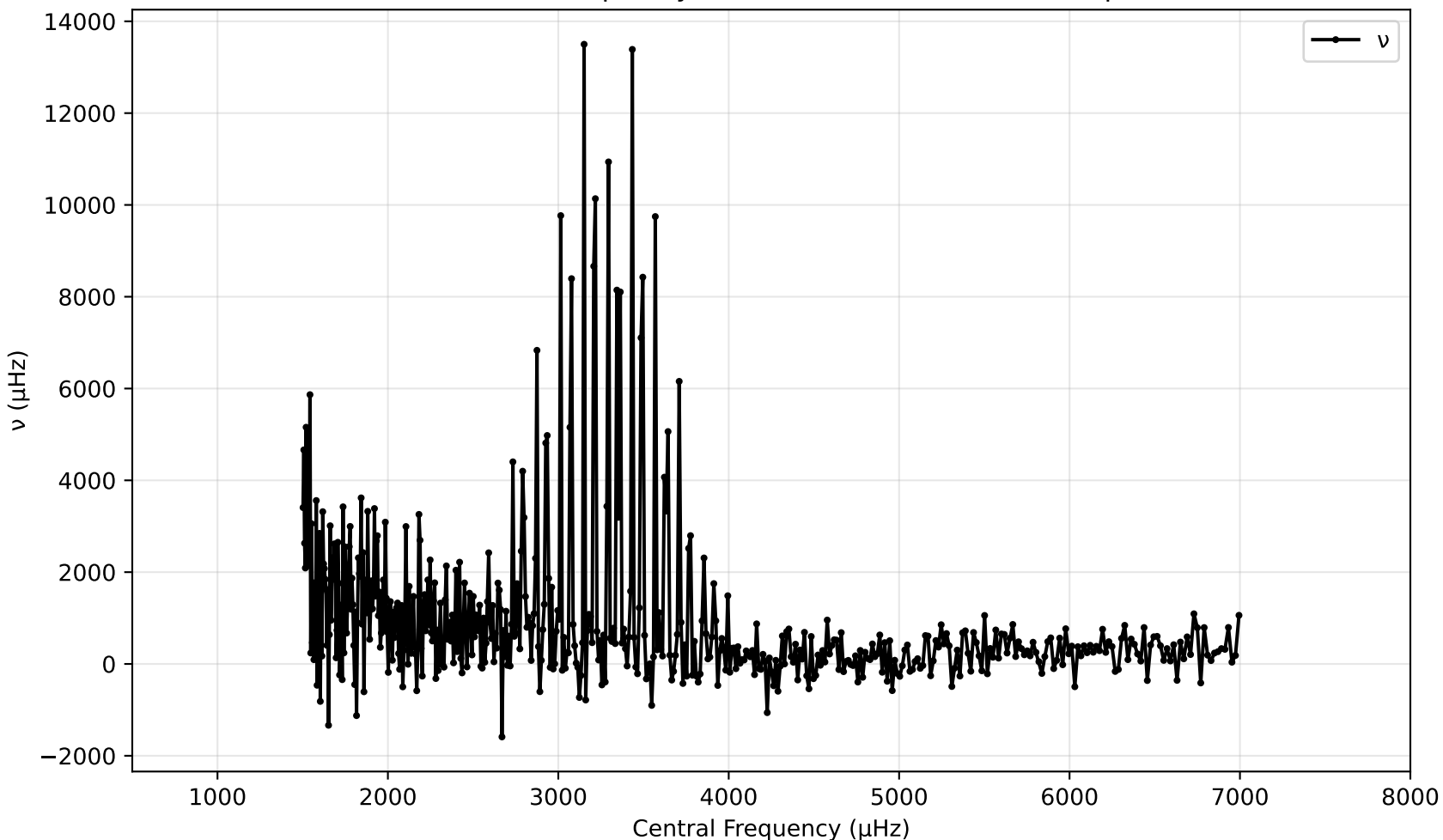
SNR vs Central Frequency for spectrum\_10\_cams24\_vmag7.95.pow (1000 - 7500 $\mu$ hz)



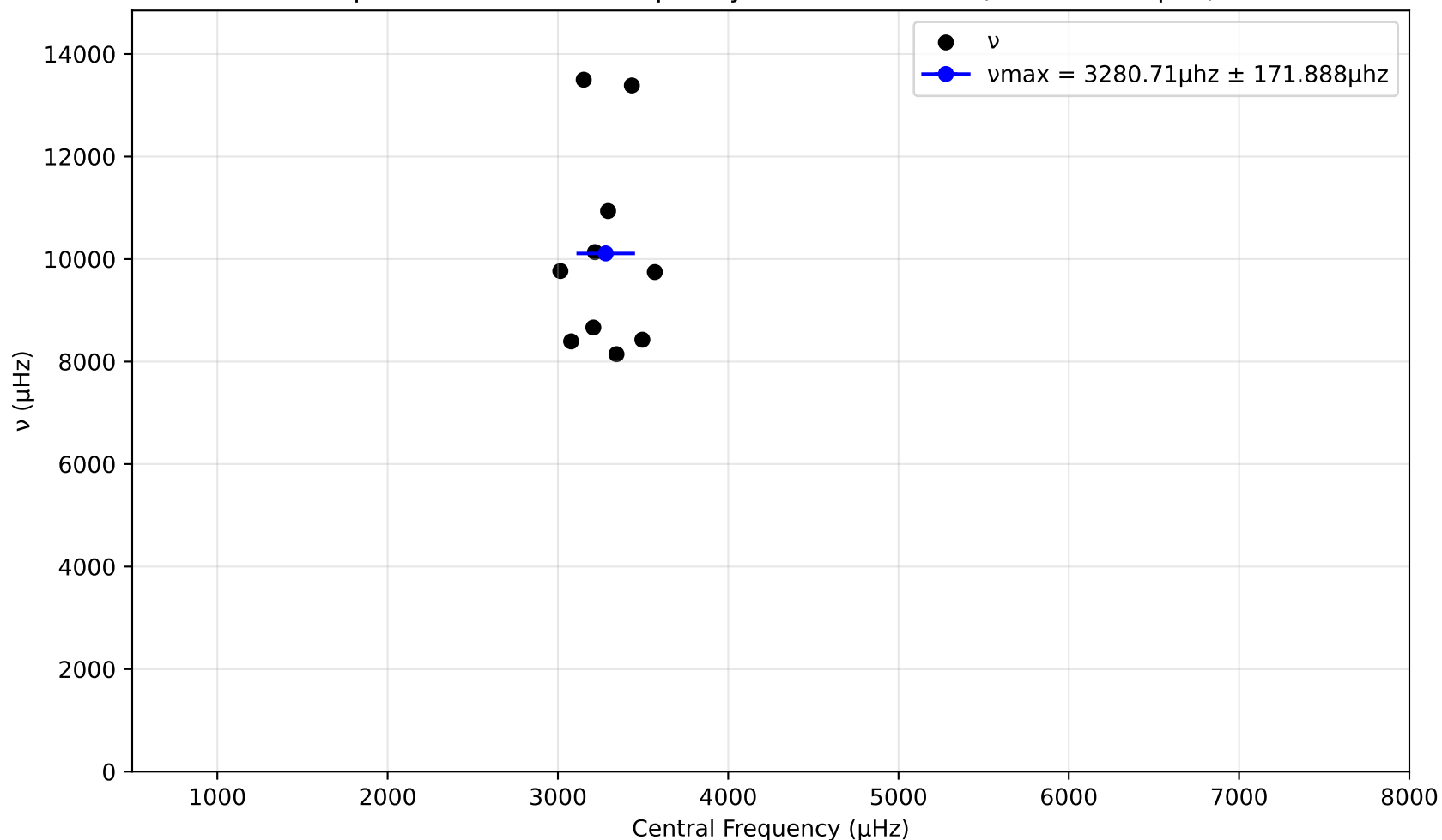
SNR variation for top n% of data for spectrum\_10\_cams24\_vmag7.95.pow. Drowned by noise at 30.0%.



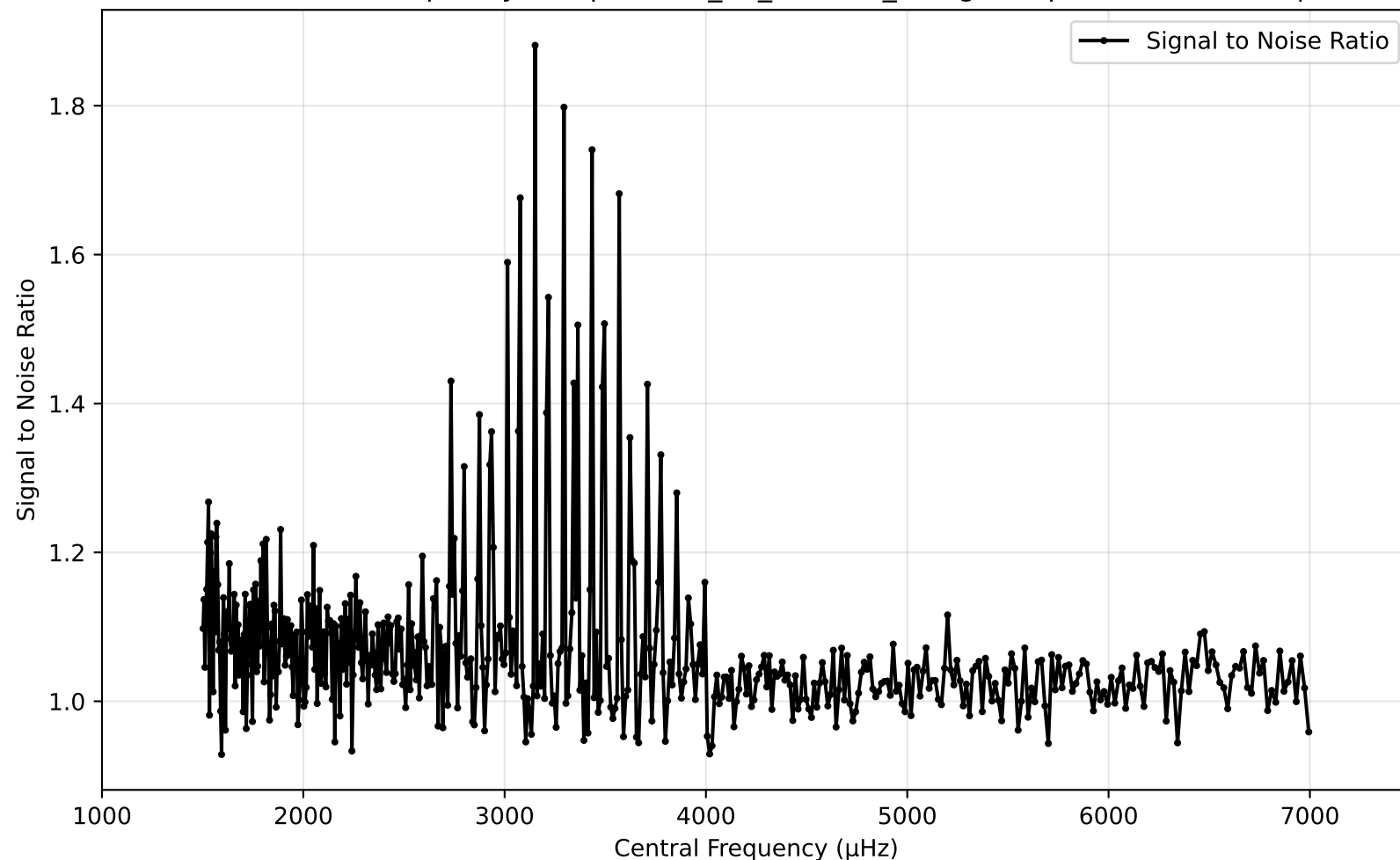
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



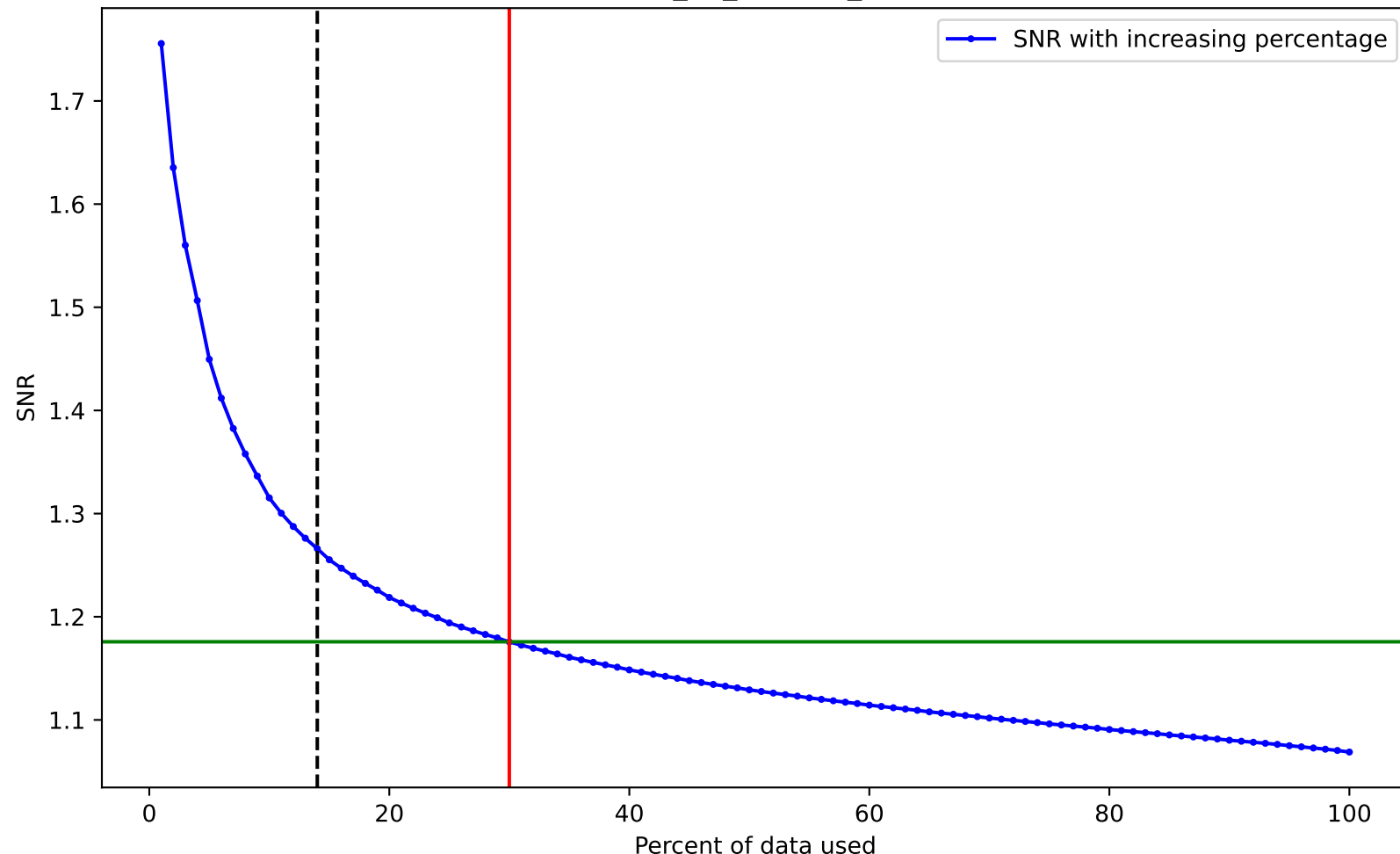
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



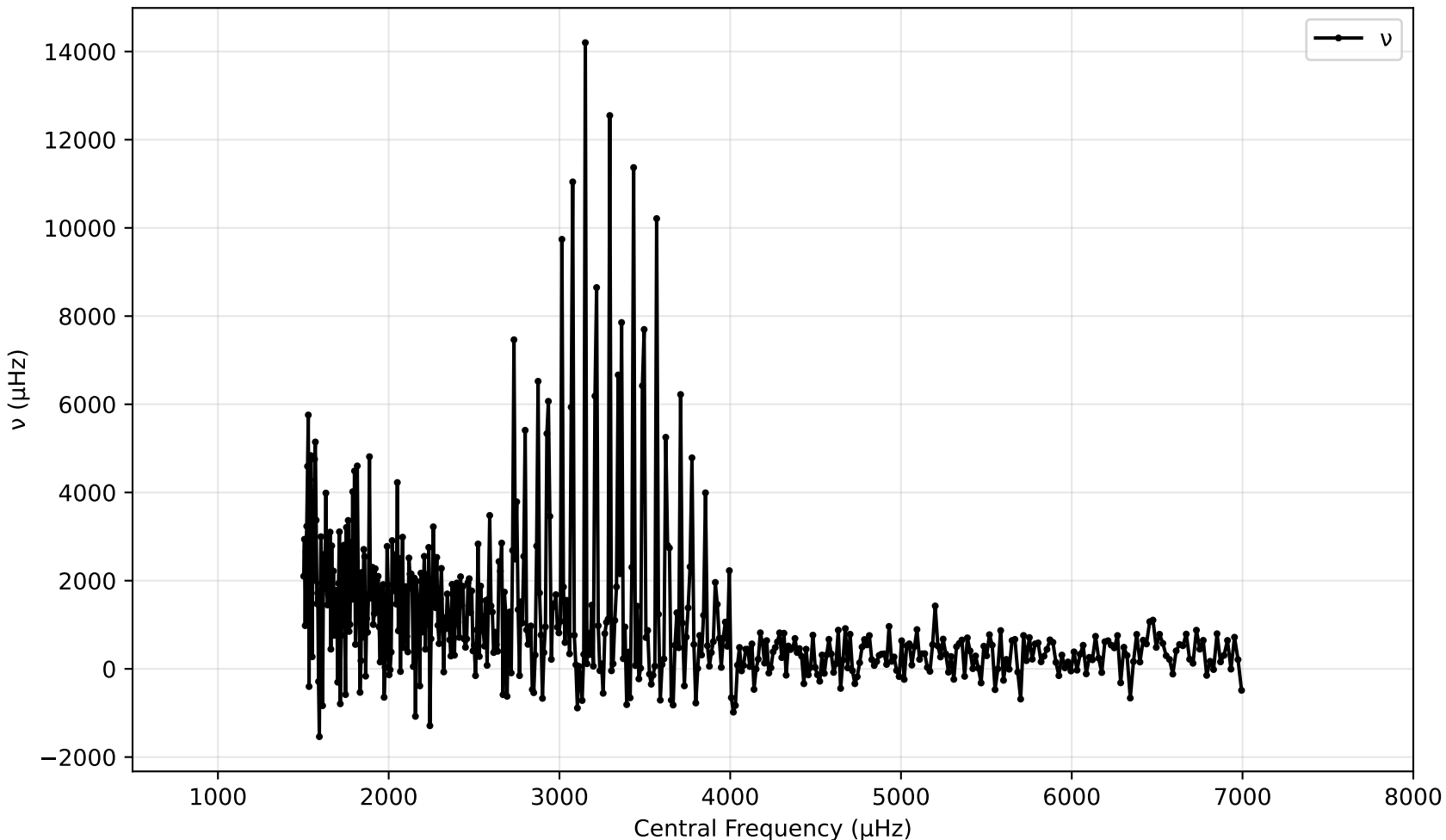
SNR vs Central Frequency for spectrum\_10\_cams24\_vmag8.05.pow (1000 - 7500 $\mu$ hz)



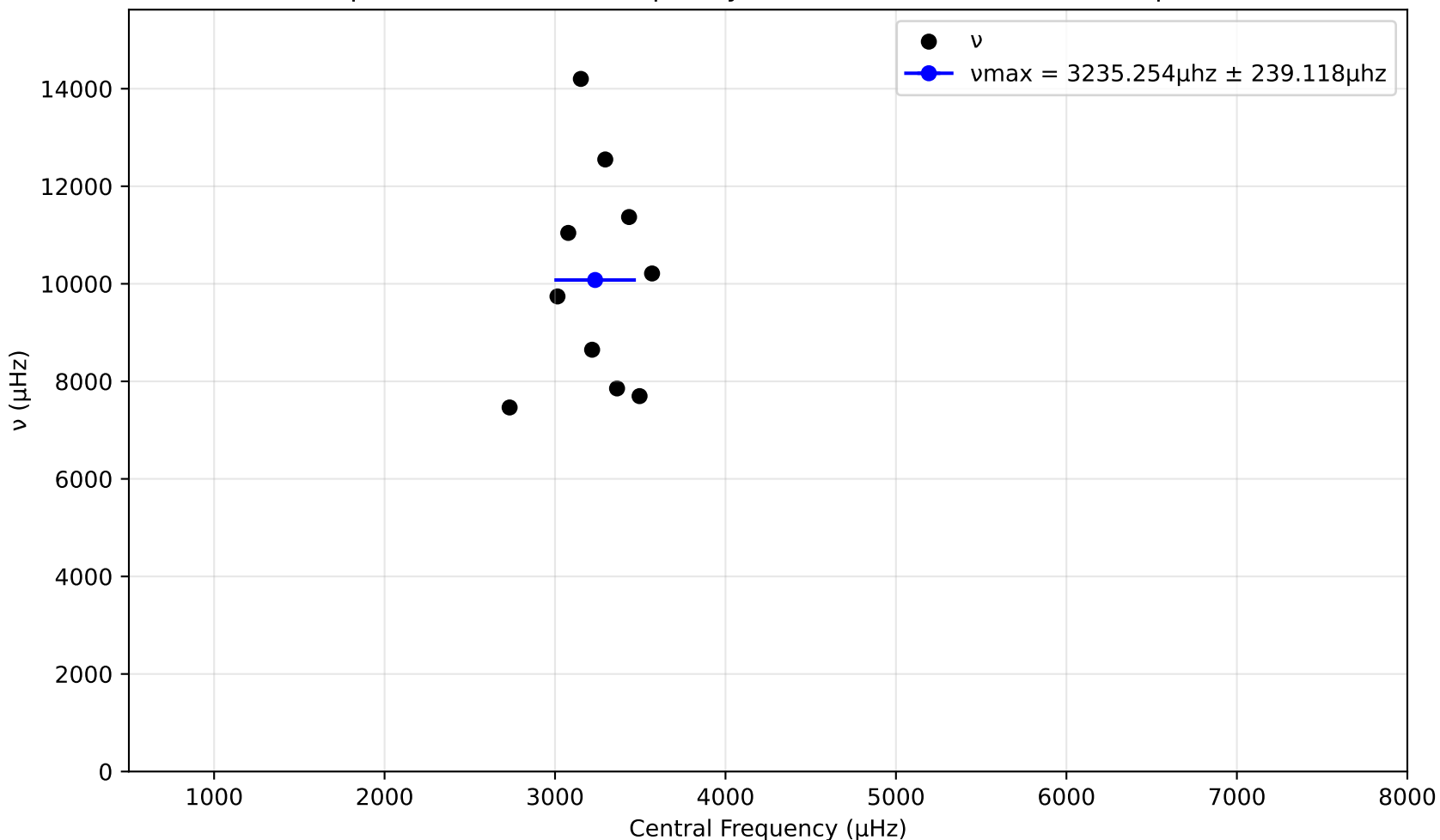
SNR variation for top n% of data for spectrum\_10\_cams24\_vmag8.05.pow. Drowned by noise at 30.0%.



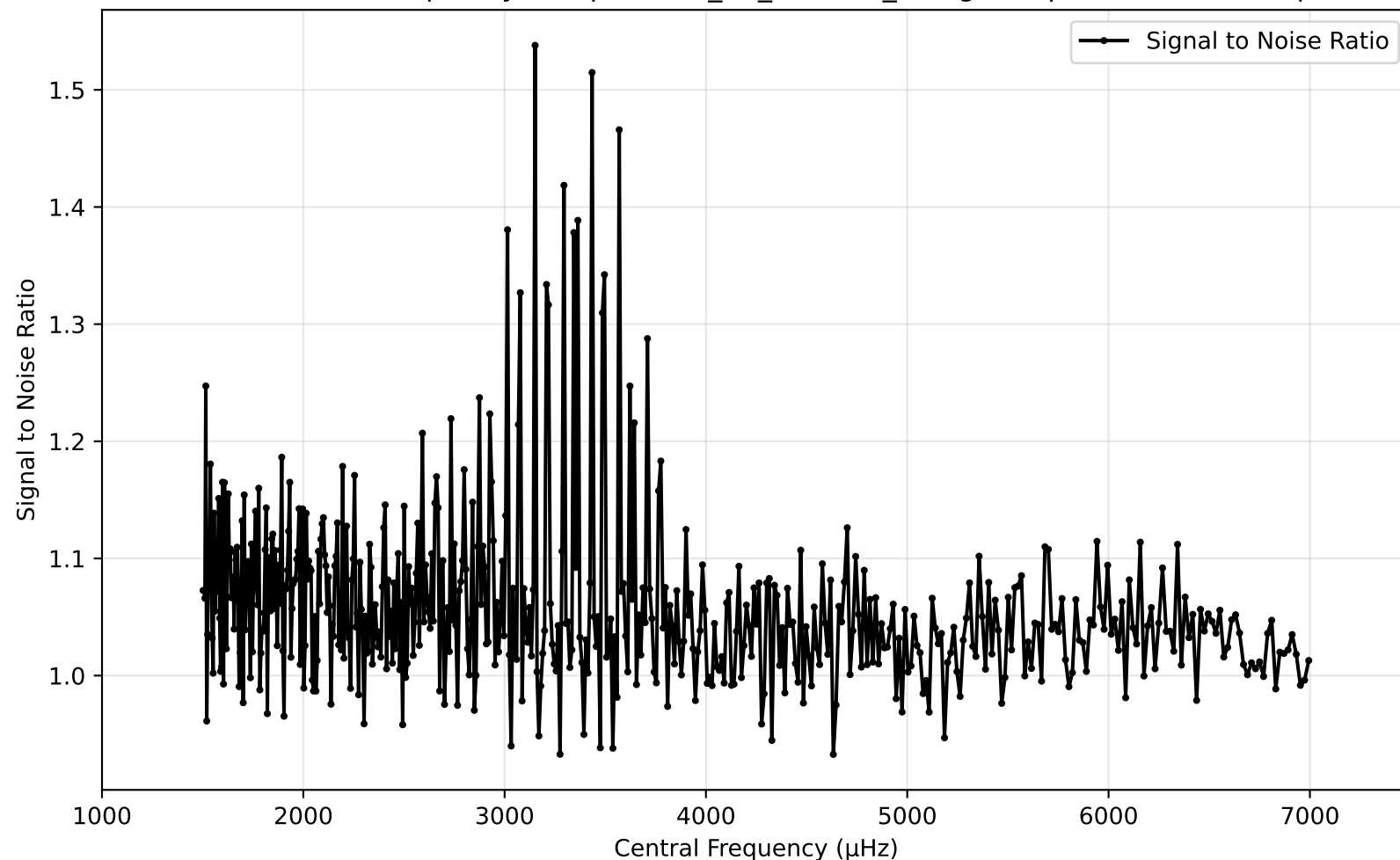
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



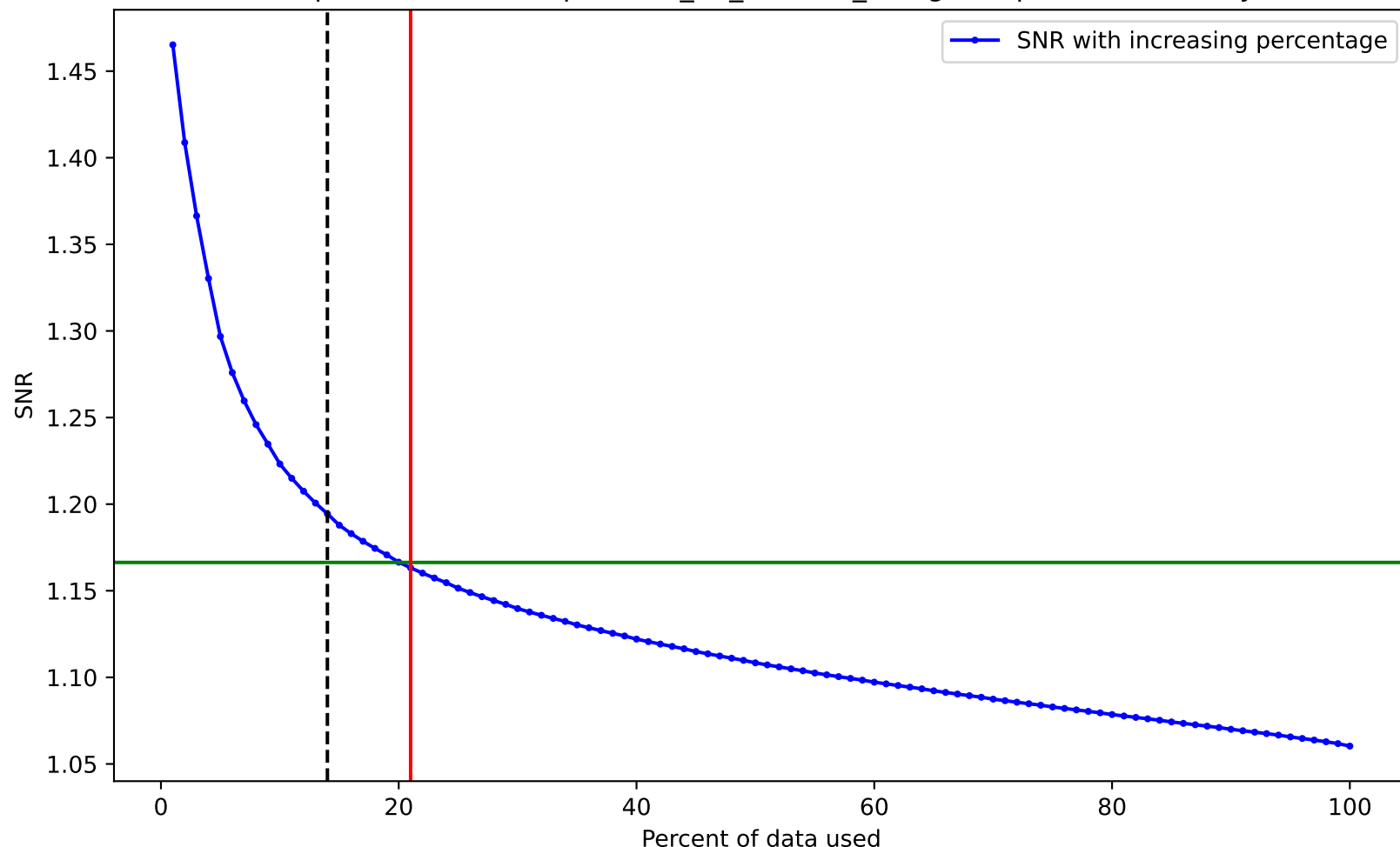
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



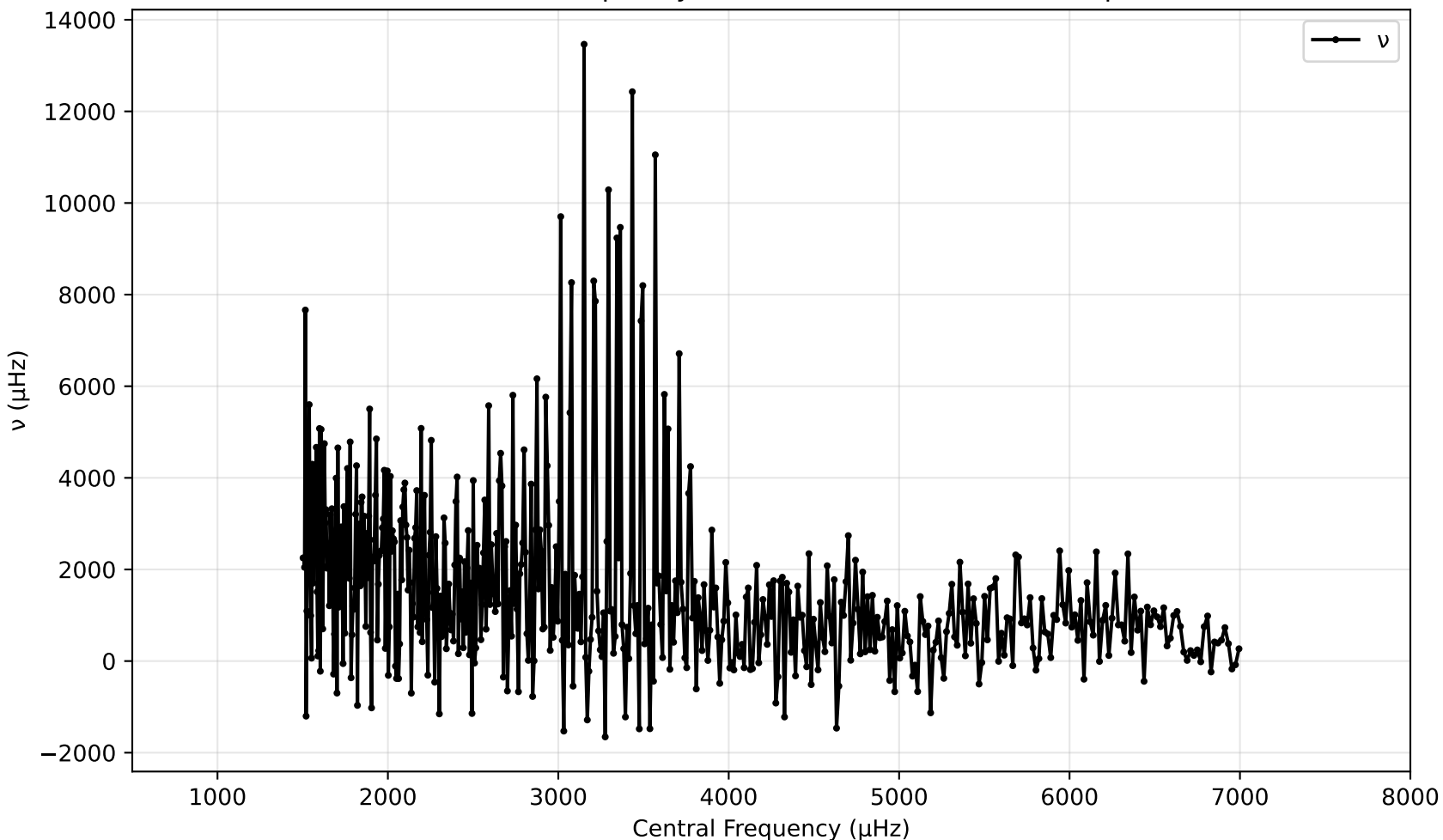
SNR vs Central Frequency for spectrum\_10\_cams24\_vmag8.67.pow (1000 - 7500 $\mu$ hz)



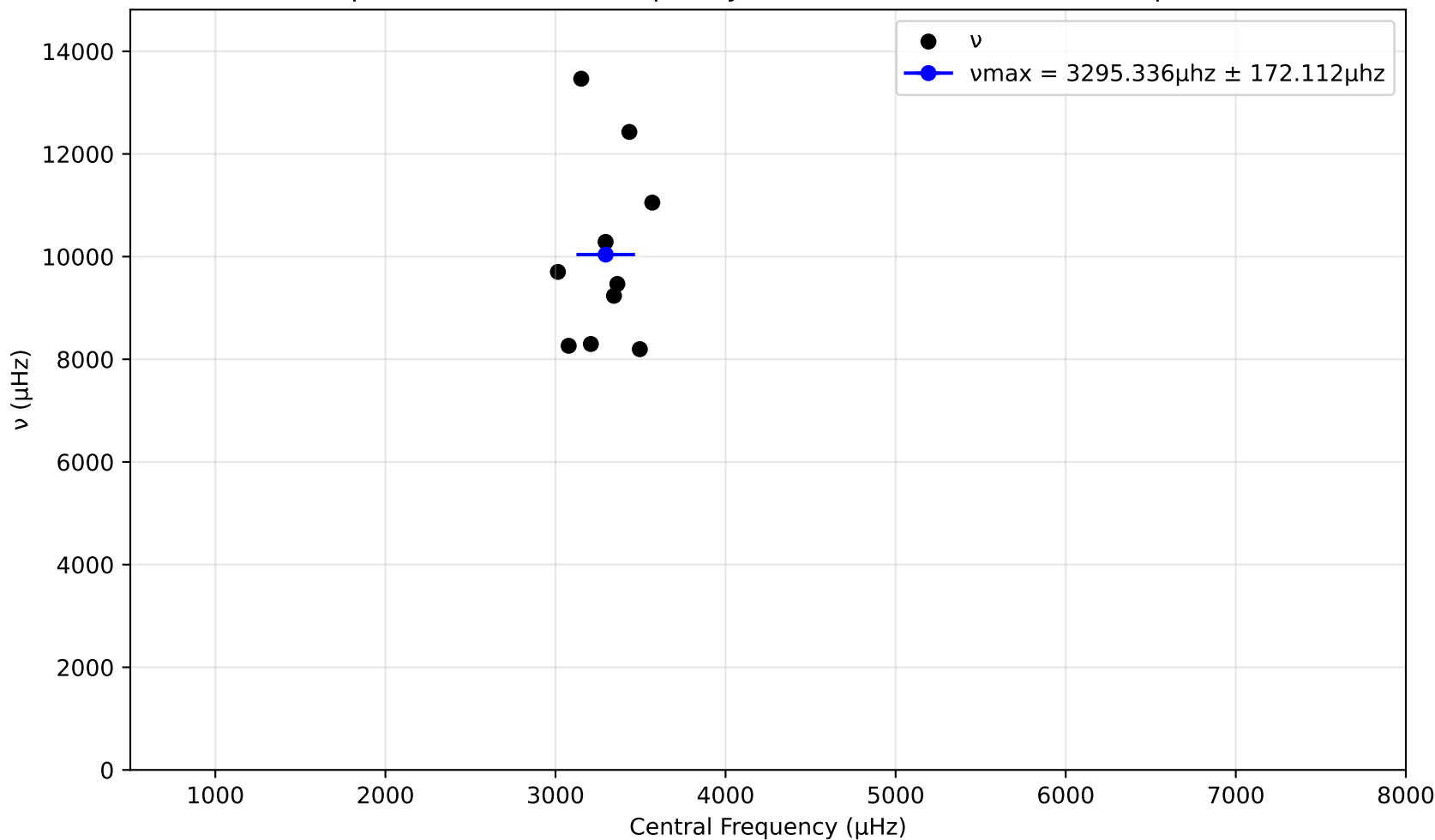
SNR variation for top n% of data for spectrum\_10\_cams24\_vmag8.67.pow. Drowned by noise at 21.0%.



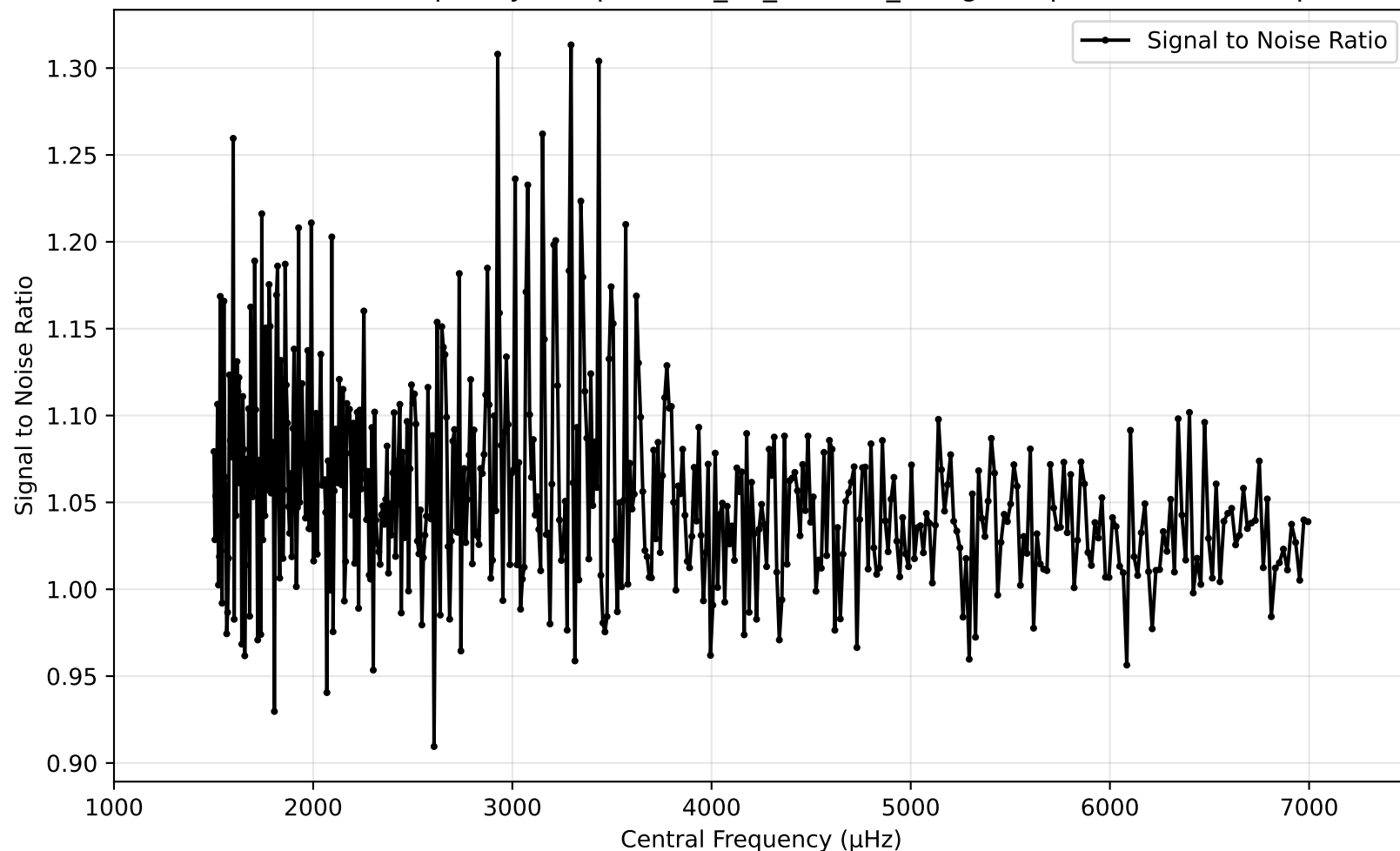
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



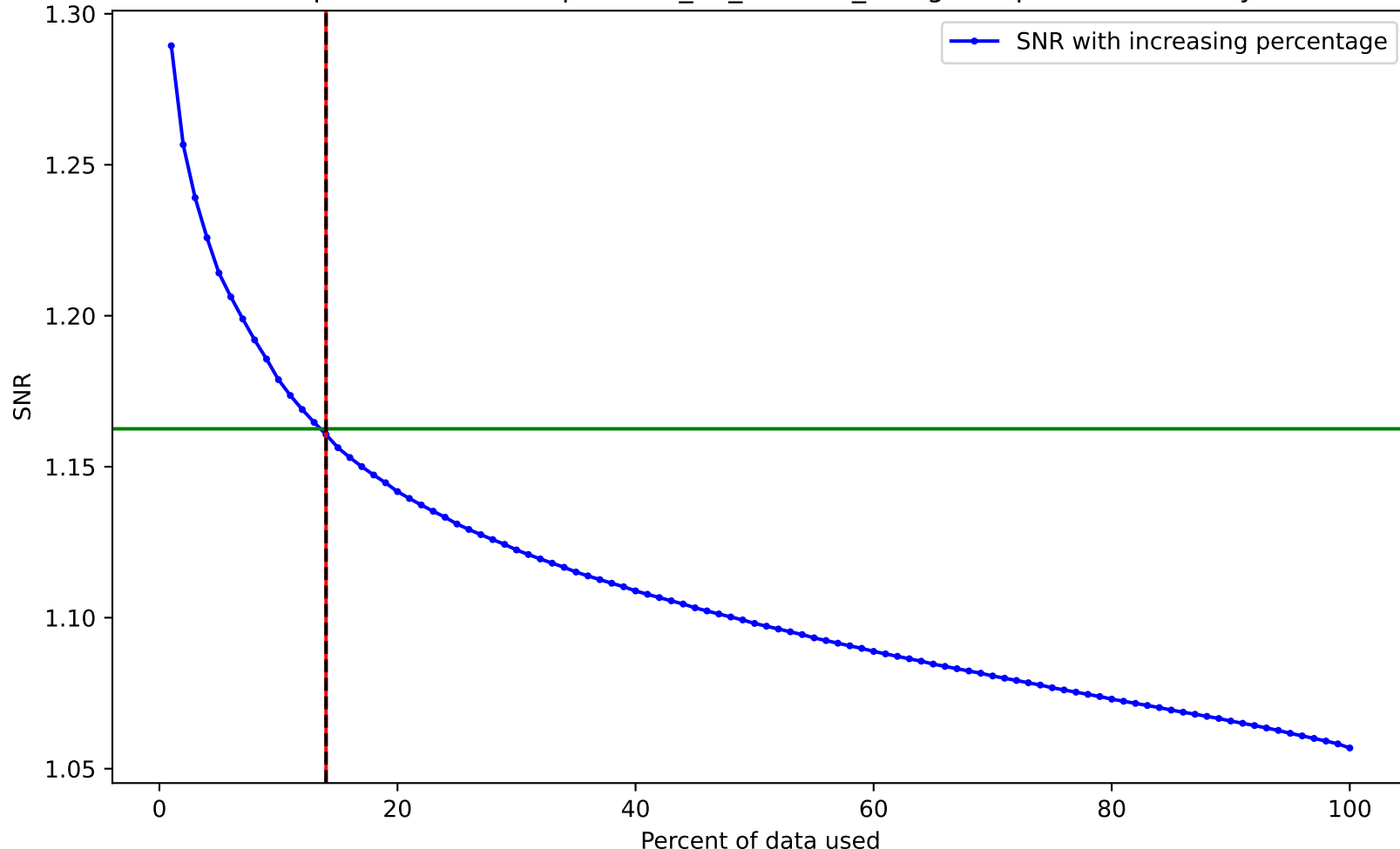
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



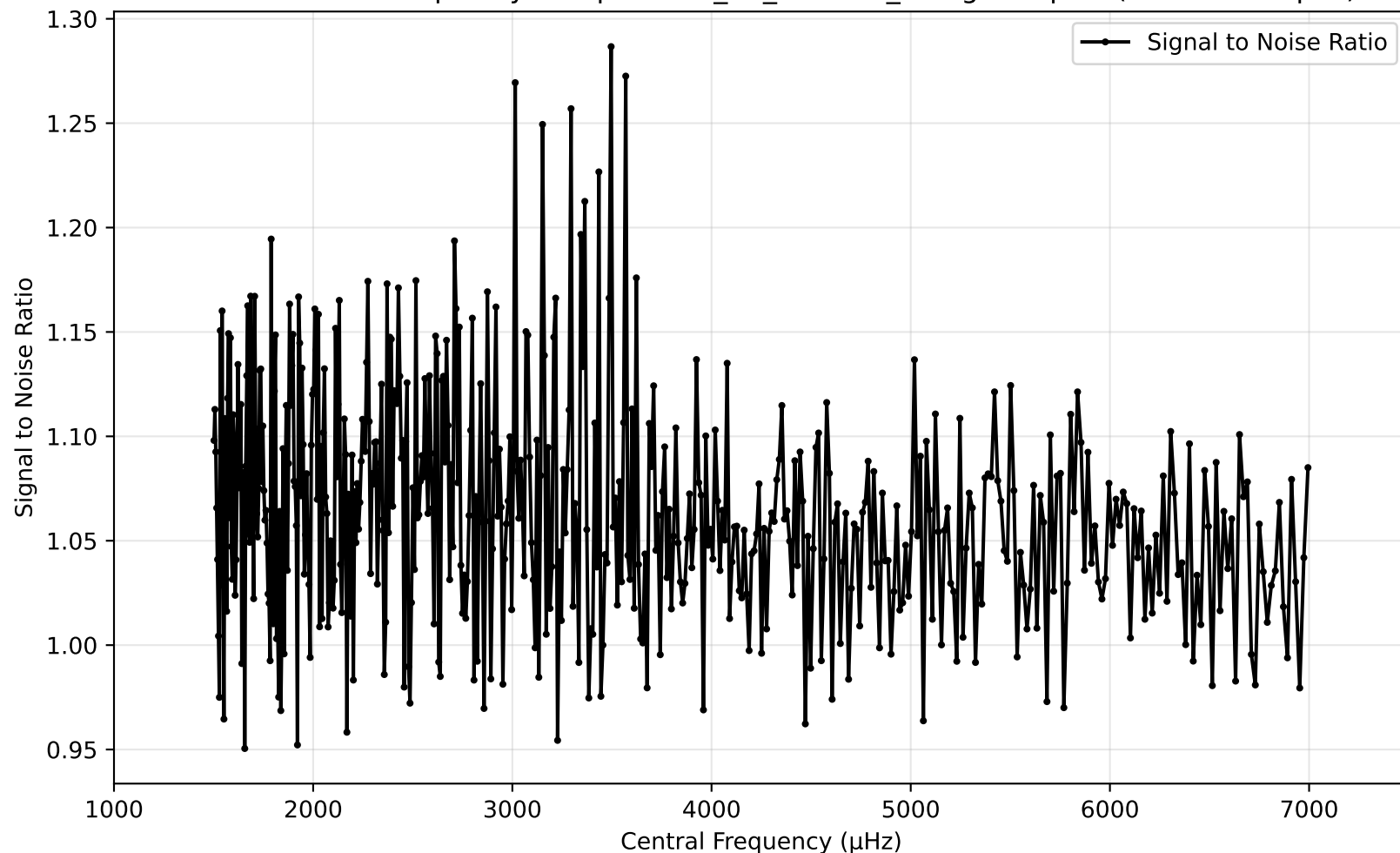
SNR vs Central Frequency for spectrum\_10\_cams24\_vmag9.58.pow (1000 - 7500μhz)



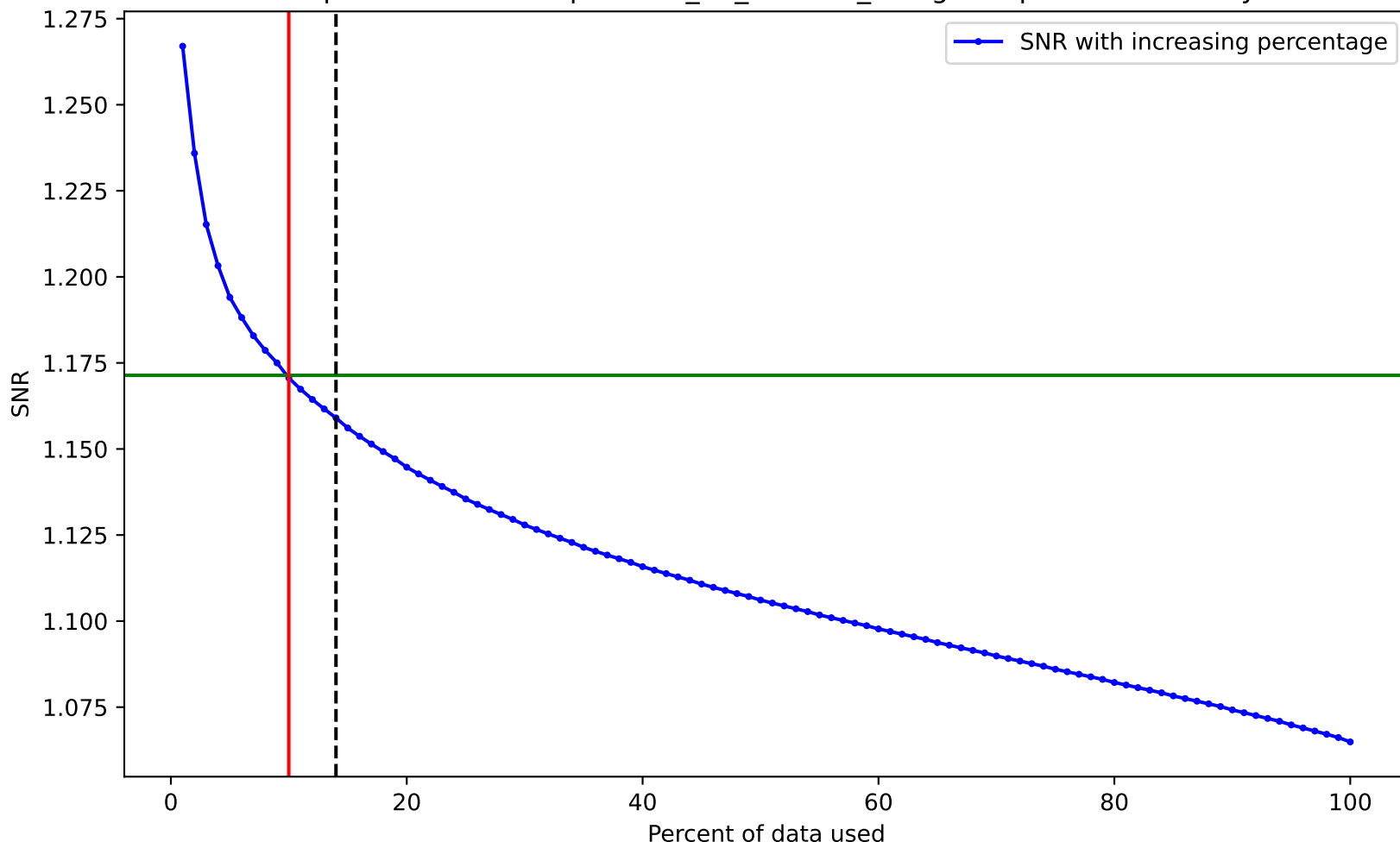
SNR variation for top n% of data for spectrum\_10\_cams24\_vmag9.58.pow. Drowned by noise at 14.0%.



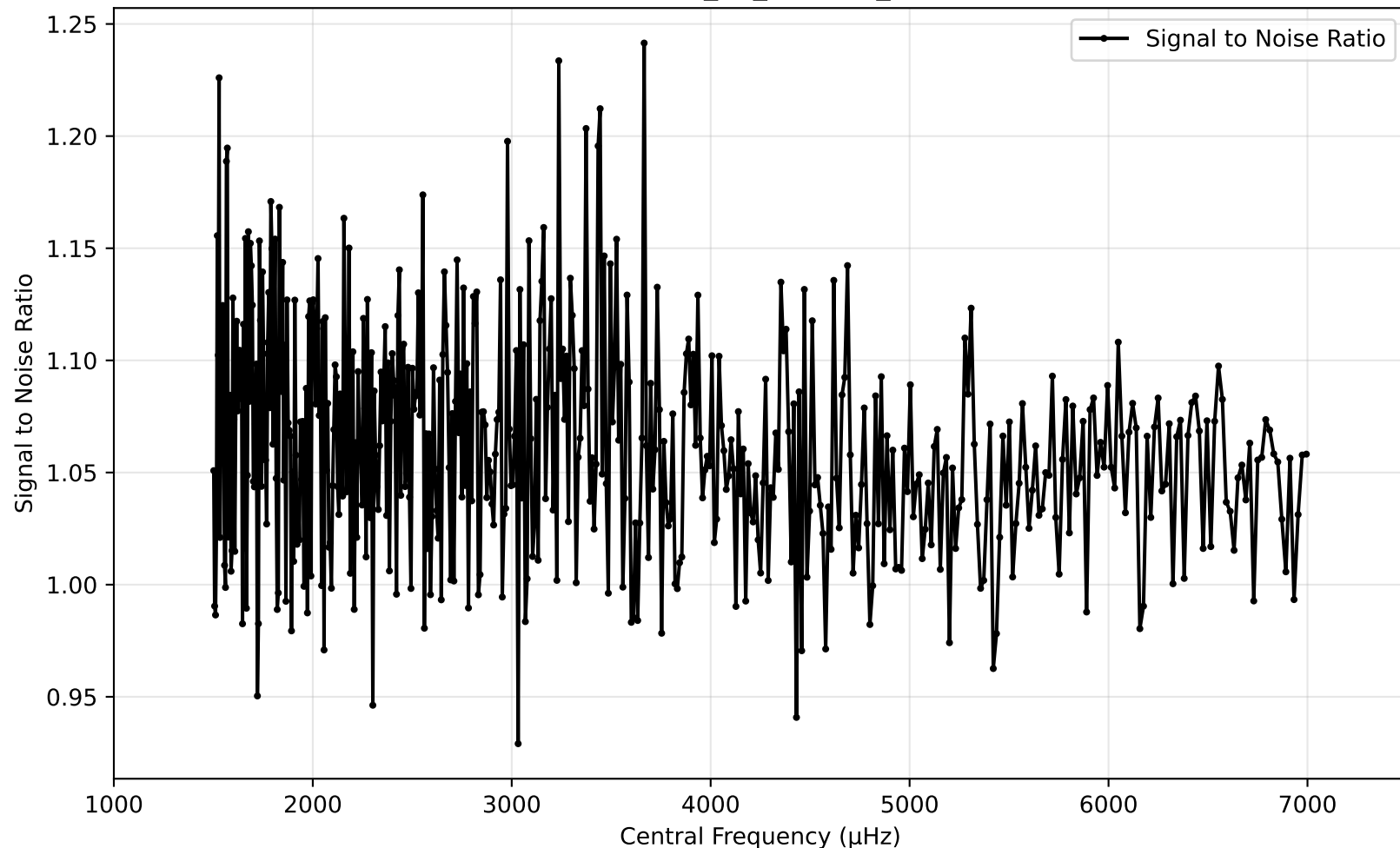
SNR vs Central Frequency for spectrum\_10\_cams24\_vmag9.83.pow (1000 - 7500 $\mu$ hz)



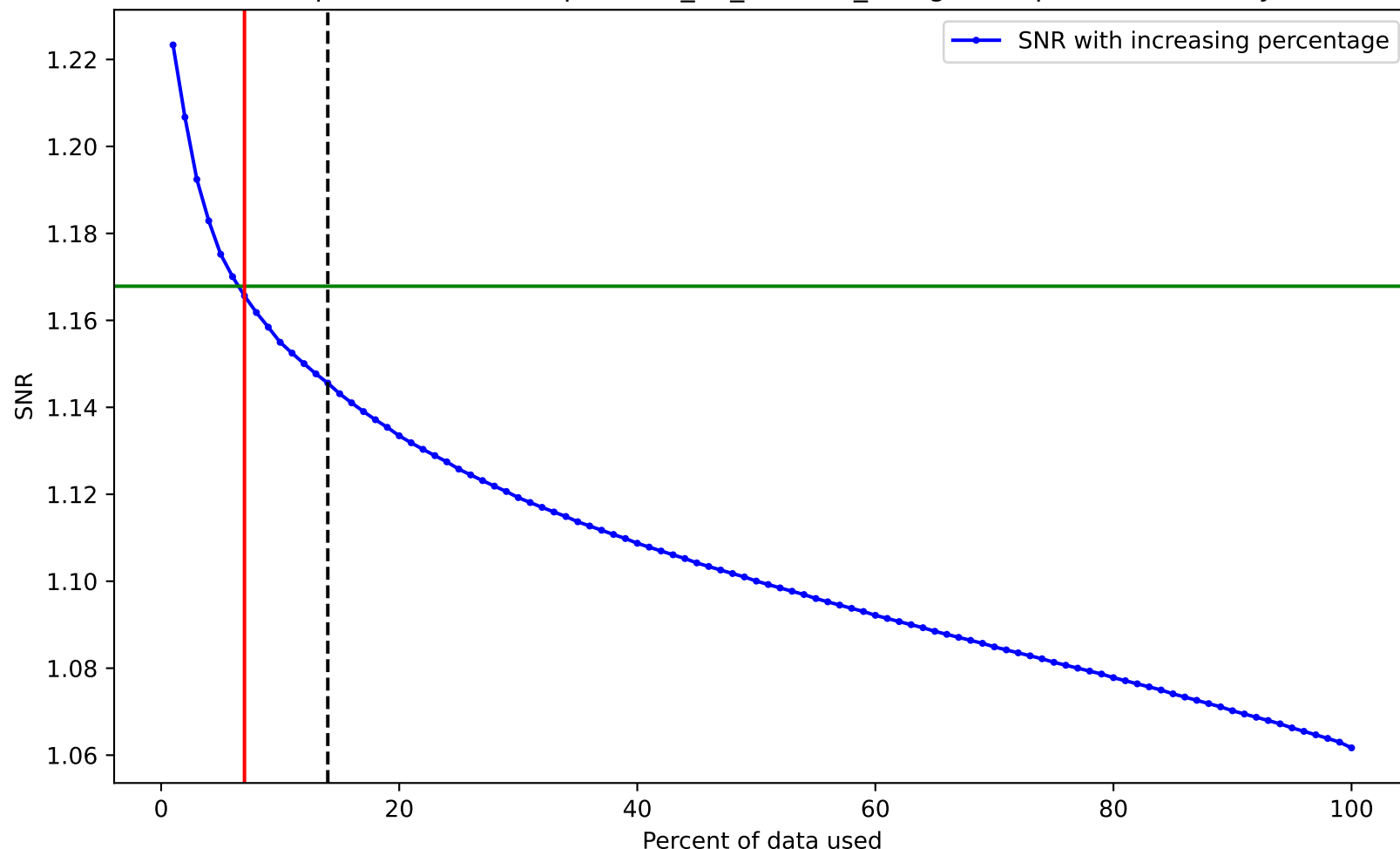
SNR variation for top n% of data for spectrum\_10\_cams24\_vmag9.83.pow. Drowned by noise at 10.0%.



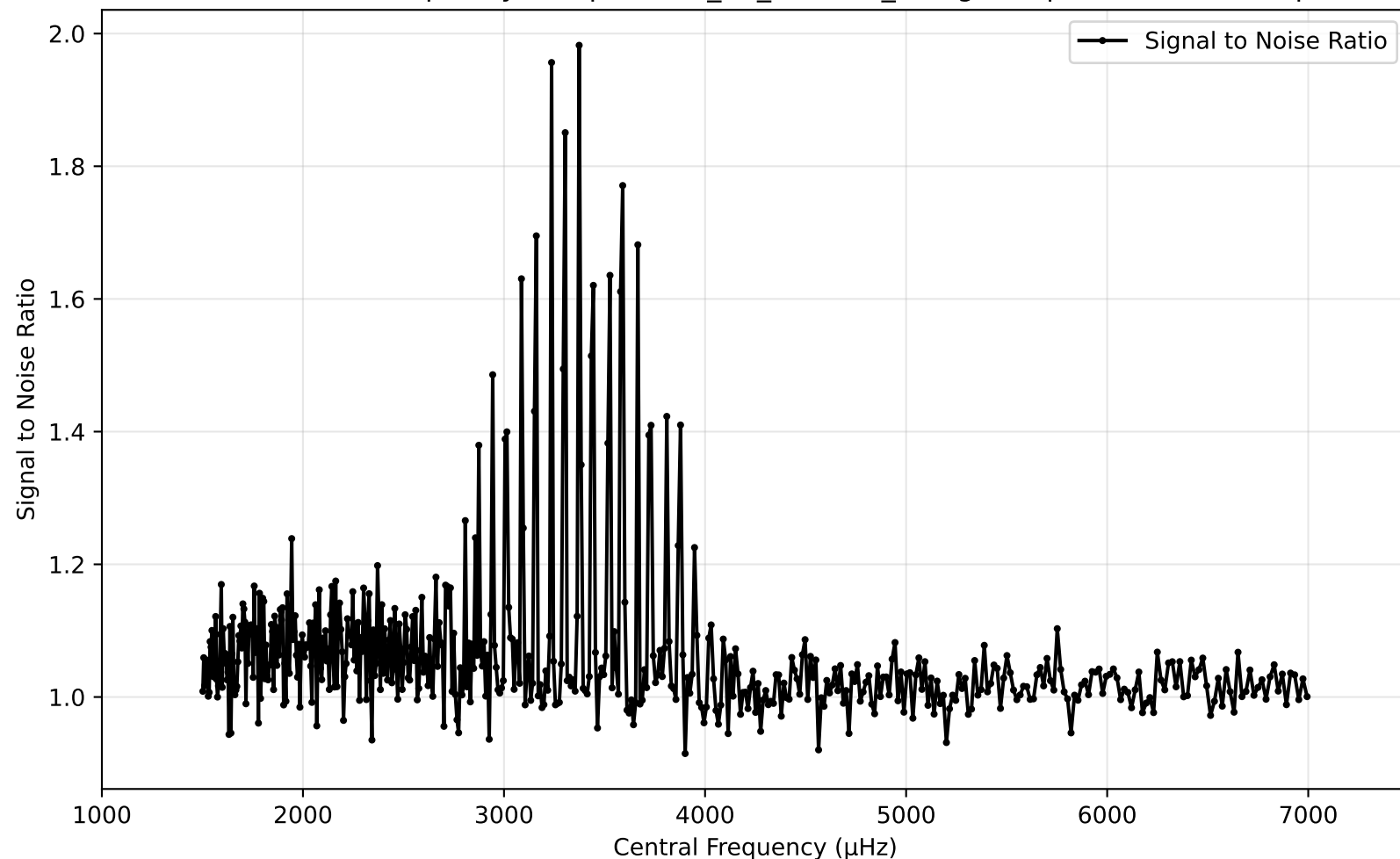
SNR vs Central Frequency for spectrum\_11\_cams24\_vmag10.13.pow (1000 - 7500μhz)



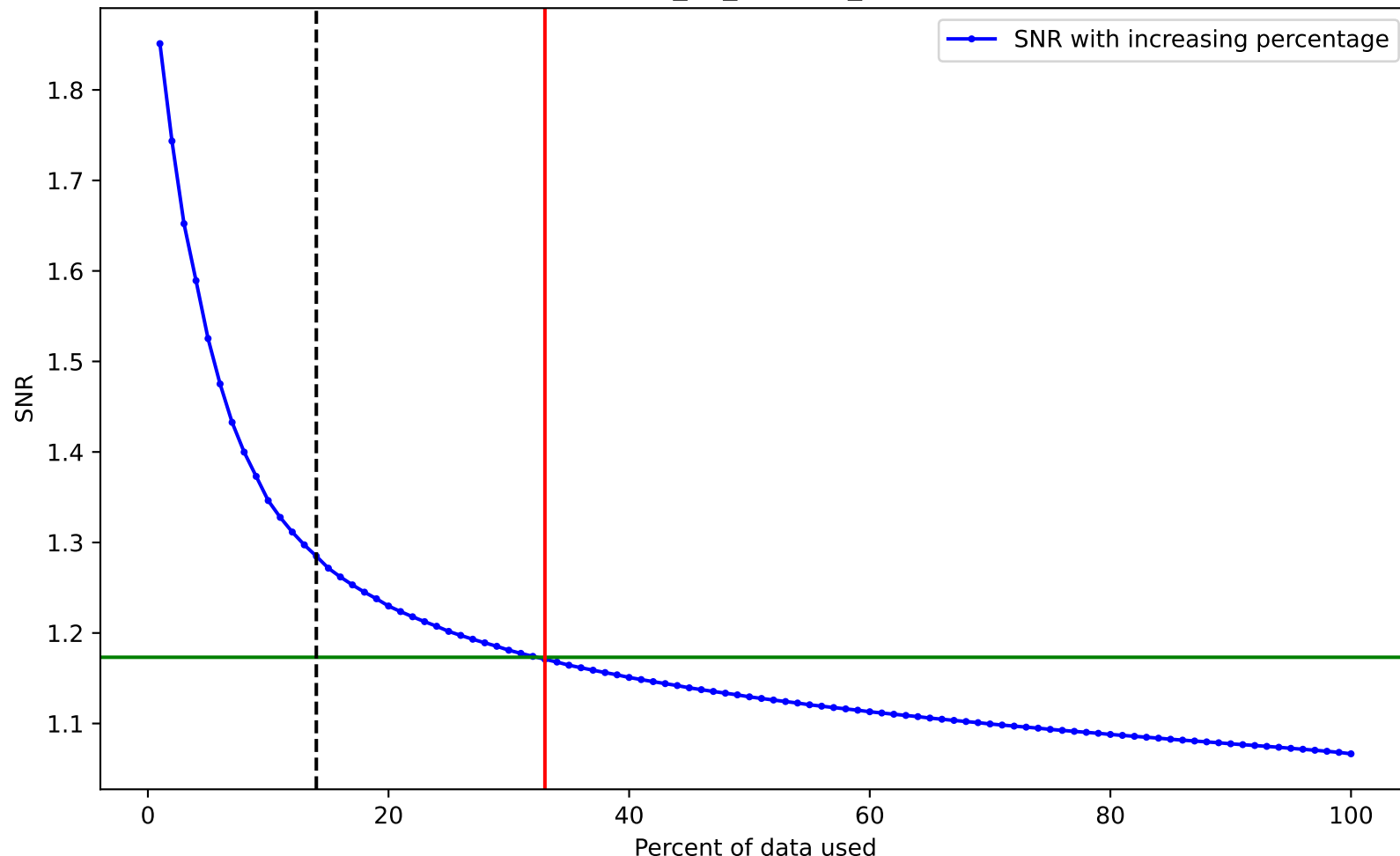
SNR variation for top n% of data for spectrum\_11\_cams24\_vmag10.13.pow. Drowned by noise at 7.0%.



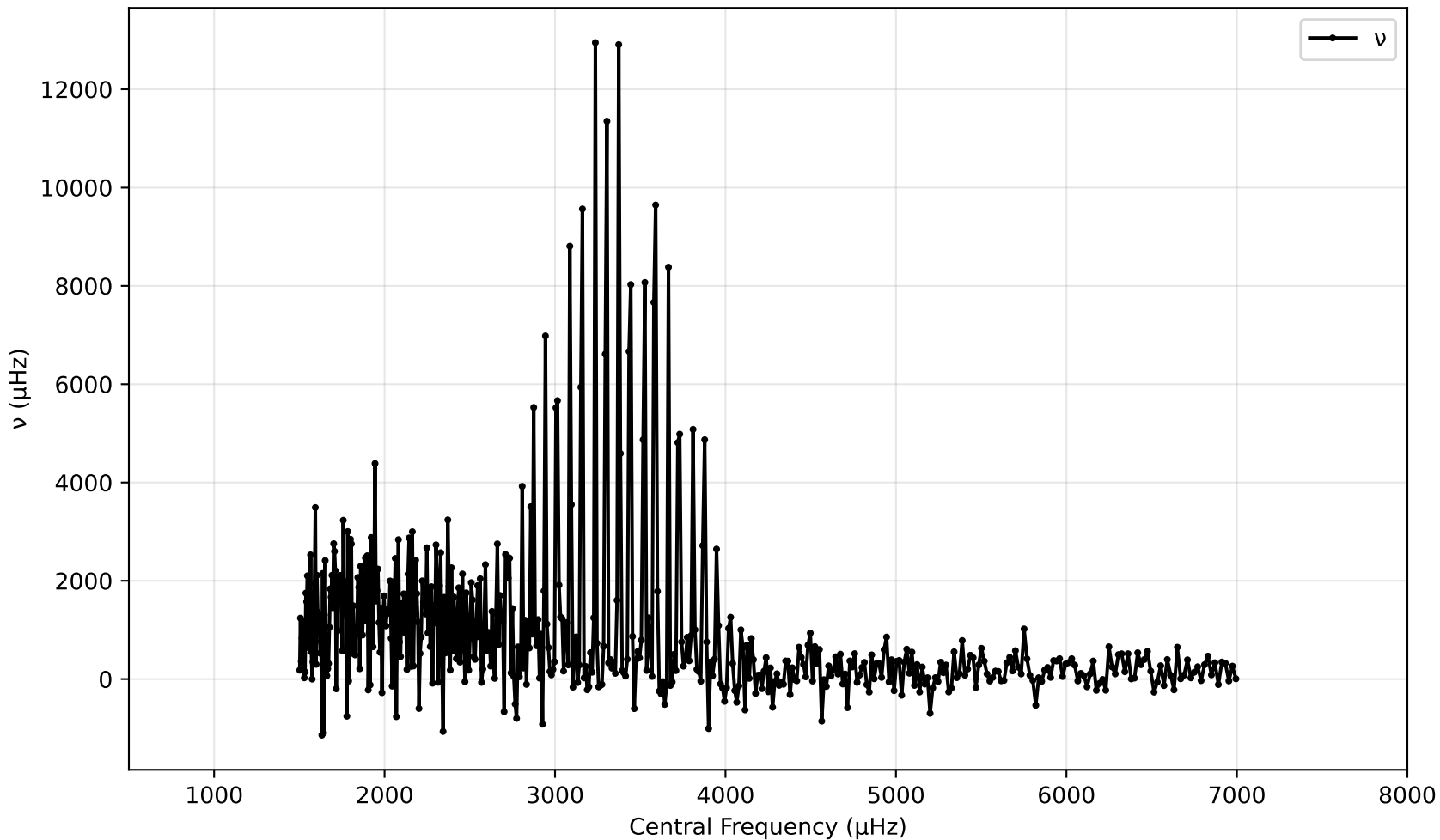
SNR vs Central Frequency for spectrum\_11\_cams24\_vmag7.81.pow (1000 - 7500 $\mu$ hz)



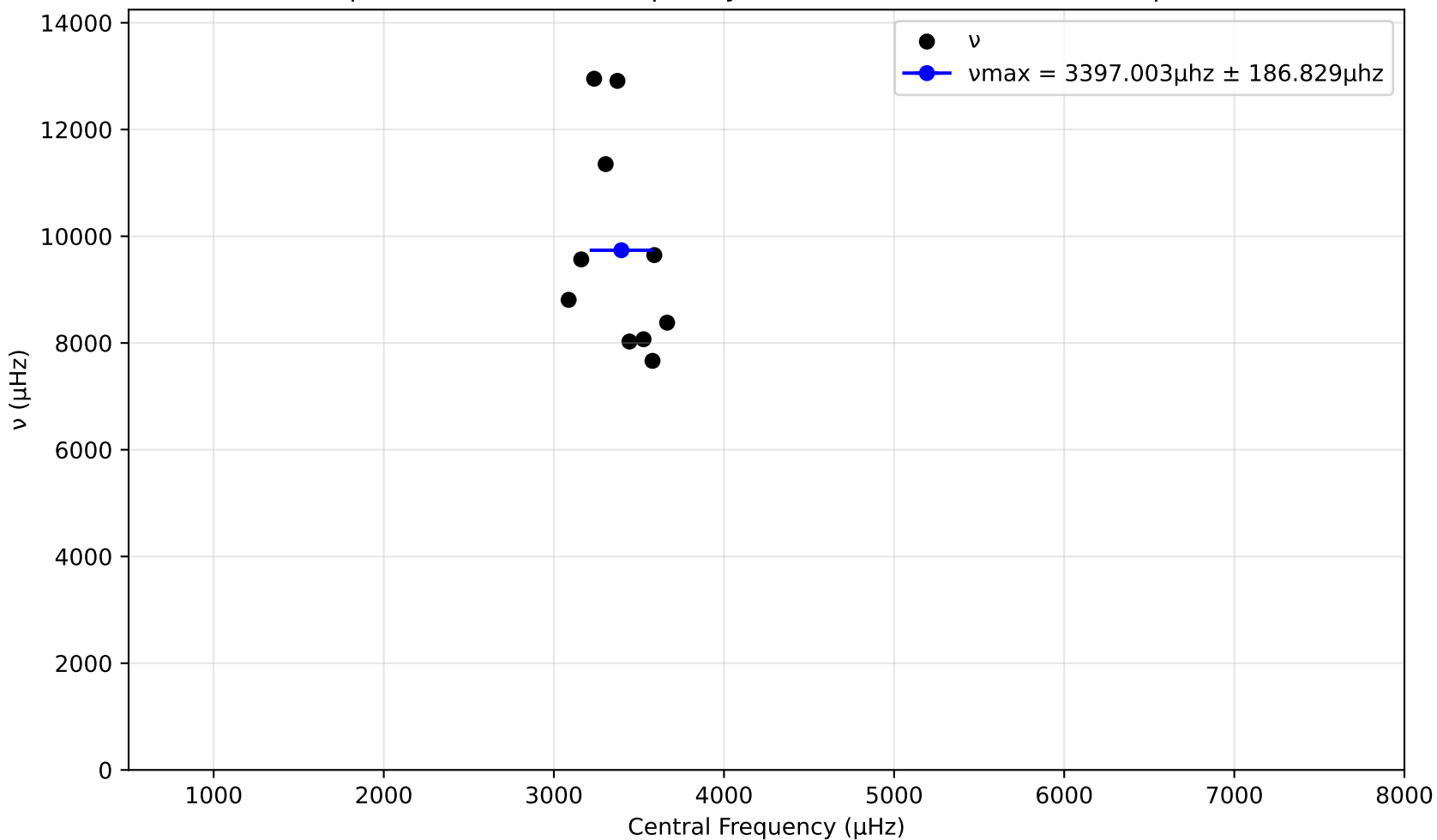
SNR variation for top n% of data for spectrum\_11\_cams24\_vmag7.81.pow. Drowned by noise at 33.0%.



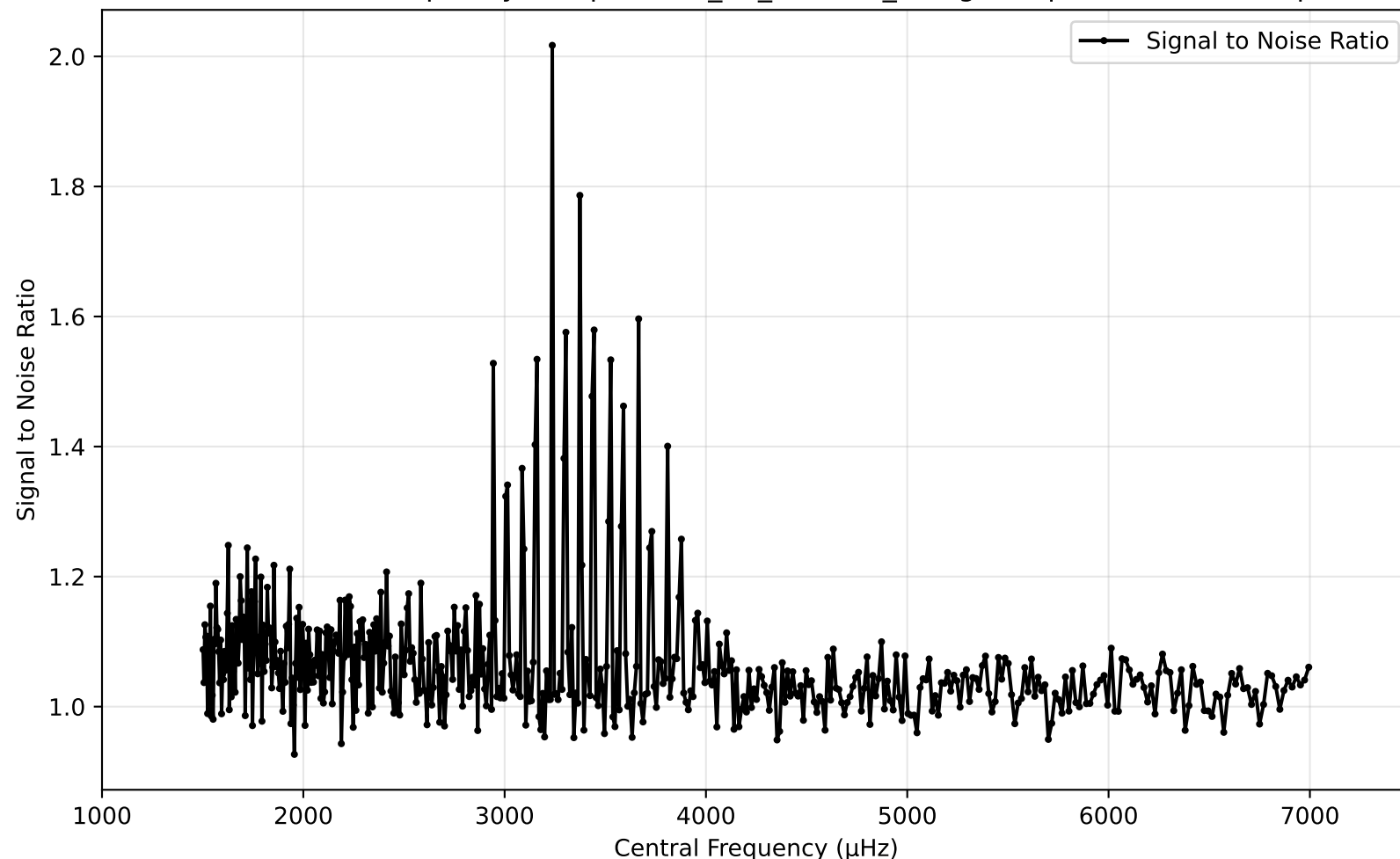
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



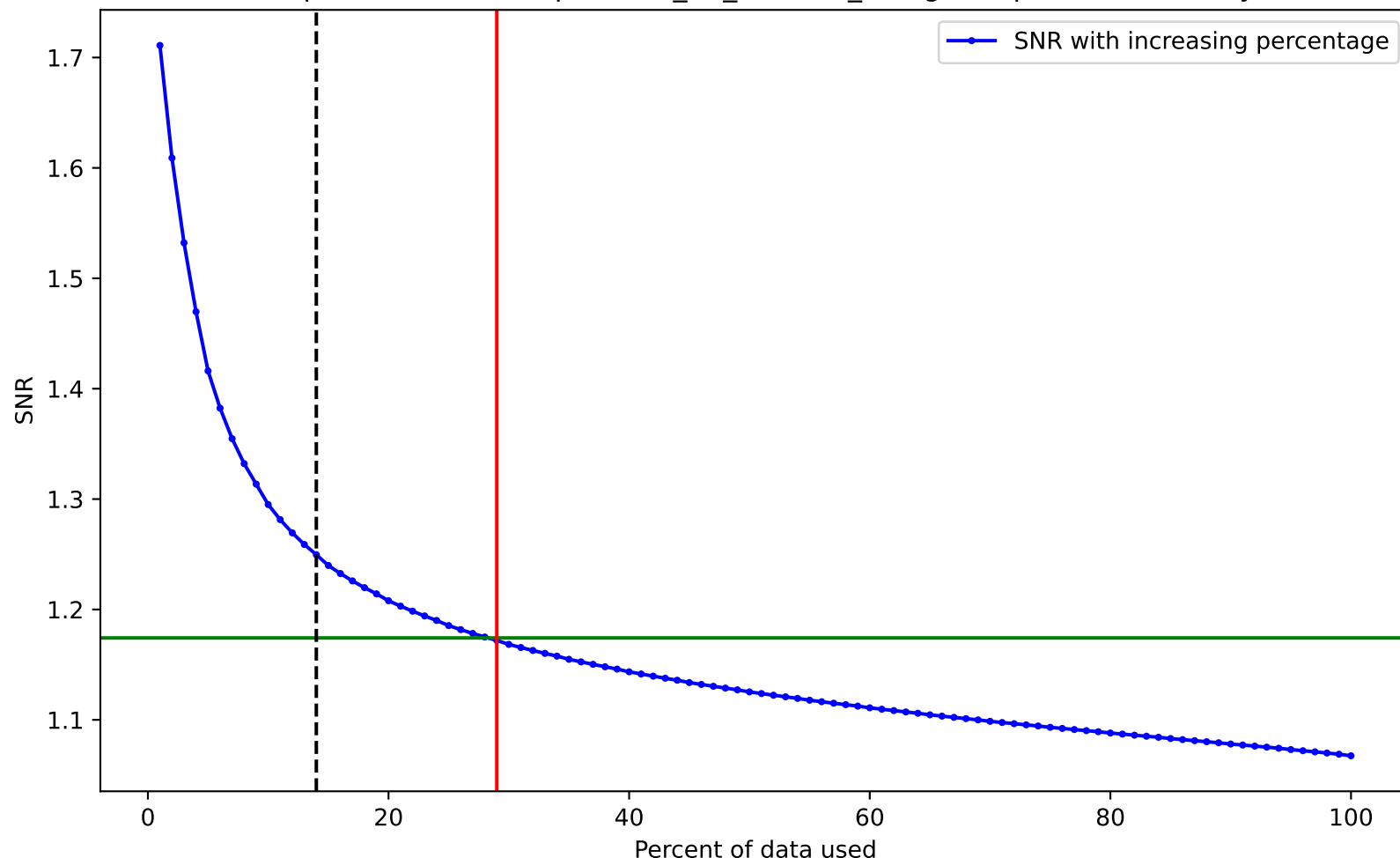
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



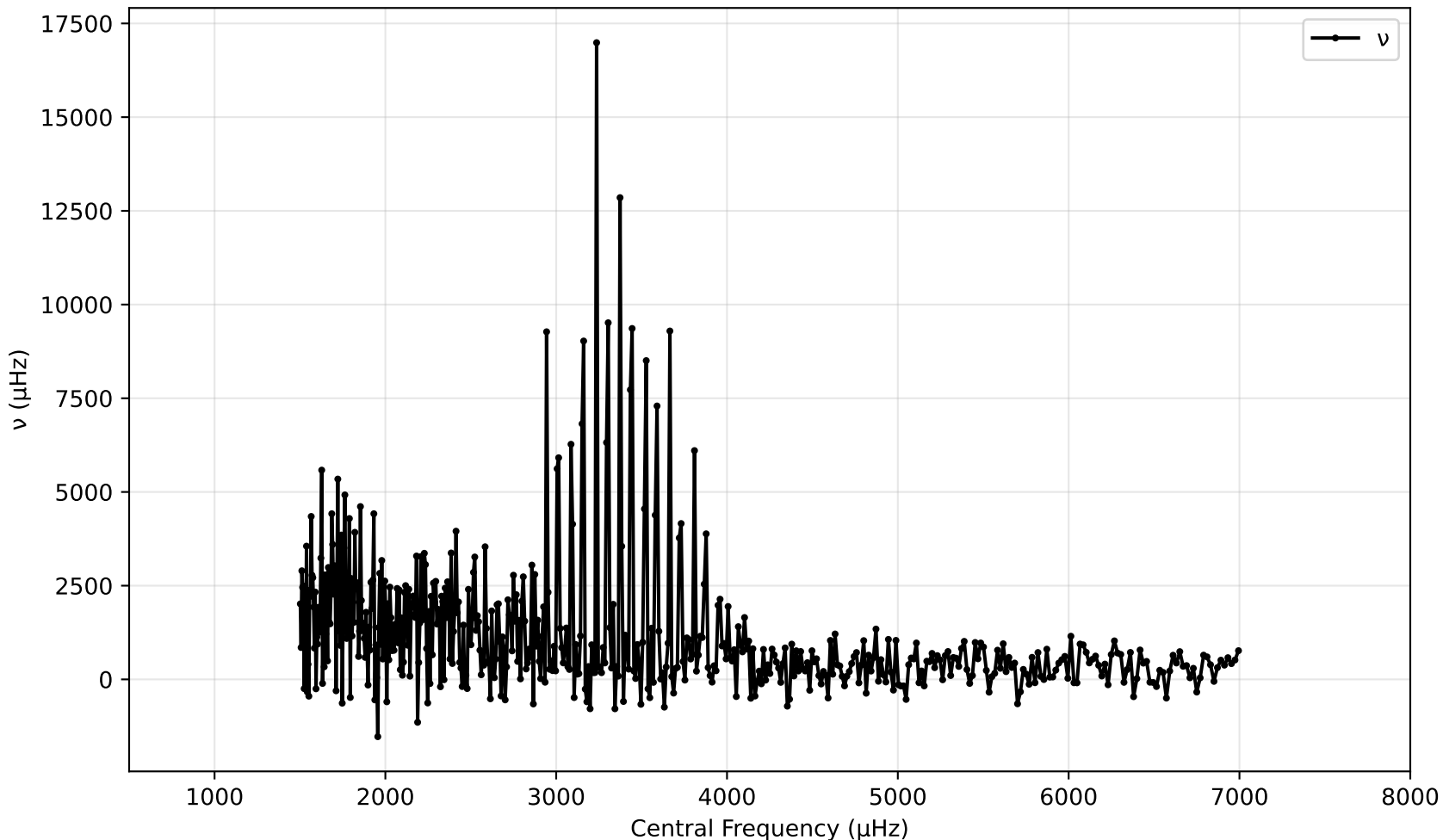
SNR vs Central Frequency for spectrum\_11\_cams24\_vmag8.12.pow (1000 - 7500 $\mu$ hz)



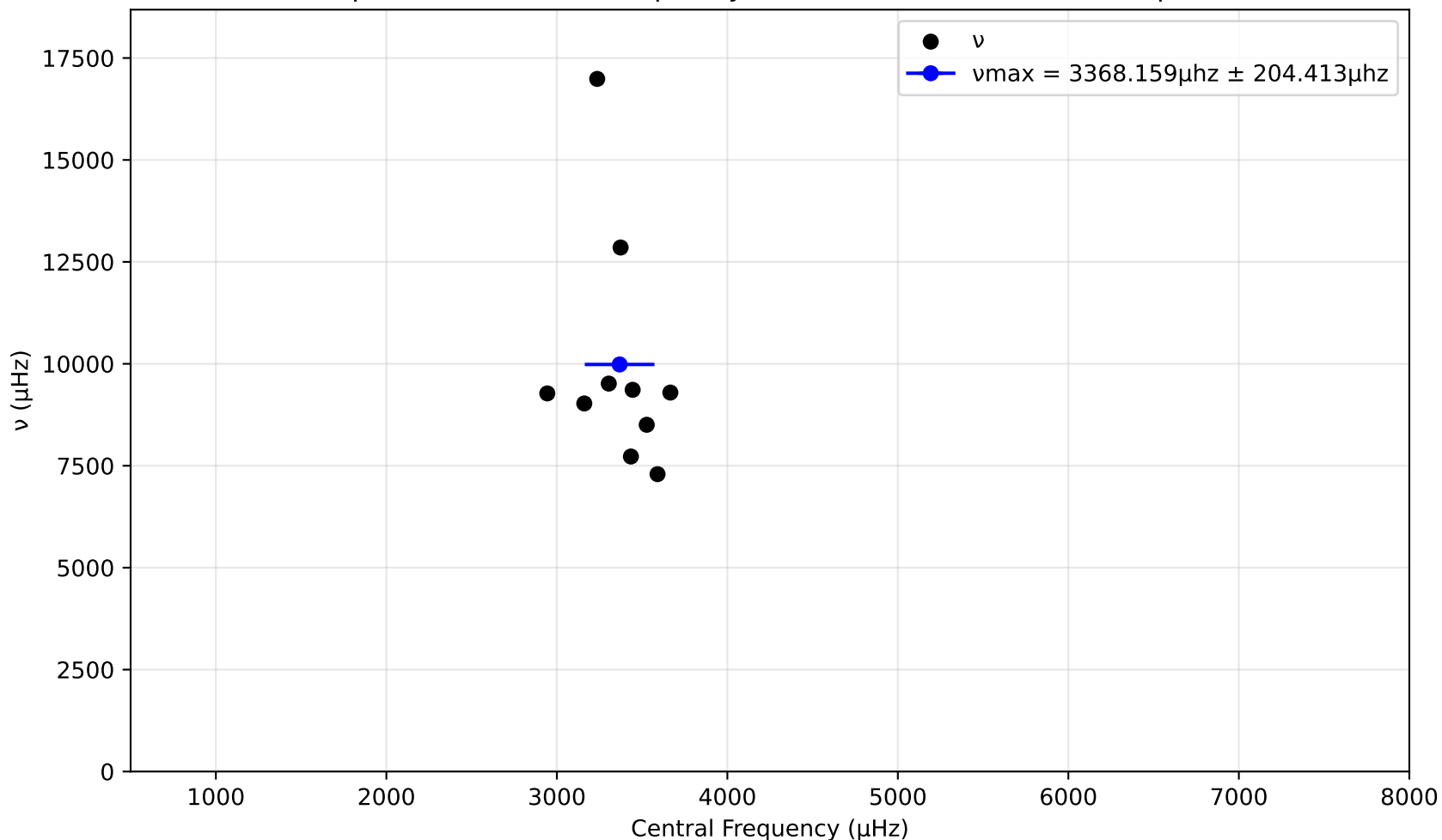
SNR variation for top n% of data for spectrum\_11\_cams24\_vmag8.12.pow. Drowned by noise at 29.0%.



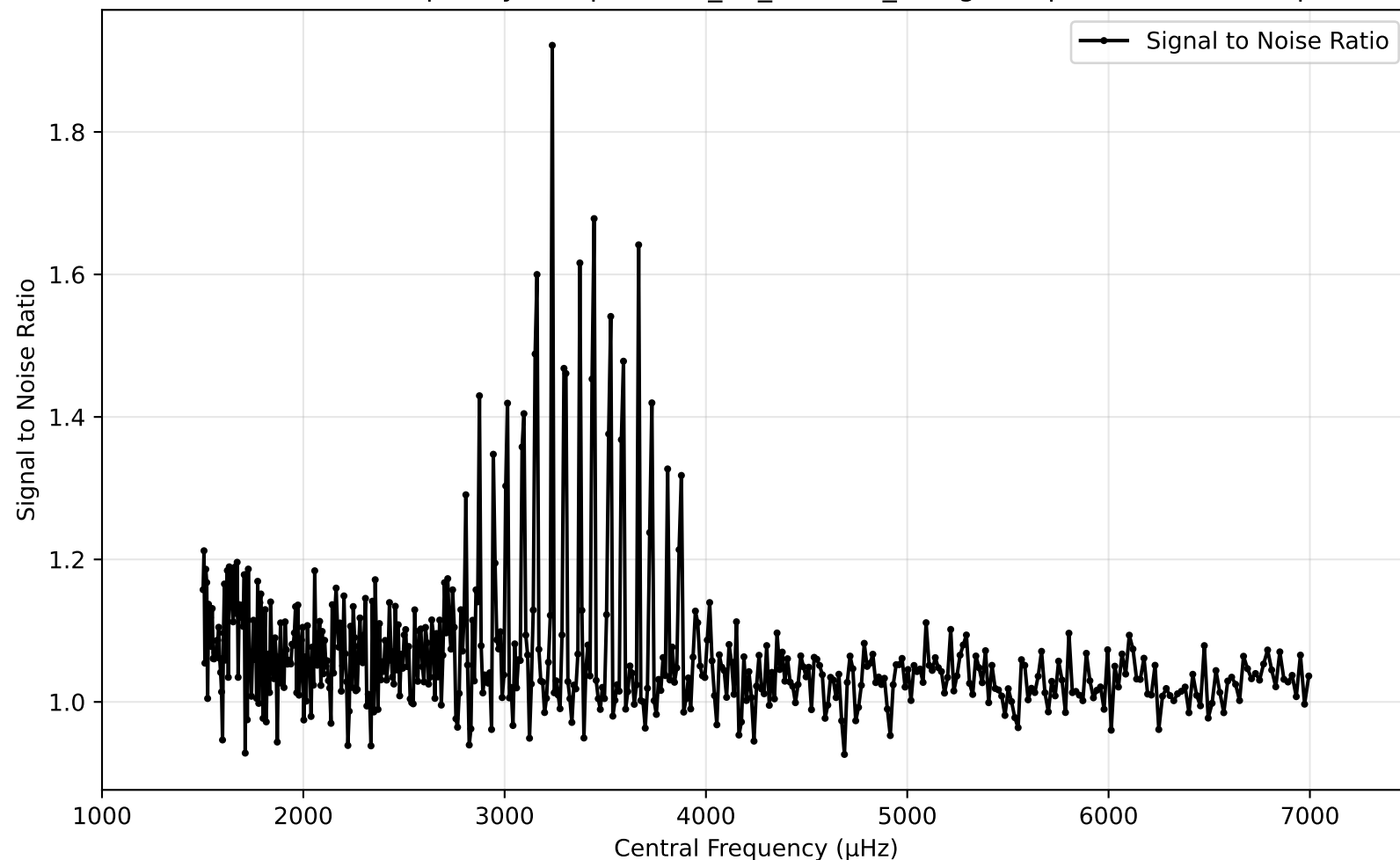
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



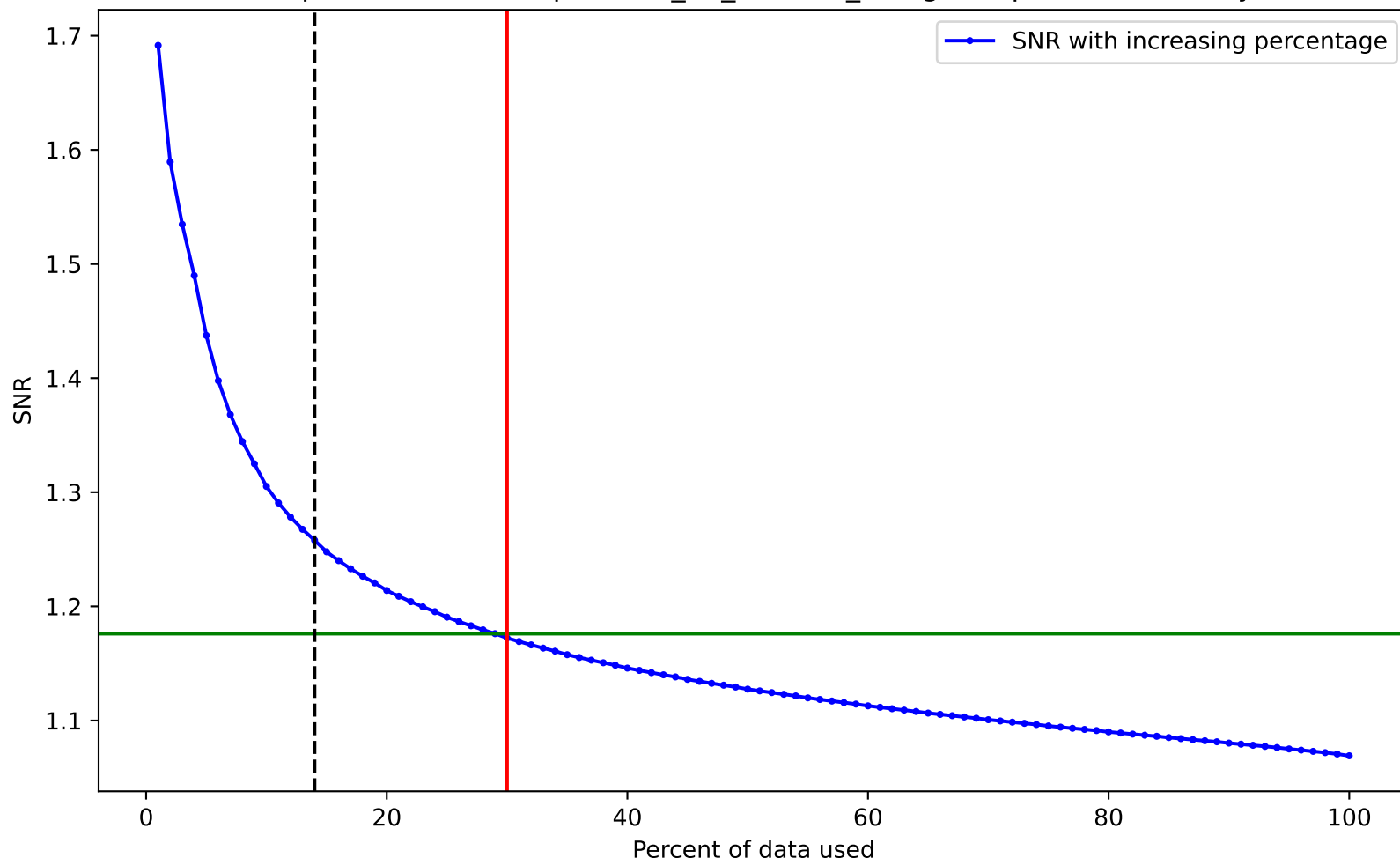
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



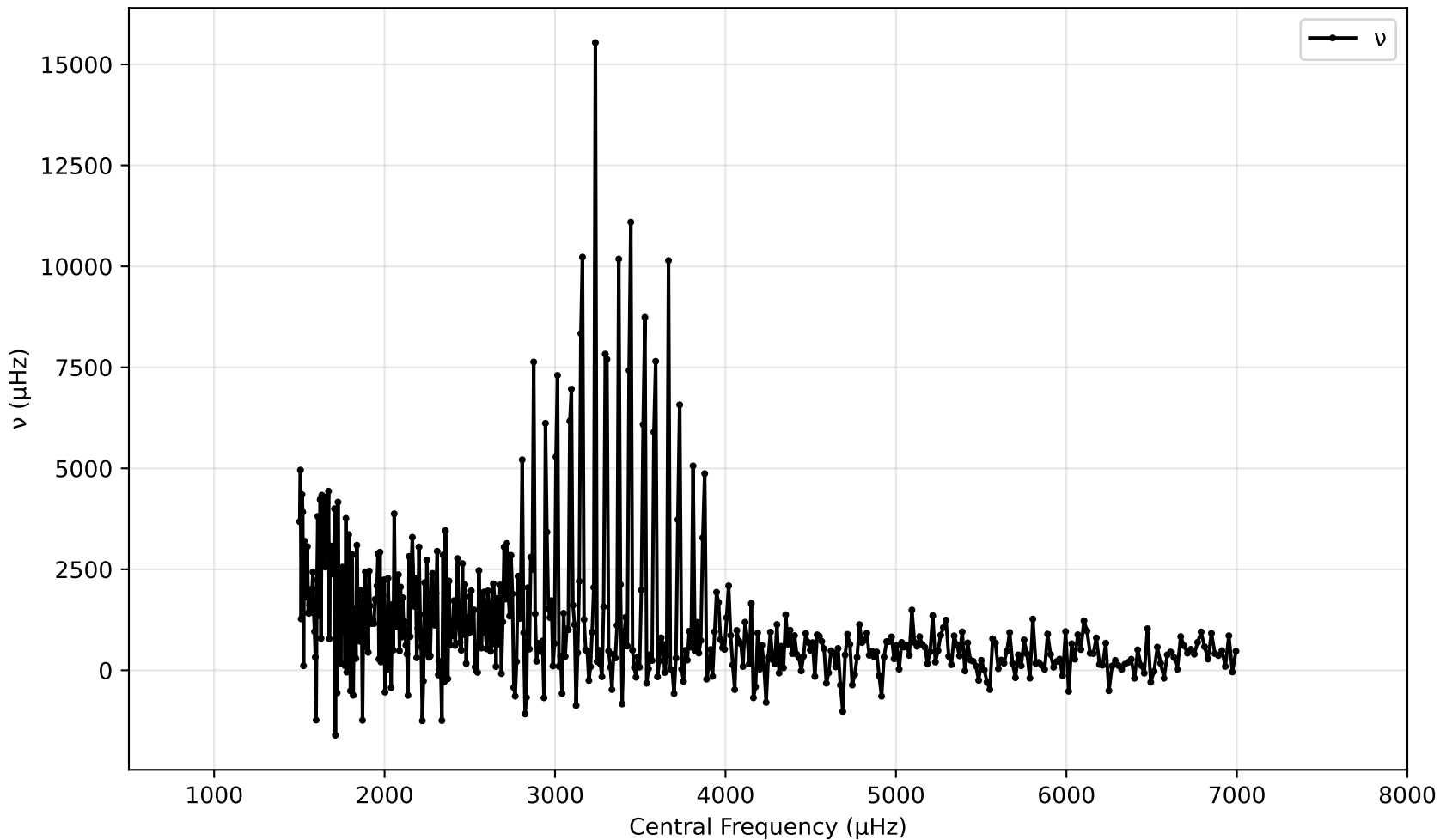
SNR vs Central Frequency for spectrum\_11\_cams24\_vmag8.15.pow (1000 - 7500 $\mu$ hz)



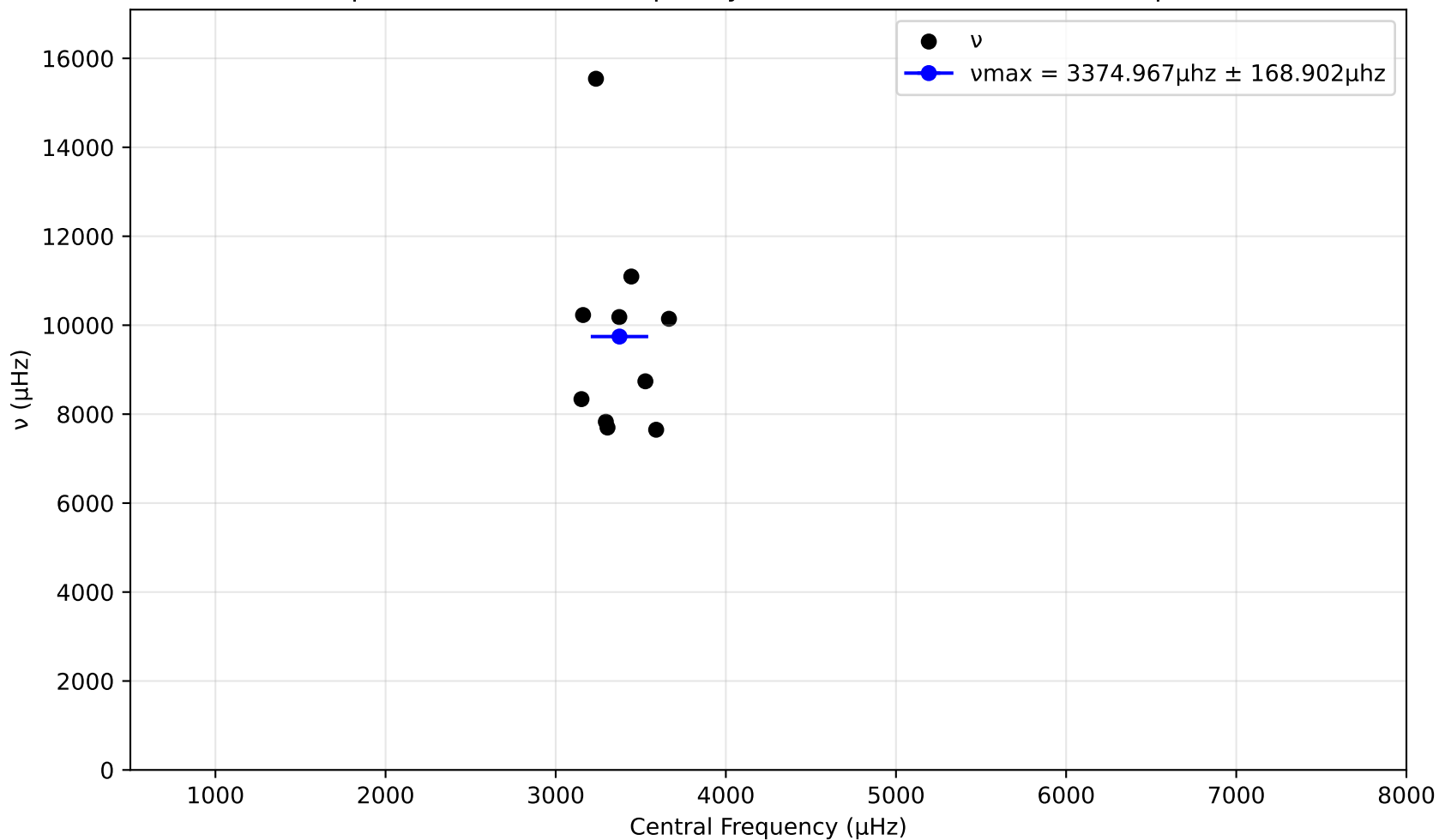
SNR variation for top n% of data for spectrum\_11\_cams24\_vmag8.15.pow. Drowned by noise at 30.0%.



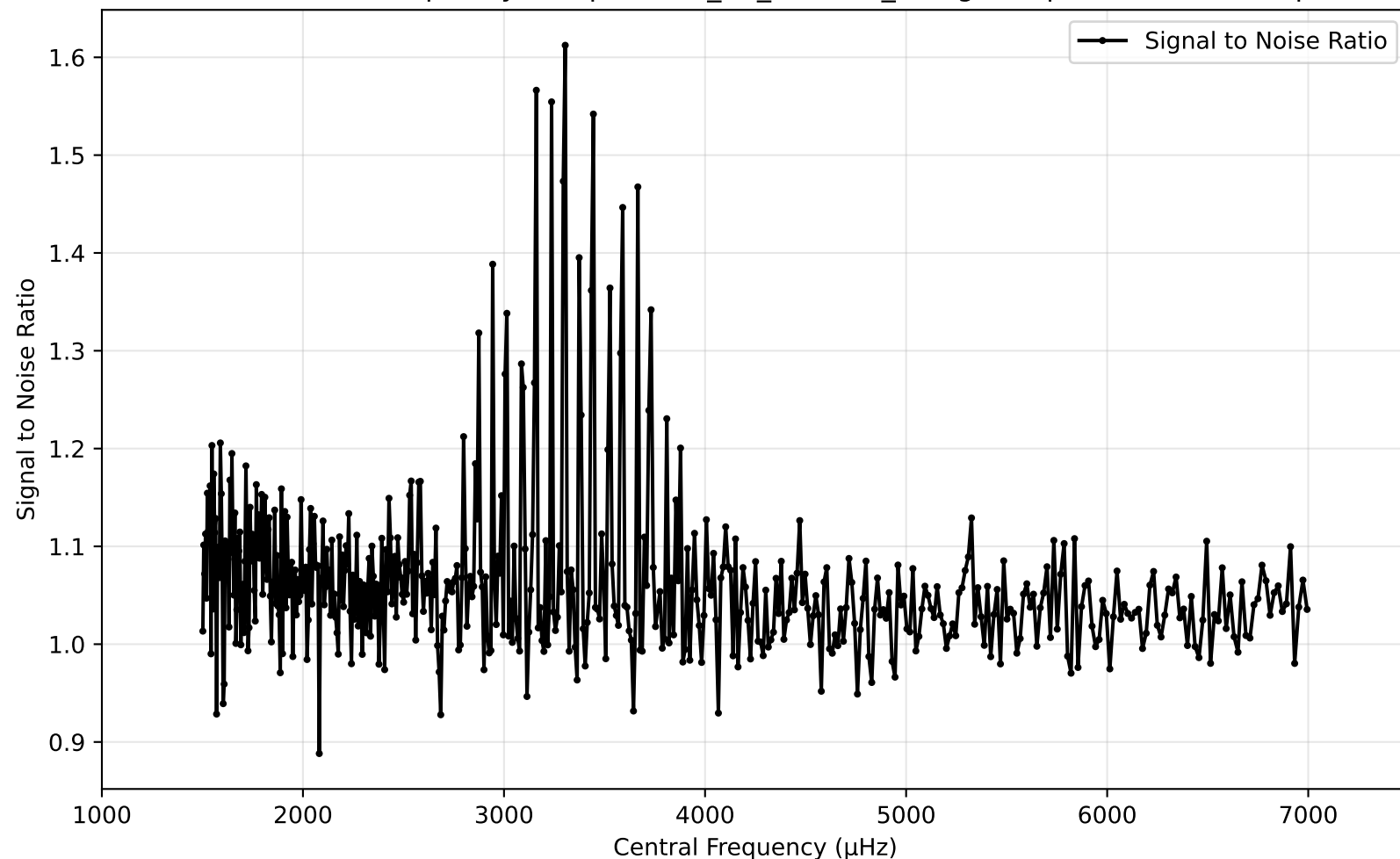
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



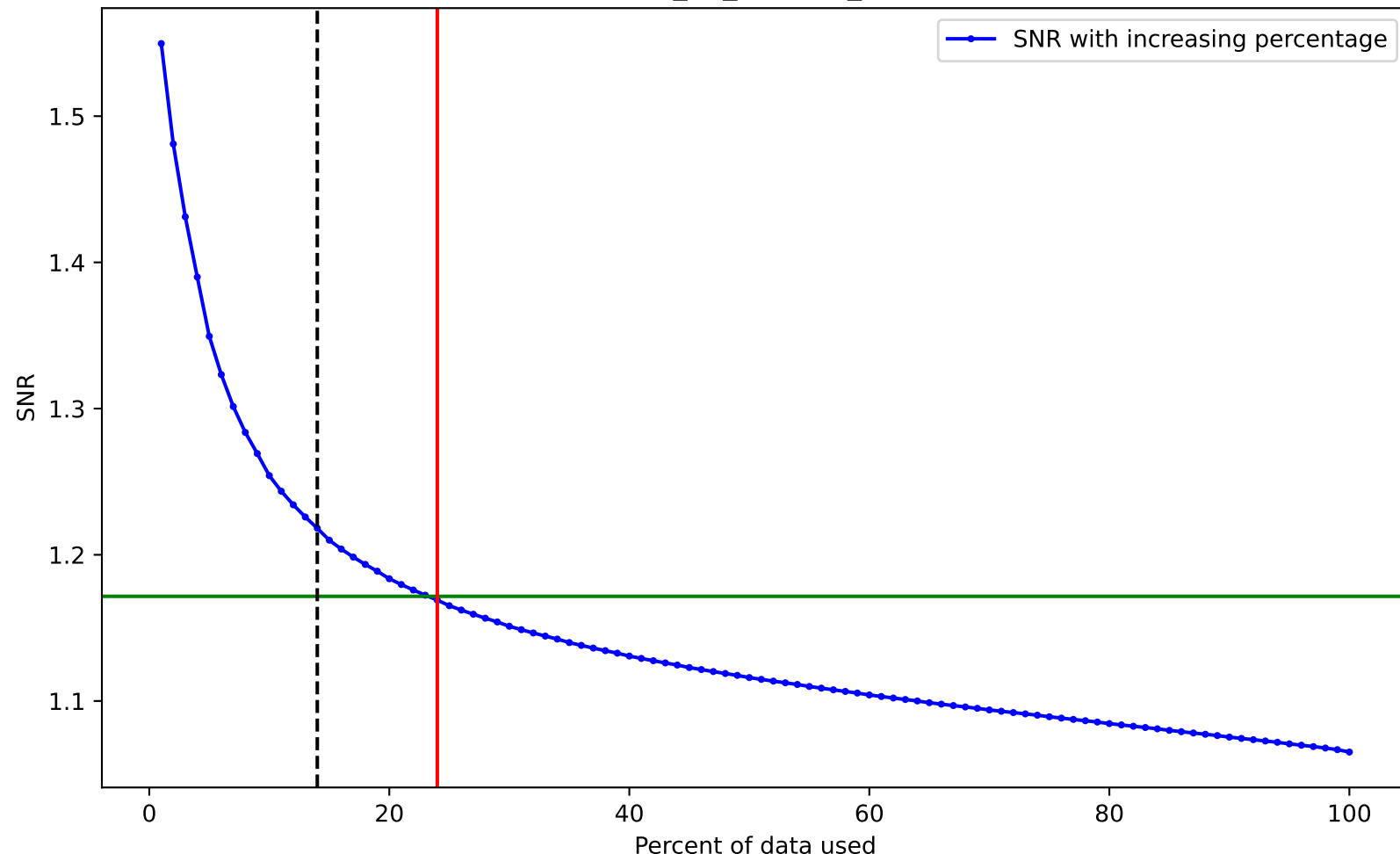
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



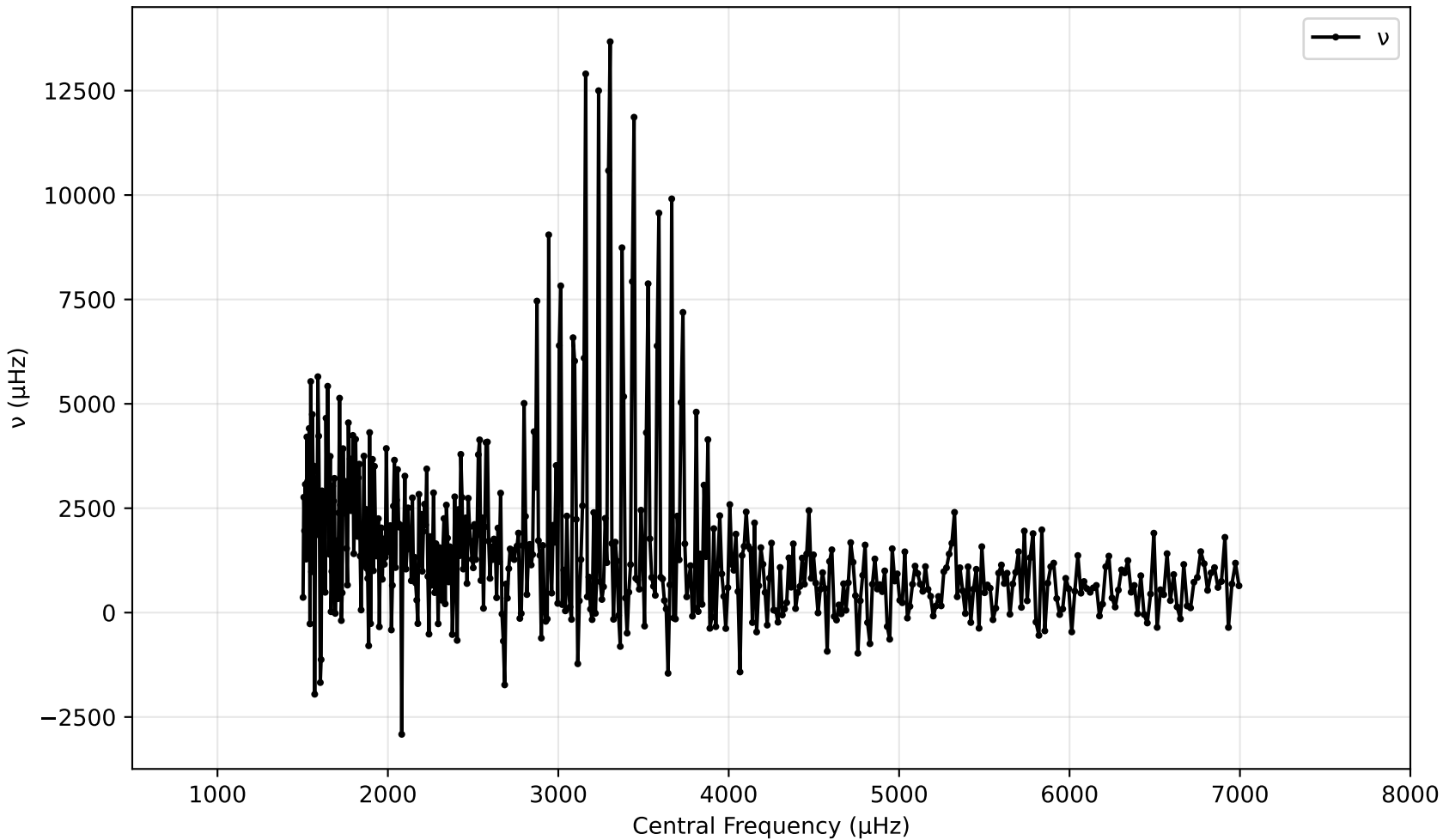
SNR vs Central Frequency for spectrum\_11\_cams24\_vmag8.53.pow (1000 - 7500 $\mu$ hz)



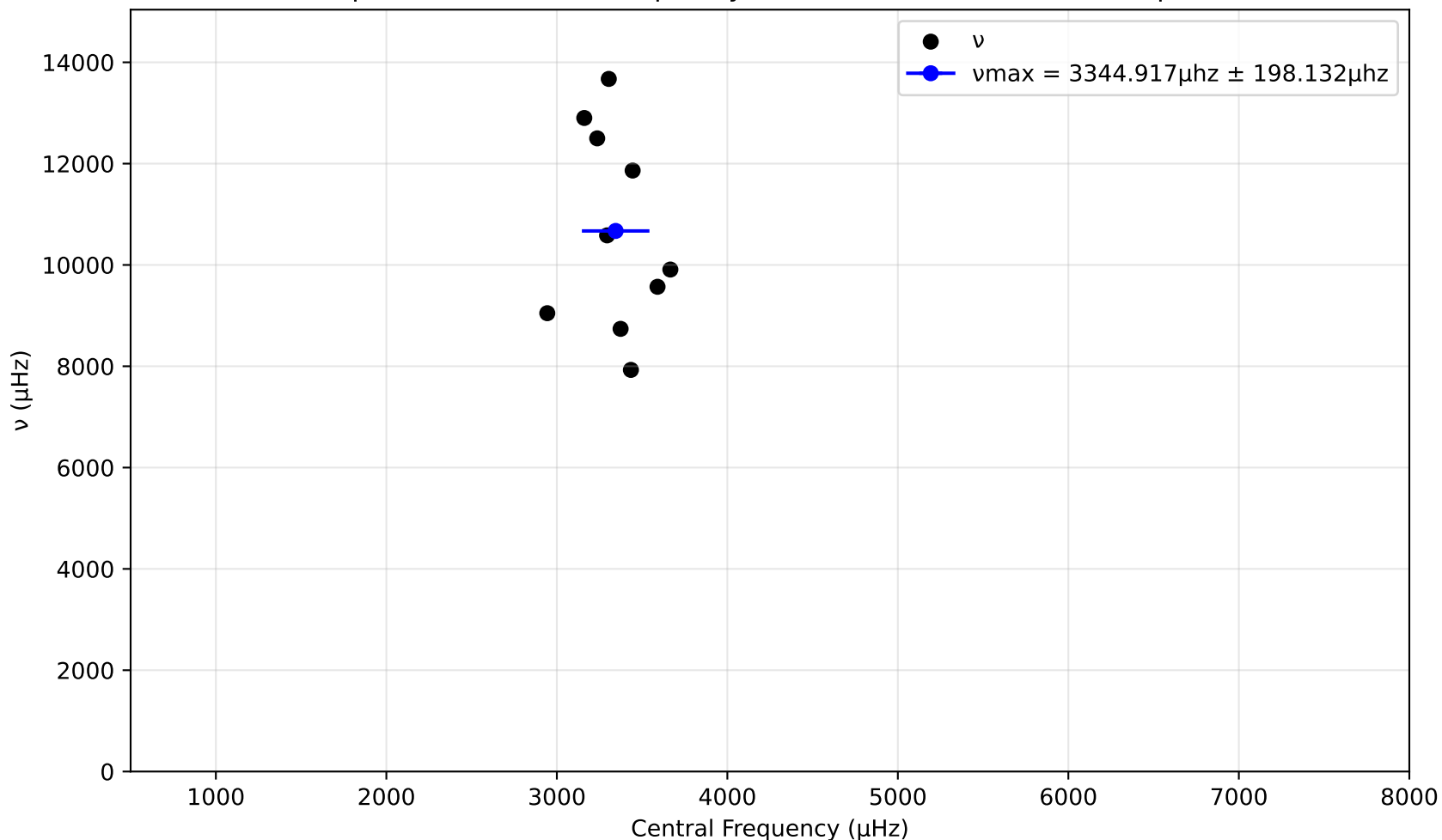
SNR variation for top n% of data for spectrum\_11\_cams24\_vmag8.53.pow. Drowned by noise at 24.0%.



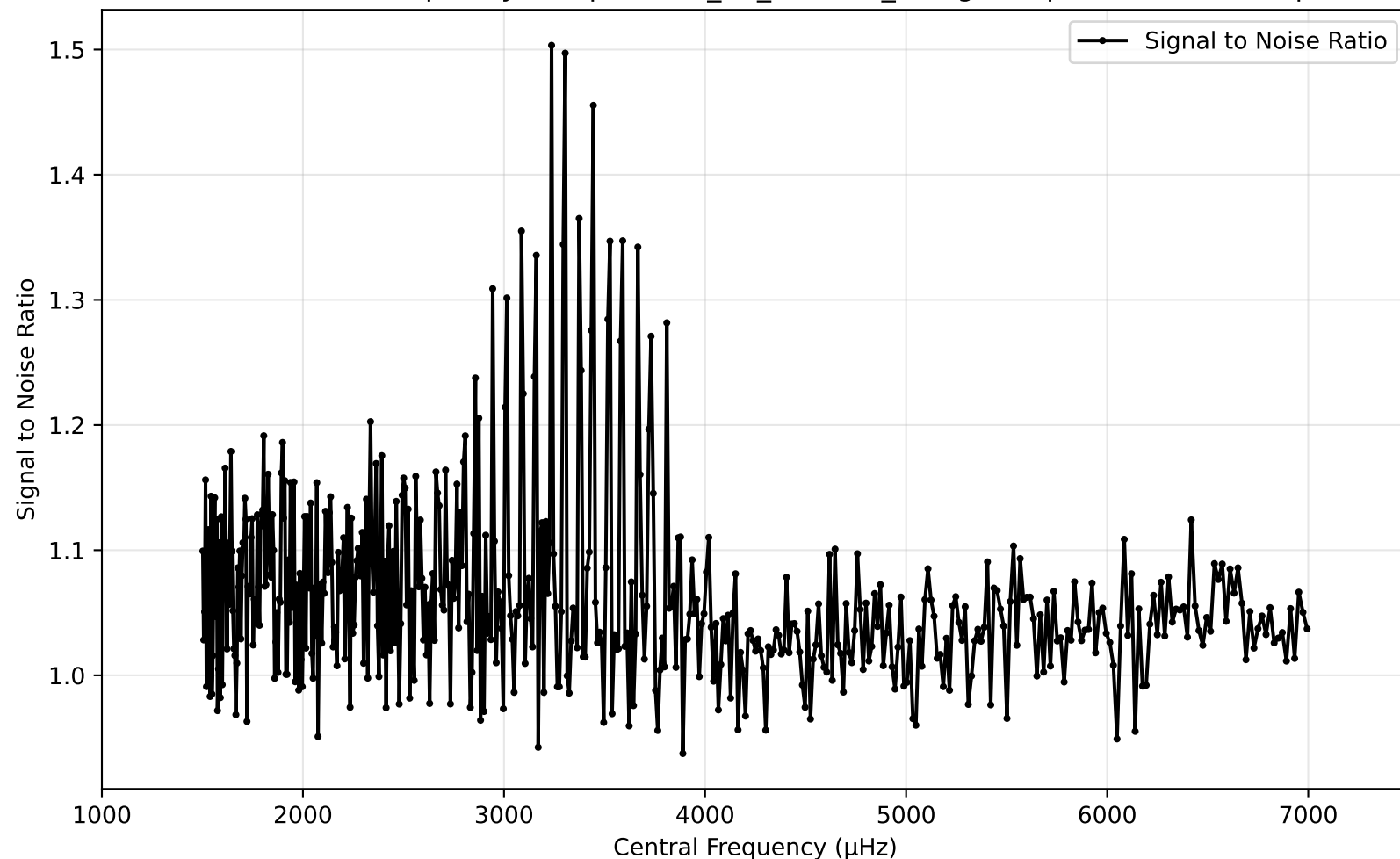
$v$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



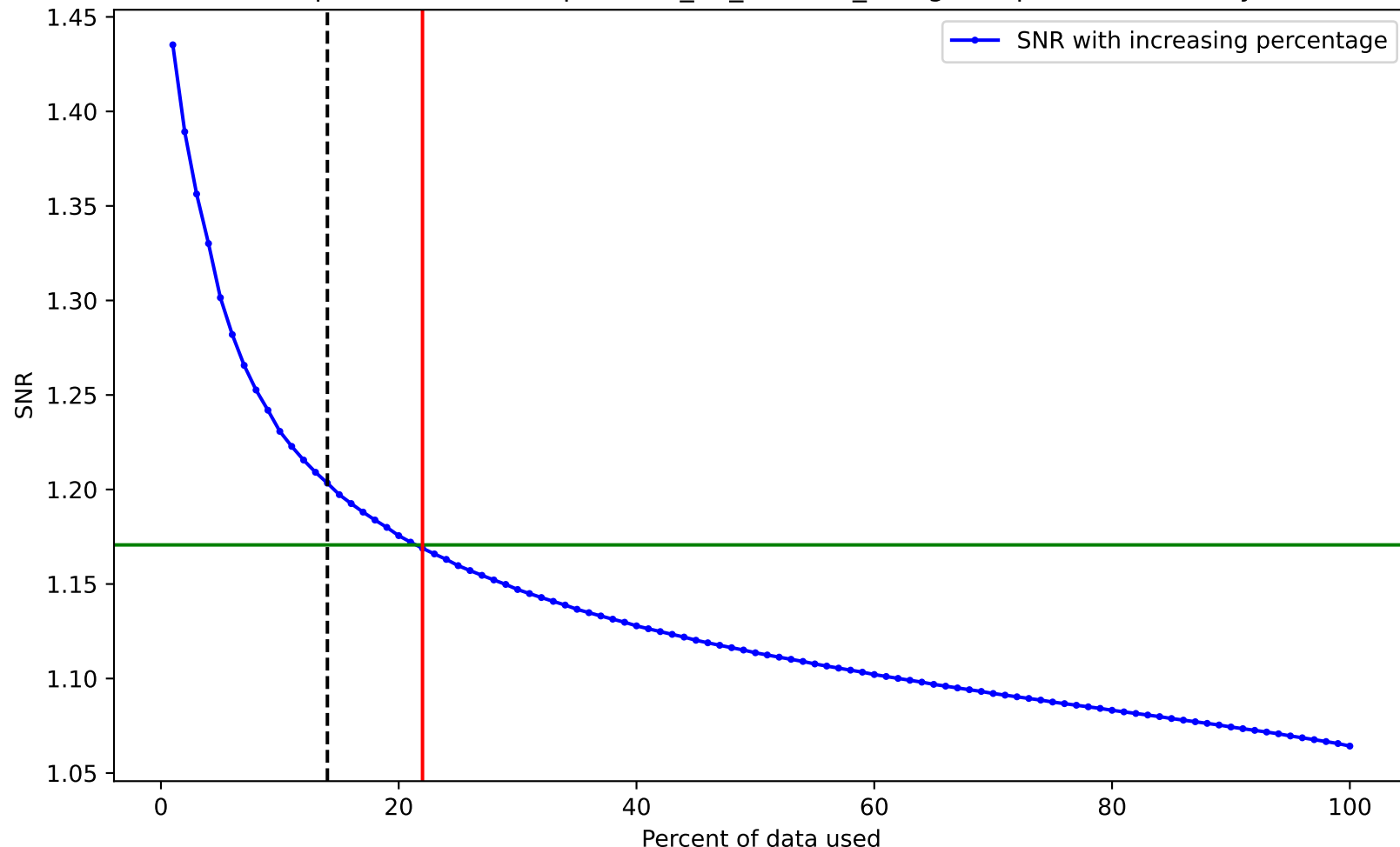
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



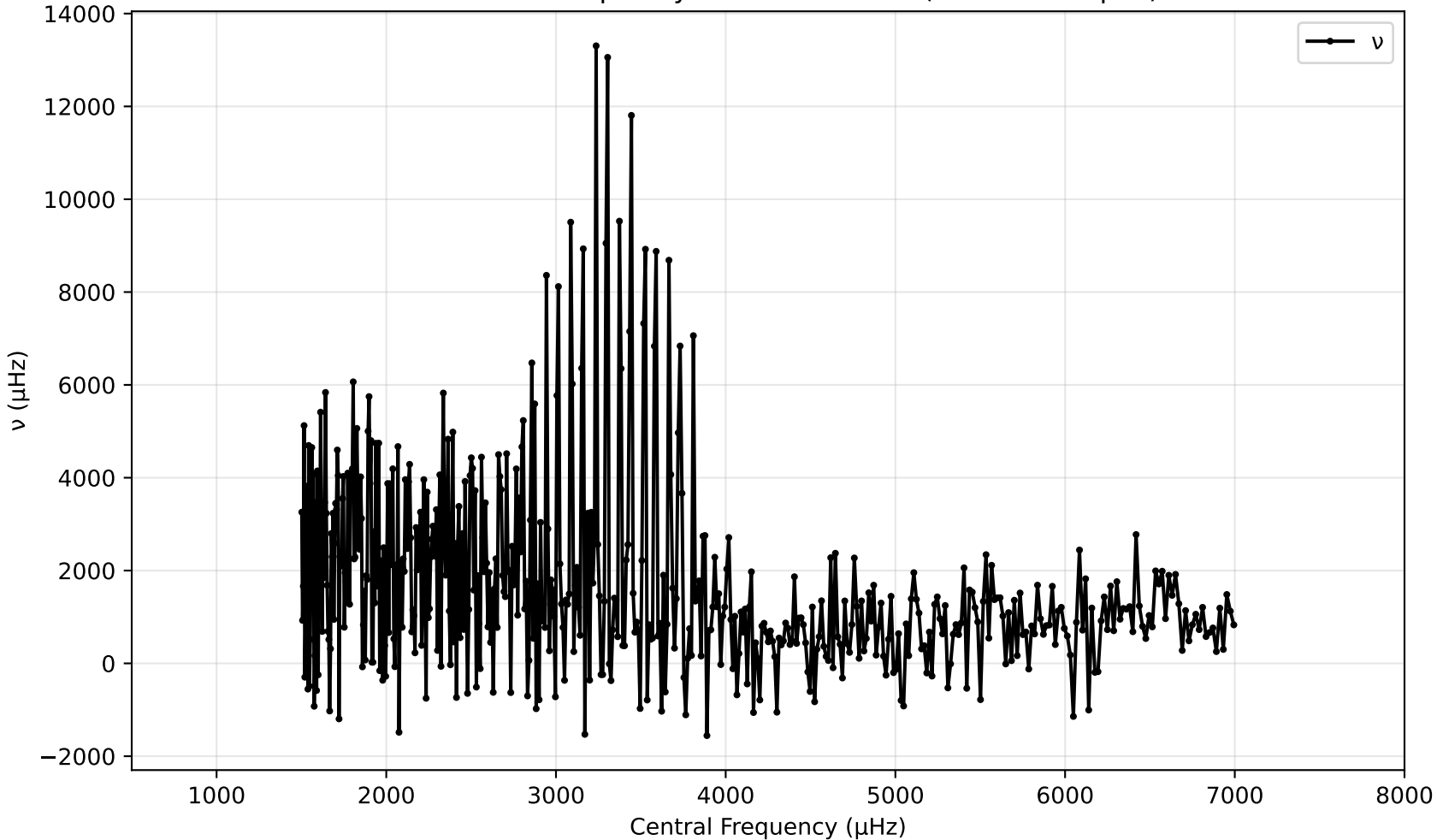
SNR vs Central Frequency for spectrum\_11\_cams24\_vmag8.76.pow (1000 - 7500 $\mu$ hz)



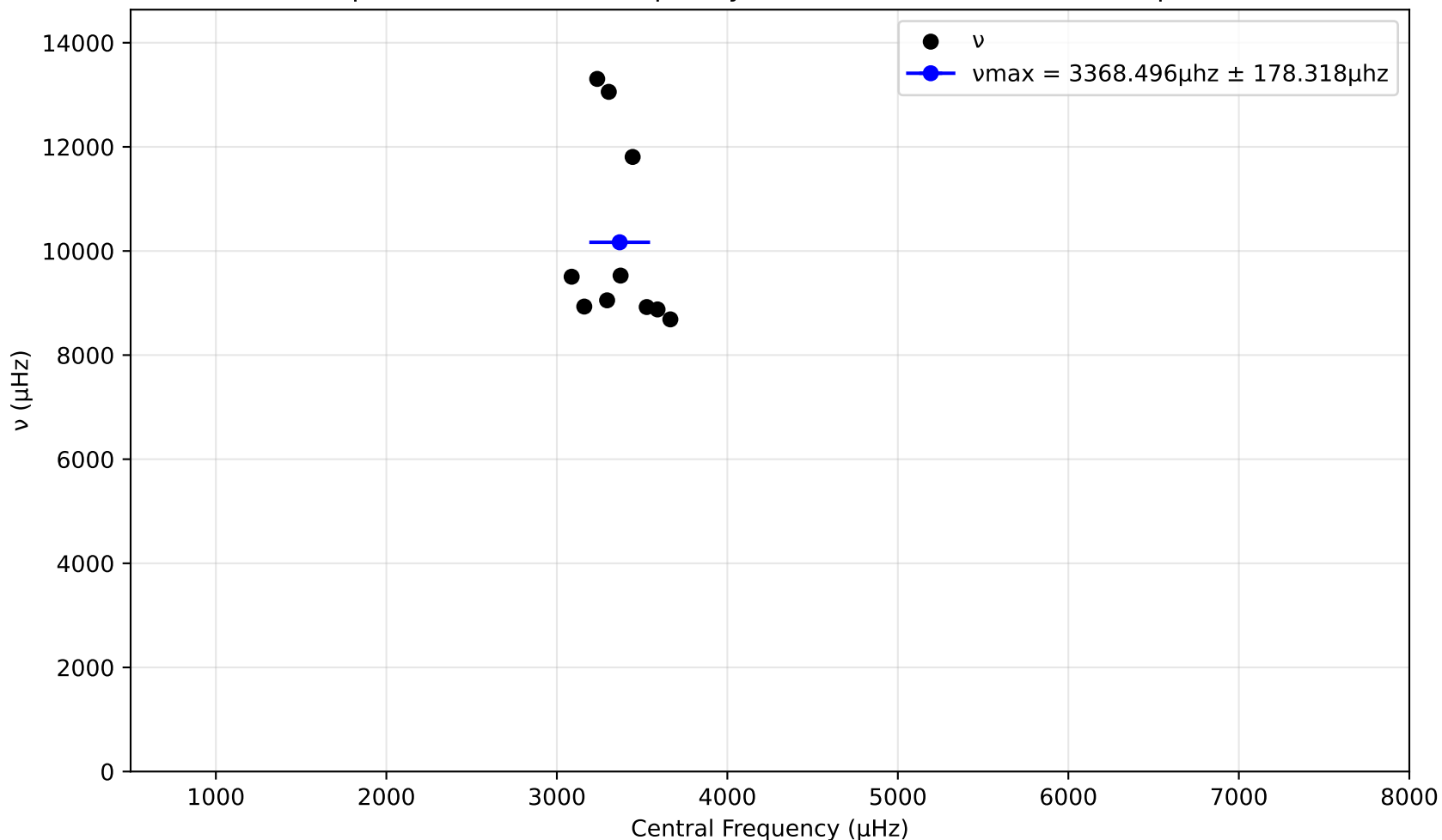
SNR variation for top n% of data for spectrum\_11\_cams24\_vmag8.76.pow. Drowned by noise at 22.0%.



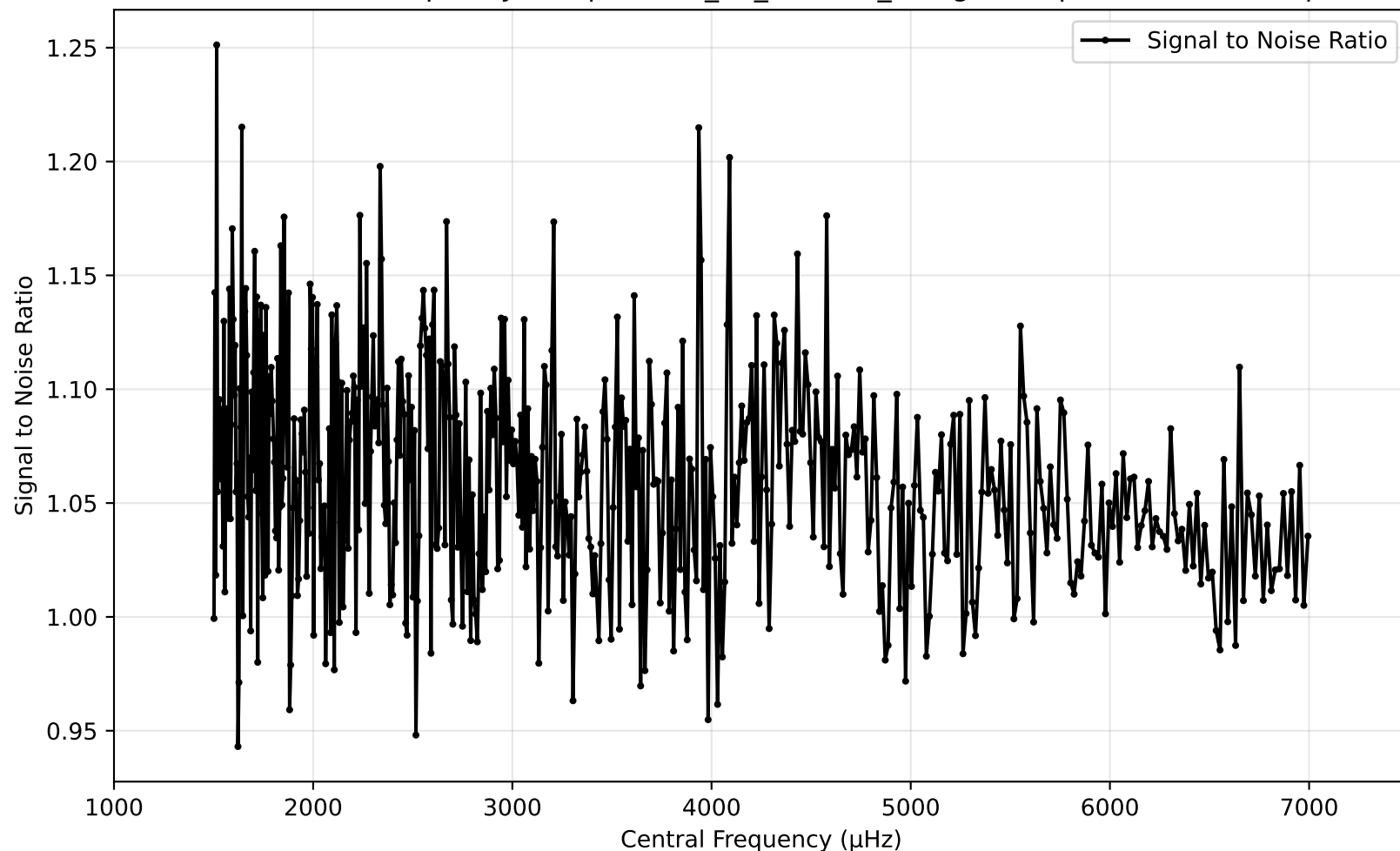
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



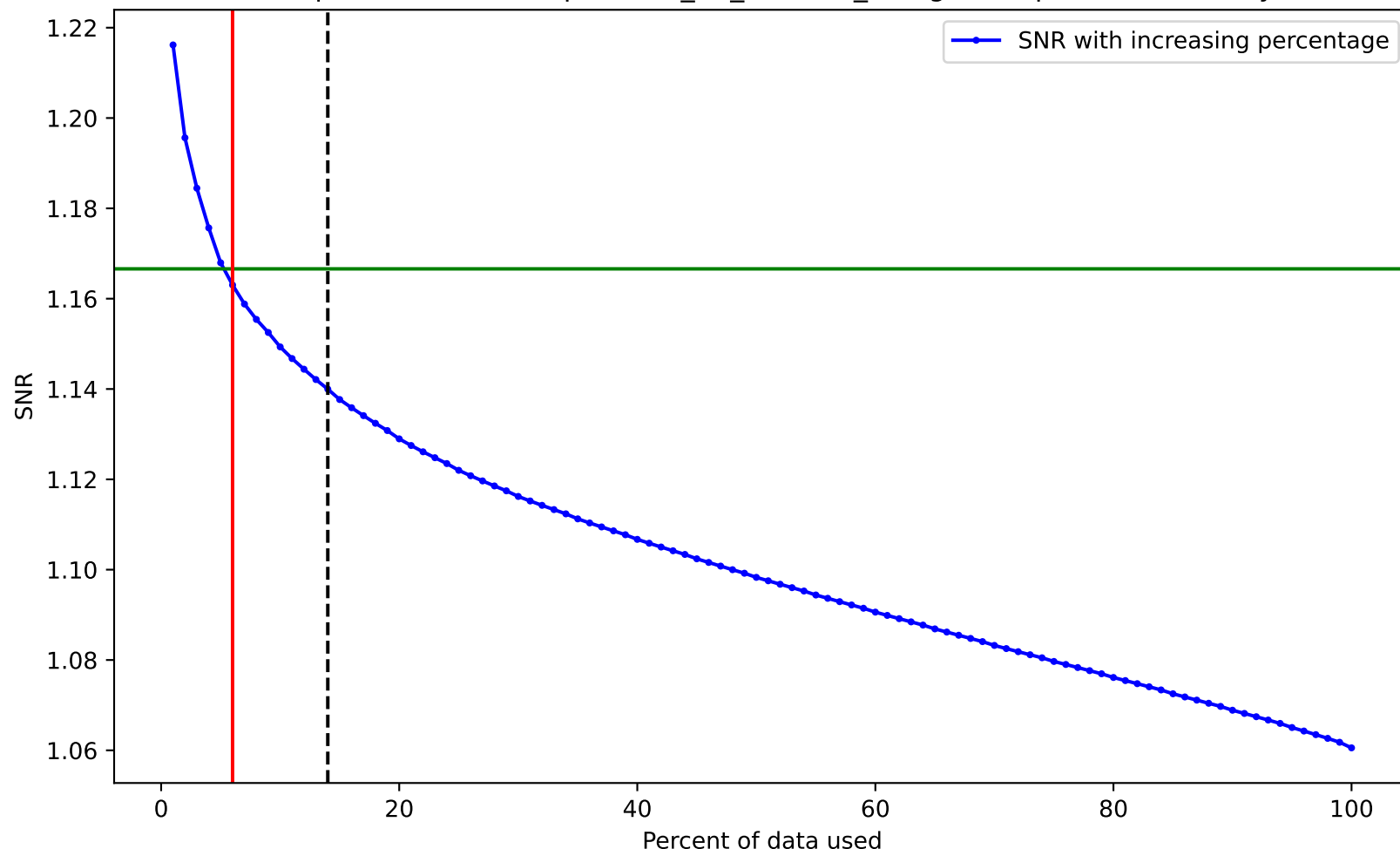
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



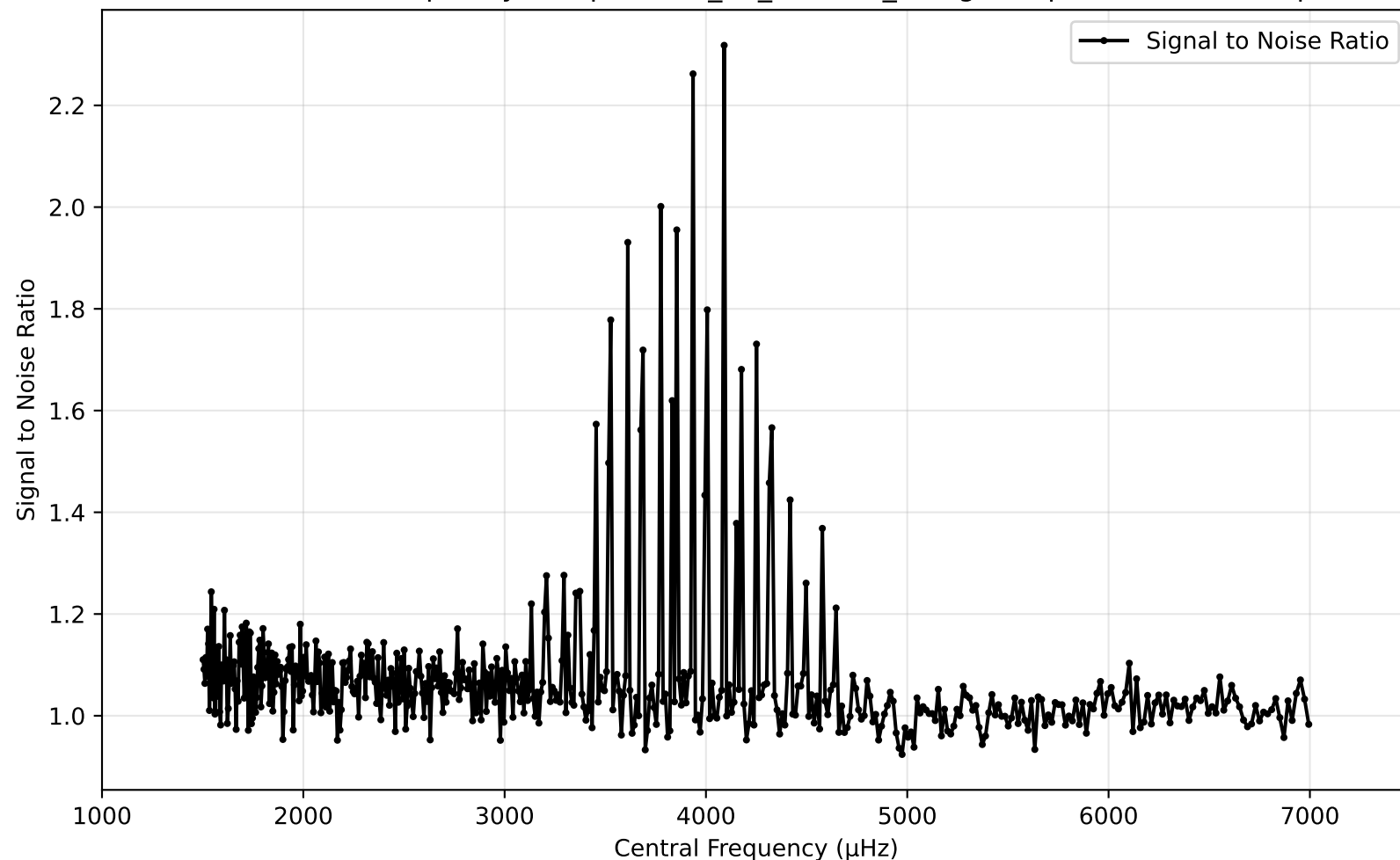
SNR vs Central Frequency for spectrum\_12\_cams24\_vmag10.01.pow (1000 - 7500μhz)



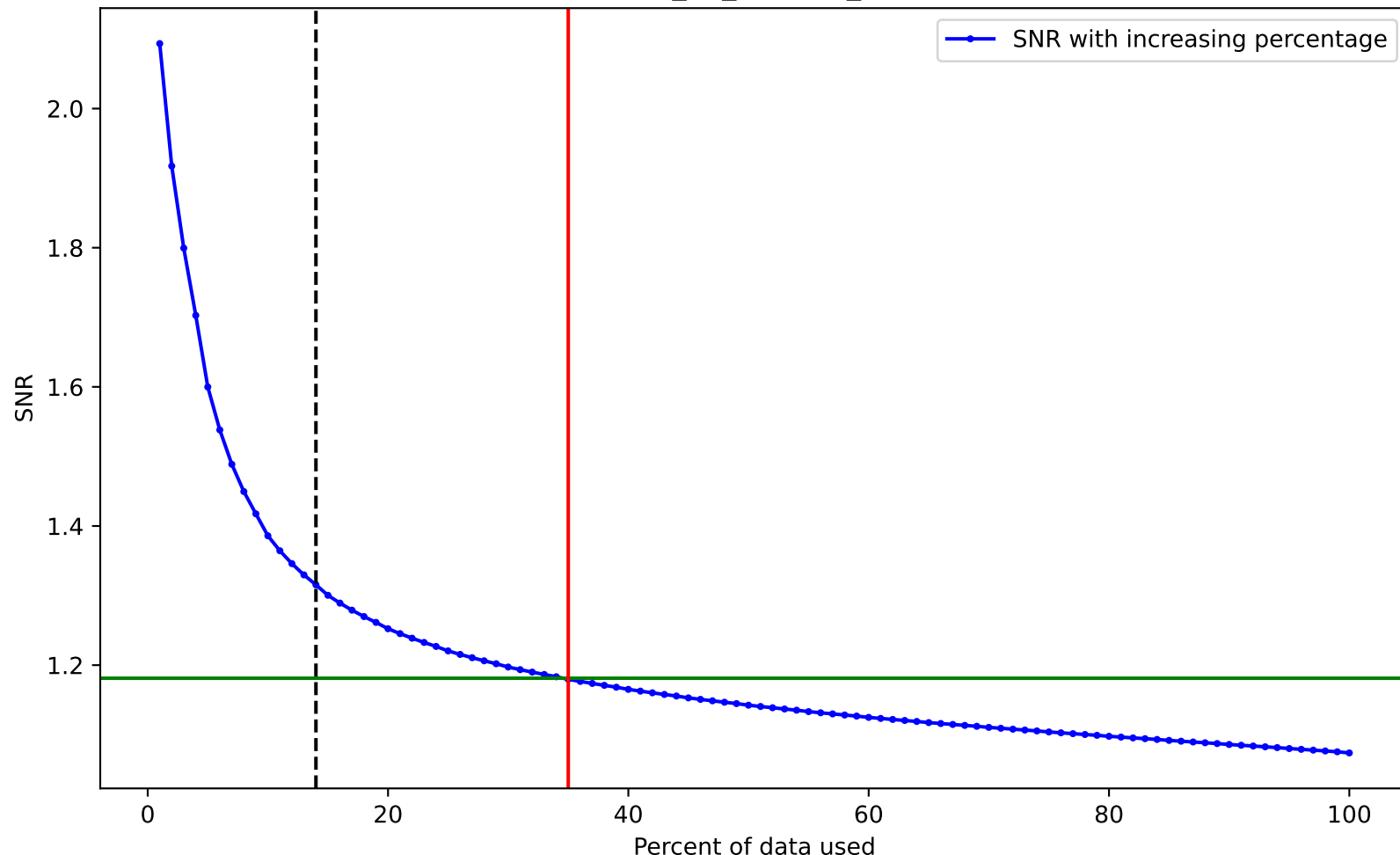
SNR variation for top n% of data for spectrum\_12\_cams24\_vmag10.01.pow. Drowned by noise at 6.0%.



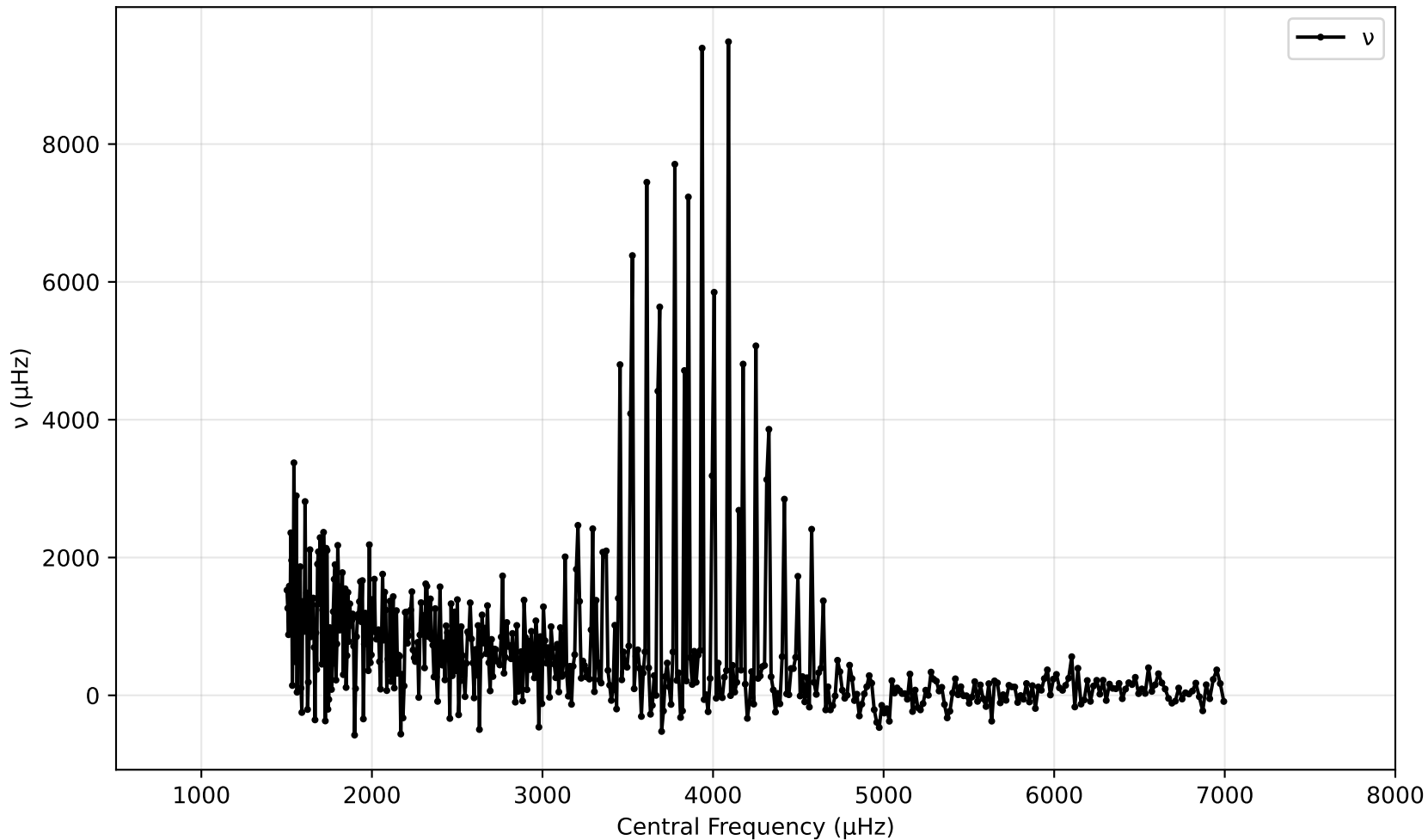
SNR vs Central Frequency for spectrum\_12\_cams24\_vmag7.12.pow (1000 - 7500 $\mu$ hz)



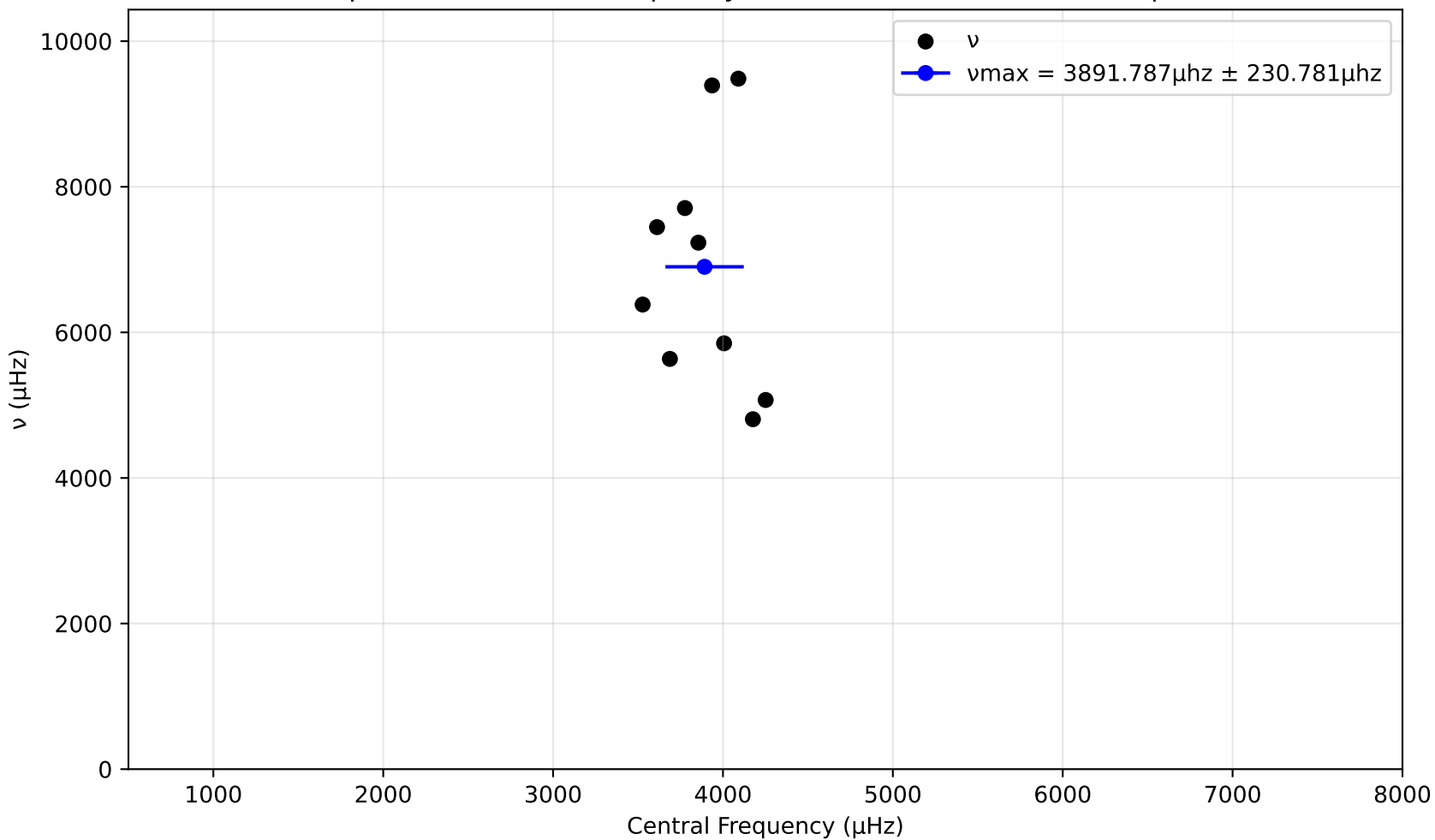
SNR variation for top n% of data for spectrum\_12\_cams24\_vmag7.12.pow. Drowned by noise at 35.0%.



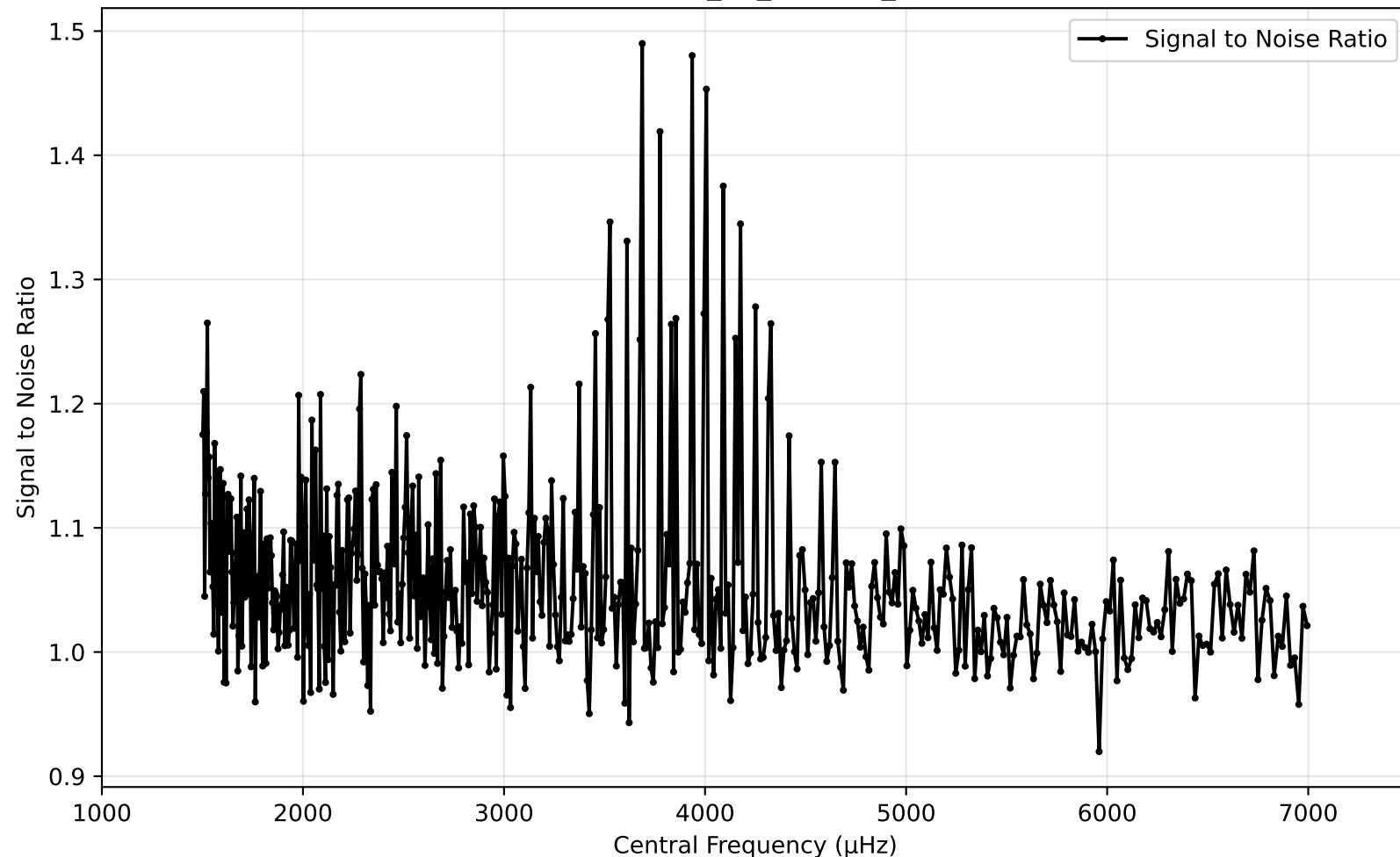
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



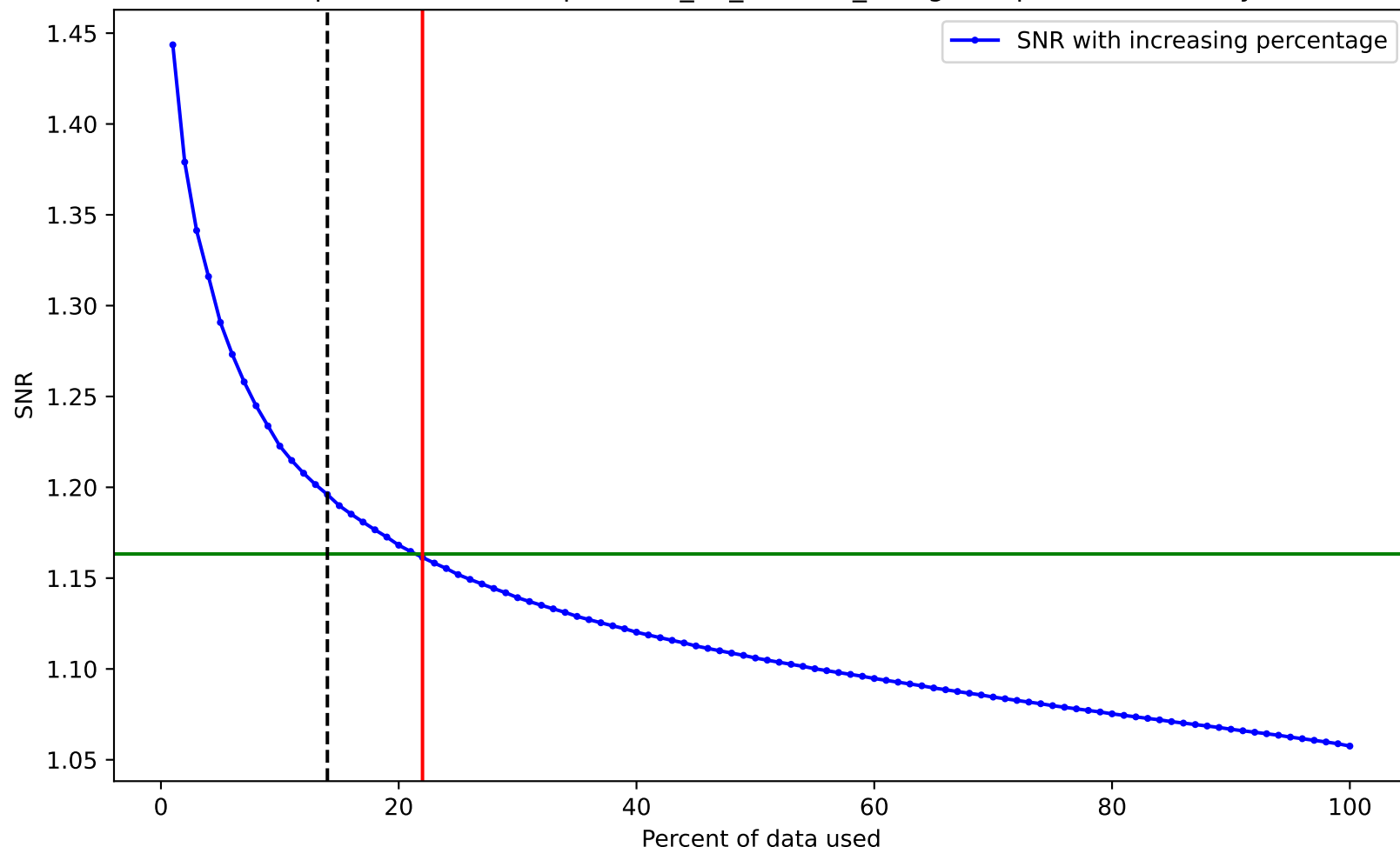
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



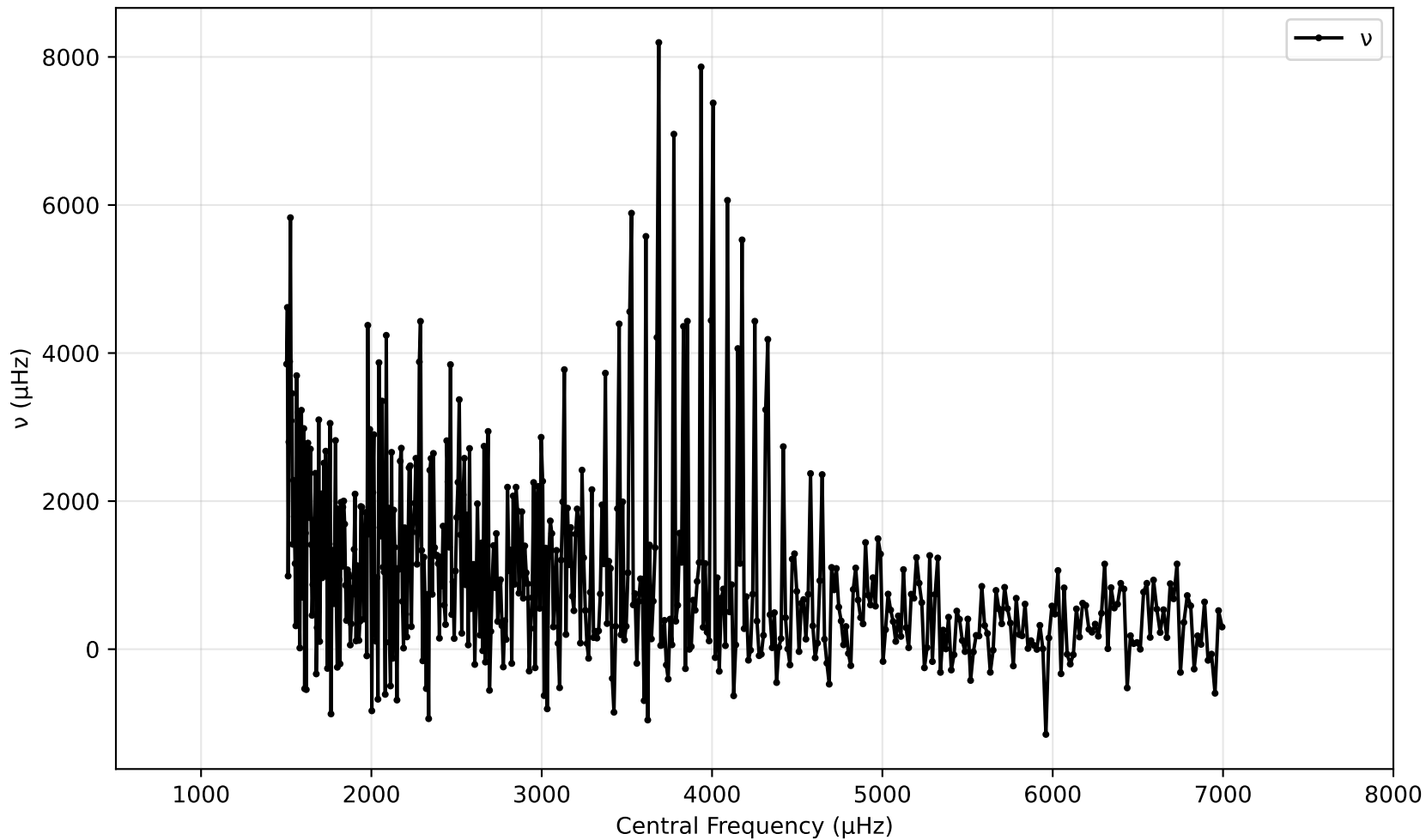
SNR vs Central Frequency for spectrum\_12\_cams24\_vmag8.24.pow (1000 - 7500 $\mu$ hz)



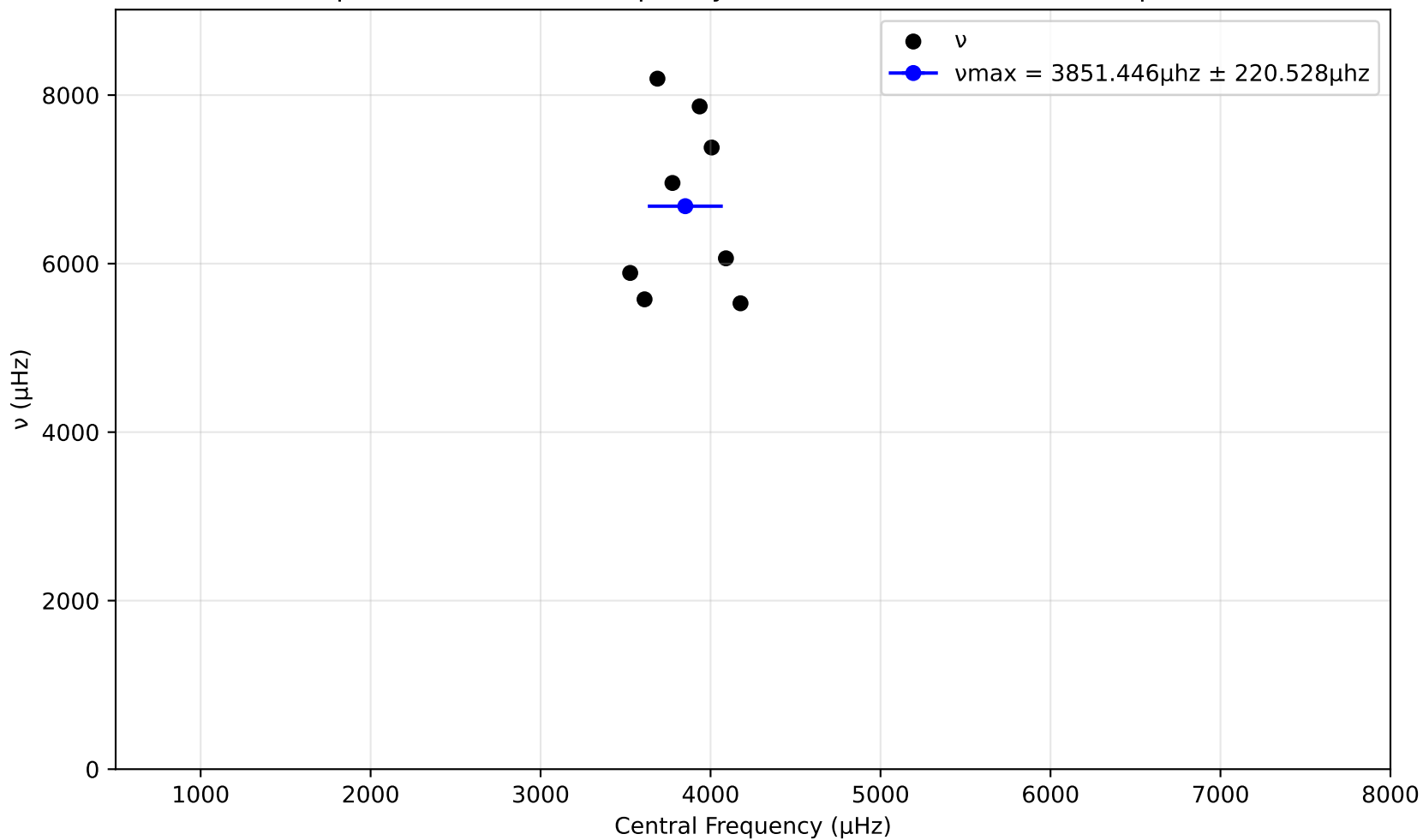
SNR variation for top n% of data for spectrum\_12\_cams24\_vmag8.24.pow. Drowned by noise at 22.0%.



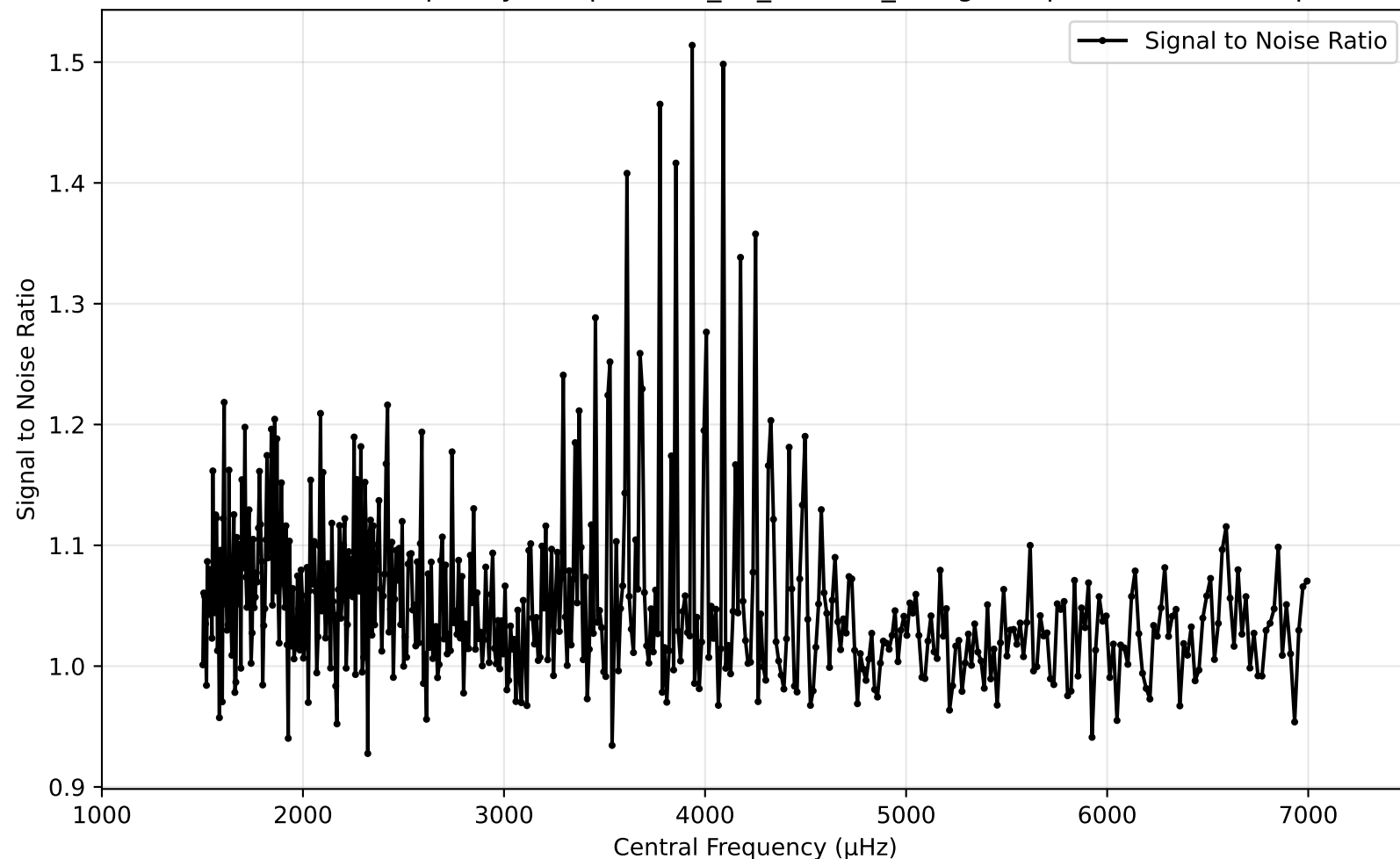
$\nu$  vs Central Frequency for Binned Data (1000 - 7500  $\mu$ Hz)



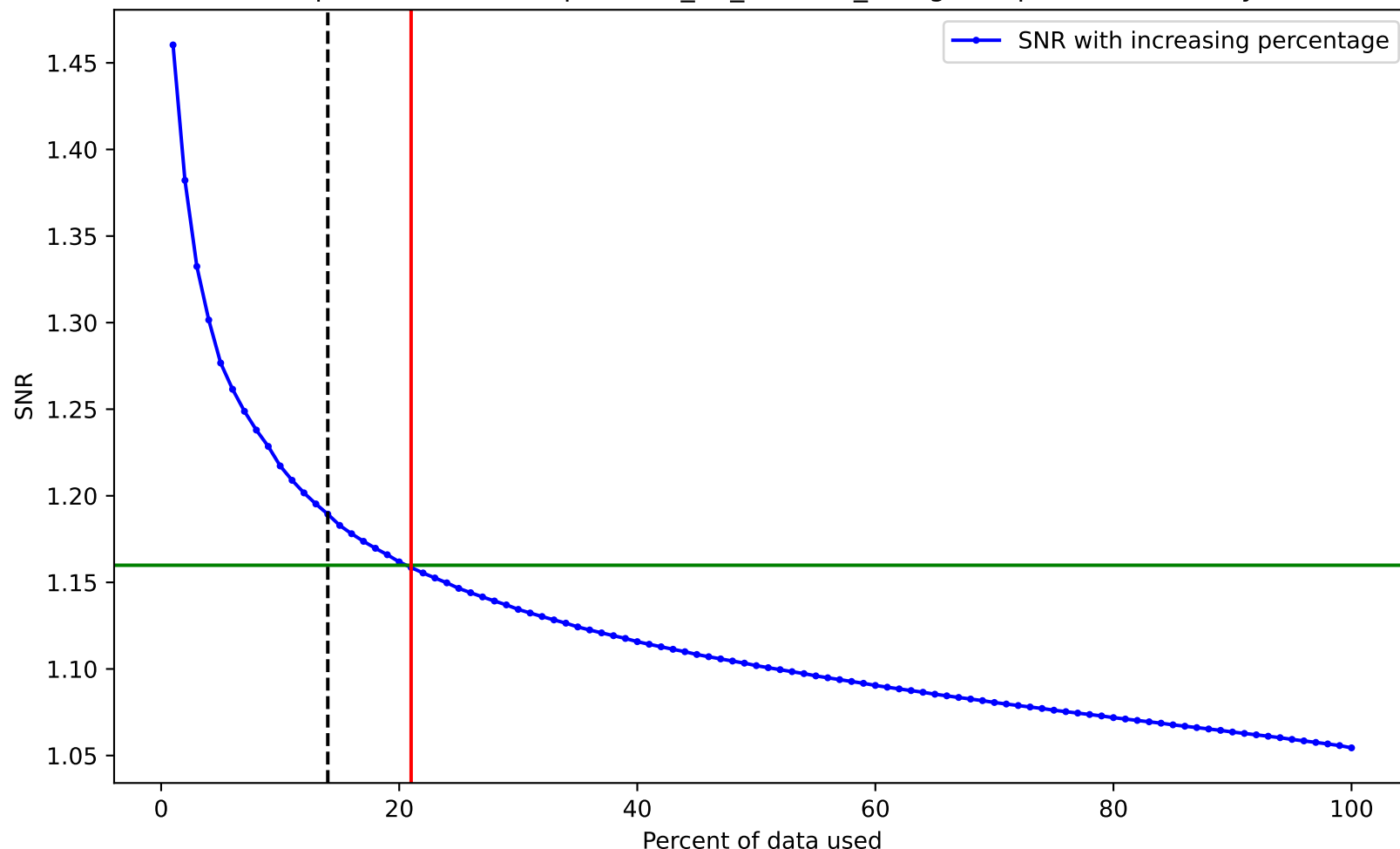
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



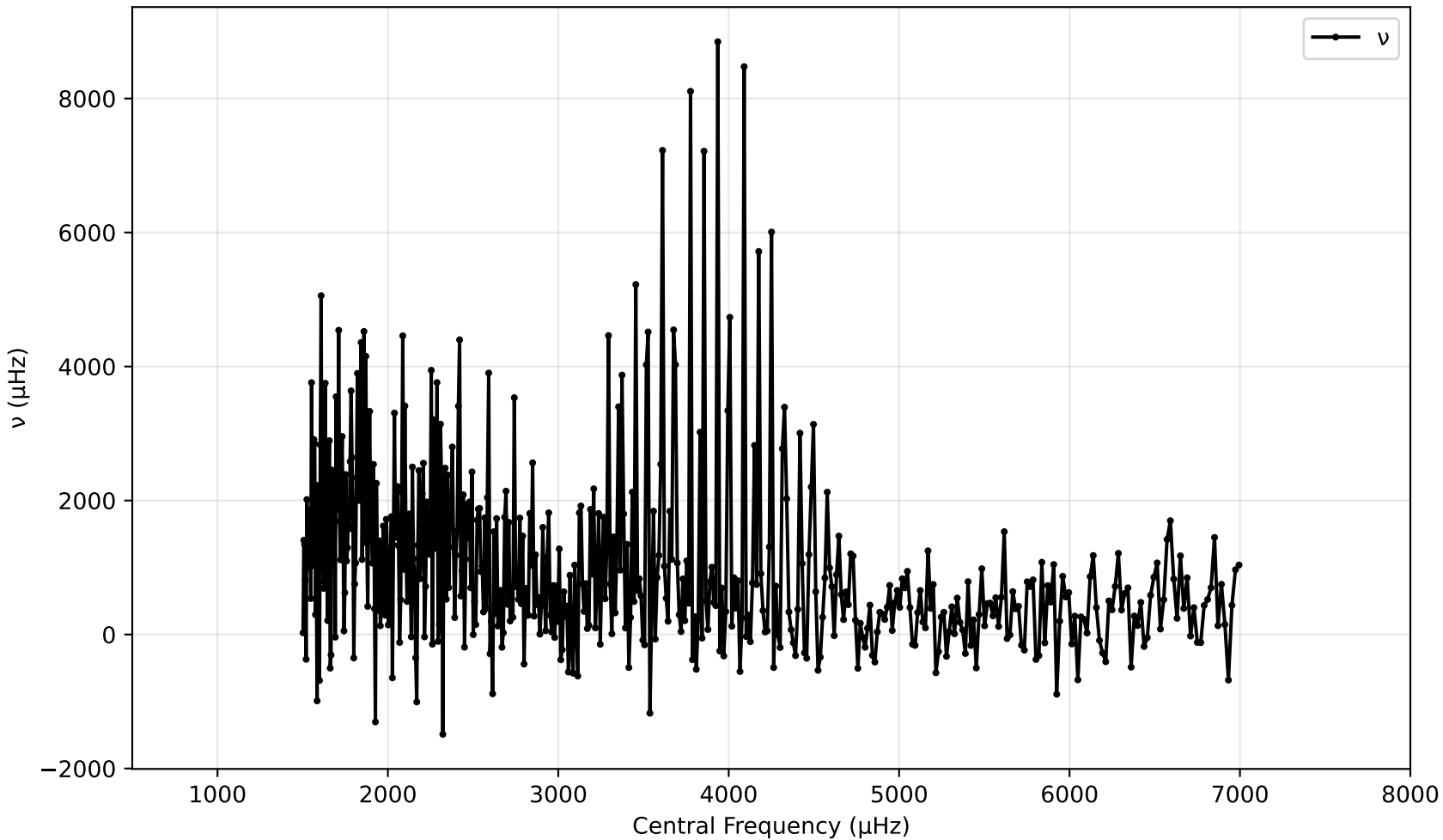
SNR vs Central Frequency for spectrum\_12\_cams24\_vmag8.30.pow (1000 - 7500 $\mu$ hz)



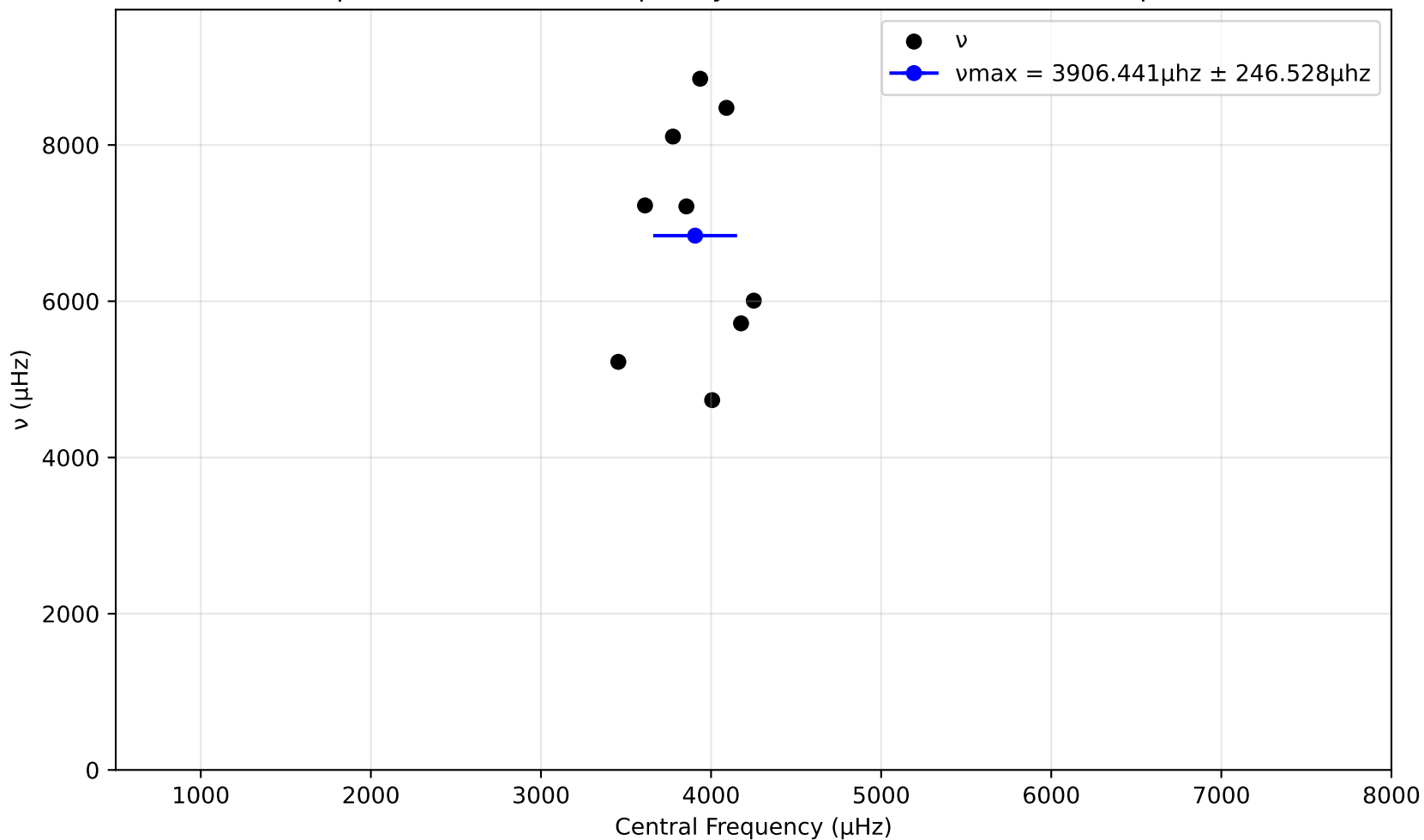
SNR variation for top n% of data for spectrum\_12\_cams24\_vmag8.30.pow. Drowned by noise at 21.0%.



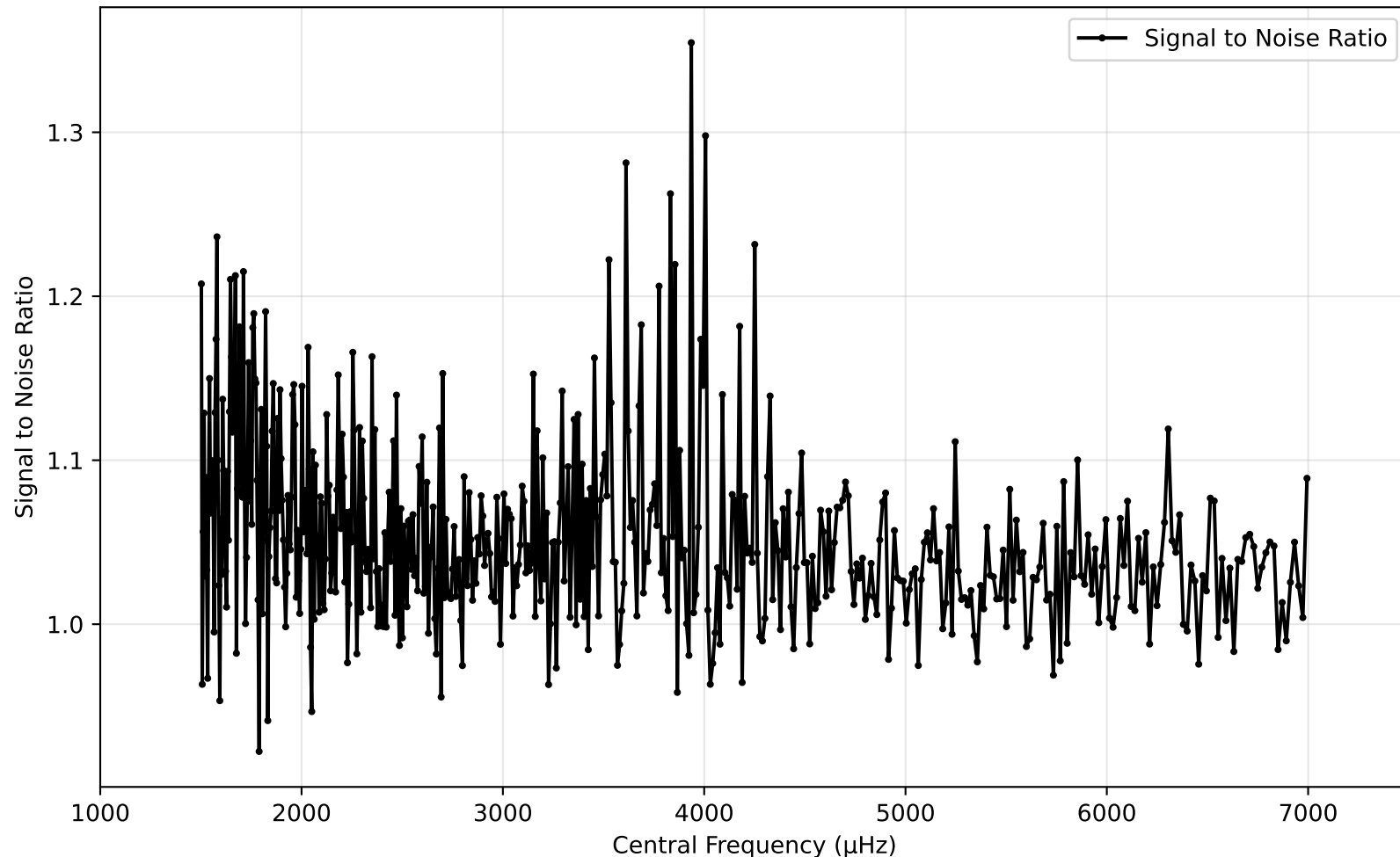
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



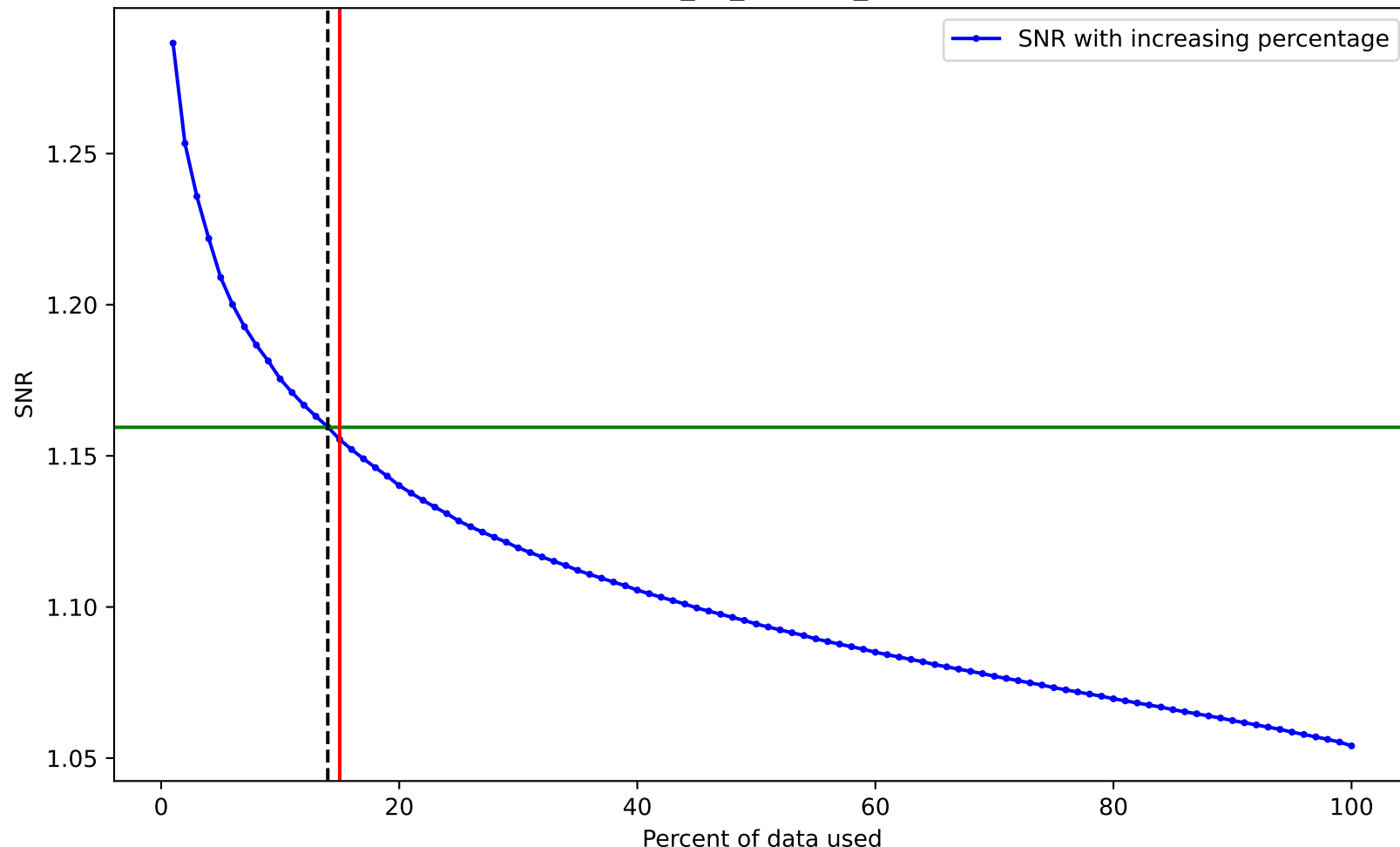
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



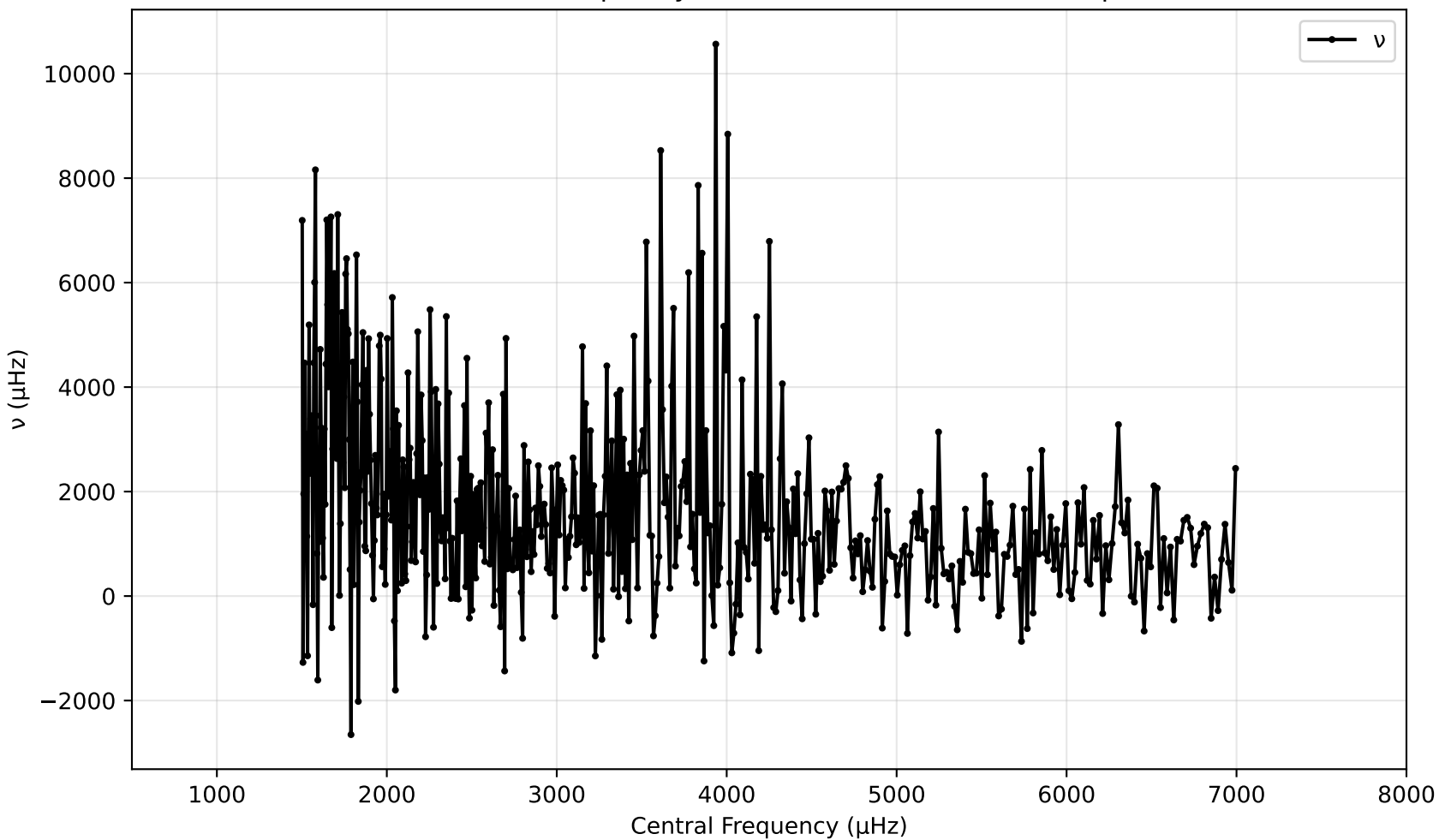
SNR vs Central Frequency for spectrum\_12\_cams24\_vmag8.98.pow (1000 - 7500 $\mu$ hz)



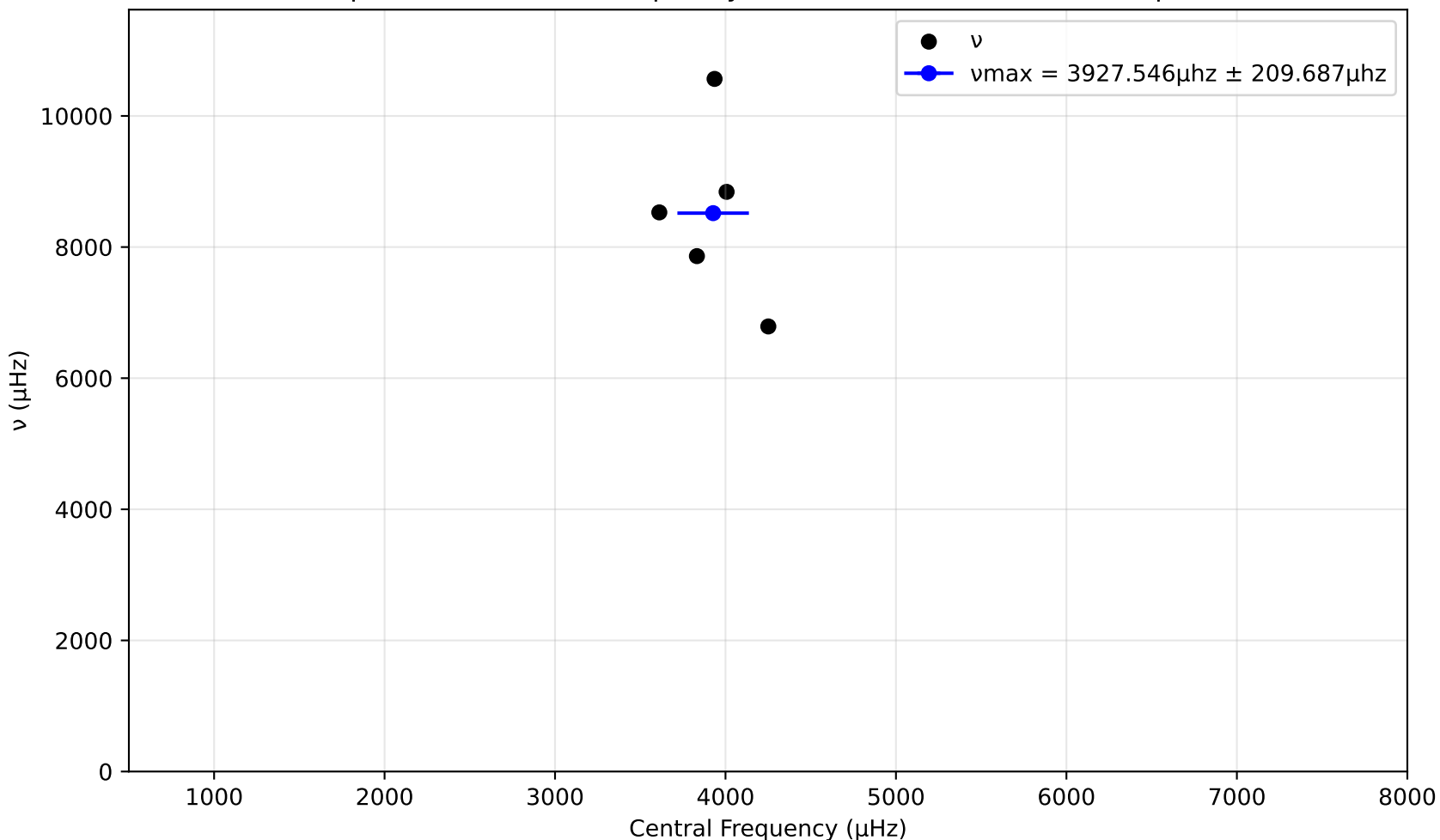
SNR variation for top n% of data for spectrum\_12\_cams24\_vmag8.98.pow. Drowned by noise at 15.0%.



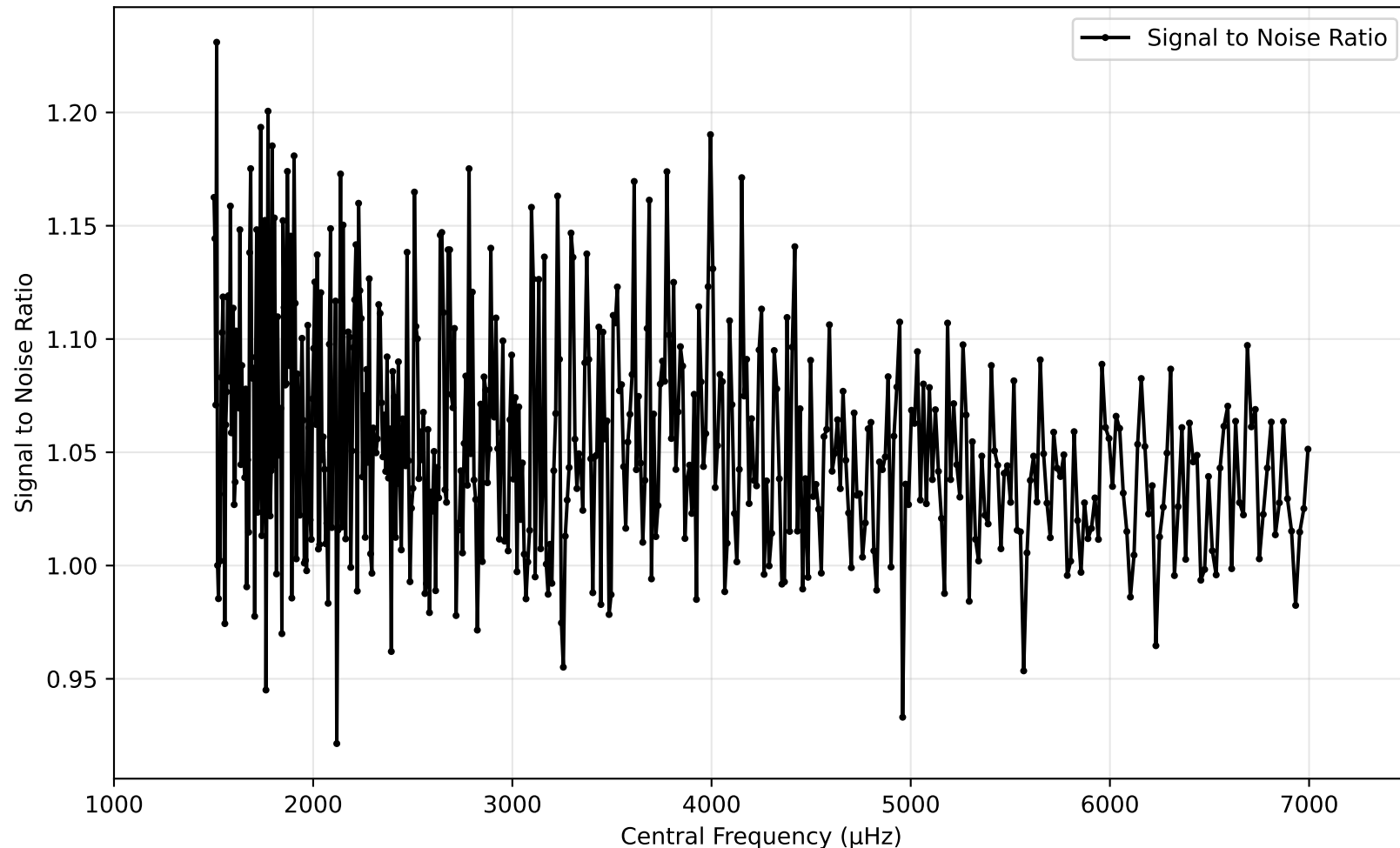
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



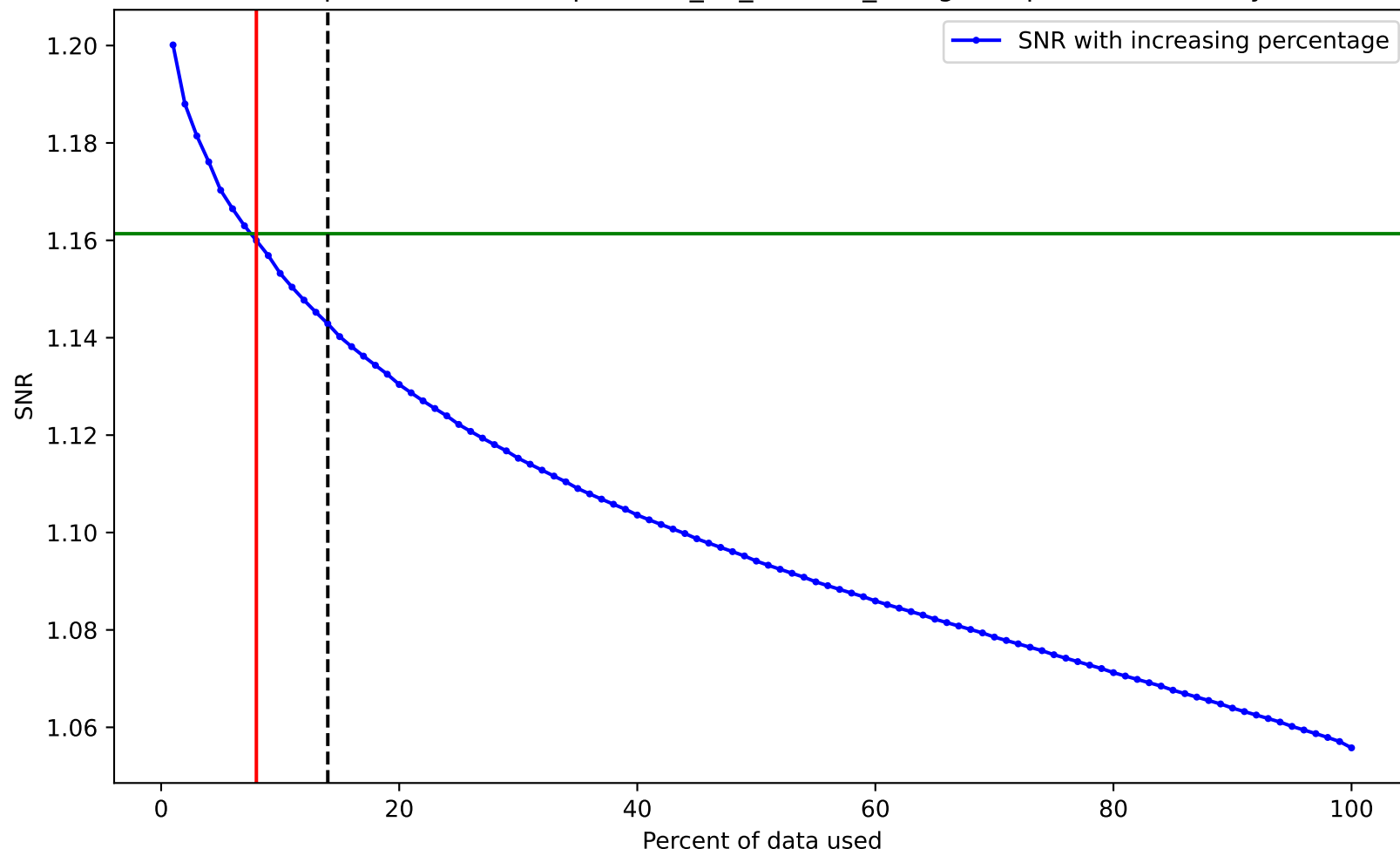
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



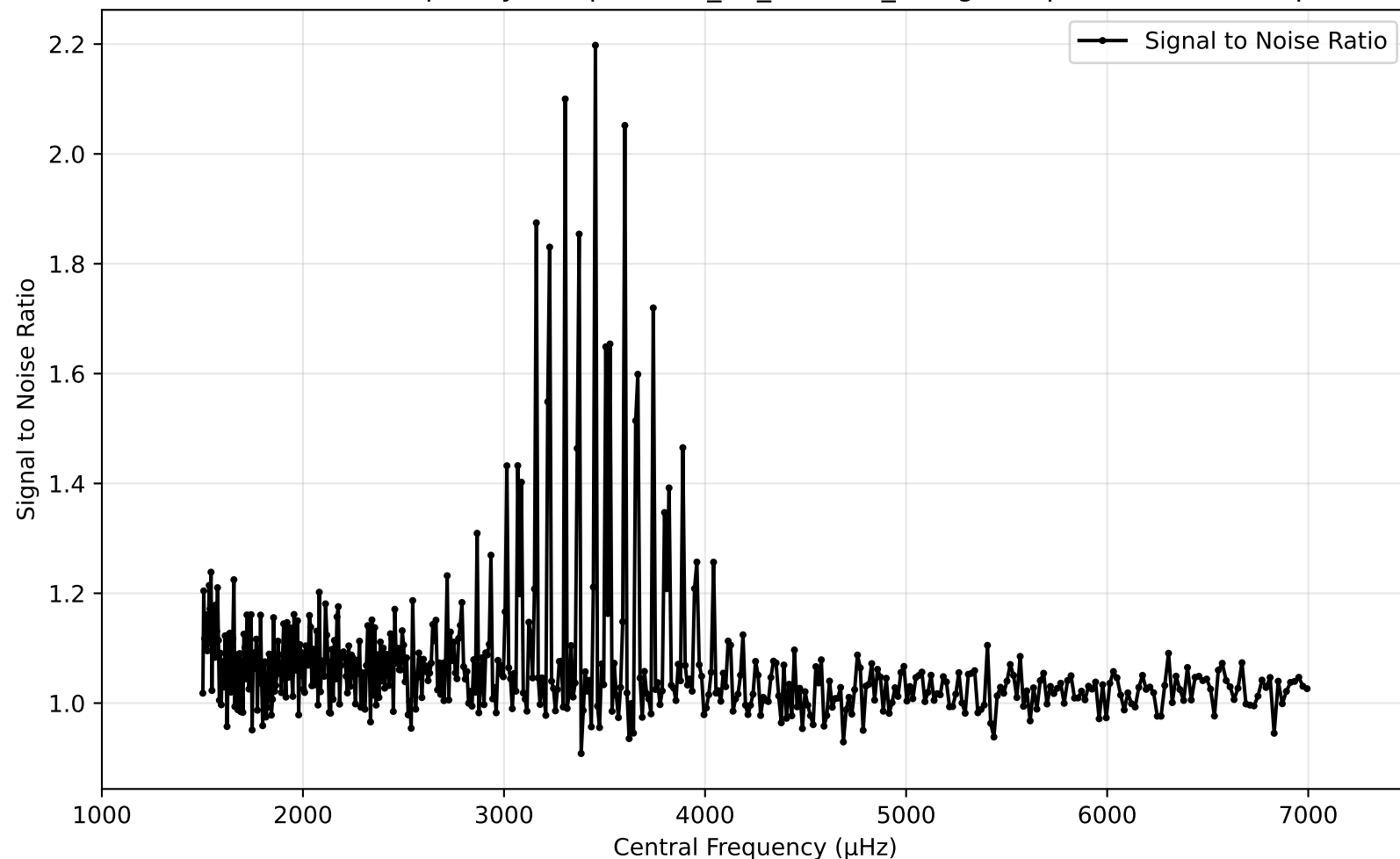
SNR vs Central Frequency for spectrum\_12\_cams24\_vmag9.78.pow (1000 - 7500 $\mu$ hz)



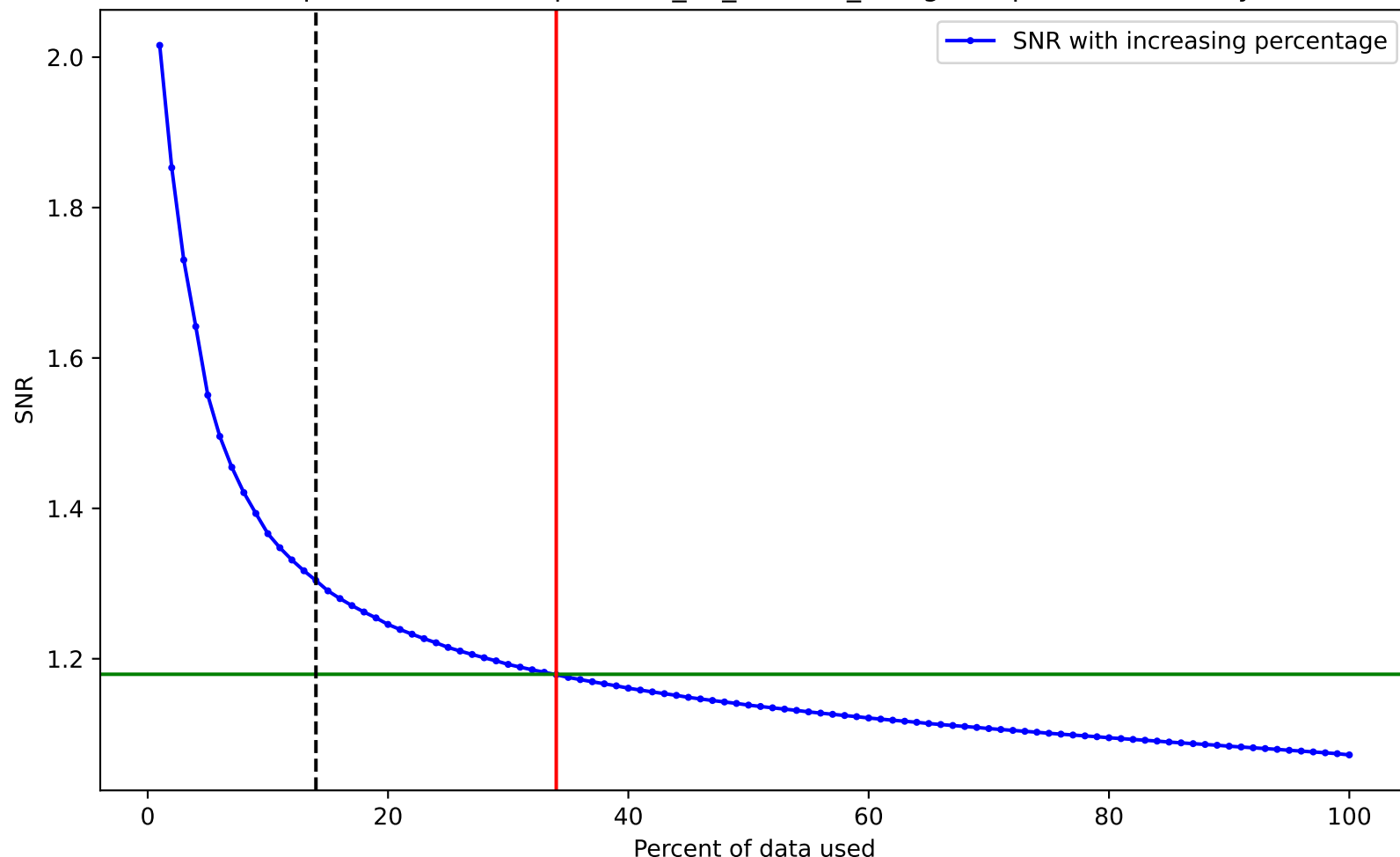
SNR variation for top n% of data for spectrum\_12\_cams24\_vmag9.78.pow. Drowned by noise at 8.0%.



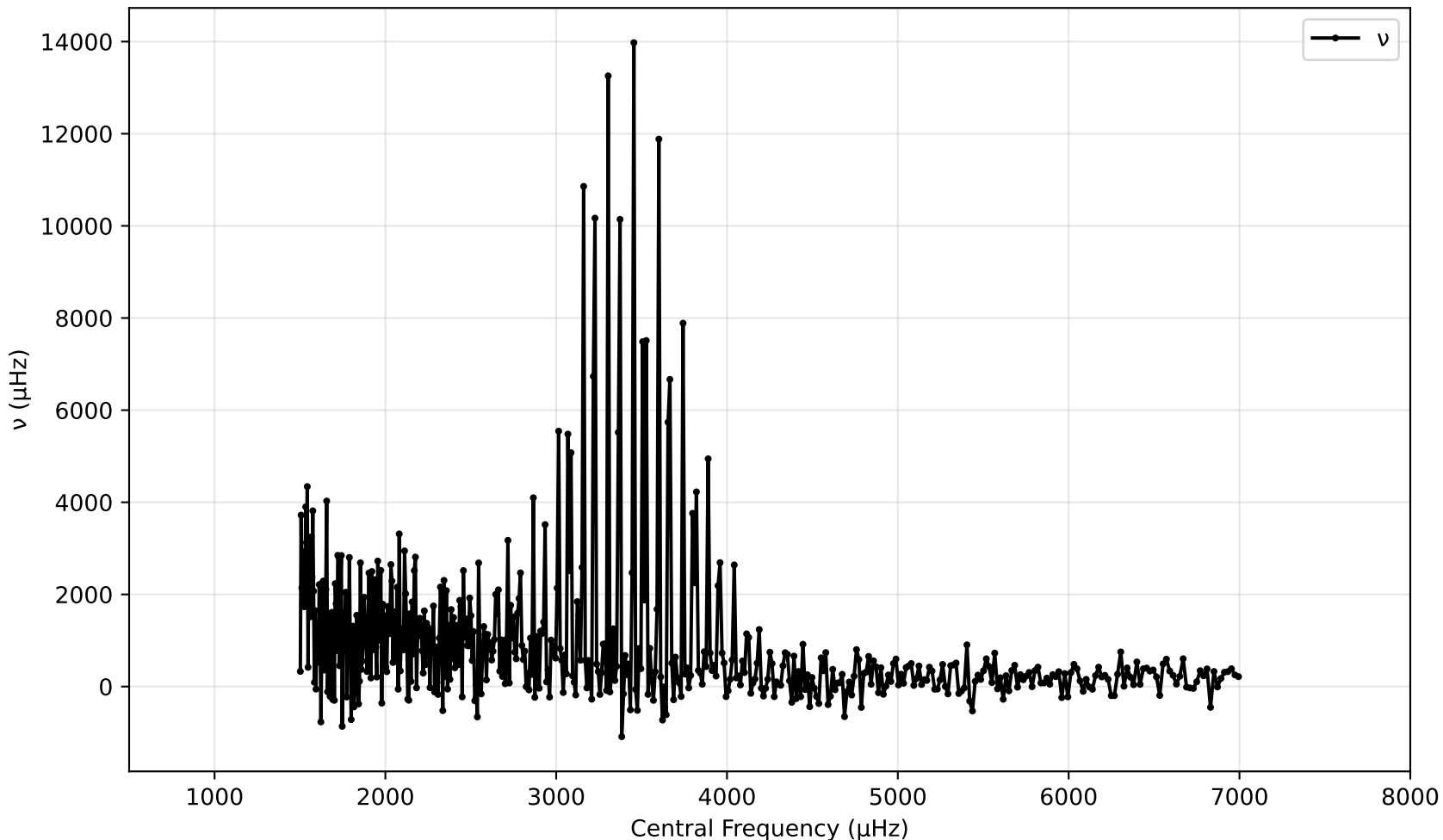
SNR vs Central Frequency for spectrum\_13\_cams24\_vmag7.64.pow (1000 - 7500 $\mu$ hz)



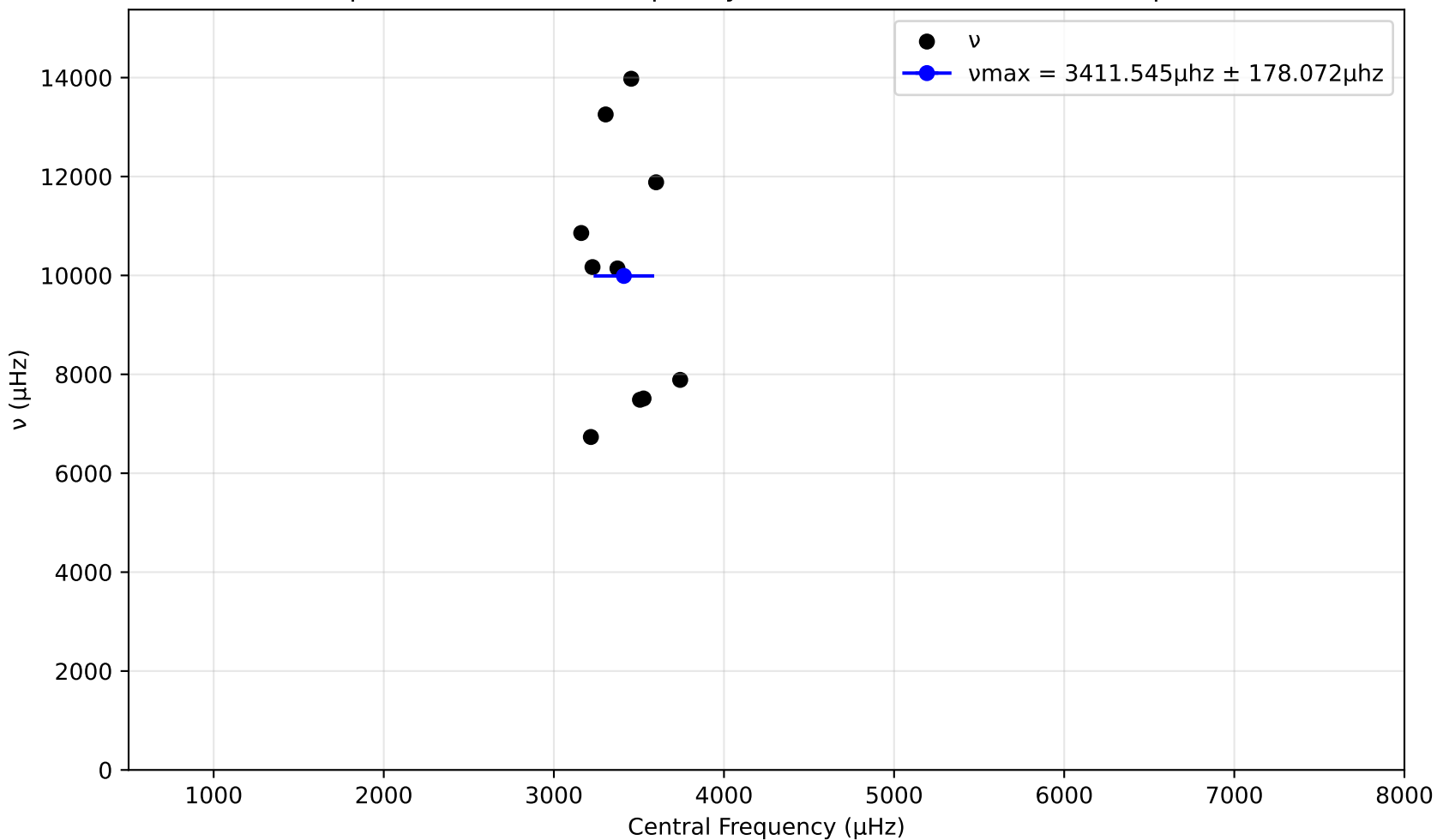
SNR variation for top n% of data for spectrum\_13\_cams24\_vmag7.64.pow. Drowned by noise at 34.0%.



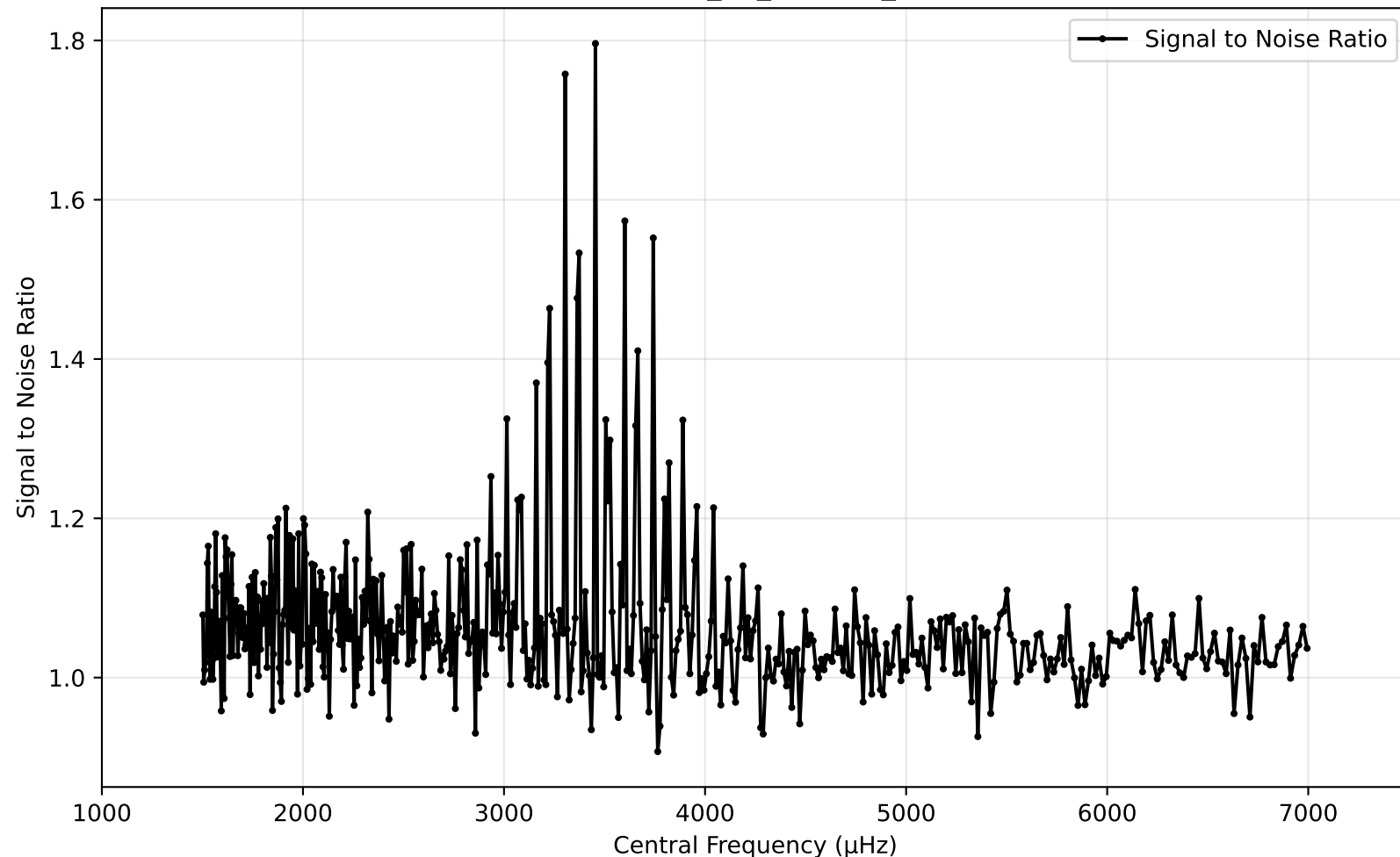
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



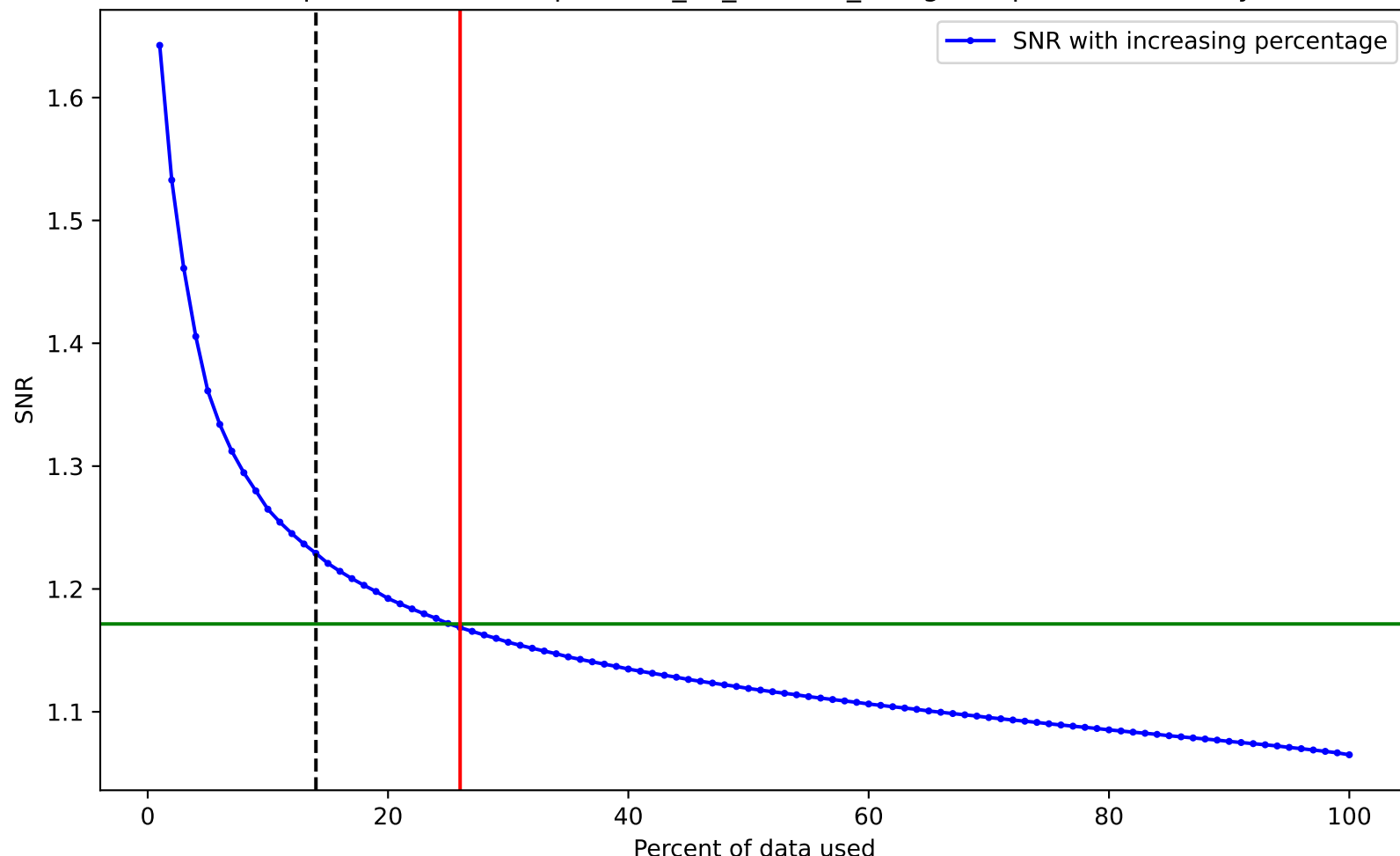
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



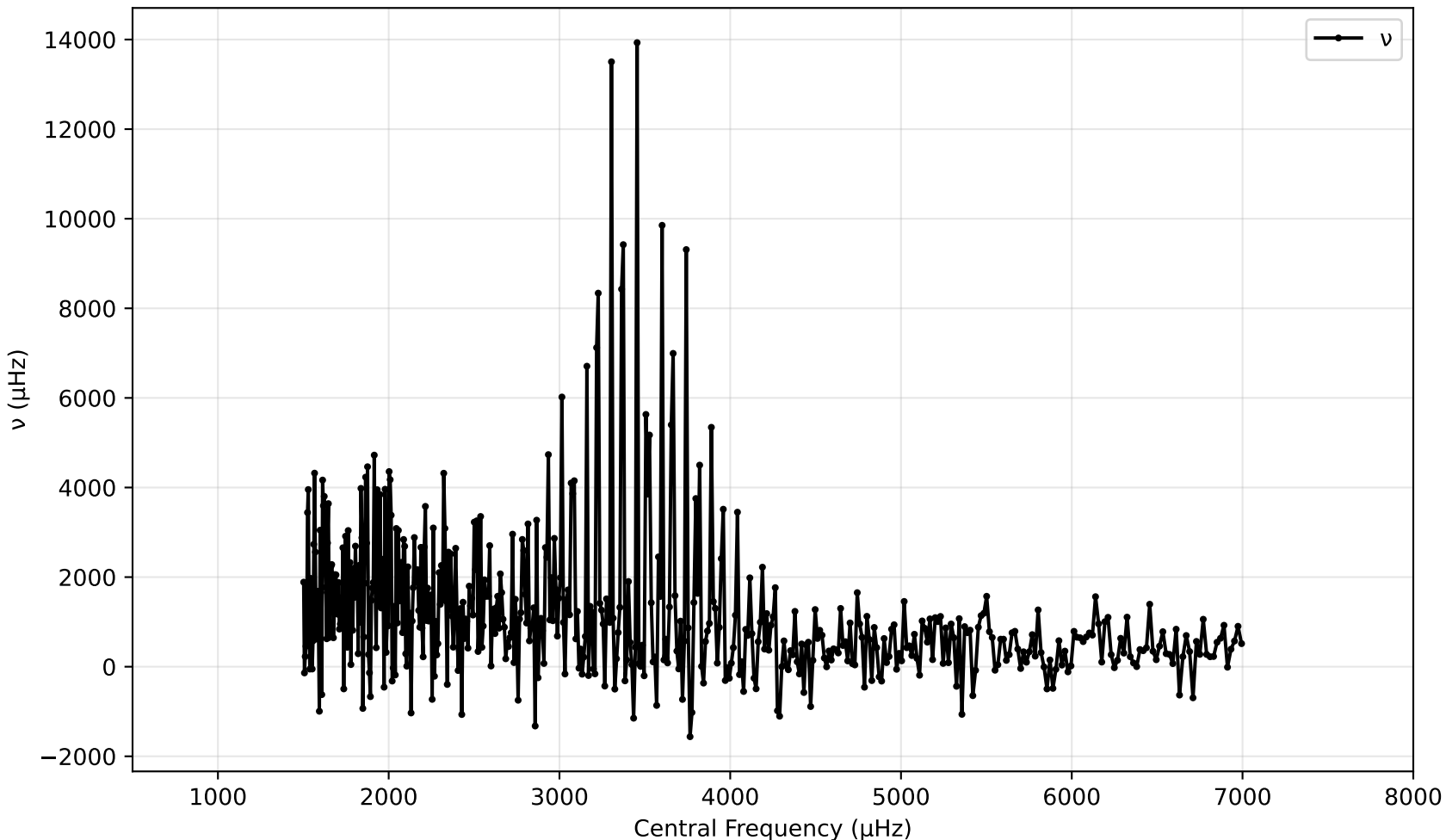
SNR vs Central Frequency for spectrum\_13\_cams24\_vmag8.24.pow (1000 - 7500 $\mu$ hz)



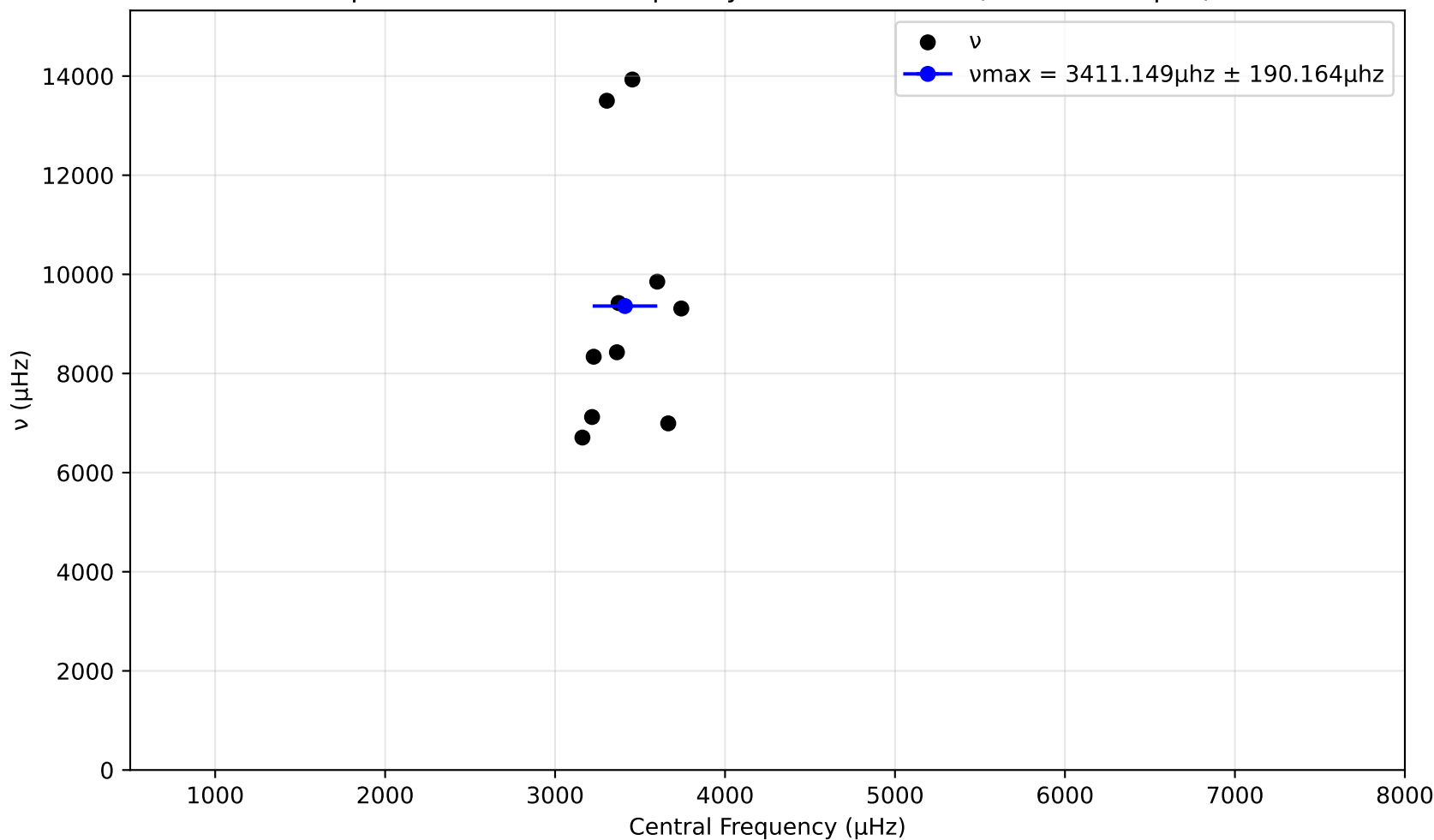
SNR variation for top n% of data for spectrum\_13\_cams24\_vmag8.24.pow. Drowned by noise at 26.0%.



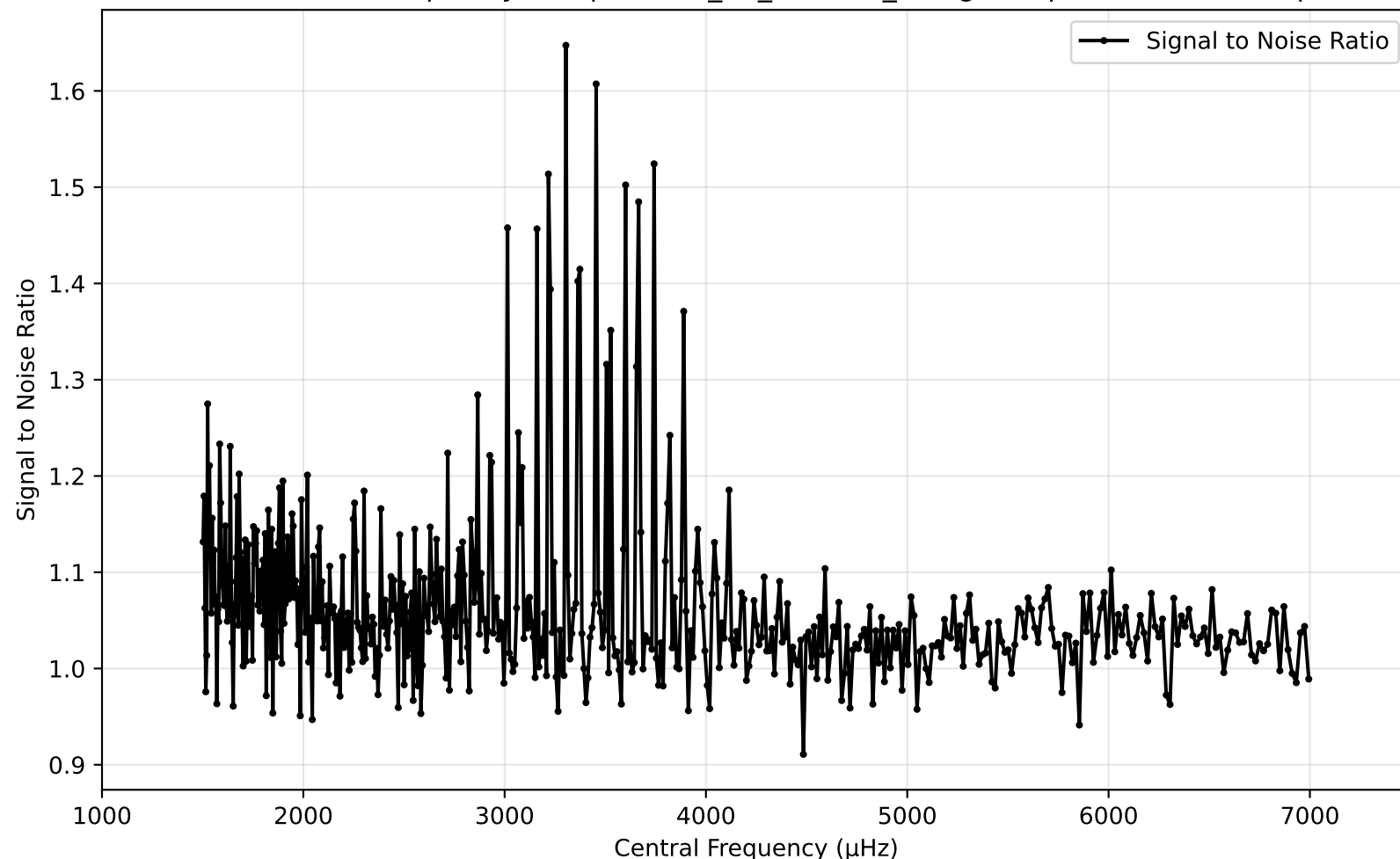
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



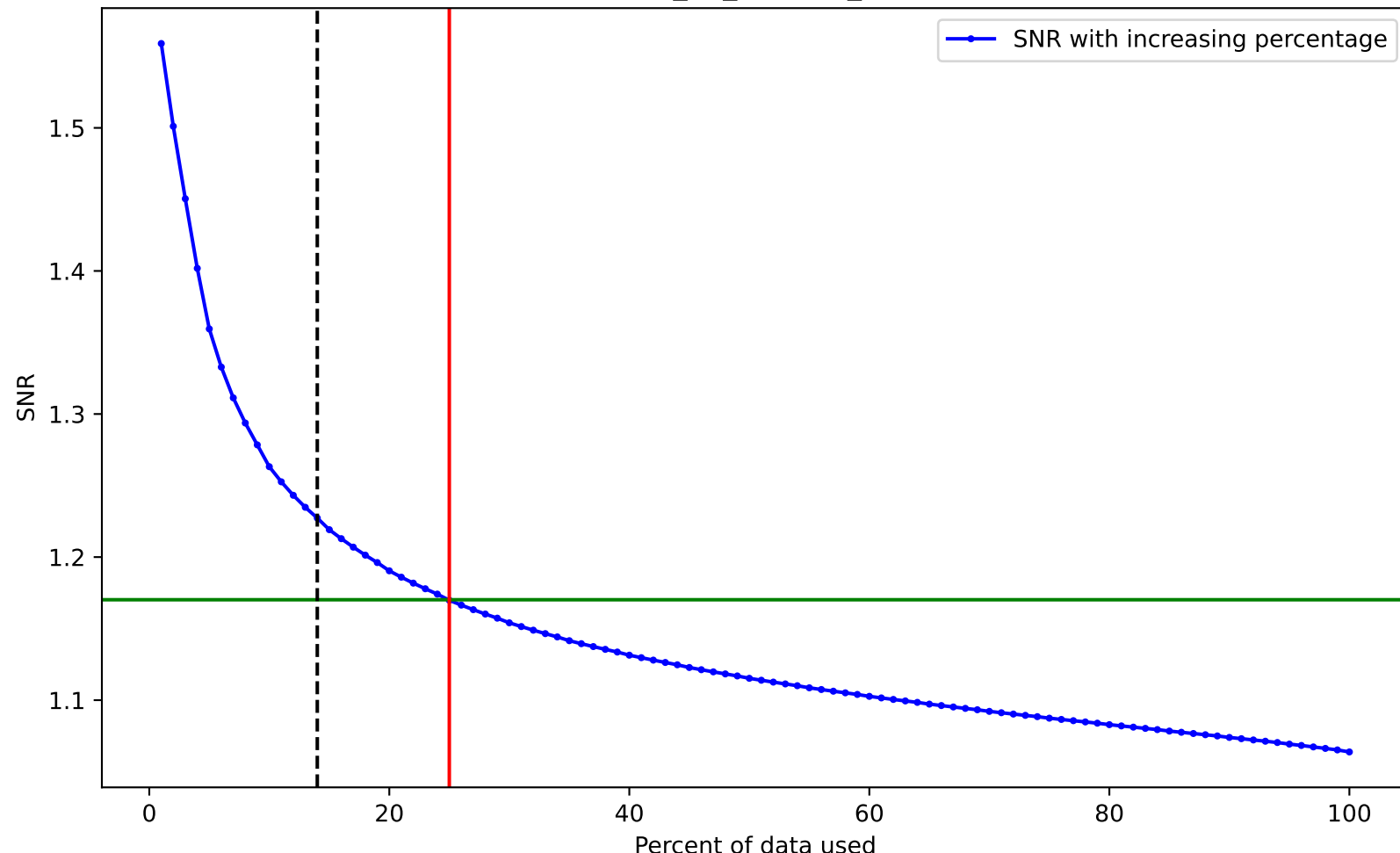
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



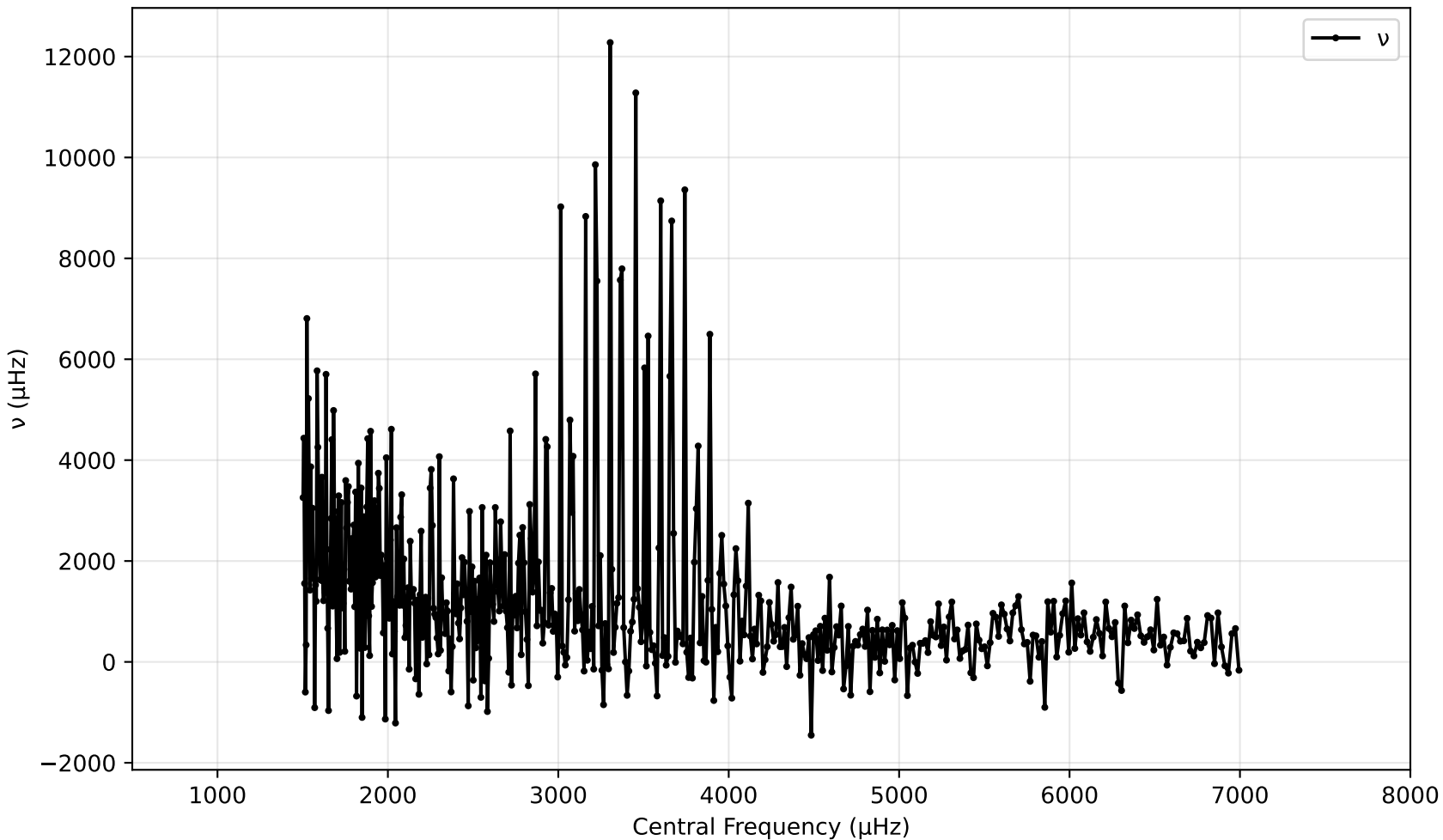
SNR vs Central Frequency for spectrum\_13\_cams24\_vmag8.32.pow (1000 - 7500 $\mu$ hz)



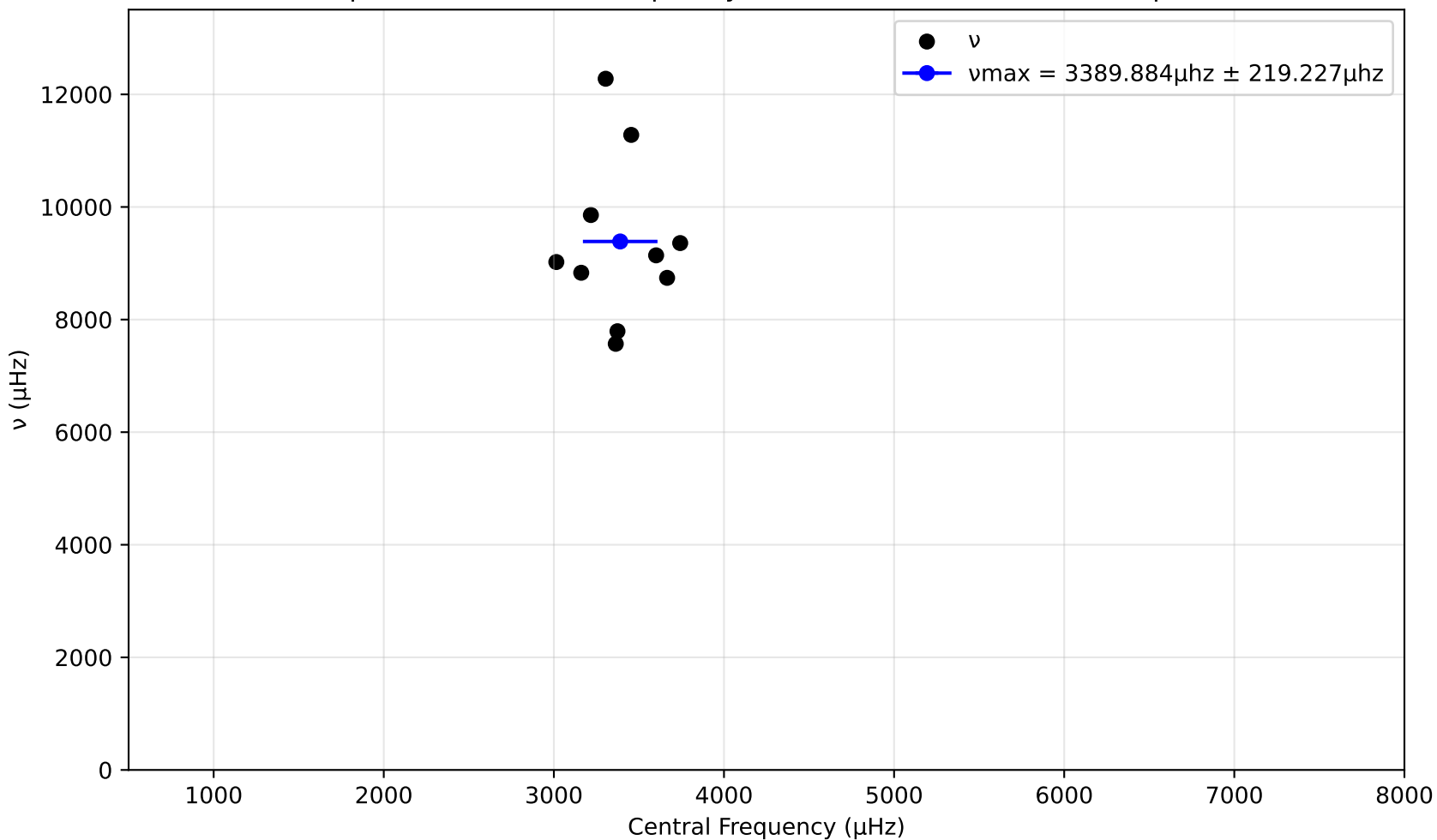
SNR variation for top n% of data for spectrum\_13\_cams24\_vmag8.32.pow. Drowned by noise at 25.0%.



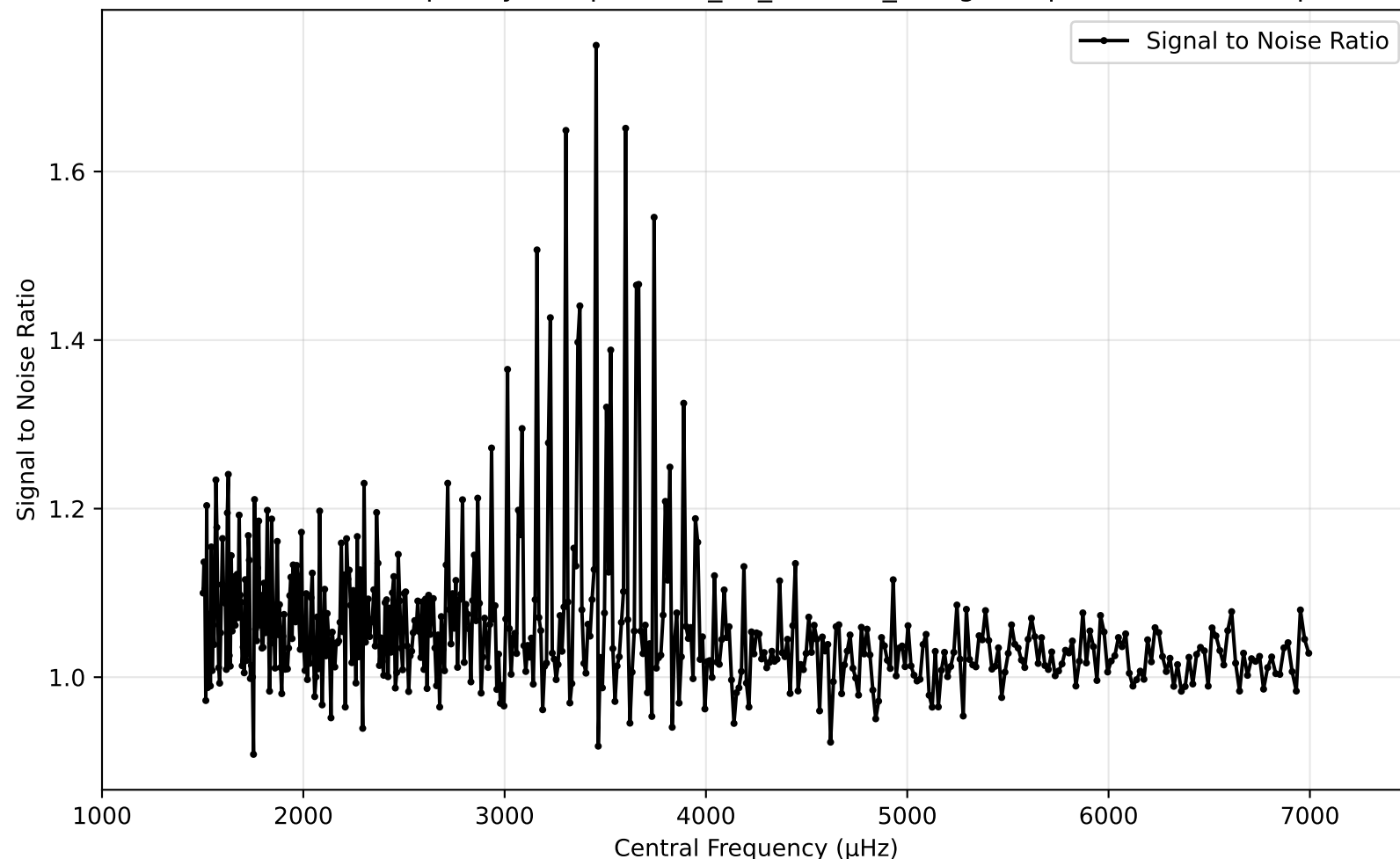
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



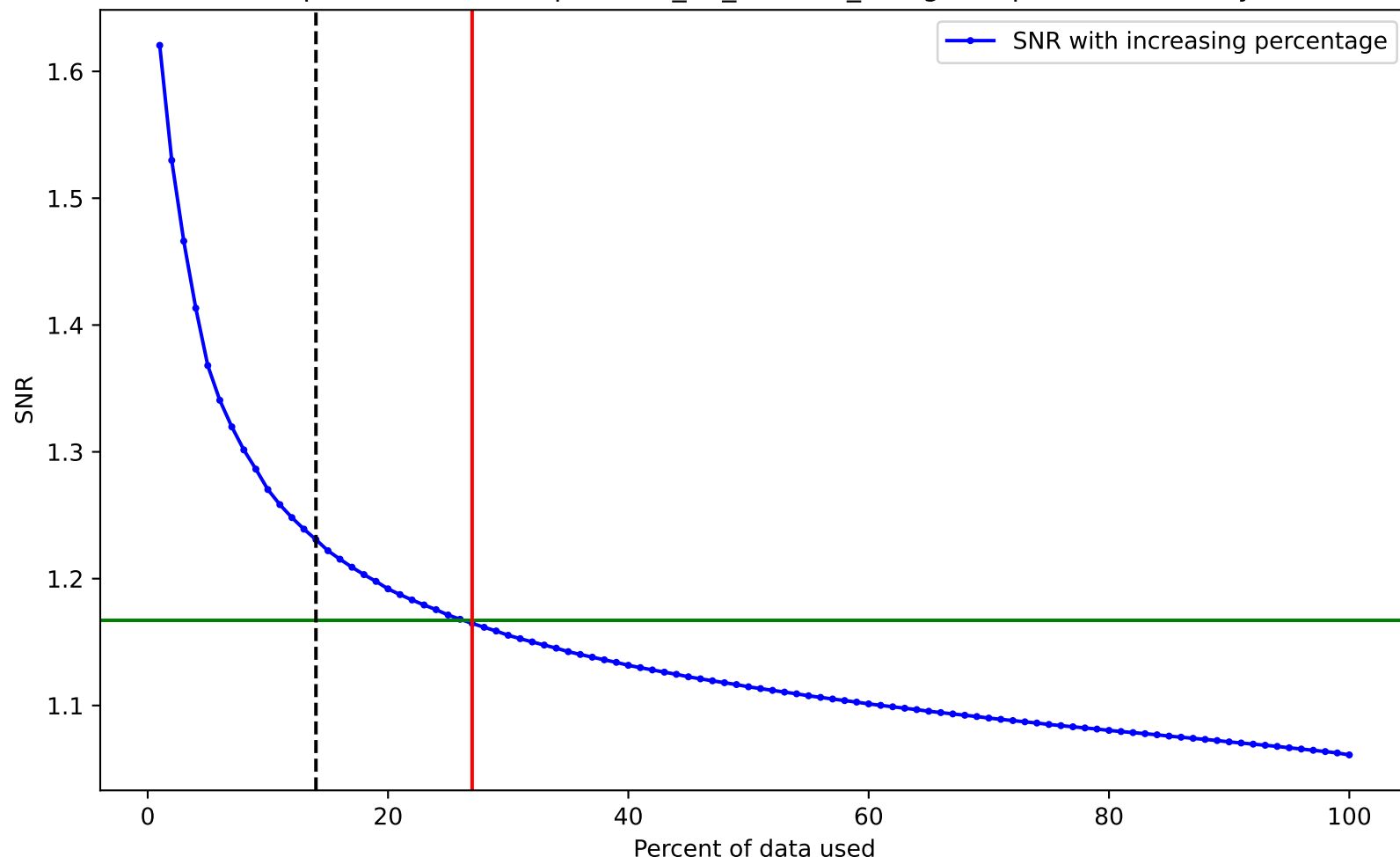
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



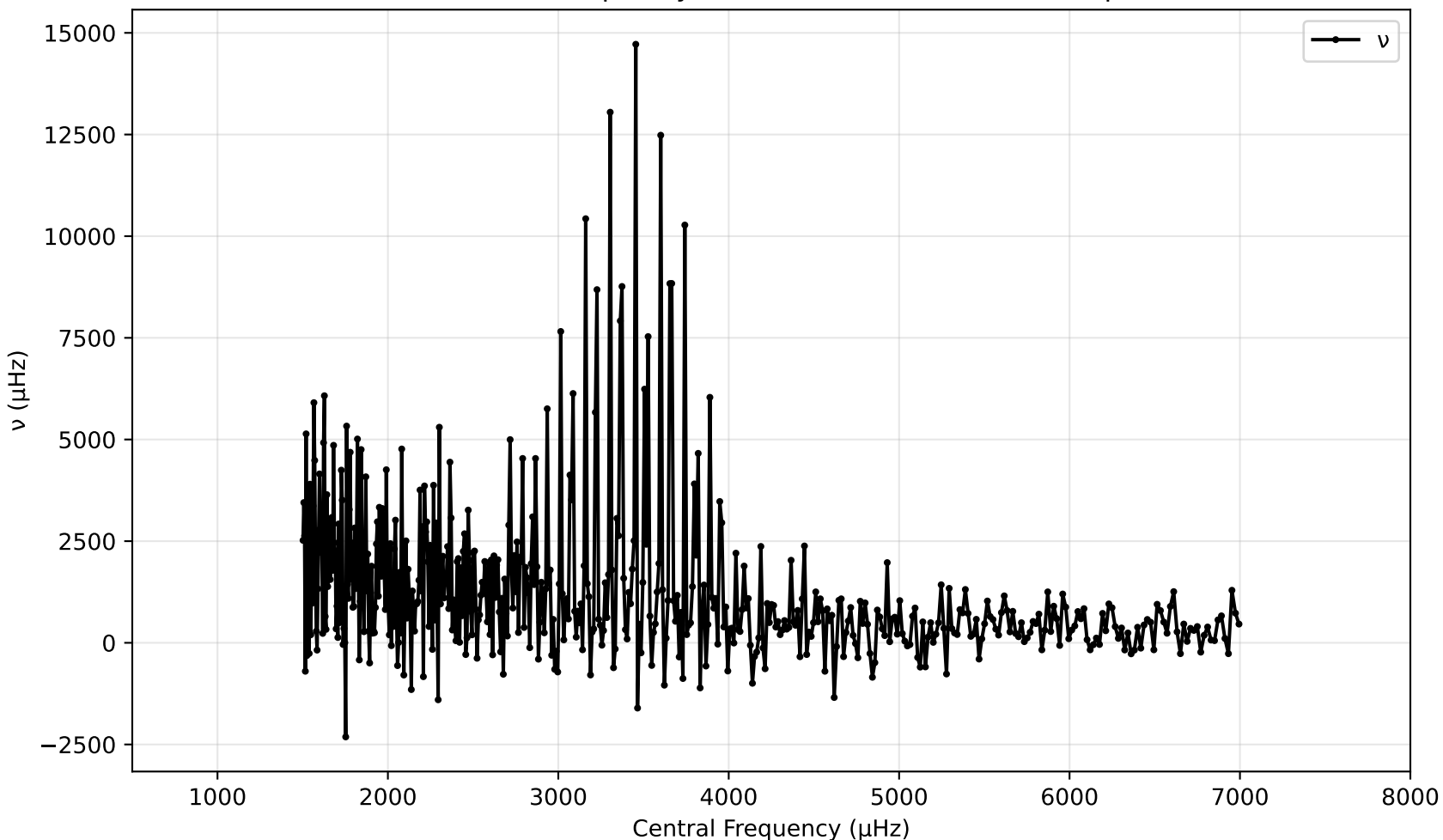
SNR vs Central Frequency for spectrum\_13\_cams24\_vmag8.40.pow (1000 - 7500 $\mu$ hz)



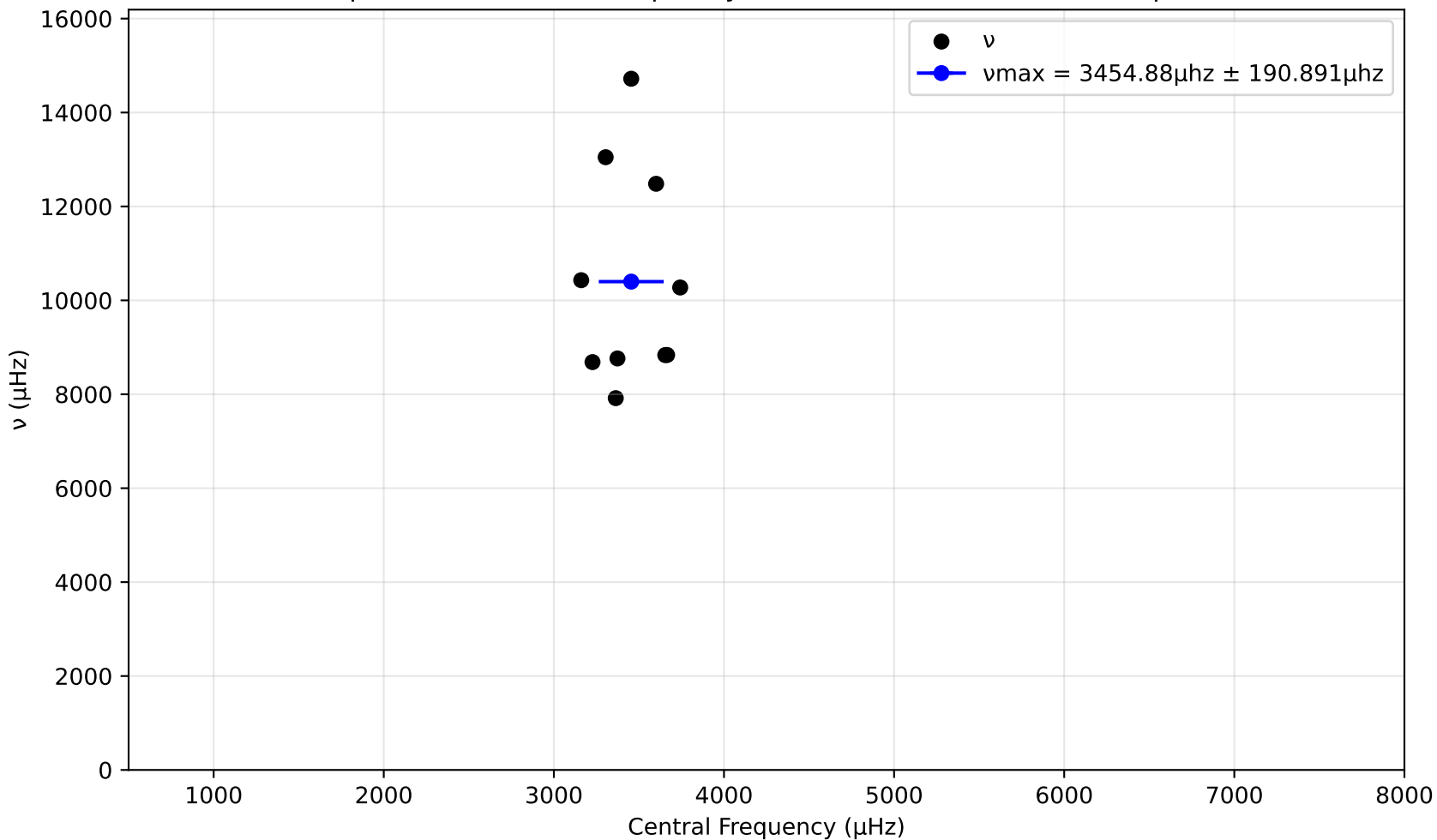
SNR variation for top n% of data for spectrum\_13\_cams24\_vmag8.40.pow. Drowned by noise at 27.0%.



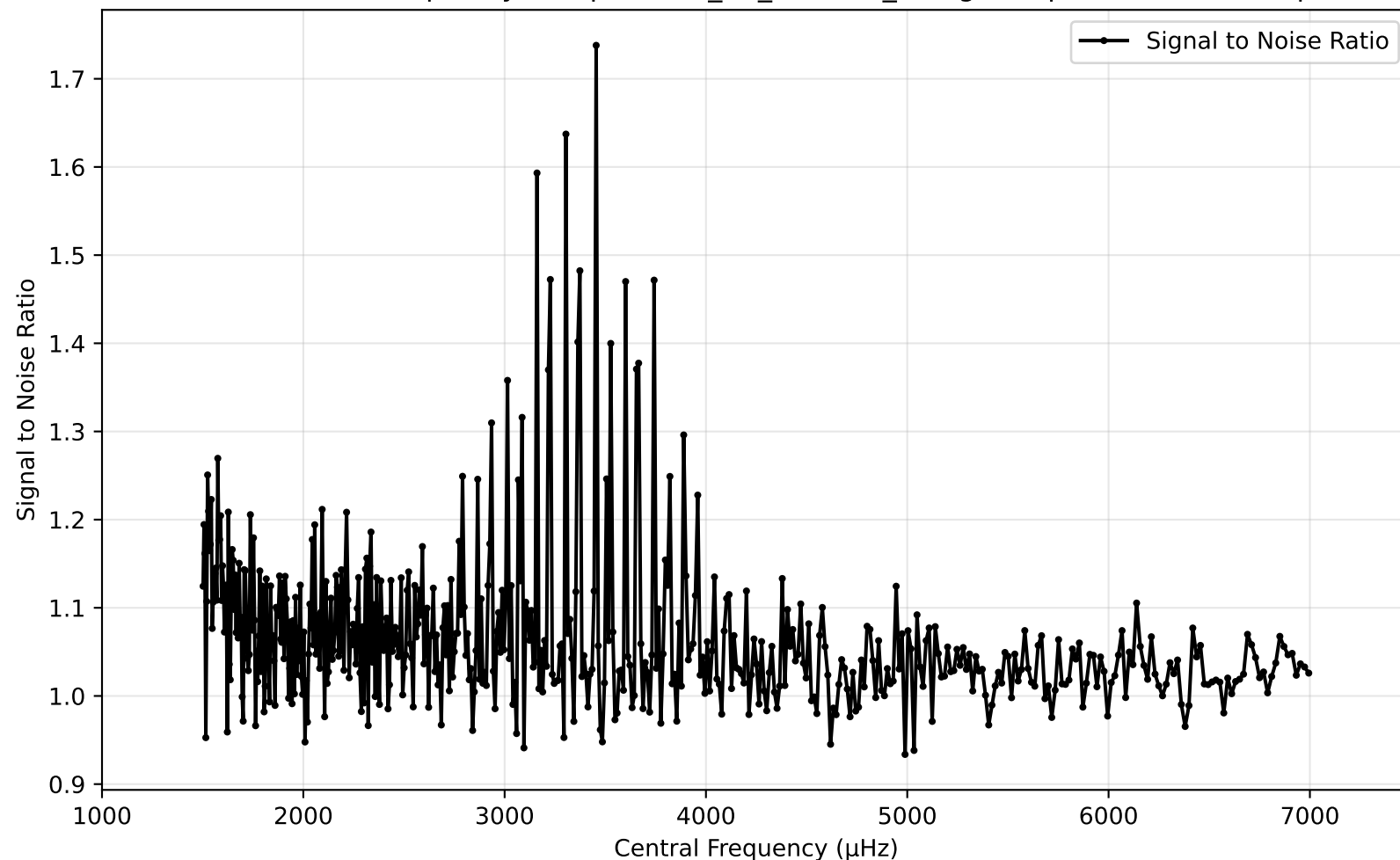
$v$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



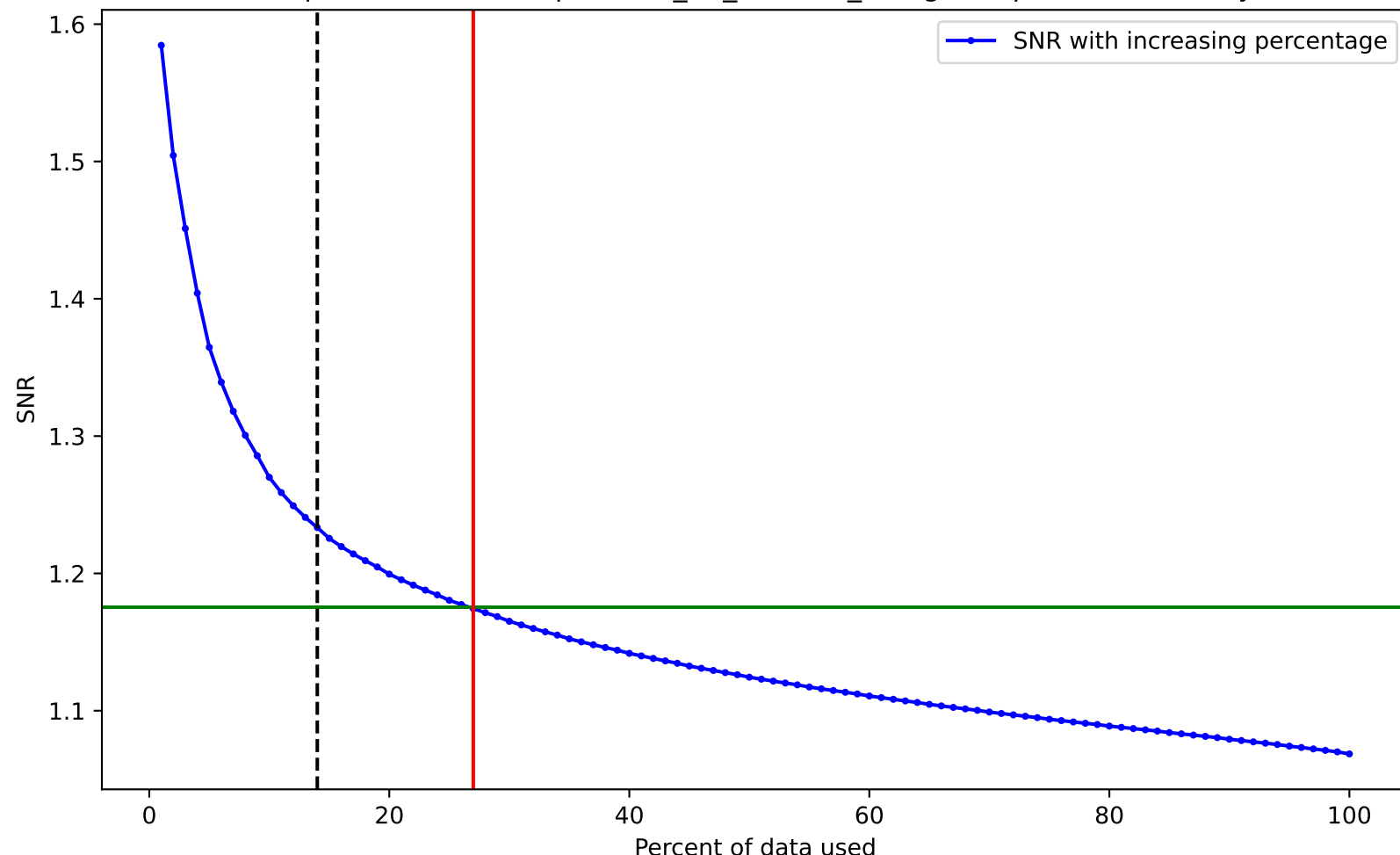
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



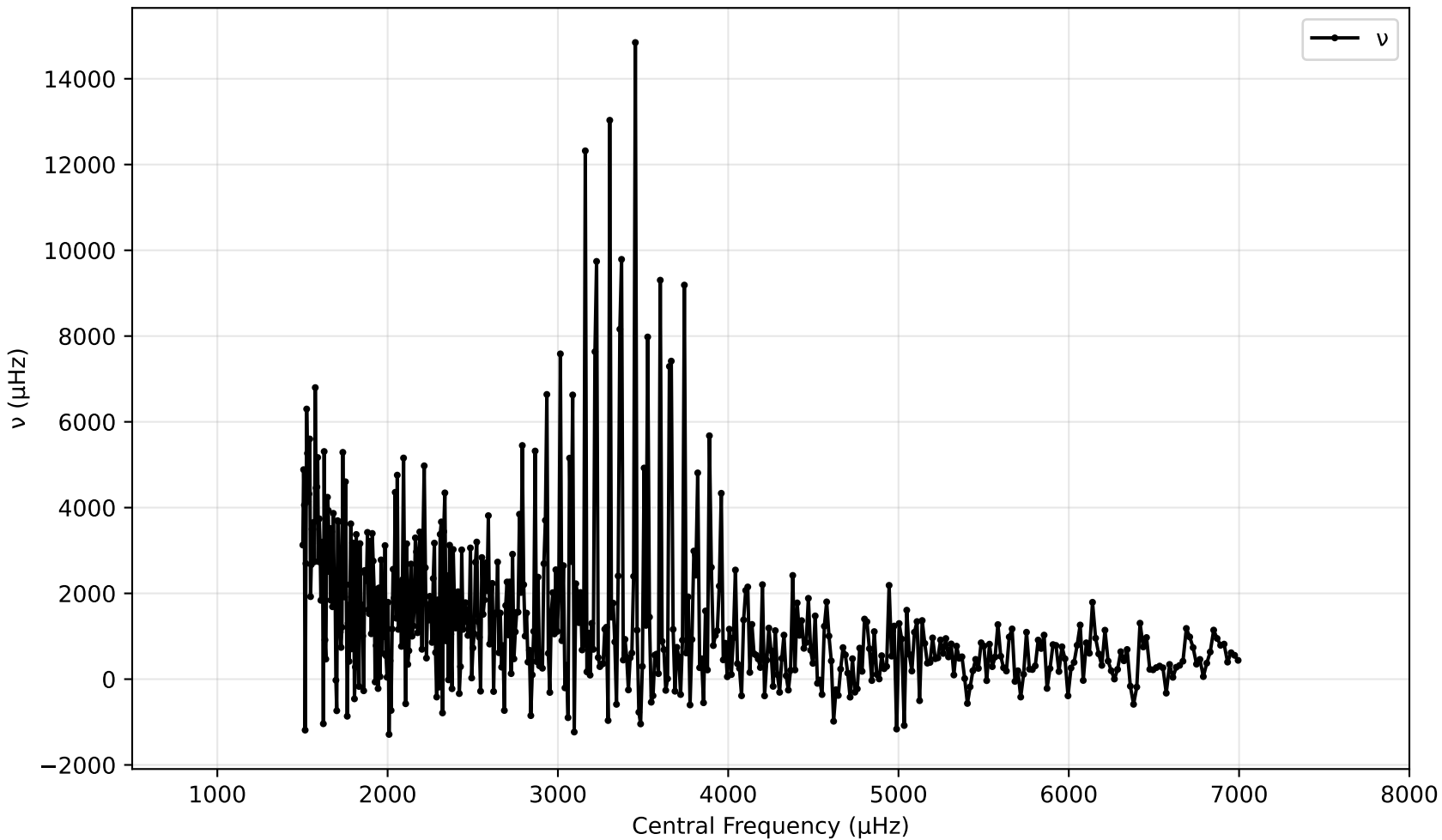
SNR vs Central Frequency for spectrum\_13\_cams24\_vmag8.44.pow (1000 - 7500 $\mu$ hz)



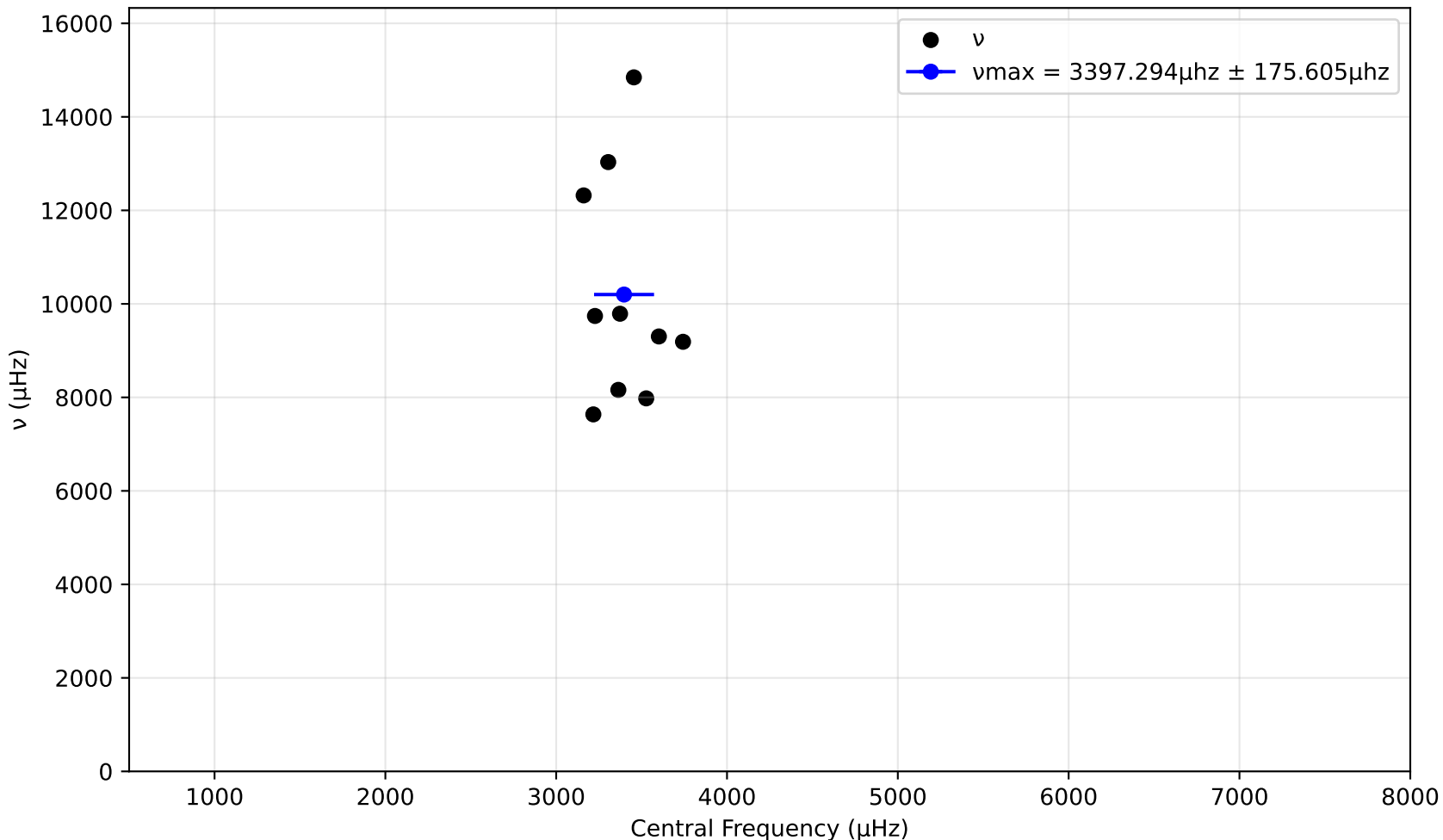
SNR variation for top n% of data for spectrum\_13\_cams24\_vmag8.44.pow. Drowned by noise at 27.0%.



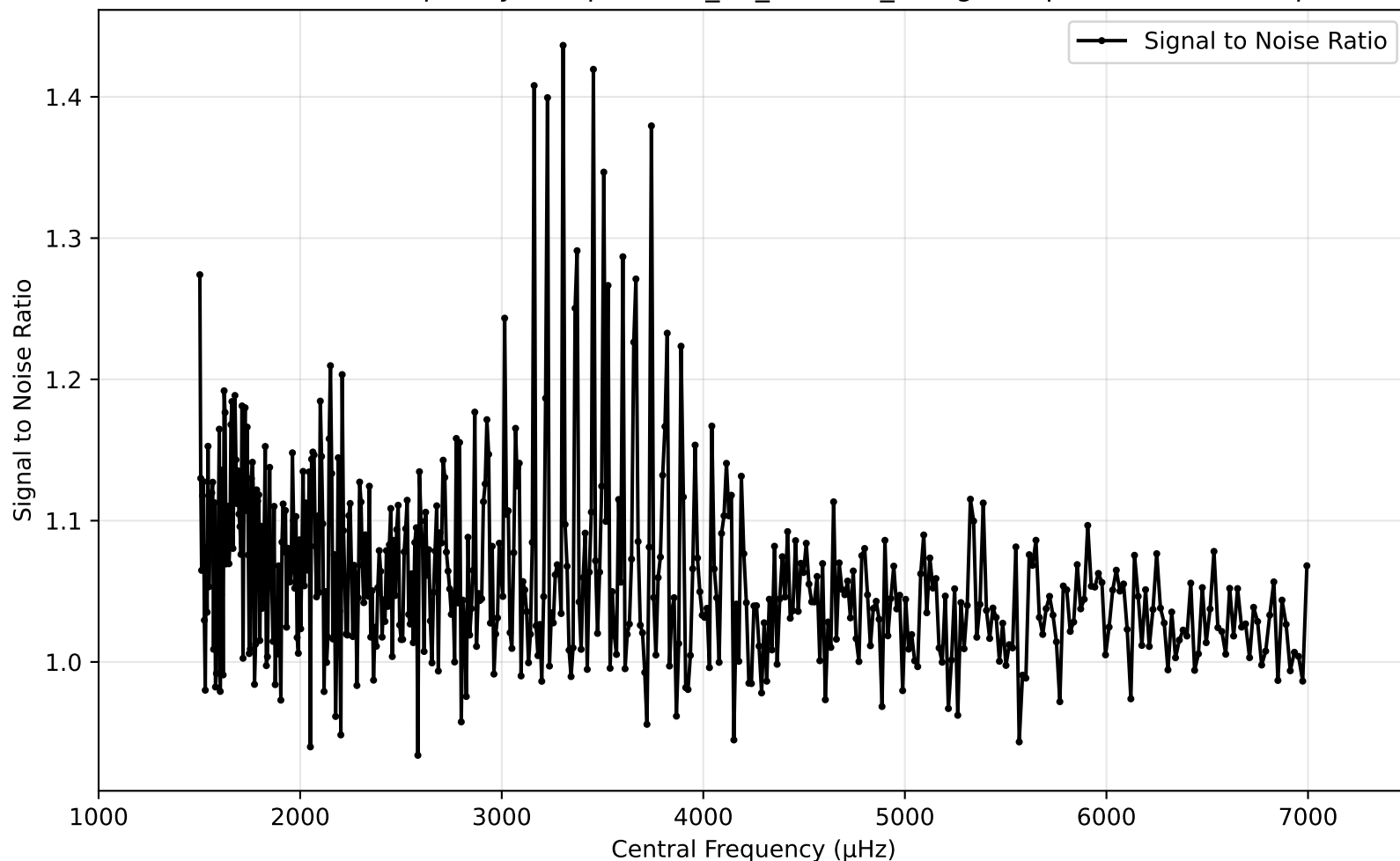
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



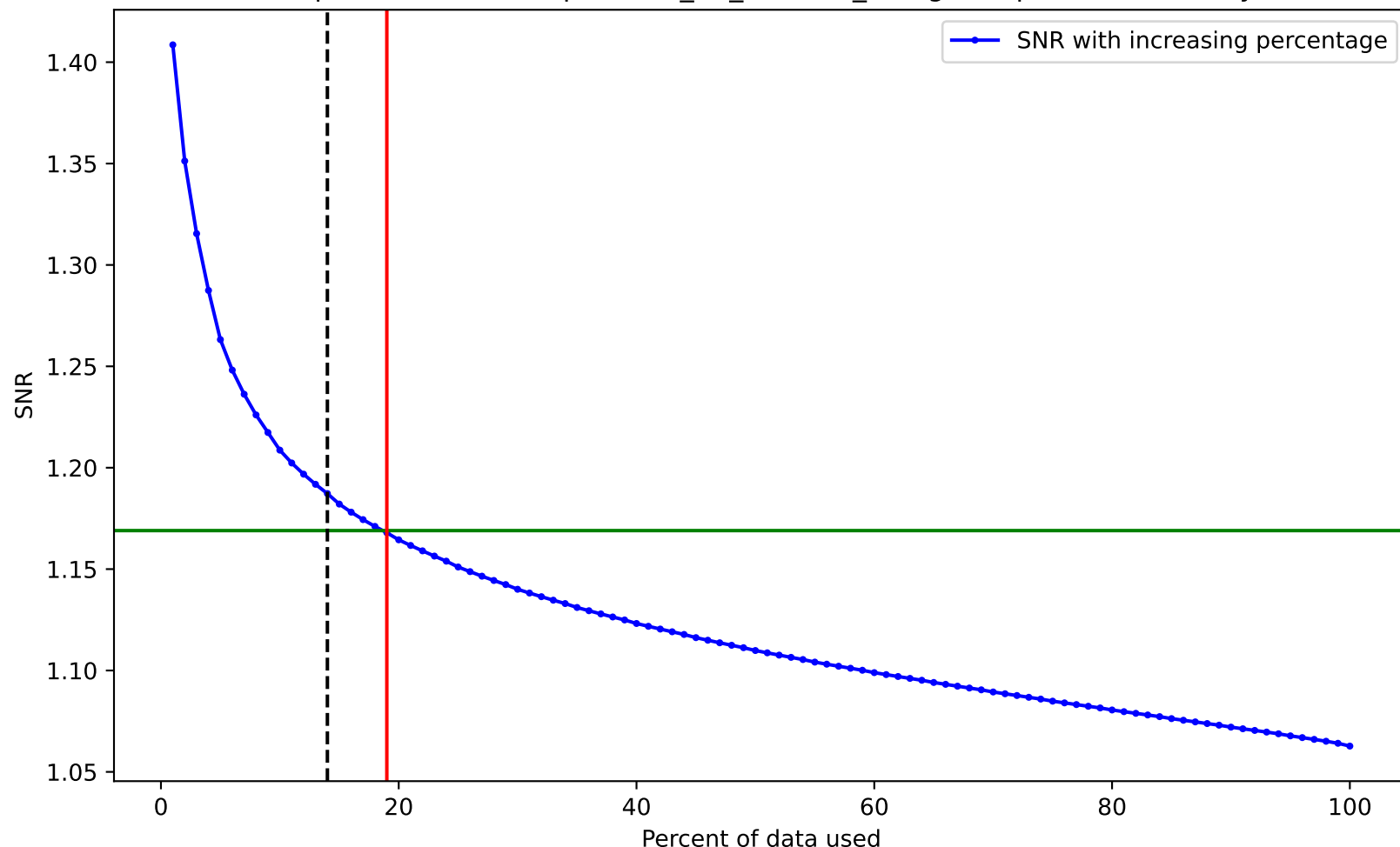
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



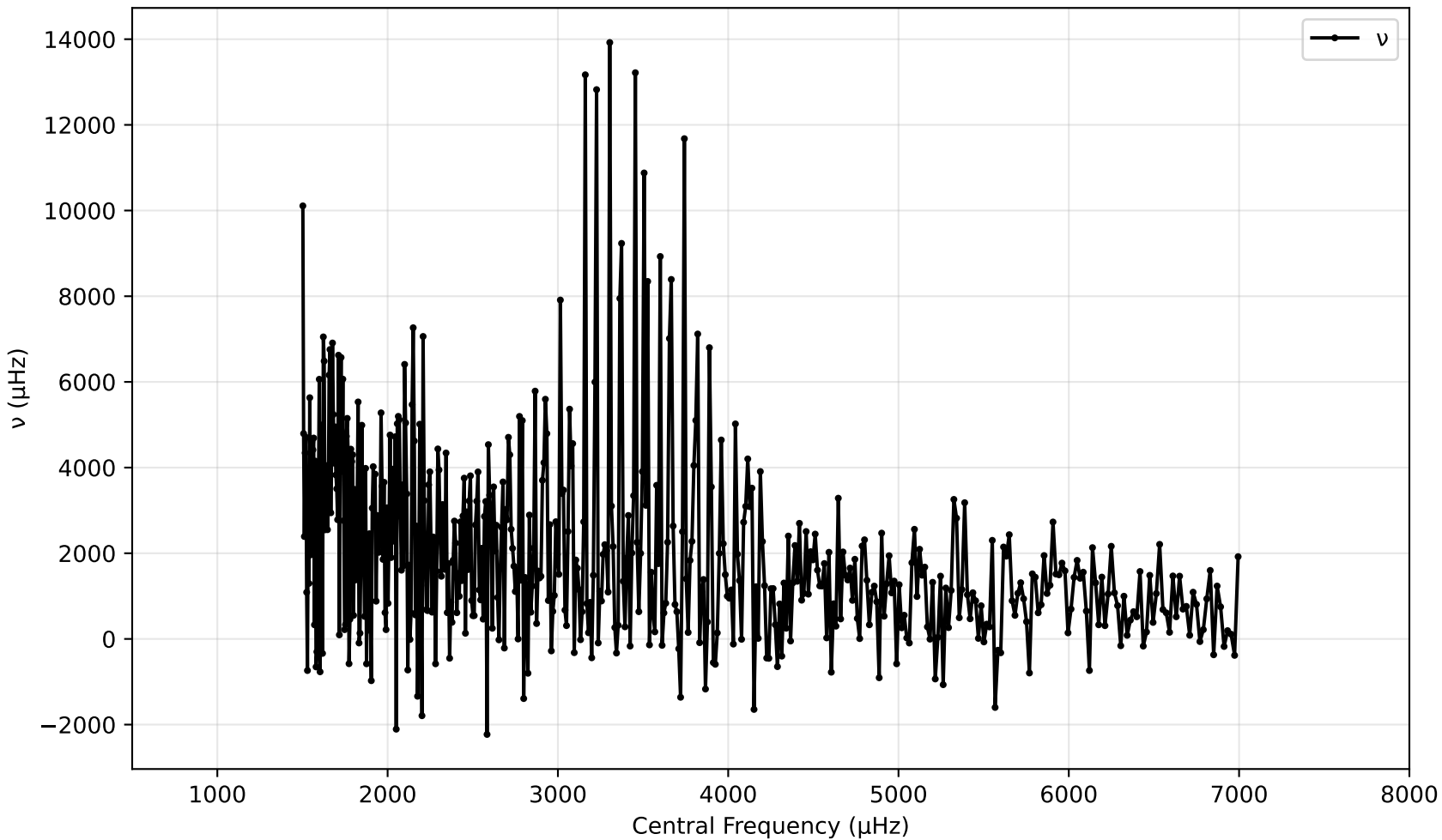
SNR vs Central Frequency for spectrum\_13\_cams24\_vmag9.00.pow (1000 - 7500 $\mu$ hz)



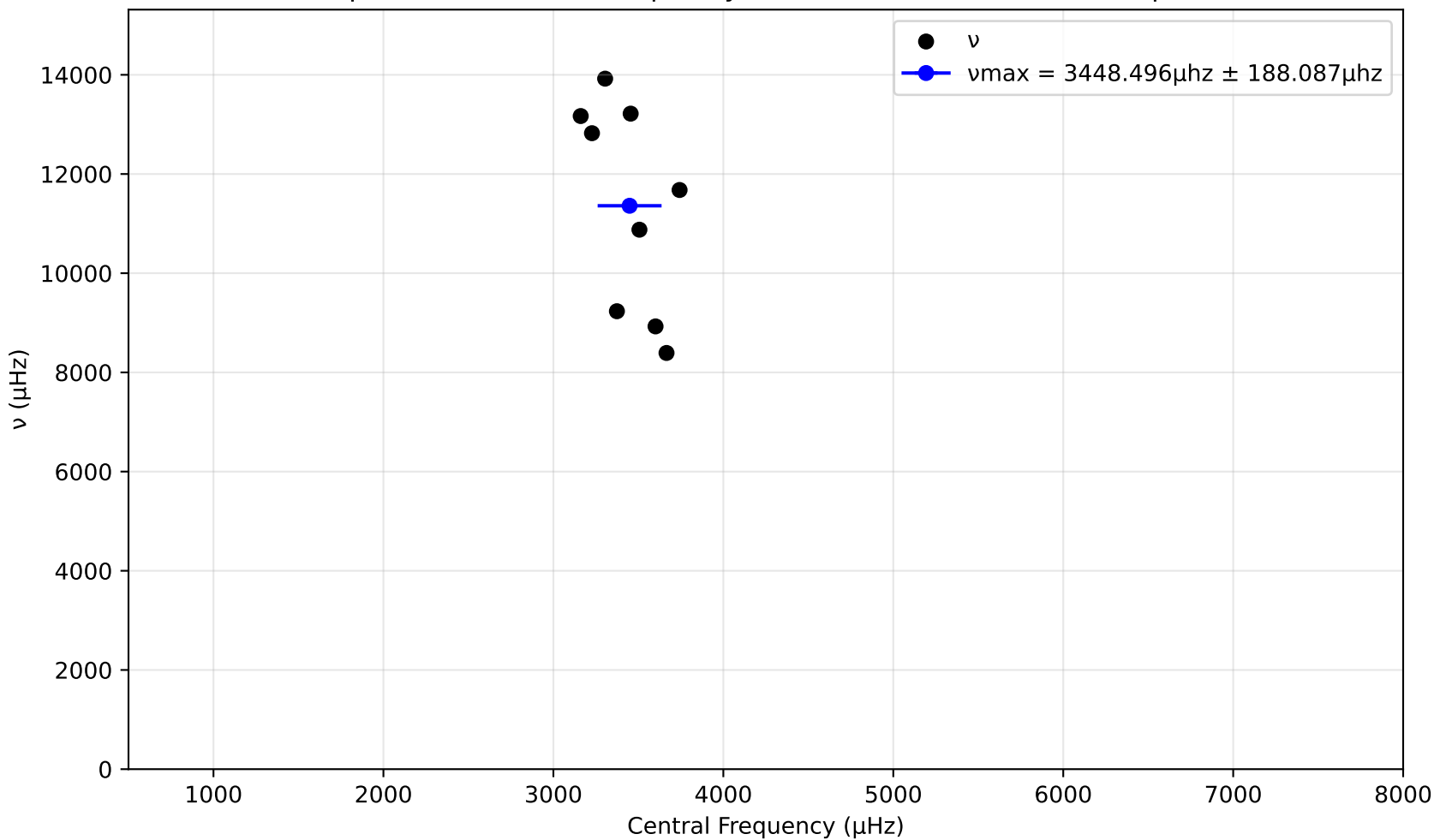
SNR variation for top n% of data for spectrum\_13\_cams24\_vmag9.00.pow. Drowned by noise at 19.0%.



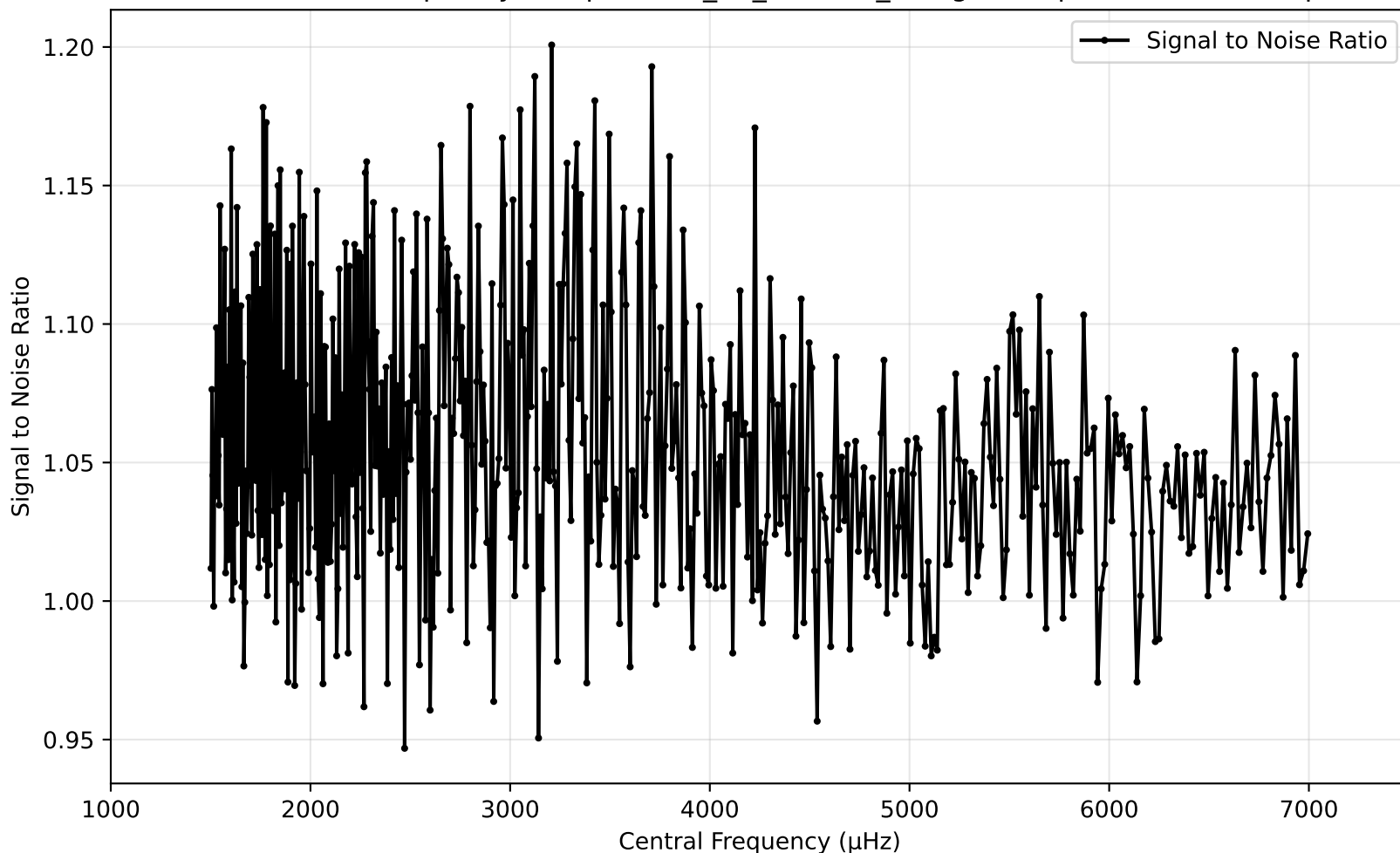
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



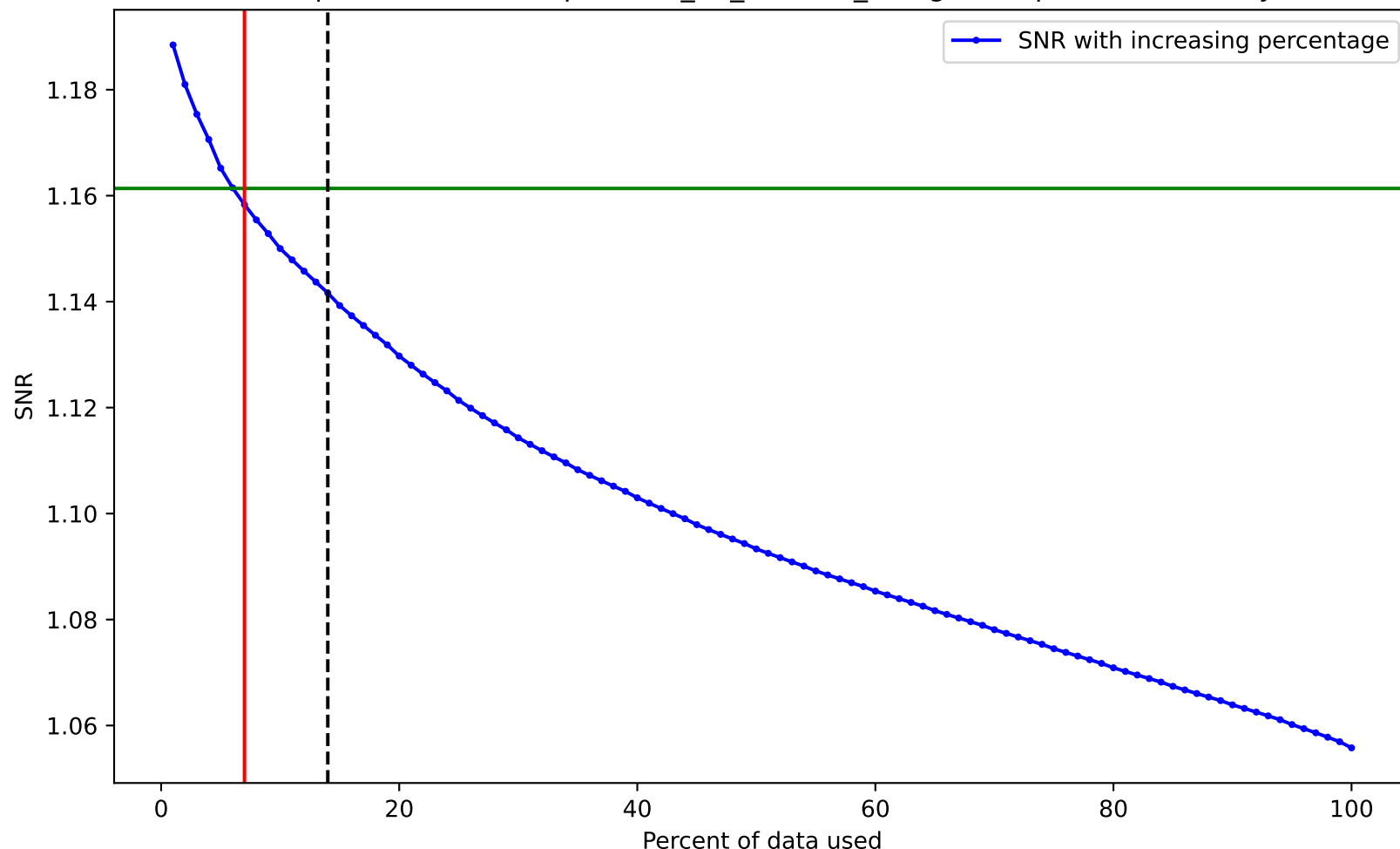
## Top 2% v vs Central Frequency for Binned Data (1000 - 7500μhz)



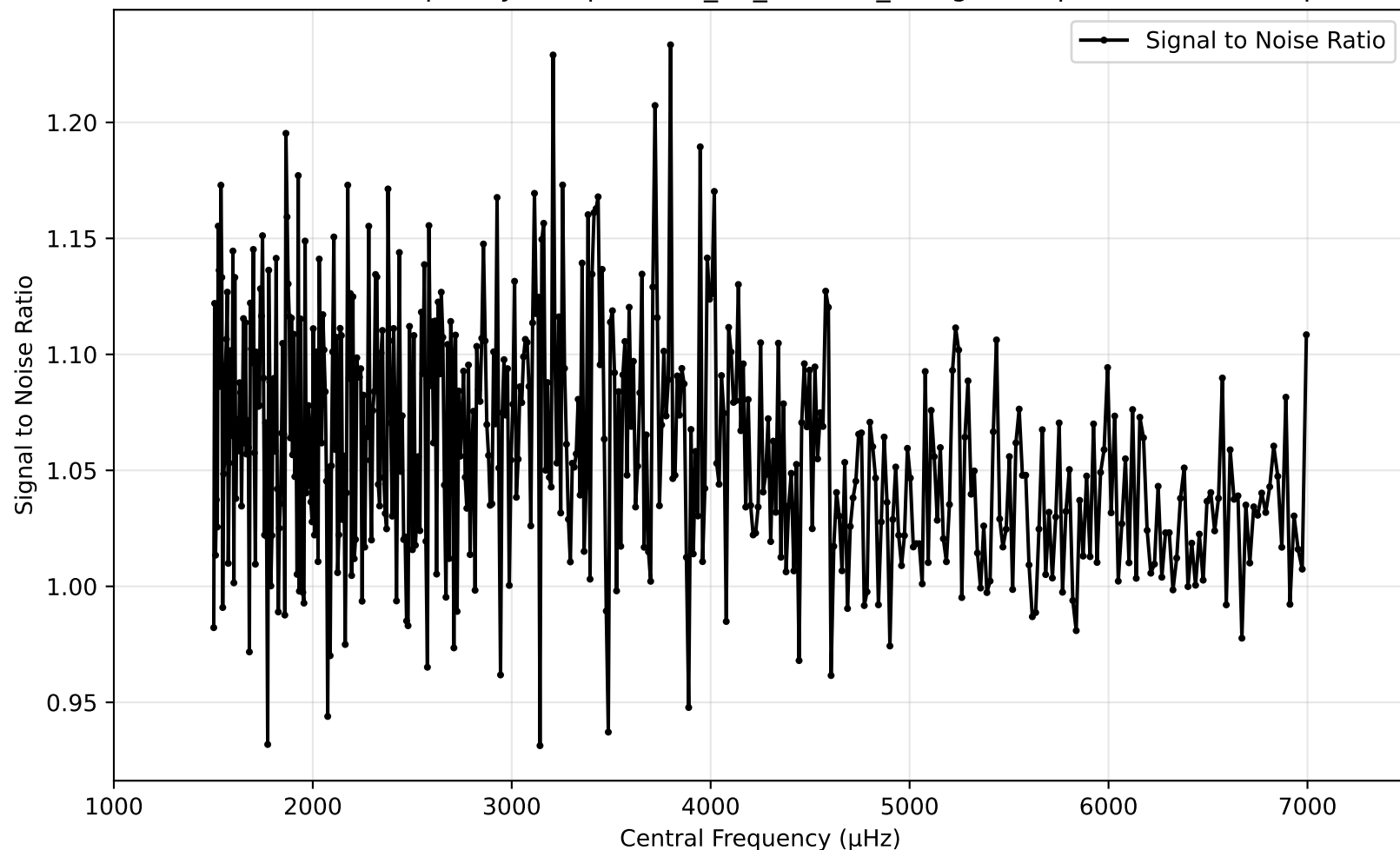
SNR vs Central Frequency for spectrum\_14\_cams24\_vmag10.06.pow (1000 - 7500μhz)



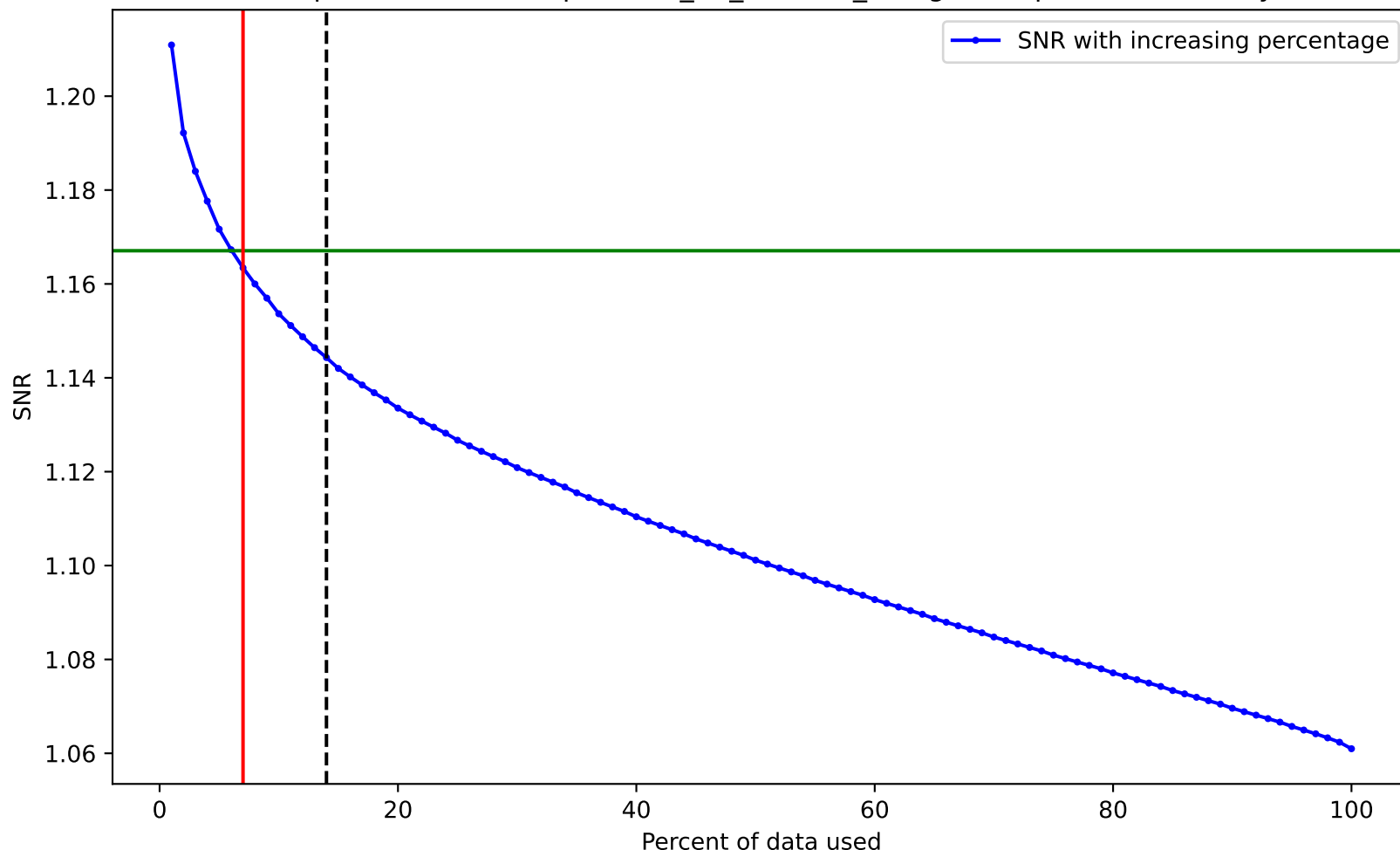
SNR variation for top n% of data for spectrum\_14\_cams24\_vmag10.06.pow. Drowned by noise at 7.0%.



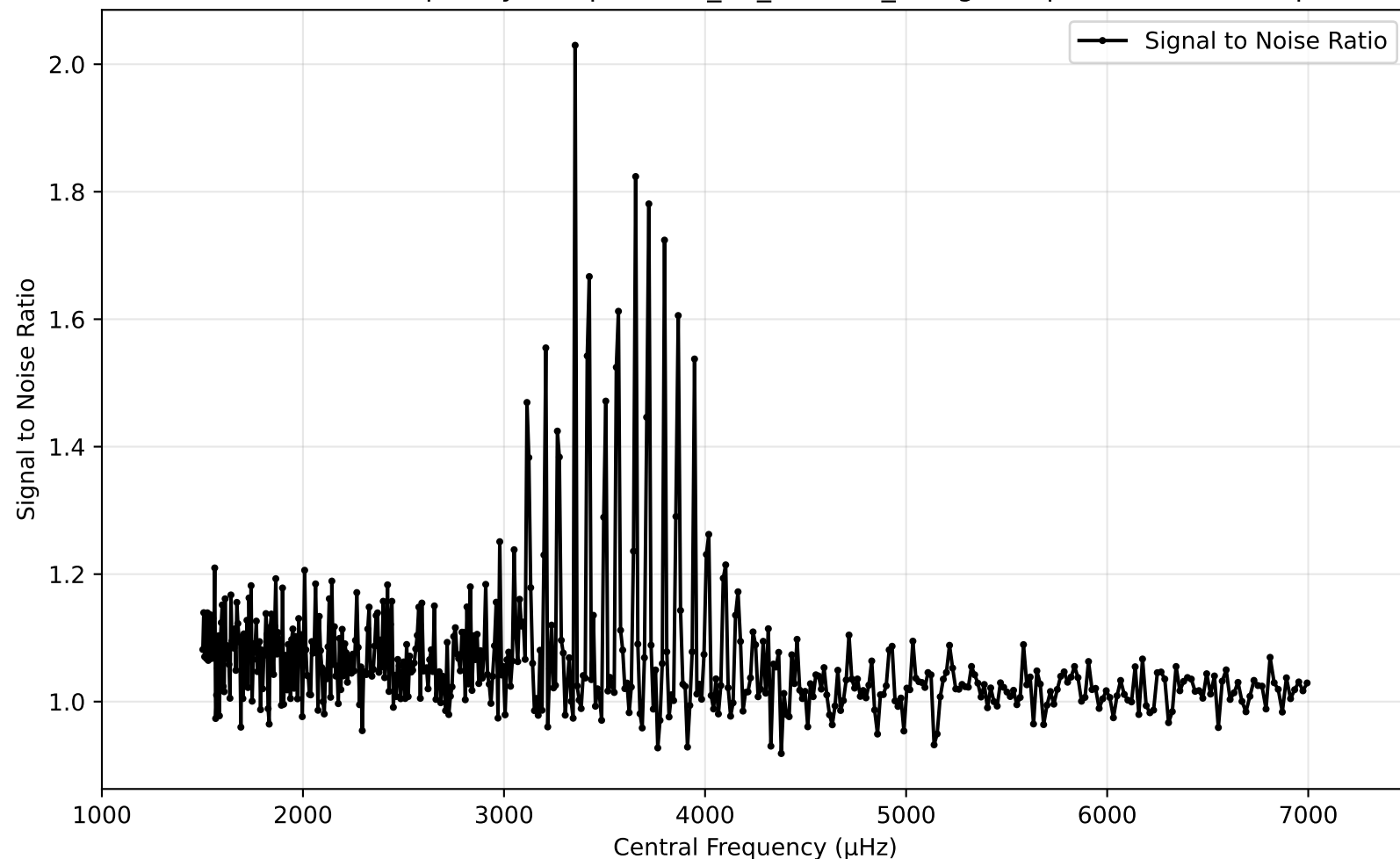
SNR vs Central Frequency for spectrum\_14\_cams24\_vmag10.25.pow (1000 - 7500μhz)



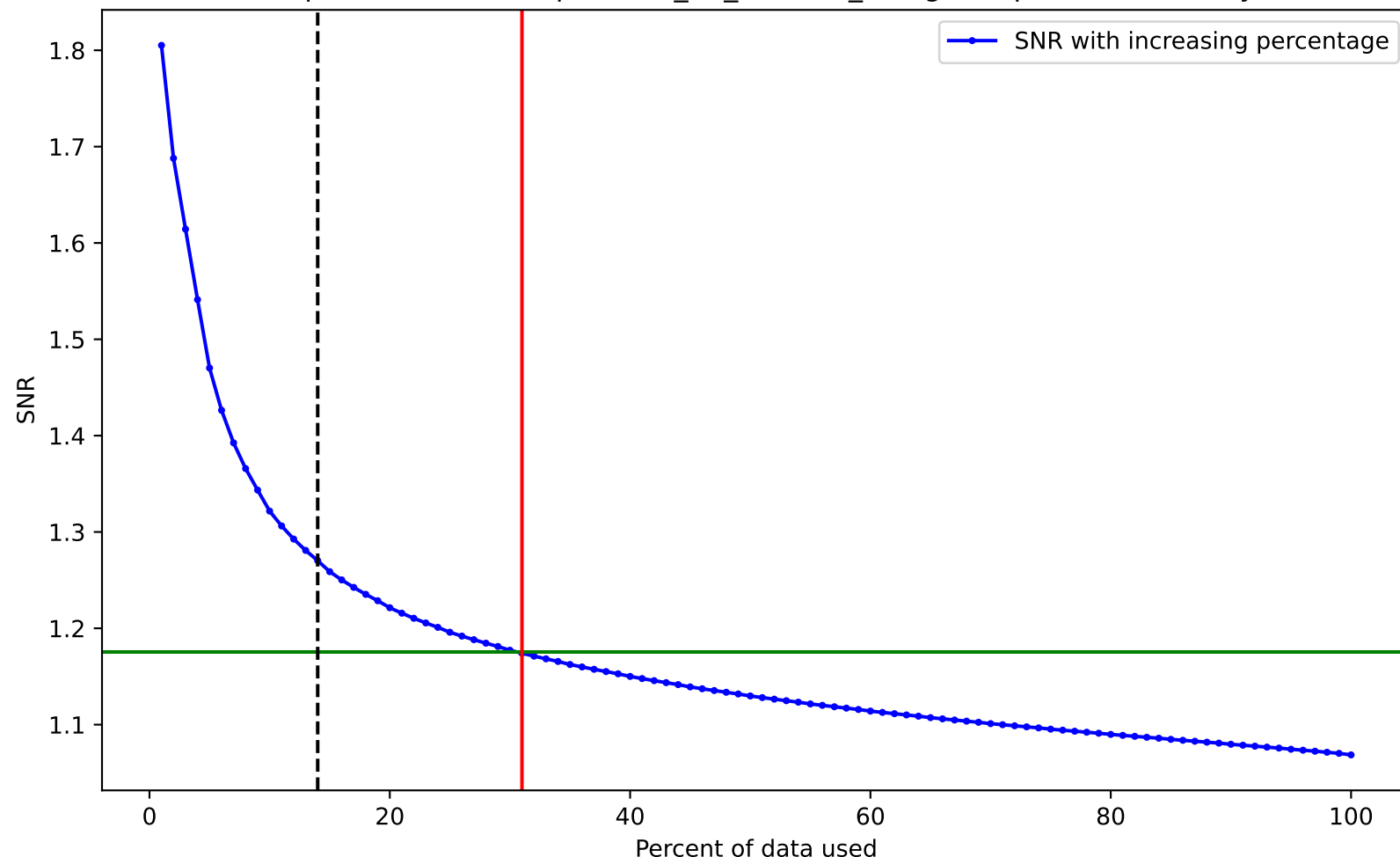
SNR variation for top n% of data for spectrum\_14\_cams24\_vmag10.25.pow. Drowned by noise at 7.0%.



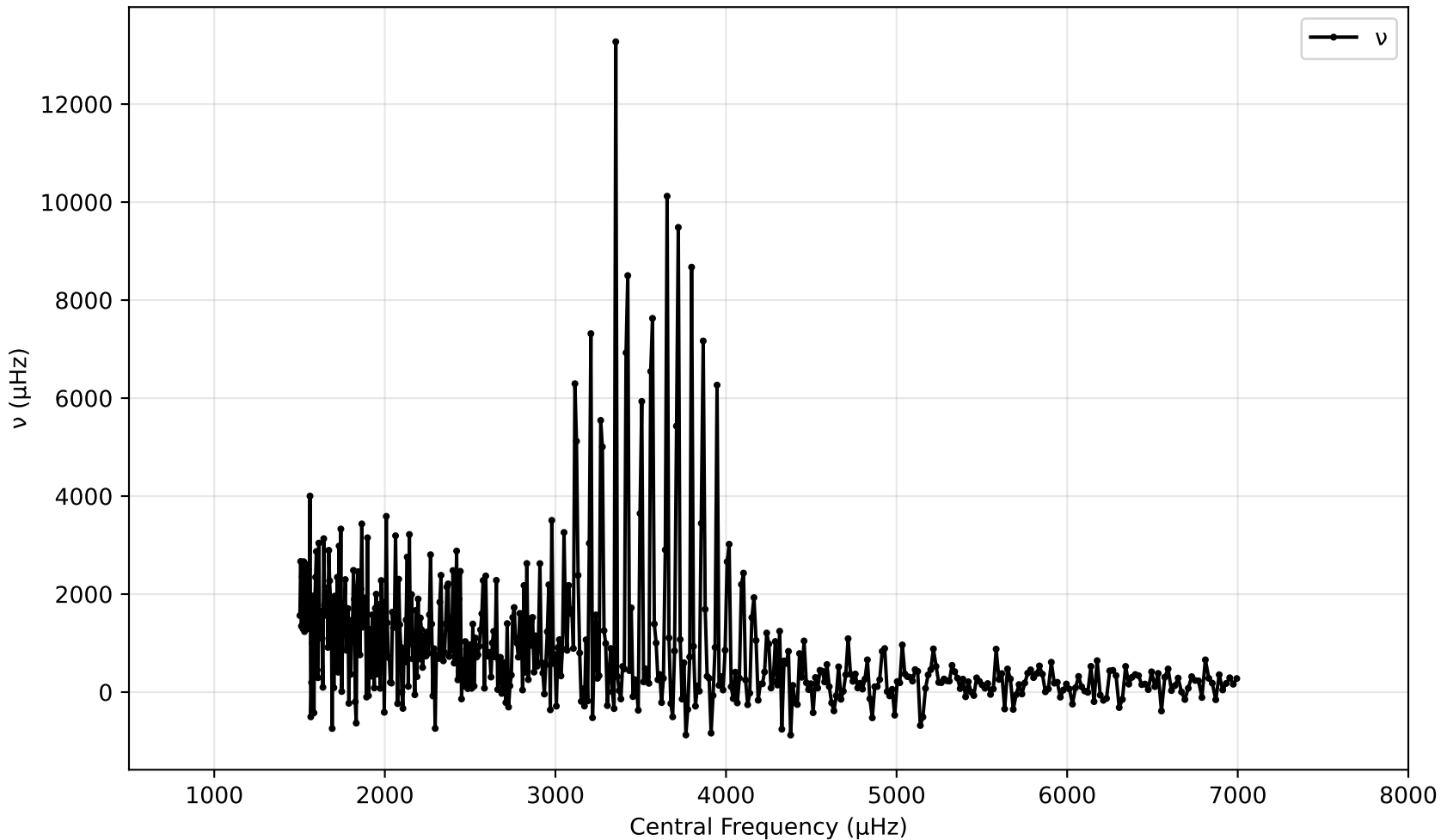
SNR vs Central Frequency for spectrum\_14\_cams24\_vmag7.79.pow (1000 - 7500 $\mu$ hz)



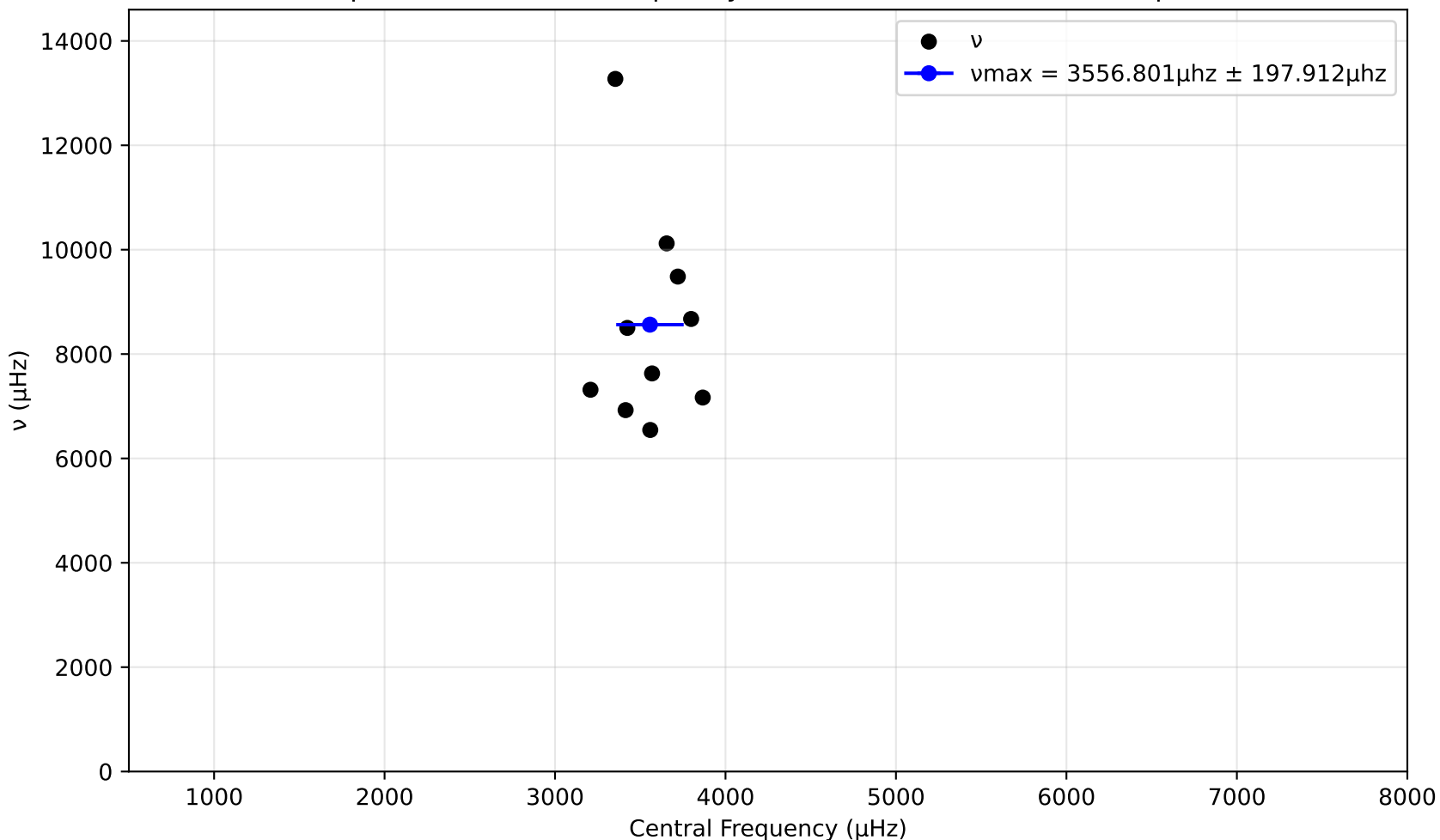
SNR variation for top n% of data for spectrum\_14\_cams24\_vmag7.79.pow. Drowned by noise at 31.0%.



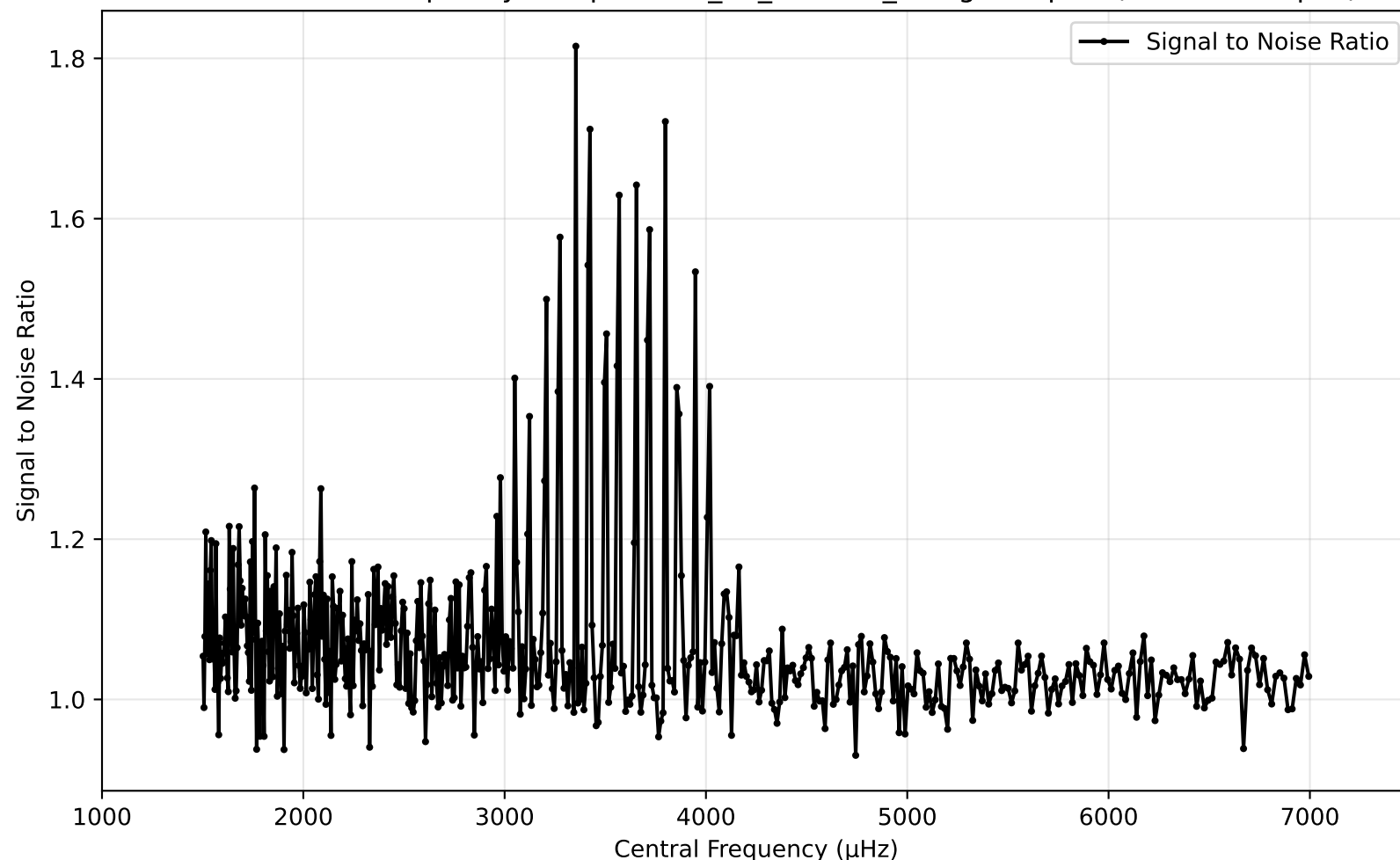
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



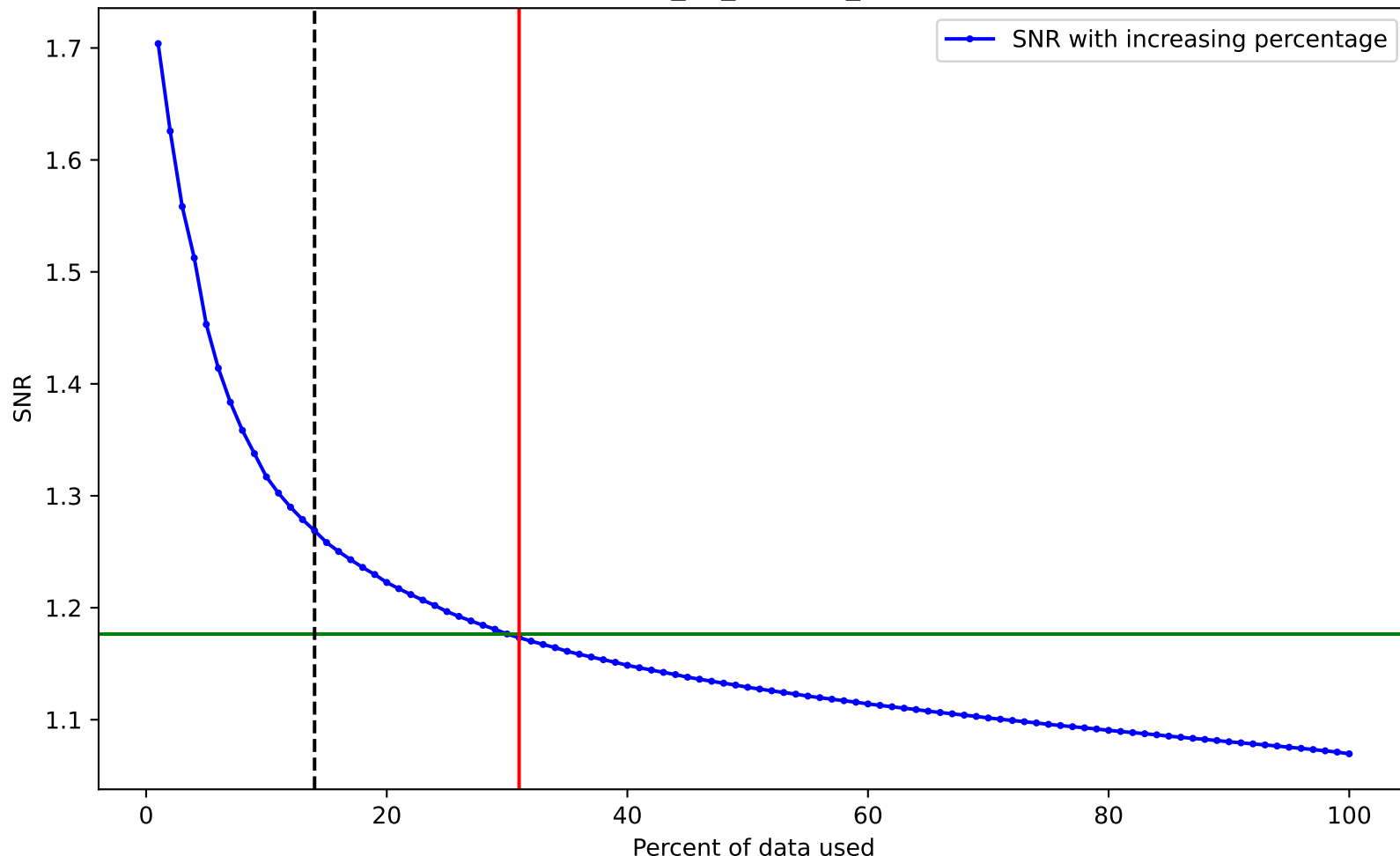
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



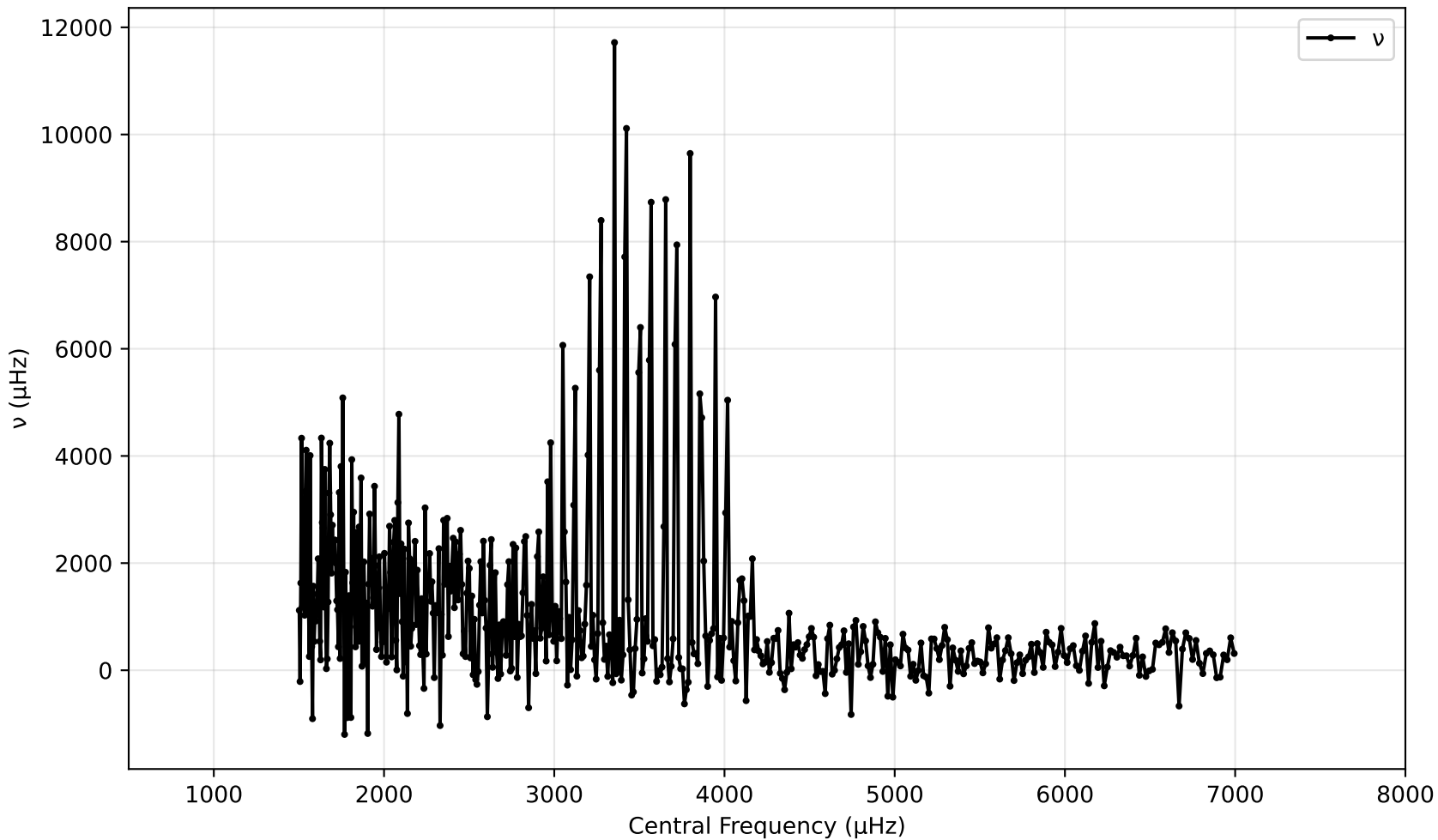
SNR vs Central Frequency for spectrum\_14\_cams24\_vmag7.95.pow (1000 - 7500 $\mu$ hz)



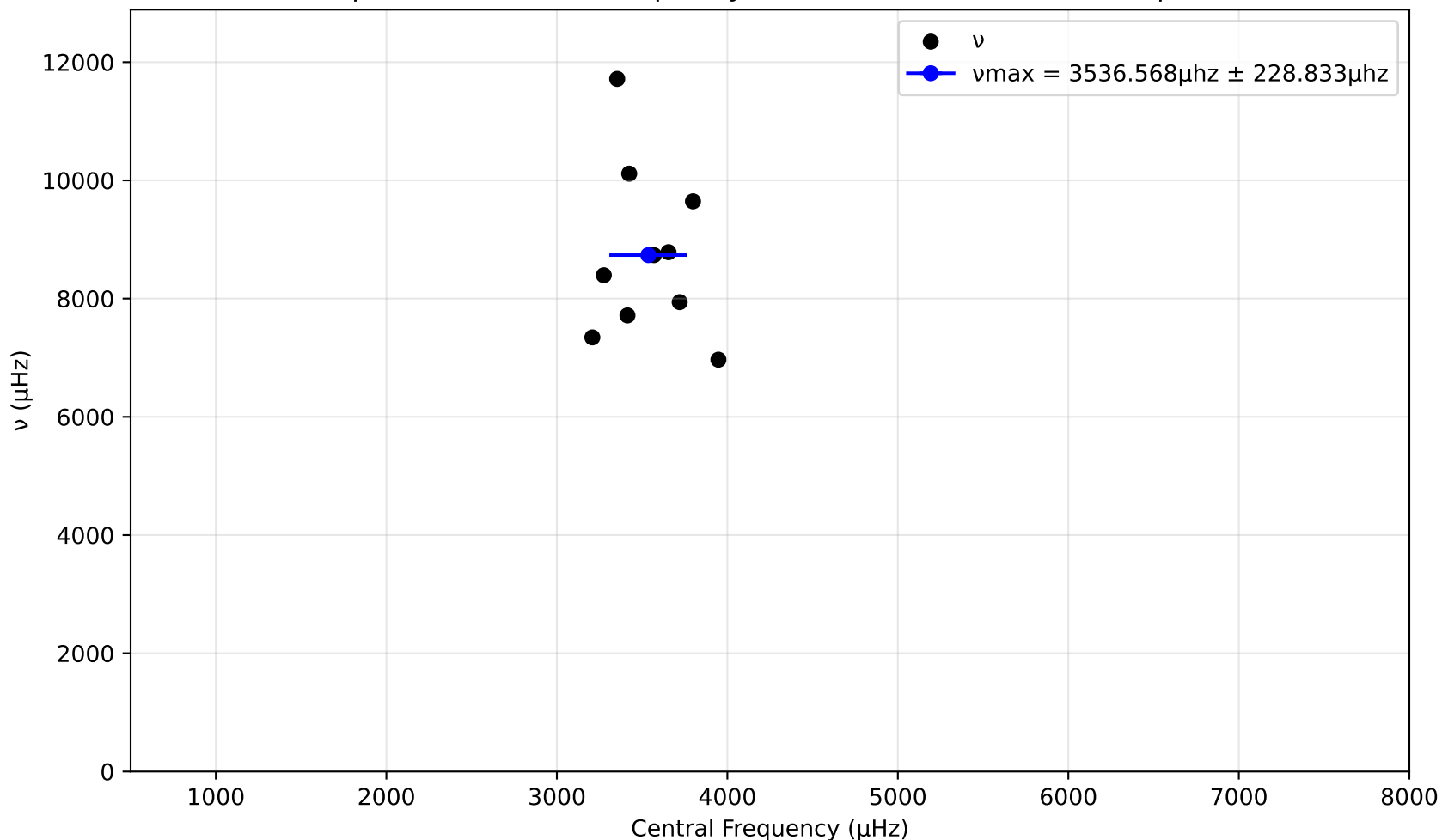
SNR variation for top n% of data for spectrum\_14\_cams24\_vmag7.95.pow. Drowned by noise at 31.0%.



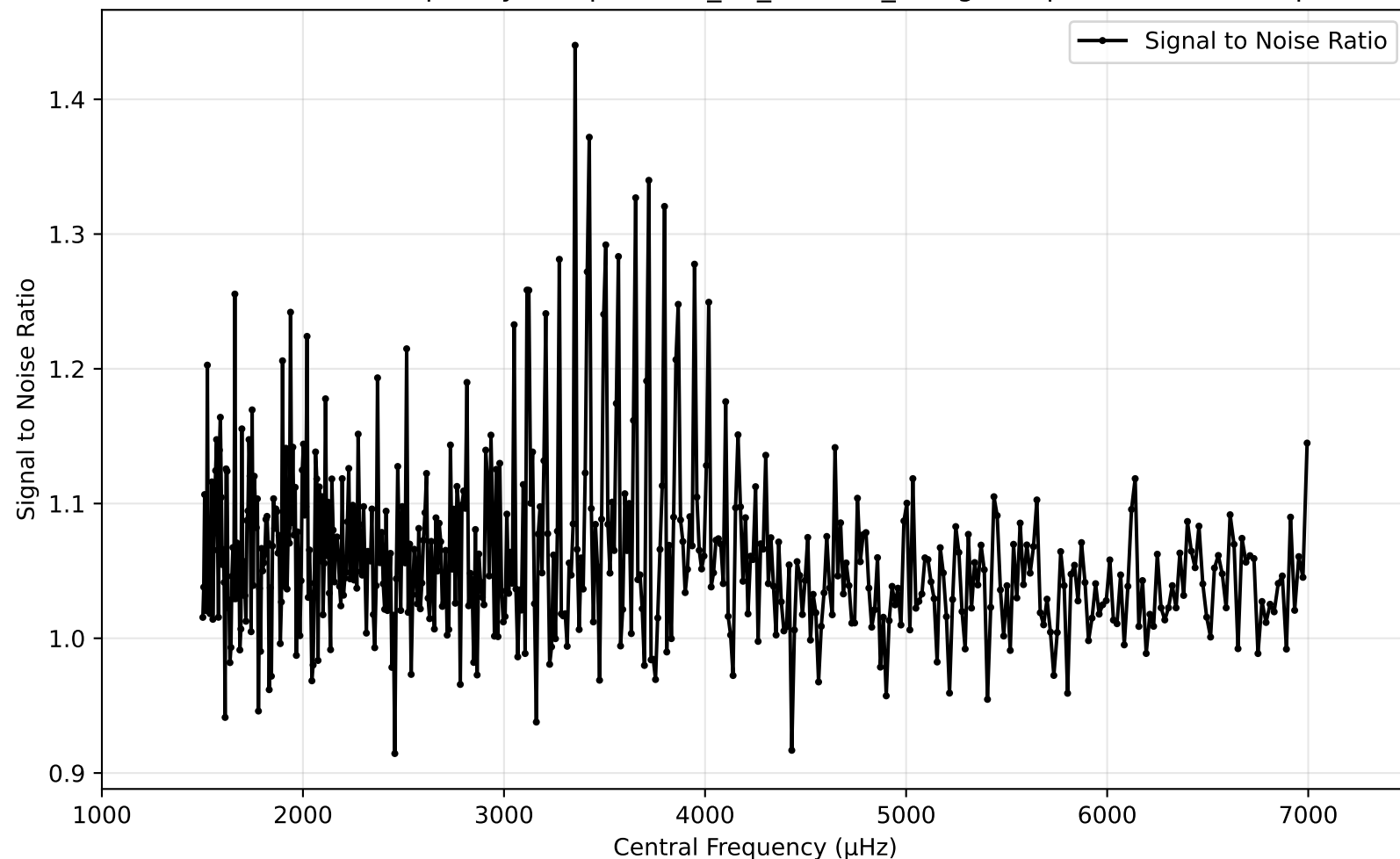
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



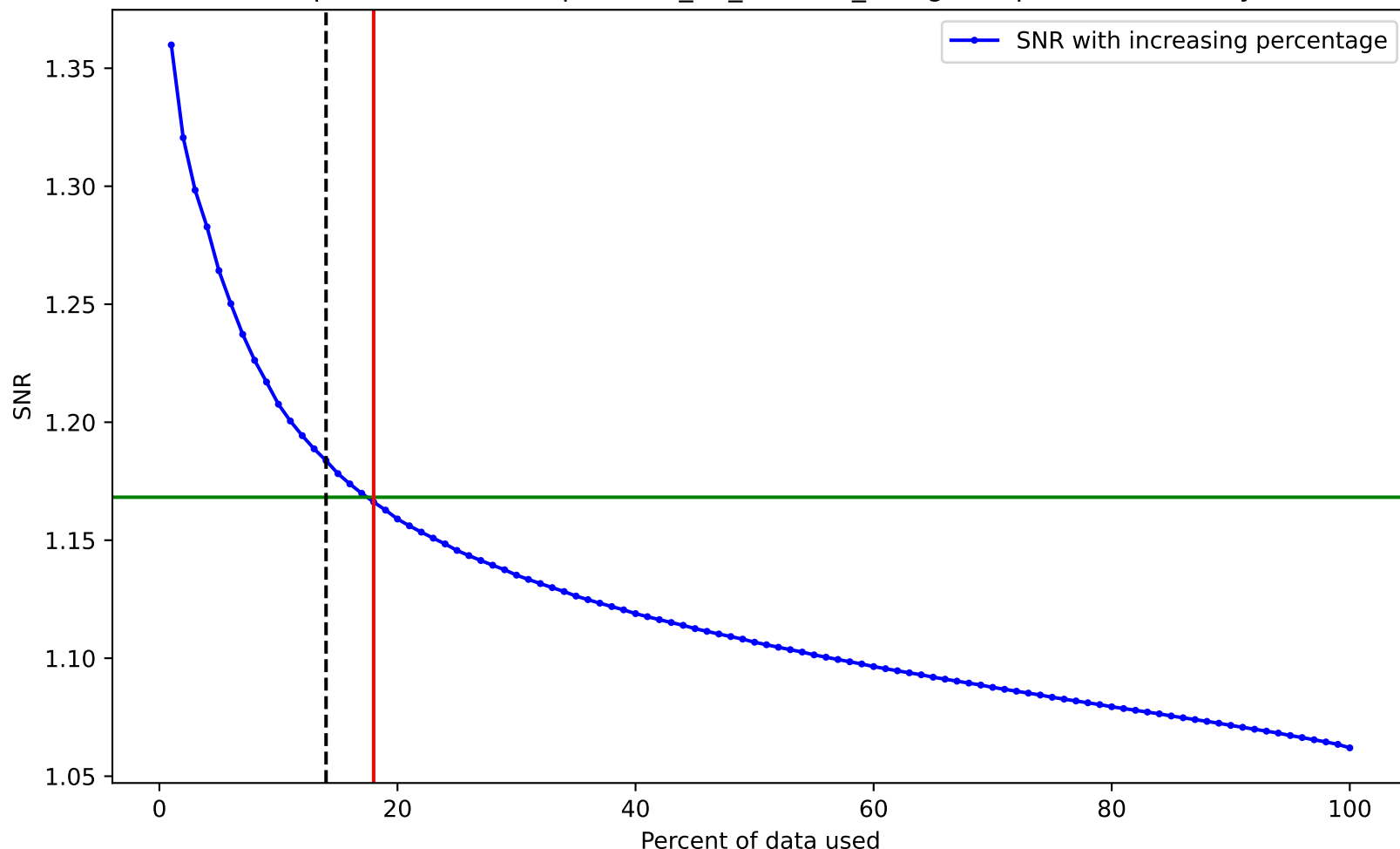
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



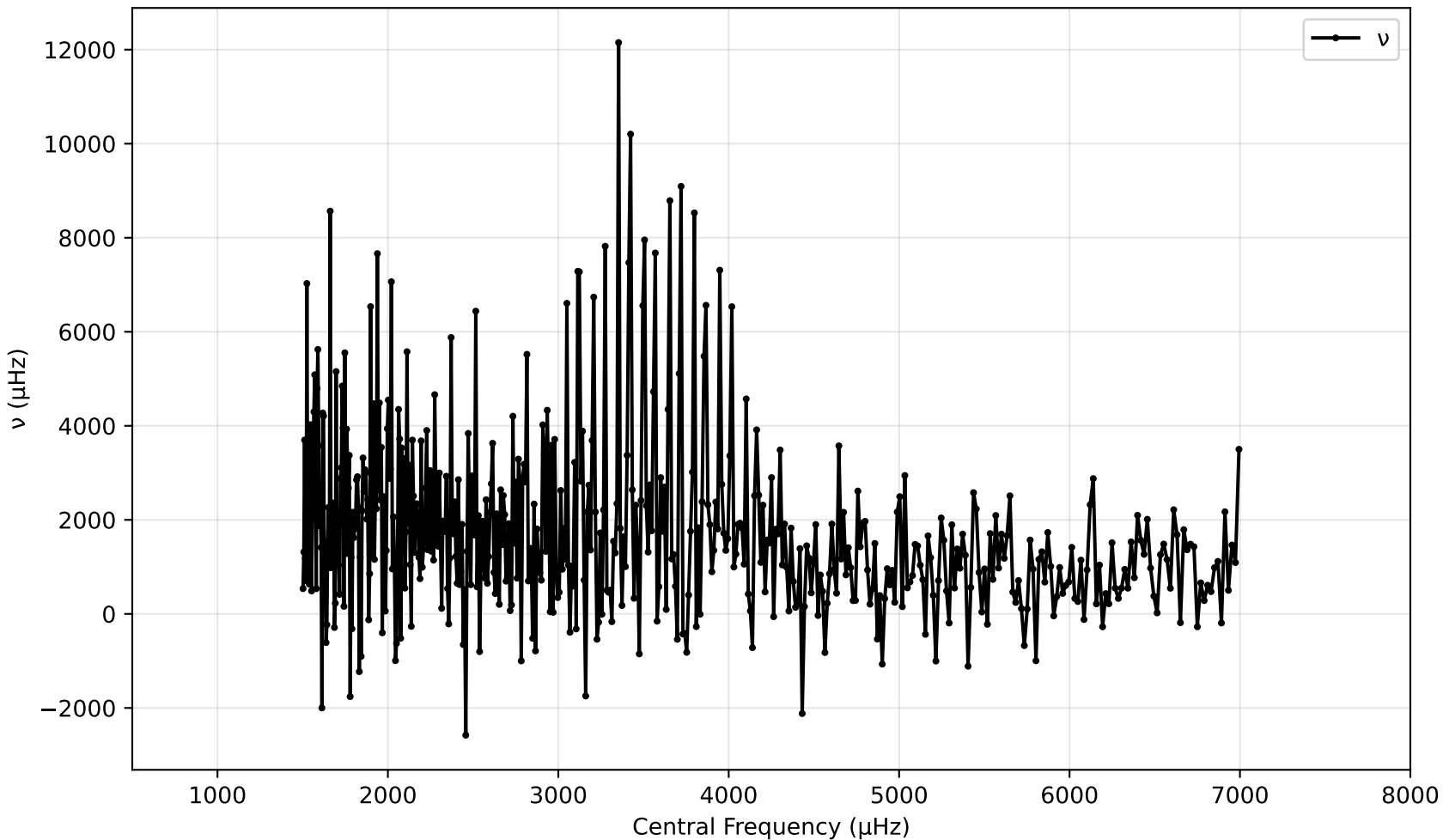
SNR vs Central Frequency for spectrum\_14\_cams24\_vmag8.84.pow (1000 - 7500 $\mu$ hz)



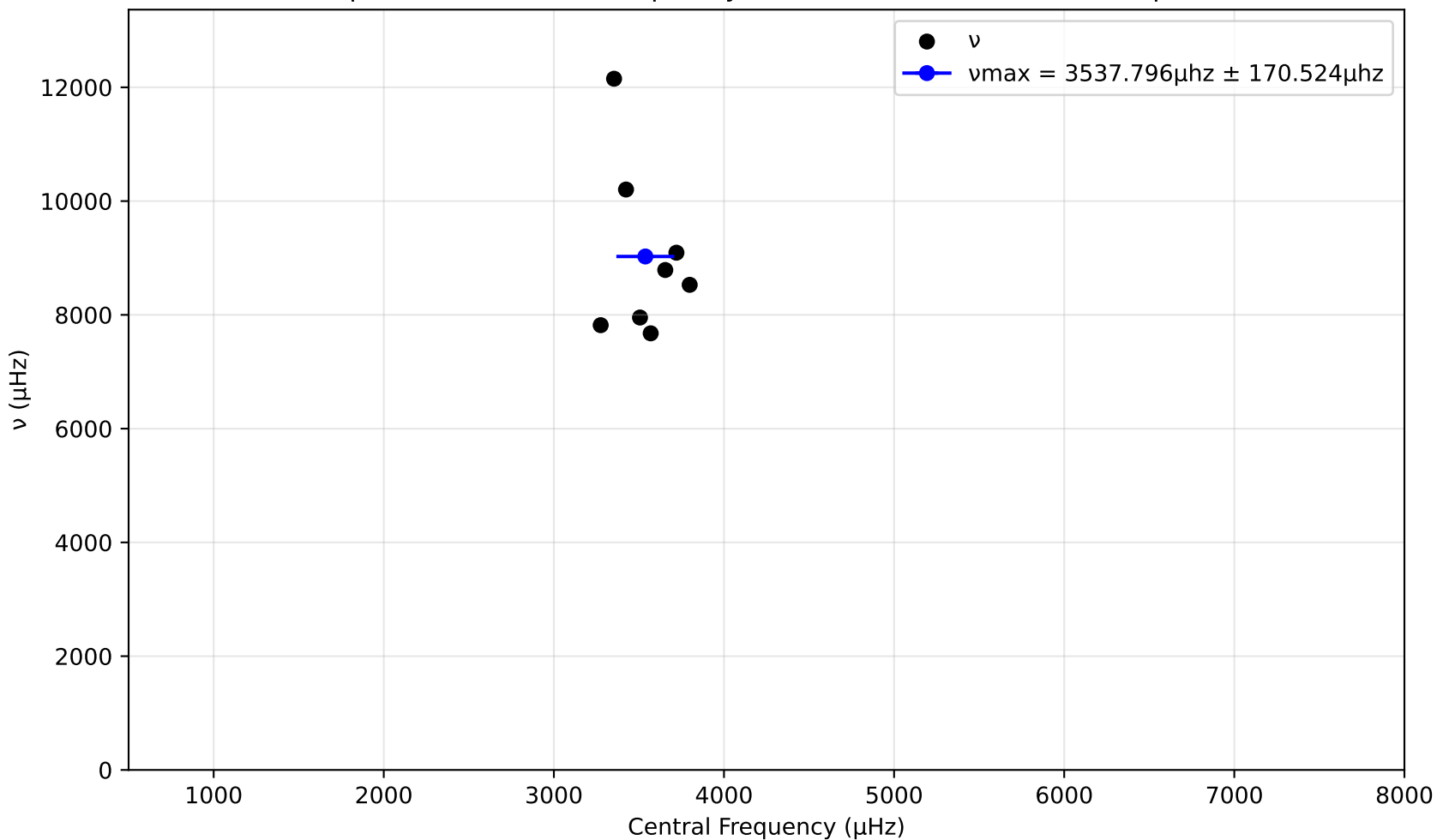
SNR variation for top n% of data for spectrum\_14\_cams24\_vmag8.84.pow. Drowned by noise at 18.0%.



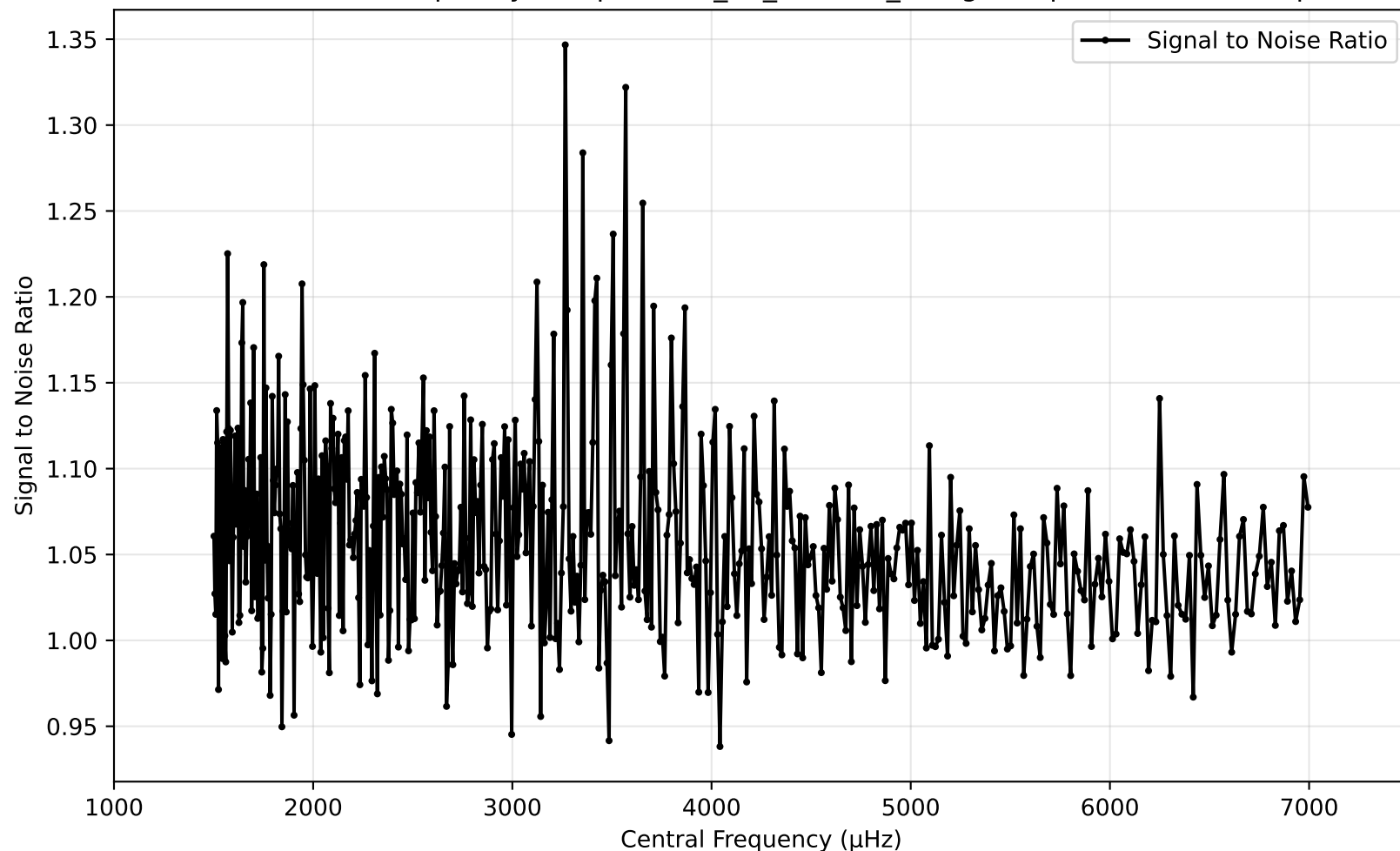
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



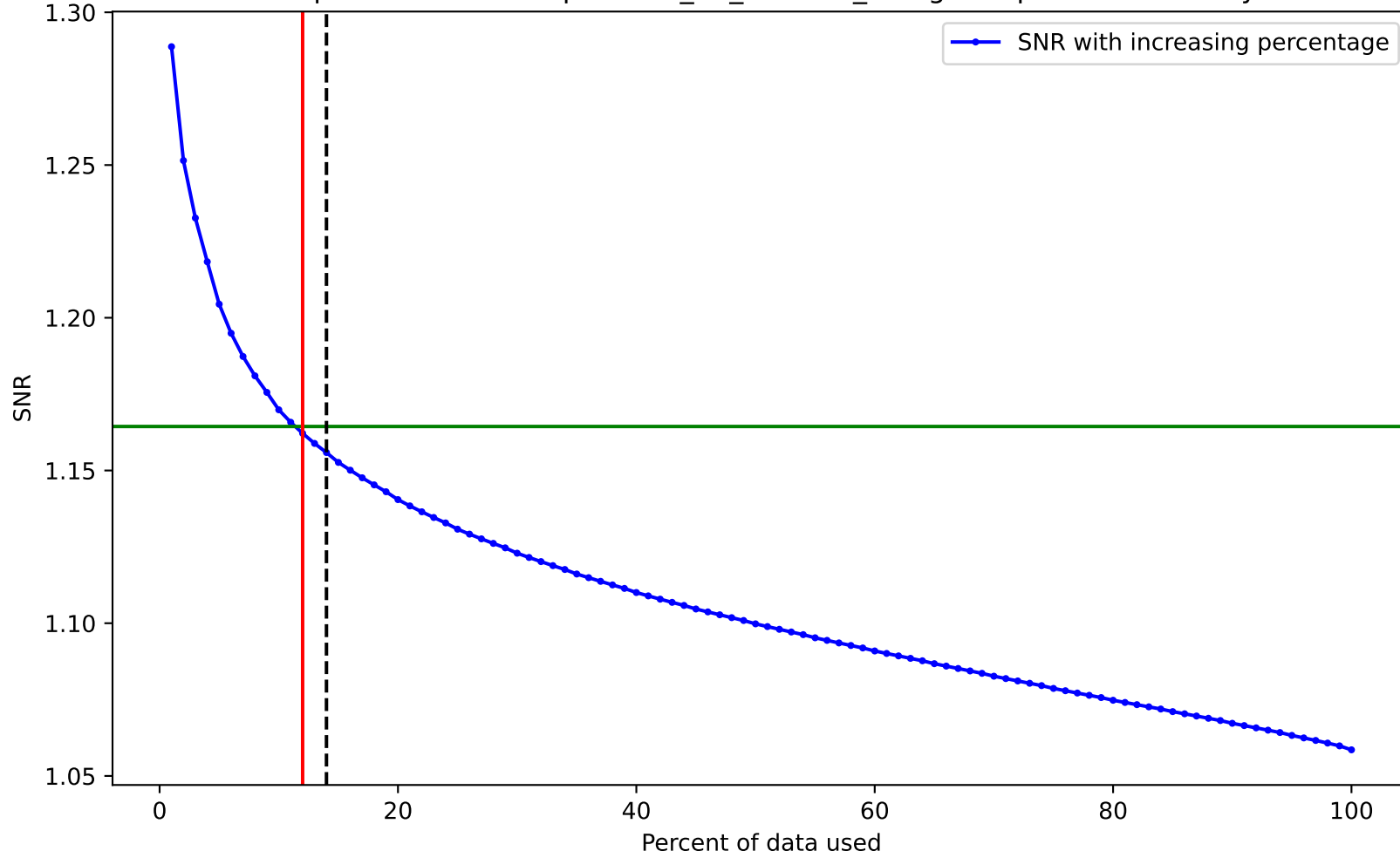
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



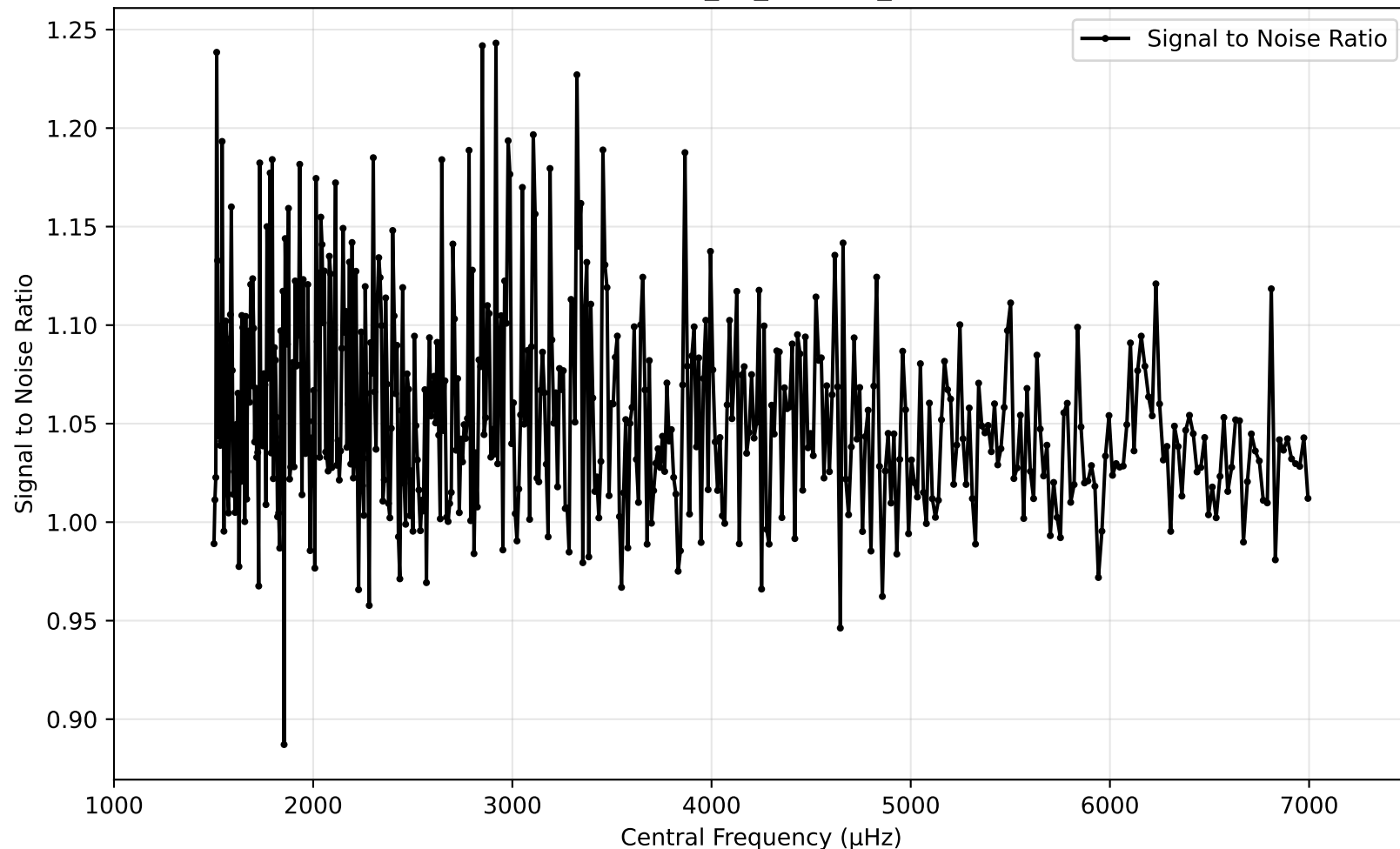
SNR vs Central Frequency for spectrum\_14\_cams24\_vmag9.43.pow (1000 - 7500 $\mu$ hz)



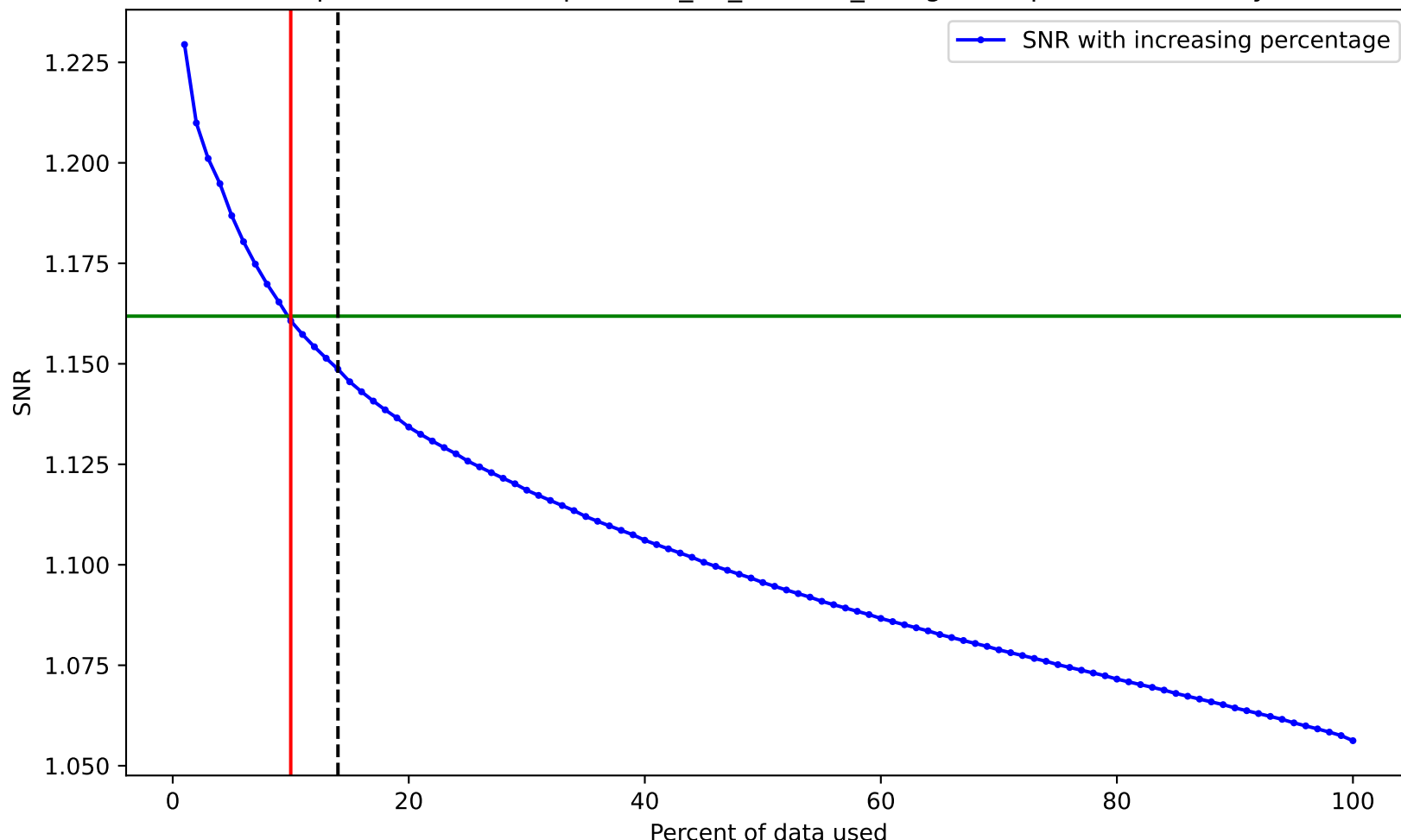
SNR variation for top n% of data for spectrum\_14\_cams24\_vmag9.43.pow. Drowned by noise at 12.0%.



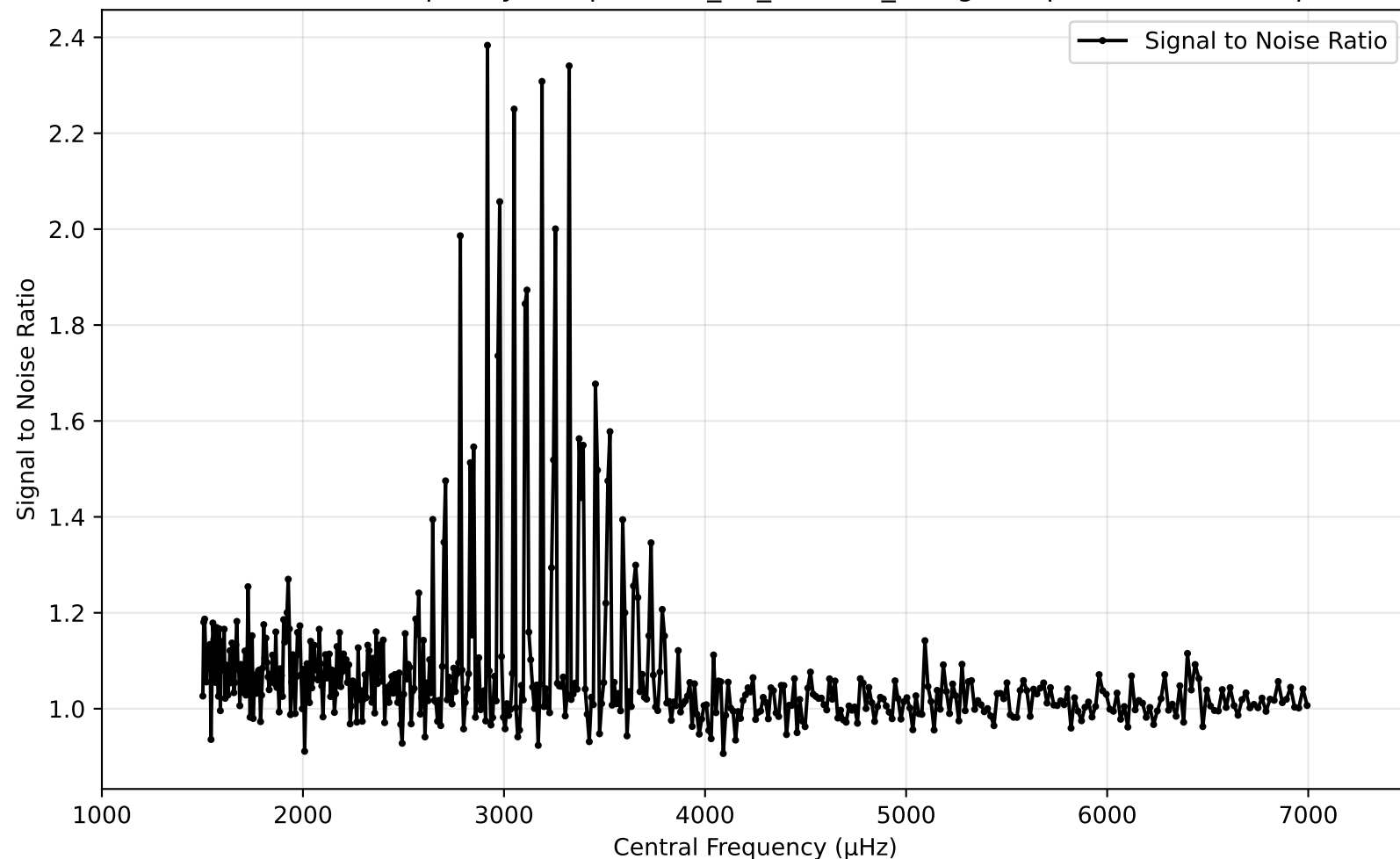
SNR vs Central Frequency for spectrum\_15\_cams24\_vmag10.29.pow (1000 - 7500μhz)



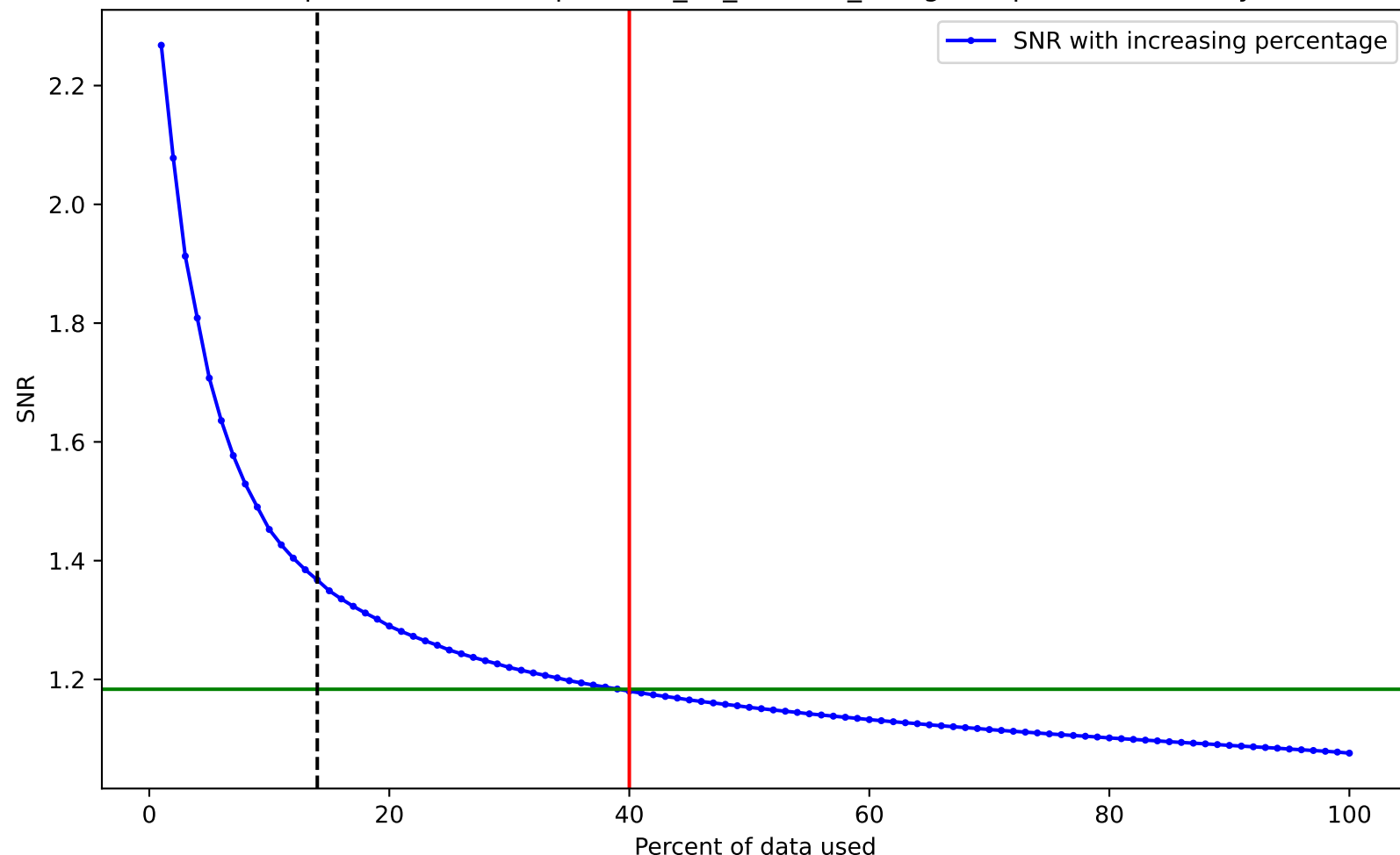
SNR variation for top n% of data for spectrum\_15\_cams24\_vmag10.29.pow. Drowned by noise at 10.0%.



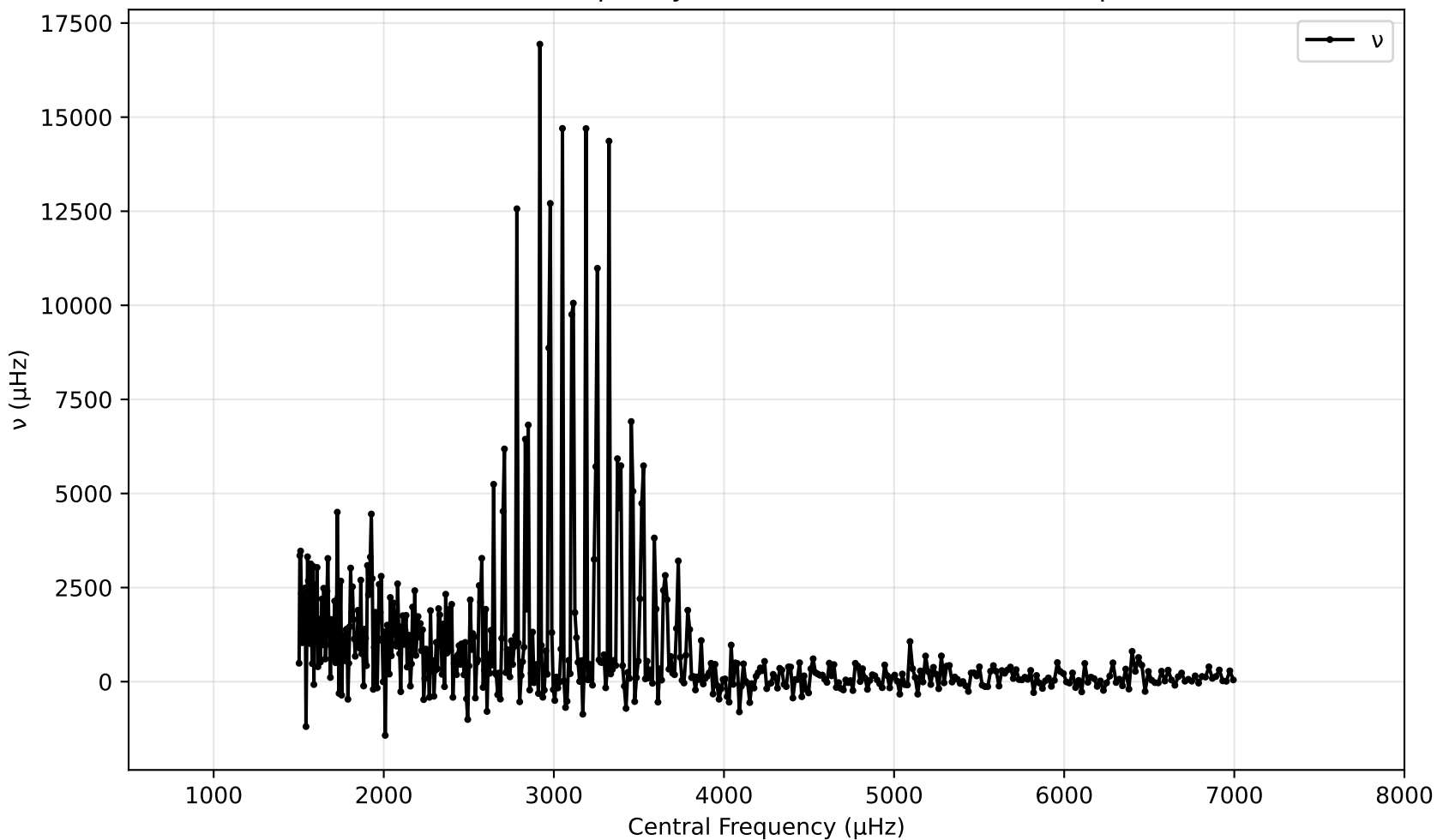
SNR vs Central Frequency for spectrum\_15\_cams24\_vmag7.46.pow (1000 - 7500 $\mu$ hz)



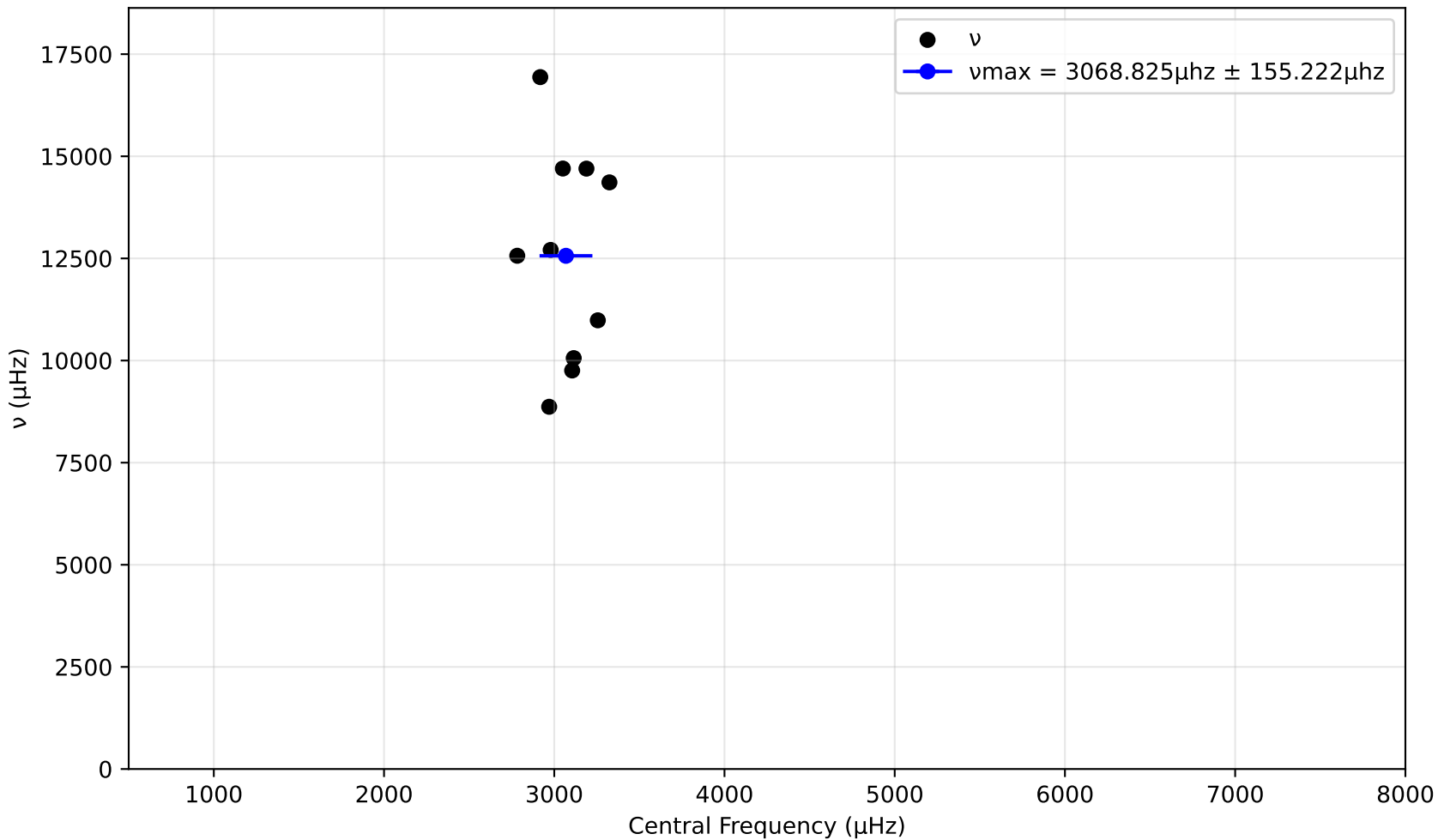
SNR variation for top n% of data for spectrum\_15\_cams24\_vmag7.46.pow. Drowned by noise at 40.0%.



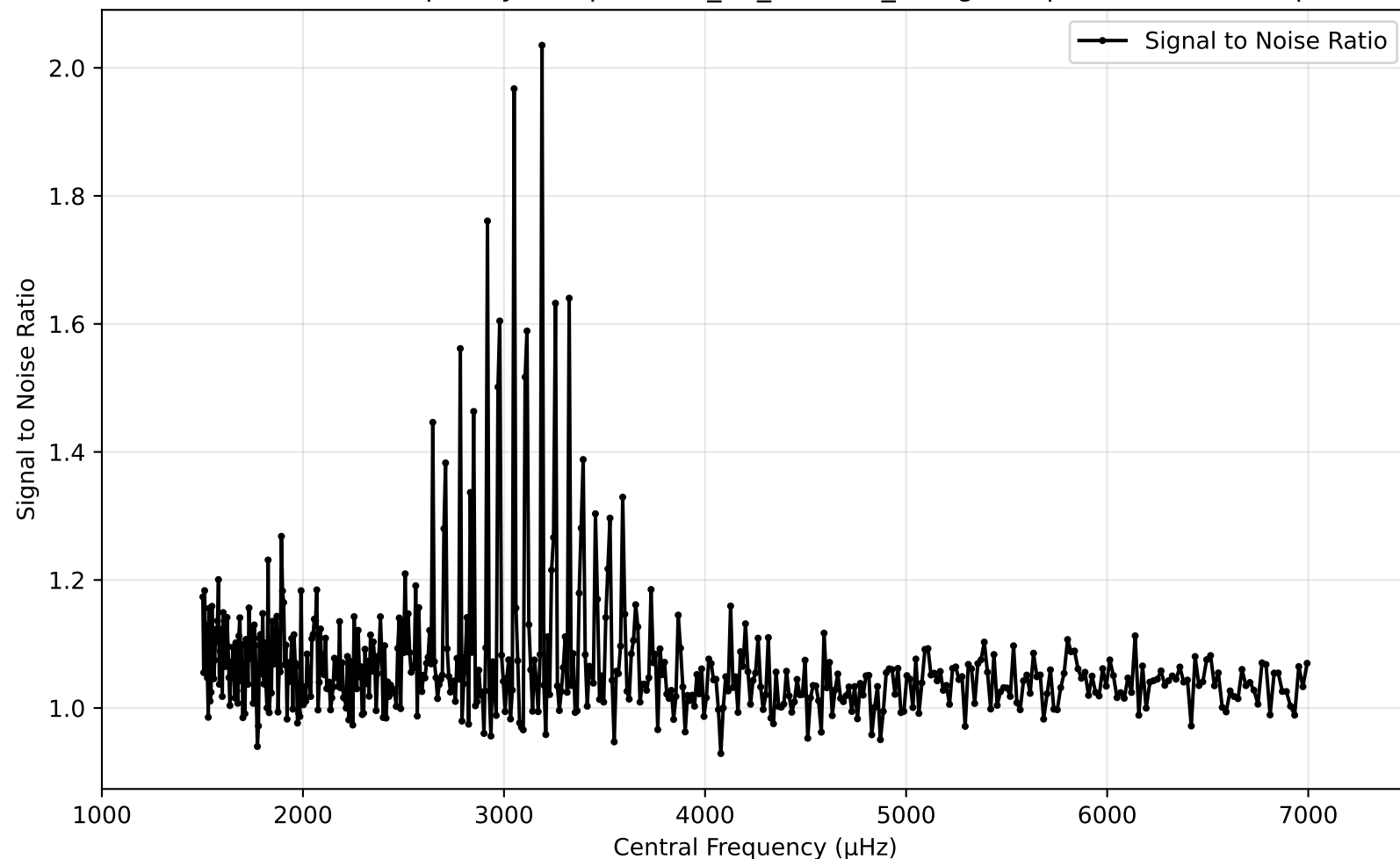
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



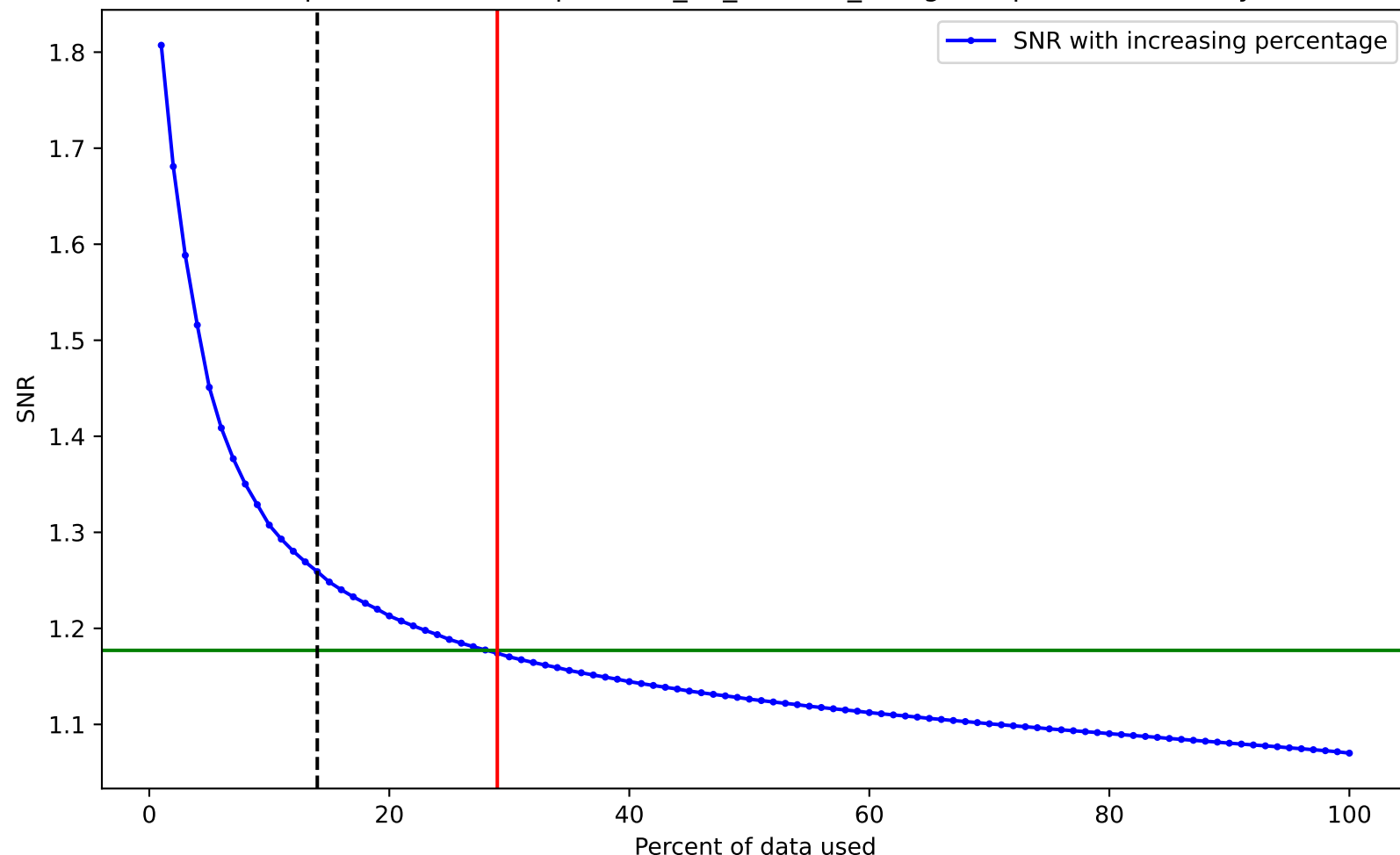
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



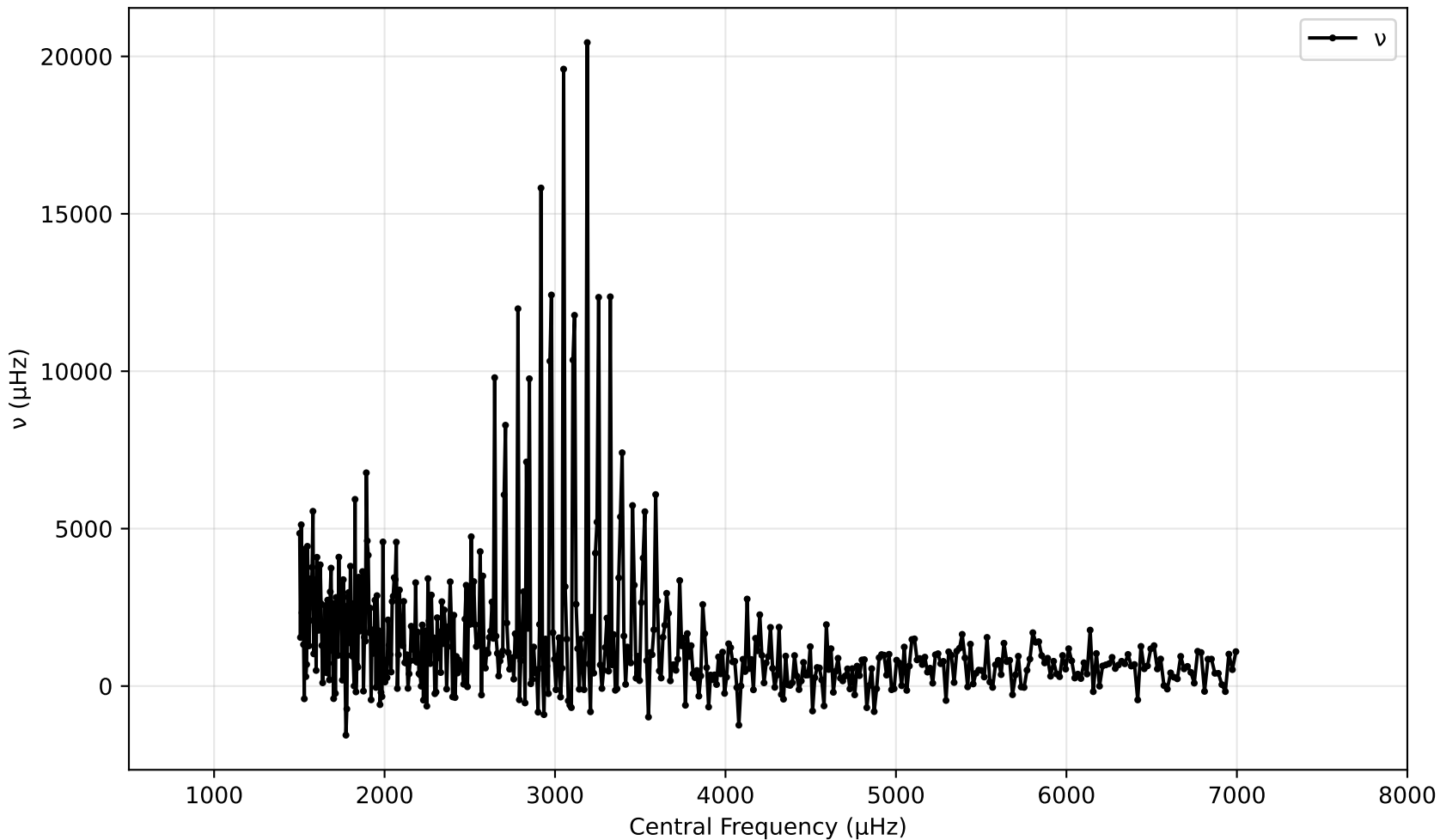
SNR vs Central Frequency for spectrum\_15\_cams24\_vmag8.37.pow (1000 - 7500 $\mu$ hz)



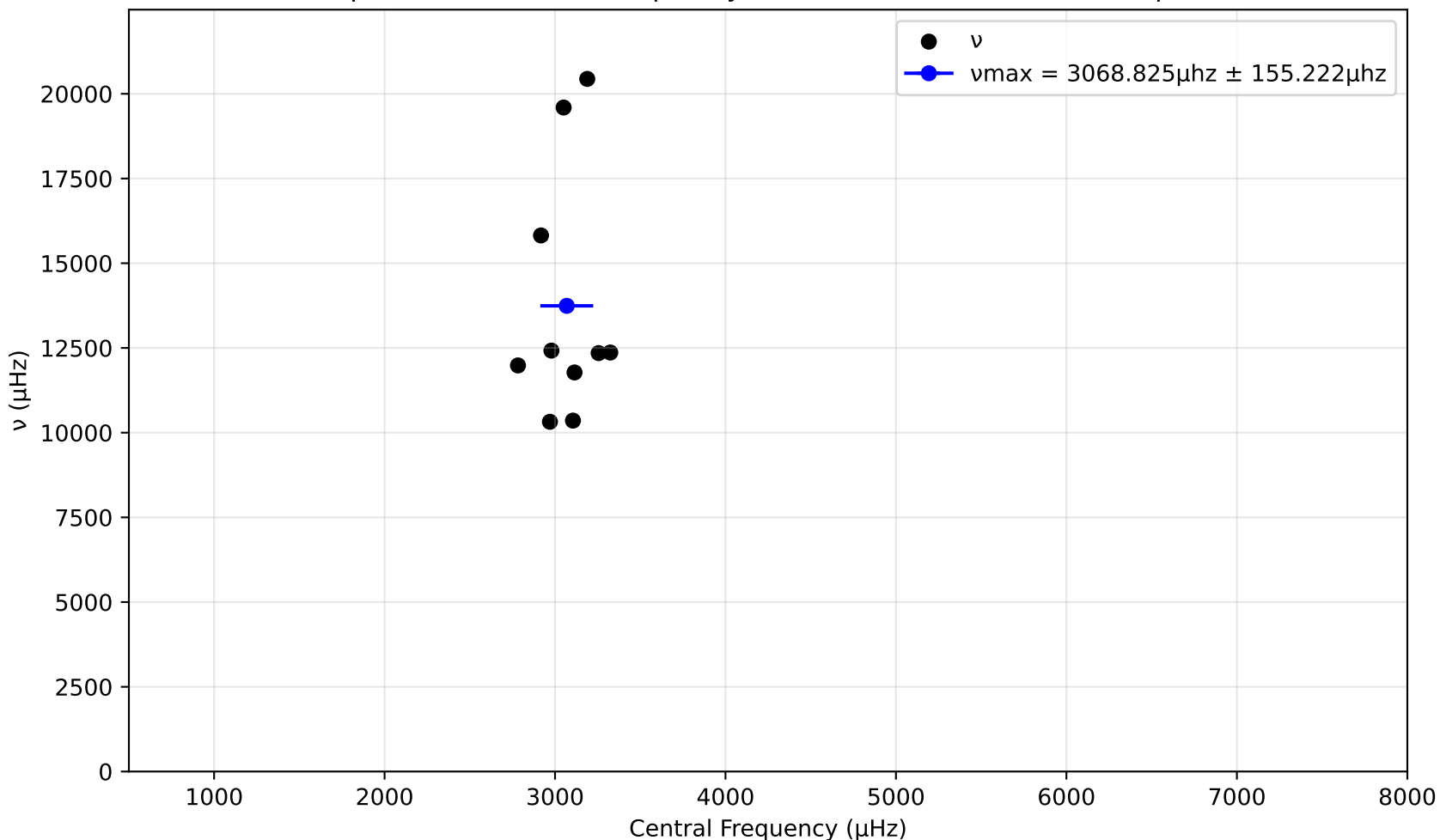
SNR variation for top n% of data for spectrum\_15\_cams24\_vmag8.37.pow. Drowned by noise at 29.0%.



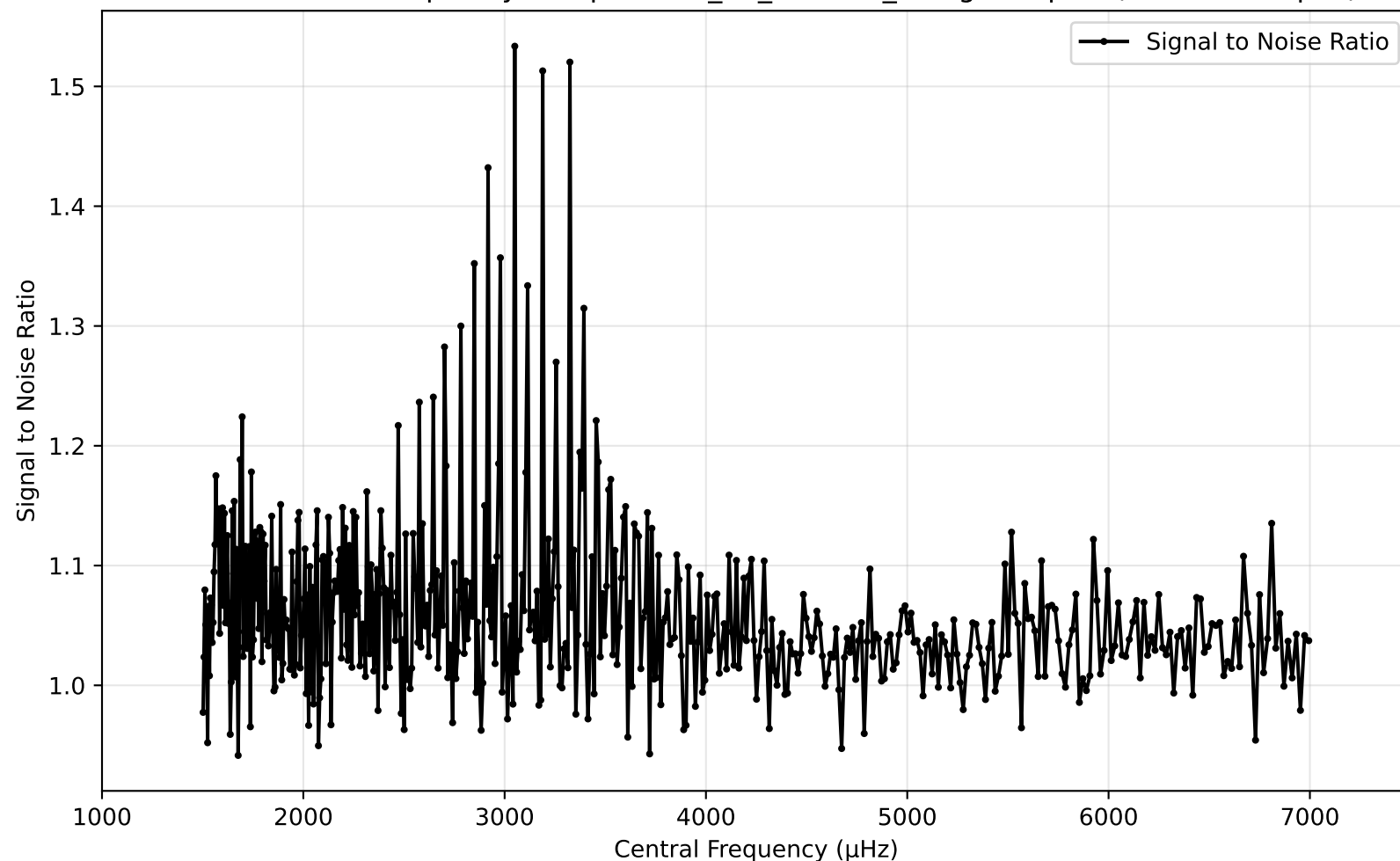
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



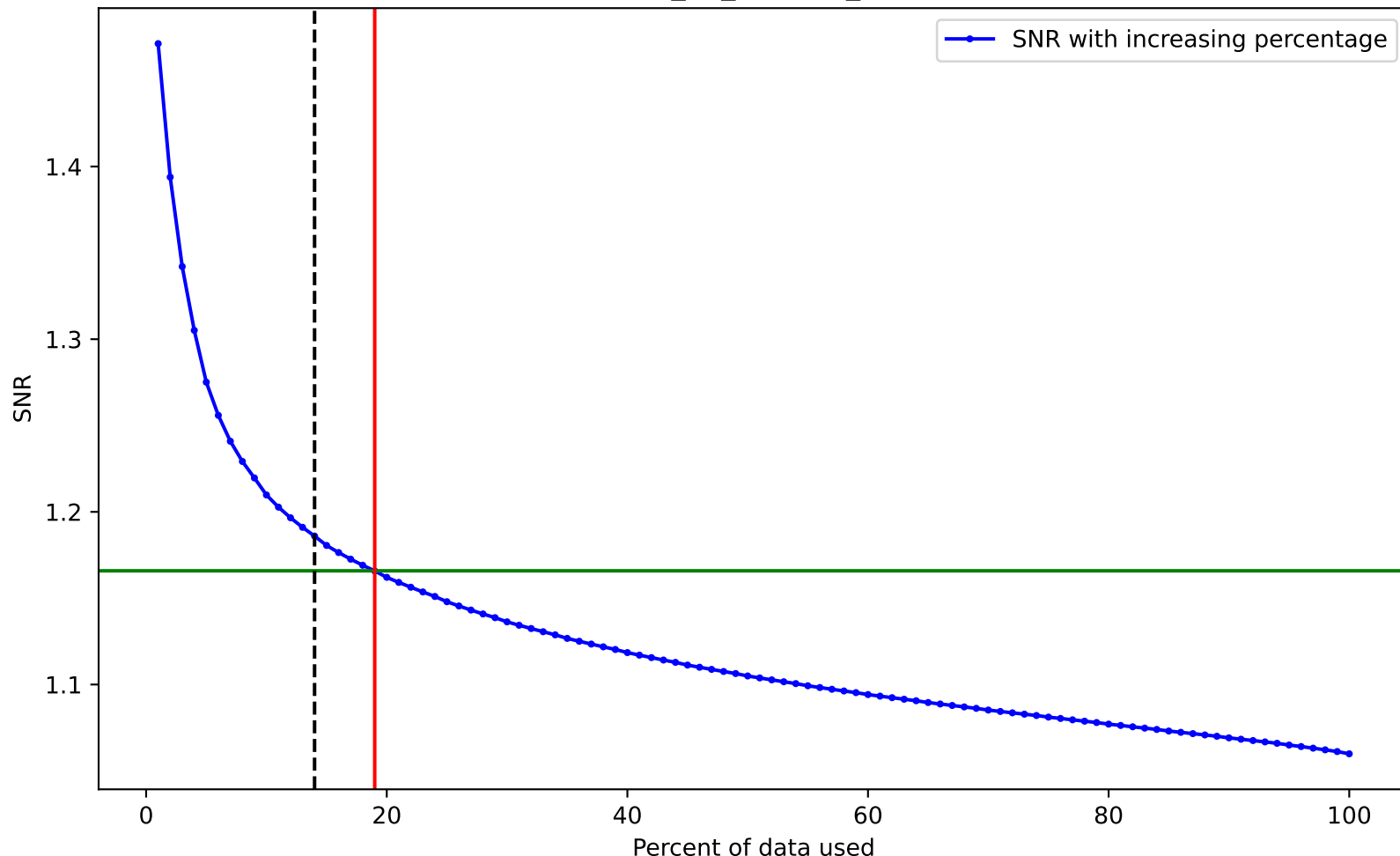
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



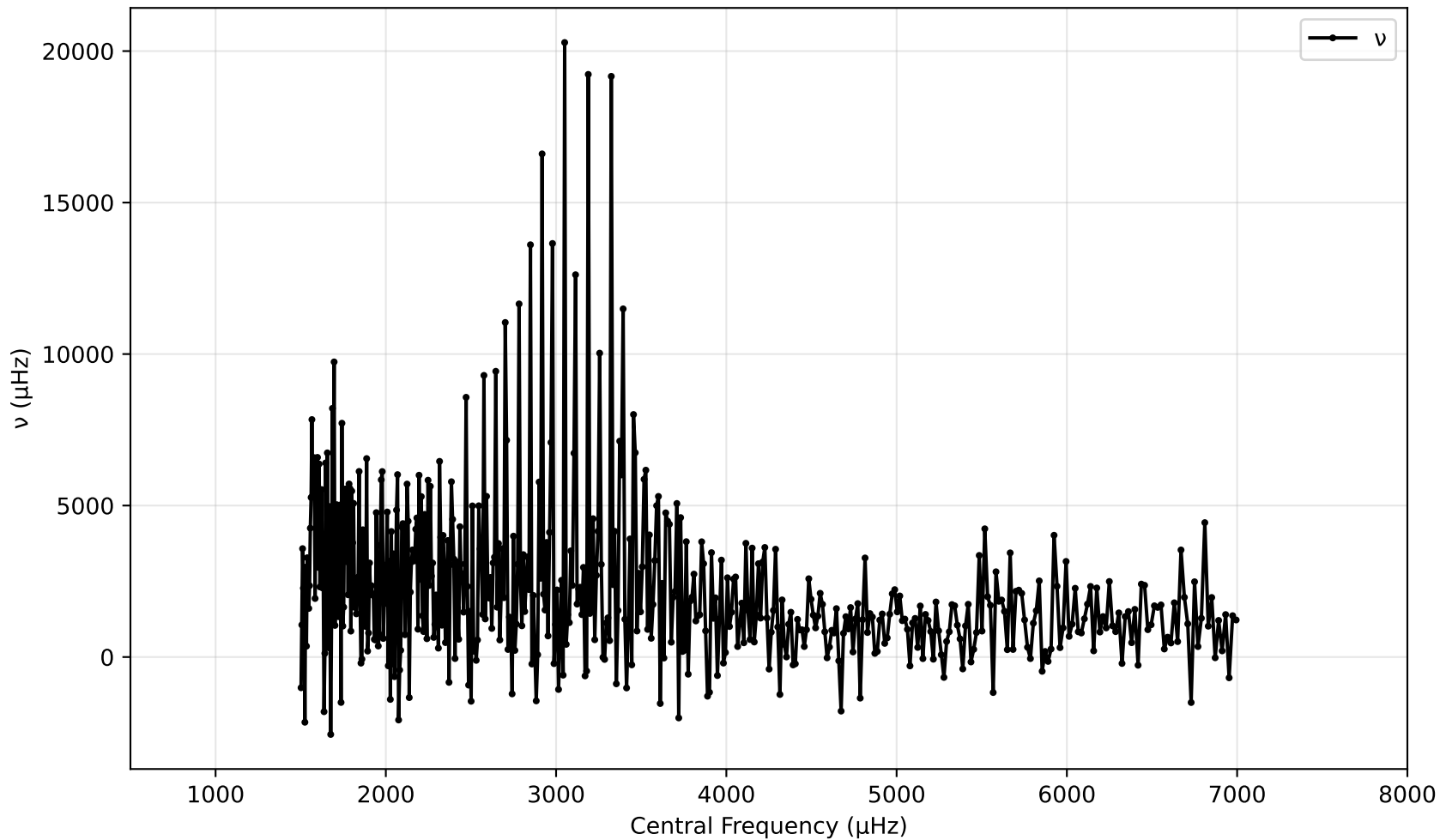
SNR vs Central Frequency for spectrum\_15\_cams24\_vmag9.18.pow (1000 - 7500 $\mu$ hz)



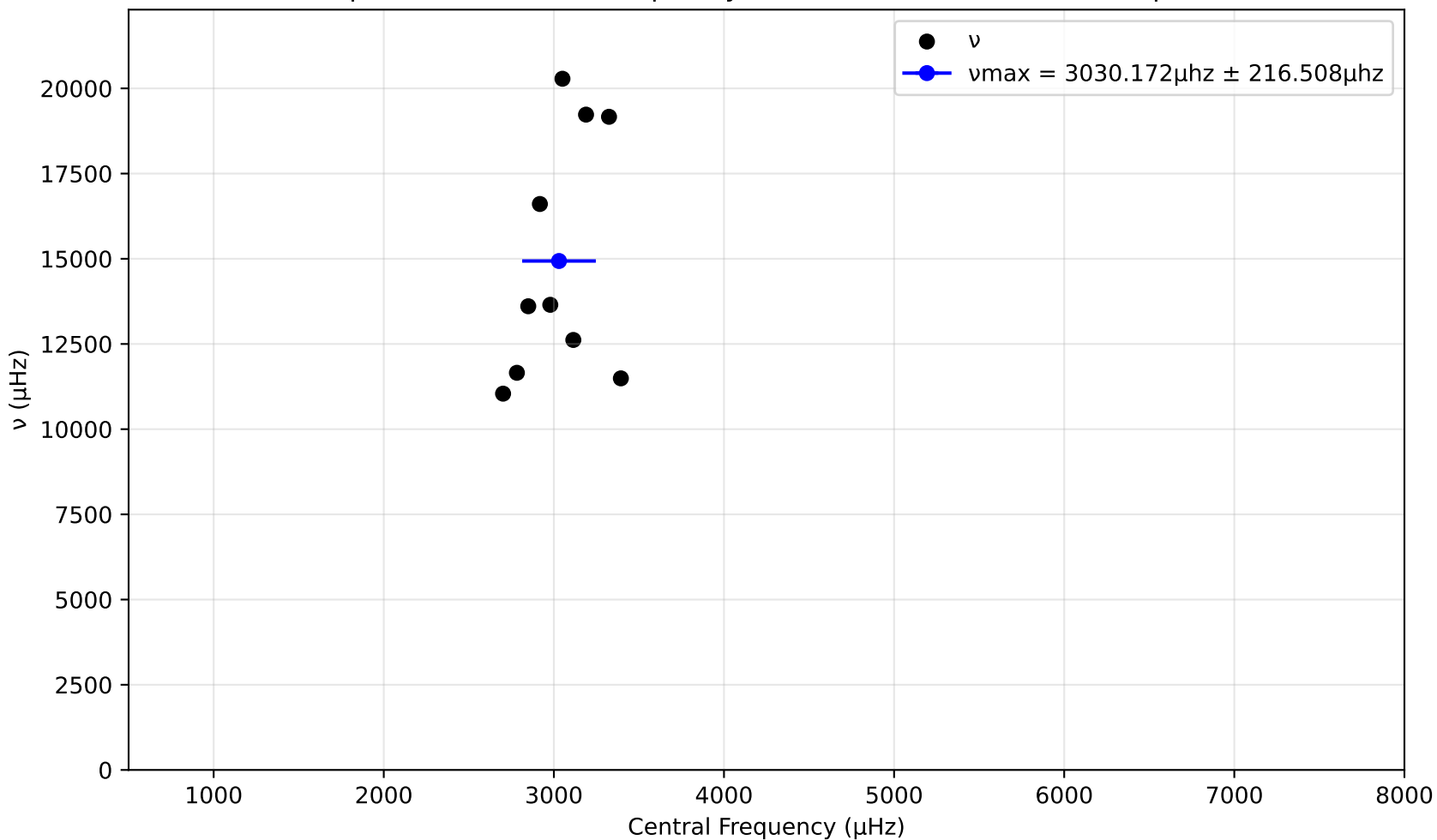
SNR variation for top n% of data for spectrum\_15\_cams24\_vmag9.18.pow. Drowned by noise at 19.0%.



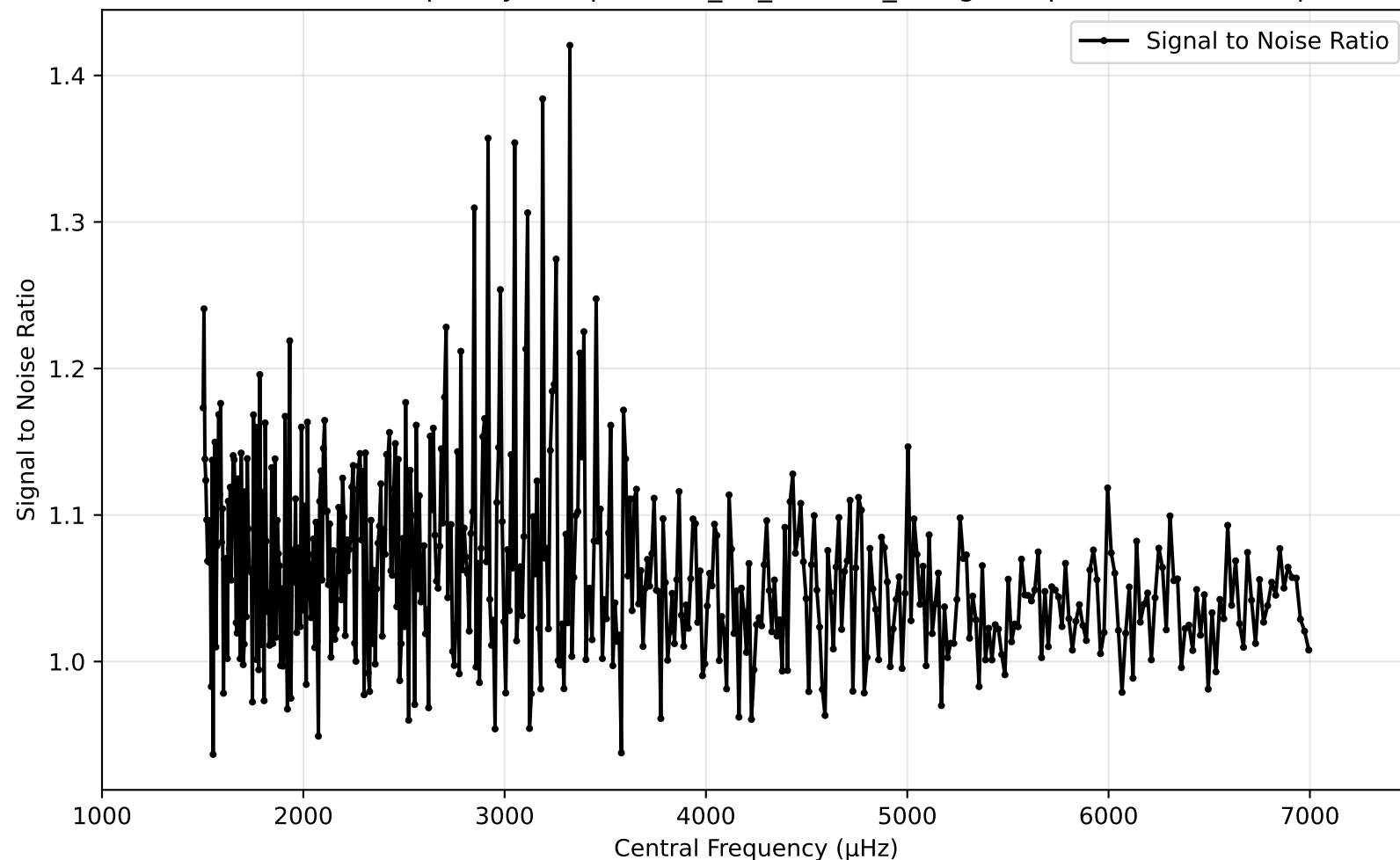
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



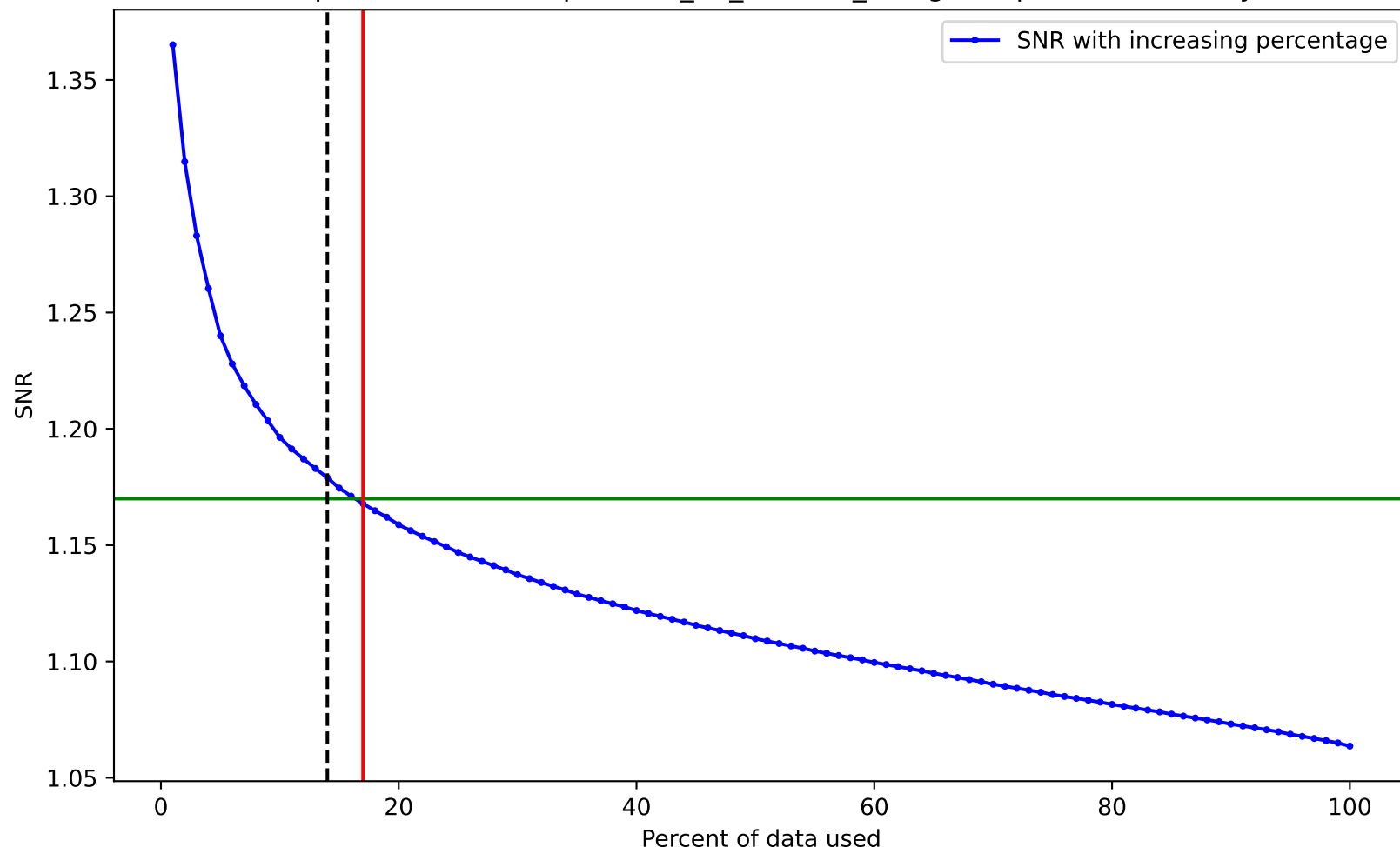
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



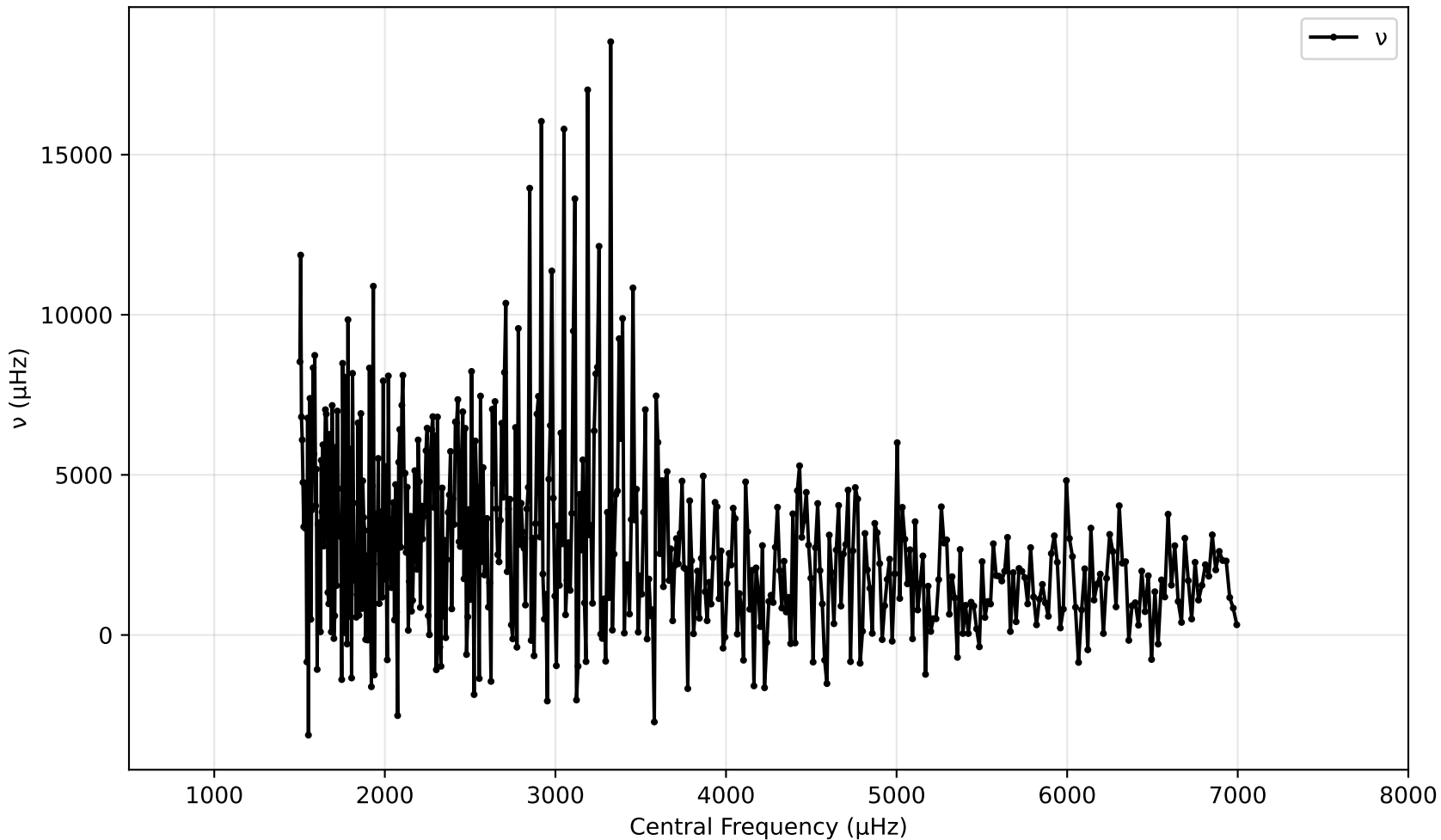
SNR vs Central Frequency for spectrum\_15\_cams24\_vmag9.41.pow (1000 - 7500μhz)



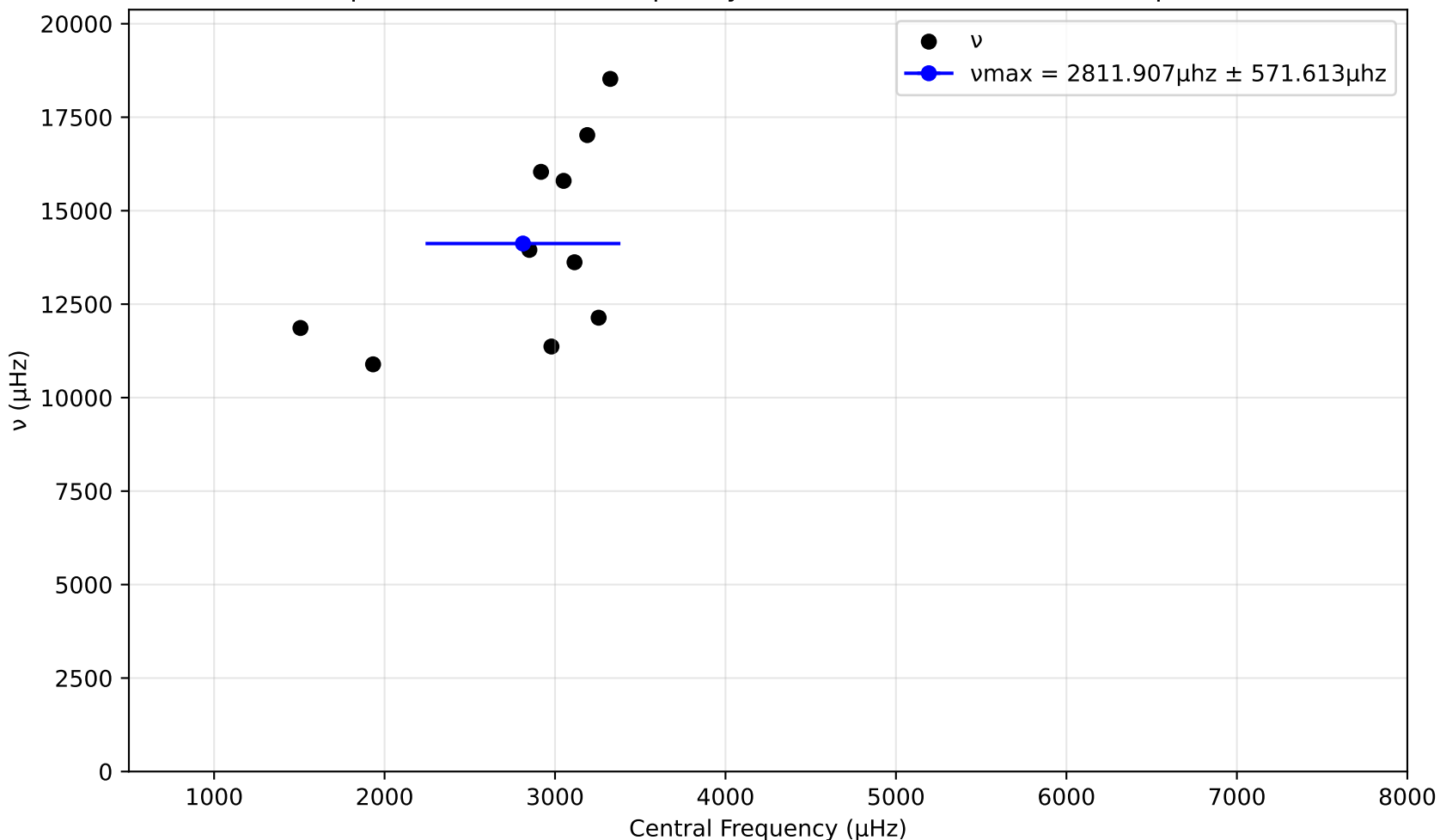
SNR variation for top n% of data for spectrum\_15\_cams24\_vmag9.41.pow. Drowned by noise at 17.0%.



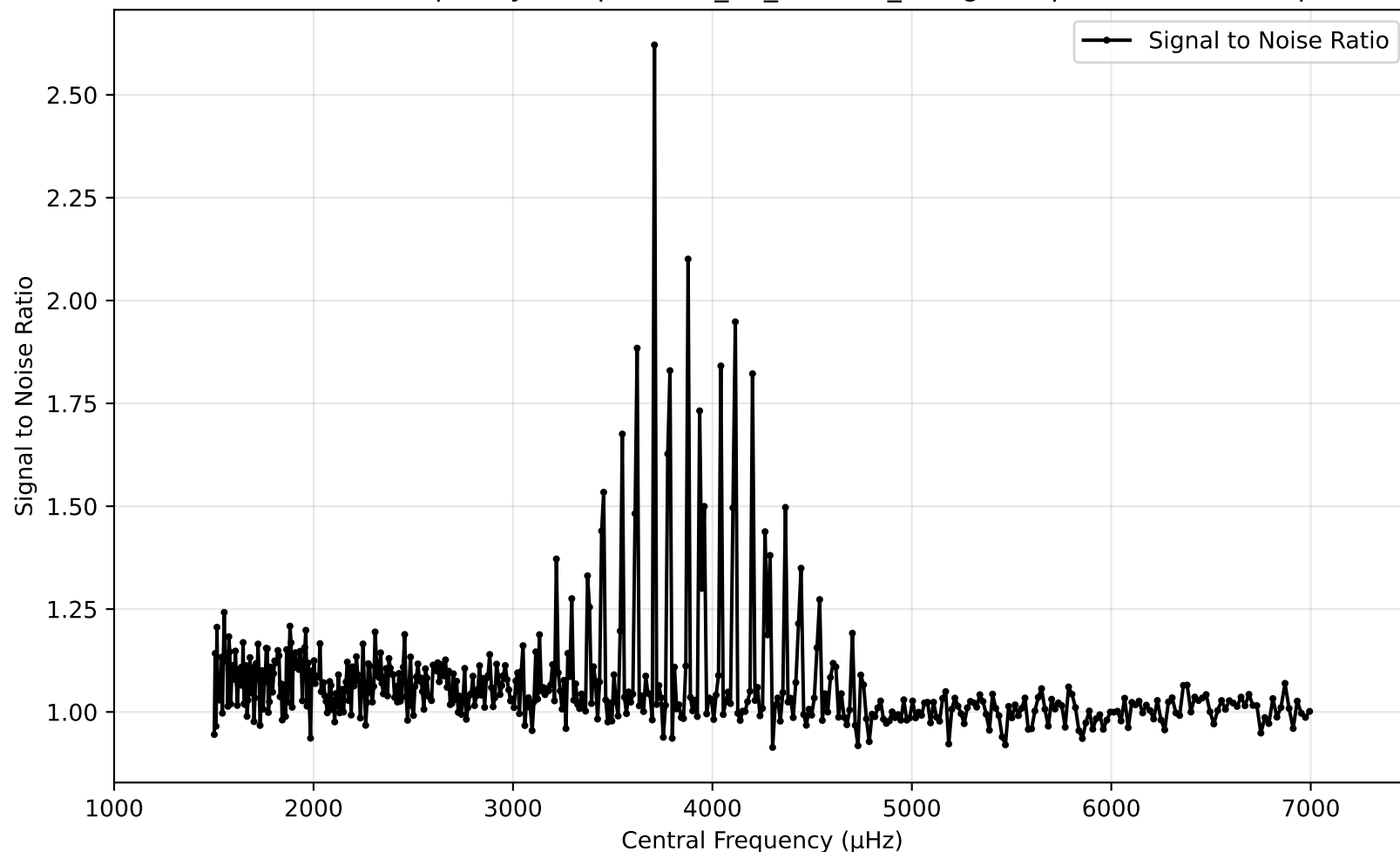
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



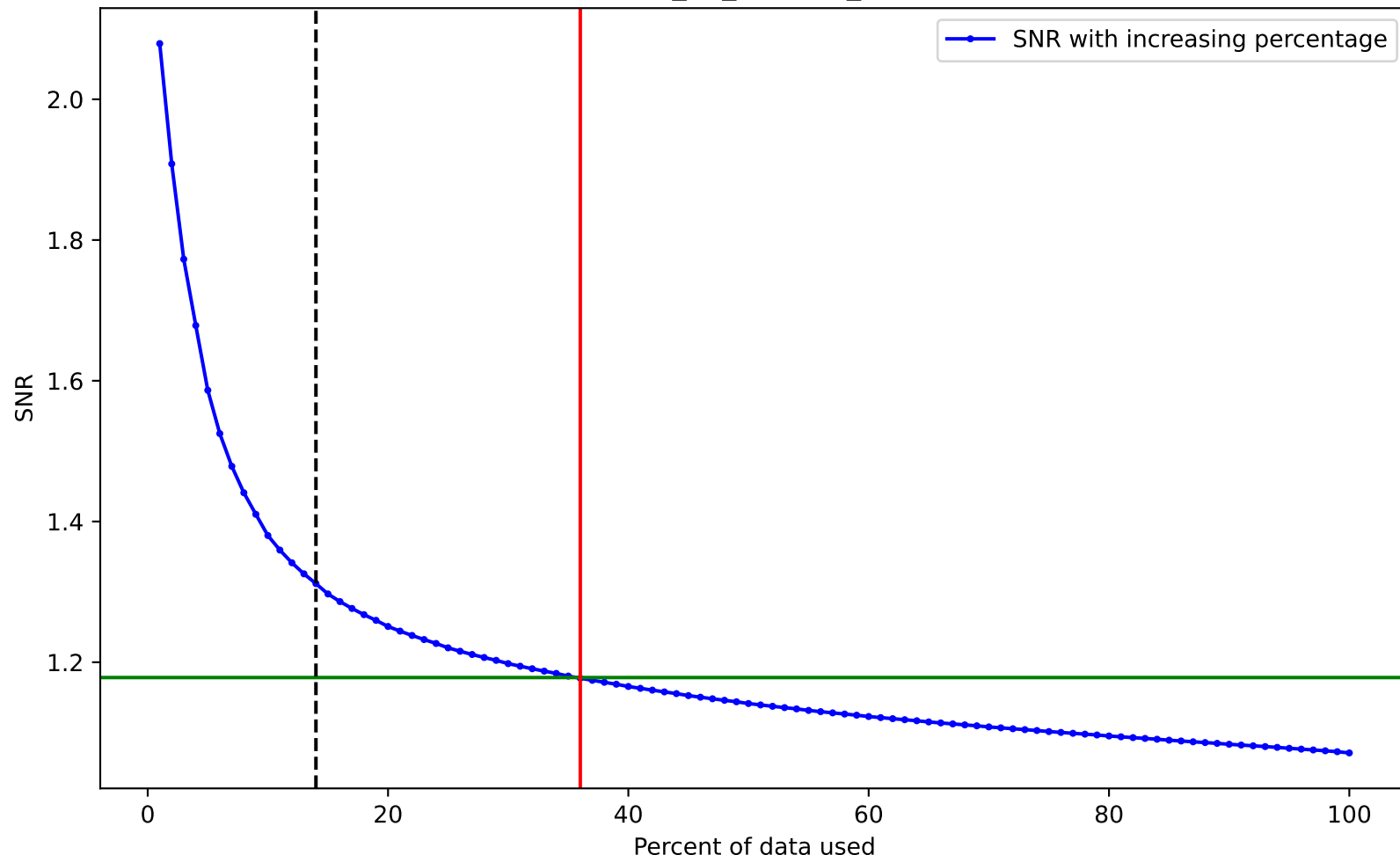
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



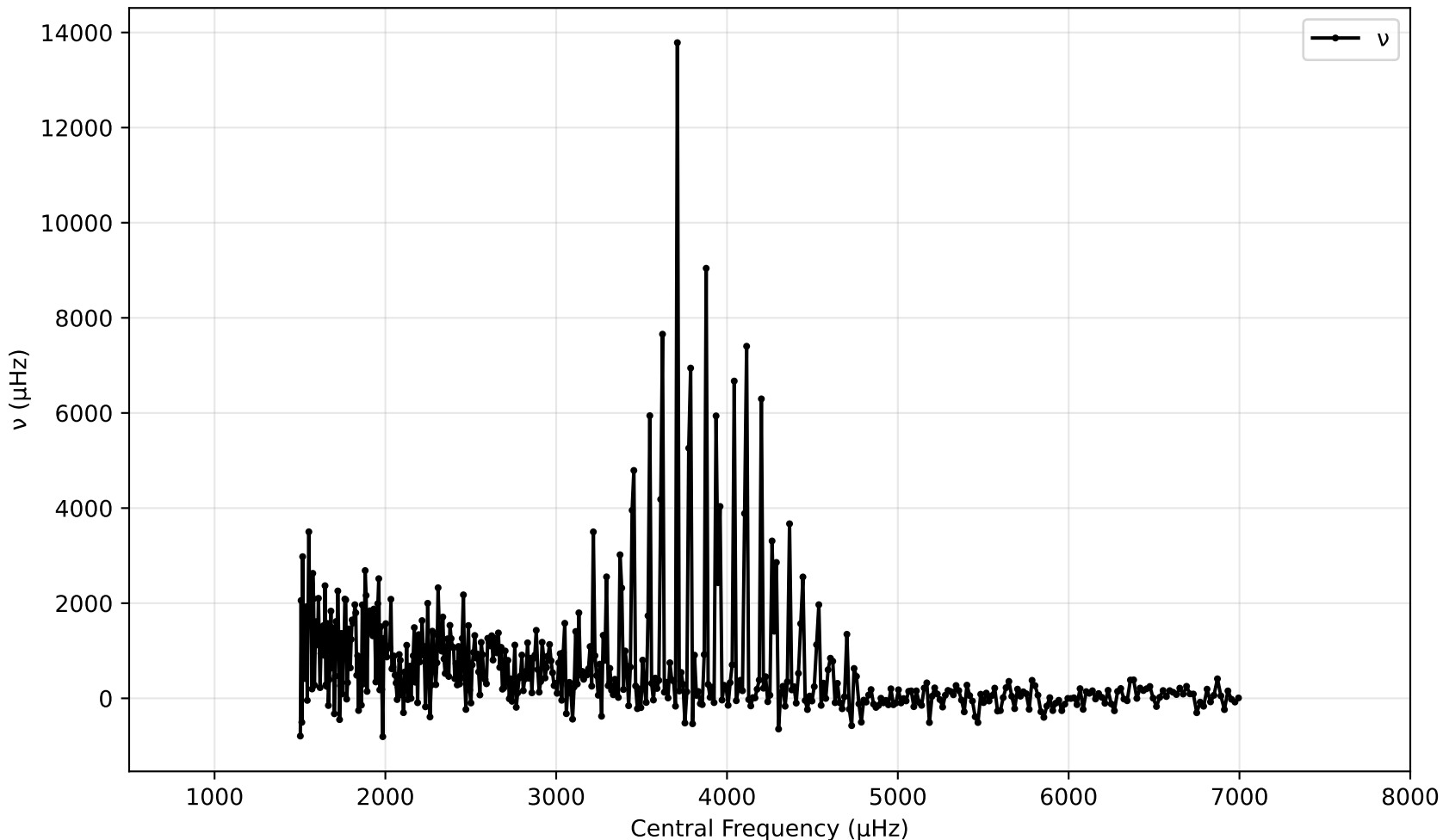
SNR vs Central Frequency for spectrum\_16\_cams24\_vmag7.24.pow (1000 - 7500 $\mu$ hz)



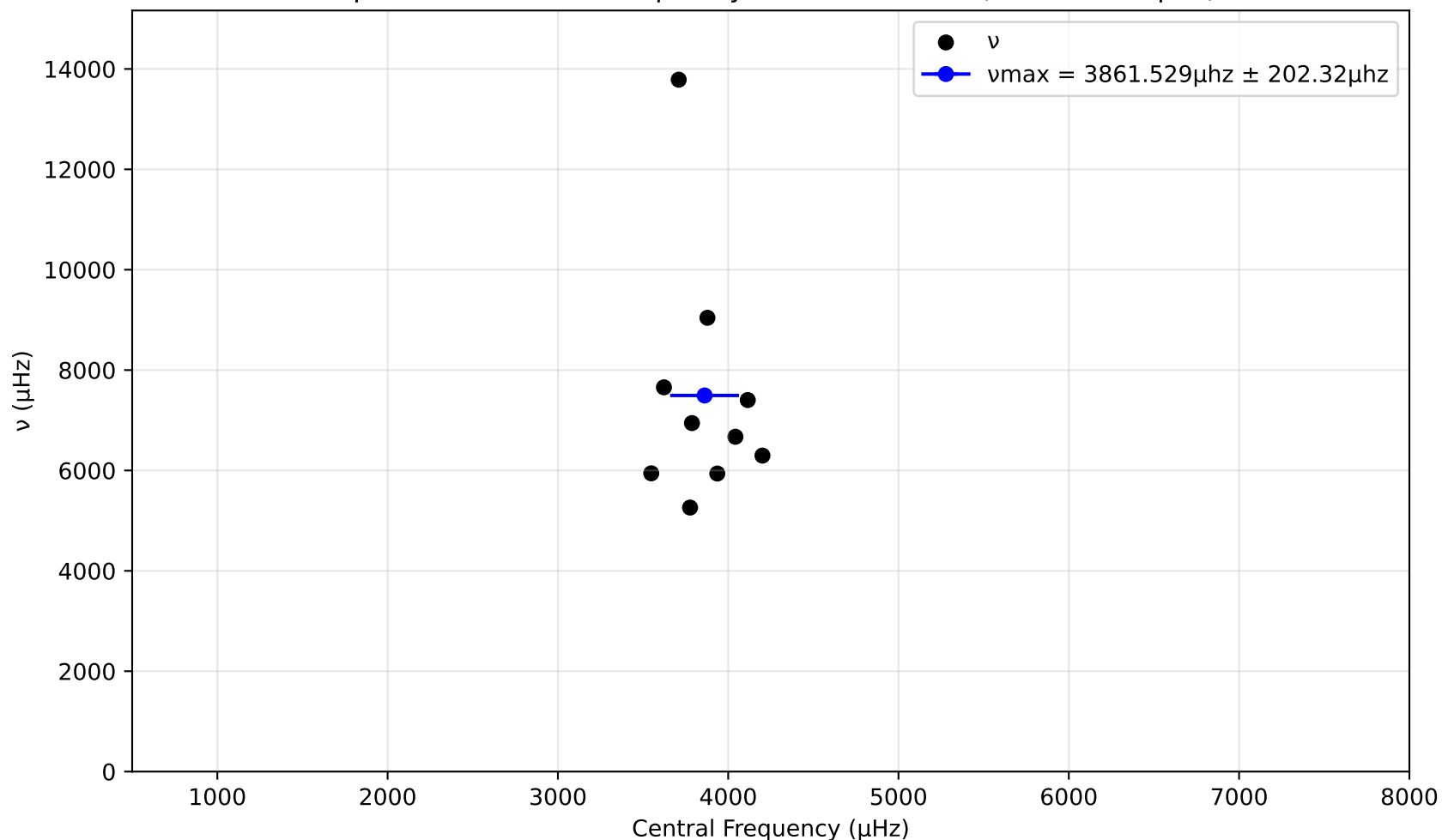
SNR variation for top n% of data for spectrum\_16\_cams24\_vmag7.24.pow. Drowned by noise at 36.0%.



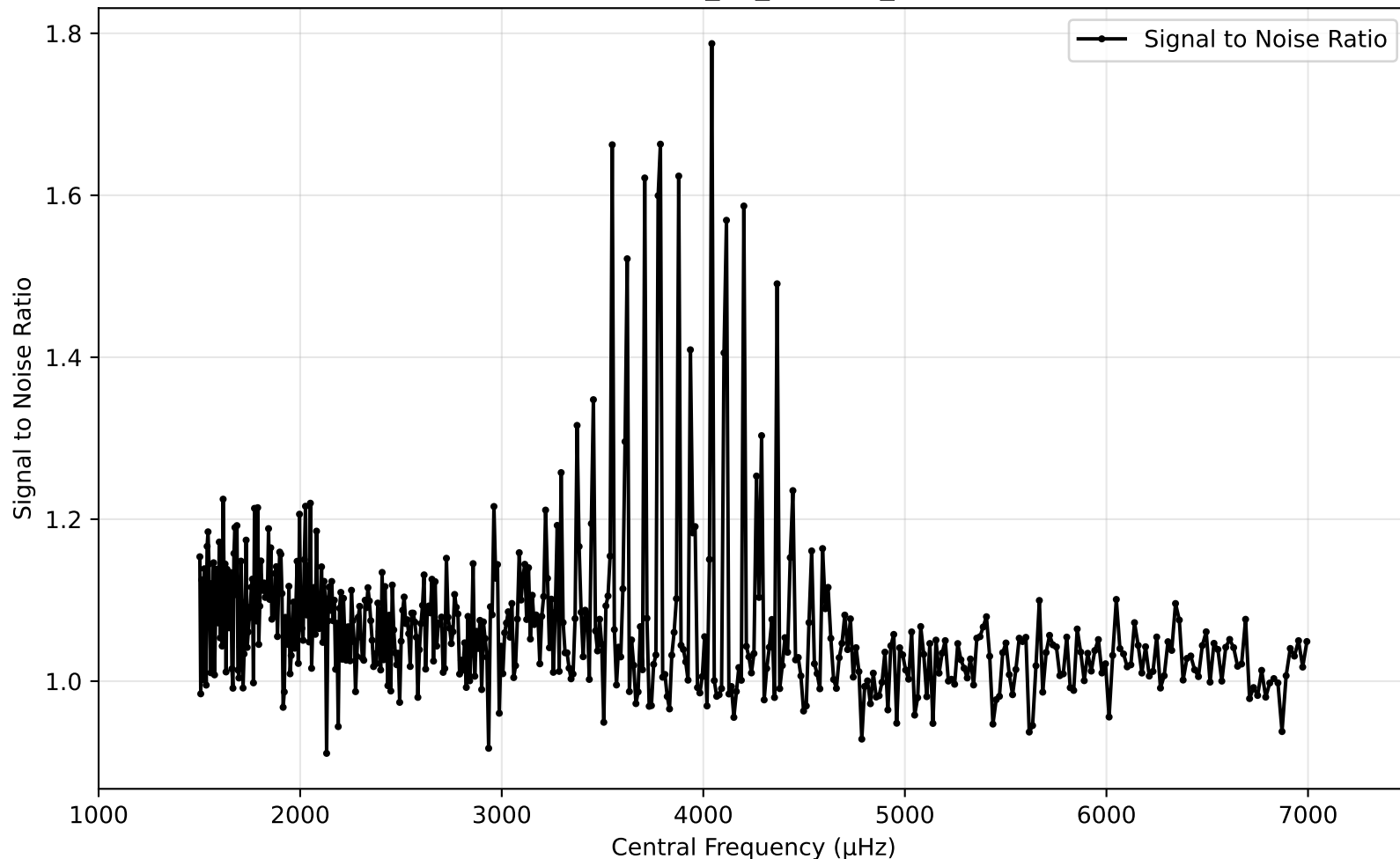
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



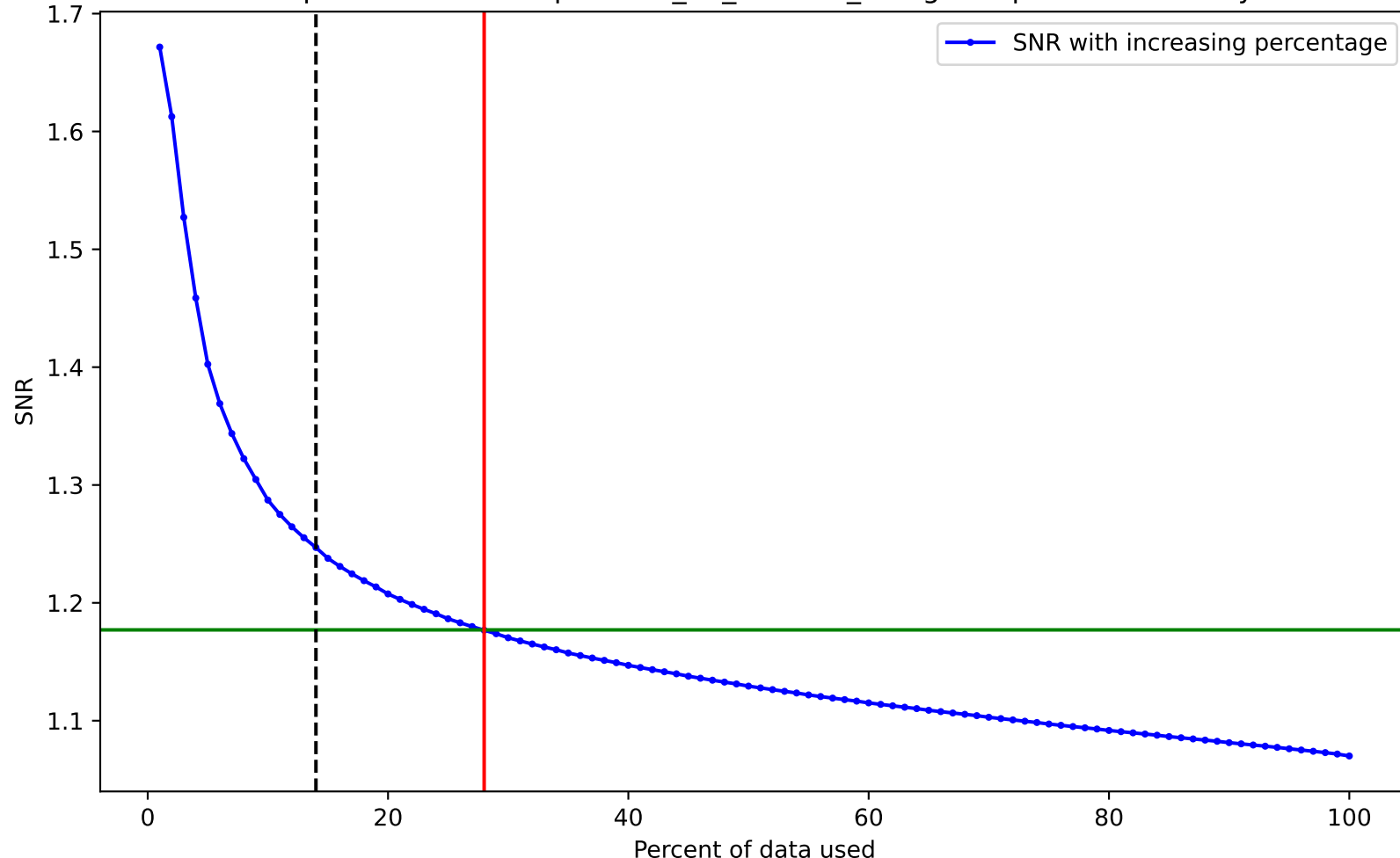
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



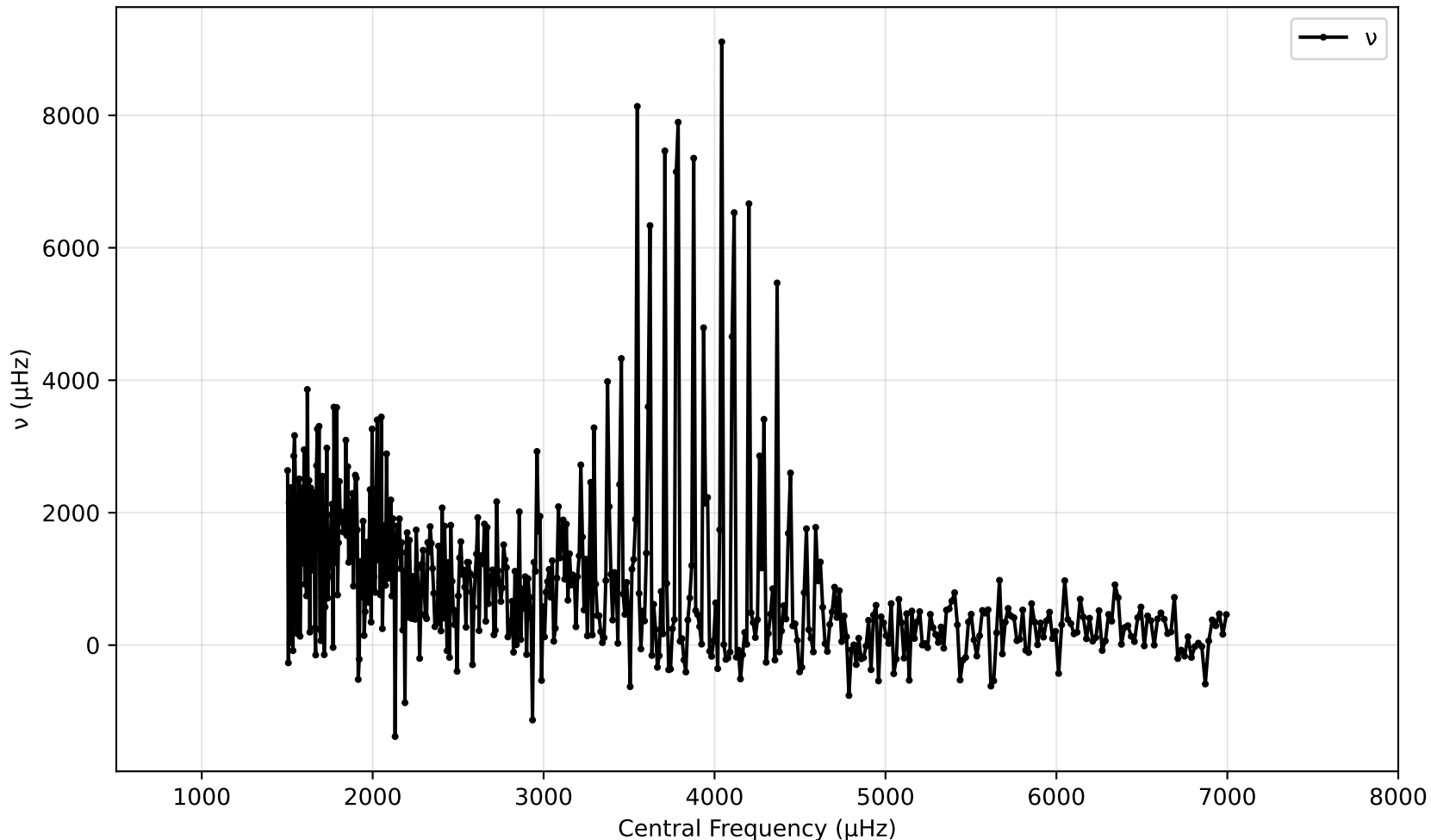
SNR vs Central Frequency for spectrum\_16\_cams24\_vmag7.79.pow (1000 - 7500 $\mu$ hz)



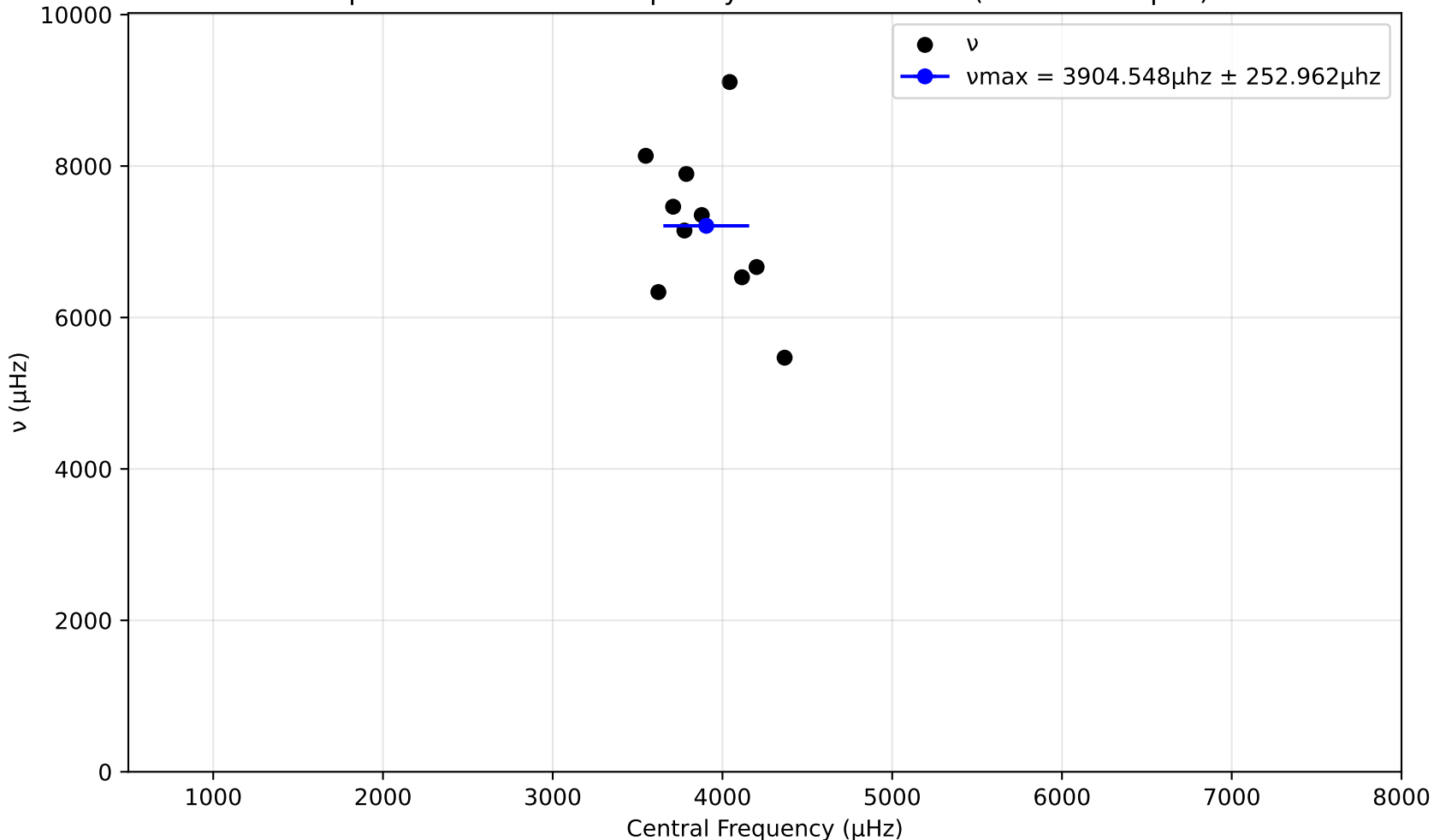
SNR variation for top n% of data for spectrum\_16\_cams24\_vmag7.79.pow. Drowned by noise at 28.0%.



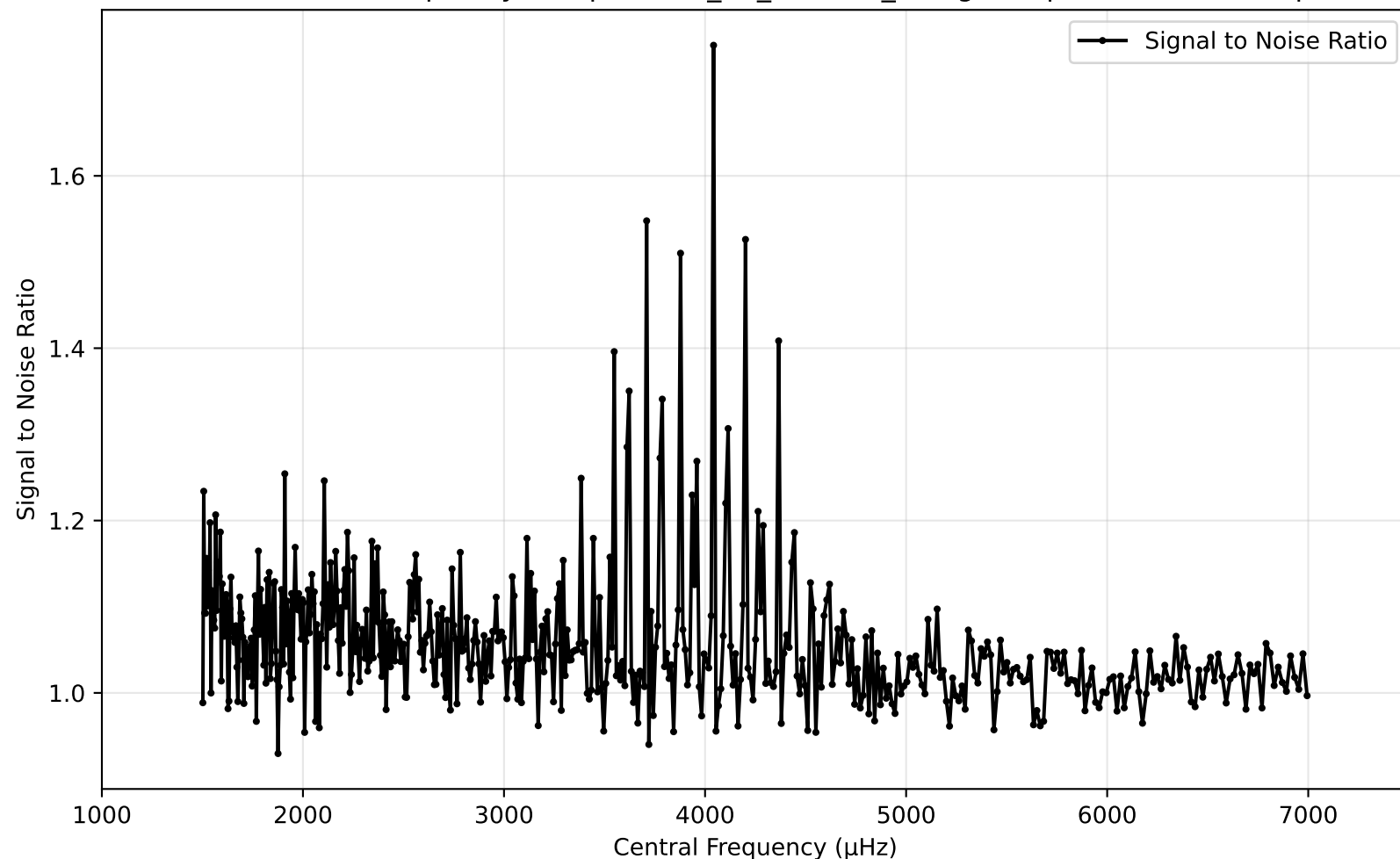
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



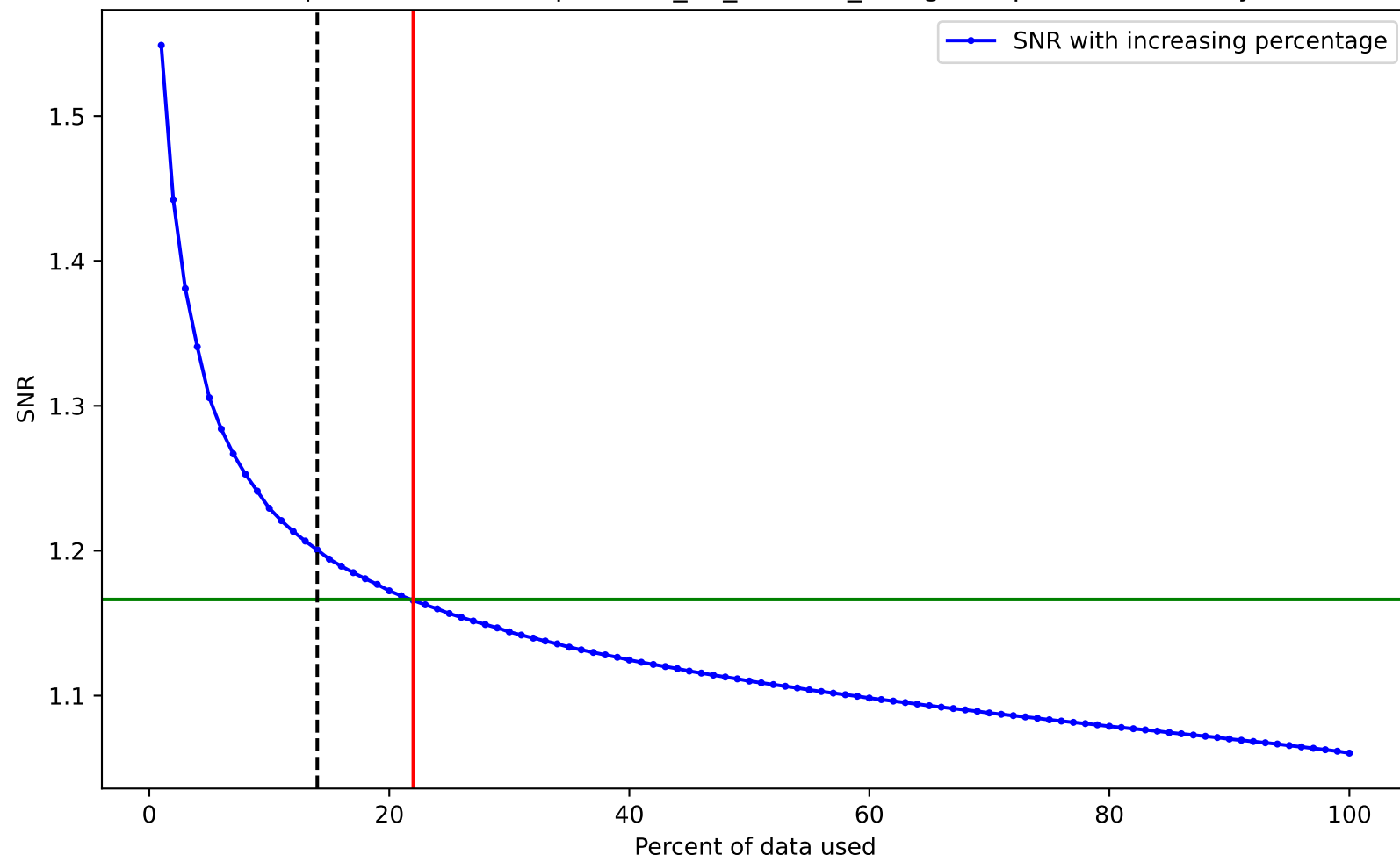
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



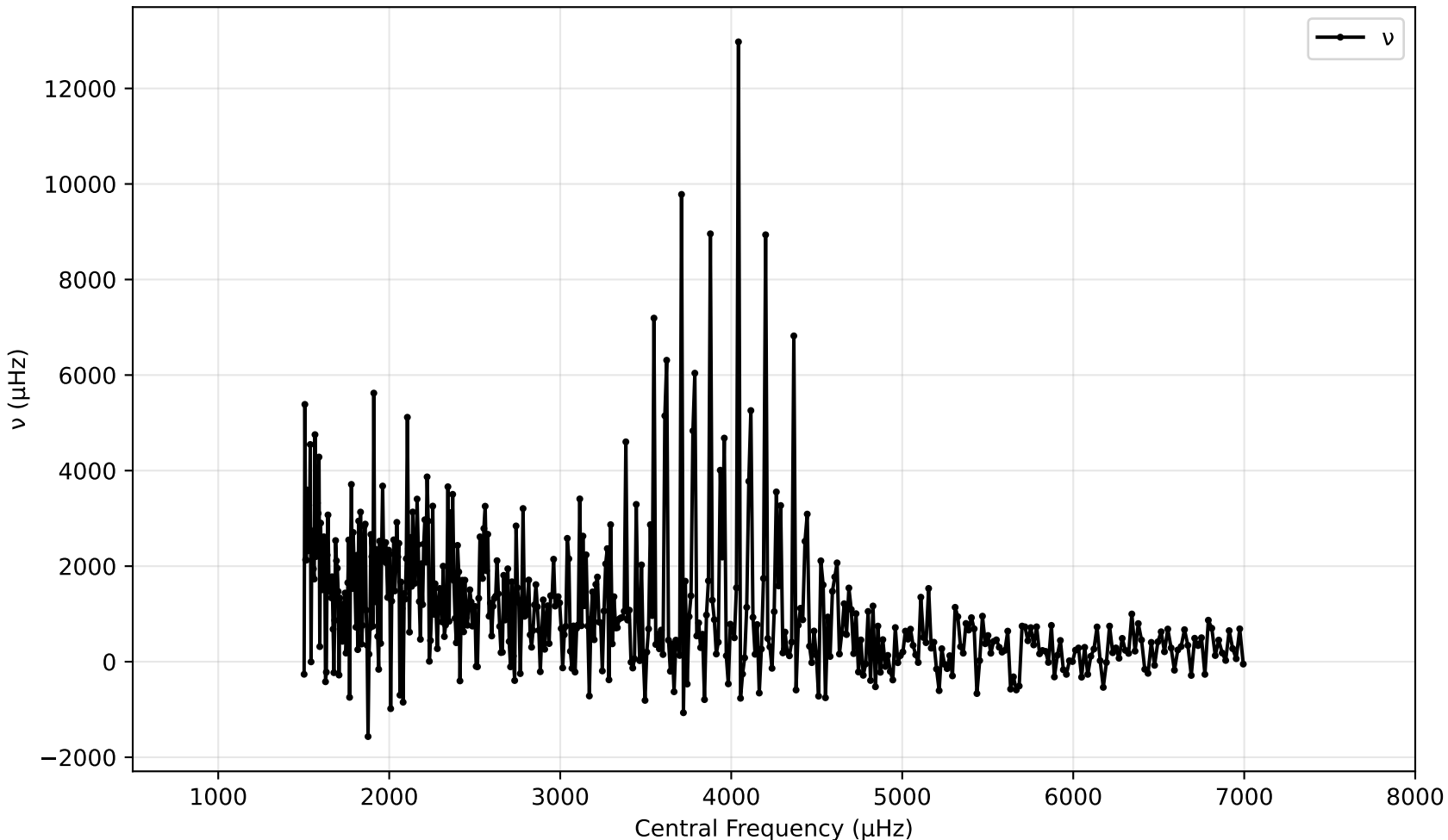
SNR vs Central Frequency for spectrum\_16\_cams24\_vmag8.31.pow (1000 - 7500 $\mu$ hz)



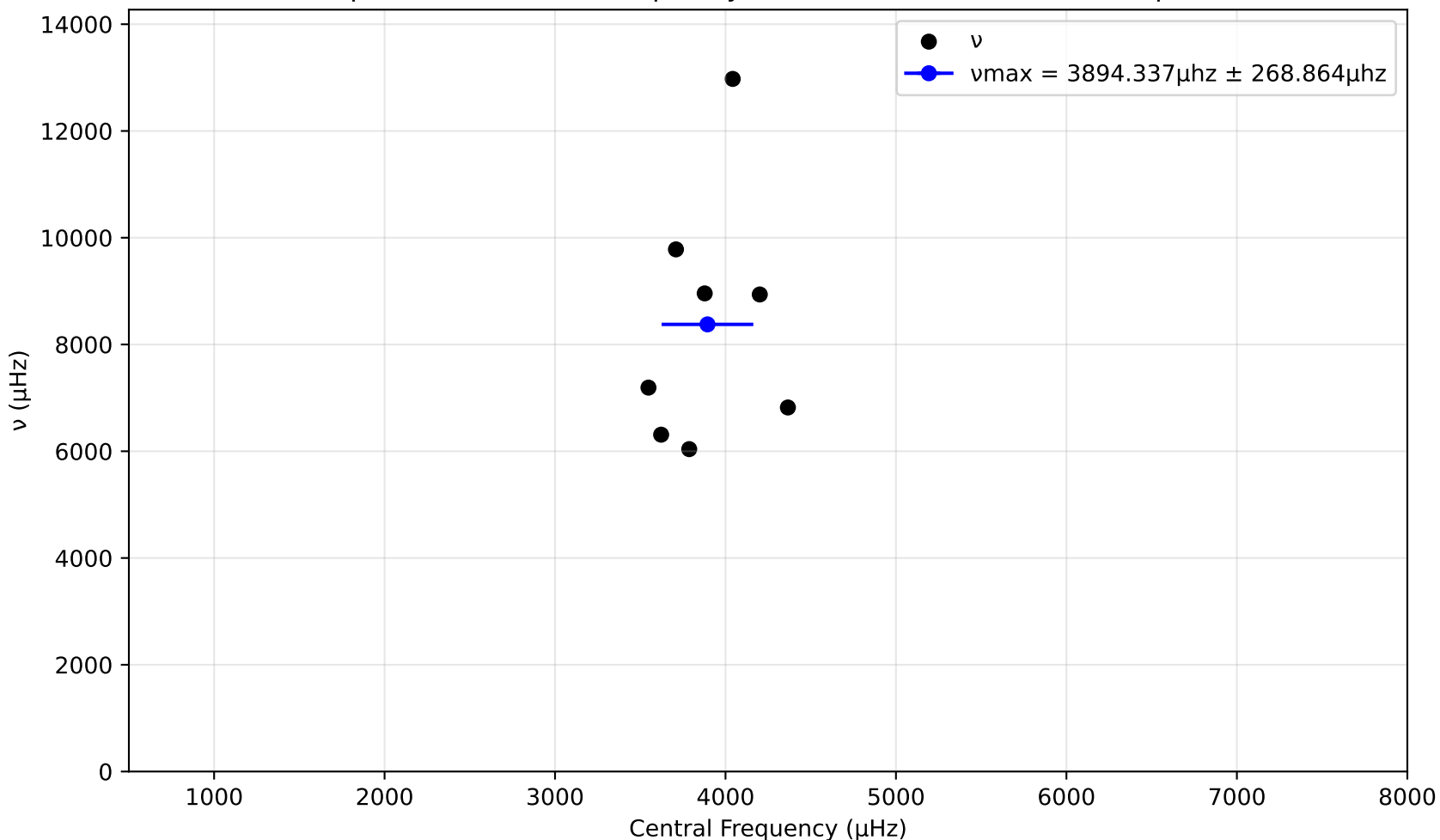
SNR variation for top n% of data for spectrum\_16\_cams24\_vmag8.31.pow. Drowned by noise at 22.0%.



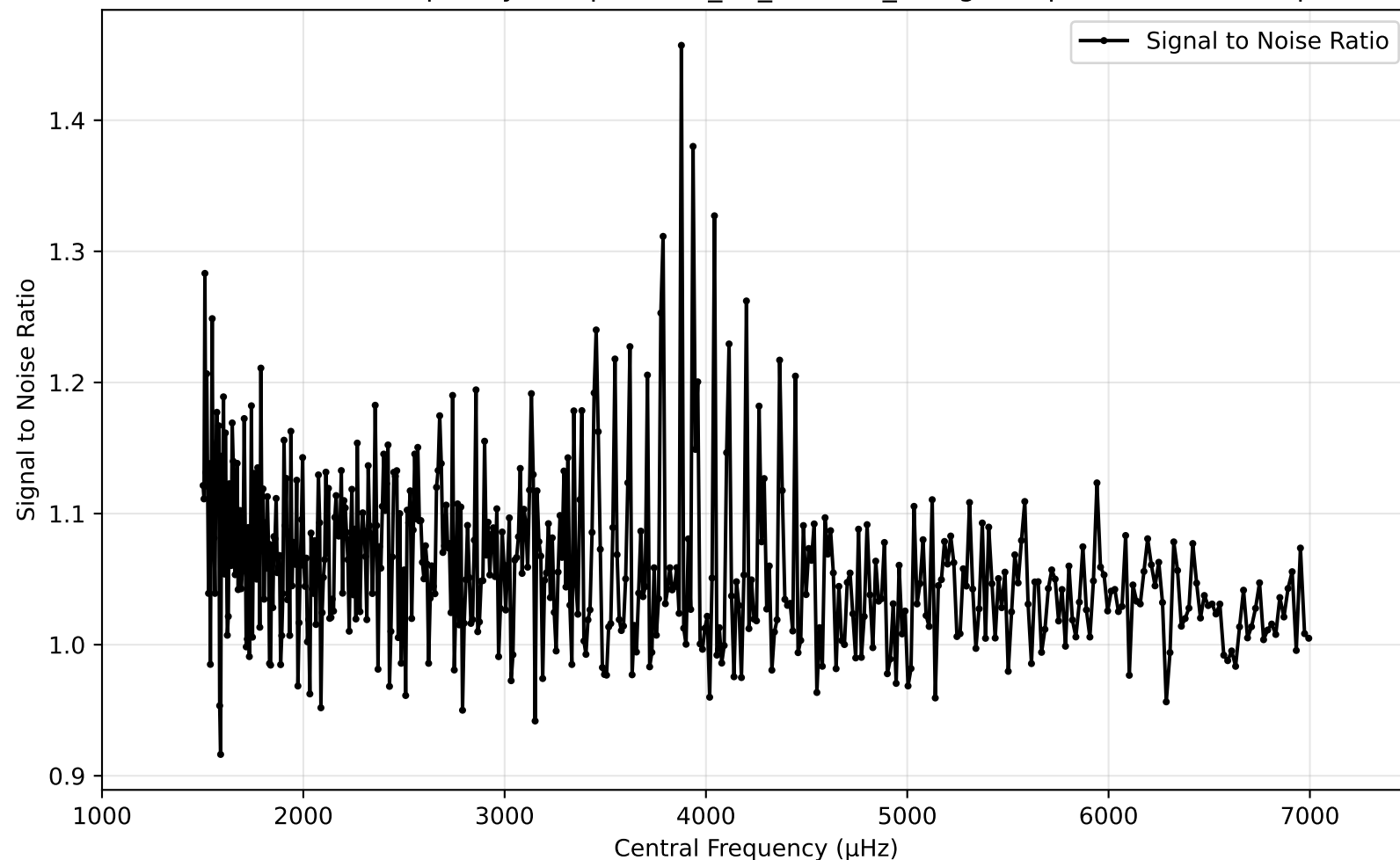
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



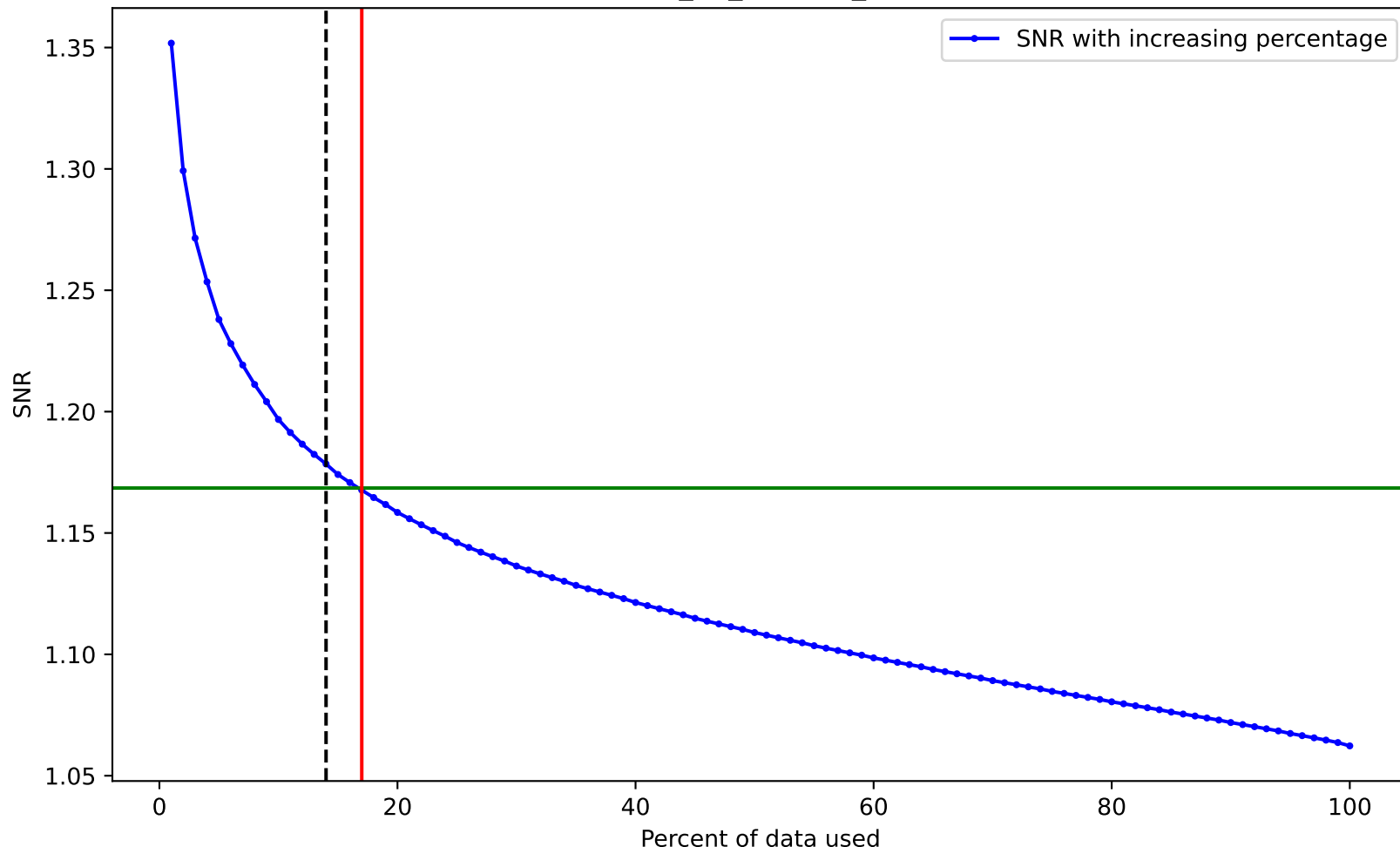
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



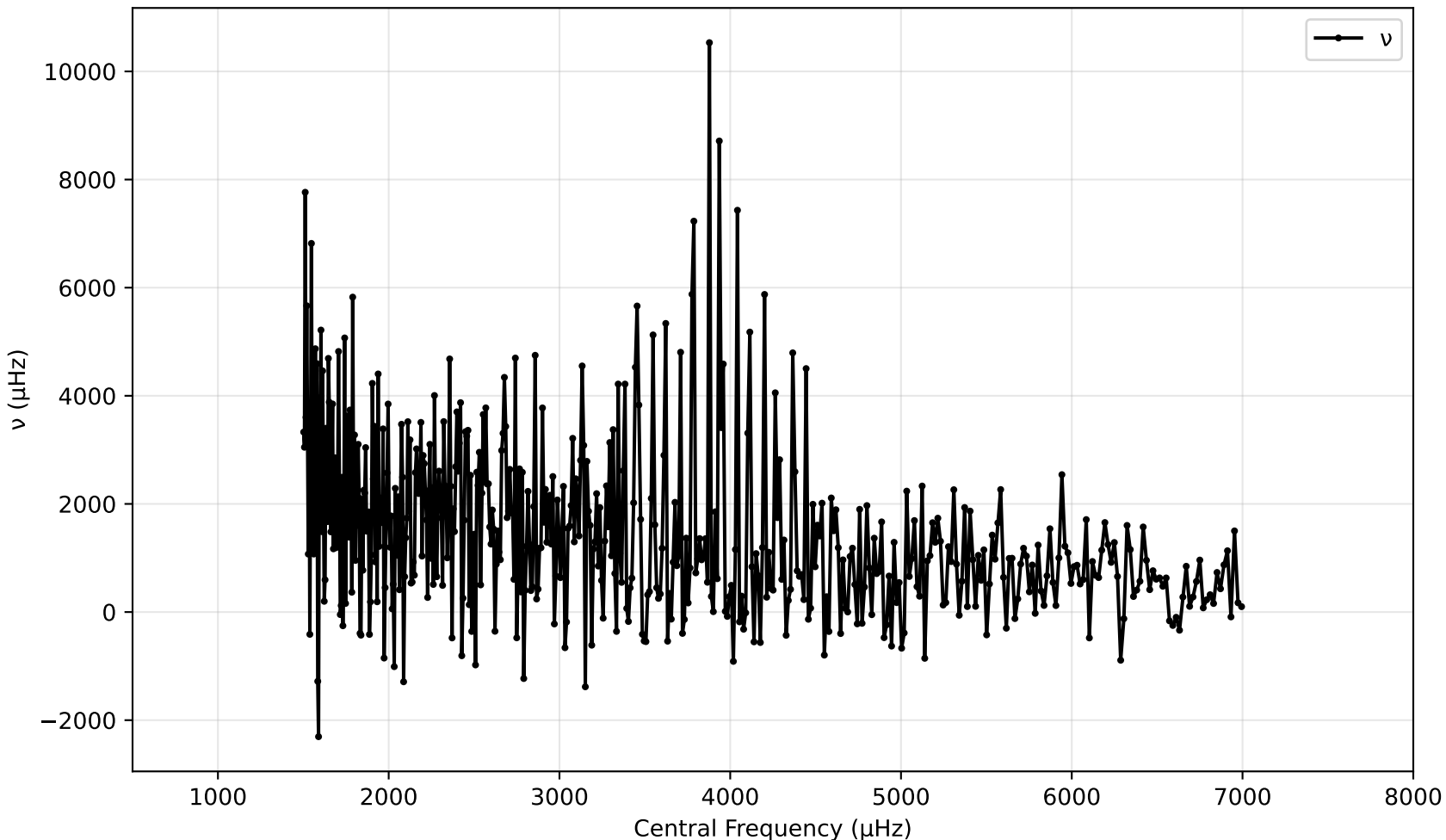
SNR vs Central Frequency for spectrum\_16\_cams24\_vmag8.65.pow (1000 - 7500 $\mu$ hz)



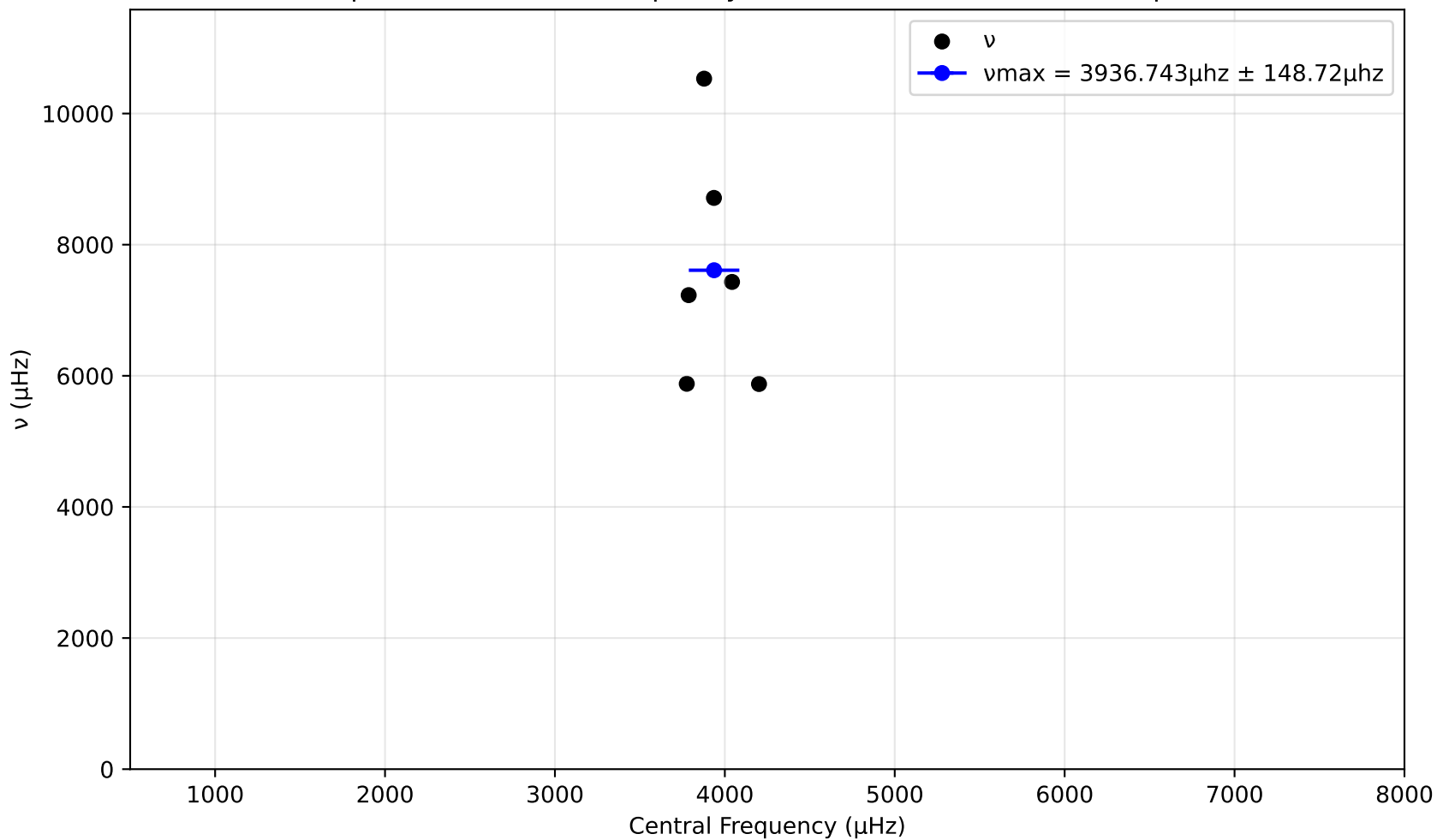
SNR variation for top n% of data for spectrum\_16\_cams24\_vmag8.65.pow. Drowned by noise at 17.0%.



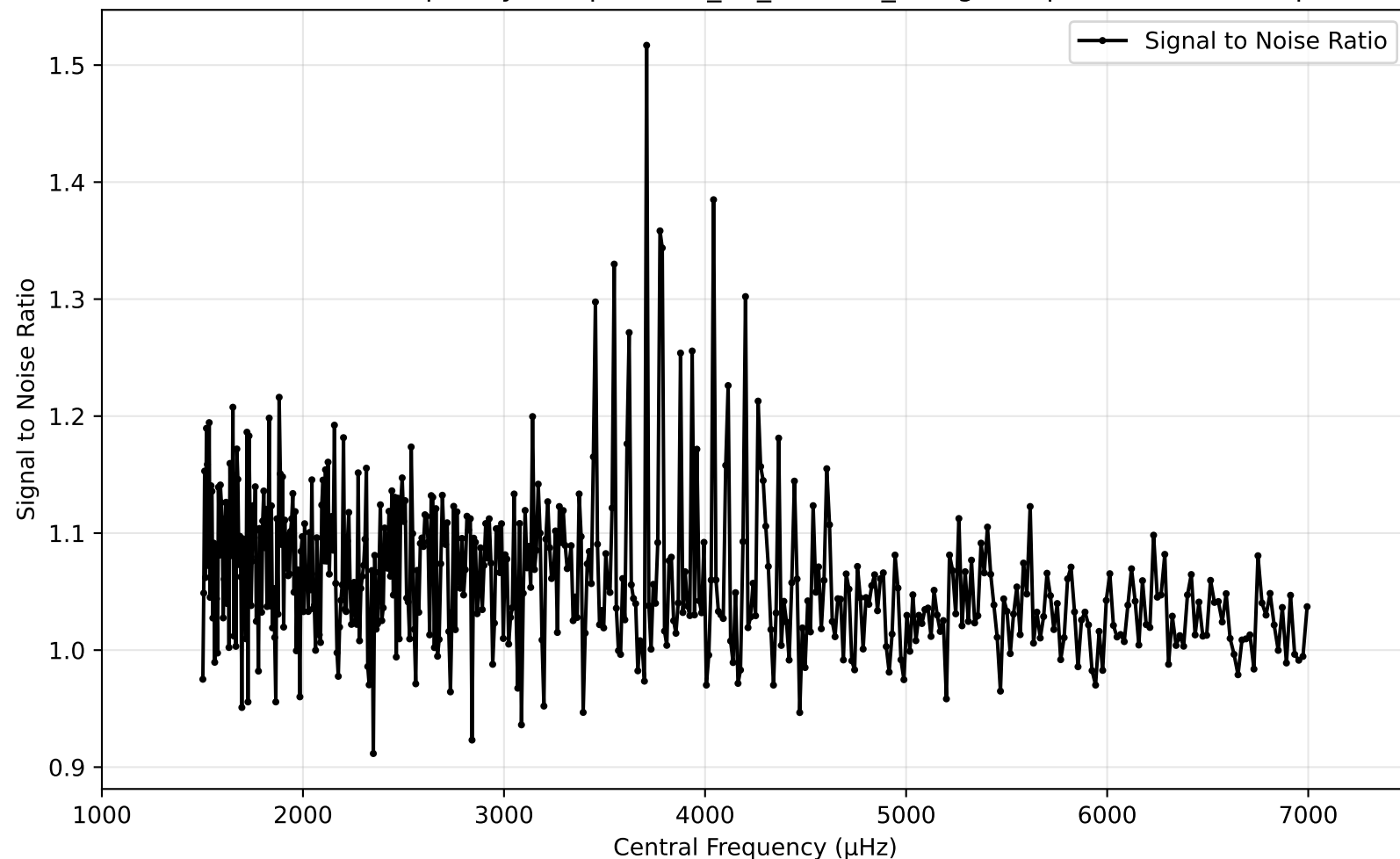
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



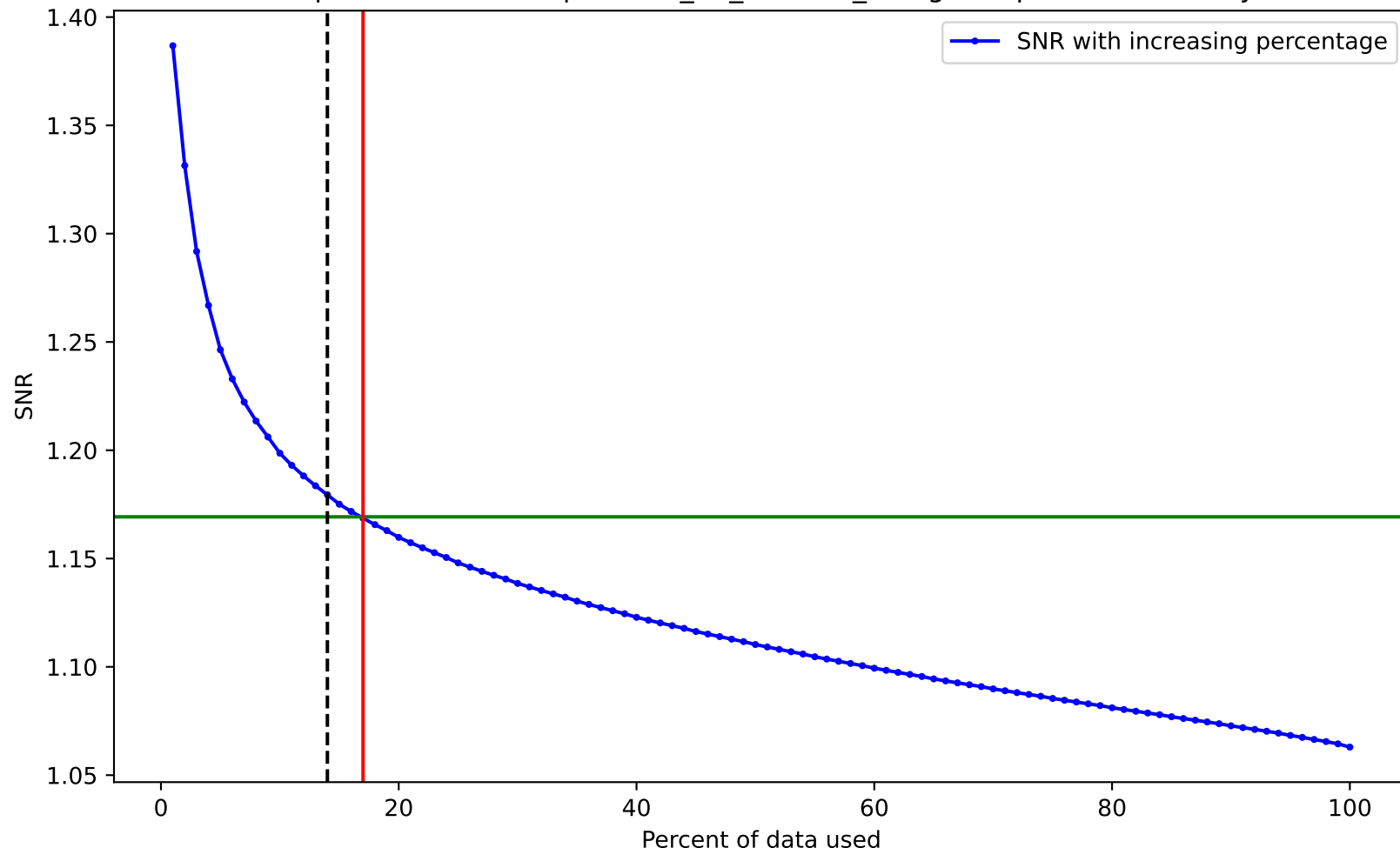
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



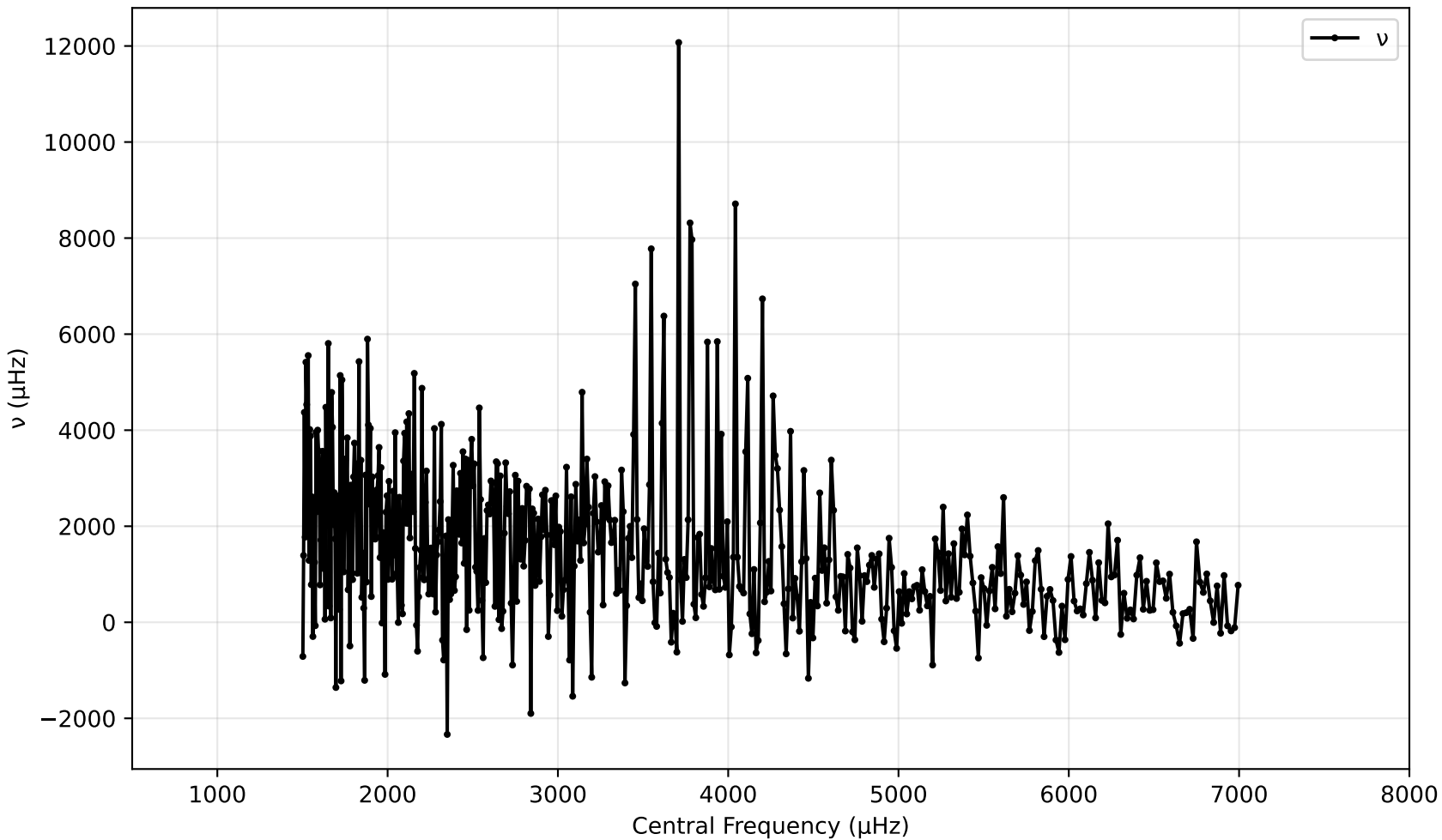
SNR vs Central Frequency for spectrum\_16\_cams24\_vmag8.66.pow (1000 - 7500μhz)



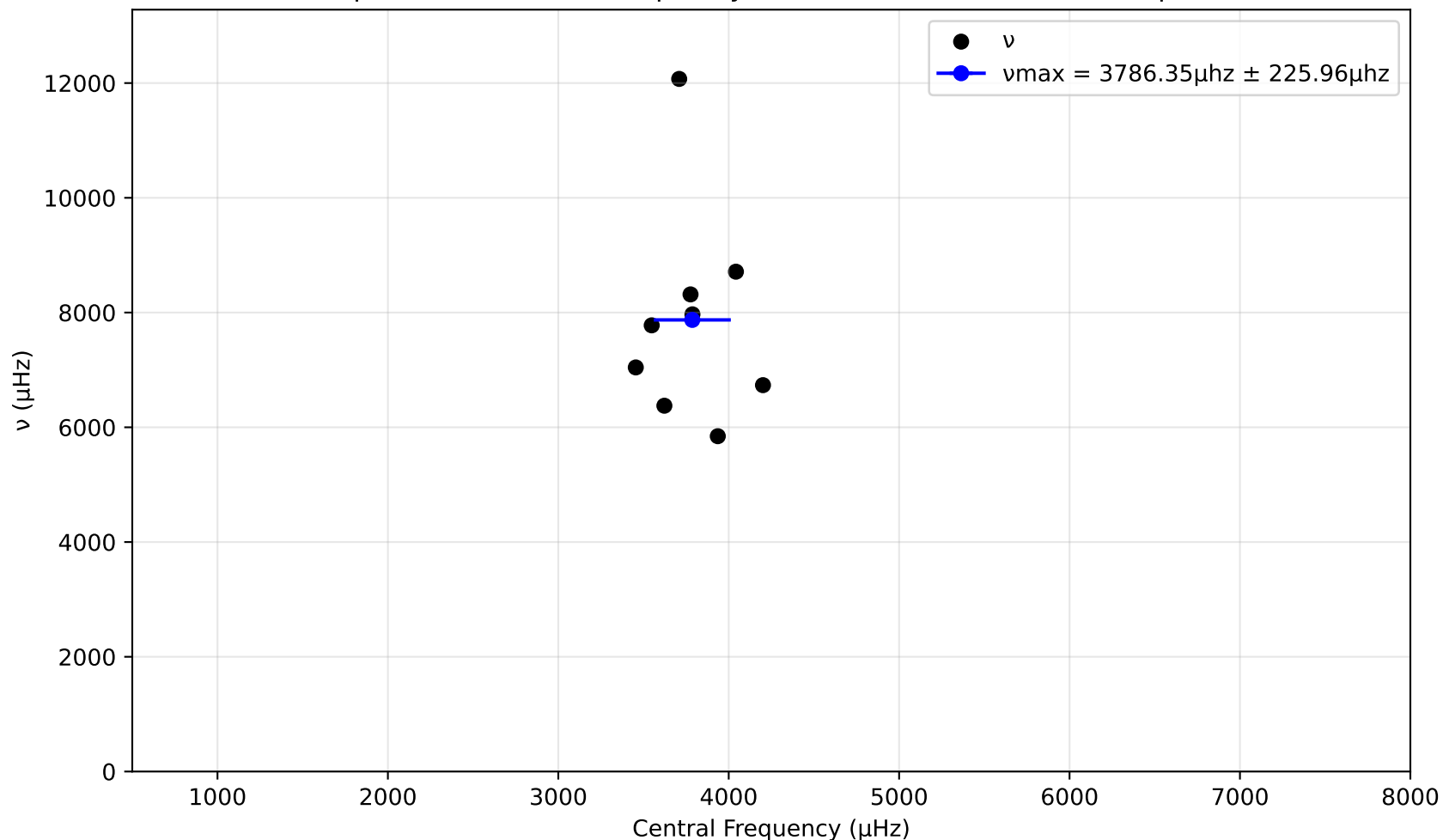
SNR variation for top n% of data for spectrum\_16\_cams24\_vmag8.66.pow. Drowned by noise at 17.0%.



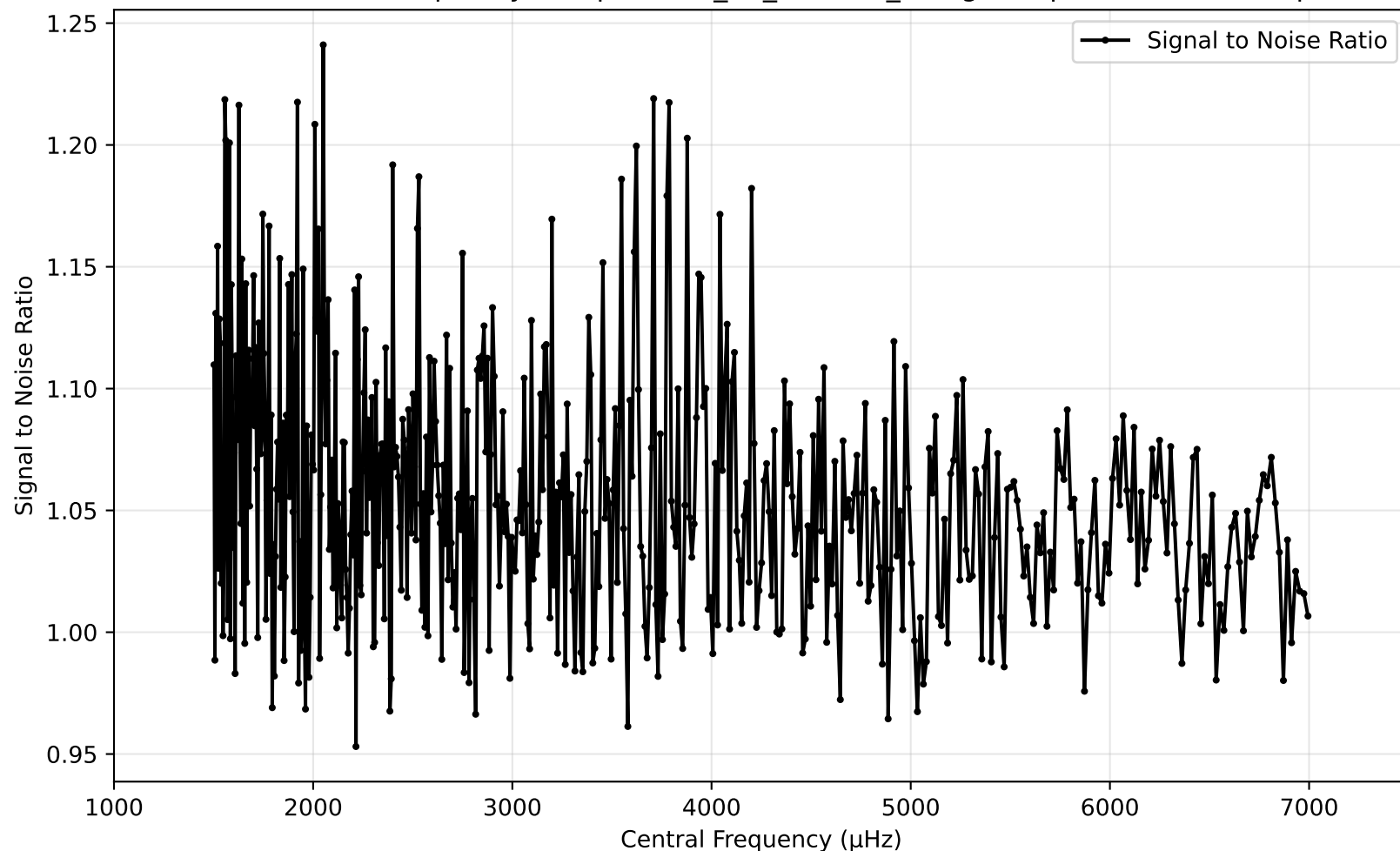
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



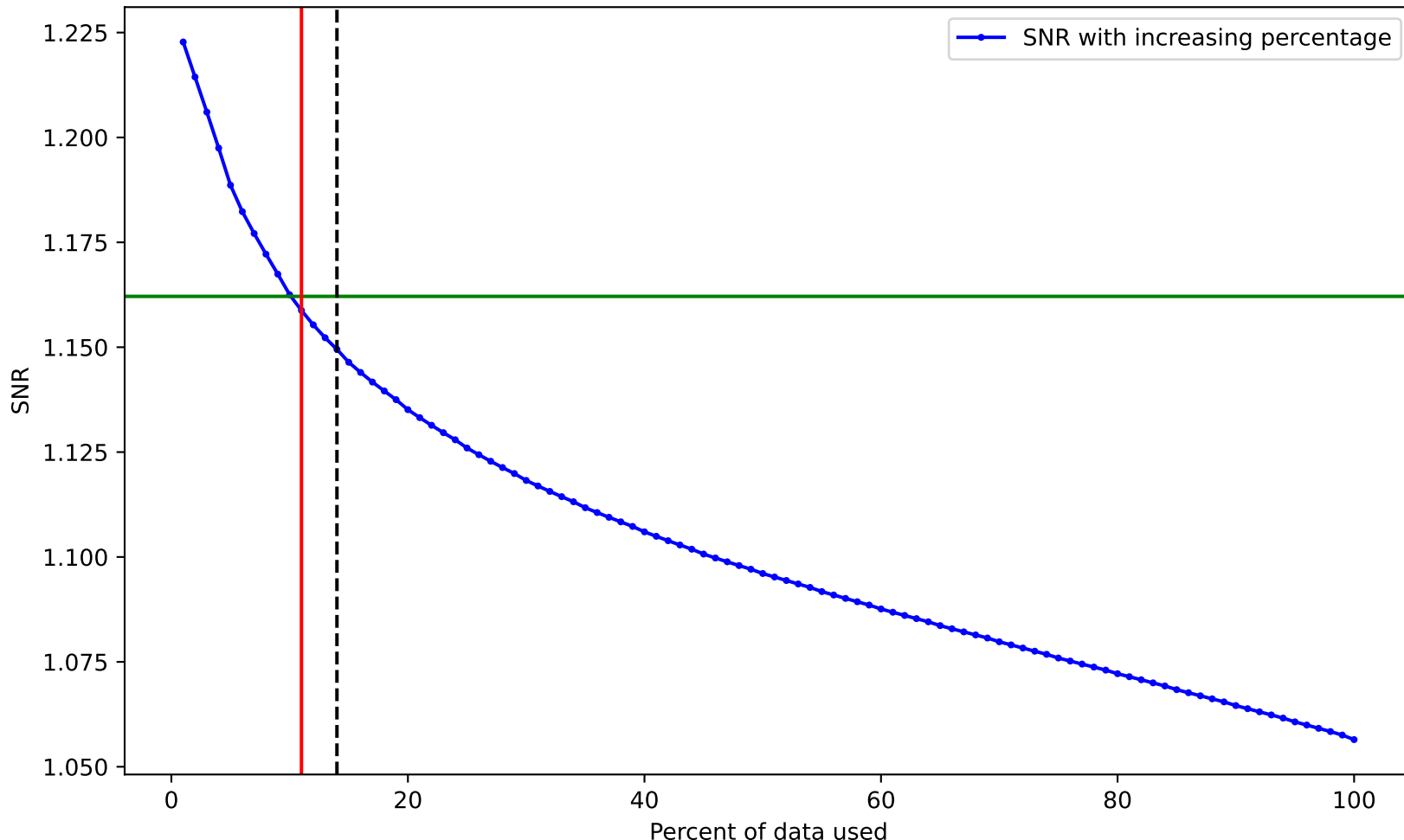
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



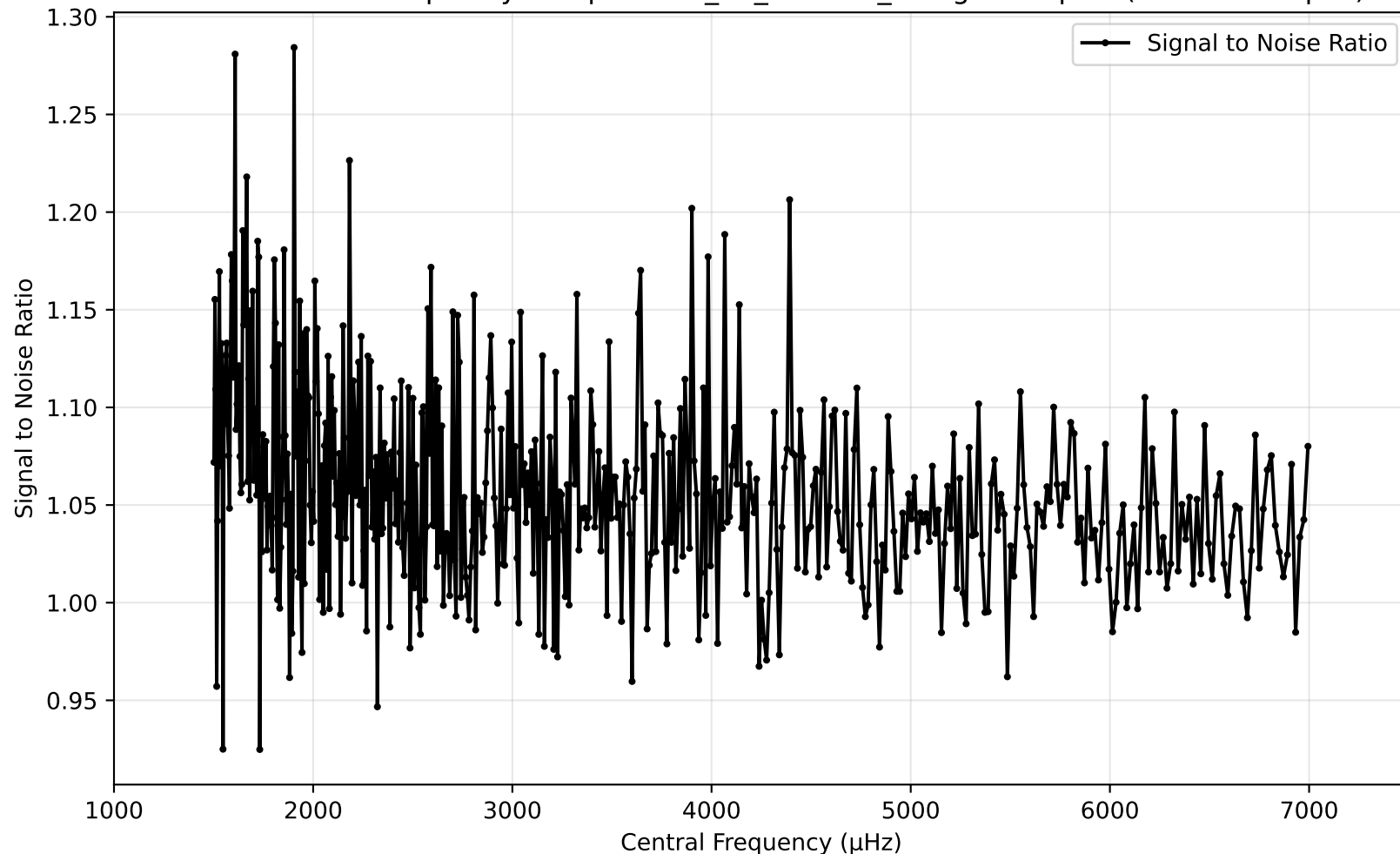
SNR vs Central Frequency for spectrum\_16\_cams24\_vmag9.67.pow (1000 - 7500 $\mu$ hz)



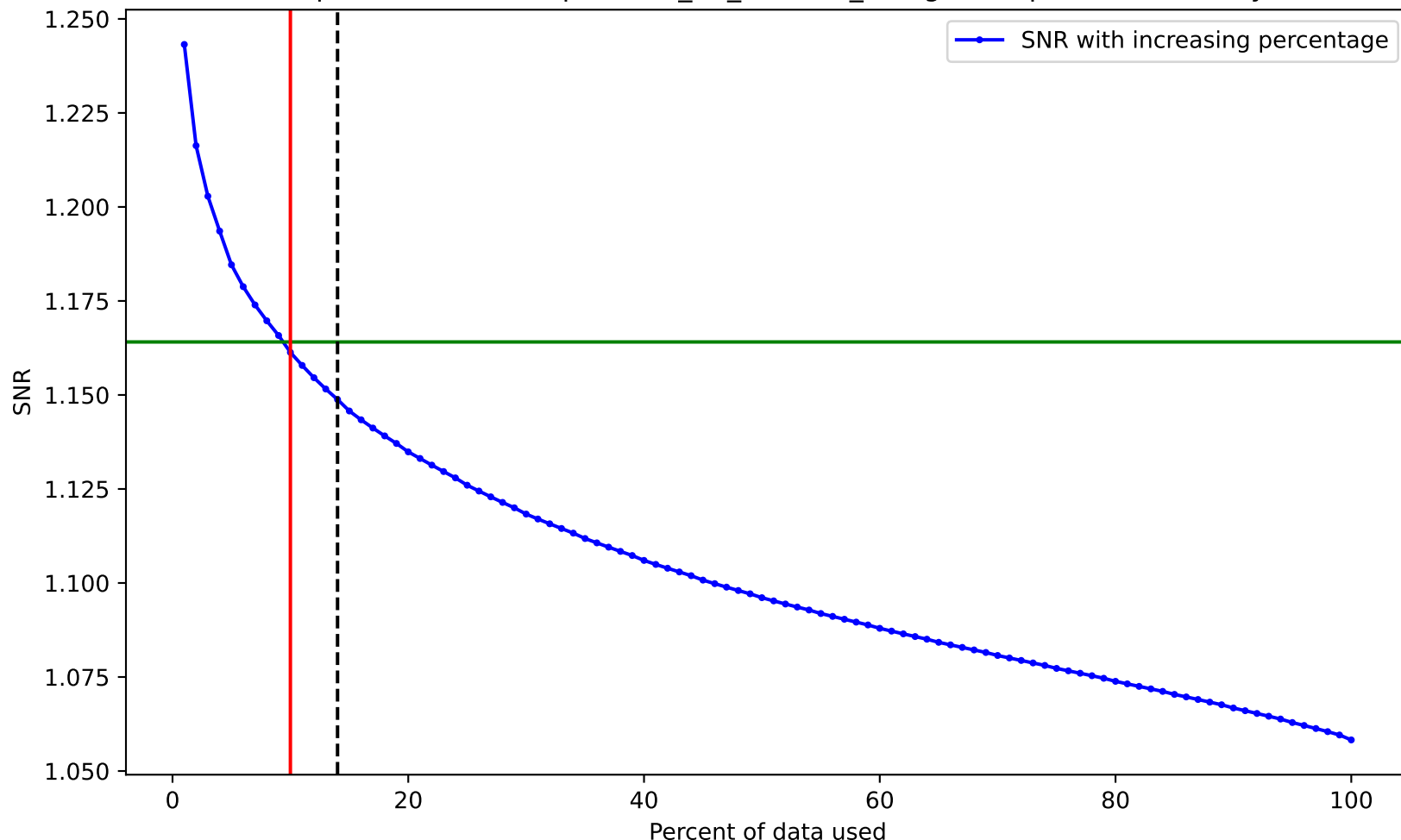
SNR variation for top n% of data for spectrum\_16\_cams24\_vmag9.67.pow. Drowned by noise at 11.0%.



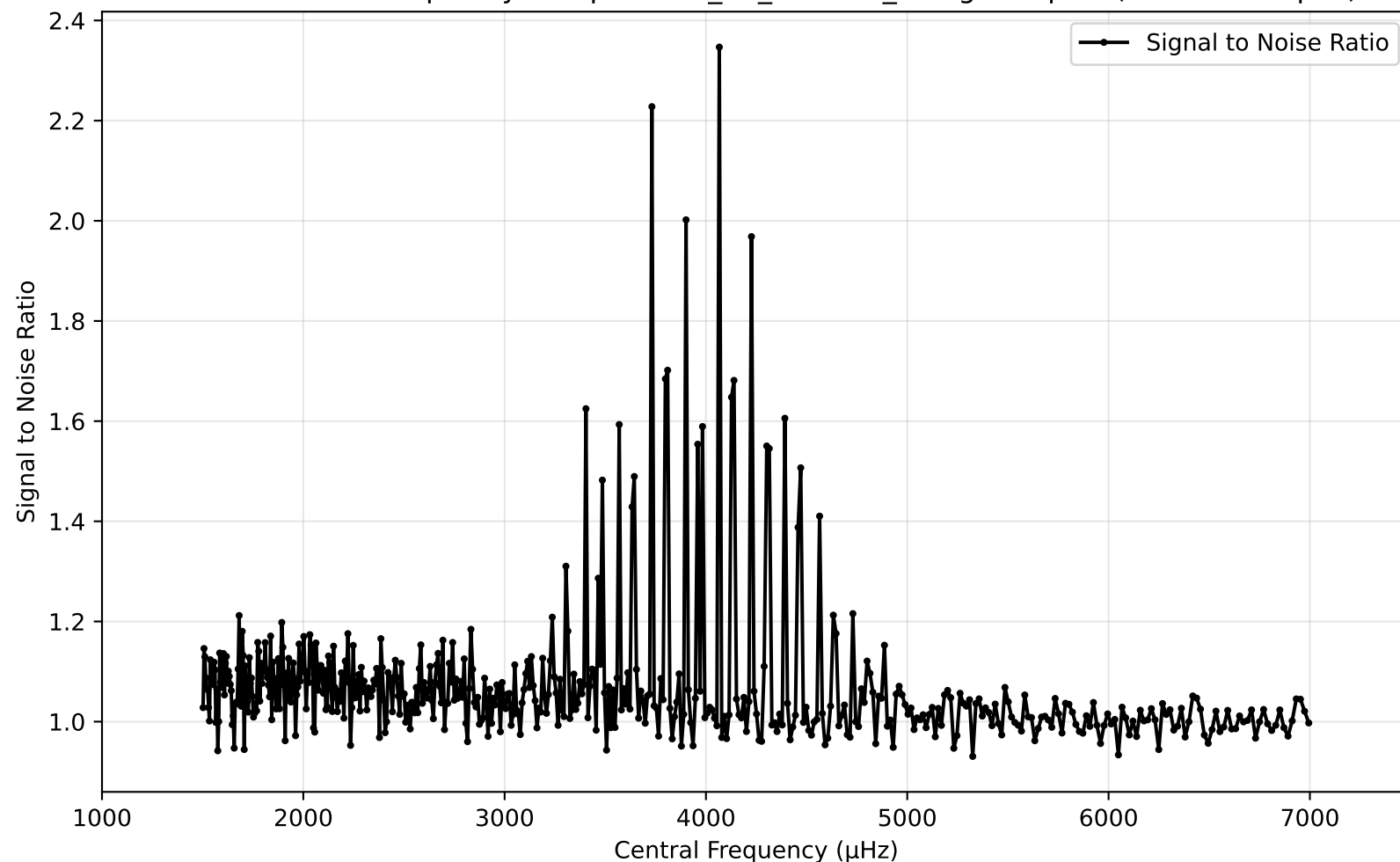
SNR vs Central Frequency for spectrum\_17\_cams24\_vmag10.05.pow (1000 - 7500μhz)



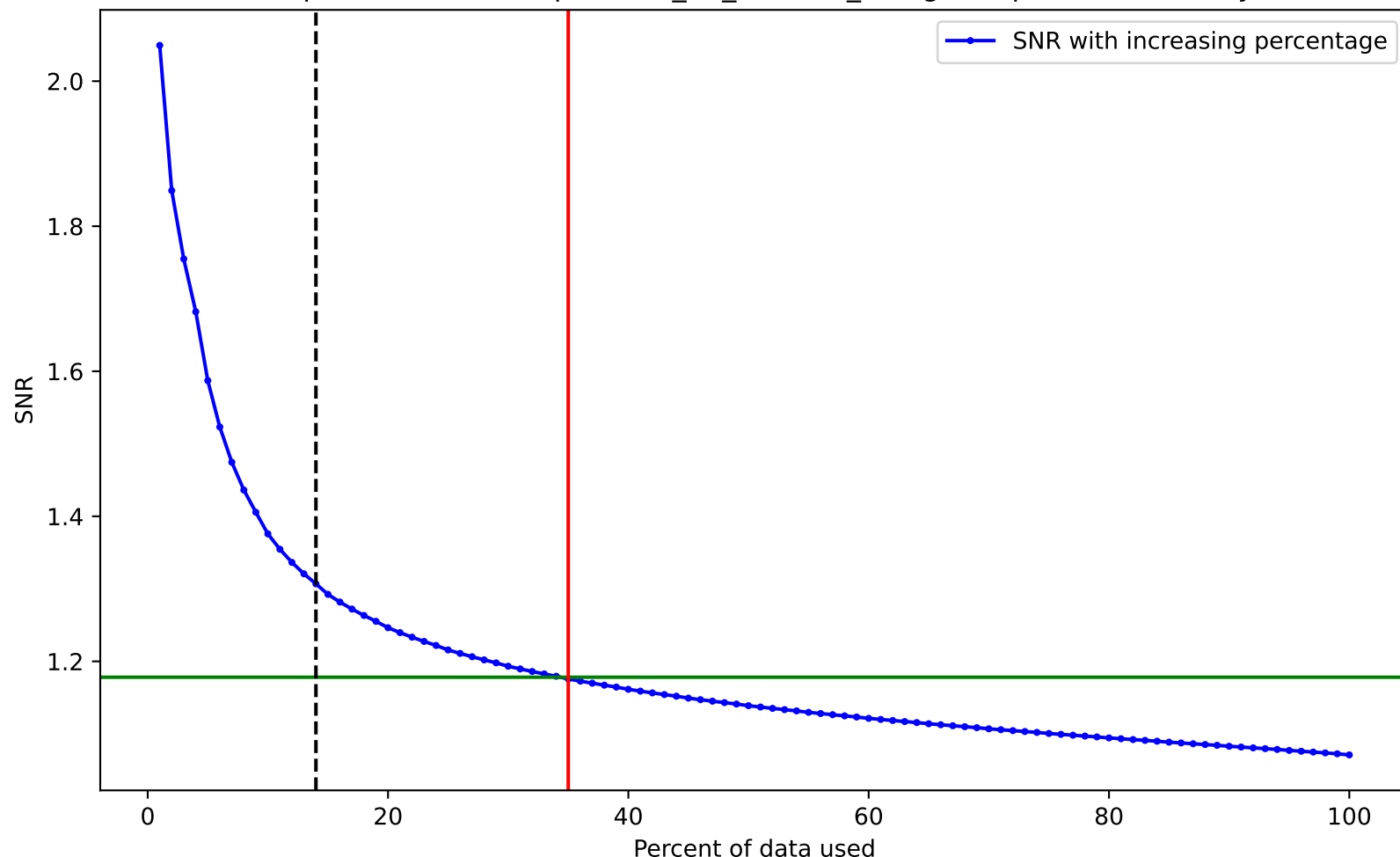
SNR variation for top n% of data for spectrum\_17\_cams24\_vmag10.05.pow. Drowned by noise at 10.0%.



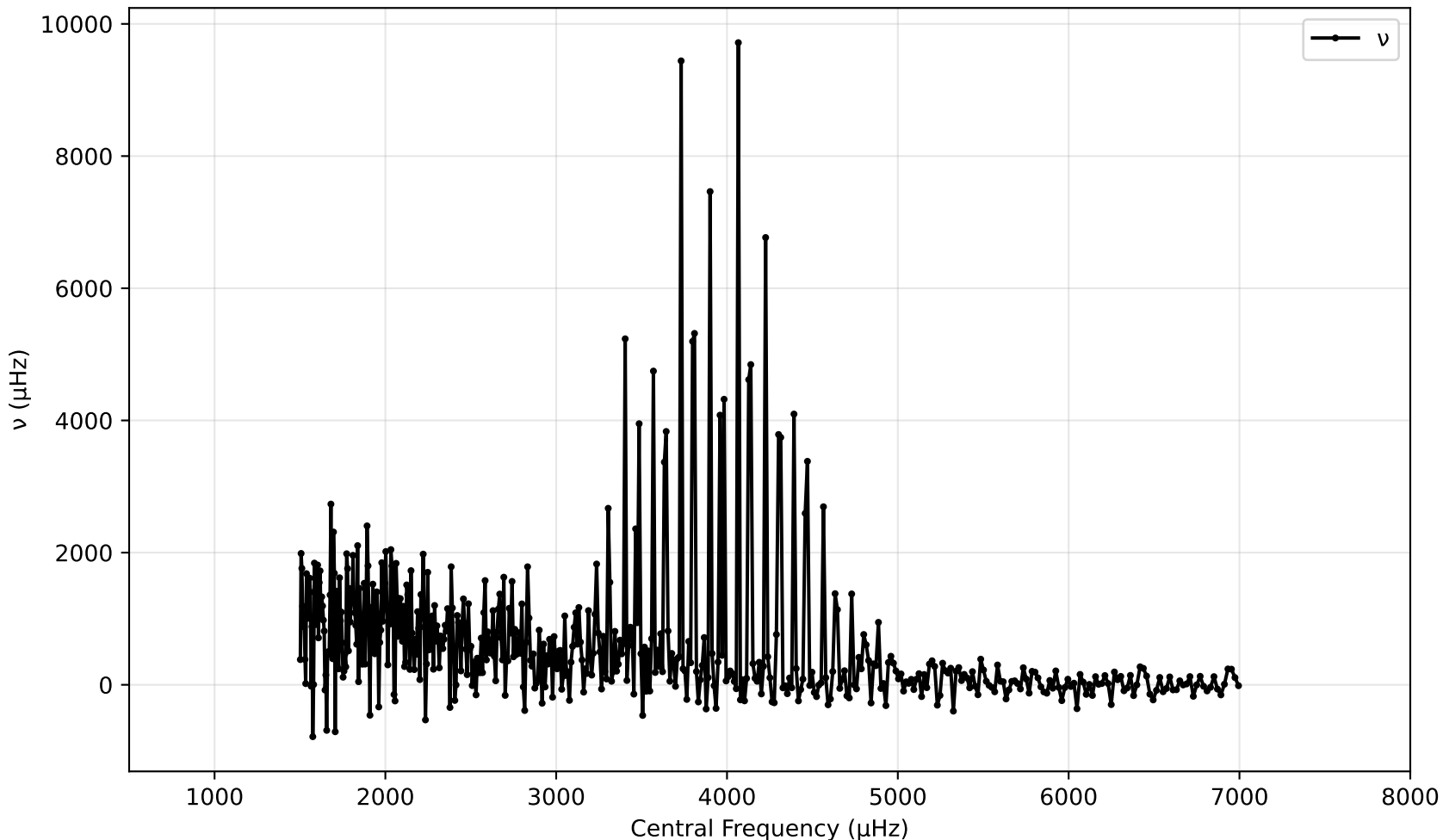
SNR vs Central Frequency for spectrum\_17\_cams24\_vmag7.11.pow (1000 - 7500 $\mu$ hz)



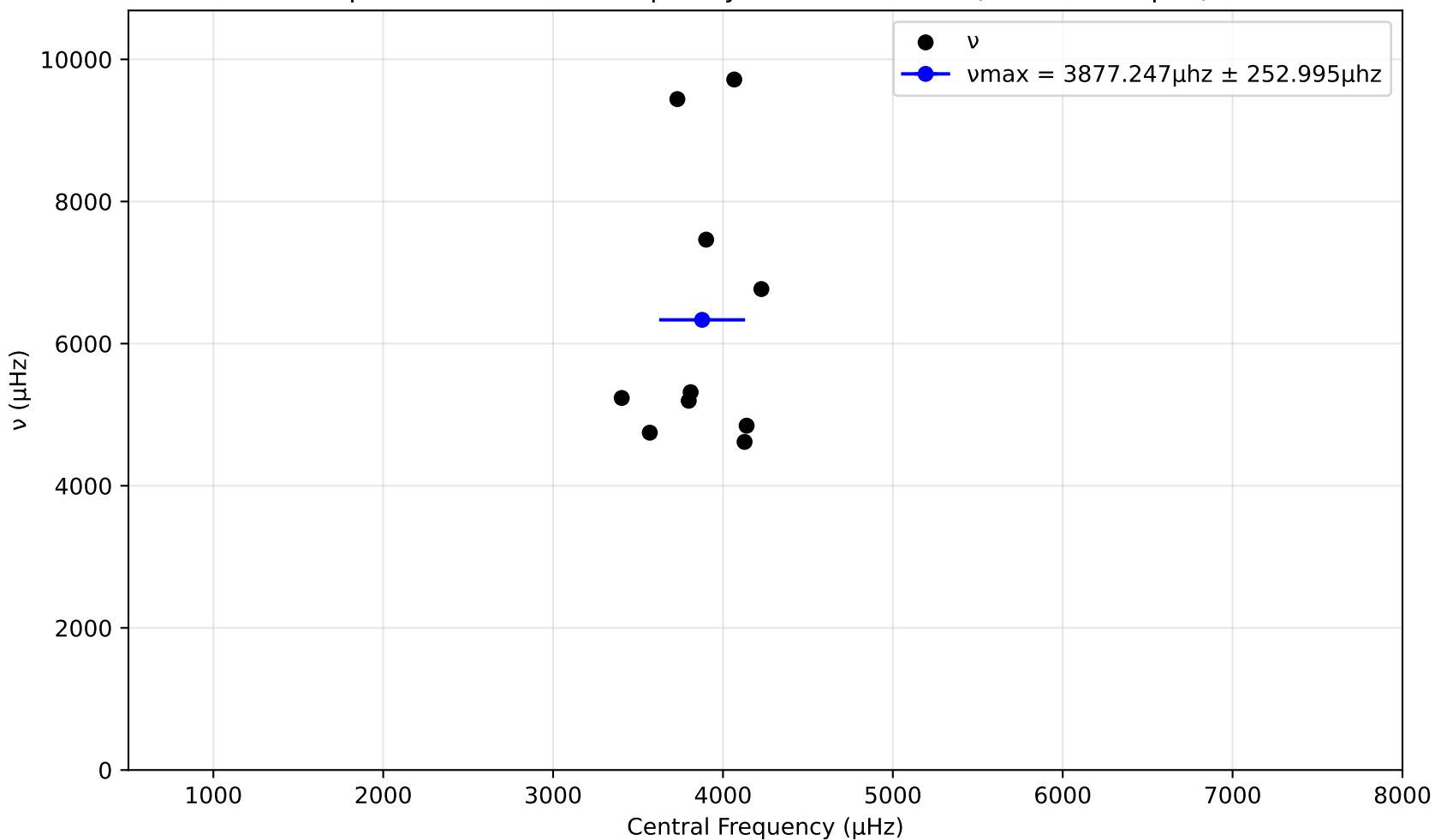
SNR variation for top n% of data for spectrum\_17\_cams24\_vmag7.11.pow. Drowned by noise at 35.0%.



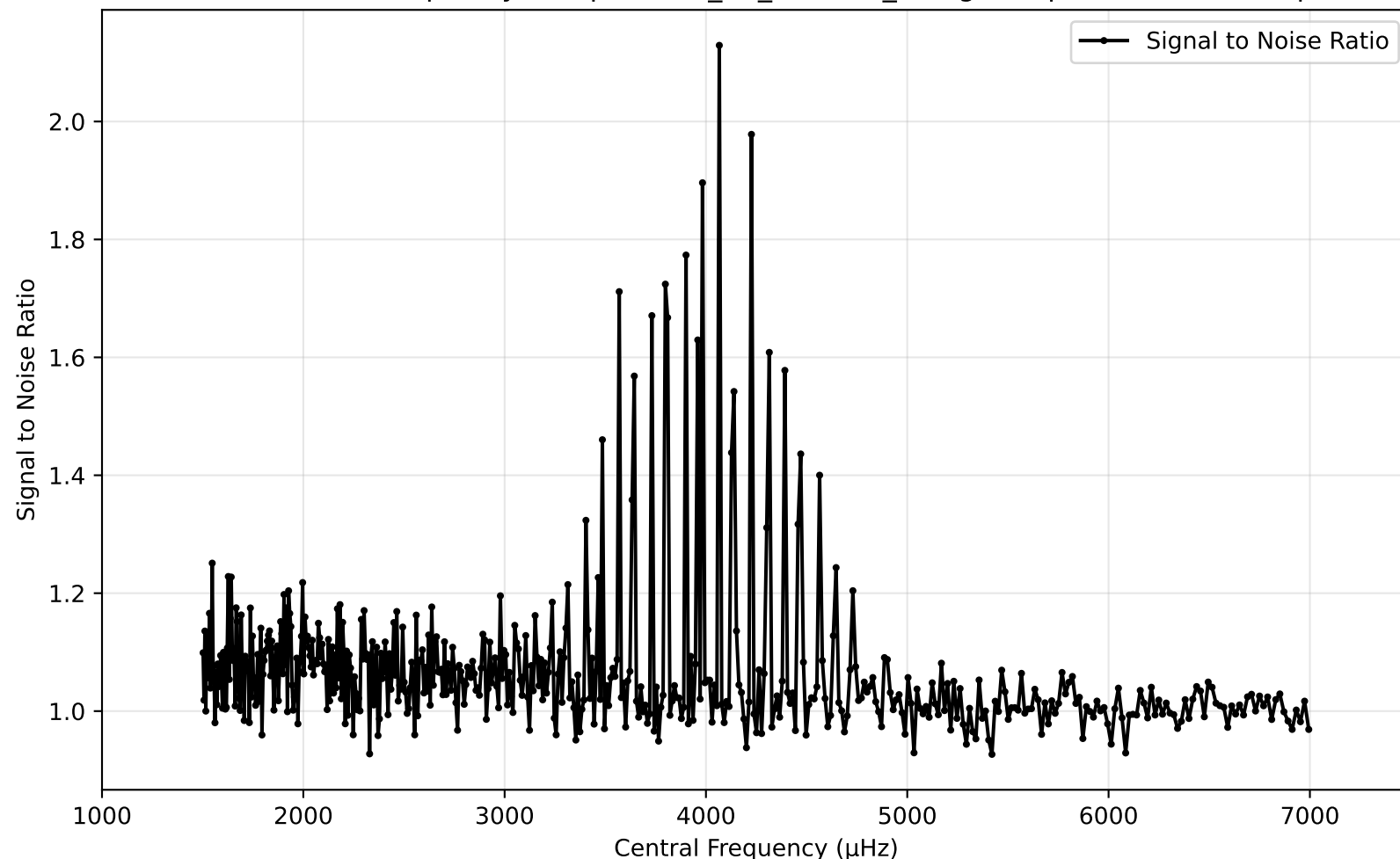
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



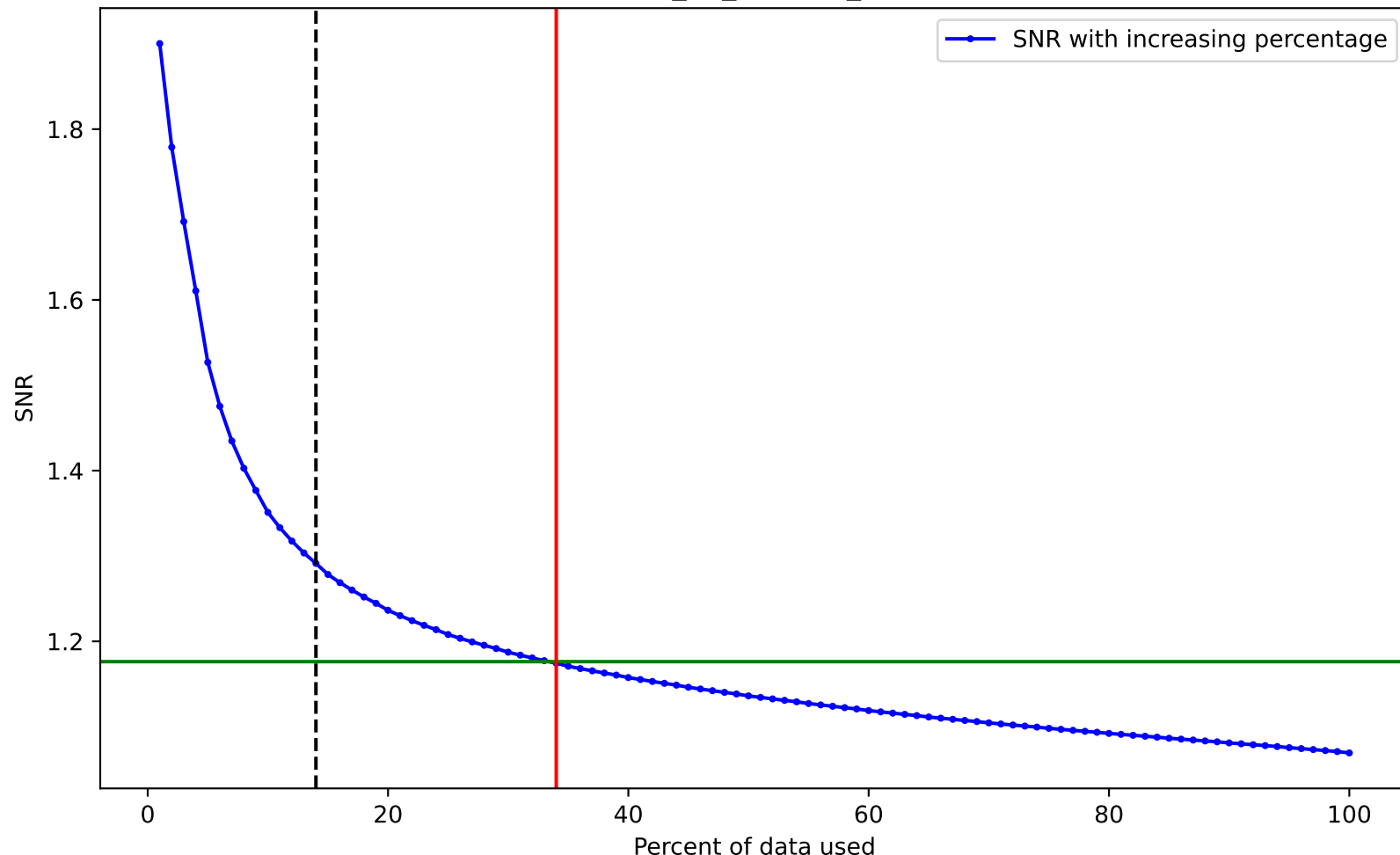
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



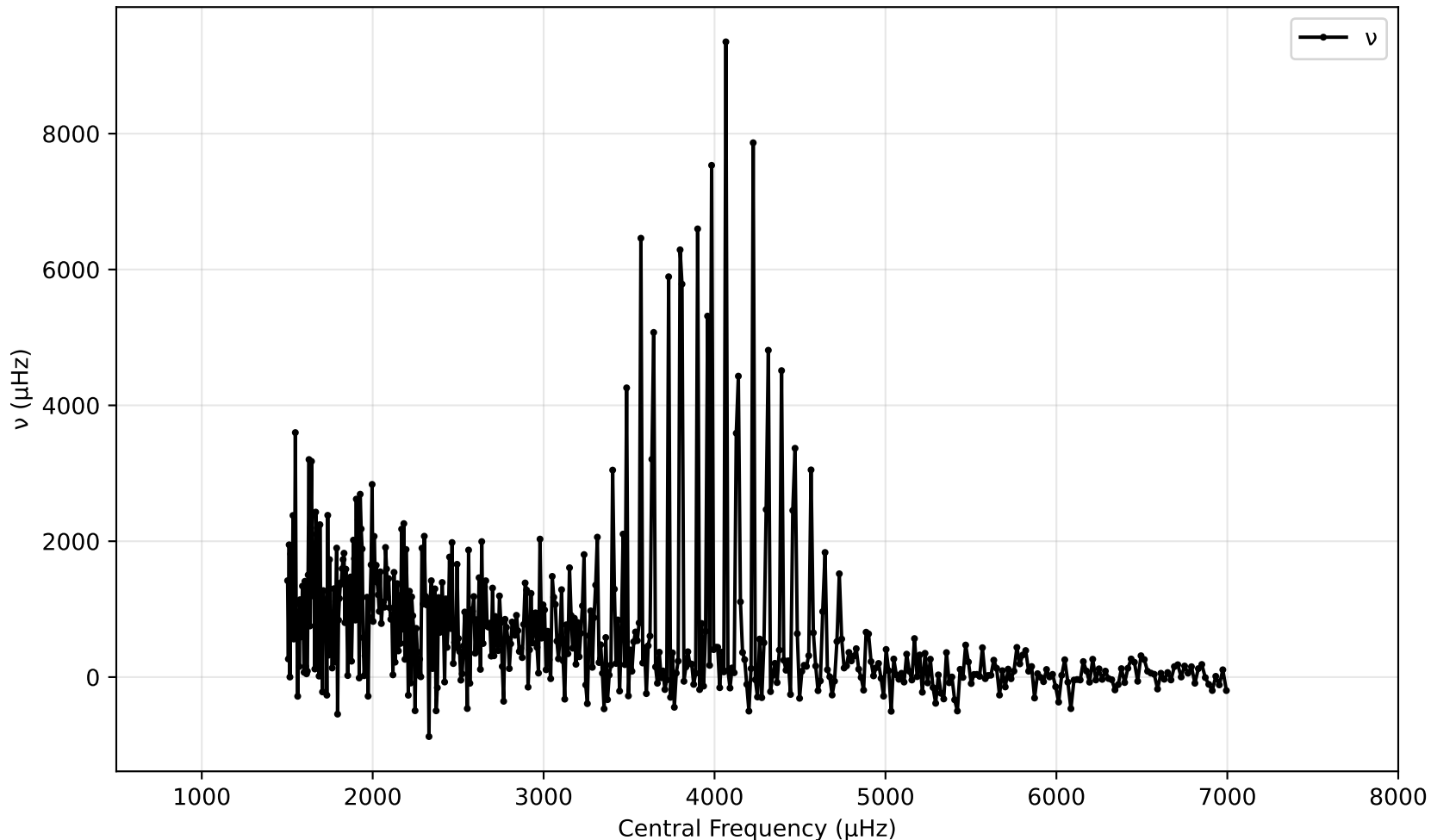
SNR vs Central Frequency for spectrum\_17\_cams24\_vmag7.33.pow (1000 - 7500 $\mu$ hz)



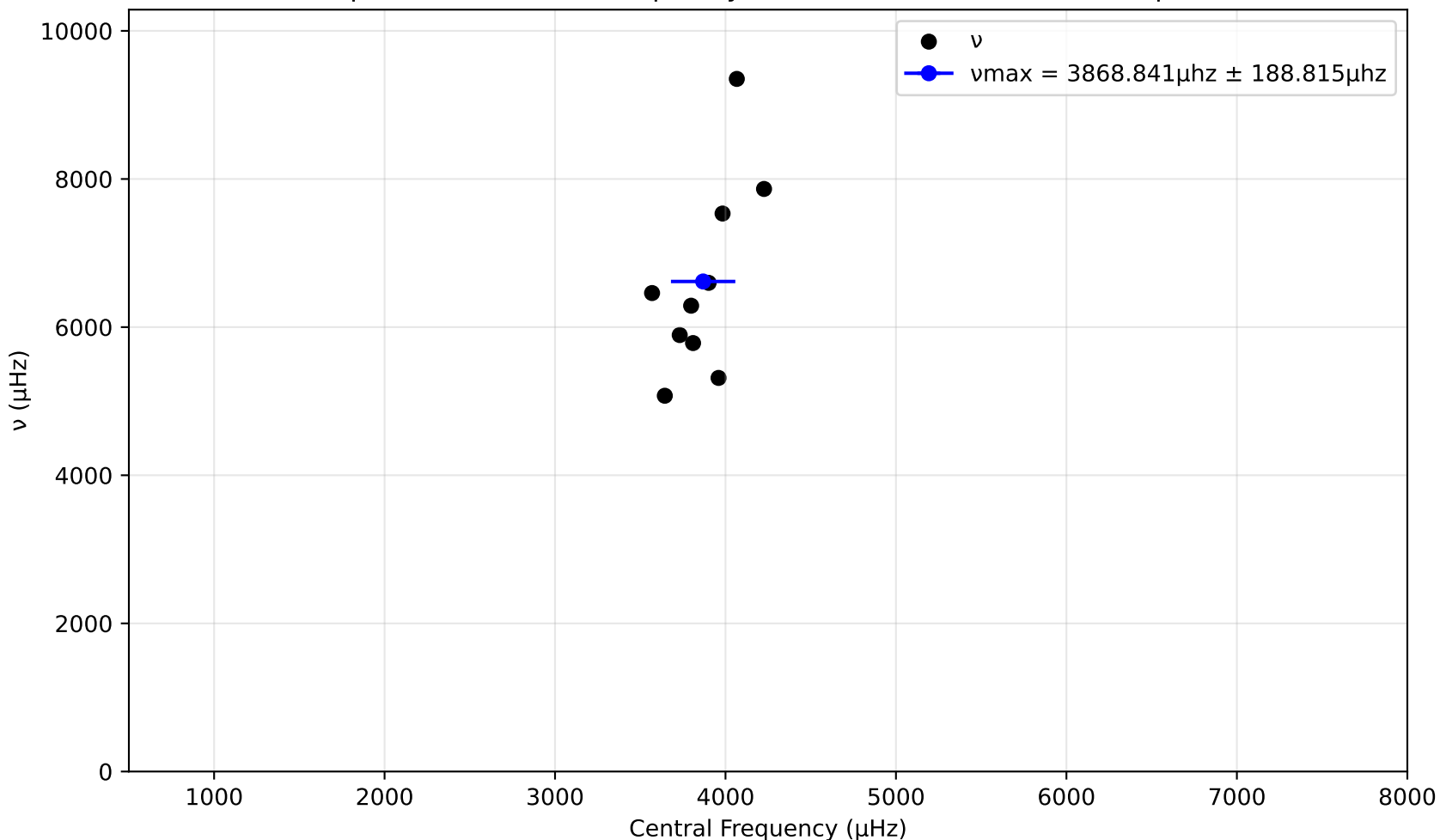
SNR variation for top n% of data for spectrum\_17\_cams24\_vmag7.33.pow. Drowned by noise at 34.0%.



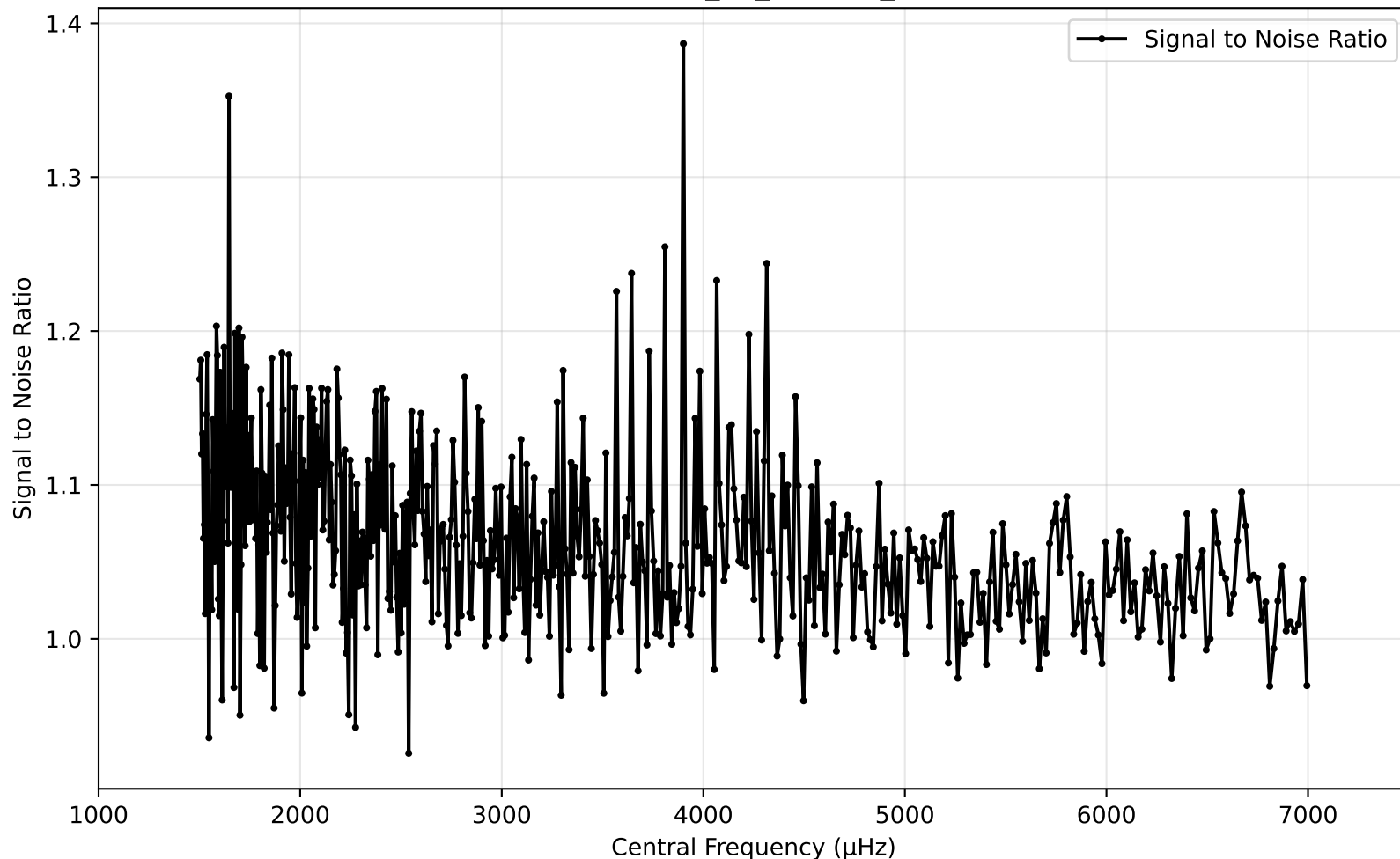
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



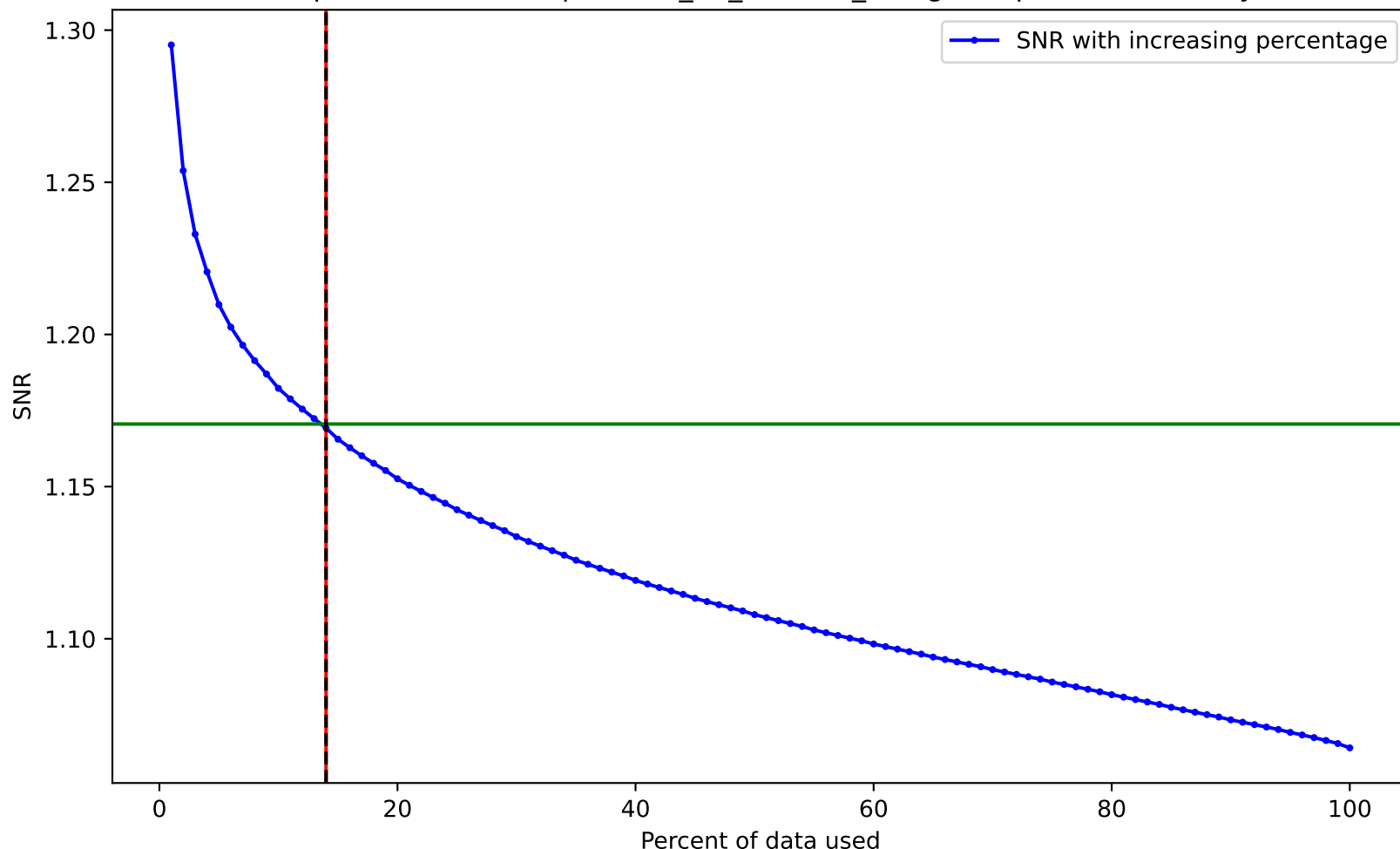
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



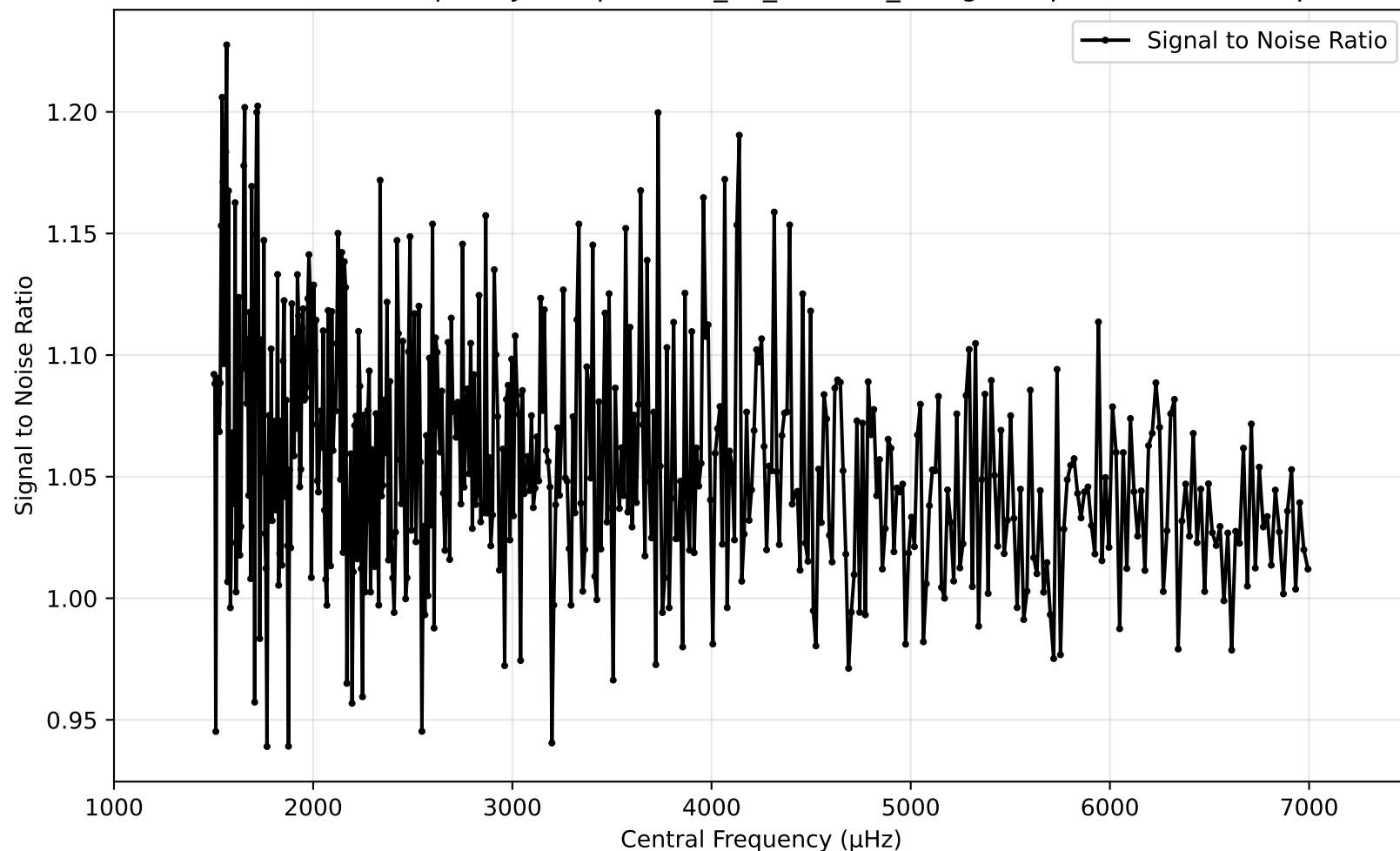
SNR vs Central Frequency for spectrum\_17\_cams24\_vmag9.37.pow (1000 - 7500 $\mu$ hz)



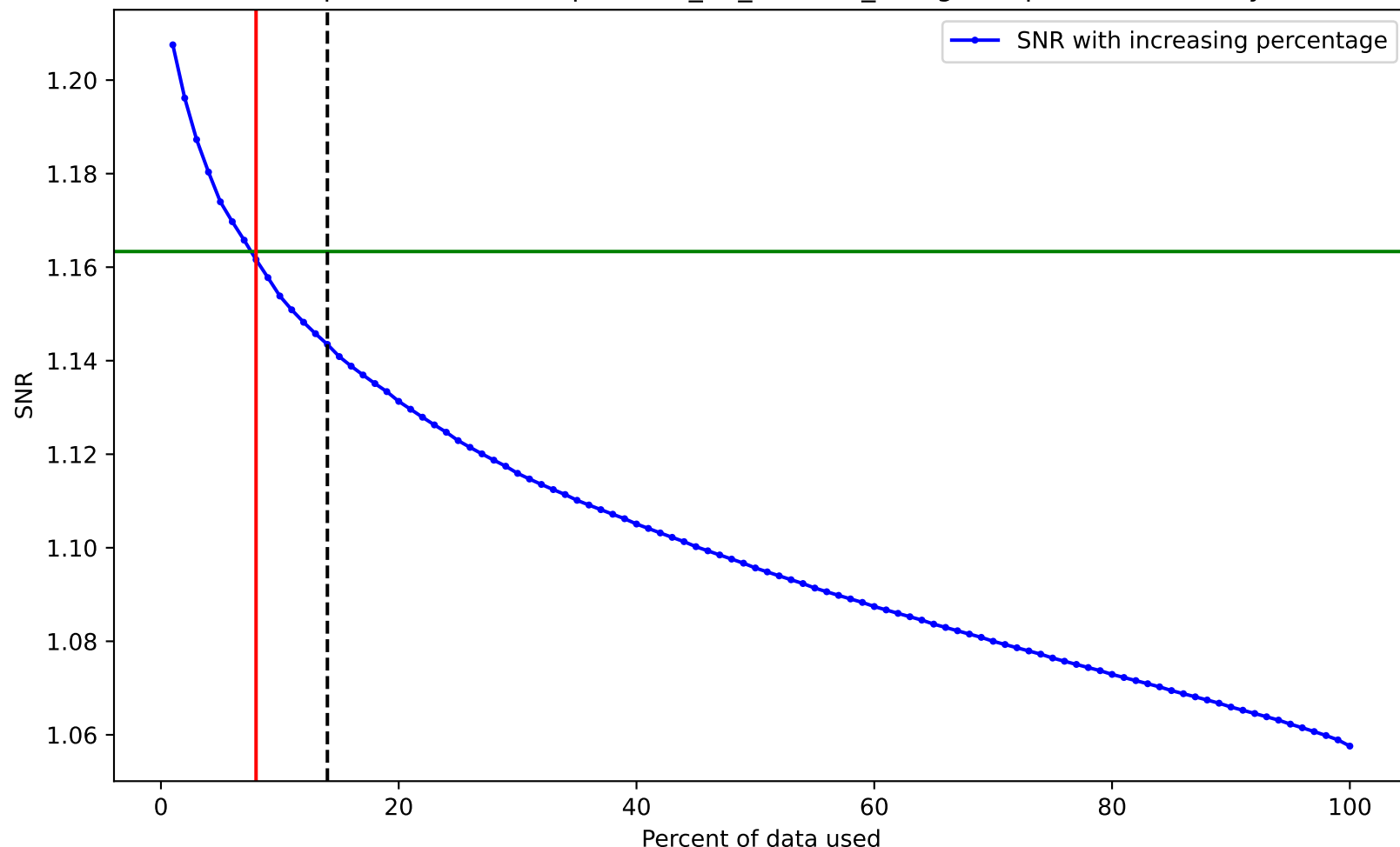
SNR variation for top n% of data for spectrum\_17\_cams24\_vmag9.37.pow. Drowned by noise at 14.0%.



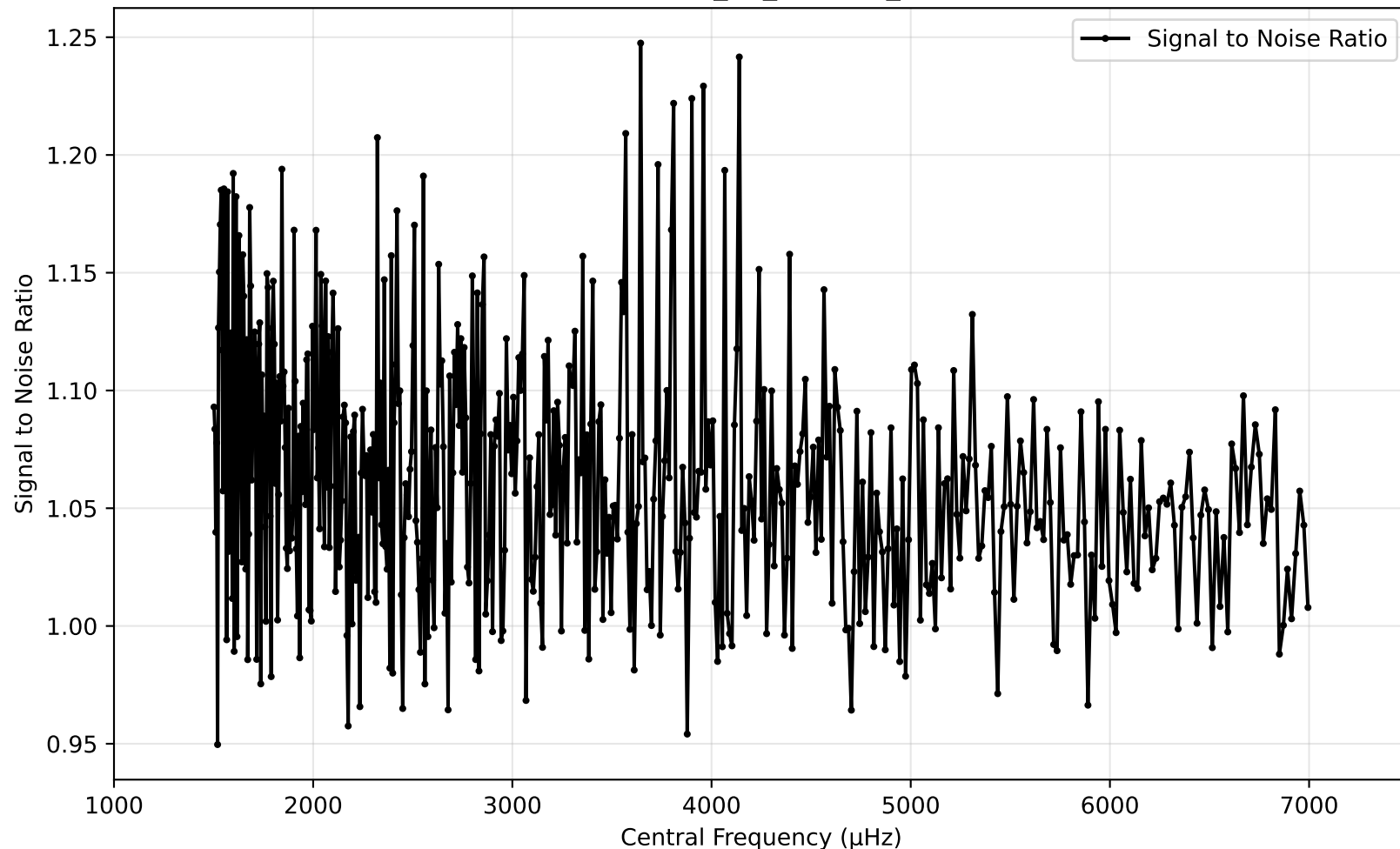
SNR vs Central Frequency for spectrum\_17\_cams24\_vmag9.61.pow (1000 - 7500 $\mu$ hz)



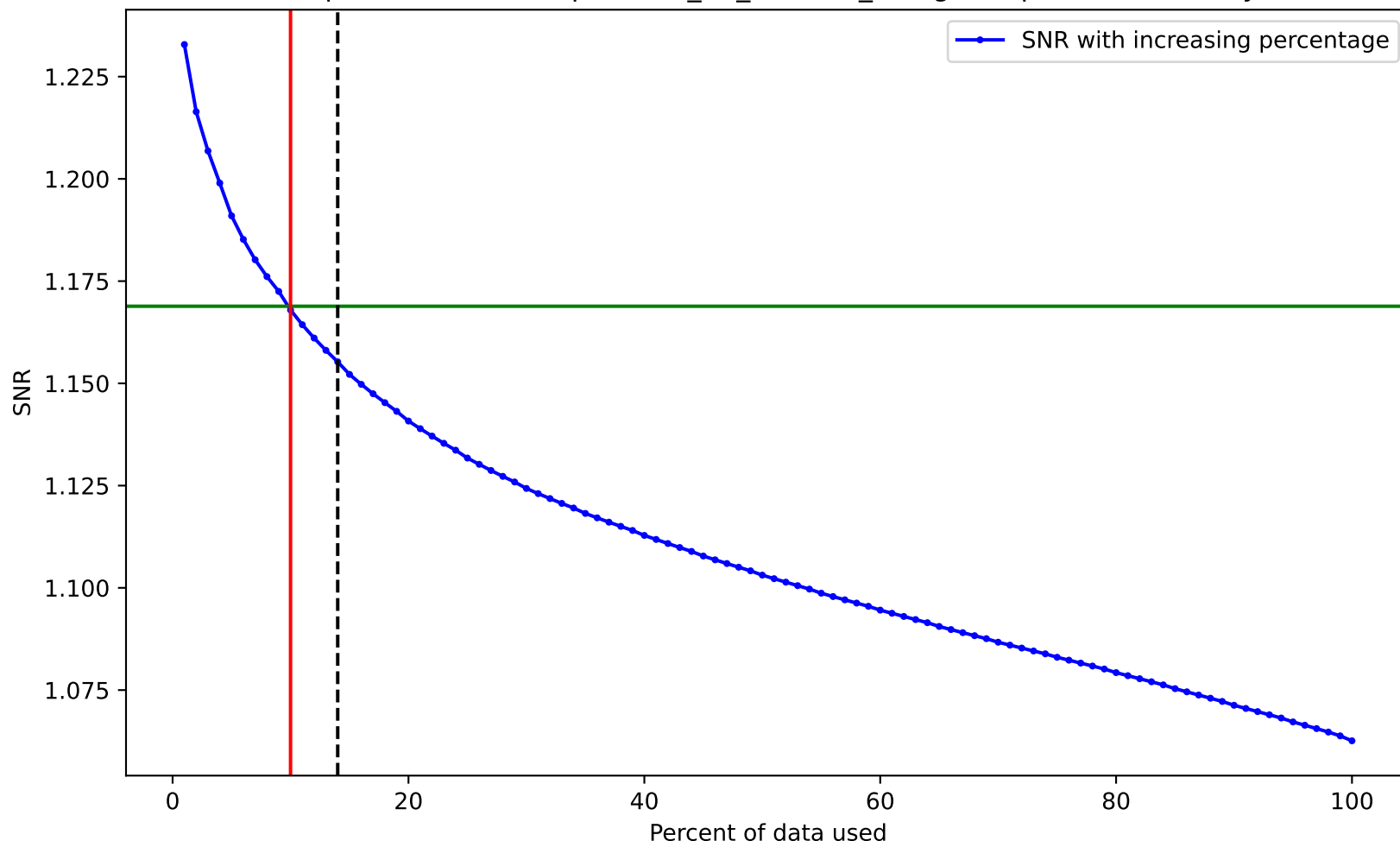
SNR variation for top n% of data for spectrum\_17\_cams24\_vmag9.61.pow. Drowned by noise at 8.0%.



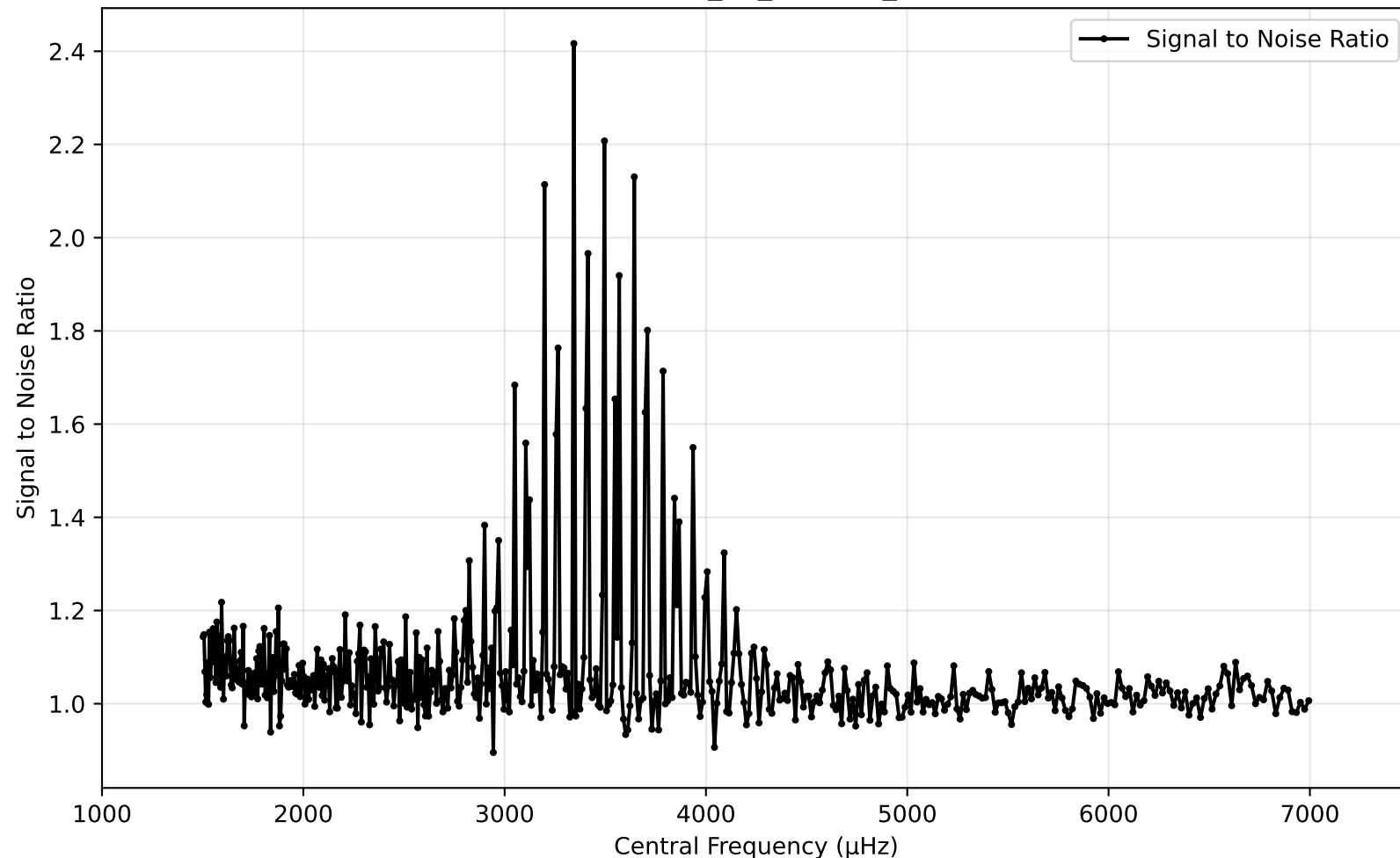
SNR vs Central Frequency for spectrum\_17\_cams24\_vmag9.66.pow (1000 - 7500μhz)



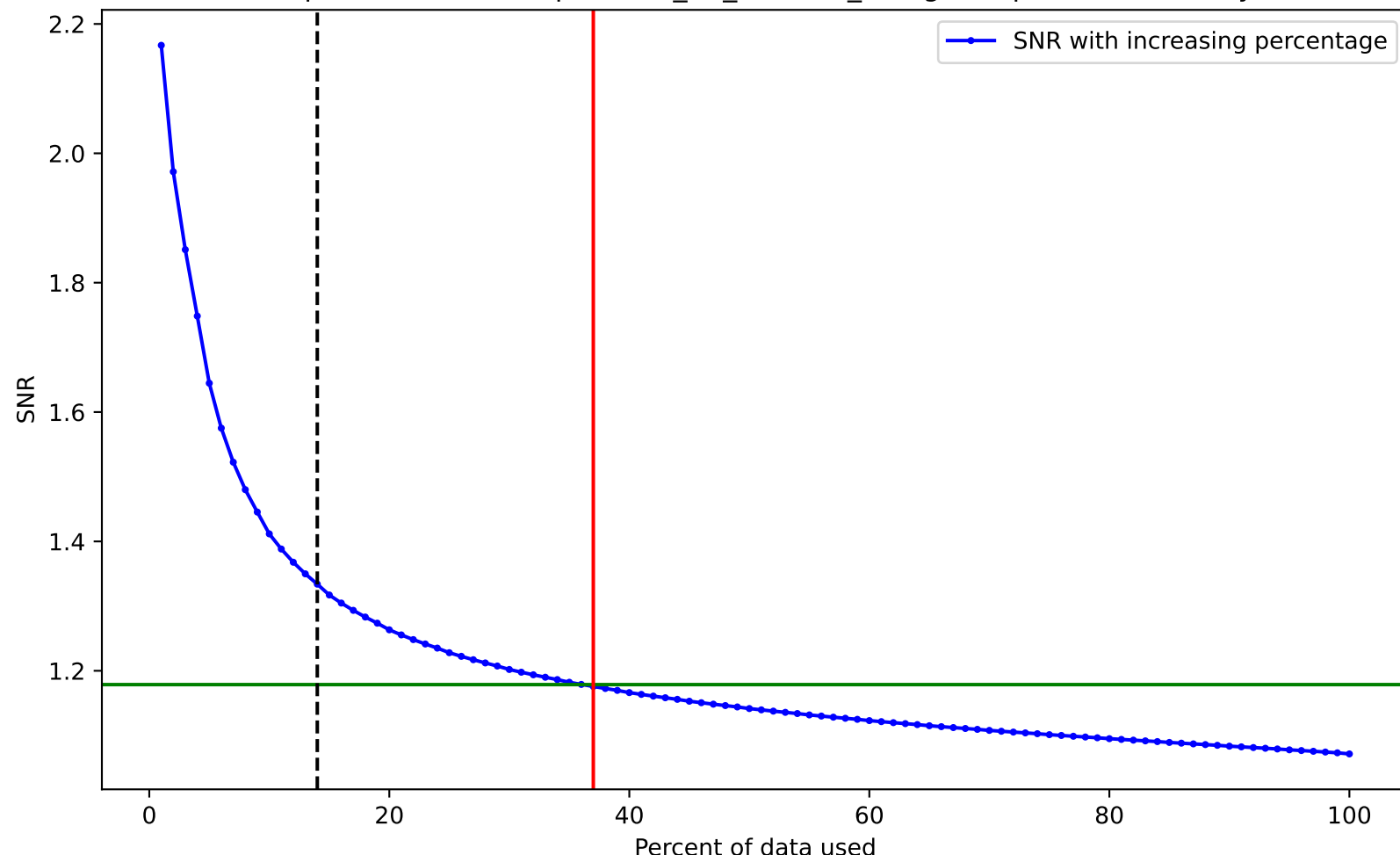
SNR variation for top n% of data for spectrum\_17\_cams24\_vmag9.66.pow. Drowned by noise at 10.0%.



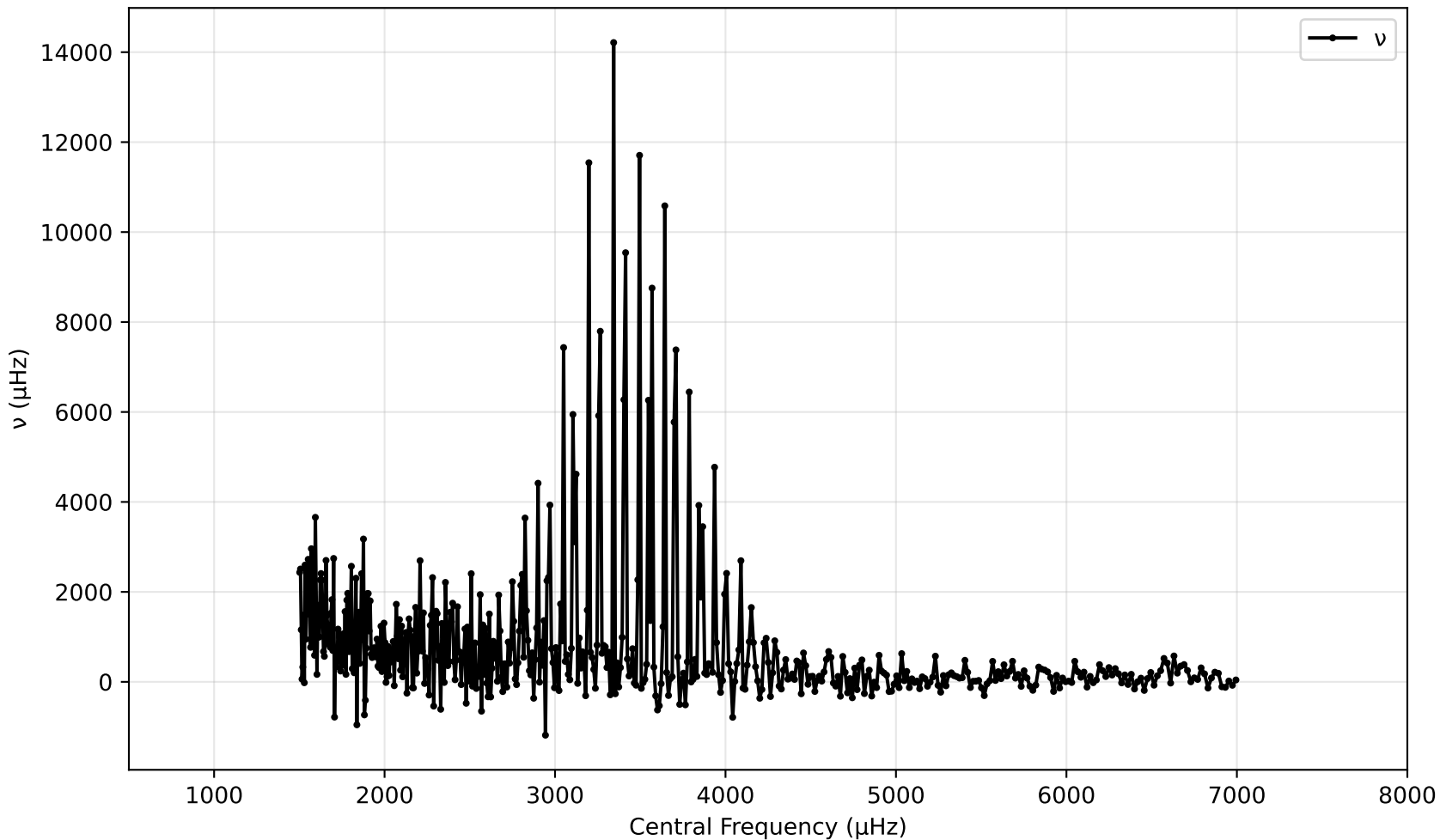
SNR vs Central Frequency for spectrum\_18\_cams24\_vmag7.37.pow (1000 - 7500 $\mu$ hz)



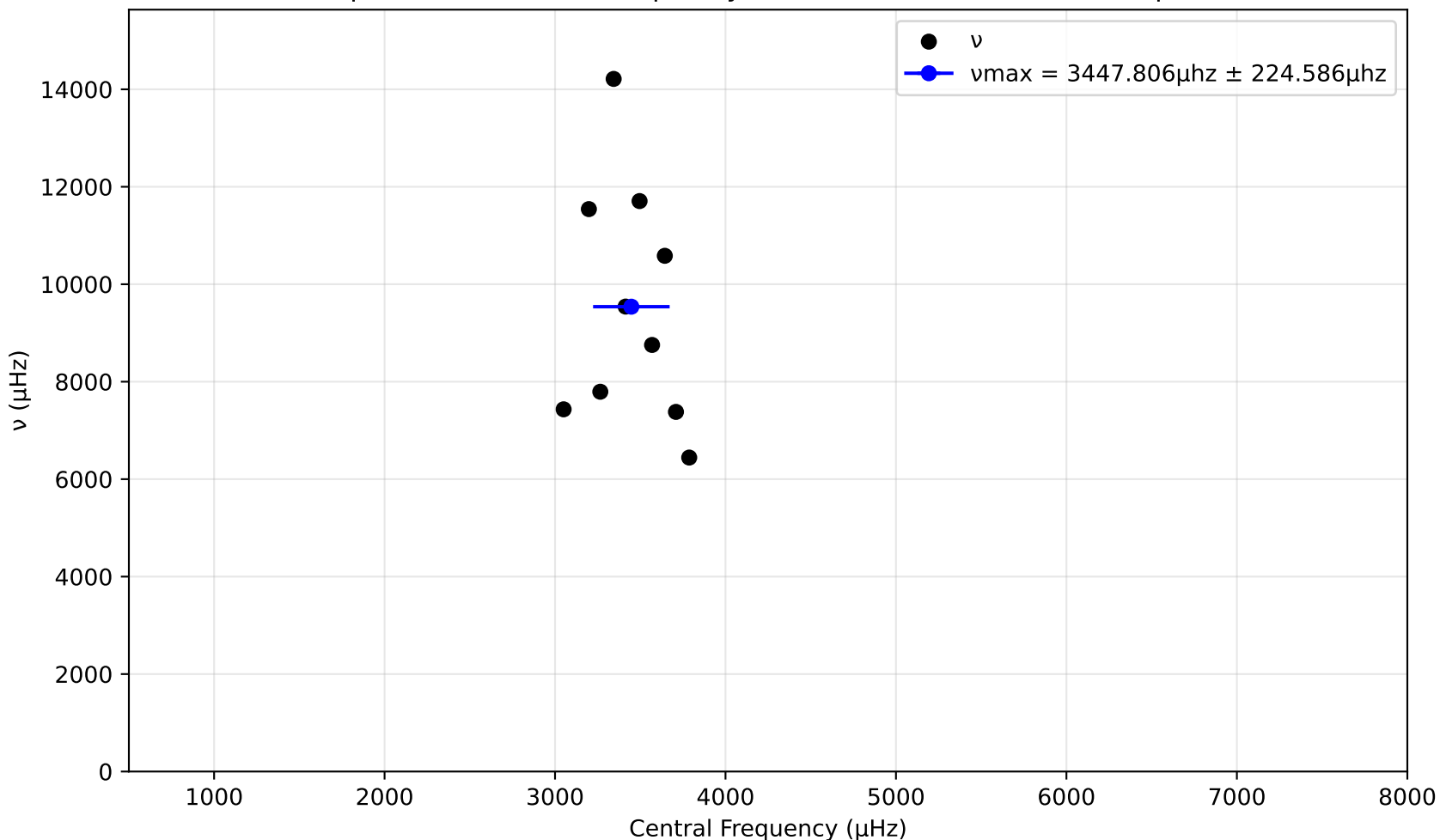
SNR variation for top n% of data for spectrum\_18\_cams24\_vmag7.37.pow. Drowned by noise at 37.0%.



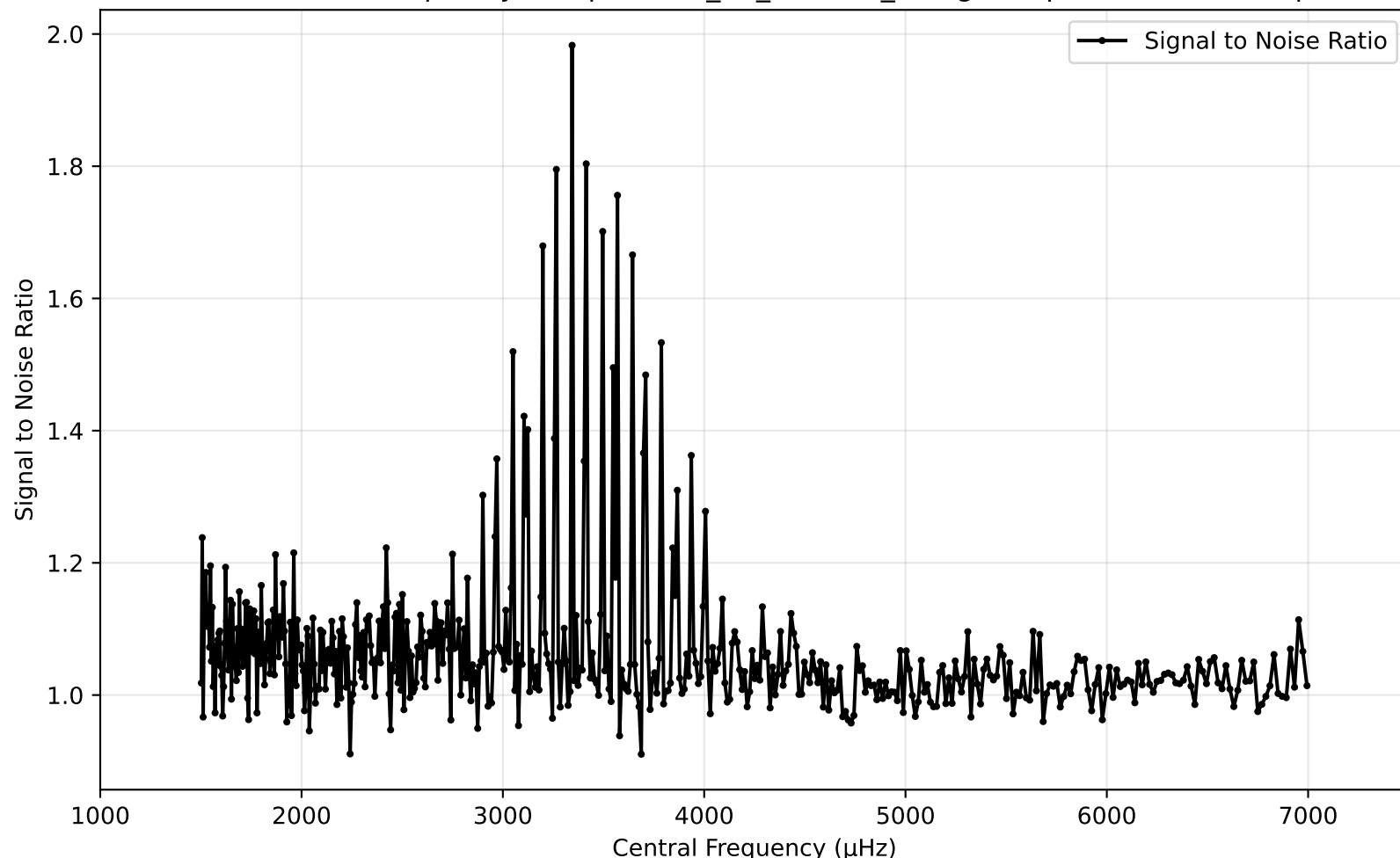
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



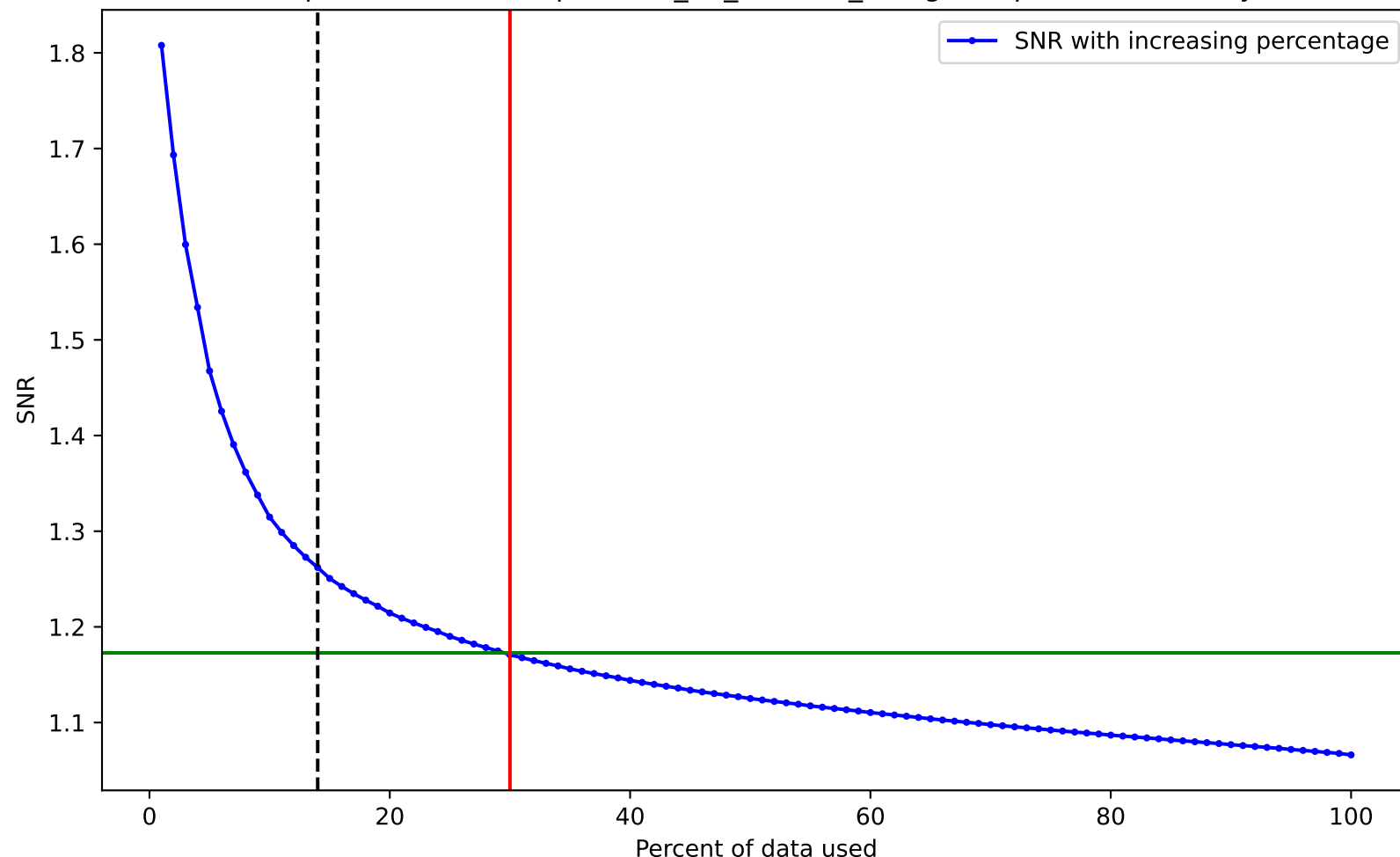
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



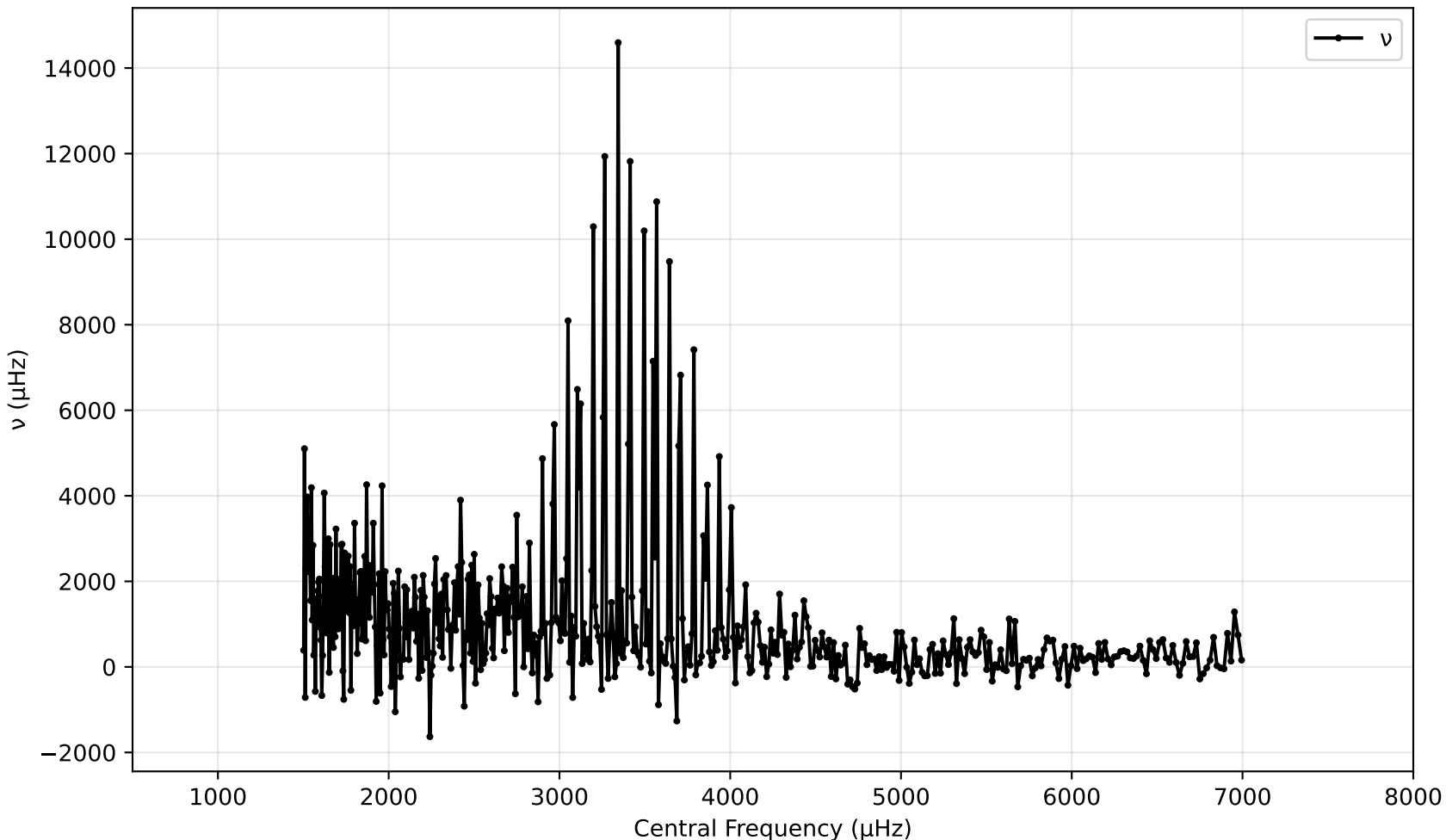
SNR vs Central Frequency for spectrum\_18\_cams24\_vmag7.99.pow (1000 - 7500 $\mu$ hz)



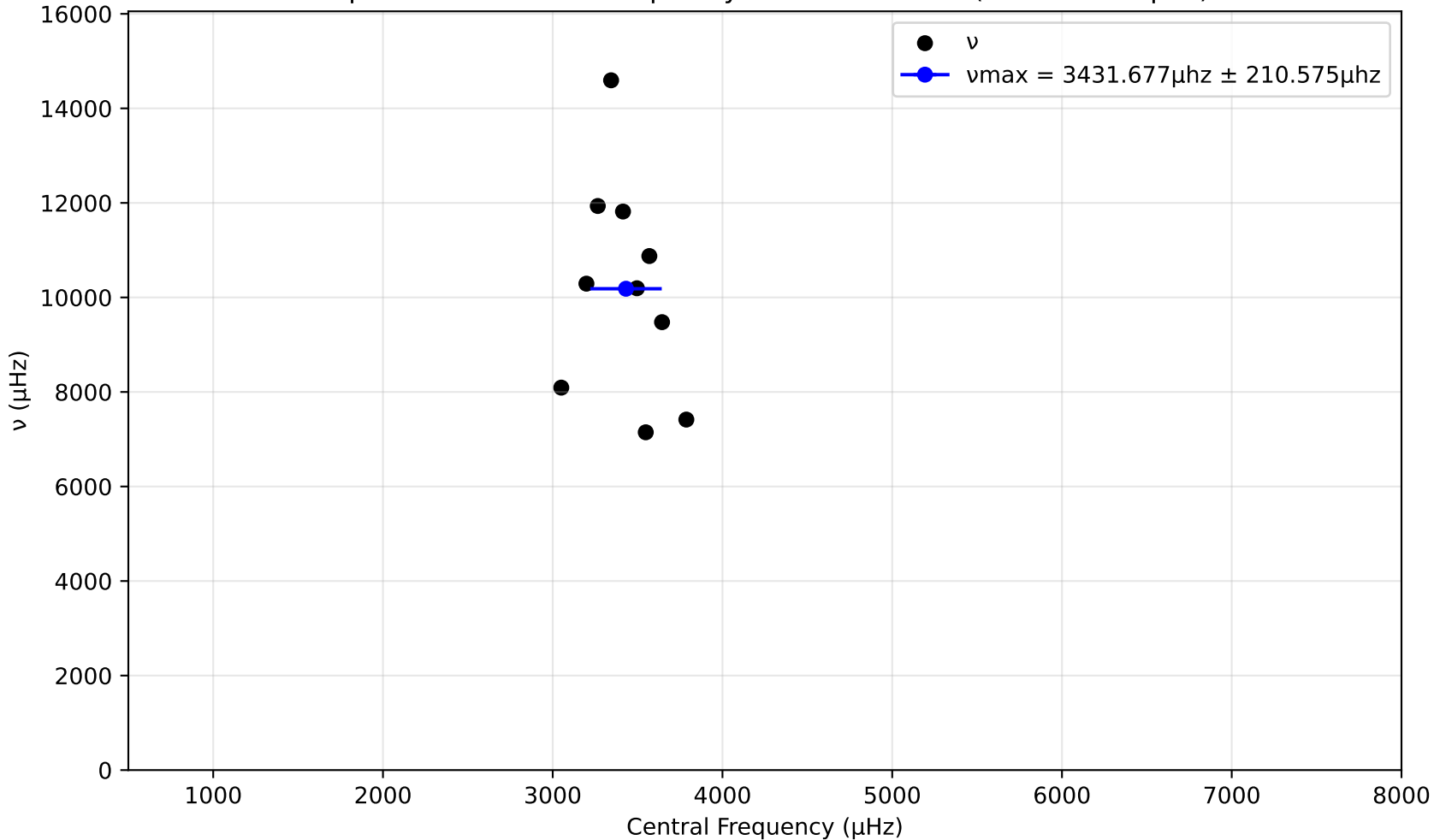
SNR variation for top n% of data for spectrum\_18\_cams24\_vmag7.99.pow. Drowned by noise at 30.0%.



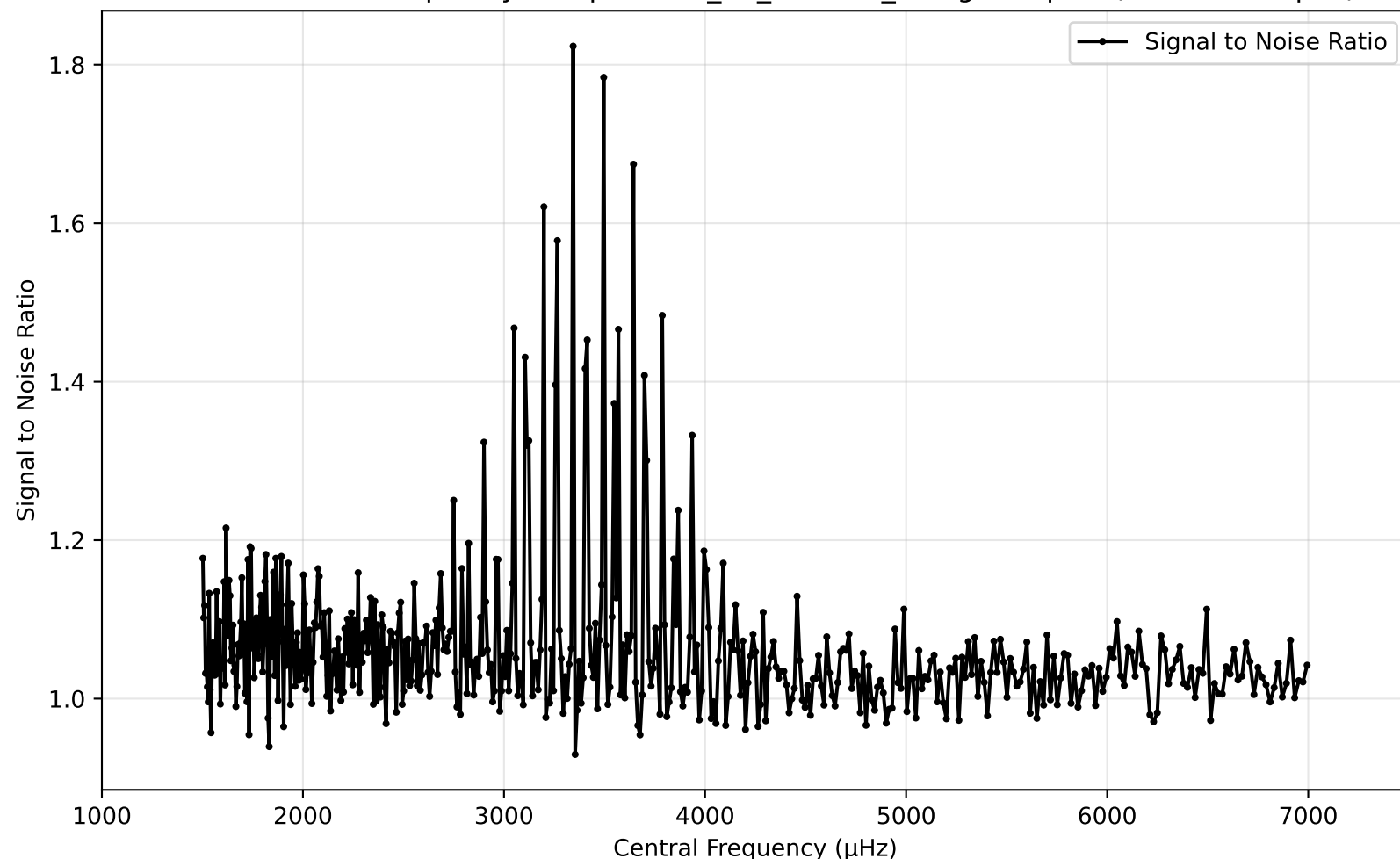
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



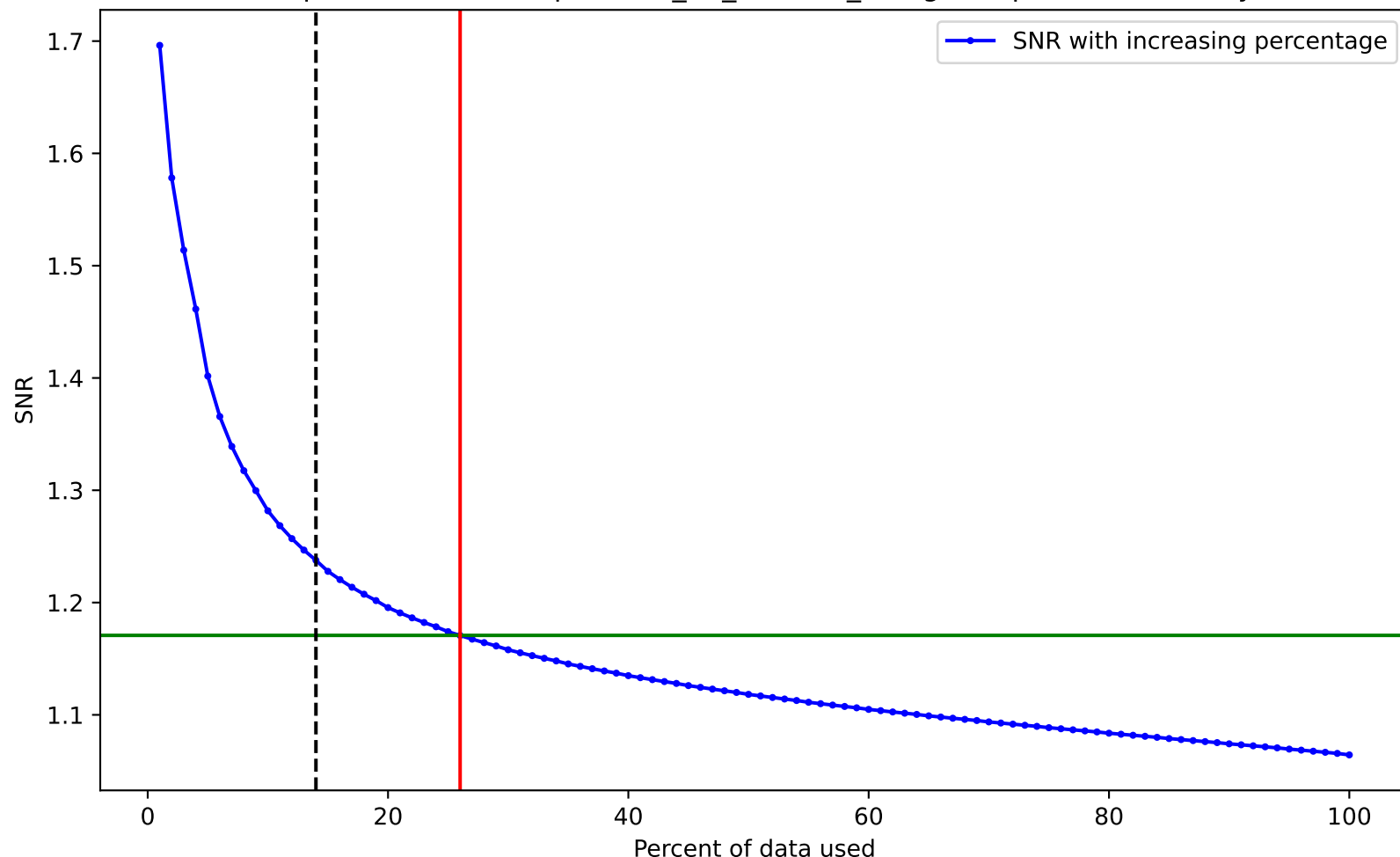
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



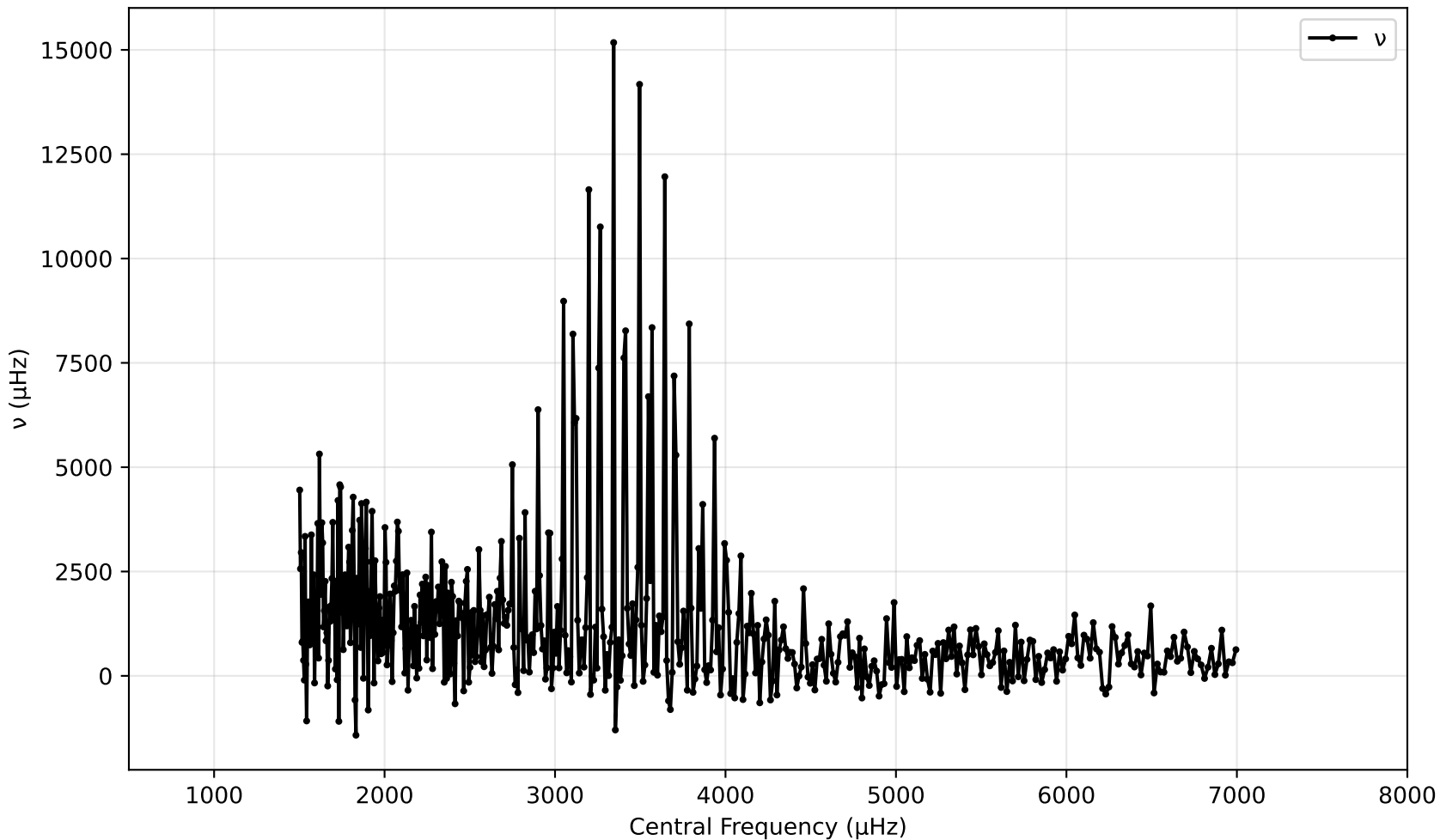
SNR vs Central Frequency for spectrum\_18\_cams24\_vmag8.30.pow (1000 - 7500 $\mu$ hz)



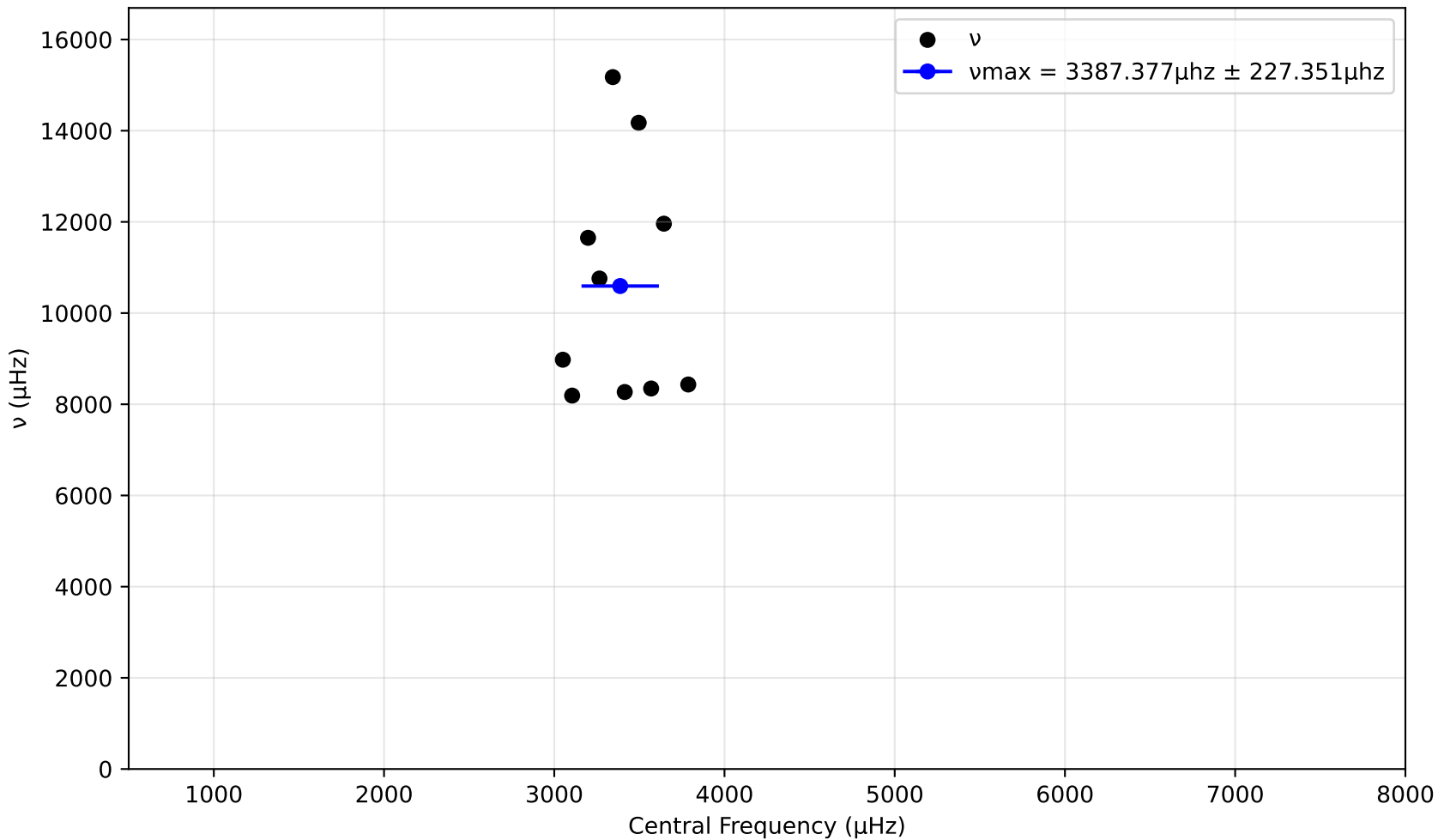
SNR variation for top n% of data for spectrum\_18\_cams24\_vmag8.30.pow. Drowned by noise at 26.0%.



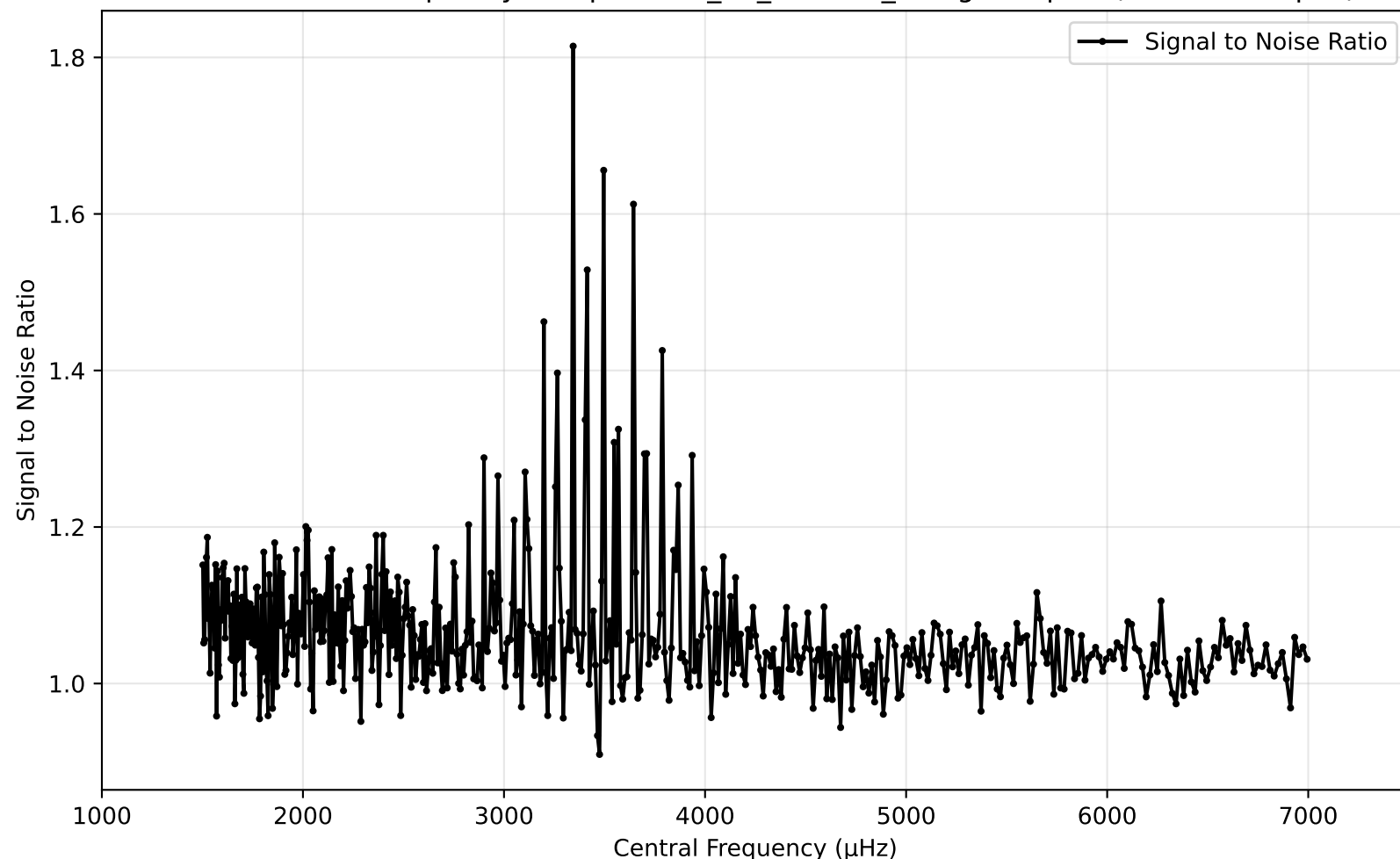
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



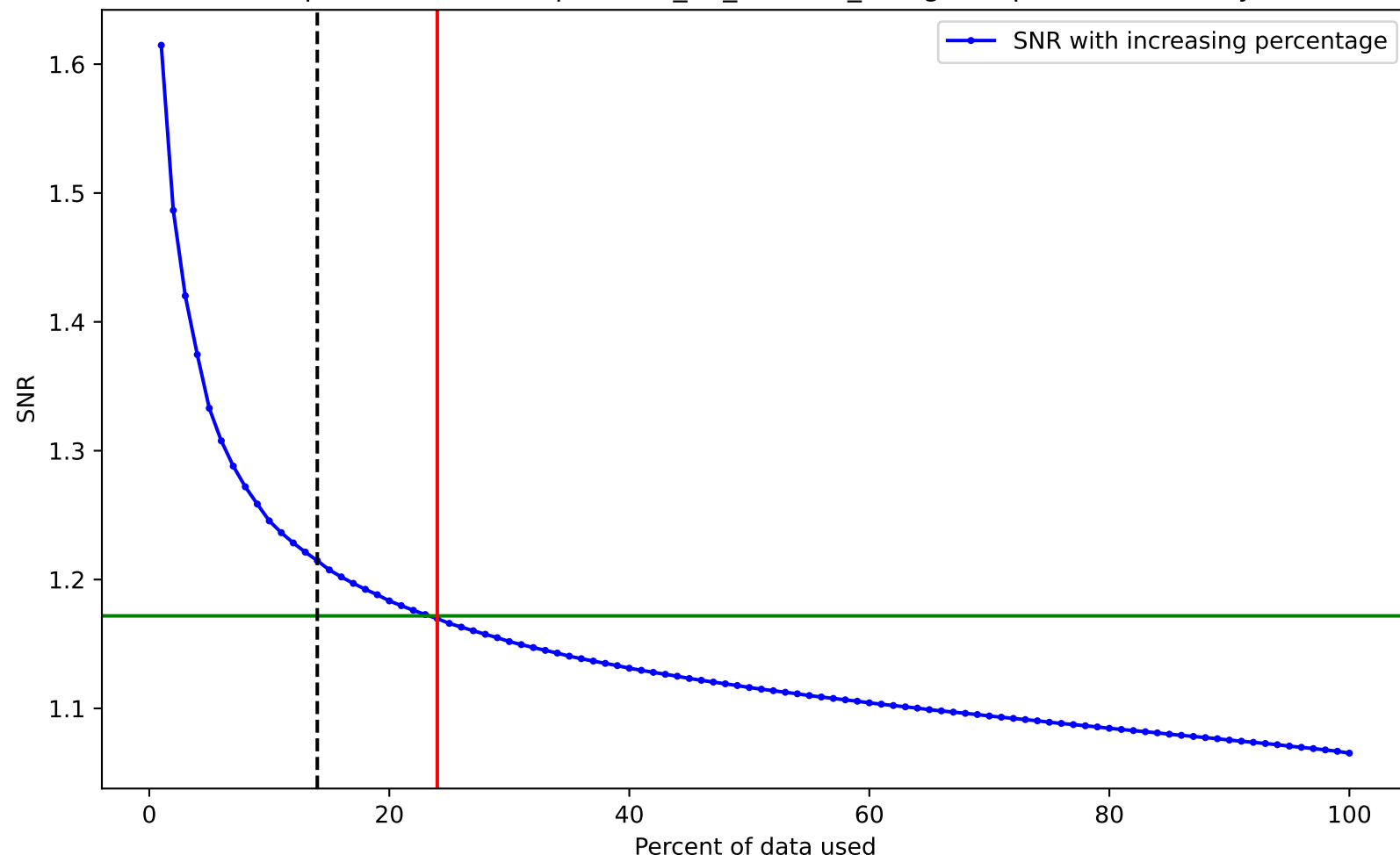
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



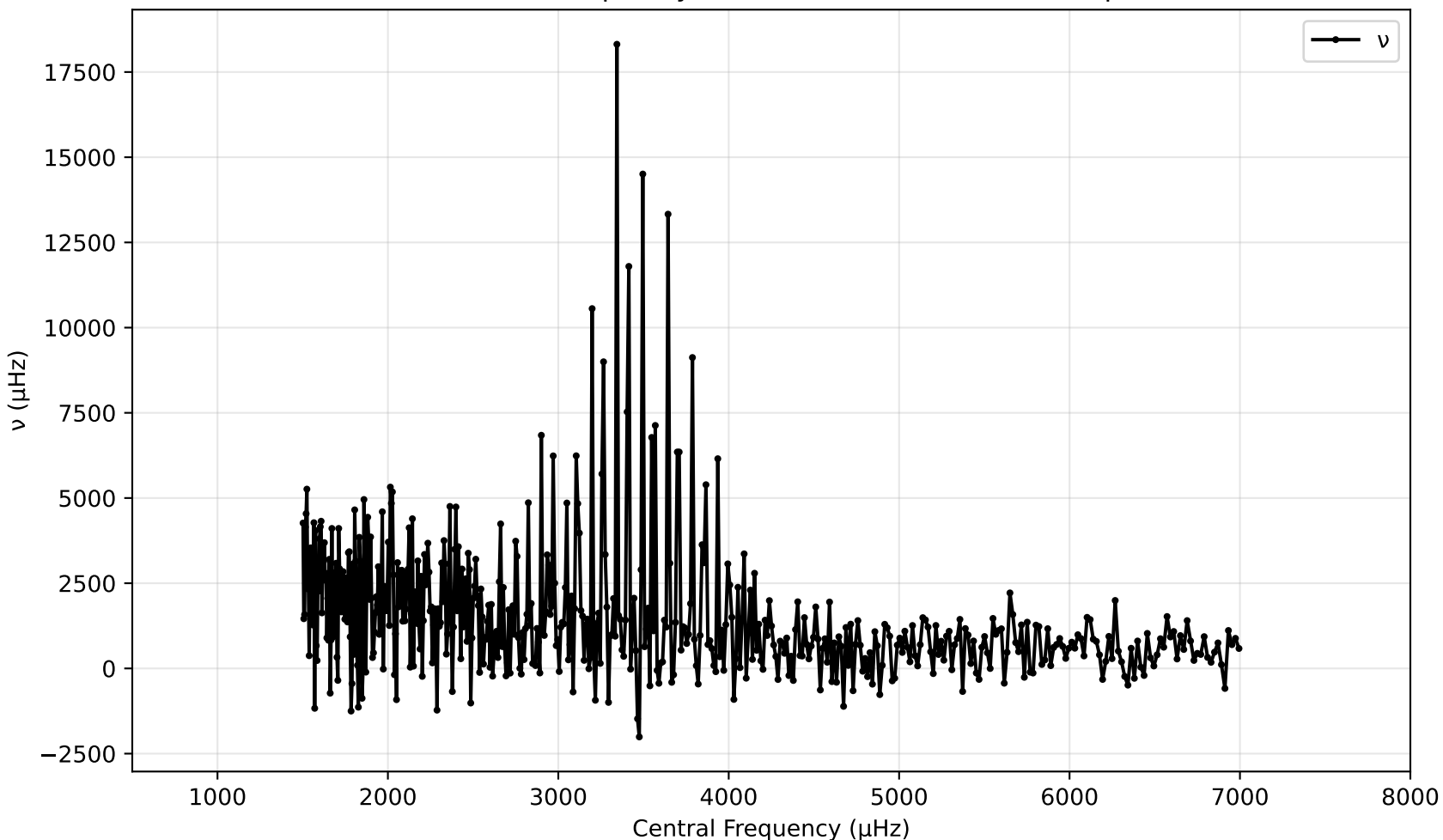
SNR vs Central Frequency for spectrum\_18\_cams24\_vmag8.56.pow (1000 - 7500 $\mu$ hz)



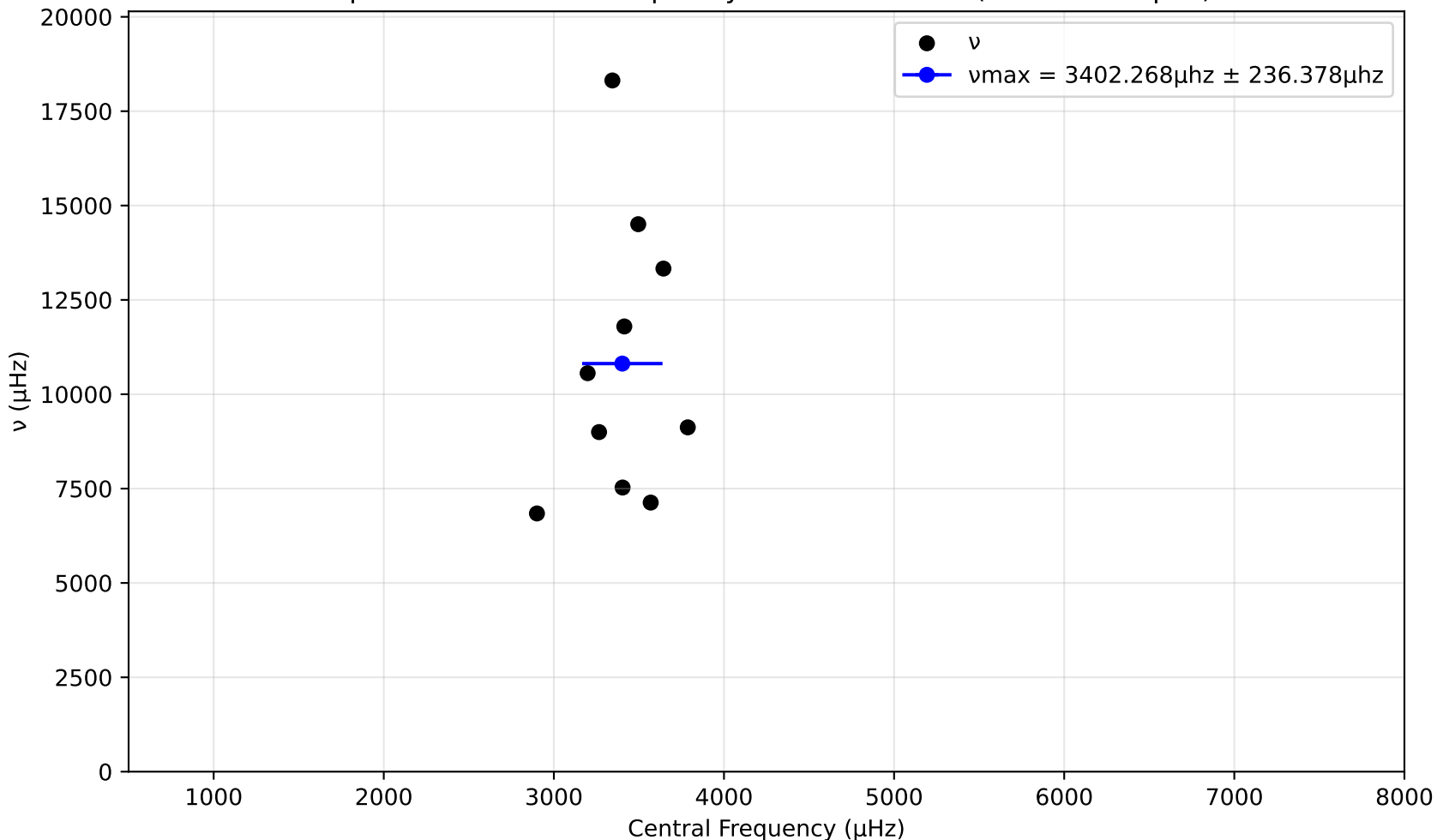
SNR variation for top n% of data for spectrum\_18\_cams24\_vmag8.56.pow. Drowned by noise at 24.0%.



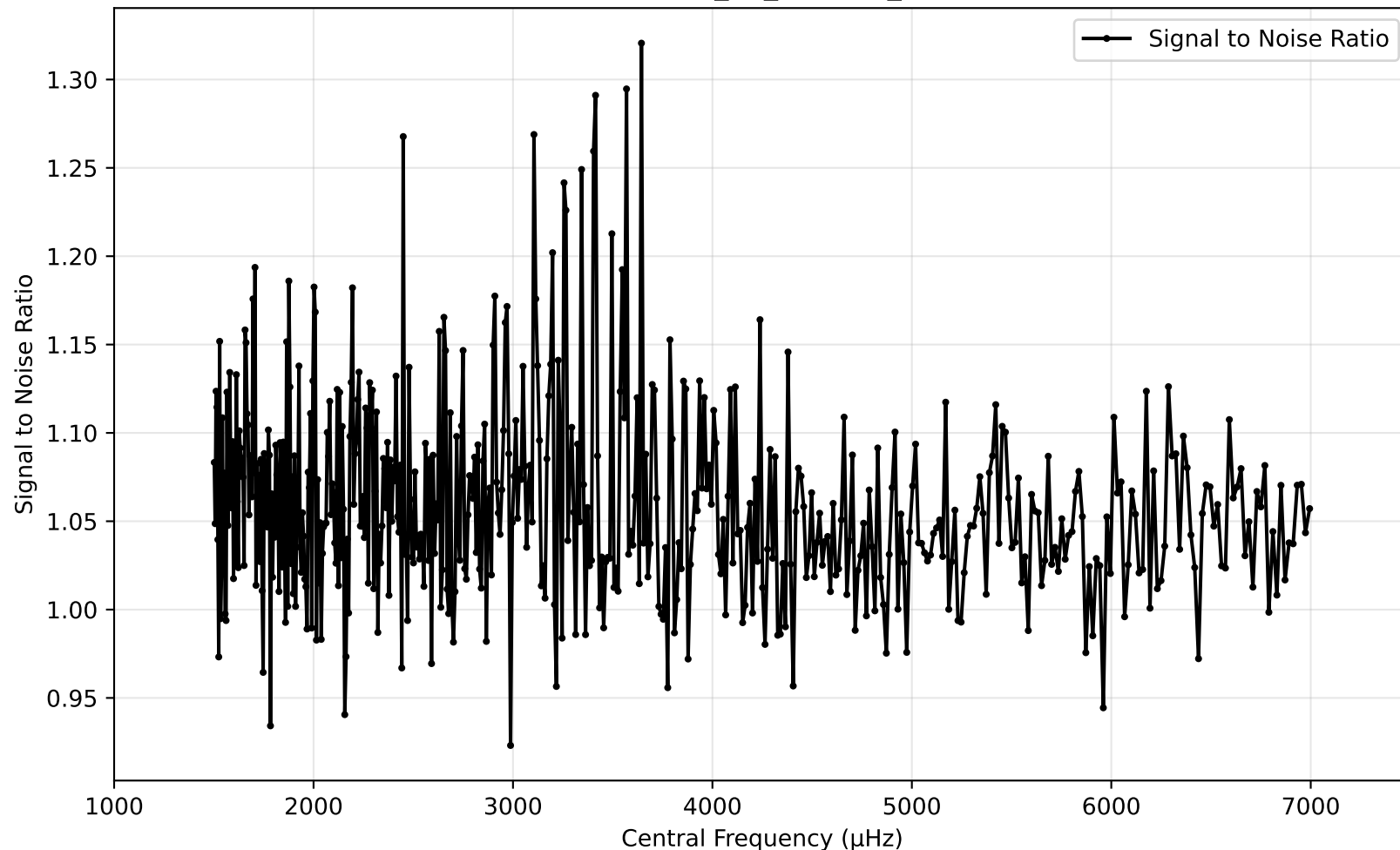
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



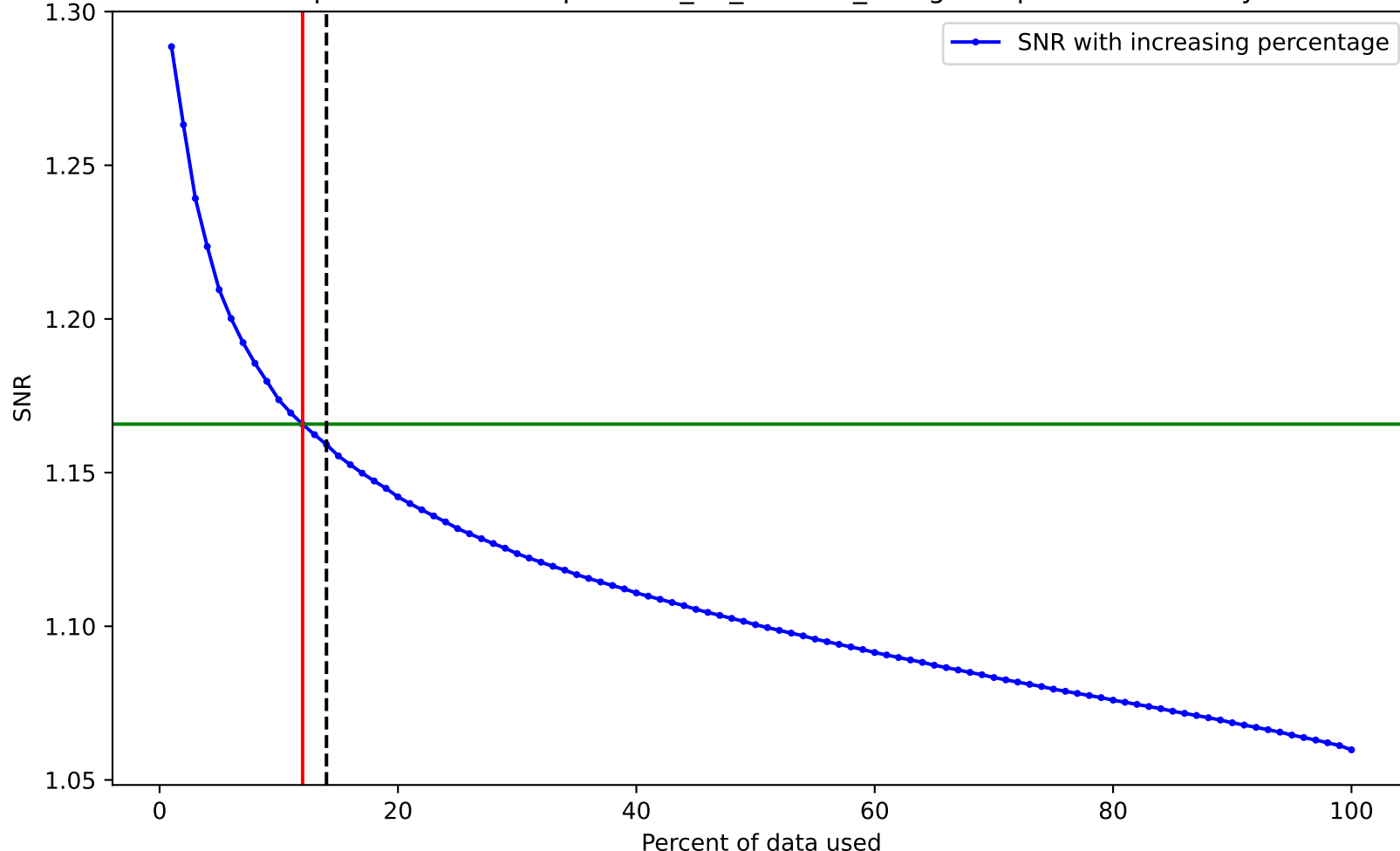
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



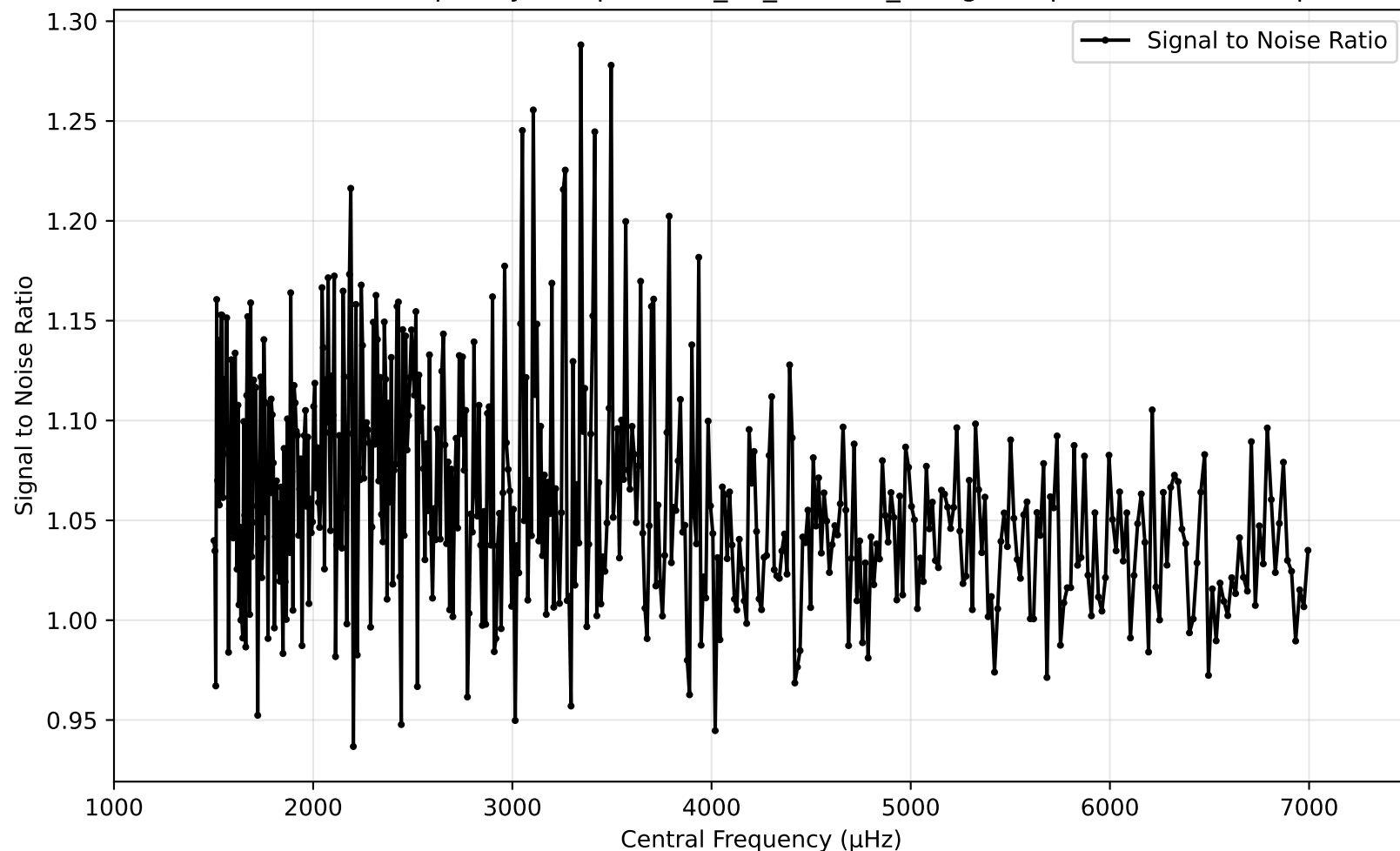
SNR vs Central Frequency for spectrum\_18\_cams24\_vmag9.52.pow (1000 - 7500 $\mu$ hz)



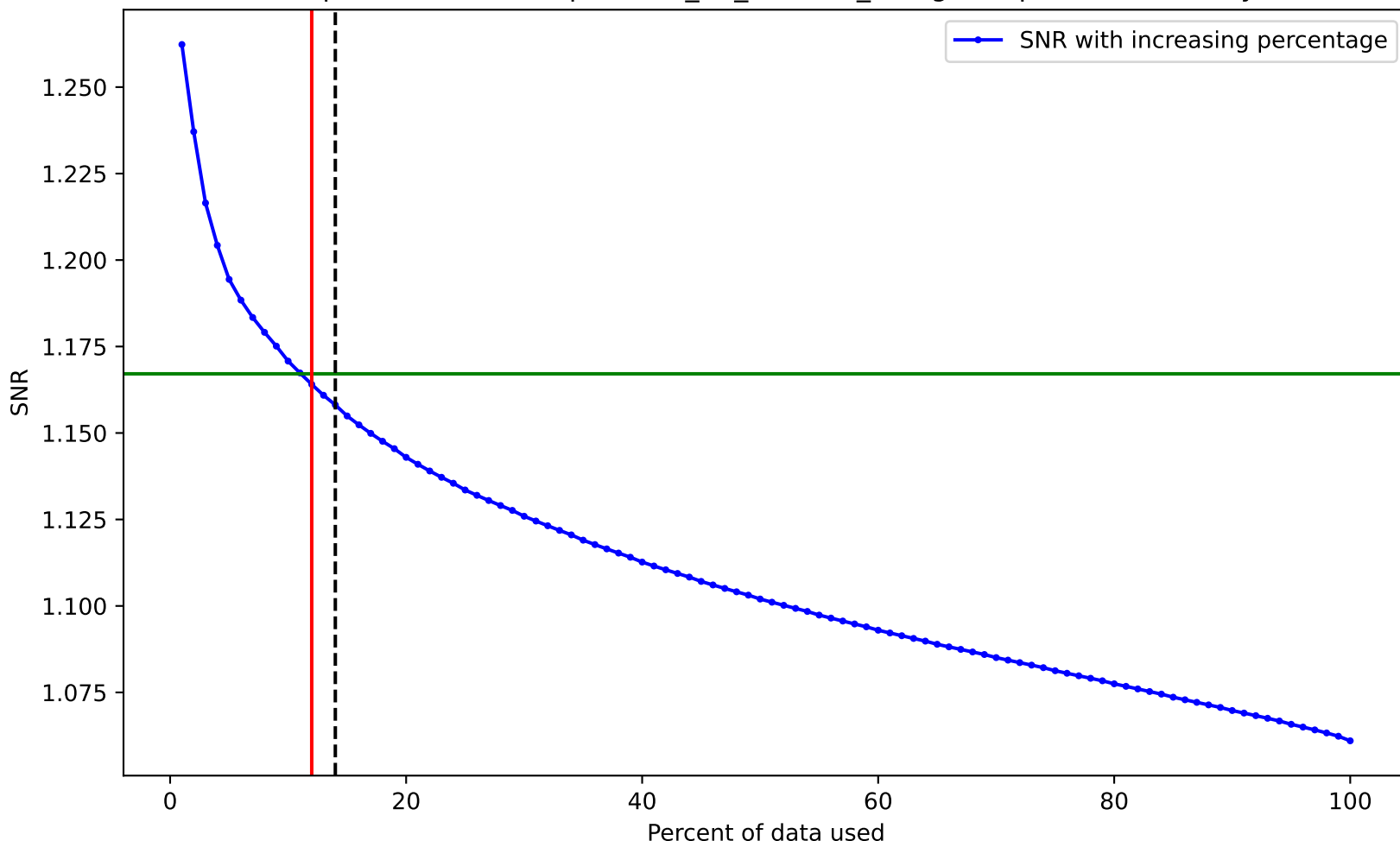
SNR variation for top n% of data for spectrum\_18\_cams24\_vmag9.52.pow. Drowned by noise at 12.0%.



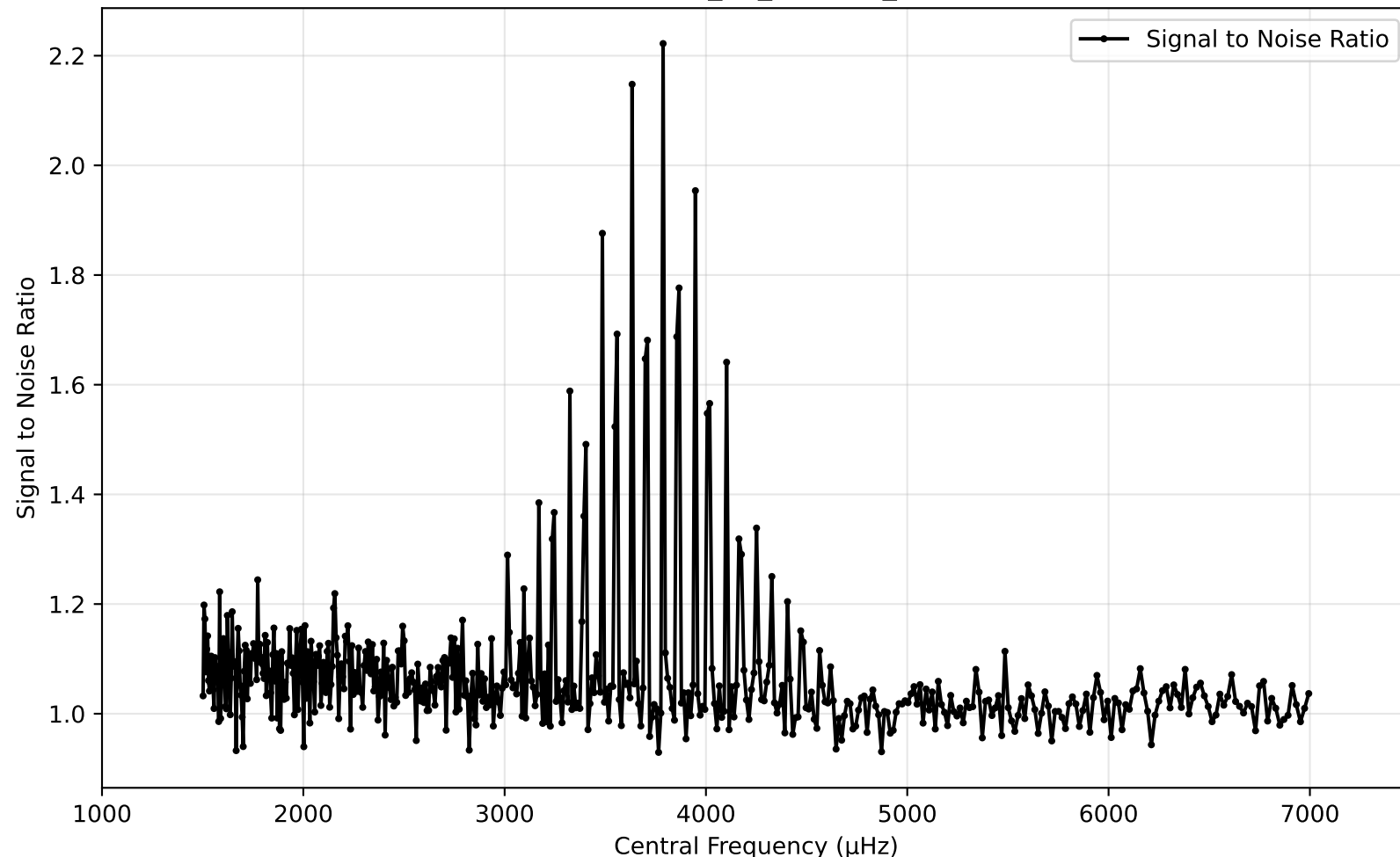
SNR vs Central Frequency for spectrum\_18\_cams24\_vmag9.81.pow (1000 - 7500μhz)



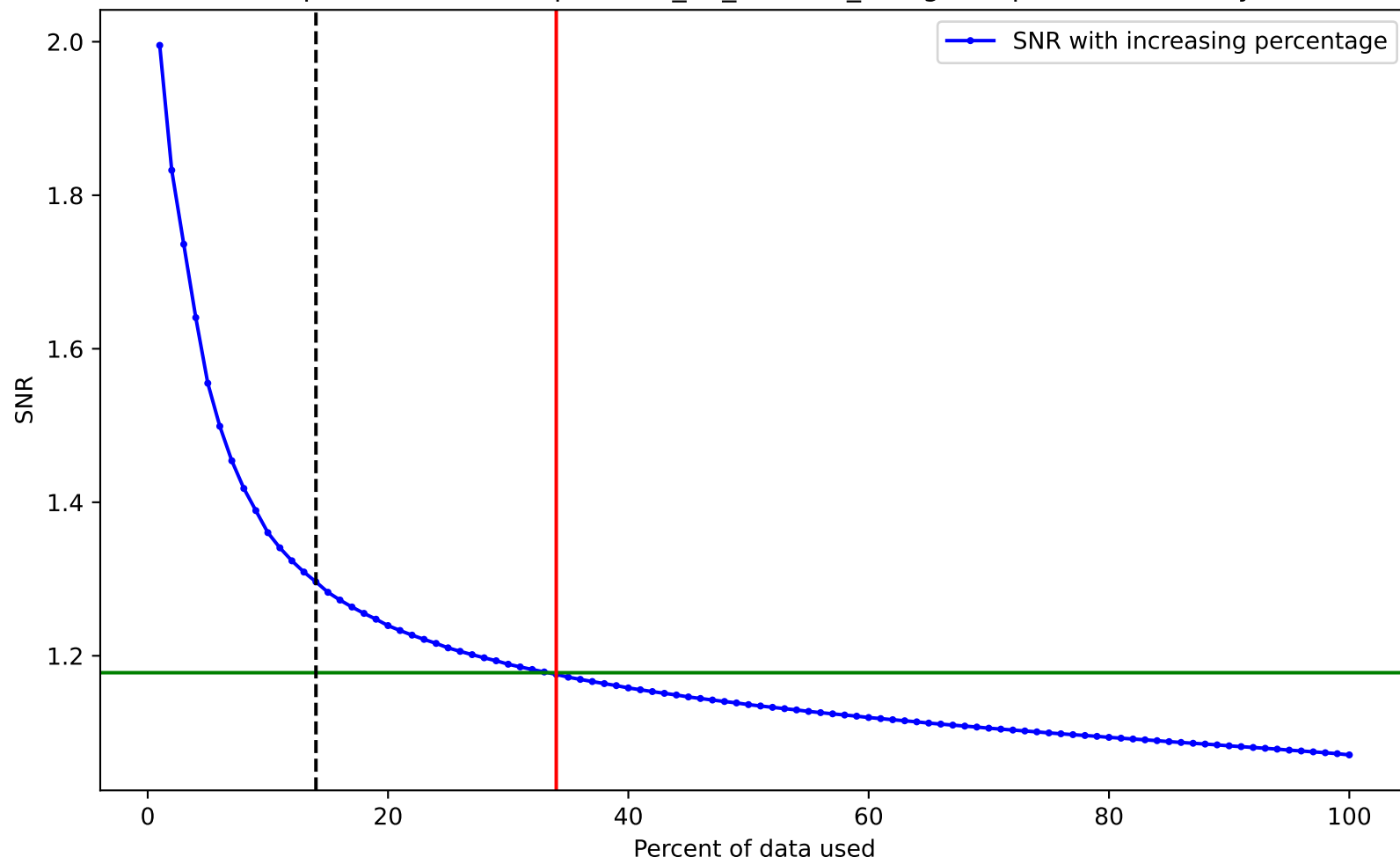
SNR variation for top n% of data for spectrum\_18\_cams24\_vmag9.81.pow. Drowned by noise at 12.0%.



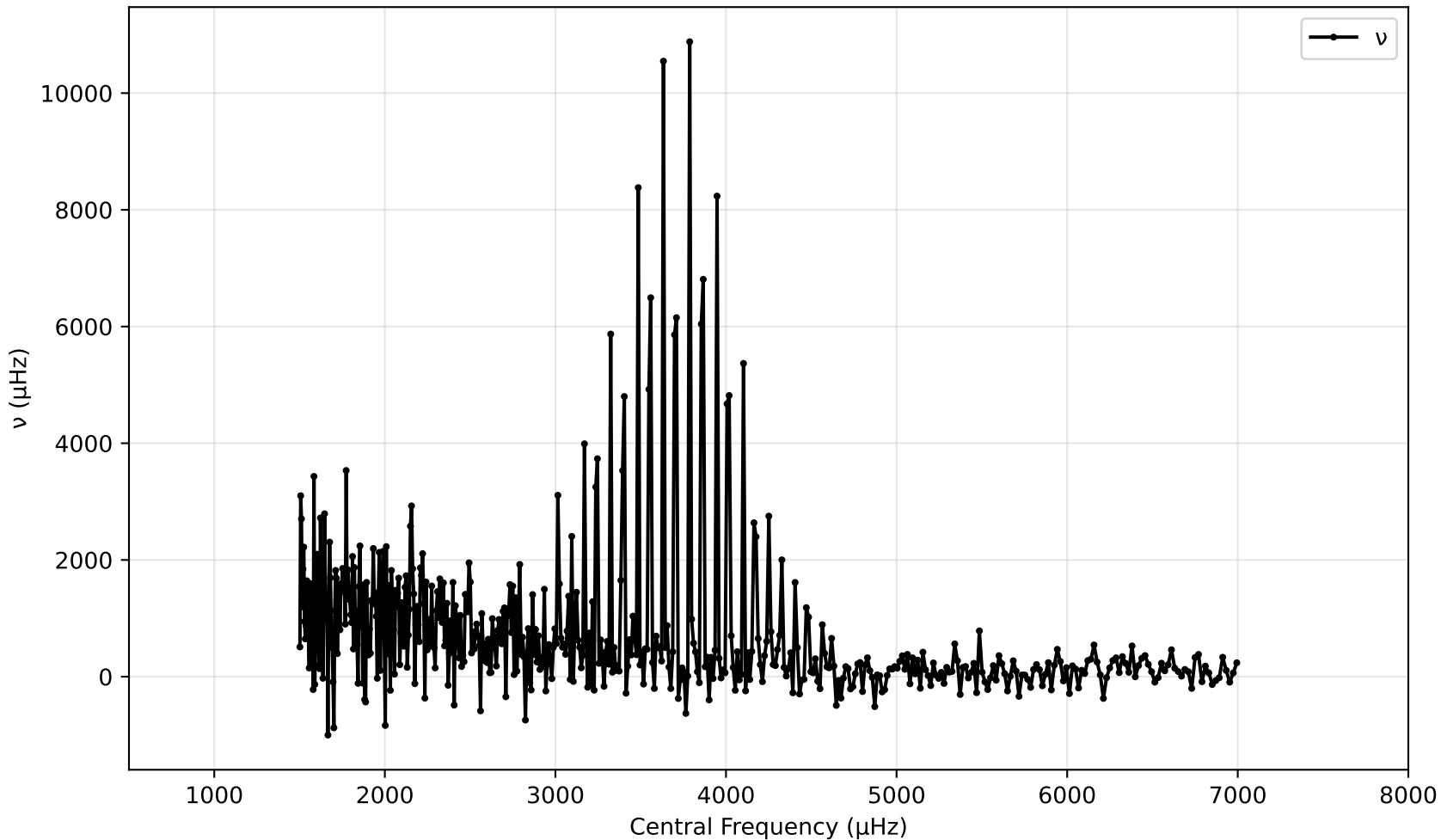
SNR vs Central Frequency for spectrum\_19\_cams24\_vmag7.36.pow (1000 - 7500 $\mu$ hz)



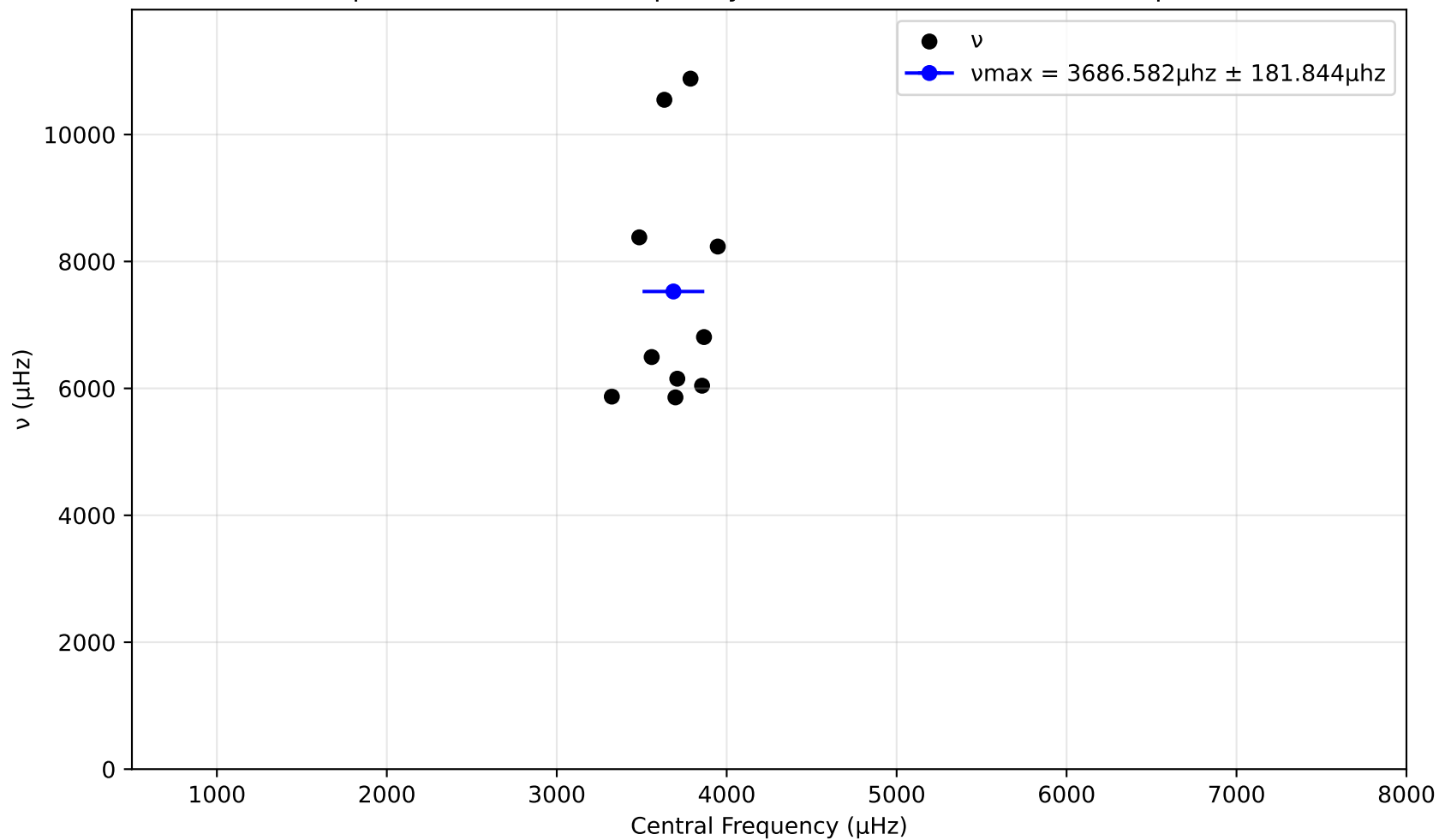
SNR variation for top n% of data for spectrum\_19\_cams24\_vmag7.36.pow. Drowned by noise at 34.0%.



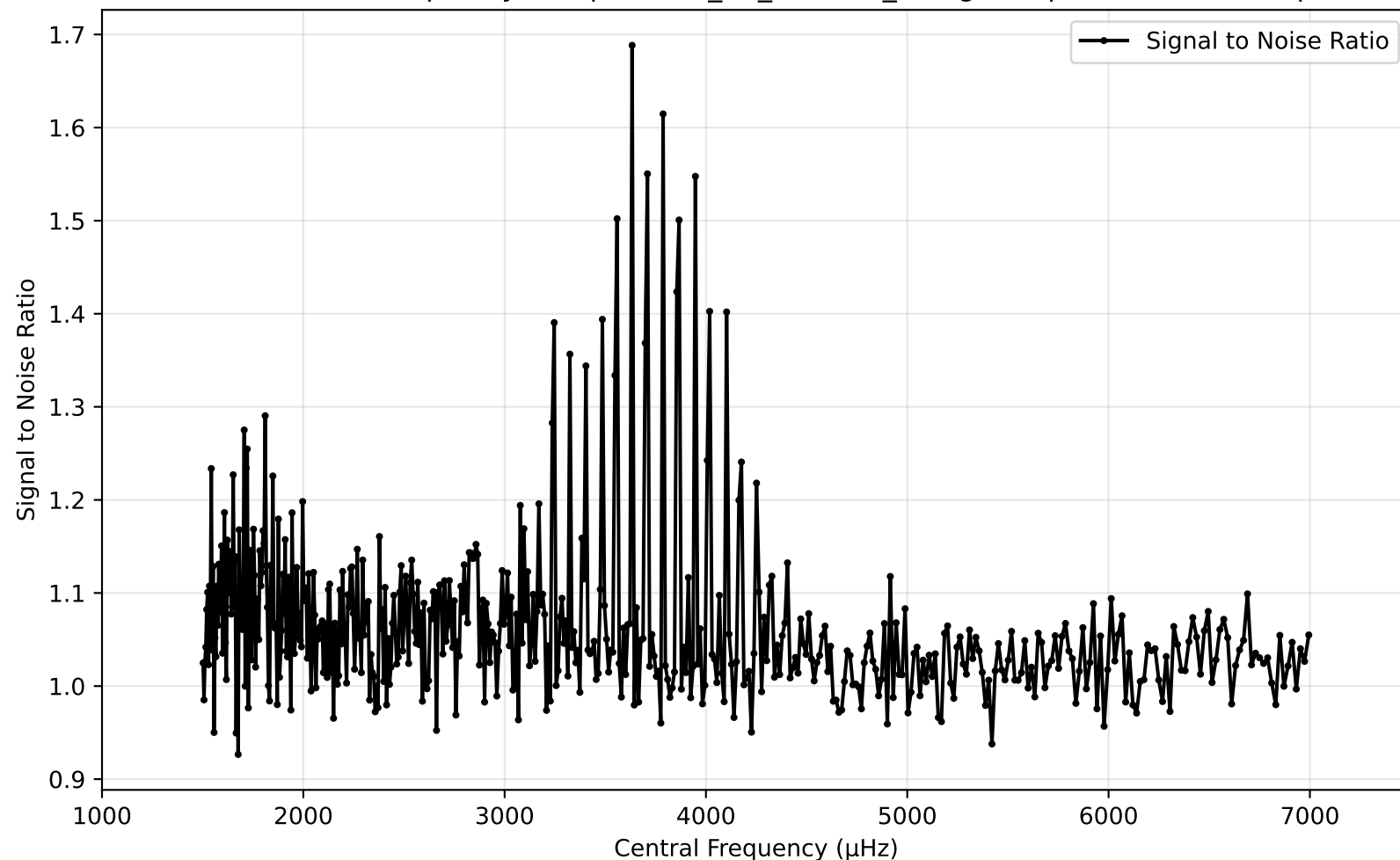
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



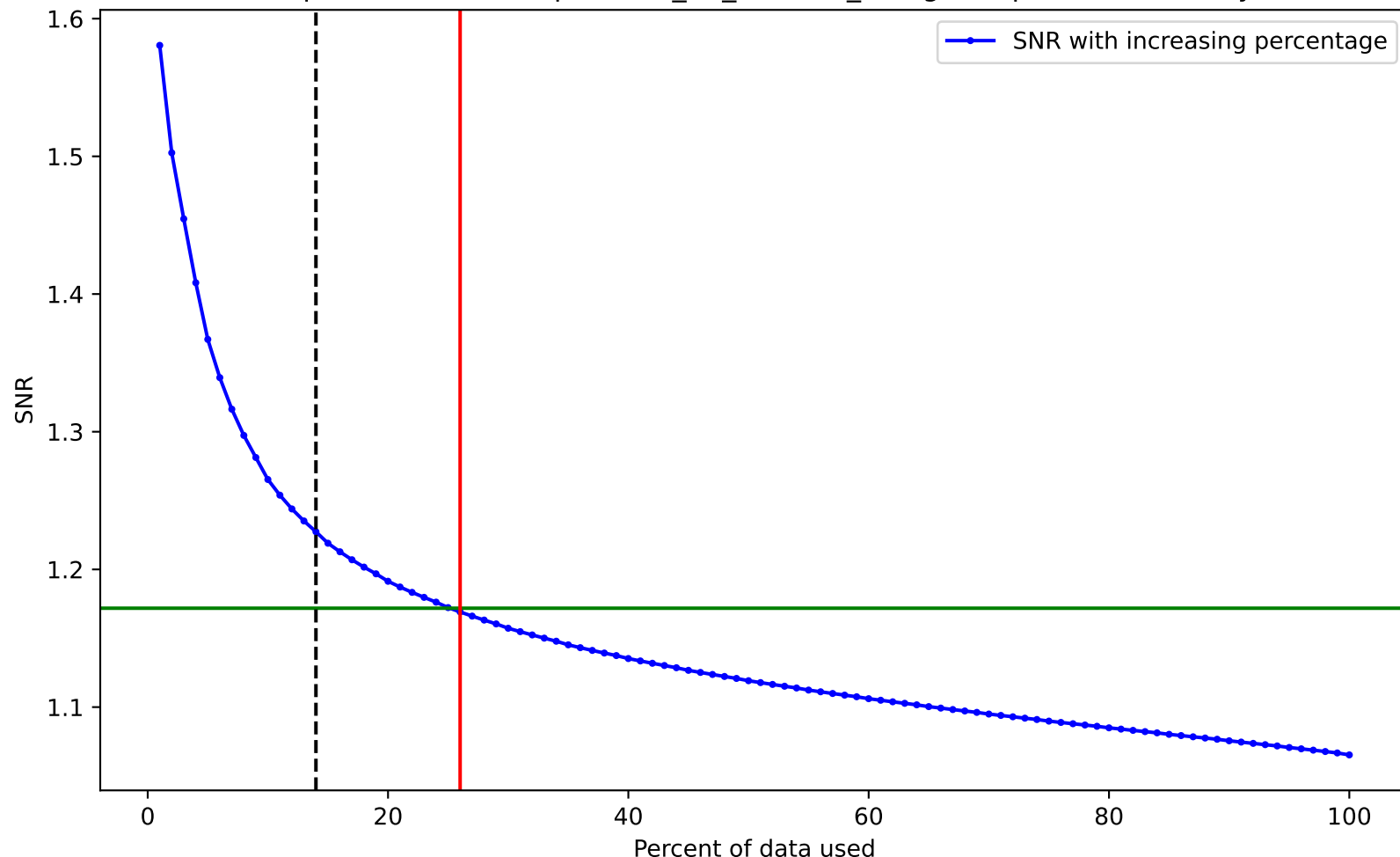
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



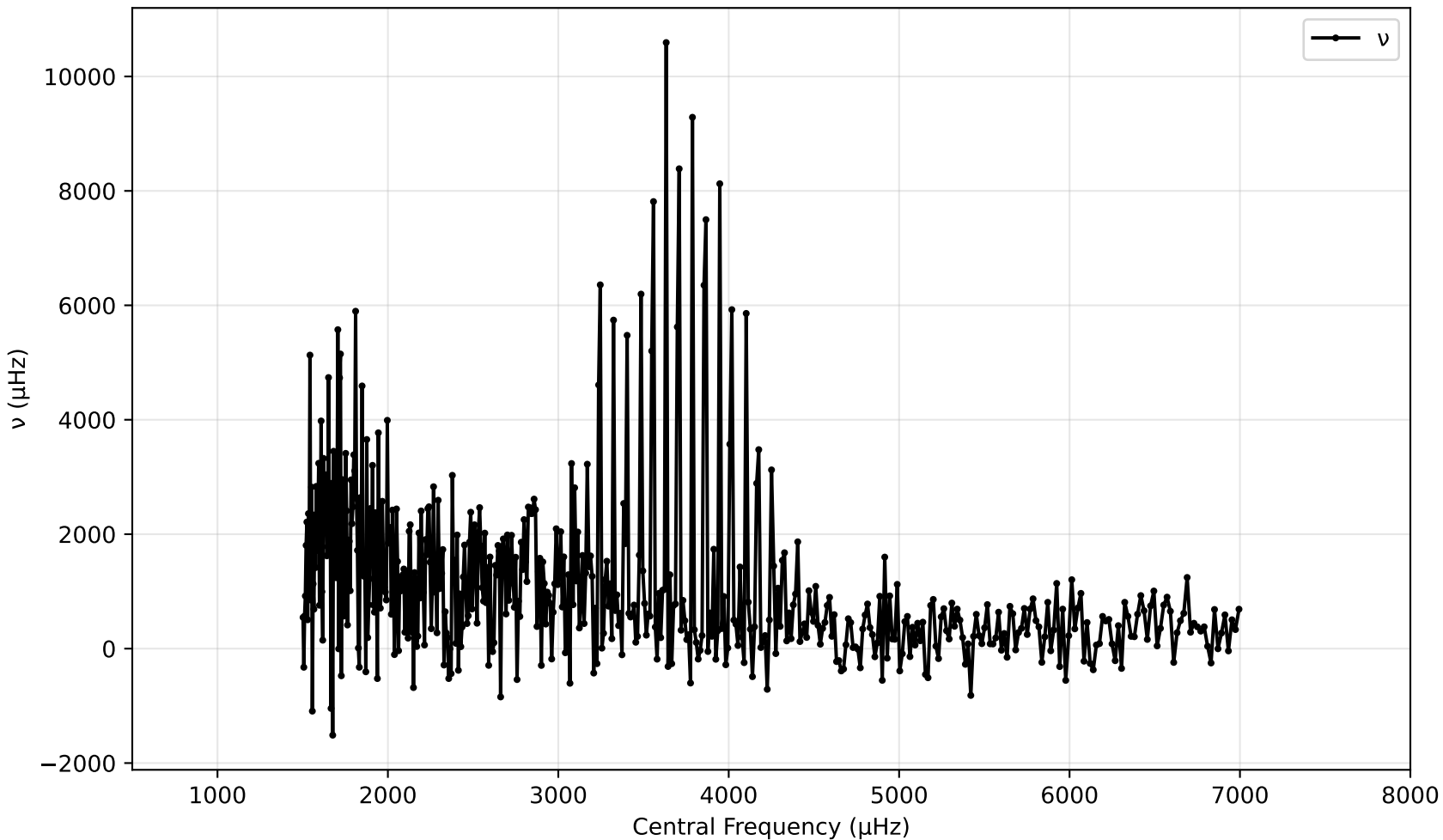
SNR vs Central Frequency for spectrum\_19\_cams24\_vmag8.12.pow (1000 - 7500 $\mu$ hz)



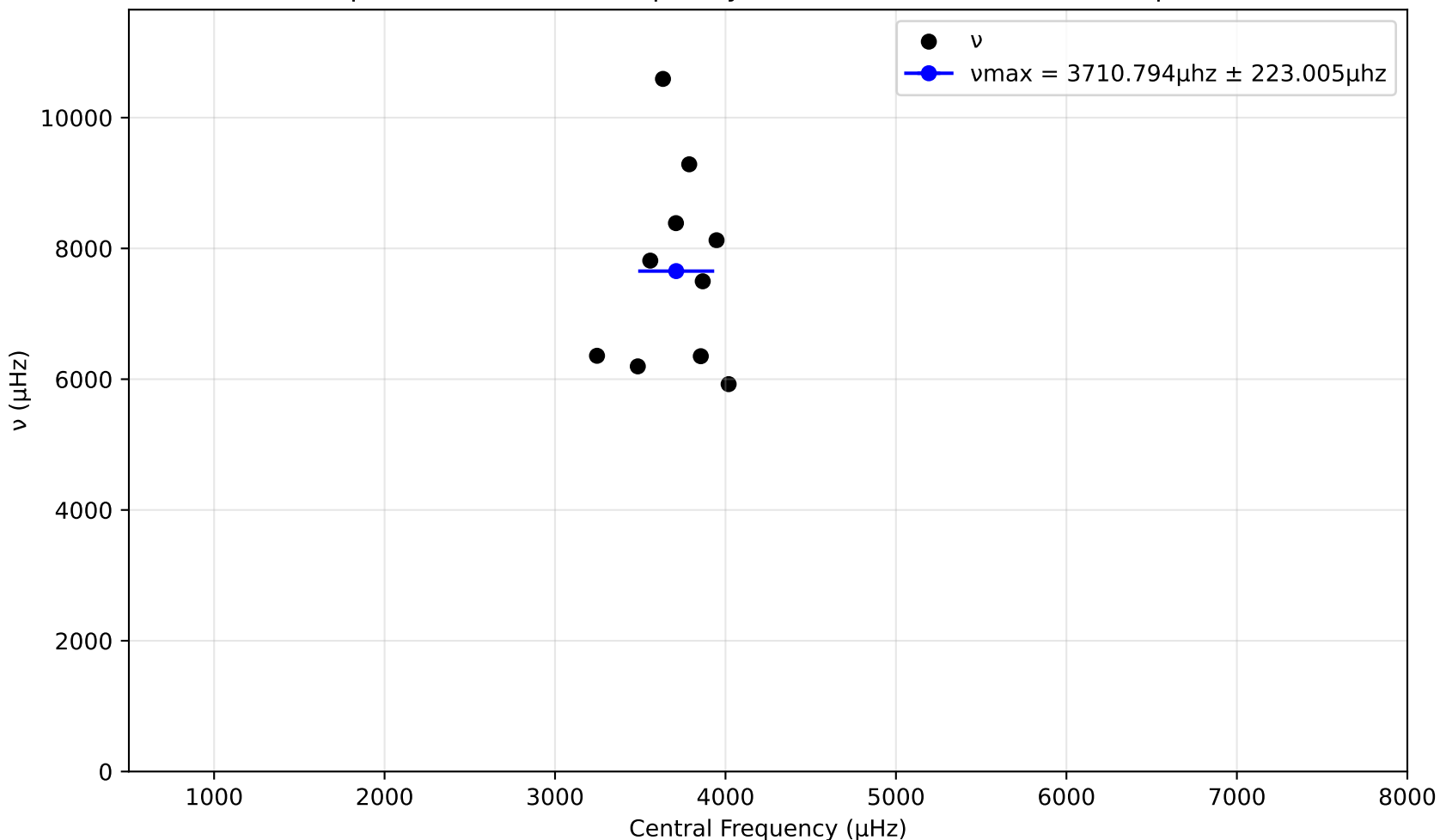
SNR variation for top n% of data for spectrum\_19\_cams24\_vmag8.12.pow. Drowned by noise at 26.0%.



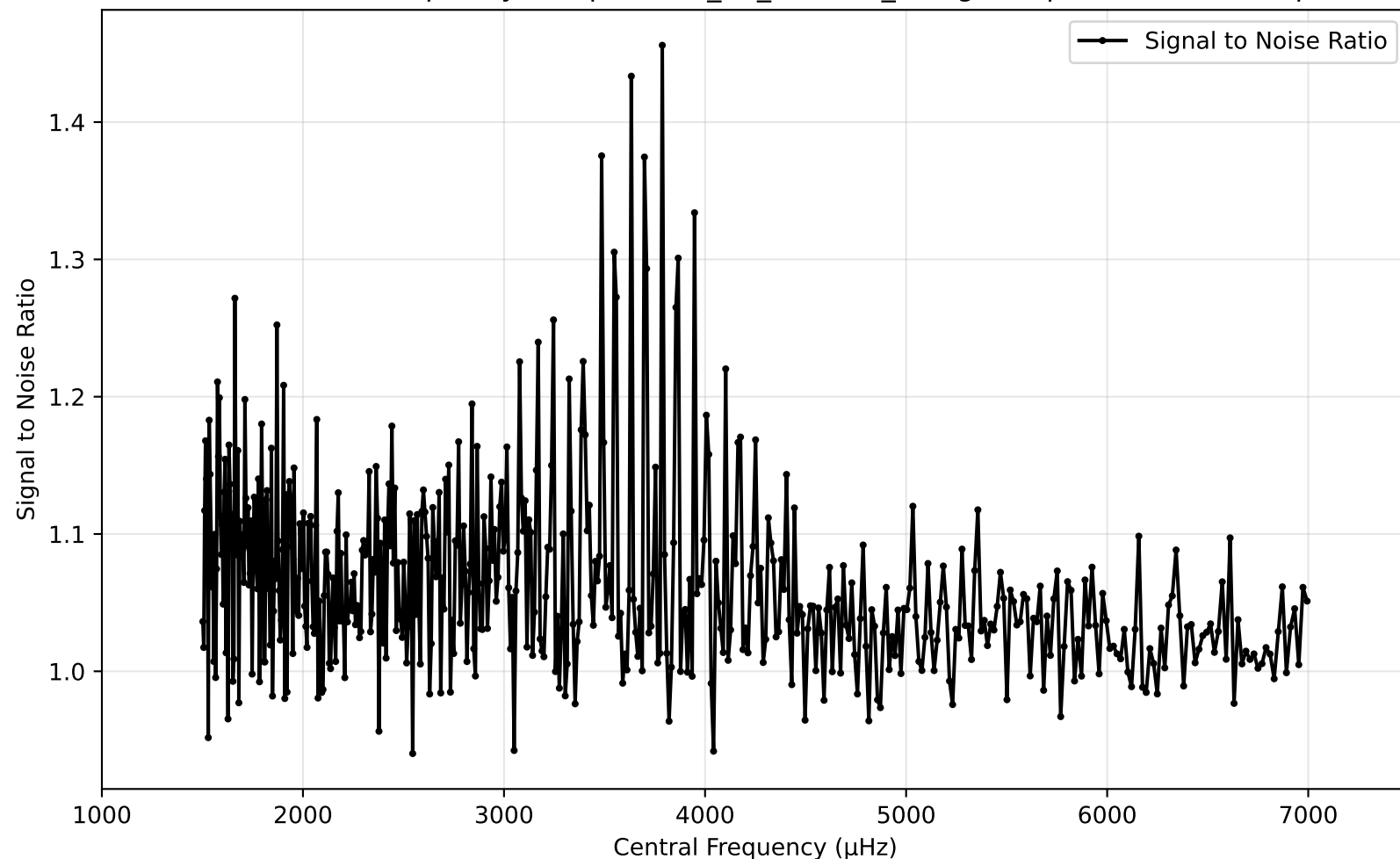
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



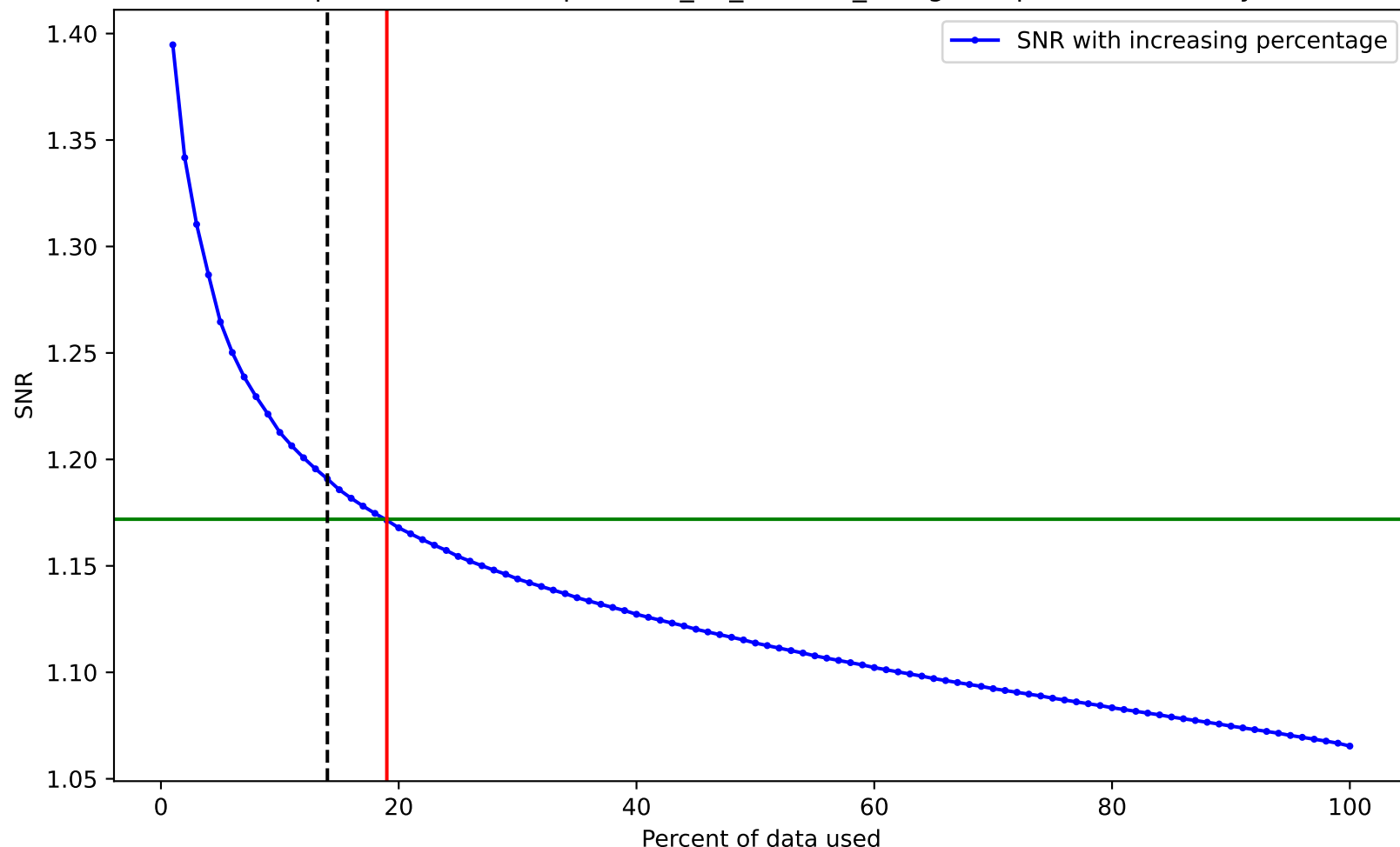
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



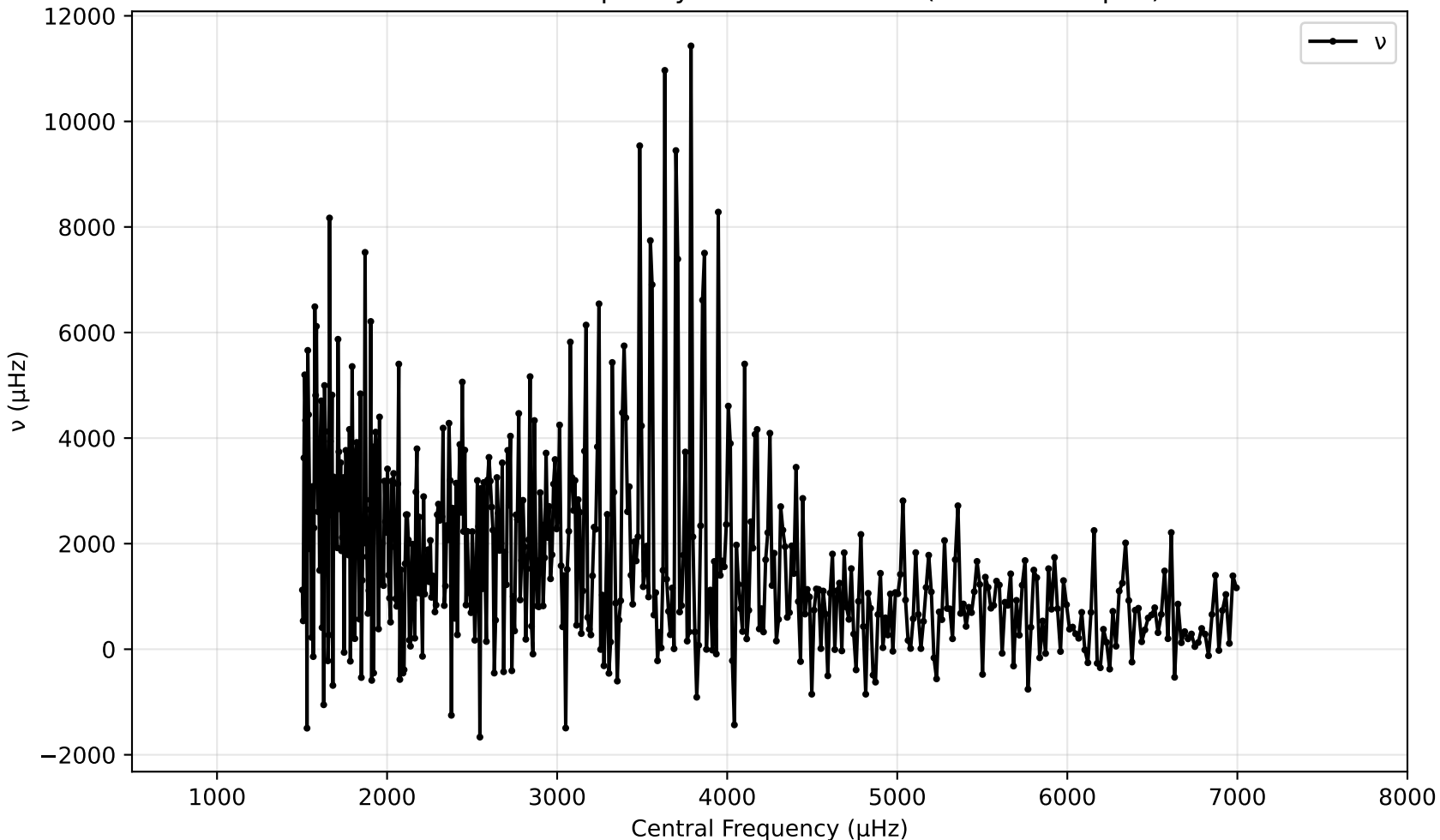
SNR vs Central Frequency for spectrum\_19\_cams24\_vmag8.76.pow (1000 - 7500 $\mu$ hz)



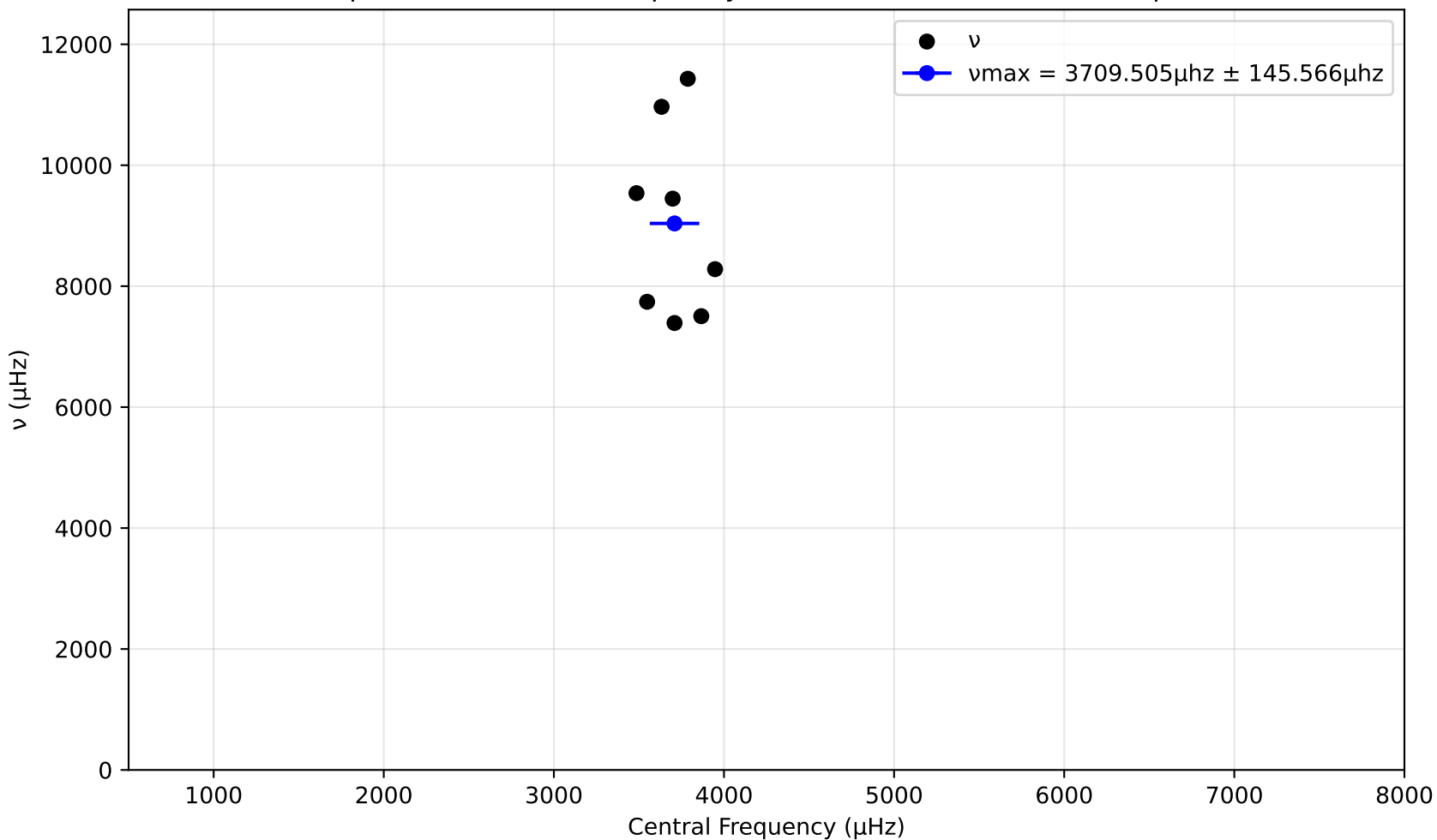
SNR variation for top n% of data for spectrum\_19\_cams24\_vmag8.76.pow. Drowned by noise at 19.0%.



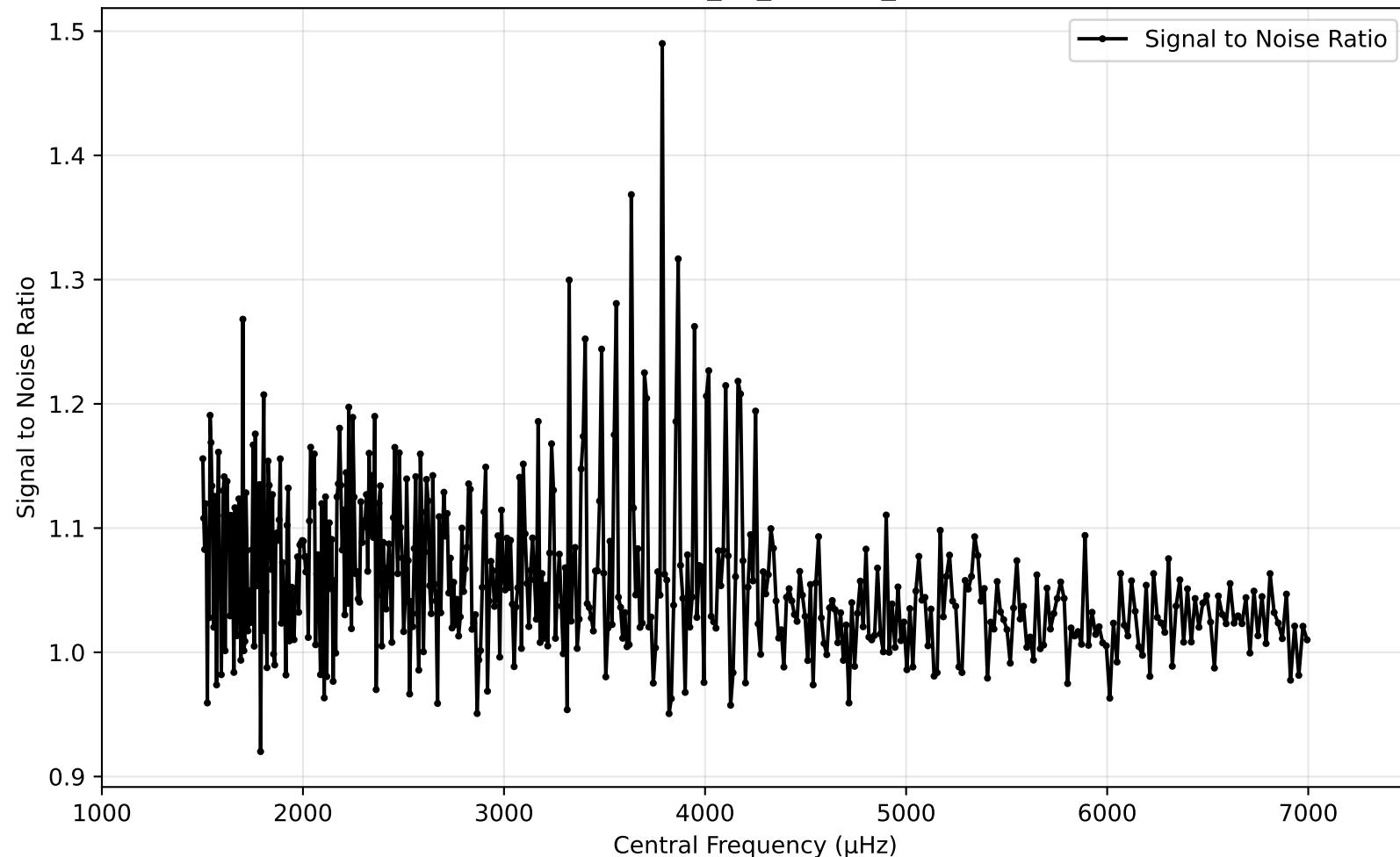
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



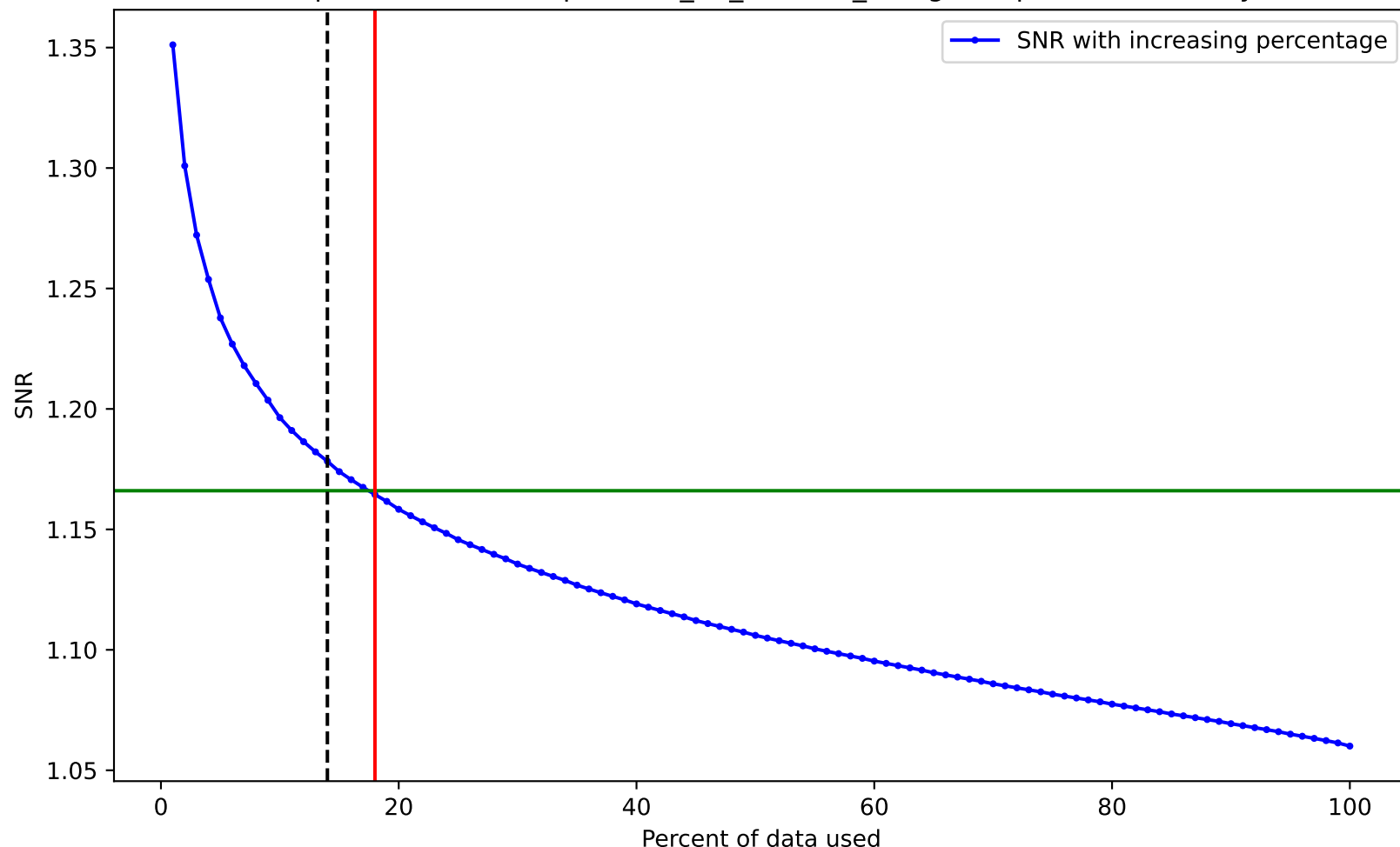
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



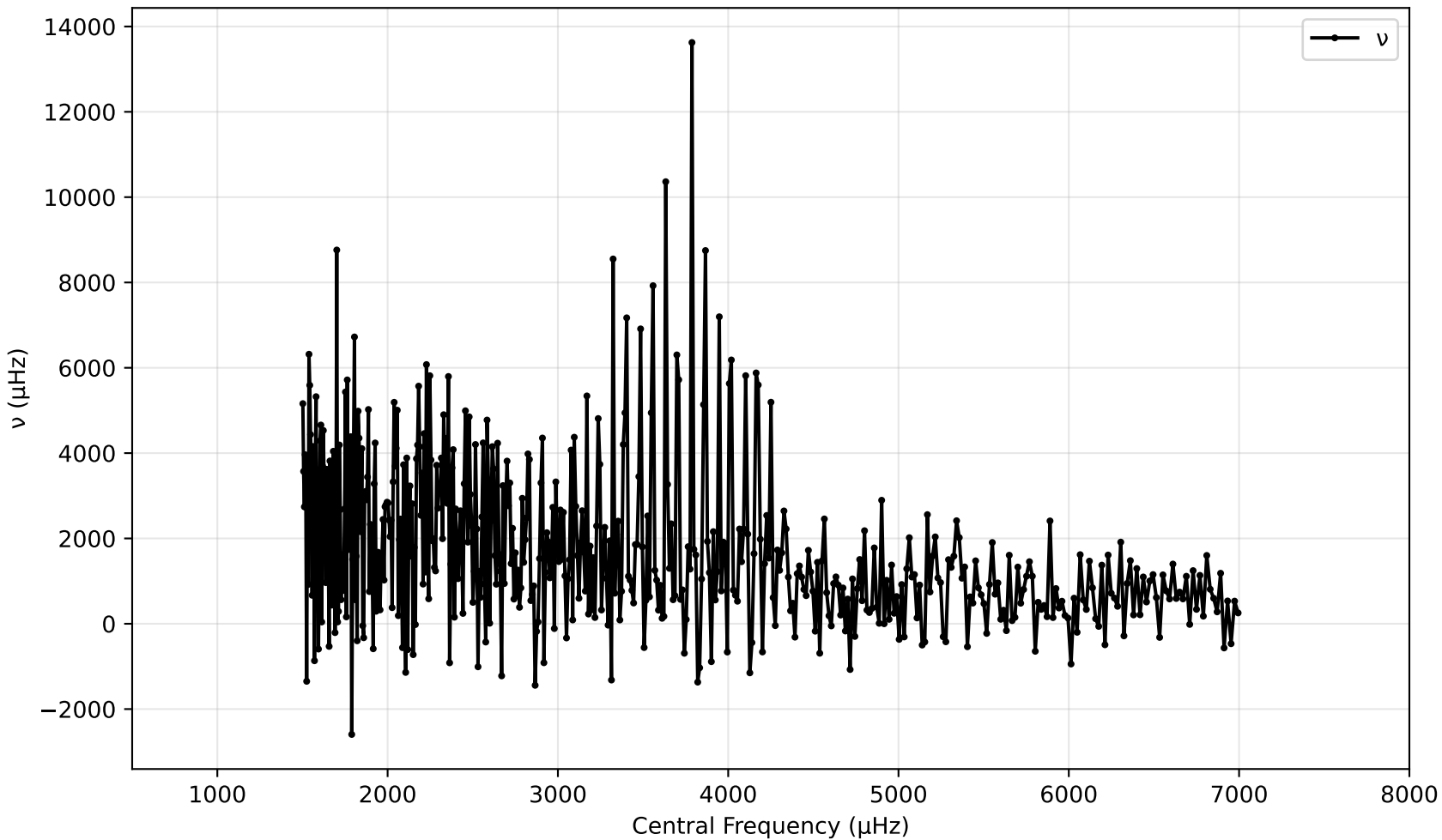
SNR vs Central Frequency for spectrum\_19\_cams24\_vmag8.88.pow (1000 - 7500 $\mu$ hz)



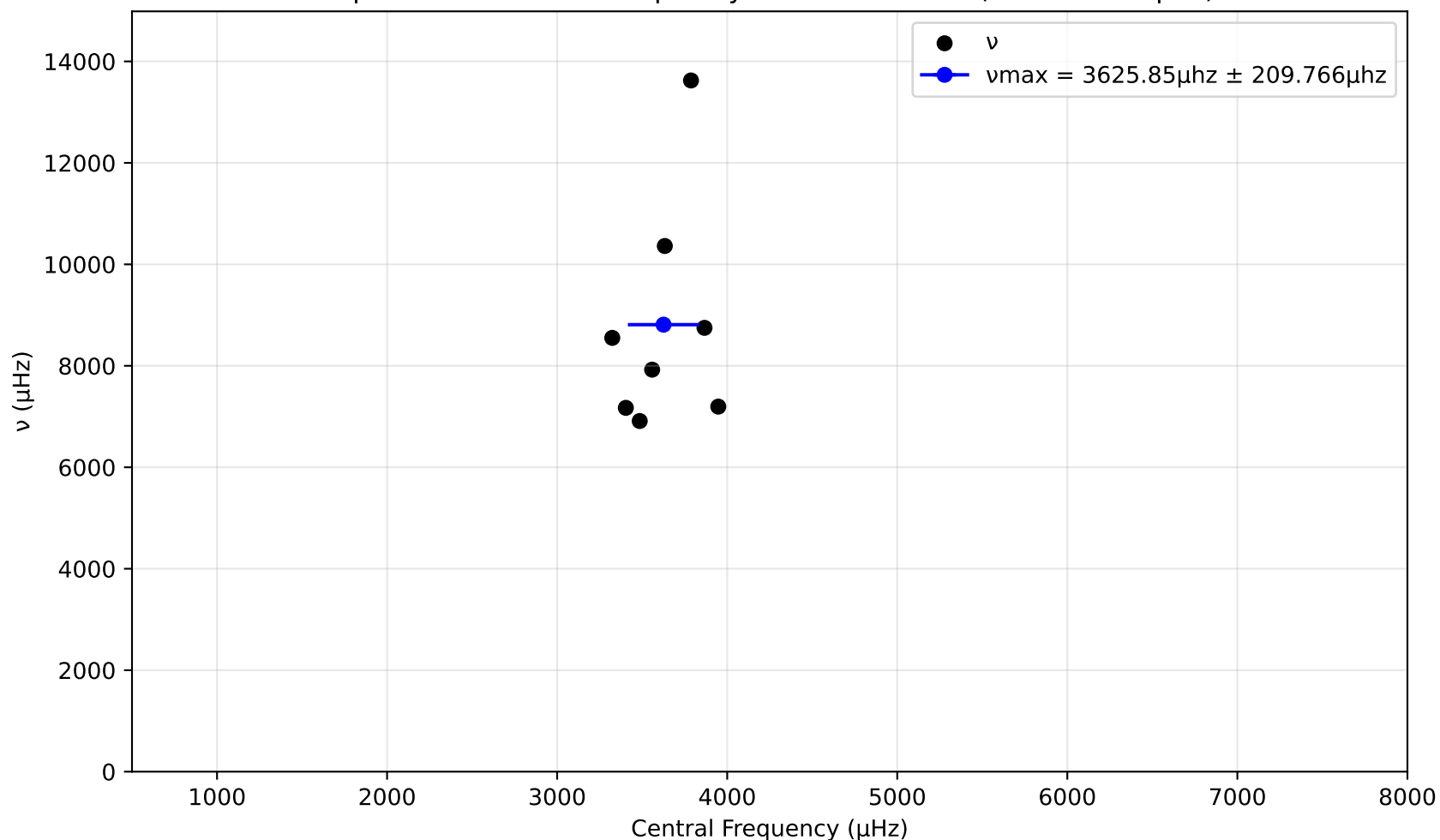
SNR variation for top n% of data for spectrum\_19\_cams24\_vmag8.88.pow. Drowned by noise at 18.0%.



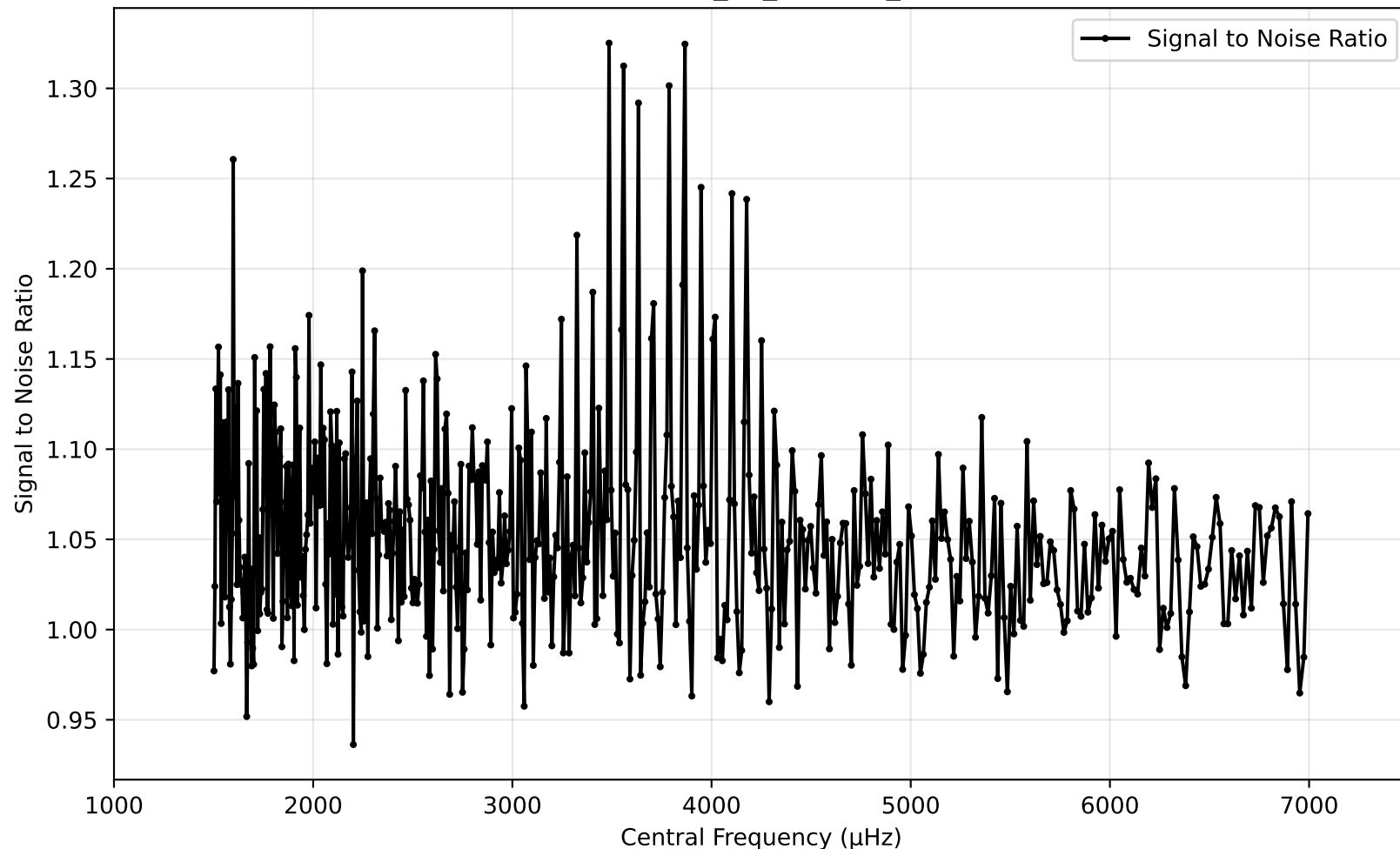
$v$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



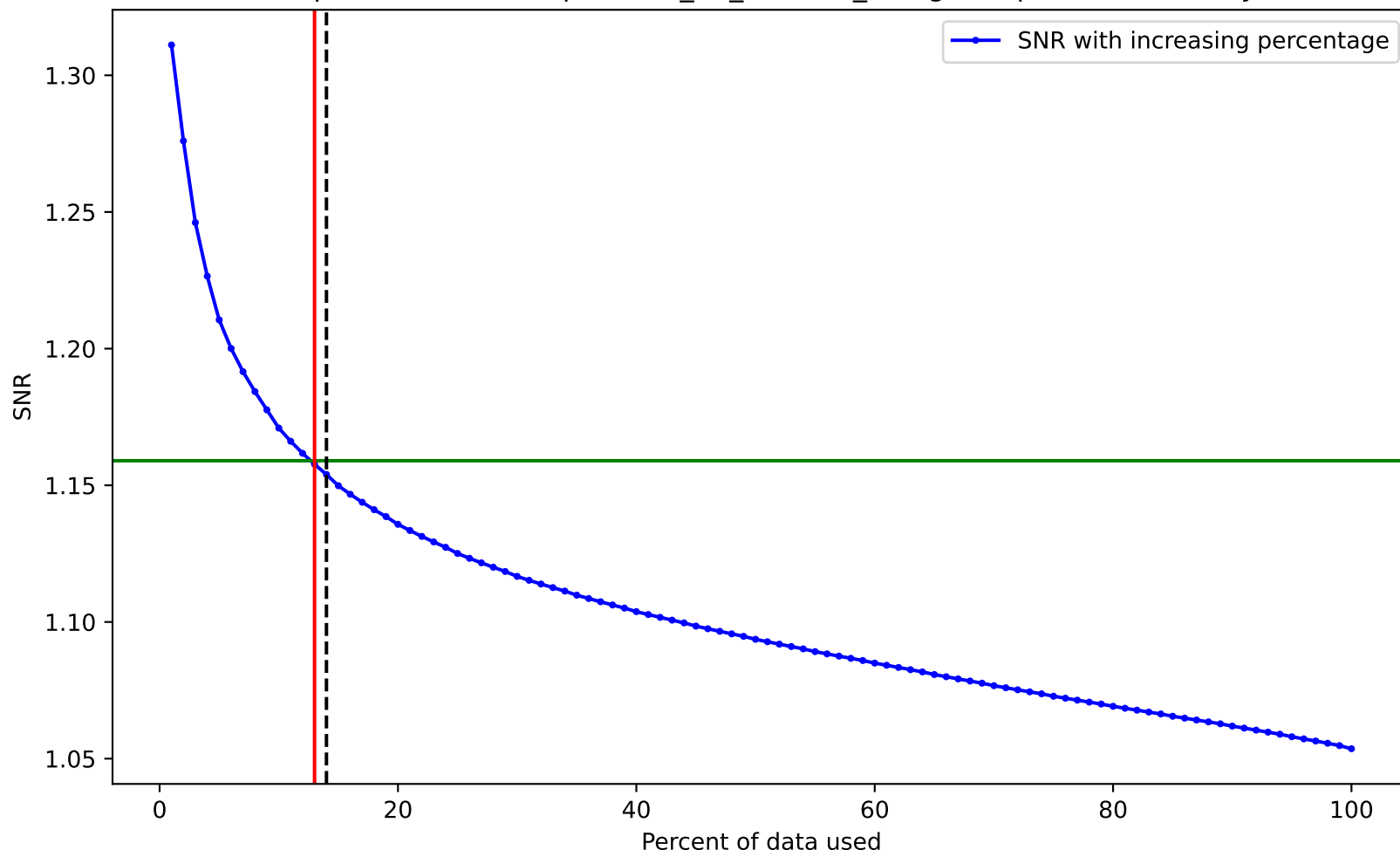
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



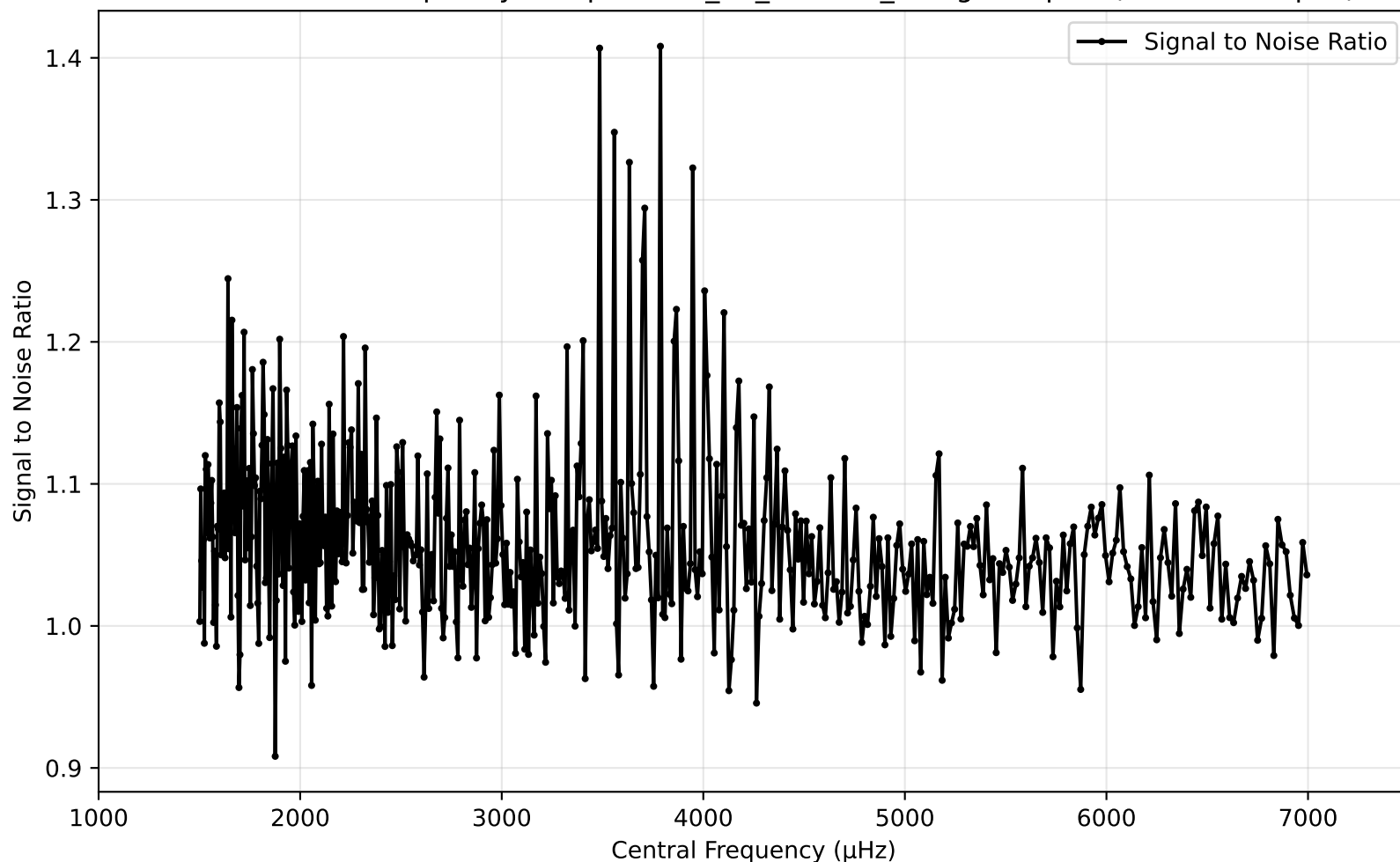
SNR vs Central Frequency for spectrum\_19\_cams24\_vmag9.03.pow (1000 - 7500μhz)



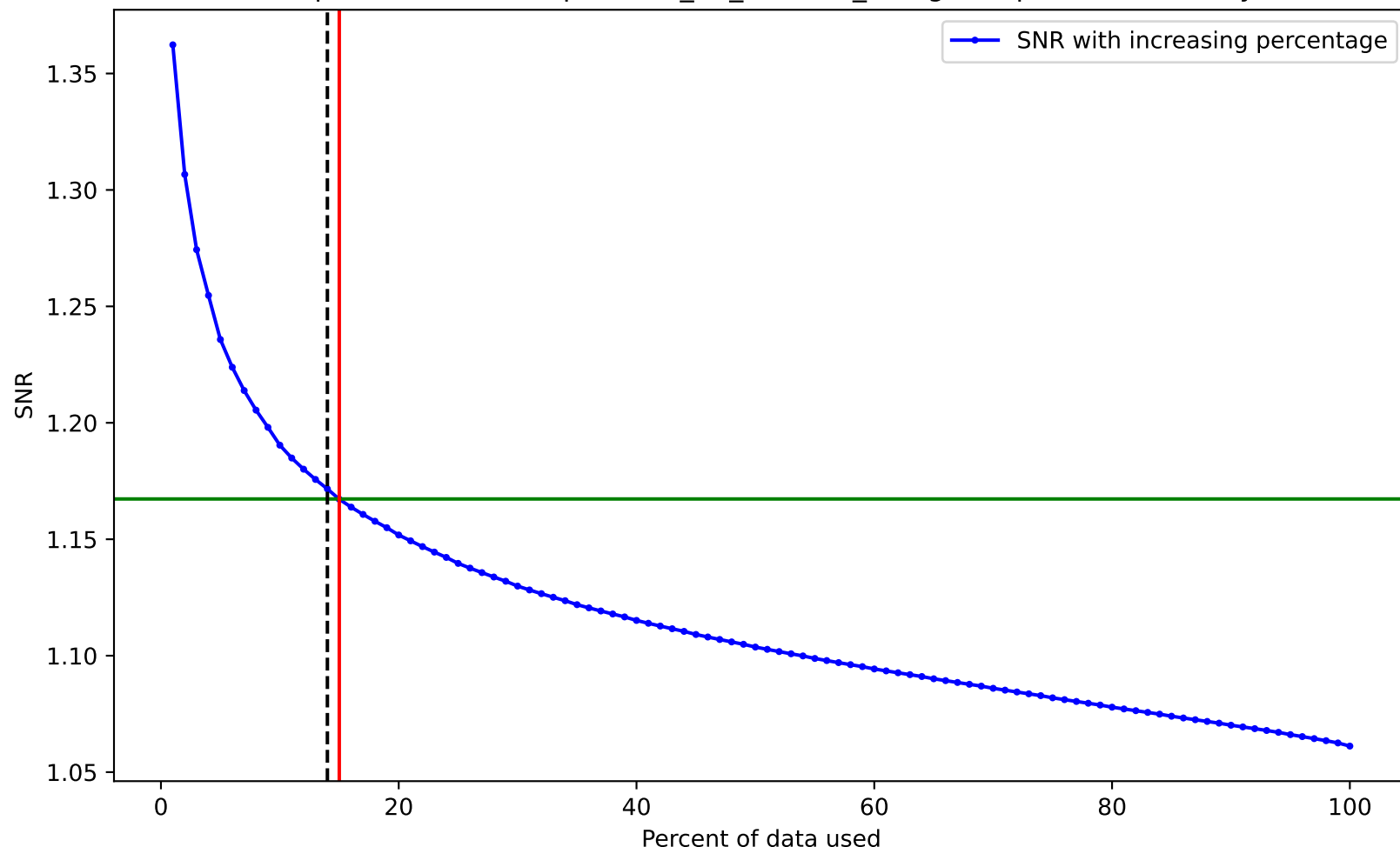
SNR variation for top n% of data for spectrum\_19\_cams24\_vmag9.03.pow. Drowned by noise at 13.0%.



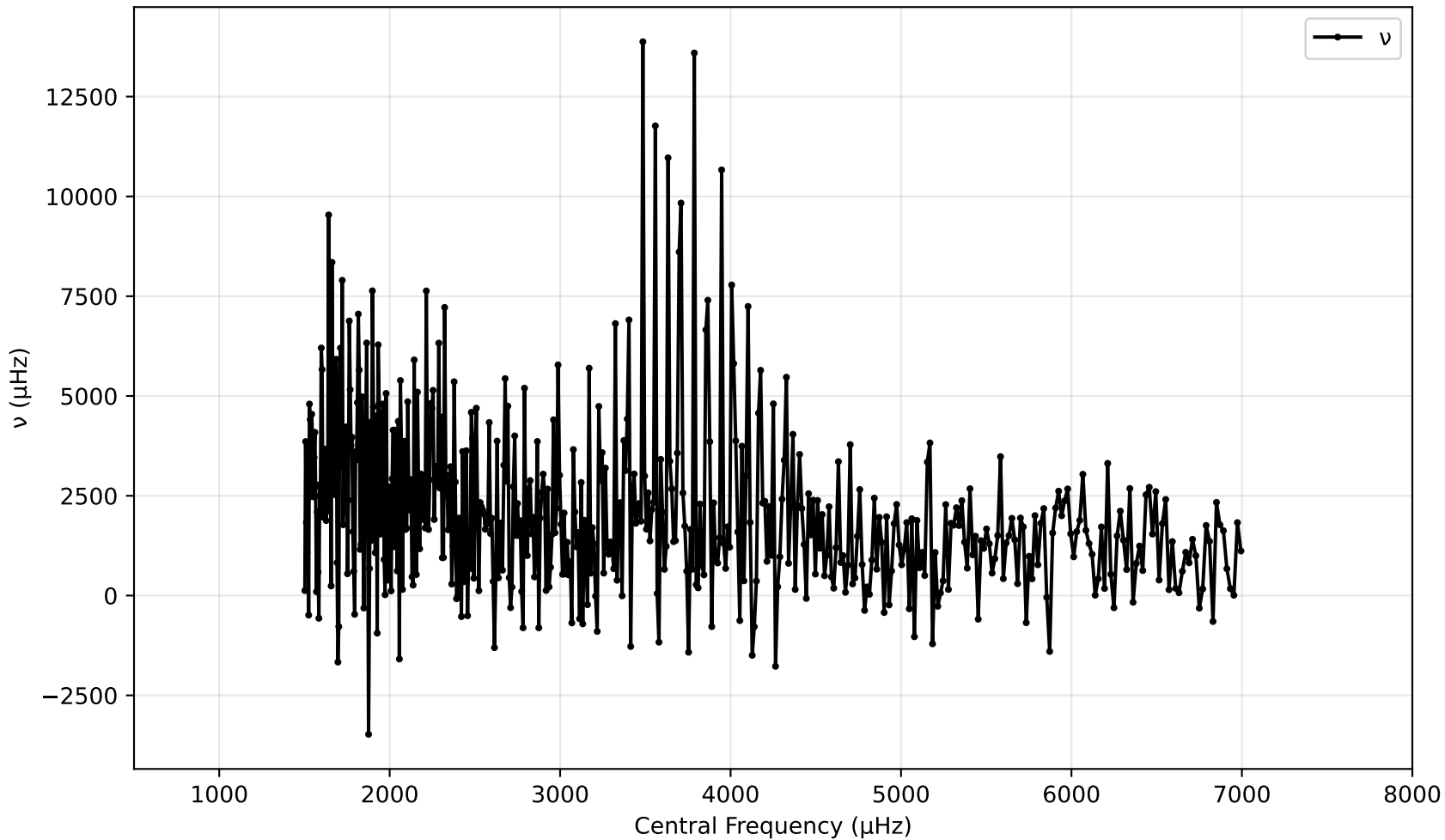
SNR vs Central Frequency for spectrum\_19\_cams24\_vmag9.12.pow (1000 - 7500 $\mu$ hz)



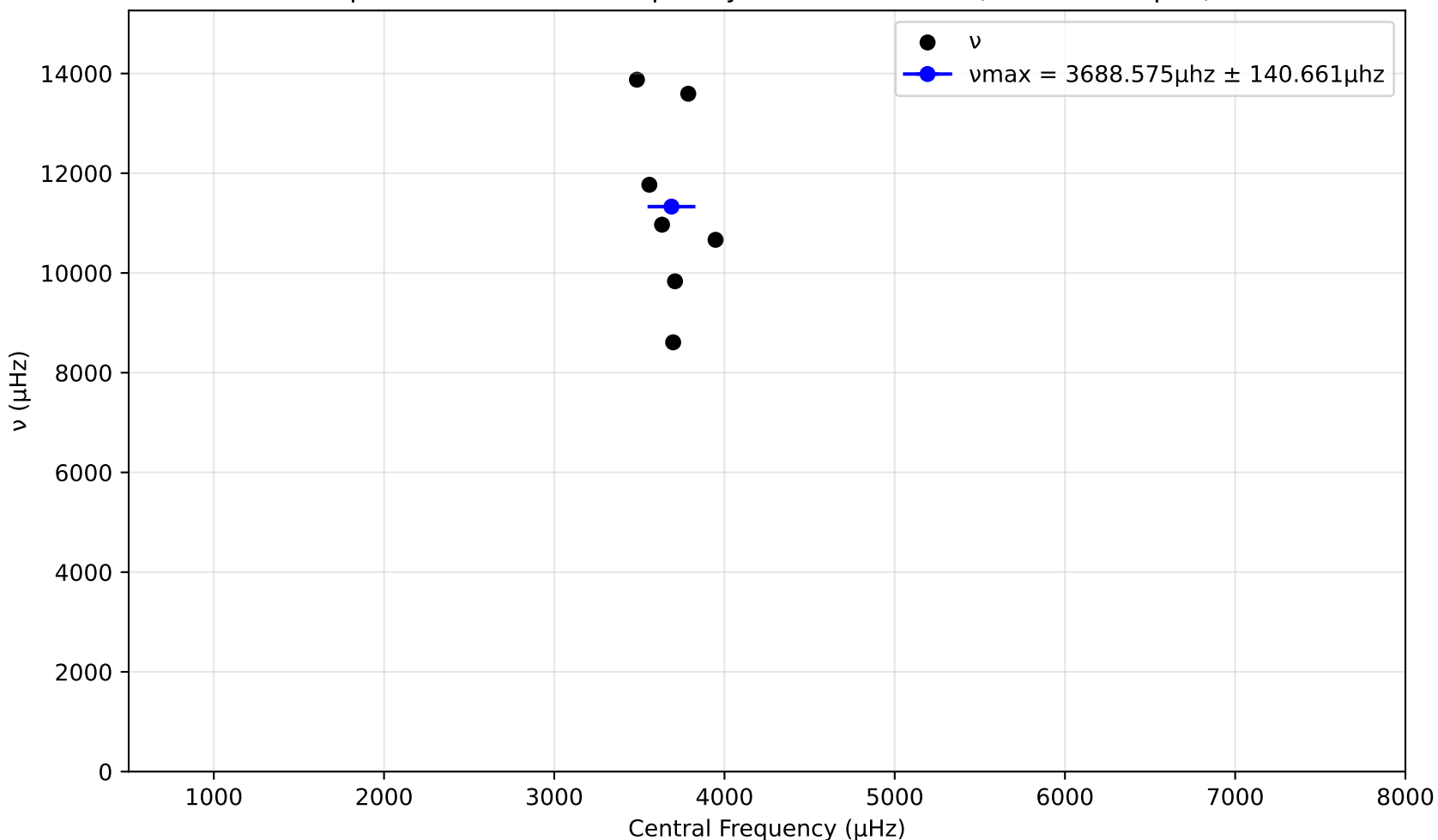
SNR variation for top n% of data for spectrum\_19\_cams24\_vmag9.12.pow. Drowned by noise at 15.0%.



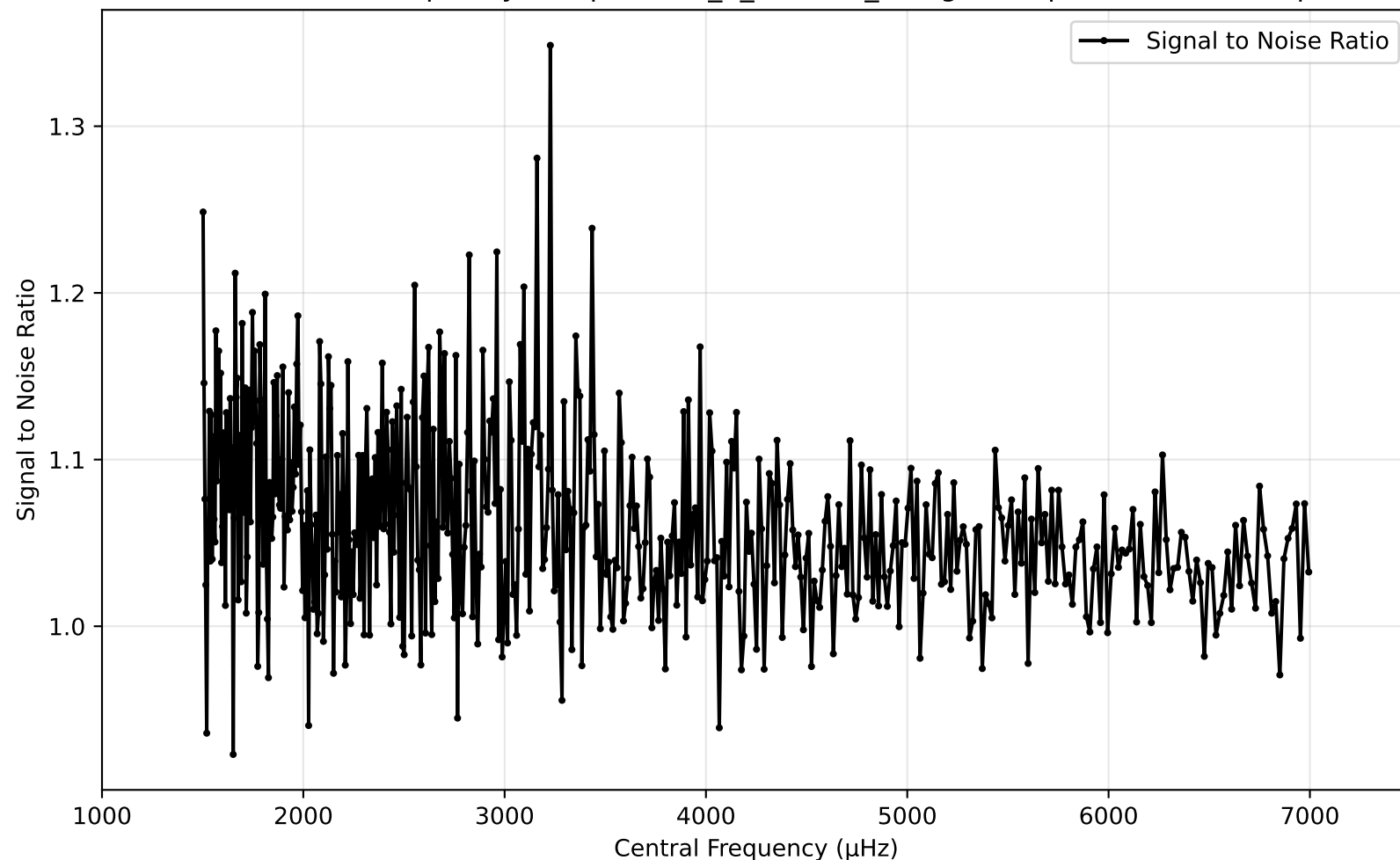
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



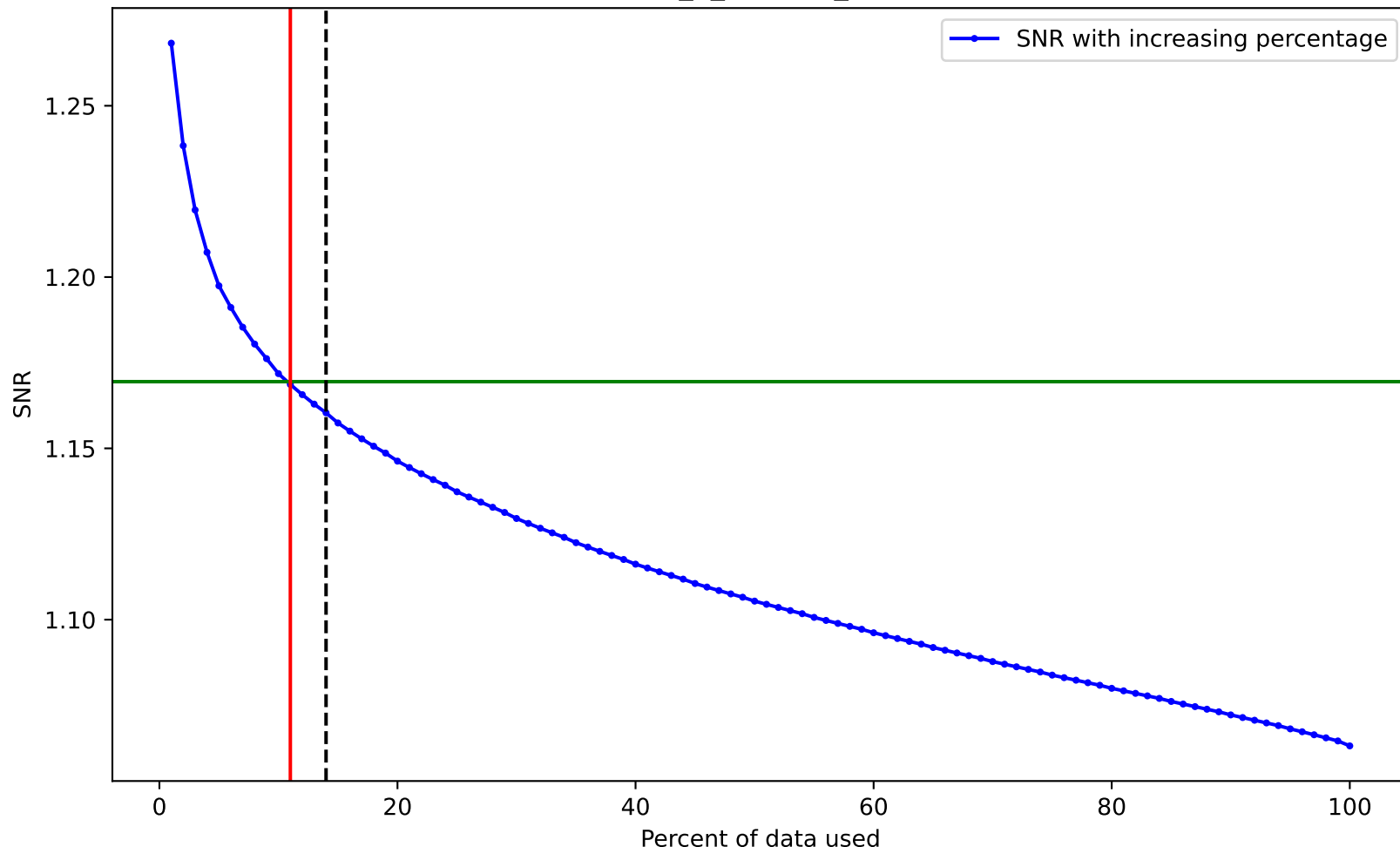
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



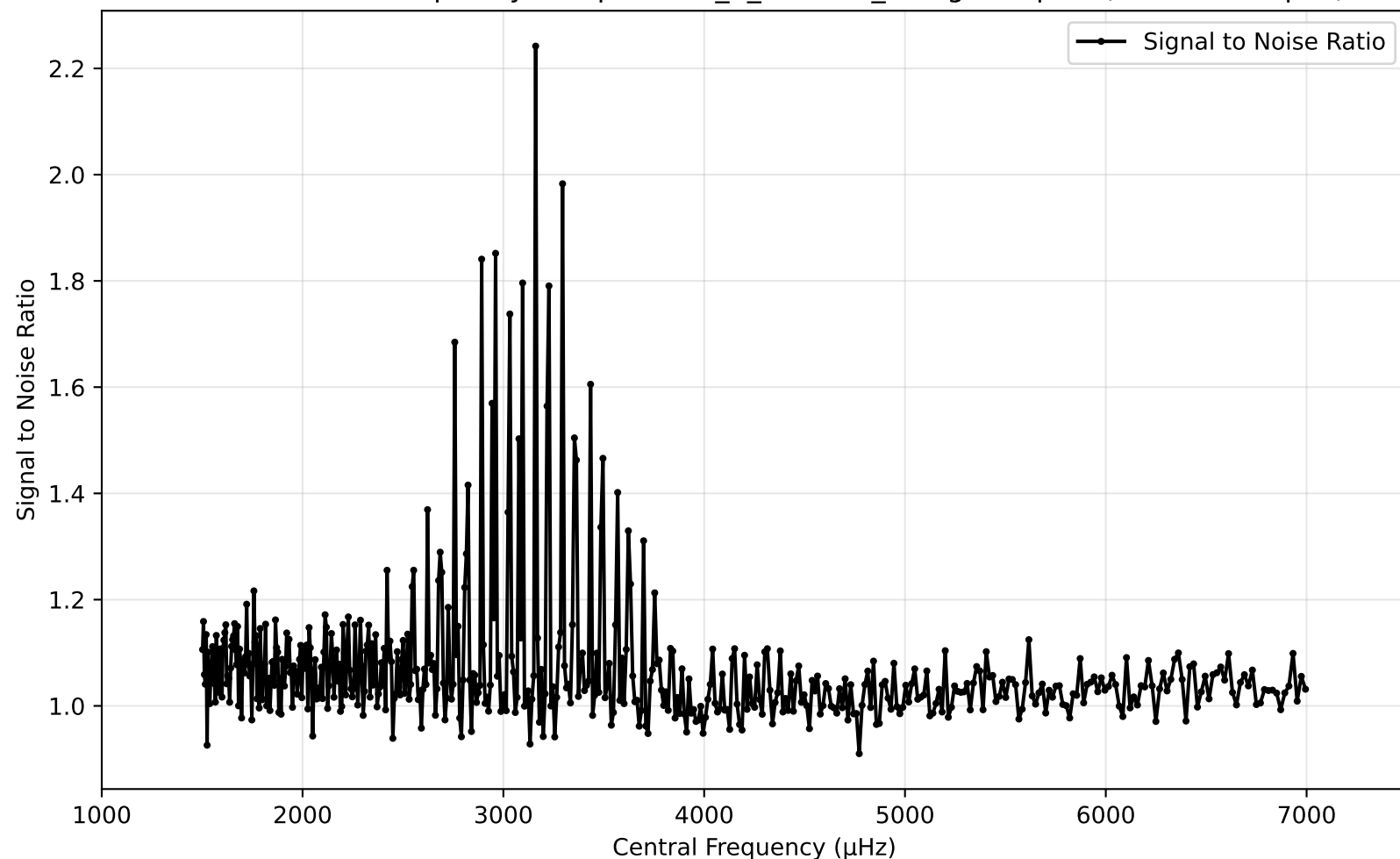
SNR vs Central Frequency for spectrum\_1\_cams24\_vmag10.02.pow (1000 - 7500 $\mu$ hz)



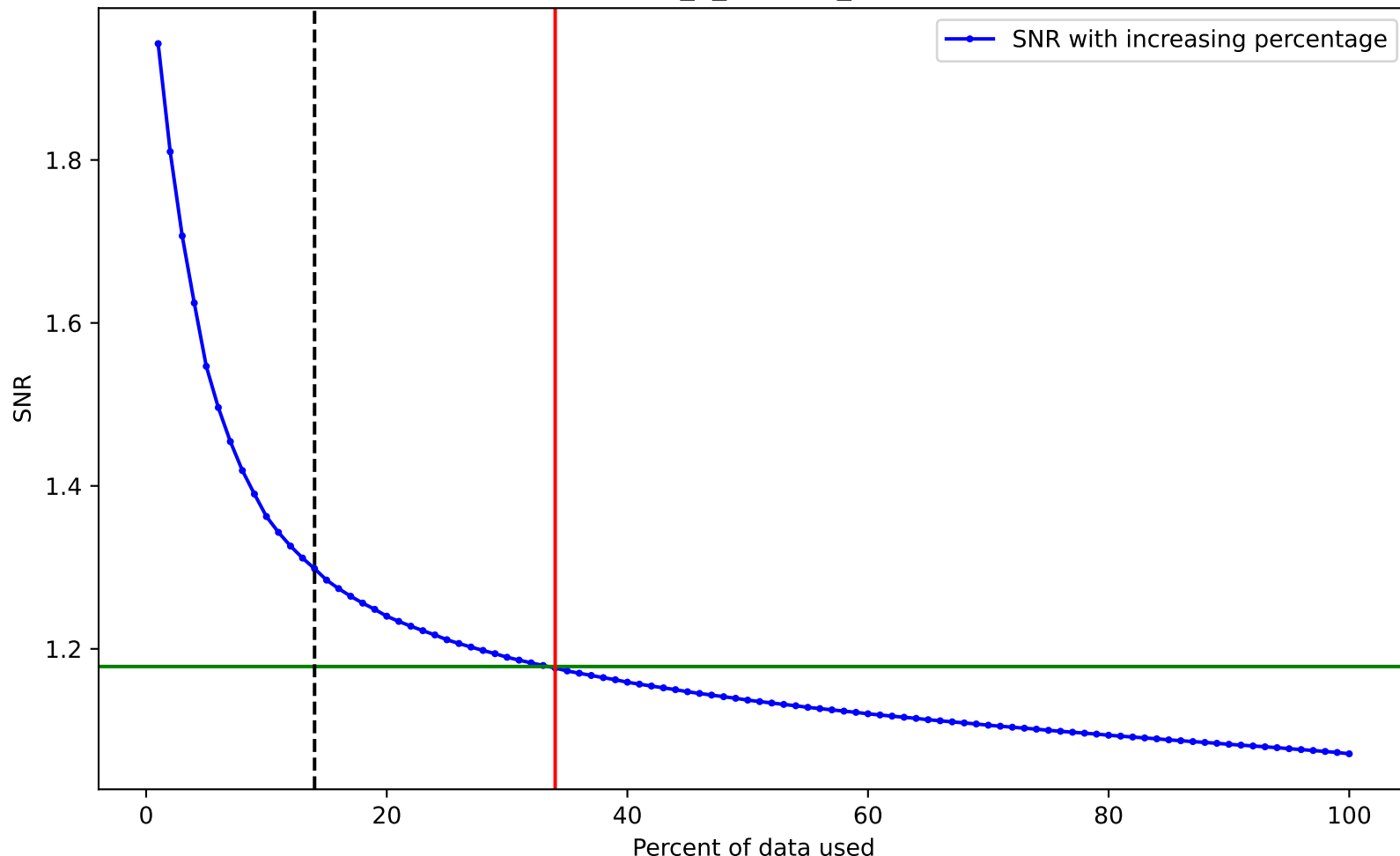
SNR variation for top n% of data for spectrum\_1\_cams24\_vmag10.02.pow. Drowned by noise at 11.0%.



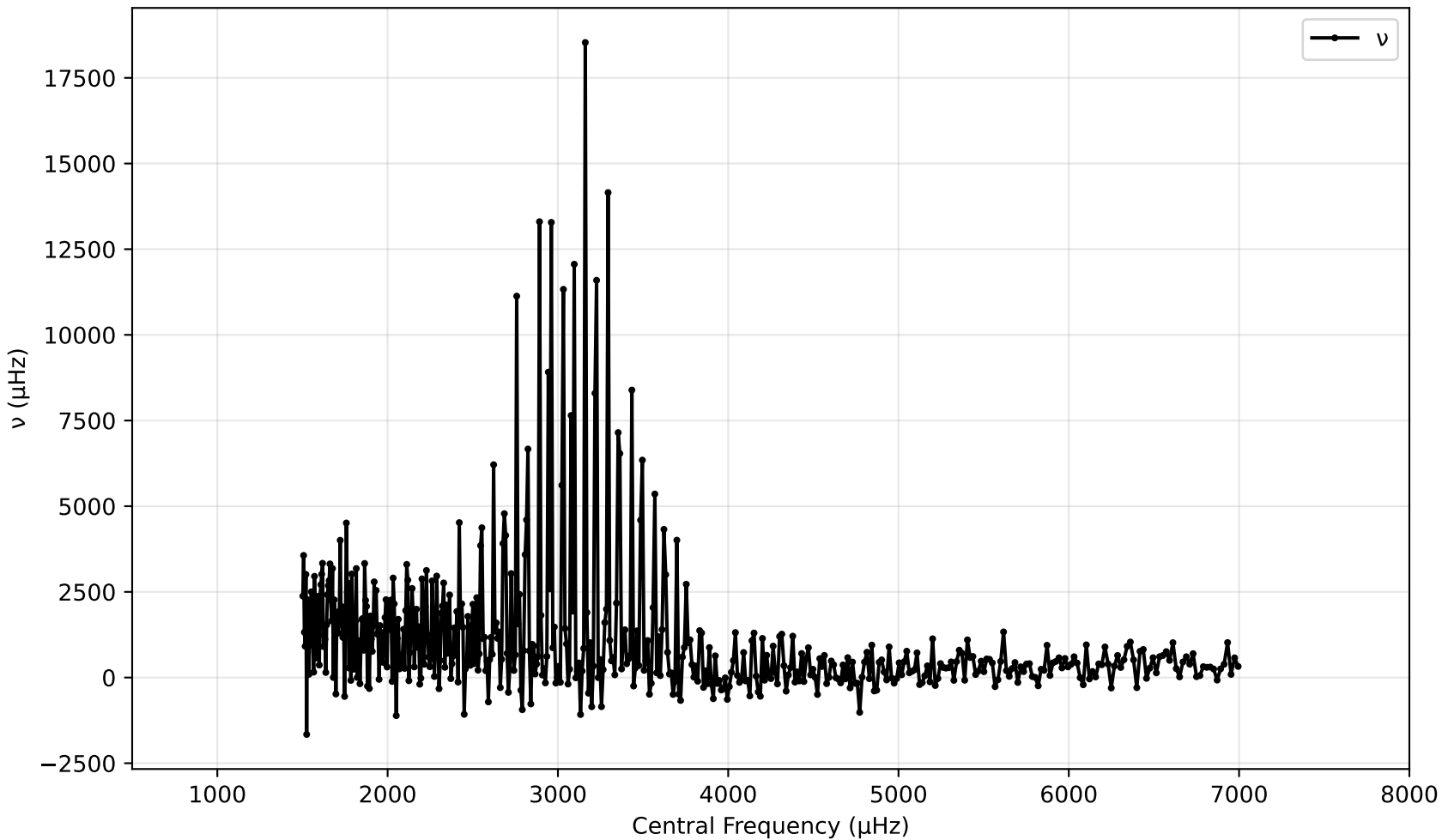
SNR vs Central Frequency for spectrum\_1\_cams24\_vmag7.91.pow (1000 - 7500 $\mu$ hz)



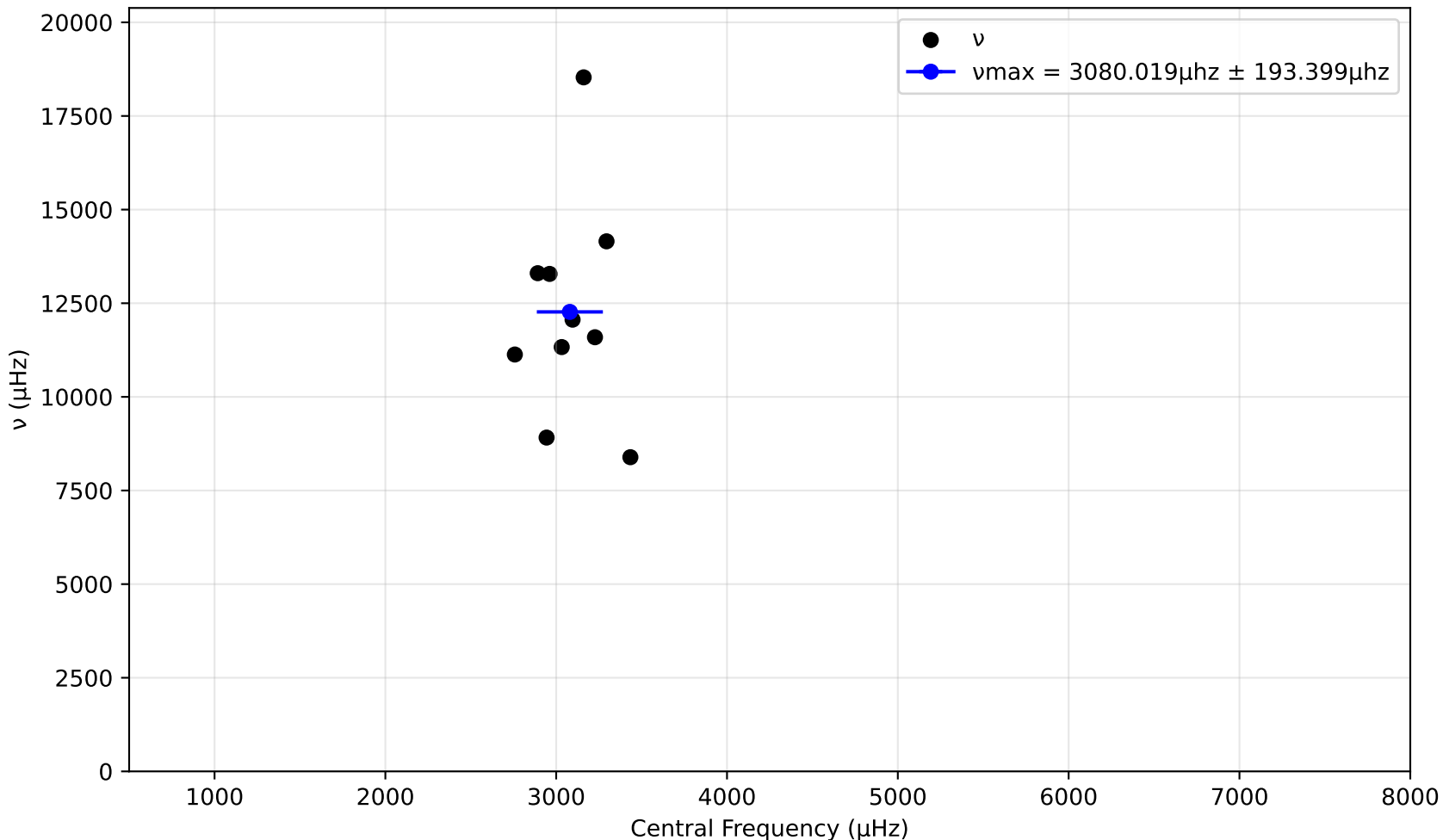
SNR variation for top n% of data for spectrum\_1\_cams24\_vmag7.91.pow. Drowned by noise at 34.0%.



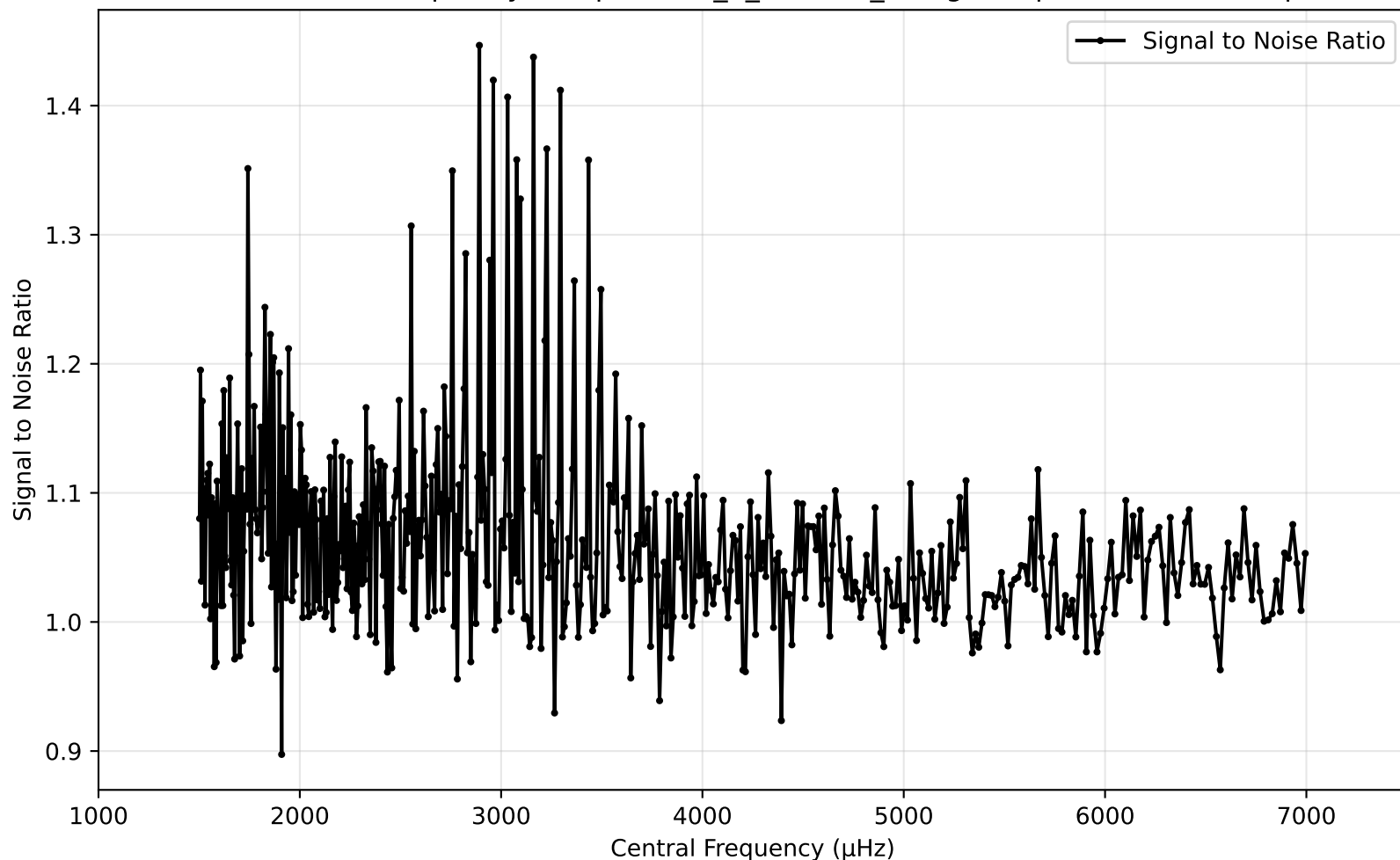
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



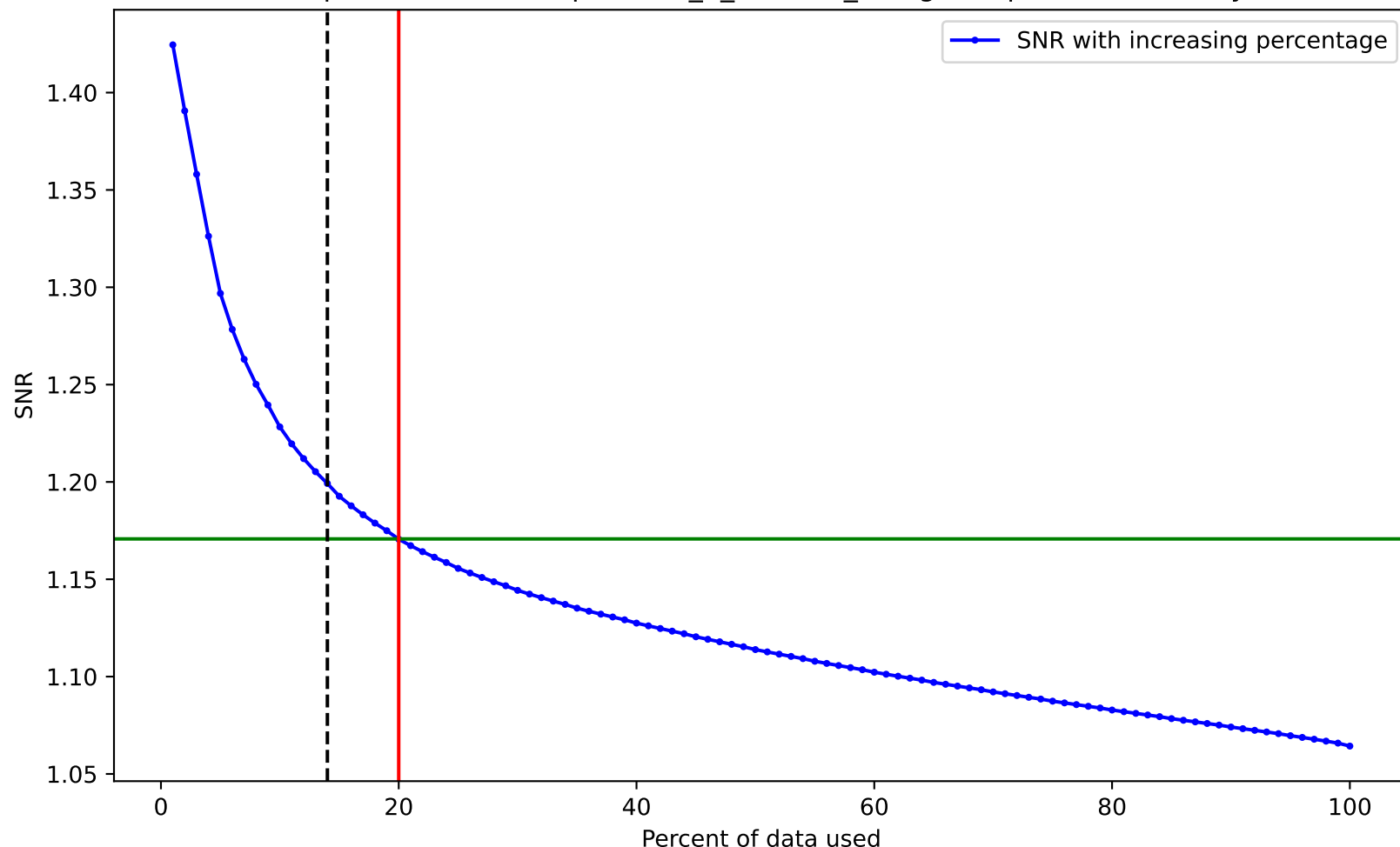
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



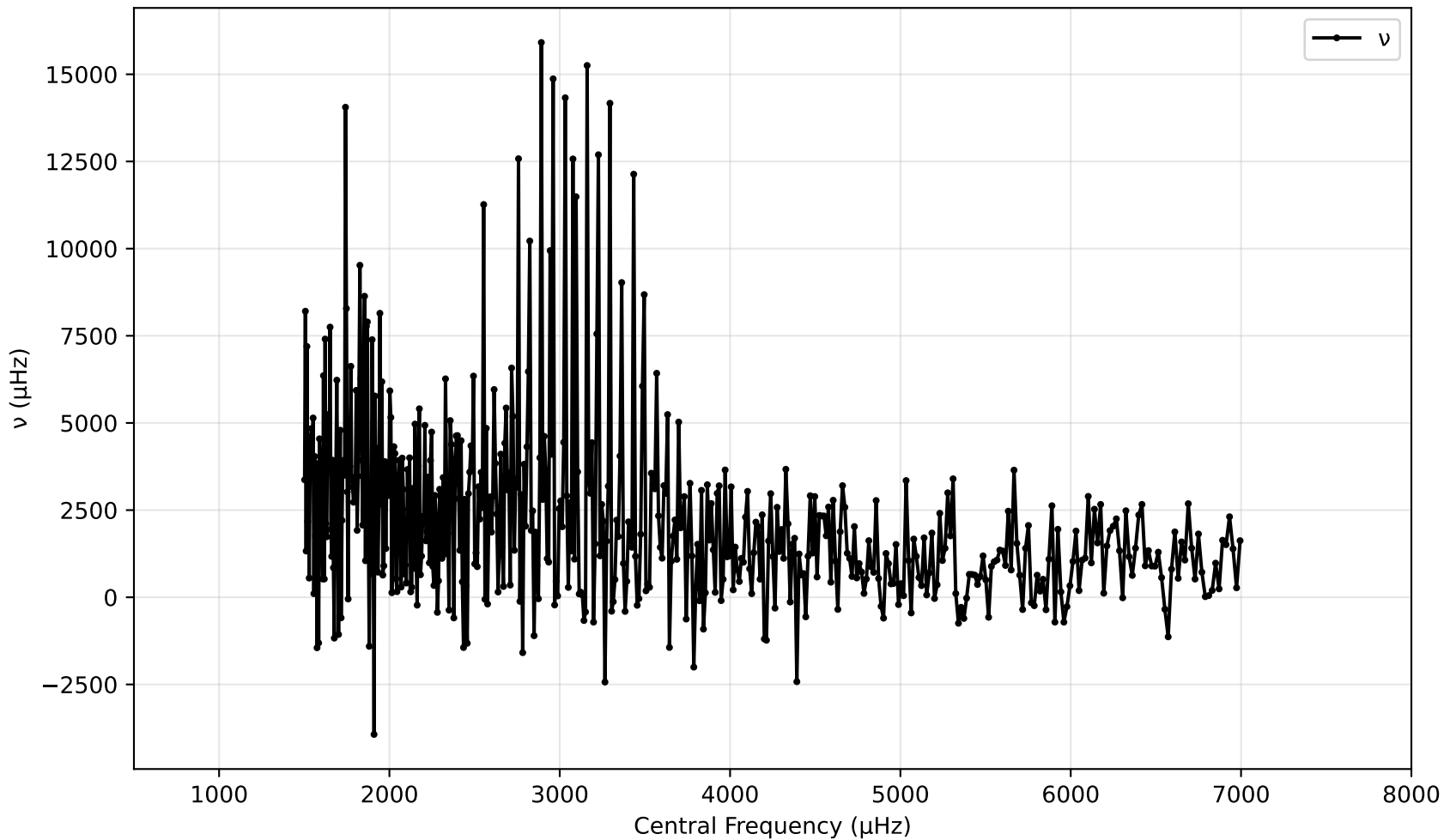
SNR vs Central Frequency for spectrum\_1\_cams24\_vmag9.10.pow (1000 - 7500 $\mu$ hz)



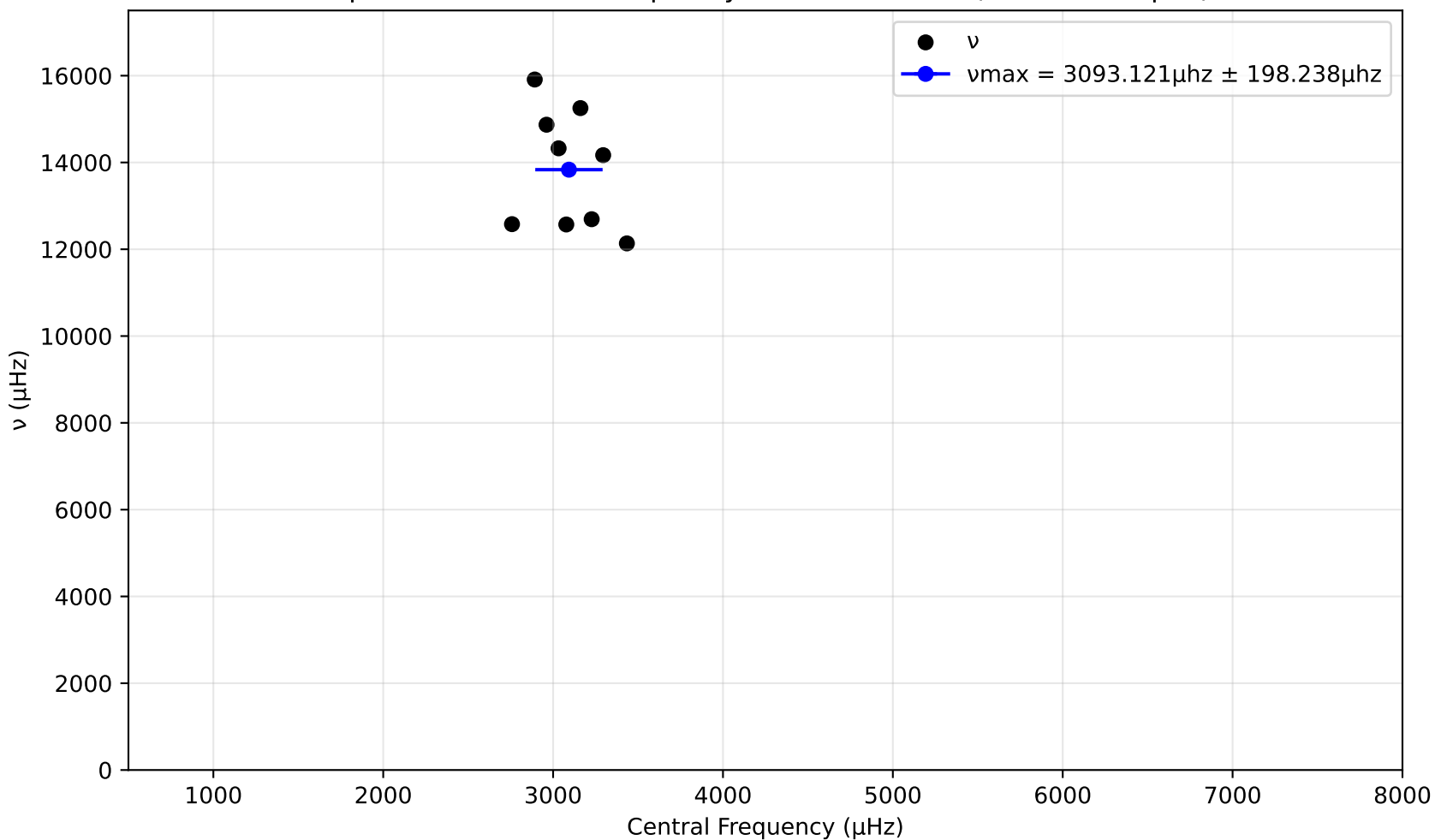
SNR variation for top n% of data for spectrum\_1\_cams24\_vmag9.10.pow. Drowned by noise at 20.0%.



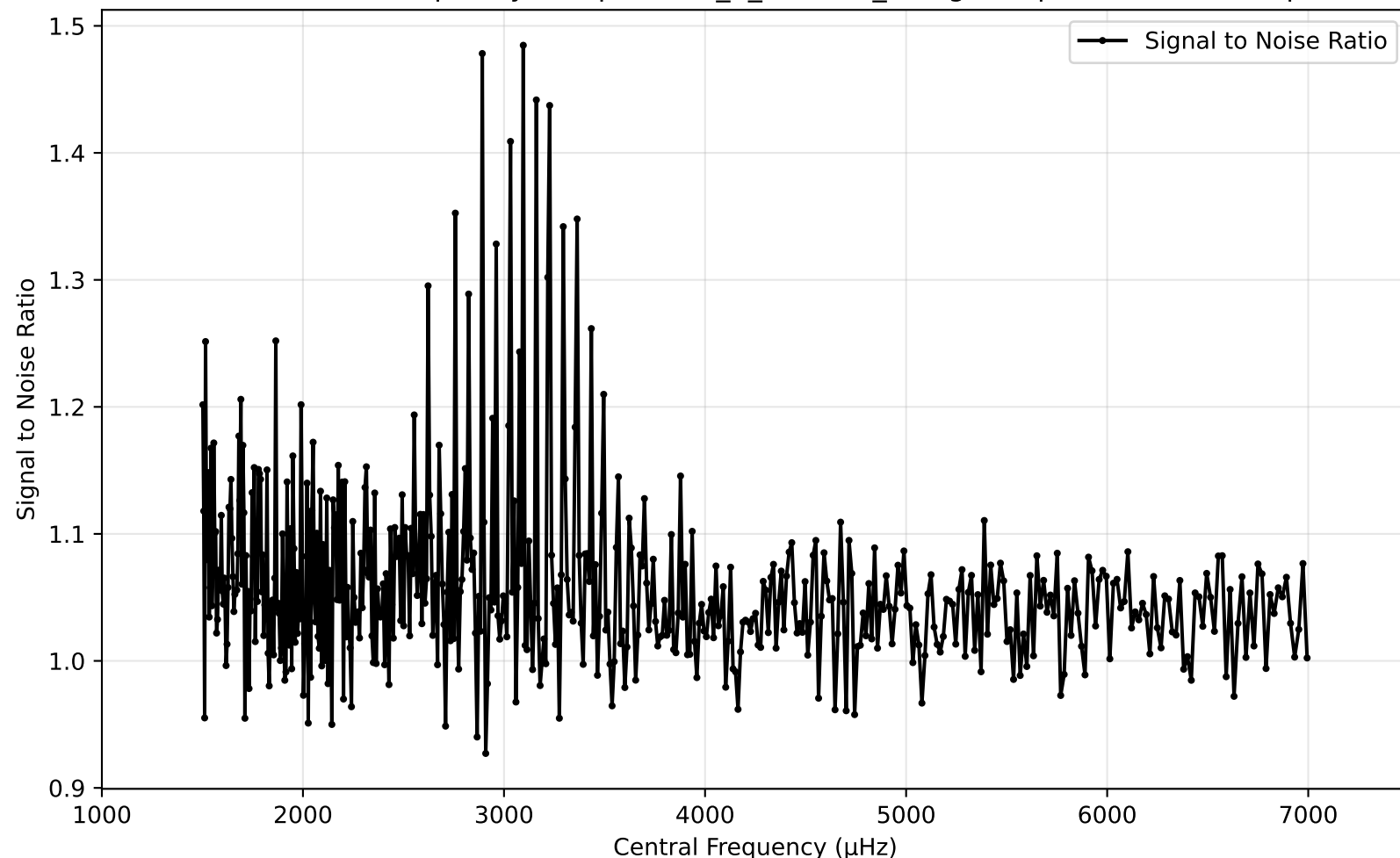
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



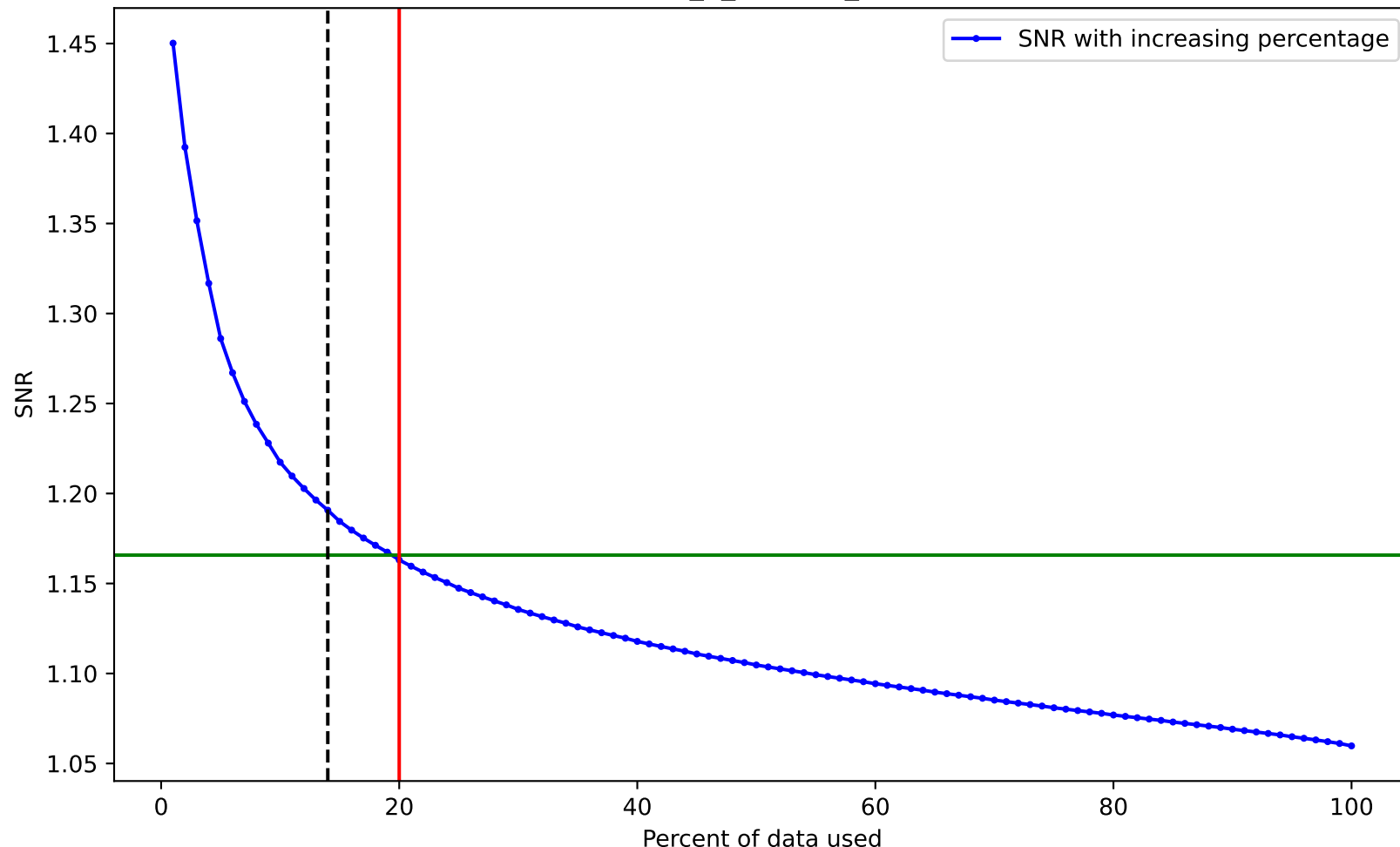
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



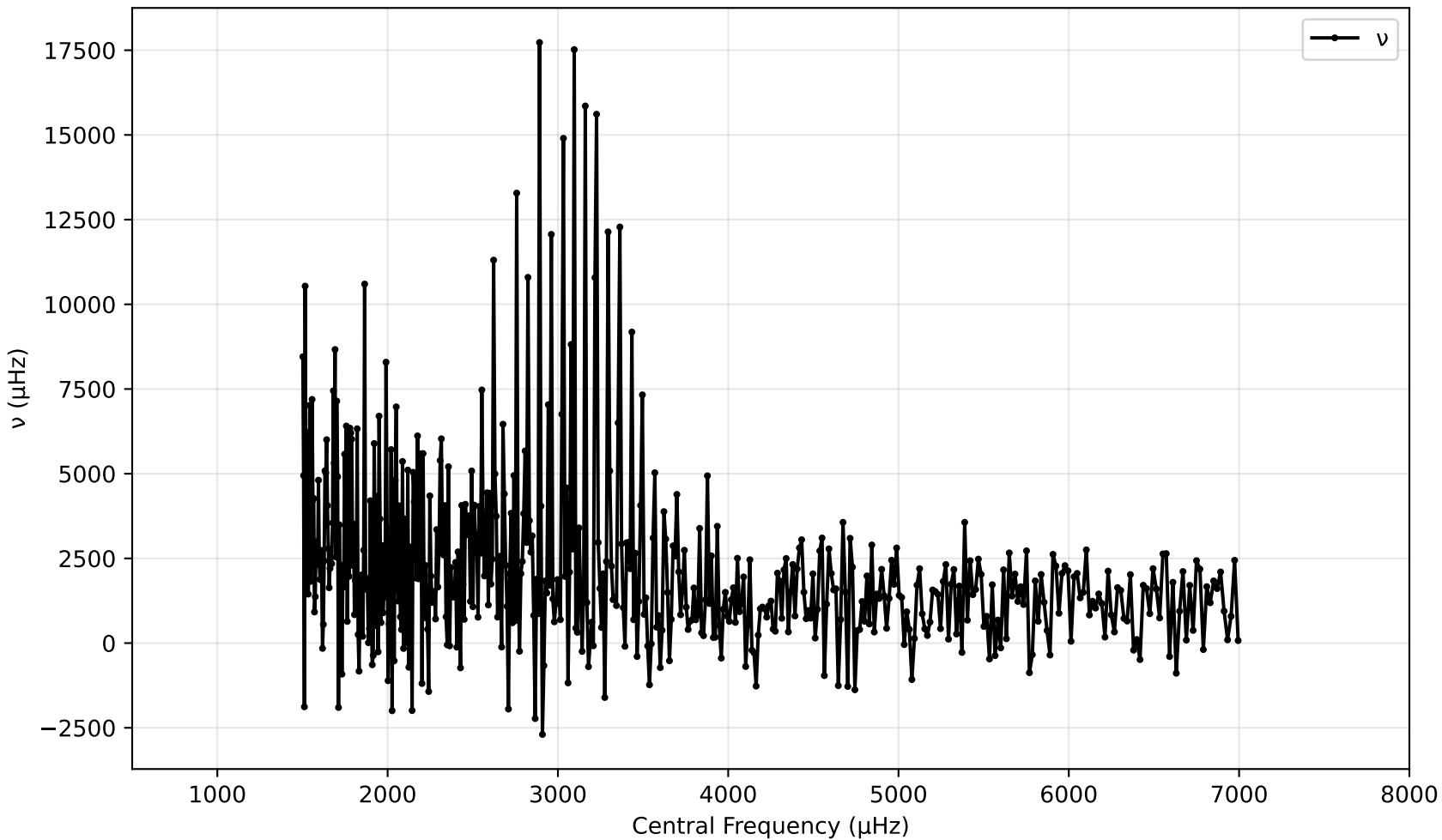
SNR vs Central Frequency for spectrum\_1\_cams24\_vmag9.15.pow (1000 - 7500 $\mu$ hz)



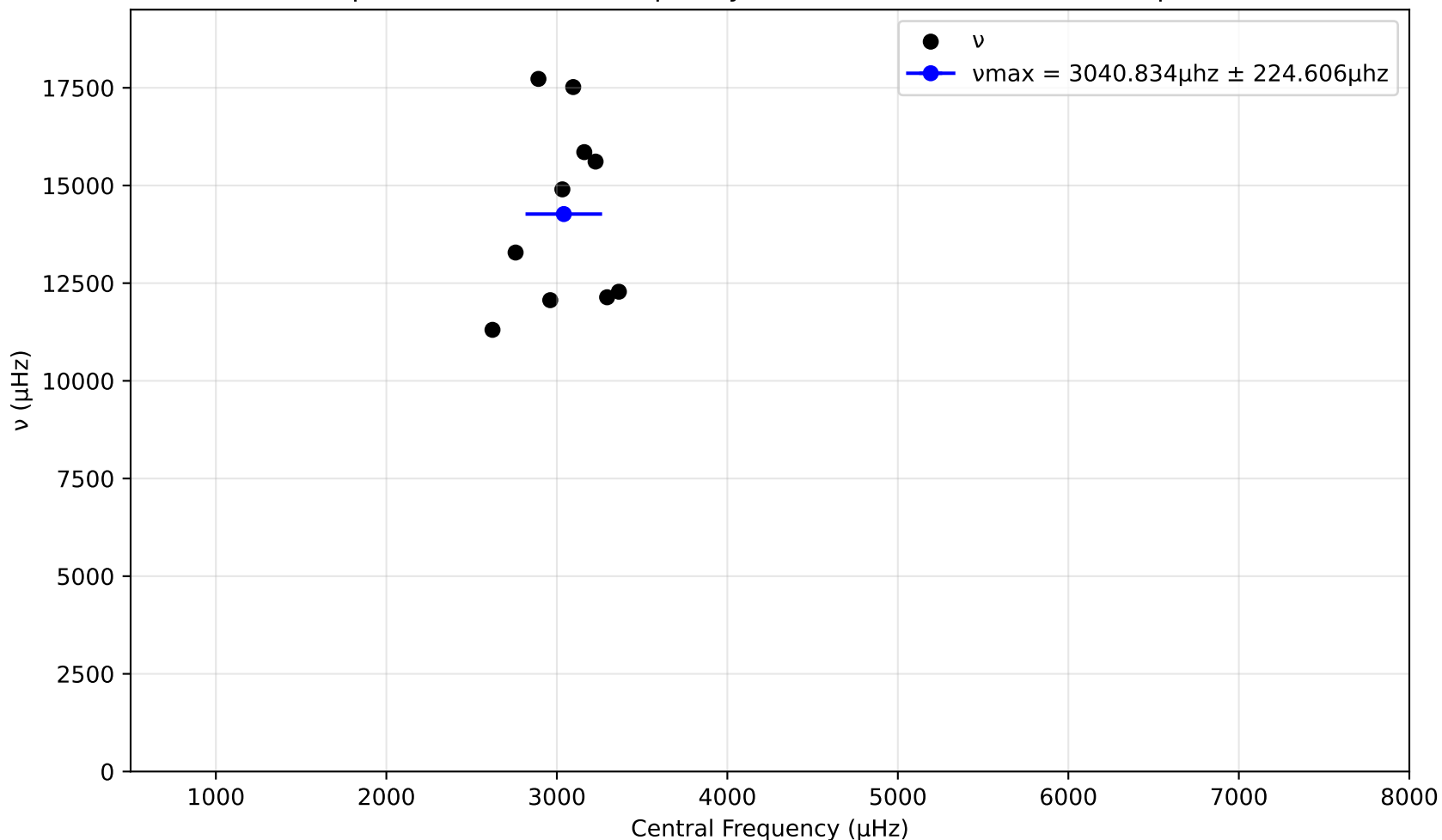
SNR variation for top n% of data for spectrum\_1\_cams24\_vmag9.15.pow. Drowned by noise at 20.0%.



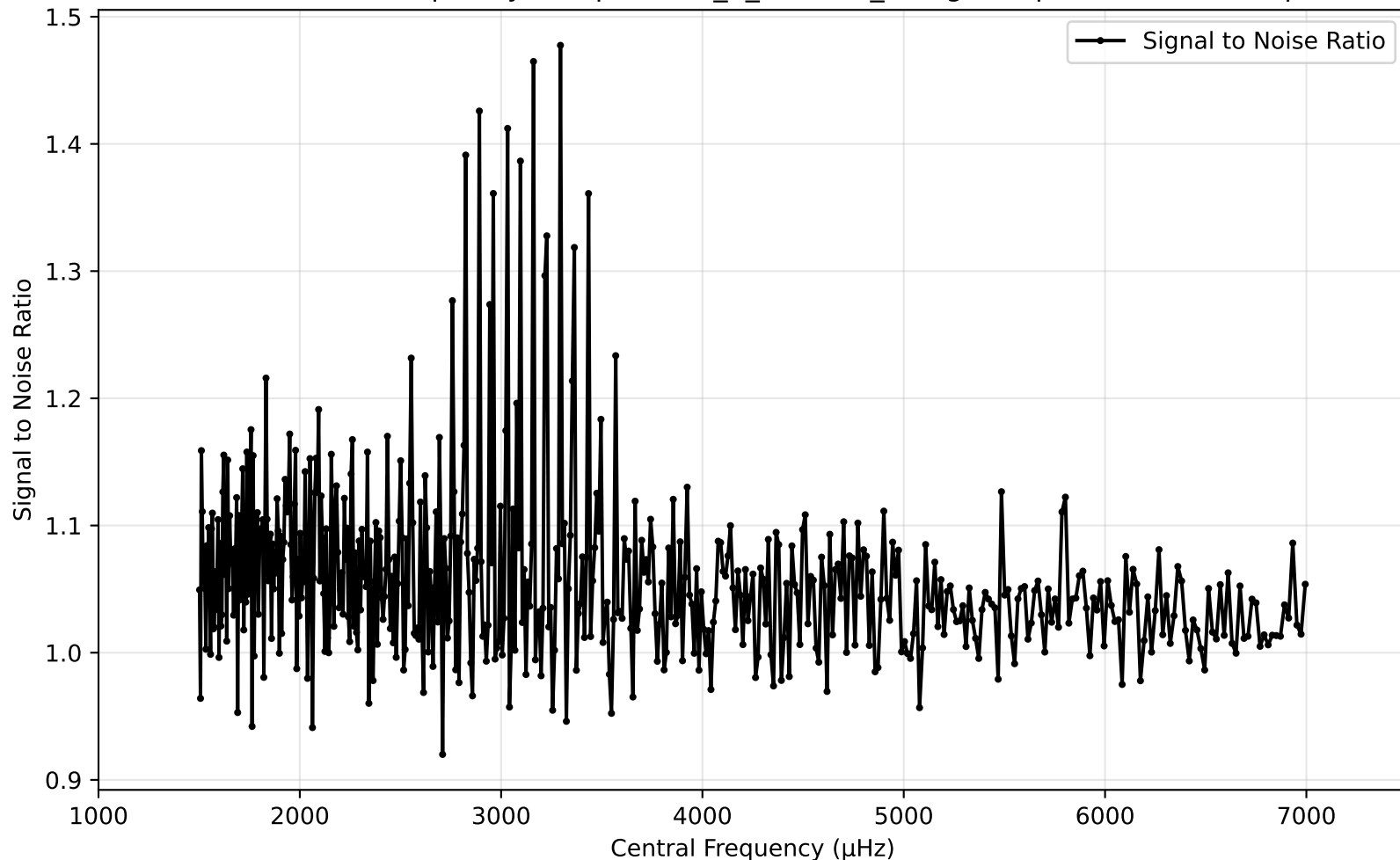
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



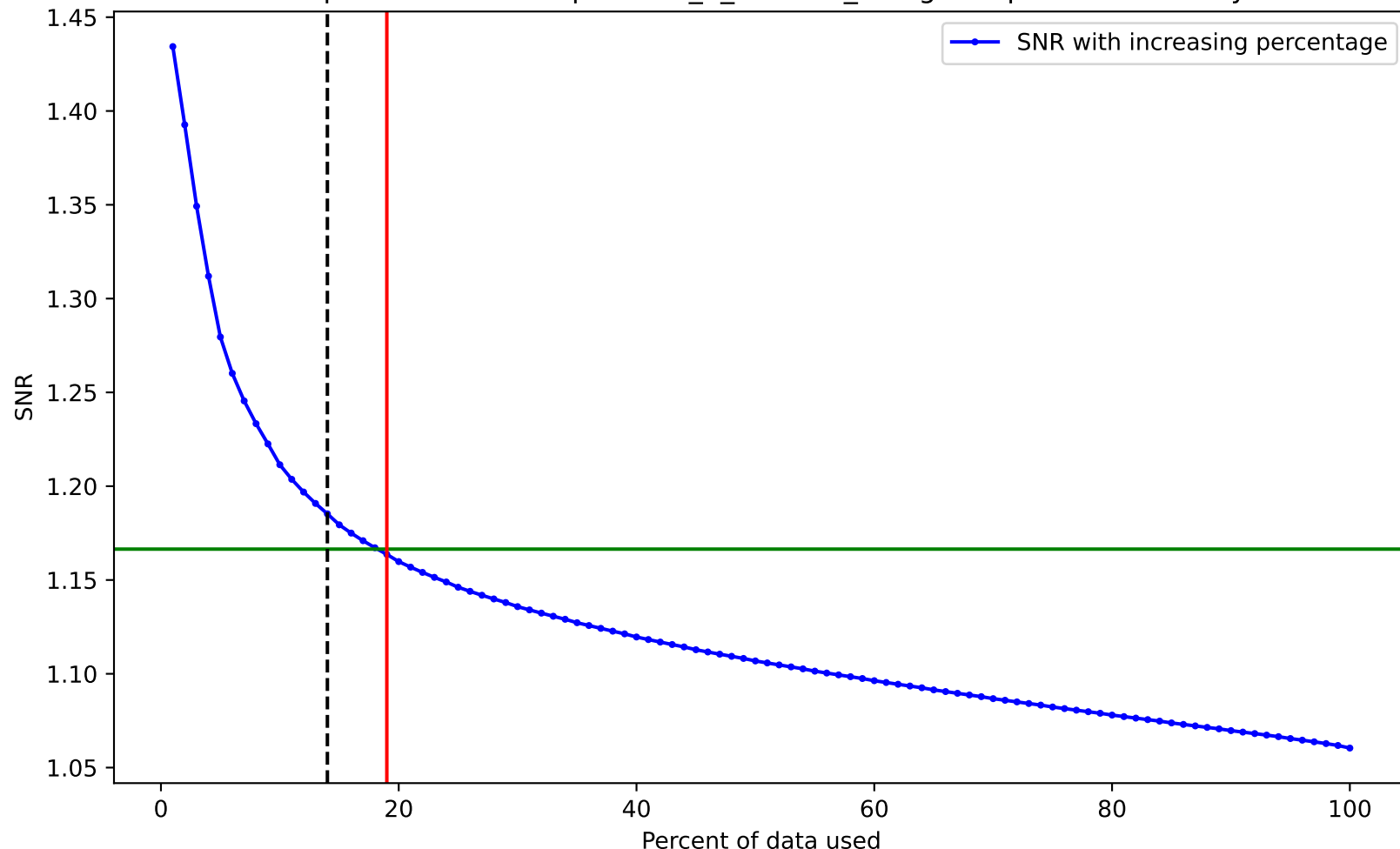
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



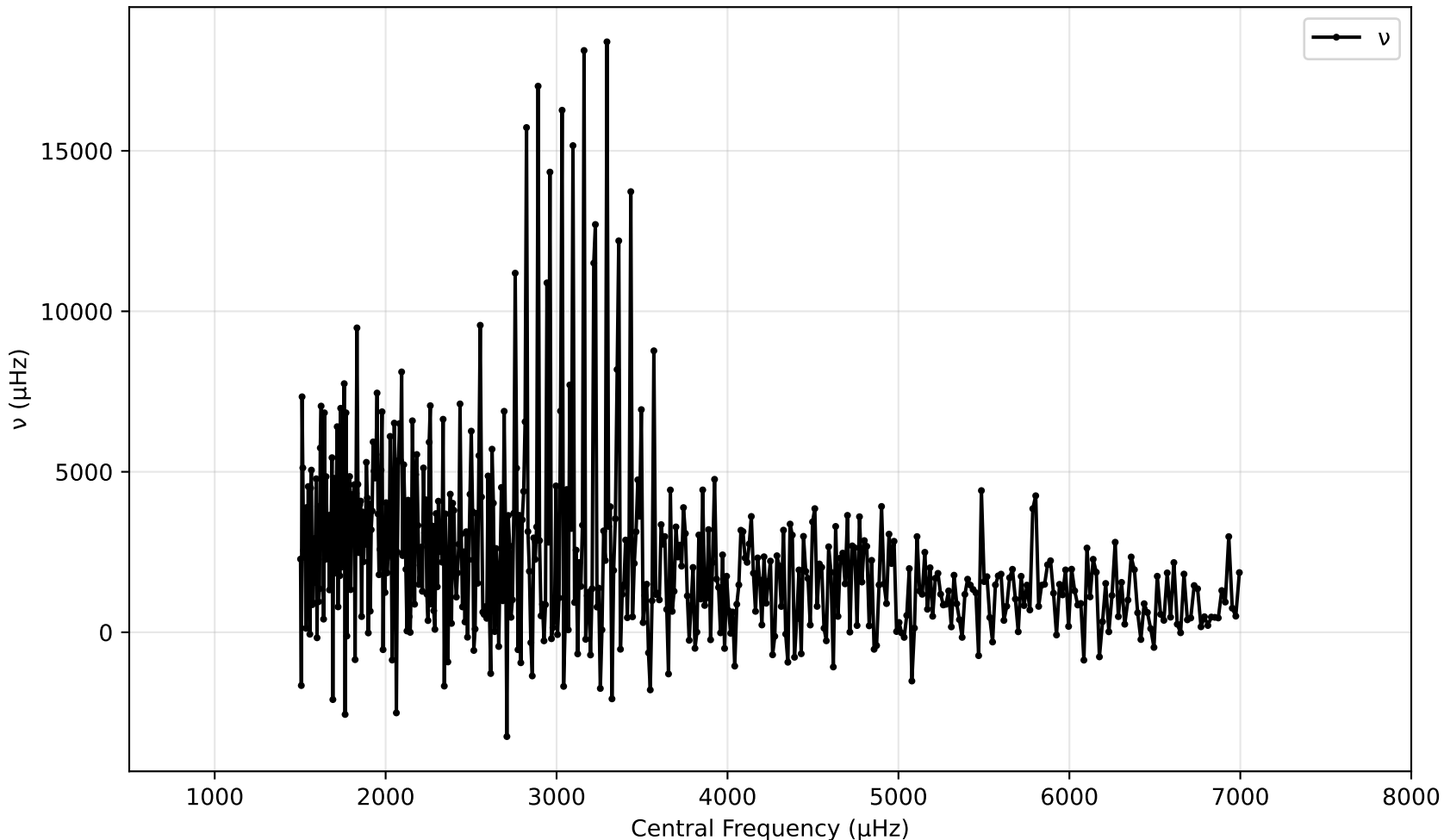
SNR vs Central Frequency for spectrum\_1\_cams24\_vmag9.24.pow (1000 - 7500 $\mu$ hz)



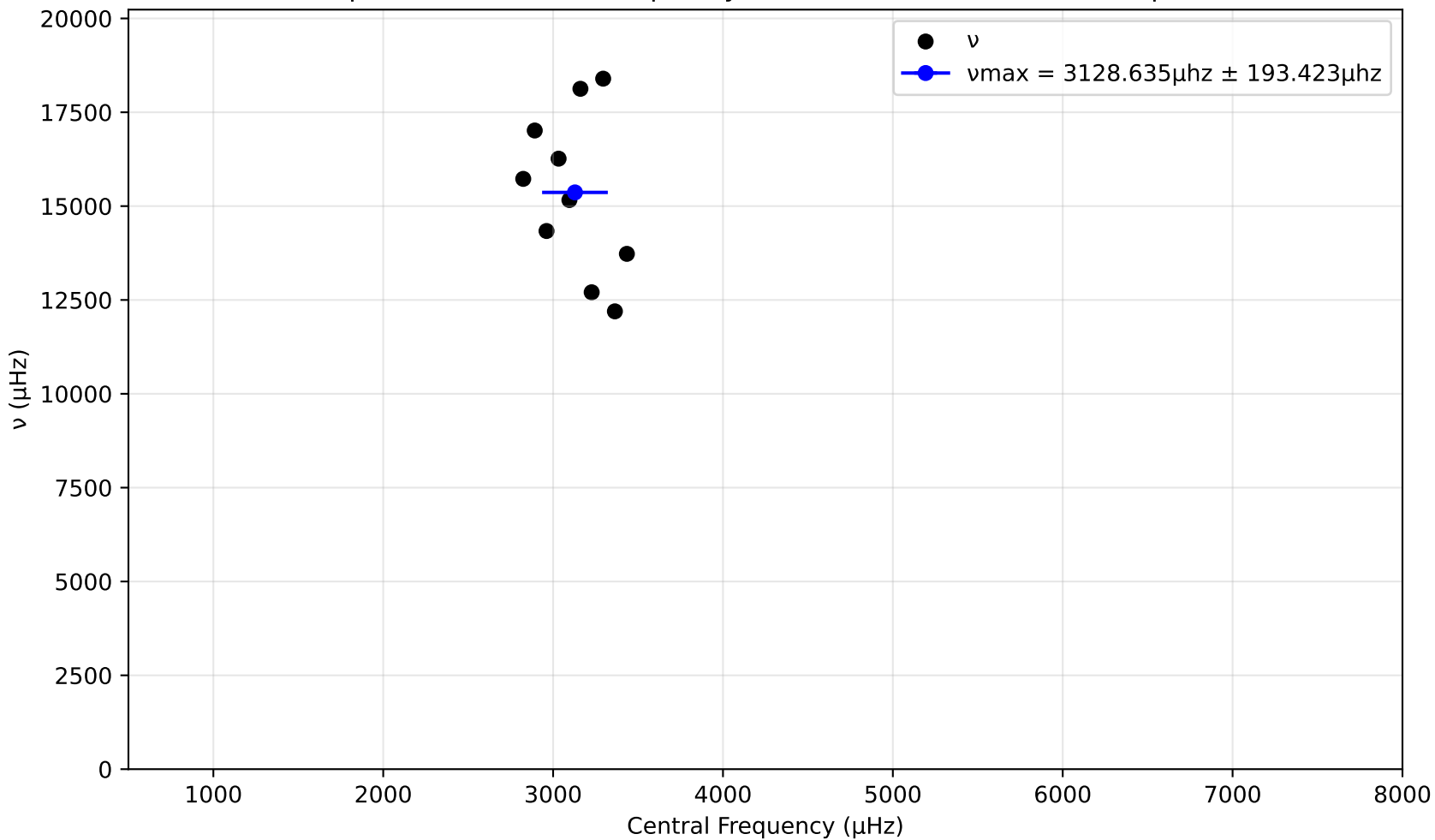
SNR variation for top n% of data for spectrum\_1\_cams24\_vmag9.24.pow. Drowned by noise at 19.0%.



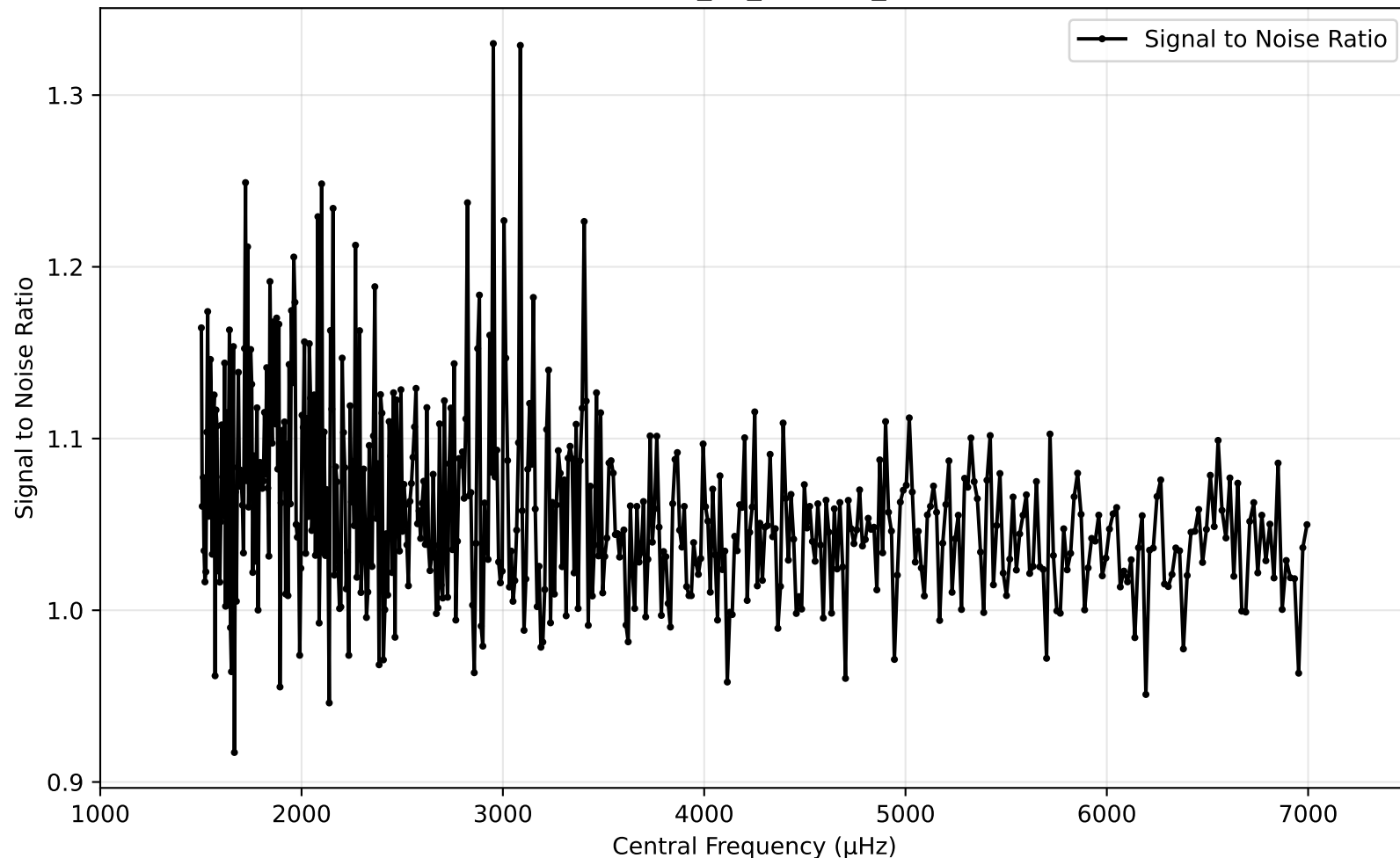
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



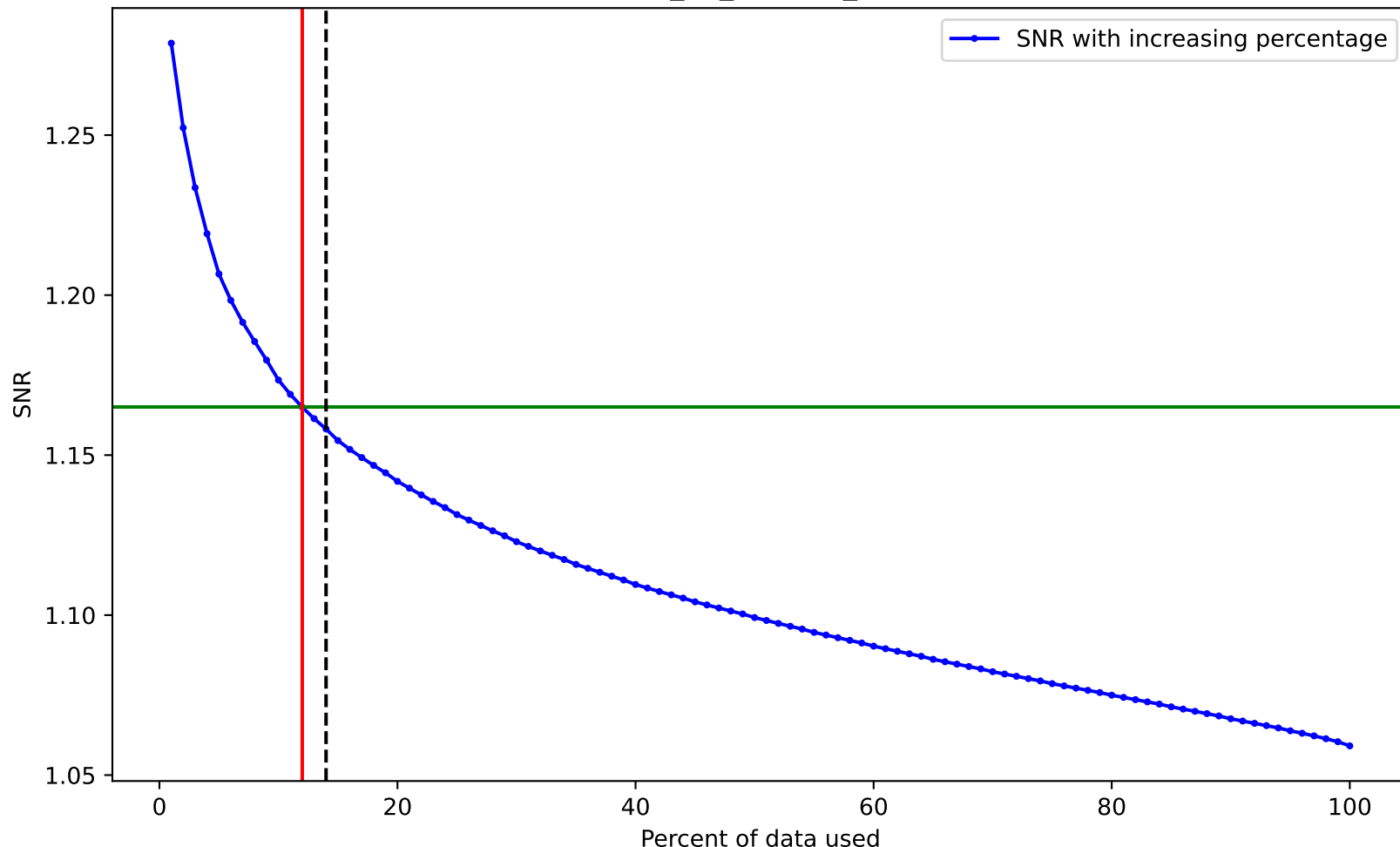
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



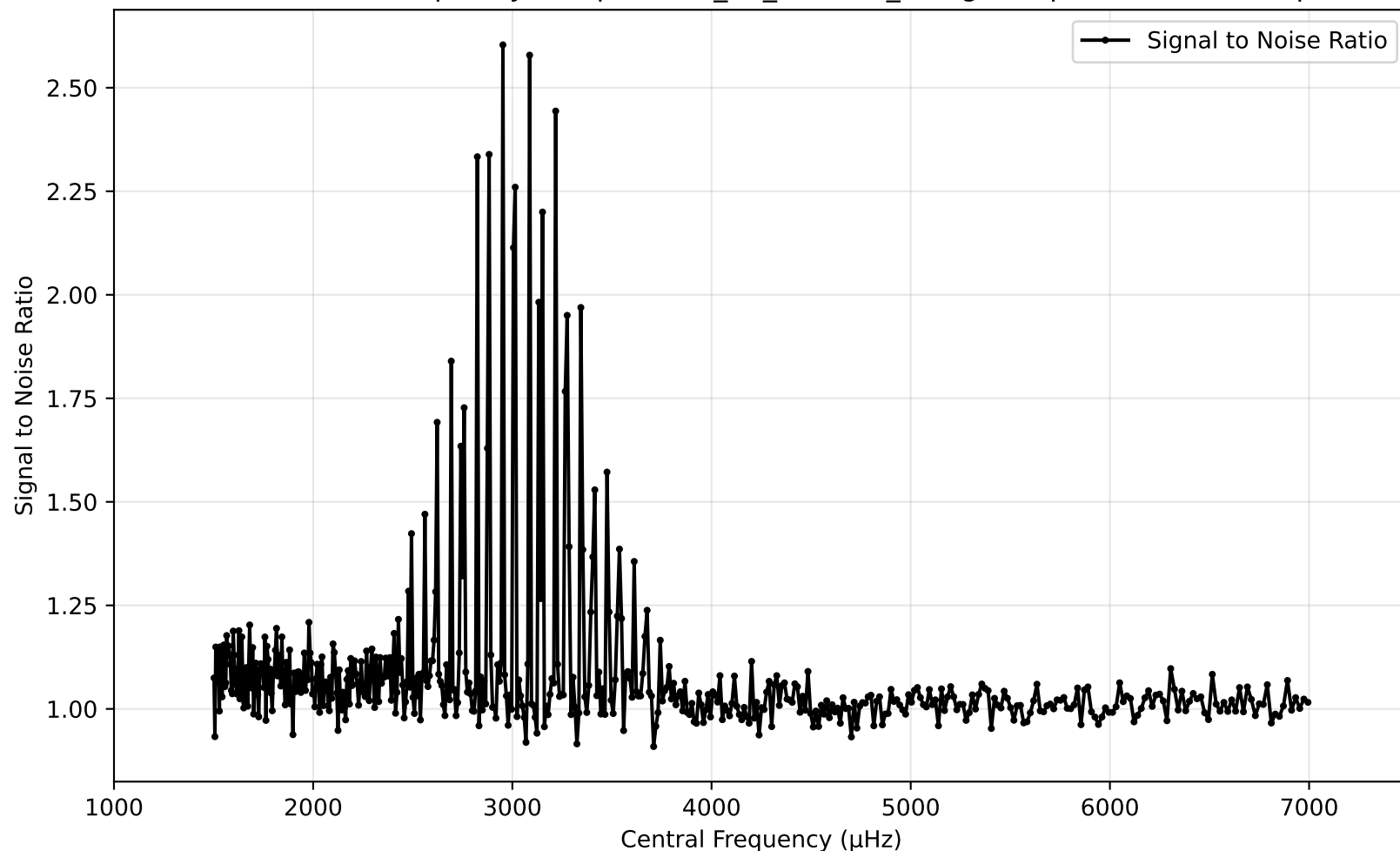
SNR vs Central Frequency for spectrum\_20\_cams24\_vmag10.31.pow (1000 - 7500μhz)



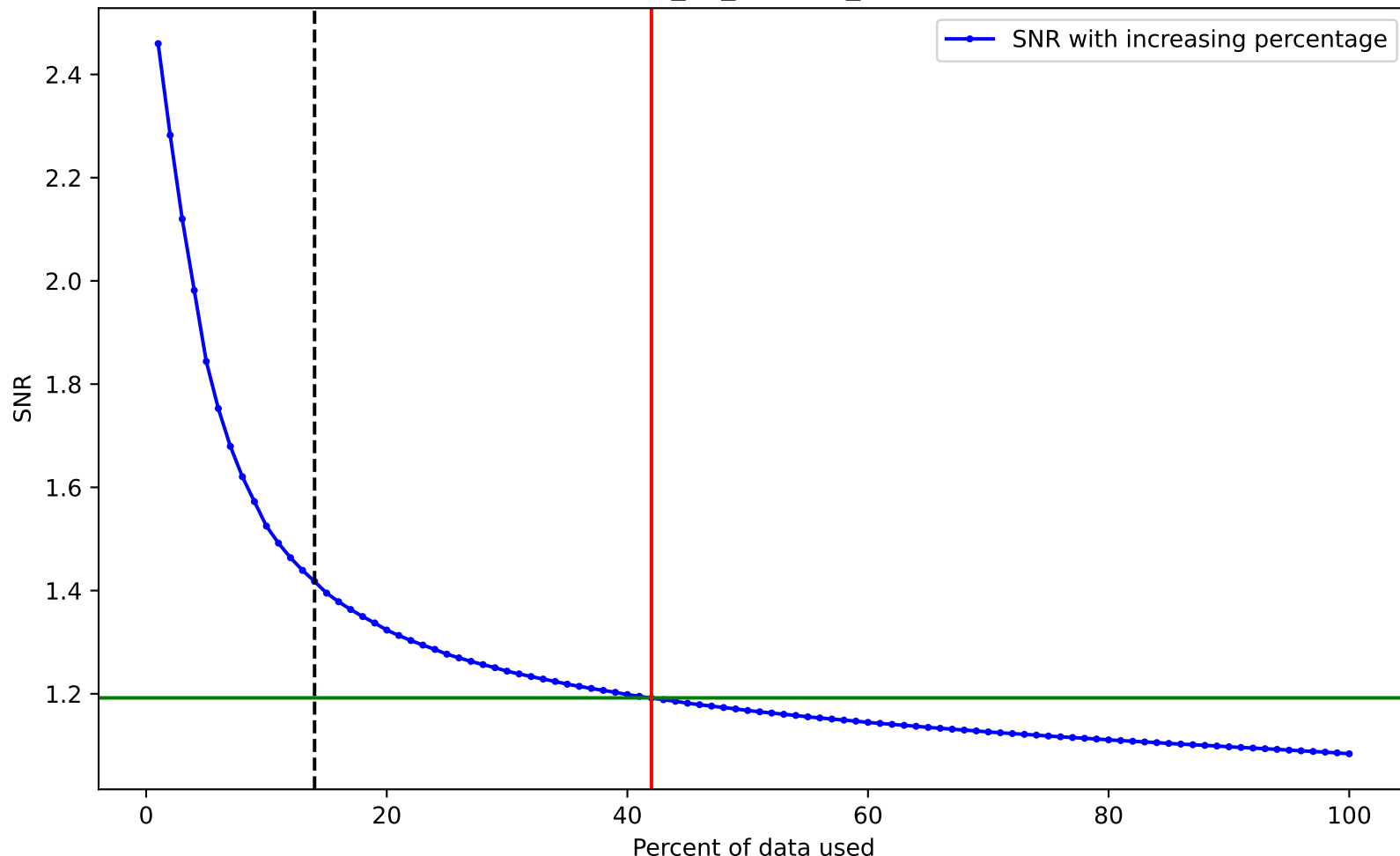
SNR variation for top n% of data for spectrum\_20\_cams24\_vmag10.31.pow. Drowned by noise at 12.0%.



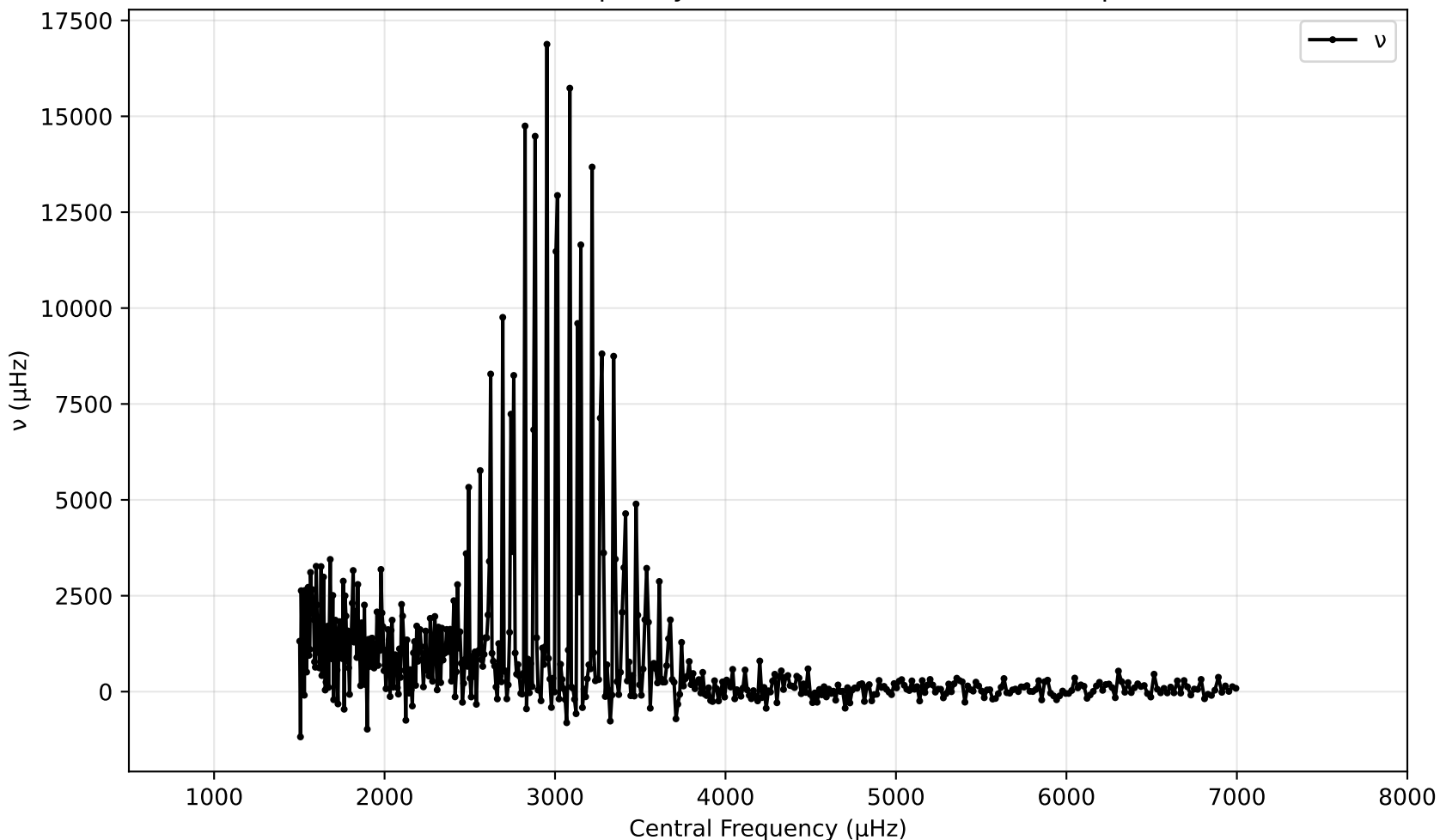
SNR vs Central Frequency for spectrum\_20\_cams24\_vmag7.19.pow (1000 - 7500 $\mu$ hz)



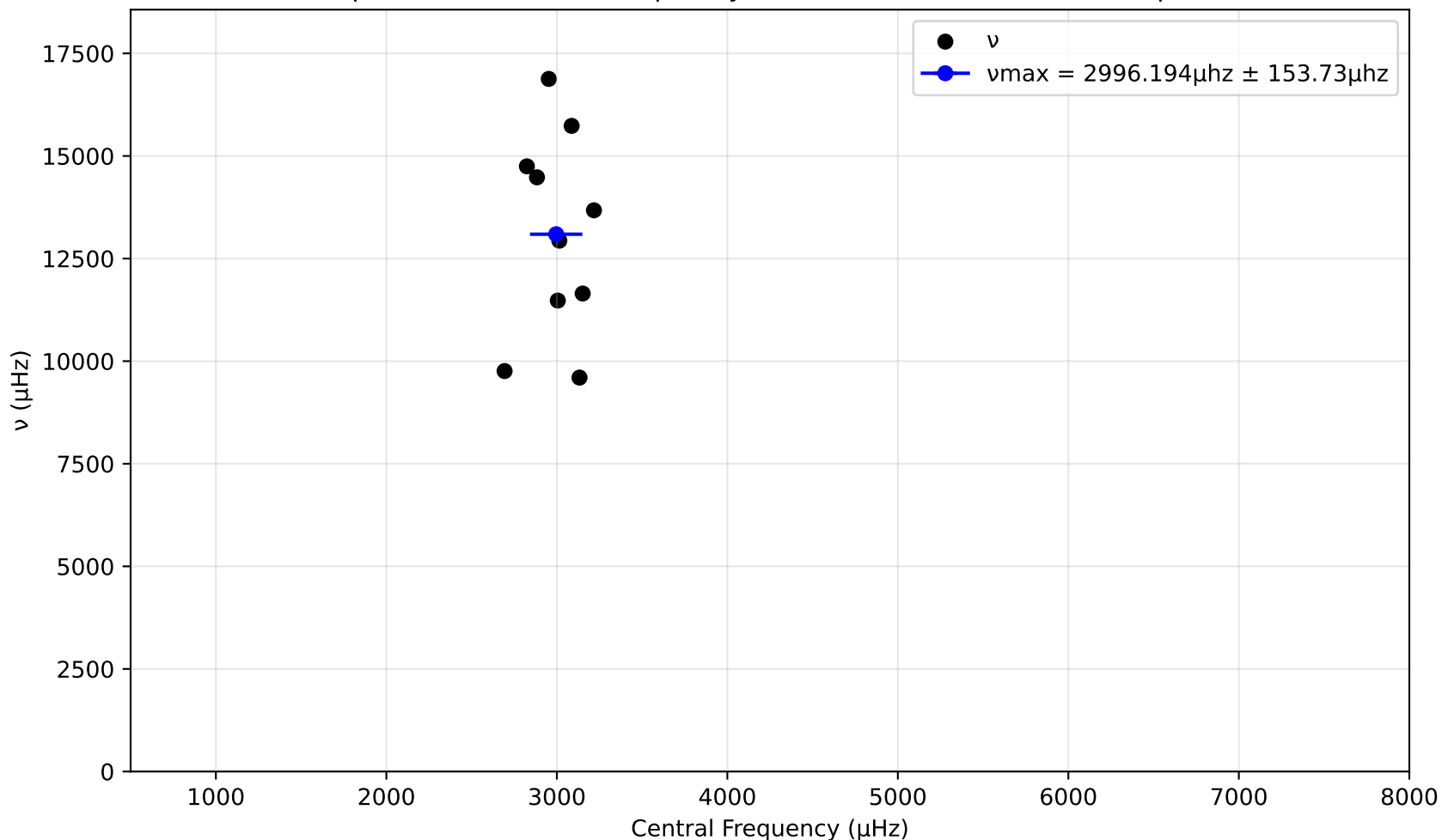
SNR variation for top n% of data for spectrum\_20\_cams24\_vmag7.19.pow. Drowned by noise at 42.0%.



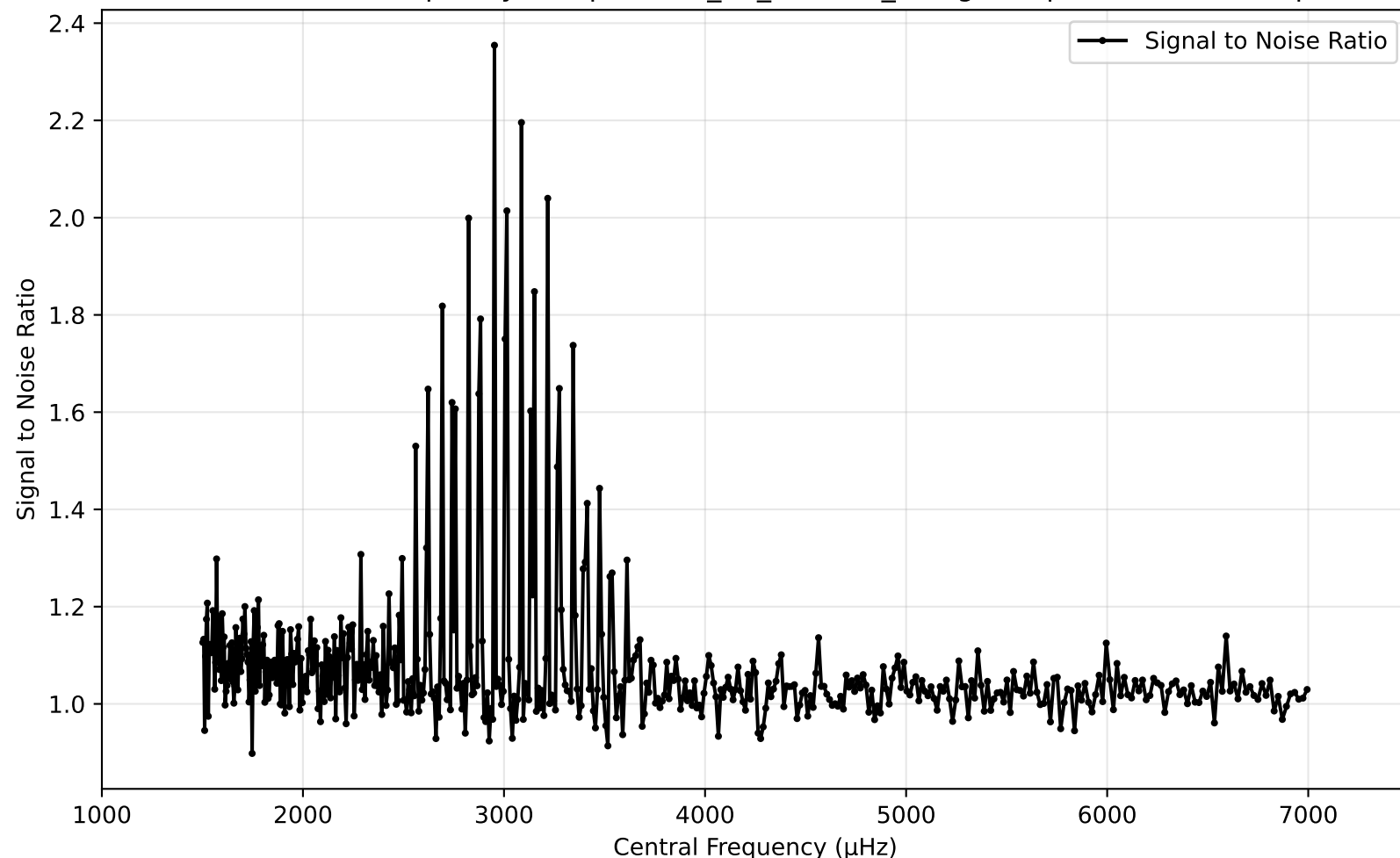
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



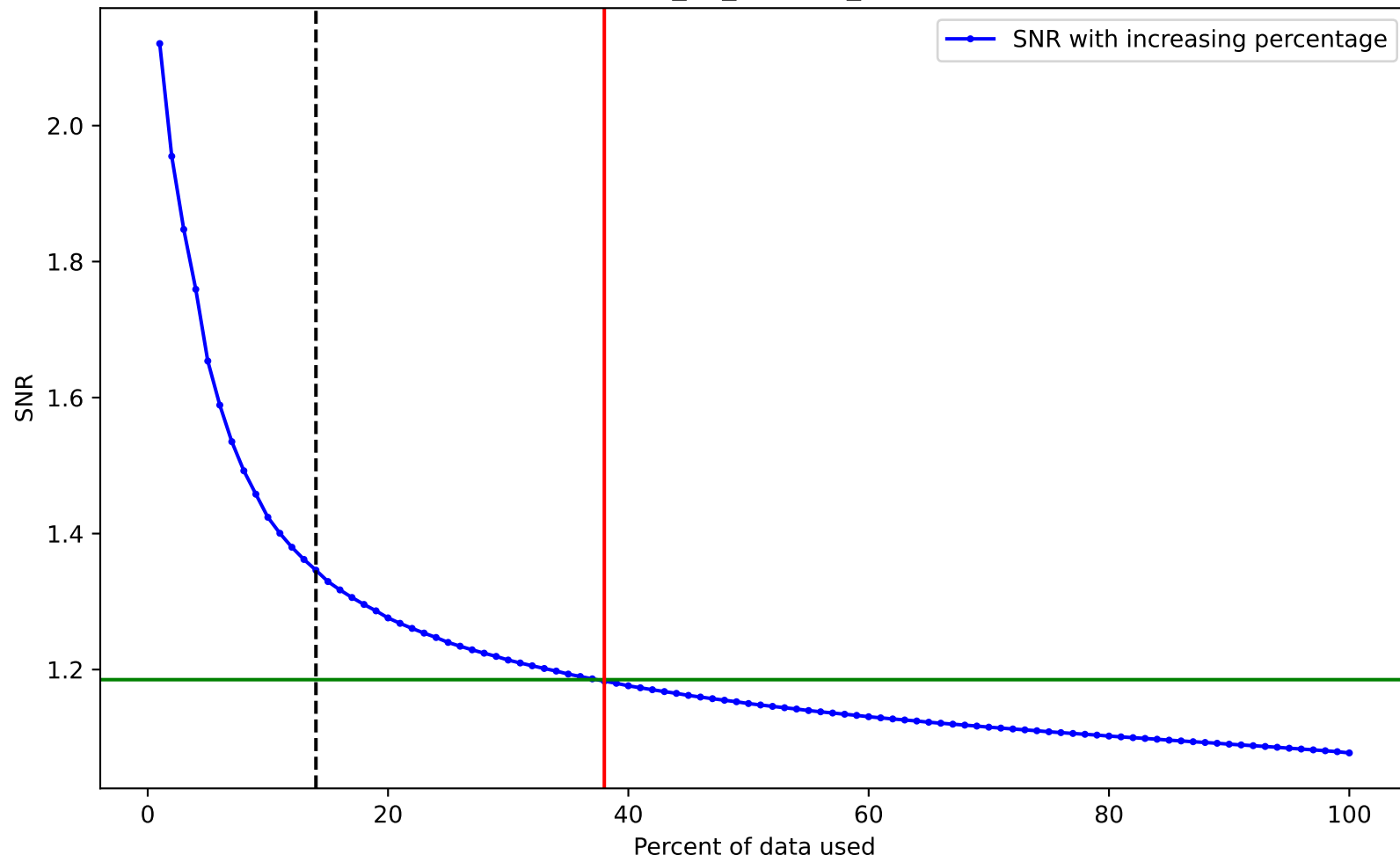
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



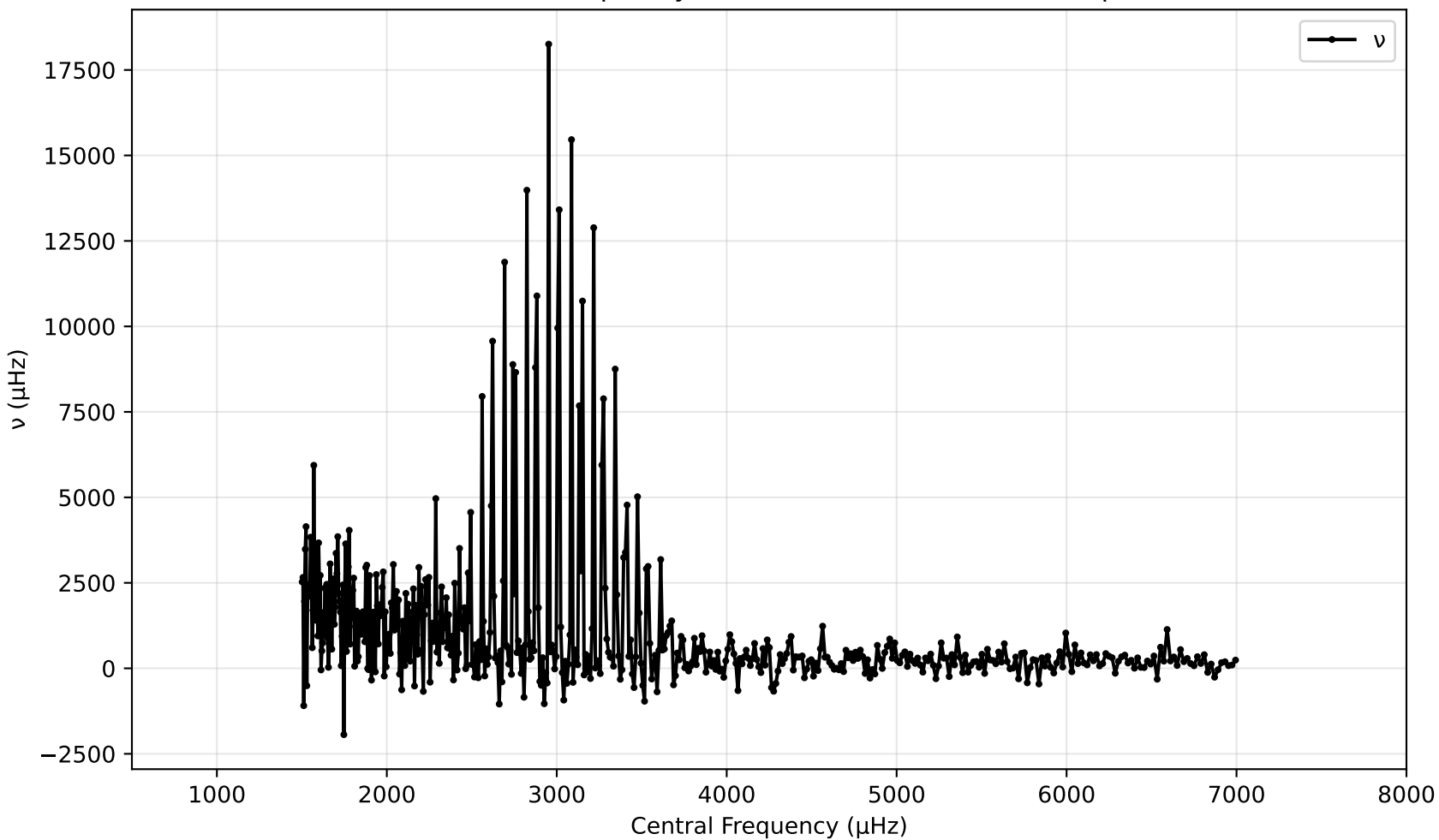
SNR vs Central Frequency for spectrum\_20\_cams24\_vmag7.64.pow (1000 - 7500 $\mu$ hz)



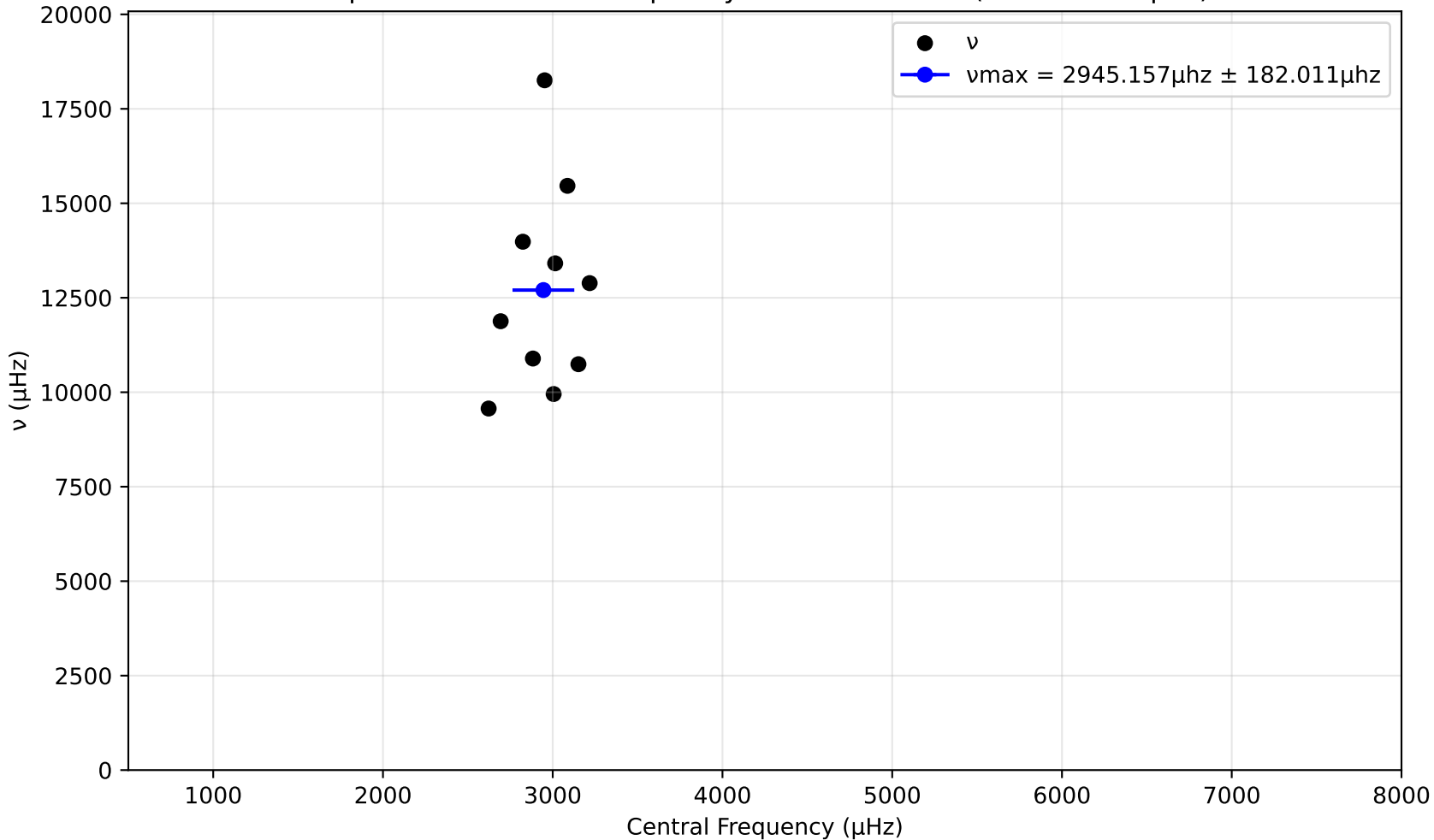
SNR variation for top n% of data for spectrum\_20\_cams24\_vmag7.64.pow. Drowned by noise at 38.0%.



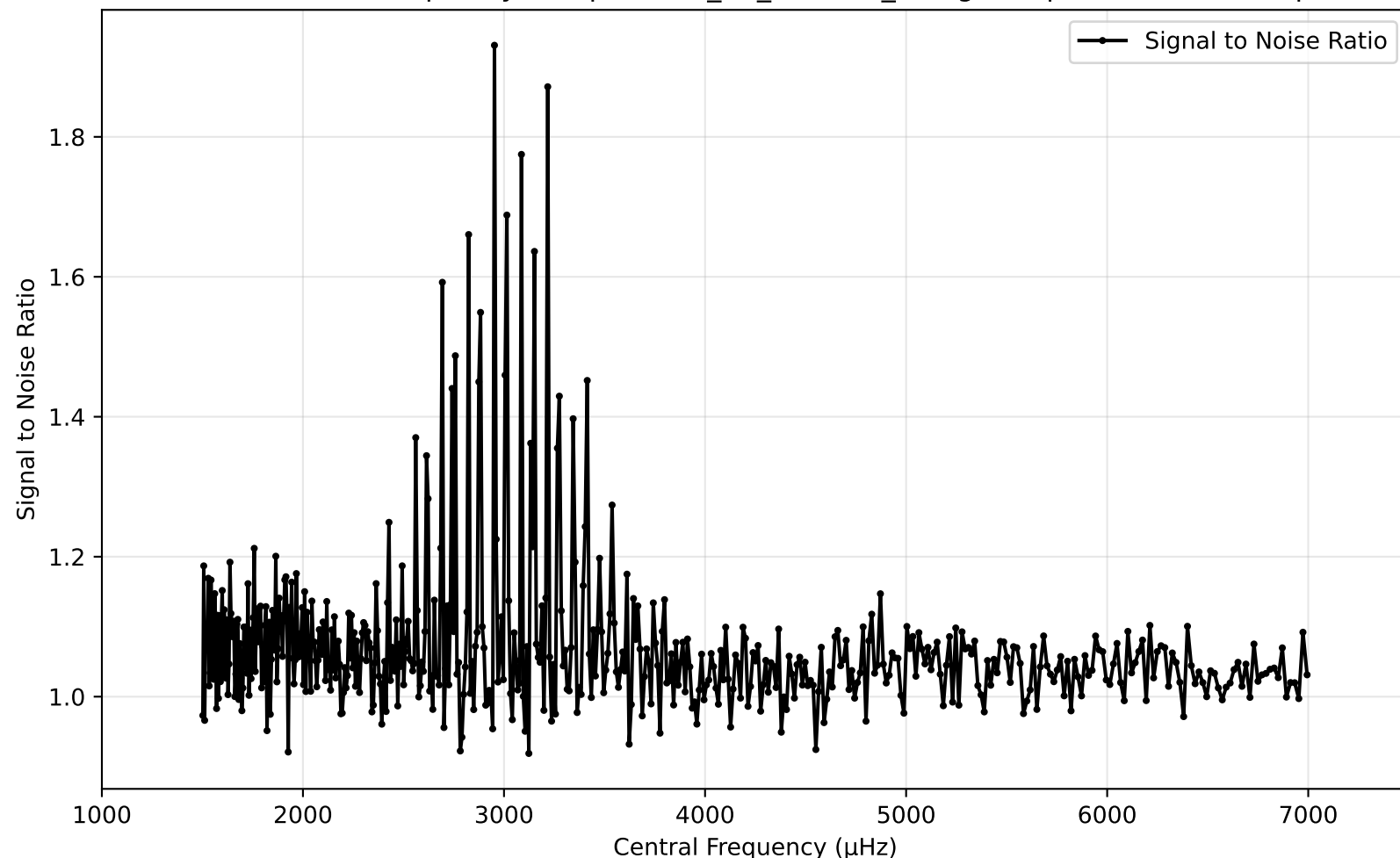
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



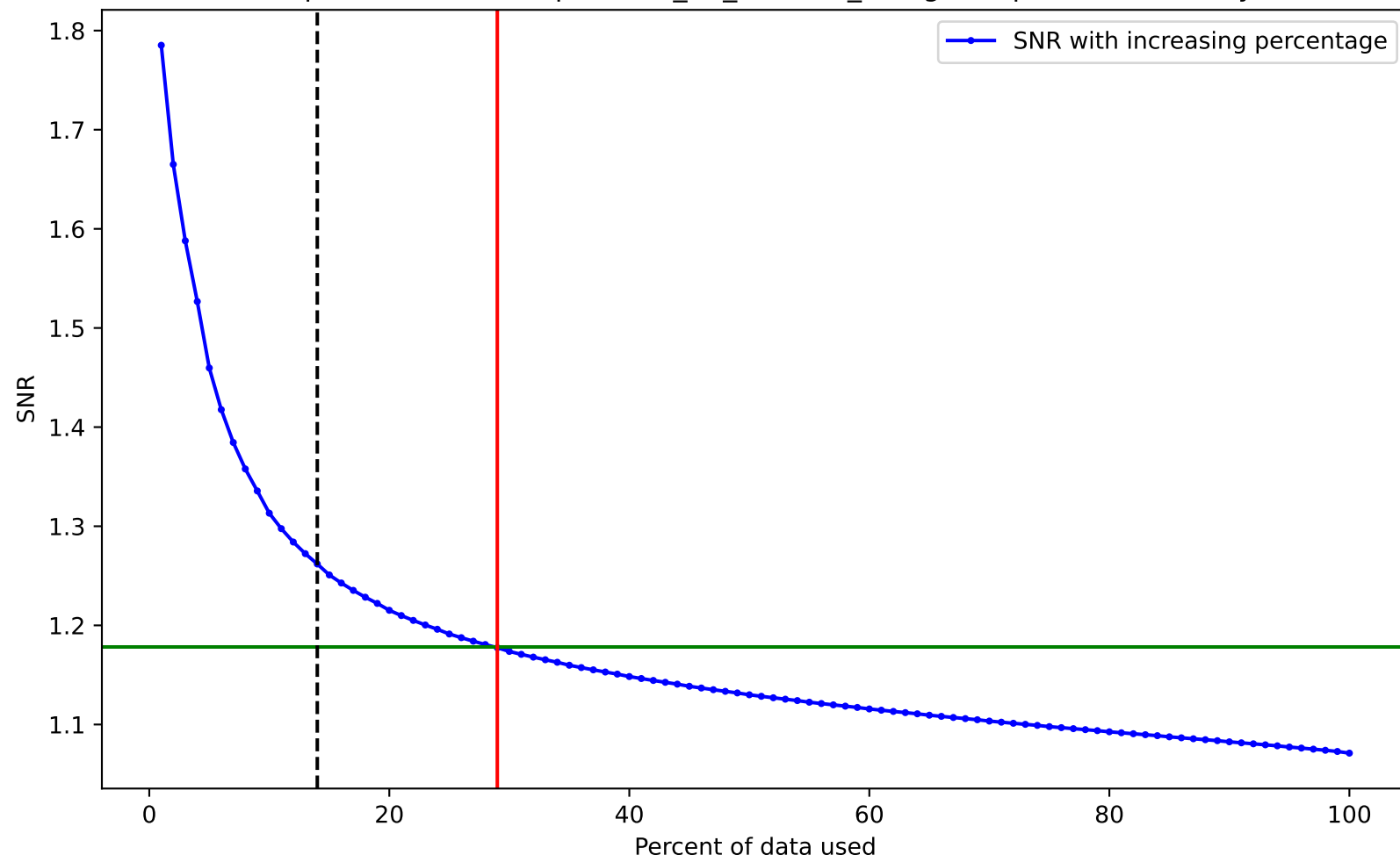
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



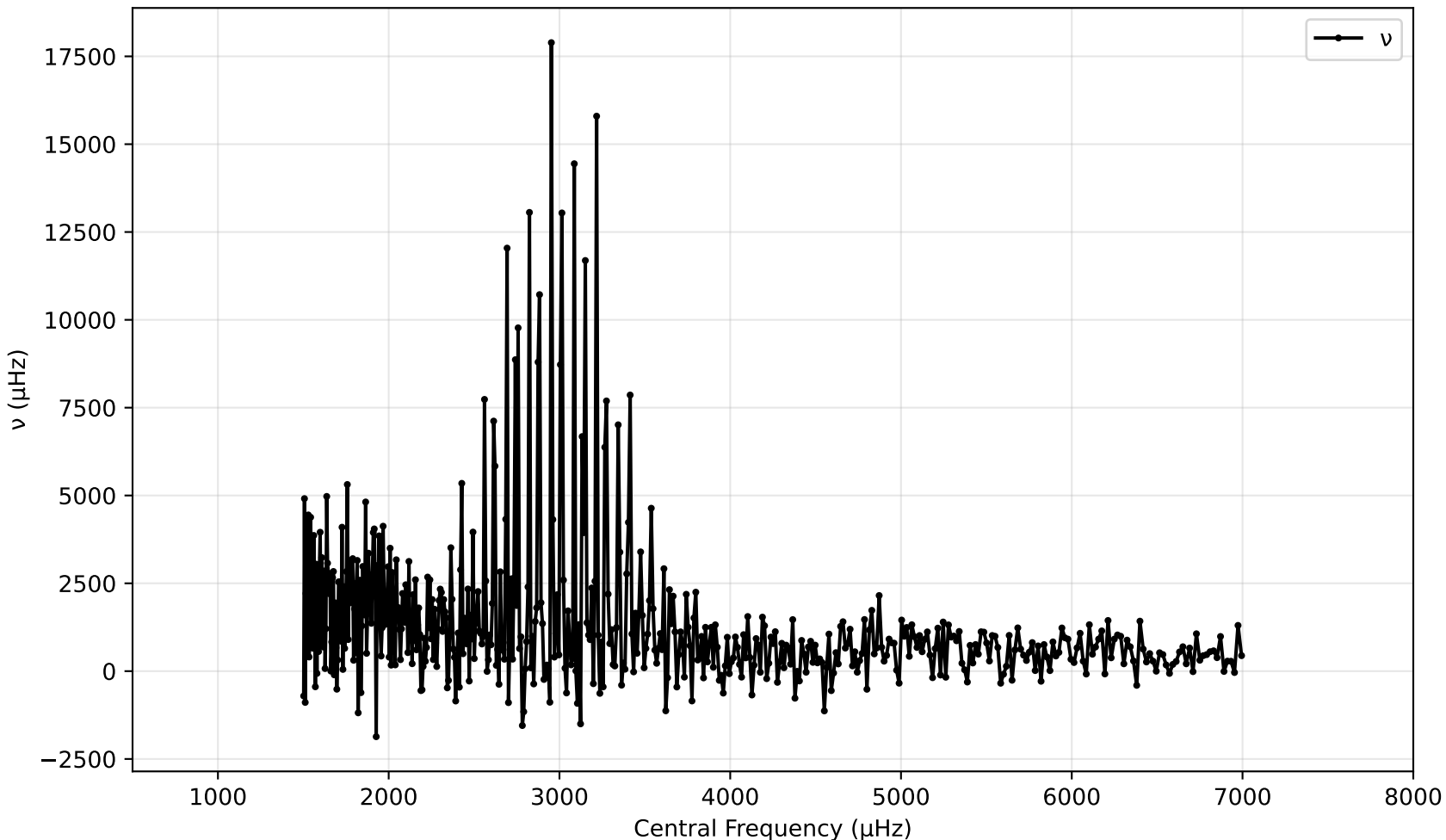
SNR vs Central Frequency for spectrum\_20\_cams24\_vmag8.25.pow (1000 - 7500 $\mu$ hz)



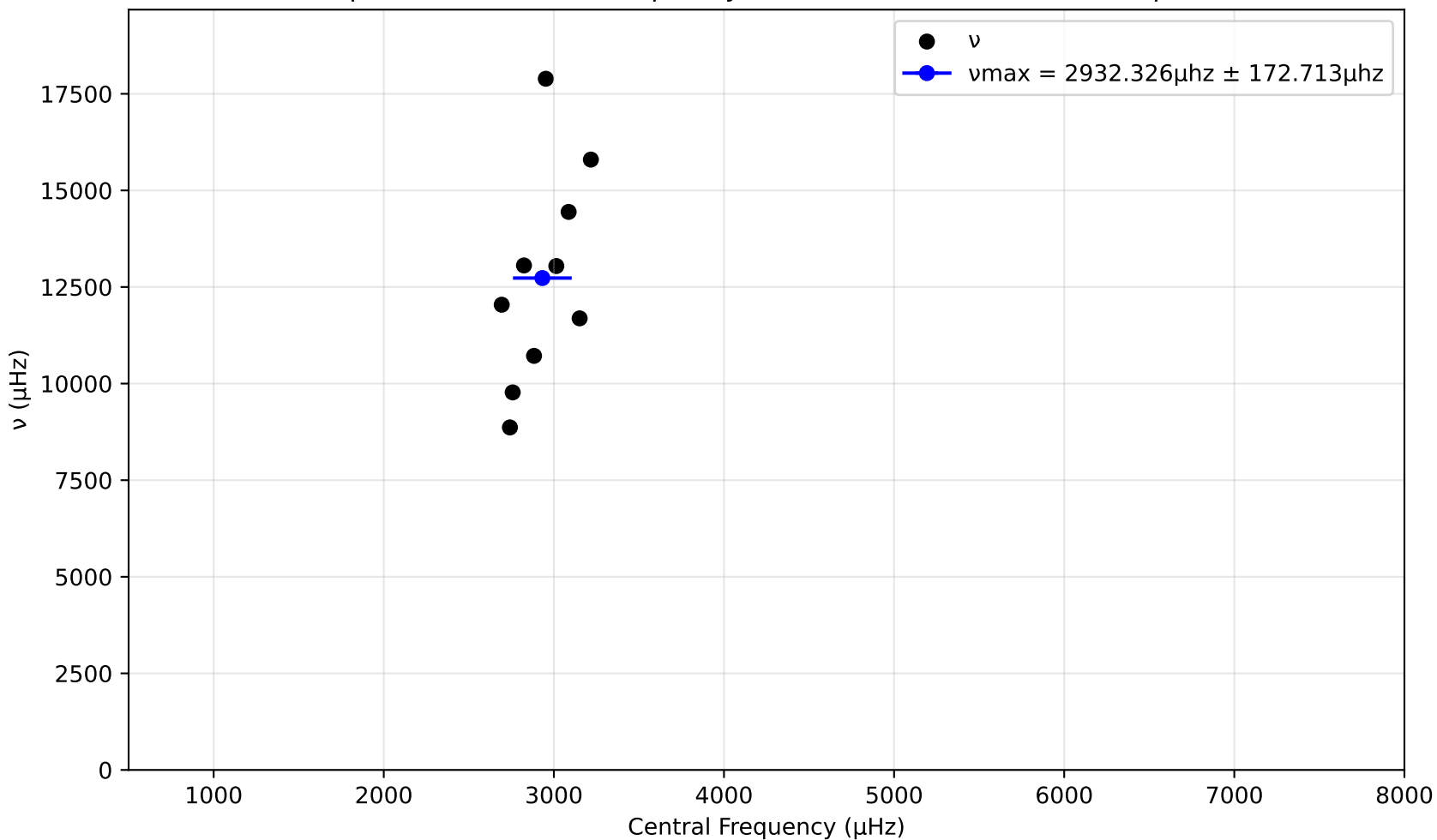
SNR variation for top n% of data for spectrum\_20\_cams24\_vmag8.25.pow. Drowned by noise at 29.0%.



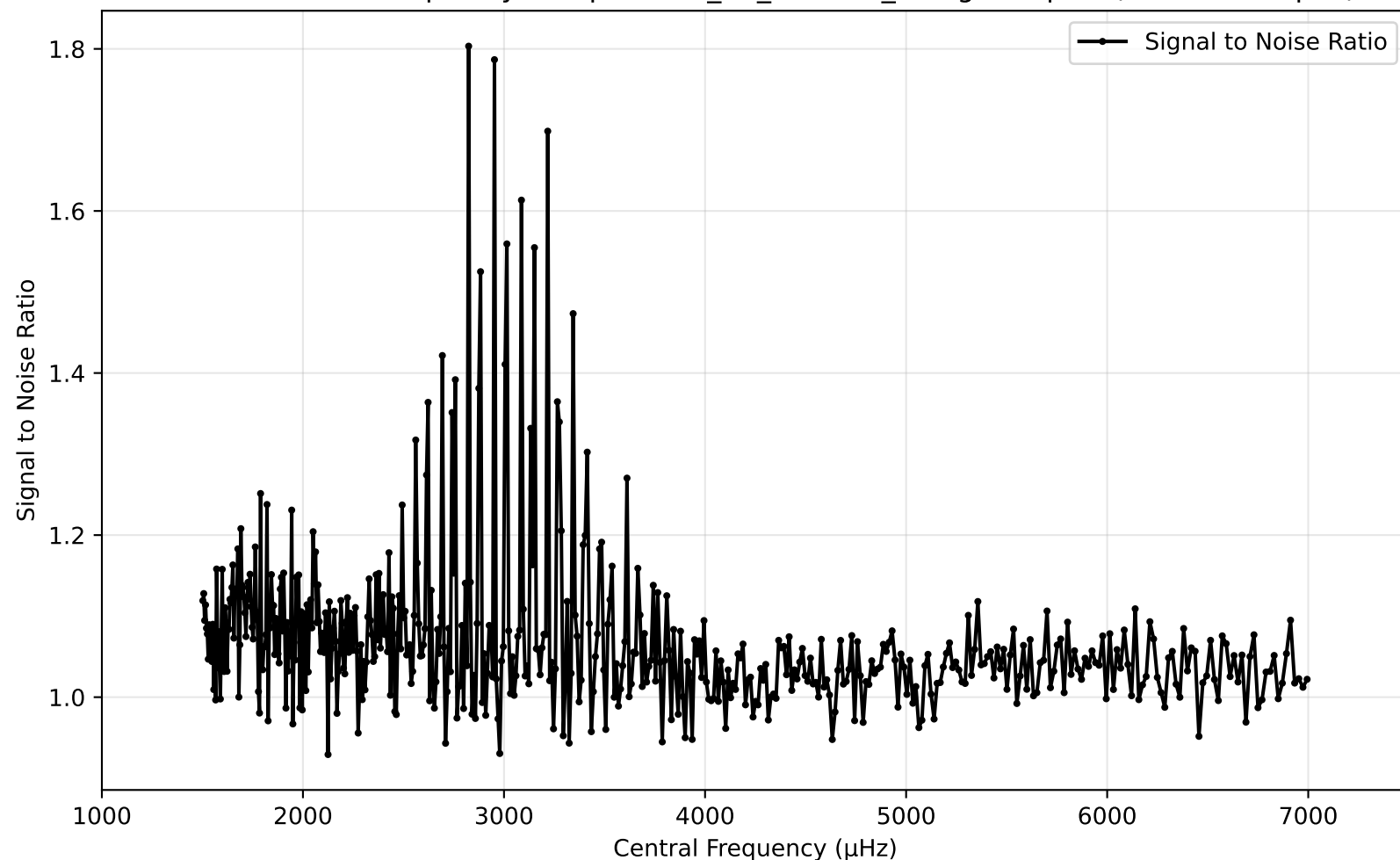
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



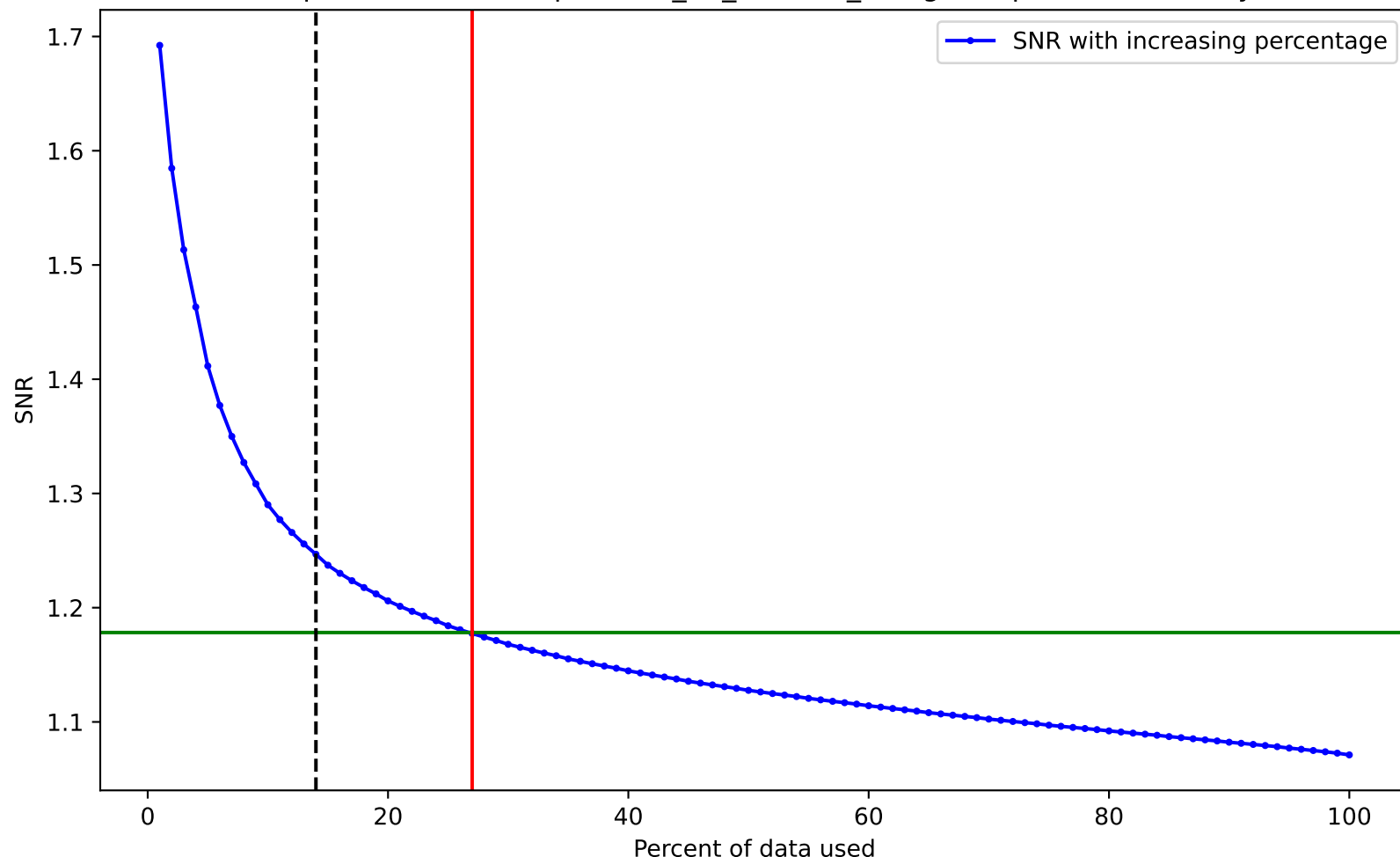
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



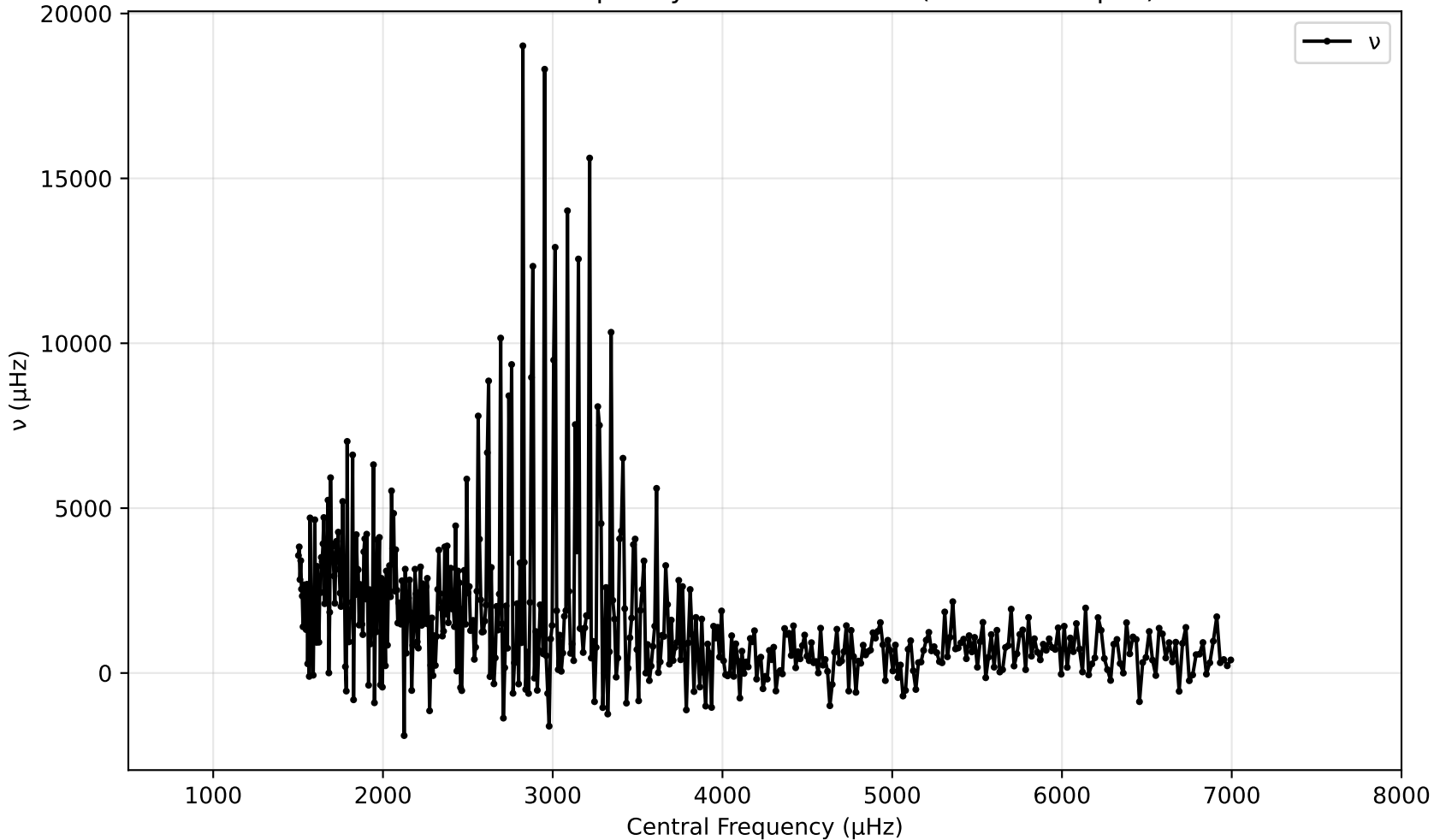
SNR vs Central Frequency for spectrum\_20\_cams24\_vmag8.52.pow (1000 - 7500 $\mu$ hz)



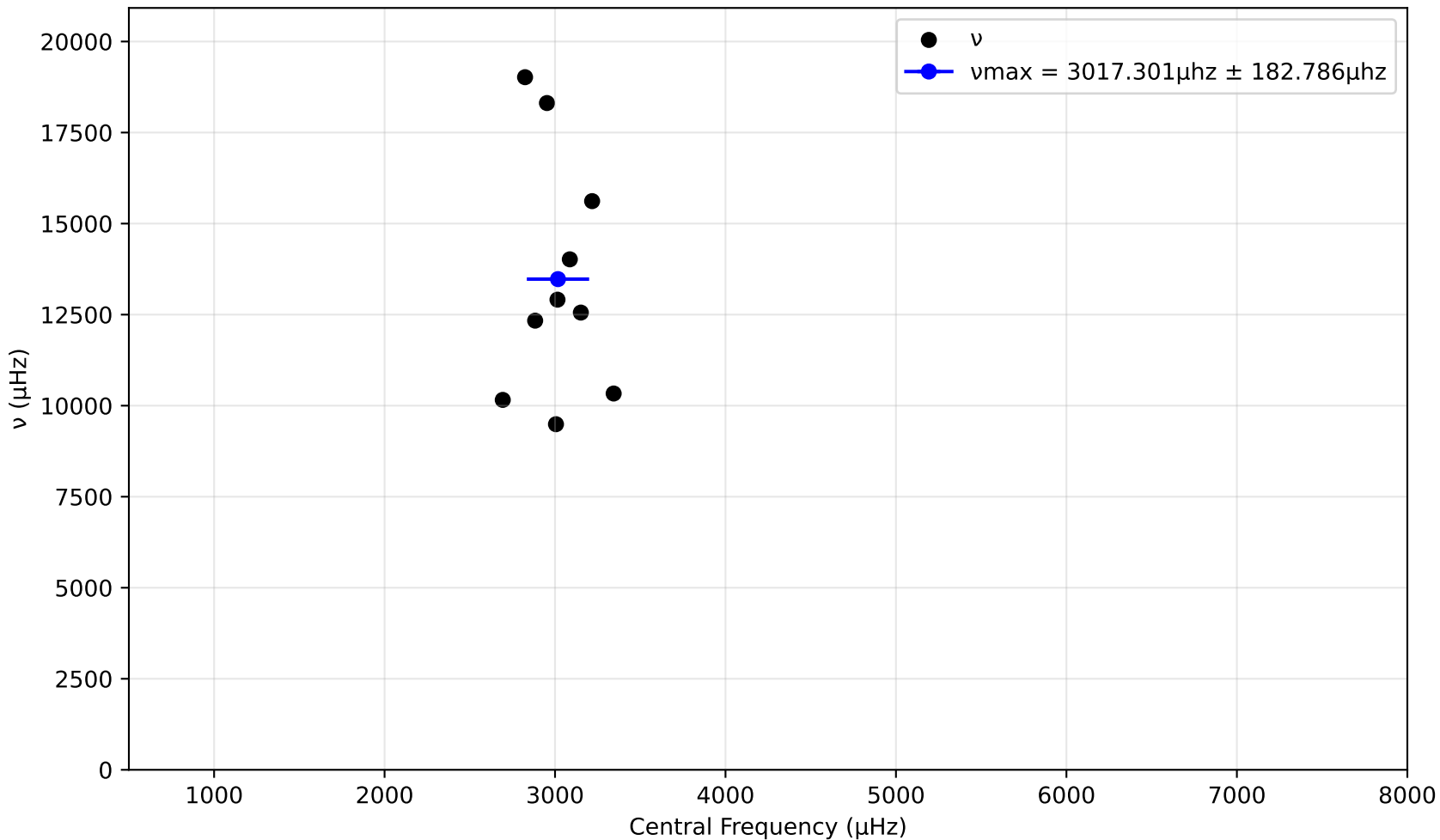
SNR variation for top n% of data for spectrum\_20\_cams24\_vmag8.52.pow. Drowned by noise at 27.0%.



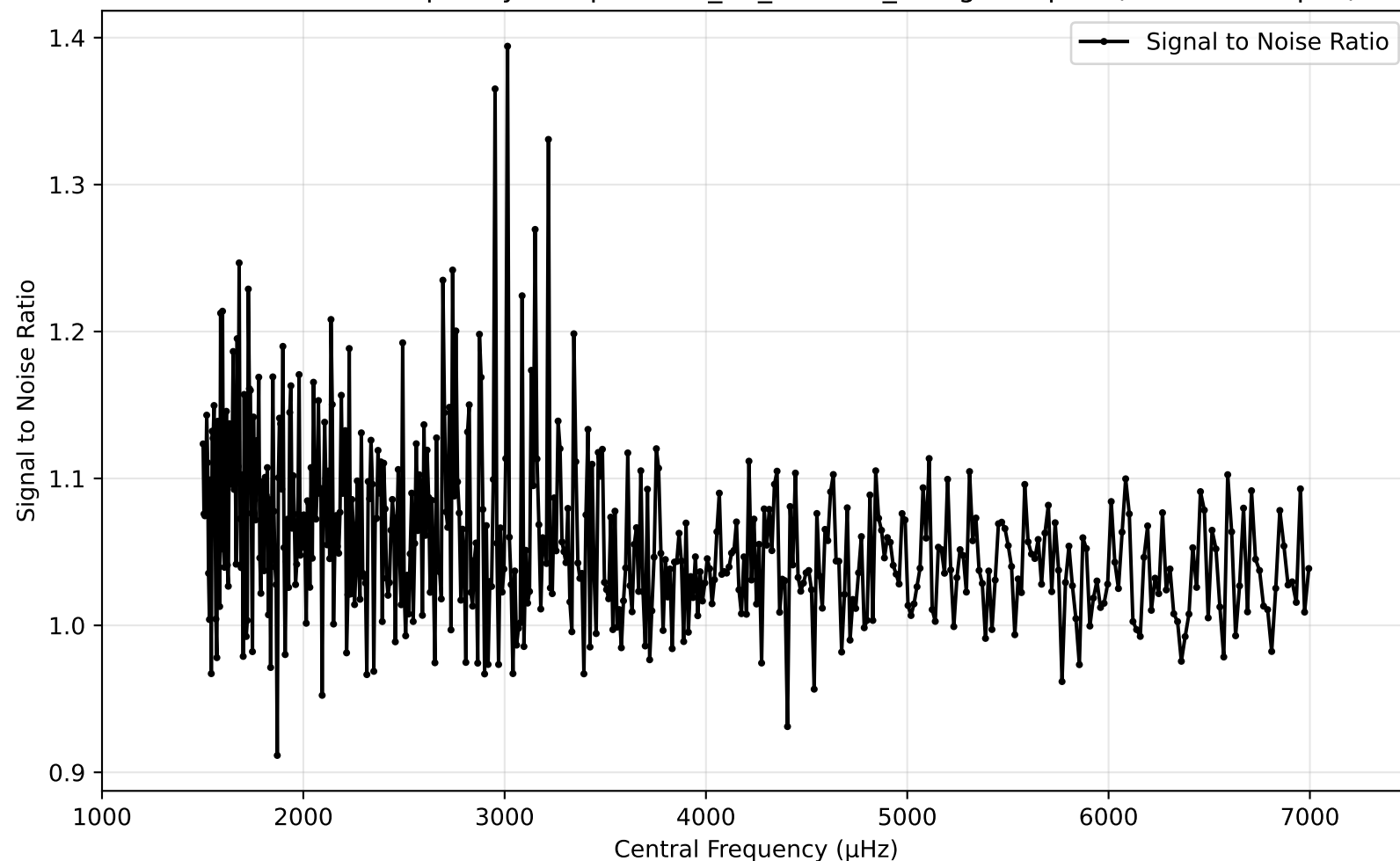
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



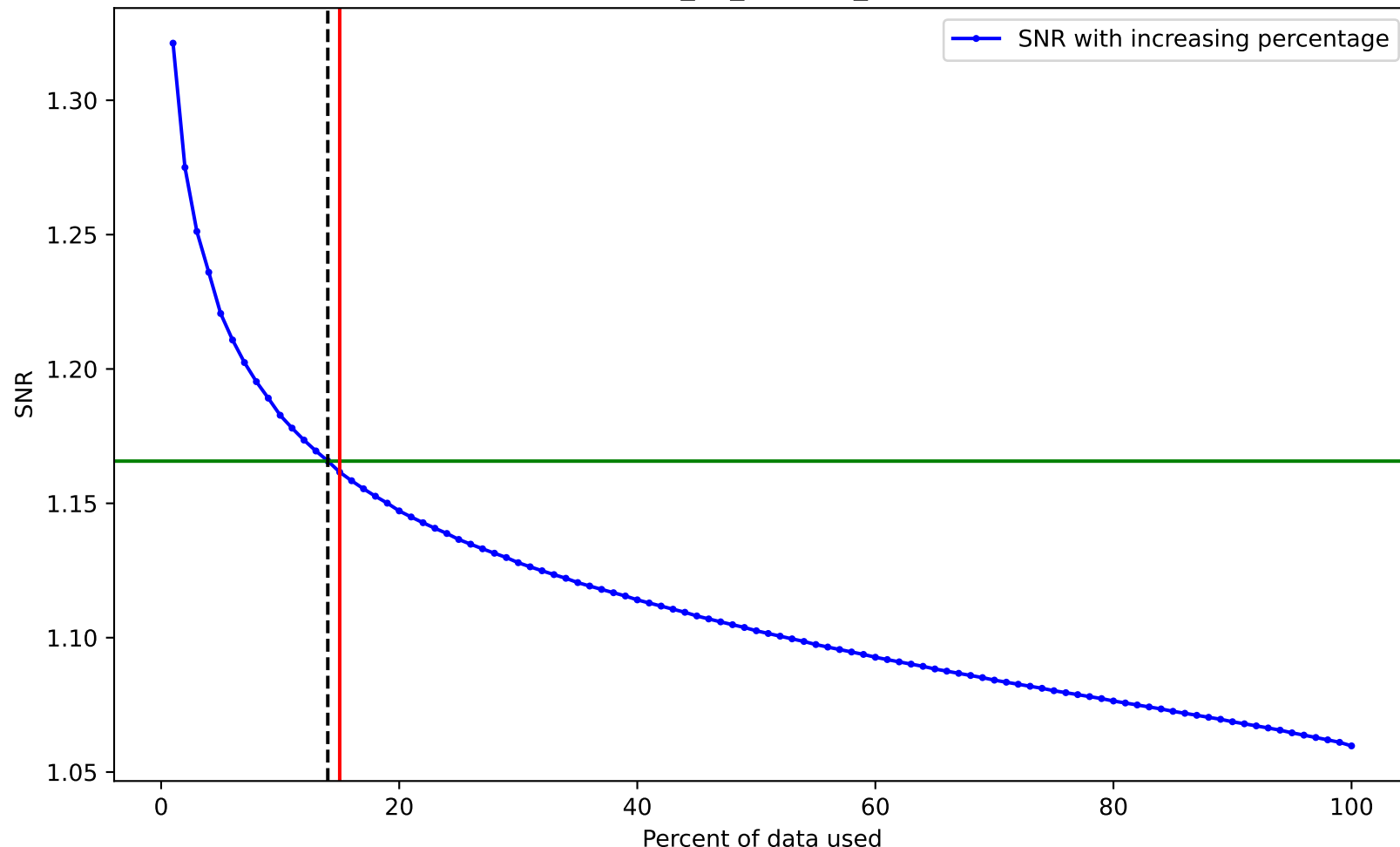
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



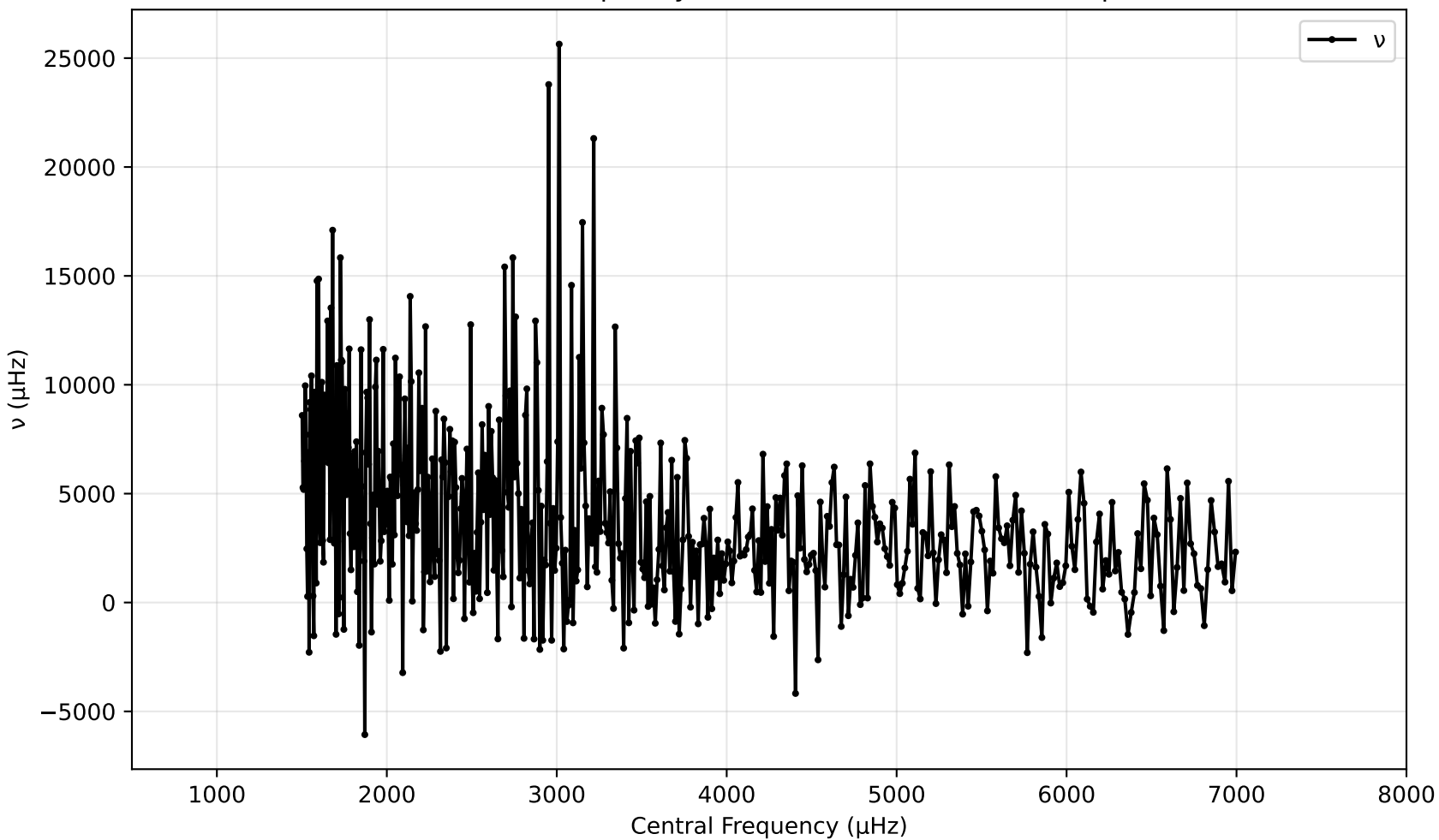
SNR vs Central Frequency for spectrum\_20\_cams24\_vmag9.84.pow (1000 - 7500 $\mu$ hz)



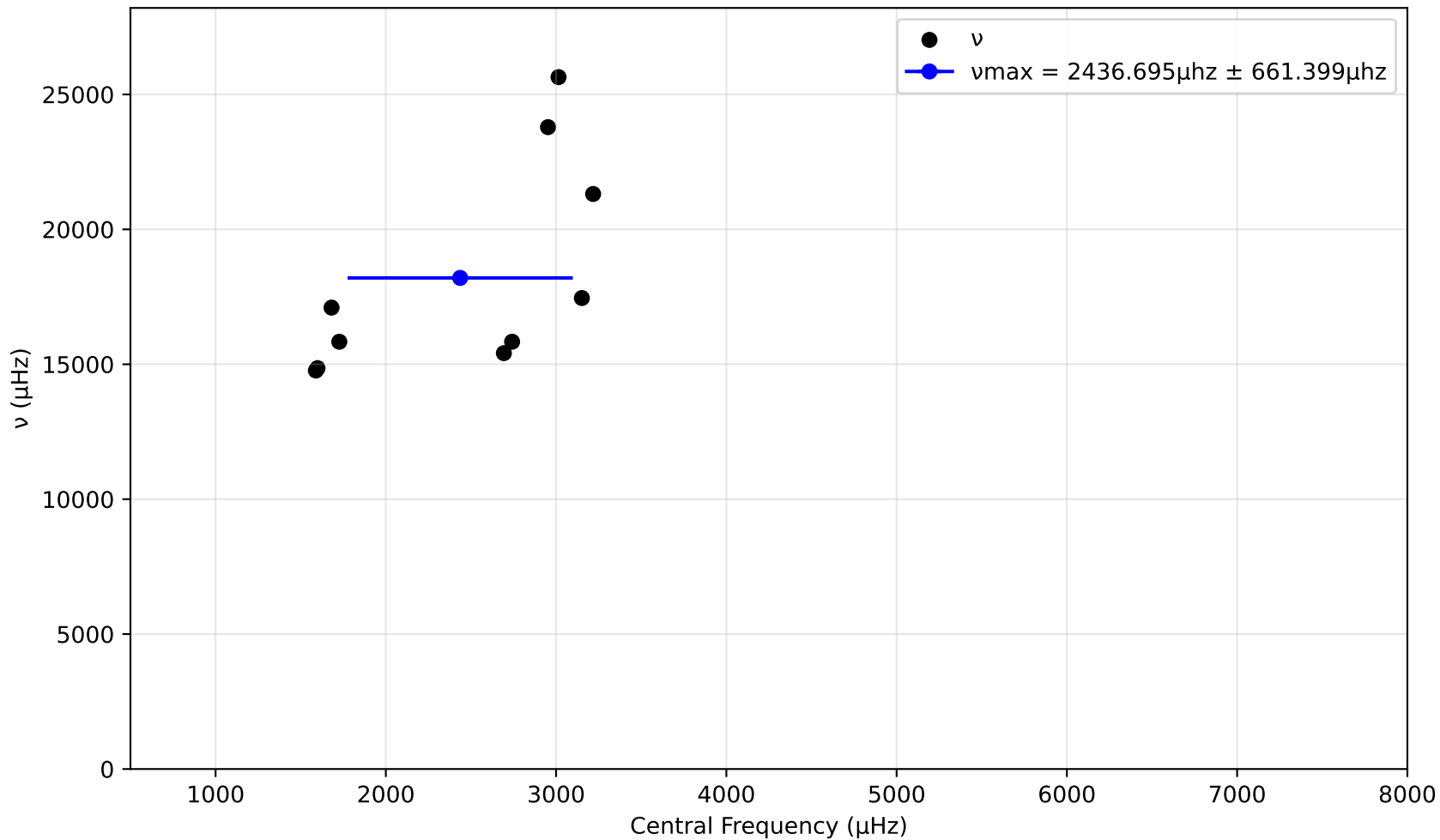
SNR variation for top n% of data for spectrum\_20\_cams24\_vmag9.84.pow. Drowned by noise at 15.0%.



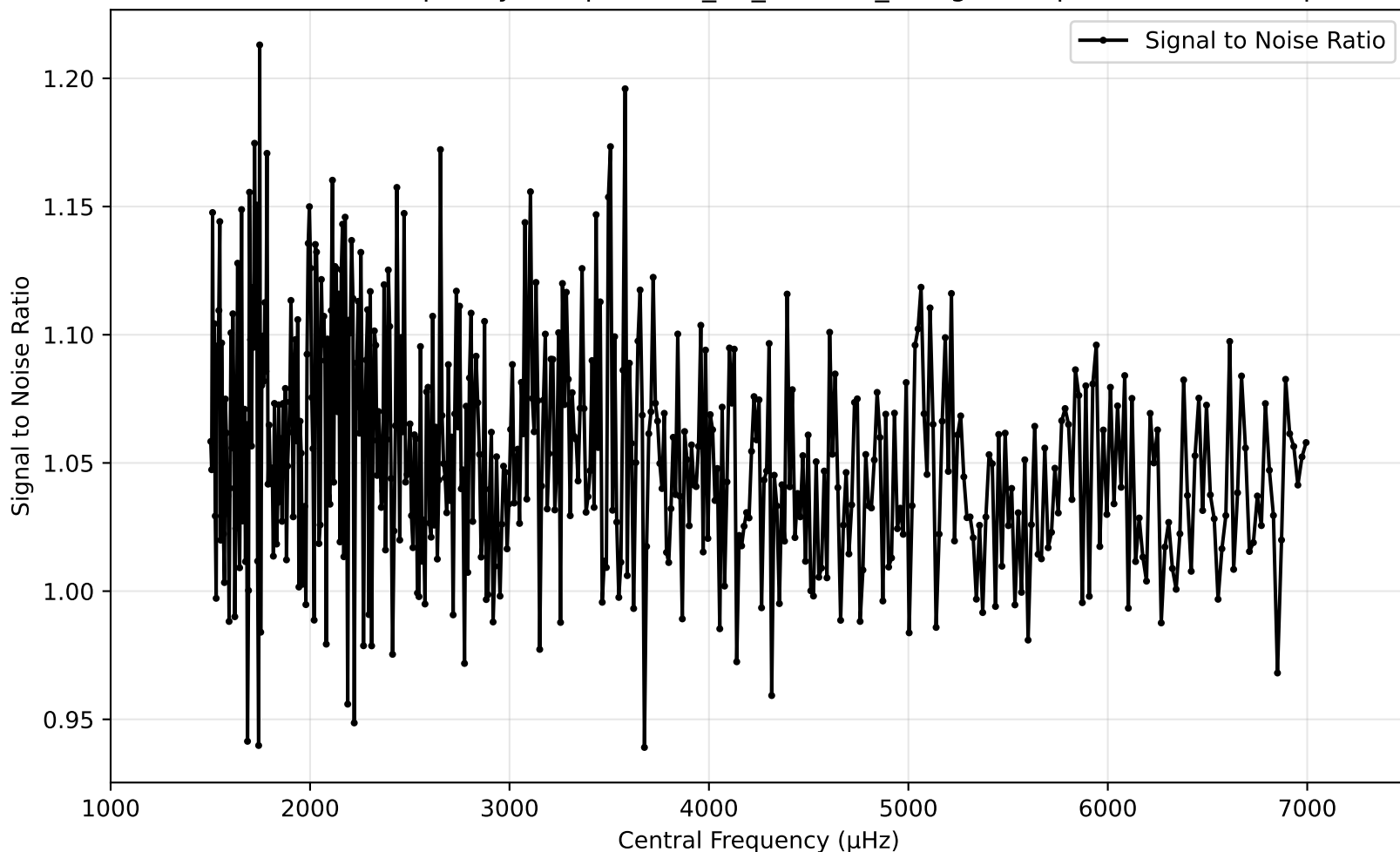
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



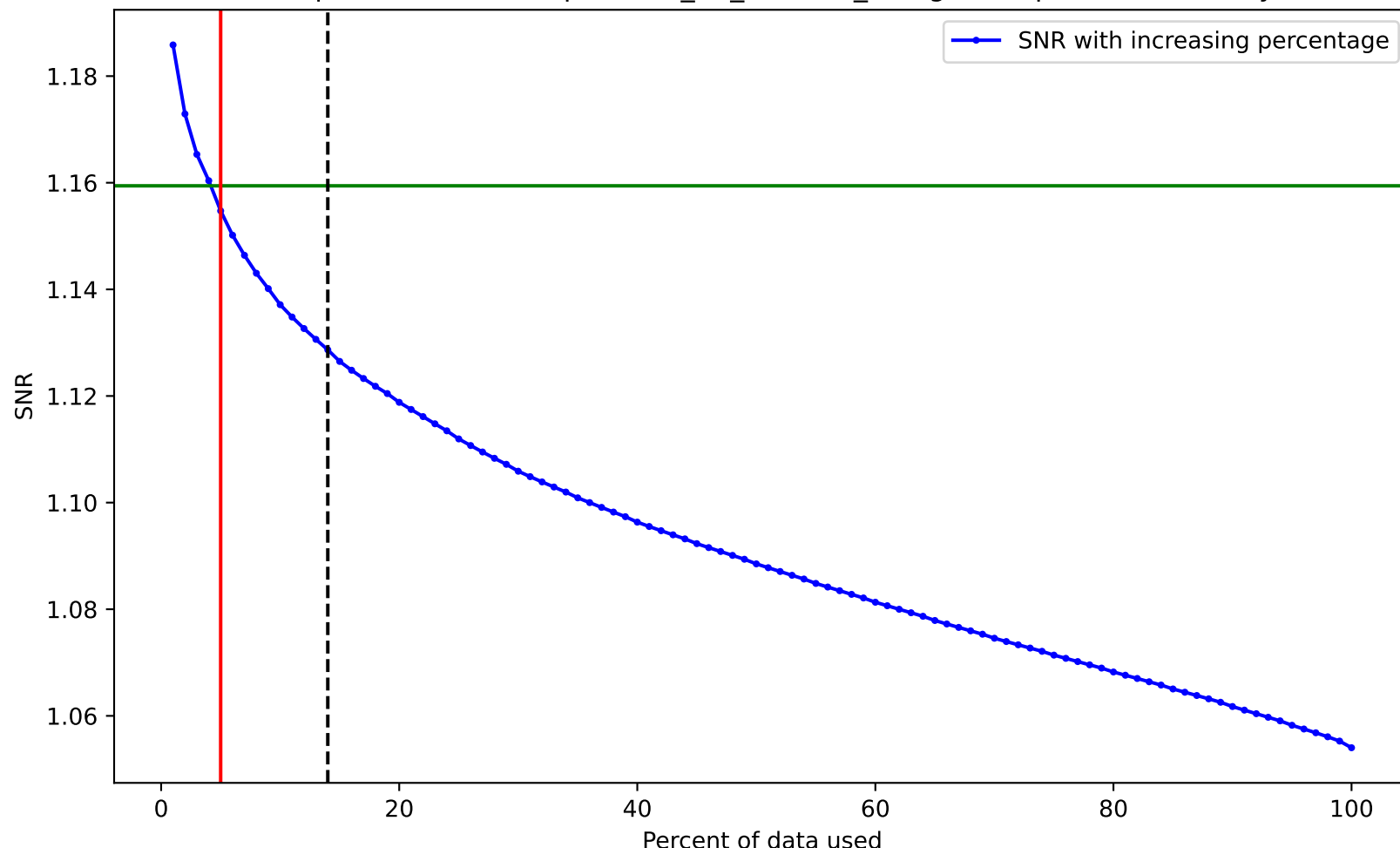
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



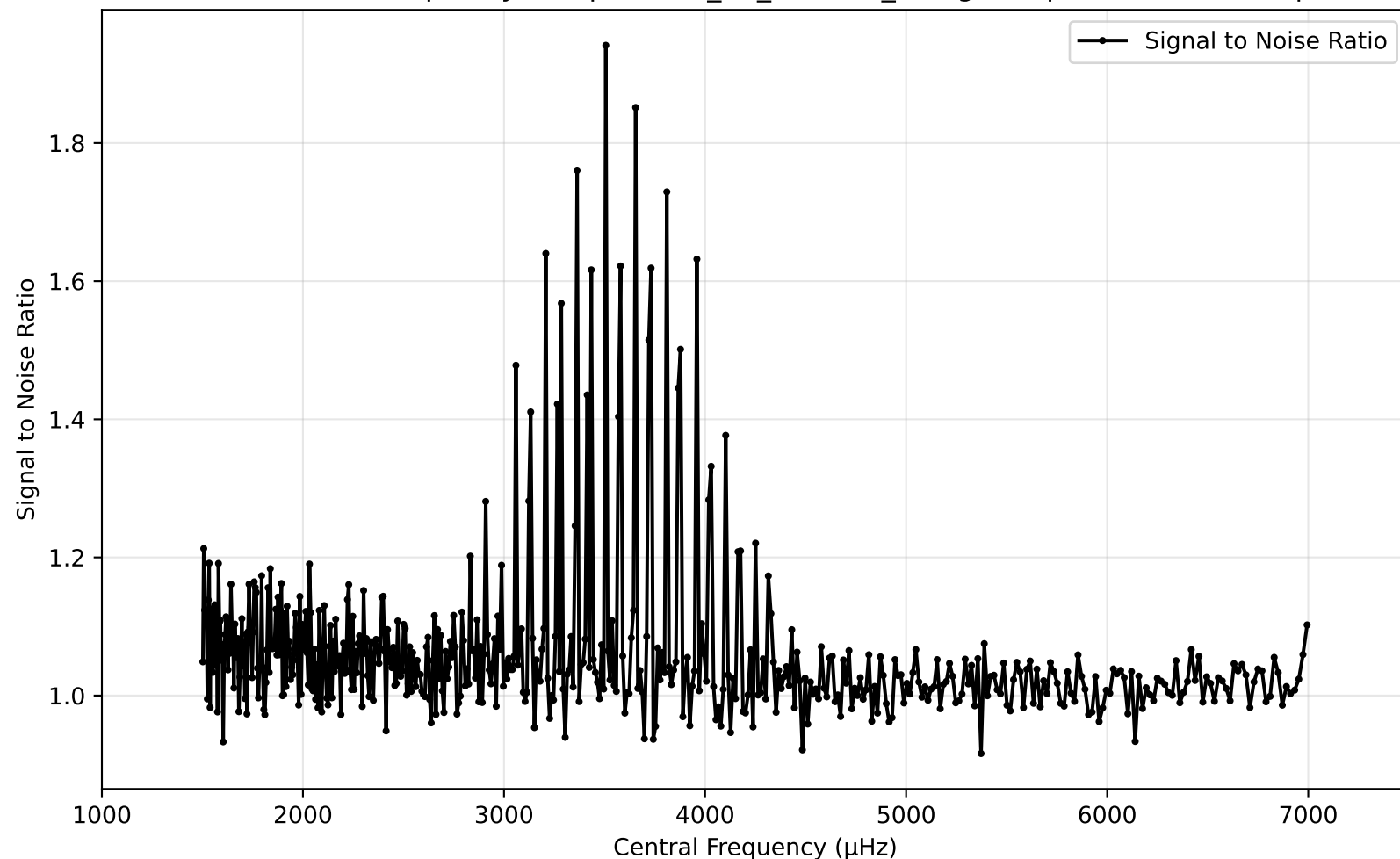
SNR vs Central Frequency for spectrum\_21\_cams24\_vmag10.46.pow (1000 - 7500μhz)



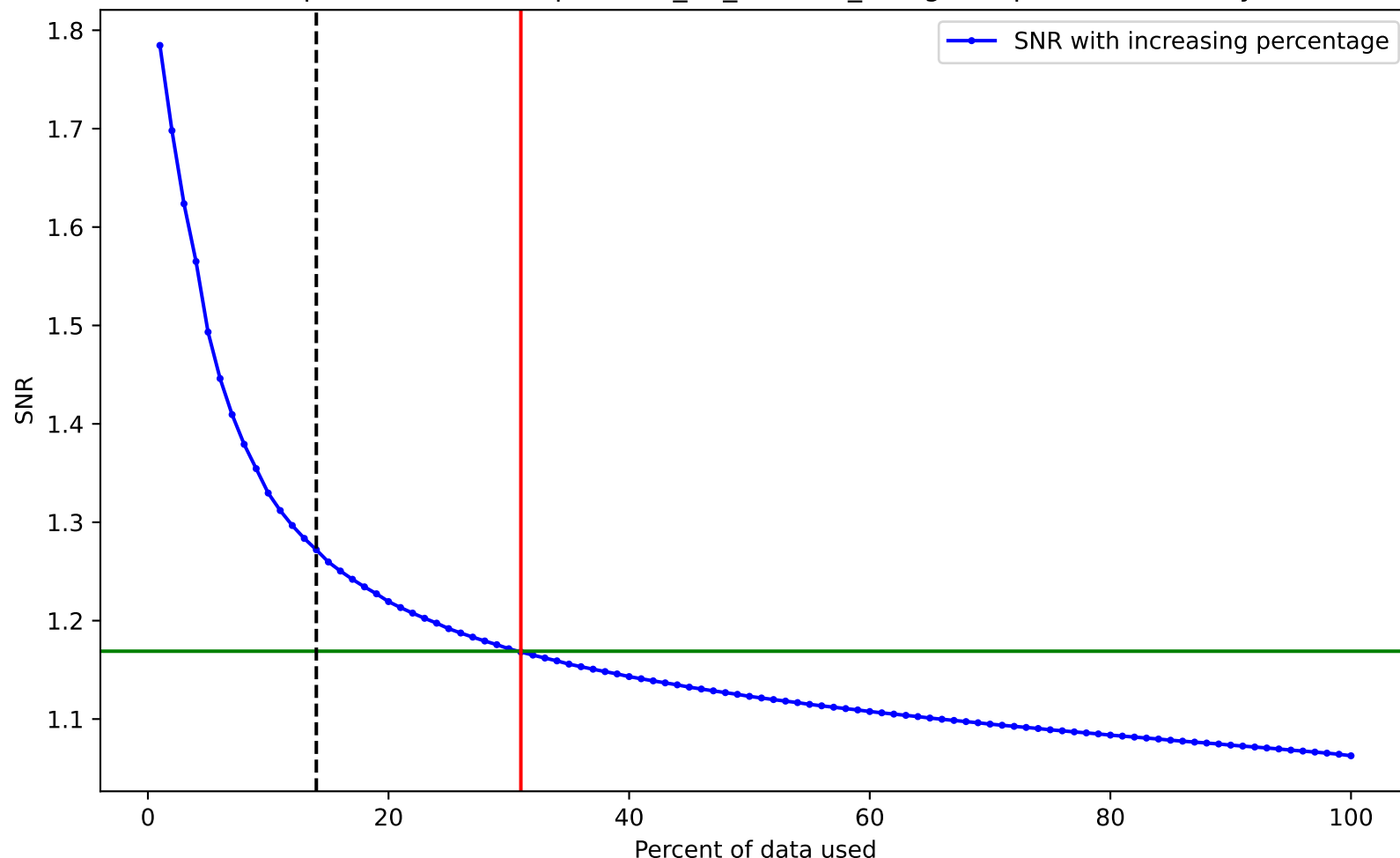
SNR variation for top n% of data for spectrum\_21\_cams24\_vmag10.46.pow. Drowned by noise at 5.0%.



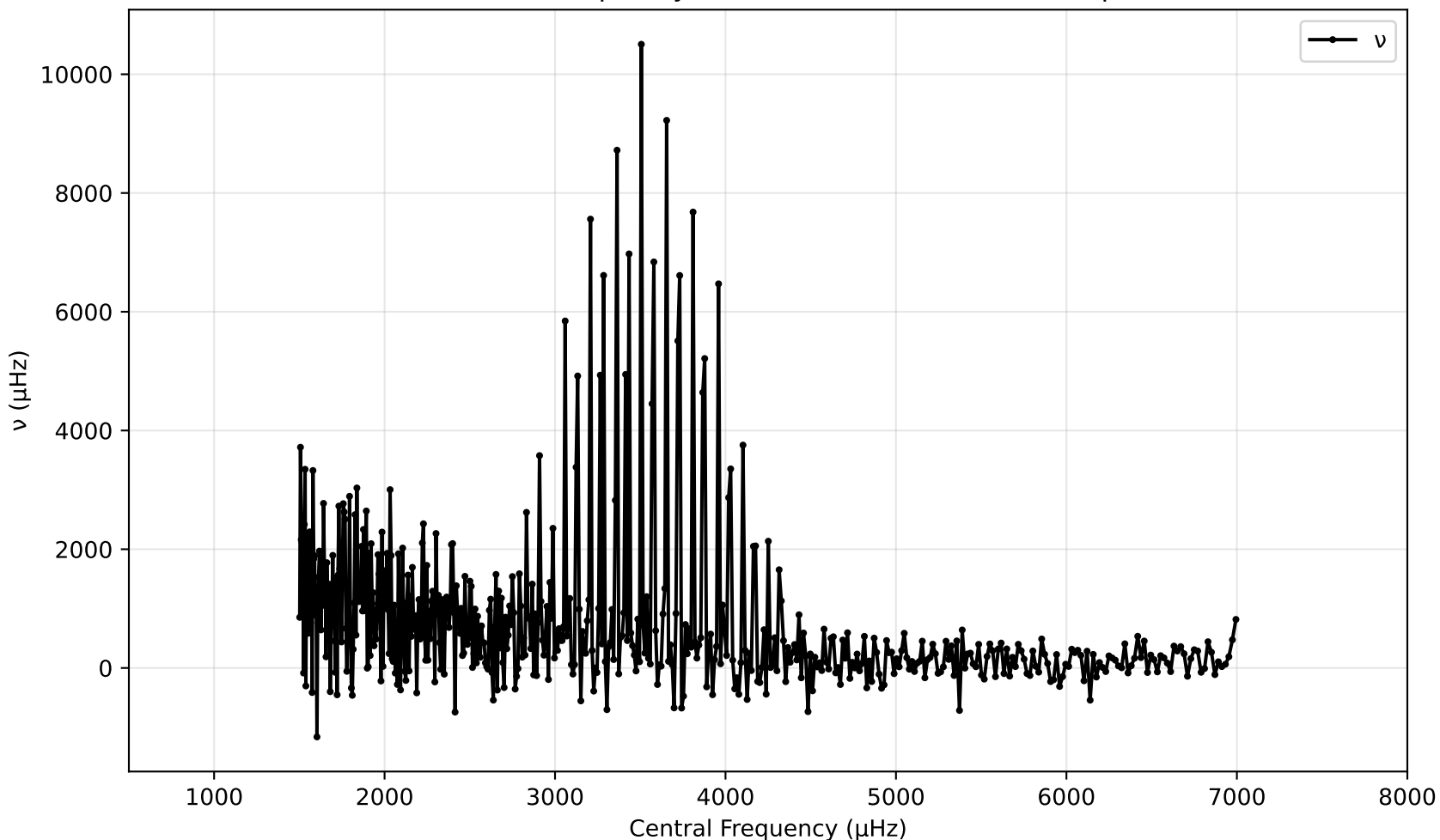
SNR vs Central Frequency for spectrum\_21\_cams24\_vmag7.61.pow (1000 - 7500μhz)



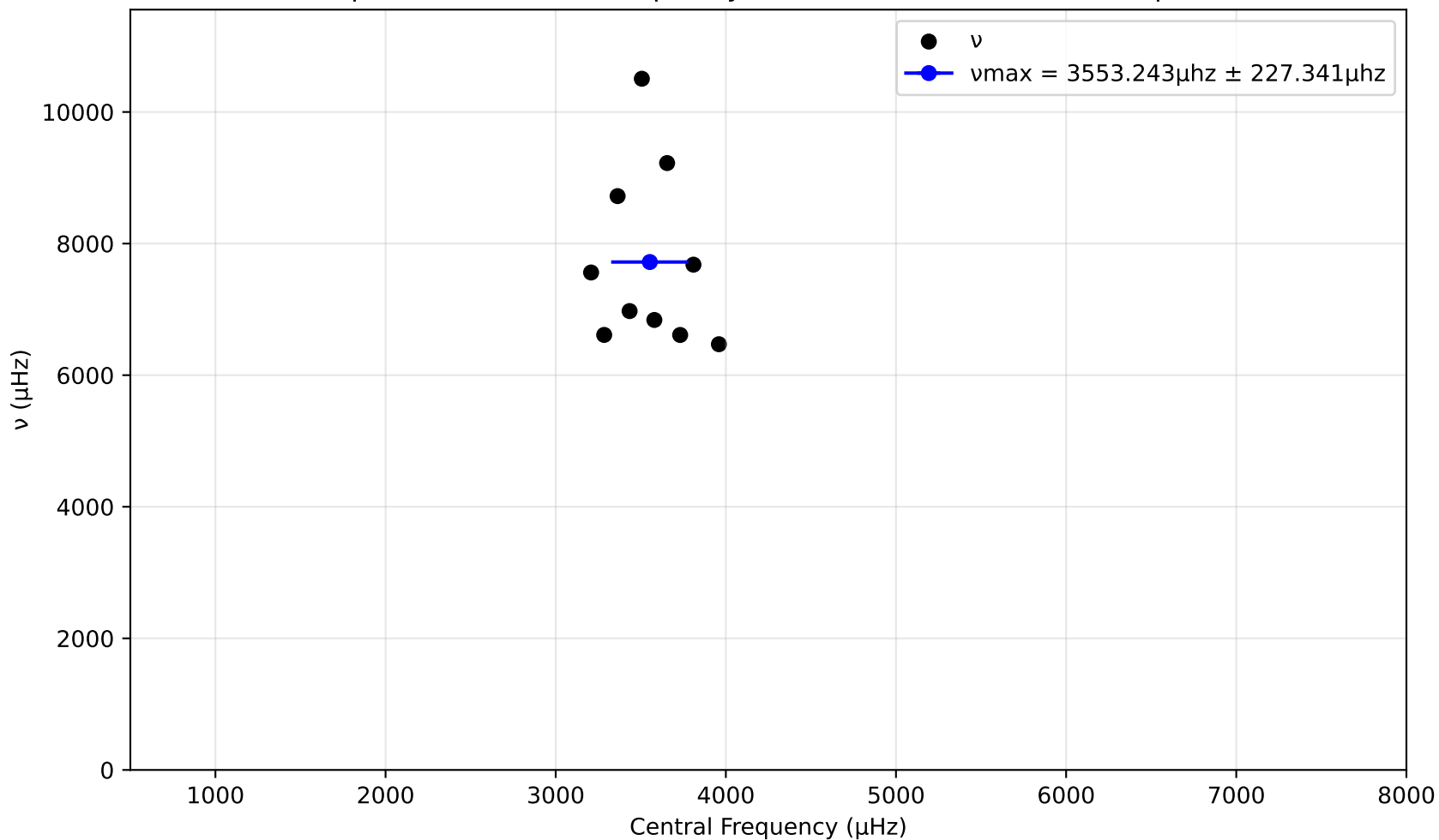
SNR variation for top n% of data for spectrum\_21\_cams24\_vmag7.61.pow. Drowned by noise at 31.0%.



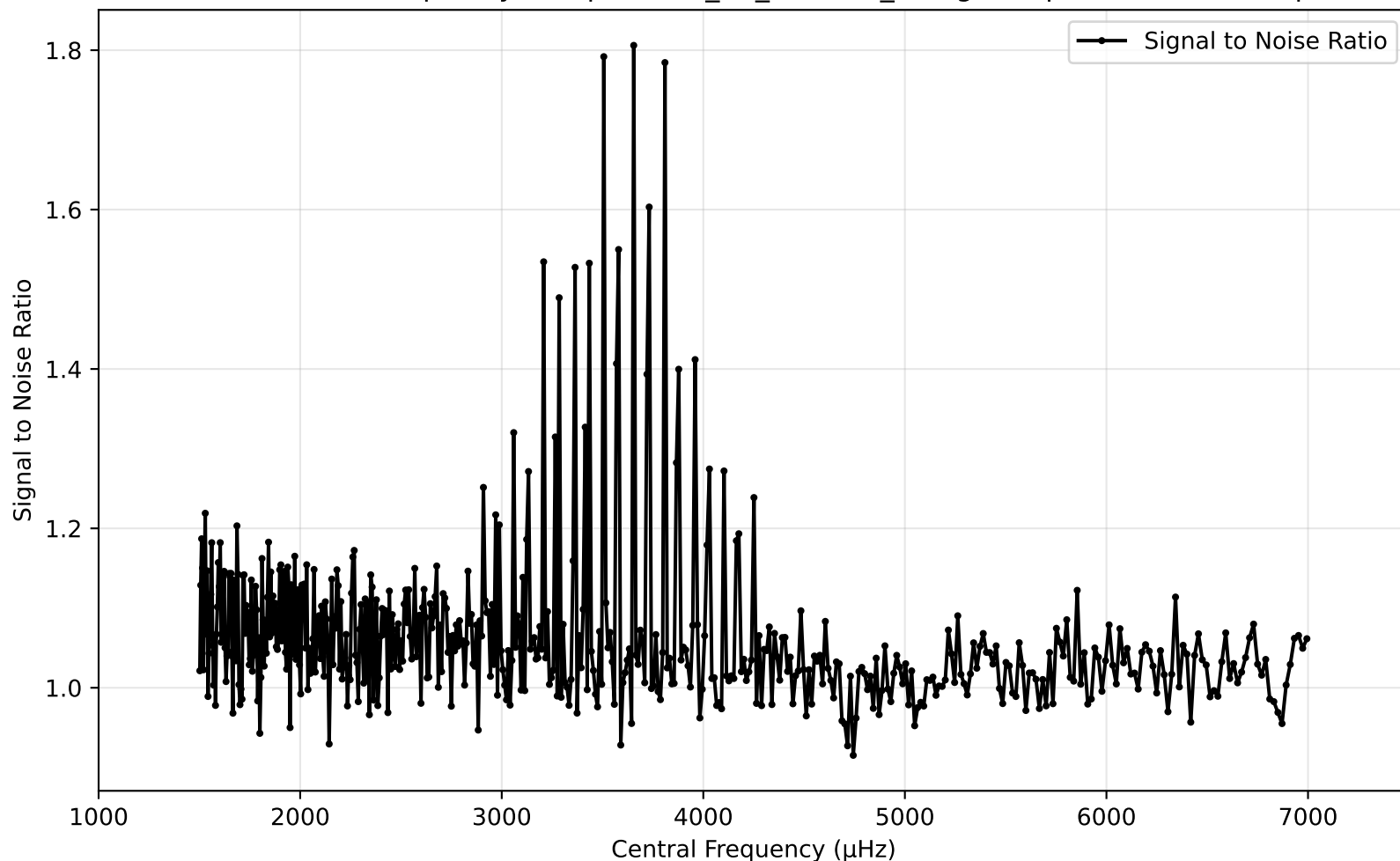
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



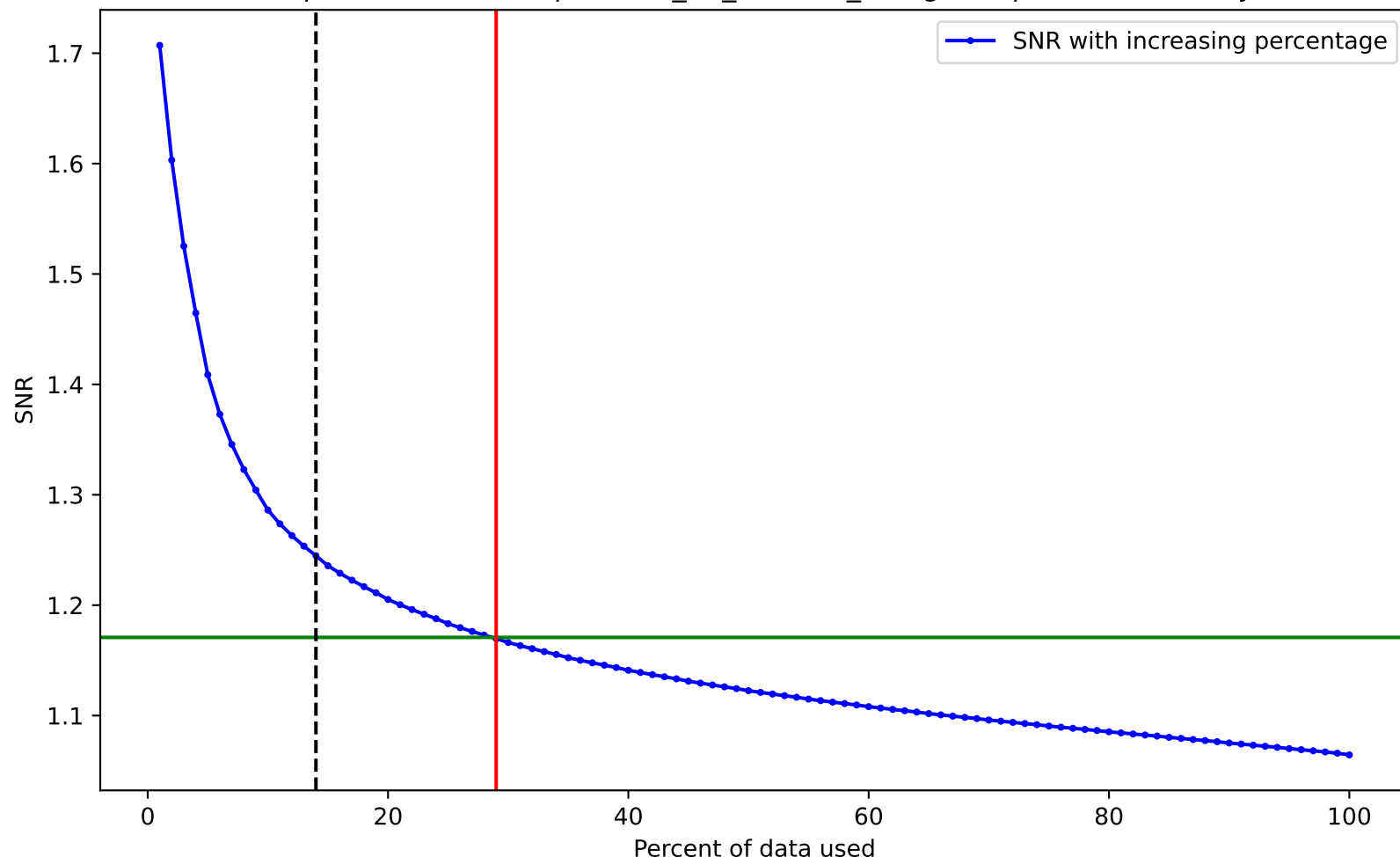
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



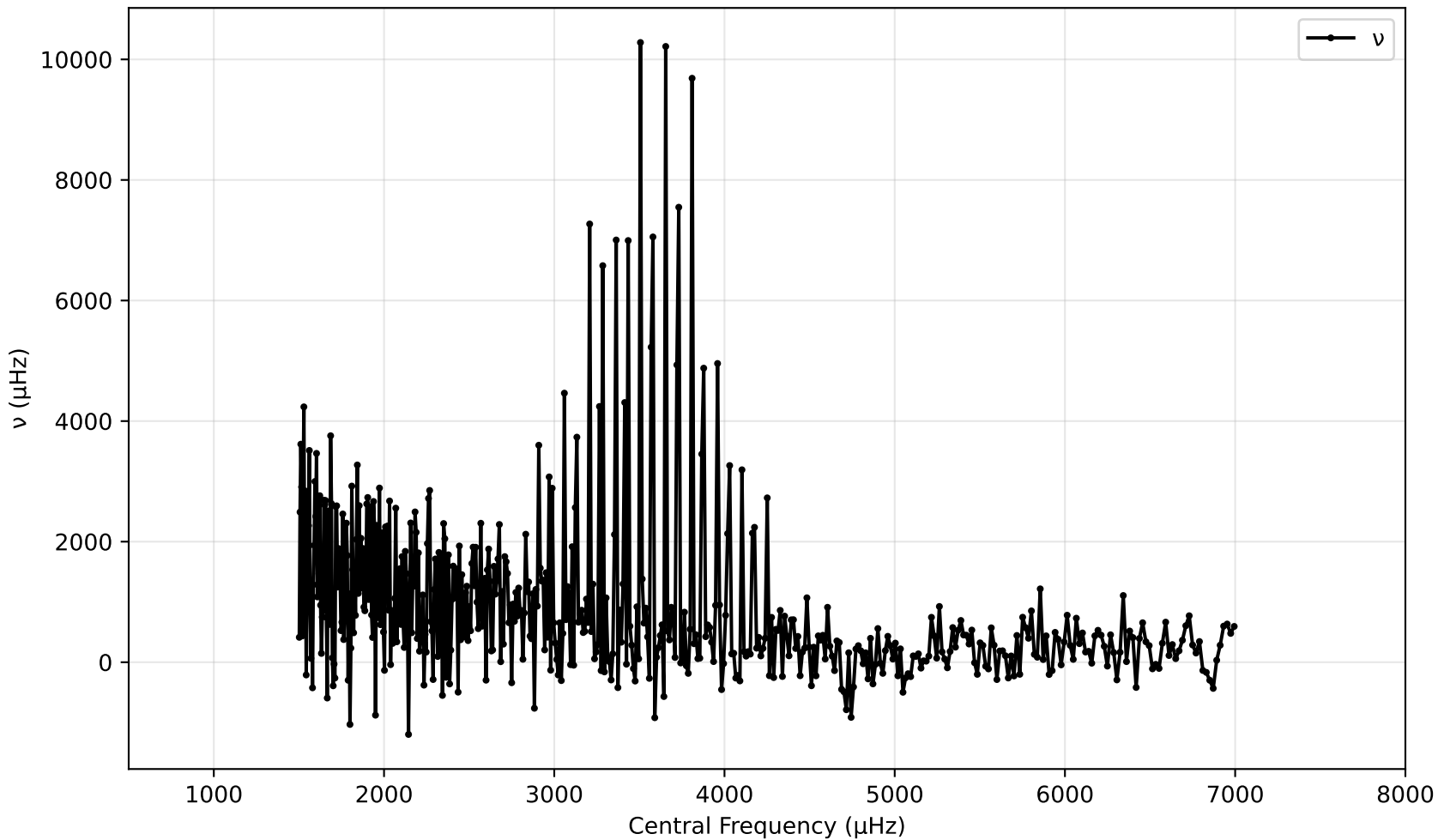
SNR vs Central Frequency for spectrum\_21\_cams24\_vmag7.83.pow (1000 - 7500 $\mu$ hz)



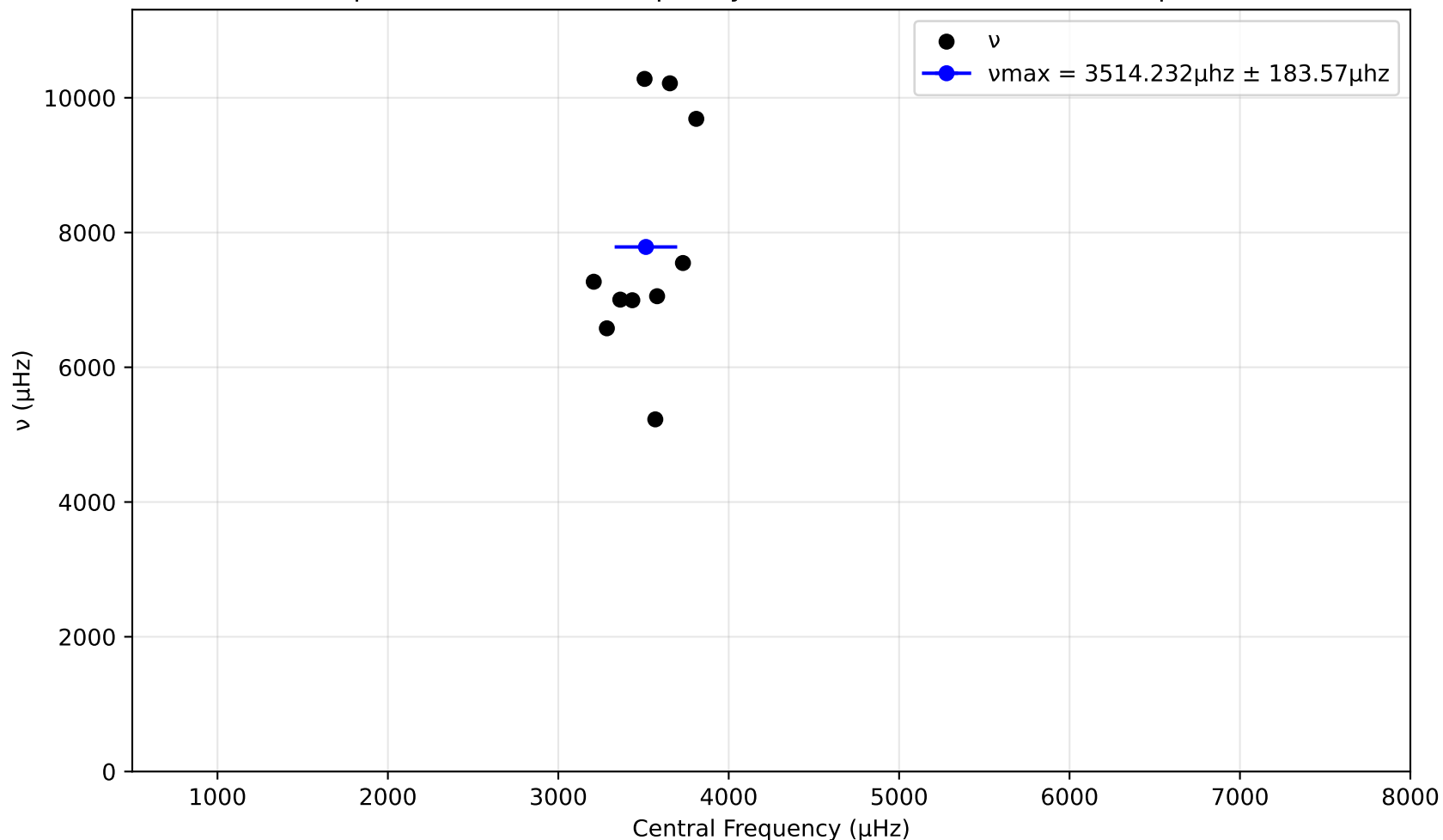
SNR variation for top n% of data for spectrum\_21\_cams24\_vmag7.83.pow. Drowned by noise at 29.0%.



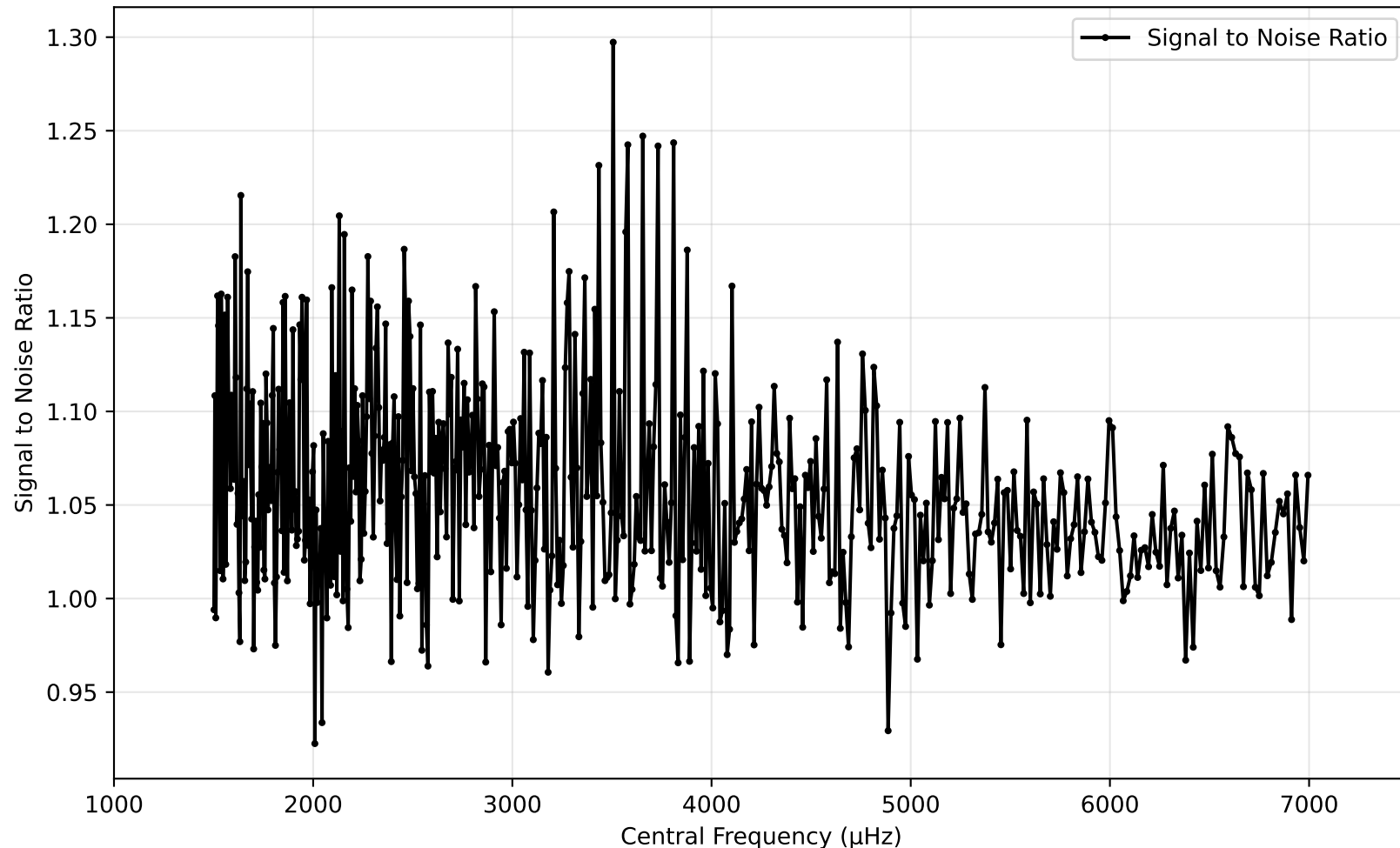
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



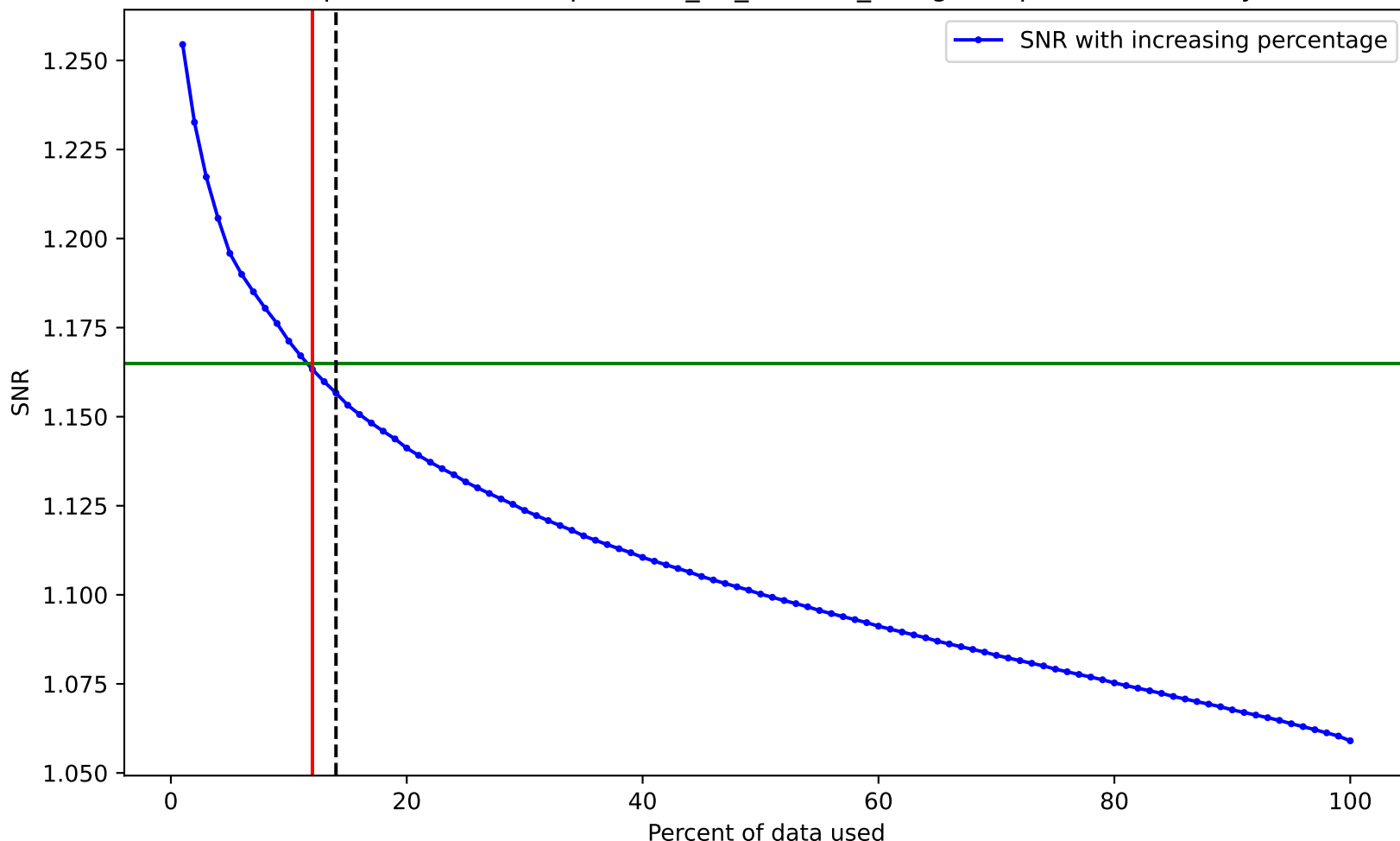
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



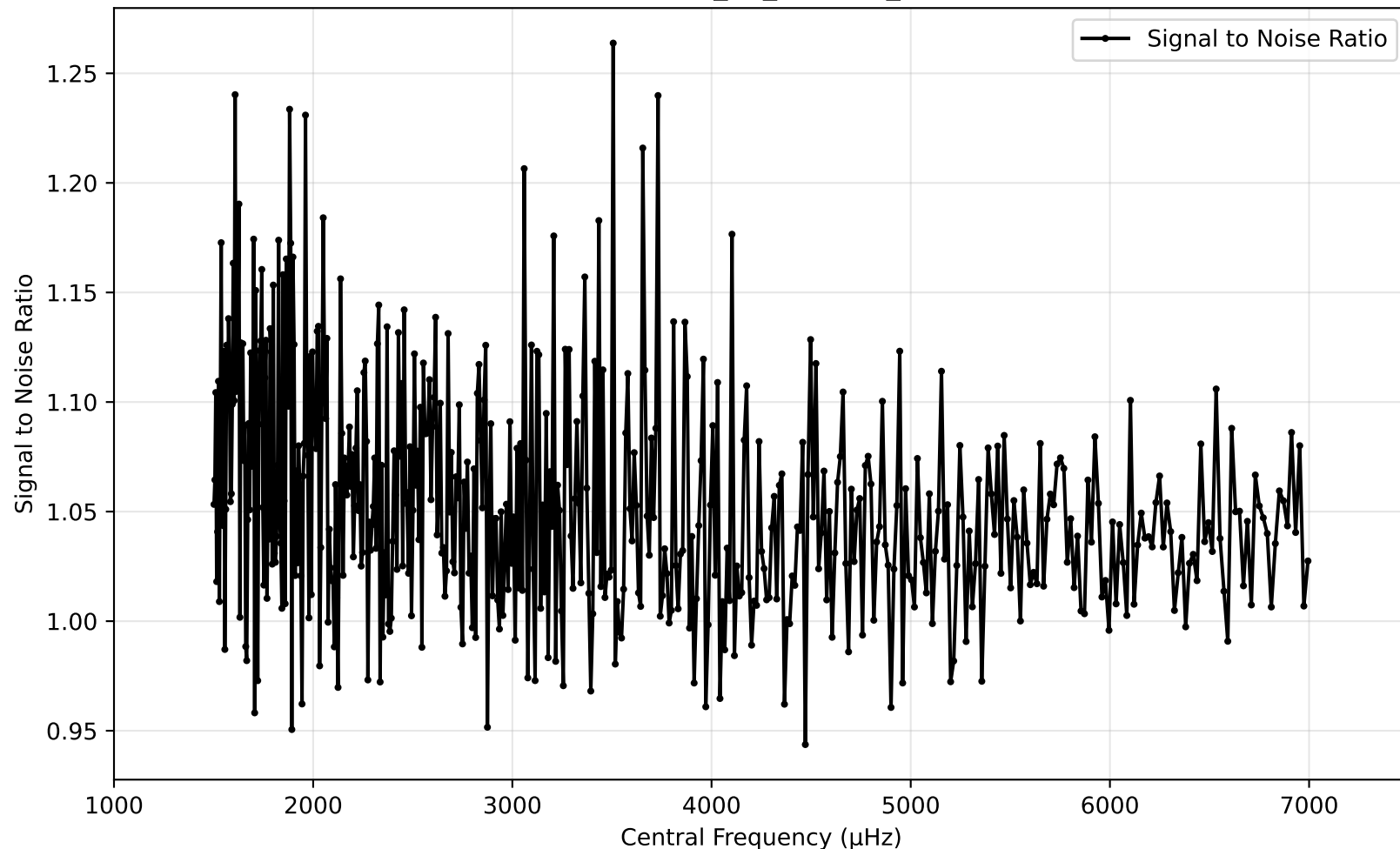
SNR vs Central Frequency for spectrum\_21\_cams24\_vmag9.50.pow (1000 - 7500 $\mu$ hz)



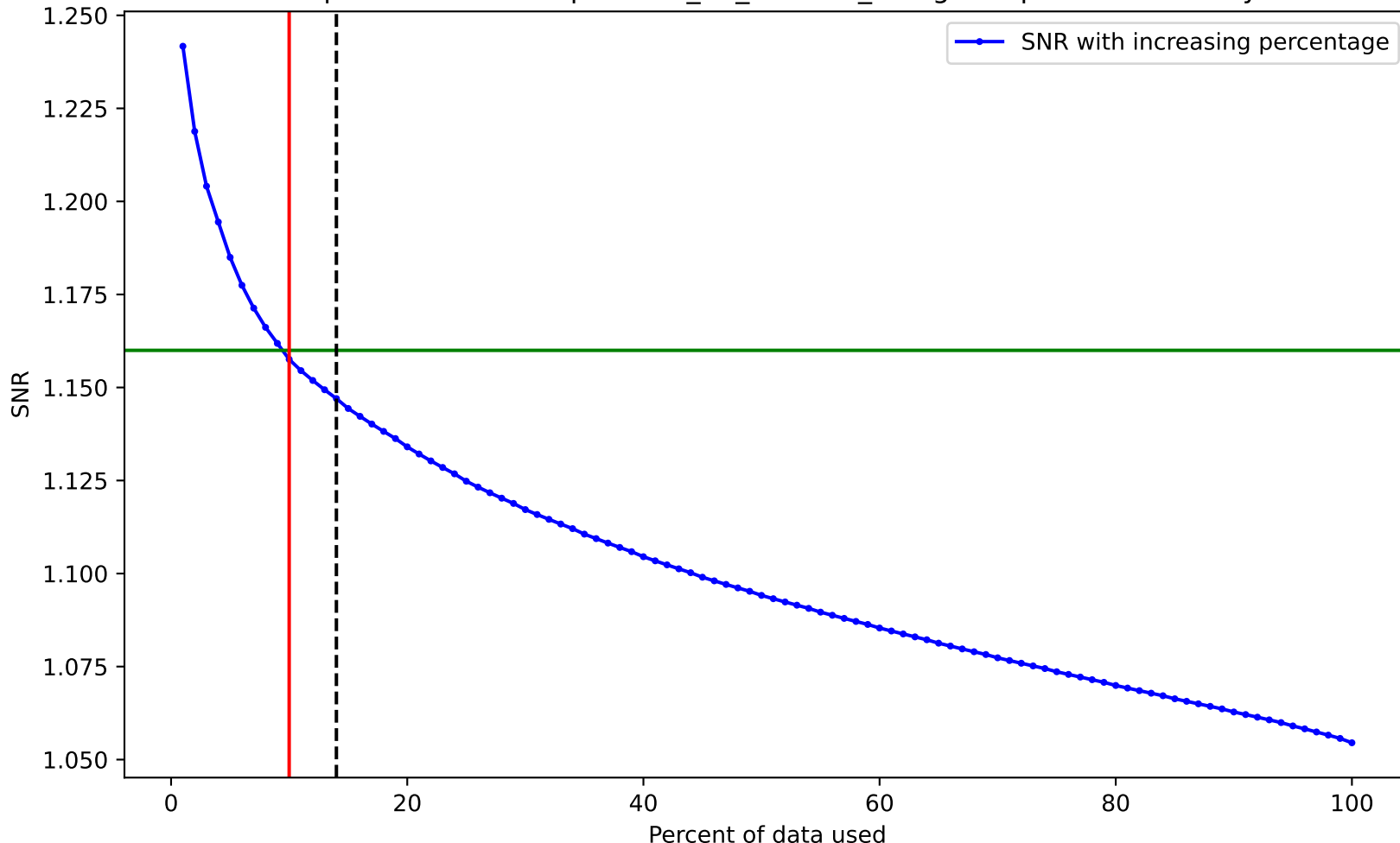
SNR variation for top n% of data for spectrum\_21\_cams24\_vmag9.50.pow. Drowned by noise at 12.0%.



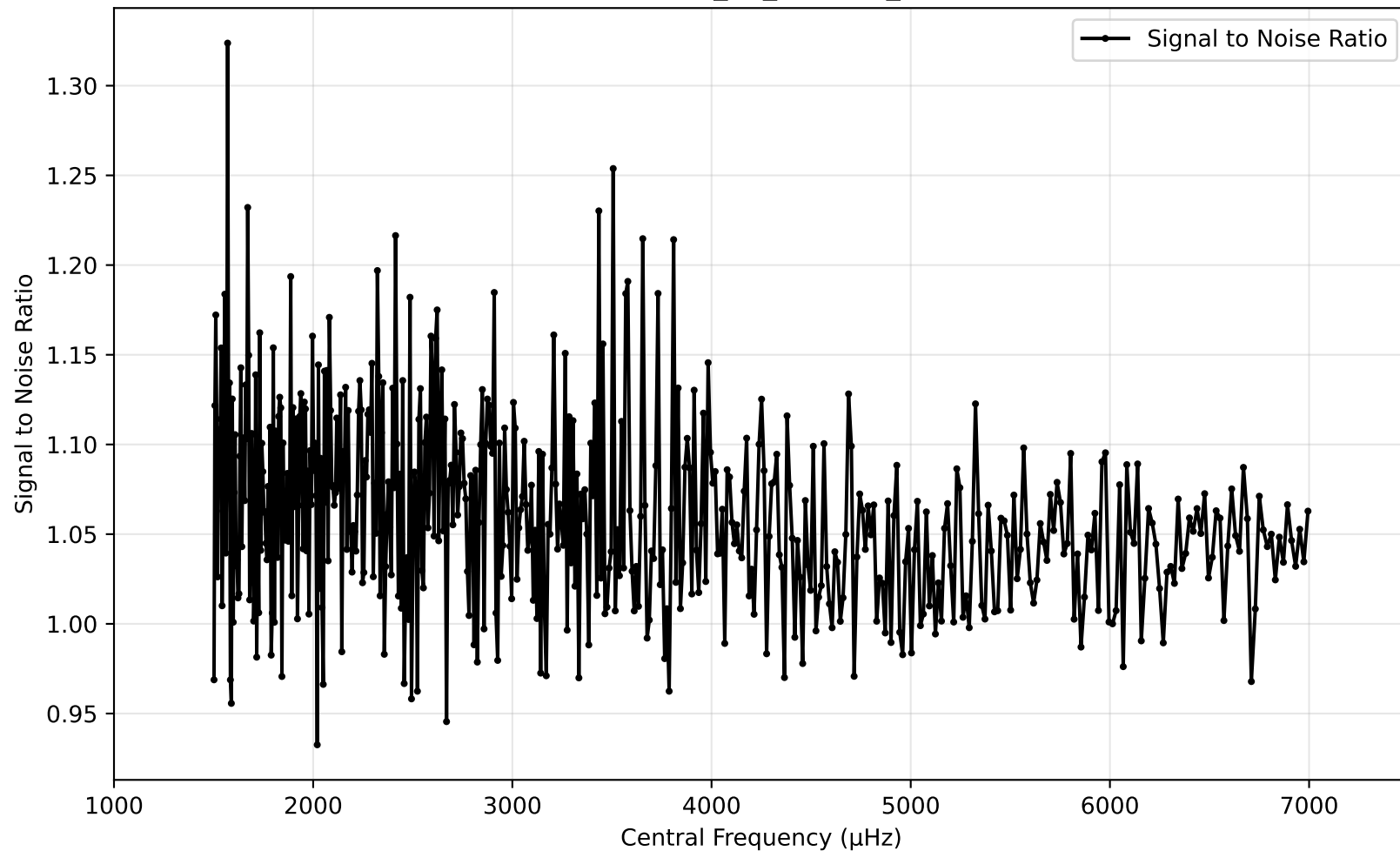
SNR vs Central Frequency for spectrum\_21\_cams24\_vmag9.56.pow (1000 - 7500 $\mu$ hz)



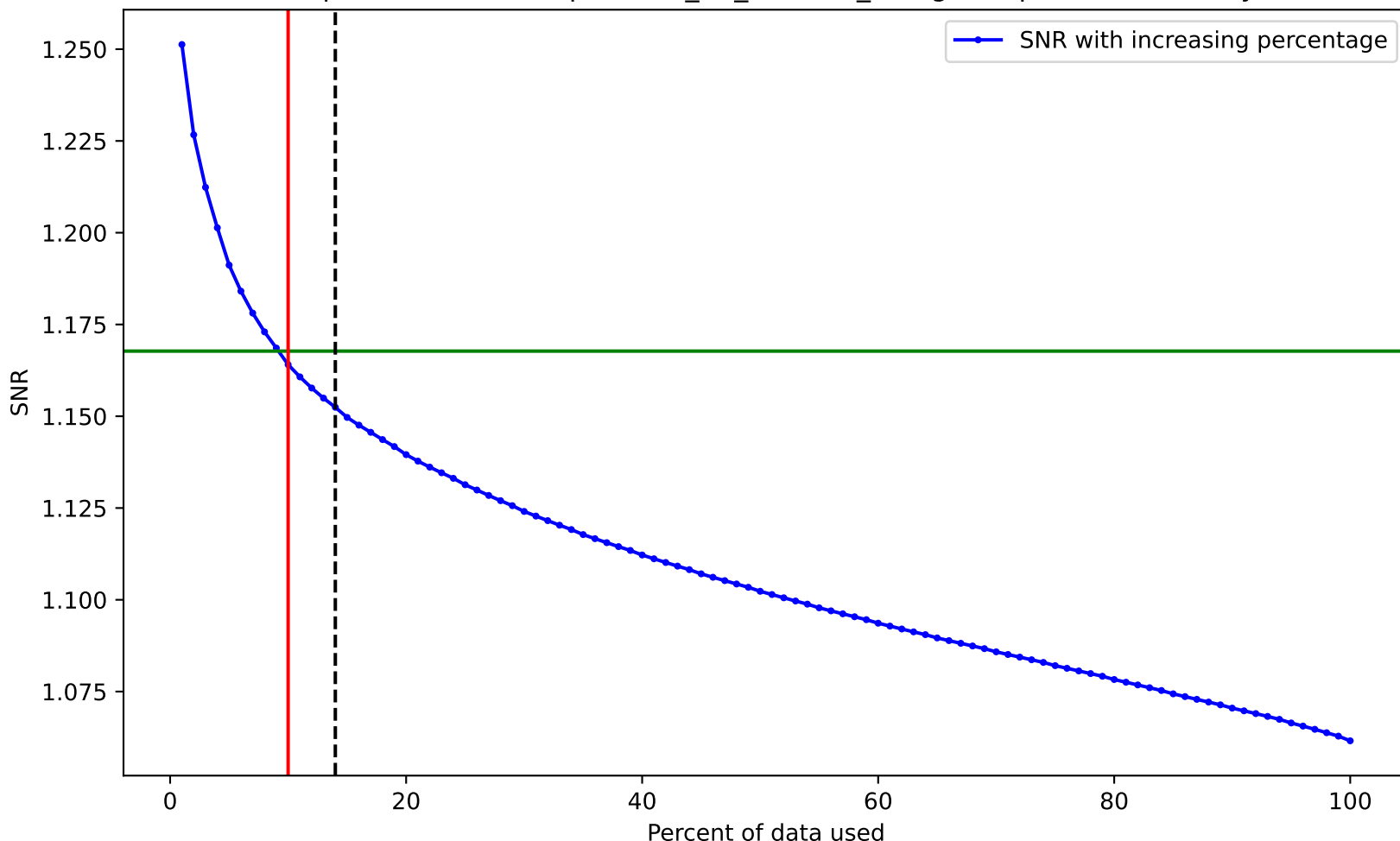
SNR variation for top n% of data for spectrum\_21\_cams24\_vmag9.56.pow. Drowned by noise at 10.0%.



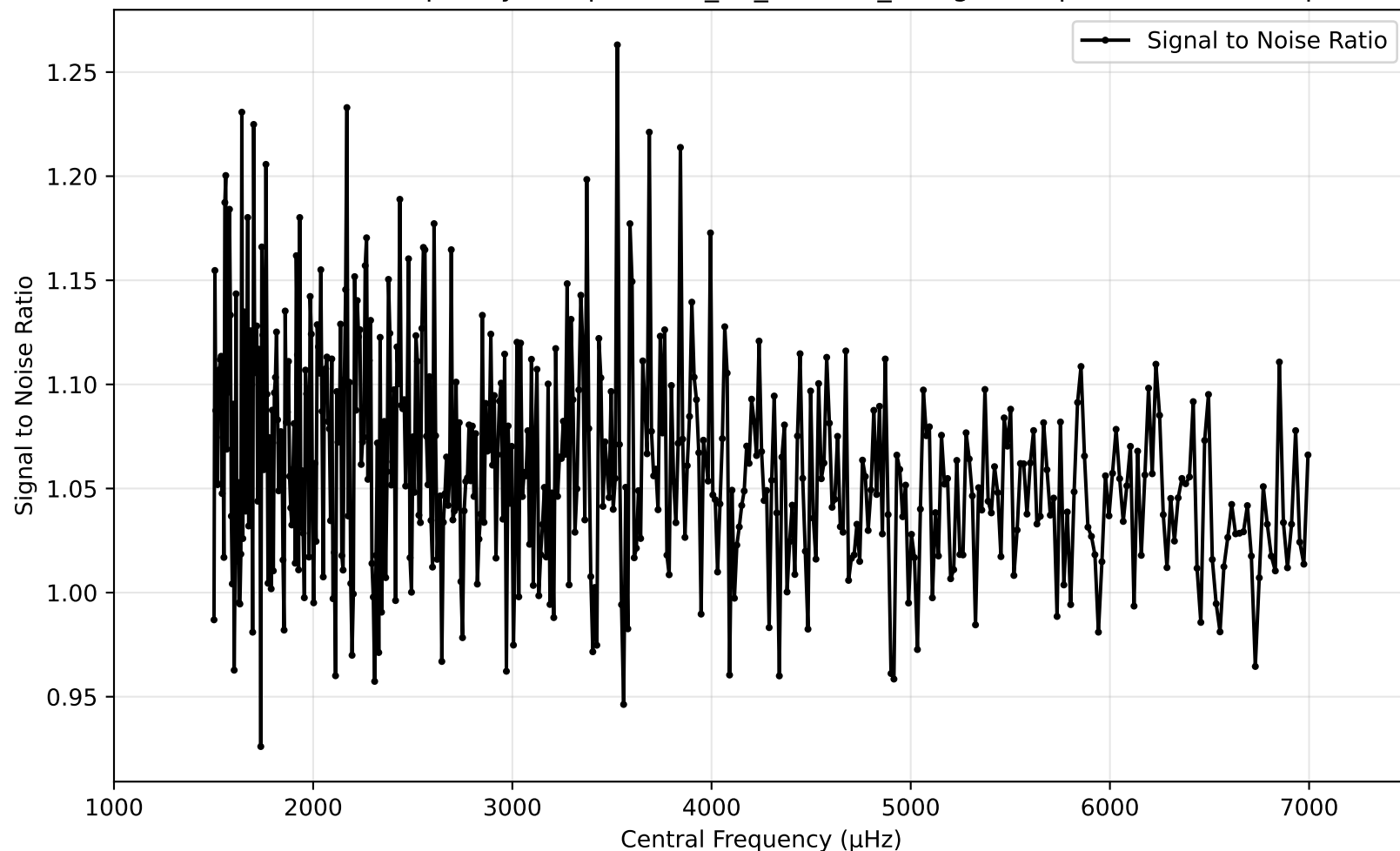
SNR vs Central Frequency for spectrum\_21\_cams24\_vmag9.97.pow (1000 - 7500μhz)



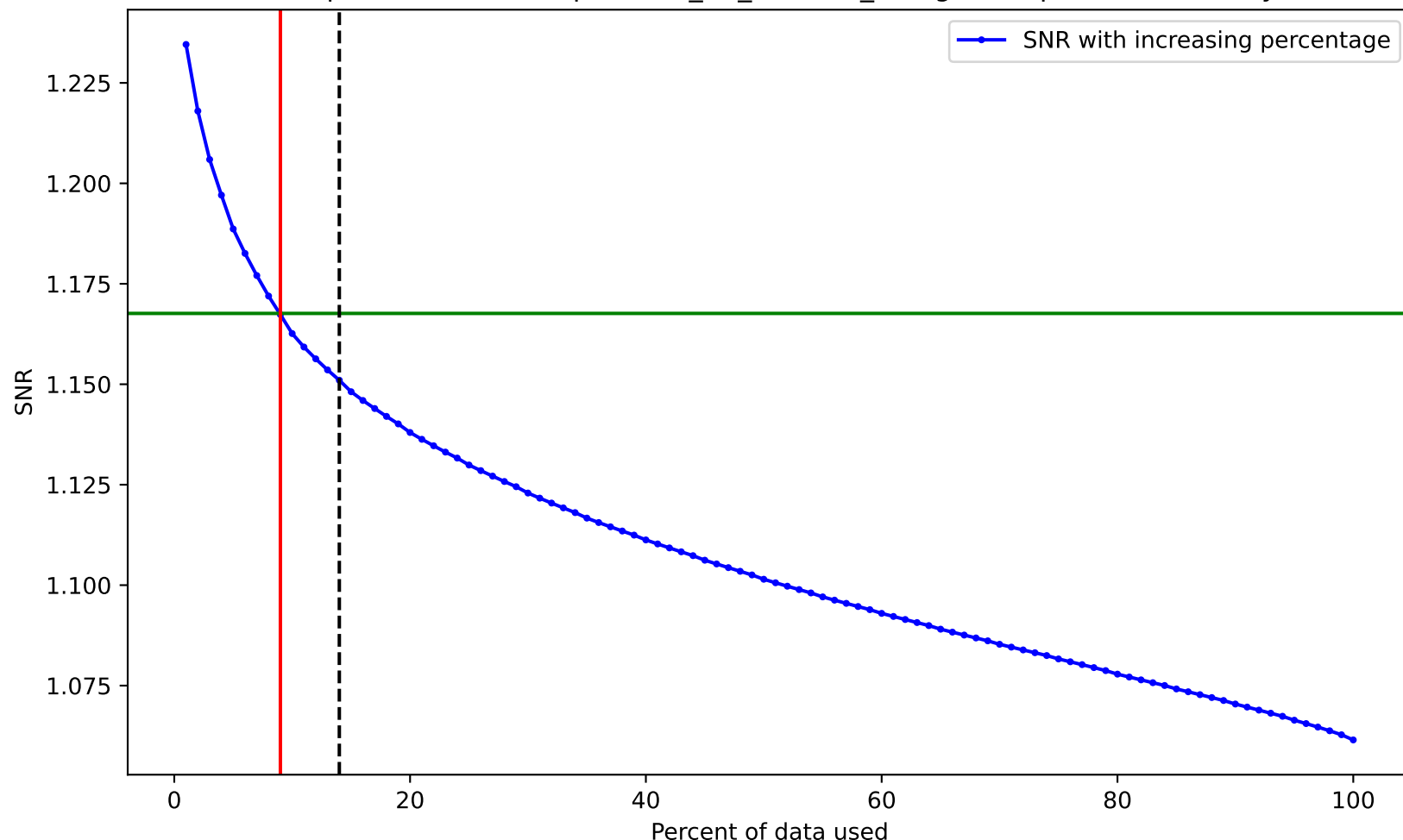
SNR variation for top n% of data for spectrum\_21\_cams24\_vmag9.97.pow. Drowned by noise at 10.0%.



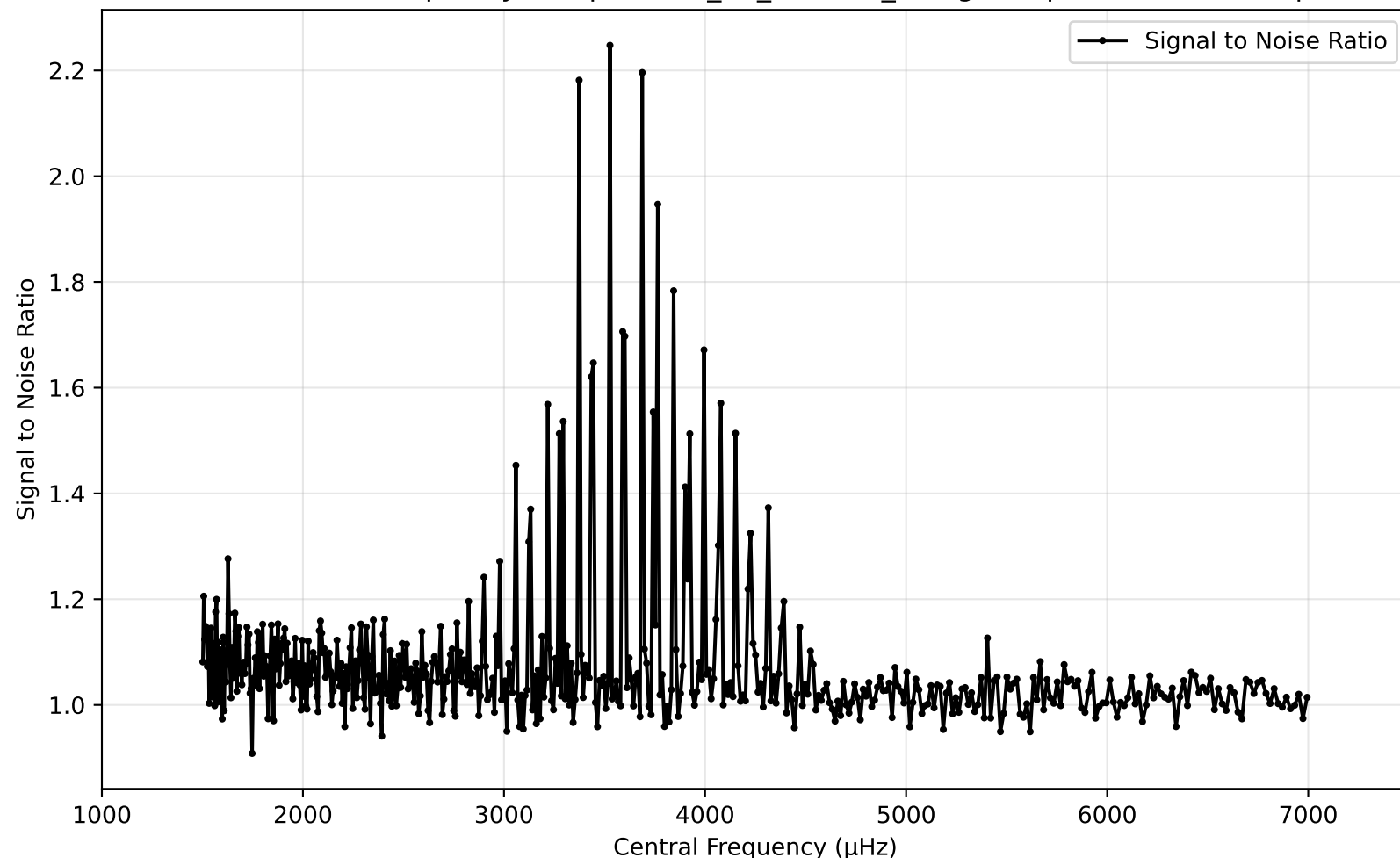
SNR vs Central Frequency for spectrum\_22\_cams24\_vmag10.01.pow (1000 - 7500μhz)



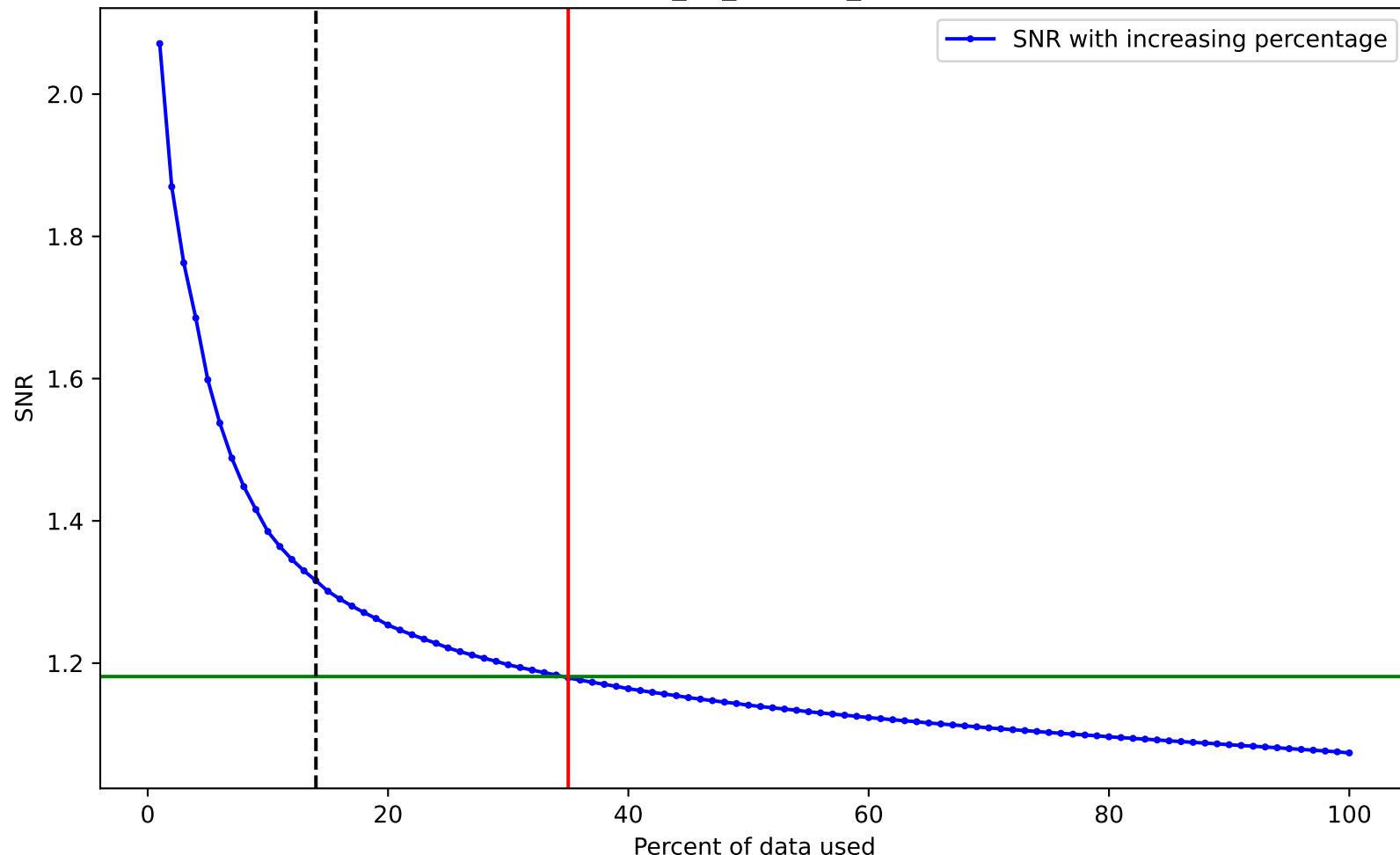
SNR variation for top n% of data for spectrum\_22\_cams24\_vmag10.01.pow. Drowned by noise at 9.0%.



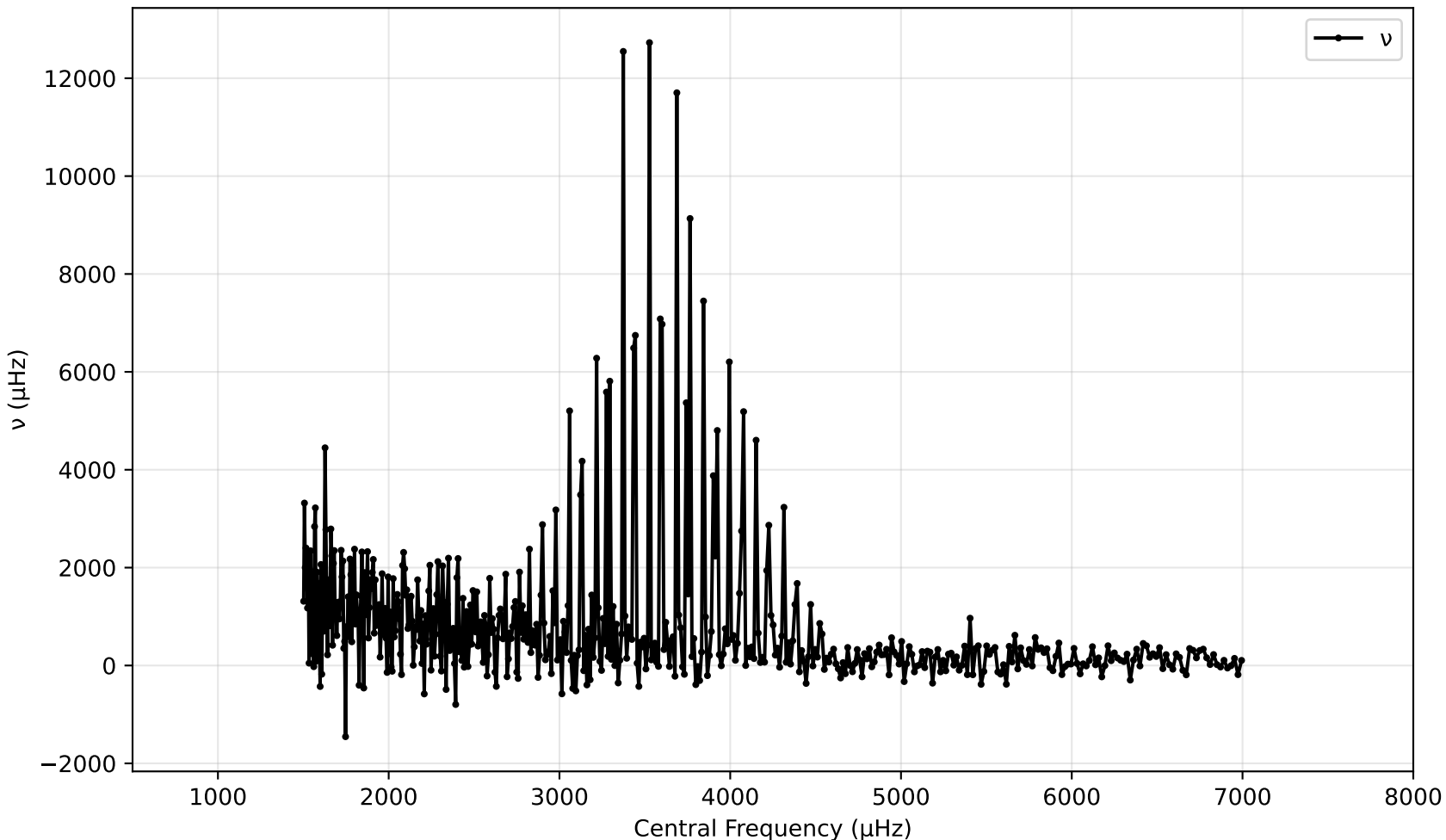
SNR vs Central Frequency for spectrum\_22\_cams24\_vmag7.49.pow (1000 - 7500 $\mu$ hz)



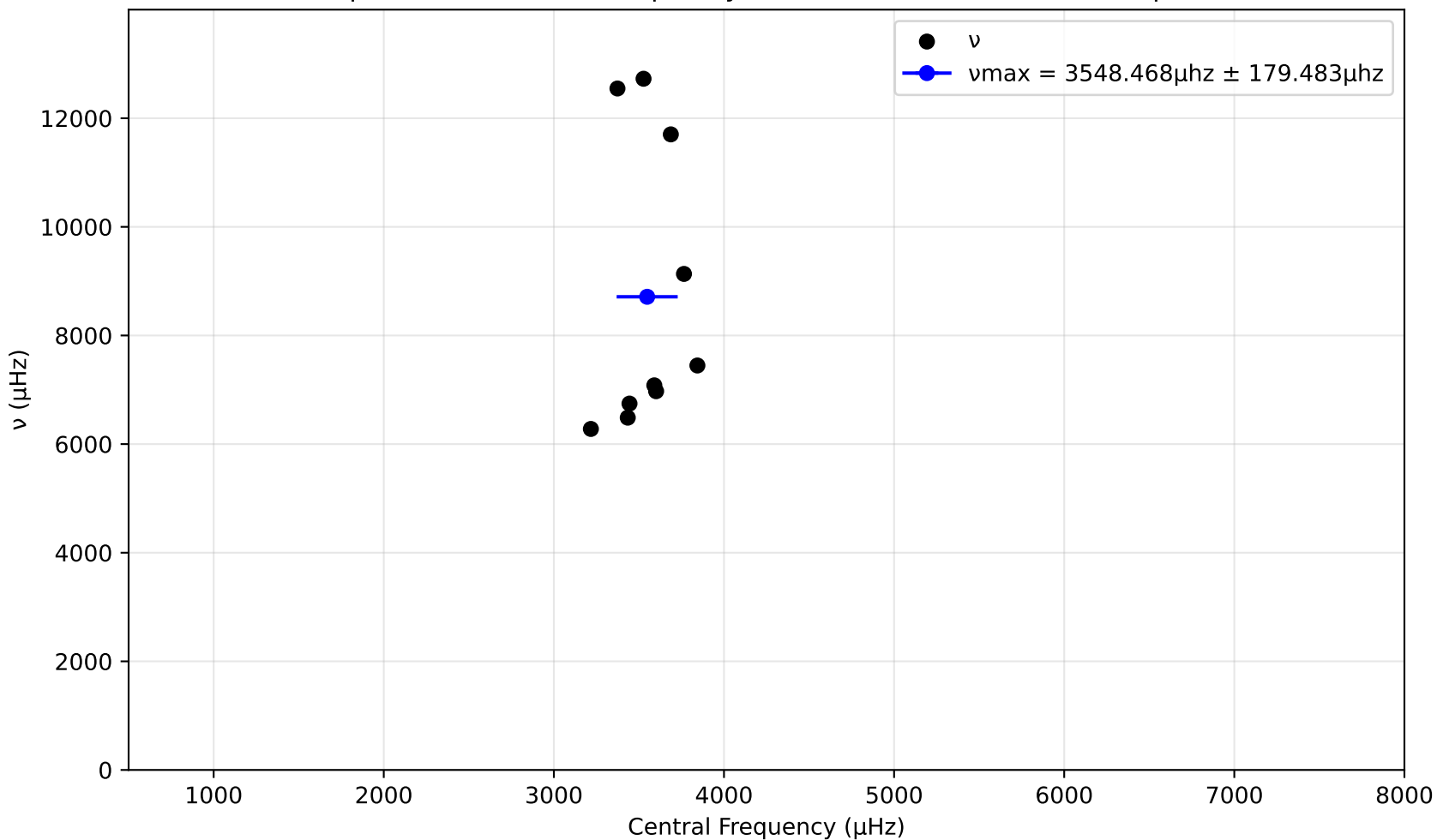
SNR variation for top n% of data for spectrum\_22\_cams24\_vmag7.49.pow. Drowned by noise at 35.0%.



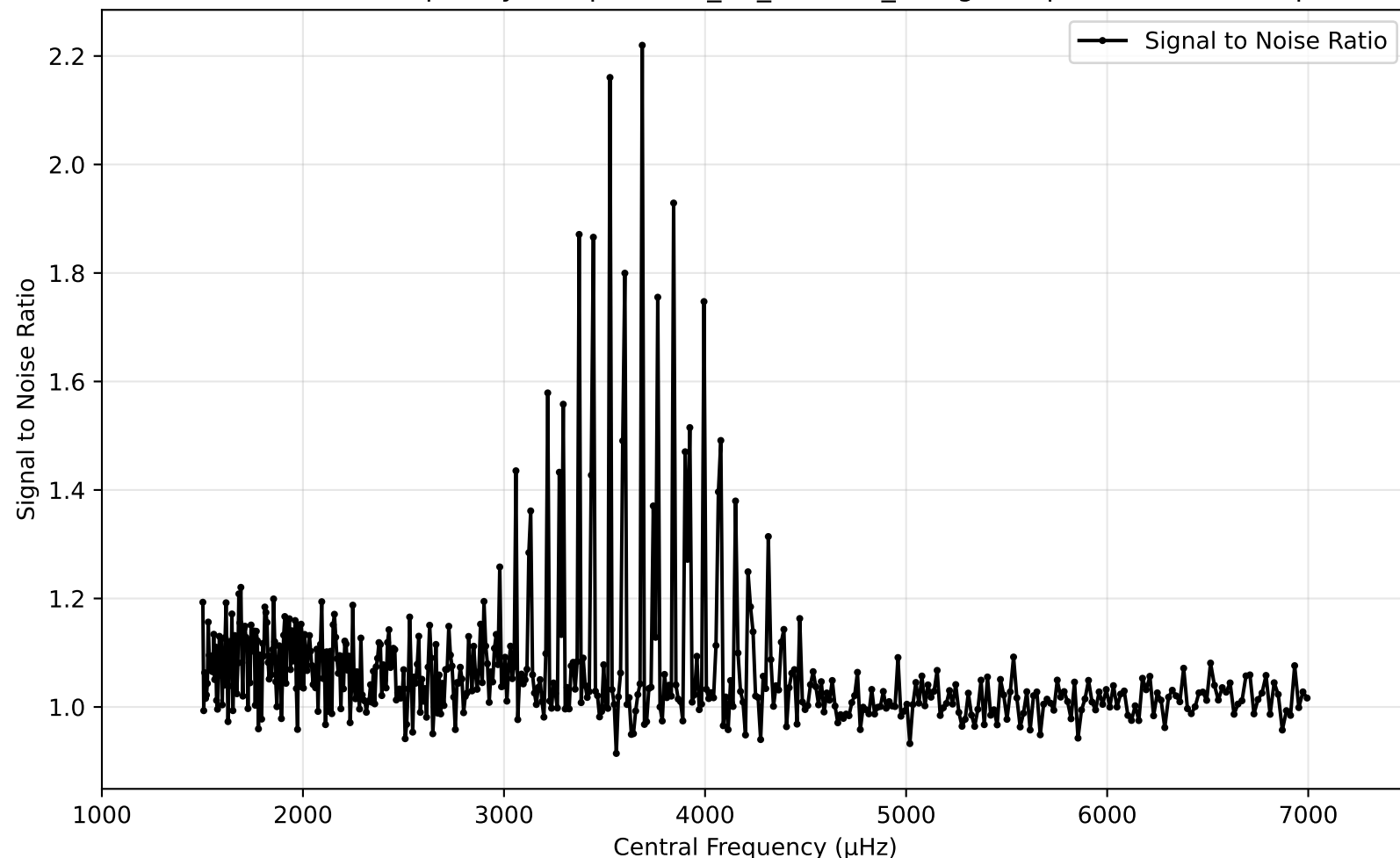
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



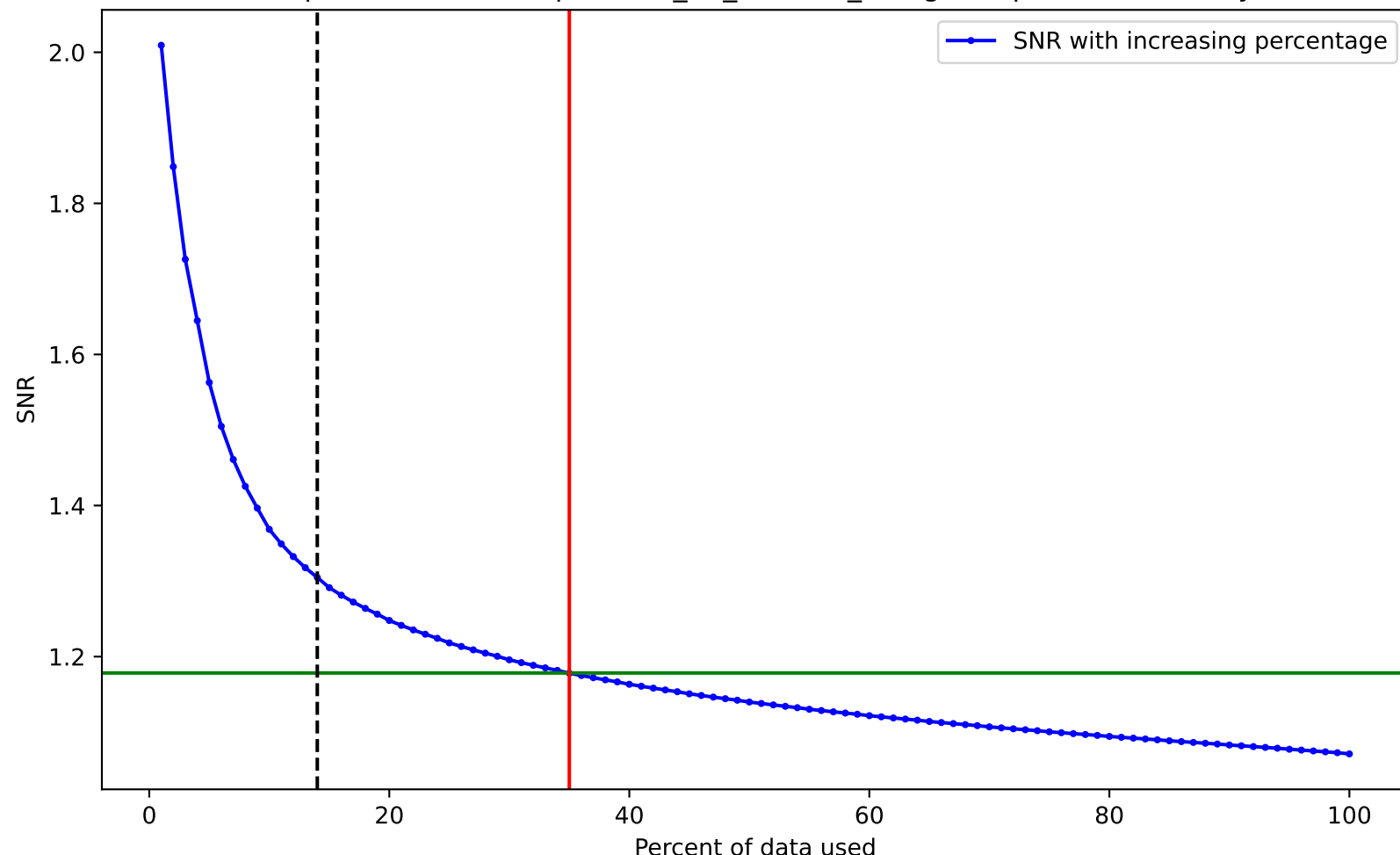
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



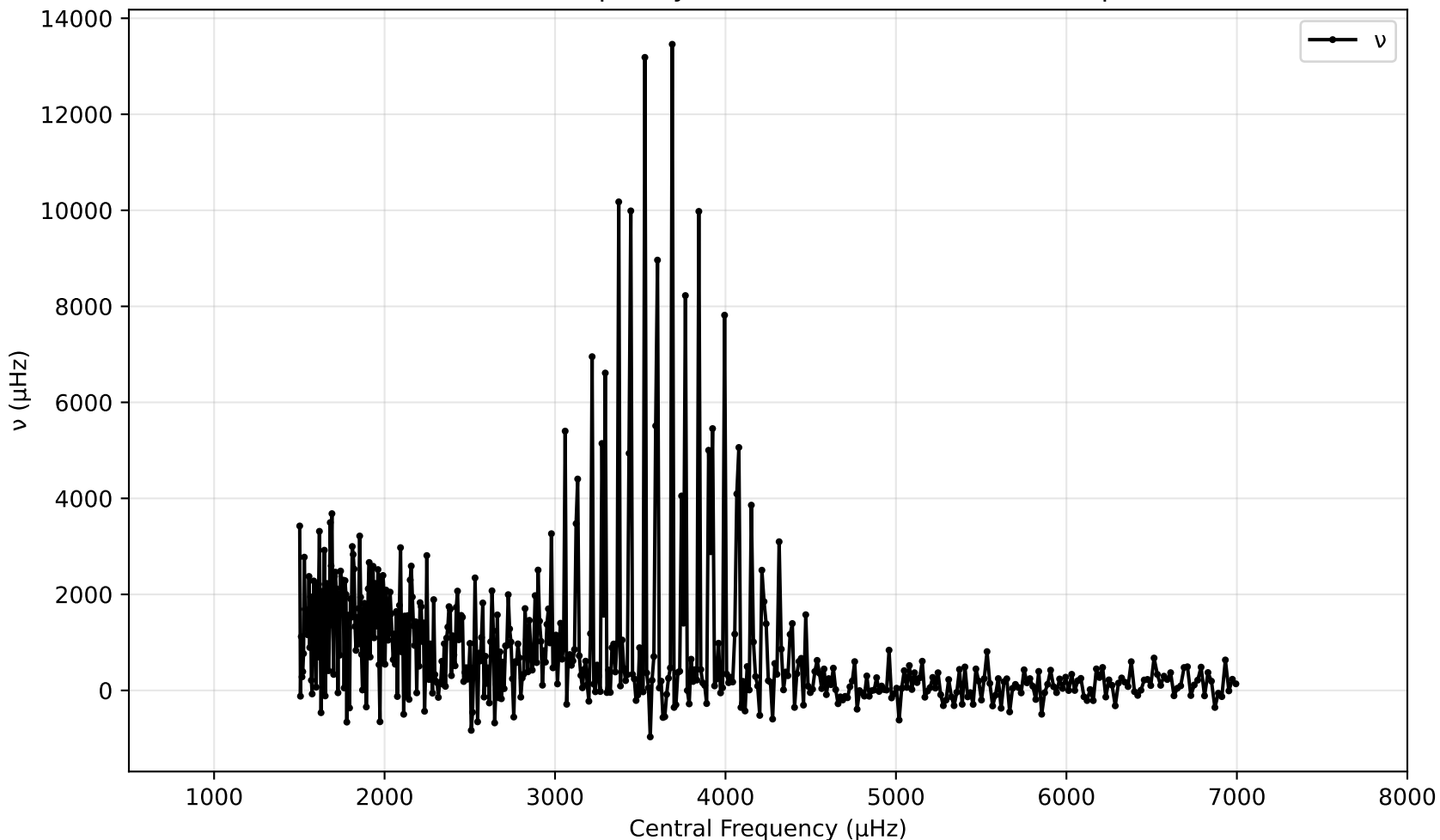
SNR vs Central Frequency for spectrum\_22\_cams24\_vmag7.65.pow (1000 - 7500 $\mu$ hz)



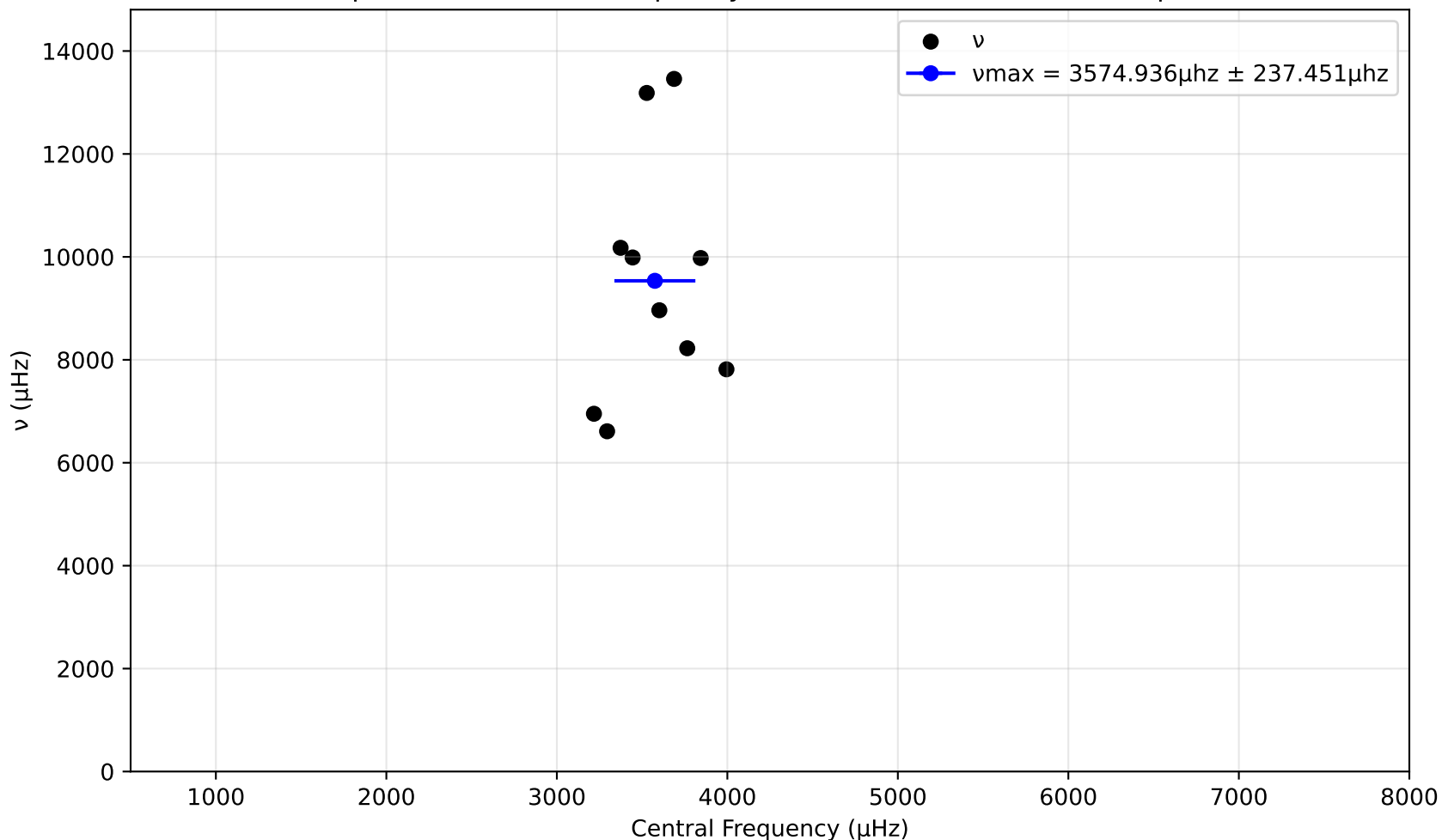
SNR variation for top n% of data for spectrum\_22\_cams24\_vmag7.65.pow. Drowned by noise at 35.0%.



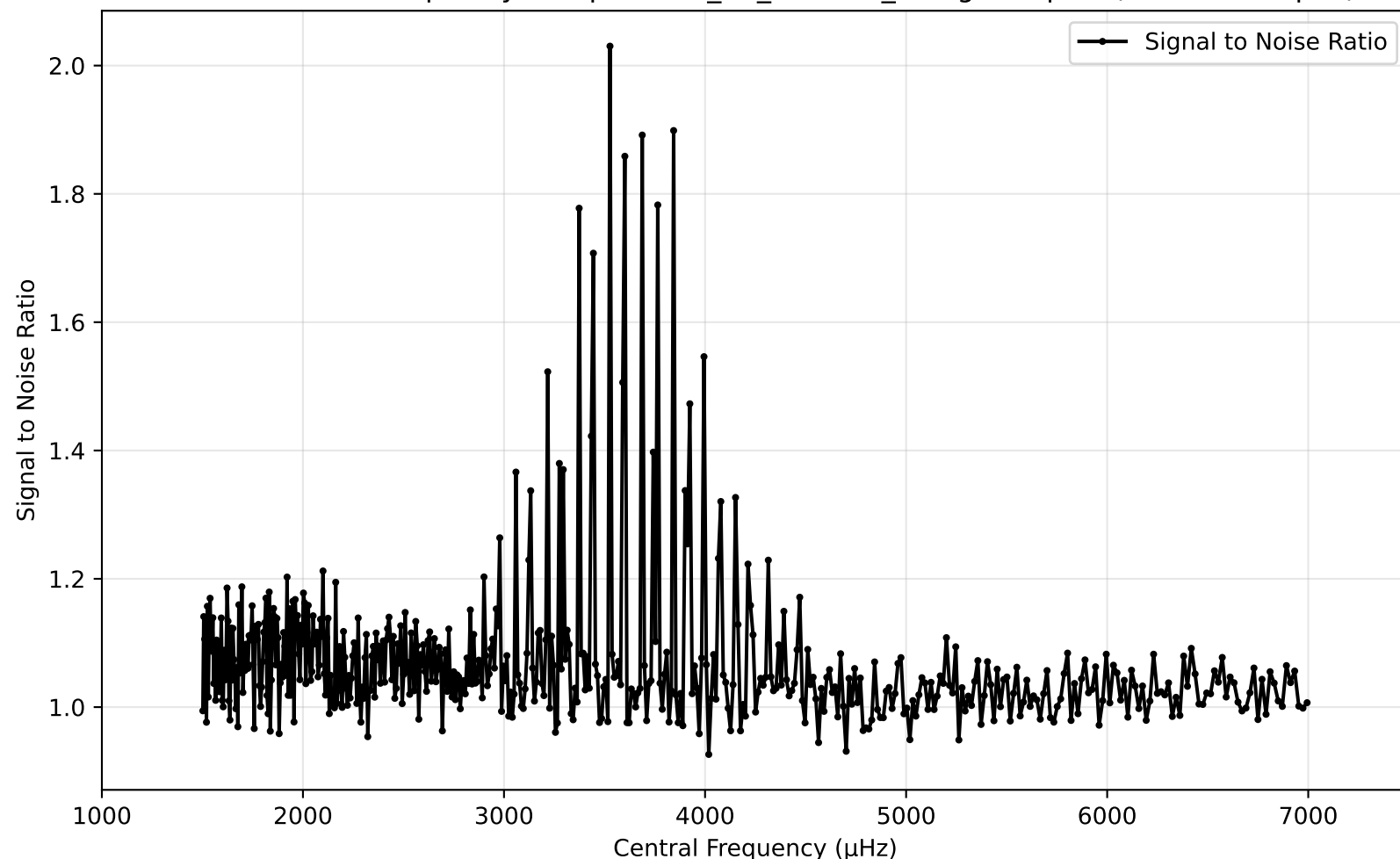
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



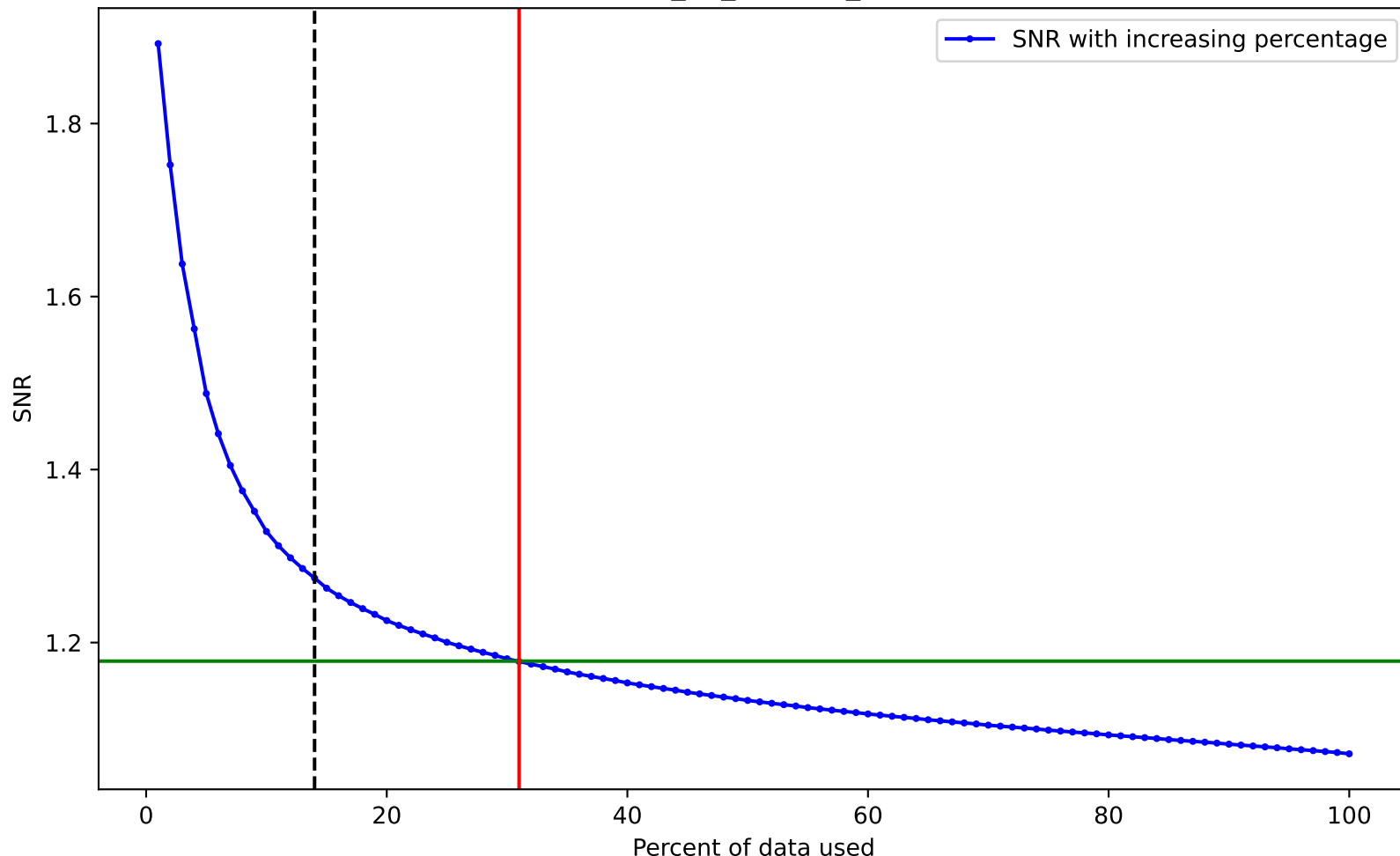
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



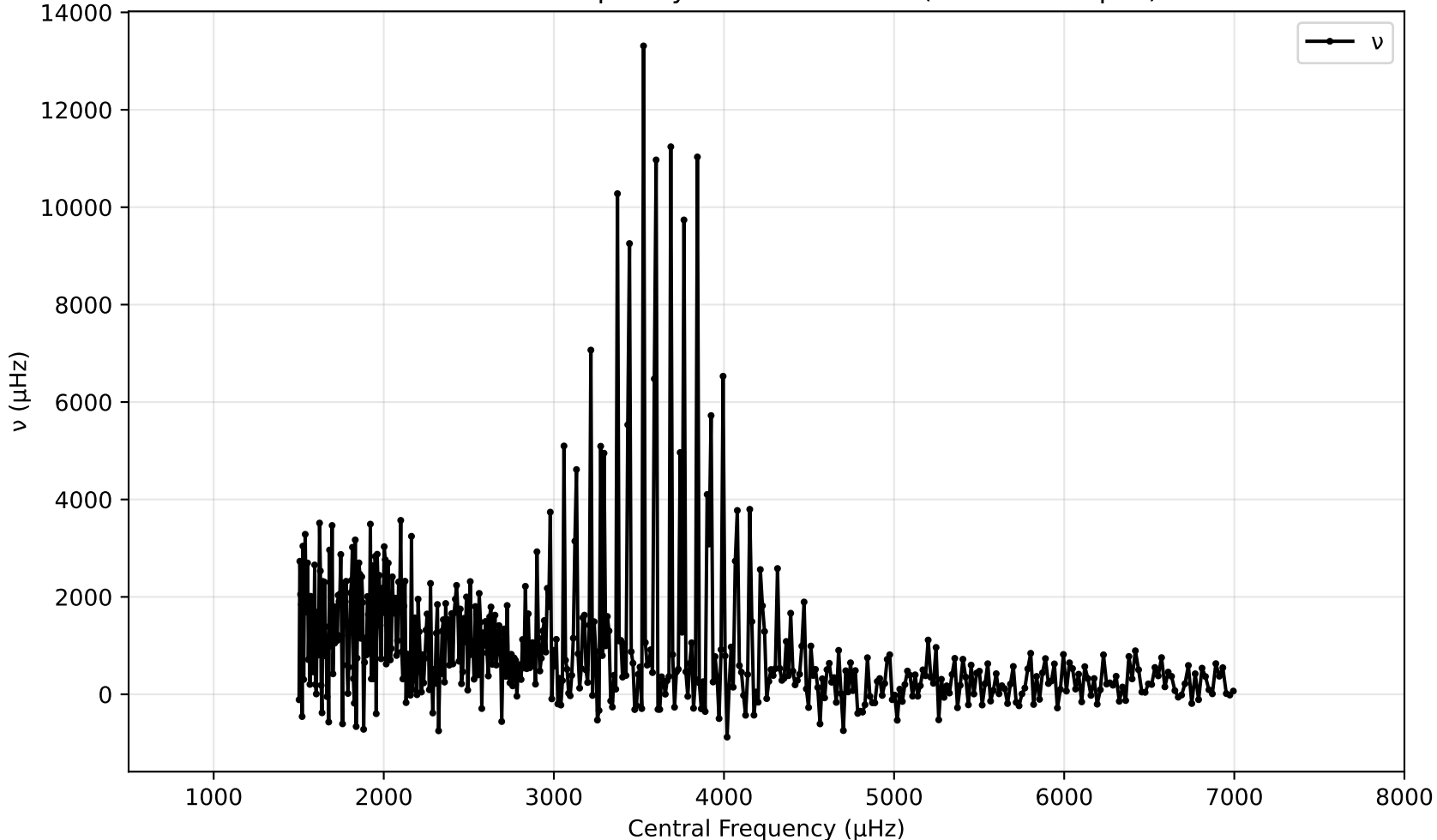
SNR vs Central Frequency for spectrum\_22\_cams24\_vmag7.83.pow (1000 - 7500 $\mu$ hz)



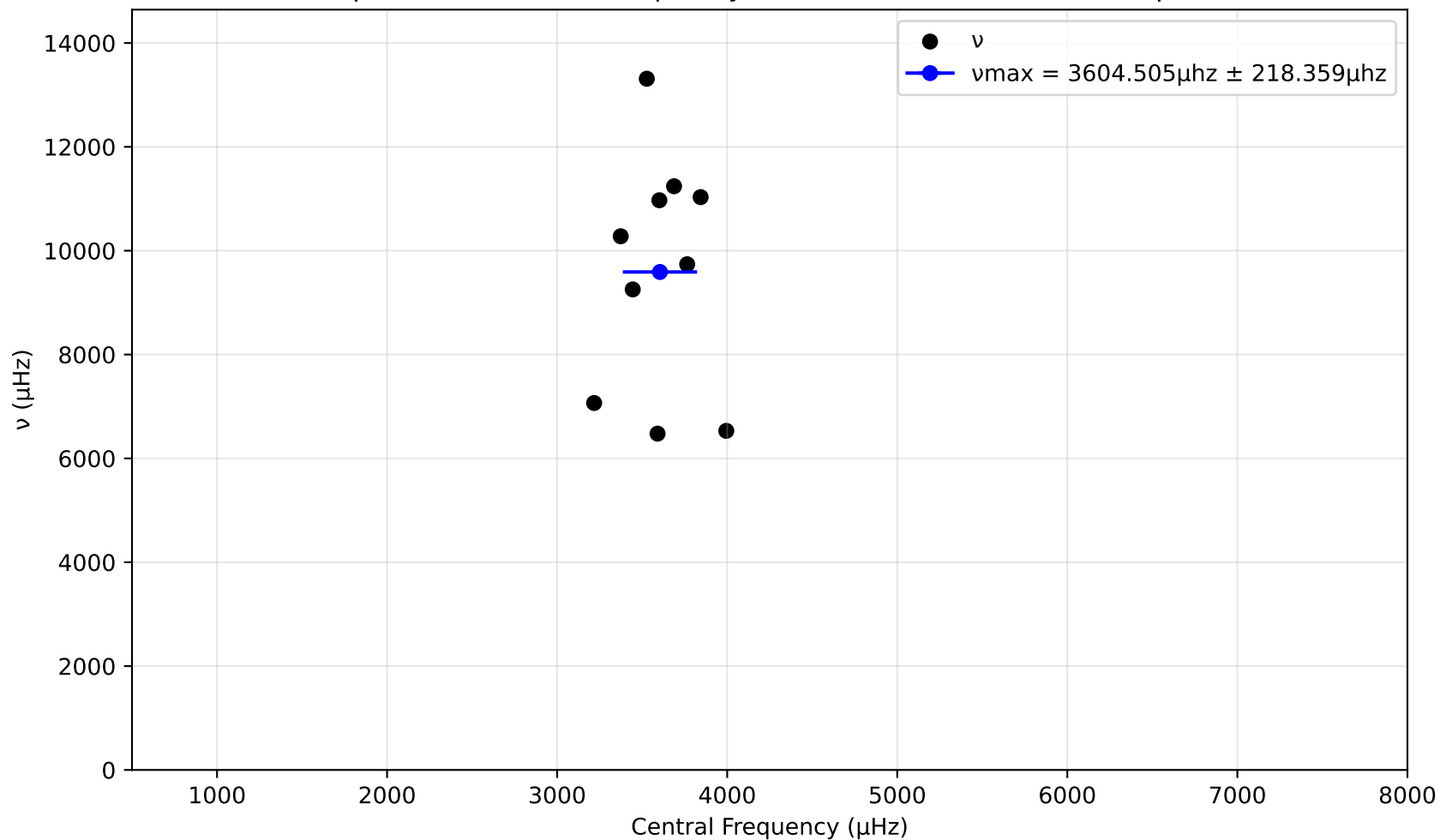
SNR variation for top n% of data for spectrum\_22\_cams24\_vmag7.83.pow. Drowned by noise at 31.0%.



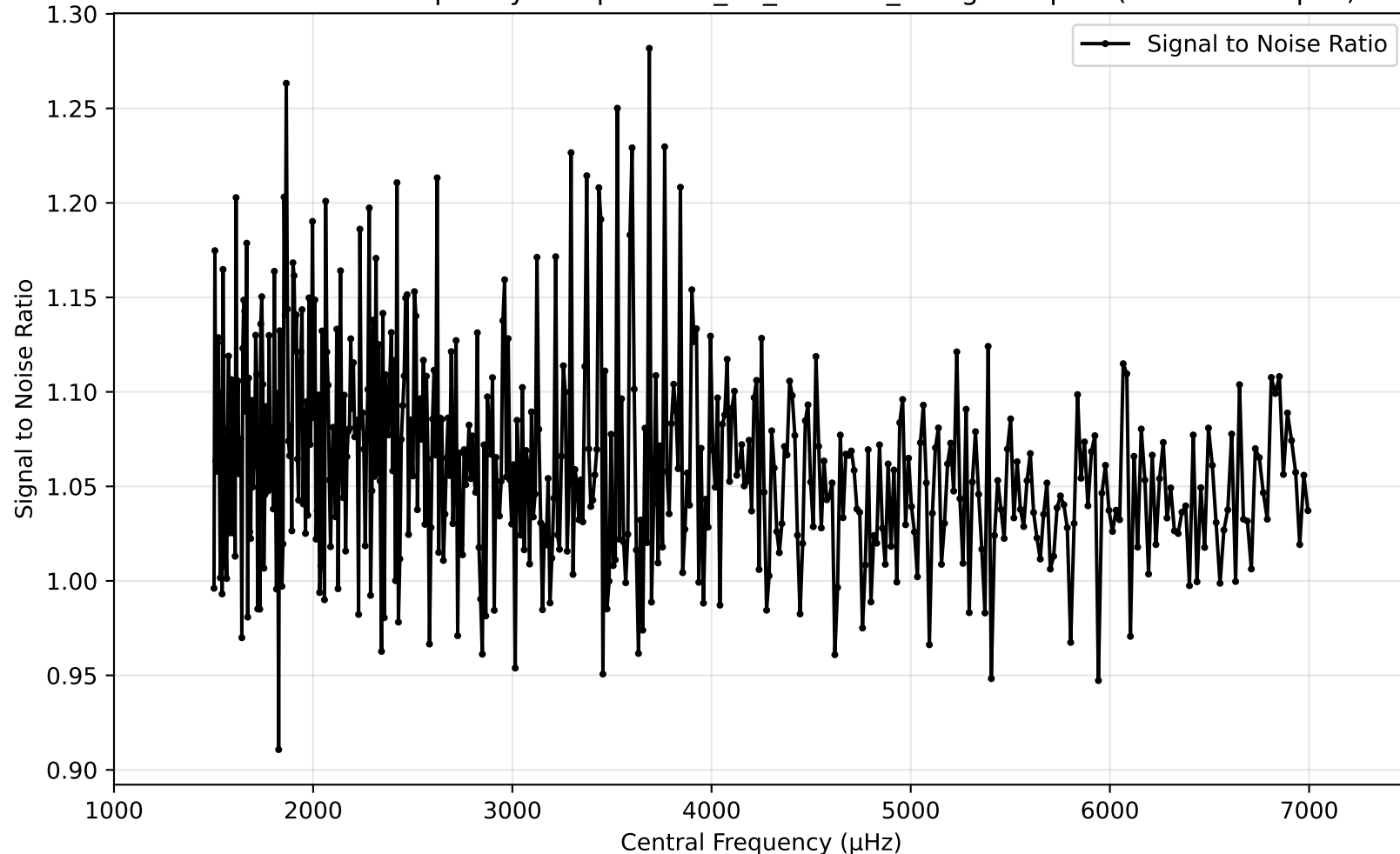
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



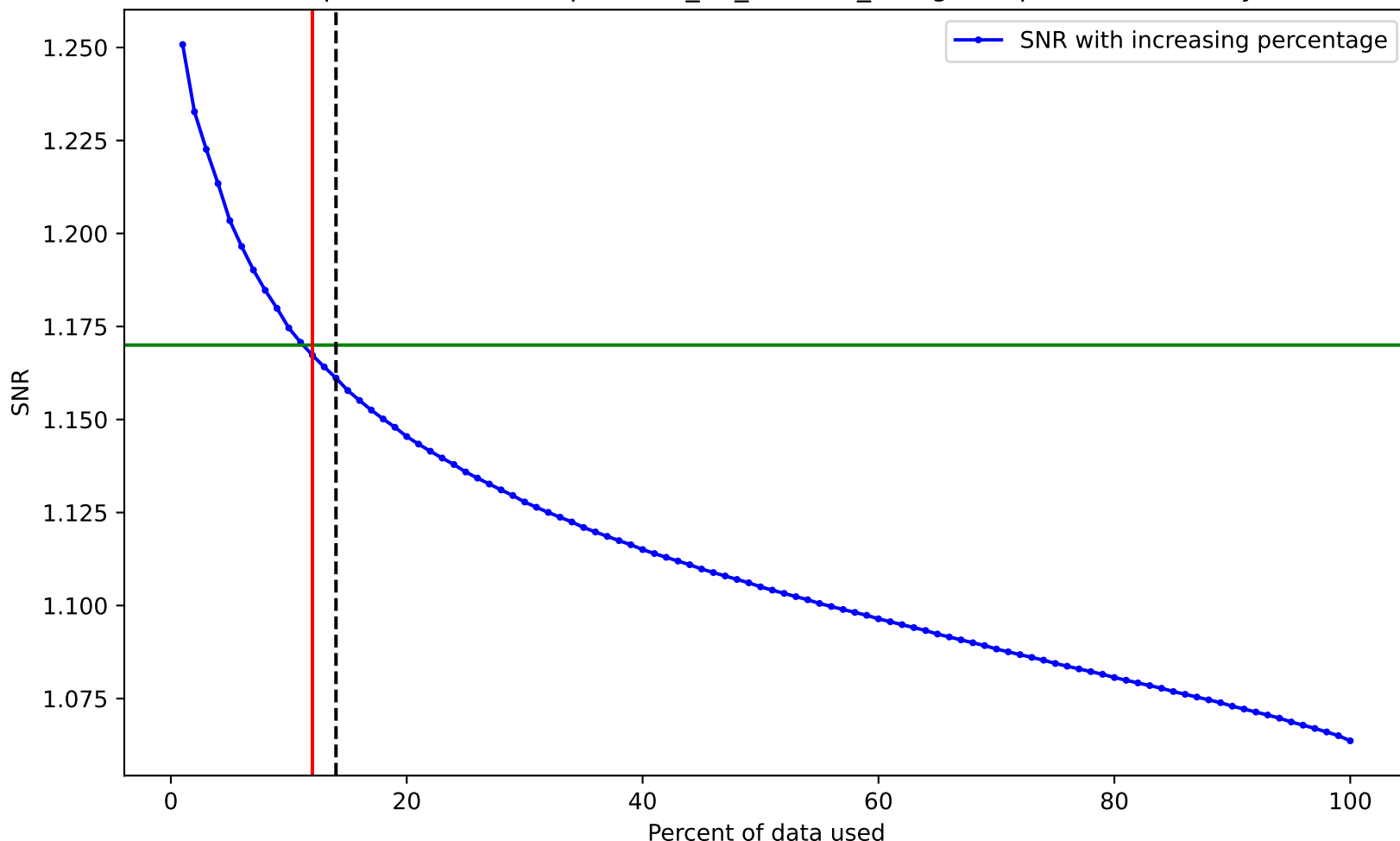
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



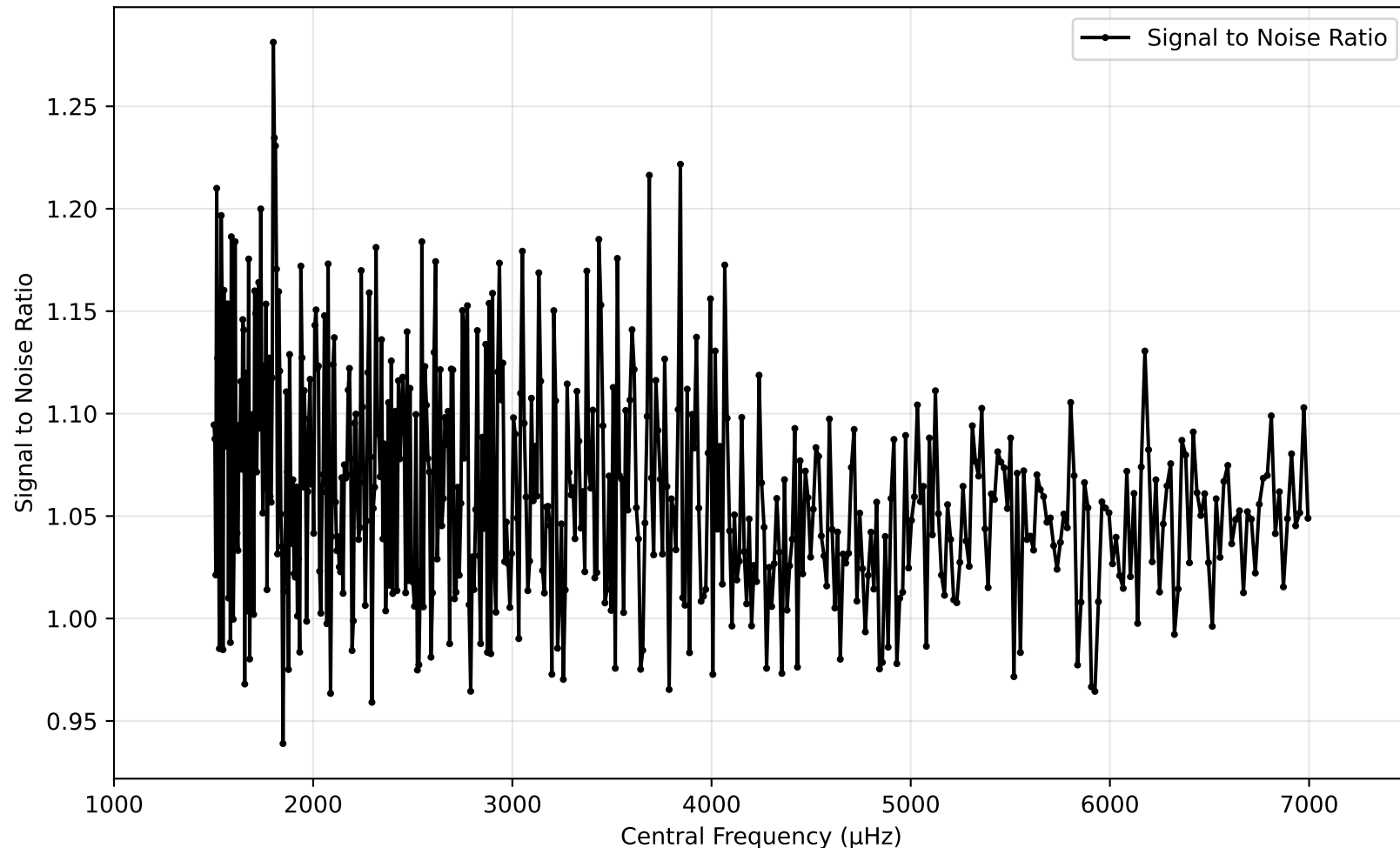
SNR vs Central Frequency for spectrum\_22\_cams24\_vmag9.83.pow (1000 - 7500μhz)



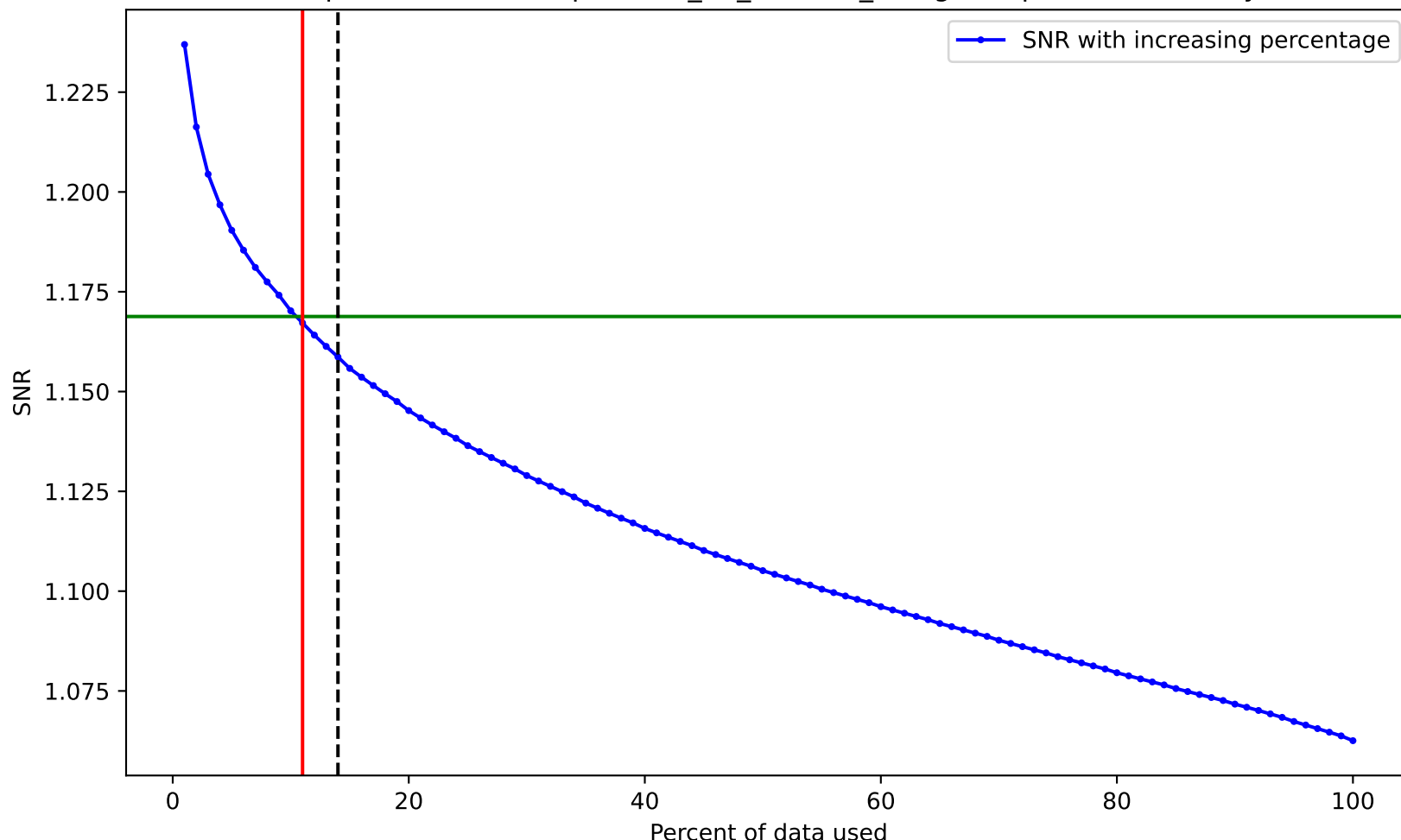
SNR variation for top n% of data for spectrum\_22\_cams24\_vmag9.83.pow. Drowned by noise at 12.0%.



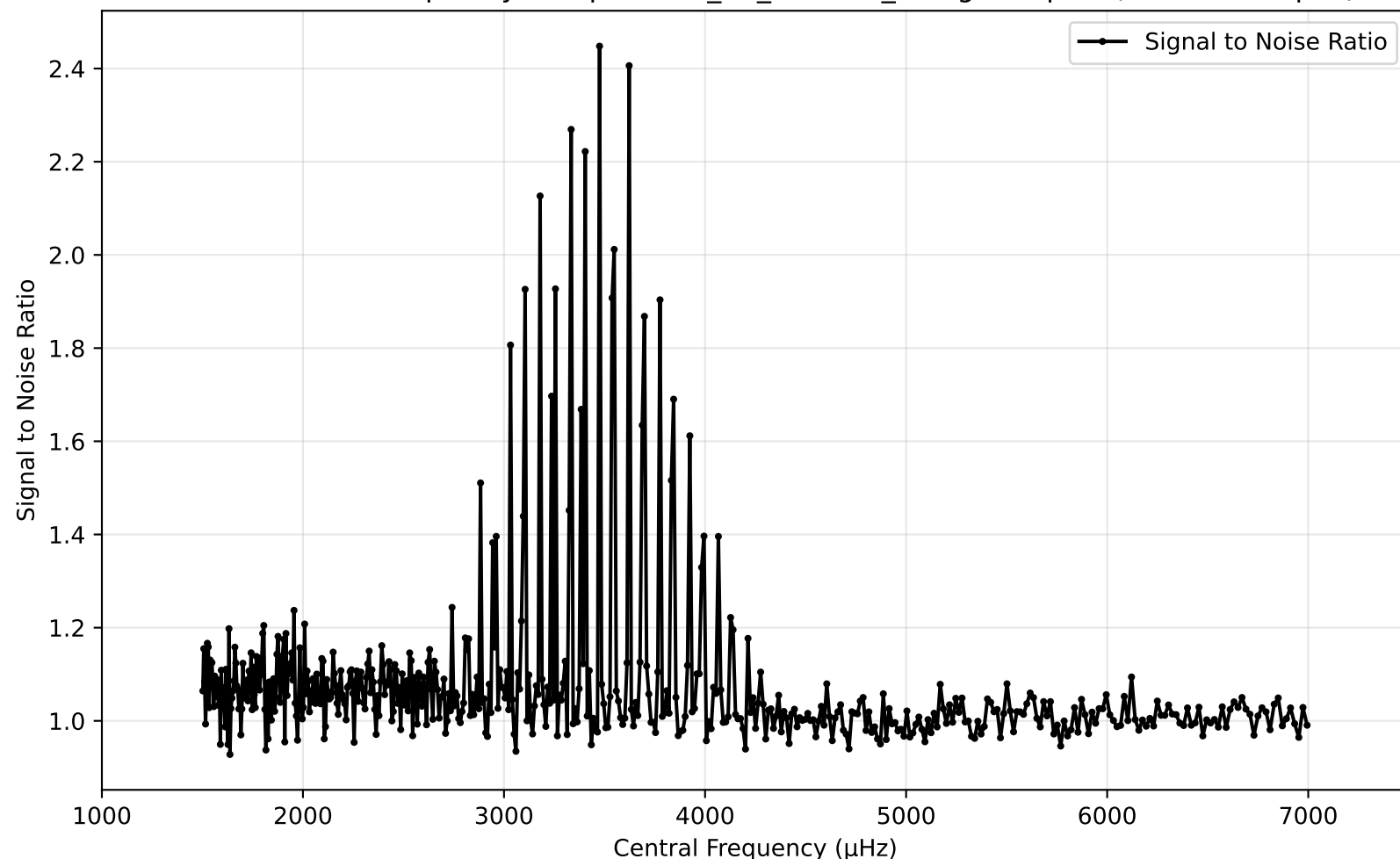
SNR vs Central Frequency for spectrum\_22\_cams24\_vmag9.94.pow (1000 - 7500μhz)



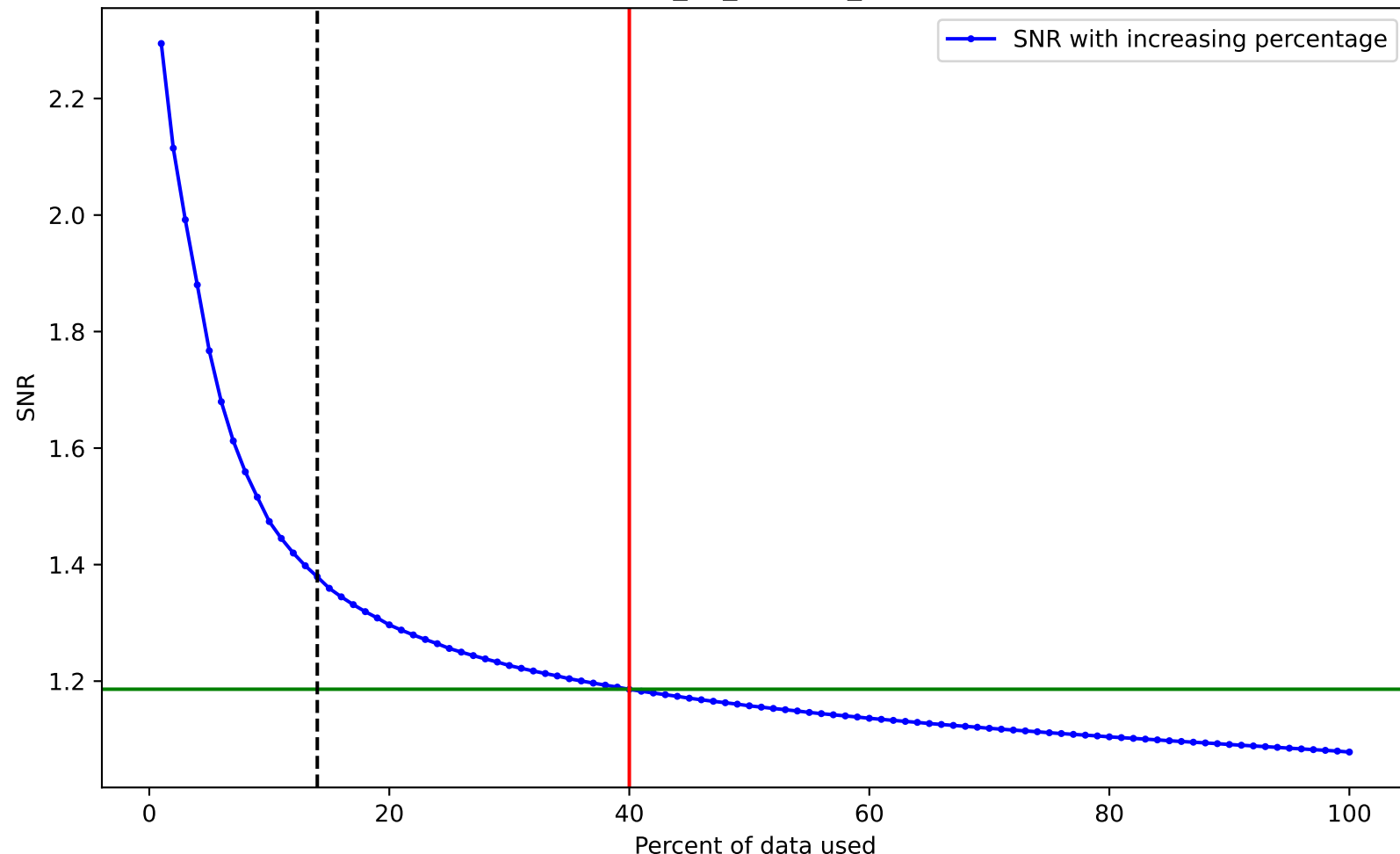
SNR variation for top n% of data for spectrum\_22\_cams24\_vmag9.94.pow. Drowned by noise at 11.0%.



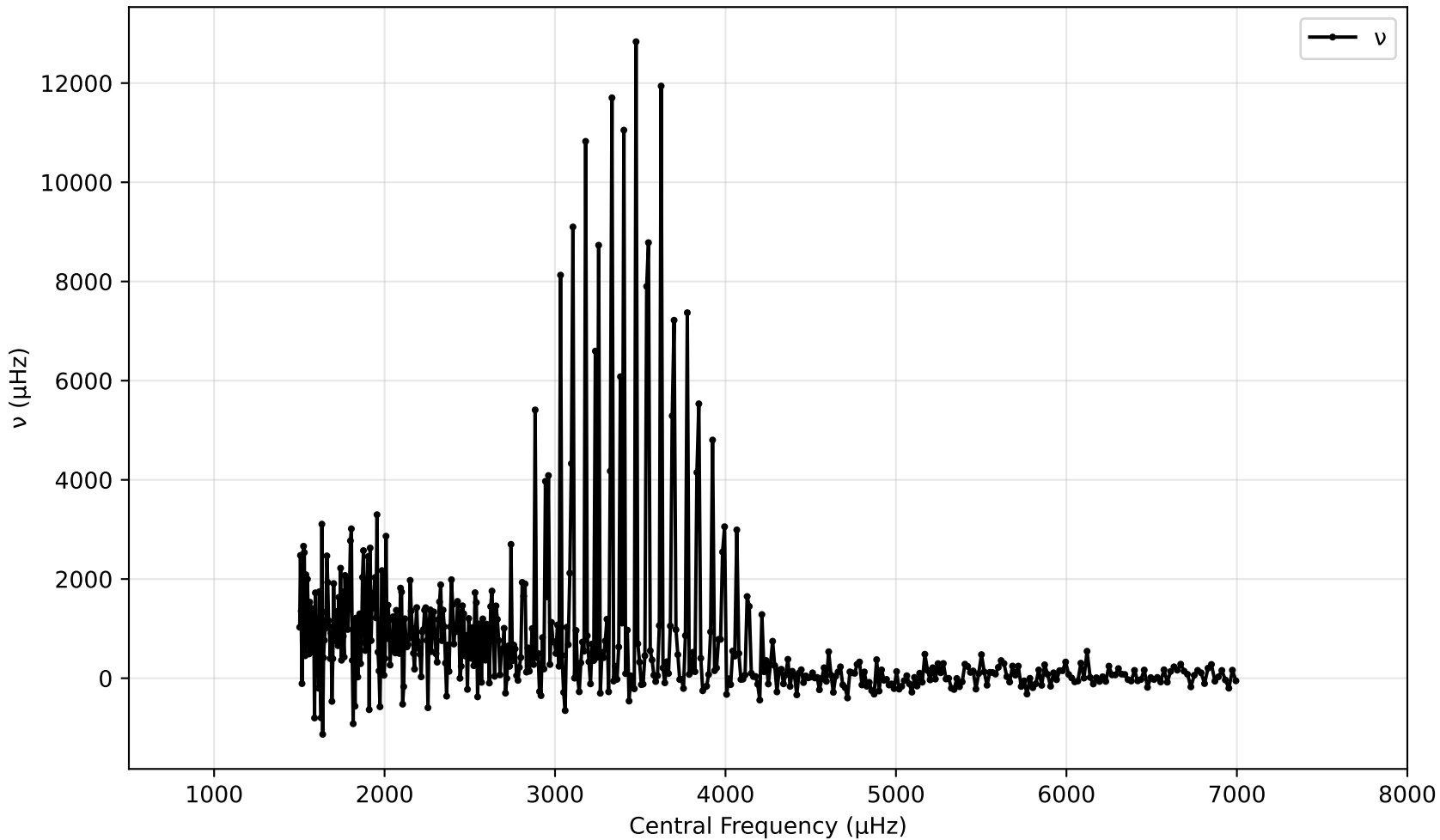
SNR vs Central Frequency for spectrum\_23\_cams24\_vmag7.21.pow (1000 - 7500 $\mu$ hz)



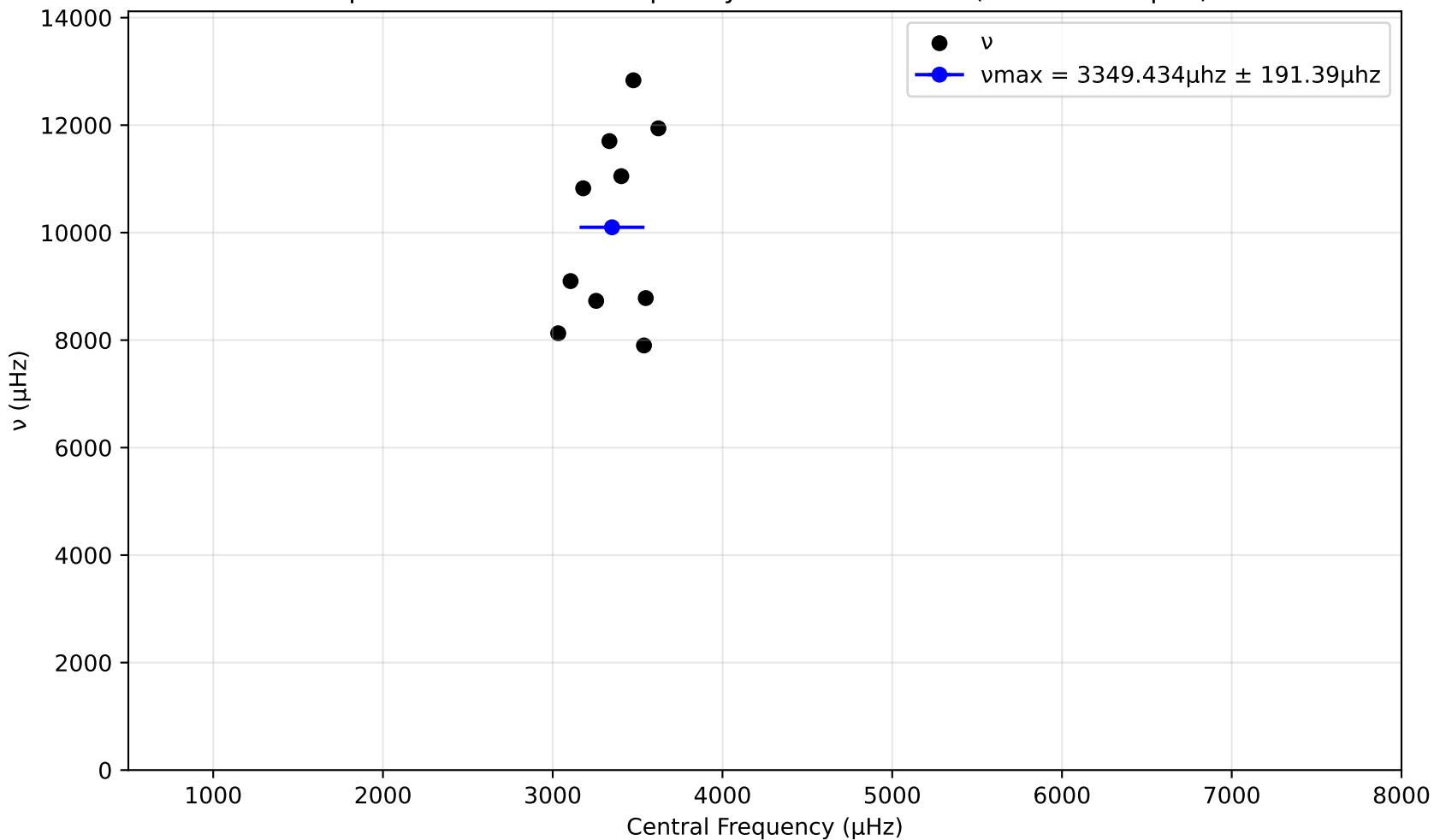
SNR variation for top n% of data for spectrum\_23\_cams24\_vmag7.21.pow. Drowned by noise at 40.0%.



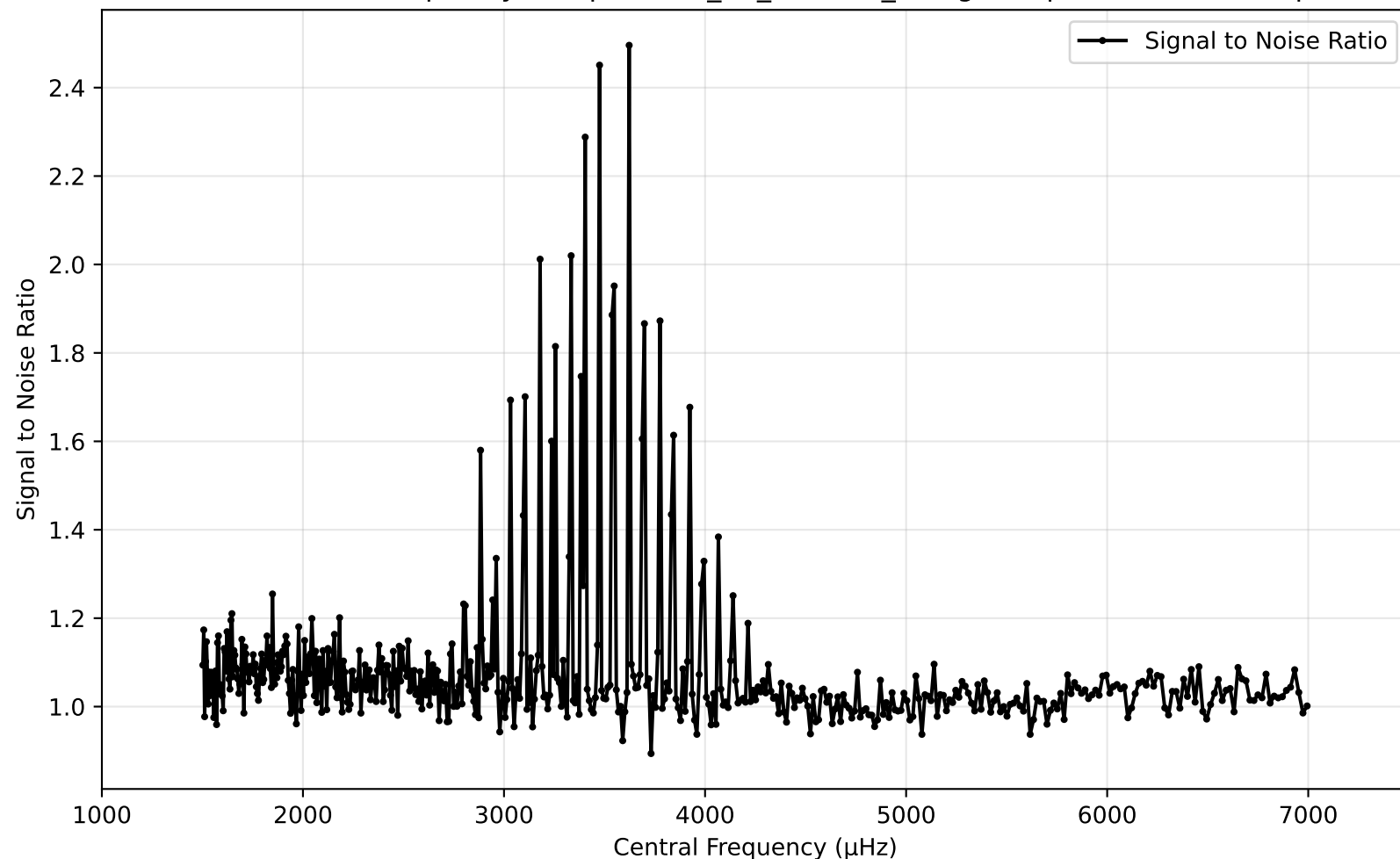
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



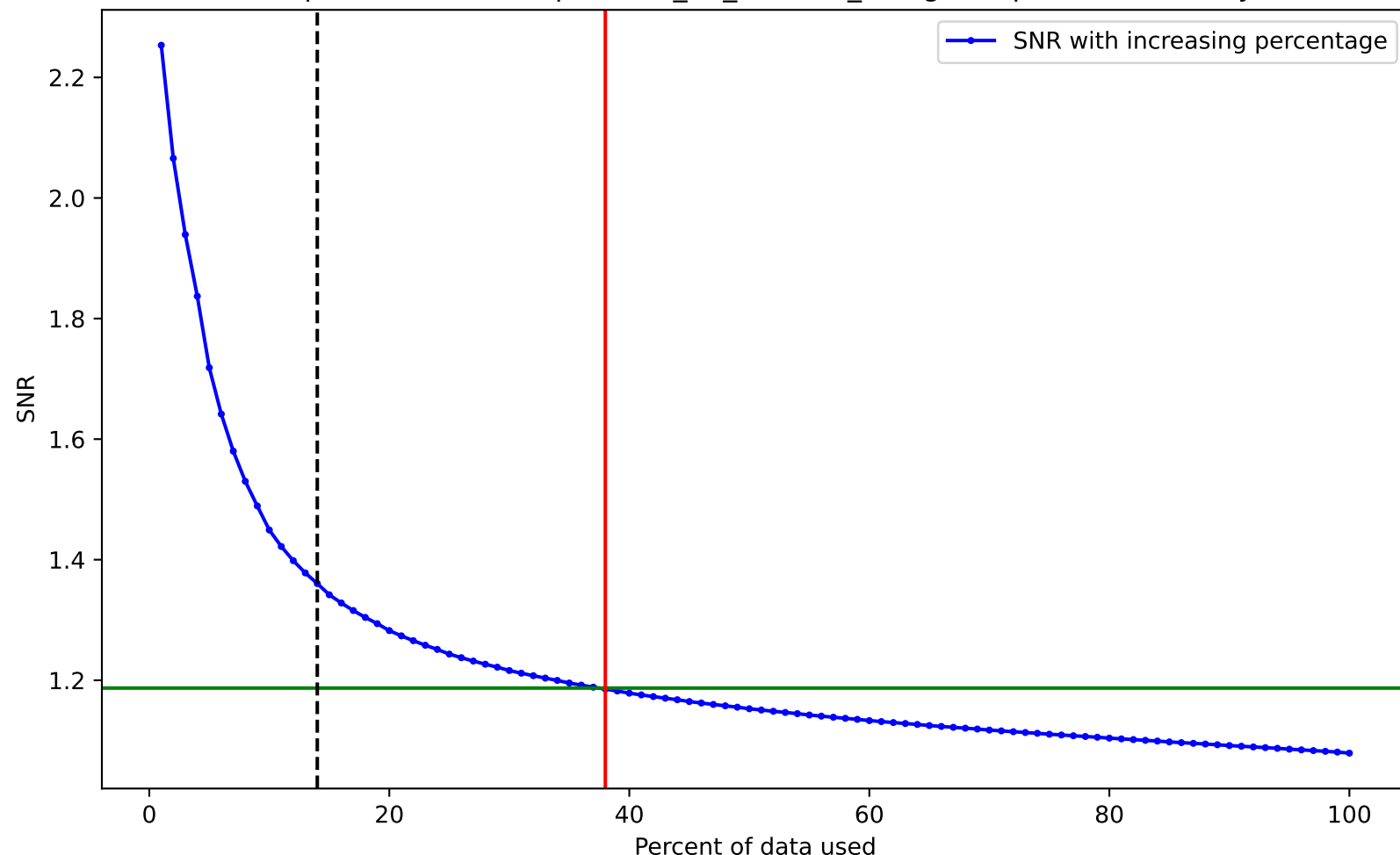
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



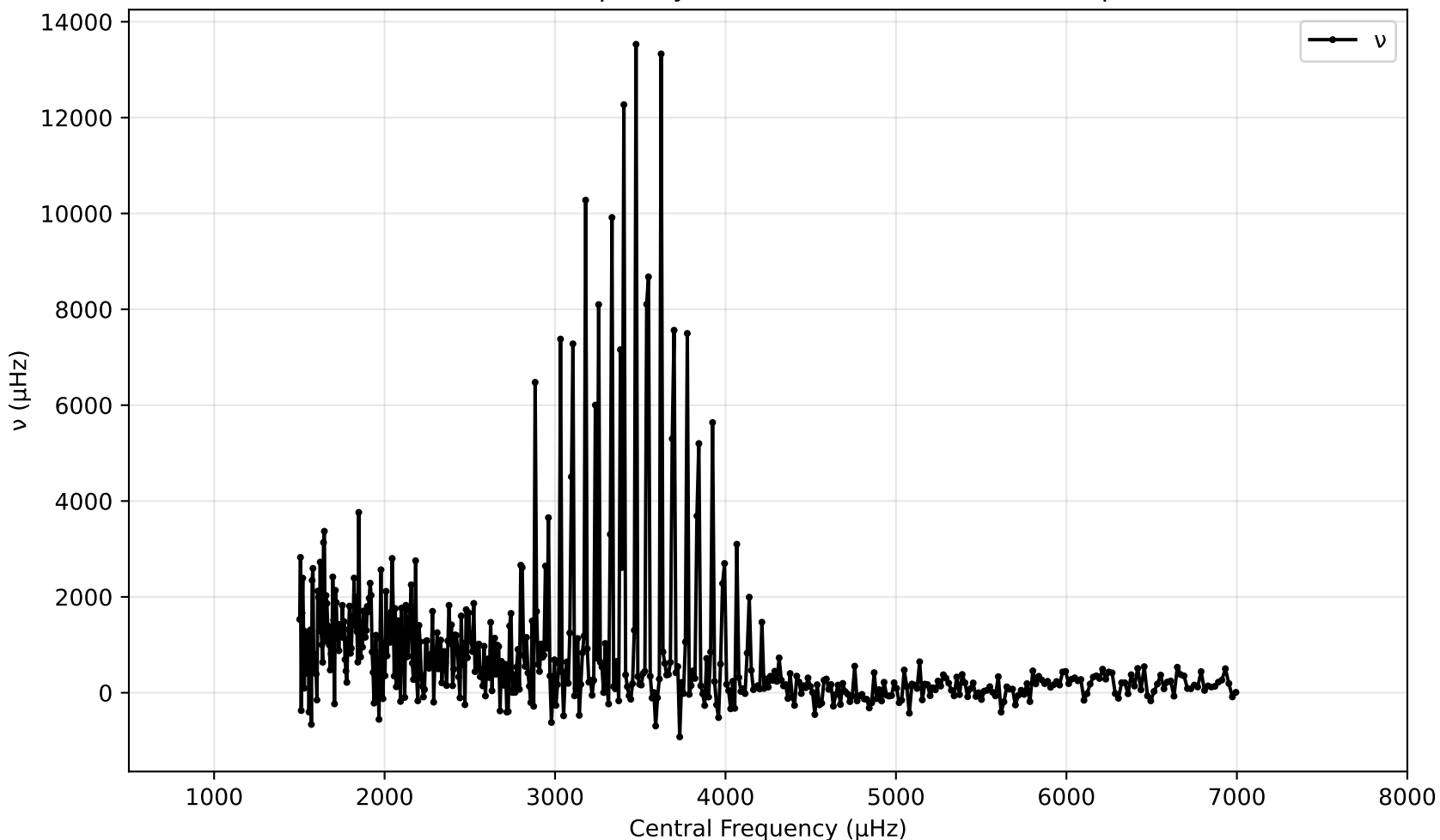
SNR vs Central Frequency for spectrum\_23\_cams24\_vmag7.31.pow (1000 - 7500μhz)



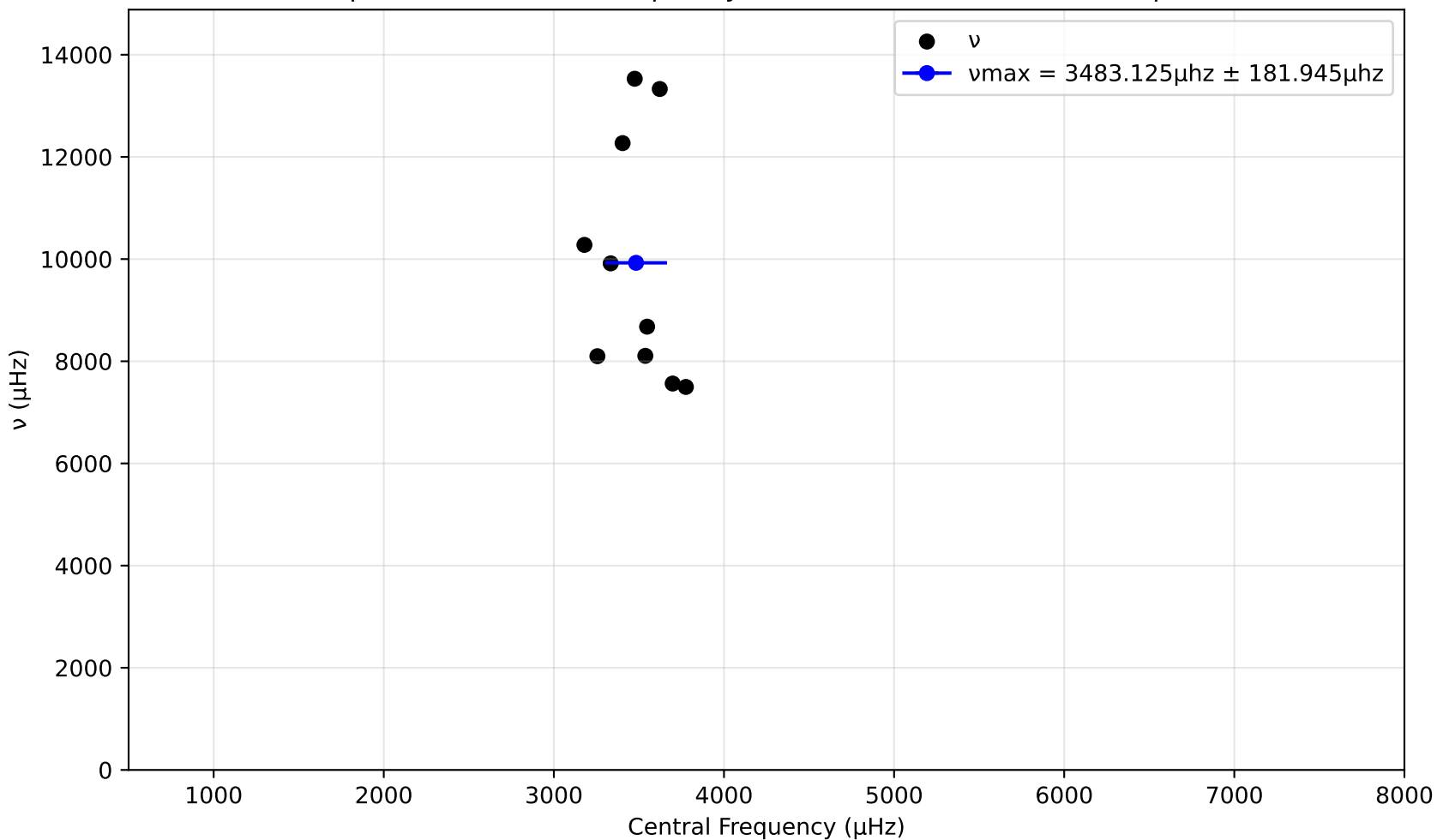
SNR variation for top n% of data for spectrum\_23\_cams24\_vmag7.31.pow. Drowned by noise at 38.0%.



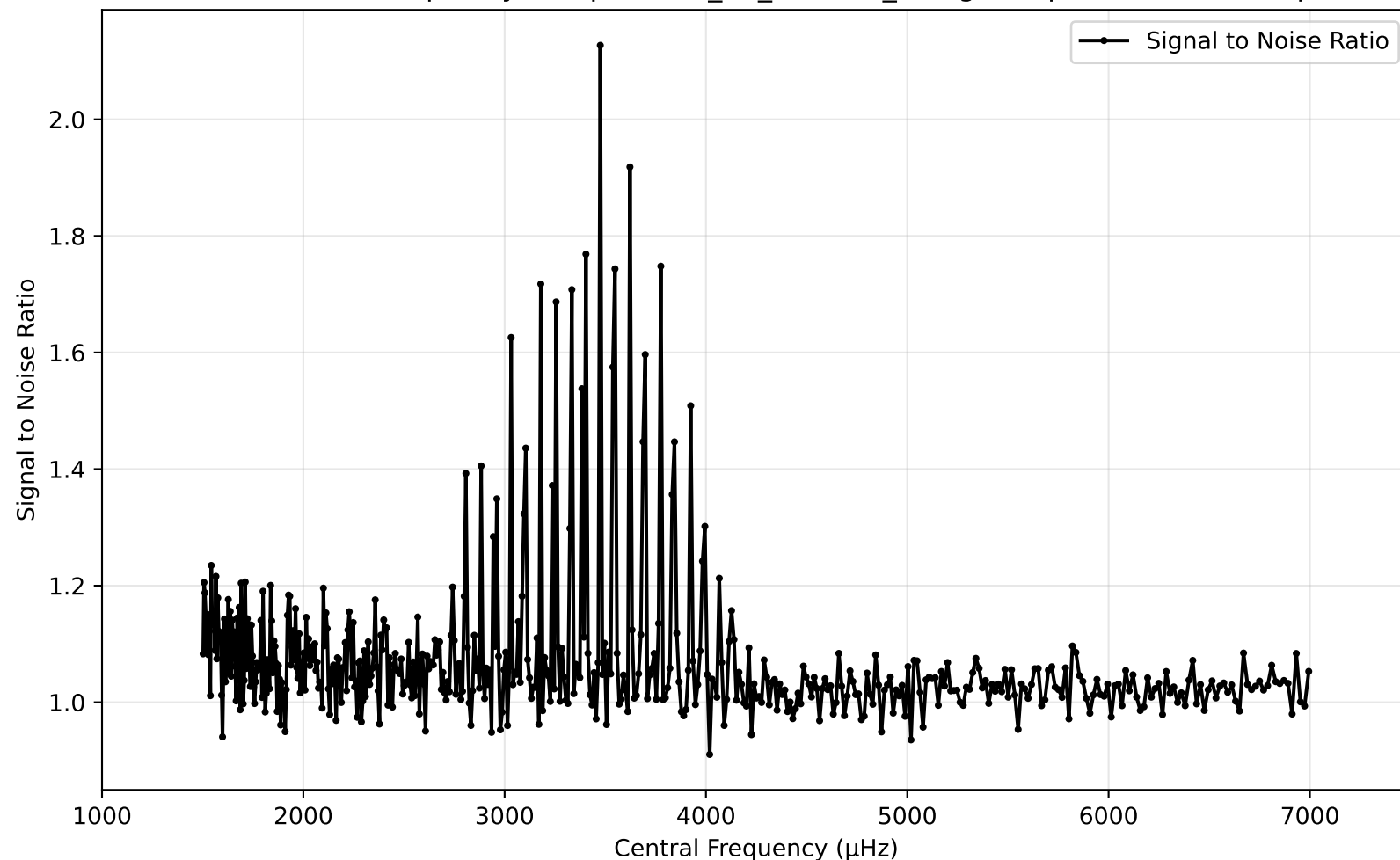
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



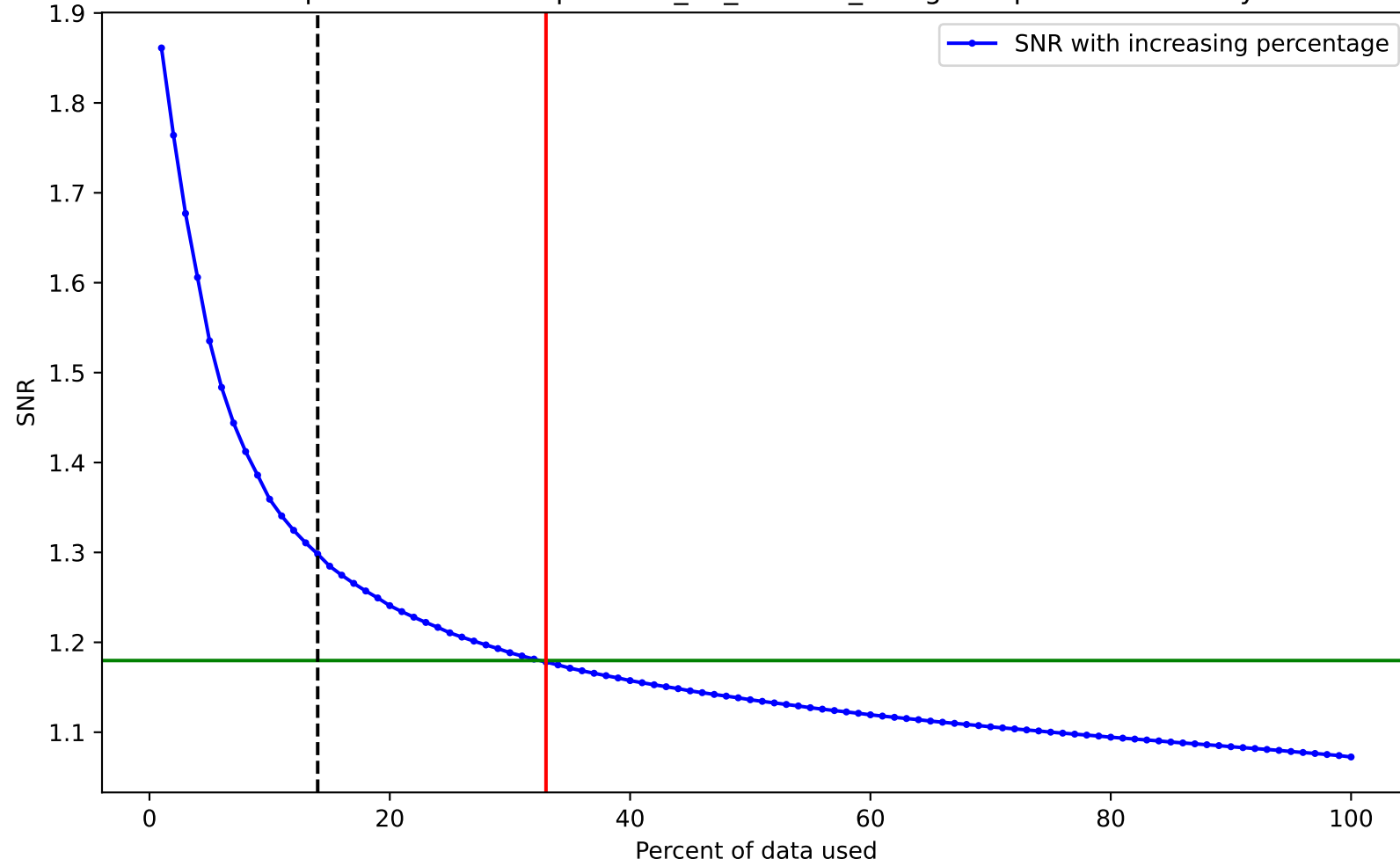
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



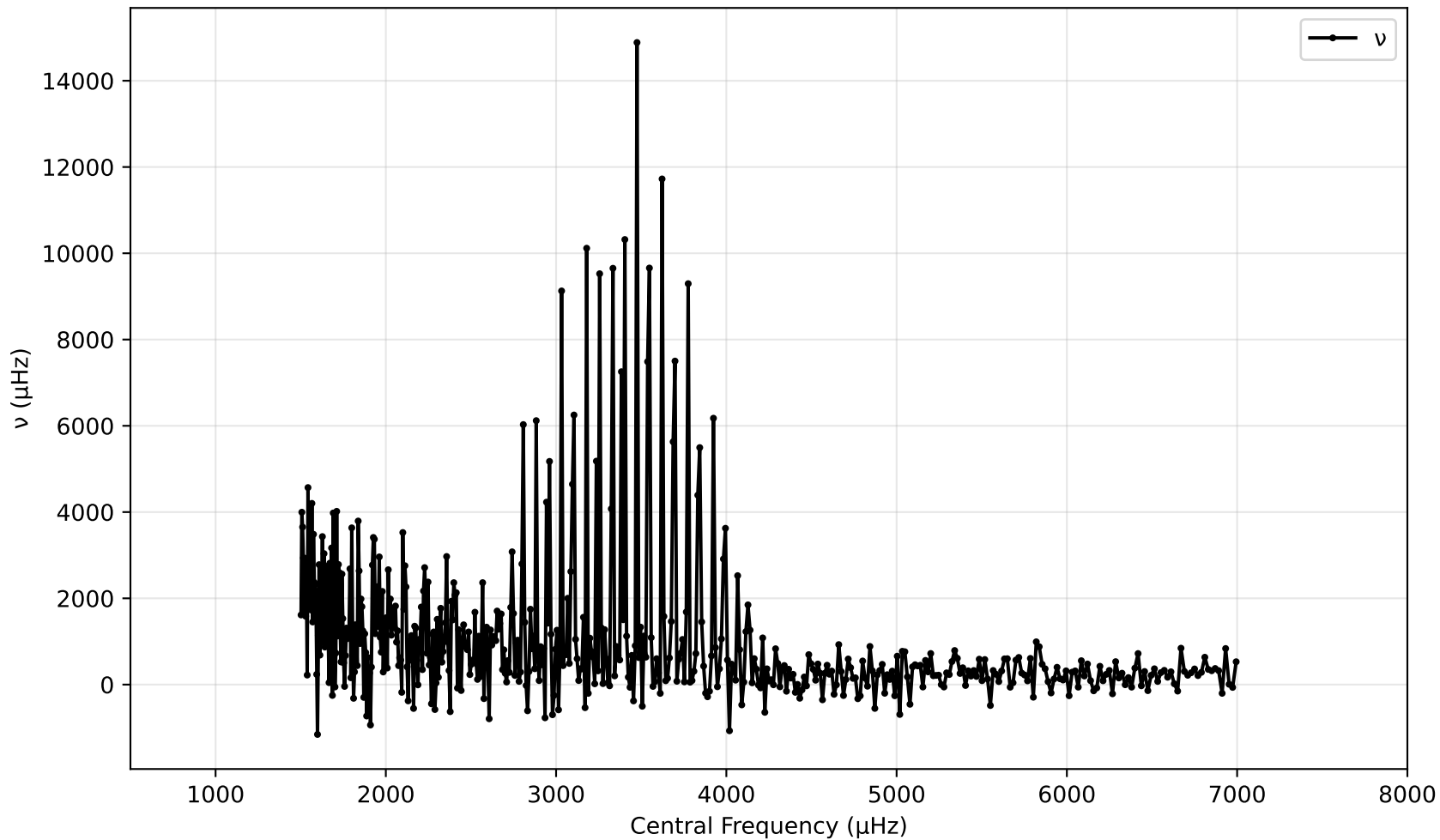
SNR vs Central Frequency for spectrum\_23\_cams24\_vmag7.86.pow (1000 - 7500 $\mu$ hz)



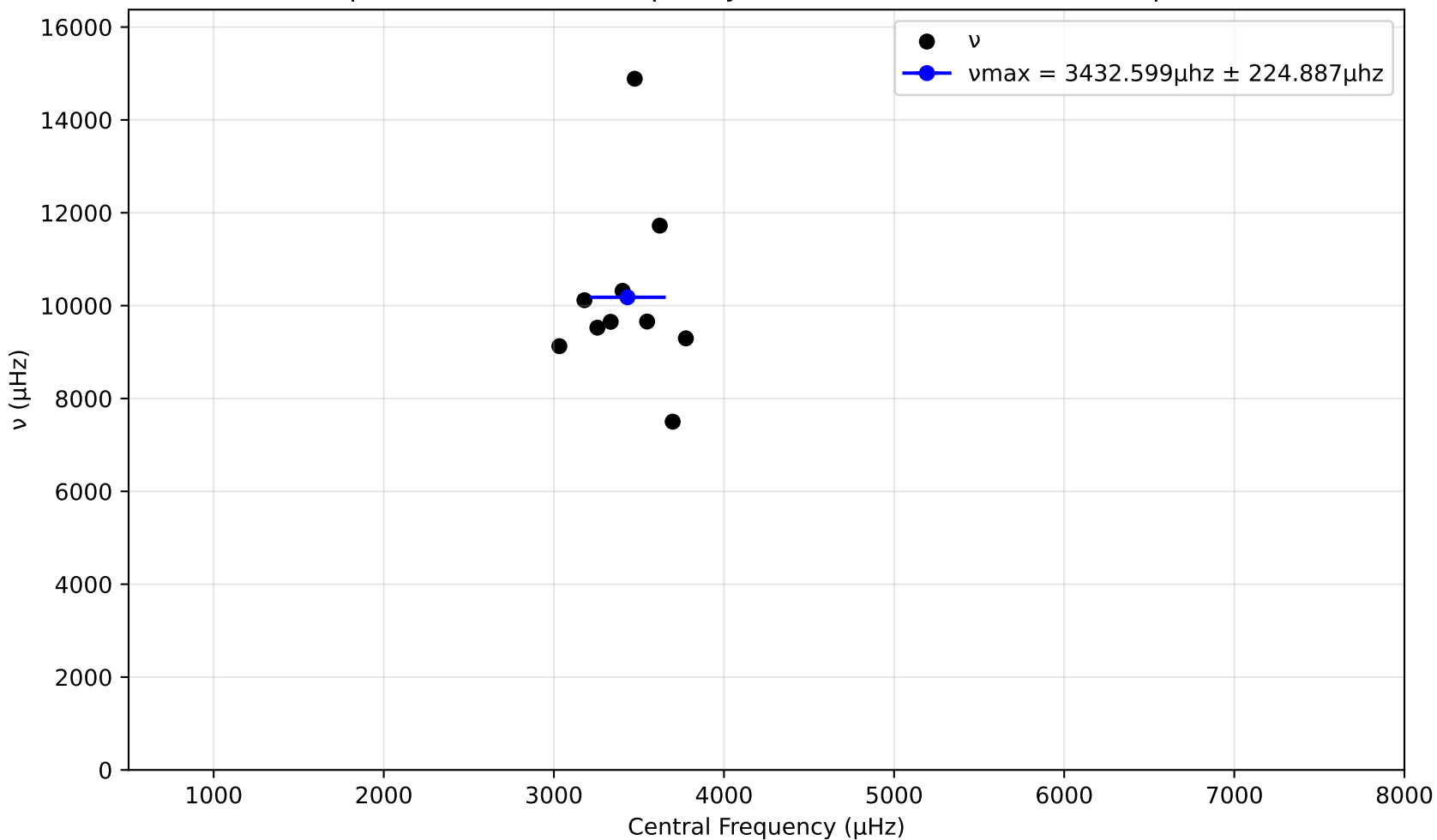
SNR variation for top n% of data for spectrum\_23\_cams24\_vmag7.86.pow. Drowned by noise at 33.0%.



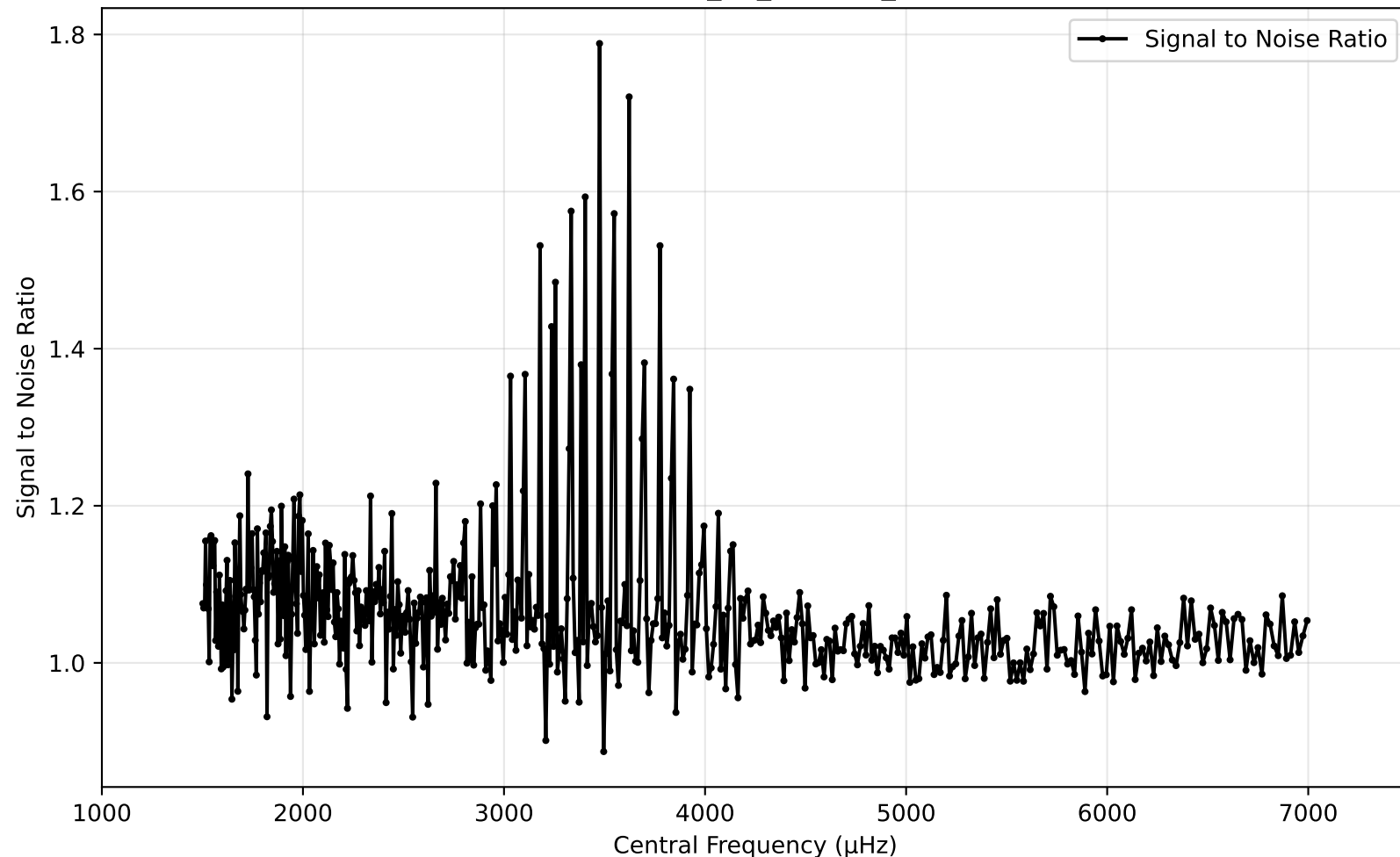
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



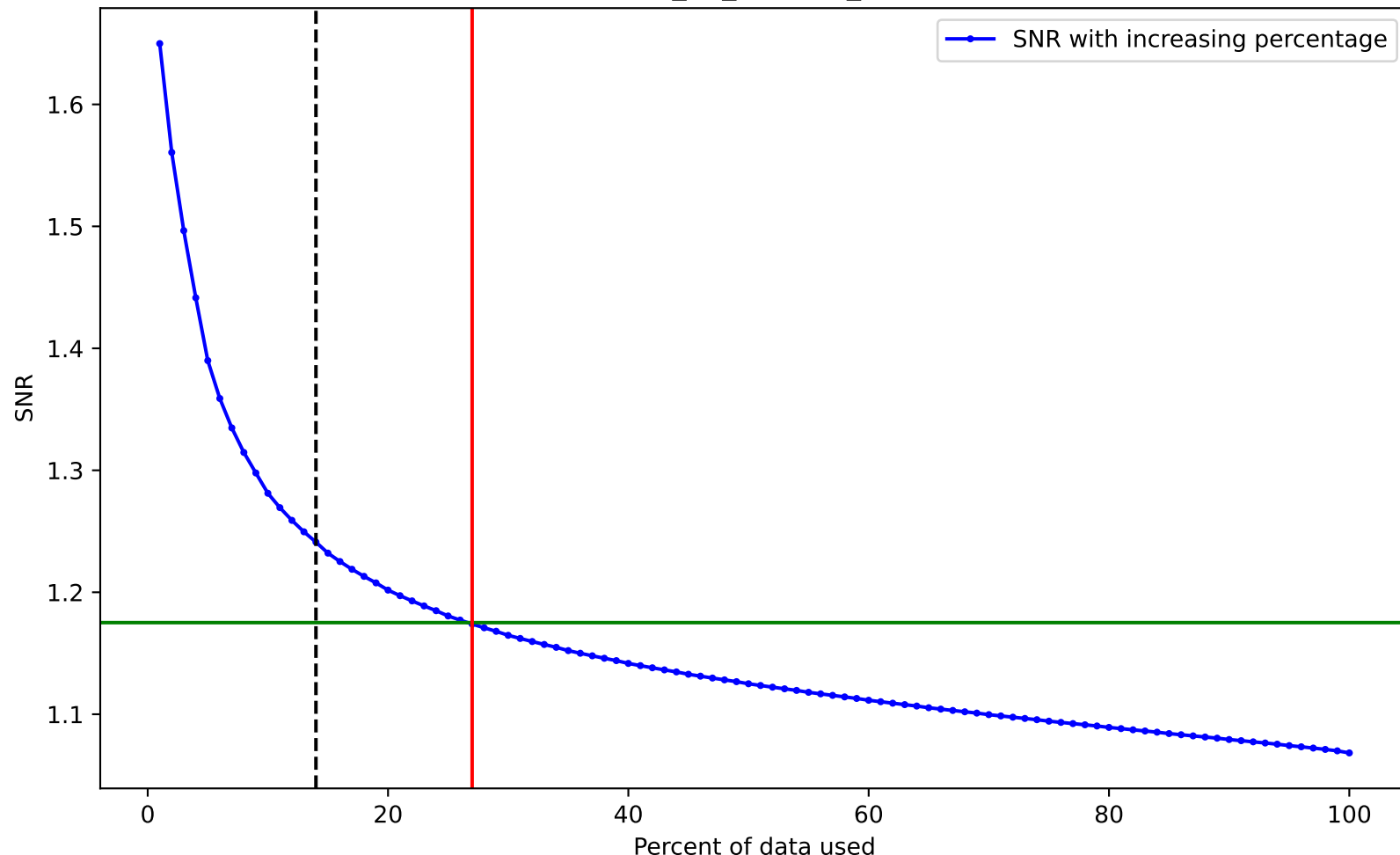
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



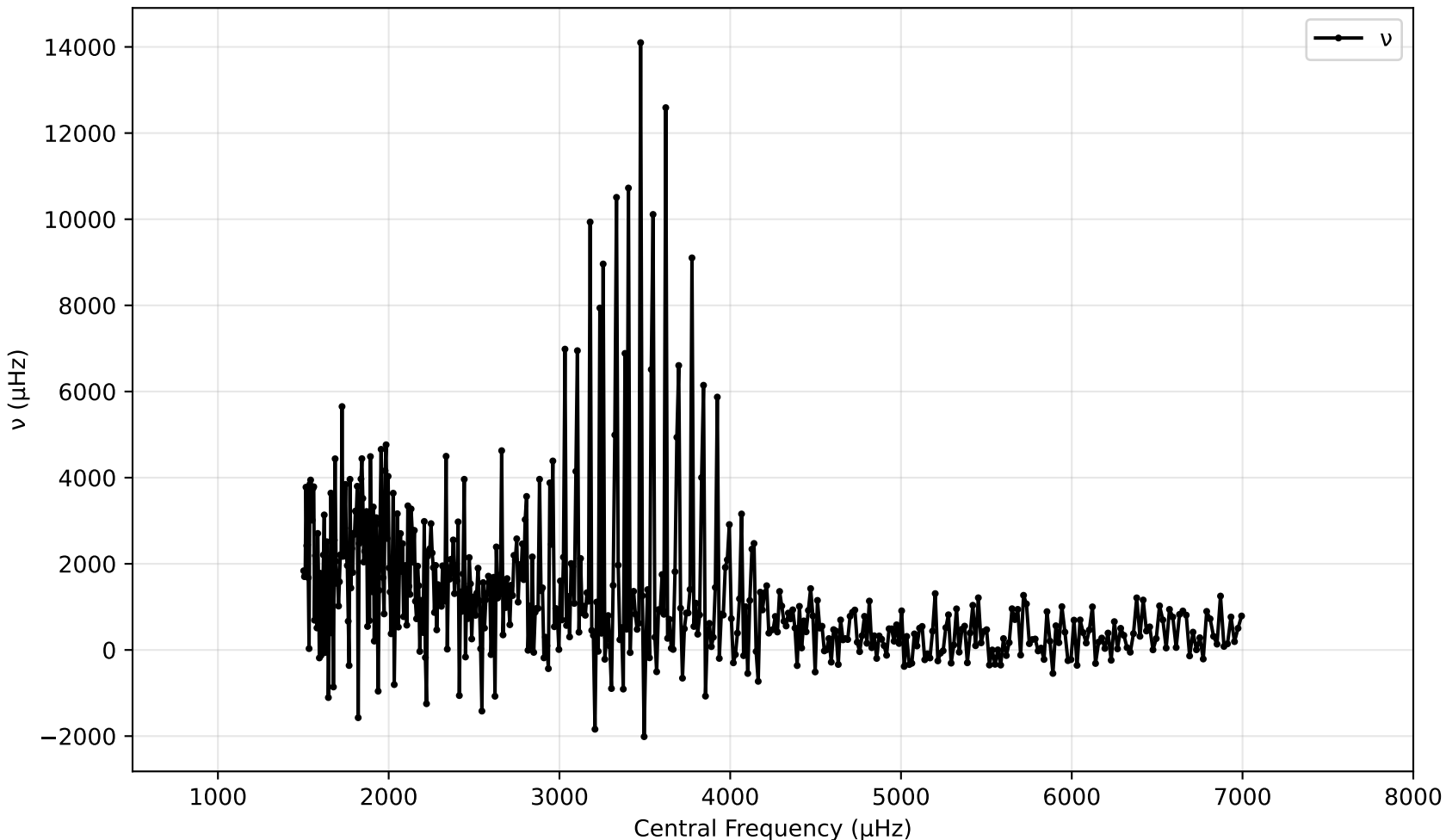
SNR vs Central Frequency for spectrum\_23\_cams24\_vmag8.28.pow (1000 - 7500 $\mu$ hz)



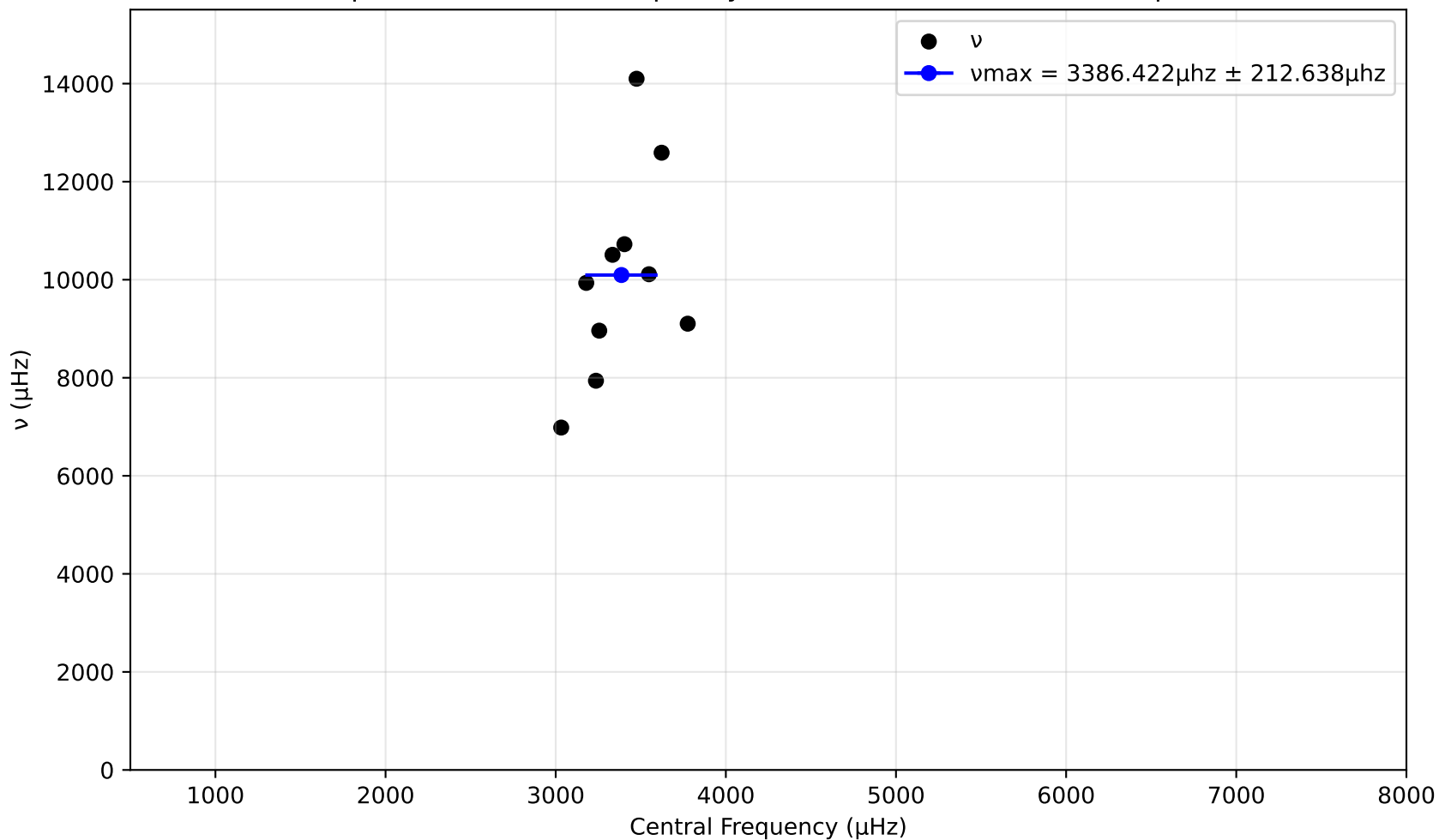
SNR variation for top n% of data for spectrum\_23\_cams24\_vmag8.28.pow. Drowned by noise at 27.0%.



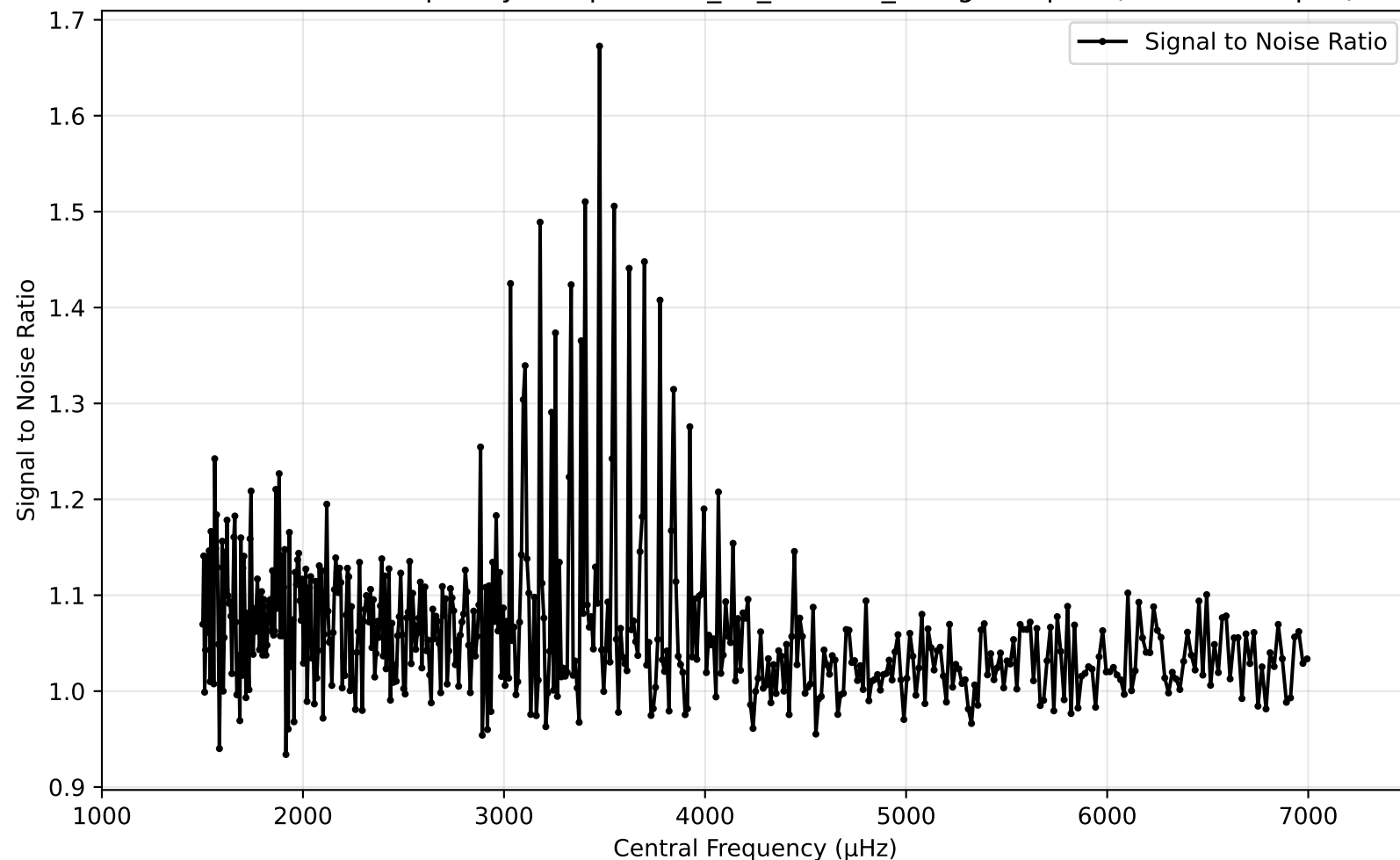
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



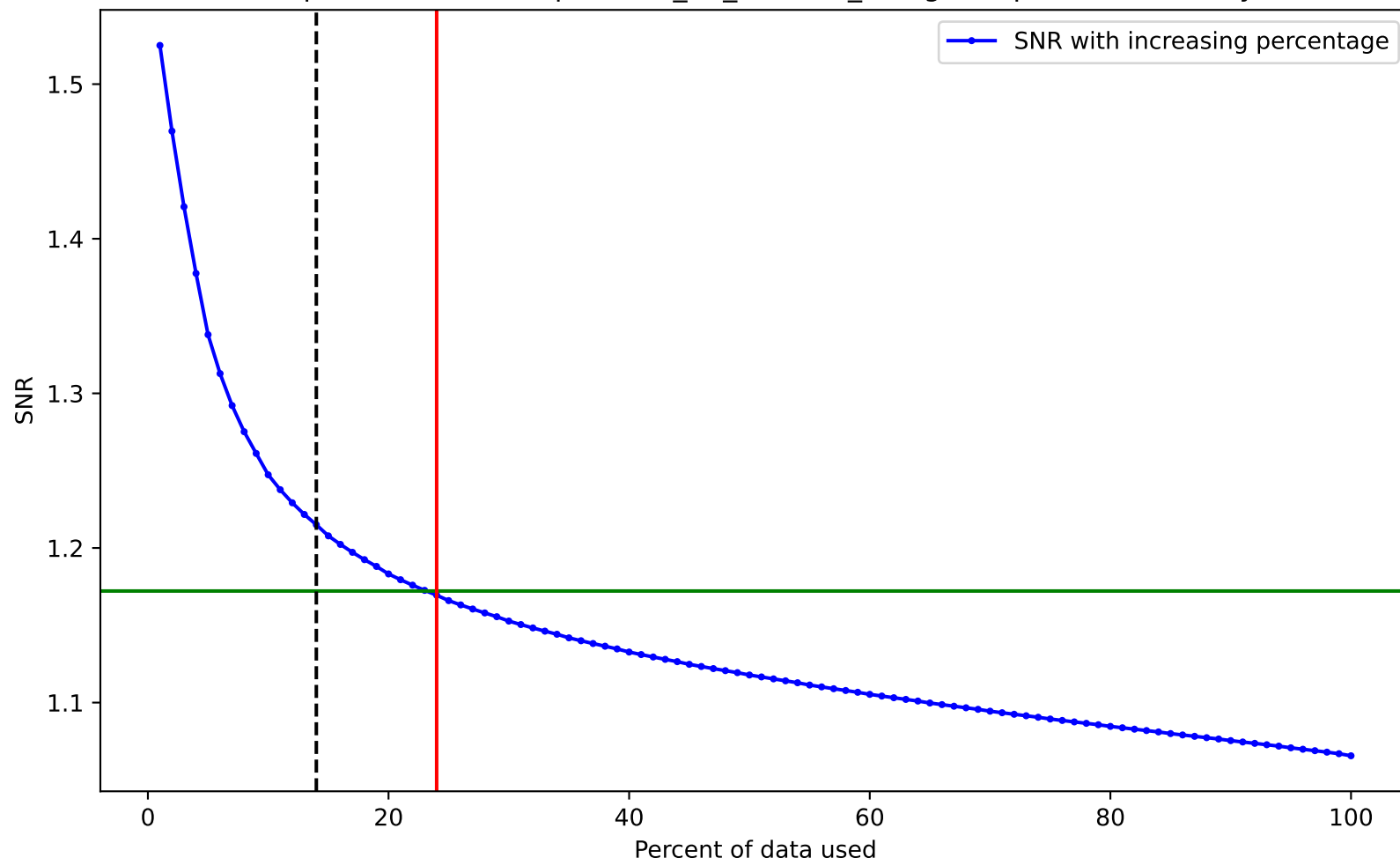
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



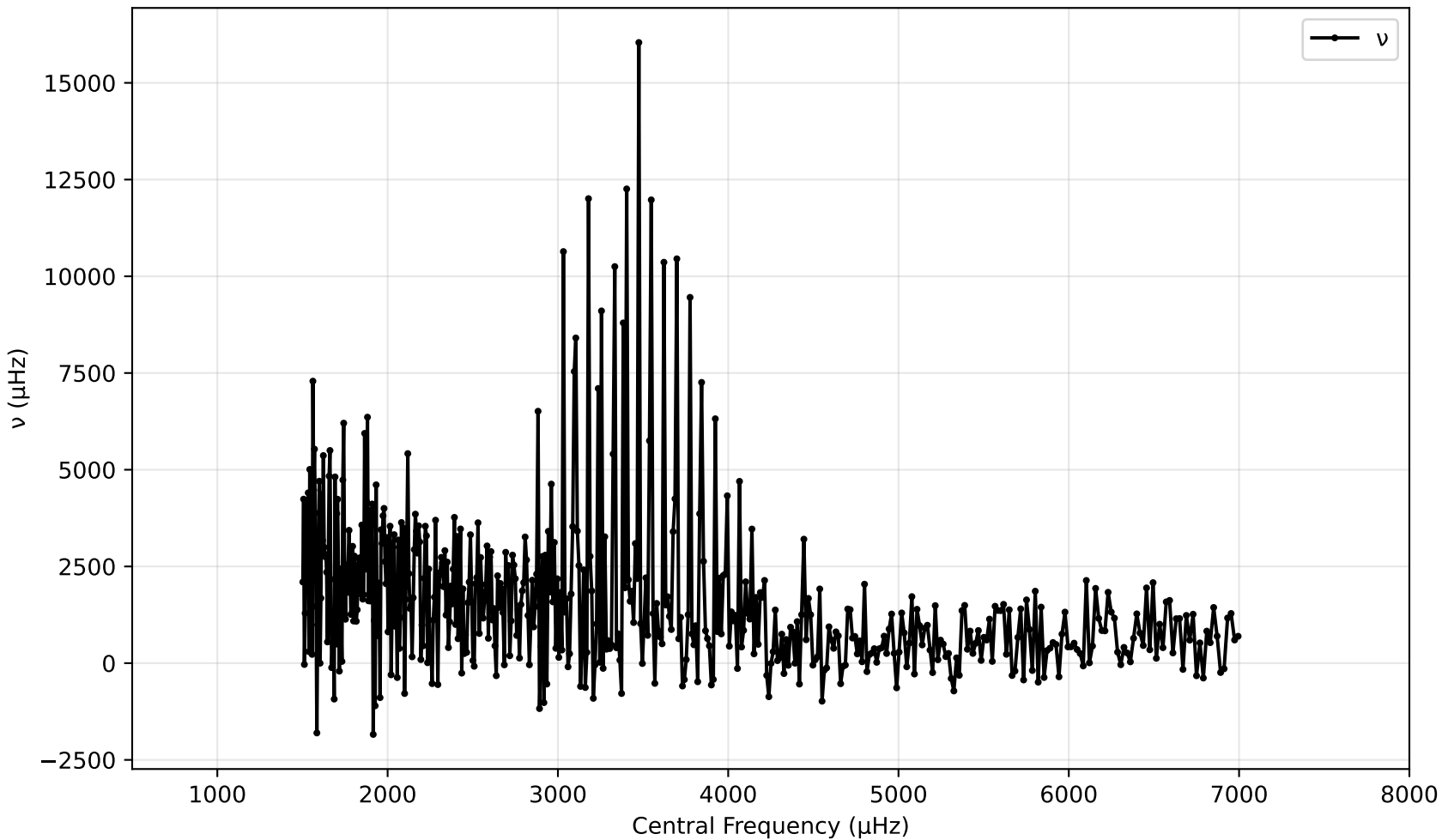
SNR vs Central Frequency for spectrum\_23\_cams24\_vmag8.67.pow (1000 - 7500 $\mu$ hz)



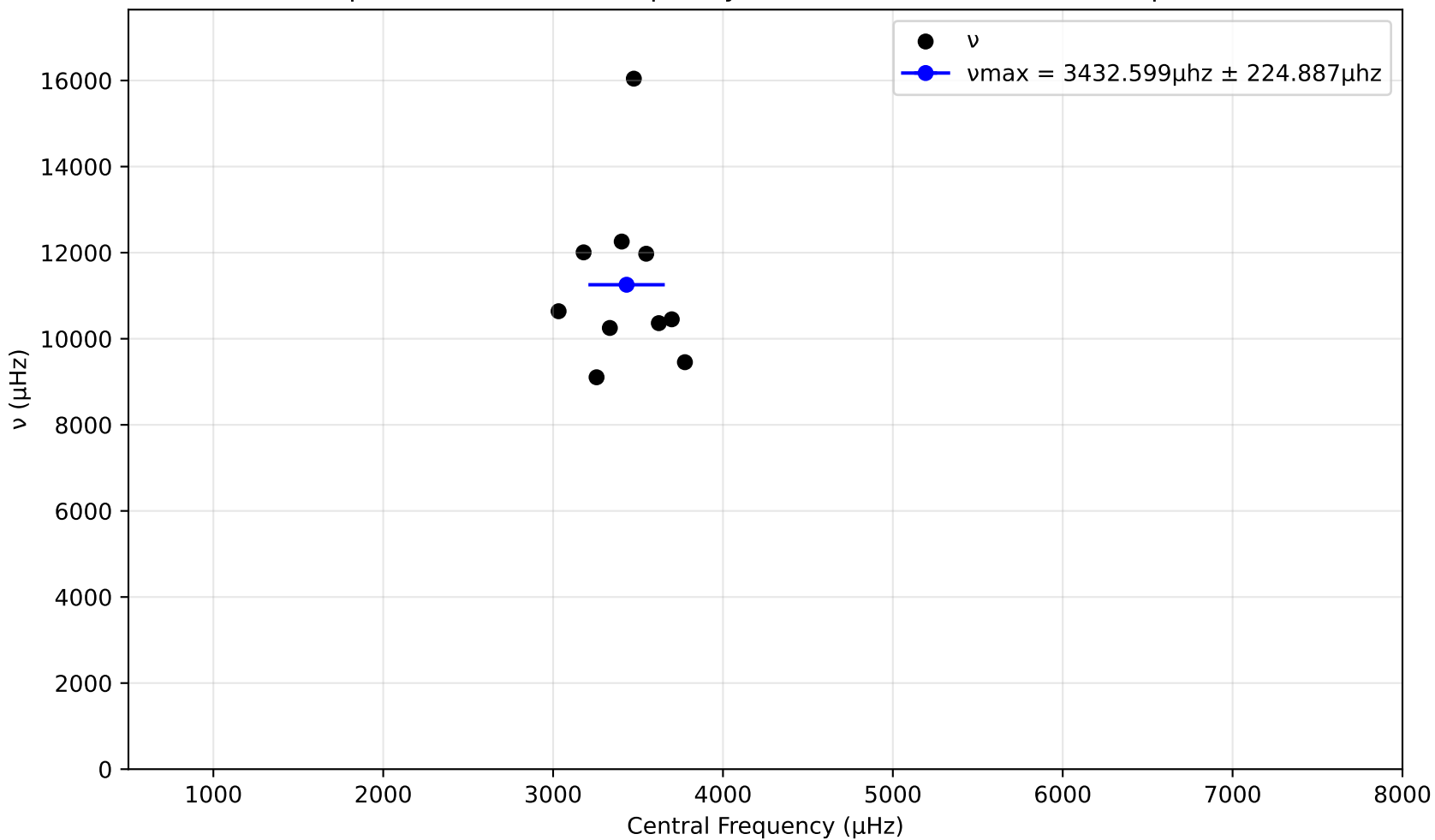
SNR variation for top n% of data for spectrum\_23\_cams24\_vmag8.67.pow. Drowned by noise at 24.0%.



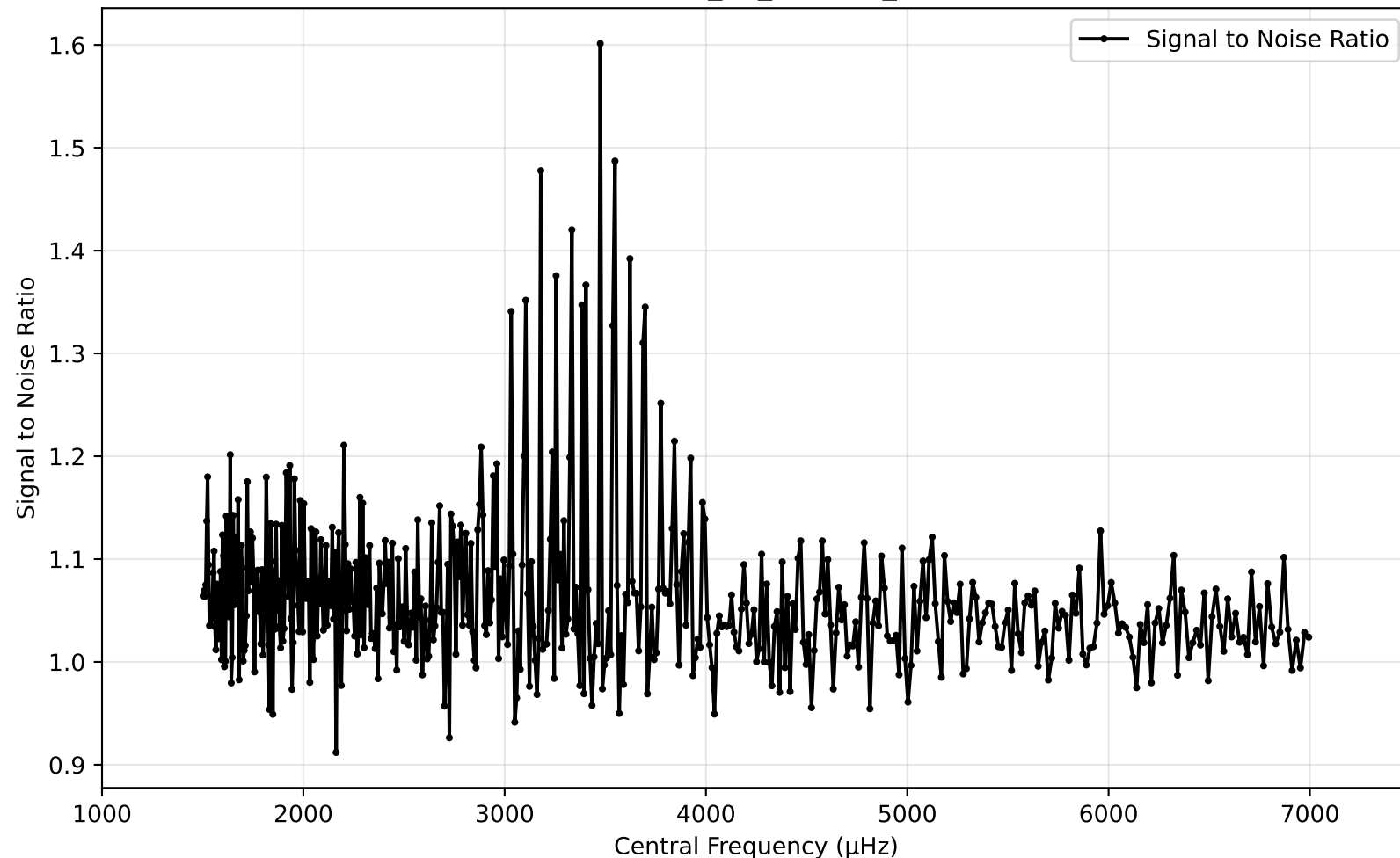
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



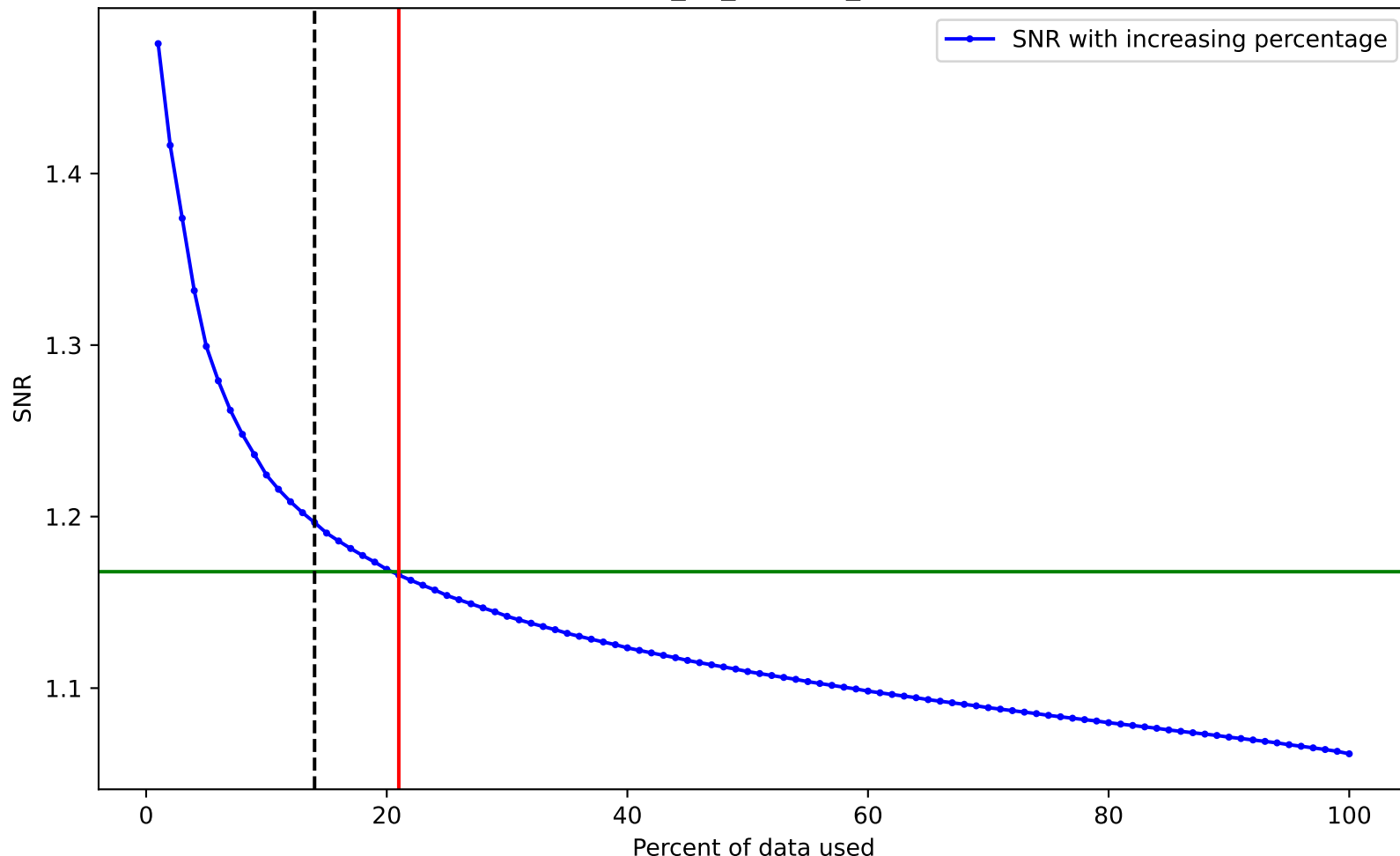
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



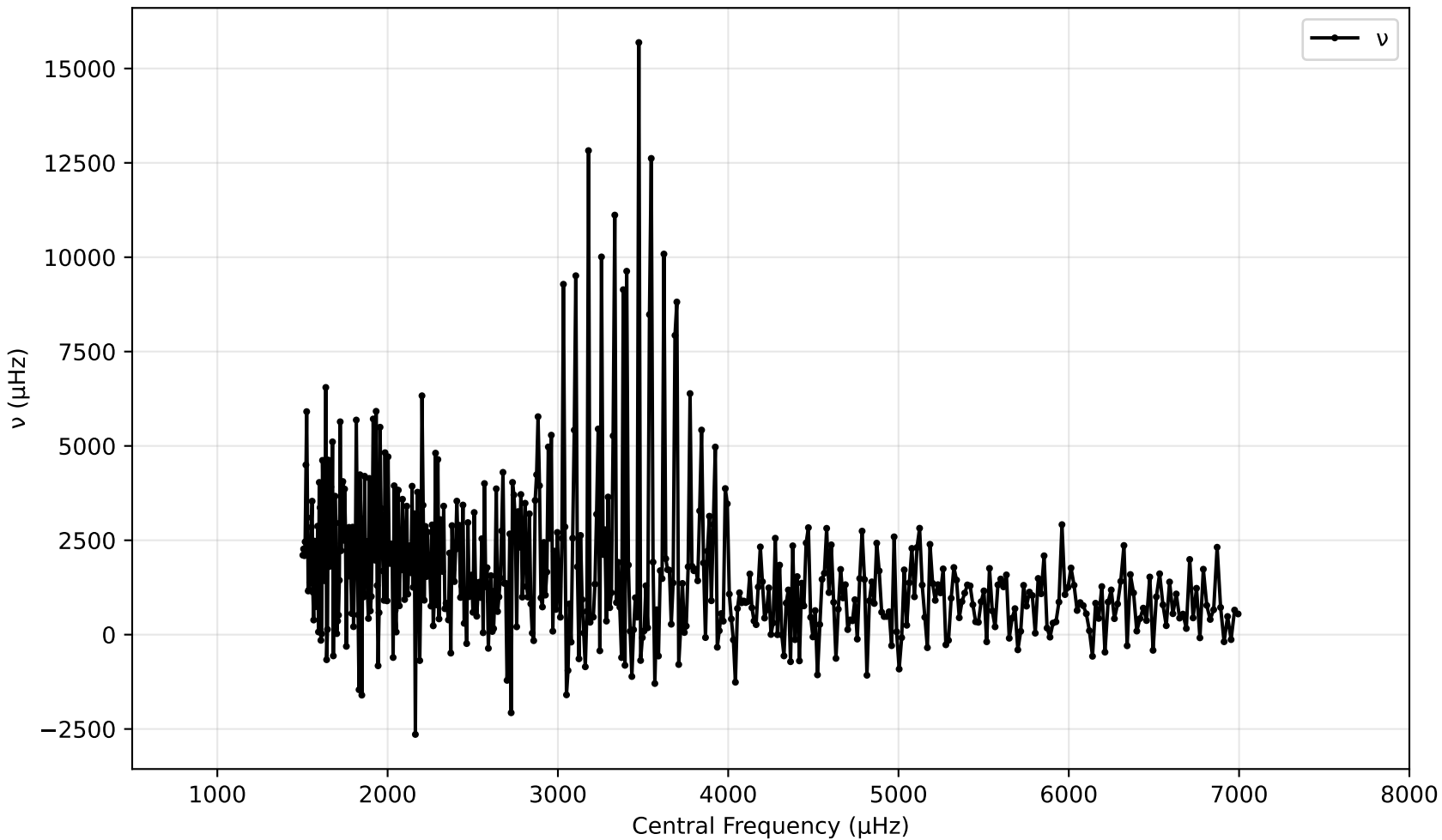
SNR vs Central Frequency for spectrum\_23\_cams24\_vmag8.77.pow (1000 - 7500 $\mu$ hz)



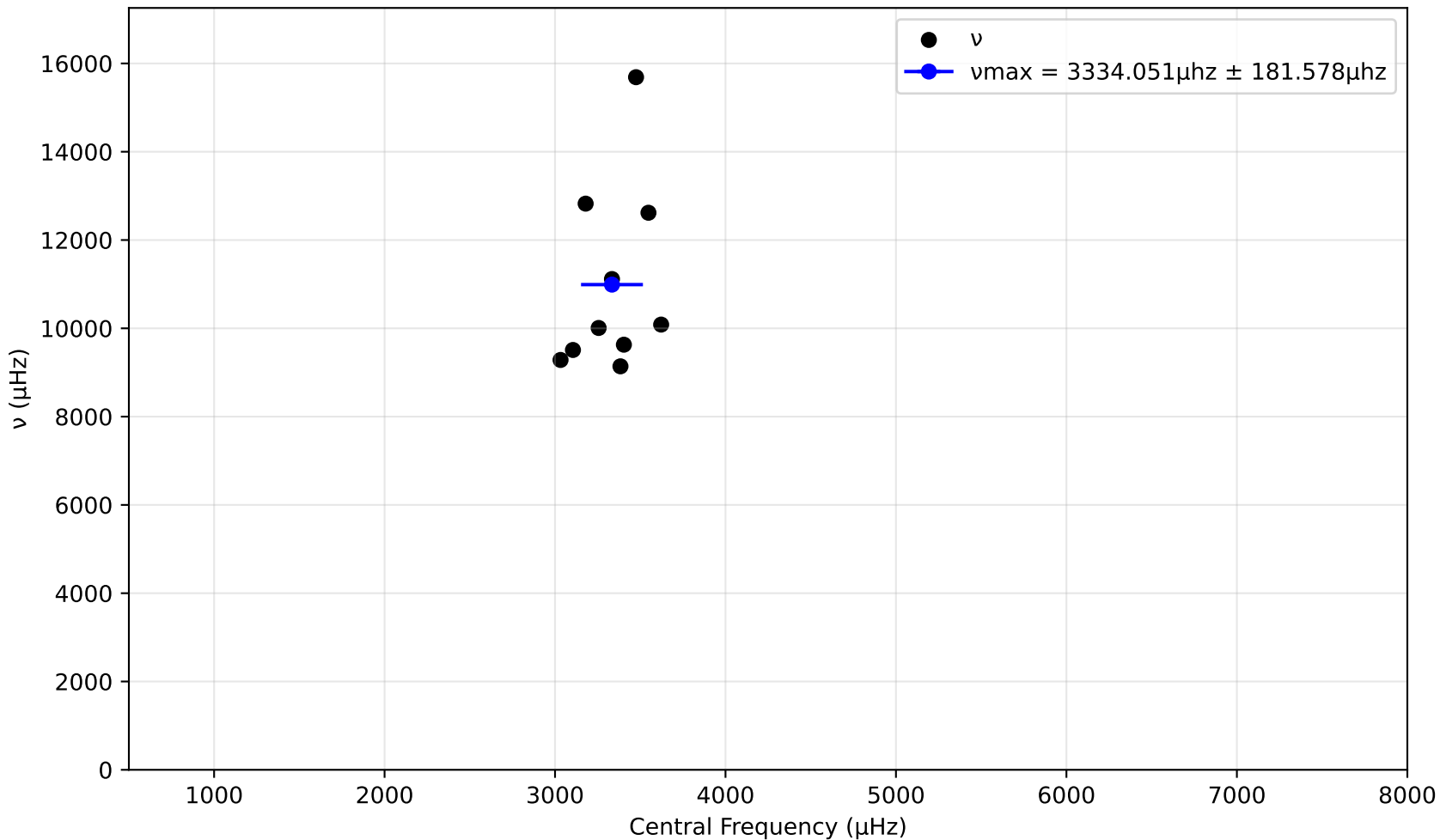
SNR variation for top n% of data for spectrum\_23\_cams24\_vmag8.77.pow. Drowned by noise at 21.0%.



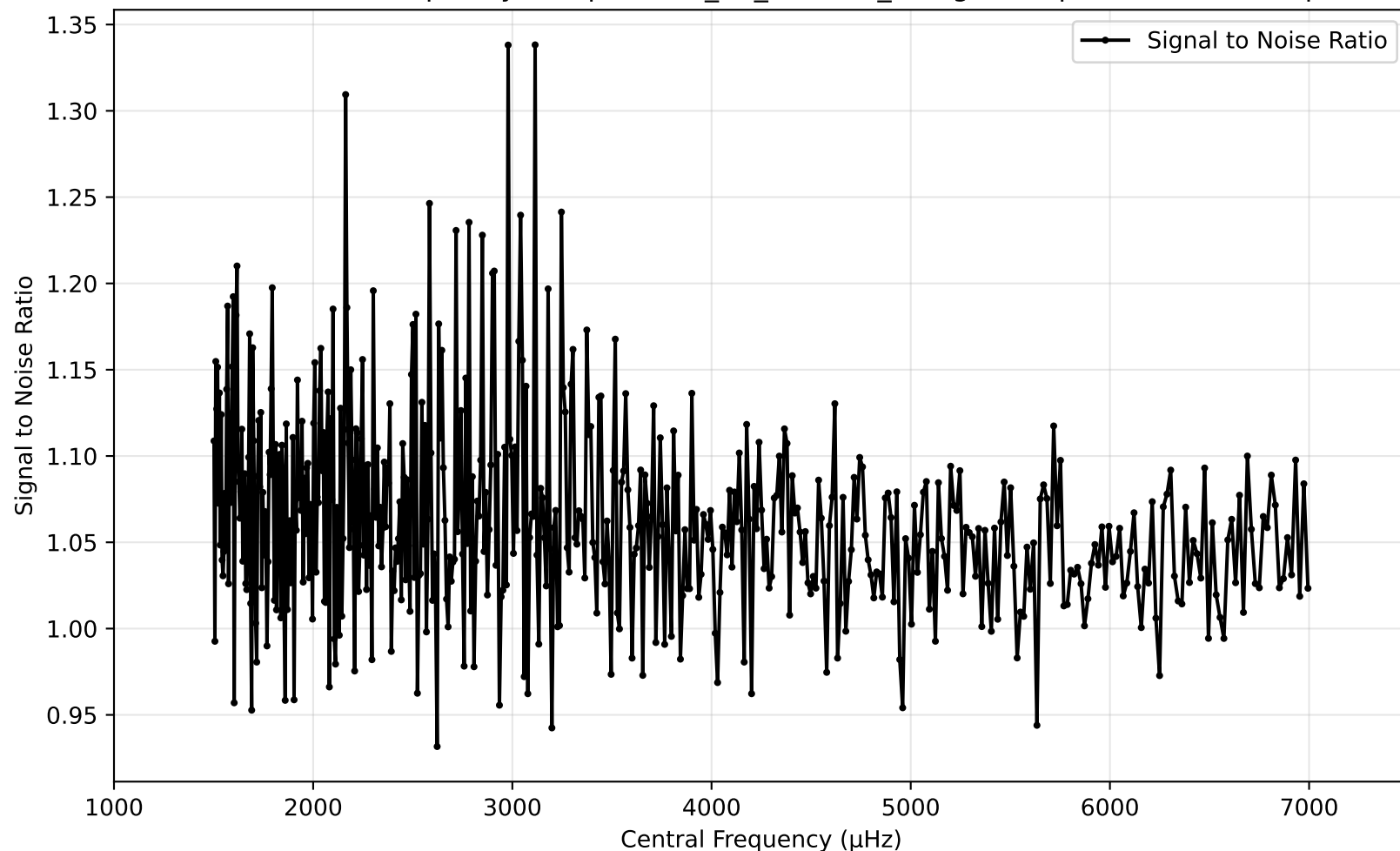
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



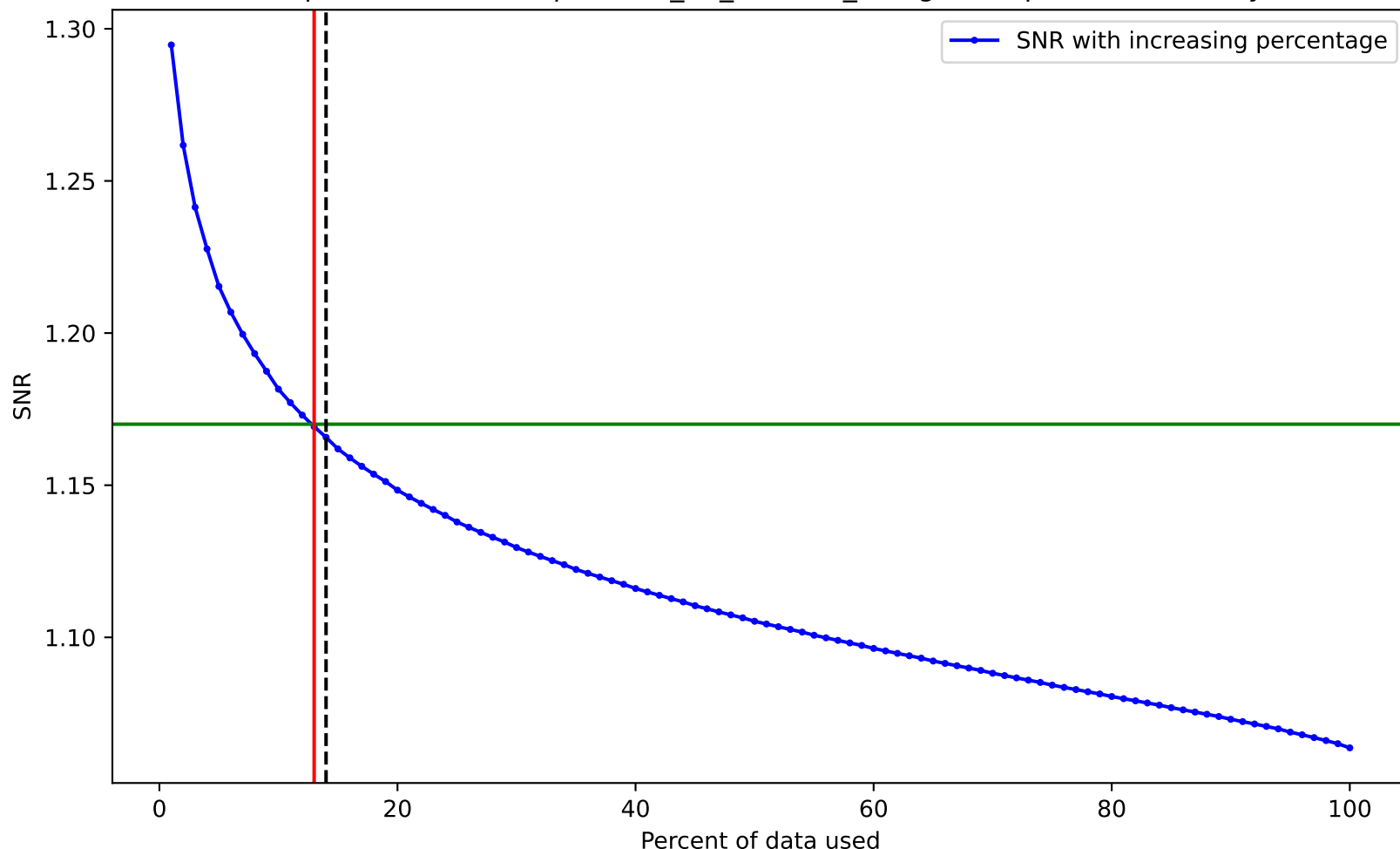
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



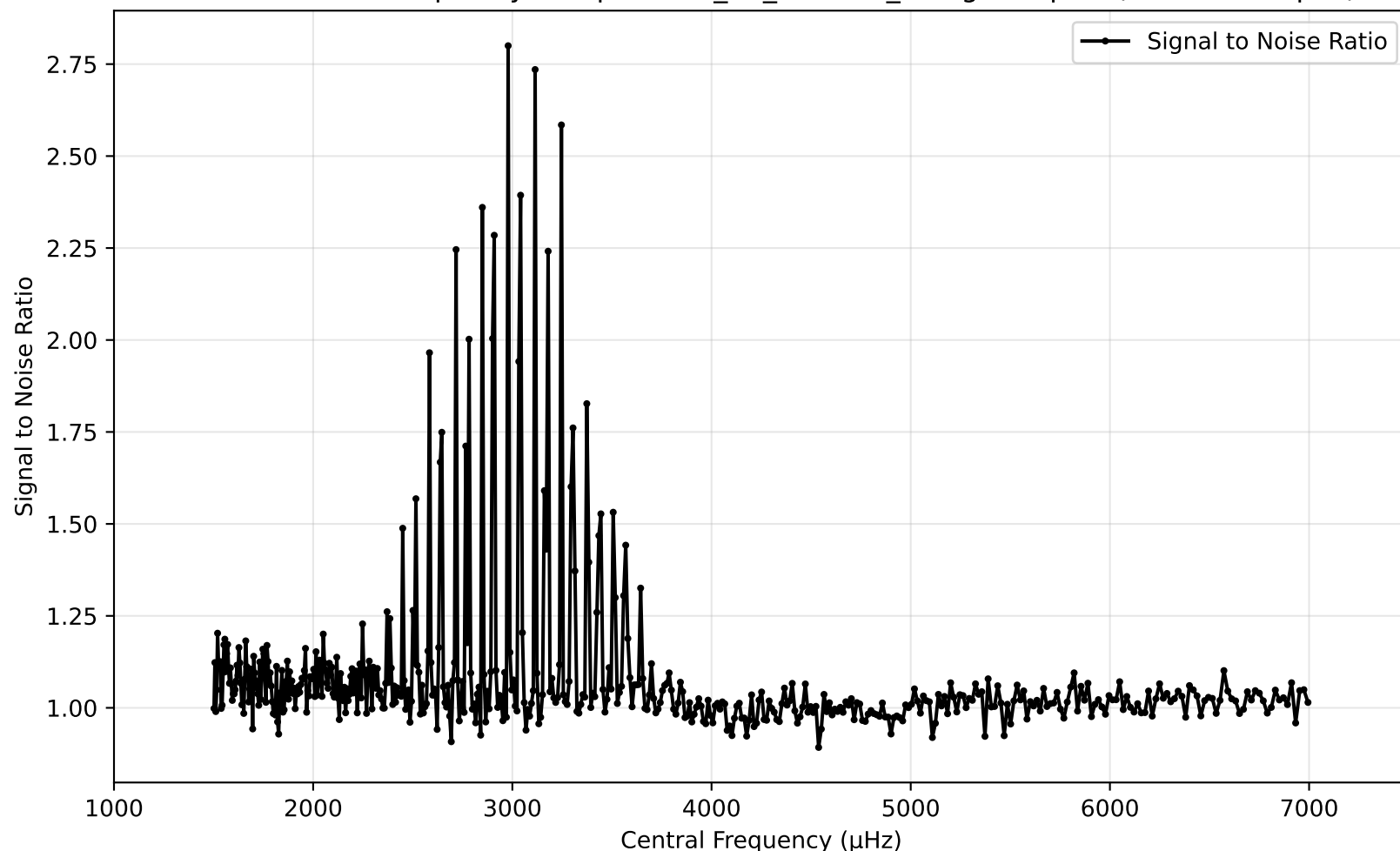
SNR vs Central Frequency for spectrum\_24\_cams24\_vmag10.10.pow (1000 - 7500μhz)



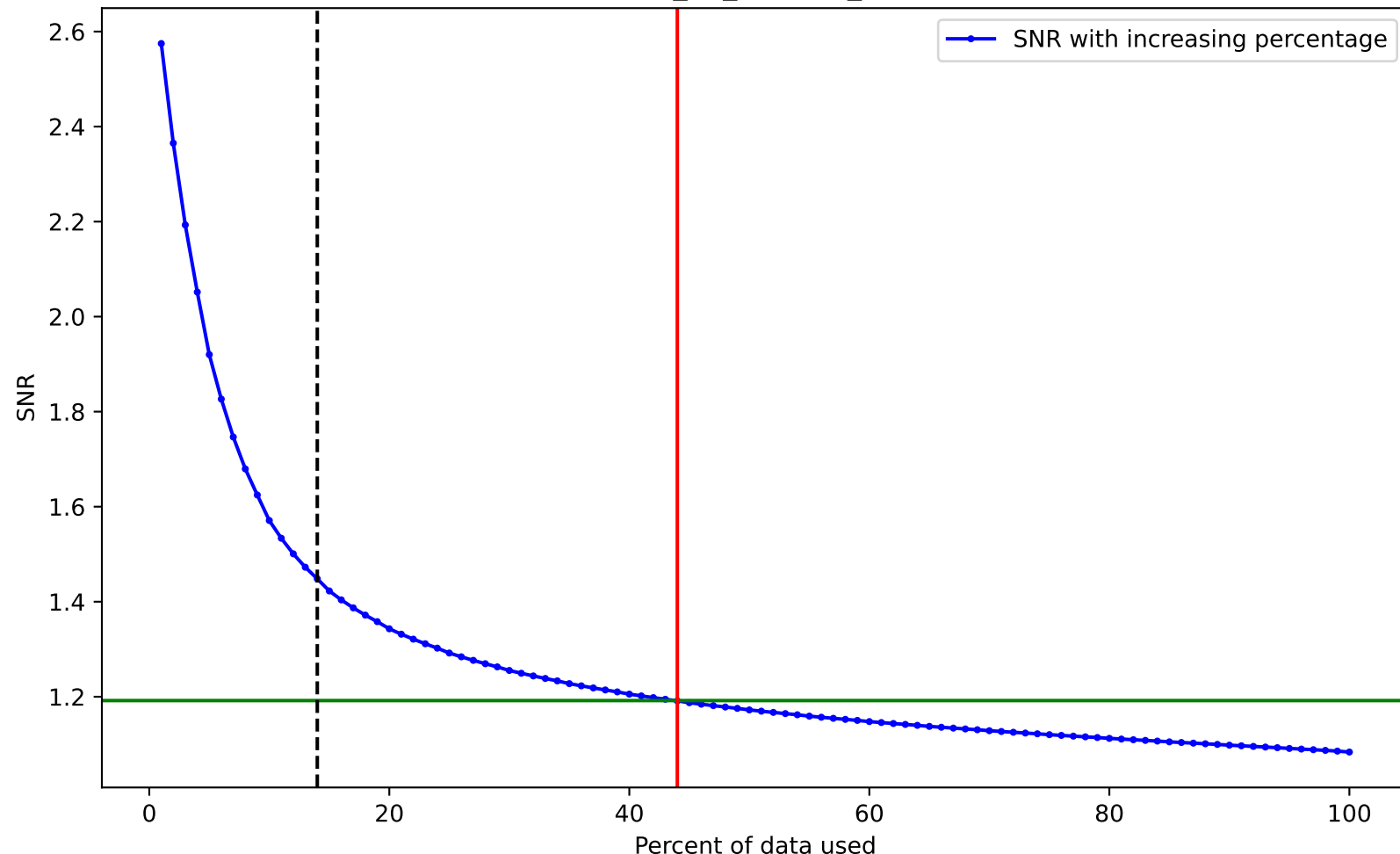
SNR variation for top n% of data for spectrum\_24\_cams24\_vmag10.10.pow. Drowned by noise at 13.0%.



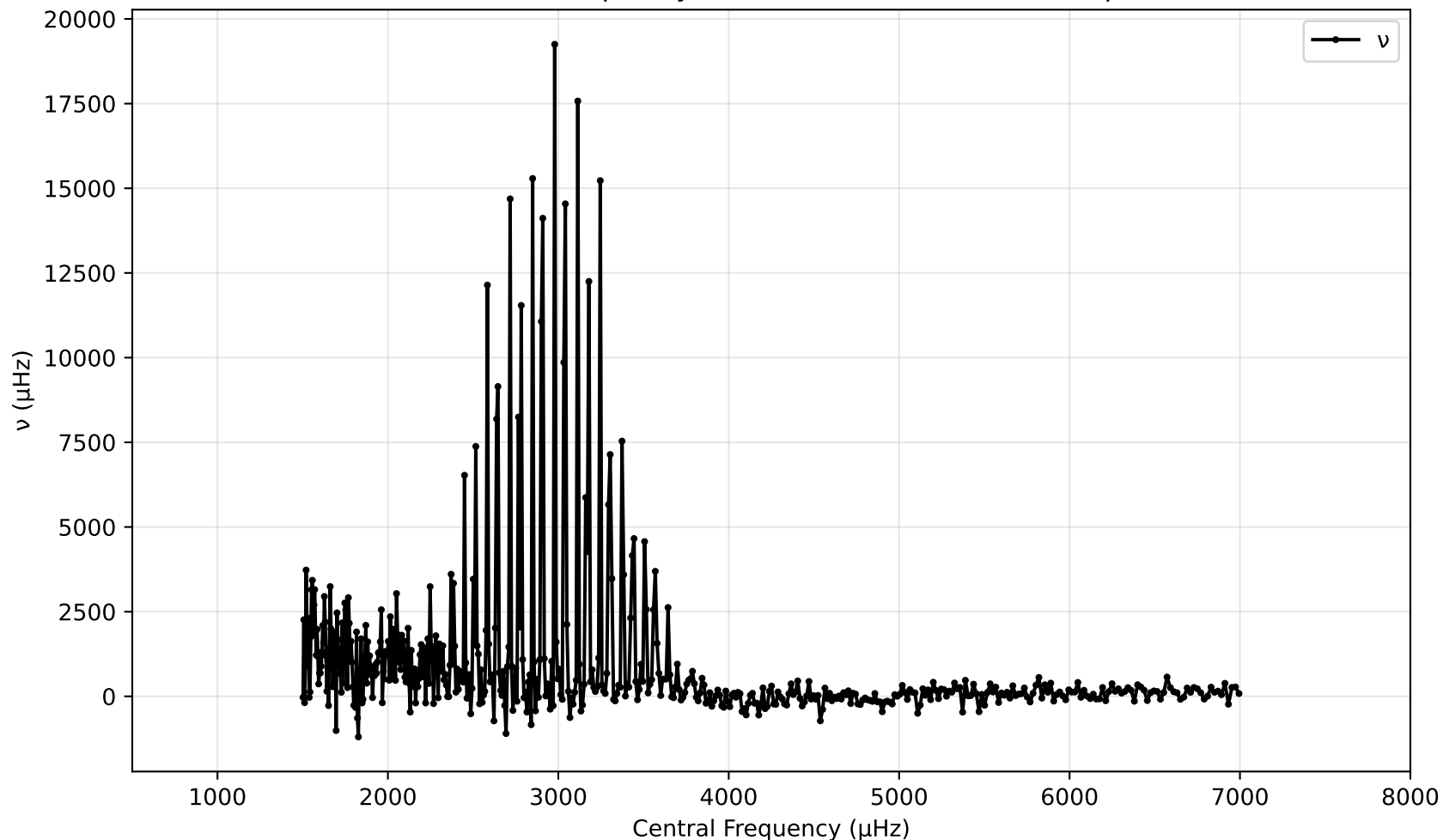
SNR vs Central Frequency for spectrum\_24\_cams24\_vmag7.22.pow (1000 - 7500μhz)



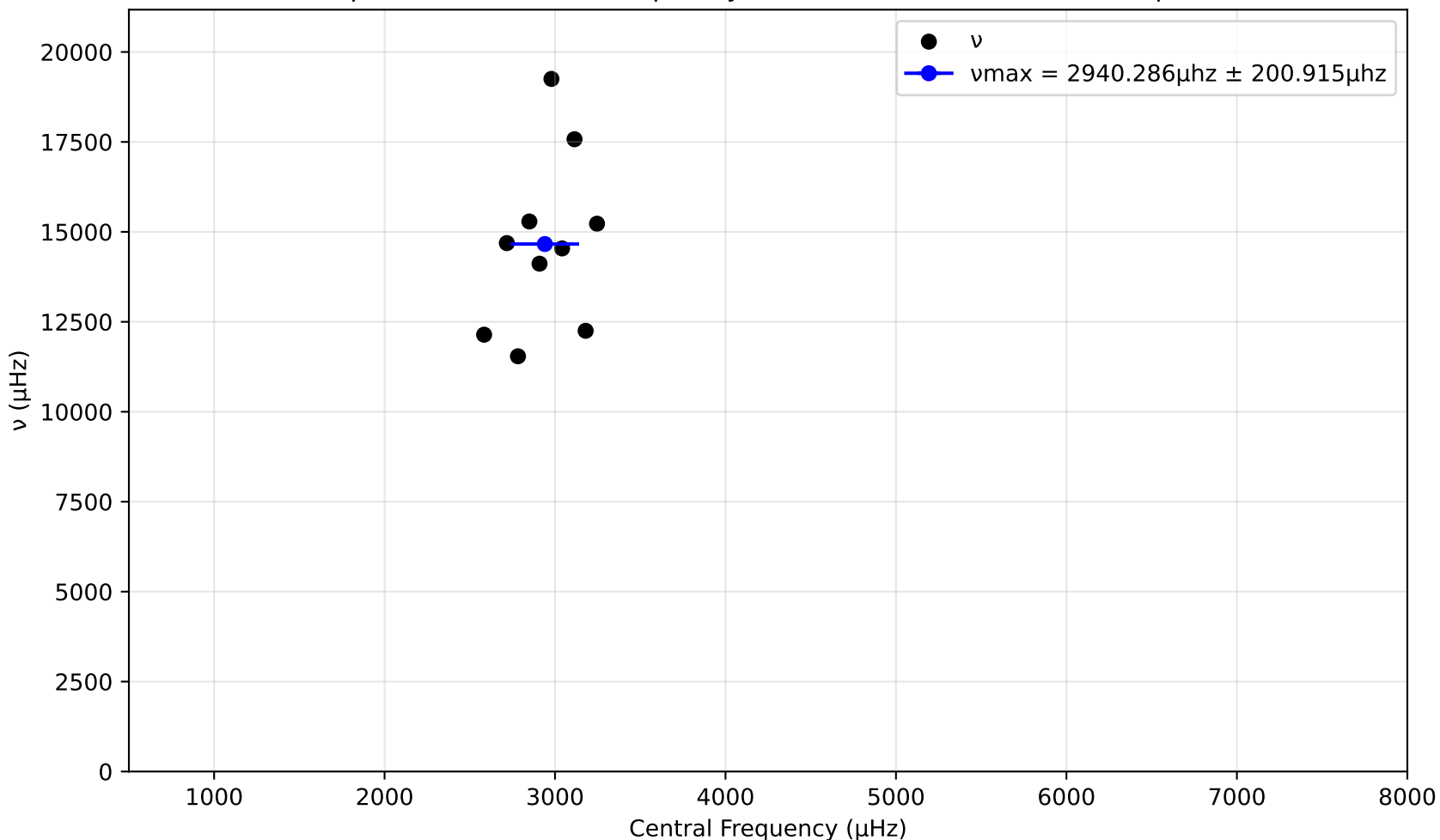
SNR variation for top n% of data for spectrum\_24\_cams24\_vmag7.22.pow. Drowned by noise at 44.0%.



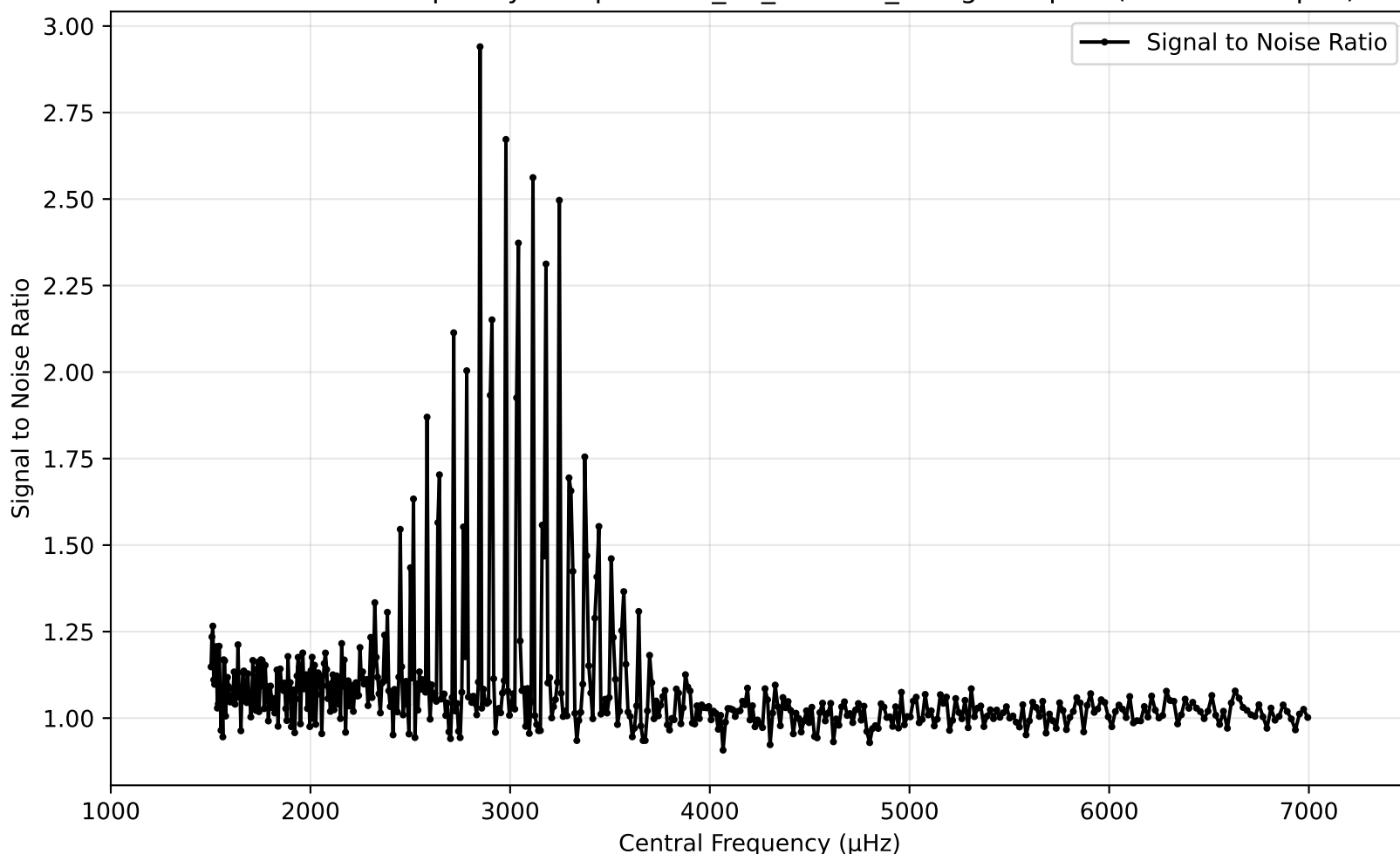
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



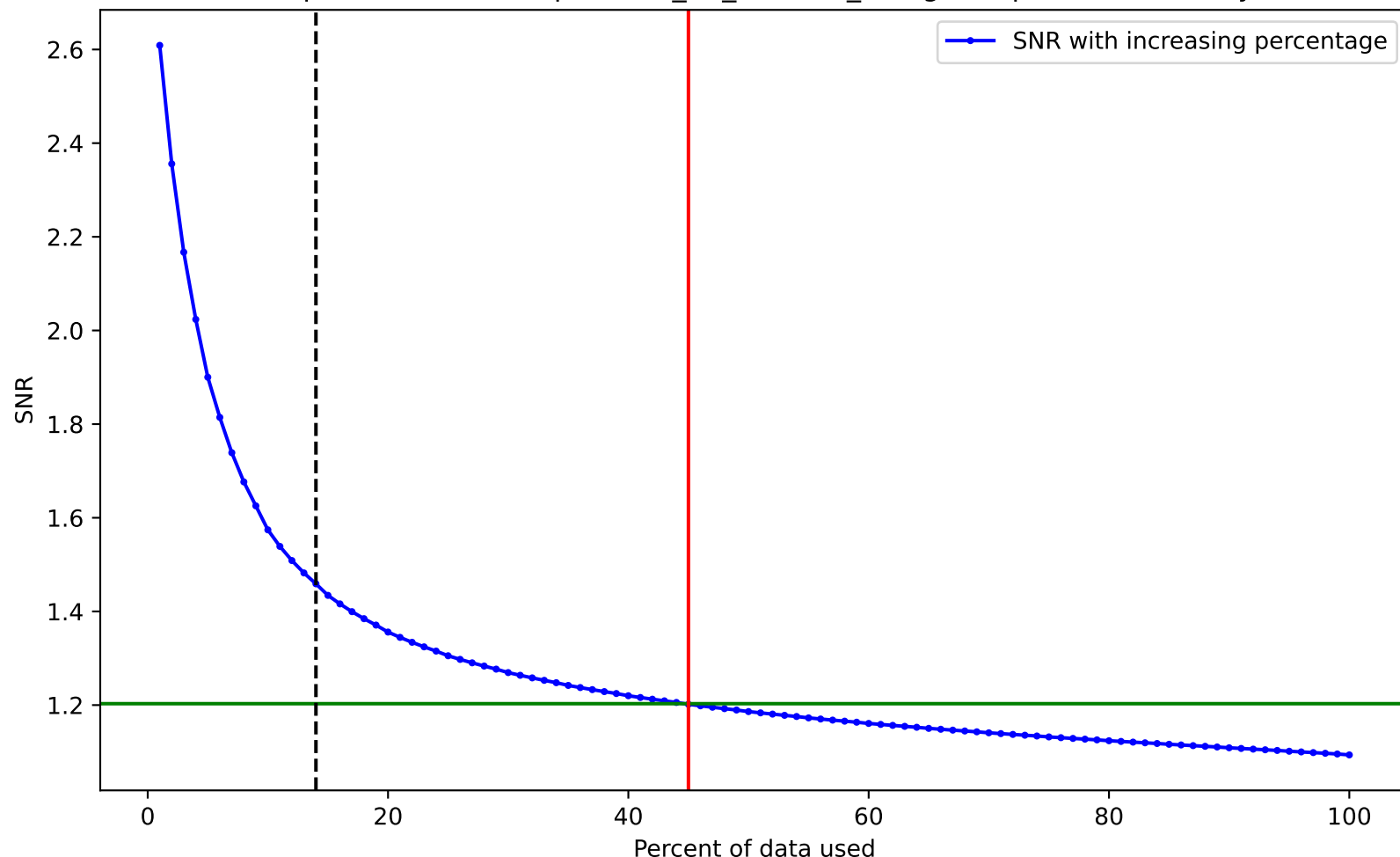
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



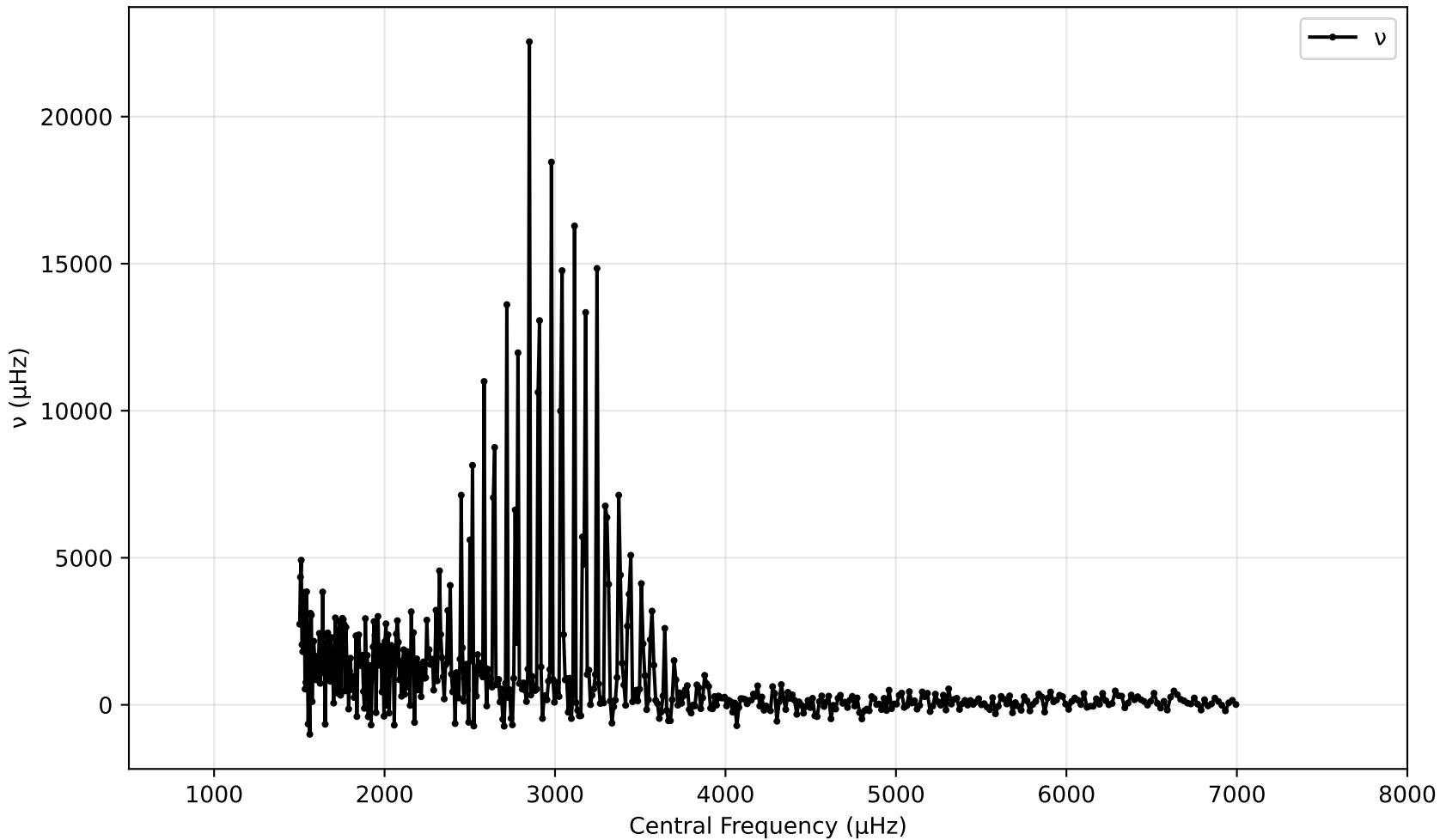
SNR vs Central Frequency for spectrum\_24\_cams24\_vmag7.30.pow (1000 - 7500 $\mu$ hz)



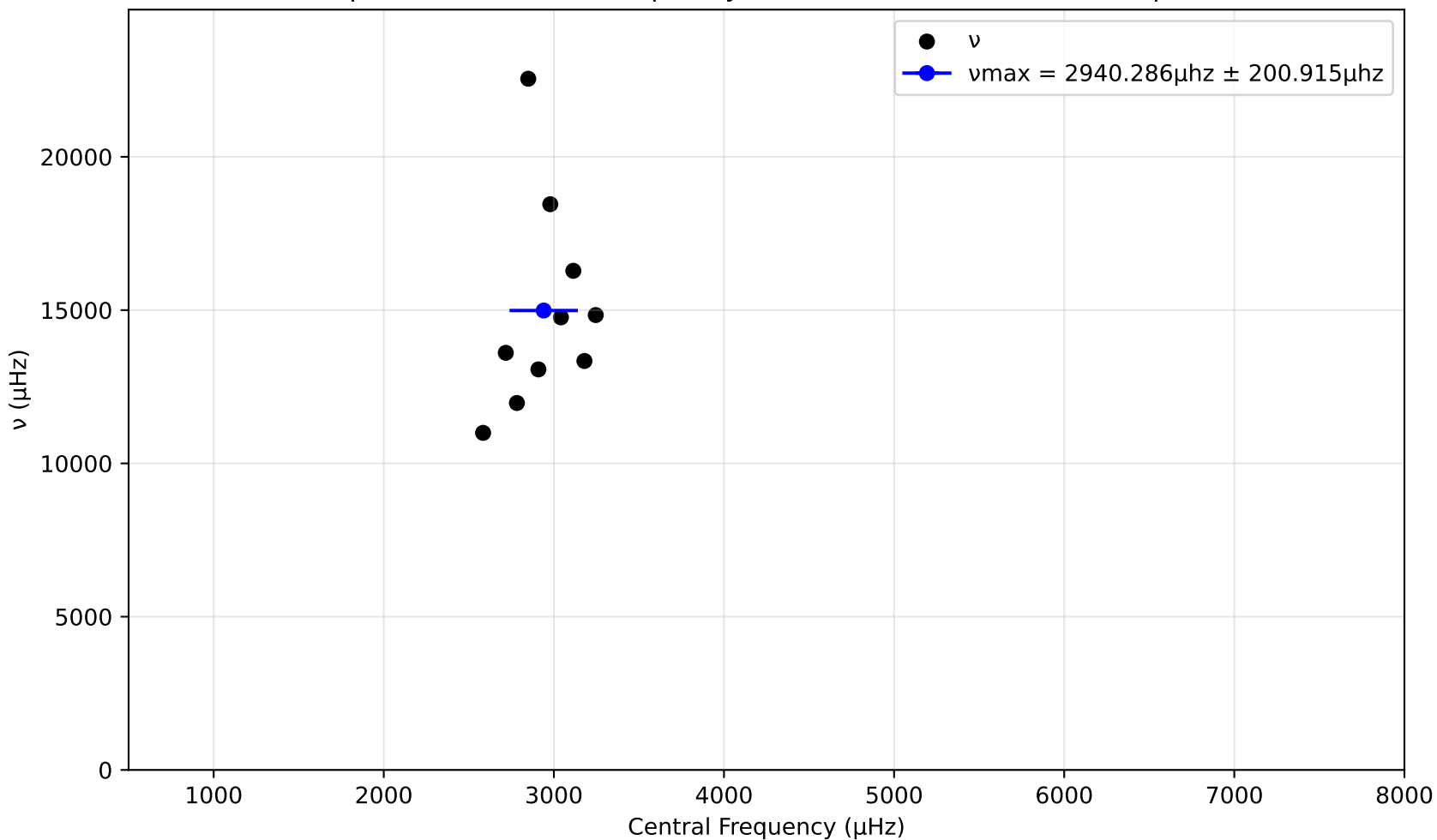
SNR variation for top n% of data for spectrum\_24\_cams24\_vmag7.30.pow. Drowned by noise at 45.0%.



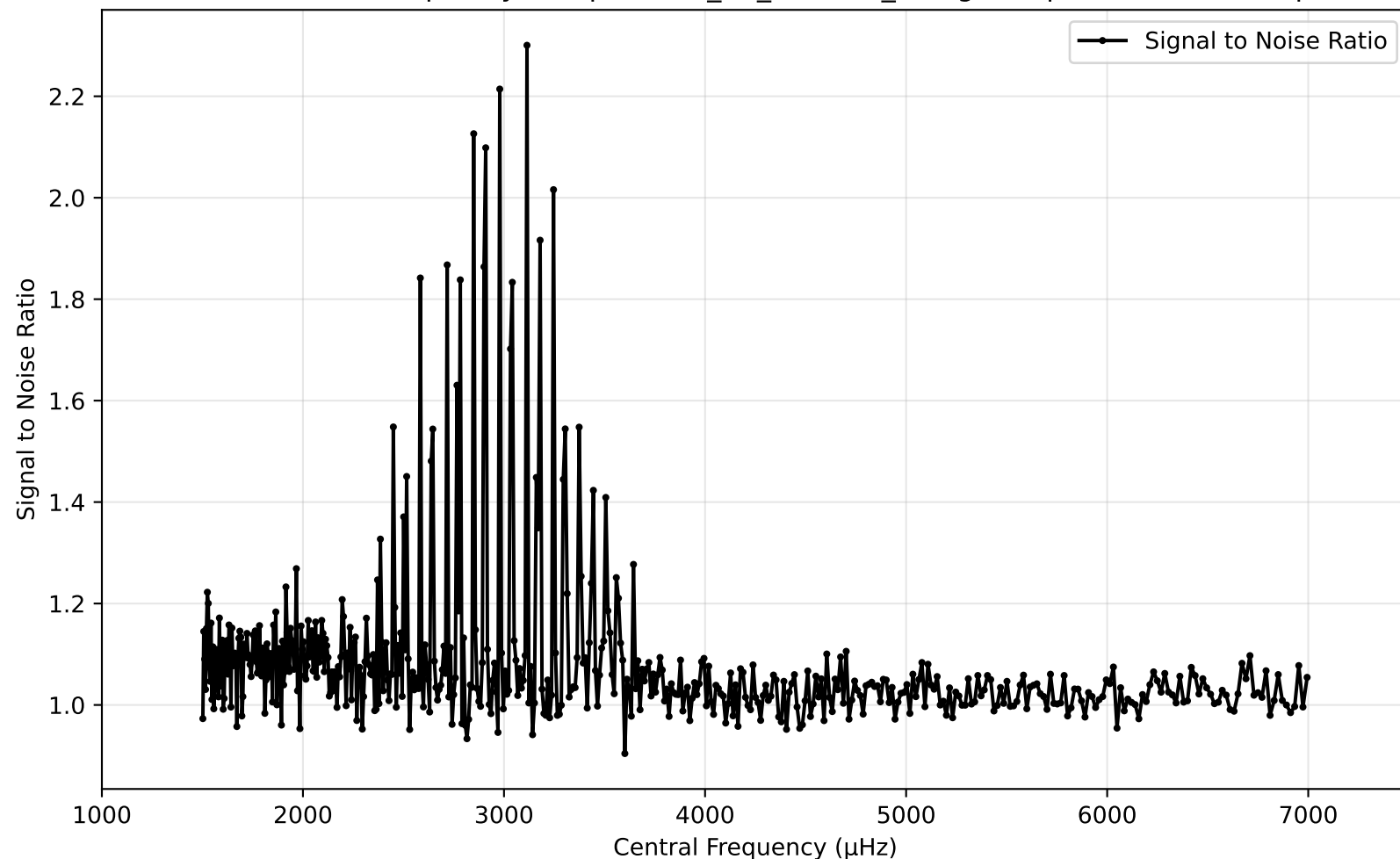
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



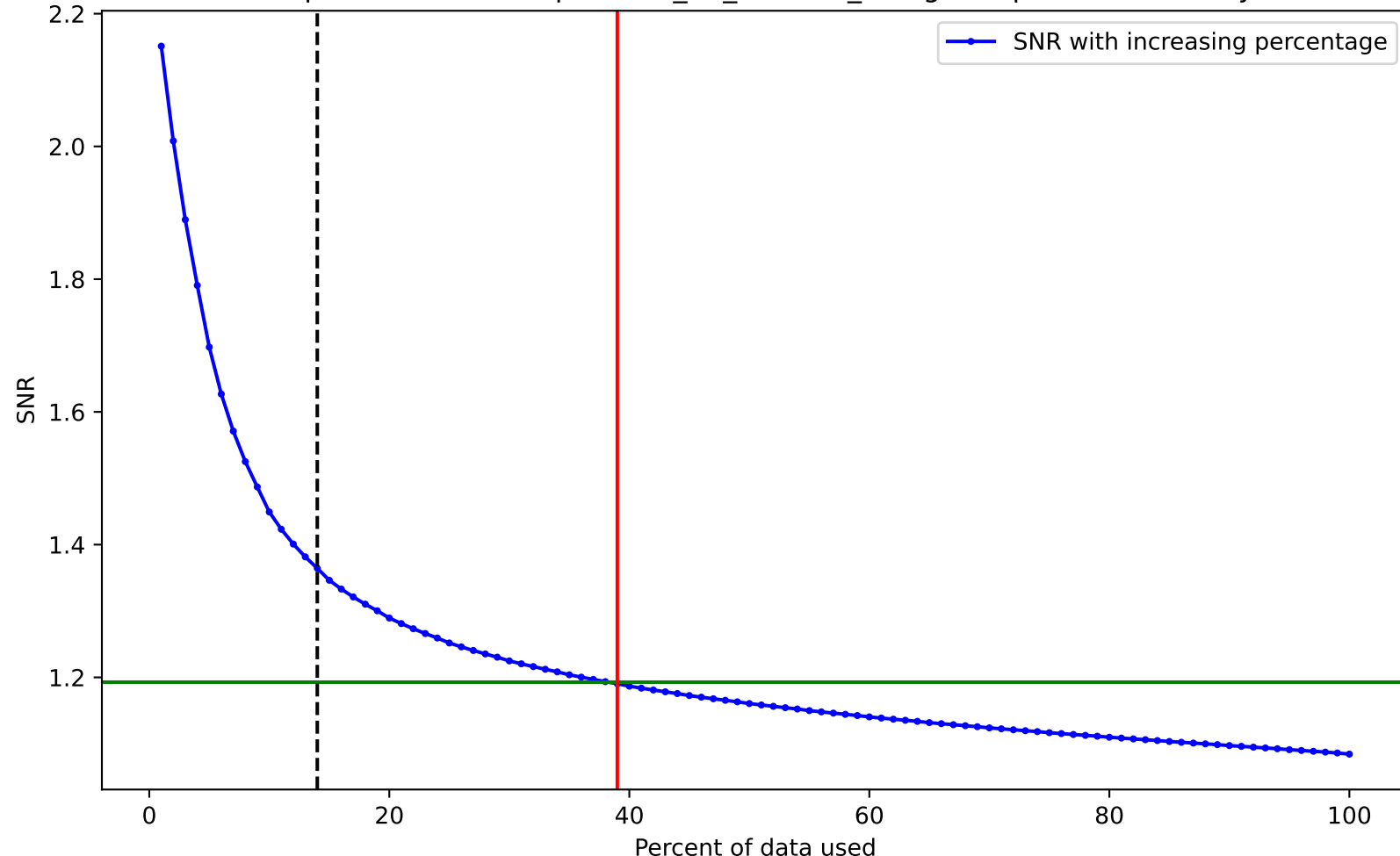
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



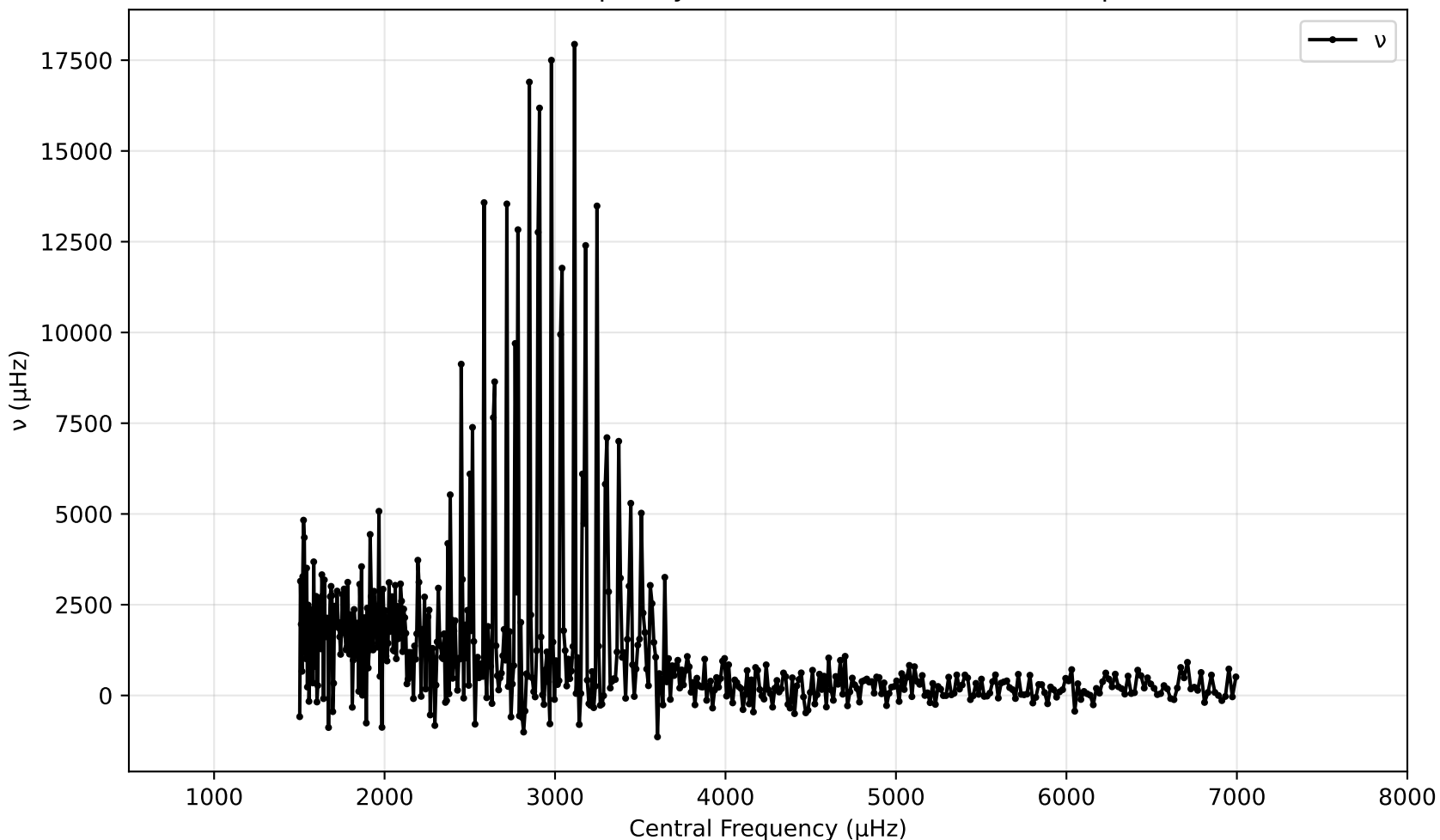
SNR vs Central Frequency for spectrum\_24\_cams24\_vmag7.79.pow (1000 - 7500 $\mu$ hz)



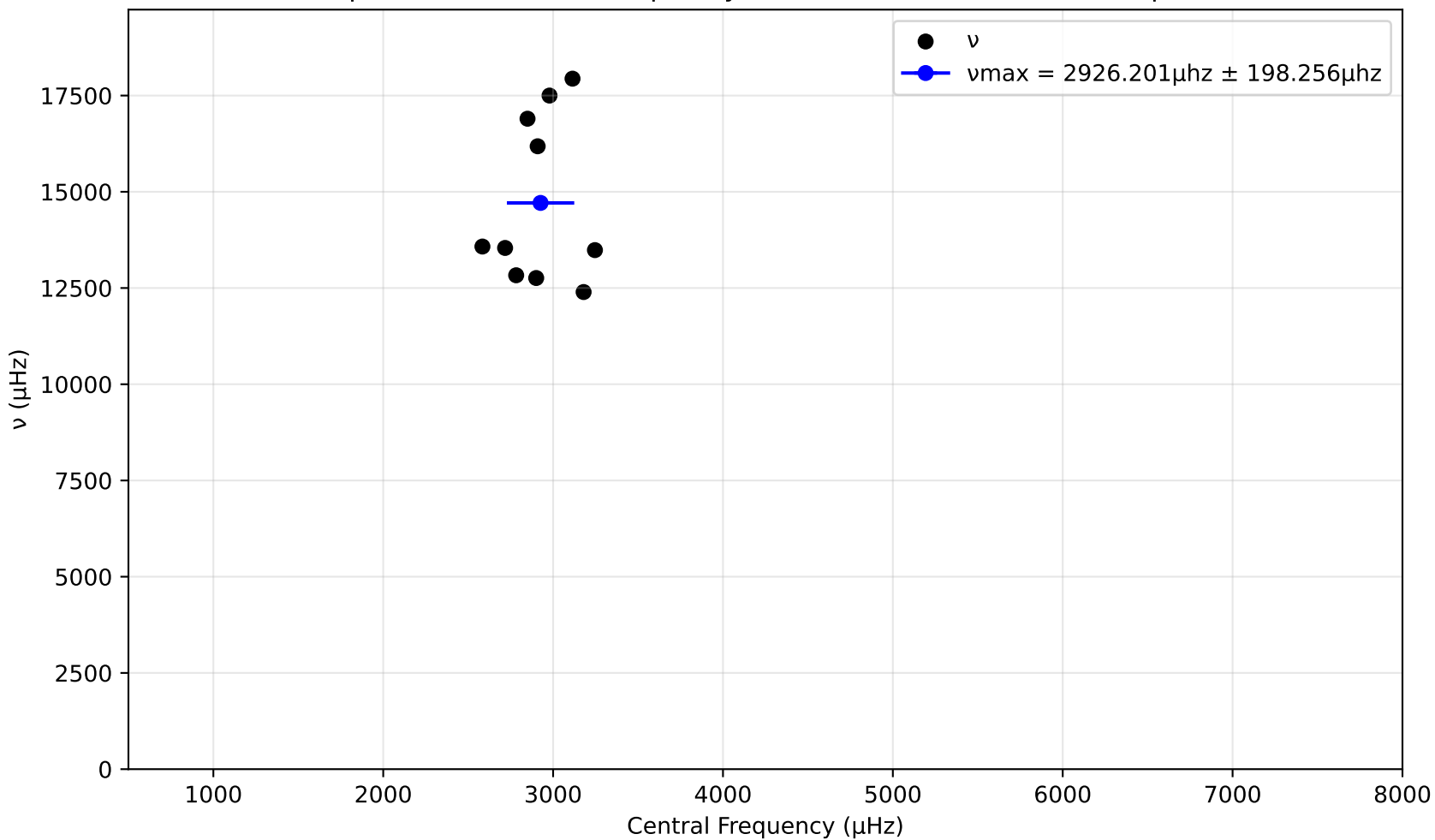
SNR variation for top n% of data for spectrum\_24\_cams24\_vmag7.79.pow. Drowned by noise at 39.0%.



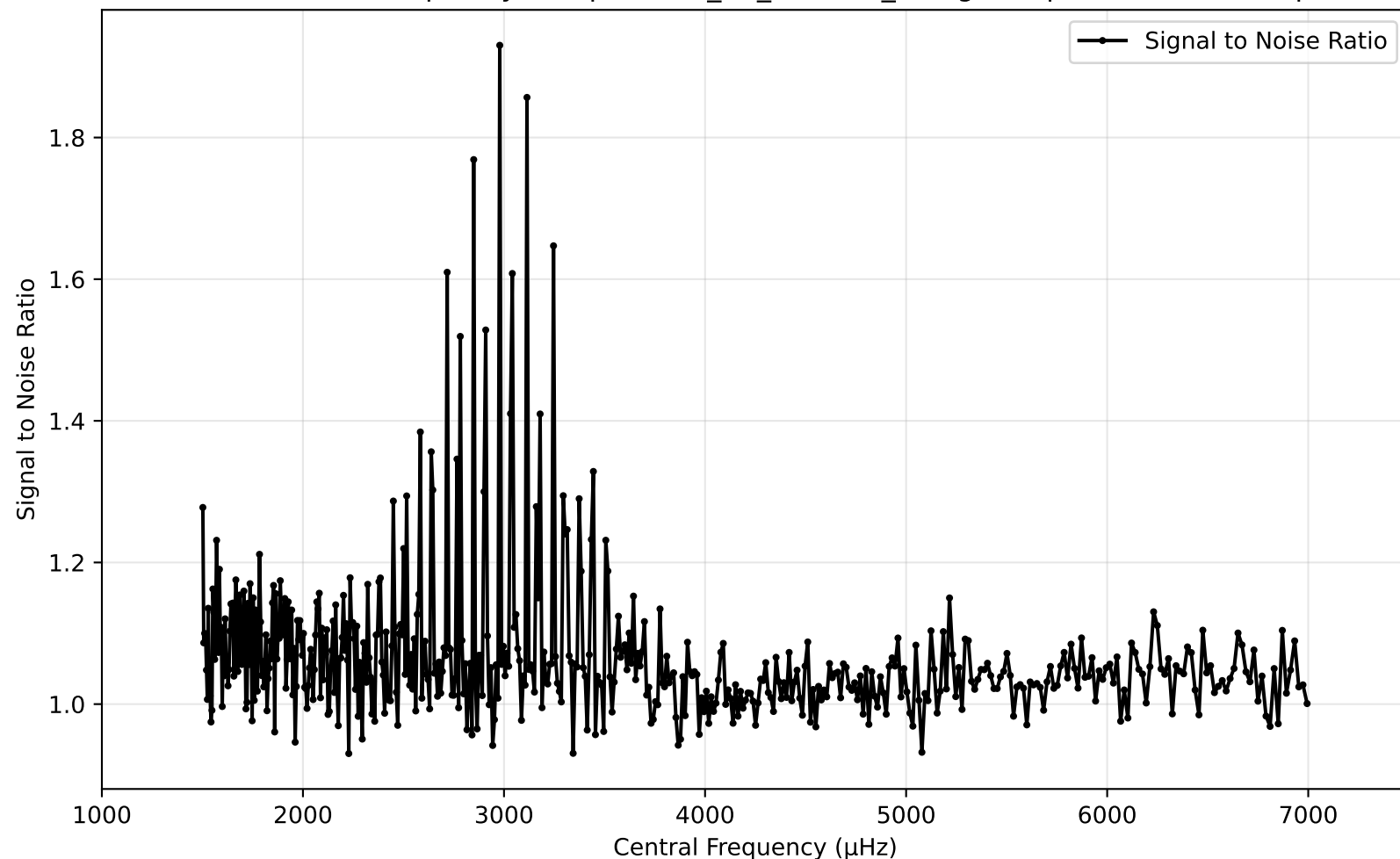
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



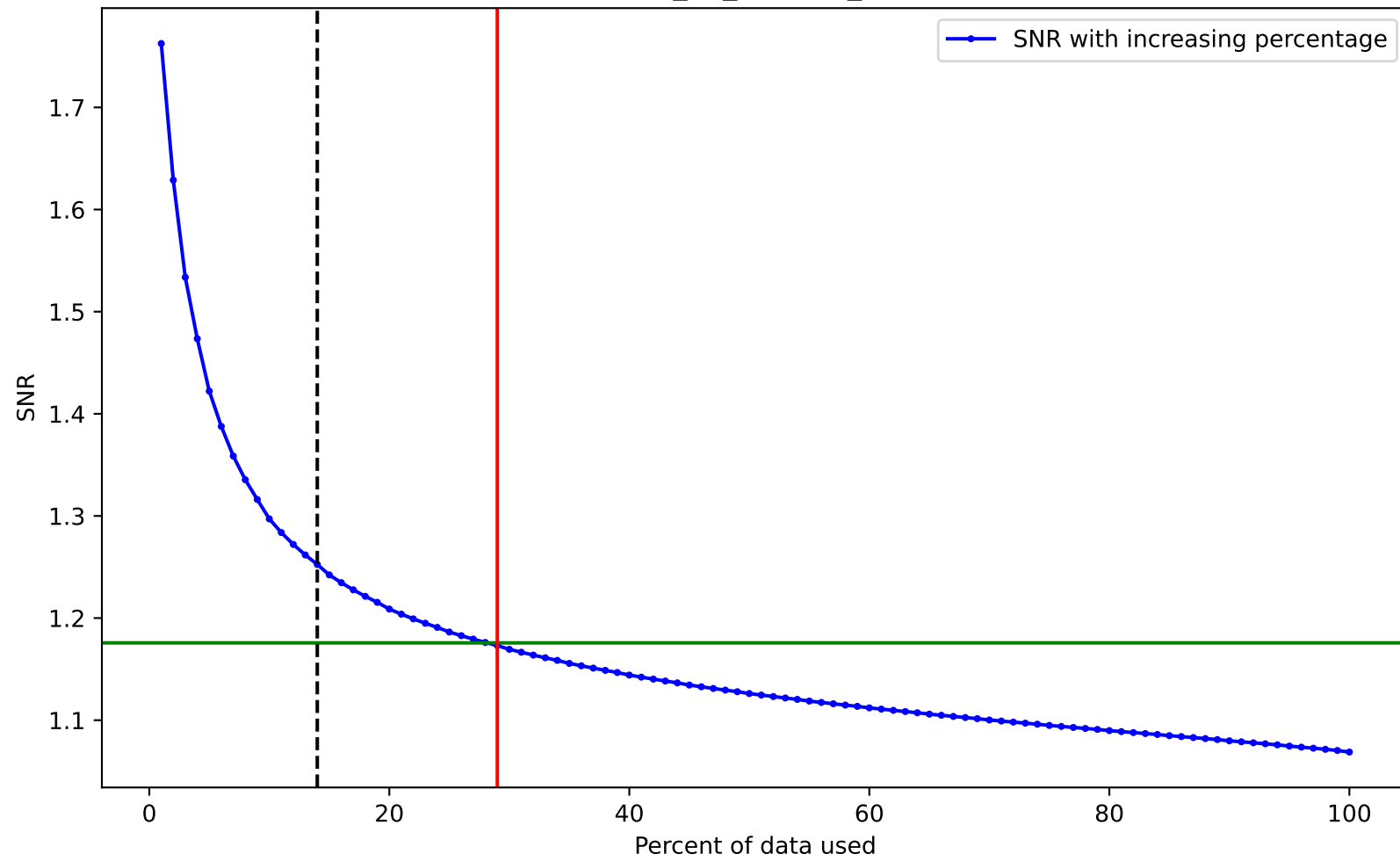
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



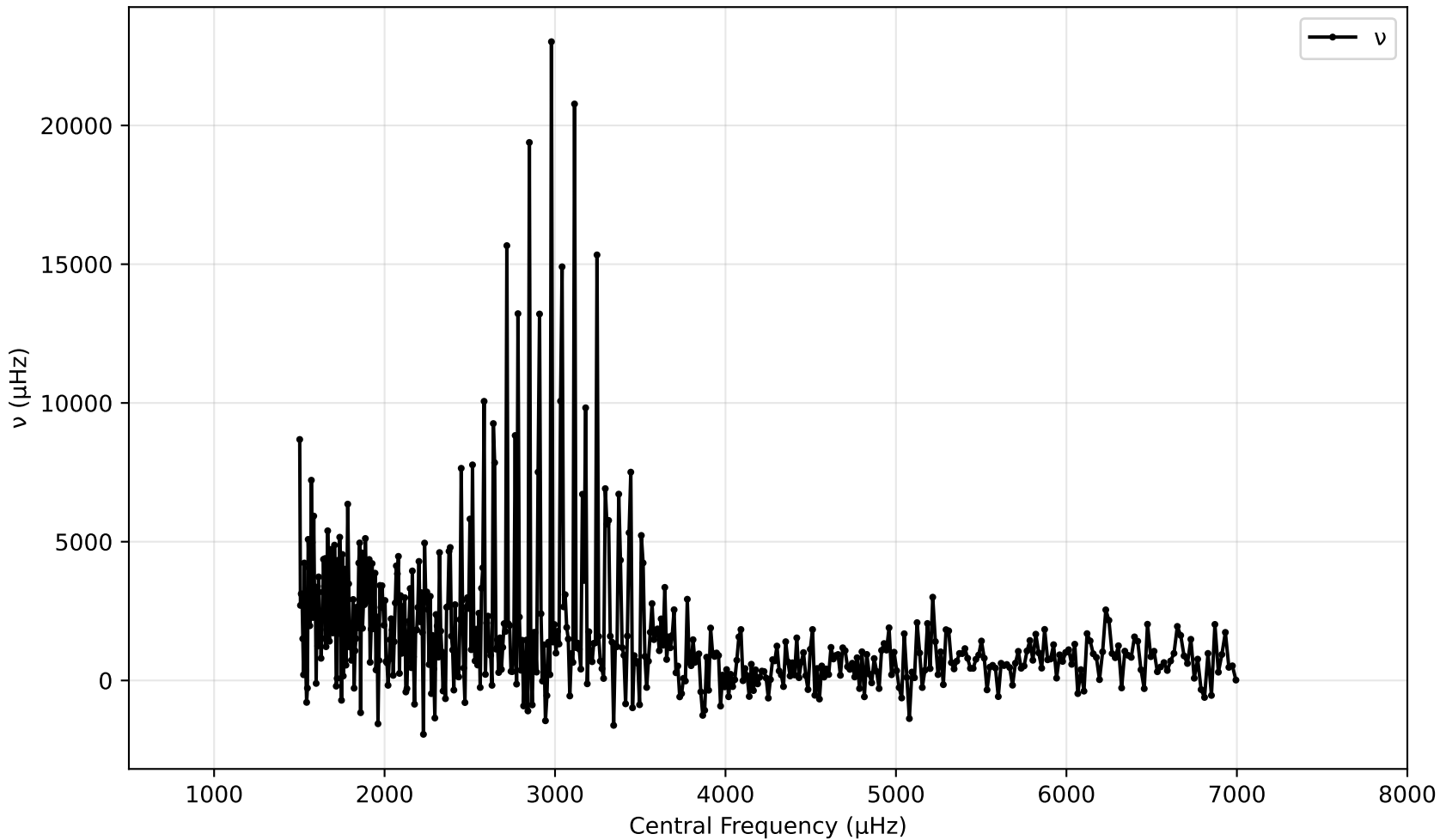
SNR vs Central Frequency for spectrum\_24\_cams24\_vmag8.61.pow (1000 - 7500μhz)



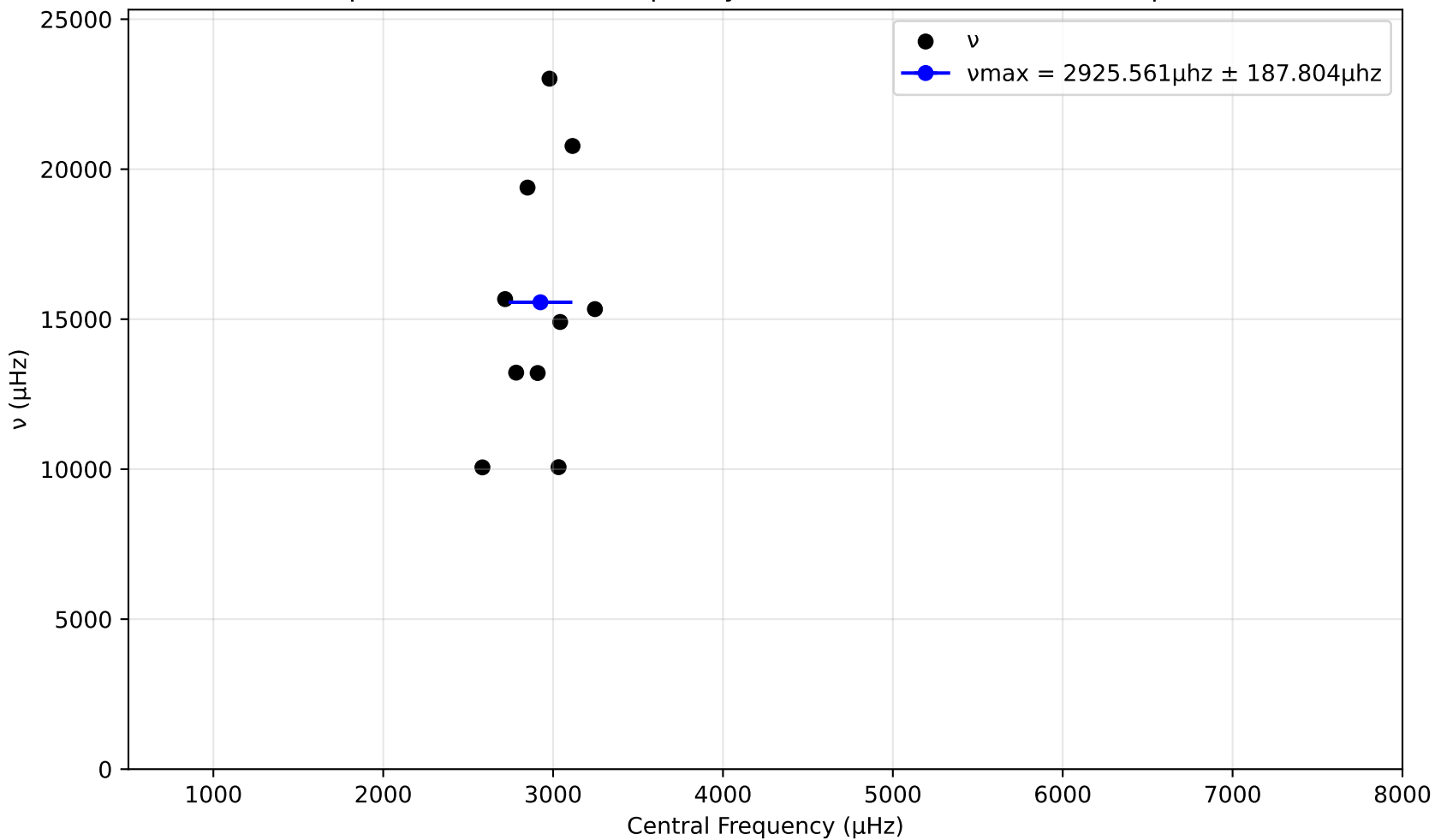
SNR variation for top n% of data for spectrum\_24\_cams24\_vmag8.61.pow. Drowned by noise at 29.0%.



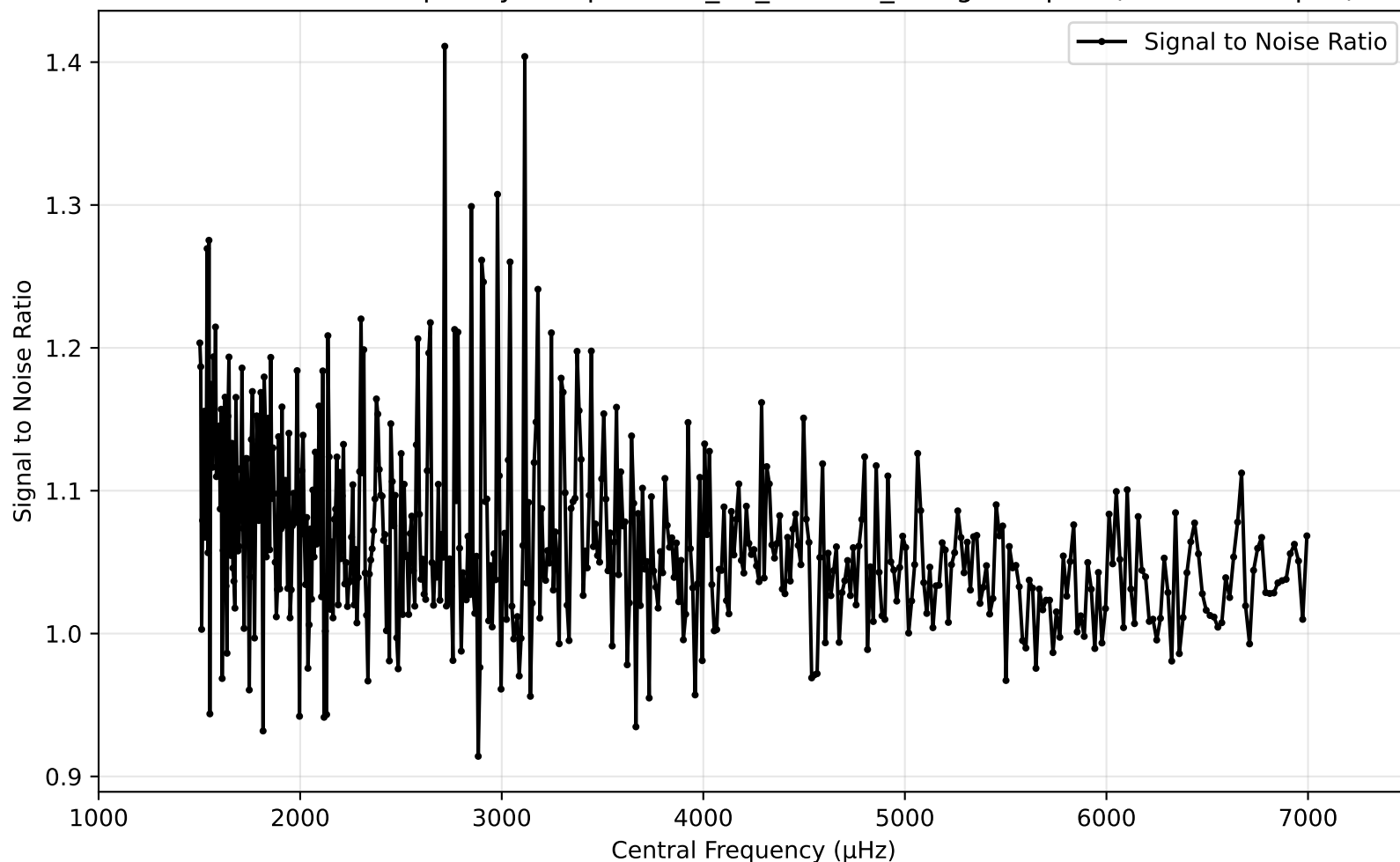
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



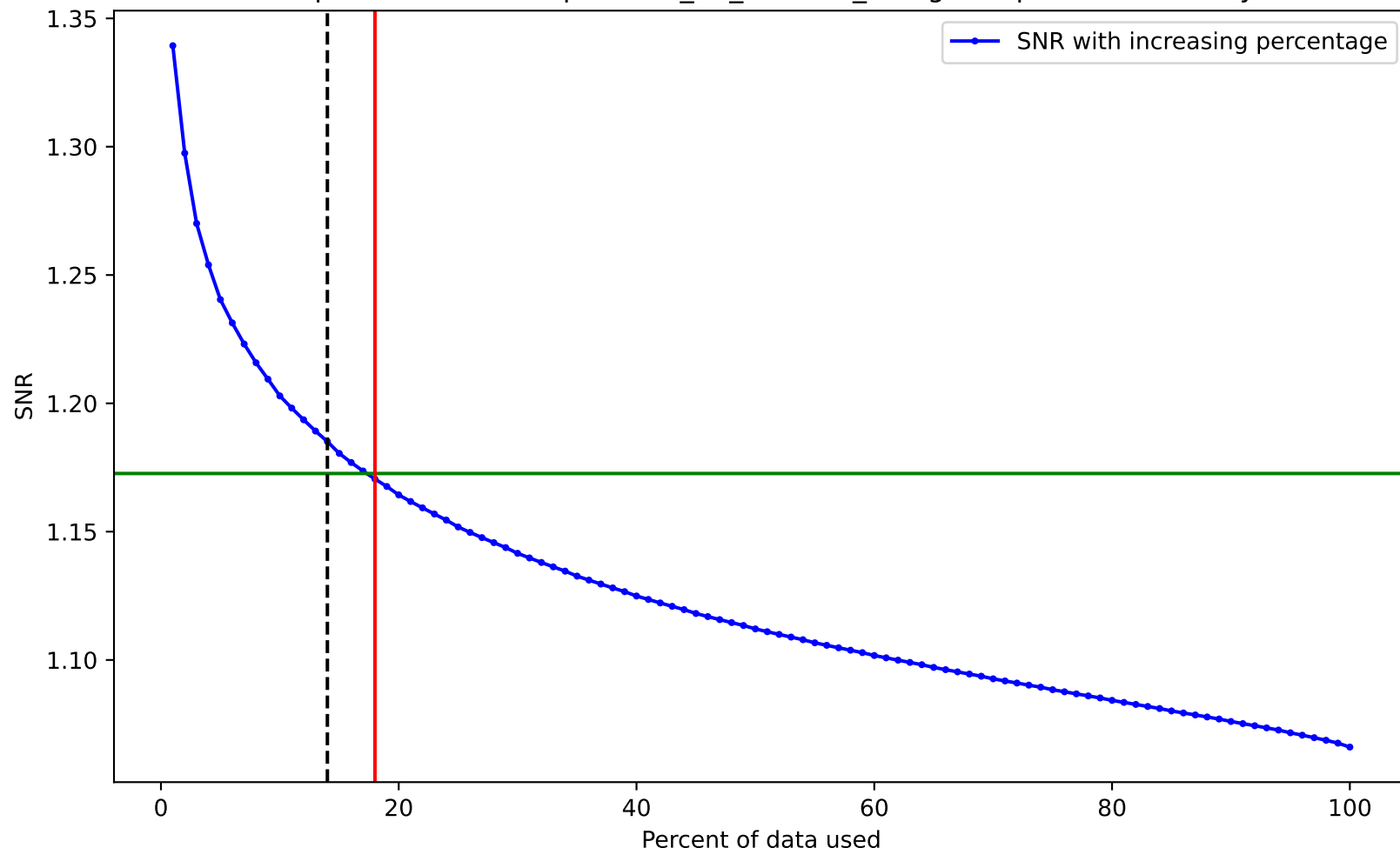
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



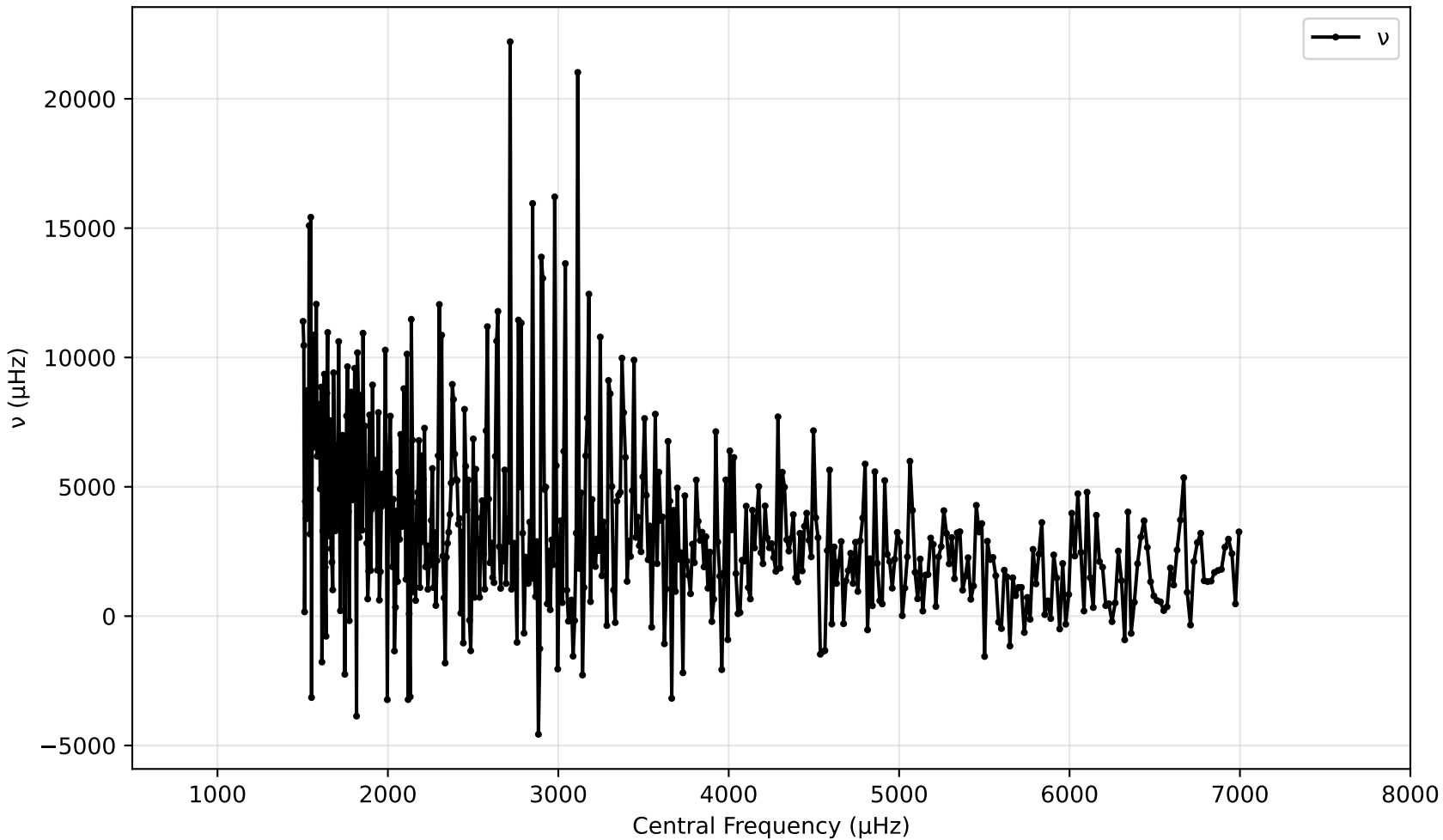
SNR vs Central Frequency for spectrum\_24\_cams24\_vmag9.58.pow (1000 - 7500 $\mu$ hz)



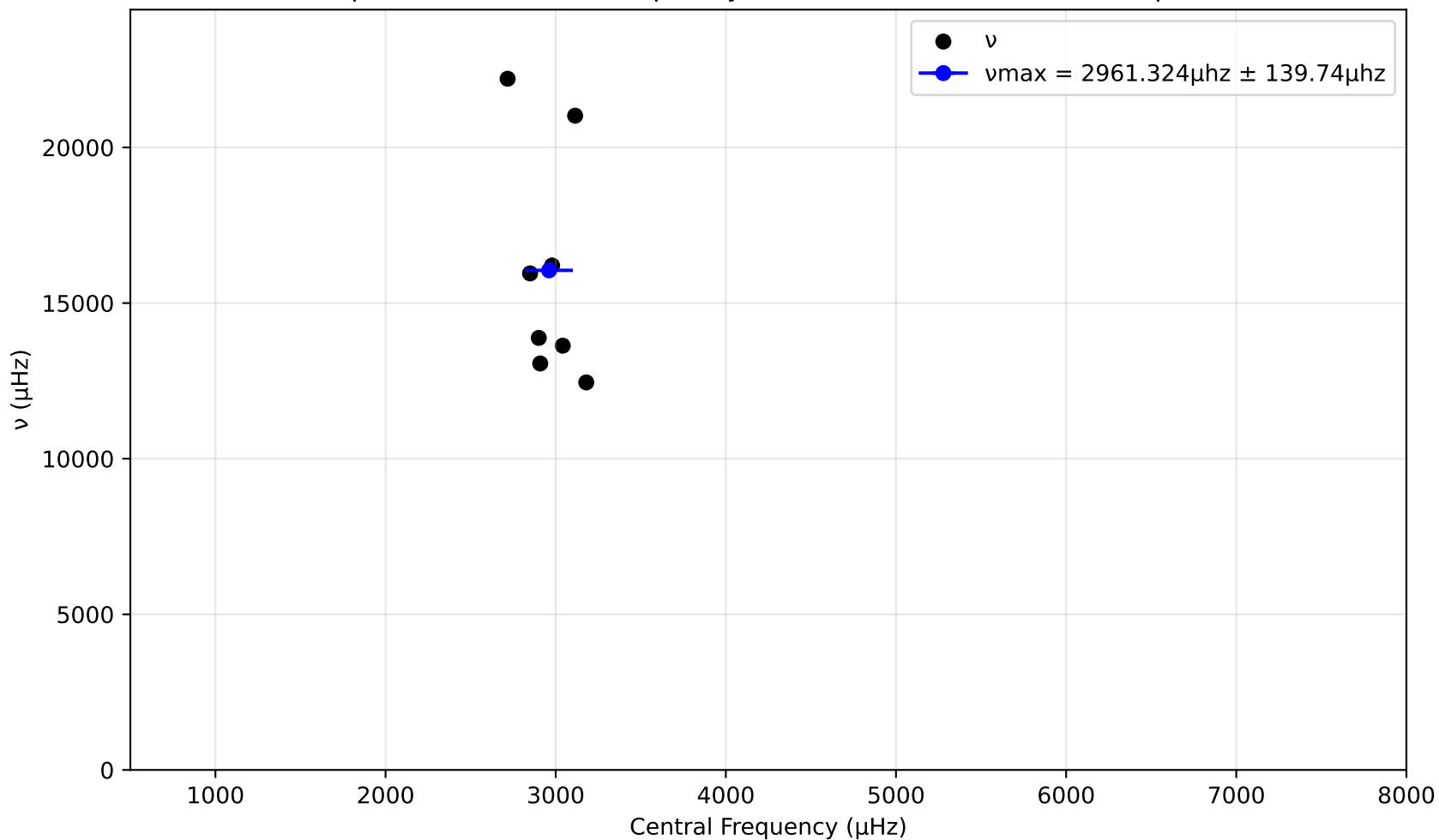
SNR variation for top n% of data for spectrum\_24\_cams24\_vmag9.58.pow. Drowned by noise at 18.0%.



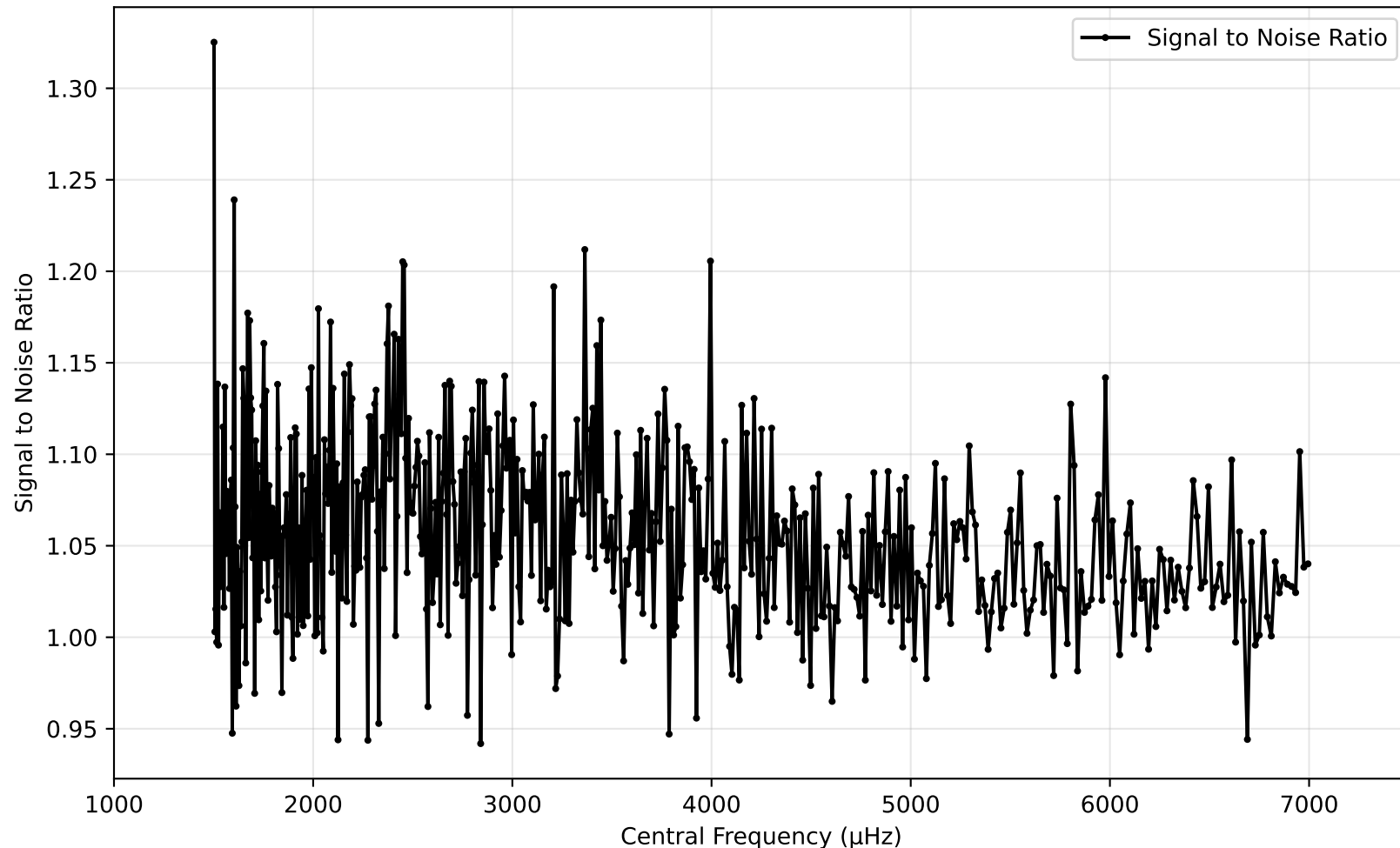
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



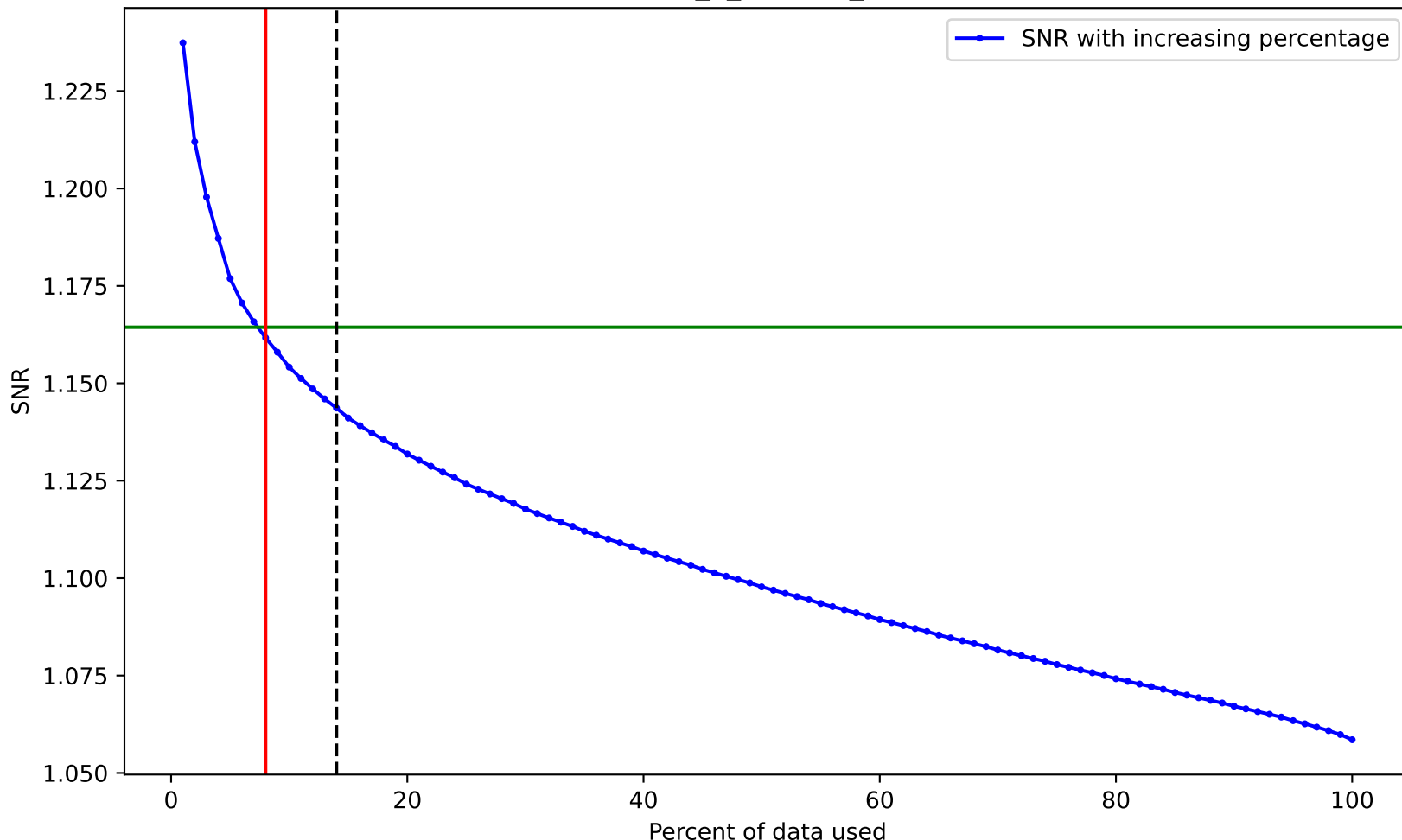
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



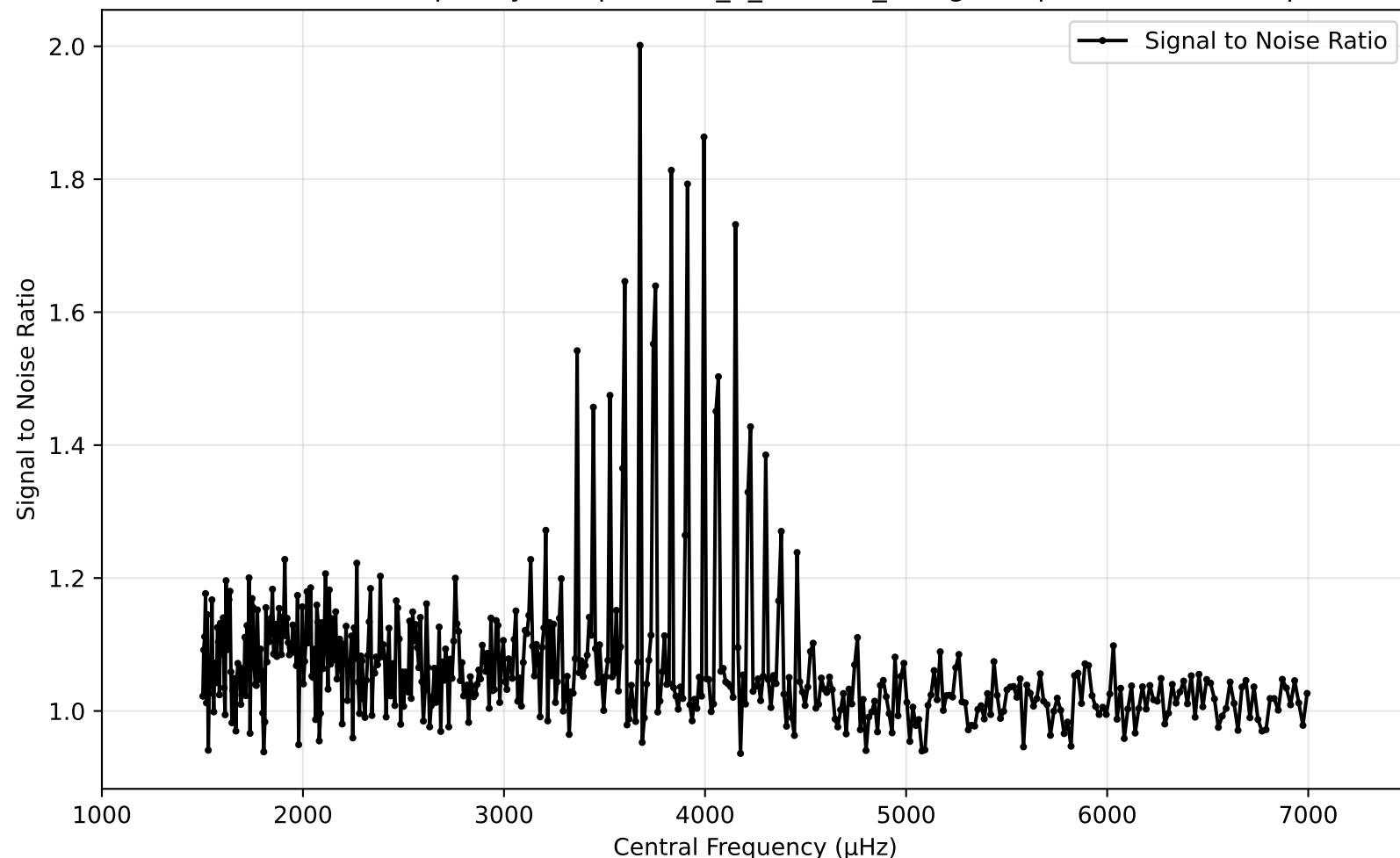
SNR vs Central Frequency for spectrum\_2\_cams24\_vmag10.04.pow (1000 - 7500 $\mu$ hz)



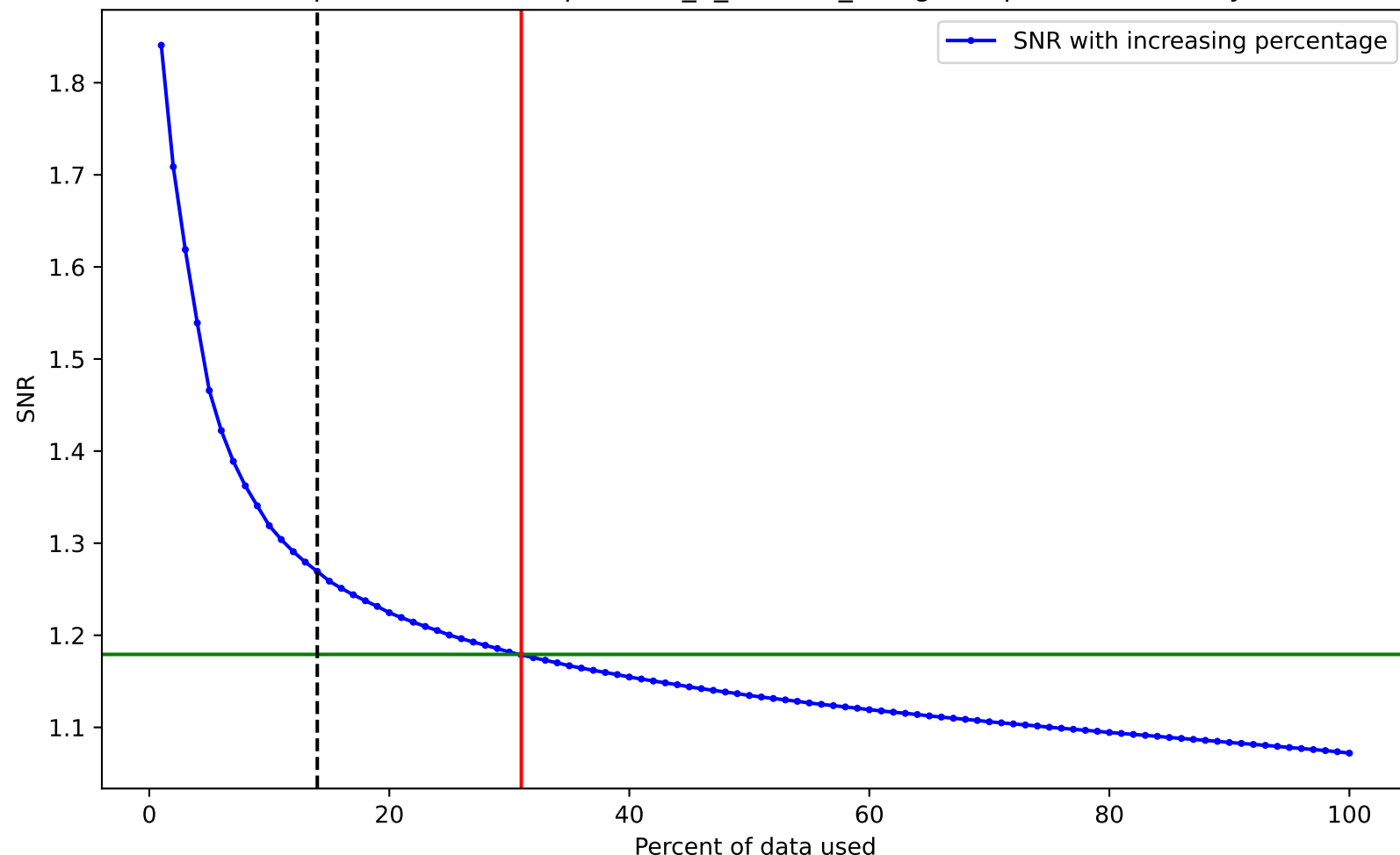
SNR variation for top n% of data for spectrum\_2\_cams24\_vmag10.04.pow. Drowned by noise at 8.0%.



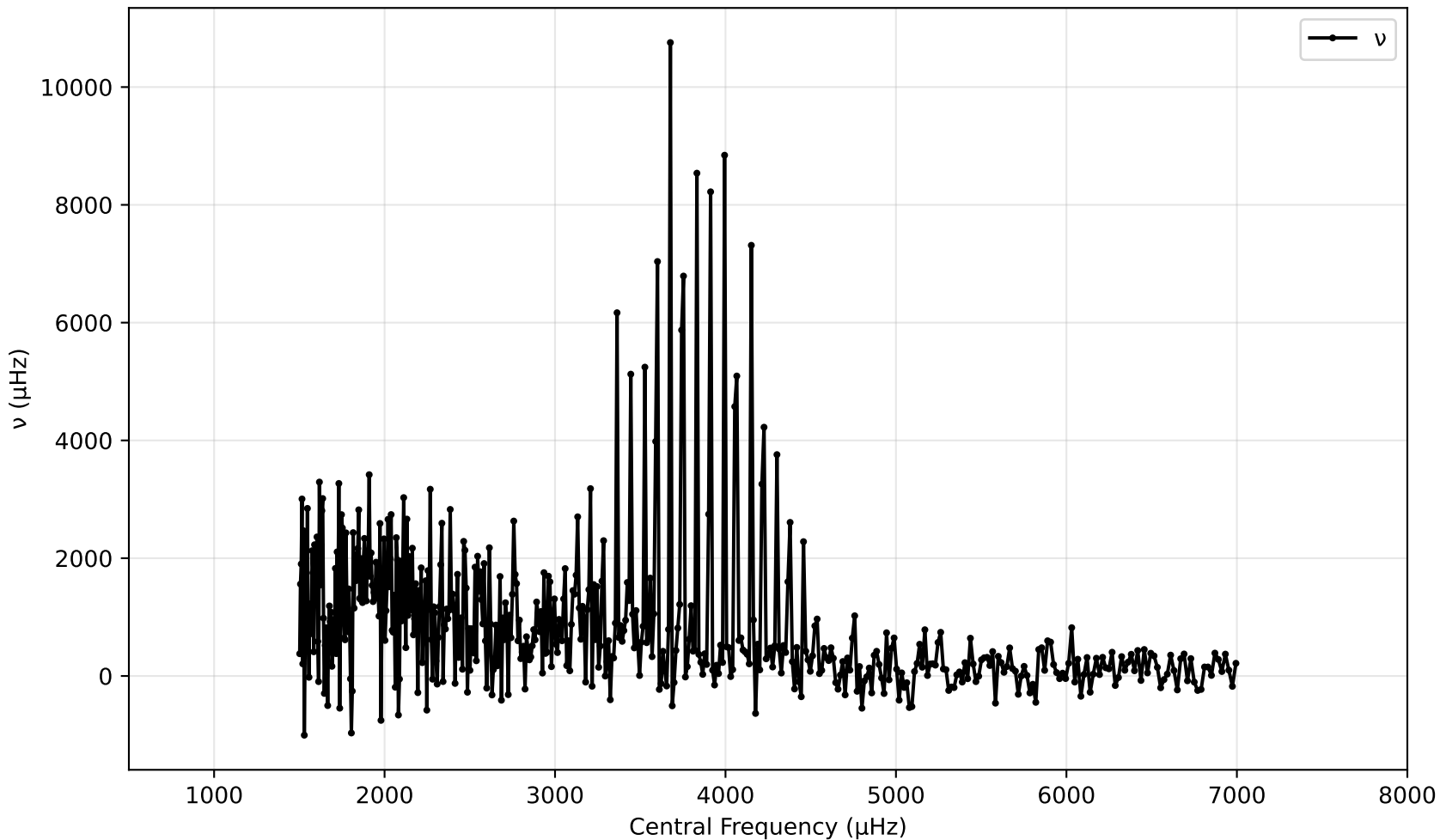
SNR vs Central Frequency for spectrum\_2\_cams24\_vmag7.63.pow (1000 - 7500 $\mu$ hz)



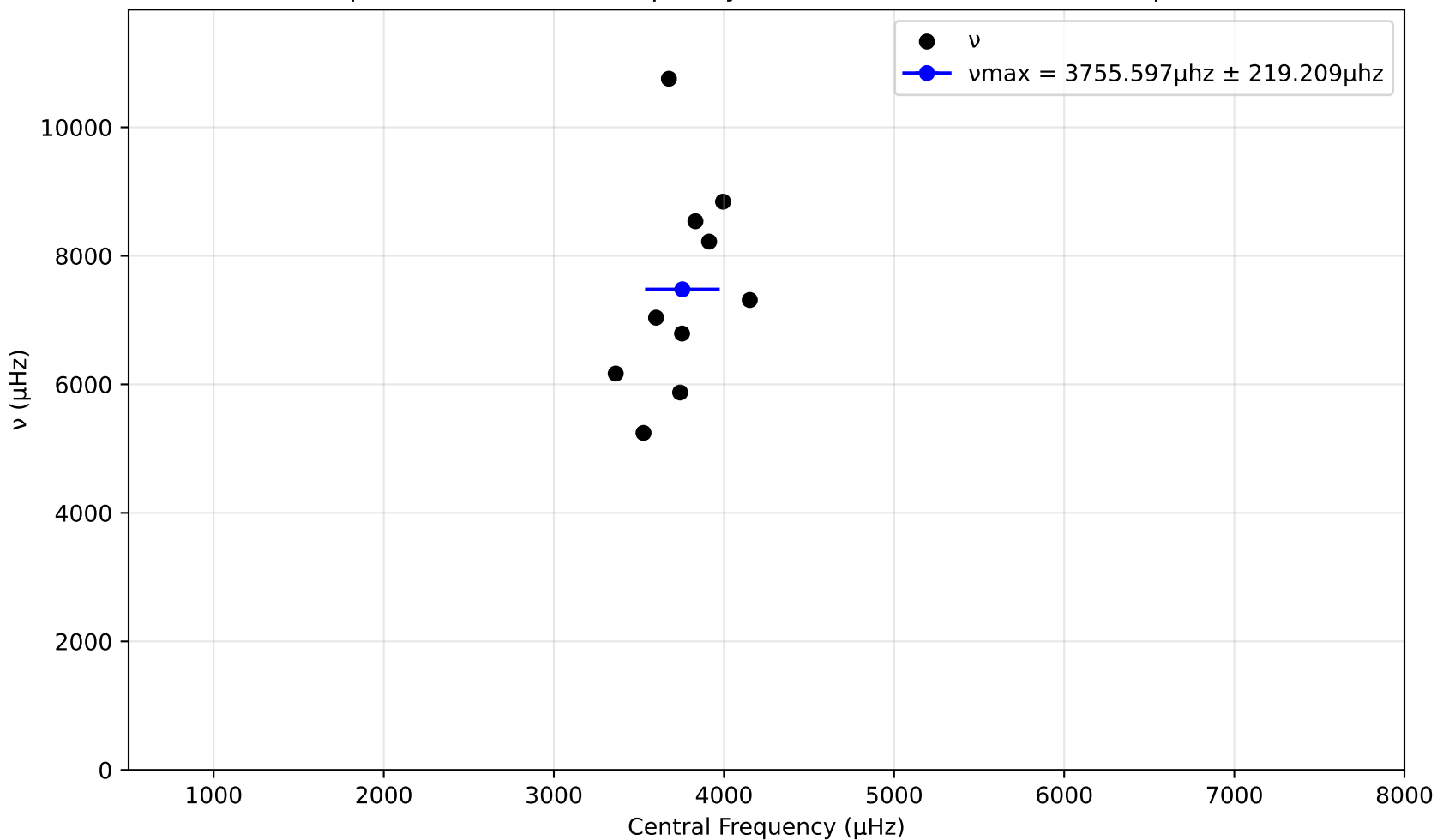
SNR variation for top n% of data for spectrum\_2\_cams24\_vmag7.63.pow. Drowned by noise at 31.0%.



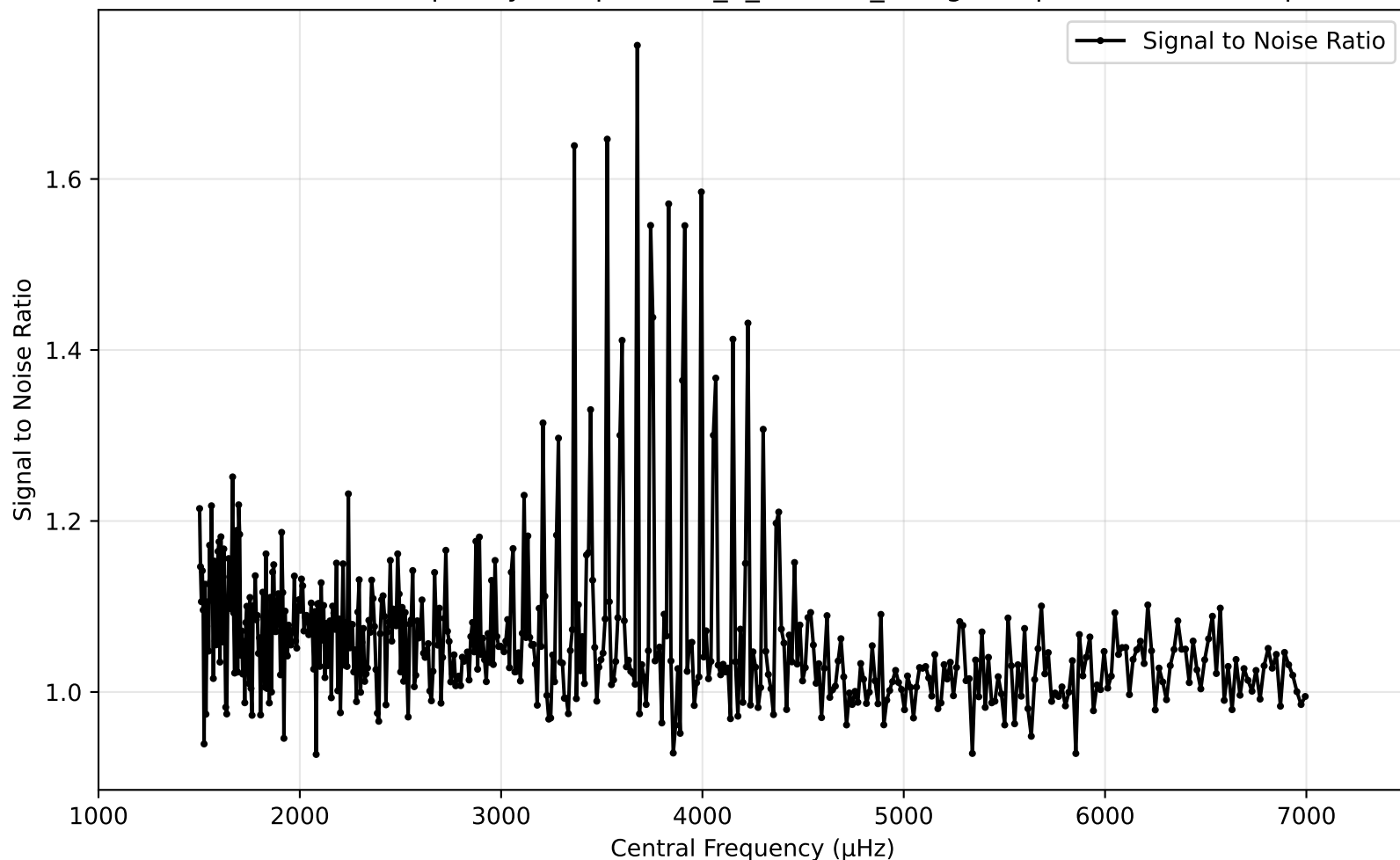
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



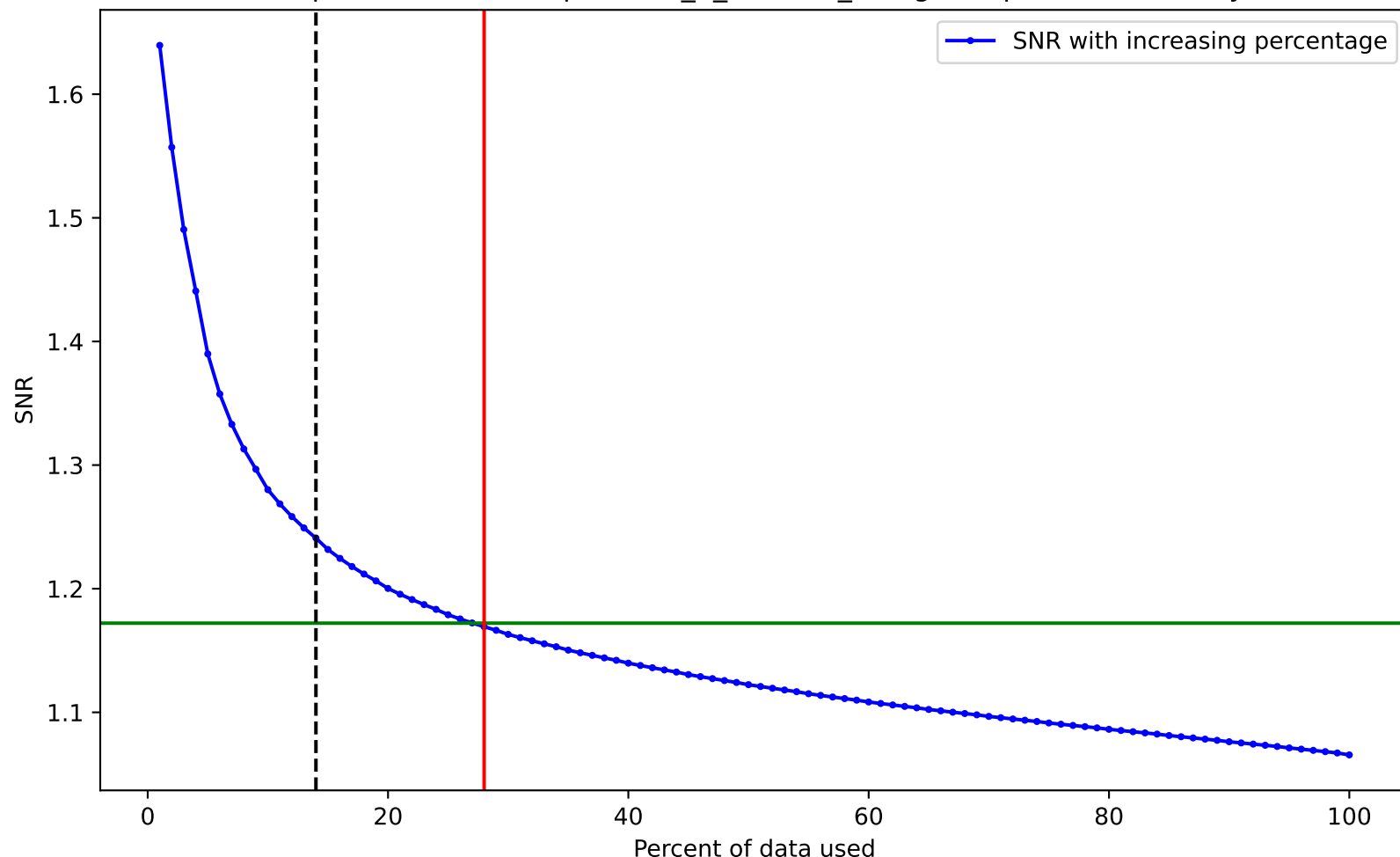
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



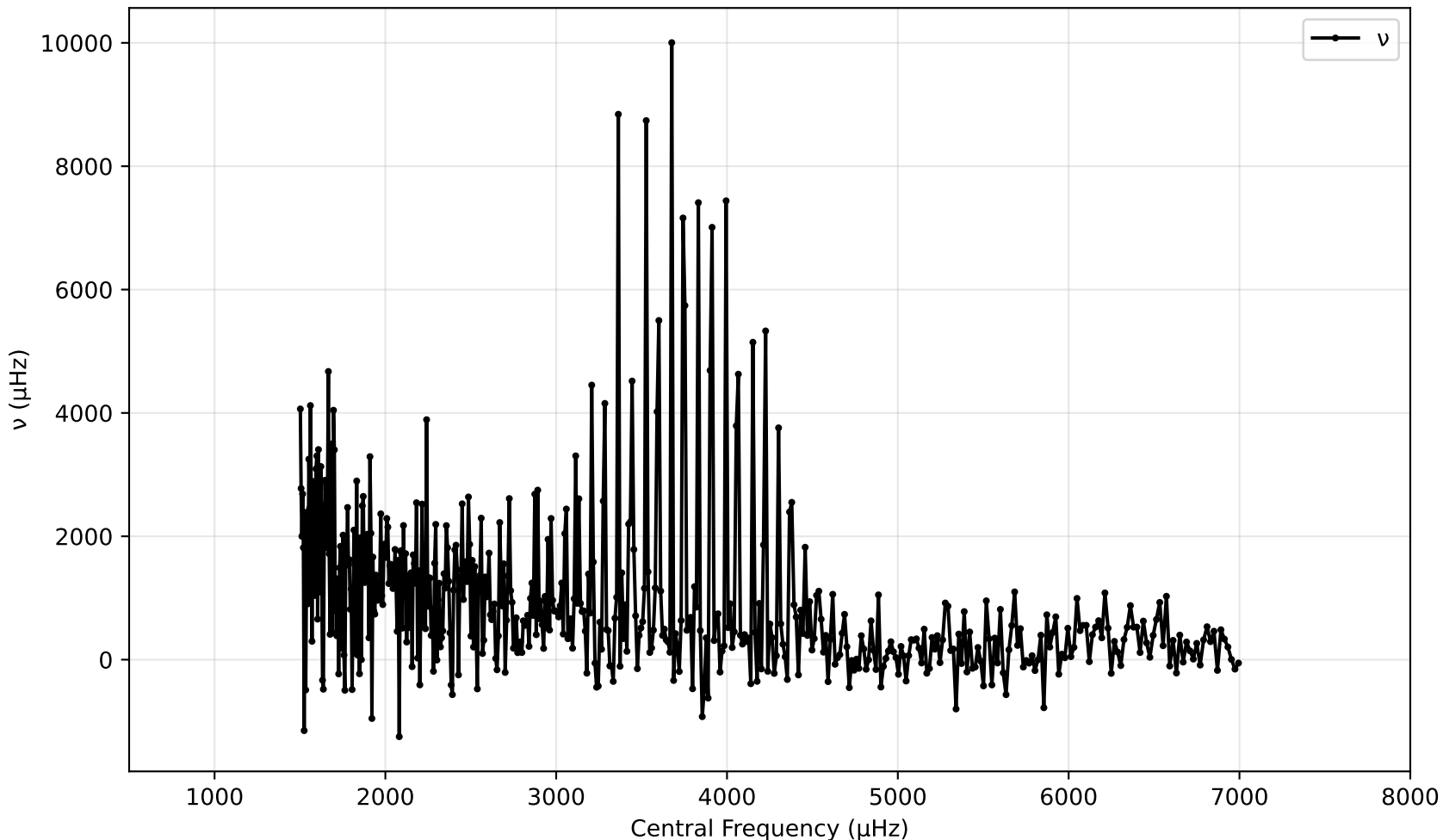
SNR vs Central Frequency for spectrum\_2\_cams24\_vmag7.92.pow (1000 - 7500 $\mu$ hz)



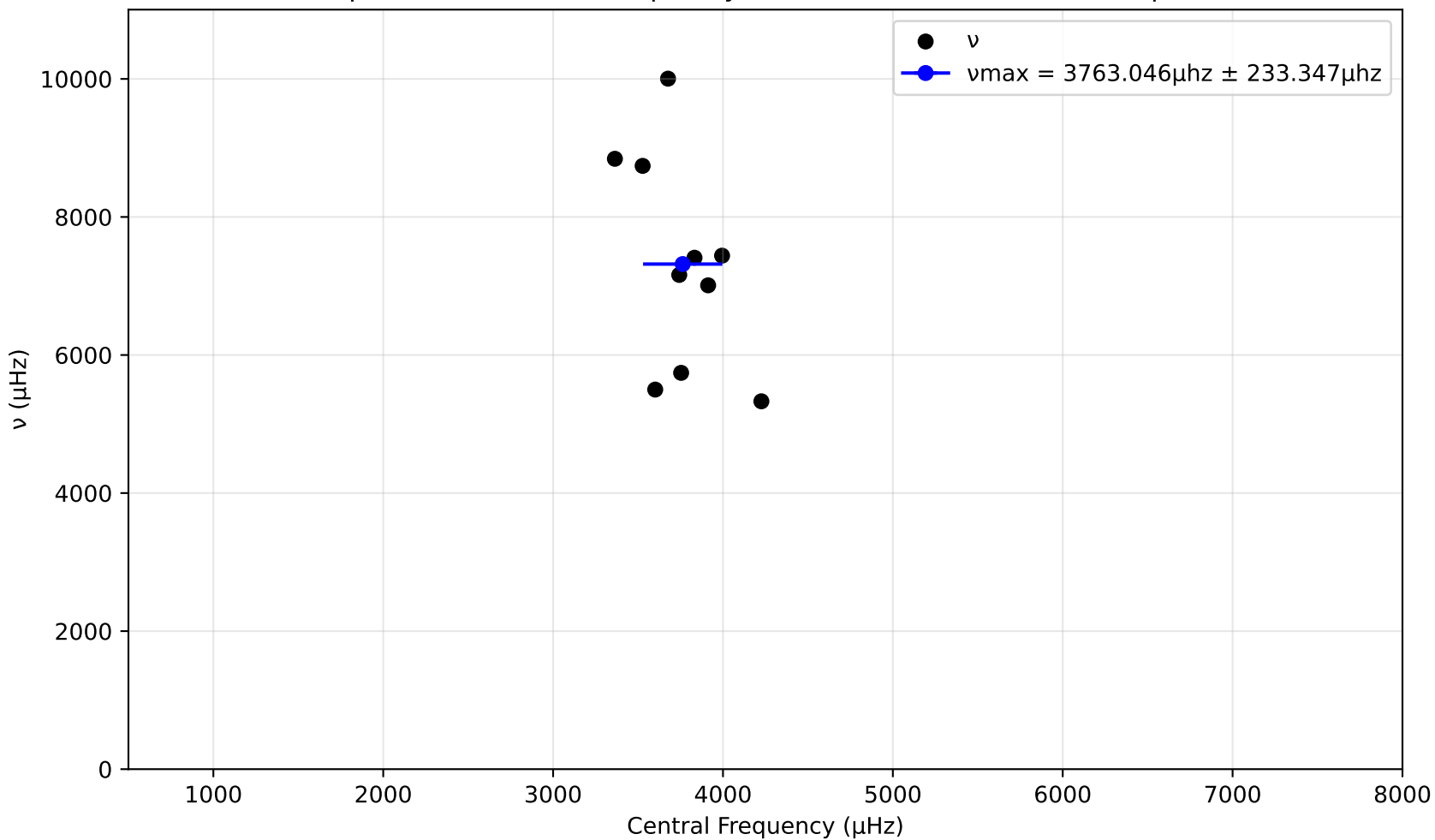
SNR variation for top n% of data for spectrum\_2\_cams24\_vmag7.92.pow. Drowned by noise at 28.0%.



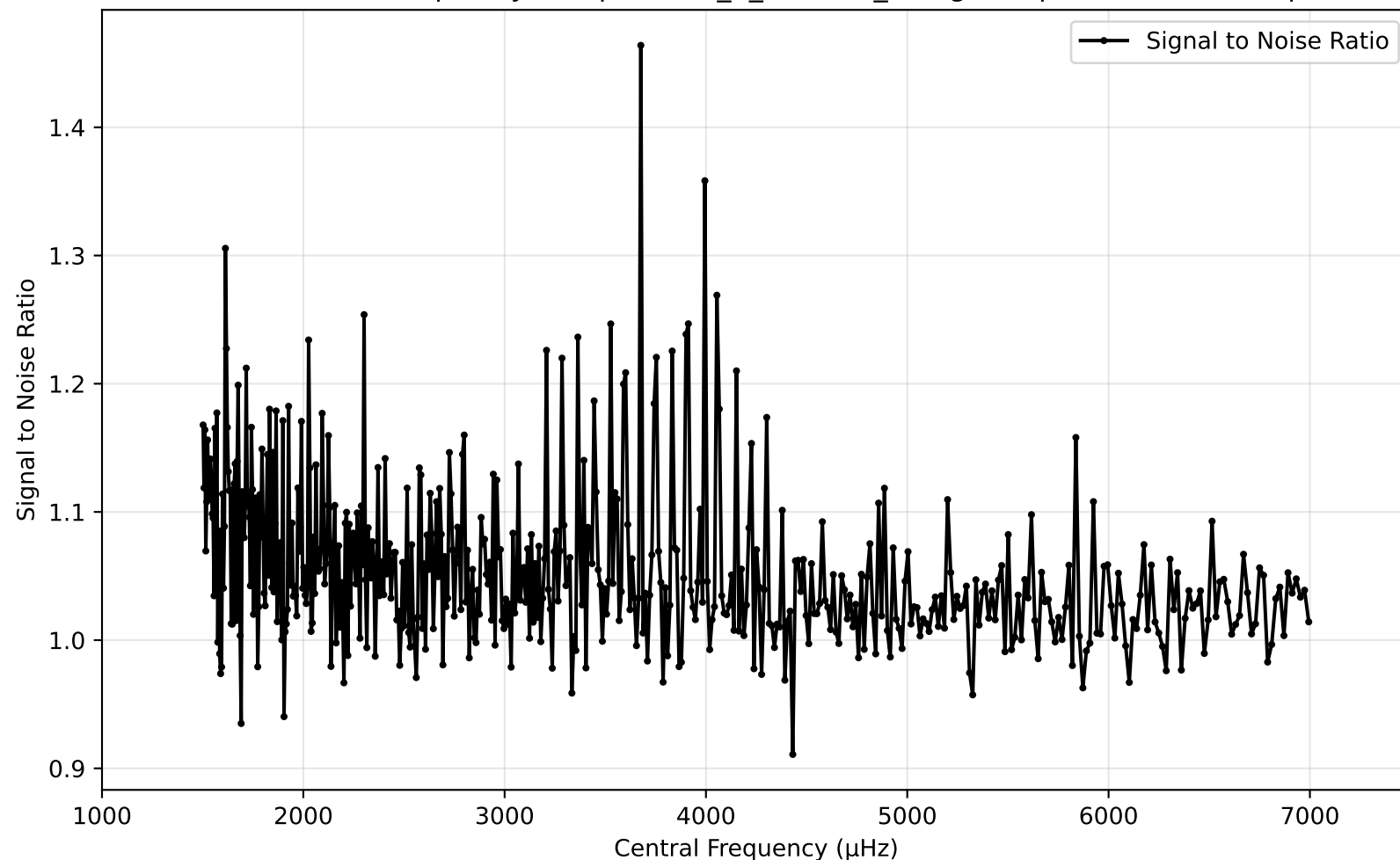
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



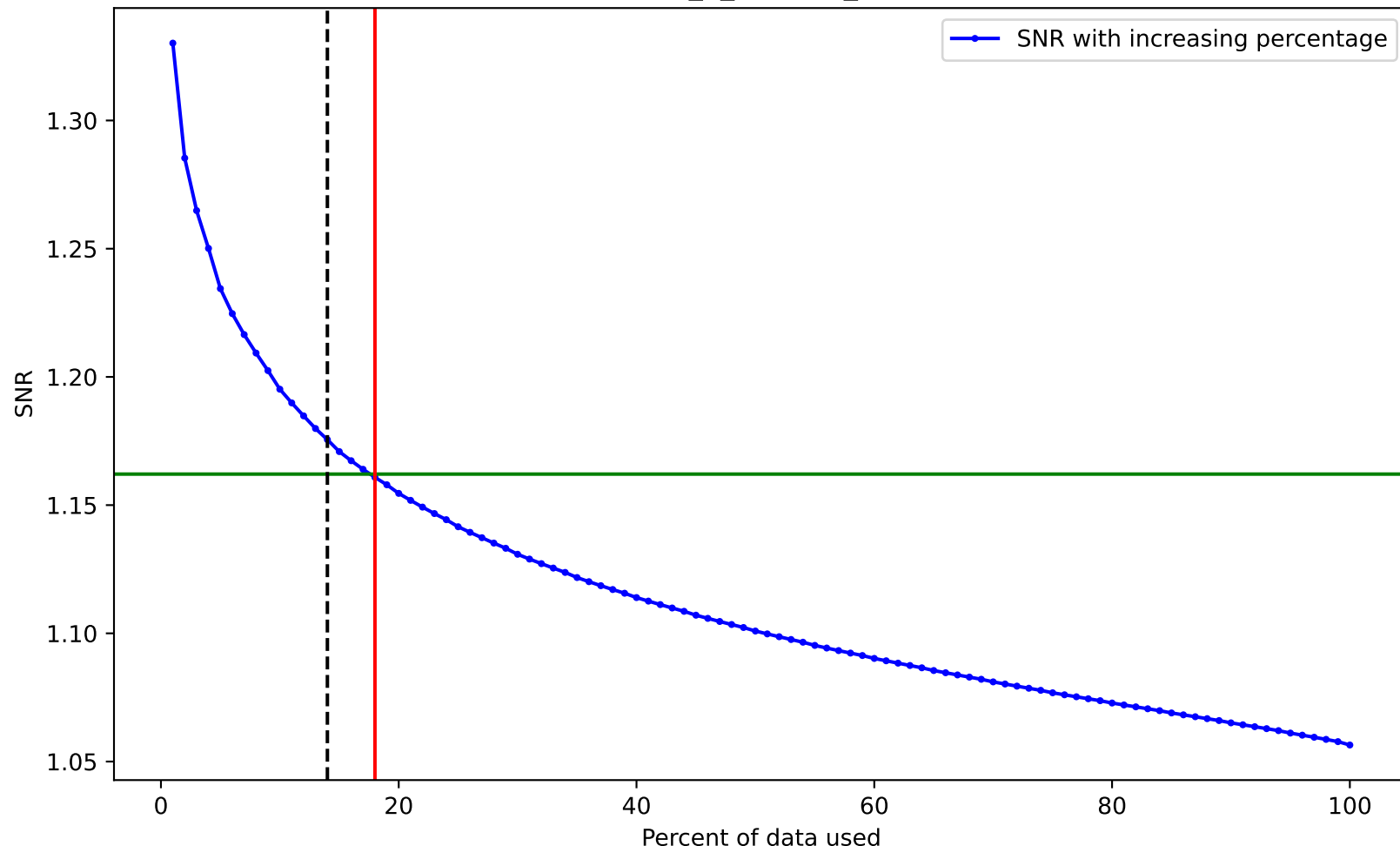
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



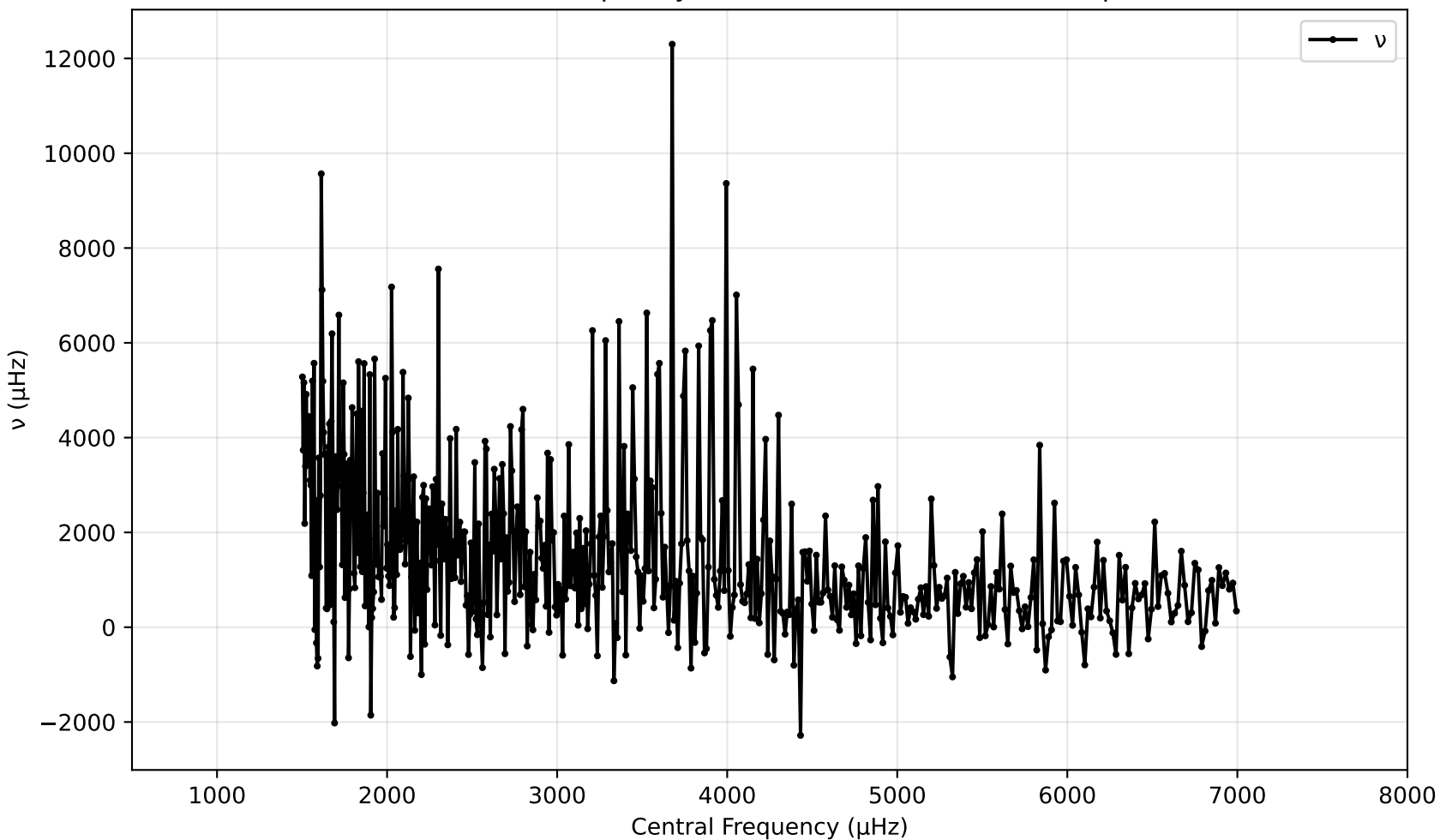
SNR vs Central Frequency for spectrum\_2\_cams24\_vmag8.83.pow (1000 - 7500 $\mu$ hz)



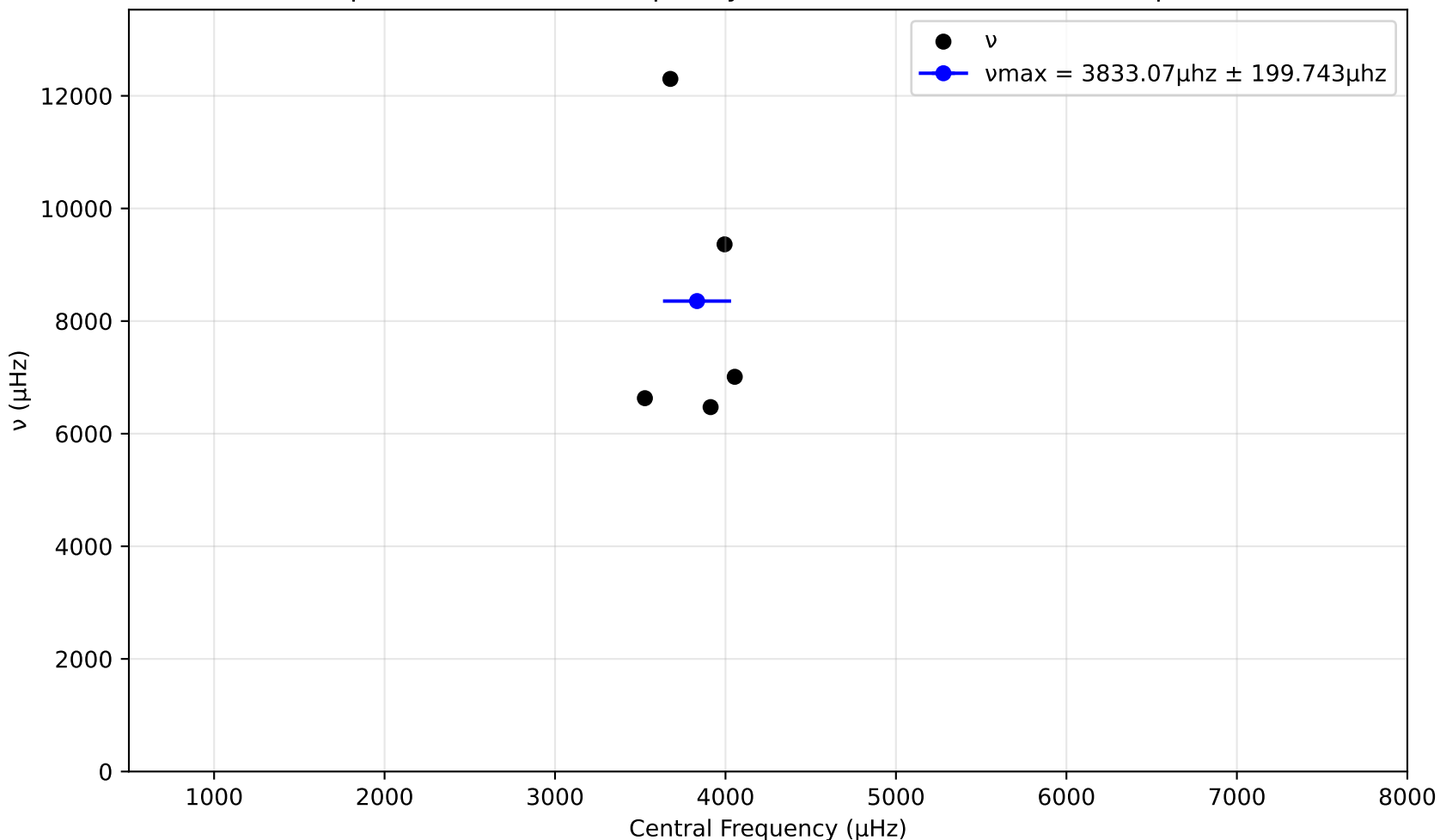
SNR variation for top n% of data for spectrum\_2\_cams24\_vmag8.83.pow. Drowned by noise at 18.0%.



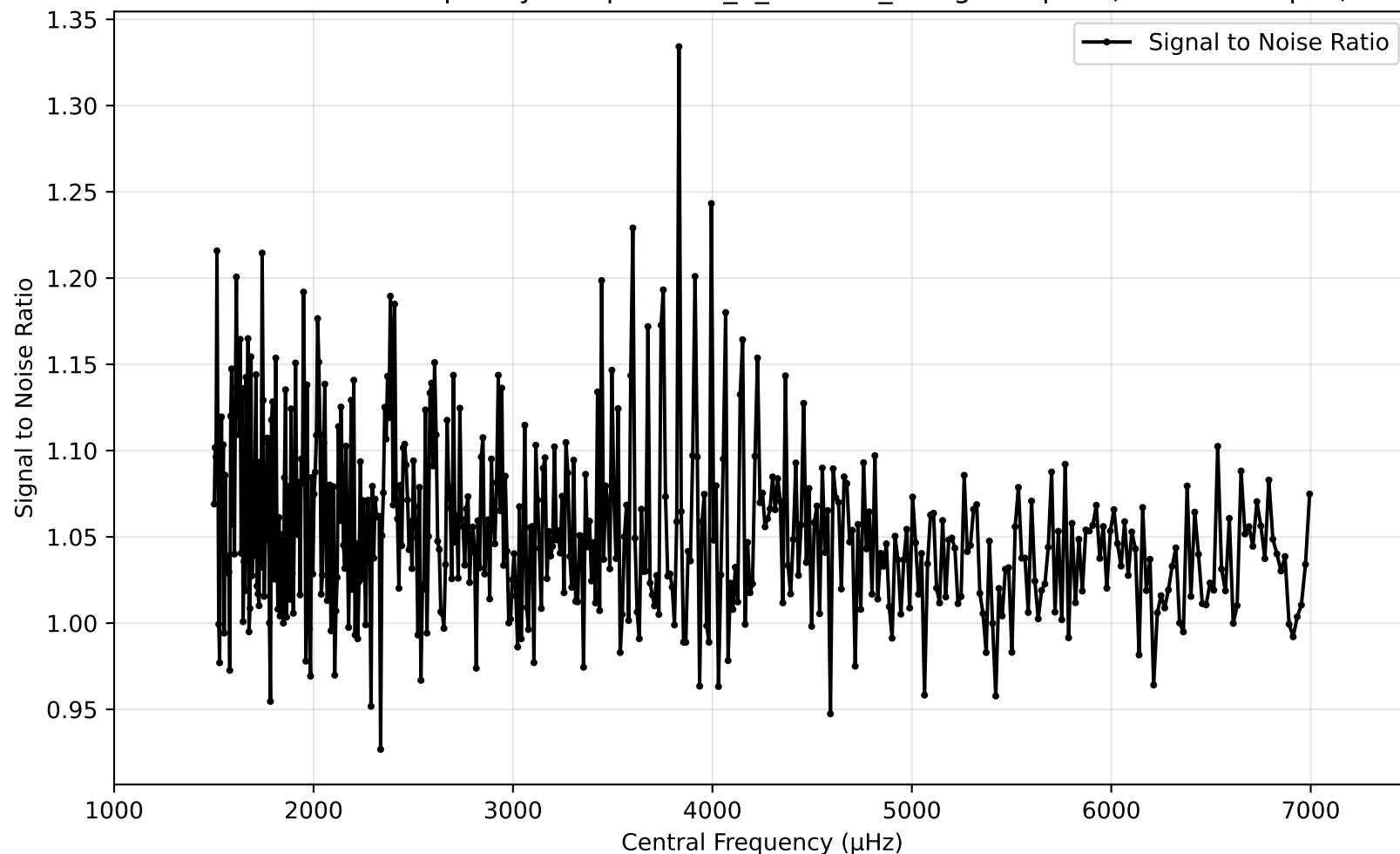
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



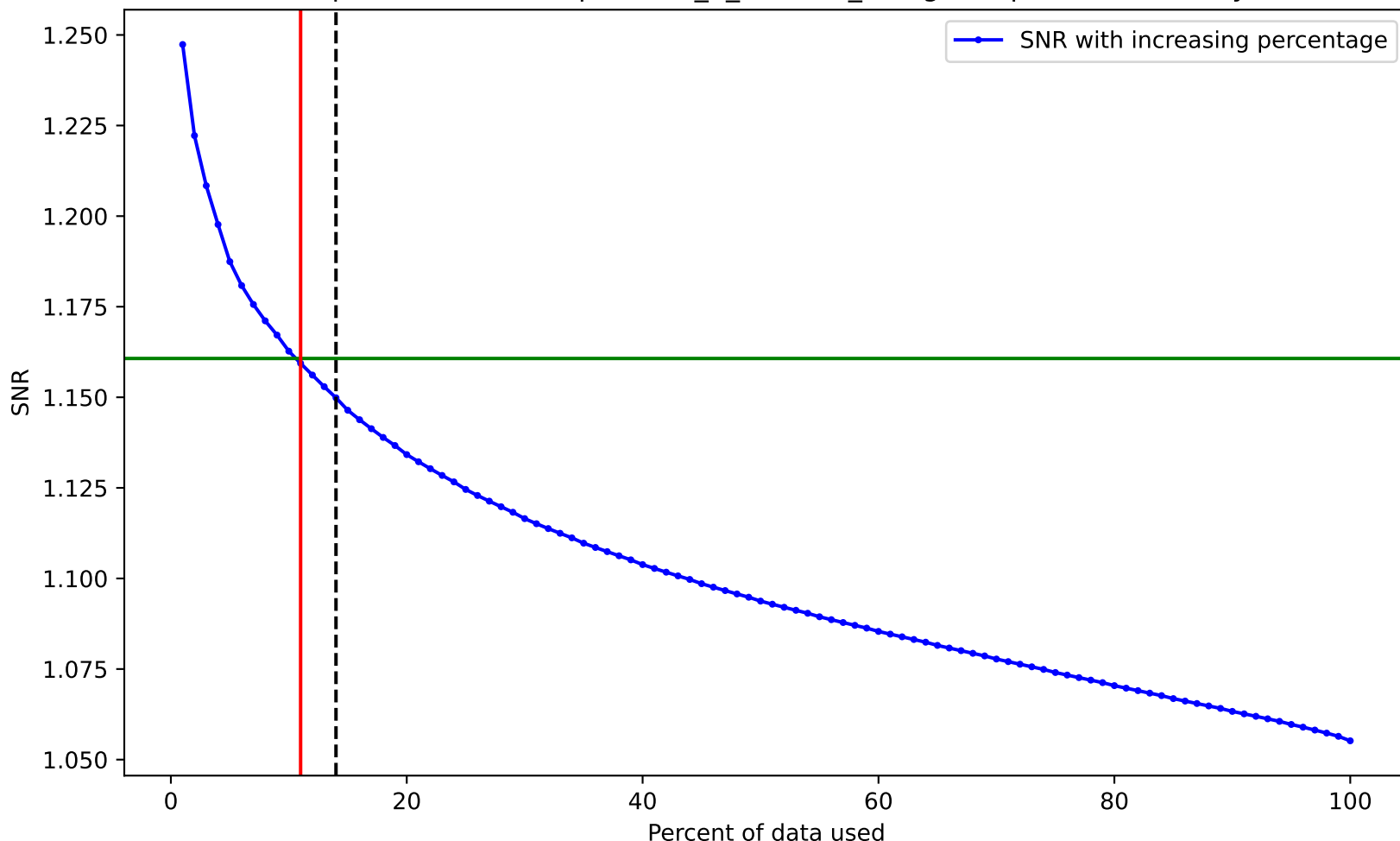
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



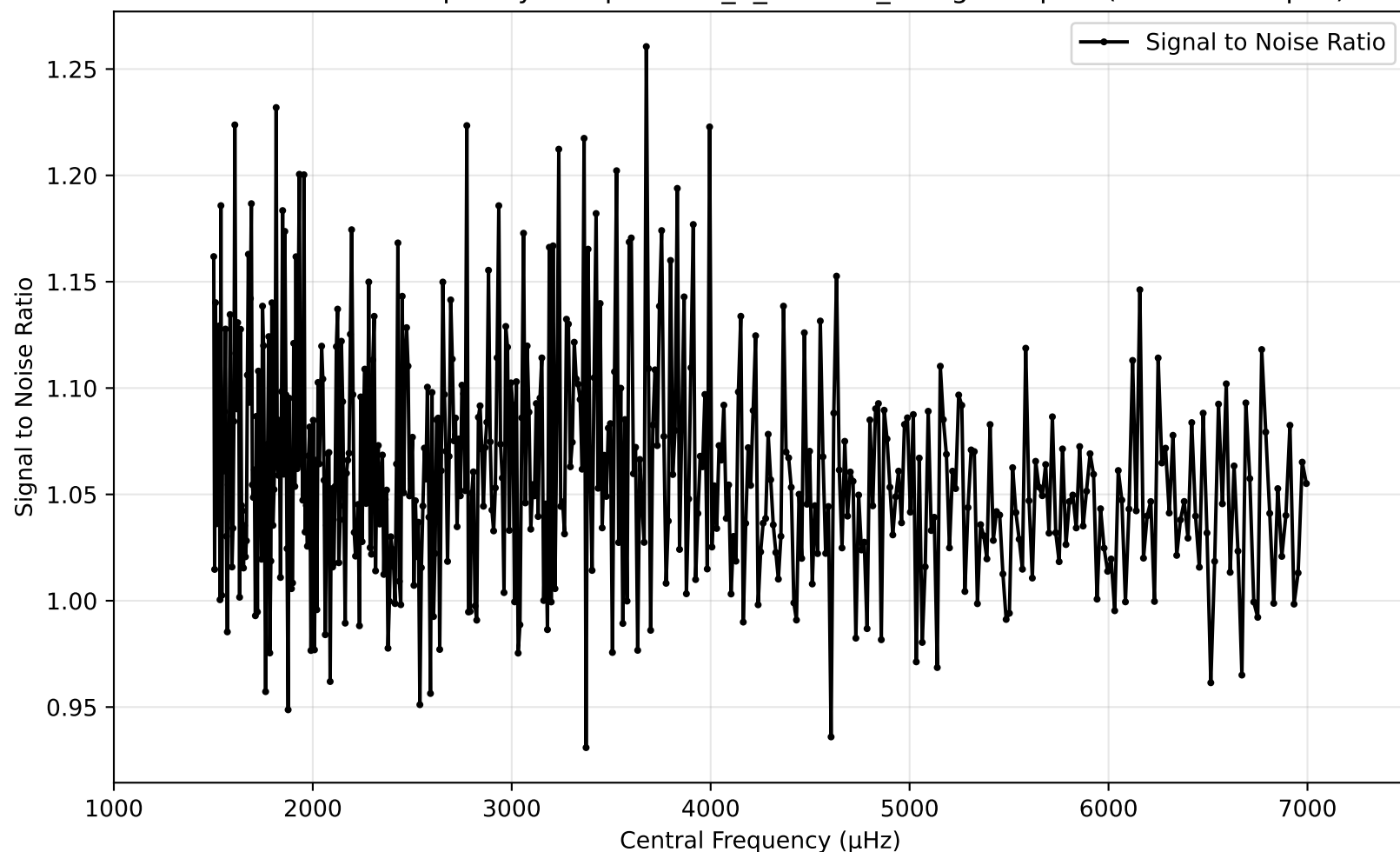
SNR vs Central Frequency for spectrum\_2\_cams24\_vmag9.47.pow (1000 - 7500 $\mu$ hz)



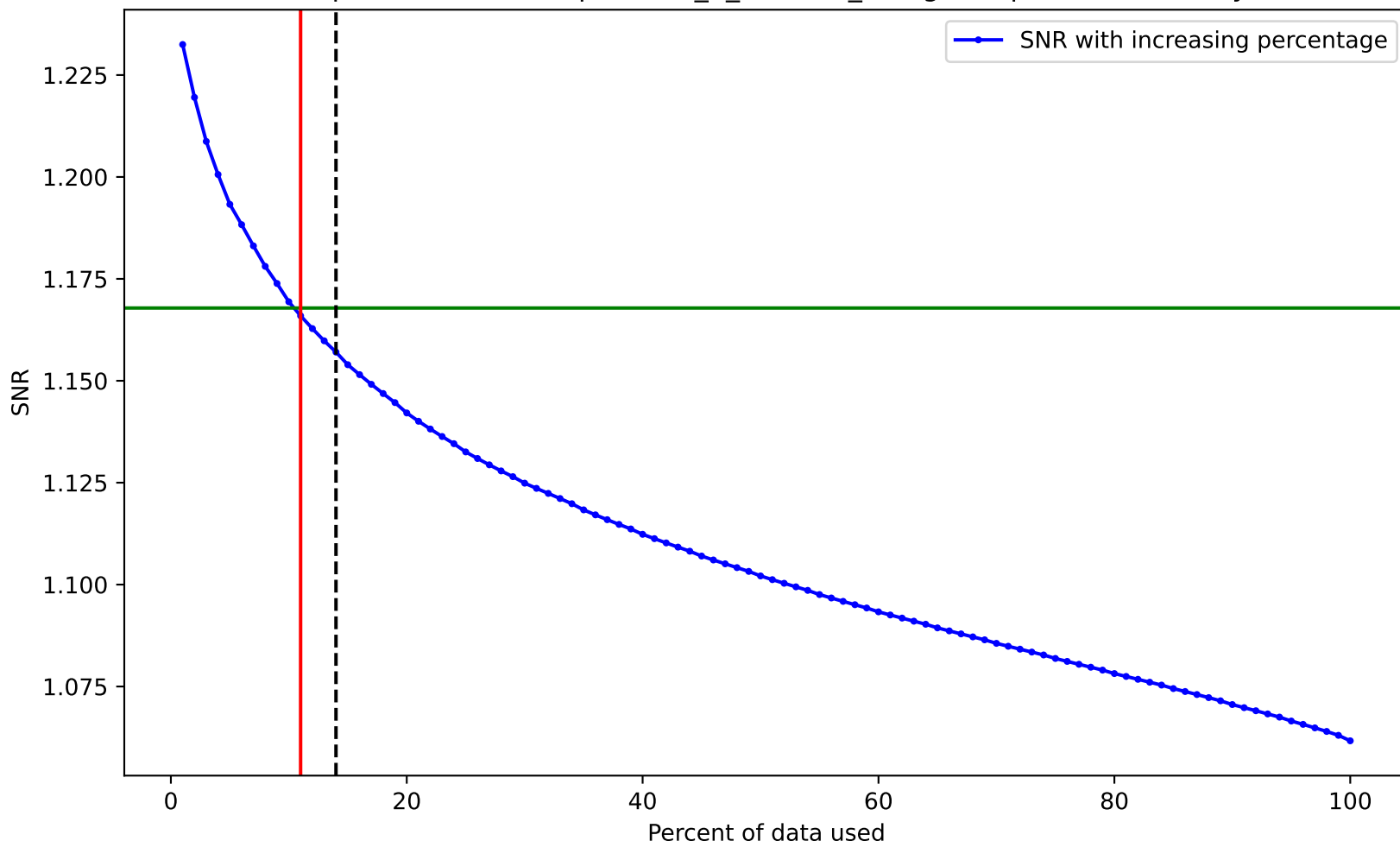
SNR variation for top n% of data for spectrum\_2\_cams24\_vmag9.47.pow. Drowned by noise at 11.0%.



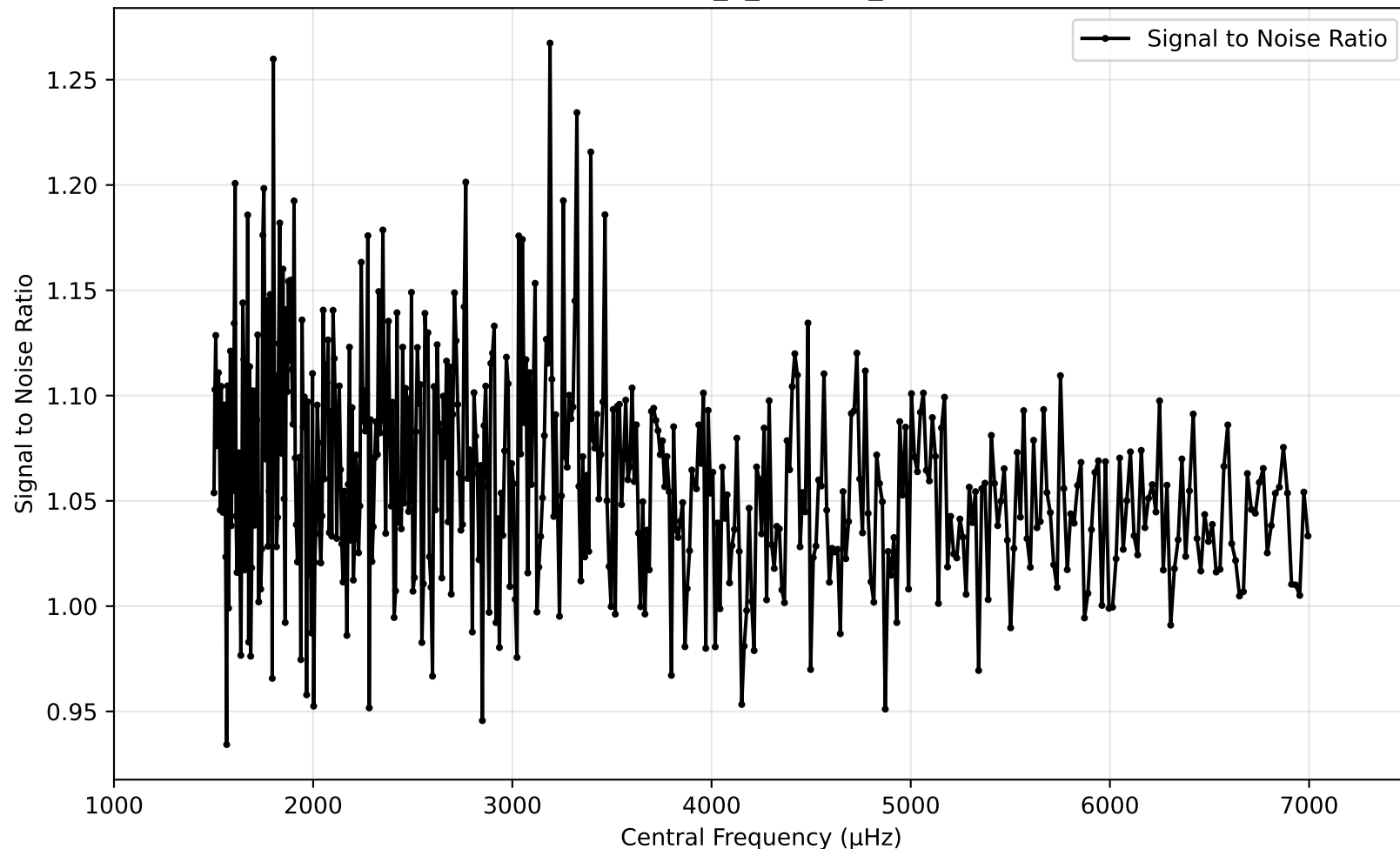
SNR vs Central Frequency for spectrum\_2\_cams24\_vmag9.68.pow (1000 - 7500 $\mu$ hz)



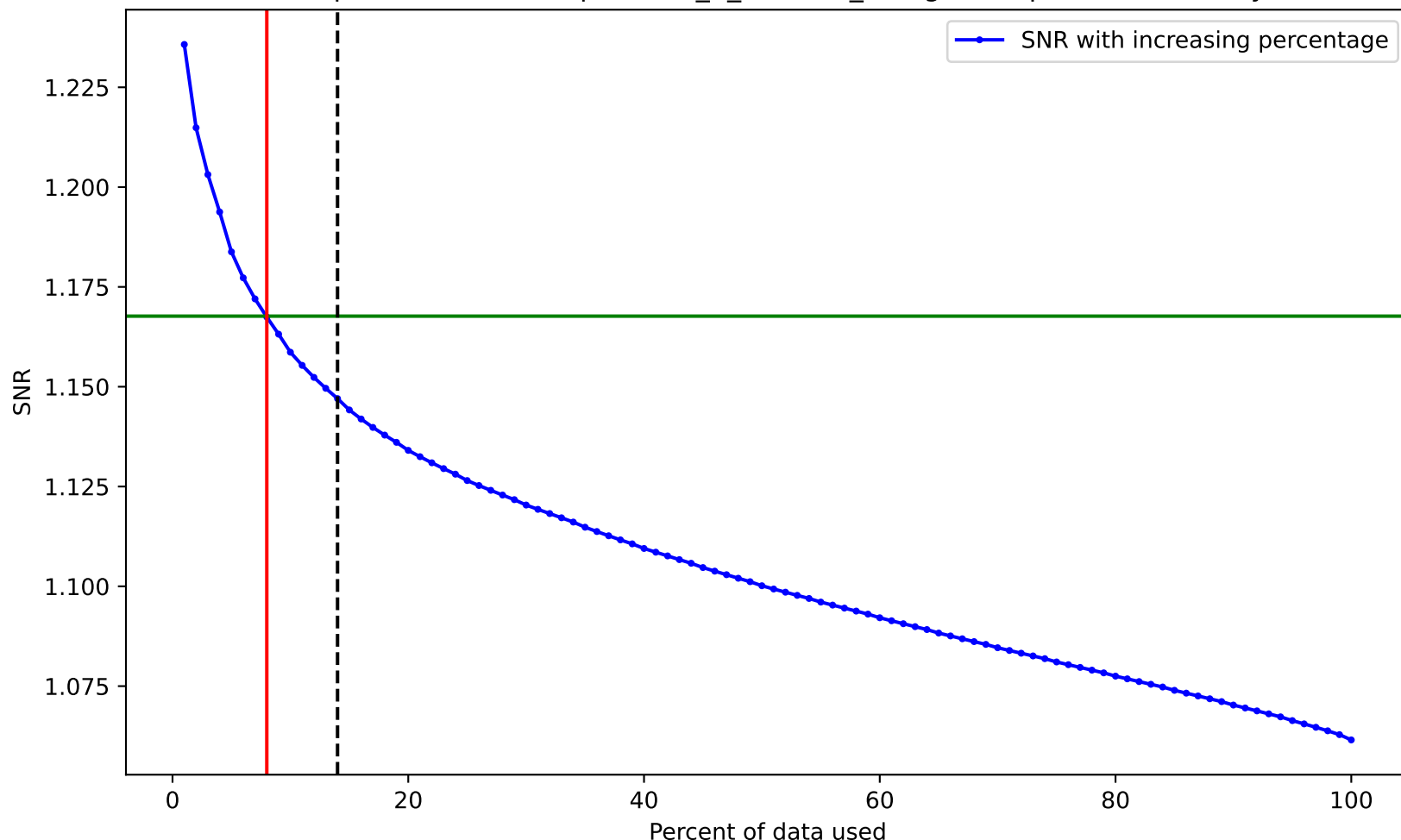
SNR variation for top n% of data for spectrum\_2\_cams24\_vmag9.68.pow. Drowned by noise at 11.0%.



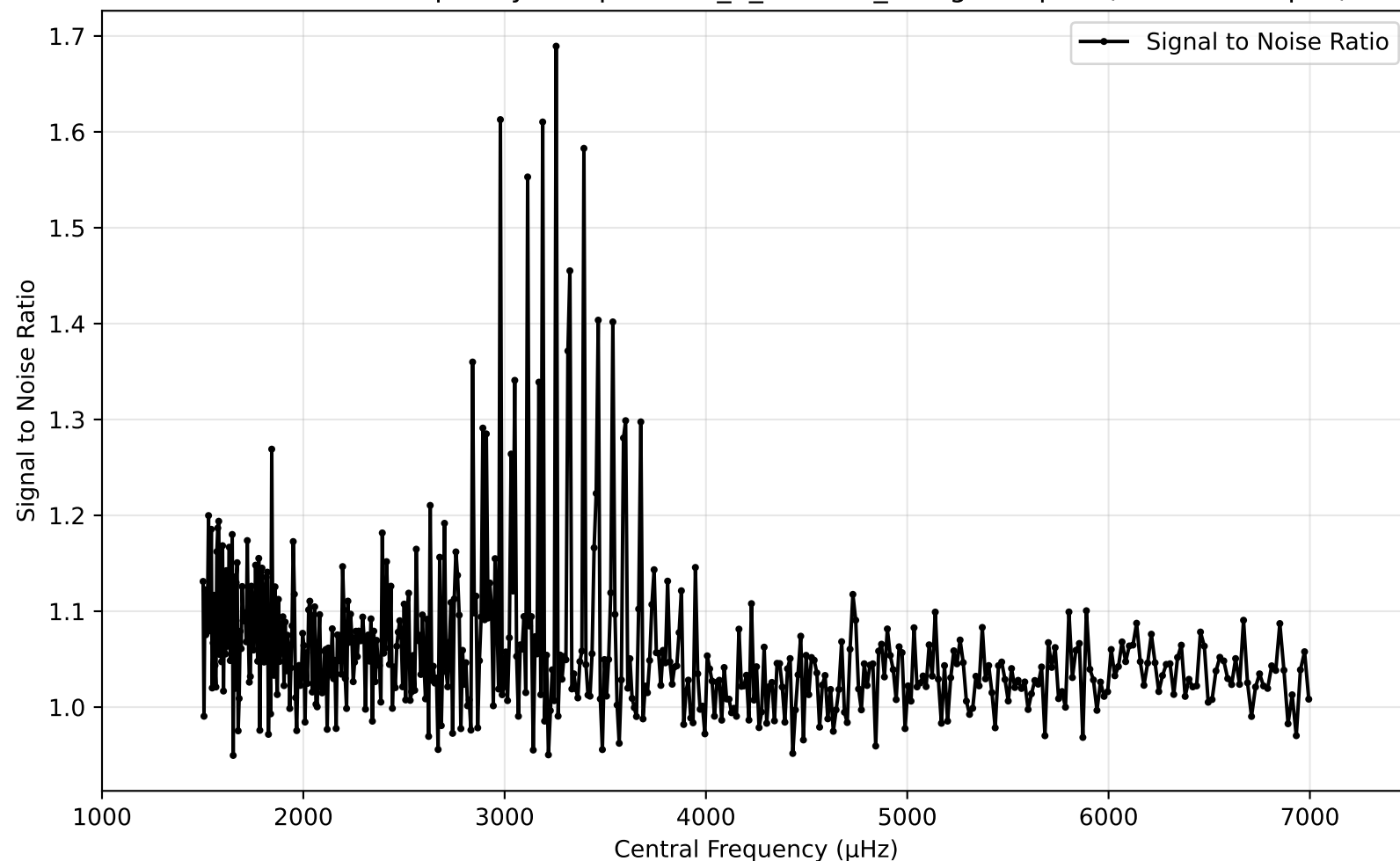
SNR vs Central Frequency for spectrum\_3\_cams24\_vmag10.18.pow (1000 - 7500 $\mu$ hz)



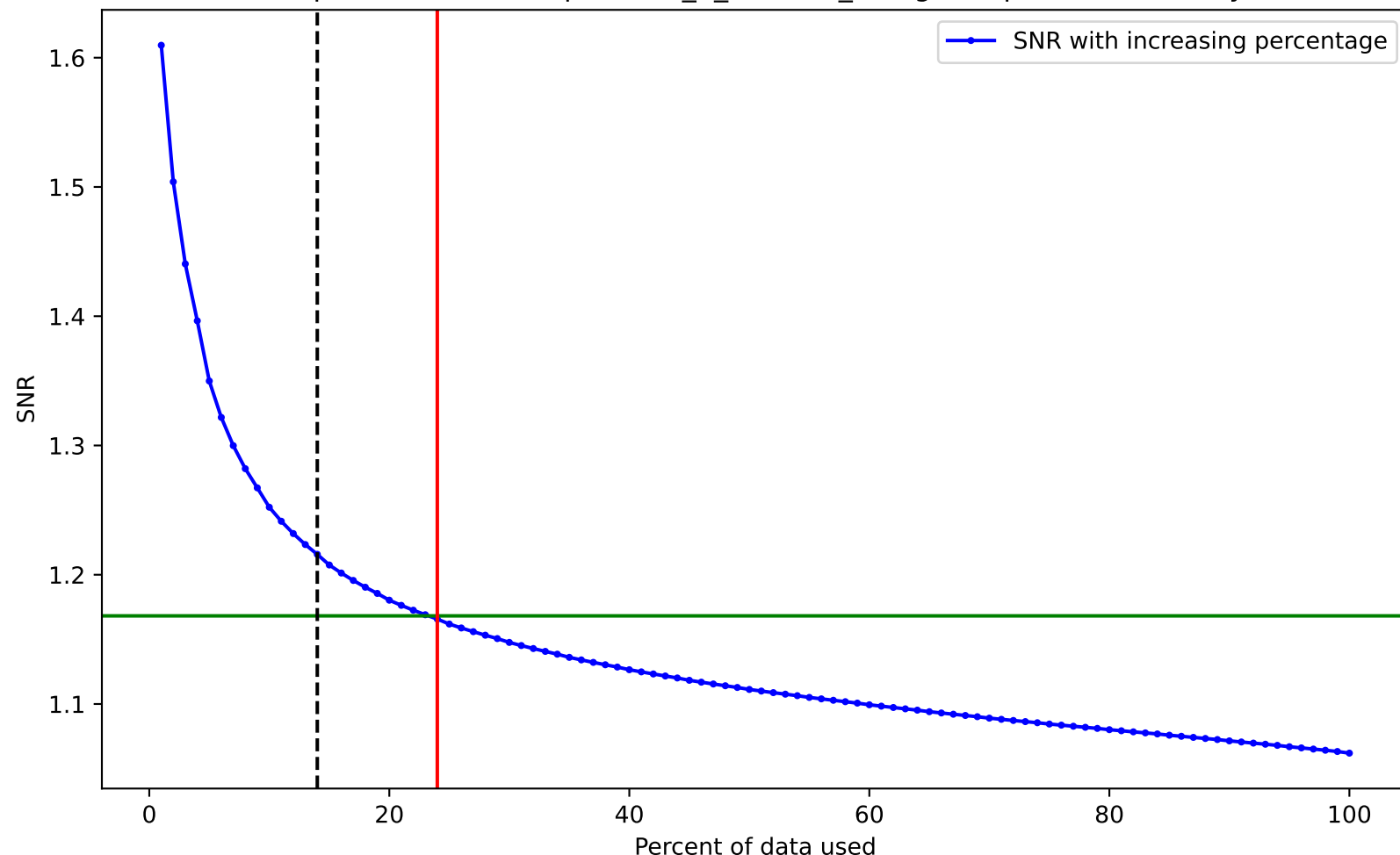
SNR variation for top n% of data for spectrum\_3\_cams24\_vmag10.18.pow. Drowned by noise at 8.0%.



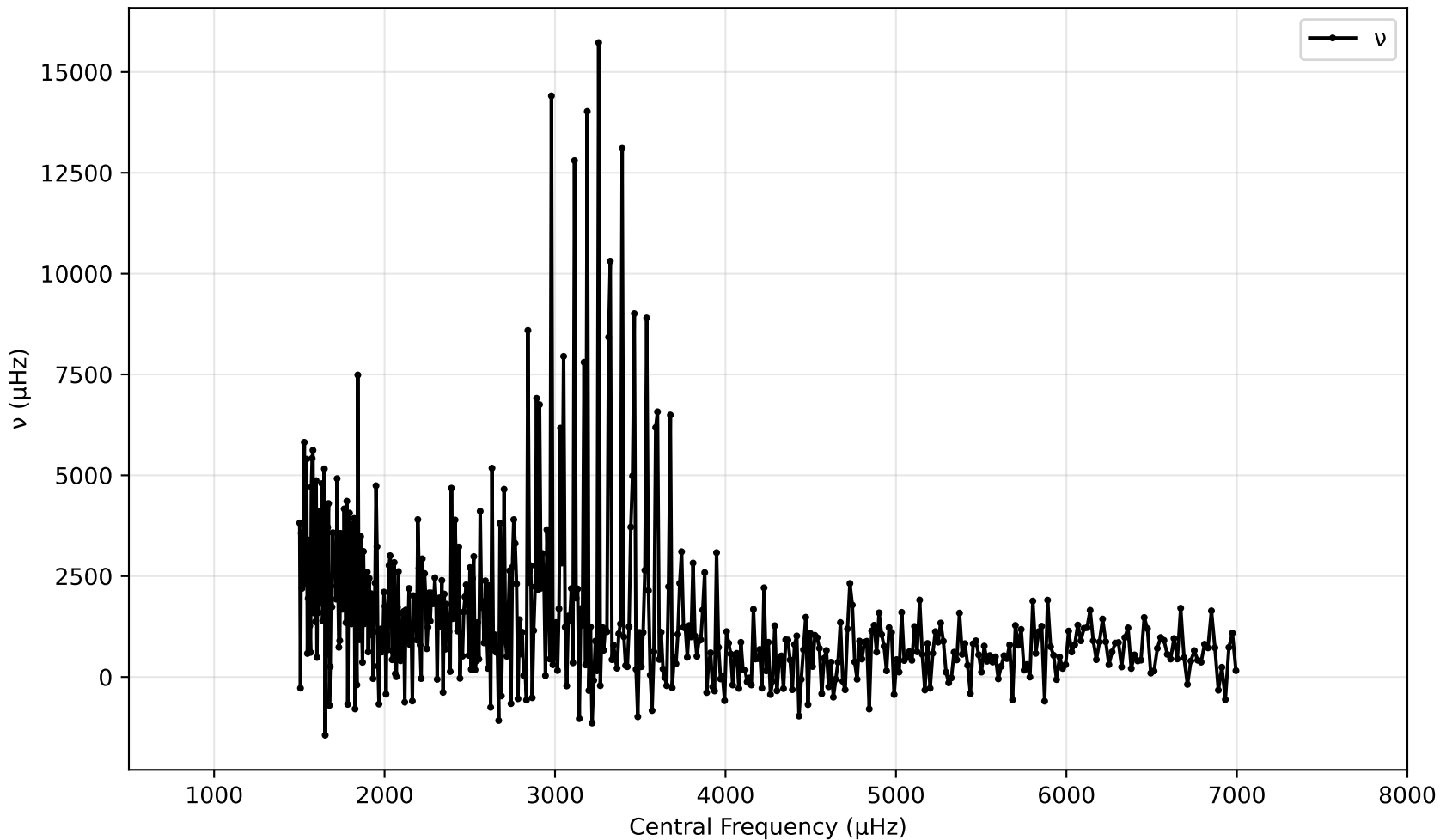
SNR vs Central Frequency for spectrum\_3\_cams24\_vmag8.56.pow (1000 - 7500 $\mu$ hz)



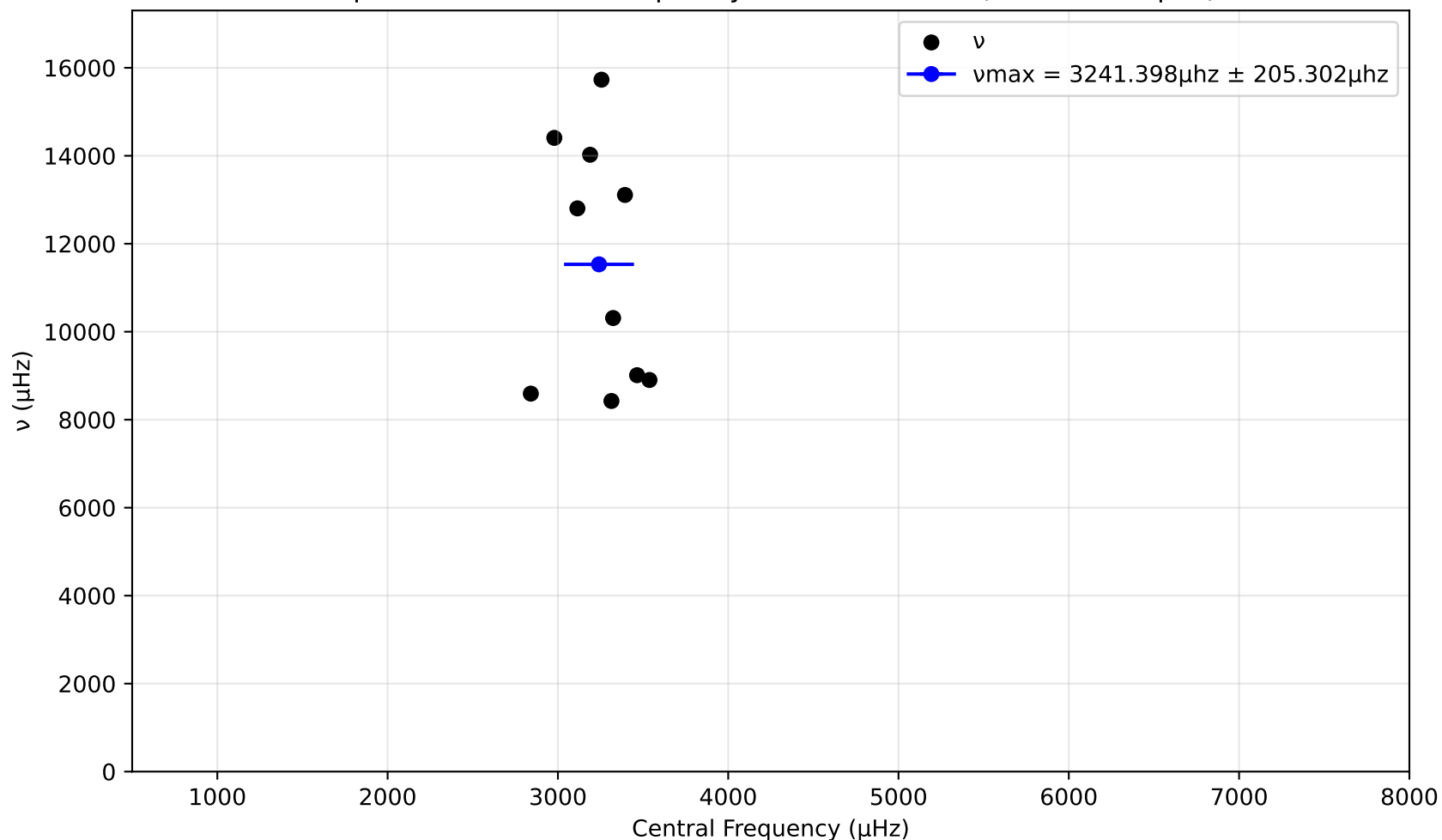
SNR variation for top n% of data for spectrum\_3\_cams24\_vmag8.56.pow. Drowned by noise at 24.0%.



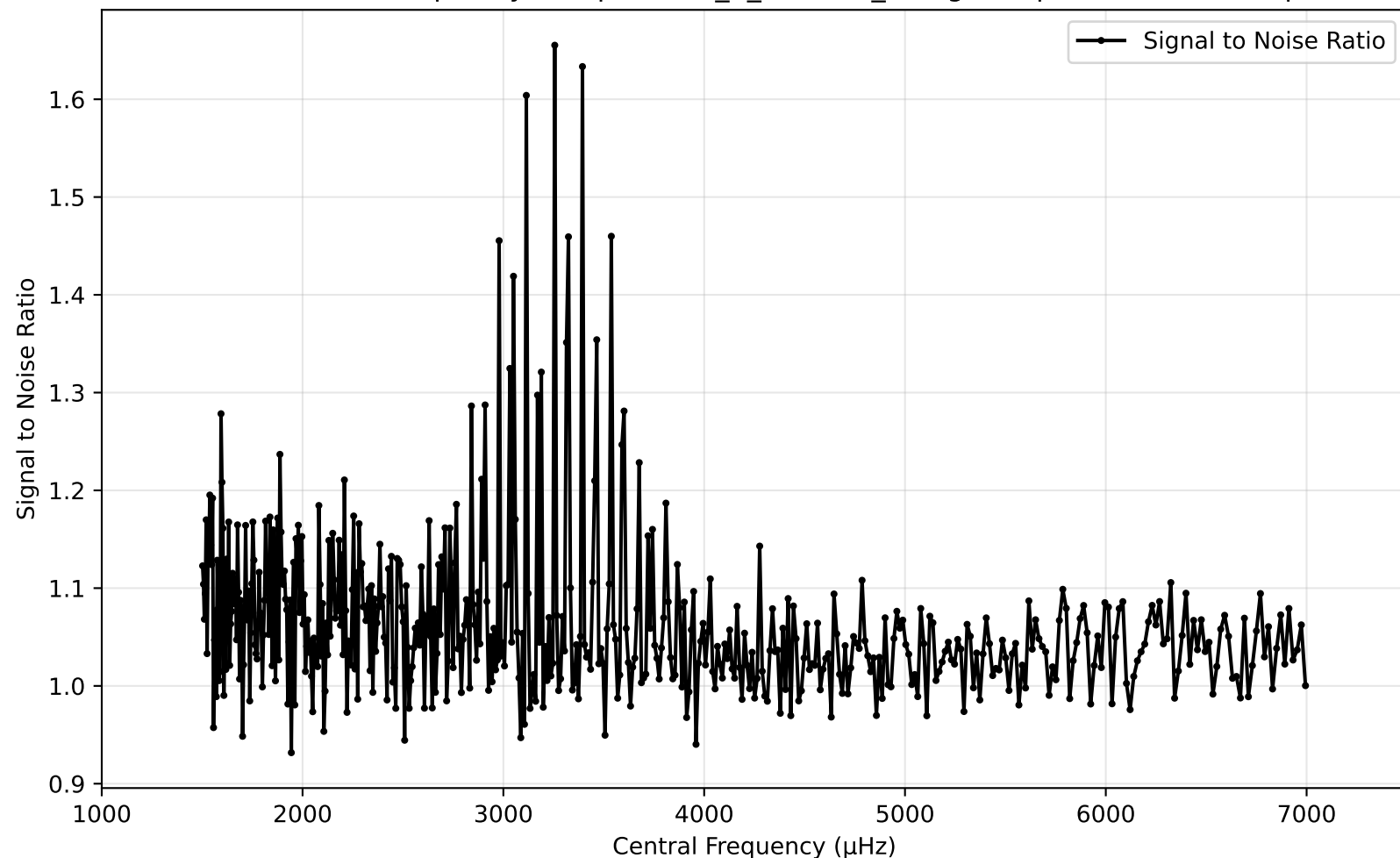
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



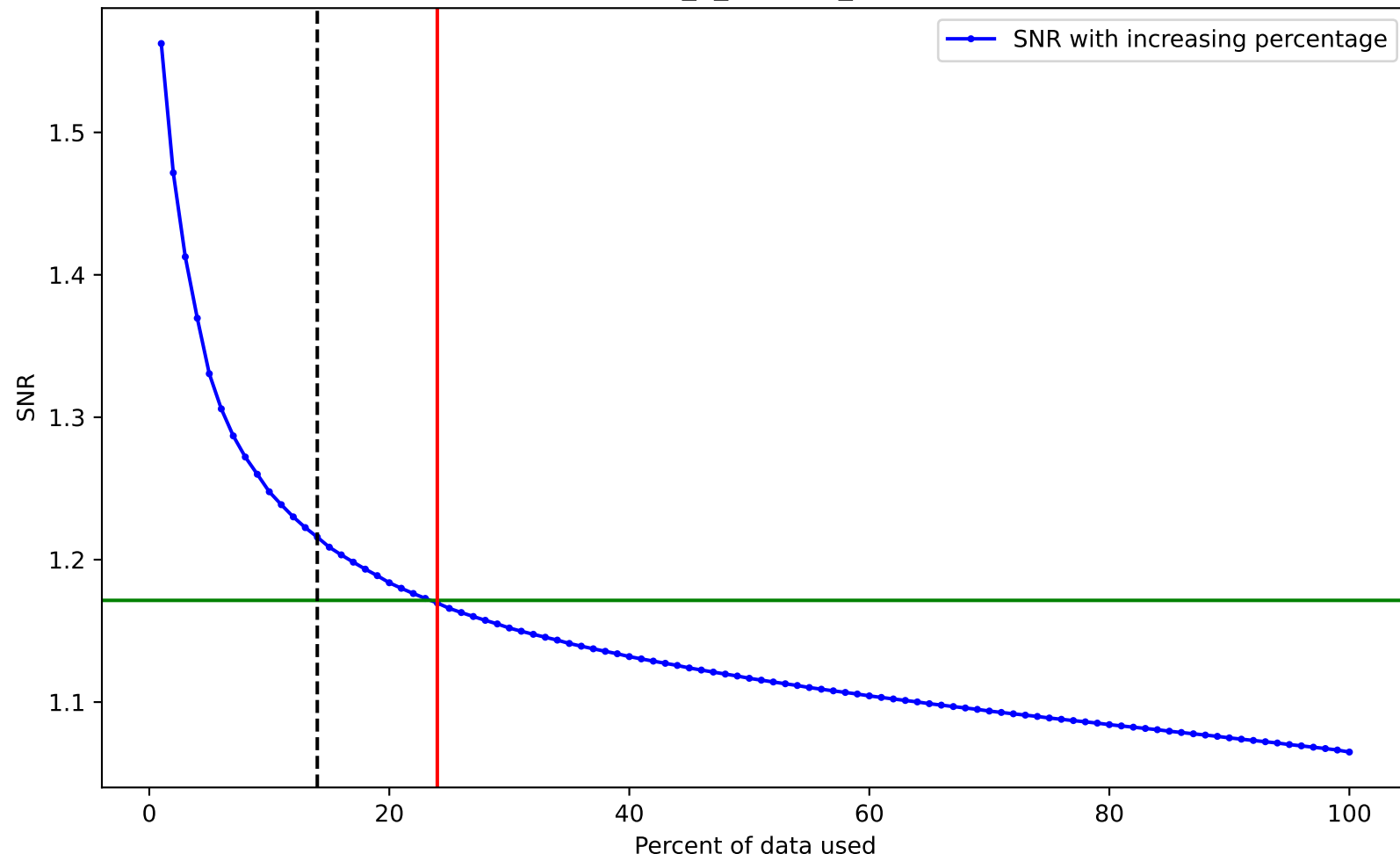
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



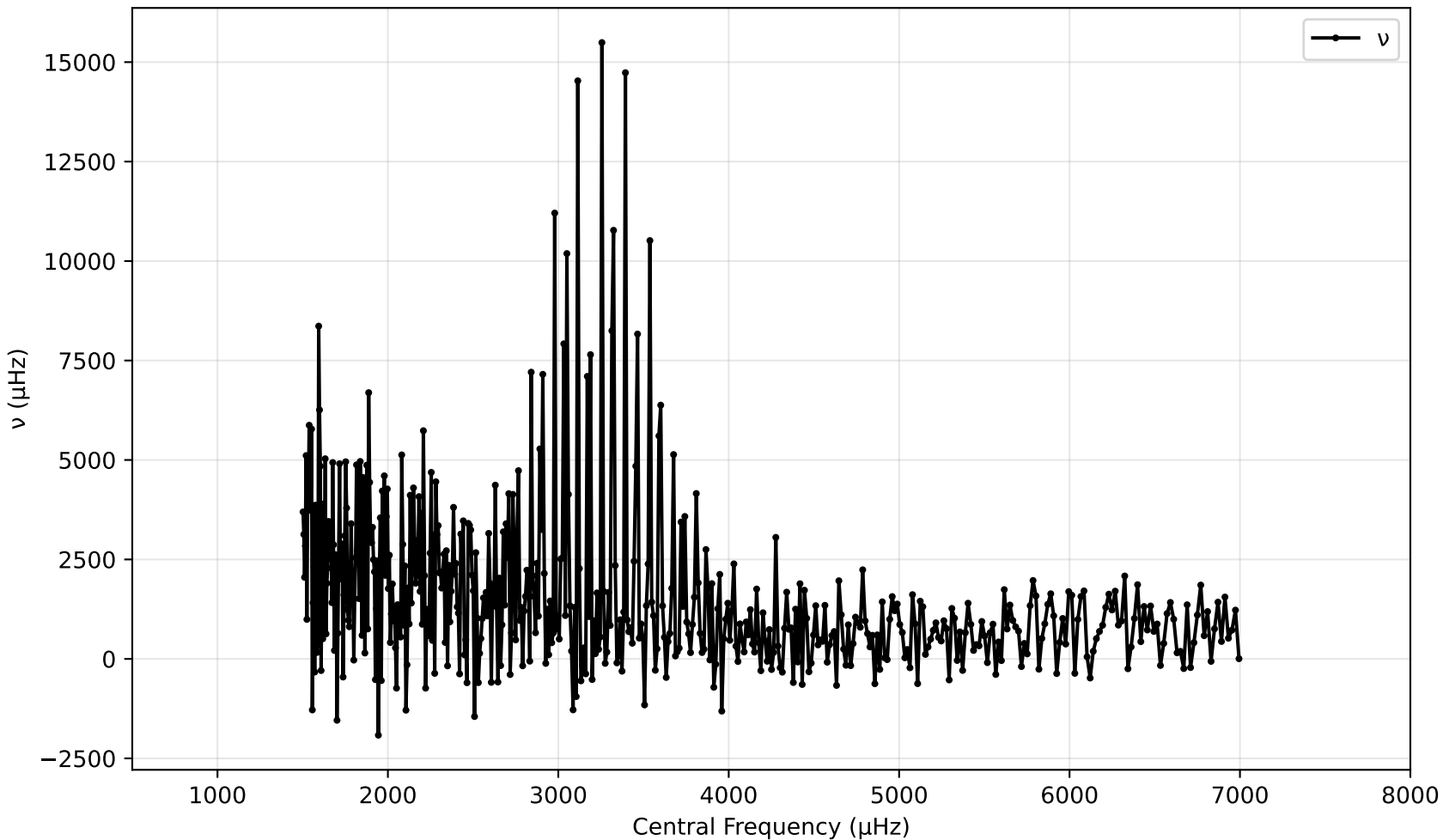
SNR vs Central Frequency for spectrum\_3\_cams24\_vmag8.62.pow (1000 - 7500 $\mu$ hz)



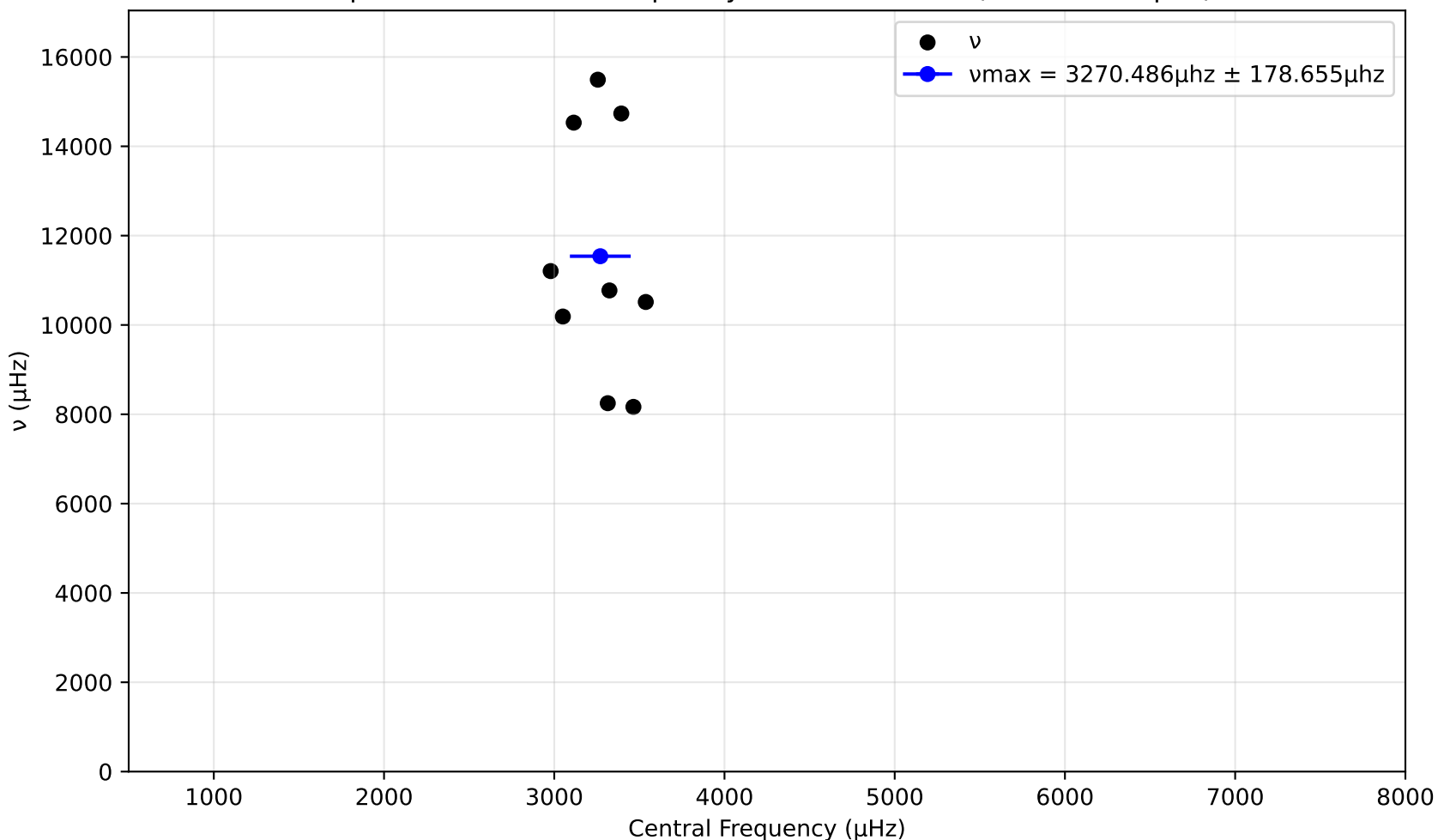
SNR variation for top n% of data for spectrum\_3\_cams24\_vmag8.62.pow. Drowned by noise at 24.0%.



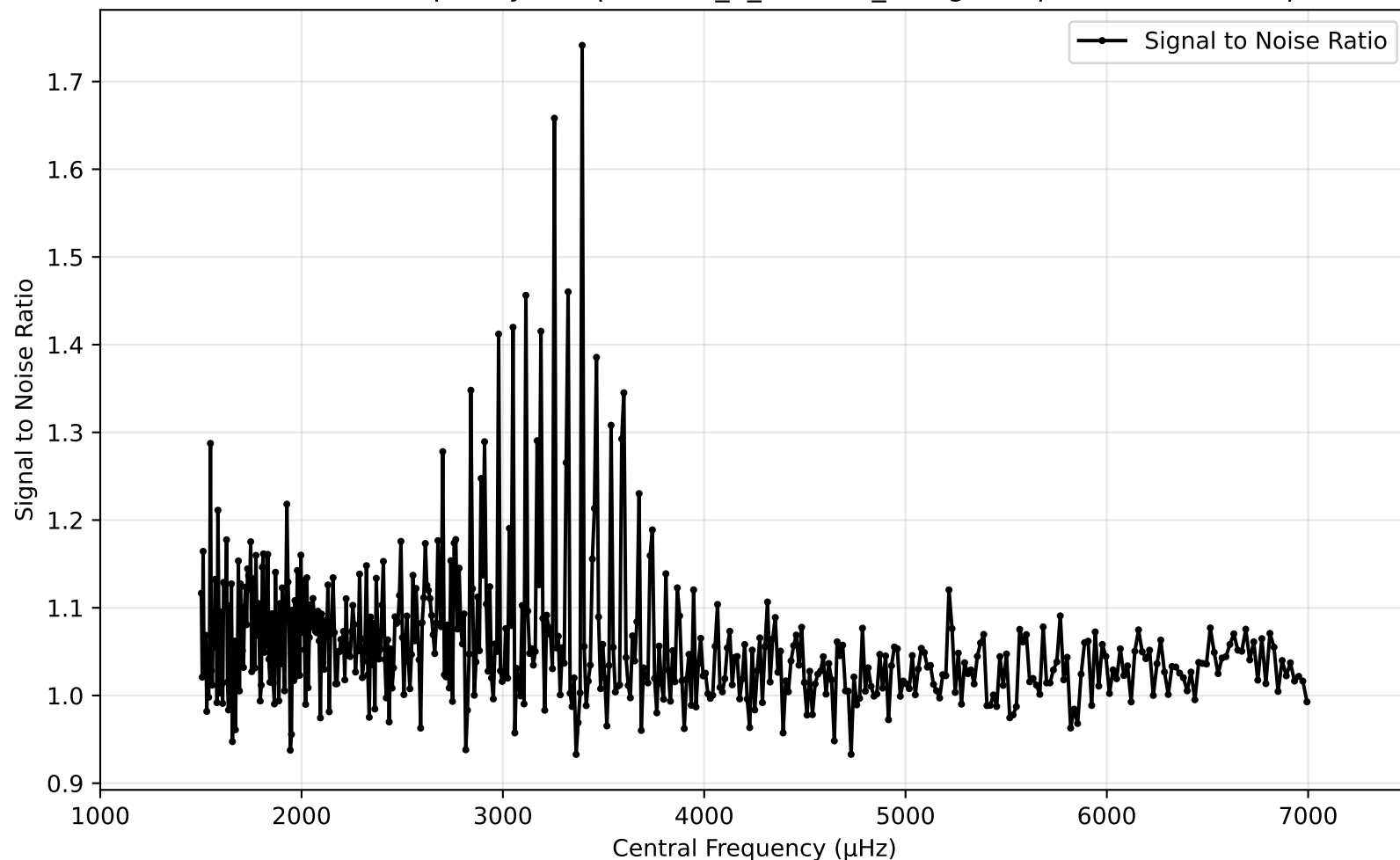
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



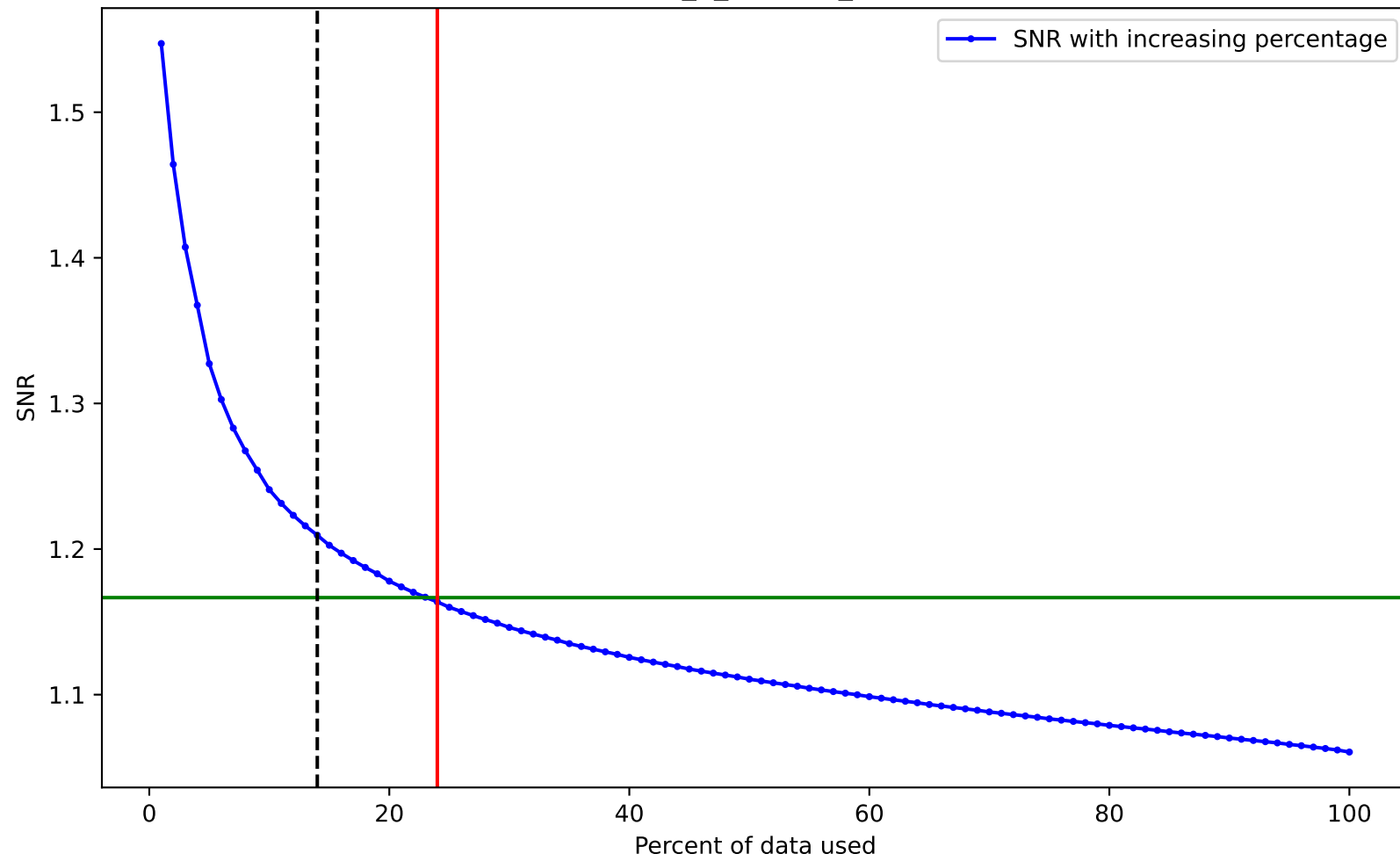
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



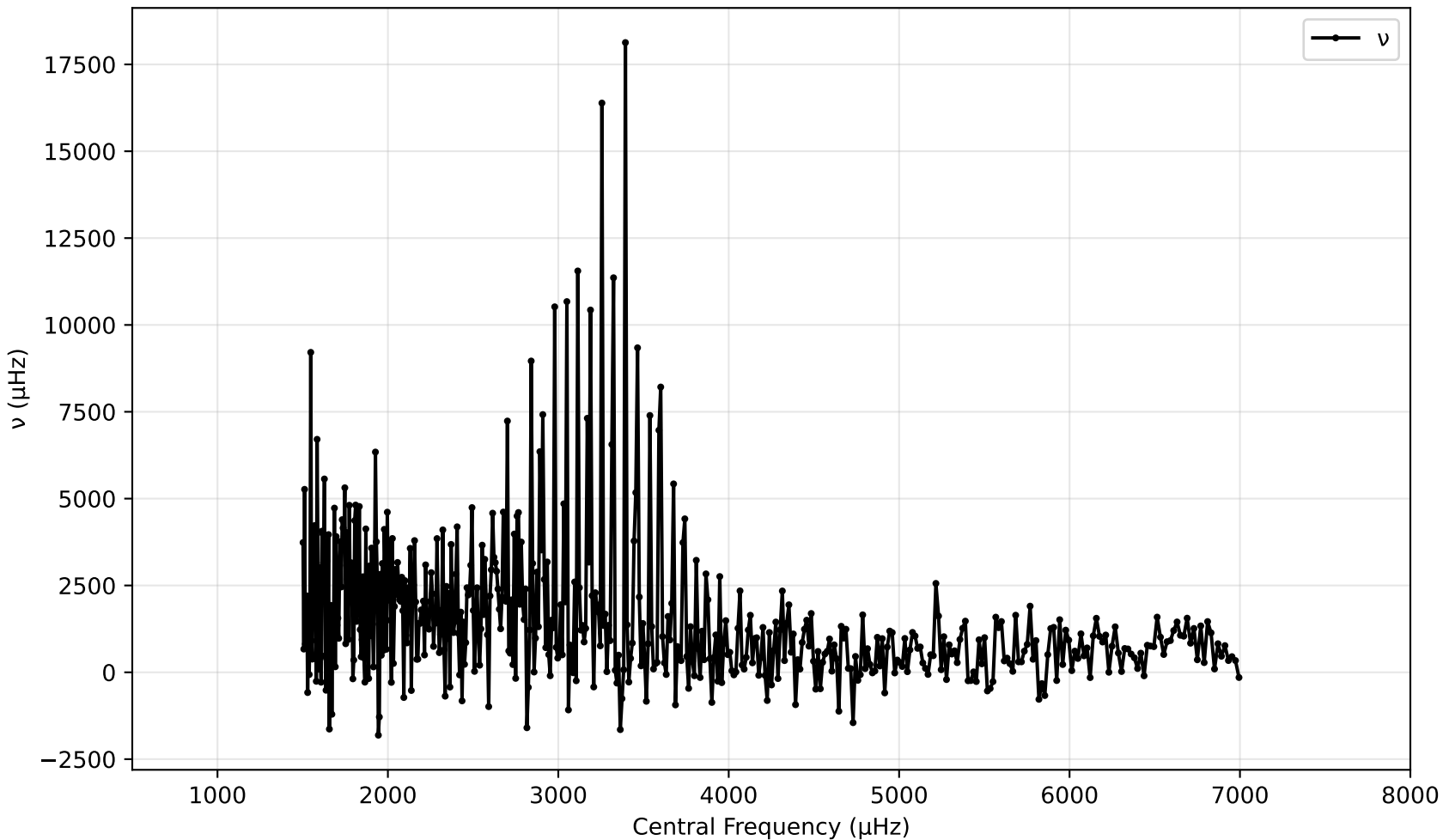
SNR vs Central Frequency for spectrum\_3\_cams24\_vmag8.67.pow (1000 - 7500 $\mu$ hz)



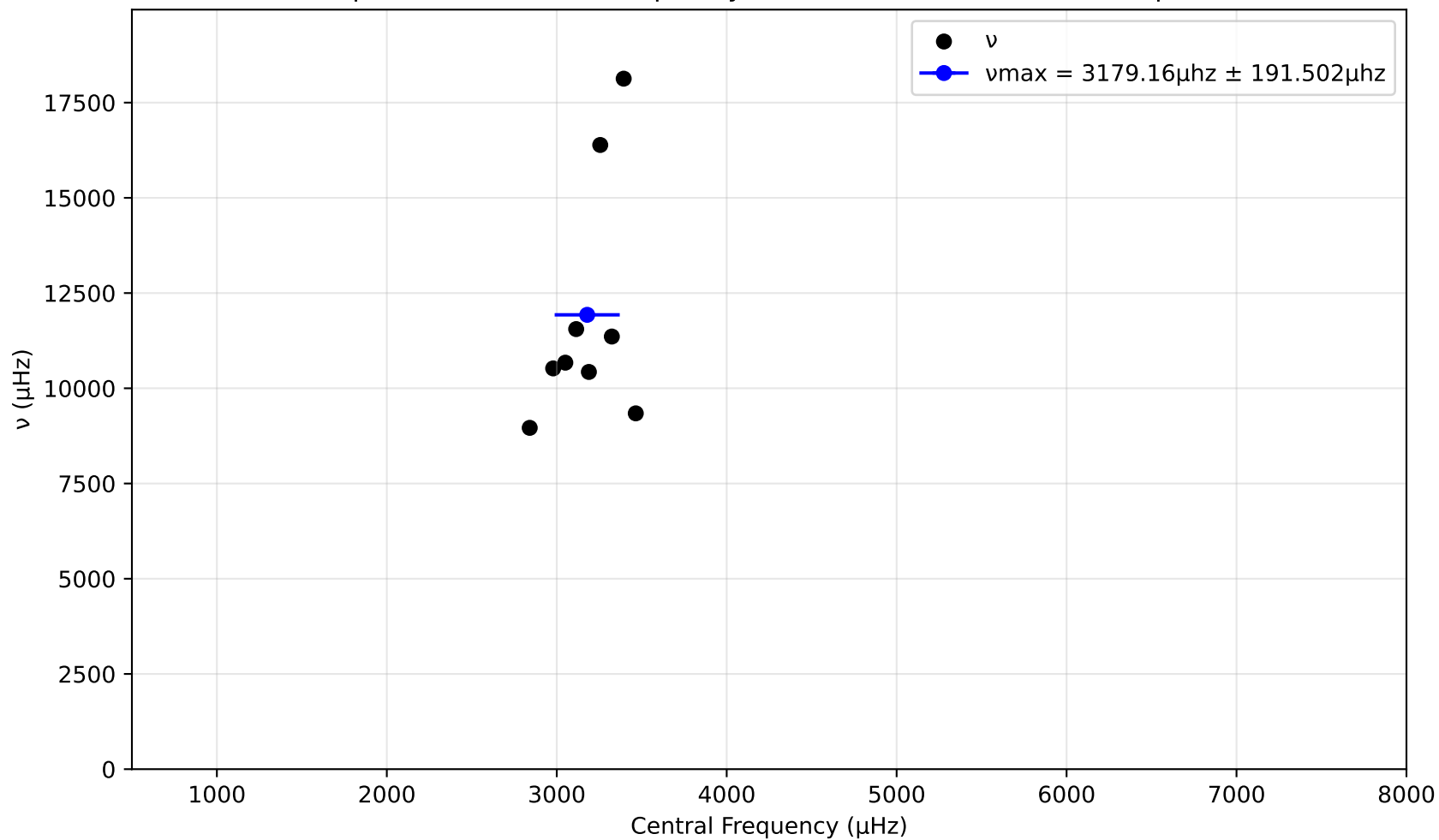
SNR variation for top n% of data for spectrum\_3\_cams24\_vmag8.67.pow. Drowned by noise at 24.0%.



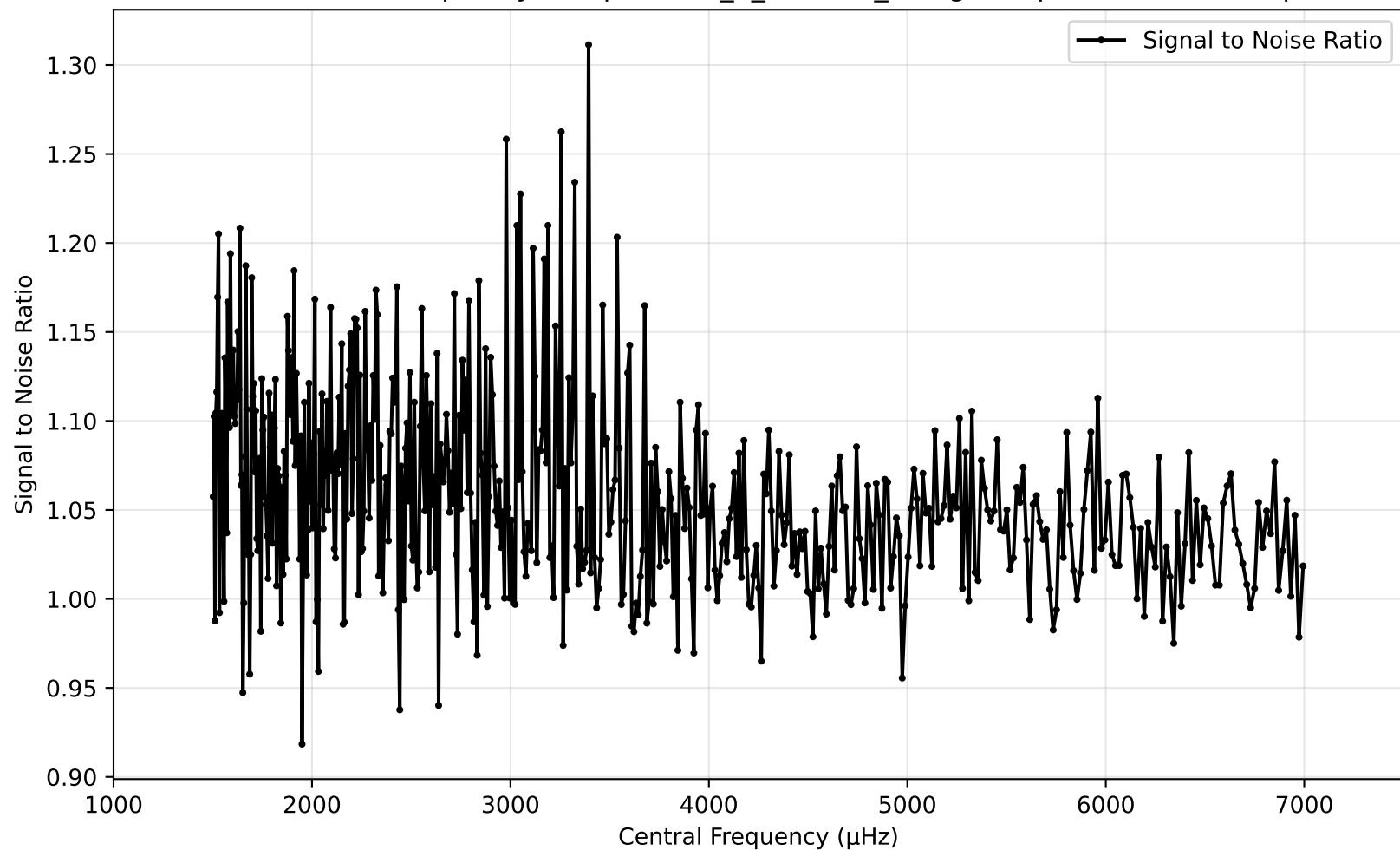
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



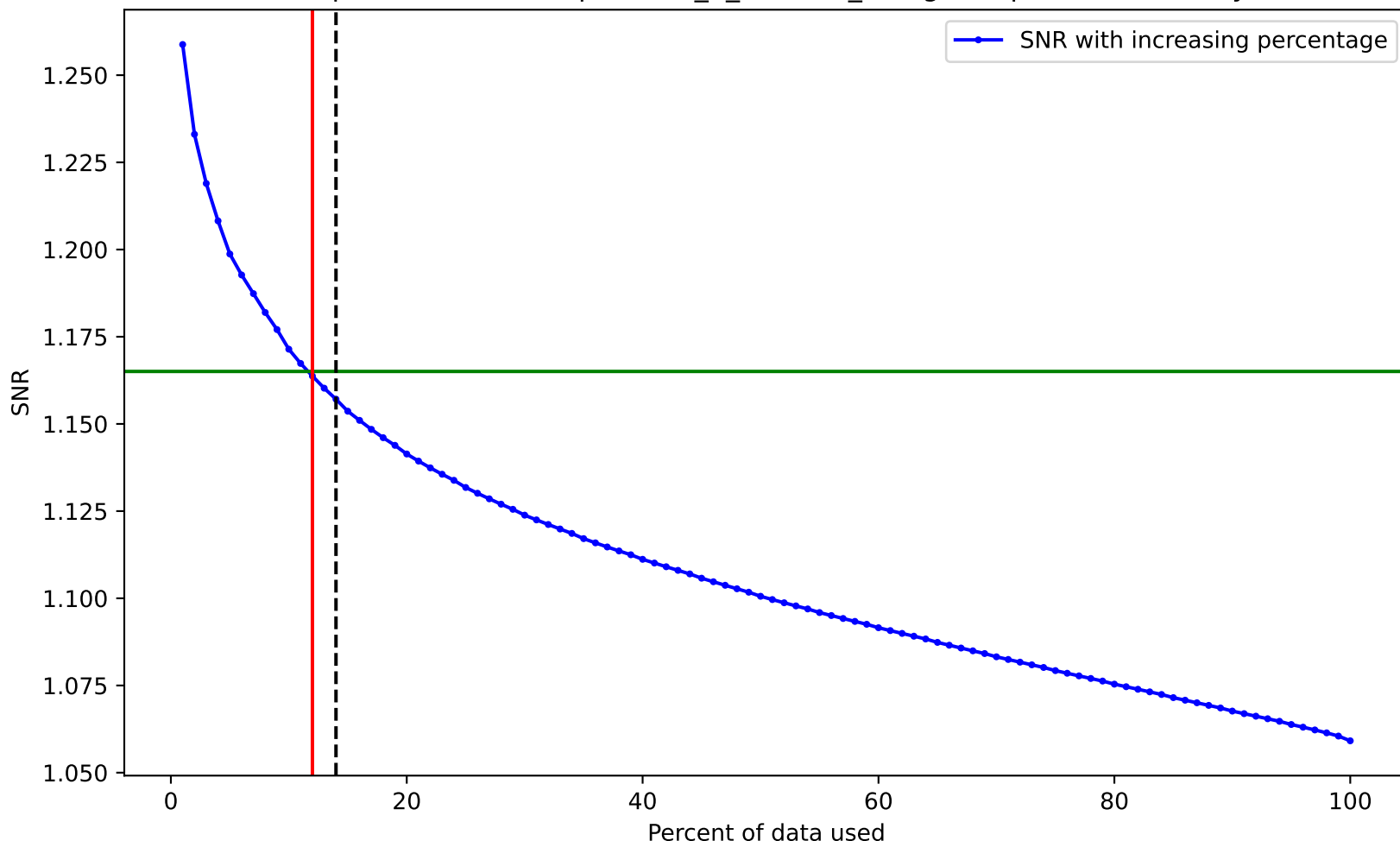
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



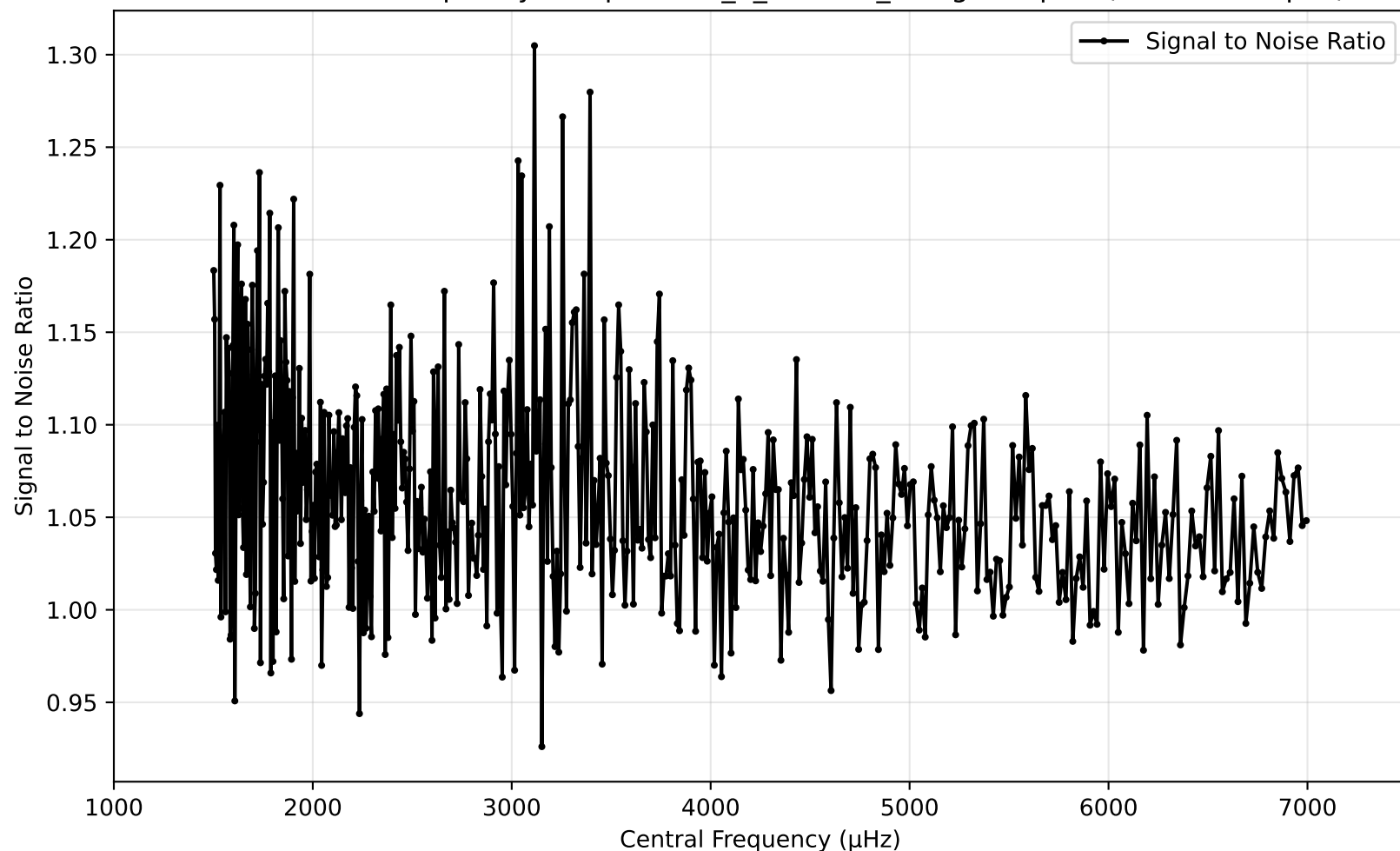
SNR vs Central Frequency for spectrum\_3\_cams24\_vmag9.70.pow (1000 - 7500 $\mu$ hz)



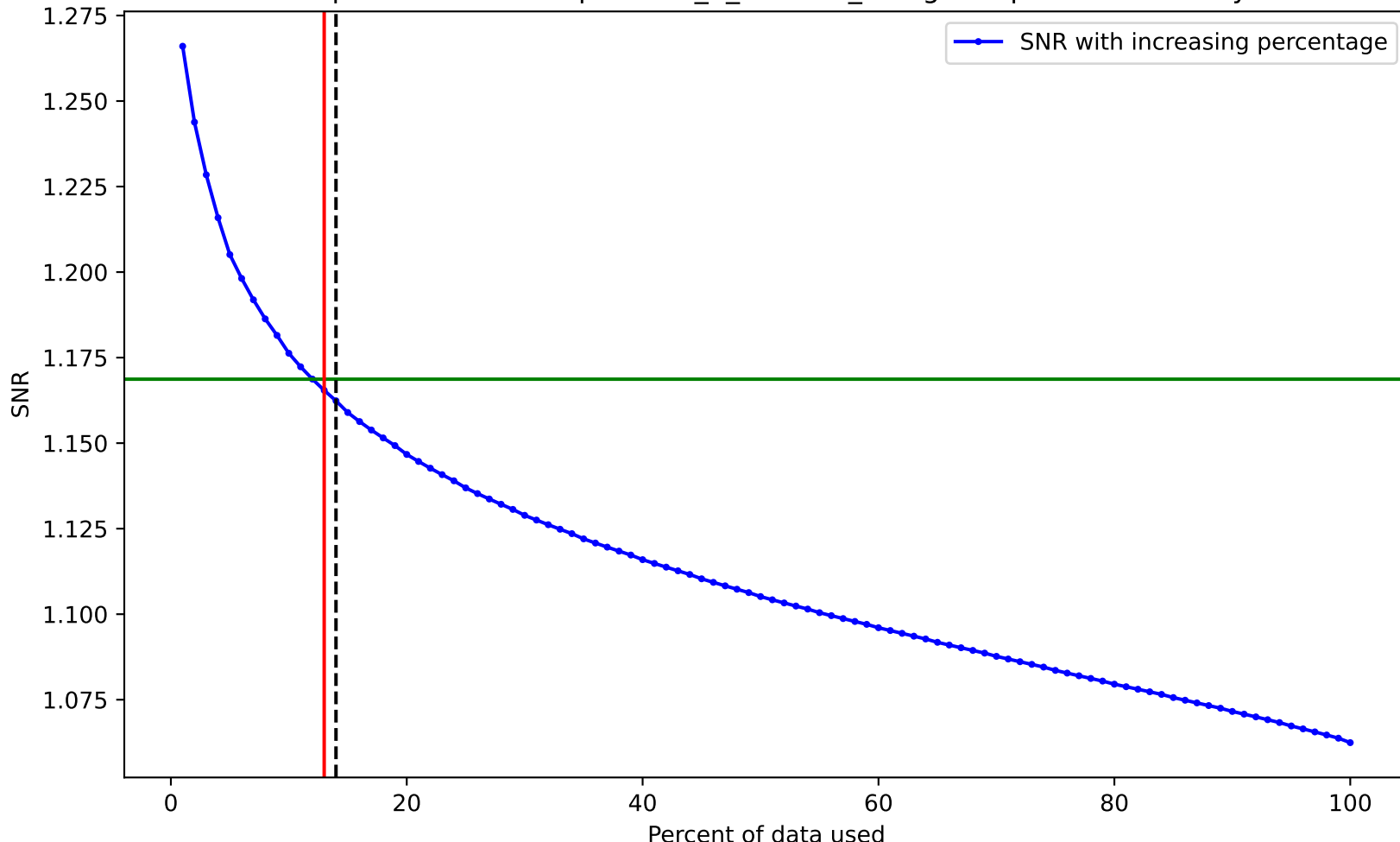
SNR variation for top n% of data for spectrum\_3\_cams24\_vmag9.70.pow. Drowned by noise at 12.0%.



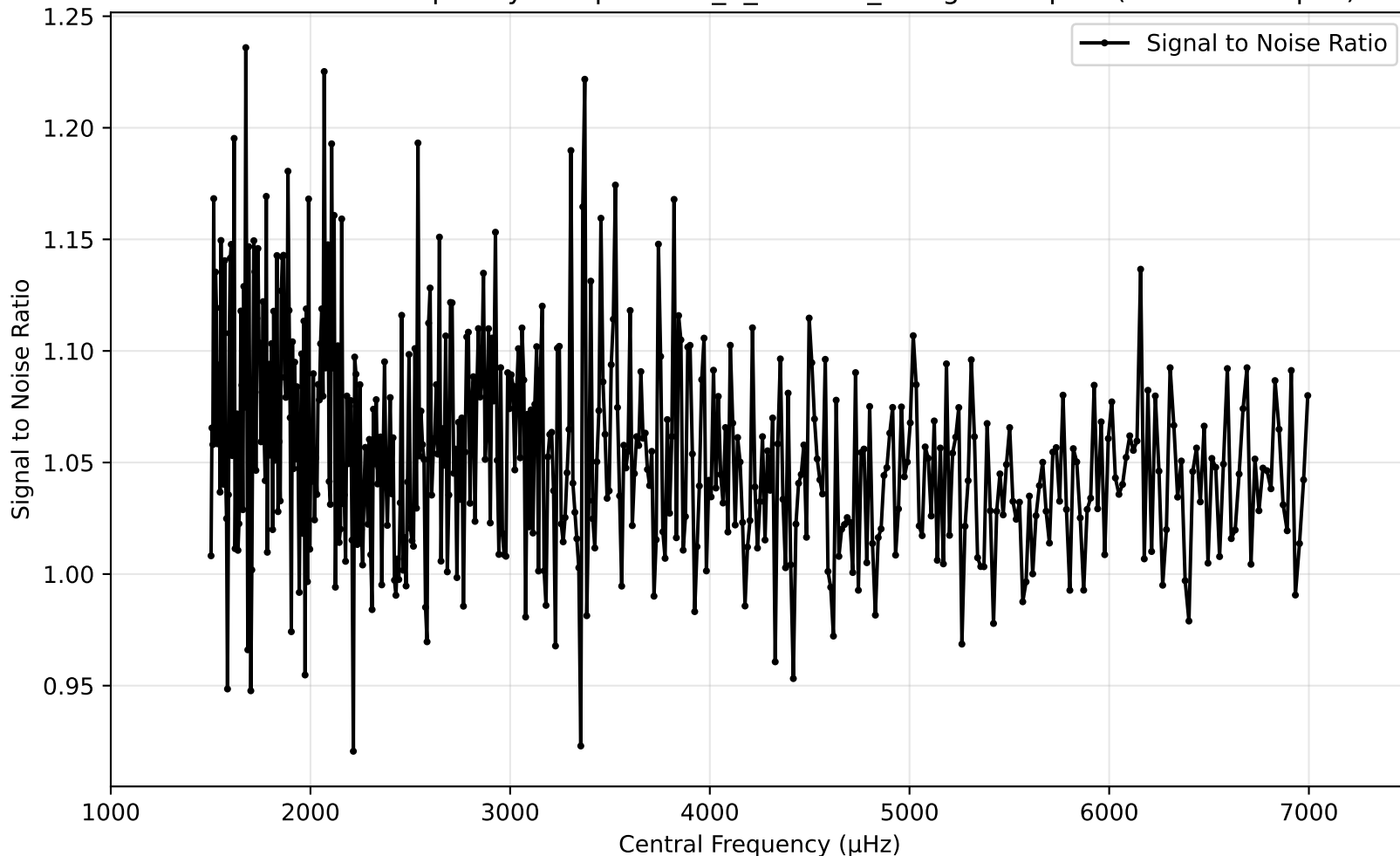
SNR vs Central Frequency for spectrum\_3\_cams24\_vmag9.93.pow (1000 - 7500 $\mu$ hz)



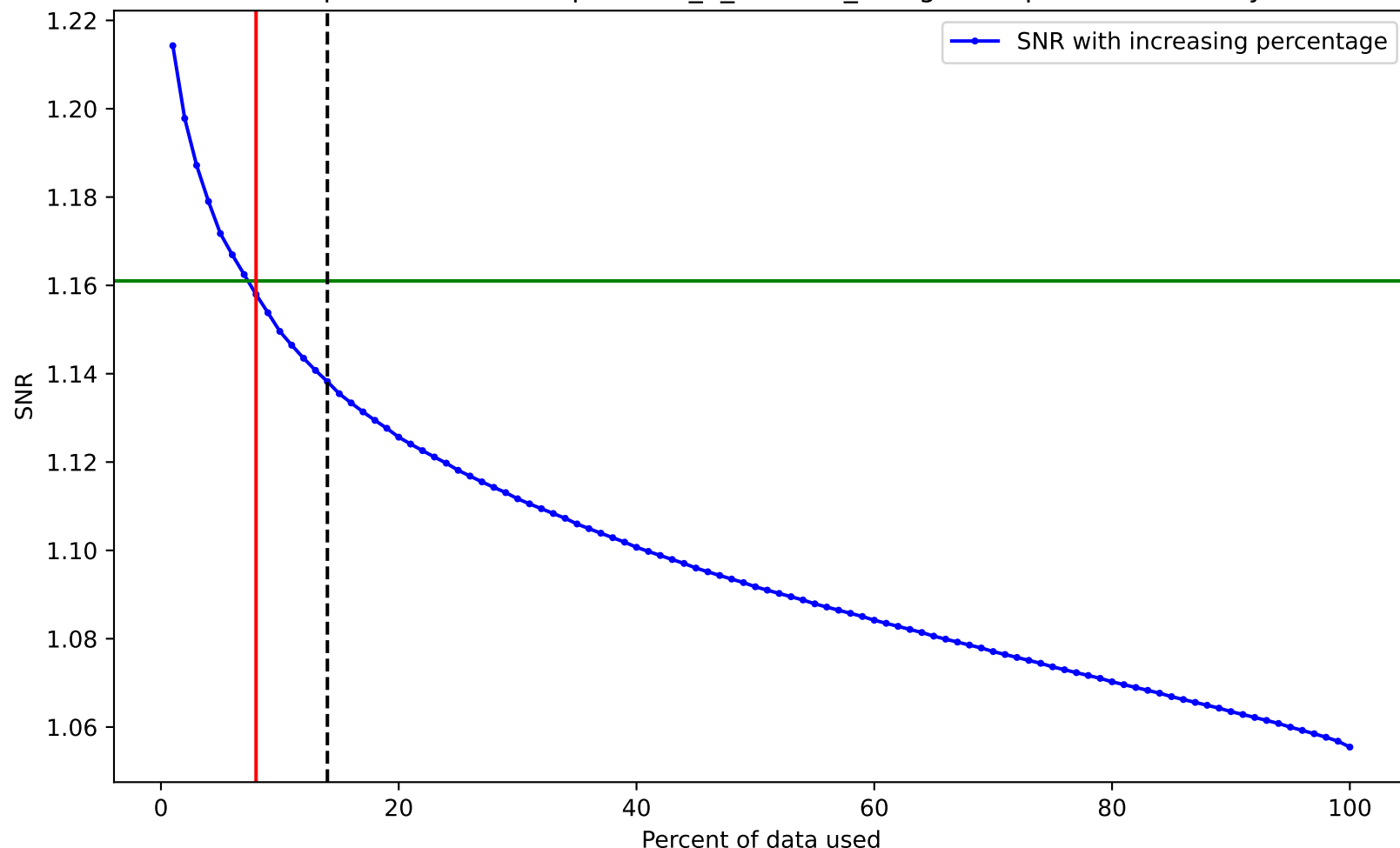
SNR variation for top n% of data for spectrum\_3\_cams24\_vmag9.93.pow. Drowned by noise at 13.0%.



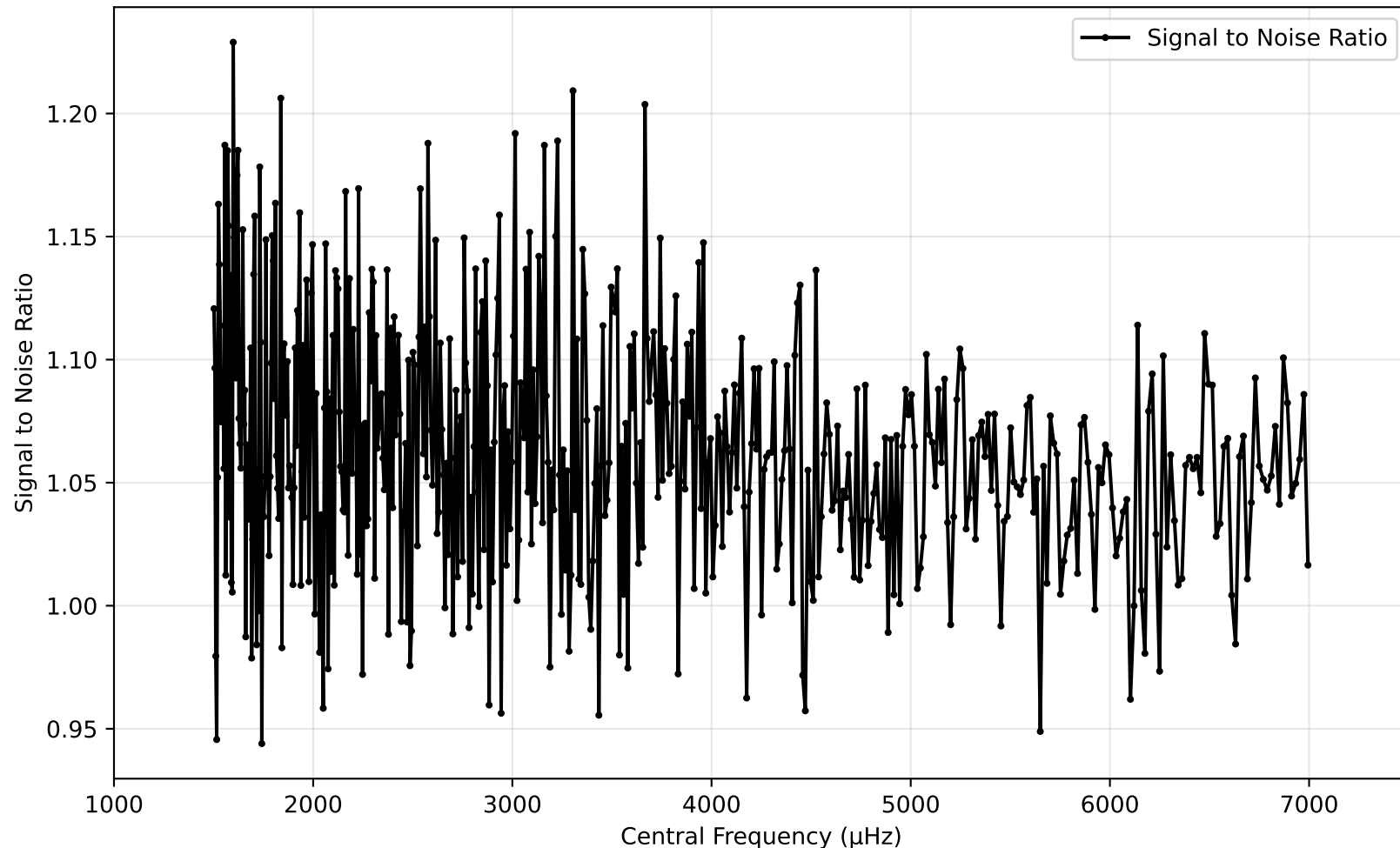
SNR vs Central Frequency for spectrum\_4\_cams24\_vmag10.20.pow (1000 - 7500 $\mu$ hz)



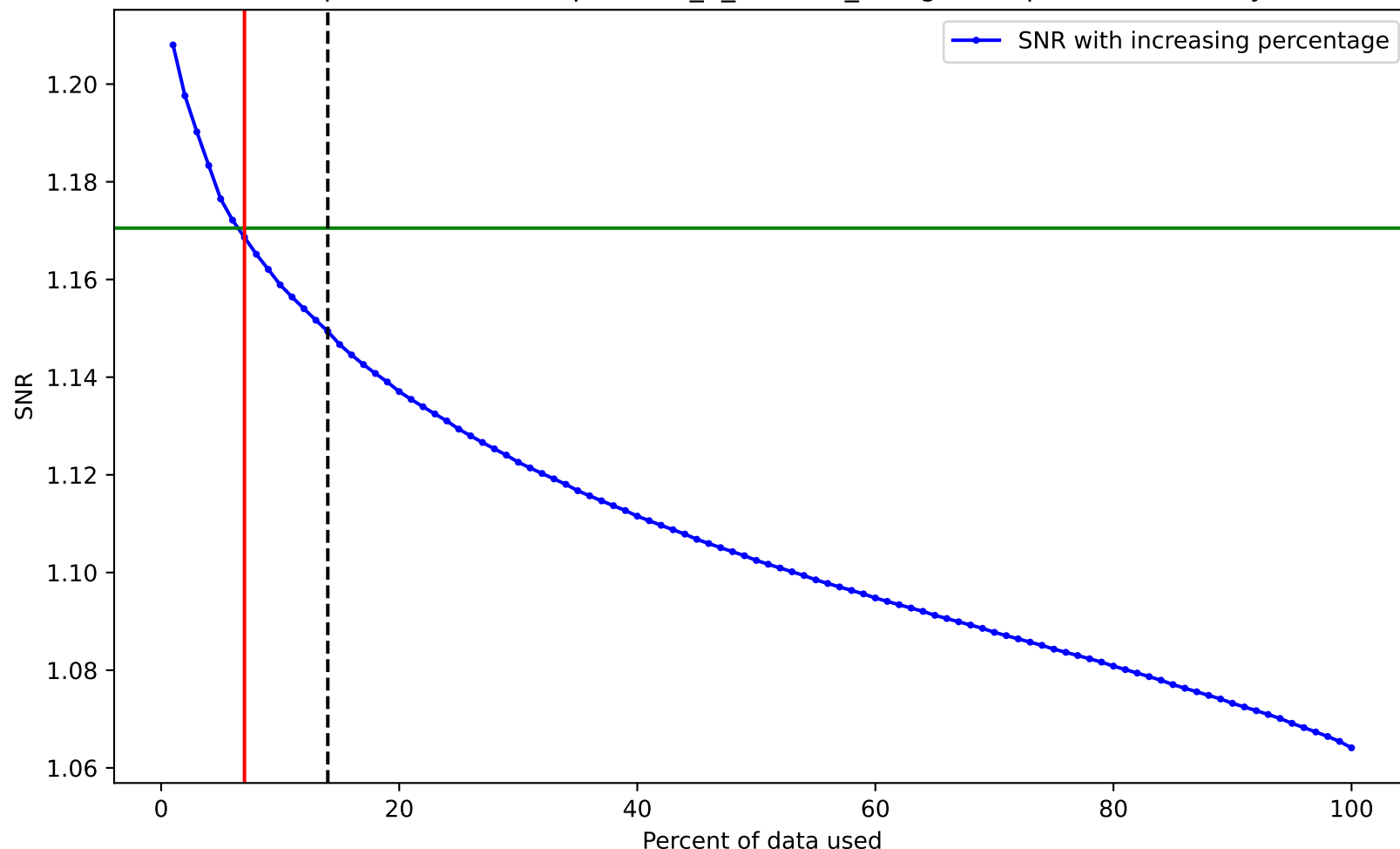
SNR variation for top n% of data for spectrum\_4\_cams24\_vmag10.20.pow. Drowned by noise at 8.0%.



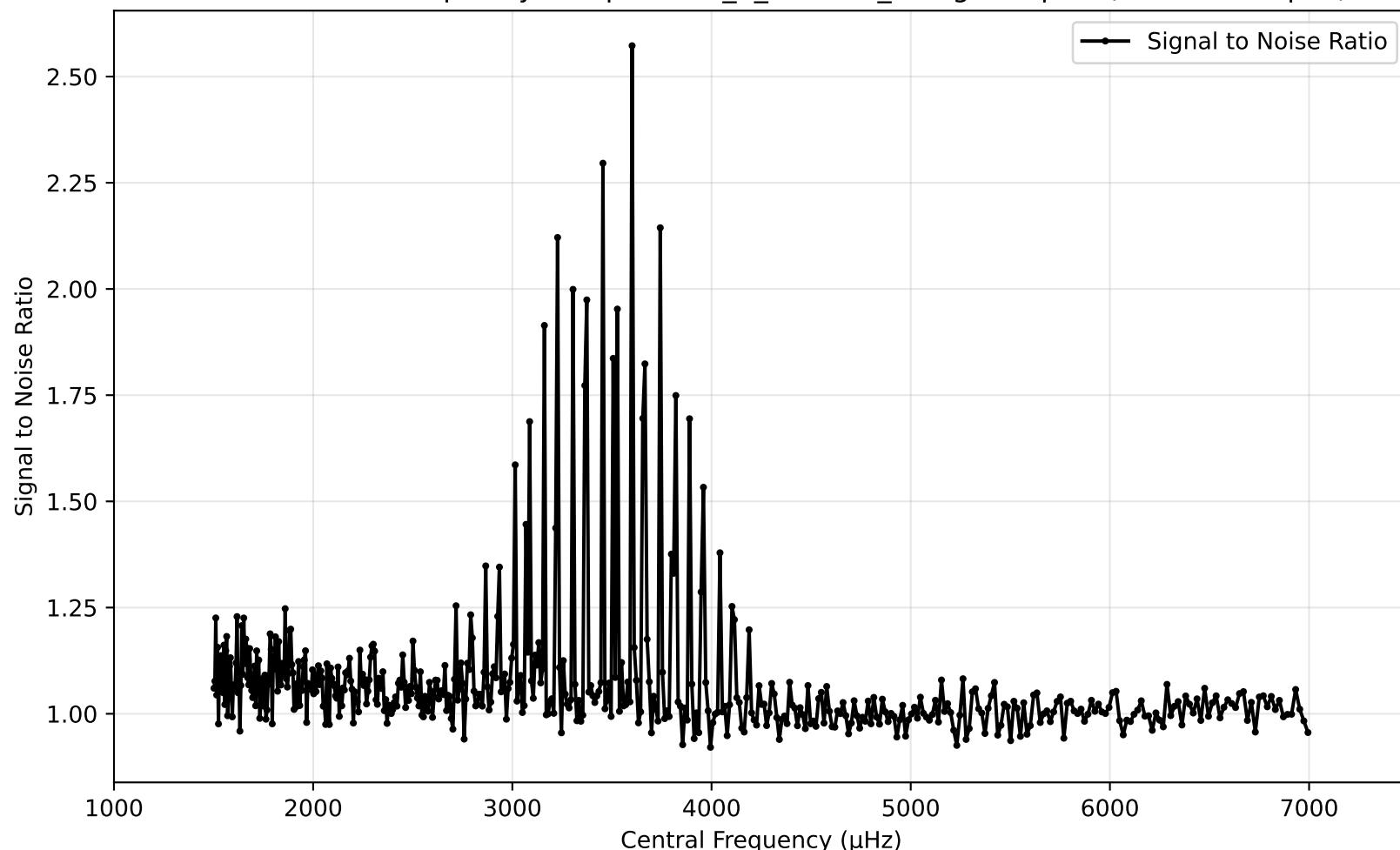
SNR vs Central Frequency for spectrum\_4\_cams24\_vmag10.32.pow (1000 - 7500 $\mu$ hz)



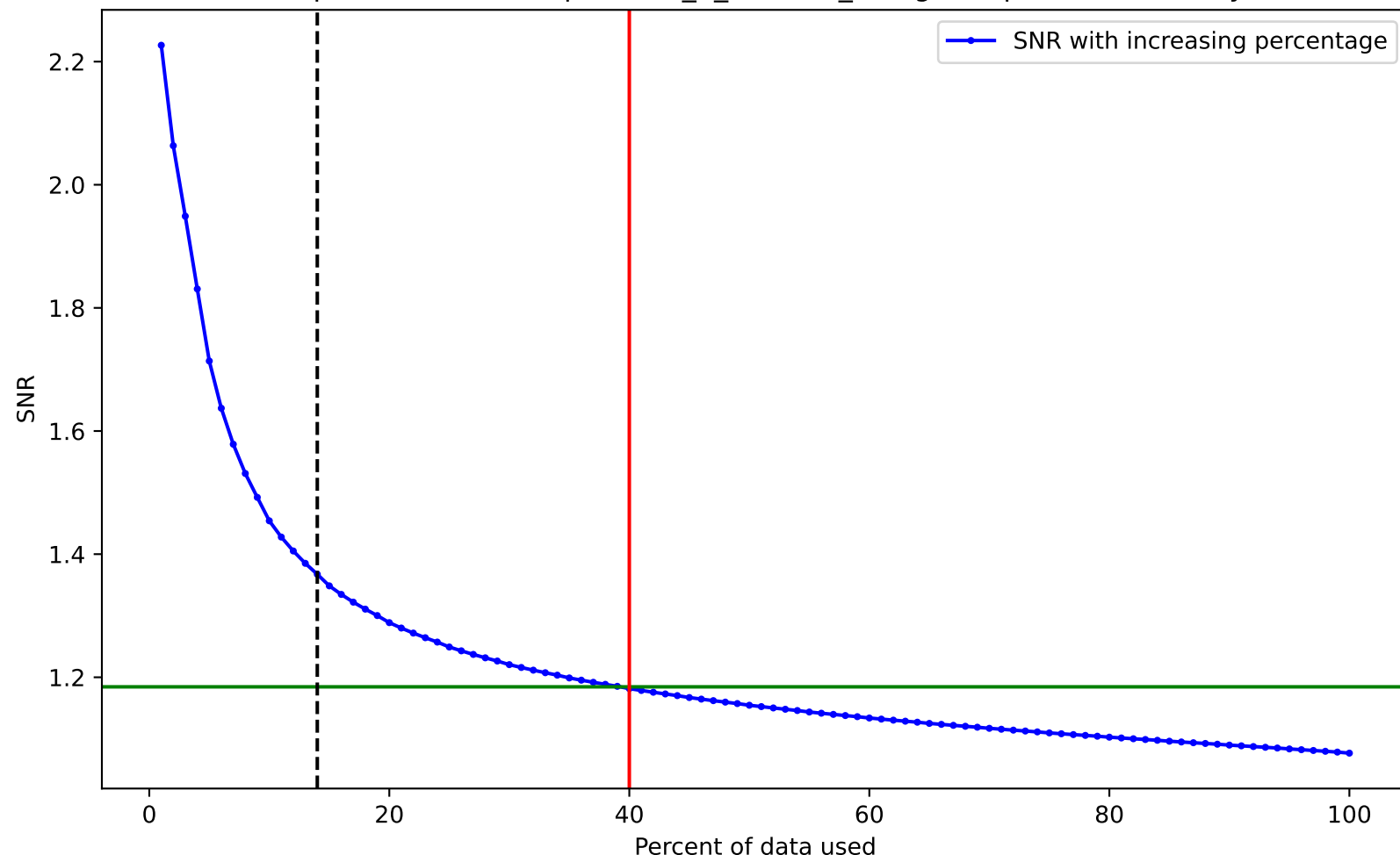
SNR variation for top n% of data for spectrum\_4\_cams24\_vmag10.32.pow. Drowned by noise at 7.0%.



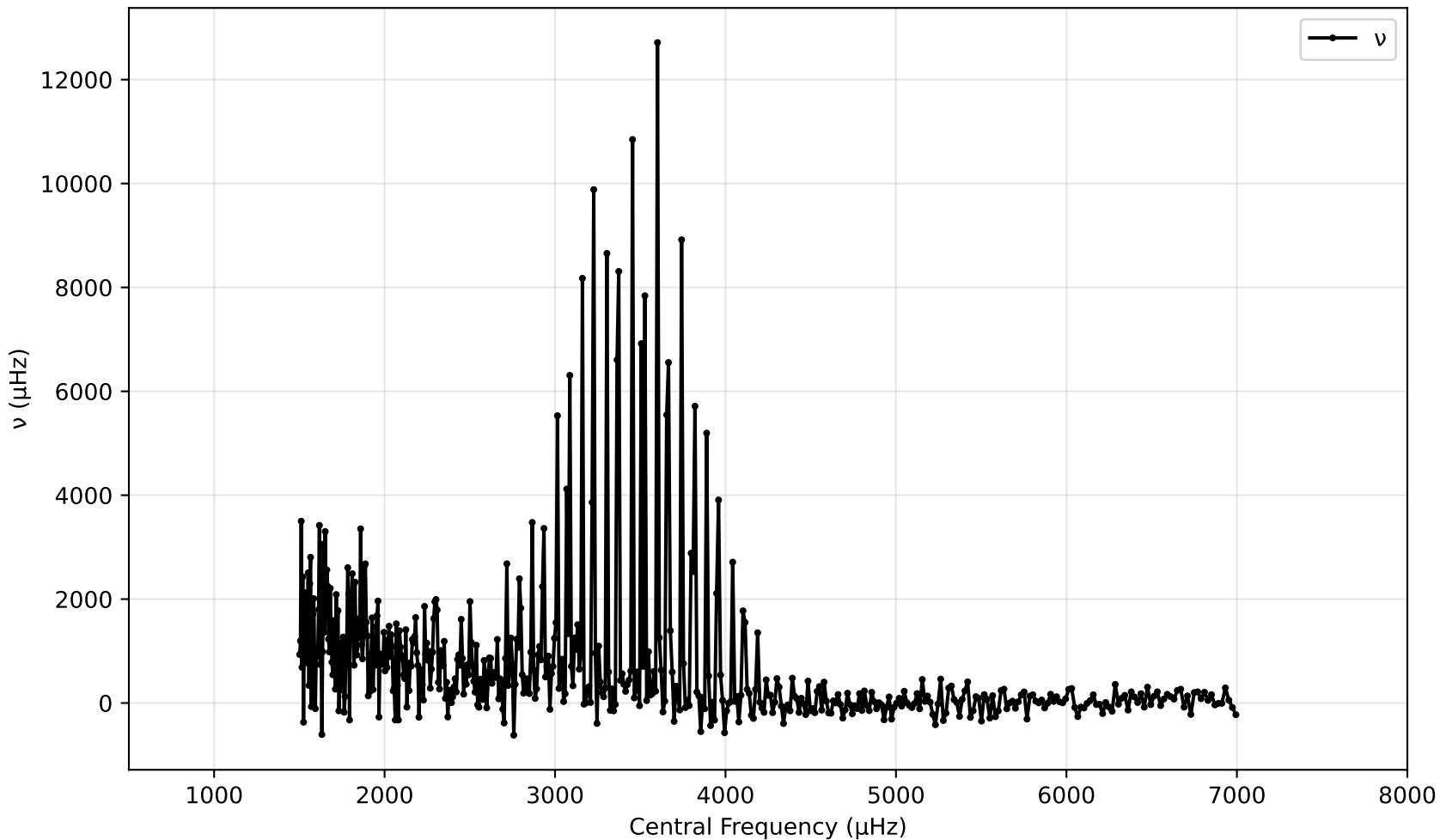
SNR vs Central Frequency for spectrum\_4\_cams24\_vmag7.09.pow (1000 - 7500 $\mu$ hz)



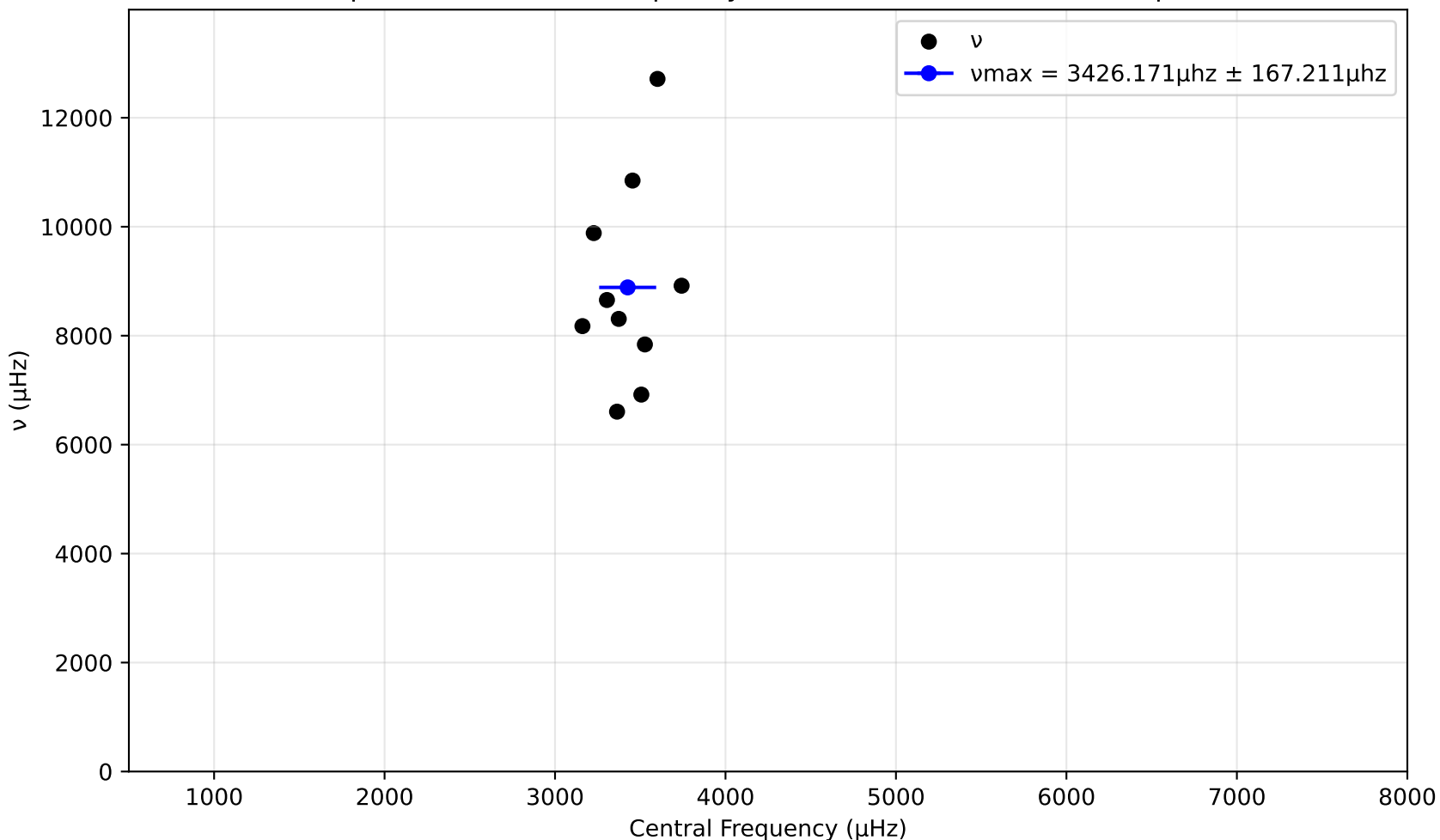
SNR variation for top n% of data for spectrum\_4\_cams24\_vmag7.09.pow. Drowned by noise at 40.0%.



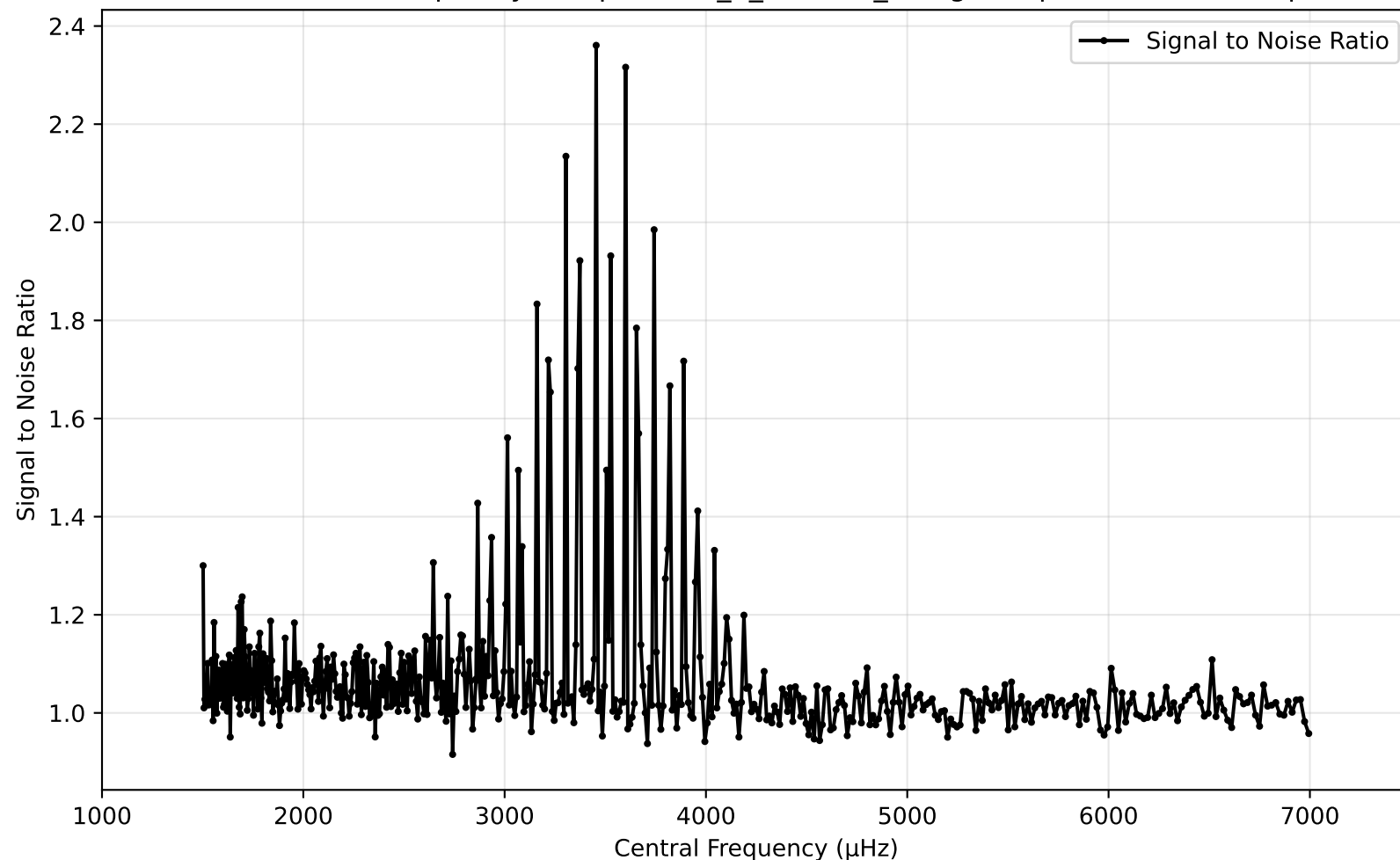
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



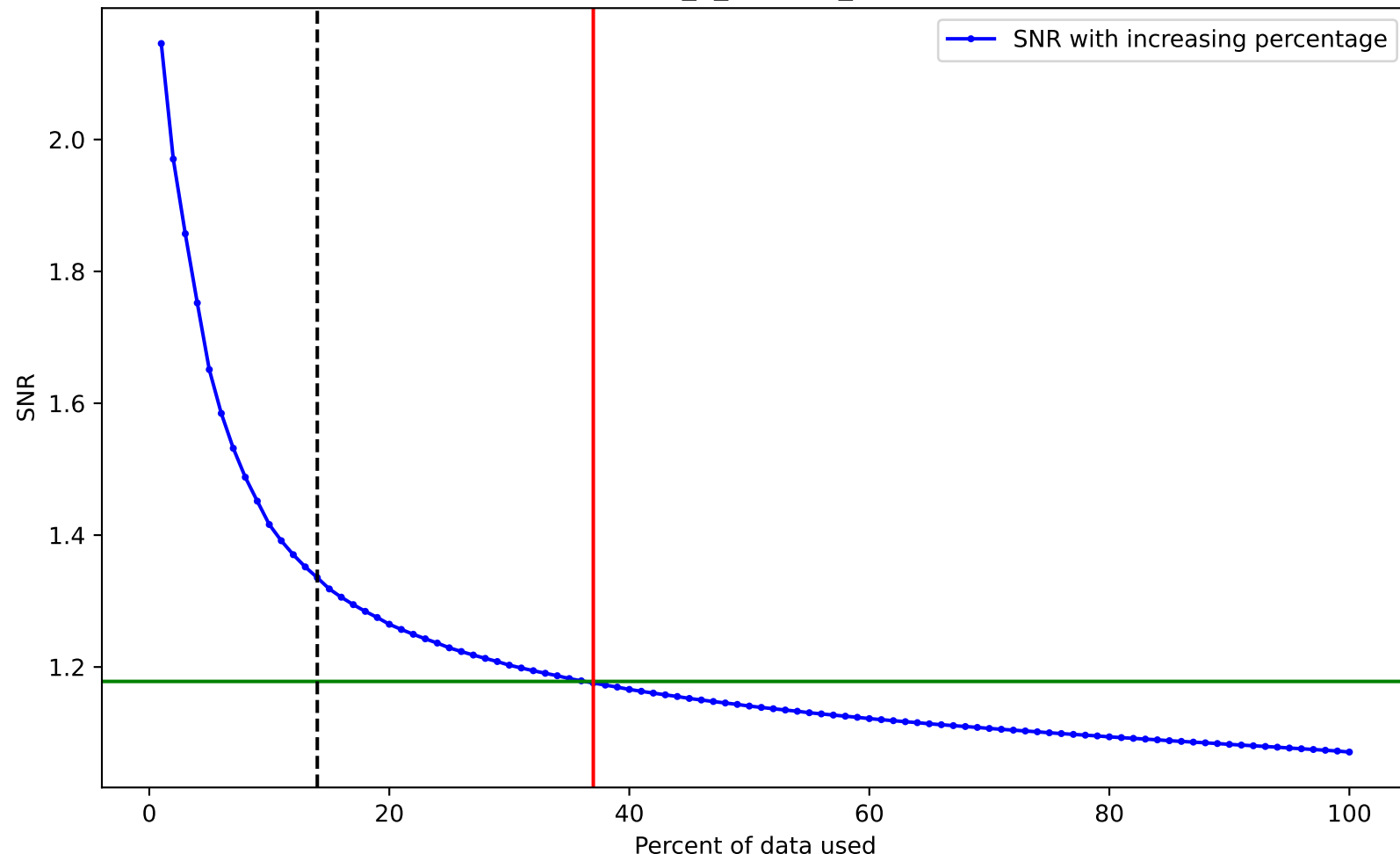
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



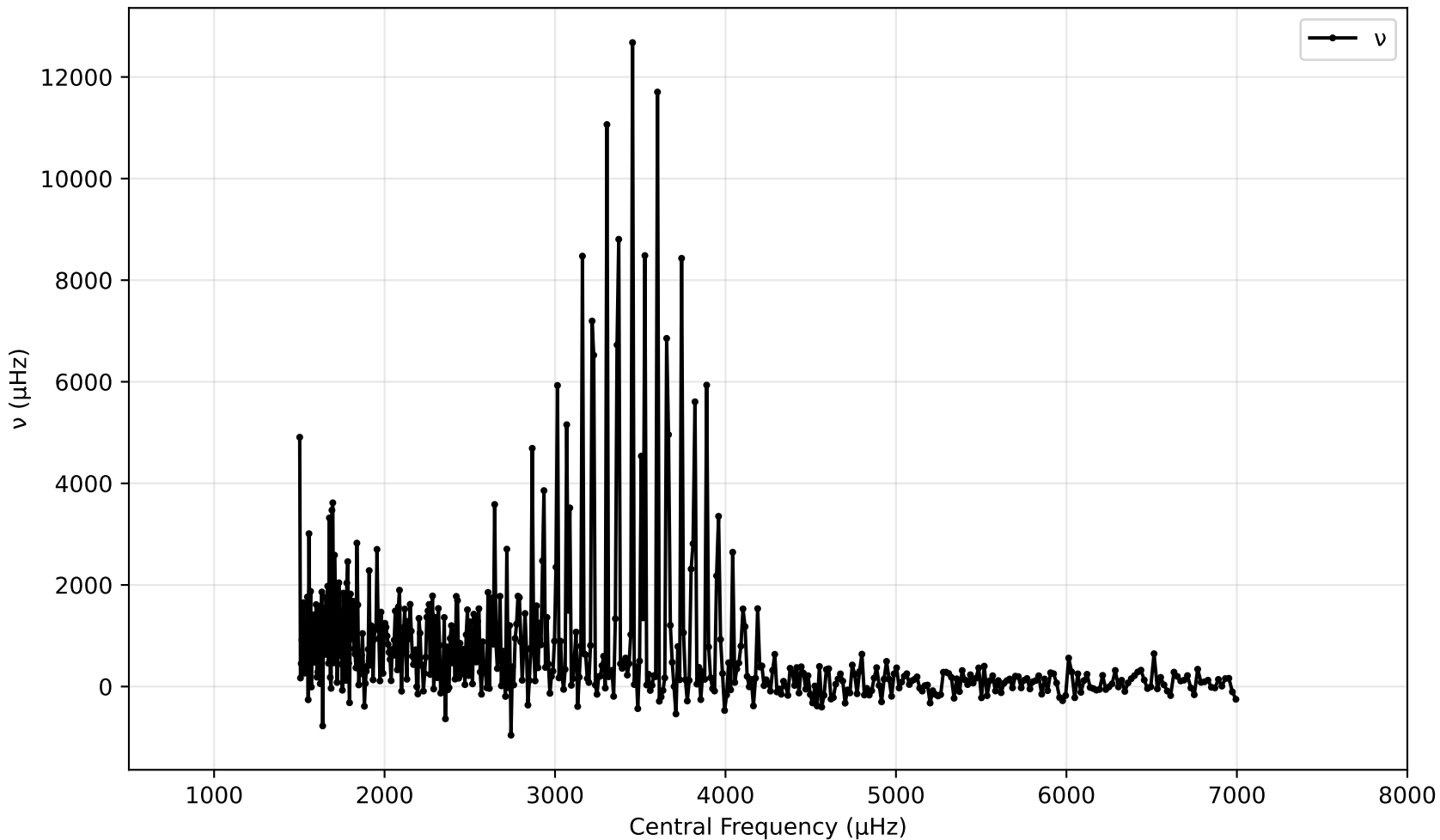
SNR vs Central Frequency for spectrum\_4\_cams24\_vmag7.28.pow (1000 - 7500 $\mu$ hz)



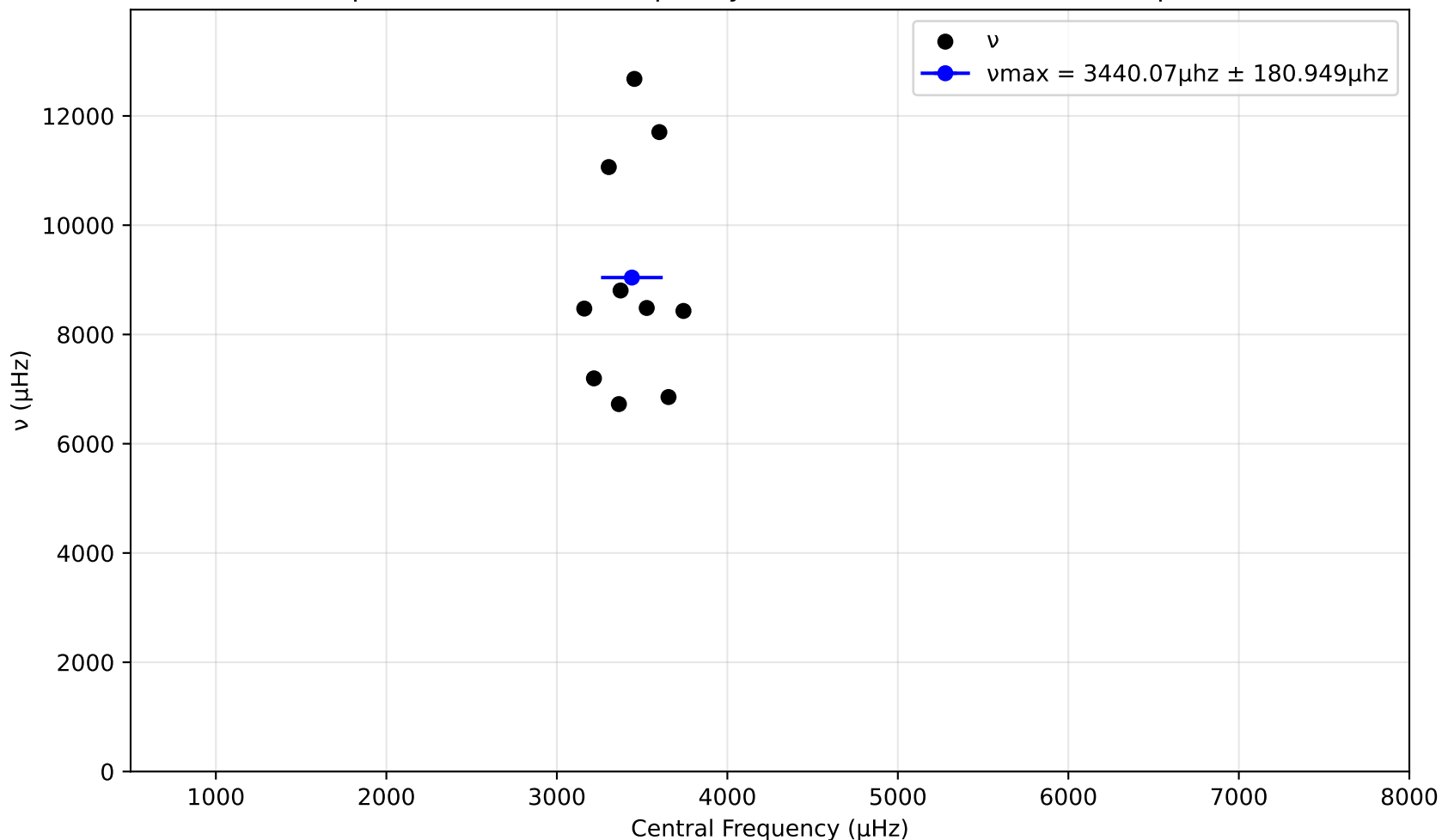
SNR variation for top n% of data for spectrum\_4\_cams24\_vmag7.28.pow. Drowned by noise at 37.0%.



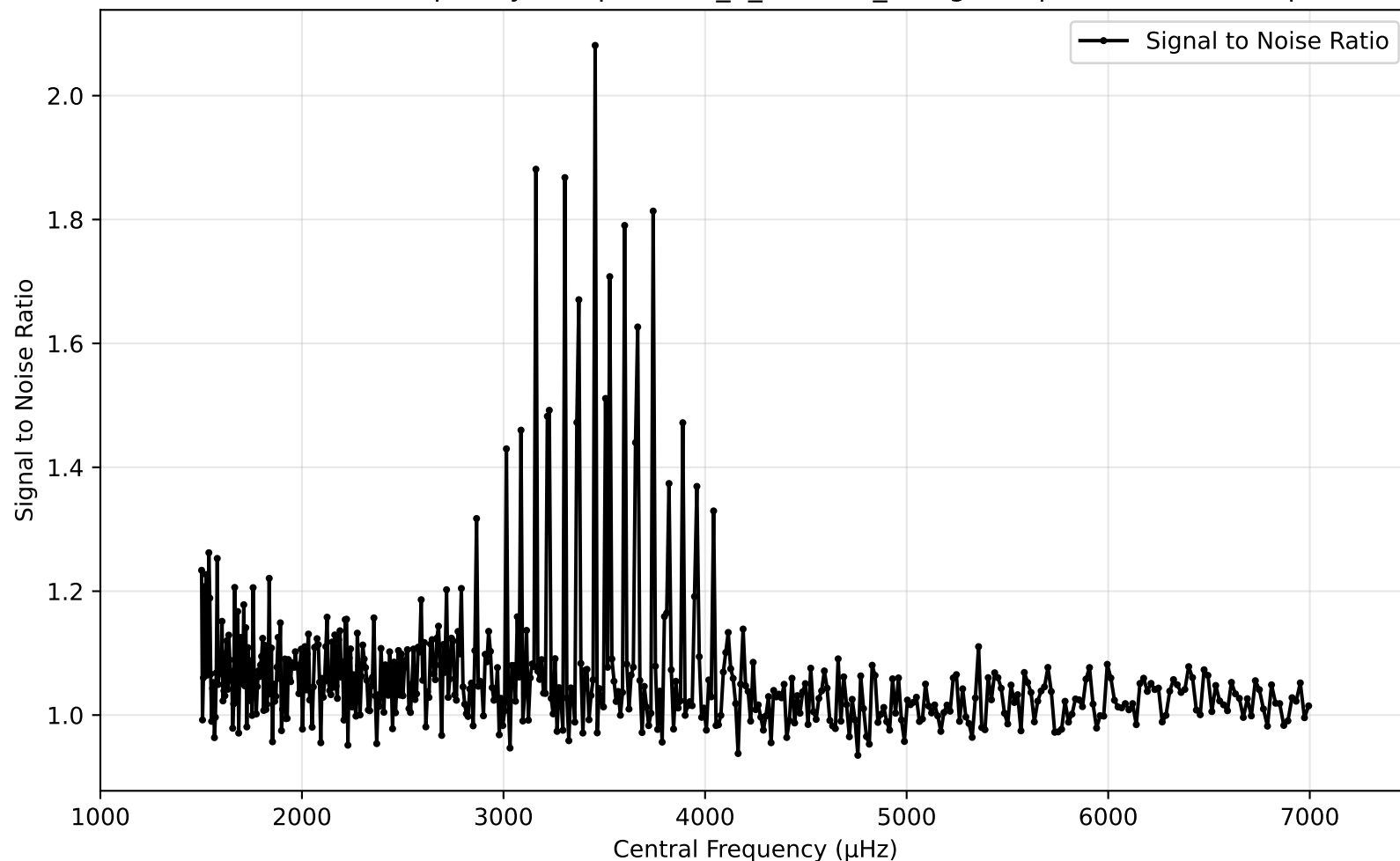
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



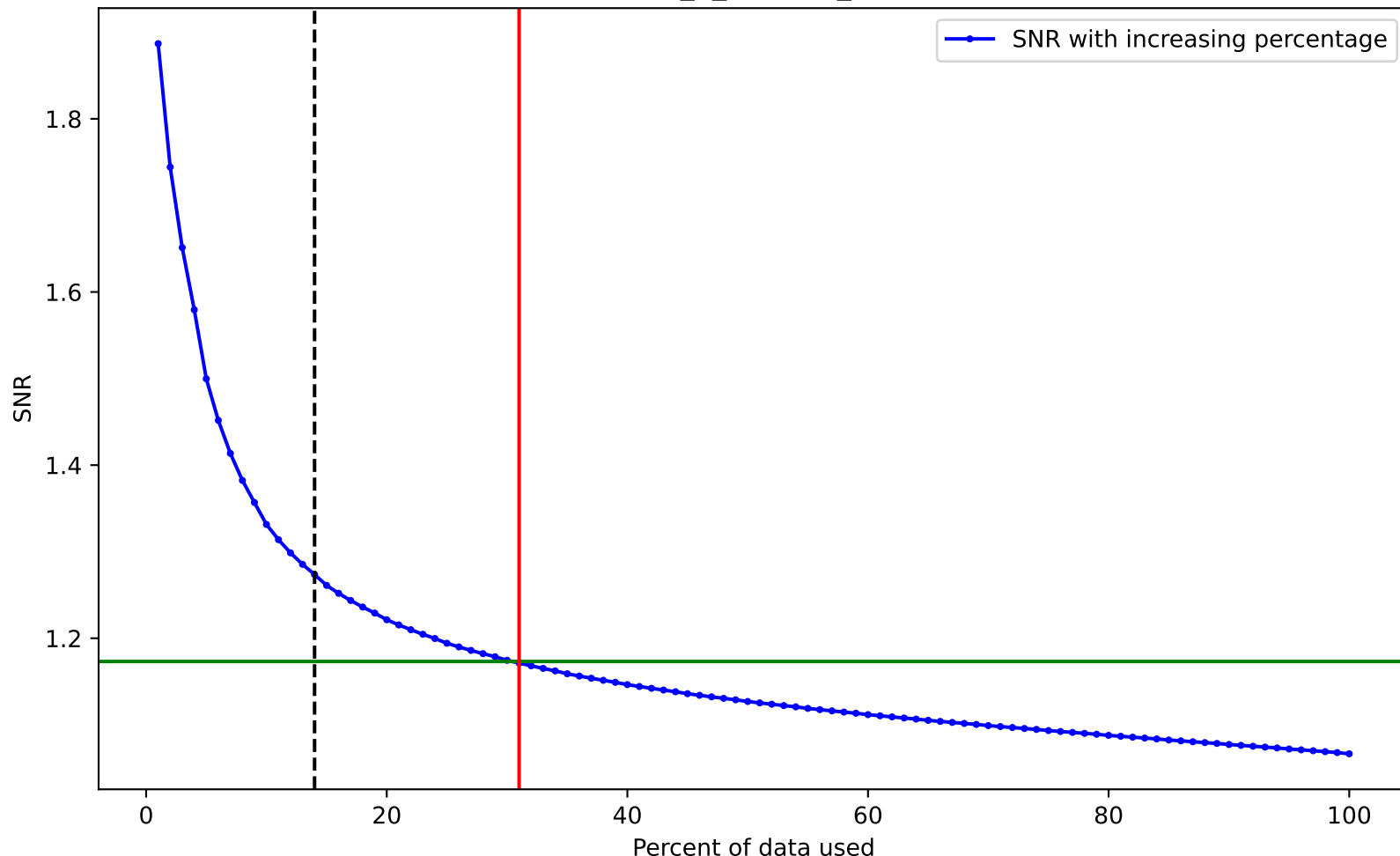
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



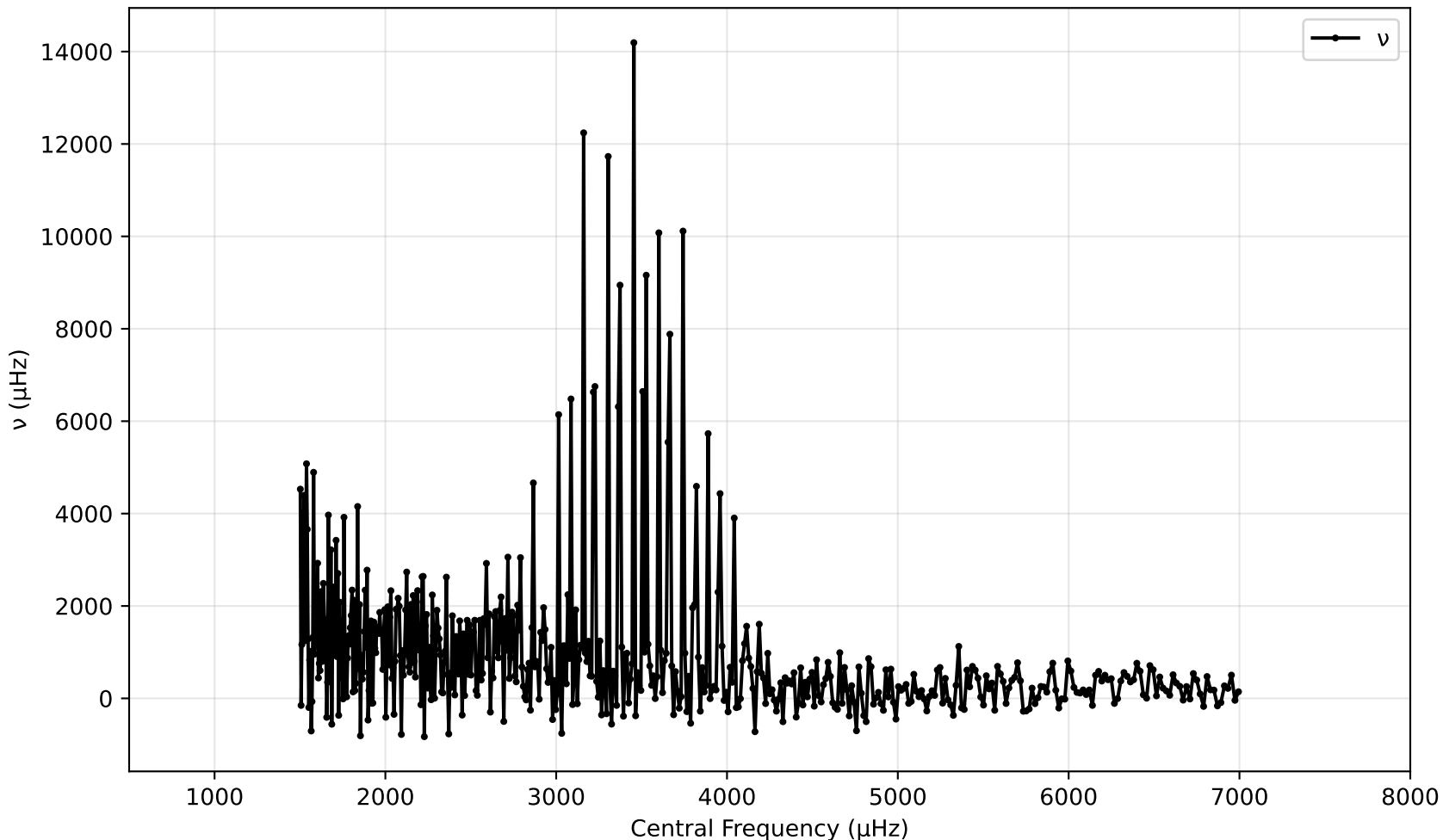
SNR vs Central Frequency for spectrum\_4\_cams24\_vmag7.83.pow (1000 - 7500 $\mu$ hz)



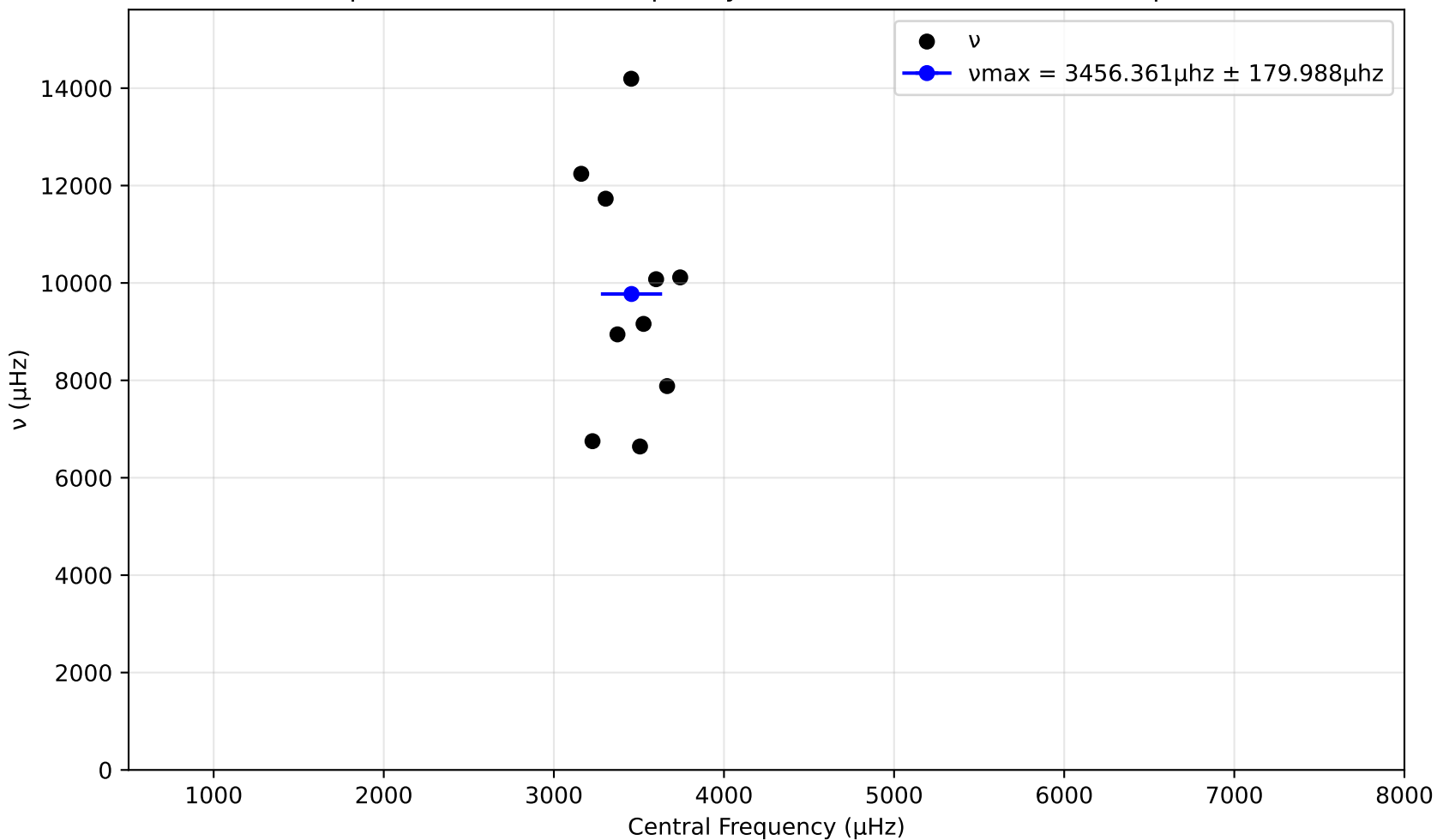
SNR variation for top n% of data for spectrum\_4\_cams24\_vmag7.83.pow. Drowned by noise at 31.0%.



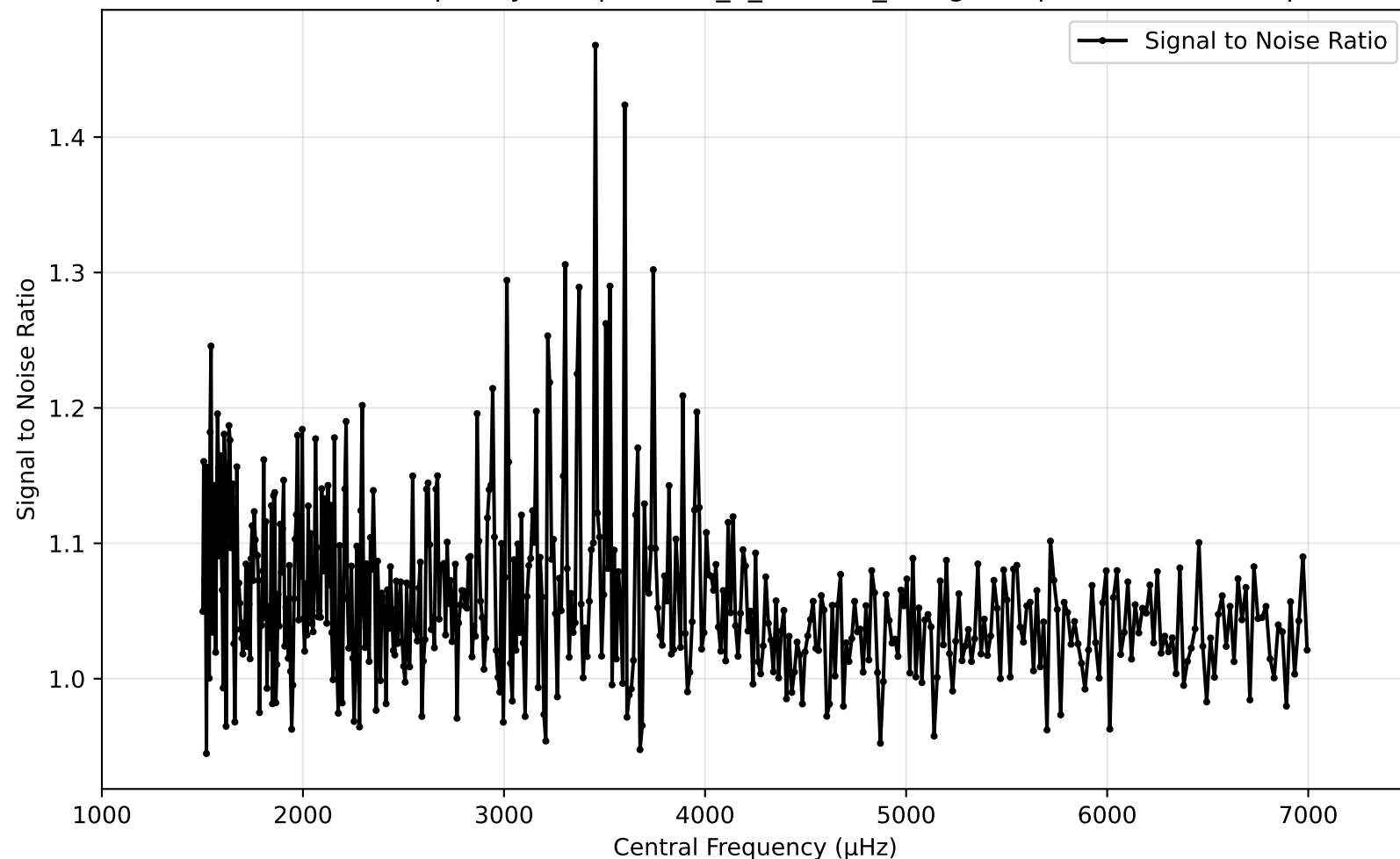
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



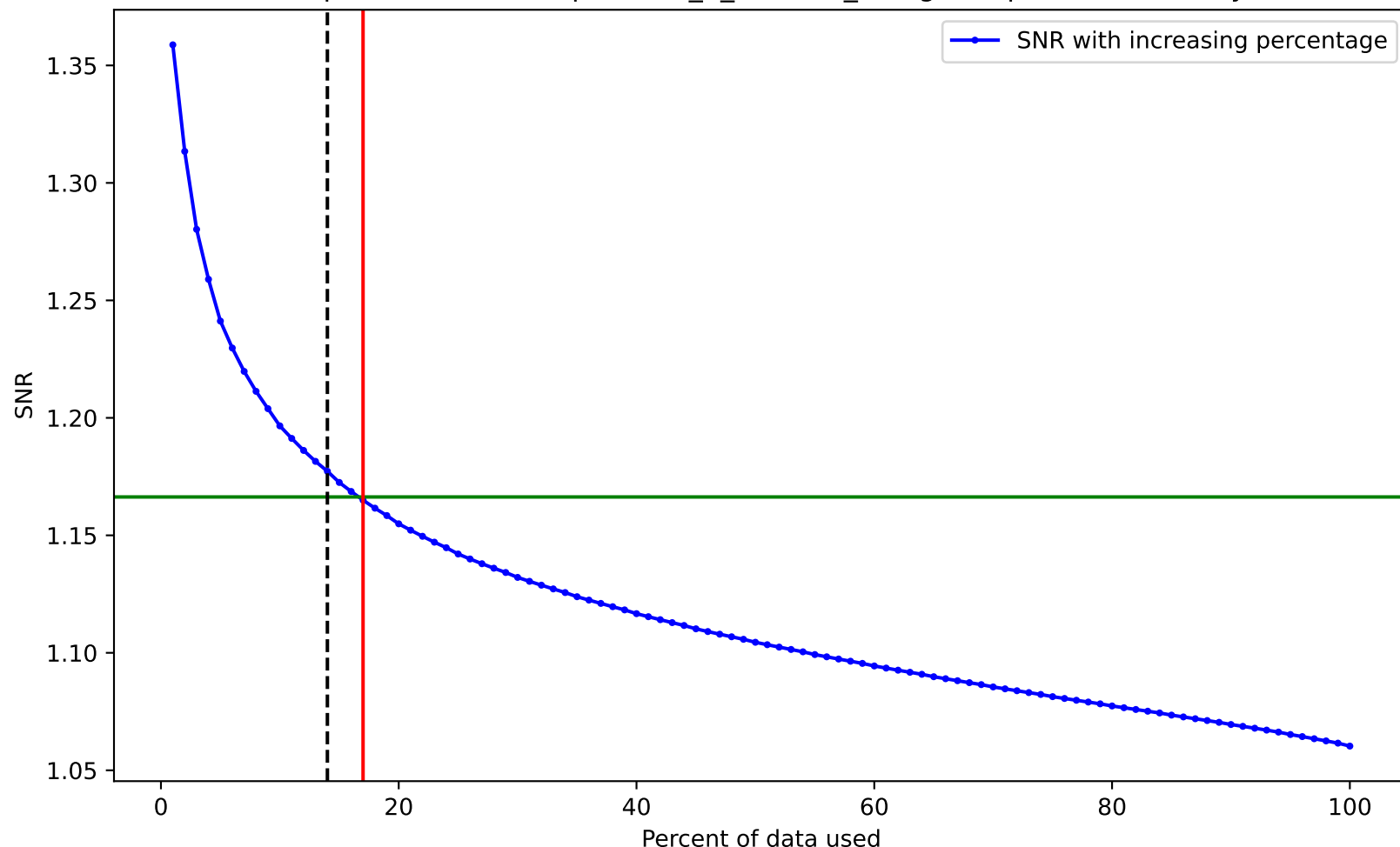
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



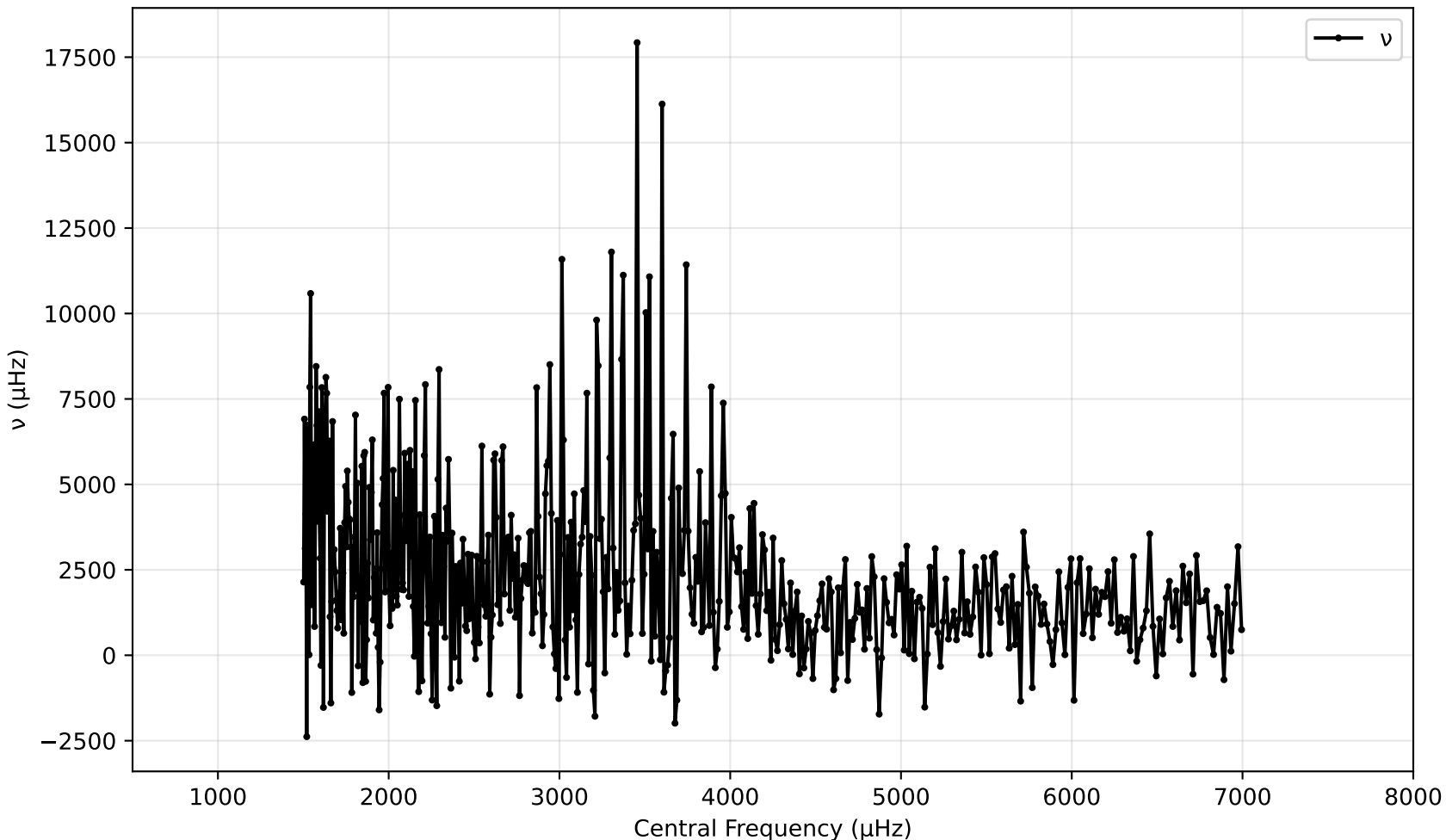
SNR vs Central Frequency for spectrum\_4\_cams24\_vmag9.26.pow (1000 - 7500 $\mu$ hz)



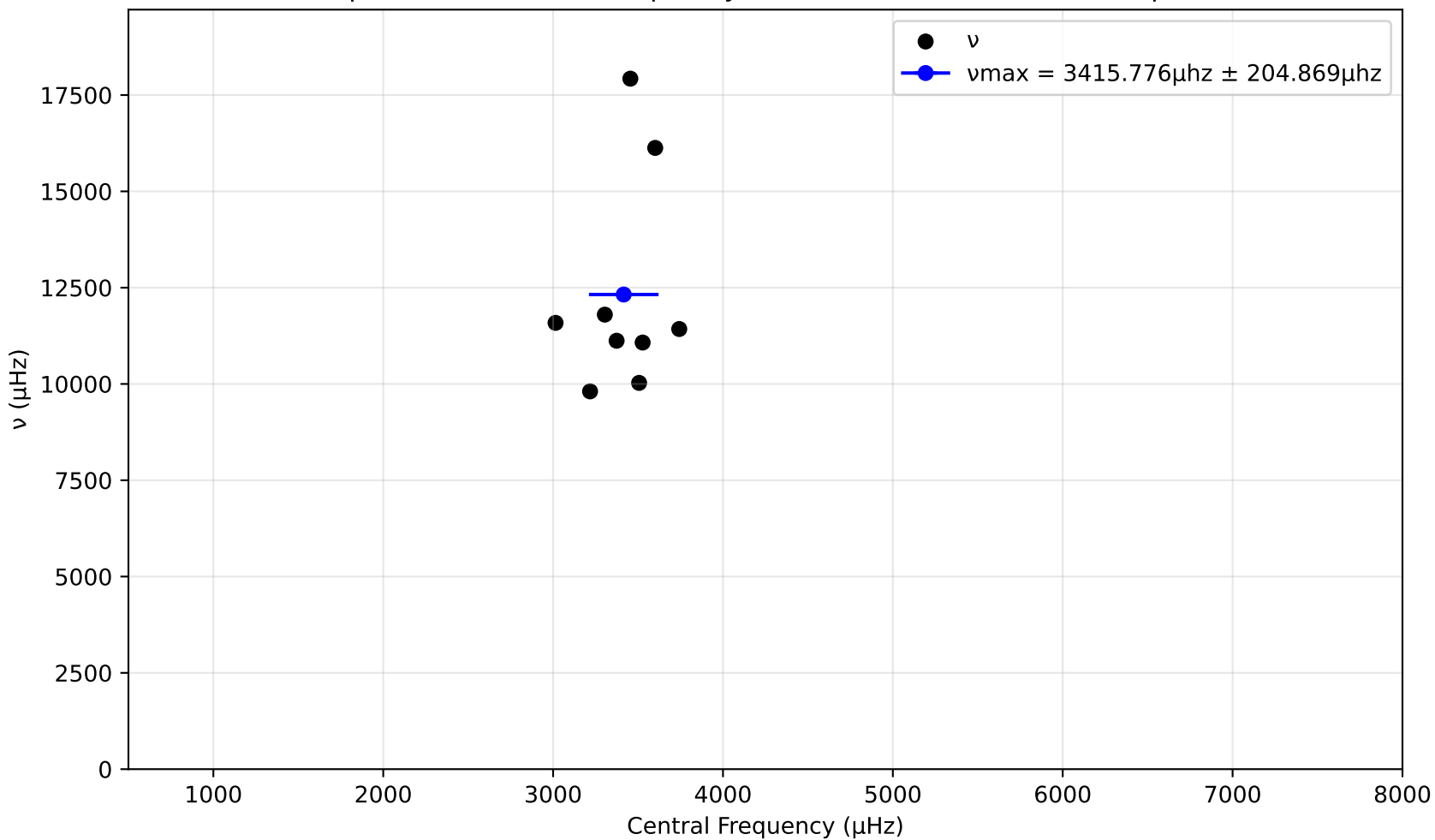
SNR variation for top n% of data for spectrum\_4\_cams24\_vmag9.26.pow. Drowned by noise at 17.0%.



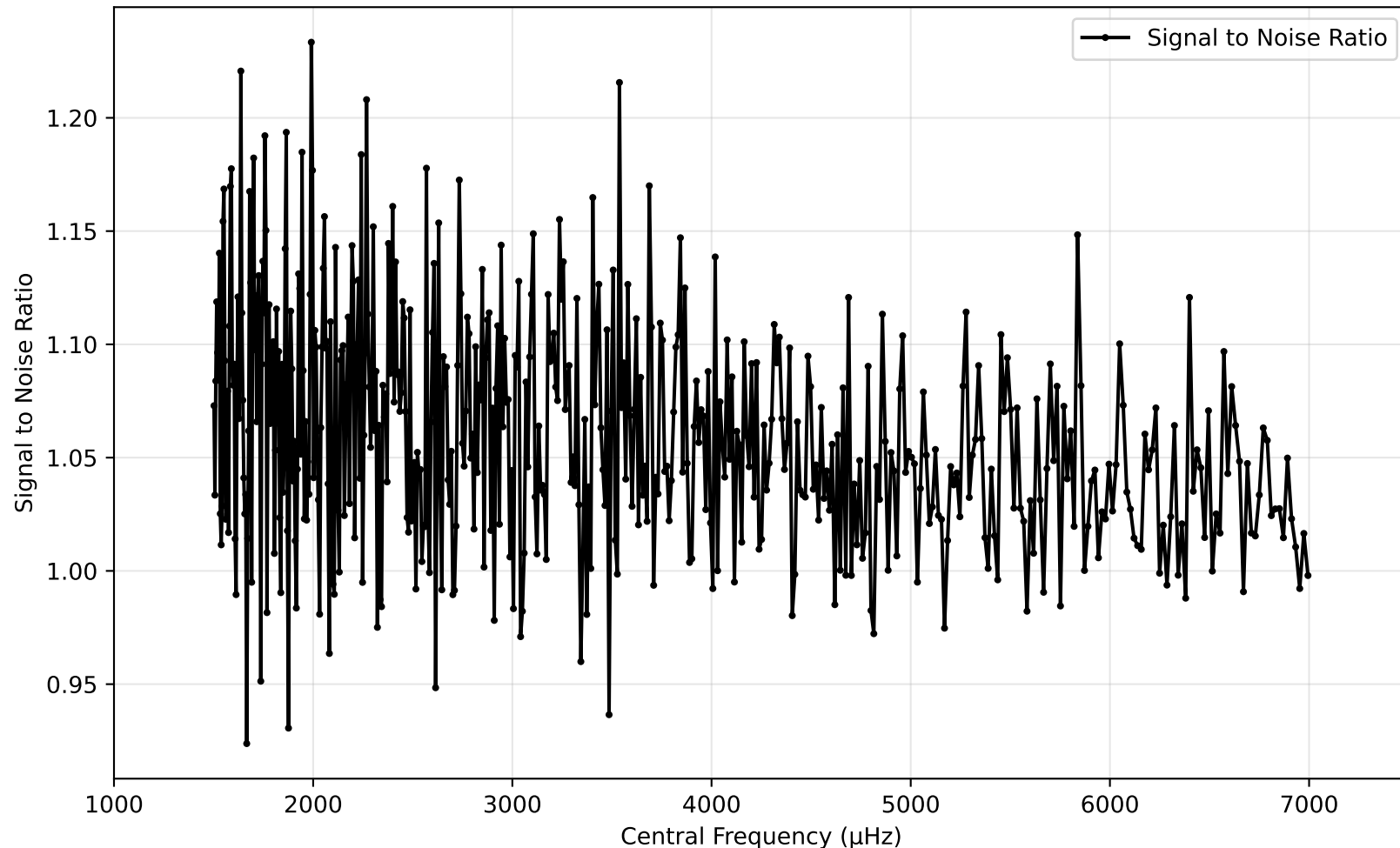
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



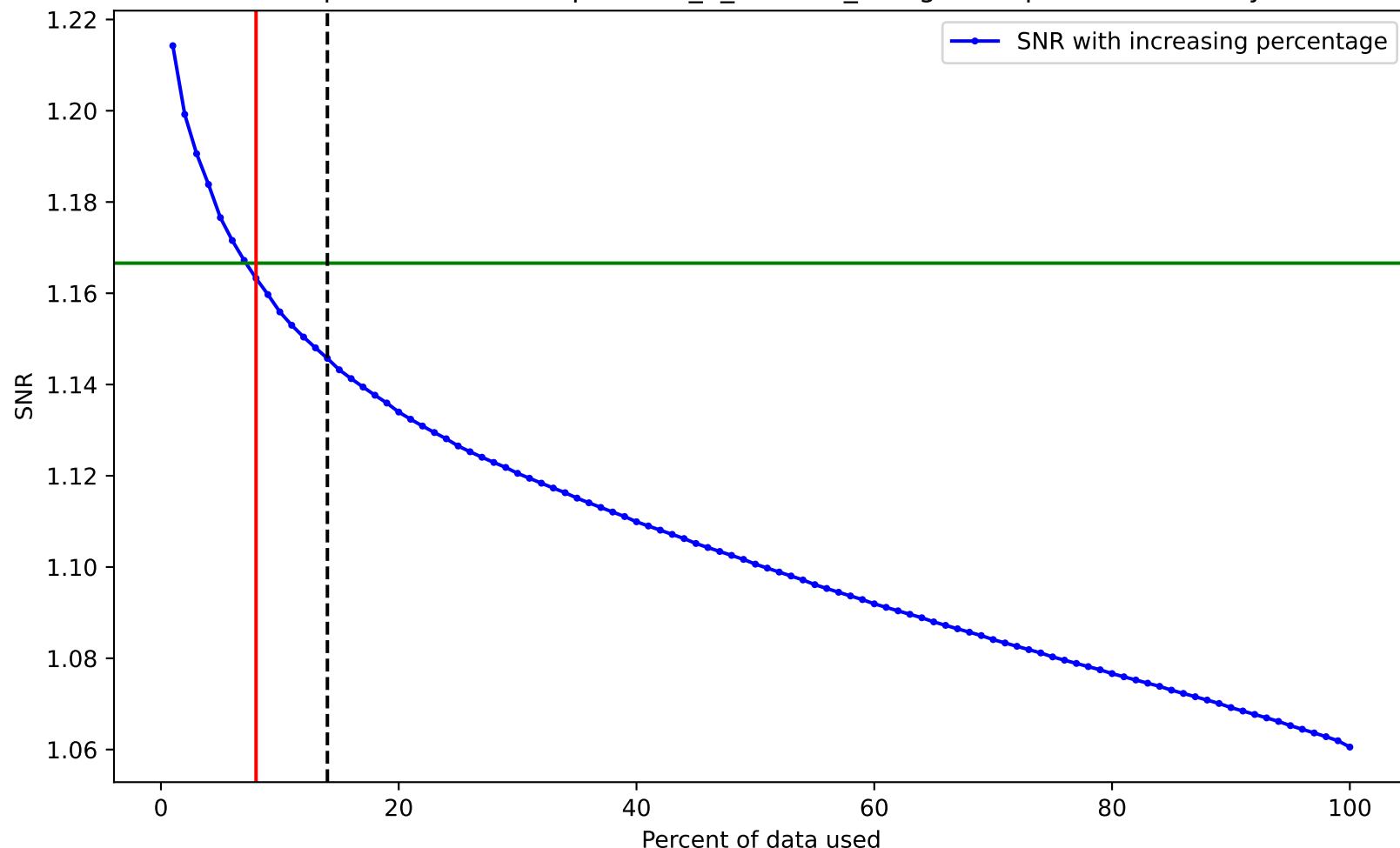
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



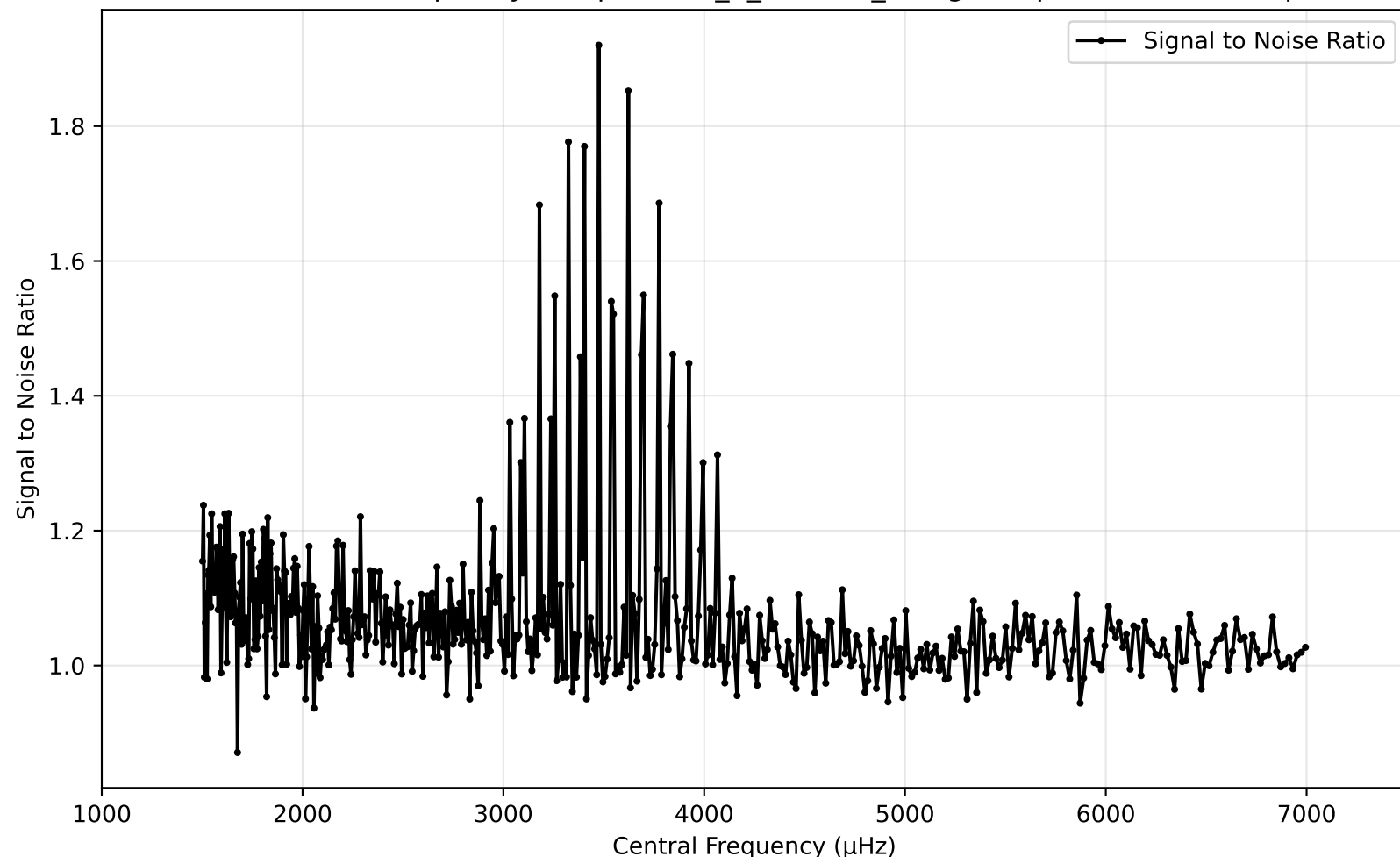
SNR vs Central Frequency for spectrum\_5\_cams24\_vmag10.40.pow (1000 - 7500 $\mu$ hz)



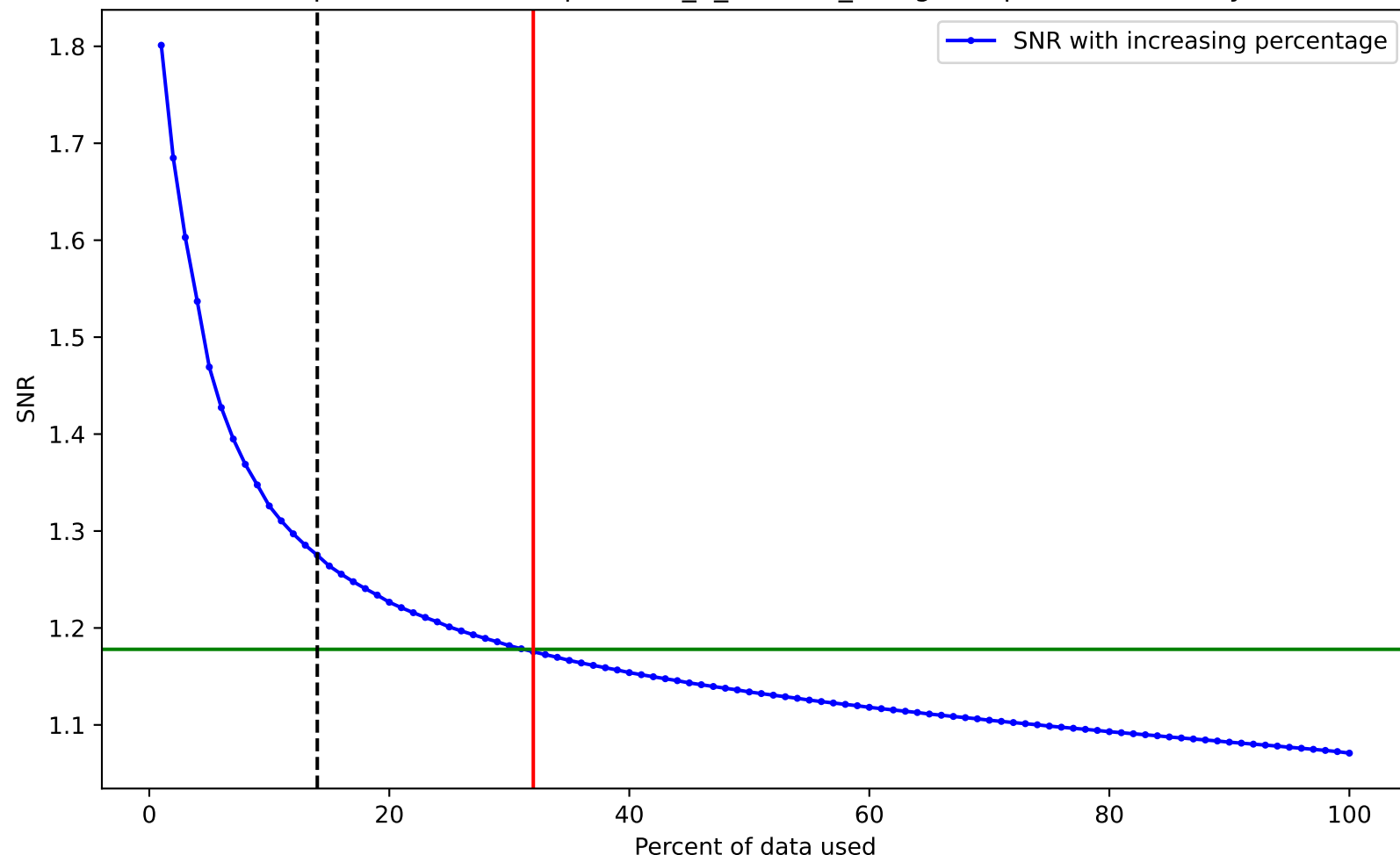
SNR variation for top n% of data for spectrum\_5\_cams24\_vmag10.40.pow. Drowned by noise at 8.0%.



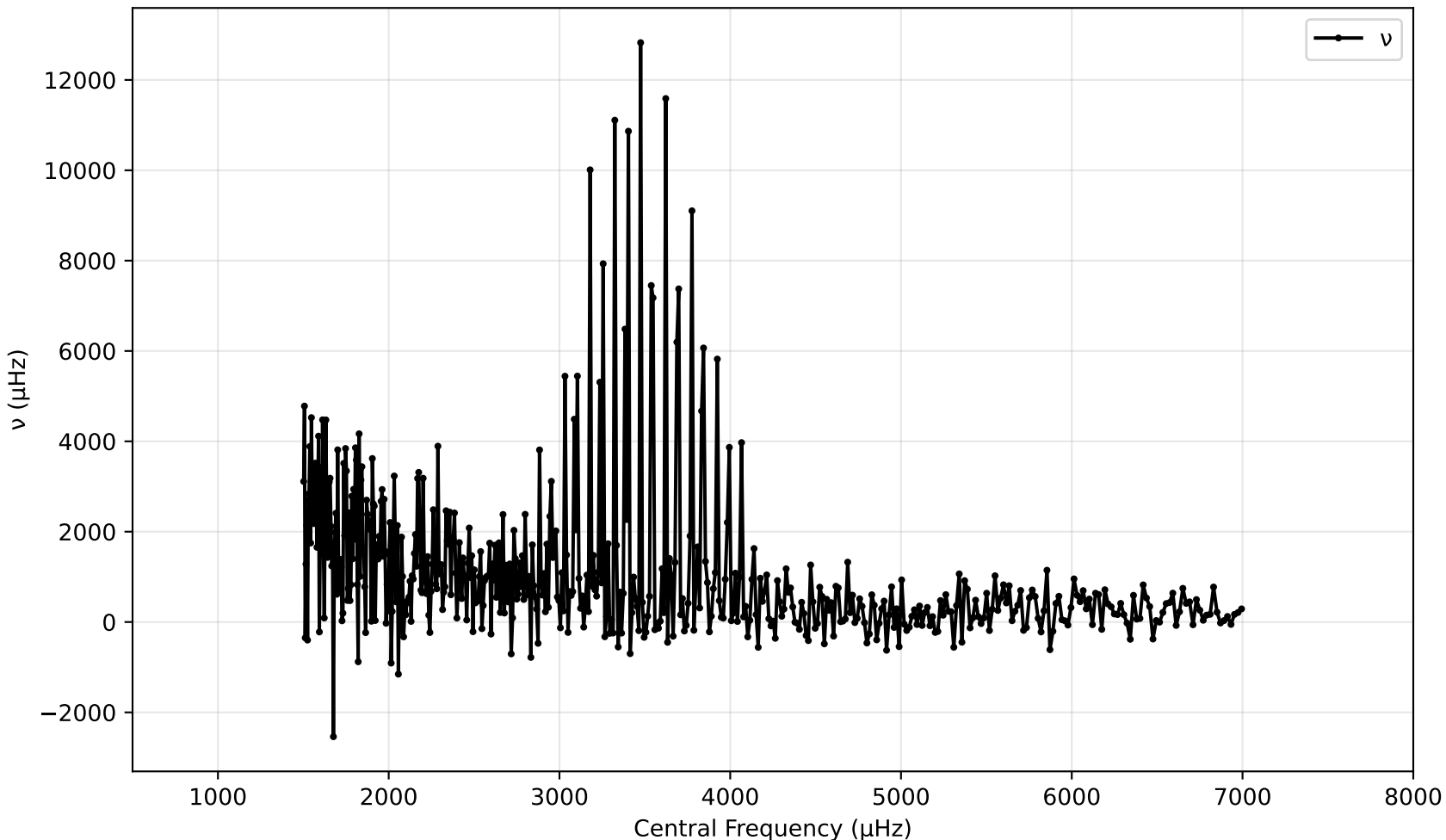
SNR vs Central Frequency for spectrum\_5\_cams24\_vmag7.94.pow (1000 - 7500 $\mu$ hz)



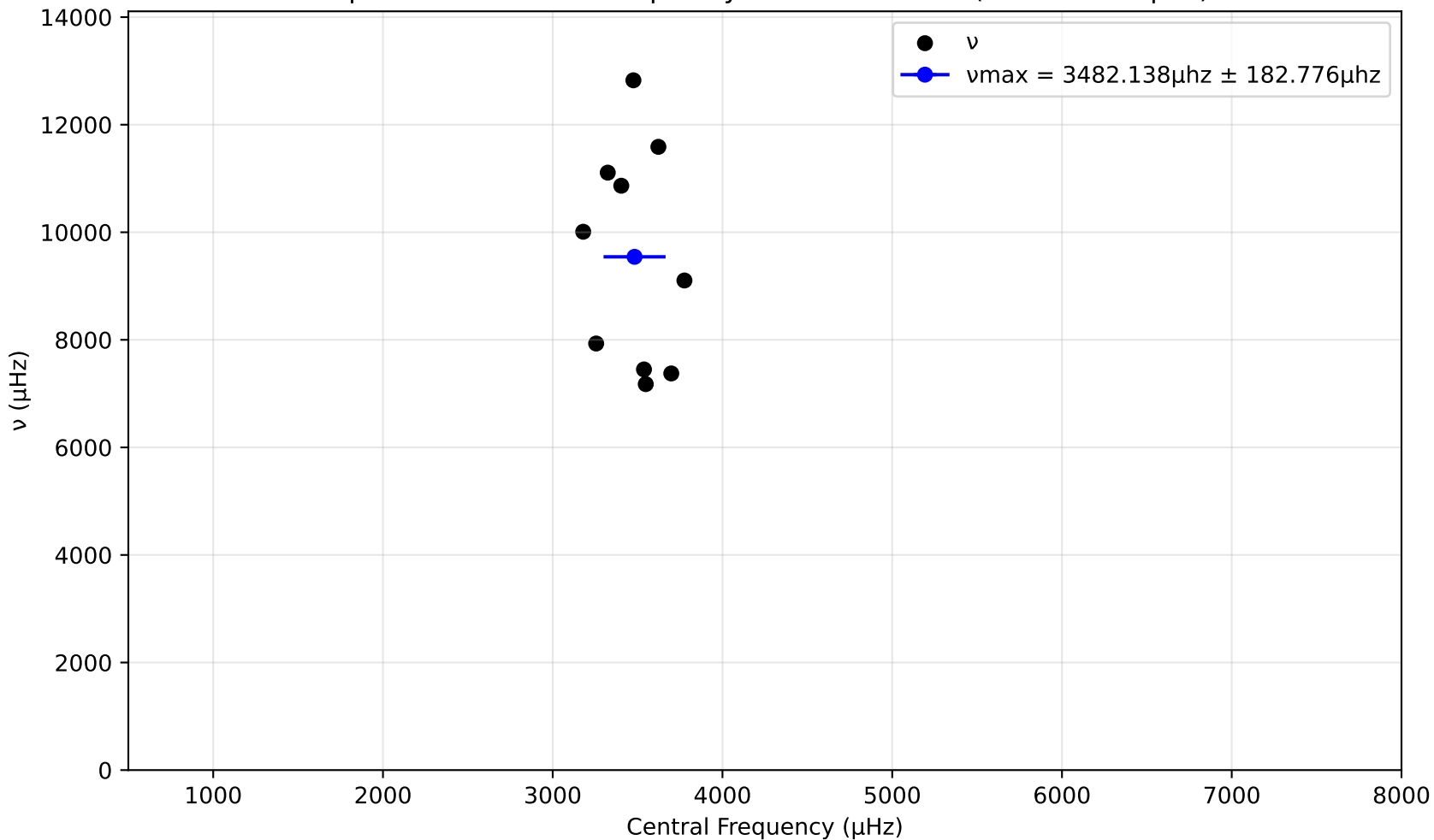
SNR variation for top n% of data for spectrum\_5\_cams24\_vmag7.94.pow. Drowned by noise at 32.0%.



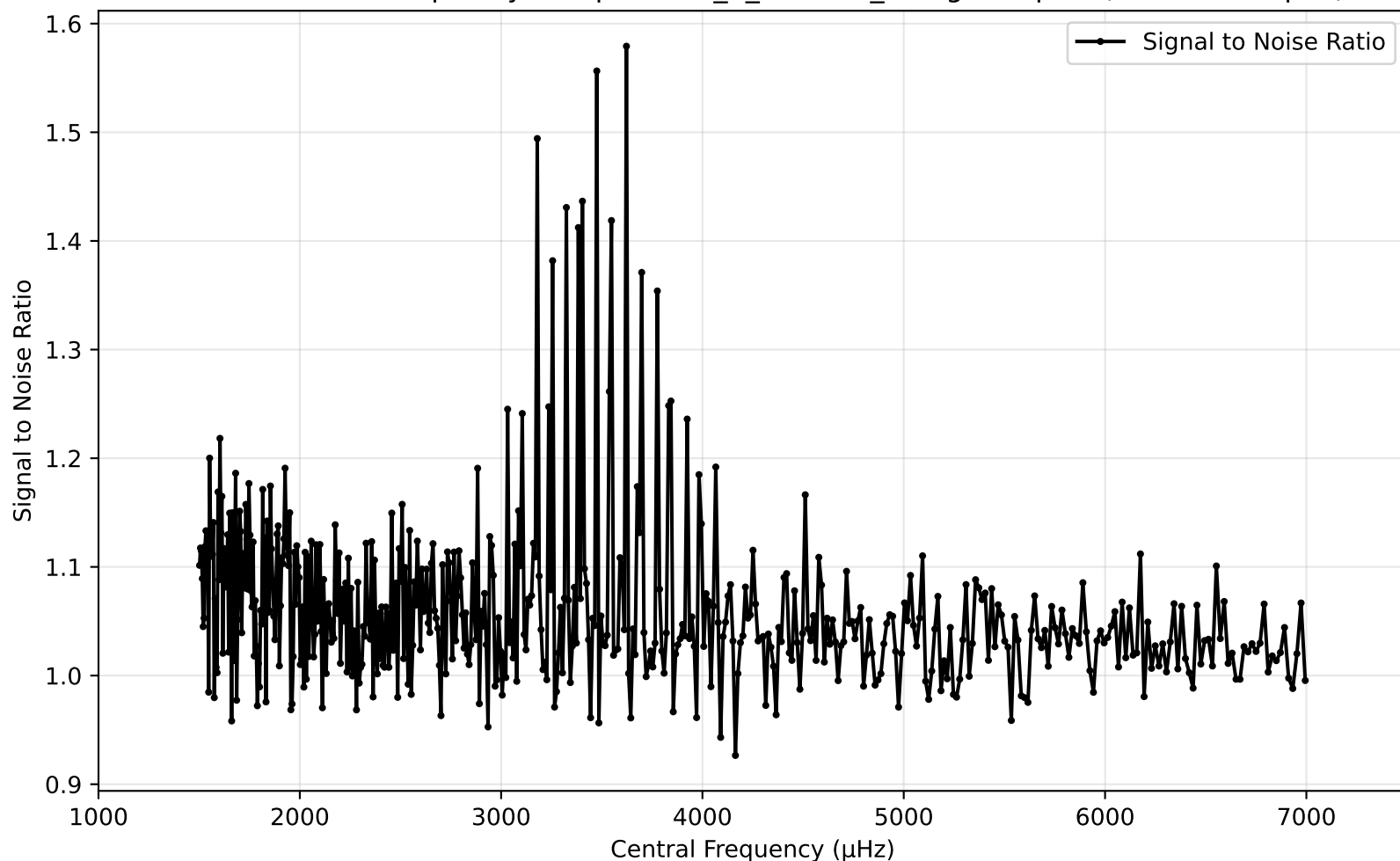
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



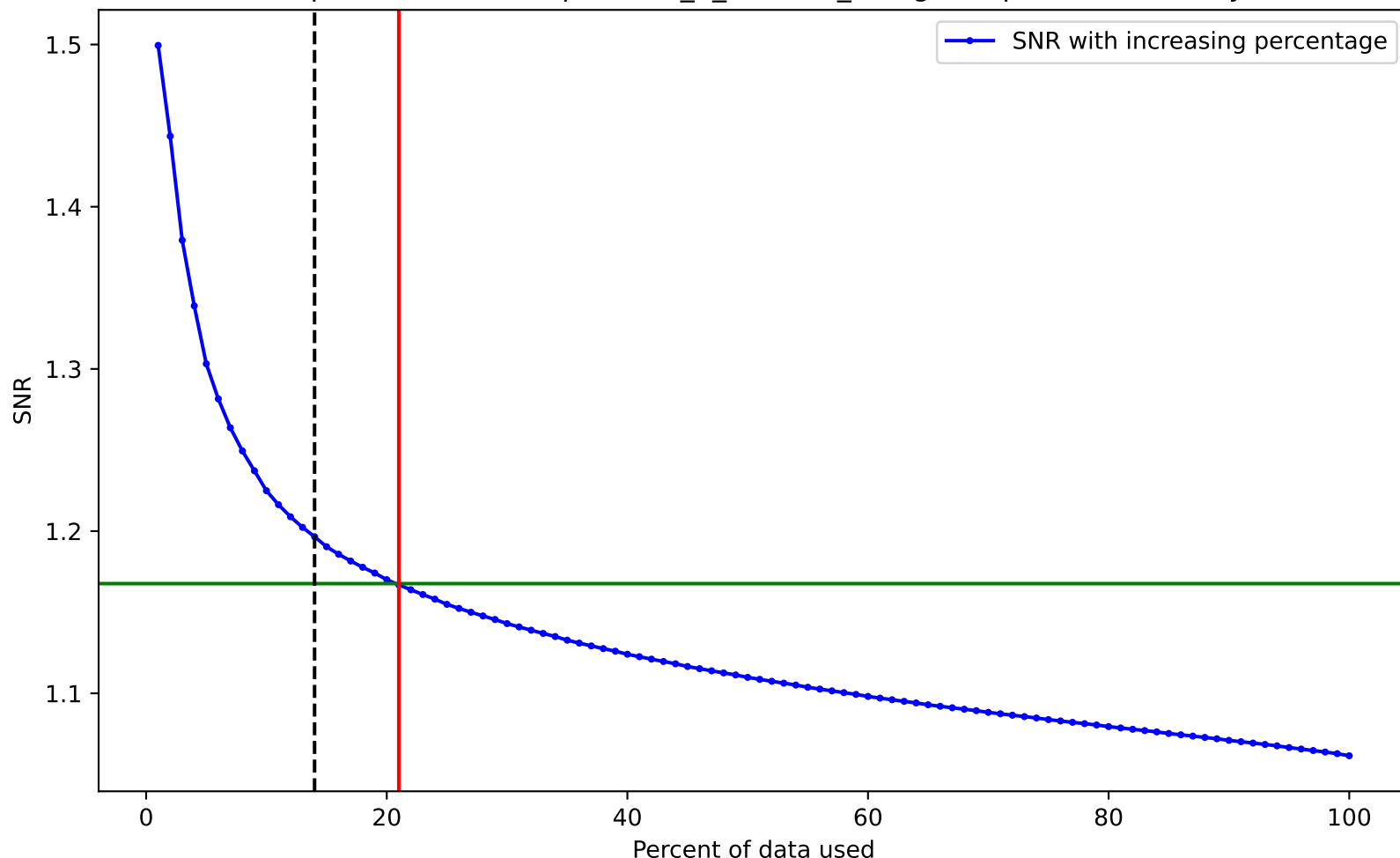
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



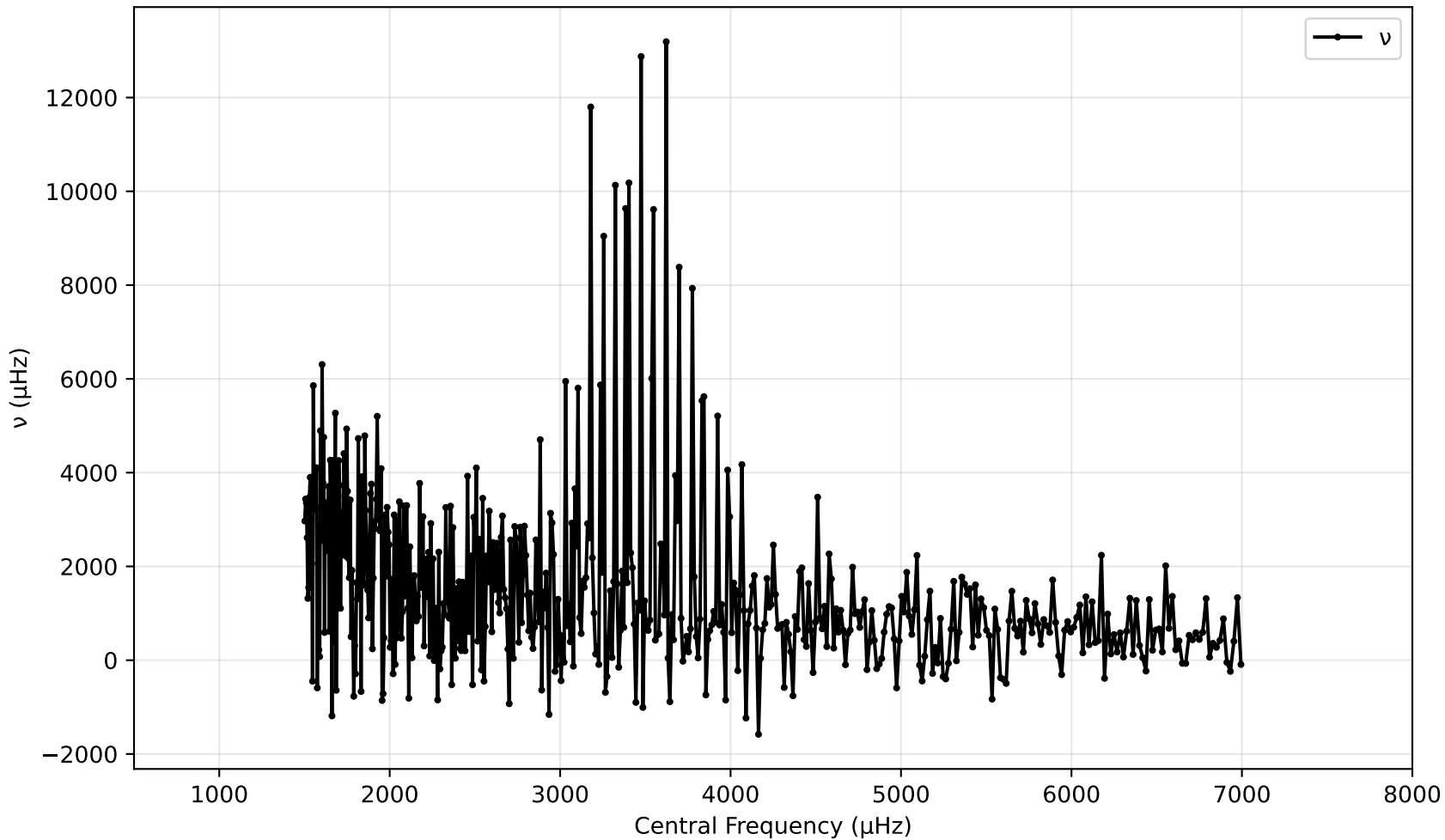
SNR vs Central Frequency for spectrum\_5\_cams24\_vmag8.61.pow (1000 - 7500 $\mu$ hz)



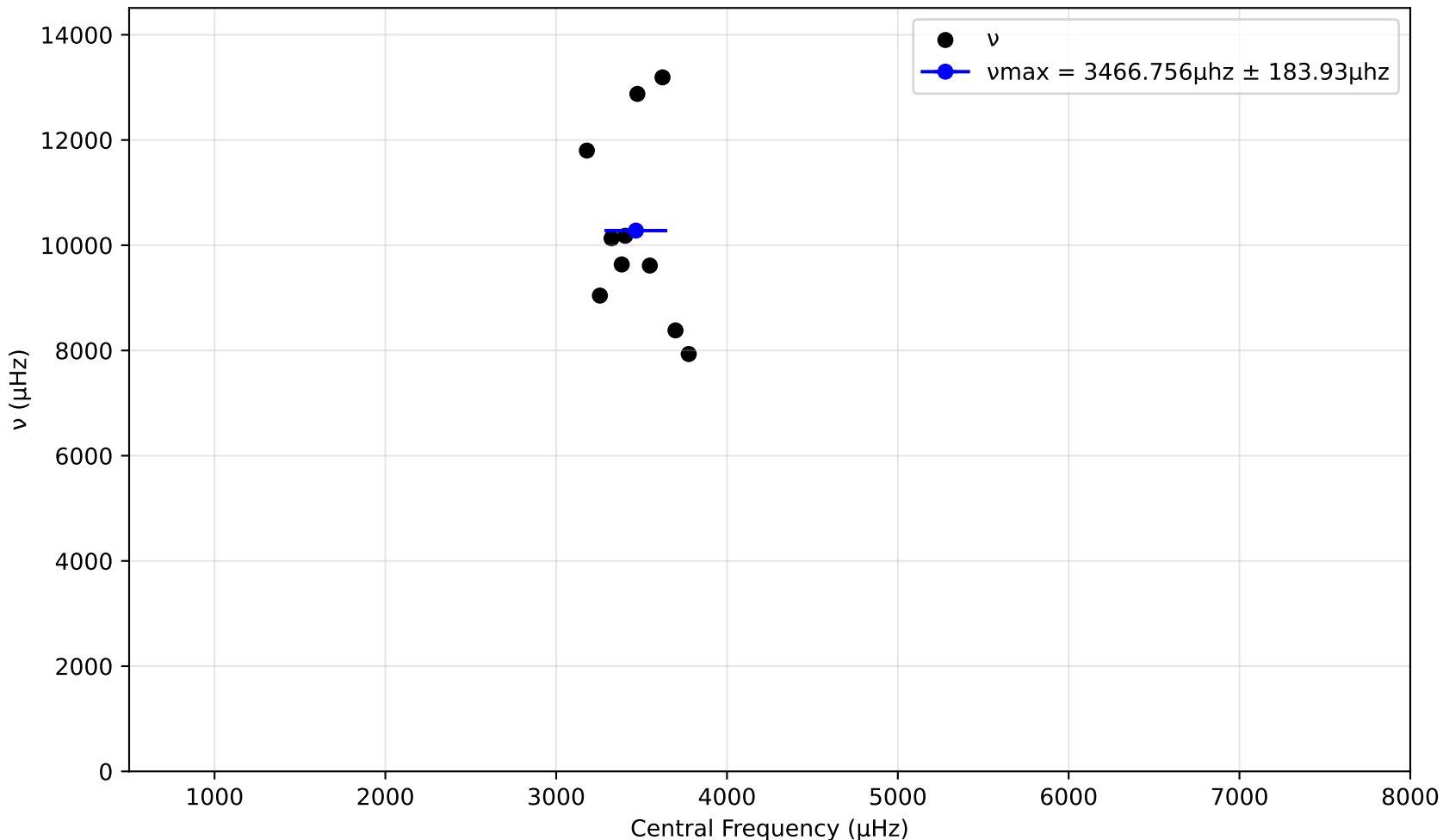
SNR variation for top n% of data for spectrum\_5\_cams24\_vmag8.61.pow. Drowned by noise at 21.0%.



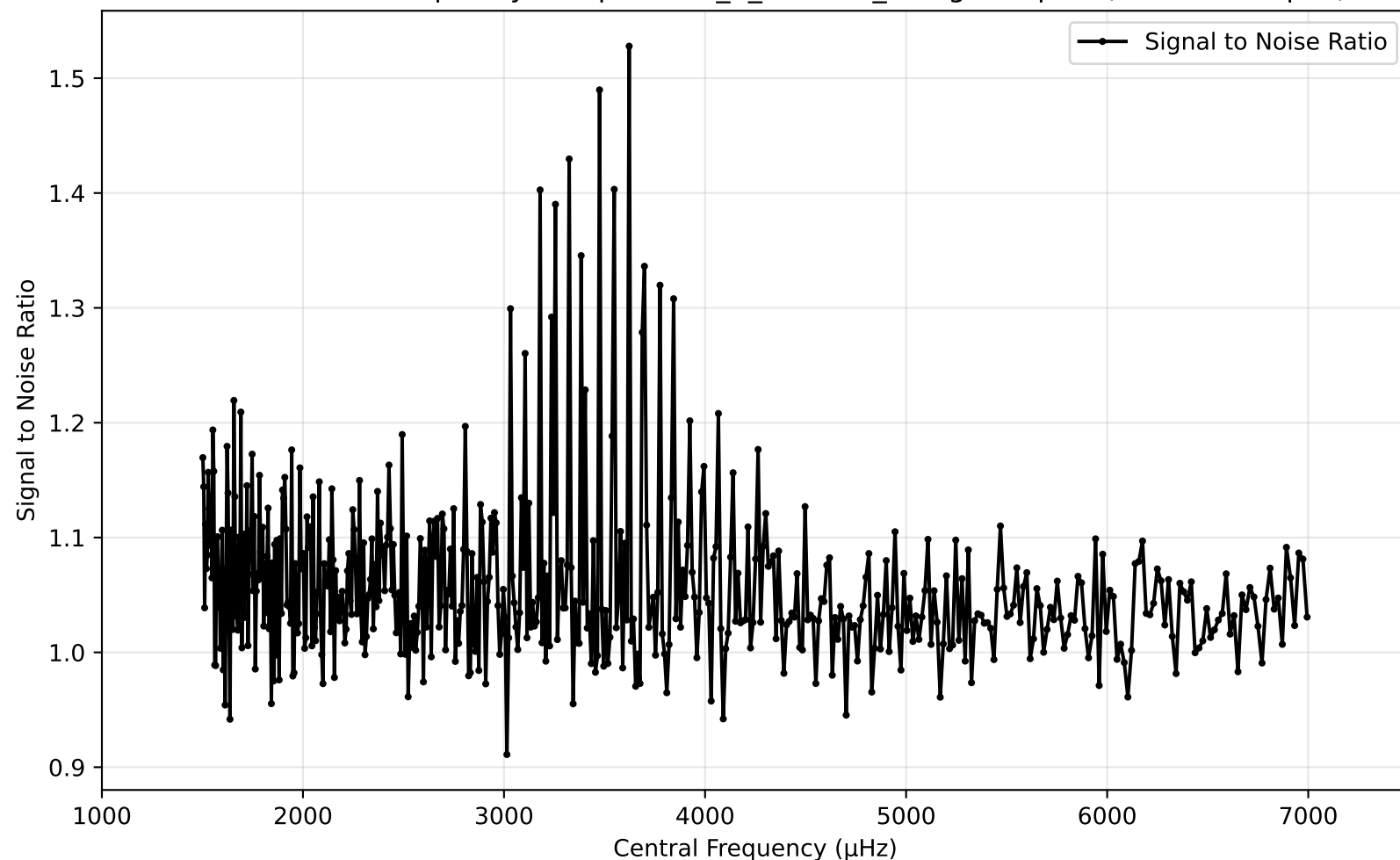
$v$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



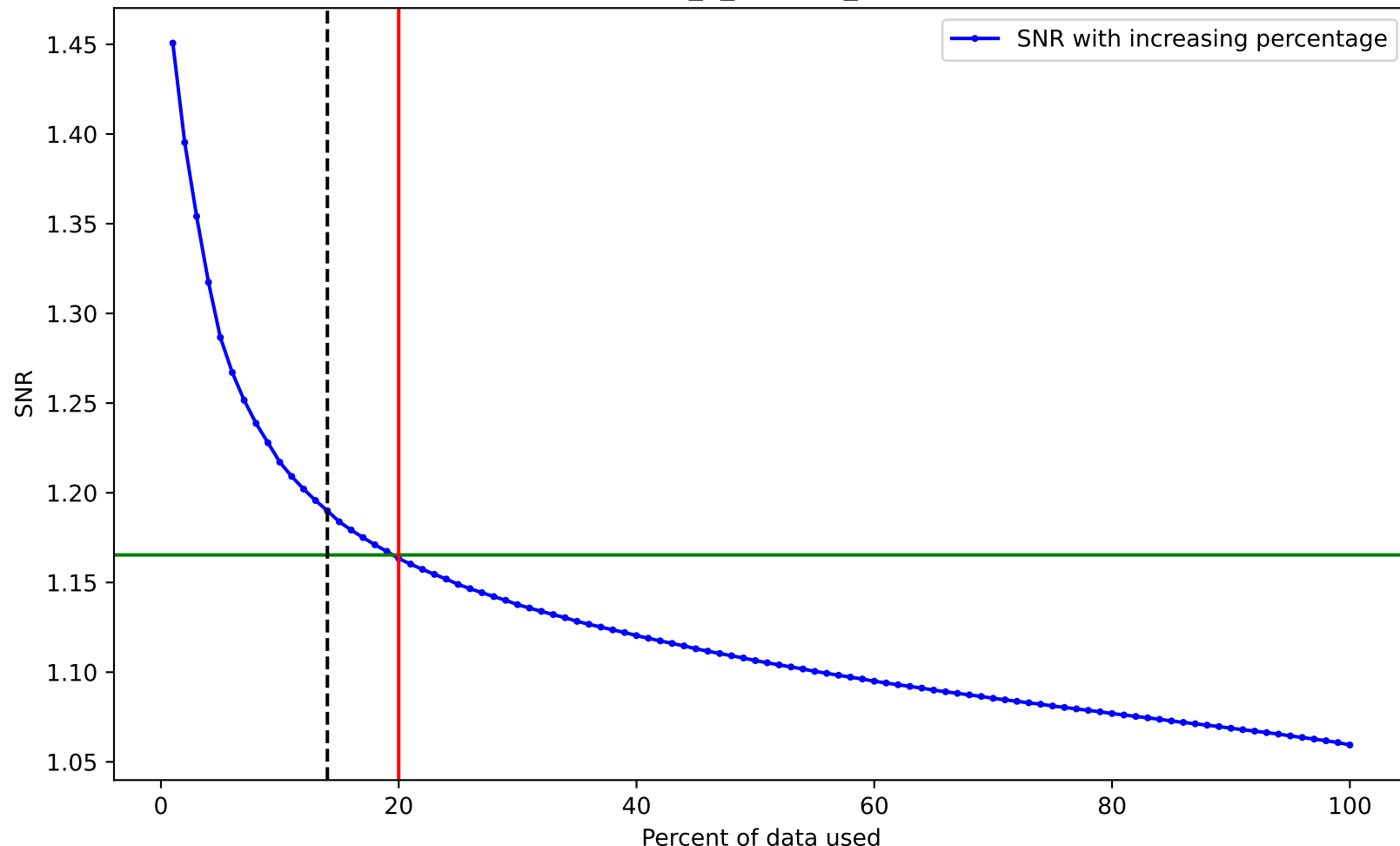
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



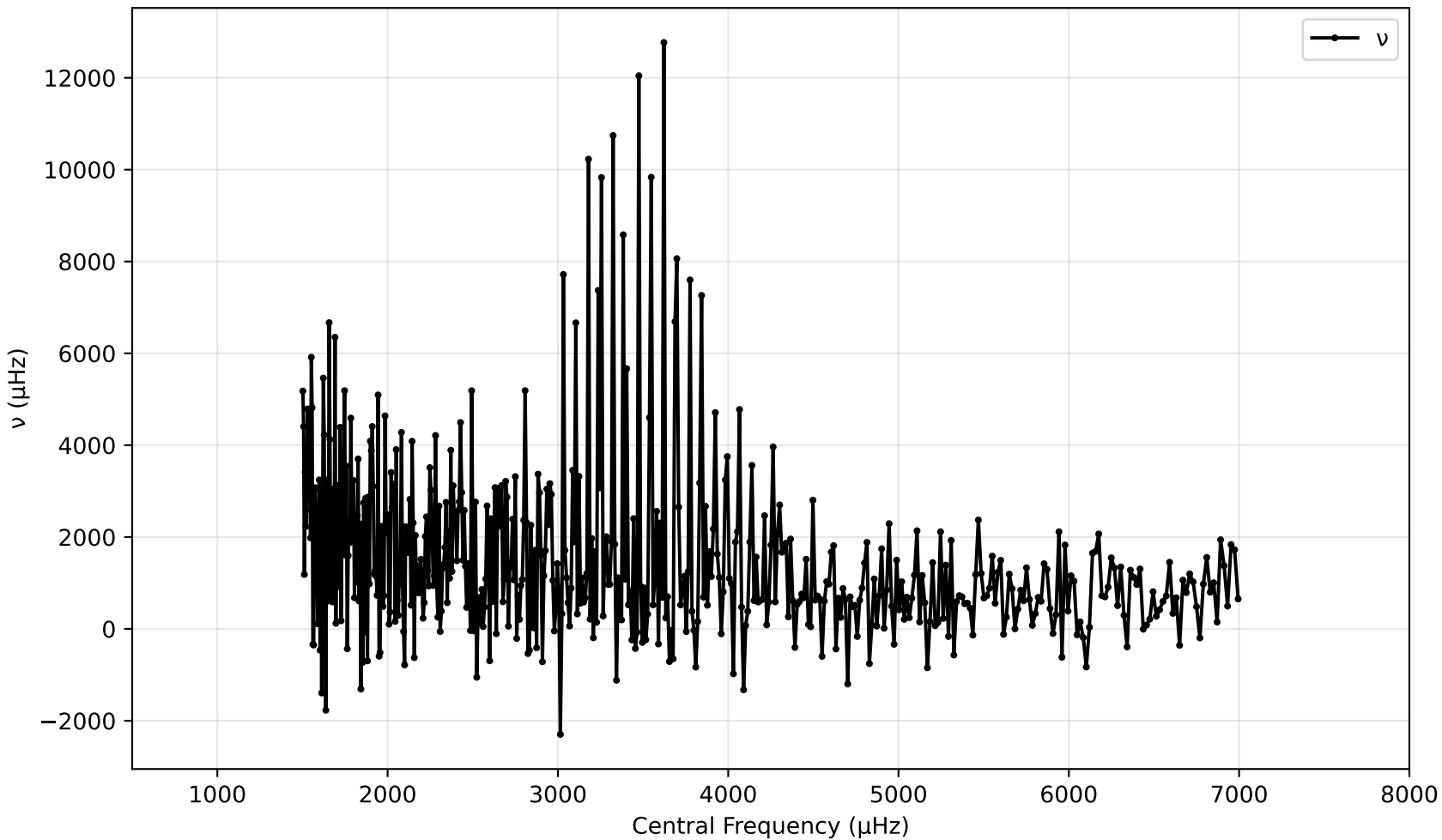
SNR vs Central Frequency for spectrum\_5\_cams24\_vmag8.69.pow (1000 - 7500 $\mu$ hz)



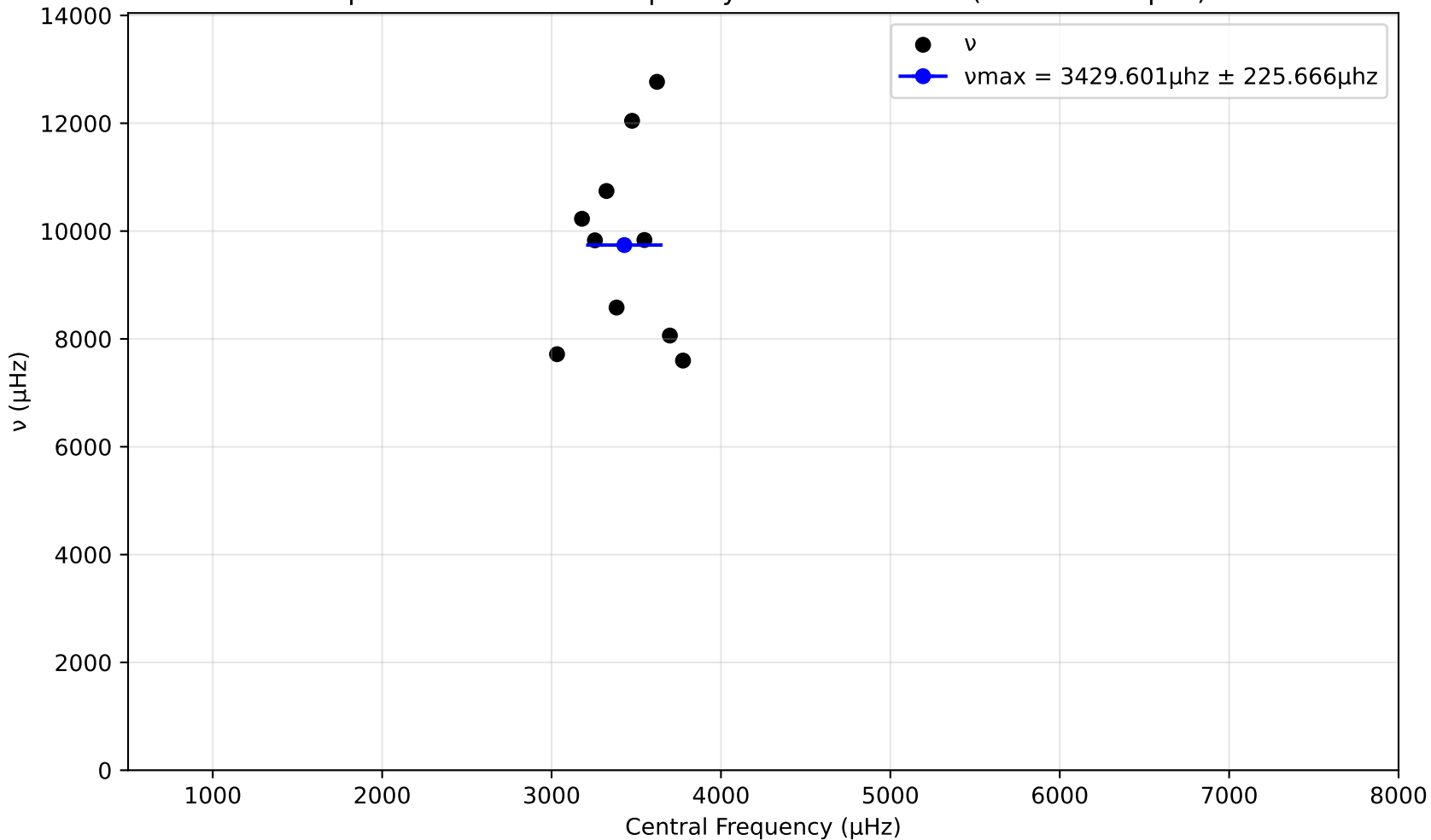
SNR variation for top n% of data for spectrum\_5\_cams24\_vmag8.69.pow. Drowned by noise at 20.0%.



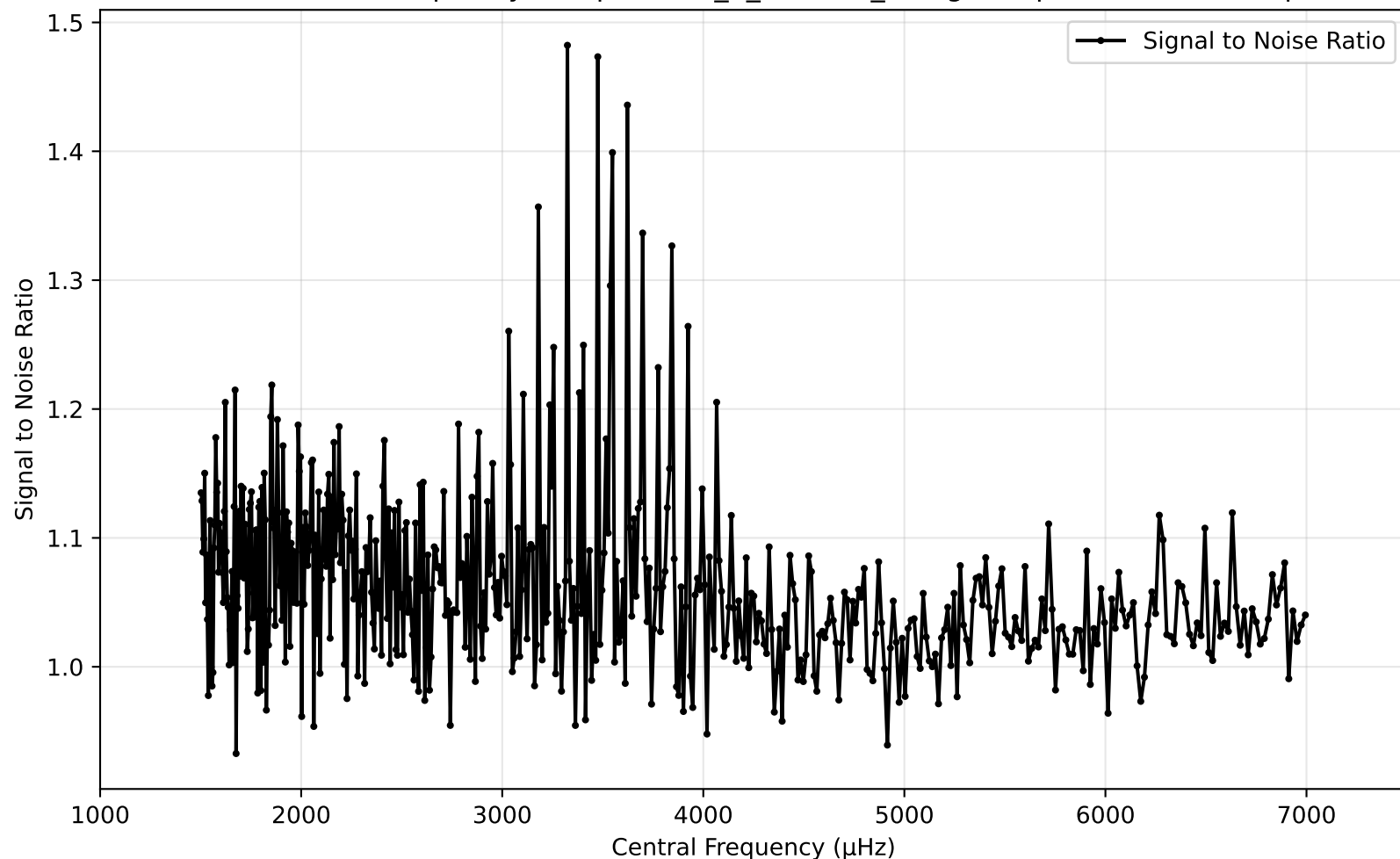
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



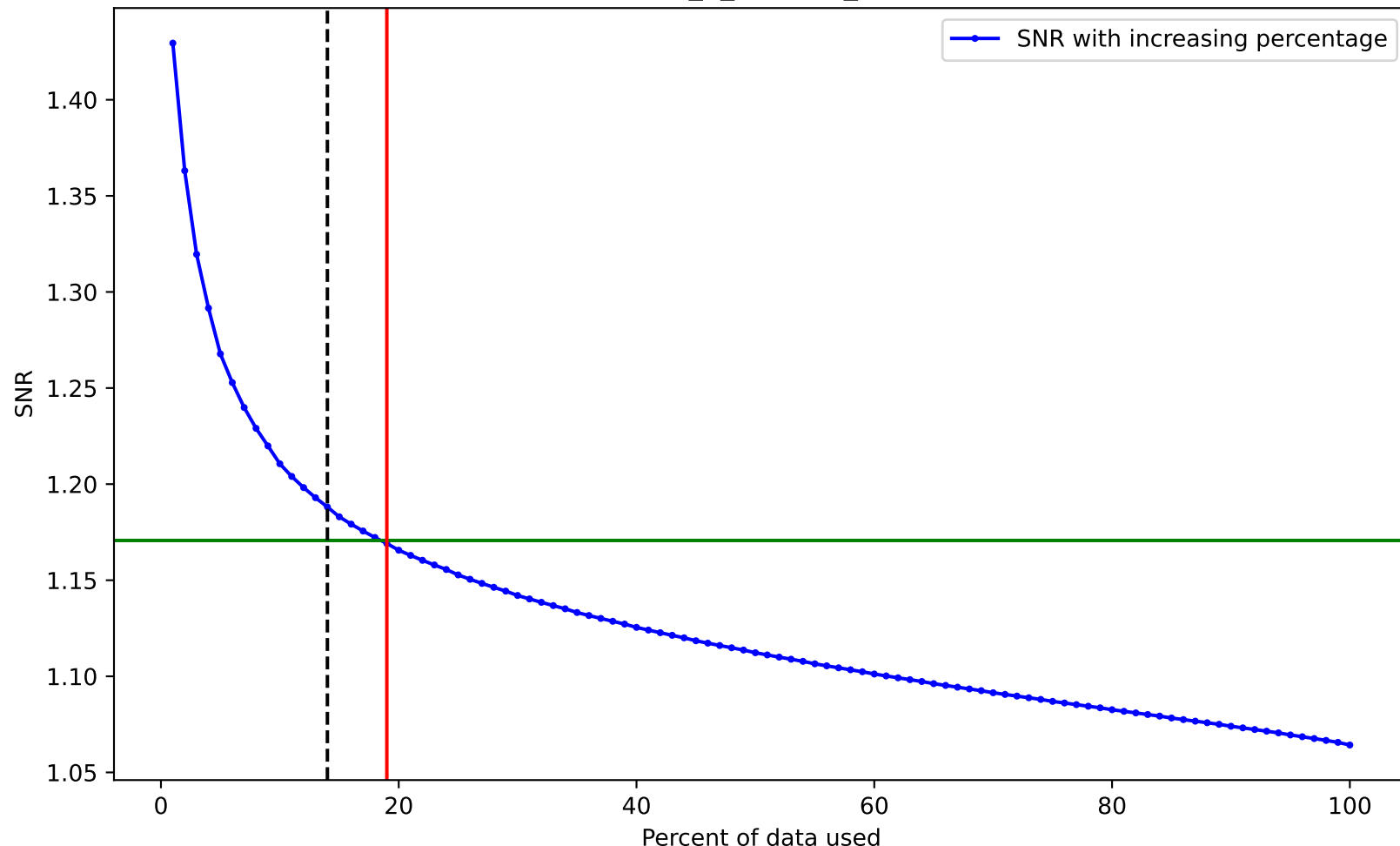
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



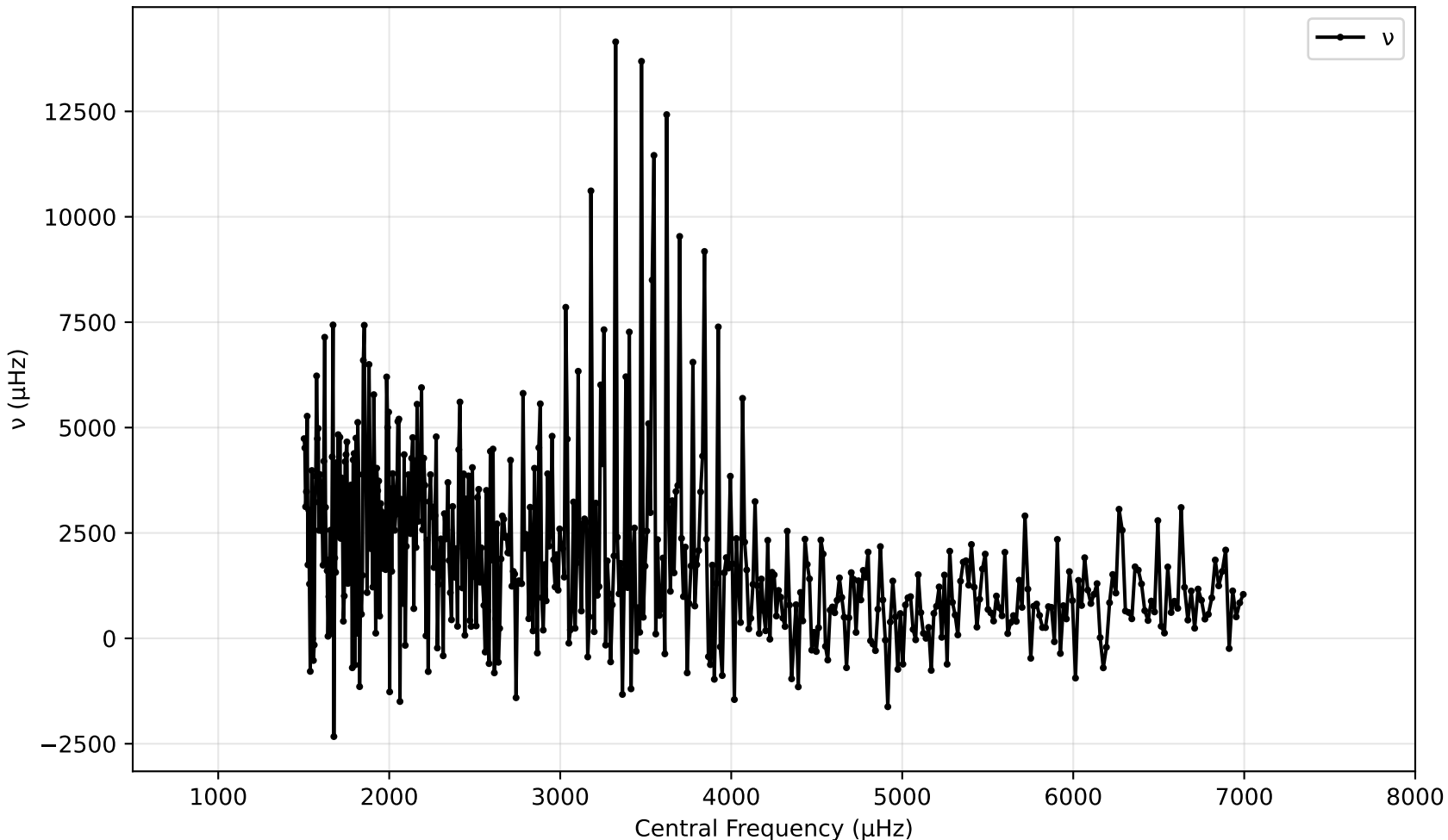
SNR vs Central Frequency for spectrum\_5\_cams24\_vmag8.91.pow (1000 - 7500 $\mu$ hz)



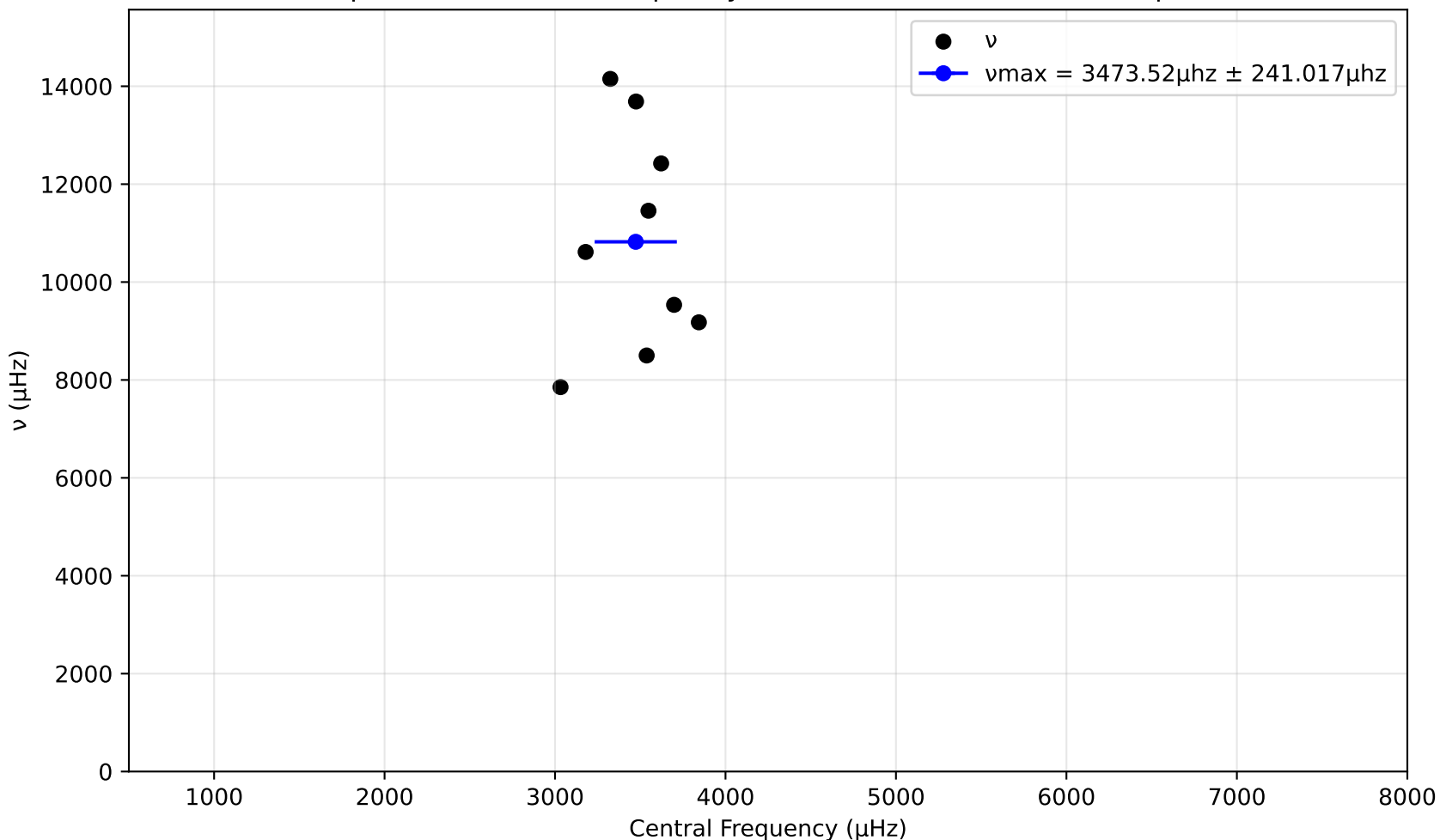
SNR variation for top n% of data for spectrum\_5\_cams24\_vmag8.91.pow. Drowned by noise at 19.0%.



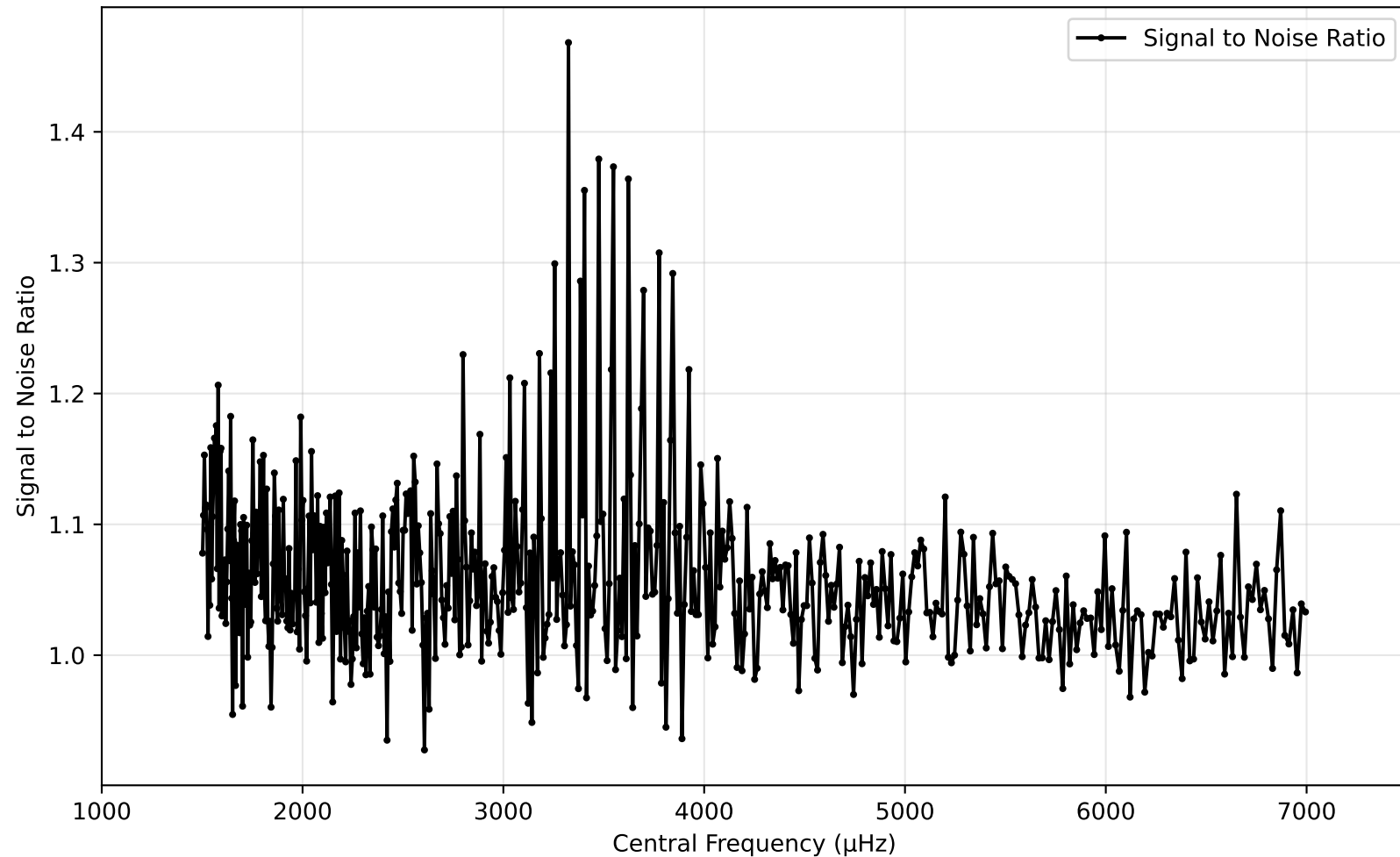
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



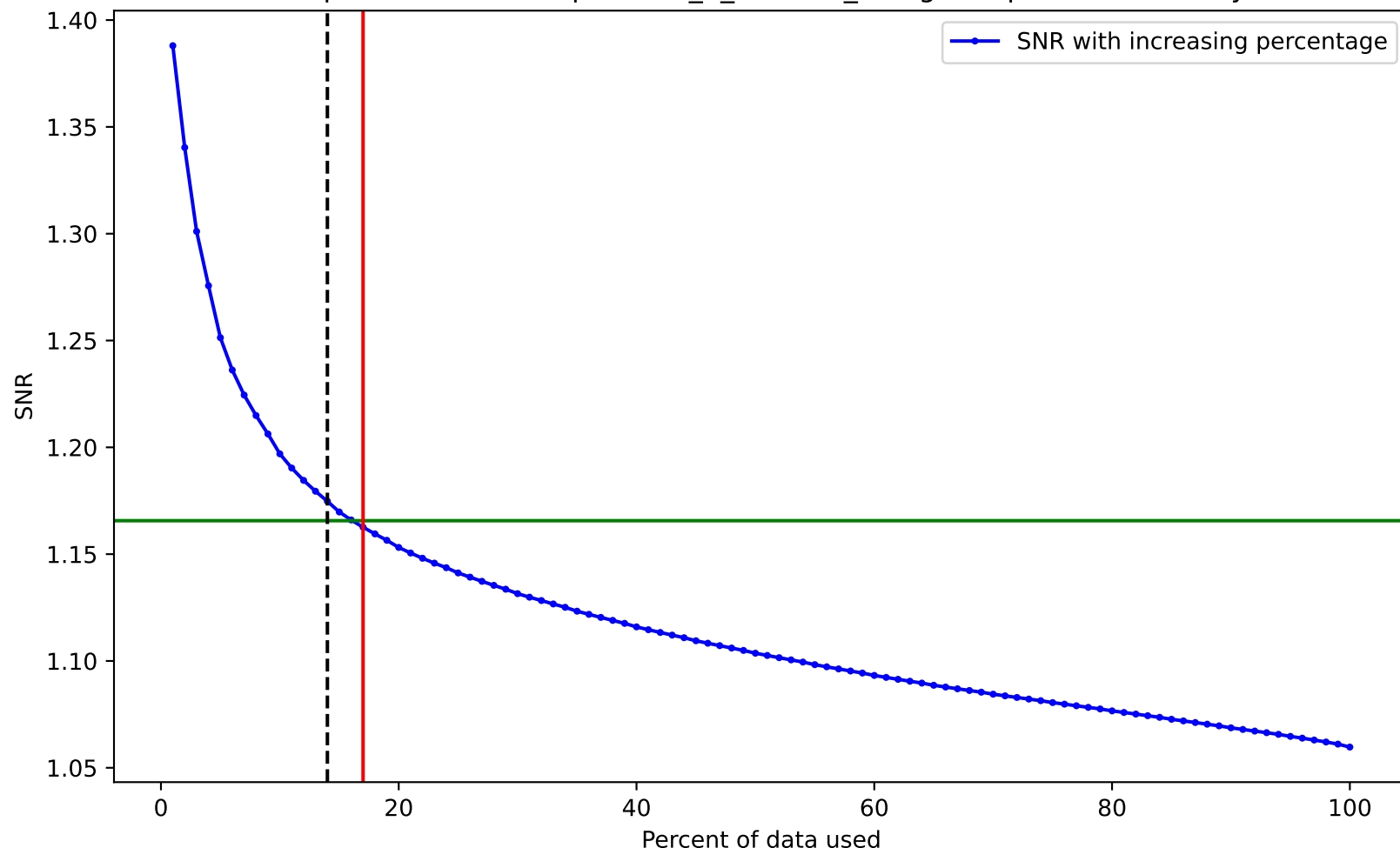
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



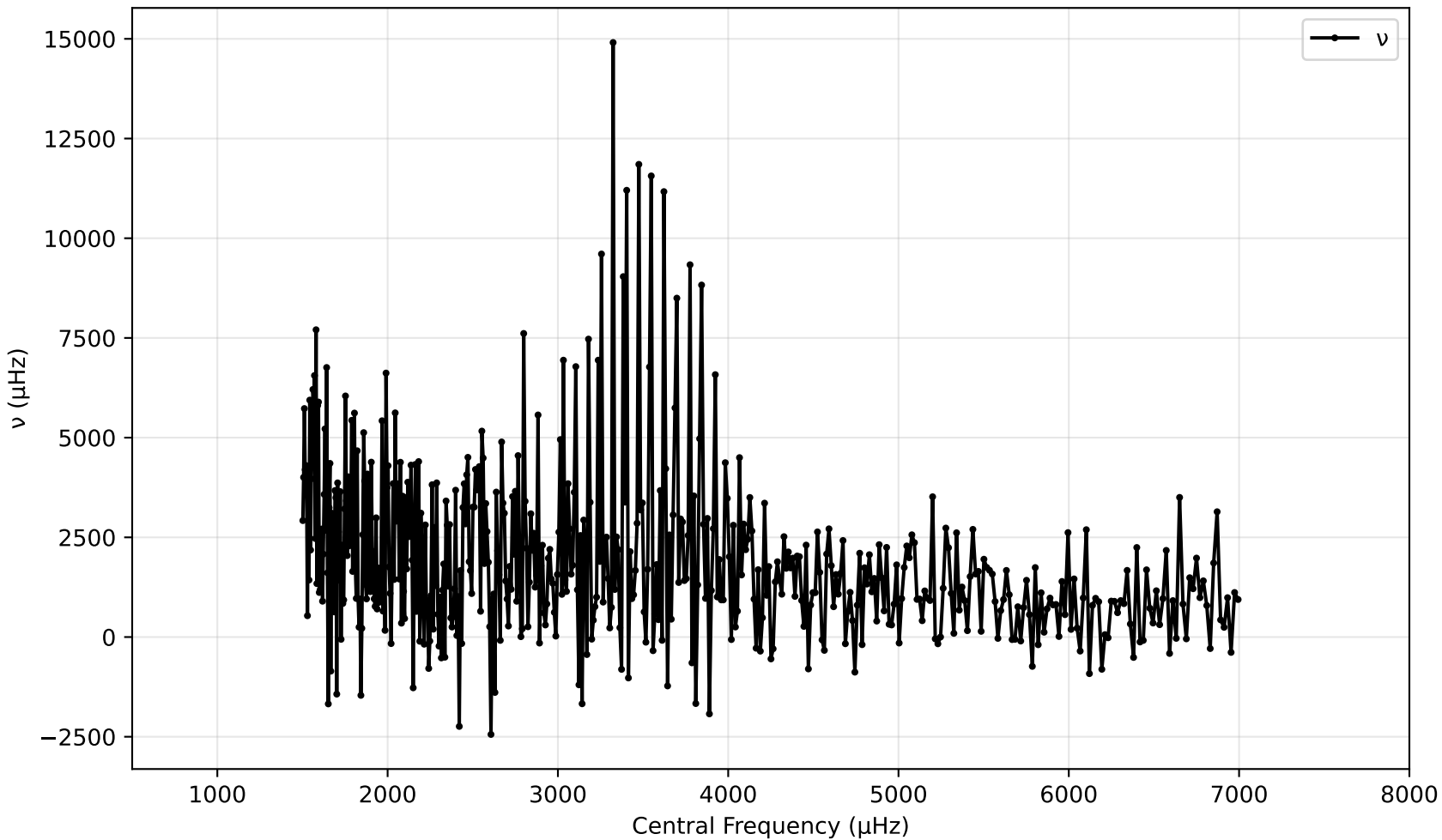
SNR vs Central Frequency for spectrum\_5\_cams24\_vmag9.02.pow (1000 - 7500 $\mu$ hz)



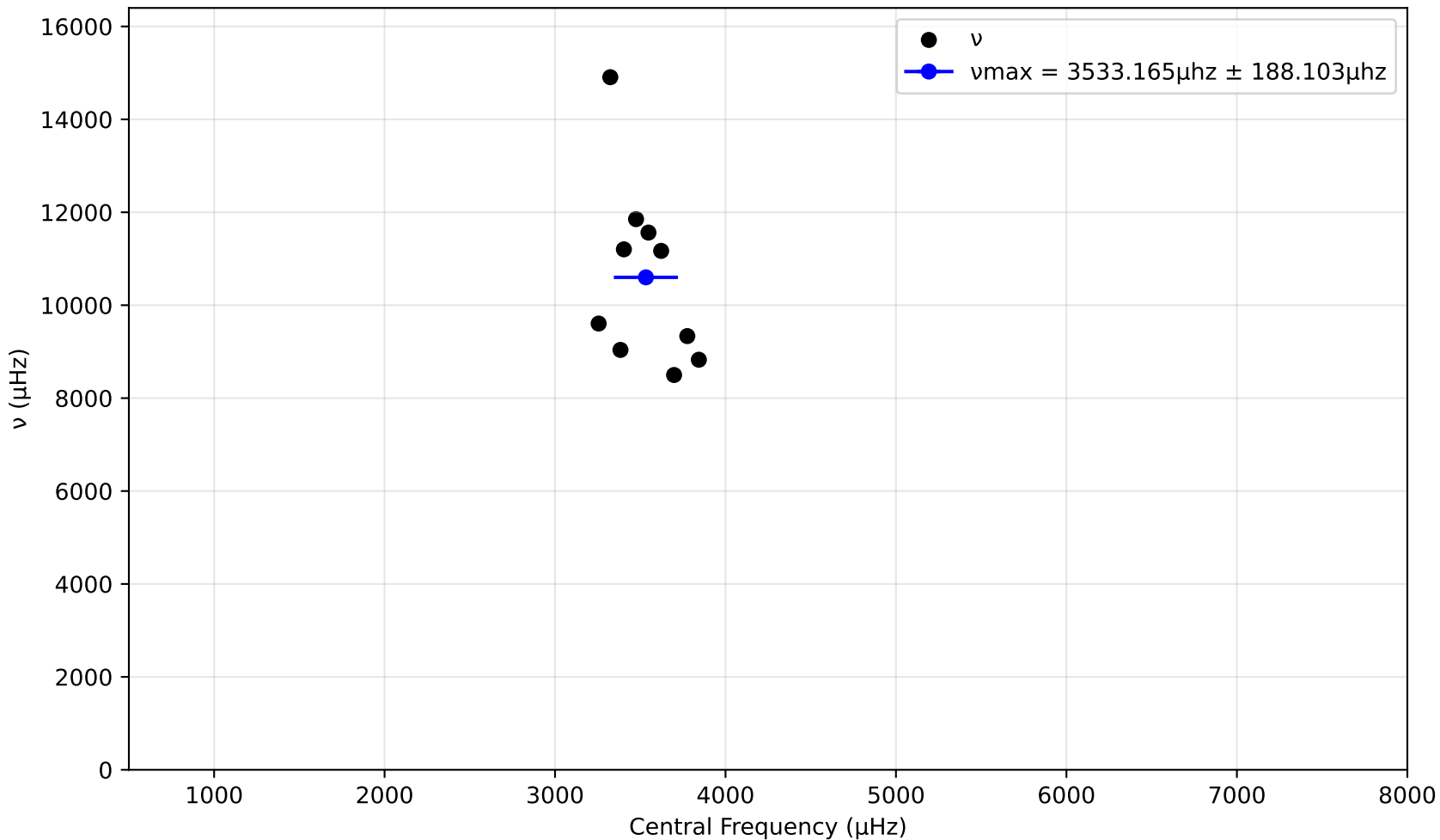
SNR variation for top n% of data for spectrum\_5\_cams24\_vmag9.02.pow. Drowned by noise at 17.0%.



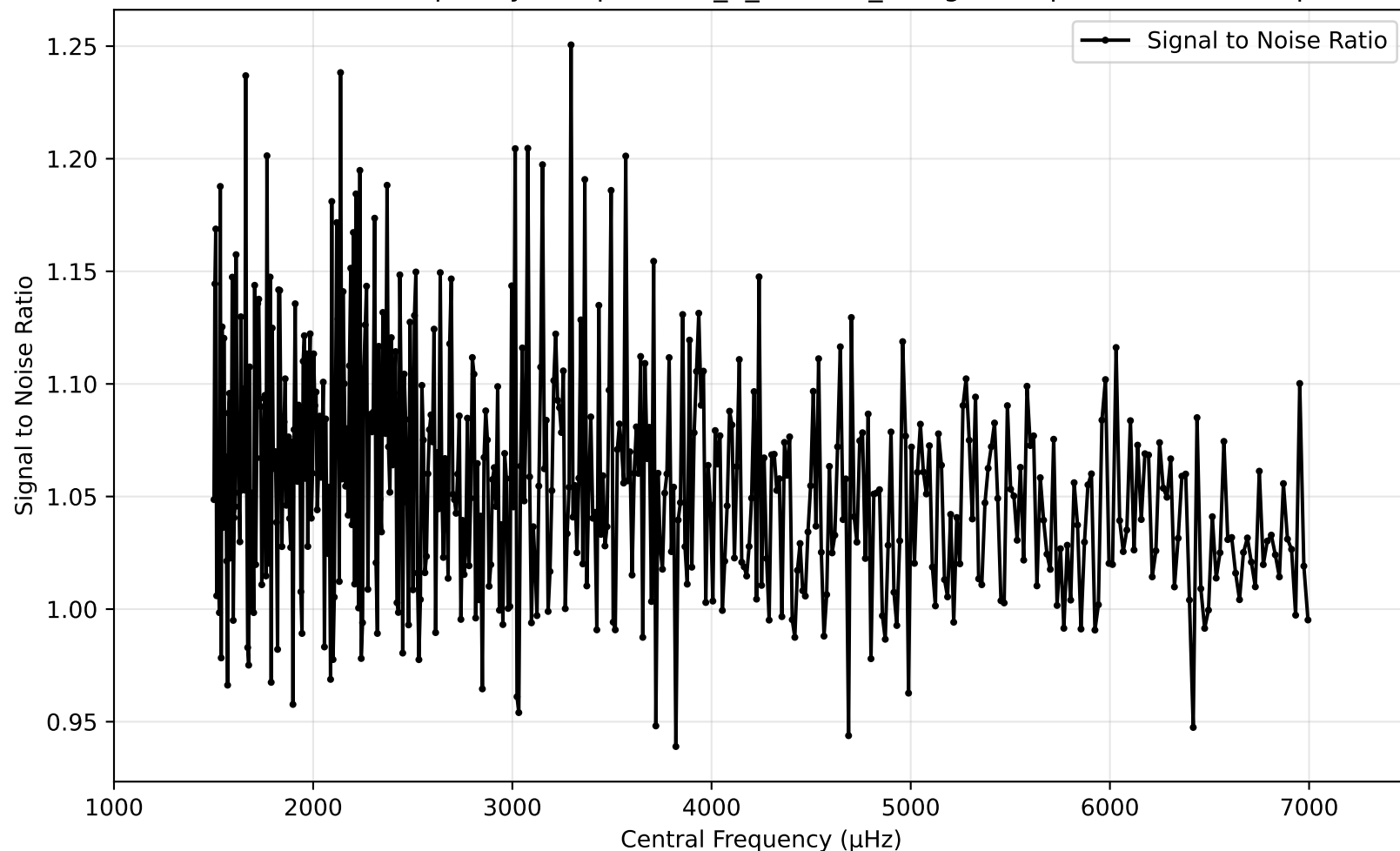
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



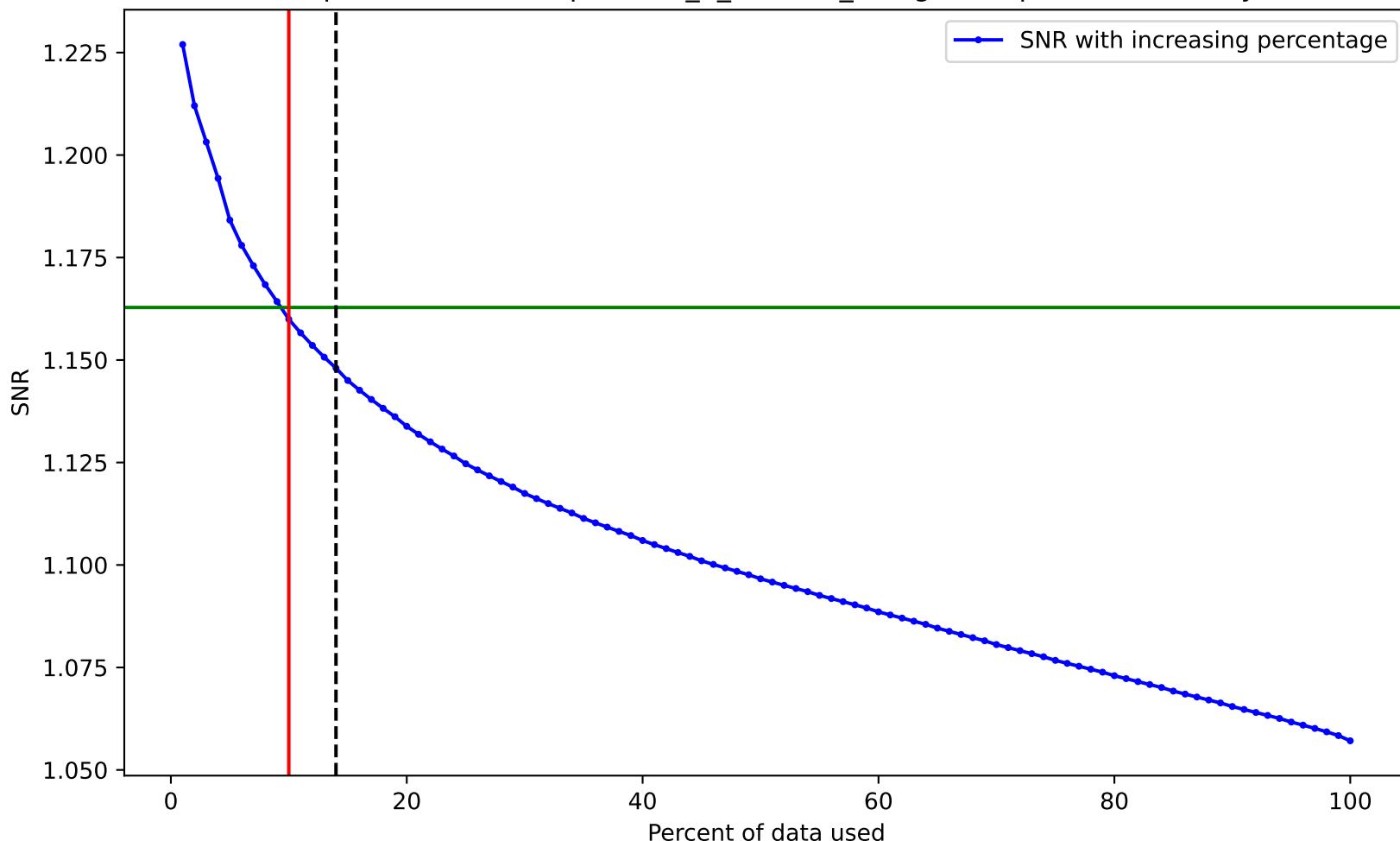
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



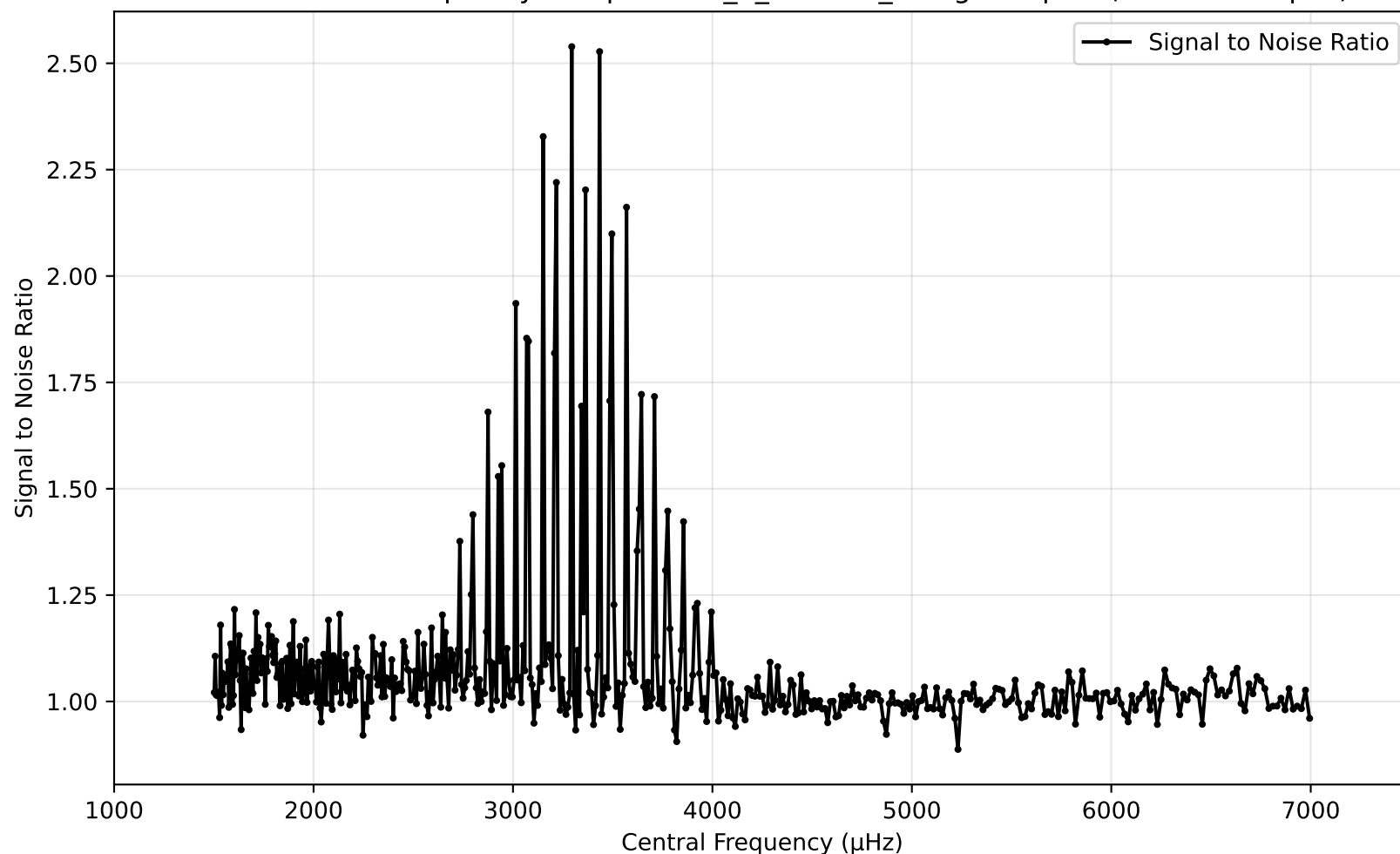
SNR vs Central Frequency for spectrum\_6\_cams24\_vmag10.14.pow (1000 - 7500 $\mu$ hz)



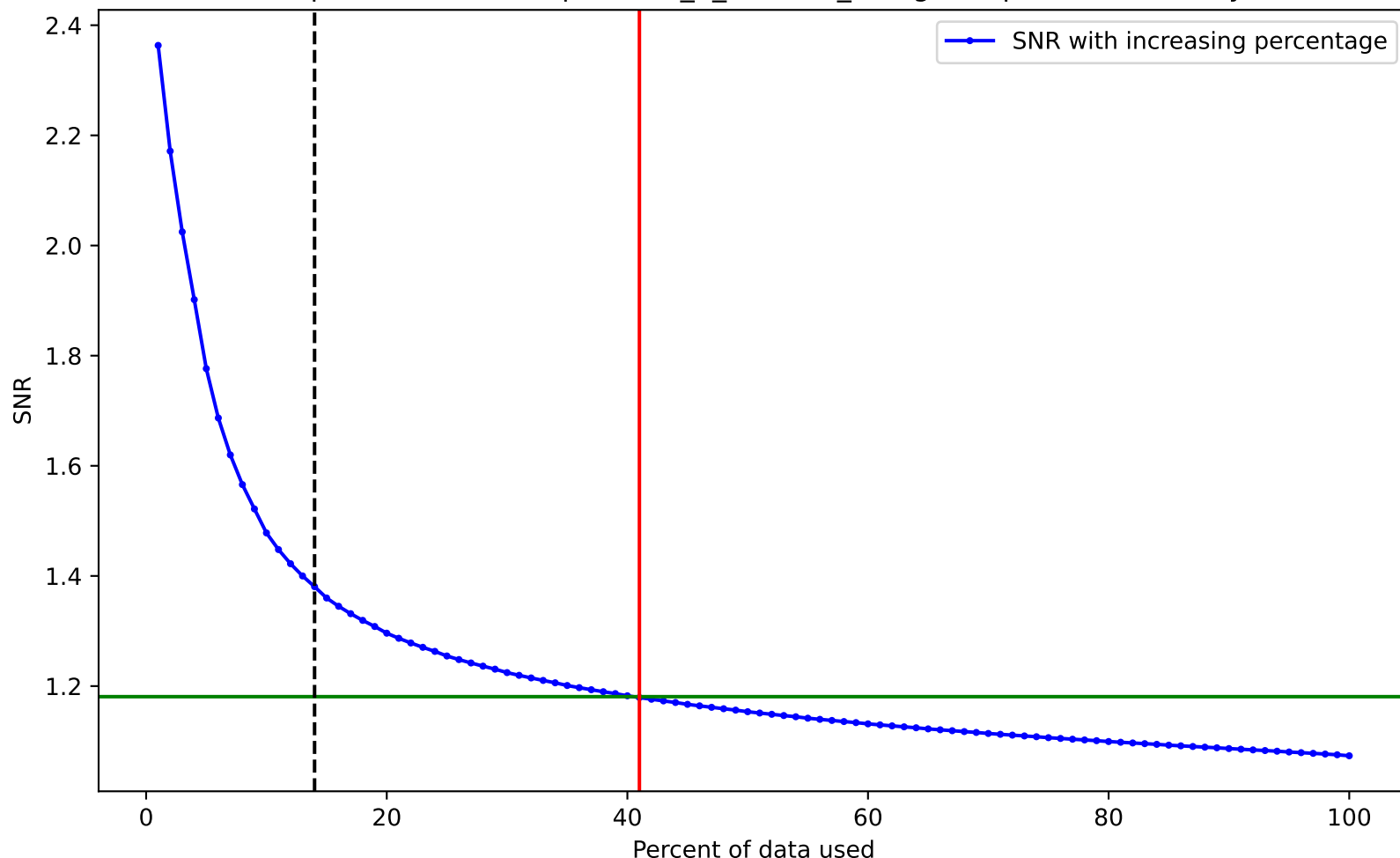
SNR variation for top n% of data for spectrum\_6\_cams24\_vmag10.14.pow. Drowned by noise at 10.0%.



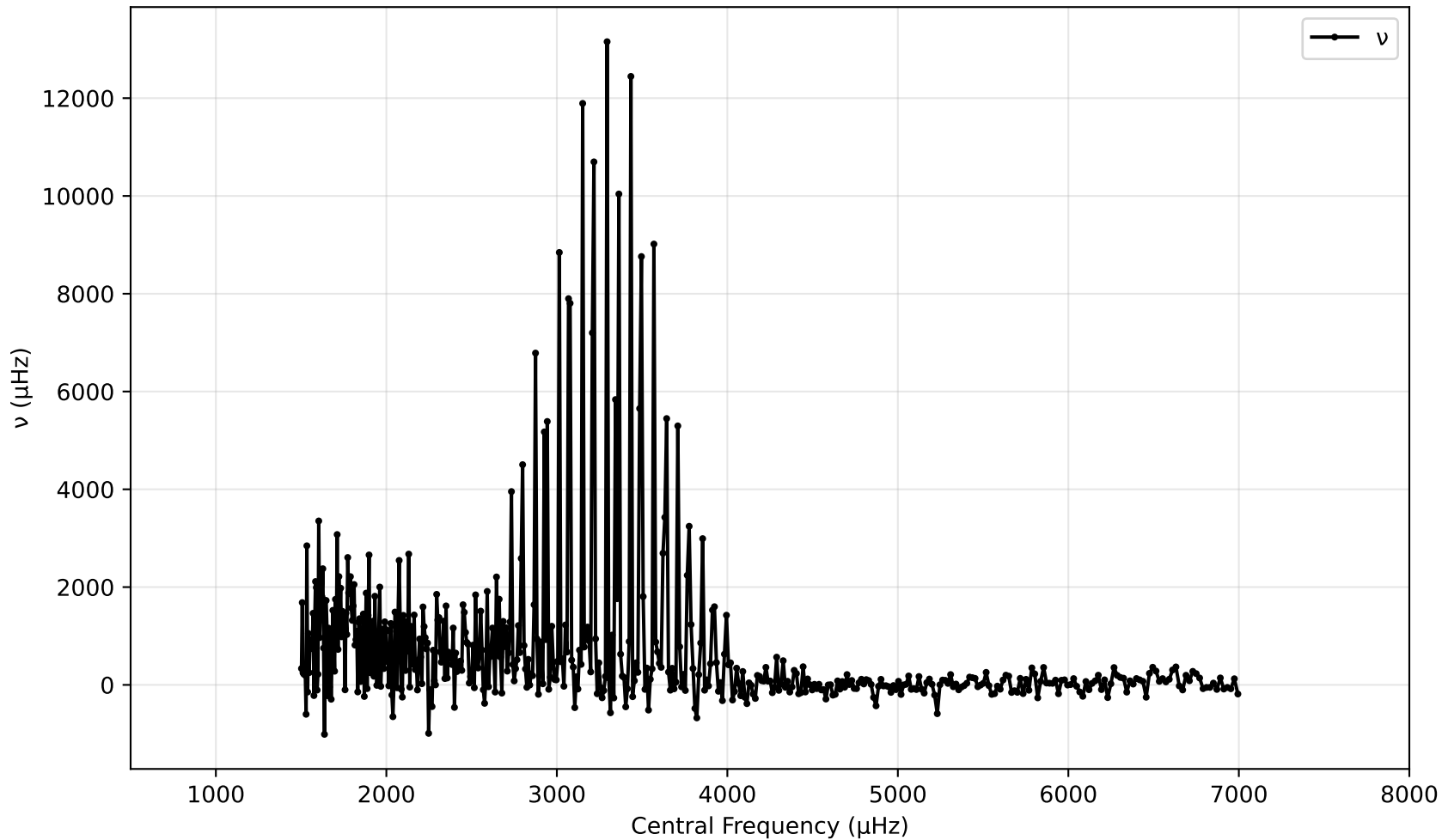
SNR vs Central Frequency for spectrum\_6\_cams24\_vmag7.01.pow (1000 - 7500 $\mu$ hz)



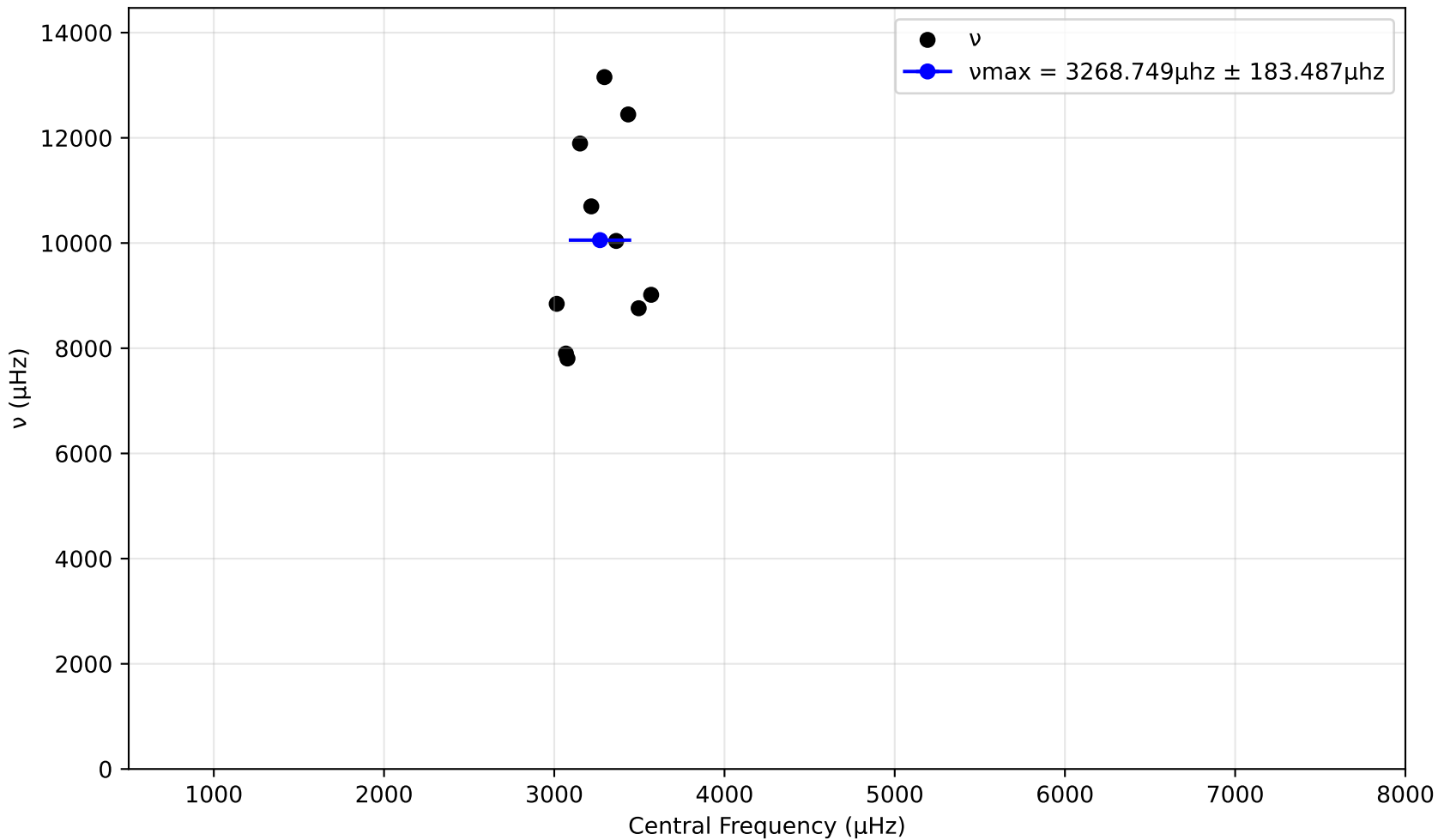
SNR variation for top n% of data for spectrum\_6\_cams24\_vmag7.01.pow. Drowned by noise at 41.0%.



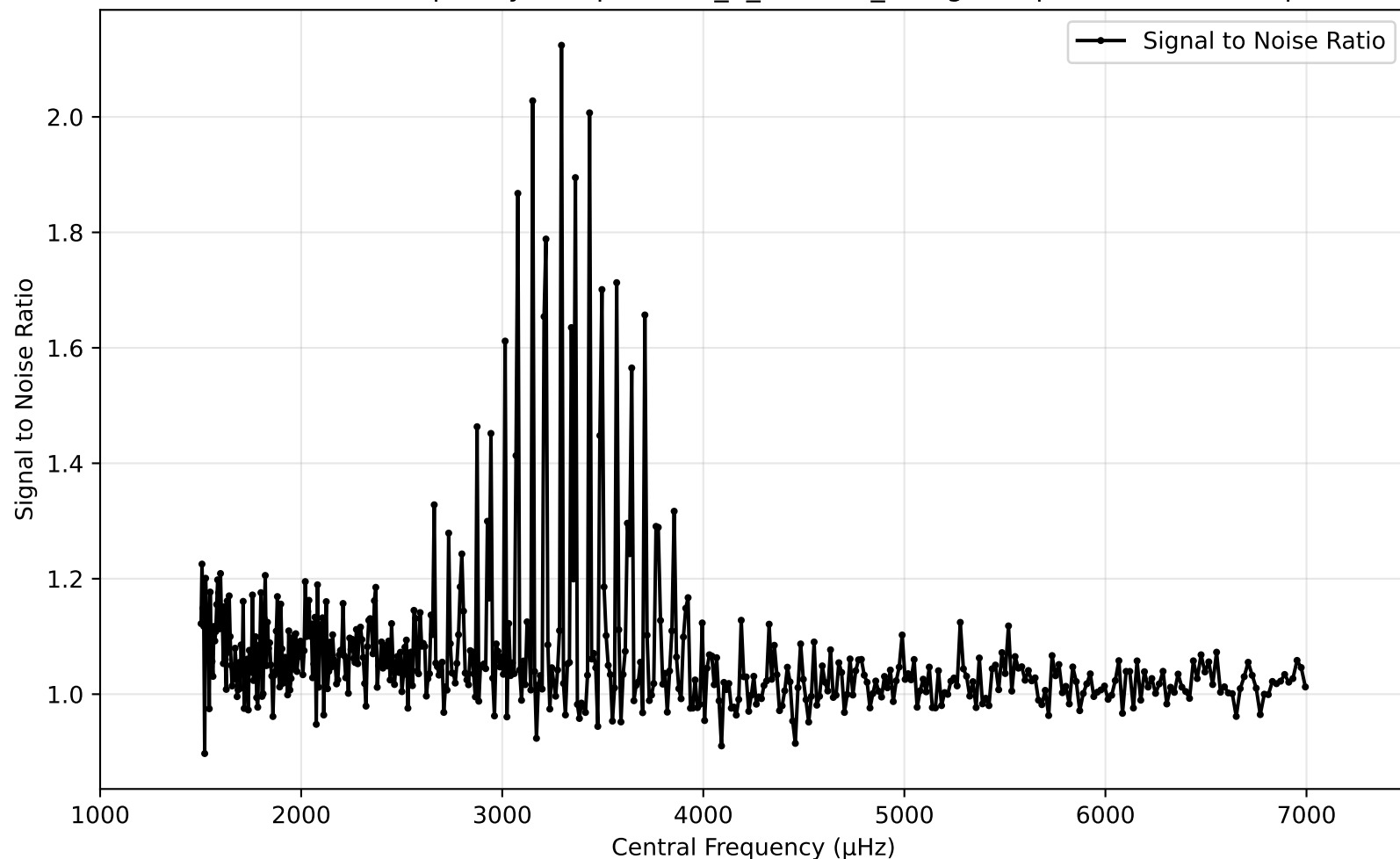
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



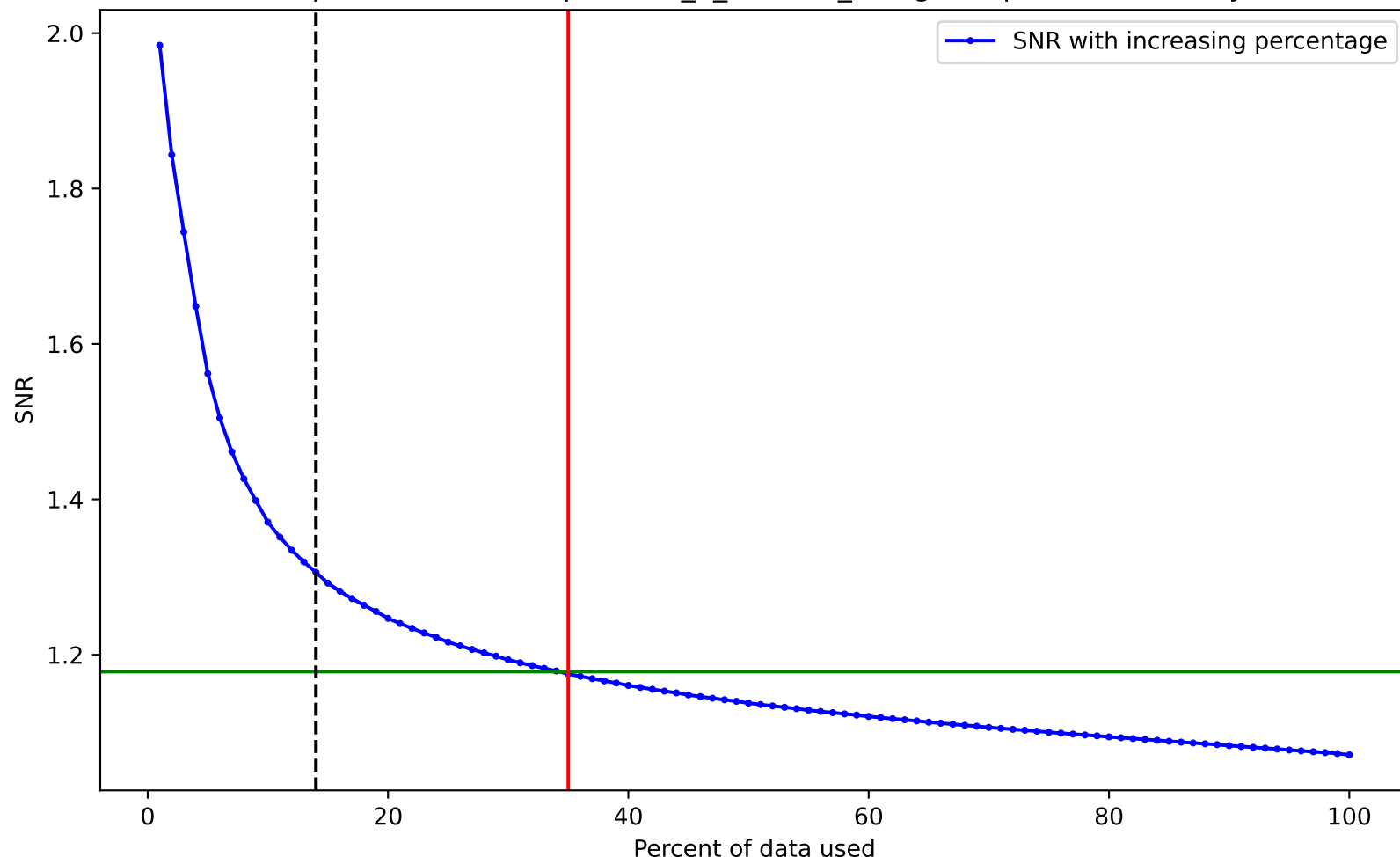
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



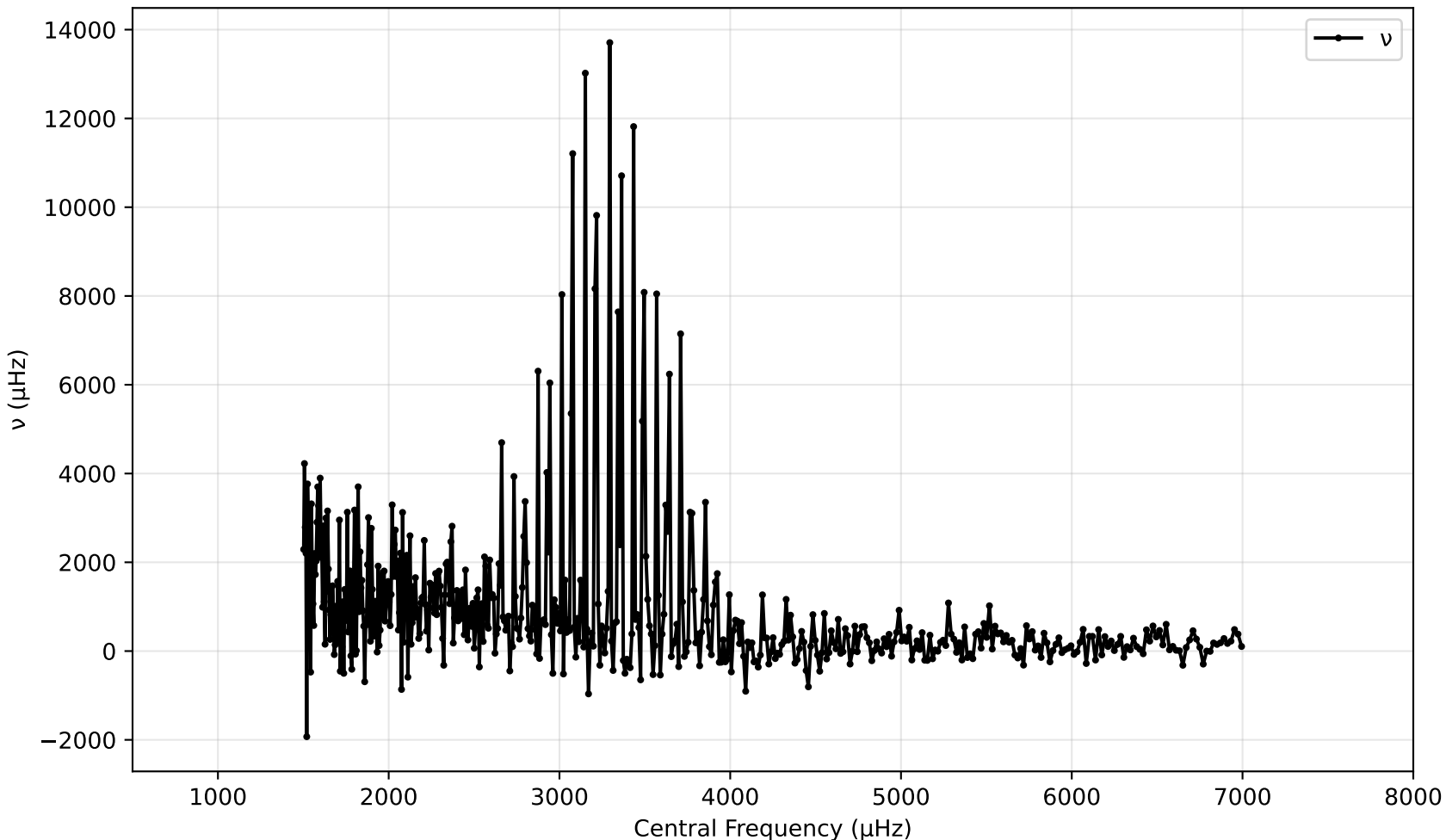
SNR vs Central Frequency for spectrum\_6\_cams24\_vmag7.65.pow (1000 - 7500 $\mu$ hz)



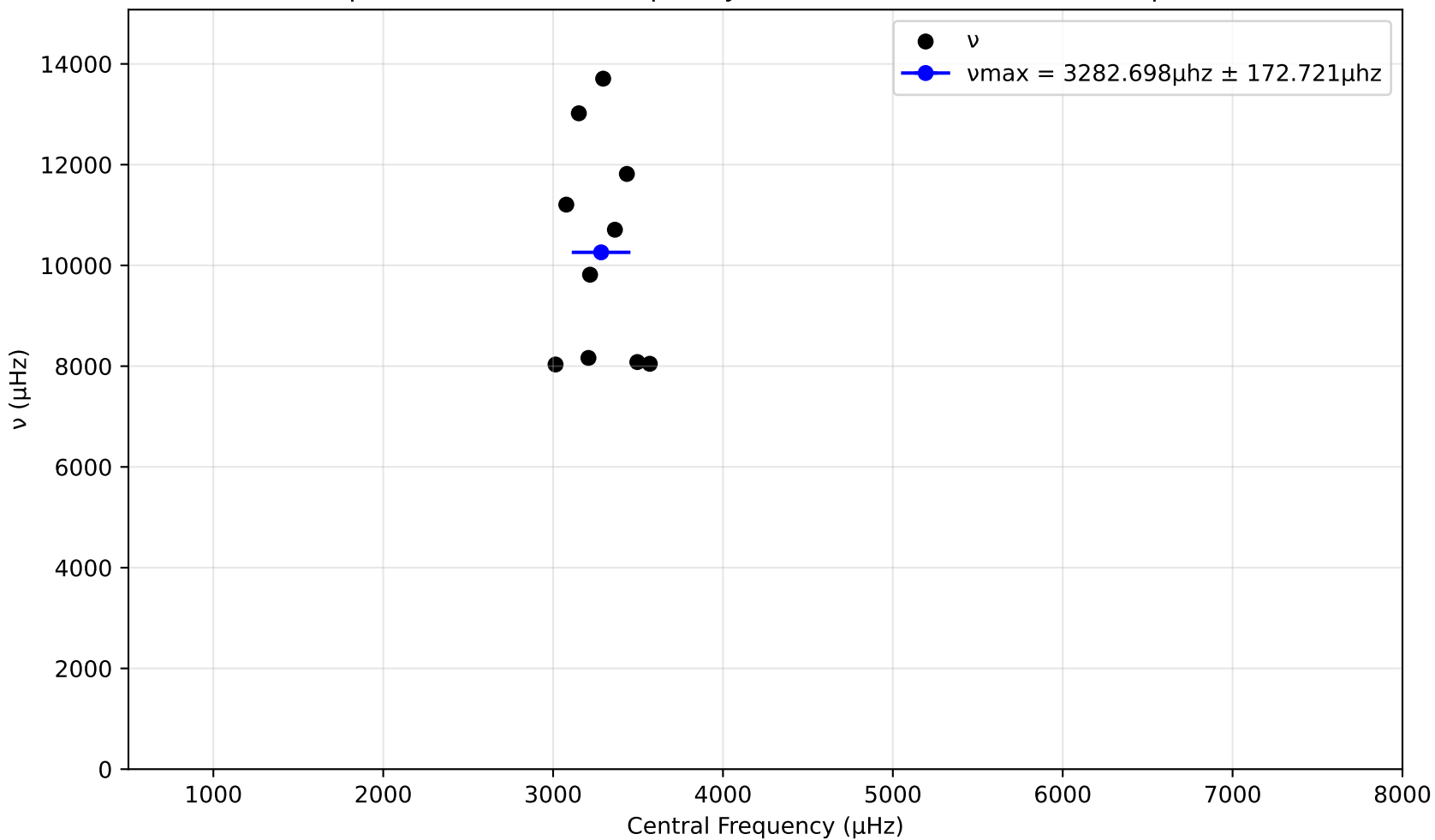
SNR variation for top n% of data for spectrum\_6\_cams24\_vmag7.65.pow. Drowned by noise at 35.0%.



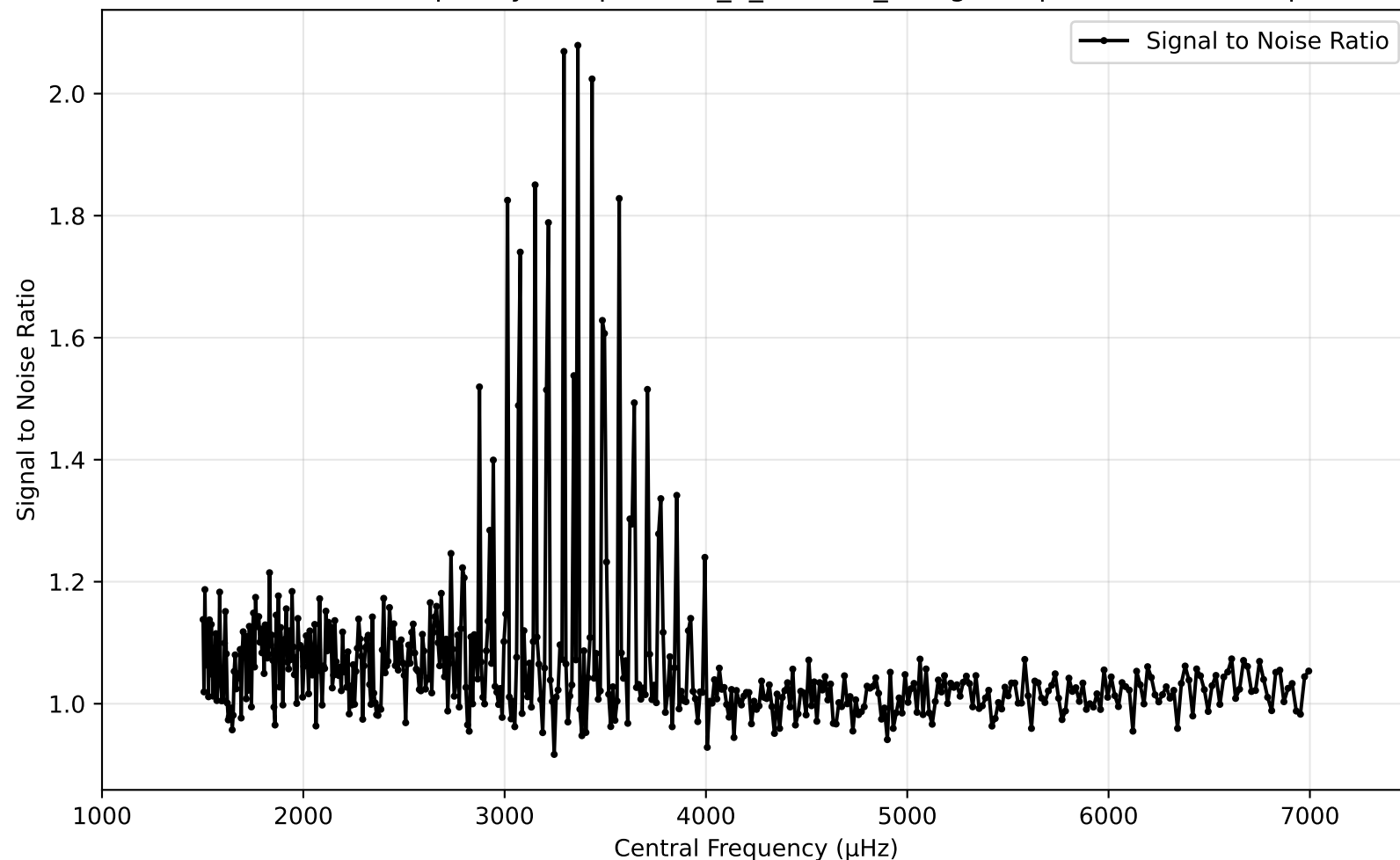
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



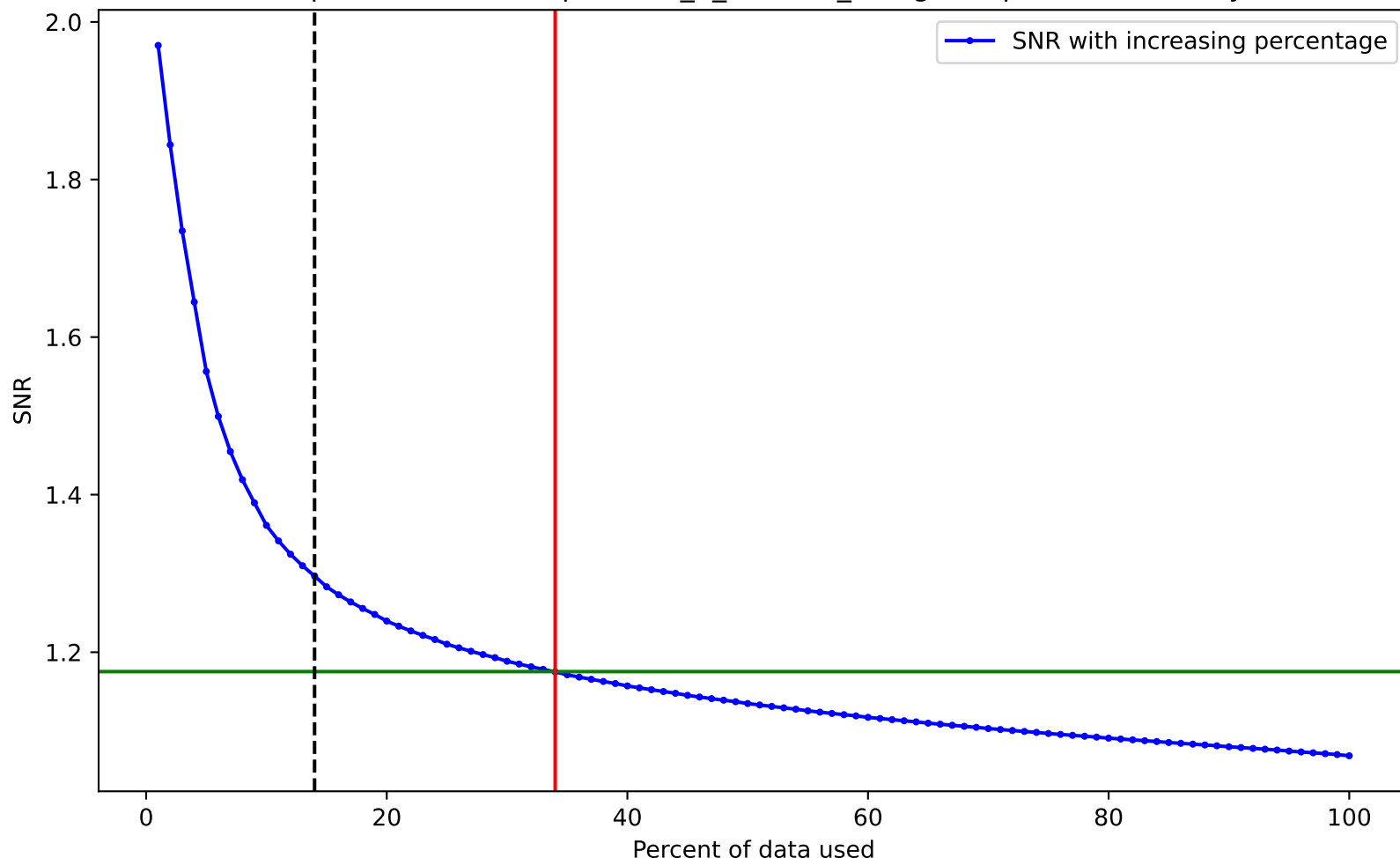
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



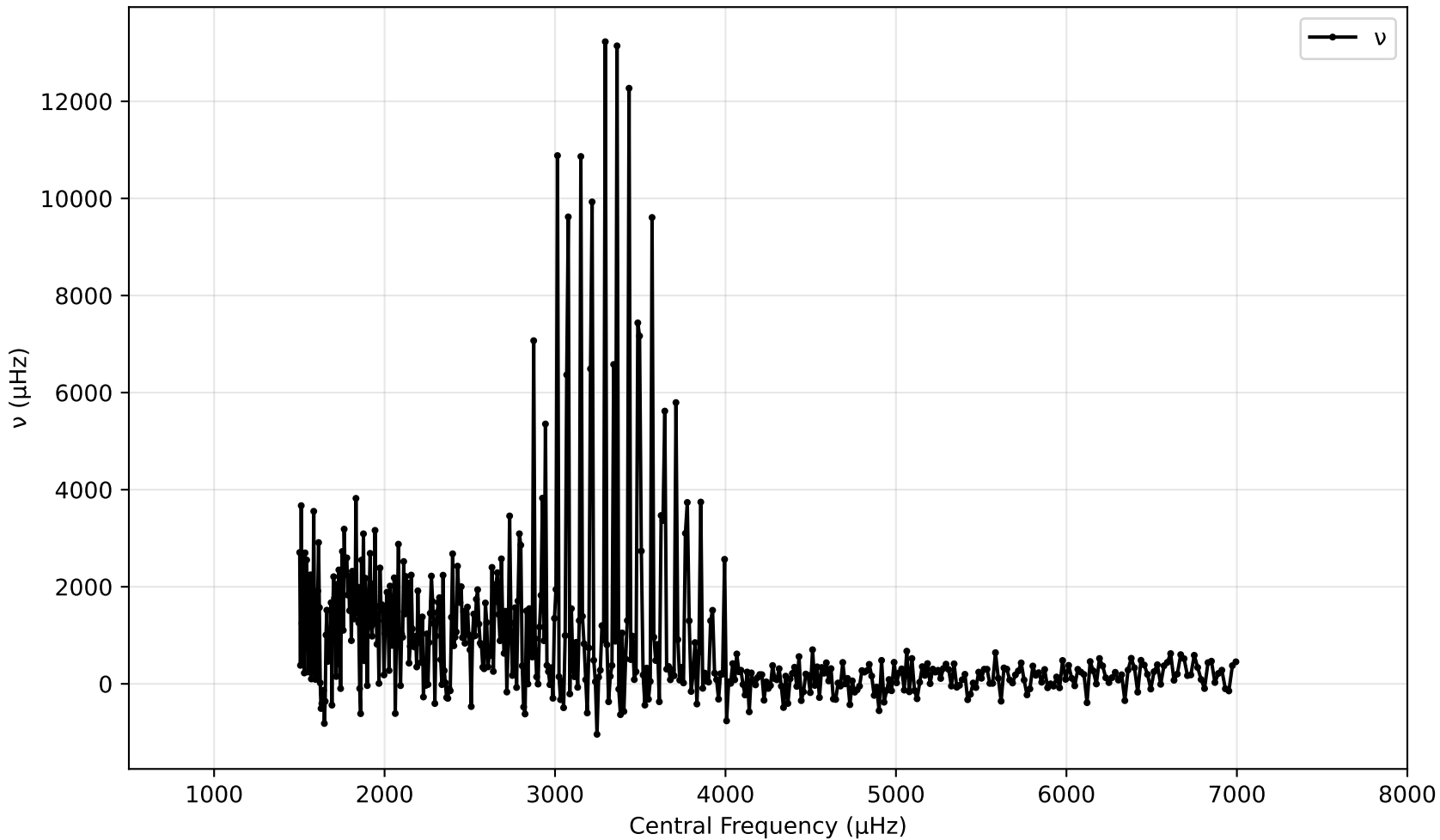
SNR vs Central Frequency for spectrum\_6\_cams24\_vmag7.68.pow (1000 - 7500 $\mu$ hz)



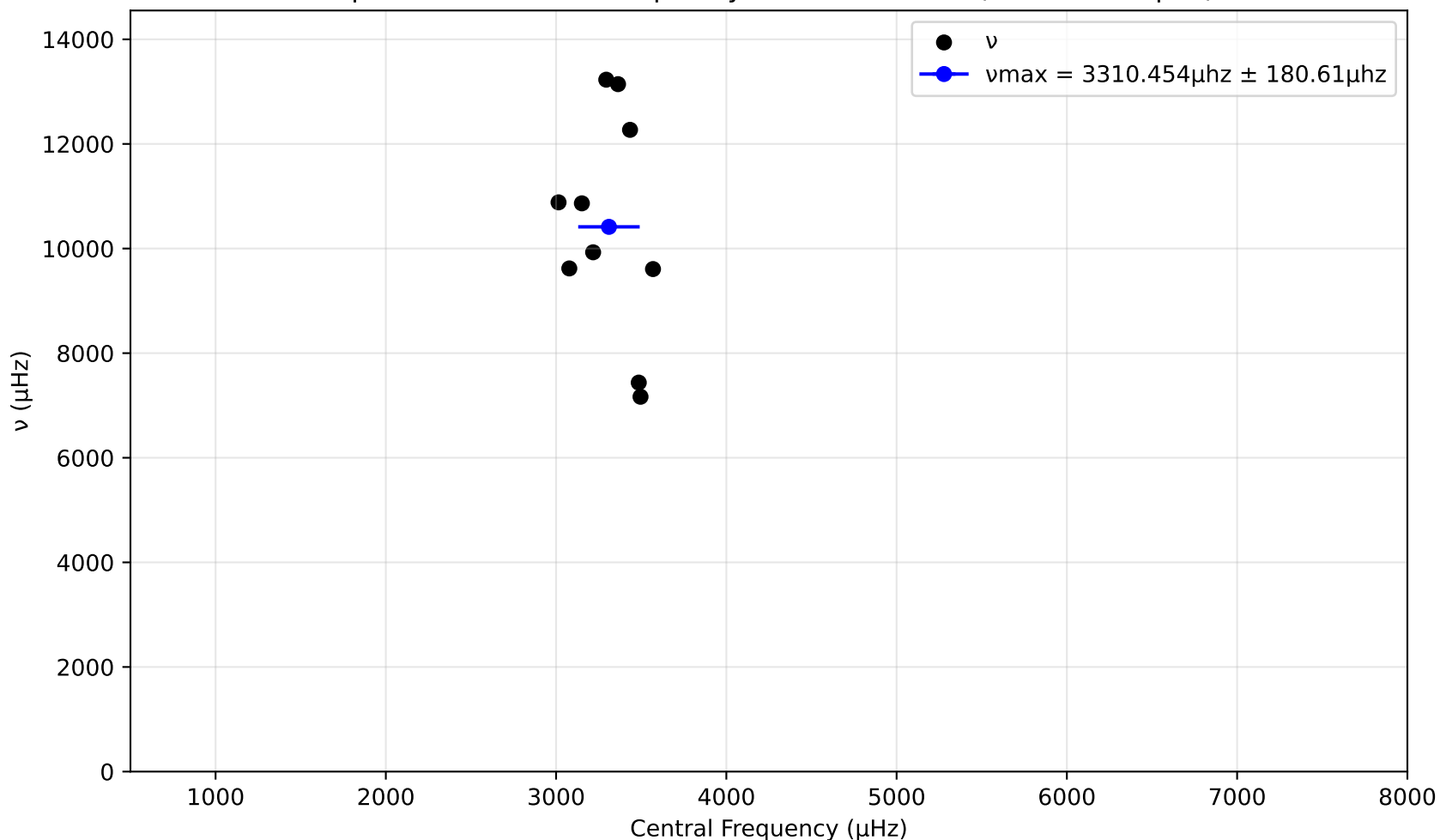
SNR variation for top n% of data for spectrum\_6\_cams24\_vmag7.68.pow. Drowned by noise at 34.0%.



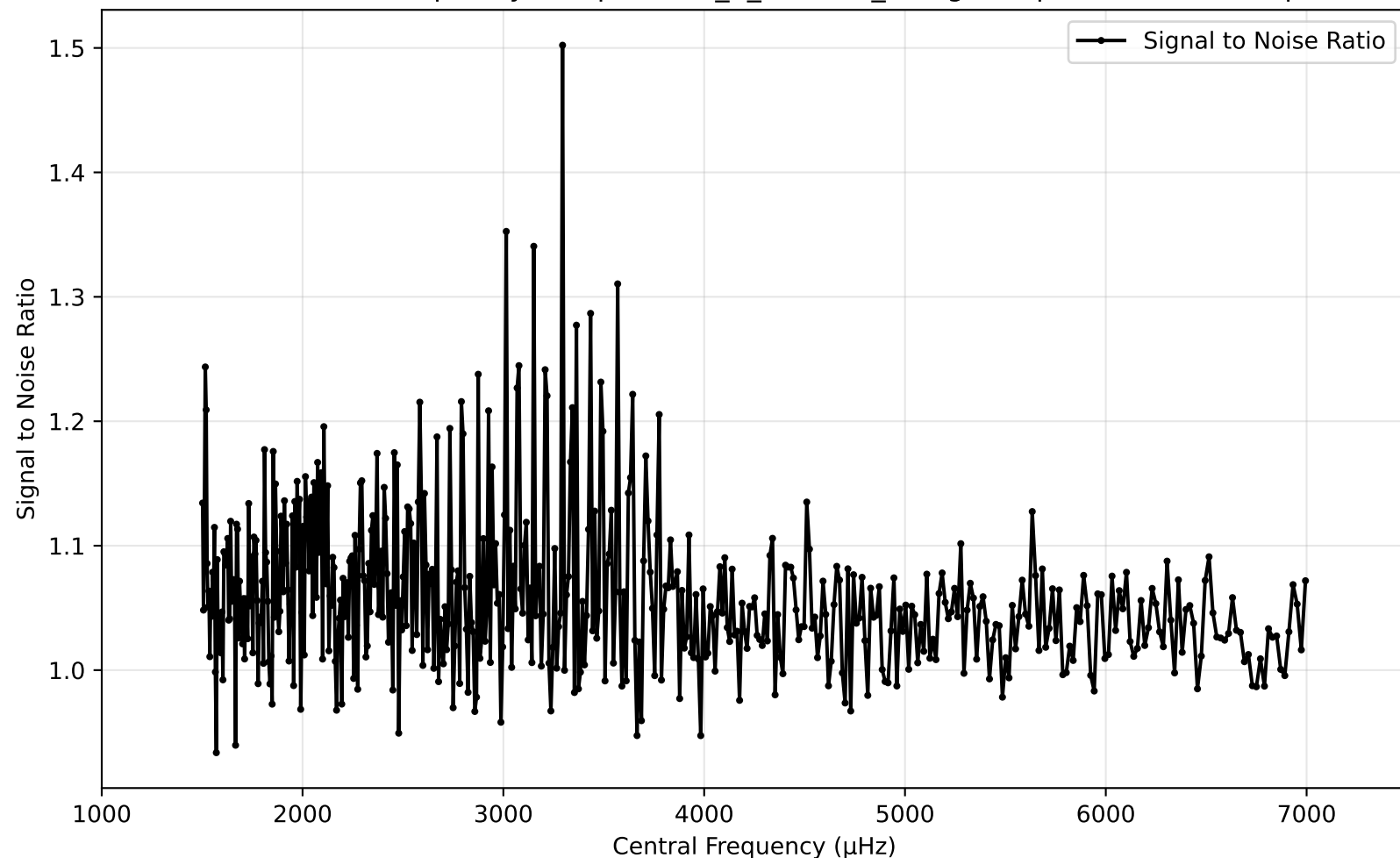
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



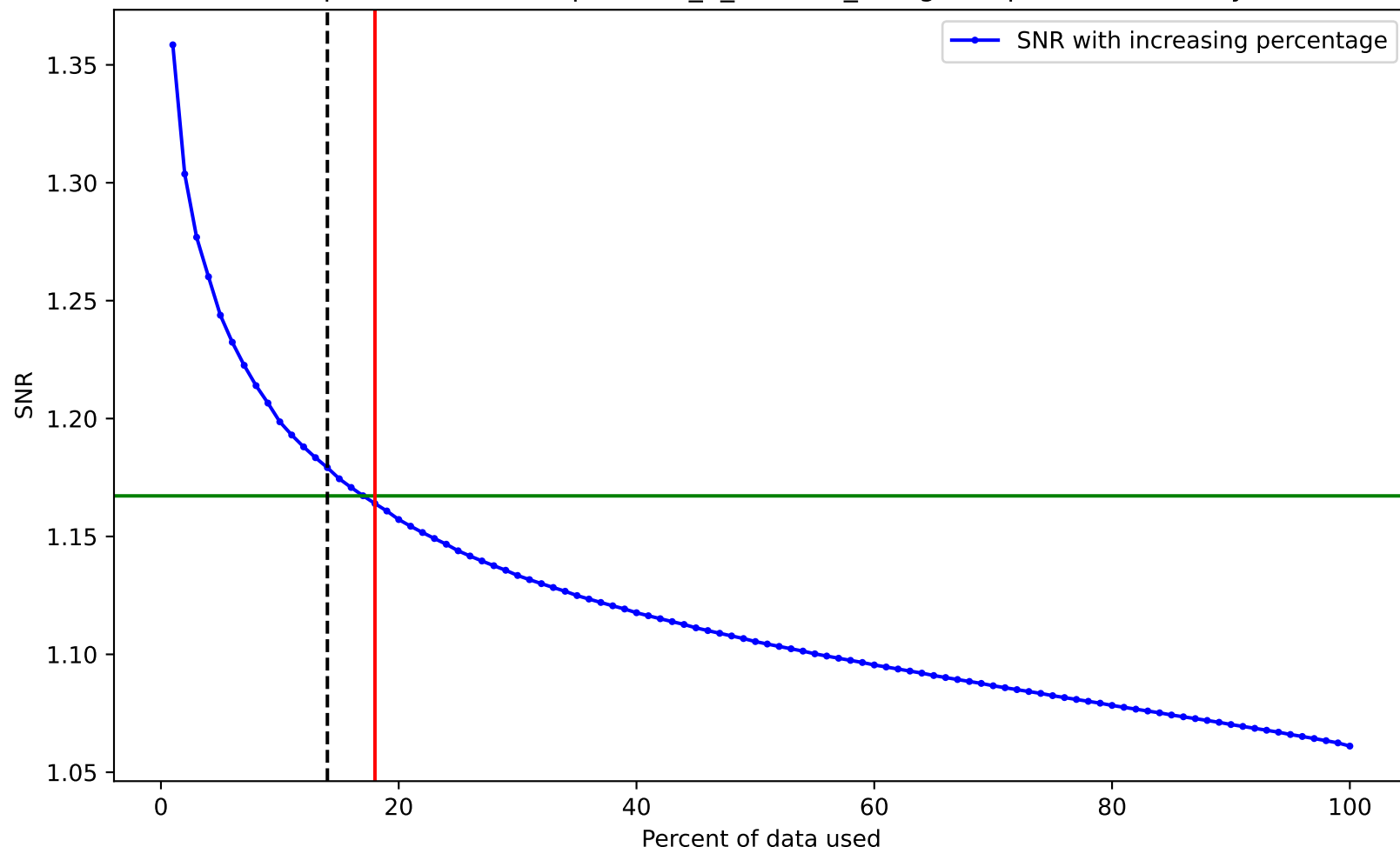
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



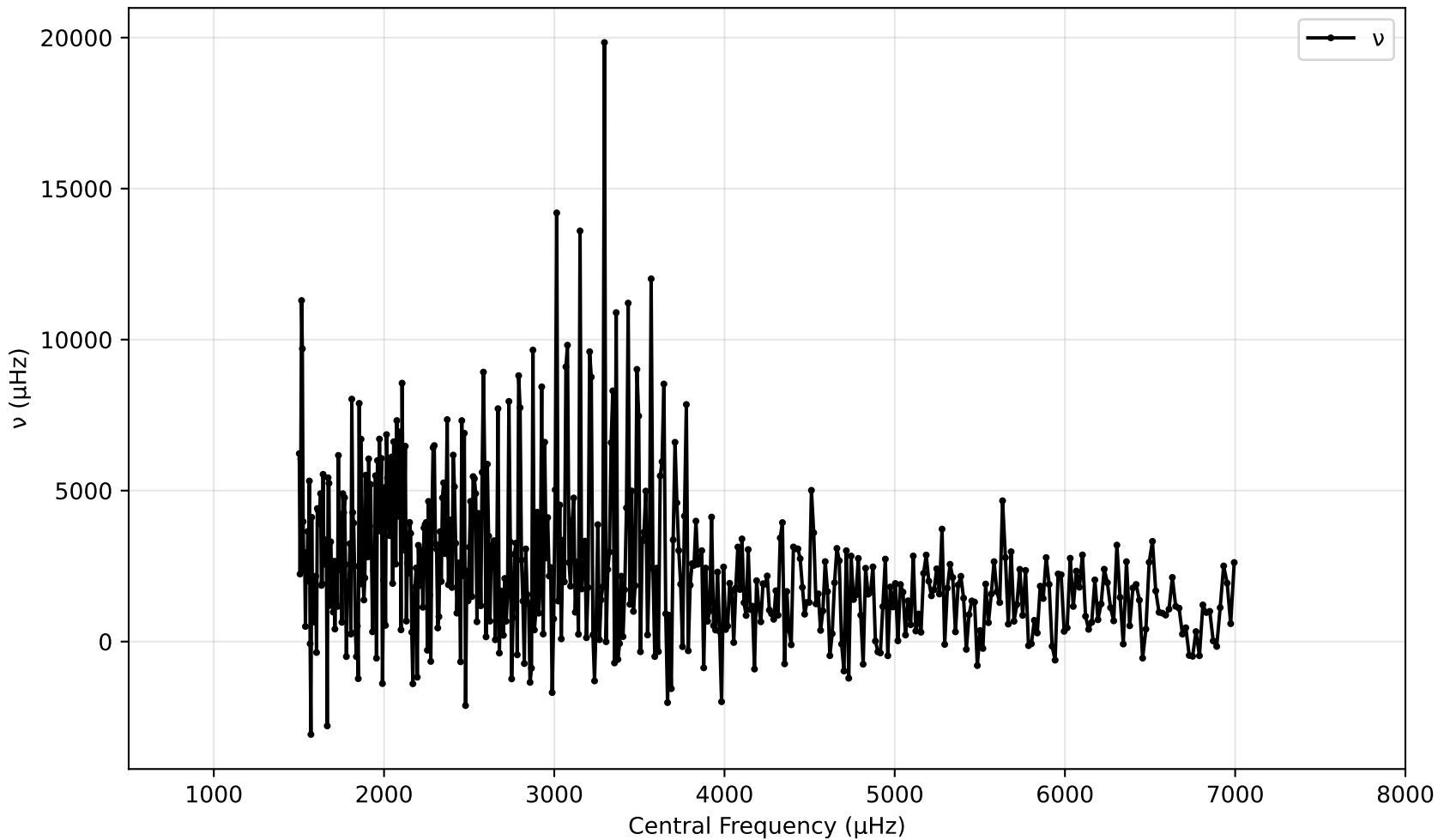
SNR vs Central Frequency for spectrum\_6\_cams24\_vmag9.28.pow (1000 - 7500 $\mu$ hz)



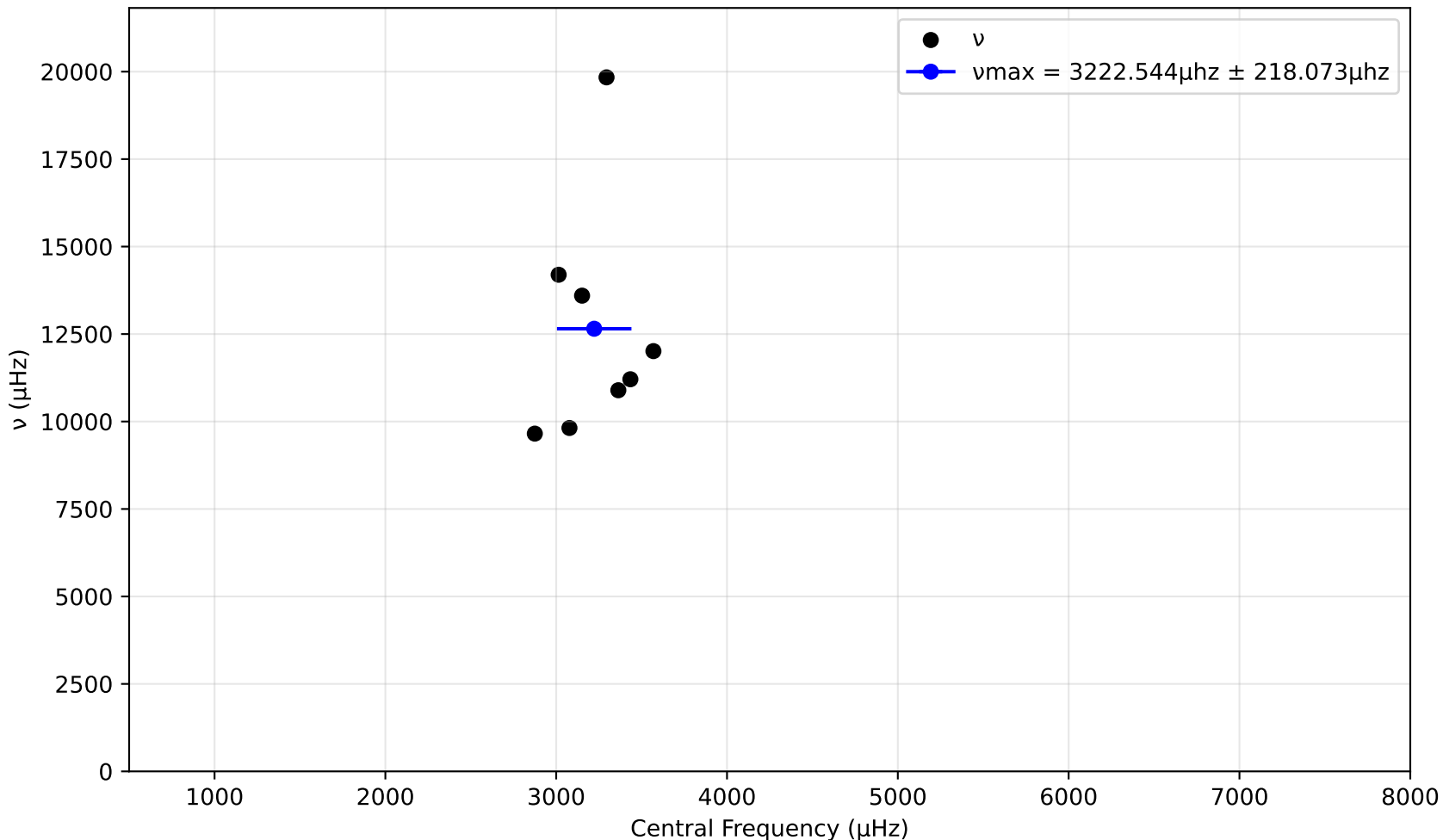
SNR variation for top n% of data for spectrum\_6\_cams24\_vmag9.28.pow. Drowned by noise at 18.0%.



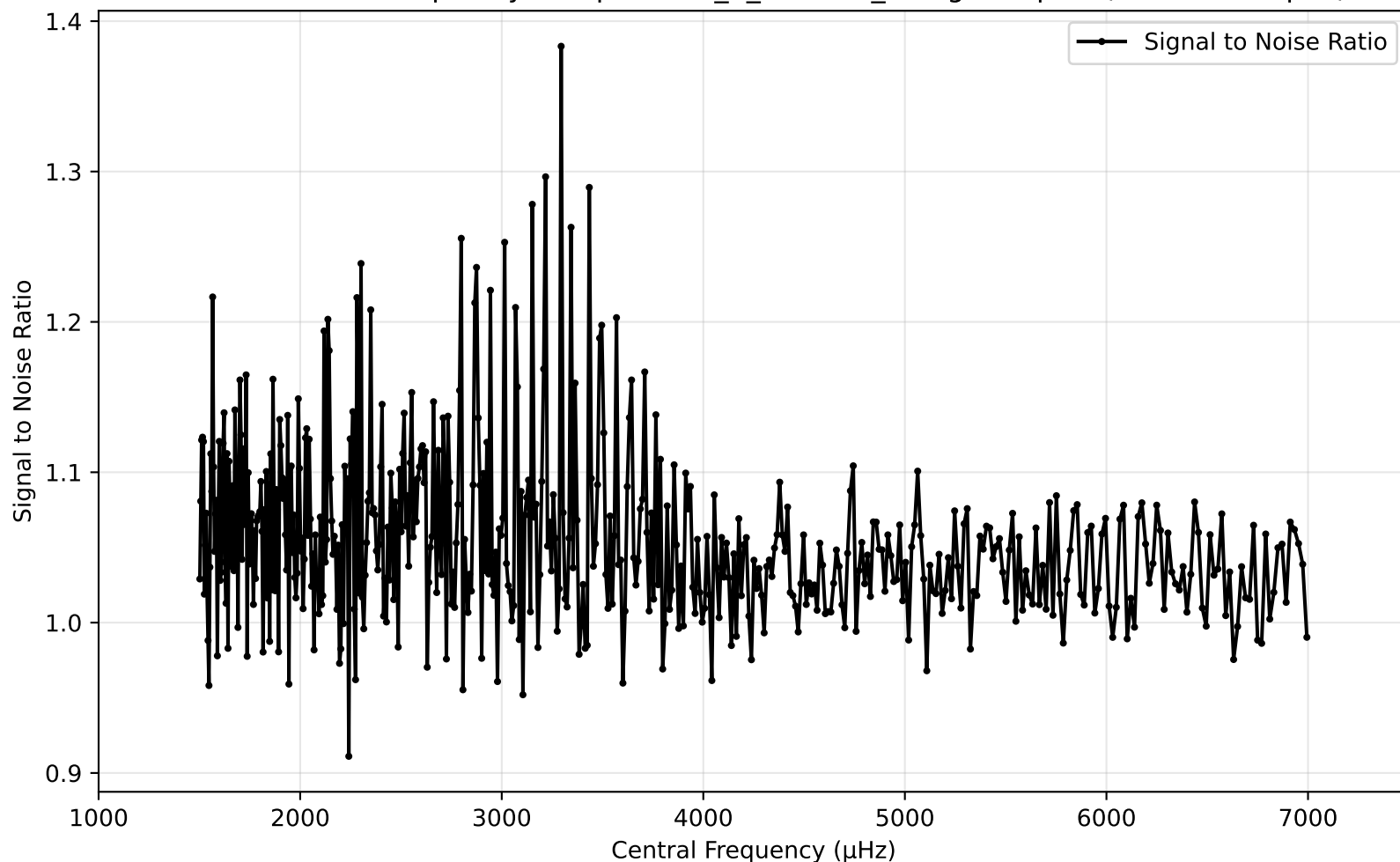
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ Hz)



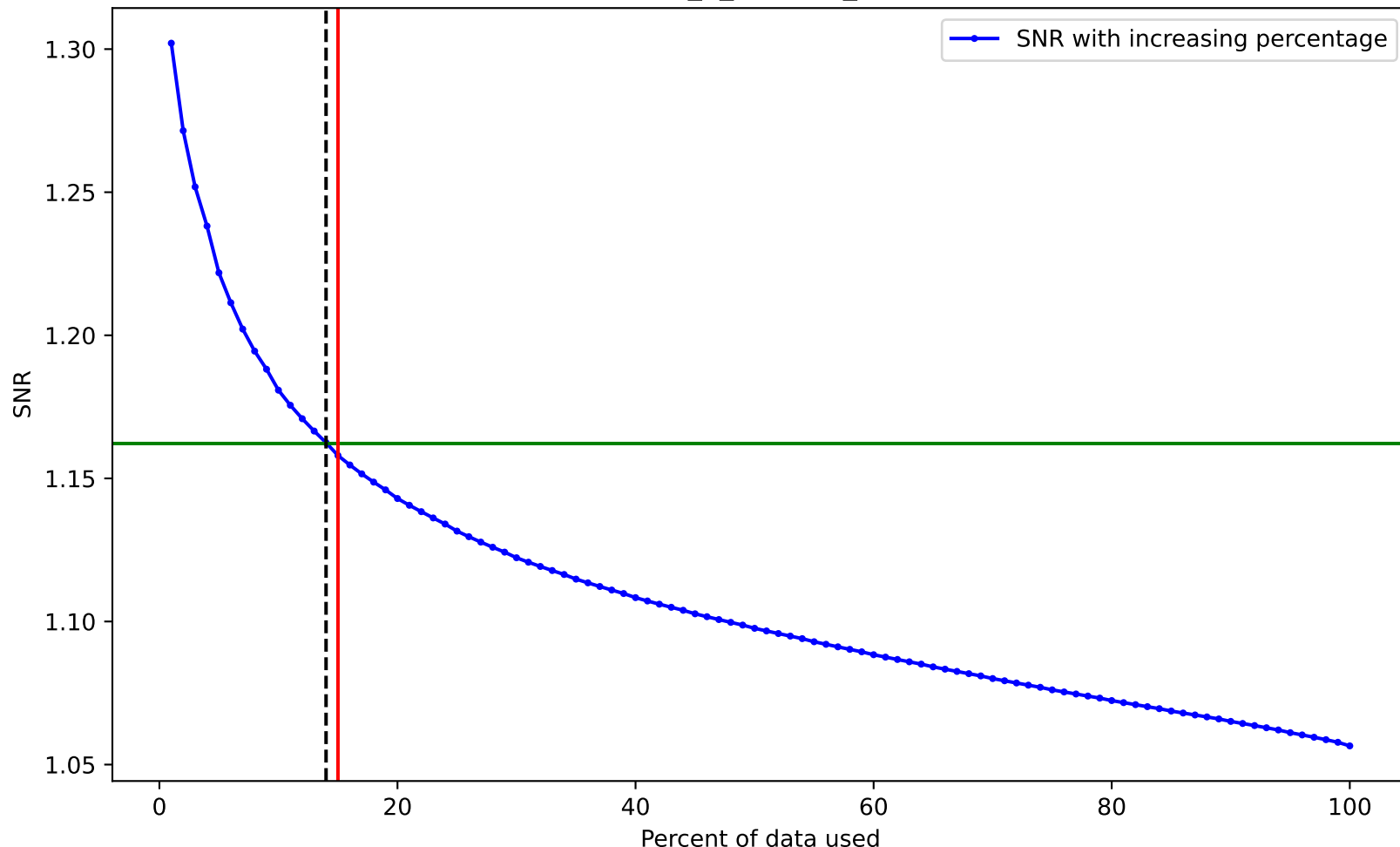
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



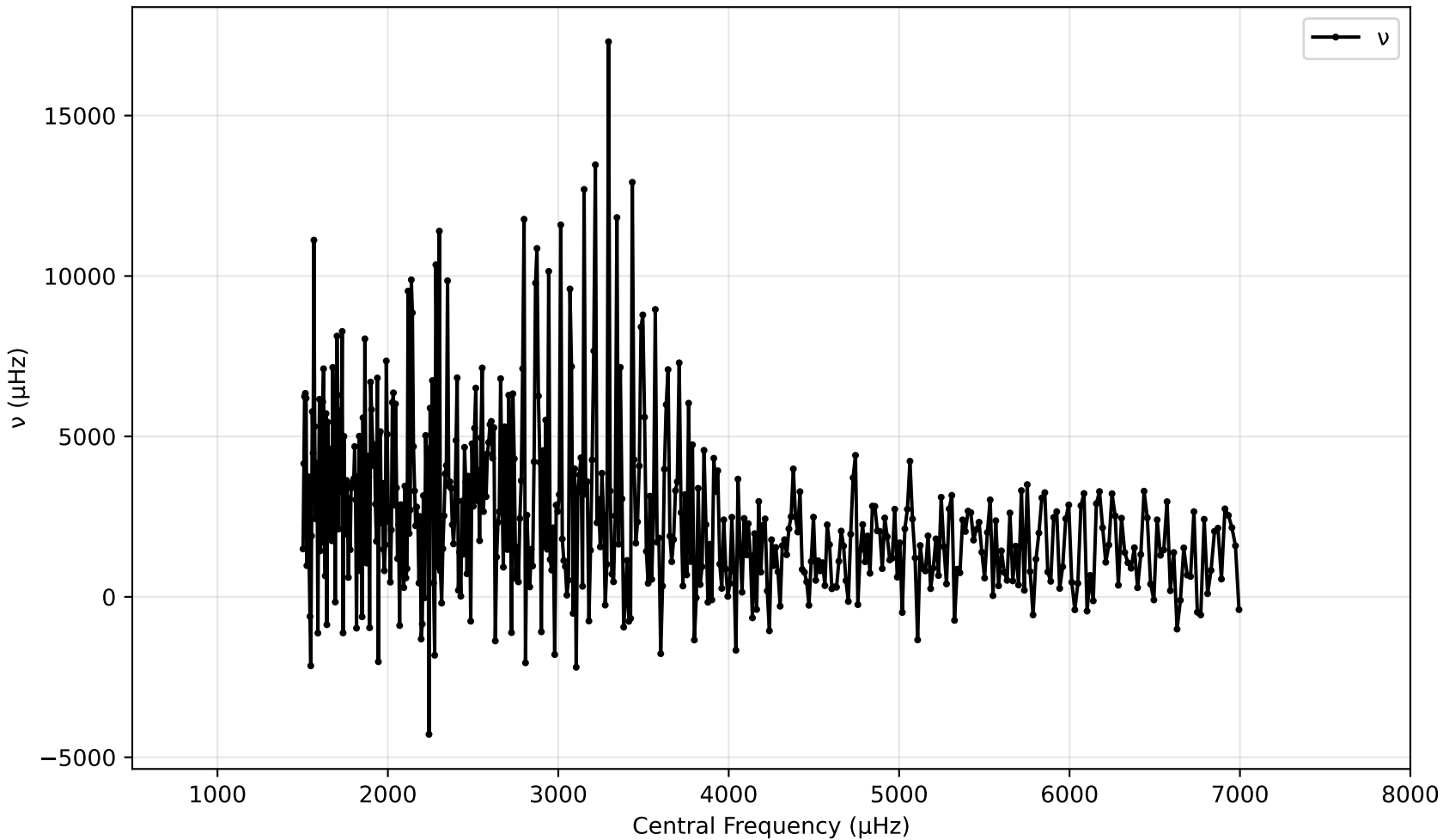
SNR vs Central Frequency for spectrum\_6\_cams24\_vmag9.42.pow (1000 - 7500 $\mu$ hz)



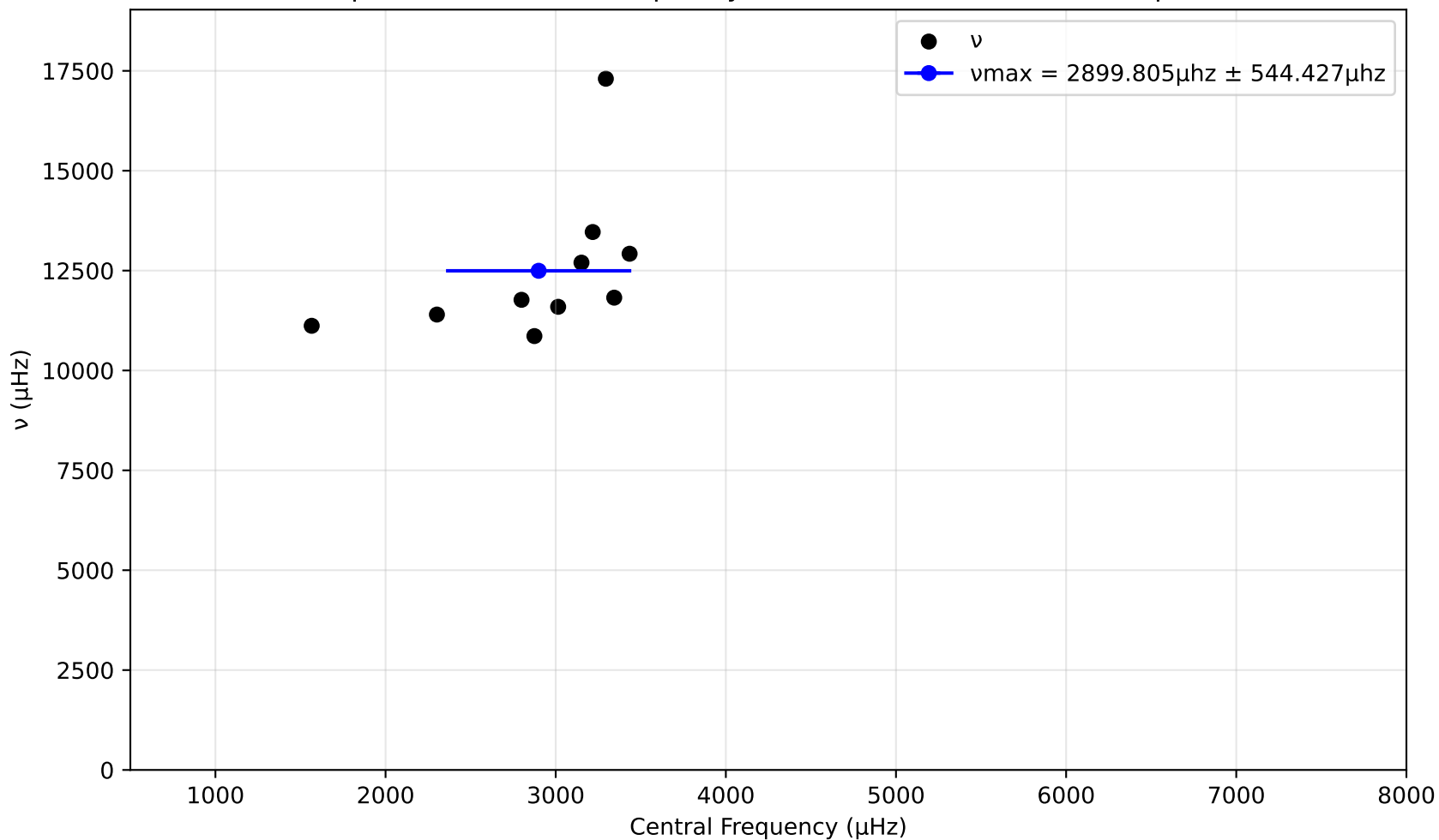
SNR variation for top n% of data for spectrum\_6\_cams24\_vmag9.42.pow. Drowned by noise at 15.0%.



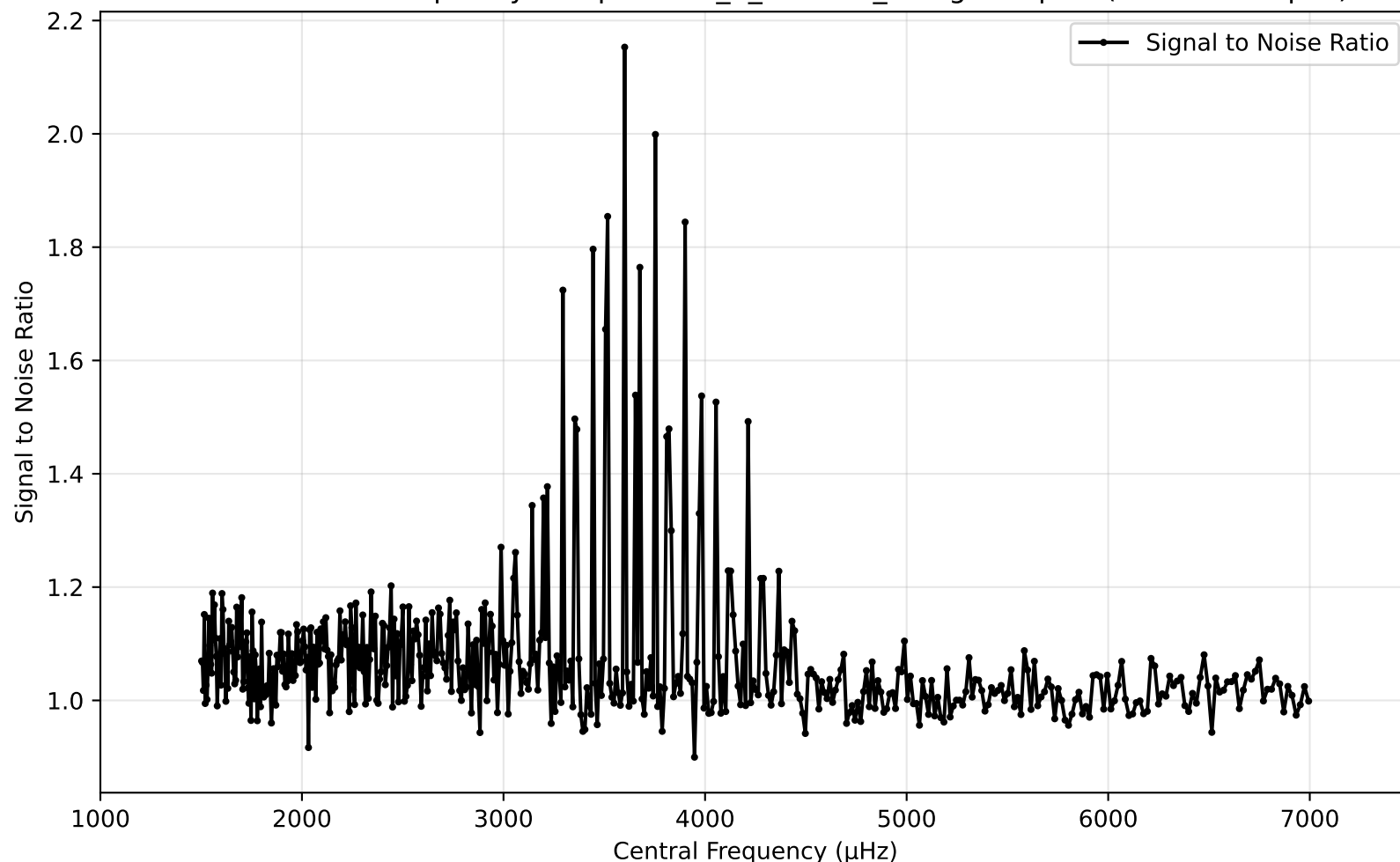
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



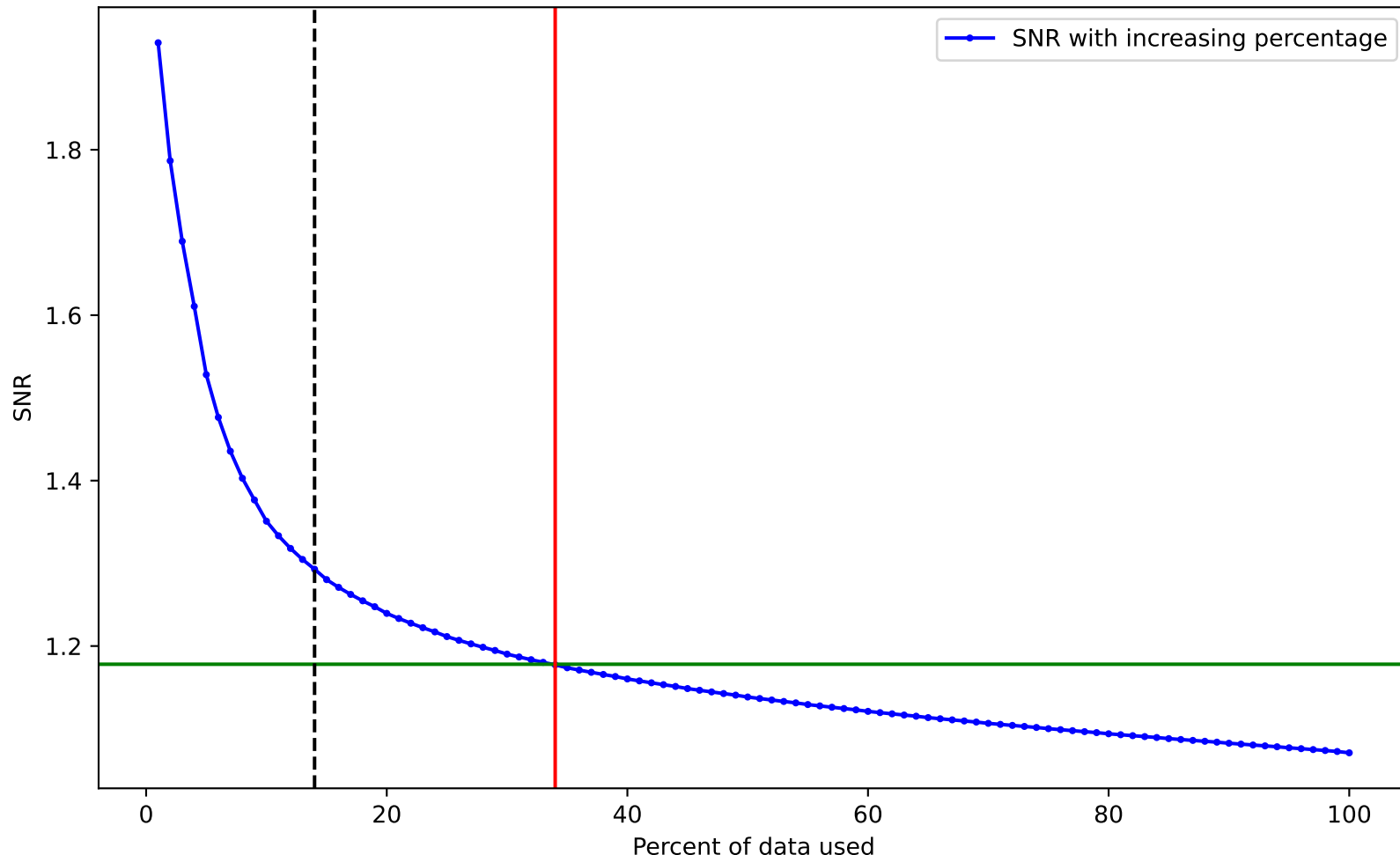
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



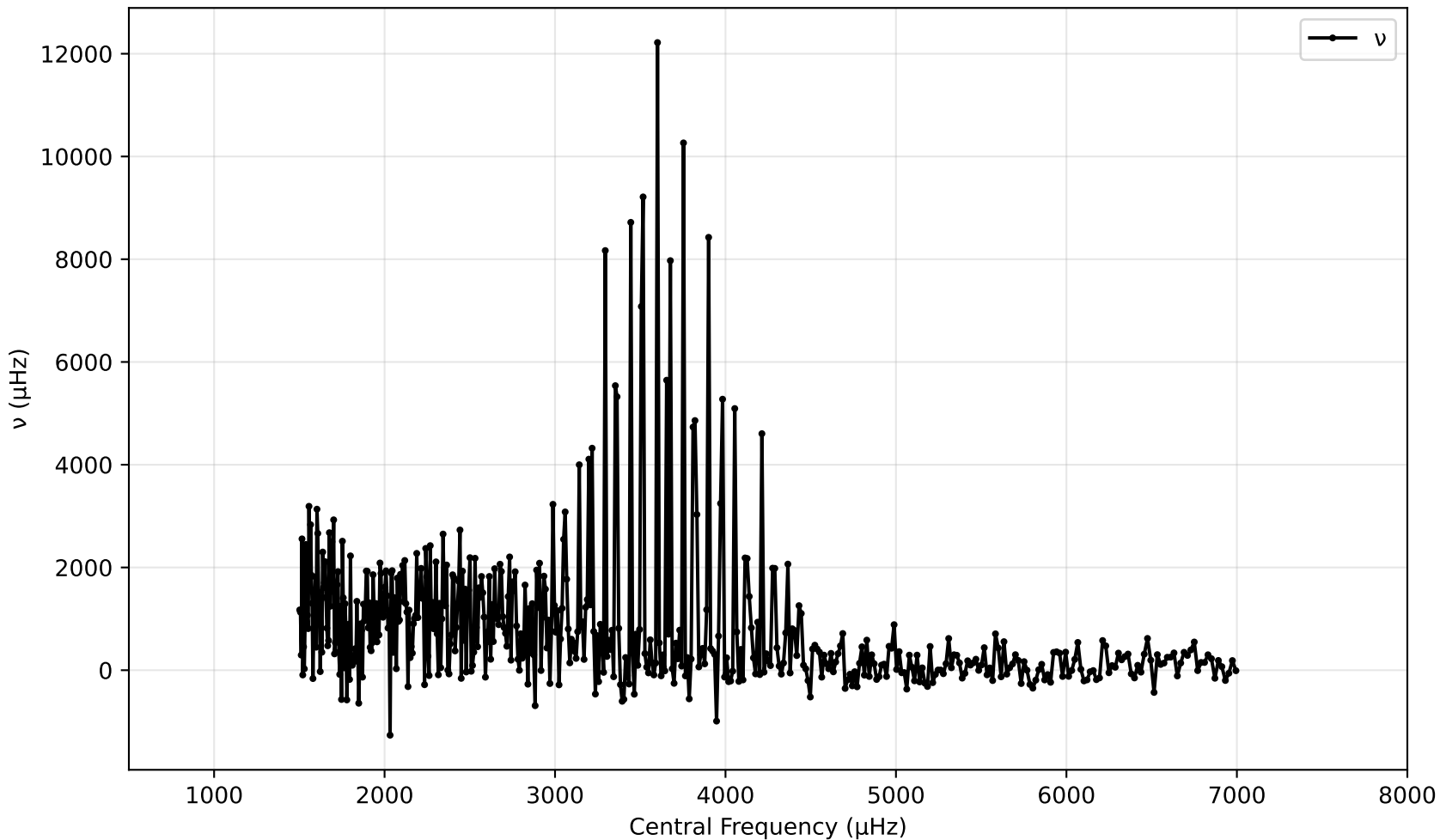
SNR vs Central Frequency for spectrum\_7\_cams24\_vmag7.56.pow (1000 - 7500 $\mu$ hz)



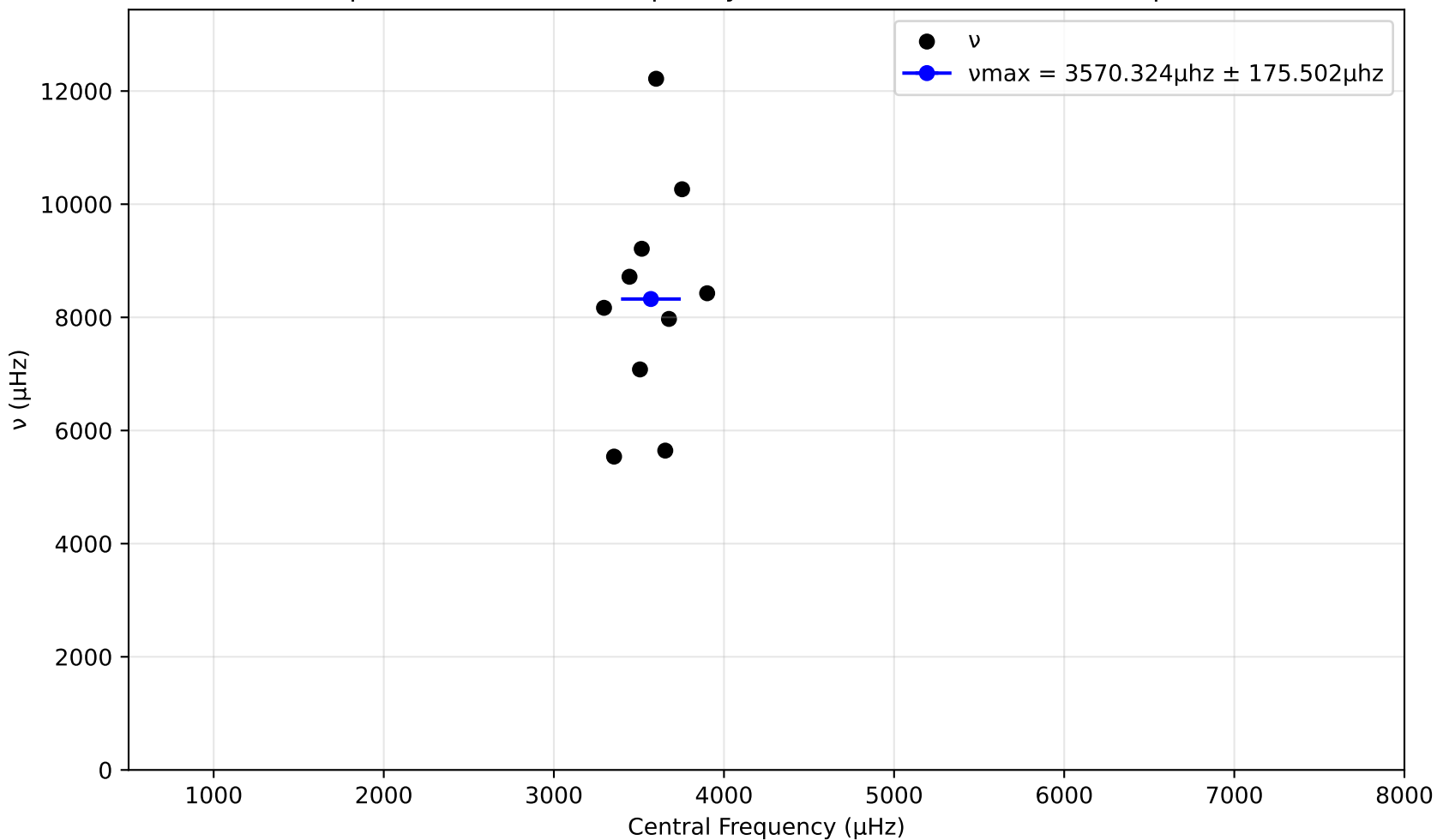
SNR variation for top n% of data for spectrum\_7\_cams24\_vmag7.56.pow. Drowned by noise at 34.0%.



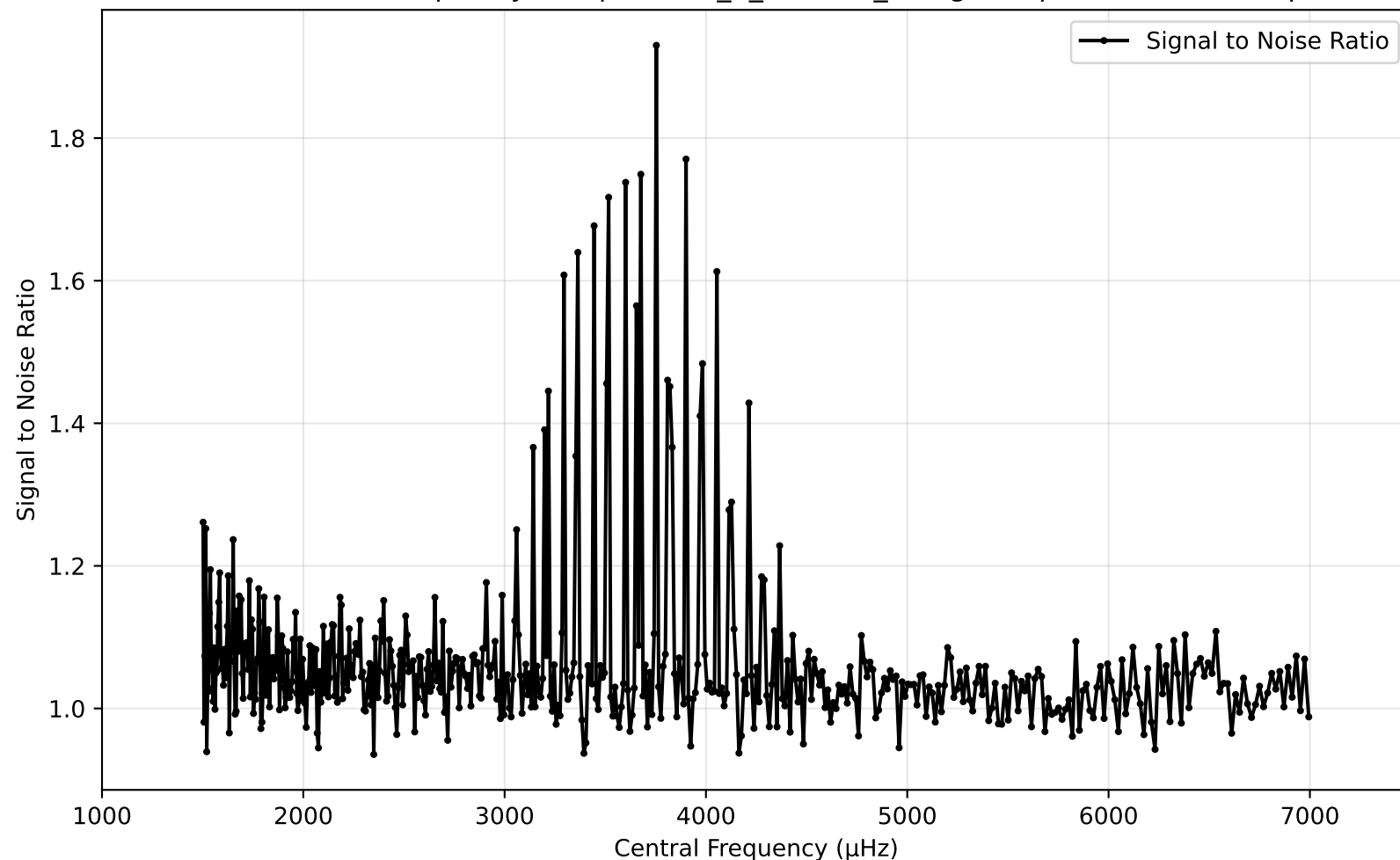
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



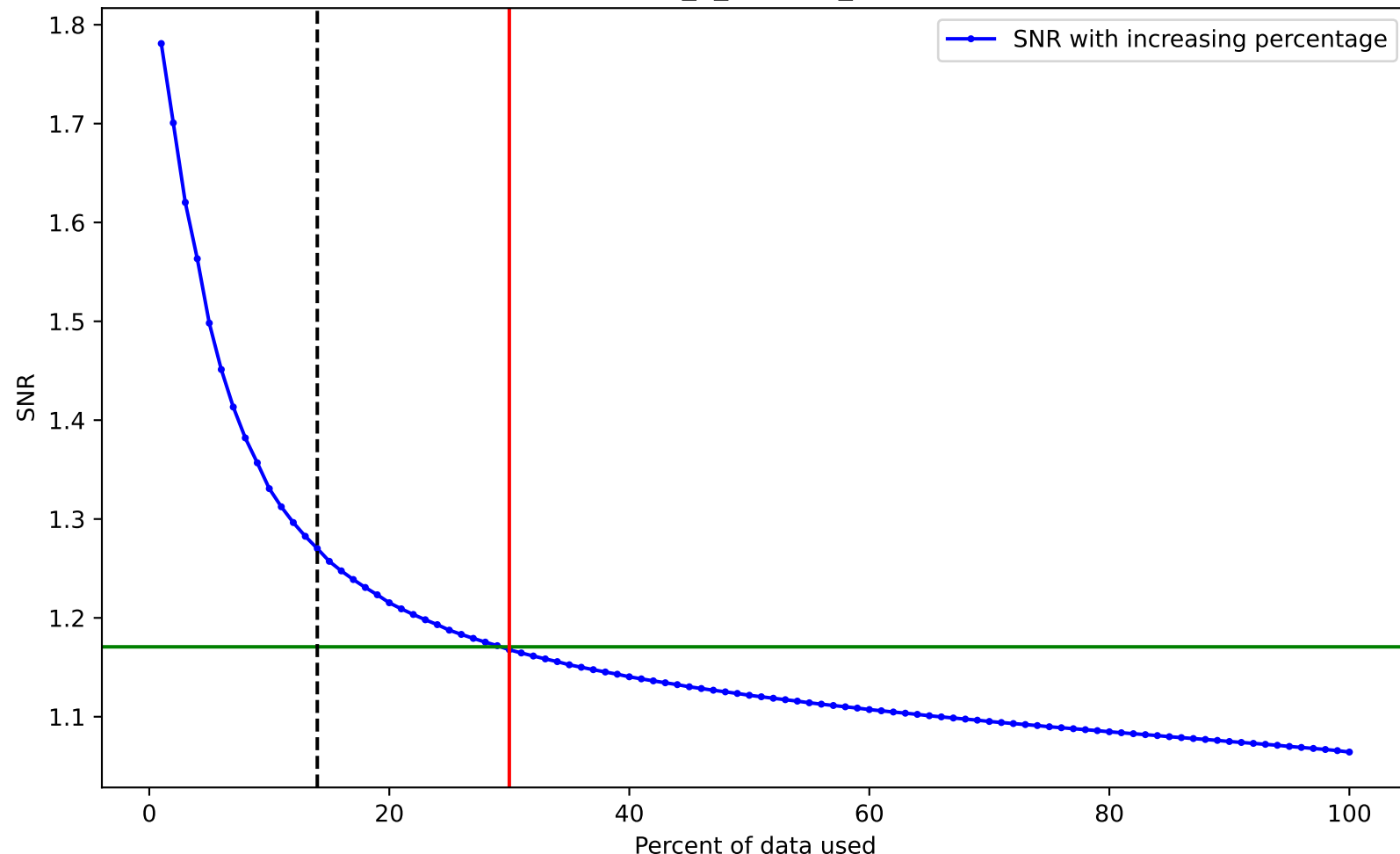
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



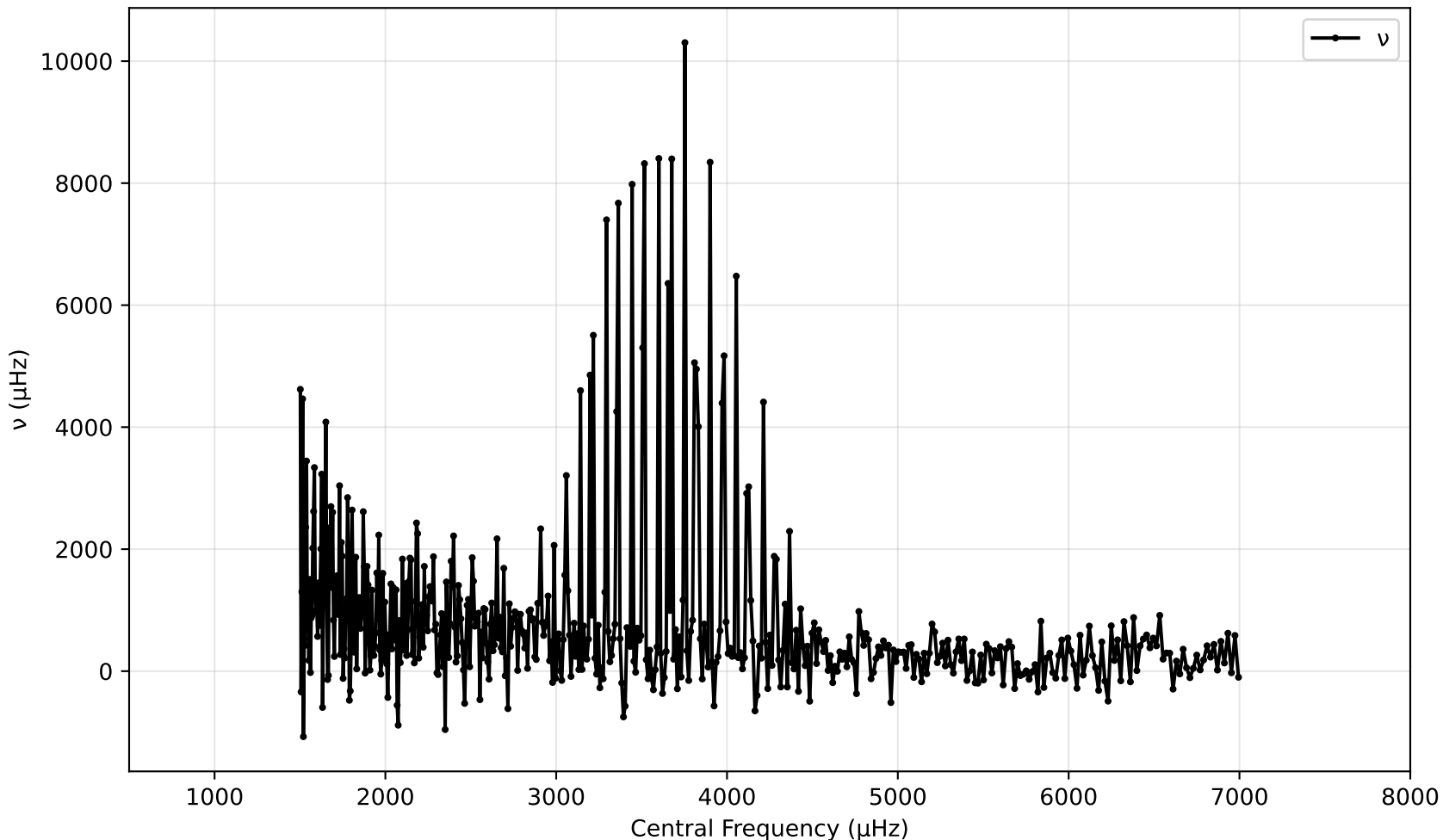
SNR vs Central Frequency for spectrum\_7\_cams24\_vmag7.68.pow (1000 - 7500 $\mu$ hz)



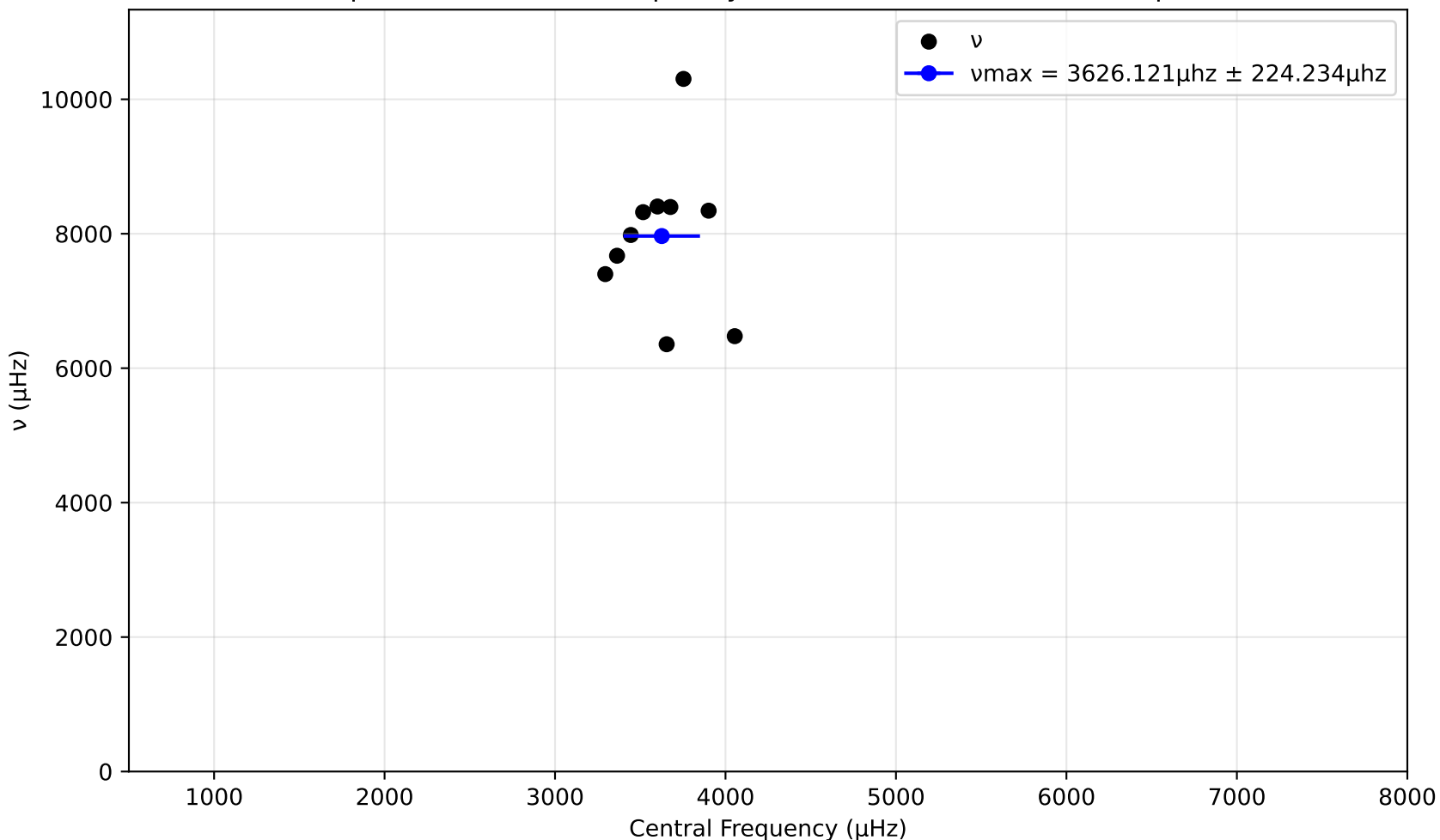
SNR variation for top n% of data for spectrum\_7\_cams24\_vmag7.68.pow. Drowned by noise at 30.0%.



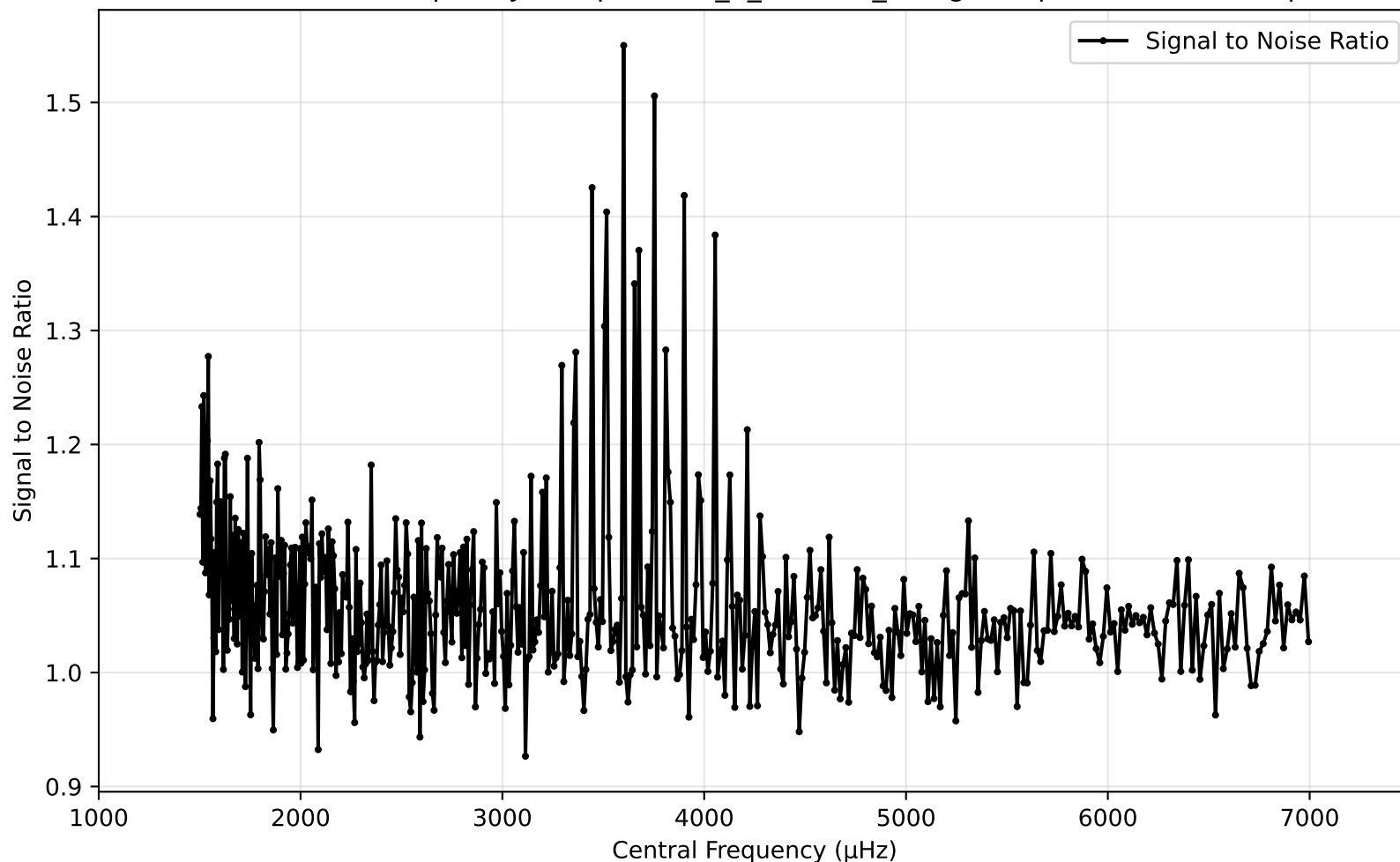
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



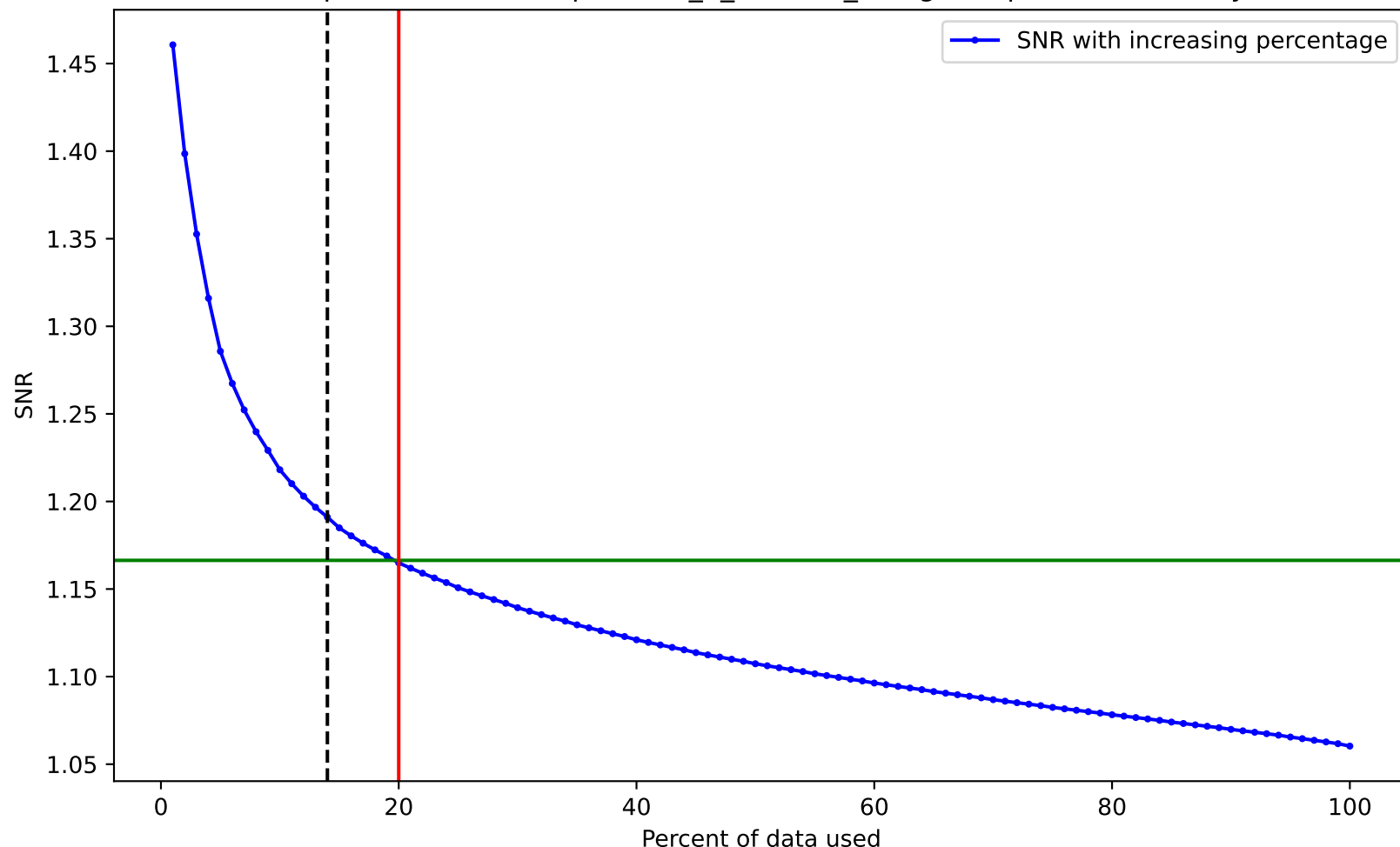
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



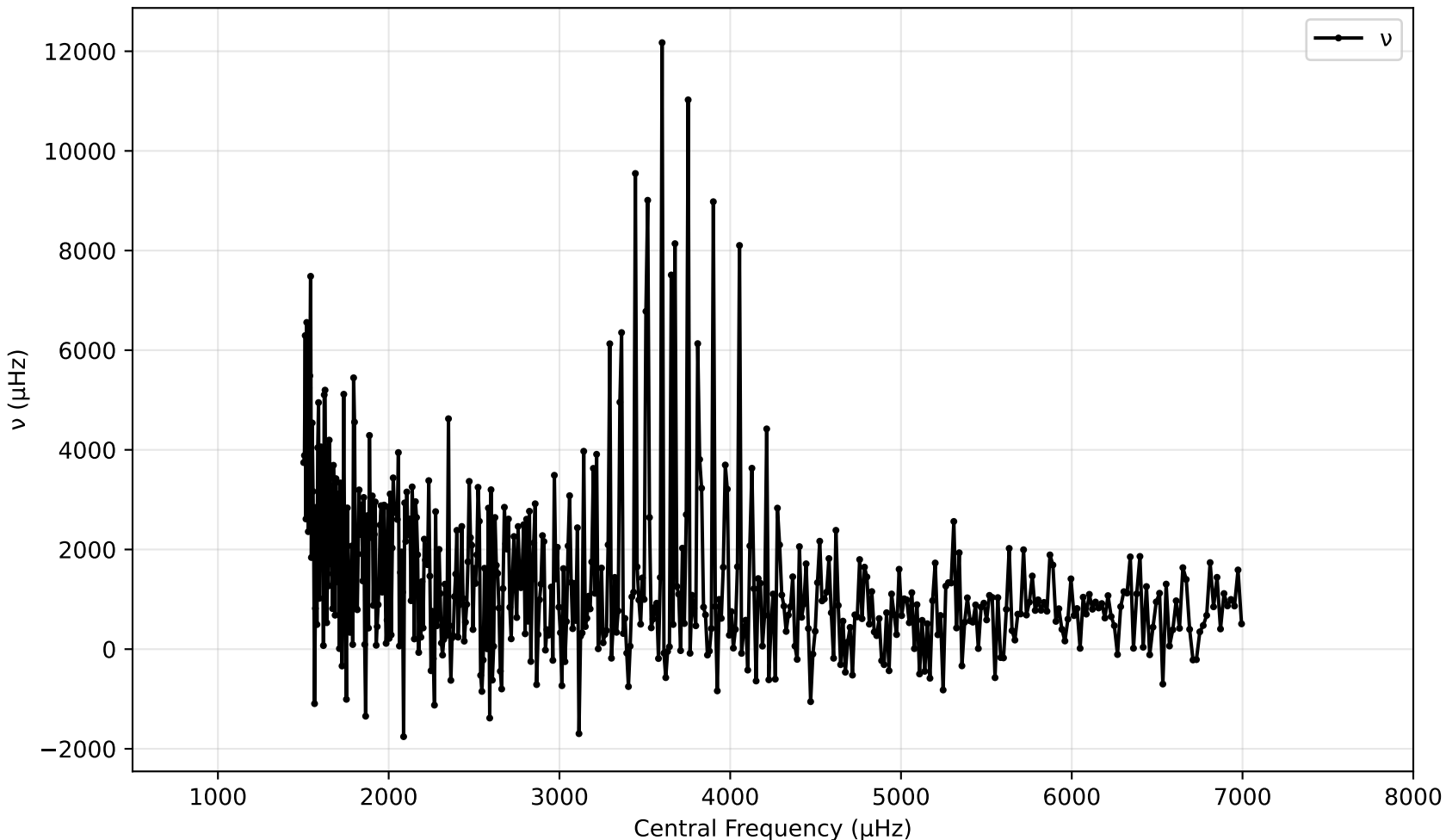
SNR vs Central Frequency for spectrum\_7\_cams24\_vmag8.57.pow (1000 - 7500 $\mu$ hz)



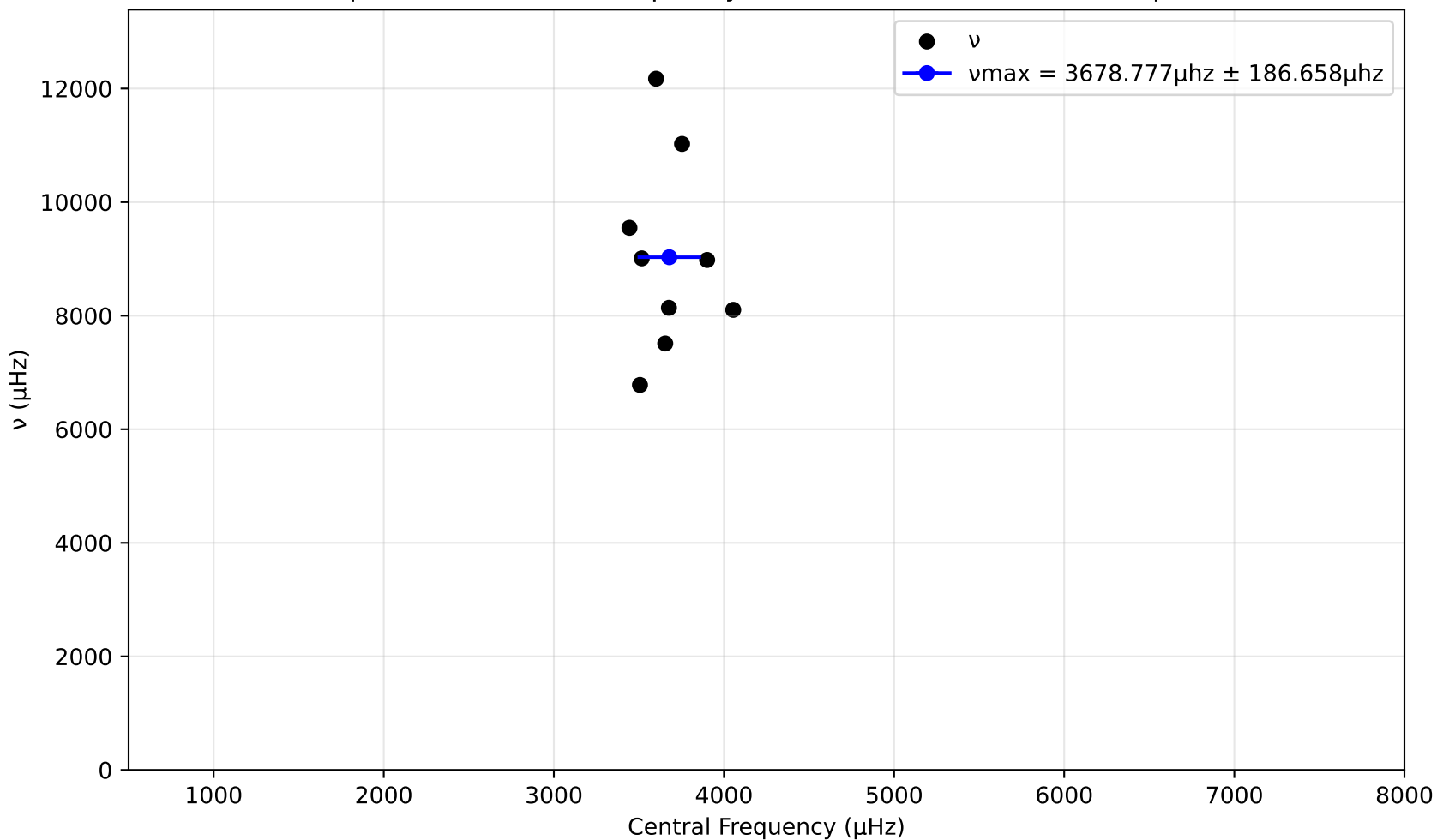
SNR variation for top n% of data for spectrum\_7\_cams24\_vmag8.57.pow. Drowned by noise at 20.0%.



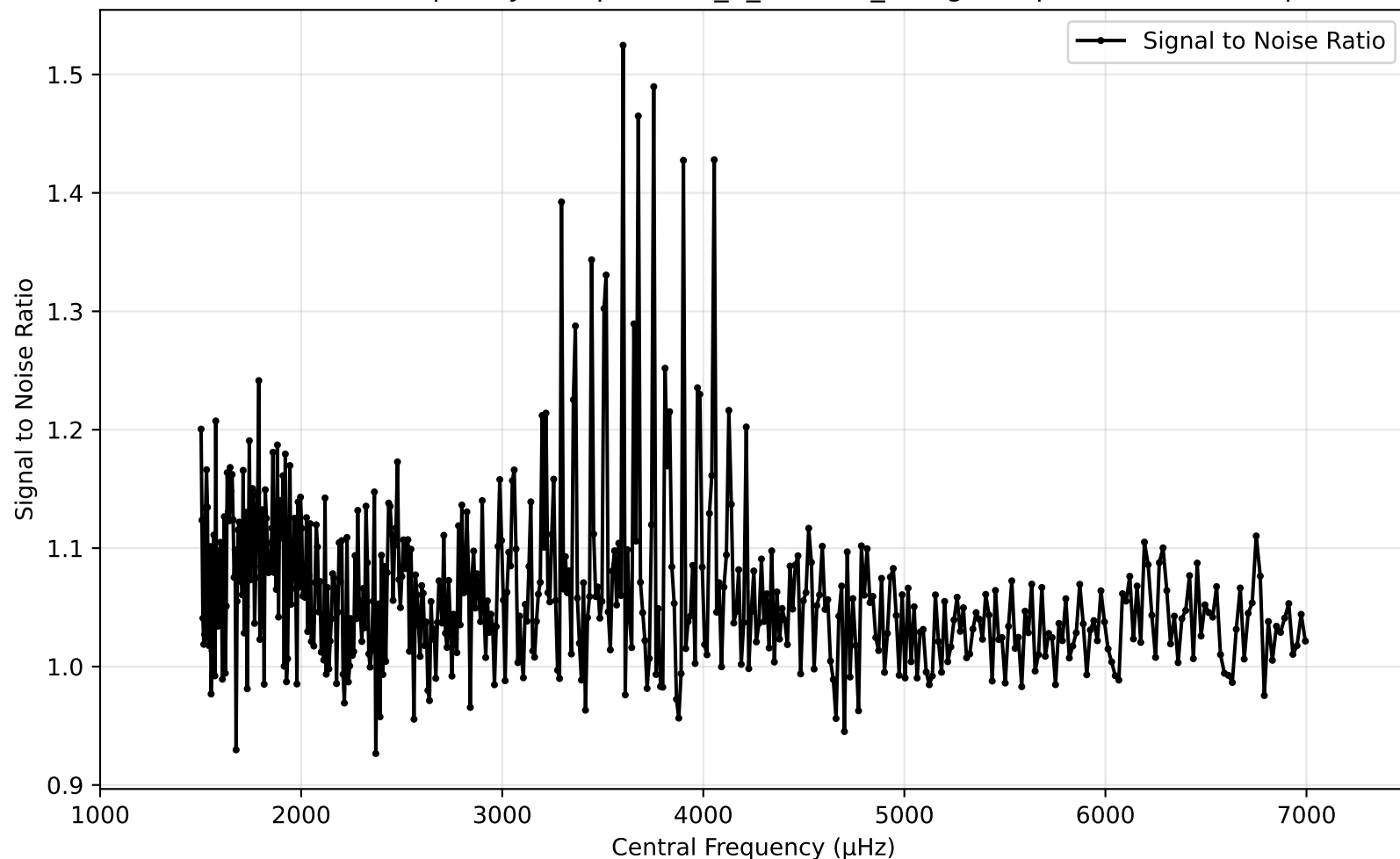
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



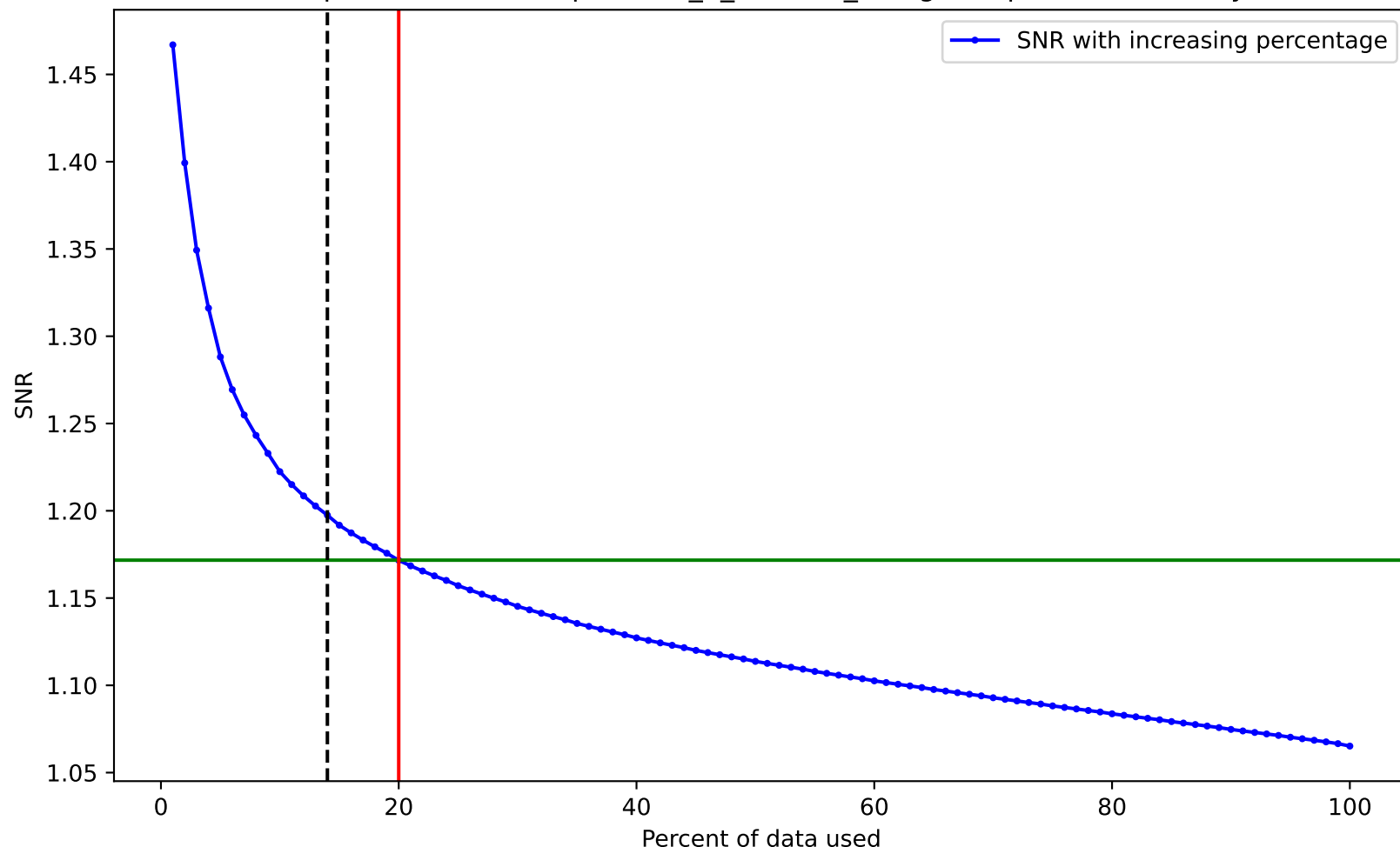
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



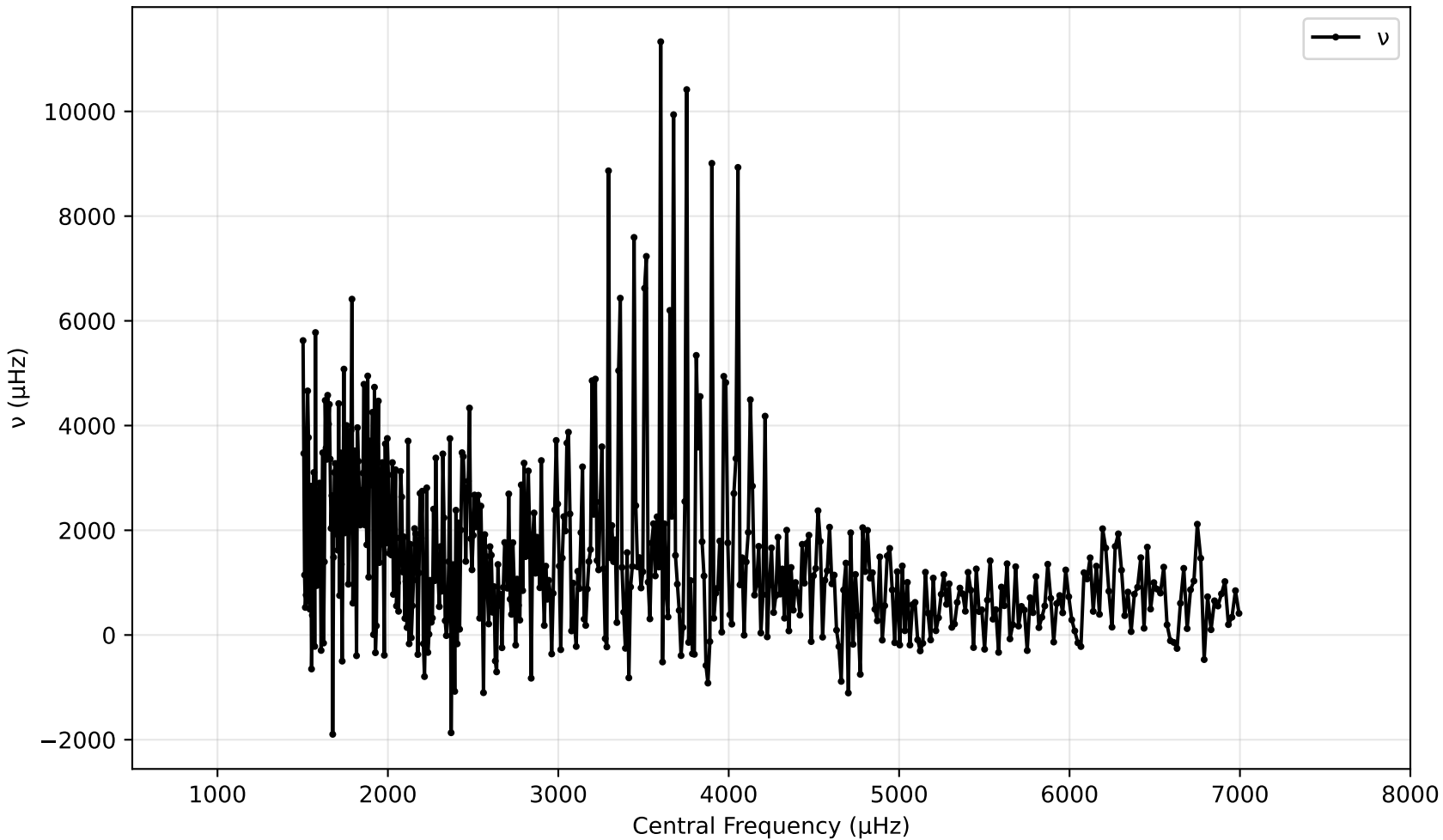
SNR vs Central Frequency for spectrum\_7\_cams24\_vmag8.58.pow (1000 - 7500 $\mu$ hz)



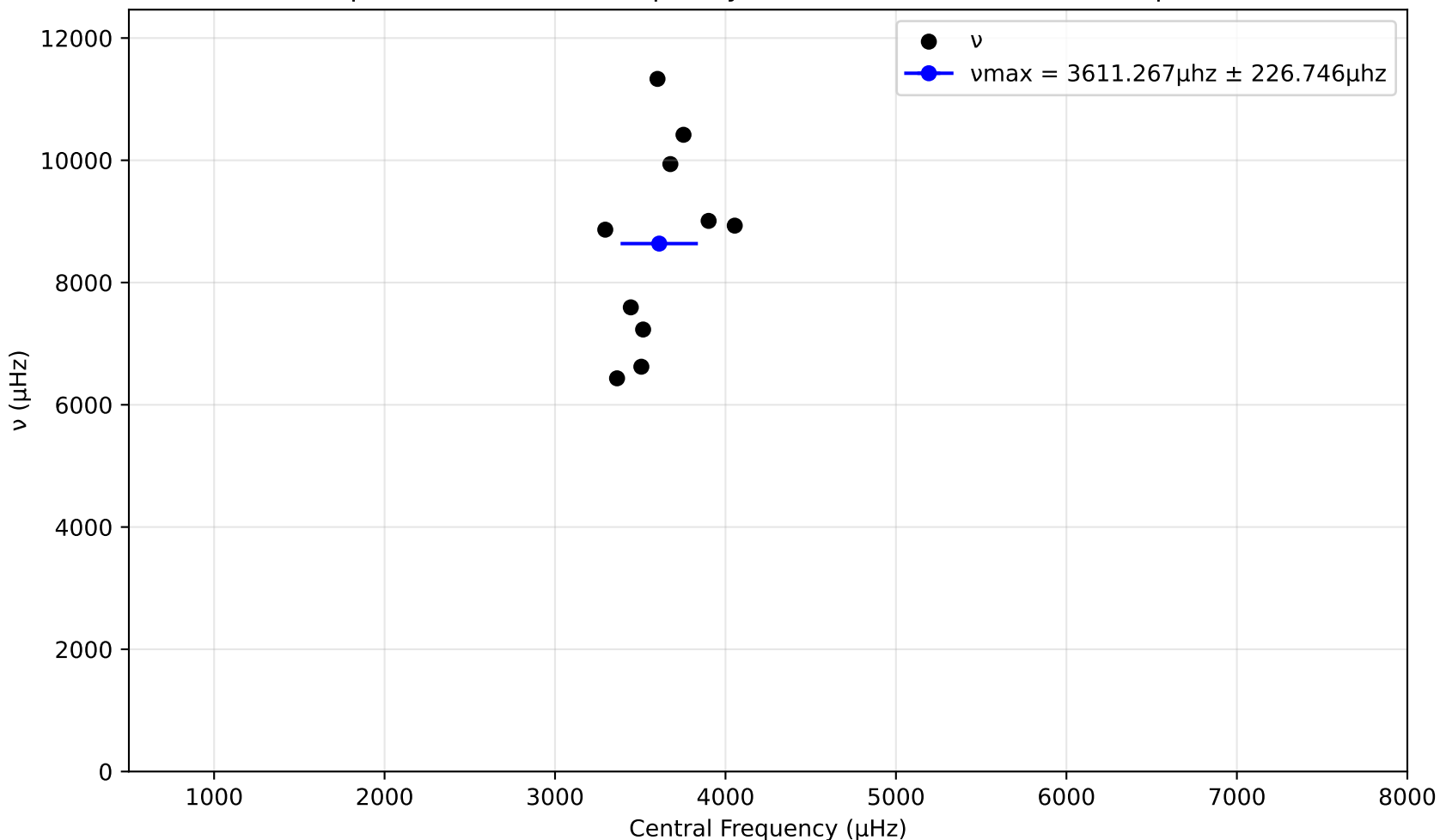
SNR variation for top n% of data for spectrum\_7\_cams24\_vmag8.58.pow. Drowned by noise at 20.0%.



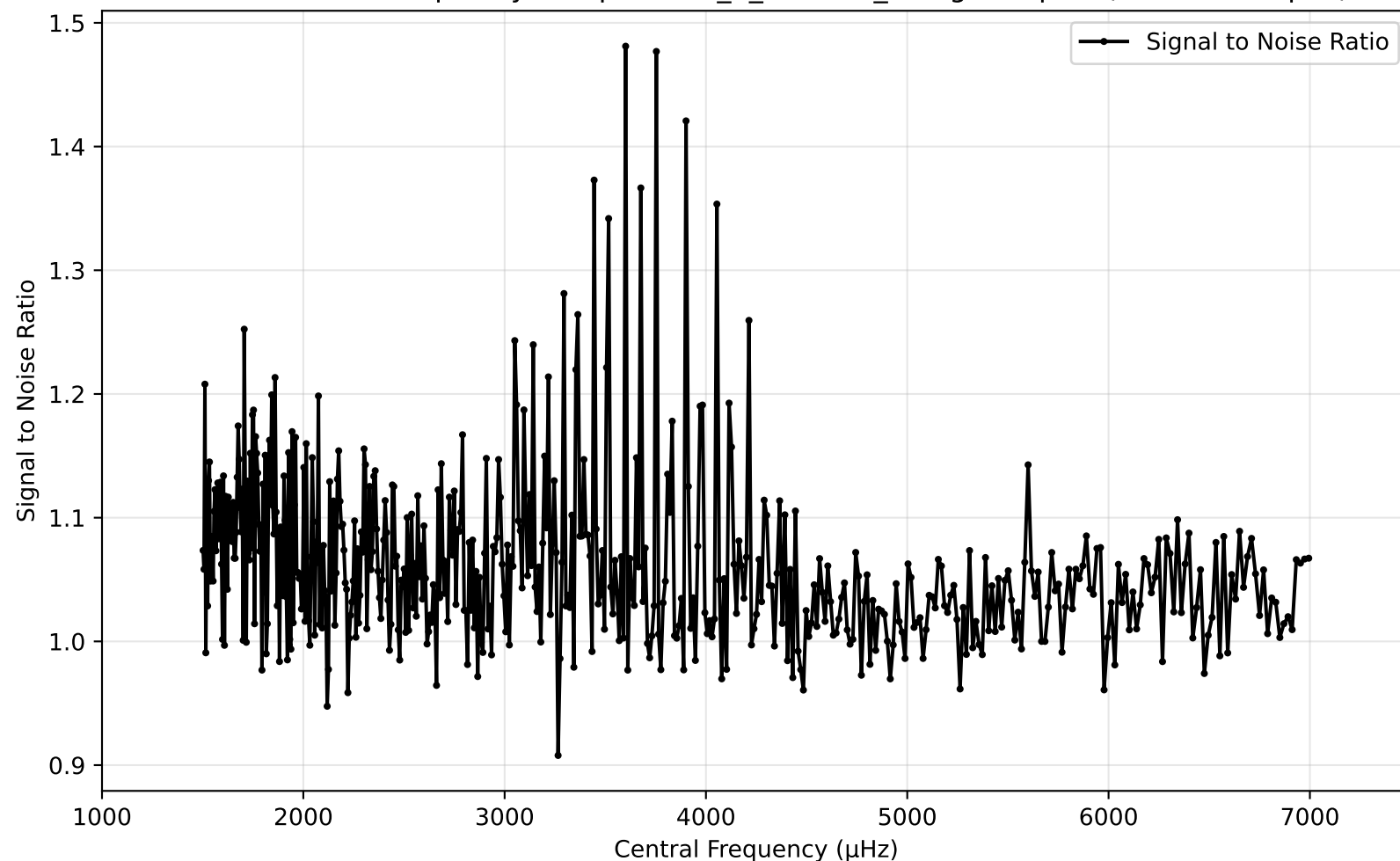
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



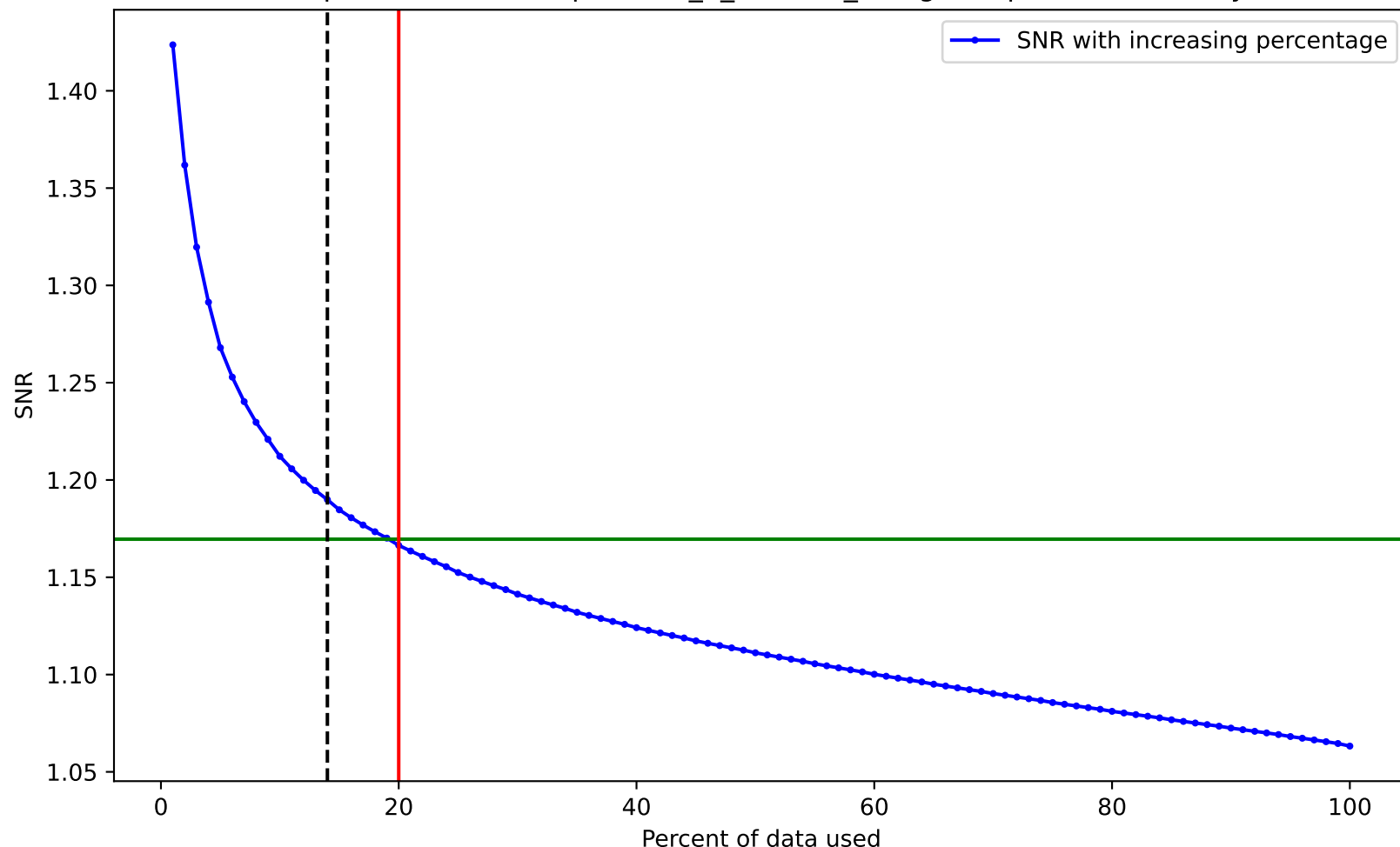
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



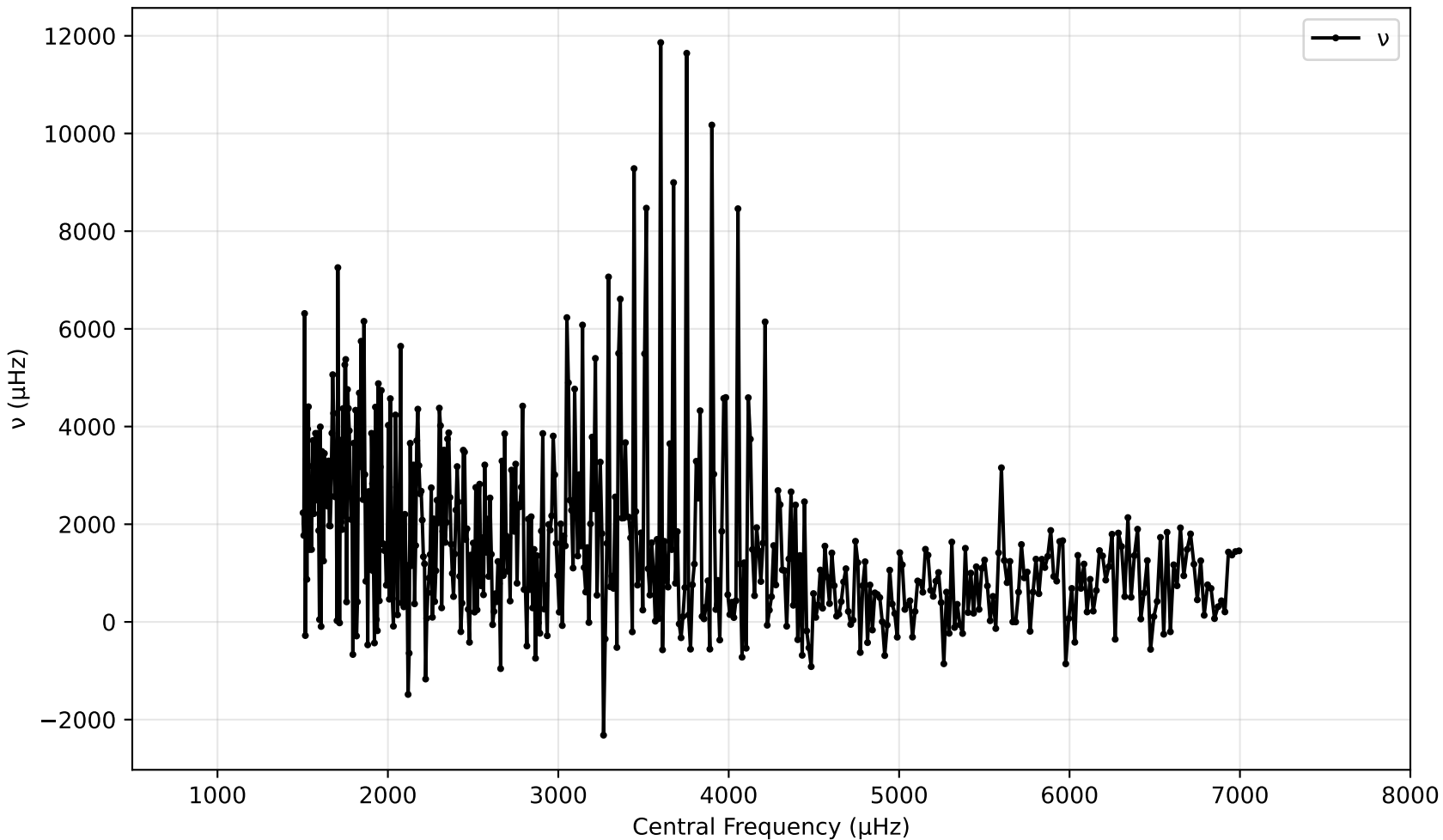
SNR vs Central Frequency for spectrum\_7\_cams24\_vmag8.72.pow (1000 - 7500 $\mu$ hz)



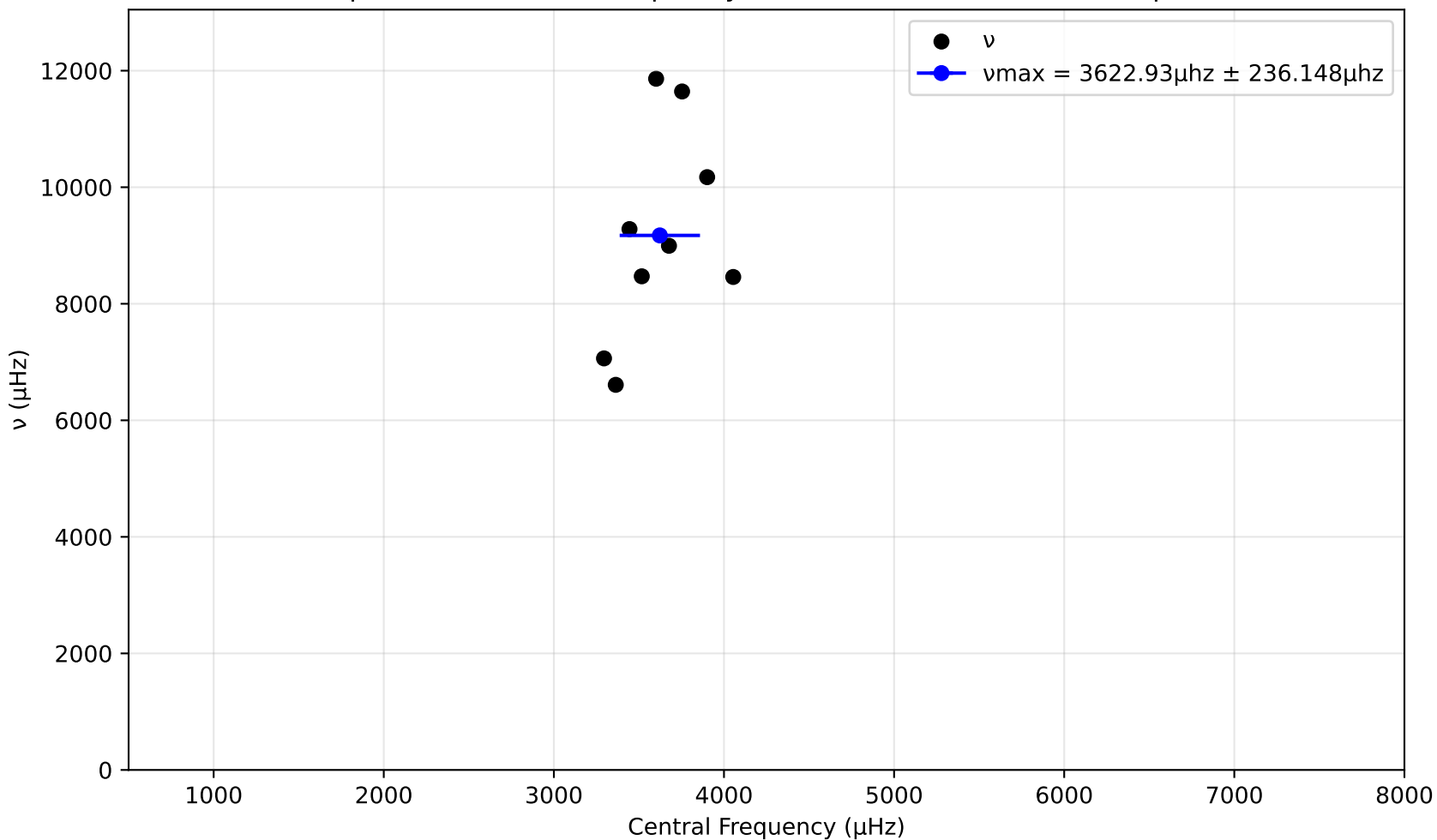
SNR variation for top n% of data for spectrum\_7\_cams24\_vmag8.72.pow. Drowned by noise at 20.0%.



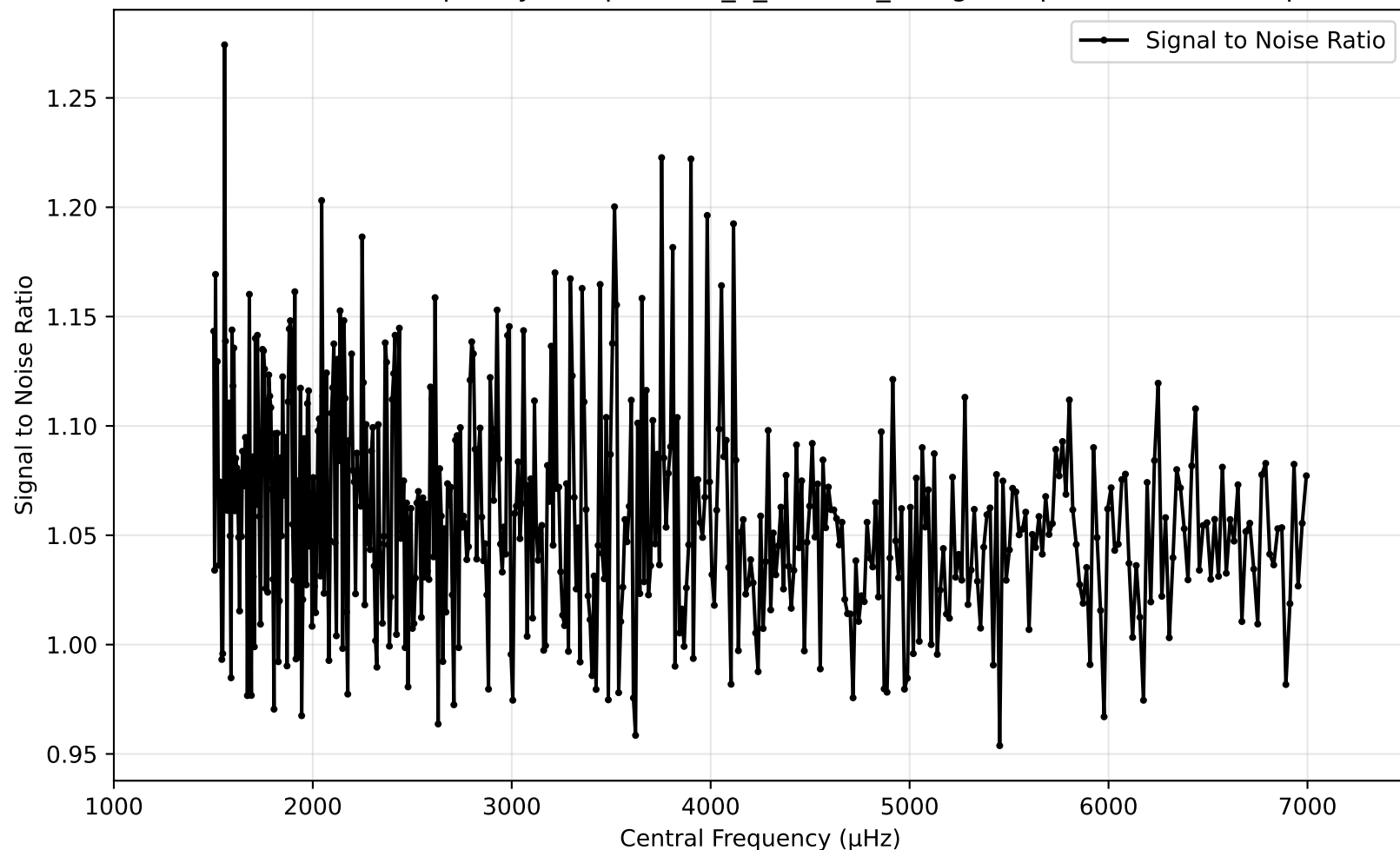
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



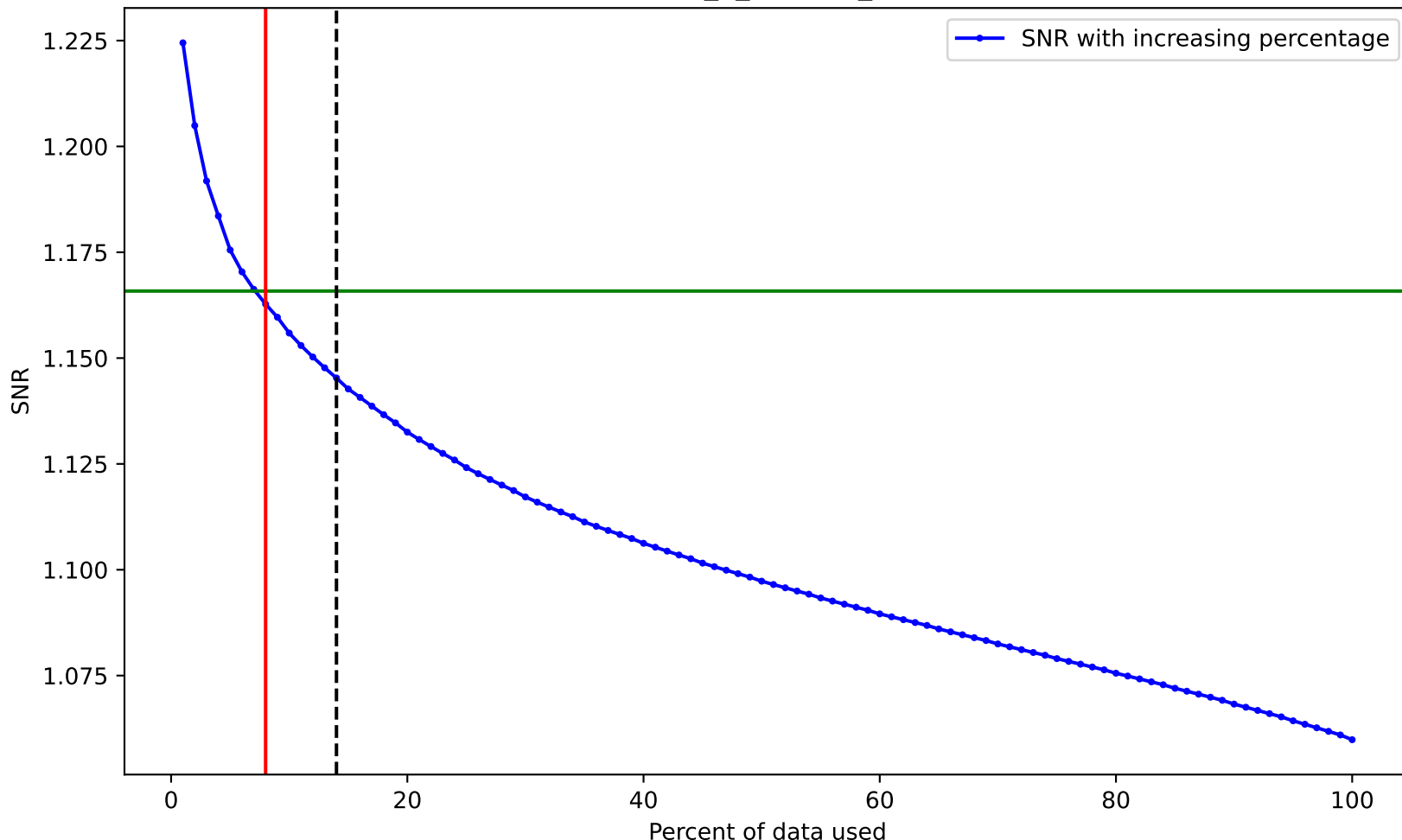
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



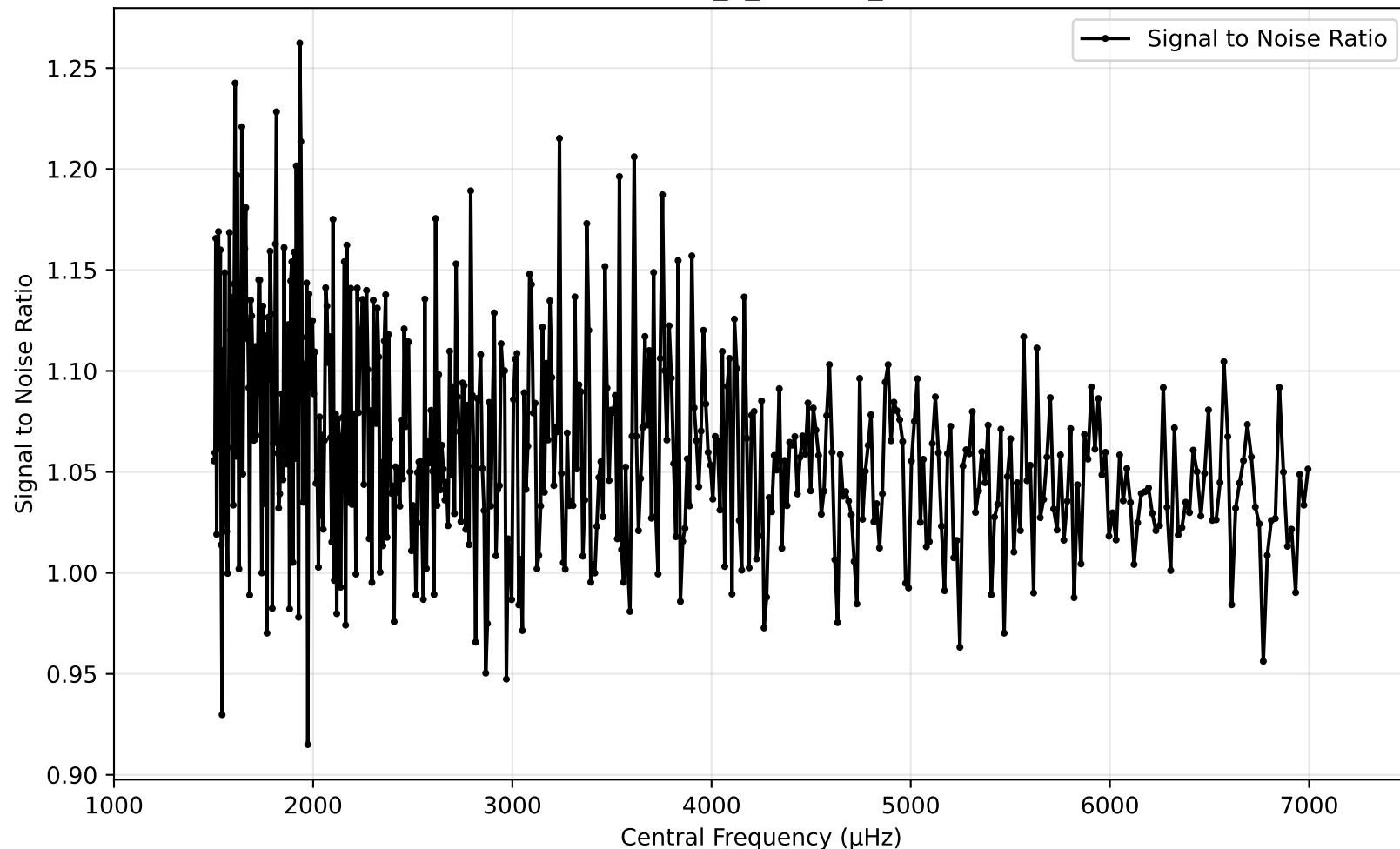
SNR vs Central Frequency for spectrum\_7\_cams24\_vmag9.93.pow (1000 - 7500 $\mu$ hz)



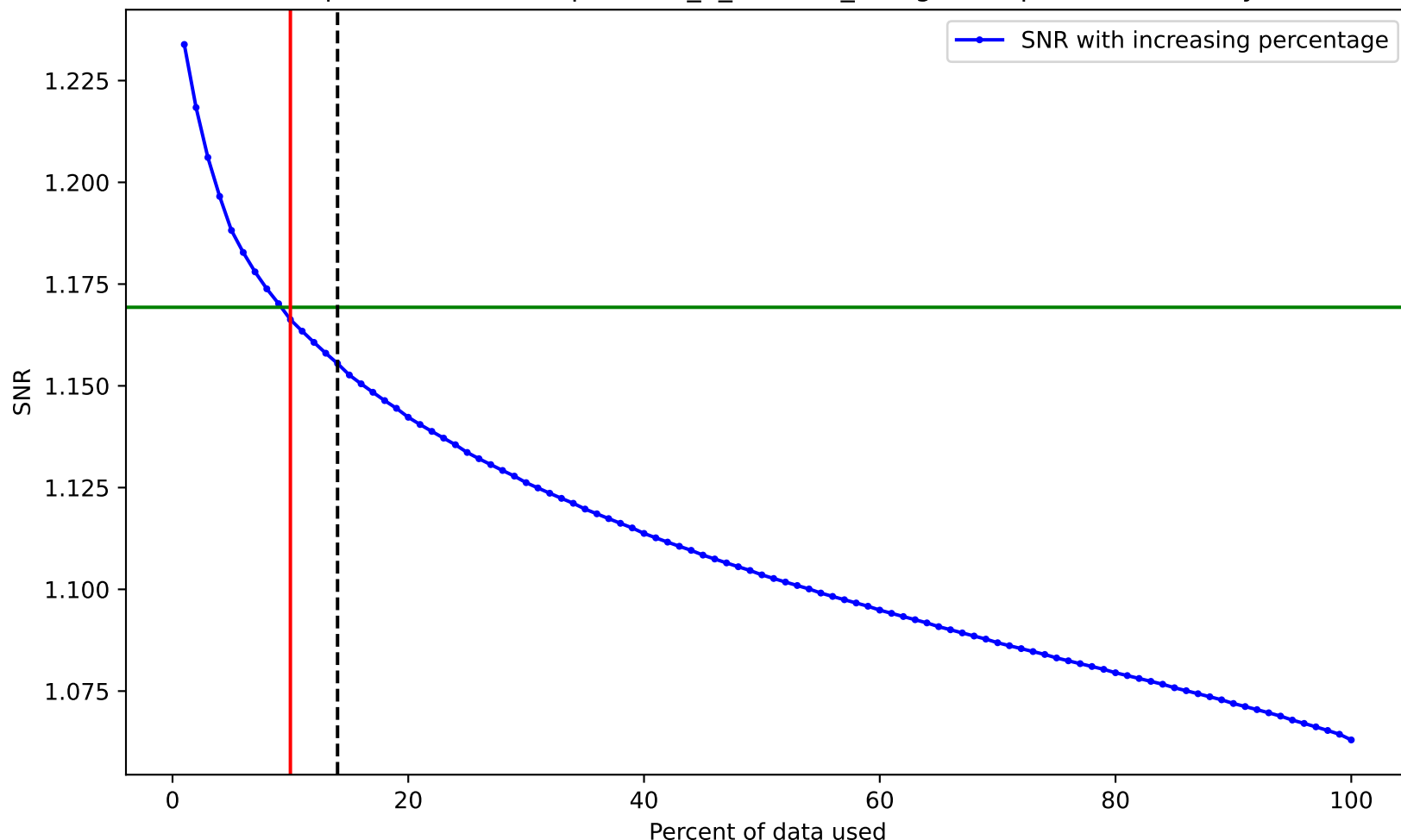
SNR variation for top n% of data for spectrum\_7\_cams24\_vmag9.93.pow. Drowned by noise at 8.0%.



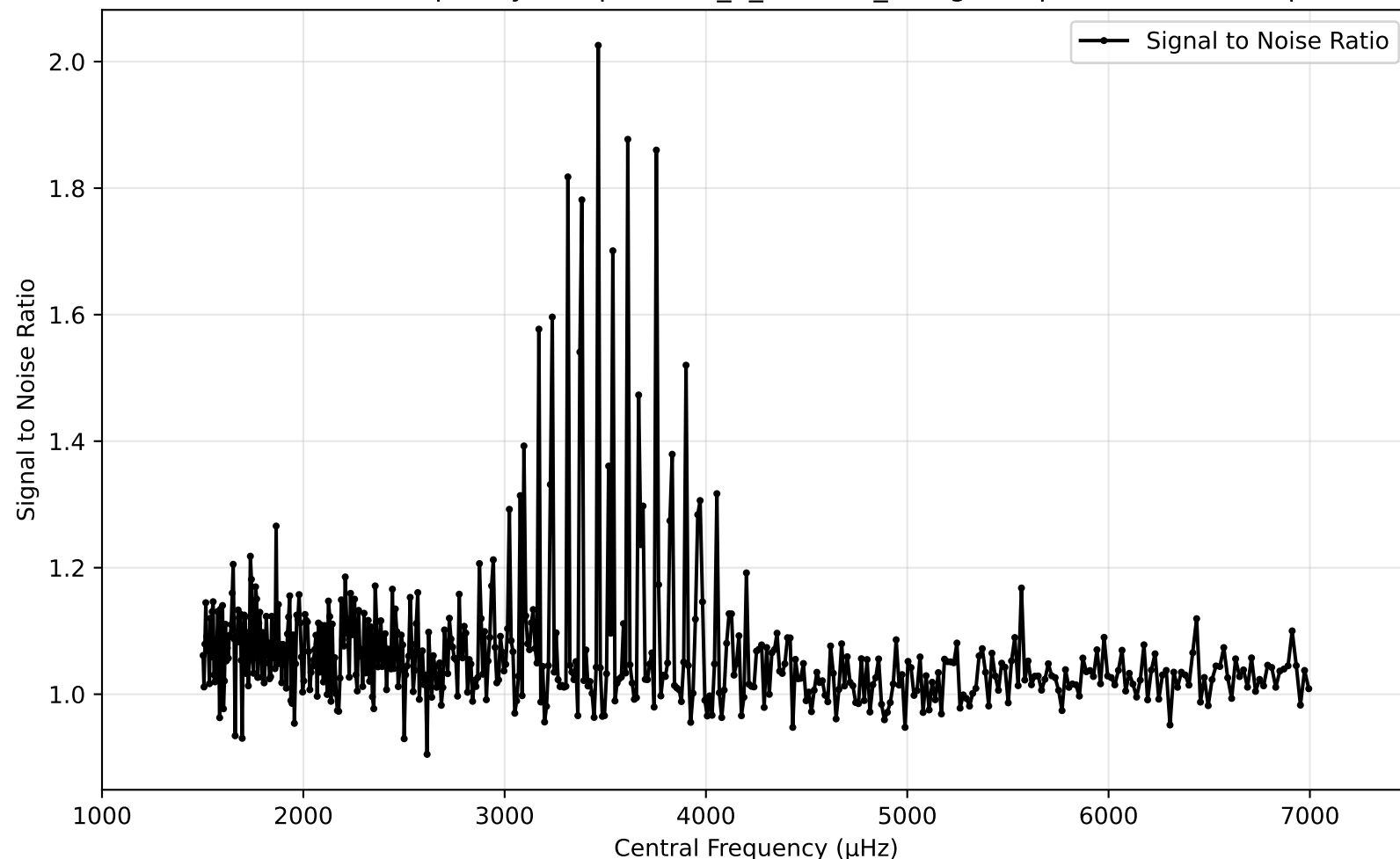
SNR vs Central Frequency for spectrum\_8\_cams24\_vmag10.12.pow (1000 - 7500 $\mu$ hz)



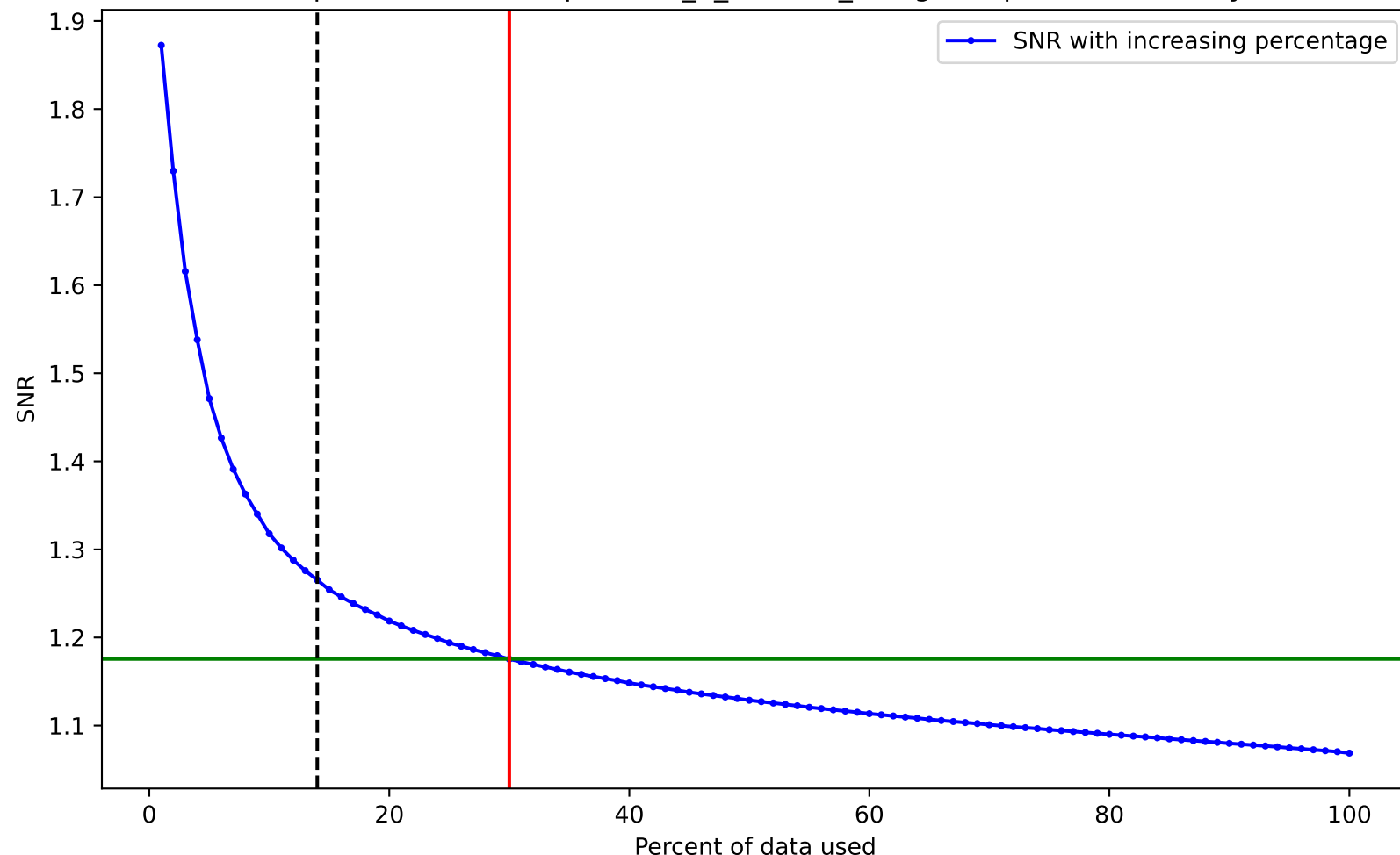
SNR variation for top n% of data for spectrum\_8\_cams24\_vmag10.12.pow. Drowned by noise at 10.0%.



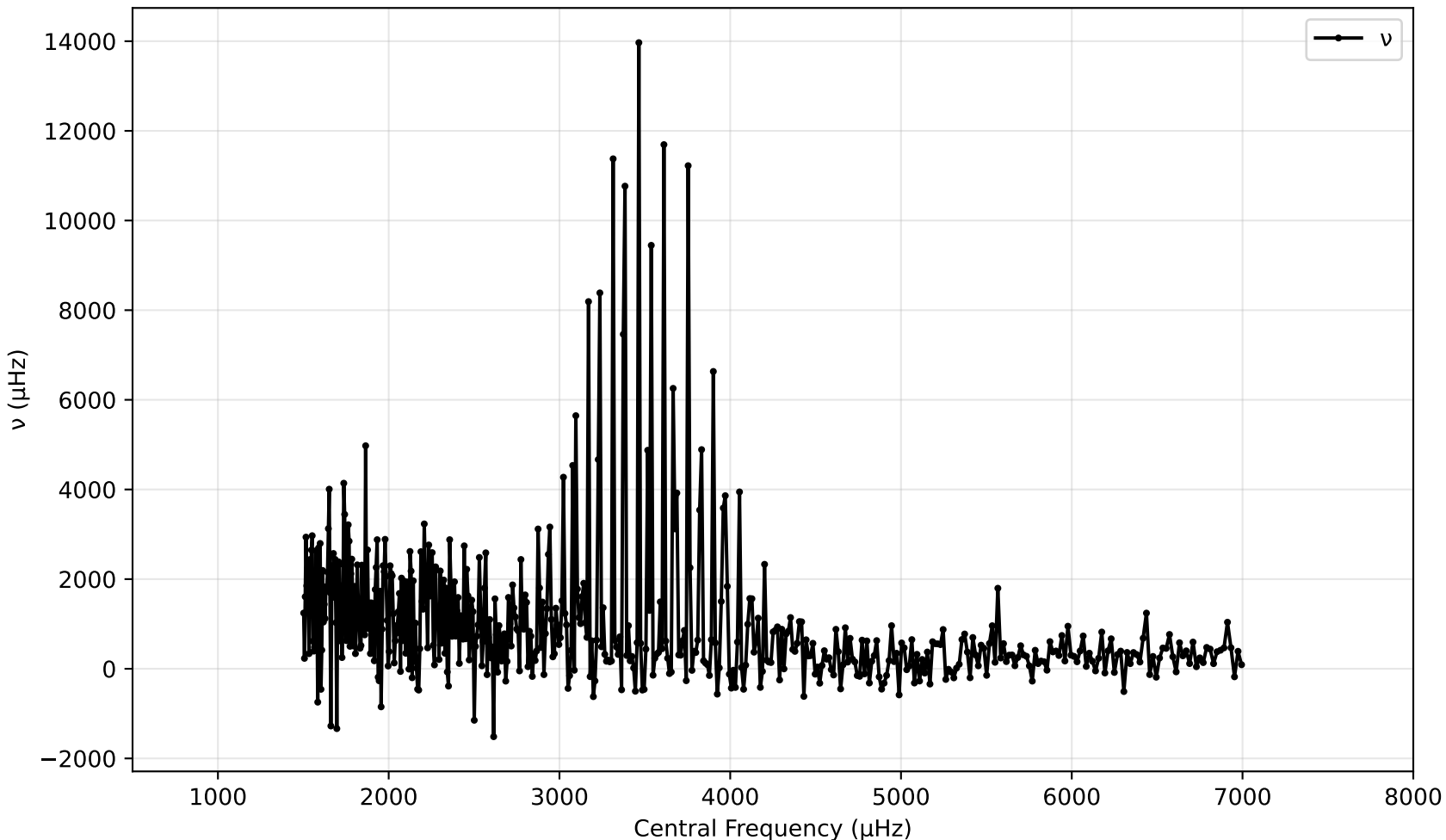
SNR vs Central Frequency for spectrum\_8\_cams24\_vmag7.90.pow (1000 - 7500 $\mu$ hz)



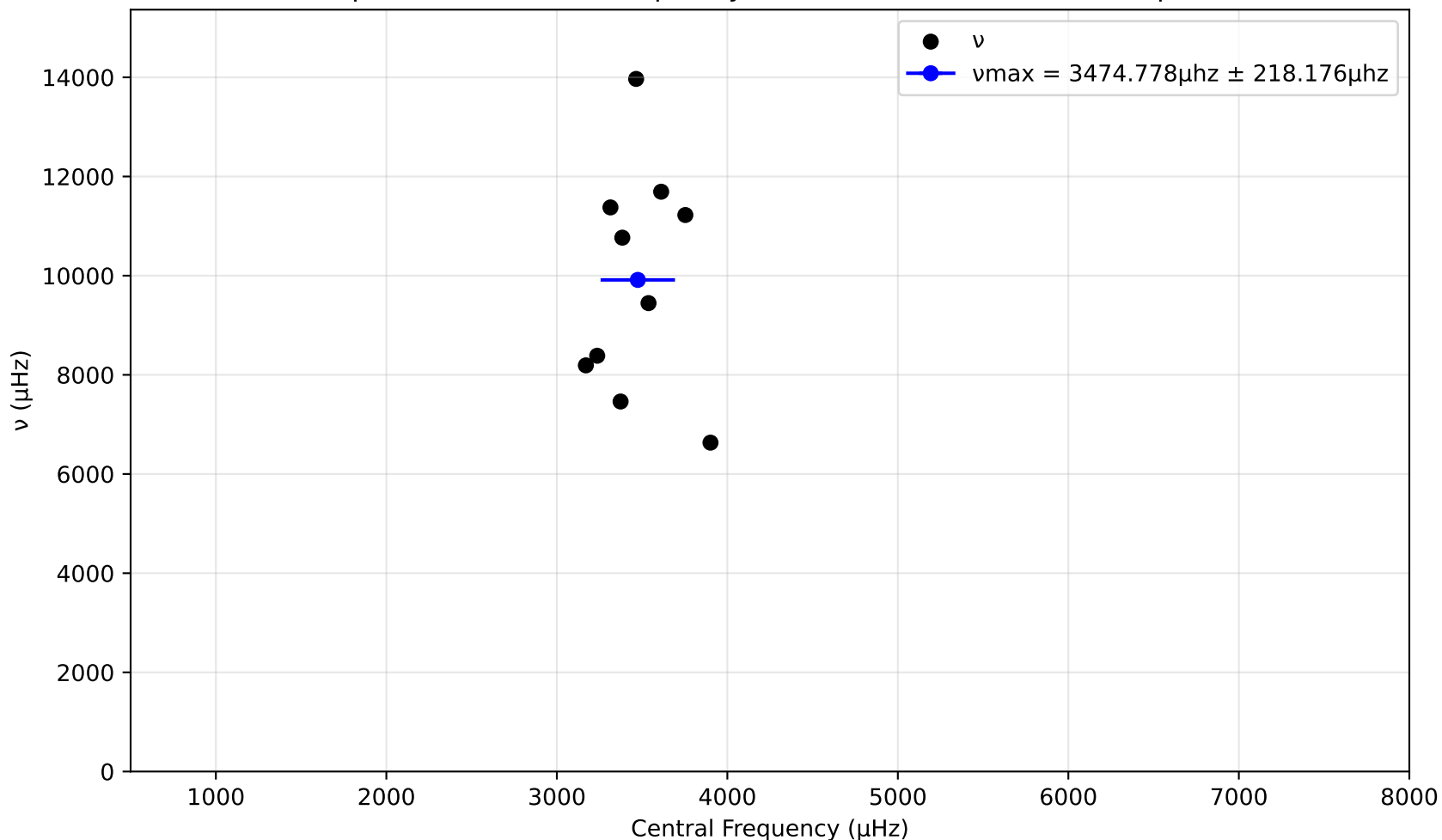
SNR variation for top n% of data for spectrum\_8\_cams24\_vmag7.90.pow. Drowned by noise at 30.0%.



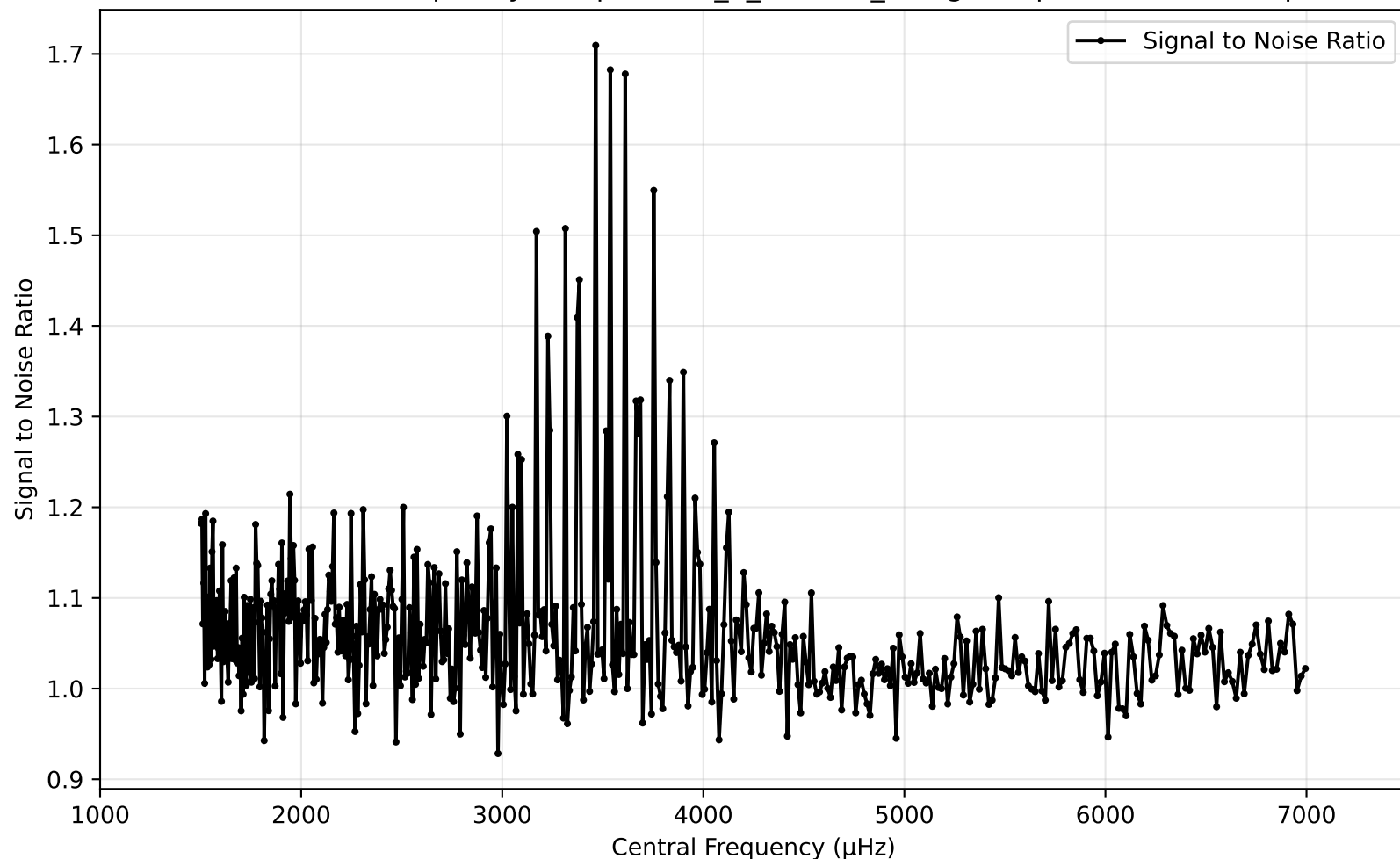
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



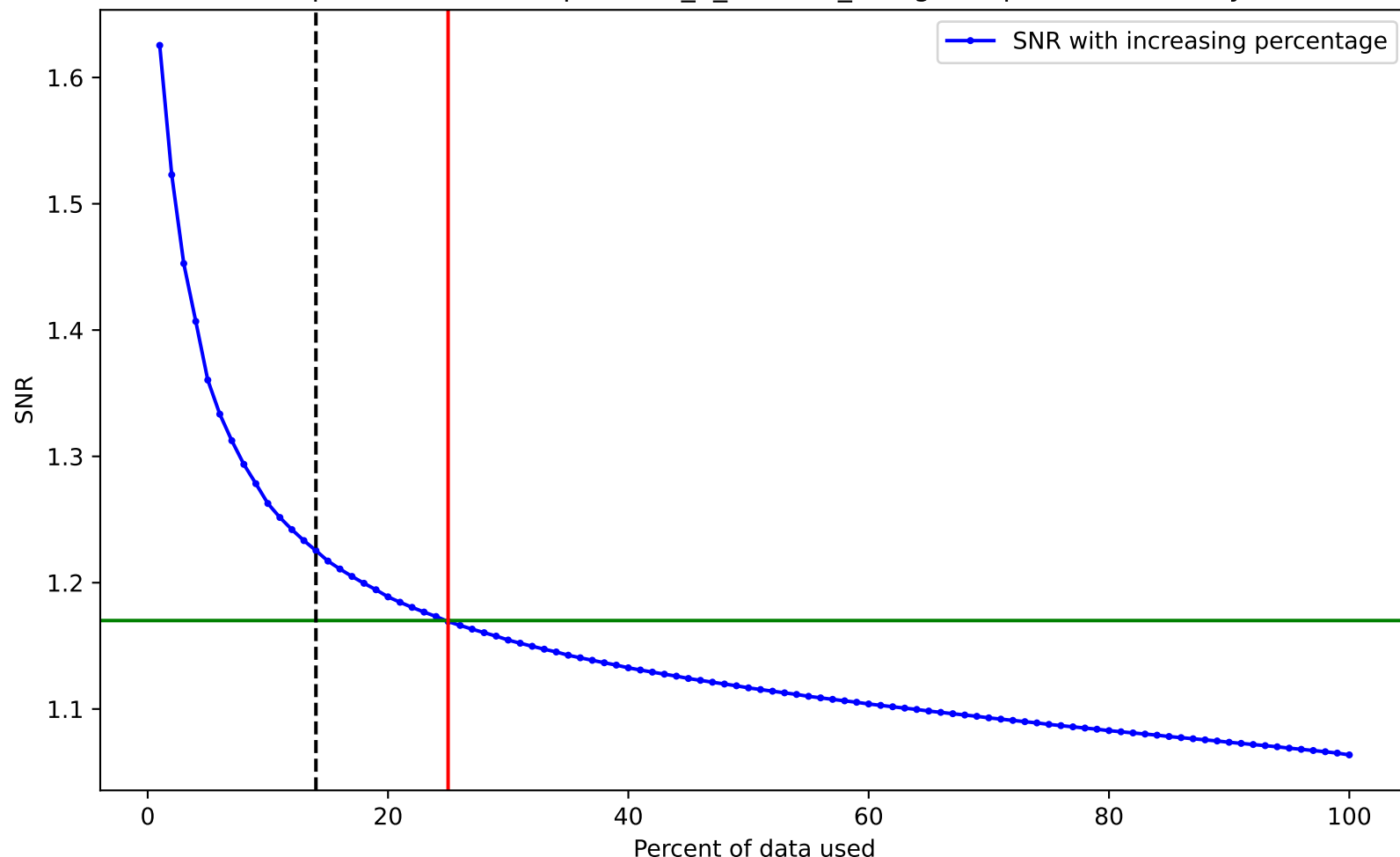
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



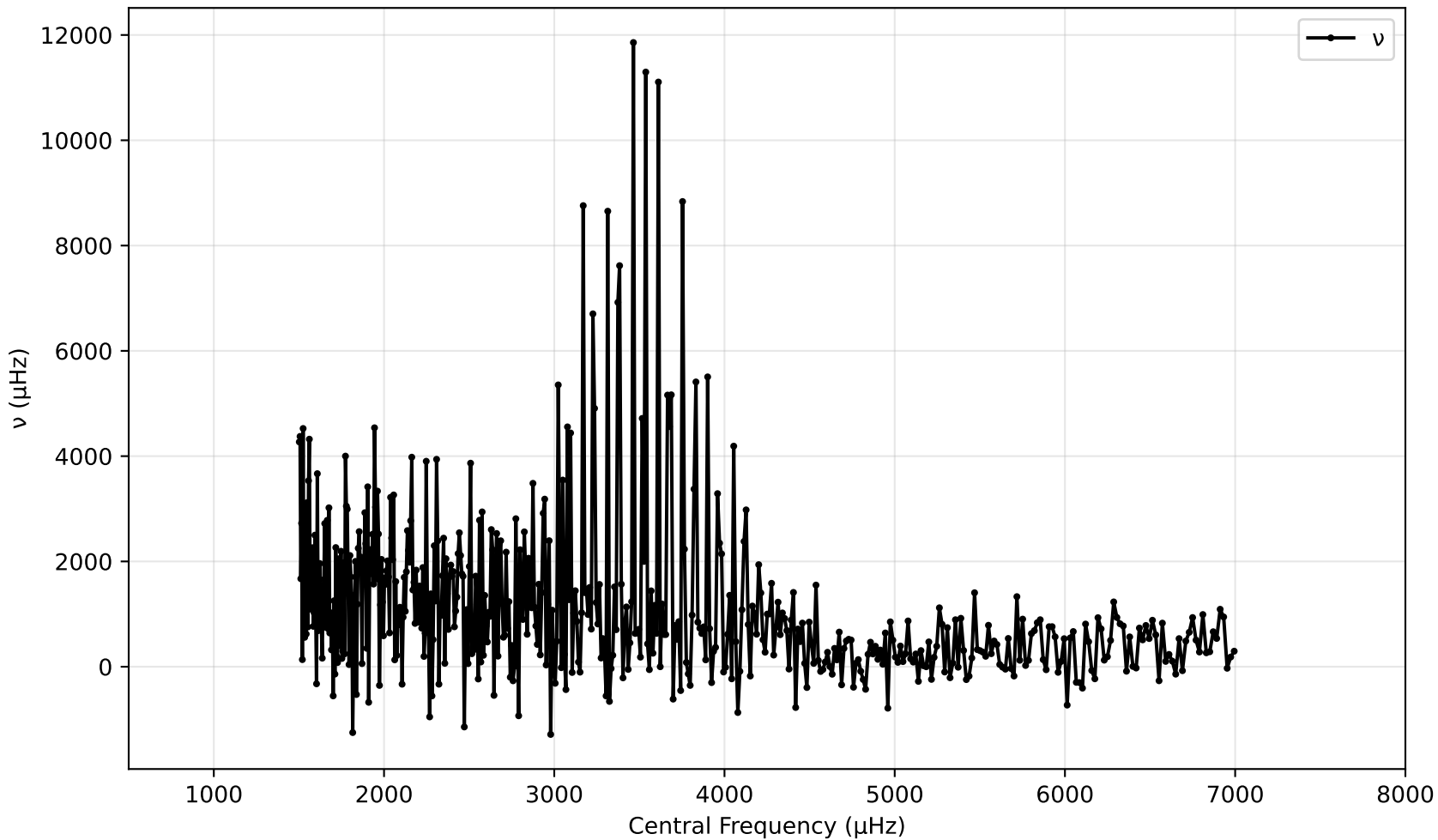
SNR vs Central Frequency for spectrum\_8\_cams24\_vmag8.19.pow (1000 - 7500 $\mu$ hz)



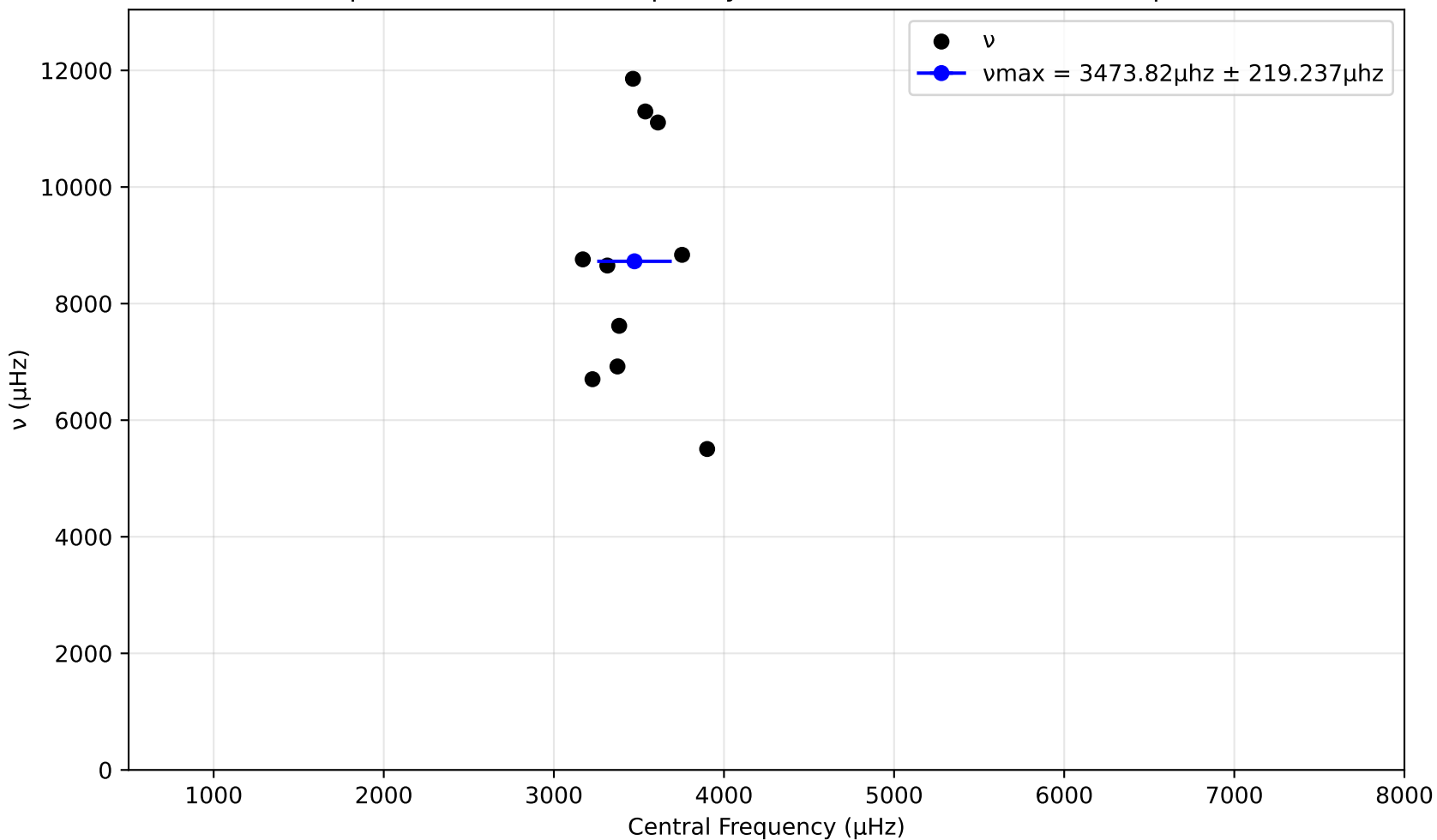
SNR variation for top n% of data for spectrum\_8\_cams24\_vmag8.19.pow. Drowned by noise at 25.0%.



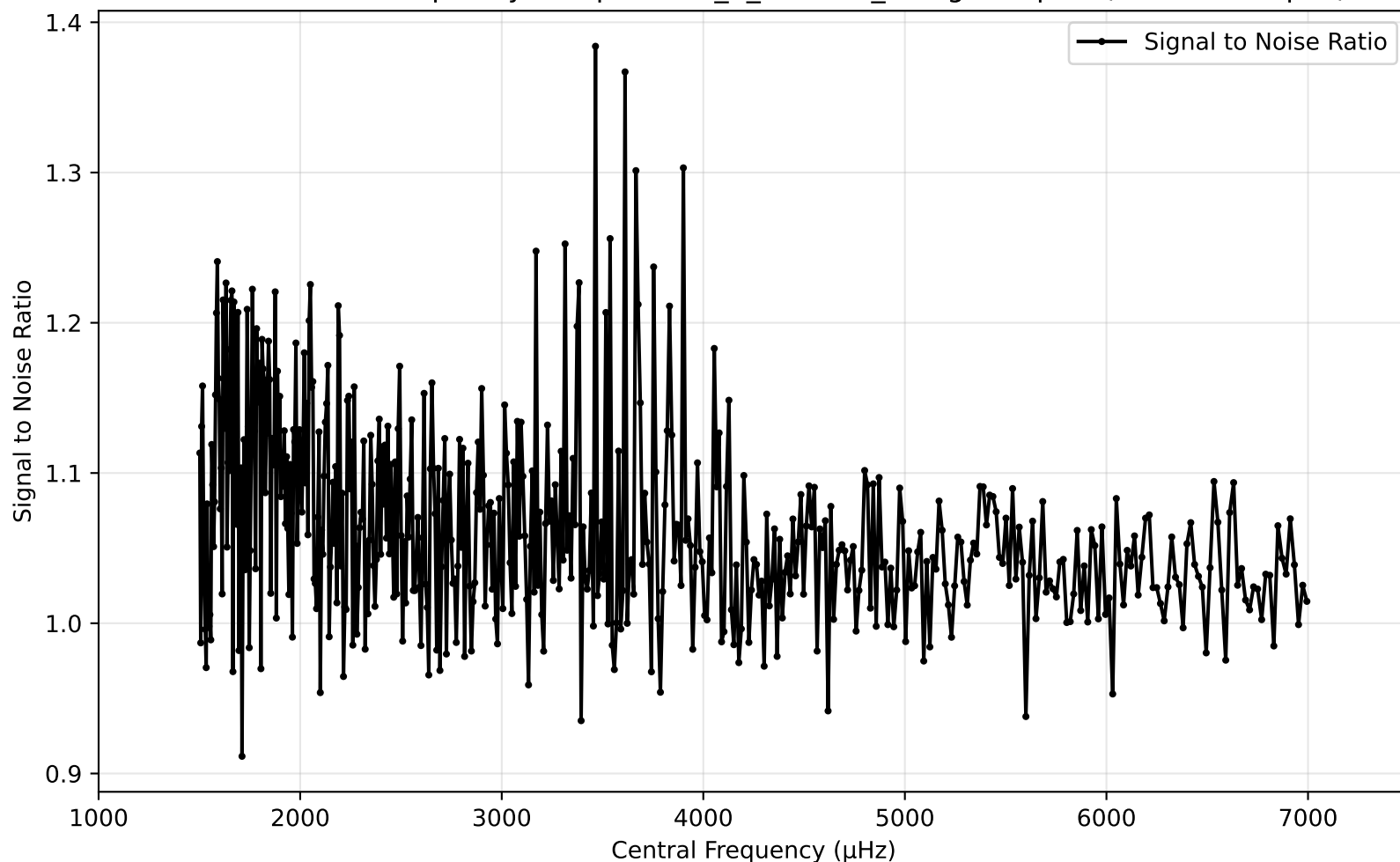
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



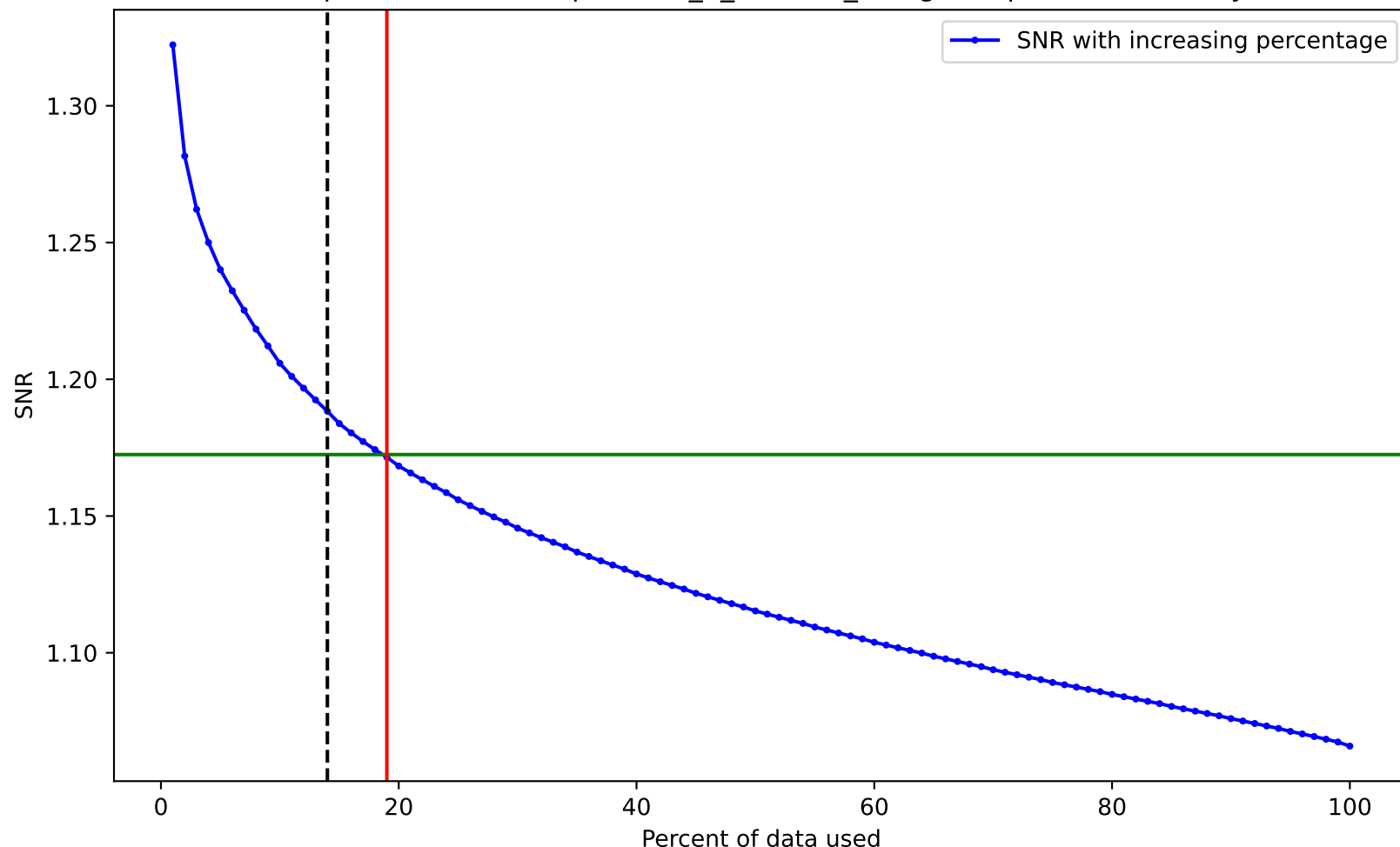
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



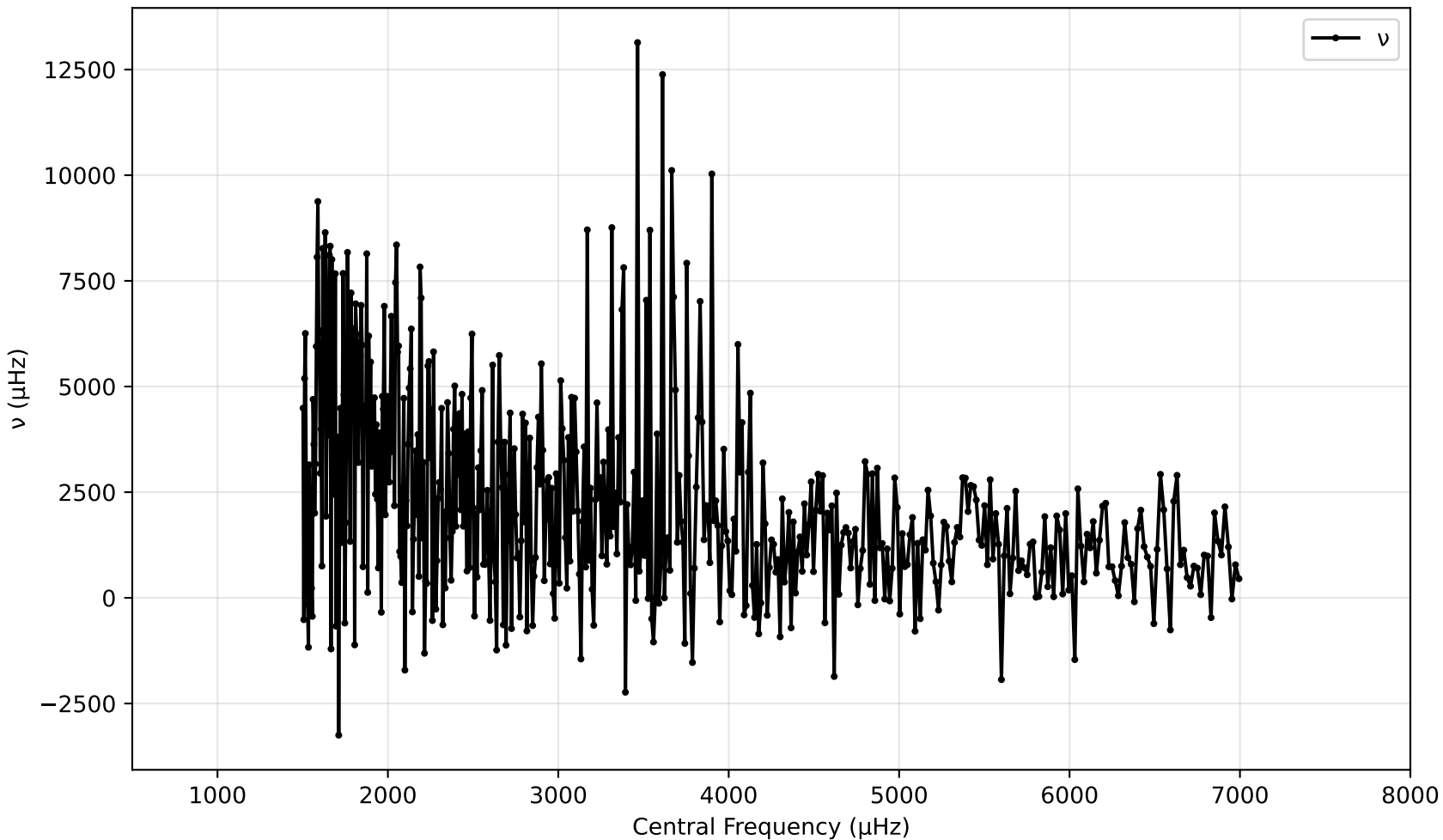
SNR vs Central Frequency for spectrum\_8\_cams24\_vmag9.11.pow (1000 - 7500 $\mu$ hz)



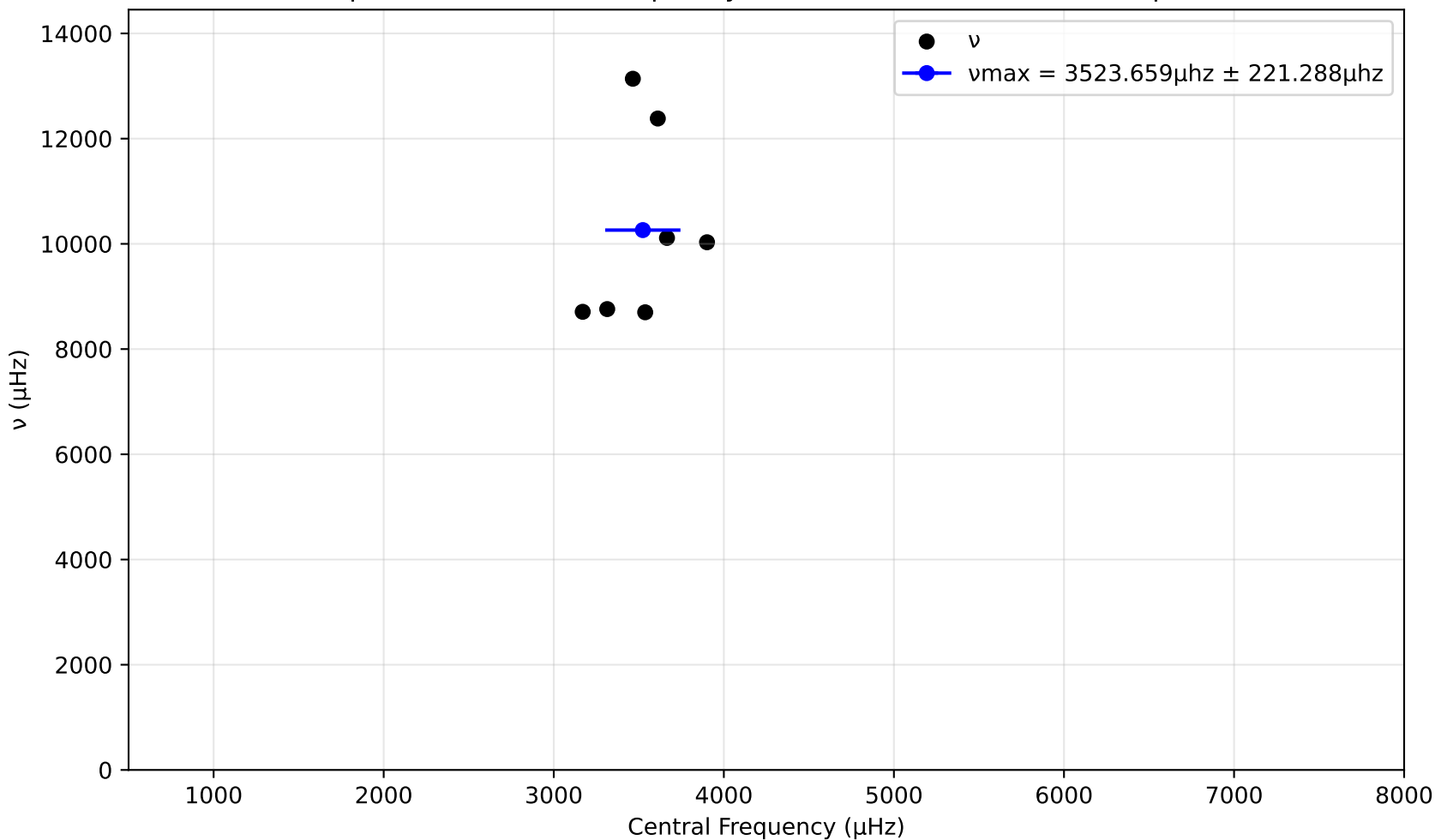
SNR variation for top n% of data for spectrum\_8\_cams24\_vmag9.11.pow. Drowned by noise at 19.0%.



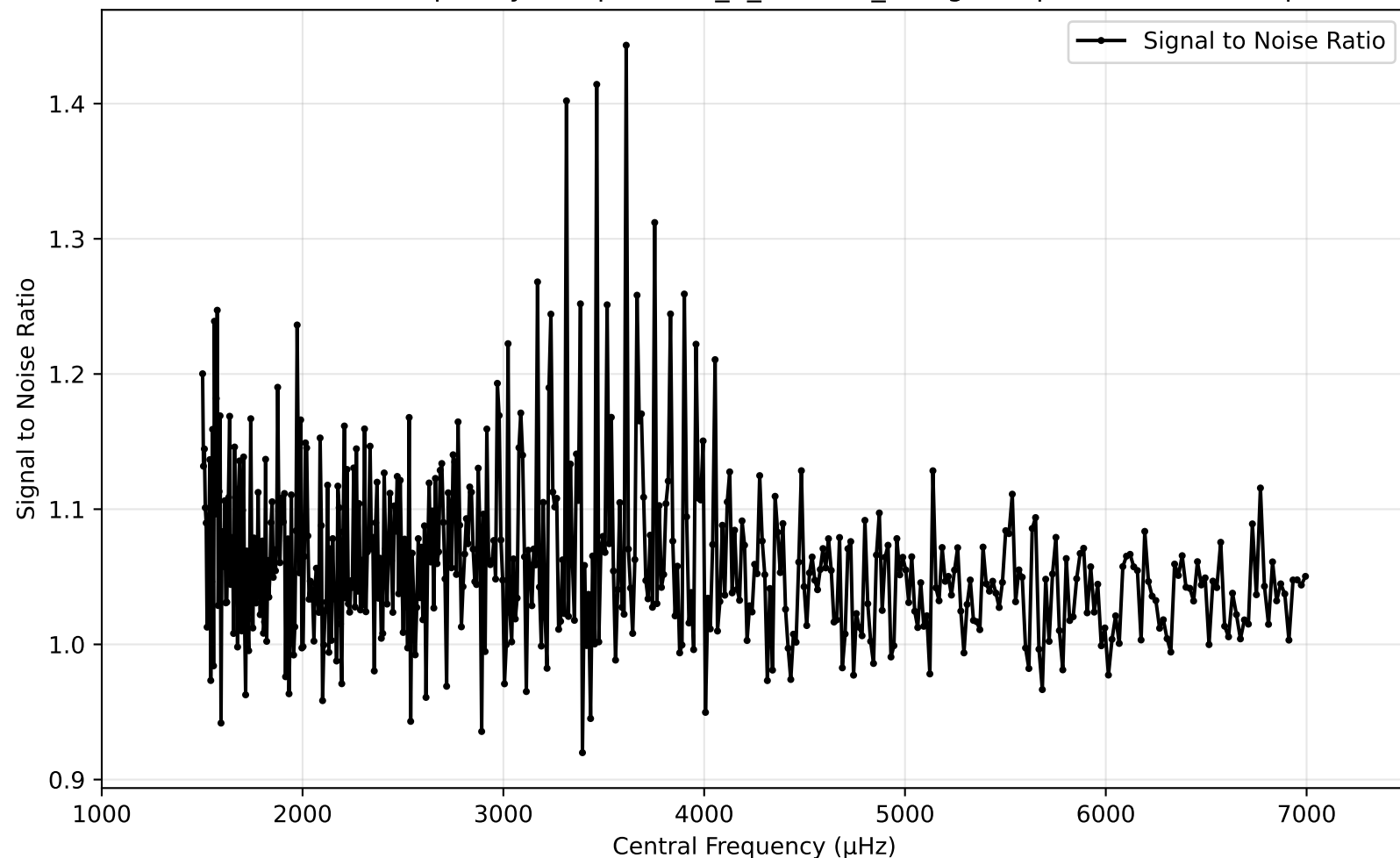
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



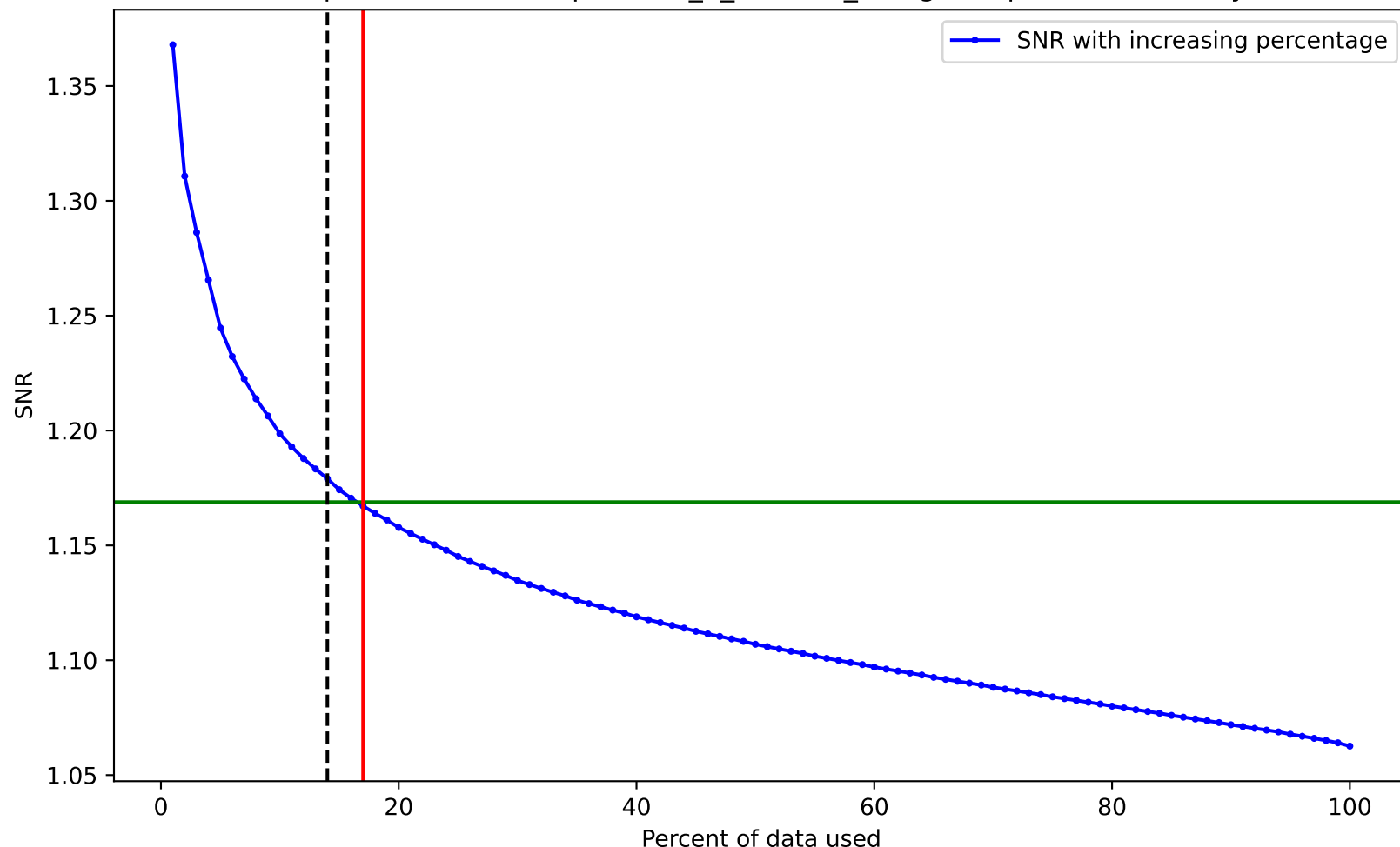
## Top 2% v vs Central Frequency for Binned Data (1000 - 7500μhz)



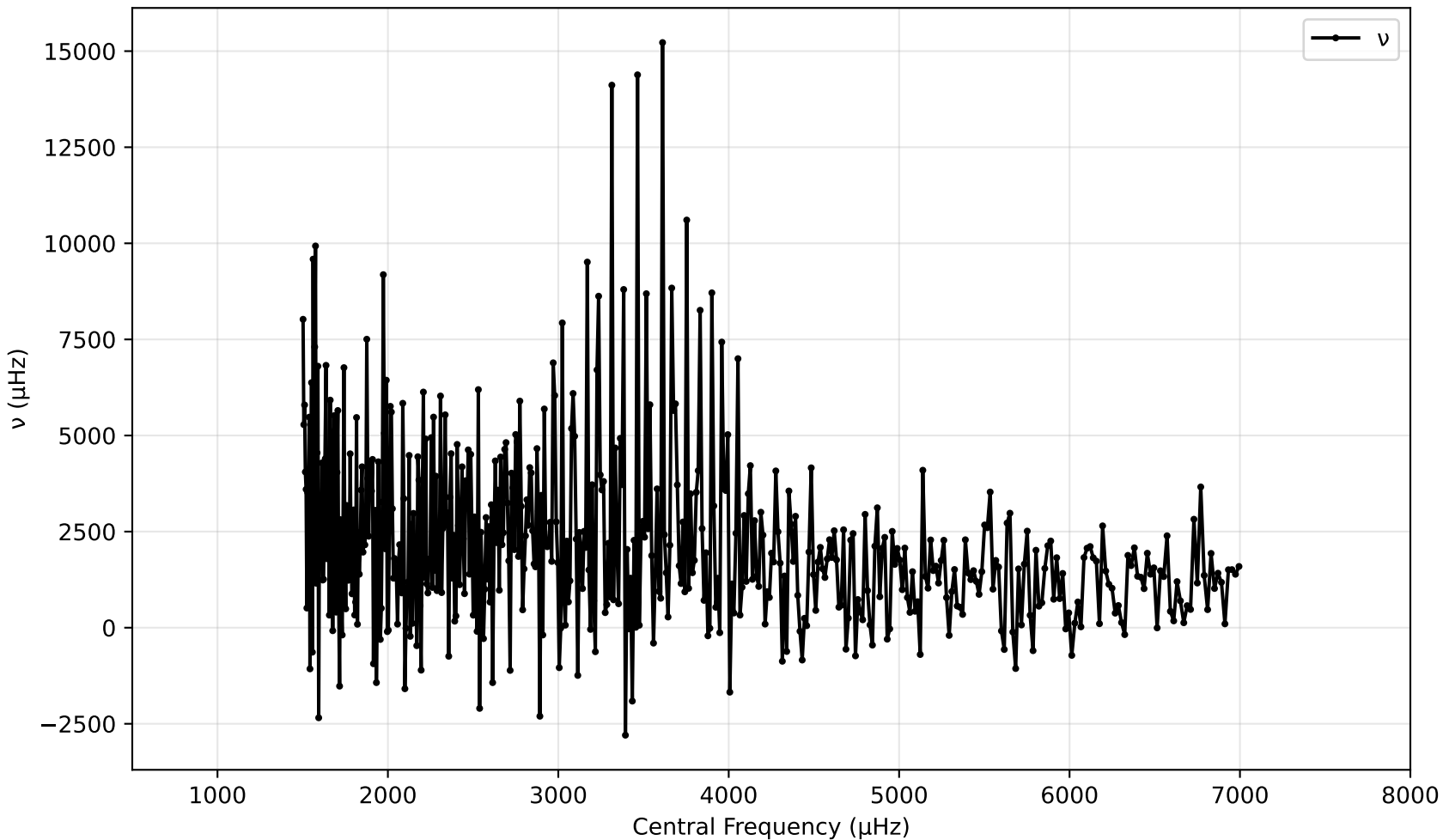
SNR vs Central Frequency for spectrum\_8\_cams24\_vmag9.14.pow (1000 - 7500 $\mu$ hz)



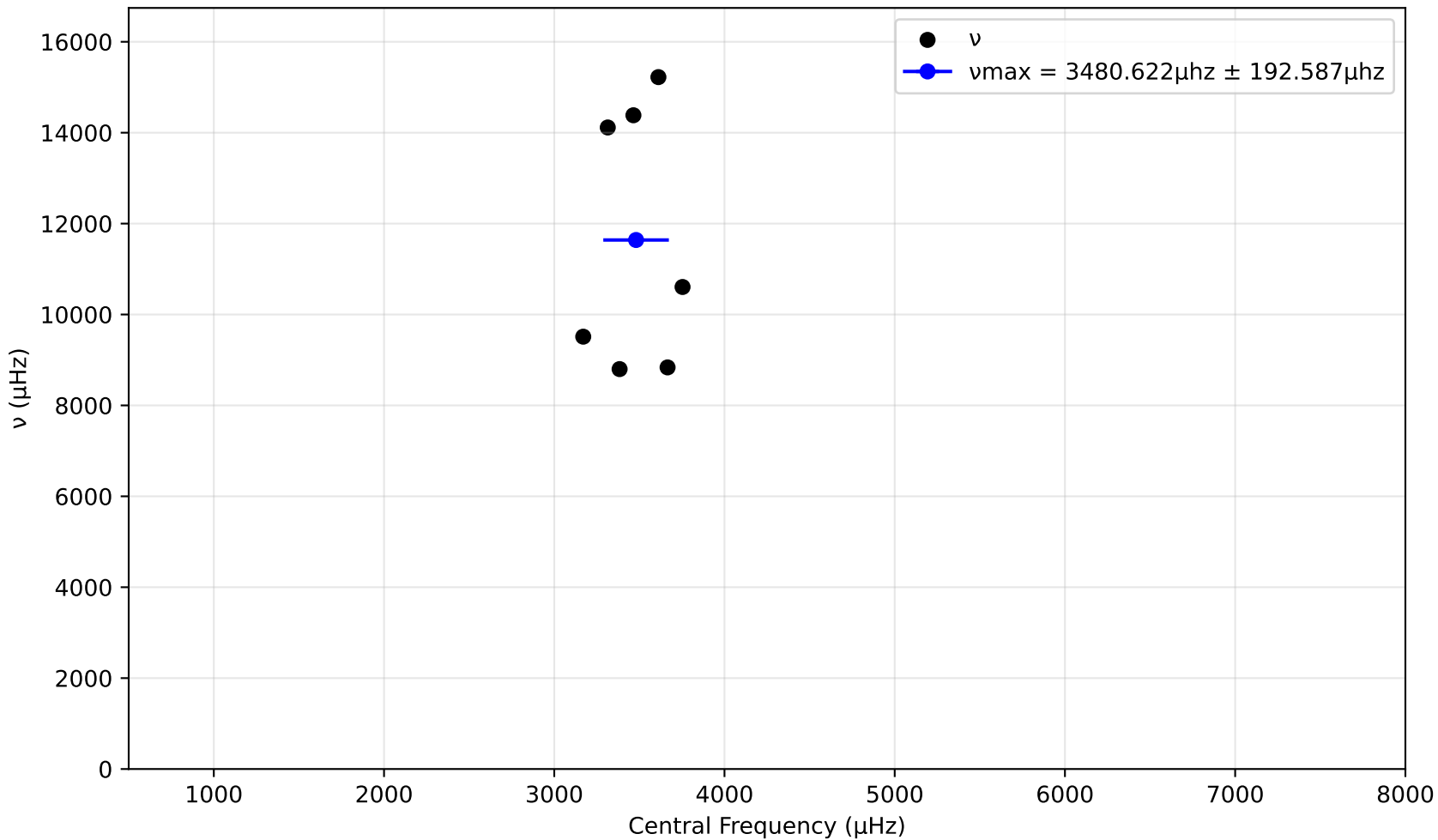
SNR variation for top n% of data for spectrum\_8\_cams24\_vmag9.14.pow. Drowned by noise at 17.0%.



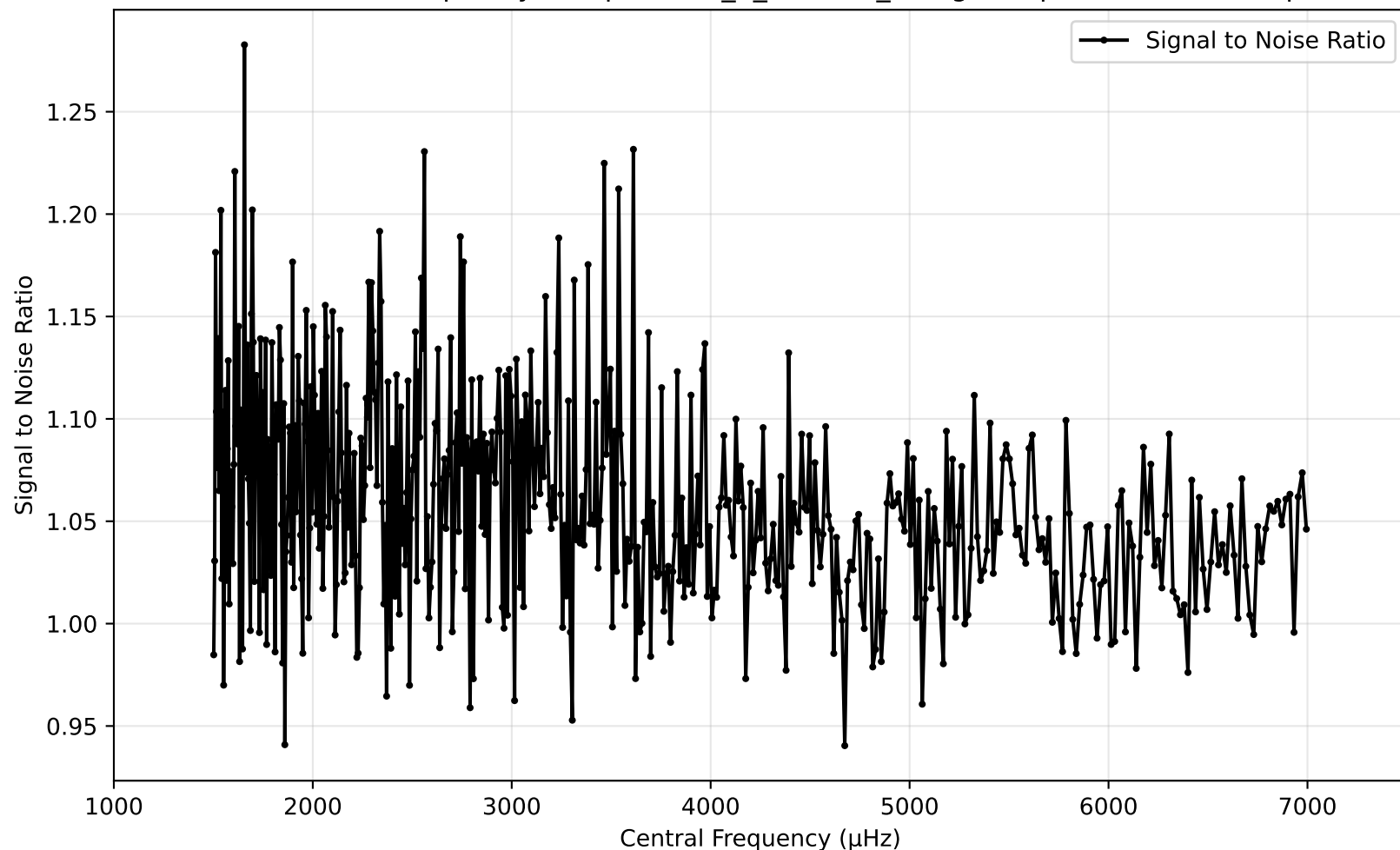
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



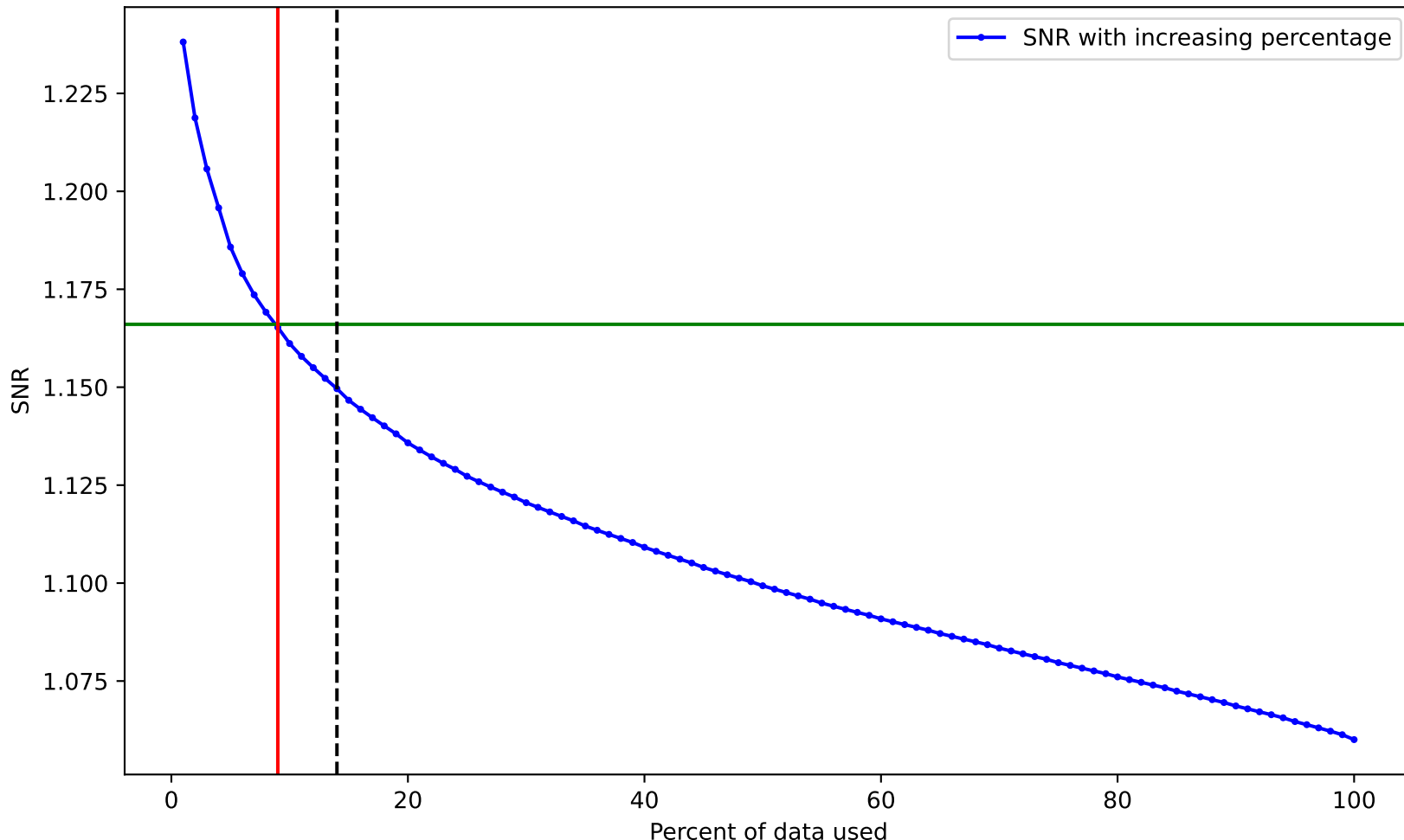
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



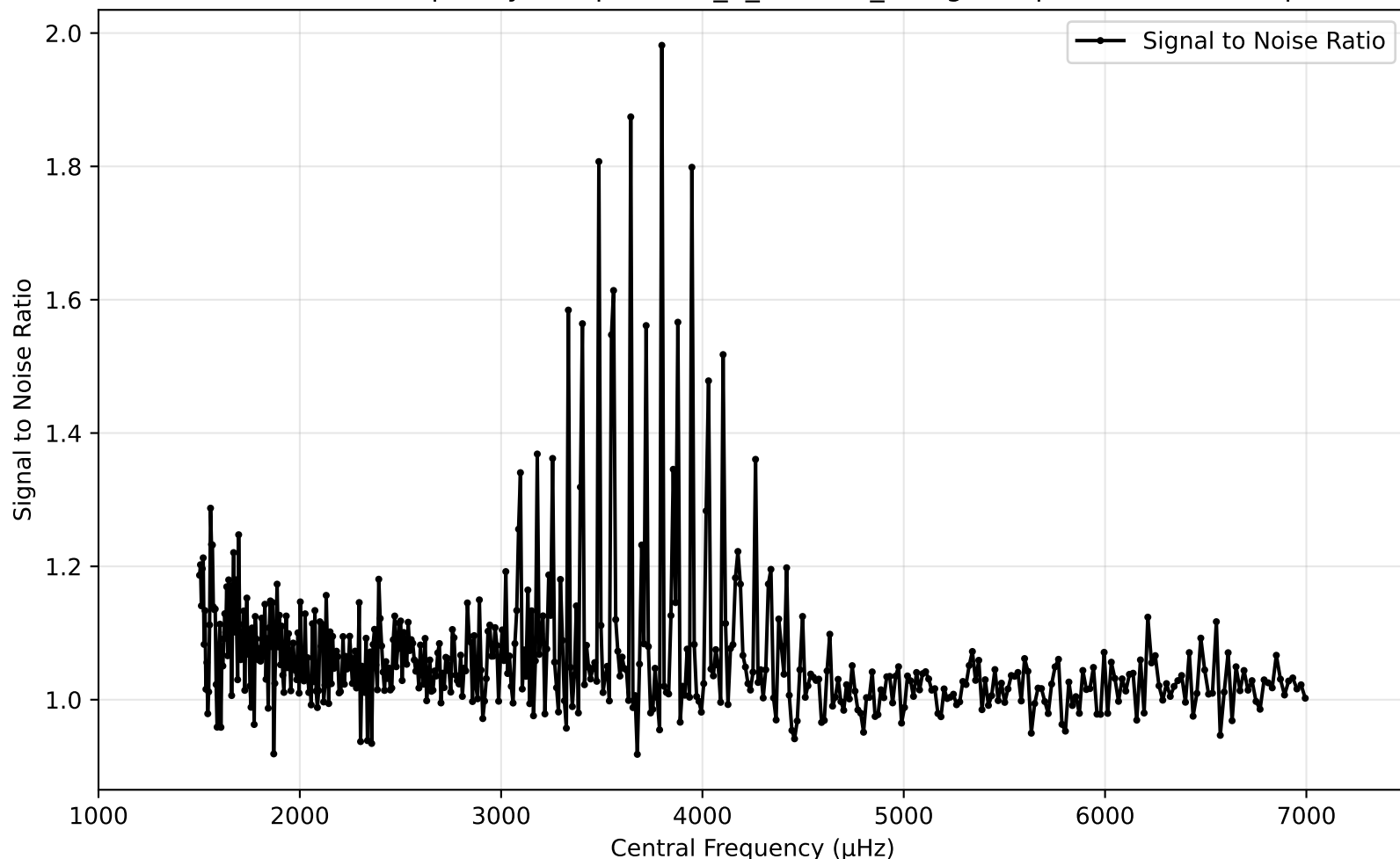
SNR vs Central Frequency for spectrum\_8\_cams24\_vmag9.86.pow (1000 - 7500 $\mu$ hz)



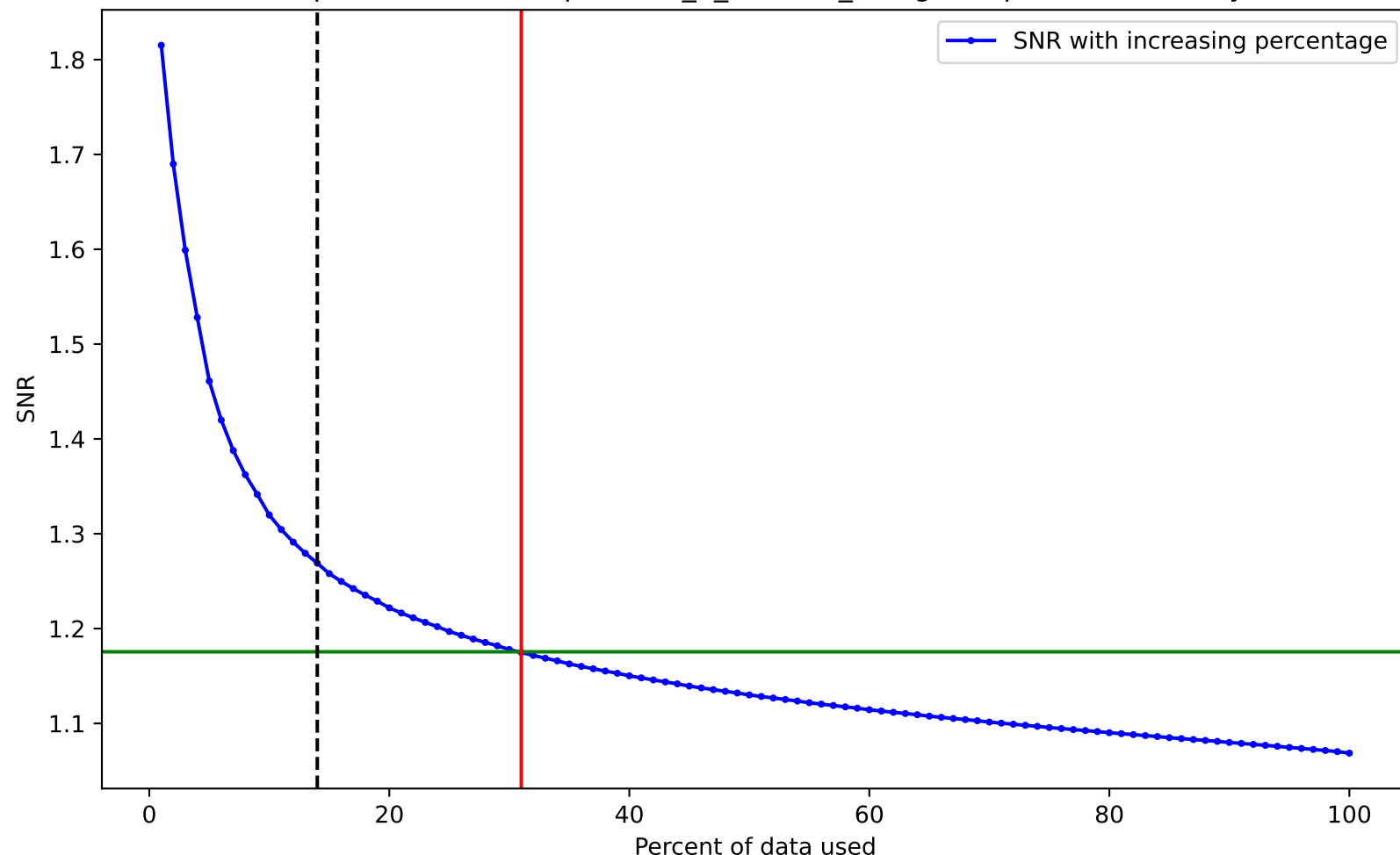
SNR variation for top n% of data for spectrum\_8\_cams24\_vmag9.86.pow. Drowned by noise at 9.0%.



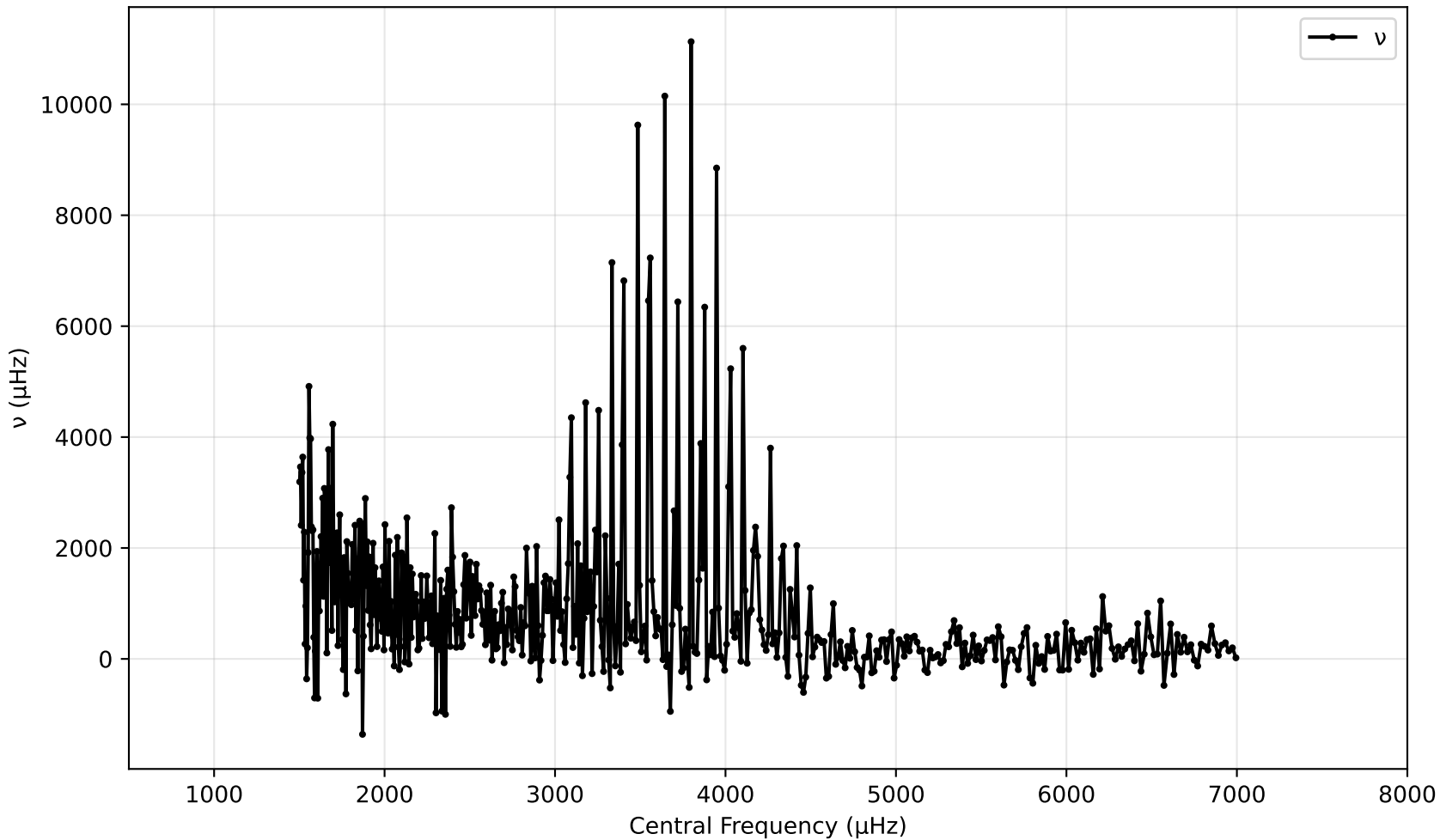
SNR vs Central Frequency for spectrum\_9\_cams24\_vmag7.73.pow (1000 - 7500 $\mu$ hz)



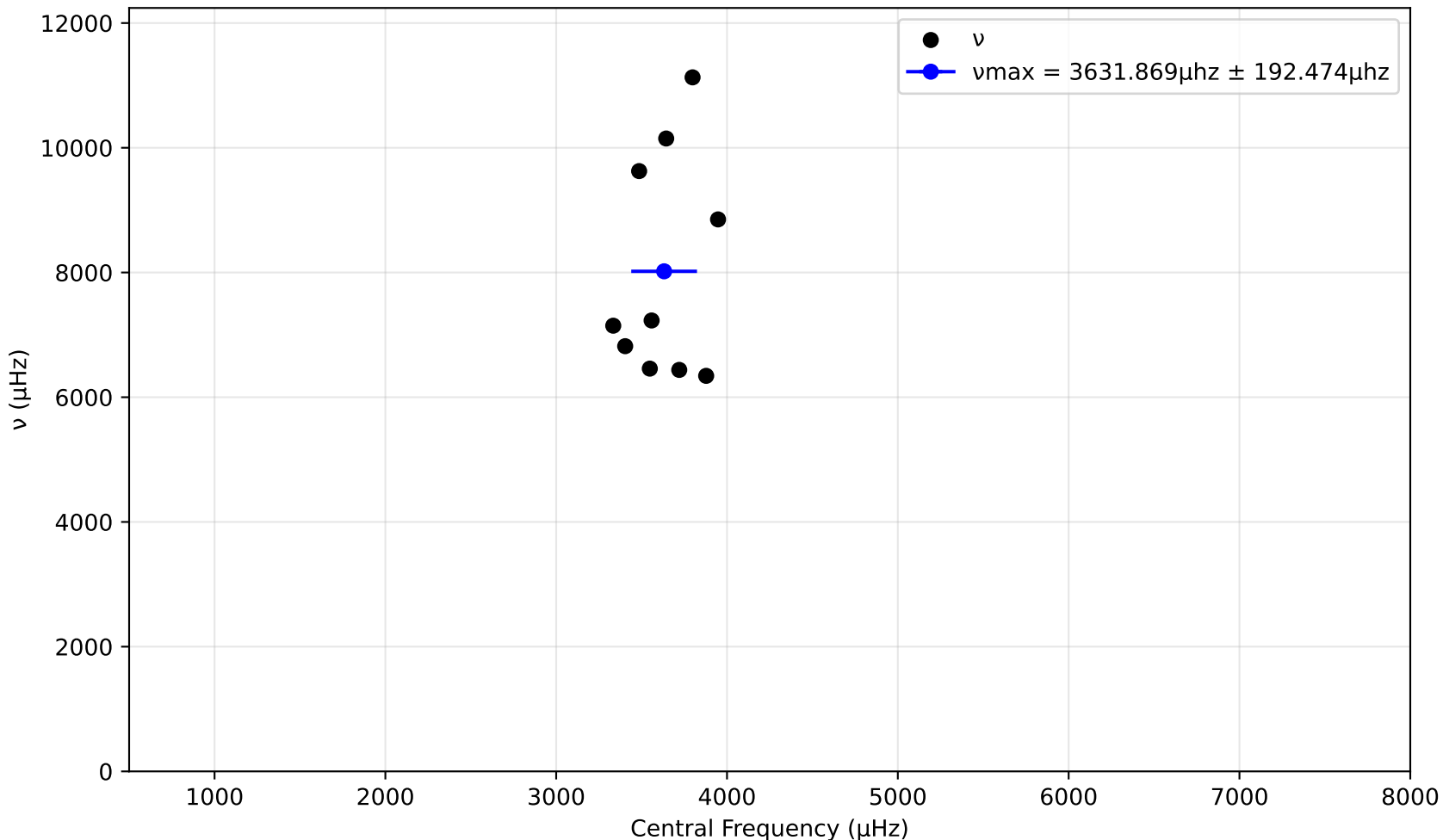
SNR variation for top n% of data for spectrum\_9\_cams24\_vmag7.73.pow. Drowned by noise at 31.0%.



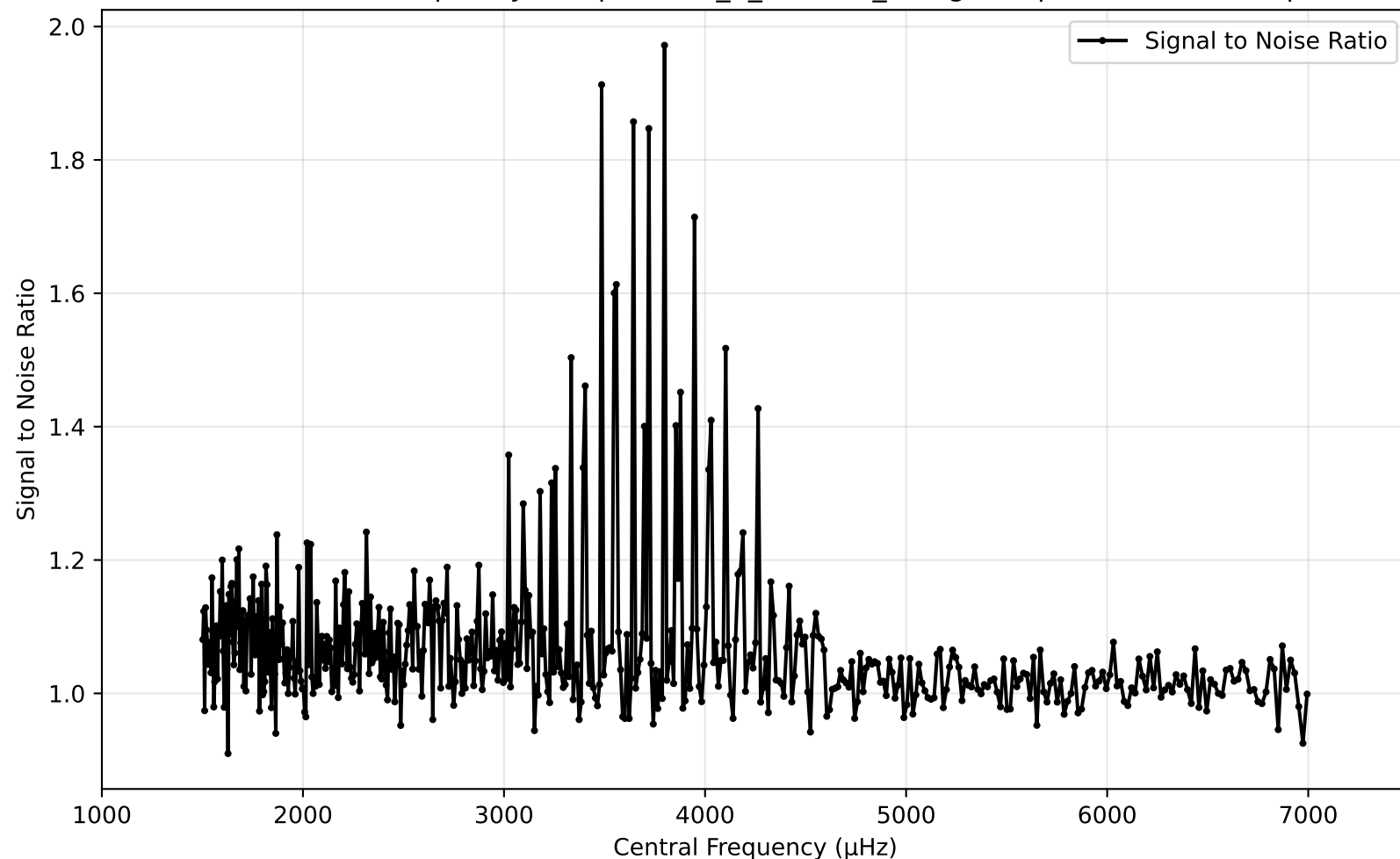
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



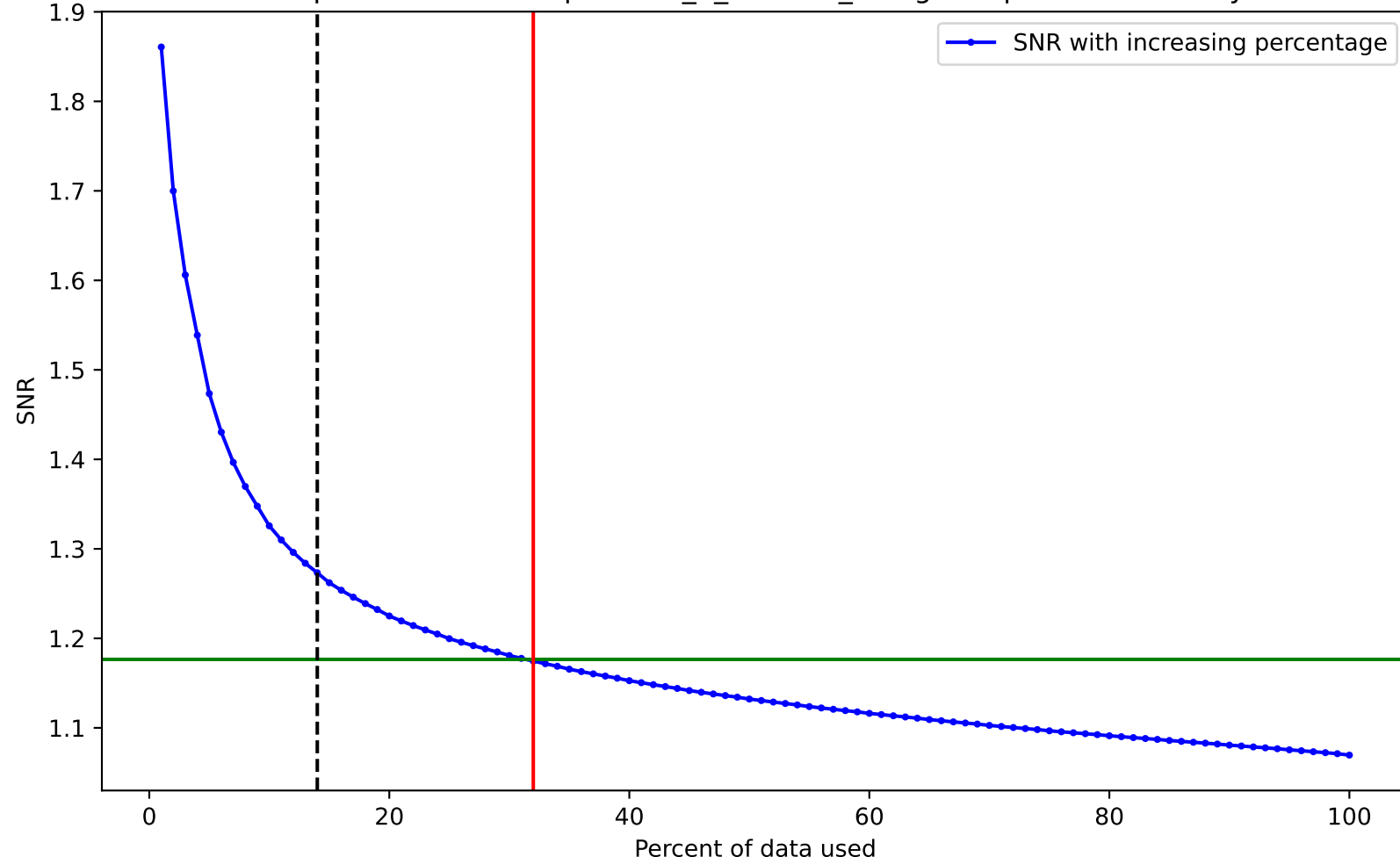
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



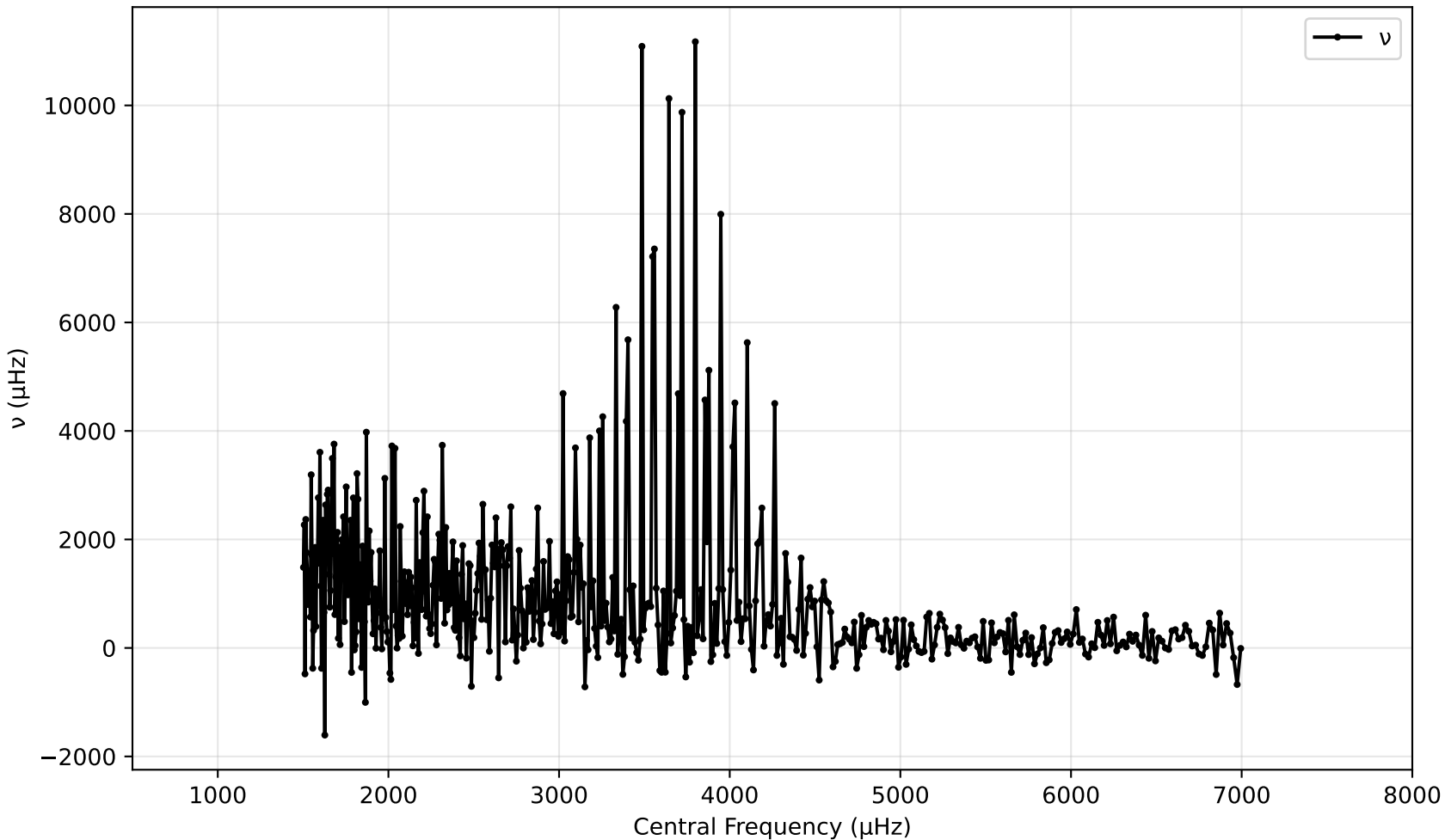
SNR vs Central Frequency for spectrum\_9\_cams24\_vmag7.74.pow (1000 - 7500 $\mu$ hz)



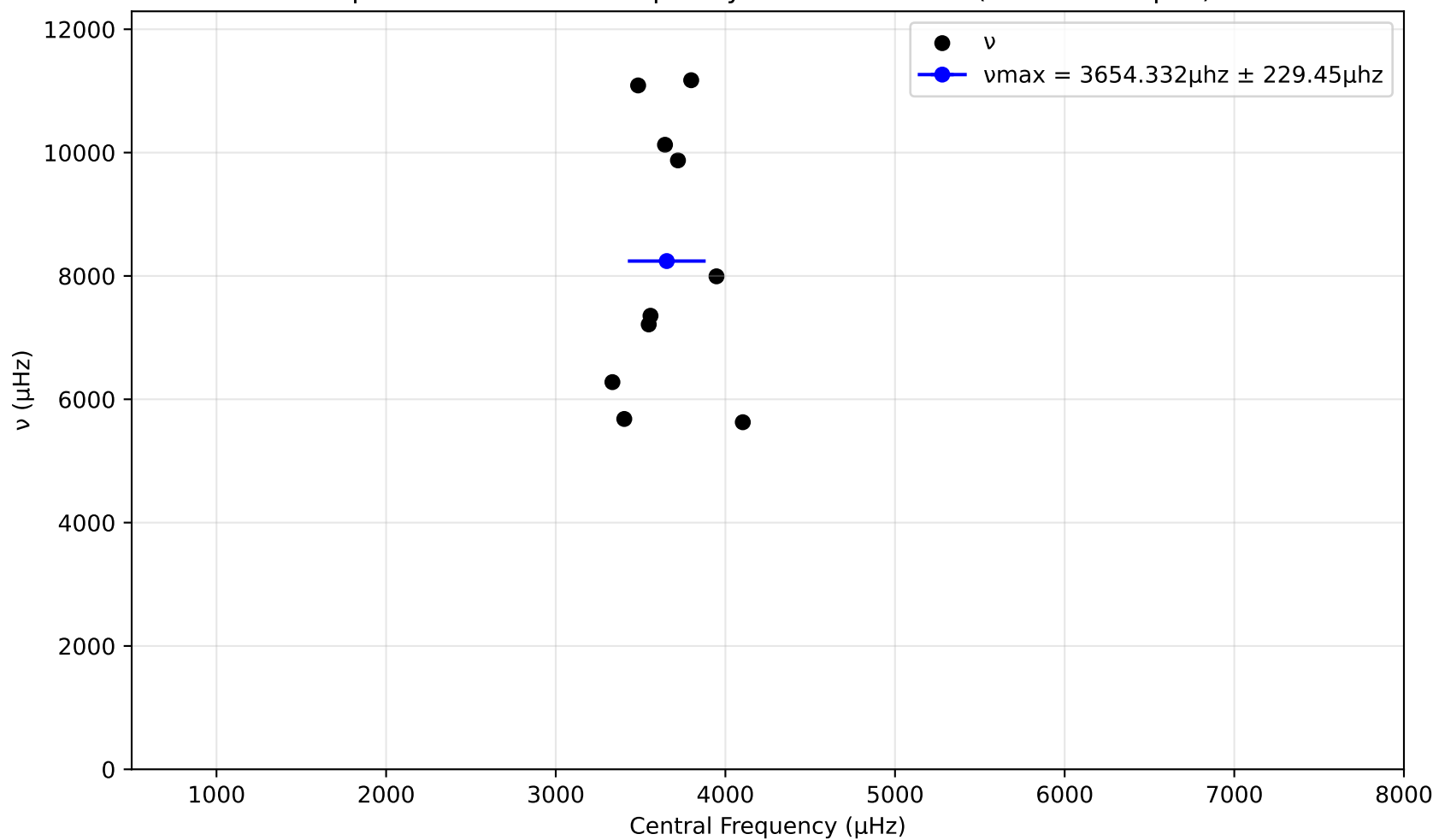
SNR variation for top n% of data for spectrum\_9\_cams24\_vmag7.74.pow. Drowned by noise at 32.0%.



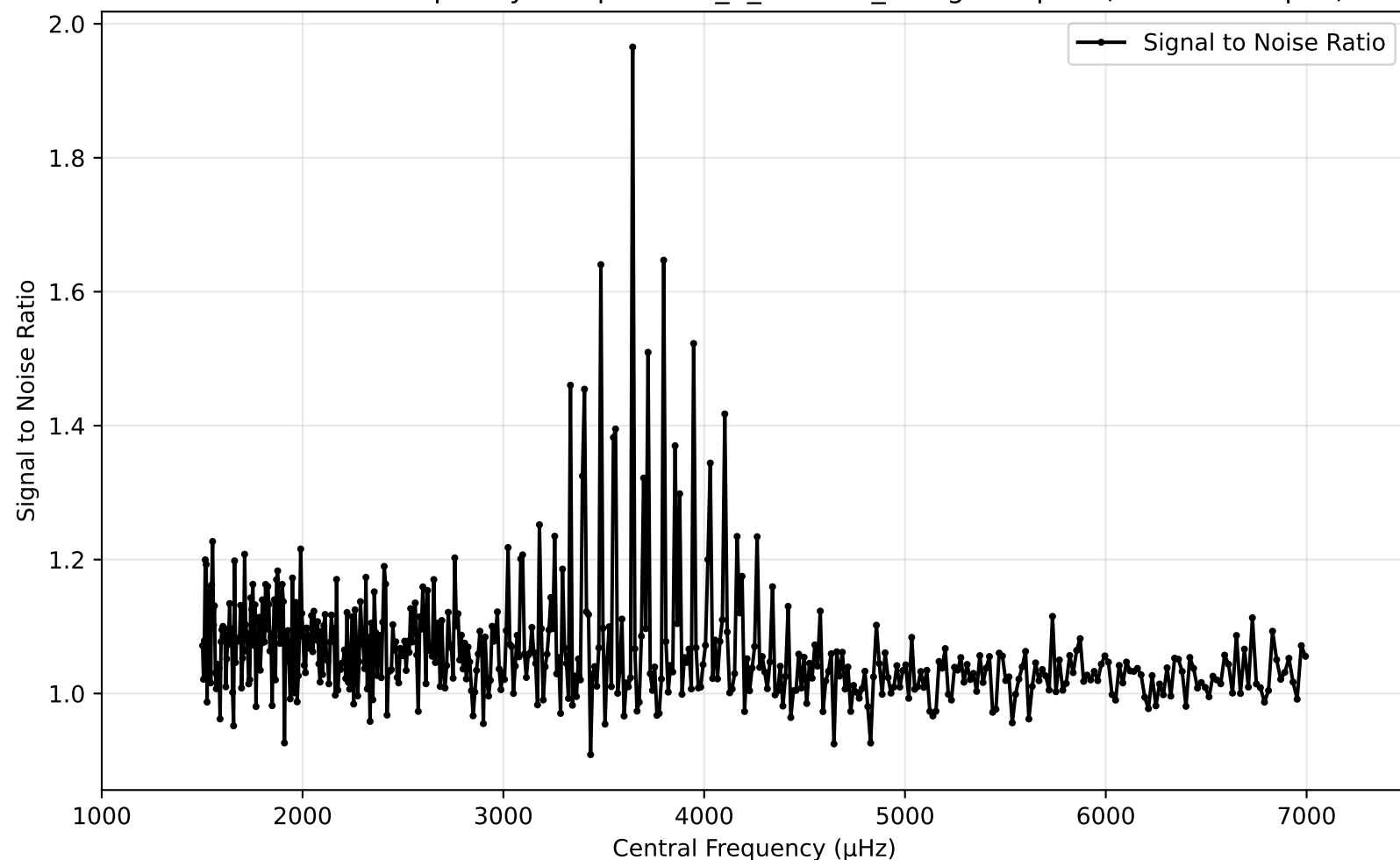
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



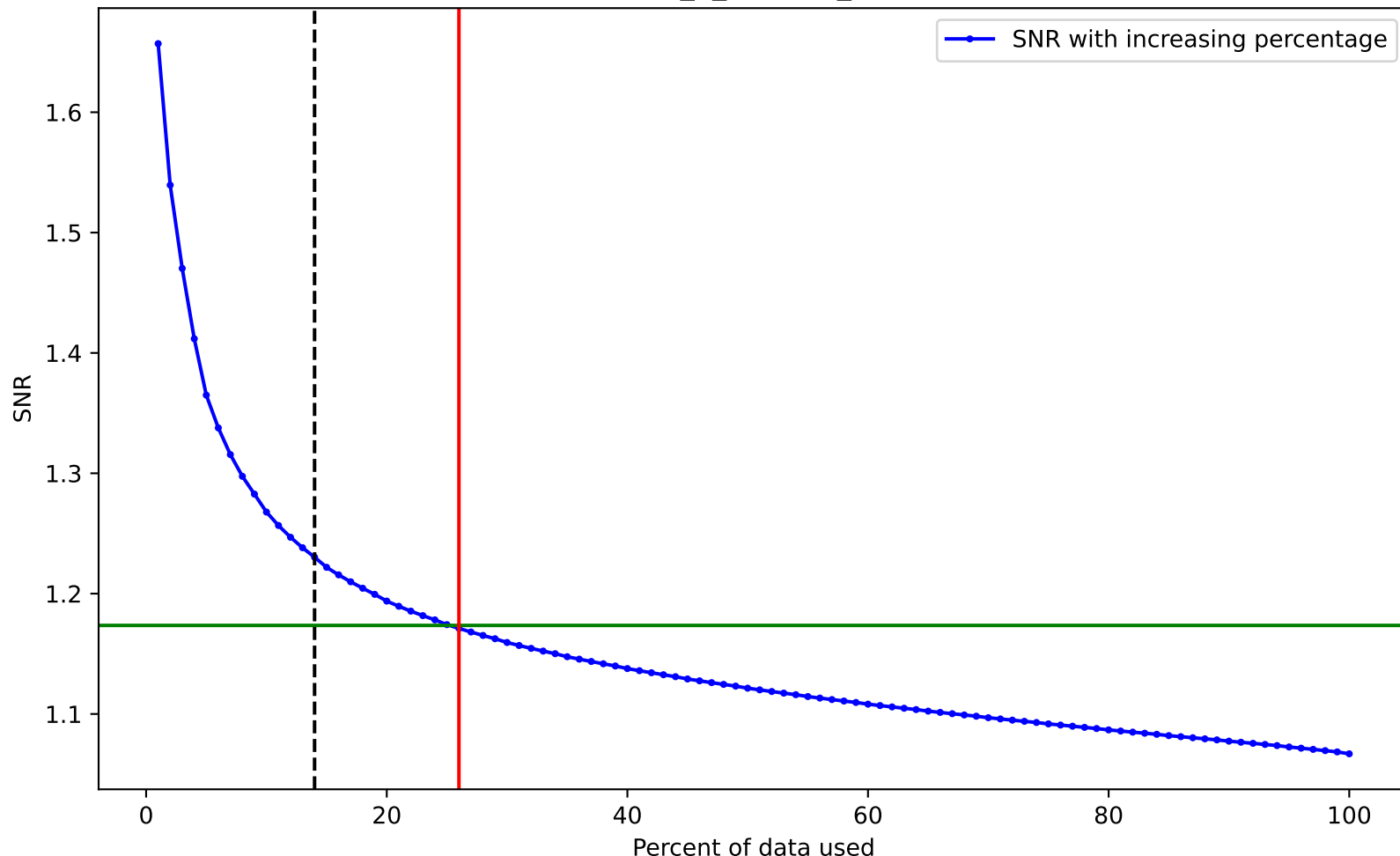
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



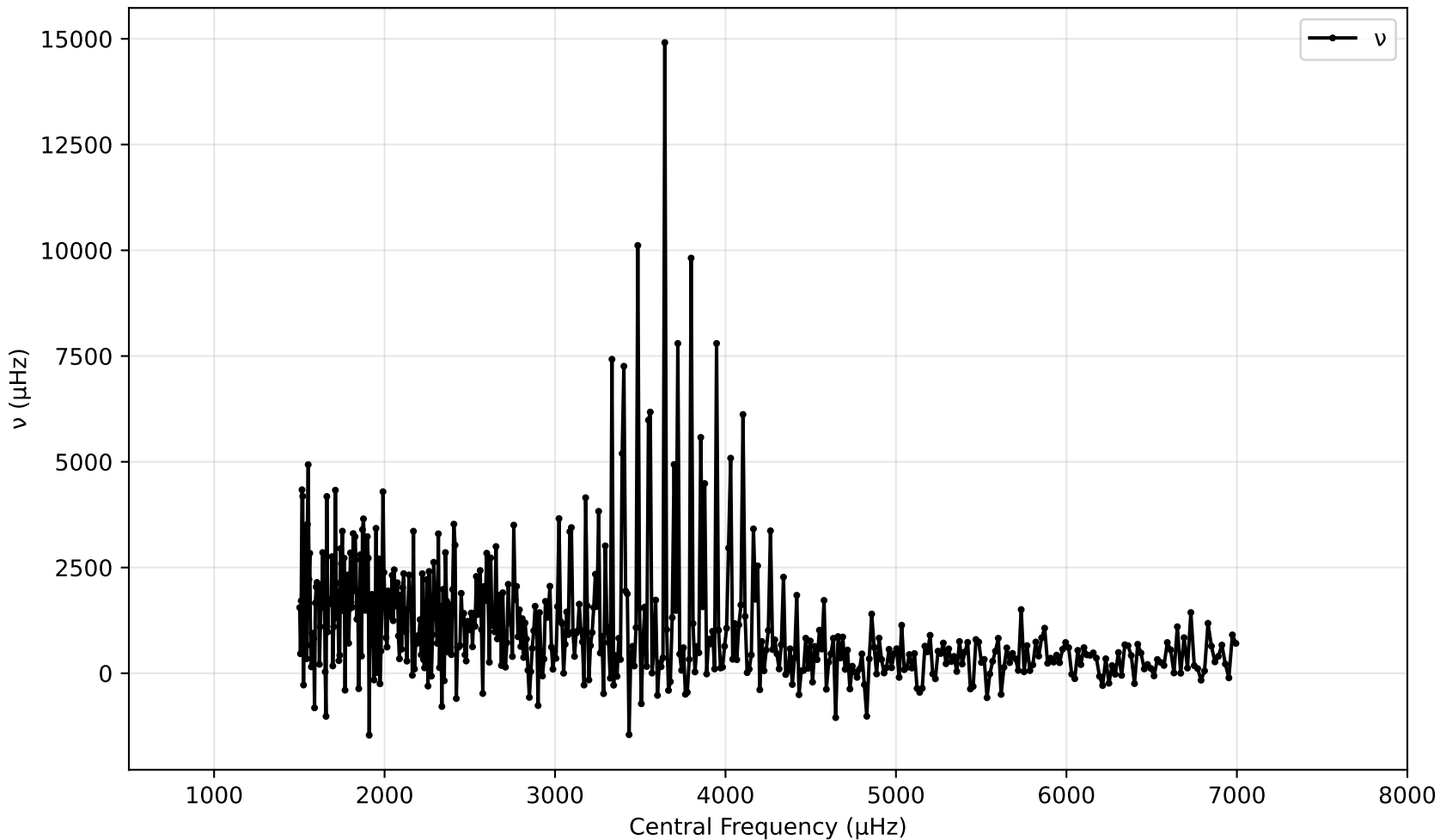
SNR vs Central Frequency for spectrum\_9\_cams24\_vmag8.13.pow (1000 - 7500 $\mu$ hz)



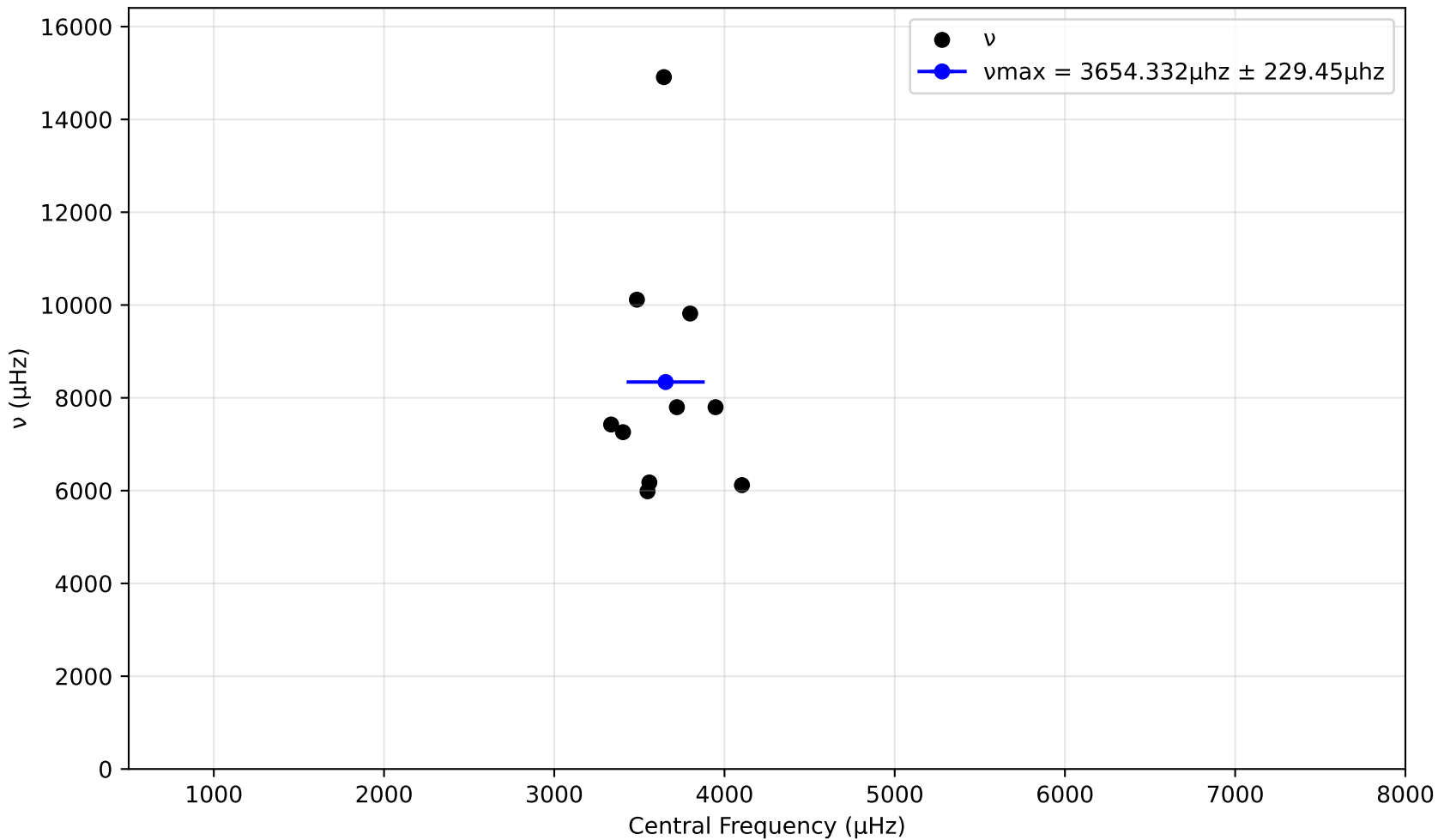
SNR variation for top n% of data for spectrum\_9\_cams24\_vmag8.13.pow. Drowned by noise at 26.0%.



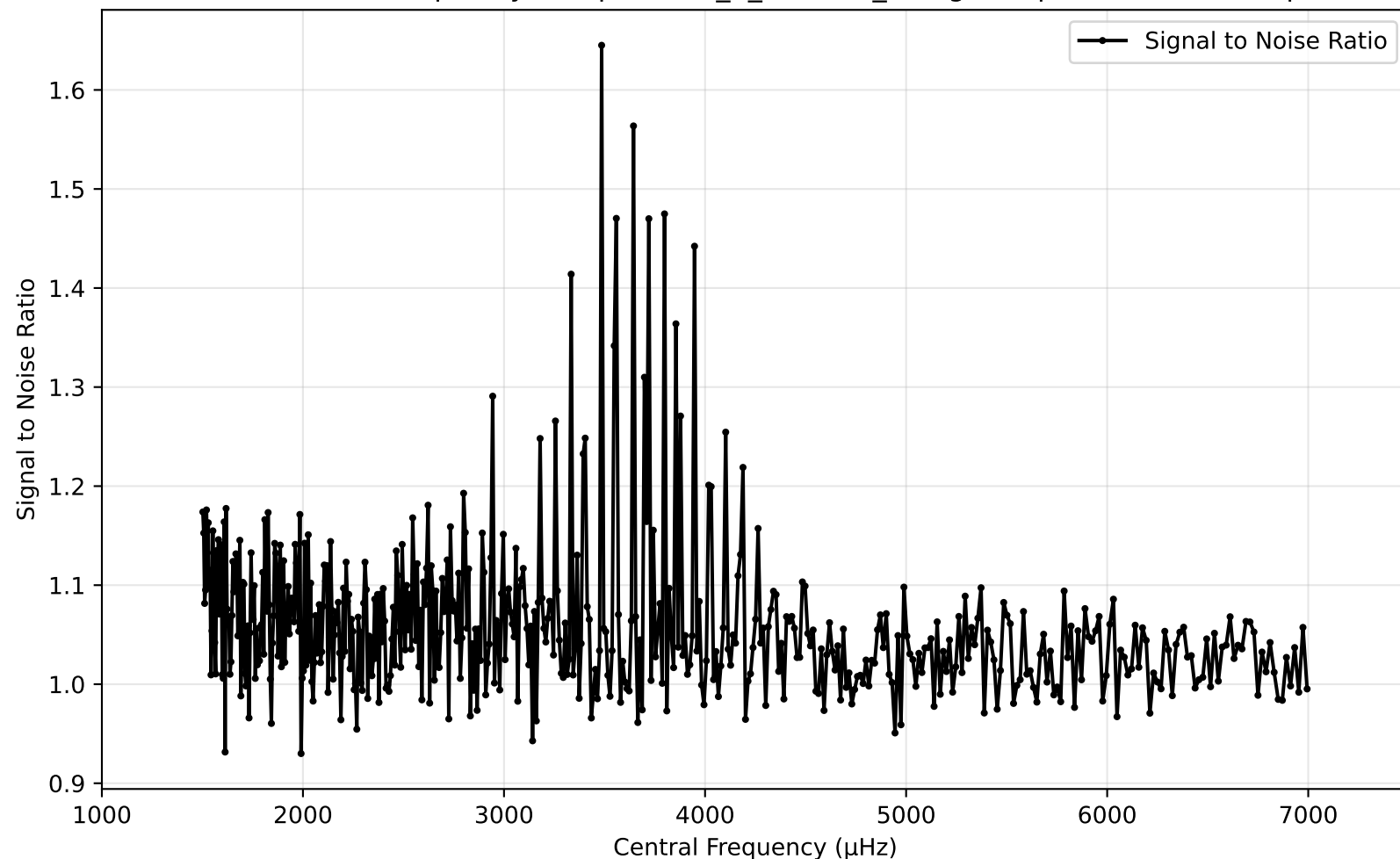
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



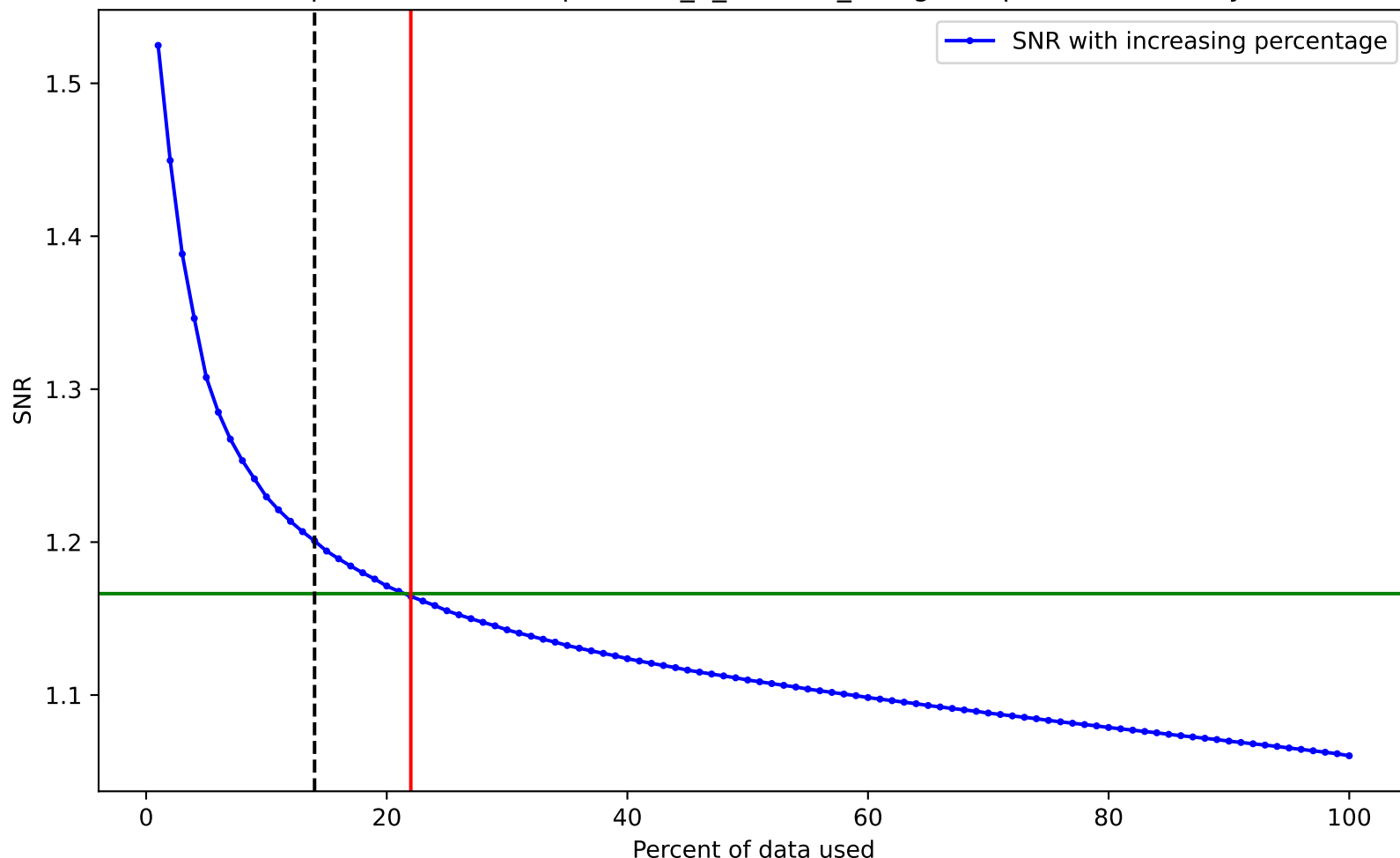
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



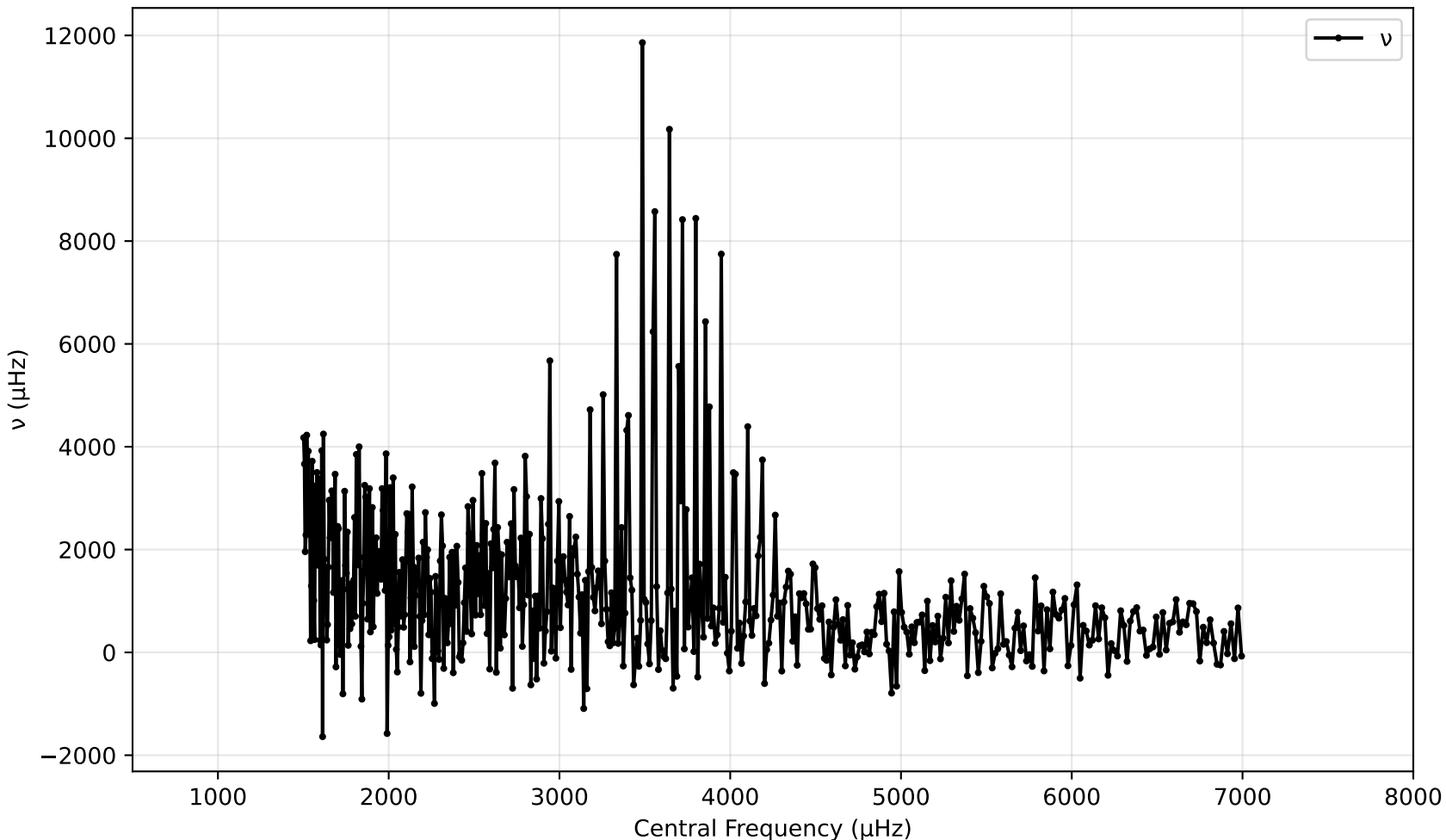
SNR vs Central Frequency for spectrum\_9\_cams24\_vmag8.33.pow (1000 - 7500 $\mu$ hz)



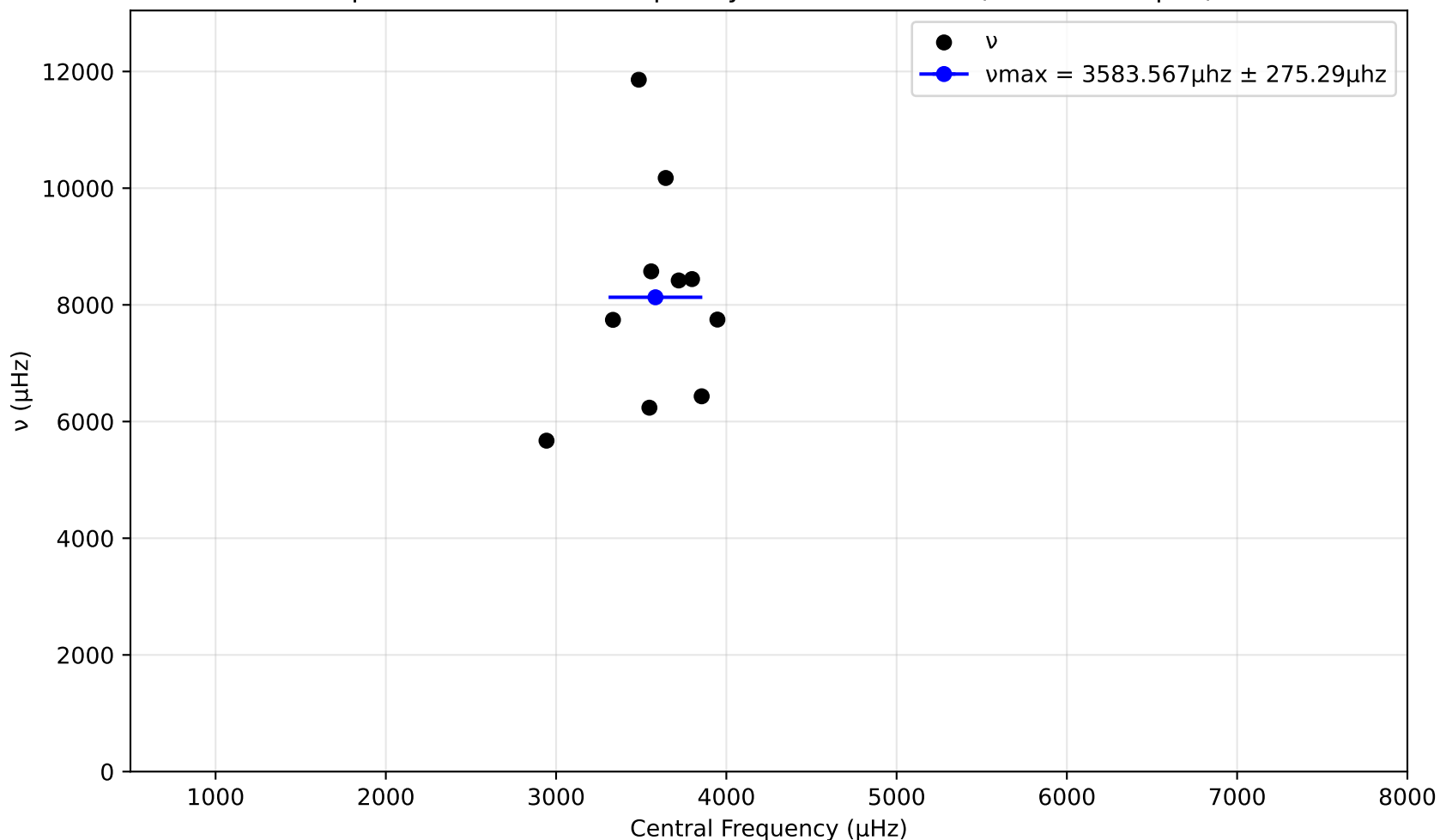
SNR variation for top n% of data for spectrum\_9\_cams24\_vmag8.33.pow. Drowned by noise at 22.0%.



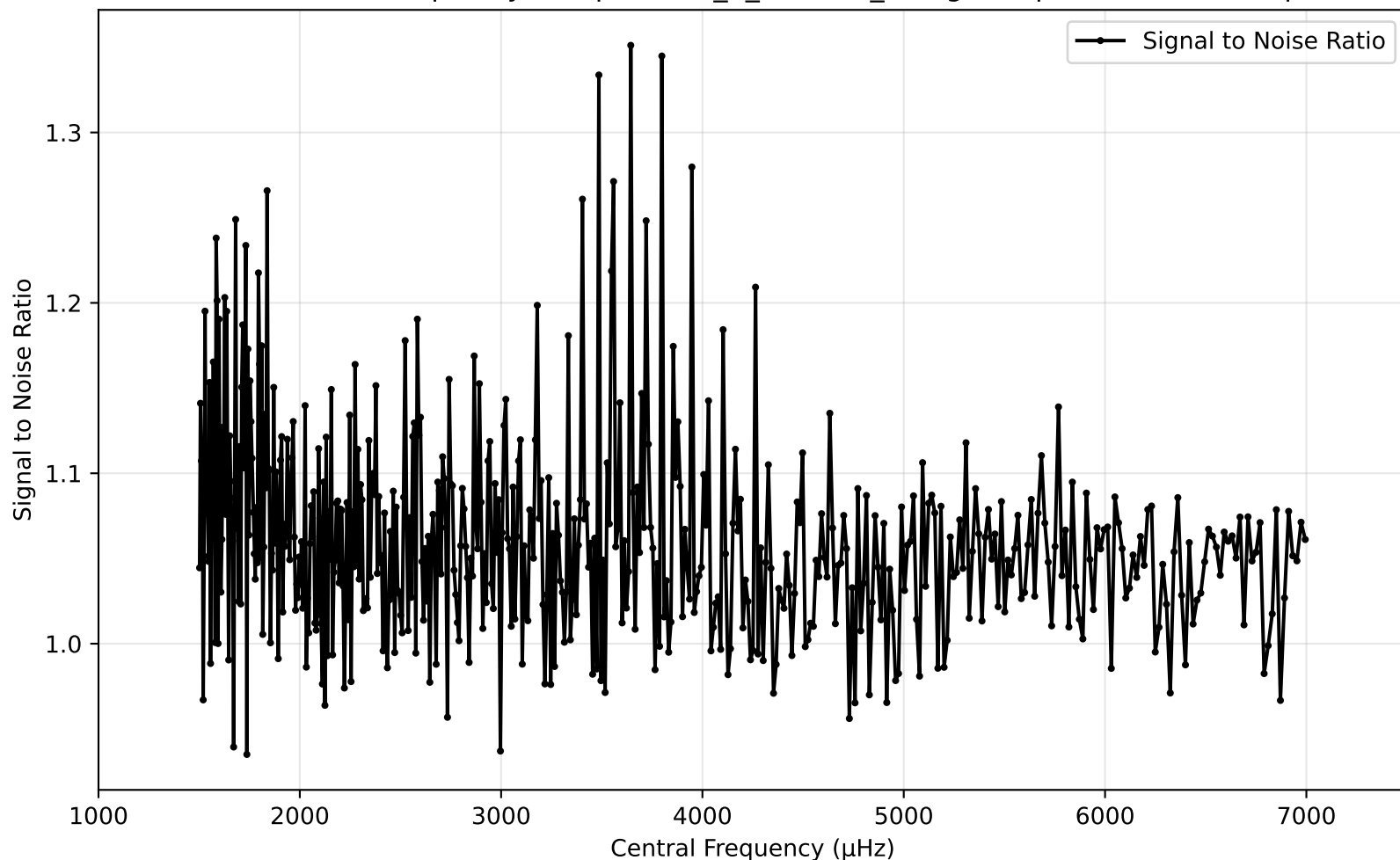
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



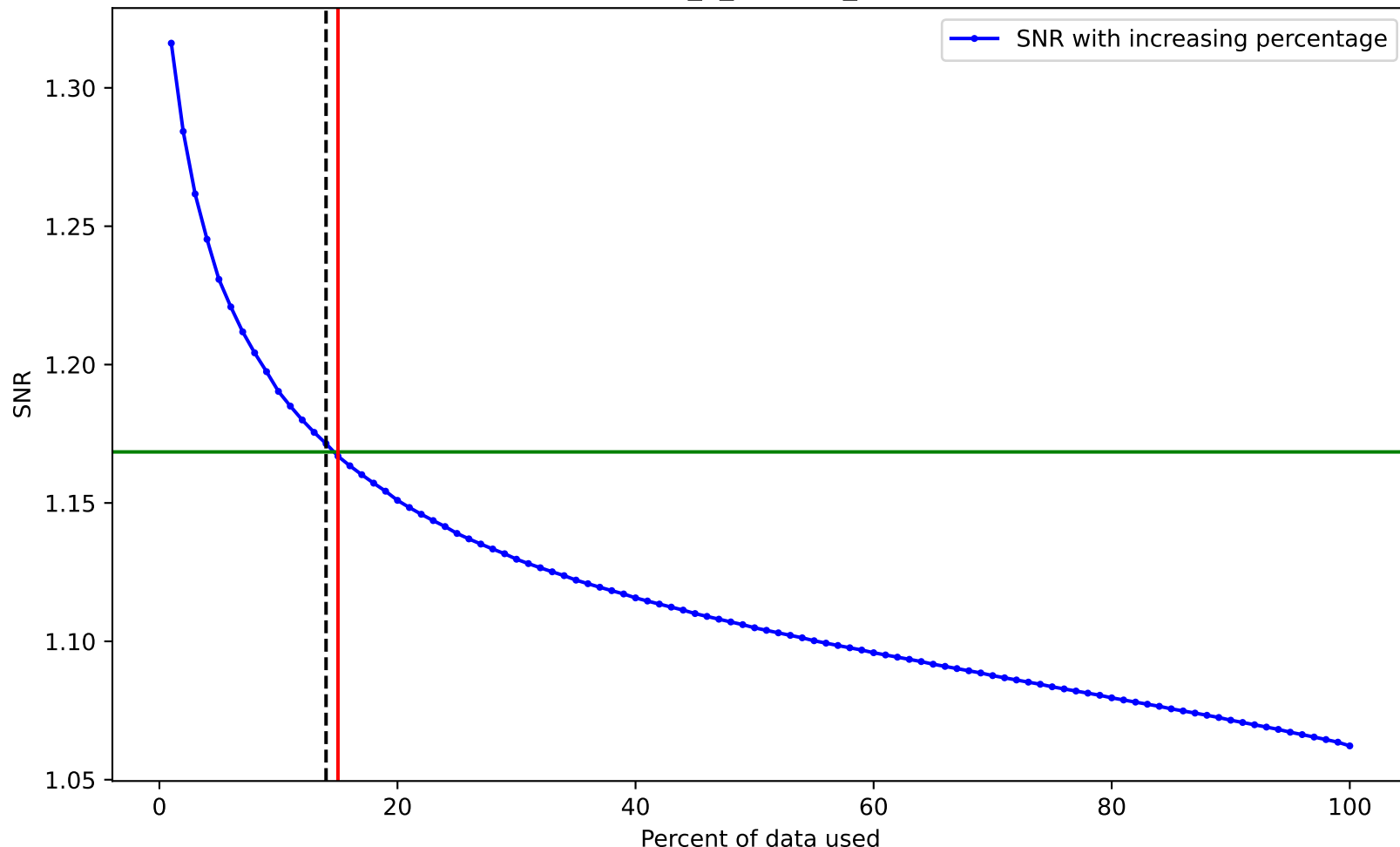
Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



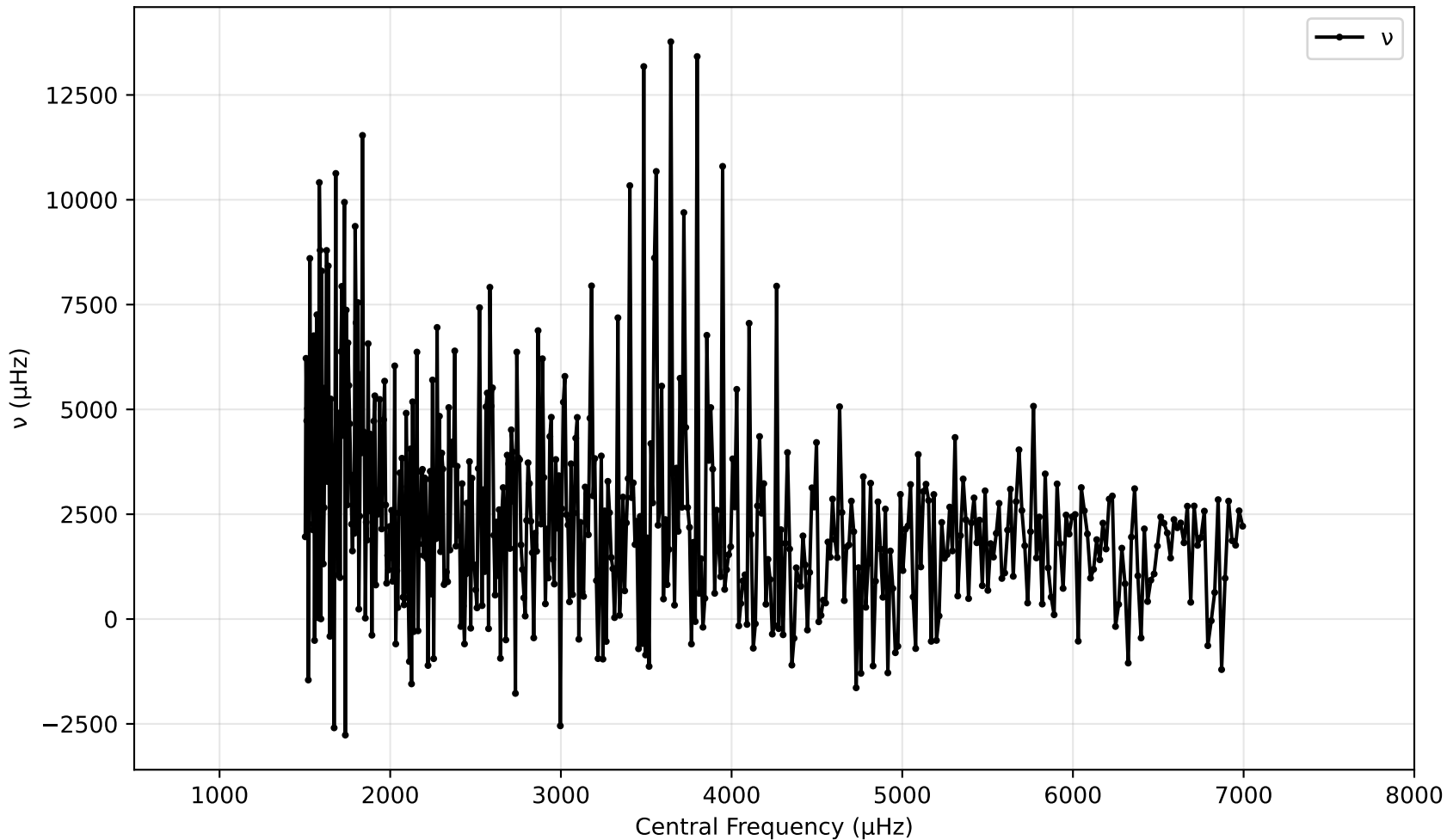
SNR vs Central Frequency for spectrum\_9\_cams24\_vmag9.30.pow (1000 - 7500 $\mu$ hz)



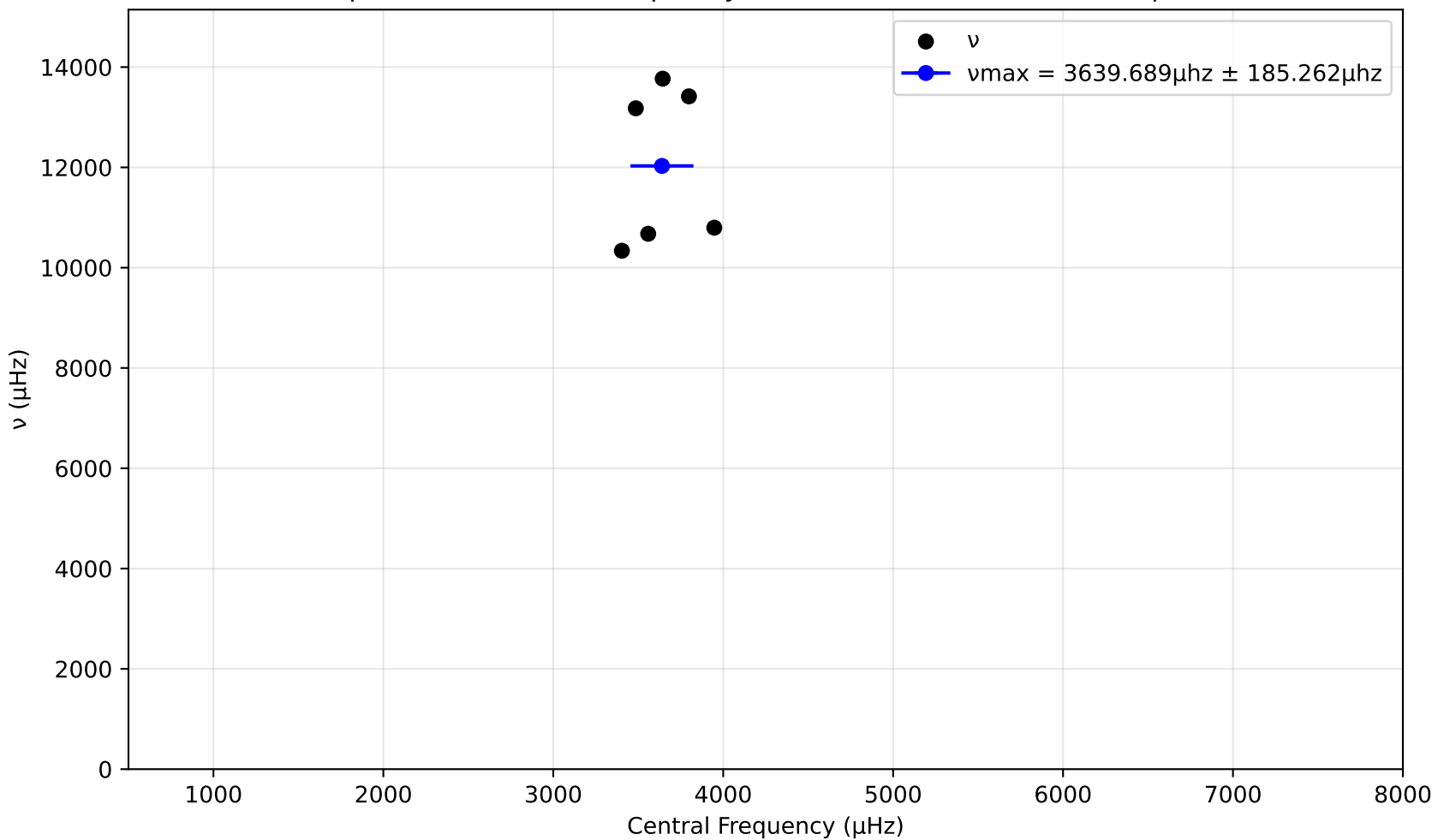
SNR variation for top n% of data for spectrum\_9\_cams24\_vmag9.30.pow. Drowned by noise at 15.0%.



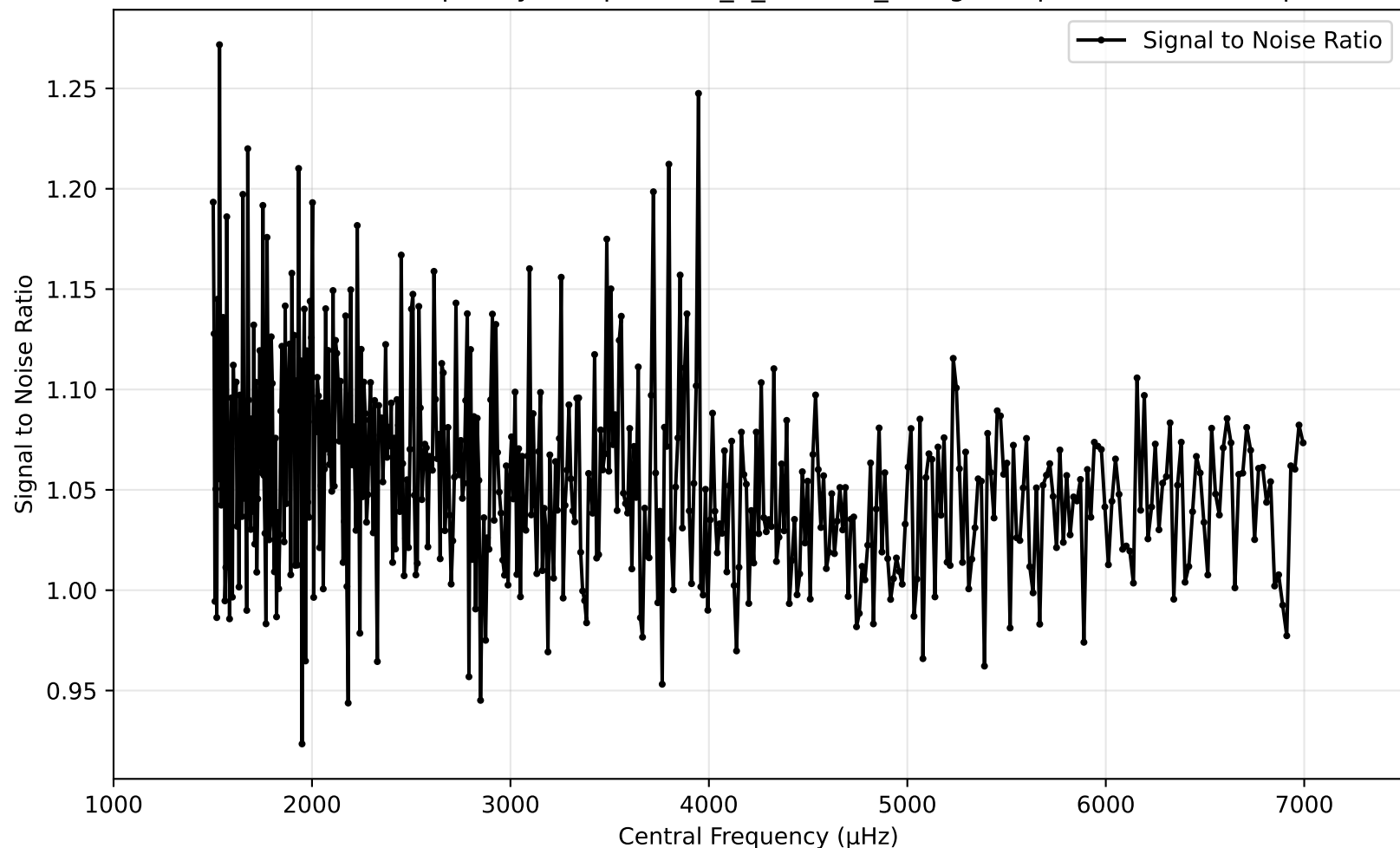
$\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



Top 2%  $\nu$  vs Central Frequency for Binned Data (1000 - 7500 $\mu$ hz)



SNR vs Central Frequency for spectrum\_9\_cams24\_vmag9.97.pow (1000 - 7500 $\mu$ hz)



SNR variation for top n% of data for spectrum\_9\_cams24\_vmag9.97.pow. Drowned by noise at 9.0%.

