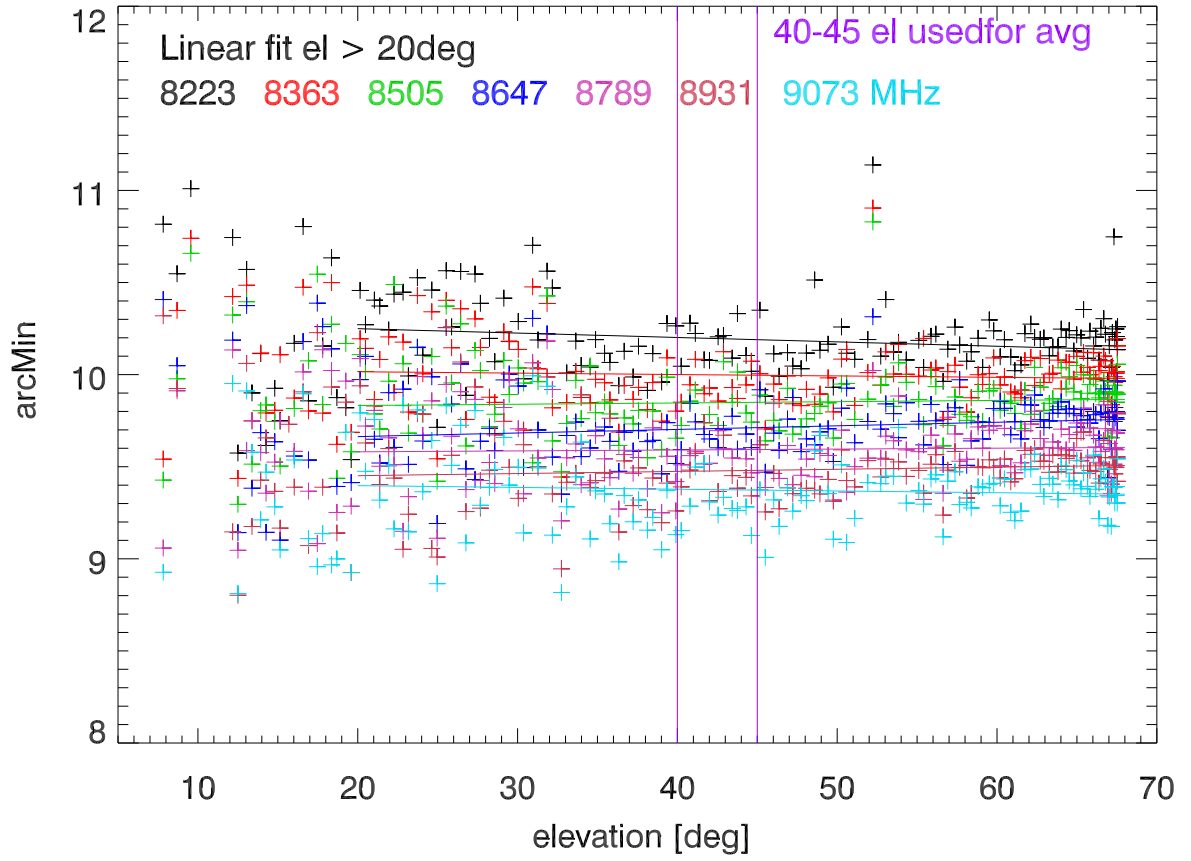
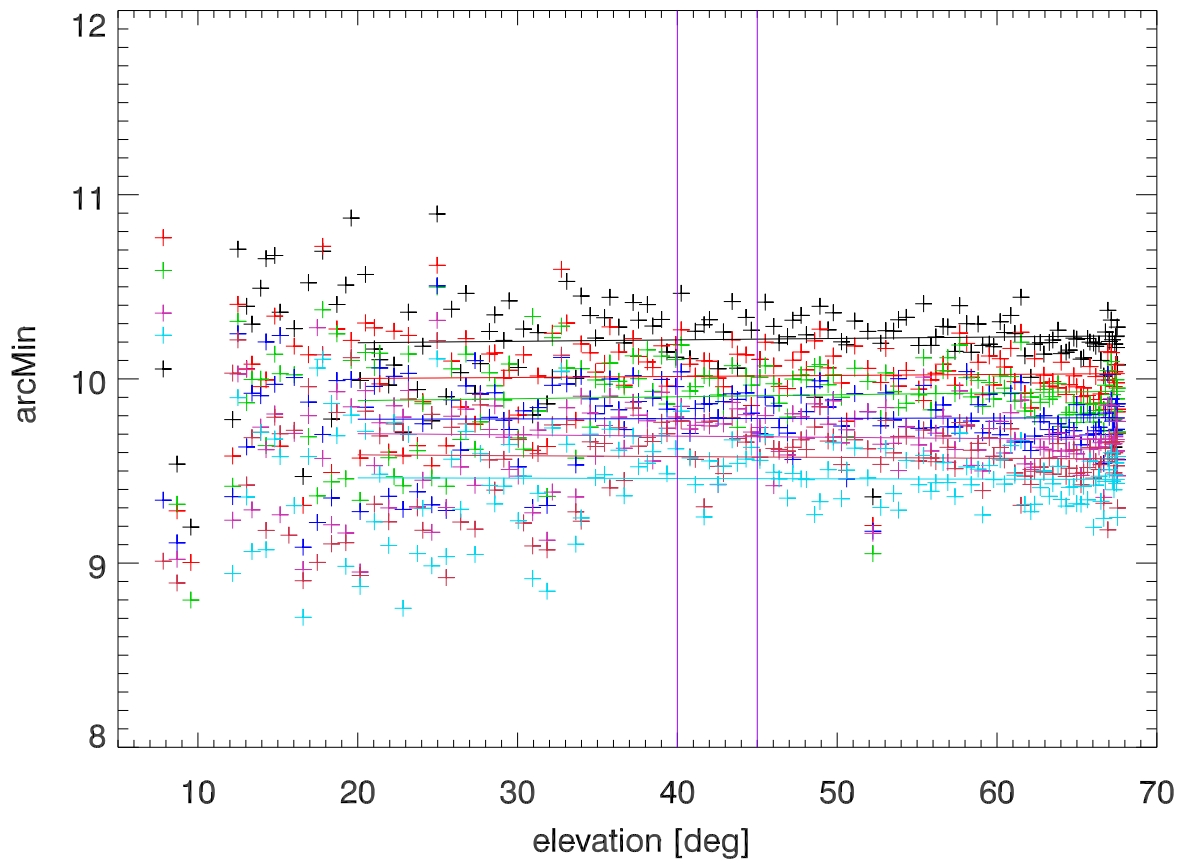


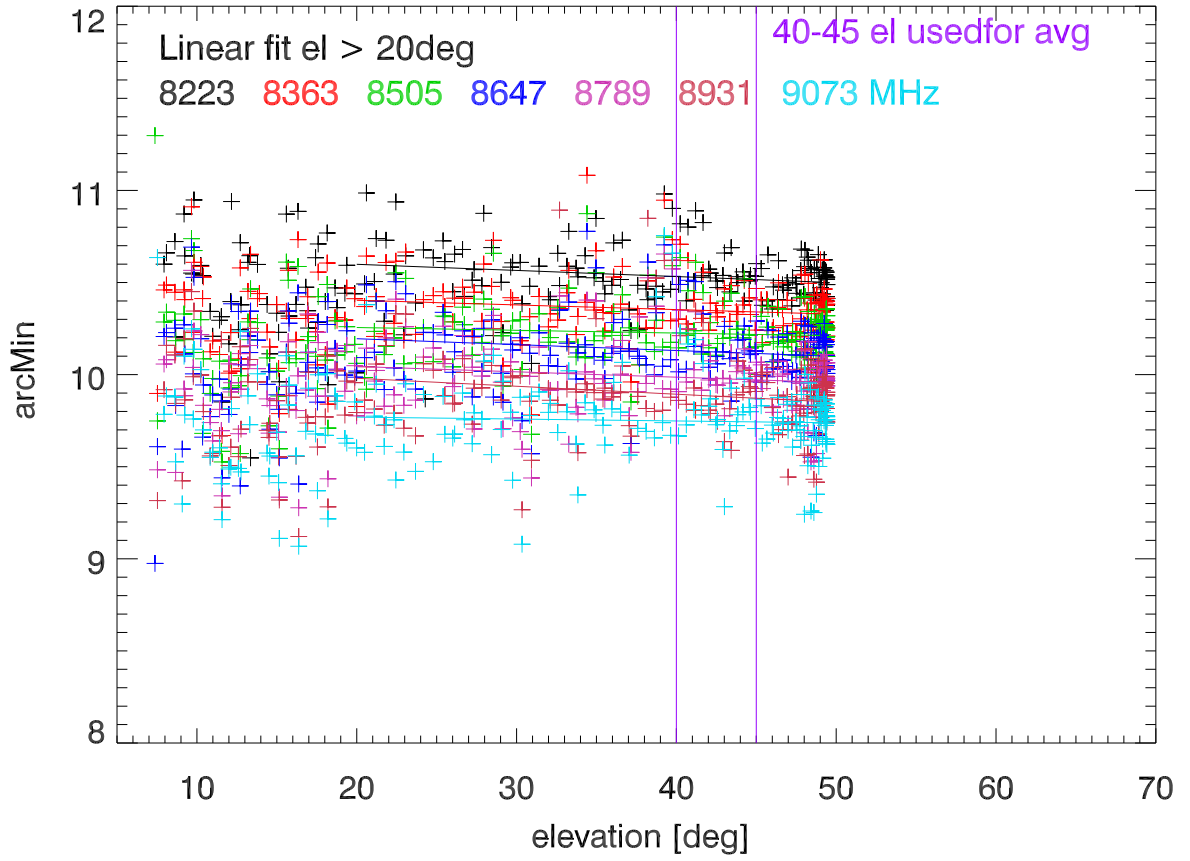
bmWidth vs el for 7 freq bands. azWidth 3C405 CygA



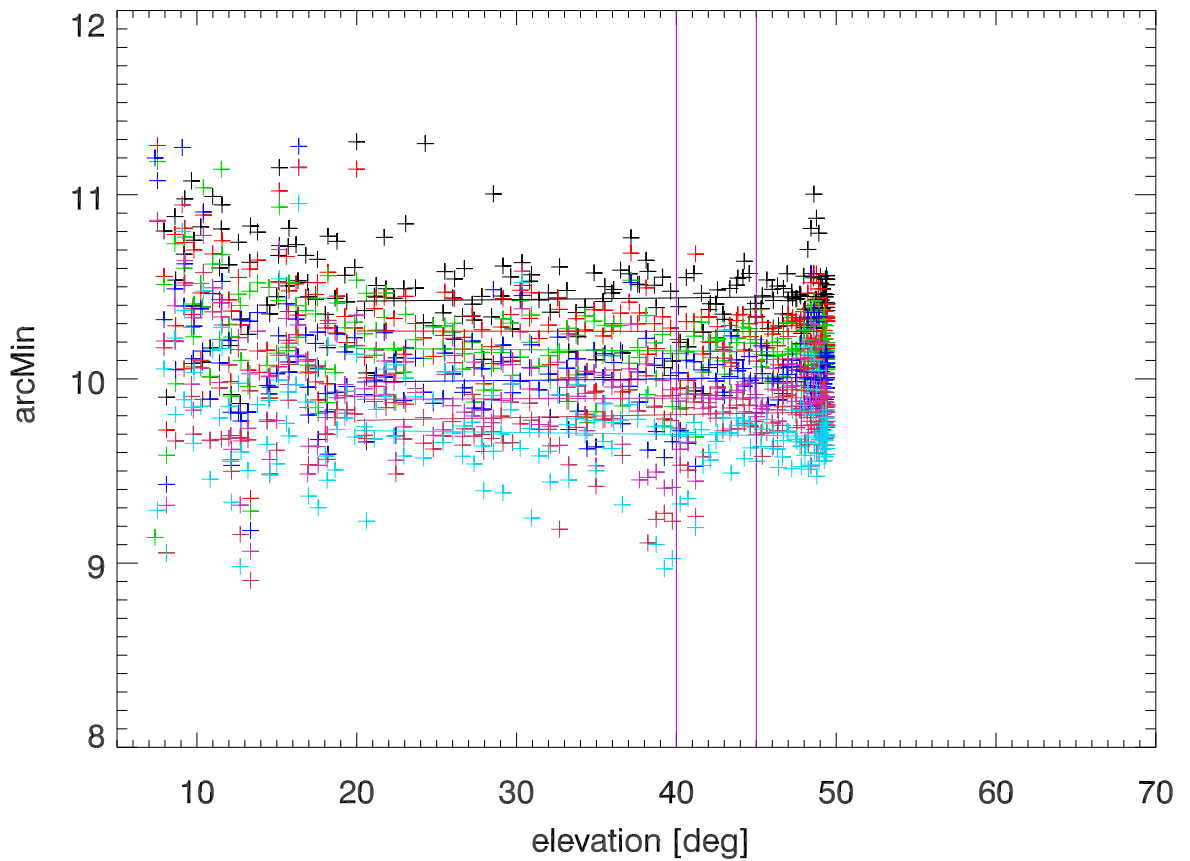
bmWidth vs el for 7 freq bands. elWidth 3C405



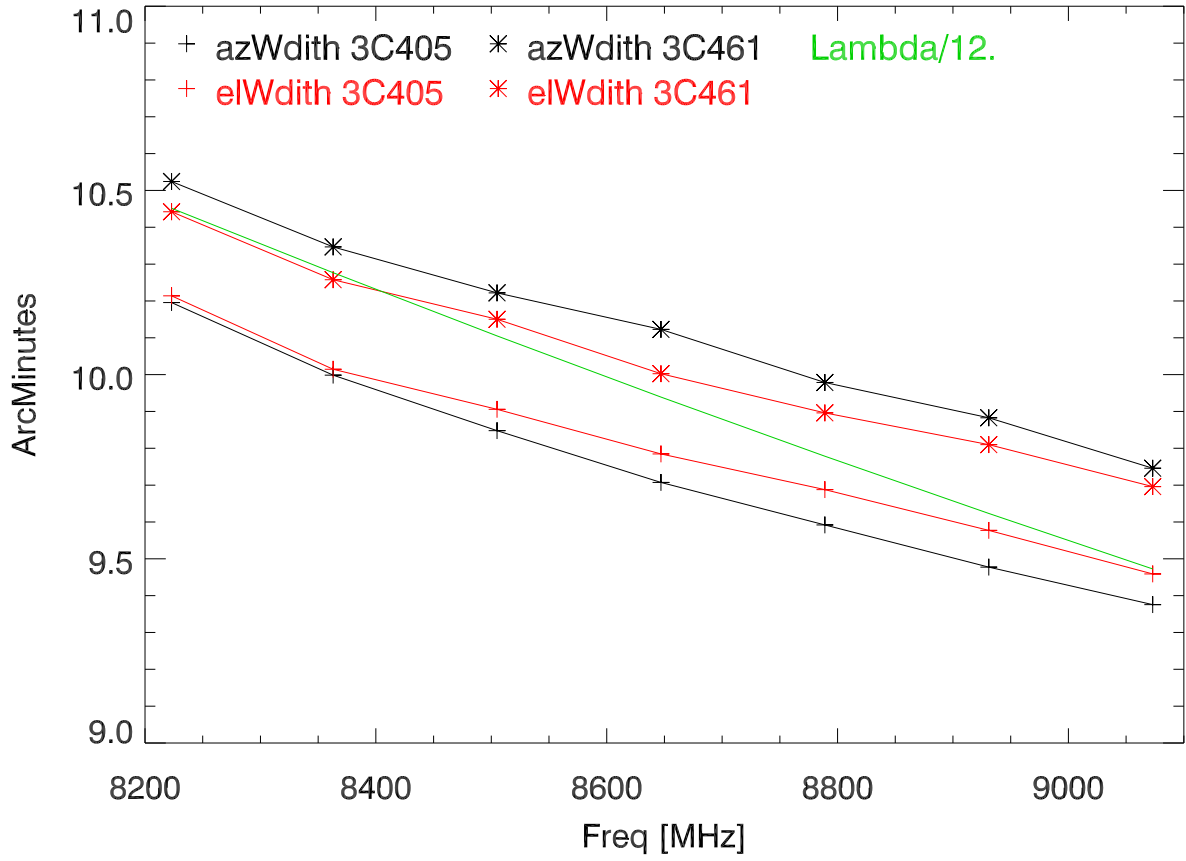
bmWidth vs el for 7 freq bands. azWidth 3C461 CasA



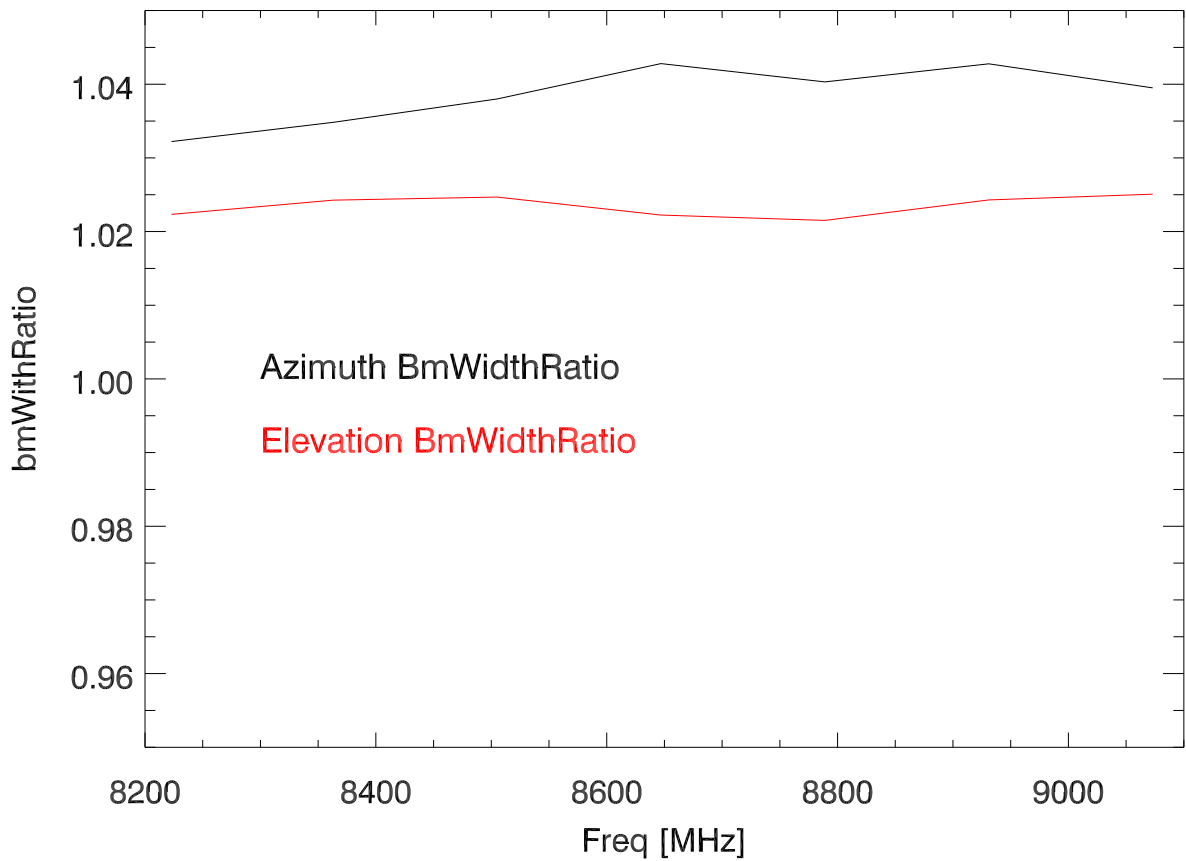
bmWidth vs el for 7 freq bands. elWidth 3C461



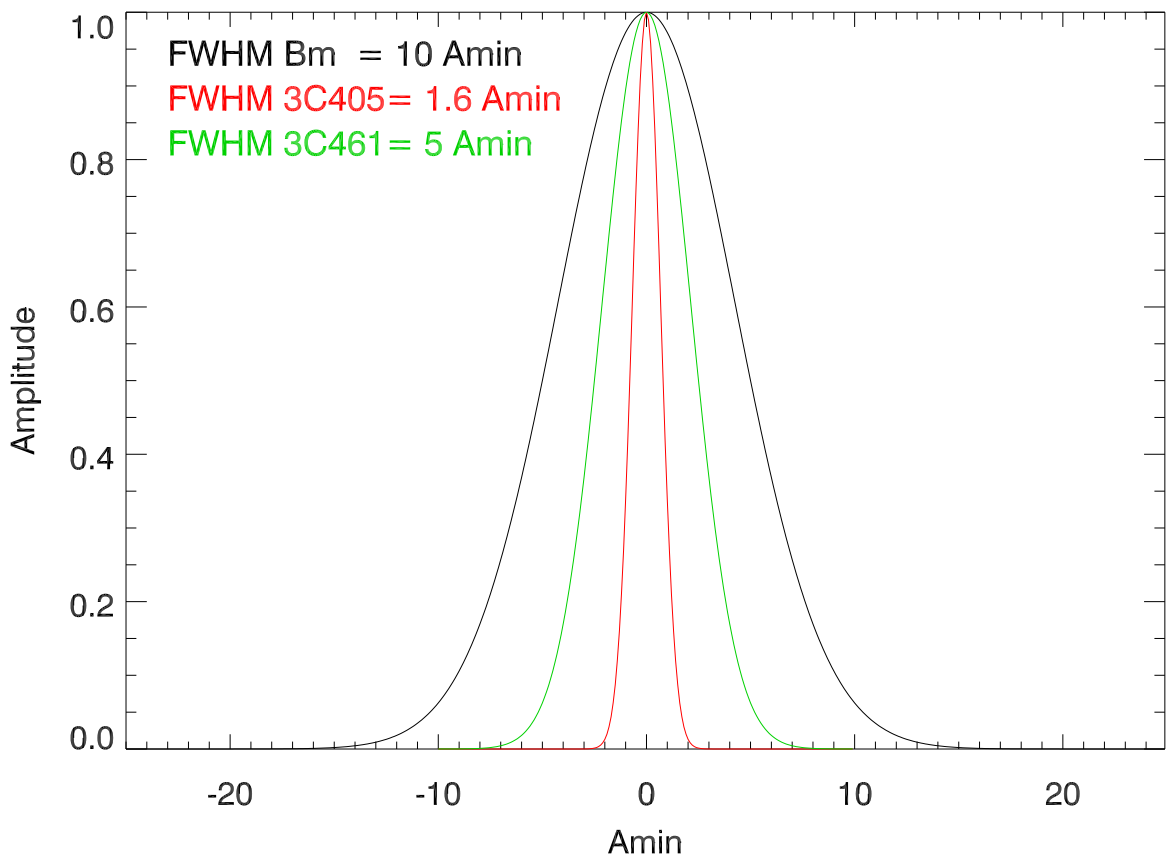
Avg Beamwidhts vs cfr (el=40 to 45)



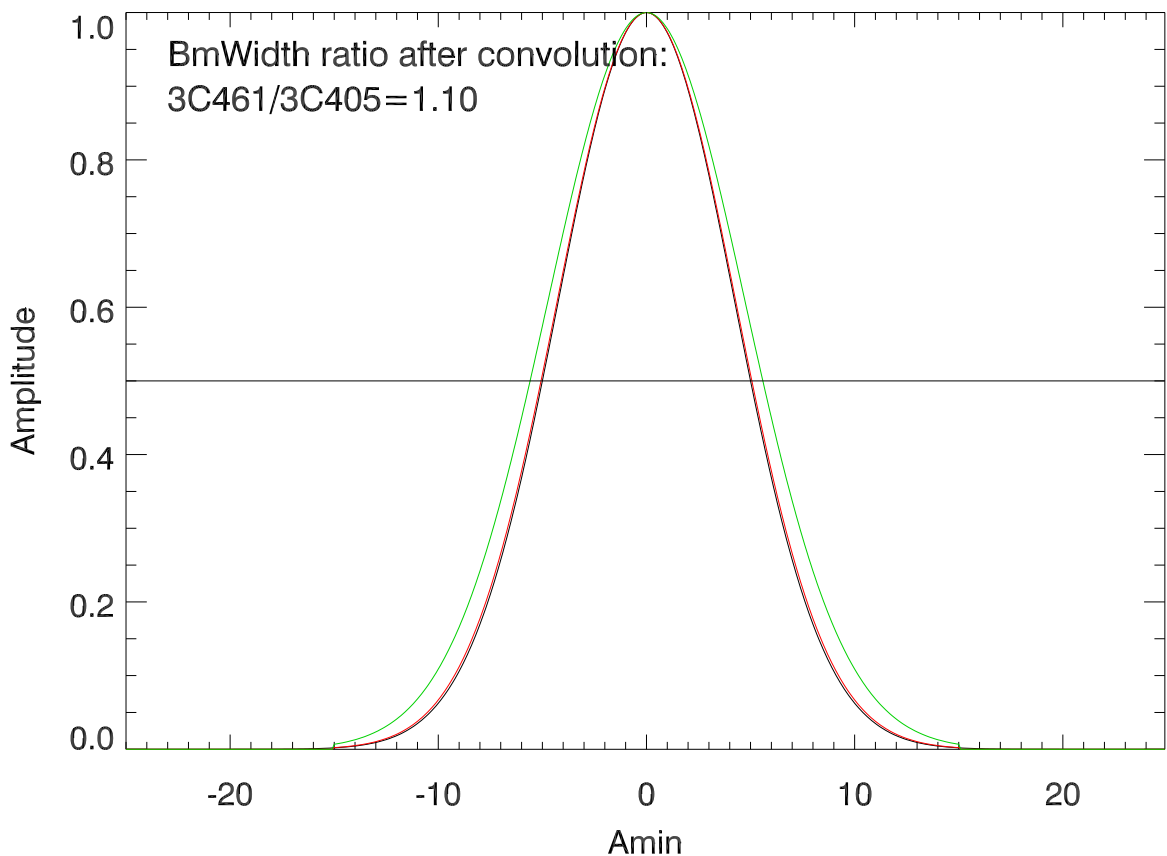
(3C461 BmWidth)/(3C405 BmWidth)



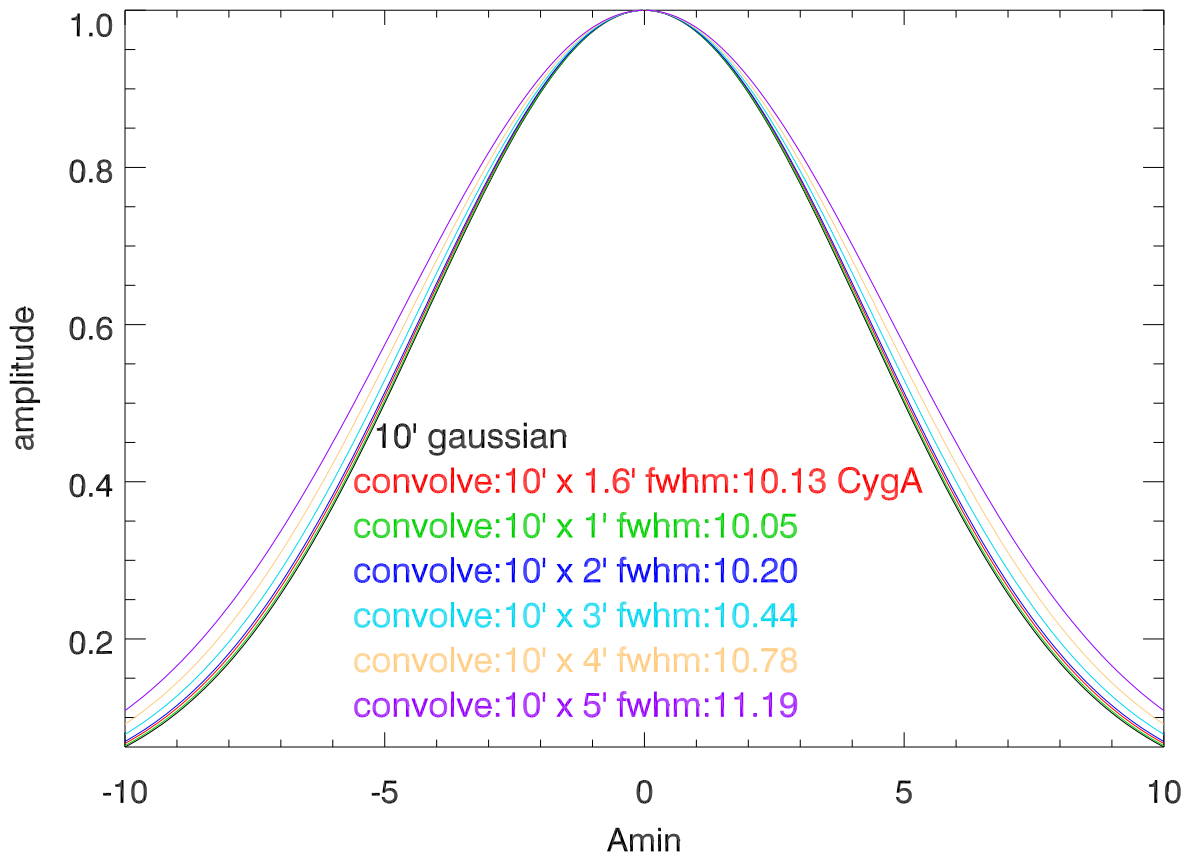
### Gaussians used for convolution



### BmWidths after convolutions



Convolve 10Amin beam with 1->5Amin gaussians



BmWidthRatio (bmWidSrc)/(CygAWidth) vs srcWidth

