```
lon-lat: (-87.99, 12.73) file: pert_airs_l1_2019_241.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2019_241.html
lon-lat: ( 5.48, 8.66) file: pert_airs_l1_2019_253.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2019_253.html
lon-lat: (152.88, 5.84) file: pert_airs_l1_2019_260.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2019_260.html
lon-lat: (-164.82, 0.70) file: pert_airs_l1_2019_270.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2019_270.html
lon-lat: ( -86.76, -17.13) file: pert_airs_l1_2019_326.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2019_326.html
lon-lat: (-58.46, -17.07) file: pert airs I1 2020 027.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_027.html
lon-lat: ( 31.26, -10.18) file: pert_airs_l1_2020_046.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_046.html
lon-lat: ( 104.48, 9.41) file: pert_airs_l1_2020_096.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_096.html
lon-lat: ( 89.38, 15.23) file: pert_airs_l1_2020_111.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_111.html
lon-lat: ( 85.39, 26.33) file: pert_airs_l1_2020_182.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_182.html
lon-lat: ( 91.56, 26.40) file: pert_airs_l1_2020_186.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_186.html
lon-lat: ( 88.13, 22.94) file: pert_airs_l1_2020_207.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_207.html
lon-lat: (-80.61, 22.11) file: pert_airs_l1_2020_209.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_209.html
lon-lat: ( -57.28, -18.61) file: pert_airs_l1_2020_324.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_324.html
lon-lat: ( 25.19, -21.54) file: pert airs l1 2020 337.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2020_337.html
lon-lat: ( -68.69, -19.92) file: pert_airs_l1_2021_014.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_014.html
lon-lat: ( 26.29, -7.79) file: pert_airs_l1_2021_053.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_053.html
lon-lat: ( 32.13, -6.14) file: pert airs l1 2021 057.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_057.html
lon-lat: ( 24.87, -0.96) file: pert_airs_l1_2021_069.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_069.html
lon-lat: (-85.24, 1.00) file: pert_airs_l1_2021_070.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_070.html
lon-lat: (54.93, 9.93) file: pert airs | 1 2021 098.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_098.html
lon-lat: ( 57.47, 12.39) file: pert_airs_l1_2021_100.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_100.html
lon-lat: ( 55.34, 14.87) file: pert_airs_l1_2021_107.nc
https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_107.html
```

lon-lat: (-91.39, 20.41) file: pert_airs_l1_2021_125.nc

lon-lat: (87.70, 25.73) file: pert_airs_l1_2021_193.nc

lon-lat: (-4.89, 14.78) file: pert_airs_l1_2021_236.nc

lon-lat: (30.81, 6.55) file: pert airs l1 2021 258.nc

lon-lat: (107.45, 2.98) file: pert_airs_l1_2021_267.nc

https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_125.html

https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_193.html

https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_236.html

https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_258.html

https://datapub.fz-juelich.de/slcs/airs/gravity_waves/html/view_2021_267.html