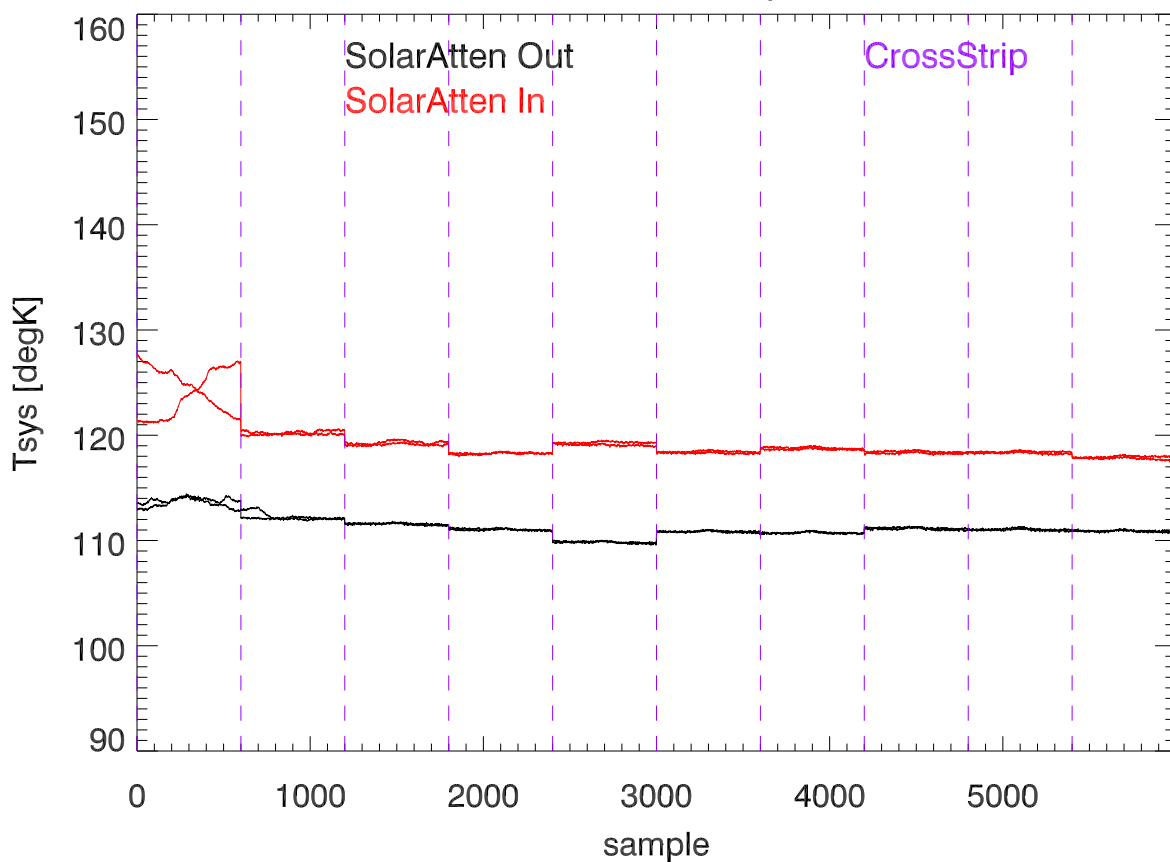
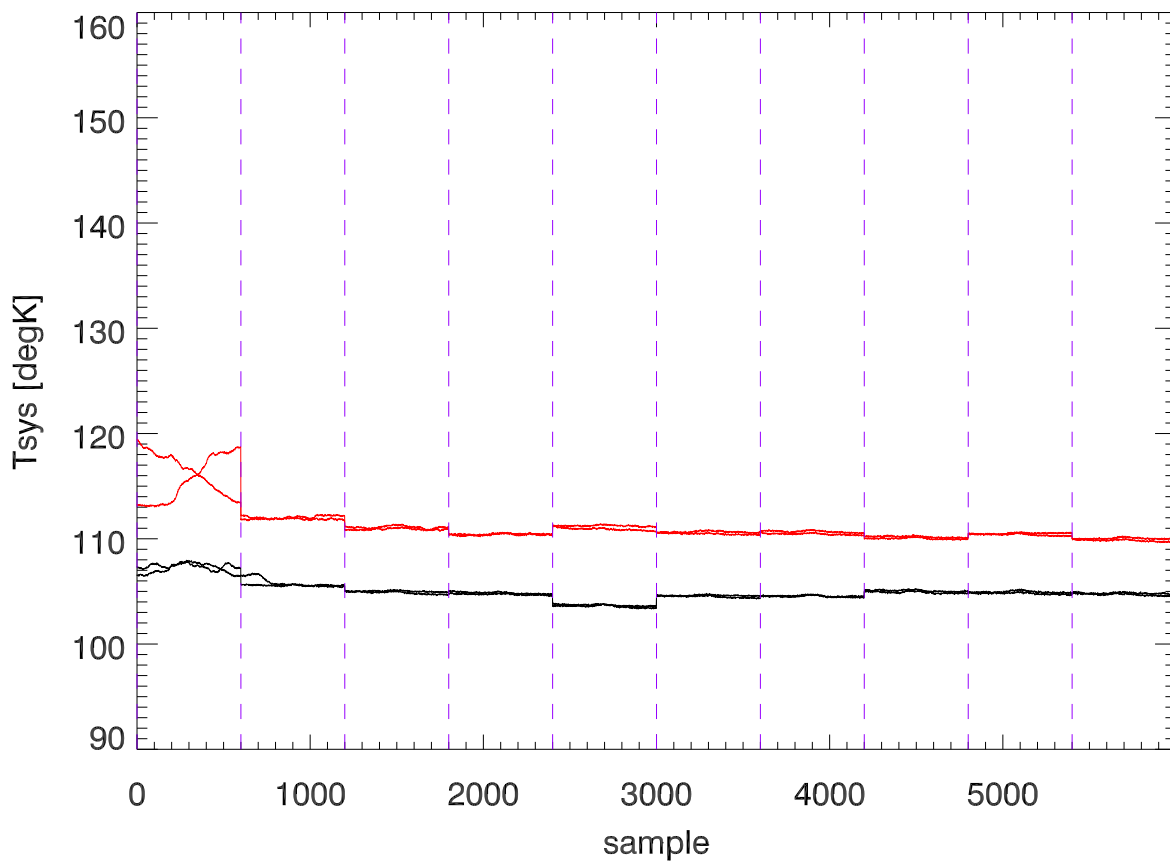


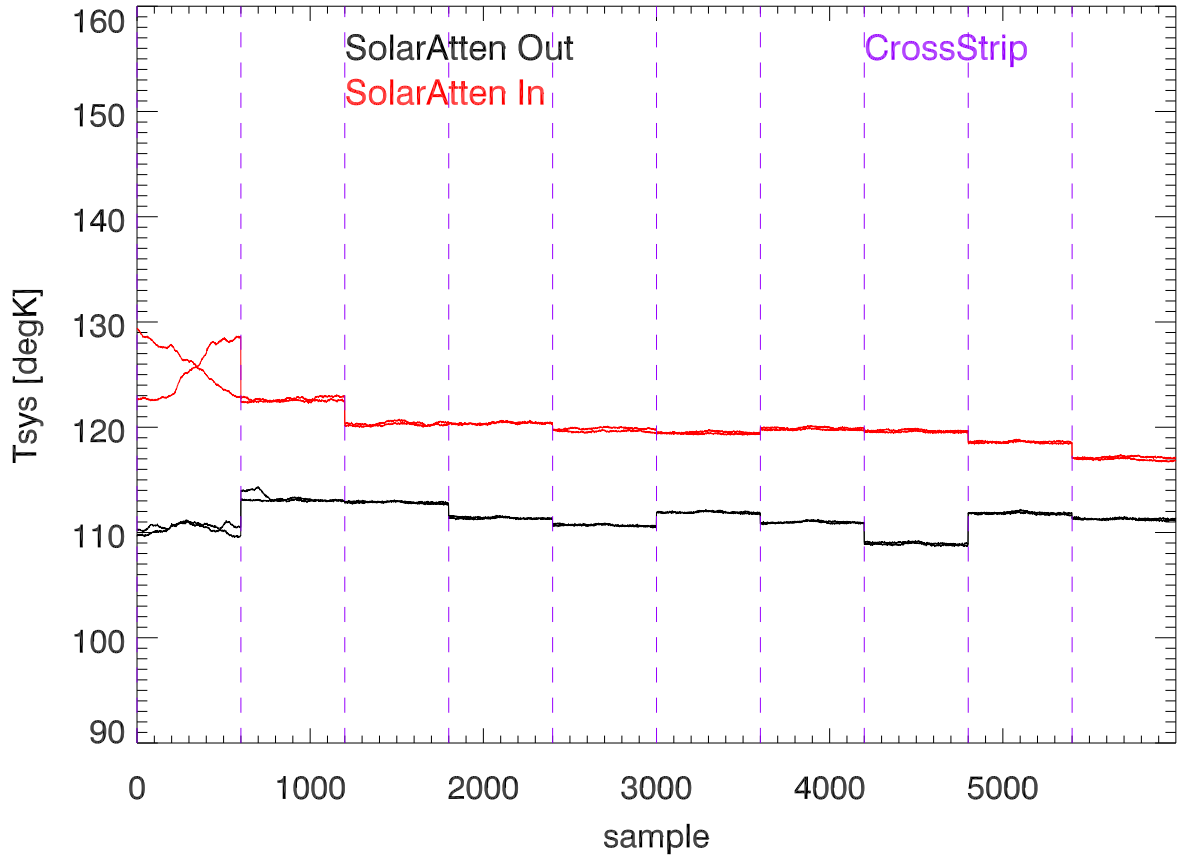
230216 a4004 xb. Tsys with solar atten in,out.
8219 MHz Az,EI Strips,PolA



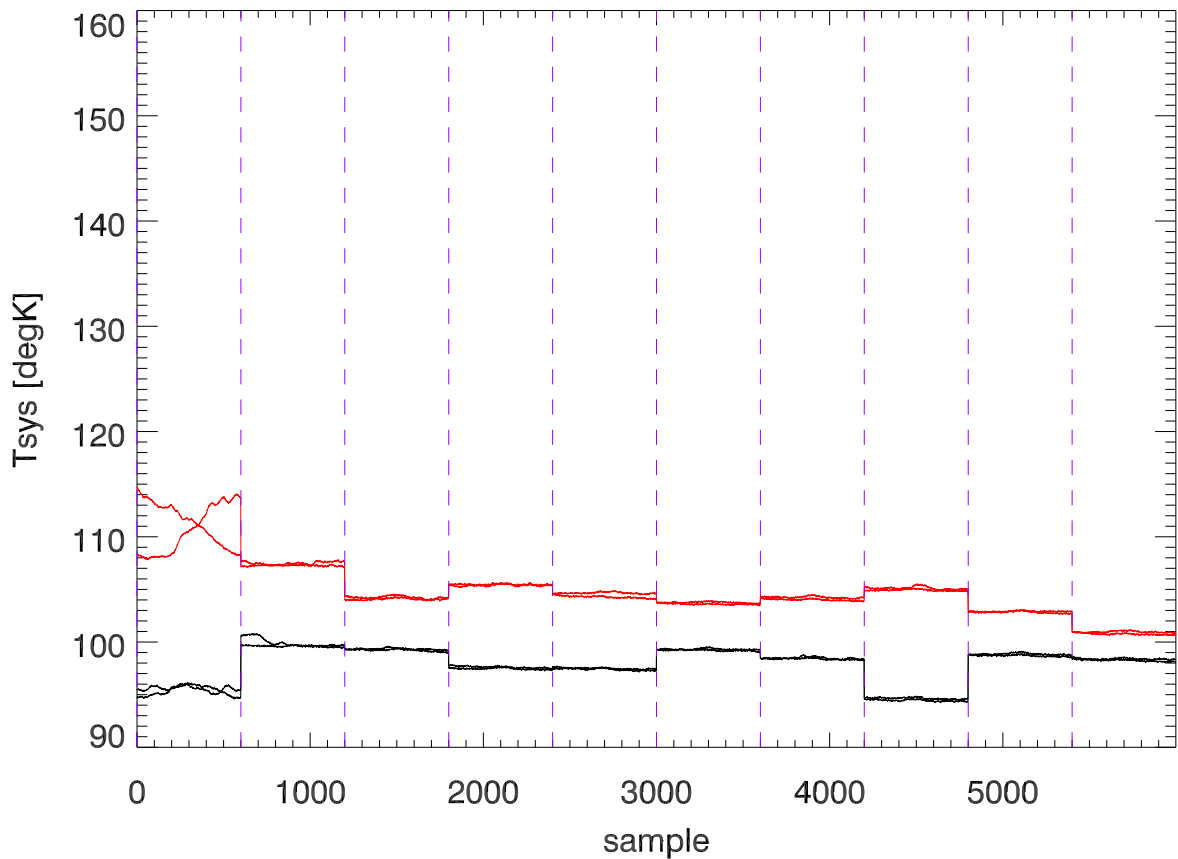
8219 MHz Az,EI Strips,PolB



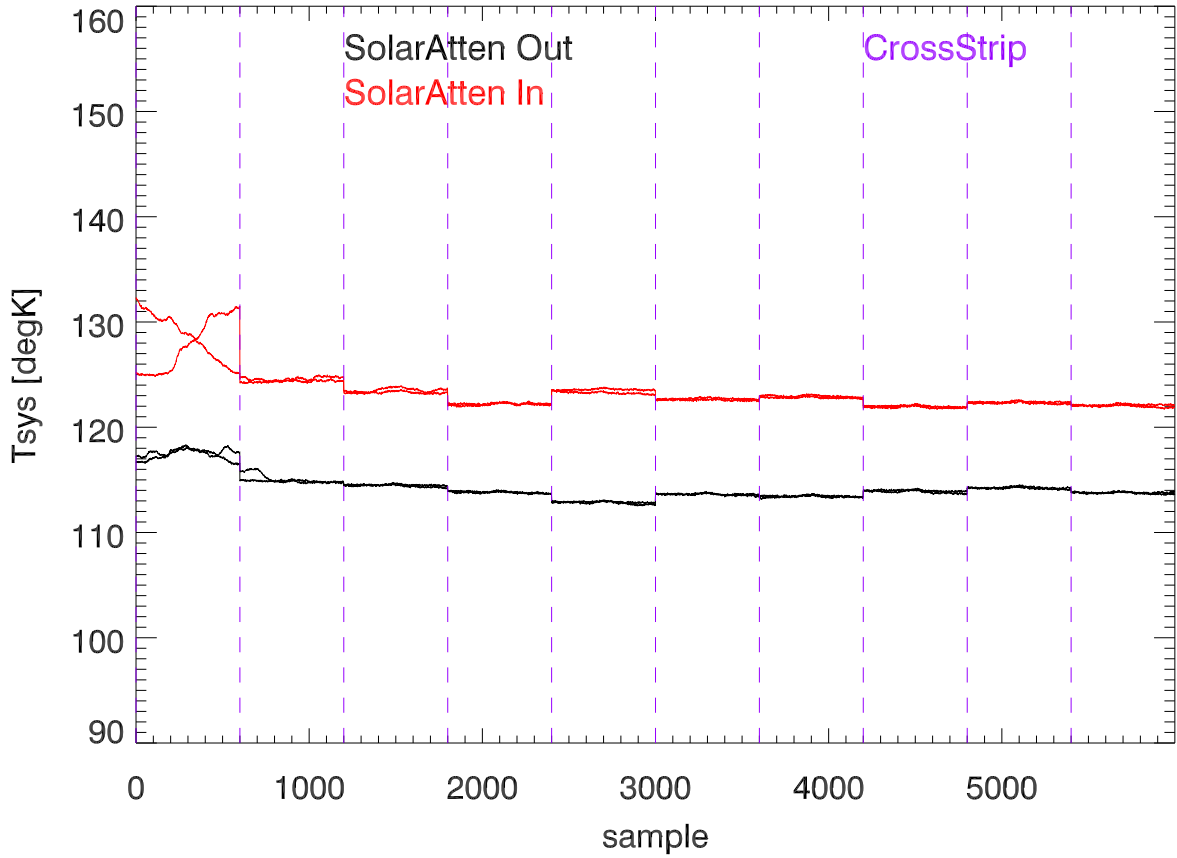
230216 a4004 xb. Tsys with solar atten in,out.
8363 MHz Az,EI Strips,PolA



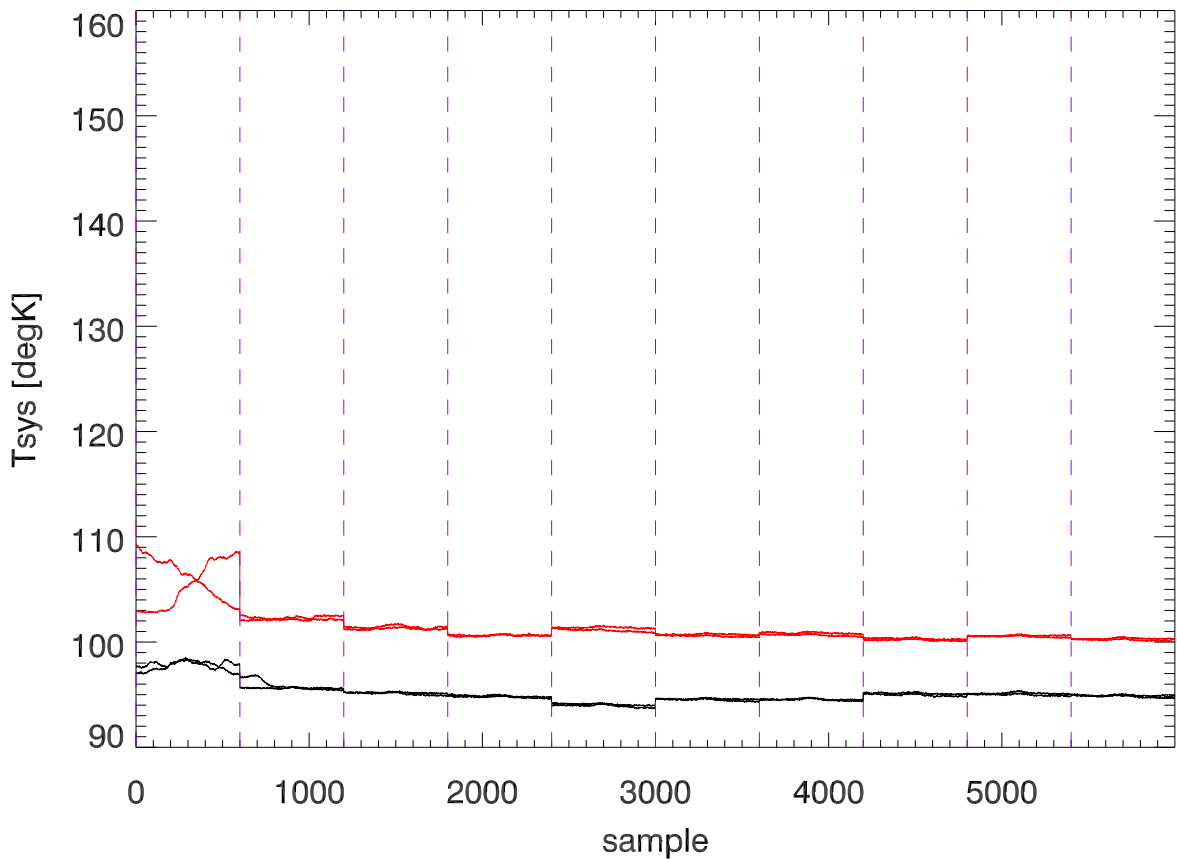
8363 MHz Az,EI Strips,PolB



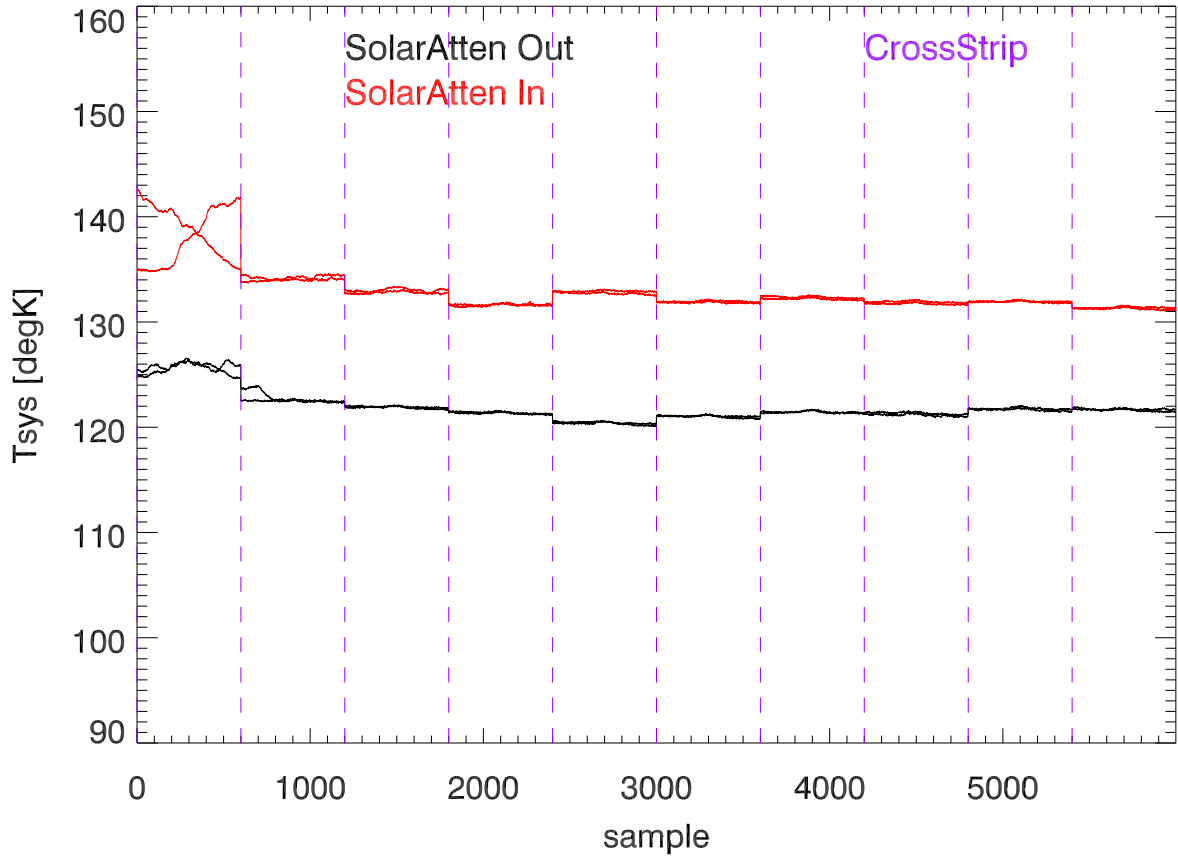
230216 a4004 xb. Tsys with solar atten in,out.
8505 MHz Az,EI Strips,PolA



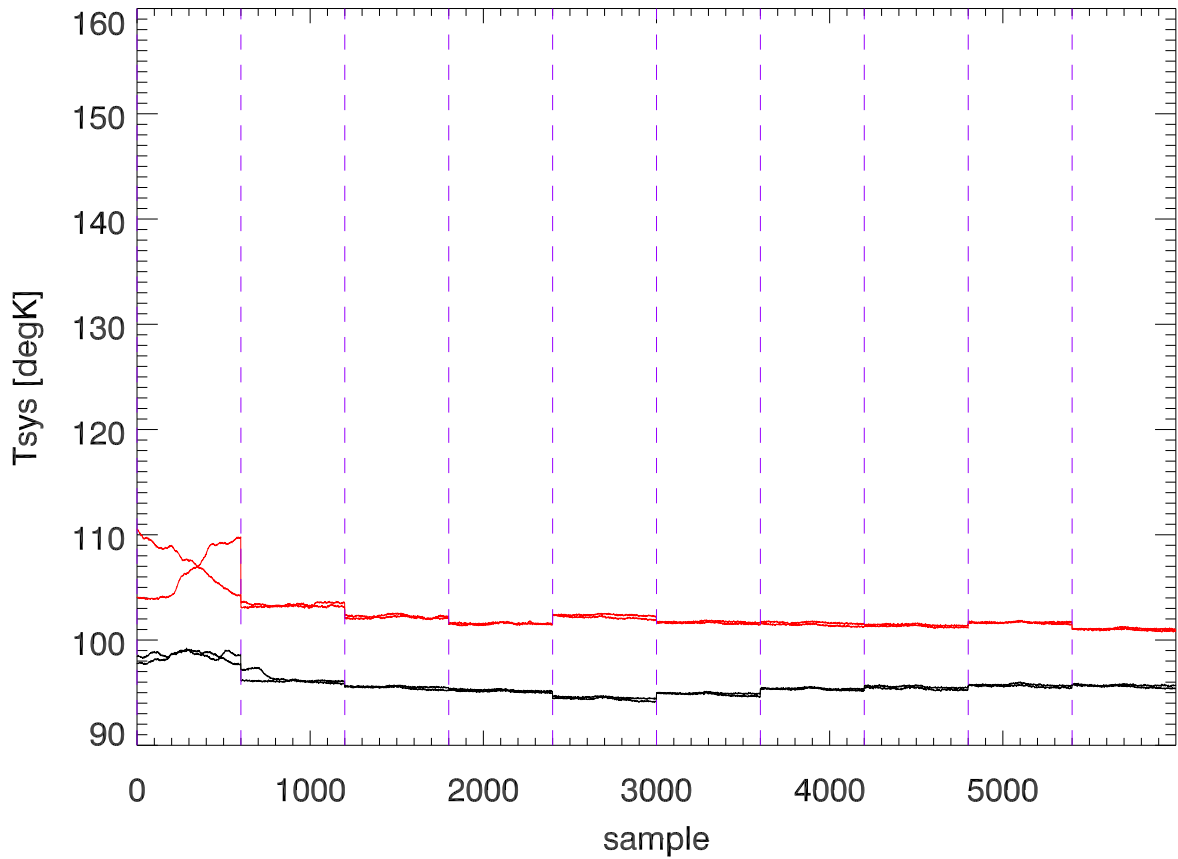
8505 MHz Az,EI Strips,PolB



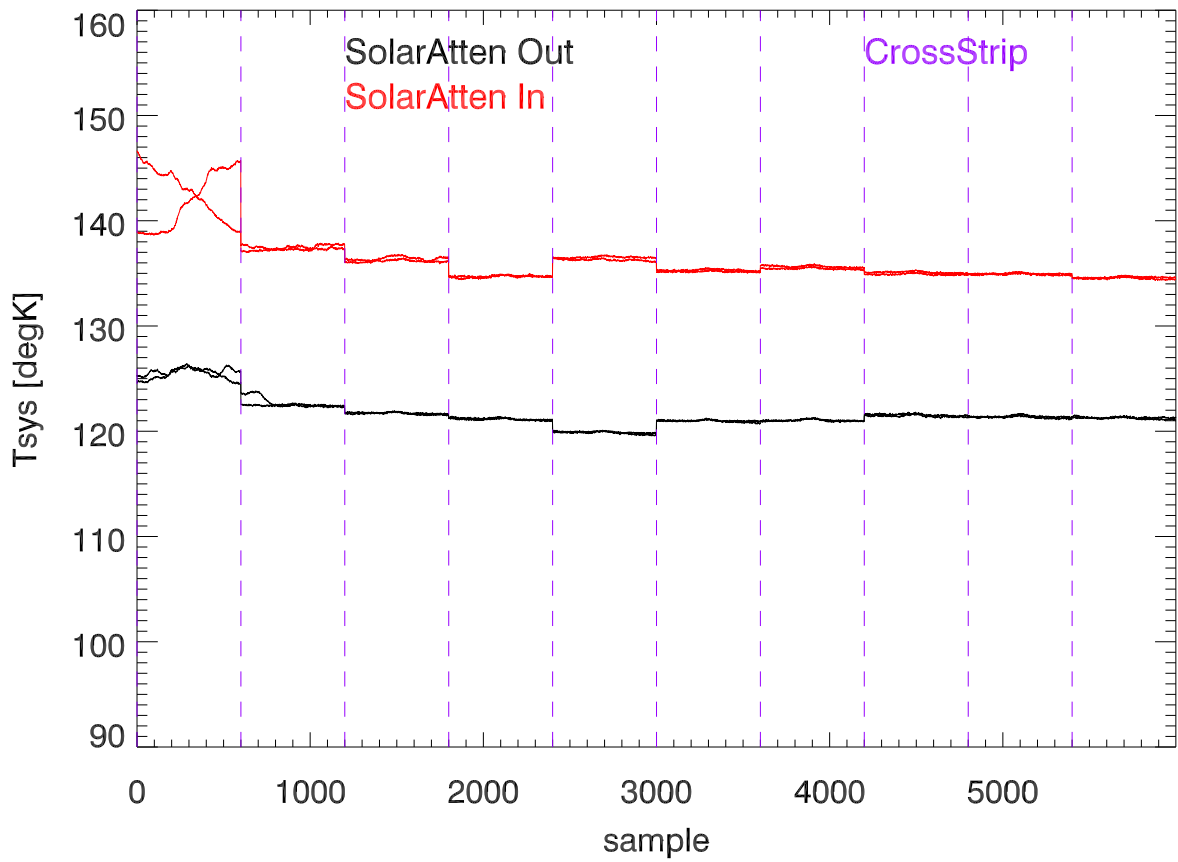
230216 a4004 xb. Tsys with solar atten in,out.
8647 MHz Az,EI Strips,PolA



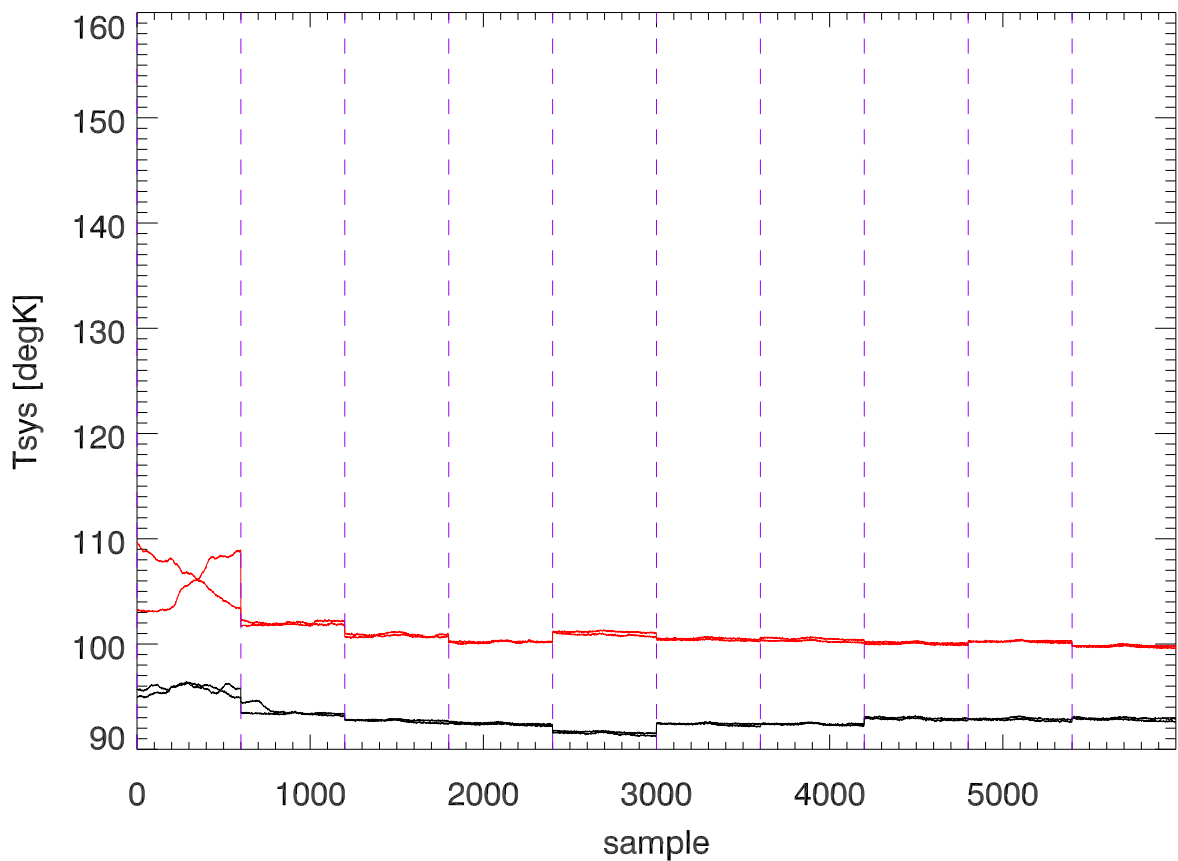
8647 MHz Az,EI Strips,PolB



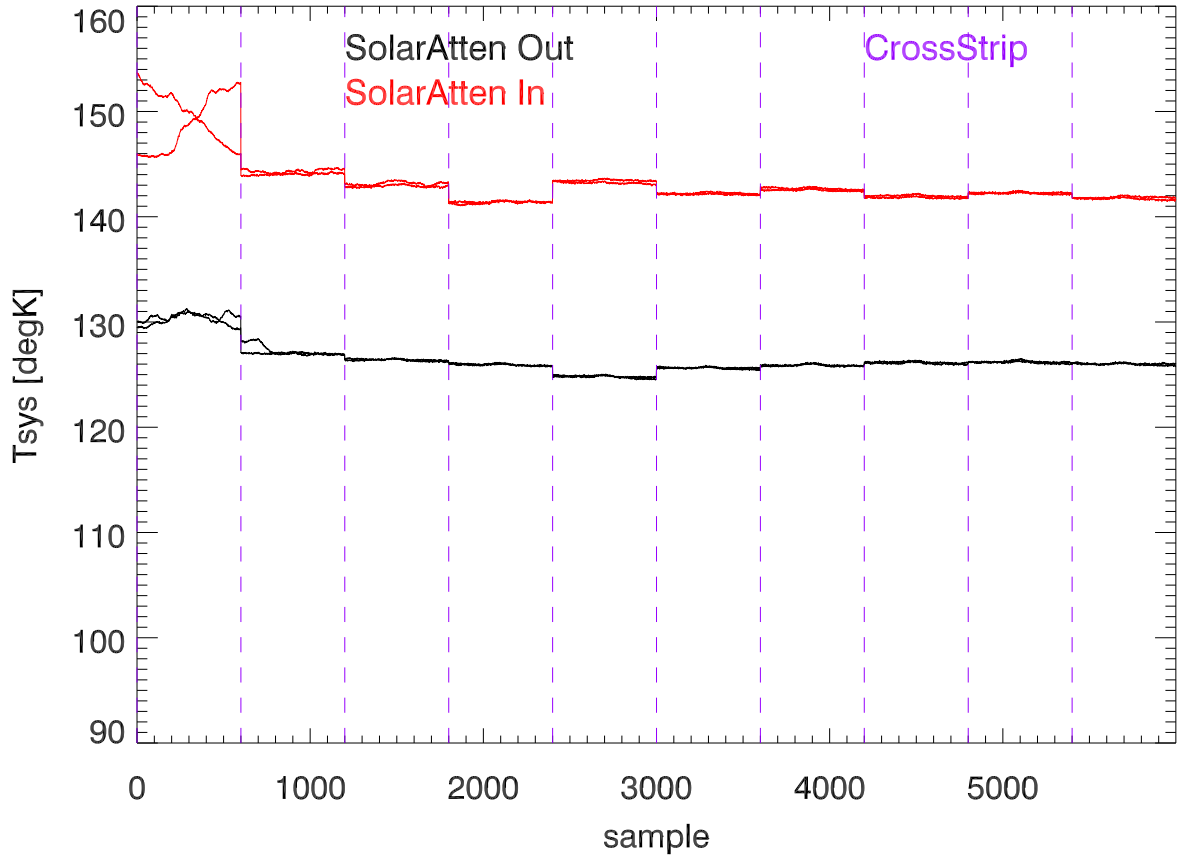
230216 a4004 xb. Tsys with solar atten in,out.
8789 MHz Az,EI Strips,PolA



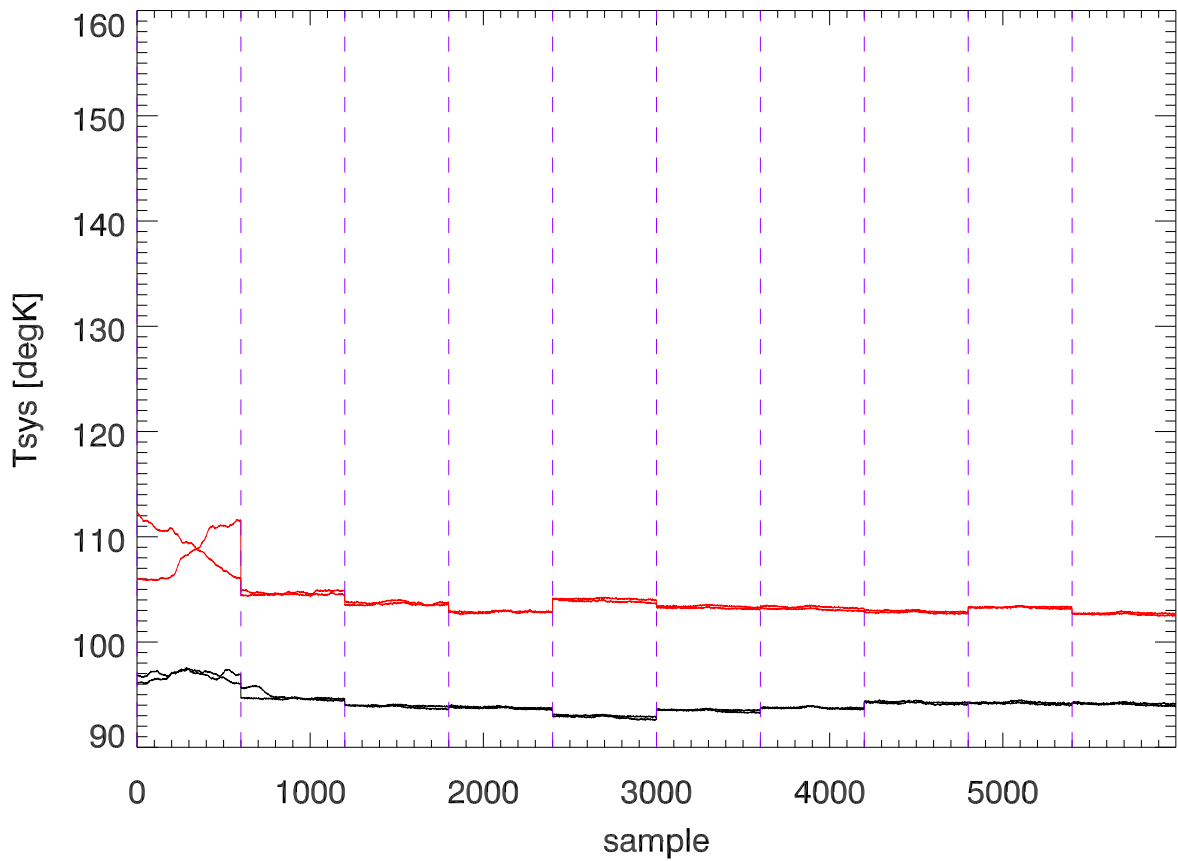
8789 MHz Az,EI Strips,PolB



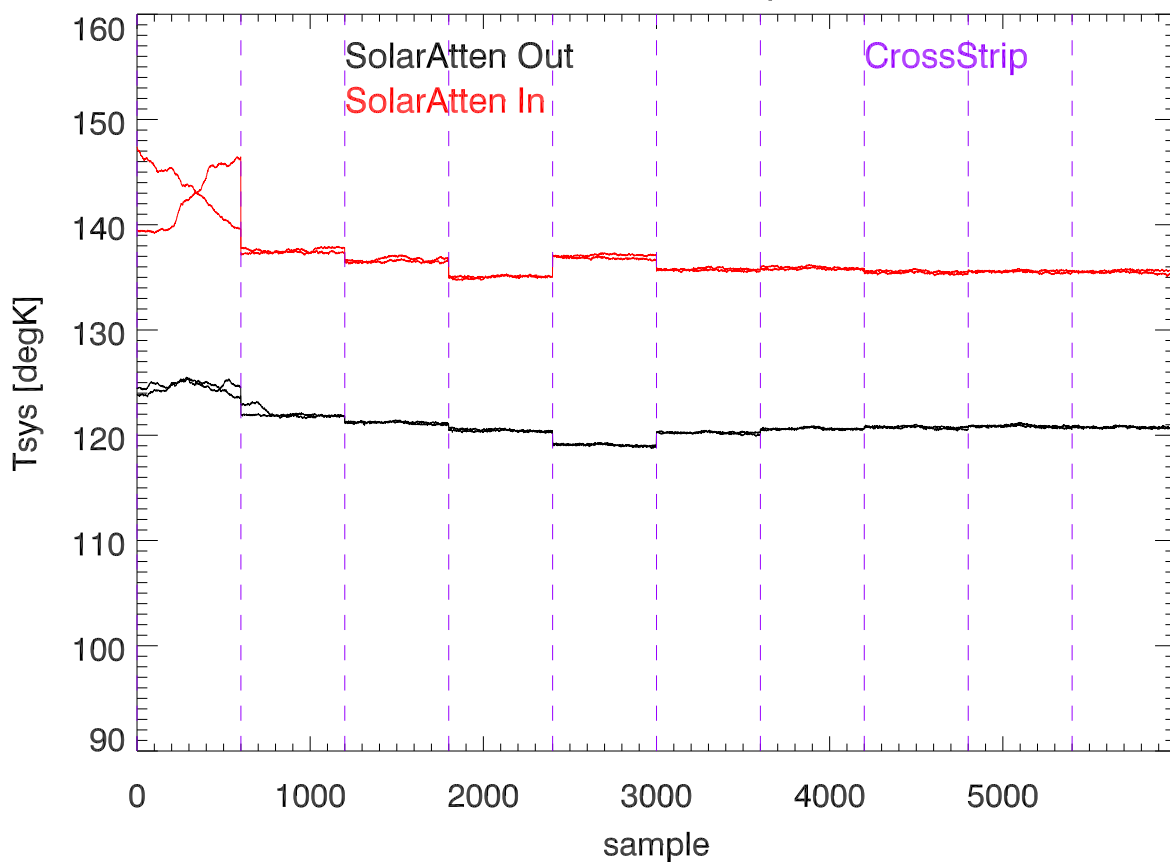
230216 a4004 xb. Tsys with solar atten in,out.
8931 MHz Az,EI Strips,PolA



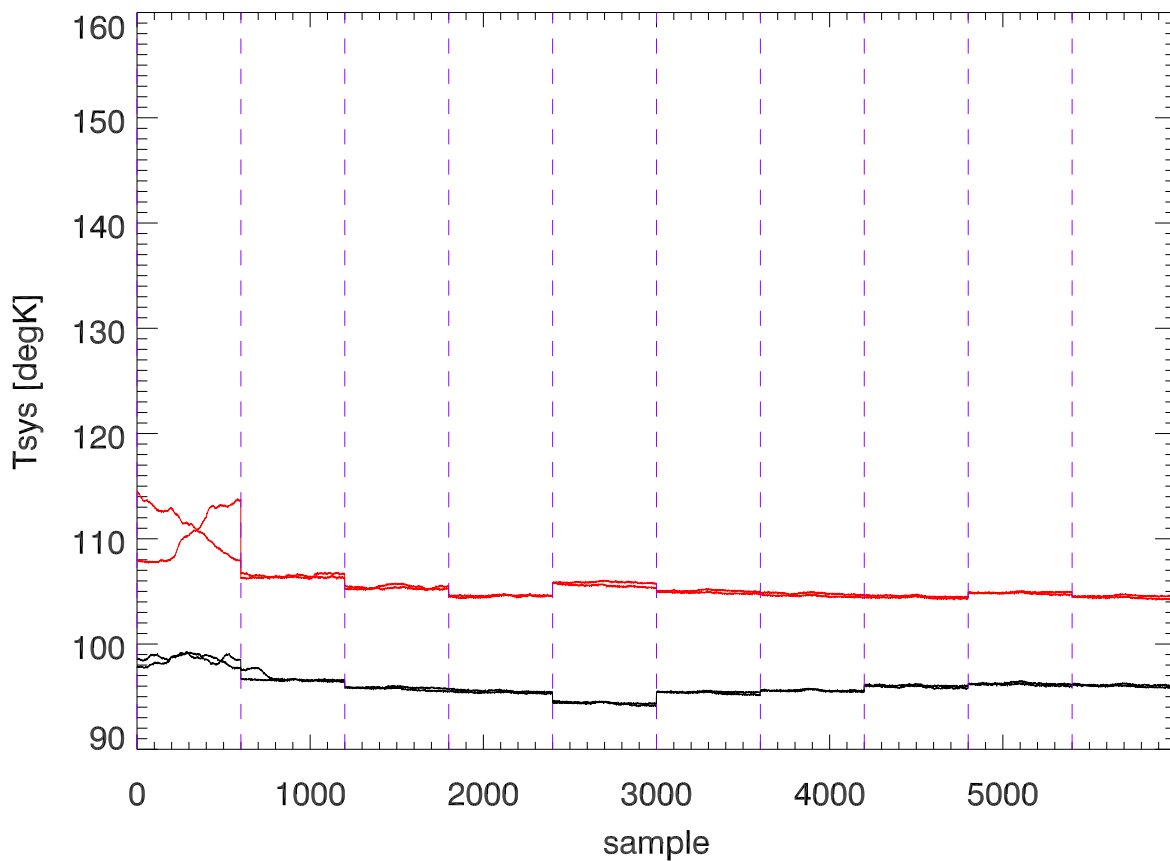
8931 MHz Az,EI Strips,PolB



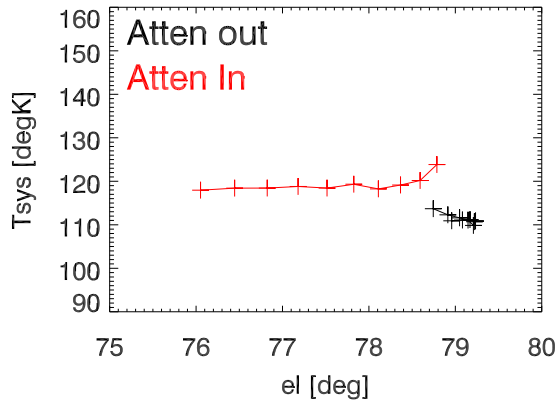
230216 a4004 xb. Tsys with solar atten in,out.
9073 MHz Az,EI Strips,PolA



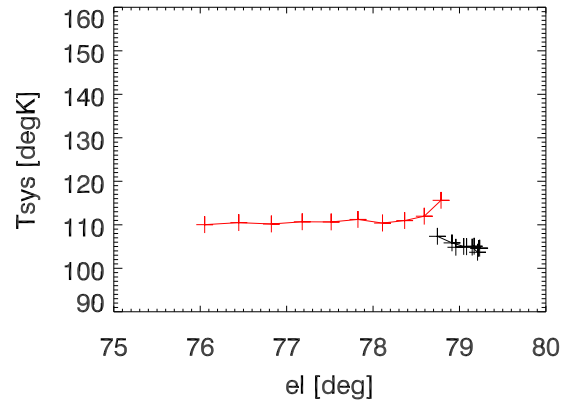
9073 MHz Az,EI Strips,PolB



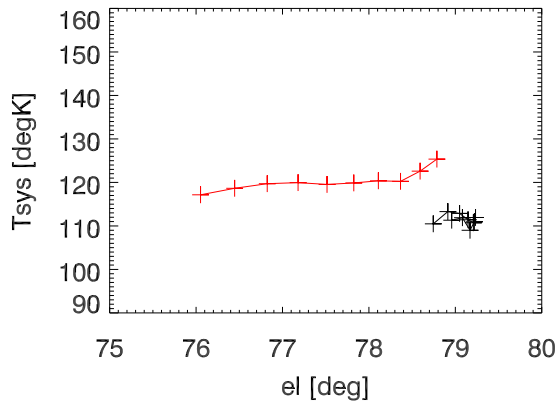
avg Tsys vs El. 8219 PoIA



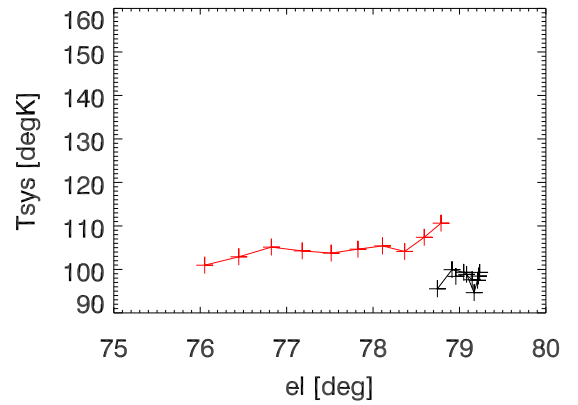
8219 PoIB



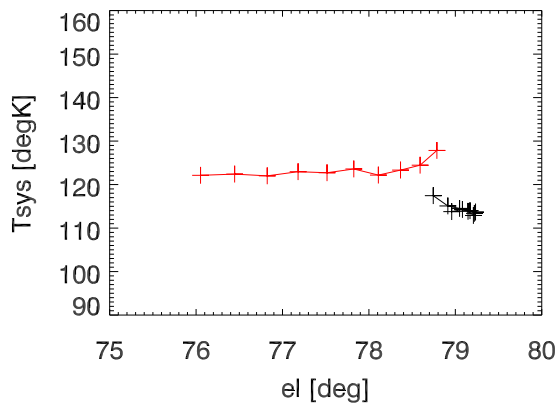
8363 PoIA



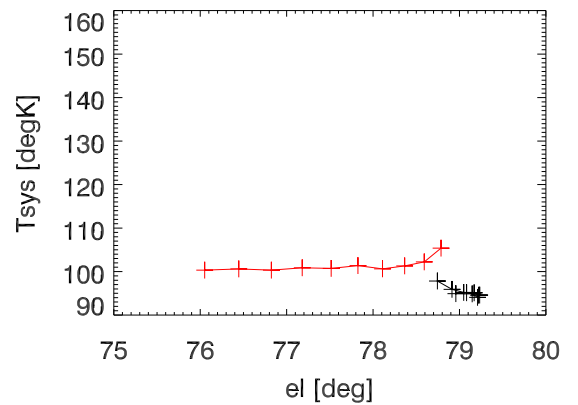
8363 PoIB



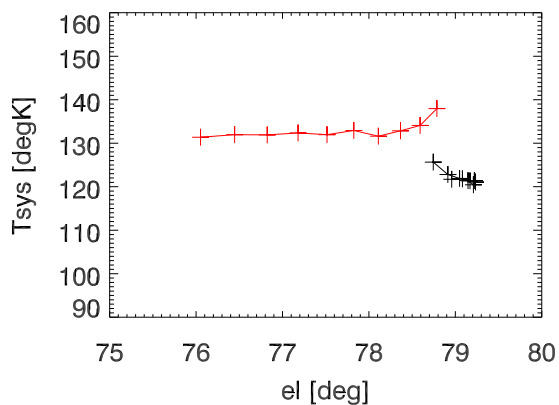
8505 PoIA



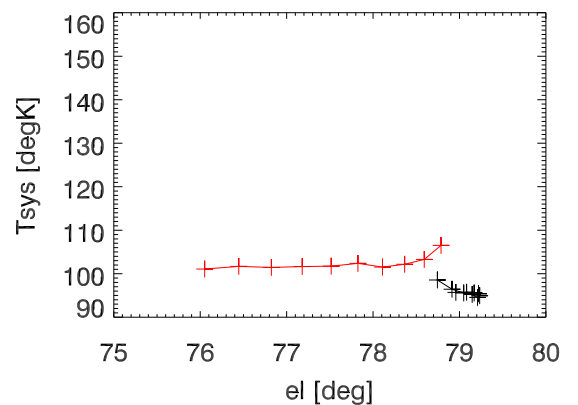
8505 PoIB



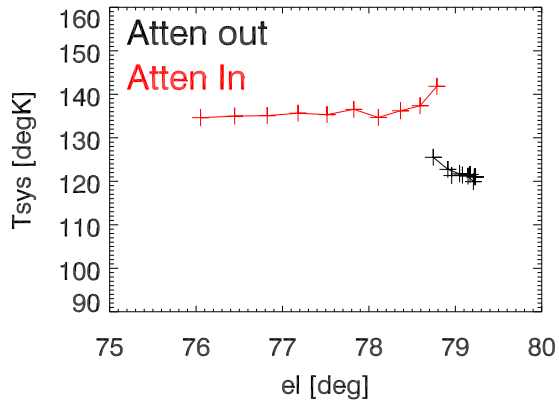
8647 PoIA



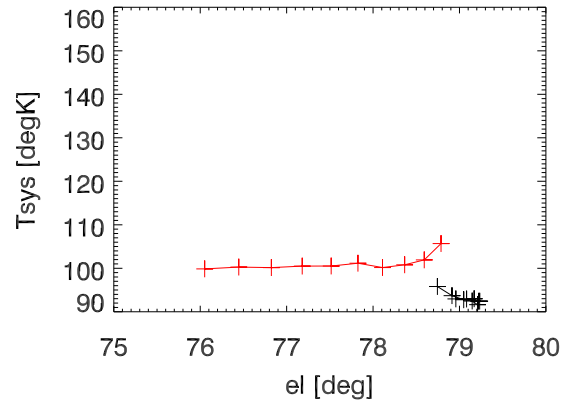
8647 PoIB



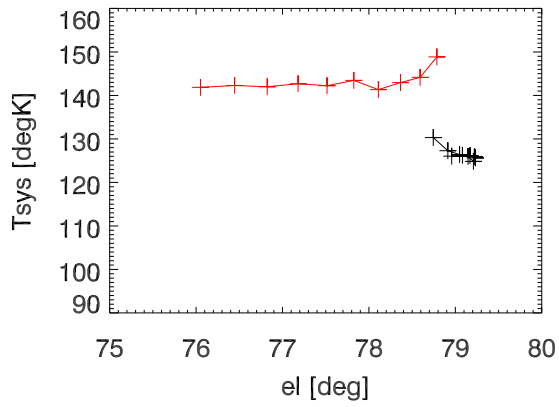
avg Tsys vs El. 8789 PoIA



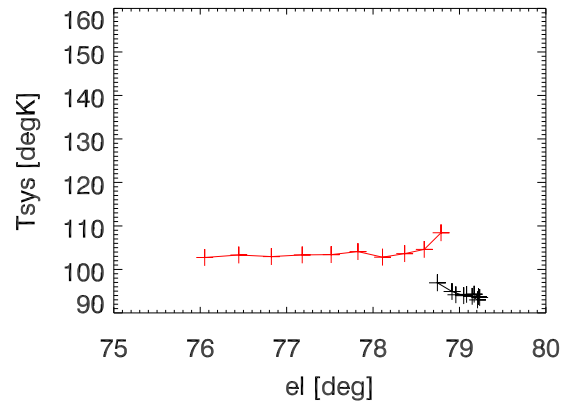
8789 PoIB



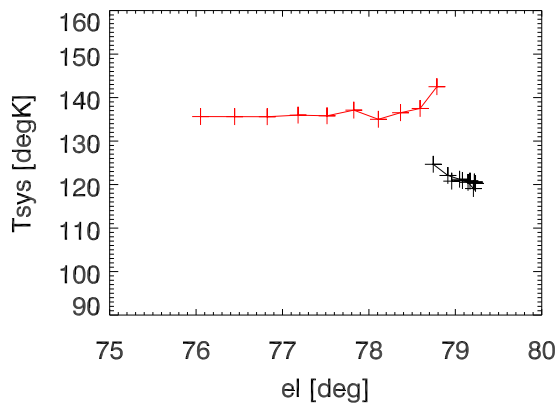
8931 PoIA



8931 PoIB



9073 PoIA



9073 PoIB

