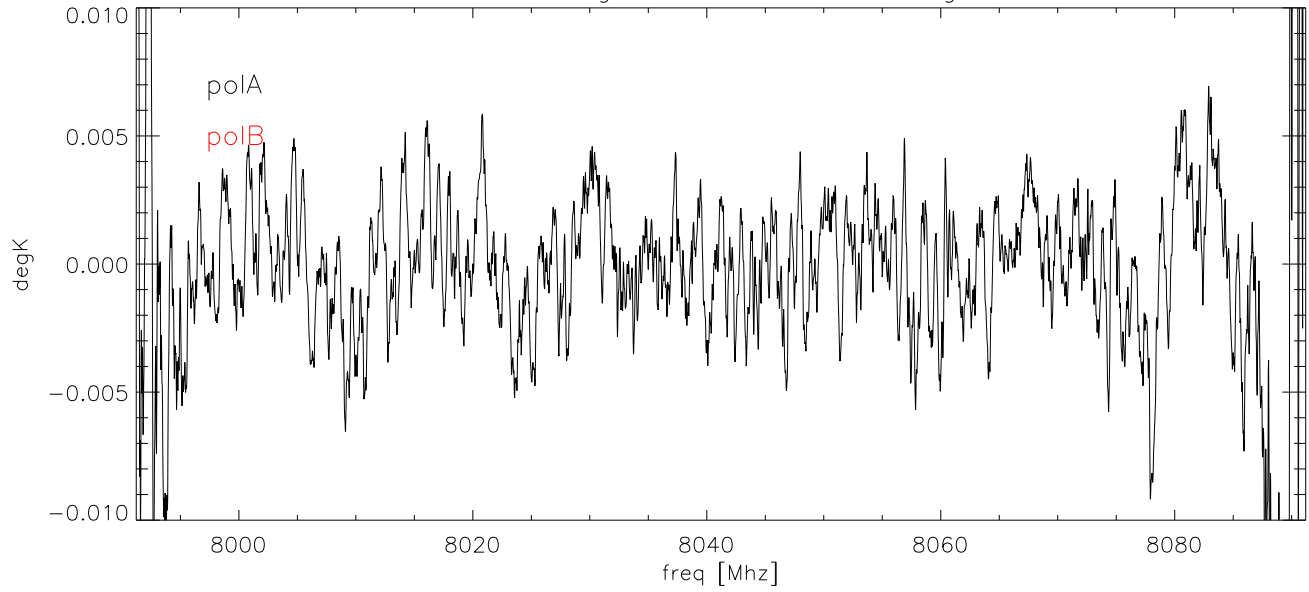
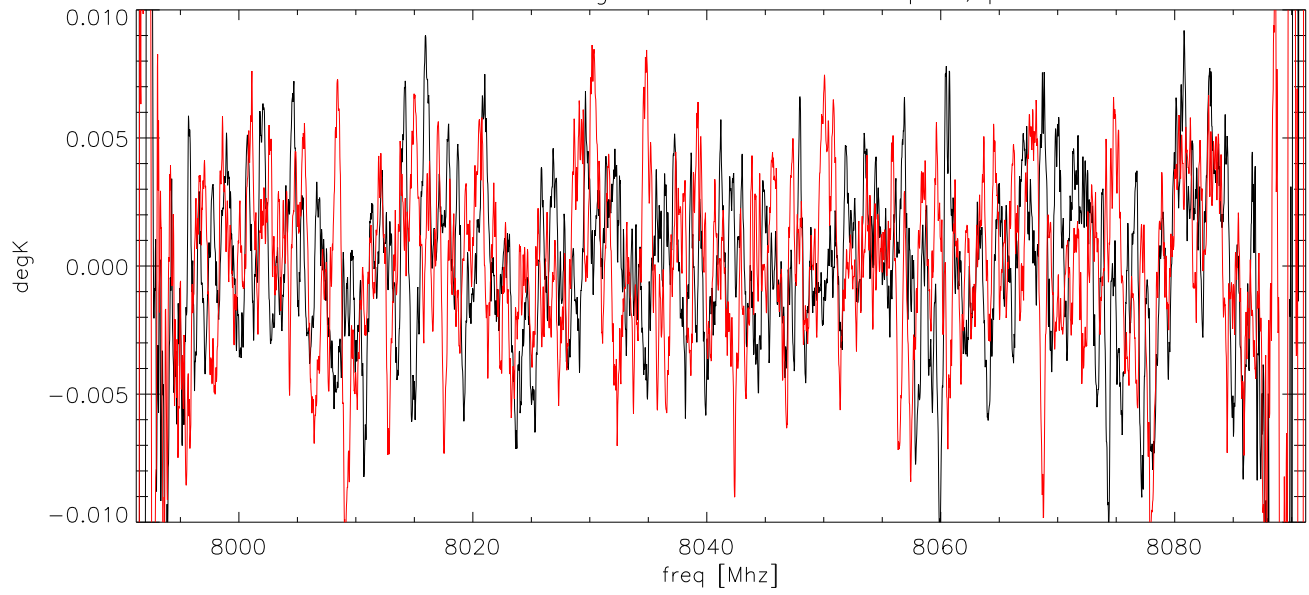


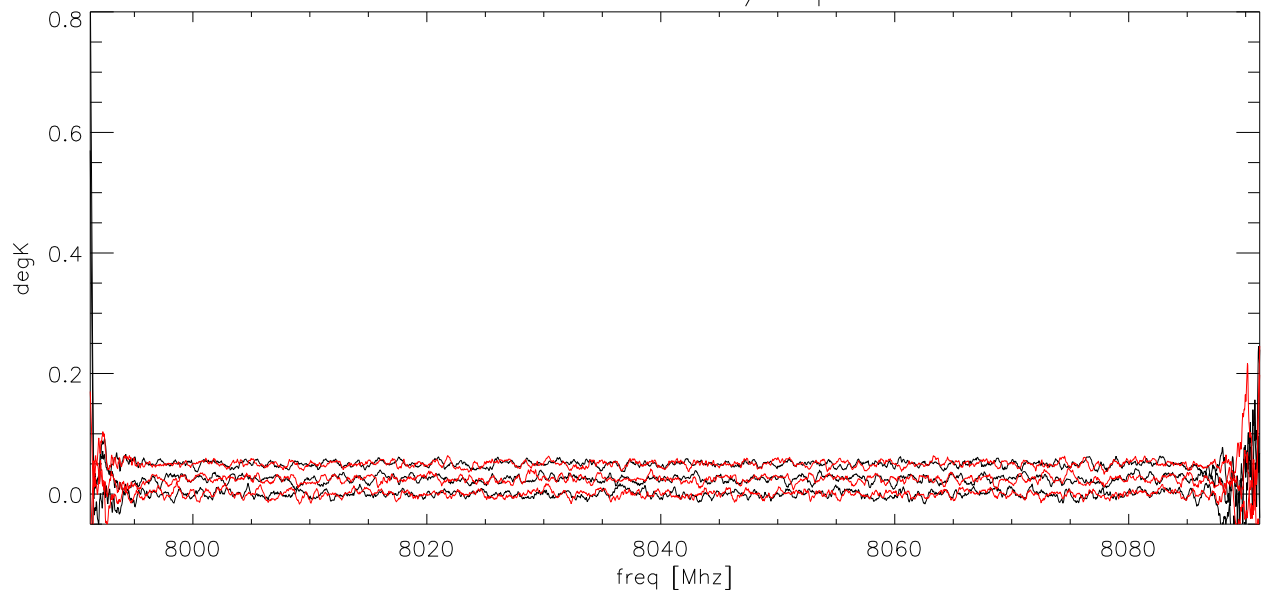
8042. numAvged: 3 smooth .5Mhz avgPolA,B



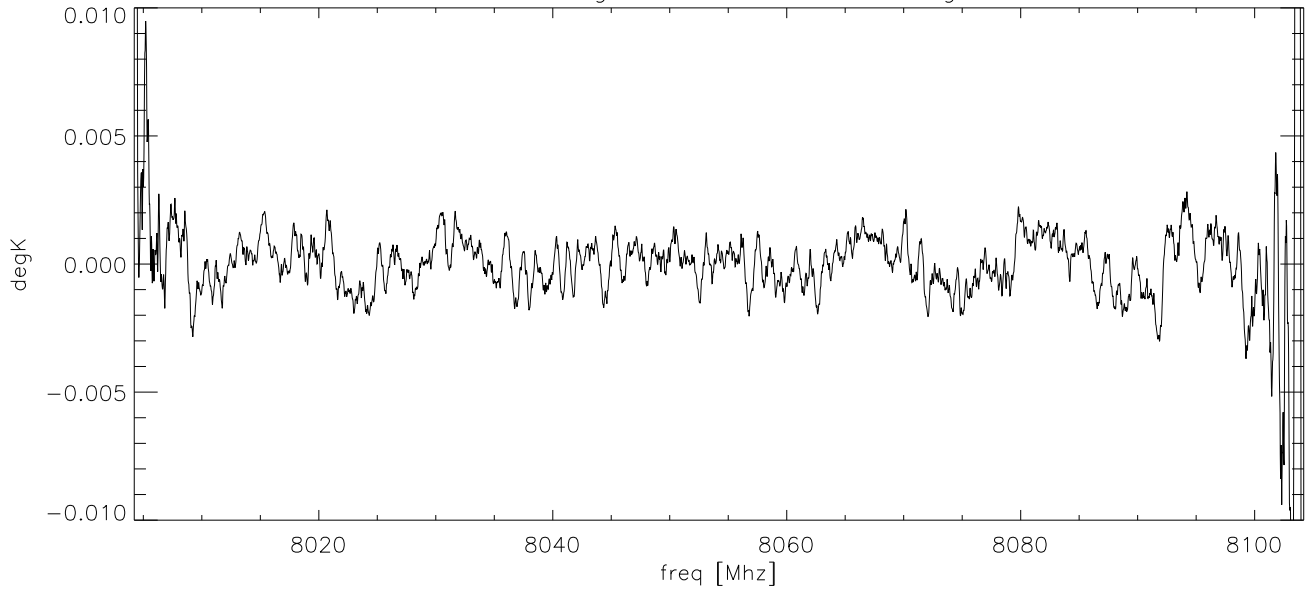
8042. numAvged: 3 smooth .5Mhz polA, polB



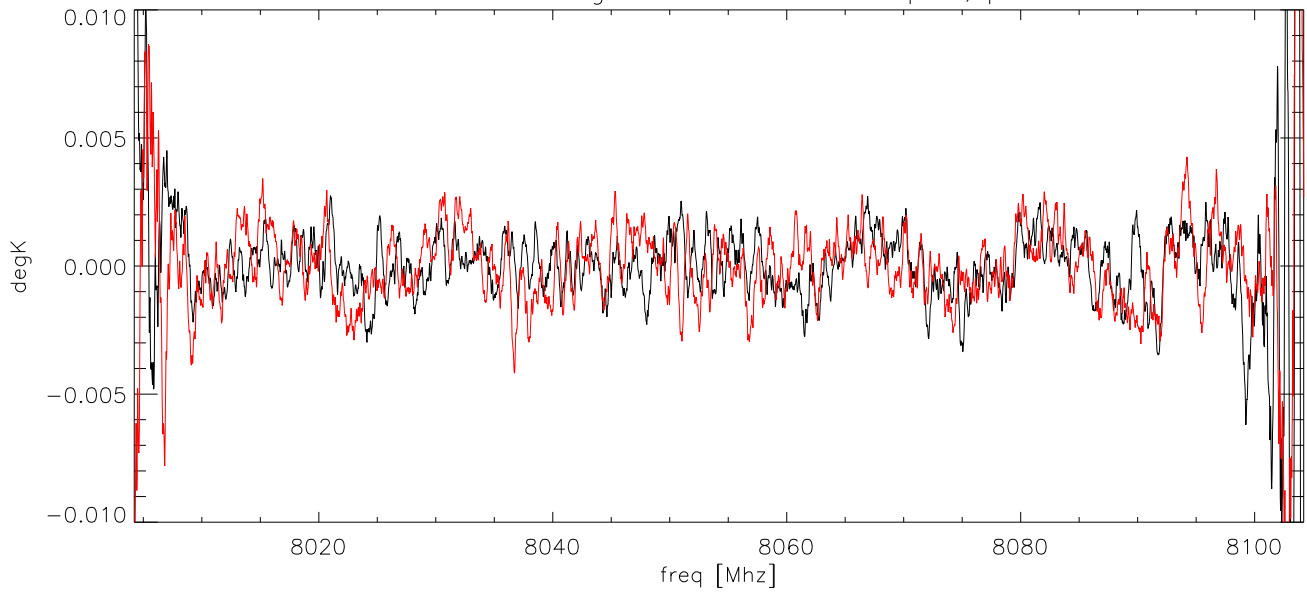
8042. individual on/off pairs



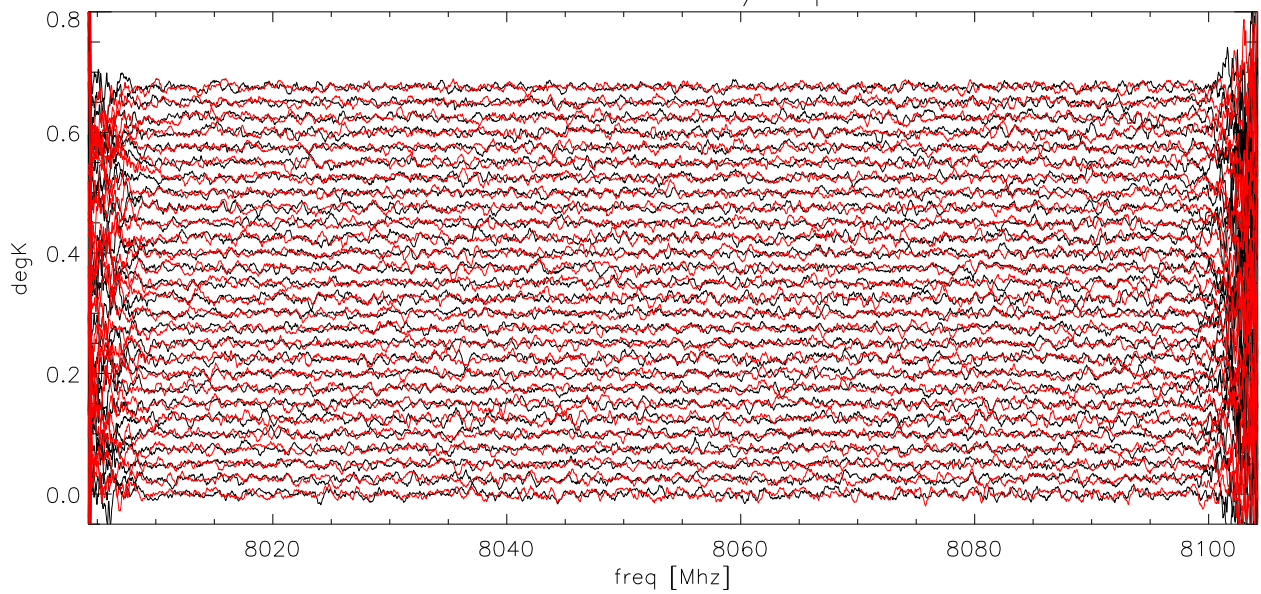
8055. numAvged:28 smooth .5Mhz avgPolA,B

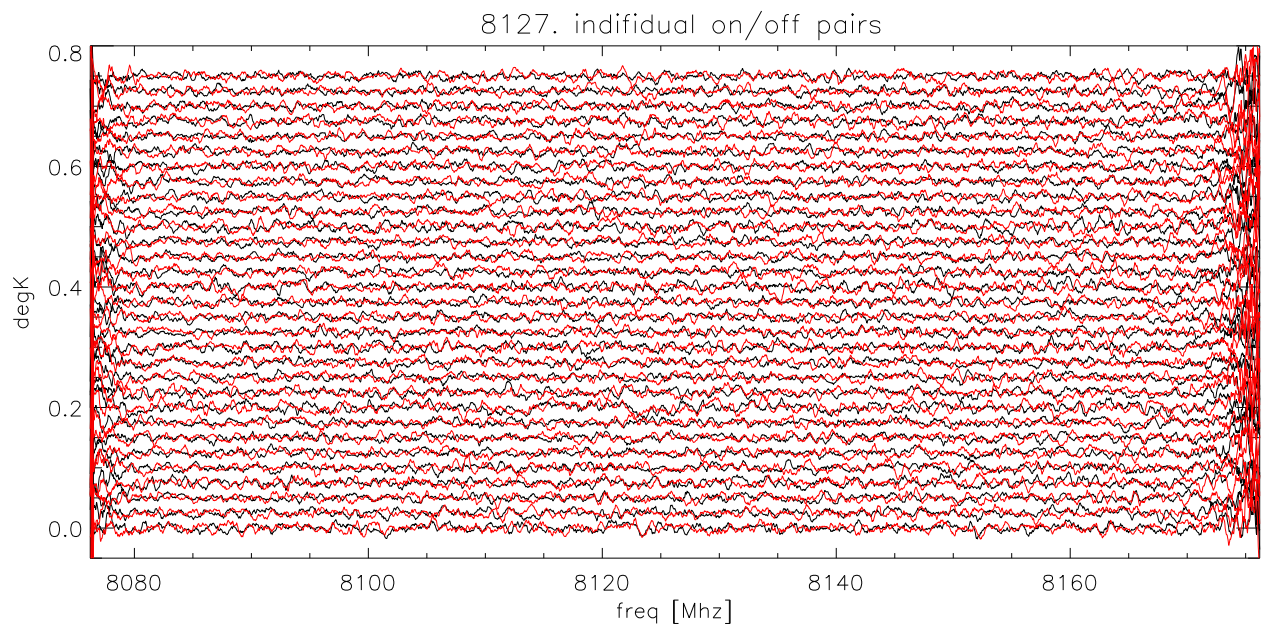
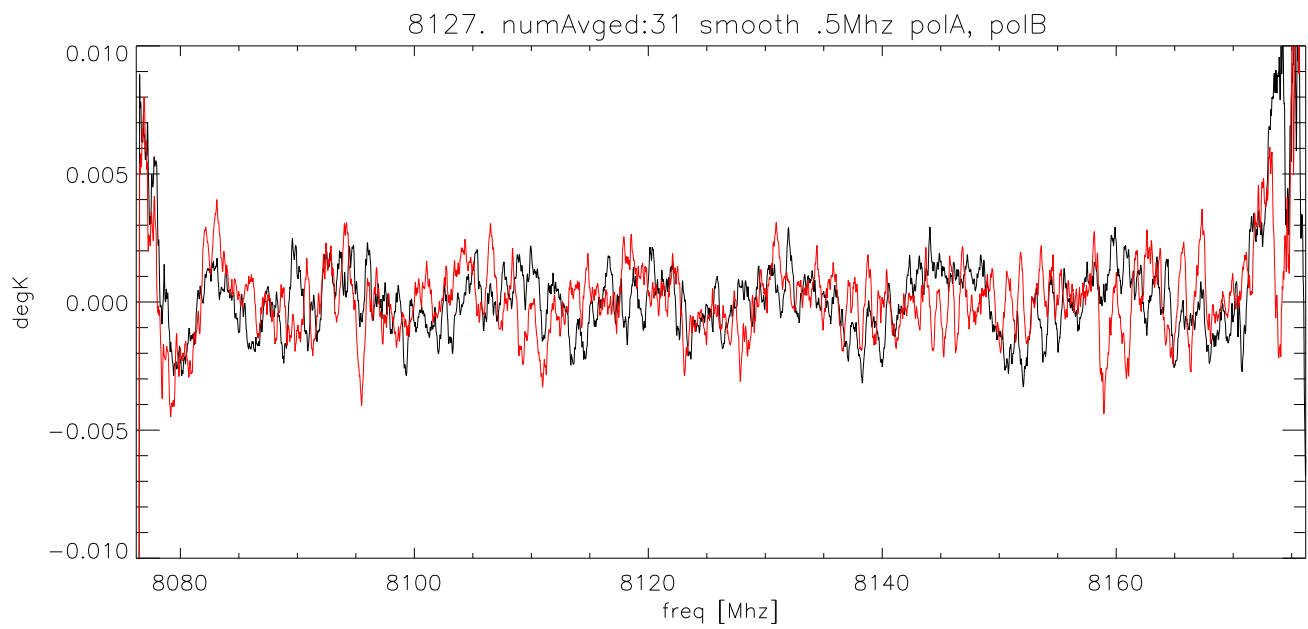
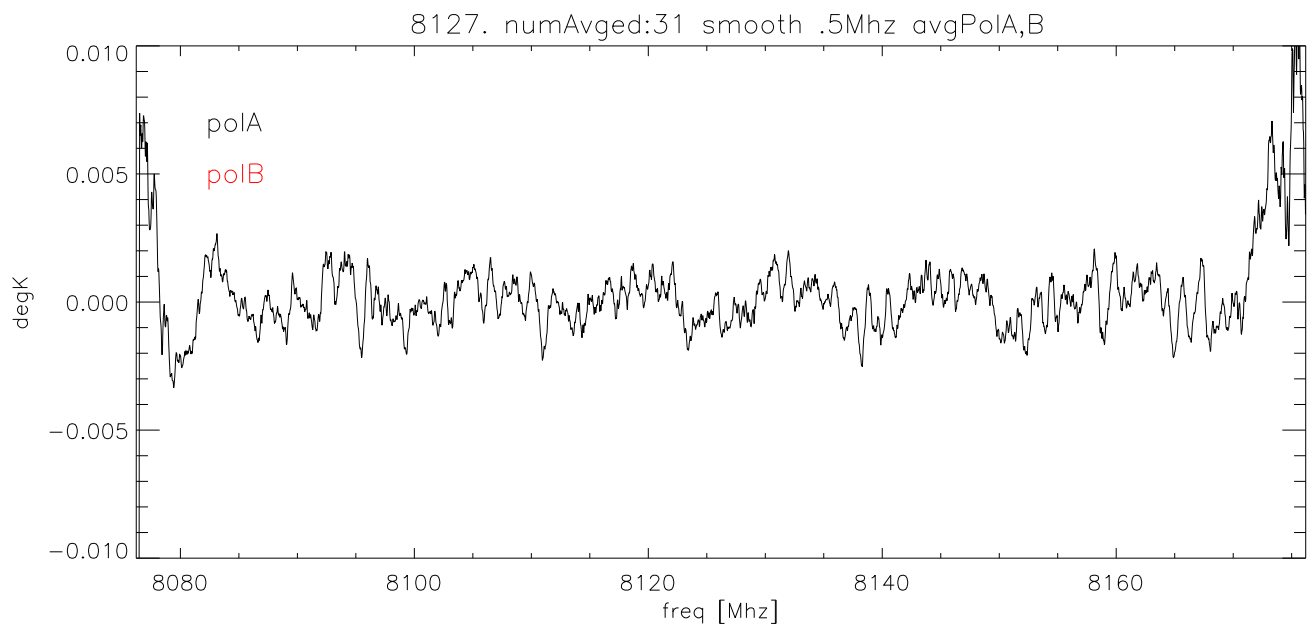


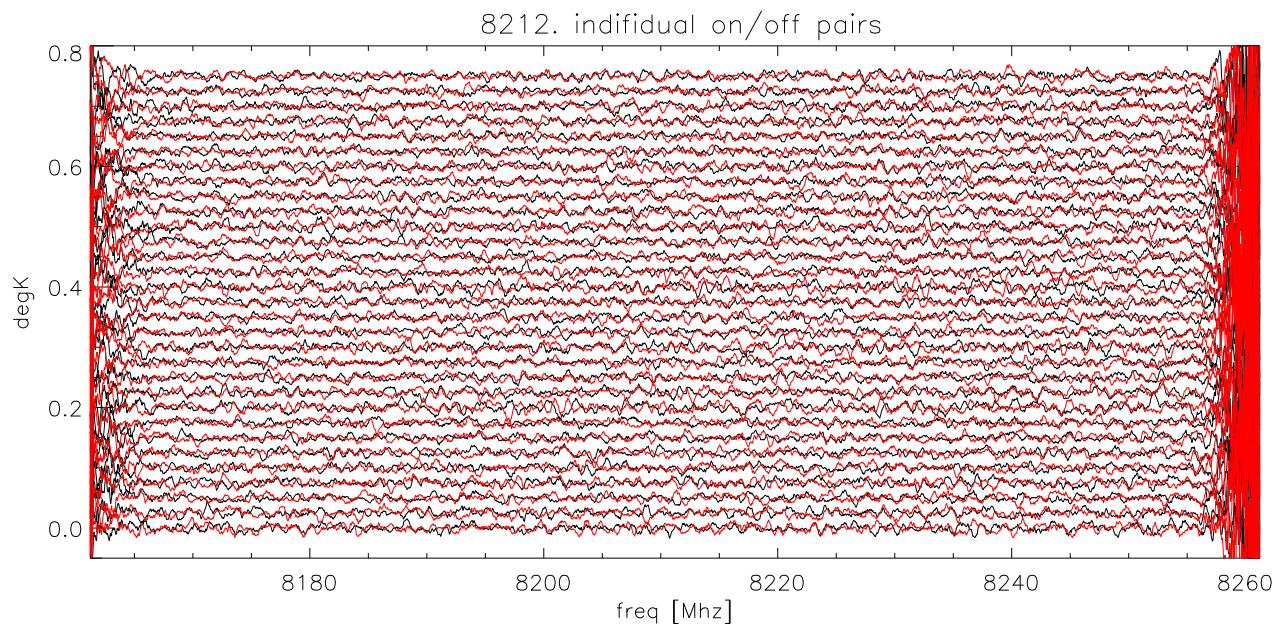
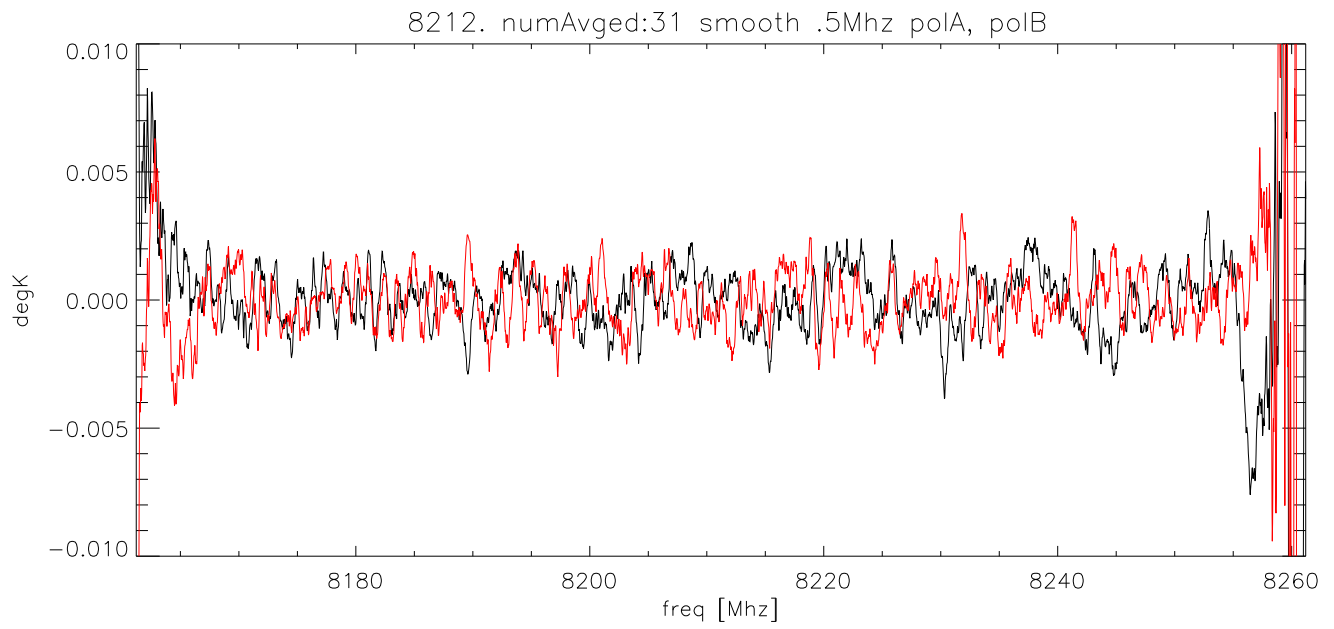
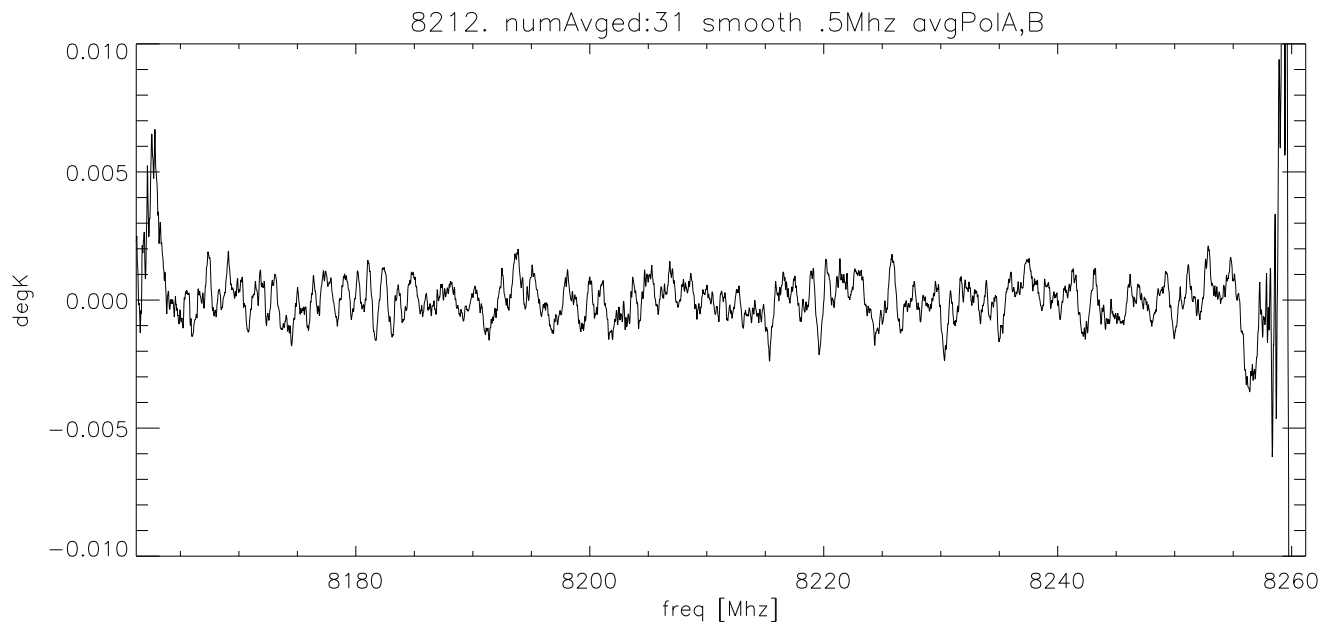
8055. numAvged:28 smooth .5Mhz polA, polB



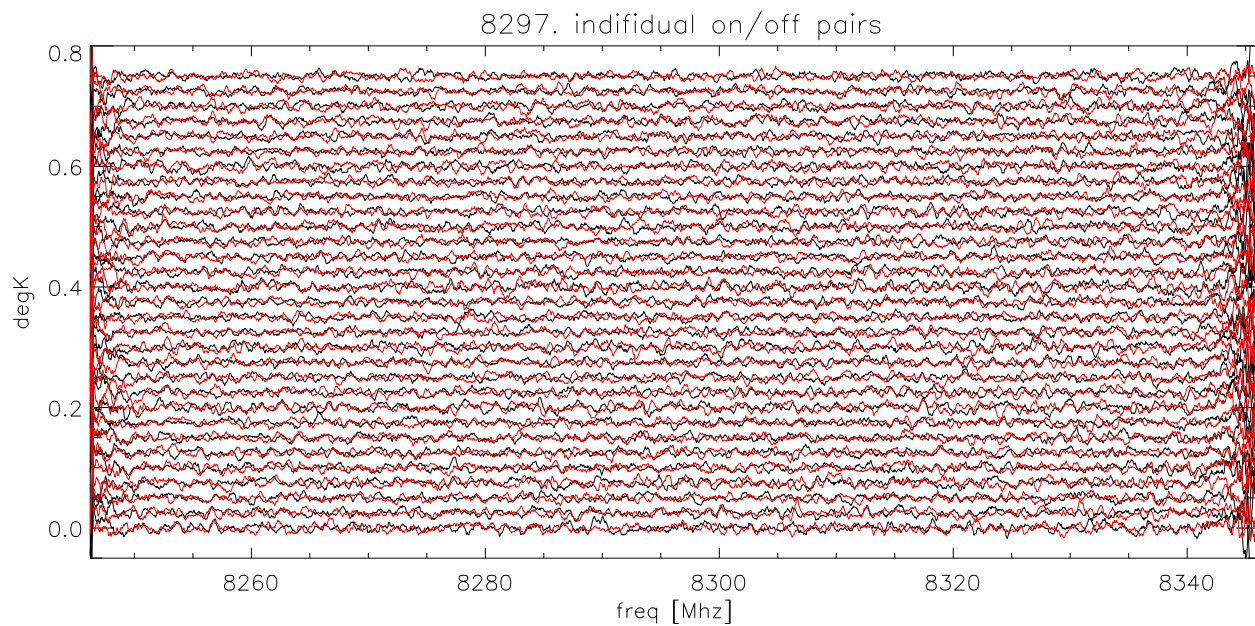
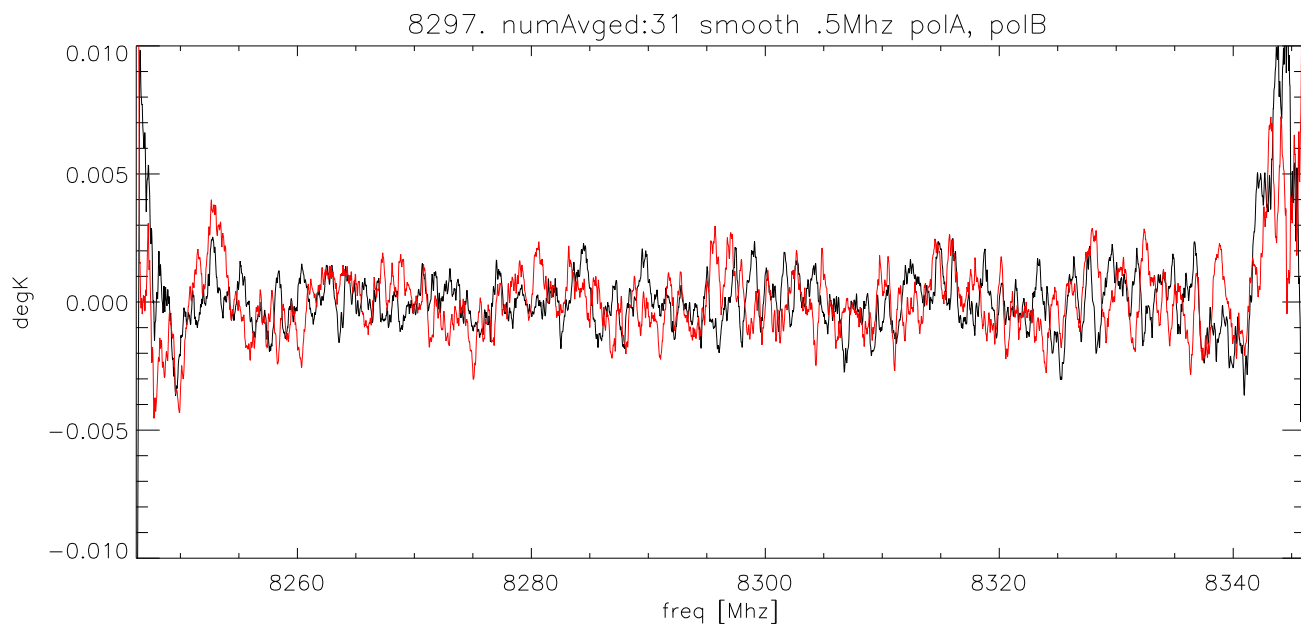
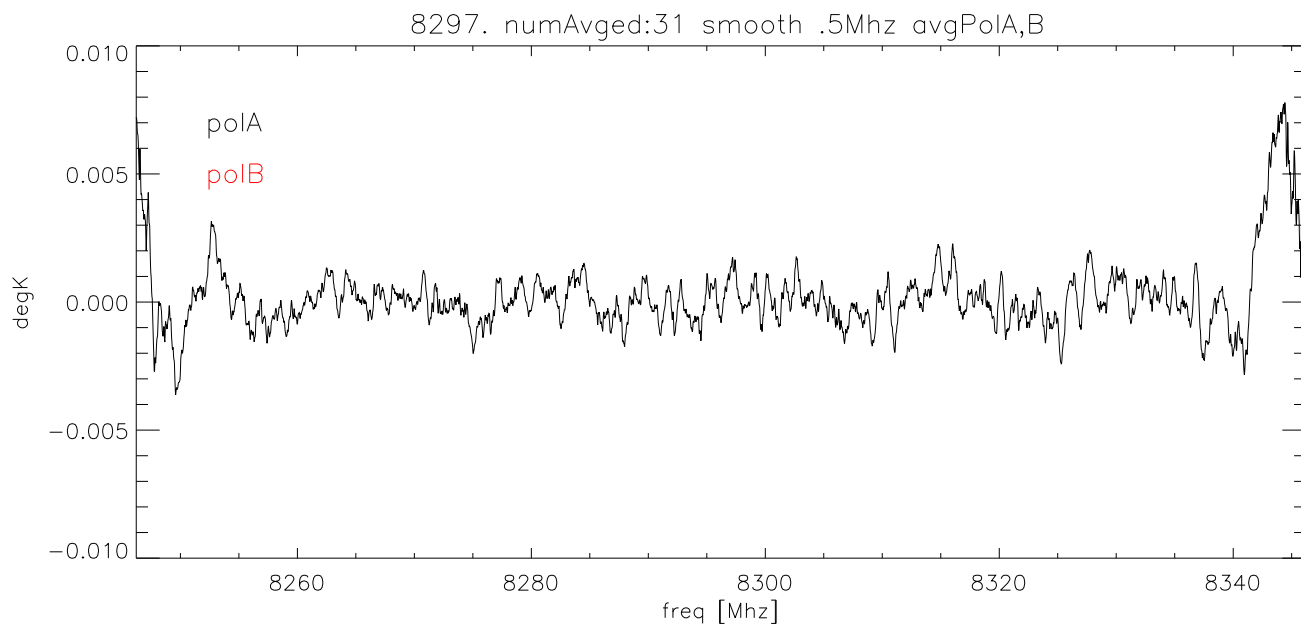
8055. individual on/off pairs



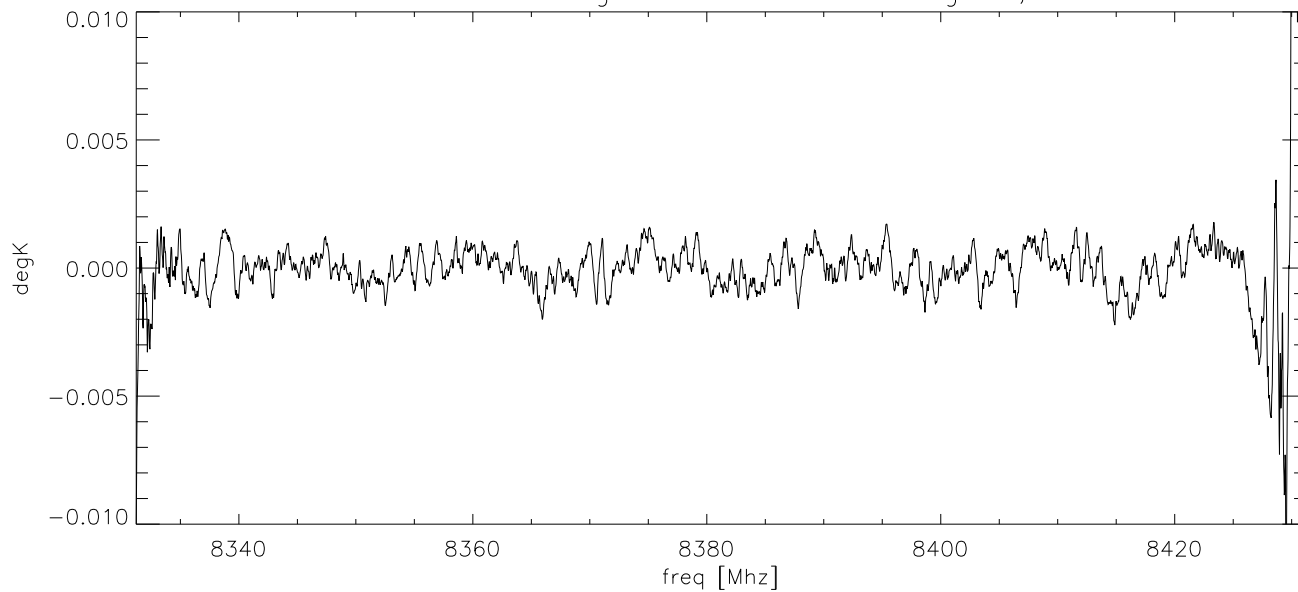




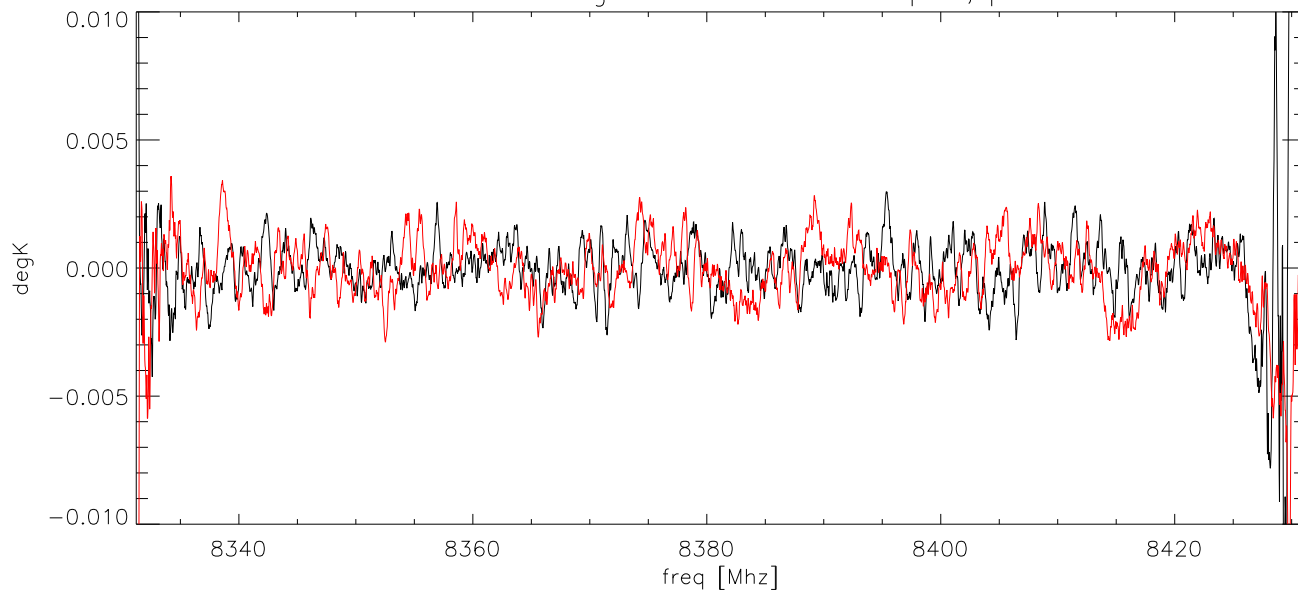




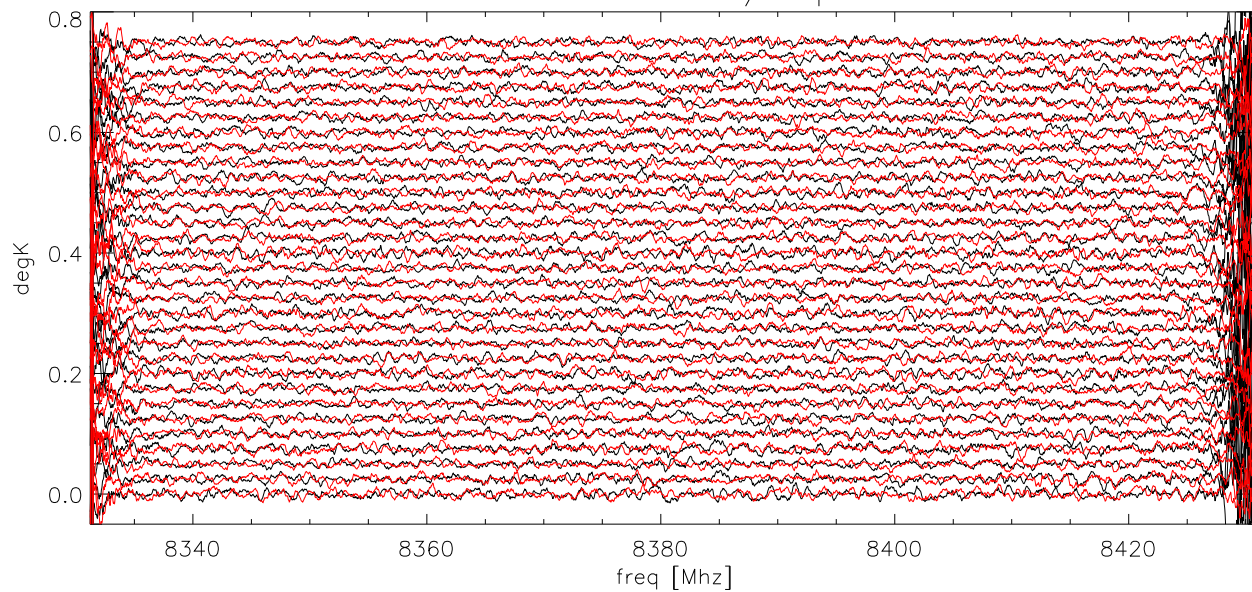
8382. numAvged:31 smooth .5Mhz avgPolA,B

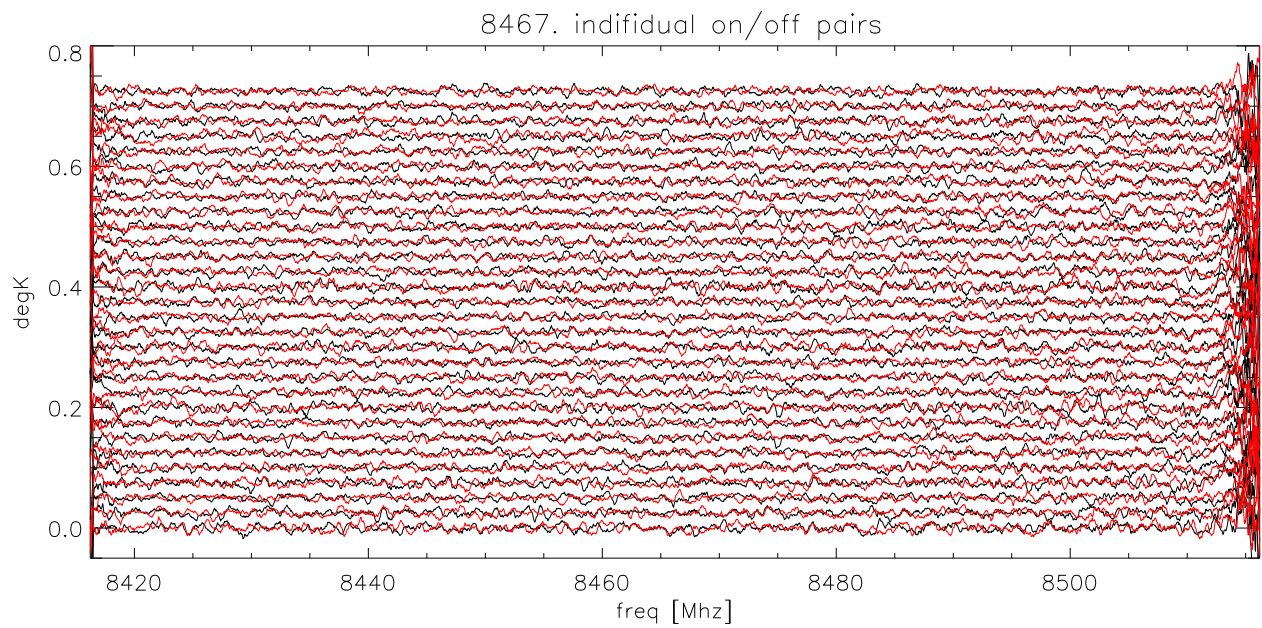
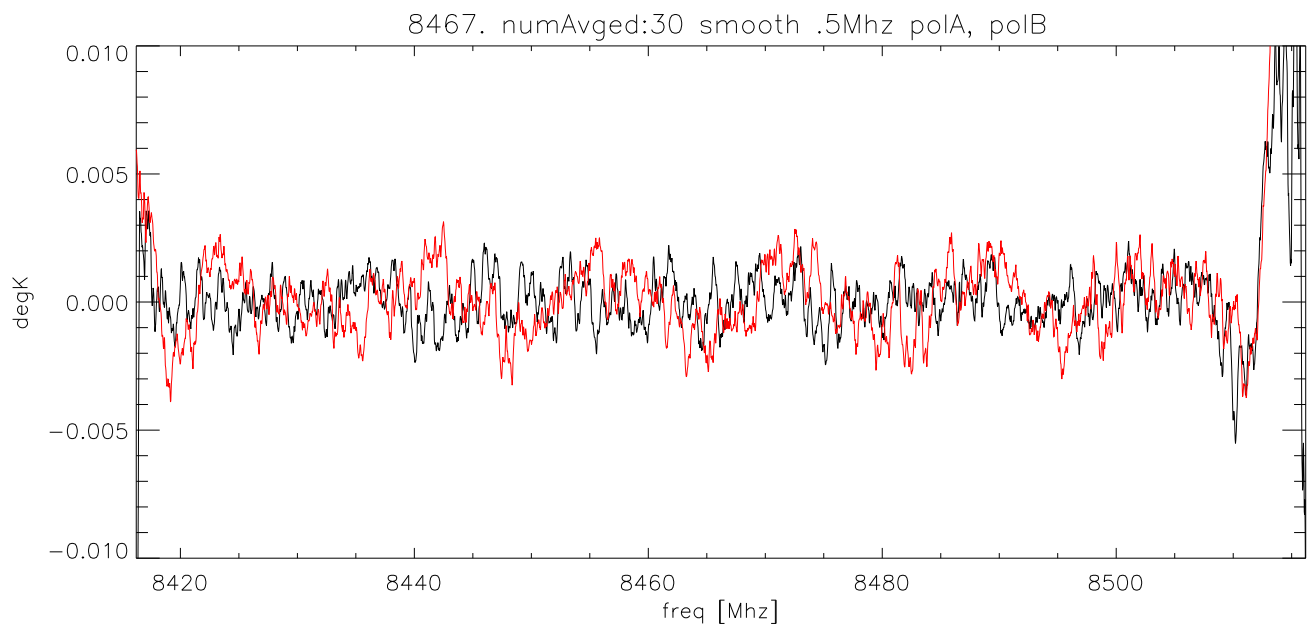
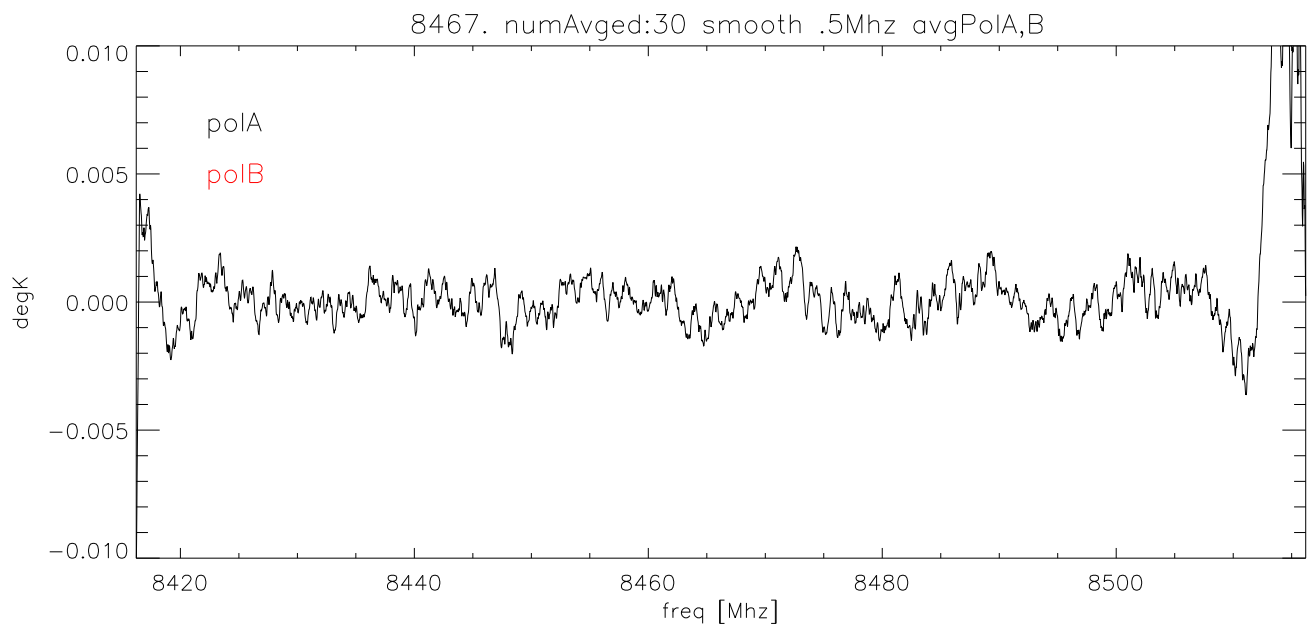


8382. numAvged:31 smooth .5Mhz polA, polB

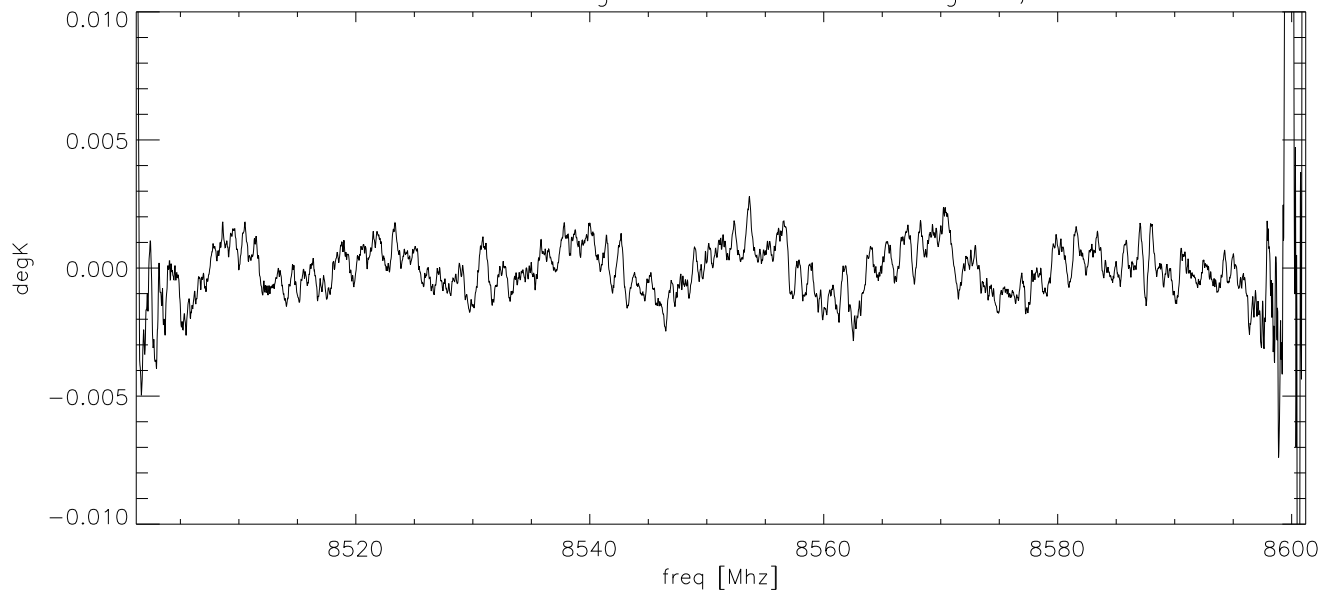


8382. individual on/off pairs

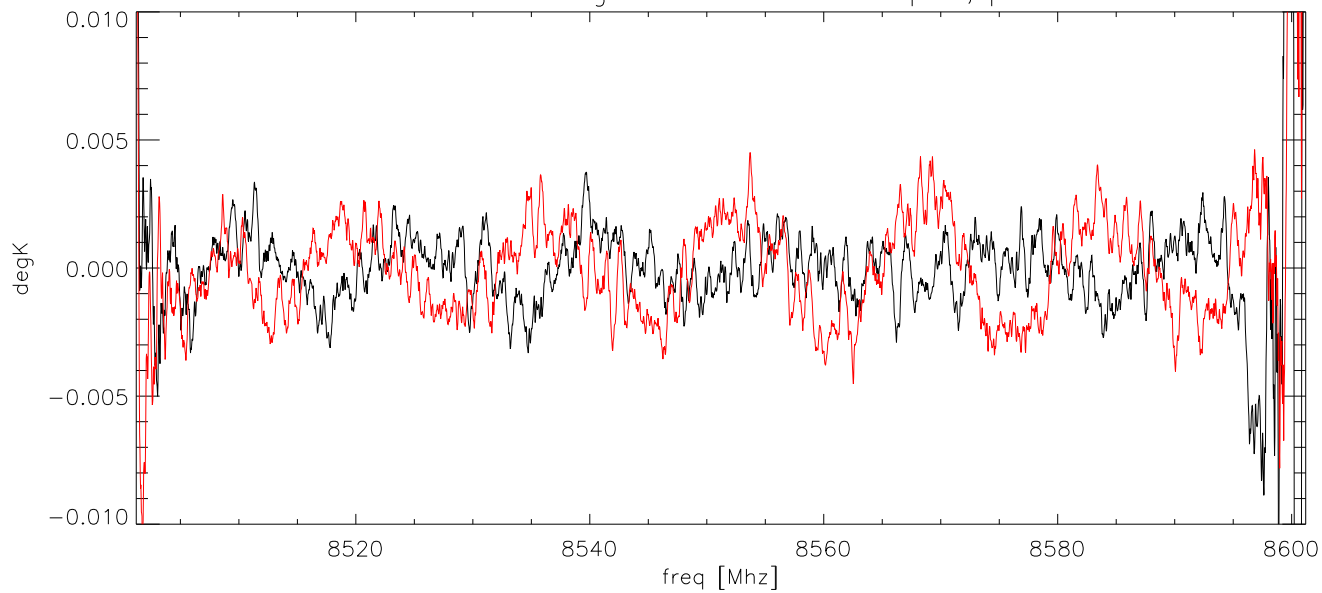




8552. numAvged:31 smooth .5Mhz avgPolA,B



8552. numAvged:31 smooth .5Mhz polA, polB



8552. individual on/off pairs

