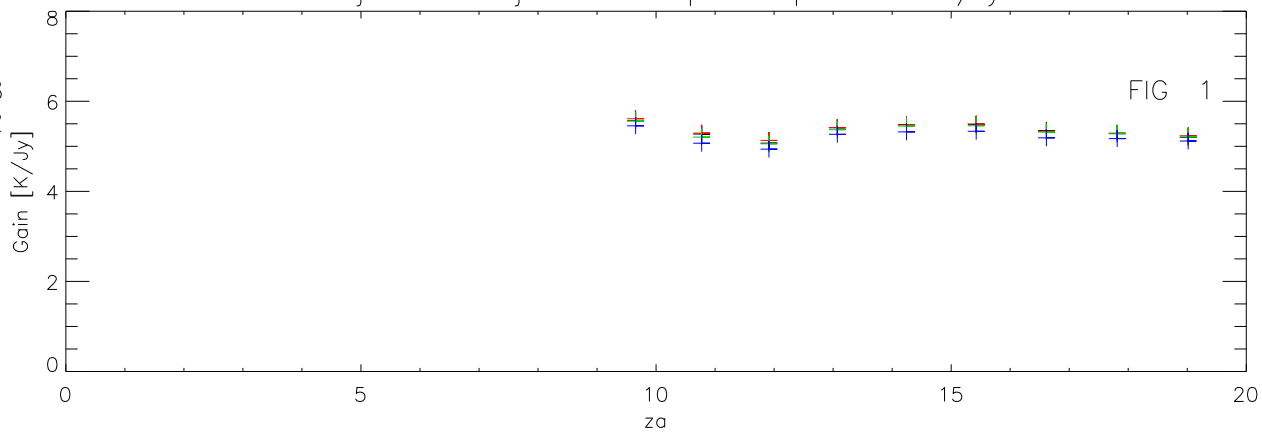


01jan08 to 31jan08 all freq 48 pnts. Gain K/Jy

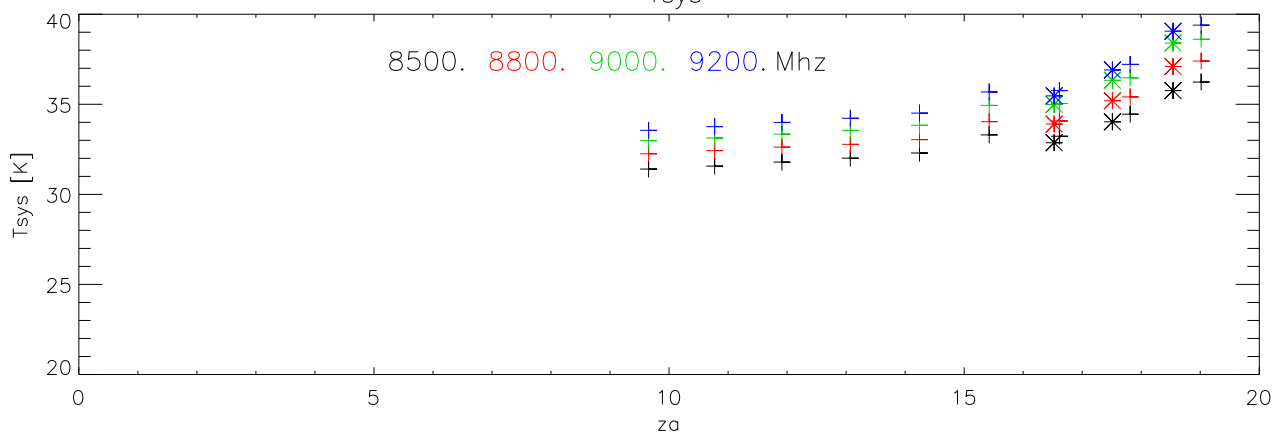
+ J0141+138  
\* J0659+082

FIG 1

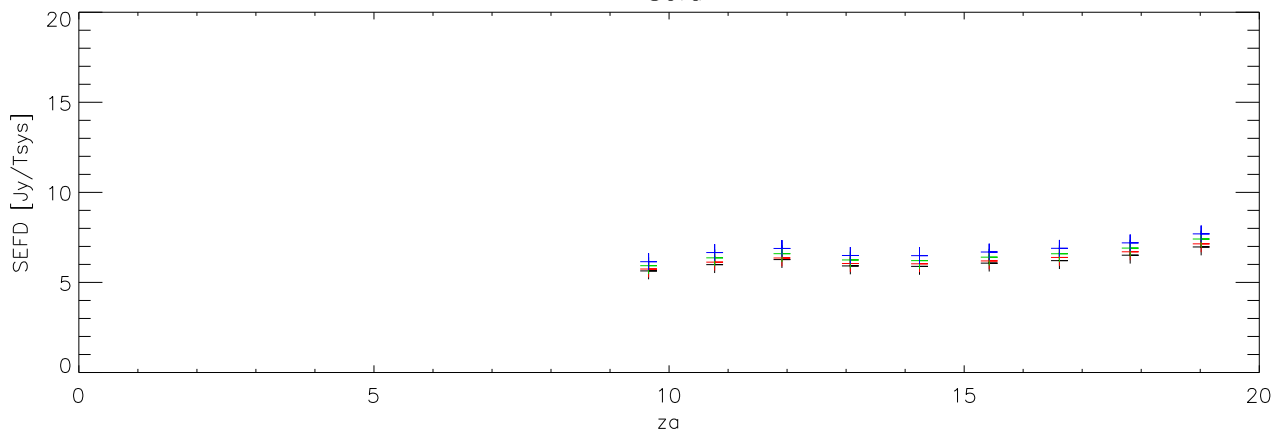


Tsys

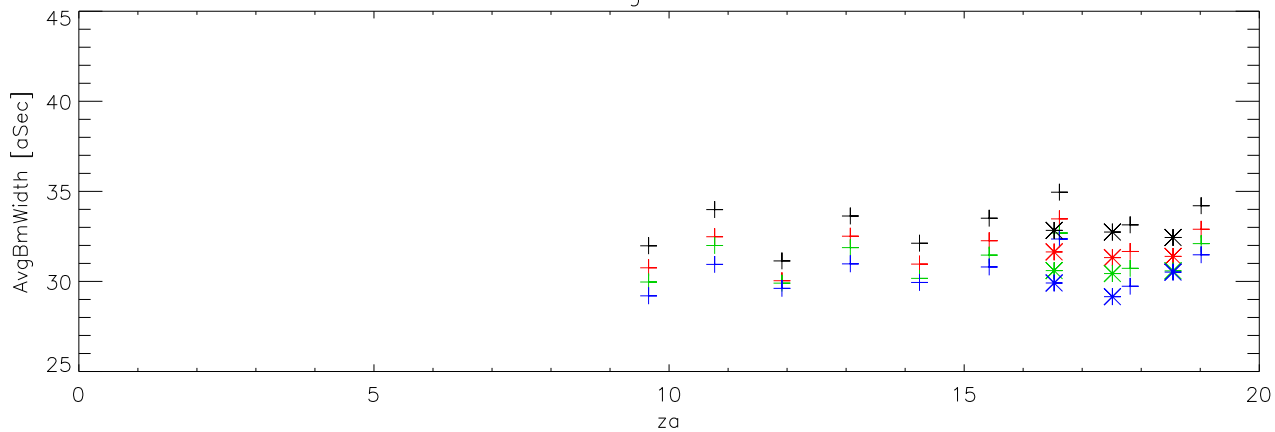
8500. 8800. 9000. 9200. Mhz



Sefd



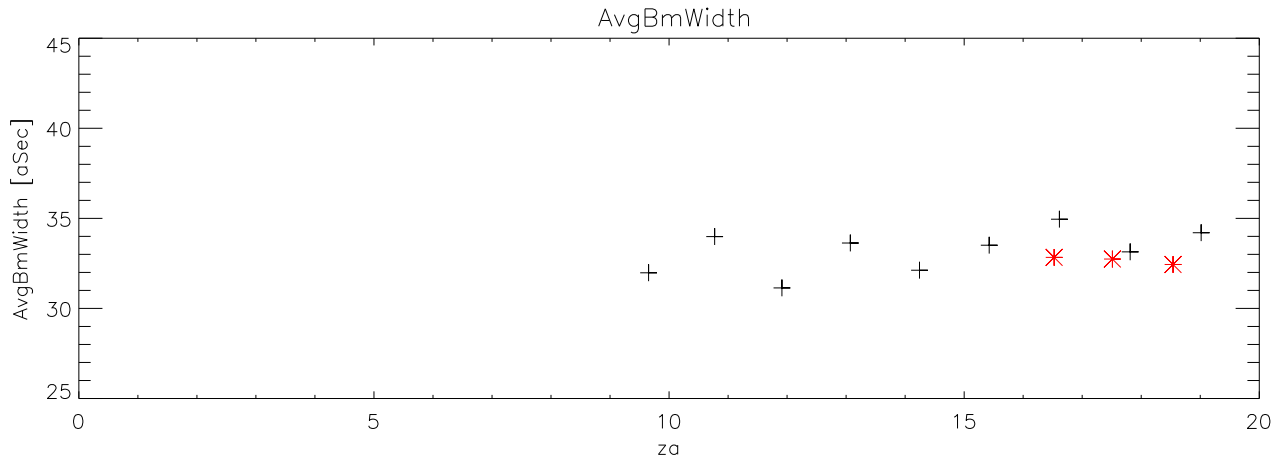
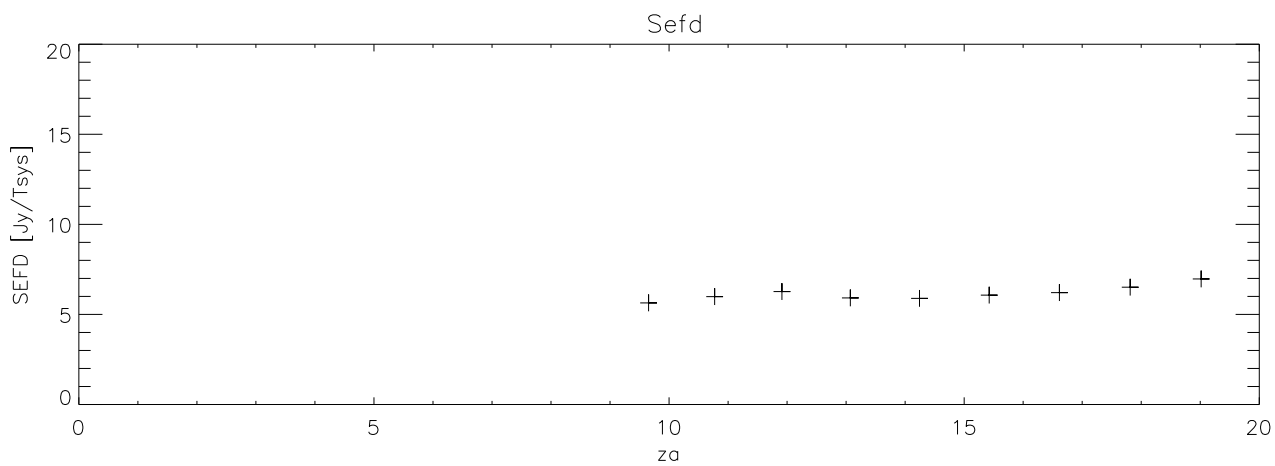
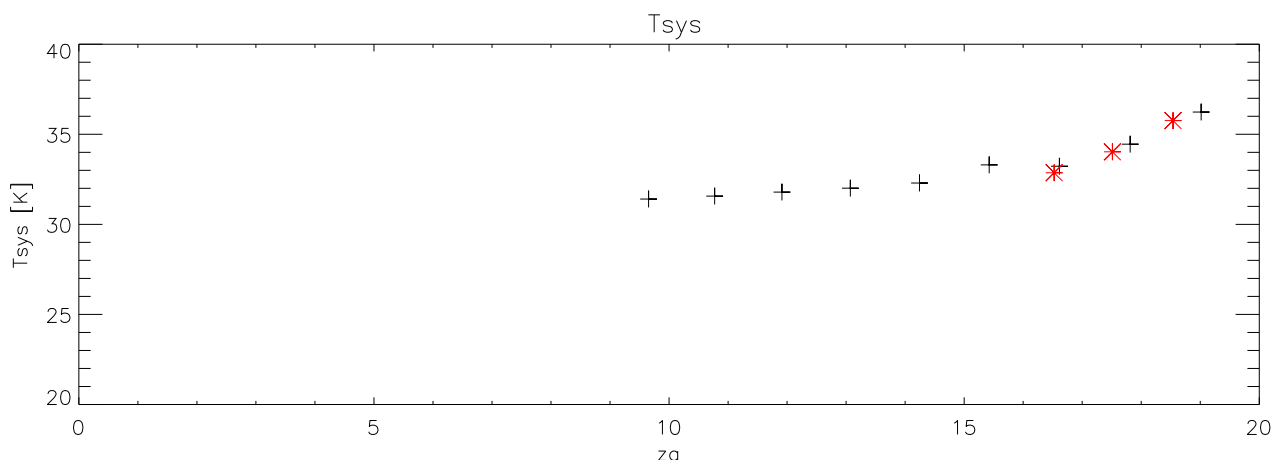
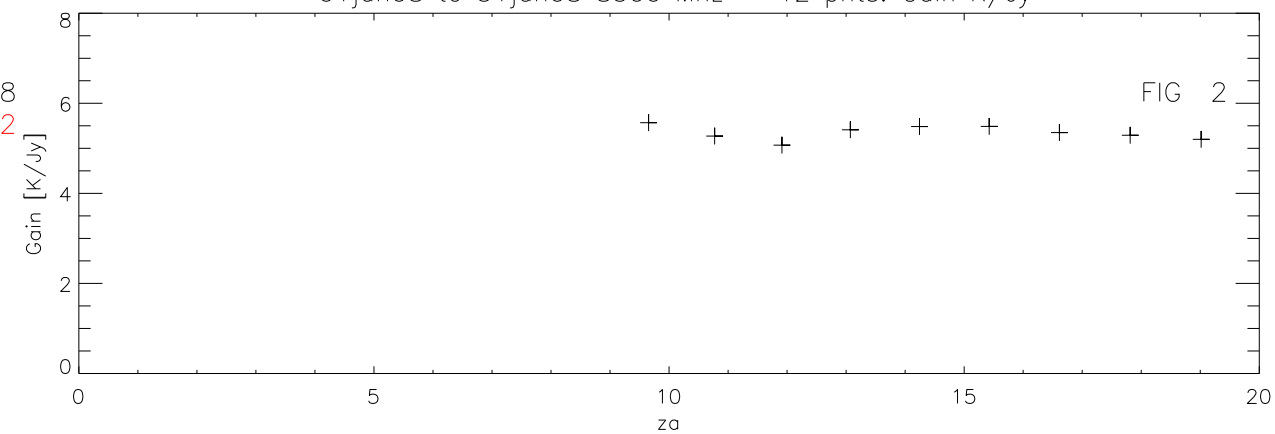
AvgBmWidth



01jan08 to 31jan08 8500 Mhz 12 pnts. Gain K/Jy

FIG 2

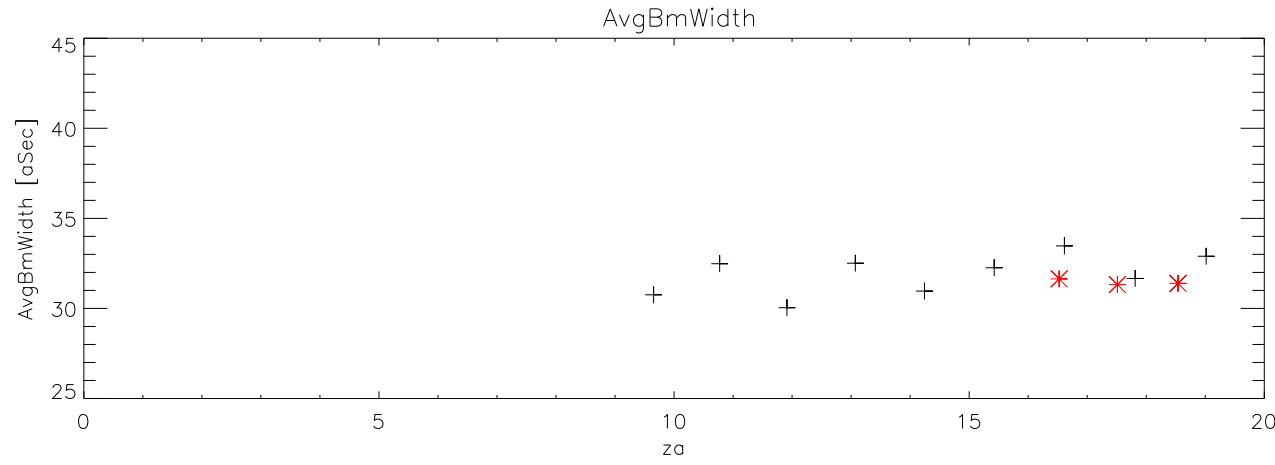
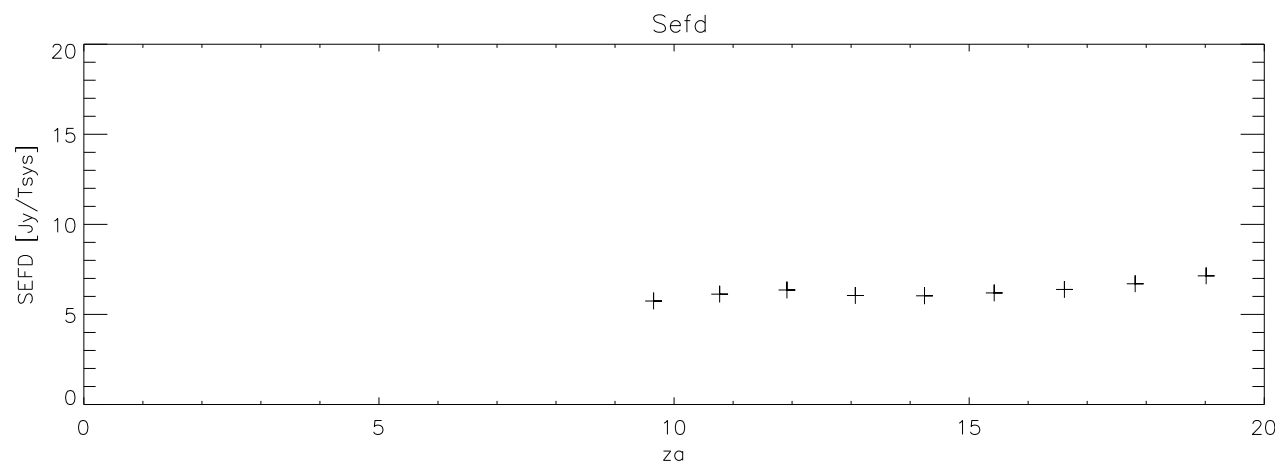
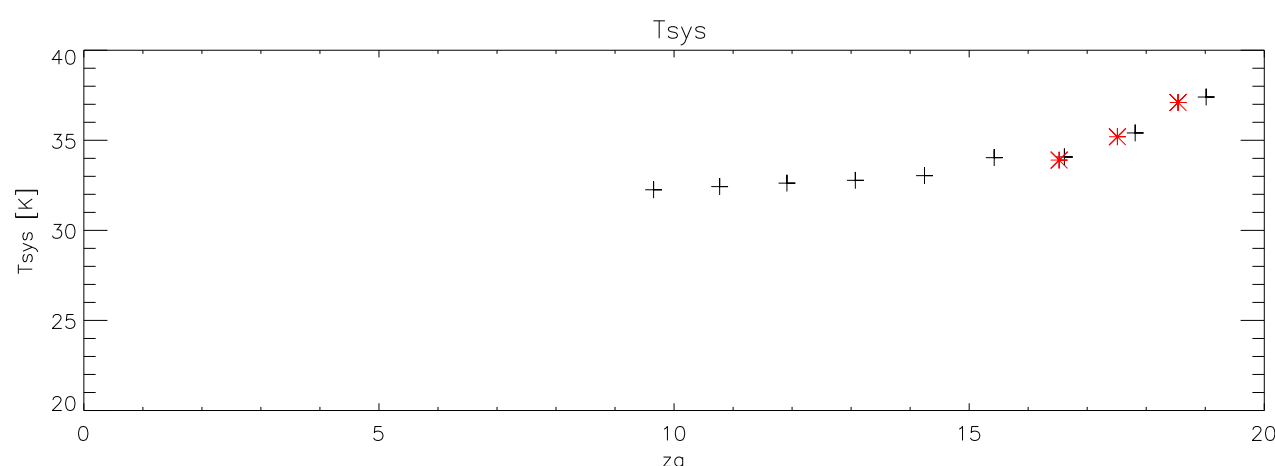
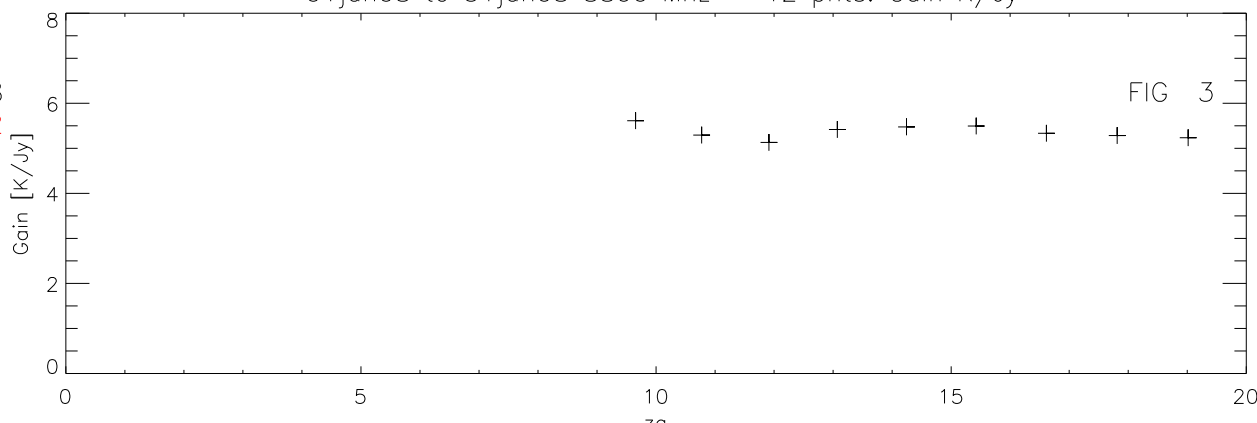
+ J0141+138  
\* J0659+082



01jan08 to 31jan08 8800 Mhz 12 pnts. Gain K/Jy

+ J0141+138  
\* J0659+082

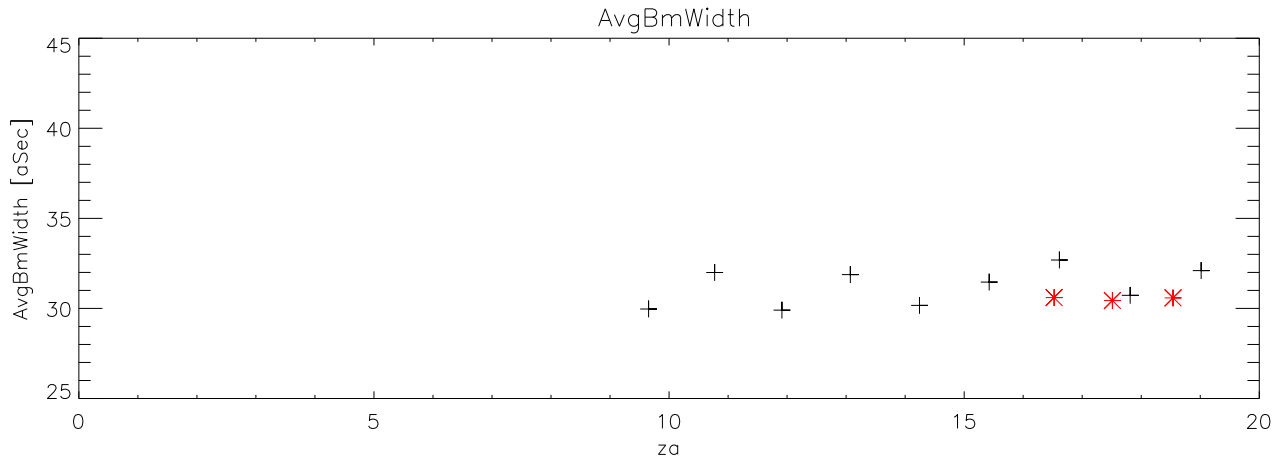
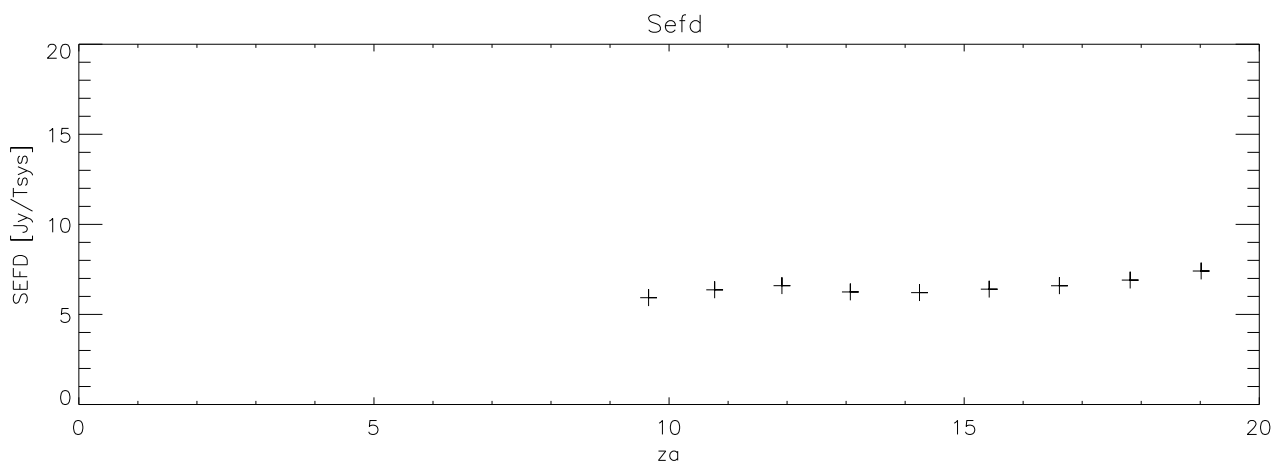
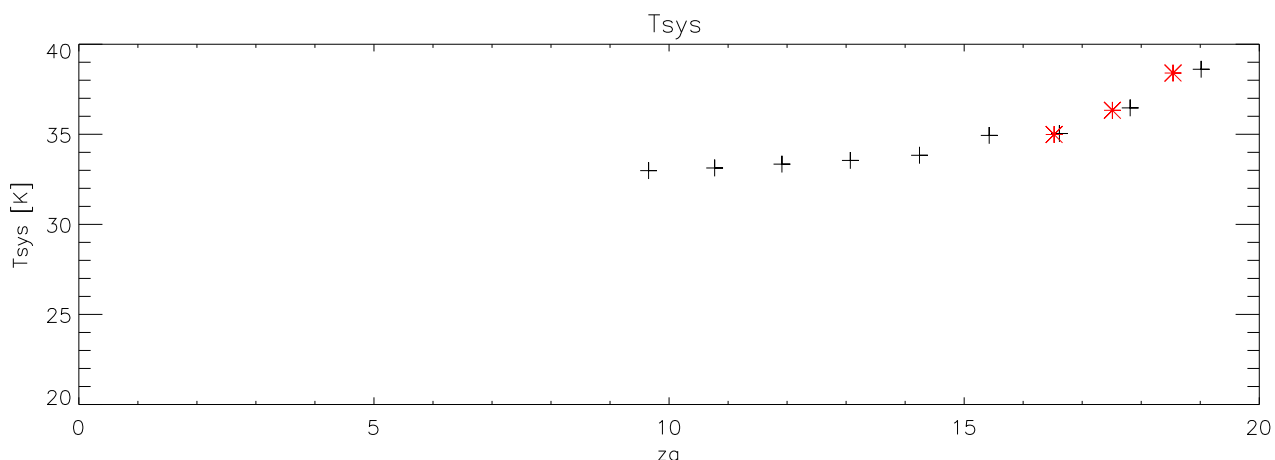
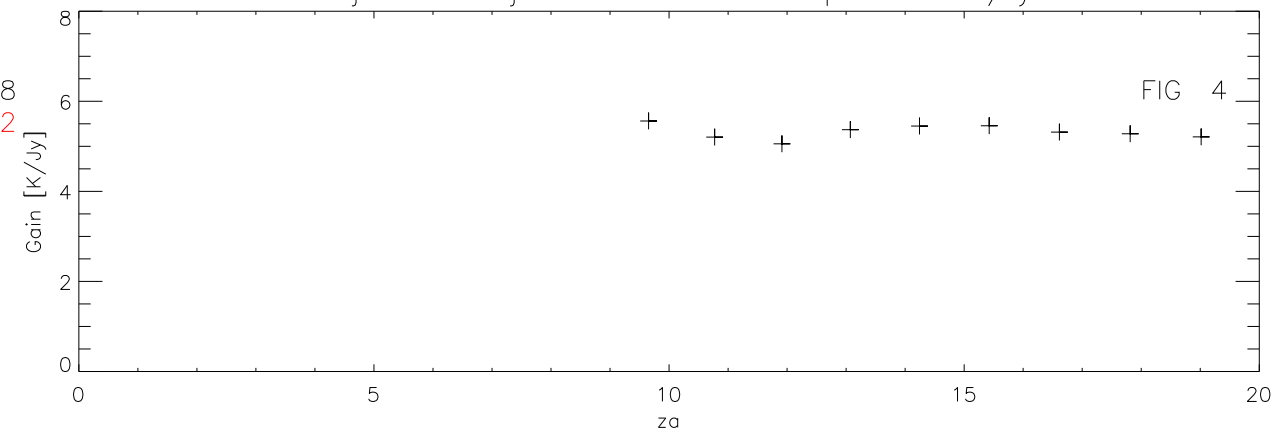
FIG 3



01jan08 to 31jan08 9000 Mhz 12 pnts. Gain K/Jy

+ J0141+138  
\* J0659+082

FIG 4



01jan08 to 31jan08 9200 Mhz 12 pnts. Gain K/Jy

+ J0141+138  
\* J0659+082

FIG 5

