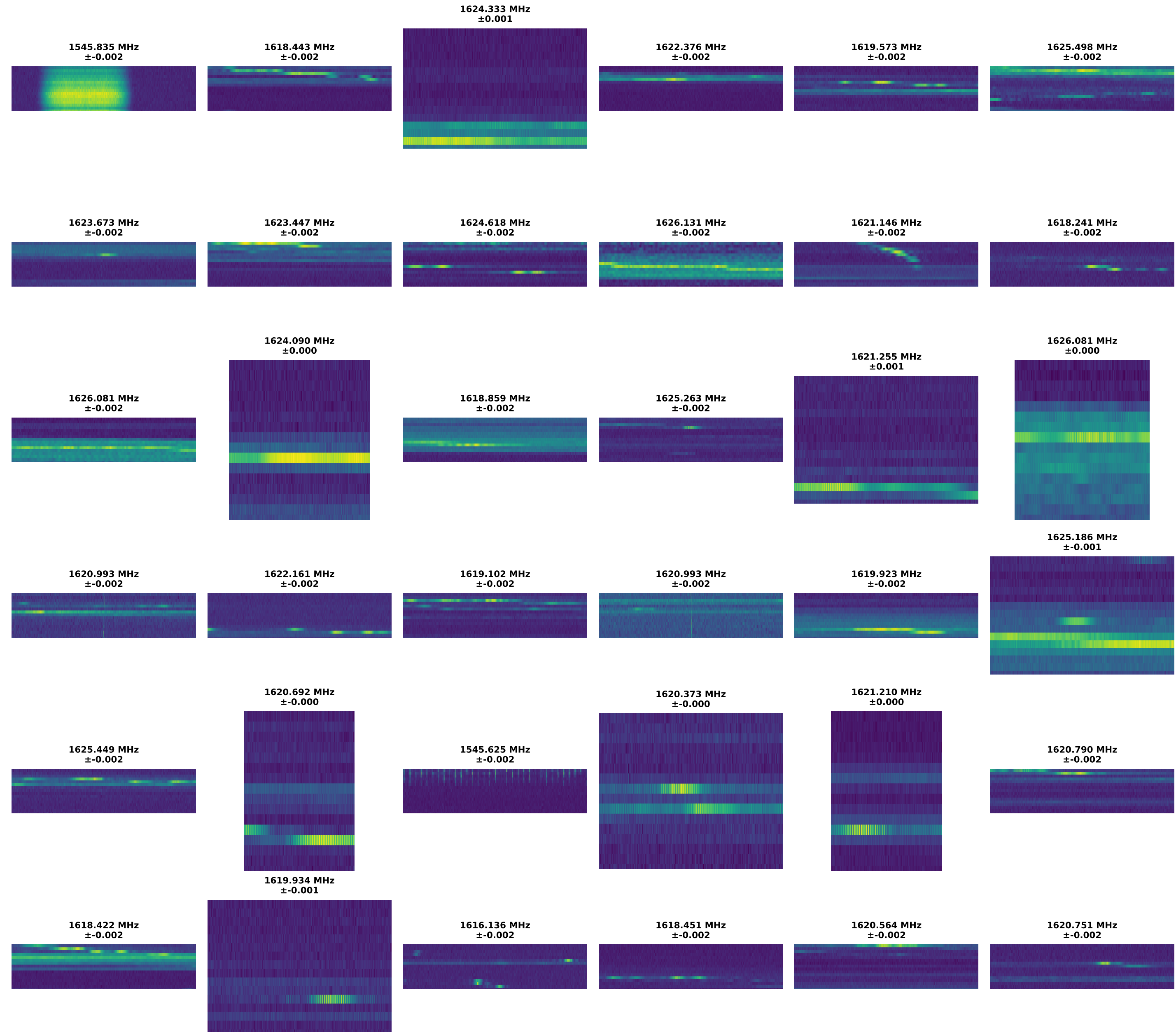
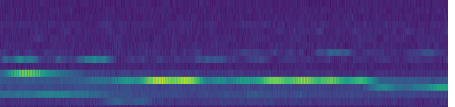


# Cluster -1 — page 1/24

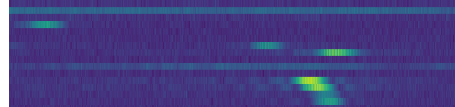


# Cluster -1 — page 2/24

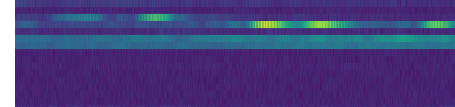
1625.686 MHz  
±0.002



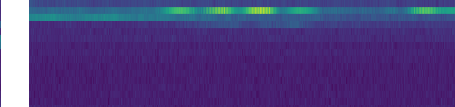
1621.021 MHz  
±0.002



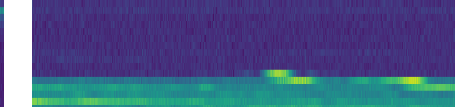
1618.071 MHz  
±0.002



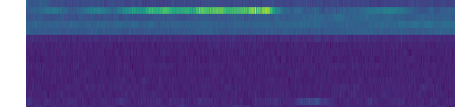
1621.843 MHz  
±0.002



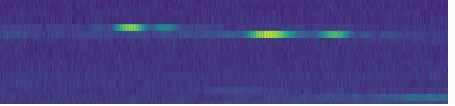
1621.214 MHz  
±0.002



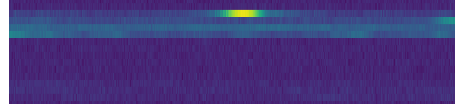
1625.555 MHz  
±0.002



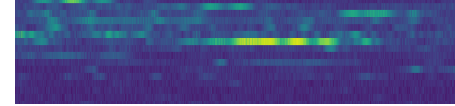
1622.534 MHz  
±0.002



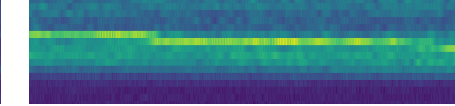
1619.046 MHz  
±0.002



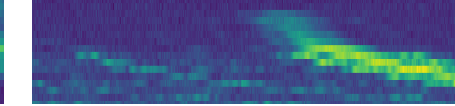
1626.415 MHz  
±0.002



1626.131 MHz  
±0.002



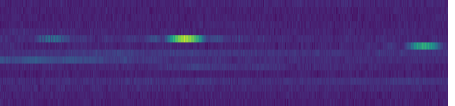
1626.307 MHz  
±0.002



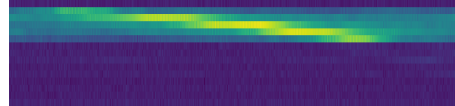
1618.550 MHz  
±0.002



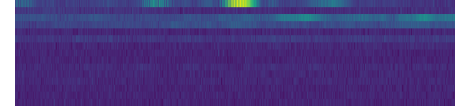
1618.020 MHz  
±0.002



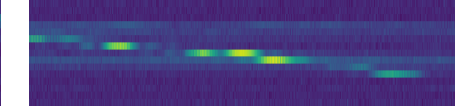
1620.862 MHz  
±0.002



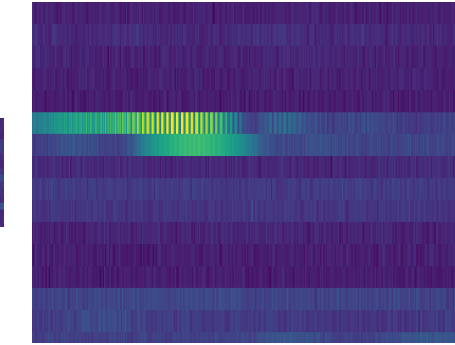
1625.520 MHz  
±0.002



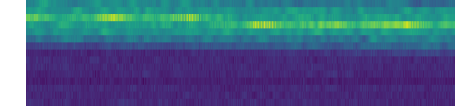
1619.691 MHz  
±0.002



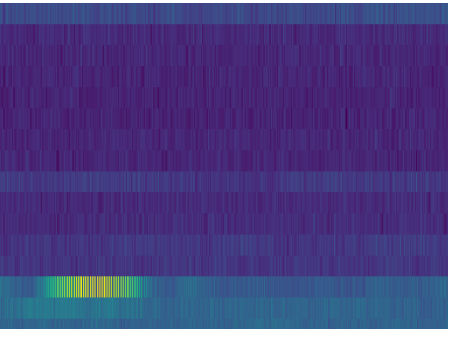
1618.372 MHz  
±0.001



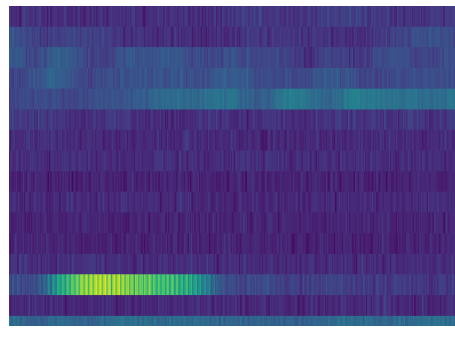
1626.101 MHz  
±0.002



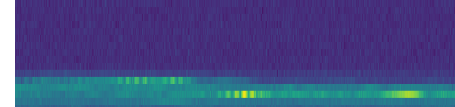
1620.404 MHz  
±0.001



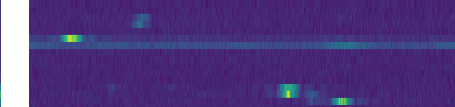
1619.552 MHz  
±0.001



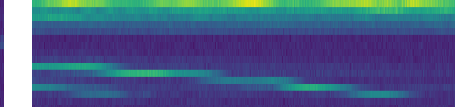
1618.256 MHz  
±0.002



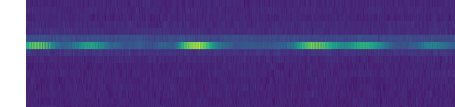
1616.068 MHz  
±0.002



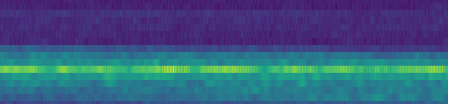
1618.058 MHz  
±0.002



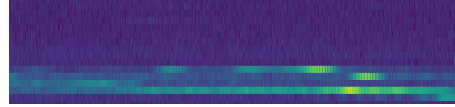
1620.850 MHz  
±0.002



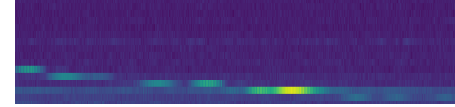
1626.090 MHz  
±0.002



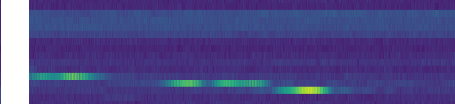
1622.891 MHz  
±0.002



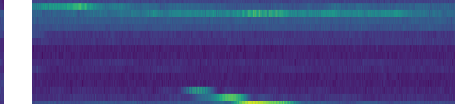
1624.545 MHz  
±0.002



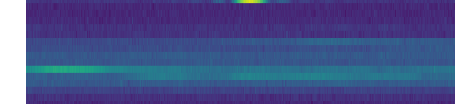
1622.531 MHz  
±0.002



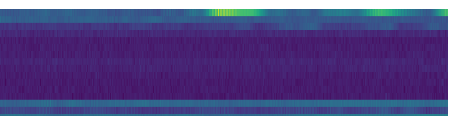
1623.674 MHz  
±0.002



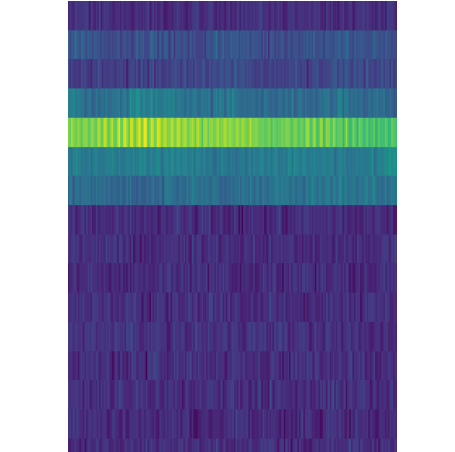
1619.754 MHz  
±0.002



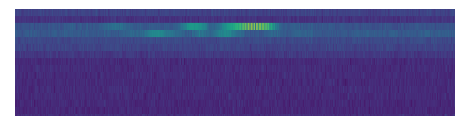
1620.513 MHz  
±0.002



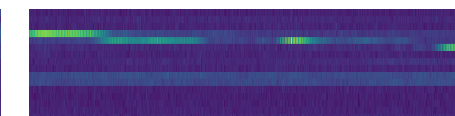
1624.005 MHz  
±0.000



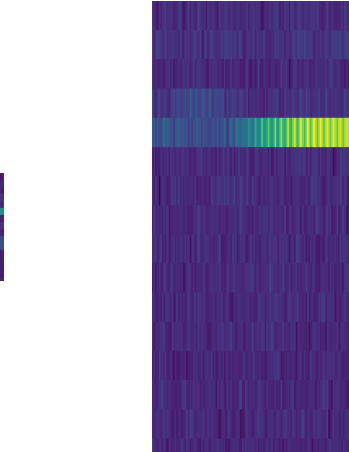
1622.468 MHz  
±0.002



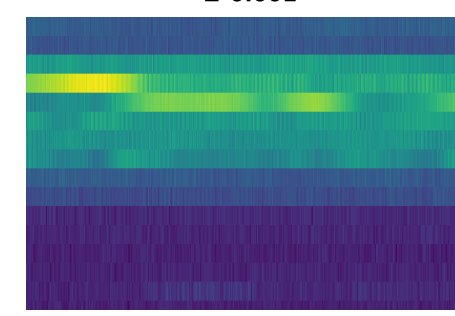
1620.140 MHz  
±0.002



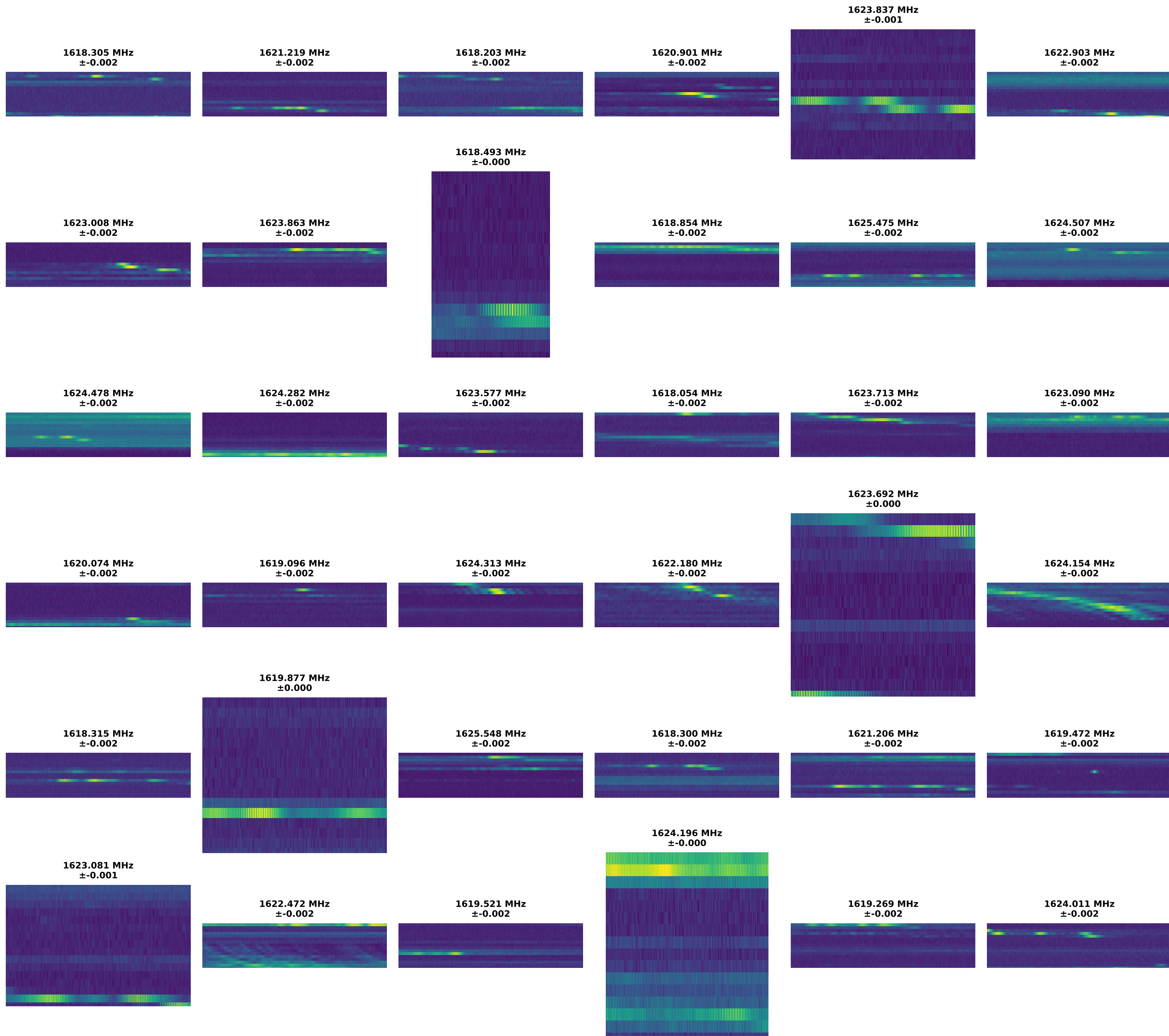
1618.230 MHz  
±0.000



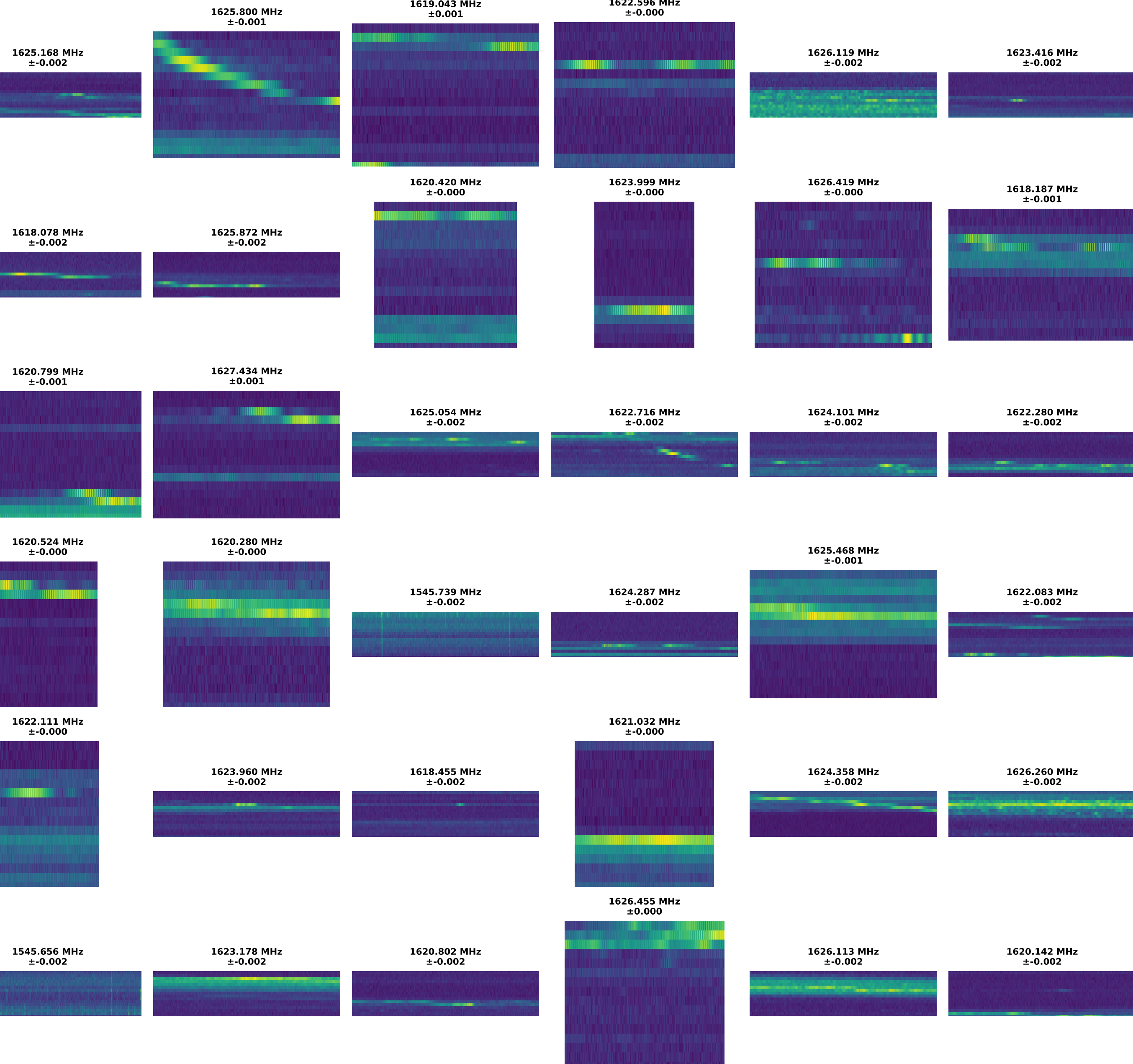
1618.420 MHz  
±0.001



# Cluster -1 — page 3/24



# Cluster -1 — page 4/24



# Cluster -1 — page 5/24

1622.860 MHz  
±0.000

1623.046 MHz  
±0.002

1622.162 MHz  
±0.002

1626.415 MHz  
±0.002

1618.073 MHz  
±0.002

1618.823 MHz  
±0.002

1623.442 MHz  
±0.002

1626.271 MHz  
±0.002

1624.663 MHz  
±0.002

1620.697 MHz  
±0.001

1618.671 MHz  
±0.002

1620.175 MHz  
±0.002

1626.115 MHz  
±0.002

1622.702 MHz  
±0.002

1623.879 MHz  
±0.002

1622.445 MHz  
±0.002

1626.418 MHz  
±0.002

1545.688 MHz  
±0.002

1626.074 MHz  
±0.000

1625.387 MHz  
±0.000

1625.007 MHz  
±0.000

1625.881 MHz  
±0.002

1618.780 MHz  
±0.002

1619.085 MHz  
±0.002

1620.240 MHz  
±0.002

1621.202 MHz  
±0.002

1619.244 MHz  
±0.002

1625.248 MHz  
±0.002

1622.055 MHz  
±0.002

1618.537 MHz  
±0.000

1619.781 MHz  
±0.002

1626.258 MHz  
±0.001

1622.528 MHz  
±0.001

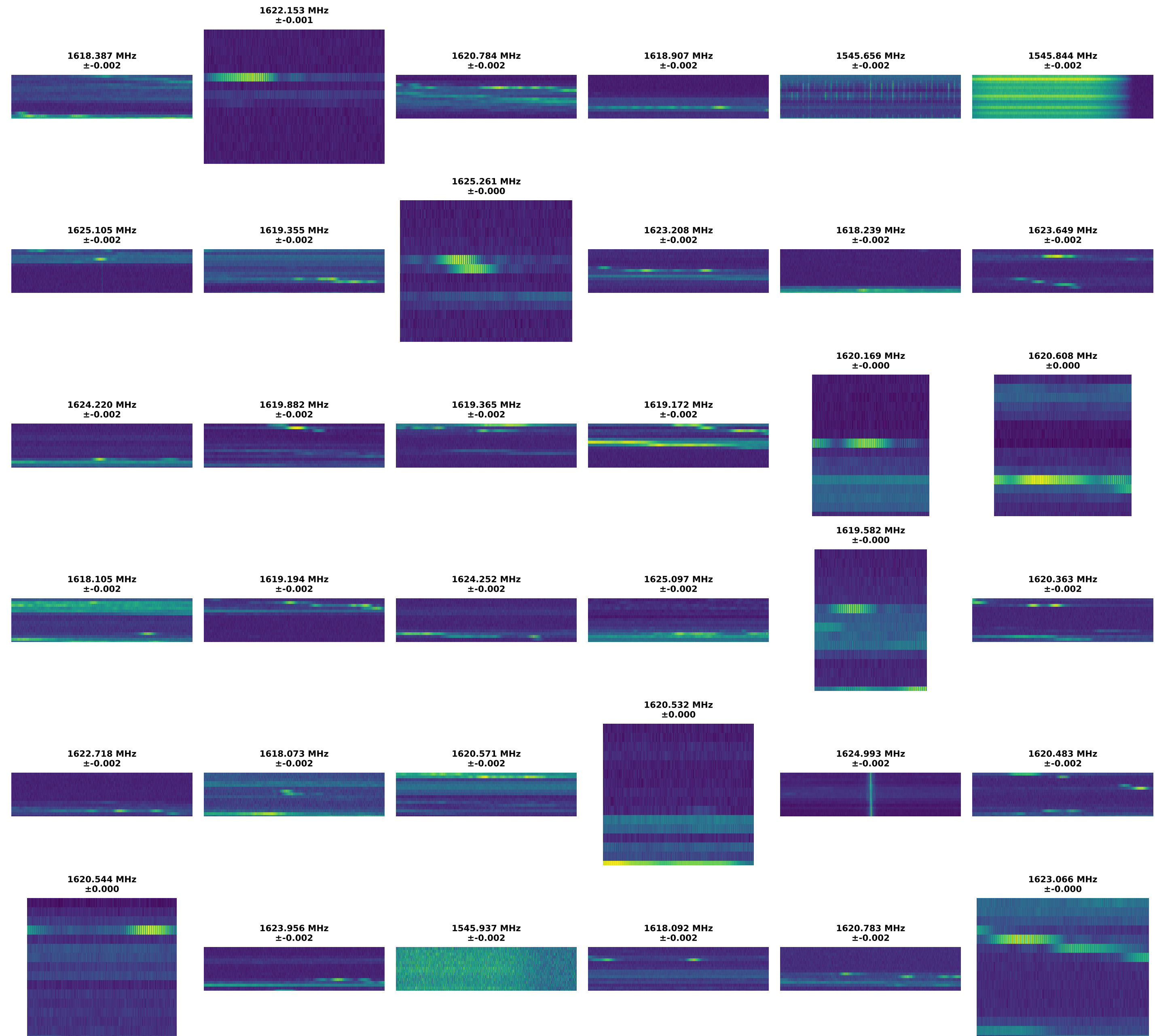
1620.900 MHz  
±0.002

1619.241 MHz  
±0.002

1623.893 MHz  
±0.002

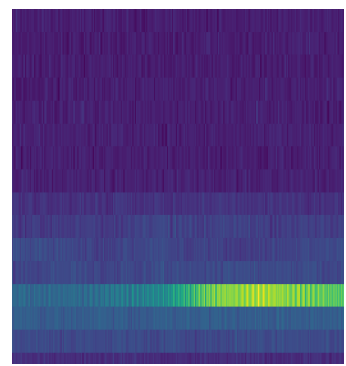
1622.860 MHz  
±0.000

# Cluster -1 — page 6/24

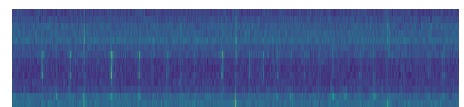


# Cluster -1 — page 7/24

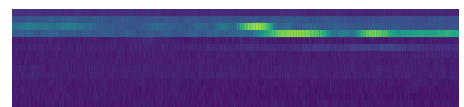
1623.035 MHz  
±0.000



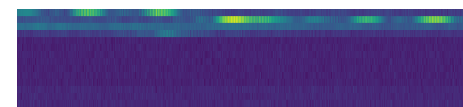
1545.756 MHz  
±0.002



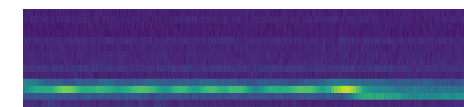
1618.761 MHz  
±0.002



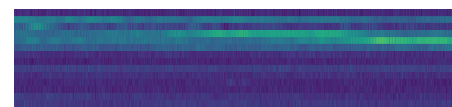
1621.967 MHz  
±0.002



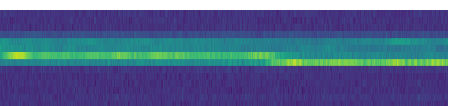
1619.087 MHz  
±0.002



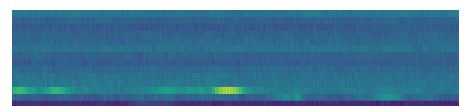
1620.743 MHz  
±0.002



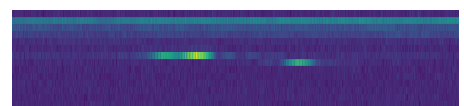
1622.770 MHz  
±0.002



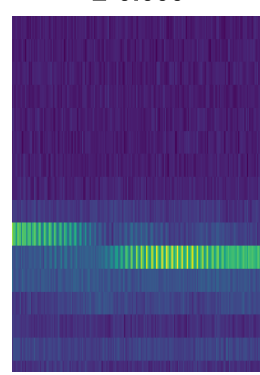
1623.468 MHz  
±0.002



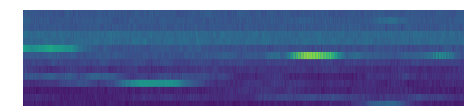
1618.418 MHz  
±0.002



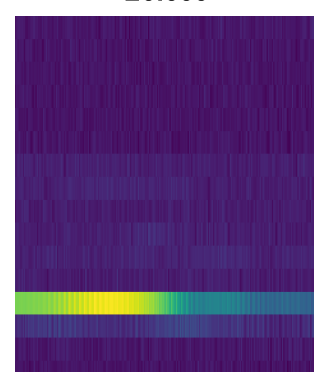
1618.058 MHz  
±0.000



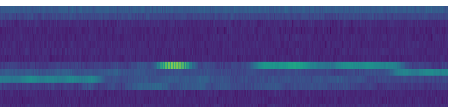
1619.904 MHz  
±0.002



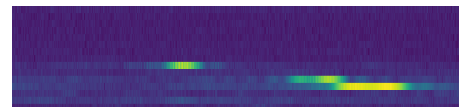
1618.161 MHz  
±0.000



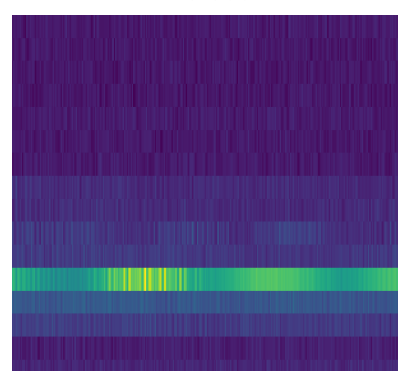
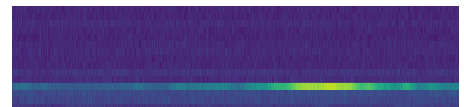
1622.322 MHz  
±0.002



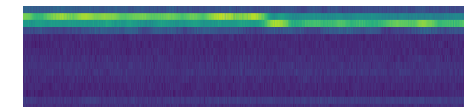
1625.340 MHz  
±0.002



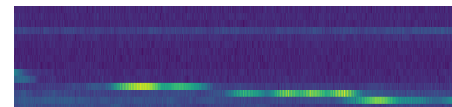
1619.562 MHz  
±0.002



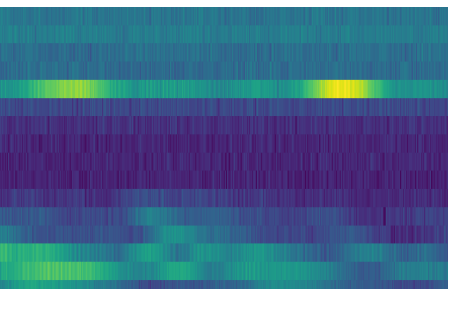
1620.222 MHz  
±0.002



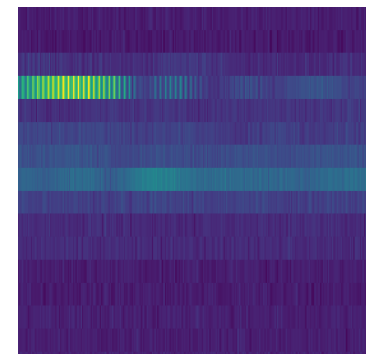
1620.794 MHz  
±0.002



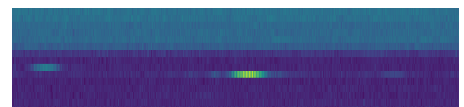
1621.972 MHz  
±0.001



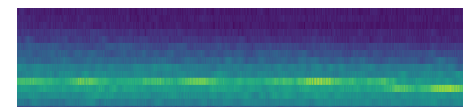
1620.587 MHz  
±0.000



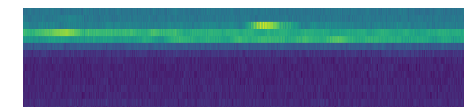
1619.660 MHz  
±0.002



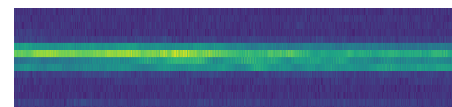
1626.118 MHz  
±0.002



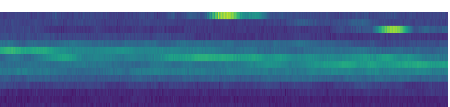
1620.722 MHz  
±0.002



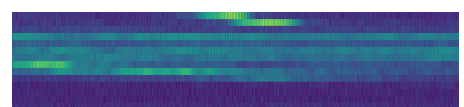
1618.276 MHz  
±0.002



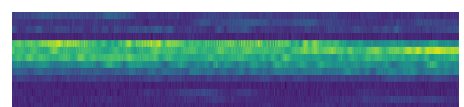
1618.423 MHz  
±0.002



1621.964 MHz  
±0.002



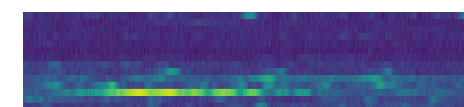
1626.460 MHz  
±0.002



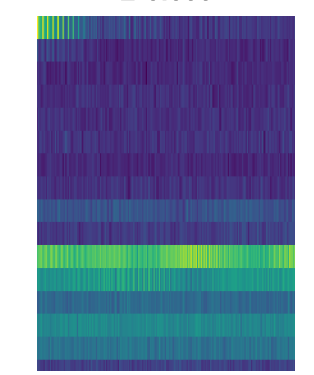
1619.563 MHz  
±0.002



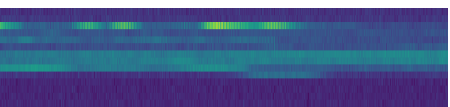
1626.437 MHz  
±0.002



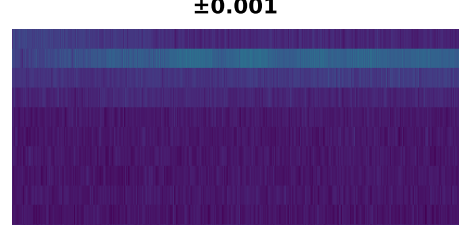
1621.923 MHz  
±0.000



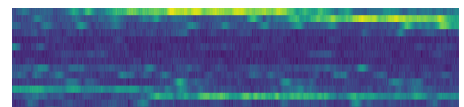
1619.432 MHz  
±0.002



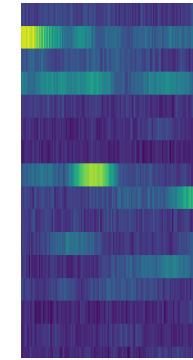
1621.524 MHz  
±0.001



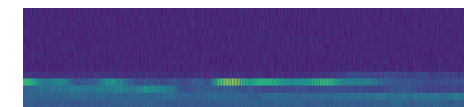
1626.251 MHz  
±0.002



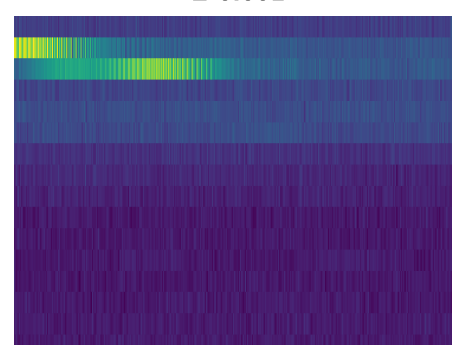
1626.247 MHz  
±0.000



1618.262 MHz  
±0.002



1620.610 MHz  
±0.001



# Cluster -1 — page 8/24

1622.275 MHz  
±0.000

1615.935 MHz  
±0.002

1622.983 MHz  
±0.002

1619.252 MHz  
±0.002

1616.371 MHz  
±0.002

1615.797 MHz  
±0.002

1622.954 MHz  
±0.000

1619.726 MHz  
±0.002

1621.784 MHz  
±0.002

1621.899 MHz  
±0.000

1624.954 MHz  
±0.002

1625.339 MHz  
±0.000

1624.409 MHz  
±0.002

1620.337 MHz  
±0.002

1618.254 MHz  
±0.002

1619.047 MHz  
±0.002

1626.136 MHz  
±0.002

1623.251 MHz  
±0.000

1622.772 MHz  
±0.002

1624.752 MHz  
±0.002

1620.573 MHz  
±0.001

1622.525 MHz  
±0.001

1621.298 MHz  
±0.002

1620.904 MHz  
±0.002

1620.615 MHz  
±0.002

1619.125 MHz  
±0.002

1619.183 MHz  
±0.002

1619.879 MHz  
±0.002

1619.307 MHz  
±0.002

1625.693 MHz  
±0.000

1623.668 MHz  
±0.002

1623.539 MHz  
±0.002

1623.337 MHz  
±0.002

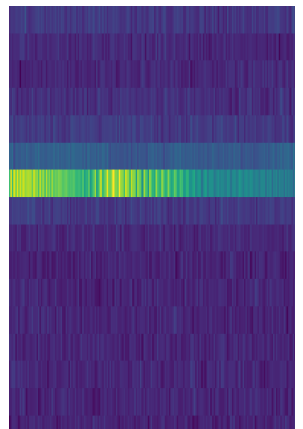
1622.533 MHz  
±0.002

1621.993 MHz  
±0.002

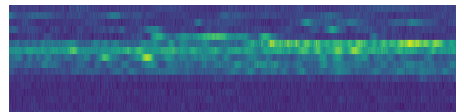
1622.087 MHz  
±0.002

# Cluster -1 — page 9/24

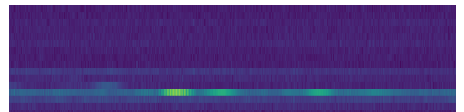
1619.954 MHz  
 $\pm 0.000$



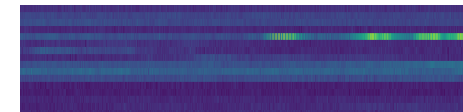
1626.449 MHz  
 $\pm 0.002$



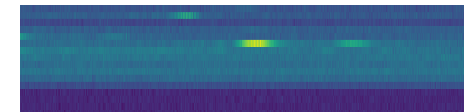
1620.373 MHz  
 $\pm 0.002$



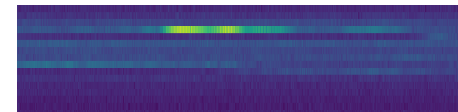
1624.037 MHz  
 $\pm 0.002$



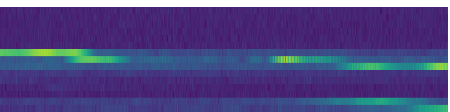
1619.072 MHz  
 $\pm 0.002$



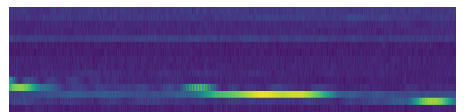
1624.444 MHz  
 $\pm 0.002$



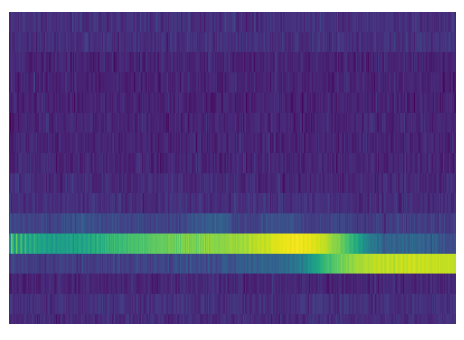
1623.701 MHz  
 $\pm 0.002$



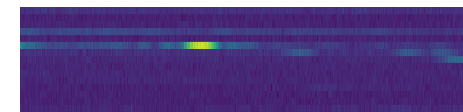
1622.783 MHz  
 $\pm 0.002$



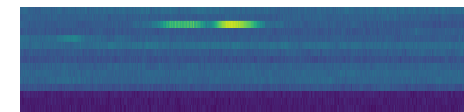
1623.454 MHz  
 $\pm 0.001$



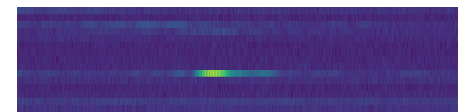
1624.874 MHz  
 $\pm 0.002$



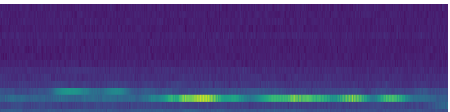
1623.370 MHz  
 $\pm 0.002$



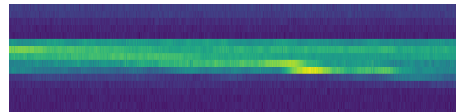
1620.699 MHz  
 $\pm 0.002$



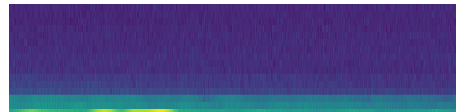
1620.244 MHz  
 $\pm 0.002$



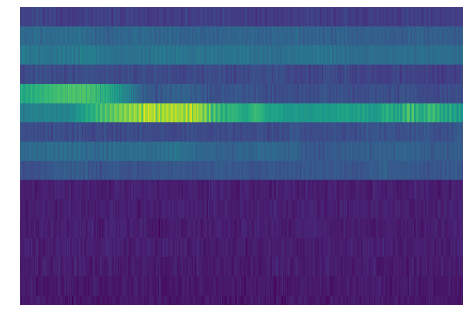
1620.533 MHz  
 $\pm 0.002$



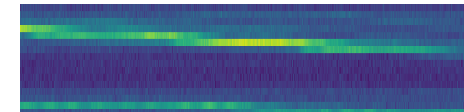
1624.163 MHz  
 $\pm 0.002$



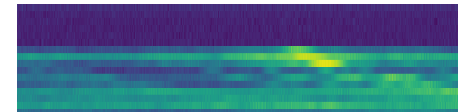
1625.462 MHz  
 $\pm 0.001$



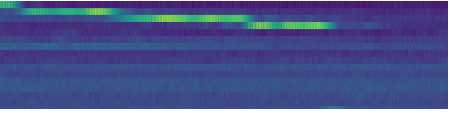
1618.164 MHz  
 $\pm 0.002$



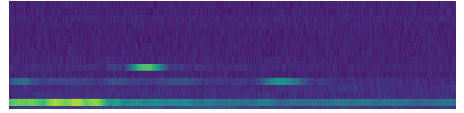
1622.265 MHz  
 $\pm 0.002$



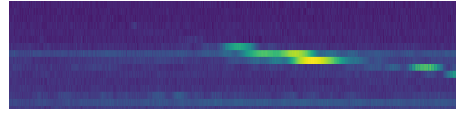
1620.003 MHz  
 $\pm 0.002$



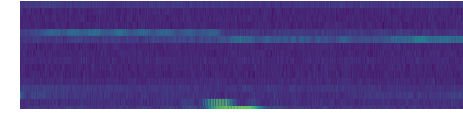
1620.587 MHz  
 $\pm 0.002$



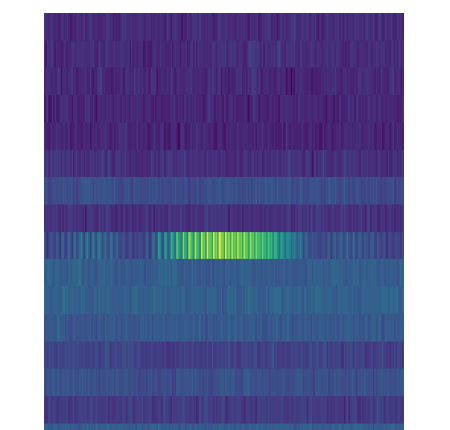
1624.341 MHz  
 $\pm 0.002$



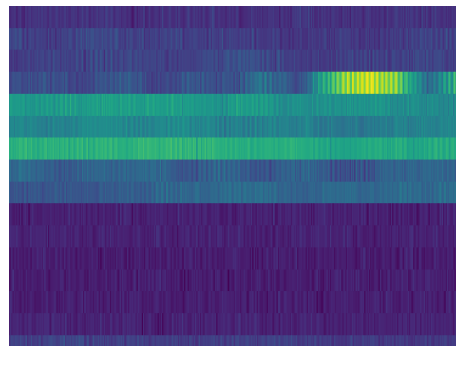
1623.954 MHz  
 $\pm 0.002$



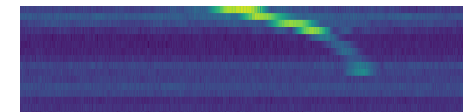
1619.001 MHz  
 $\pm 0.000$



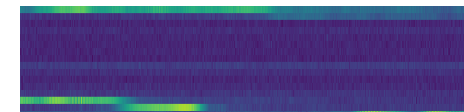
1619.547 MHz  
 $\pm 0.001$



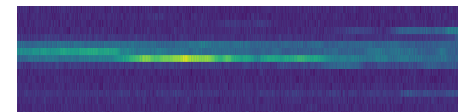
1621.188 MHz  
 $\pm 0.002$



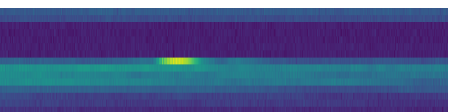
1620.622 MHz  
 $\pm 0.002$



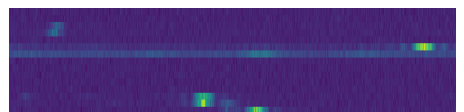
1618.082 MHz  
 $\pm 0.002$



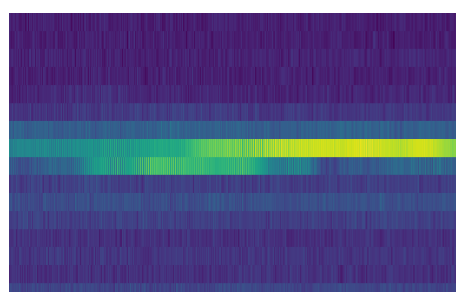
1618.776 MHz  
 $\pm 0.002$



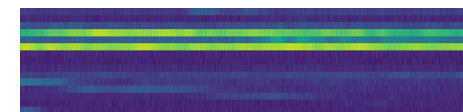
1616.259 MHz  
 $\pm 0.002$



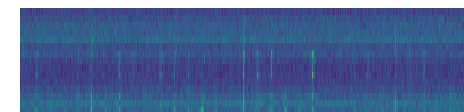
1623.607 MHz  
 $\pm 0.001$



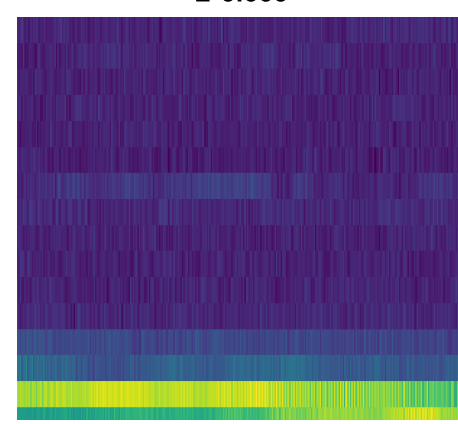
1623.592 MHz  
 $\pm 0.002$

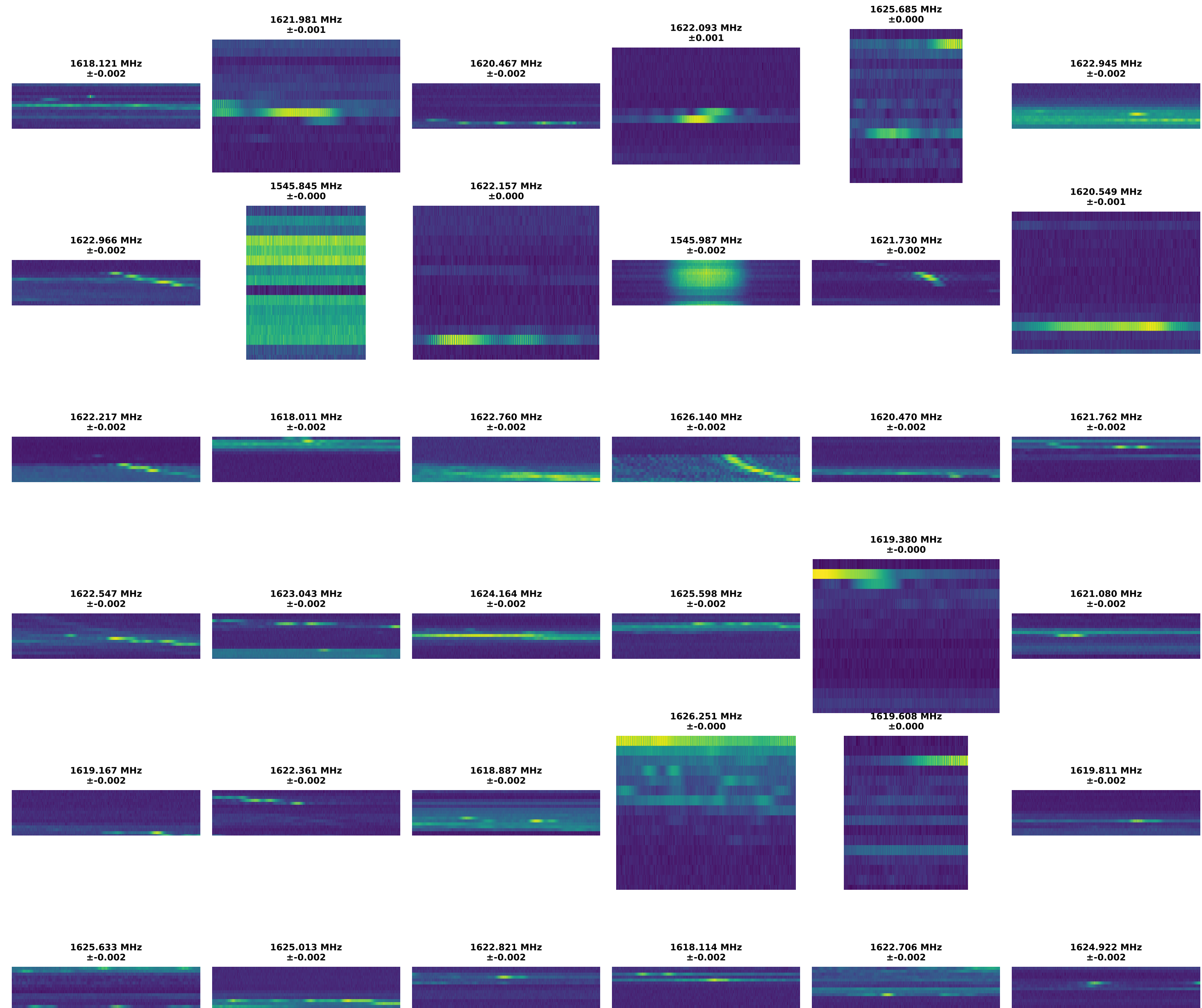


1545.685 MHz  
 $\pm 0.002$



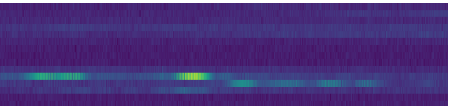
1625.499 MHz  
 $\pm 0.000$



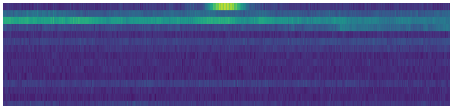


# Cluster -1 — page 11/24

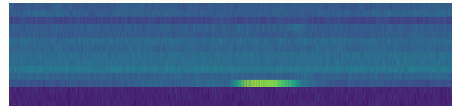
1618.135 MHz  
±0.002



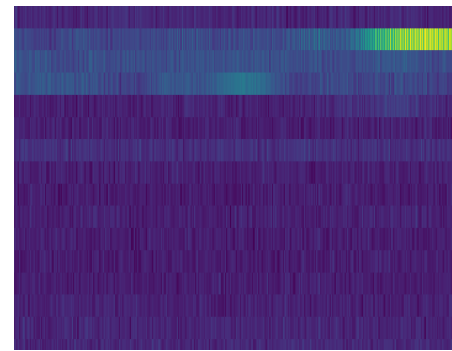
1621.202 MHz  
±0.002



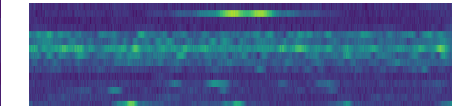
1618.976 MHz  
±0.002



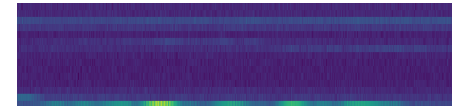
1620.108 MHz  
±0.000



1626.414 MHz  
±0.002



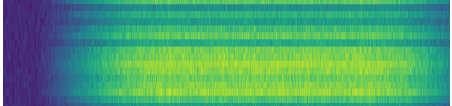
1618.777 MHz  
±0.002



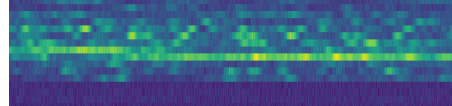
1623.423 MHz  
±0.002



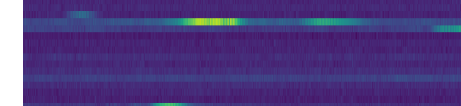
1545.865 MHz  
±0.002



1626.293 MHz  
±0.002



1619.664 MHz  
±0.002



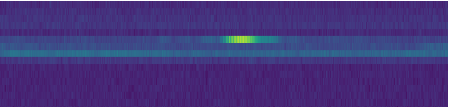
1619.853 MHz  
±0.002



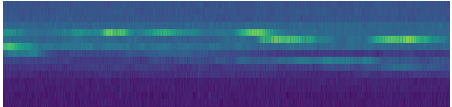
1622.539 MHz  
±0.002



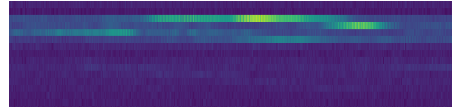
1621.936 MHz  
±0.002



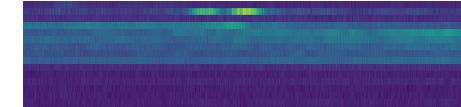
1619.949 MHz  
±0.002



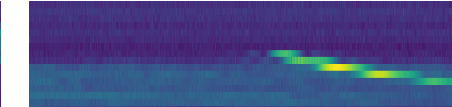
1620.914 MHz  
±0.002



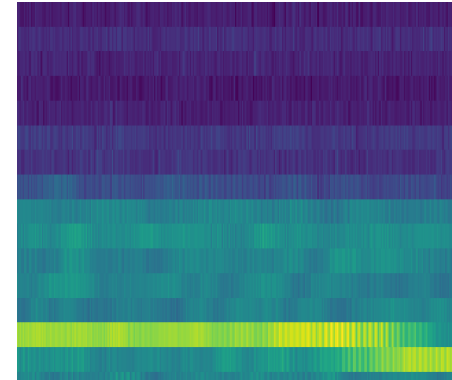
1620.218 MHz  
±0.002



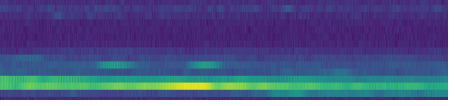
1623.591 MHz  
±0.002



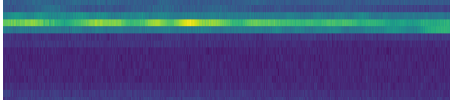
1626.073 MHz  
±0.000



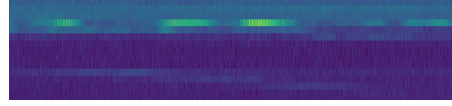
1624.663 MHz  
±0.002



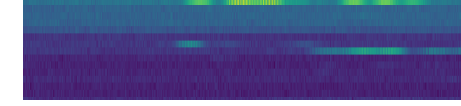
1618.093 MHz  
±0.002



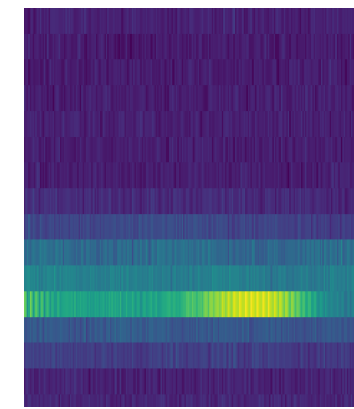
1621.418 MHz  
±0.002



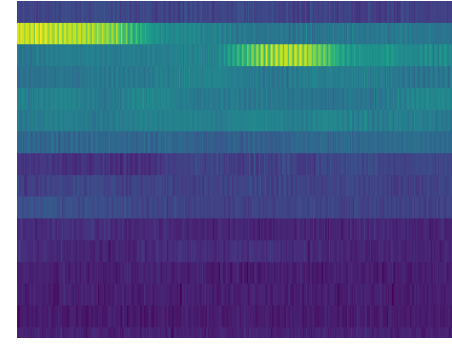
1619.117 MHz  
±0.002



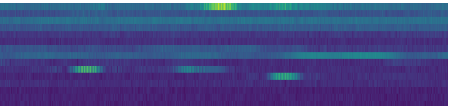
1619.277 MHz  
±0.000



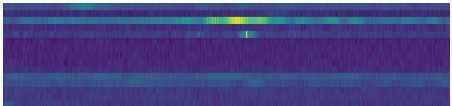
1621.194 MHz  
±0.001



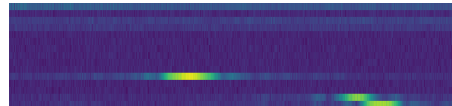
1623.110 MHz  
±0.002



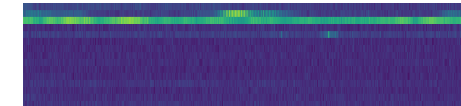
1618.396 MHz  
±0.002



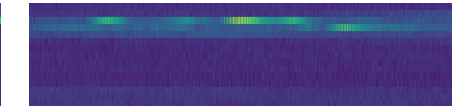
1618.345 MHz  
±0.002



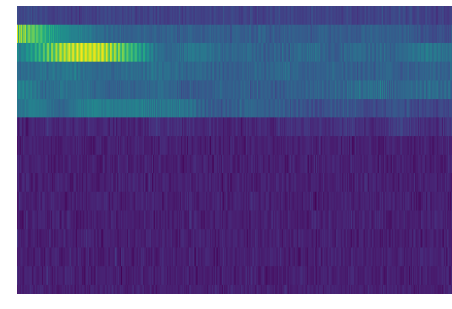
1618.226 MHz  
±0.002



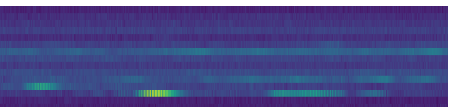
1624.874 MHz  
±0.002



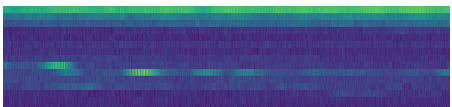
1618.323 MHz  
±0.001



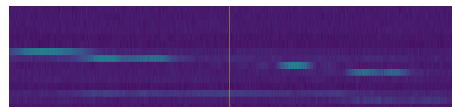
1618.384 MHz  
±0.002



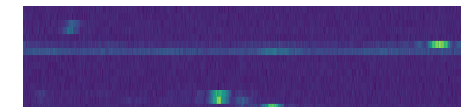
1623.377 MHz  
±0.002



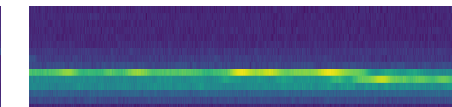
1623.047 MHz  
±0.002



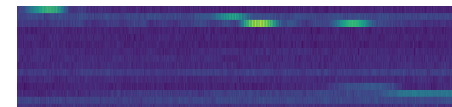
1616.278 MHz  
±0.002

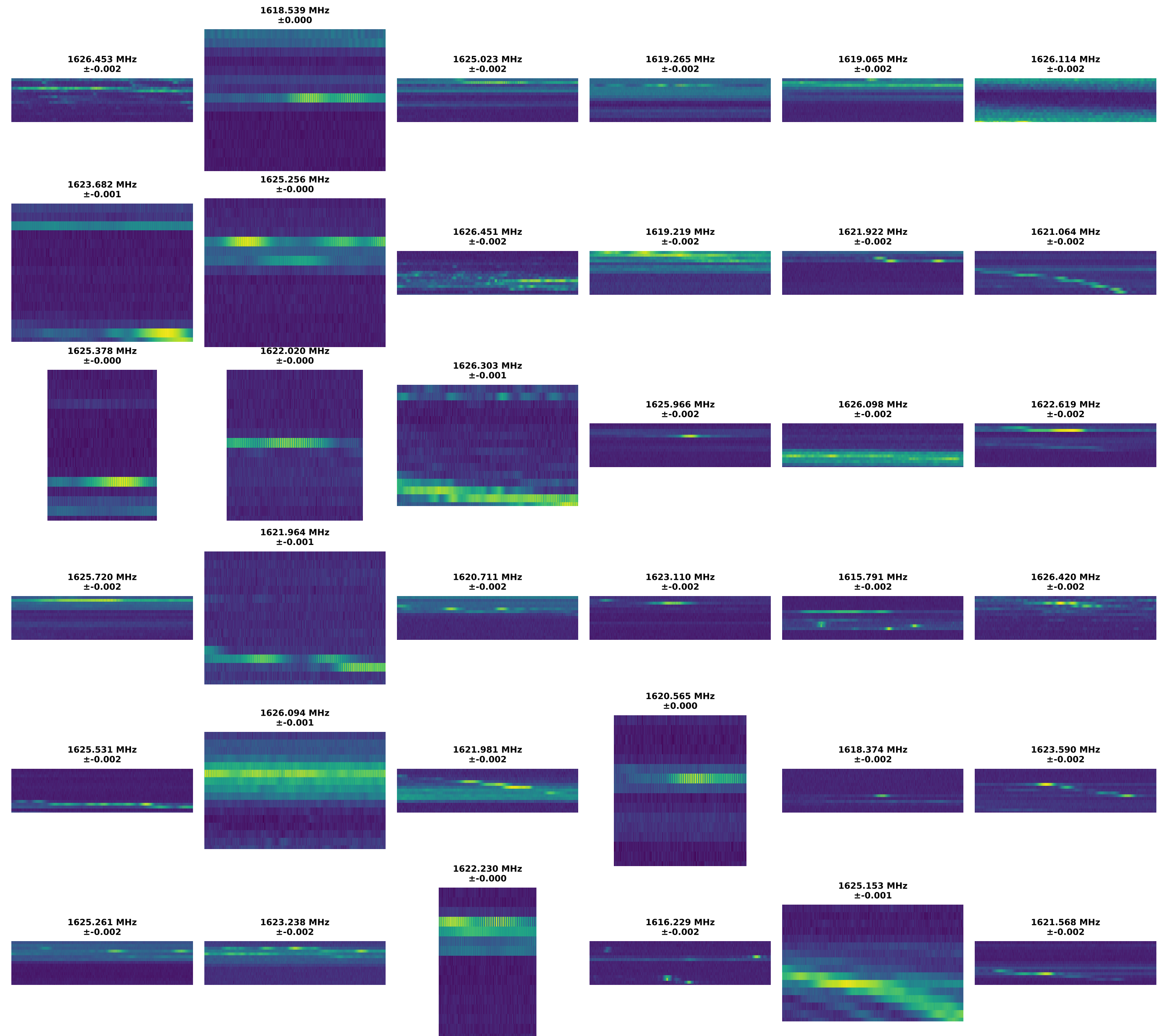


1620.580 MHz  
±0.002



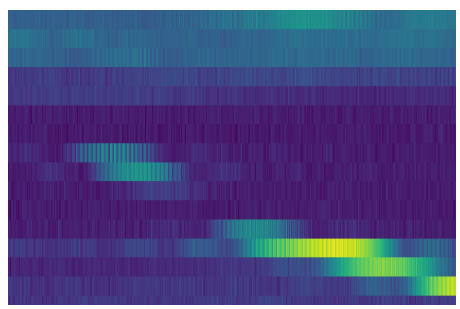
1619.912 MHz  
±0.002



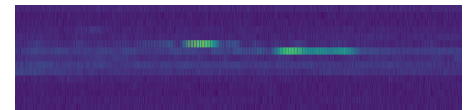




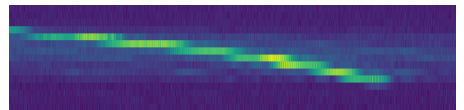
1618.258 MHz  
 $\pm 0.001$



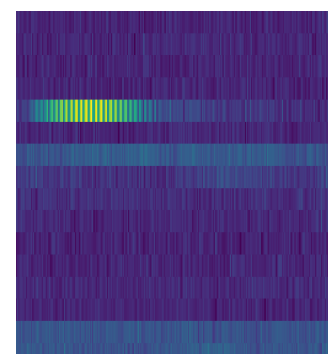
1620.530 MHz  
 $\pm 0.002$



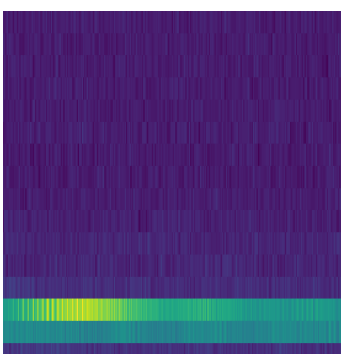
1622.314 MHz  
 $\pm 0.002$



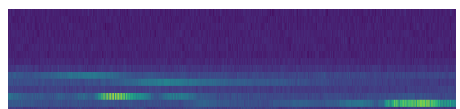
1622.430 MHz  
 $\pm 0.000$



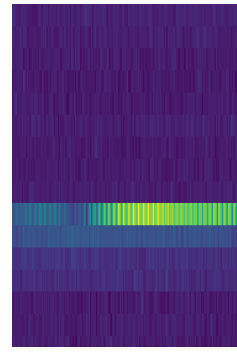
1622.621 MHz  
 $\pm 0.000$



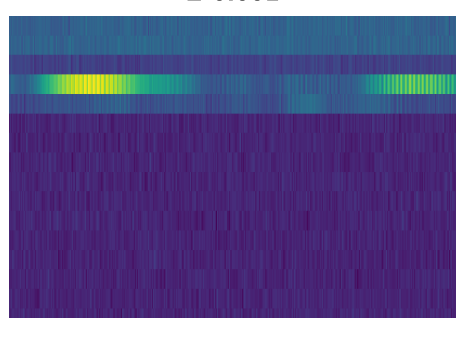
1619.786 MHz  
 $\pm 0.002$



1622.366 MHz  
 $\pm 0.000$



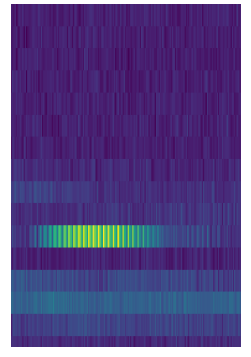
1621.153 MHz  
 $\pm 0.001$



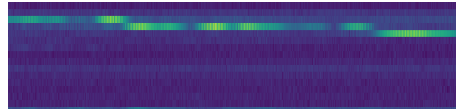
1618.909 MHz  
 $\pm 0.002$



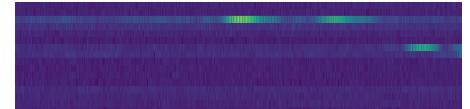
1618.404 MHz  
 $\pm 0.000$



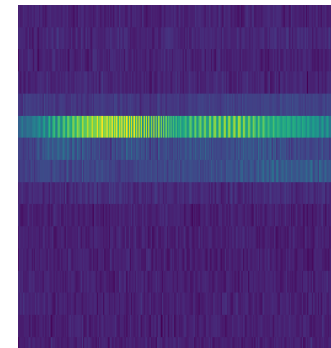
1624.095 MHz  
 $\pm 0.002$



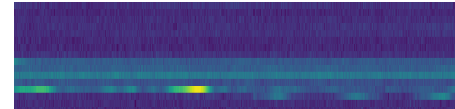
1624.392 MHz  
 $\pm 0.002$



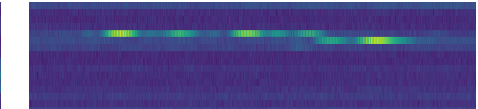
1618.091 MHz  
 $\pm 0.000$



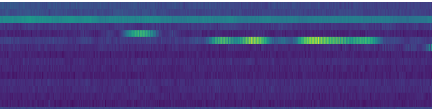
1618.277 MHz  
 $\pm 0.002$



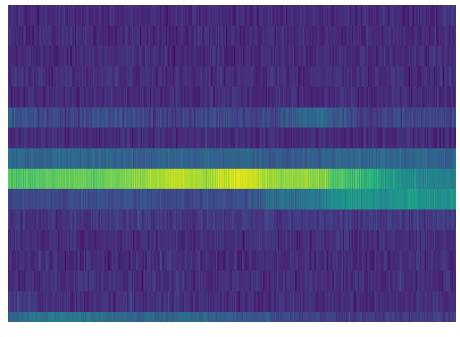
1621.083 MHz  
 $\pm 0.002$



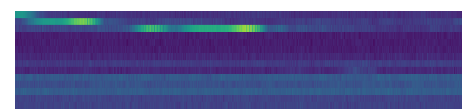
1622.502 MHz  
 $\pm 0.002$



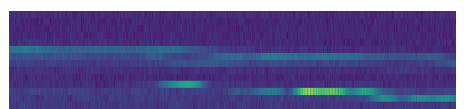
1618.173 MHz  
 $\pm 0.001$



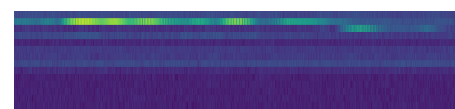
1622.170 MHz  
 $\pm 0.002$



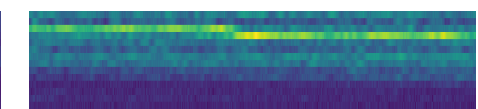
1624.907 MHz  
 $\pm 0.002$



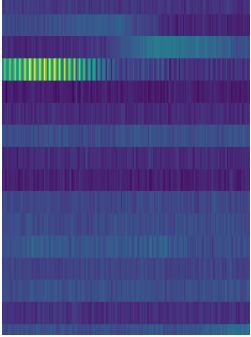
1621.241 MHz  
 $\pm 0.002$



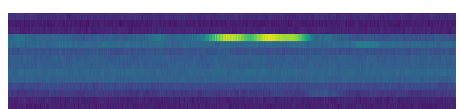
1626.115 MHz  
 $\pm 0.002$



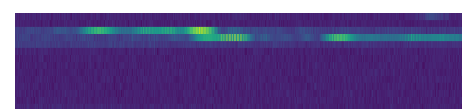
1619.523 MHz  
 $\pm 0.000$



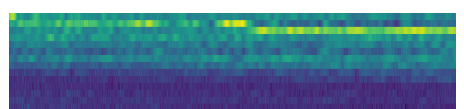
1619.780 MHz  
 $\pm 0.002$



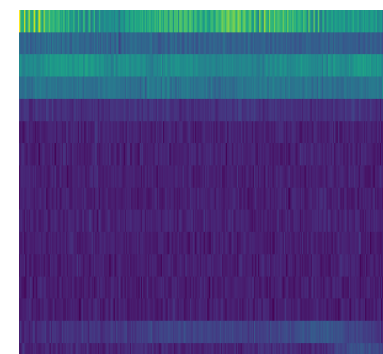
1618.087 MHz  
 $\pm 0.002$



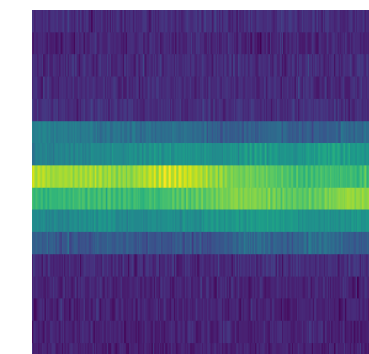
1626.117 MHz  
 $\pm 0.002$



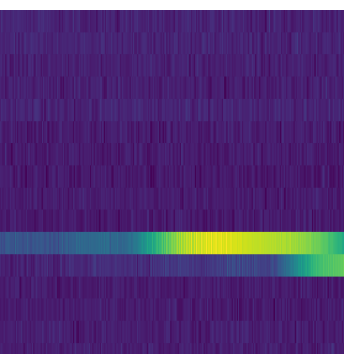
1619.592 MHz  
 $\pm 0.000$



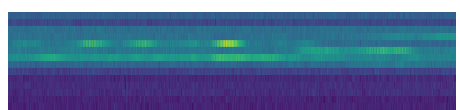
1624.048 MHz  
 $\pm 0.000$



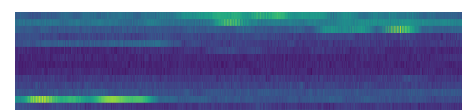
1619.007 MHz  
 $\pm 0.000$



1620.707 MHz  
 $\pm 0.002$



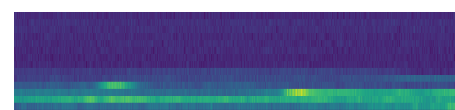
1620.050 MHz  
 $\pm 0.002$



1622.155 MHz  
 $\pm 0.002$



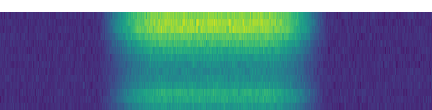
1622.197 MHz  
 $\pm 0.002$



1620.554 MHz  
 $\pm 0.002$



1545.915 MHz  
 $\pm 0.002$



1621.048 MHz  
±0.002

1619.555 MHz  
±0.002

1619.269 MHz  
±0.002

1618.273 MHz  
±0.002

1619.355 MHz  
±0.002

1618.243 MHz  
±0.002

1623.707 MHz  
±0.001

1620.087 MHz  
±0.000

1622.884 MHz  
±0.001

1618.079 MHz  
±0.002

1626.093 MHz  
±0.002

1618.964 MHz  
±0.002

1622.396 MHz  
±0.000

1619.034 MHz  
±0.002

1618.258 MHz  
±0.002

1622.779 MHz  
±0.002

1623.467 MHz  
±0.002

1621.962 MHz  
±0.002

1621.121 MHz  
±0.002

1621.428 MHz  
±0.002

1623.420 MHz  
±0.001

1622.633 MHz  
±0.002

1624.611 MHz  
±0.002

1620.796 MHz  
±0.002

1621.922 MHz  
±0.000

1623.509 MHz  
±0.000

1622.971 MHz  
±0.002

1618.028 MHz  
±0.002

1624.016 MHz  
±0.002

1625.881 MHz  
±0.002

1624.862 MHz  
±0.002

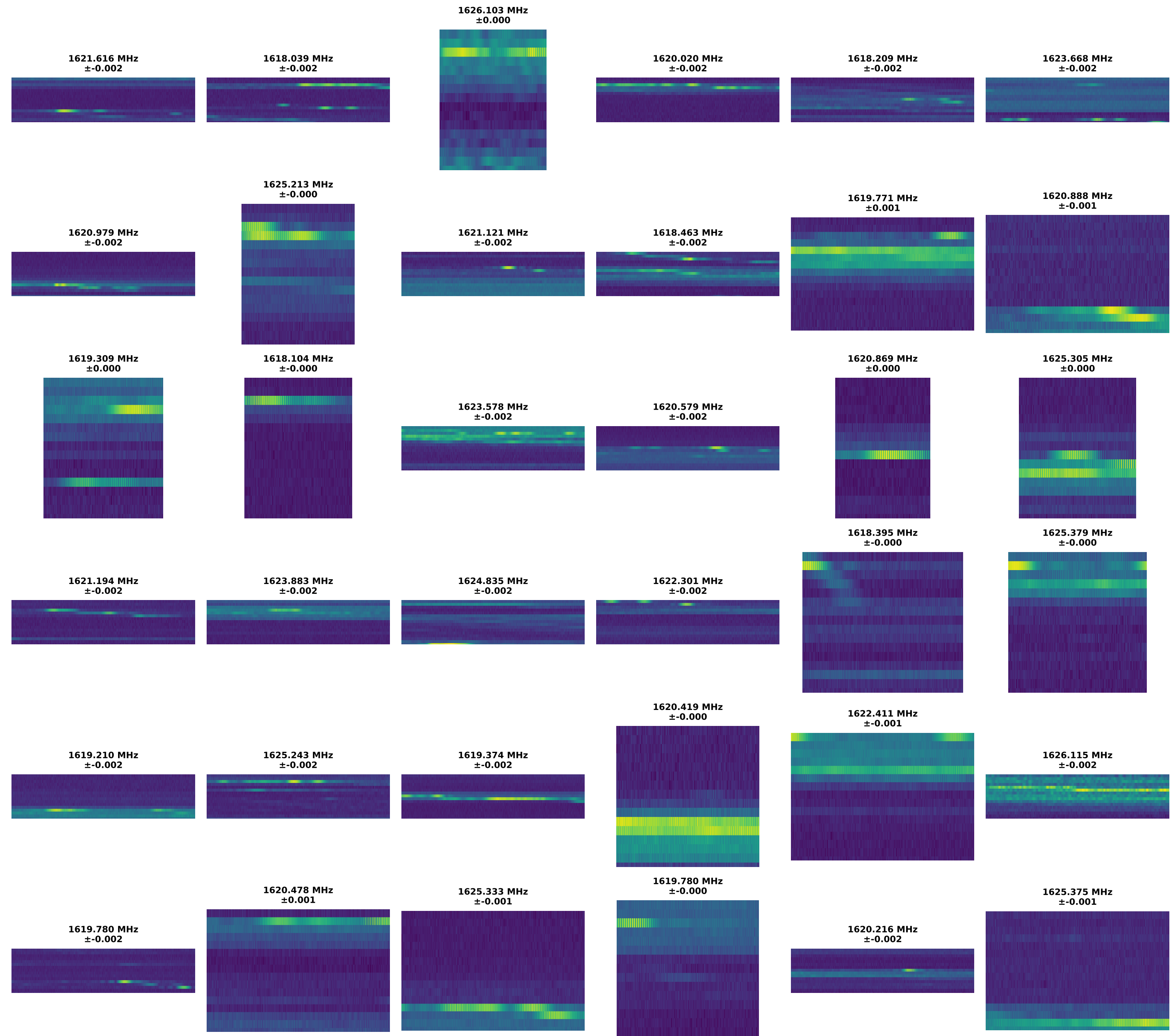
1620.049 MHz  
±0.002

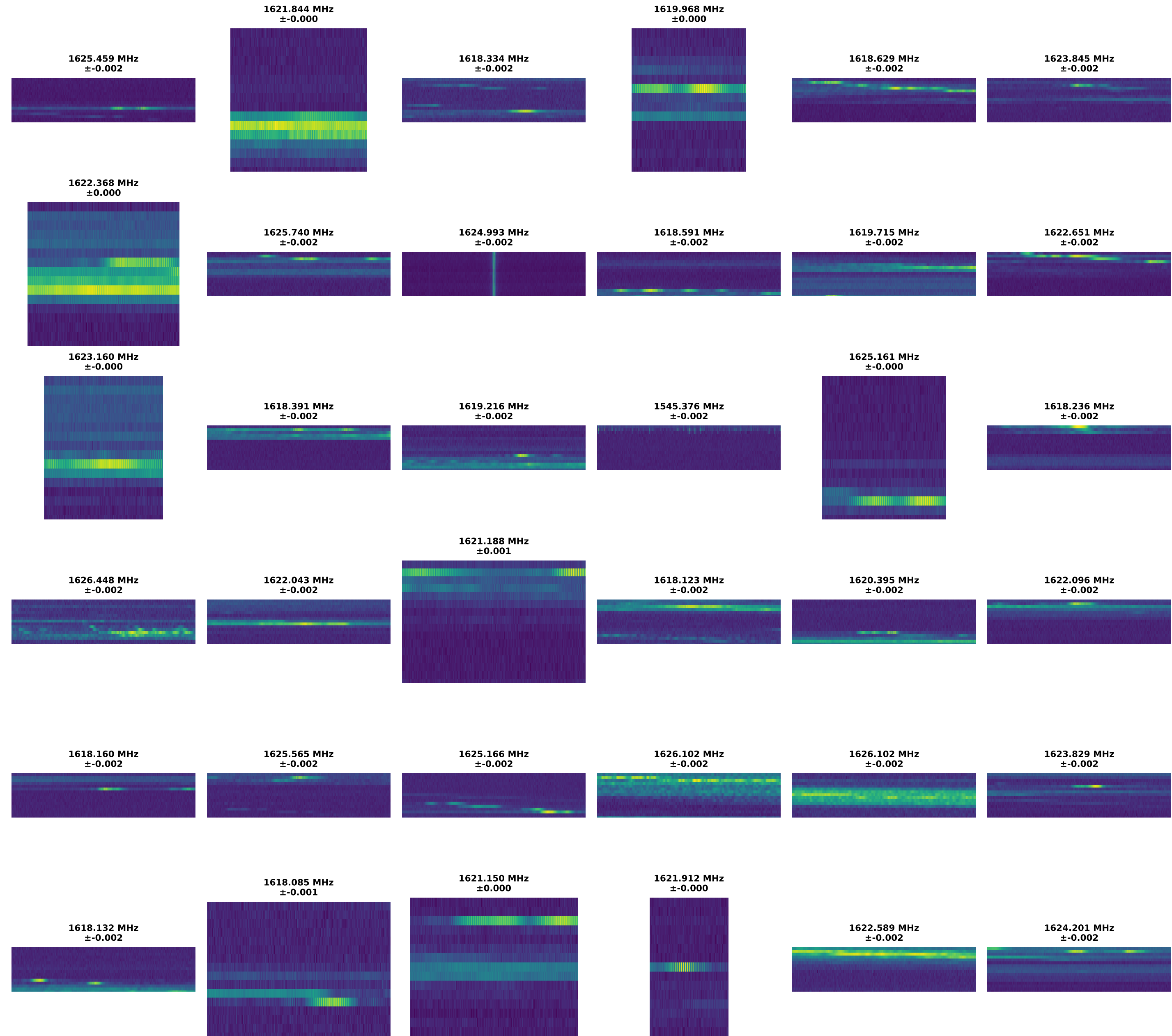
1622.075 MHz  
±0.000

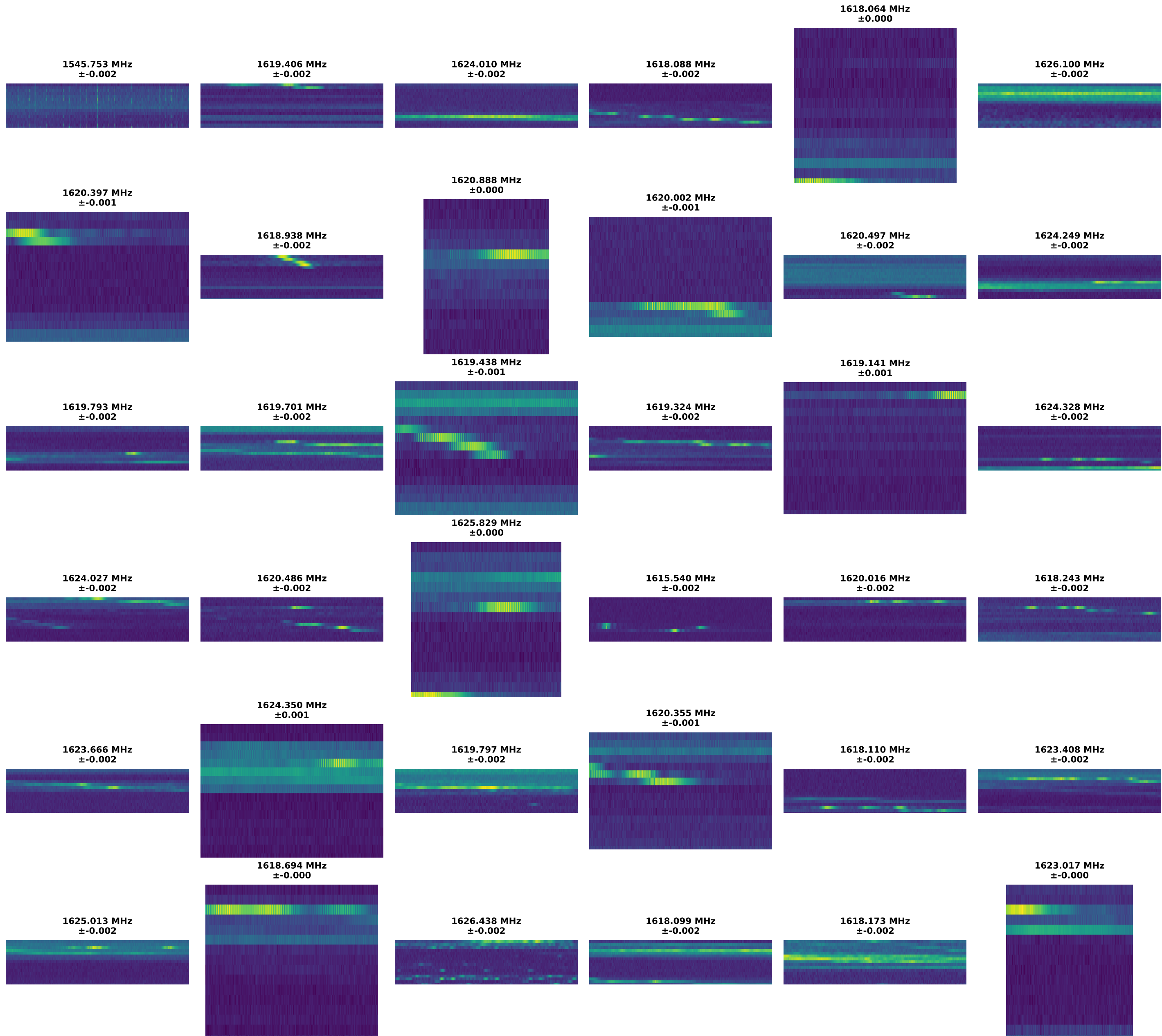
1625.958 MHz  
±0.002

1618.540 MHz  
±0.002

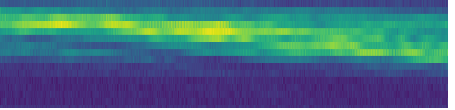
1615.765 MHz  
±0.001







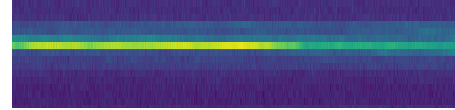
1618.907 MHz  
±0.002



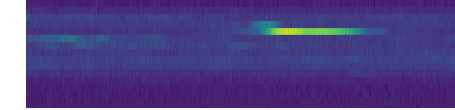
1621.215 MHz  
±0.002



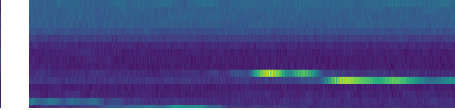
1621.129 MHz  
±0.002



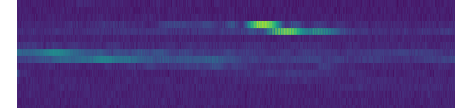
1618.117 MHz  
±0.002



1623.032 MHz  
±0.002



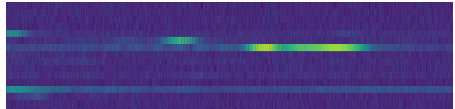
1617.989 MHz  
±0.002



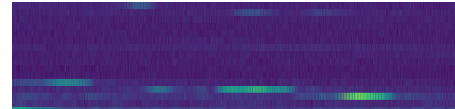
1545.035 MHz  
±0.002



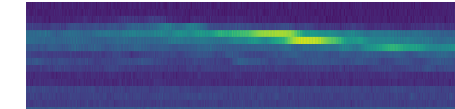
1619.779 MHz  
±0.002



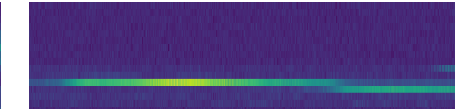
1621.619 MHz  
±0.002



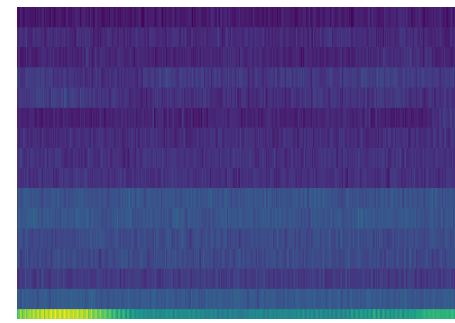
1623.135 MHz  
±0.002



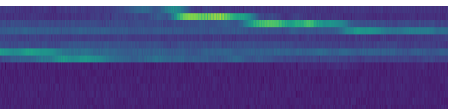
1618.329 MHz  
±0.002



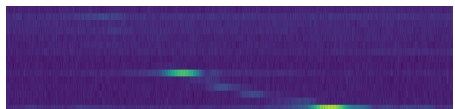
1624.918 MHz  
±0.001



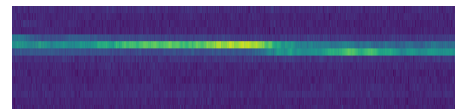
1619.088 MHz  
±0.002



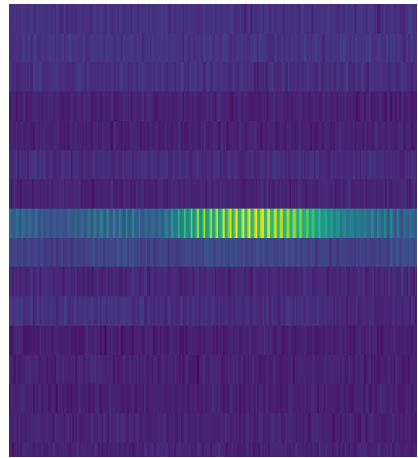
1624.382 MHz  
±0.002



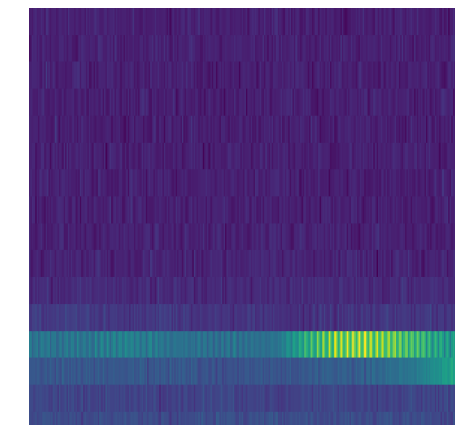
1625.178 MHz  
±0.002



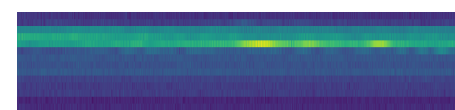
1620.960 MHz  
±0.000



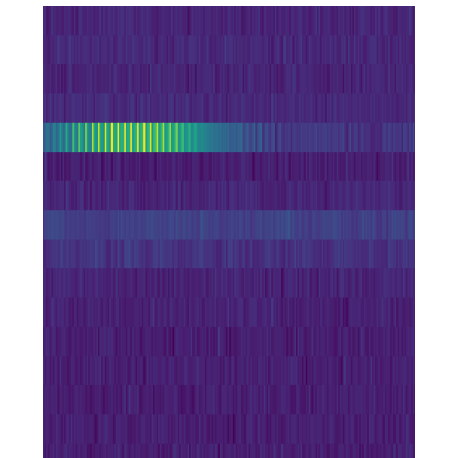
1622.287 MHz  
±0.000



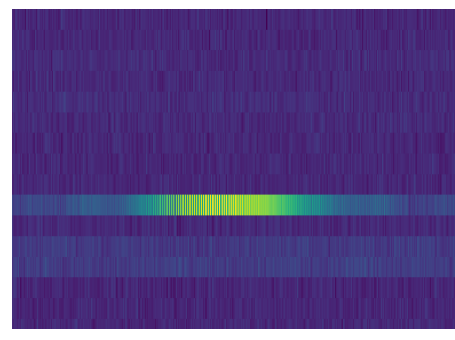
1623.868 MHz  
±0.002



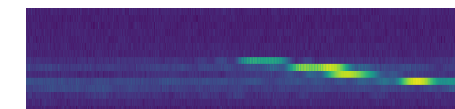
1620.176 MHz  
±0.000



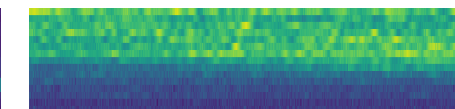
1618.320 MHz  
±0.001



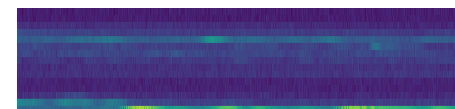
1625.133 MHz  
±0.002



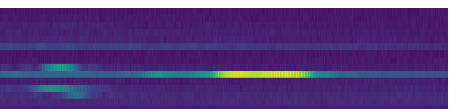
1626.144 MHz  
±0.002



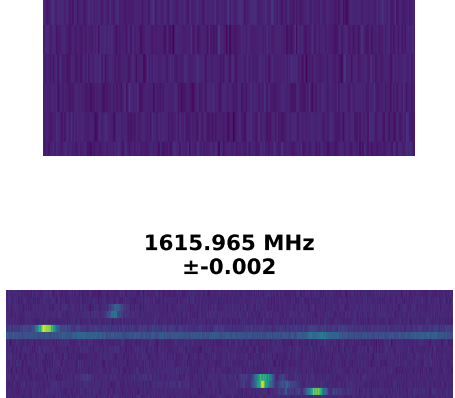
1620.537 MHz  
±0.002



1623.997 MHz  
±0.002



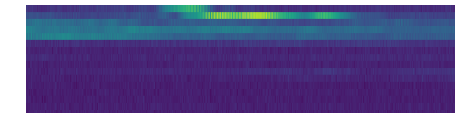
1624.747 MHz  
±0.002



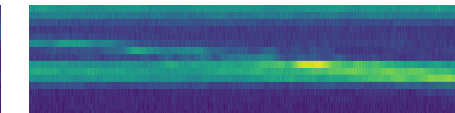
1618.015 MHz  
±0.002



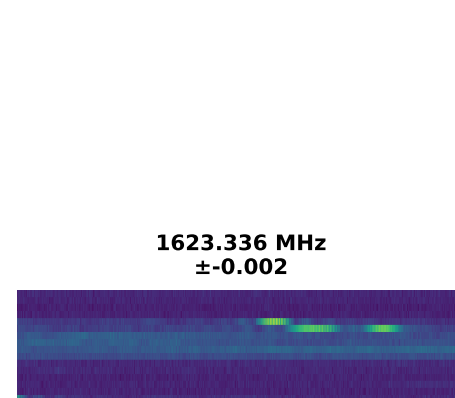
1618.458 MHz  
±0.002



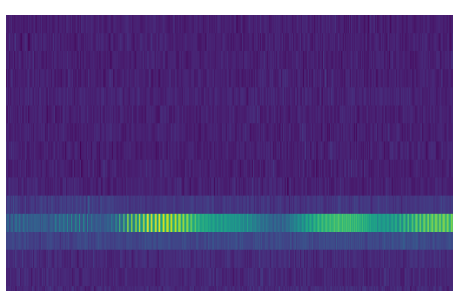
1625.114 MHz  
±0.002



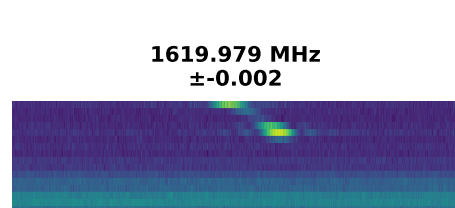
1623.336 MHz  
±0.002



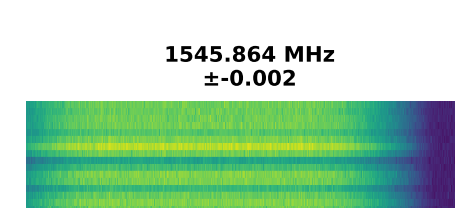
1623.913 MHz  
±0.001



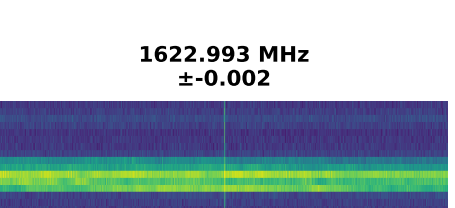
1619.979 MHz  
±0.002



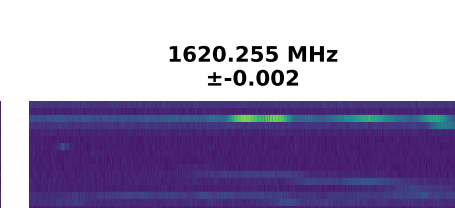
1545.864 MHz  
±0.002



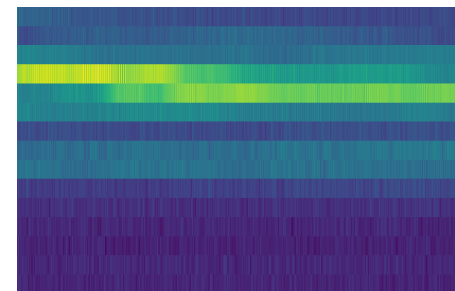
1622.993 MHz  
±0.002



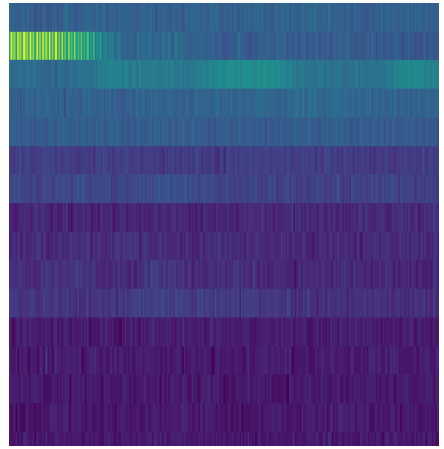
1620.255 MHz  
±0.002



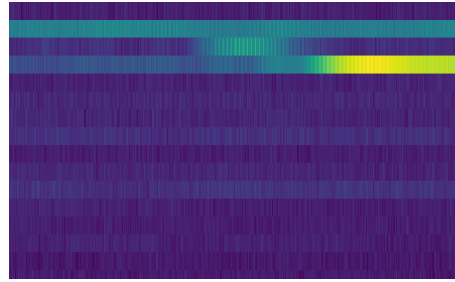
1625.885 MHz  
±0.001



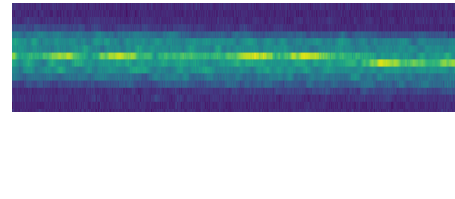
1620.532 MHz  
 $\pm 0.000$



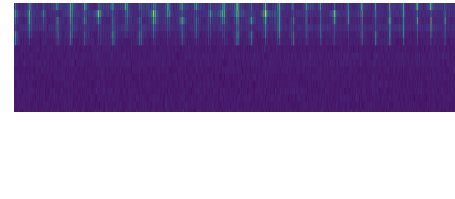
1621.195 MHz  
 $\pm 0.001$



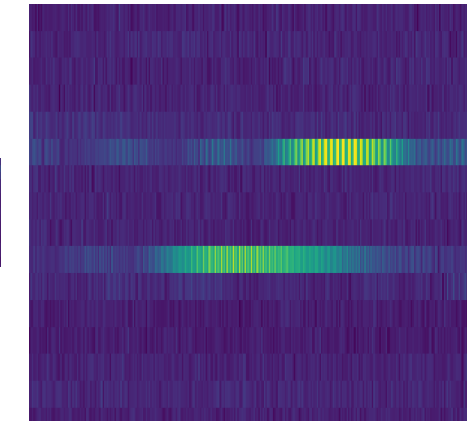
1626.101 MHz  
 $\pm 0.002$



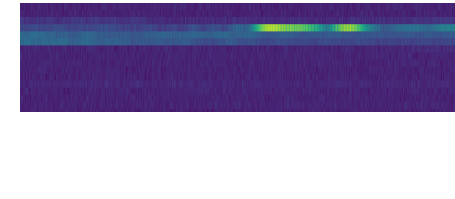
1545.705 MHz  
 $\pm 0.002$



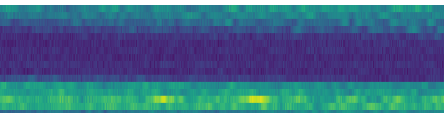
1621.207 MHz  
 $\pm 0.000$



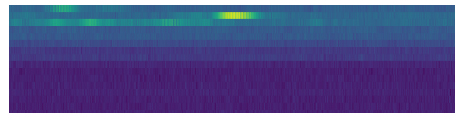
1624.817 MHz  
 $\pm 0.002$



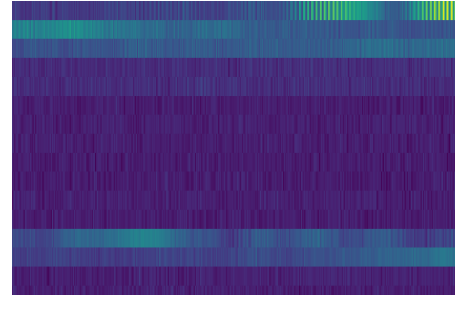
1626.102 MHz  
 $\pm 0.002$



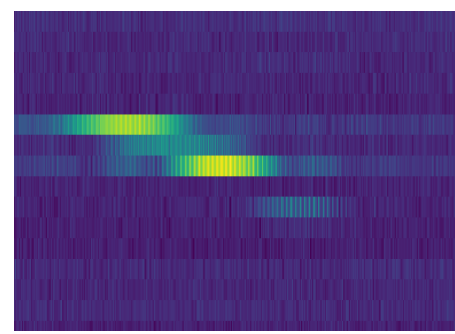
1623.148 MHz  
 $\pm 0.002$



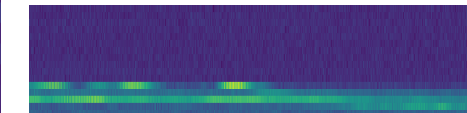
1618.091 MHz  
 $\pm 0.001$



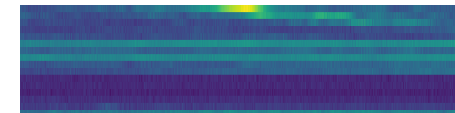
1622.896 MHz  
 $\pm 0.001$



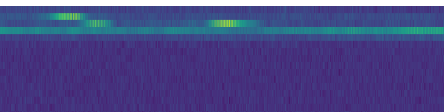
1618.395 MHz  
 $\pm 0.002$



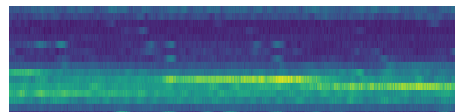
1618.512 MHz  
 $\pm 0.002$



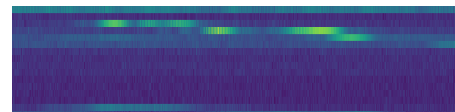
1623.307 MHz  
 $\pm 0.002$



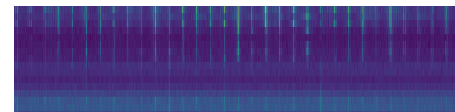
1626.454 MHz  
 $\pm 0.002$



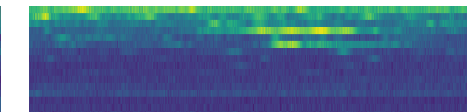
1621.112 MHz  
 $\pm 0.002$



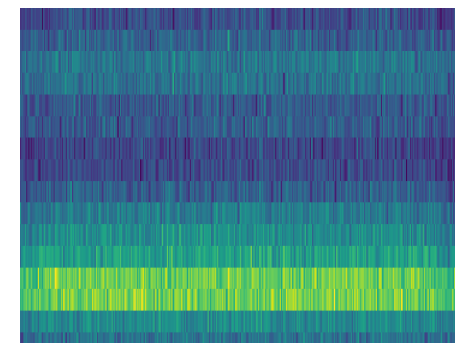
1545.726 MHz  
 $\pm 0.002$



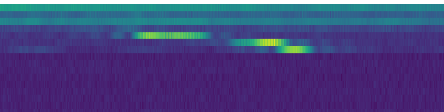
1626.428 MHz  
 $\pm 0.002$



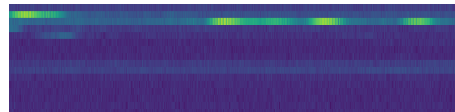
1545.915 MHz  
 $\pm 0.001$



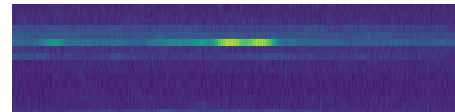
1619.982 MHz  
 $\pm 0.002$



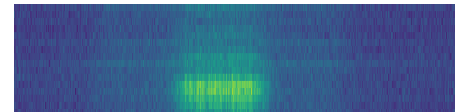
1623.709 MHz  
 $\pm 0.002$



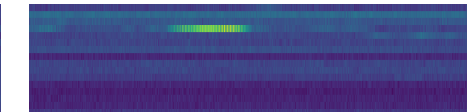
1623.414 MHz  
 $\pm 0.002$



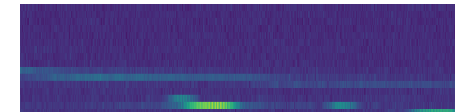
1545.170 MHz  
 $\pm 0.002$



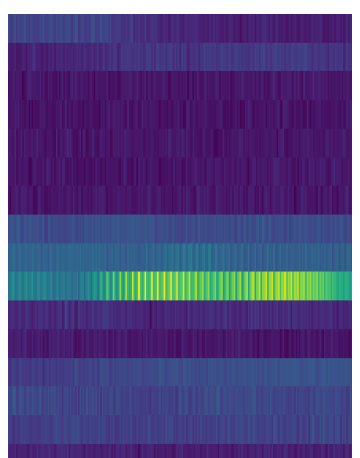
1619.832 MHz  
 $\pm 0.002$



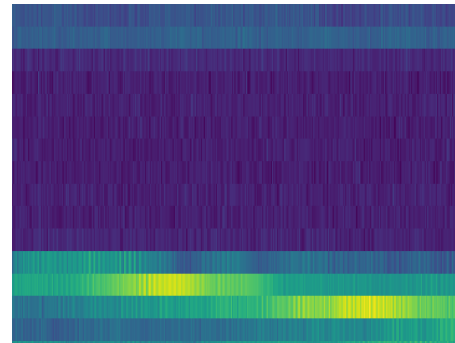
1618.172 MHz  
 $\pm 0.002$



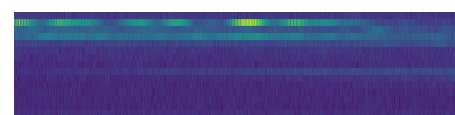
1618.490 MHz  
 $\pm 0.000$



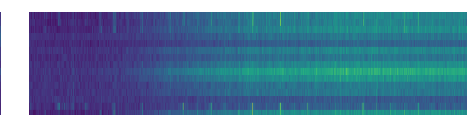
1625.845 MHz  
 $\pm 0.001$



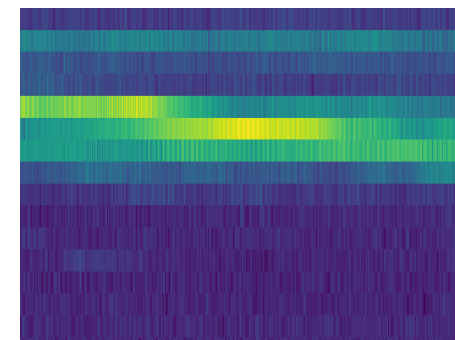
1621.182 MHz  
 $\pm 0.002$



1545.287 MHz  
 $\pm 0.002$



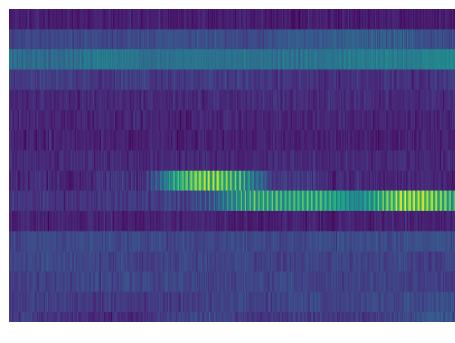
1619.237 MHz  
 $\pm 0.001$



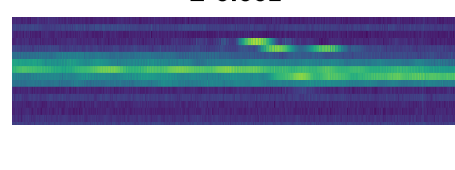
1620.262 MHz  
 $\pm 0.002$



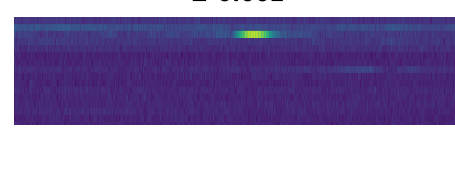
1619.649 MHz  
 $\pm 0.001$



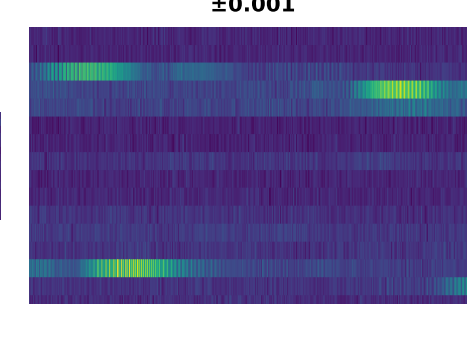
1624.998 MHz  
 $\pm 0.002$



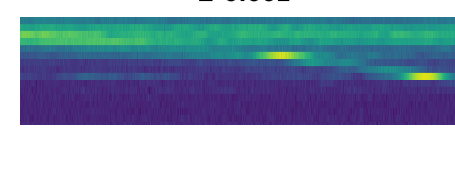
1619.161 MHz  
 $\pm 0.002$

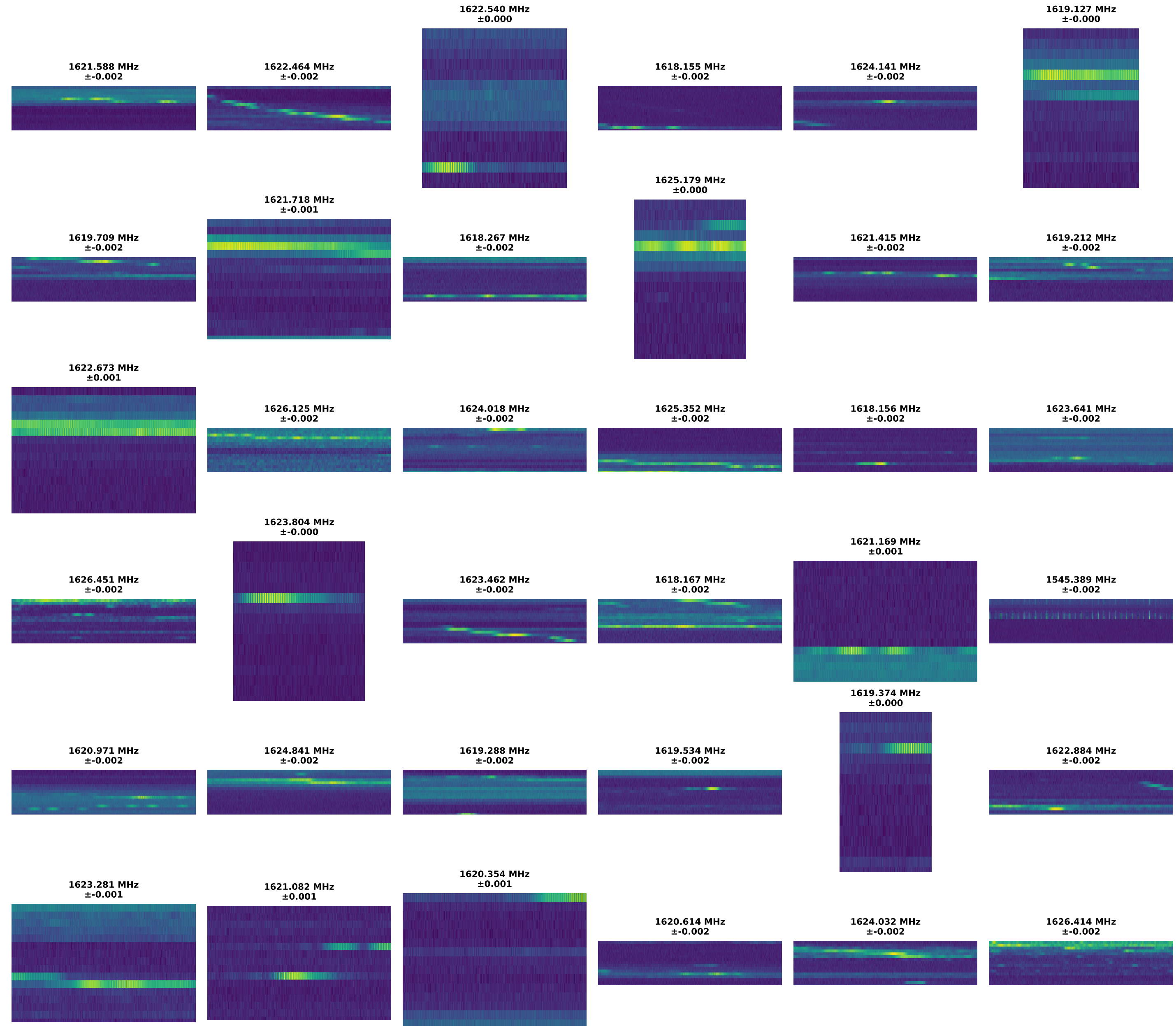


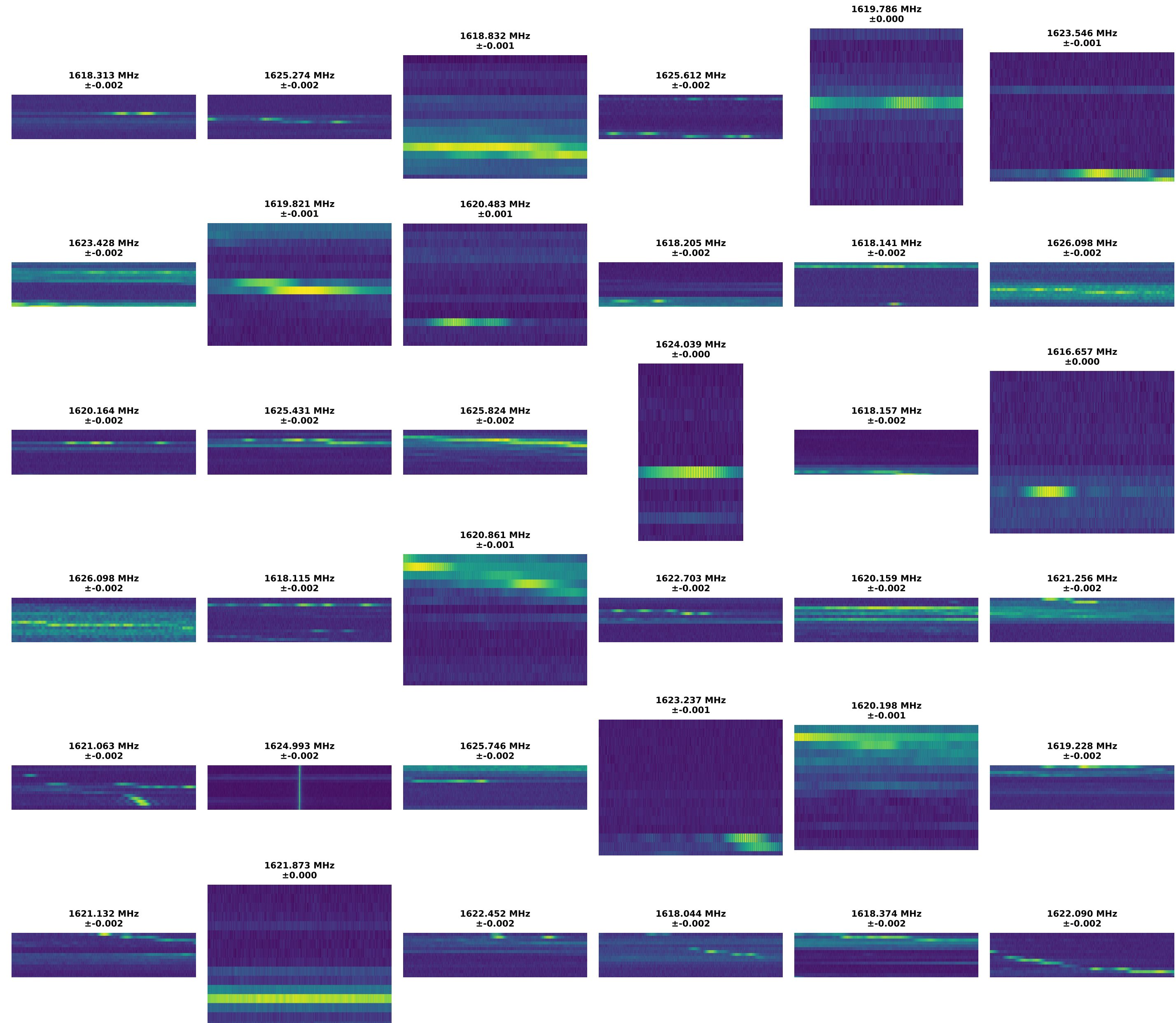
1624.767 MHz  
 $\pm 0.001$



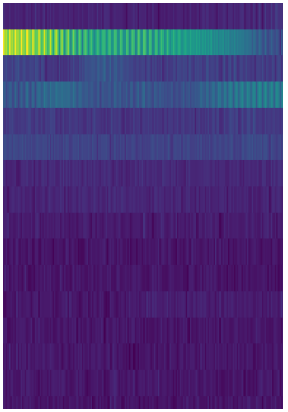
1623.988 MHz  
 $\pm 0.002$



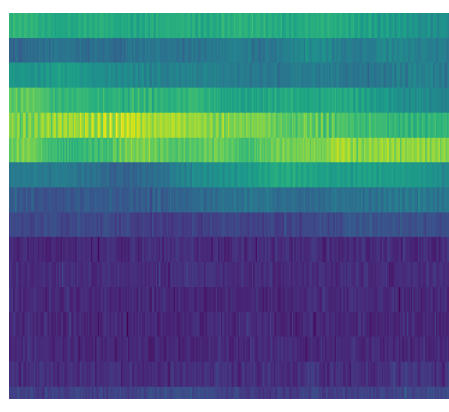




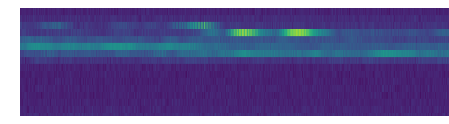
1615.764 MHz  
±0.000



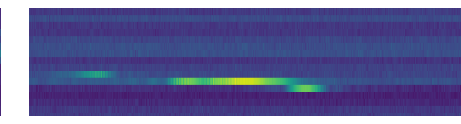
1620.113 MHz  
±0.000



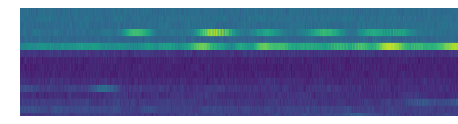
1619.428 MHz  
±0.002



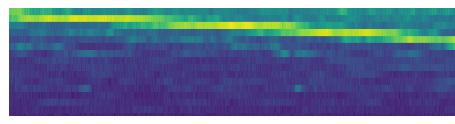
1619.153 MHz  
±0.002



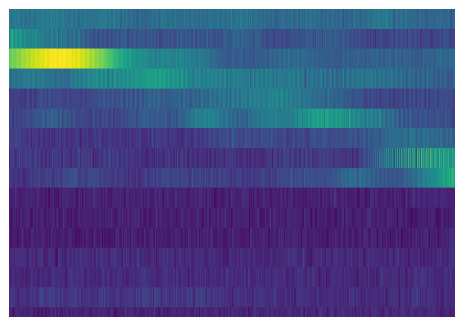
1620.817 MHz  
±0.002



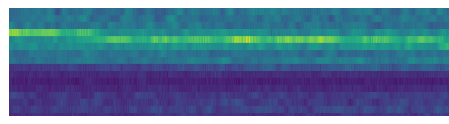
1626.240 MHz  
±0.002



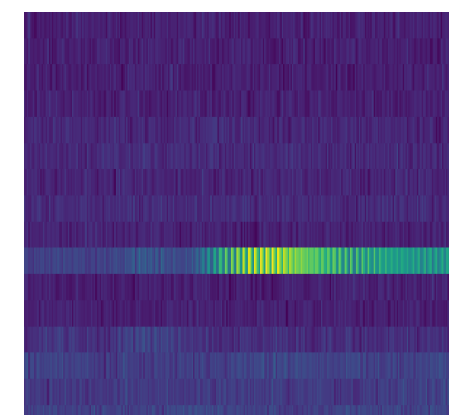
1622.861 MHz  
±0.001



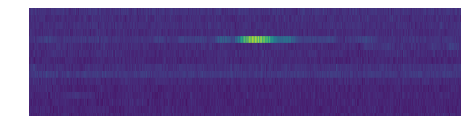
1626.128 MHz  
±0.002



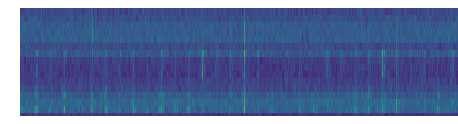
1618.980 MHz  
±0.000



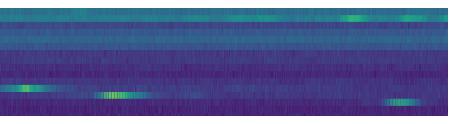
1619.839 MHz  
±0.002



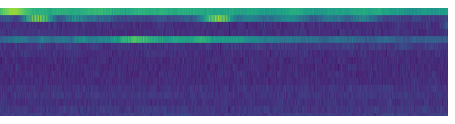
1545.658 MHz  
±0.002



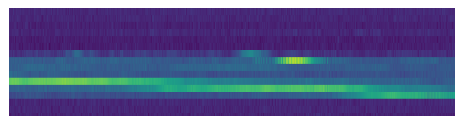
1623.895 MHz  
±0.002



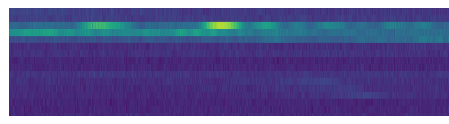
1620.536 MHz  
±0.002



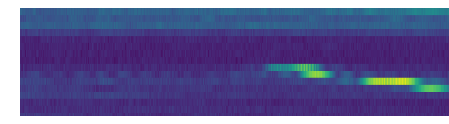
1625.504 MHz  
±0.002



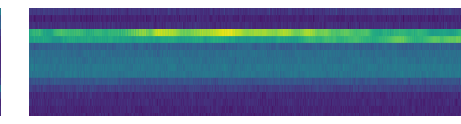
1620.222 MHz  
±0.002



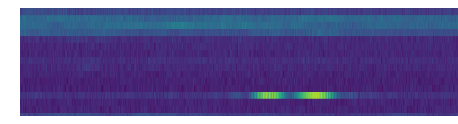
1625.132 MHz  
±0.002



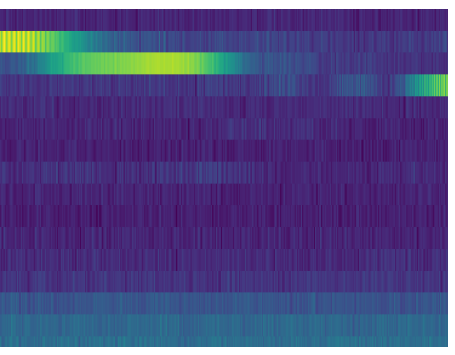
1619.869 MHz  
±0.002



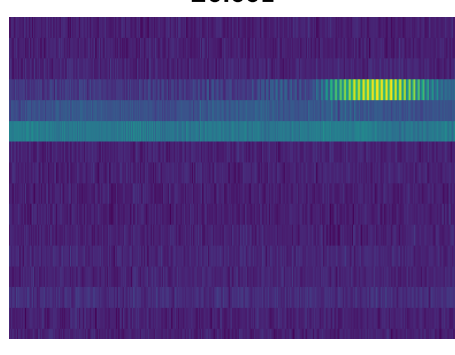
1620.545 MHz  
±0.002



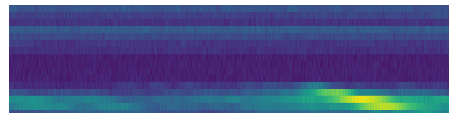
1619.570 MHz  
±0.001



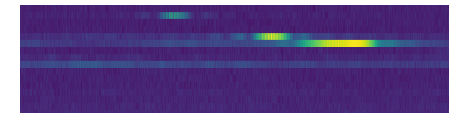
1622.103 MHz  
±0.001



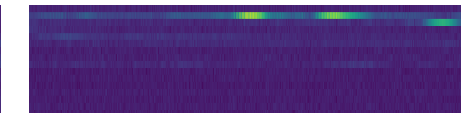
1623.474 MHz  
±0.002



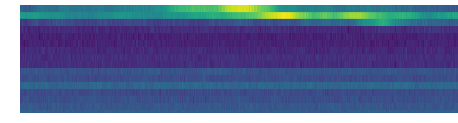
1621.133 MHz  
±0.002



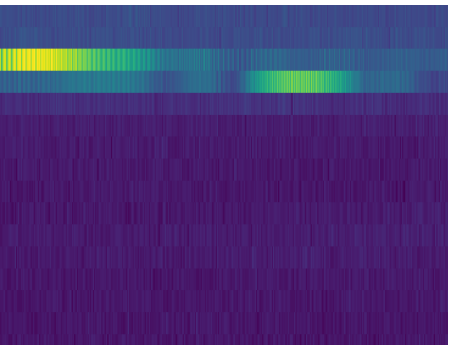
1625.273 MHz  
±0.002



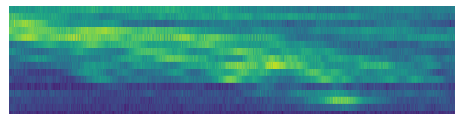
1623.594 MHz  
±0.002



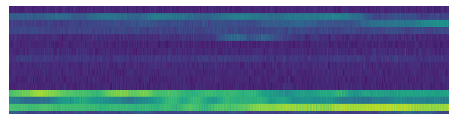
1620.113 MHz  
±0.001



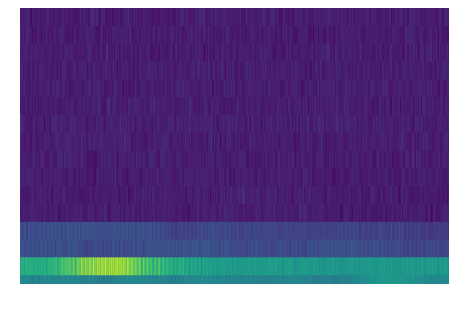
1625.069 MHz  
±0.002



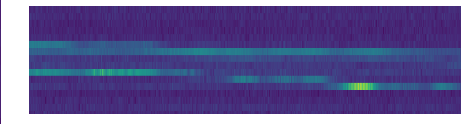
1621.912 MHz  
±0.002



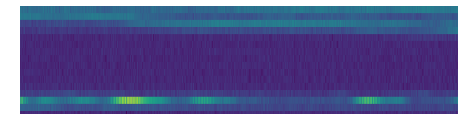
1618.078 MHz  
±0.001



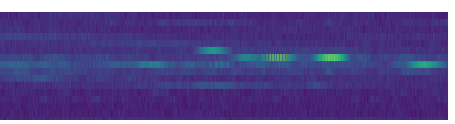
1620.485 MHz  
±0.002



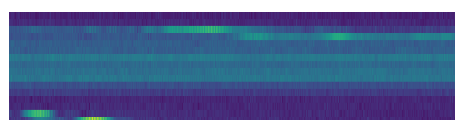
1624.108 MHz  
±0.002



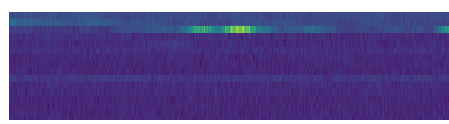
1625.536 MHz  
±0.002



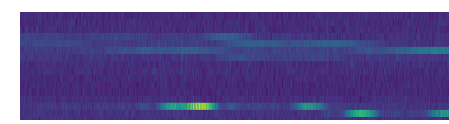
1619.079 MHz  
±0.002



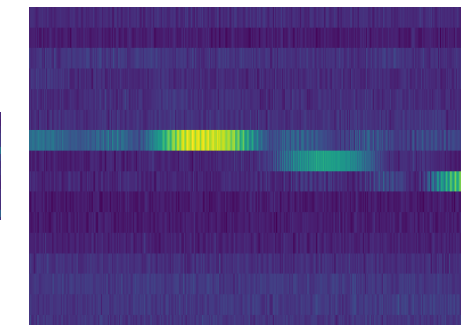
1623.027 MHz  
±0.002



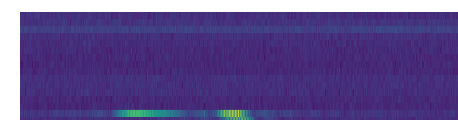
1618.028 MHz  
±0.002

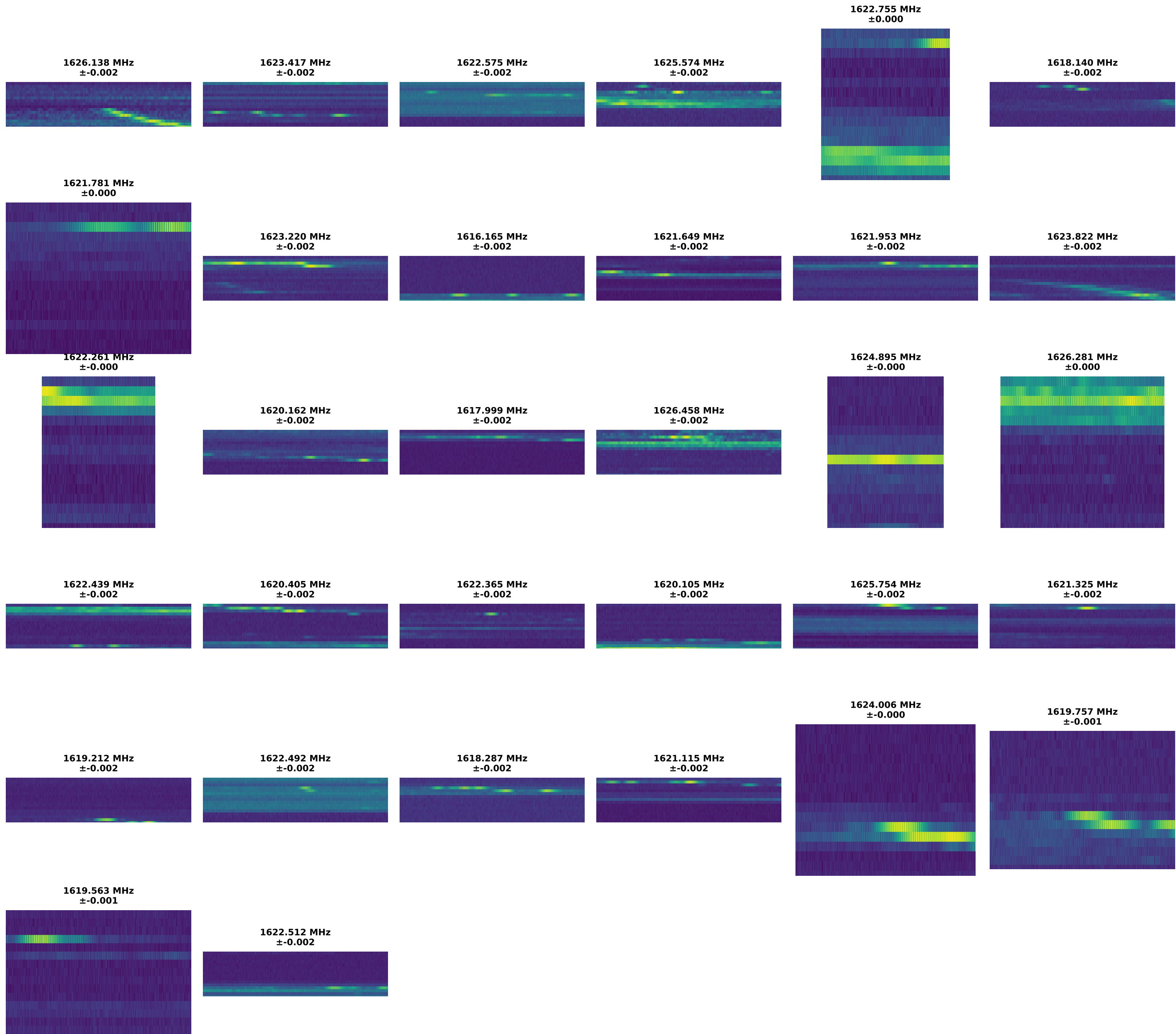


1621.273 MHz  
±0.001



1623.852 MHz  
±0.002





# Cluster 0 — page 1/59

1616.400 MHz  
±0.002

1624.057 MHz  
±0.002

1615.736 MHz  
±0.002

1619.077 MHz  
±0.002

1623.460 MHz  
±0.002

1626.465 MHz  
±0.002

1623.660 MHz  
±0.002

1621.057 MHz  
±0.002

1545.844 MHz  
±0.002

1618.216 MHz  
±0.002

1619.637 MHz  
±0.002

1624.113 MHz  
±0.002

1624.361 MHz  
±0.000

1545.110 MHz  
±0.002

1624.213 MHz  
±0.002

1618.238 MHz  
±0.002

1621.499 MHz  
±0.001

1620.667 MHz  
±0.000

1618.658 MHz  
±0.000

1620.863 MHz  
±0.000

1622.057 MHz  
±0.002

1625.152 MHz  
±0.000

1622.088 MHz  
±0.002

1625.948 MHz  
±0.002

1625.829 MHz  
±0.002

1616.559 MHz  
±0.002

1621.779 MHz  
±0.000

1618.396 MHz  
±0.002

1618.864 MHz  
±0.002

1618.072 MHz  
±0.002

1619.167 MHz  
±0.002

1620.075 MHz  
±0.000

1620.519 MHz  
±0.002

1621.014 MHz  
±0.000

1620.777 MHz  
±0.002

1619.005 MHz  
±0.002

1626.136 MHz  
±0.002

1626.106 MHz  
±0.002

1626.126 MHz  
±0.002

1625.300 MHz  
±0.002

1626.419 MHz  
±0.002

1618.330 MHz  
±0.002

1624.959 MHz  
±0.002

1622.862 MHz  
±0.002

1618.461 MHz  
±0.002

1621.533 MHz  
±0.001

1626.082 MHz  
±0.002

1545.020 MHz  
±0.002

1622.538 MHz  
±0.002

1623.378 MHz  
±0.002

1619.368 MHz  
±0.001

1626.103 MHz  
±0.002

1622.456 MHz  
±0.001

1620.898 MHz  
±0.000

1545.913 MHz  
±0.000

1618.614 MHz  
±0.002

1625.112 MHz  
±0.002

1620.697 MHz  
±0.000

1616.045 MHz  
±0.002

1623.393 MHz  
±0.002

1624.121 MHz  
±0.002

1620.666 MHz  
±0.002

1618.220 MHz  
±0.002

1620.518 MHz  
±0.002

1621.419 MHz  
±0.000

1618.429 MHz  
±0.002

1620.240 MHz  
±0.002

1626.094 MHz  
±0.000

1626.111 MHz  
±0.002

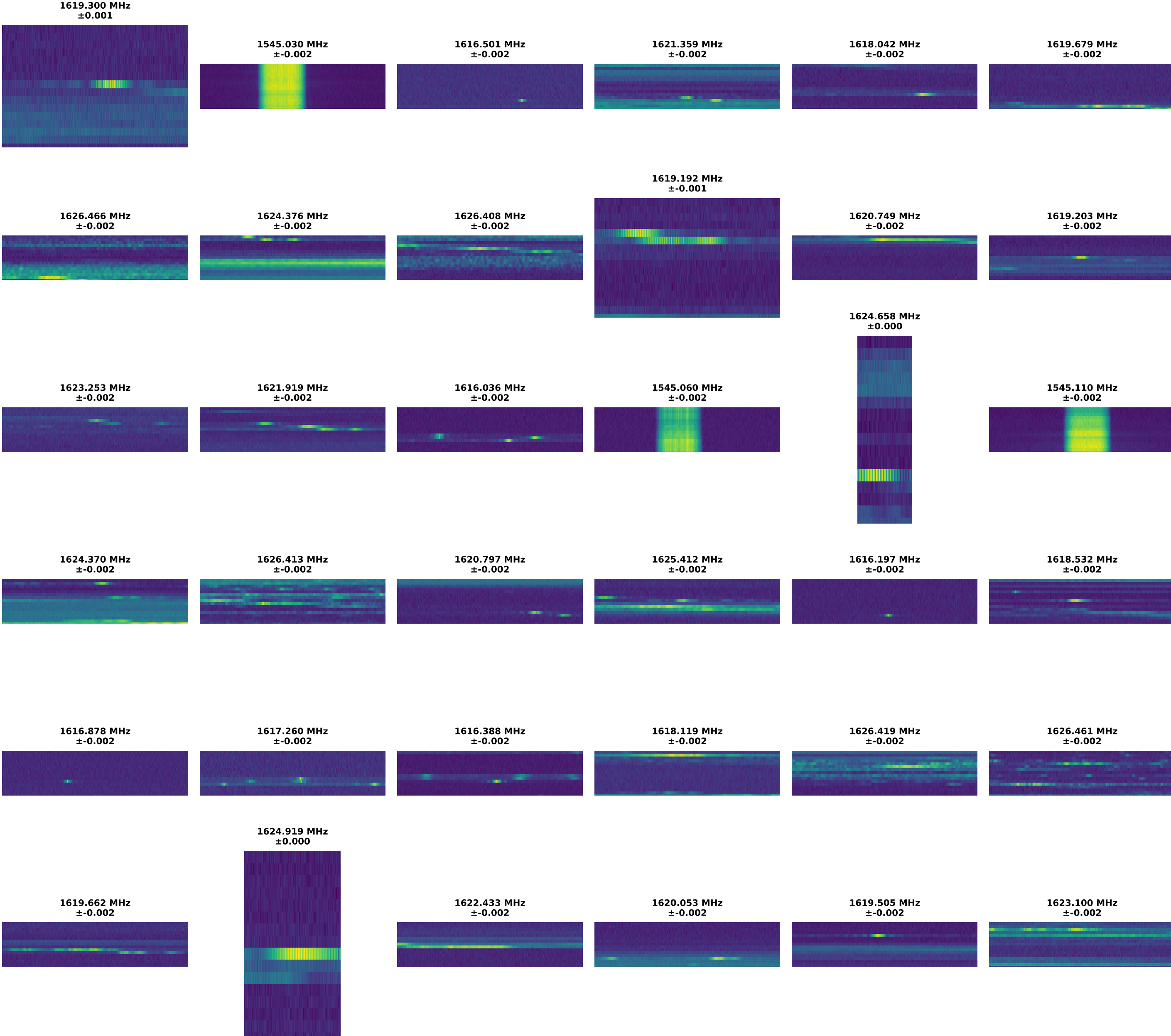
1620.805 MHz  
±0.001

1626.415 MHz  
±0.002

1545.915 MHz  
±0.002

1620.898 MHz  
±0.000

Cluster 0 – page 3/59



# Cluster 0 — page 4/59

1626.102 MHz  
±0.002

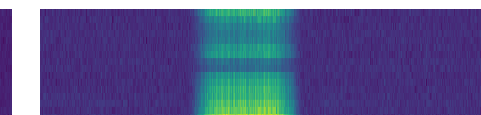
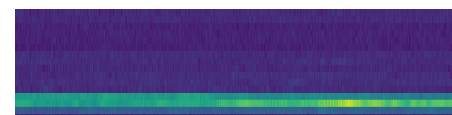
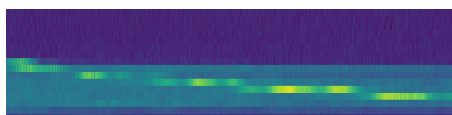
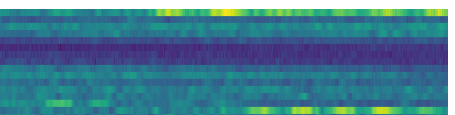
1618.130 MHz  
±0.002

1619.771 MHz  
±0.002

1618.245 MHz  
±0.002

1616.099 MHz  
±0.002

1545.080 MHz  
±0.002



1618.203 MHz  
±0.000

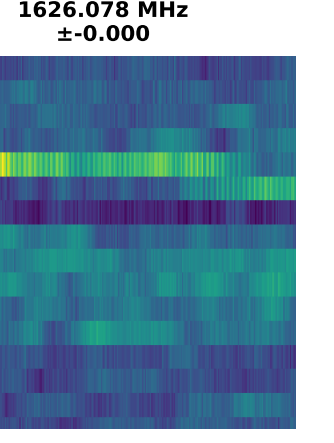
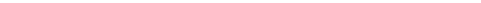
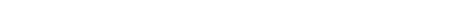
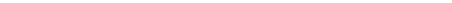
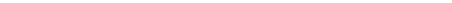
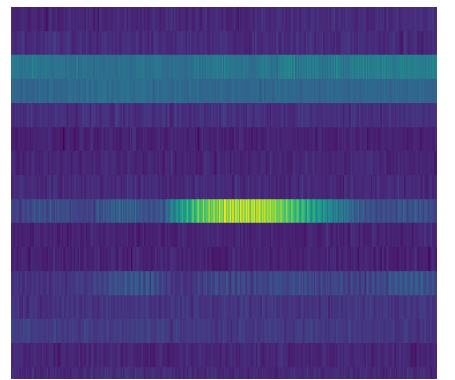
1616.443 MHz  
±0.000

1625.070 MHz  
±0.000

1620.077 MHz  
±0.002

1616.537 MHz  
±0.002

1626.075 MHz  
±0.000



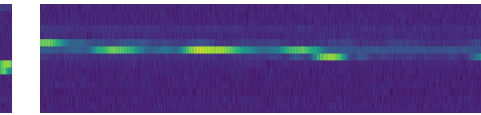
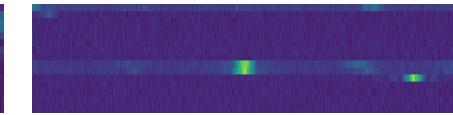
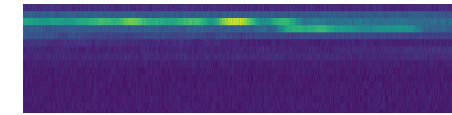
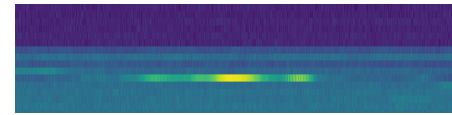
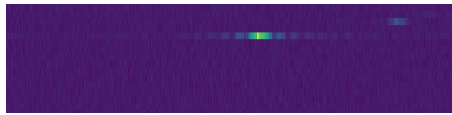
1615.702 MHz  
±0.002

1619.902 MHz  
±0.002

1620.589 MHz  
±0.002

1612.872 MHz  
±0.002

1625.071 MHz  
±0.002



1616.192 MHz  
±0.002

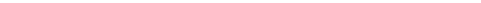
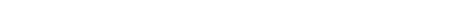
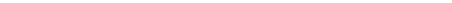
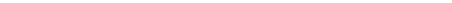
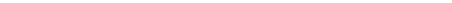
1618.190 MHz  
±0.002

1616.279 MHz  
±0.002

1616.740 MHz  
±0.002

1616.059 MHz  
±0.002

1622.254 MHz  
±0.002



1618.497 MHz  
±0.000

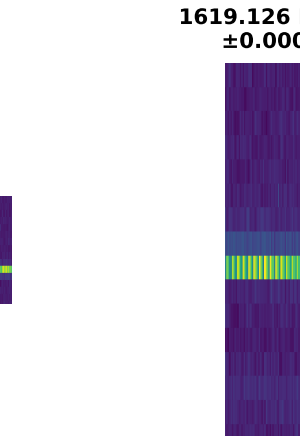
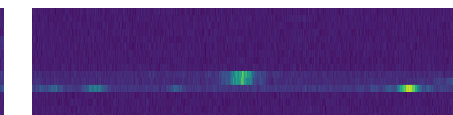
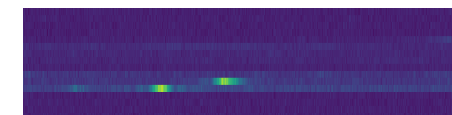
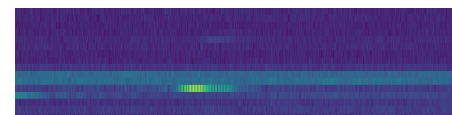
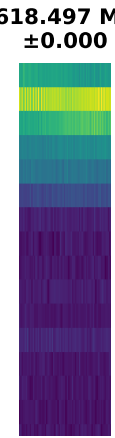
1619.126 MHz  
±0.000

1618.077 MHz  
±0.002

1622.884 MHz  
±0.002

1615.844 MHz  
±0.002

1616.188 MHz  
±0.002



1625.662 MHz  
±0.001

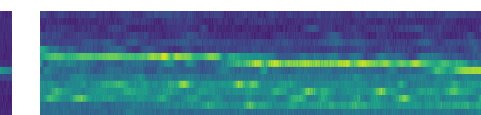
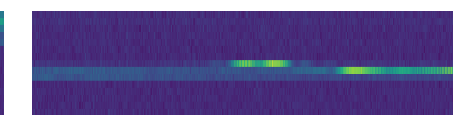
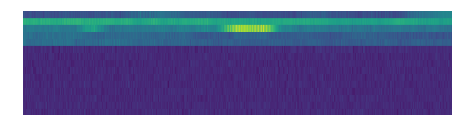
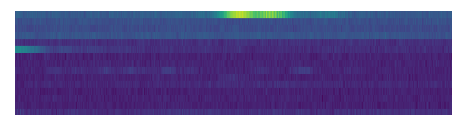
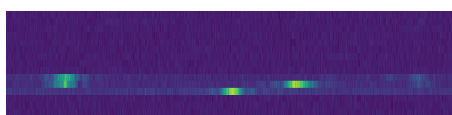
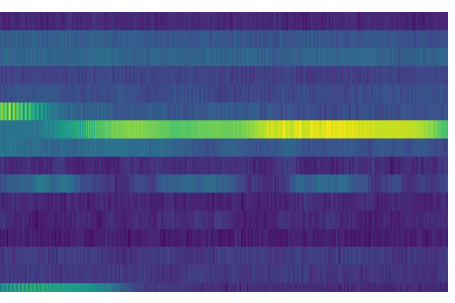
1616.080 MHz  
±0.002

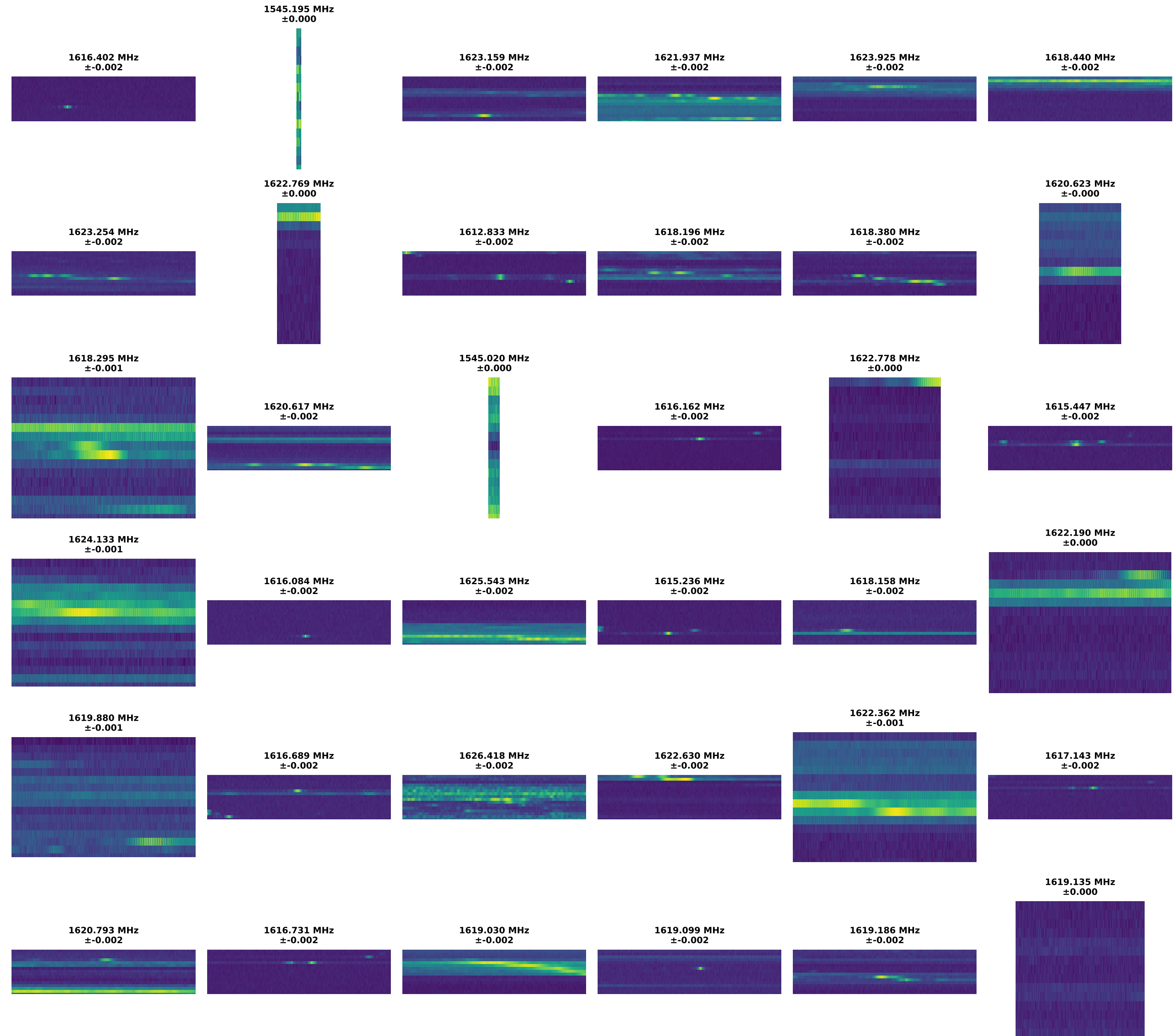
1619.778 MHz  
±0.002

1618.208 MHz  
±0.002

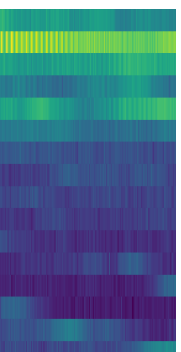
1622.310 MHz  
±0.002

1626.294 MHz  
±0.002

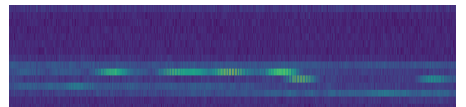




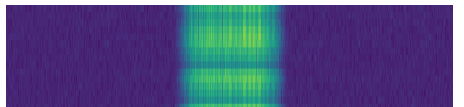
1626.249 MHz  
±0.000



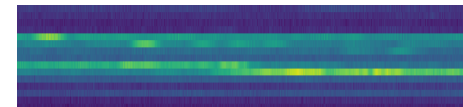
1623.102 MHz  
±0.002



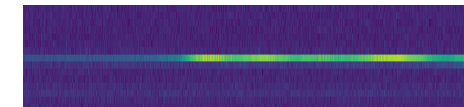
1545.175 MHz  
±0.002



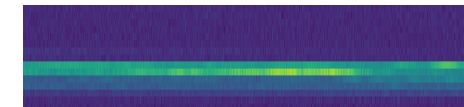
1625.873 MHz  
±0.002



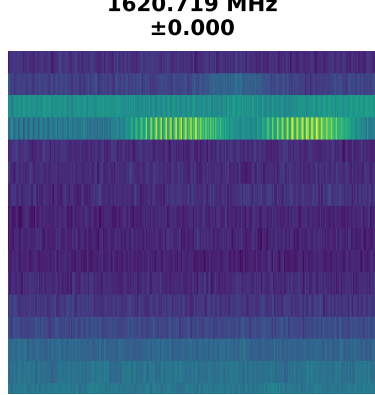
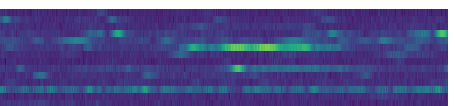
1622.671 MHz  
±0.002



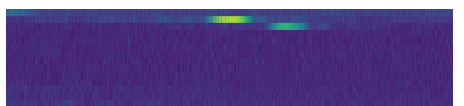
1618.175 MHz  
±0.002



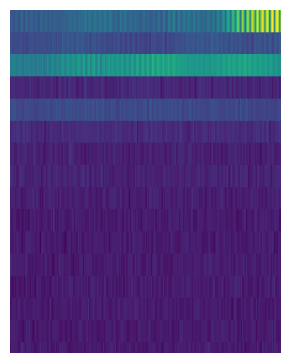
1626.459 MHz  
±0.002



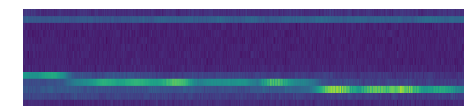
1618.283 MHz  
±0.002



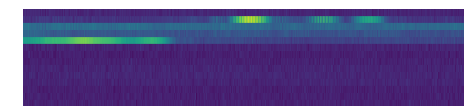
1620.275 MHz  
±0.000



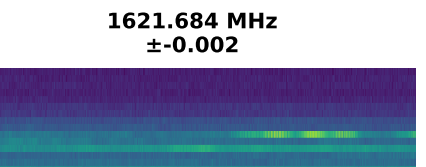
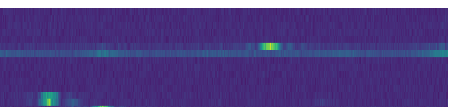
1619.492 MHz  
±0.002



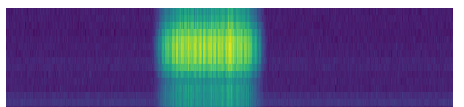
1623.616 MHz  
±0.002



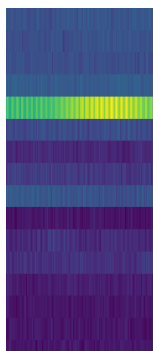
1616.561 MHz  
±0.002



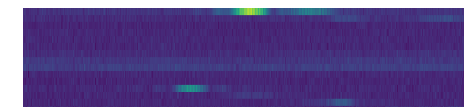
1545.030 MHz  
±0.002



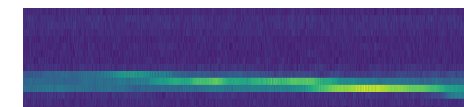
1619.361 MHz  
±0.000



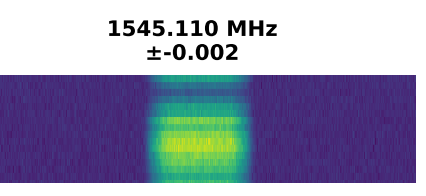
1618.294 MHz  
±0.002



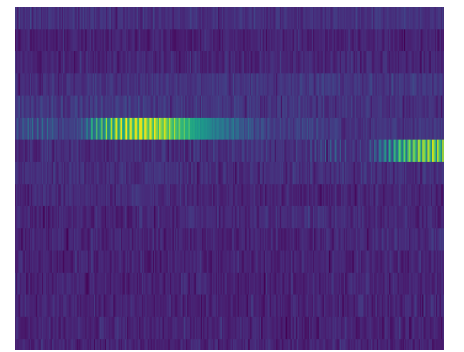
1623.622 MHz  
±0.002



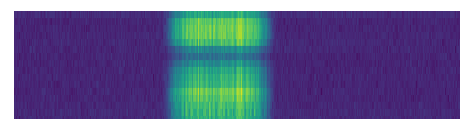
1545.035 MHz  
±0.000



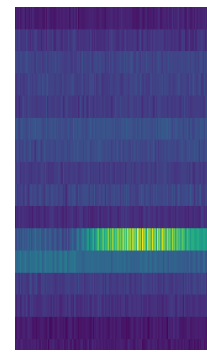
1623.222 MHz  
±0.000



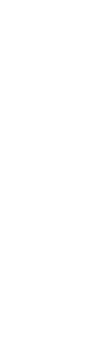
1545.030 MHz  
±0.002



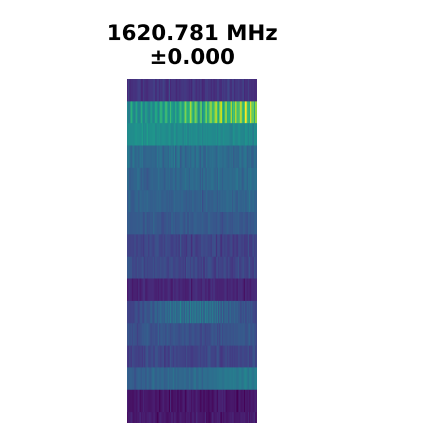
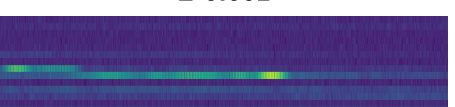
1623.565 MHz  
±0.000



1545.993 MHz  
±0.000



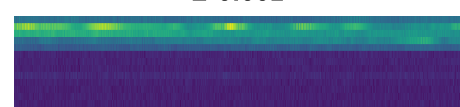
1619.850 MHz  
±0.002



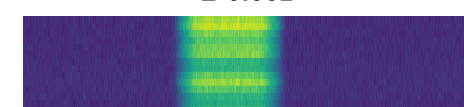
1622.590 MHz  
±0.002



1622.044 MHz  
±0.002



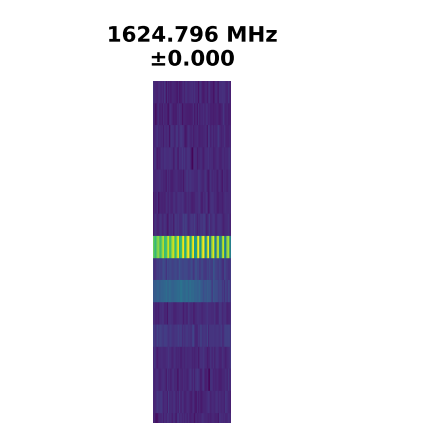
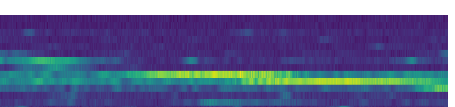
1545.205 MHz  
±0.002



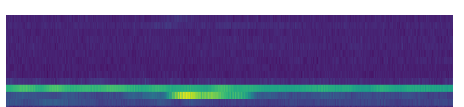
1621.413 MHz  
±0.000



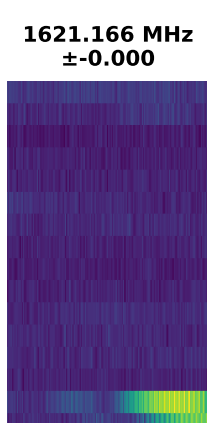
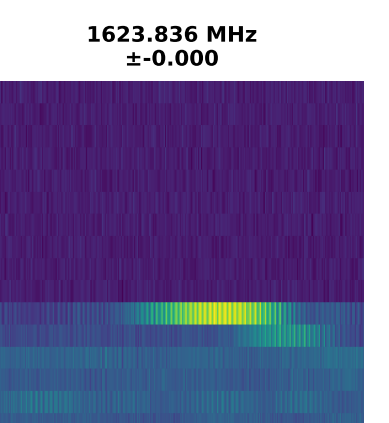
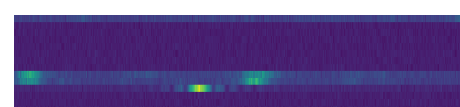
1626.470 MHz  
±0.002

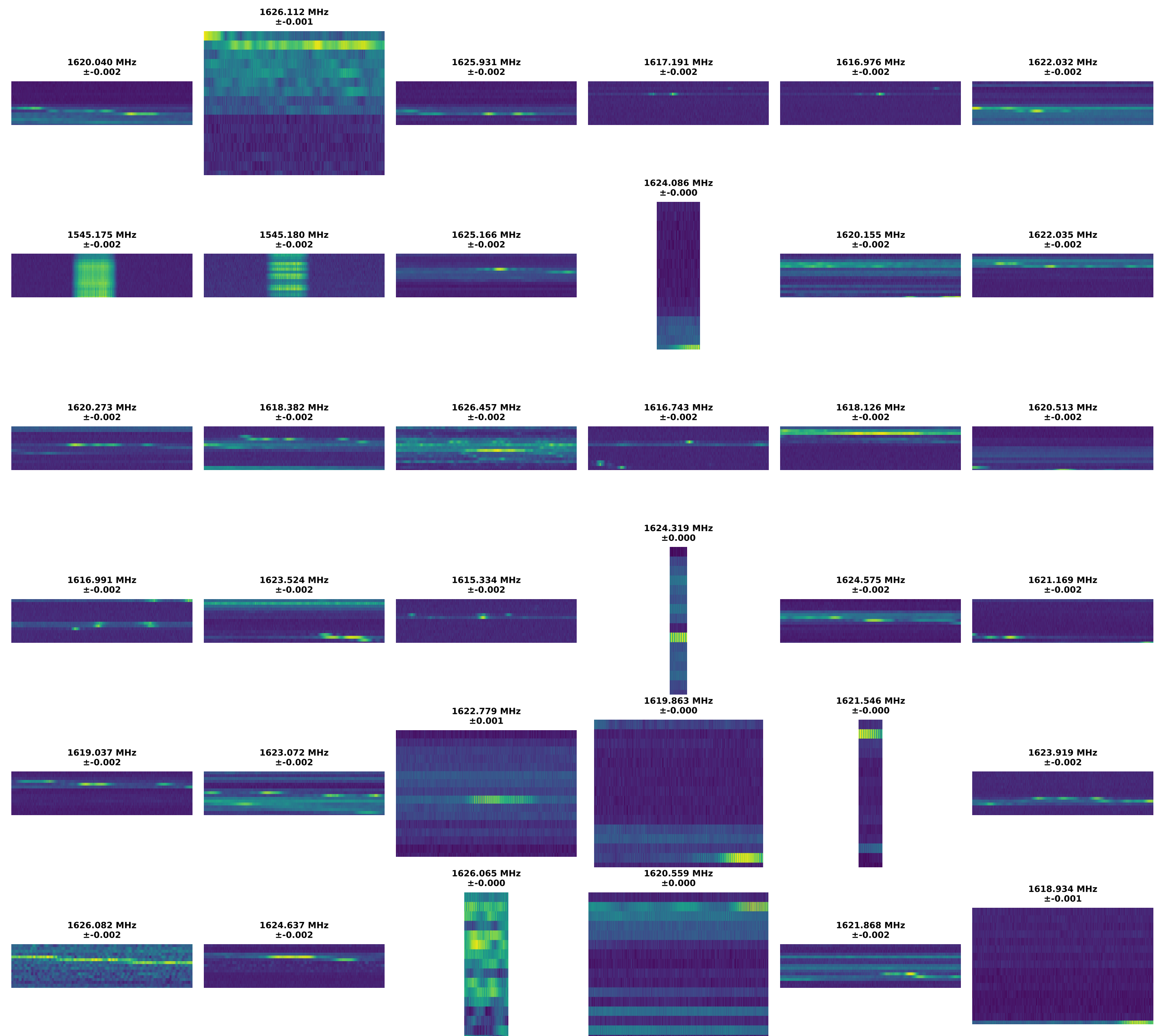


1621.413 MHz  
±0.002

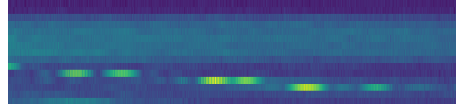


1615.927 MHz  
±0.002

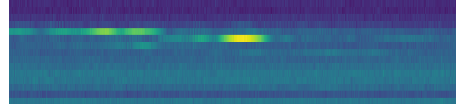




1622.880 MHz  
±0.002



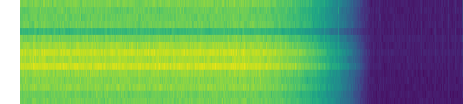
1620.485 MHz  
±0.002



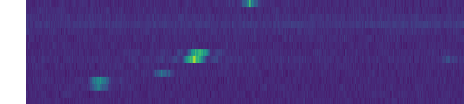
1619.172 MHz  
±0.002



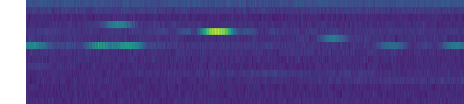
1545.884 MHz  
±0.002



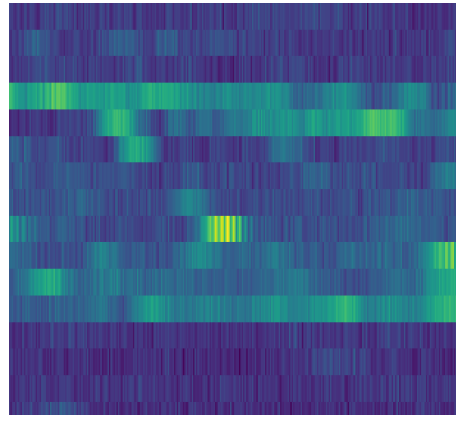
1616.916 MHz  
±0.002



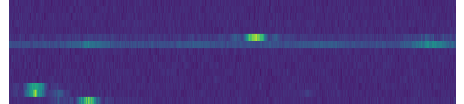
1618.086 MHz  
±0.002



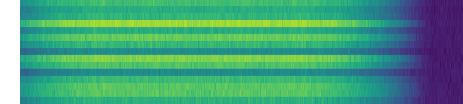
1626.298 MHz  
±0.000



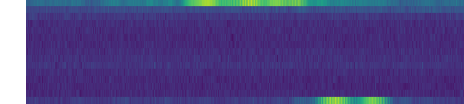
1616.591 MHz  
±0.002



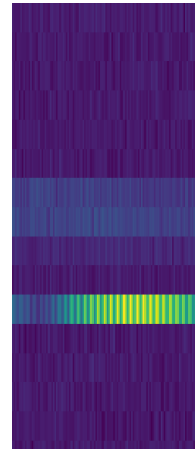
1545.845 MHz  
±0.002



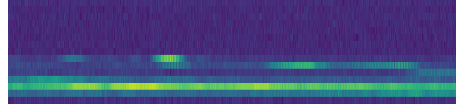
1619.649 MHz  
±0.002



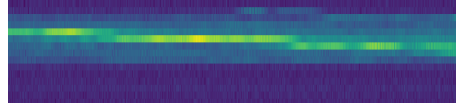
1618.289 MHz  
±0.000



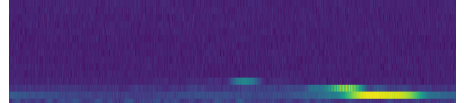
1620.909 MHz  
±0.002



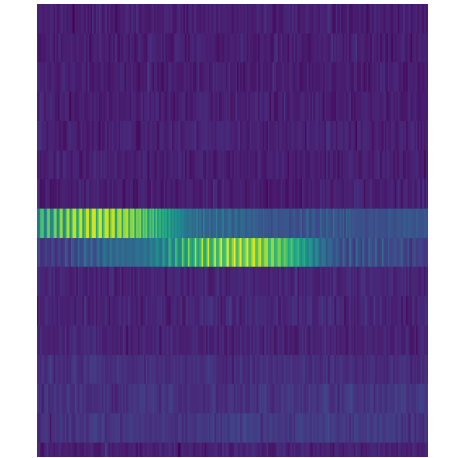
1624.915 MHz  
±0.002



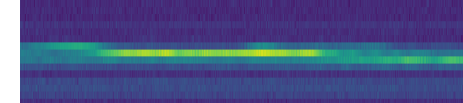
1627.429 MHz  
±0.002



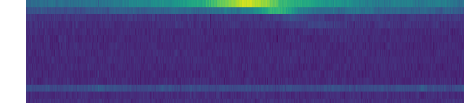
1624.158 MHz  
±0.000



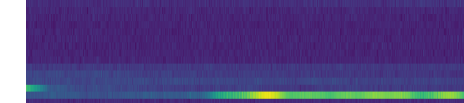
1619.504 MHz  
±0.002



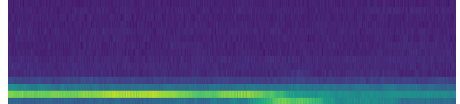
1625.653 MHz  
±0.002



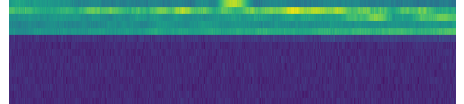
1621.009 MHz  
±0.002



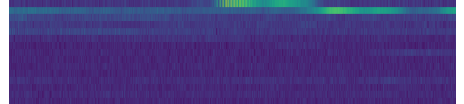
1622.708 MHz  
±0.002



1618.260 MHz  
±0.002



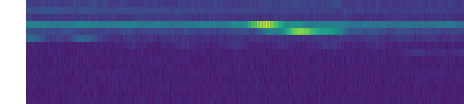
1617.994 MHz  
±0.002



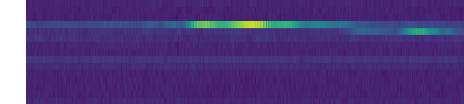
1545.035 MHz  
±0.002



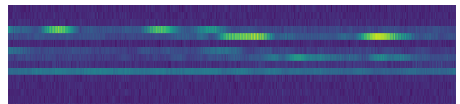
1625.084 MHz  
±0.002



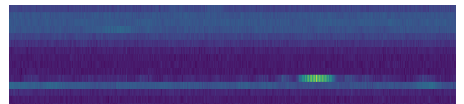
1620.653 MHz  
±0.002



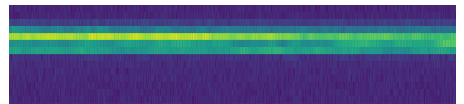
1621.107 MHz  
±0.002



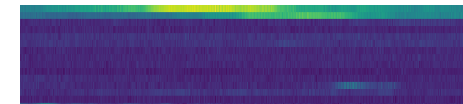
1623.533 MHz  
±0.002



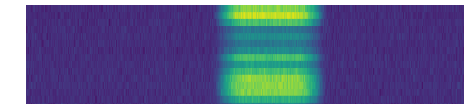
1622.403 MHz  
±0.002



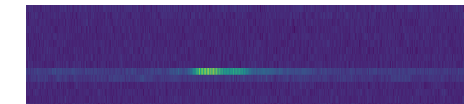
1625.262 MHz  
±0.002



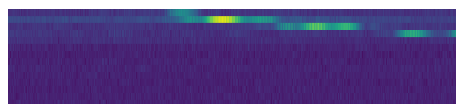
1545.015 MHz  
±0.002



1623.020 MHz  
±0.002



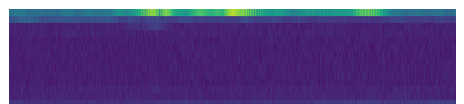
1619.505 MHz  
±0.002



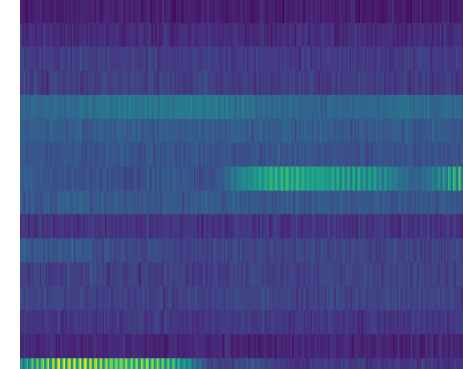
1622.488 MHz  
±0.002



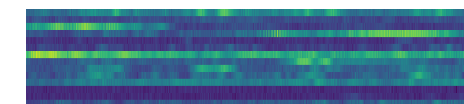
1621.396 MHz  
±0.002



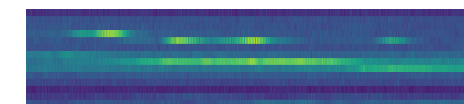
1620.369 MHz  
±0.000

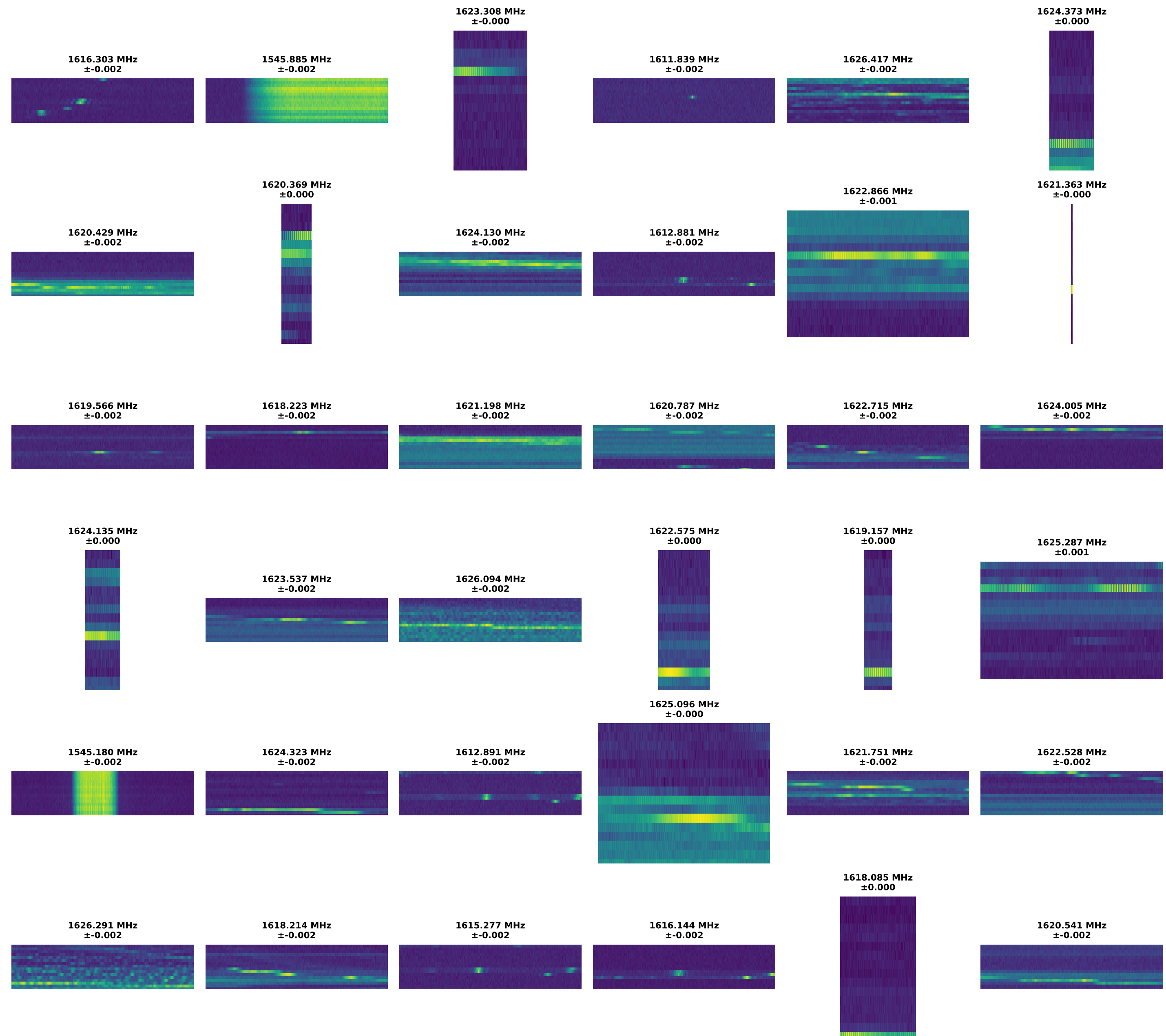


1626.427 MHz  
±0.002

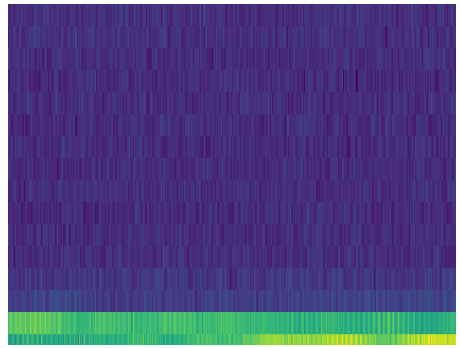


1620.830 MHz  
±0.002

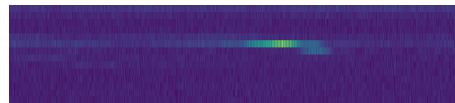




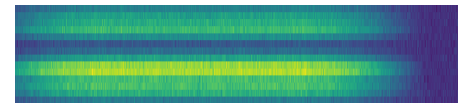
1623.426 MHz  
 $\pm 0.001$



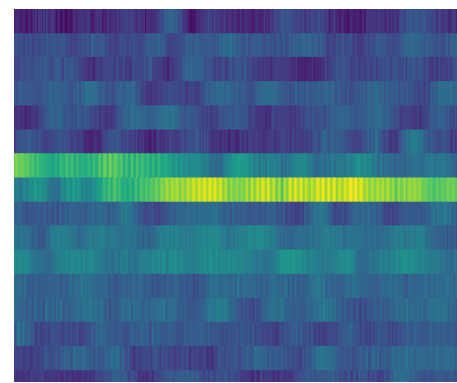
1618.438 MHz  
 $\pm 0.002$



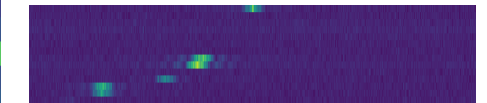
1545.884 MHz  
 $\pm 0.002$



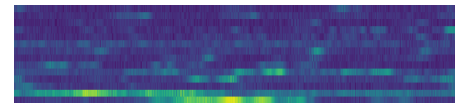
1626.126 MHz  
 $\pm 0.000$



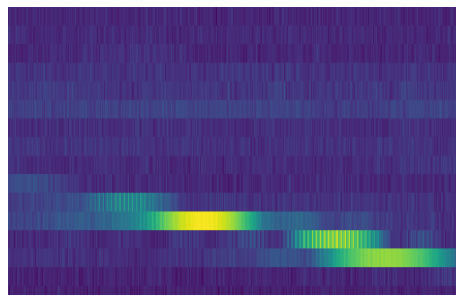
1616.421 MHz  
 $\pm 0.002$



1626.420 MHz  
 $\pm 0.002$



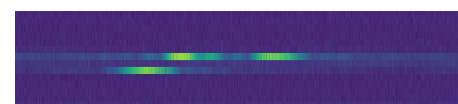
1619.839 MHz  
 $\pm 0.001$



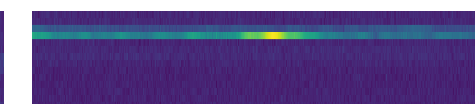
1620.590 MHz  
 $\pm 0.002$



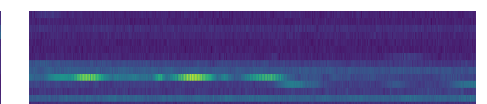
1618.313 MHz  
 $\pm 0.002$



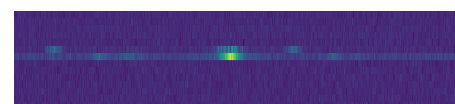
1621.257 MHz  
 $\pm 0.002$



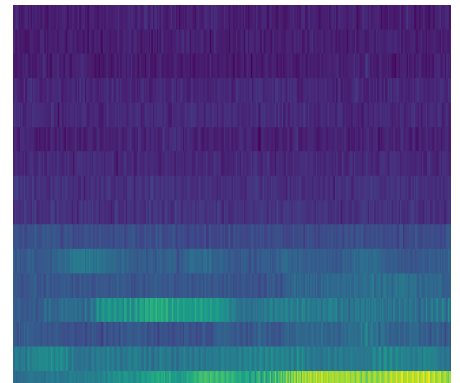
1618.772 MHz  
 $\pm 0.002$



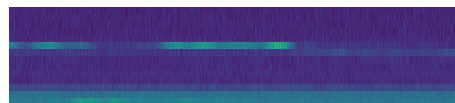
1615.222 MHz  
 $\pm 0.002$



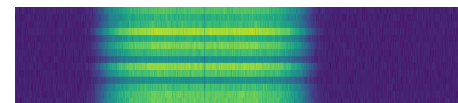
1626.424 MHz  
 $\pm 0.000$



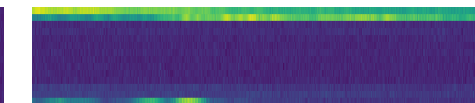
1620.996 MHz  
 $\pm 0.002$



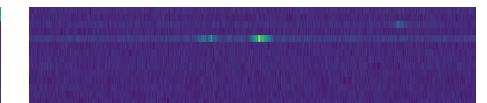
1545.835 MHz  
 $\pm 0.002$



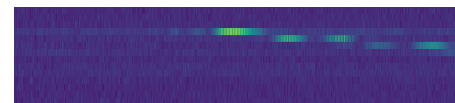
1625.858 MHz  
 $\pm 0.002$



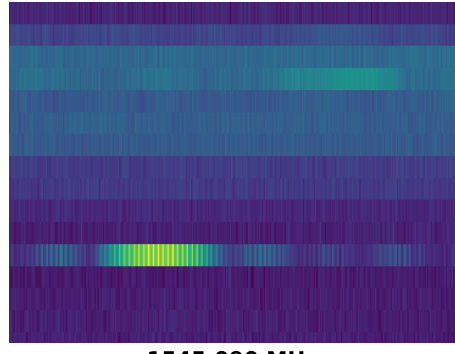
1617.128 MHz  
 $\pm 0.002$



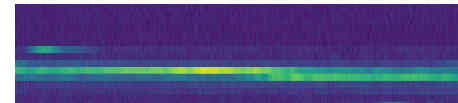
1622.504 MHz  
 $\pm 0.002$



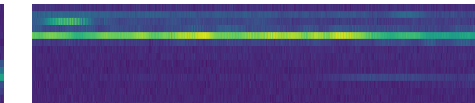
1621.194 MHz  
 $\pm 0.001$



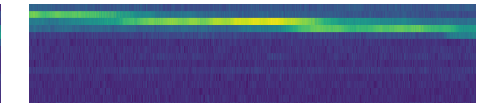
1625.495 MHz  
 $\pm 0.002$



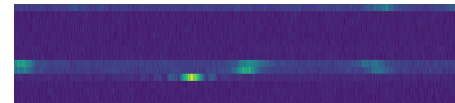
1618.345 MHz  
 $\pm 0.002$



1623.164 MHz  
 $\pm 0.002$



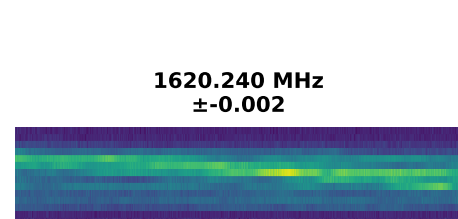
1616.579 MHz  
 $\pm 0.002$



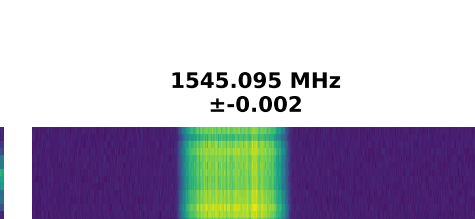
1545.090 MHz  
 $\pm 0.000$



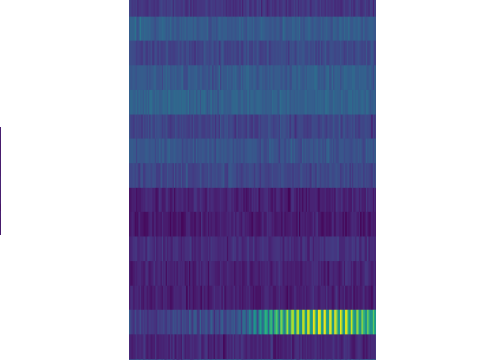
1620.240 MHz  
 $\pm 0.002$



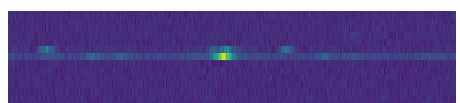
1545.095 MHz  
 $\pm 0.002$



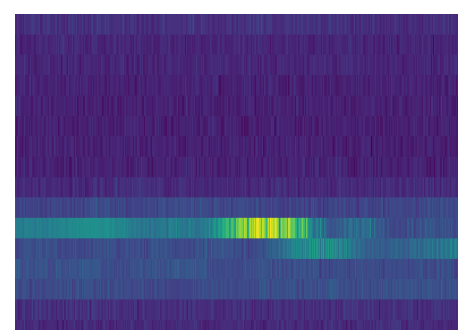
1619.207 MHz  
 $\pm 0.000$



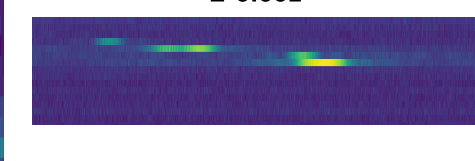
1615.231 MHz  
 $\pm 0.002$



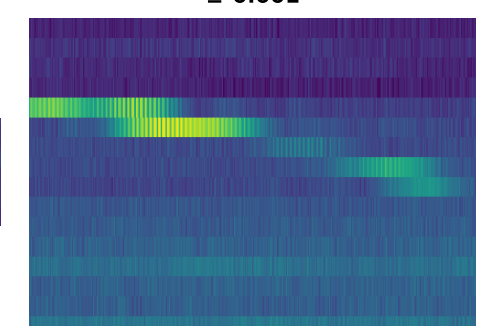
1619.578 MHz  
 $\pm 0.001$



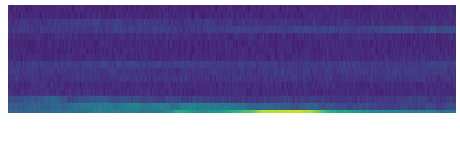
1619.398 MHz  
 $\pm 0.002$



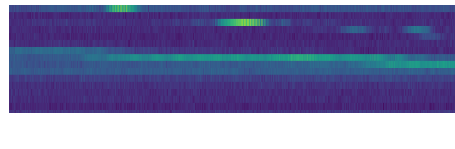
1621.980 MHz  
 $\pm 0.001$



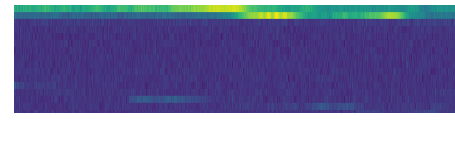
1618.215 MHz  
 $\pm 0.002$

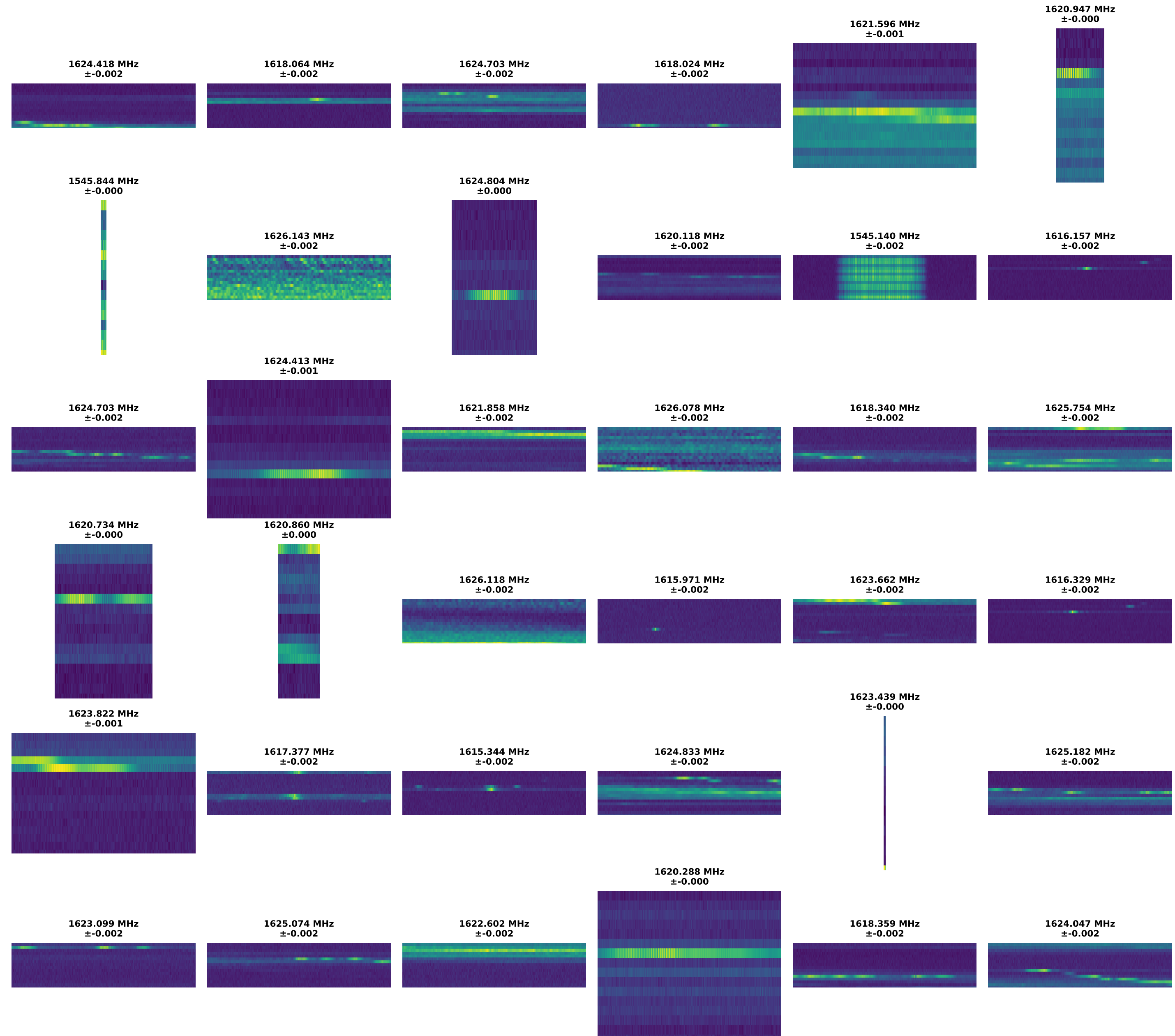


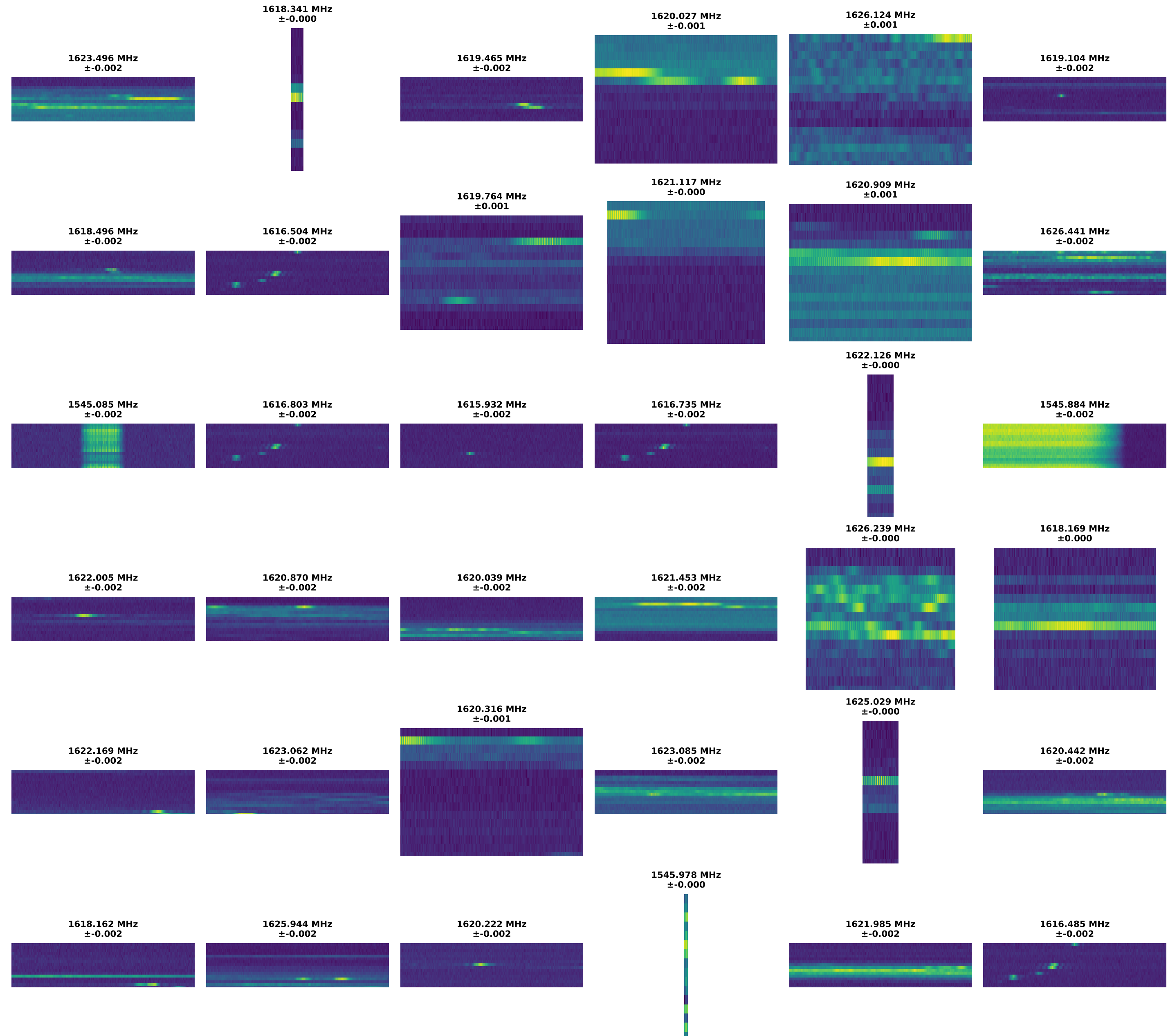
1621.881 MHz  
 $\pm 0.002$

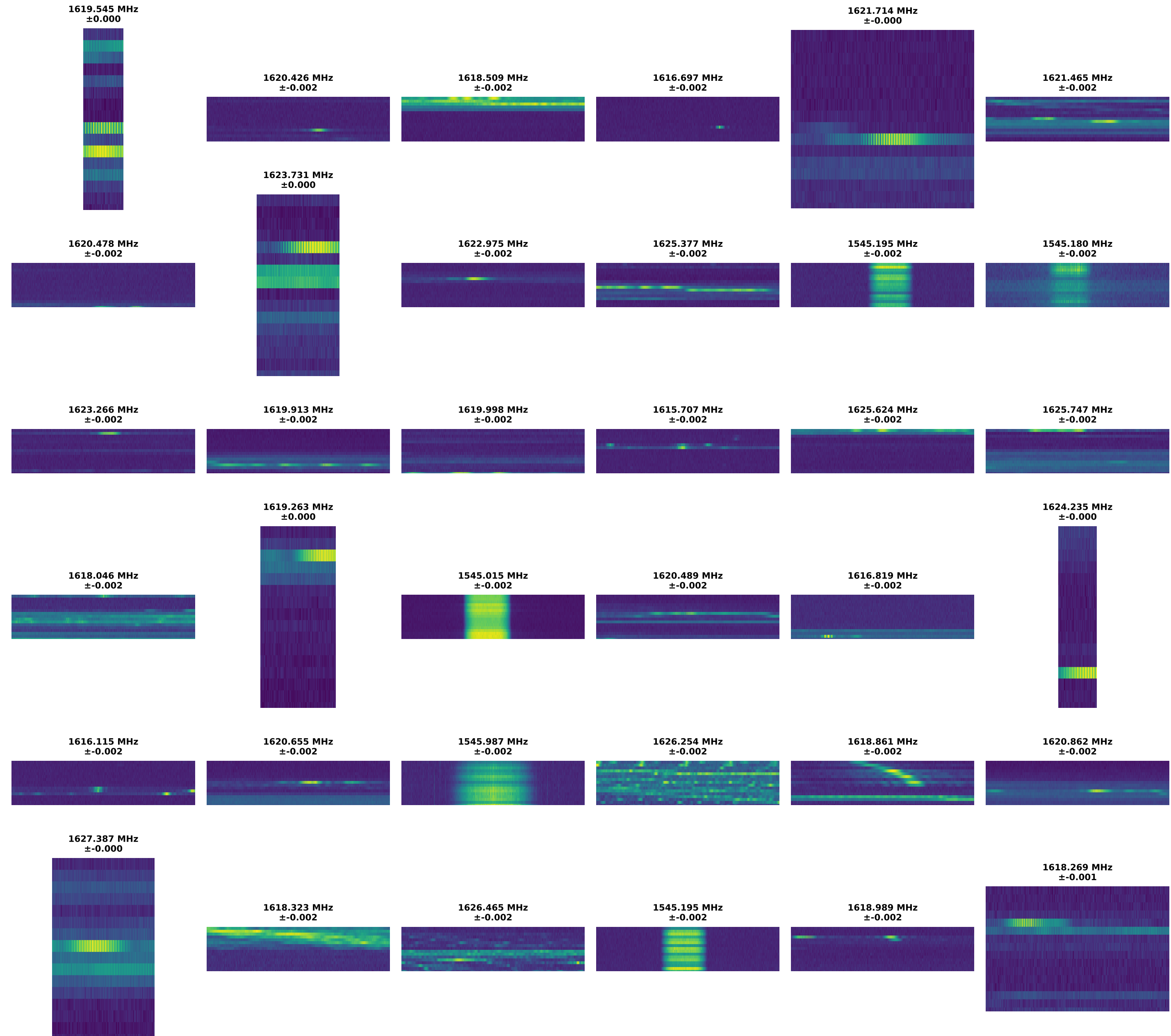


1618.087 MHz  
 $\pm 0.002$

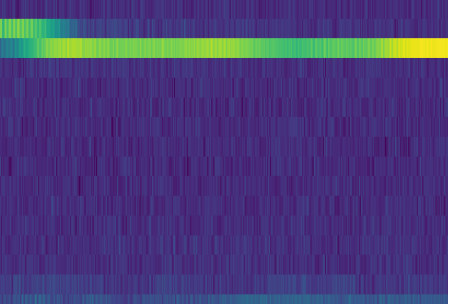




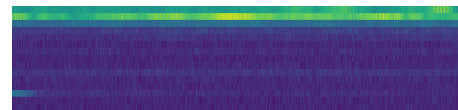




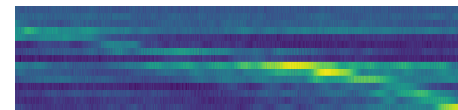
1622.878 MHz  
 $\pm 0.001$



1620.109 MHz  
 $\pm 0.002$



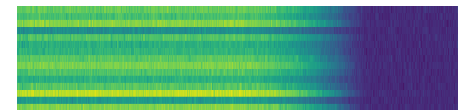
1619.529 MHz  
 $\pm 0.002$



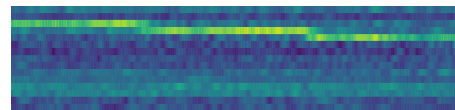
1620.884 MHz  
 $\pm 0.002$



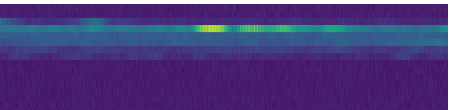
1545.884 MHz  
 $\pm 0.002$



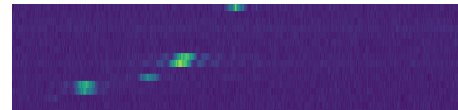
1626.076 MHz  
 $\pm 0.002$



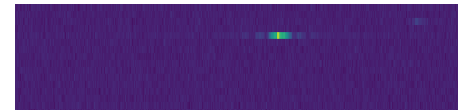
1622.753 MHz  
 $\pm 0.002$



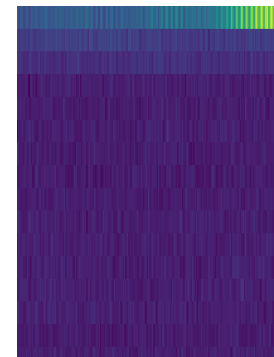
1616.342 MHz  
 $\pm 0.002$



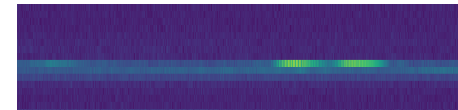
1612.904 MHz  
 $\pm 0.002$



1624.905 MHz  
 $\pm 0.000$



1624.067 MHz  
 $\pm 0.002$



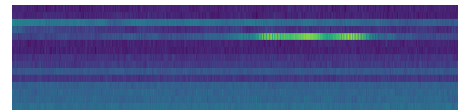
1624.818 MHz  
 $\pm 0.000$



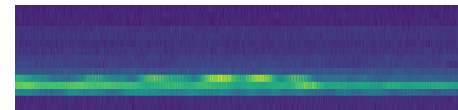
1620.065 MHz  
 $\pm 0.002$



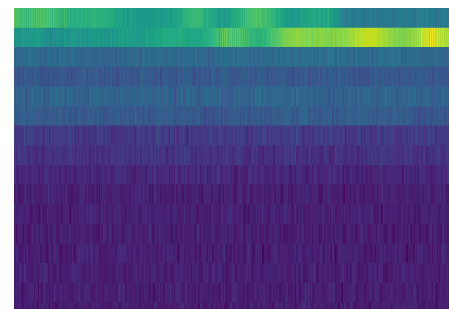
1620.753 MHz  
 $\pm 0.002$



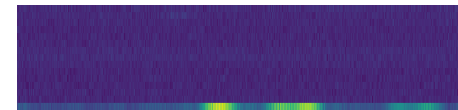
1618.027 MHz  
 $\pm 0.002$



1618.872 MHz  
 $\pm 0.001$



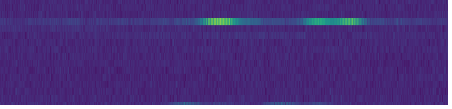
1622.103 MHz  
 $\pm 0.002$



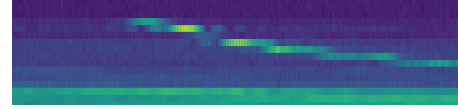
1625.600 MHz  
 $\pm 0.000$



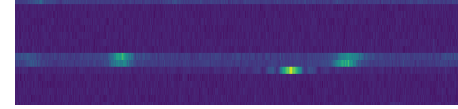
1622.844 MHz  
 $\pm 0.002$



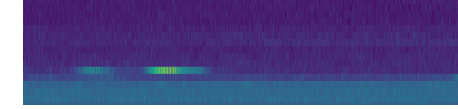
1624.174 MHz  
 $\pm 0.002$



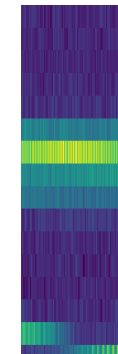
1616.658 MHz  
 $\pm 0.002$



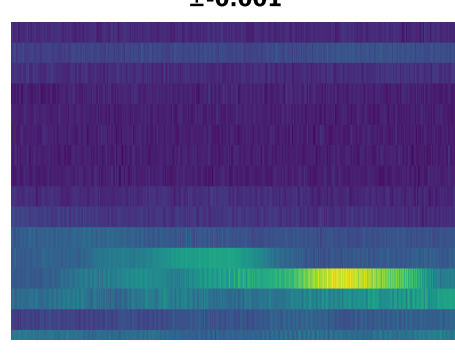
1620.596 MHz  
 $\pm 0.002$



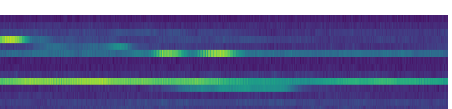
1618.174 MHz  
 $\pm 0.000$



1625.804 MHz  
 $\pm 0.001$



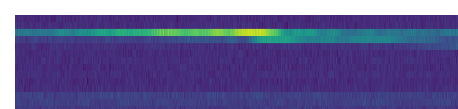
1624.003 MHz  
 $\pm 0.002$



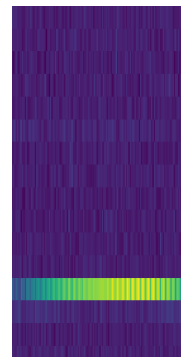
1615.951 MHz  
 $\pm 0.002$



1619.914 MHz  
 $\pm 0.002$



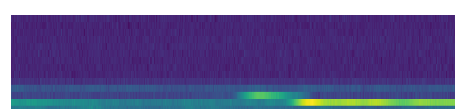
1618.463 MHz  
 $\pm 0.000$



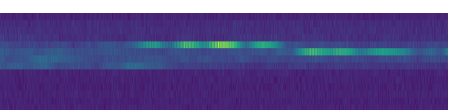
1616.540 MHz  
 $\pm 0.002$



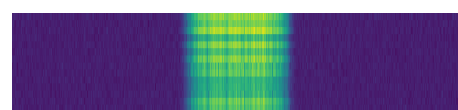
1619.996 MHz  
 $\pm 0.002$



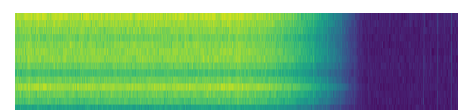
1619.424 MHz  
 $\pm 0.002$



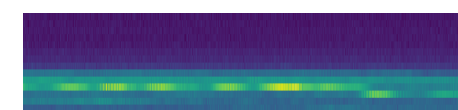
1545.135 MHz  
 $\pm 0.002$



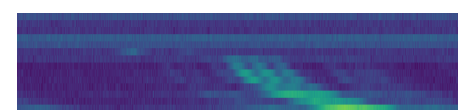
1545.884 MHz  
 $\pm 0.002$



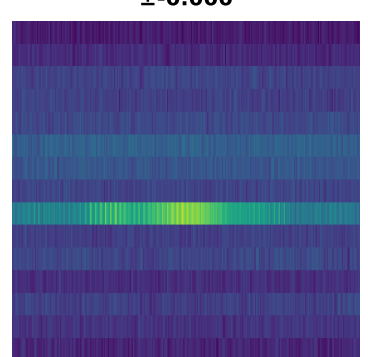
1624.360 MHz  
 $\pm 0.002$

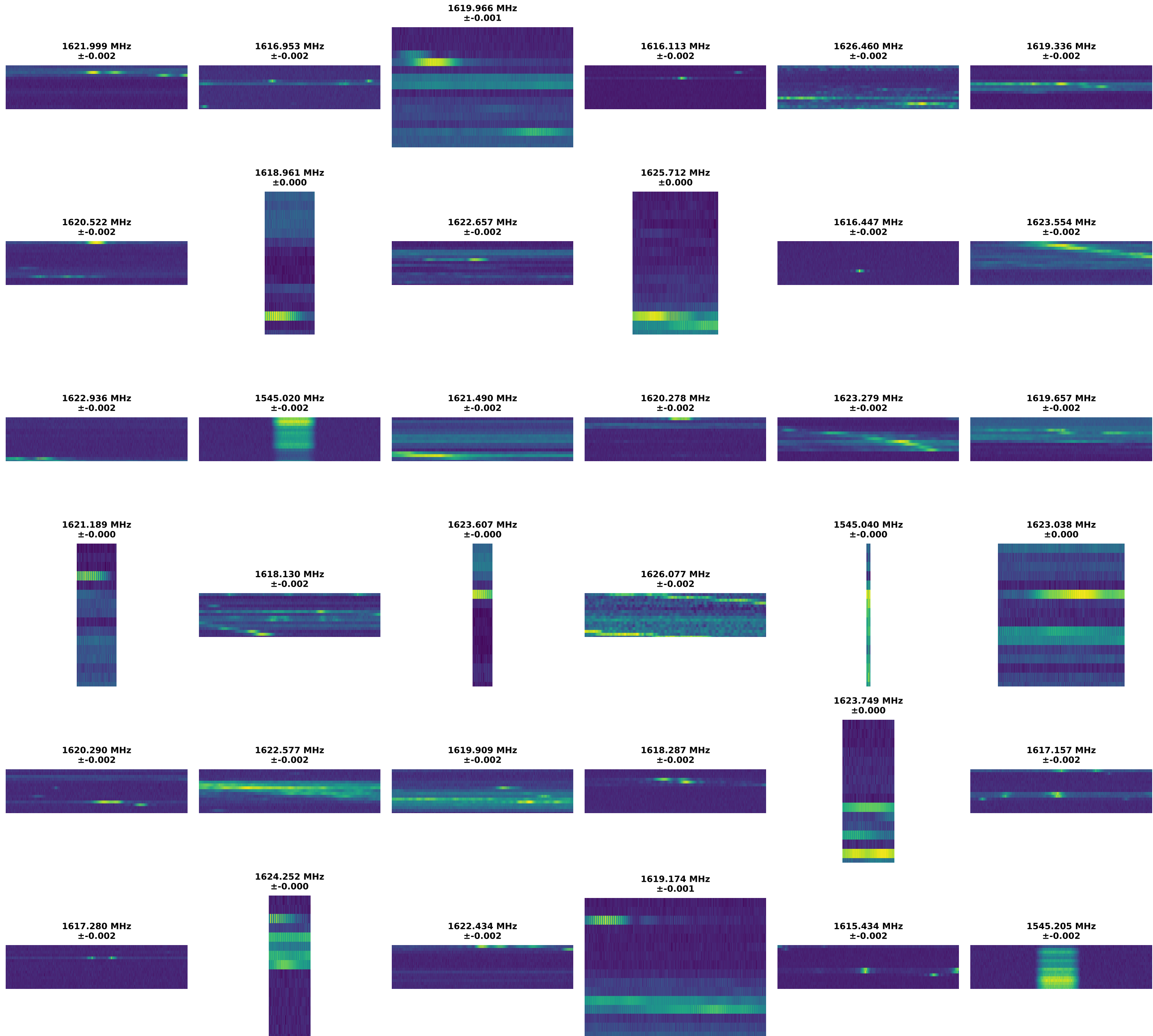


1622.557 MHz  
 $\pm 0.002$



1622.913 MHz  
 $\pm 0.000$





1626.081 MHz  
 $\pm 0.002$

1625.736 MHz  
 $\pm 0.002$

1626.115 MHz  
 $\pm 0.002$

1623.363 MHz  
 $\pm 0.002$

1620.208 MHz  
 $\pm 0.002$

1617.161 MHz  
 $\pm 0.002$

1616.735 MHz  
 $\pm 0.002$

1616.128 MHz  
 $\pm 0.002$

1625.493 MHz  
 $\pm 0.000$

1622.372 MHz  
 $\pm 0.001$

1620.749 MHz  
 $\pm 0.000$

1617.093 MHz  
 $\pm 0.002$

1621.286 MHz  
 $\pm 0.000$

1626.070 MHz  
 $\pm 0.002$

1626.137 MHz  
 $\pm 0.002$

1619.215 MHz  
 $\pm 0.002$

1615.962 MHz  
 $\pm 0.002$

1623.079 MHz  
 $\pm 0.001$

1616.182 MHz  
 $\pm 0.002$

1615.725 MHz  
 $\pm 0.002$

1623.125 MHz  
 $\pm 0.002$

1622.177 MHz  
 $\pm 0.002$

1621.584 MHz  
 $\pm 0.001$

1545.015 MHz  
 $\pm 0.002$

1622.981 MHz  
 $\pm 0.001$

1618.136 MHz  
 $\pm 0.000$

1625.784 MHz  
 $\pm 0.002$

1620.940 MHz  
 $\pm 0.002$

1621.245 MHz  
 $\pm 0.000$

1623.498 MHz  
 $\pm 0.002$

1617.383 MHz  
 $\pm 0.002$

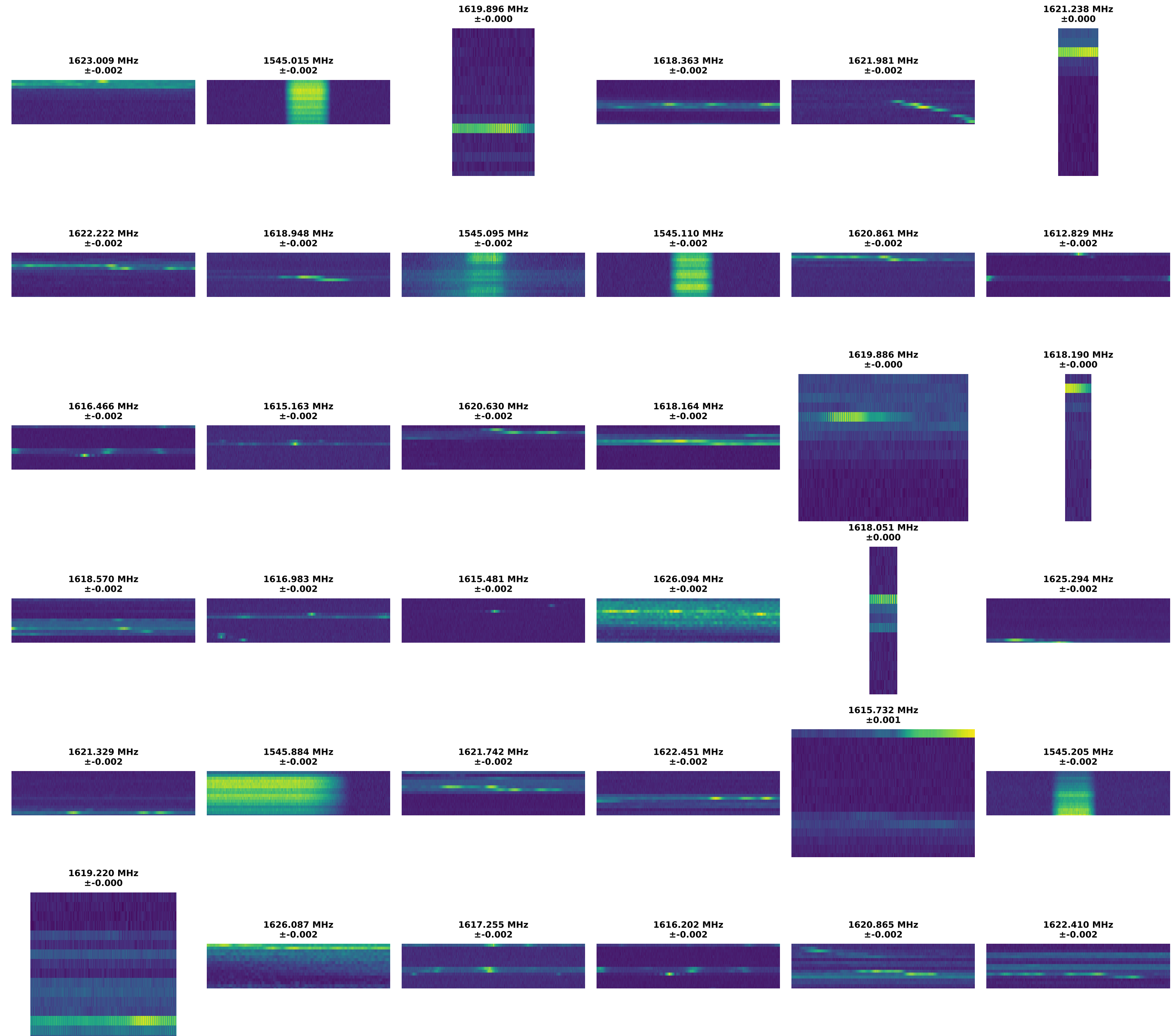
1619.951 MHz  
 $\pm 0.001$

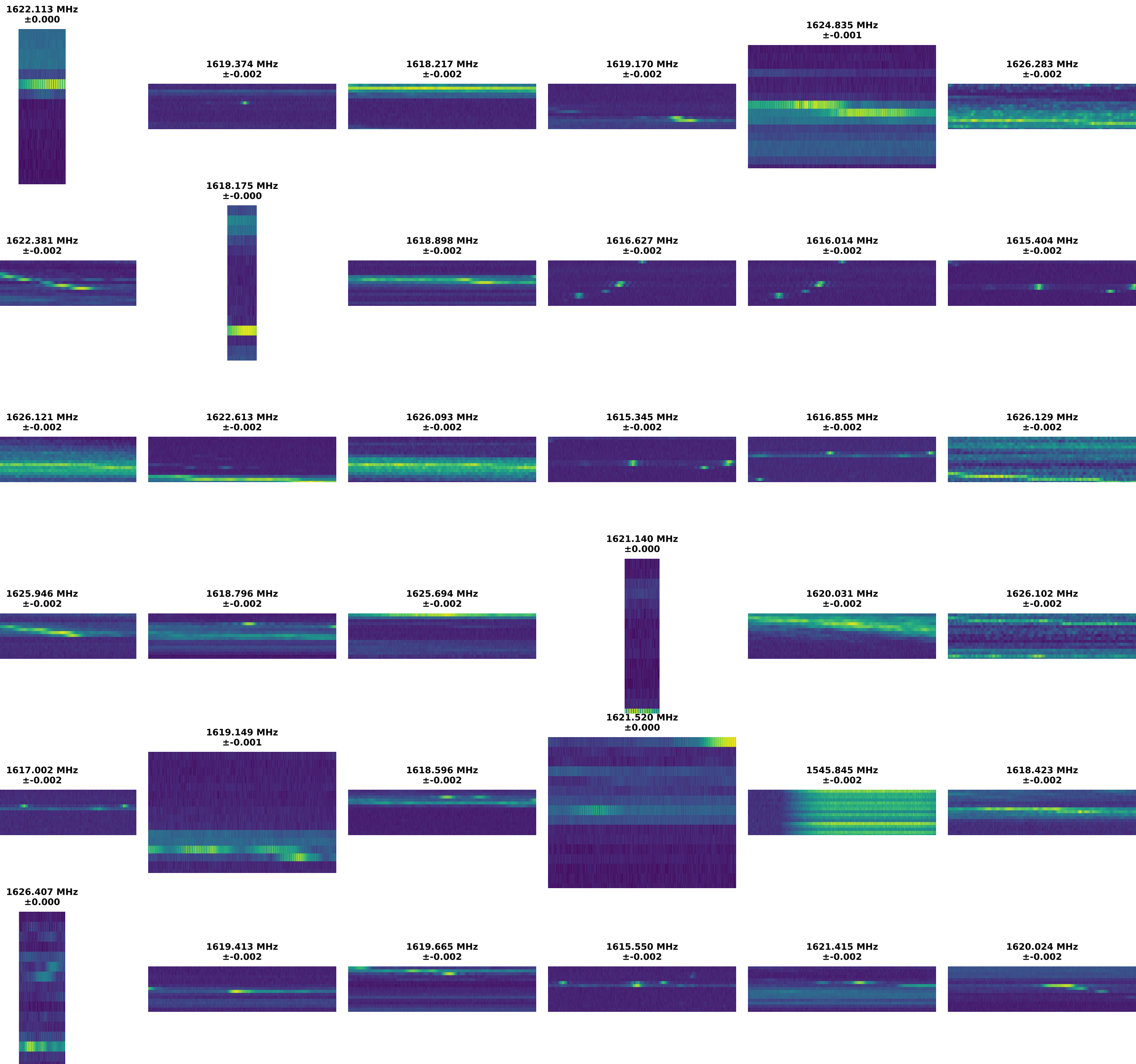
1620.315 MHz  
 $\pm 0.000$

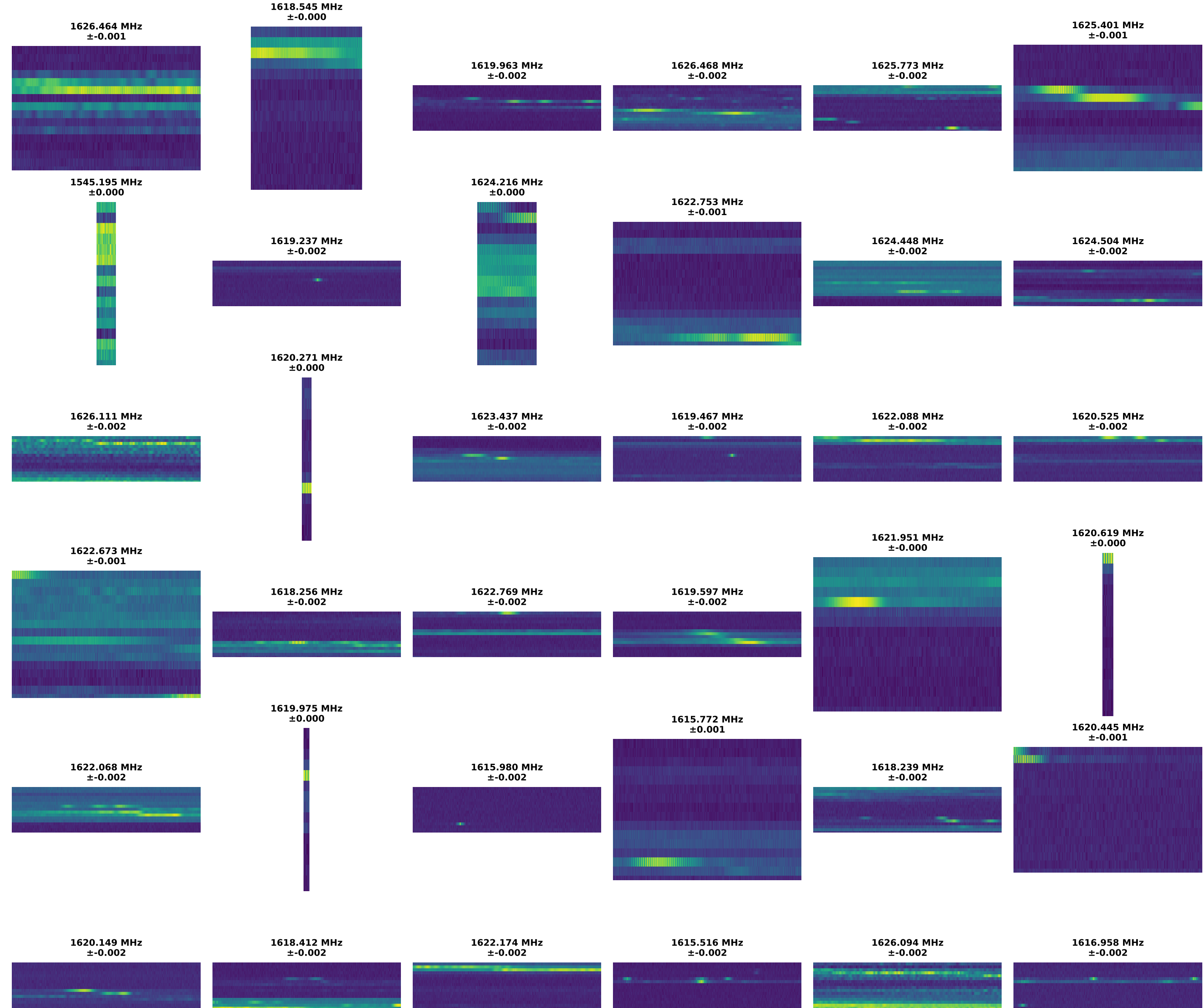
1626.135 MHz  
 $\pm 0.002$

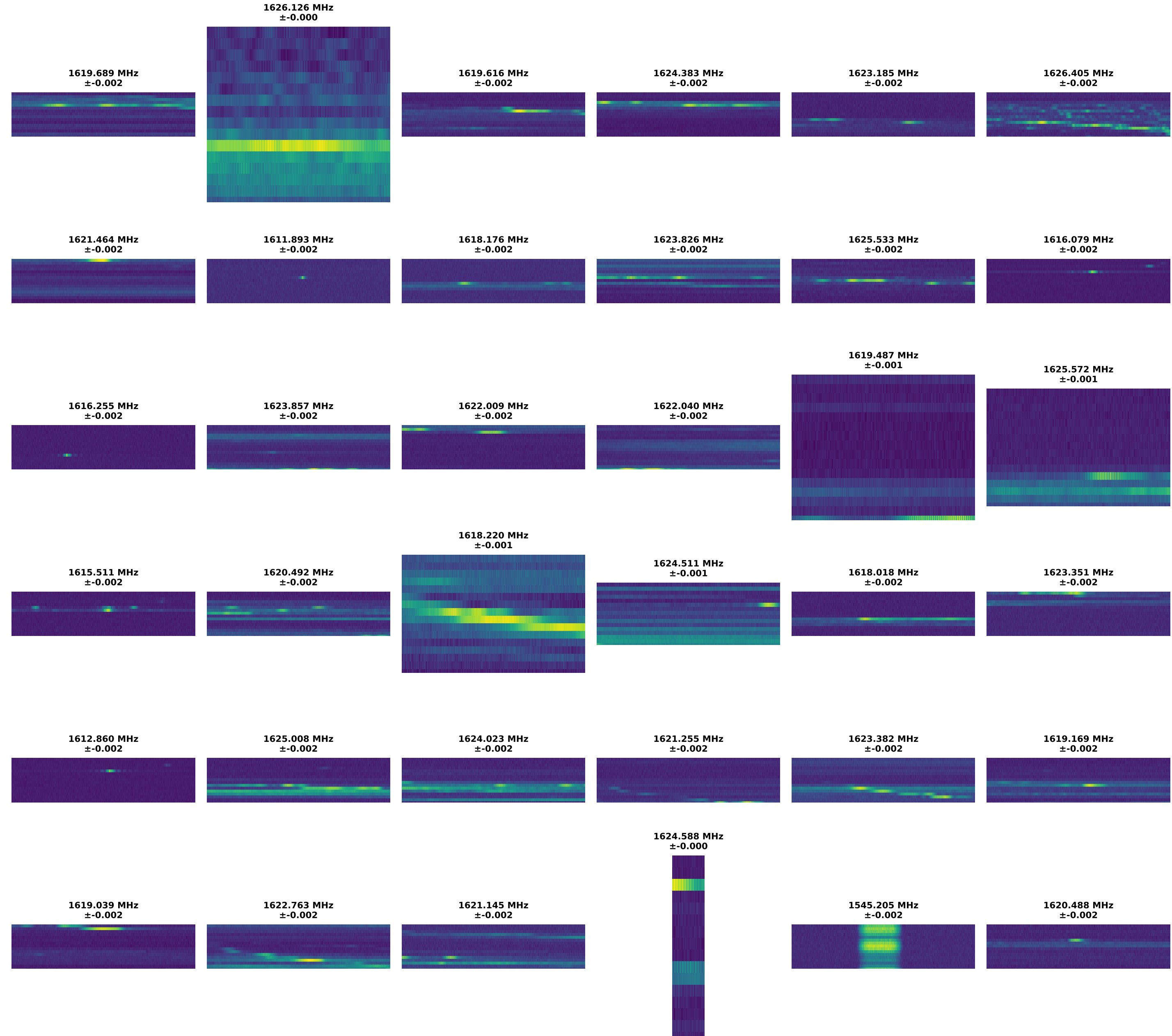
1621.942 MHz  
 $\pm 0.002$

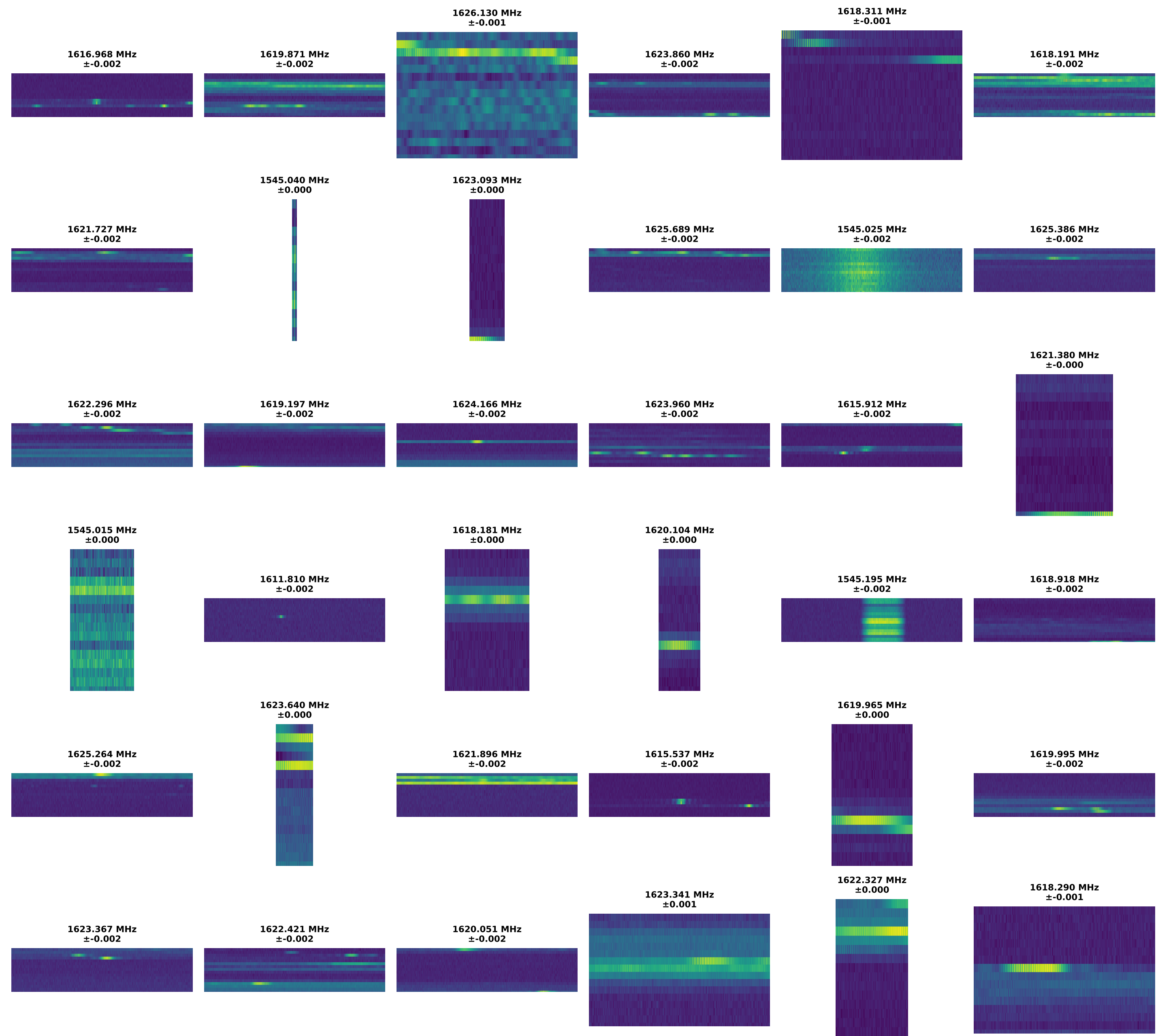
1623.445 MHz  
 $\pm 0.002$

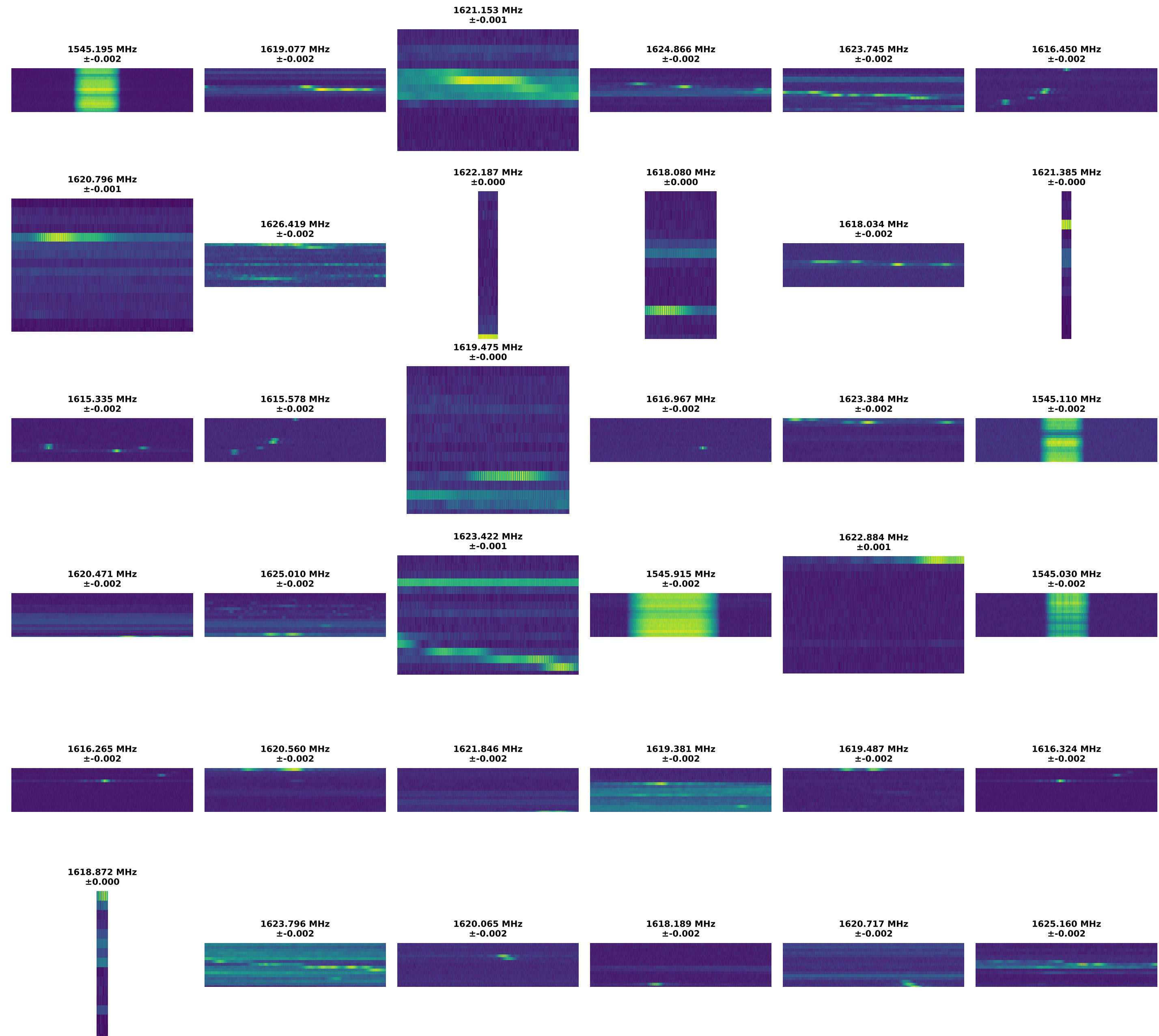






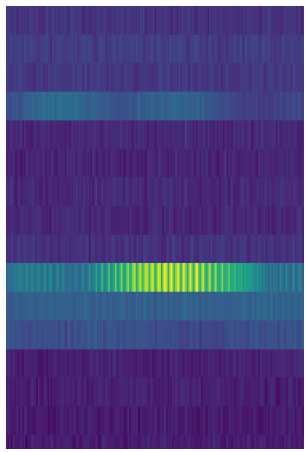




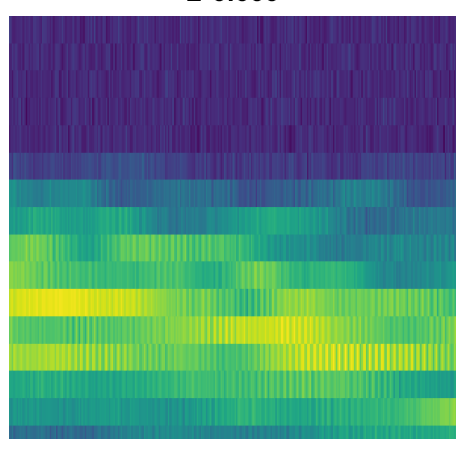




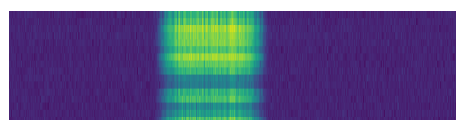
**1620.022 MHz**  
 $\pm 0.000$



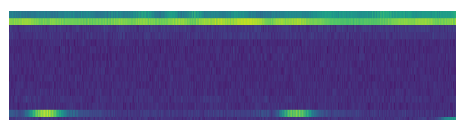
**1618.429 MHz**  
 $\pm 0.000$



**1545.135 MHz**  
 $\pm 0.002$



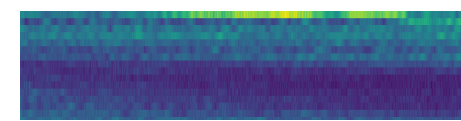
**1618.244 MHz**  
 $\pm 0.002$



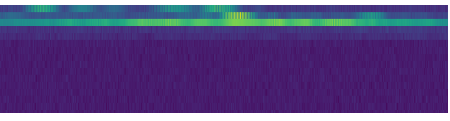
**1616.966 MHz**  
 $\pm 0.002$



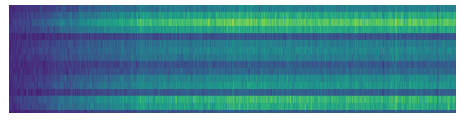
**1626.120 MHz**  
 $\pm 0.002$



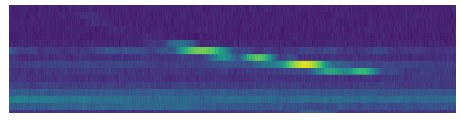
**1623.063 MHz**  
 $\pm 0.002$



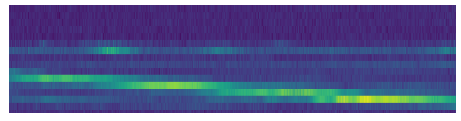
**1545.286 MHz**  
 $\pm 0.002$



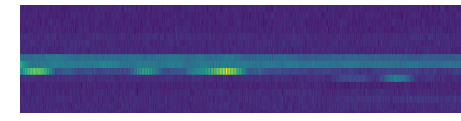
**1625.091 MHz**  
 $\pm 0.002$



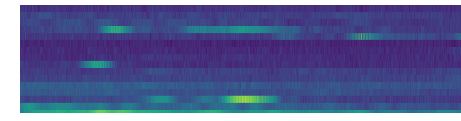
**1618.212 MHz**  
 $\pm 0.002$



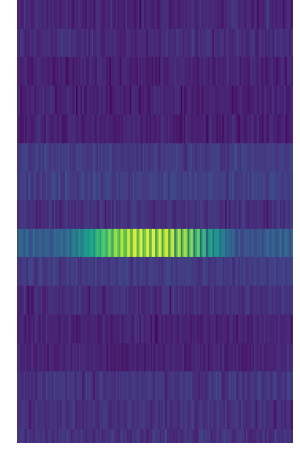
**1623.928 MHz**  
 $\pm 0.002$



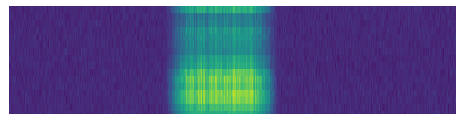
**1620.296 MHz**  
 $\pm 0.002$



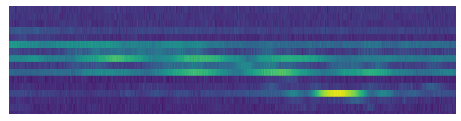
**1617.189 MHz**  
 $\pm 0.000$



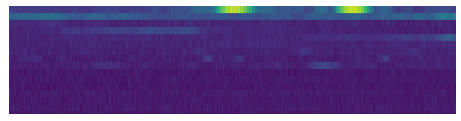
**1545.170 MHz**  
 $\pm 0.002$



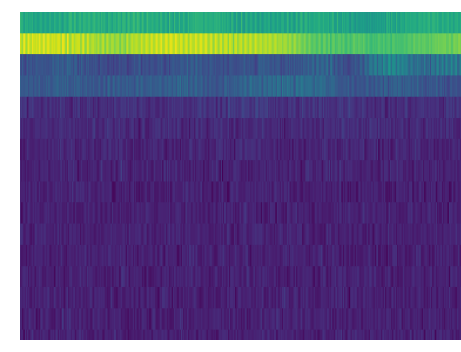
**1619.820 MHz**  
 $\pm 0.002$



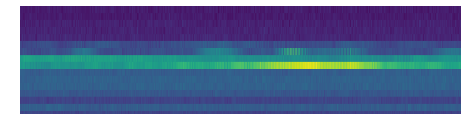
**1625.108 MHz**  
 $\pm 0.002$



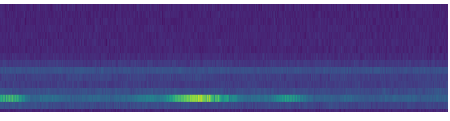
**1620.164 MHz**  
 $\pm 0.001$



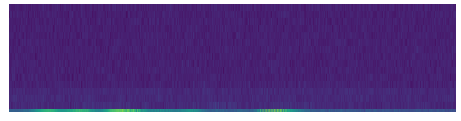
**1621.273 MHz**  
 $\pm 0.002$



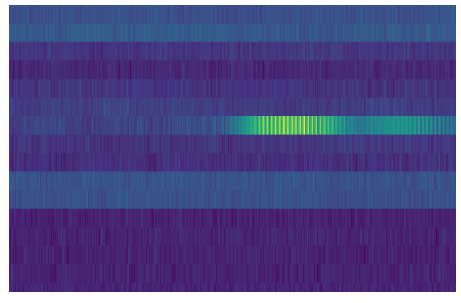
**1619.951 MHz**  
 $\pm 0.002$



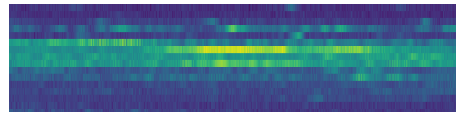
**1618.252 MHz**  
 $\pm 0.002$



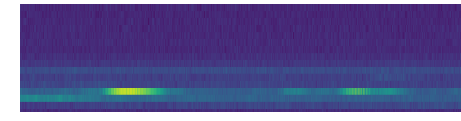
**1620.378 MHz**  
 $\pm 0.001$



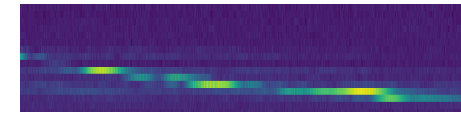
**1626.446 MHz**  
 $\pm 0.002$



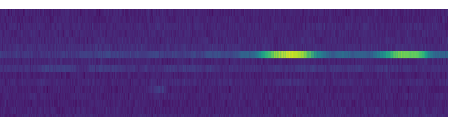
**1620.330 MHz**  
 $\pm 0.002$



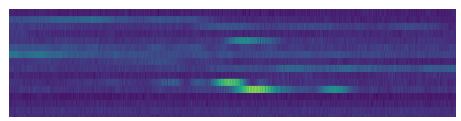
**1624.046 MHz**  
 $\pm 0.002$



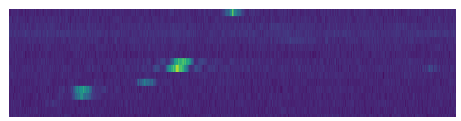
**1618.976 MHz**  
 $\pm 0.002$



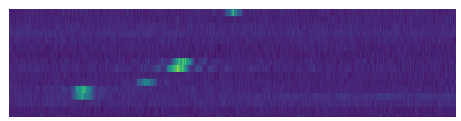
**1623.080 MHz**  
 $\pm 0.002$



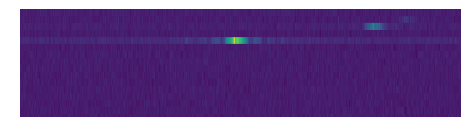
**1616.823 MHz**  
 $\pm 0.002$



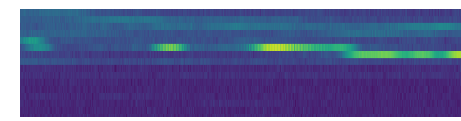
**1615.852 MHz**  
 $\pm 0.002$



**1616.339 MHz**  
 $\pm 0.002$



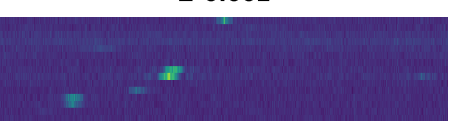
**1622.577 MHz**  
 $\pm 0.002$



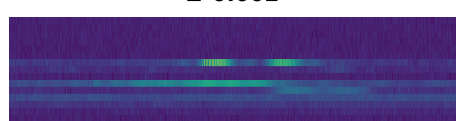
**1619.811 MHz**  
 $\pm 0.000$



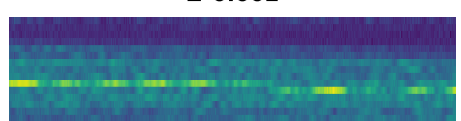
**1616.994 MHz**  
 $\pm 0.002$



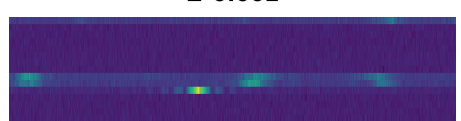
**1620.917 MHz**  
 $\pm 0.002$



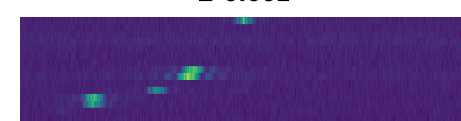
**1626.102 MHz**  
 $\pm 0.002$

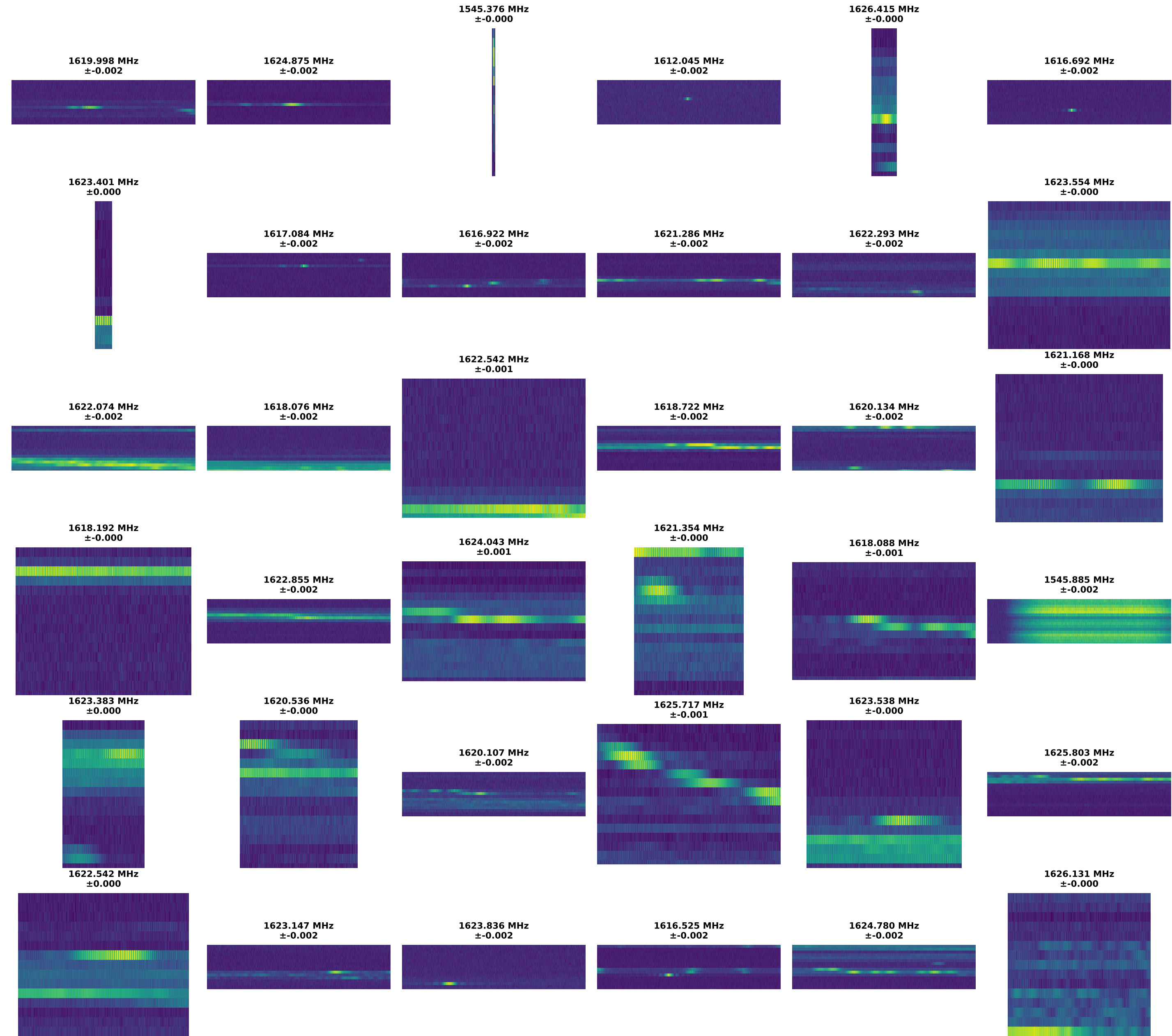


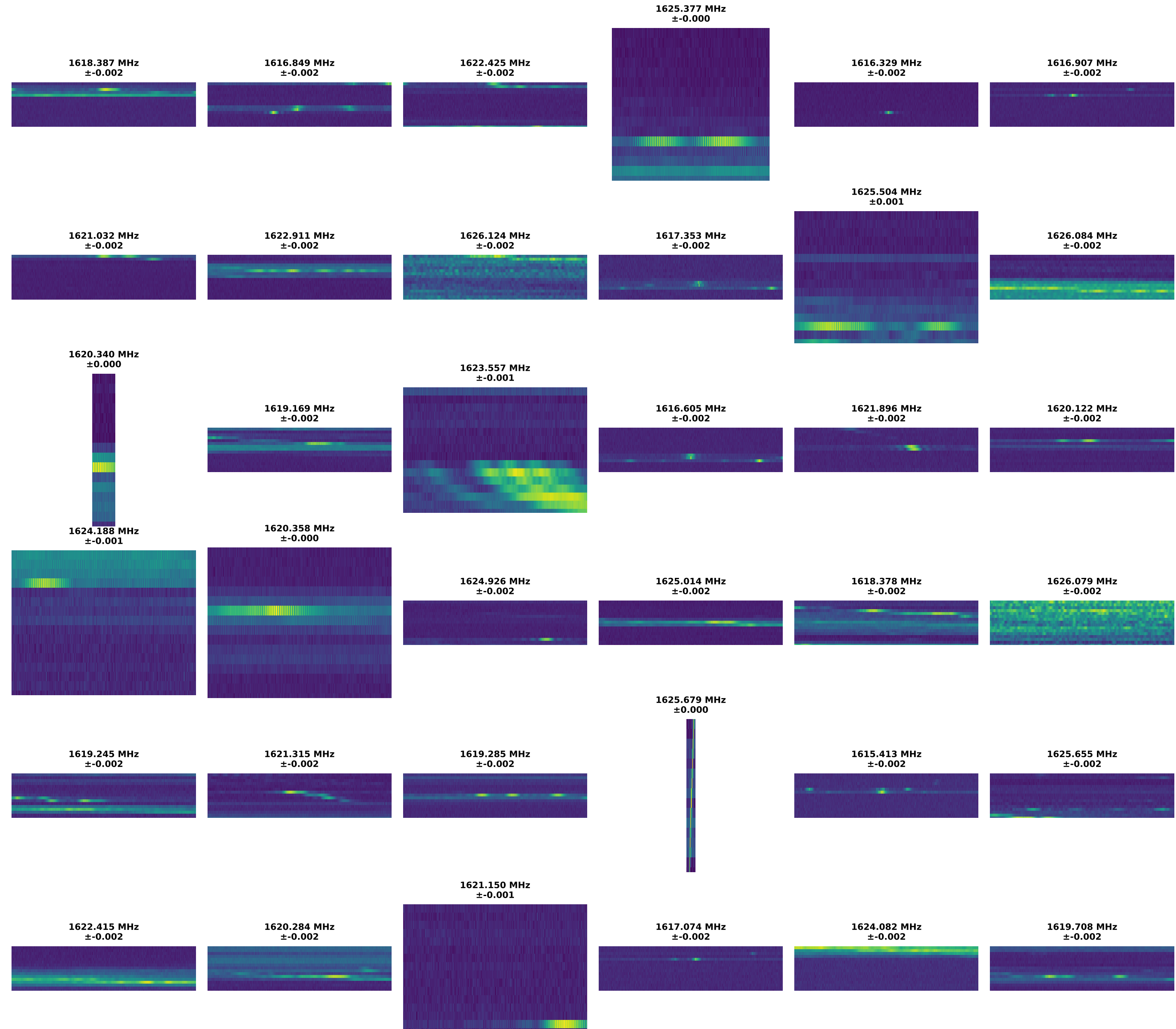
**1616.462 MHz**  
 $\pm 0.002$

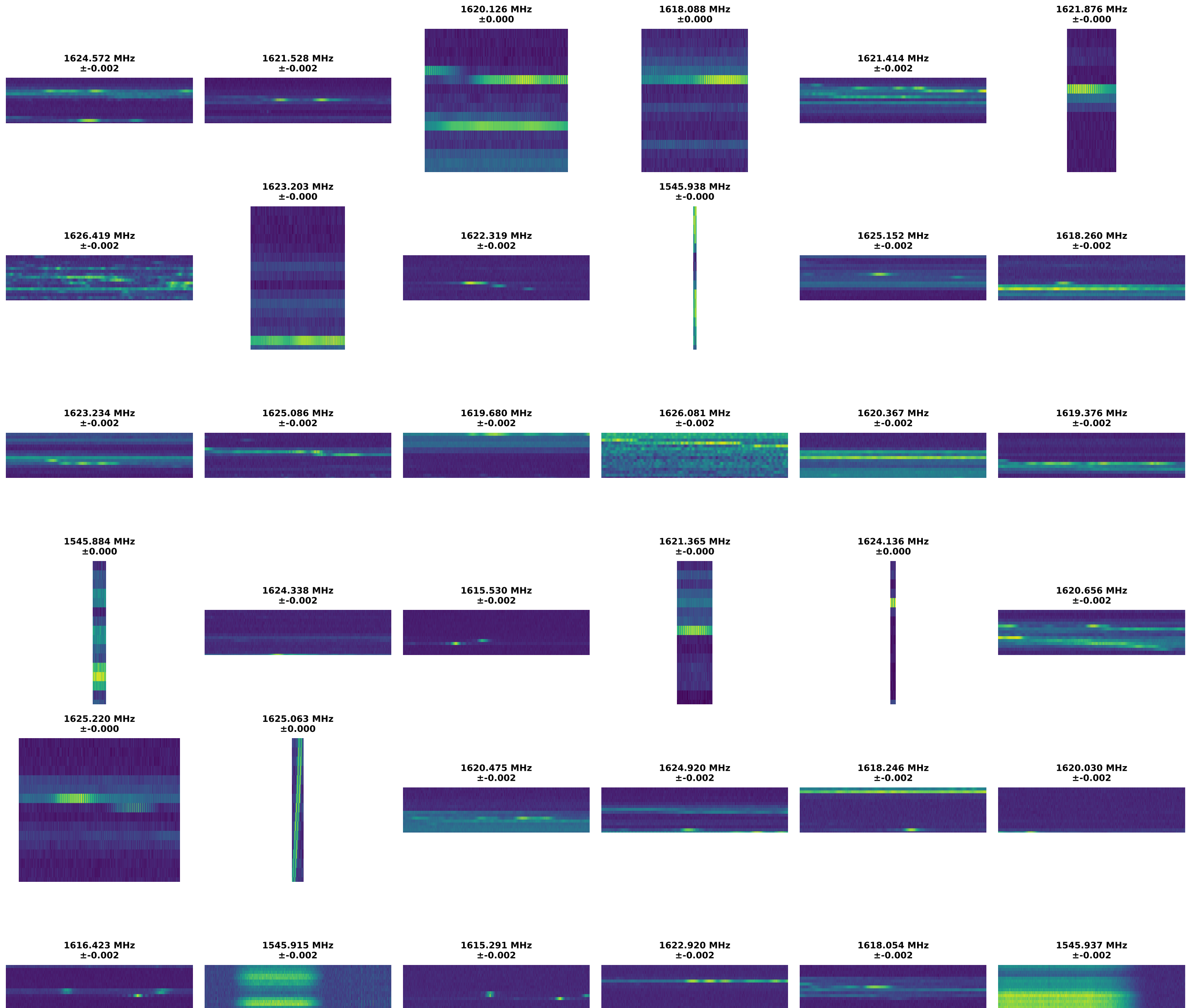


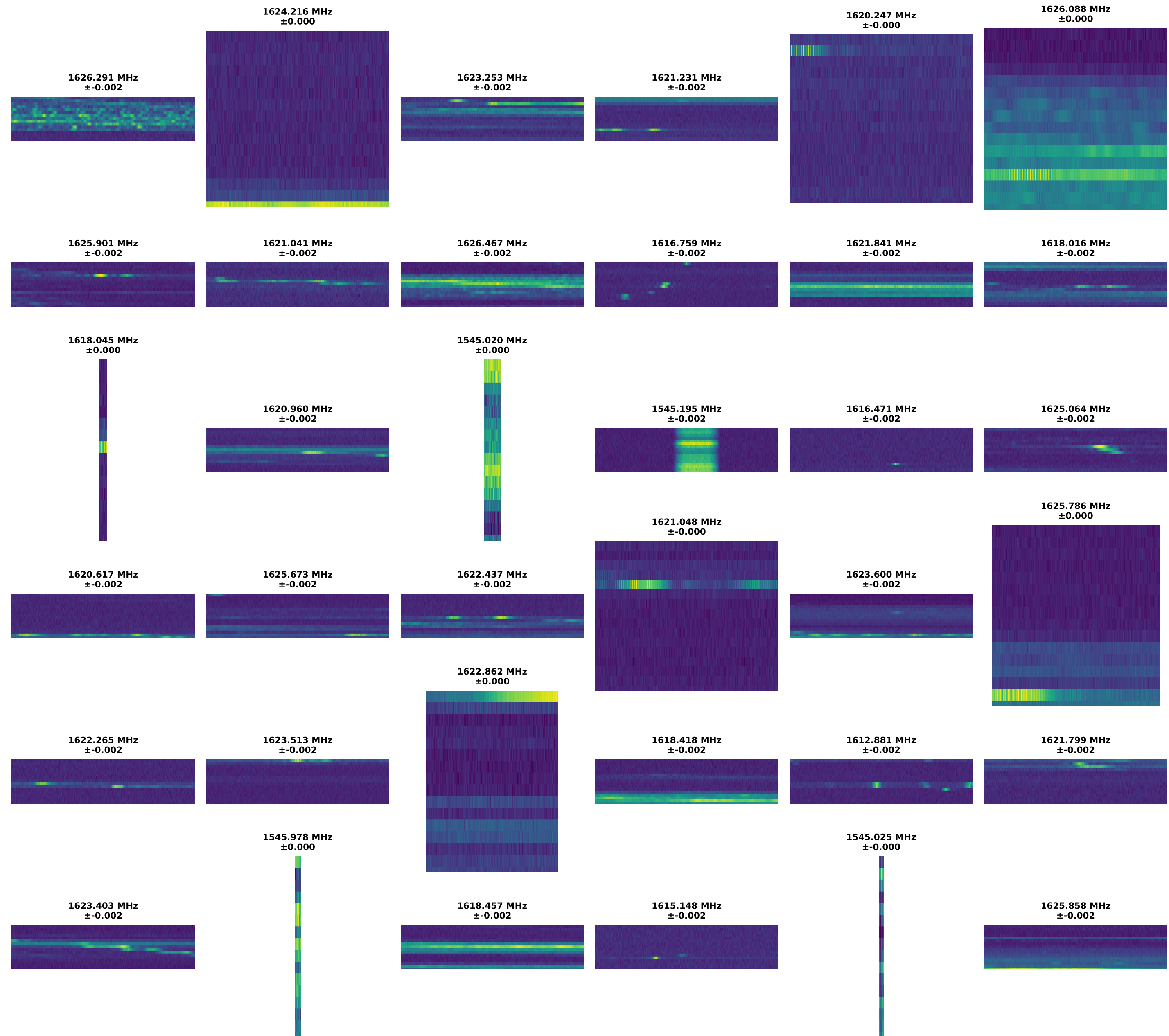
**1616.097 MHz**  
 $\pm 0.002$

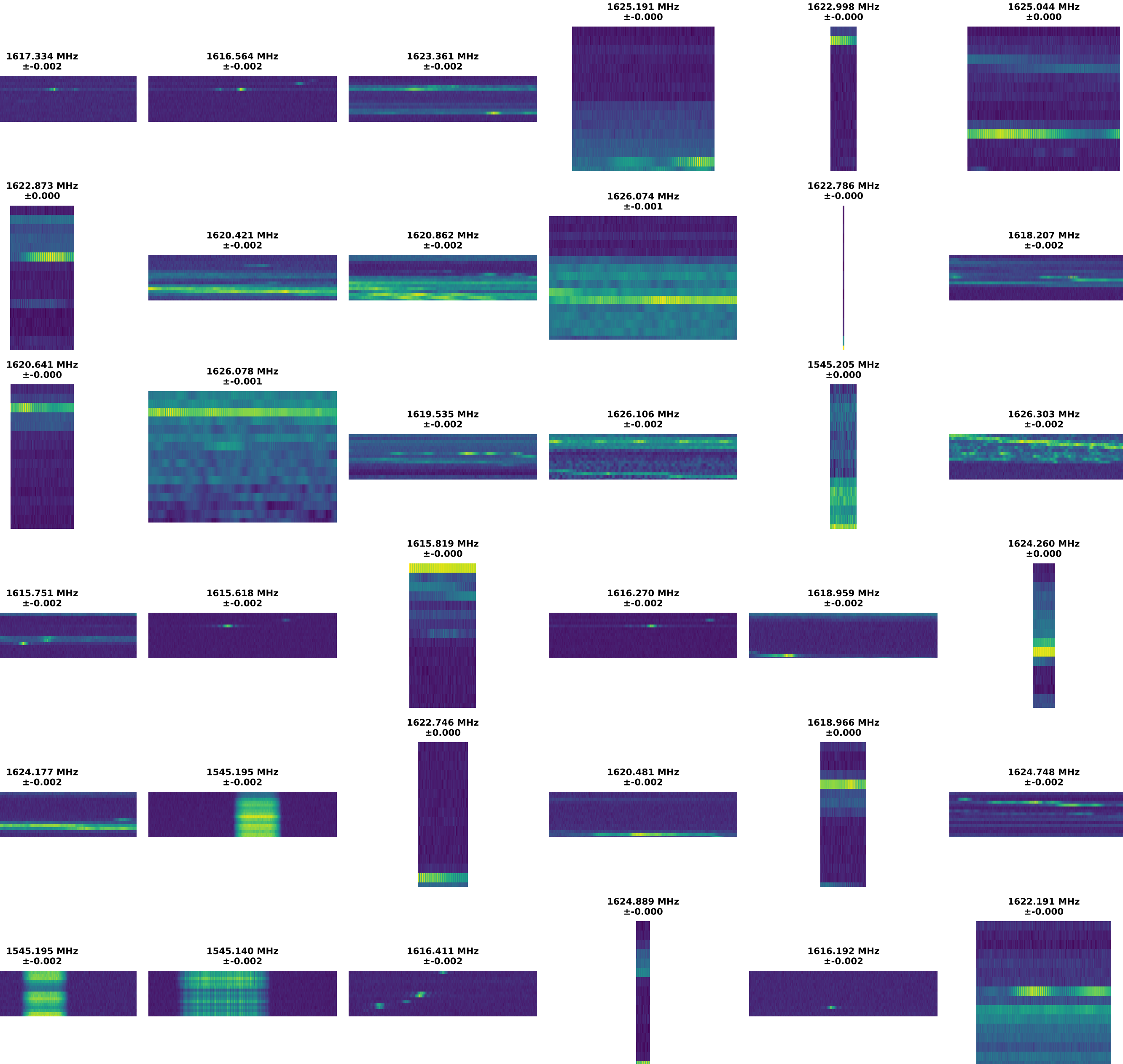


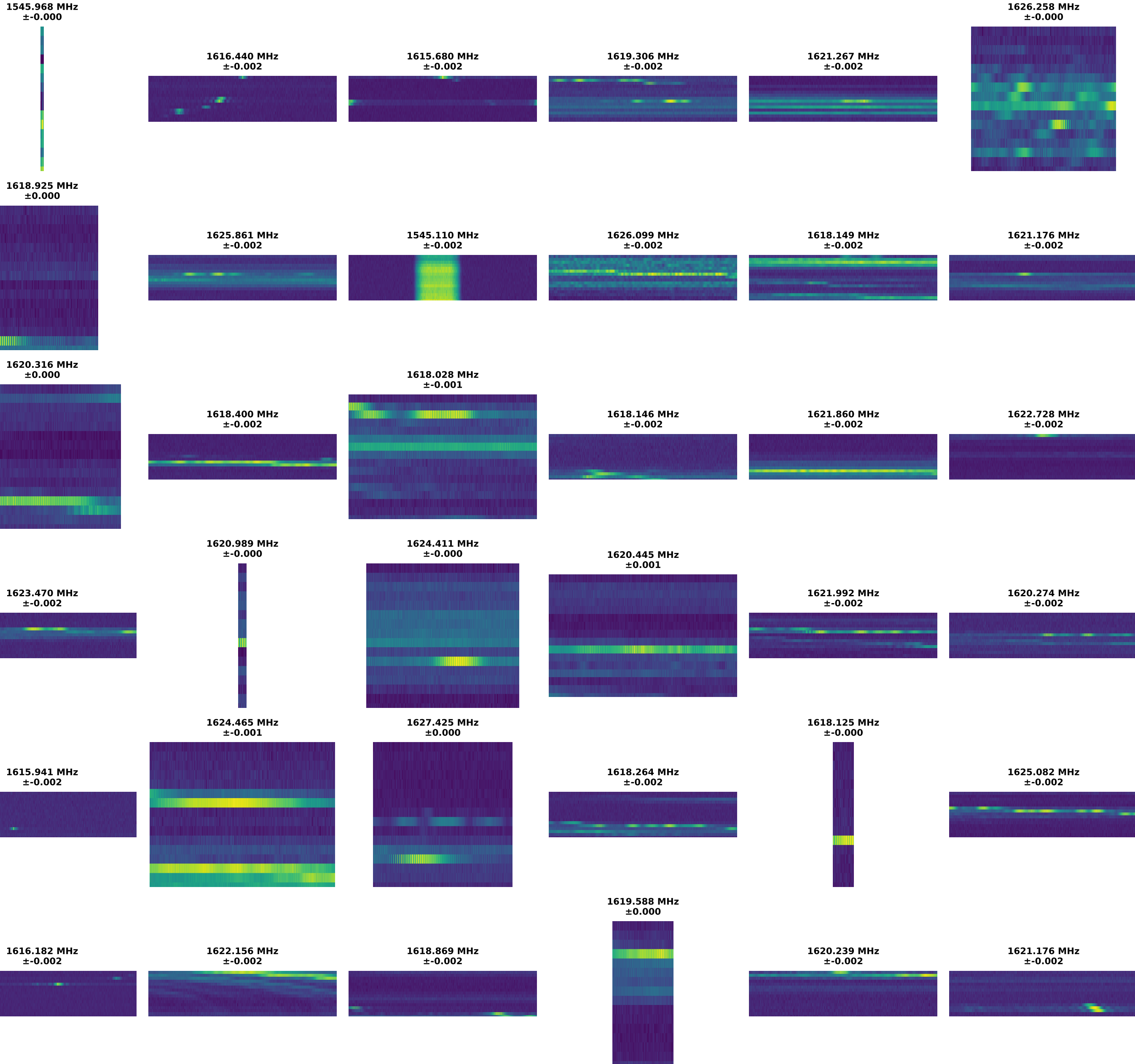


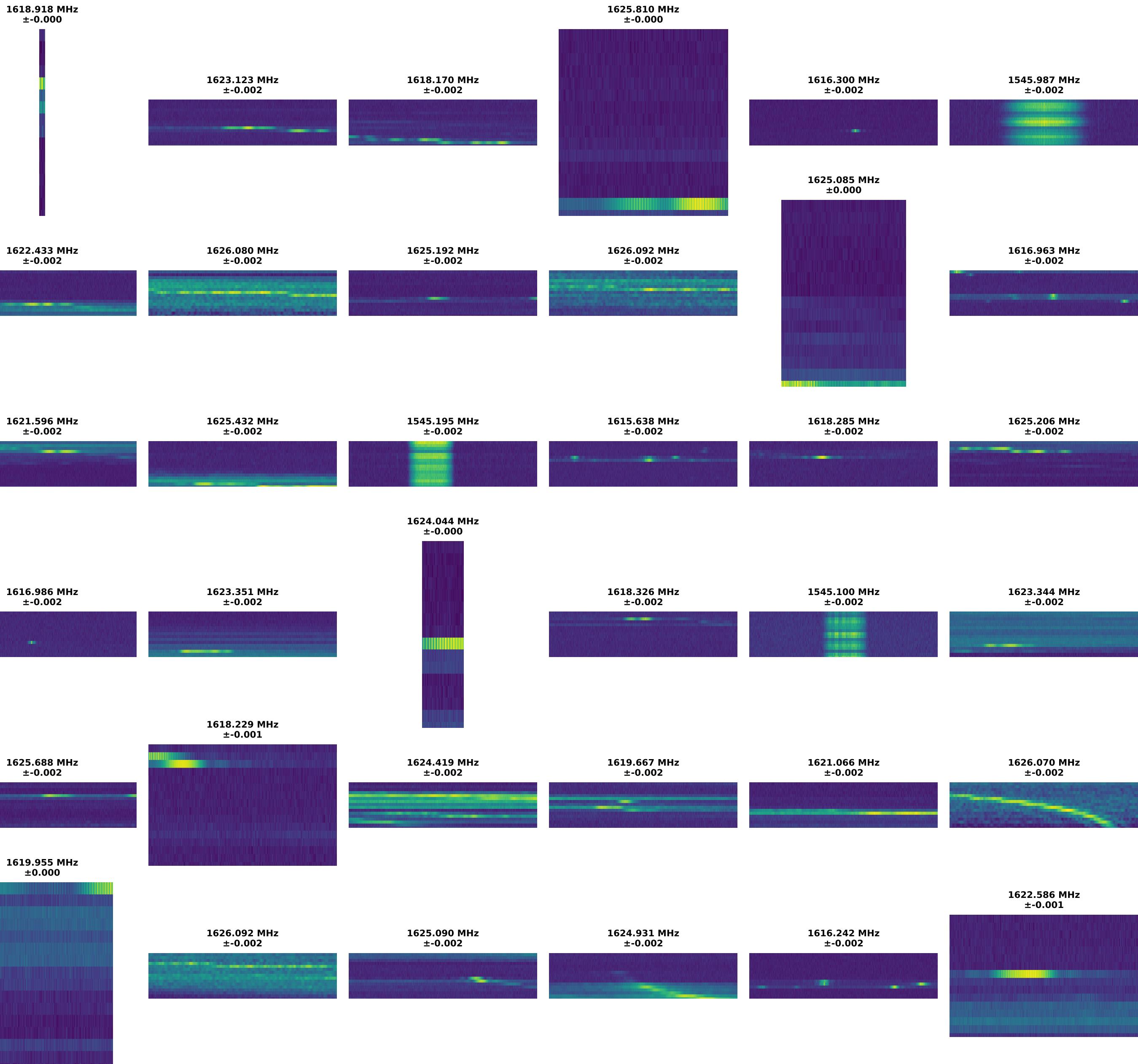




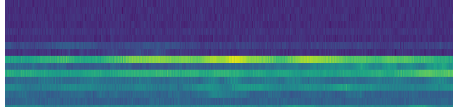




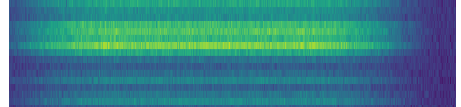




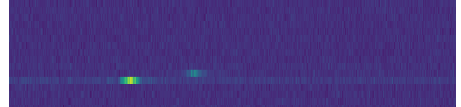
1620.091 MHz  
±0.002



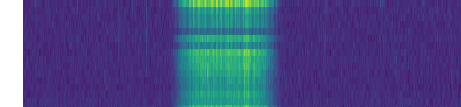
1545.864 MHz  
±0.002



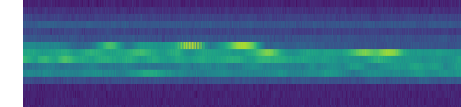
1615.157 MHz  
±0.002



1545.180 MHz  
±0.002



1618.610 MHz  
±0.002



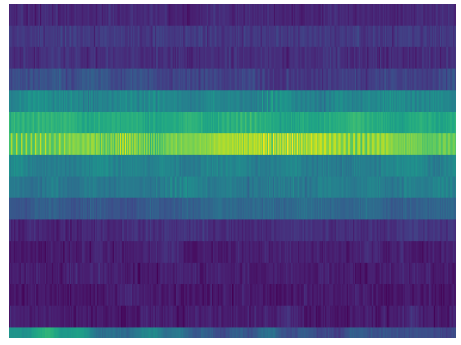
1618.436 MHz  
±0.002



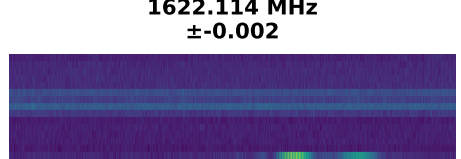
1545.110 MHz  
±0.000



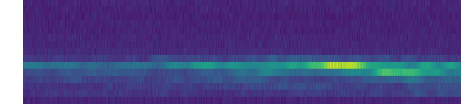
1626.094 MHz  
±0.001



1622.114 MHz  
±0.002



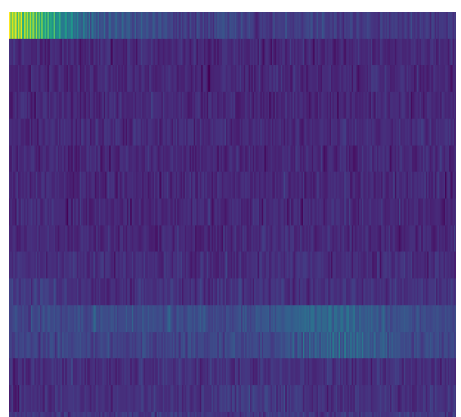
1625.847 MHz  
±0.002



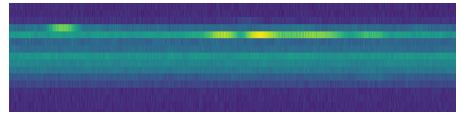
1620.649 MHz  
±0.002



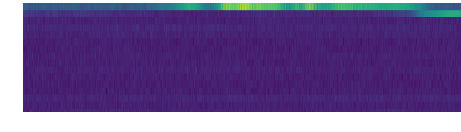
1622.129 MHz  
±0.000



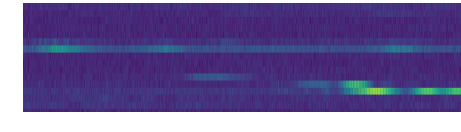
1620.237 MHz  
±0.002



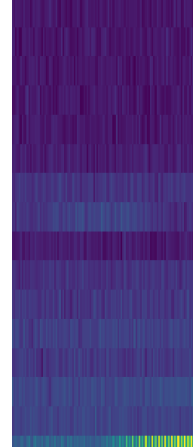
1622.570 MHz  
±0.002



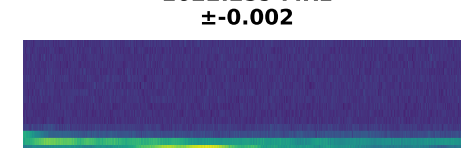
1618.290 MHz  
±0.002



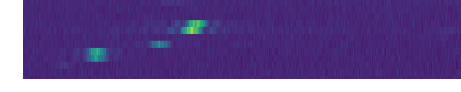
1619.248 MHz  
±0.000



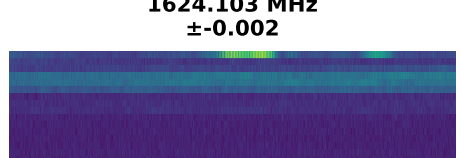
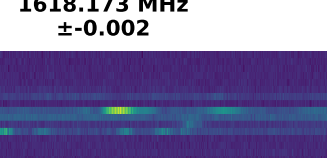
1622.259 MHz  
±0.002



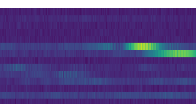
1616.534 MHz  
±0.002



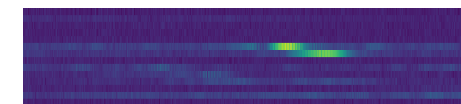
1618.173 MHz  
±0.002



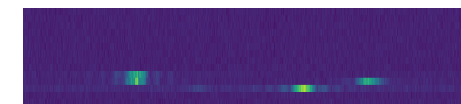
1624.103 MHz  
±0.002



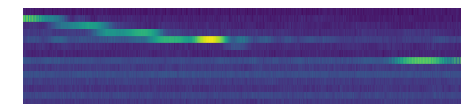
1626.140 MHz  
±0.002



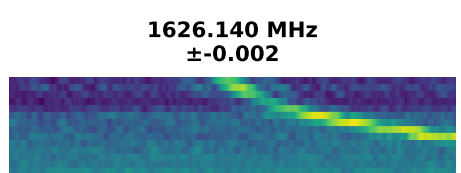
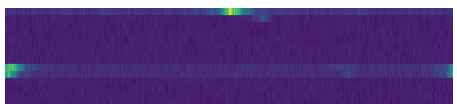
1618.165 MHz  
±0.002



1621.506 MHz  
±0.002



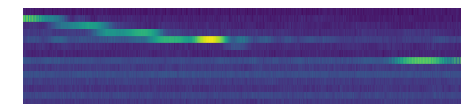
1612.824 MHz  
±0.002



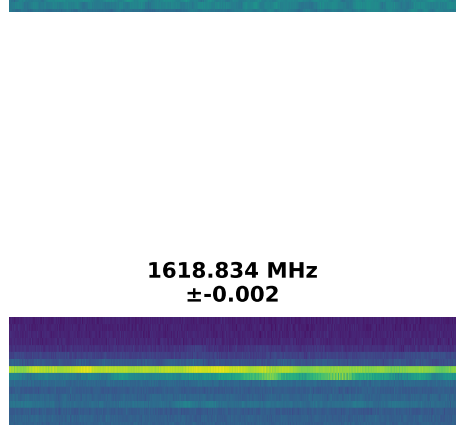
1615.457 MHz  
±0.002



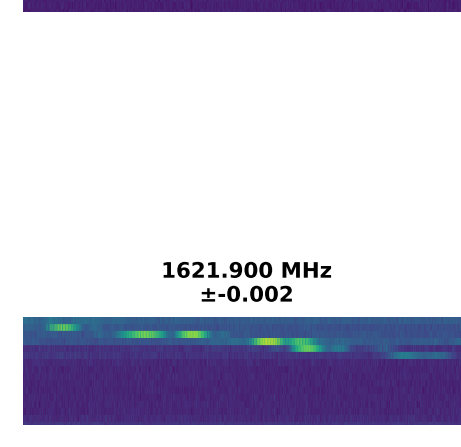
1625.357 MHz  
±0.000



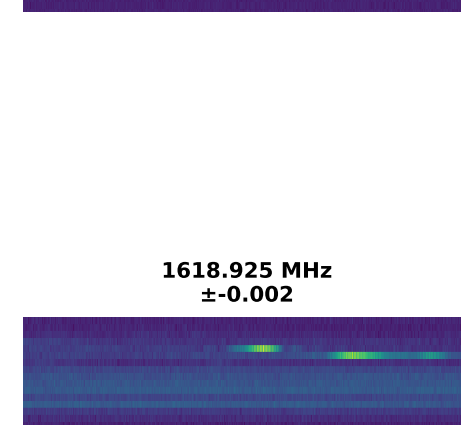
1618.834 MHz  
±0.002



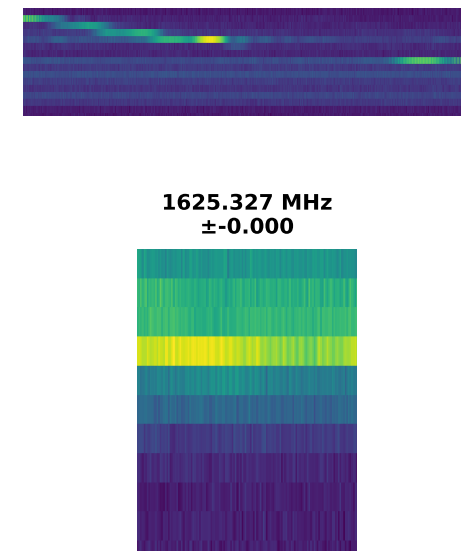
1621.900 MHz  
±0.002



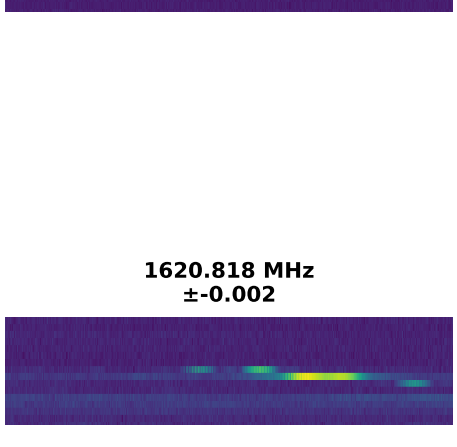
1618.925 MHz  
±0.002

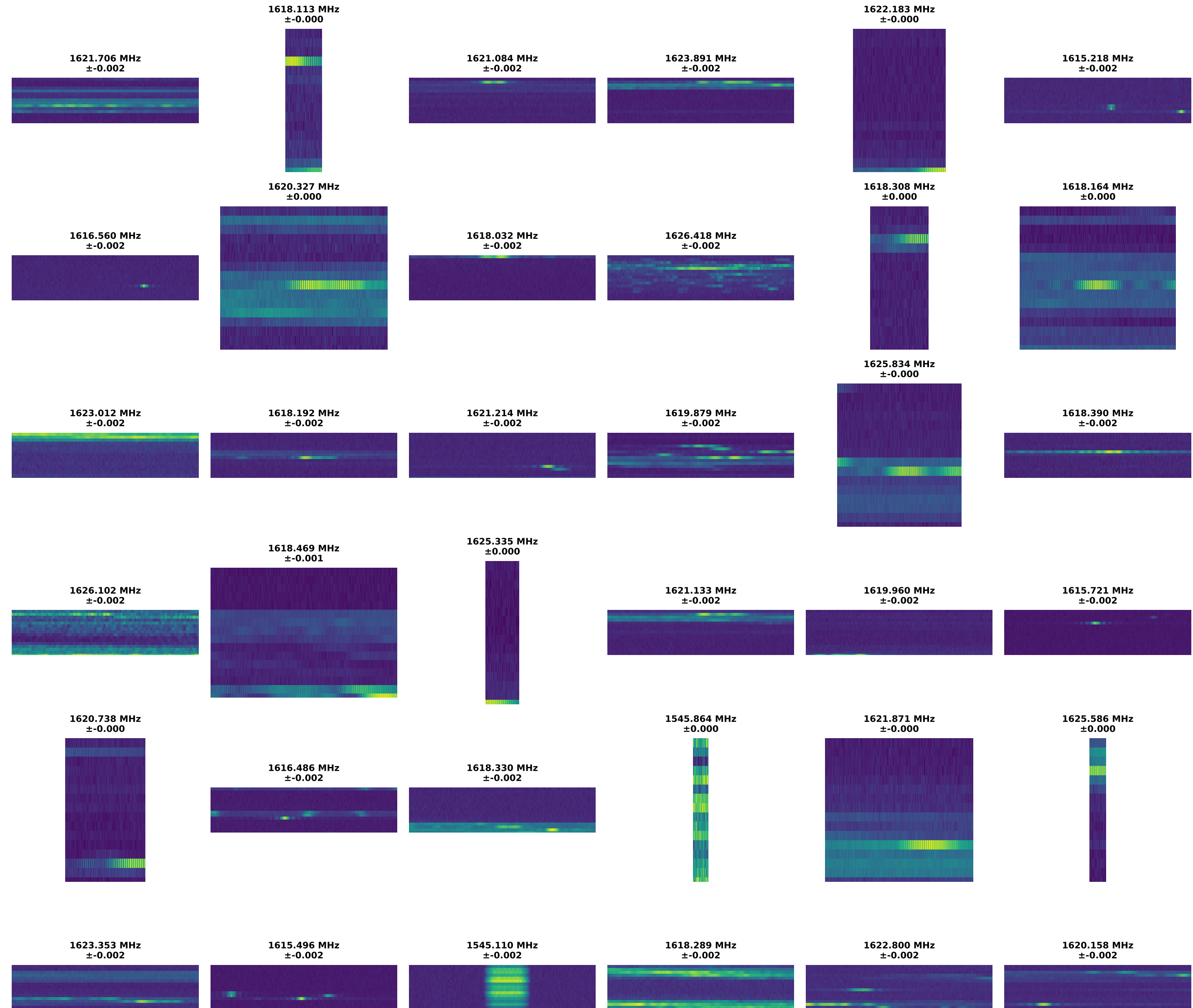


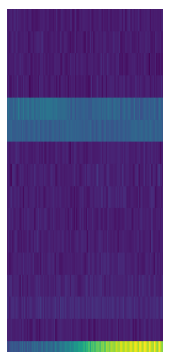
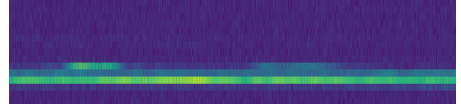
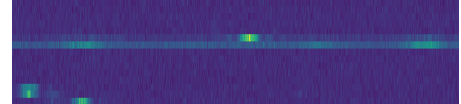
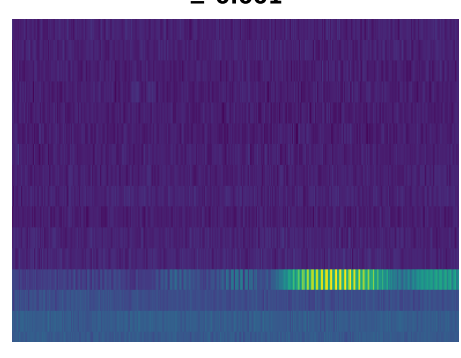
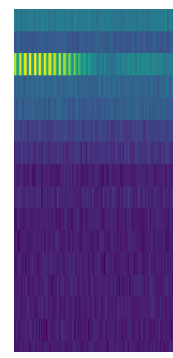
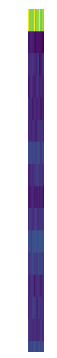
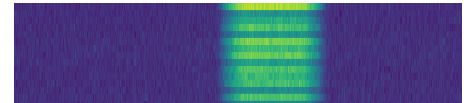
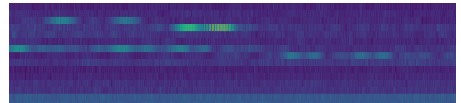
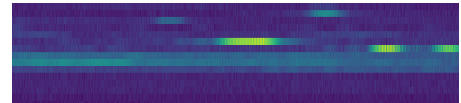
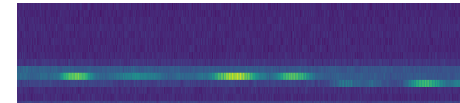
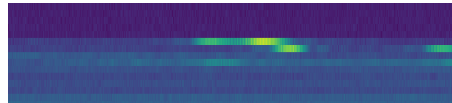
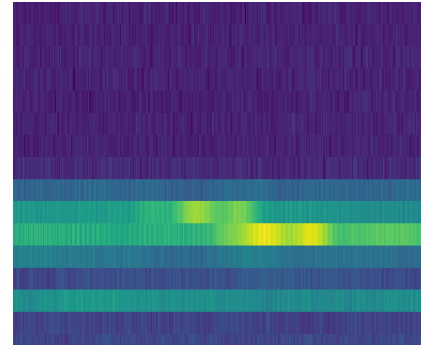
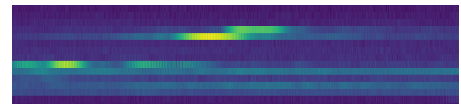
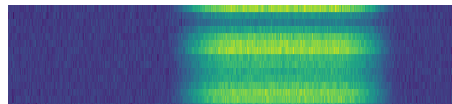
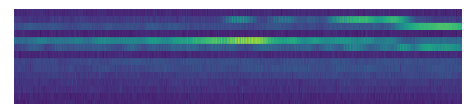
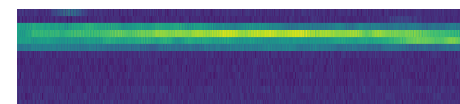
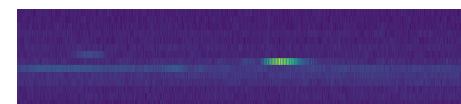
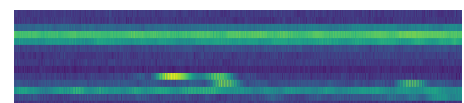
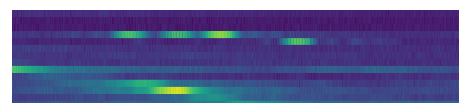
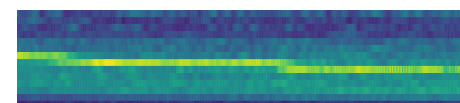
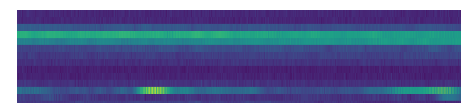
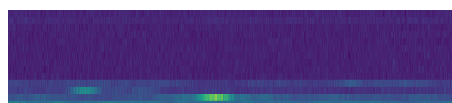
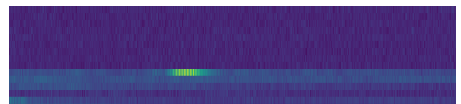
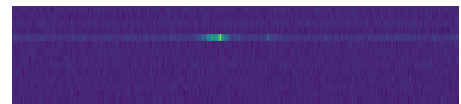
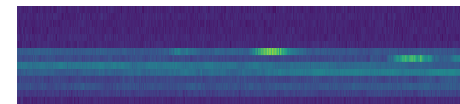
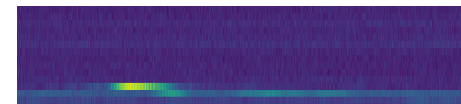
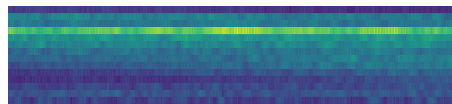
1625.327 MHz  
±0.000

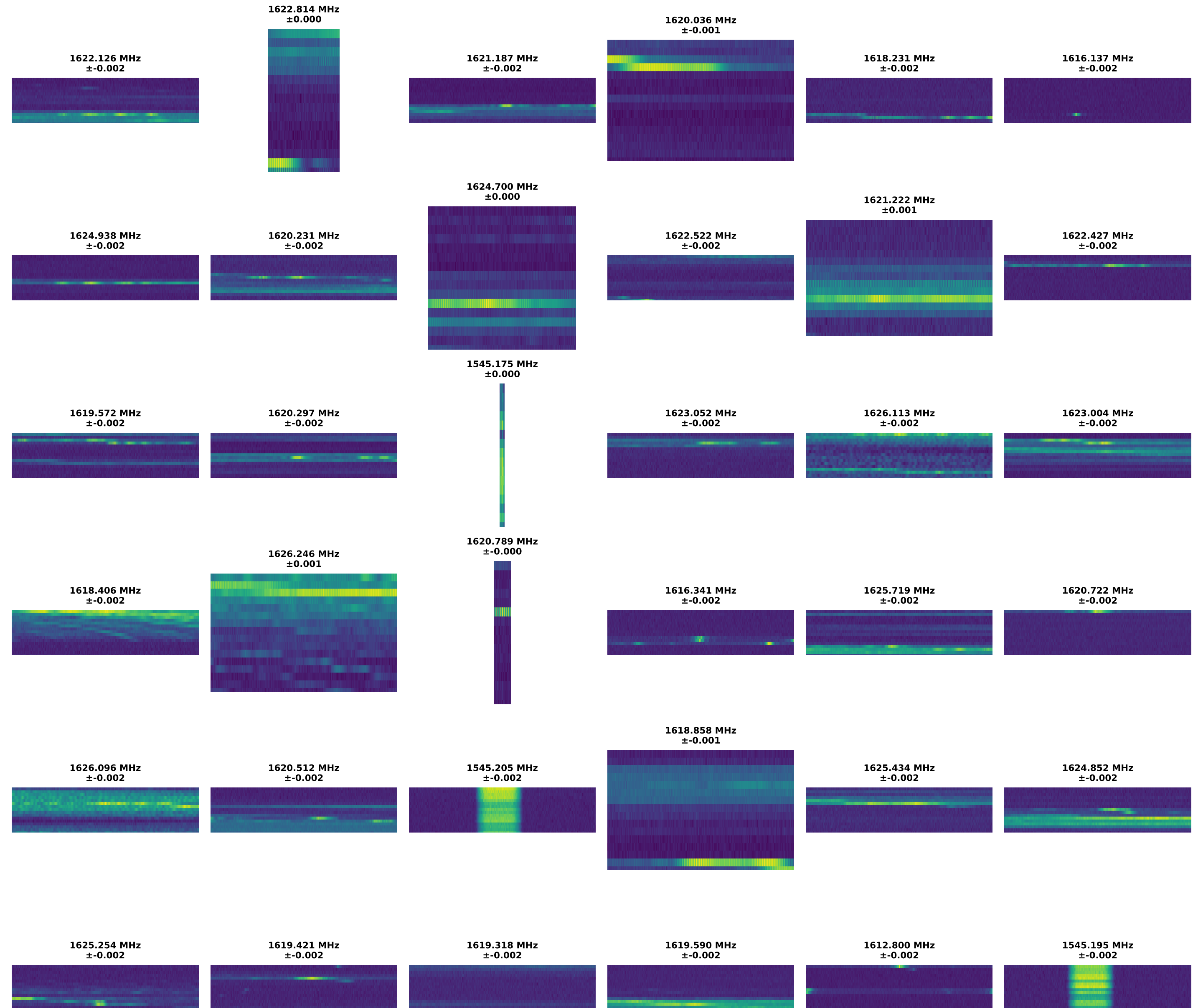


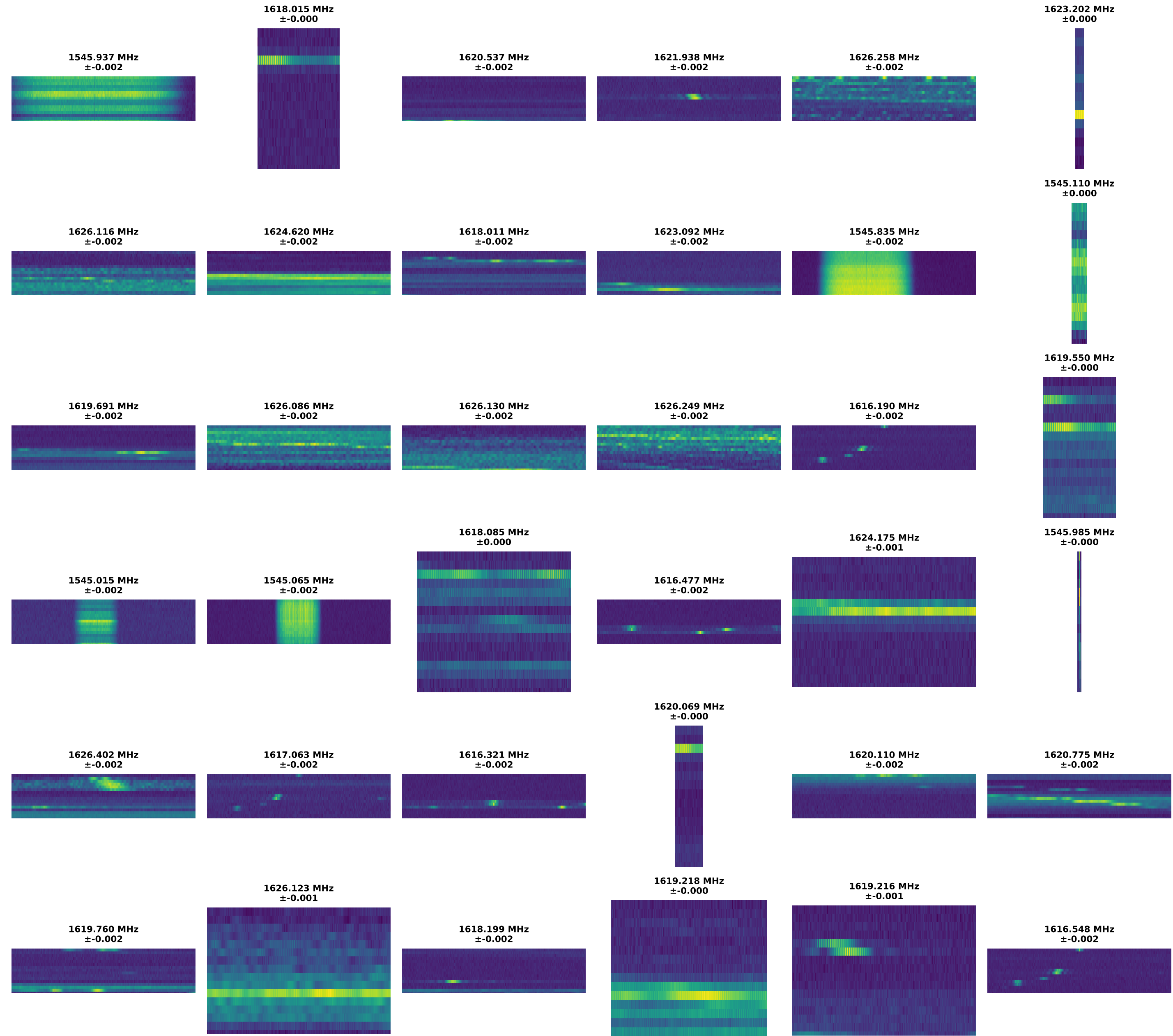
1620.818 MHz  
±0.002

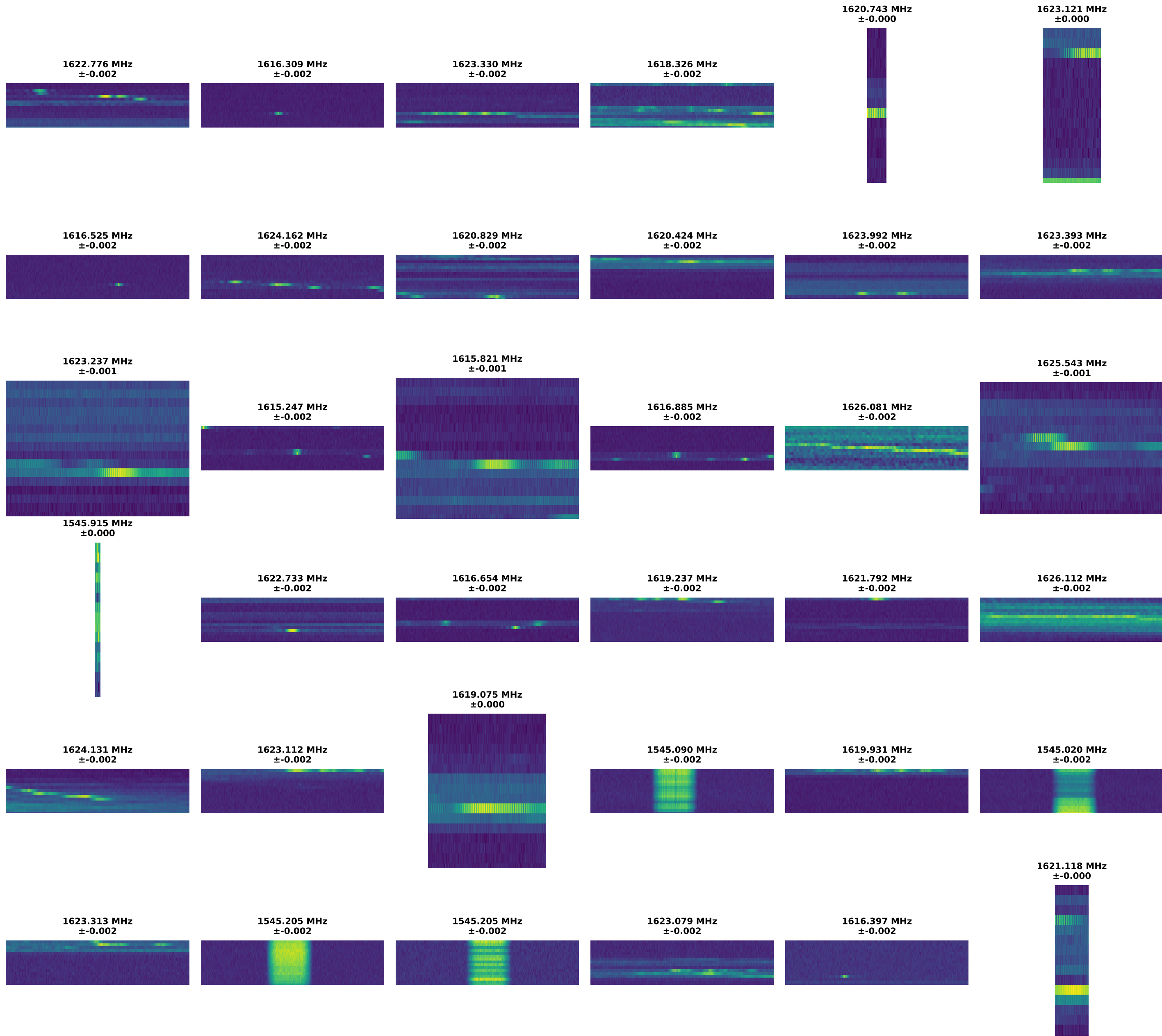


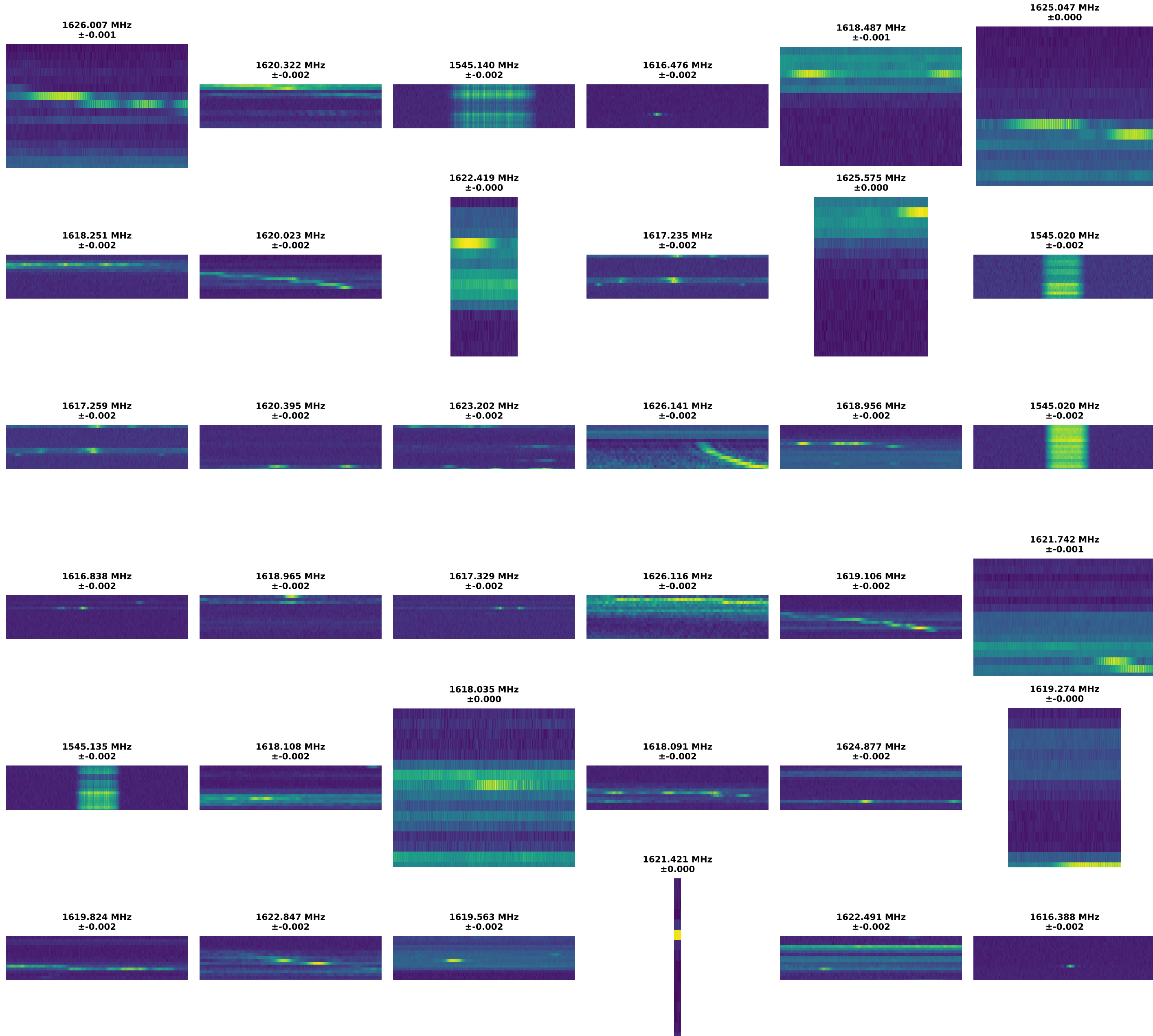


1625.922 MHz  
±0.0001618.414 MHz  
±0.0021616.904 MHz  
±0.0021619.990 MHz  
±0.0011621.197 MHz  
±0.0001623.267 MHz  
±0.0001545.195 MHz  
±0.0021623.962 MHz  
±0.0021621.211 MHz  
±0.0021621.094 MHz  
±0.0021619.625 MHz  
±0.0021623.250 MHz  
±0.0001619.462 MHz  
±0.0001623.374 MHz  
±0.0021625.903 MHz  
±0.0021545.915 MHz  
±0.0021621.353 MHz  
±0.0021621.917 MHz  
±0.0001618.455 MHz  
±0.0021619.121 MHz  
±0.0021620.778 MHz  
±0.0021625.904 MHz  
±0.0001619.961 MHz  
±0.0021626.554 MHz  
±0.0001620.111 MHz  
±0.0021626.133 MHz  
±0.0021619.955 MHz  
±0.0021620.174 MHz  
±0.0021617.175 MHz  
±0.0021622.990 MHz  
±0.0021617.456 MHz  
±0.0021625.100 MHz  
±0.0021620.581 MHz  
±0.0021626.088 MHz  
±0.002









1622.277 MHz  
 $\pm 0.002$

1617.402 MHz  
 $\pm 0.002$

1618.531 MHz  
 $\pm 0.002$

1618.097 MHz  
 $\pm 0.002$

1622.937 MHz  
 $\pm 0.002$

1545.035 MHz  
 $\pm 0.002$

1625.757 MHz  
 $\pm 0.001$

1625.219 MHz  
 $\pm 0.002$

1621.827 MHz  
 $\pm 0.002$

1620.532 MHz  
 $\pm 0.000$

1621.196 MHz  
 $\pm 0.001$

1619.924 MHz  
 $\pm 0.001$

1619.960 MHz  
 $\pm 0.001$

1545.100 MHz  
 $\pm 0.002$

1615.370 MHz  
 $\pm 0.002$

1626.095 MHz  
 $\pm 0.002$

1545.020 MHz  
 $\pm 0.002$

1622.241 MHz  
 $\pm 0.002$

1618.246 MHz  
 $\pm 0.002$

1616.486 MHz  
 $\pm 0.002$

1616.991 MHz  
 $\pm 0.002$

1624.937 MHz  
 $\pm 0.002$

1624.707 MHz  
 $\pm 0.002$

1619.535 MHz  
 $\pm 0.000$

1623.271 MHz  
 $\pm 0.000$

1619.799 MHz  
 $\pm 0.000$

1621.026 MHz  
 $\pm 0.001$

1545.045 MHz  
 $\pm 0.002$

1621.144 MHz  
 $\pm 0.002$

1624.702 MHz  
 $\pm 0.000$

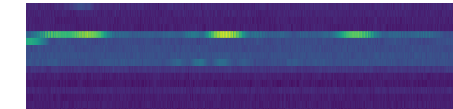
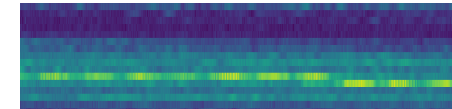
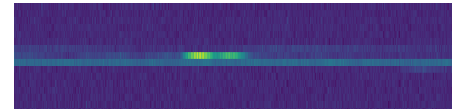
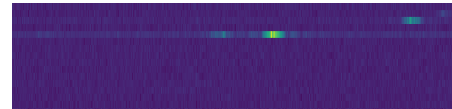
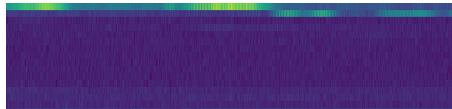
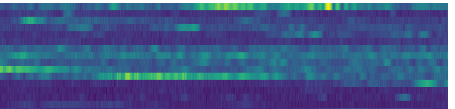
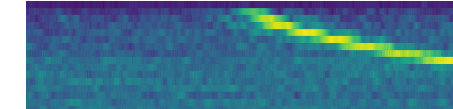
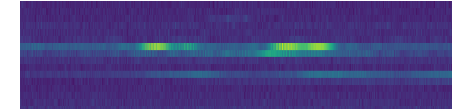
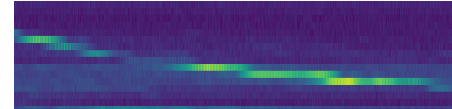
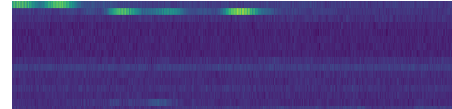
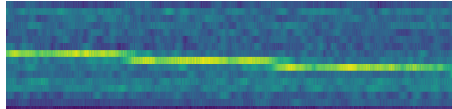
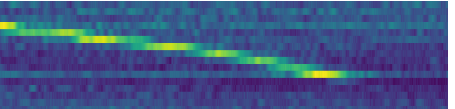
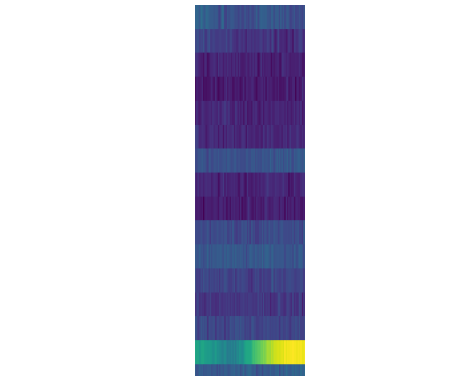
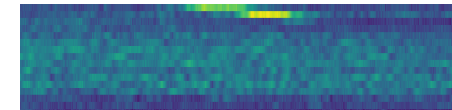
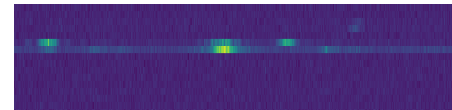
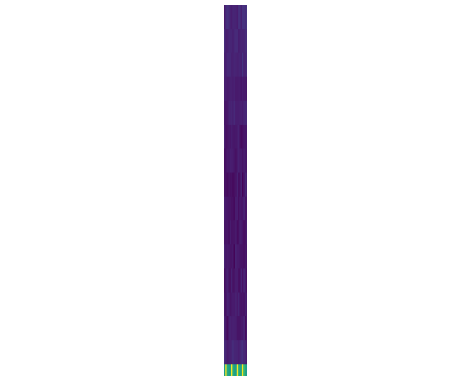
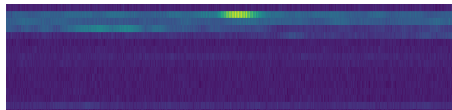
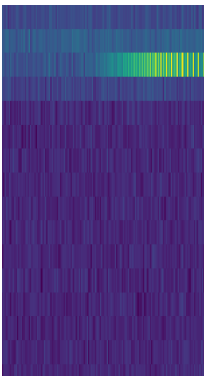
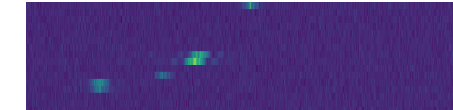
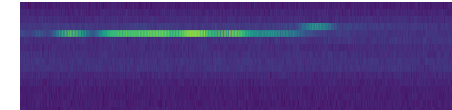
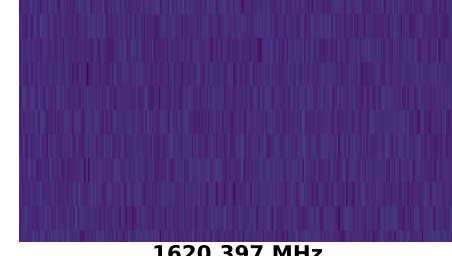
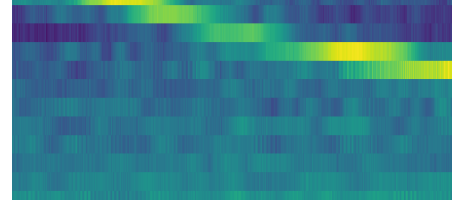
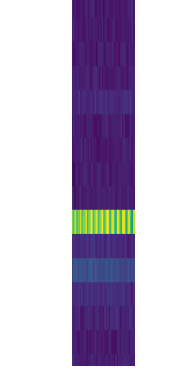
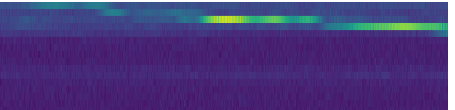
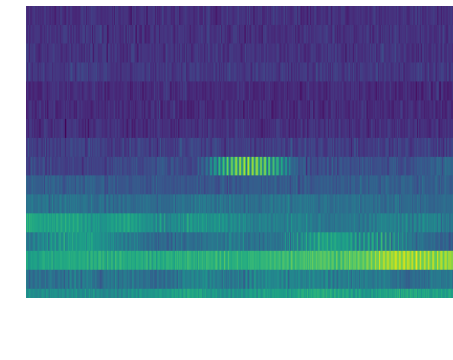
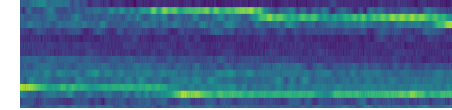
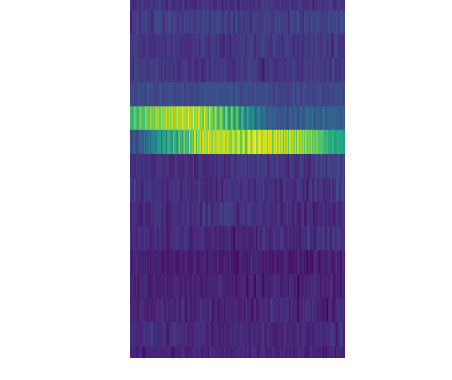
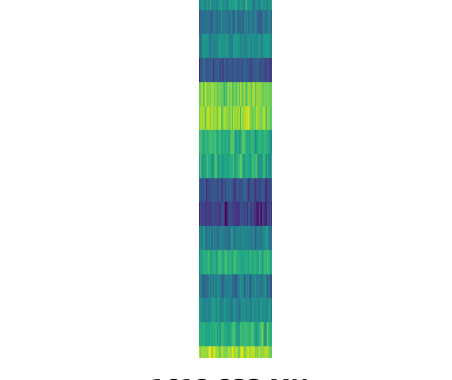
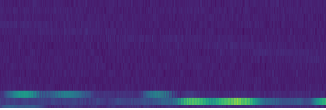
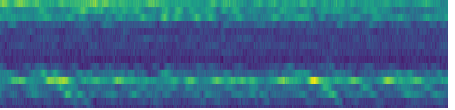
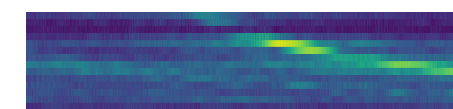
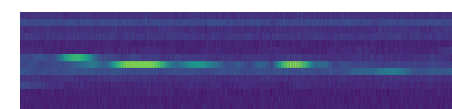
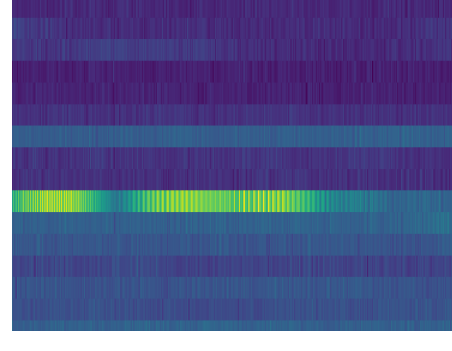
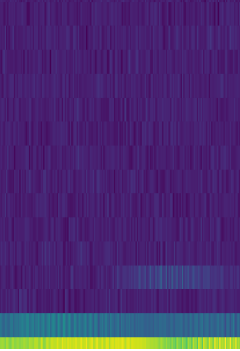
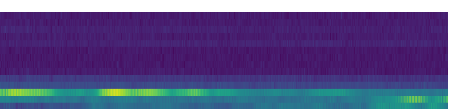
1620.267 MHz  
 $\pm 0.002$

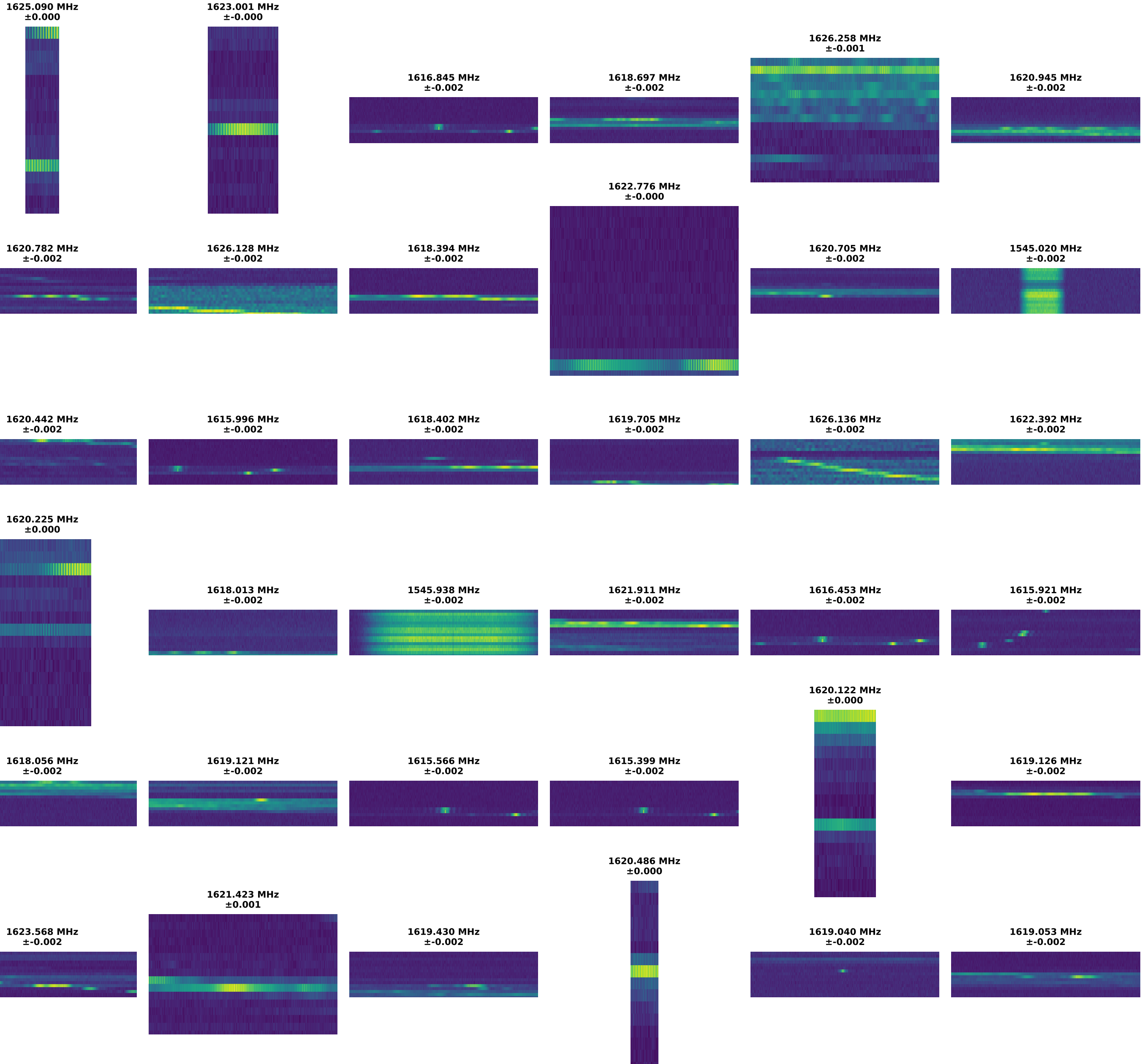
1545.015 MHz  
 $\pm 0.002$

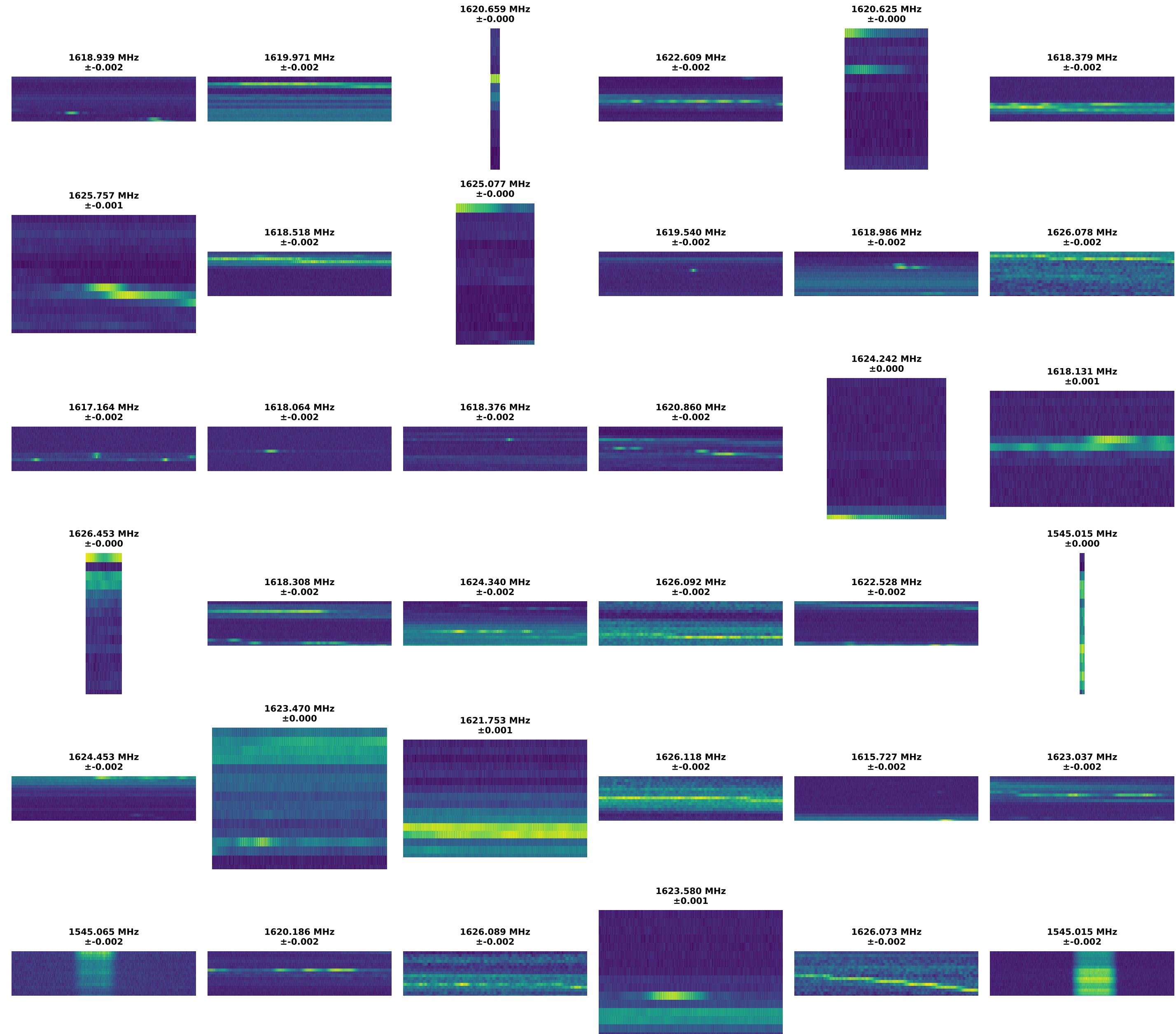
1615.543 MHz  
 $\pm 0.002$

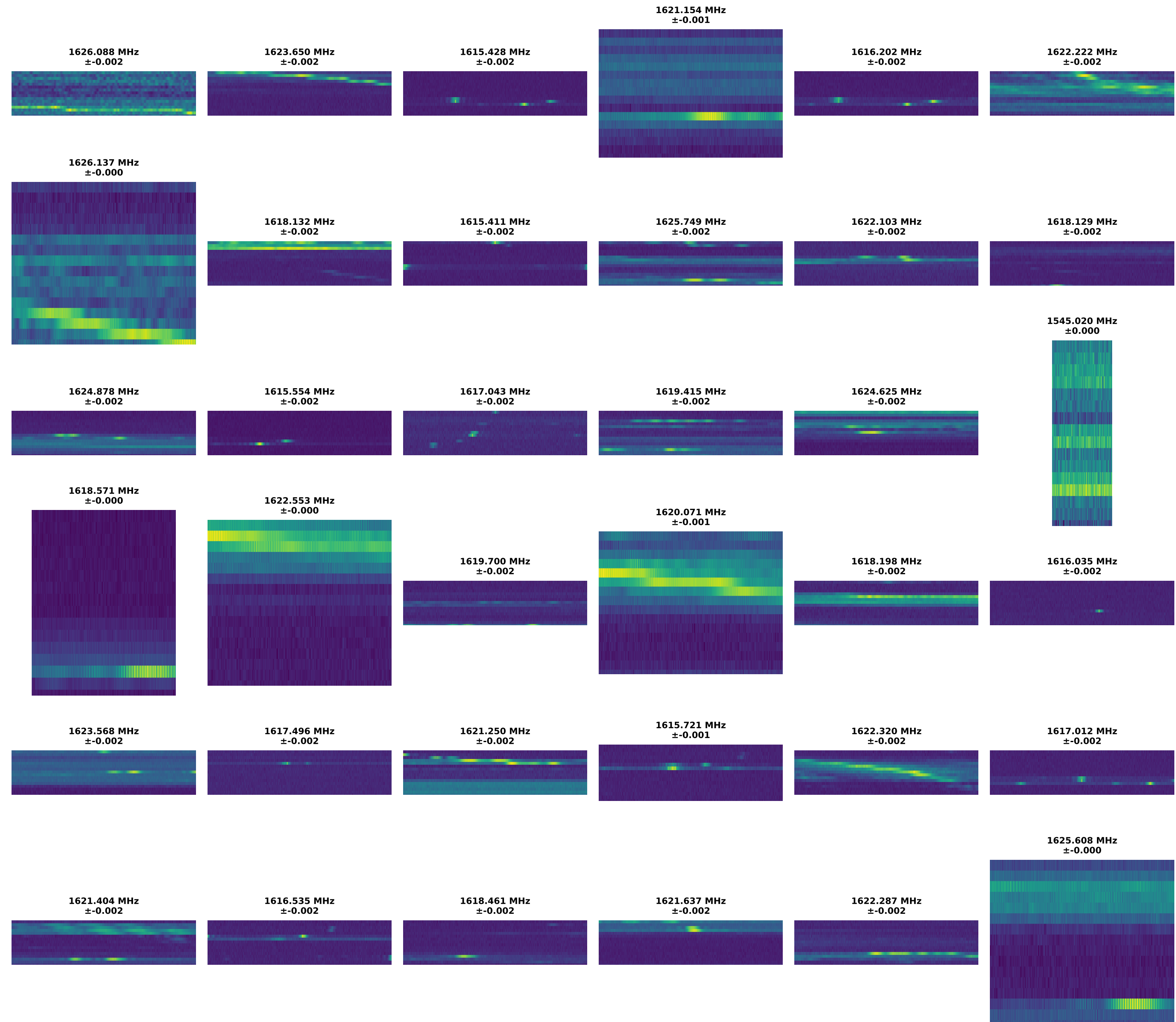
1616.377 MHz  
 $\pm 0.002$

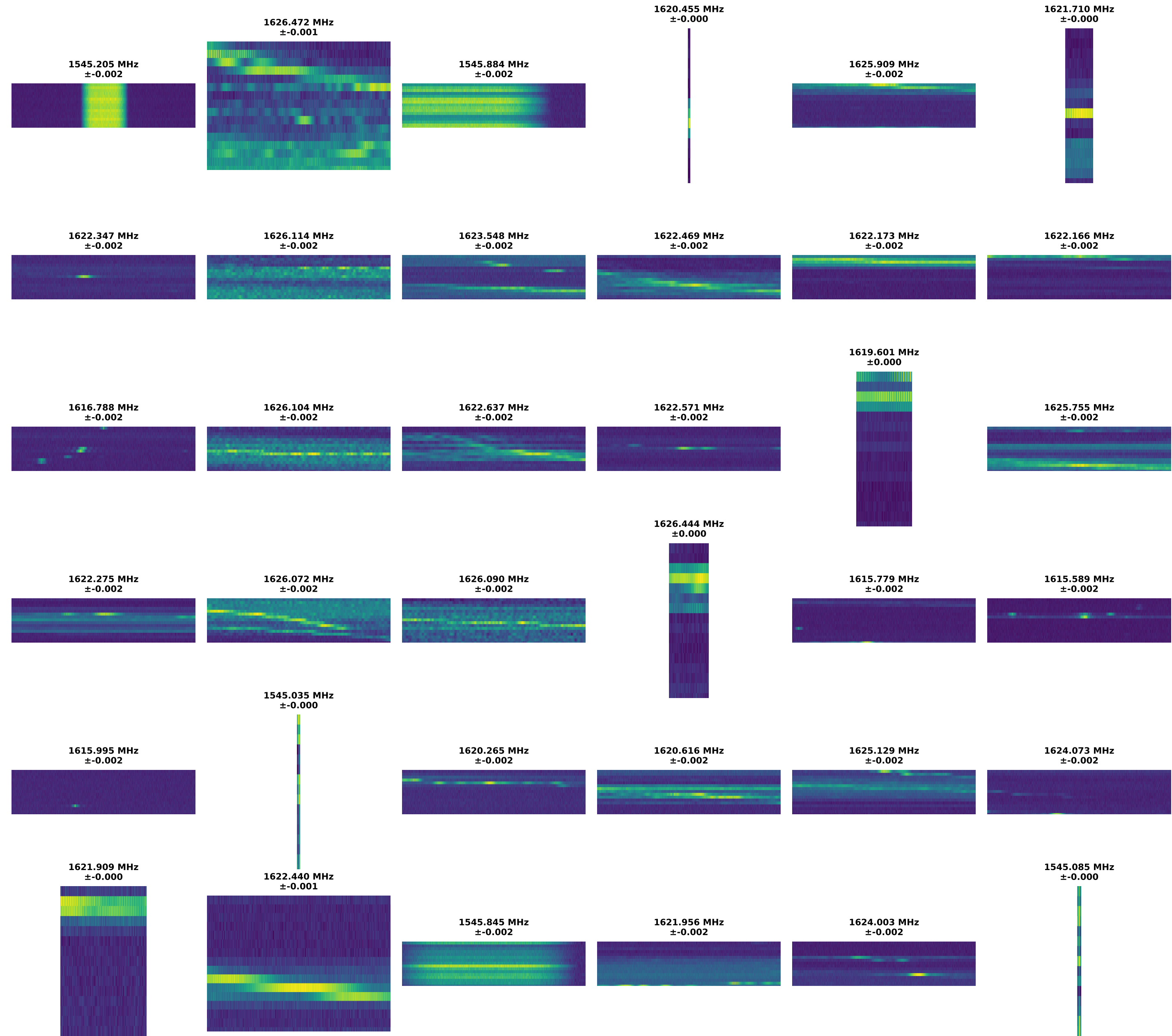
1624.198 MHz  
 $\pm 0.002$

1626.459 MHz  
±0.0021620.008 MHz  
±0.0021616.501 MHz  
±0.0021618.075 MHz  
±0.0021626.100 MHz  
±0.0021626.352 MHz  
±0.0021626.071 MHz  
±0.0021626.133 MHz  
±0.0021622.390 MHz  
±0.0021618.923 MHz  
±0.0021625.221 MHz  
±0.0021626.139 MHz  
±0.0021618.281 MHz  
±0.0001623.226 MHz  
±0.0021619.586 MHz  
±0.0001615.486 MHz  
±0.0021626.072 MHz  
±0.0021620.488 MHz  
±0.0001625.130 MHz  
±0.0021622.375 MHz  
±0.0001626.139 MHz  
±0.0011622.438 MHz  
±0.0001617.329 MHz  
±0.0021615.489 MHz  
±0.0021626.062 MHz  
±0.0021618.156 MHz  
±0.0021545.015 MHz  
±0.0001620.397 MHz  
±0.0001626.085 MHz  
±0.0021622.245 MHz  
±0.0011621.845 MHz  
±0.0021618.524 MHz  
±0.0001618.833 MHz  
±0.0011625.017 MHz  
±0.0021619.201 MHz  
±0.0021624.098 MHz  
±0.002

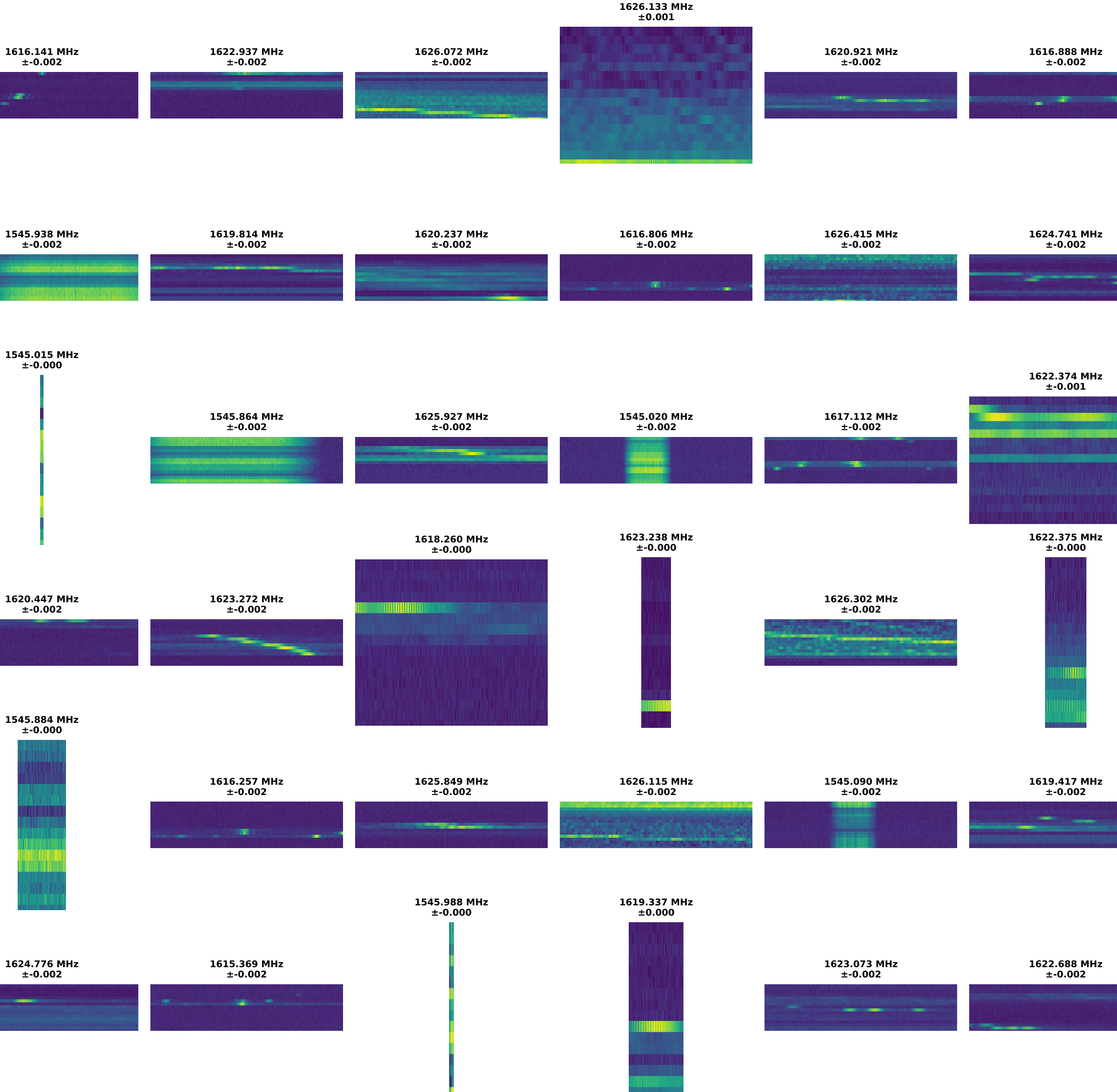












1622.148 MHz  
±0.000

1545.140 MHz  
±0.002

1619.049 MHz  
±0.002

1616.285 MHz  
±0.002

1618.120 MHz  
±0.002

1622.362 MHz  
±0.002

1618.349 MHz  
±0.002

1623.579 MHz  
±0.002

1625.170 MHz  
±0.000

1626.097 MHz  
±0.002

1619.552 MHz  
±0.000

1545.110 MHz  
±0.000

1621.368 MHz  
±0.002

1619.216 MHz  
±0.002

1626.092 MHz  
±0.002

1626.091 MHz  
±0.002

1624.511 MHz  
±0.001

1545.020 MHz  
±0.002

1545.205 MHz  
±0.002

1615.202 MHz  
±0.002

1619.695 MHz  
±0.002

1626.097 MHz  
±0.002

1619.294 MHz  
±0.000

1623.441 MHz  
±0.002

1624.520 MHz  
±0.002

1545.845 MHz  
±0.002

1620.923 MHz  
±0.002

1616.878 MHz  
±0.002

1616.811 MHz  
±0.002

1620.213 MHz  
±0.002

1616.642 MHz  
±0.002

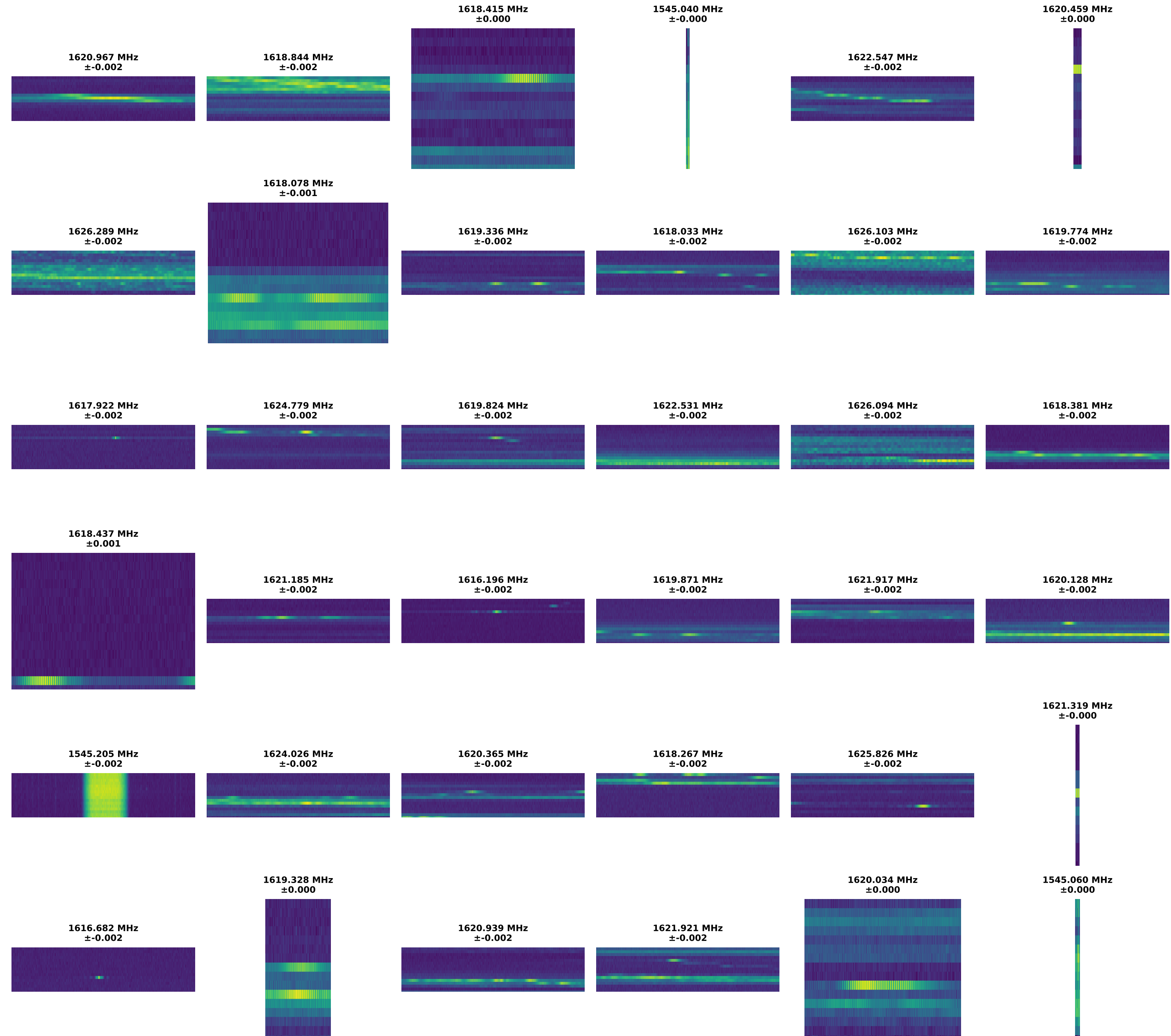
1626.426 MHz  
±0.001

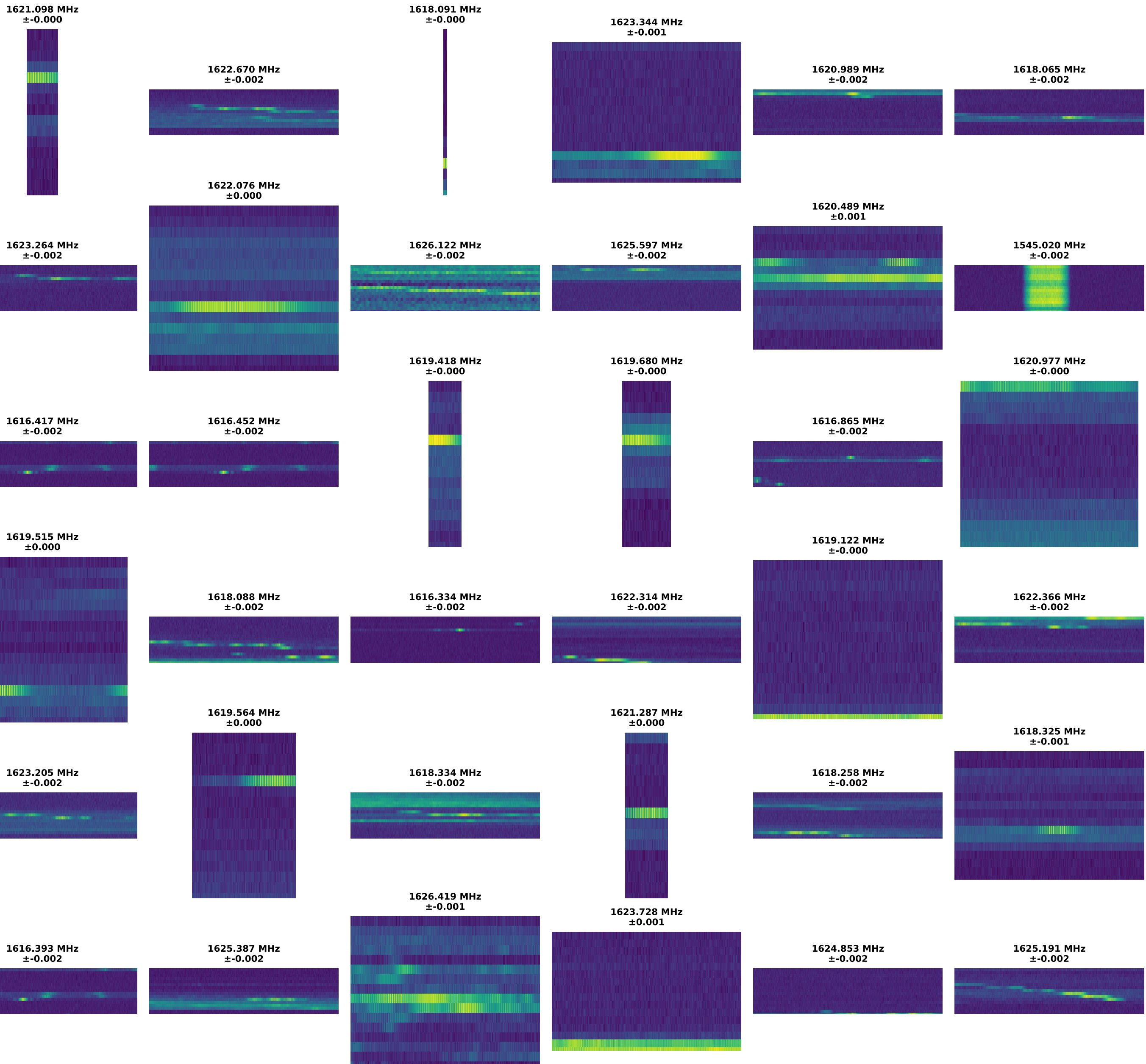
1621.367 MHz  
±0.002

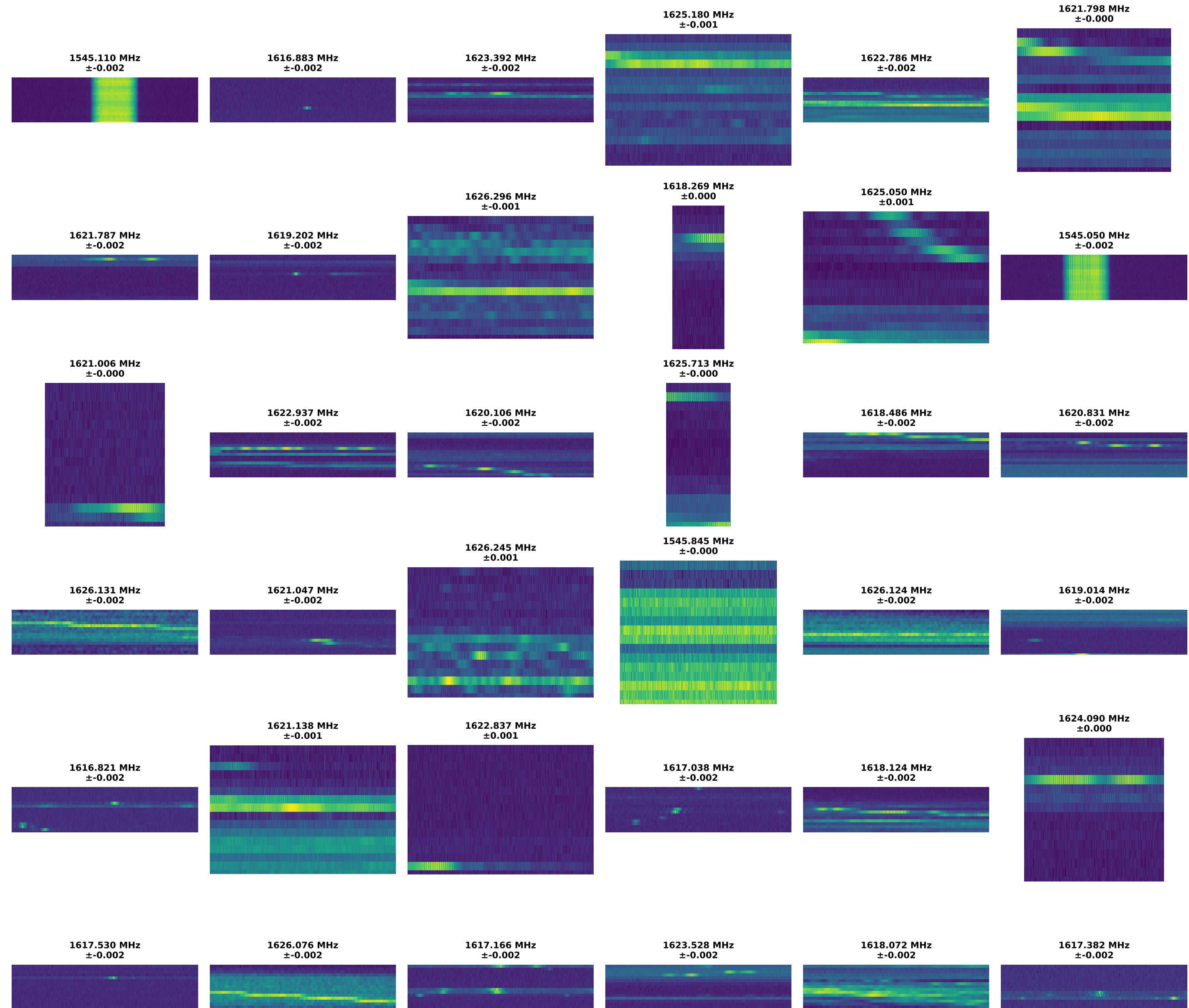
1620.857 MHz  
±0.002

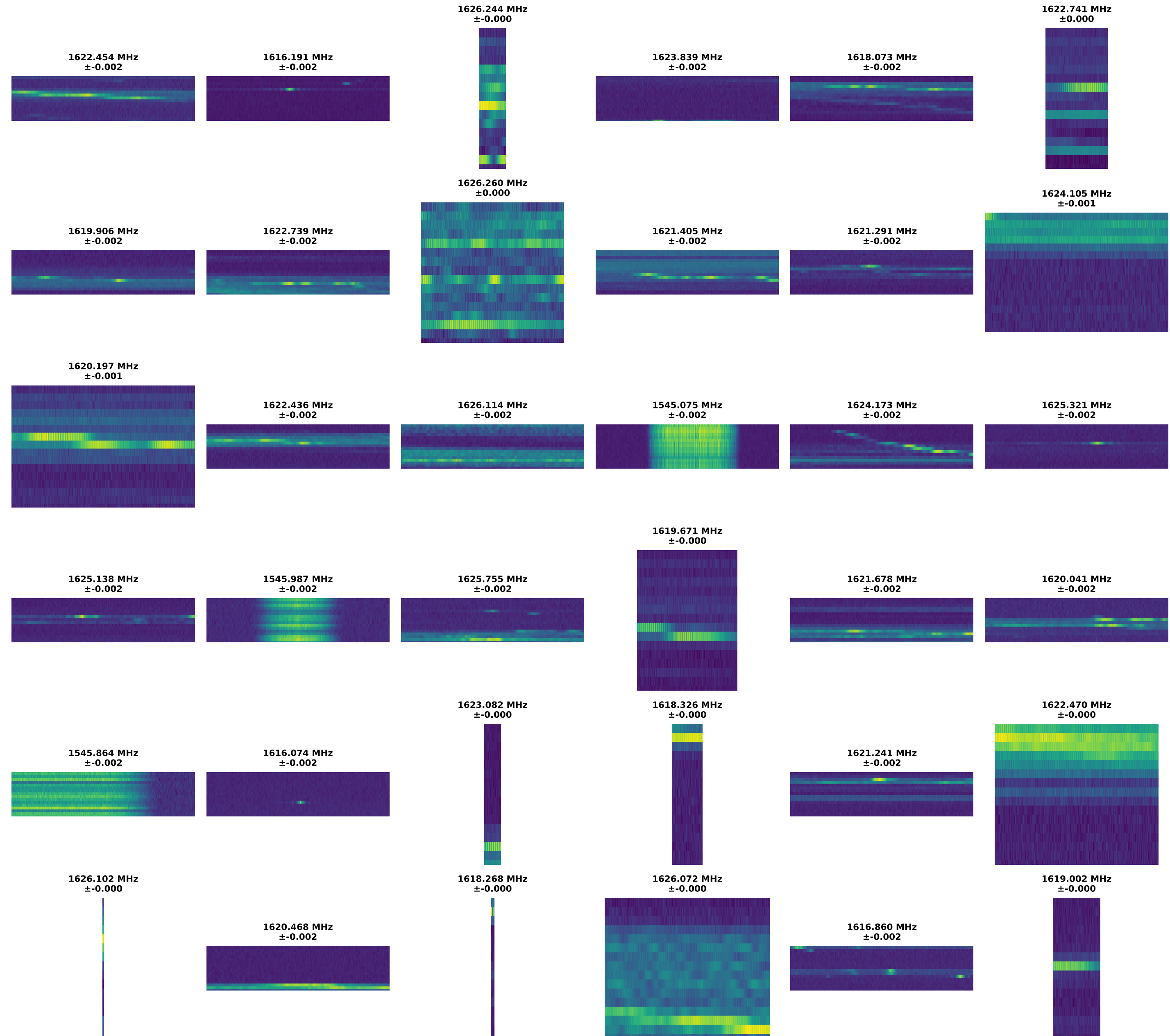
1624.507 MHz  
±0.002

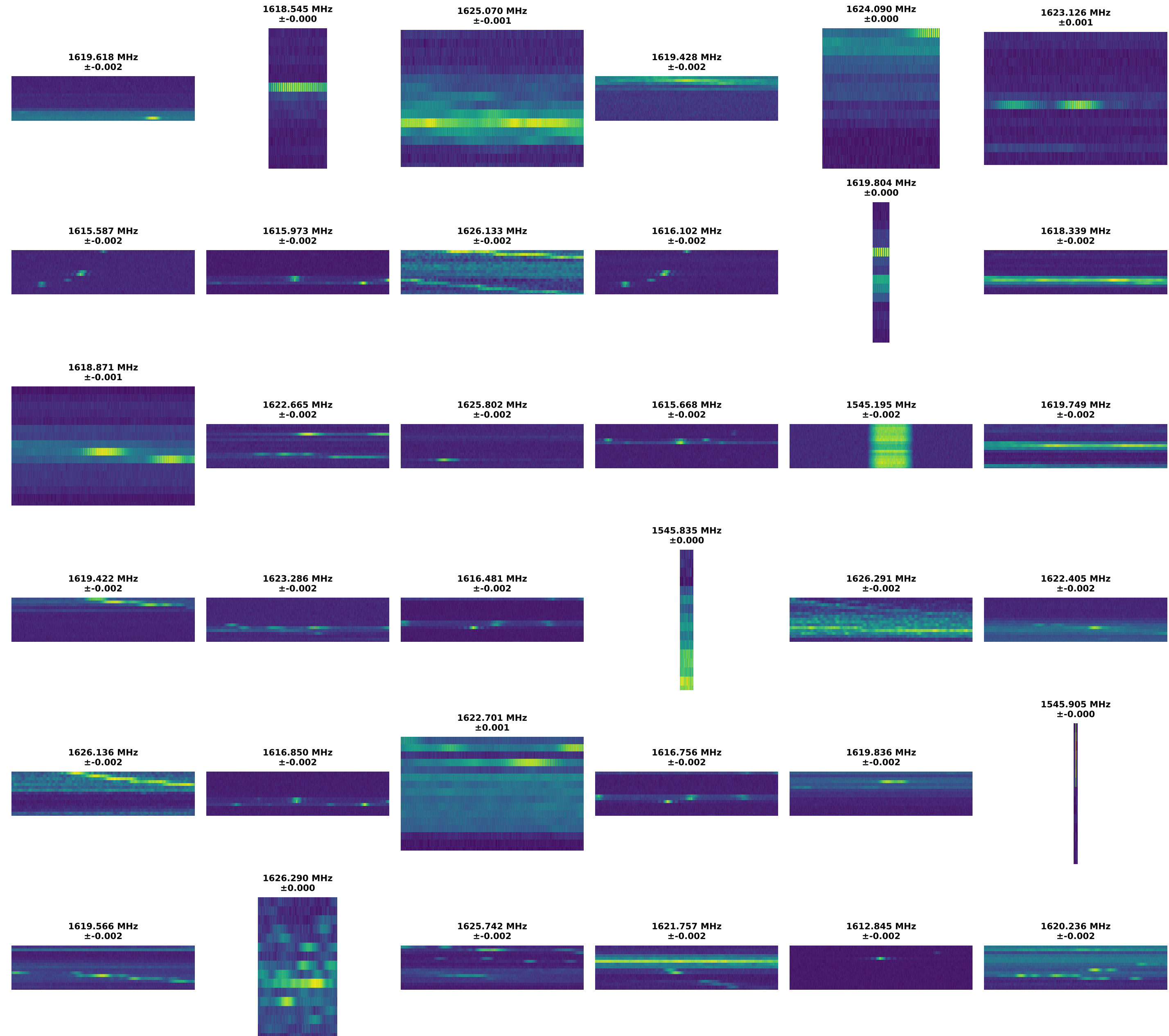
1615.337 MHz  
±0.002





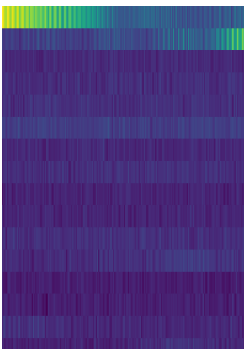




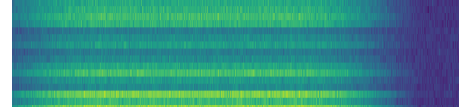




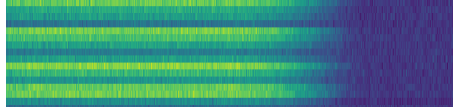
1619.892 MHz  
±0.000



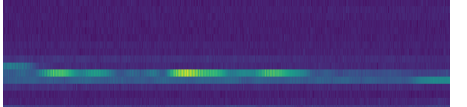
1545.844 MHz  
±0.002



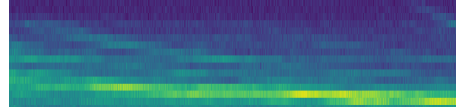
1545.864 MHz  
±0.002



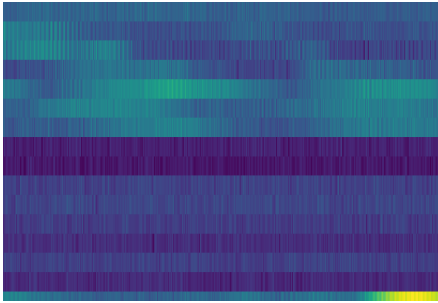
1618.131 MHz  
±0.002



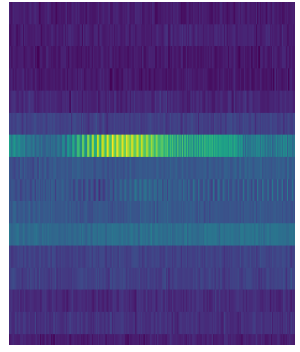
1618.468 MHz  
±0.002



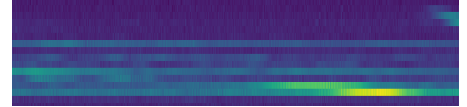
1620.320 MHz  
±0.001



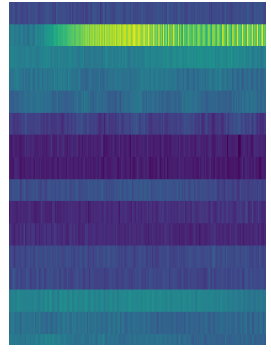
1625.109 MHz  
±0.000



1622.802 MHz  
±0.002



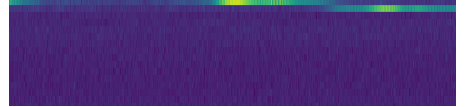
1625.569 MHz  
±0.000



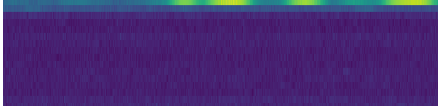
1626.084 MHz  
±0.000



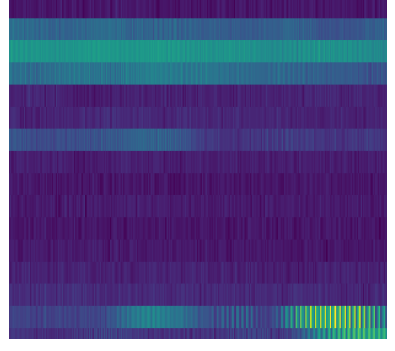
1623.310 MHz  
±0.002



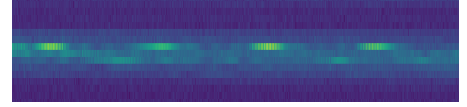
1625.541 MHz  
±0.002



1619.633 MHz  
±0.000



1621.346 MHz  
±0.002



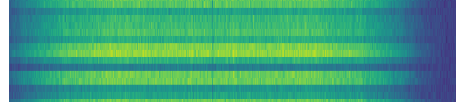
1616.049 MHz  
±0.002



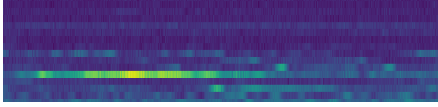
1622.246 MHz  
±0.000



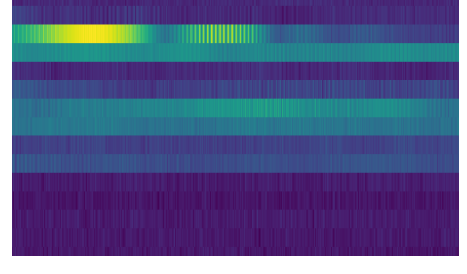
1545.937 MHz  
±0.002



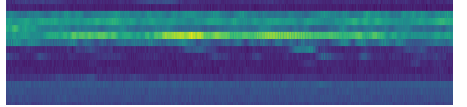
1626.420 MHz  
±0.002



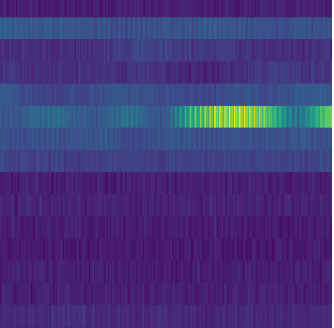
1545.195 MHz  
±0.002



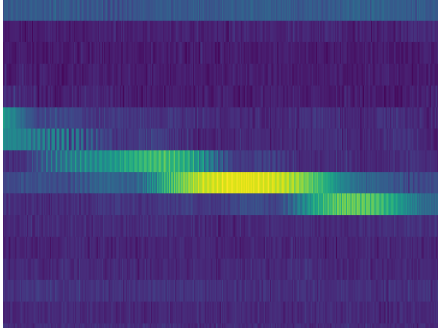
1626.461 MHz  
±0.002



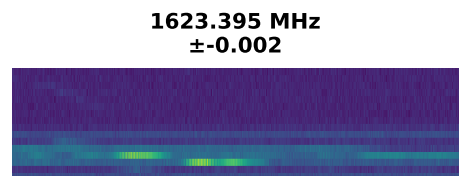
1619.586 MHz  
±0.000



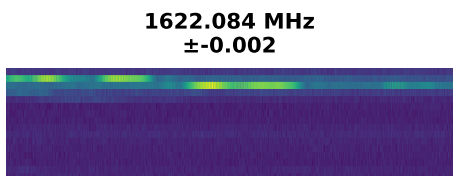
1620.716 MHz  
±0.001



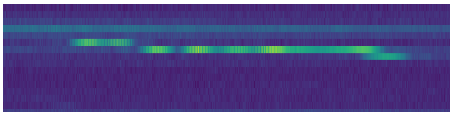
1623.366 MHz  
±0.002



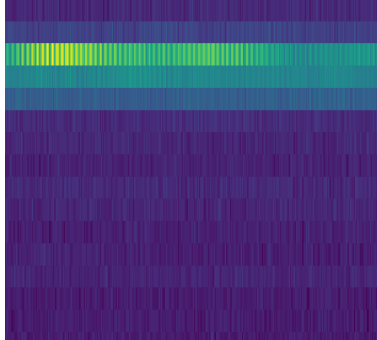
1623.395 MHz  
±0.002



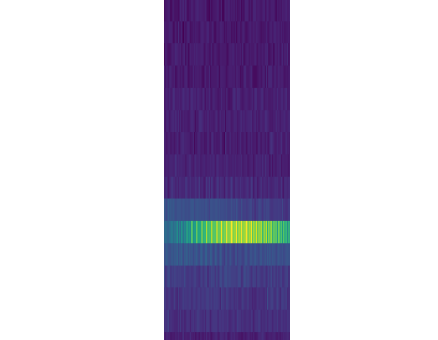
1622.084 MHz  
±0.002



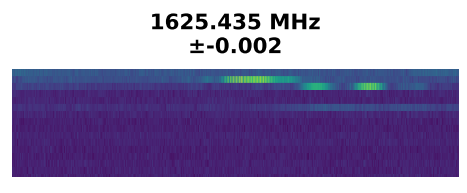
1619.184 MHz  
±0.000



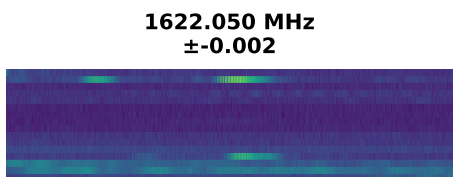
1621.410 MHz  
±0.000



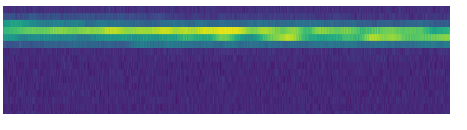
1626.119 MHz  
±0.002



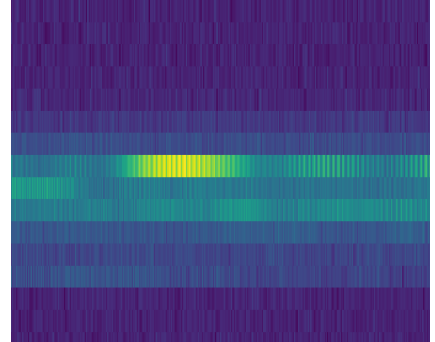
1625.435 MHz  
±0.002



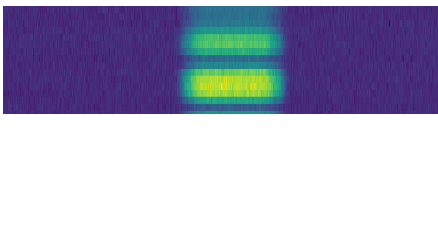
1623.403 MHz  
±0.002

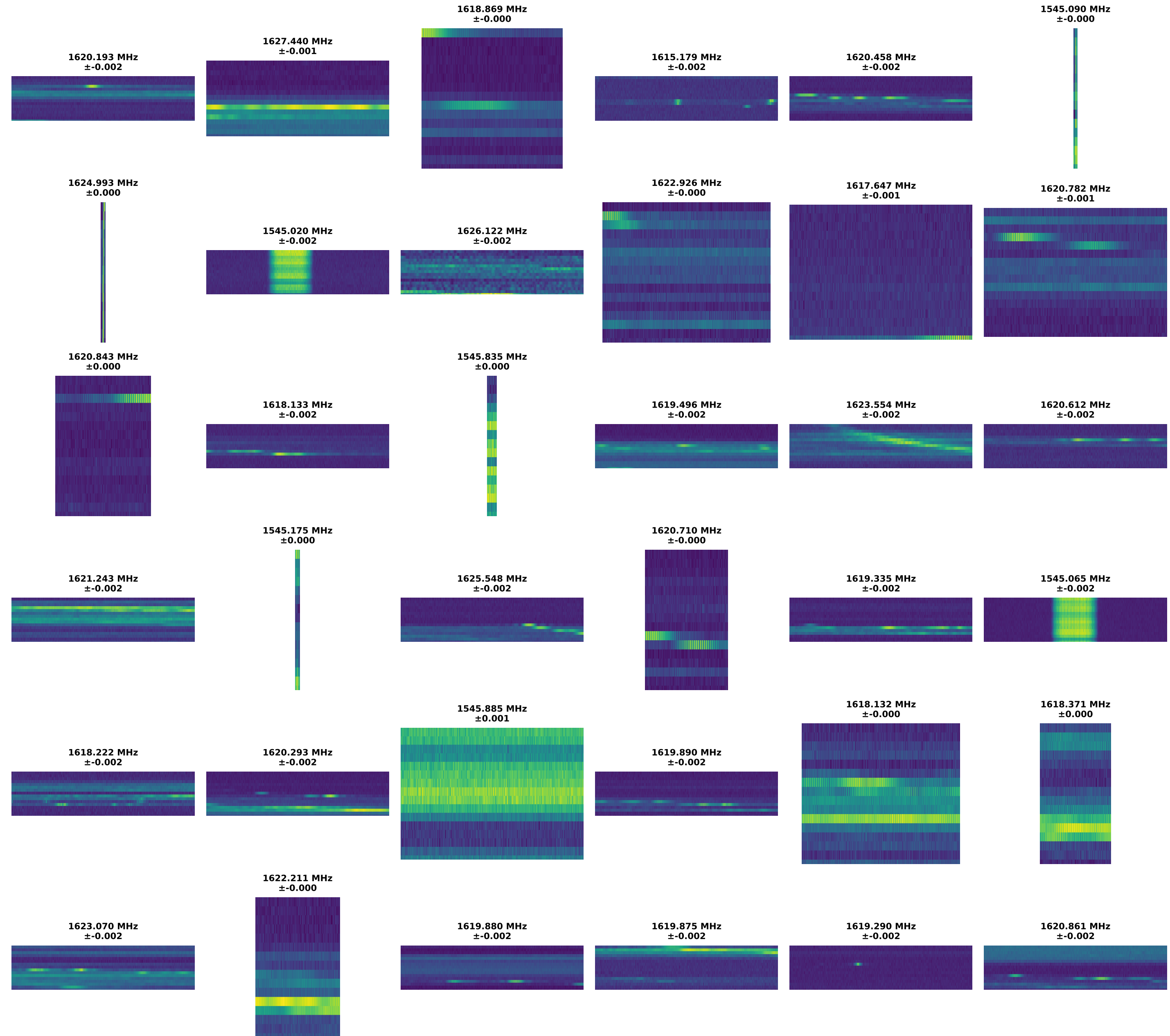


1621.103 MHz  
±0.000



1545.205 MHz  
±0.002





1616.099 MHz  
 $\pm 0.002$

1620.476 MHz  
 $\pm 0.002$

1624.388 MHz  
 $\pm 0.002$

1618.293 MHz  
 $\pm 0.002$

1624.848 MHz  
 $\pm 0.002$

1621.352 MHz  
 $\pm 0.002$

1545.205 MHz  
 $\pm 0.000$

1623.599 MHz  
 $\pm 0.001$

1616.186 MHz  
 $\pm 0.002$

1545.100 MHz  
 $\pm 0.000$

1623.113 MHz  
 $\pm 0.002$

1625.679 MHz  
 $\pm 0.000$

1620.463 MHz  
 $\pm 0.002$

1545.100 MHz  
 $\pm 0.002$

1618.741 MHz  
 $\pm 0.001$

1626.294 MHz  
 $\pm 0.002$

1616.515 MHz  
 $\pm 0.002$

1624.467 MHz  
 $\pm 0.002$

1622.882 MHz  
 $\pm 0.002$

1618.427 MHz  
 $\pm 0.002$

1624.333 MHz  
 $\pm 0.002$

1620.539 MHz  
 $\pm 0.002$

1620.895 MHz  
 $\pm 0.002$

1621.125 MHz  
 $\pm 0.002$

1625.794 MHz  
 $\pm 0.001$

1625.157 MHz  
 $\pm 0.002$

1545.884 MHz  
 $\pm 0.000$

1617.993 MHz  
 $\pm 0.002$

1545.844 MHz  
 $\pm 0.001$

1626.135 MHz  
 $\pm 0.002$

1618.918 MHz  
 $\pm 0.002$

1623.374 MHz  
 $\pm 0.002$

1622.479 MHz  
 $\pm 0.002$

1618.029 MHz  
 $\pm 0.002$

1545.195 MHz  
 $\pm 0.002$

1623.076 MHz  
 $\pm 0.002$

1622.680 MHz  
 $\pm 0.001$

1621.184 MHz  
 $\pm 0.002$

1616.305 MHz  
 $\pm 0.002$

1624.094 MHz  
 $\pm 0.002$

1627.389 MHz  
 $\pm 0.002$

1620.327 MHz  
 $\pm 0.002$

1612.898 MHz  
 $\pm 0.002$

1626.427 MHz  
 $\pm 0.002$

1626.077 MHz  
 $\pm 0.002$

1623.581 MHz  
 $\pm 0.002$

1619.980 MHz  
 $\pm 0.001$

1622.046 MHz  
 $\pm 0.000$

1621.376 MHz  
 $\pm 0.001$

1621.661 MHz  
 $\pm 0.000$

1620.566 MHz  
 $\pm 0.000$

1545.995 MHz  
 $\pm 0.000$

1545.180 MHz  
 $\pm 0.002$

1626.105 MHz  
 $\pm 0.002$

1545.938 MHz  
 $\pm 0.002$

1611.859 MHz  
 $\pm 0.002$

1545.045 MHz  
 $\pm 0.002$

1619.198 MHz  
 $\pm 0.000$

1624.040 MHz  
 $\pm 0.002$

1616.982 MHz  
 $\pm 0.002$

1621.439 MHz  
 $\pm 0.002$

1619.795 MHz  
 $\pm 0.002$

1622.087 MHz  
 $\pm 0.002$

1621.914 MHz  
 $\pm 0.001$

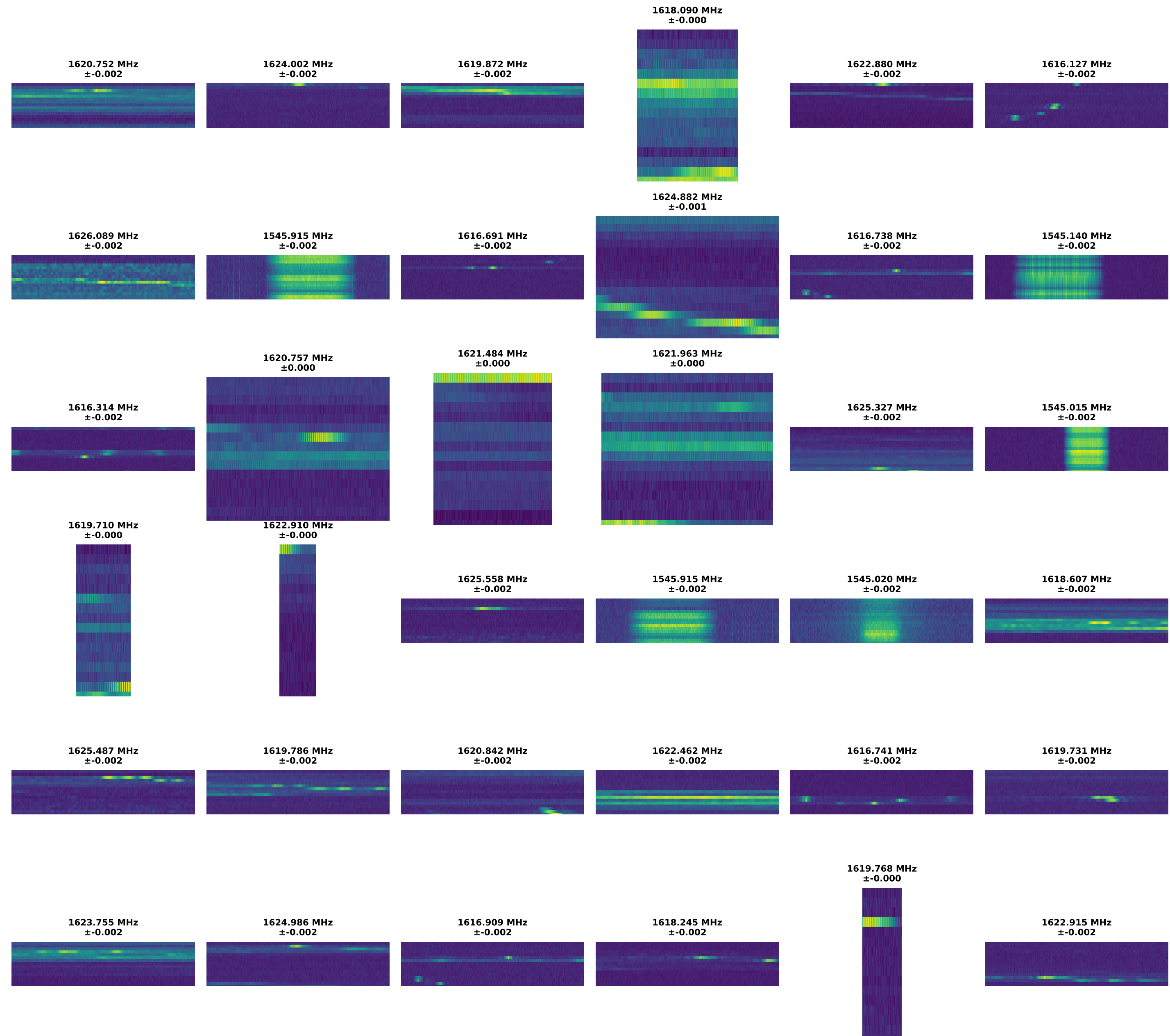
1626.251 MHz  
 $\pm 0.000$

1624.042 MHz  
 $\pm 0.000$

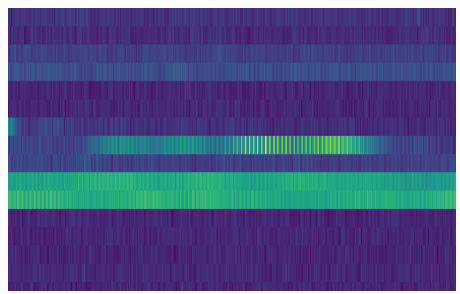
1626.096 MHz  
 $\pm 0.000$

1619.418 MHz  
 $\pm 0.002$

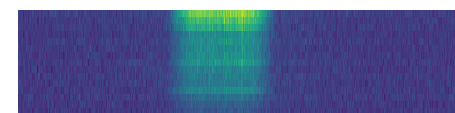
1620.741 MHz  
 $\pm 0.002$



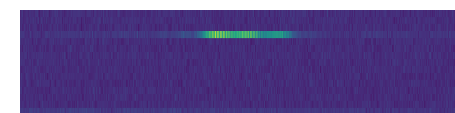
**1624.711 MHz**  
 $\pm 0.001$



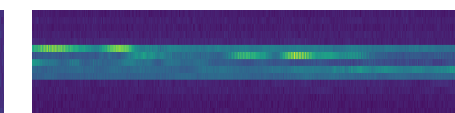
**1545.060 MHz**  
 $\pm 0.002$



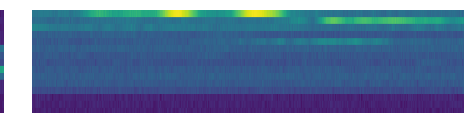
**1622.885 MHz**  
 $\pm 0.002$



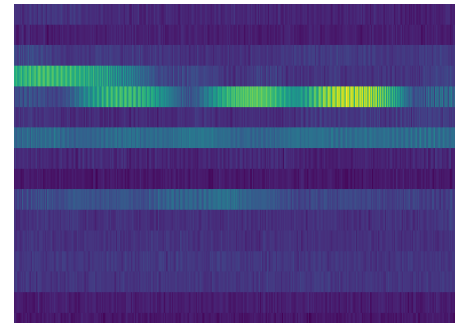
**1621.434 MHz**  
 $\pm 0.002$



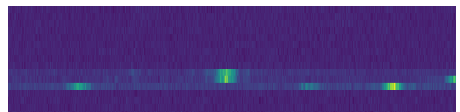
**1622.873 MHz**  
 $\pm 0.002$



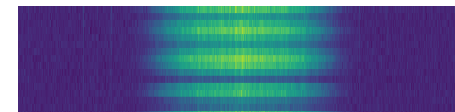
**1618.297 MHz**  
 $\pm 0.001$



**1616.992 MHz**  
 $\pm 0.002$



**1545.987 MHz**  
 $\pm 0.002$



# Cluster 1 — page 1/2

1545.979 MHz  
±0.002

1627.993 MHz  
±0.002

1545.358 MHz  
±0.002

1545.365 MHz  
±0.002

1545.715 MHz  
±0.002

1545.907 MHz  
±0.002

1545.699 MHz  
±0.002

1545.408 MHz  
±0.002

1545.644 MHz  
±0.002

1545.916 MHz  
±0.002

1626.993 MHz  
±0.002

1626.993 MHz  
±0.002

1545.290 MHz  
±0.002

1545.988 MHz  
±0.002

1545.909 MHz  
±0.002

1545.992 MHz  
±0.002

1545.718 MHz  
±0.002

1627.993 MHz  
±0.002

1622.993 MHz  
±0.002

1624.980 MHz  
±0.002

1545.772 MHz  
±0.002

1545.362 MHz  
±0.002

1545.343 MHz  
±0.002

1545.403 MHz  
±0.002

1626.993 MHz  
±0.002

1626.993 MHz  
±0.002

1626.993 MHz  
±0.002

1545.357 MHz  
±0.002

1621.993 MHz  
±0.002

1621.993 MHz  
±0.002

1545.907 MHz  
±0.002

1545.396 MHz  
±0.002

1545.355 MHz  
±0.002

1625.105 MHz  
±0.002

1545.905 MHz  
±0.002

1545.980 MHz  
±0.002

# Cluster 1 — page 2/2

1545.384 MHz  
±0.002

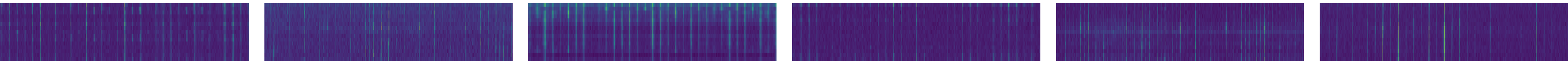
1545.903 MHz  
±0.002

1545.403 MHz  
±0.002

1545.399 MHz  
±0.002

1545.912 MHz  
±0.002

1545.979 MHz  
±0.002



1545.384 MHz  
±0.002

1545.355 MHz  
±0.002

