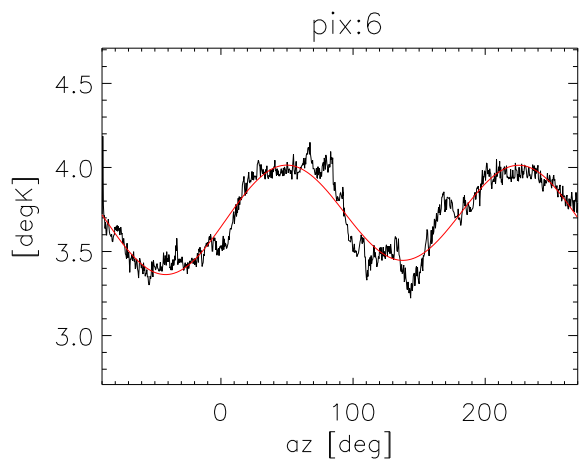
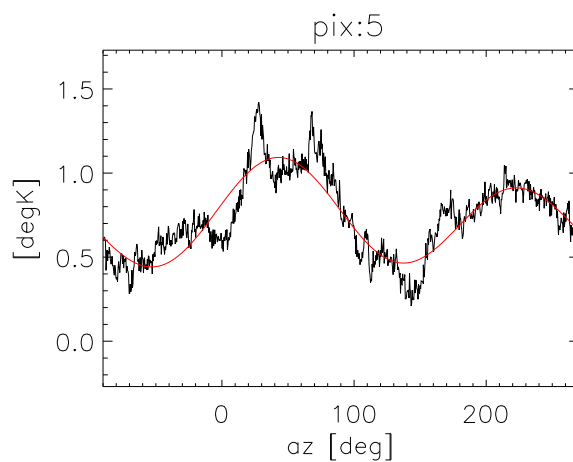
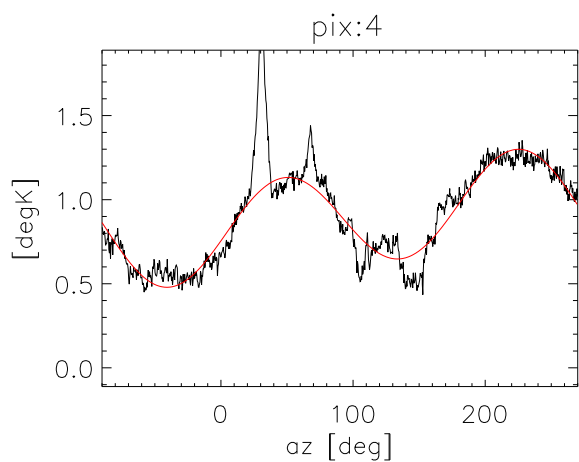
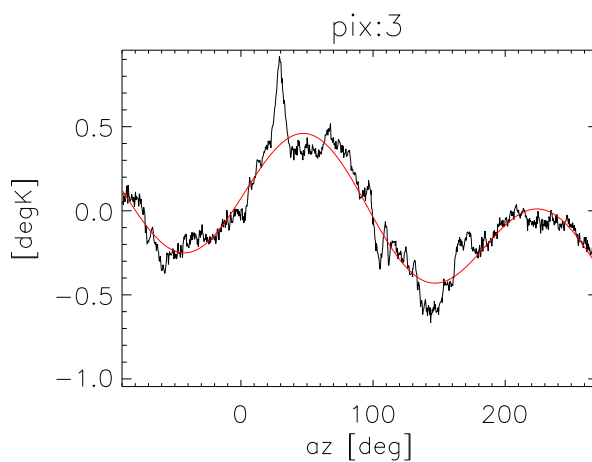
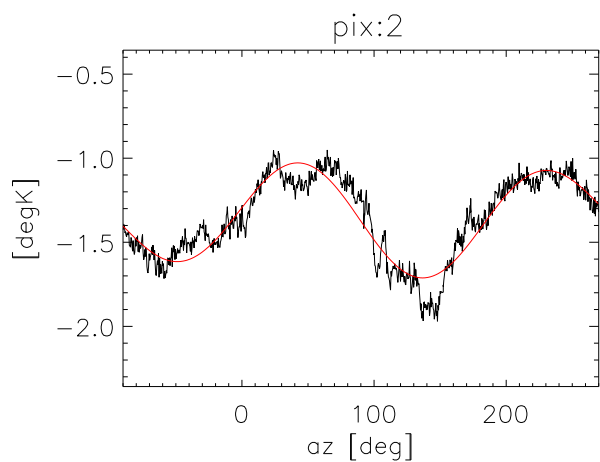
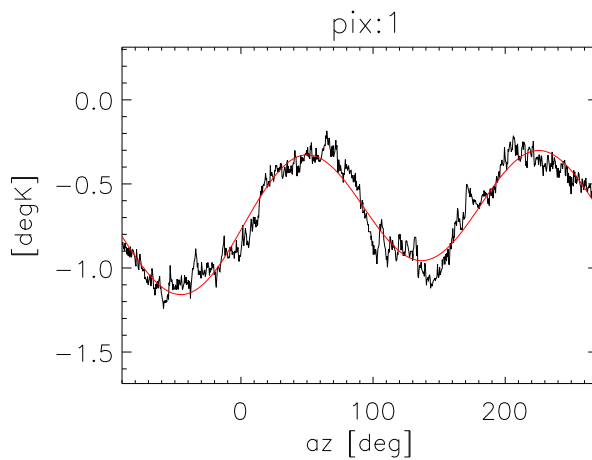
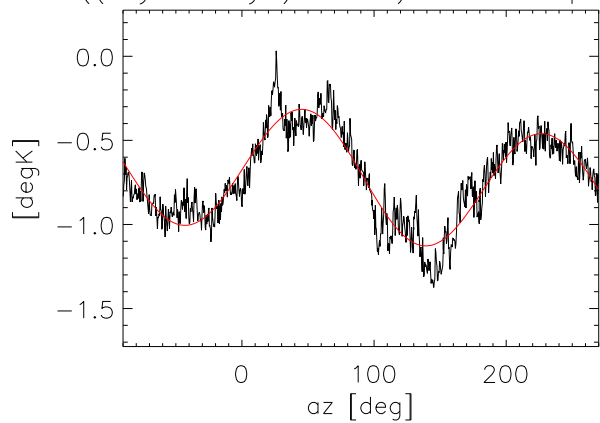
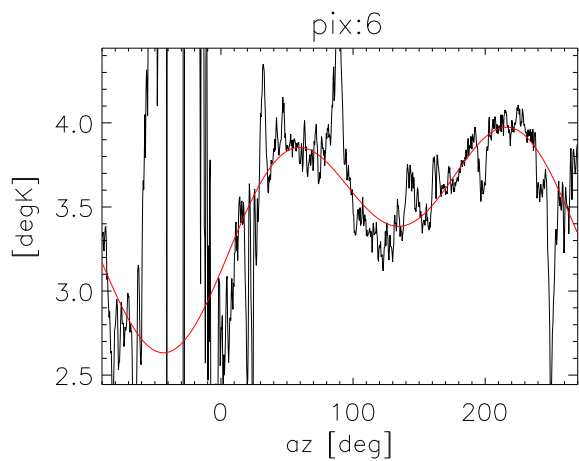
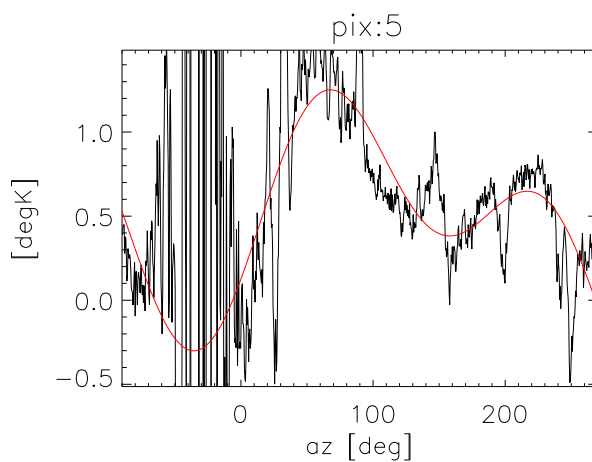
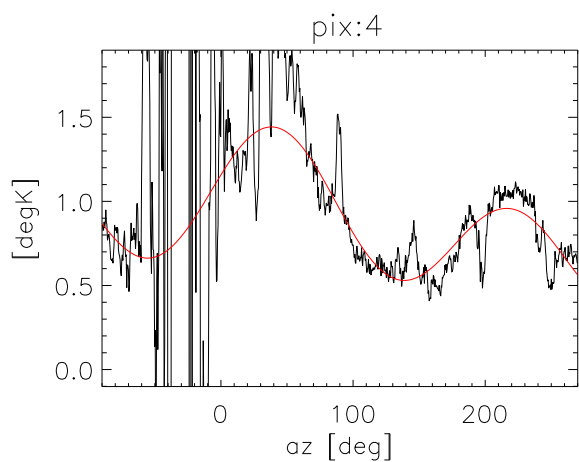
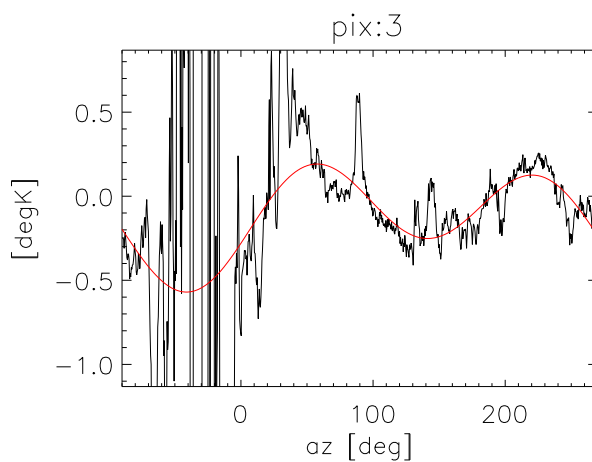
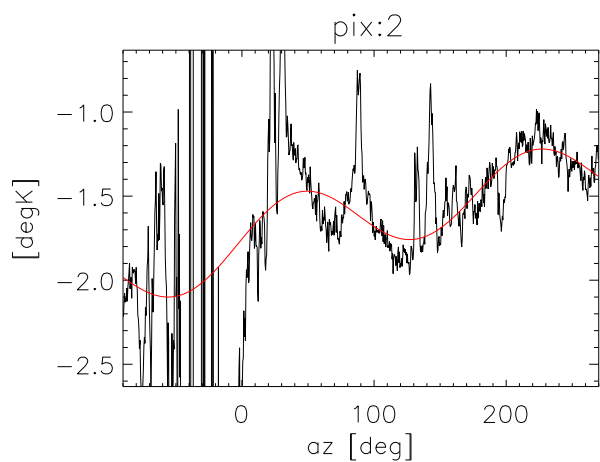
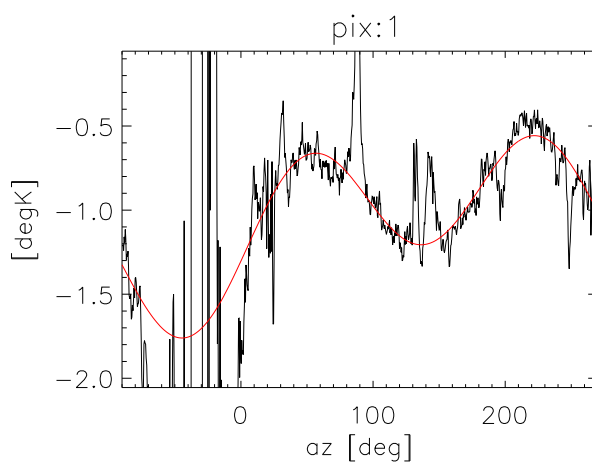
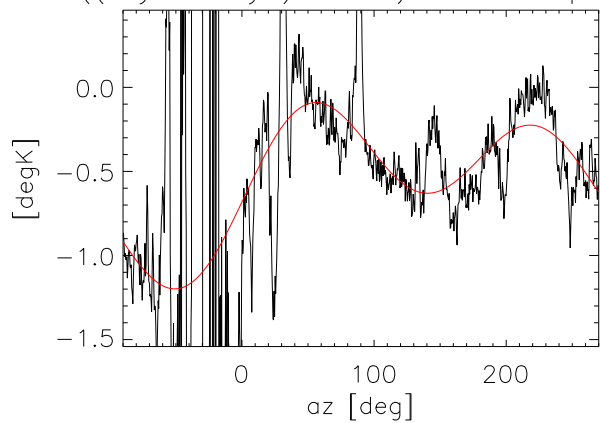


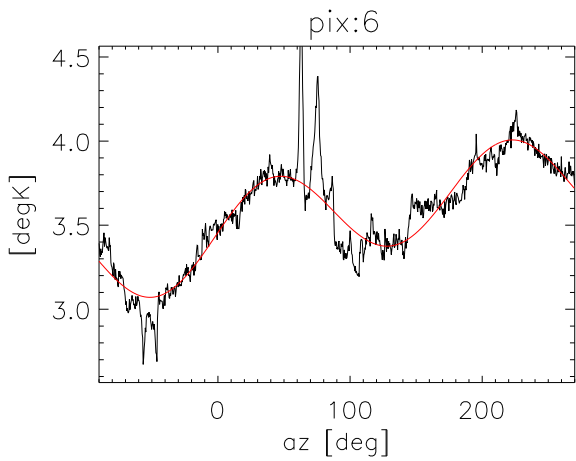
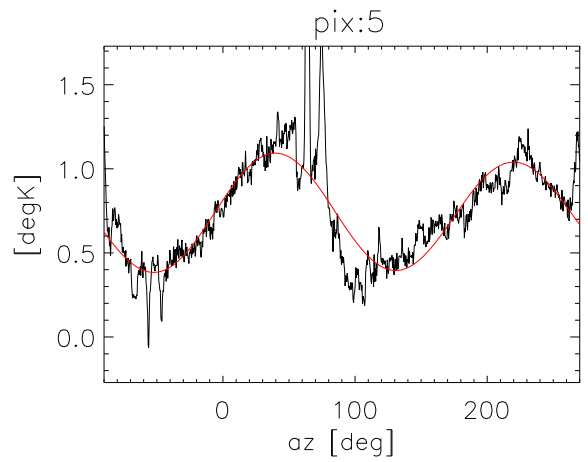
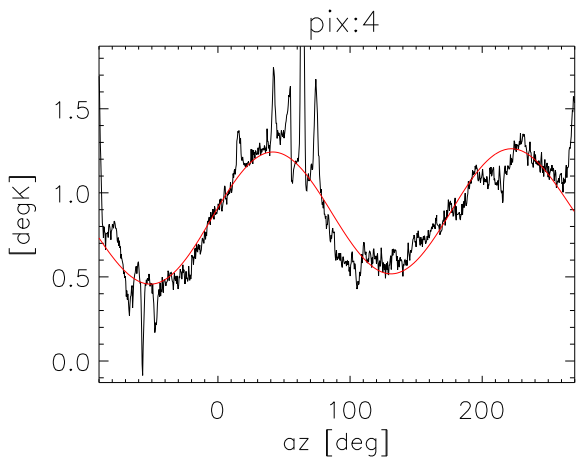
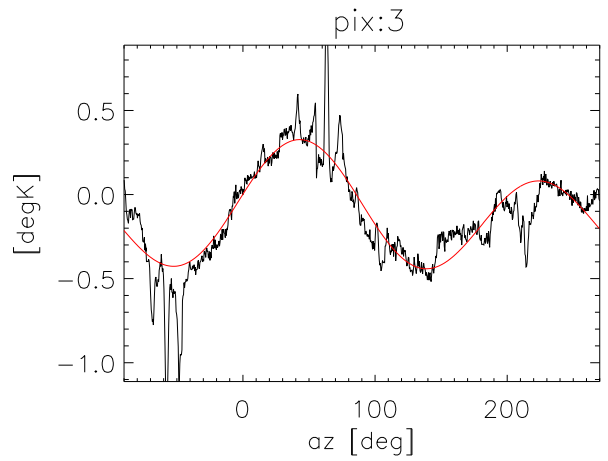
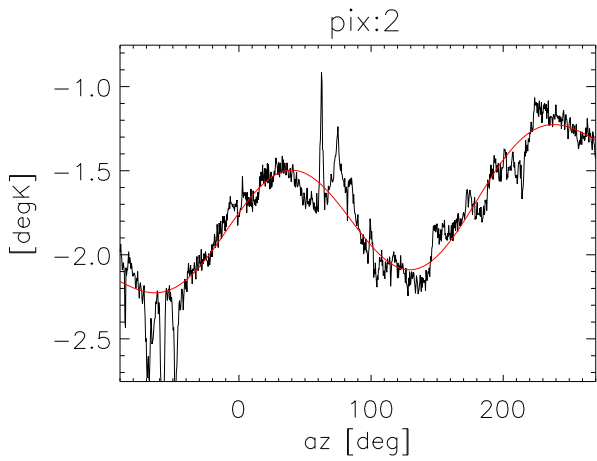
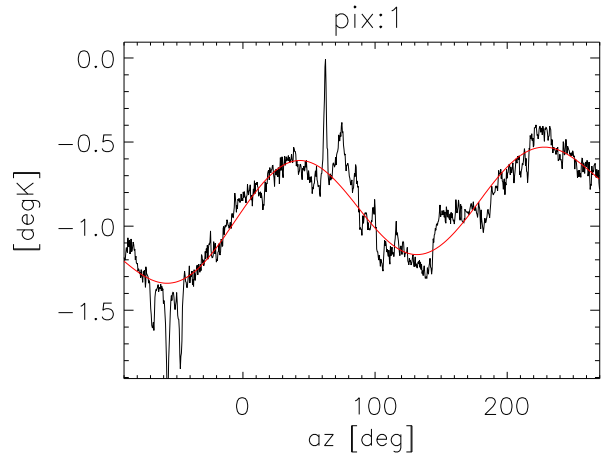
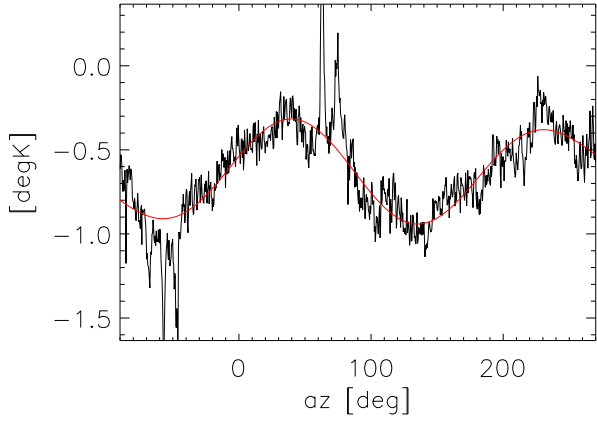
$((T_{\text{sysA}} - T_{\text{sys}}) \text{ vs } az) \text{ } za = 5.0 \text{ pix:0}$



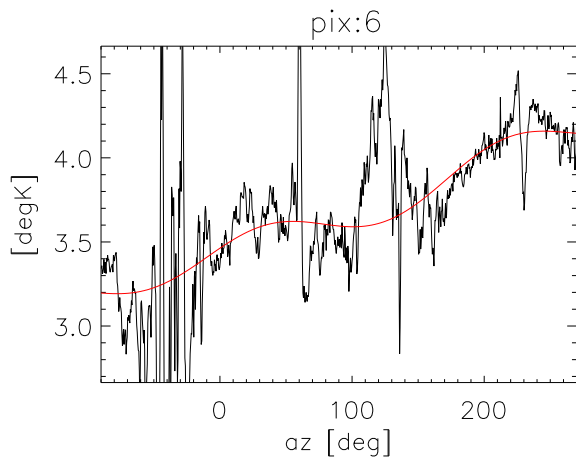
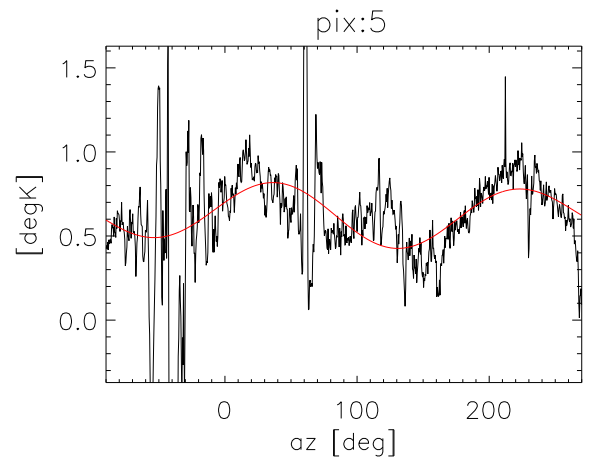
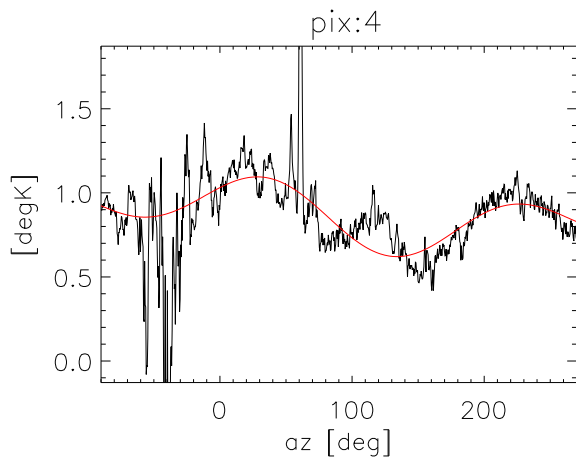
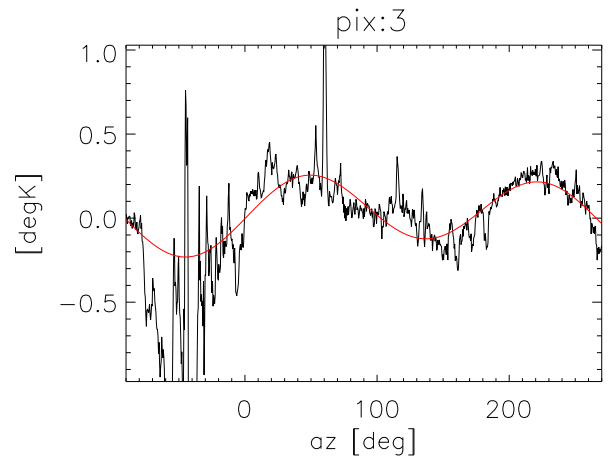
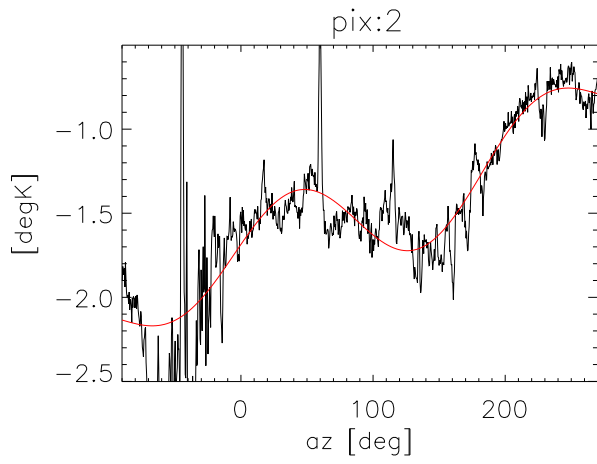
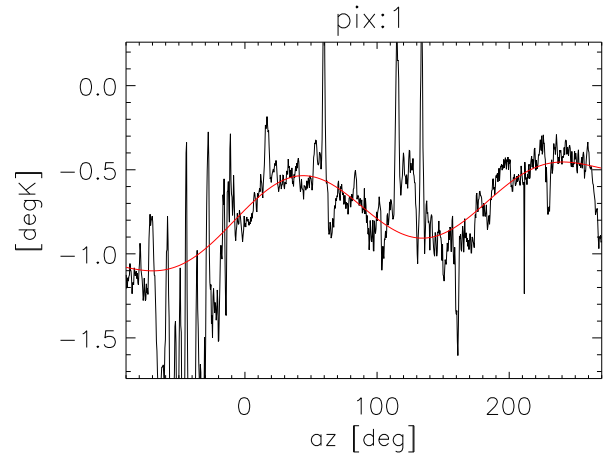
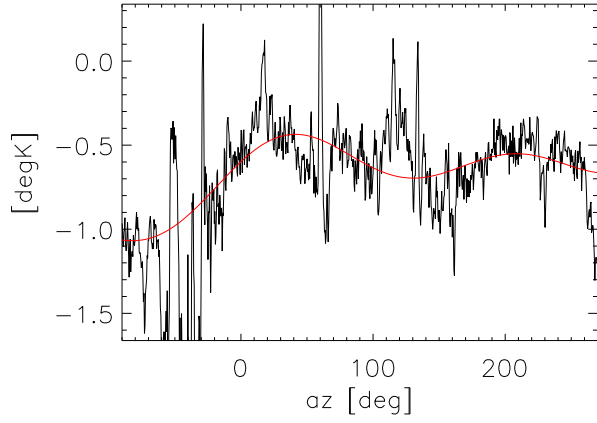
$((T_{\text{sysA}} - T_{\text{sys}}) \text{ vs } az) \text{ } za = 7.5 \text{ pix}:0$



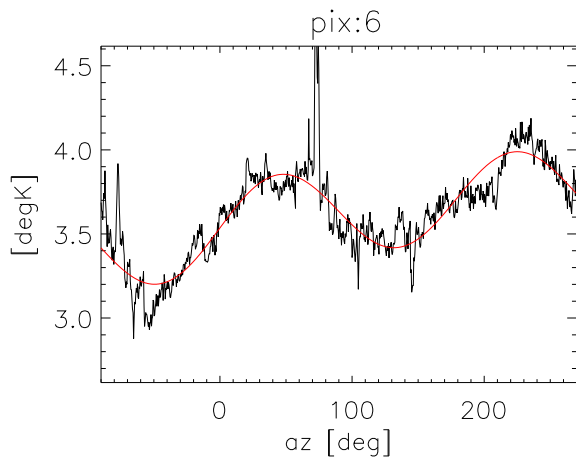
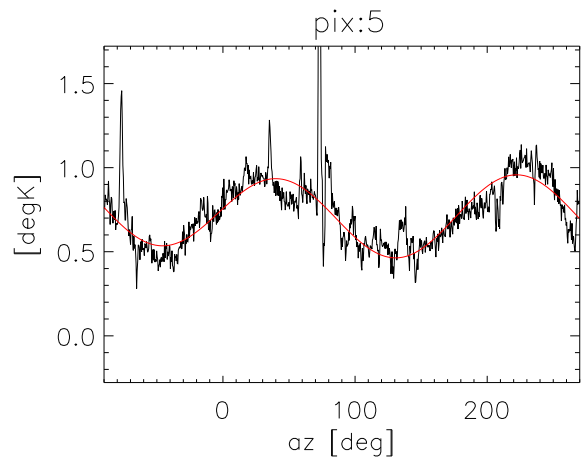
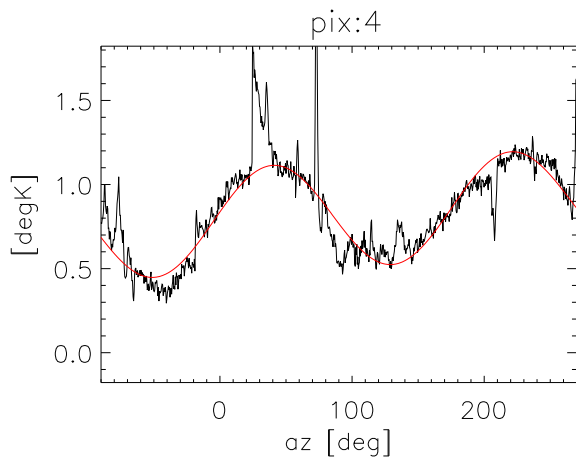
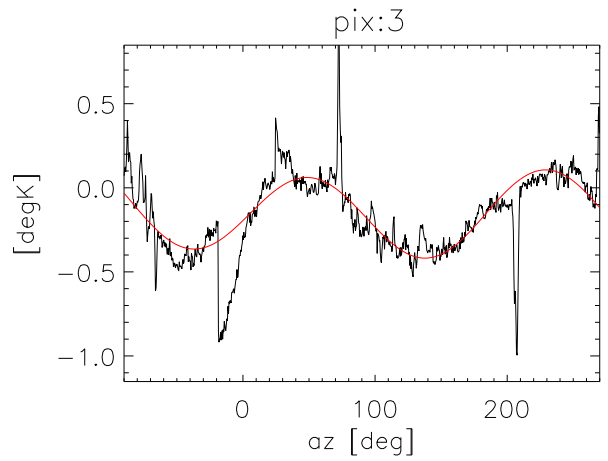
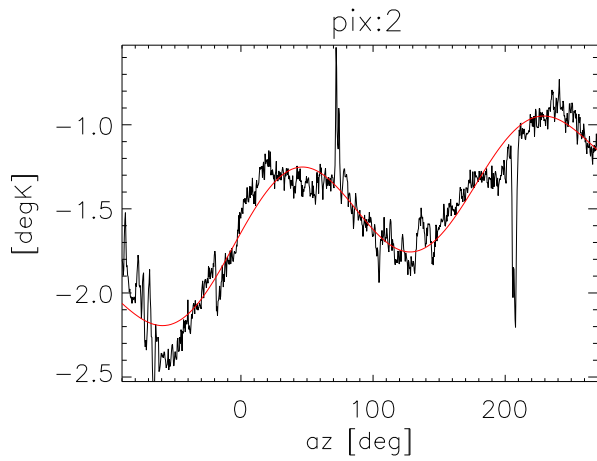
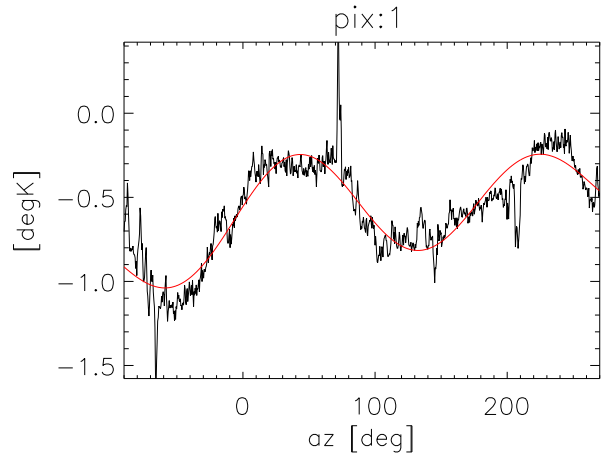
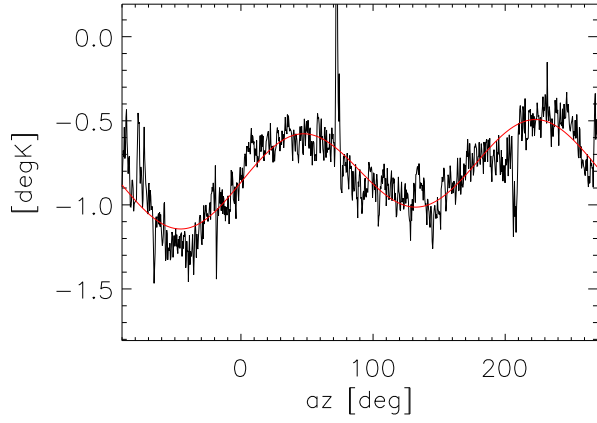
((TsysA-Tsys) vs az) za=10.0 pix:0



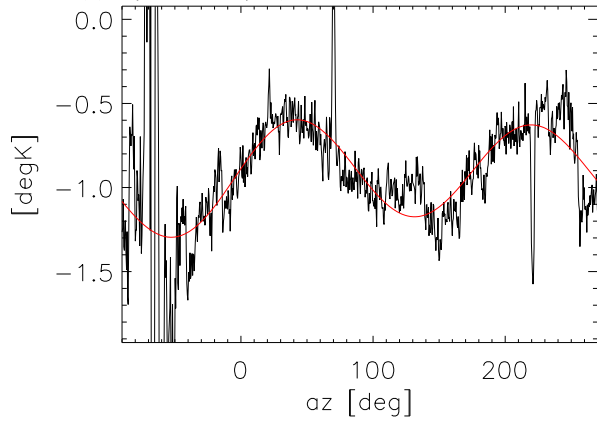
((TsysA-Tsys) vs az) za=12.5 pix:0



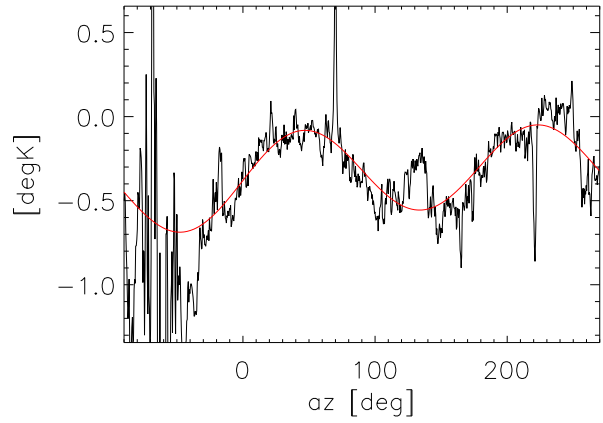
$((T_{\text{sysA}} - T_{\text{sys}}) \text{ vs } az) \text{ } za=15.0 \text{ pix:0}$



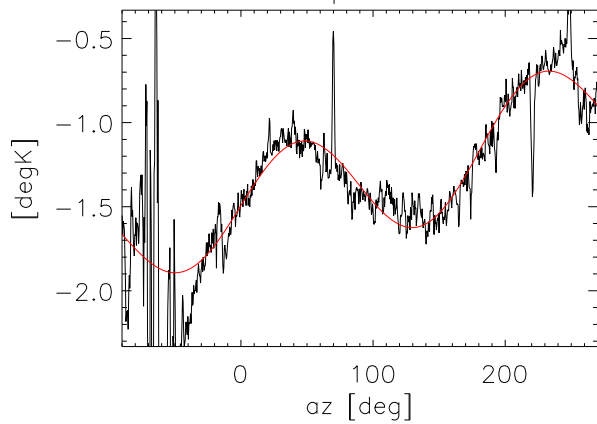
$((T_{\text{sysA}} - T_{\text{sys}}) \text{ vs } az) \text{ } za=17.5 \text{ pix:0}$



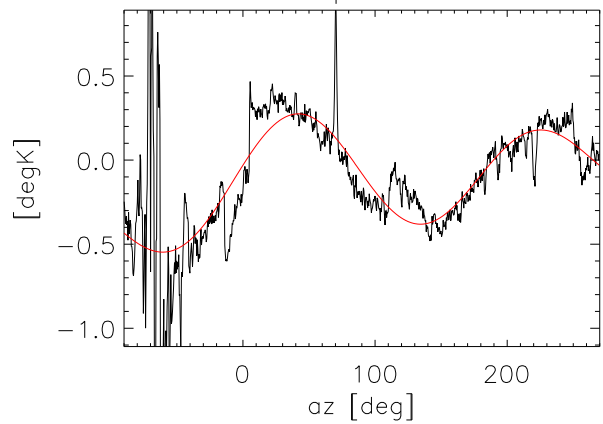
pix:1



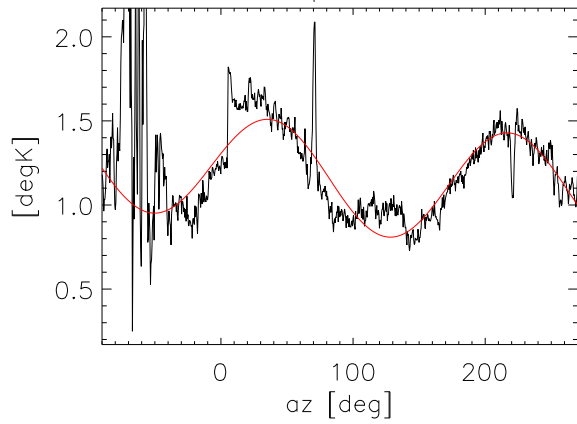
pix:2



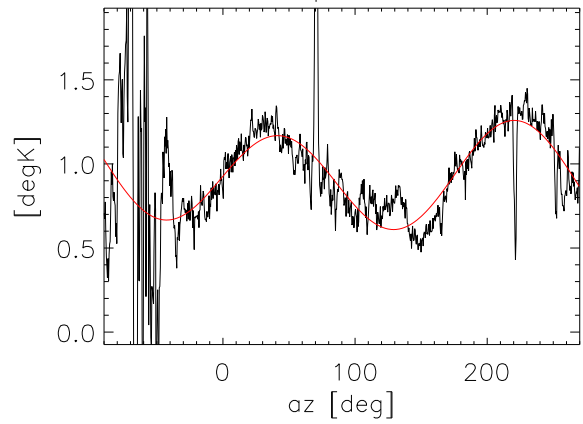
pix:3



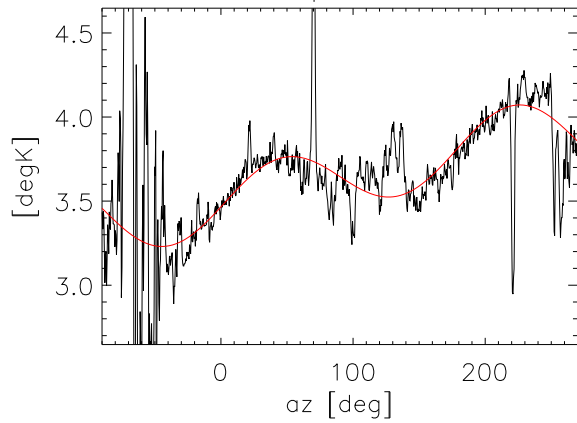
pix:4



pix:5



pix:6



$((T_{\text{sysA}} - T_{\text{sys}}) \text{ vs } az) \text{ } za=19.5 \text{ pix:0}$

