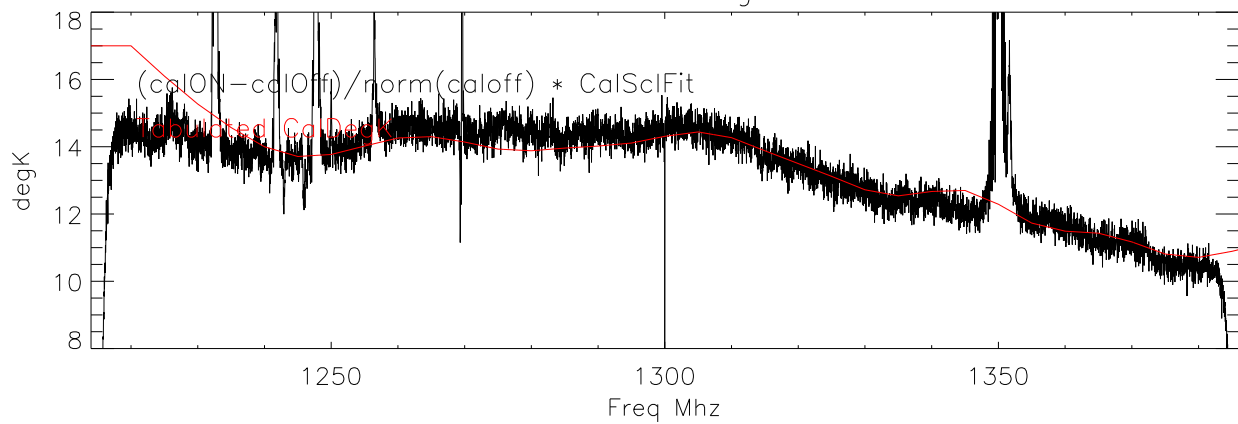
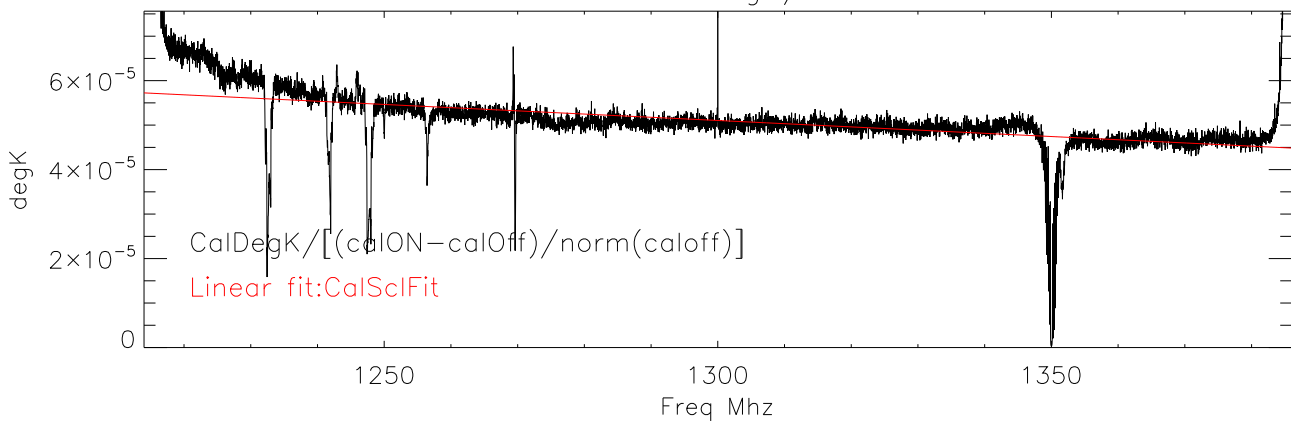


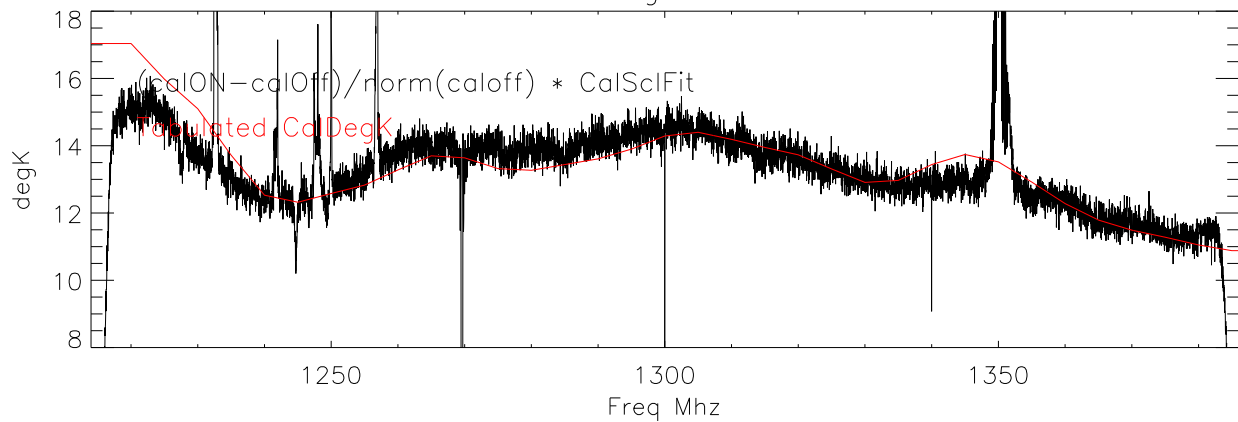
alfa beam:2 PolA measured CalDegK and tabulated values



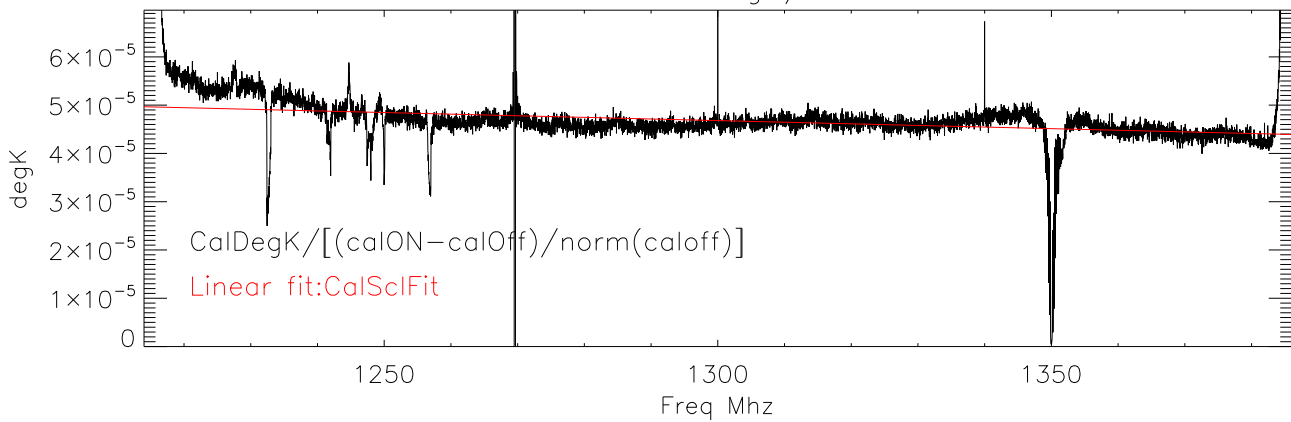
PolA scaleFactor: DegK/Counts and fit



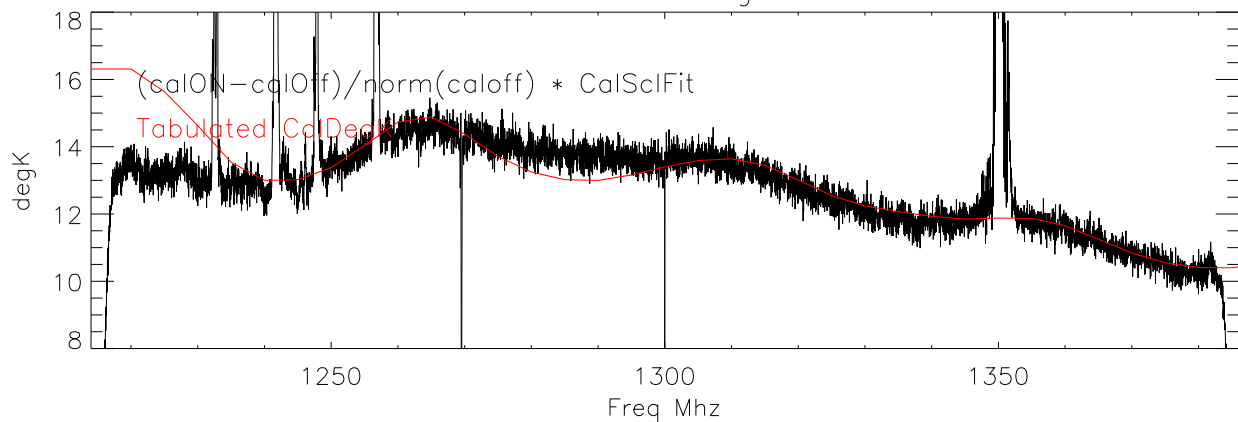
PolB measured CalDegK and tabulated values



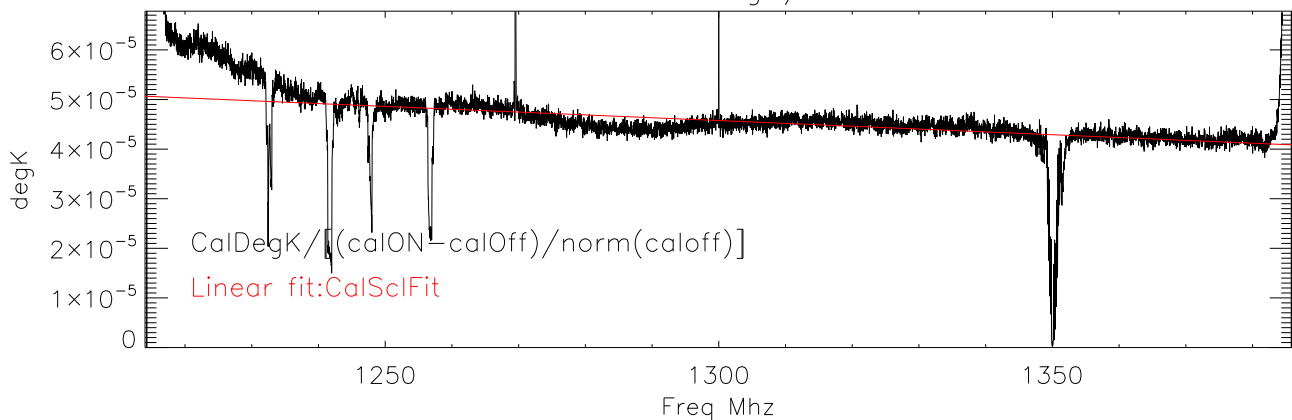
PolB scaleFactor: DegK/Counts and fit



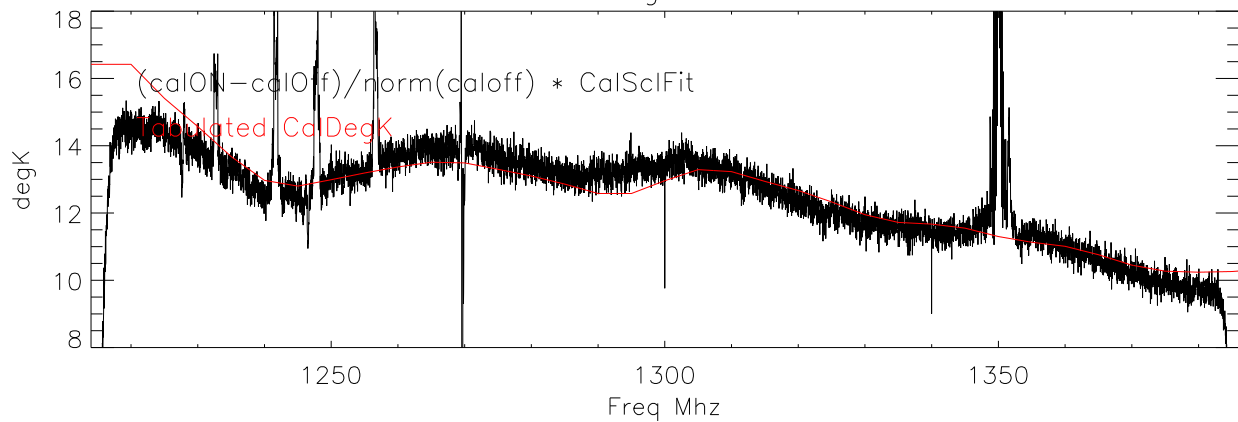
alfa beam:3 PolA measured CalDegK and tabulated values



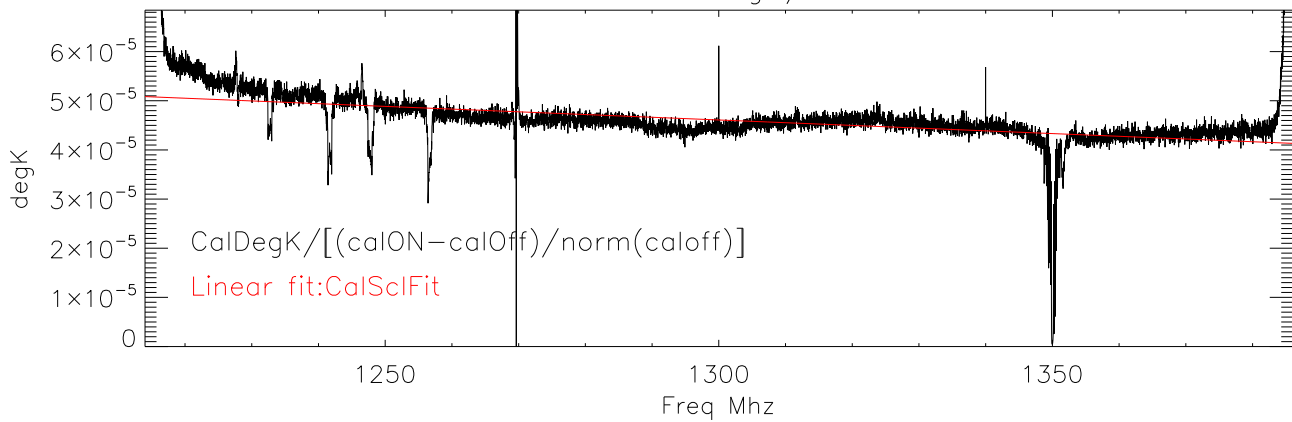
PolA scaleFactor: DegK/Counts and fit



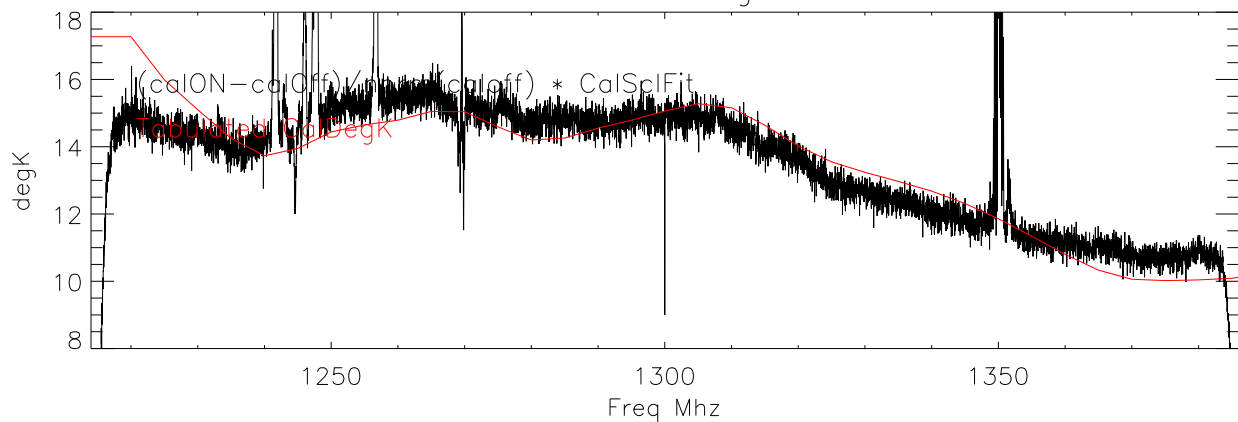
PolB measured CalDegK and tabulated values



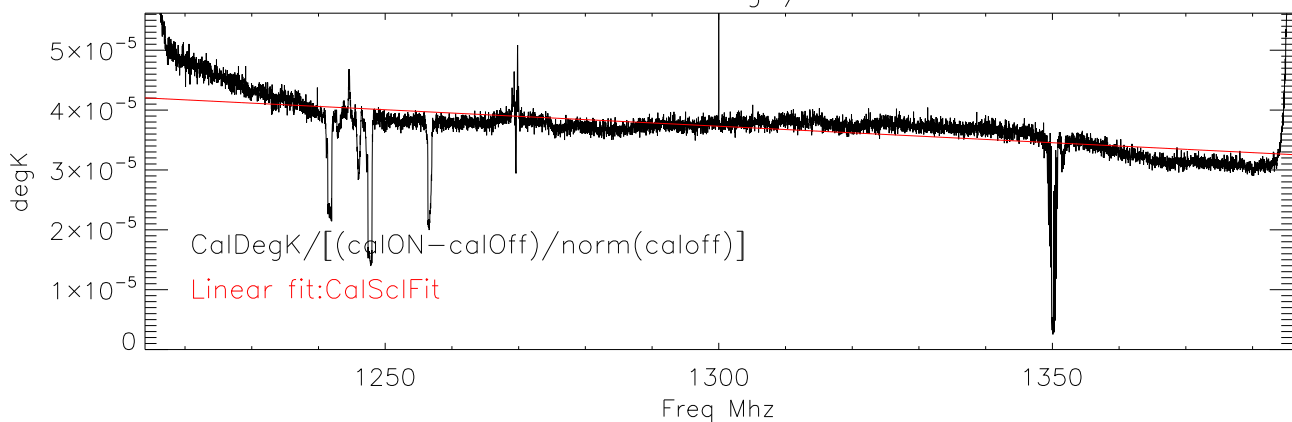
PolB scaleFactor: DegK/Counts and fit



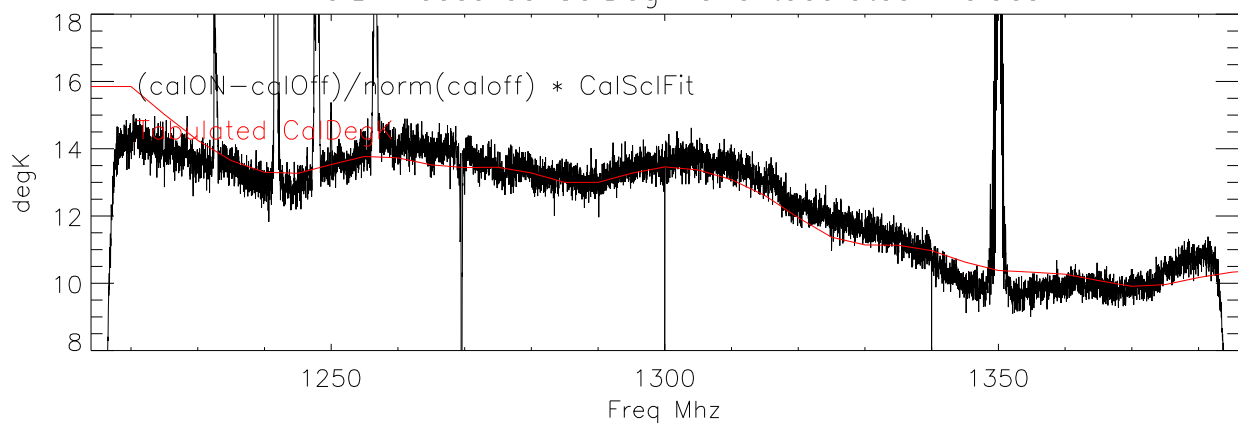
alfa beam:4 PolA measured CalDegK and tabulated values



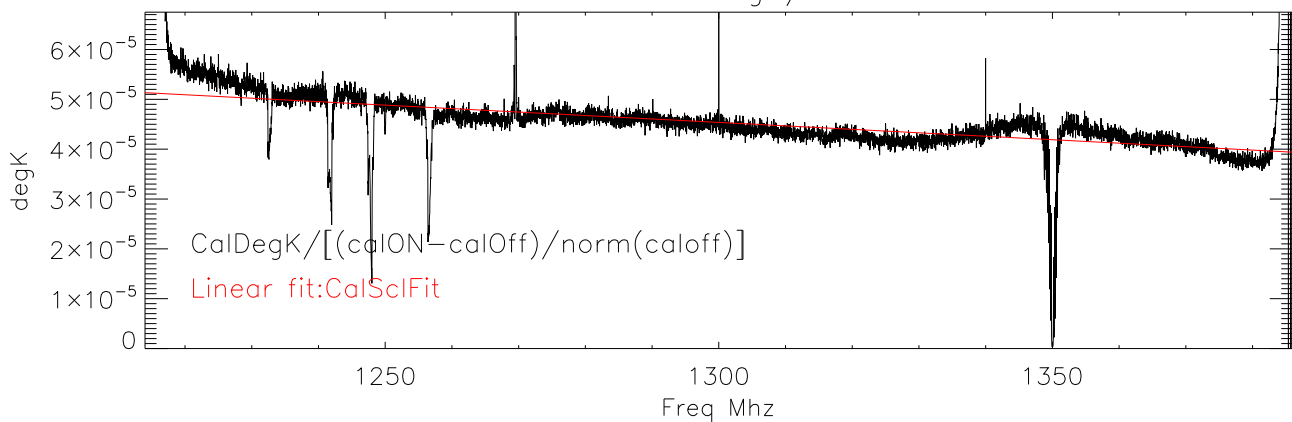
PolA scaleFactor: DegK/Counts and fit



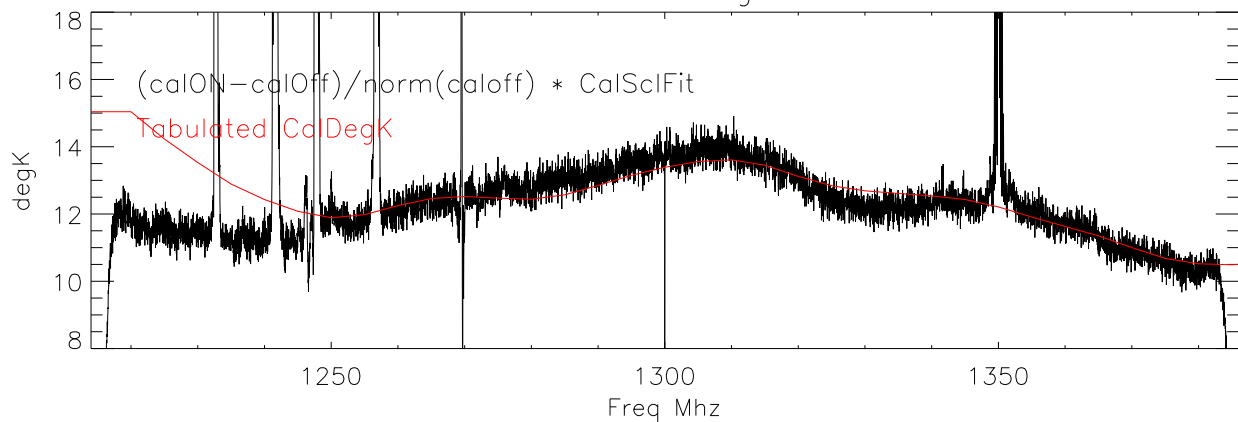
PolB measured CalDegK and tabulated values



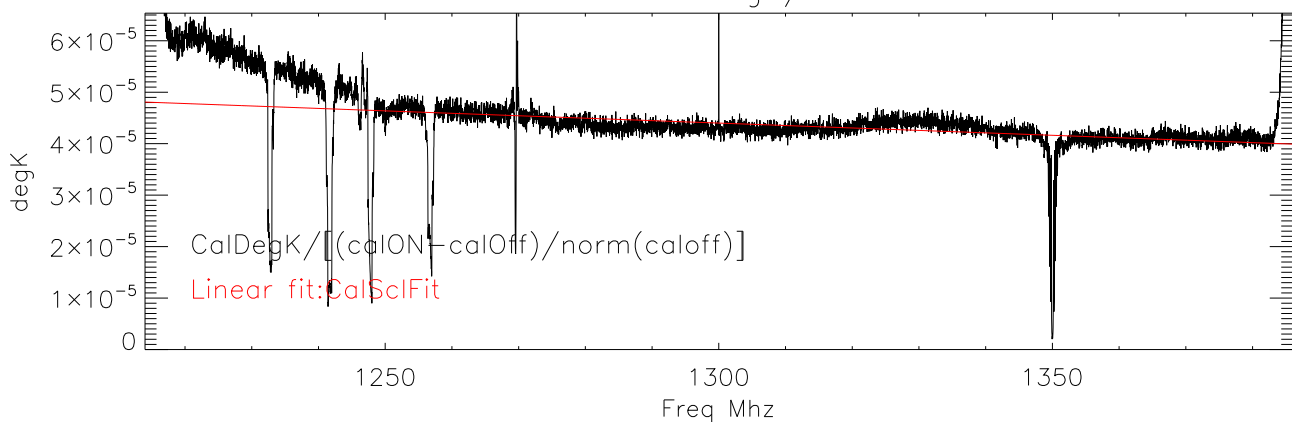
PolB scaleFactor: DegK/Counts and fit



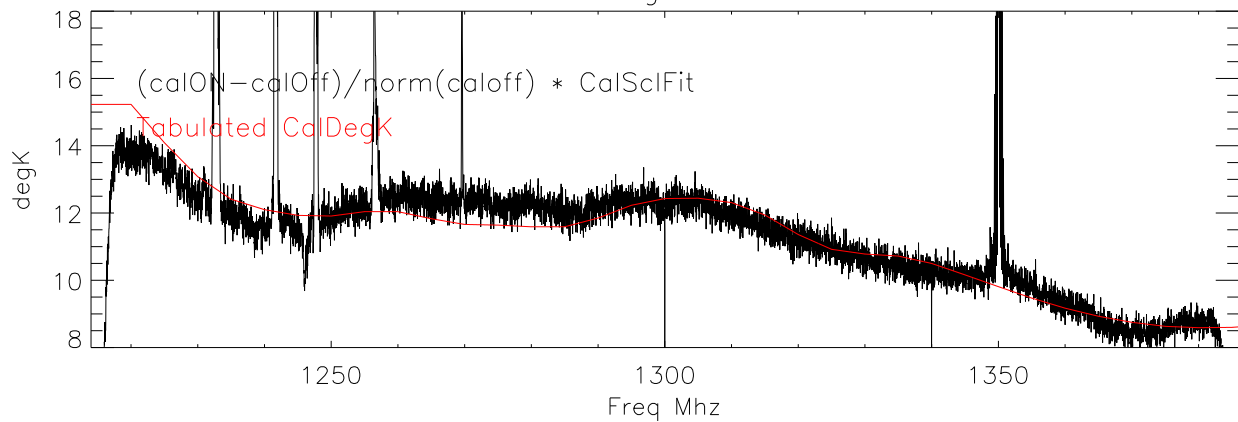
alfa beam:5 PolA measured CalDegK and tabulated values



PolA scaleFactor: DegK/Counts and fit



PolB measured CalDegK and tabulated values



PolB scaleFactor: DegK/Counts and fit

