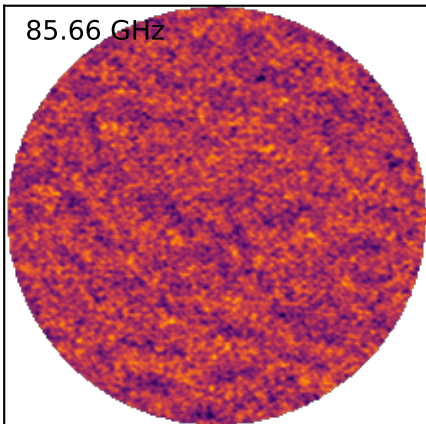
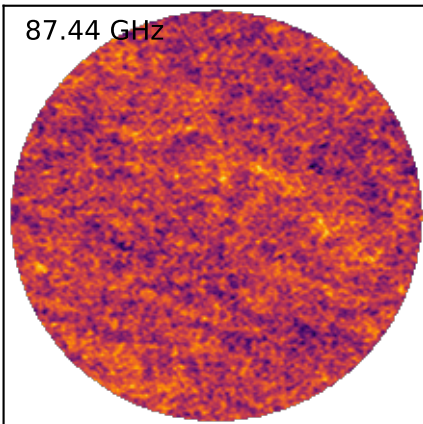


c-C₃H₂, $v_{cen} = 13.0$ km s⁻¹

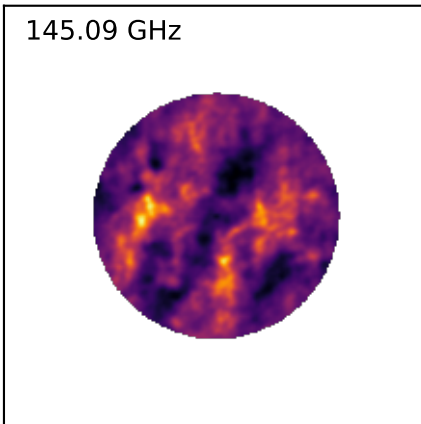
85.66 GHz



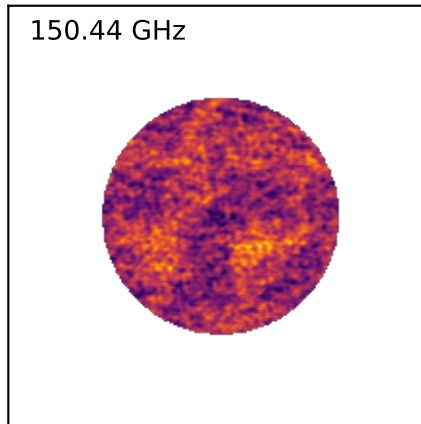
87.44 GHz



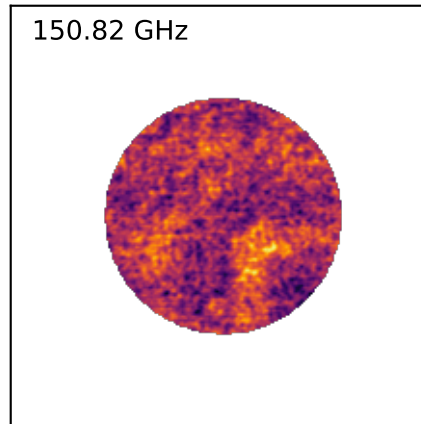
145.09 GHz



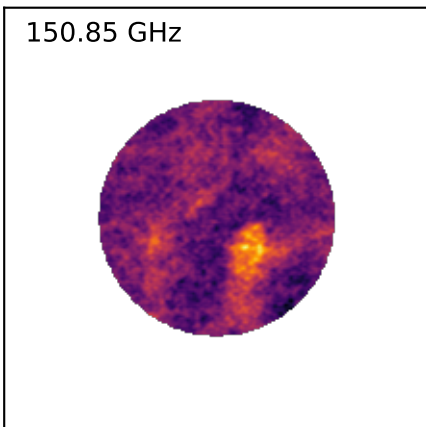
150.44 GHz



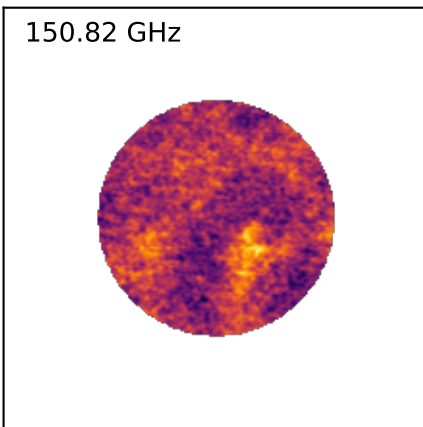
150.82 GHz



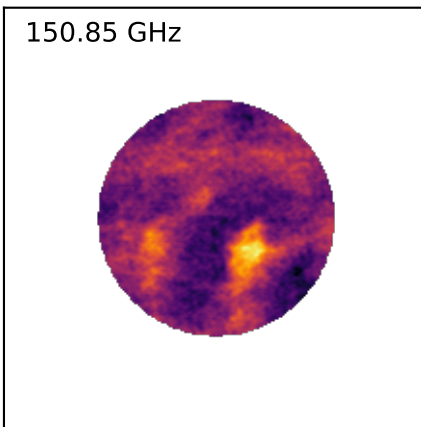
150.85 GHz



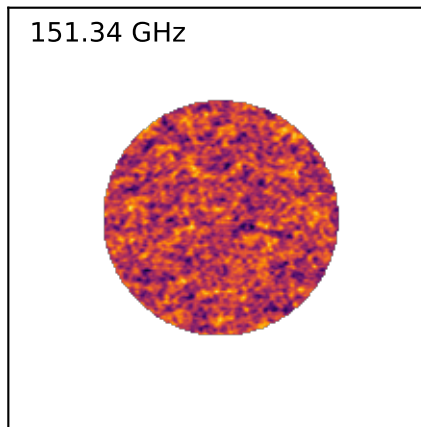
150.82 GHz



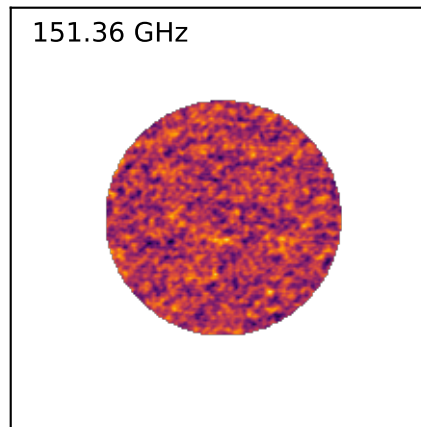
150.85 GHz



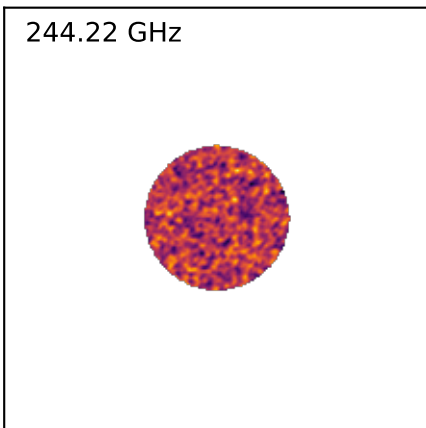
151.34 GHz



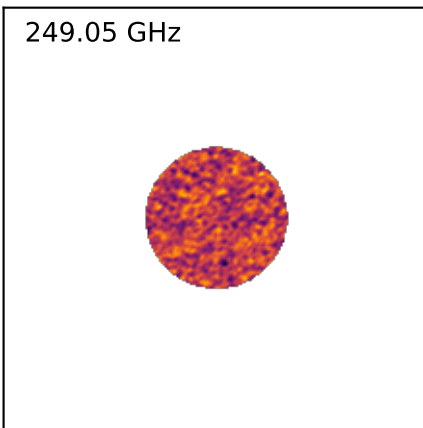
151.36 GHz



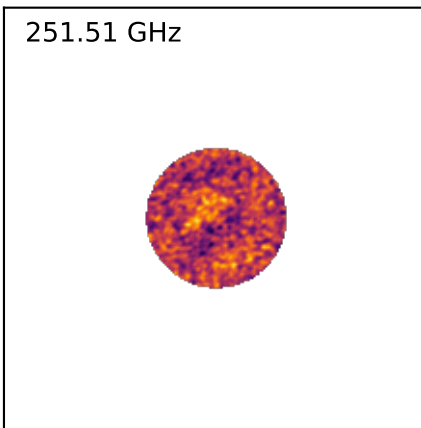
244.22 GHz



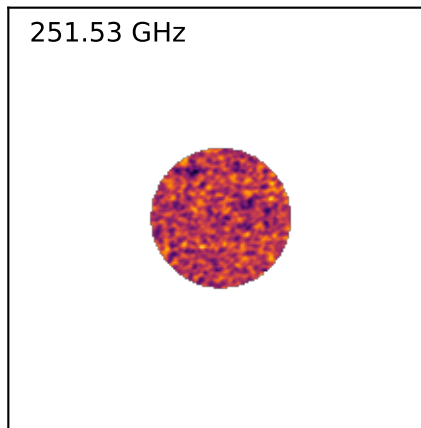
249.05 GHz



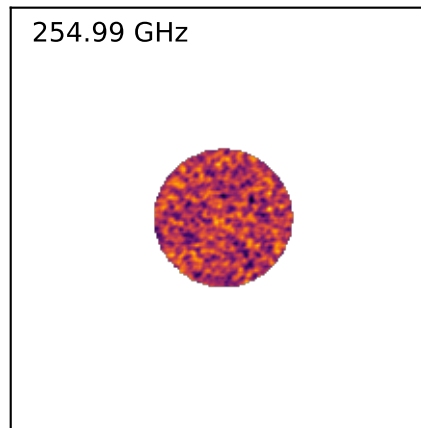
251.51 GHz



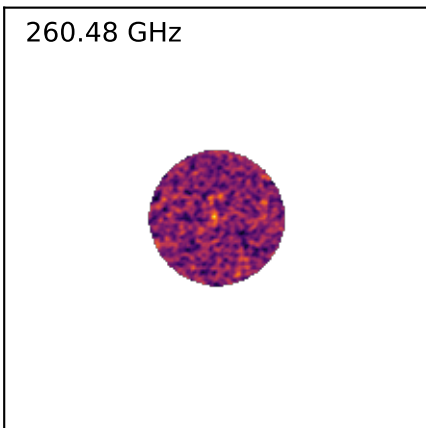
251.53 GHz



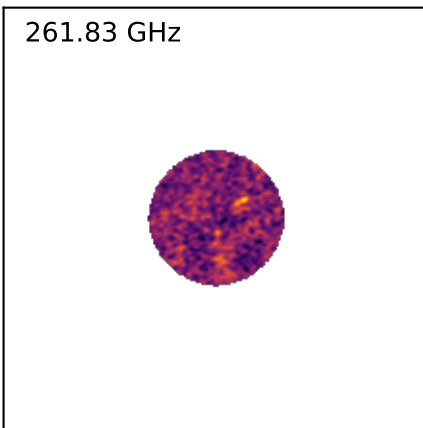
254.99 GHz



260.48 GHz



261.83 GHz



265.76 GHz

