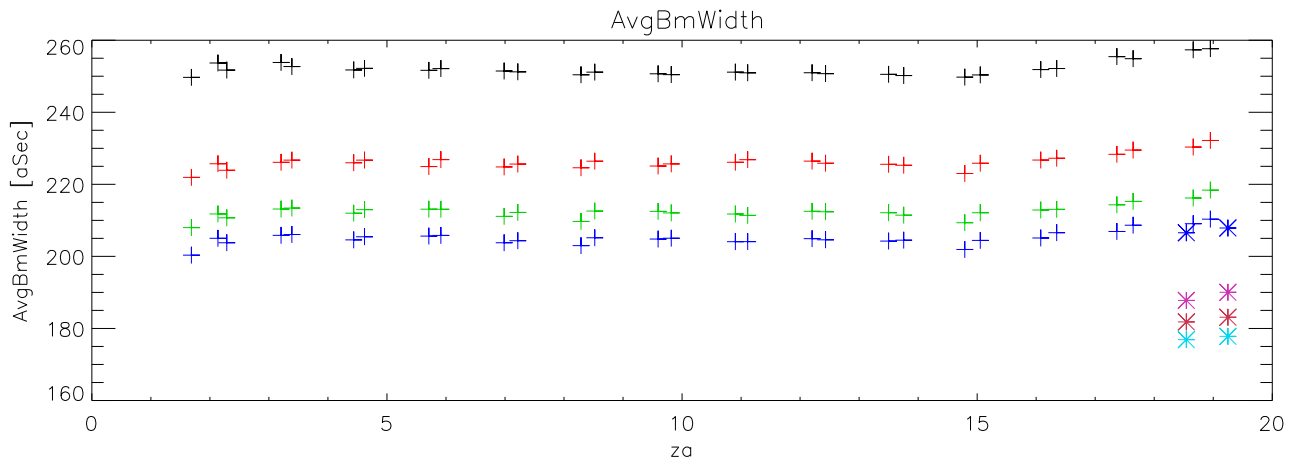
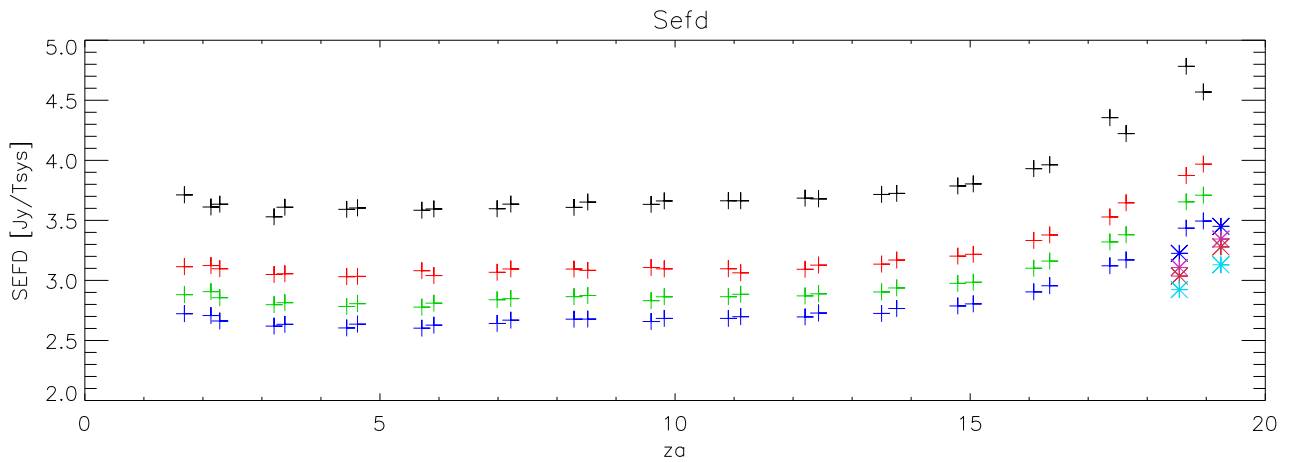
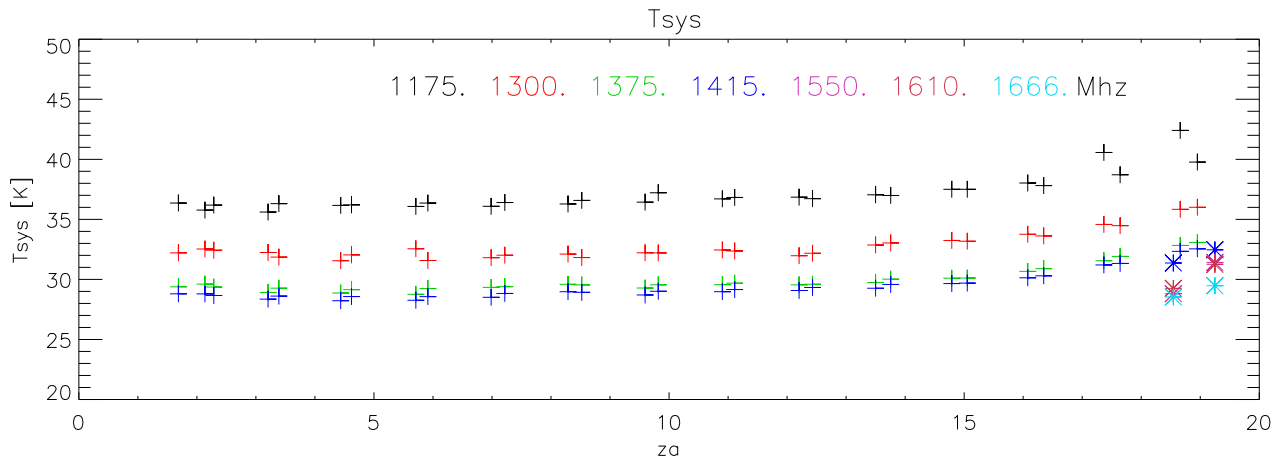
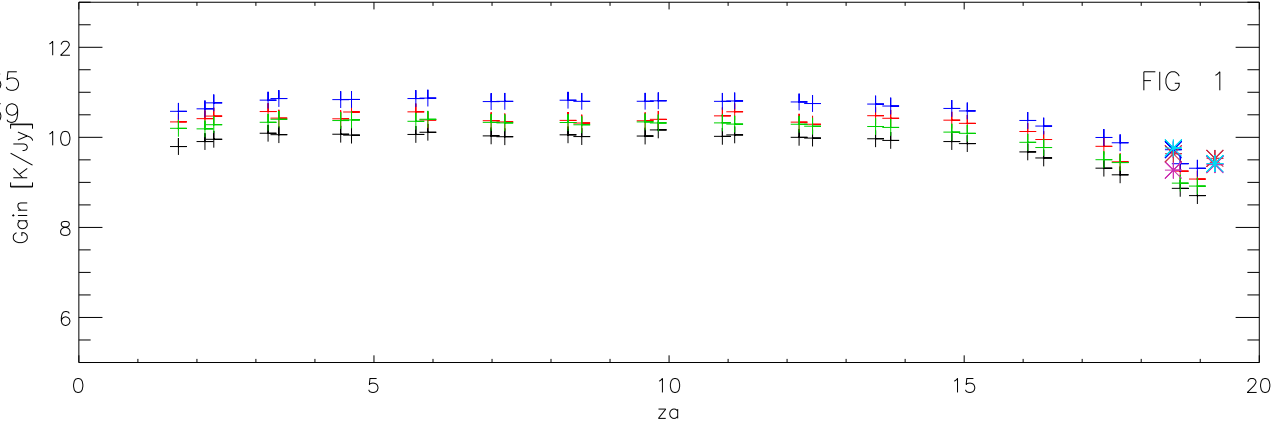


01dec09 to 31dec09 all freq 124 pnts. Gain K/Jy

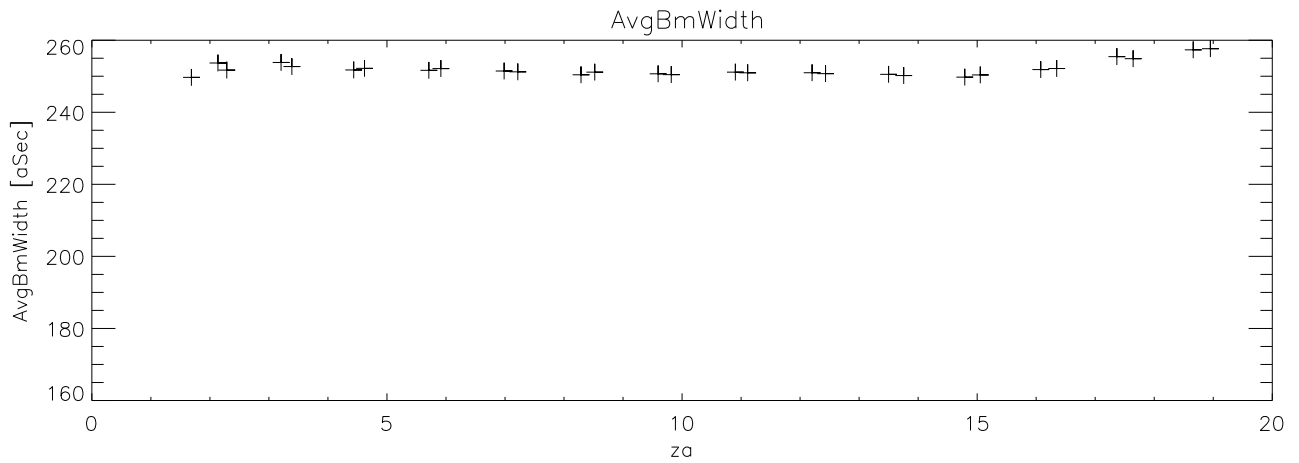
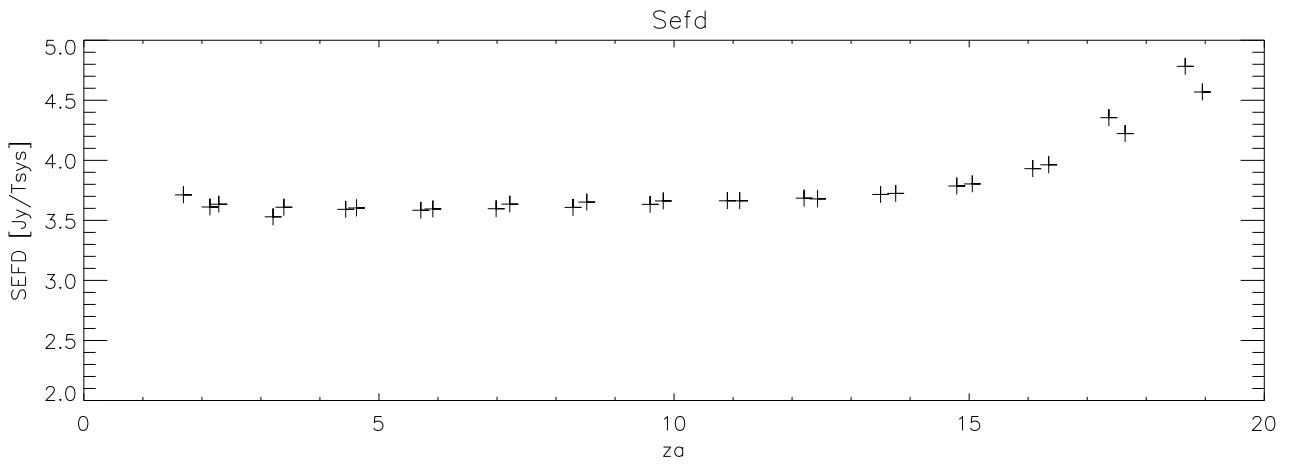
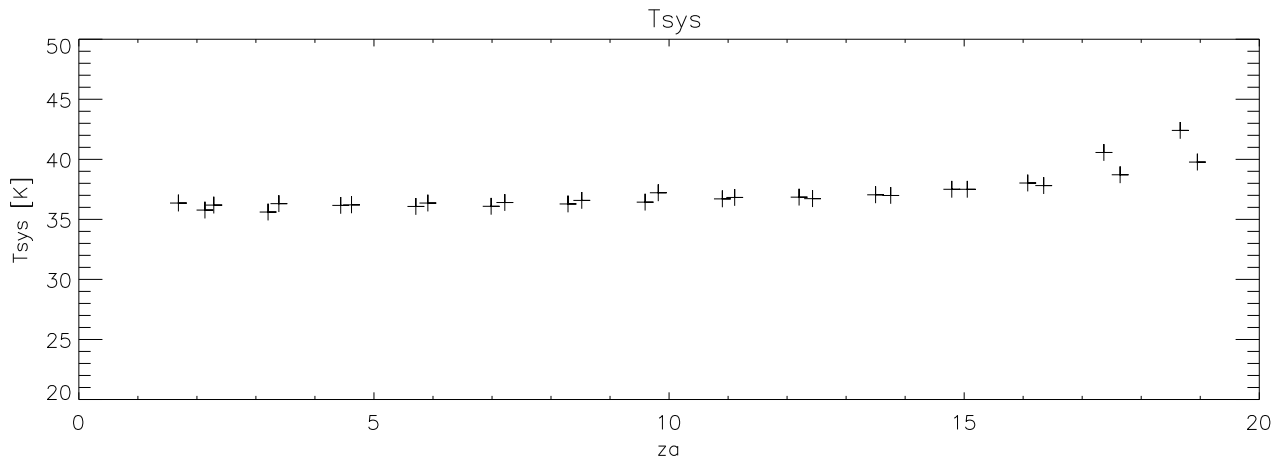
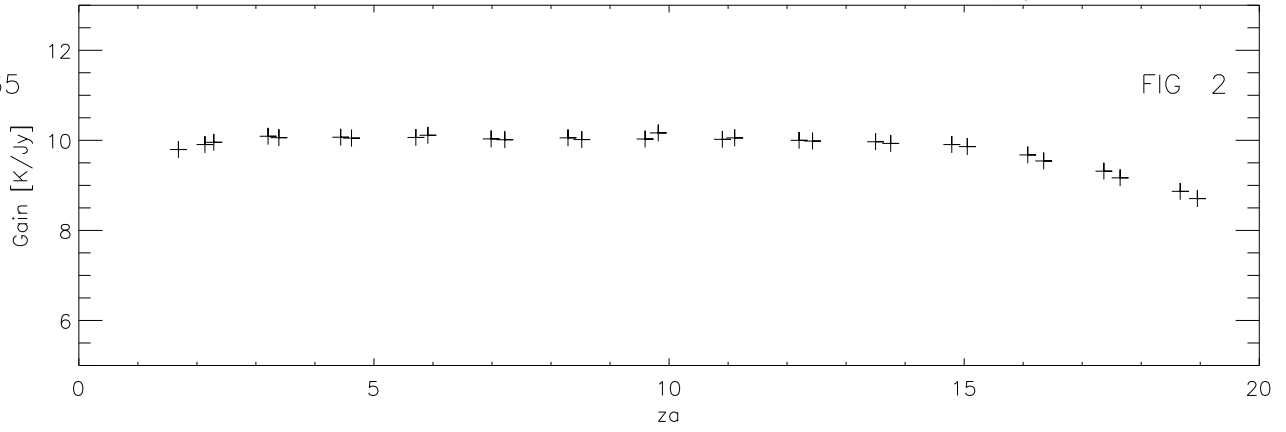
+ B0518+165
* B1218+330



+B0518+165

01dec09 to 31dec09 1175 Mhz 29 pnts. Gain K/Jy

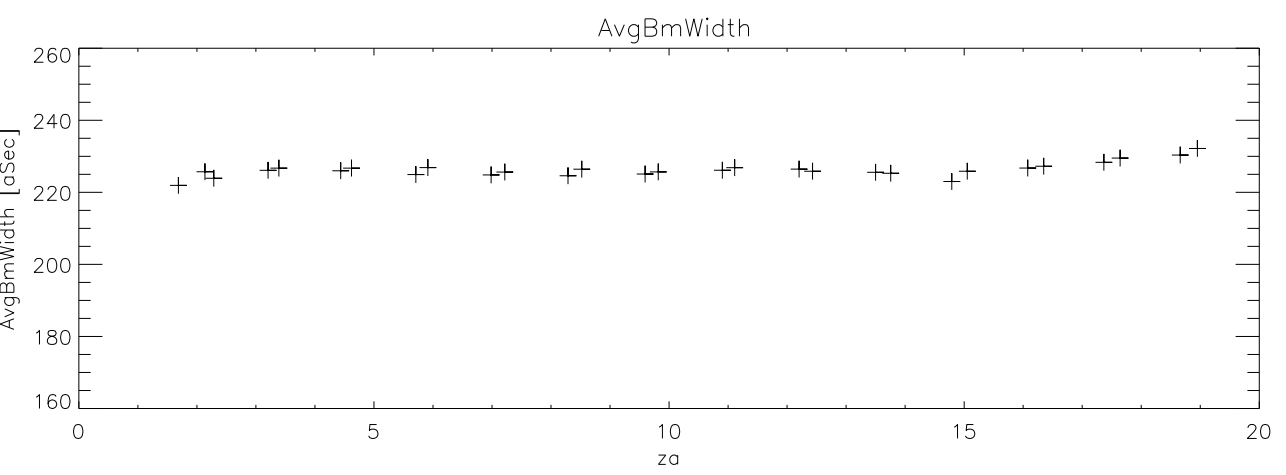
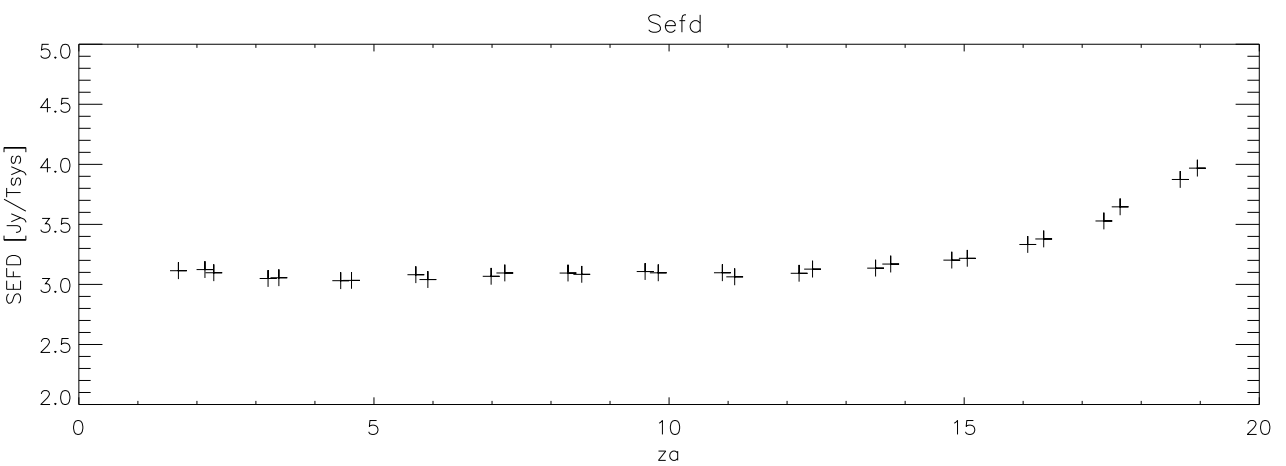
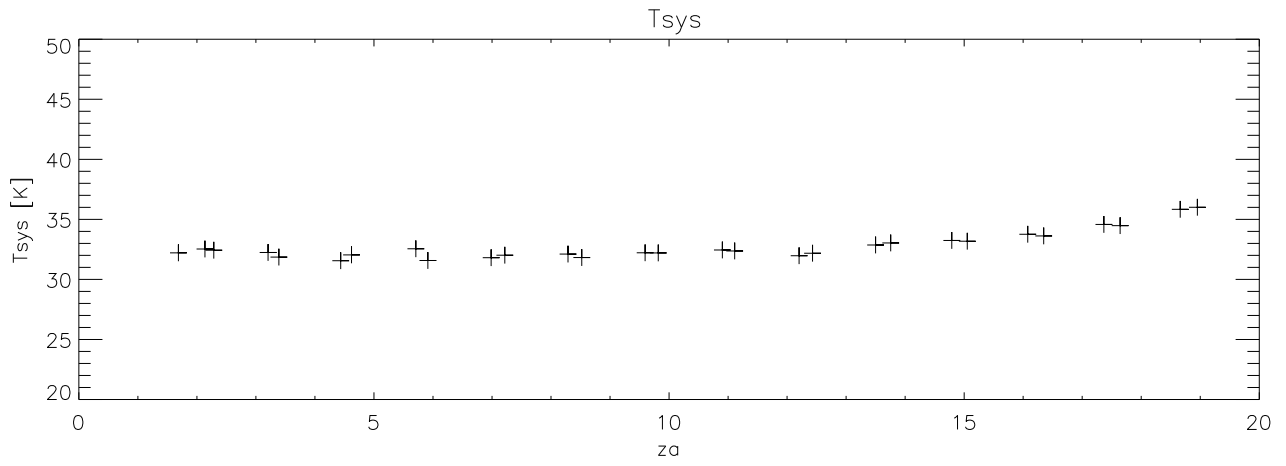
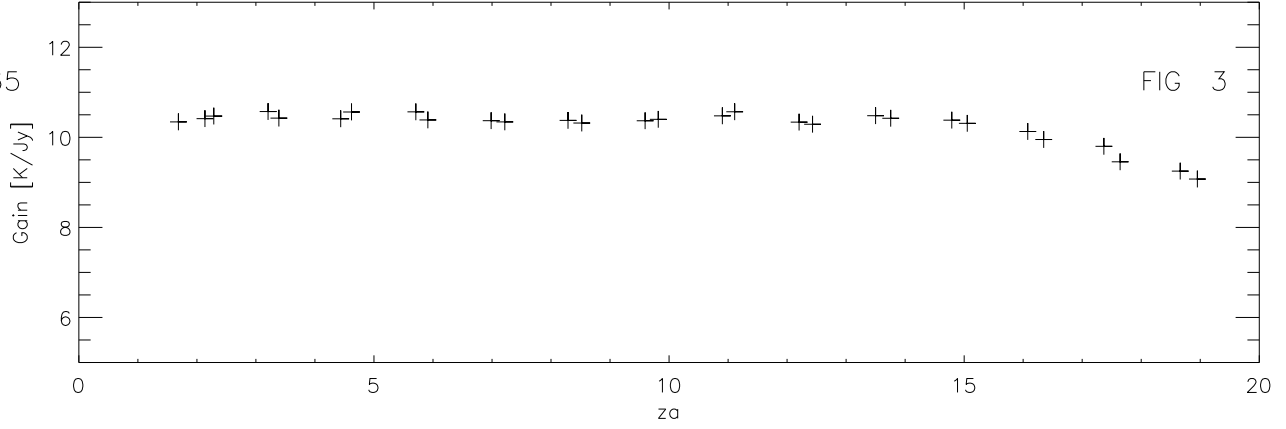
FIG 2



+B0518+165

01dec09 to 31dec09 1300 Mhz 29 pnts. Gain K/Jy

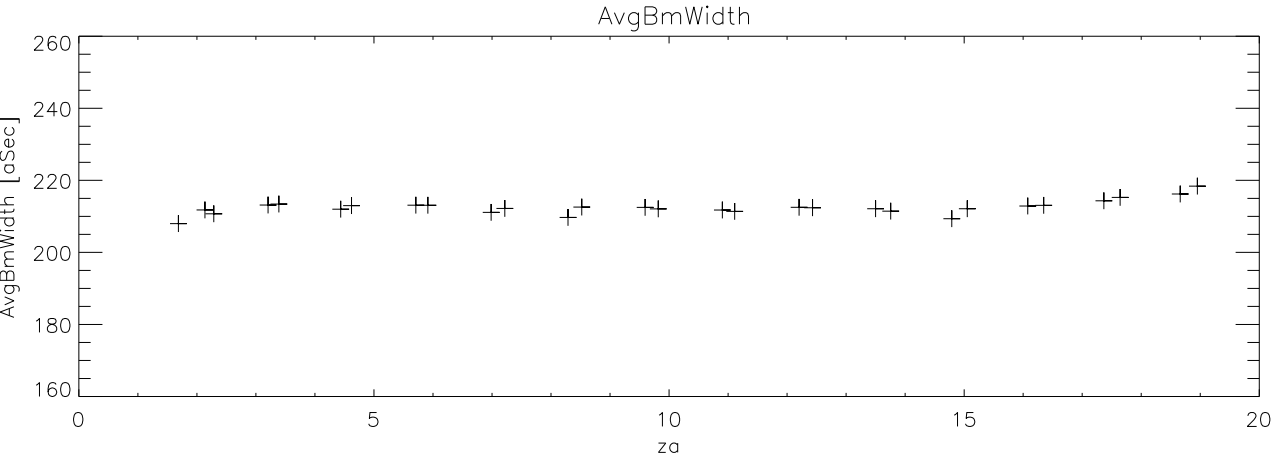
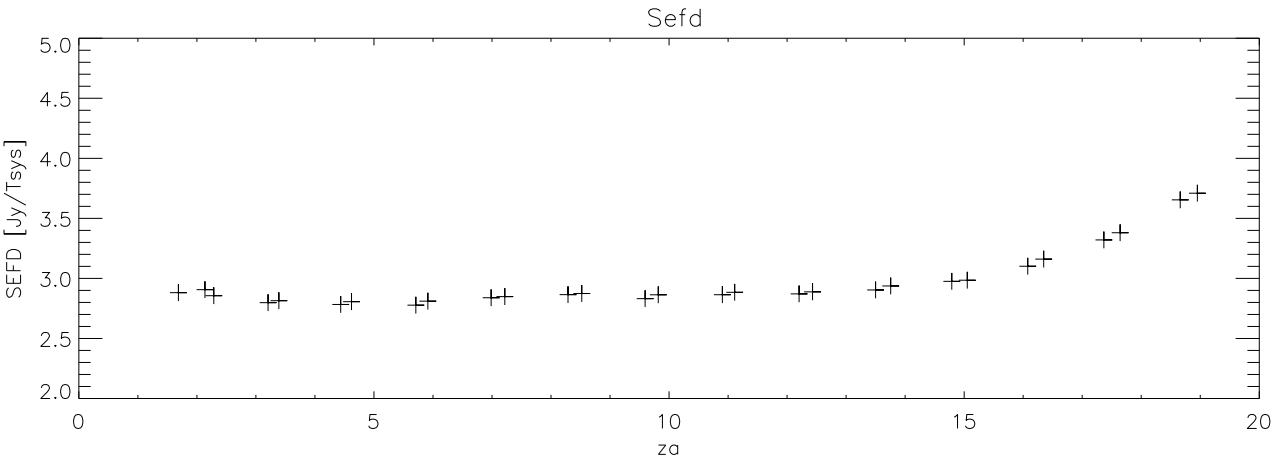
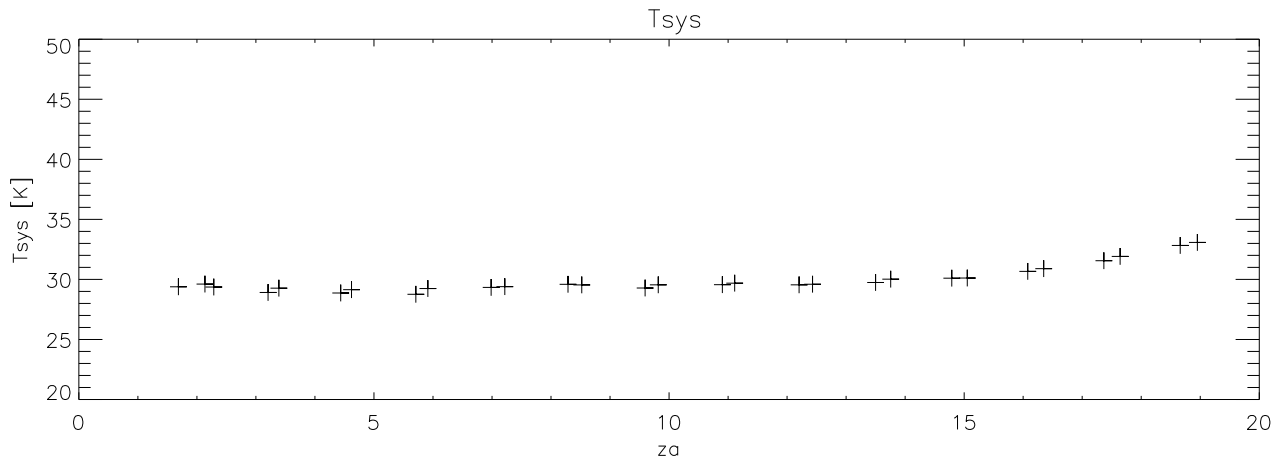
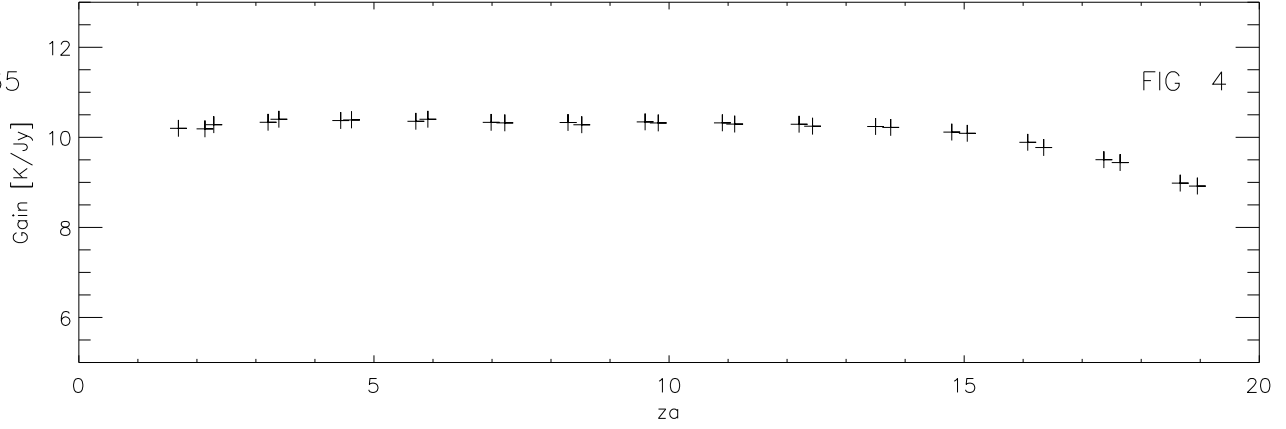
FIG 3



+B0518+165

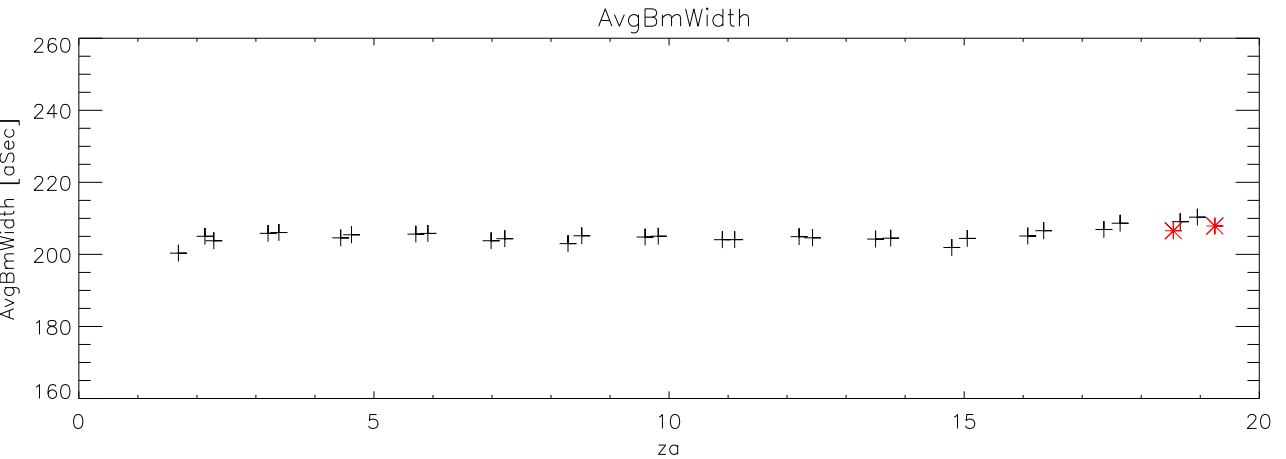
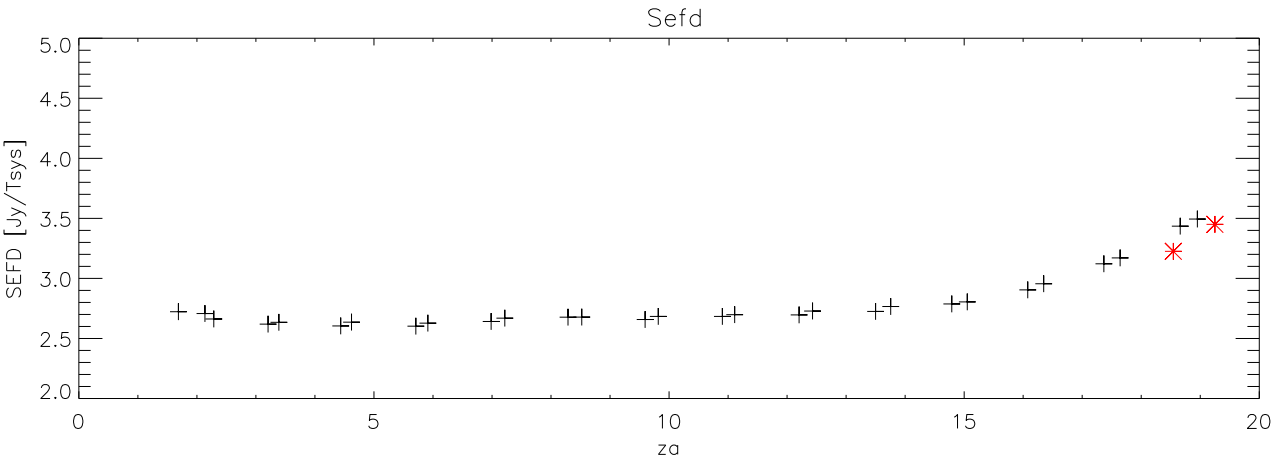
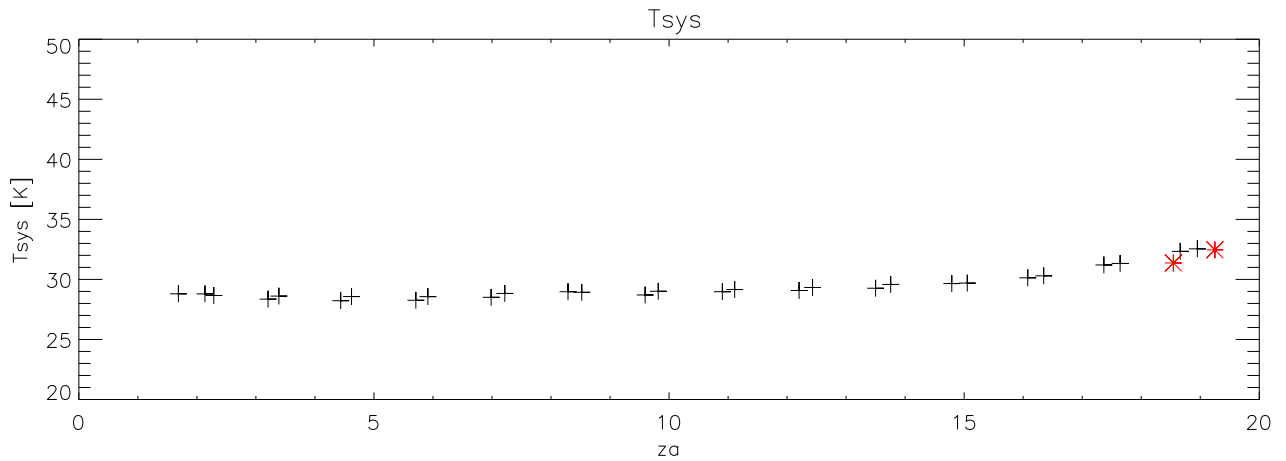
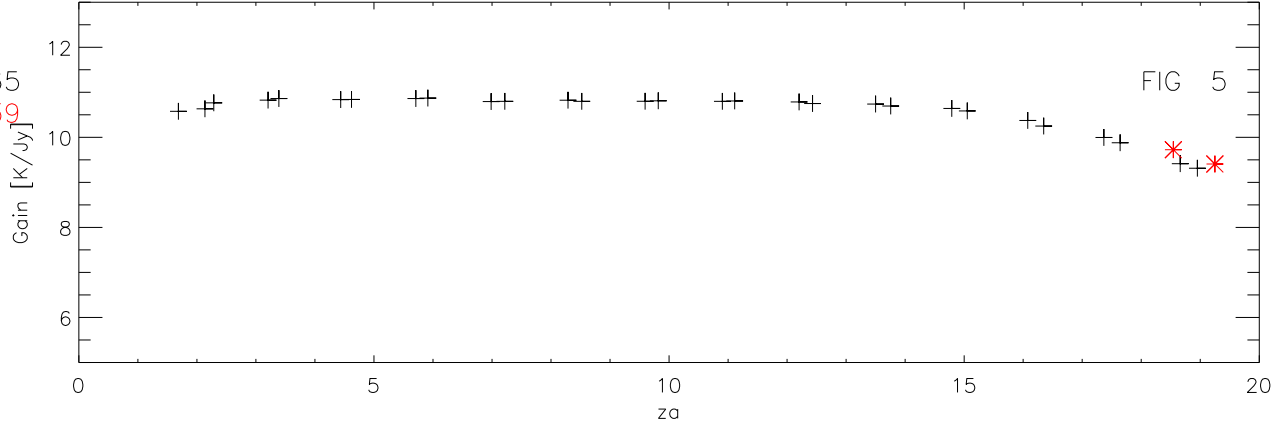
01dec09 to 31dec09 1375 Mhz 29 pnts. Gain K/Jy

FIG 4



01dec09 to 31dec09 1415 Mhz 31 pnts. Gain K/Jy

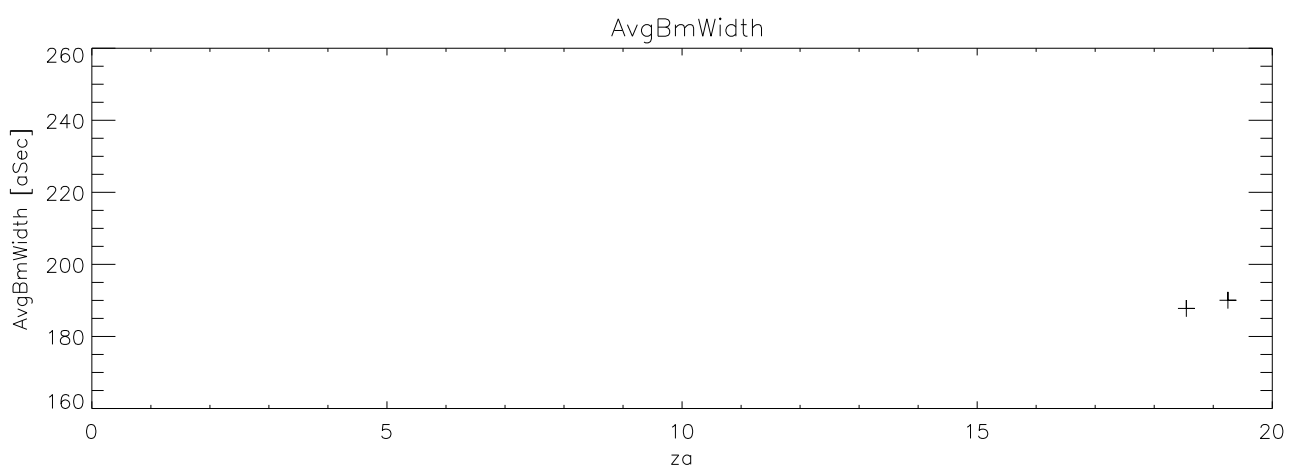
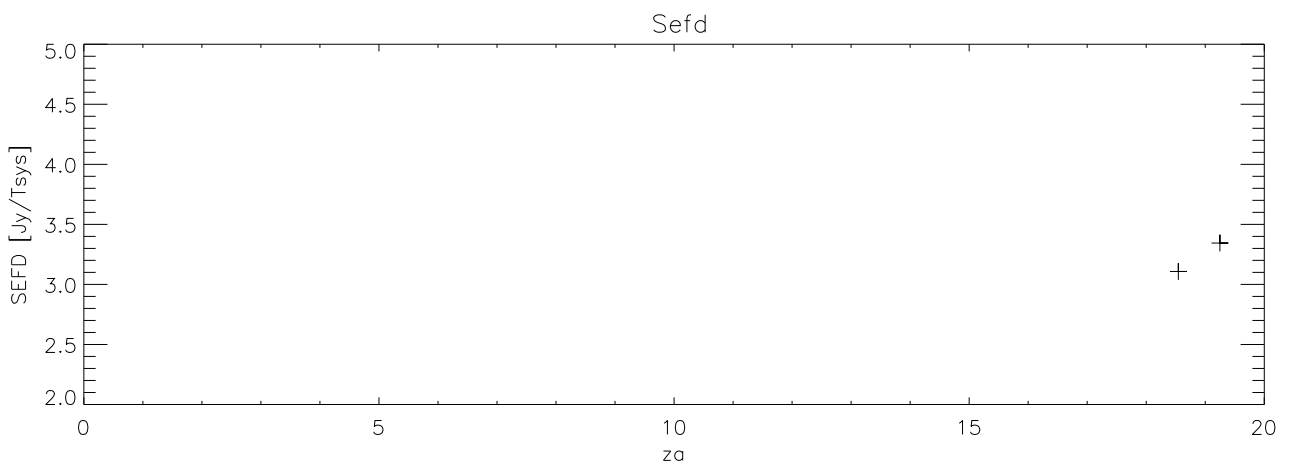
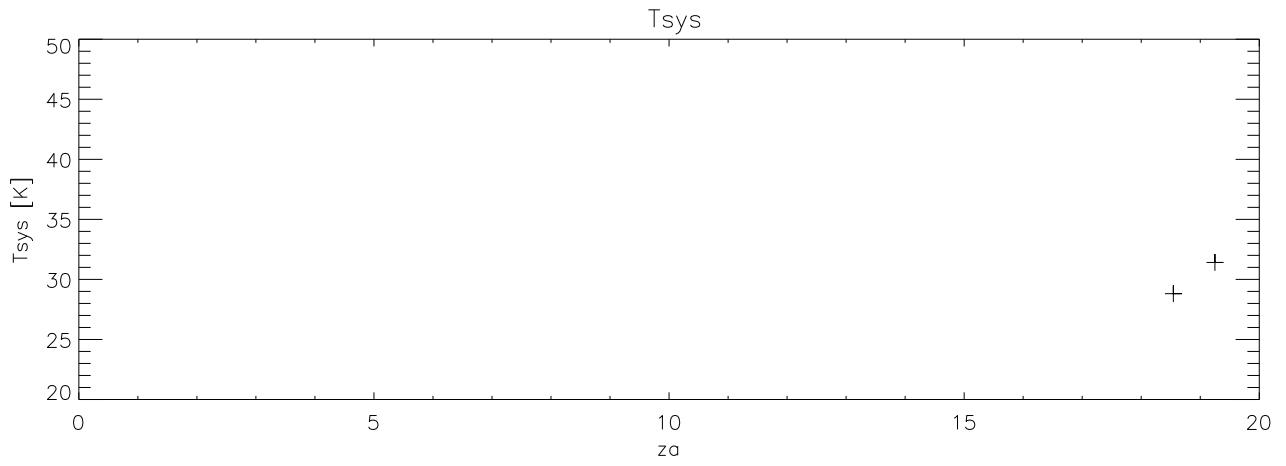
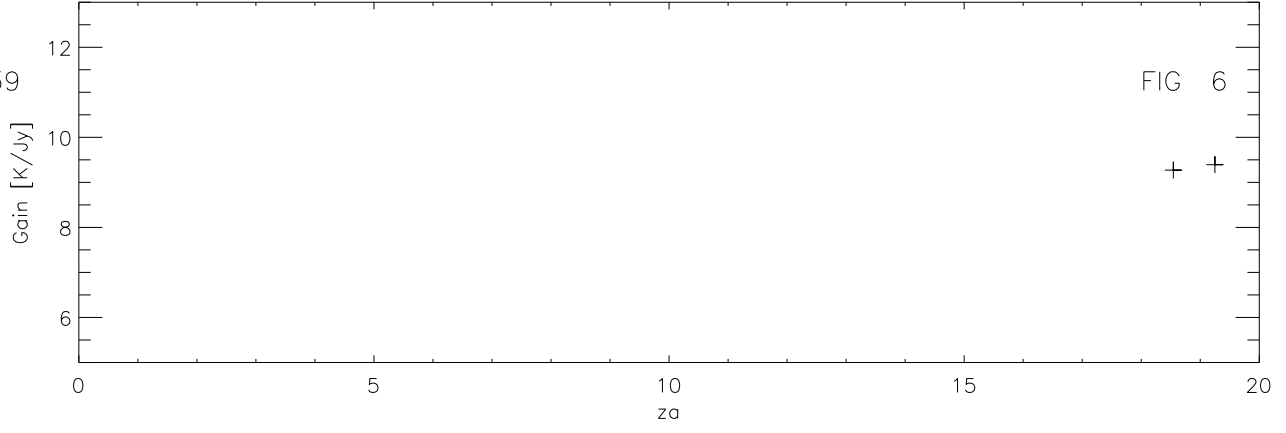
+ B0518+165
* B1218+339



01dec09 to 31dec09 1550 Mhz 2 pnts. Gain K/Jy

+B1218+339

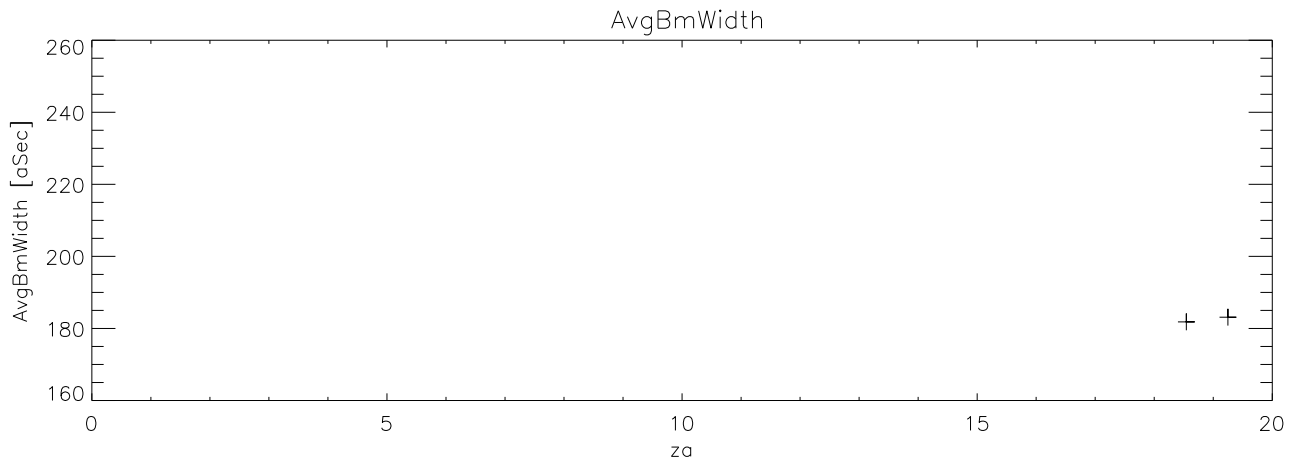
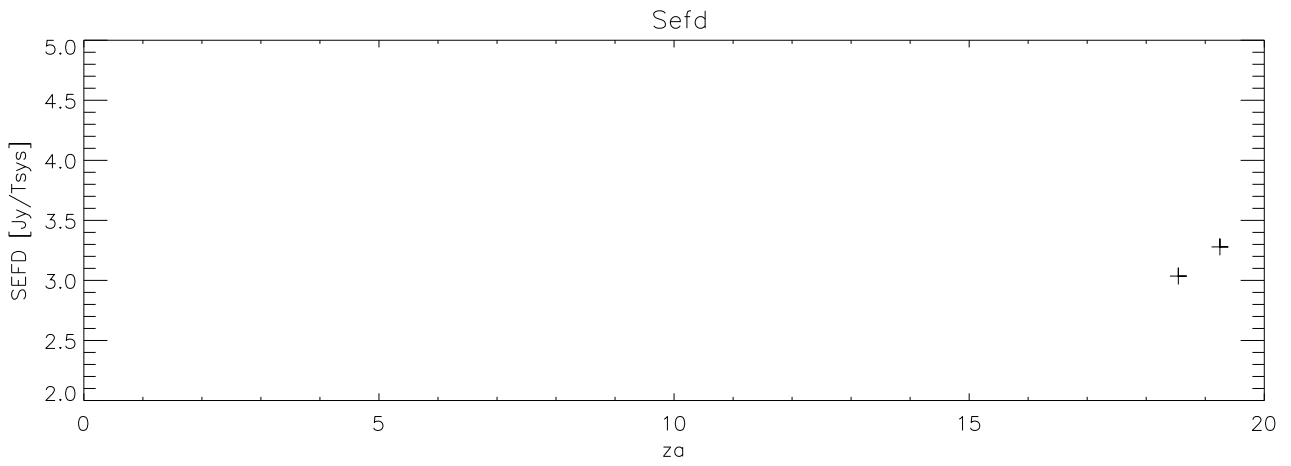
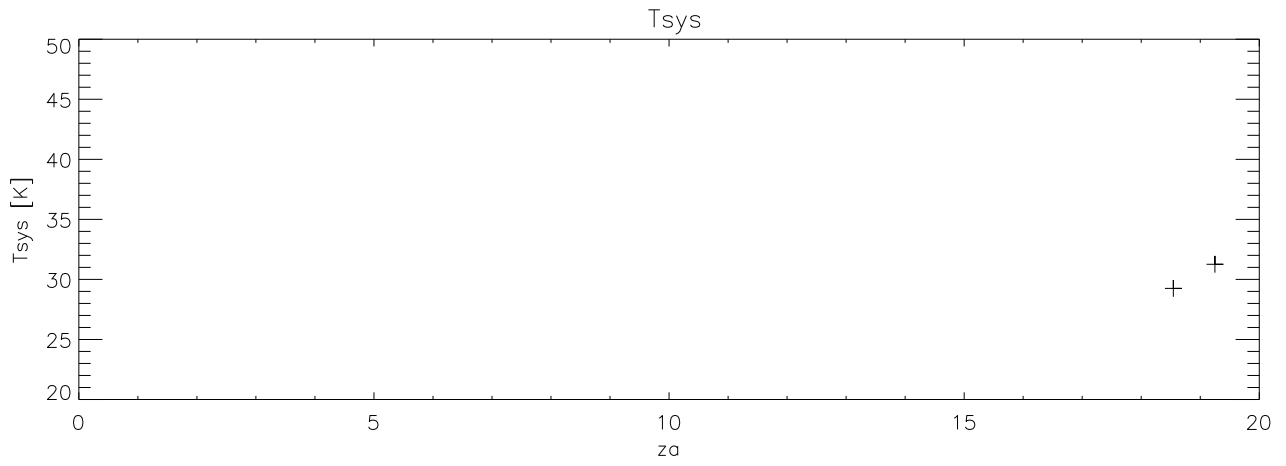
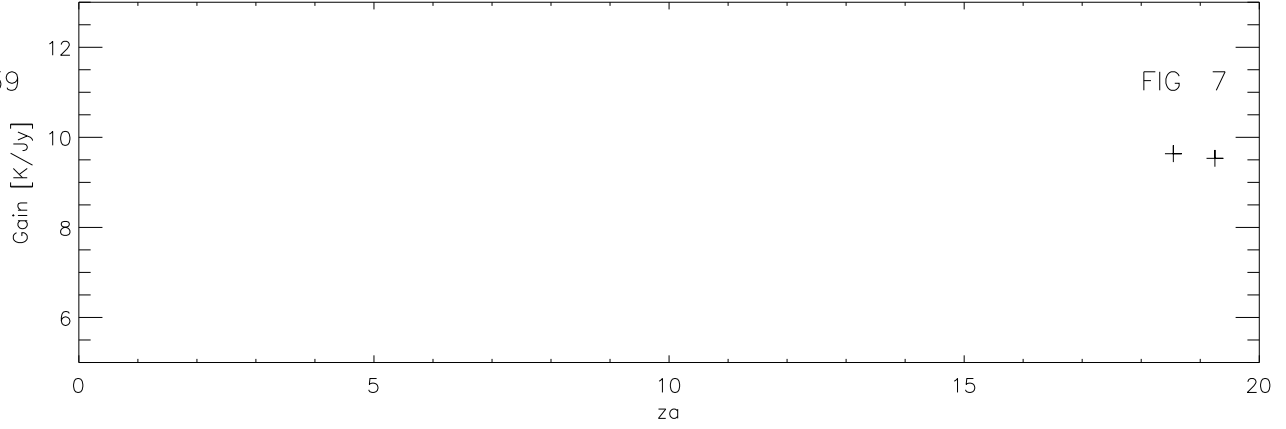
FIG 6



01dec09 to 31dec09 1610 Mhz 2 pnts. Gain K/Jy

+B1218+339

FIG 7



01dec09 to 31dec09 1666 Mhz 2 pnts. Gain K/Jy

+B1218+339

