

C0 | t=26.9s | f=0.1MHz C=1621.2MHz



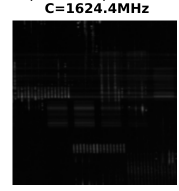
C0 | t=151.6s | f=0.4MHz C=1615.9MHz



C0 | t=293.5s | f=0.3MHz C=1543.5MHz



C0 | t=47.3s | f=0.1MHz



C0 | t=24.7s | f=0.1MHz C=1623.1MHz



C0 | t=19.4s | f=0.1MHz C=1622.3MHz



C0 | t=40.9s | f=0.1MHz C=1618.7MHz



C0 | t=116.1s | f=0.3MHz C=1615.9MHz



C0 | t=49.5s | f=0.1MHz C=1622.2MHz



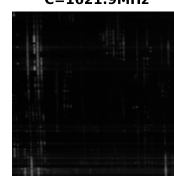
C0 | t=29.0s | f=0.2MHz C=1618.8MHz



C0 | t=21.5s | f=0.3MHz C=1621.4MHz



C0 | t=76.3s | f=0.6MHz C=1621.9MHz



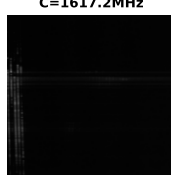
C0 | t=79.6s | f=0.2MHz C=1622.9MHz



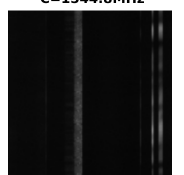
C0 | t=44.1s | f=0.1MHz C=1620.9MHz



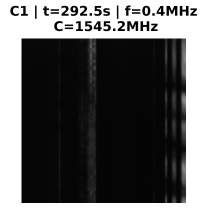
C0 | t=24.7s | f=0.3MHz C=1617.2MHz



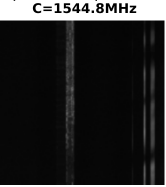
C1 | t=212.9s | f=0.1MHz C=1544.8MHz



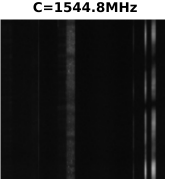
C1 | t=47.3s | f=0.1MHz C=1543.7MHz



C1 | t=208.6s | f=0.1MHz C=1544.8MHz



C1 | t=133.3s | f=0.1MHz C=1544.8MHz



C1 | t=63.4s | f=0.1MHz C=1544.8MHz

