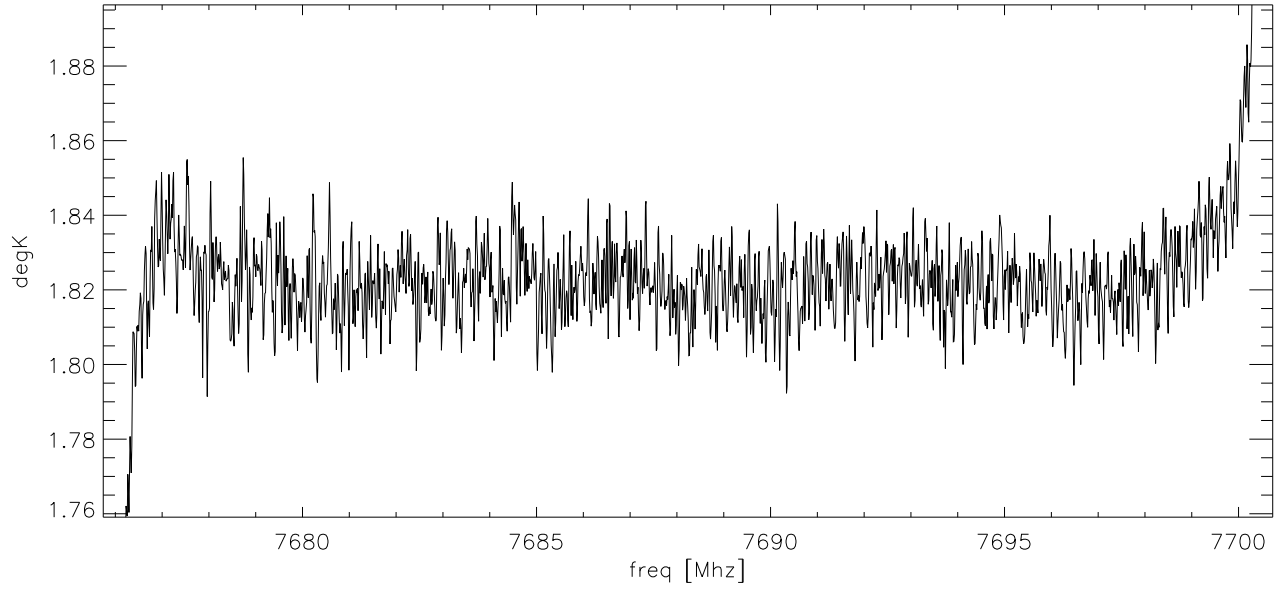
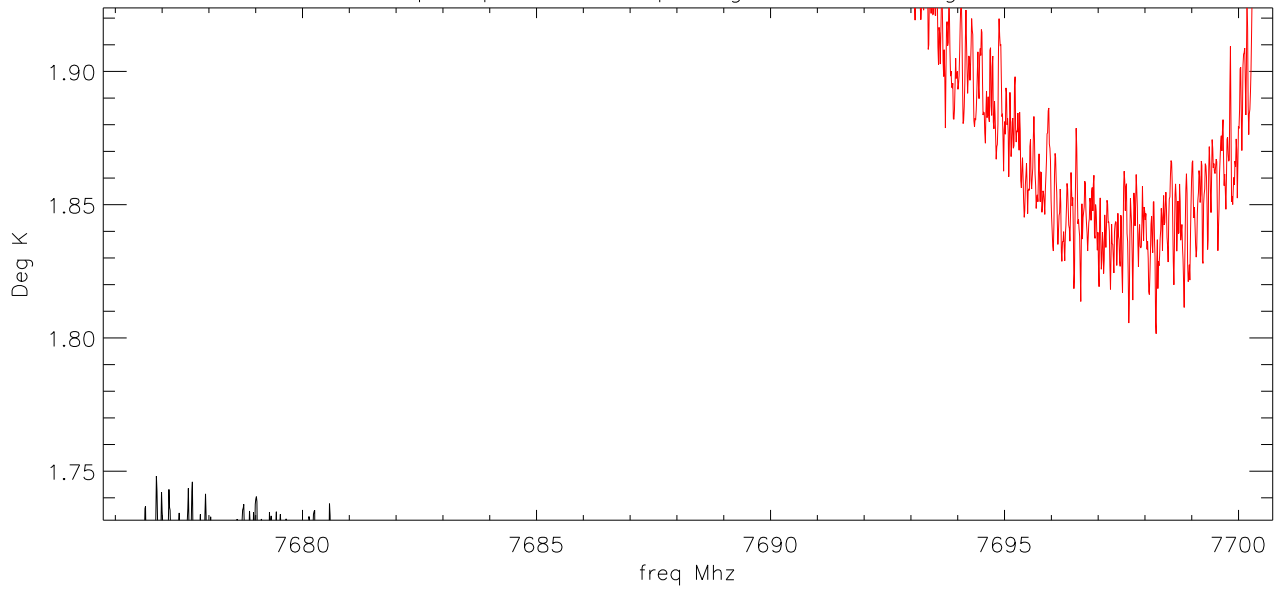


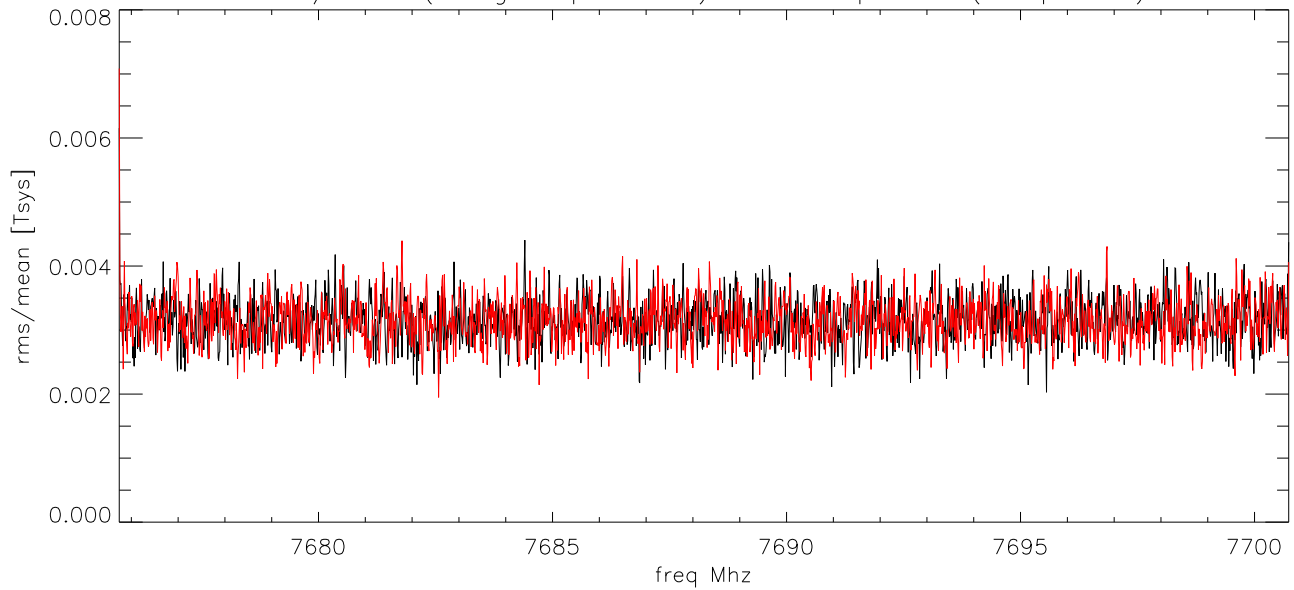
B1108+202 1 patterns. Avg pols and baseline. rms spc: 0.009 K



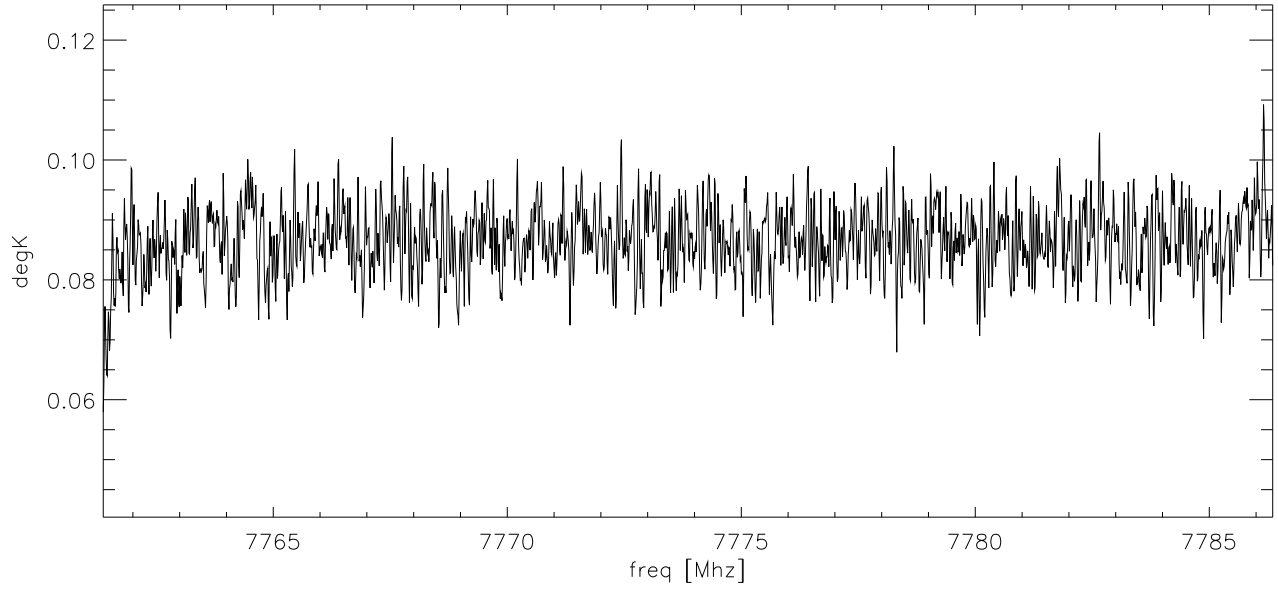
polA,polB before polAvg and baselining



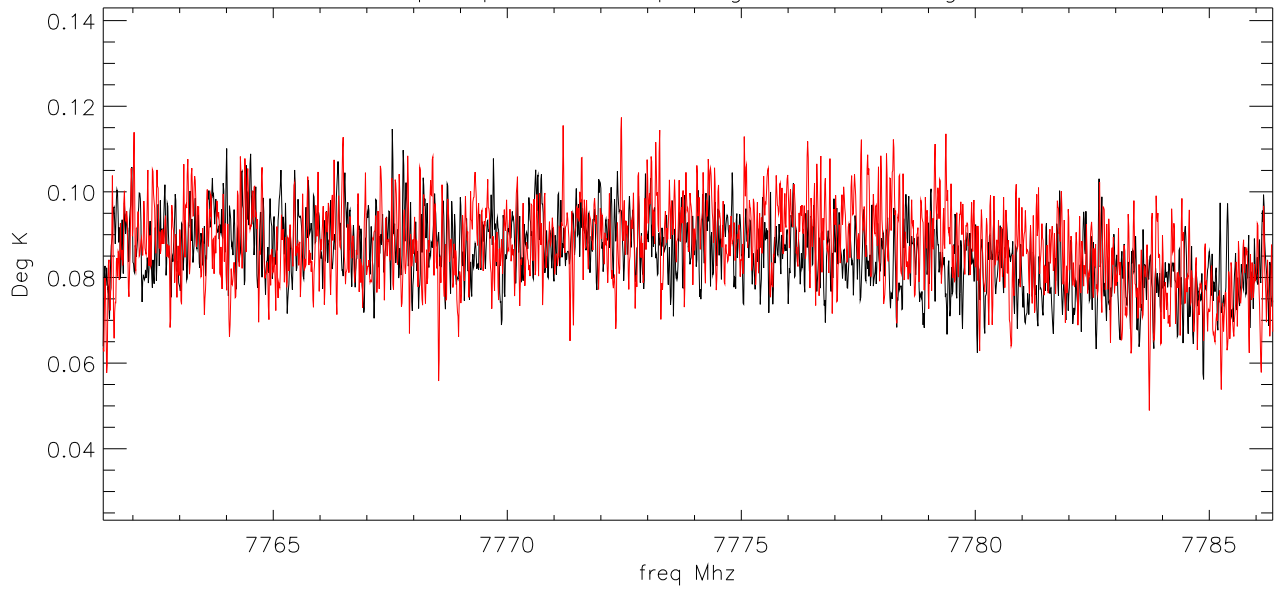
rms/mean (along freq channel) for each pattern (overplotted)



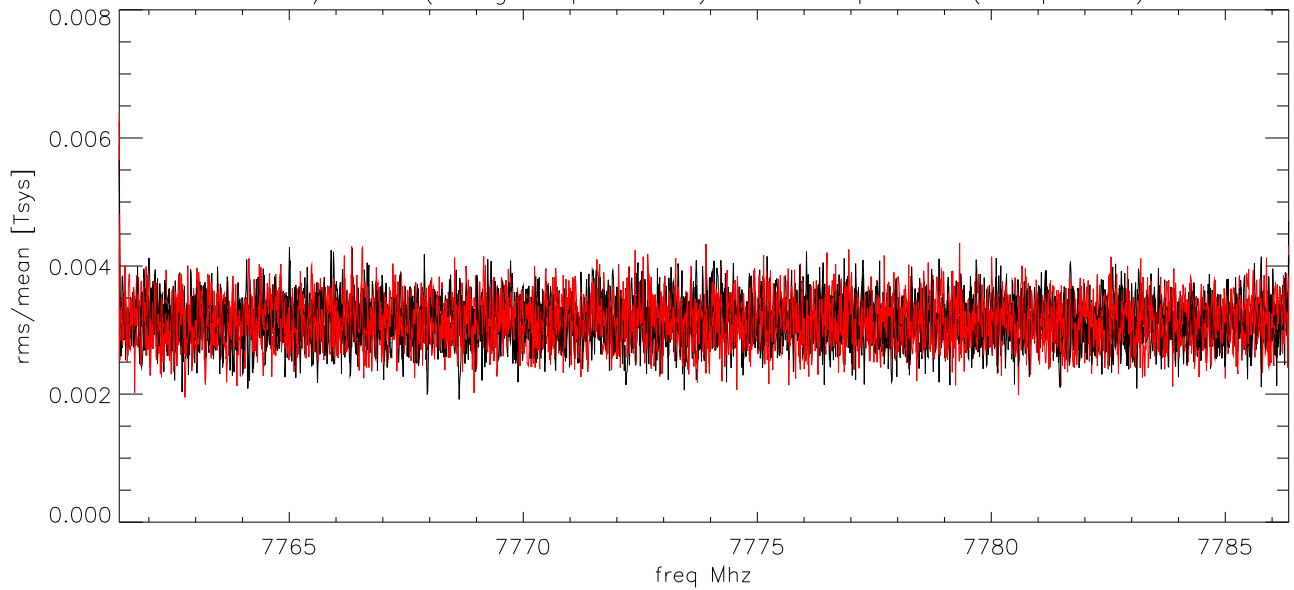
B20820+36B 3 patterns. Avg pols and baseline. rms spc: 0.005 K



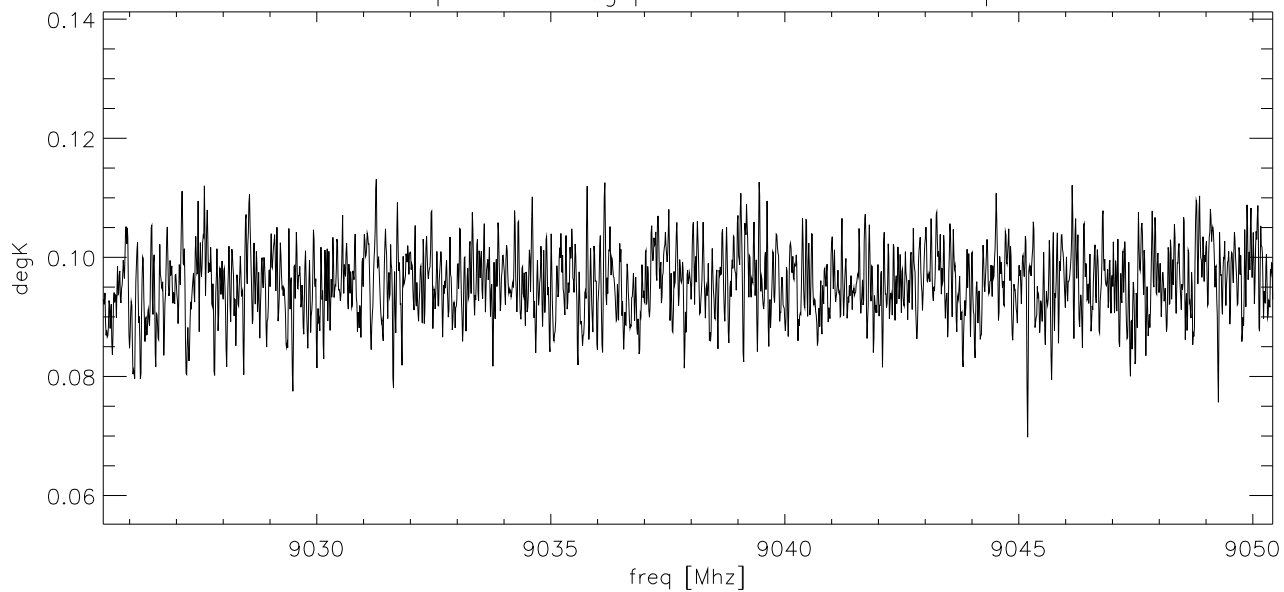
polA,polB before polAvg and baselining



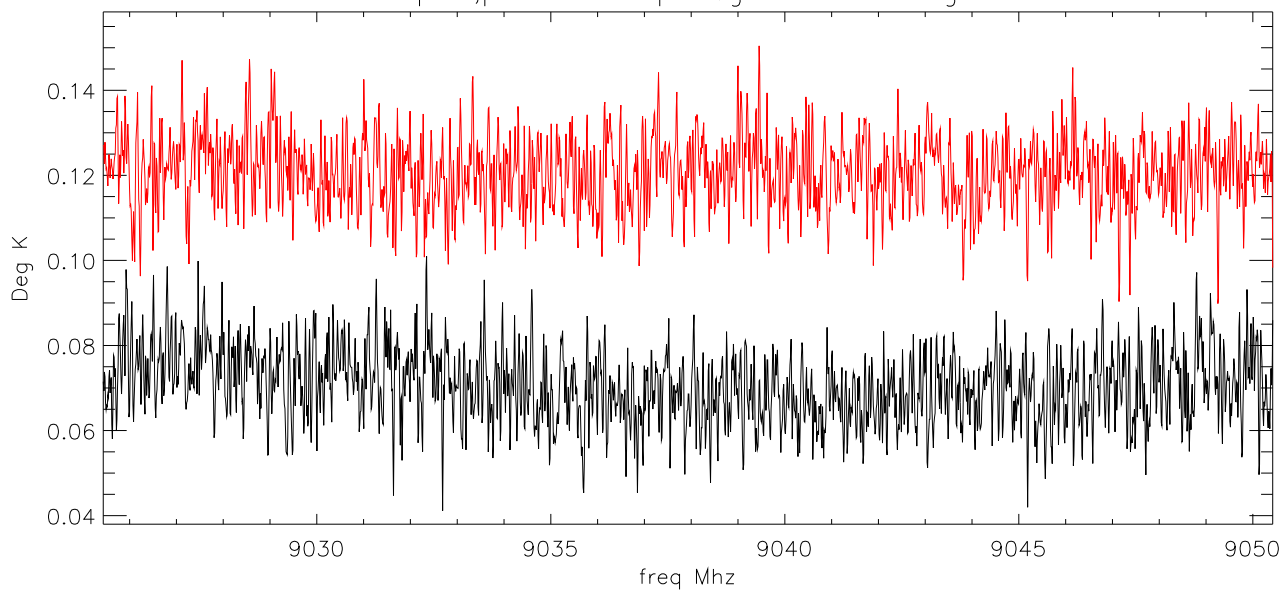
rms/mean (along freq channel) for each pattern (overplotted)



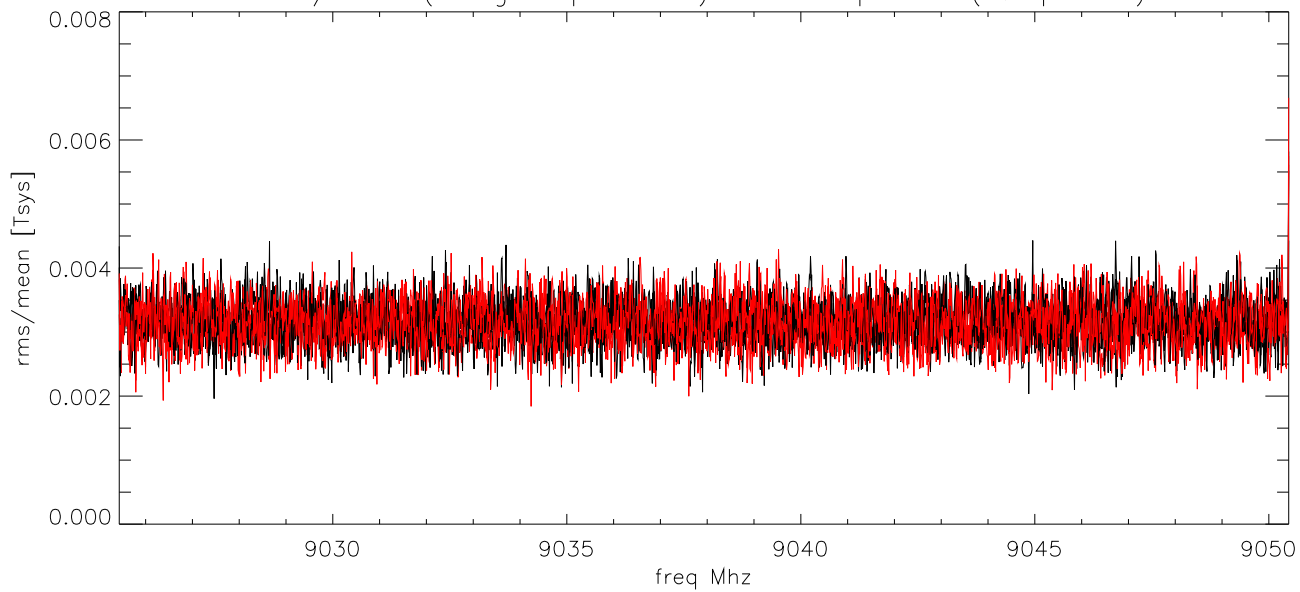
B20825+34 3 patterns. Avg pols and baseline. rms spc: 0.005 K



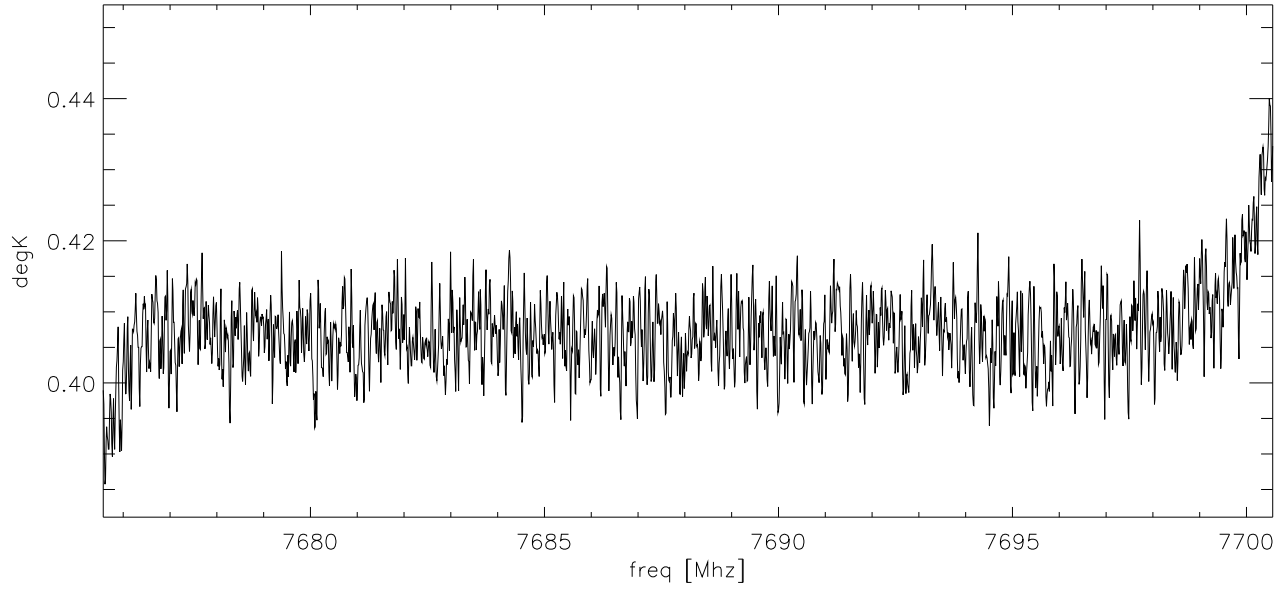
polA,polB before polAvg and baselining



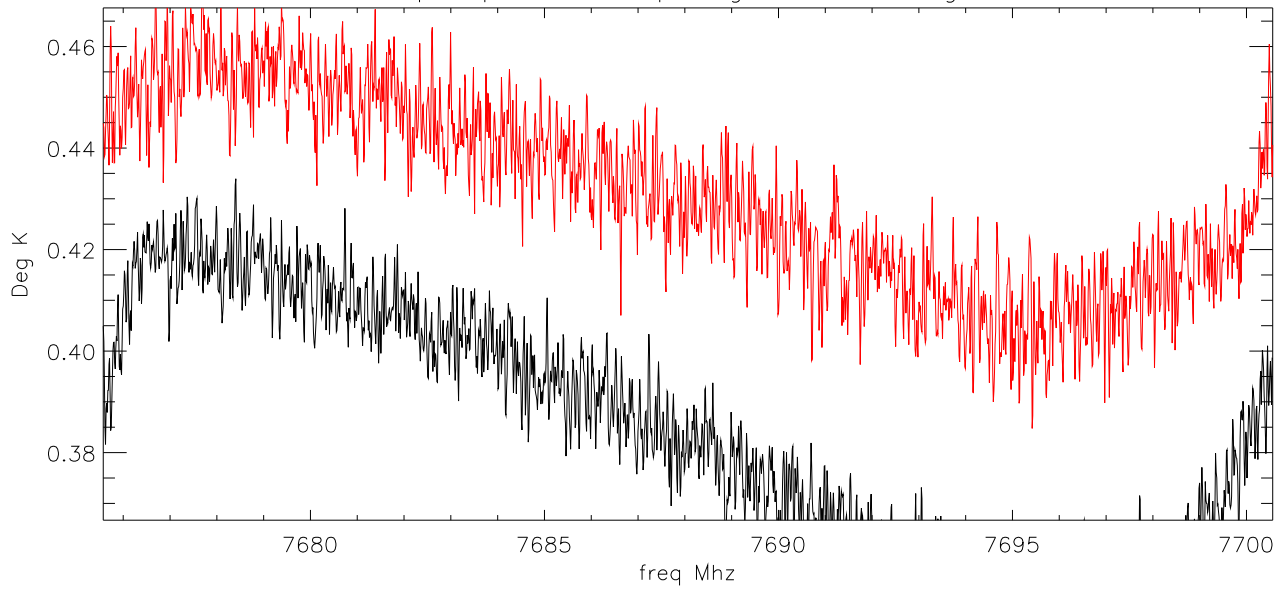
rms/mean (along freq channel) for each pattern (overplotted)



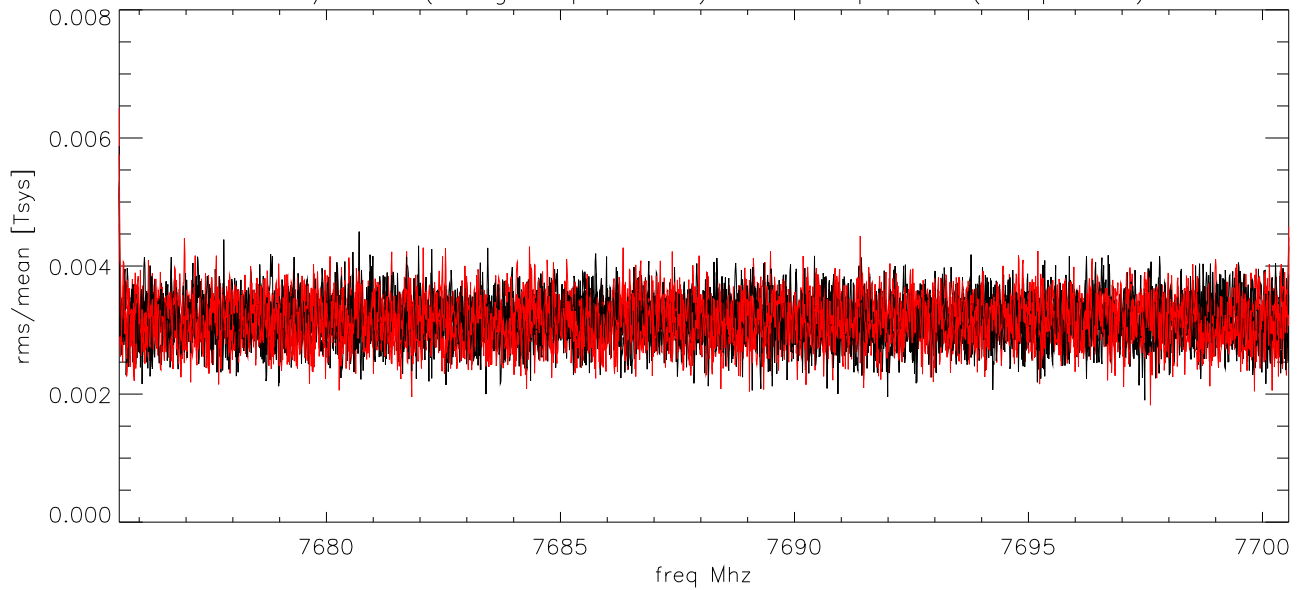
B21016+36 4 patterns. Avg pols and baseline. rms spc: 0.005 K



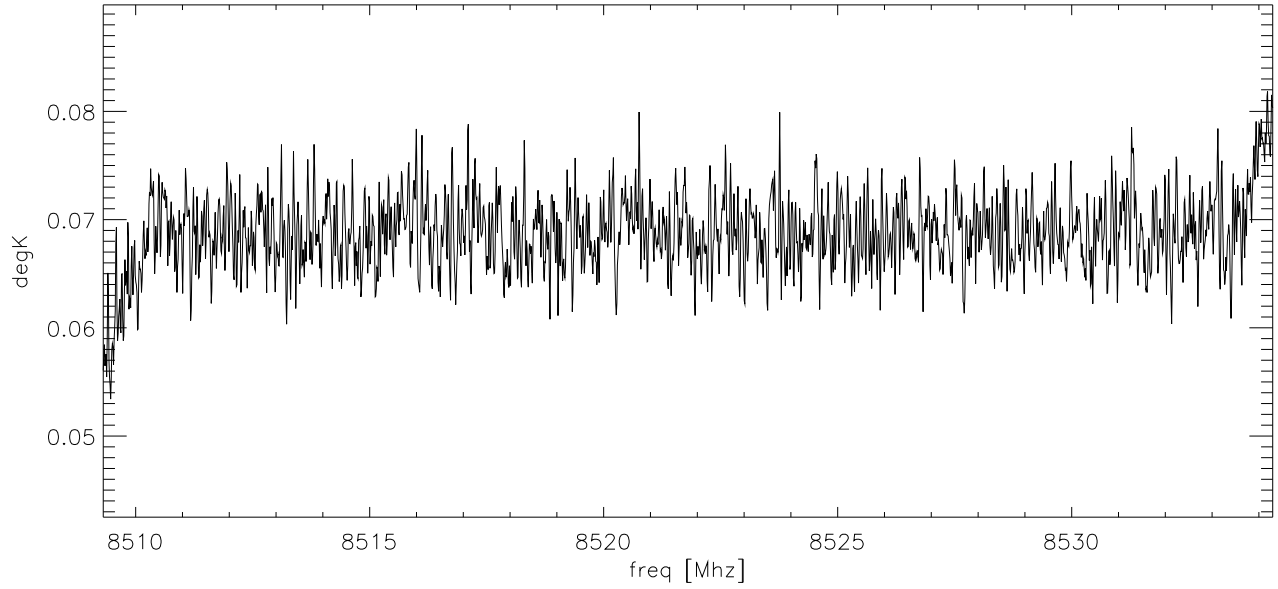
polA,polB before polAvg and baselining



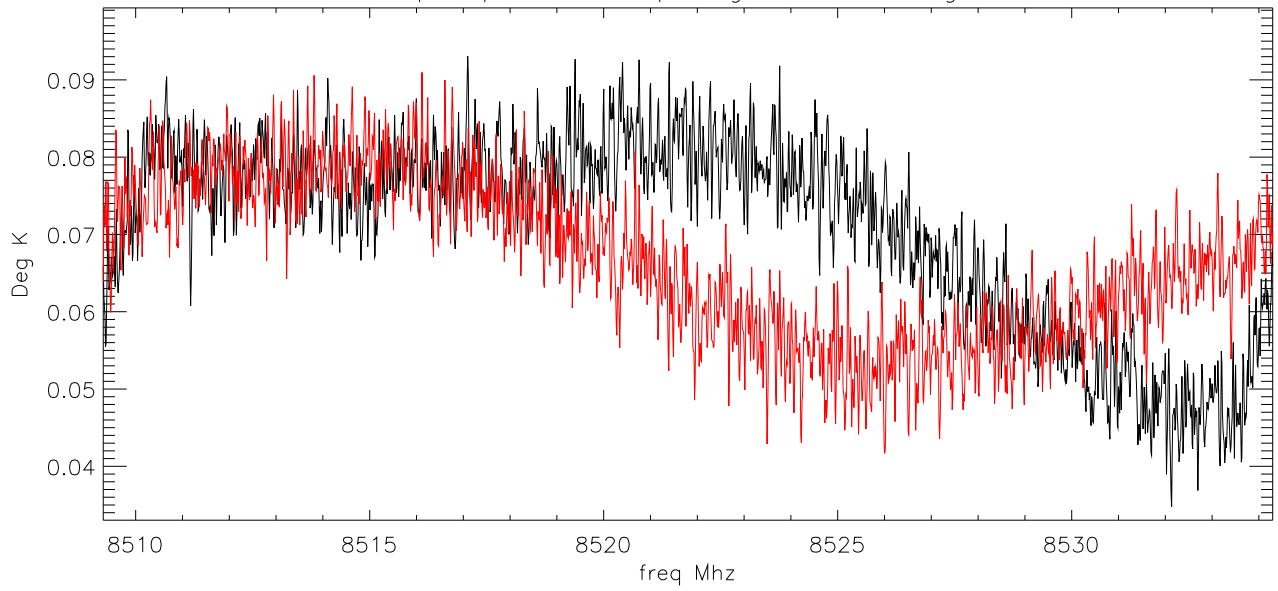
rms/mean (along freq channel) for each pattern (overplotted)



MG2J0825+26 9 patterns. Avg pols and baseline. rms spc: 0.003 K



polA,polB before polAvg and baselining



rms/mean (along freq channel) for each pattern (overplotted)

