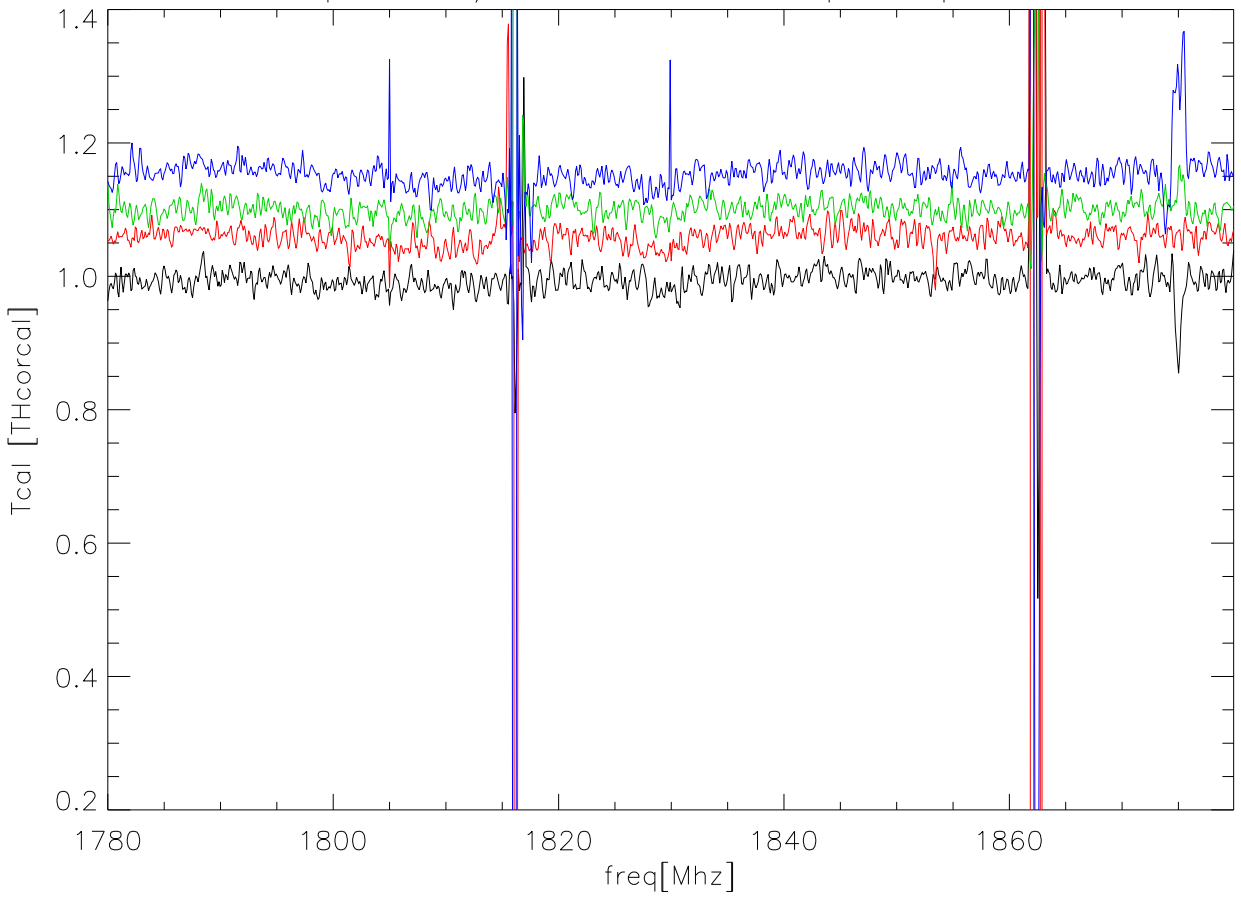
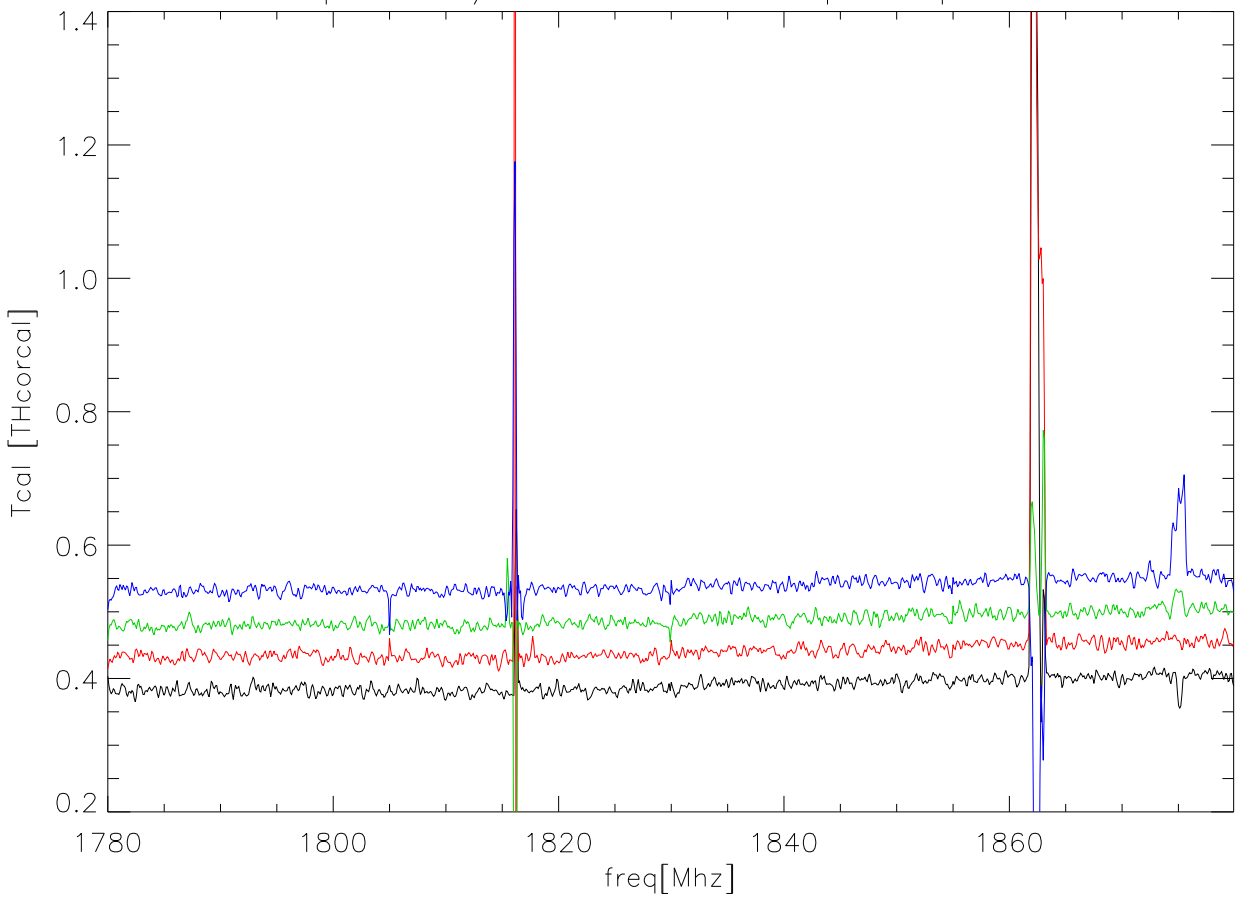


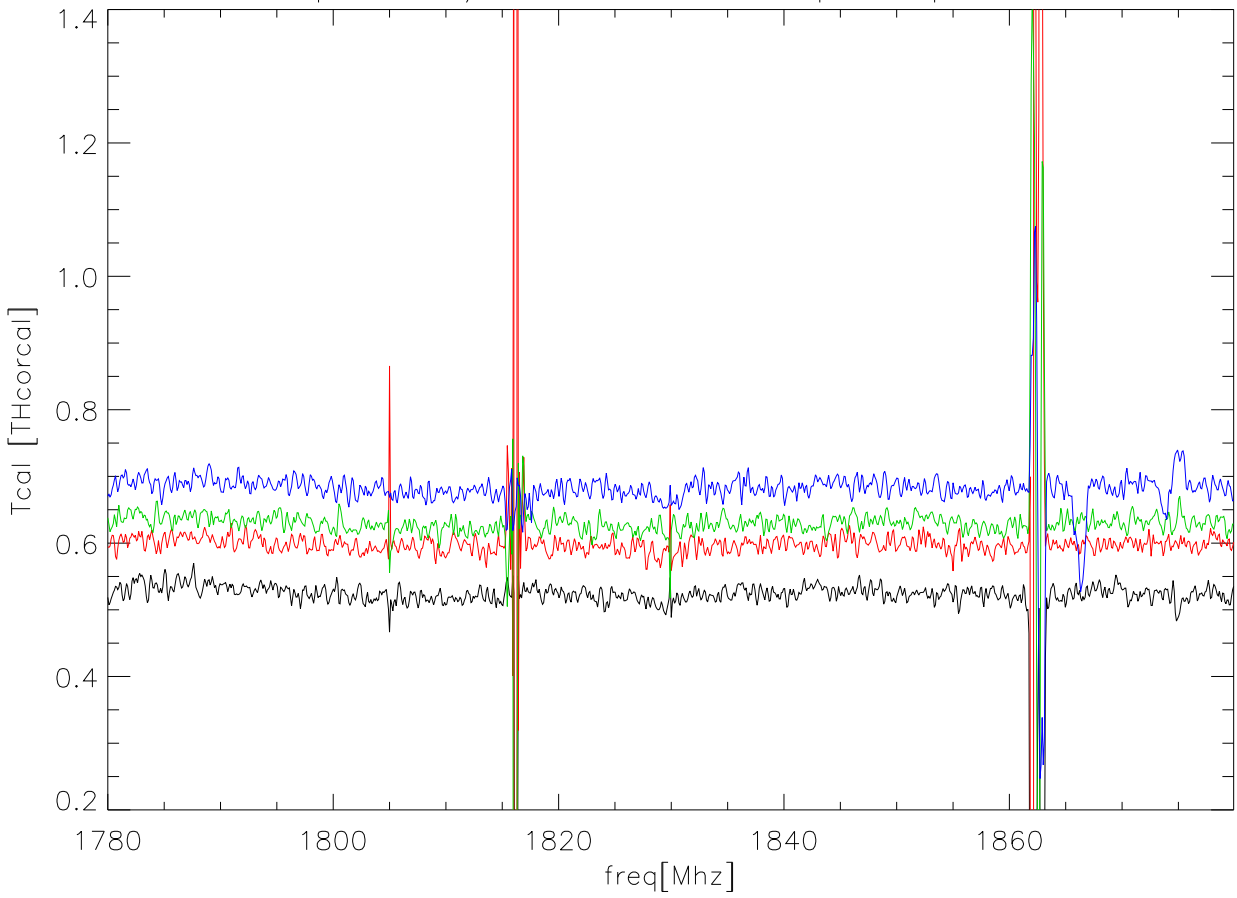
26sep08 Tcal/Thcorcal for each pass polA hcal



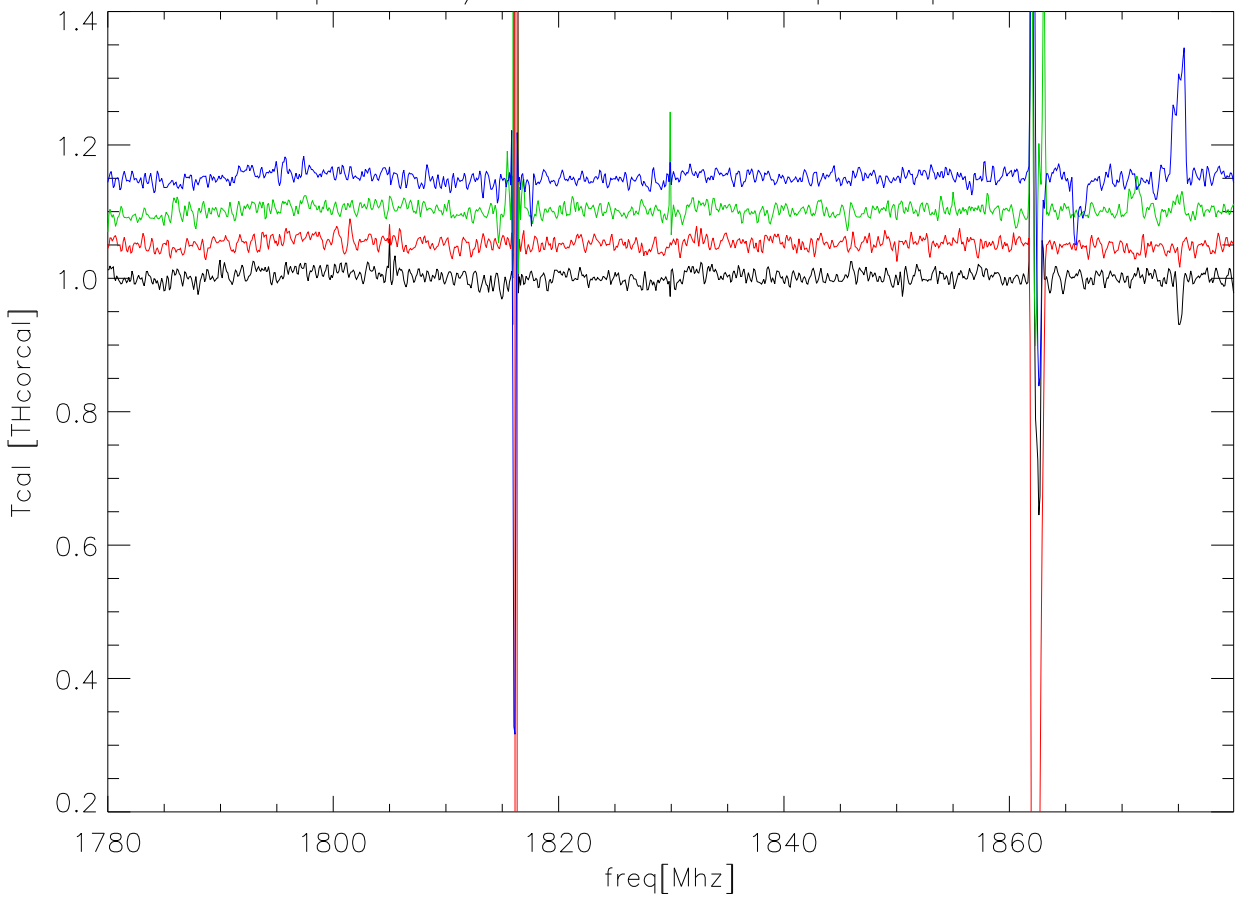
26sep08 Tcal/Thcorcal for each pass polB hcal



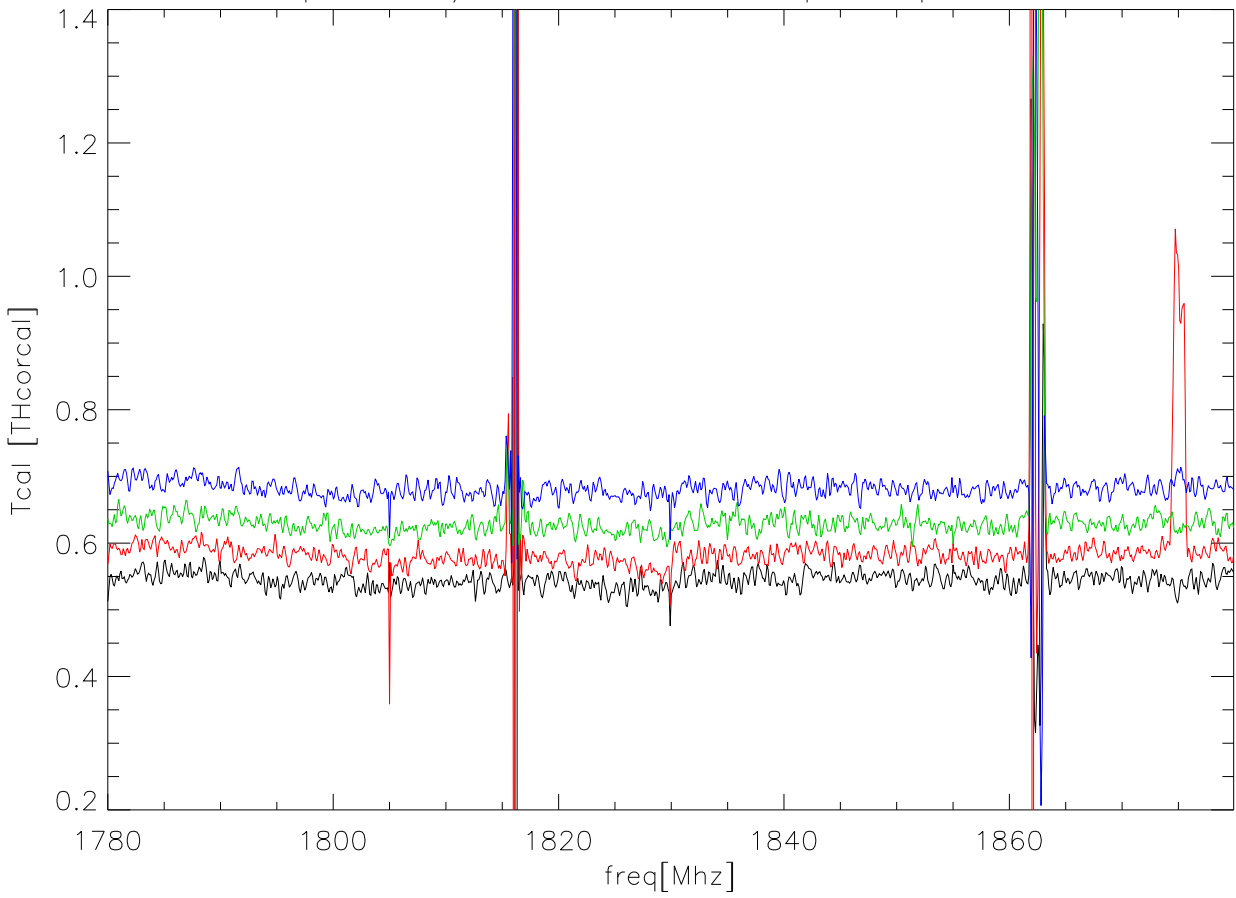
26sep08 Tcal/Thcorcal for each pass polA hxcal



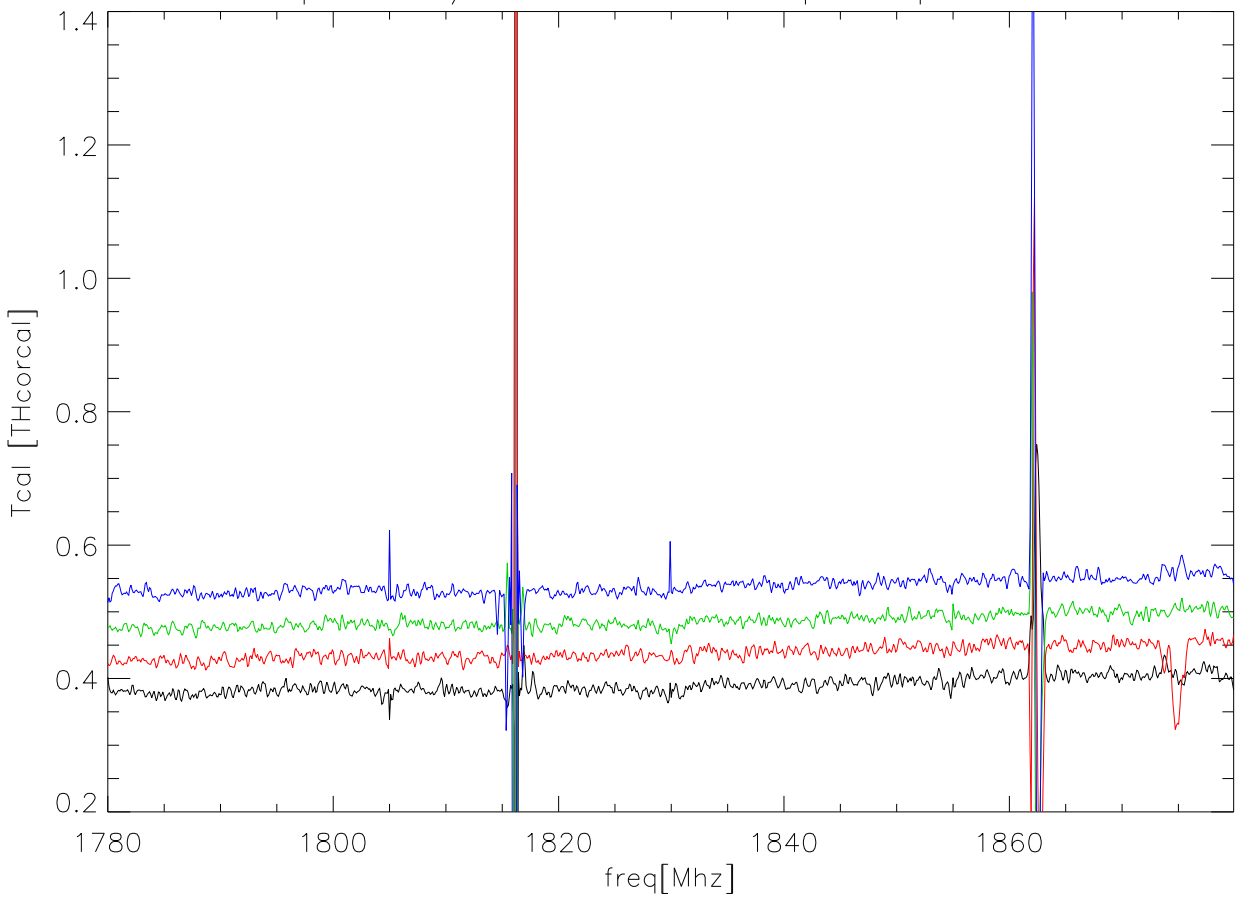
26sep08 Tcal/Thcorcal for each pass polB hxcal



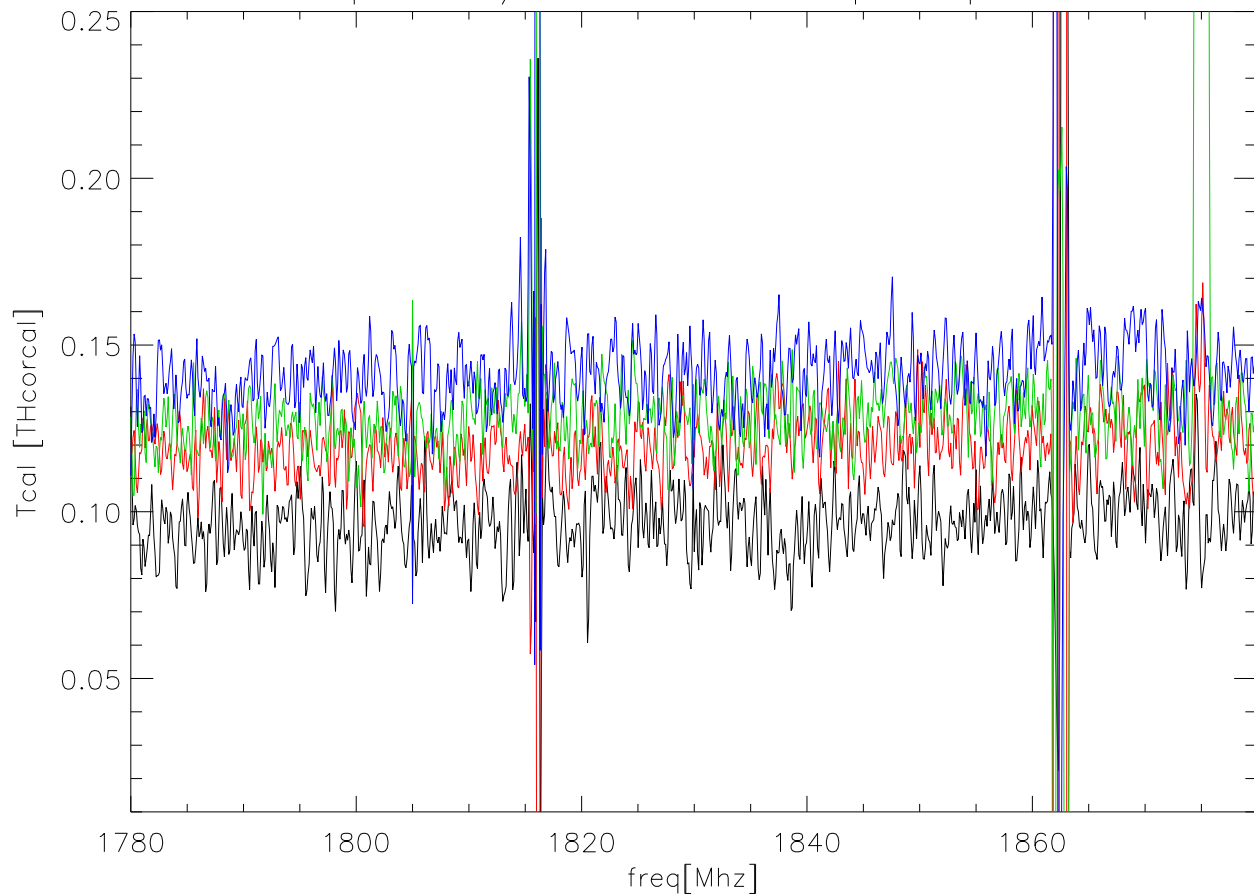
26sep08 Tcal/Thcorcal for each pass polA h90cal



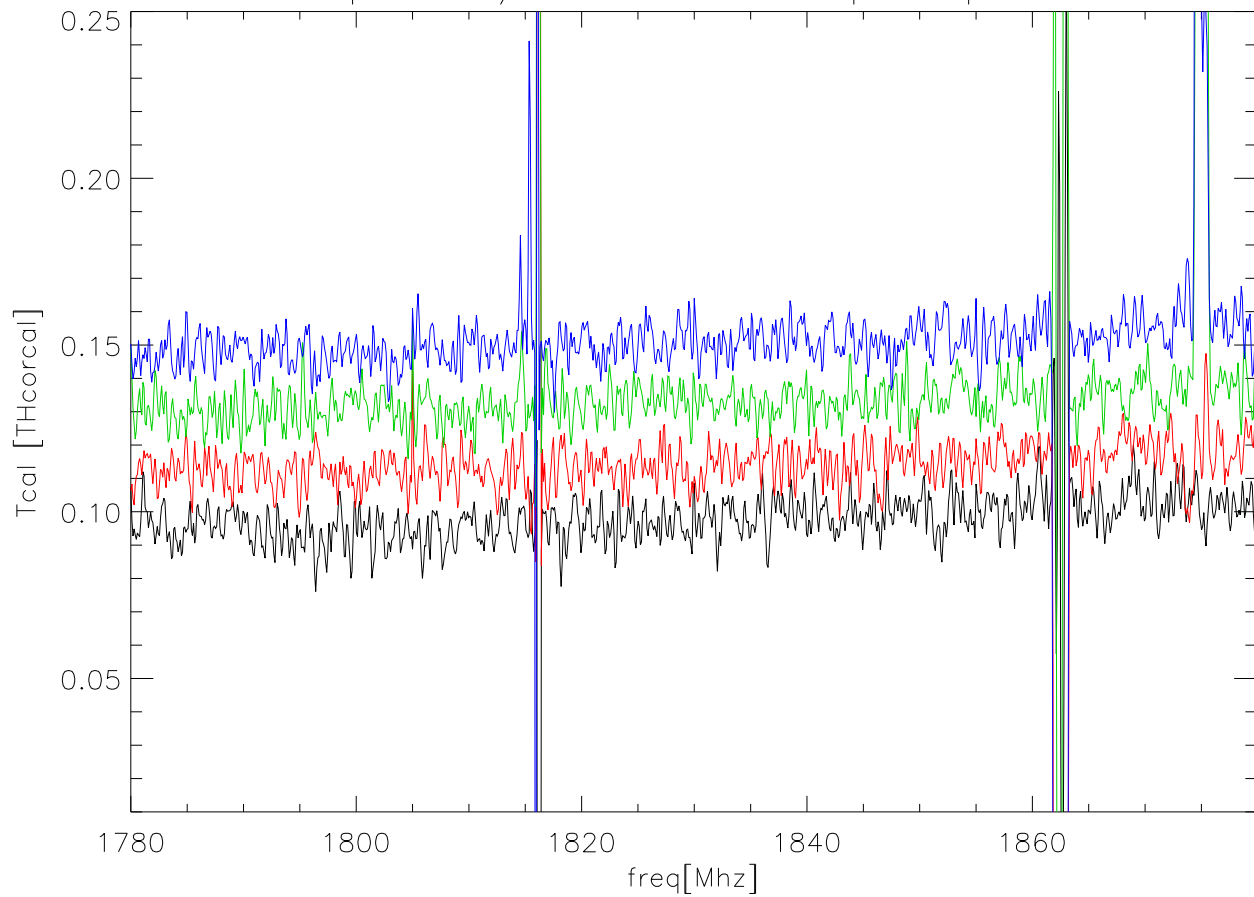
26sep08 Tcal/Thcorcal for each pass polB h90cal



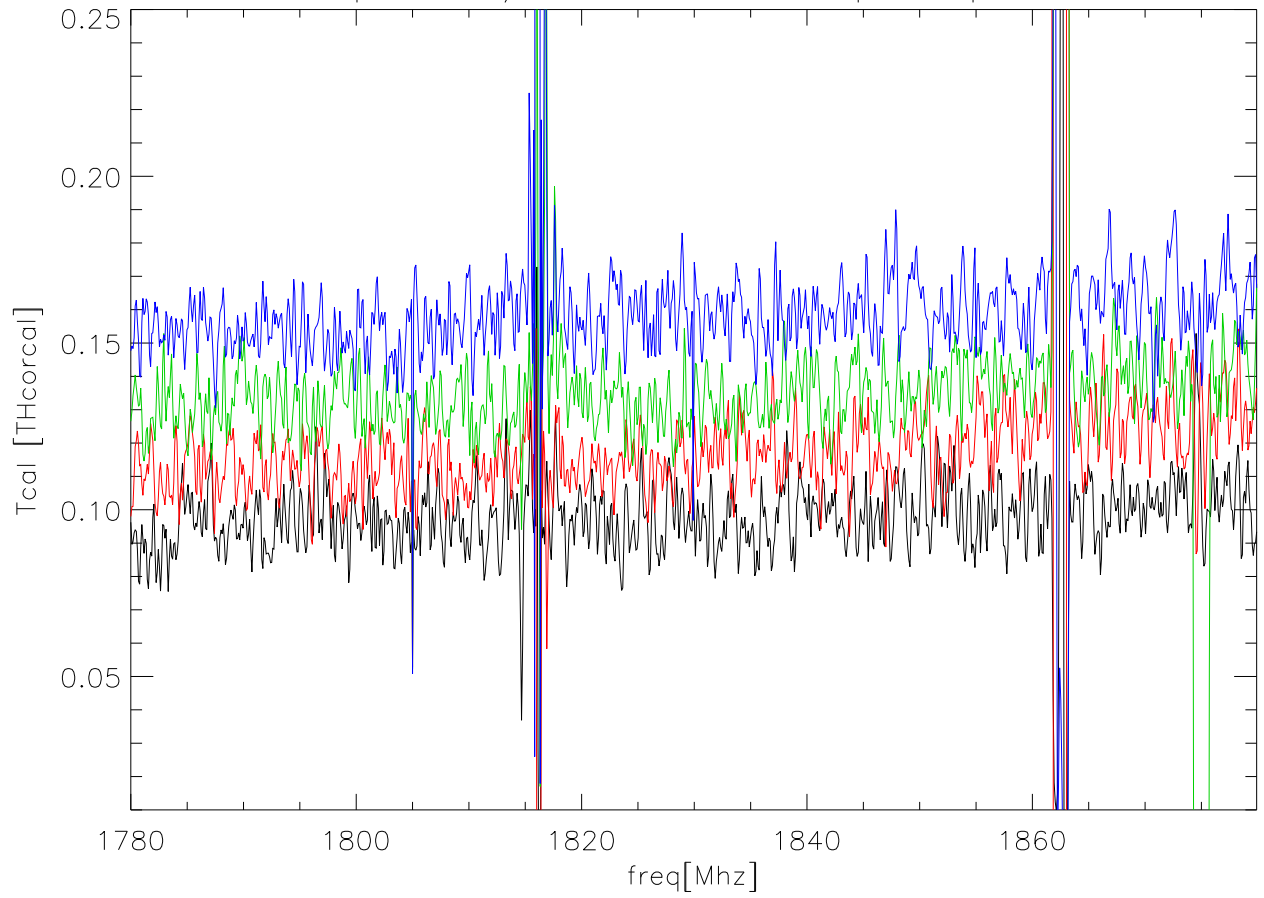
26sep08 Tcal/Thcorcal for each pass polA lcor



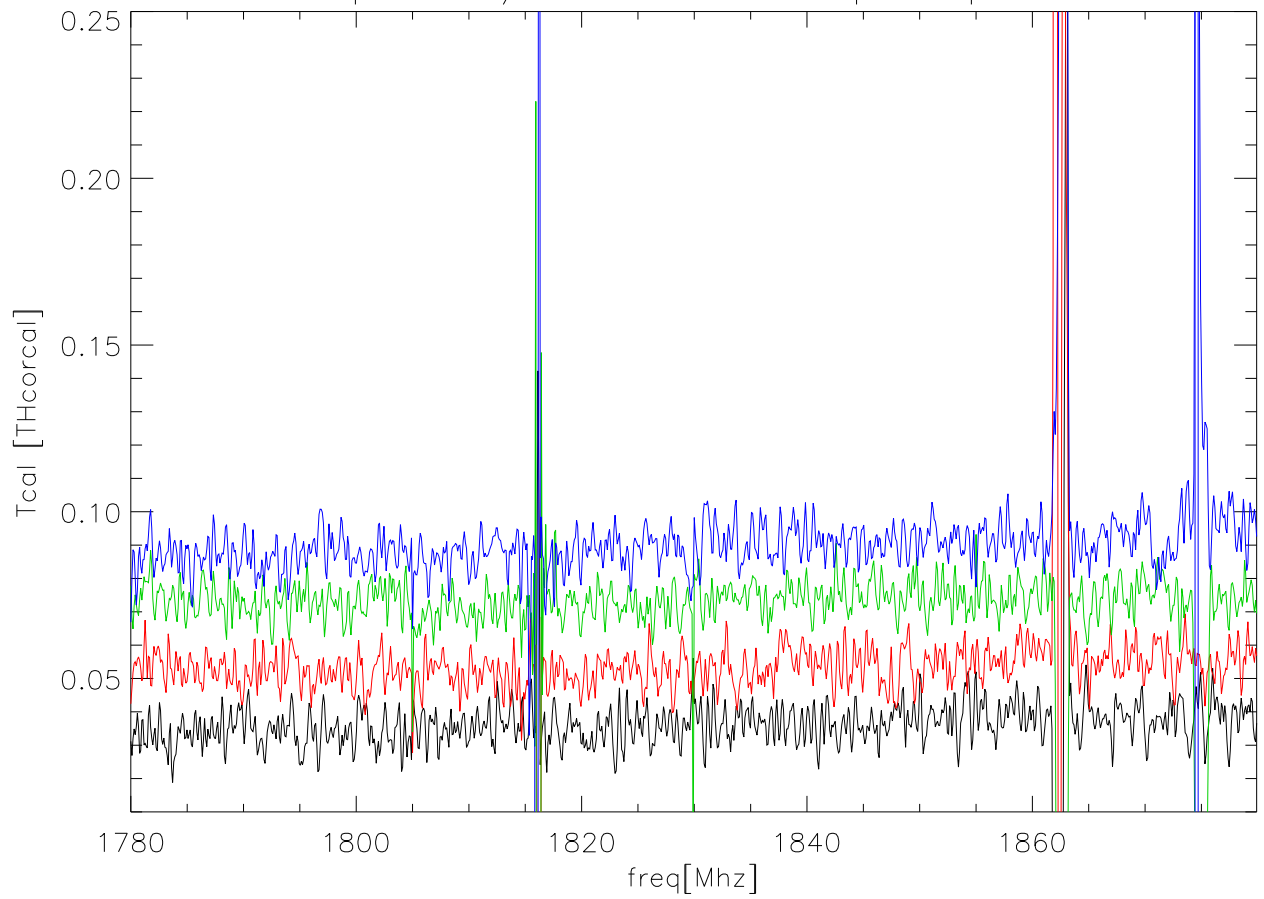
26sep08 Tcal/Thcorcal for each pass polB lcor



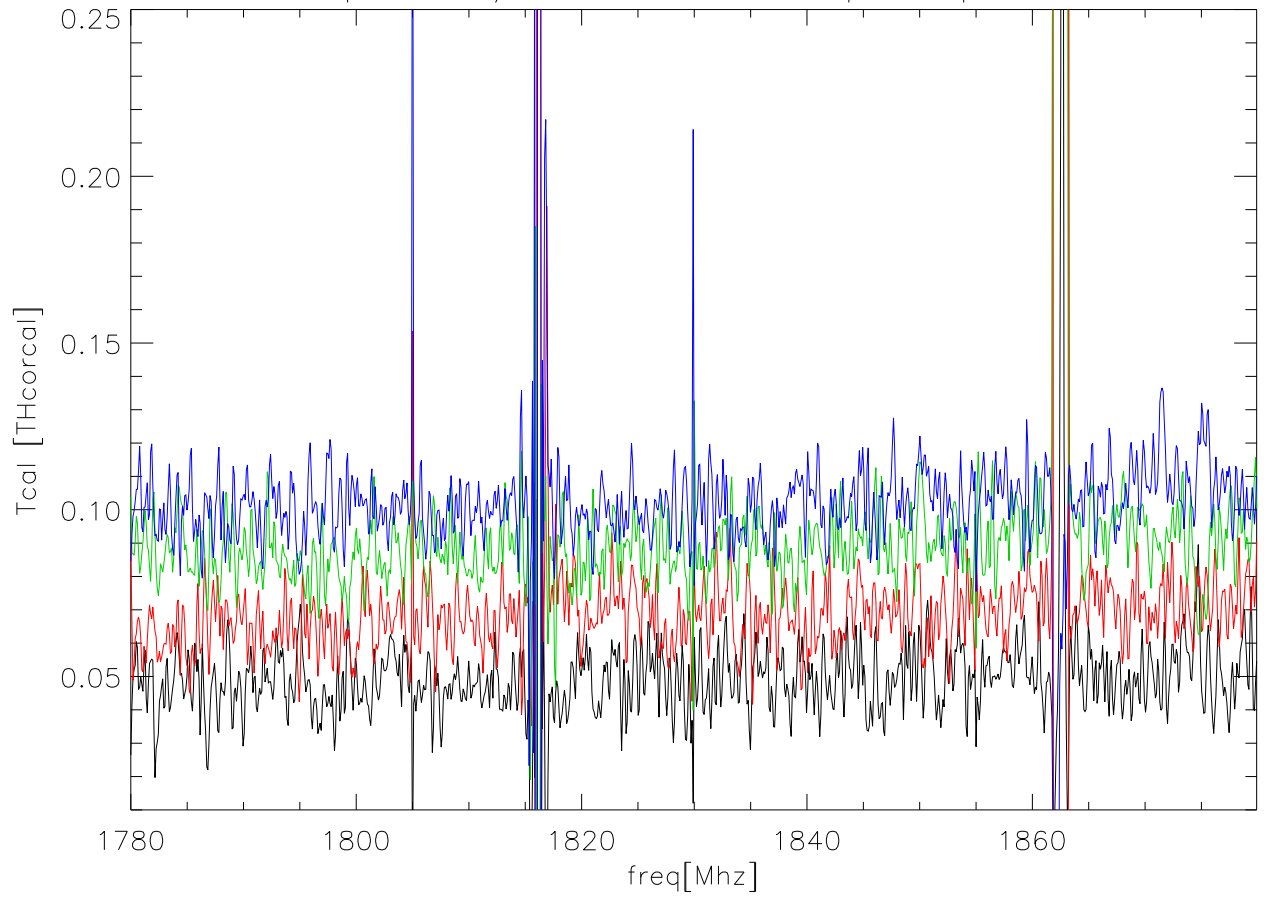
26sep08 Tcal/Thcorcal for each pass polA lcal



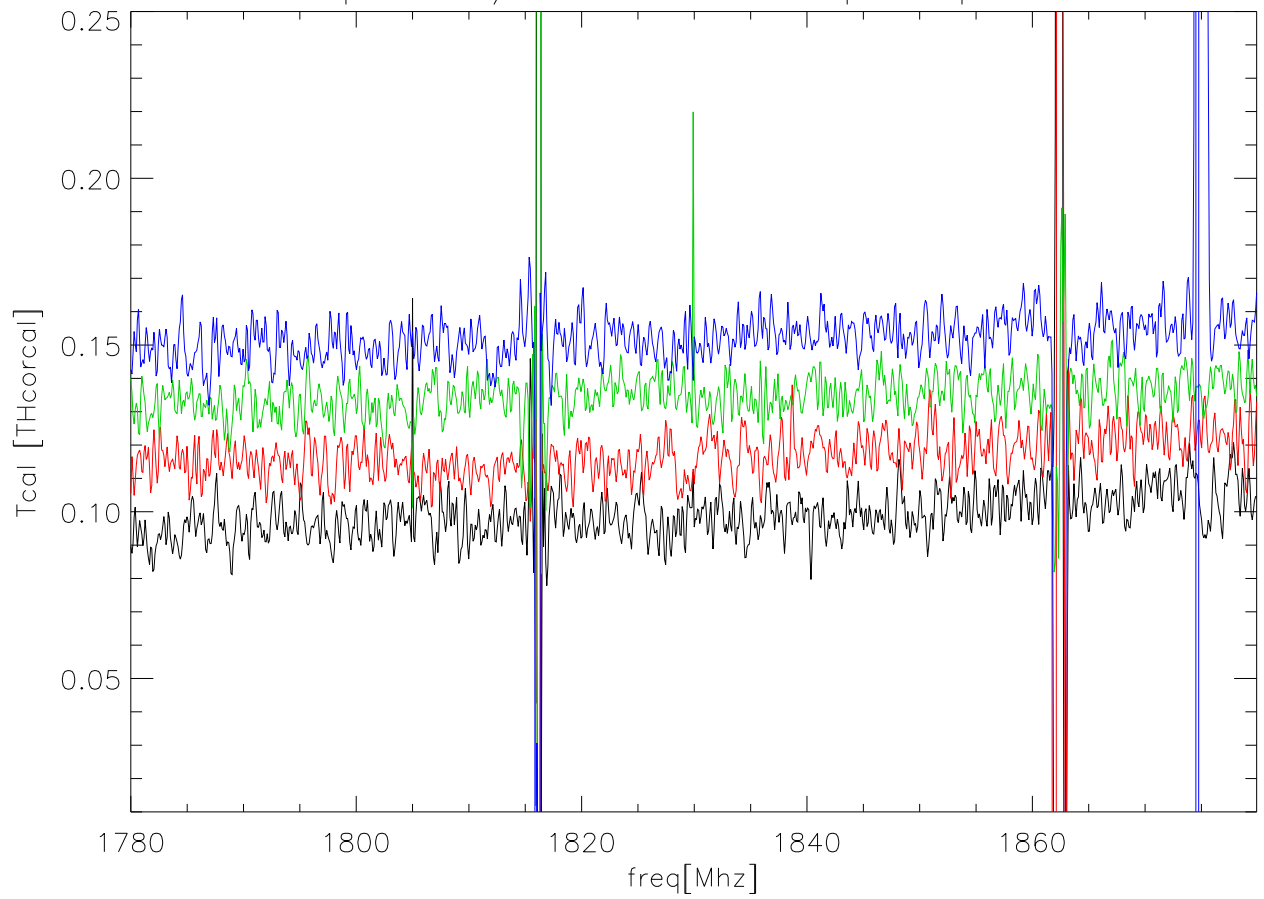
26sep08 Tcal/Thcorcal for each pass polB lcal



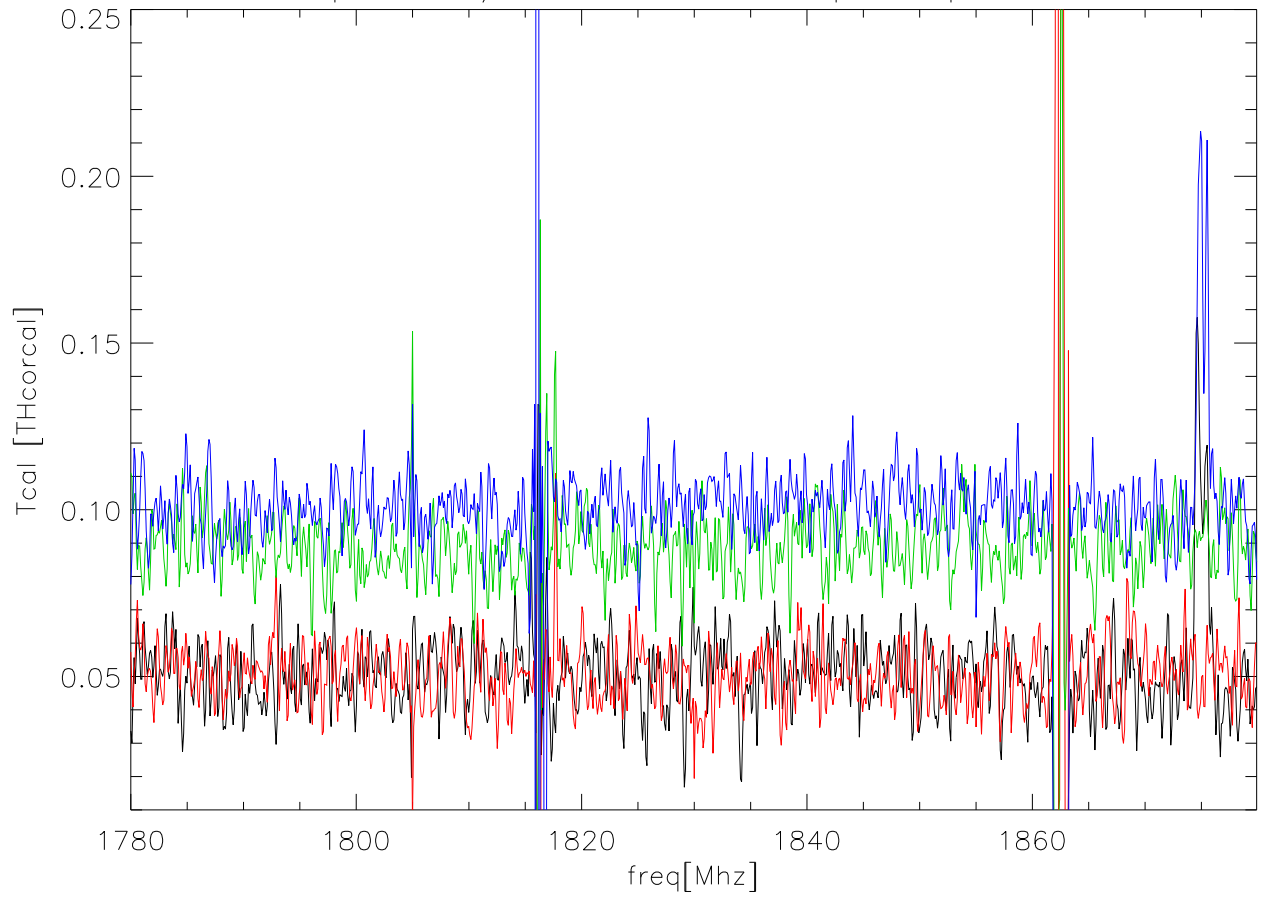
26sep08 Tcal/Thcorcal for each pass polA lxc1



26sep08 Tcal/Thcorcal for each pass polB lxc1



26sep08 Tcal/Thcorcal for each pass polA I90cal



26sep08 Tcal/Thcorcal for each pass polB I90cal

