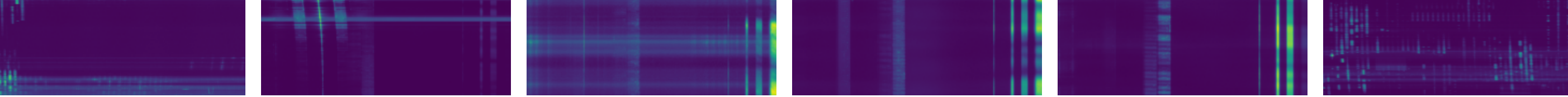


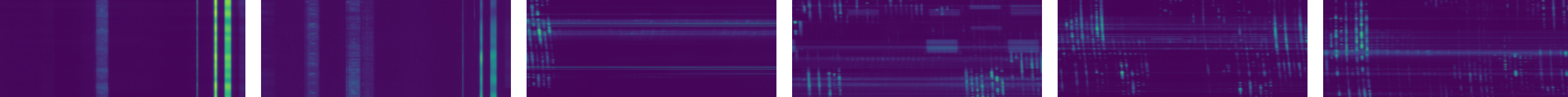
C-1 | t=297.8s | f=2.9MHz
C=1614.3MHz C-1 | t=154.8s | f=2.9MHz
C=1614.3MHz C-1 | t=72.0s | f=0.2MHz
C=1613.5MHz C-1 | t=115.1s | f=0.1MHz
C=1544.8MHz C-1 | t=64.5s | f=0.2MHz
C=1615.9MHz C-1 | t=32.3s | f=0.1MHz
C=1624.0MHz



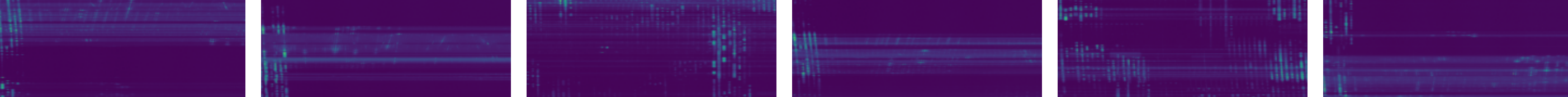
C-1 | t=22.6s | f=0.7MHz
C=1618.3MHz C-1 | t=297.8s | f=2.9MHz
C=1543.9MHz C-1 | t=115.1s | f=0.1MHz
C=1544.8MHz C-1 | t=297.8s | f=0.4MHz
C=1545.2MHz C-1 | t=297.8s | f=0.3MHz
C=1545.1MHz C-1 | t=44.1s | f=0.1MHz
C=1622.1MHz



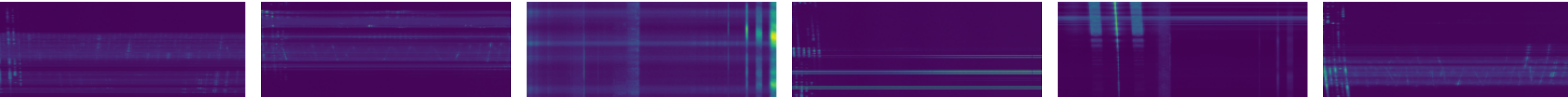
C-1 | t=96.8s | f=0.1MHz
C=1543.7MHz C-1 | t=100.0s | f=0.1MHz
C=1543.6MHz C-1 | t=36.6s | f=0.1MHz
C=1616.0MHz C-1 | t=87.1s | f=0.5MHz
C=1623.8MHz C-1 | t=44.1s | f=0.1MHz
C=1622.5MHz C-1 | t=26.9s | f=0.1MHz
C=1621.8MHz



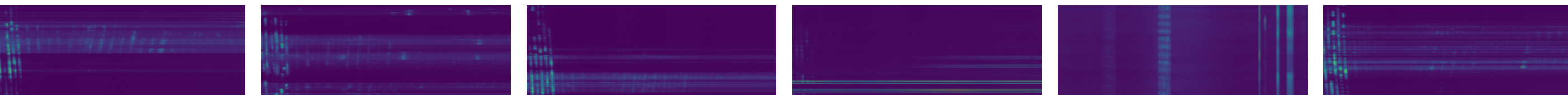
C-1 | t=52.7s | f=0.3MHz
C=1615.9MHz C-1 | t=161.3s | f=0.4MHz
C=1615.9MHz C-1 | t=180.6s | f=0.5MHz
C=1621.0MHz C-1 | t=273.1s | f=2.9MHz
C=1617.2MHz C-1 | t=98.9s | f=0.2MHz
C=1622.3MHz C-1 | t=29.0s | f=0.1MHz
C=1617.7MHz



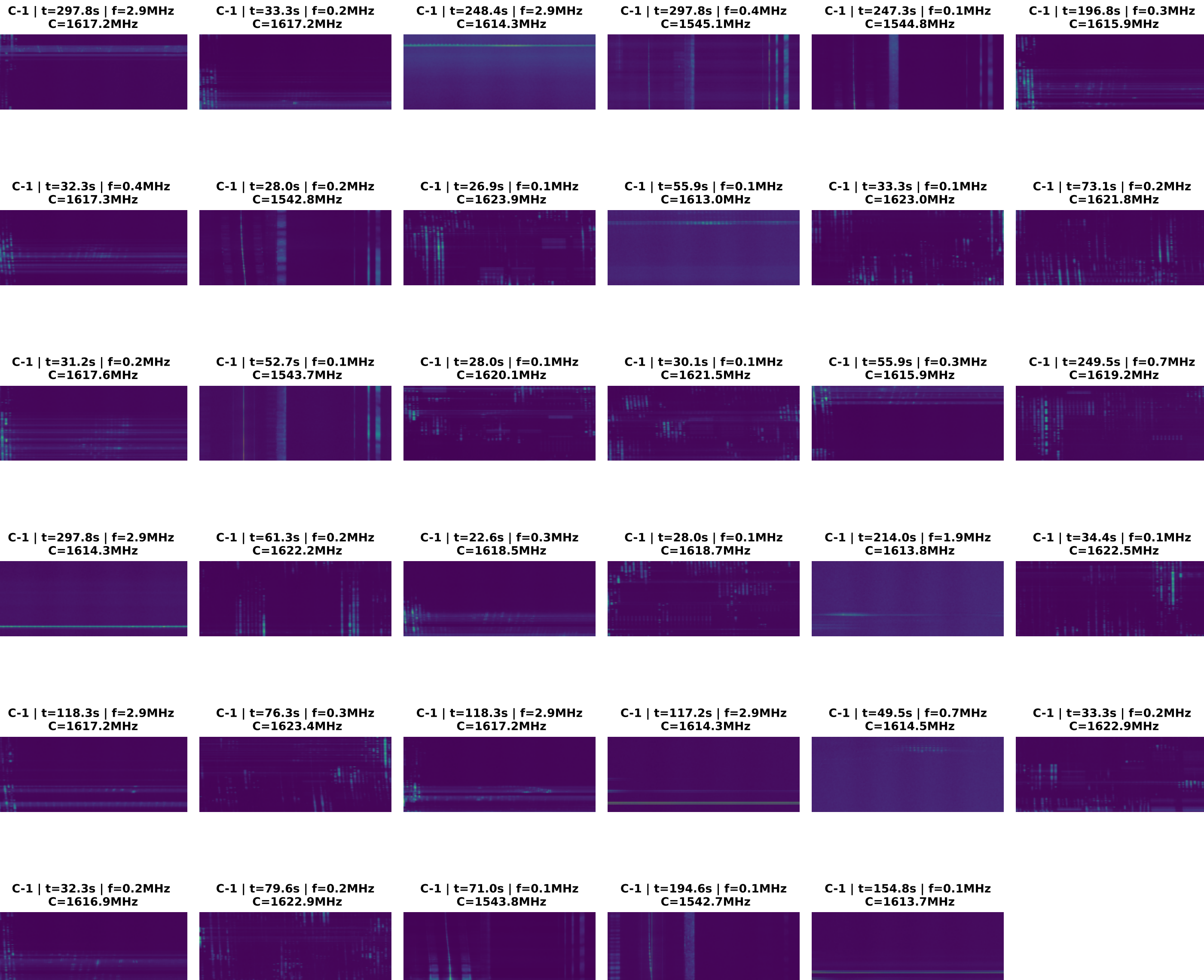
C-1 | t=38.7s | f=0.4MHz
C=1618.0MHz C-1 | t=47.3s | f=0.3MHz
C=1615.9MHz C-1 | t=96.8s | f=0.1MHz
C=1544.8MHz C-1 | t=36.6s | f=0.1MHz
C=1615.9MHz C-1 | t=297.8s | f=2.9MHz
C=1543.9MHz C-1 | t=24.7s | f=0.2MHz
C=1618.5MHz



C-1 | t=218.3s | f=0.9MHz
C=1616.2MHz C-1 | t=295.7s | f=2.9MHz
C=1617.2MHz C-1 | t=230.1s | f=2.7MHz
C=1617.1MHz C-1 | t=79.6s | f=2.9MHz
C=1617.2MHz C-1 | t=48.4s | f=0.1MHz
C=1543.8MHz C-1 | t=280.6s | f=1.4MHz
C=1616.5MHz





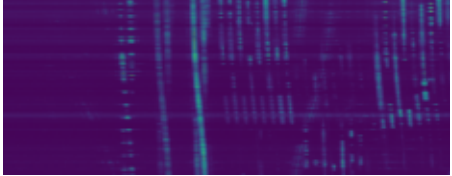




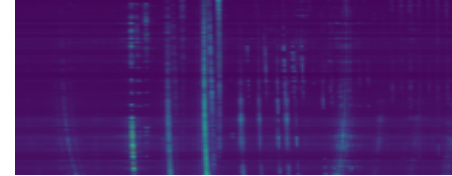
C0 | t=19.4s | f=0.1MHz
C=1621.1MHz



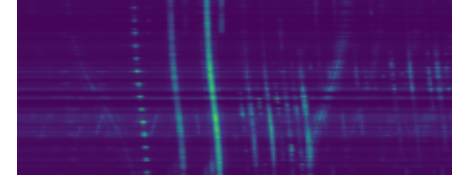
C0 | t=38.7s | f=0.3MHz
C=1625.3MHz



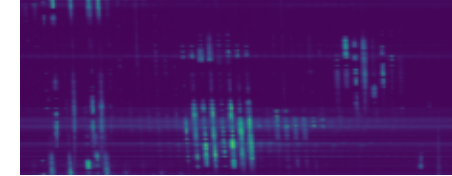
C0 | t=167.7s | f=0.5MHz
C=1625.4MHz



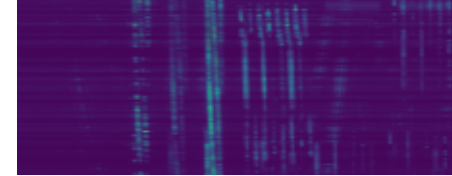
C0 | t=297.8s | f=0.4MHz
C=1625.7MHz



C0 | t=32.3s | f=0.1MHz
C=1622.7MHz



C0 | t=49.5s | f=0.1MHz
C=1626.1MHz



C0 | t=31.2s | f=0.1MHz
C=1625.6MHz



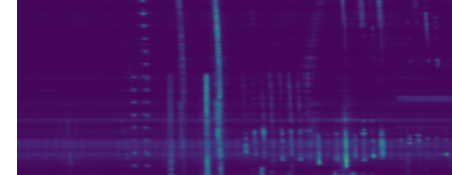
C0 | t=58.1s | f=0.2MHz
C=1624.2MHz



C0 | t=26.9s | f=0.2MHz
C=1622.7MHz



C0 | t=34.4s | f=0.1MHz
C=1625.5MHz



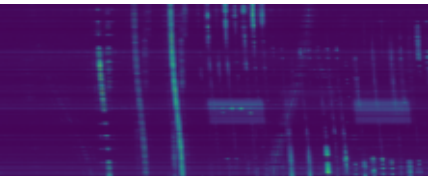
C0 | t=75.3s | f=0.2MHz
C=1623.5MHz



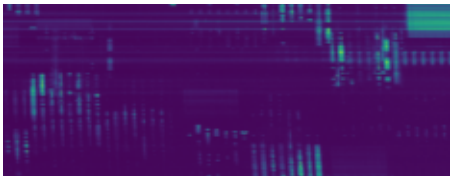
C0 | t=125.8s | f=0.2MHz
C=1618.8MHz



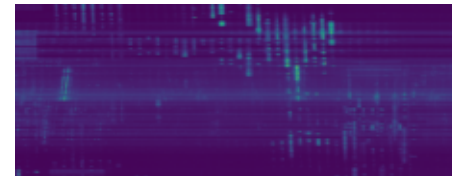
C0 | t=36.6s | f=0.1MHz
C=1627.3MHz



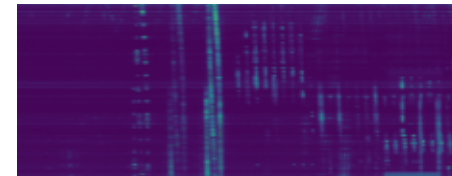
C0 | t=59.1s | f=0.3MHz
C=1620.5MHz



C0 | t=25.8s | f=0.1MHz
C=1618.7MHz



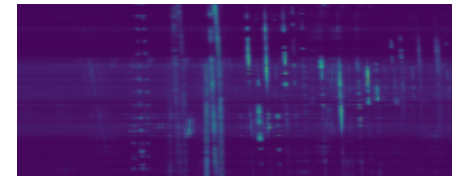
C0 | t=22.6s | f=0.4MHz
C=1627.1MHz



C0 | t=58.1s | f=0.1MHz
C=1623.3MHz



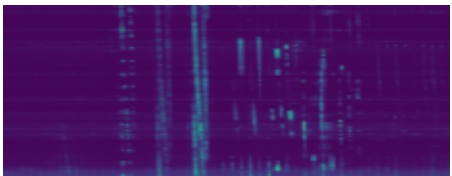
C0 | t=28.0s | f=0.2MHz
C=1625.3MHz



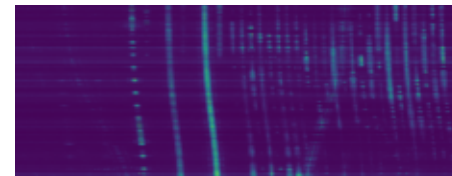
C0 | t=51.6s | f=0.2MHz
C=1619.1MHz



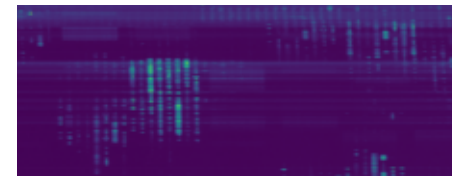
C0 | t=26.9s | f=0.1MHz
C=1625.8MHz



C0 | t=30.1s | f=0.2MHz
C=1625.1MHz



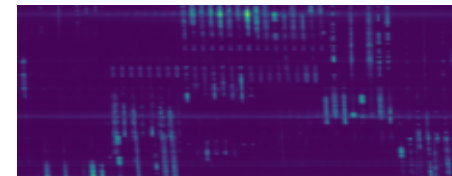
C0 | t=55.9s | f=0.2MHz
C=1621.0MHz



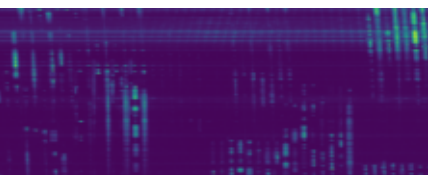
C0 | t=23.7s | f=0.4MHz
C=1621.0MHz



C0 | t=30.1s | f=0.1MHz
C=1624.3MHz



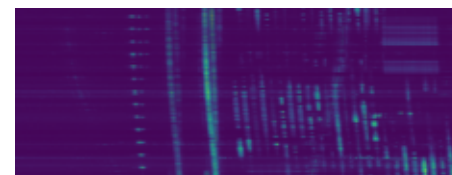
C0 | t=34.4s | f=0.2MHz
C=1623.3MHz



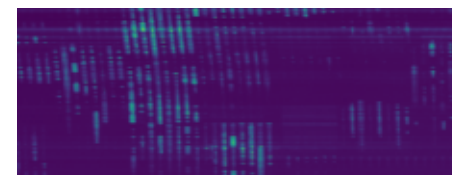
C0 | t=22.6s | f=0.4MHz
C=1619.1MHz



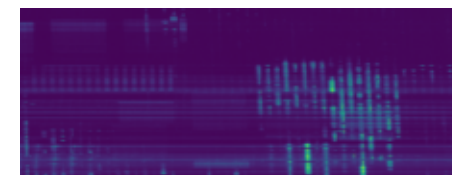
C0 | t=28.0s | f=0.1MHz
C=1625.8MHz



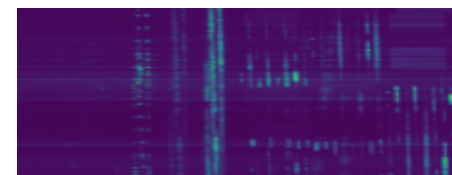
C0 | t=30.1s | f=0.2MHz
C=1620.0MHz



C0 | t=25.8s | f=0.3MHz
C=1623.1MHz



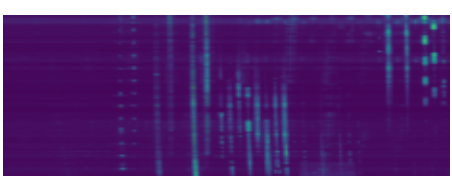
C0 | t=36.6s | f=0.1MHz
C=1625.8MHz



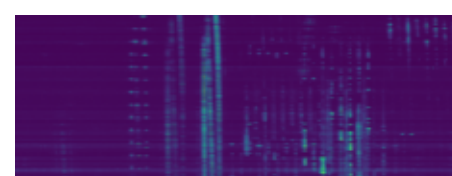
C0 | t=45.2s | f=0.1MHz
C=1621.5MHz



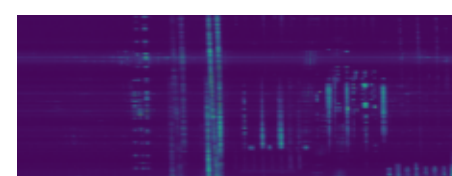
C0 | t=34.4s | f=0.1MHz
C=1625.5MHz



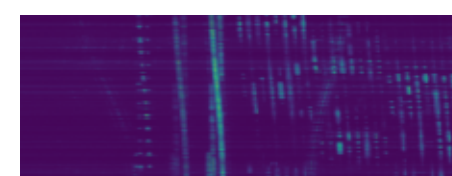
C0 | t=31.2s | f=0.2MHz
C=1625.5MHz



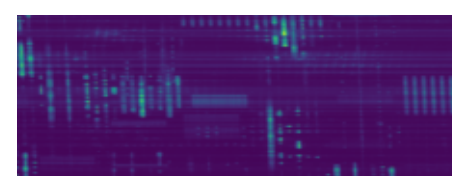
C0 | t=34.4s | f=0.1MHz
C=1626.9MHz



C0 | t=40.9s | f=0.2MHz
C=1625.8MHz



C0 | t=47.3s | f=0.2MHz
C=1623.7MHz



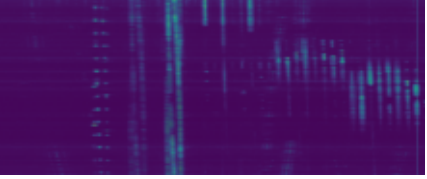








C0 | t=29.0s | f=0.1MHz
C=1627.0MHz



C0 | t=33.3s | f=0.1MHz
C=1623.1MHz



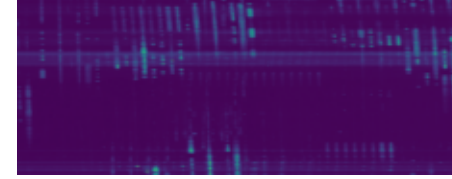
C0 | t=35.5s | f=0.1MHz
C=1618.7MHz



C0 | t=297.8s | f=0.5MHz
C=1625.9MHz



C0 | t=25.8s | f=0.1MHz
C=1622.5MHz



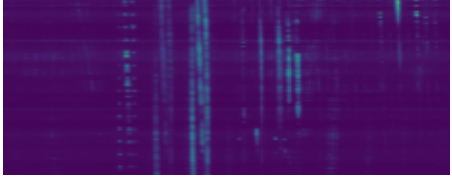
C0 | t=23.7s | f=0.2MHz
C=1618.8MHz



C0 | t=31.2s | f=0.1MHz
C=1621.8MHz



C0 | t=37.6s | f=0.1MHz
C=1626.2MHz



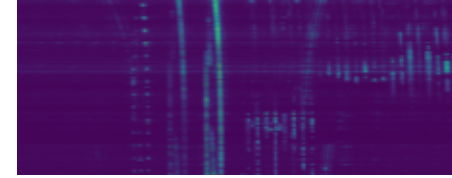
C0 | t=32.3s | f=0.1MHz
C=1626.3MHz



C0 | t=146.2s | f=0.7MHz
C=1619.7MHz



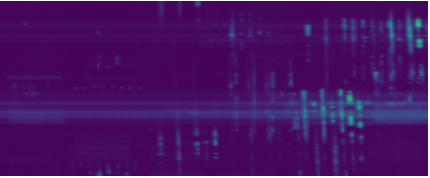
C0 | t=23.7s | f=0.1MHz
C=1626.5MHz



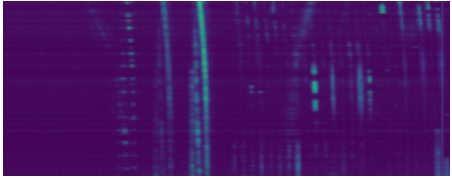
C0 | t=14.0s | f=0.3MHz
C=1622.4MHz



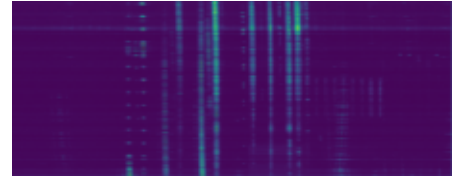
C0 | t=48.4s | f=0.2MHz
C=1623.1MHz



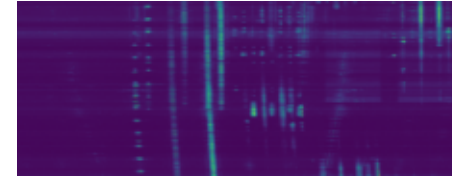
C0 | t=44.1s | f=0.1MHz
C=1626.4MHz



C0 | t=25.8s | f=0.1MHz
C=1625.3MHz



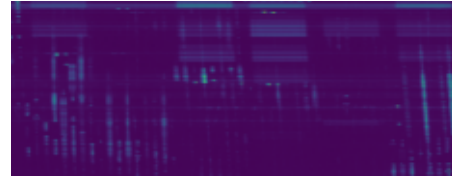
C0 | t=34.4s | f=0.1MHz
C=1626.9MHz



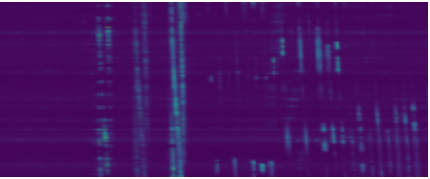
C0 | t=37.6s | f=0.1MHz
C=1624.4MHz



C0 | t=297.8s | f=1.5MHz
C=1622.4MHz



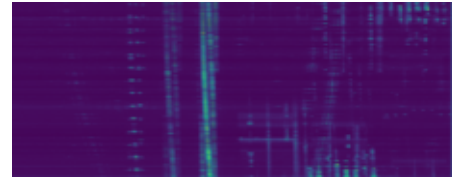
C0 | t=34.4s | f=0.1MHz
C=1627.0MHz



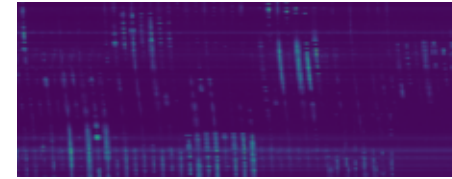
C0 | t=32.3s | f=0.2MHz
C=1621.8MHz



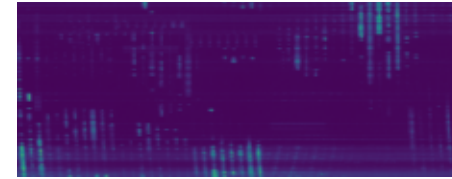
C0 | t=21.5s | f=0.1MHz
C=1626.9MHz



C0 | t=98.9s | f=0.4MHz
C=1622.1MHz



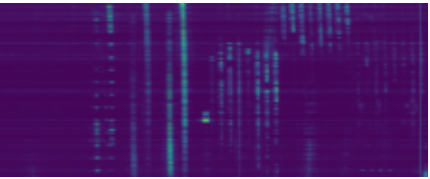
C0 | t=65.6s | f=0.4MHz
C=1620.1MHz



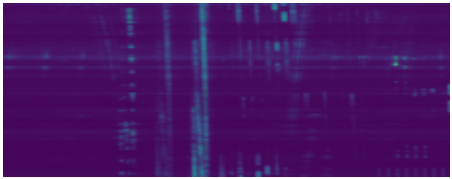
C0 | t=68.8s | f=0.2MHz
C=1626.5MHz



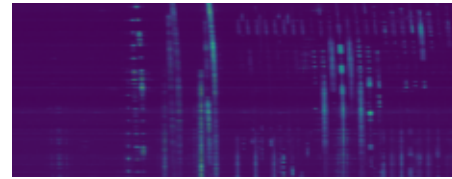
C0 | t=25.8s | f=0.1MHz
C=1625.3MHz



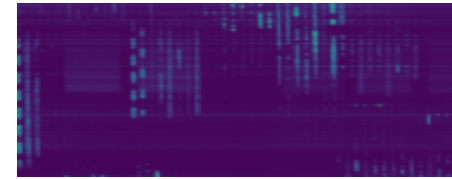
C0 | t=30.1s | f=0.1MHz
C=1626.2MHz



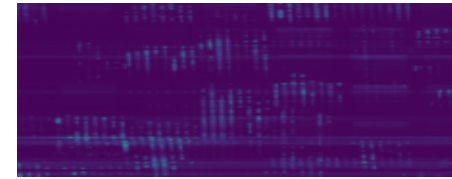
C0 | t=32.3s | f=0.1MHz
C=1626.3MHz



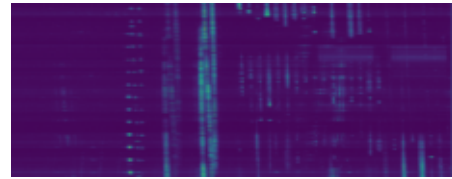
C0 | t=31.2s | f=0.2MHz
C=1620.9MHz



C0 | t=19.4s | f=0.5MHz
C=1618.9MHz



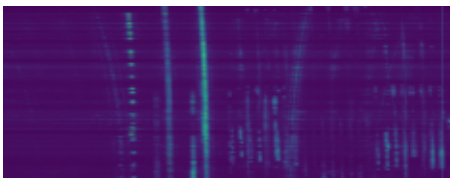
C0 | t=44.1s | f=0.2MHz
C=1625.5MHz



C0 | t=38.7s | f=0.1MHz
C=1623.6MHz



C0 | t=25.8s | f=0.2MHz
C=1625.5MHz



C0 | t=29.0s | f=0.1MHz
C=1620.4MHz



C0 | t=28.0s | f=0.1MHz
C=1625.4MHz



C0 | t=31.2s | f=0.1MHz
C=1620.7MHz



C0 | t=37.6s | f=0.1MHz
C=1626.3MHz

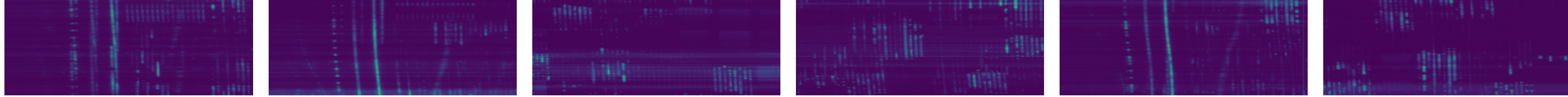




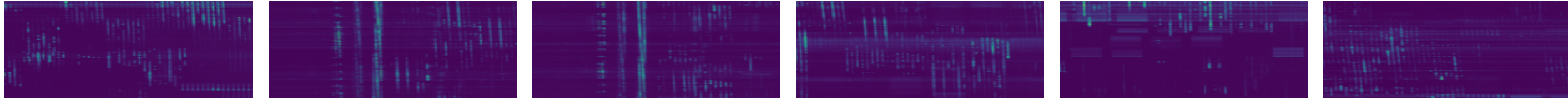
C0 | t=39.8s | f=0.1MHz
C=1626.7MHz C0 | t=30.1s | f=0.2MHz
C=1625.0MHz C0 | t=66.7s | f=0.2MHz
C=1621.4MHz C0 | t=30.1s | f=0.1MHz
C=1618.7MHz C0 | t=54.8s | f=0.2MHz
C=1626.3MHz C0 | t=30.1s | f=0.1MHz
C=1623.1MHz



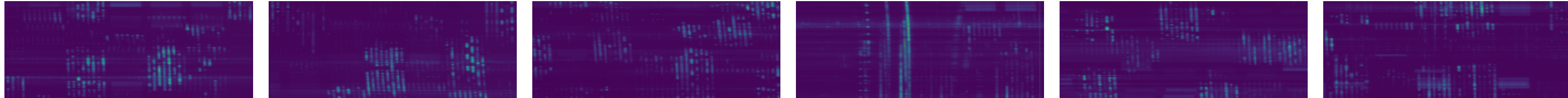
C0 | t=38.7s | f=0.1MHz
C=1627.0MHz C0 | t=34.4s | f=0.1MHz
C=1626.2MHz C0 | t=28.0s | f=0.1MHz
C=1619.1MHz C0 | t=32.3s | f=0.1MHz
C=1621.8MHz C0 | t=35.5s | f=0.1MHz
C=1625.4MHz C0 | t=22.6s | f=0.1MHz
C=1623.6MHz



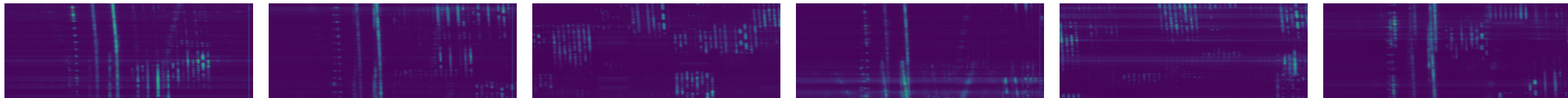
C0 | t=31.2s | f=0.2MHz
C=1621.1MHz C0 | t=296.8s | f=0.2MHz
C=1625.8MHz C0 | t=23.7s | f=0.1MHz
C=1626.5MHz C0 | t=31.2s | f=0.1MHz
C=1624.0MHz C0 | t=35.5s | f=0.2MHz
C=1623.4MHz C0 | t=23.7s | f=0.3MHz
C=1620.1MHz



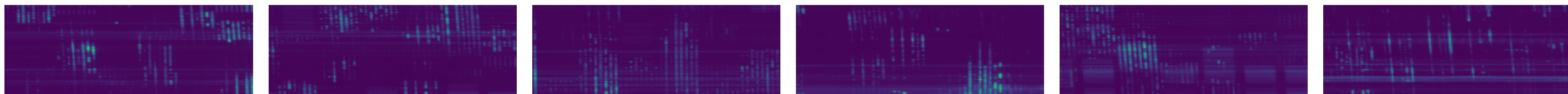
C0 | t=38.7s | f=0.1MHz
C=1619.8MHz C0 | t=28.0s | f=0.1MHz
C=1621.1MHz C0 | t=32.3s | f=0.1MHz
C=1621.4MHz C0 | t=24.7s | f=0.1MHz
C=1625.5MHz C0 | t=34.4s | f=0.2MHz
C=1620.4MHz C0 | t=40.9s | f=0.3MHz
C=1622.9MHz



C0 | t=33.3s | f=0.1MHz
C=1626.1MHz C0 | t=29.0s | f=0.1MHz
C=1625.3MHz C0 | t=98.9s | f=0.5MHz
C=1620.6MHz C0 | t=109.7s | f=0.4MHz
C=1625.4MHz C0 | t=25.8s | f=0.1MHz
C=1618.8MHz C0 | t=35.5s | f=0.1MHz
C=1625.3MHz

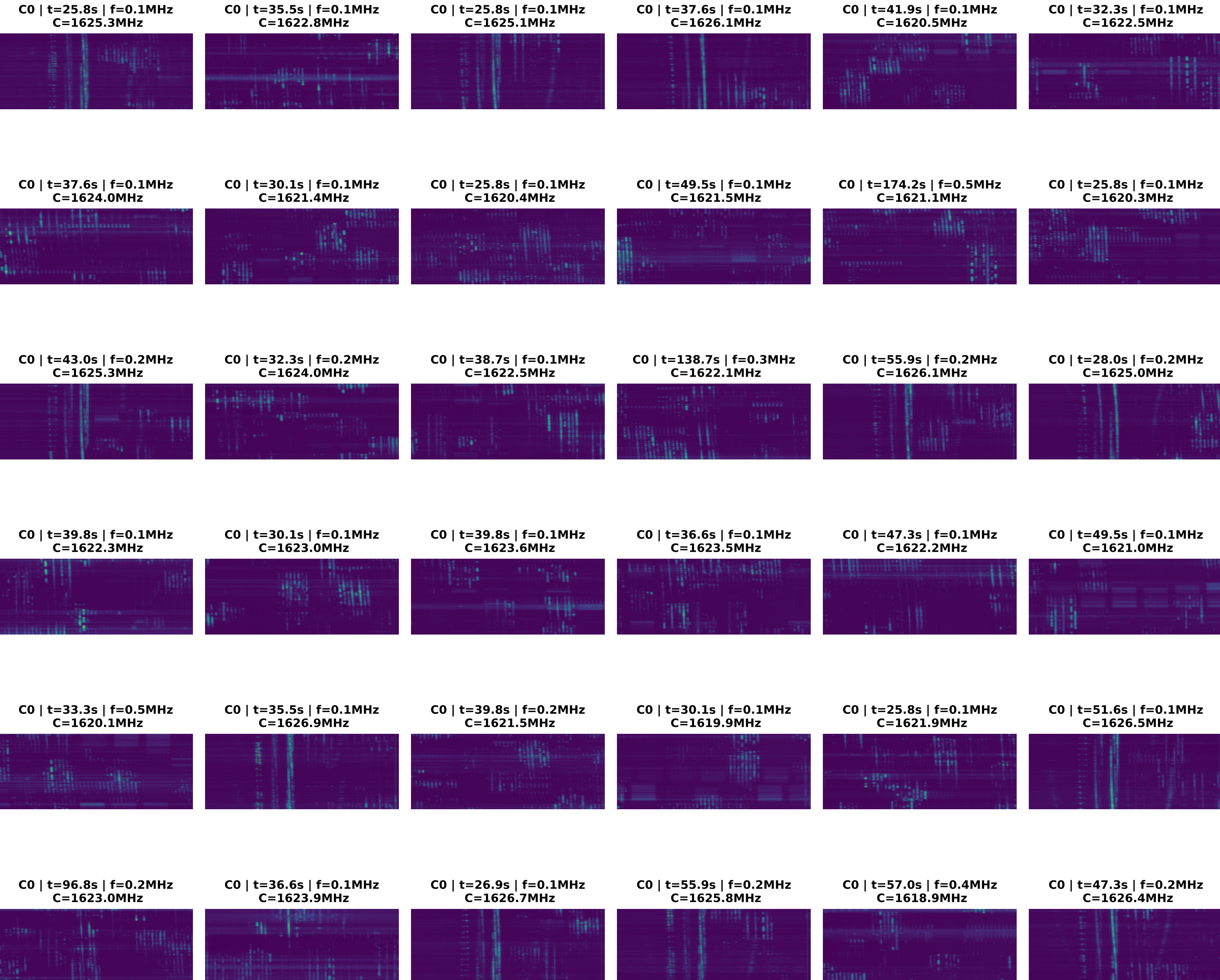


C0 | t=36.6s | f=0.1MHz
C=1623.5MHz C0 | t=29.0s | f=0.1MHz
C=1621.7MHz C0 | t=32.3s | f=0.1MHz
C=1624.0MHz C0 | t=133.3s | f=0.5MHz
C=1623.8MHz C0 | t=28.0s | f=0.4MHz
C=1620.0MHz C0 | t=223.7s | f=2.6MHz
C=1623.2MHz









C0 | t=28.0s | f=0.1MHz
C=1625.3MHz

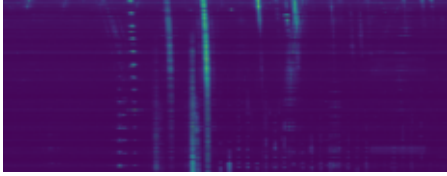
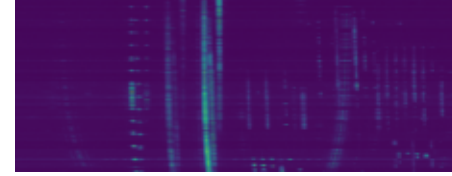
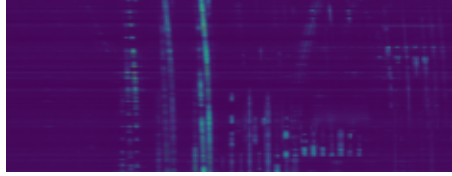
C0 | t=52.7s | f=0.4MHz
C=1626.4MHz

C0 | t=19.4s | f=0.1MHz
C=1626.3MHz

C0 | t=30.1s | f=0.2MHz
C=1619.3MHz

C0 | t=78.5s | f=0.3MHz
C=1622.4MHz

C0 | t=23.7s | f=0.2MHz
C=1624.9MHz



C0 | t=36.6s | f=0.1MHz
C=1623.1MHz

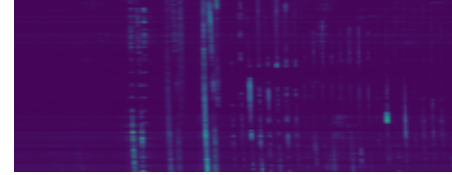
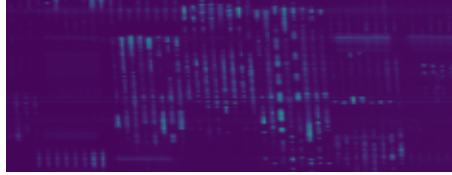
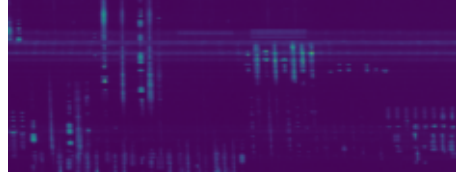
C0 | t=36.6s | f=0.1MHz
C=1619.2MHz

C0 | t=33.3s | f=0.1MHz
C=1626.4MHz

C0 | t=30.1s | f=0.1MHz
C=1626.1MHz

C0 | t=32.3s | f=0.1MHz
C=1620.1MHz

C0 | t=292.5s | f=0.9MHz
C=1622.1MHz



C0 | t=20.4s | f=0.2MHz
C=1621.0MHz

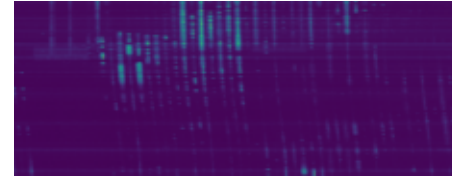
C0 | t=69.9s | f=0.3MHz
C=1620.2MHz

C0 | t=26.9s | f=0.2MHz
C=1618.9MHz

C0 | t=18.3s | f=0.3MHz
C=1621.7MHz

C0 | t=35.5s | f=0.1MHz
C=1622.8MHz

C0 | t=30.1s | f=0.1MHz
C=1624.4MHz



C0 | t=32.3s | f=0.2MHz
C=1620.2MHz

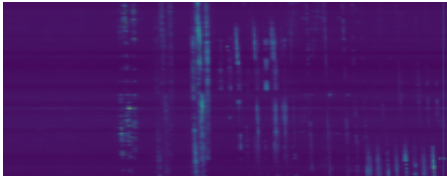
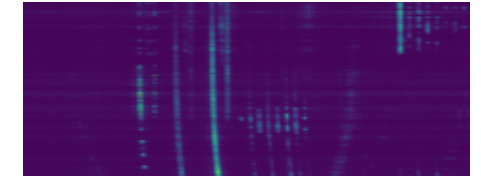
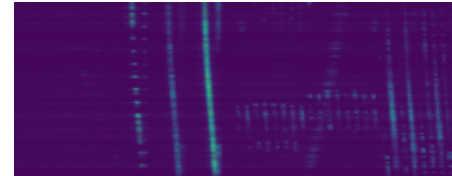
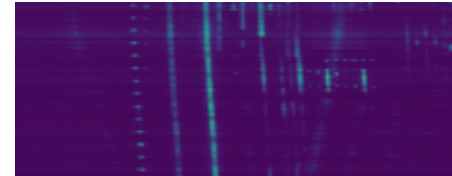
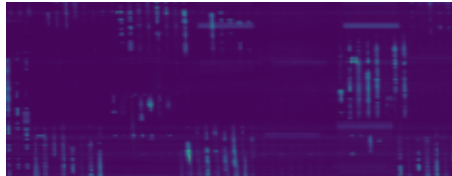
C0 | t=31.2s | f=0.1MHz
C=1621.2MHz

C0 | t=24.7s | f=0.1MHz
C=1625.3MHz

C0 | t=183.9s | f=0.5MHz
C=1625.4MHz

C0 | t=61.3s | f=0.1MHz
C=1625.5MHz

C0 | t=52.7s | f=0.2MHz
C=1627.1MHz



C0 | t=29.0s | f=0.2MHz
C=1625.3MHz

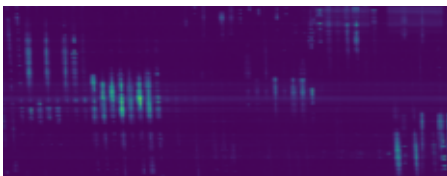
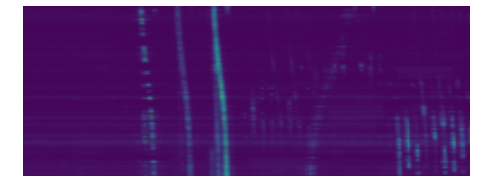
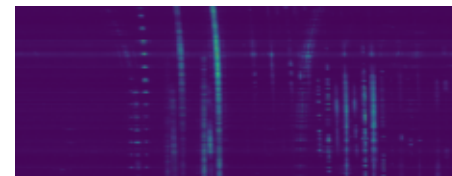
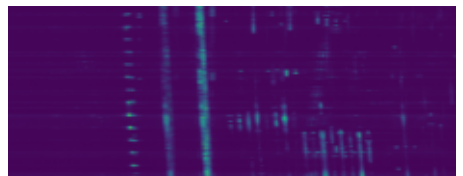
C0 | t=23.7s | f=0.2MHz
C=1621.2MHz

C0 | t=30.1s | f=0.1MHz
C=1626.6MHz

C0 | t=23.7s | f=0.1MHz
C=1619.5MHz

C0 | t=30.1s | f=0.1MHz
C=1625.4MHz

C0 | t=73.1s | f=0.1MHz
C=1624.4MHz



C0 | t=33.3s | f=0.1MHz
C=1622.2MHz

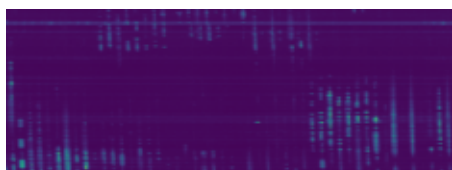
C0 | t=36.6s | f=0.1MHz
C=1623.6MHz

C0 | t=41.9s | f=0.1MHz
C=1621.2MHz

C0 | t=71.0s | f=1.3MHz
C=1622.4MHz

C0 | t=33.3s | f=0.1MHz
C=1621.0MHz

C0 | t=57.0s | f=0.2MHz
C=1623.9MHz



C0 | t=31.2s | f=0.1MHz
C=1621.3MHz

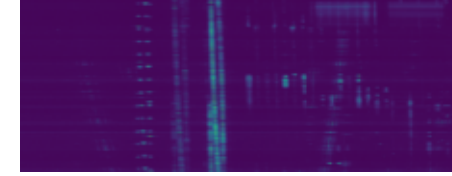
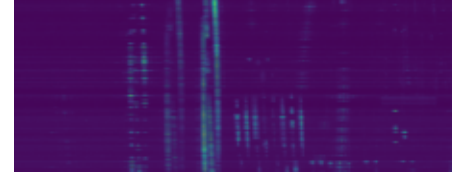
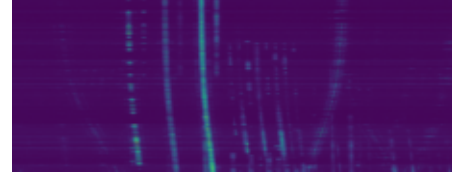
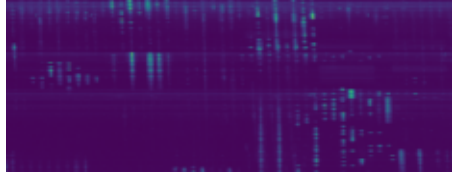
C0 | t=31.2s | f=0.1MHz
C=1623.9MHz

C0 | t=29.0s | f=0.1MHz
C=1625.6MHz

C0 | t=25.8s | f=0.2MHz
C=1626.6MHz

C0 | t=31.2s | f=0.1MHz
C=1625.6MHz

C0 | t=28.0s | f=0.2MHz
C=1619.1MHz



C0 | t=51.6s | f=0.2MHz
C=1624.4MHz

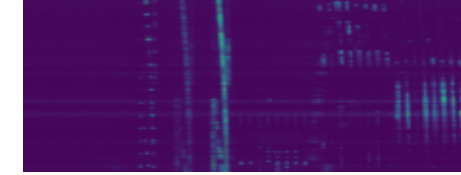
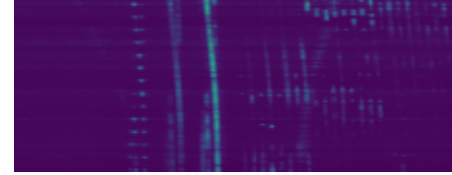
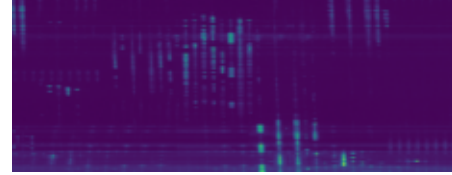
C0 | t=29.0s | f=0.1MHz
C=1621.7MHz

C0 | t=100.0s | f=0.7MHz
C=1623.5MHz

C0 | t=29.0s | f=0.2MHz
C=1625.3MHz

C0 | t=66.7s | f=0.3MHz
C=1624.2MHz

C0 | t=102.2s | f=0.5MHz
C=1627.2MHz



C0 | t=58.1s | f=0.2MHz
C=1625.5MHz

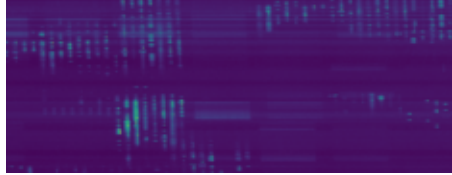
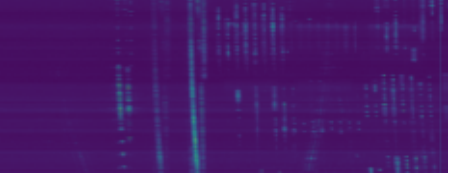
C0 | t=35.5s | f=0.1MHz
C=1620.0MHz

C0 | t=35.5s | f=0.1MHz
C=1619.6MHz

C0 | t=67.7s | f=0.5MHz
C=1623.3MHz

C0 | t=54.8s | f=0.2MHz
C=1619.1MHz

C0 | t=19.4s | f=0.1MHz
C=1620.9MHz



C0 | t=30.1s | f=0.1MHz
C=1627.4MHz

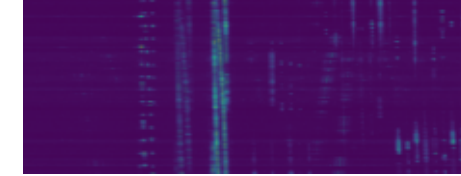
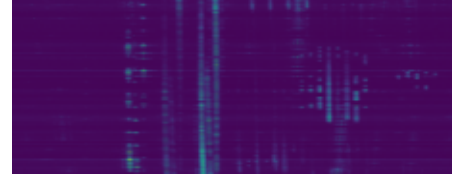
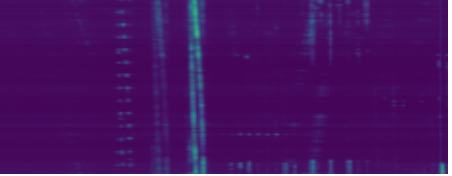
C0 | t=43.0s | f=0.2MHz
C=1625.3MHz

C0 | t=62.4s | f=0.2MHz
C=1625.3MHz

C0 | t=24.7s | f=0.1MHz
C=1619.5MHz

C0 | t=53.8s | f=0.1MHz
C=1619.3MHz

C0 | t=45.2s | f=0.1MHz
C=1627.0MHz



C0 | t=30.1s | f=0.1MHz
C=1620.0MHz

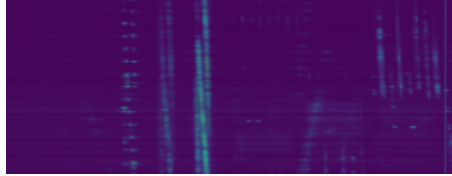
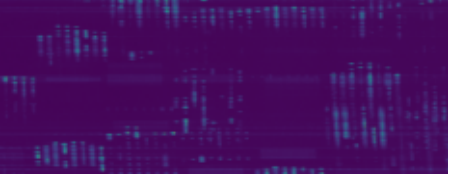
C0 | t=26.9s | f=0.2MHz
C=1625.4MHz

C0 | t=32.3s | f=0.1MHz
C=1620.4MHz

C0 | t=34.4s | f=0.1MHz
C=1619.5MHz

C0 | t=32.3s | f=0.2MHz
C=1621.5MHz

C0 | t=51.6s | f=0.1MHz
C=1618.9MHz



C0 | t=102.2s | f=0.5MHz
C=1620.8MHz

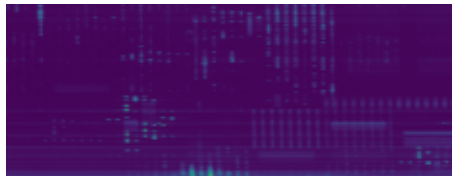
C0 | t=23.7s | f=0.3MHz
C=1620.1MHz

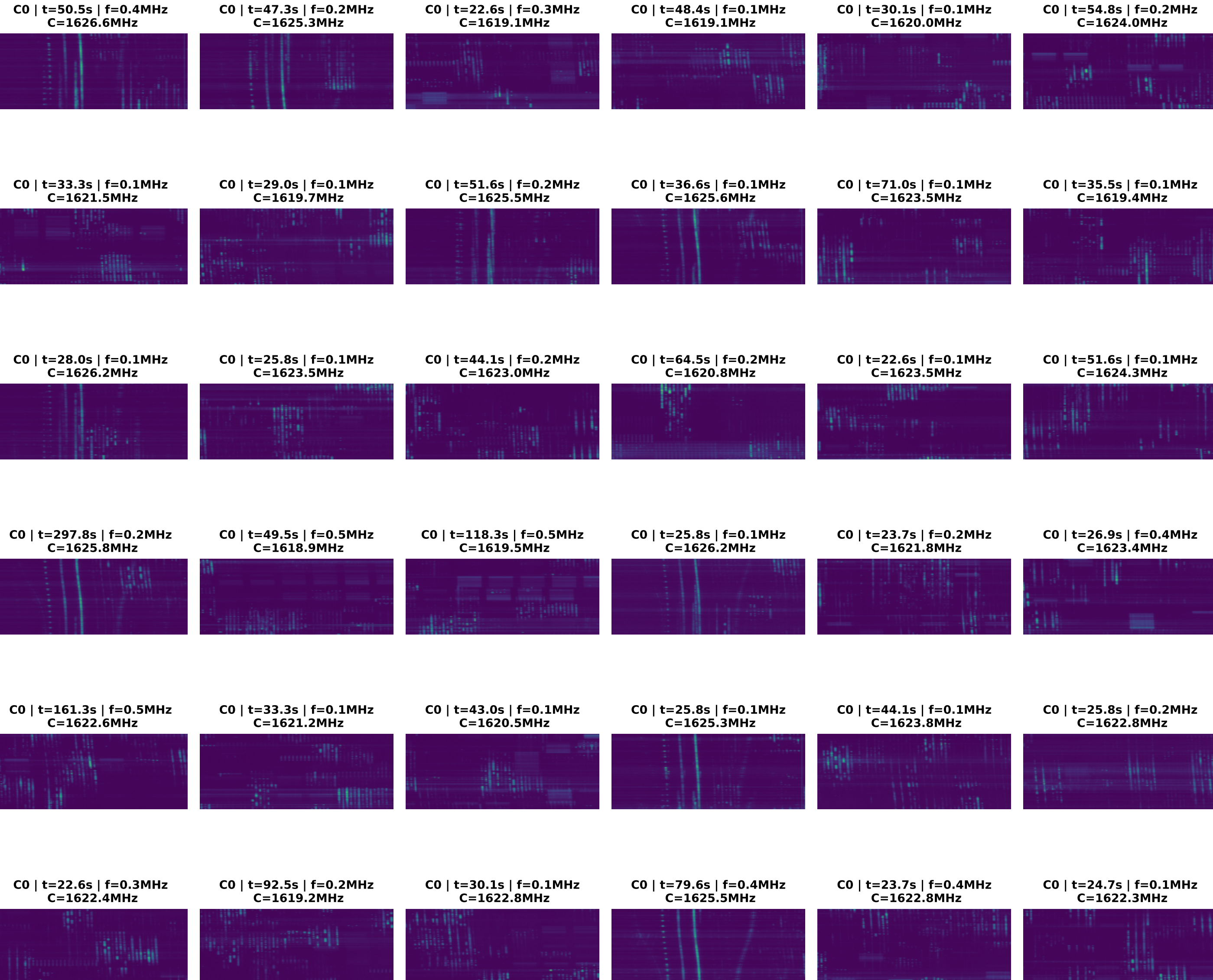
C0 | t=33.3s | f=0.1MHz
C=1620.2MHz

C0 | t=19.4s | f=0.7MHz
C=1620.5MHz

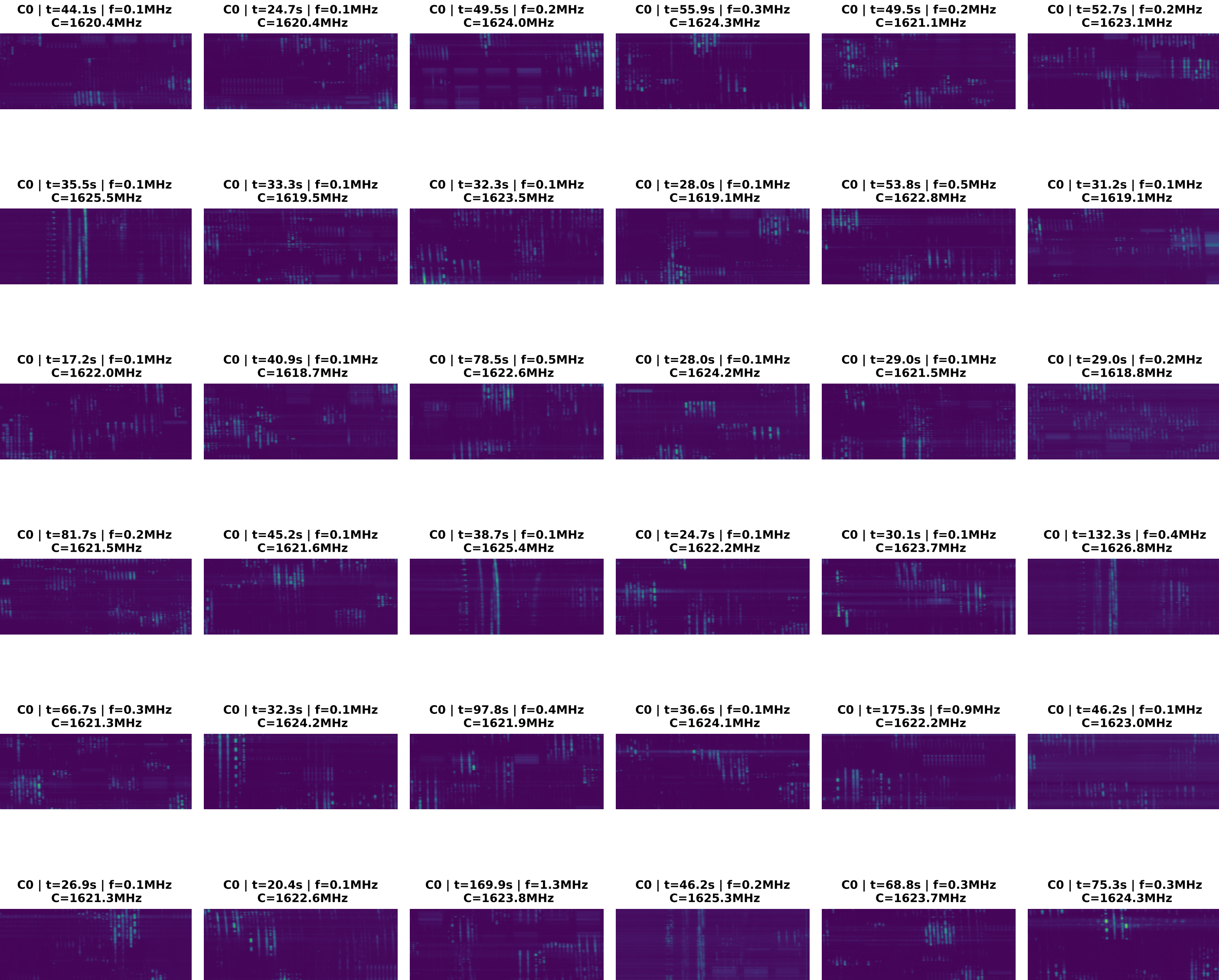
C0 | t=54.8s | f=0.2MHz
C=1622.4MHz

C0 | t=58.1s | f=0.2MHz
C=1619.4MHz









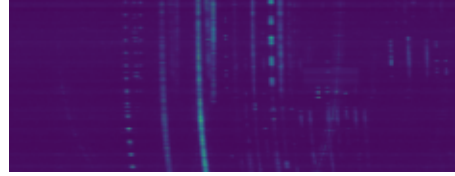
C0 | t=23.7s | f=0.4MHz
C=1622.9MHz



C0 | t=37.6s | f=0.1MHz
C=1623.2MHz



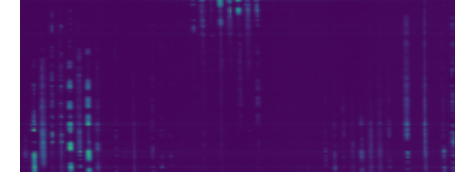
C0 | t=31.2s | f=0.1MHz
C=1625.6MHz



C0 | t=35.5s | f=0.1MHz
C=1622.5MHz



C0 | t=65.6s | f=0.2MHz
C=1624.4MHz



C0 | t=40.9s | f=0.1MHz
C=1623.9MHz



C0 | t=38.7s | f=0.1MHz
C=1620.2MHz



C0 | t=29.0s | f=0.2MHz
C=1621.5MHz



C0 | t=24.7s | f=0.1MHz
C=1620.5MHz



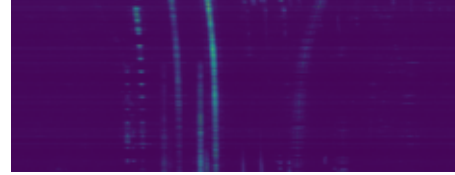
C0 | t=284.9s | f=0.7MHz
C=1622.0MHz



C0 | t=37.6s | f=0.1MHz
C=1623.2MHz



C0 | t=17.2s | f=0.1MHz
C=1626.7MHz



C0 | t=37.6s | f=0.1MHz
C=1619.3MHz



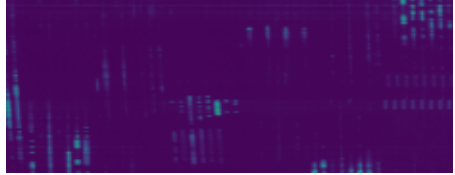
C0 | t=33.3s | f=0.1MHz
C=1620.4MHz



C0 | t=46.2s | f=0.3MHz
C=1621.8MHz



C0 | t=186.0s | f=0.6MHz
C=1621.9MHz



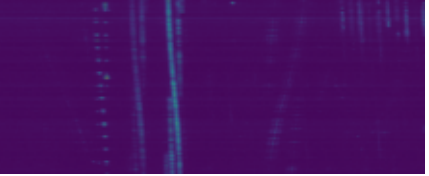
C0 | t=41.9s | f=0.1MHz
C=1618.9MHz



C0 | t=35.5s | f=0.1MHz
C=1622.1MHz



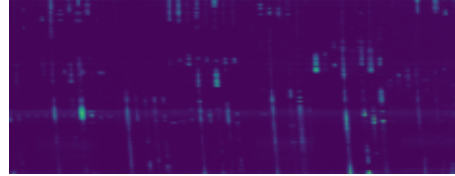
C0 | t=38.7s | f=0.1MHz
C=1625.6MHz



C0 | t=38.7s | f=0.2MHz
C=1622.9MHz



C0 | t=32.3s | f=0.1MHz
C=1623.8MHz



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



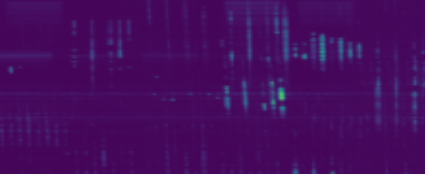
C0 | t=43.0s | f=0.2MHz
C=1621.0MHz



C0 | t=20.4s | f=0.1MHz
C=1622.9MHz



C0 | t=30.1s | f=0.1MHz
C=1624.4MHz



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



C0 | t=101.1s | f=0.4MHz
C=1622.9MHz



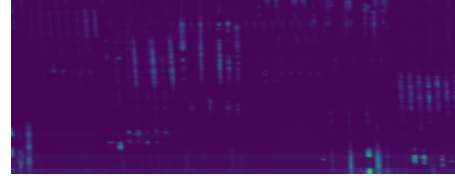
C0 | t=121.5s | f=0.3MHz
C=1622.8MHz



C0 | t=31.2s | f=0.1MHz
C=1622.8MHz



C0 | t=37.6s | f=0.2MHz
C=1624.2MHz



C0 | t=84.9s | f=0.3MHz
C=1619.1MHz



C0 | t=20.4s | f=0.1MHz
C=1620.9MHz



C0 | t=45.2s | f=0.1MHz
C=1618.9MHz



C0 | t=76.3s | f=0.5MHz
C=1623.0MHz



C0 | t=49.5s | f=0.2MHz
C=1618.8MHz



C0 | t=41.9s | f=0.5MHz
C=1620.1MHz



C0 | t=49.5s | f=0.1MHz
C=1622.4MHz

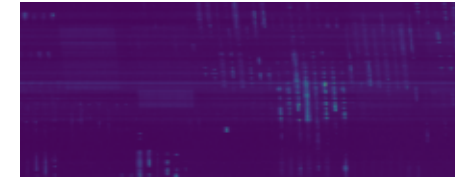
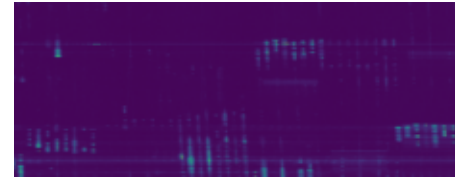
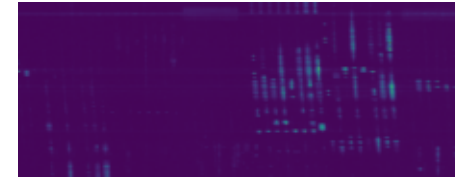
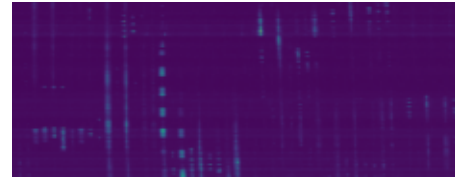
C0 | t=53.8s | f=0.1MHz
C=1623.1MHz

C0 | t=37.6s | f=0.1MHz
C=1624.3MHz

C0 | t=28.0s | f=0.1MHz
C=1623.2MHz

C0 | t=36.6s | f=0.1MHz
C=1620.8MHz

C0 | t=63.4s | f=0.1MHz
C=1623.6MHz



C0 | t=30.1s | f=0.2MHz
C=1622.5MHz

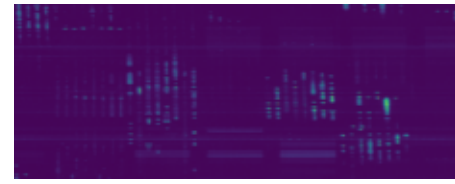
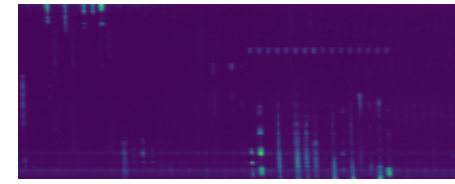
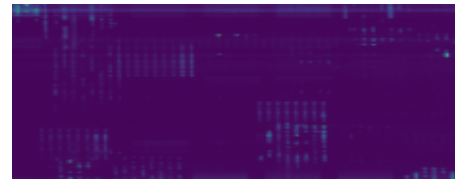
C0 | t=31.2s | f=0.2MHz
C=1621.4MHz

C0 | t=34.4s | f=0.2MHz
C=1624.0MHz

C0 | t=34.4s | f=0.1MHz
C=1621.0MHz

C0 | t=109.7s | f=0.3MHz
C=1622.0MHz

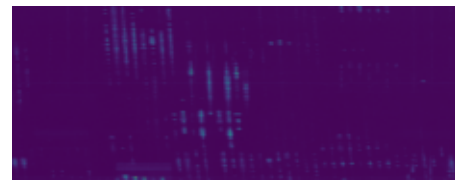
C0 | t=40.9s | f=0.1MHz
C=1623.1MHz



C0 | t=46.2s | f=0.2MHz
C=1623.4MHz

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

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





C1 | t=32.3s | f=0.2MHz
C=1616.0MHz

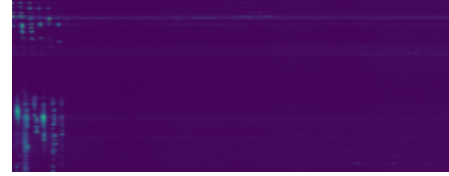
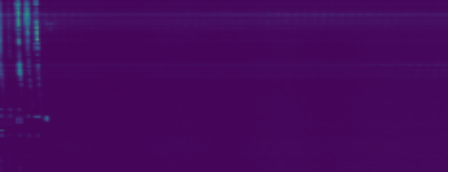
C1 | t=117.2s | f=0.3MHz
C=1615.9MHz

C1 | t=155.9s | f=0.6MHz
C=1616.0MHz

C1 | t=121.5s | f=0.3MHz
C=1615.9MHz

C1 | t=48.4s | f=1.5MHz
C=1616.5MHz

C1 | t=23.7s | f=0.3MHz
C=1616.9MHz



C1 | t=182.8s | f=0.3MHz
C=1615.9MHz

C1 | t=133.3s | f=0.4MHz
C=1615.9MHz

C1 | t=277.4s | f=0.6MHz
C=1616.0MHz

C1 | t=69.9s | f=0.3MHz
C=1615.9MHz

C1 | t=112.9s | f=0.3MHz
C=1615.9MHz

C1 | t=23.7s | f=0.1MHz
C=1616.0MHz



C1 | t=52.7s | f=0.2MHz
C=1615.9MHz

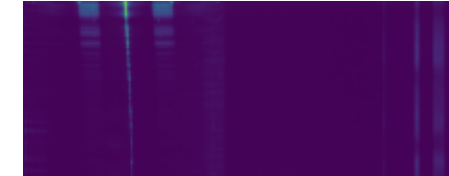
C1 | t=135.5s | f=0.4MHz
C=1615.9MHz

C1 | t=57.0s | f=0.1MHz
C=1542.6MHz

C1 | t=69.9s | f=0.3MHz
C=1615.9MHz

C1 | t=54.8s | f=0.1MHz
C=1615.8MHz

C1 | t=49.5s | f=0.5MHz
C=1618.1MHz



C1 | t=258.1s | f=0.3MHz
C=1615.9MHz

C1 | t=155.9s | f=0.3MHz
C=1615.9MHz

C1 | t=141.9s | f=0.5MHz
C=1616.0MHz

C1 | t=30.1s | f=0.6MHz
C=1617.0MHz

C1 | t=121.5s | f=0.4MHz
C=1615.9MHz

C1 | t=158.1s | f=0.3MHz
C=1615.9MHz



C1 | t=129.0s | f=0.4MHz
C=1615.9MHz

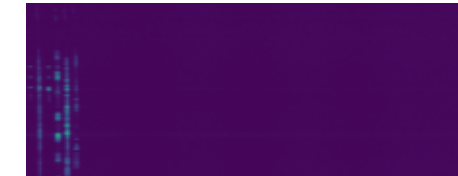
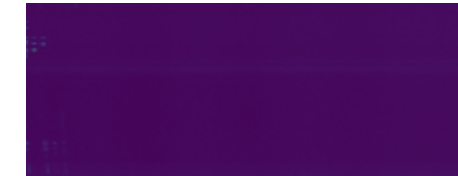
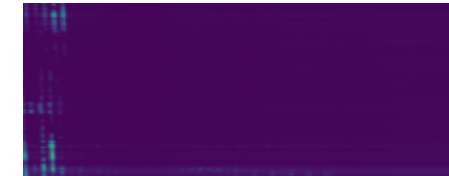
C1 | t=79.6s | f=0.1MHz
C=1615.8MHz

C1 | t=24.7s | f=0.2MHz
C=1616.7MHz

C1 | t=147.3s | f=0.5MHz
C=1616.0MHz

C1 | t=45.2s | f=0.2MHz
C=1615.8MHz

C1 | t=241.9s | f=0.5MHz
C=1616.0MHz



C1 | t=22.6s | f=0.2MHz
C=1618.4MHz

C1 | t=25.8s | f=0.5MHz
C=1617.4MHz

C1 | t=32.3s | f=0.7MHz
C=1613.9MHz

C1 | t=121.5s | f=0.3MHz
C=1615.9MHz

C1 | t=58.1s | f=0.1MHz
C=1615.9MHz

C1 | t=25.8s | f=0.1MHz
C=1615.9MHz



C1 | t=25.8s | f=0.2MHz
C=1616.5MHz

C1 | t=52.7s | f=0.2MHz
C=1615.9MHz

C1 | t=40.9s | f=0.1MHz
C=1616.0MHz

C1 | t=140.9s | f=0.3MHz
C=1615.9MHz

C1 | t=81.7s | f=0.3MHz
C=1615.9MHz

C1 | t=46.2s | f=0.2MHz
C=1616.0MHz



C1 | t=30.1s | f=0.2MHz
C=1615.9MHz

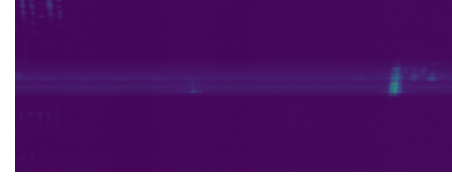
C1 | t=111.8s | f=0.3MHz
C=1615.9MHz

C1 | t=47.3s | f=0.3MHz
C=1615.9MHz

C1 | t=171.0s | f=0.4MHz
C=1615.9MHz

C1 | t=166.7s | f=0.3MHz
C=1615.9MHz

C1 | t=132.3s | f=0.4MHz
C=1615.9MHz



C1 | t=101.1s | f=0.3MHz
C=1615.9MHz

C1 | t=46.2s | f=0.1MHz
C=1616.1MHz

C1 | t=65.6s | f=0.4MHz
C=1615.9MHz

C1 | t=203.2s | f=0.3MHz
C=1615.9MHz

C1 | t=223.7s | f=0.7MHz
C=1616.1MHz

C1 | t=60.2s | f=0.3MHz
C=1615.9MHz



C1 | t=68.8s | f=0.2MHz
C=1615.8MHz

C1 | t=115.1s | f=2.9MHz
C=1617.2MHz

C1 | t=91.4s | f=0.3MHz
C=1615.9MHz

C1 | t=69.9s | f=0.3MHz
C=1615.9MHz

C1 | t=76.3s | f=0.3MHz
C=1615.9MHz

C1 | t=224.7s | f=0.4MHz
C=1615.9MHz



C1 | t=54.8s | f=0.1MHz
C=1543.0MHz

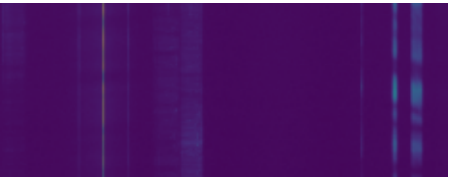
C1 | t=60.2s | f=0.3MHz
C=1615.9MHz

C1 | t=105.4s | f=0.3MHz
C=1615.9MHz

C1 | t=114.0s | f=0.3MHz
C=1615.9MHz

C1 | t=134.4s | f=2.9MHz
C=1617.2MHz

C1 | t=117.2s | f=0.2MHz
C=1615.9MHz



C1 | t=25.8s | f=0.5MHz
C=1618.2MHz

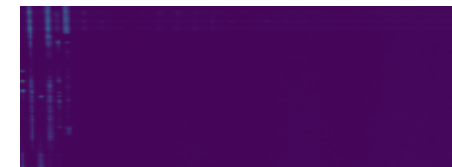
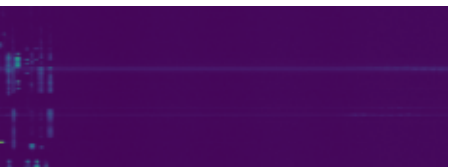
C1 | t=28.0s | f=0.5MHz
C=1618.4MHz

C1 | t=146.2s | f=0.1MHz
C=1543.8MHz

C1 | t=50.5s | f=0.2MHz
C=1615.8MHz

C1 | t=78.5s | f=0.3MHz
C=1615.9MHz

C1 | t=295.7s | f=0.4MHz
C=1615.9MHz



C1 | t=23.7s | f=0.2MHz
C=1617.6MHz

C1 | t=35.5s | f=0.1MHz
C=1615.8MHz

C1 | t=114.0s | f=0.3MHz
C=1615.9MHz

C1 | t=200.0s | f=0.5MHz
C=1616.0MHz

C1 | t=128.0s | f=0.3MHz
C=1615.9MHz

C1 | t=162.4s | f=0.3MHz
C=1615.9MHz



C1 | t=119.4s | f=0.2MHz
C=1615.9MHz

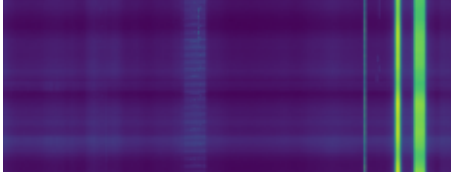
C1 | t=34.4s | f=0.2MHz
C=1620.5MHz

C1 | t=61.3s | f=0.1MHz
C=1615.8MHz

C1 | t=121.5s | f=0.3MHz
C=1615.9MHz

C1 | t=211.8s | f=1.5MHz
C=1616.5MHz

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



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

C1 | t=33.3s | f=0.2MHz
C=1612.7MHz

C1 | t=75.3s | f=0.1MHz
C=1543.8MHz

C1 | t=71.0s | f=0.1MHz
C=1543.8MHz

C1 | t=51.6s | f=0.1MHz
C=1615.8MHz

C1 | t=41.9s | f=0.2MHz
C=1616.0MHz



C1 | t=137.6s | f=0.1MHz
C=1544.8MHz

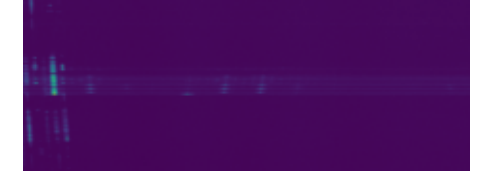
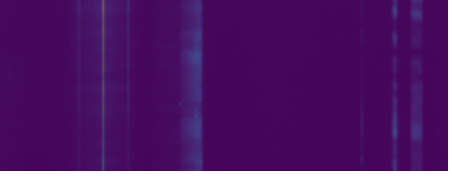
C1 | t=123.7s | f=0.4MHz
C=1615.9MHz

C1 | t=39.8s | f=0.3MHz
C=1615.9MHz

C1 | t=141.9s | f=0.3MHz
C=1615.9MHz

C1 | t=172.0s | f=0.5MHz
C=1616.0MHz

C1 | t=30.1s | f=0.2MHz
C=1616.0MHz



C1 | t=25.8s | f=0.3MHz
C=1615.9MHz

C1 | t=182.8s | f=0.3MHz
C=1545.1MHz

C1 | t=119.4s | f=0.4MHz
C=1615.9MHz

C1 | t=148.4s | f=0.3MHz
C=1615.9MHz

C1 | t=79.6s | f=0.4MHz
C=1615.9MHz

C1 | t=23.7s | f=0.7MHz
C=1613.1MHz



C1 | t=115.1s | f=0.1MHz
C=1543.8MHz

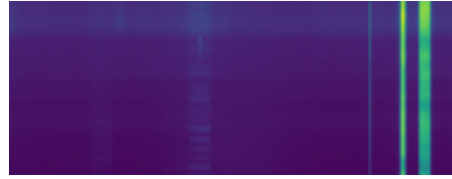
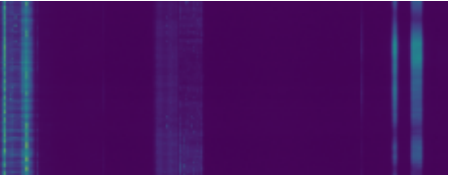
C1 | t=297.8s | f=0.3MHz
C=1545.1MHz

C1 | t=83.9s | f=0.3MHz
C=1615.9MHz

C1 | t=16.1s | f=0.1MHz
C=1615.8MHz

C1 | t=23.7s | f=0.2MHz
C=1617.1MHz

C1 | t=24.7s | f=0.3MHz
C=1615.9MHz





C1 | t=29.0s | f=0.2MHz
C=1616.4MHz

C1 | t=191.4s | f=2.9MHz
C=1617.2MHz

C1 | t=26.9s | f=0.1MHz
C=1616.0MHz

C1 | t=28.0s | f=0.5MHz
C=1617.0MHz

C1 | t=57.0s | f=0.1MHz
C=1544.8MHz

C1 | t=235.5s | f=0.2MHz
C=1615.8MHz



C1 | t=153.8s | f=0.3MHz
C=1615.9MHz

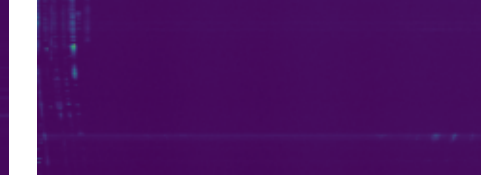
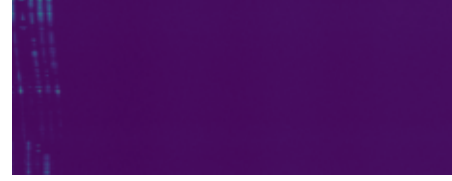
C1 | t=91.4s | f=0.3MHz
C=1615.9MHz

C1 | t=35.5s | f=0.2MHz
C=1615.8MHz

C1 | t=25.8s | f=0.2MHz
C=1617.3MHz

C1 | t=34.4s | f=0.9MHz
C=1618.2MHz

C1 | t=81.7s | f=0.1MHz
C=1615.8MHz



C1 | t=214.0s | f=0.5MHz
C=1616.0MHz

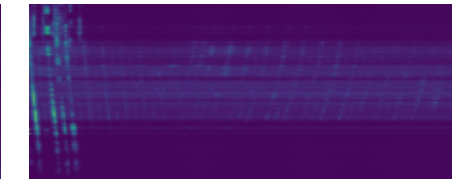
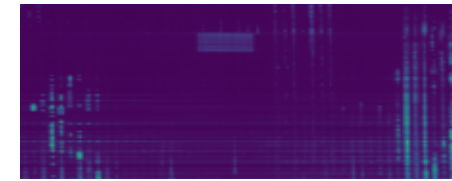
C1 | t=123.7s | f=0.5MHz
C=1616.0MHz

C1 | t=21.5s | f=0.3MHz
C=1622.2MHz

C1 | t=144.1s | f=0.4MHz
C=1615.9MHz

C1 | t=30.1s | f=0.4MHz
C=1616.0MHz

C1 | t=51.6s | f=0.1MHz
C=1615.8MHz



C1 | t=159.1s | f=0.3MHz
C=1615.9MHz

C1 | t=122.6s | f=0.3MHz
C=1615.9MHz

C1 | t=48.4s | f=0.3MHz
C=1615.9MHz

C1 | t=121.5s | f=0.4MHz
C=1615.9MHz

C1 | t=103.2s | f=0.3MHz
C=1615.9MHz

C1 | t=20.4s | f=0.2MHz
C=1615.8MHz



C1 | t=180.6s | f=0.3MHz
C=1615.9MHz

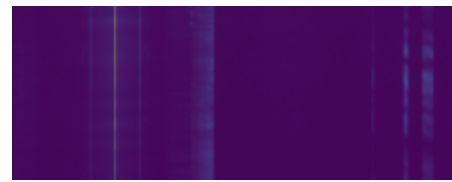
C1 | t=47.3s | f=0.2MHz
C=1545.2MHz

C1 | t=69.9s | f=0.3MHz
C=1615.9MHz

C1 | t=97.8s | f=0.2MHz
C=1616.0MHz

C1 | t=140.9s | f=0.3MHz
C=1615.9MHz

C1 | t=203.2s | f=0.7MHz
C=1616.1MHz



C1 | t=145.2s | f=0.4MHz
C=1615.9MHz

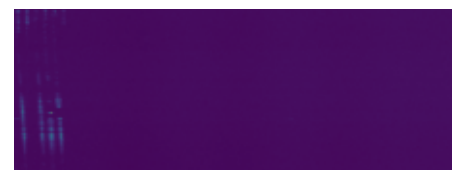
C1 | t=107.5s | f=0.3MHz
C=1615.9MHz

C1 | t=26.9s | f=0.5MHz
C=1617.2MHz

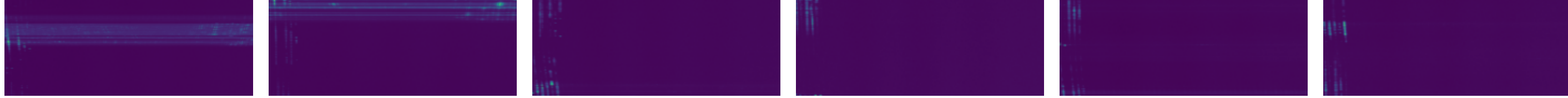
C1 | t=25.8s | f=0.4MHz
C=1617.3MHz

C1 | t=146.2s | f=0.4MHz
C=1615.9MHz

C1 | t=131.2s | f=0.4MHz
C=1615.9MHz



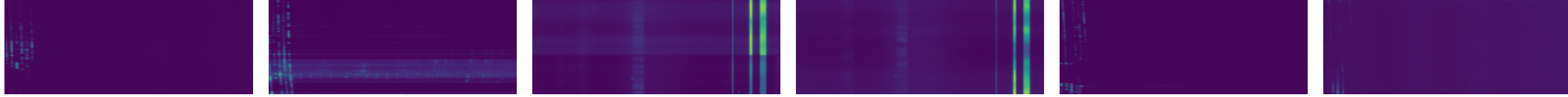
C1 | t=182.8s | f=2.9MHz
C=1617.2MHz C1 | t=297.8s | f=2.9MHz
C=1617.2MHz C1 | t=86.0s | f=0.4MHz
C=1615.9MHz C1 | t=122.6s | f=0.4MHz
C=1616.0MHz C1 | t=48.4s | f=0.3MHz
C=1615.9MHz C1 | t=93.5s | f=0.3MHz
C=1615.9MHz



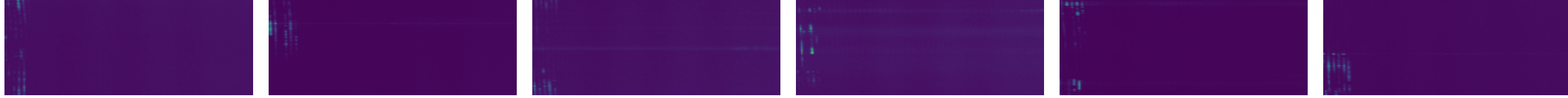
C1 | t=24.7s | f=0.2MHz
C=1617.0MHz C1 | t=149.5s | f=0.4MHz
C=1615.9MHz C1 | t=182.8s | f=0.3MHz
C=1615.9MHz C1 | t=87.1s | f=2.9MHz
C=1617.2MHz C1 | t=297.8s | f=0.3MHz
C=1545.1MHz C1 | t=31.2s | f=0.7MHz
C=1612.2MHz



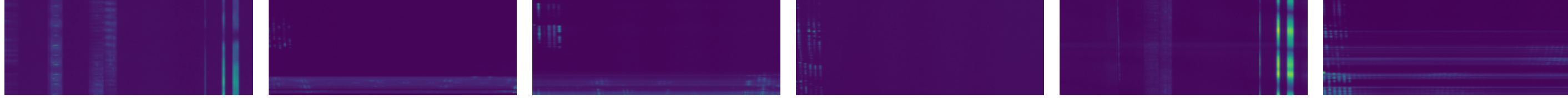
C1 | t=166.7s | f=0.4MHz
C=1615.9MHz C1 | t=23.7s | f=0.2MHz
C=1617.2MHz C1 | t=23.7s | f=0.3MHz
C=1544.6MHz C1 | t=297.8s | f=0.3MHz
C=1545.1MHz C1 | t=46.2s | f=0.3MHz
C=1615.9MHz C1 | t=90.3s | f=0.2MHz
C=1615.9MHz



C1 | t=83.9s | f=0.2MHz
C=1615.9MHz C1 | t=24.7s | f=0.3MHz
C=1617.8MHz C1 | t=93.5s | f=0.3MHz
C=1615.9MHz C1 | t=153.8s | f=0.3MHz
C=1615.9MHz C1 | t=60.2s | f=0.2MHz
C=1615.9MHz C1 | t=139.8s | f=0.4MHz
C=1615.9MHz



C1 | t=166.7s | f=0.1MHz
C=1544.8MHz C1 | t=23.7s | f=0.2MHz
C=1618.1MHz C1 | t=28.0s | f=0.1MHz
C=1616.8MHz C1 | t=236.6s | f=0.3MHz
C=1615.9MHz C1 | t=59.1s | f=0.1MHz
C=1543.8MHz C1 | t=43.0s | f=1.2MHz
C=1617.3MHz



C1 | t=97.8s | f=0.3MHz
C=1615.9MHz C1 | t=44.1s | f=0.7MHz
C=1618.3MHz C1 | t=25.8s | f=0.1MHz
C=1615.8MHz C1 | t=25.8s | f=0.7MHz
C=1616.9MHz C1 | t=71.0s | f=0.4MHz
C=1615.9MHz C1 | t=118.3s | f=0.4MHz
C=1615.9MHz



C1 | t=95.7s | f=0.3MHz
C=1615.9MHz

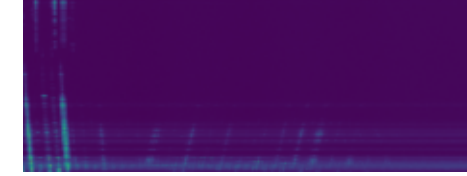
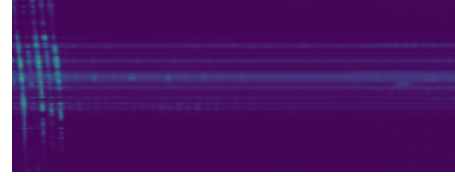
C1 | t=22.6s | f=0.2MHz
C=1618.1MHz

C1 | t=48.4s | f=0.1MHz
C=1616.0MHz

C1 | t=22.6s | f=0.2MHz
C=1616.8MHz

C1 | t=28.0s | f=0.6MHz
C=1617.1MHz

C1 | t=128.0s | f=0.6MHz
C=1616.0MHz



C1 | t=69.9s | f=0.4MHz
C=1615.9MHz

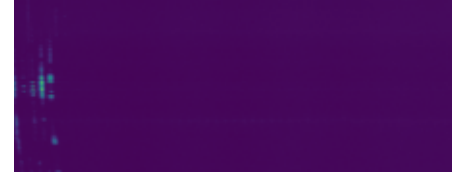
C1 | t=92.5s | f=0.1MHz
C=1615.8MHz

C1 | t=255.9s | f=0.4MHz
C=1615.9MHz

C1 | t=38.7s | f=0.1MHz
C=1616.0MHz

C1 | t=34.4s | f=0.1MHz
C=1616.1MHz

C1 | t=107.5s | f=0.3MHz
C=1615.9MHz



C1 | t=288.2s | f=2.9MHz
C=1617.2MHz

C1 | t=34.4s | f=0.1MHz
C=1615.8MHz

C1 | t=49.5s | f=0.1MHz
C=1615.8MHz

C1 | t=68.8s | f=0.4MHz
C=1615.9MHz

C1 | t=25.8s | f=0.2MHz
C=1619.6MHz

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



C1 | t=106.5s | f=2.9MHz
C=1617.2MHz

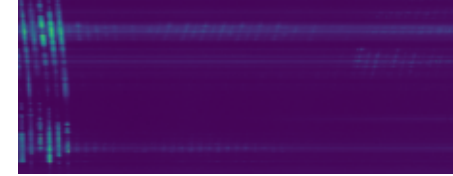
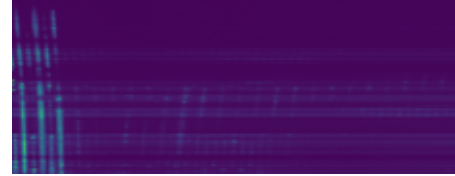
C1 | t=22.6s | f=0.2MHz
C=1618.5MHz

C1 | t=96.8s | f=0.4MHz
C=1615.9MHz

C1 | t=25.8s | f=0.5MHz
C=1617.2MHz

C1 | t=76.3s | f=0.3MHz
C=1615.9MHz

C1 | t=153.8s | f=0.4MHz
C=1615.9MHz



C1 | t=46.2s | f=0.1MHz
C=1615.8MHz

C1 | t=111.8s | f=0.3MHz
C=1615.9MHz

C1 | t=32.3s | f=0.1MHz
C=1621.3MHz

C1 | t=26.9s | f=0.4MHz
C=1618.5MHz

C1 | t=126.9s | f=2.9MHz
C=1617.2MHz

C1 | t=25.8s | f=0.3MHz
C=1618.5MHz



C1 | t=124.7s | f=0.3MHz
C=1615.9MHz

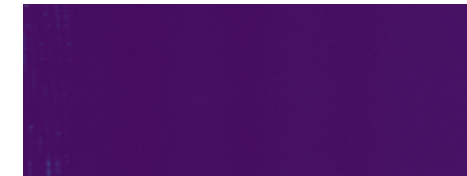
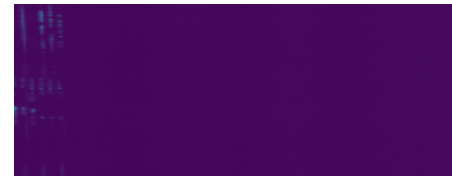
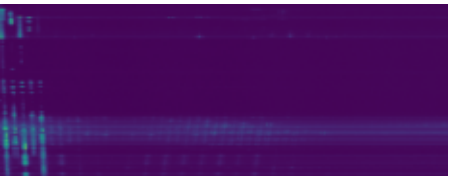
C1 | t=24.7s | f=0.1MHz
C=1617.5MHz

C1 | t=69.9s | f=0.4MHz
C=1615.9MHz

C1 | t=32.3s | f=0.1MHz
C=1616.0MHz

C1 | t=101.1s | f=0.3MHz
C=1615.9MHz

C1 | t=225.8s | f=0.1MHz
C=1615.8MHz



C1 | t=89.2s | f=0.1MHz
C=1615.8MHz

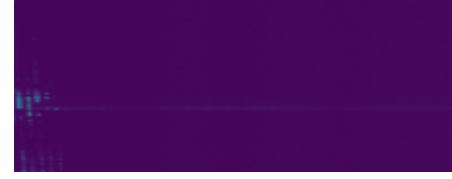
C1 | t=58.1s | f=0.1MHz
C=1616.0MHz

C1 | t=88.2s | f=0.3MHz
C=1615.9MHz

C1 | t=46.2s | f=0.1MHz
C=1615.8MHz

C1 | t=67.7s | f=0.4MHz
C=1615.9MHz

C1 | t=124.7s | f=0.3MHz
C=1615.9MHz



C1 | t=59.1s | f=0.5MHz
C=1624.3MHz

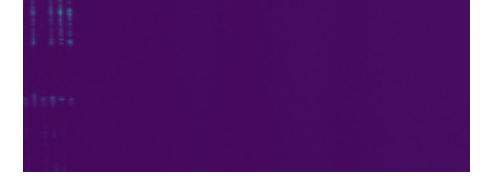
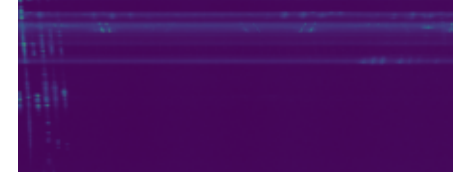
C1 | t=34.4s | f=0.1MHz
C=1543.0MHz

C1 | t=268.8s | f=2.9MHz
C=1617.2MHz

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

C1 | t=41.9s | f=0.4MHz
C=1615.9MHz

C1 | t=41.9s | f=0.4MHz
C=1615.9MHz



C1 | t=93.5s | f=0.3MHz
C=1615.9MHz

C1 | t=82.8s | f=0.2MHz
C=1615.8MHz

C1 | t=23.7s | f=0.2MHz
C=1618.4MHz

C1 | t=76.3s | f=0.6MHz
C=1621.9MHz

C1 | t=31.2s | f=0.2MHz
C=1612.9MHz

C1 | t=25.8s | f=0.1MHz
C=1622.8MHz



C1 | t=80.6s | f=0.2MHz
C=1615.9MHz

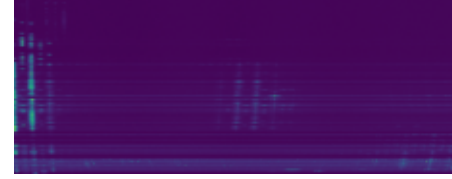
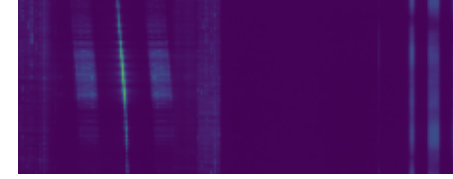
C1 | t=80.6s | f=0.4MHz
C=1615.9MHz

C1 | t=297.8s | f=0.8MHz
C=1543.1MHz

C1 | t=269.9s | f=2.9MHz
C=1617.2MHz

C1 | t=37.6s | f=0.1MHz
C=1616.0MHz

C1 | t=230.1s | f=2.9MHz
C=1617.2MHz



C1 | t=151.6s | f=0.4MHz
C=1615.9MHz

C1 | t=120.4s | f=0.3MHz
C=1615.9MHz

C1 | t=44.1s | f=0.3MHz
C=1619.0MHz

C1 | t=297.8s | f=0.3MHz
C=1615.9MHz

C1 | t=44.1s | f=0.4MHz
C=1615.9MHz

C1 | t=181.7s | f=2.8MHz
C=1617.1MHz



C1 | t=40.9s | f=0.1MHz
C=1615.8MHz

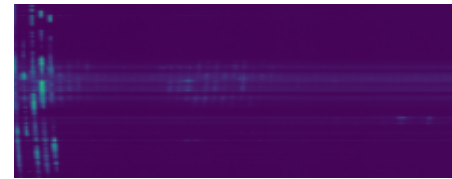
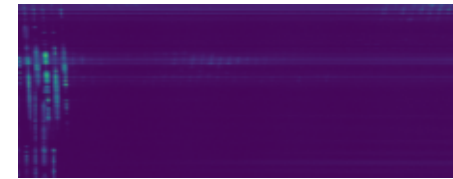
C1 | t=111.8s | f=0.3MHz
C=1615.9MHz

C1 | t=34.4s | f=0.1MHz
C=1615.8MHz

C1 | t=294.6s | f=0.3MHz
C=1615.9MHz

C1 | t=140.9s | f=2.9MHz
C=1617.2MHz

C1 | t=28.0s | f=0.4MHz
C=1615.9MHz



C1 | t=65.6s | f=0.3MHz
C=1615.9MHz

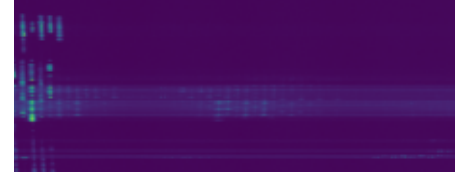
C1 | t=28.0s | f=0.1MHz
C=1615.8MHz

C1 | t=154.8s | f=0.4MHz
C=1615.9MHz

C1 | t=258.1s | f=0.1MHz
C=1544.8MHz

C1 | t=120.4s | f=0.3MHz
C=1615.9MHz

C1 | t=34.4s | f=0.1MHz
C=1615.9MHz



C1 | t=57.0s | f=0.1MHz
C=1622.6MHz

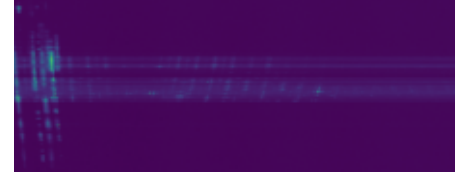
C1 | t=29.0s | f=0.3MHz
C=1618.5MHz

C1 | t=102.2s | f=2.9MHz
C=1617.2MHz

C1 | t=116.1s | f=0.3MHz
C=1615.9MHz

C1 | t=28.0s | f=0.8MHz
C=1617.2MHz

C1 | t=233.3s | f=2.9MHz
C=1617.2MHz



C1 | t=88.2s | f=0.1MHz
C=1616.0MHz

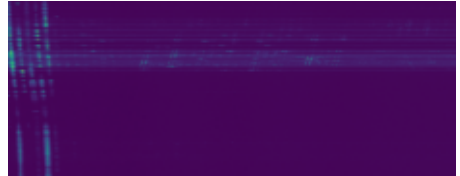
C1 | t=174.2s | f=0.3MHz
C=1615.9MHz

C1 | t=55.9s | f=0.3MHz
C=1615.9MHz

C1 | t=24.7s | f=0.4MHz
C=1618.4MHz

C1 | t=23.7s | f=0.3MHz
C=1616.3MHz

C1 | t=39.8s | f=0.2MHz
C=1615.8MHz



C1 | t=32.3s | f=0.1MHz
C=1623.9MHz

C1 | t=118.3s | f=2.9MHz
C=1617.2MHz

C1 | t=25.8s | f=0.3MHz
C=1616.4MHz

C1 | t=260.2s | f=2.9MHz
C=1617.2MHz

C1 | t=24.7s | f=0.3MHz
C=1618.4MHz

C1 | t=154.8s | f=2.9MHz
C=1617.2MHz



C1 | t=31.2s | f=0.1MHz
C=1616.9MHz

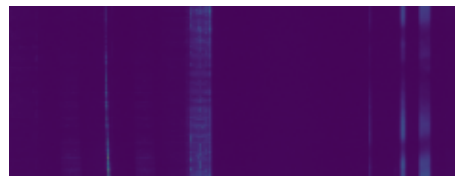
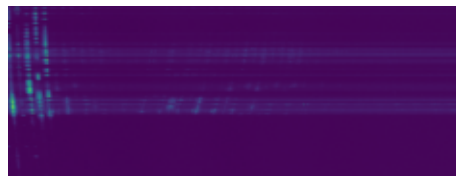
C1 | t=25.8s | f=0.3MHz
C=1617.4MHz

C1 | t=143.0s | f=0.4MHz
C=1543.5MHz

C1 | t=58.1s | f=0.5MHz
C=1623.8MHz

C1 | t=36.6s | f=0.1MHz
C=1615.8MHz

C1 | t=47.3s | f=0.1MHz
C=1615.9MHz



C1 | t=31.2s | f=1.0MHz
C=1618.1MHz

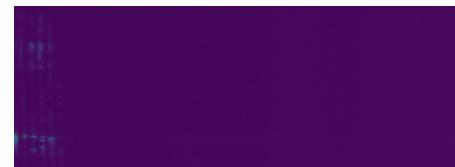
C1 | t=37.6s | f=0.1MHz
C=1622.0MHz

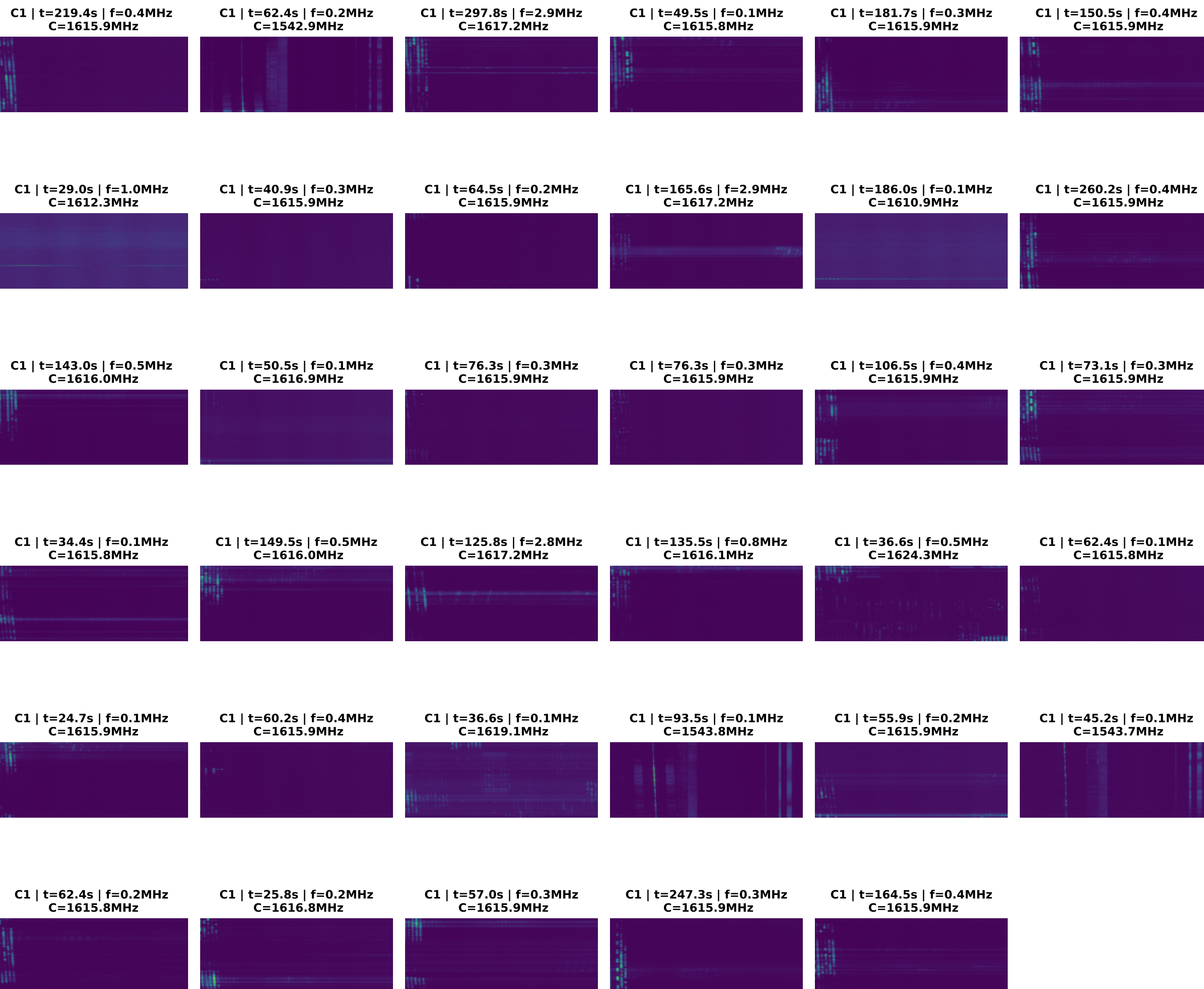
C1 | t=50.5s | f=0.3MHz
C=1615.9MHz

C1 | t=26.9s | f=0.2MHz
C=1615.8MHz

C1 | t=59.1s | f=0.3MHz
C=1615.9MHz

C1 | t=66.7s | f=0.1MHz
C=1615.8MHz





C2 | t=47.3s | f=0.1MHz
C=1544.8MHz

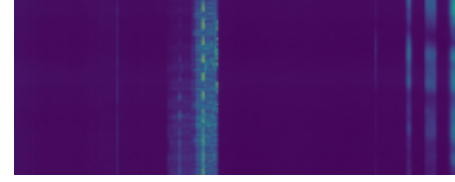
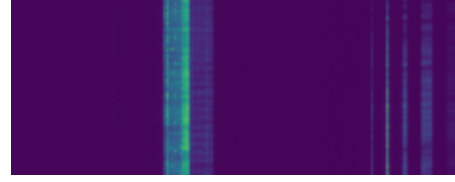
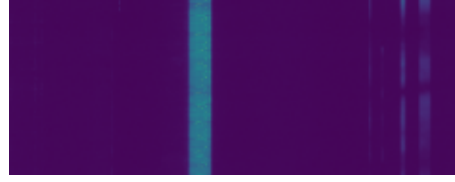
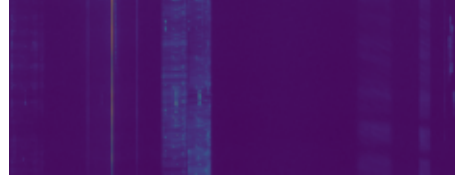
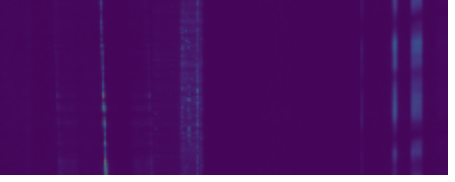
C2 | t=297.8s | f=0.4MHz
C=1543.6MHz

C2 | t=140.9s | f=0.2MHz
C=1545.1MHz

C2 | t=73.1s | f=0.1MHz
C=1544.8MHz

C2 | t=193.5s | f=0.3MHz
C=1545.1MHz

C2 | t=297.8s | f=0.3MHz
C=1543.7MHz



C2 | t=211.8s | f=0.1MHz
C=1544.8MHz

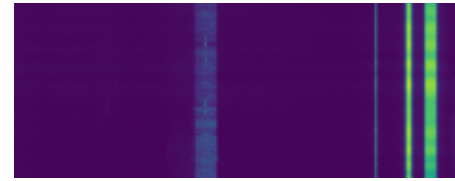
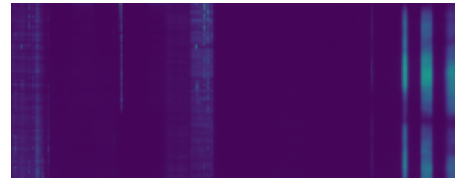
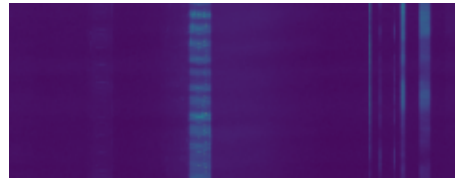
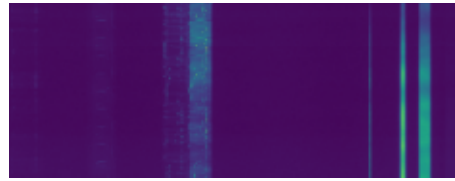
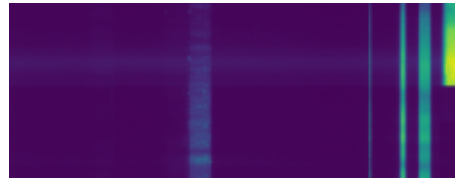
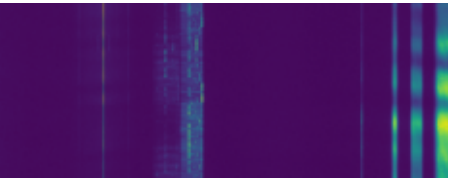
C2 | t=177.4s | f=0.1MHz
C=1543.7MHz

C2 | t=47.3s | f=0.1MHz
C=1543.5MHz

C2 | t=248.4s | f=0.3MHz
C=1545.1MHz

C2 | t=112.9s | f=0.1MHz
C=1544.8MHz

C2 | t=108.6s | f=0.1MHz
C=1543.7MHz



C2 | t=23.7s | f=0.3MHz
C=1542.6MHz

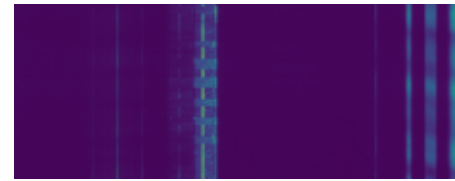
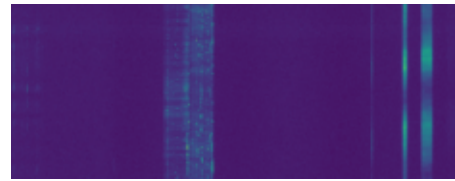
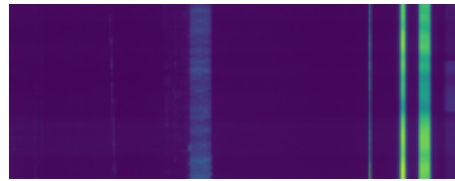
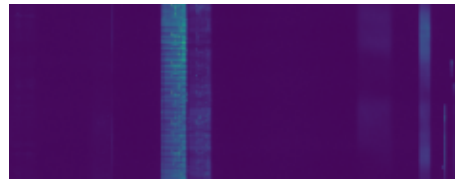
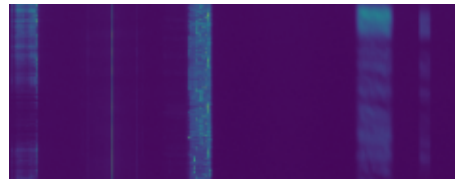
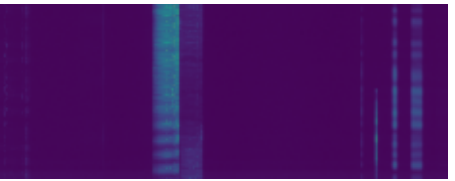
C2 | t=90.3s | f=0.1MHz
C=1542.7MHz

C2 | t=47.3s | f=0.3MHz
C=1542.6MHz

C2 | t=75.3s | f=0.1MHz
C=1543.7MHz

C2 | t=82.8s | f=0.1MHz
C=1543.6MHz

C2 | t=83.9s | f=0.1MHz
C=1544.8MHz



C2 | t=88.2s | f=0.1MHz
C=1543.2MHz

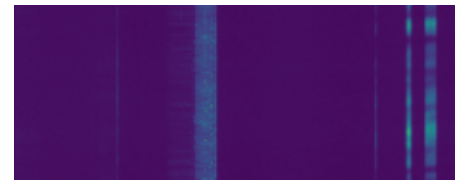
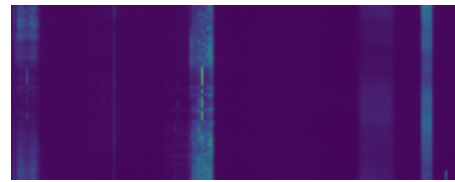
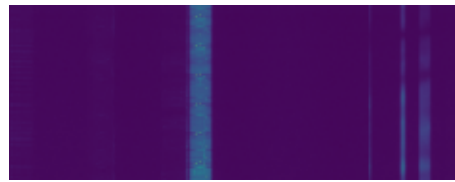
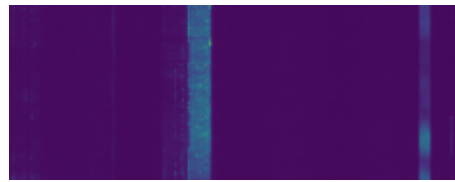
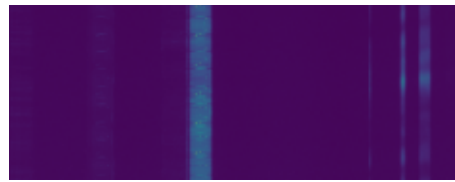
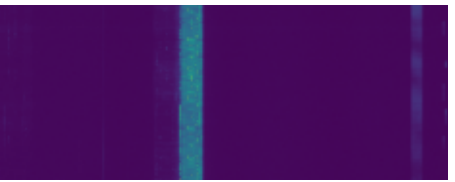
C2 | t=286.0s | f=0.3MHz
C=1545.1MHz

C2 | t=297.8s | f=0.2MHz
C=1545.2MHz

C2 | t=229.0s | f=0.1MHz
C=1544.8MHz

C2 | t=66.7s | f=0.1MHz
C=1542.7MHz

C2 | t=212.9s | f=0.1MHz
C=1544.8MHz



C2 | t=73.1s | f=0.1MHz
C=1543.2MHz

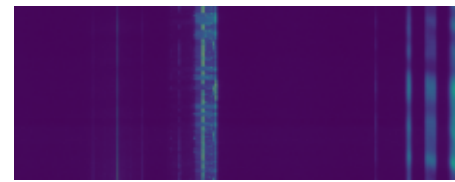
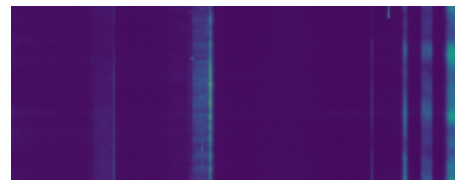
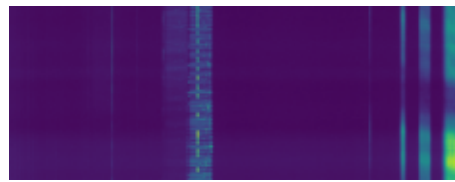
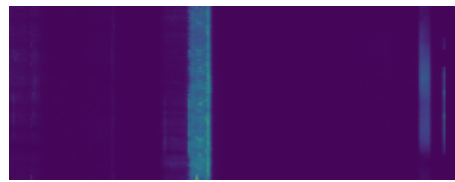
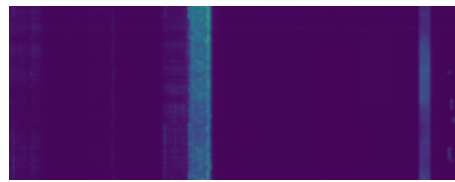
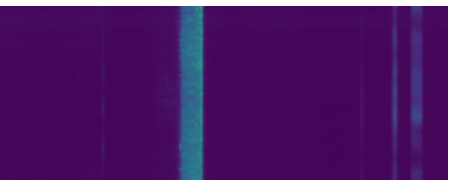
C2 | t=41.9s | f=0.1MHz
C=1545.4MHz

C2 | t=75.3s | f=0.1MHz
C=1543.5MHz

C2 | t=87.1s | f=0.1MHz
C=1544.8MHz

C2 | t=297.8s | f=0.2MHz
C=1543.7MHz

C2 | t=104.3s | f=0.1MHz
C=1544.8MHz



C2 | t=157.0s | f=0.1MHz
C=1544.8MHz

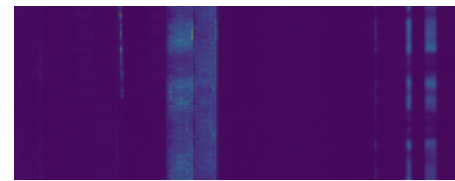
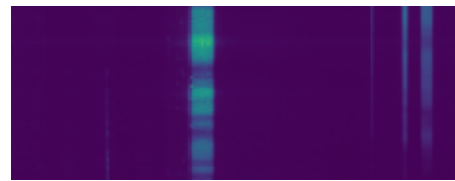
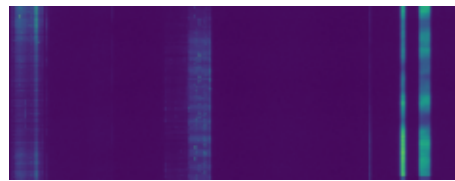
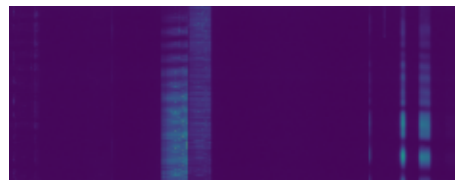
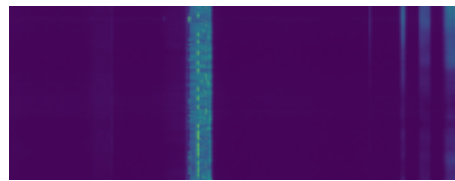
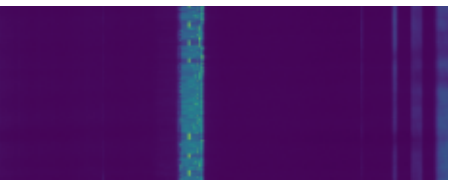
C2 | t=86.0s | f=0.1MHz
C=1545.3MHz

C2 | t=205.4s | f=0.1MHz
C=1544.8MHz

C2 | t=90.3s | f=0.1MHz
C=1542.7MHz

C2 | t=167.7s | f=0.1MHz
C=1543.1MHz

C2 | t=41.9s | f=0.1MHz
C=1544.8MHz



C2 | t=46.2s | f=0.2MHz
C=1545.2MHz

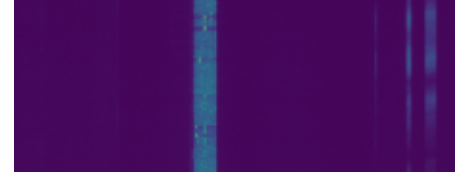
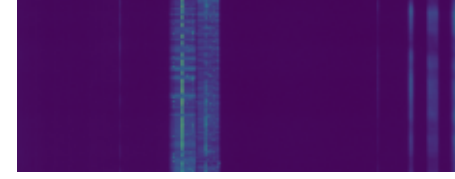
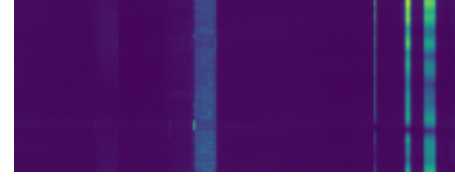
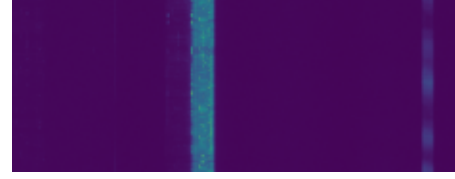
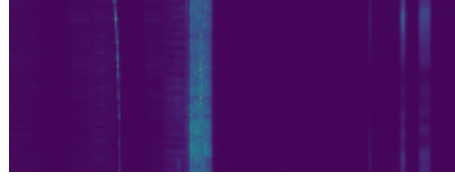
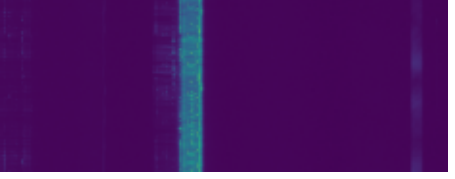
C2 | t=48.4s | f=0.2MHz
C=1545.2MHz

C2 | t=252.7s | f=0.2MHz
C=1545.2MHz

C2 | t=47.3s | f=0.1MHz
C=1543.2MHz

C2 | t=59.1s | f=0.1MHz
C=1544.8MHz

C2 | t=158.1s | f=0.1MHz
C=1544.8MHz



C2 | t=58.1s | f=0.2MHz
C=1545.2MHz

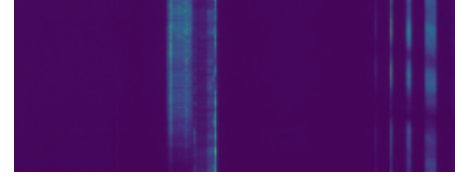
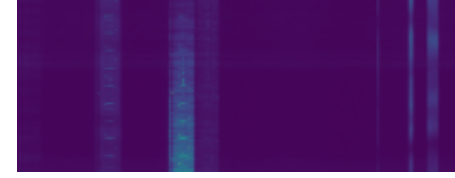
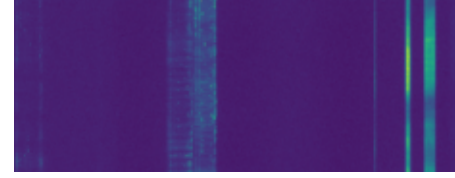
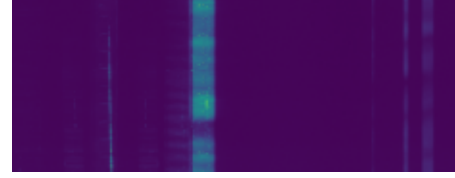
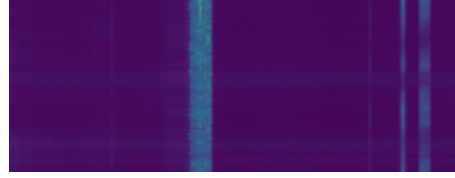
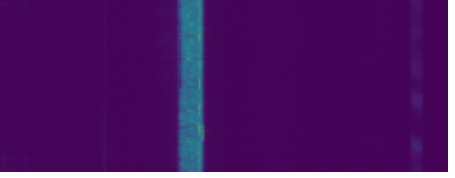
C2 | t=83.9s | f=0.1MHz
C=1544.8MHz

C2 | t=55.9s | f=0.1MHz
C=1544.8MHz

C2 | t=43.0s | f=0.1MHz
C=1543.6MHz

C2 | t=129.0s | f=0.1MHz
C=1543.8MHz

C2 | t=297.8s | f=0.5MHz
C=1545.0MHz



C2 | t=41.9s | f=0.1MHz
C=1544.8MHz

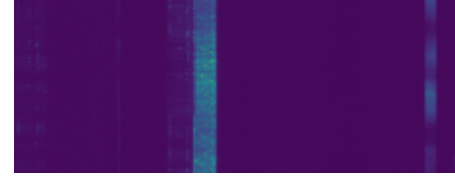
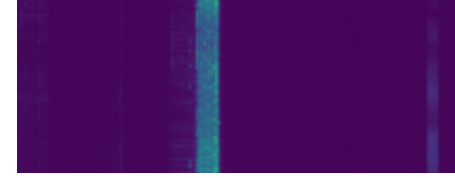
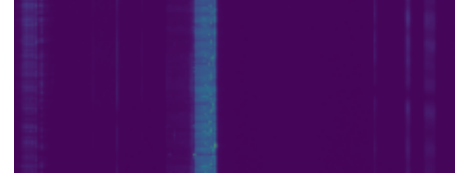
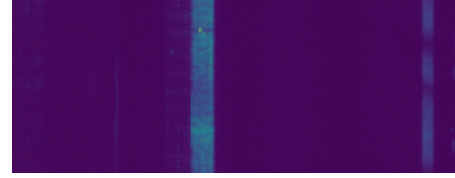
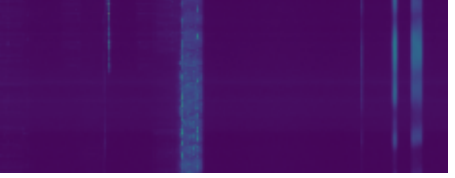
C2 | t=81.7s | f=0.1MHz
C=1542.7MHz

C2 | t=151.6s | f=0.1MHz
C=1543.2MHz

C2 | t=59.1s | f=0.1MHz
C=1544.8MHz

C2 | t=205.4s | f=0.2MHz
C=1545.2MHz

C2 | t=49.5s | f=0.1MHz
C=1545.2MHz



C2 | t=122.6s | f=0.1MHz
C=1543.2MHz

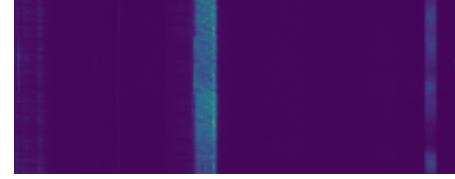
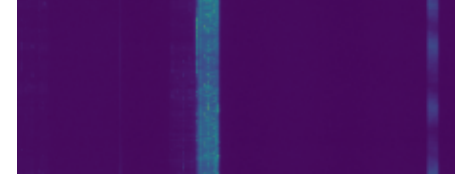
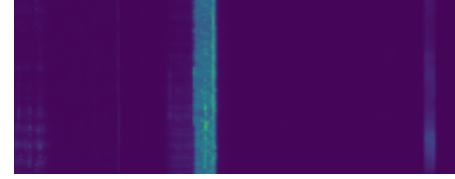
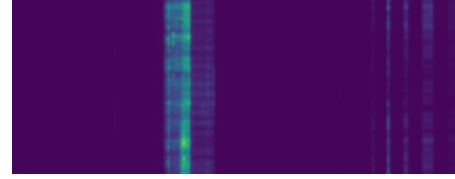
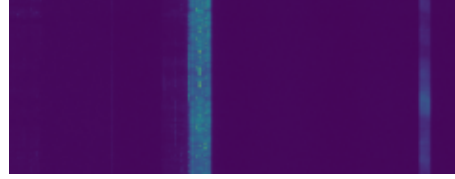
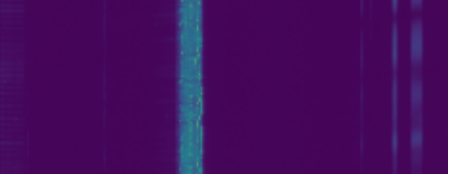
C2 | t=297.8s | f=0.2MHz
C=1545.2MHz

C2 | t=21.5s | f=0.4MHz
C=1542.9MHz

C2 | t=47.3s | f=0.1MHz
C=1543.5MHz

C2 | t=148.4s | f=0.2MHz
C=1545.2MHz

C2 | t=48.4s | f=0.2MHz
C=1545.2MHz



C2 | t=272.0s | f=0.1MHz
C=1543.7MHz

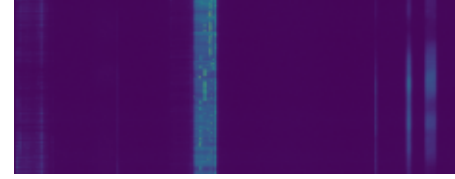
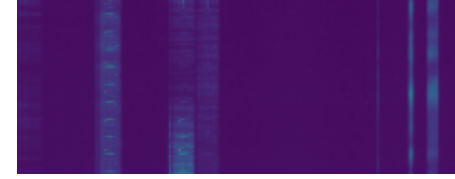
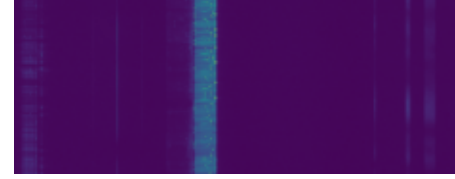
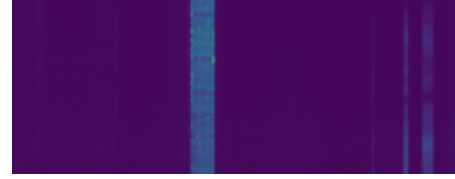
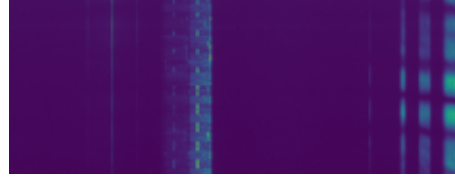
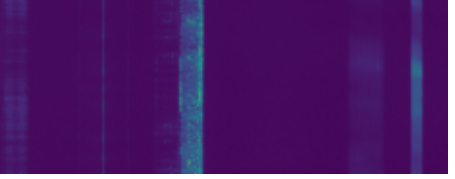
C2 | t=57.0s | f=0.1MHz
C=1544.8MHz

C2 | t=112.9s | f=0.1MHz
C=1544.8MHz

C2 | t=57.0s | f=0.1MHz
C=1542.6MHz

C2 | t=132.3s | f=0.3MHz
C=1543.6MHz

C2 | t=208.6s | f=0.1MHz
C=1544.8MHz



C2 | t=297.8s | f=0.2MHz
C=1545.2MHz

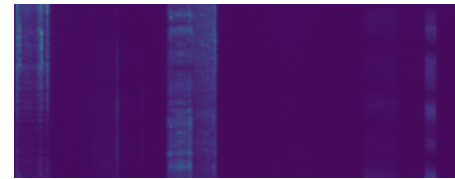
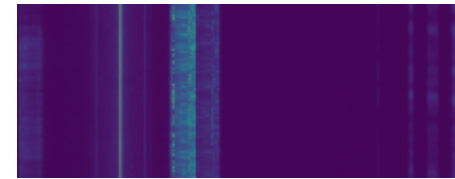
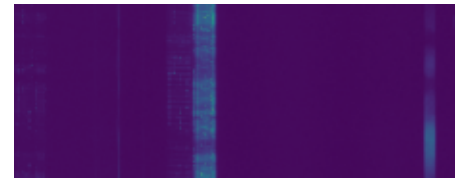
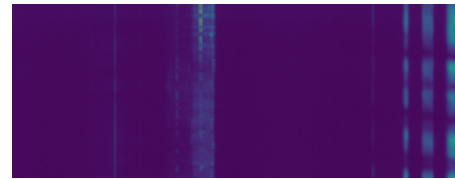
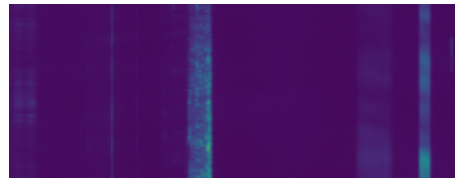
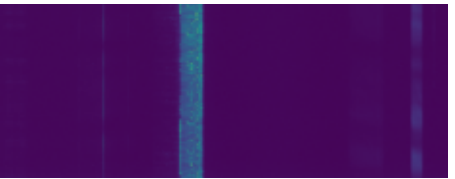
C2 | t=54.8s | f=0.1MHz
C=1544.7MHz

C2 | t=292.5s | f=0.4MHz
C=1545.2MHz

C2 | t=94.6s | f=0.1MHz
C=1543.2MHz

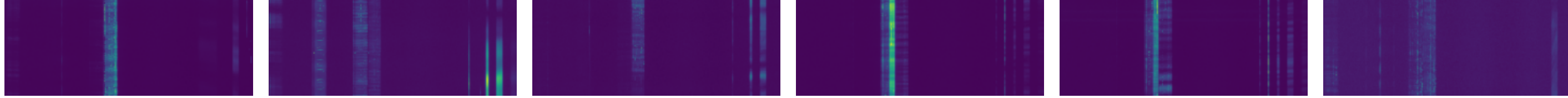
C2 | t=297.8s | f=0.5MHz
C=1543.5MHz

C2 | t=122.6s | f=0.1MHz
C=1543.6MHz

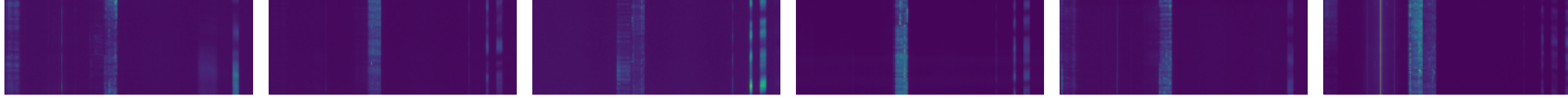




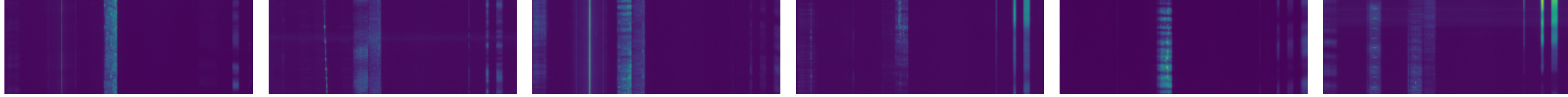
C2 | t=103.2s | f=0.1MHz
C=1543.2MHz C2 | t=222.6s | f=0.1MHz
C=1544.8MHz C2 | t=63.4s | f=0.1MHz
C=1544.8MHz C2 | t=123.7s | f=0.1MHz
C=1543.8MHz C2 | t=148.4s | f=0.2MHz
C=1545.2MHz C2 | t=22.6s | f=0.2MHz
C=1542.6MHz



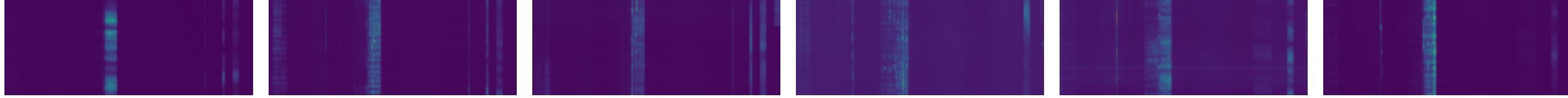
C2 | t=230.1s | f=0.2MHz
C=1545.2MHz C2 | t=51.6s | f=0.1MHz
C=1543.2MHz C2 | t=203.2s | f=0.4MHz
C=1543.3MHz C2 | t=162.4s | f=0.1MHz
C=1544.8MHz C2 | t=160.2s | f=0.2MHz
C=1545.2MHz C2 | t=23.7s | f=0.3MHz
C=1542.6MHz



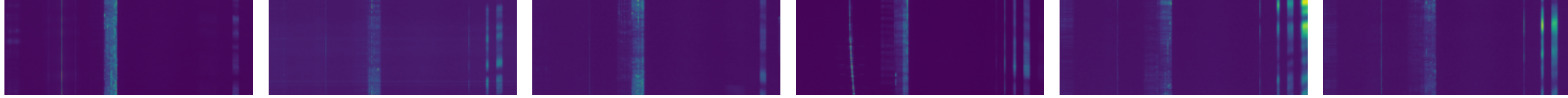
C2 | t=102.2s | f=0.2MHz
C=1545.2MHz C2 | t=83.9s | f=0.1MHz
C=1544.8MHz C2 | t=297.8s | f=1.2MHz
C=1543.1MHz C2 | t=43.0s | f=0.1MHz
C=1542.7MHz C2 | t=45.2s | f=0.1MHz
C=1544.8MHz C2 | t=98.9s | f=0.1MHz
C=1543.6MHz



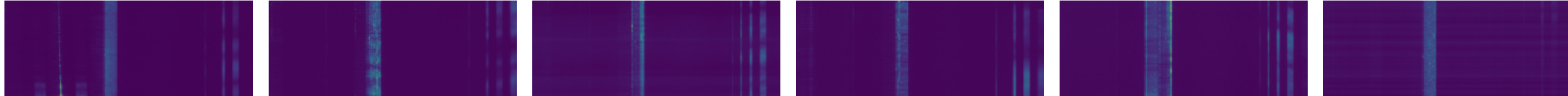
C2 | t=88.2s | f=0.1MHz
C=1544.8MHz C2 | t=51.6s | f=0.1MHz
C=1542.5MHz C2 | t=297.8s | f=0.4MHz
C=1545.2MHz C2 | t=297.8s | f=0.3MHz
C=1543.7MHz C2 | t=33.3s | f=0.1MHz
C=1545.2MHz C2 | t=125.8s | f=0.2MHz
C=1545.2MHz



C2 | t=41.9s | f=0.1MHz
C=1545.2MHz C2 | t=59.1s | f=0.1MHz
C=1544.8MHz C2 | t=208.6s | f=0.1MHz
C=1543.2MHz C2 | t=61.3s | f=0.1MHz
C=1543.7MHz C2 | t=71.0s | f=0.1MHz
C=1543.8MHz C2 | t=147.3s | f=0.1MHz
C=1543.8MHz



C2 | t=48.4s | f=0.1MHz
C=1543.3MHz C2 | t=46.2s | f=0.1MHz
C=1544.8MHz C2 | t=297.8s | f=0.4MHz
C=1545.1MHz C2 | t=144.1s | f=0.4MHz
C=1545.2MHz C2 | t=297.8s | f=0.4MHz
C=1545.1MHz C2 | t=297.8s | f=0.2MHz
C=1543.7MHz



C2 | t=297.8s | f=0.3MHz
C=1545.1MHz C2 | t=297.8s | f=0.3MHz
C=1545.1MHz C2 | t=297.8s | f=0.1MHz
C=1543.8MHz C2 | t=45.2s | f=0.1MHz
C=1544.8MHz C2 | t=164.5s | f=0.1MHz
C=1544.8MHz C2 | t=65.6s | f=0.1MHz
C=1543.7MHz



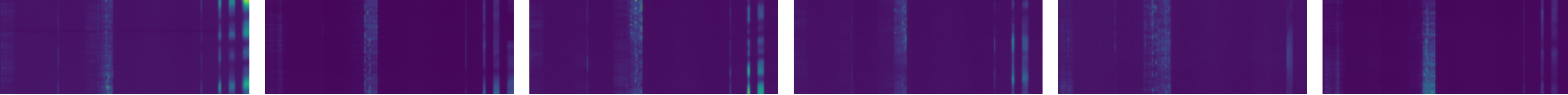
C2 | t=44.1s | f=0.1MHz
C=1545.2MHz C2 | t=167.7s | f=0.3MHz
C=1545.1MHz C2 | t=155.9s | f=0.1MHz
C=1544.8MHz C2 | t=297.8s | f=0.4MHz
C=1545.1MHz C2 | t=78.5s | f=0.1MHz
C=1543.2MHz C2 | t=62.4s | f=0.1MHz
C=1544.8MHz



C2 | t=187.1s | f=0.2MHz
C=1545.2MHz C2 | t=193.5s | f=0.2MHz
C=1545.2MHz C2 | t=55.9s | f=0.1MHz
C=1545.3MHz C2 | t=297.8s | f=0.2MHz
C=1543.7MHz C2 | t=107.5s | f=0.1MHz
C=1543.5MHz C2 | t=295.7s | f=0.6MHz
C=1545.1MHz



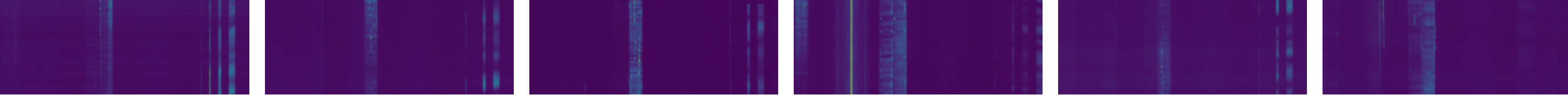
C2 | t=57.0s | f=0.1MHz
C=1543.2MHz C2 | t=49.5s | f=0.1MHz
C=1544.8MHz C2 | t=79.6s | f=0.1MHz
C=1543.2MHz C2 | t=215.1s | f=0.1MHz
C=1544.8MHz C2 | t=29.0s | f=0.1MHz
C=1543.6MHz C2 | t=71.0s | f=0.1MHz
C=1542.7MHz



C2 | t=45.2s | f=0.1MHz
C=1545.2MHz C2 | t=233.3s | f=0.2MHz
C=1543.5MHz C2 | t=297.8s | f=0.1MHz
C=1543.8MHz C2 | t=55.9s | f=0.1MHz
C=1543.2MHz C2 | t=297.8s | f=0.2MHz
C=1543.7MHz C2 | t=63.4s | f=0.1MHz
C=1544.8MHz



C2 | t=297.8s | f=0.5MHz
C=1545.0MHz C2 | t=61.3s | f=0.1MHz
C=1544.8MHz C2 | t=44.1s | f=0.1MHz
C=1543.1MHz C2 | t=297.8s | f=1.2MHz
C=1543.1MHz C2 | t=96.8s | f=0.1MHz
C=1544.8MHz C2 | t=46.2s | f=0.1MHz
C=1543.7MHz



C2 | t=47.3s | f=0.1MHz
C=1543.7MHz

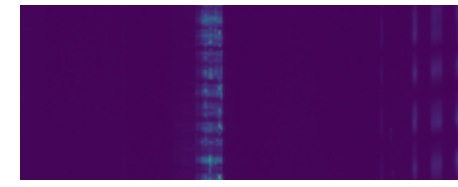
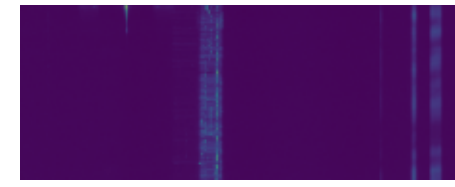
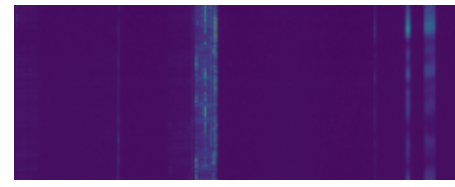
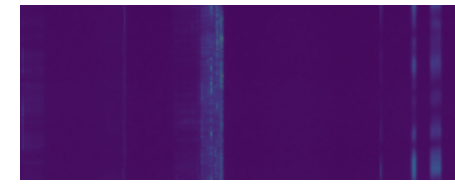
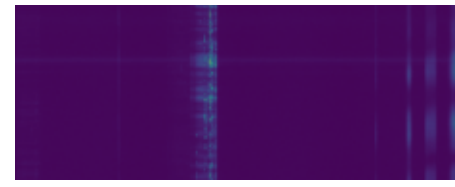
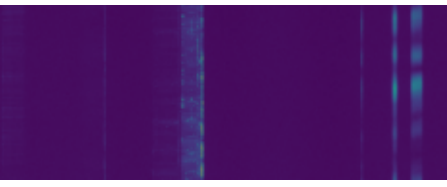
C2 | t=49.5s | f=0.1MHz
C=1543.2MHz

C2 | t=47.3s | f=0.1MHz
C=1543.7MHz

C2 | t=297.8s | f=0.2MHz
C=1543.7MHz

C2 | t=297.8s | f=0.3MHz
C=1545.1MHz

C2 | t=45.2s | f=0.1MHz
C=1544.8MHz



C2 | t=109.7s | f=0.2MHz
C=1545.2MHz

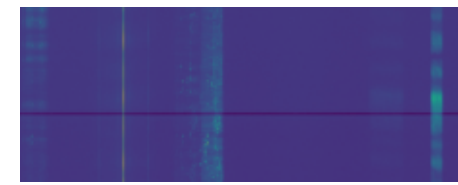
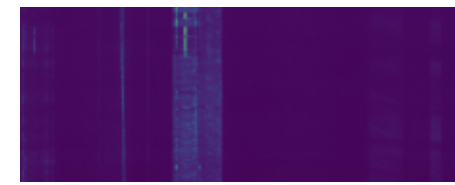
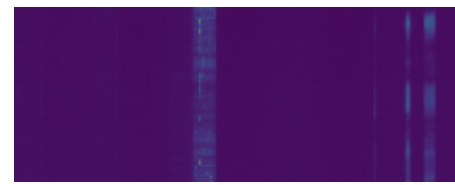
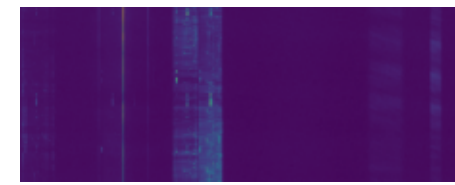
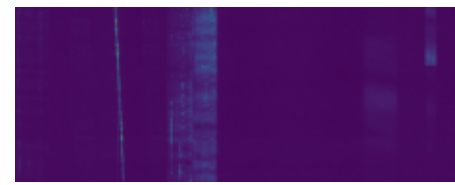
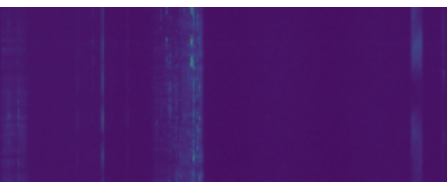
C2 | t=38.7s | f=0.1MHz
C=1545.4MHz

C2 | t=297.8s | f=0.4MHz
C=1543.6MHz

C2 | t=77.4s | f=0.1MHz
C=1544.8MHz

C2 | t=33.3s | f=0.2MHz
C=1542.6MHz

C2 | t=297.8s | f=2.9MHz
C=1543.9MHz



C2 | t=293.5s | f=0.3MHz
C=1543.5MHz

C2 | t=183.9s | f=0.1MHz
C=1544.8MHz

