

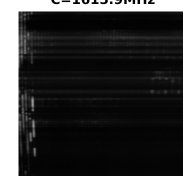
C-1 | t=40.9s | f=0.1MHz C=1622.4MHz



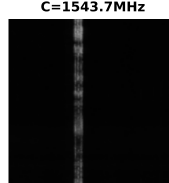
C-1 | t=76.3s | f=0.1MHz C=1622.4MHz



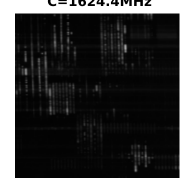
C-1 | t=132.3s | f=0.3MHz C=1615.9MHz



C-1 | t=297.8s | f=0.3MHz C=1543.7MHz



C-1 | t=28.0s | f=0.1MHz C=1624.4MHz



C-1 | t=136.6s | f=0.3MHz C=1615.9MHz



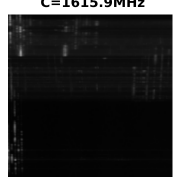
C-1 | t=291.4s | f=0.4MHz C=1623.8MHz



C-1 | t=297.8s | f=2.9MHz C=1614.3MHz

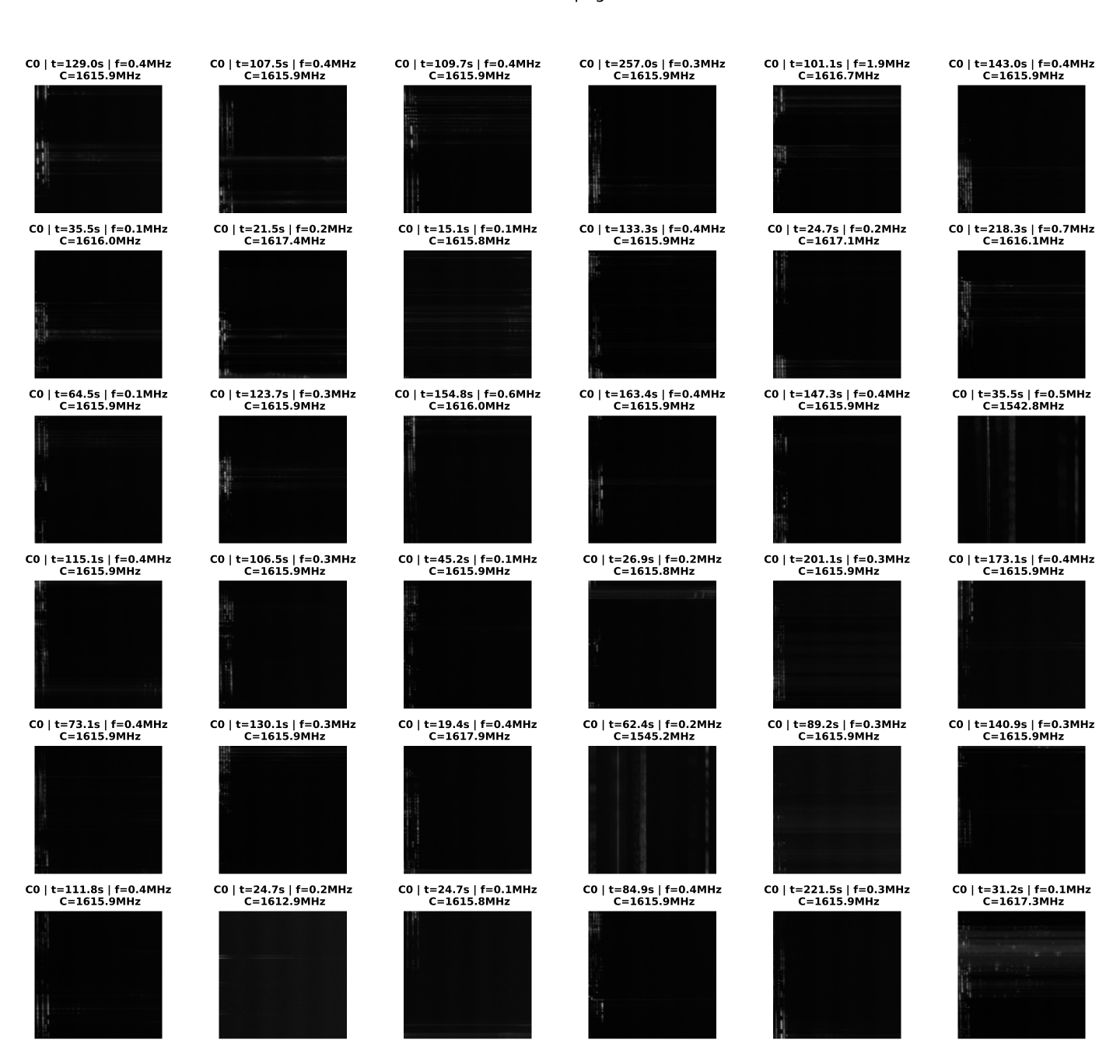


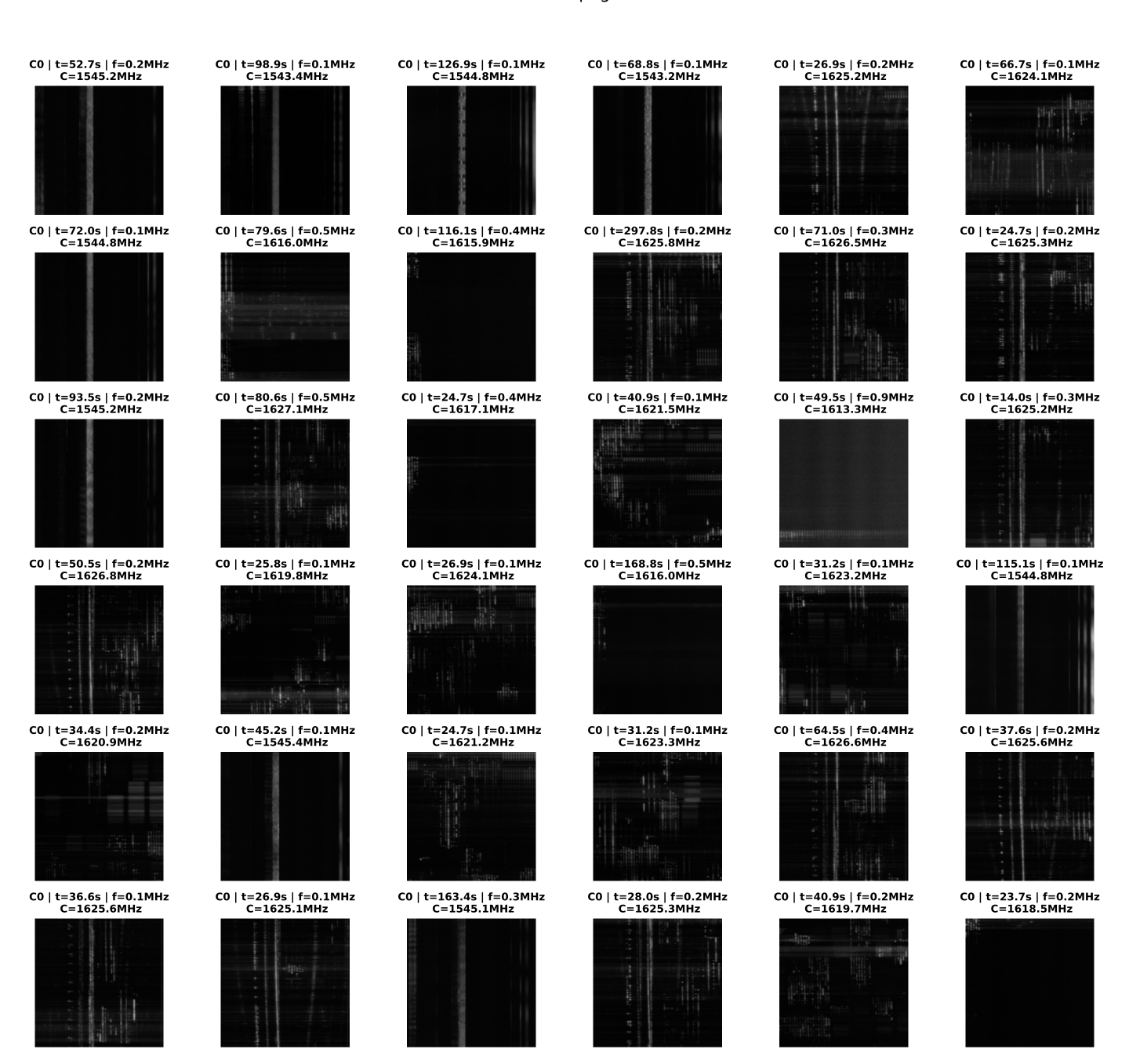
C-1 | t=117.2s | f=0.3MHz C=1615.9MHz

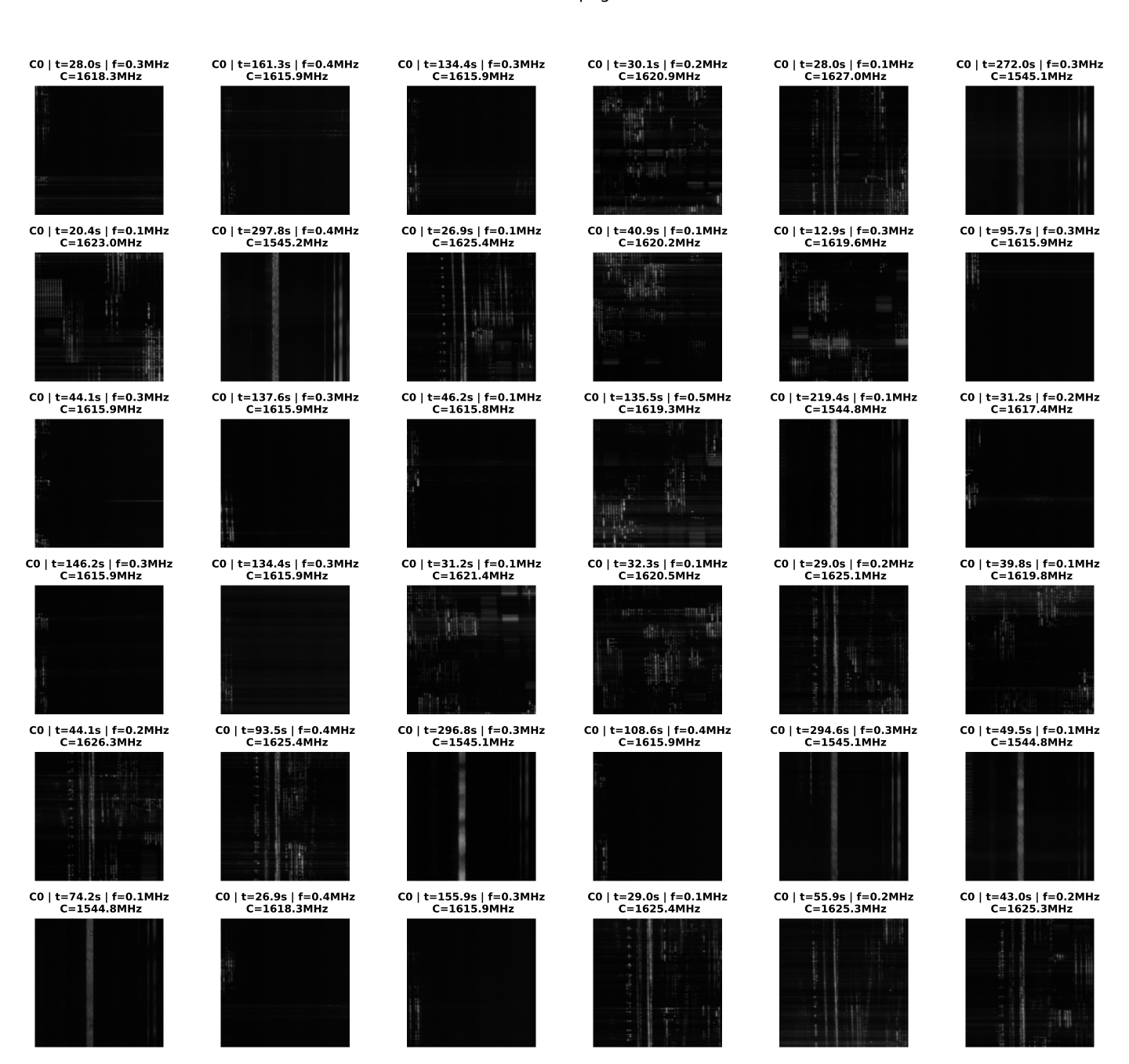


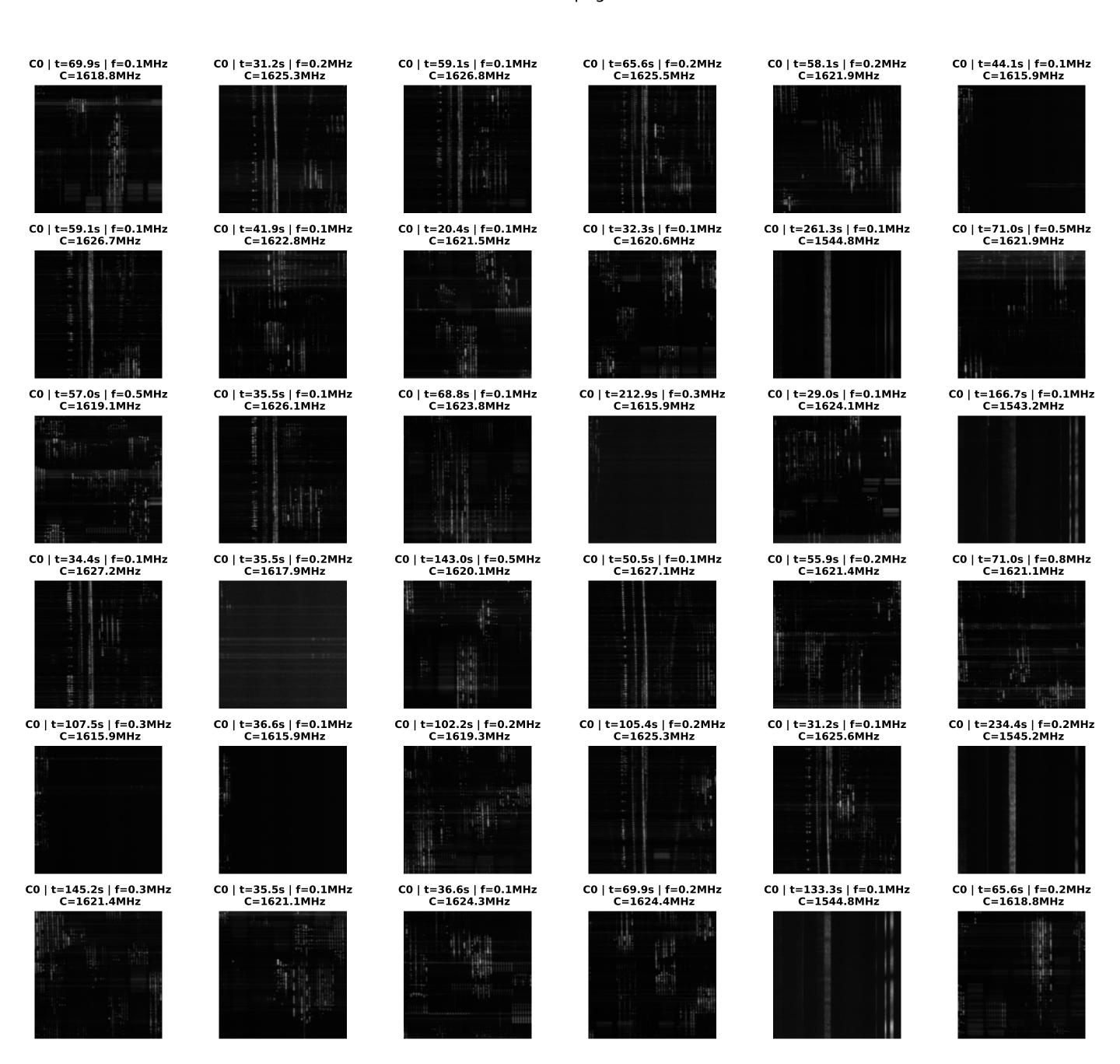
C-1 | t=30.1s | f=0.1MHz C=1618.8MHz

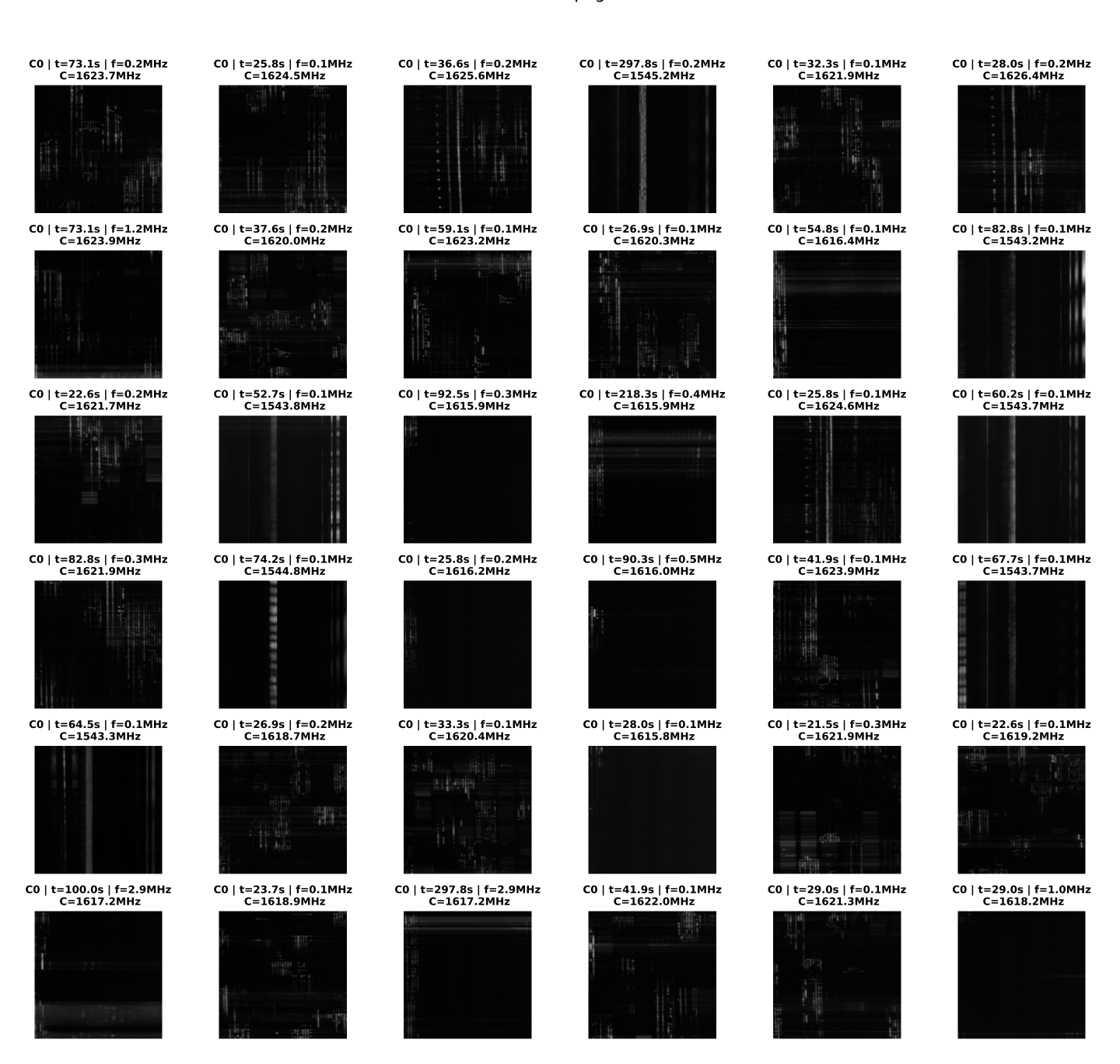


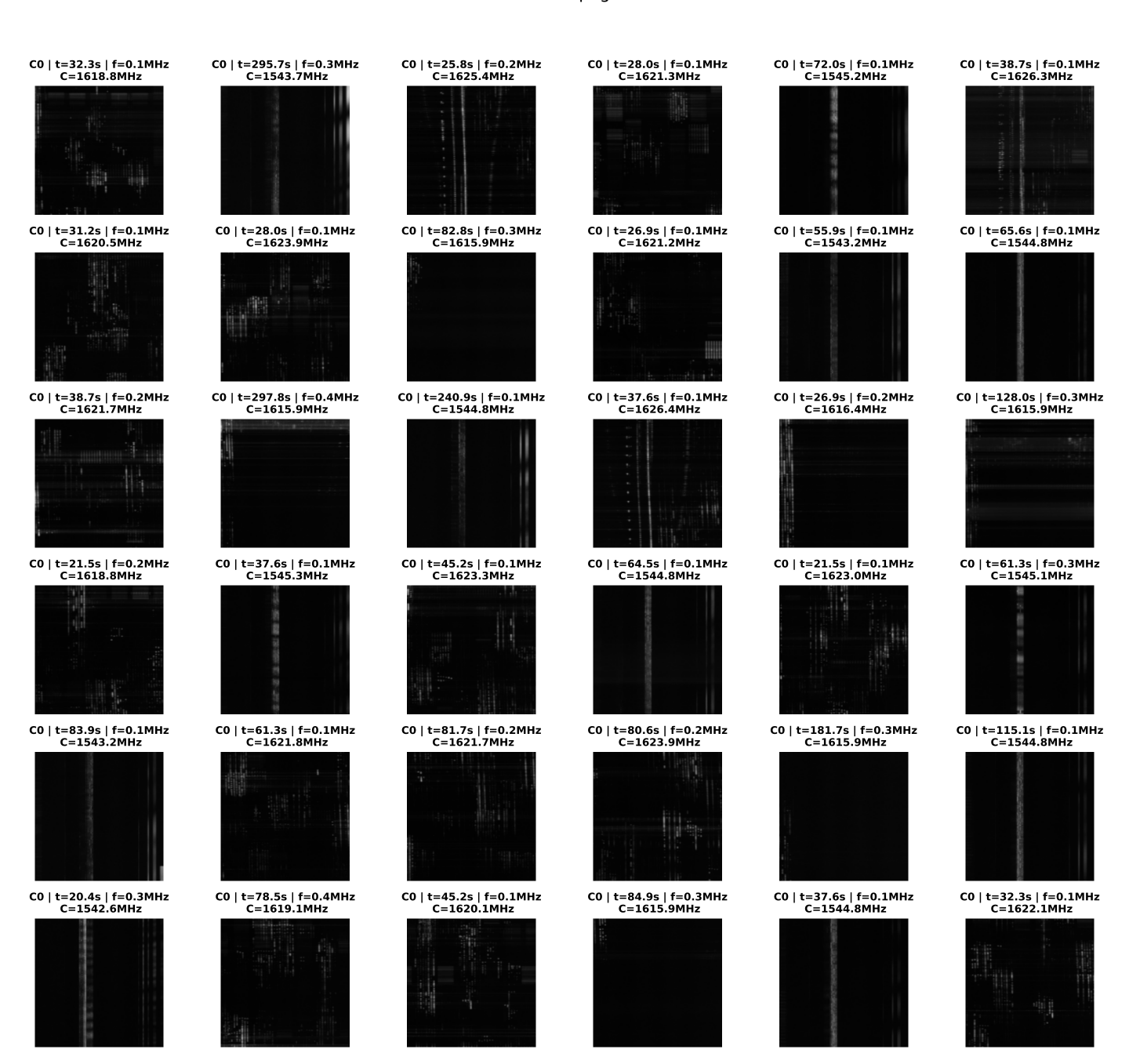


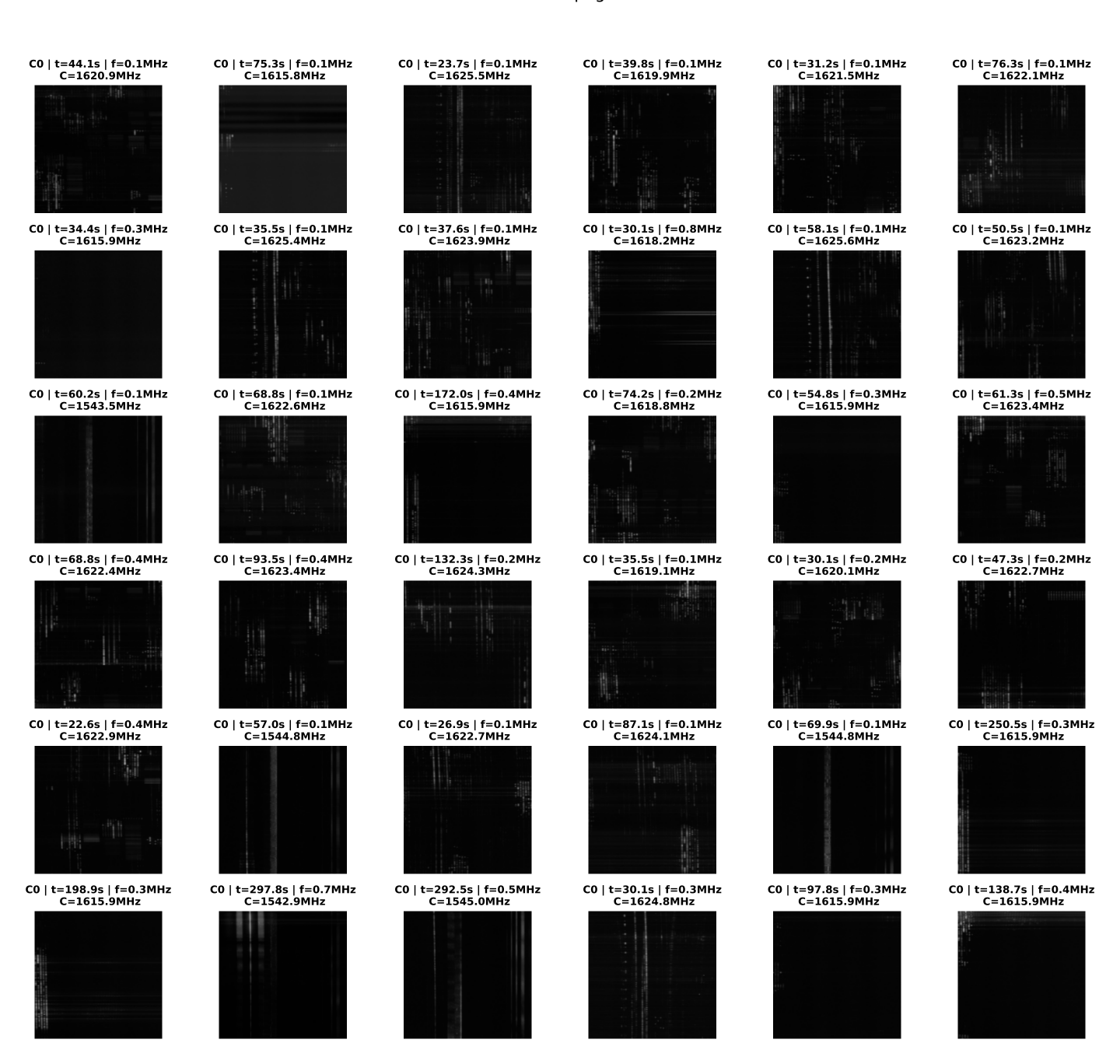








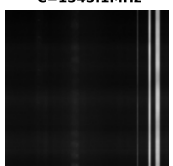




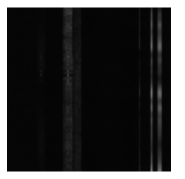




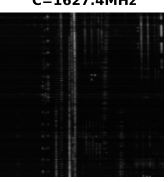
C1 | t=297.8s | f=0.3MHz C=1545.1MHz



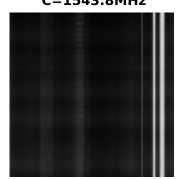
C1 | t=92.5s | f=0.1MHz C=1543.5MHz



C1 | t=75.3s | f=0.1MHz C=1627.4MHz



C1 | t=48.4s | f=0.1MHz C=1543.8MHz



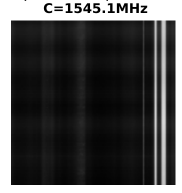
C1 | t=41.9s | f=0.1MHz C=1626.3MHz



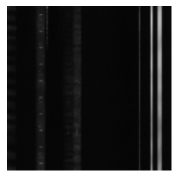
C1 | t=162.4s | f=0.1MHz C=1542.5MHz



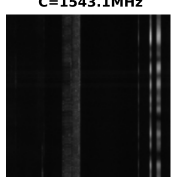
C1 | t=297.8s | f=0.3MHz



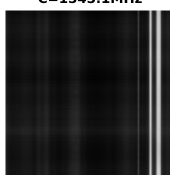
C1 | t=110.8s | f=0.1MHz C=1543.2MHz



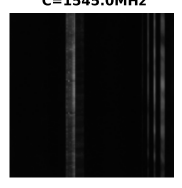
C1 | t=54.8s | f=0.1MHz C=1543.1MHz



C1 | t=297.8s | f=0.3MHz C=1545.1MHz



C1 | t=297.8s | f=0.5MHz C=1545.0MHz



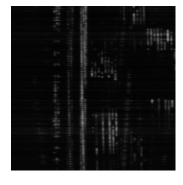
C1 | t=38.7s | f=0.2MHz C=1625.8MHz



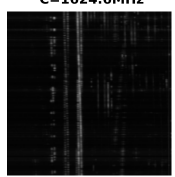
C1 | t=34.4s | f=0.2MHz C=1625.8MHz



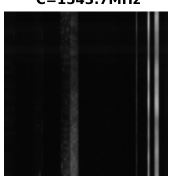
C1 | t=33.3s | f=0.1MHz C=1625.8MHz



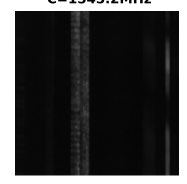
C1 | t=28.0s | f=0.1MHz C=1624.6MHz



C1 | t=189.2s | f=0.1MHz C=1543.7MHz



C1 | t=106.5s | f=0.2MHz C=1545.2MHz



C1 | t=34.4s | f=0.1MHz C=1627.4MHz

