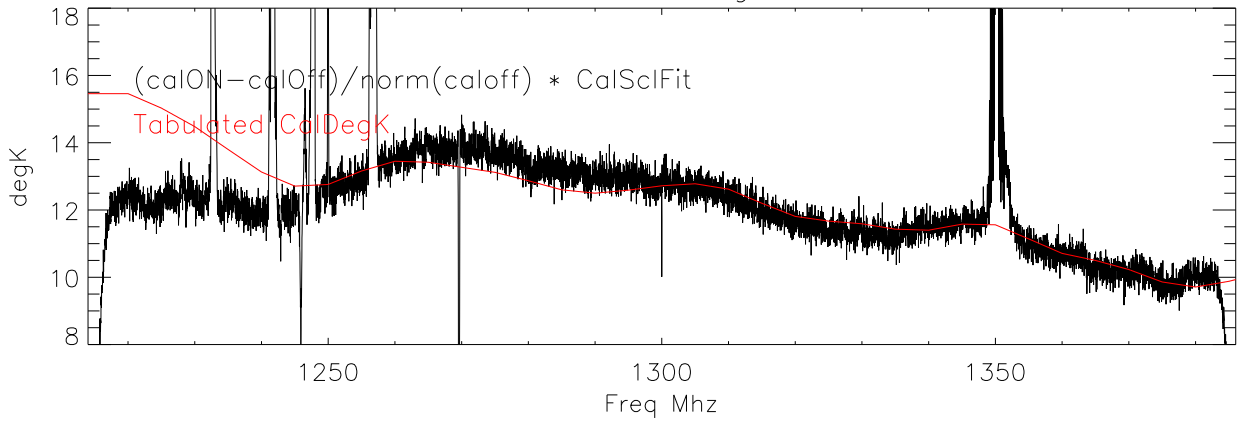
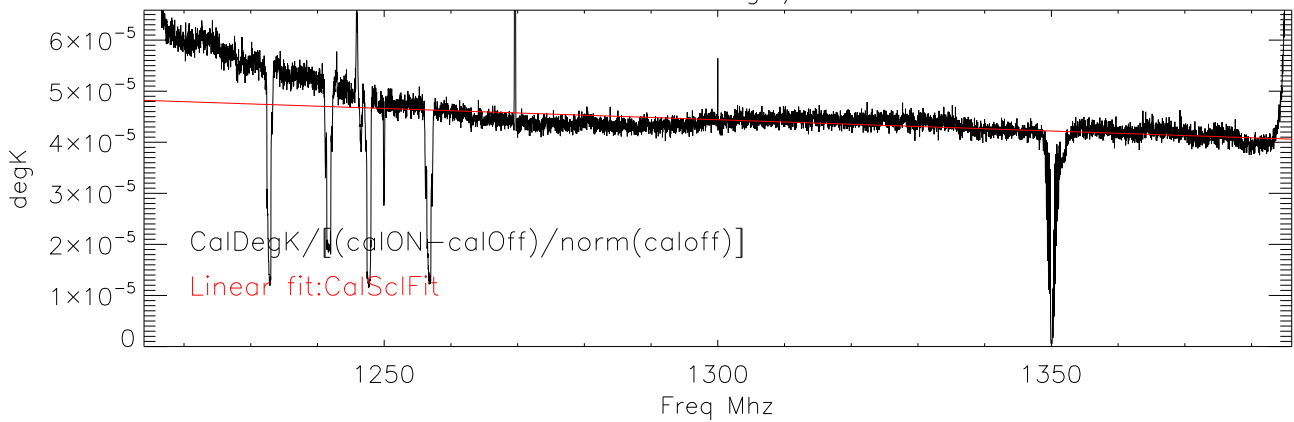


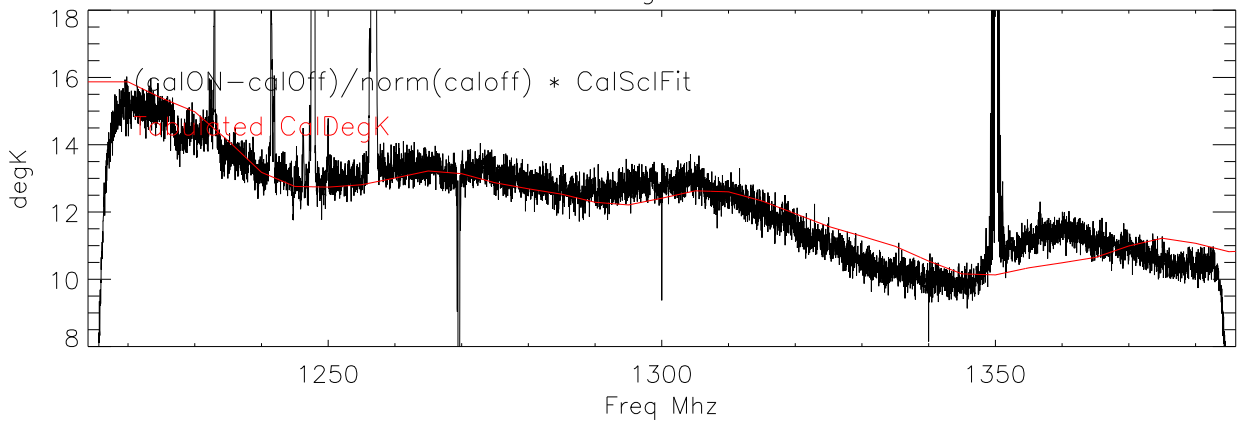
alfa beam:1 PoA measured CalDegK and tabulated values



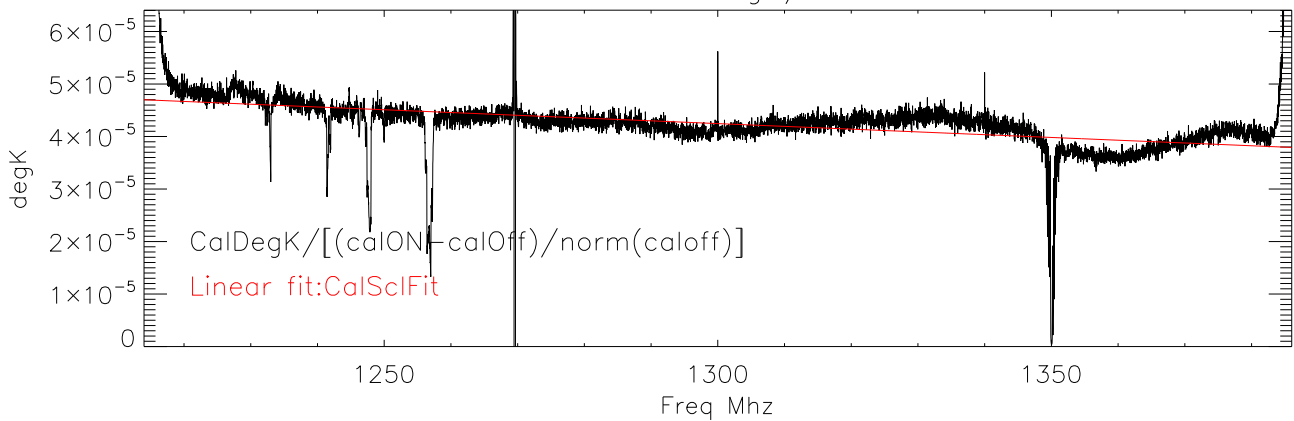
PoA scaleFactor: DegK/Counts and fit



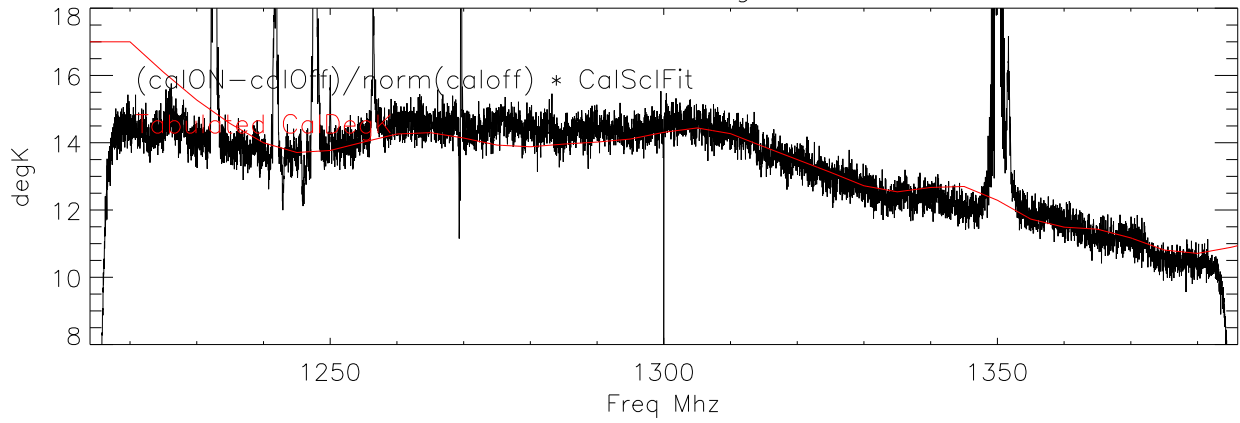
PoB measured CalDegK and tabulated values



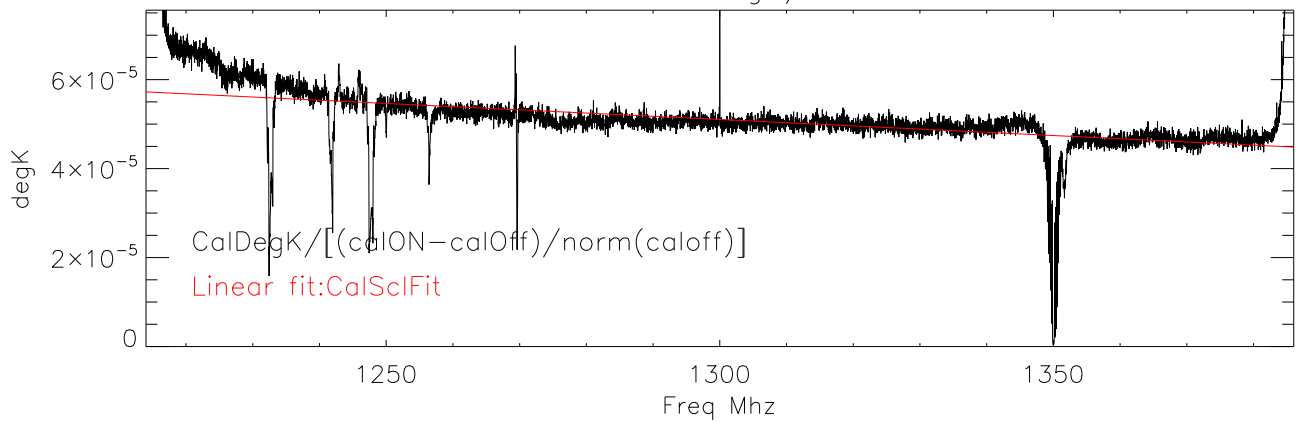
PoB scaleFactor: DegK/Counts and fit



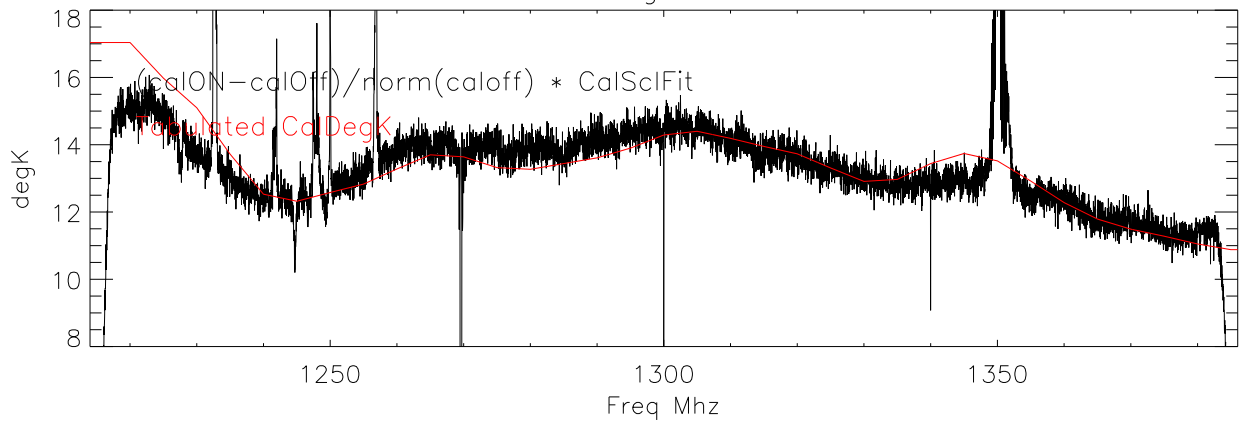
alfa beam:2 PoA measured CalDegK and tabulated values



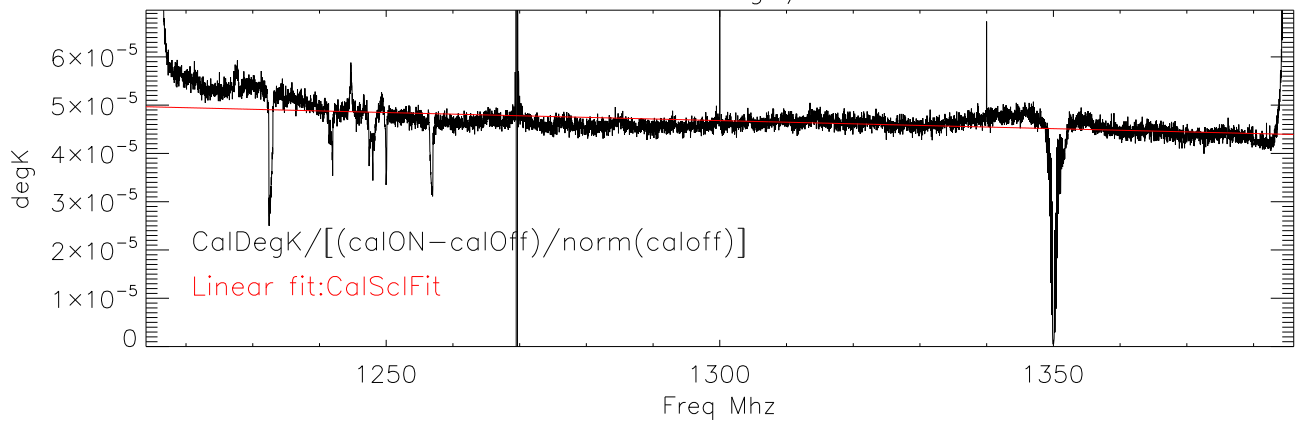
PoA scaleFactor: DegK/Counts and fit



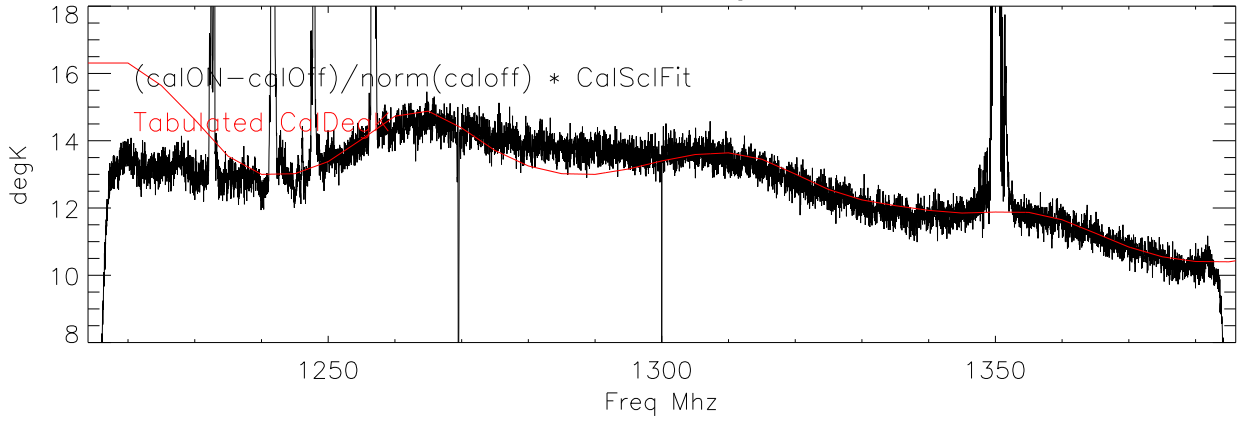
PoB measured CalDegK and tabulated values



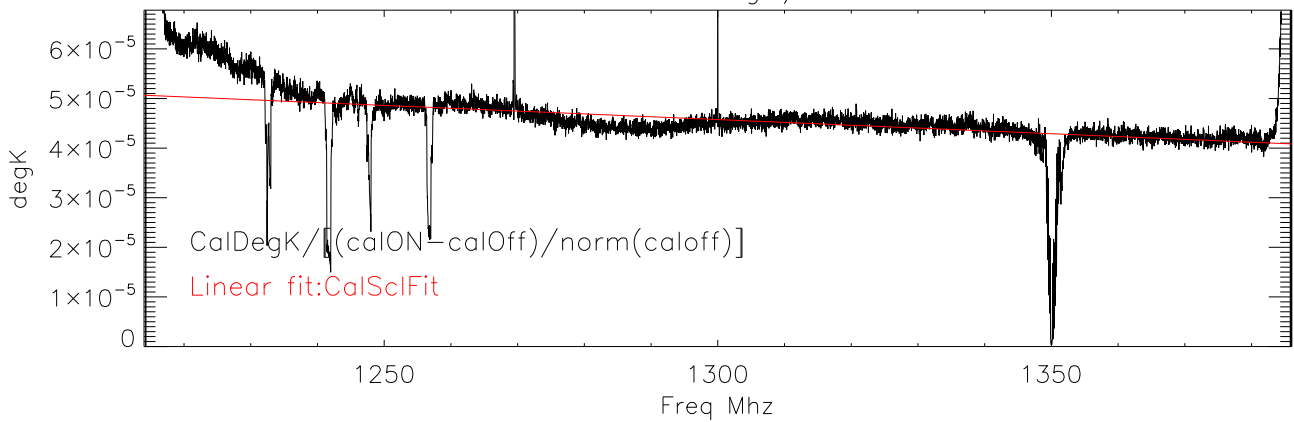
PoB scaleFactor: DegK/Counts and fit



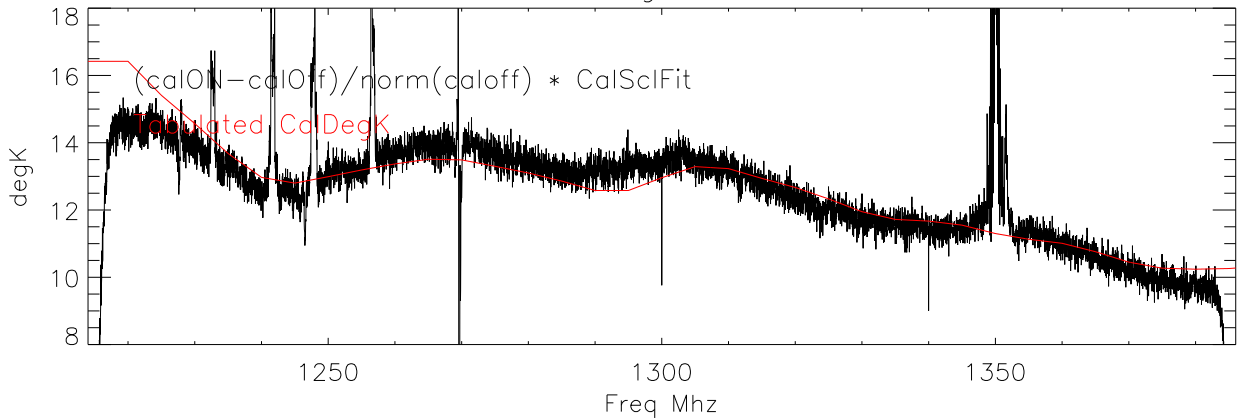
alfa beam:3 PoA measured CalDegK and tabulated values



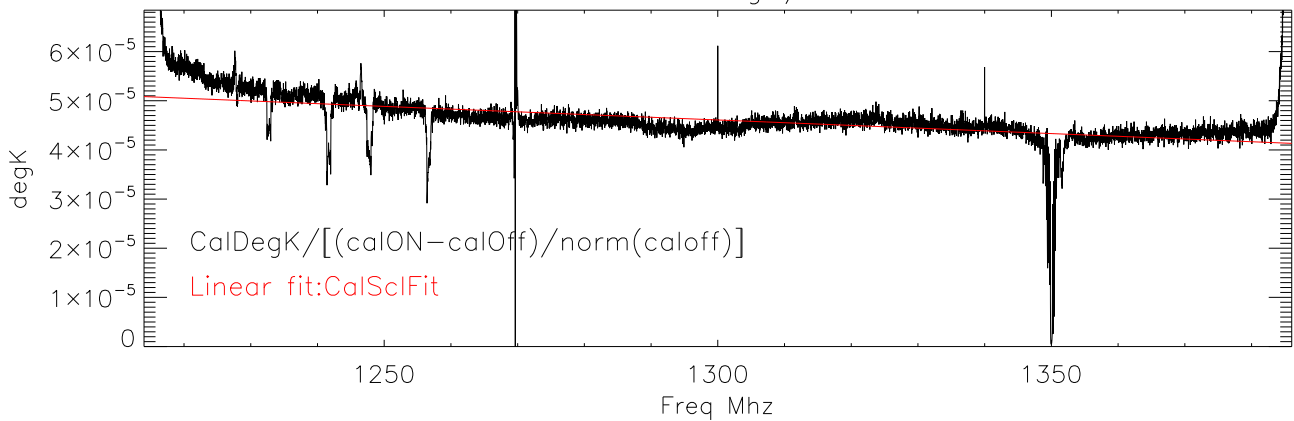
PoA scaleFactor: DegK/Counts and fit



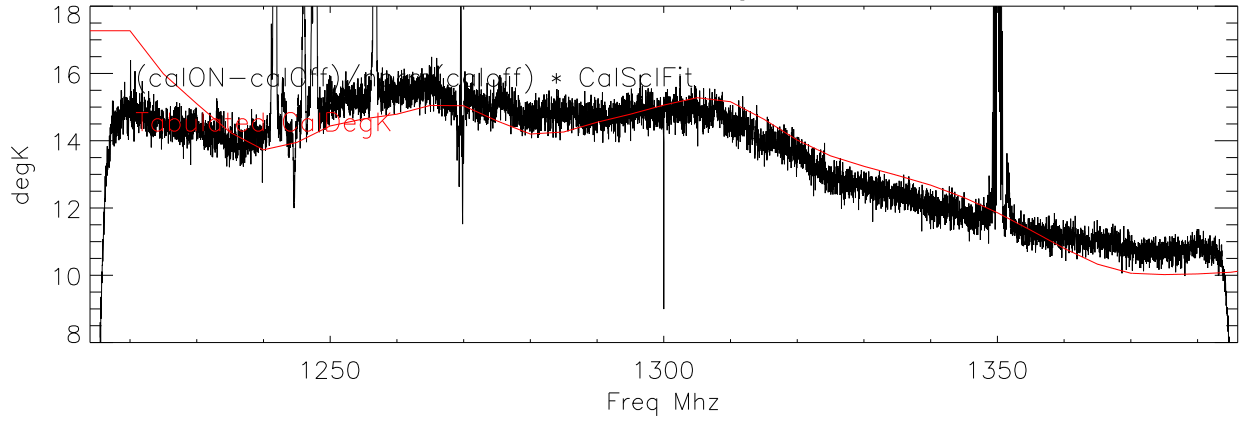
PoB measured CalDegK and tabulated values



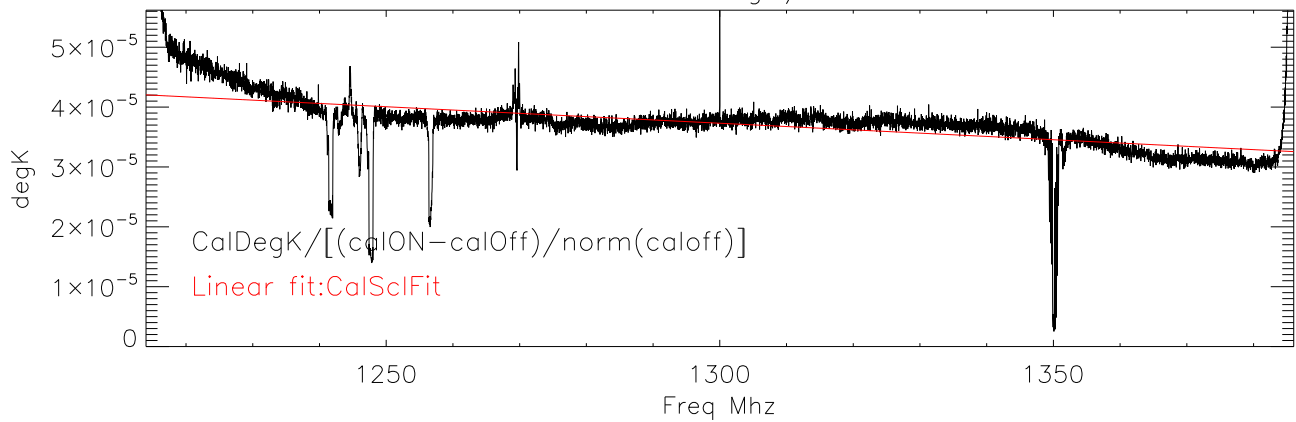
PoB scaleFactor: DegK/Counts and fit



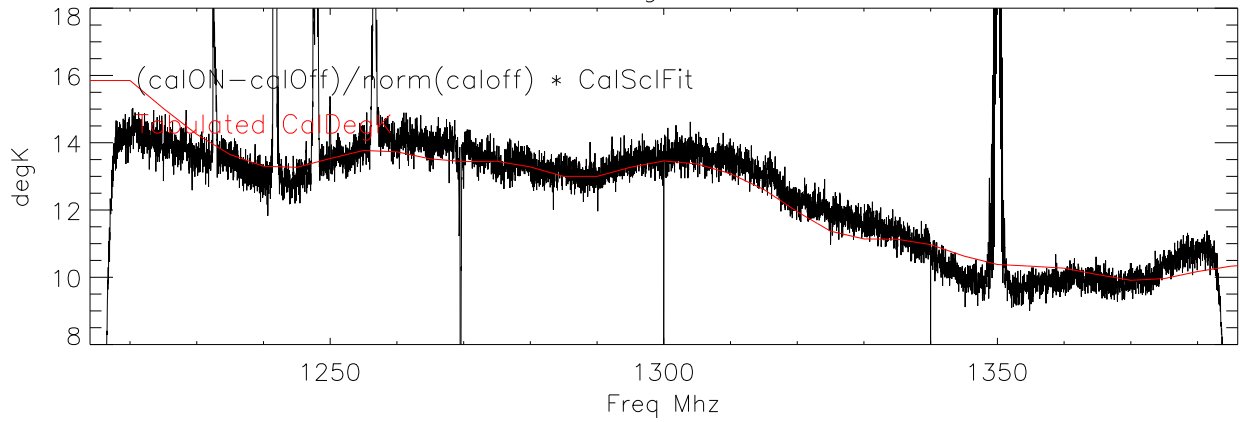
alfa beam:4 PoA measured CalDegK and tabulated values



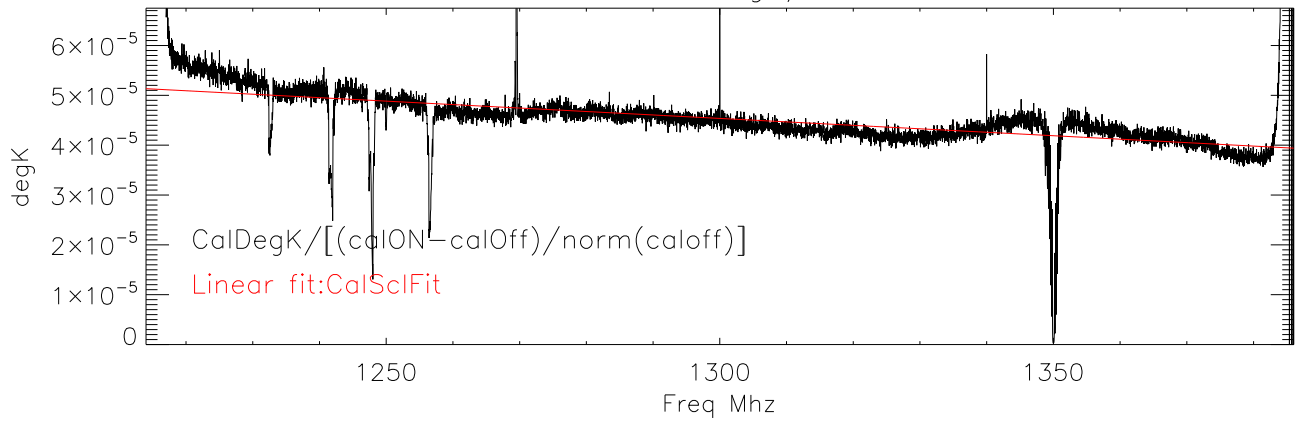
PoA scaleFactor: DegK/Counts and fit



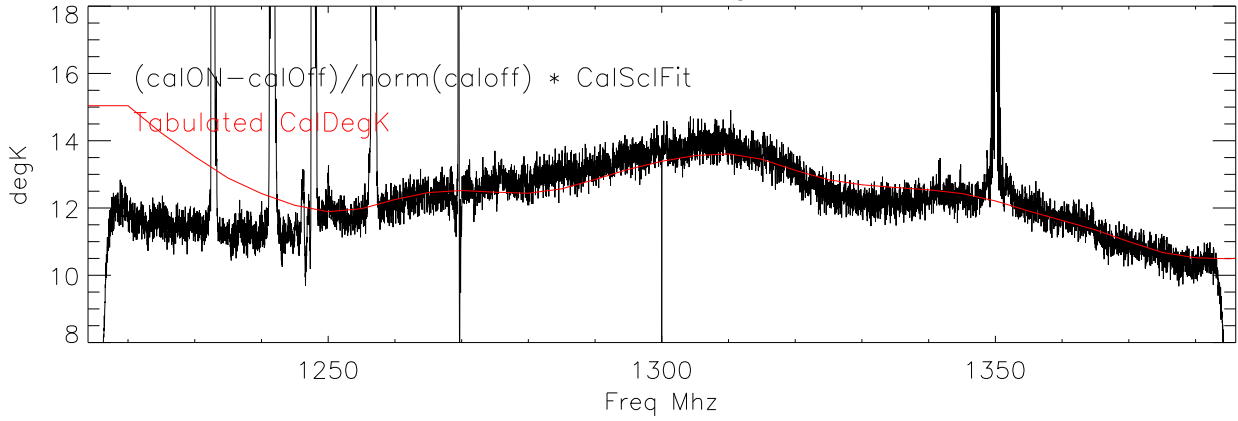
PoB measured CalDegK and tabulated values



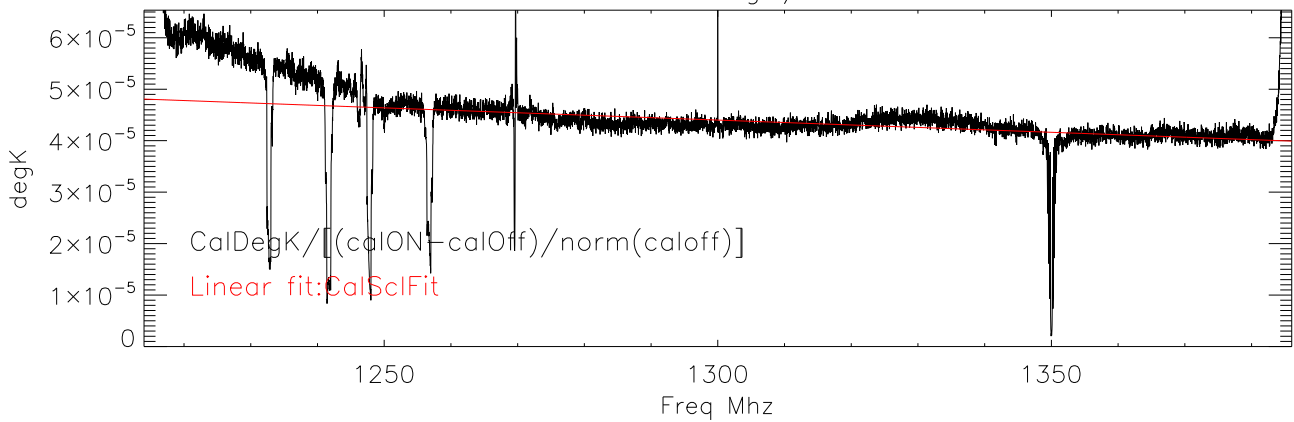
PoB scaleFactor: DegK/Counts and fit



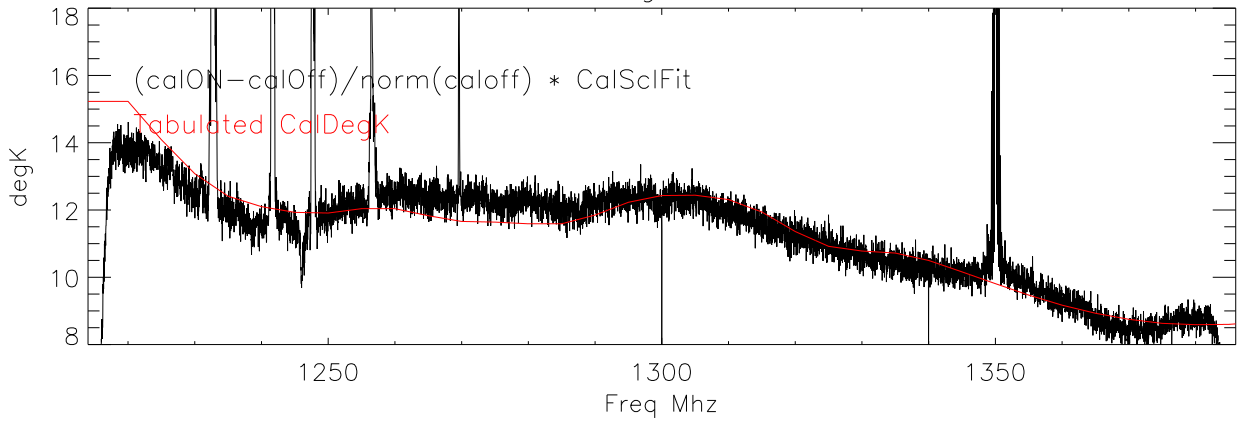
alfa beam:5 PoA measured CalDegK and tabulated values



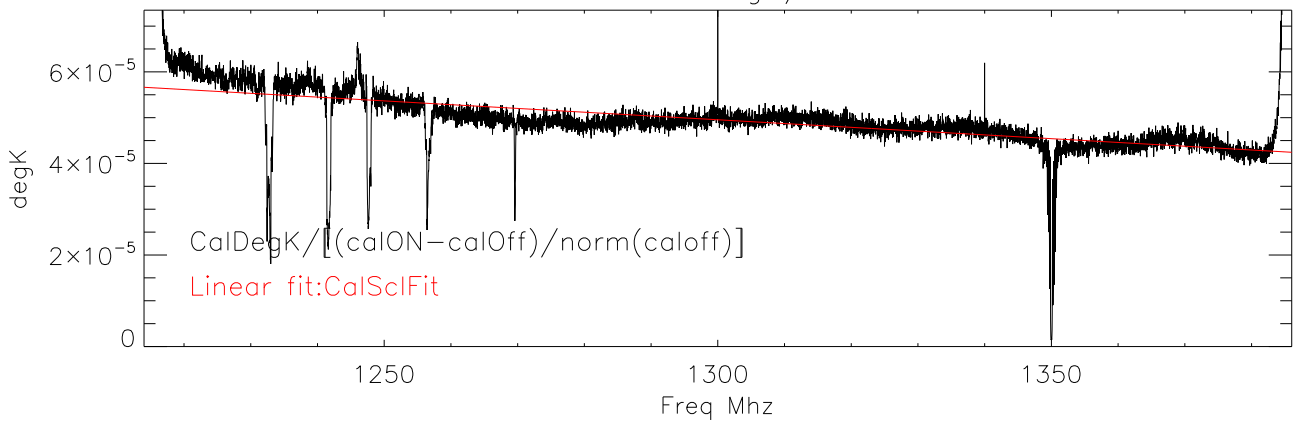
PoA scaleFactor: DegK/Counts and fit



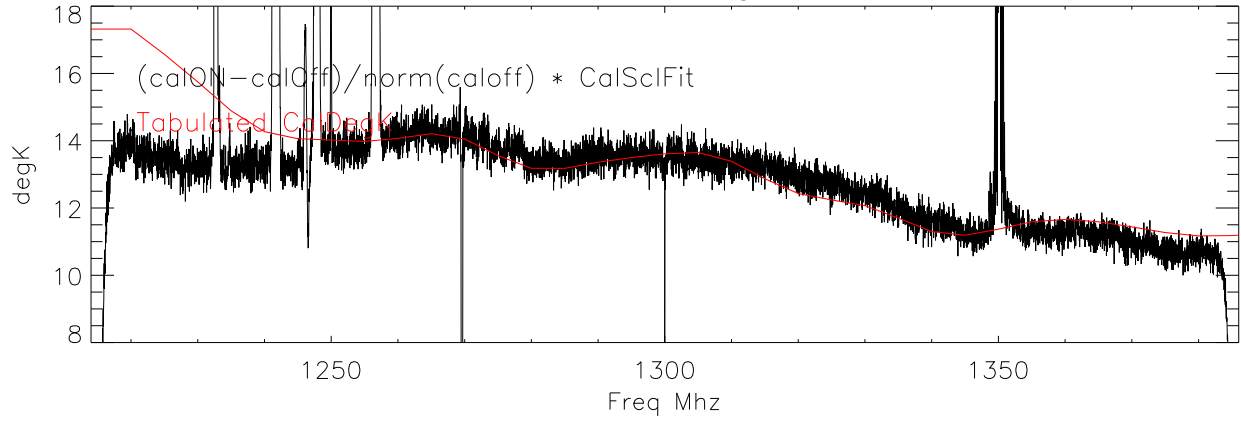
PoB measured CalDegK and tabulated values



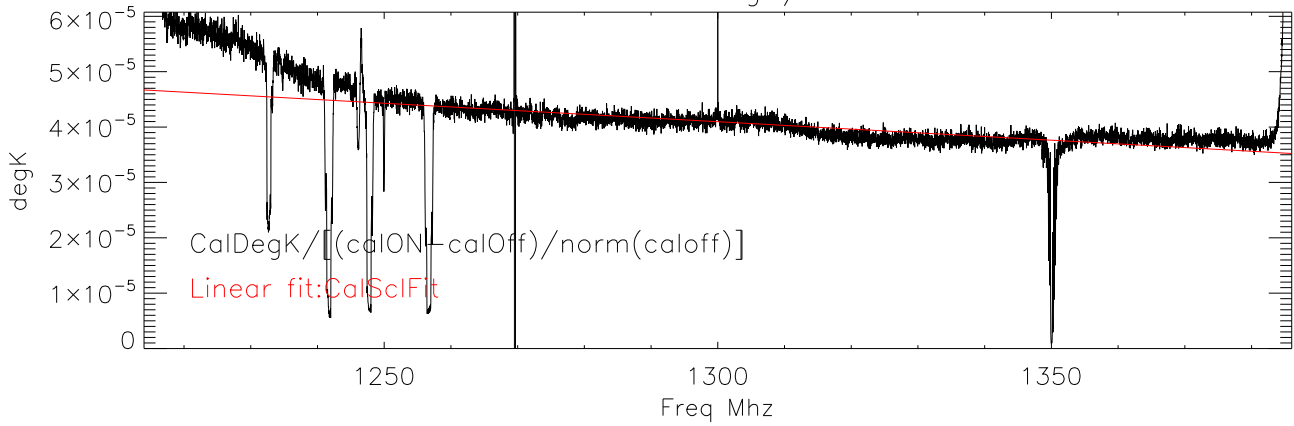
PoB scaleFactor: DegK/Counts and fit



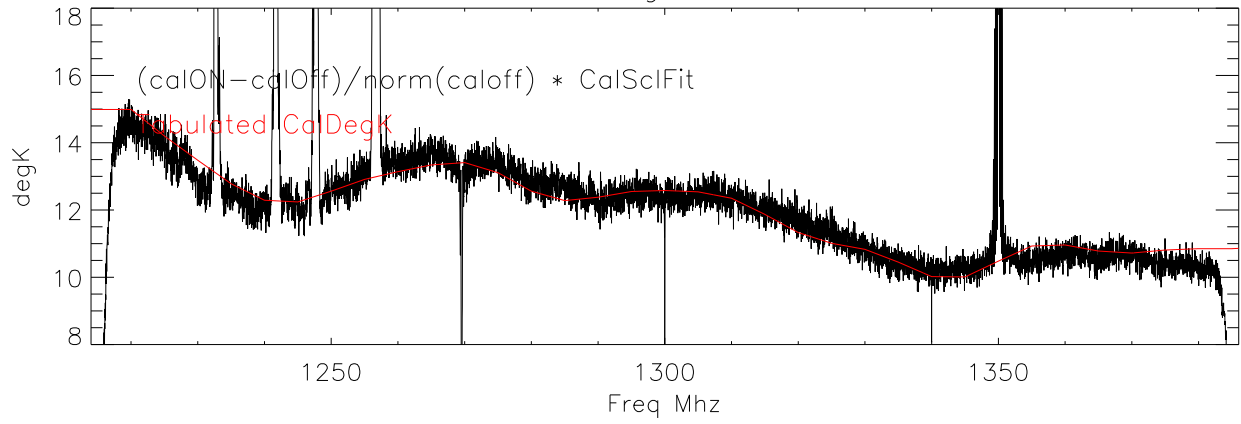
alfa beam:6 PoA measured CalDegK and tabulated values



PoA scaleFactor: DegK/Counts and fit



PoB measured CalDegK and tabulated values



PoB scaleFactor: DegK/Counts and fit

