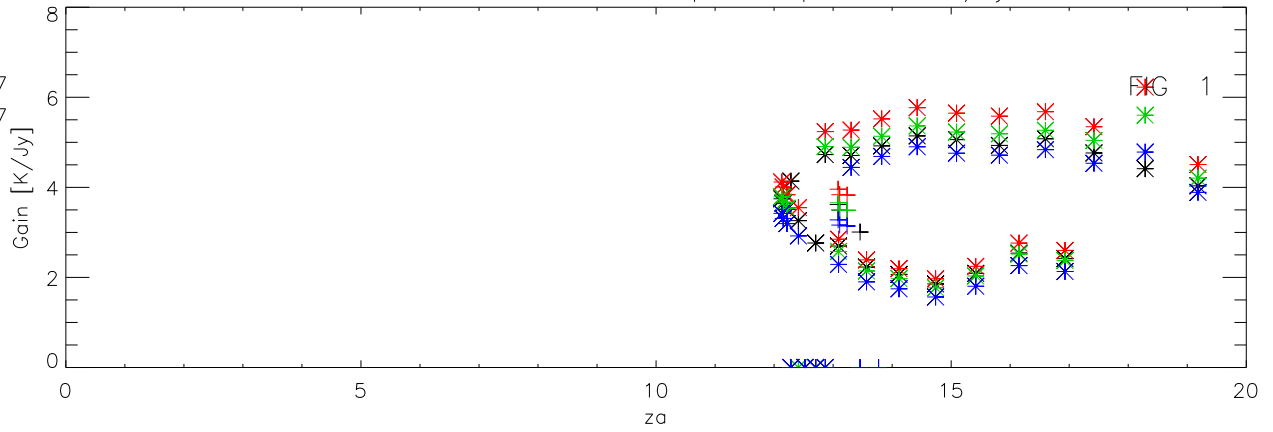
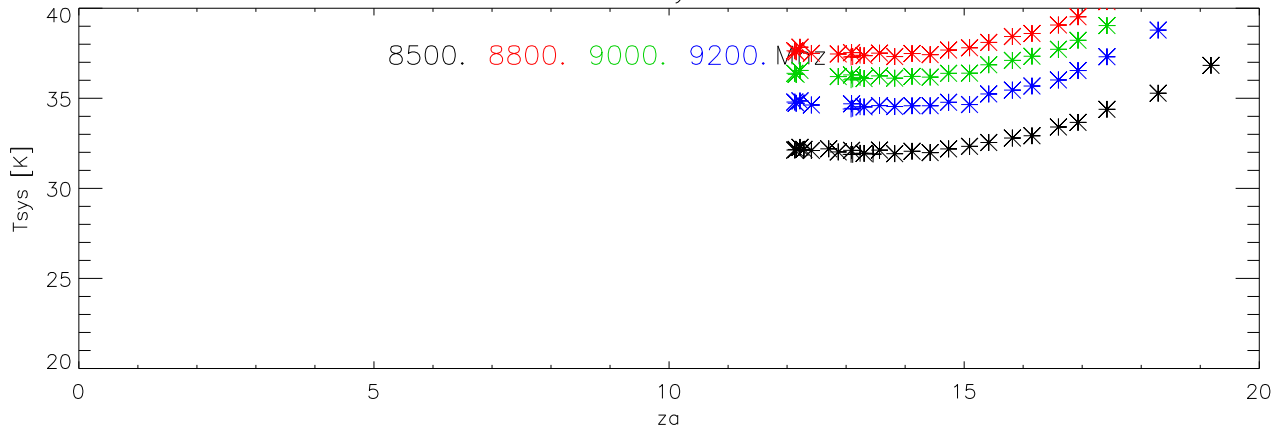


01dec09 to 31dec09 all freq 116 pnts. Gain K/Jy

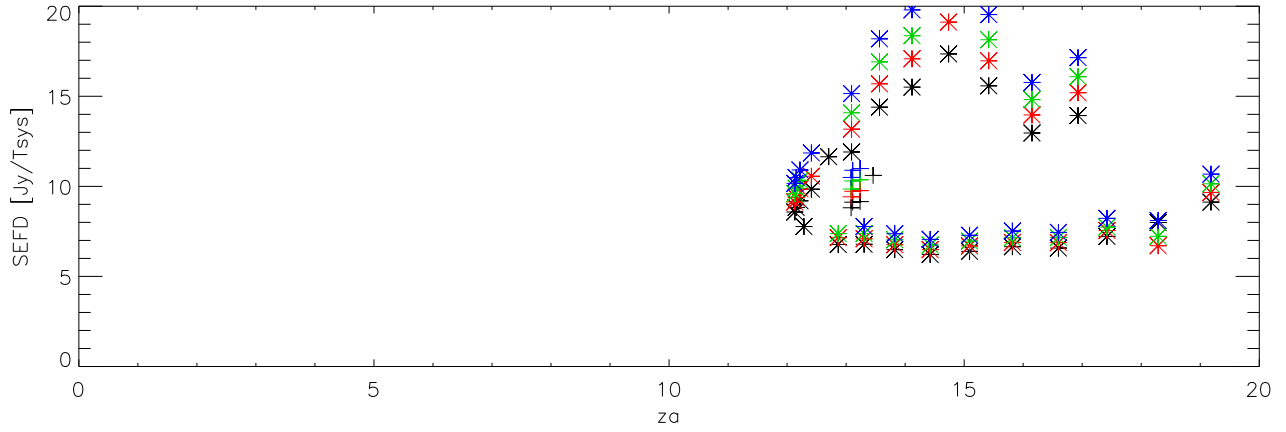
+ B1153+317
* B1328+307



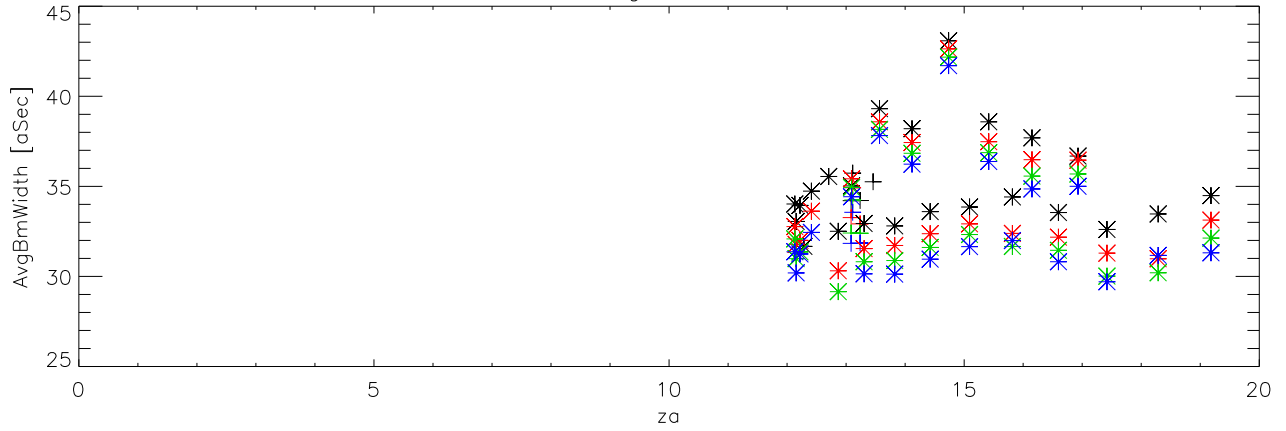
T_{sys}



SEFD



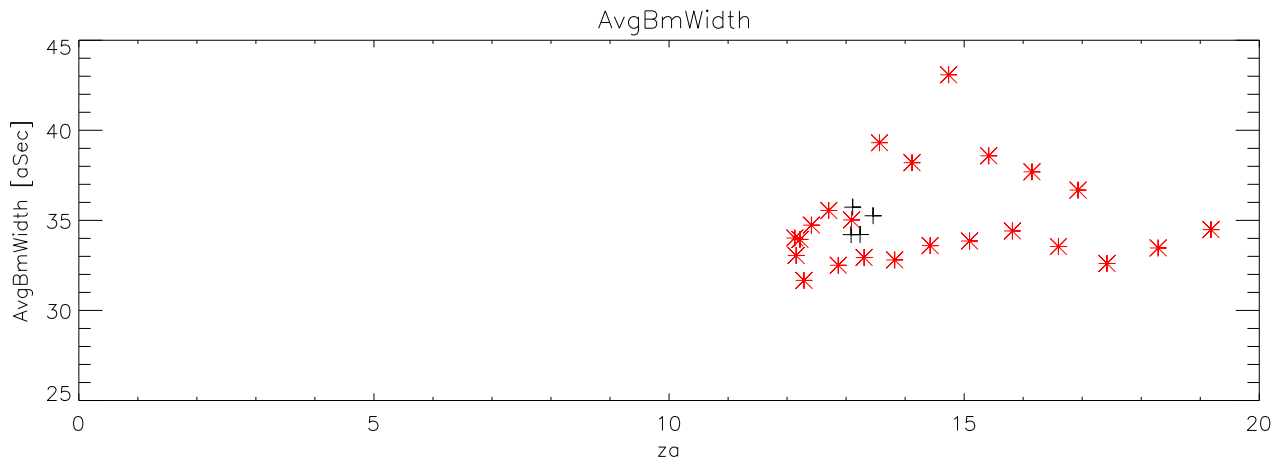
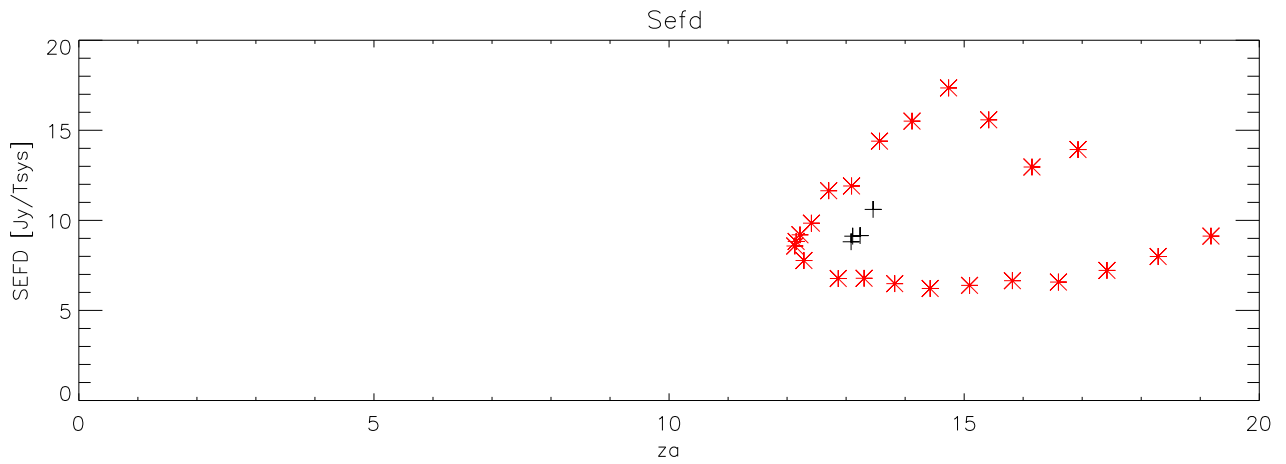
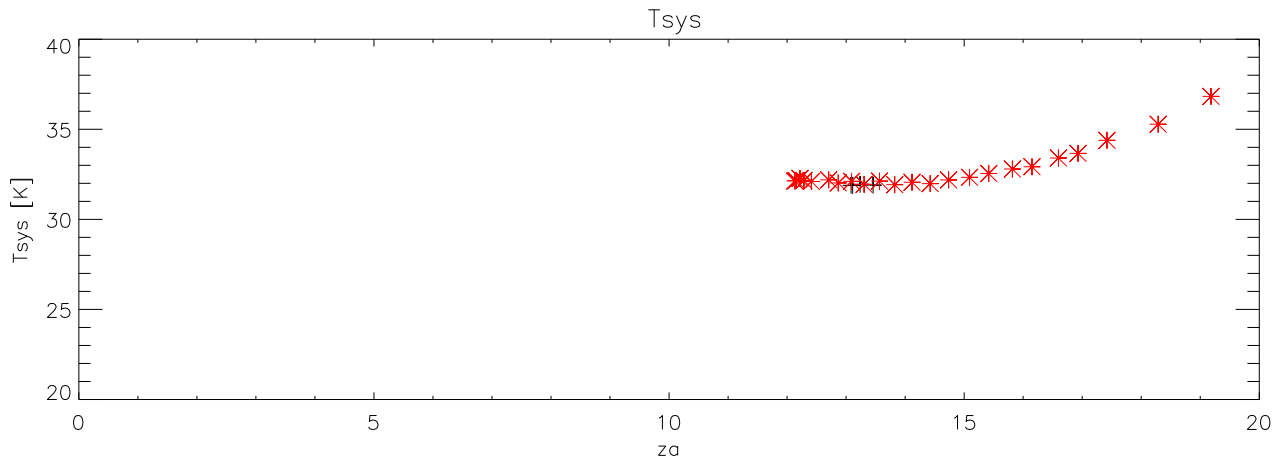
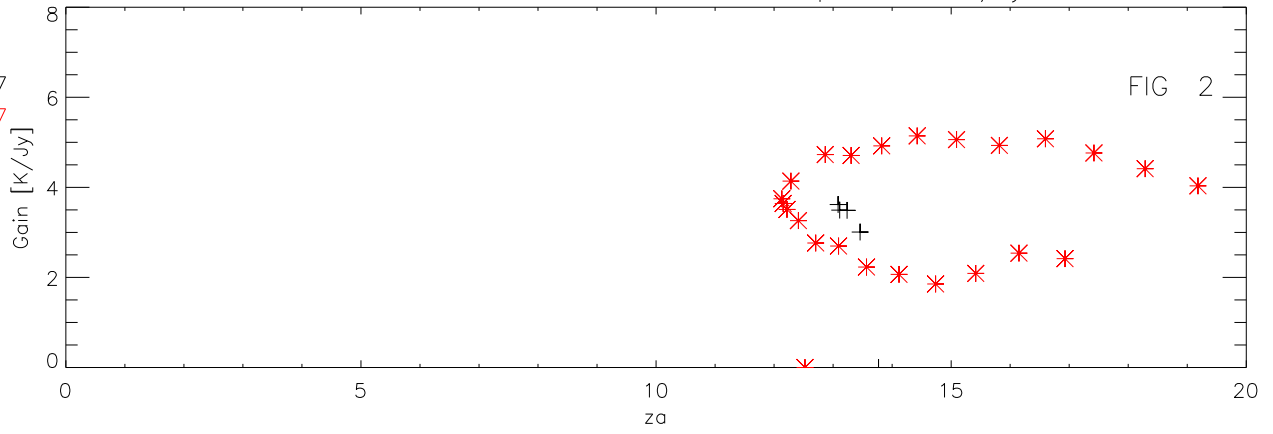
AvgBmWidth



01dec09 to 31dec09 8500 Mhz 29 pnts. Gain K/Jy

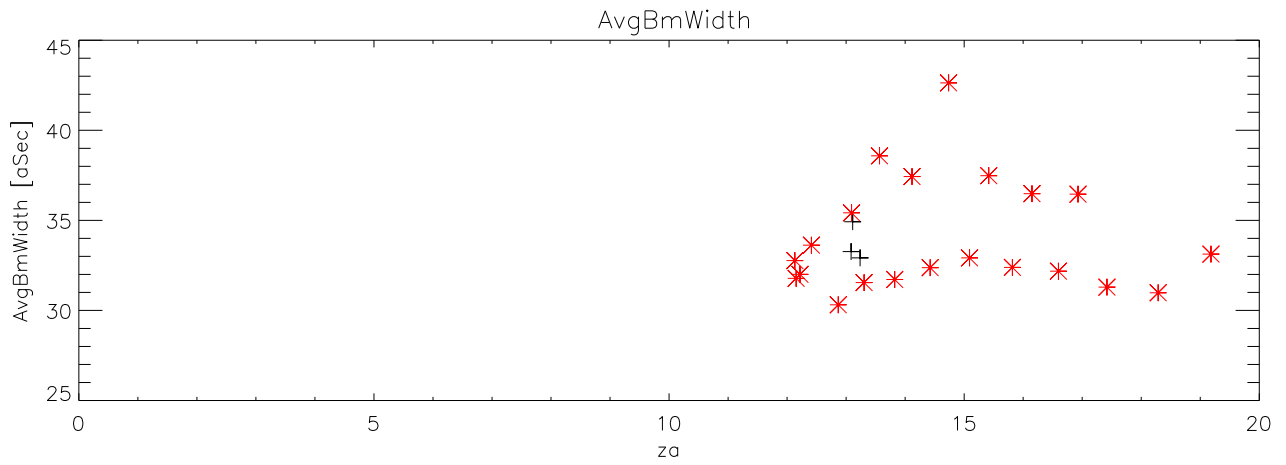
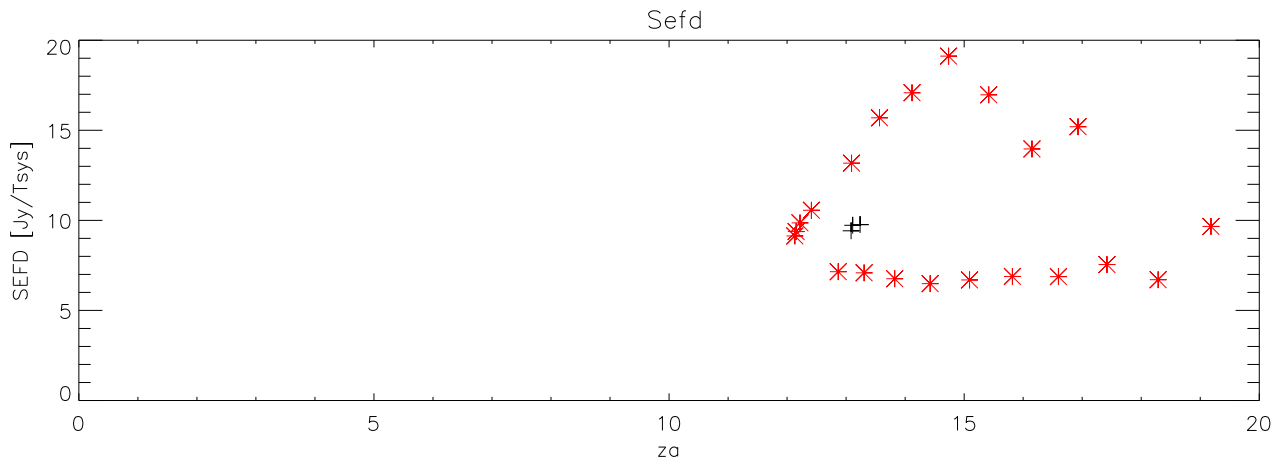
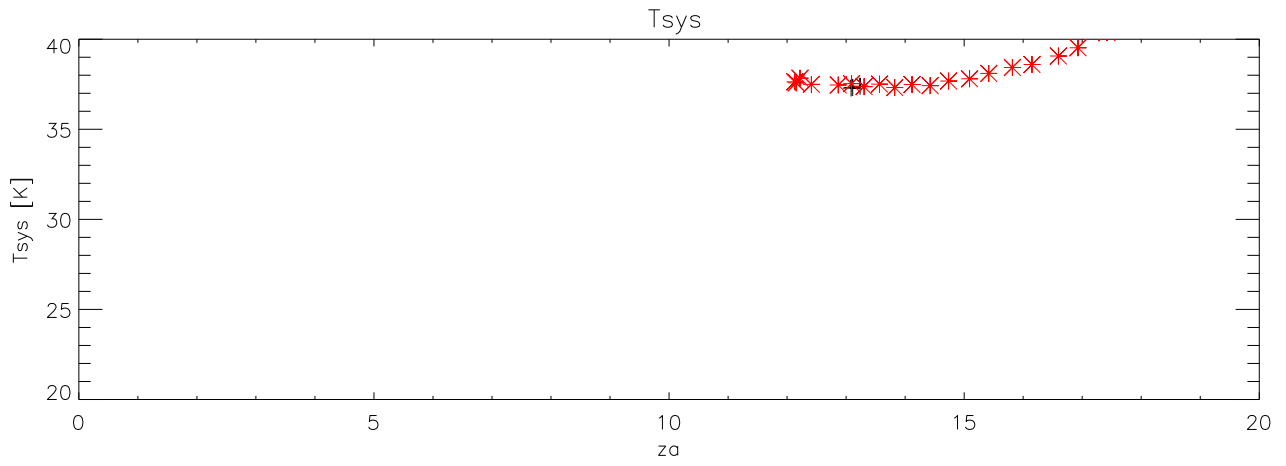
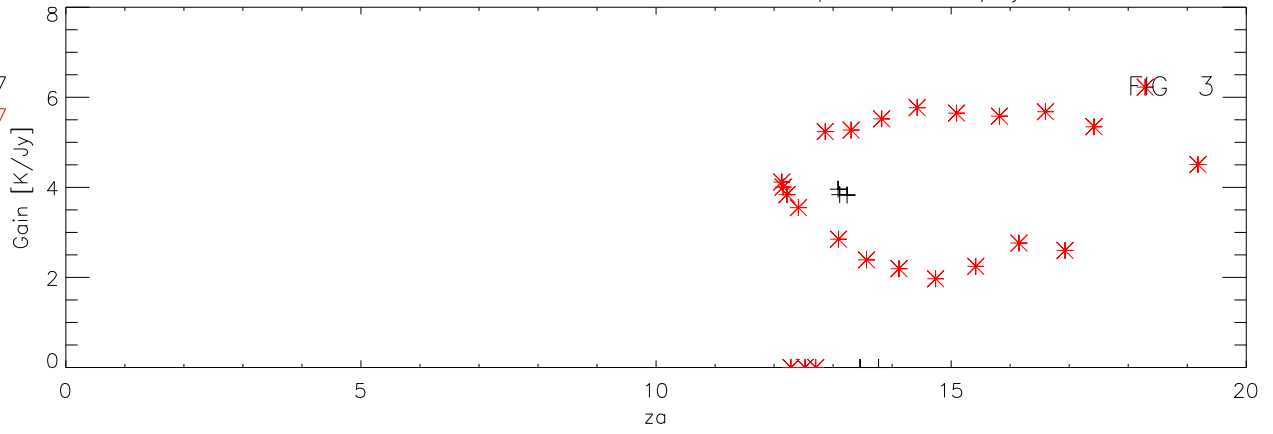
+B1153+317
*B1328+307

FIG 2



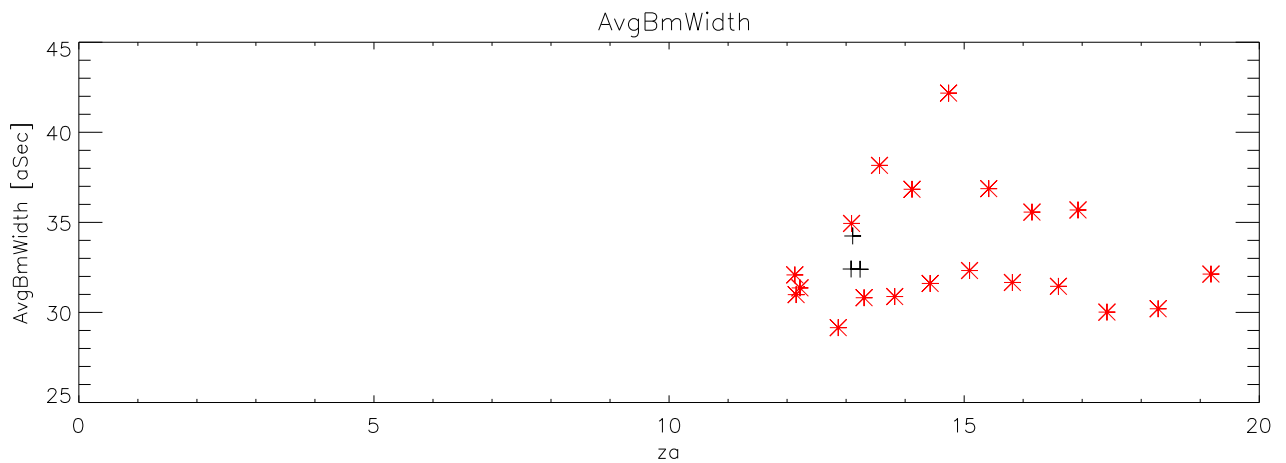
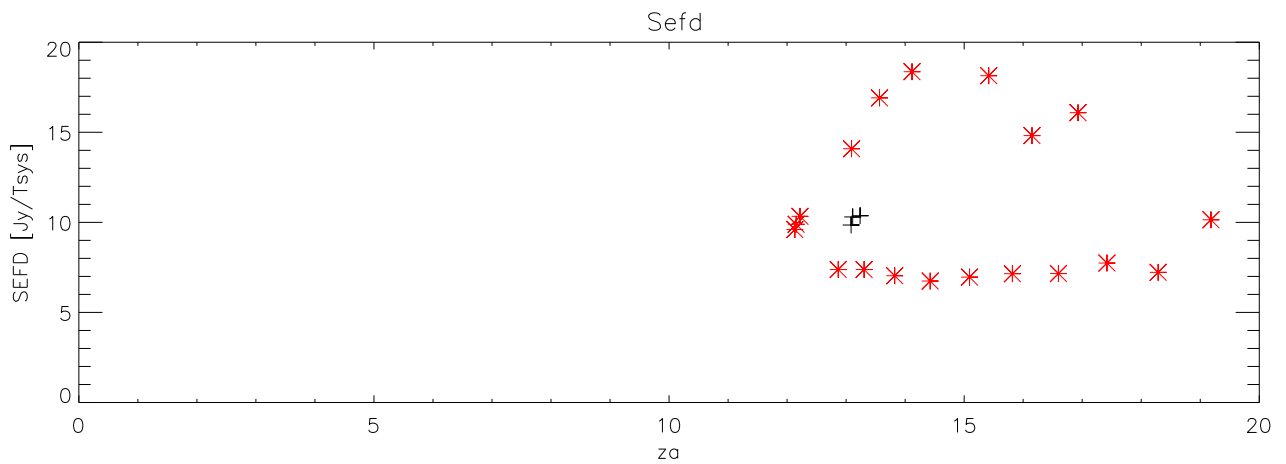
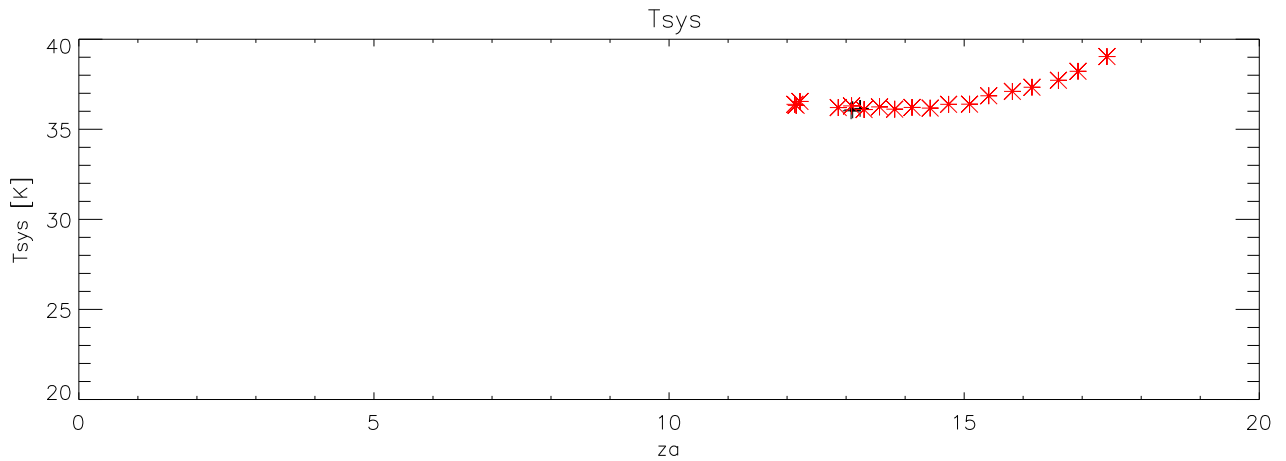
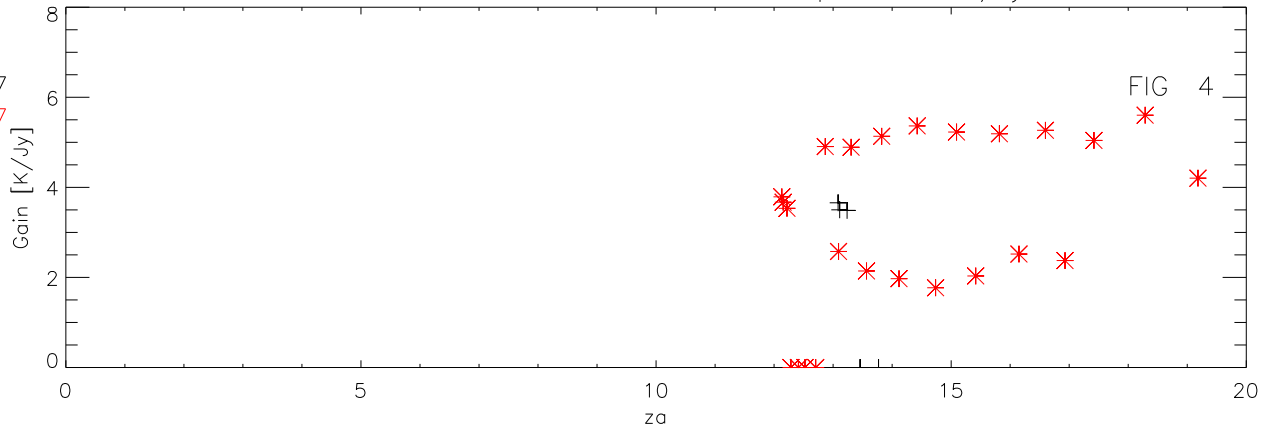
01dec09 to 31dec09 8800 Mhz 29 pnts. Gain K/Jy

+B1153+317
*B1328+307



01dec09 to 31dec09 9000 Mhz 29 pnts. Gain K/Jy

+B1153+317
*B1328+307



01dec09 to 31dec09 9200 Mhz 29 pnts. Gain K/Jy

+B1153+317
*B1328+307

FIG 5

