



field\_01\_cont\_selfcal2.fits



field\_02\_cont\_selfcal2.fits



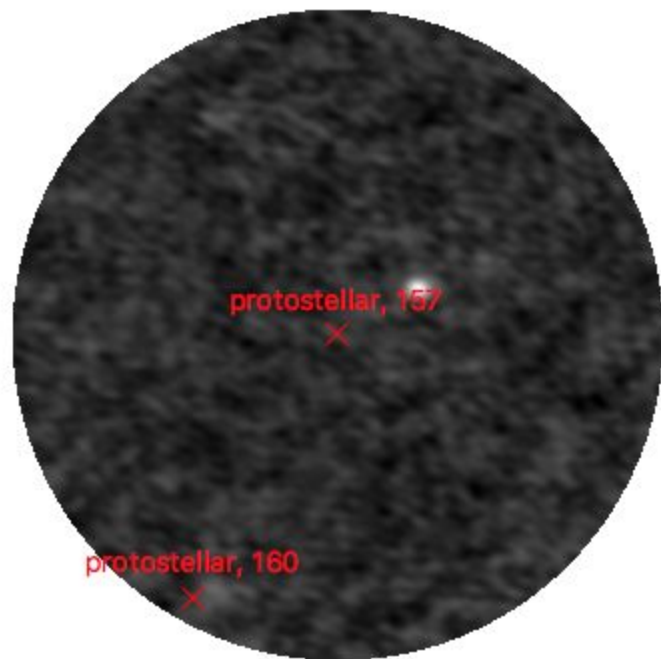
field\_03\_cont\_selfcal2.fits



field\_04\_cont\_selfcal2.fits



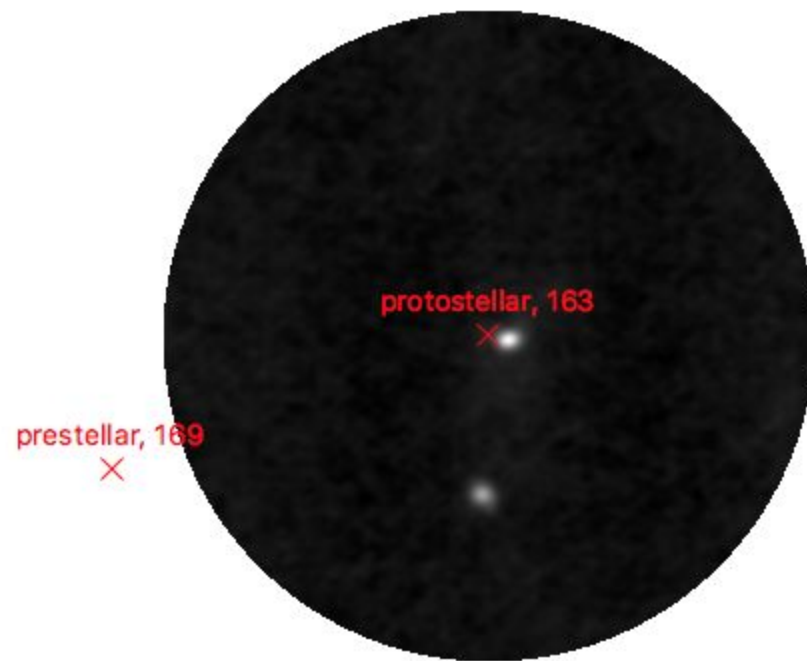
field\_05\_cont\_selfcal2.fits



field\_06\_cont\_selfcal2.fits

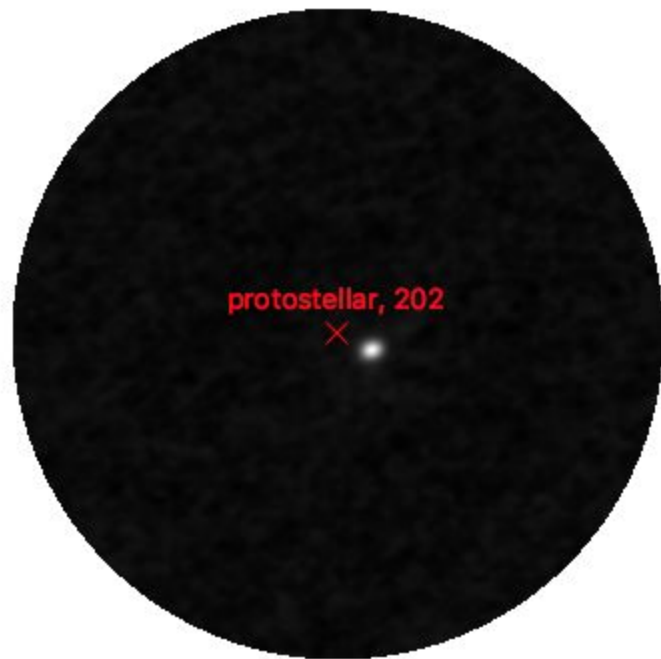


field\_07\_cont\_selfcal2.fits

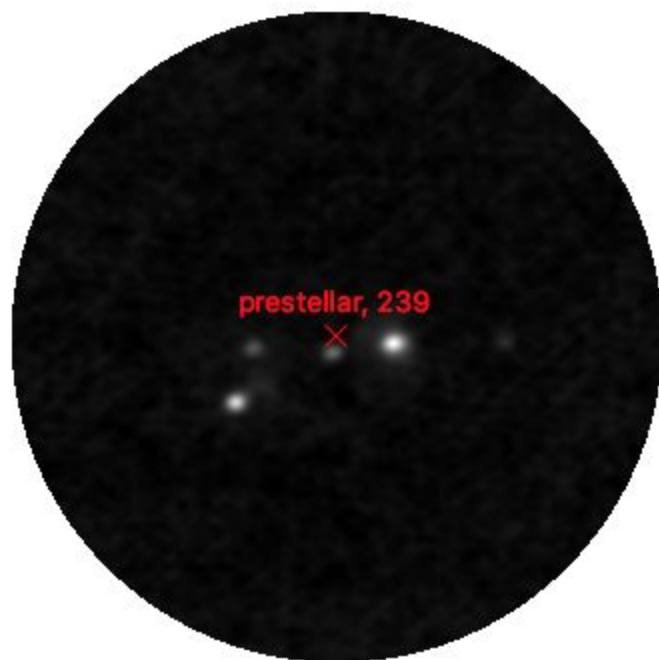


field\_08\_cont\_selfcal2.fits

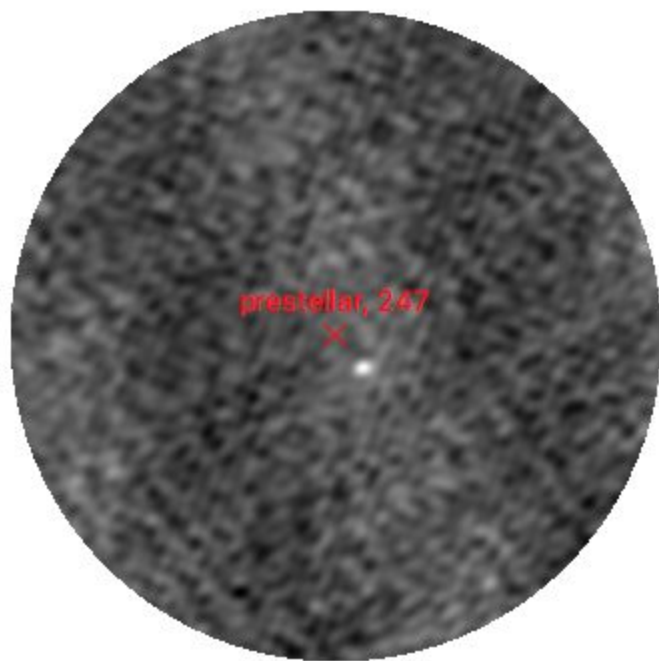




field\_09\_cont\_selfcal2.fits

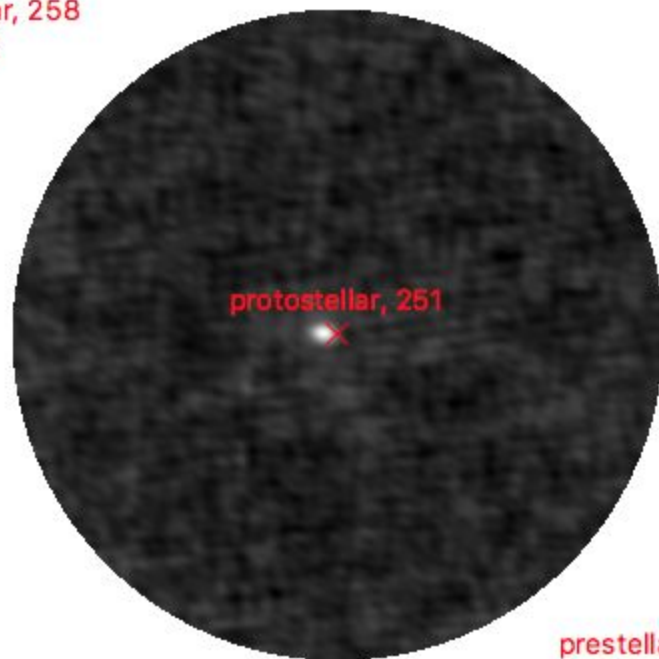


field\_10\_cont\_selfcal2.fits



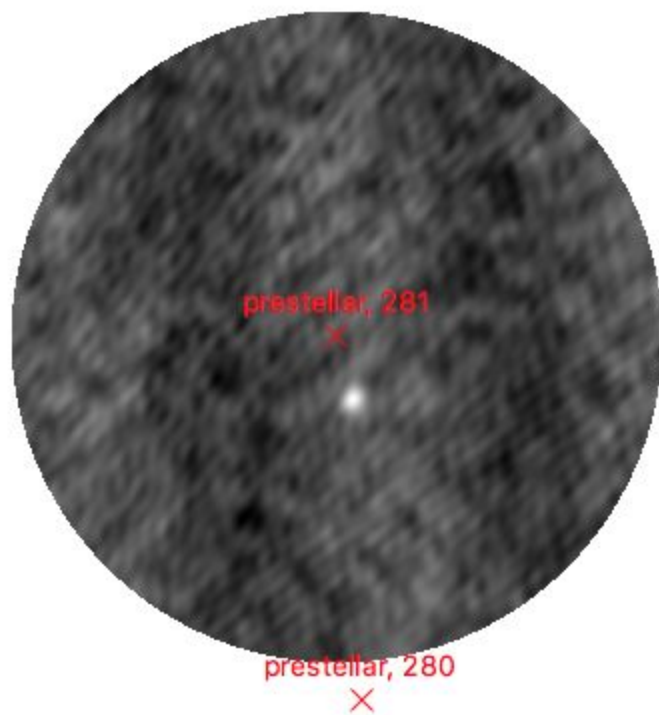
field\_11\_cont\_selfcal2.fits

prestellar, 258  
×

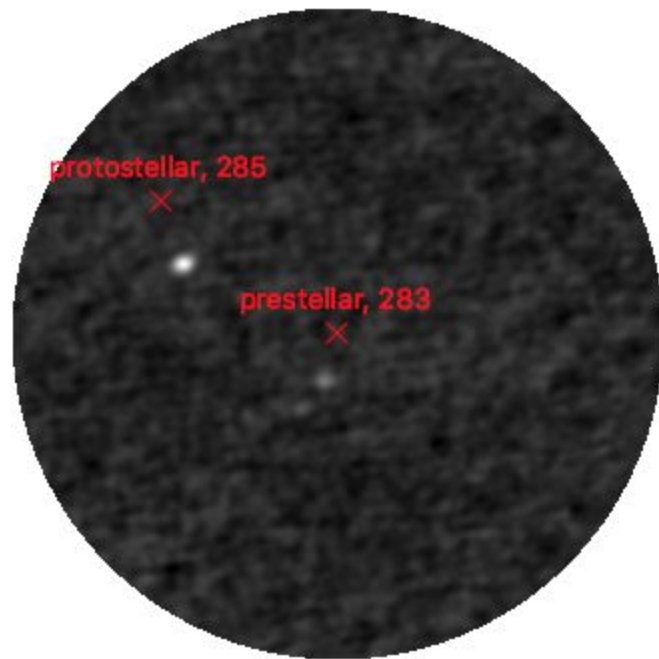


prestellar, 242  
×

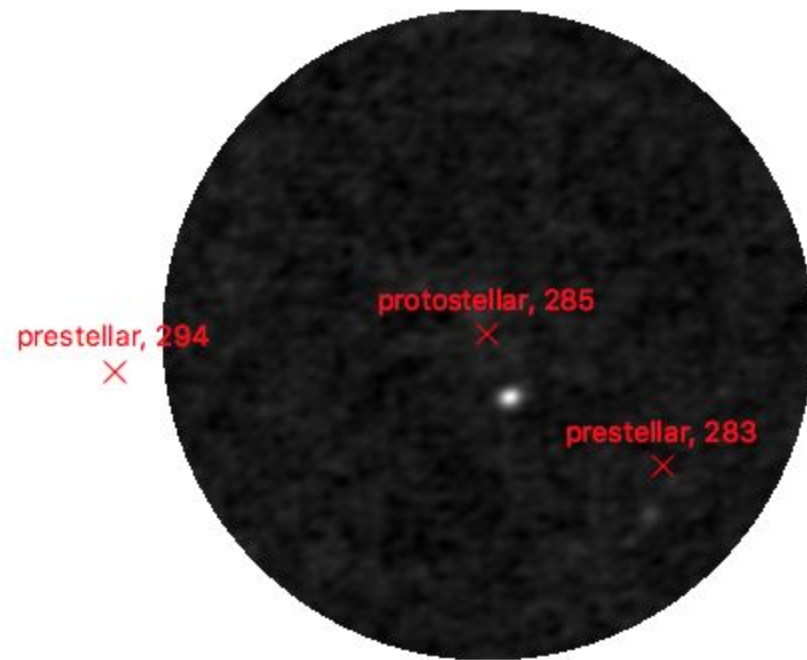
field\_12\_cont\_selfcal2.fits



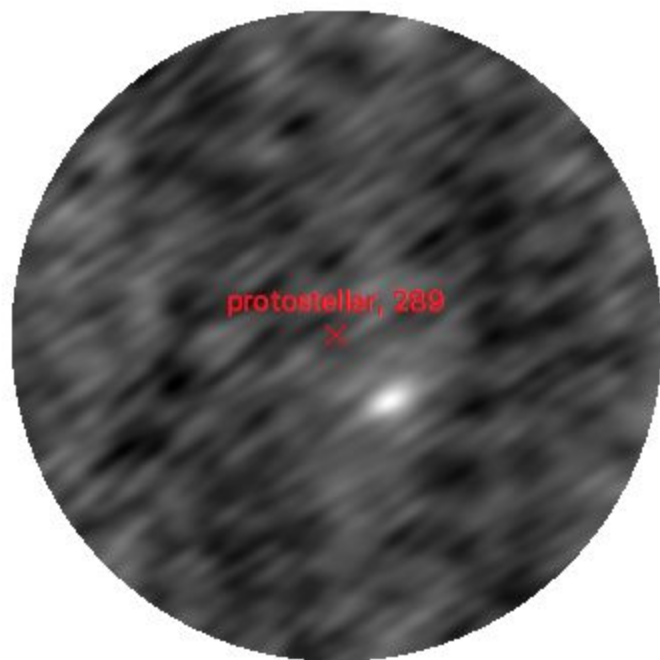
field\_13\_cont\_selfcal2.fits



field\_14\_cont\_selfcal2.fits



field\_15\_cont\_selfcal2.fits

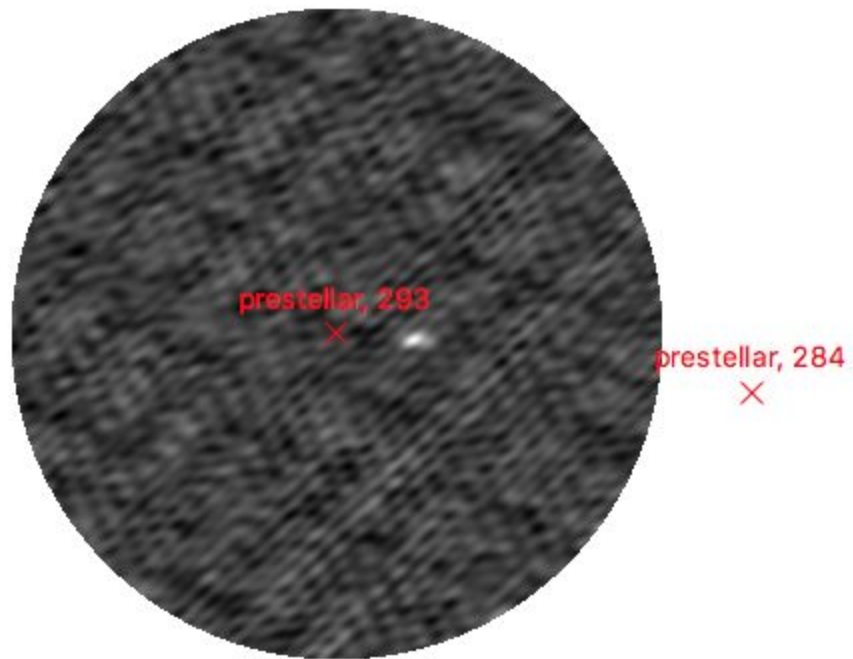


field\_16\_cont\_selfcal2.fits





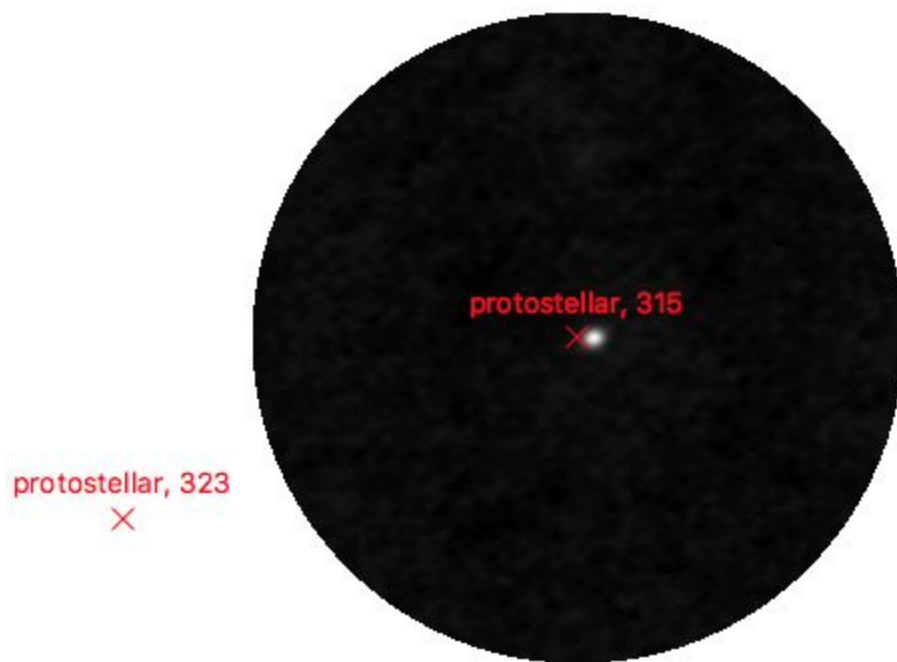
field\_17\_cont\_selfcal2.fits



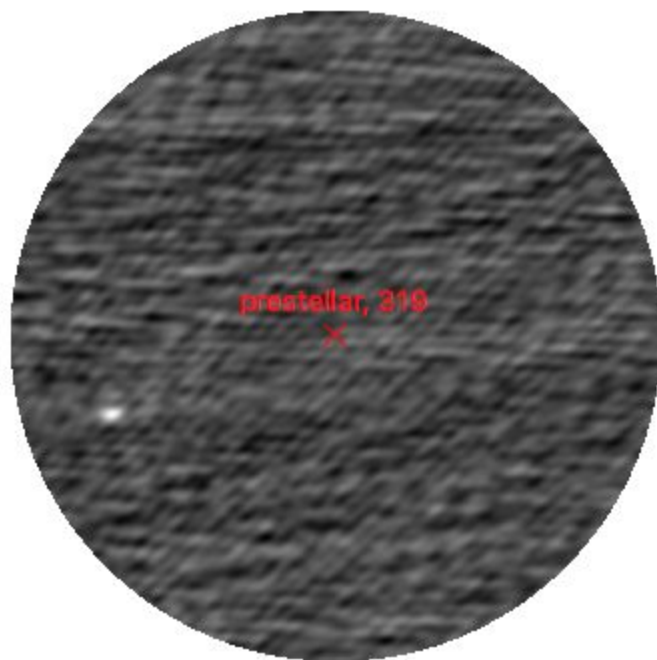
field\_18\_cont\_selfcal2.fits



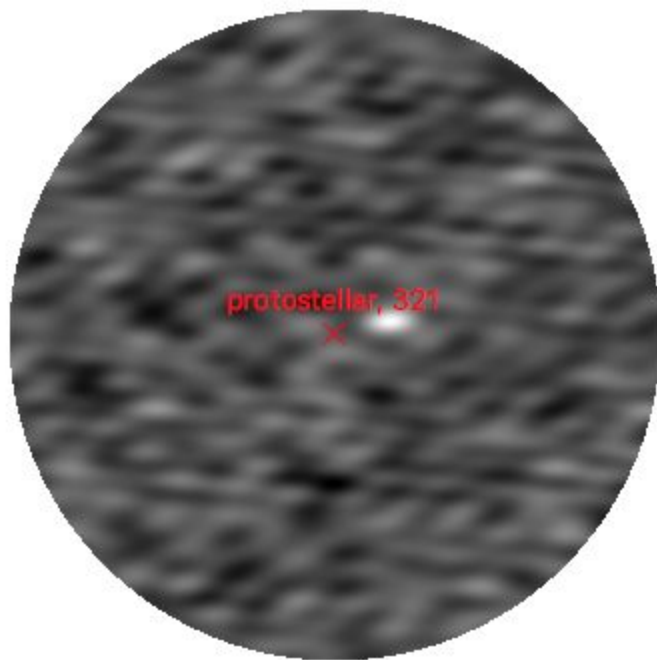
field\_19\_cont\_selfcal2.fits



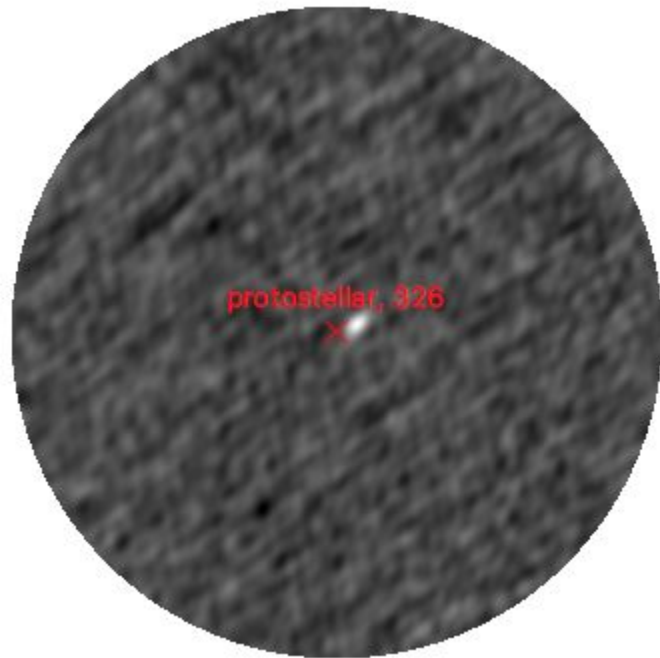
field\_20\_cont\_selfcal2.fits



field\_21\_cont\_selfcal2.fits



field\_22\_cont\_selfcal2.fits

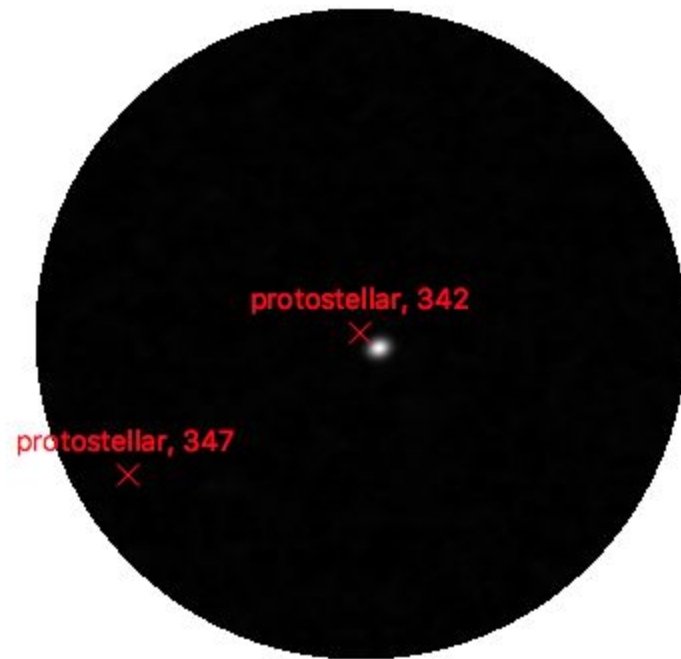


field\_23\_cont\_selfcal2.fits

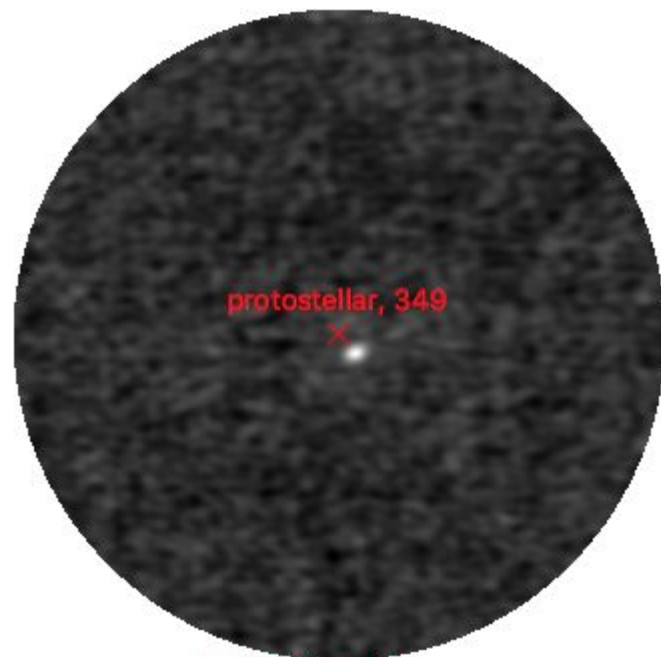


field\_24\_cont\_selfcal2.fits



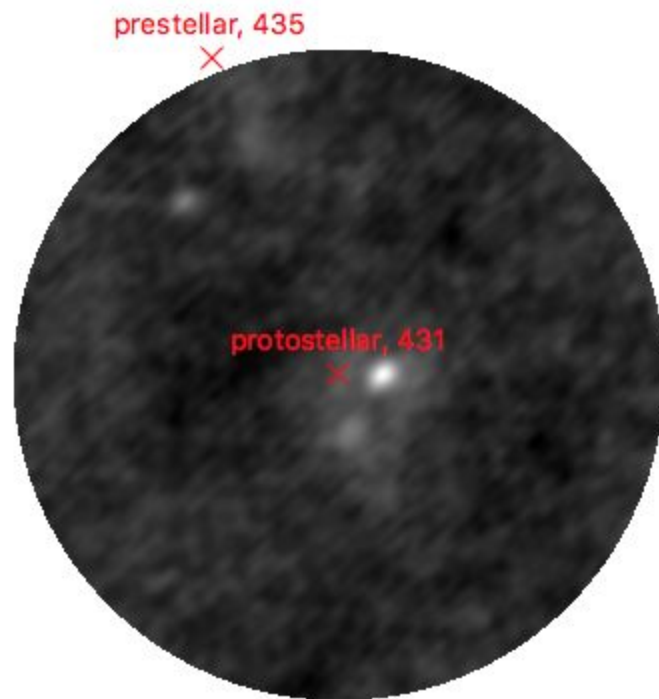


field\_25\_cont\_selfcal2.fits



protostellar, 351  
v

field\_26\_cont\_selfcal2.fits

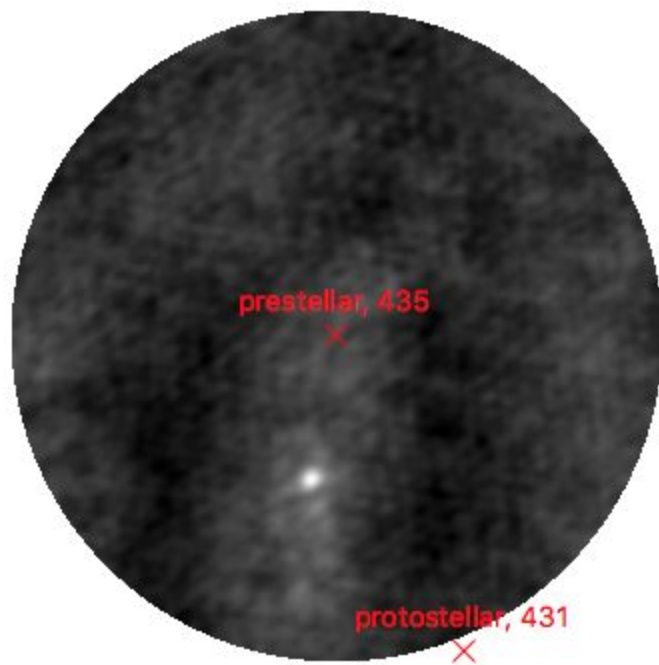


field\_27\_cont\_selfcal2.fits

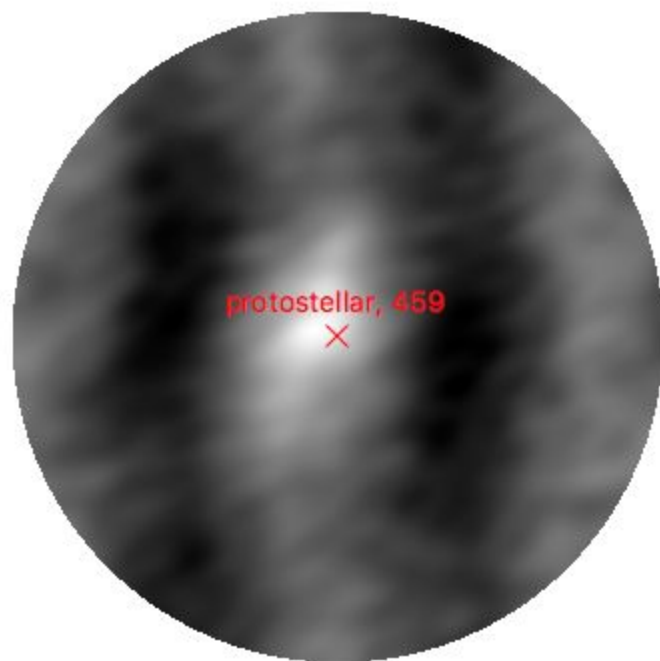


prestellar, 433

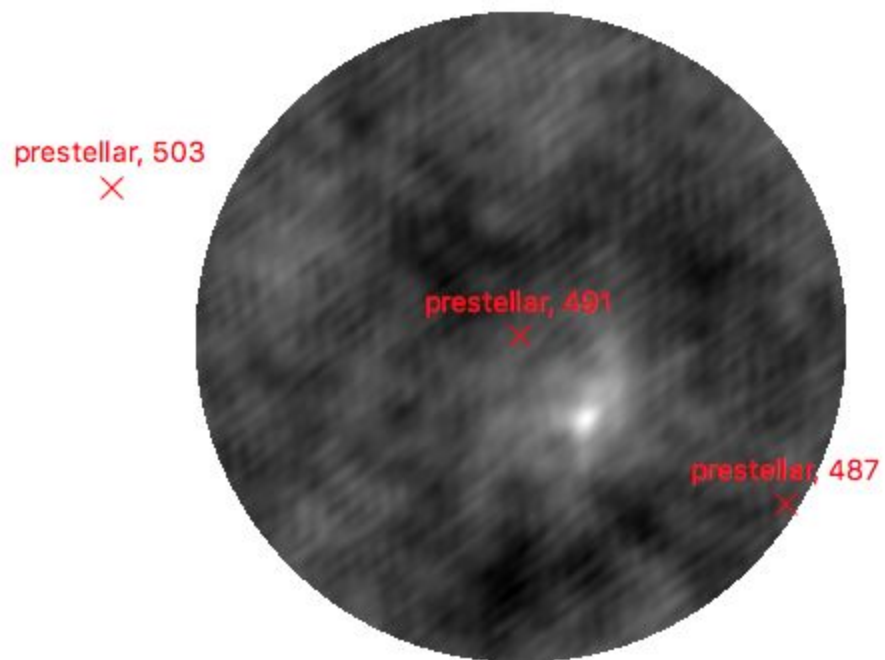
field\_28\_cont\_selfcal2.fits



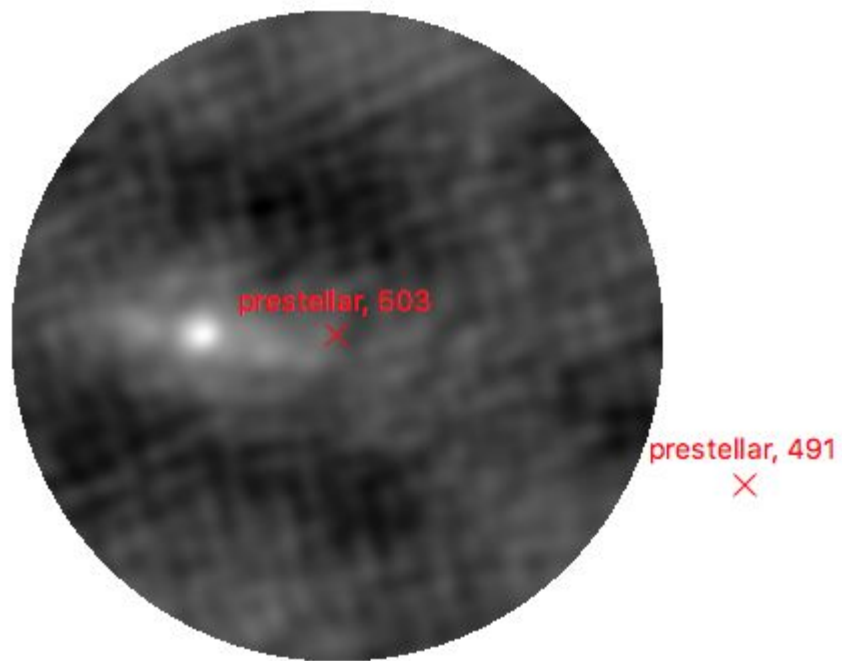
field\_29\_cont\_selfcal2.fits



field\_30\_cont\_selfcal2.fits

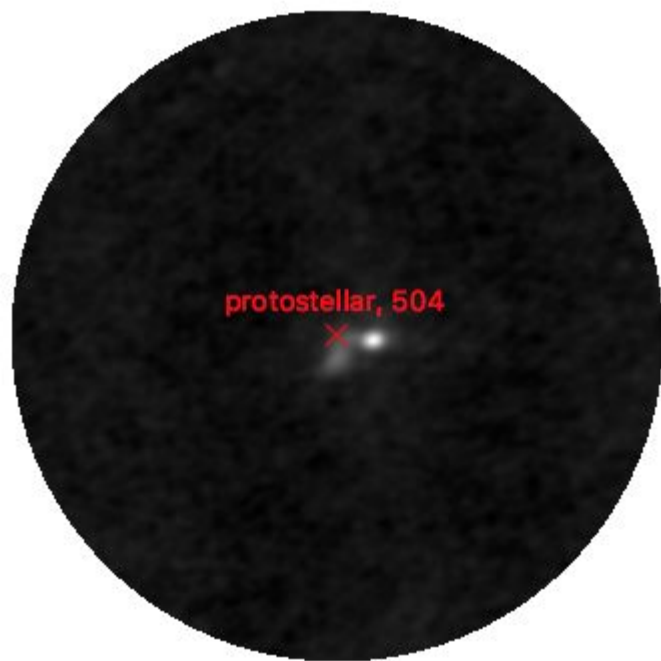


field\_31\_cont\_selfcal2.fits

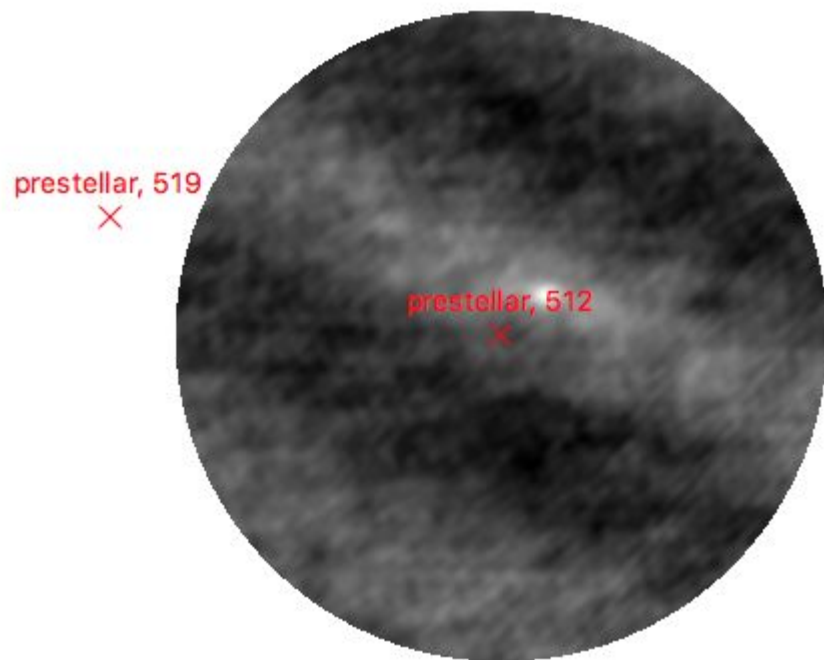


field\_32\_cont\_selfcal2.fits

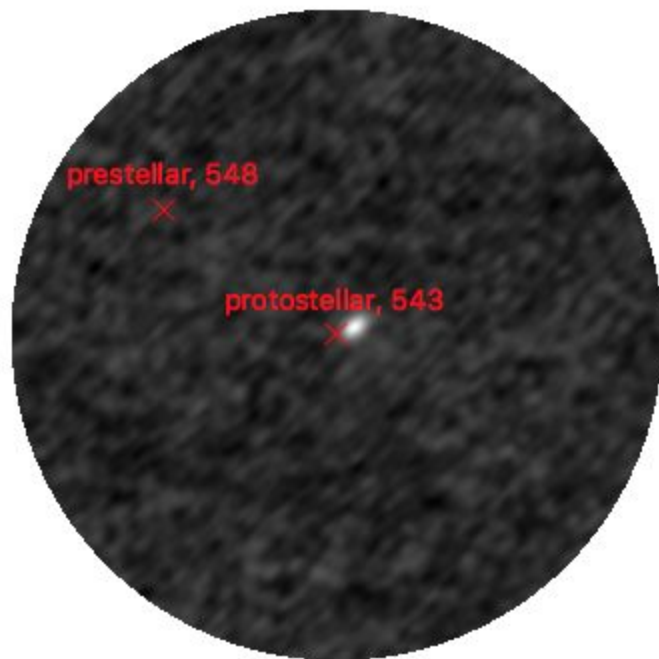




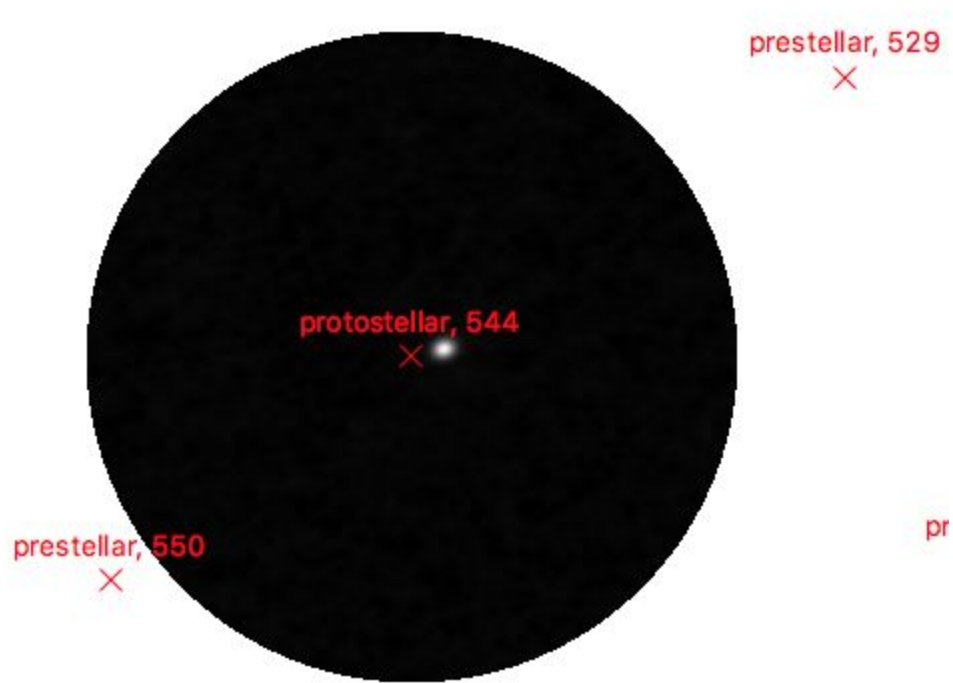
field\_33\_cont\_selfcal2.fits



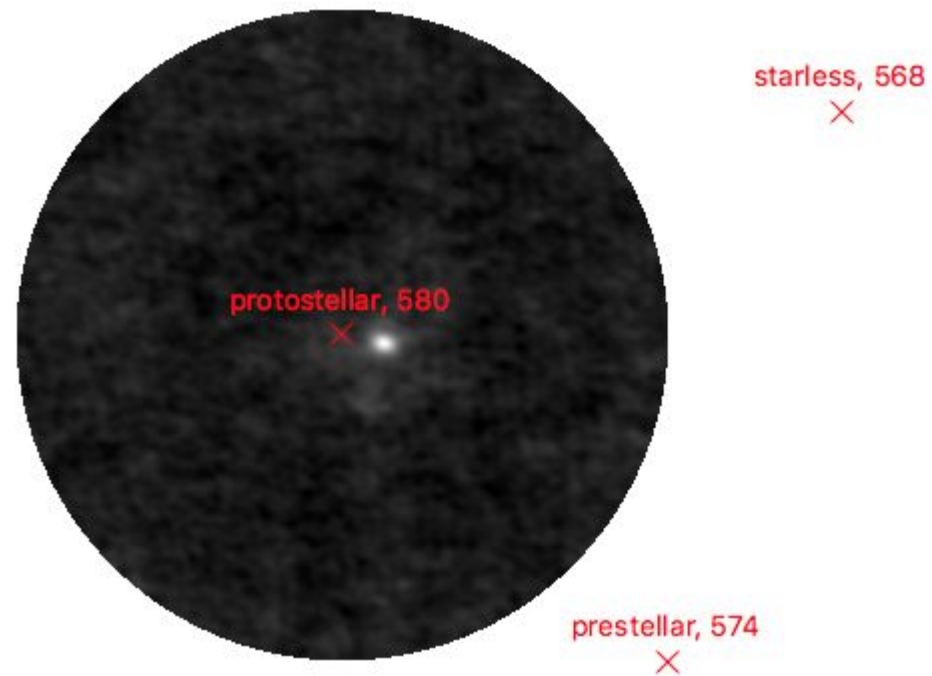
field\_34\_cont\_selfcal2.fits



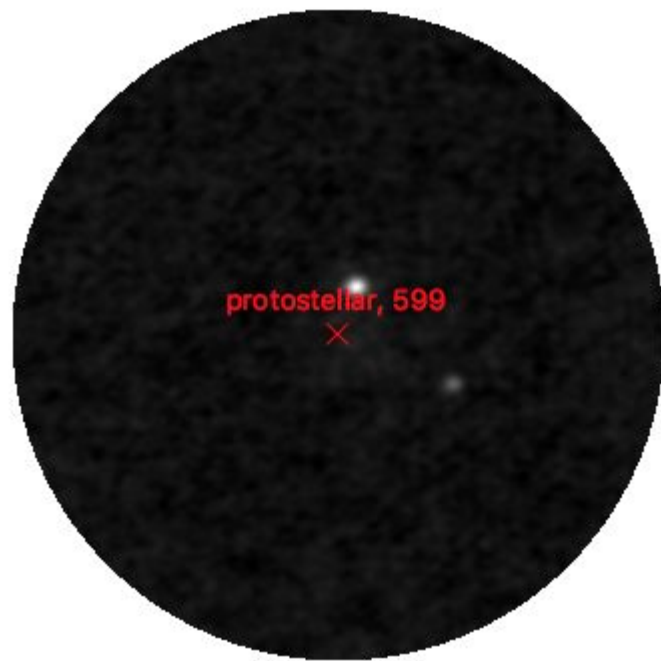
field\_35\_cont\_selfcal2.fits



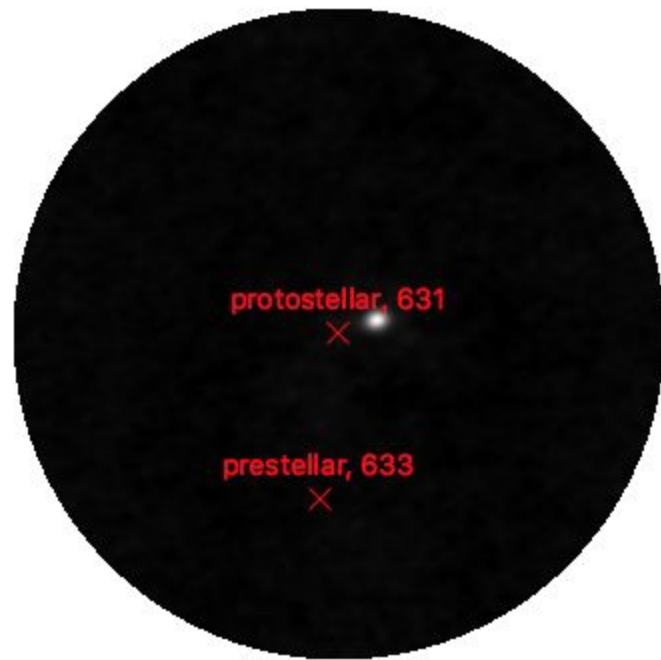
field\_36\_cont\_selfcal2.fits



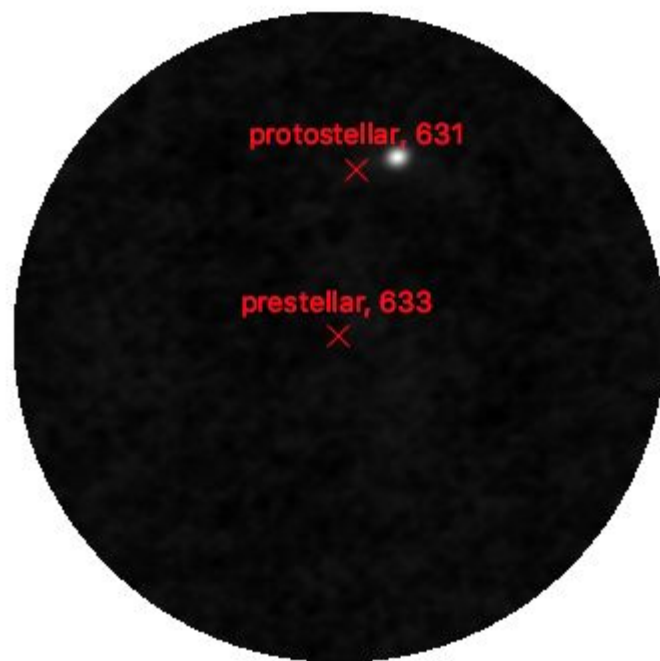
field\_37\_cont\_selfcal2.fits



field\_38\_cont\_selfcal2.fits

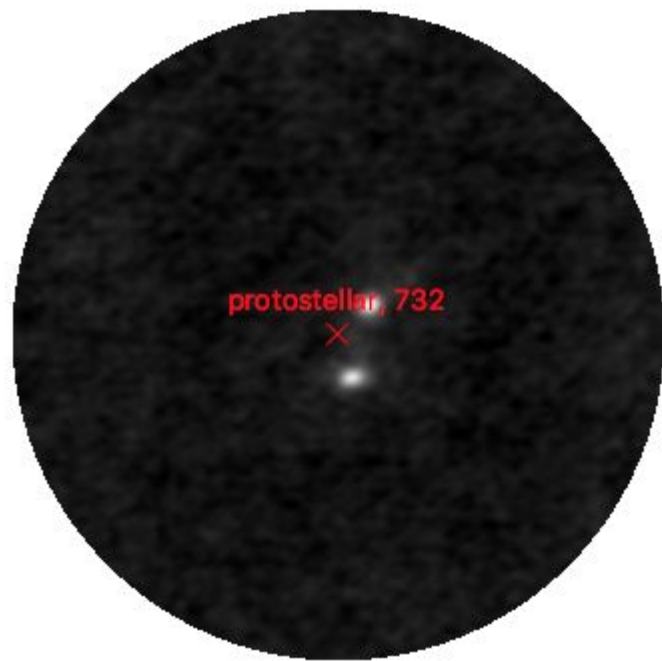


field\_39\_cont\_selfcal2.fits



field\_40\_cont\_selfcal2.fits

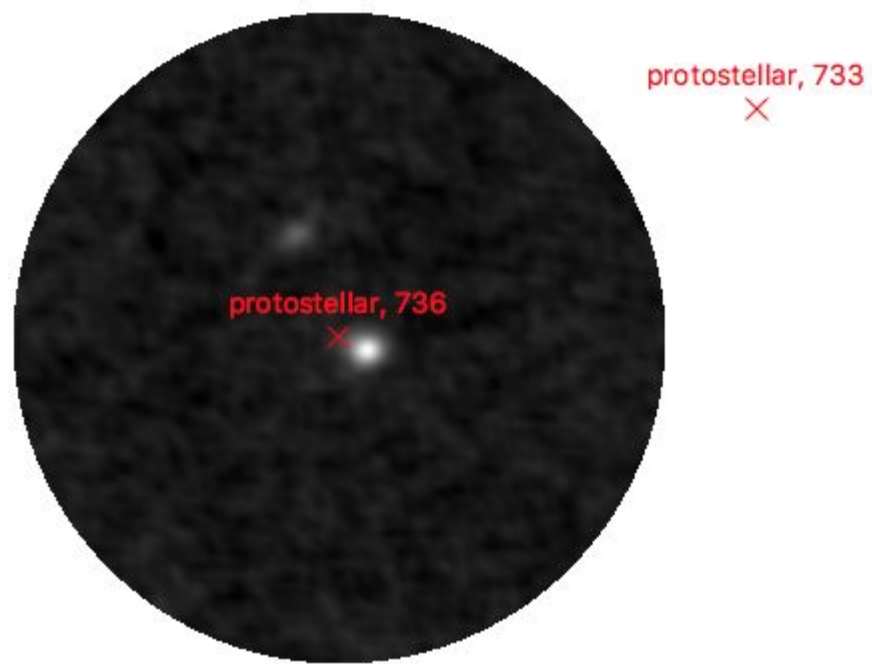




field\_41\_cont\_selfcal2.fits



field\_42\_cont\_selfcal2.fits



field\_43\_cont\_selfcal2.fits