

C-1 | t=300.0s | f=-0.0033MHz  
C=1620.6MHz

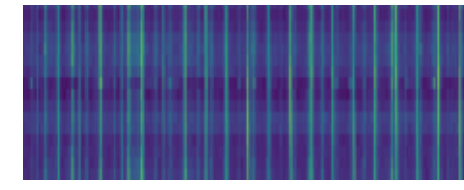
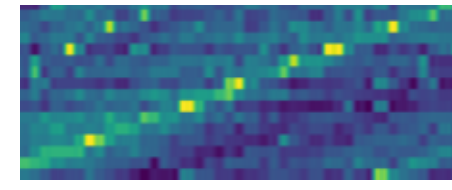
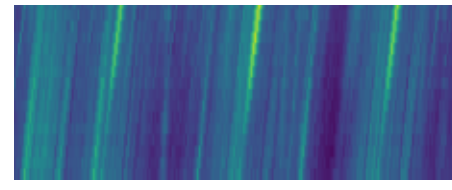
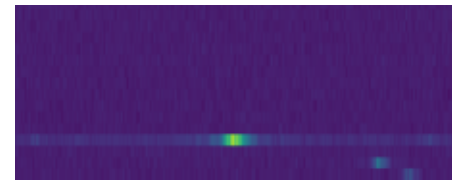
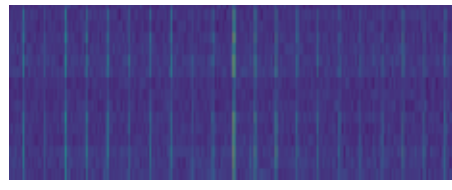
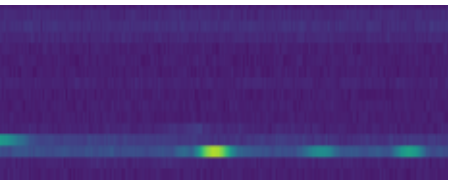
C-1 | t=300.0s | f=-0.0033MHz  
C=1527.0MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1612.8MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1575.9MHz

C-1 | t=300.0s | f=-0.0001MHz  
C=1561.2MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1527.2MHz



C-1 | t=300.0s | f=-0.0033MHz  
C=1574.3MHz

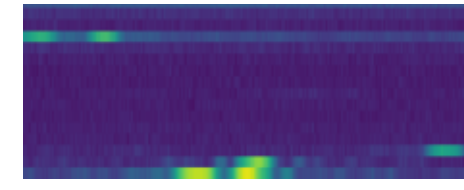
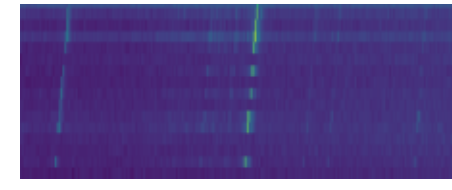
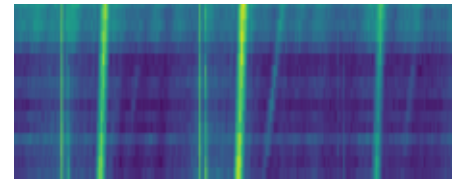
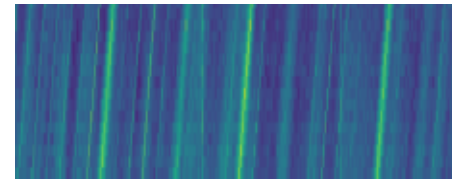
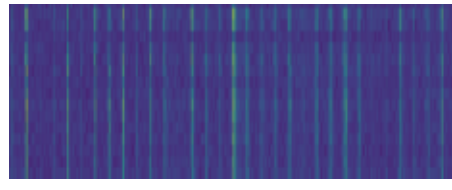
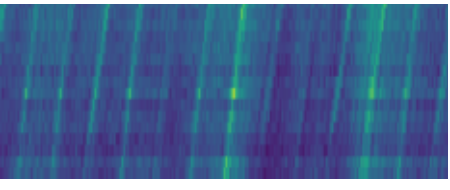
C-1 | t=300.0s | f=-0.0033MHz  
C=1525.7MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1574.0MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1575.2MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1544.1MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1624.6MHz



C-1 | t=300.0s | f=-0.0003MHz  
C=1603.7MHz

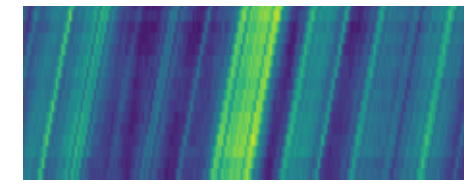
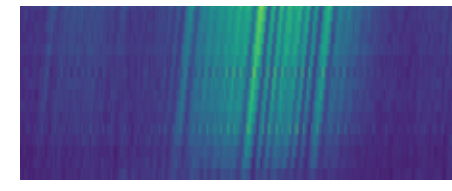
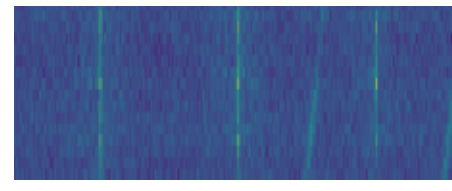
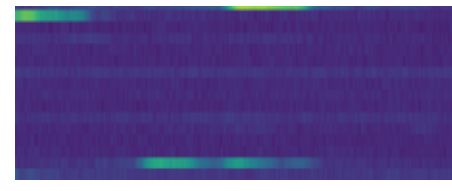
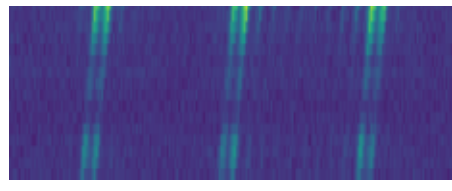
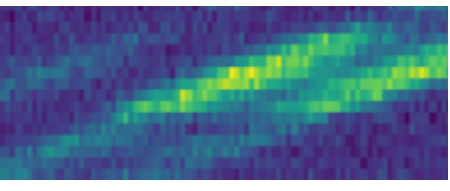
C-1 | t=300.0s | f=-0.0033MHz  
C=1599.1MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1619.5MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1579.0MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1561.7MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1574.5MHz



C-1 | t=300.0s | f=-0.0033MHz  
C=1544.1MHz

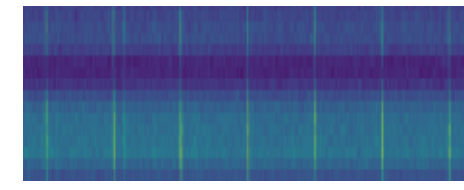
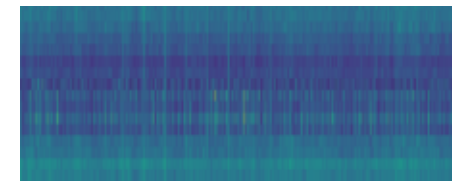
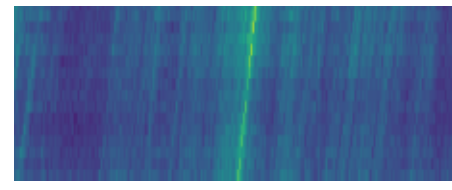
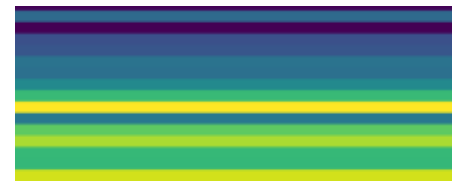
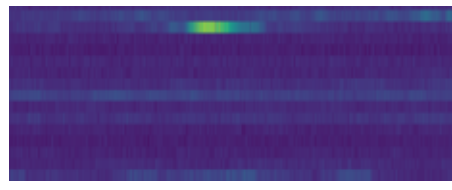
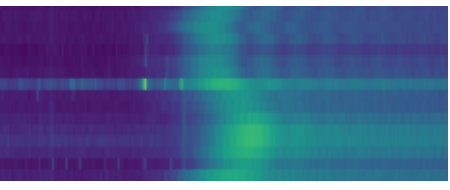
C-1 | t=300.0s | f=-0.0033MHz  
C=1620.2MHz

C-1 | t=300.0s | f=-0.0000MHz  
C=1599.5MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1574.2MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1549.8MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1540.7MHz

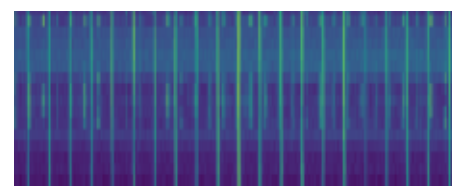
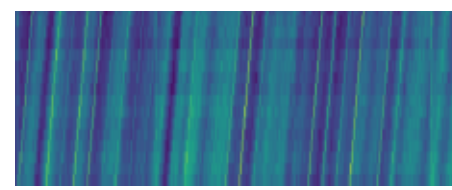
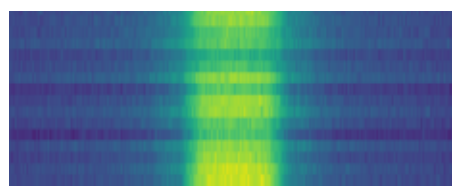
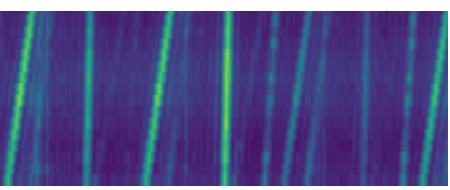


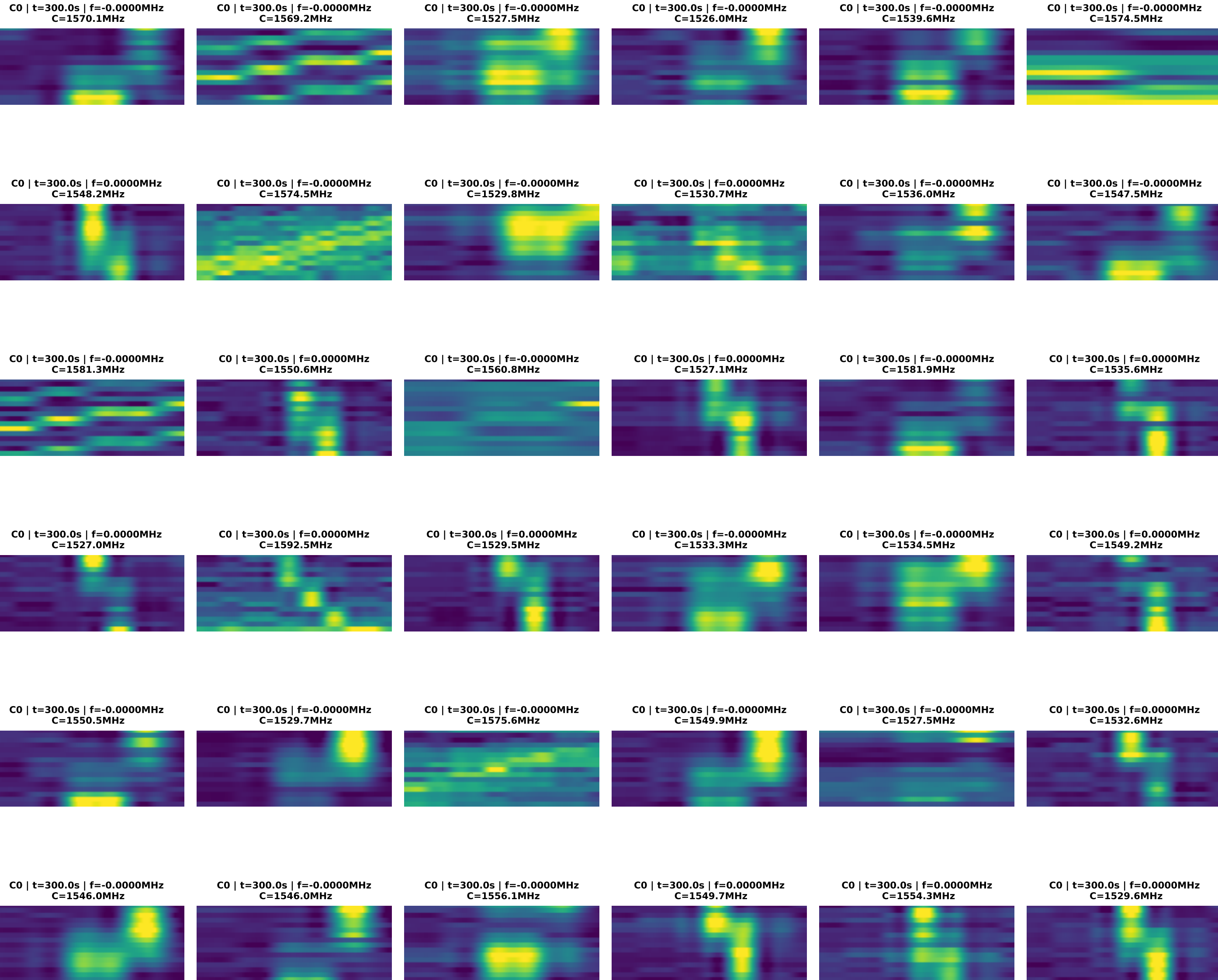
C-1 | t=300.0s | f=-0.0033MHz  
C=1575.6MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1545.2MHz

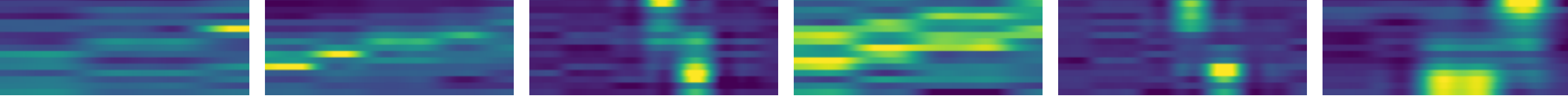
C-1 | t=300.0s | f=-0.0033MHz  
C=1574.6MHz

C-1 | t=300.0s | f=-0.0033MHz  
C=1527.0MHz





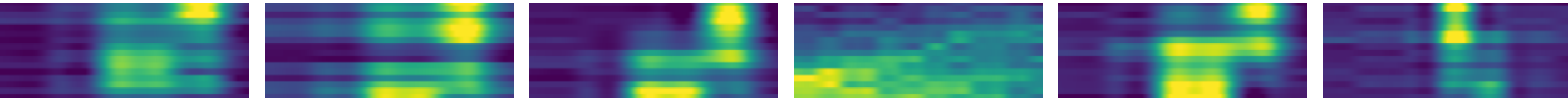
C0 | t=300.0s | f=-0.0000MHz  
C=1560.3MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1561.9MHz      C0 | t=300.0s | f=0.0000MHz  
C=1529.7MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1581.5MHz      C0 | t=300.0s | f=0.0000MHz  
C=1533.5MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1533.7MHz



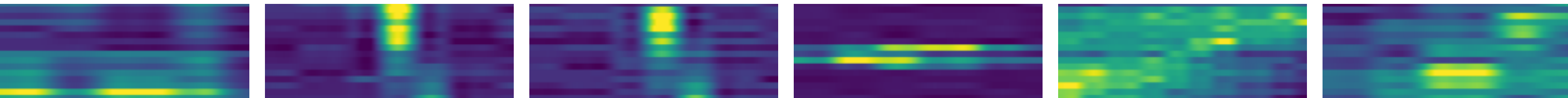
C0 | t=300.0s | f=0.0000MHz  
C=1532.5MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1550.4MHz      C0 | t=300.0s | f=0.0000MHz  
C=1535.8MHz      C0 | t=300.0s | f=0.0000MHz  
C=1549.2MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1534.1MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1572.9MHz



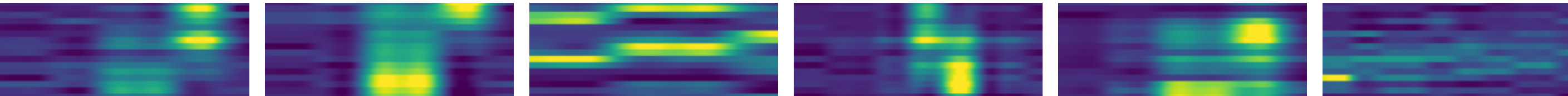
C0 | t=300.0s | f=-0.0000MHz  
C=1535.1MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1547.4MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1529.6MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1576.1MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1530.3MHz      C0 | t=300.0s | f=0.0000MHz  
C=1549.6MHz



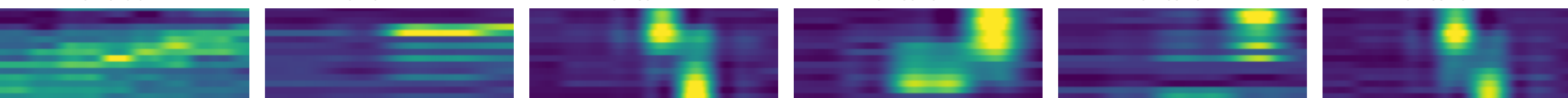
C0 | t=300.0s | f=-0.0000MHz  
C=1570.5MHz      C0 | t=300.0s | f=0.0000MHz  
C=1534.6MHz      C0 | t=300.0s | f=0.0000MHz  
C=1529.5MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1544.1MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1600.4MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1599.5MHz



C0 | t=300.0s | f=-0.0000MHz  
C=1549.5MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1530.4MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1574.5MHz      C0 | t=300.0s | f=0.0000MHz  
C=1550.0MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1527.9MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1561.1MHz



C0 | t=300.0s | f=-0.0000MHz  
C=1576.0MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1547.1MHz      C0 | t=300.0s | f=0.0000MHz  
C=1532.7MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1554.5MHz      C0 | t=300.0s | f=-0.0000MHz  
C=1532.3MHz      C0 | t=300.0s | f=0.0000MHz  
C=1532.8MHz



C0 | t=300.0s | f=-0.0000MHz  
C=1540.5MHz

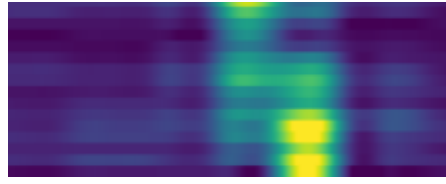
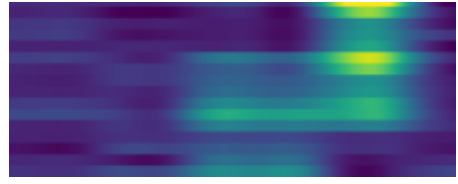
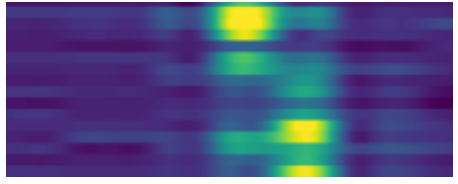
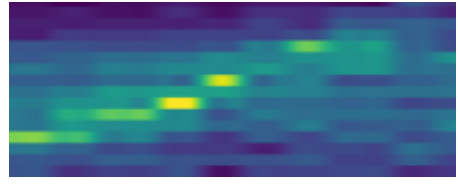
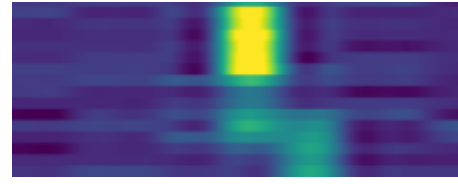
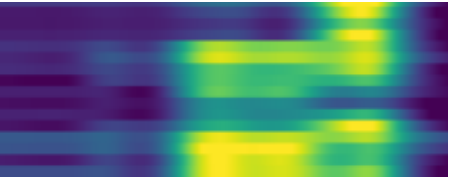
C0 | t=300.0s | f=0.0000MHz  
C=1530.4MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1560.9MHz

C0 | t=300.0s | f=0.0000MHz  
C=1548.2MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1549.9MHz

C0 | t=300.0s | f=0.0000MHz  
C=1547.3MHz



C0 | t=300.0s | f=0.0000MHz  
C=1554.3MHz

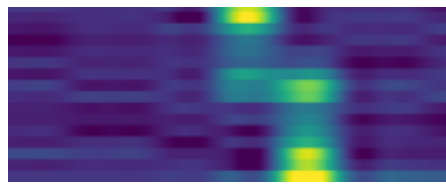
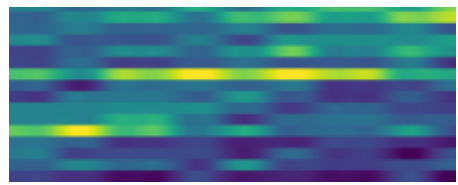
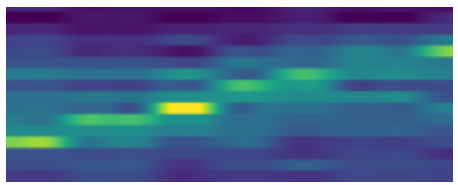
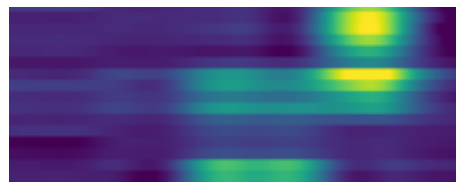
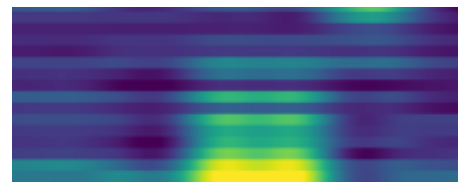
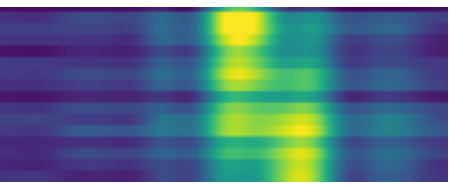
C0 | t=300.0s | f=-0.0000MHz  
C=1569.4MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1532.8MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1561.1MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1576.3MHz

C0 | t=300.0s | f=0.0000MHz  
C=1529.5MHz



C0 | t=300.0s | f=-0.0000MHz  
C=1560.6MHz

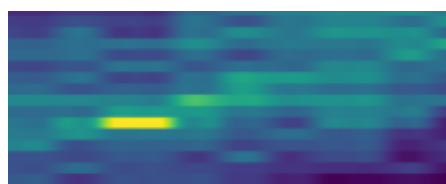
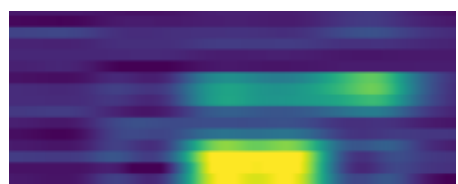
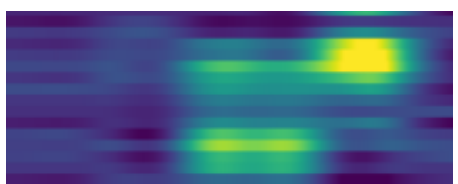
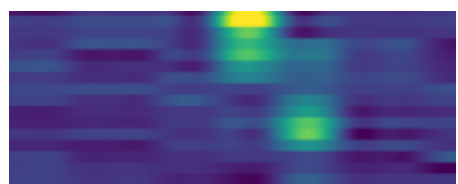
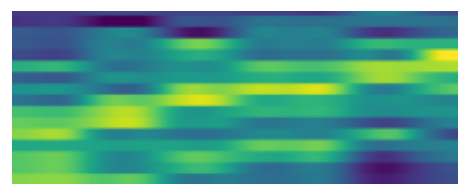
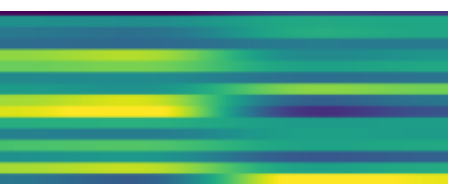
C0 | t=300.0s | f=-0.0000MHz  
C=1575.0MHz

C0 | t=300.0s | f=0.0000MHz  
C=1550.1MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1531.2MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1555.4MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1575.3MHz



C0 | t=300.0s | f=-0.0000MHz  
C=1532.6MHz

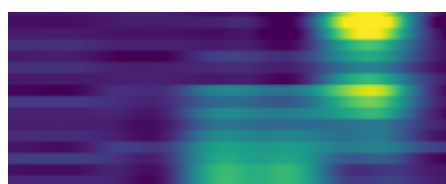
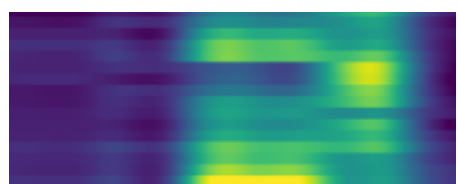
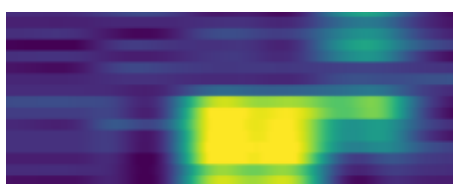
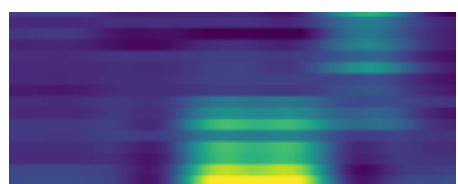
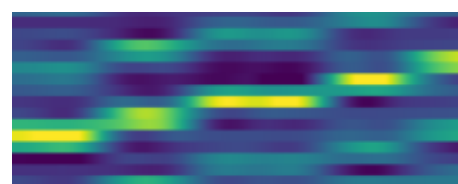
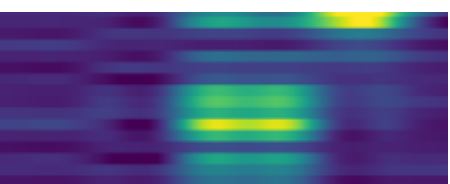
C0 | t=300.0s | f=-0.0000MHz  
C=1569.6MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1578.3MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1531.2MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1540.6MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1532.1MHz

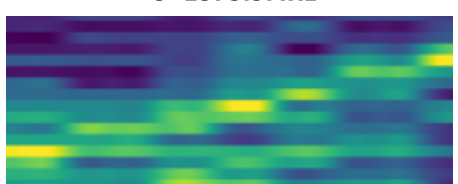
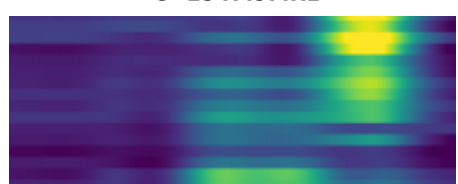
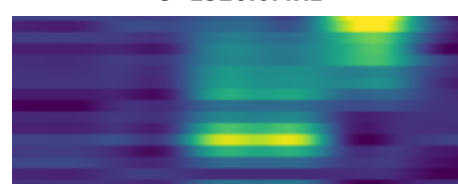
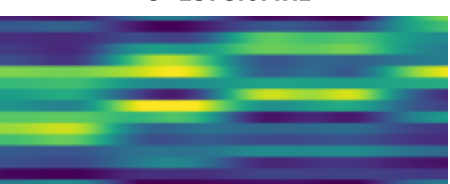


C0 | t=300.0s | f=-0.0000MHz  
C=1578.6MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1526.0MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1547.9MHz

C0 | t=300.0s | f=-0.0000MHz  
C=1575.9MHz



C1 | t=300.0s | f=-0.0033MHz  
C=1528.6MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.0MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.2MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.6MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.2MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.6MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.4MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.1MHz



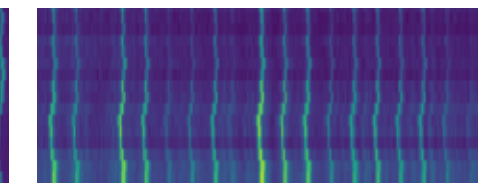
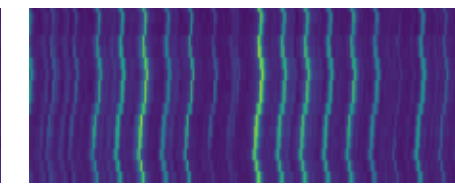
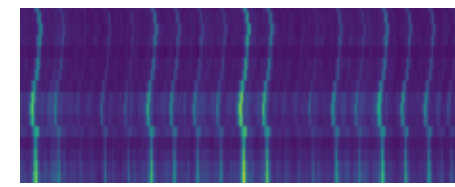
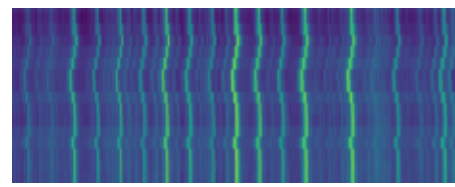
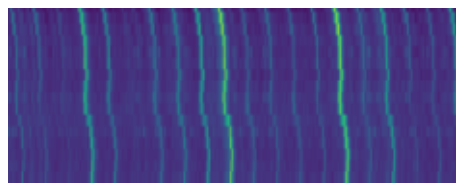
C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.0MHz

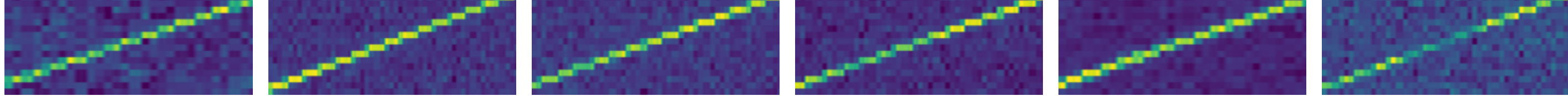
C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C1 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

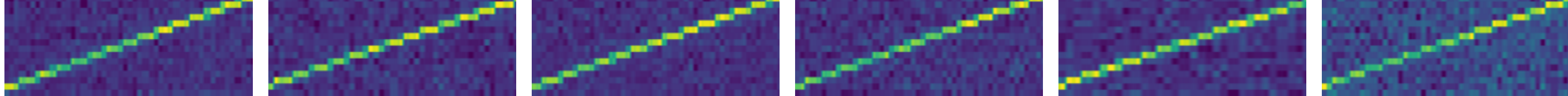
C1 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz



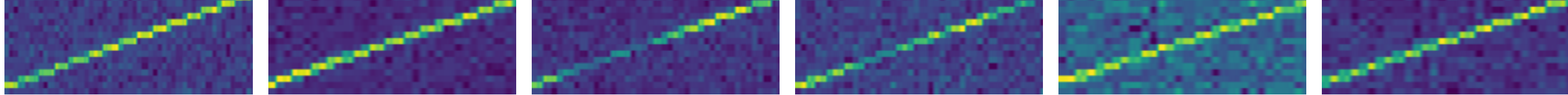
C2 | t=300.0s | f=-0.0001MHz  
C=1578.3MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1587.4MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1565.1MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1566.9MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1585.3MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1565.5MHz



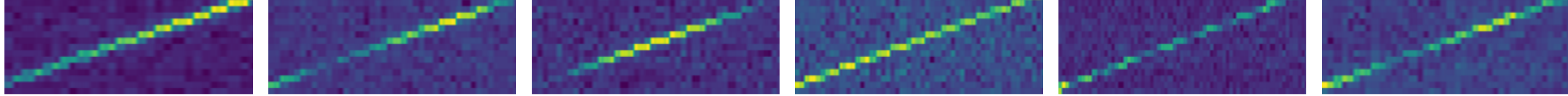
C2 | t=300.0s | f=-0.0002MHz  
C=1566.7MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1567.6MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1565.1MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1563.7MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1567.8MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1564.5MHz



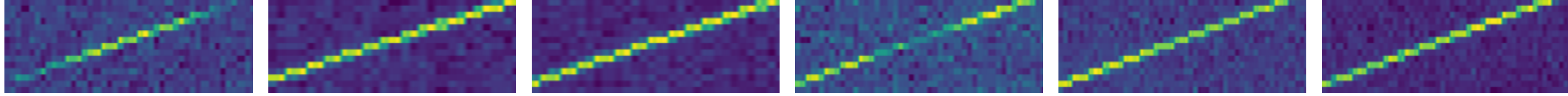
C2 | t=300.0s | f=-0.0002MHz  
C=1584.6MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1587.0MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1586.2MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1568.3MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1588.8MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1577.9MHz



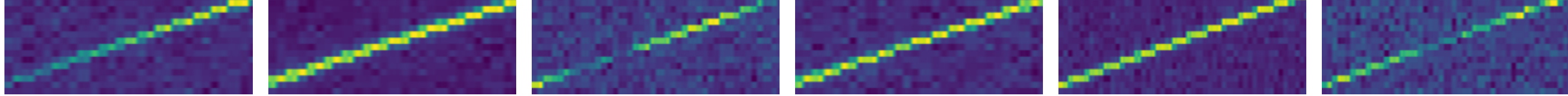
C2 | t=300.0s | f=-0.0001MHz  
C=1567.2MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1567.1MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1587.6MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1587.8MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1590.8MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1566.5MHz



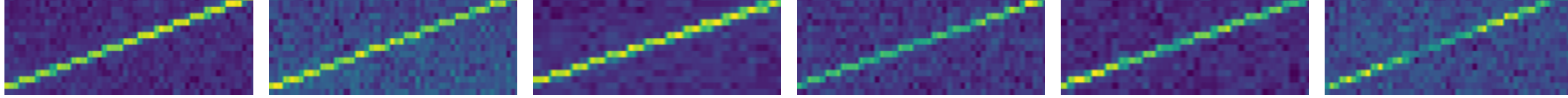
C2 | t=300.0s | f=-0.0001MHz  
C=1567.5MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1582.4MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1567.7MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1565.4MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1563.2MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1566.6MHz



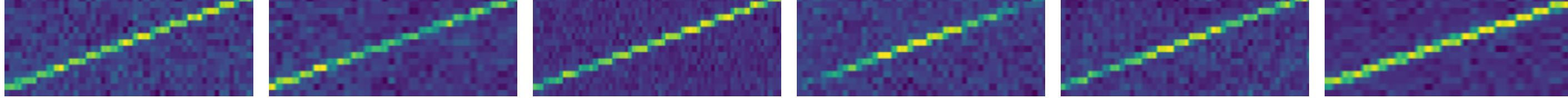
C2 | t=300.0s | f=-0.0001MHz  
C=1563.2MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1567.2MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1585.4MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1582.7MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1567.1MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1567.0MHz



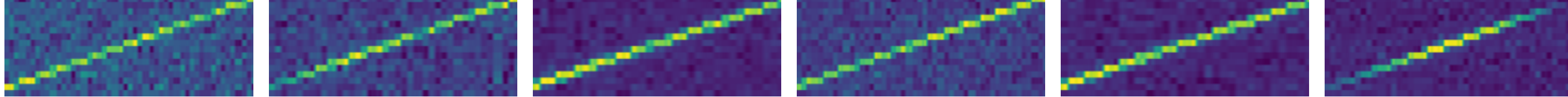
C2 | t=300.0s | f=-0.0002MHz  
C=1565.7MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1588.8MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1562.6MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1565.4MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1585.3MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1586.7MHz



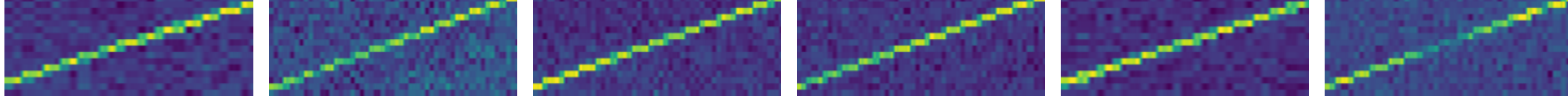
C2 | t=300.0s | f=-0.0001MHz  
C=1565.8MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1565.1MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1585.6MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1564.0MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1564.1MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1583.7MHz



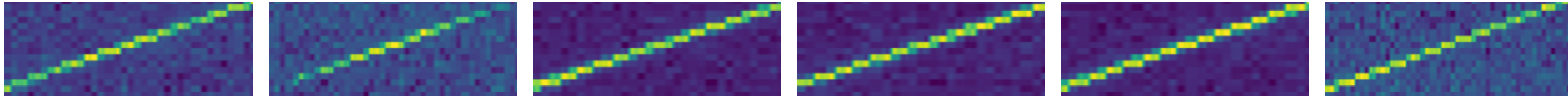
C2 | t=300.0s | f=-0.0002MHz  
C=1578.2MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1584.6MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1565.0MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1584.0MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1585.7MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1585.2MHz



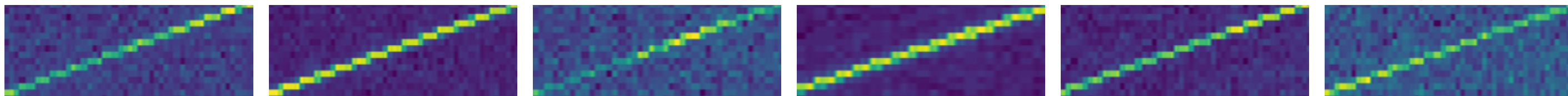
C2 | t=300.0s | f=-0.0001MHz  
C=1578.3MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1582.1MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1562.6MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1582.7MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1587.6MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1564.9MHz

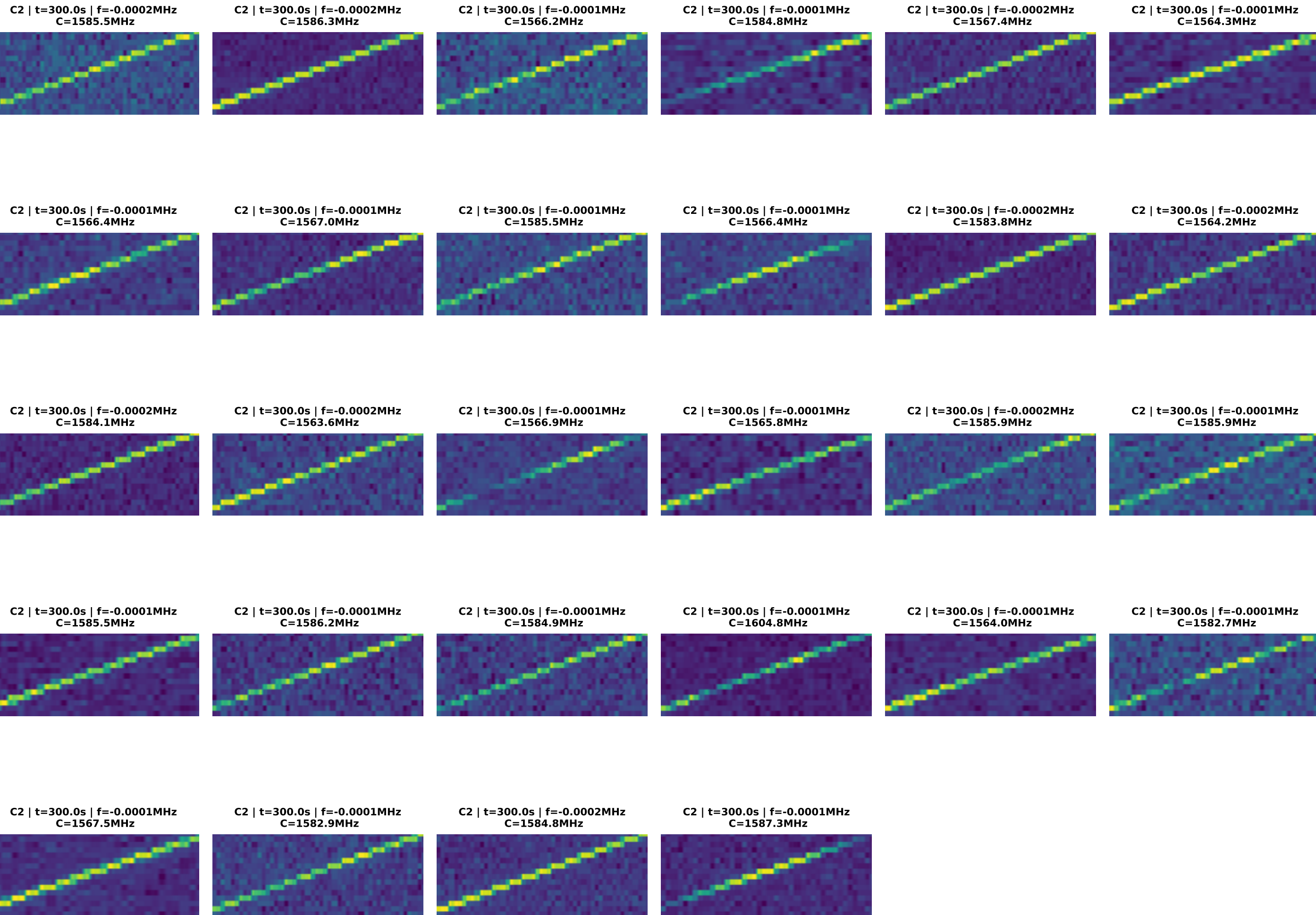


C2 | t=300.0s | f=-0.0001MHz  
C=1586.3MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1564.5MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1585.7MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1586.8MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1563.9MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1578.1MHz

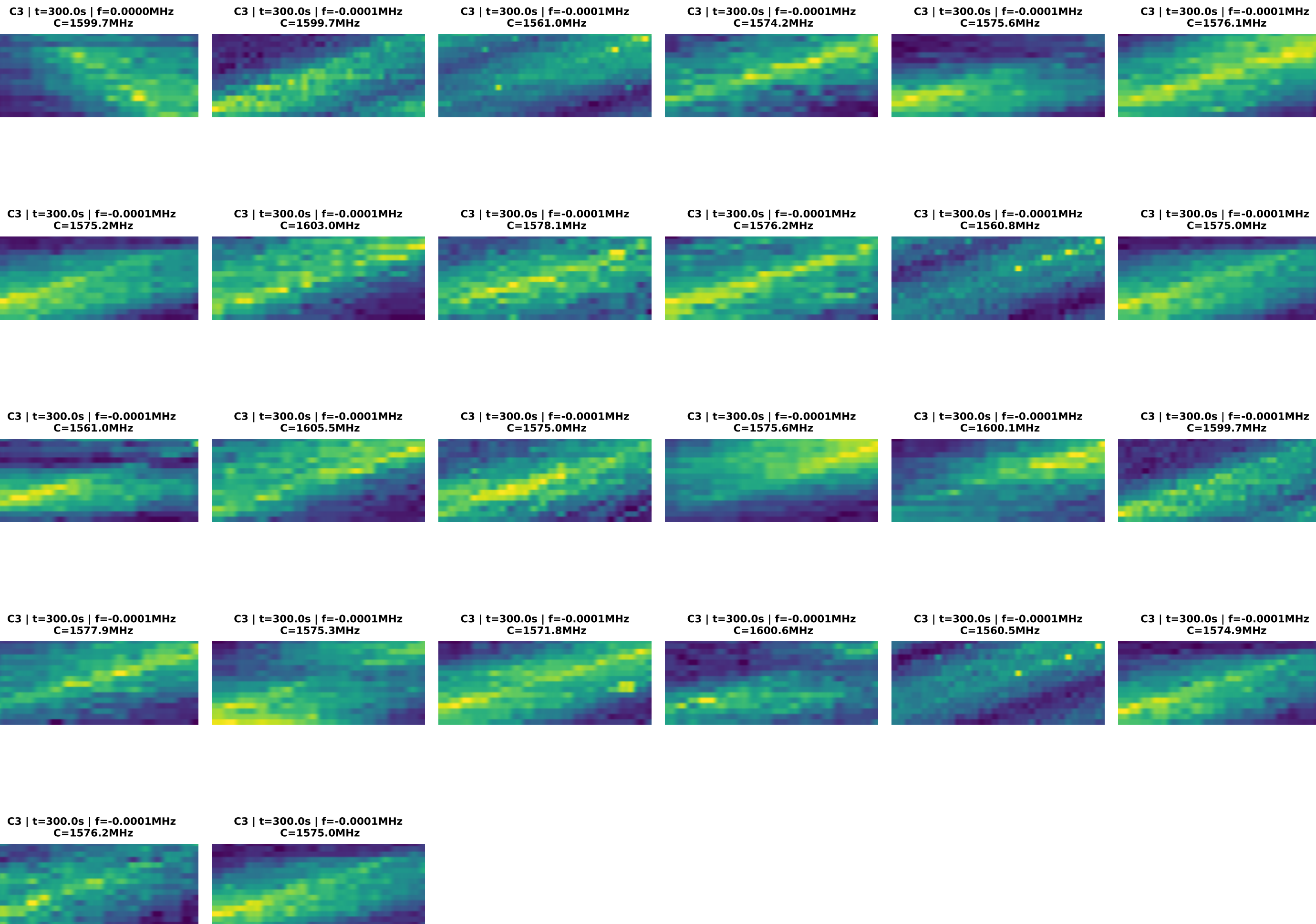


C2 | t=300.0s | f=-0.0002MHz  
C=1568.0MHz      C2 | t=300.0s | f=-0.0002MHz  
C=1584.2MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1568.3MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1566.3MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1566.0MHz      C2 | t=300.0s | f=-0.0001MHz  
C=1568.4MHz

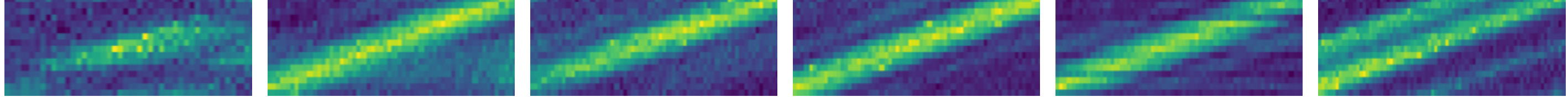




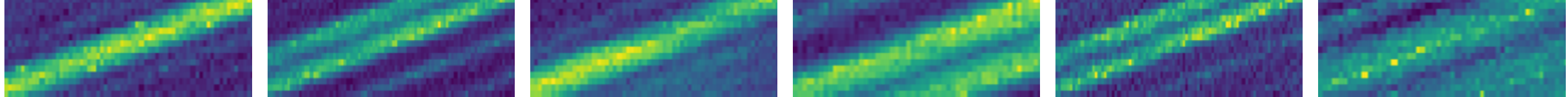
# Cluster 3 — page 1/1



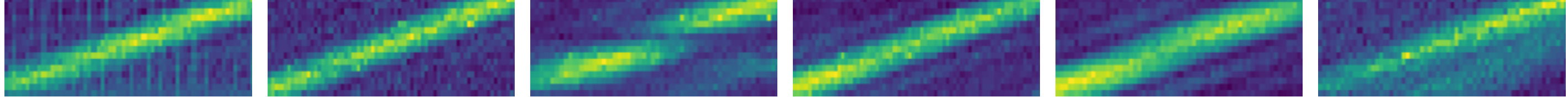
C4 | t=300.0s | f=-0.0001MHz  
C=1604.9MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.8MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.0MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1574.7MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1576.0MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.4MHz



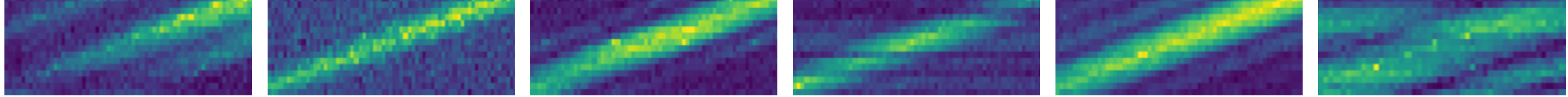
C4 | t=300.0s | f=-0.0002MHz  
C=1574.6MHz      C4 | t=300.0s | f=-0.0003MHz  
C=1604.3MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.1MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1599.6MHz      C4 | t=300.0s | f=-0.0003MHz  
C=1604.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1561.4MHz



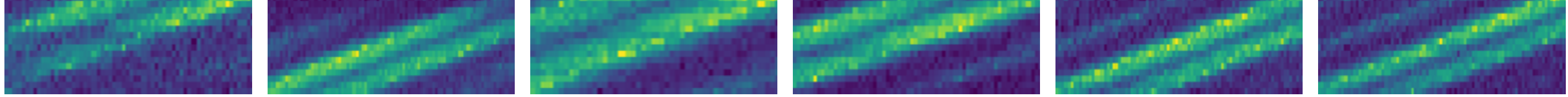
C4 | t=300.0s | f=-0.0002MHz  
C=1575.1MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1573.7MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.4MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.2MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1576.1MHz



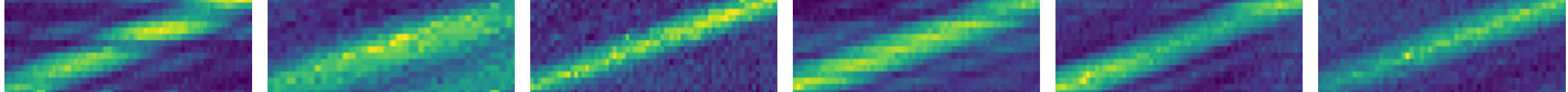
C4 | t=300.0s | f=-0.0002MHz  
C=1604.6MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1572.9MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.3MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1577.9MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.7MHz      C4 | t=300.0s | f=-0.0001MHz  
C=1561.4MHz



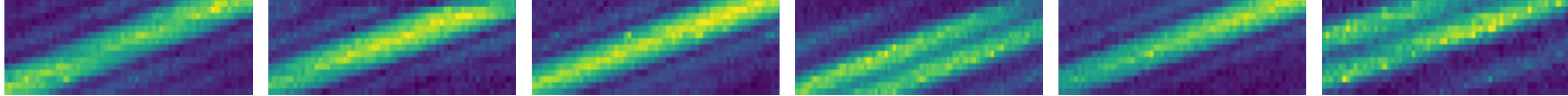
C4 | t=300.0s | f=-0.0002MHz  
C=1598.6MHz      C4 | t=300.0s | f=-0.0003MHz  
C=1604.6MHz      C4 | t=300.0s | f=-0.0001MHz  
C=1604.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.2MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.4MHz      C4 | t=300.0s | f=-0.0003MHz  
C=1604.0MHz



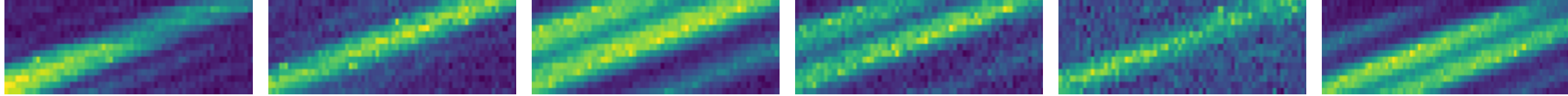
C4 | t=300.0s | f=-0.0002MHz  
C=1575.8MHz      C4 | t=300.0s | f=-0.0001MHz  
C=1598.2MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1574.2MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.8MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.6MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1574.8MHz



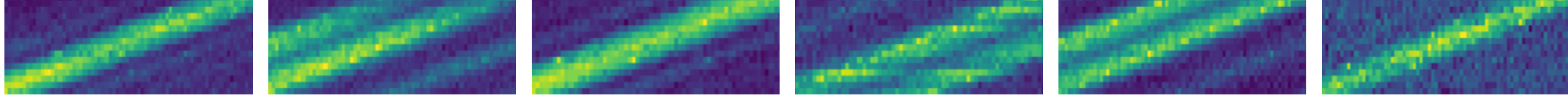
C4 | t=300.0s | f=-0.0002MHz  
C=1575.3MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1574.9MHz      C4 | t=300.0s | f=-0.0003MHz  
C=1604.1MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.4MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.3MHz



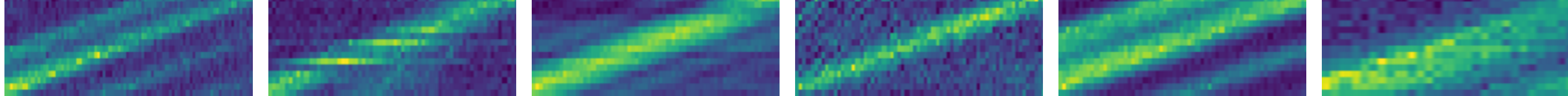
C4 | t=300.0s | f=-0.0002MHz  
C=1575.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1576.1MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1599.7MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1599.4MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1572.8MHz      C4 | t=300.0s | f=-0.0003MHz  
C=1604.3MHz



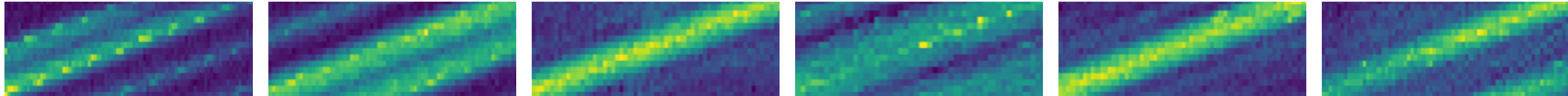
C4 | t=300.0s | f=-0.0002MHz  
C=1575.6MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1600.0MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.1MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1601.7MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1570.9MHz



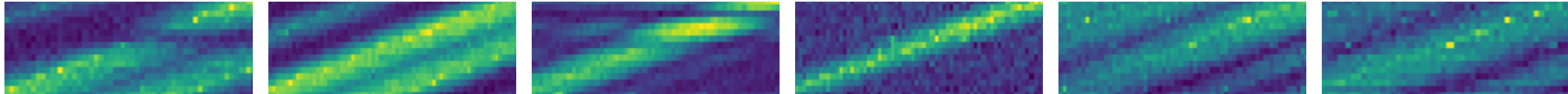
C4 | t=300.0s | f=-0.0003MHz  
C=1599.1MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1573.7MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.4MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1574.2MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.2MHz      C4 | t=300.0s | f=-0.0001MHz  
C=1599.9MHz



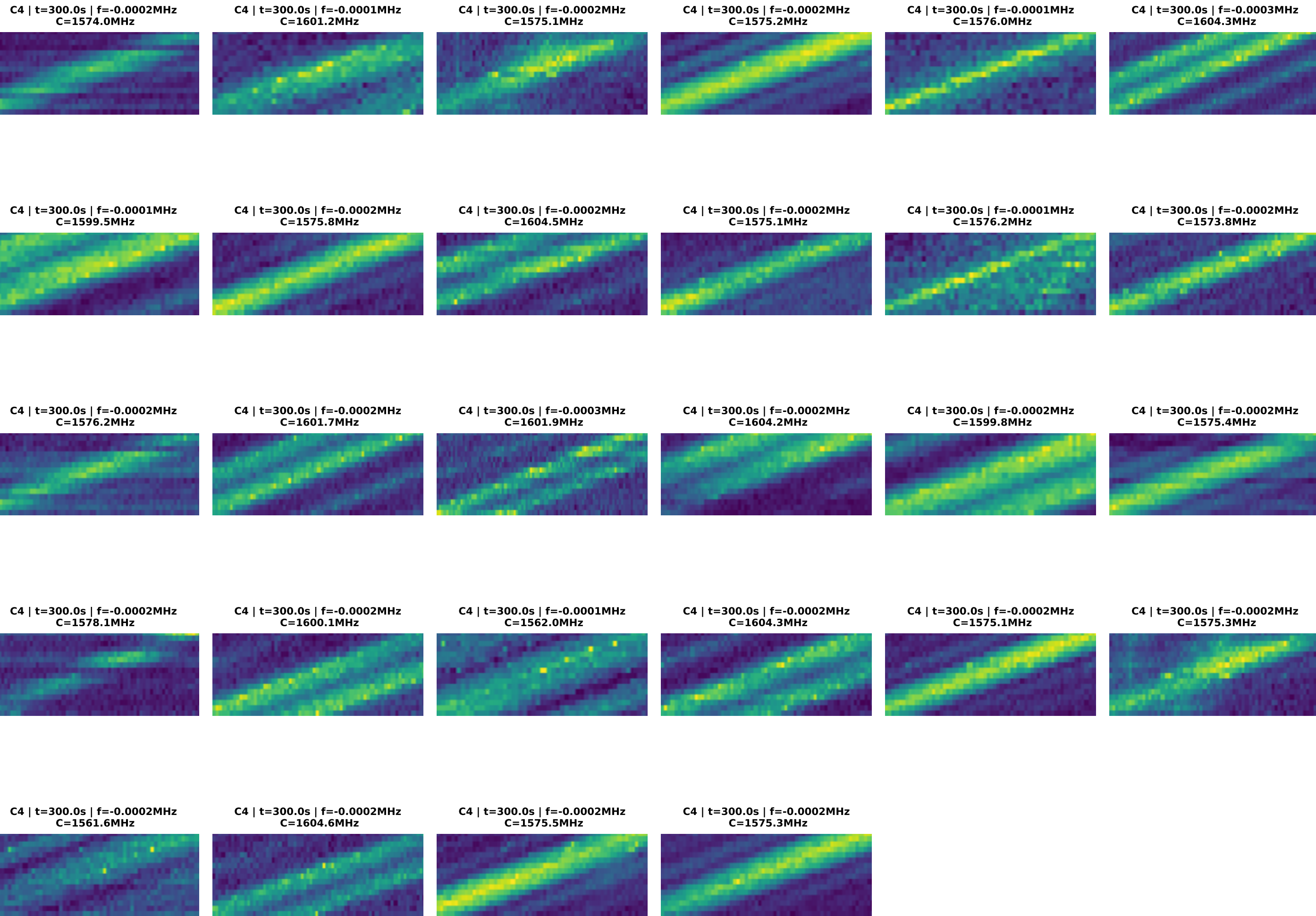
C4 | t=300.0s | f=-0.0002MHz  
C=1600.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.5MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.9MHz      C4 | t=300.0s | f=-0.0001MHz  
C=1561.4MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1574.9MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.9MHz

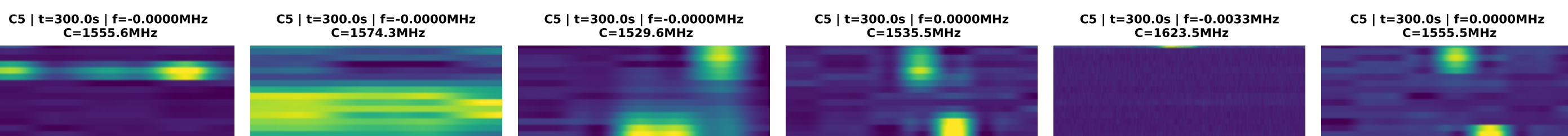
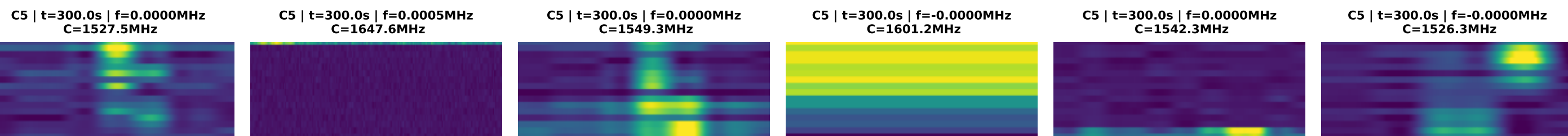
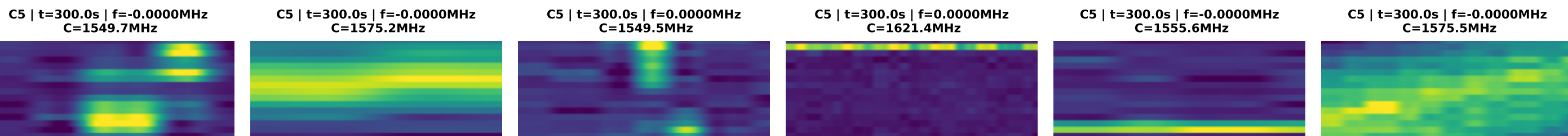
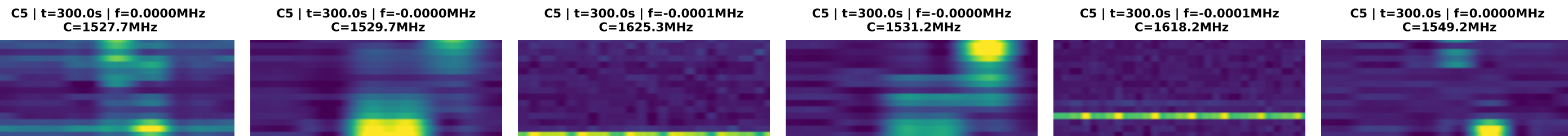
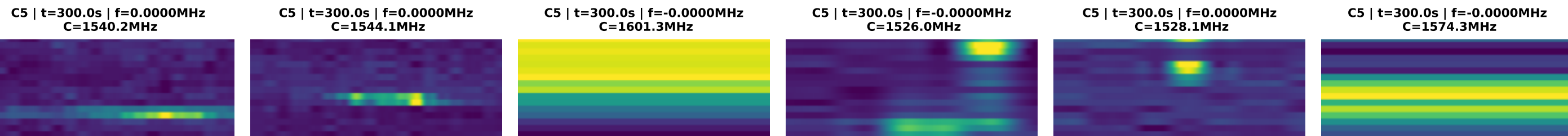
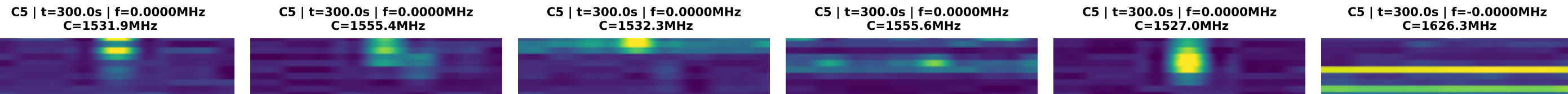


C4 | t=300.0s | f=-0.0001MHz  
C=1604.2MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1604.3MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1575.4MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1578.0MHz      C4 | t=300.0s | f=-0.0002MHz  
C=1561.2MHz      C4 | t=300.0s | f=-0.0001MHz  
C=1561.5MHz

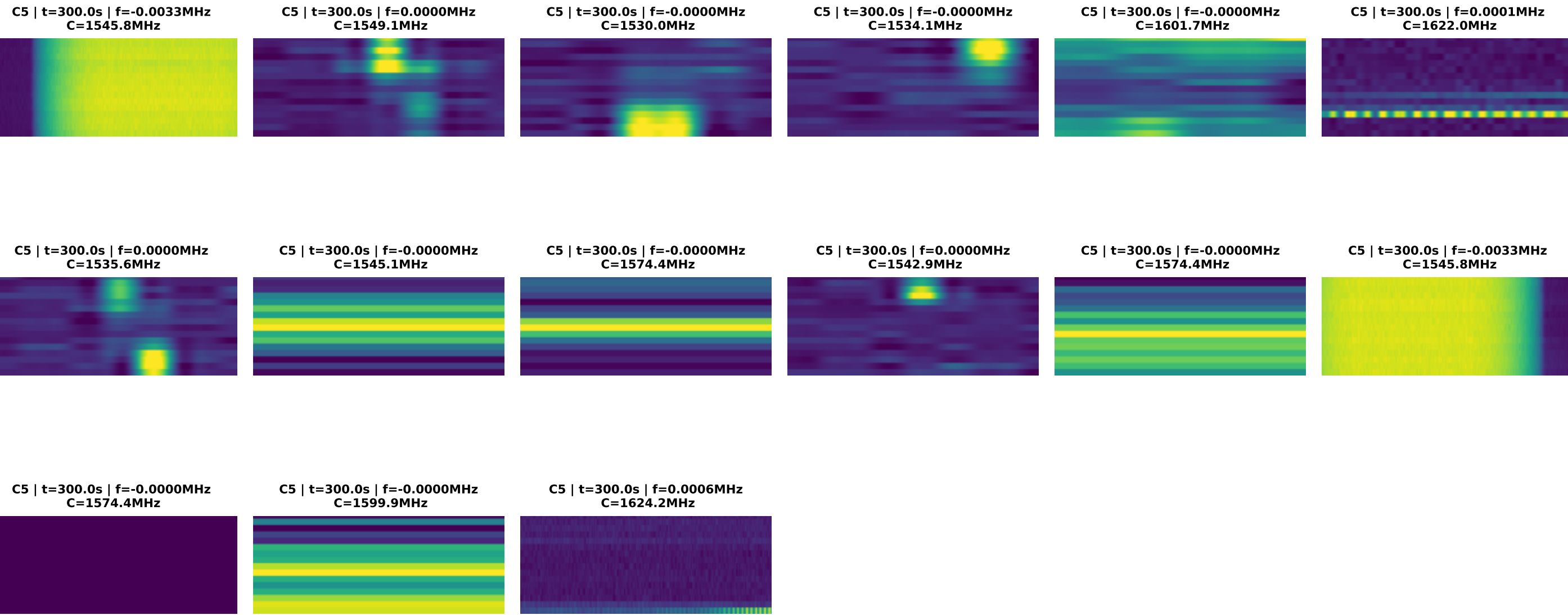


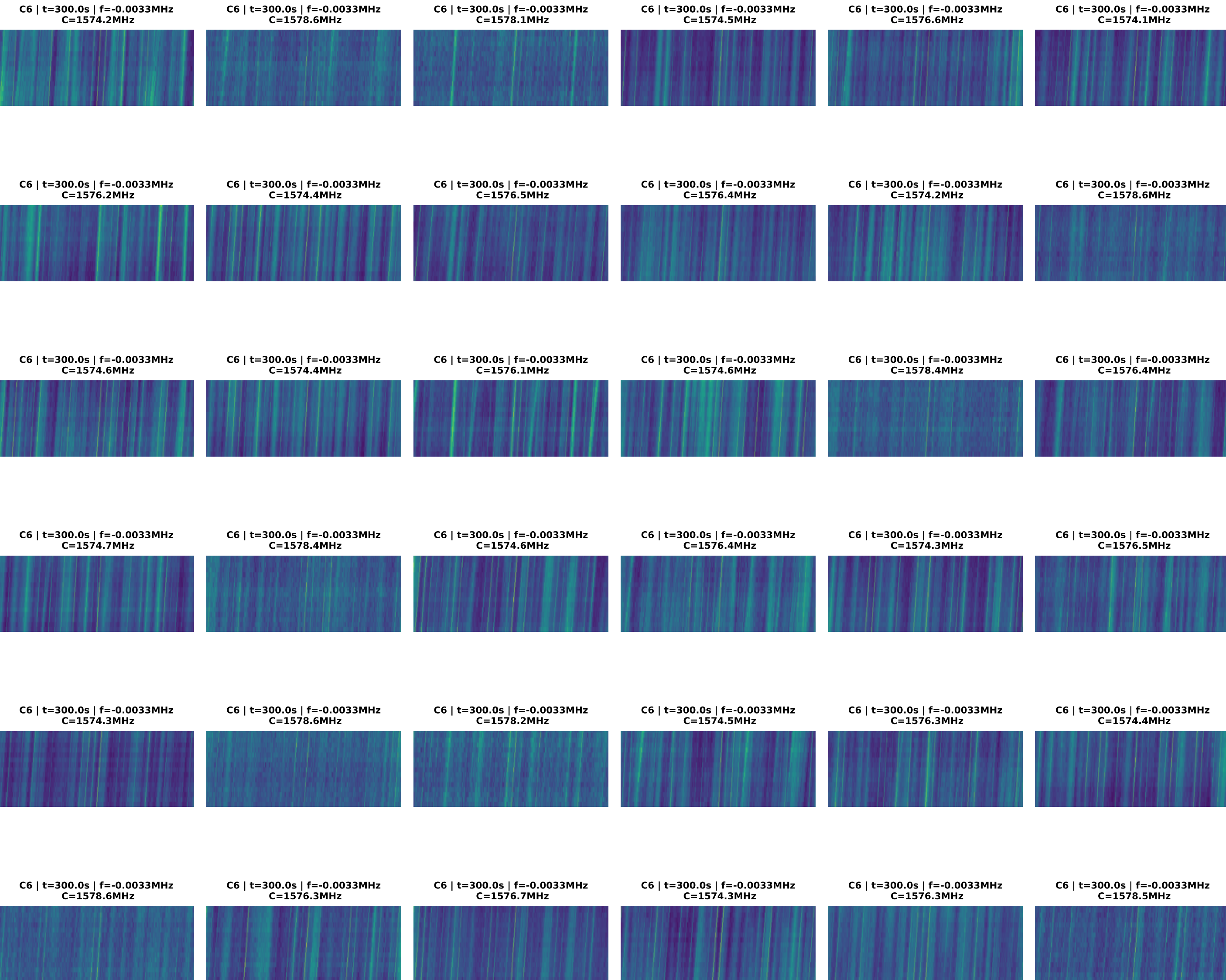
# Cluster 4 — page 3/3





## Cluster 5 — page 2/2





C6 | t=300.0s | f=-0.0033MHz  
C=1578.2MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.1MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.2MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.5MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.5MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.5MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.0MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.5MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.6MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.2MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.6MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.3MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.2MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.3MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.3MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.3MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.7MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.1MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.7MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.6MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.3MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.5MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.2MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1578.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.6MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.3MHz

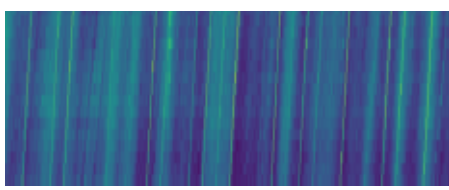
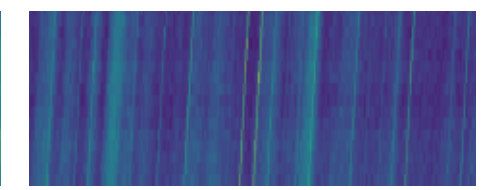
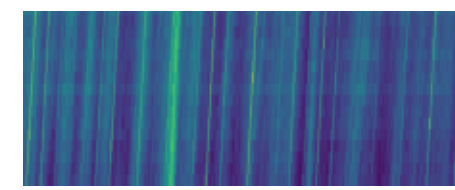
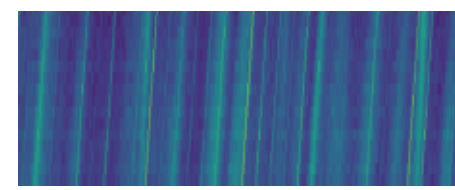
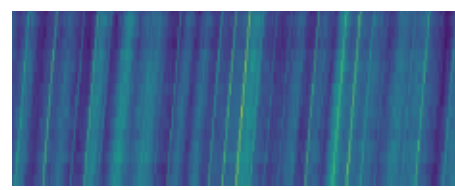
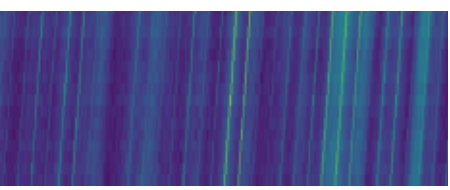
C6 | t=300.0s | f=-0.0033MHz  
C=1576.4MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1574.1MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.2MHz

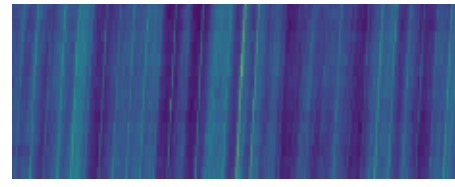
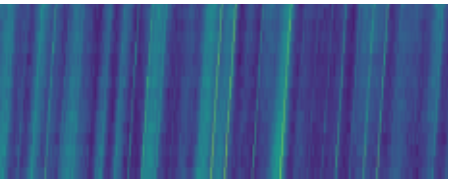
C6 | t=300.0s | f=-0.0033MHz  
C=1576.6MHz

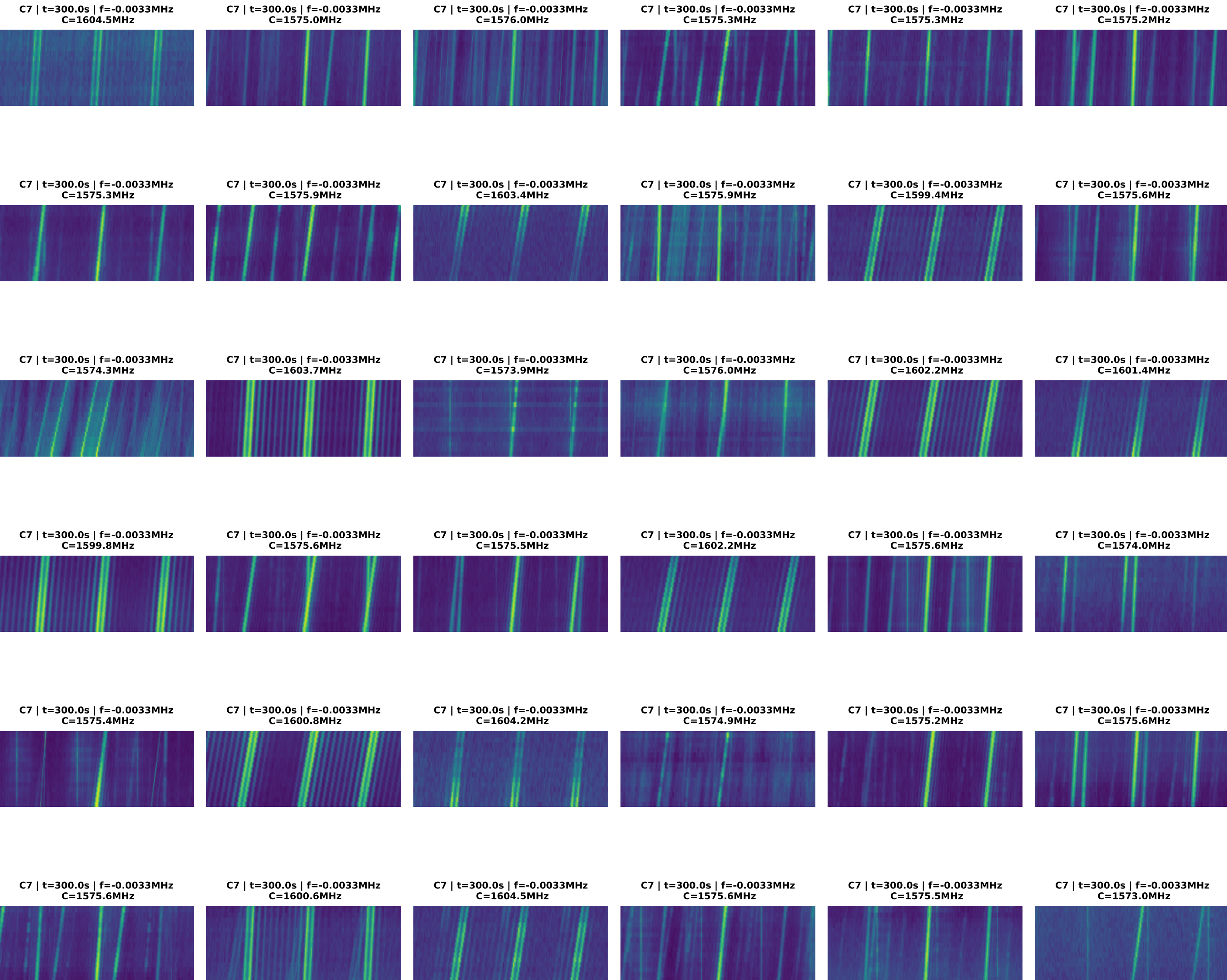
C6 | t=300.0s | f=-0.0033MHz  
C=1574.5MHz

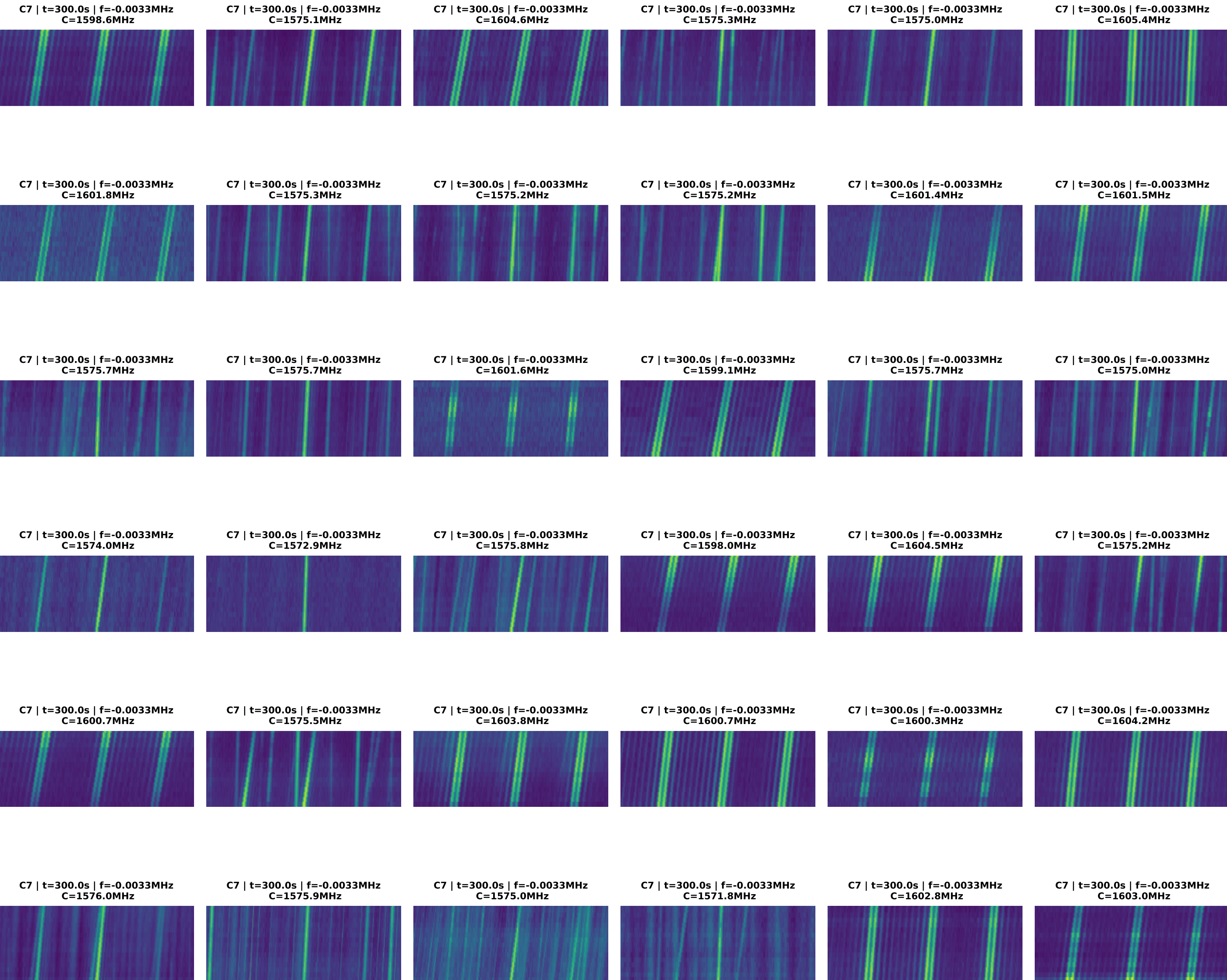


C6 | t=300.0s | f=-0.0033MHz  
C=1574.3MHz

C6 | t=300.0s | f=-0.0033MHz  
C=1576.4MHz







C7 | t=300.0s | f=-0.0033MHz  
C=1575.5MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1576.0MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1601.7MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1579.1MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1603.5MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.5MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1598.9MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.6MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1604.1MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1574.1MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1604.4MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.8MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.5MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1572.8MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1604.5MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1599.7MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.6MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1598.9MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1576.2MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1601.6MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1600.3MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.0MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1575.0MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1597.9MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1600.7MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1599.8MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1604.8MHz

C7 | t=300.0s | f=-0.0033MHz  
C=1600.0MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.2MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.3MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.3MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.9MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.2MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.7MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.1MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.3MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.5MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1559.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.2MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1559.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.1MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.9MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1562.1MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.5MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.0MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.3MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.0MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.9MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.2MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.3MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.7MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.8MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.9MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1561.5MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.5MHz

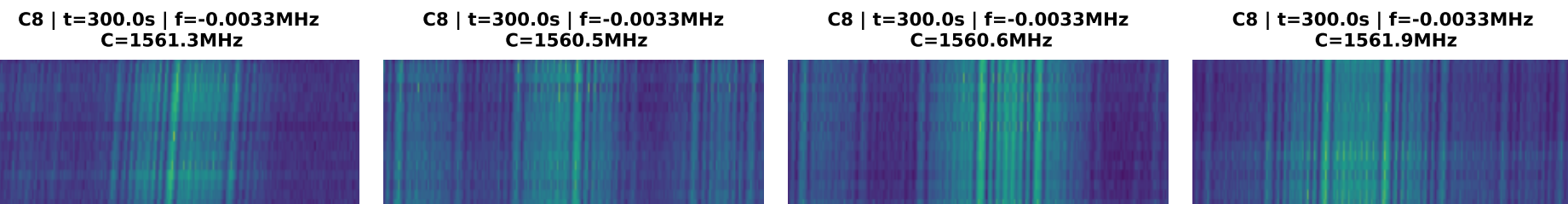
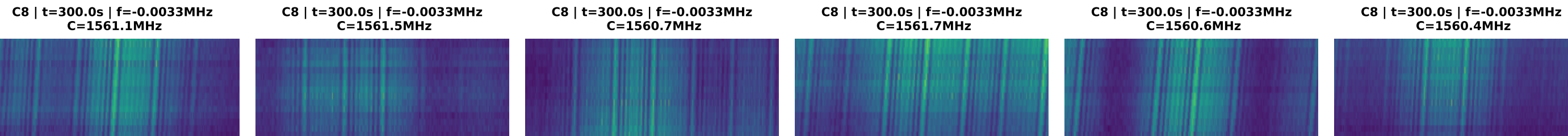
C8 | t=300.0s | f=-0.0033MHz  
C=1561.3MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1562.0MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.7MHz

C8 | t=300.0s | f=-0.0033MHz  
C=1560.8MHz

## Cluster 8 — page 2/2



C9 | t=300.0s | f=-0.0033MHz  
C=1546.8MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1528.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1531.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1548.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1527.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1532.2MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1557.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1532.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1531.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1536.6MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1529.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1530.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1548.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.9MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.2MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1558.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.8MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1555.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1549.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1546.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1529.6MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1546.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1541.4MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1531.2MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1549.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1546.9MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1532.2MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1546.4MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1535.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1551.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1549.6MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1528.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1554.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1549.6MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1530.2MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.9MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1529.8MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.9MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1531.1MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1536.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1527.0MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1526.8MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1557.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.4MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1528.6MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1554.7MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1549.8MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1534.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1550.4MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1532.2MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.3MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1558.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1549.8MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1566.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1559.4MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1547.5MHz

C9 | t=300.0s | f=-0.0033MHz  
C=1533.9MHz

