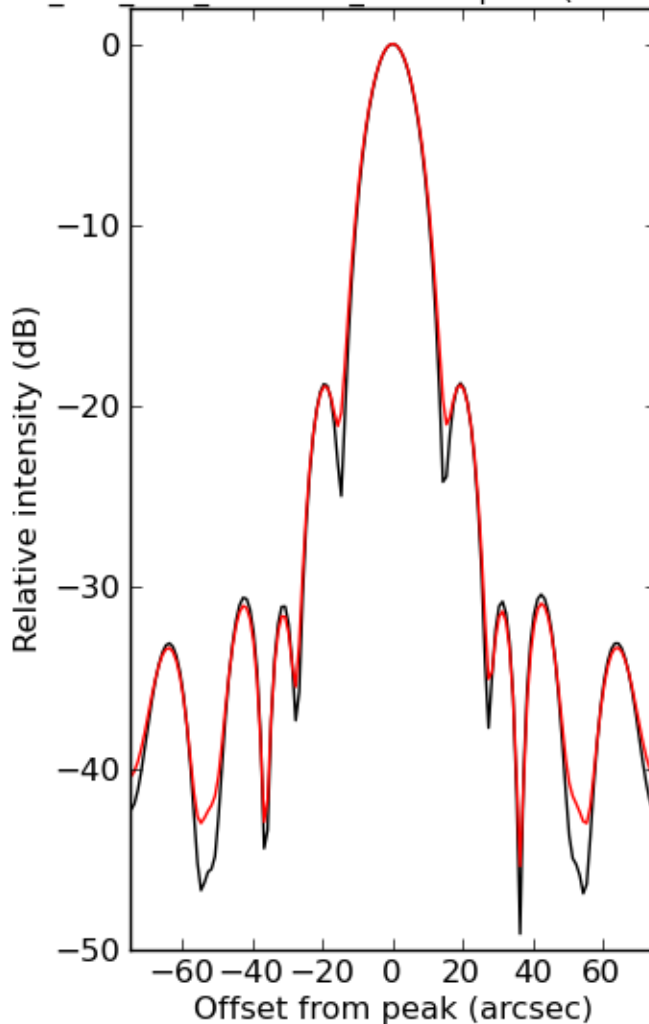
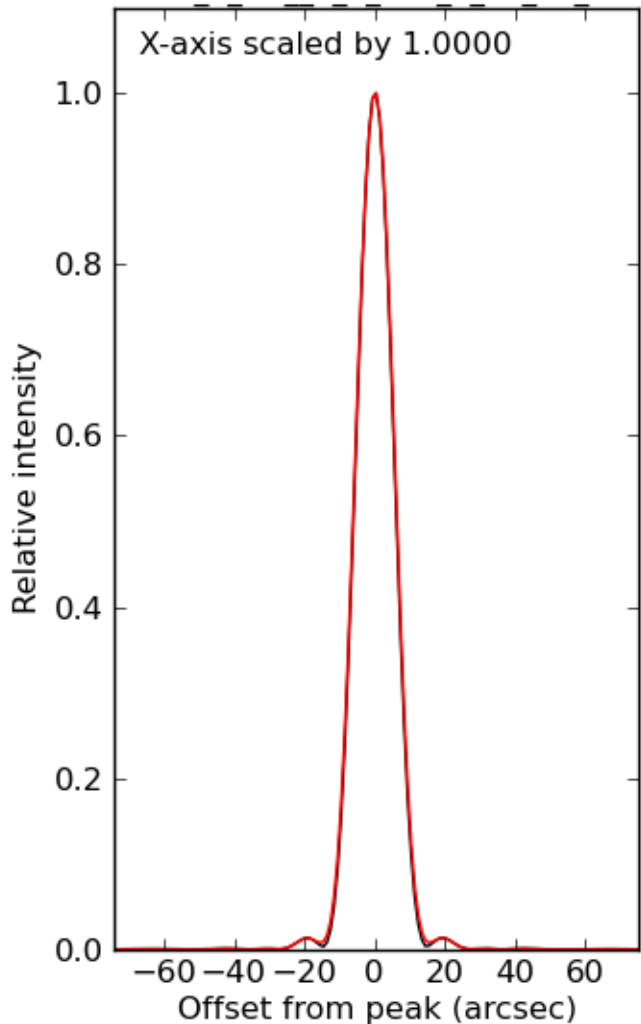
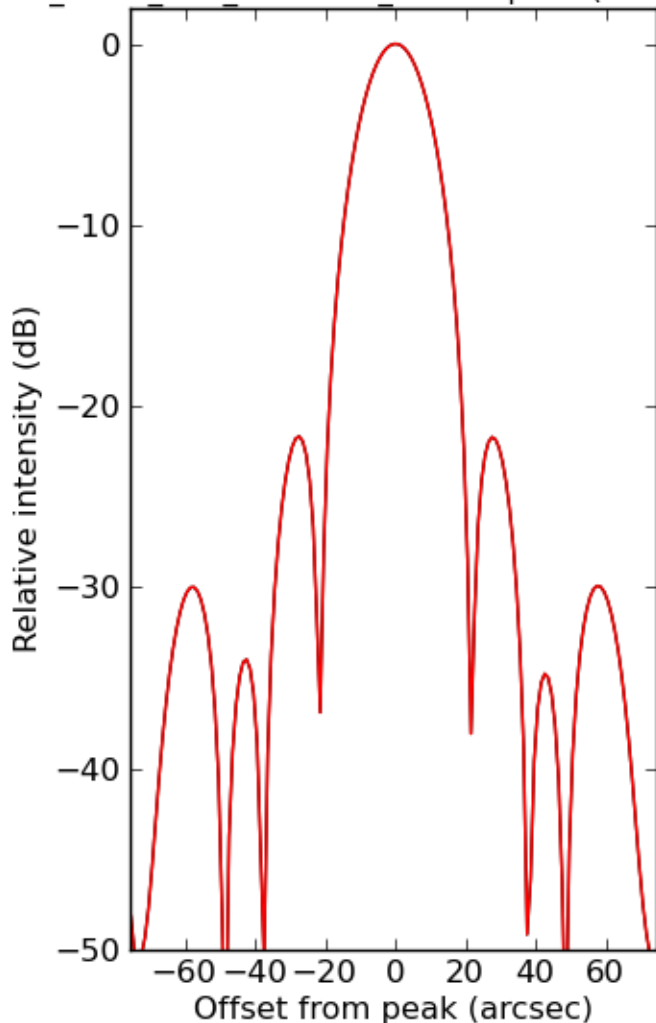
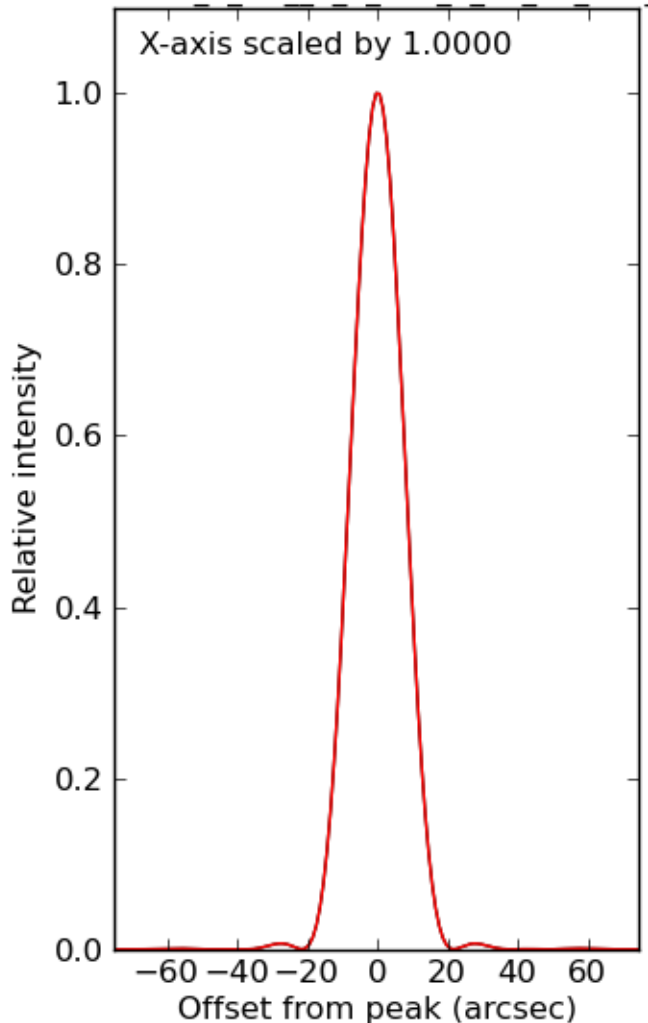


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_108\_116\_116\_GHz\_ticra2007\_EFP.im.square (116.0GHz) row=

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_108\_116\_116\_GHz\_ticra2007\_VP.im.square (116.0GHz) row=

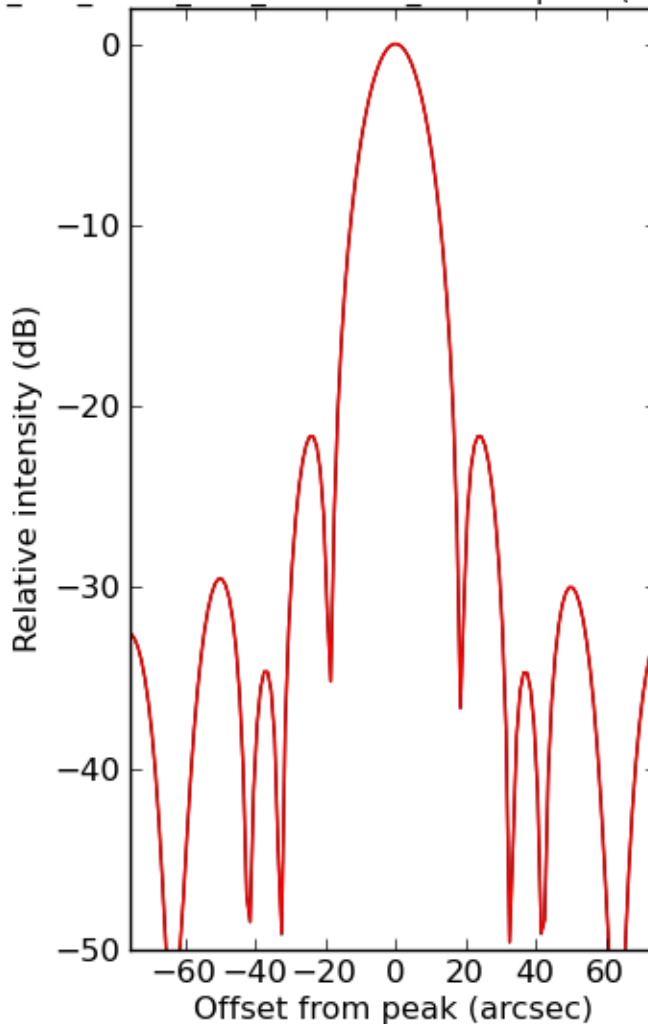
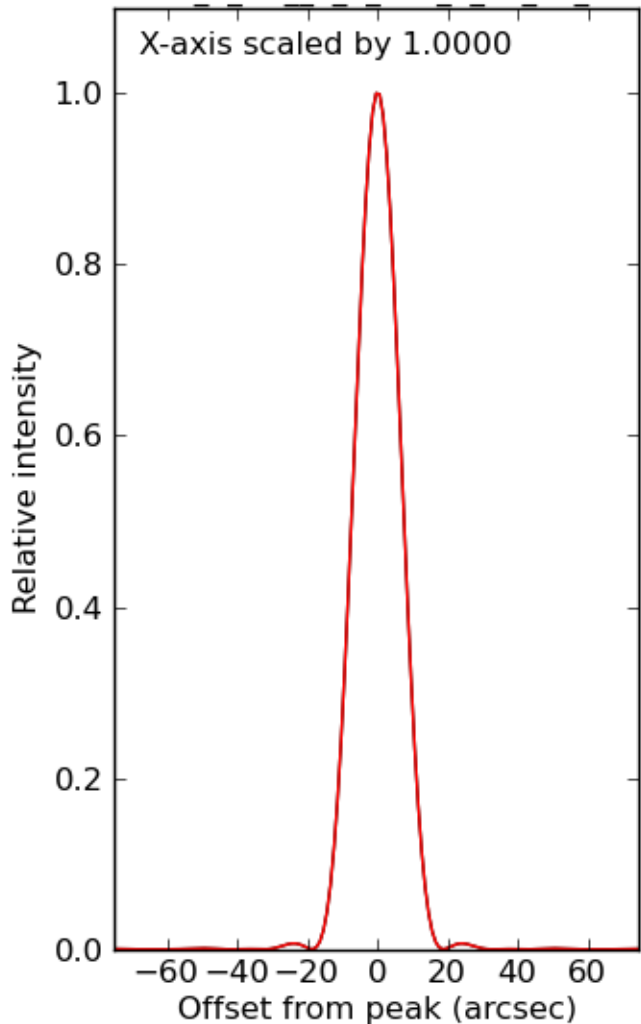


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_125\_125\_134.5\_GHz\_ticra2007\_EFP.im.square (125.0GHz) ro  
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_125\_125\_134.5\_GHz\_ticra2007\_VP.im.square (125.0GHz) row



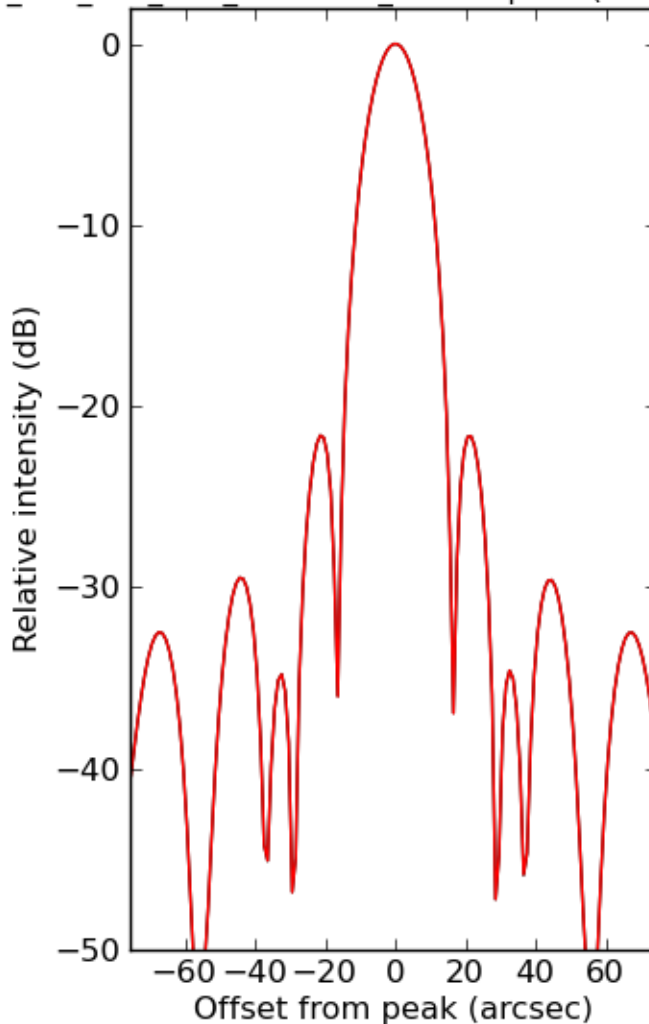
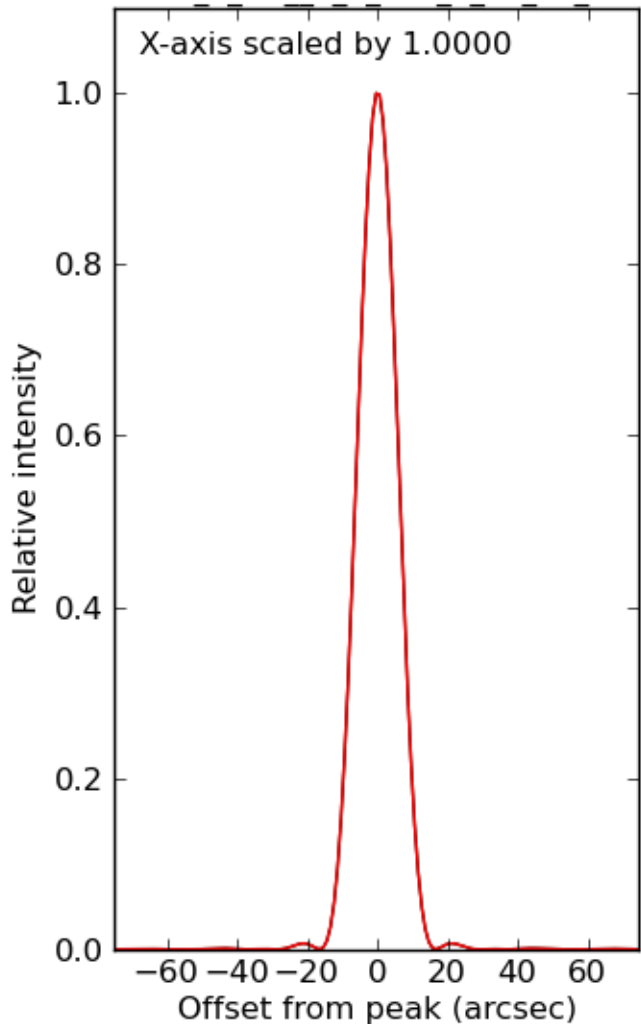
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_134.5\_144\_153.5\_GHz\_ticra2007\_EFP.im.square (144.0GHz)

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_134.5\_144\_153.5\_GHz\_ticra2007\_VP.im.square (144.0GHz) re



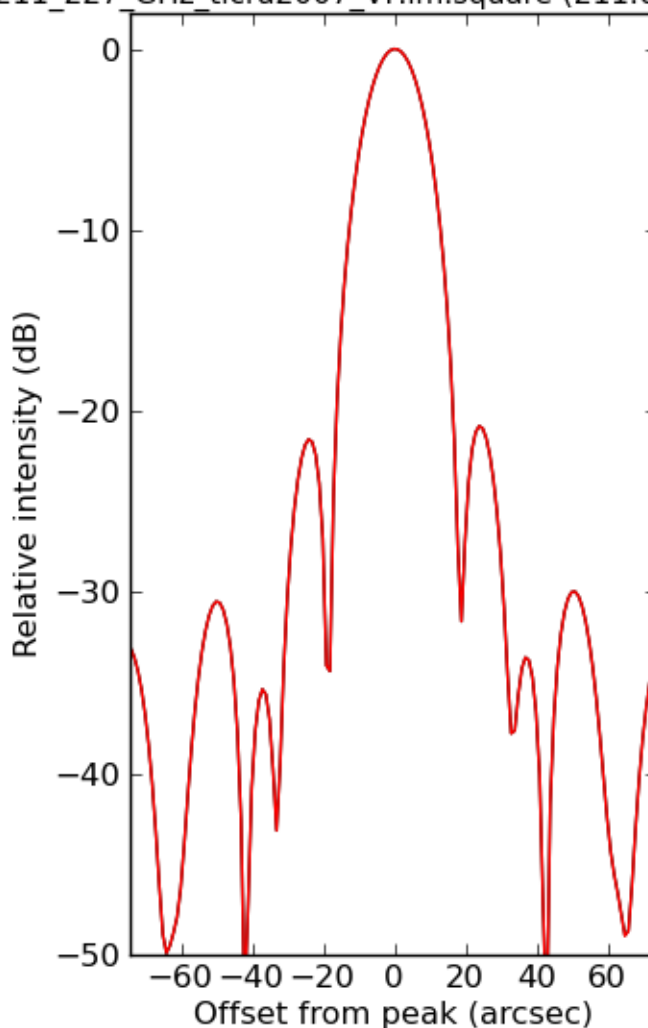
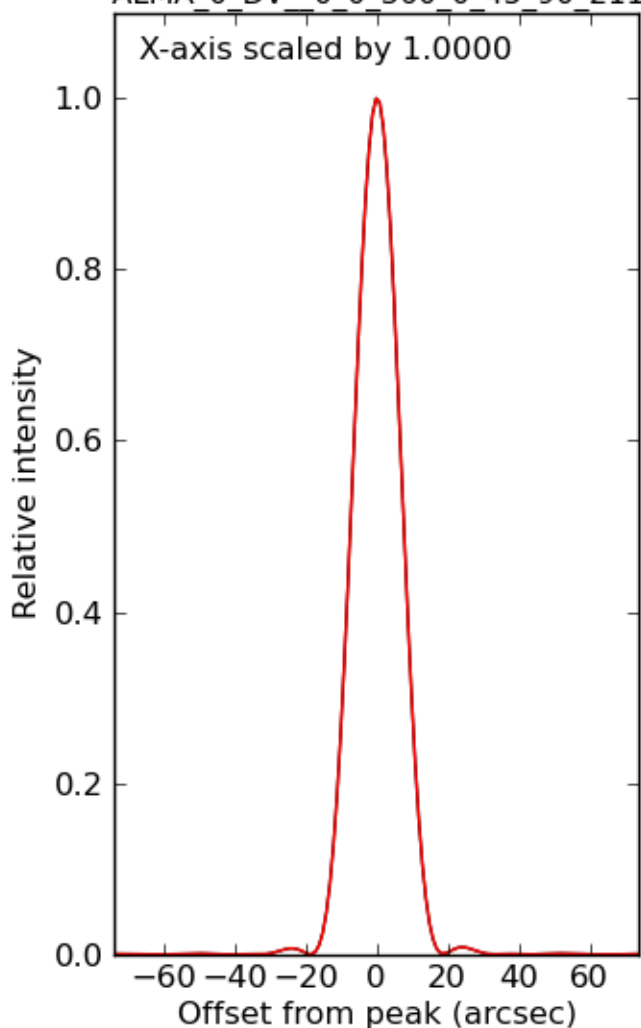
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_153.5\_163\_163\_GHz\_ticra2007\_EFP.im.square (163.0GHz) ro

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_153.5\_163\_163\_GHz\_ticra2007\_VP.im.square (163.0GHz) ro



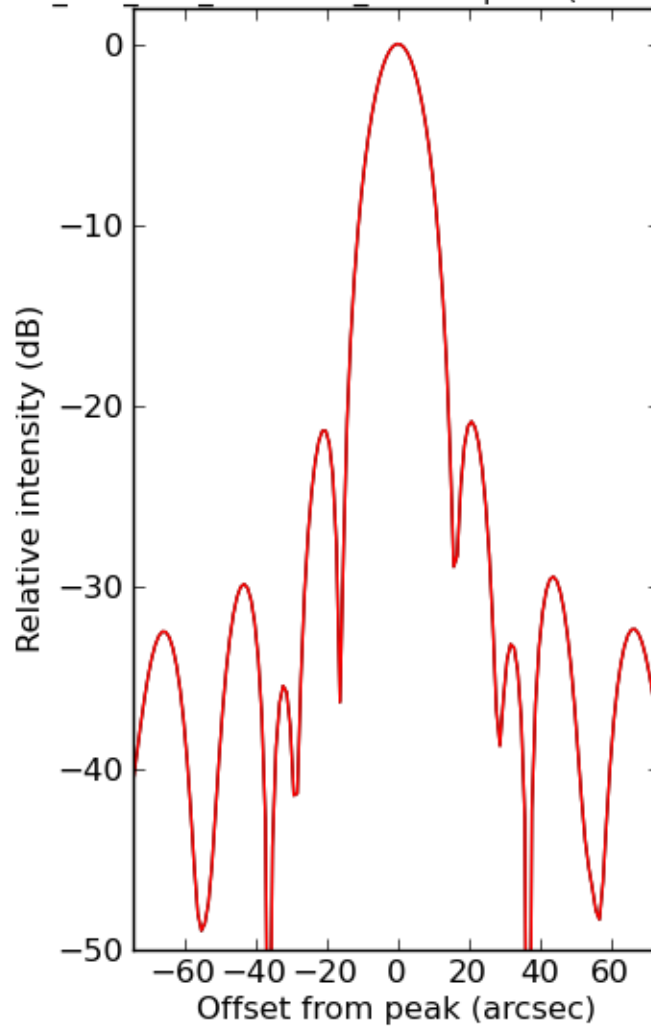
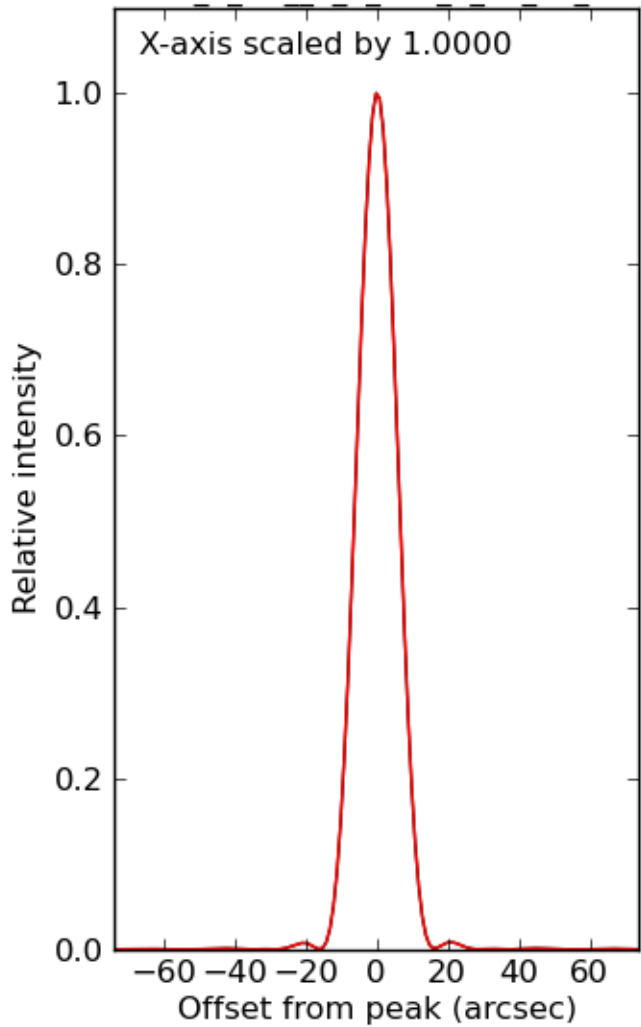
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_211\_211\_227\_GHz\_ticra2007\_EFP.im.square (211.0GHz) row=

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_211\_211\_227\_GHz\_ticra2007\_VP.im.square (211.0GHz) row=



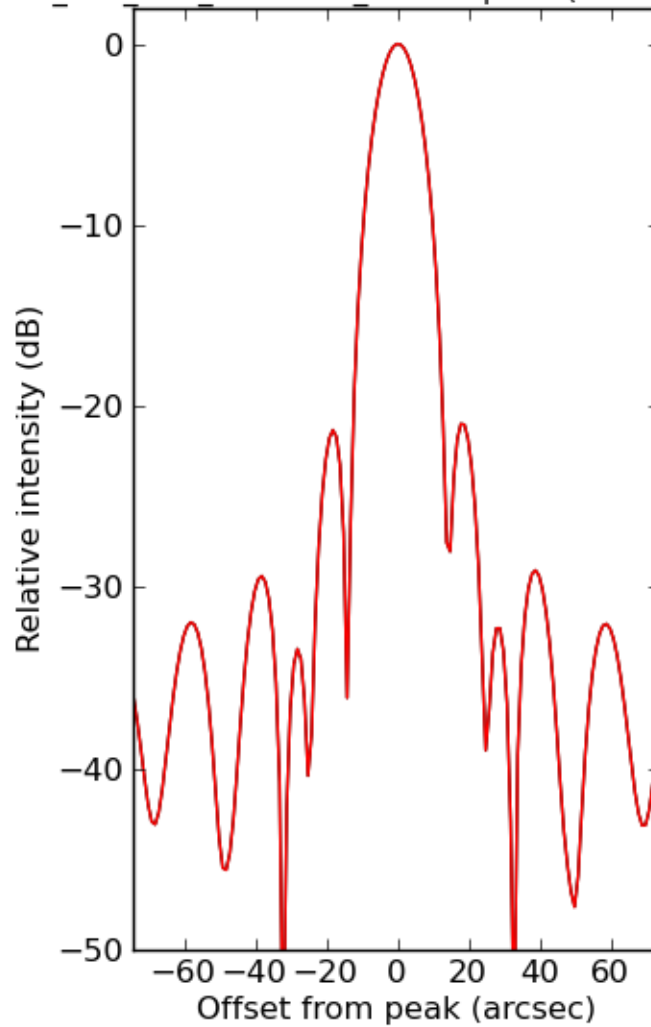
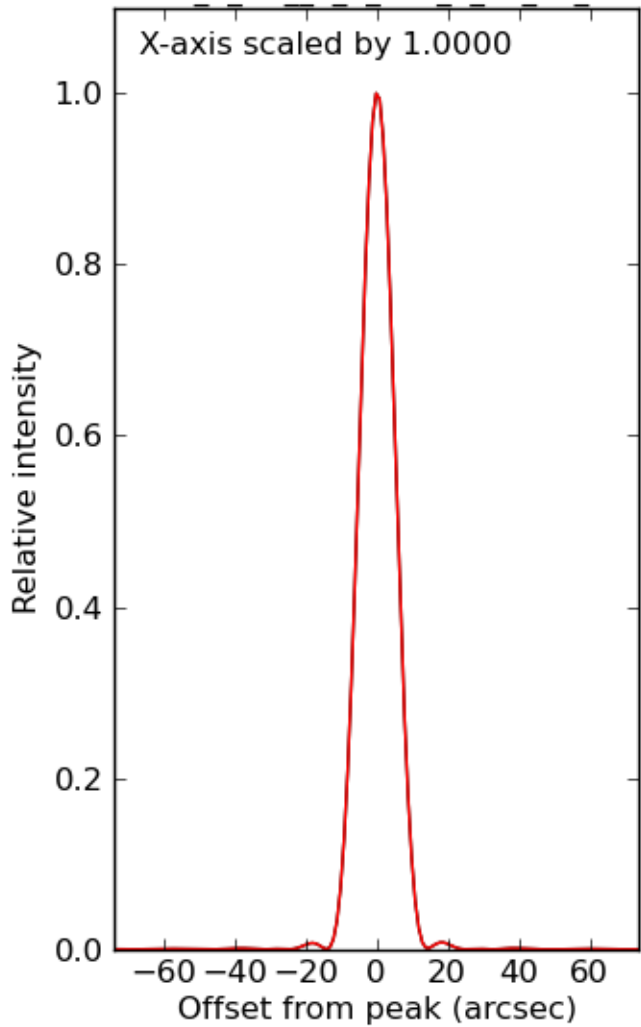
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_227\_243\_259\_GHz\_ticra2007\_EFP.im.square (243.0GHz) row

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_227\_243\_259\_GHz\_ticra2007\_VP.im.square (243.0GHz) row=

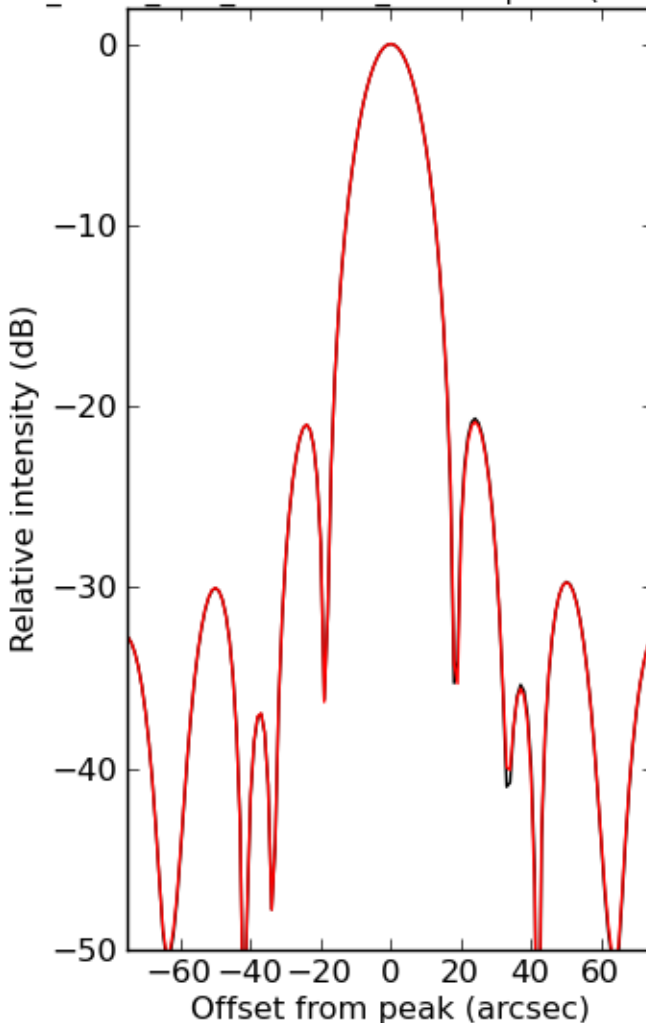
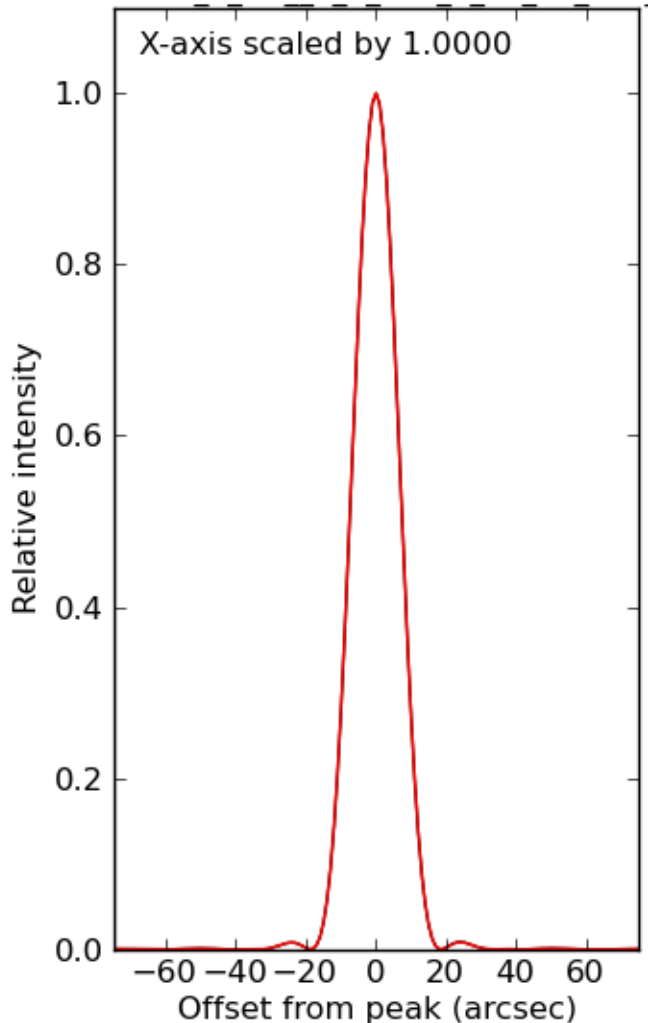


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_259\_275\_275\_GHz\_ticra2007\_EFP.im.square (275.0GHz) row=

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_259\_275\_275\_GHz\_ticra2007\_VP.im.square (275.0GHz) row=

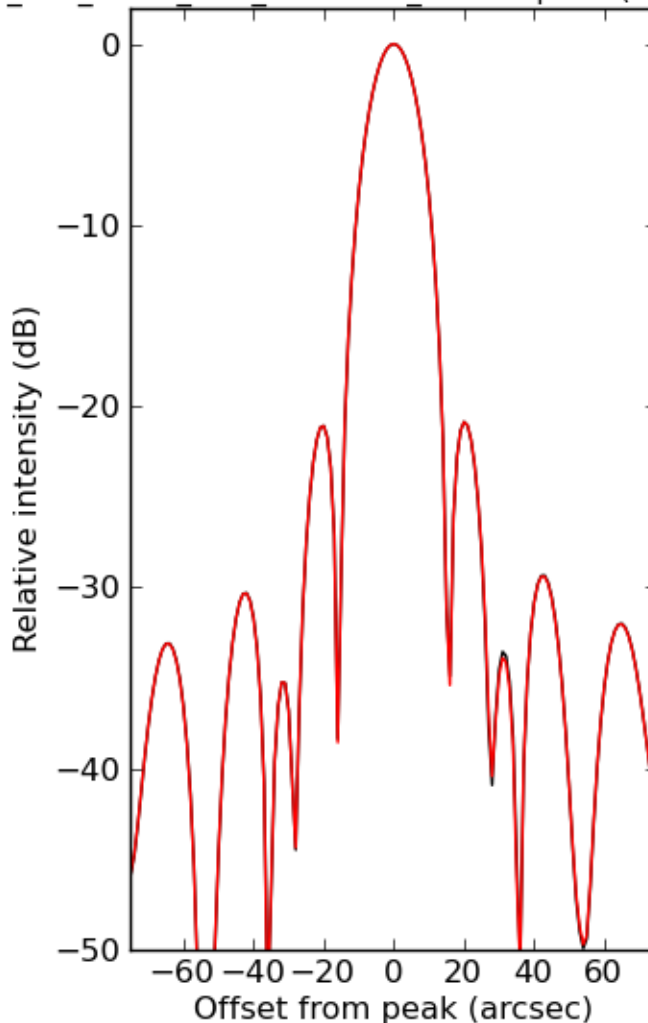
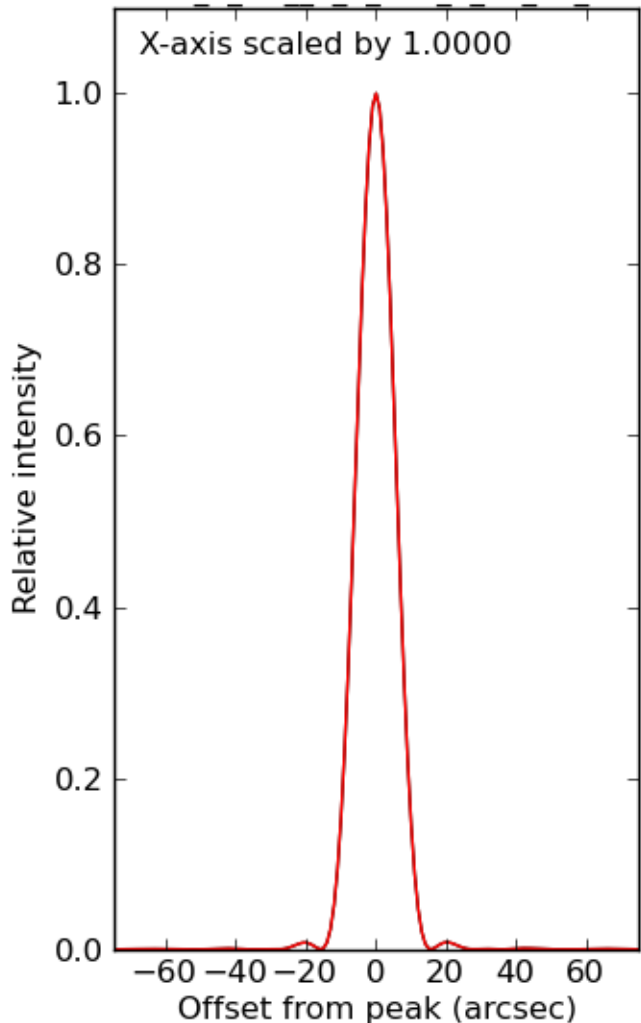


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_275\_275\_299.5\_GHz\_ticra2007\_EFP.im.square (275.0GHz) ro  
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_275\_275\_299.5\_GHz\_ticra2007\_VP.im.square (275.0GHz) row

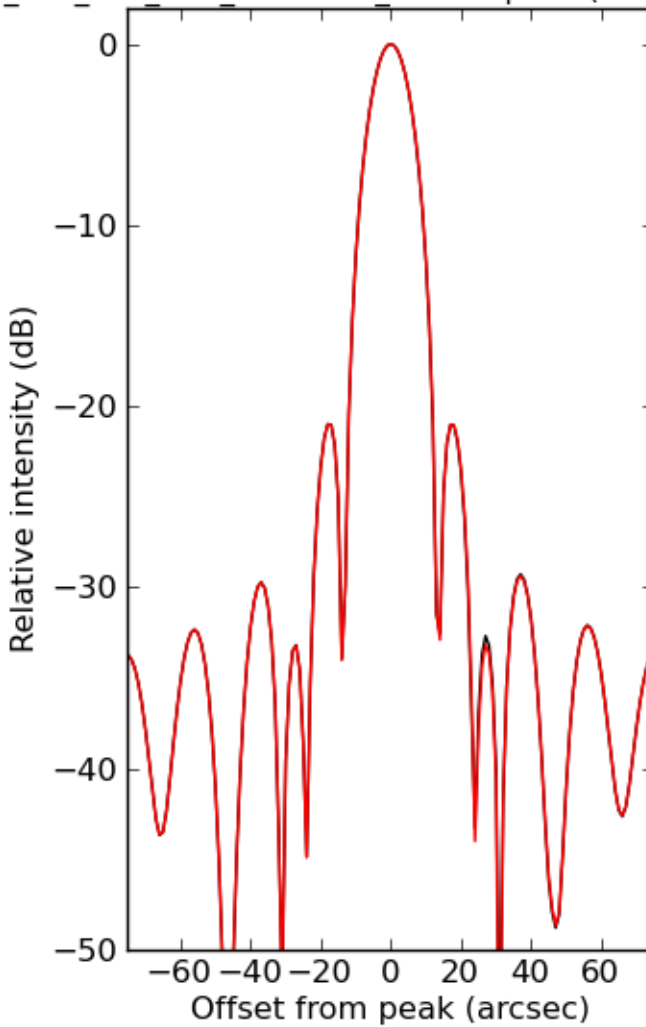
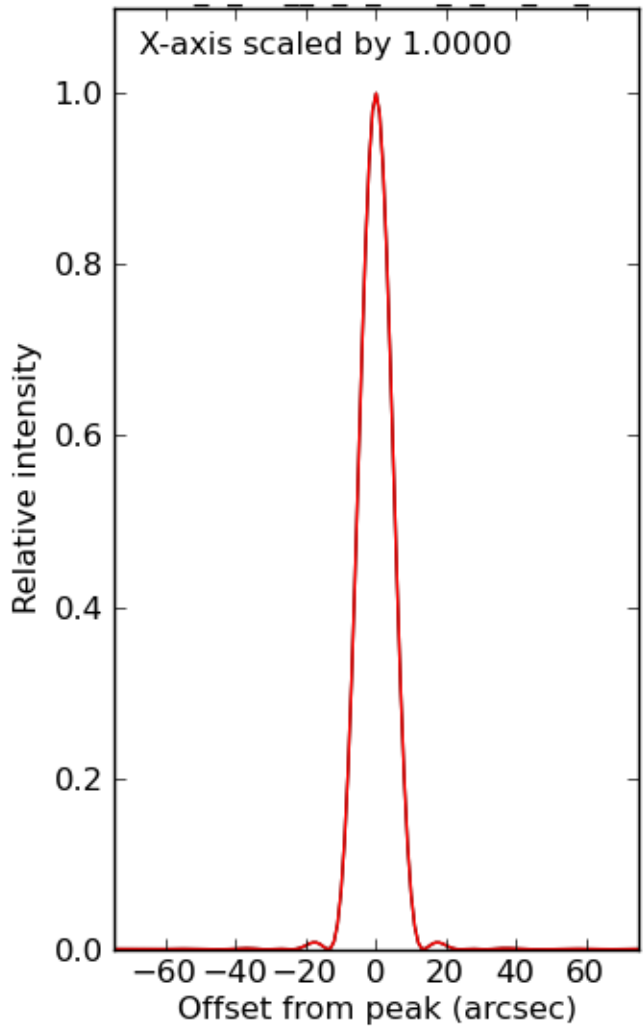


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_299.5\_324\_348.5\_GHz\_ticra2007\_EFP.im.square (324.0GHz)

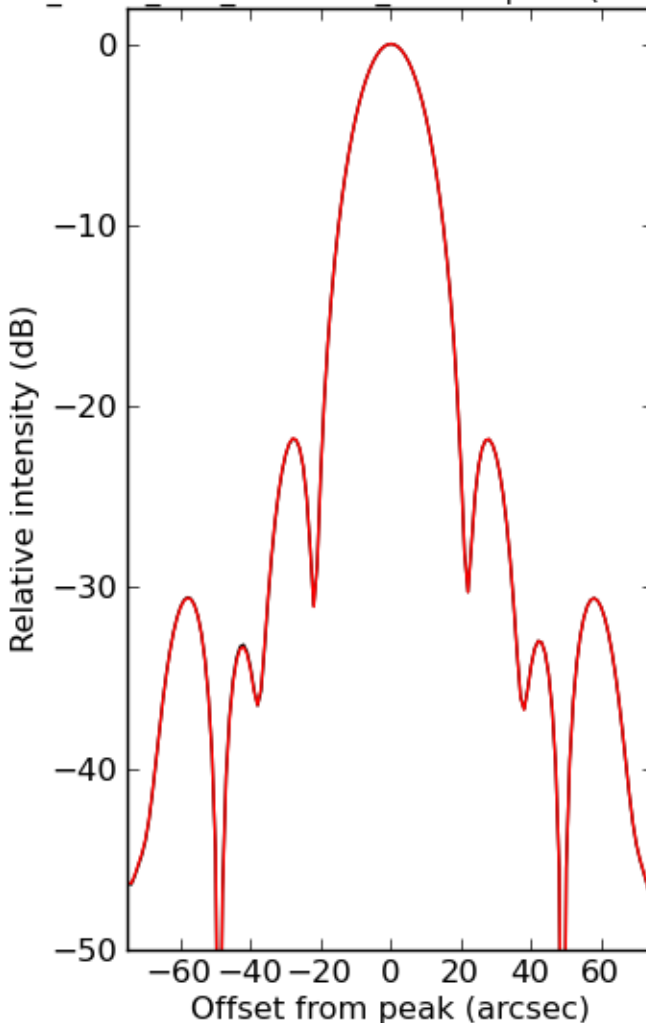
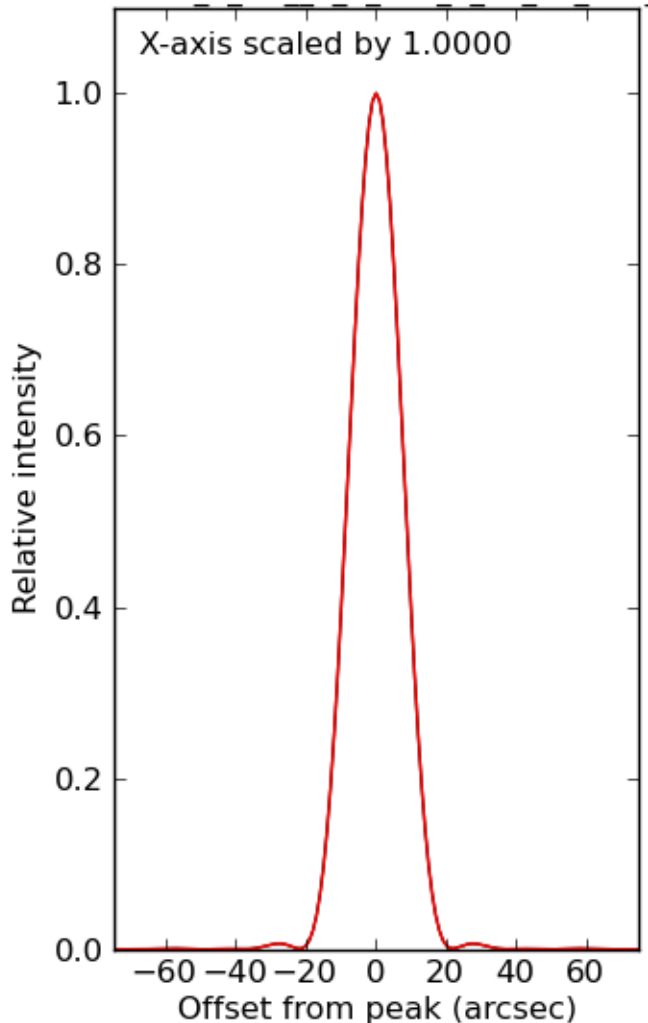
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_299.5\_324\_348.5\_GHz\_ticra2007\_VP.im.square (324.0GHz) r



ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_348.5\_373\_373\_GHz\_ticra2007\_EFP.im.square (373.0GHz) ro  
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_348.5\_373\_373\_GHz\_ticra2007\_VP.im.square (373.0GHz) row

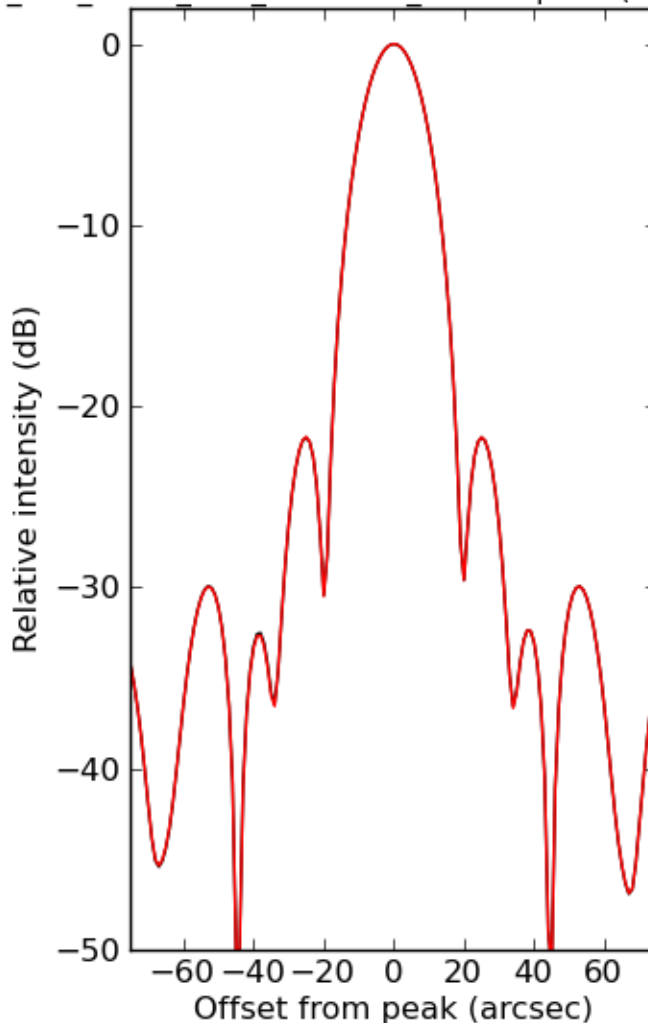
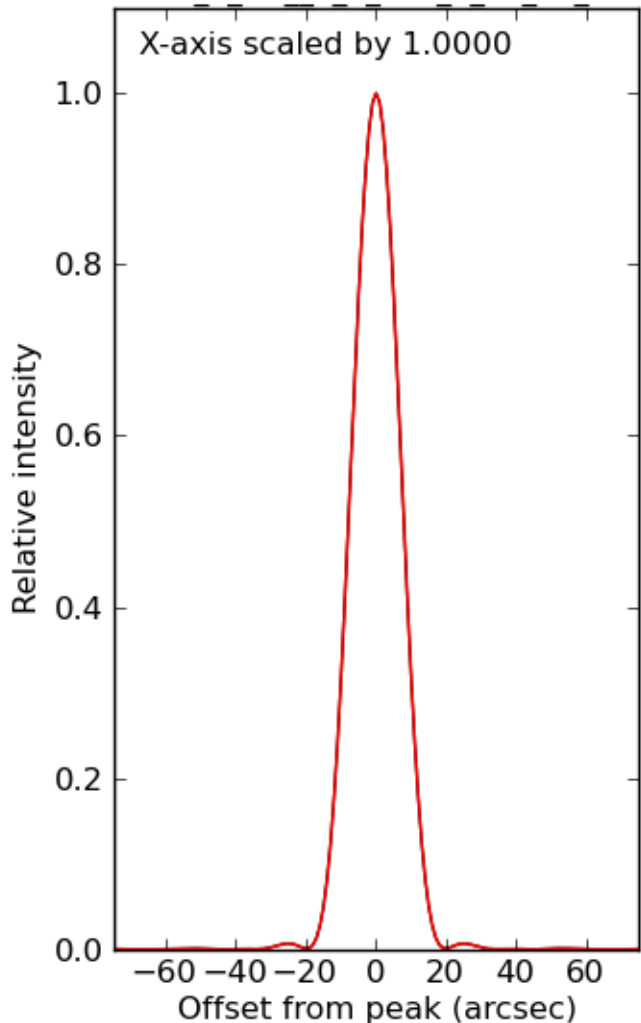


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_602\_602\_631.5\_GHz\_ticra2007\_EFP.im.square (602.0GHz) ro  
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_602\_602\_631.5\_GHz\_ticra2007\_VP.im.square (602.0GHz) ro

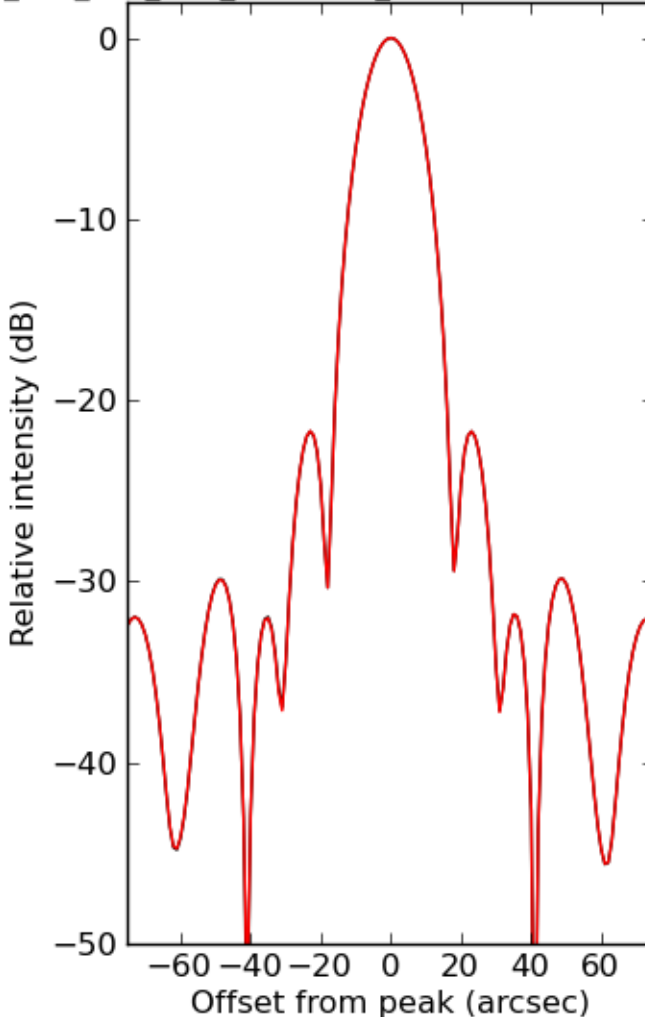
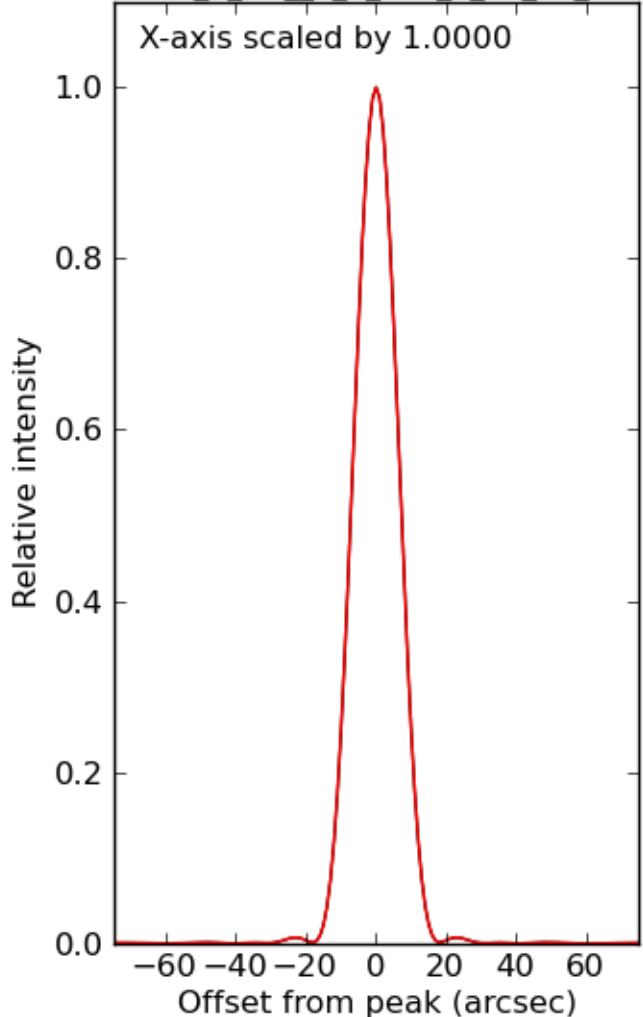


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_631.5\_661\_690.5\_GHz\_ticra2007\_EFP.im.square (661.0GHz)

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_631.5\_661\_690.5\_GHz\_ticra2007\_VP.im.square (661.0GHz) re

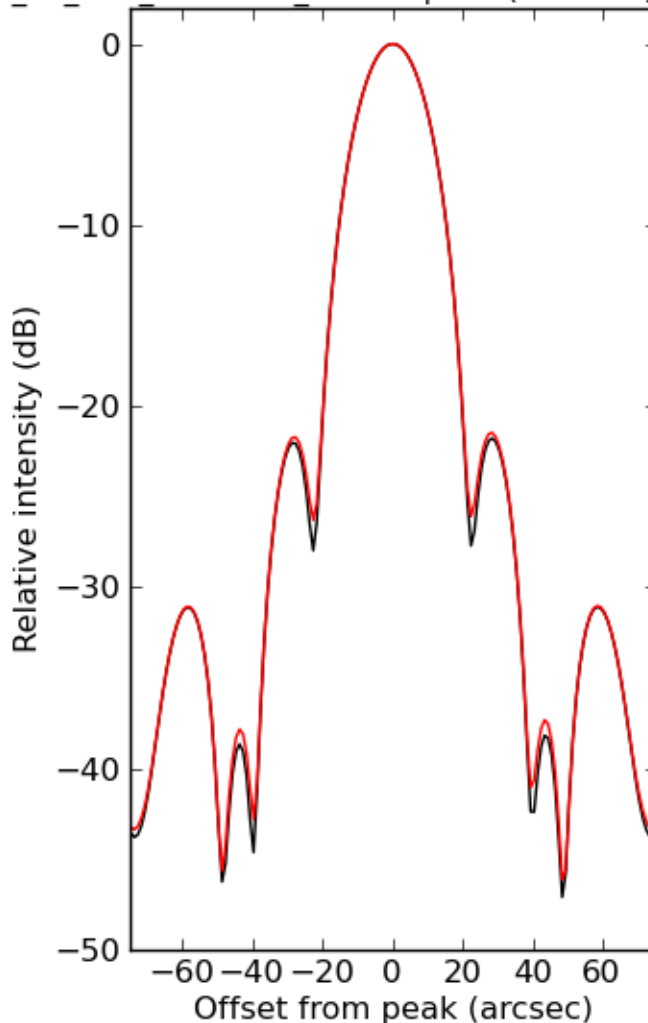
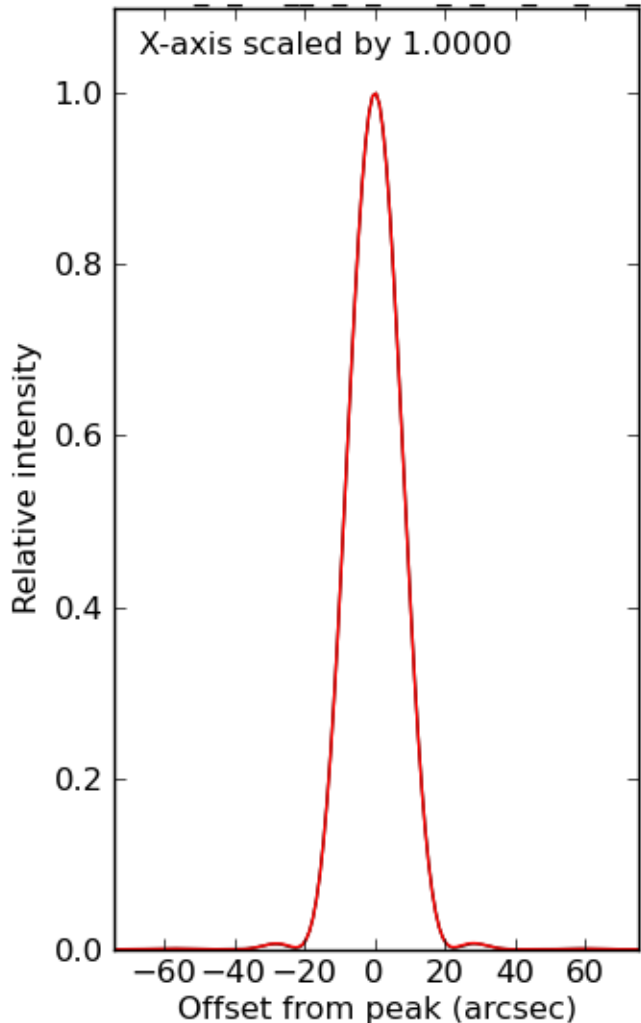


ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_690.5\_720\_720\_GHz\_ticra2007\_EFP.im.square (720.0GHz) ro  
ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_690.5\_720\_720\_GHz\_ticra2007\_VP.im.square (720.0GHz) row



ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_84\_84\_92\_GHz\_ticra2007\_EFP.im.square (84.0GHz) row=73,

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_84\_84\_92\_GHz\_ticra2007\_VP.im.square (84.0GHz) row=73, c



ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_92\_100\_108\_GHz\_ticra2007\_EFP.im.square (100.0GHz) row=

ALMA\_0\_DV\_0\_0\_360\_0\_45\_90\_92\_100\_108\_GHz\_ticra2007\_VP.im.square (100.0GHz) row=7

