

Cluster -1 — page 1/30



1619.274 MHz
±0.002

1616.391 MHz
±0.002

1619.649 MHz
±0.002

1619.115 MHz
±0.002

1618.149 MHz
±0.002

1618.424 MHz
±0.002

1618.035 MHz
±0.002

1619.198 MHz
±0.002

1620.512 MHz
±0.002

1616.073 MHz
±0.002

1618.330 MHz
±0.002

1620.809 MHz
±0.002

1618.308 MHz
±0.002

1618.049 MHz
±0.000

1619.128 MHz
±0.002

1620.551 MHz
±0.000

1618.047 MHz
±0.000

1619.784 MHz
±0.002

1620.198 MHz
±0.002

1619.288 MHz
±0.000

1620.822 MHz
±0.000

1545.845 MHz
±0.002

1618.448 MHz
±0.000

1619.626 MHz
±0.002

1620.831 MHz
±0.000

1545.389 MHz
±0.002

1619.482 MHz
±0.001

1620.189 MHz
±0.002

1617.424 MHz
±0.002

1618.035 MHz
±0.002

1619.746 MHz
±0.002

1619.209 MHz
±0.002

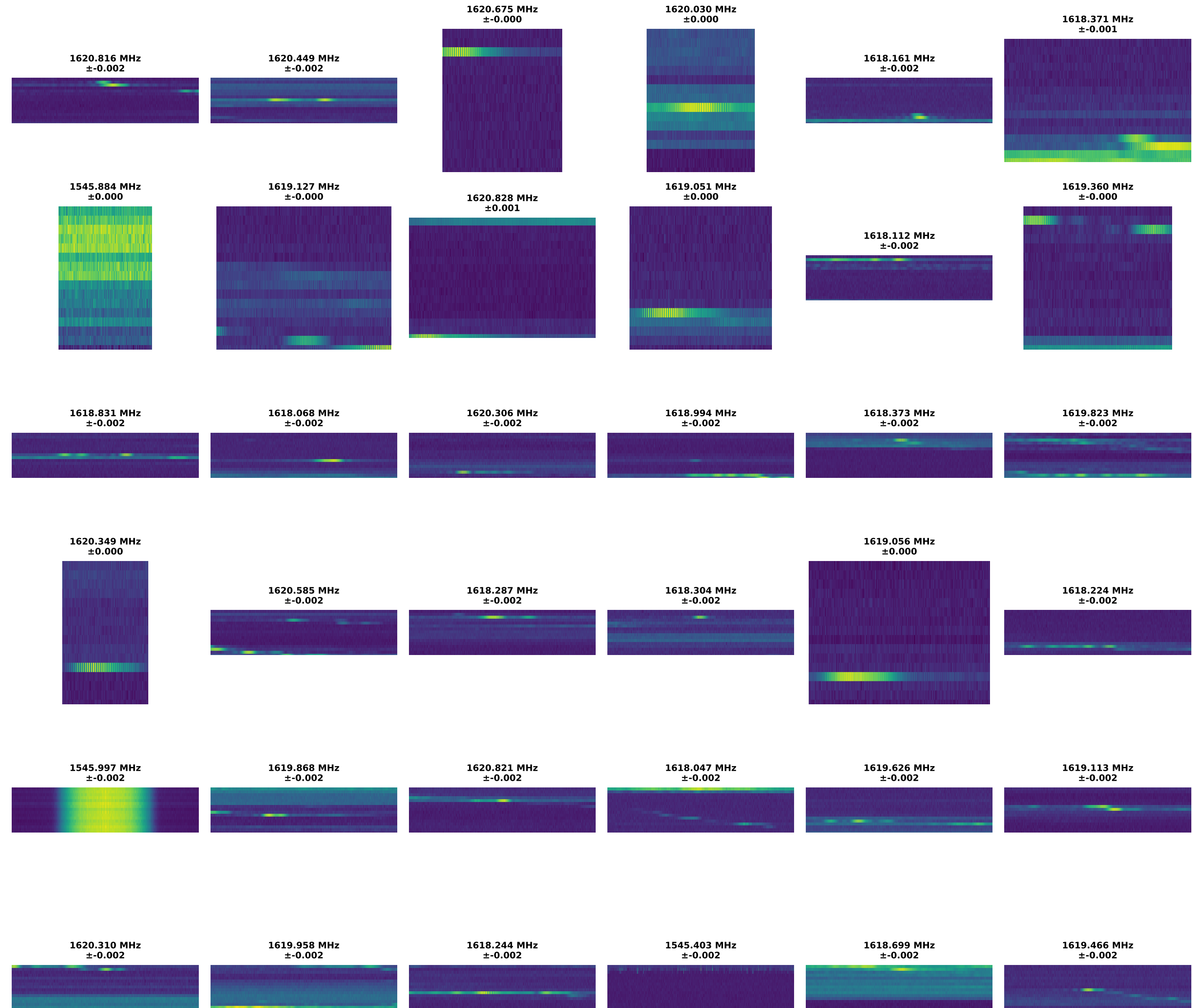
1618.503 MHz
±0.002

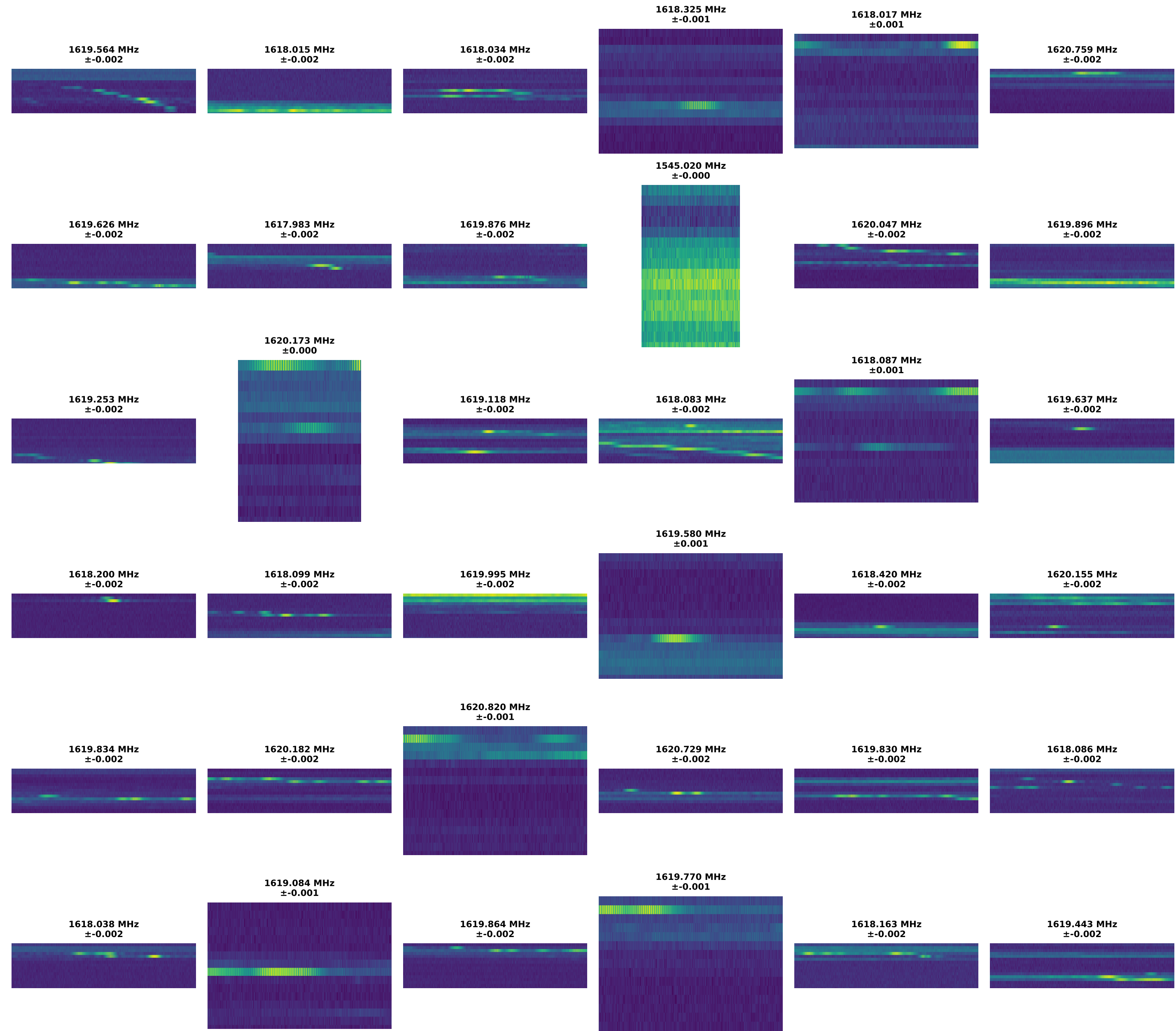
1619.438 MHz
±0.001

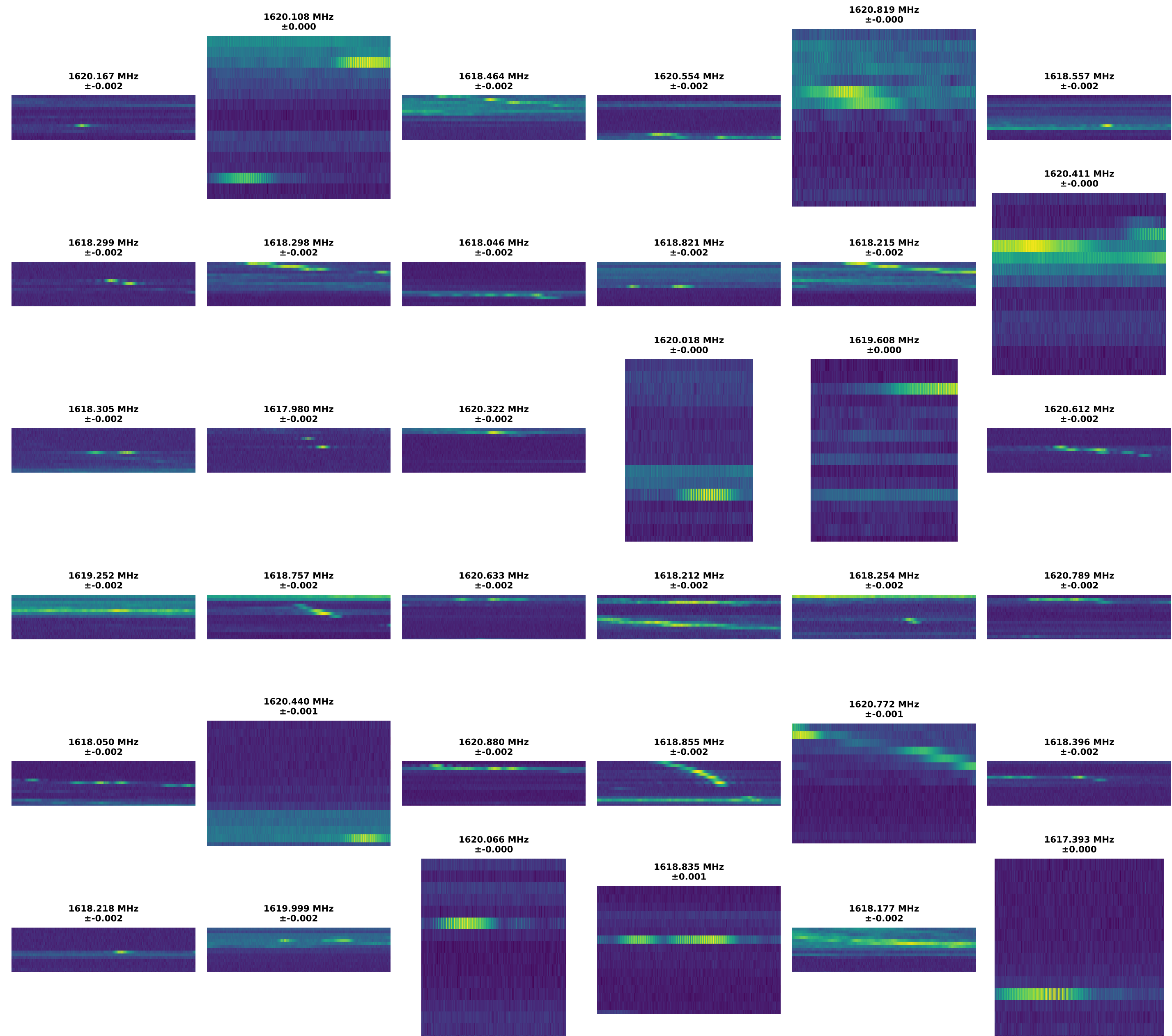
1620.879 MHz
±0.002

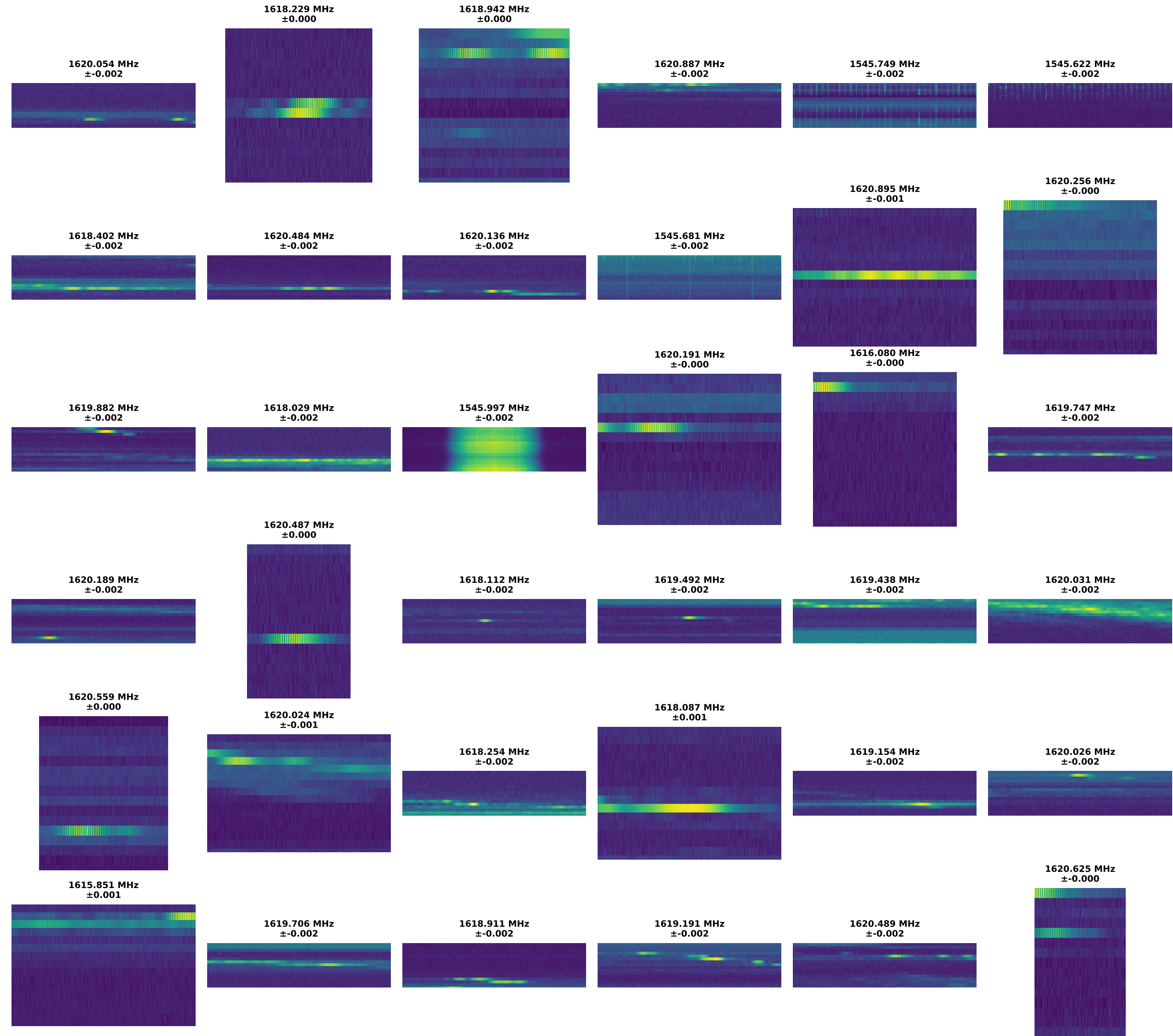
1618.255 MHz
±0.002

Cluster -1 — page 3/30

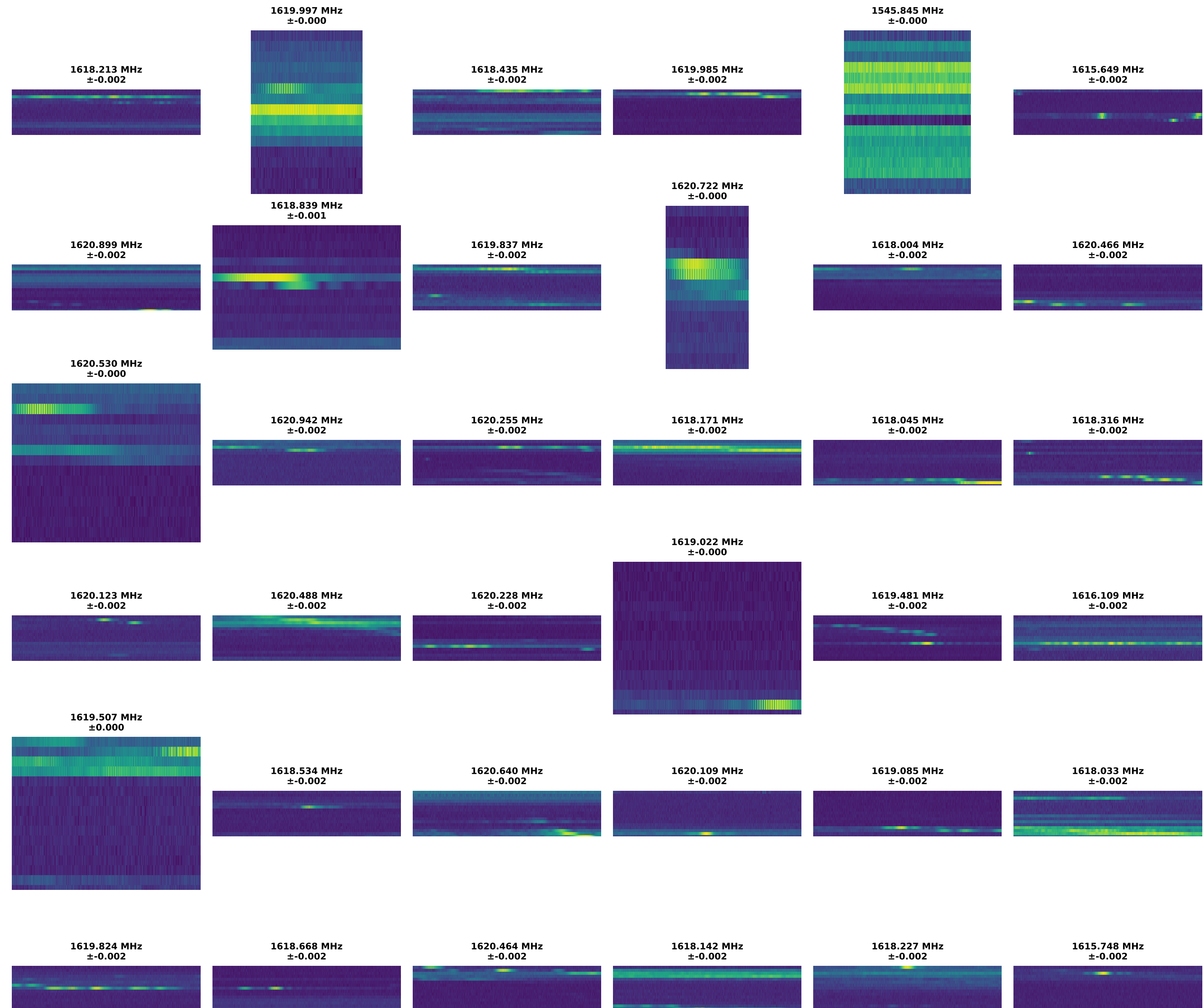




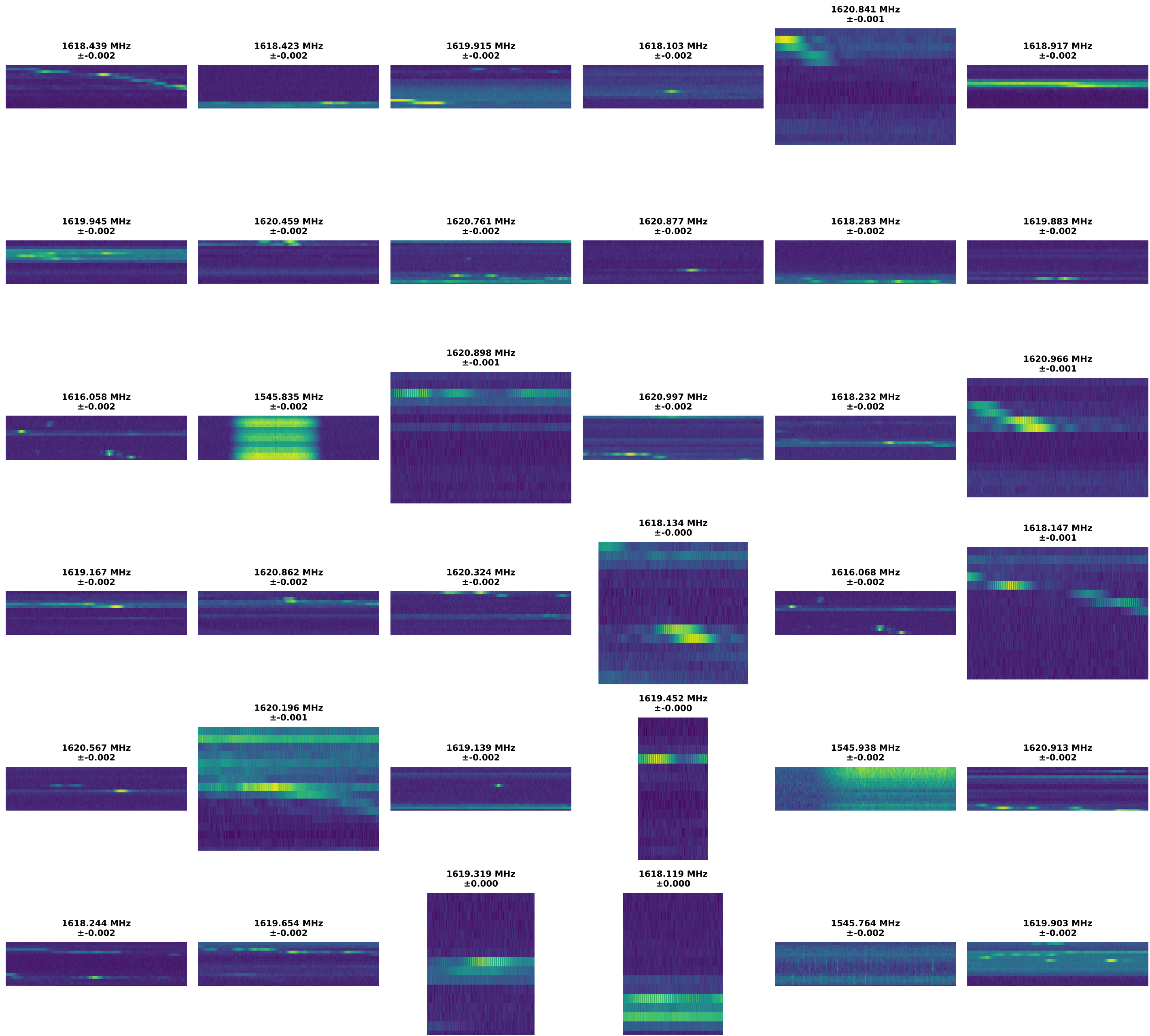




1620.149 MHz
±0.0021620.660 MHz
±0.0021619.563 MHz
±0.0021618.083 MHz
±0.0021620.105 MHz
±0.0021620.277 MHz
±0.0021620.605 MHz
±0.0011618.122 MHz
±0.0021620.157 MHz
±0.0021618.786 MHz
±0.0021620.053 MHz
±0.0021545.730 MHz
±0.0021620.524 MHz
±0.0001619.249 MHz
±0.0021619.999 MHz
±0.0021618.045 MHz
±0.0021618.942 MHz
±0.0021617.540 MHz
±0.0021618.417 MHz
±0.0021618.025 MHz
±0.0021618.068 MHz
±0.0021618.342 MHz
±0.0021618.481 MHz
±0.0021619.412 MHz
±0.0021618.181 MHz
±0.0001619.028 MHz
±0.0021618.078 MHz
±0.0021620.250 MHz
±0.0021620.189 MHz
±0.0021617.980 MHz
±0.0021619.934 MHz
±0.0011619.188 MHz
±0.0021619.022 MHz
±0.0021618.394 MHz
±0.0021618.466 MHz
±0.0011618.243 MHz
±0.002



Cluster -1 — page 9/30



1619.111 MHz
±0.002

1620.523 MHz
±0.002

1620.911 MHz
±0.002

1619.904 MHz
±0.002

1615.935 MHz
±0.002

1620.463 MHz
±0.002

1620.753 MHz
±0.000

1620.509 MHz
±0.002

1618.103 MHz
±0.002

1620.854 MHz
±0.002

1620.774 MHz
±0.002

1619.558 MHz
±0.002

1615.816 MHz
±0.000

1618.085 MHz
±0.002

1619.127 MHz
±0.002

1618.885 MHz
±0.002

1619.559 MHz
±0.002

1619.067 MHz
±0.002

1620.918 MHz
±0.001

1618.481 MHz
±0.001

1619.815 MHz
±0.002

1618.717 MHz
±0.002

1618.031 MHz
±0.002

1620.164 MHz
±0.002

1617.982 MHz
±0.002

1620.589 MHz
±0.002

1619.235 MHz
±0.002

1619.490 MHz
±0.002

1620.323 MHz
±0.002

1619.565 MHz
±0.000

1620.075 MHz
±0.002

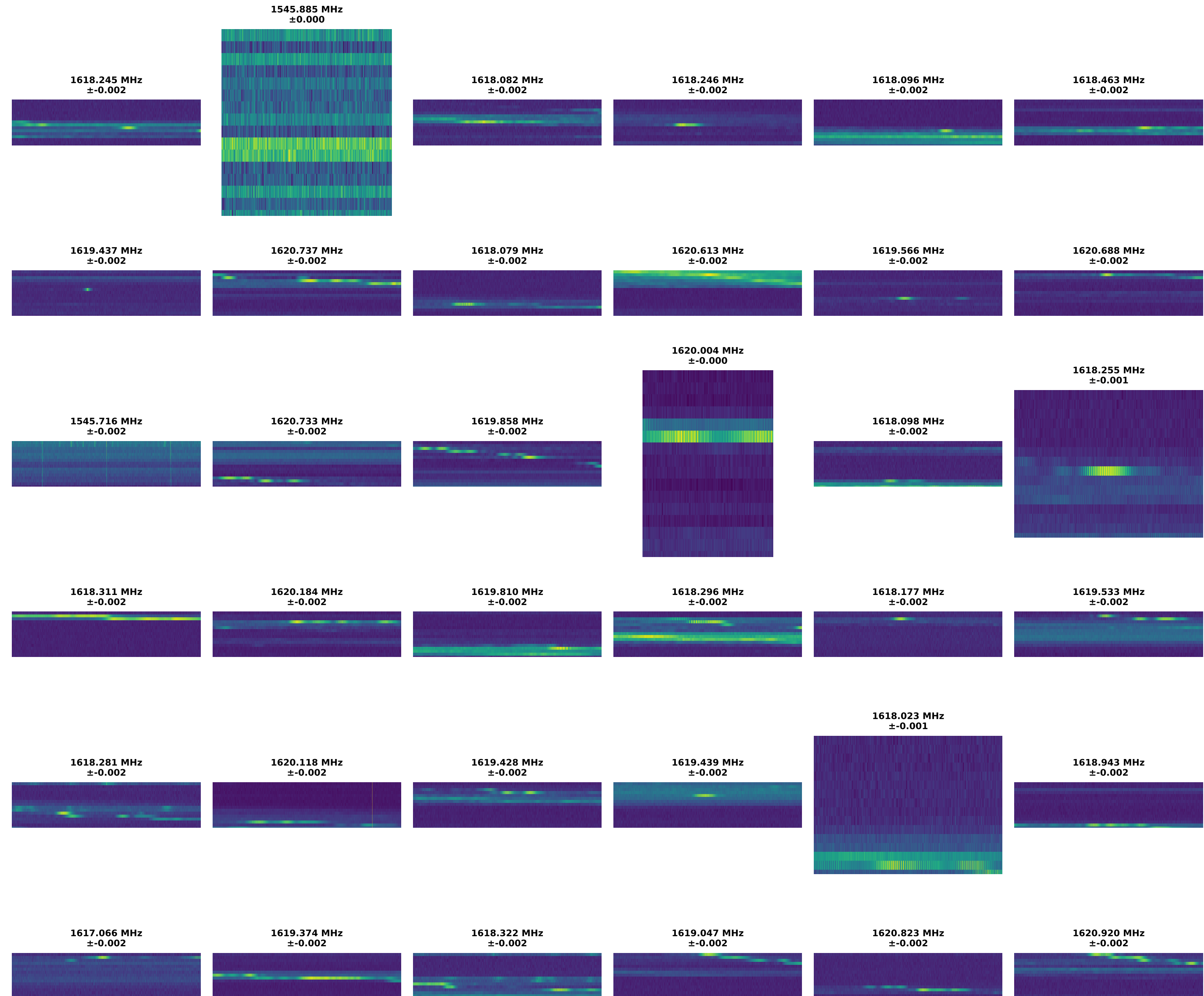
1618.452 MHz
±0.002

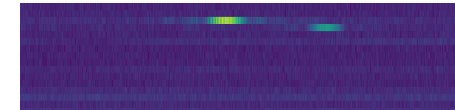
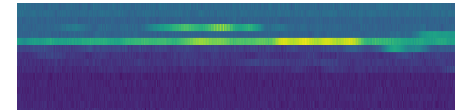
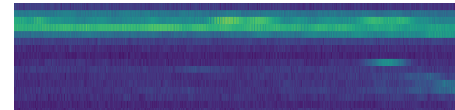
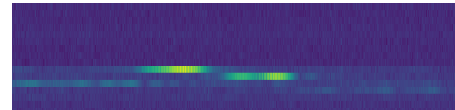
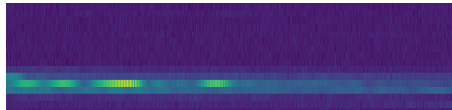
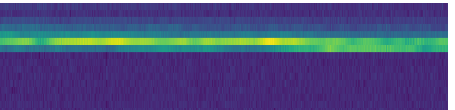
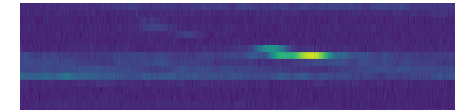
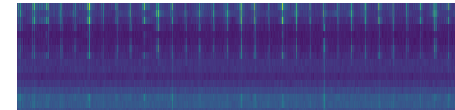
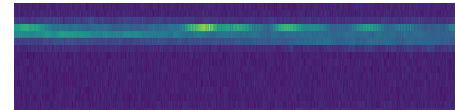
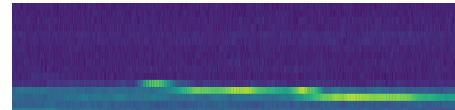
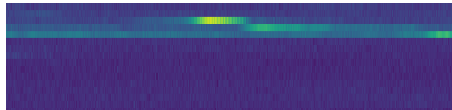
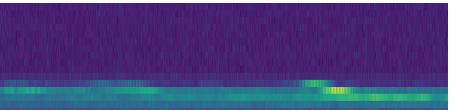
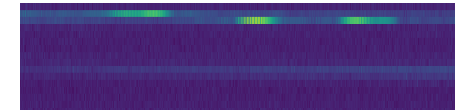
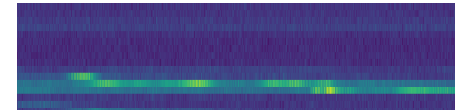
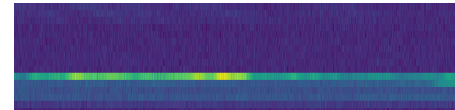
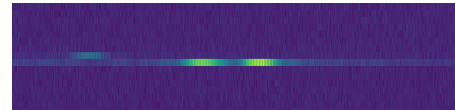
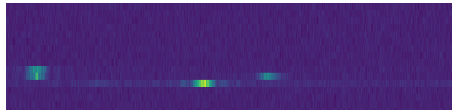
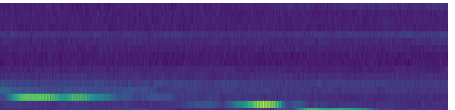
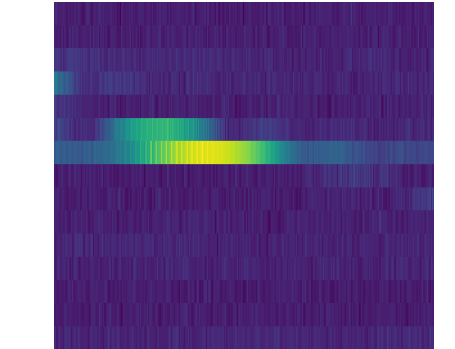
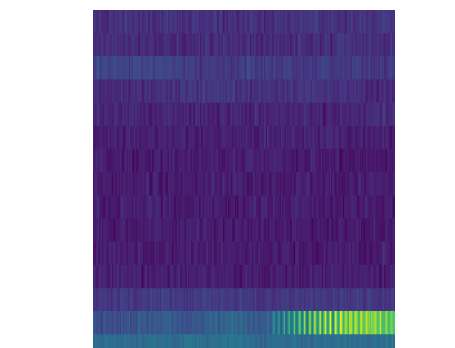
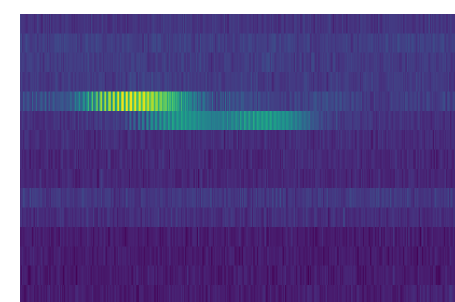
1620.488 MHz
±0.000

1620.402 MHz
±0.001

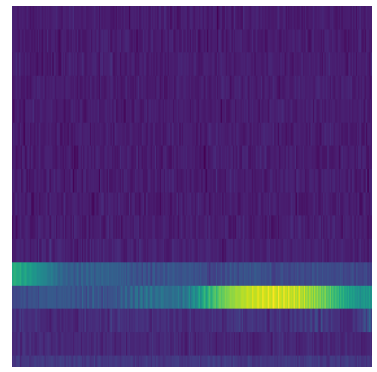
1619.158 MHz
±0.002

1620.794 MHz
±0.002

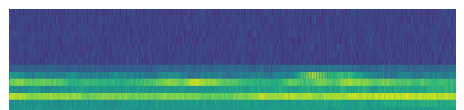


1618.123 MHz
 ± 0.002 1618.372 MHz
 ± 0.002 1620.149 MHz
 ± 0.002 1619.181 MHz
 ± 0.002 1619.884 MHz
 ± 0.002 1619.948 MHz
 ± 0.002 1618.006 MHz
 ± 0.002 1620.823 MHz
 ± 0.002 1619.460 MHz
 ± 0.002 1618.418 MHz
 ± 0.002 1545.685 MHz
 ± 0.002 1618.590 MHz
 ± 0.002 1620.819 MHz
 ± 0.002 1615.266 MHz
 ± 0.002 1618.324 MHz
 ± 0.002 1618.138 MHz
 ± 0.002 1620.585 MHz
 ± 0.002 1620.013 MHz
 ± 0.002 1620.174 MHz
 ± 0.000 1618.383 MHz
 ± 0.000 1620.790 MHz
 ± 0.002 1619.780 MHz
 ± 0.002 1619.801 MHz
 ± 0.002 1618.286 MHz
 ± 0.002 1619.040 MHz
 ± 0.000 1615.872 MHz
 ± 0.002 1545.403 MHz
 ± 0.002 1615.752 MHz
 ± 0.002 1545.978 MHz
 ± 0.002 1618.445 MHz
 ± 0.002 1619.997 MHz
 ± 0.001 1619.225 MHz
 ± 0.002 1620.799 MHz
 ± 0.001 1616.116 MHz
 ± 0.002 1618.120 MHz
 ± 0.002 1619.882 MHz
 ± 0.001 

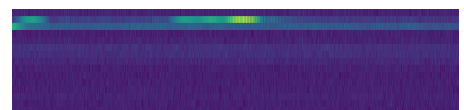
1618.797 MHz
 ± 0.000



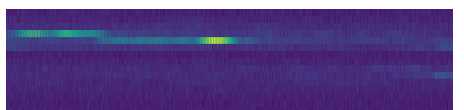
1618.104 MHz
 ± 0.002



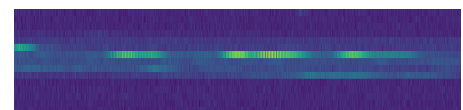
1620.027 MHz
 ± 0.002



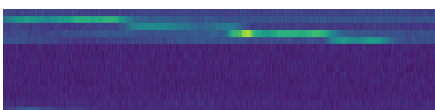
1618.995 MHz
 ± 0.002



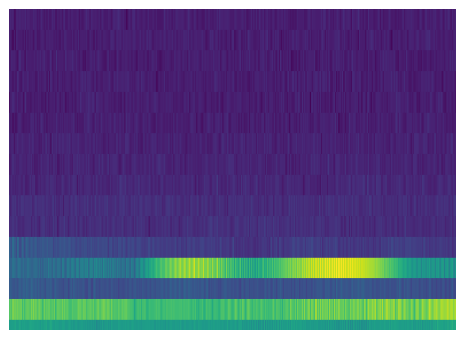
1620.416 MHz
 ± 0.002



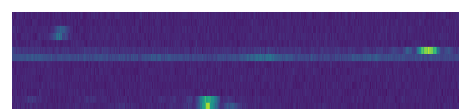
1620.527 MHz
 ± 0.002



1618.543 MHz
 ± 0.001



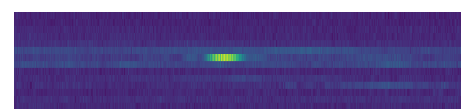
1616.126 MHz
 ± 0.002



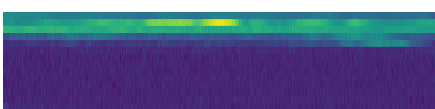
1619.580 MHz
 ± 0.002



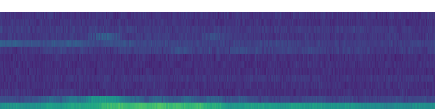
1620.551 MHz
 ± 0.002



1618.253 MHz
 ± 0.002



1618.260 MHz
 ± 0.002



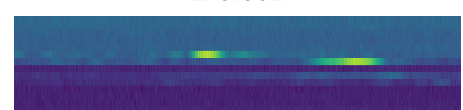
1620.129 MHz
 ± 0.000



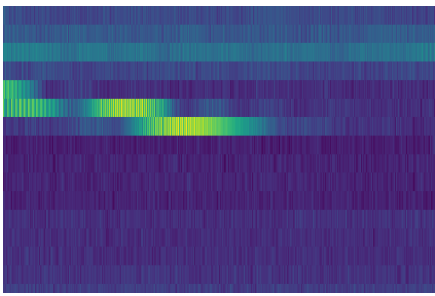
1618.091 MHz
 ± 0.002



1619.710 MHz
 ± 0.002



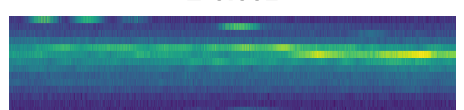
1620.355 MHz
 ± 0.001



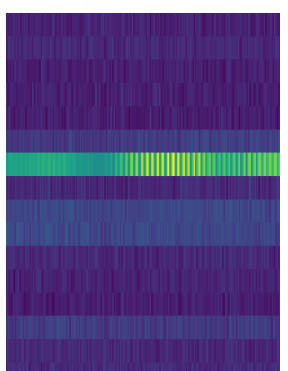
1545.998 MHz
 ± 0.002



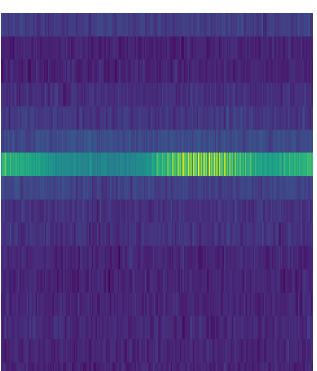
1618.455 MHz
 ± 0.002



1616.439 MHz
 ± 0.000



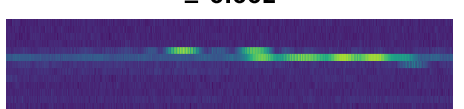
1619.786 MHz
 ± 0.000



1619.359 MHz
 ± 0.002



1618.336 MHz
 ± 0.002



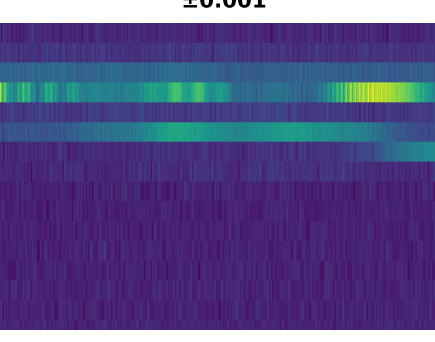
1620.814 MHz
 ± 0.002



1620.708 MHz
 ± 0.002



1618.244 MHz
 ± 0.001



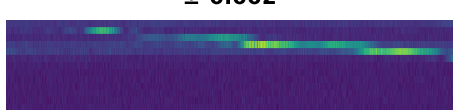
1545.427 MHz
 ± 0.002



1620.921 MHz
 ± 0.002



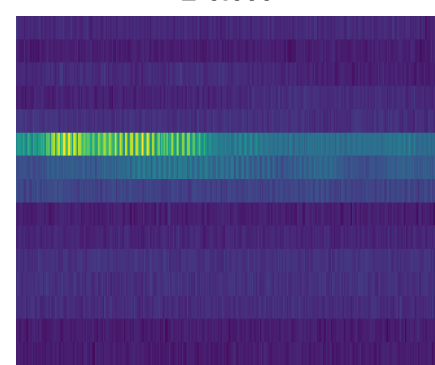
1619.151 MHz
 ± 0.002



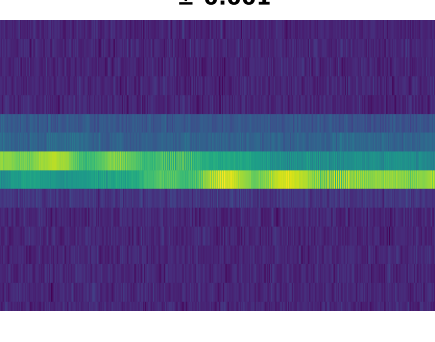
1618.160 MHz
 ± 0.002



1620.571 MHz
 ± 0.000



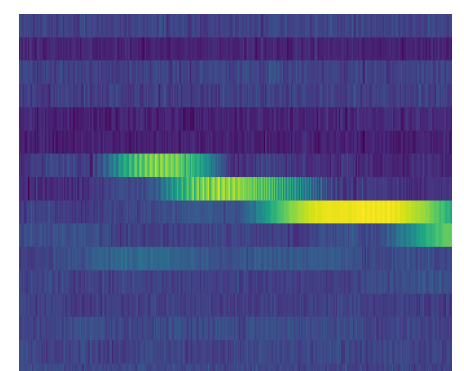
1618.168 MHz
 ± 0.001



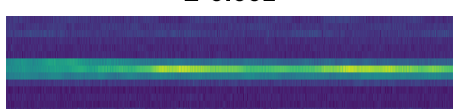
1619.787 MHz
 ± 0.002



1619.132 MHz
 ± 0.000



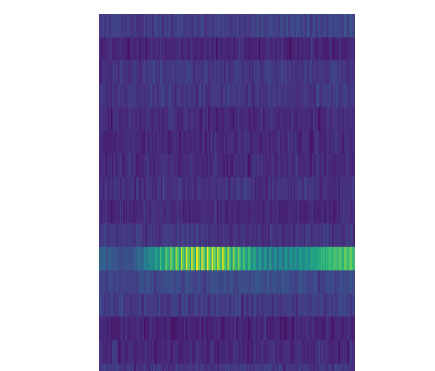
1619.749 MHz
 ± 0.002

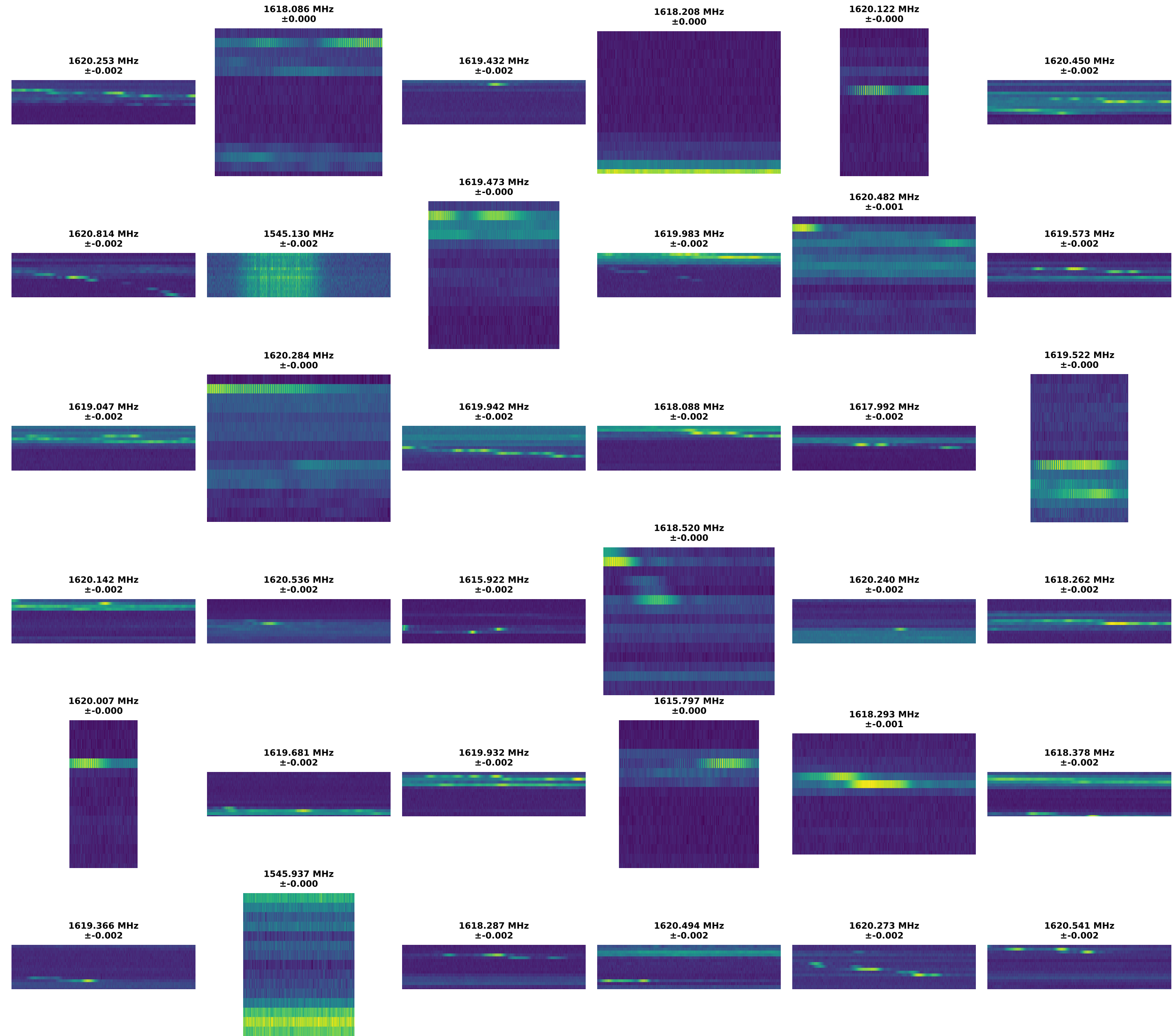


1545.915 MHz
 ± 0.002

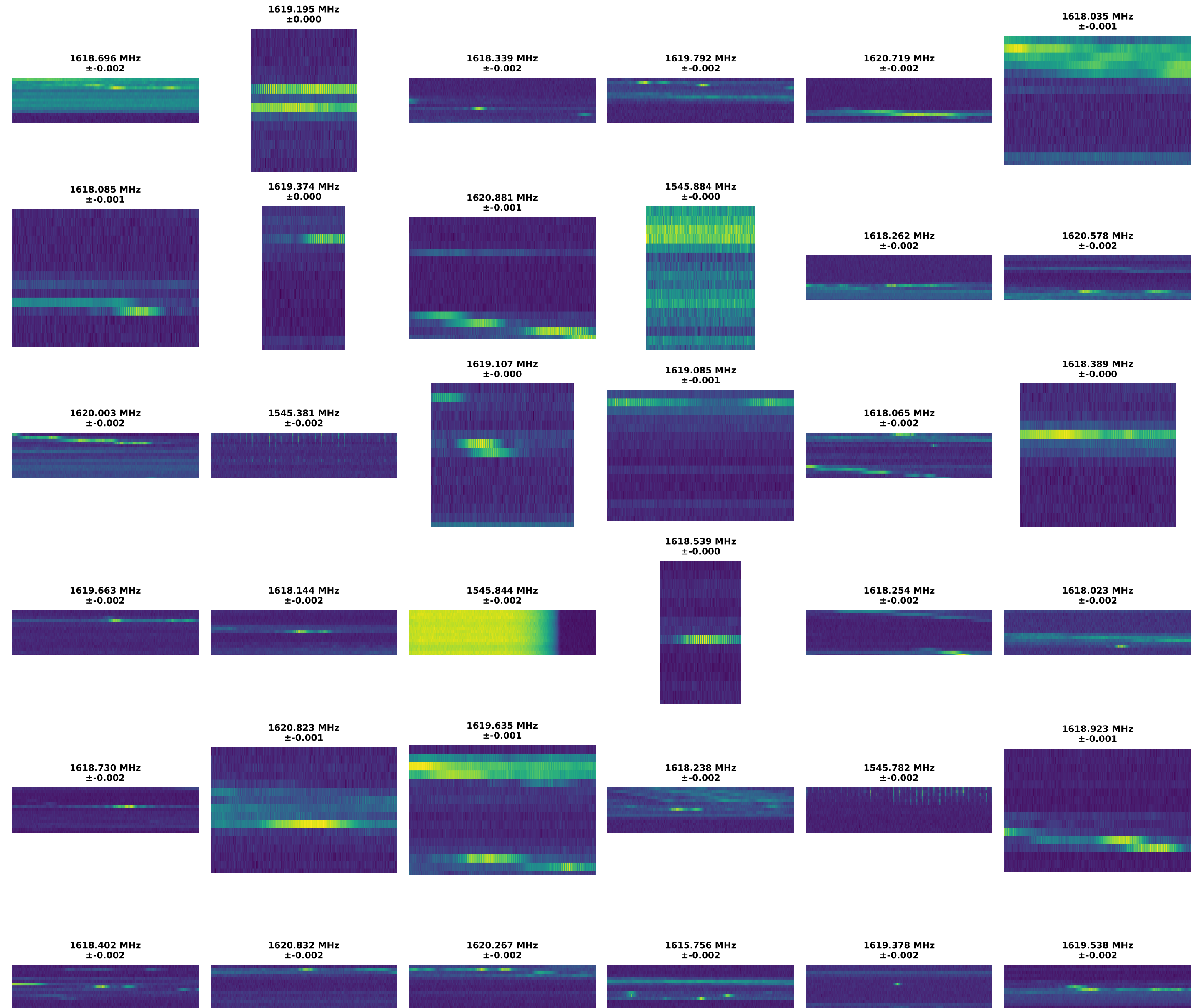


1619.933 MHz
 ± 0.000

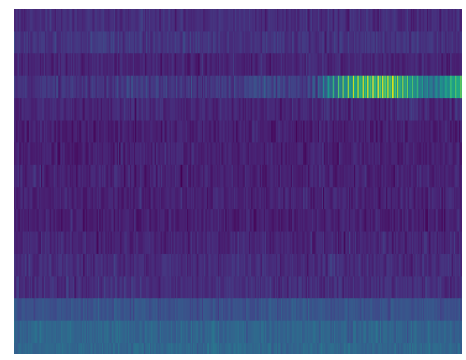




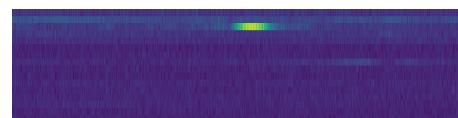
1619.355 MHz
±0.0021619.386 MHz
±0.0021620.033 MHz
±0.0021619.324 MHz
±0.0011619.157 MHz
±0.0021619.992 MHz
±0.0021620.632 MHz
±0.0021618.329 MHz
±0.0021620.370 MHz
±0.0021618.585 MHz
±0.0021618.930 MHz
±0.0021619.205 MHz
±0.0021618.130 MHz
±0.0021618.384 MHz
±0.0001619.202 MHz
±0.0021619.790 MHz
±0.0021618.194 MHz
±0.0011620.938 MHz
±0.0011619.310 MHz
±0.0021620.870 MHz
±0.0021620.863 MHz
±0.0011618.750 MHz
±0.0001620.710 MHz
±0.0021619.592 MHz
±0.0021618.162 MHz
±0.0001618.296 MHz
±0.0021619.470 MHz
±0.0011620.080 MHz
±0.0021620.884 MHz
±0.0021618.635 MHz
±0.0011620.614 MHz
±0.0001618.068 MHz
±0.0021619.840 MHz
±0.0001619.522 MHz
±0.0021618.445 MHz
±0.0021620.659 MHz
±0.002



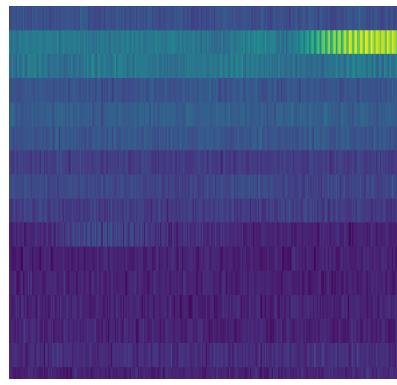
1619.320 MHz
 ± 0.000



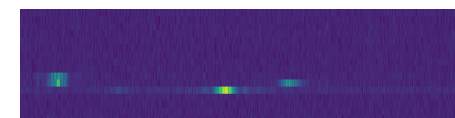
1619.161 MHz
 ± 0.002



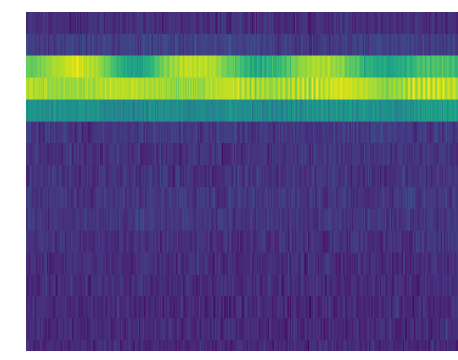
1620.614 MHz
 ± 0.000



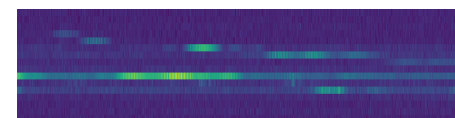
1615.271 MHz
 ± 0.002



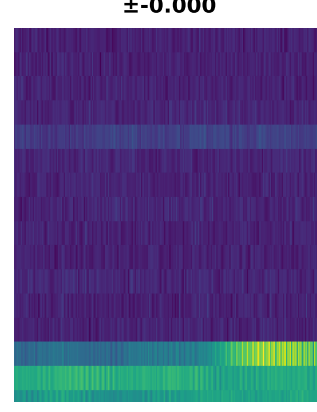
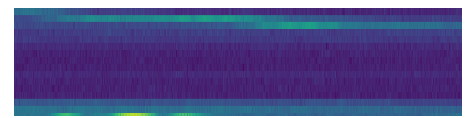
1620.603 MHz
 ± 0.001



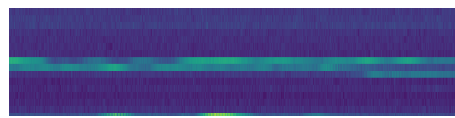
1618.253 MHz
 ± 0.002



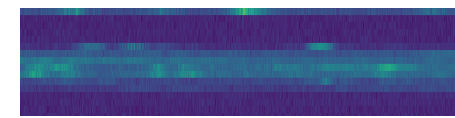
1618.210 MHz
 ± 0.002



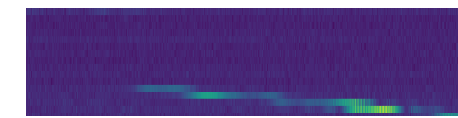
1619.950 MHz
 ± 0.002



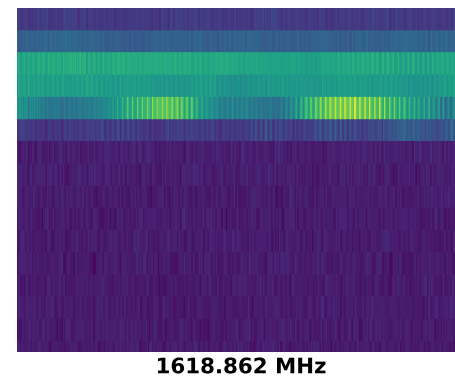
1618.168 MHz
 ± 0.002



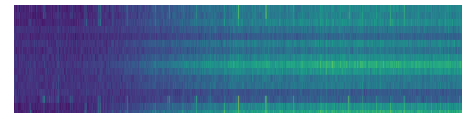
1619.820 MHz
 ± 0.002



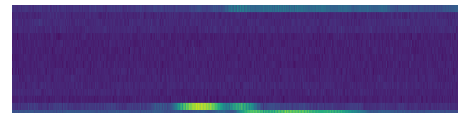
1618.360 MHz
 ± 0.000



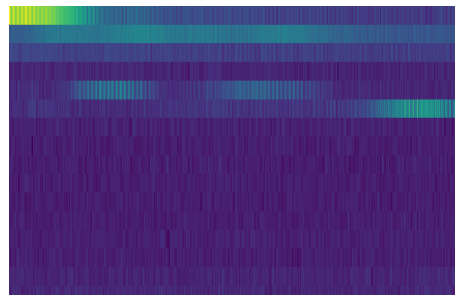
1545.287 MHz
 ± 0.002



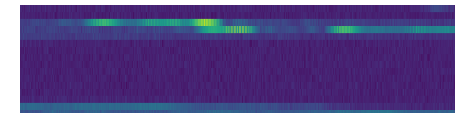
1619.195 MHz
 ± 0.002



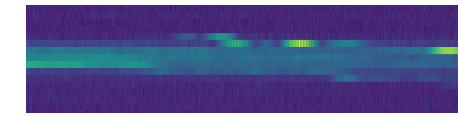
1620.332 MHz
 ± 0.001



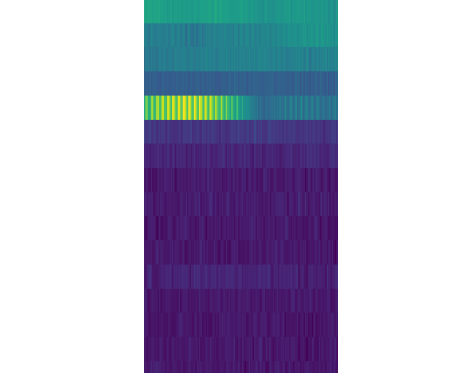
1618.087 MHz
 ± 0.002



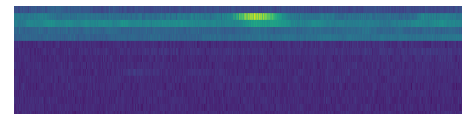
1618.364 MHz
 ± 0.002



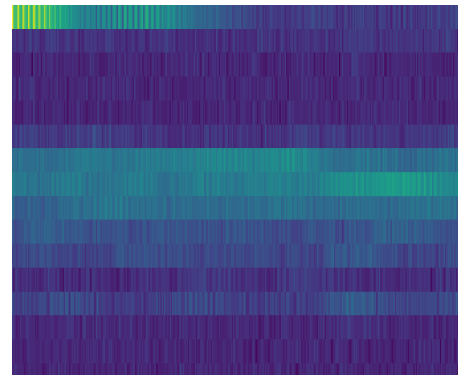
1618.862 MHz
 ± 0.000



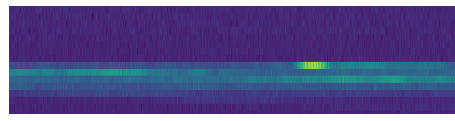
1618.007 MHz
 ± 0.002



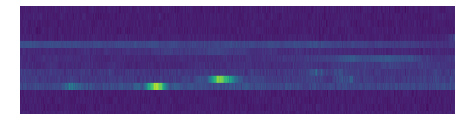
1618.220 MHz
 ± 0.000



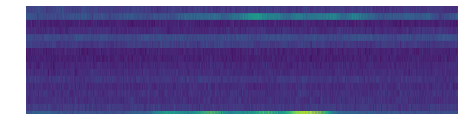
1618.216 MHz
 ± 0.002



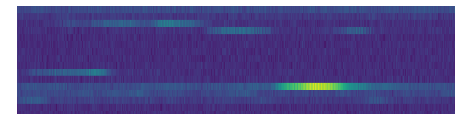
1615.795 MHz
 ± 0.002



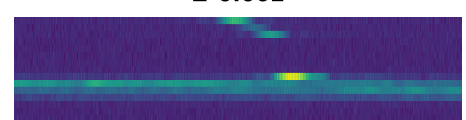
1620.821 MHz
 ± 0.002



1618.334 MHz
 ± 0.002



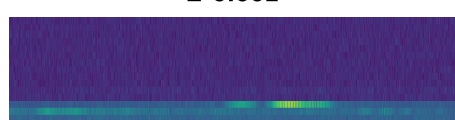
1618.230 MHz
 ± 0.002



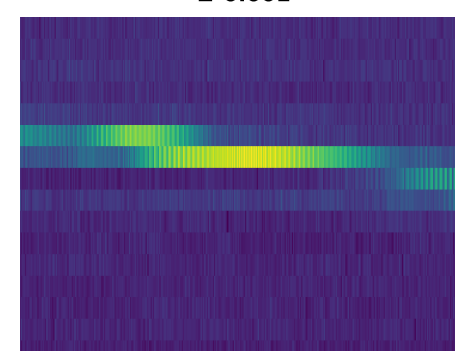
1618.257 MHz
 ± 0.002



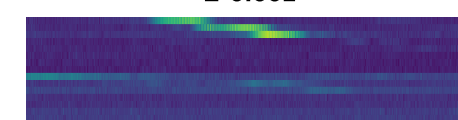
1617.042 MHz
 ± 0.002



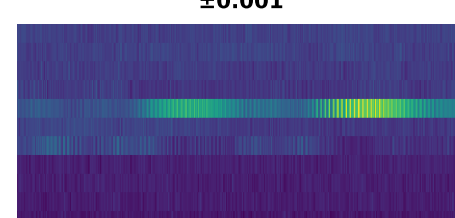
1619.397 MHz
 ± 0.001



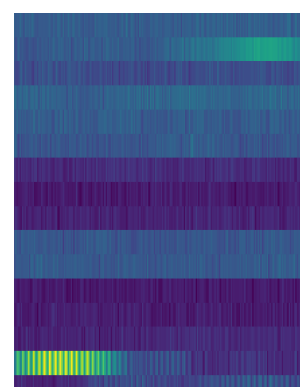
1618.964 MHz
 ± 0.002



1619.929 MHz
 ± 0.001



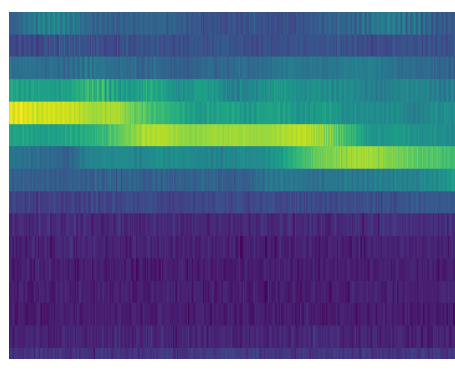
1619.857 MHz
 ± 0.000



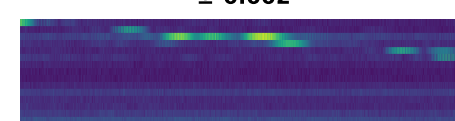
1620.178 MHz
 ± 0.002



1620.071 MHz
 ± 0.001



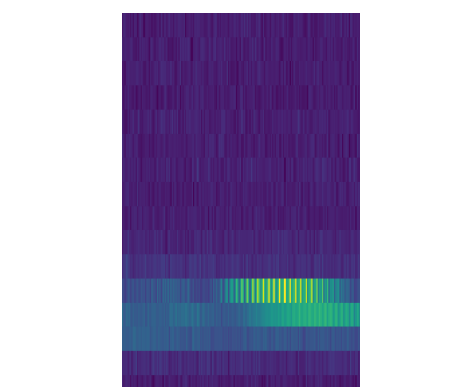
1619.817 MHz
 ± 0.002



1545.905 MHz
 ± 0.002



1618.493 MHz
 ± 0.000



1618.232 MHz
 ± 0.002

1619.326 MHz
 ± 0.002

1620.508 MHz
 ± 0.002

1620.663 MHz
 ± 0.002

1619.575 MHz
 ± 0.002

1618.043 MHz
 ± 0.002

1620.453 MHz
 ± 0.000

1620.565 MHz
 ± 0.000

1620.866 MHz
 ± 0.002

1619.191 MHz
 ± 0.001

1618.396 MHz
 ± 0.002

1618.280 MHz
 ± 0.002

1619.046 MHz
 ± 0.002

1620.086 MHz
 ± 0.002

1545.885 MHz
 ± 0.000

1618.336 MHz
 ± 0.001

1619.072 MHz
 ± 0.000

1620.406 MHz
 ± 0.000

1620.565 MHz
 ± 0.002

1619.754 MHz
 ± 0.002

1619.555 MHz
 ± 0.002

1620.331 MHz
 ± 0.002

1618.902 MHz
 ± 0.002

1618.023 MHz
 ± 0.000

1619.539 MHz
 ± 0.000

1619.371 MHz
 ± 0.002

1619.289 MHz
 ± 0.002

1618.107 MHz
 ± 0.002

1620.578 MHz
 ± 0.000

1618.539 MHz
 ± 0.002

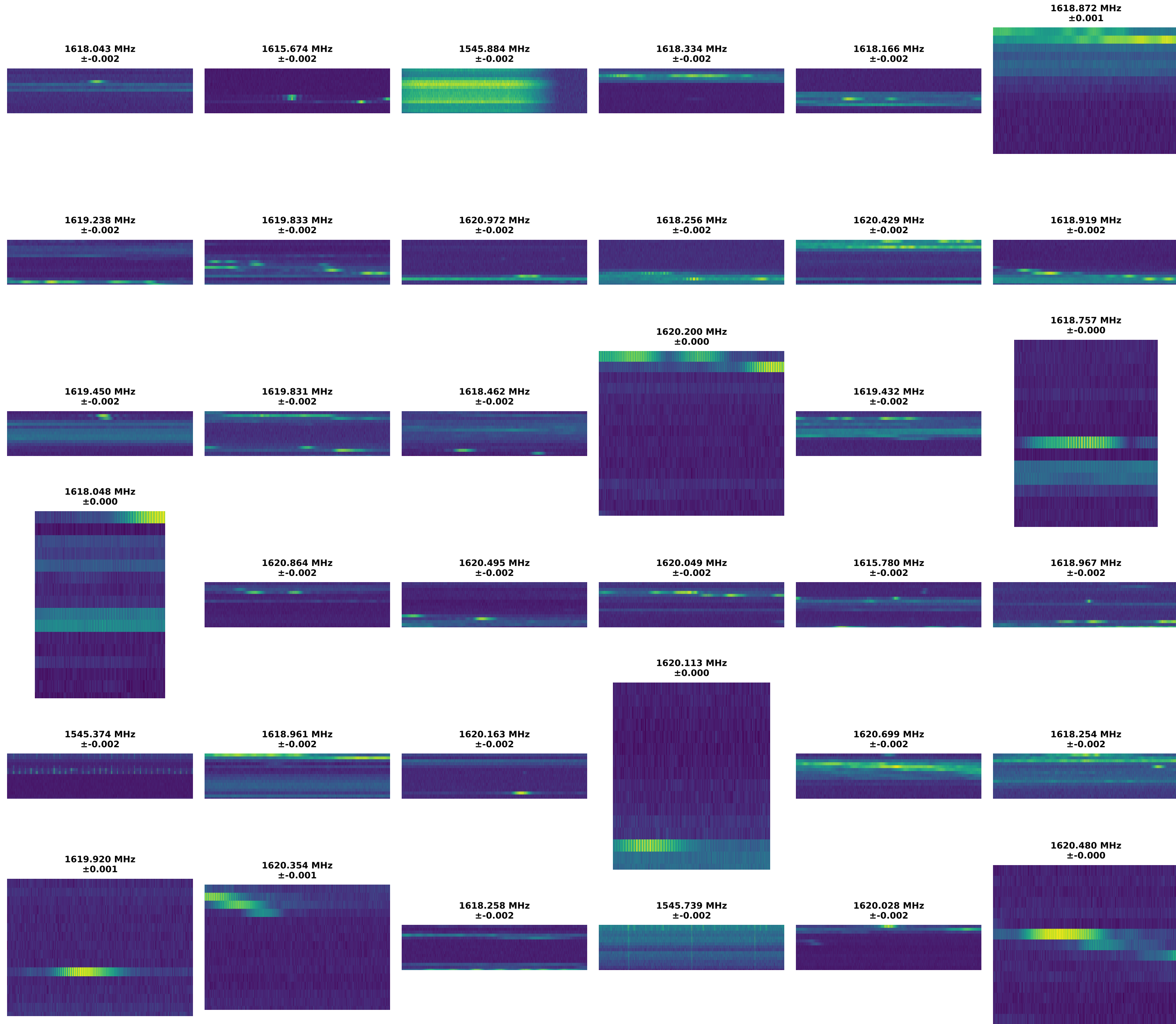
1620.404 MHz
 ± 0.002

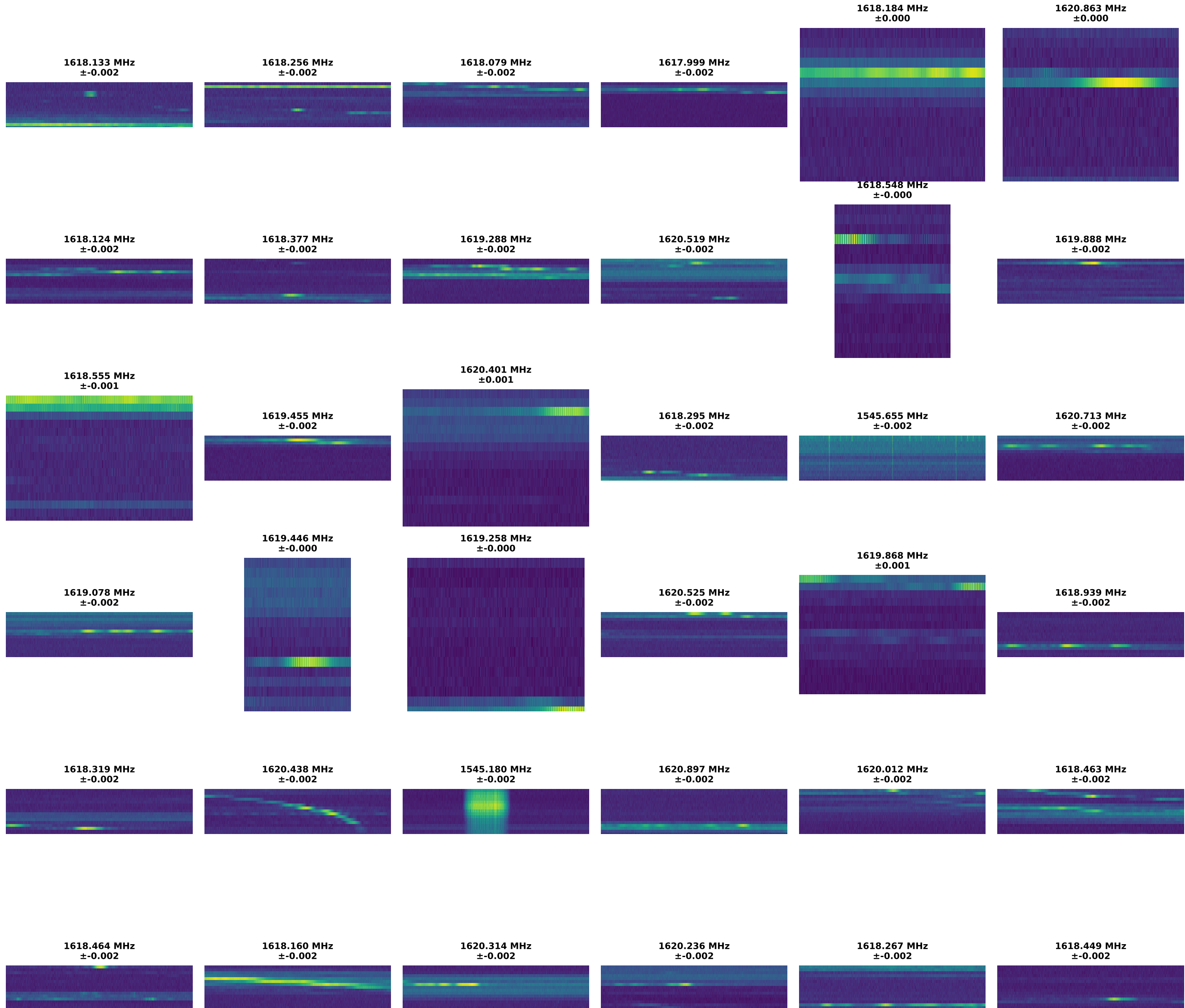
1615.835 MHz
 ± 0.002

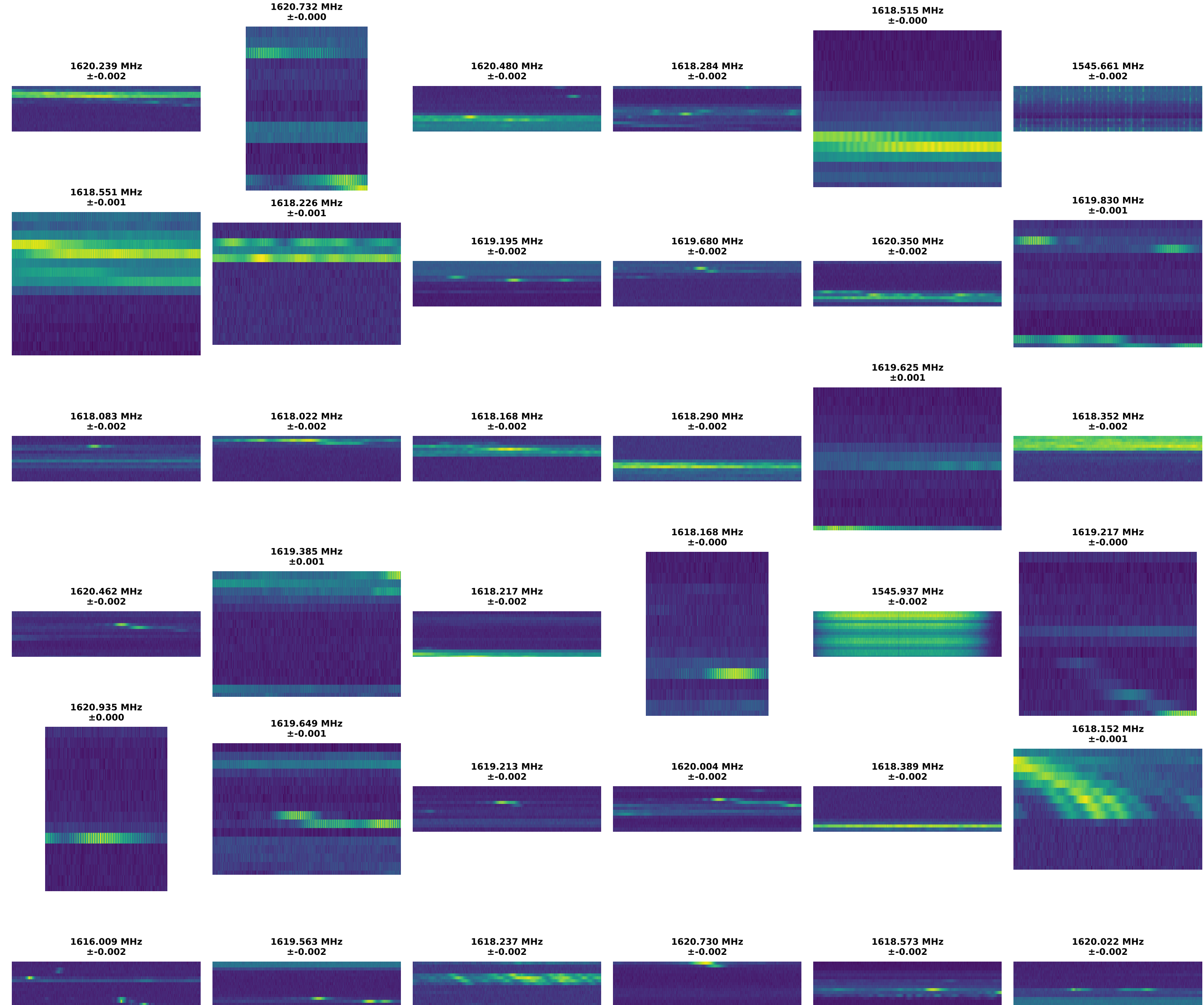
1618.193 MHz
 ± 0.002

1618.418 MHz
 ± 0.002

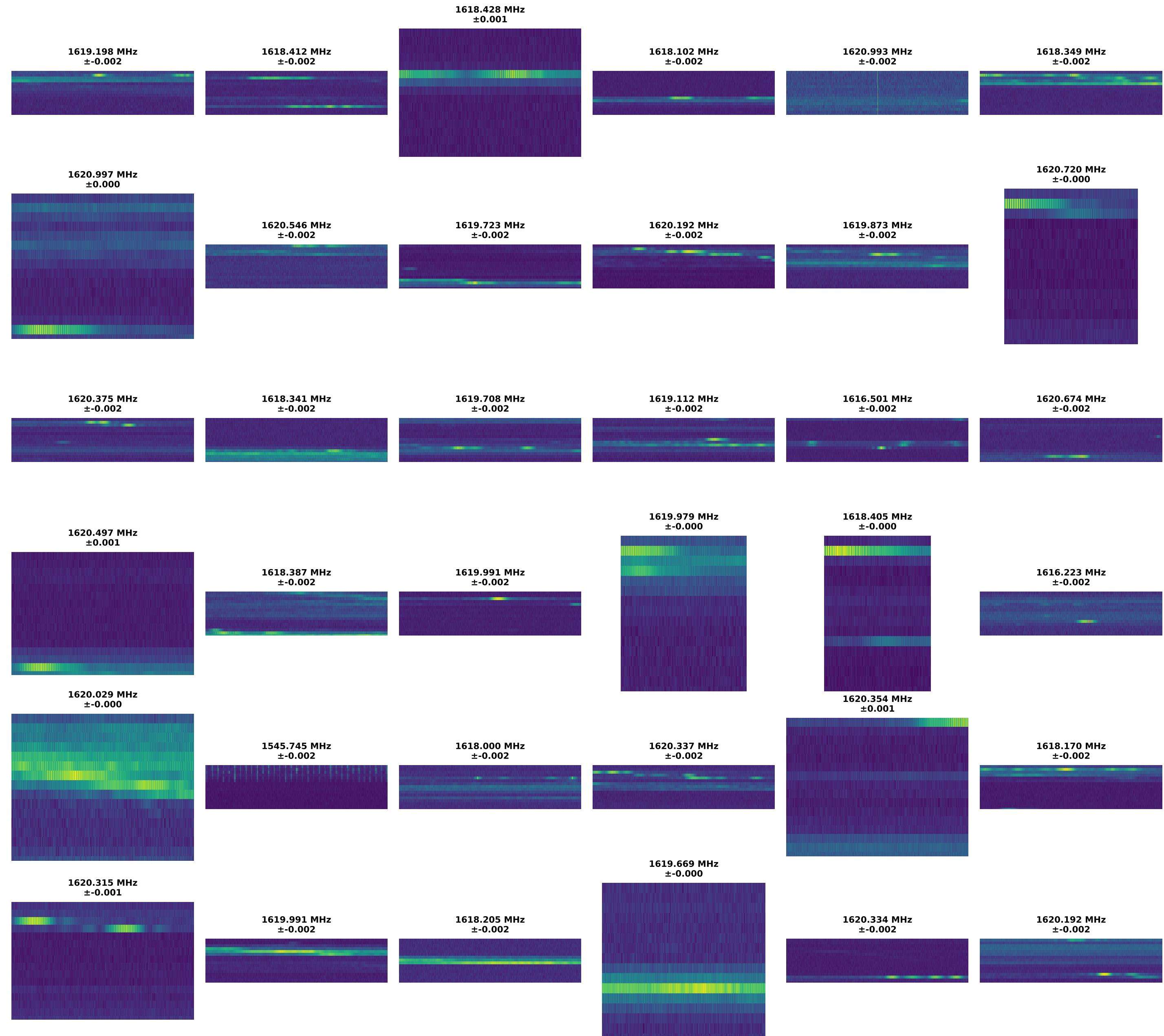
1620.184 MHz
 ± 0.002

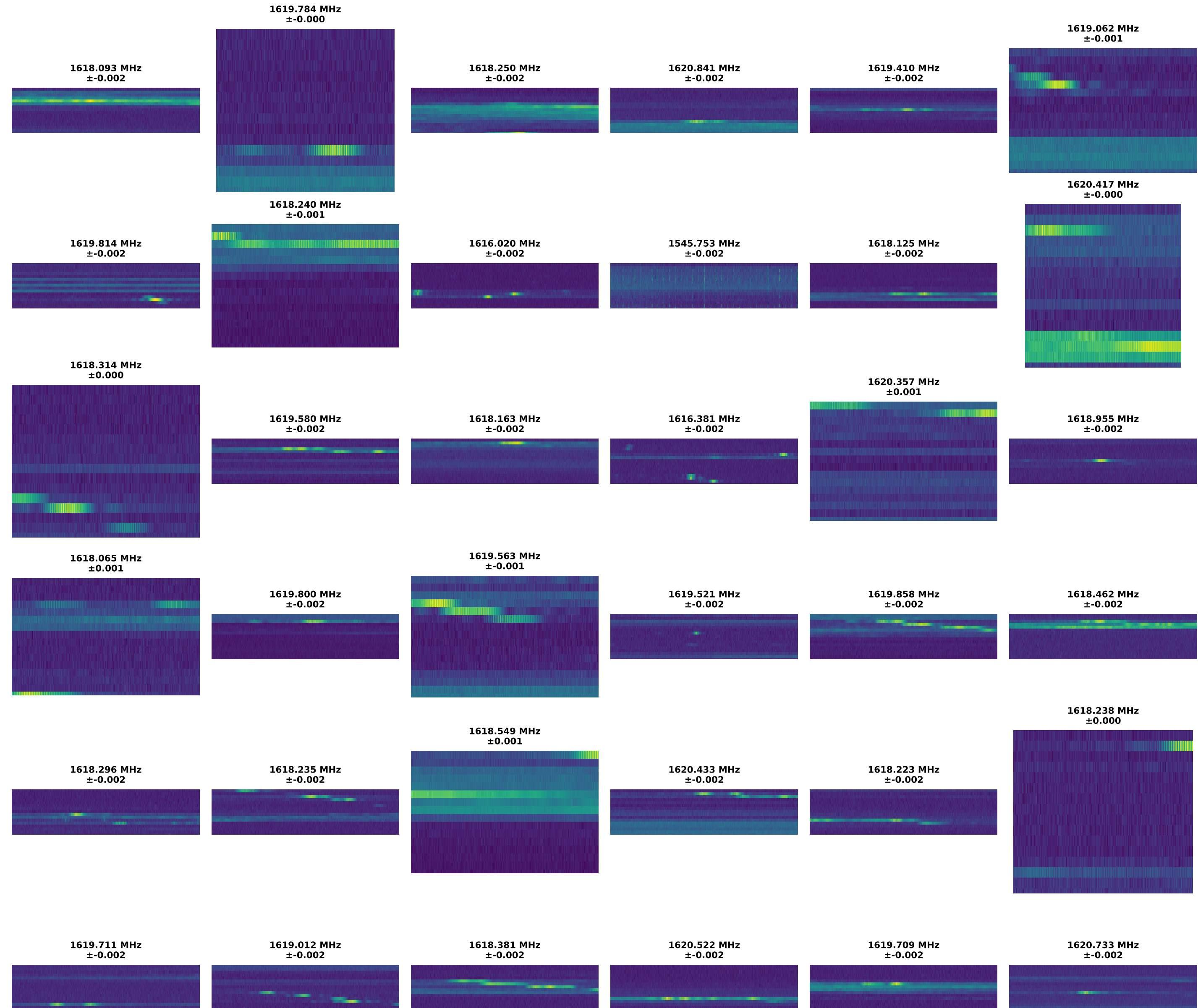






1620.410 MHz
±0.0021545.392 MHz
±0.0021620.298 MHz
±0.0021620.955 MHz
±0.0011615.742 MHz
±0.0021620.535 MHz
±0.0021620.468 MHz
±0.0021618.185 MHz
±0.0021618.918 MHz
±0.0021619.175 MHz
±0.0021619.397 MHz
±0.0021618.768 MHz
±0.0011615.779 MHz
±0.0021618.177 MHz
±0.0001619.585 MHz
±0.0021619.006 MHz
±0.0001617.995 MHz
±0.0021620.618 MHz
±0.0021619.018 MHz
±0.0011619.438 MHz
±0.0021615.791 MHz
±0.0021620.692 MHz
±0.0021615.852 MHz
±0.0021619.398 MHz
±0.0021618.447 MHz
±0.0021618.091 MHz
±0.0021616.048 MHz
±0.0021619.753 MHz
±0.0021619.563 MHz
±0.0021620.222 MHz
±0.0021620.238 MHz
±0.0021618.525 MHz
±0.0021620.375 MHz
±0.0021545.620 MHz
±0.0021615.679 MHz
±0.0021618.956 MHz
±0.002

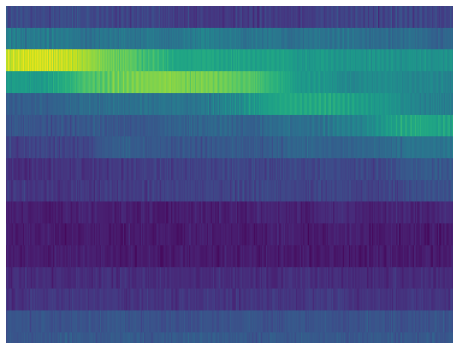




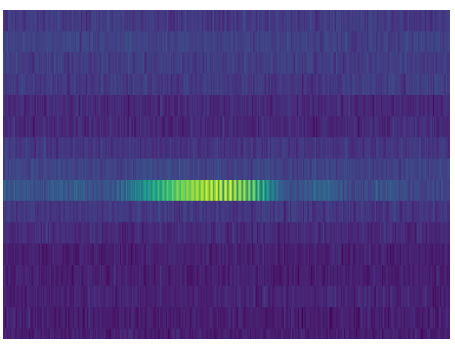
1620.883 MHz
±0.000



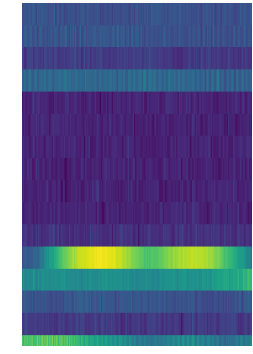
1619.320 MHz
±0.001



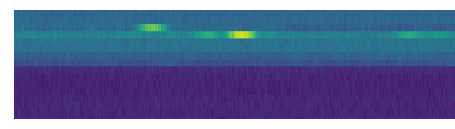
1619.652 MHz
±0.001



1619.492 MHz
±0.000



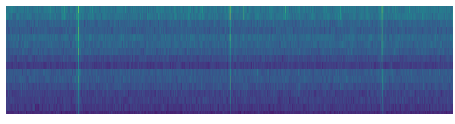
1619.429 MHz
±0.002



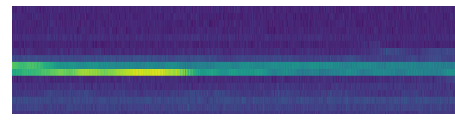
1620.459 MHz
±0.000



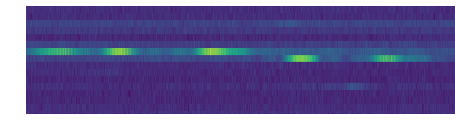
1545.761 MHz
±0.002



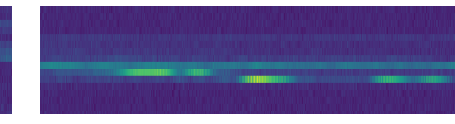
1619.503 MHz
±0.002



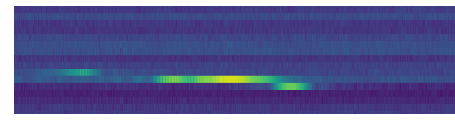
1620.823 MHz
±0.002



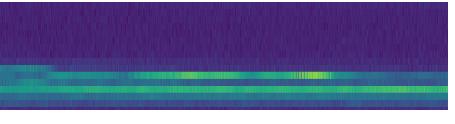
1618.049 MHz
±0.002



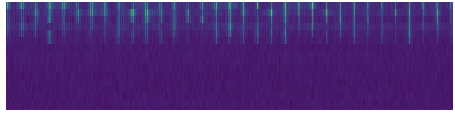
1619.153 MHz
±0.002



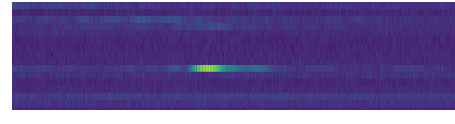
1618.425 MHz
±0.002



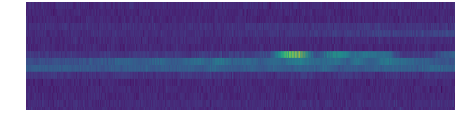
1545.648 MHz
±0.002



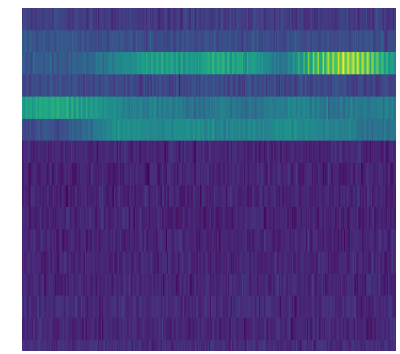
1620.699 MHz
±0.002



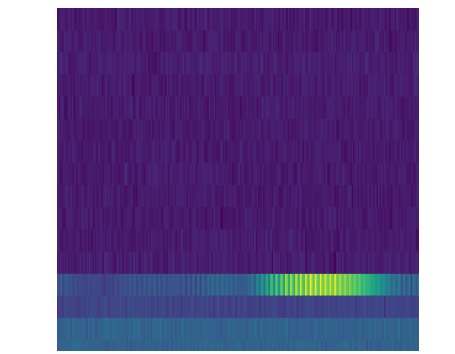
1619.841 MHz
±0.002



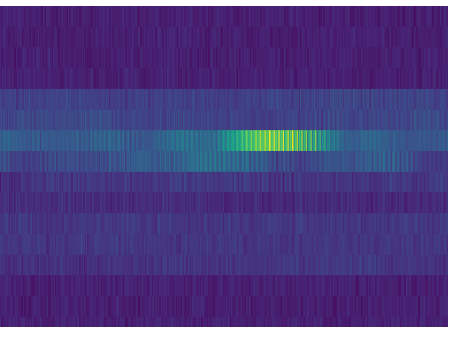
1618.373 MHz
±0.000



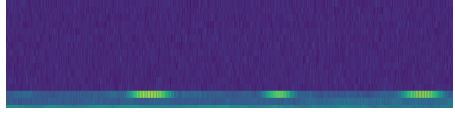
1618.918 MHz
±0.000



1620.650 MHz
±0.001



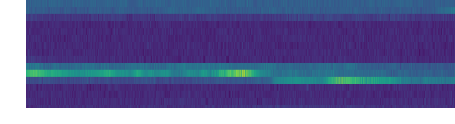
1616.165 MHz
±0.002



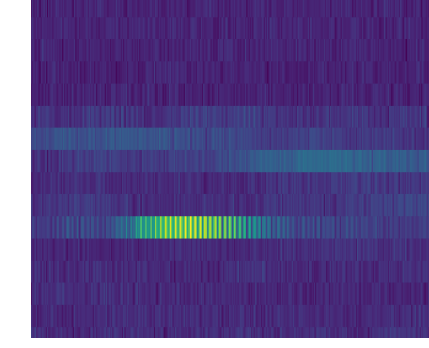
1618.298 MHz
±0.002



1618.323 MHz
±0.002



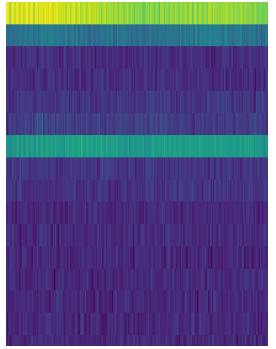
1618.393 MHz
±0.000



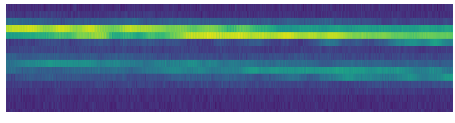
1619.905 MHz
±0.002



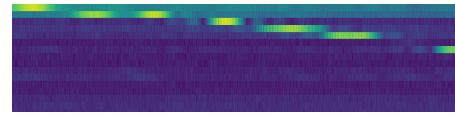
1618.060 MHz
±0.000



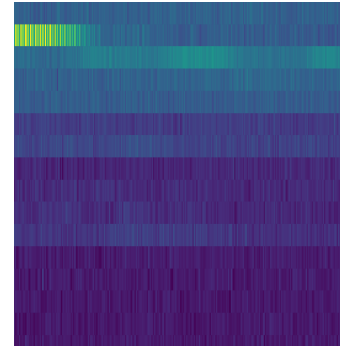
1618.377 MHz
±0.002



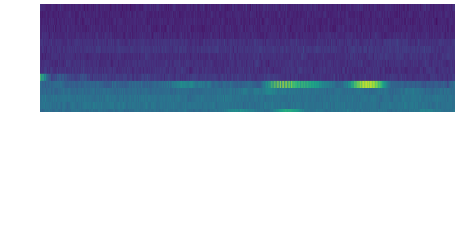
1620.565 MHz
±0.002



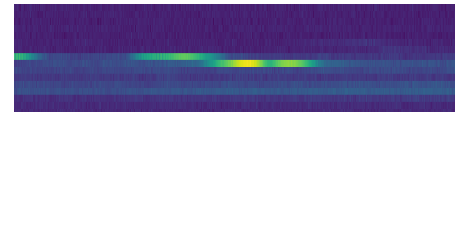
1620.532 MHz
±0.000



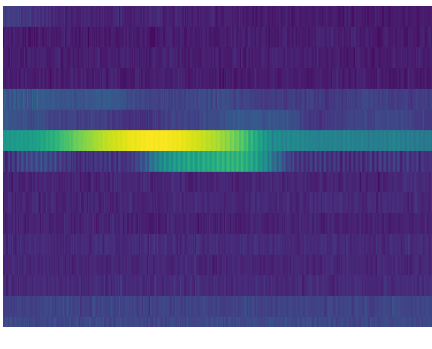
1620.428 MHz
±0.002



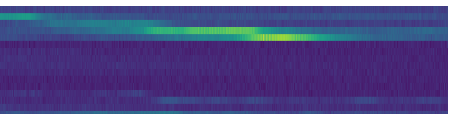
1619.095 MHz
±0.002



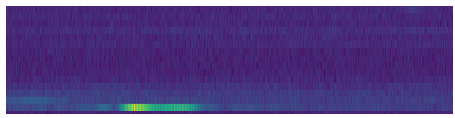
1618.845 MHz
±0.001



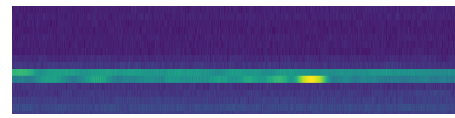
1620.533 MHz
±0.002



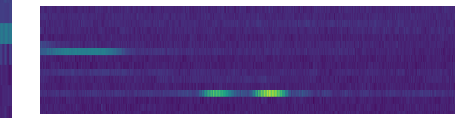
1620.916 MHz
±0.002



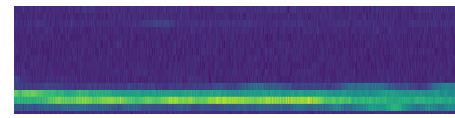
1620.811 MHz
±0.002

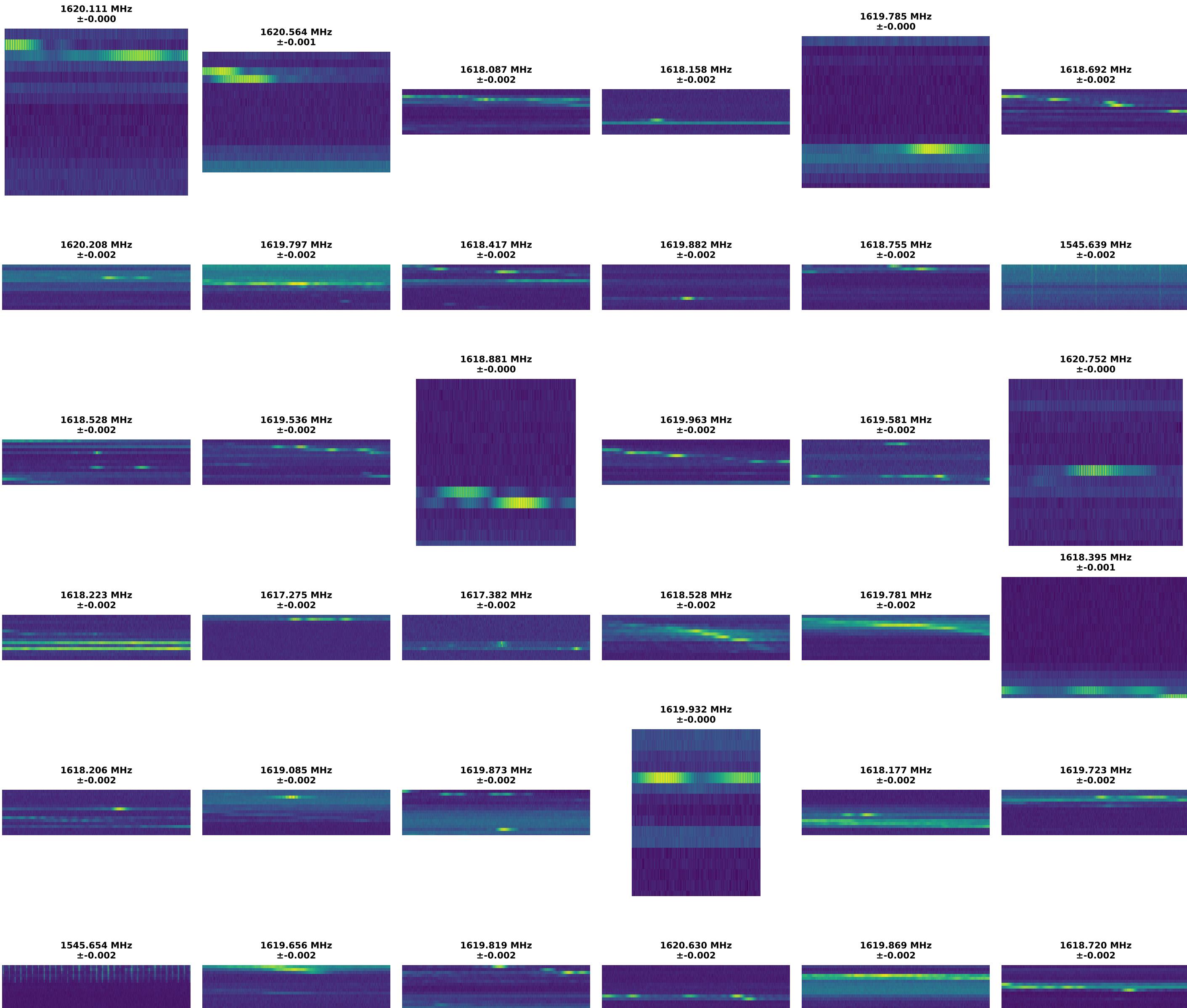


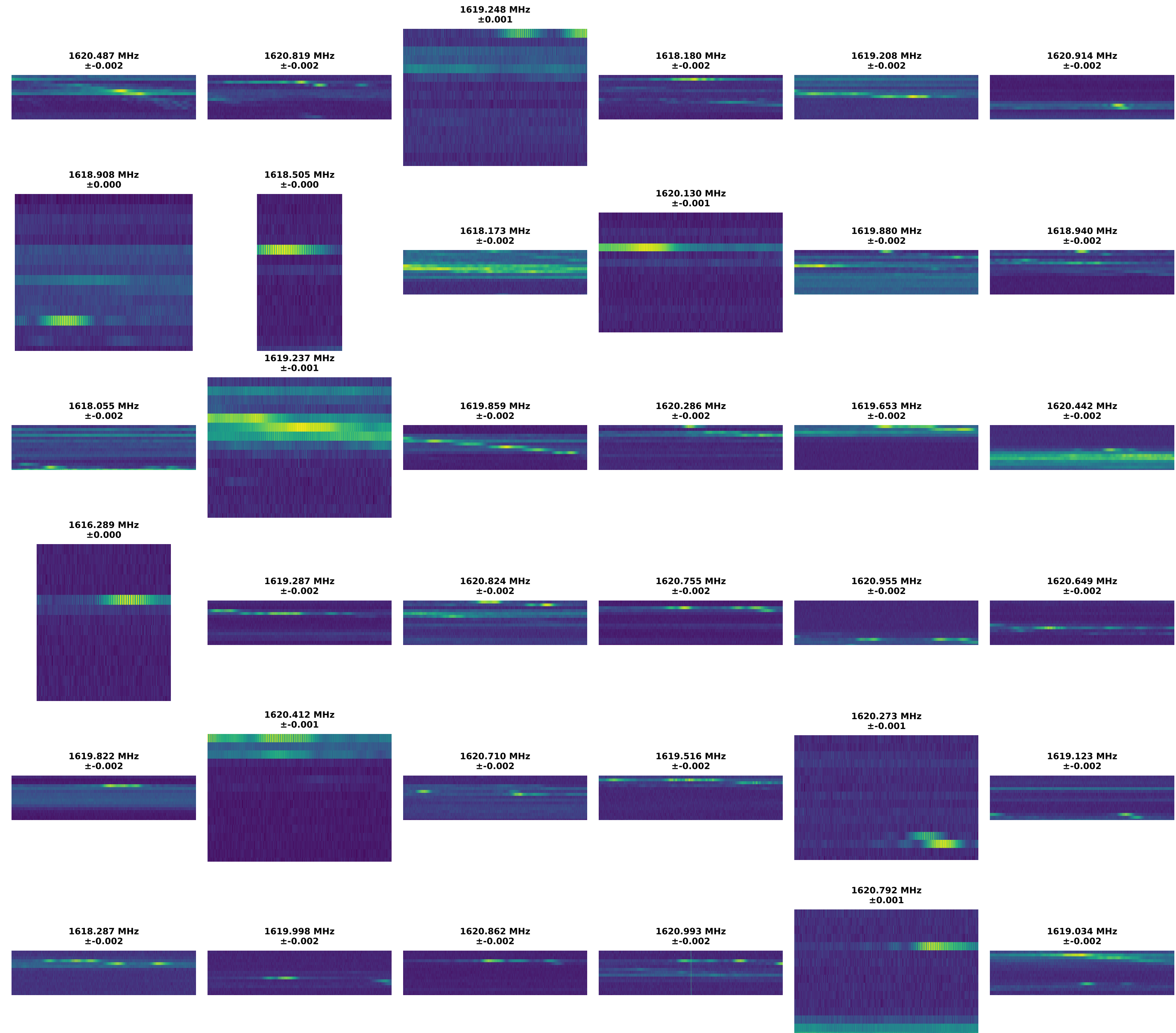
1618.198 MHz
±0.002



1618.337 MHz
±0.002







1617.984 MHz
 ± 0.002

1545.757 MHz
 ± 0.002

1619.309 MHz
 ± 0.002

1620.128 MHz
 ± 0.002

1620.489 MHz
 ± 0.002

1618.205 MHz
 ± 0.002

1618.371 MHz
 ± 0.002

1618.162 MHz
 ± 0.002

1620.712 MHz
 ± 0.002

1620.725 MHz
 ± 0.001

1618.505 MHz
 ± 0.001

1618.119 MHz
 ± 0.002

1620.195 MHz
 ± 0.000

1618.093 MHz
 ± 0.000

1620.641 MHz
 ± 0.002

1620.470 MHz
 ± 0.002

1619.800 MHz
 ± 0.000

1620.788 MHz
 ± 0.002

1618.257 MHz
 ± 0.002

1618.730 MHz
 ± 0.002

1620.158 MHz
 ± 0.002

1545.987 MHz
 ± 0.002

1618.267 MHz
 ± 0.002

1618.199 MHz
 ± 0.002

1620.518 MHz
 ± 0.002

1620.895 MHz
 ± 0.002

1618.761 MHz
 ± 0.002

1618.002 MHz
 ± 0.002

1619.982 MHz
 ± 0.002

1618.813 MHz
 ± 0.002

1618.405 MHz
 ± 0.000

1620.614 MHz
 ± 0.000

1618.419 MHz
 ± 0.000

1619.122 MHz
 ± 0.002

1618.249 MHz
 ± 0.002

1620.158 MHz
 ± 0.002

1619.772 MHz
±0.002

1620.332 MHz
±0.002

1619.399 MHz
±0.002

1618.035 MHz
±0.002

1618.213 MHz
±0.002

1618.866 MHz
±0.002

1618.506 MHz
±0.002

1619.632 MHz
±0.002

1620.898 MHz
±0.001

1616.658 MHz
±0.002

1620.993 MHz
±0.002

1619.519 MHz
±0.002

1618.176 MHz
±0.002

1618.058 MHz
±0.000

1615.898 MHz
±0.002

1619.744 MHz
±0.002

1619.986 MHz
±0.002

1618.330 MHz
±0.002

1619.950 MHz
±0.002

1618.215 MHz
±0.002

1620.121 MHz
±0.002

1619.074 MHz
±0.000

1620.868 MHz
±0.000

1619.499 MHz
±0.002

1618.298 MHz
±0.002

1619.618 MHz
±0.002

1618.304 MHz
±0.002

1618.657 MHz
±0.000

1620.149 MHz
±0.002

1618.108 MHz
±0.002

1618.905 MHz
±0.001

1618.520 MHz
±0.002

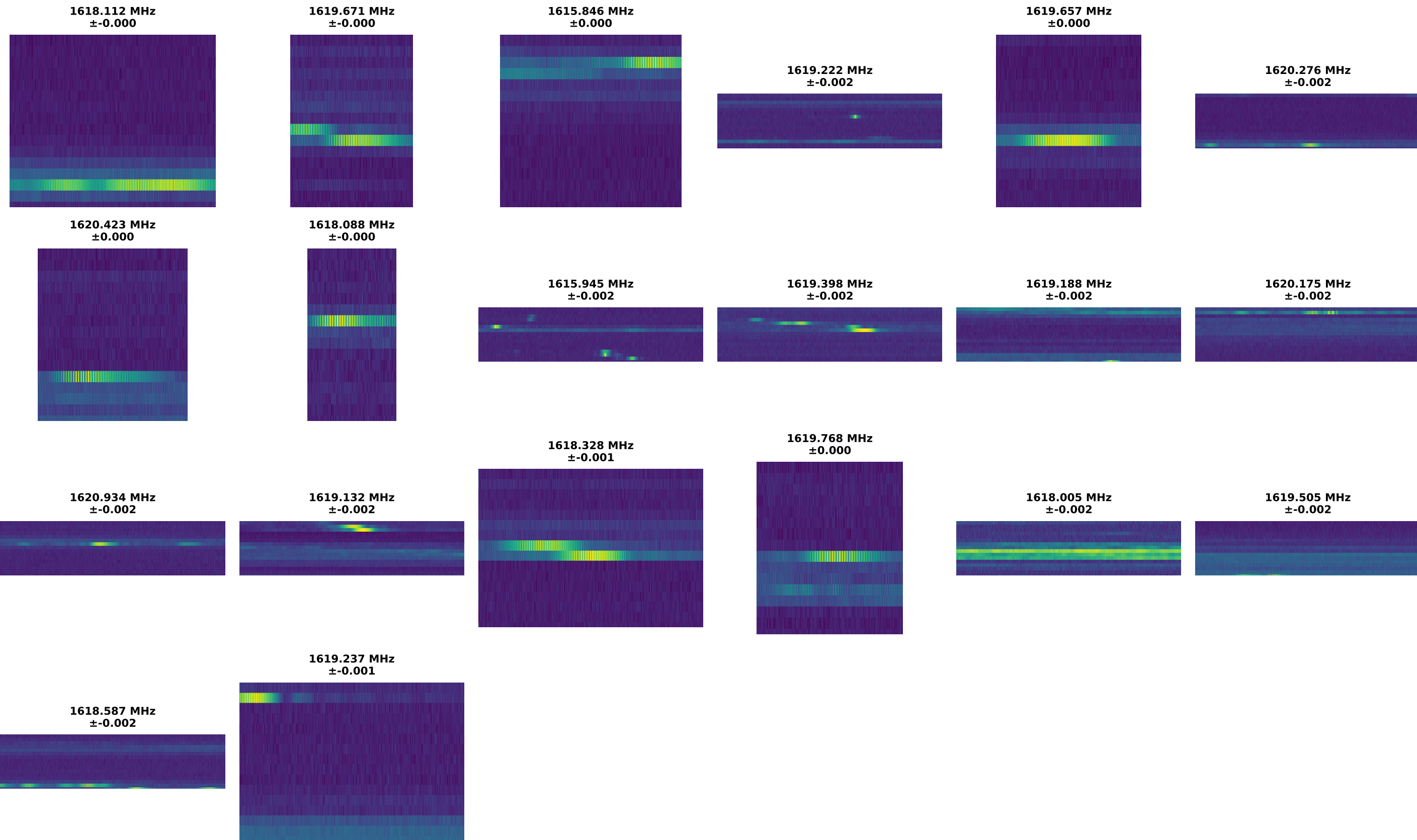
1620.293 MHz
±0.000

1618.840 MHz
±0.001

1620.416 MHz
±0.002

1618.249 MHz
±0.000

Cluster -1 – page 30/30



Cluster 0 — page 1/53

1619.303 MHz
 ± 0.002

1545.015 MHz
 ± 0.002

1545.846 MHz
 ± 0.002

1620.779 MHz
 ± 0.002

1620.908 MHz
 ± 0.002

1615.272 MHz
 ± 0.002

1545.020 MHz
 ± 0.000

1545.846 MHz
 ± 0.000

1616.667 MHz
 ± 0.002

1545.035 MHz
 ± 0.002

1619.458 MHz
 ± 0.002

1615.574 MHz
 ± 0.002

1612.807 MHz
 ± 0.002

1618.270 MHz
 ± 0.002

1545.195 MHz
 ± 0.000

1616.609 MHz
 ± 0.002

1619.135 MHz
 ± 0.000

1616.231 MHz
 ± 0.002

1616.669 MHz
 ± 0.002

1618.590 MHz
 ± 0.000

1619.966 MHz
 ± 0.001

1619.463 MHz
 ± 0.002

1620.761 MHz
 ± 0.002

1615.971 MHz
 ± 0.002

1618.370 MHz
 ± 0.000

1618.401 MHz
 ± 0.002

1618.157 MHz
 ± 0.002

1618.167 MHz
 ± 0.001

1618.043 MHz
 ± 0.002

1620.463 MHz
 ± 0.000

1545.020 MHz
 ± 0.002

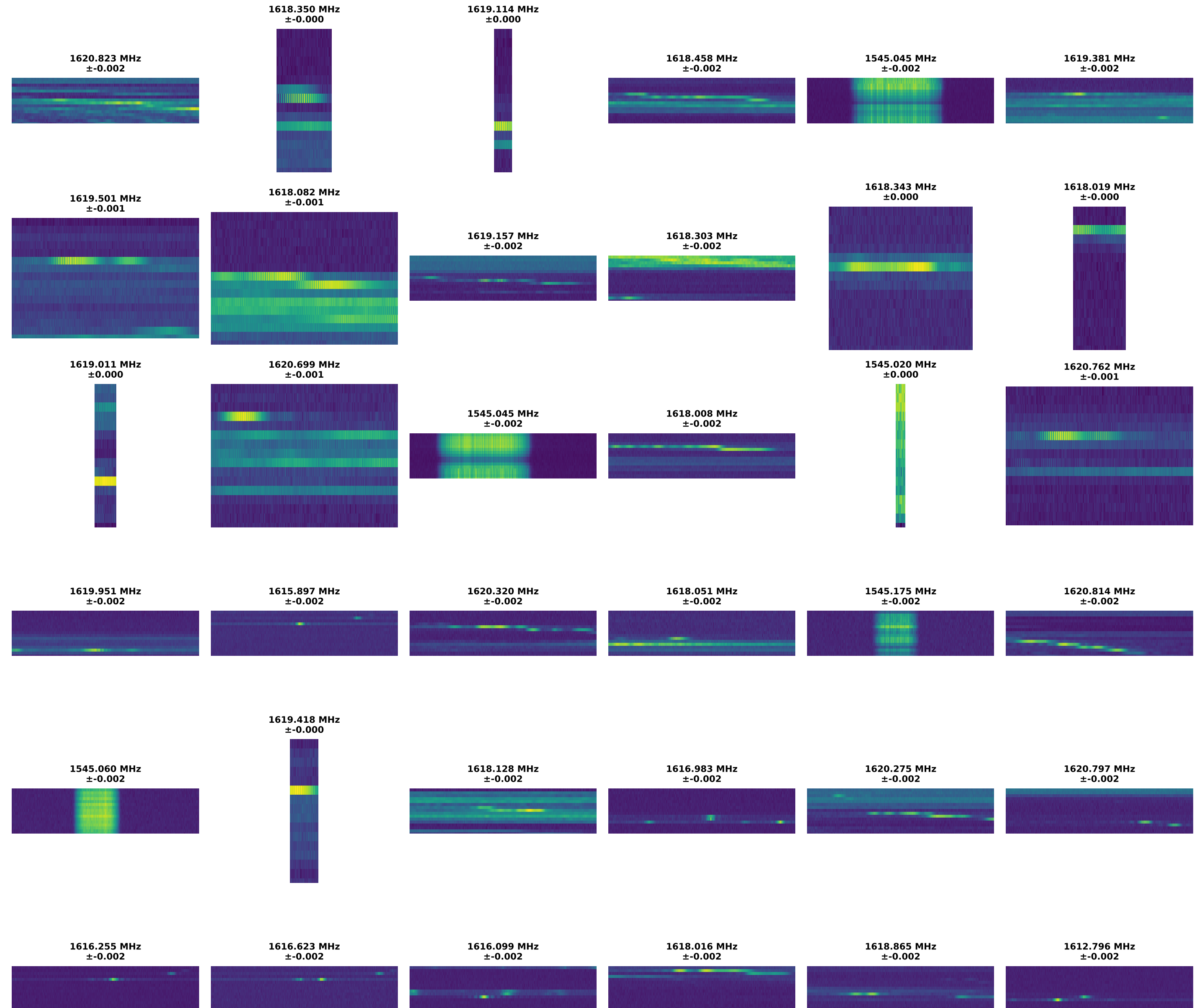
1545.030 MHz
 ± 0.002

1620.273 MHz
 ± 0.000

1618.263 MHz
 ± 0.000

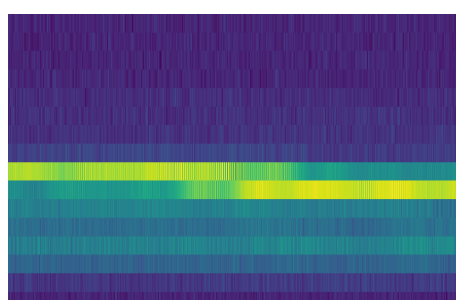
1620.436 MHz
 ± 0.002

1545.195 MHz
 ± 0.002

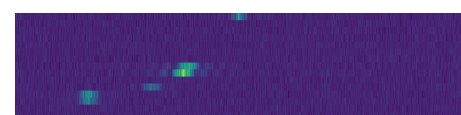


Cluster 0 — page 3/53

1618.548 MHz
 ± 0.001



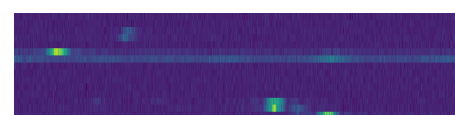
1615.583 MHz
 ± 0.002



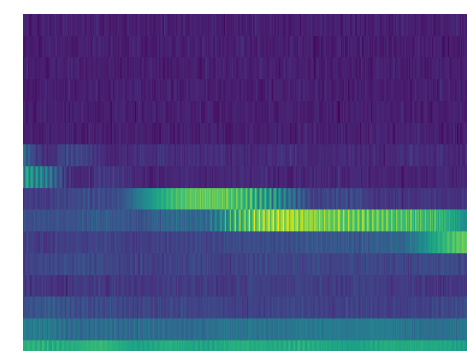
1545.205 MHz
 ± 0.000



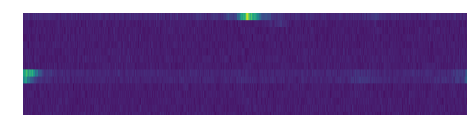
1616.318 MHz
 ± 0.002



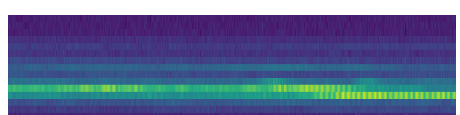
1619.924 MHz
 ± 0.001



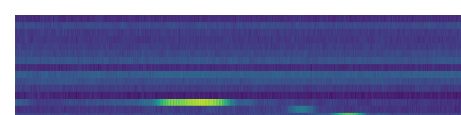
1615.264 MHz
 ± 0.002



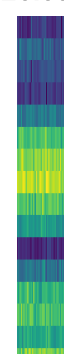
1618.201 MHz
 ± 0.002



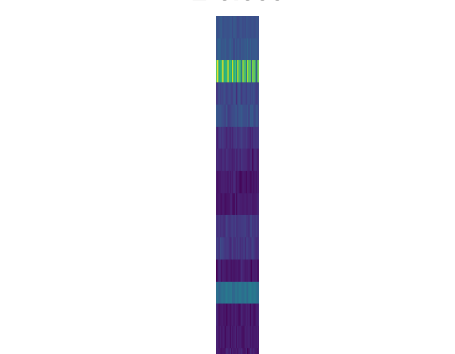
1620.901 MHz
 ± 0.002



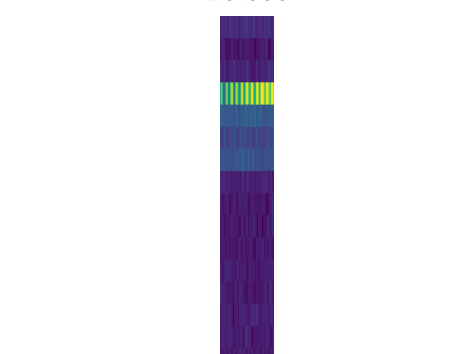
1545.844 MHz
 ± 0.000



1620.064 MHz
 ± 0.000



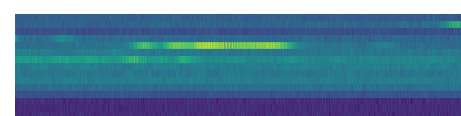
1619.803 MHz
 ± 0.000



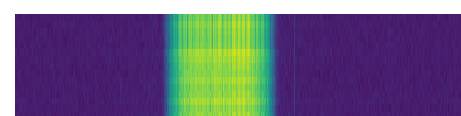
1545.030 MHz
 ± 0.000



1619.074 MHz
 ± 0.002



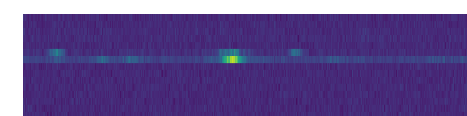
1545.100 MHz
 ± 0.002



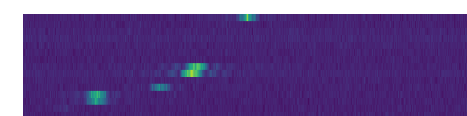
1545.015 MHz
 ± 0.000



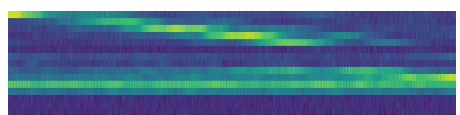
1615.241 MHz
 ± 0.002



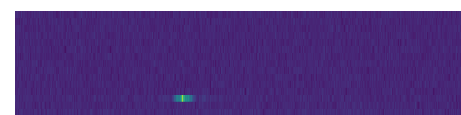
1616.421 MHz
 ± 0.002



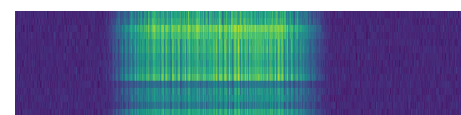
1618.157 MHz
 ± 0.002



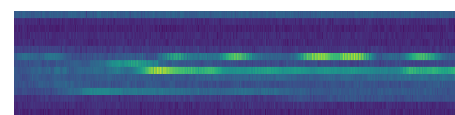
1616.025 MHz
 ± 0.002



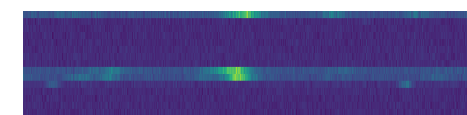
1545.075 MHz
 ± 0.002



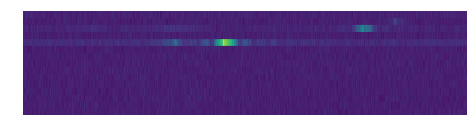
1620.246 MHz
 ± 0.002



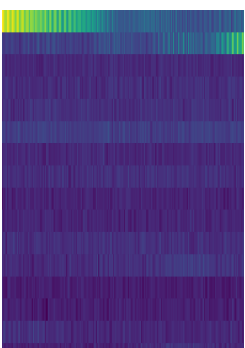
1617.333 MHz
 ± 0.002



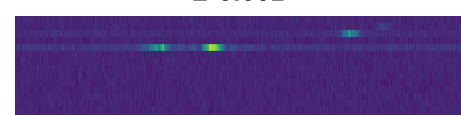
1616.510 MHz
 ± 0.002



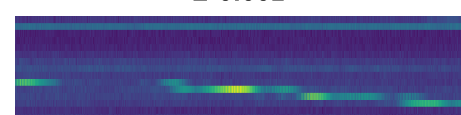
1619.892 MHz
 ± 0.000



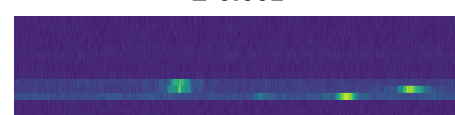
1616.740 MHz
 ± 0.002



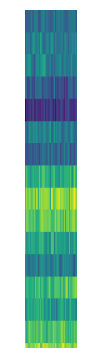
1619.566 MHz
 ± 0.002



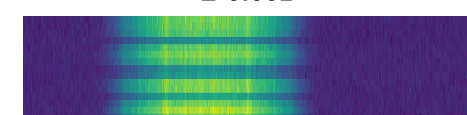
1615.811 MHz
 ± 0.002



1545.884 MHz
 ± 0.000



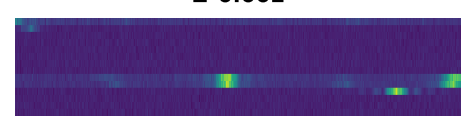
1545.967 MHz
 ± 0.002



1618.415 MHz
 ± 0.002



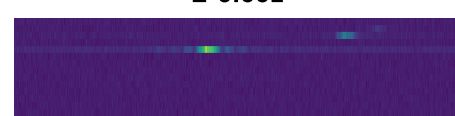
1615.703 MHz
 ± 0.002



1545.835 MHz
 ± 0.000



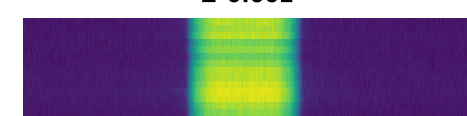
1616.098 MHz
 ± 0.002



1619.296 MHz
 ± 0.000



1545.015 MHz
 ± 0.002



Cluster 0 — page 4/53

1617.020 MHz
 ± 0.002

1619.779 MHz
 ± 0.002

1616.823 MHz
 ± 0.002

1545.015 MHz
 ± 0.002

1615.629 MHz
 ± 0.002

1619.306 MHz
 ± 0.002

1618.154 MHz
 ± 0.000

1619.664 MHz
 ± 0.000

1619.419 MHz
 ± 0.002

1615.898 MHz
 ± 0.002

1616.118 MHz
 ± 0.002

1619.625 MHz
 ± 0.002

1545.195 MHz
 ± 0.000

1620.513 MHz
 ± 0.002

1612.847 MHz
 ± 0.002

1545.015 MHz
 ± 0.002

1615.981 MHz
 ± 0.002

1617.991 MHz
 ± 0.002

1545.085 MHz
 ± 0.002

1620.917 MHz
 ± 0.001

1545.205 MHz
 ± 0.002

1618.279 MHz
 ± 0.002

1619.107 MHz
 ± 0.000

1619.832 MHz
 ± 0.002

1615.951 MHz
 ± 0.002

1618.460 MHz
 ± 0.002

1616.108 MHz
 ± 0.002

1618.233 MHz
 ± 0.002

1616.651 MHz
 ± 0.002

1618.142 MHz
 ± 0.000

1618.461 MHz
 ± 0.000

1618.437 MHz
 ± 0.001

1620.085 MHz
 ± 0.000

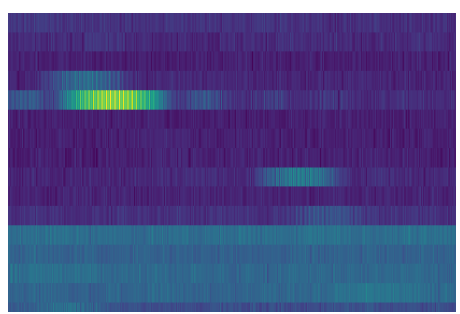
1619.076 MHz
 ± 0.002

1545.938 MHz
 ± 0.002

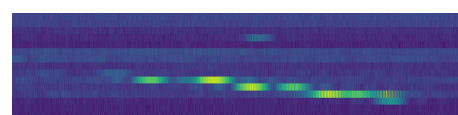
1618.064 MHz
 ± 0.002

Cluster 0 — page 5/53

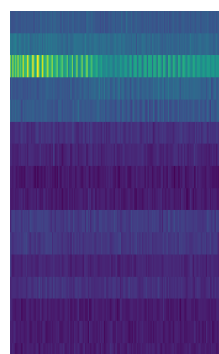
1619.146 MHz
±0.001



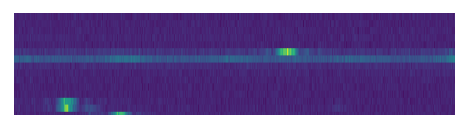
1620.567 MHz
±0.002



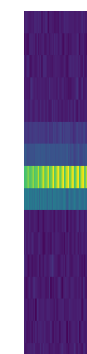
1620.190 MHz
±0.000



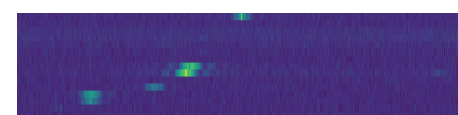
1615.865 MHz
±0.002



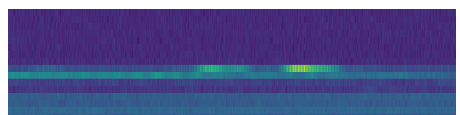
1618.496 MHz
±0.000



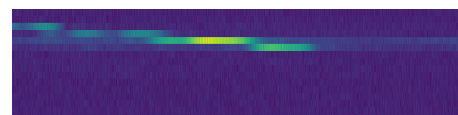
1616.784 MHz
±0.002



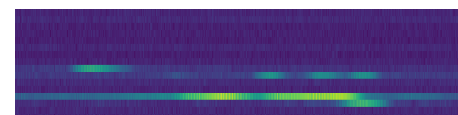
1618.025 MHz
±0.002



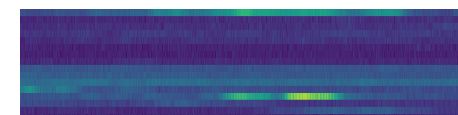
1618.317 MHz
±0.002



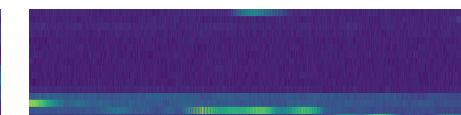
1620.457 MHz
±0.002



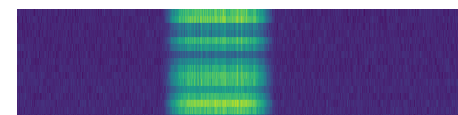
1618.441 MHz
±0.002



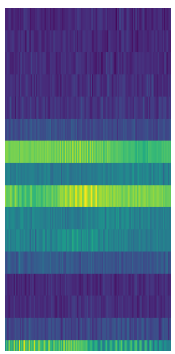
1618.370 MHz
±0.002



1545.060 MHz
±0.002



1619.333 MHz
±0.000



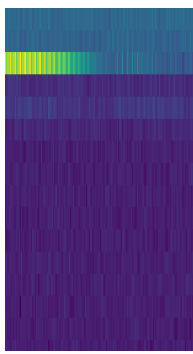
1545.065 MHz
±0.000



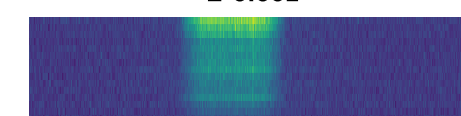
1615.730 MHz
±0.002



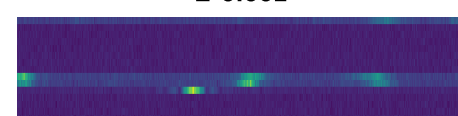
1620.488 MHz
±0.000



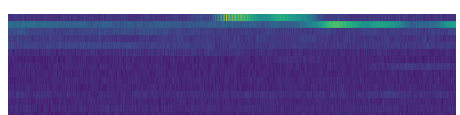
1545.060 MHz
±0.002



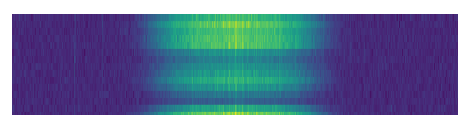
1616.800 MHz
±0.002



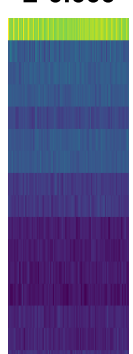
1617.994 MHz
±0.002



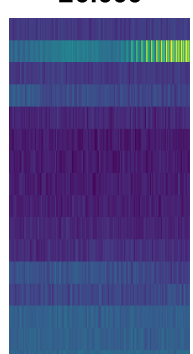
1545.987 MHz
±0.002



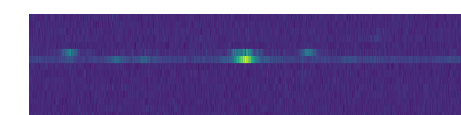
1619.834 MHz
±0.000



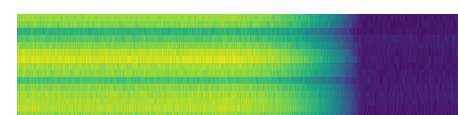
1620.974 MHz
±0.000



1615.285 MHz
±0.002



1545.884 MHz
±0.002



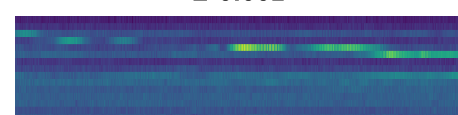
1619.524 MHz
±0.002



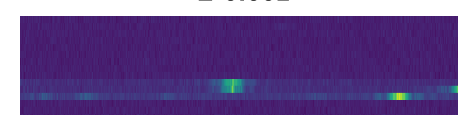
1616.575 MHz
±0.000



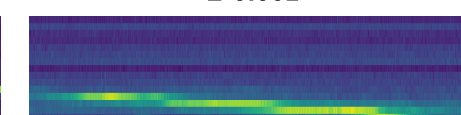
1619.876 MHz
±0.002



1616.046 MHz
±0.002



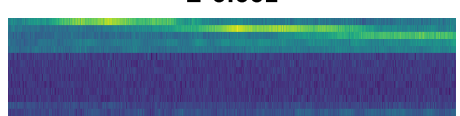
1618.908 MHz
±0.002



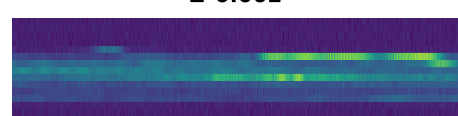
1620.153 MHz
±0.000



1618.086 MHz
±0.002



1618.268 MHz
±0.002



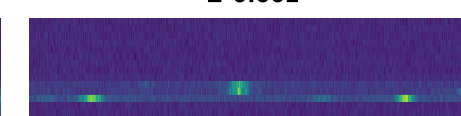
1545.998 MHz
±0.000



1620.390 MHz
±0.002

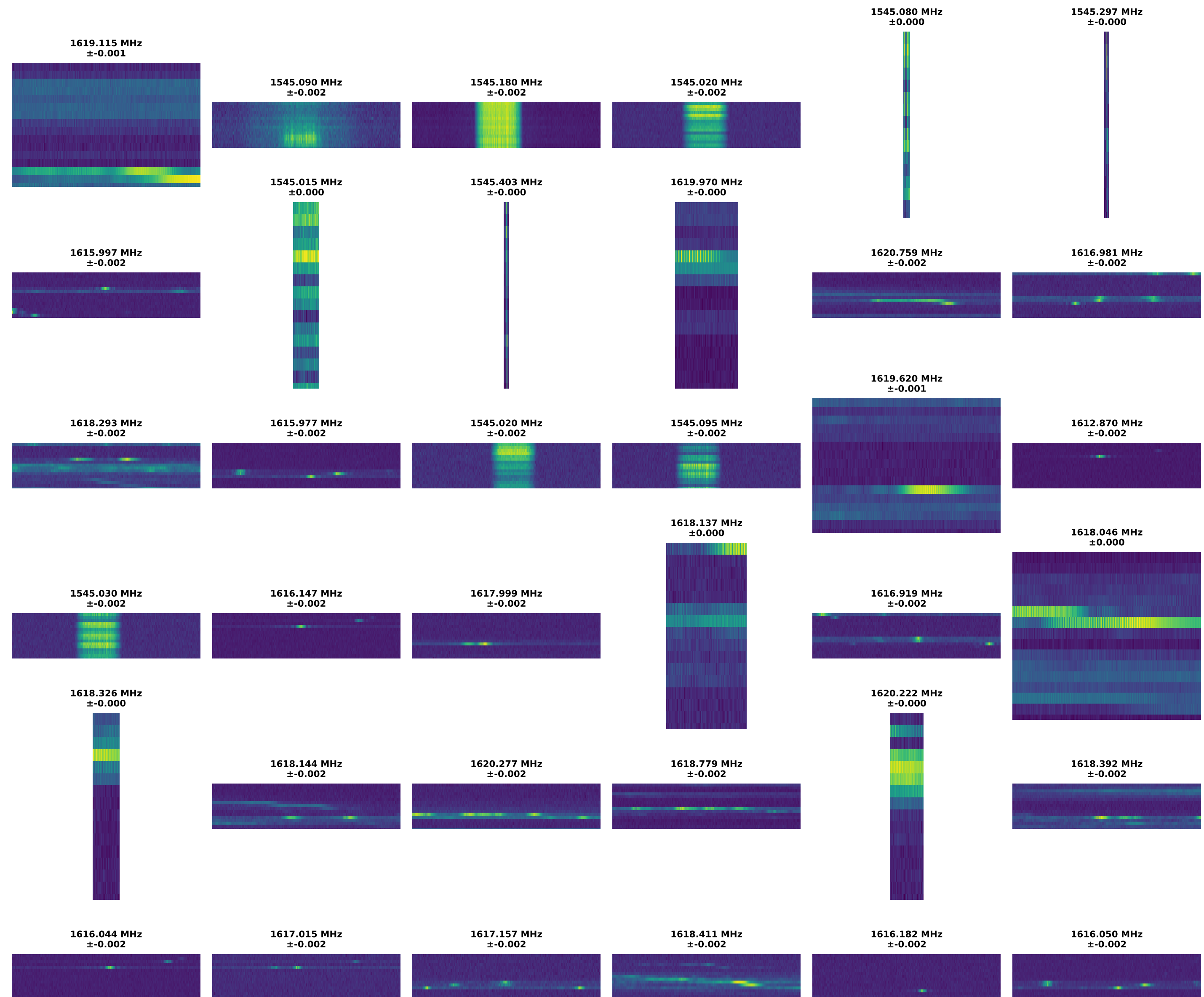


1617.154 MHz
±0.002



1618.508 MHz
±0.000





Cluster 0 — page 7/53

1619.558 MHz
±0.002

1616.308 MHz
±0.002

1545.886 MHz
±0.002

1618.168 MHz
±0.002

1620.653 MHz
±0.002

1618.327 MHz
±0.002

1619.496 MHz
±0.002

1545.864 MHz
±0.000

1618.455 MHz
±0.002

1545.080 MHz
±0.002

1620.559 MHz
±0.000

1545.085 MHz
±0.002

1545.095 MHz
±0.002

1619.481 MHz
±0.002

1619.662 MHz
±0.002

1618.327 MHz
±0.002

1616.823 MHz
±0.002

1545.045 MHz
±0.002

1618.094 MHz
±0.002

1618.306 MHz
±0.002

1545.065 MHz
±0.002

1545.978 MHz
±0.002

1620.932 MHz
±0.002

1619.528 MHz
±0.002

1620.903 MHz
±0.002

1619.497 MHz
±0.002

1616.515 MHz
±0.002

1545.110 MHz
±0.002

1545.190 MHz
±0.002

1618.283 MHz
±0.002

1619.242 MHz
±0.002

1618.442 MHz
±0.002

1545.205 MHz
±0.002

1620.542 MHz
±0.002

1620.838 MHz
±0.002

1618.060 MHz
±0.000

1616.300 MHz
±0.002

1616.205 MHz
±0.002

1617.993 MHz
±0.002

1615.584 MHz
±0.002

1615.288 MHz
±0.002

1618.842 MHz
±0.002

1619.931 MHz
±0.000

1619.280 MHz
±0.002

1620.543 MHz
±0.002

1545.835 MHz
±0.002

1615.820 MHz
±0.002

1616.998 MHz
±0.002

1619.373 MHz
±0.002

1619.533 MHz
±0.002

1545.020 MHz
±0.002

1619.631 MHz
±0.002

1616.829 MHz
±0.002

1620.730 MHz
±0.002

1545.915 MHz
±0.000

1615.232 MHz
±0.002

1616.481 MHz
±0.002

1615.872 MHz
±0.002

1619.670 MHz
±0.002

1545.175 MHz
±0.000

1616.633 MHz
±0.002

1545.020 MHz
±0.002

1618.625 MHz
±0.002

1545.015 MHz
±0.002

1545.845 MHz
±0.002

1545.135 MHz
±0.002

1618.166 MHz
±0.000

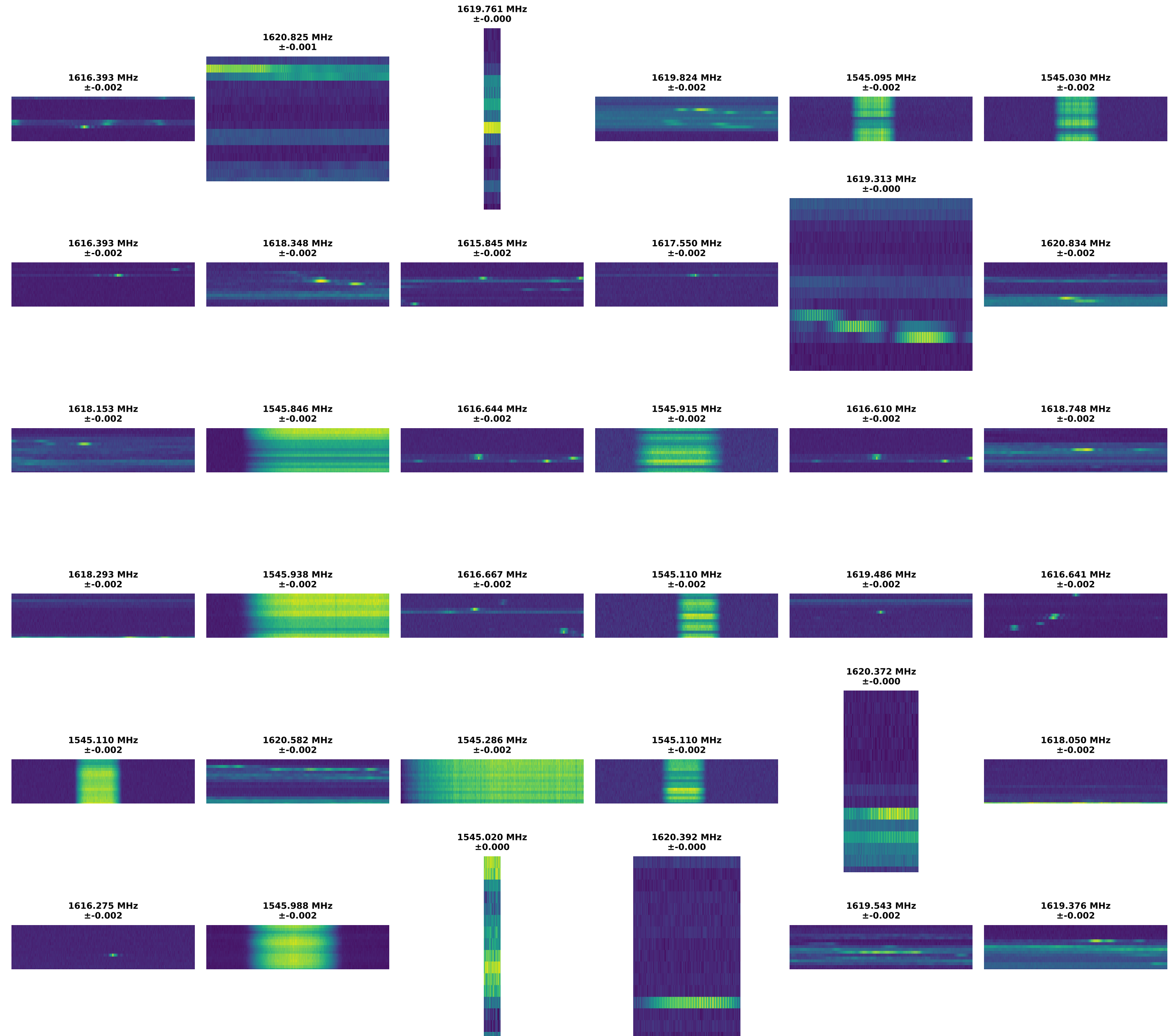
1620.742 MHz
±0.000

1545.195 MHz
±0.002

1618.407 MHz
±0.000

1618.062 MHz
±0.002

1616.259 MHz
±0.002



1618.168 MHz
±0.002

1617.998 MHz
±0.002

1615.222 MHz
±0.002

1618.929 MHz
±0.002

1615.967 MHz
±0.002

1618.116 MHz
±0.002

1618.507 MHz
±0.002

1618.363 MHz
±0.002

1618.110 MHz
±0.002

1545.864 MHz
±0.002

1616.054 MHz
±0.002

1619.229 MHz
±0.002

1545.864 MHz
±0.002

1545.135 MHz
±0.002

1618.159 MHz
±0.002

1618.966 MHz
±0.000

1616.231 MHz
±0.002

1545.015 MHz
±0.002

1545.110 MHz
±0.002

1620.997 MHz
±0.002

1616.989 MHz
±0.002

1620.409 MHz
±0.002

1620.599 MHz
±0.002

1618.389 MHz
±0.002

1618.020 MHz
±0.002

1618.029 MHz
±0.002

1612.831 MHz
±0.002

1618.081 MHz
±0.002

1620.494 MHz
±0.002

1620.758 MHz
±0.002

1618.303 MHz
±0.002

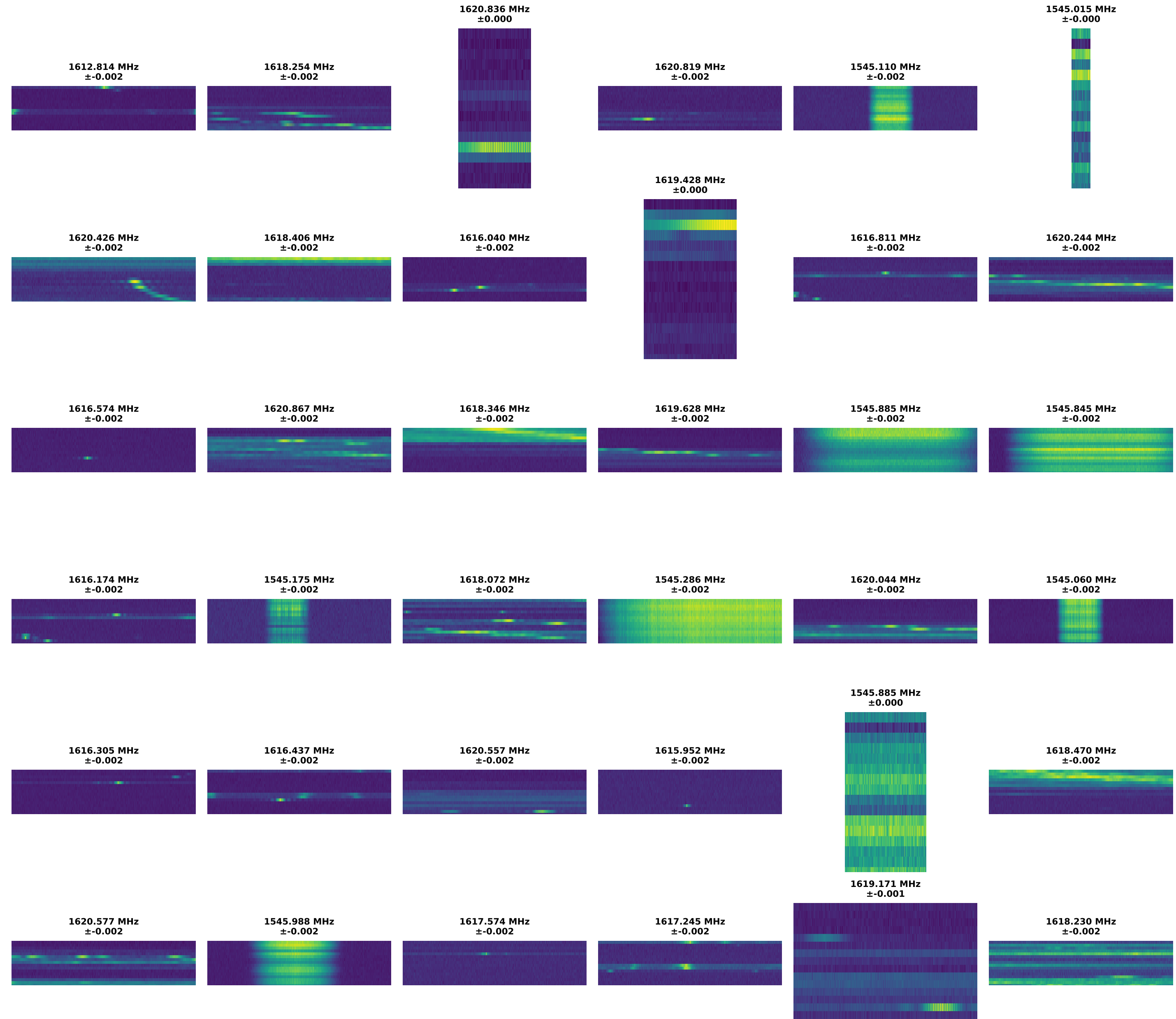
1620.754 MHz
±0.002

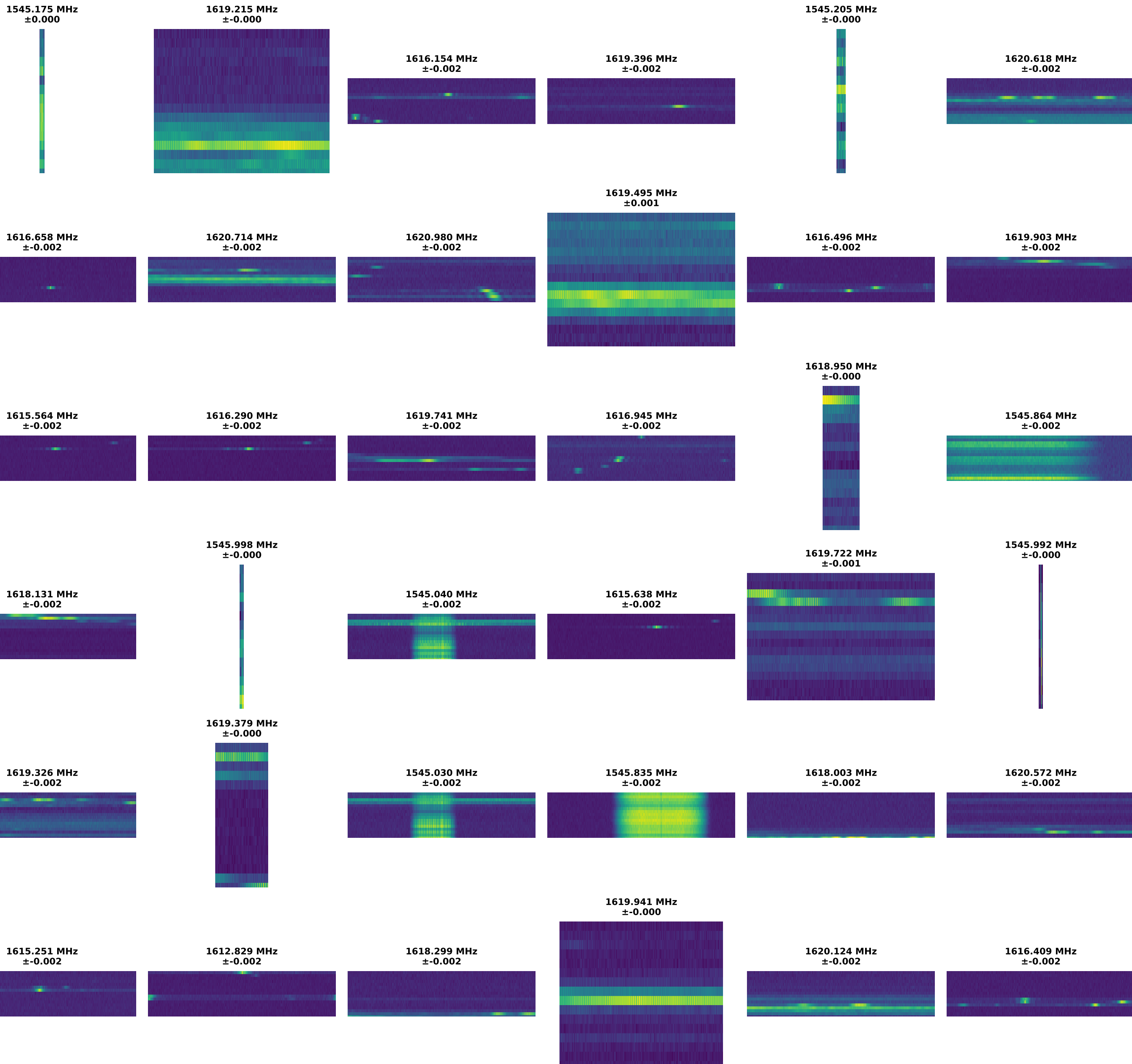
1620.404 MHz
±0.002

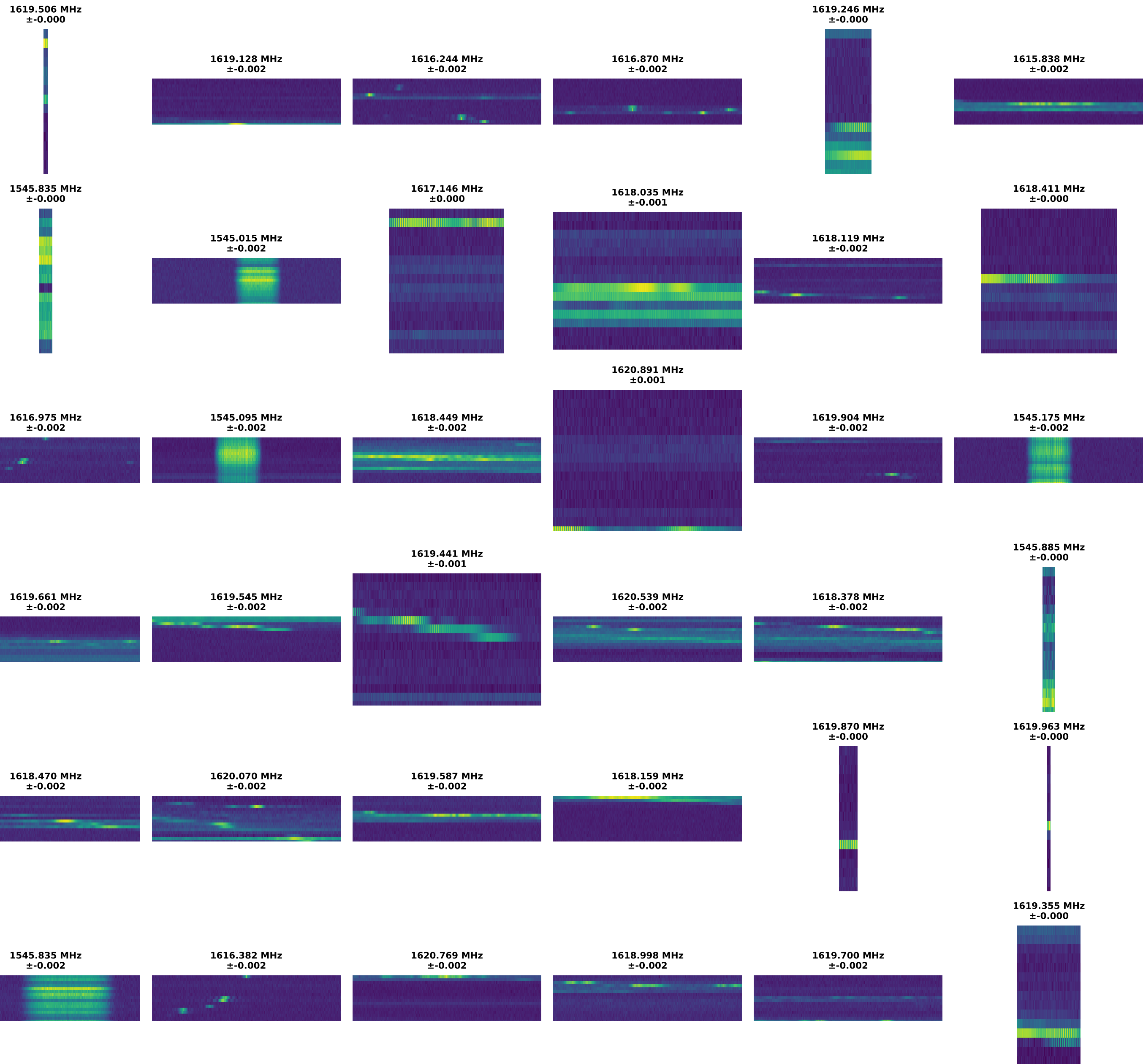
1616.365 MHz
±0.002

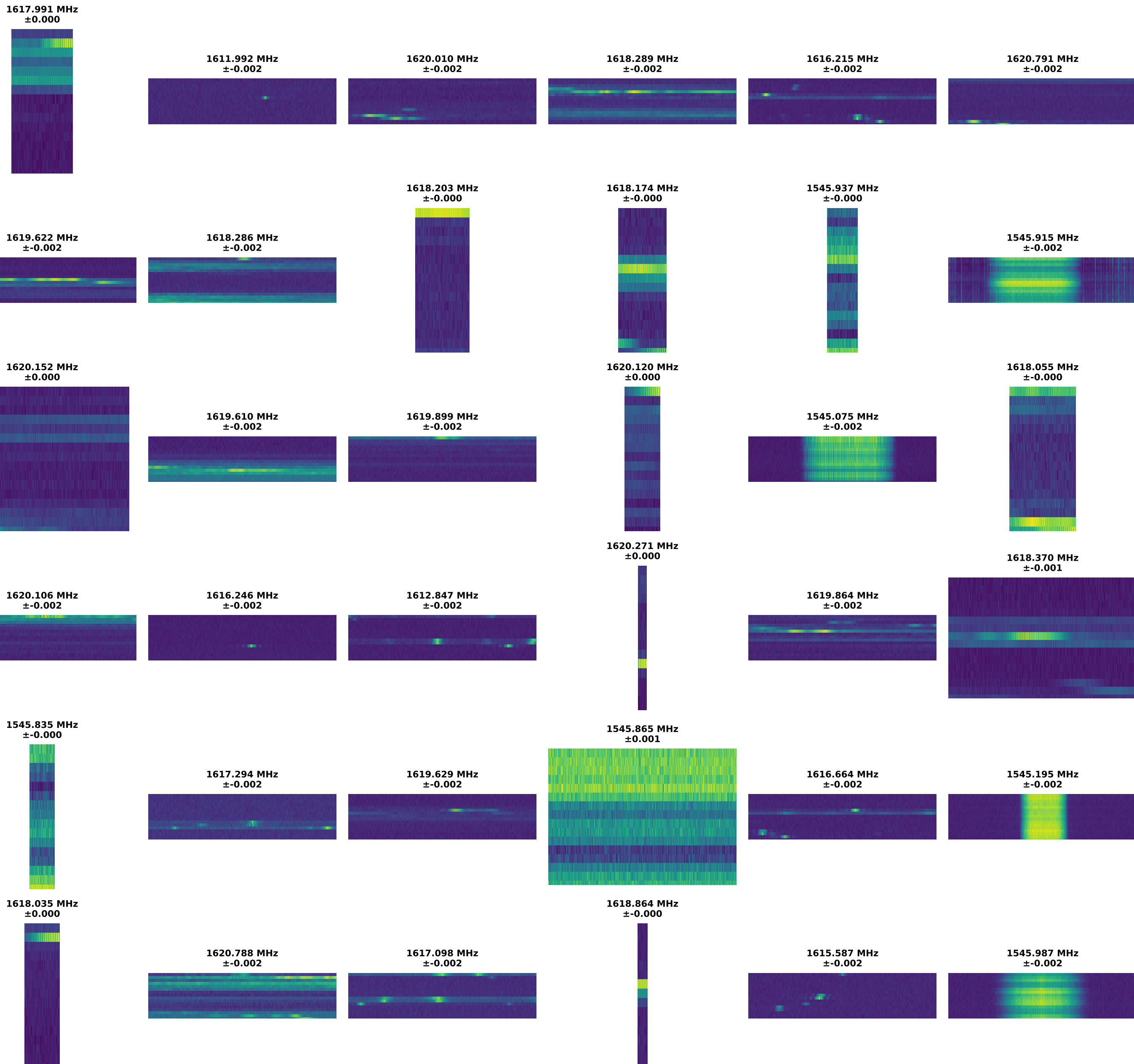
1545.968 MHz
±0.000

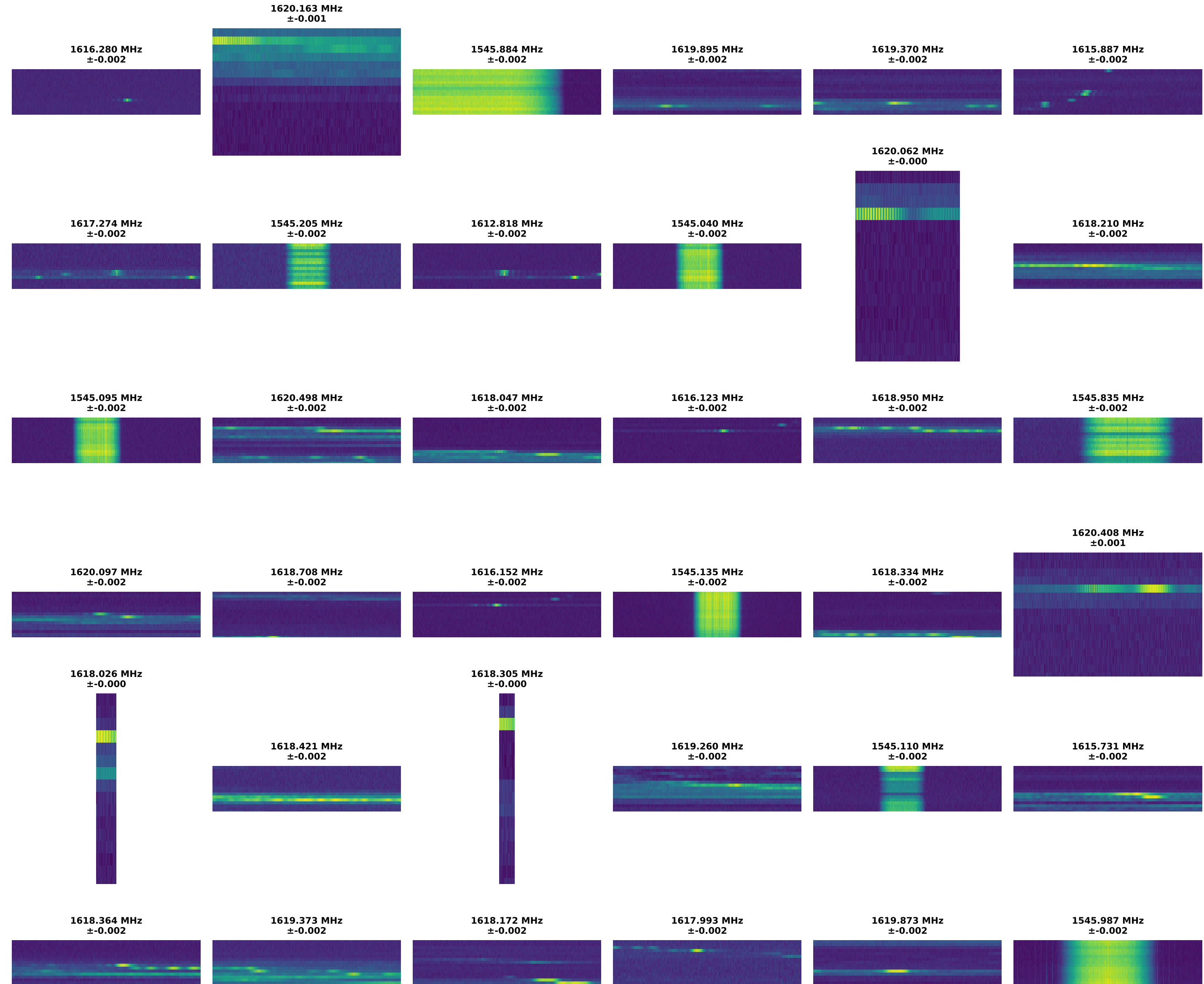
1618.803 MHz
±0.002

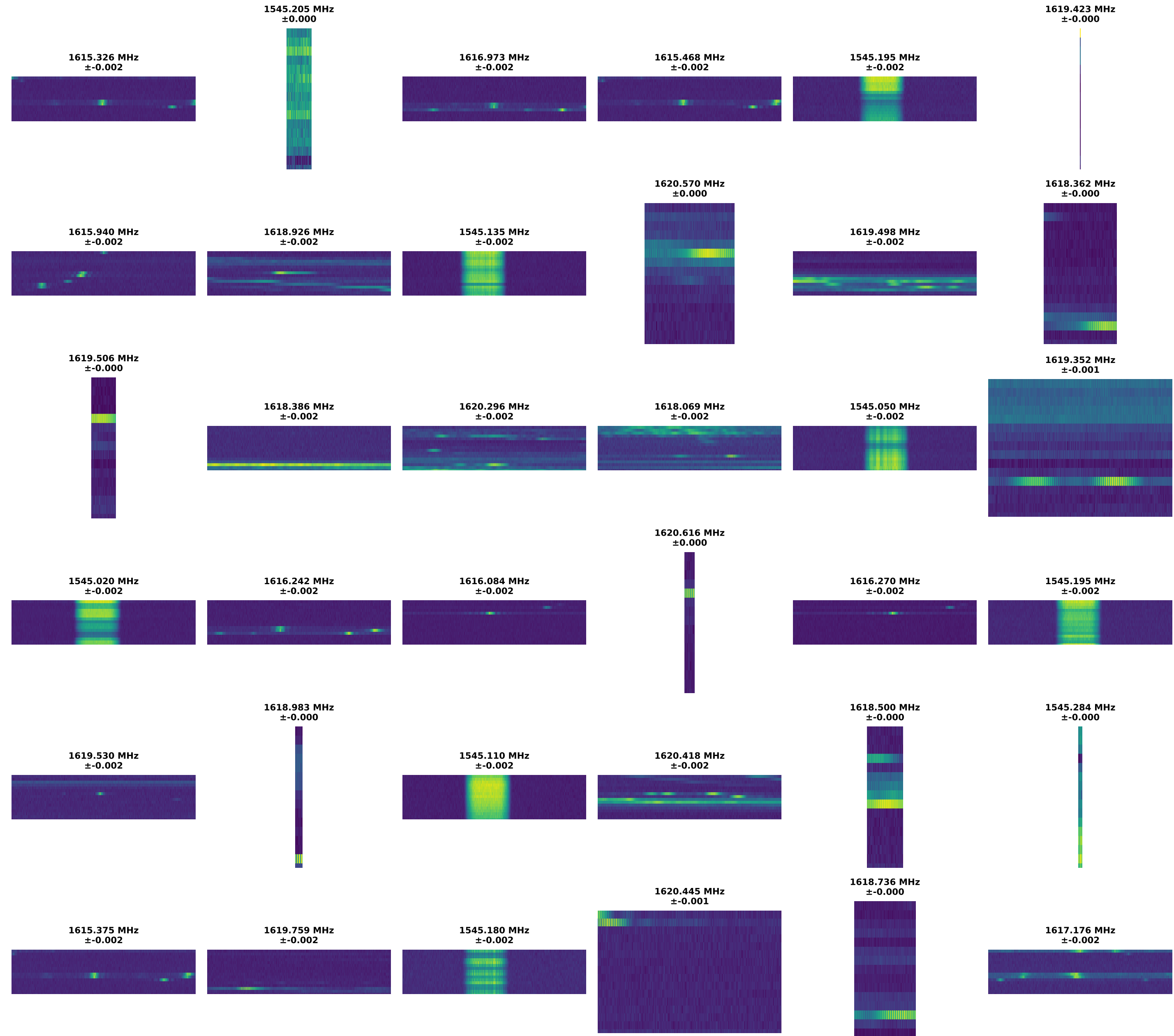


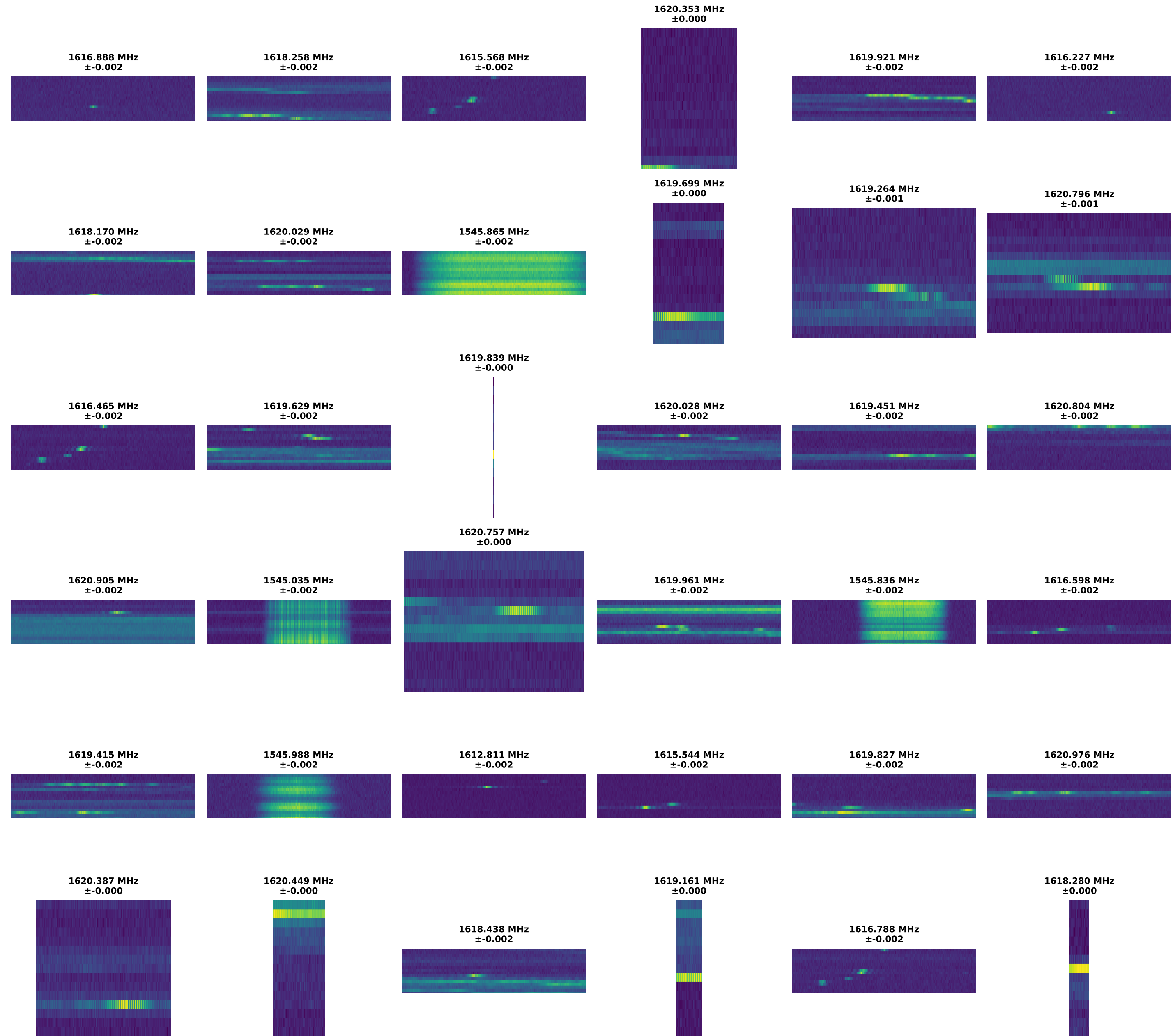


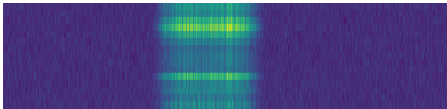
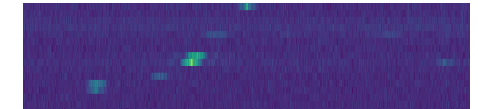
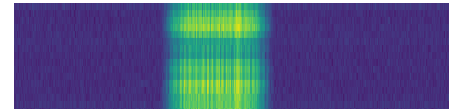
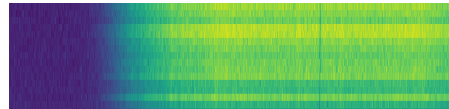
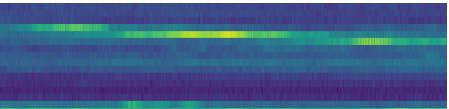
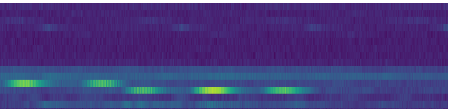
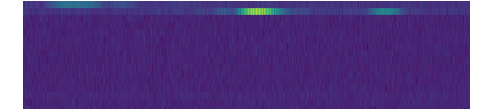
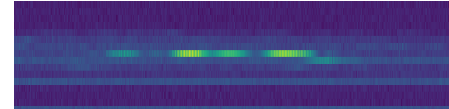
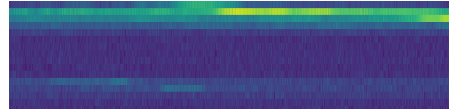
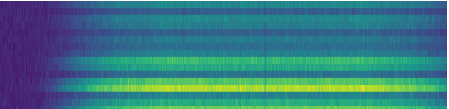
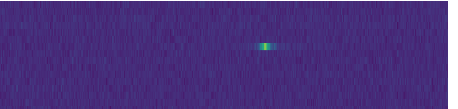
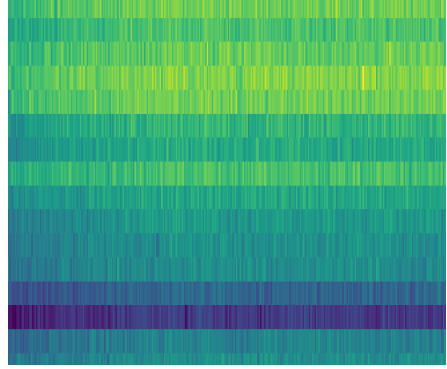
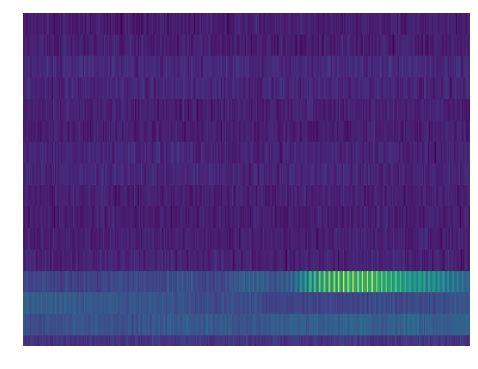
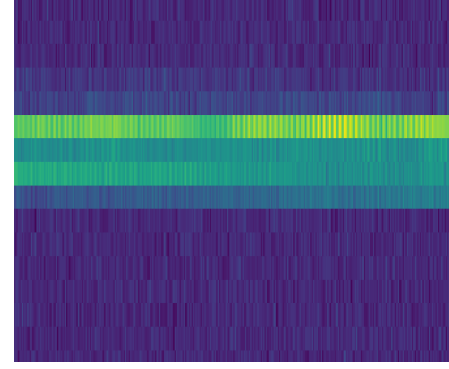
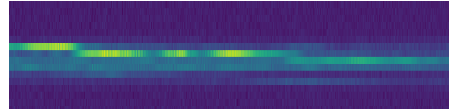
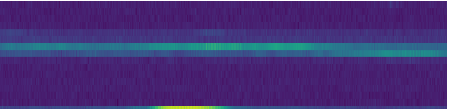
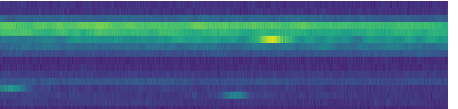
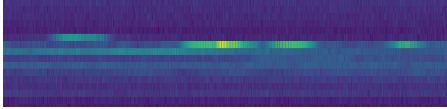
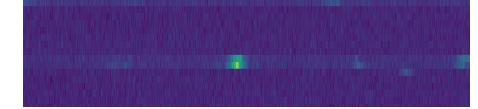
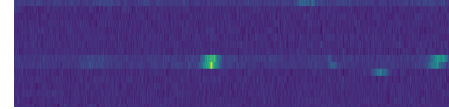
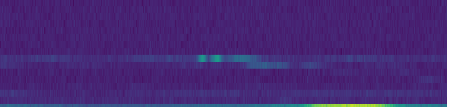
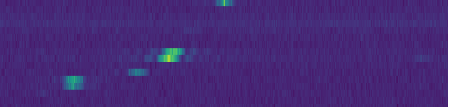
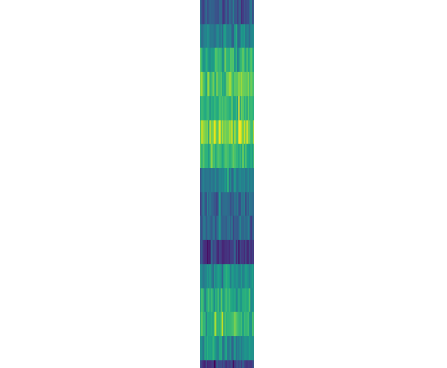
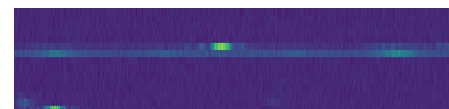
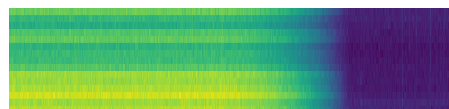
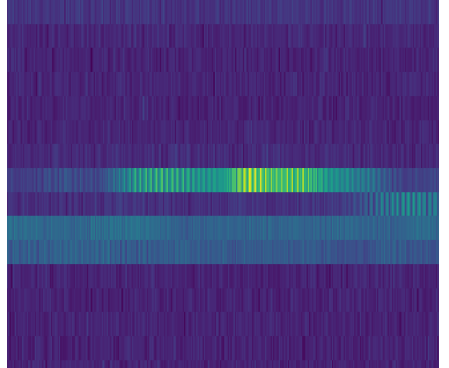
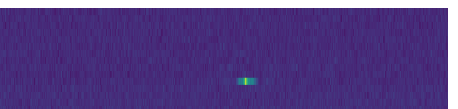
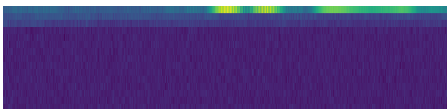
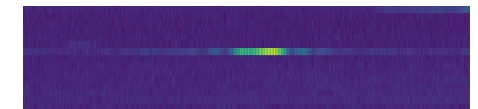
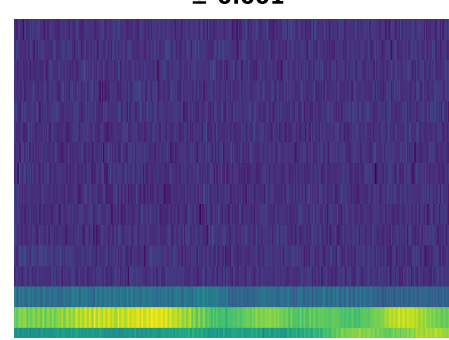
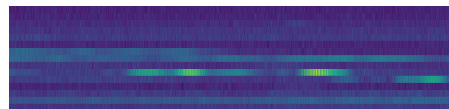
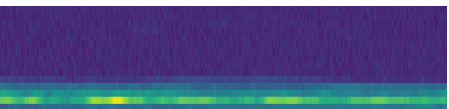
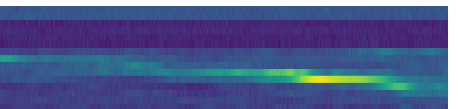


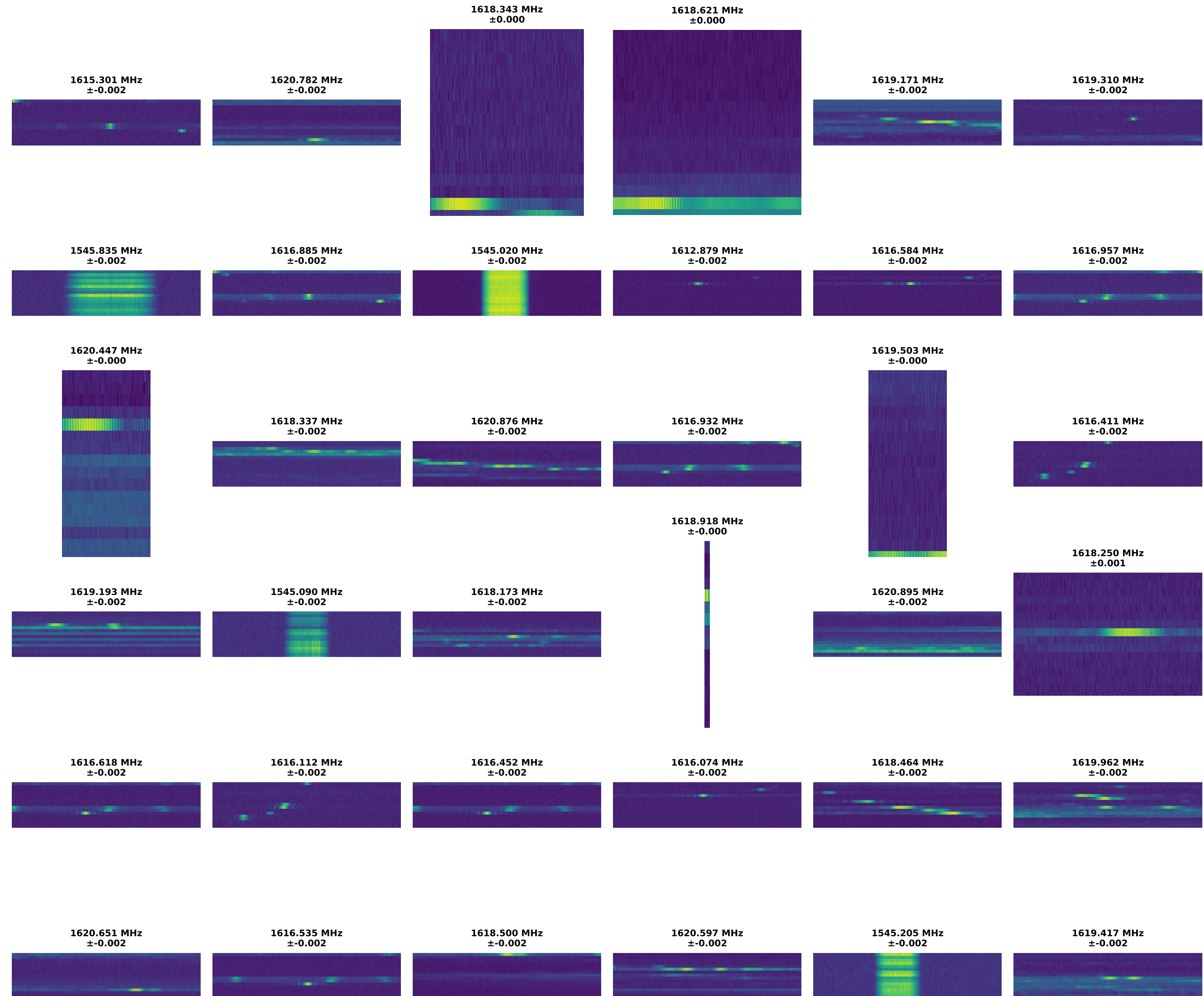


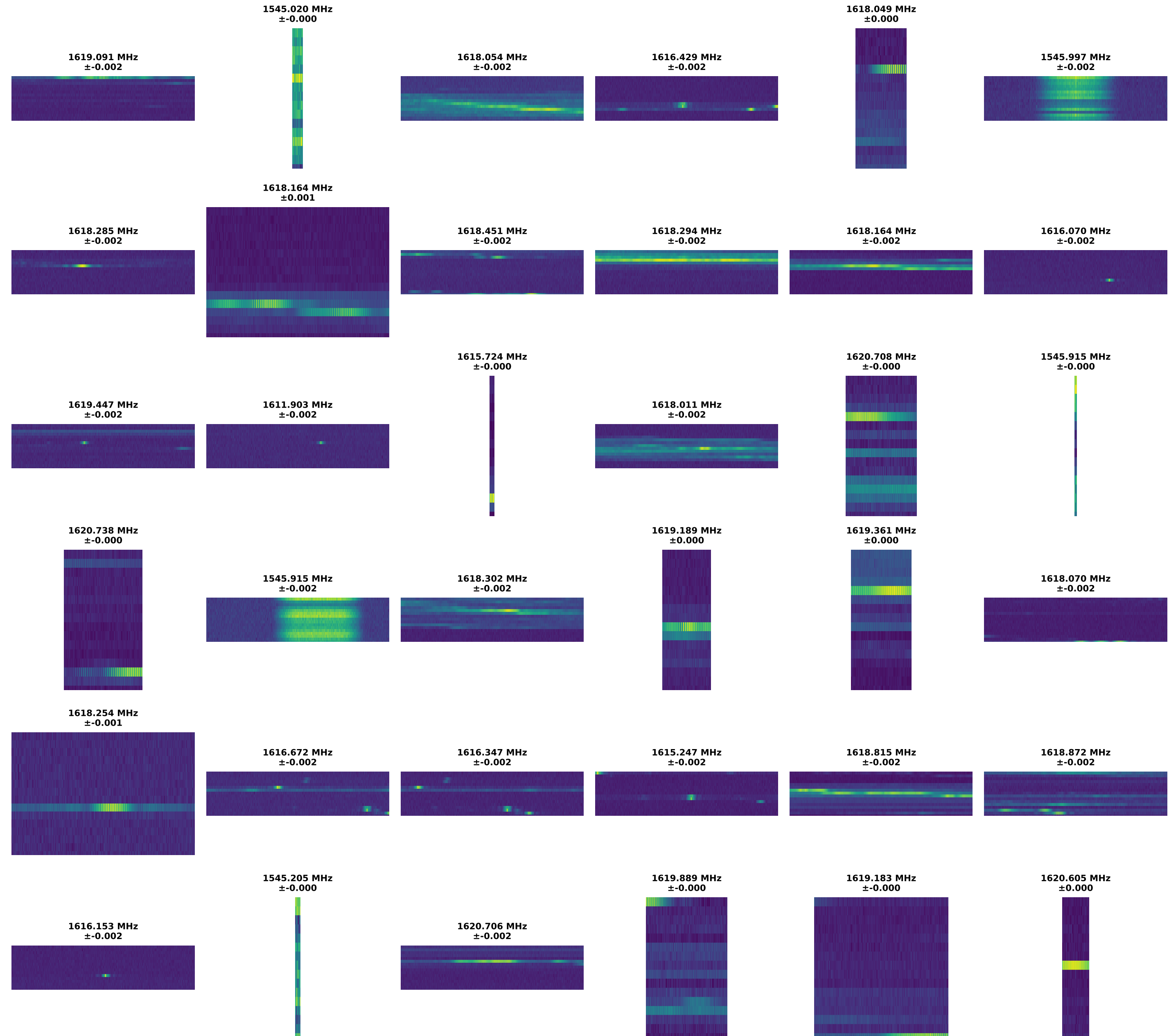


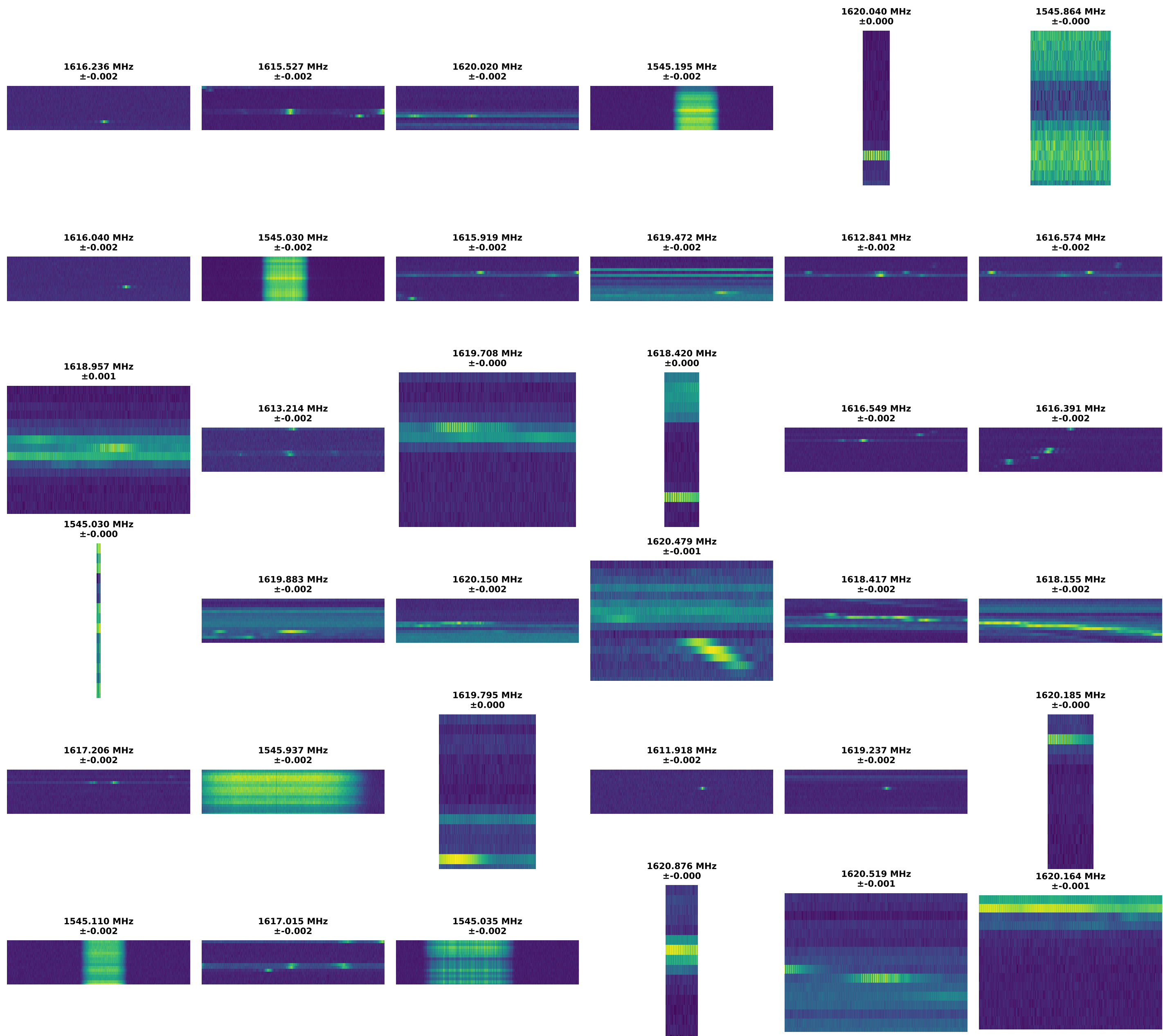




1620.916 MHz
±0.0021618.384 MHz
±0.0021545.938 MHz
±0.0021545.180 MHz
±0.0021617.043 MHz
±0.0021545.030 MHz
±0.0021611.879 MHz
±0.0021545.938 MHz
±0.0021619.875 MHz
±0.0021619.663 MHz
±0.0021620.437 MHz
±0.0021545.844 MHz
±0.0001545.846 MHz
±0.0001619.949 MHz
±0.0021620.588 MHz
±0.0021618.582 MHz
±0.0021618.014 MHz
±0.0001620.546 MHz
±0.0011616.710 MHz
±0.0021619.049 MHz
±0.0021545.938 MHz
±0.0001615.154 MHz
±0.0021615.110 MHz
±0.0021619.097 MHz
±0.0021616.908 MHz
±0.0021620.773 MHz
±0.0001545.884 MHz
±0.0021616.532 MHz
±0.0021616.127 MHz
±0.0021545.020 MHz
±0.0001620.656 MHz
±0.0021618.020 MHz
±0.0021620.360 MHz
±0.0021618.109 MHz
±0.0011615.801 MHz
±0.0021618.949 MHz
±0.002







1618.466 MHz
±0.000

1618.782 MHz
±0.000

1545.090 MHz
±0.000

1615.706 MHz
±0.002

1616.143 MHz
±0.002

1619.998 MHz
±0.002

1616.128 MHz
±0.002

1545.140 MHz
±0.002

1616.654 MHz
±0.002

1618.217 MHz
±0.002

1617.089 MHz
±0.002

1619.169 MHz
±0.002

1619.836 MHz
±0.002

1618.428 MHz
±0.002

1618.436 MHz
±0.001

1616.648 MHz
±0.002

1612.872 MHz
±0.002

1616.642 MHz
±0.002

1615.580 MHz
±0.002

1545.030 MHz
±0.002

1615.916 MHz
±0.002

1545.015 MHz
±0.002

1616.986 MHz
±0.002

1618.251 MHz
±0.002

1619.275 MHz
±0.002

1620.689 MHz
±0.002

1620.787 MHz
±0.002

1616.913 MHz
±0.002

1616.948 MHz
±0.002

1620.911 MHz
±0.002

1619.576 MHz
±0.000

1618.189 MHz
±0.001

1619.751 MHz
±0.002

1619.086 MHz
±0.000

1545.060 MHz
±0.002

1618.976 MHz
±0.002

1619.753 MHz
±0.002

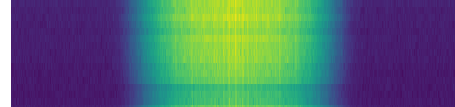
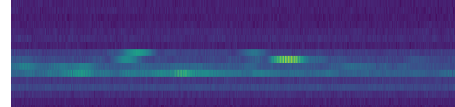
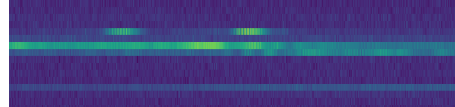
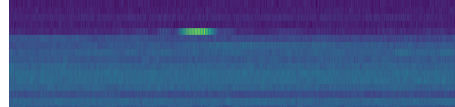
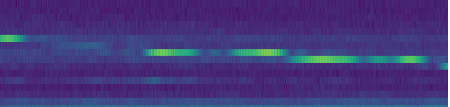
1620.738 MHz
±0.002

1619.124 MHz
±0.002

1620.641 MHz
±0.002

1619.494 MHz
±0.002

1545.997 MHz
±0.002



1616.890 MHz
±0.002

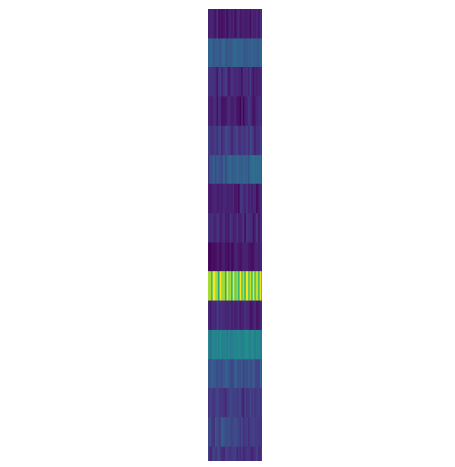
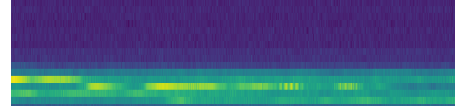
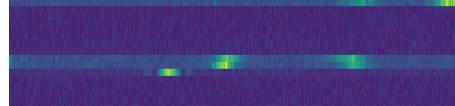
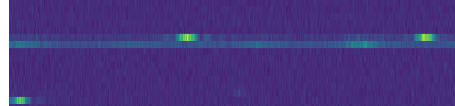
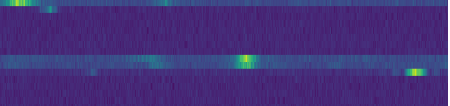
1618.178 MHz
±0.002

1616.698 MHz
±0.002

1616.907 MHz
±0.002

1620.429 MHz
±0.002

1619.607 MHz
±0.000



1620.525 MHz
±0.000

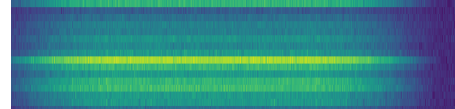
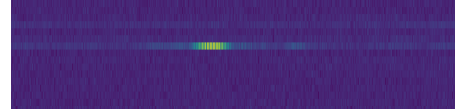
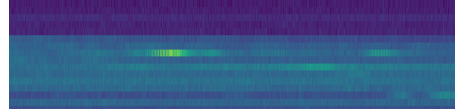
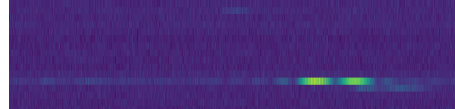
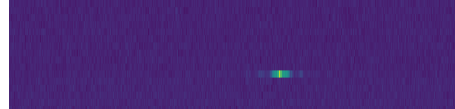
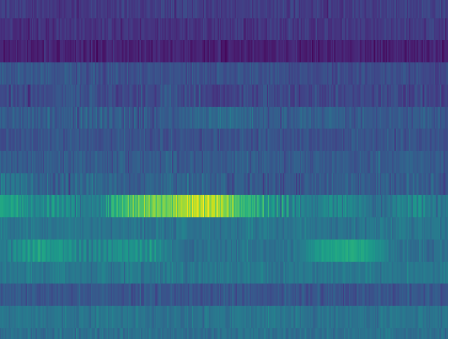
1616.241 MHz
±0.002

1620.255 MHz
±0.002

1620.936 MHz
±0.002

1618.349 MHz
±0.002

1545.845 MHz
±0.002



1545.915 MHz
±0.002

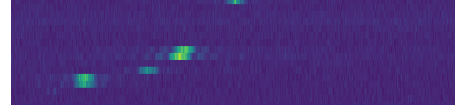
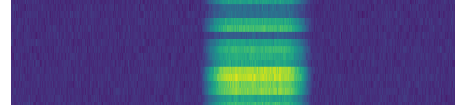
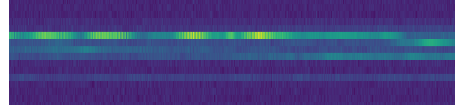
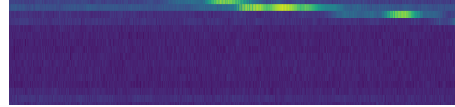
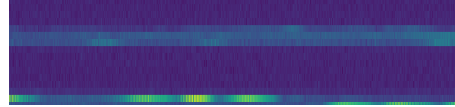
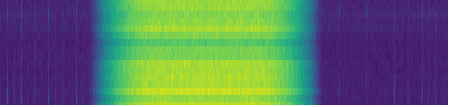
1618.420 MHz
±0.002

1618.172 MHz
±0.002

1619.795 MHz
±0.002

1545.110 MHz
±0.002

1616.063 MHz
±0.002



1616.843 MHz
±0.002

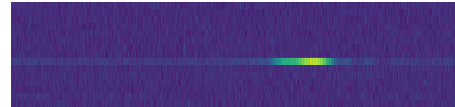
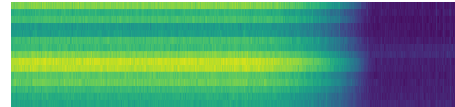
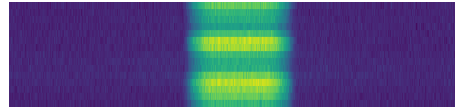
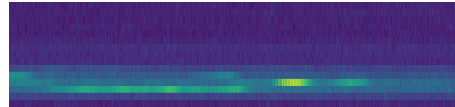
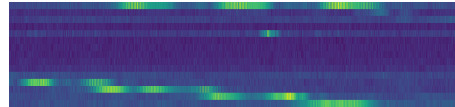
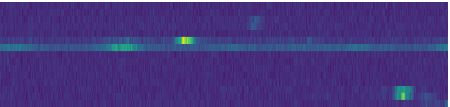
1618.440 MHz
±0.002

1620.485 MHz
±0.002

1545.020 MHz
±0.002

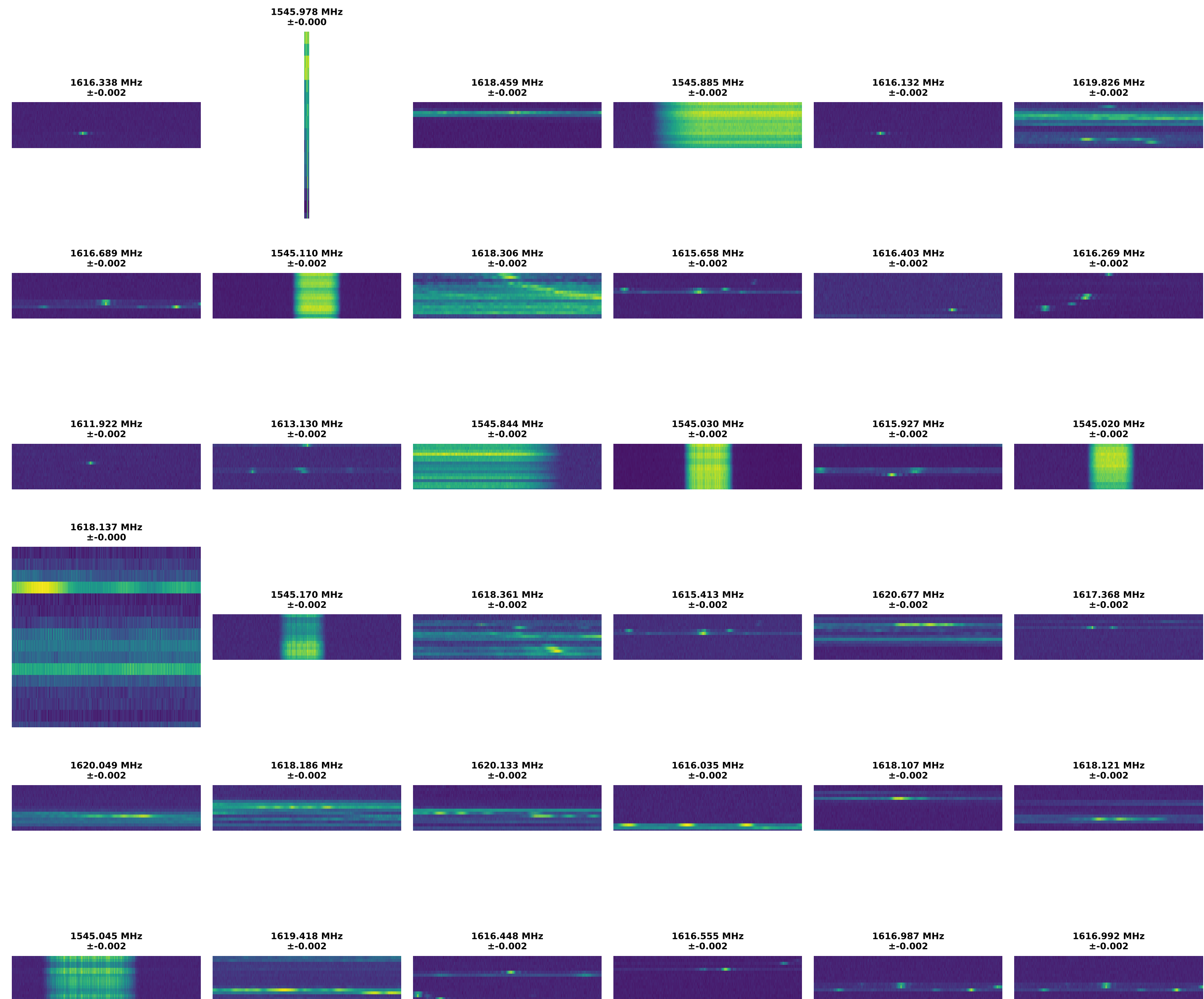
1545.884 MHz
±0.002

1618.191 MHz
±0.002



1620.455 MHz
±0.000





1545.988 MHz
±0.002

1619.902 MHz
±0.002

1616.285 MHz
±0.002

1619.999 MHz
±0.002

1620.426 MHz
±0.002

1620.635 MHz
±0.002

1615.901 MHz
±0.002

1545.938 MHz
±0.002

1620.247 MHz
±0.000

1545.015 MHz
±0.002

1617.997 MHz
±0.002

1618.521 MHz
±0.000

1618.801 MHz
±0.002

1619.167 MHz
±0.000

1620.661 MHz
±0.001

1545.998 MHz
±0.002

1615.452 MHz
±0.002

1620.781 MHz
±0.000

1612.896 MHz
±0.002

1616.137 MHz
±0.002

1545.845 MHz
±0.002

1619.427 MHz
±0.002

1619.087 MHz
±0.002

1615.917 MHz
±0.002

1616.494 MHz
±0.002

1620.398 MHz
±0.002

1619.315 MHz
±0.002

1616.285 MHz
±0.002

1545.998 MHz
±0.002

1619.208 MHz
±0.002

1618.207 MHz
±0.002

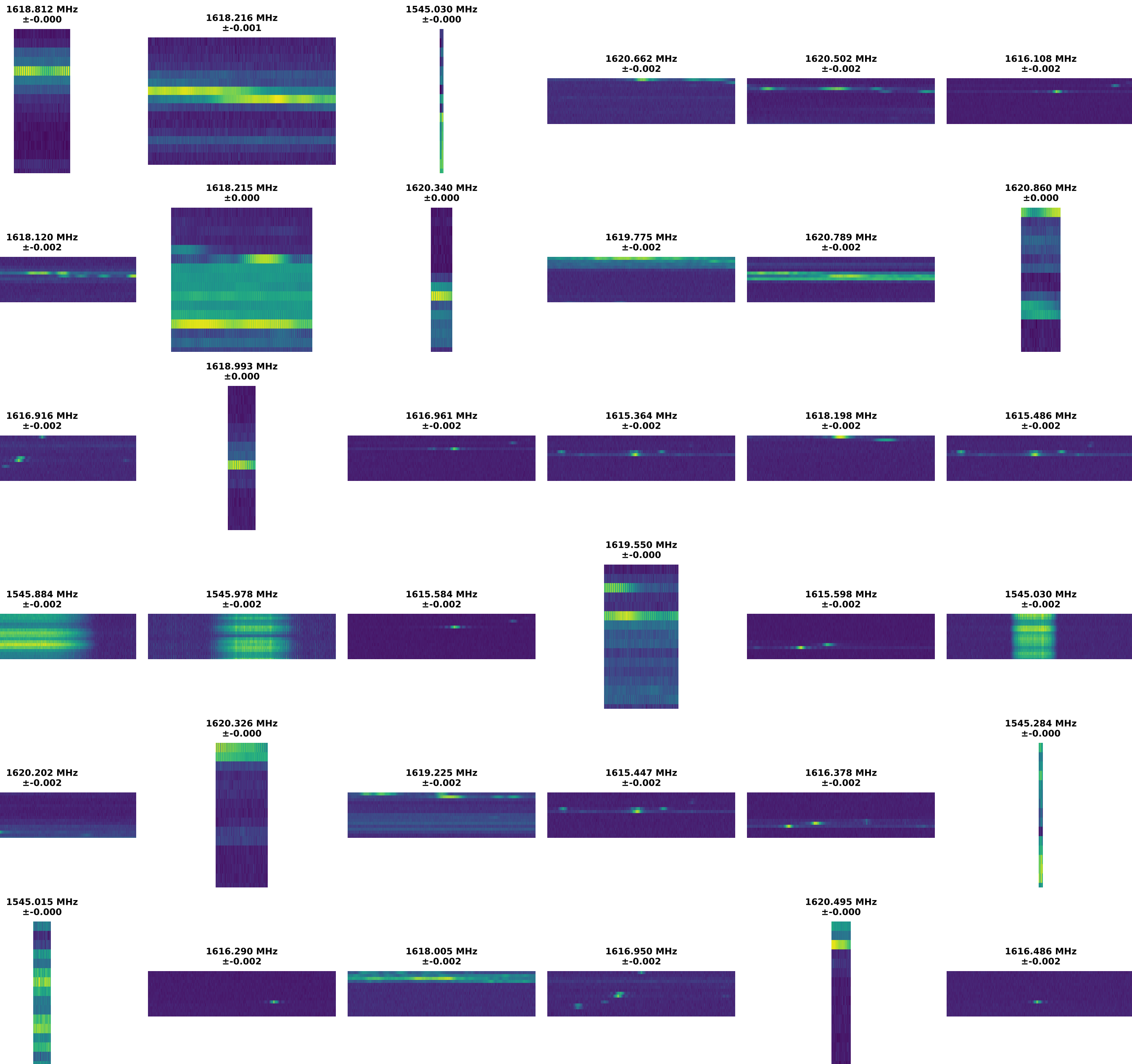
1616.417 MHz
±0.002

1618.828 MHz
±0.002

1545.180 MHz
±0.002

1545.110 MHz
±0.000

1616.565 MHz
±0.002



1620.150 MHz
 ± 0.001

1618.031 MHz
 ± 0.002

1616.347 MHz
 ± 0.002

1545.075 MHz
 ± 0.002

1619.906 MHz
 ± 0.002

1616.339 MHz
 ± 0.002

1618.252 MHz
 ± 0.002

1615.414 MHz
 ± 0.002

1545.110 MHz
 ± 0.002

1616.877 MHz
 ± 0.002

1545.020 MHz
 ± 0.002

1616.128 MHz
 ± 0.002

1618.457 MHz
 ± 0.002

1620.317 MHz
 ± 0.002

1545.175 MHz
 ± 0.002

1545.845 MHz
 ± 0.002

1619.174 MHz
 ± 0.002

1619.622 MHz
 ± 0.002

1617.179 MHz
 ± 0.002

1616.541 MHz
 ± 0.002

1545.845 MHz
 ± 0.002

1619.122 MHz
 ± 0.002

1618.388 MHz
 ± 0.002

1616.319 MHz
 ± 0.002

1545.020 MHz
 ± 0.000

1616.466 MHz
 ± 0.002

1617.220 MHz
 ± 0.002

1620.752 MHz
 ± 0.000

1545.938 MHz
 ± 0.002

1620.319 MHz
 ± 0.000

1618.038 MHz
 ± 0.001

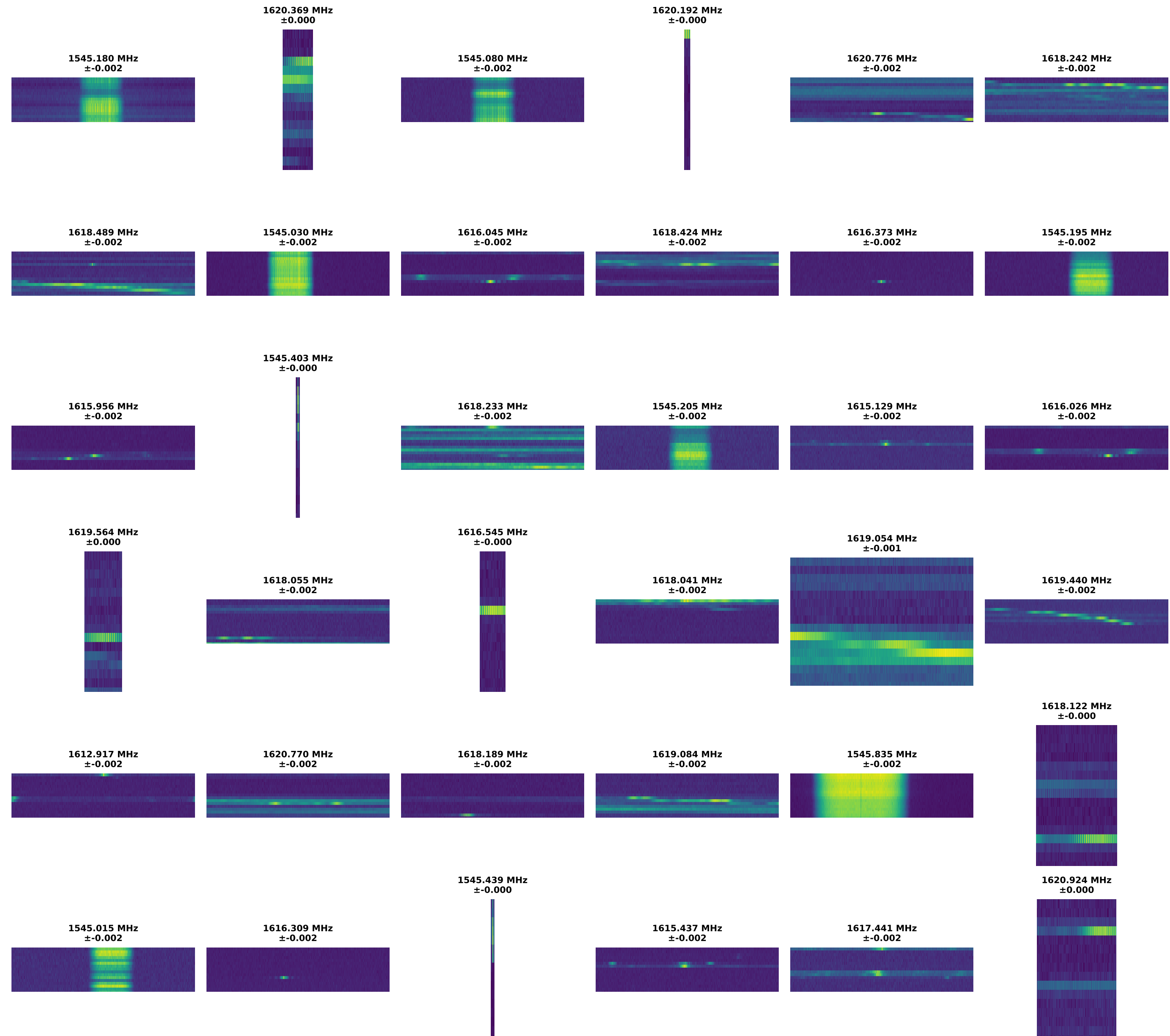
1617.063 MHz
 ± 0.002

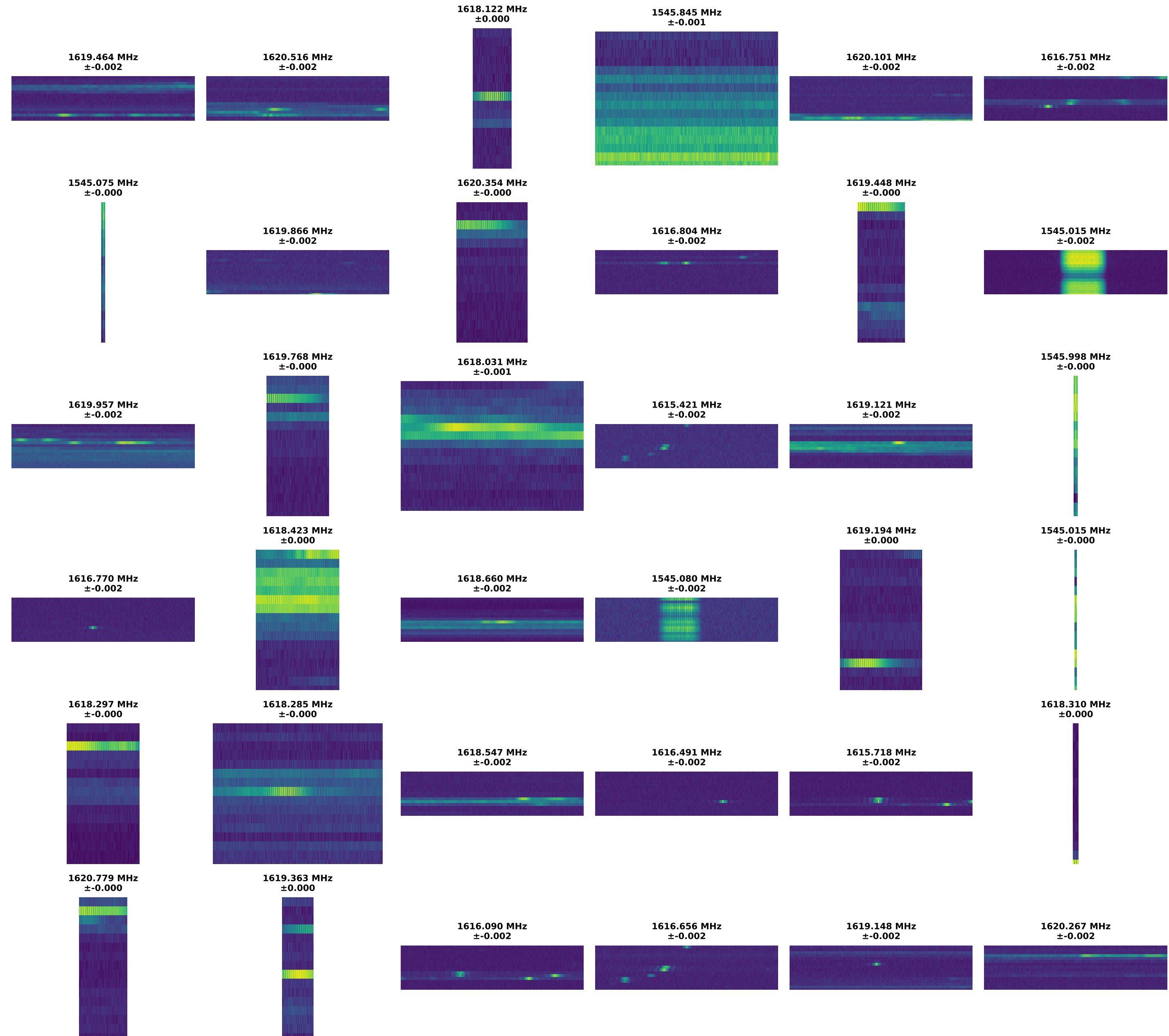
1617.059 MHz
 ± 0.002

1618.000 MHz
 ± 0.002

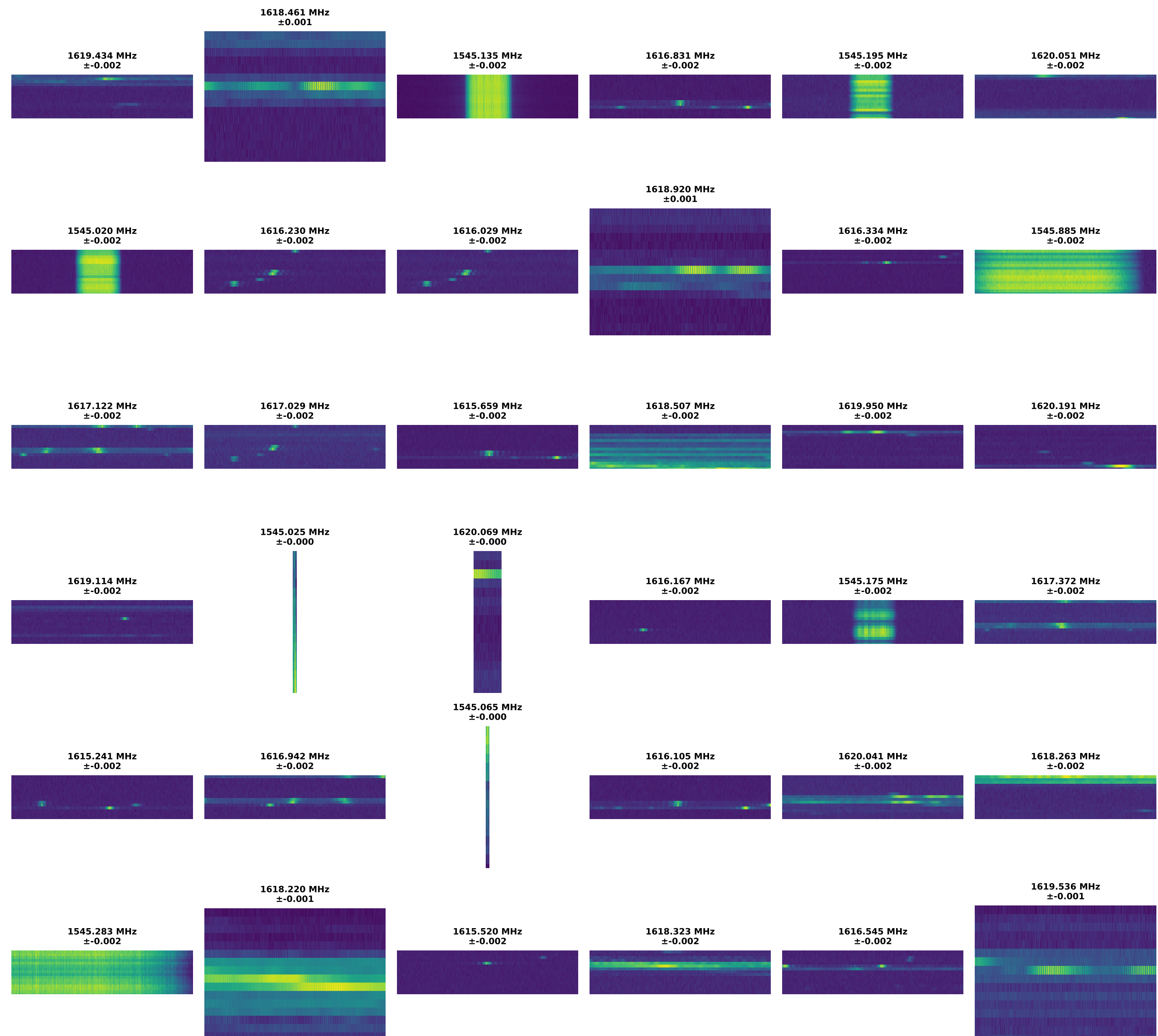
1545.020 MHz
 ± 0.002

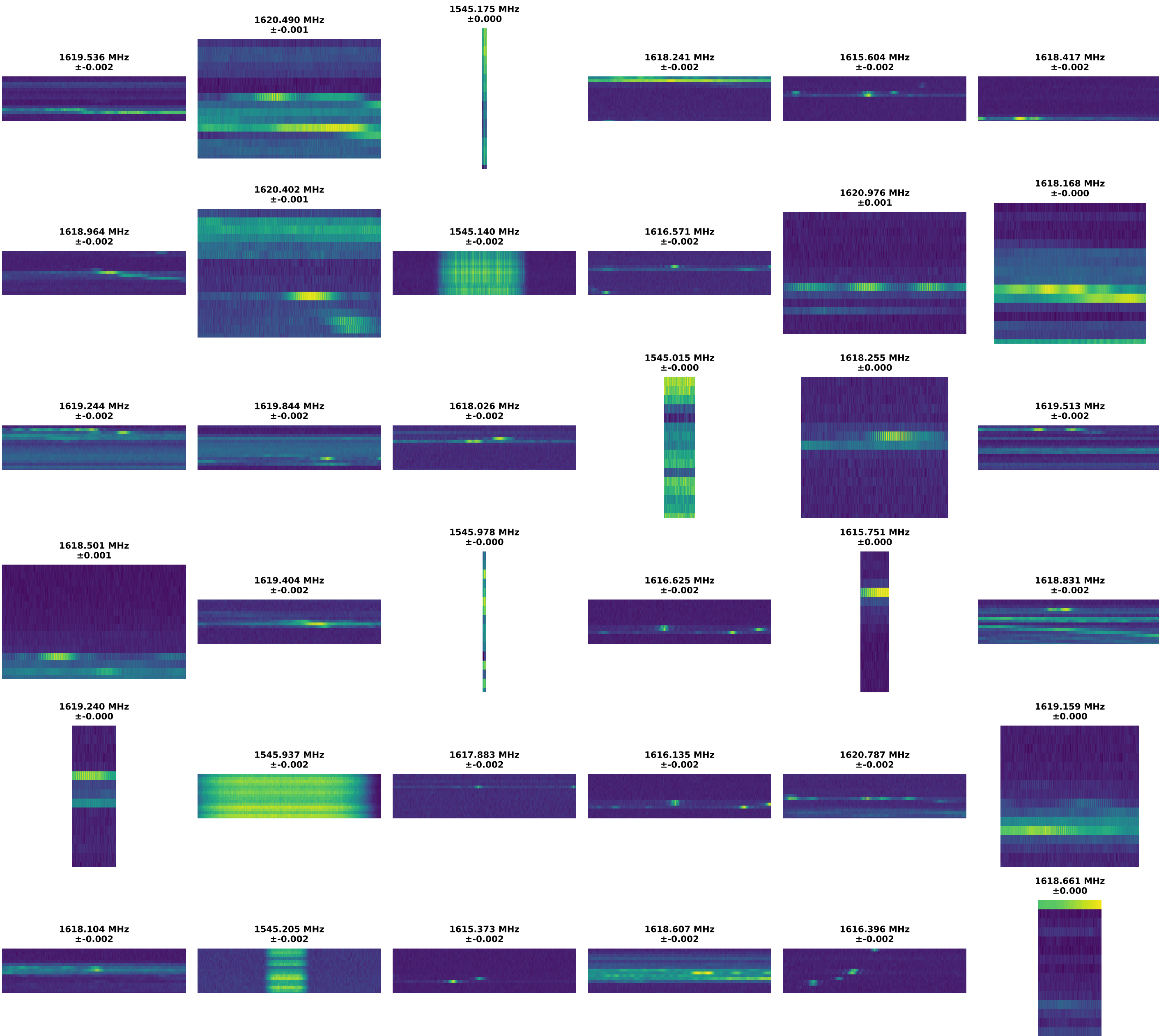
1616.672 MHz
 ± 0.002





Cluster 0 — page 30/53





1545.030 MHz
±0.002

1616.735 MHz
±0.002

1620.290 MHz
±0.002

1615.575 MHz
±0.002

1619.084 MHz
±0.002

1620.446 MHz
±0.002

1620.320 MHz
±0.001

1618.798 MHz
±0.000

1545.205 MHz
±0.002

1616.509 MHz
±0.002

1619.385 MHz
±0.002

1545.095 MHz
±0.002

1616.291 MHz
±0.002

1618.284 MHz
±0.000

1620.790 MHz
±0.002

1619.995 MHz
±0.002

1620.081 MHz
±0.002

1545.835 MHz
±0.002

1619.030 MHz
±0.002

1620.126 MHz
±0.000

1620.787 MHz
±0.002

1619.738 MHz
±0.000

1545.015 MHz
±0.002

1620.736 MHz
±0.002

1616.284 MHz
±0.002

1618.416 MHz
±0.001

1545.988 MHz
±0.000

1620.580 MHz
±0.002

1618.343 MHz
±0.002

1618.032 MHz
±0.000

1618.332 MHz
±0.002

1618.060 MHz
±0.002

1620.617 MHz
±0.002

1618.206 MHz
±0.000

1620.699 MHz
±0.000

1618.032 MHz
±0.000

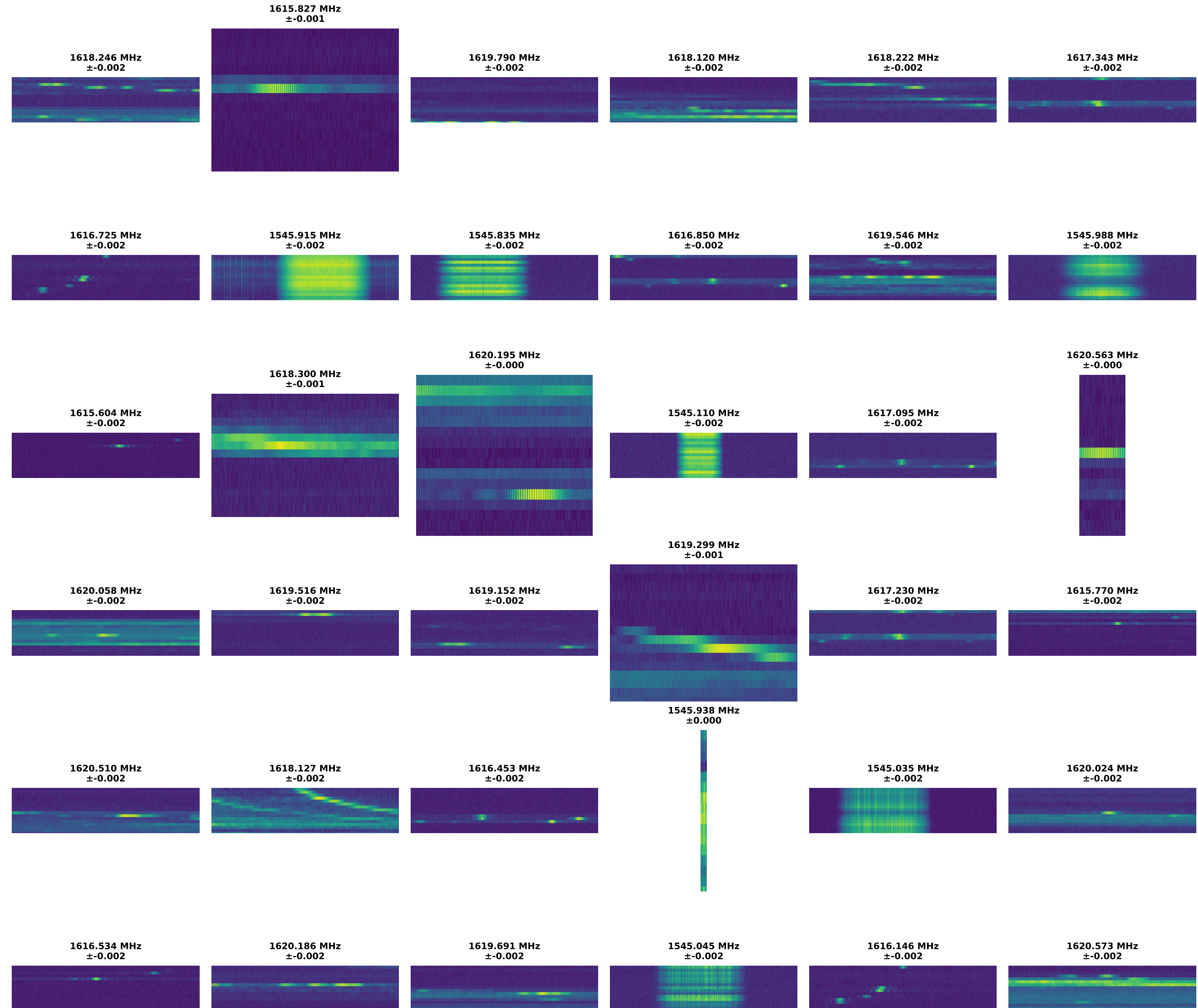
1618.332 MHz
±0.002

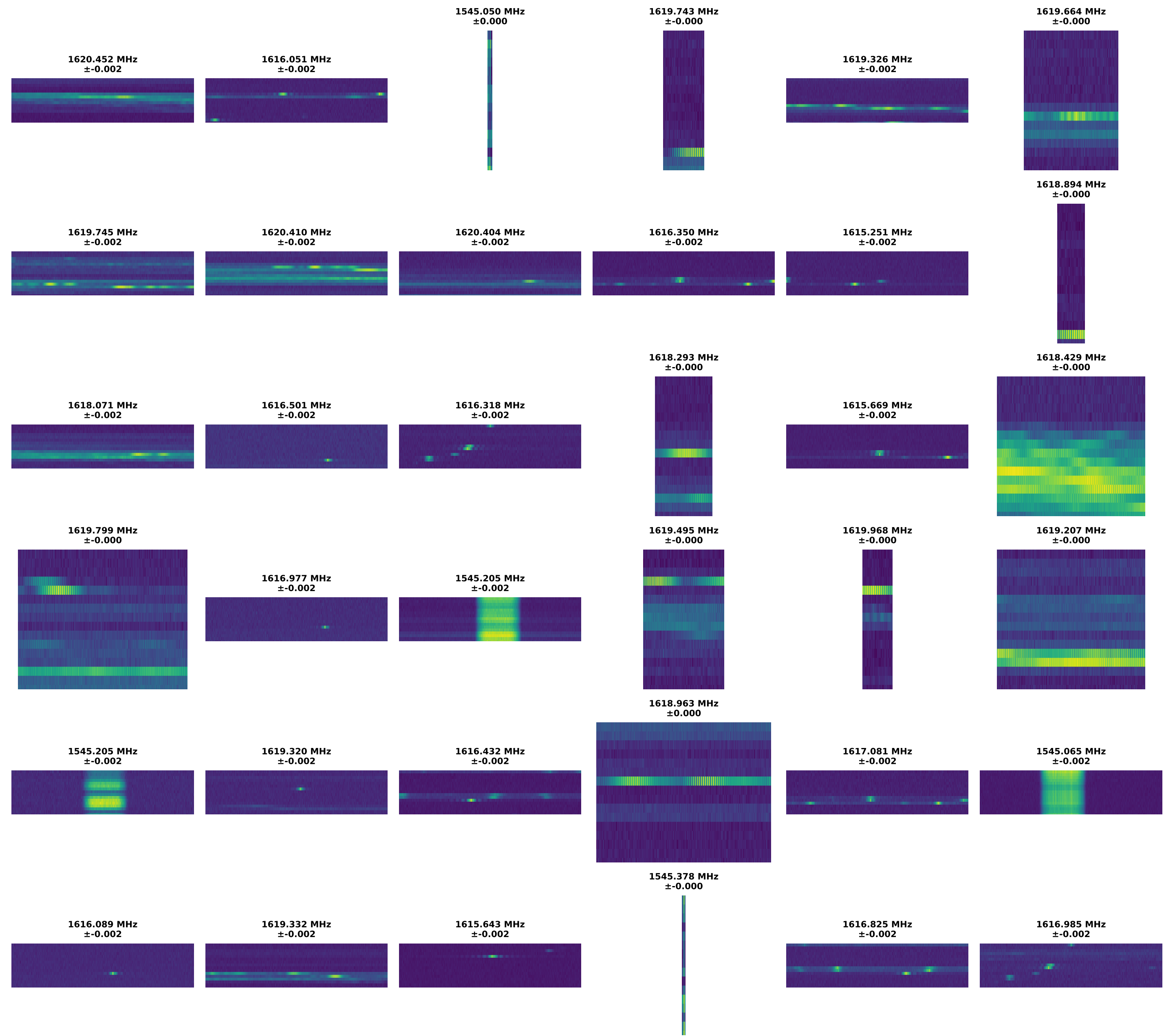
1618.060 MHz
±0.002

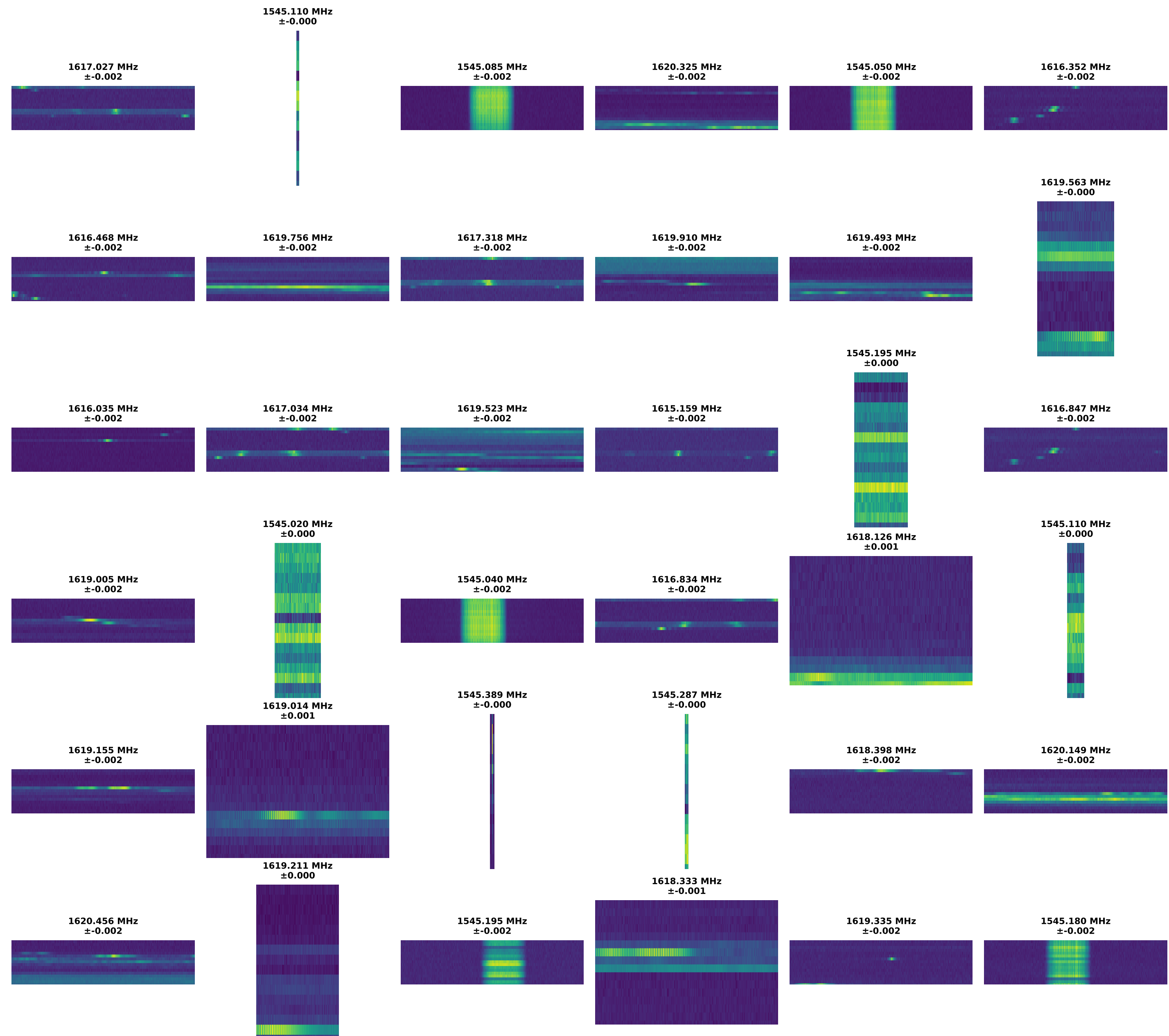
1620.617 MHz
±0.002

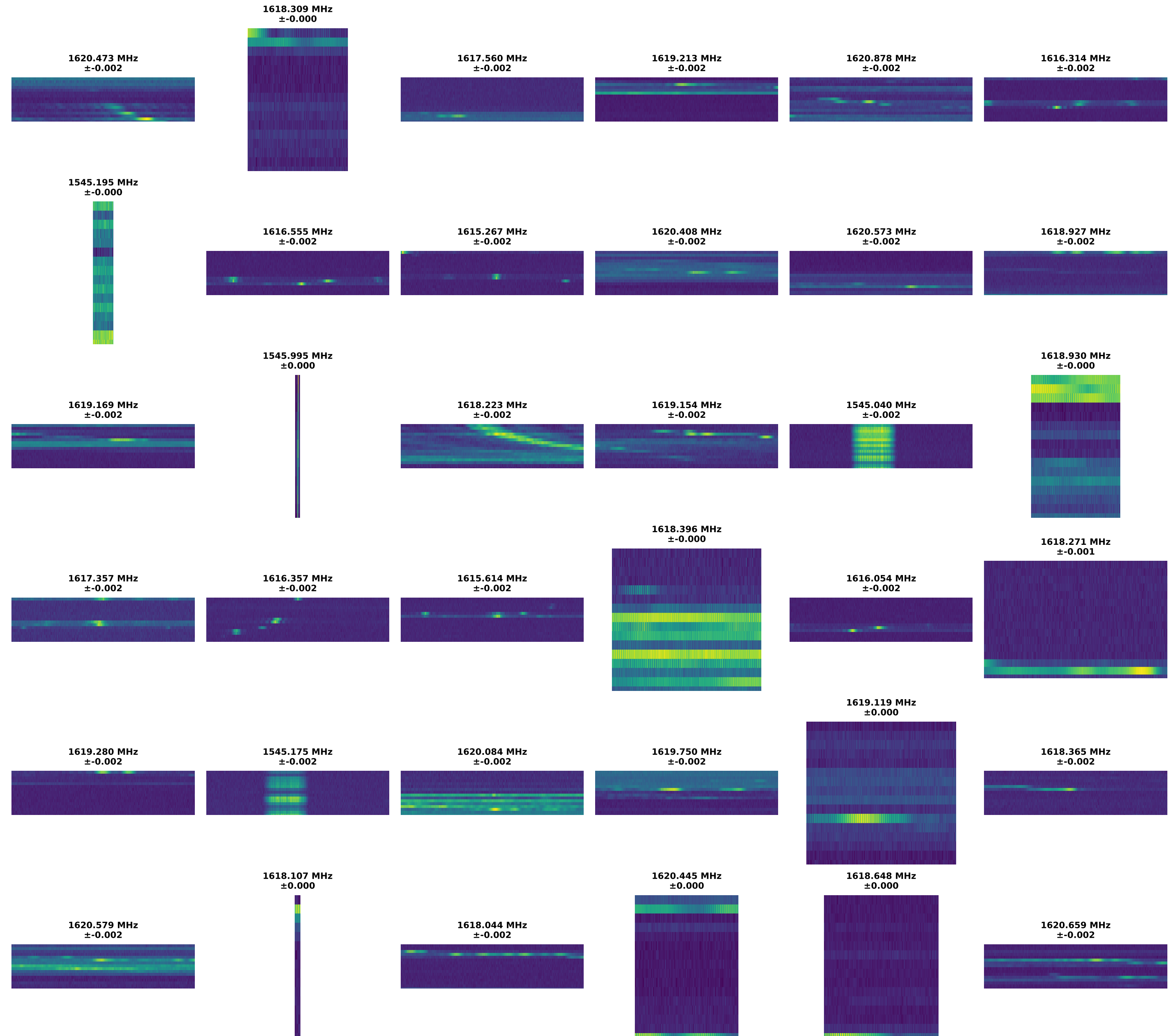
1618.206 MHz
±0.000

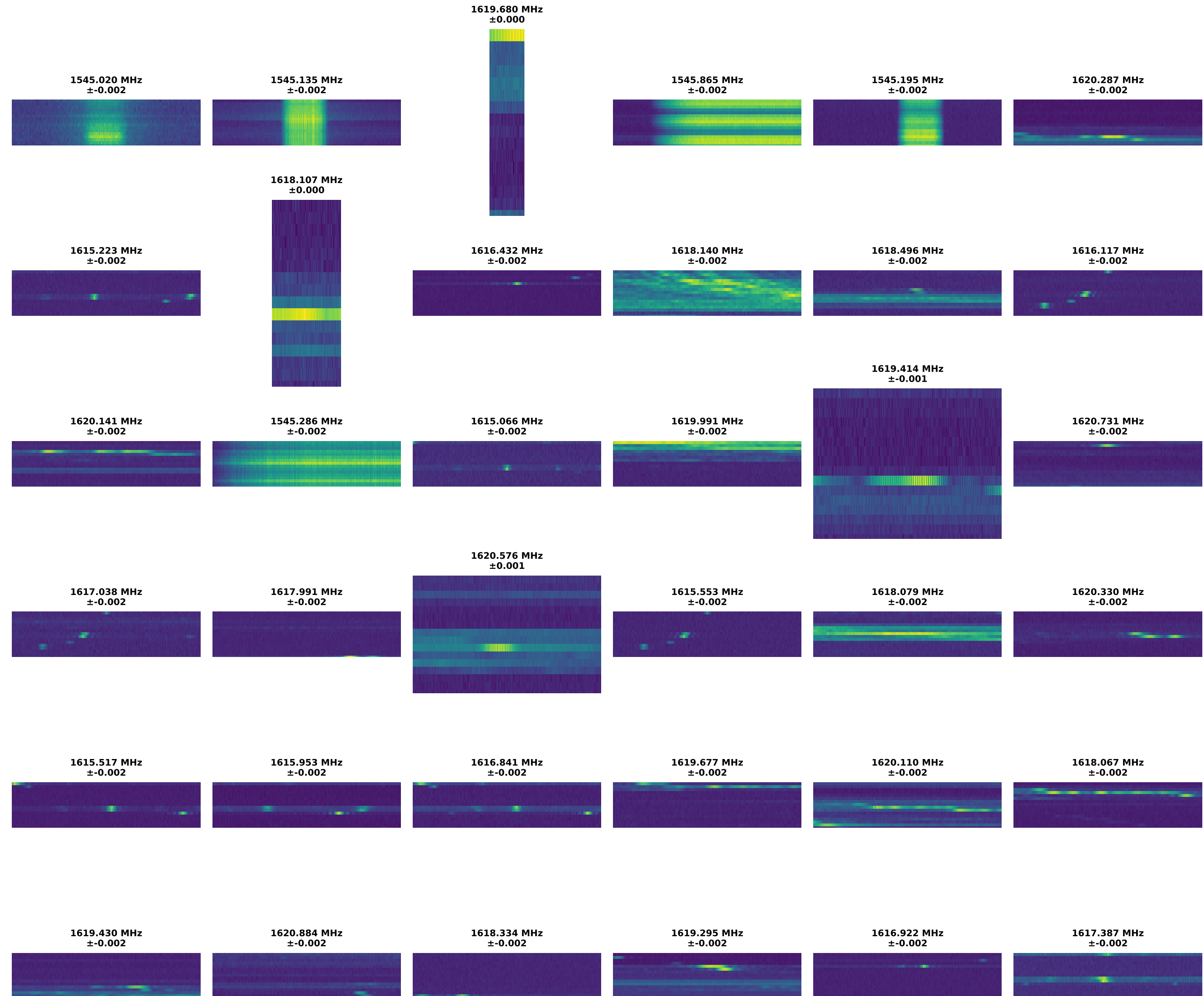
1620.699 MHz
±0.000

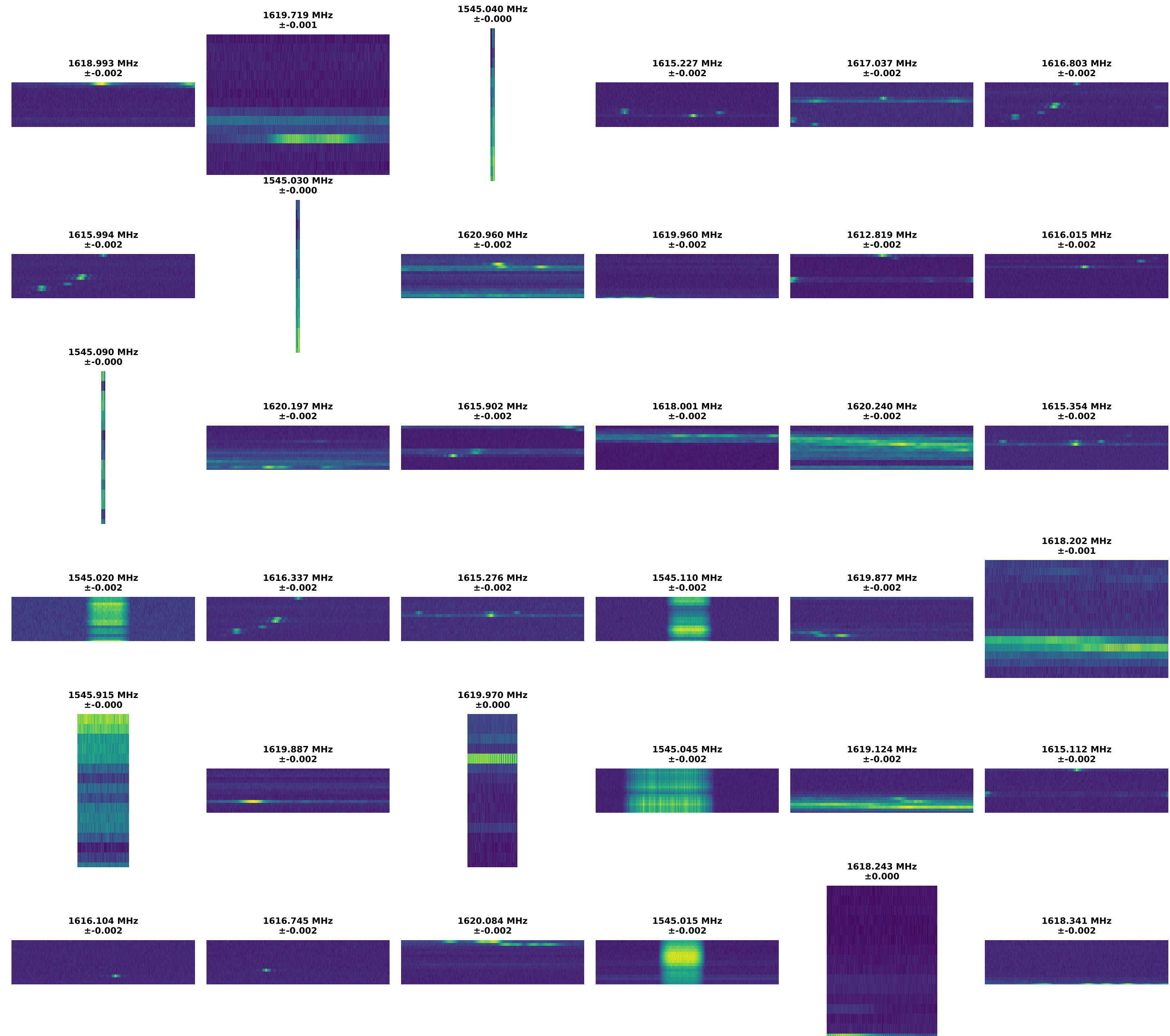












1619.108 MHz
±0.000

1620.923 MHz
±0.002

1545.865 MHz
±0.002

1619.367 MHz
±0.001

1617.002 MHz
±0.002

1545.075 MHz
±0.002

1616.852 MHz
±0.002

1616.708 MHz
±0.002

1619.330 MHz
±0.002

1616.793 MHz
±0.002

1616.579 MHz
±0.002

1617.986 MHz
±0.002

1615.262 MHz
±0.002

1620.058 MHz
±0.000

1620.397 MHz
±0.002

1617.989 MHz
±0.002

1620.116 MHz
±0.002

1545.988 MHz
±0.002

1619.694 MHz
±0.000

1617.432 MHz
±0.002

1545.065 MHz
±0.002

1619.680 MHz
±0.000

1616.674 MHz
±0.002

1545.884 MHz
±0.002

1618.389 MHz
±0.001

1619.883 MHz
±0.001

1618.350 MHz
±0.002

1619.318 MHz
±0.002

1620.872 MHz
±0.002

1618.722 MHz
±0.002

1545.065 MHz
±0.002

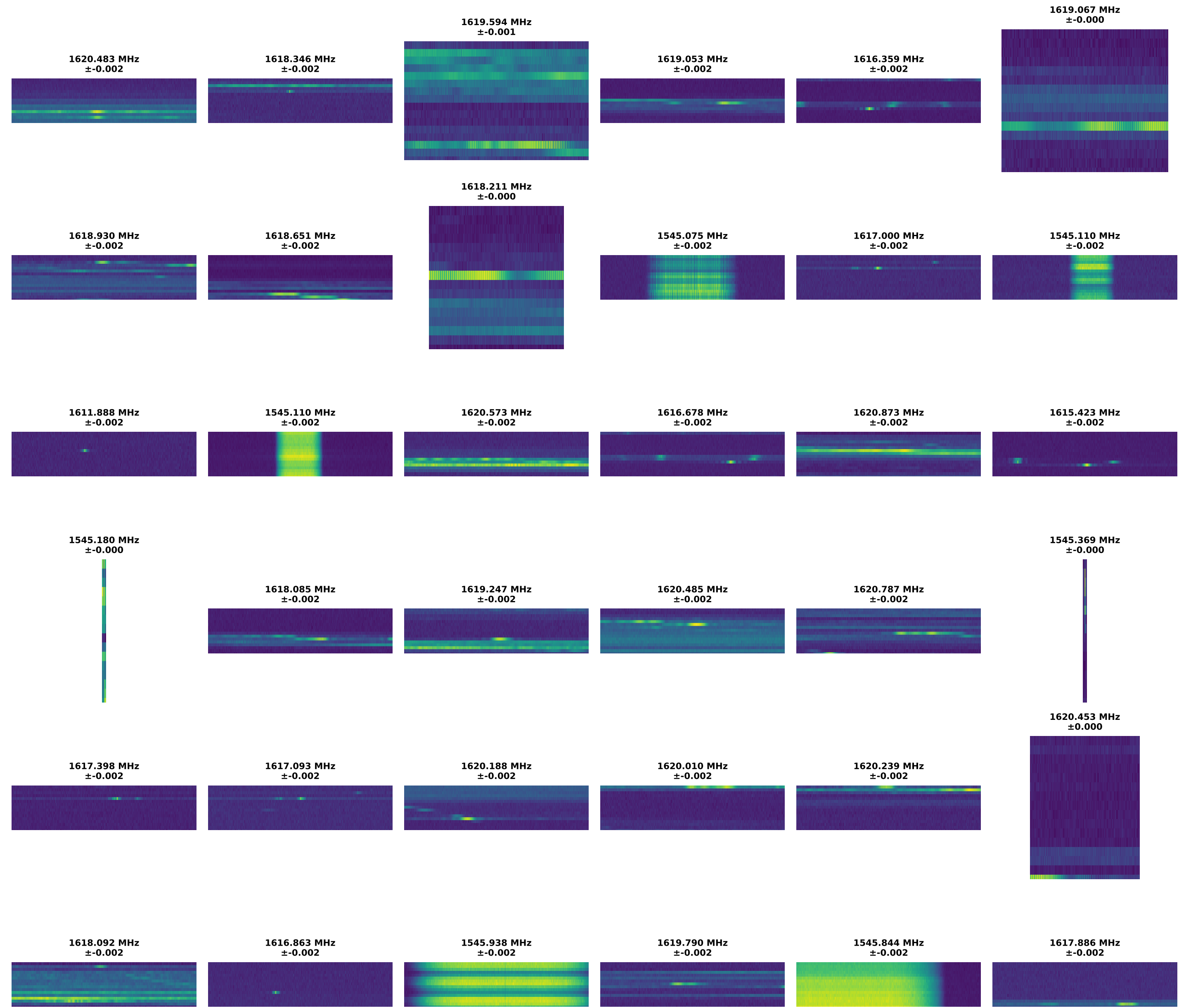
1620.432 MHz
±0.000

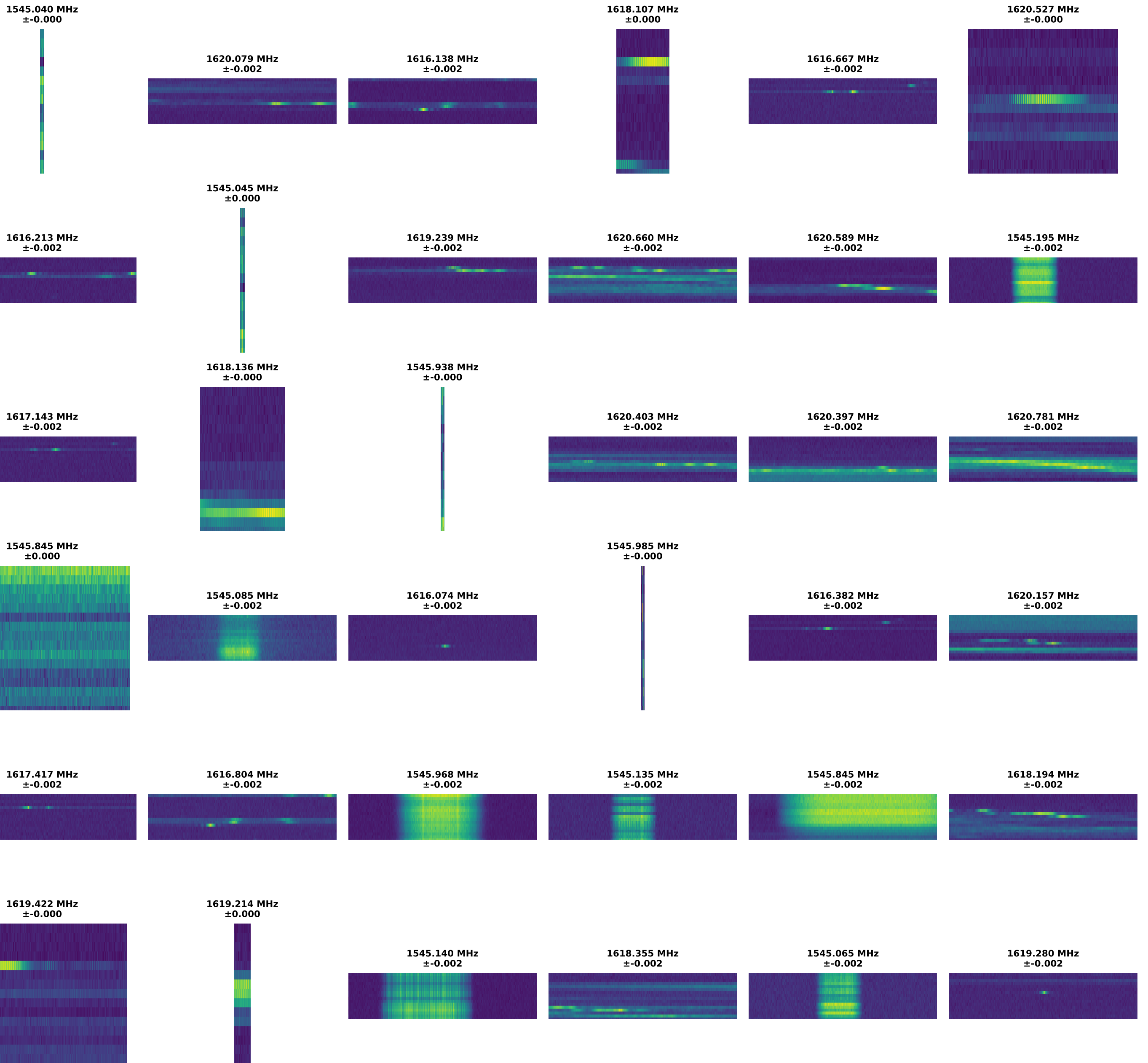
1617.988 MHz
±0.002

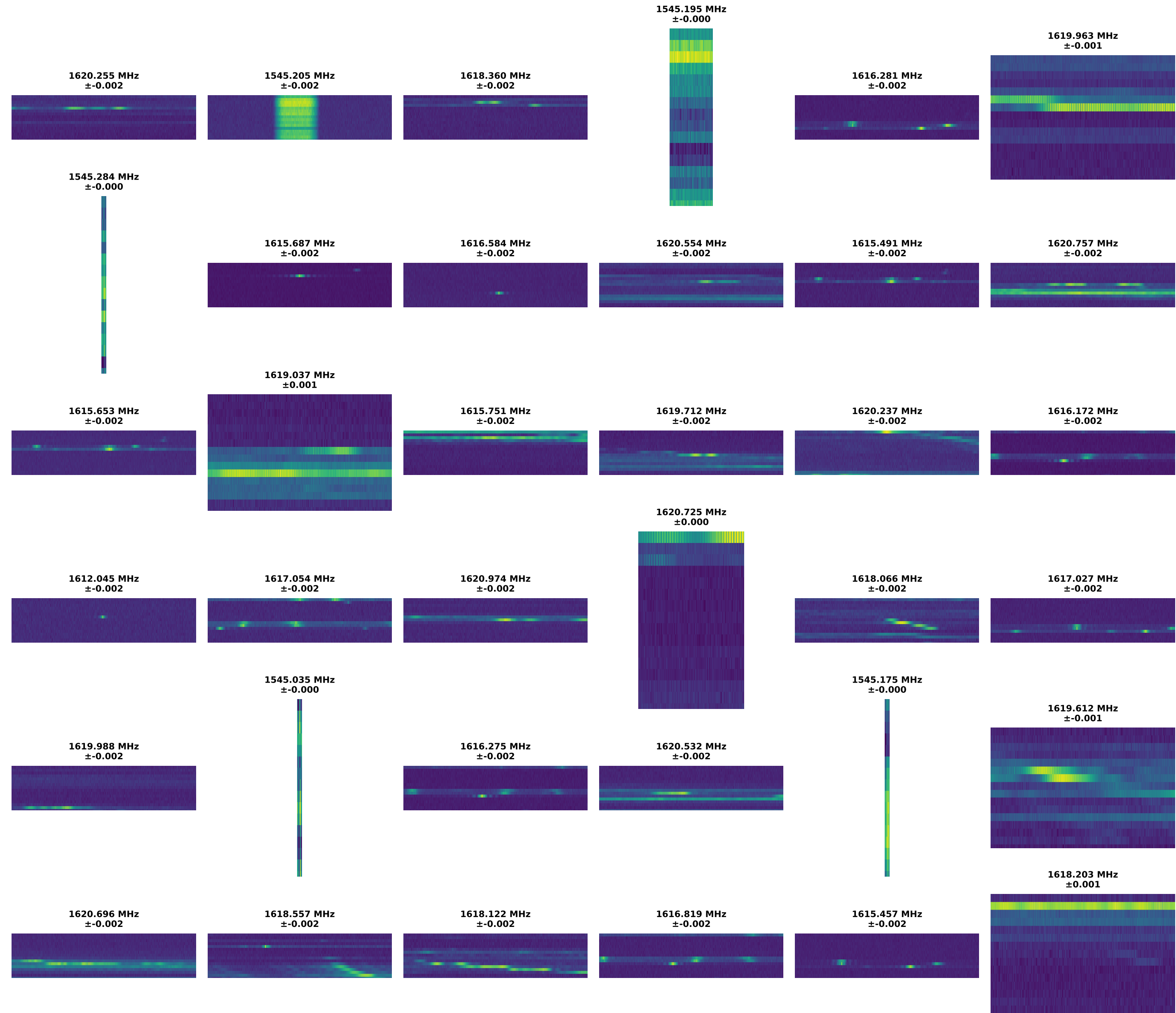
1616.313 MHz
±0.002

1545.020 MHz
±0.000

1616.559 MHz
±0.002







1618.896 MHz
±0.002

1616.177 MHz
±0.002

1618.990 MHz
±0.002

1620.324 MHz
±0.002

1616.019 MHz
±0.002

1618.887 MHz
±0.002

1618.220 MHz
±0.001

1616.480 MHz
±0.002

1618.279 MHz
±0.001

1618.310 MHz
±0.002

1545.844 MHz
±0.002

1616.173 MHz
±0.002

1618.509 MHz
±0.002

1616.579 MHz
±0.002

1619.291 MHz
±0.002

1616.148 MHz
±0.002

1617.034 MHz
±0.002

1619.899 MHz
±0.002

1545.967 MHz
±0.002

1619.714 MHz
±0.000

1615.295 MHz
±0.002

1619.576 MHz
±0.000

1618.424 MHz
±0.001

1616.538 MHz
±0.002

1618.102 MHz
±0.000

1617.108 MHz
±0.002

1615.941 MHz
±0.002

1618.331 MHz
±0.002

1618.170 MHz
±0.000

1618.153 MHz
±0.000

1618.024 MHz
±0.002

1620.424 MHz
±0.002

1545.045 MHz
±0.002

1615.144 MHz
±0.002

1619.034 MHz
±0.000

1620.782 MHz
±0.002

1619.007 MHz
 ± 0.002

1616.059 MHz
 ± 0.002

1619.400 MHz
 ± 0.002

1615.457 MHz
 ± 0.002

1619.772 MHz
 ± 0.002

1545.135 MHz
 ± 0.002

1618.132 MHz
 ± 0.000

1619.453 MHz
 ± 0.002

1618.169 MHz
 ± 0.000

1545.998 MHz
 ± 0.000

1619.532 MHz
 ± 0.000

1545.110 MHz
 ± 0.002

1612.812 MHz
 ± 0.002

1619.111 MHz
 ± 0.000

1619.295 MHz
 ± 0.002

1616.333 MHz
 ± 0.002

1619.521 MHz
 ± 0.002

1619.118 MHz
 ± 0.002

1618.360 MHz
 ± 0.002

1616.858 MHz
 ± 0.002

1616.423 MHz
 ± 0.002

1616.363 MHz
 ± 0.002

1616.144 MHz
 ± 0.002

1619.197 MHz
 ± 0.001

1545.170 MHz
 ± 0.000

1615.232 MHz
 ± 0.002

1620.011 MHz
 ± 0.002

1620.121 MHz
 ± 0.002

1615.989 MHz
 ± 0.002

1615.262 MHz
 ± 0.002

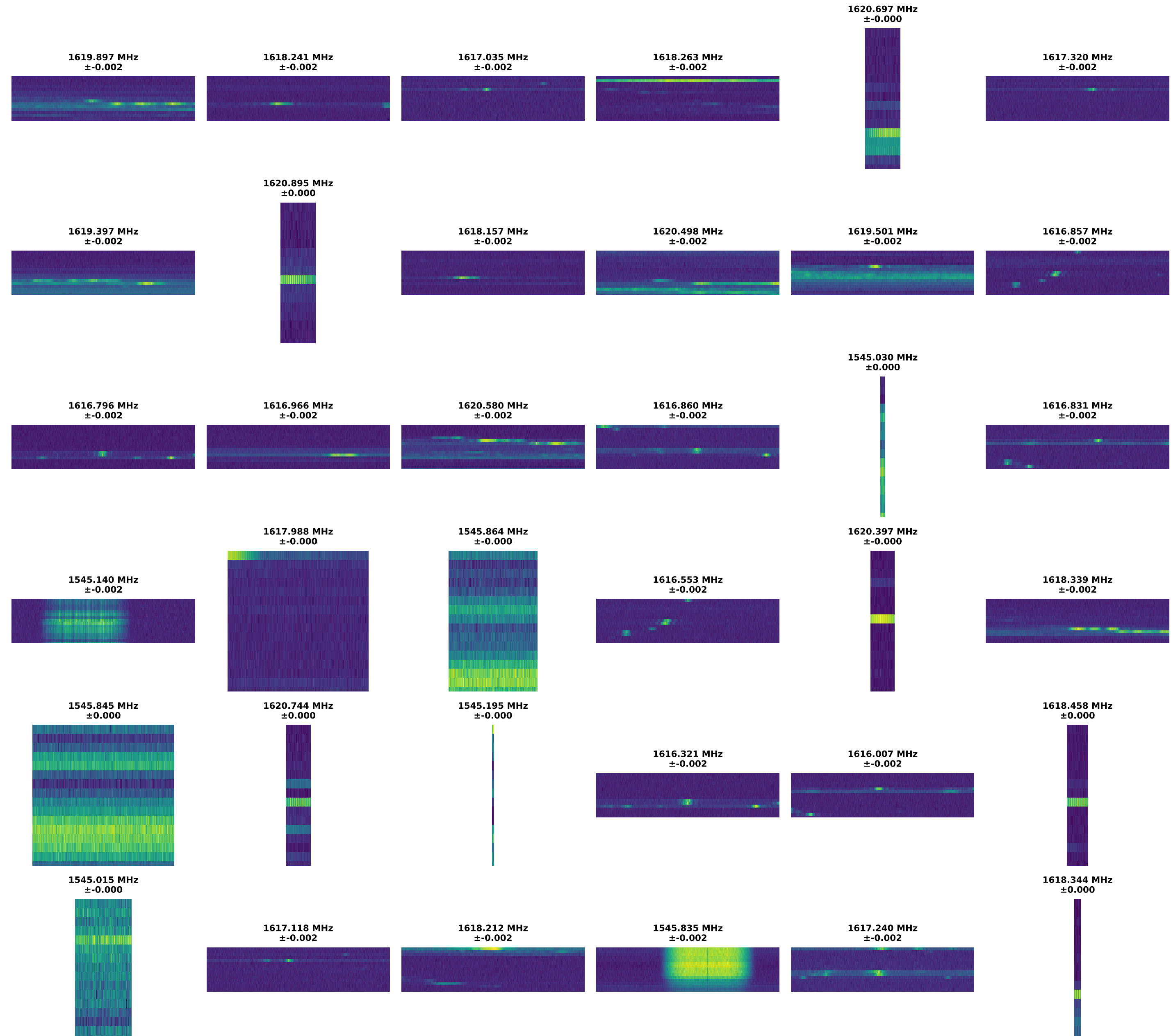
1618.218 MHz
 ± 0.002

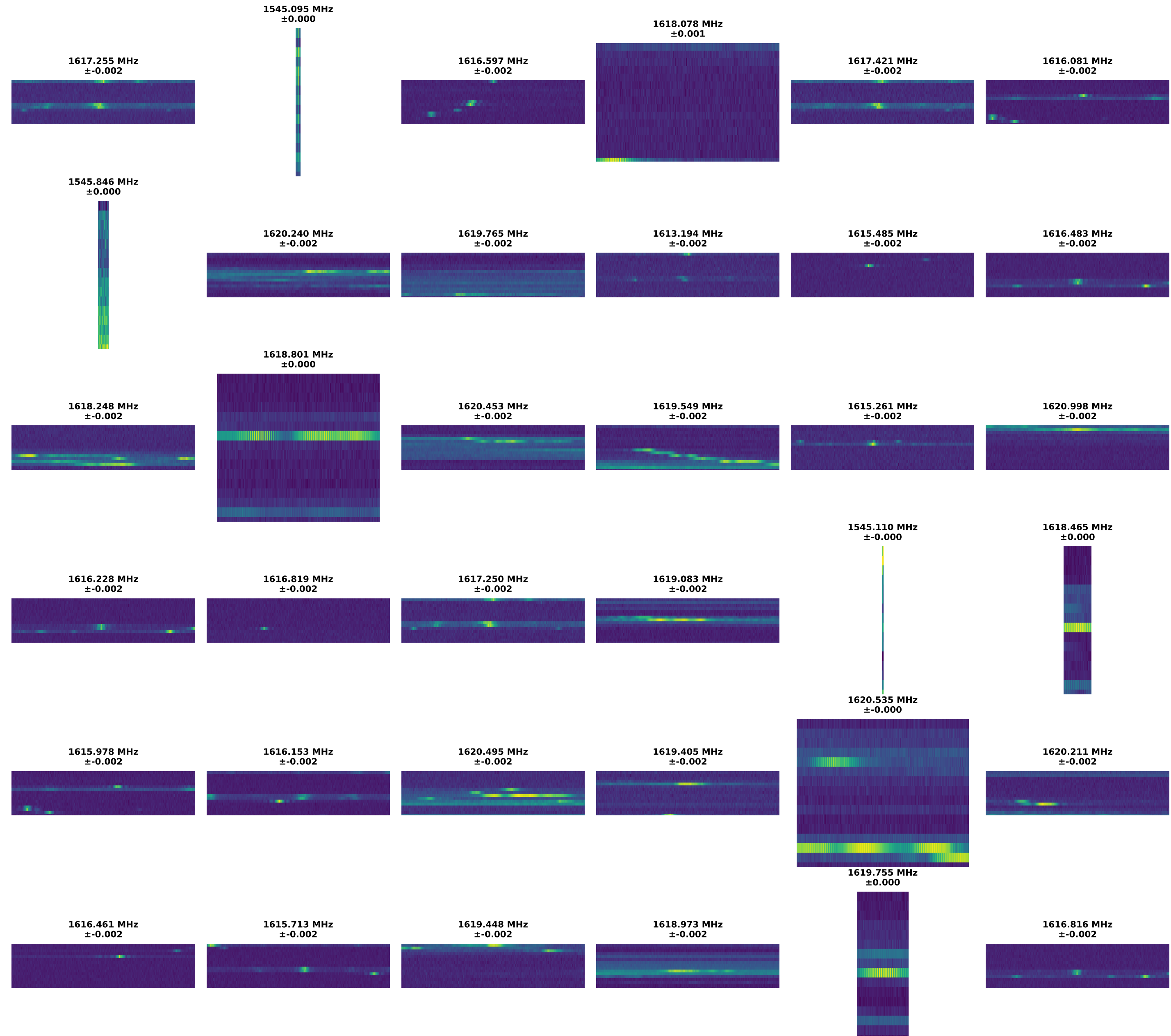
1619.086 MHz
 ± 0.001

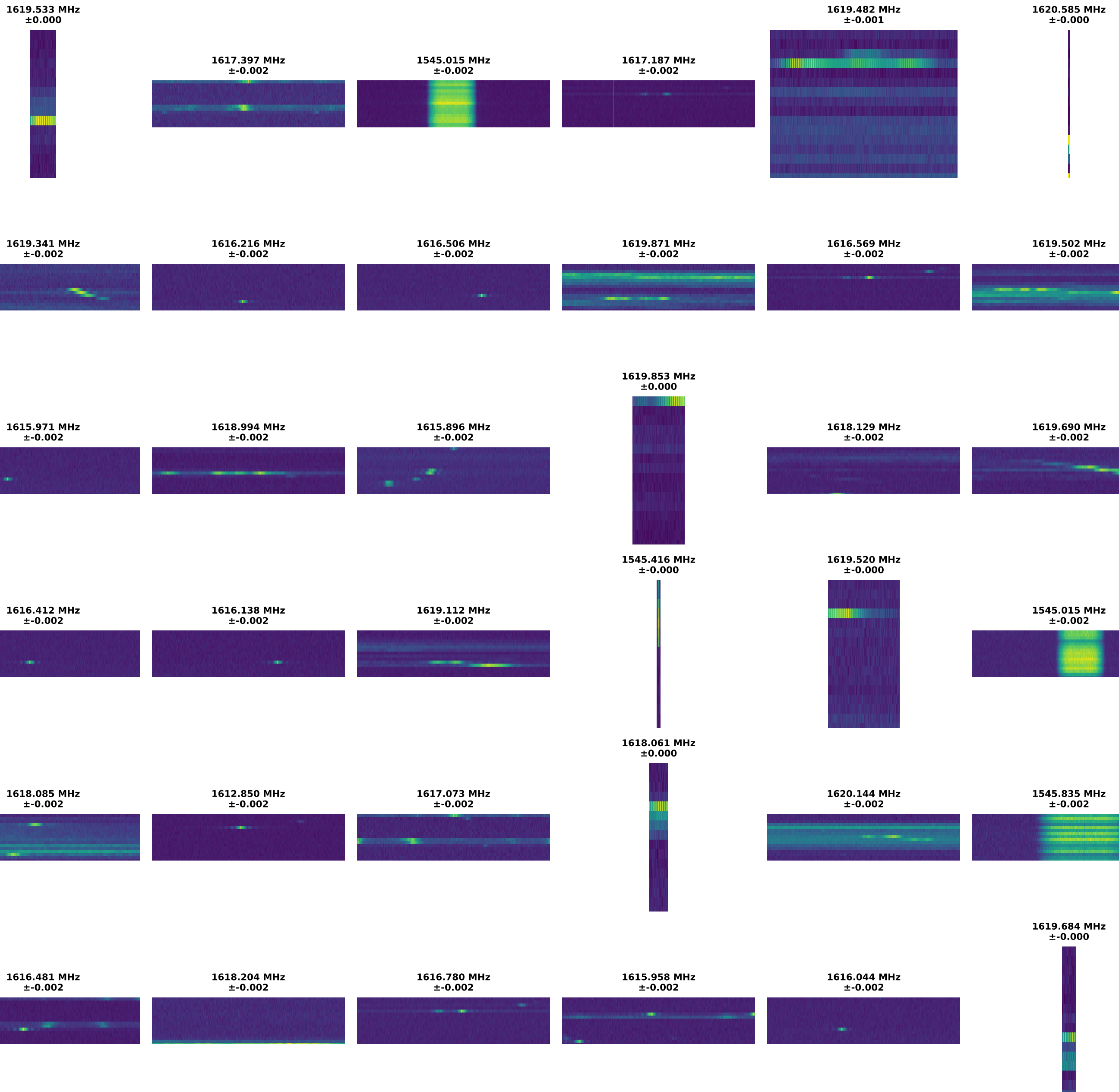
1619.725 MHz
 ± 0.000

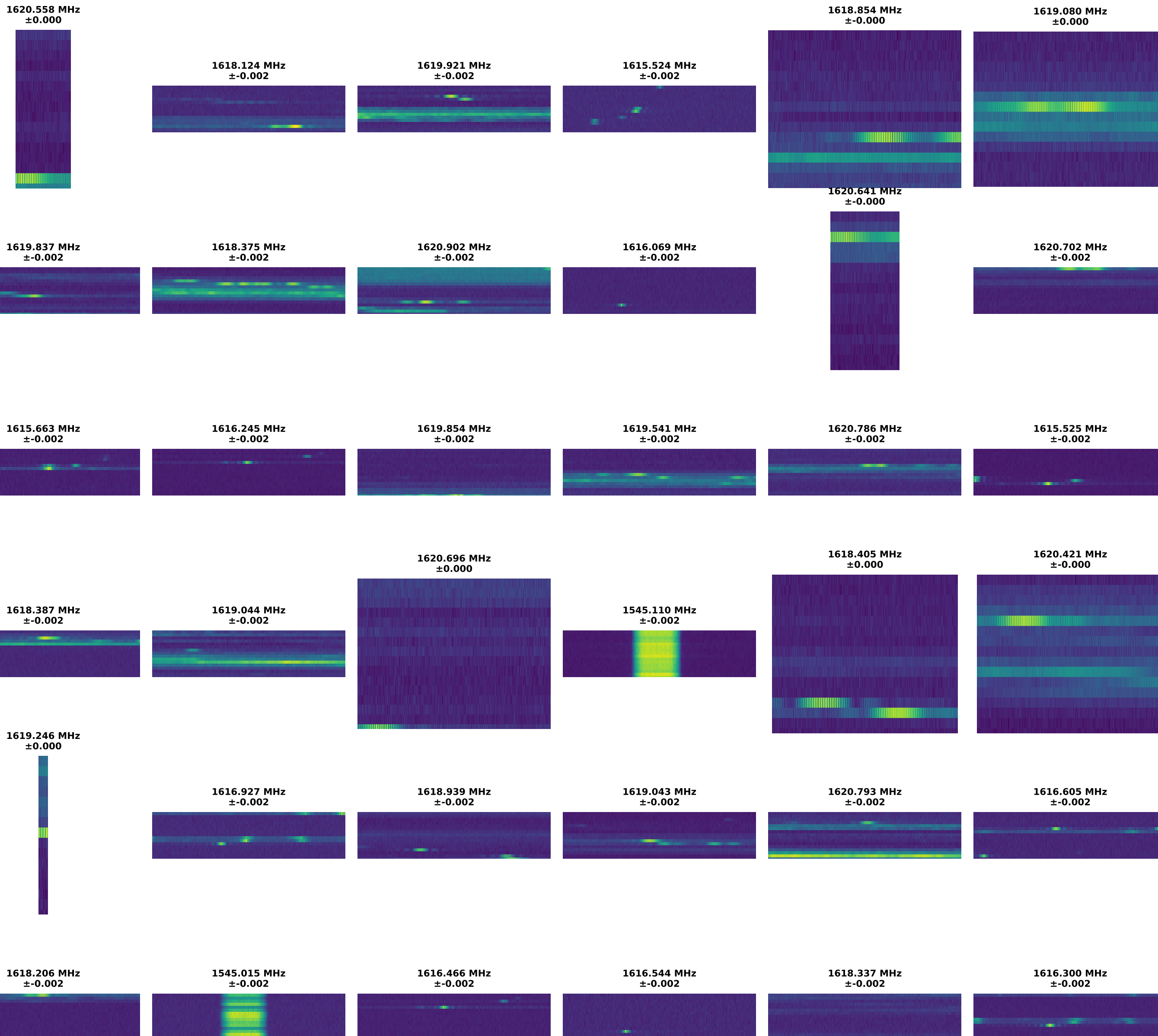
1545.015 MHz
 ± 0.000

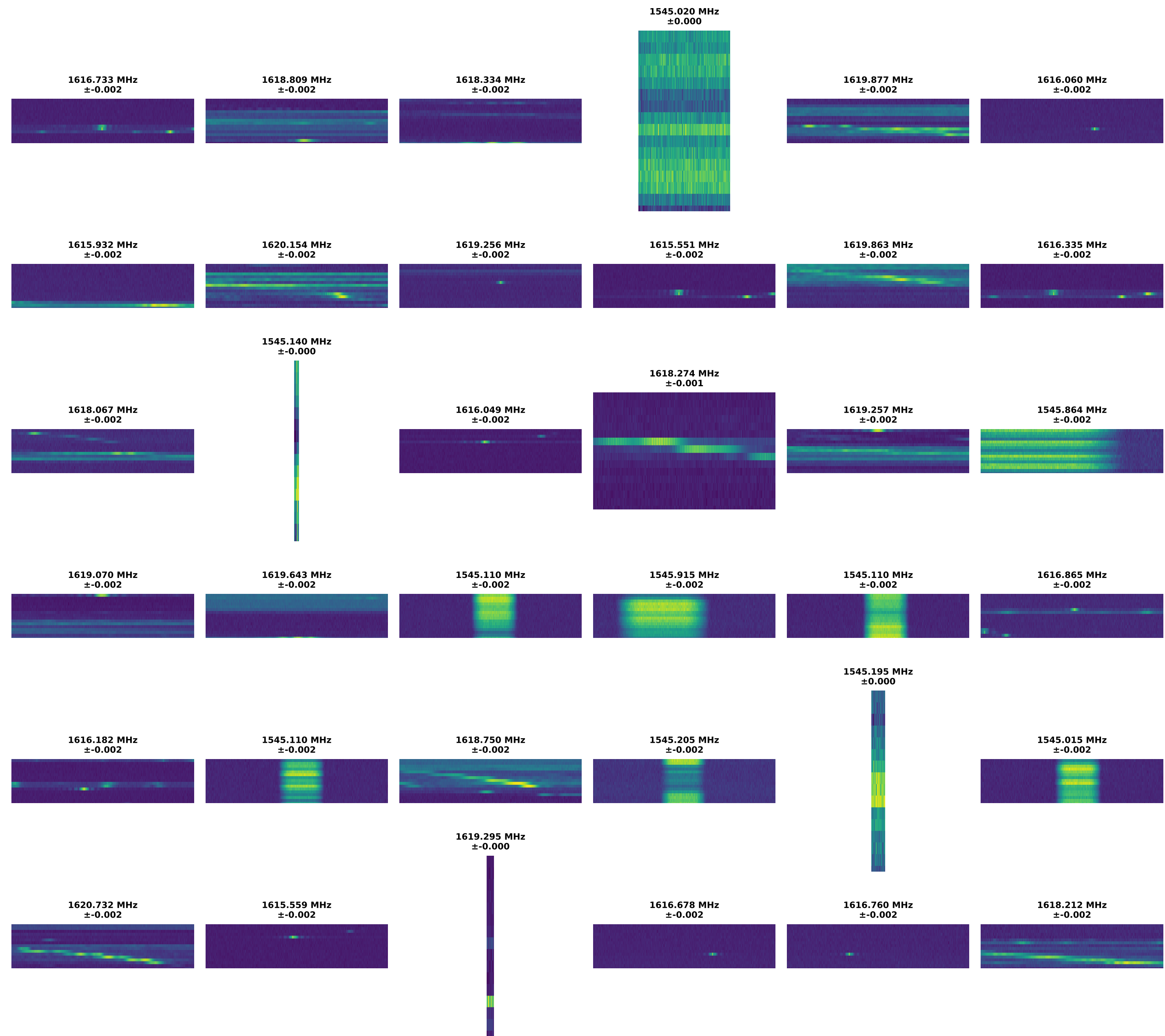
1616.237 MHz
 ± 0.002











Cluster 0 — page 50/53

1545.834 MHz
±-0.002

1545.135 MHz
±-0.002

1618.082 MHz
±-0.002

1618.543 MHz
±-0.002

1619.201 MHz
±-0.002

1619.924 MHz
±-0.002

1616.343 MHz
±-0.002

1620.860 MHz
±-0.002

1615.163 MHz
±-0.002

1620.461 MHz
±-0.001

1620.662 MHz
±-0.000

1545.205 MHz
±-0.002

1618.901 MHz
±-0.002

1615.190 MHz
±-0.002

1619.413 MHz
±-0.002

1619.307 MHz
±-0.002

1618.888 MHz
±-0.002

1619.723 MHz
±-0.000

1545.915 MHz
±-0.002

1545.035 MHz
±-0.002

1620.184 MHz
±-0.002

1618.097 MHz
±-0.000

1545.864 MHz
±-0.002

1545.140 MHz
±-0.002

1619.039 MHz
±-0.002

1615.961 MHz
±-0.002

1616.589 MHz
±-0.002

1615.811 MHz
±-0.002

1620.835 MHz
±-0.002

1620.366 MHz
±-0.002

1545.075 MHz
±-0.002

1618.798 MHz
±-0.001

1619.901 MHz
±-0.000

1620.588 MHz
±-0.002

1616.253 MHz
±-0.002

1620.570 MHz
±-0.001

1618.251 MHz
±0.000

1618.170 MHz
±0.000

1615.947 MHz
±0.002

1616.296 MHz
±0.002

1618.032 MHz
±0.002

1616.931 MHz
±0.002

1545.195 MHz
±0.002

1620.309 MHz
±0.002

1619.032 MHz
±0.002

1616.951 MHz
±0.002

1616.305 MHz
±0.002

1620.966 MHz
±0.002

1616.511 MHz
±0.002

1618.390 MHz
±0.002

1616.280 MHz
±0.002

1618.417 MHz
±0.002

1619.674 MHz
±0.000

1616.099 MHz
±0.002

1618.288 MHz
±0.002

1619.532 MHz
±0.001

1545.015 MHz
±0.002

1615.390 MHz
±0.002

1616.256 MHz
±0.002

1619.635 MHz
±0.002

1545.835 MHz
±0.002

1618.867 MHz
±0.002

1619.704 MHz
±0.002

1615.957 MHz
±0.002

1615.683 MHz
±0.002

1619.069 MHz
±0.002

1616.893 MHz
±0.002

1616.804 MHz
±0.002

1545.205 MHz
±0.002

1545.085 MHz
±0.002

1619.546 MHz
±0.000

1619.912 MHz
±0.002

1619.198 MHz
±0.000

1620.582 MHz
±0.002

1612.837 MHz
±0.002

1620.198 MHz
±0.002

1615.442 MHz
±0.002

1620.967 MHz
±0.002

1618.502 MHz
±0.001

1545.915 MHz
±0.002

1615.387 MHz
±0.002

1545.080 MHz
±0.002

1616.948 MHz
±0.002

1616.196 MHz
±0.002

1615.280 MHz
±0.002

1545.978 MHz
±0.002

1617.175 MHz
±0.002

1620.300 MHz
±0.002

1617.041 MHz
±0.002

1617.353 MHz
±0.002

1618.287 MHz
±0.002

1618.214 MHz
±0.002

1619.253 MHz
±0.002

1616.703 MHz
±0.002

1617.280 MHz
±0.002

1615.300 MHz
±0.002

1615.099 MHz
±0.002

1615.764 MHz
±0.002

1616.980 MHz
±0.002

1545.844 MHz
±0.002

1617.152 MHz
±0.002

1620.945 MHz
±0.002

1620.898 MHz
±0.000

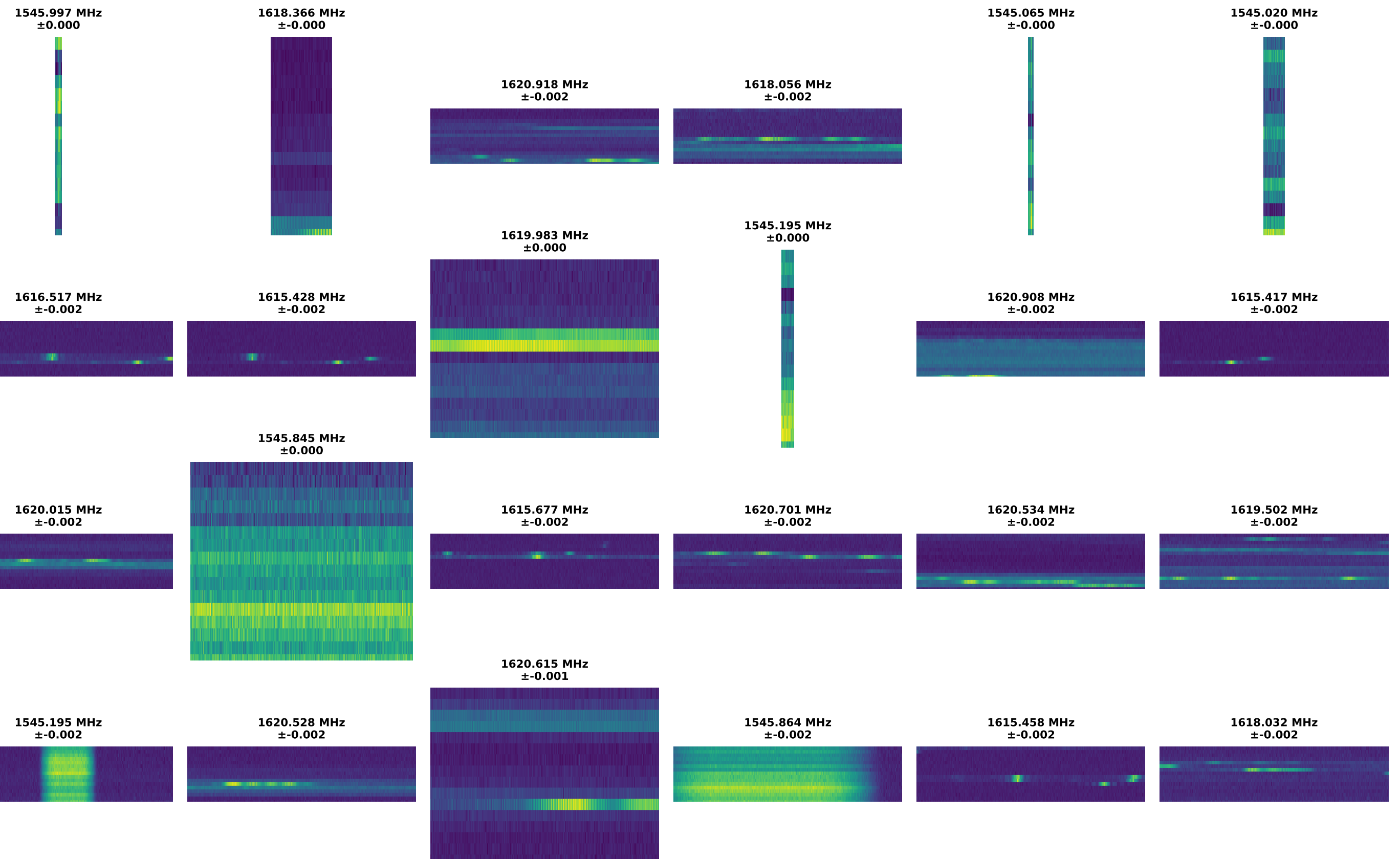
1619.919 MHz
±0.002

1615.238 MHz
±0.002

1620.778 MHz
±0.002

1545.015 MHz
±0.002

1615.725 MHz
±0.002



Cluster 1 — page 1/2

1545.343 MHz
±0.002

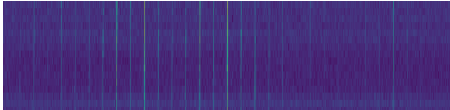
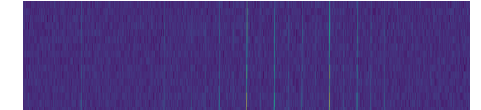
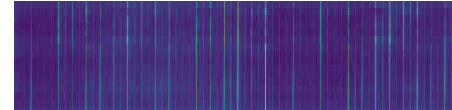
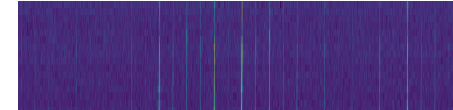
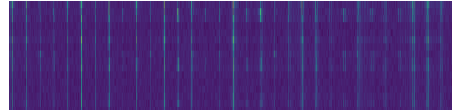
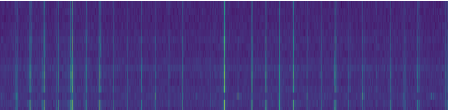
1545.384 MHz
±0.002

1545.984 MHz
±0.002

1545.913 MHz
±0.002

1545.980 MHz
±0.002

1545.550 MHz
±0.002



1545.403 MHz
±0.002

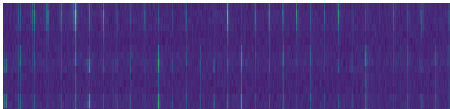
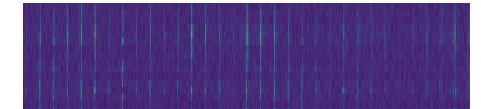
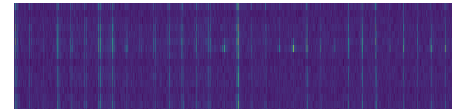
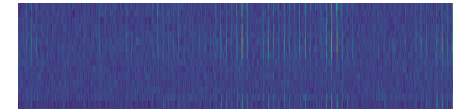
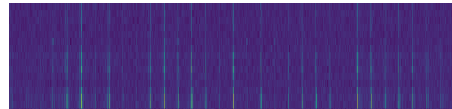
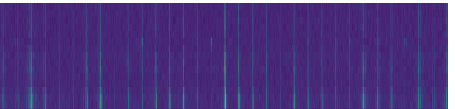
1545.369 MHz
±0.002

1545.993 MHz
±0.002

1545.363 MHz
±0.002

1545.369 MHz
±0.002

1545.343 MHz
±0.002



1545.993 MHz
±0.002

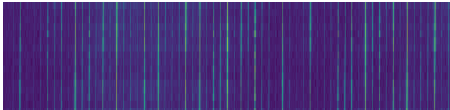
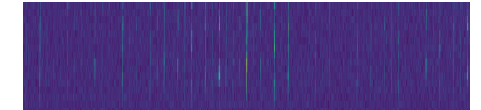
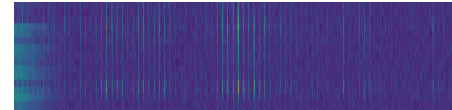
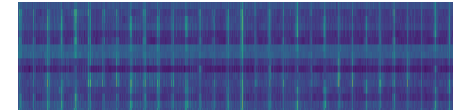
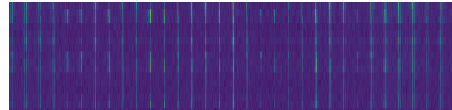
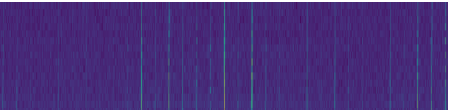
1545.399 MHz
±0.002

1545.656 MHz
±0.002

1545.996 MHz
±0.002

1545.907 MHz
±0.002

1545.912 MHz
±0.002



1545.369 MHz
±0.002

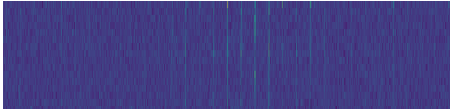
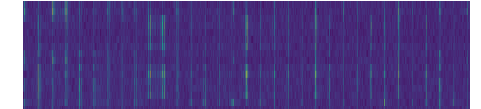
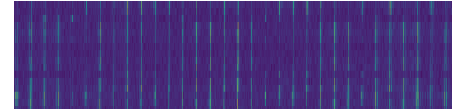
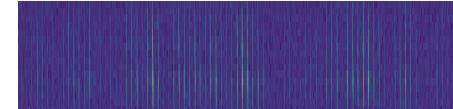
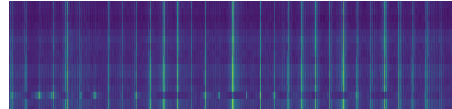
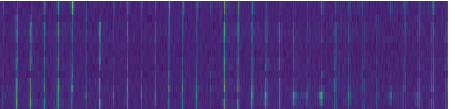
1545.396 MHz
±0.002

1545.993 MHz
±0.002

1545.399 MHz
±0.002

1545.344 MHz
±0.002

1545.994 MHz
±0.002



1545.384 MHz
±0.002

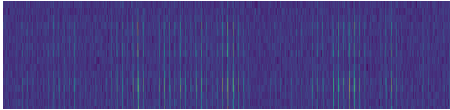
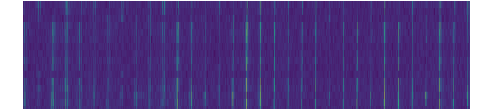
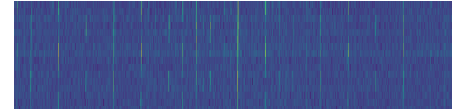
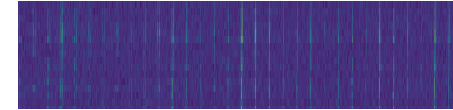
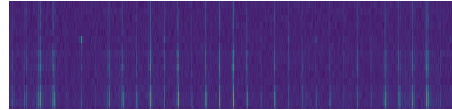
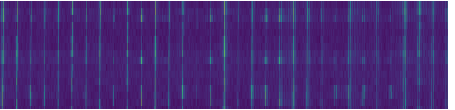
1545.373 MHz
±0.002

1545.362 MHz
±0.002

1545.899 MHz
±0.002

1545.362 MHz
±0.002

1545.993 MHz
±0.002



1545.397 MHz
±0.002

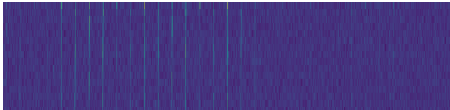
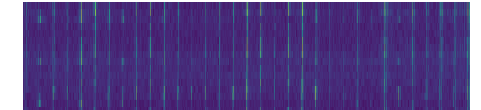
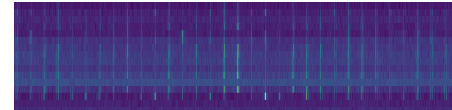
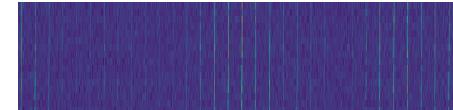
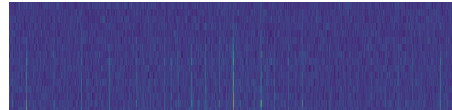
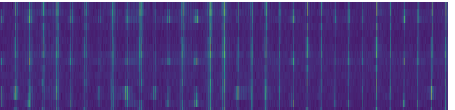
1545.907 MHz
±0.002

1545.992 MHz
±0.002

1545.673 MHz
±0.002

1545.358 MHz
±0.002

1545.979 MHz
±0.002



Cluster 1 — page 2/2

1545.909 MHz
±0.002

1545.975 MHz
±0.002

1545.377 MHz
±0.002

1545.996 MHz
±0.002

