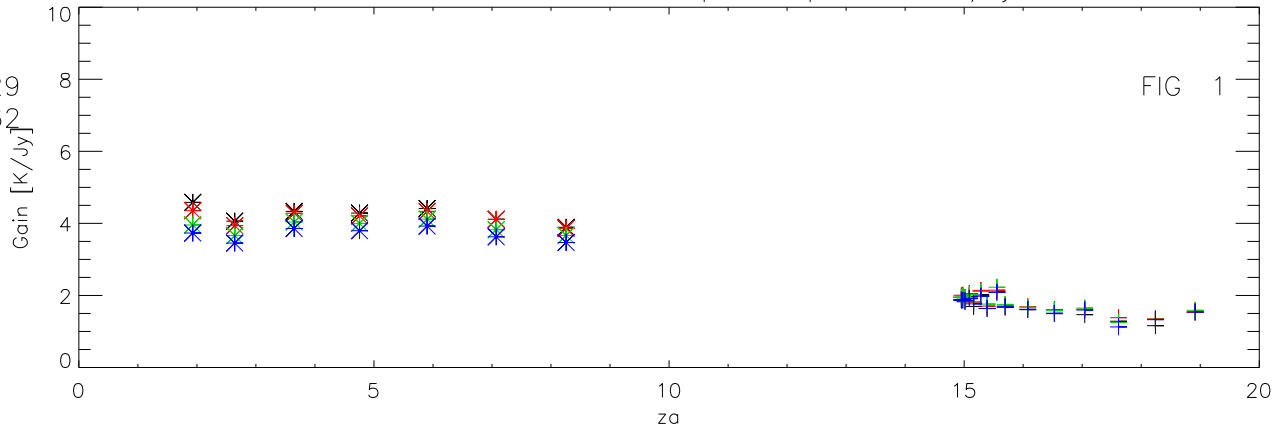


01feb18 to 28feb18 all freq 88 pnts. Gain K/Jy

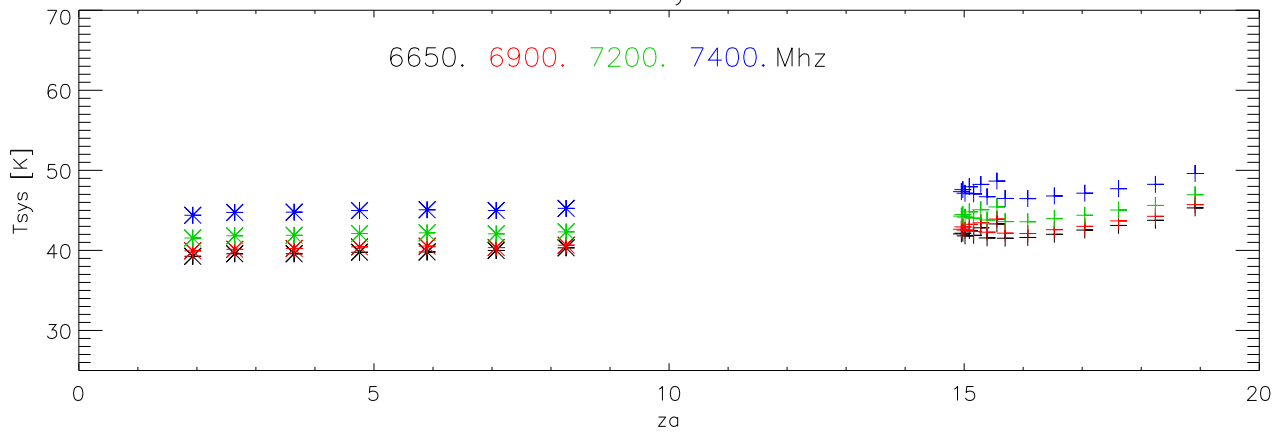
FIG 1

+ B0134+329
* B0316+162

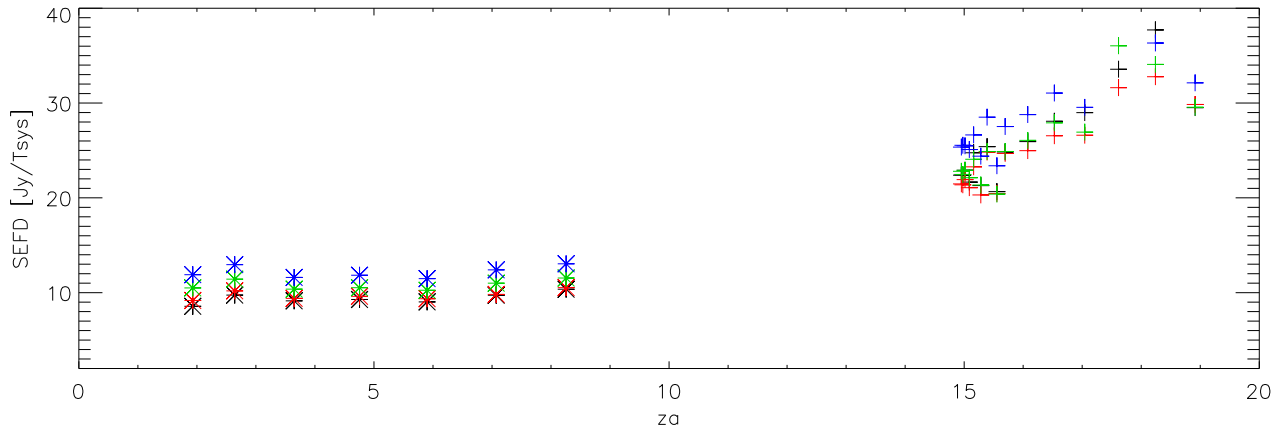


T_{sys}

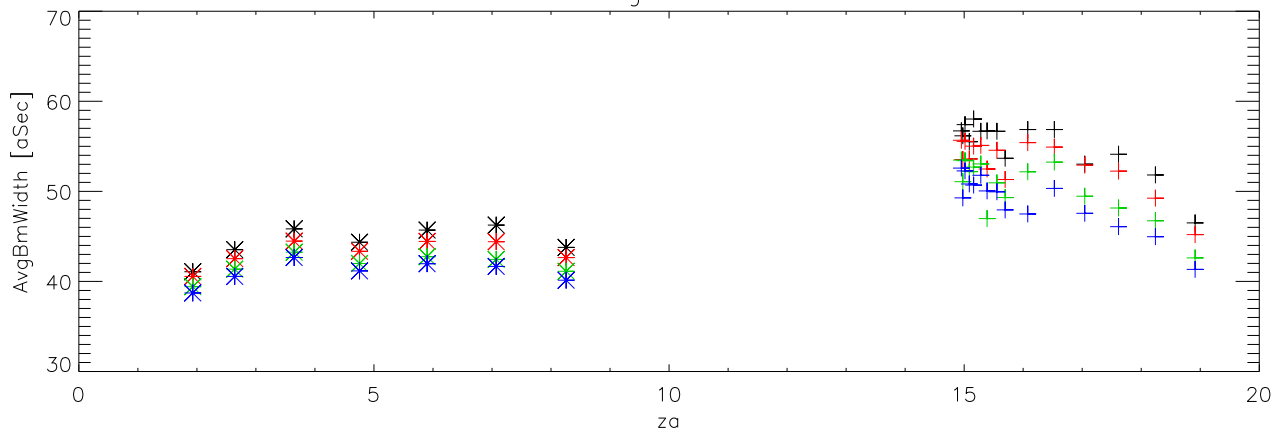
6650. 6900. 7200. 7400. Mhz



SEFD



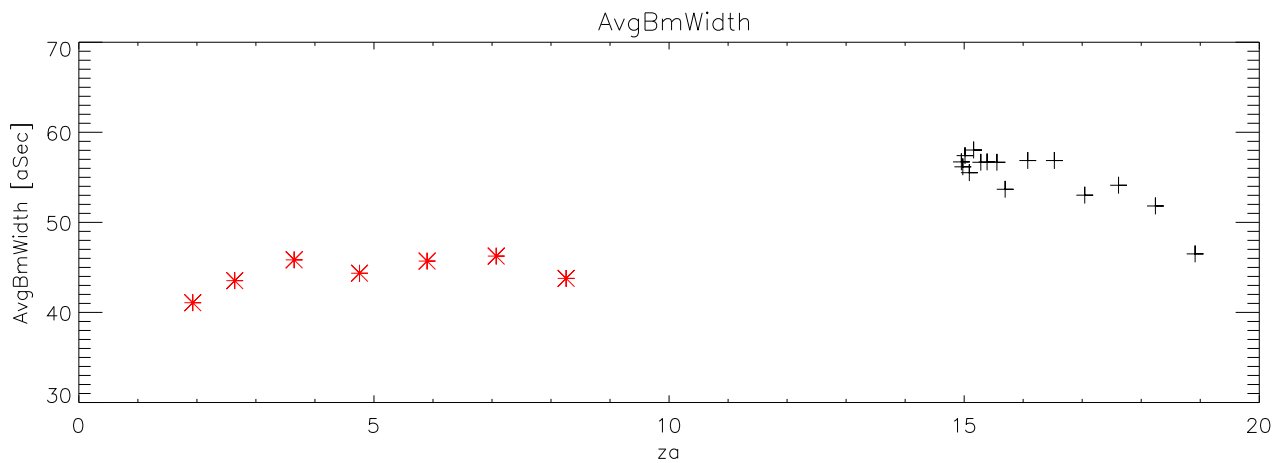
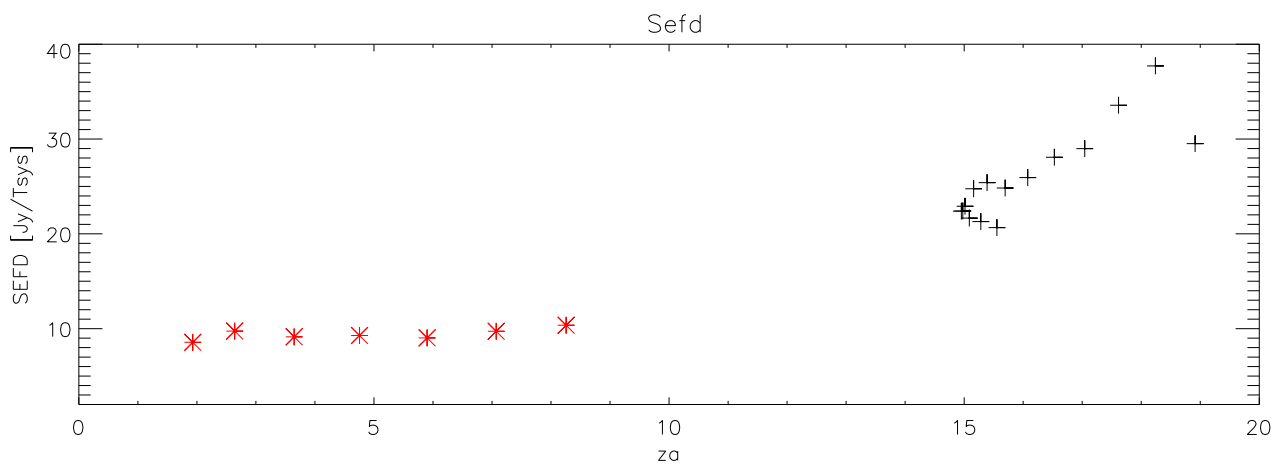
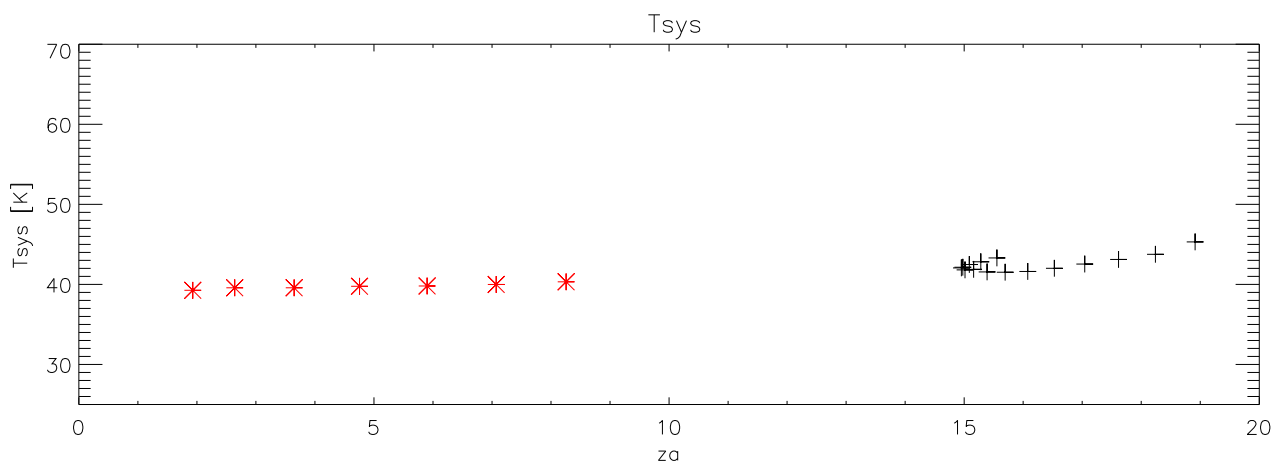
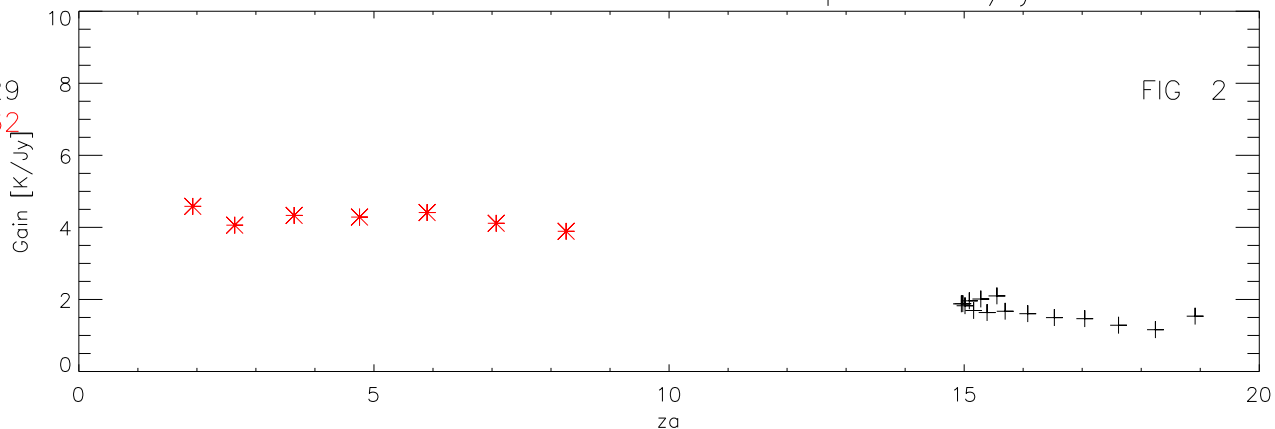
AvgBmWidth



01feb18 to 28feb18 6650 Mhz 22 pnts. Gain K/Jy

FIG 2

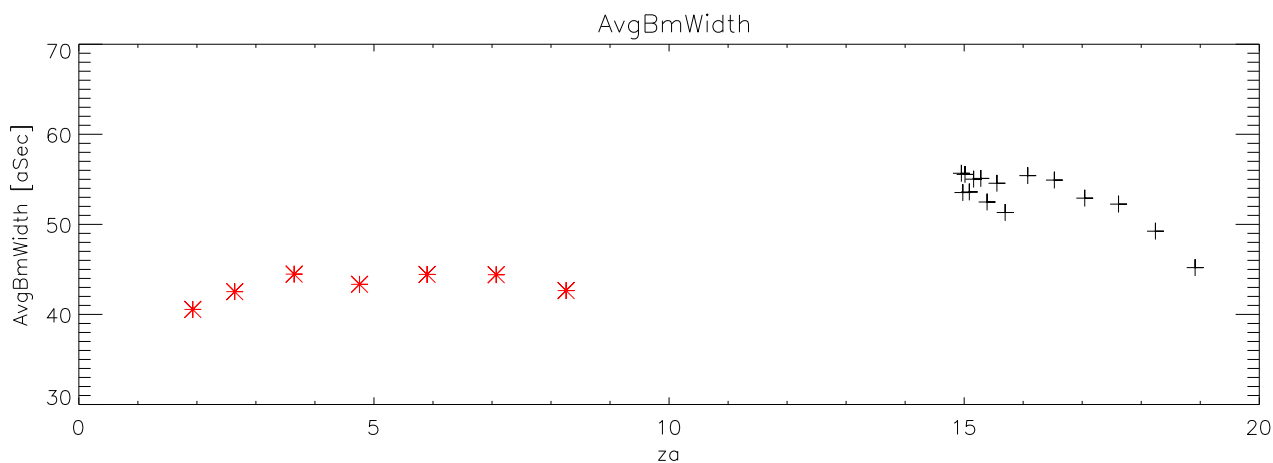
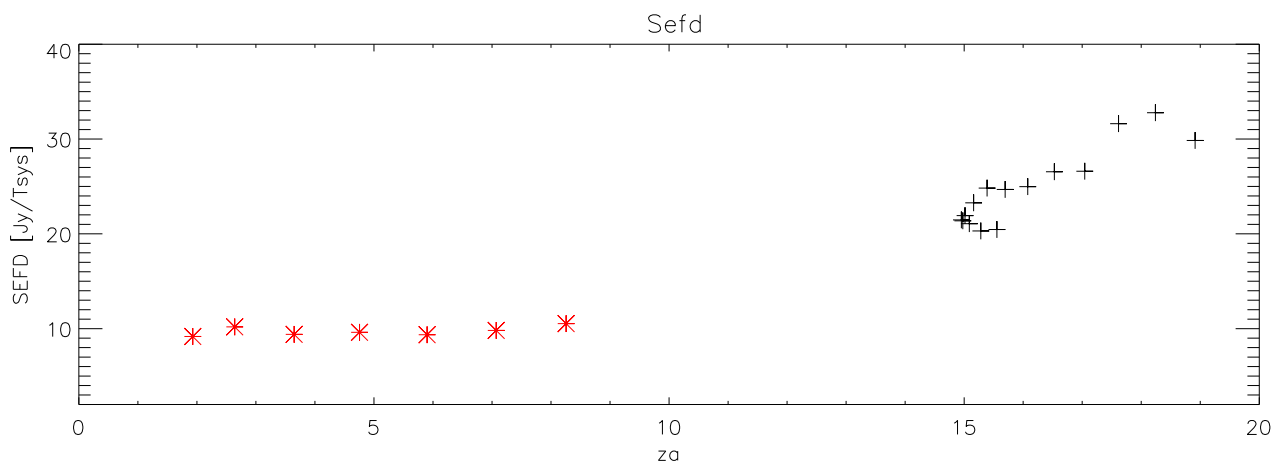
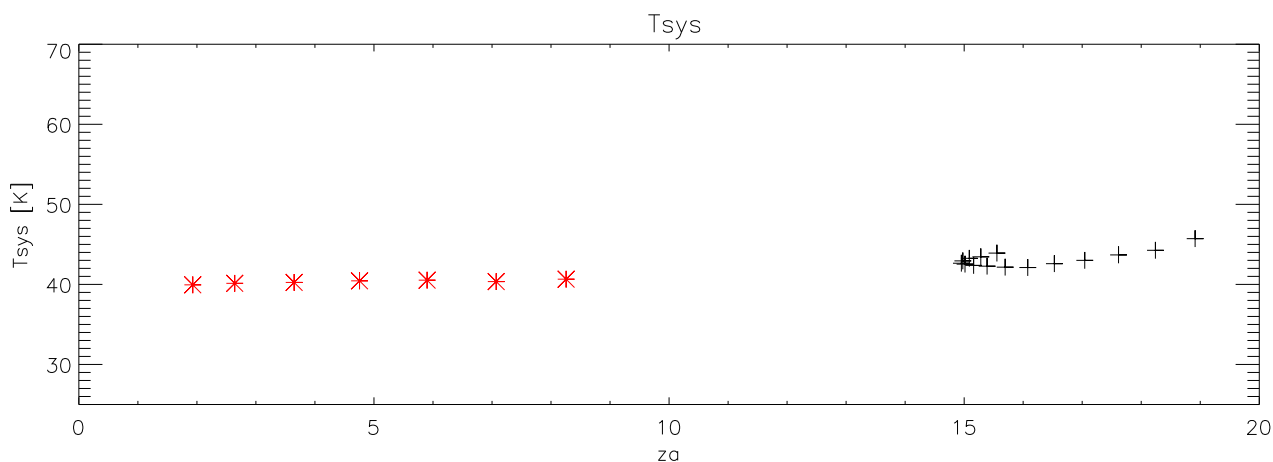
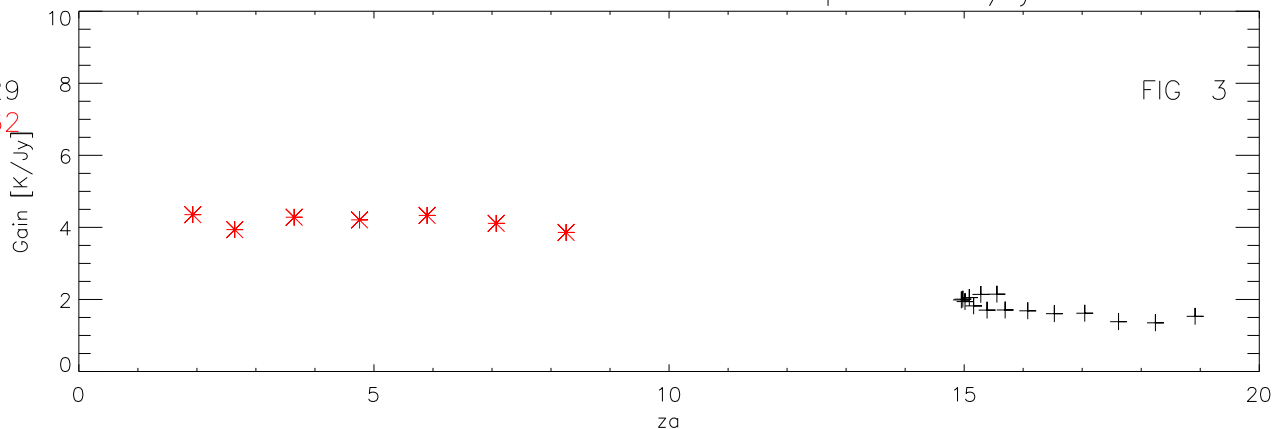
+ B0134+329
* B0316+162



01feb18 to 28feb18 6900 Mhz 22 pnts. Gain K/Jy

FIG 3

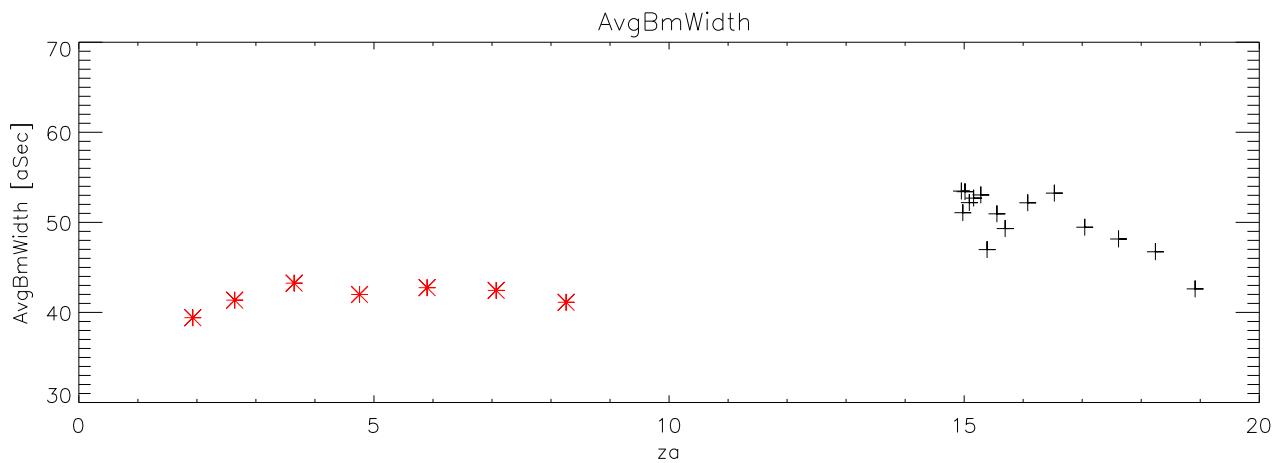
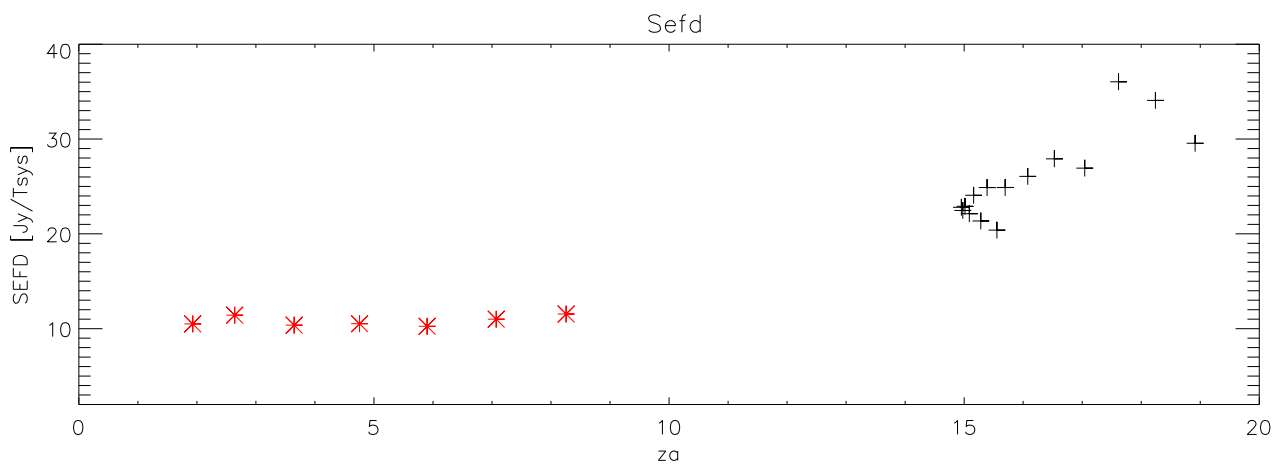
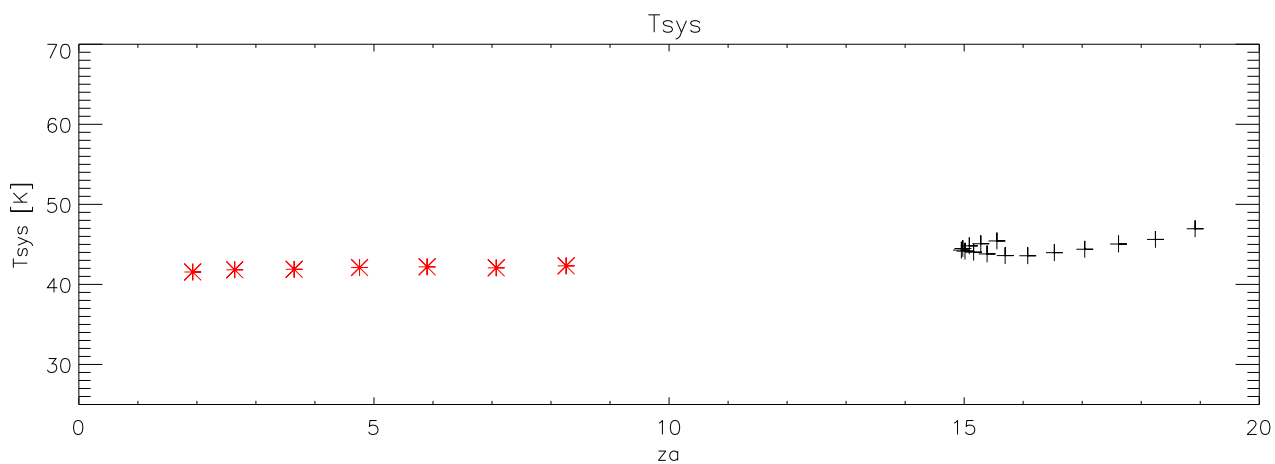
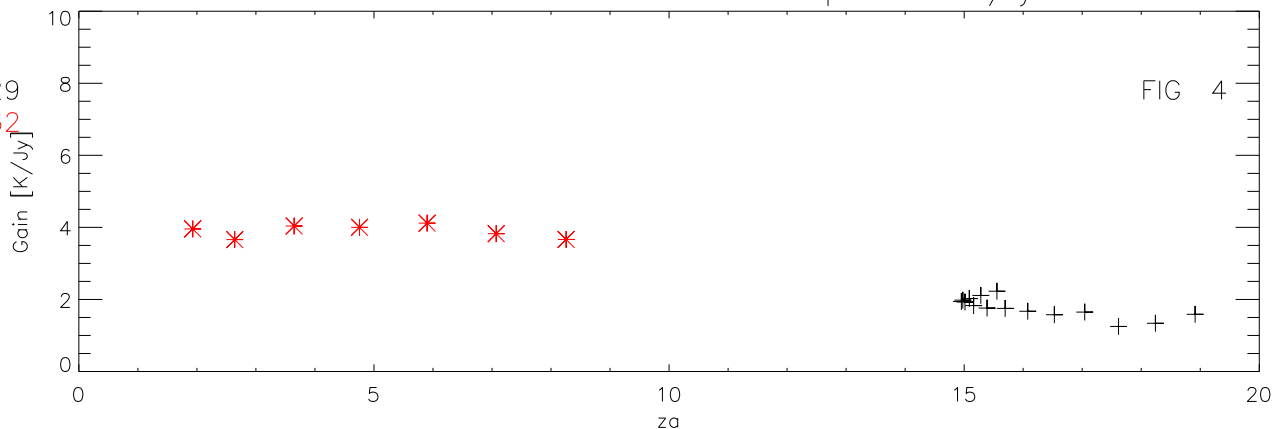
+ B0134+329
* B0316+162



01feb18 to 28feb18 7200 Mhz 22 pnts. Gain K/Jy

FIG 4

+ B0134+329
* B0316+162



01feb18 to 28feb18 7400 Mhz 22 pnts. Gain K/Jy

FIG 5

+ B0134+329
* B0316+162

