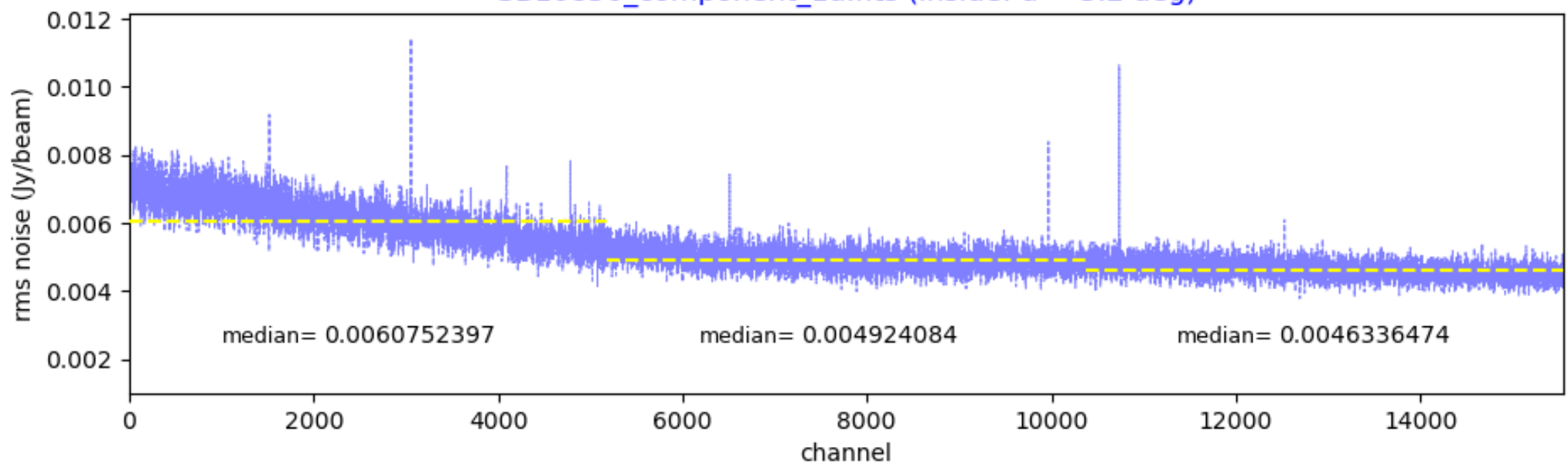
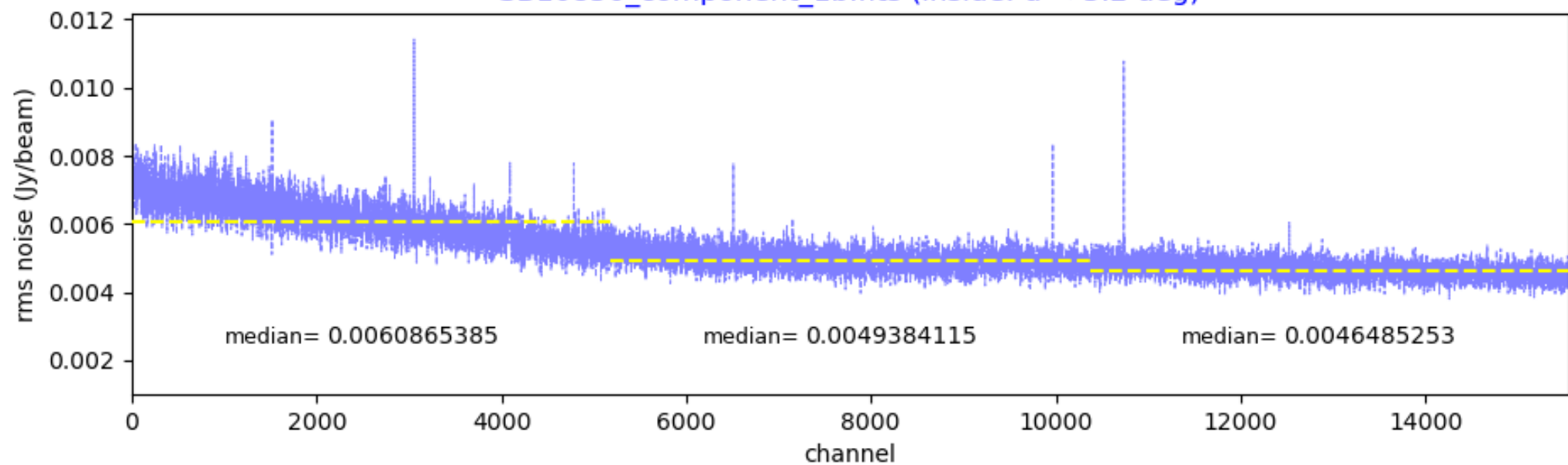


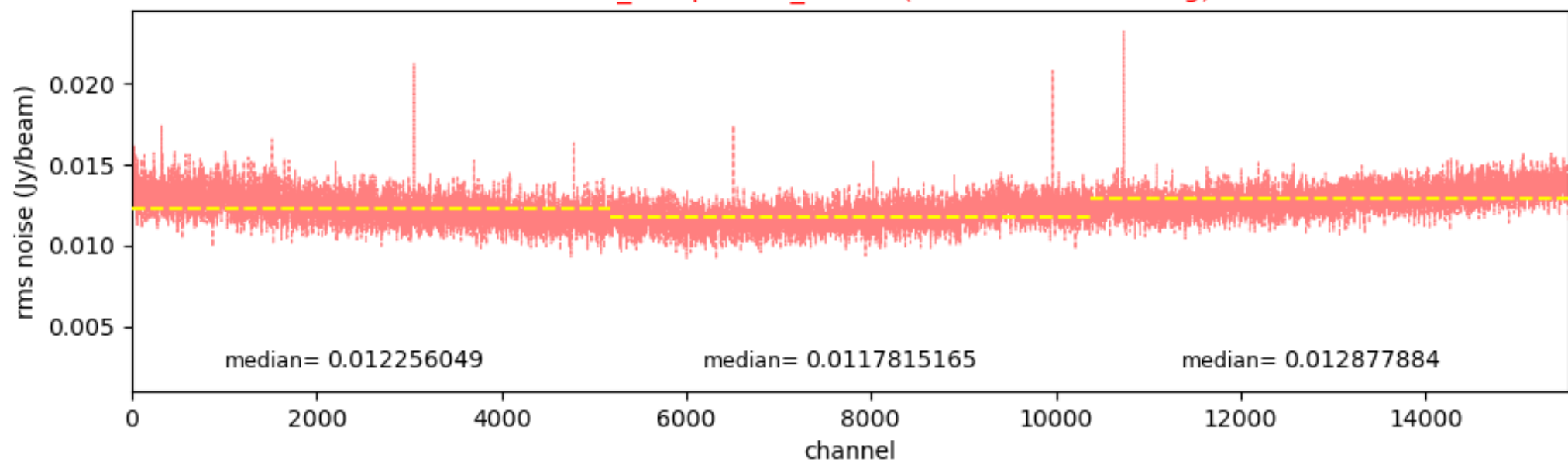
SB10850_component_1a.fits (inside: $d < 3.2$ deg)



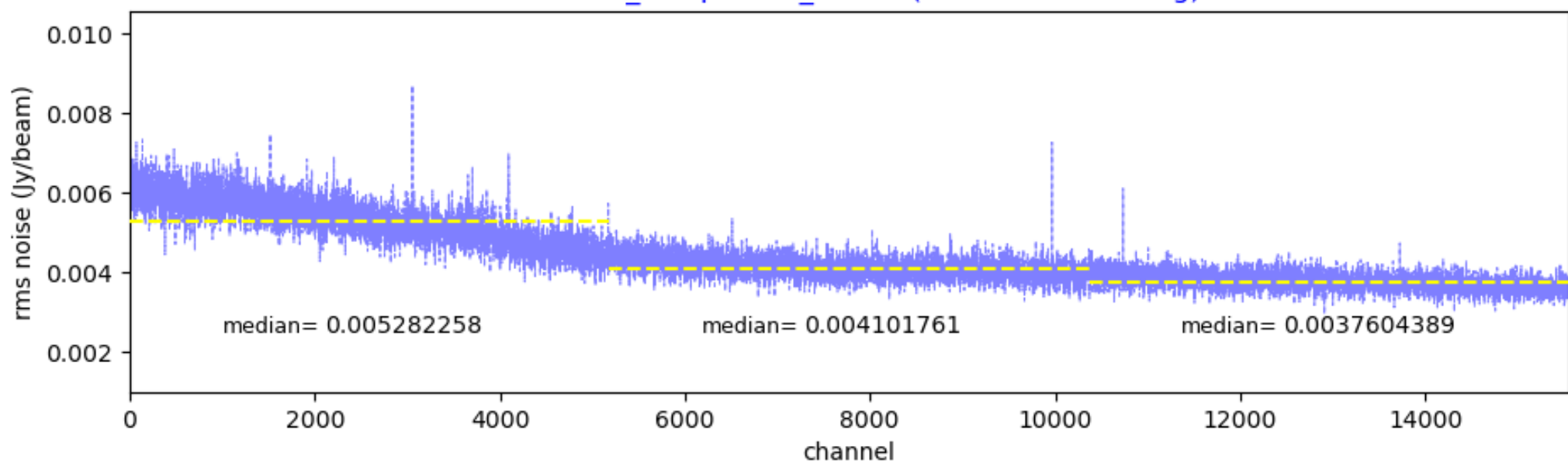
SB10850_component_1b.fits (inside: $d < 3.2$ deg)



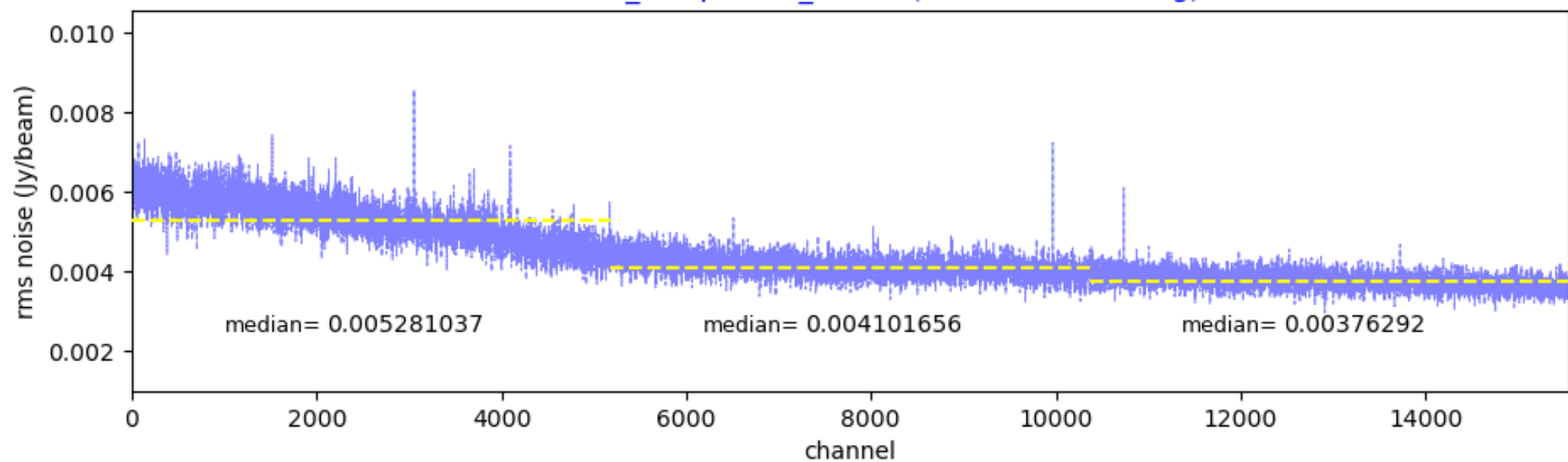
SB10850_component_2a.fits (outside: $d > 3.2$ deg)



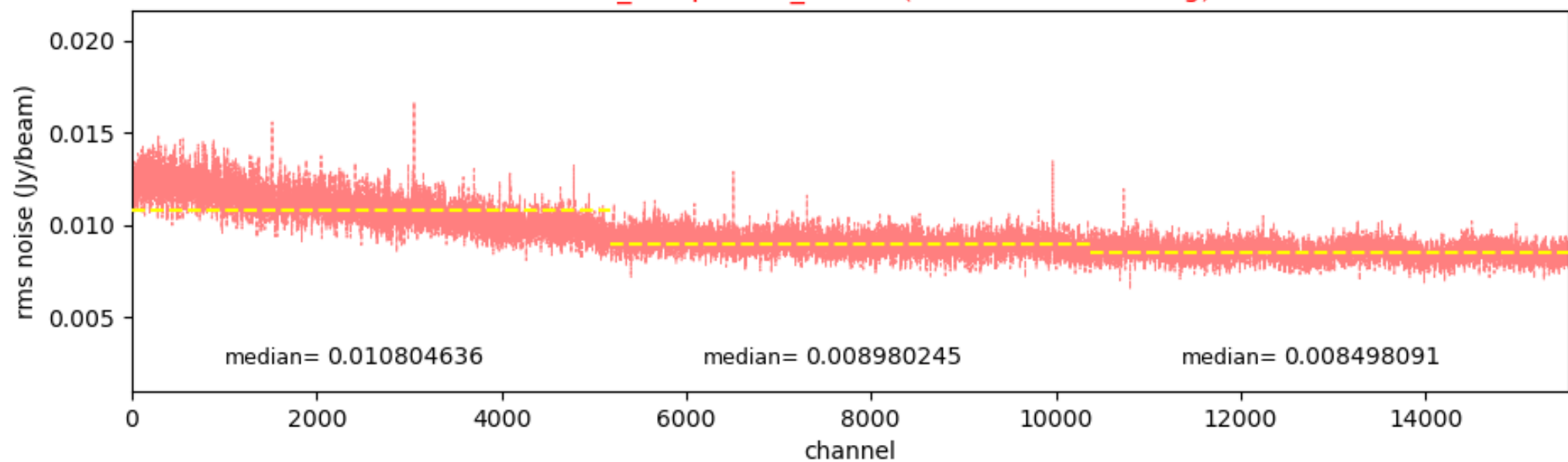
SB10850_component_3a.fits (inside: $d < 3.2$ deg)



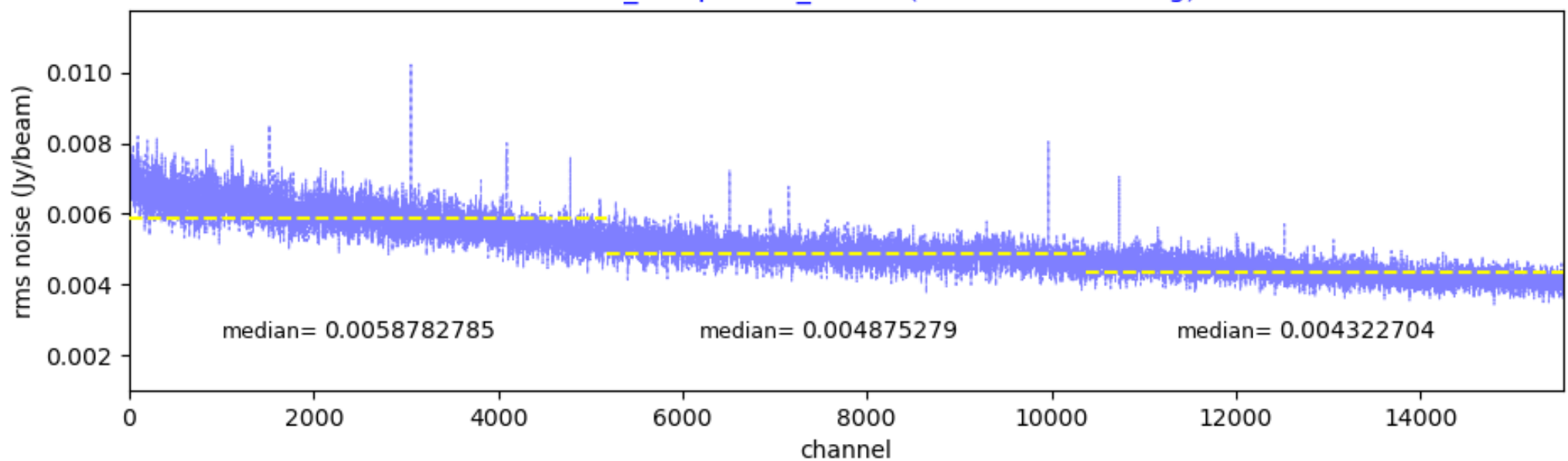
SB10850_component_3b.fits (inside: $d < 3.2$ deg)



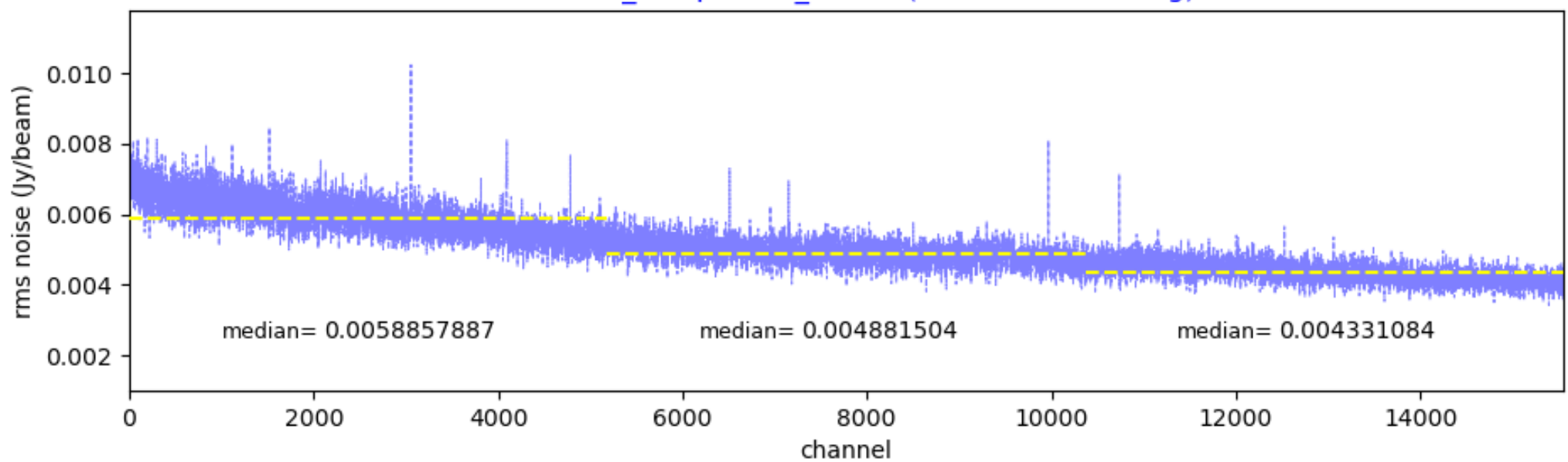
SB10850_component_4a.fits (outside: $d > 3.2$ deg)



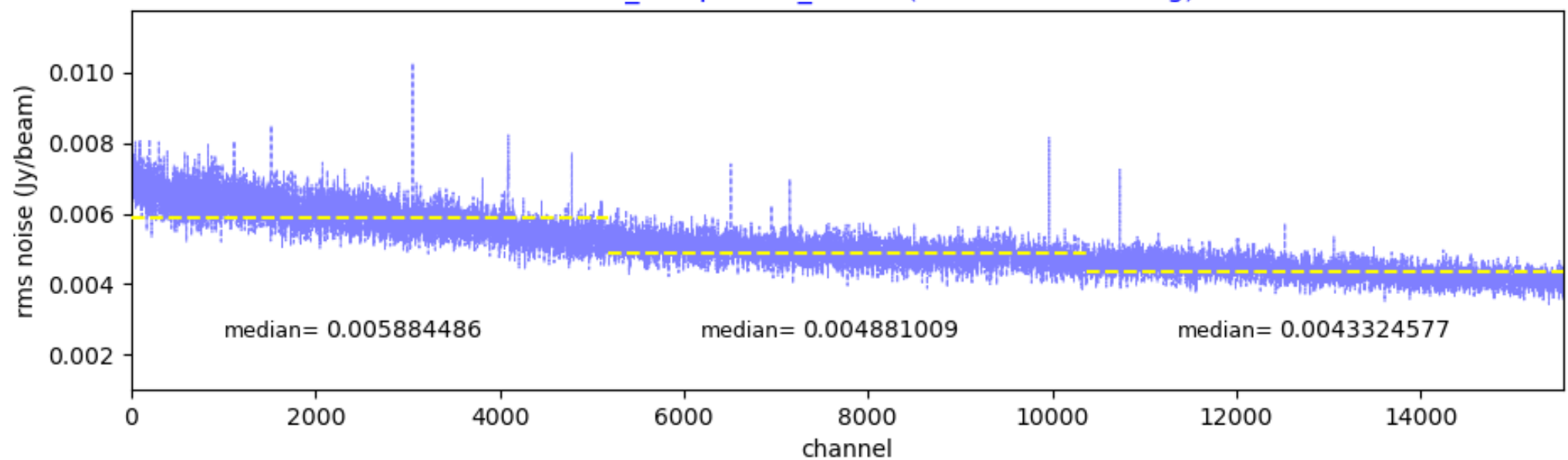
SB10850_component_5a.fits (inside: $d < 3.2$ deg)



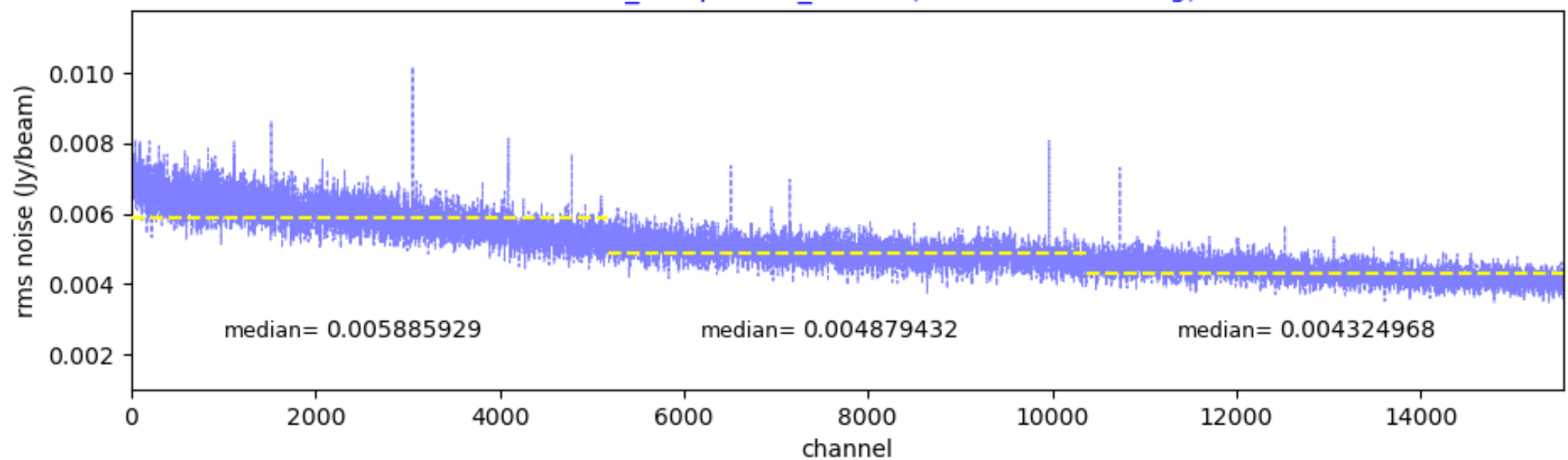
SB10850_component_5b.fits (inside: $d < 3.2$ deg)



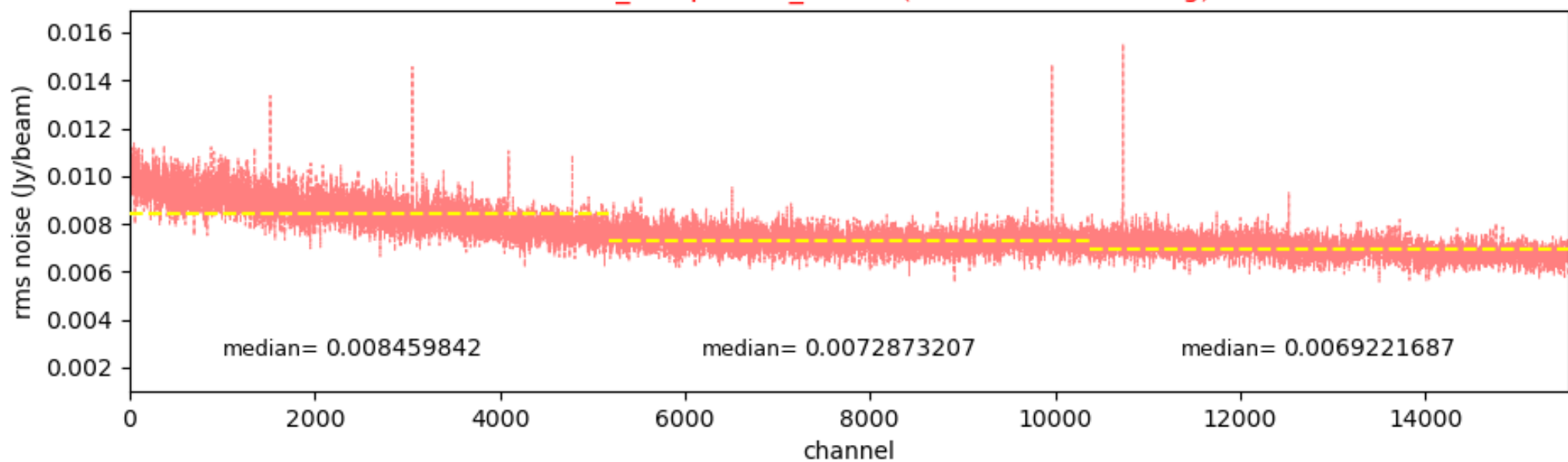
SB10850_component_5c.fits (inside: $d < 3.2$ deg)



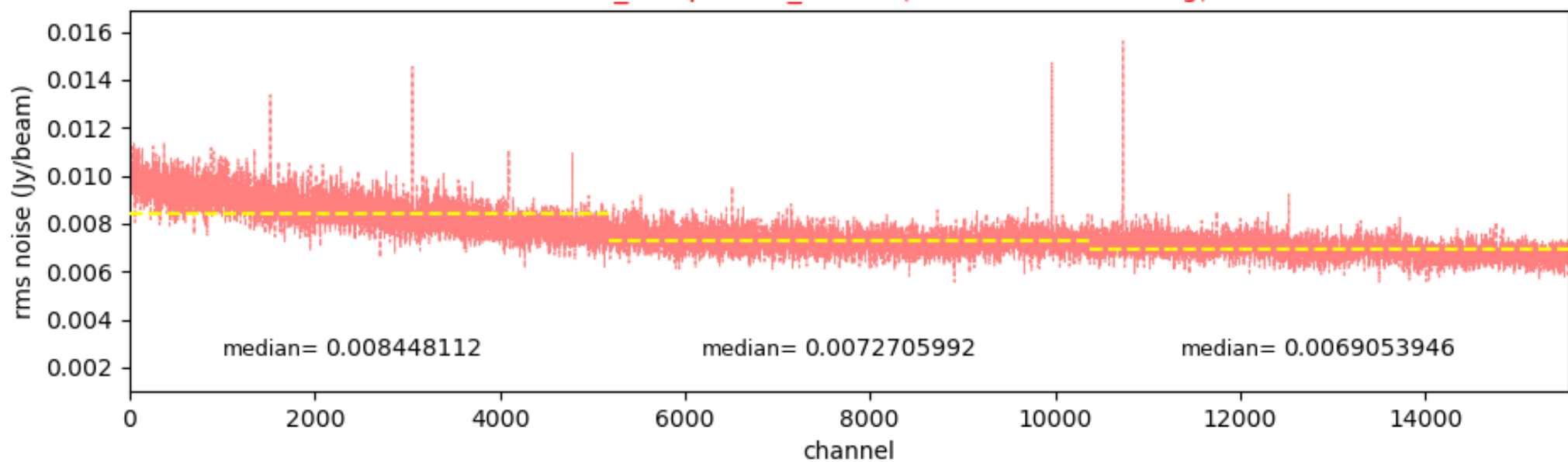
SB10850_component_5d.fits (inside: $d < 3.2$ deg)



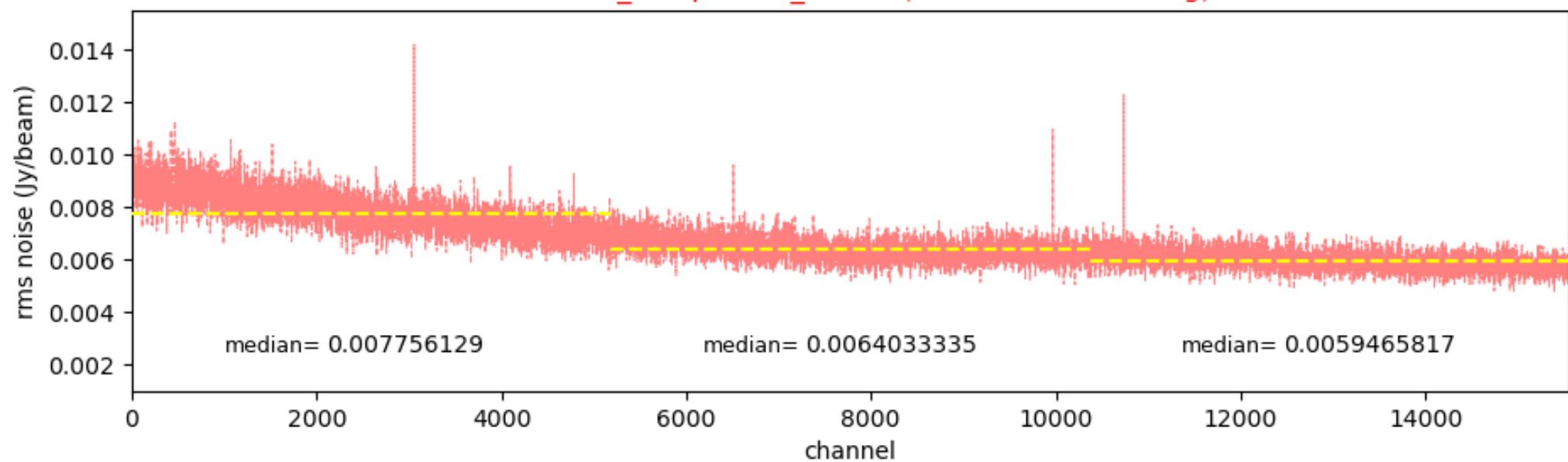
SB10850_component_6a.fits (outside: $d > 3.2$ deg)



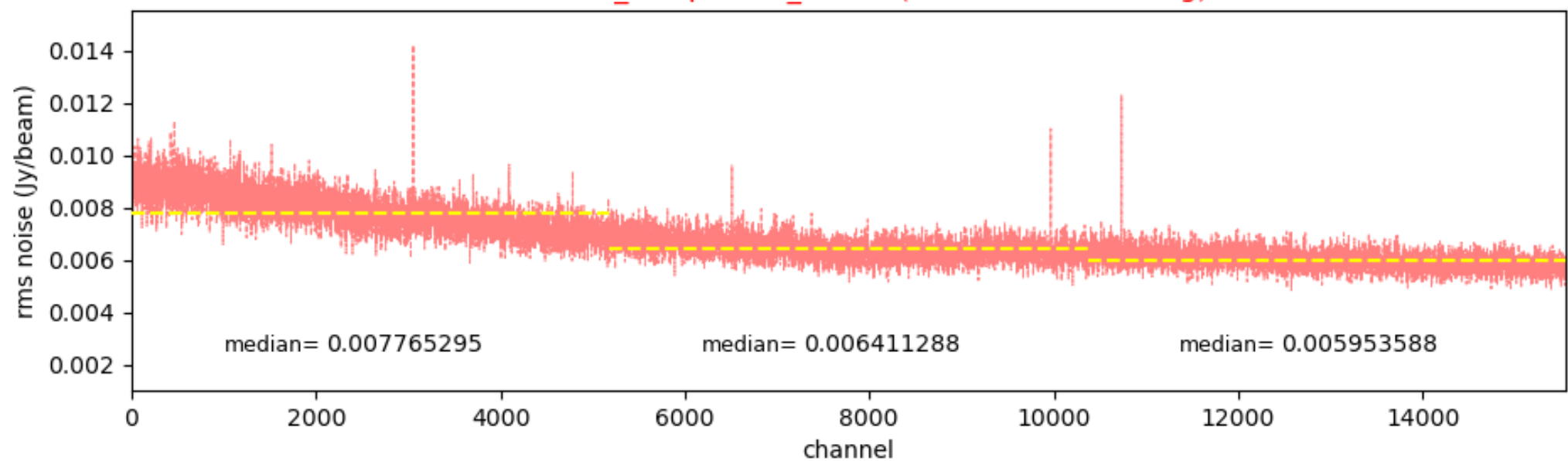
SB10850_component_6b.fits (outside: $d > 3.2$ deg)



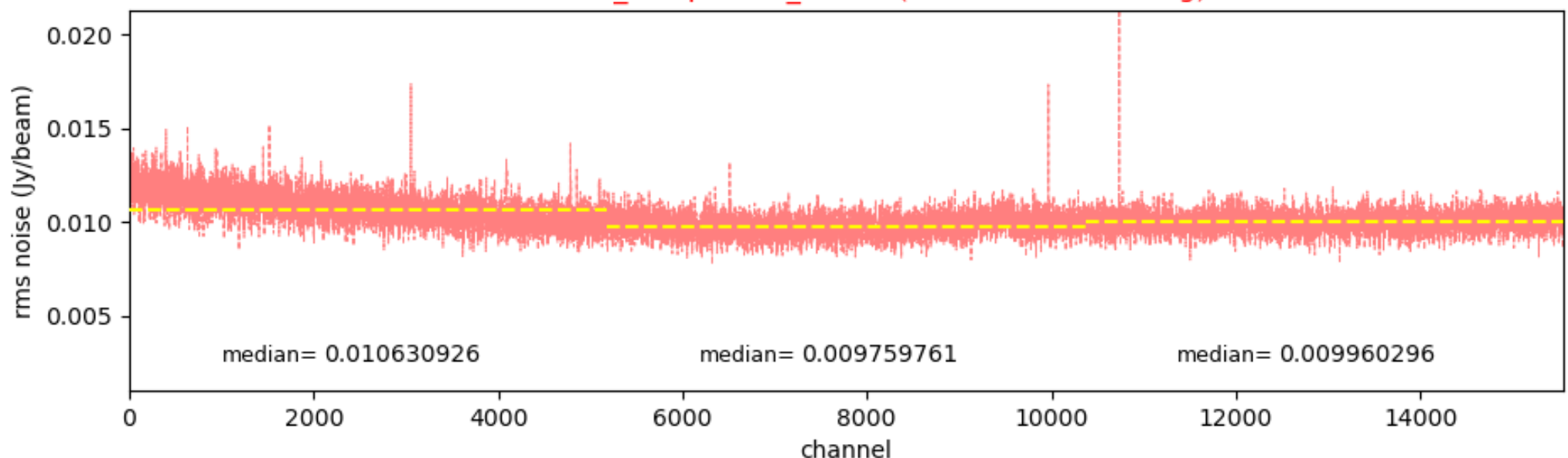
SB10850_component_7a.fits (outside: $d > 3.2$ deg)



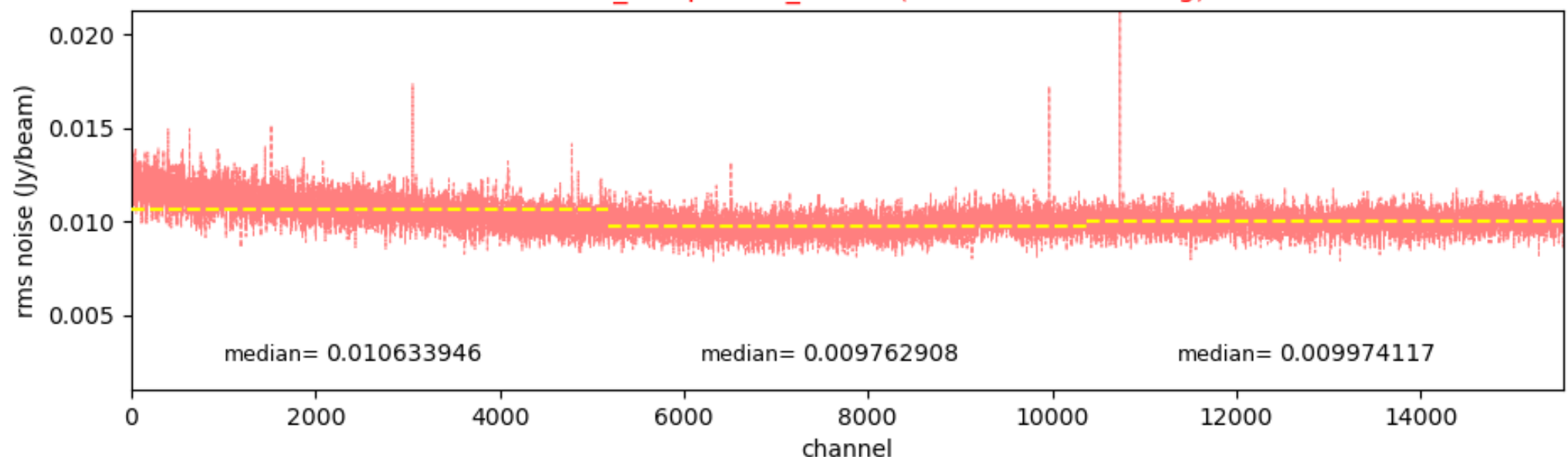
SB10850_component_7b.fits (outside: $d > 3.2$ deg)



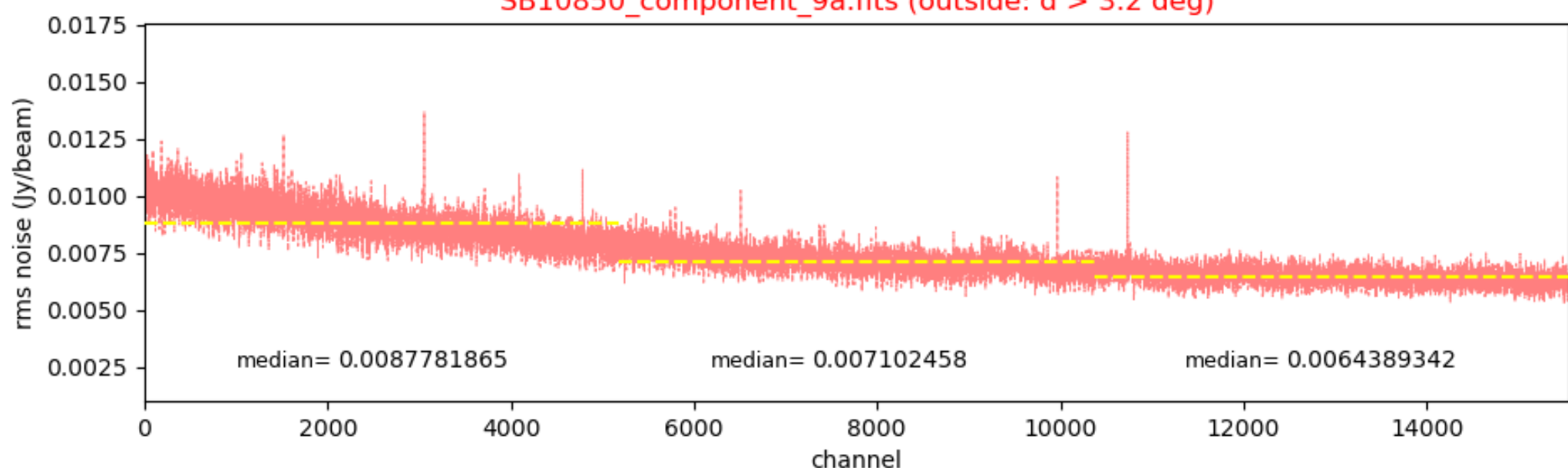
SB10850_component_8a.fits (outside: $d > 3.2$ deg)



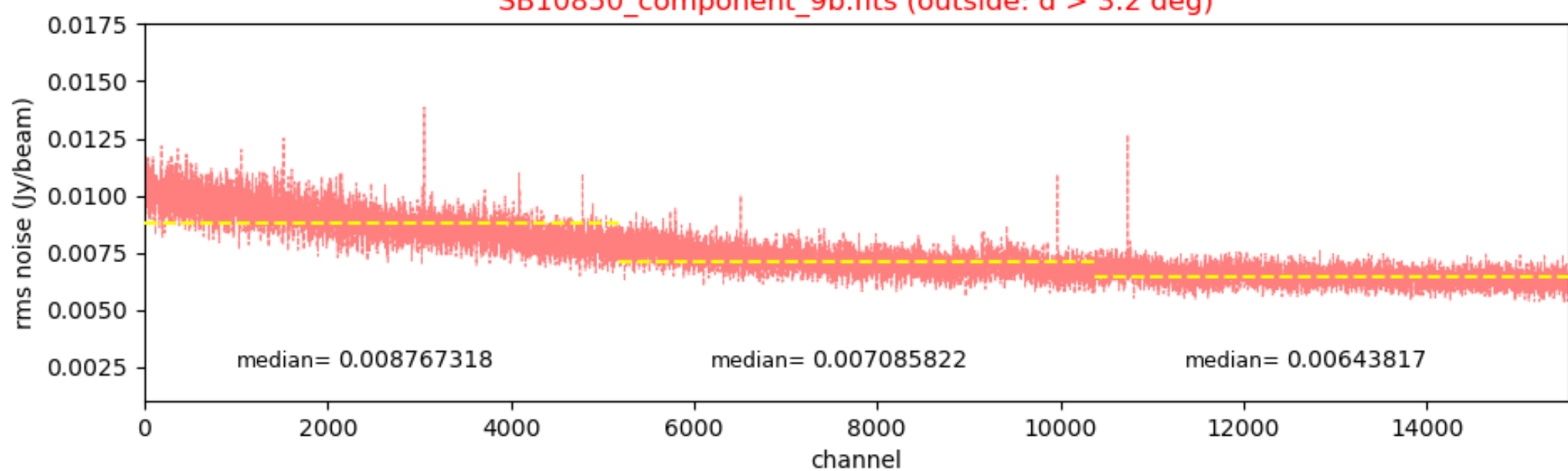
SB10850_component_8b.fits (outside: $d > 3.2$ deg)



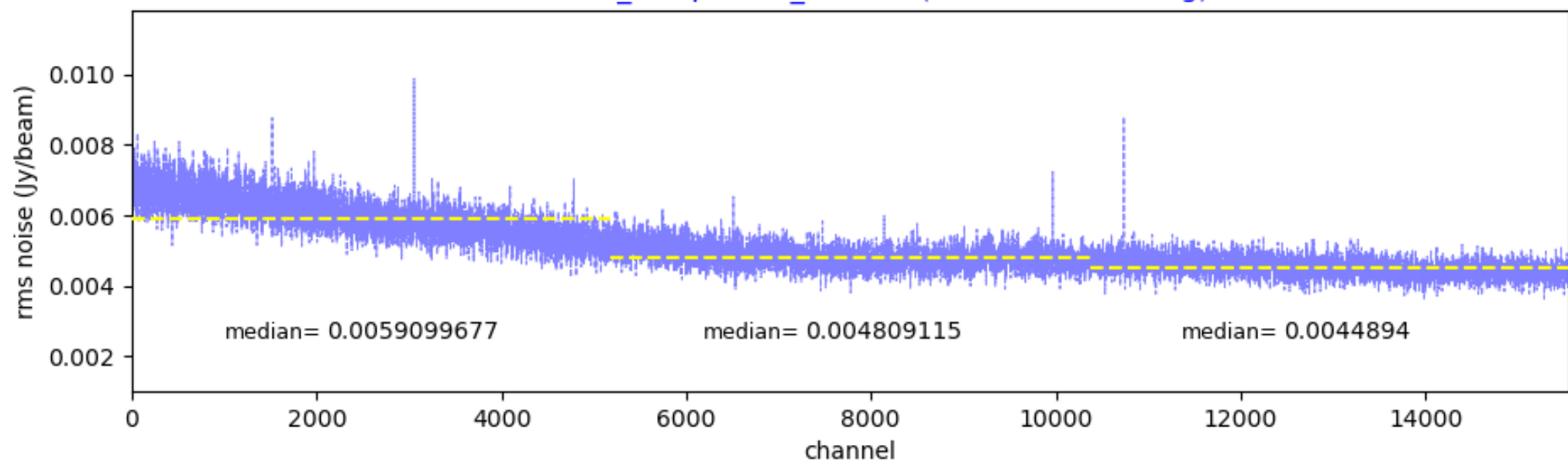
SB10850_component_9a.fits (outside: $d > 3.2$ deg)



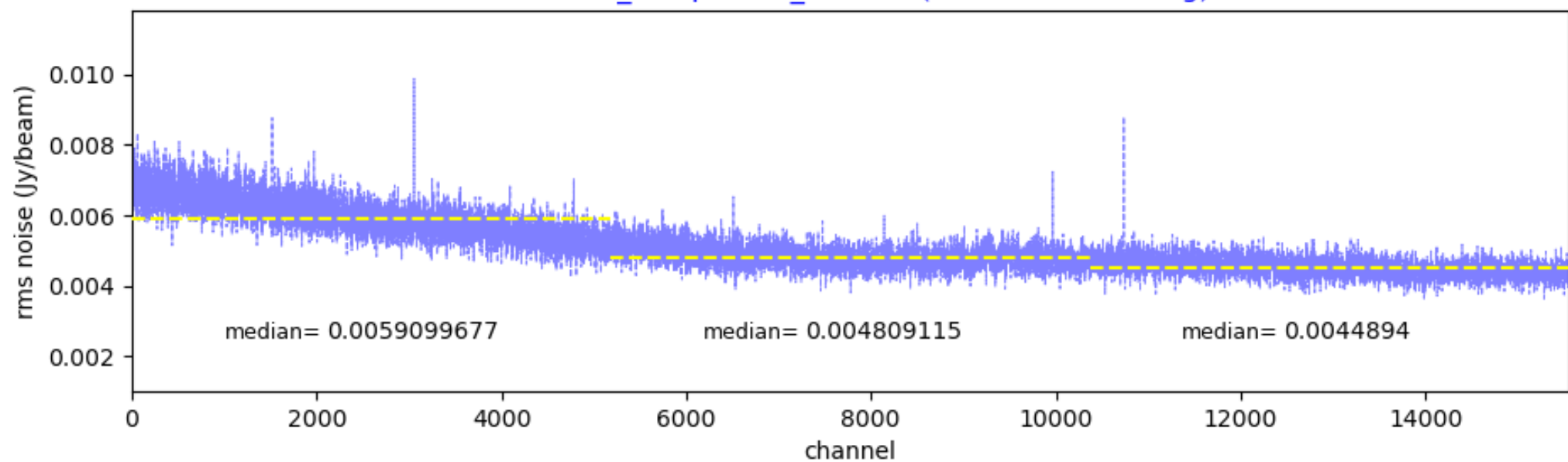
SB10850_component_9b.fits (outside: $d > 3.2$ deg)



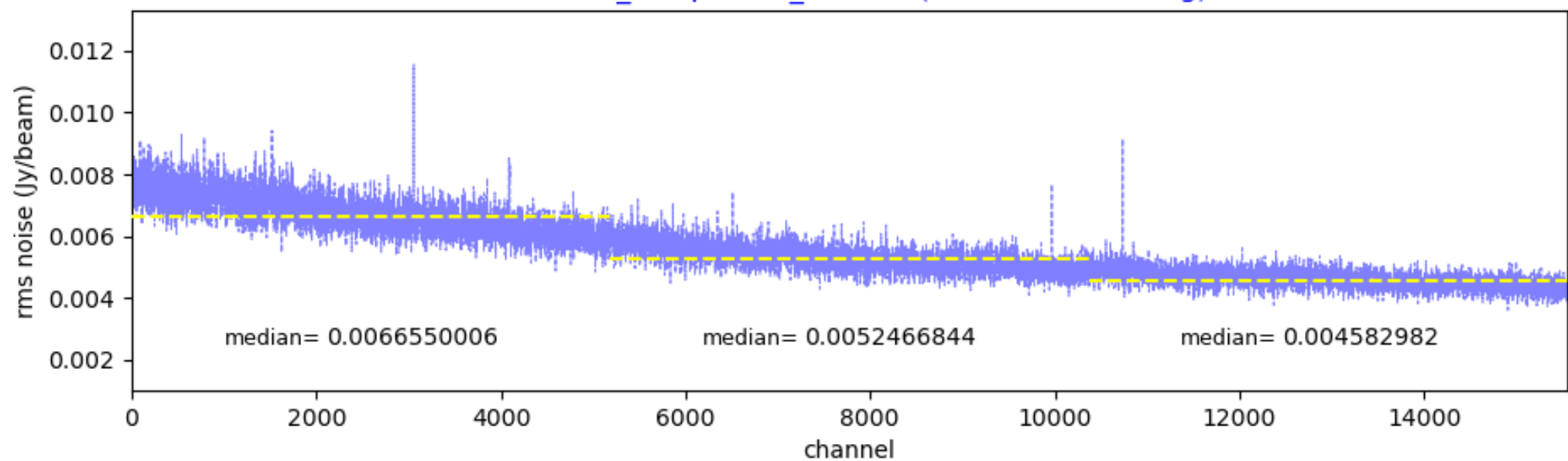
SB10850_component_10a.fits (inside: $d < 3.2$ deg)



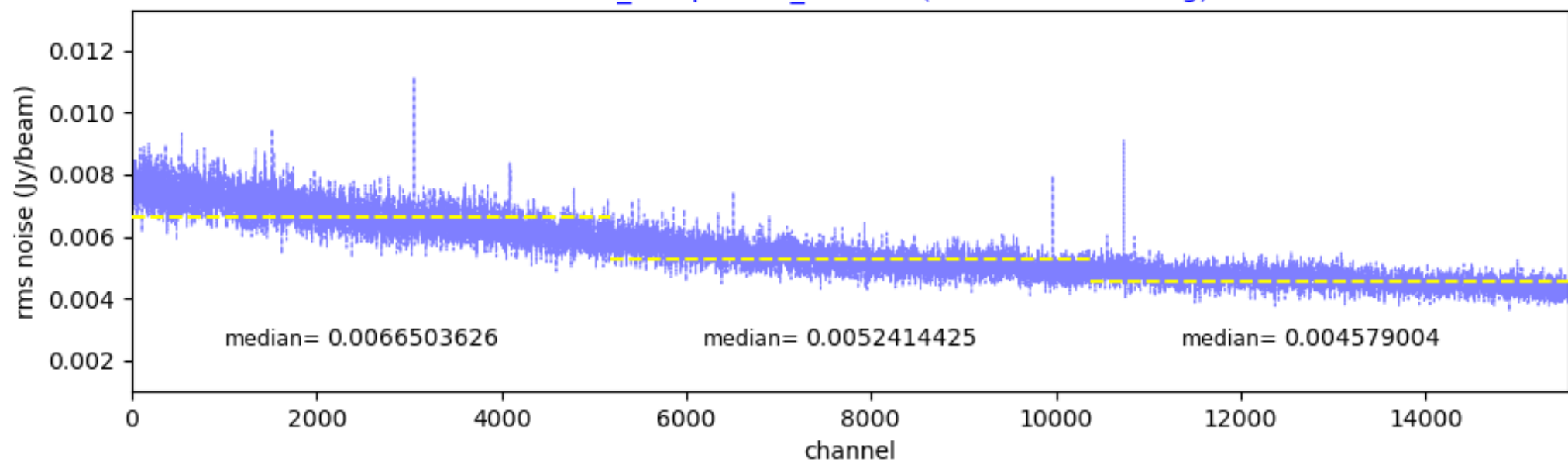
SB10850_component_10b.fits (inside: $d < 3.2$ deg)



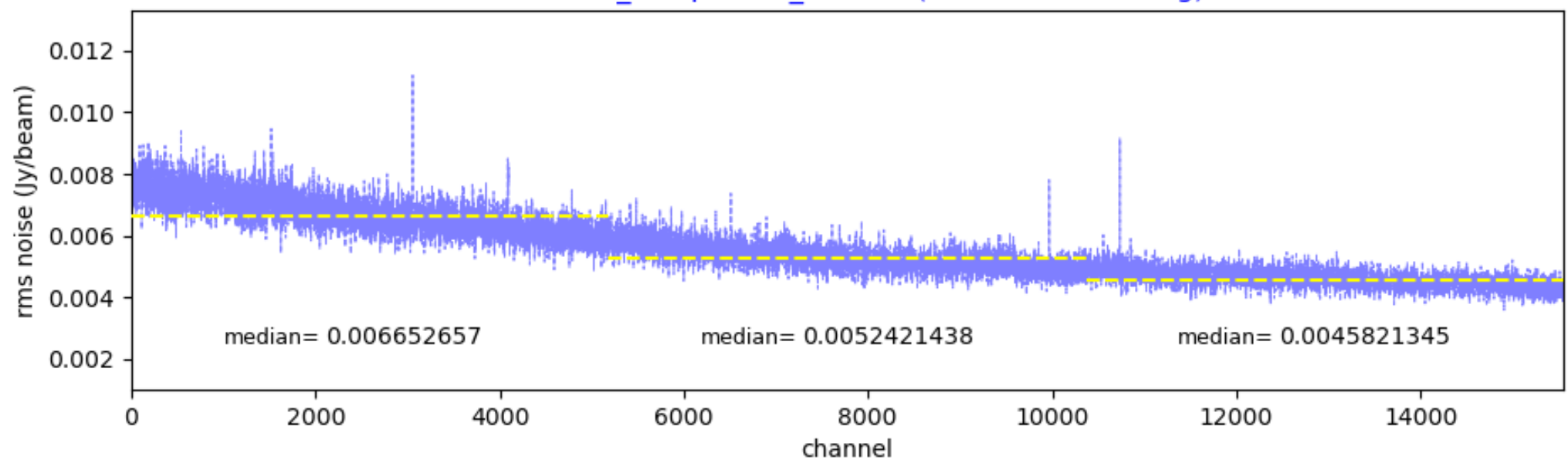
SB10850_component_11a.fits (inside: $d < 3.2$ deg)



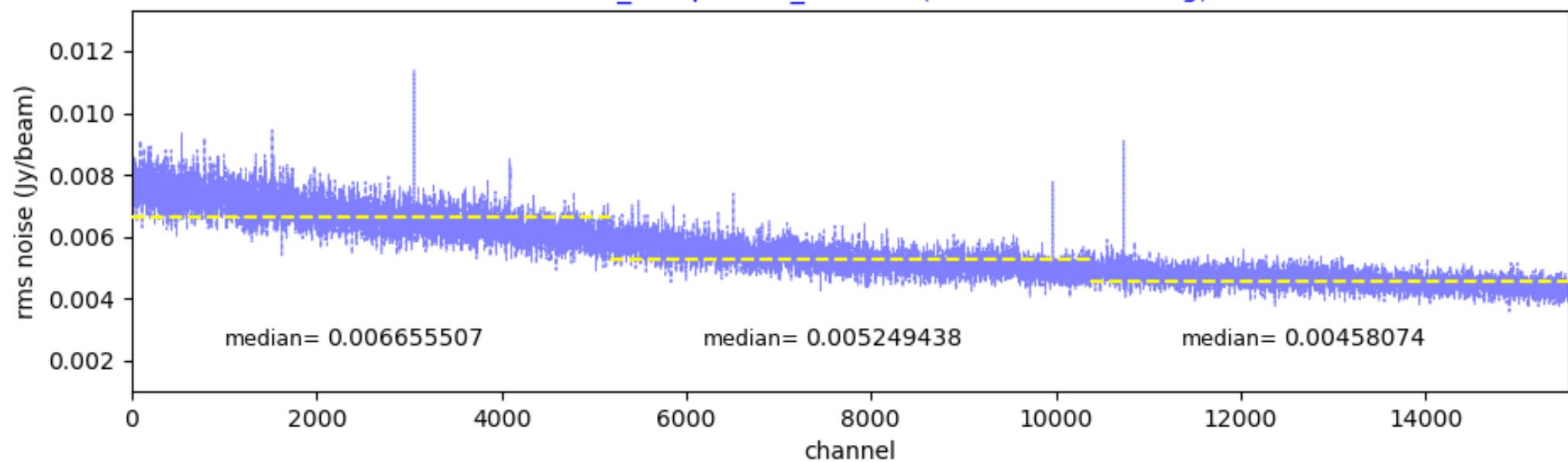
SB10850_component_11b.fits (inside: $d < 3.2$ deg)



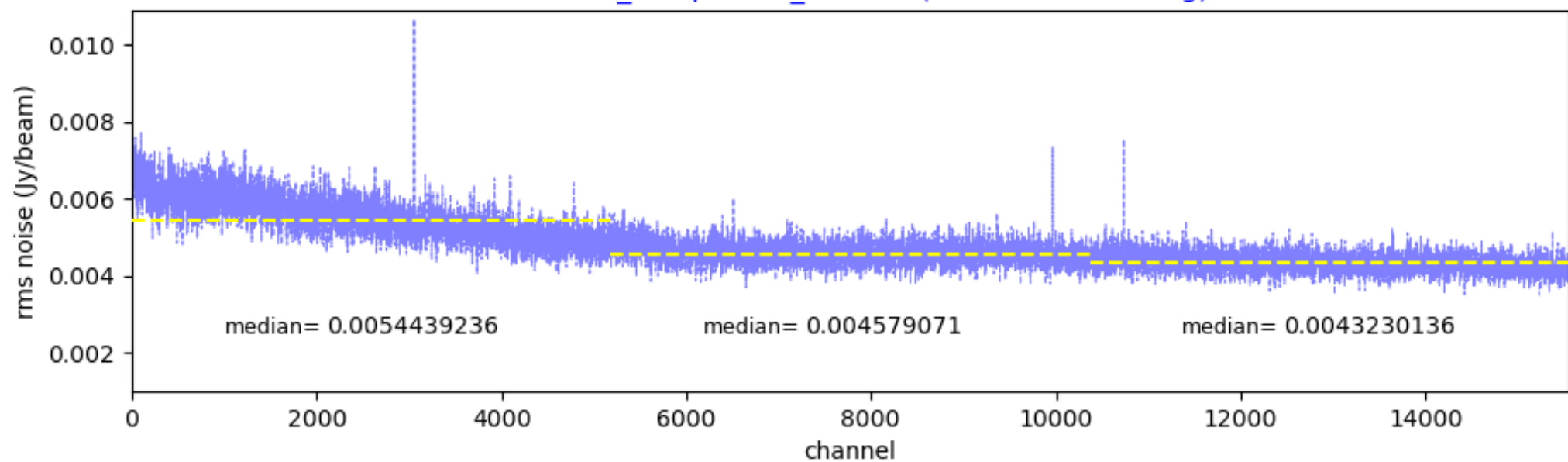
SB10850_component_11c.fits (inside: $d < 3.2$ deg)



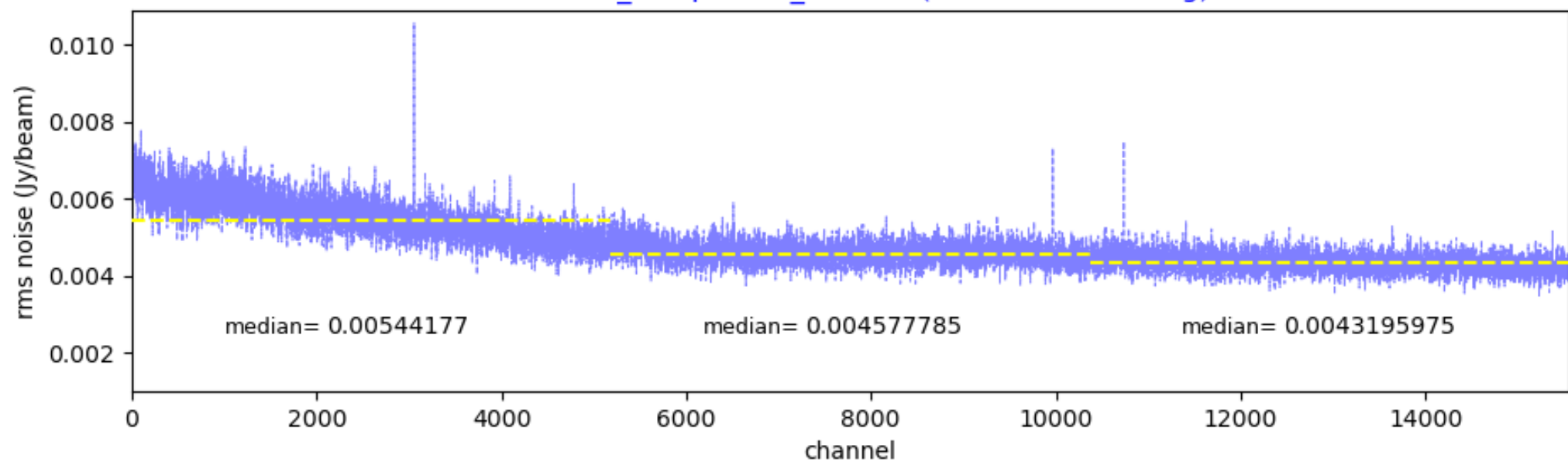
SB10850_component_11d.fits (inside: $d < 3.2$ deg)



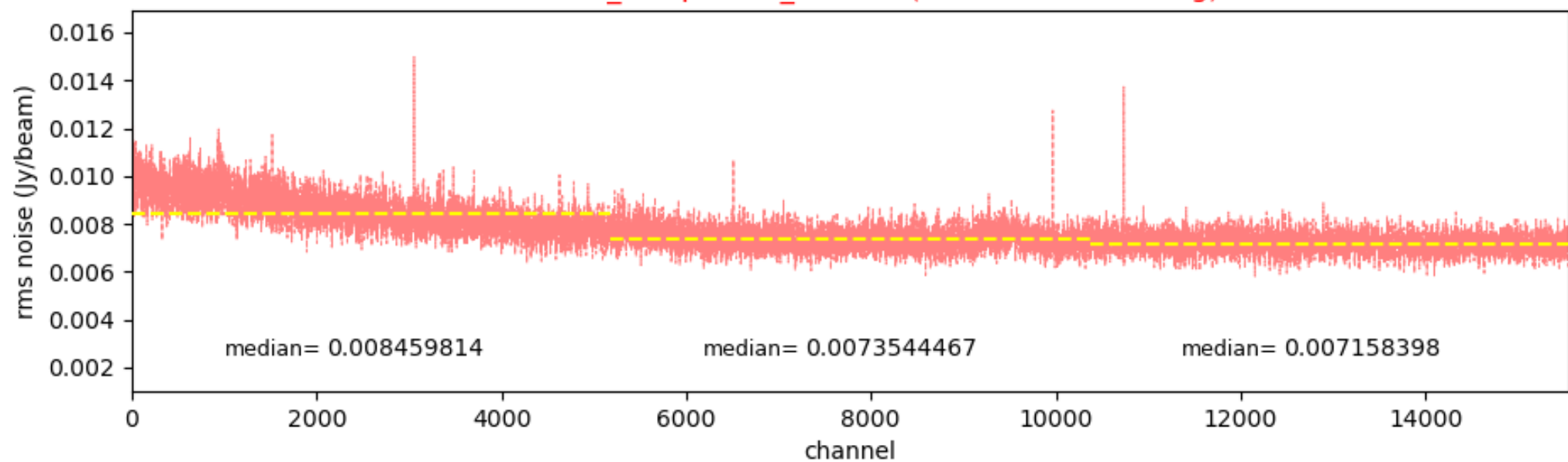
SB10850_component_12a.fits (inside: $d < 3.2$ deg)



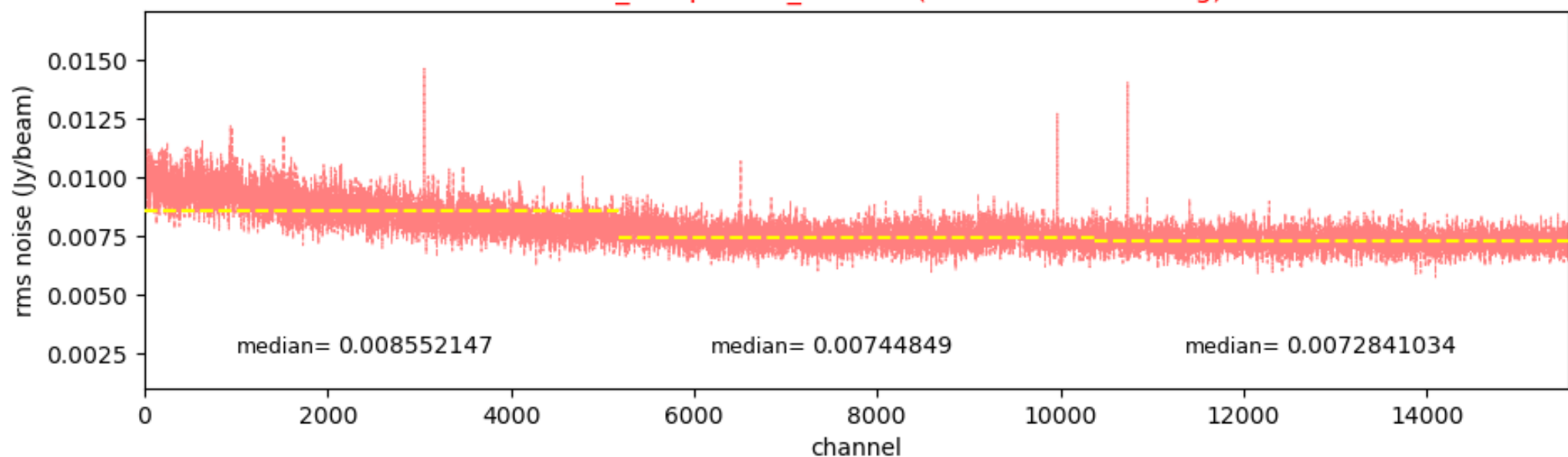
SB10850_component_12b.fits (inside: $d < 3.2$ deg)



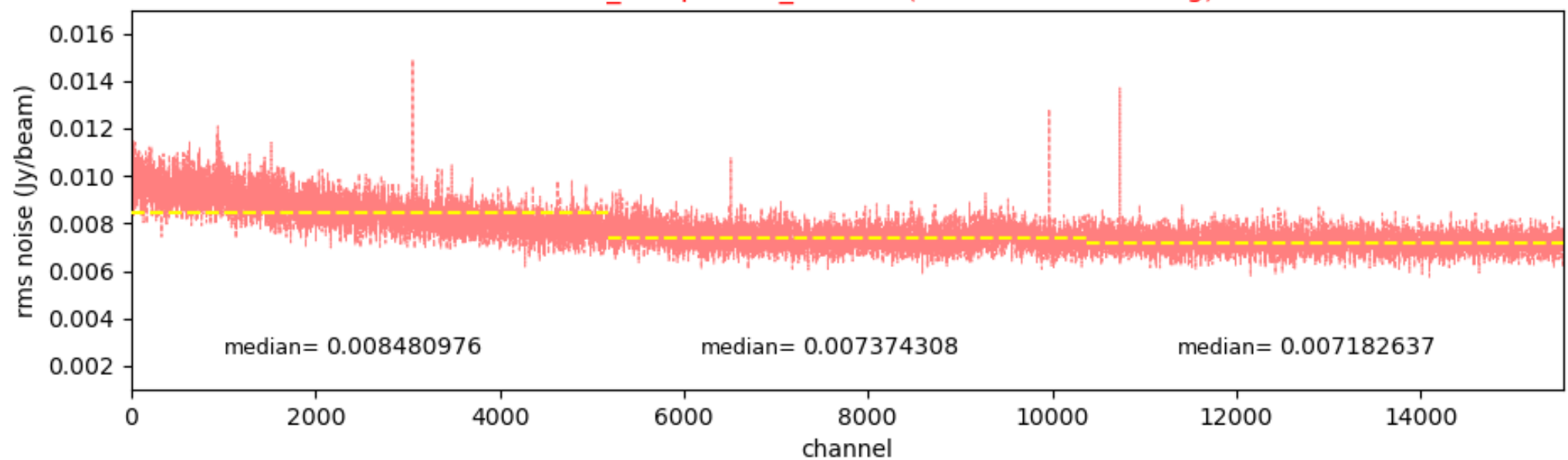
SB10850_component_13a.fits (outside: $d > 3.2$ deg)



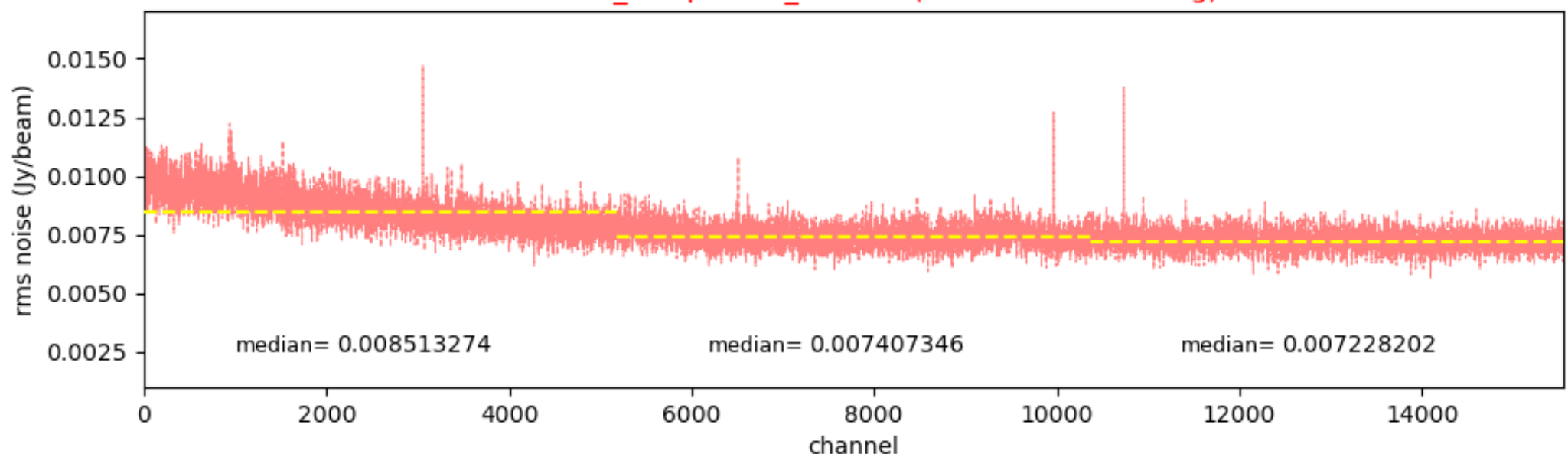
SB10850_component_13b.fits (outside: $d > 3.2$ deg)



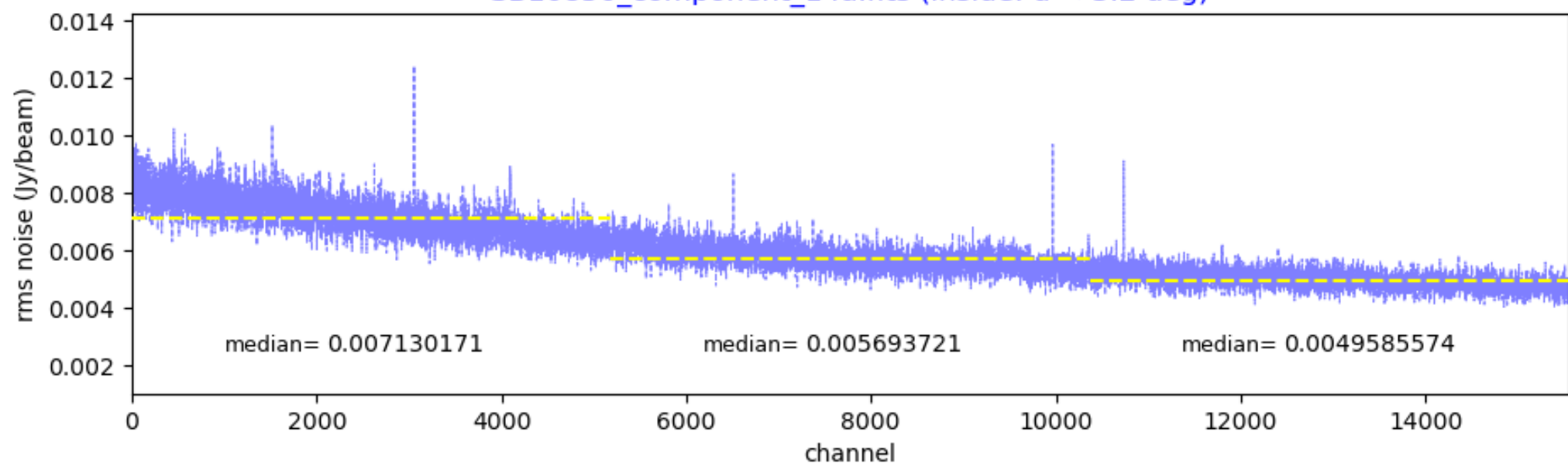
SB10850_component_13c.fits (outside: $d > 3.2$ deg)



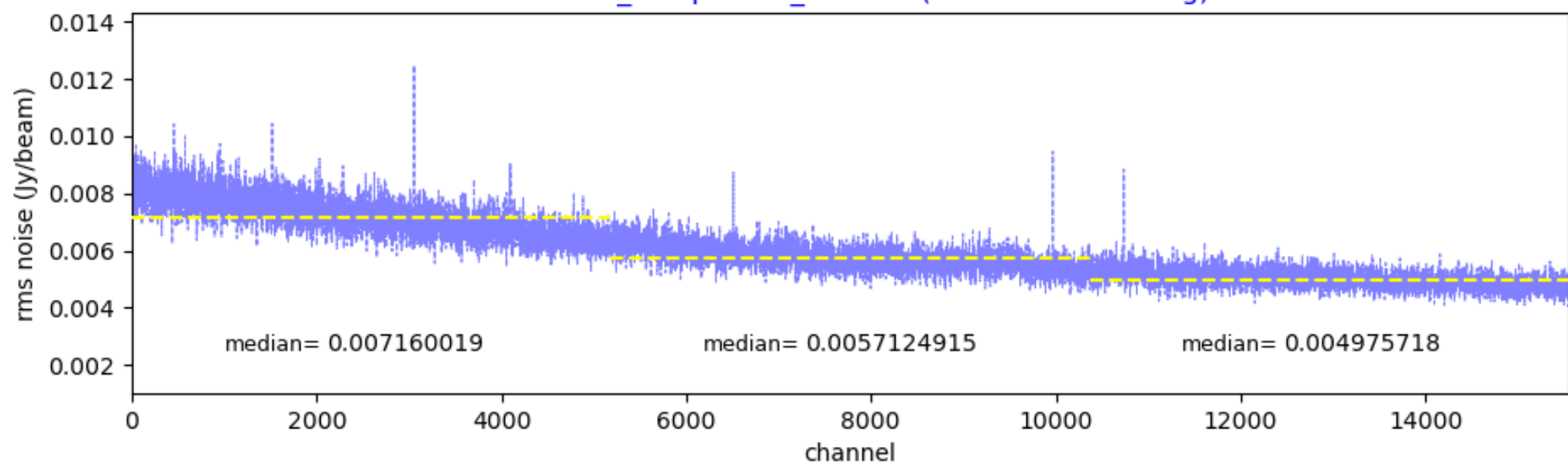
SB10850_component_13d.fits (outside: $d > 3.2$ deg)



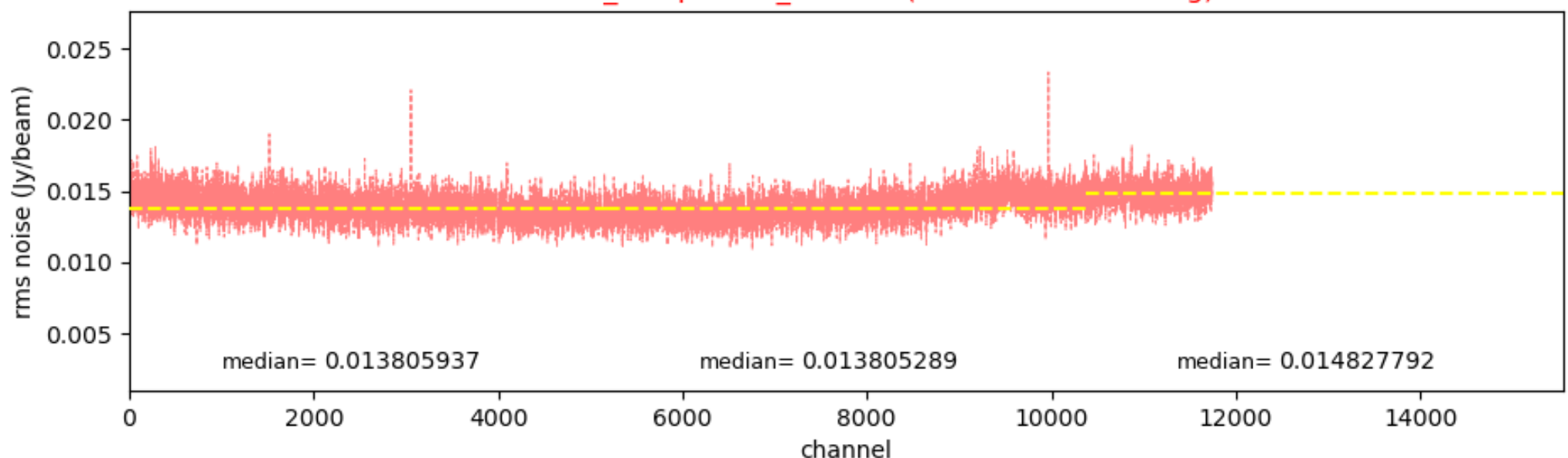
SB10850_component_14a.fits (inside: $d < 3.2$ deg)



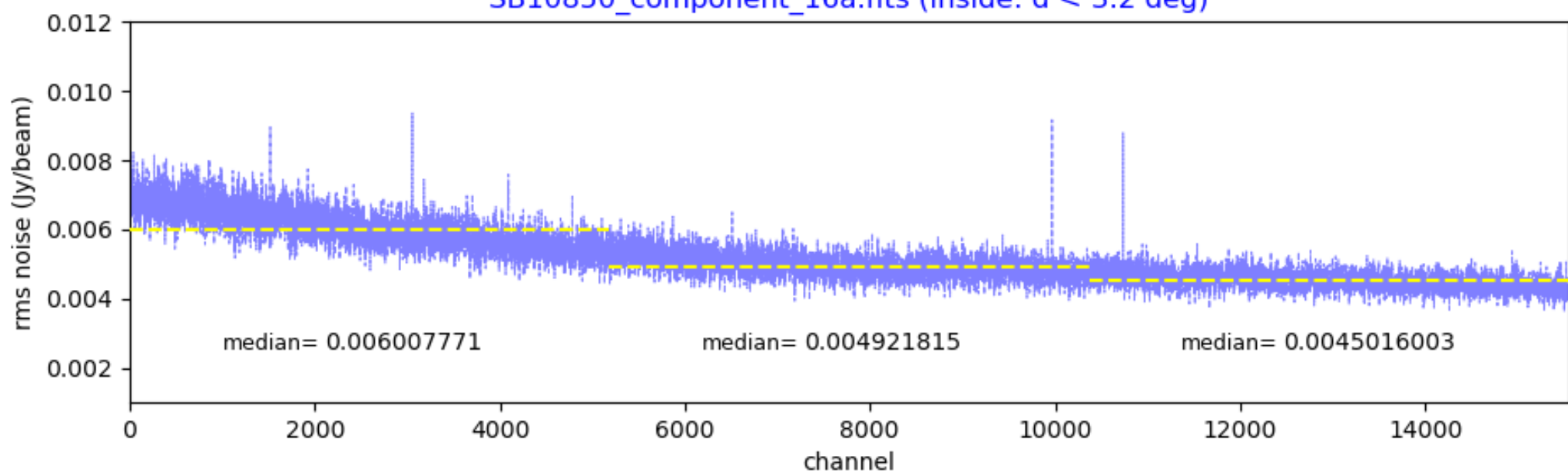
SB10850_component_14b.fits (inside: $d < 3.2$ deg)



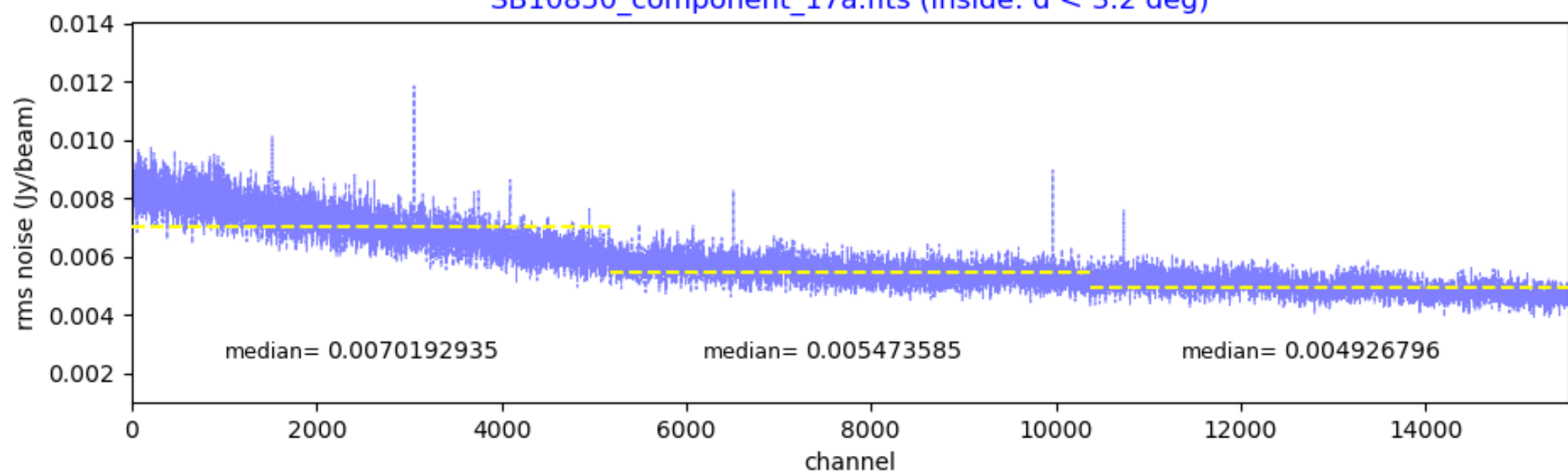
SB10850_component_15a.fits (outside: $d > 3.2$ deg)



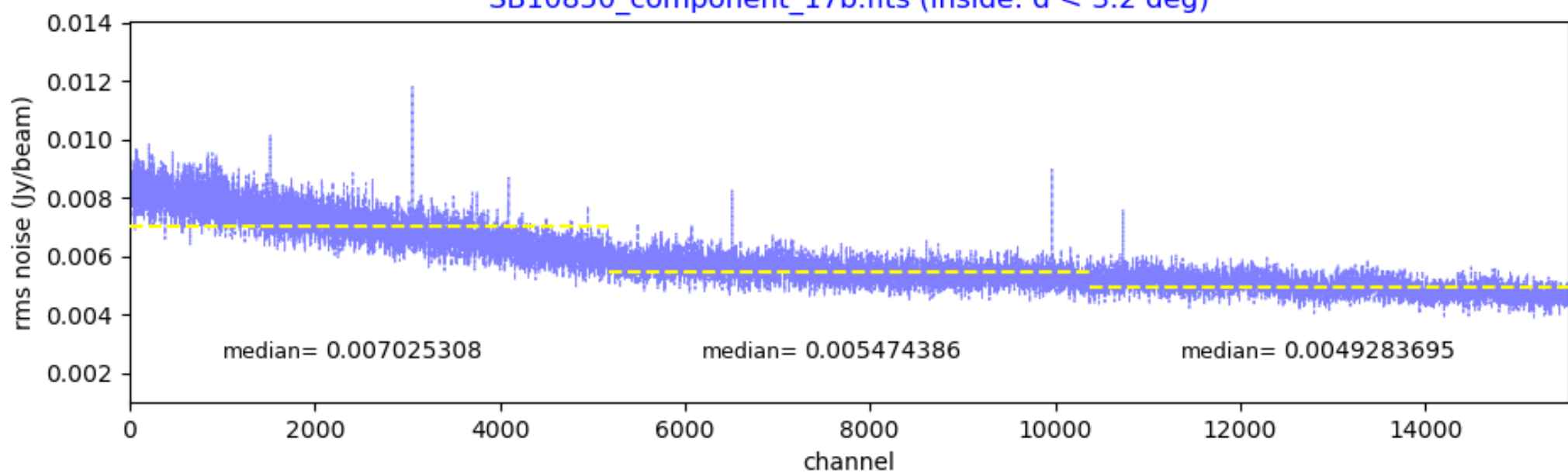
SB10850_component_16a.fits (inside: $d < 3.2$ deg)



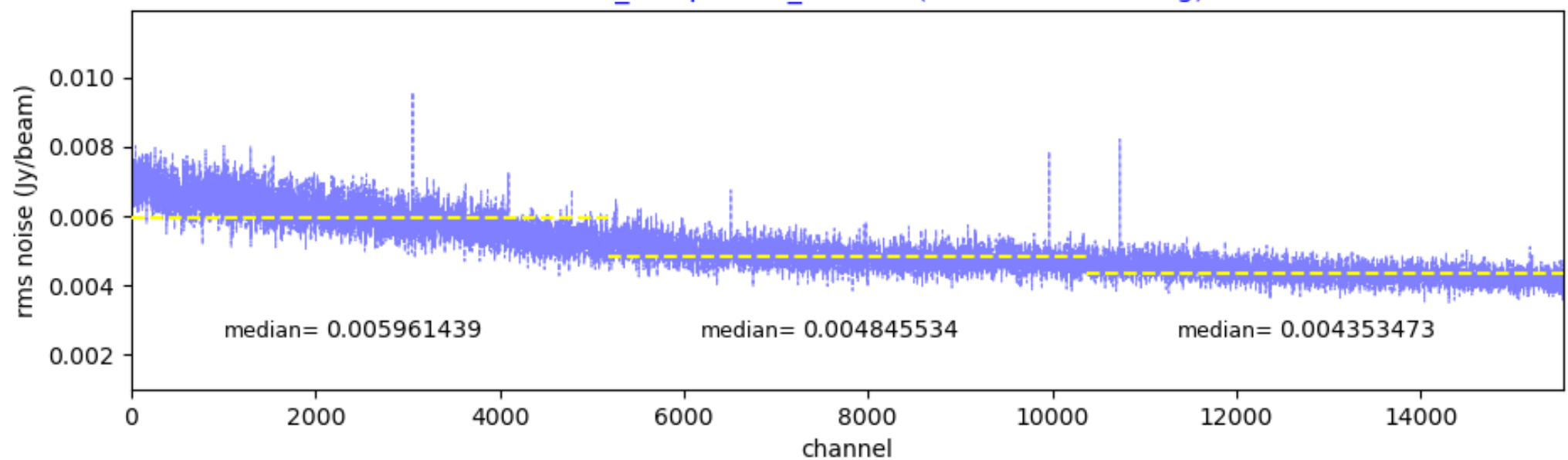
SB10850_component_17a.fits (inside: $d < 3.2$ deg)



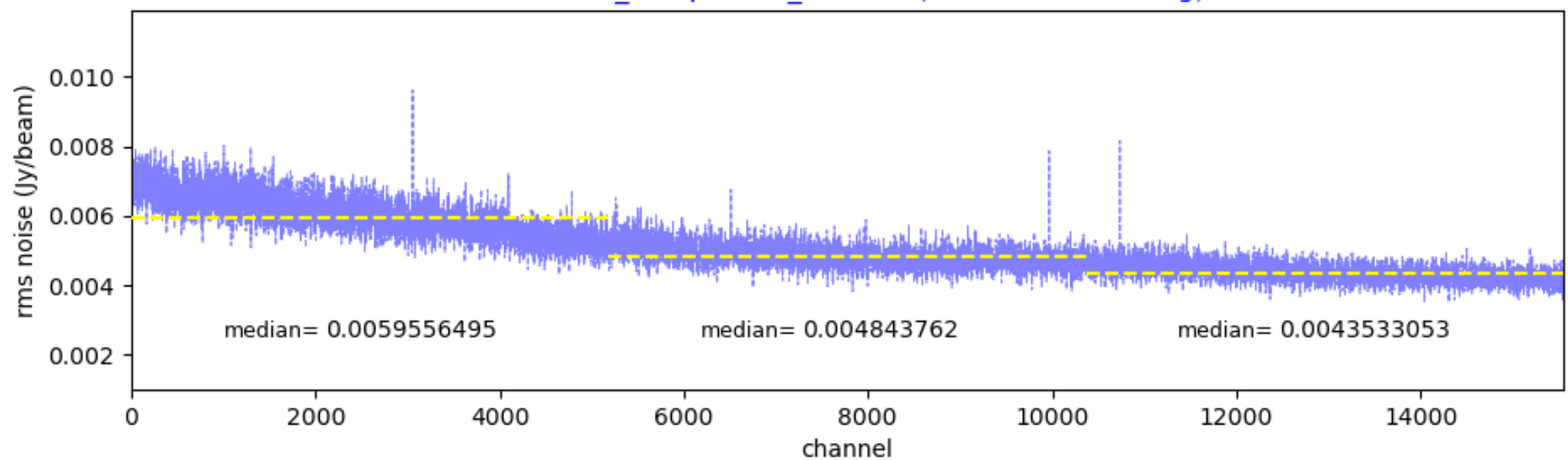
SB10850_component_17b.fits (inside: $d < 3.2$ deg)



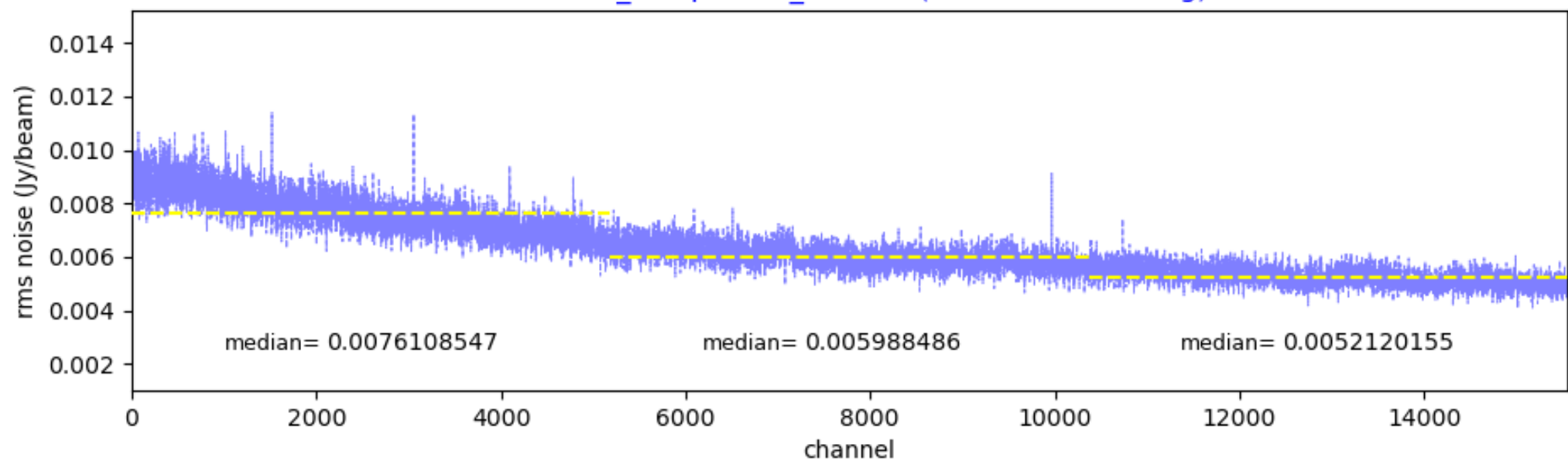
SB10850_component_18a.fits (inside: $d < 3.2$ deg)



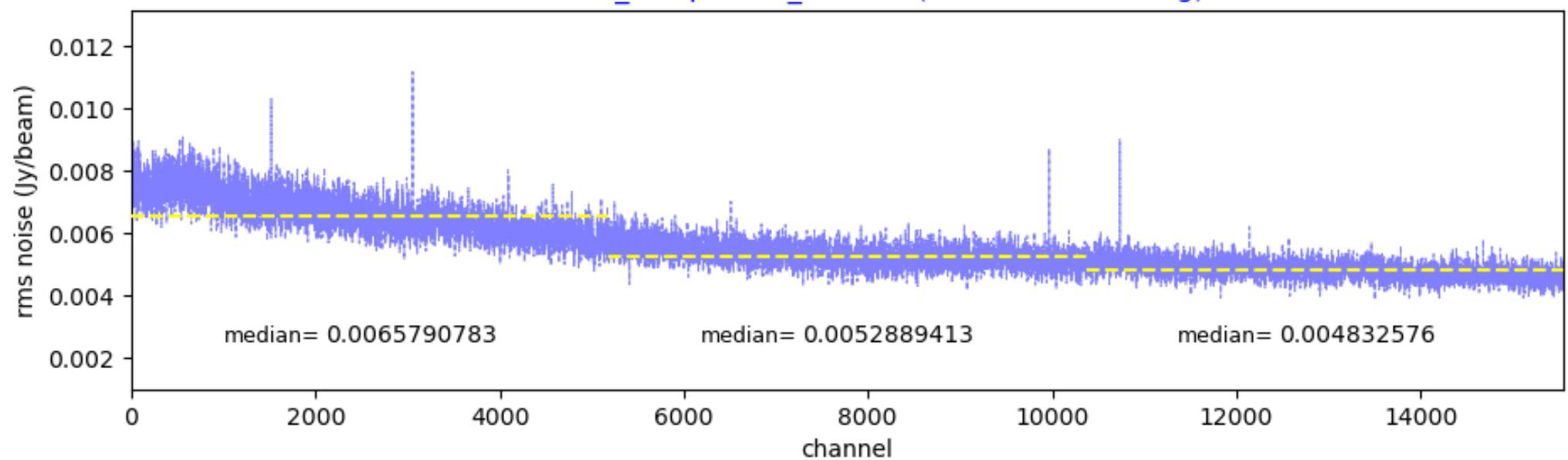
SB10850_component_18b.fits (inside: $d < 3.2$ deg)



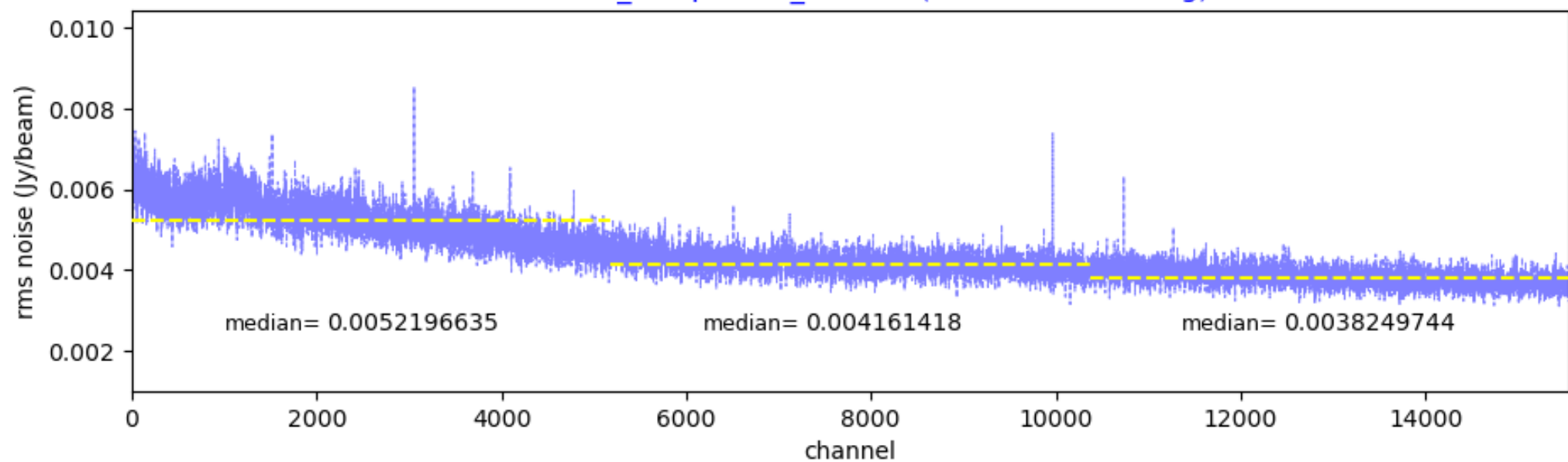
SB10850_component_19a.fits (inside: $d < 3.2$ deg)



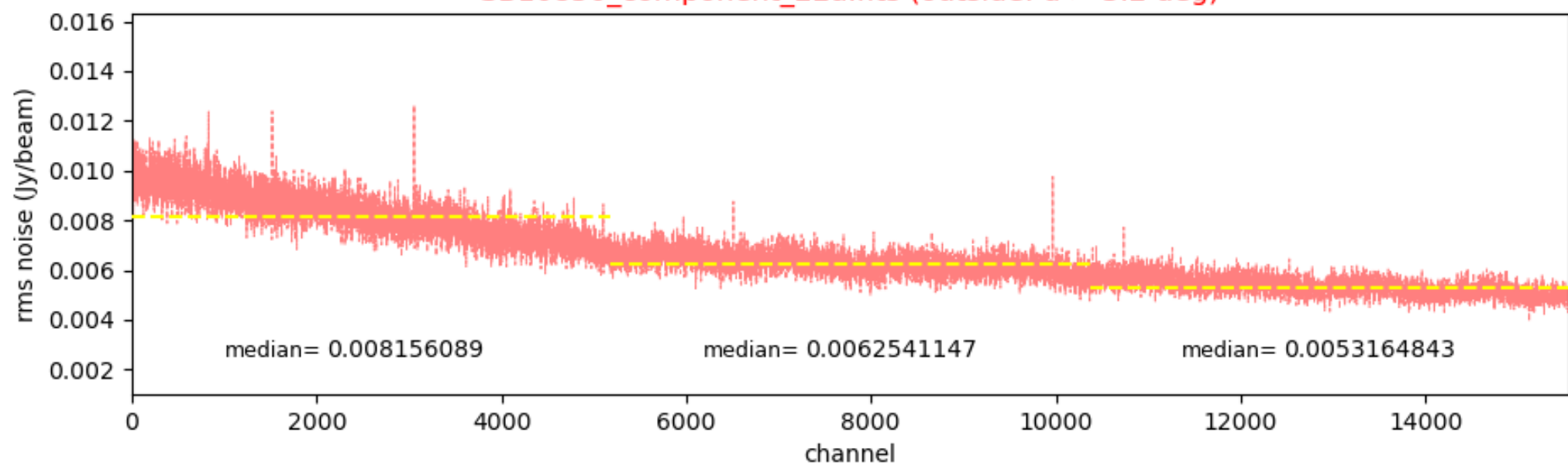
SB10850_component_20a.fits (inside: $d < 3.2$ deg)



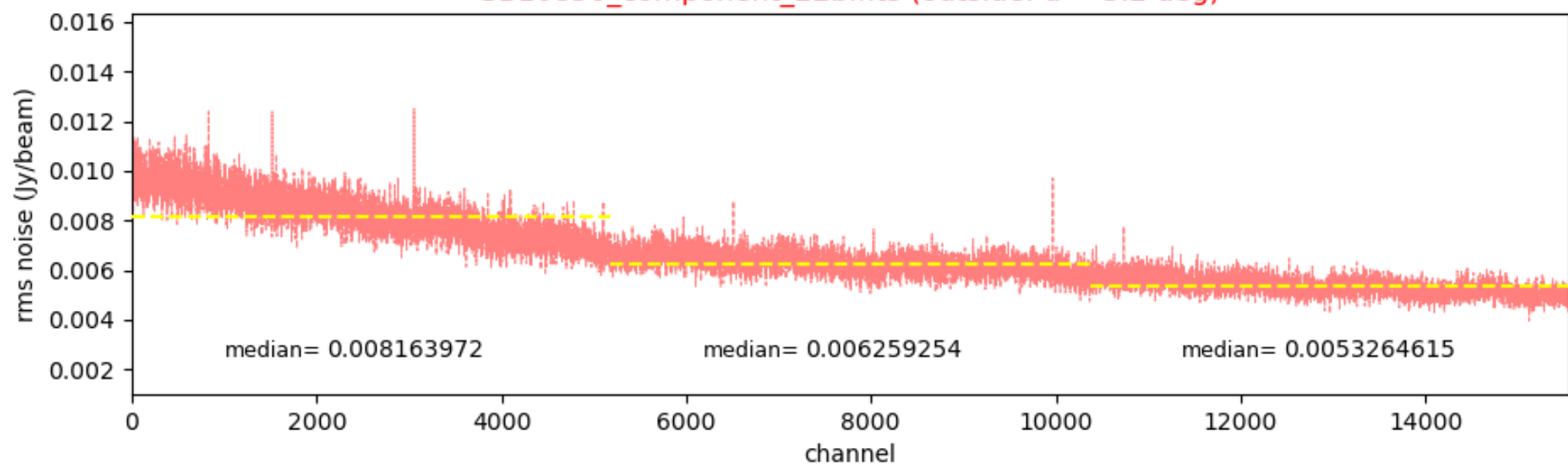
SB10850_component_21a.fits (inside: $d < 3.2$ deg)



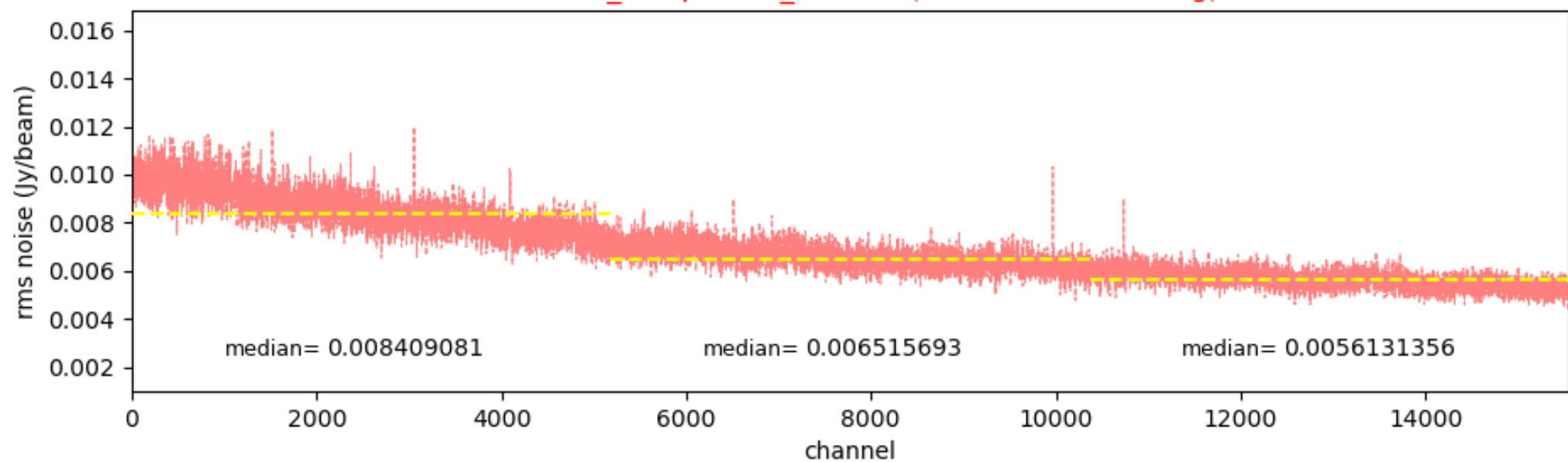
SB10850_component_22a.fits (outside: $d > 3.2$ deg)



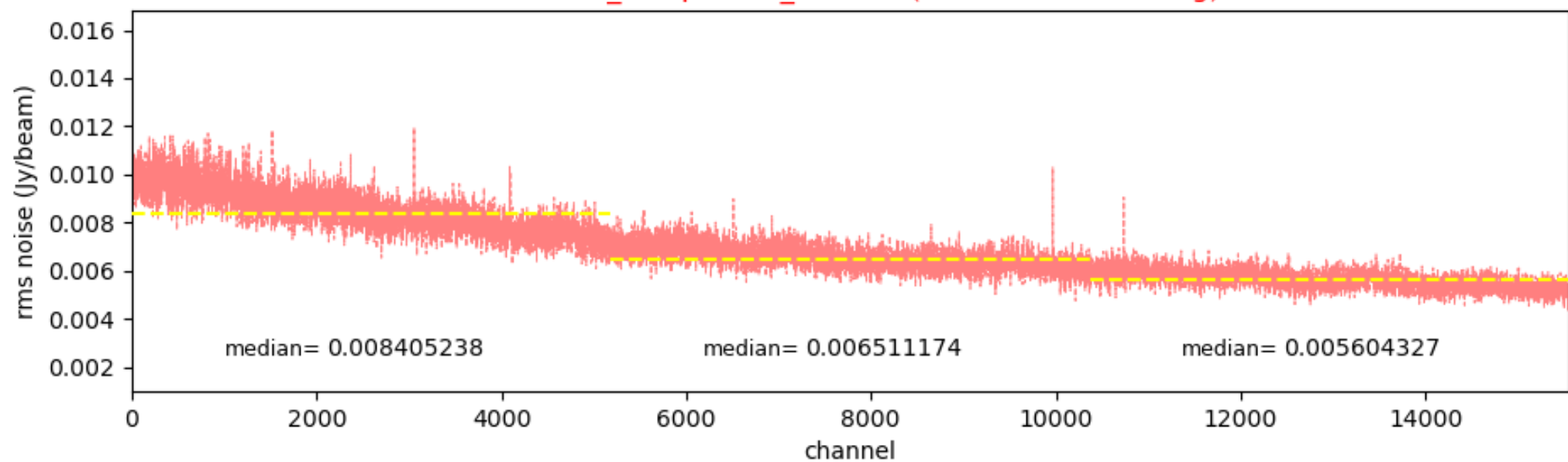
SB10850_component_22b.fits (outside: $d > 3.2$ deg)



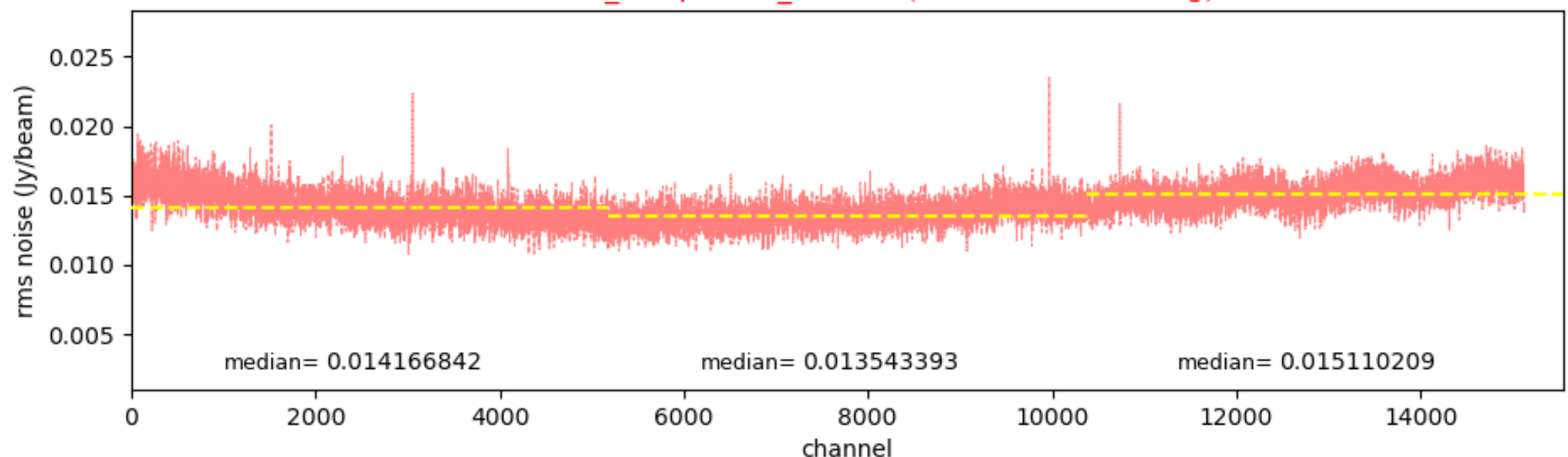
SB10850_component_23a.fits (outside: $d > 3.2$ deg)



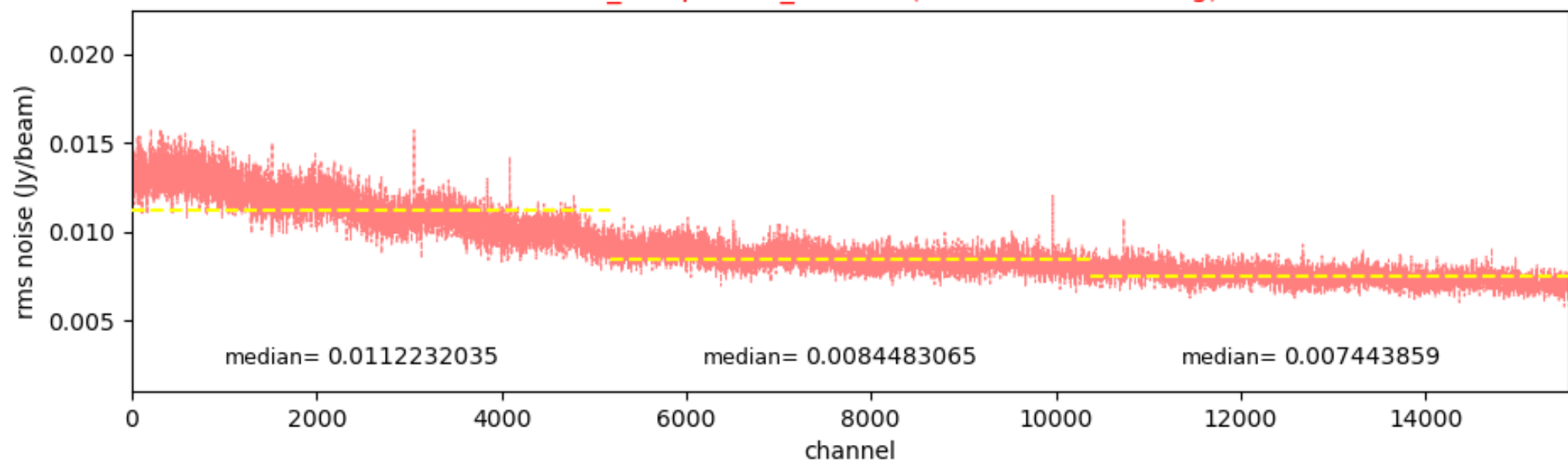
SB10850_component_23b.fits (outside: $d > 3.2$ deg)



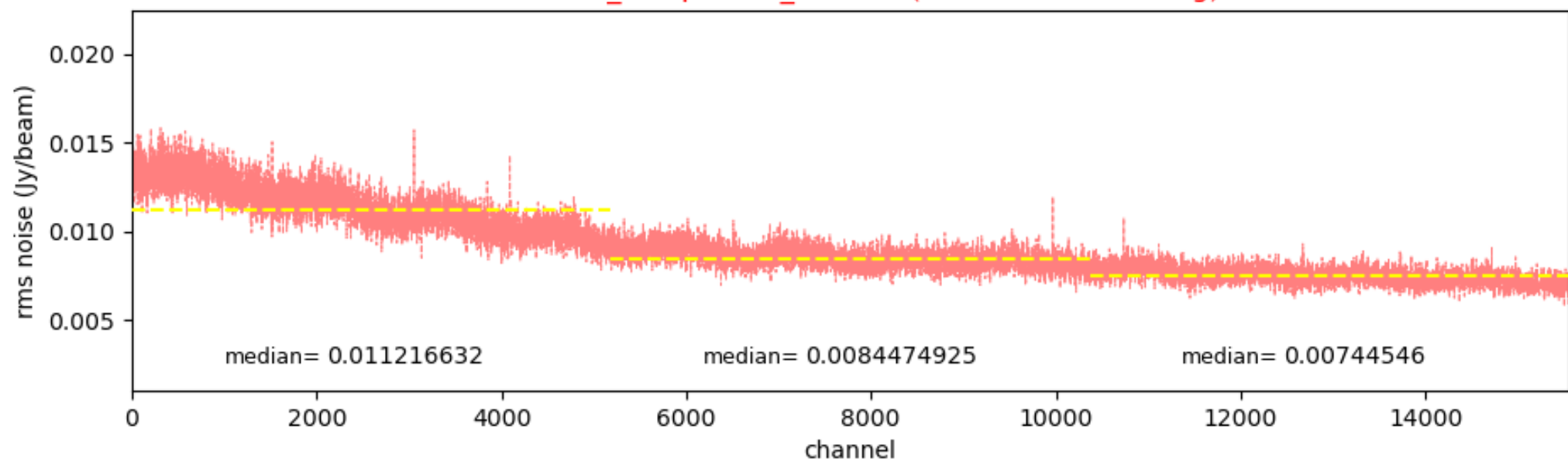
SB10850_component_24a.fits (outside: $d > 3.2$ deg)



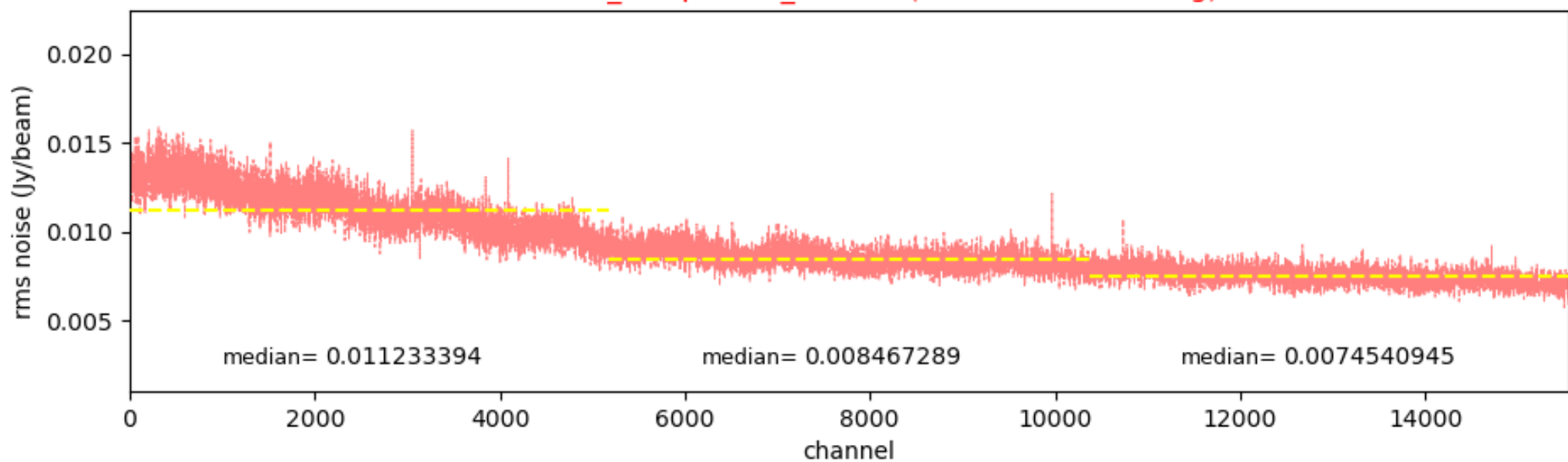
SB10850_component_25a.fits (outside: $d > 3.2$ deg)



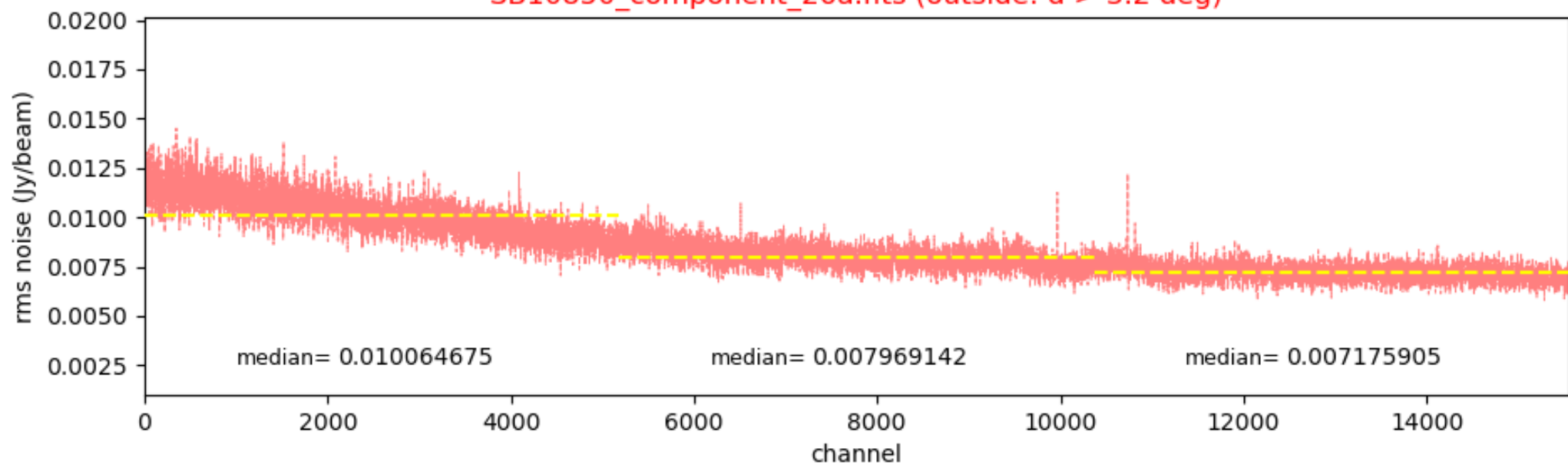
SB10850_component_25b.fits (outside: $d > 3.2$ deg)



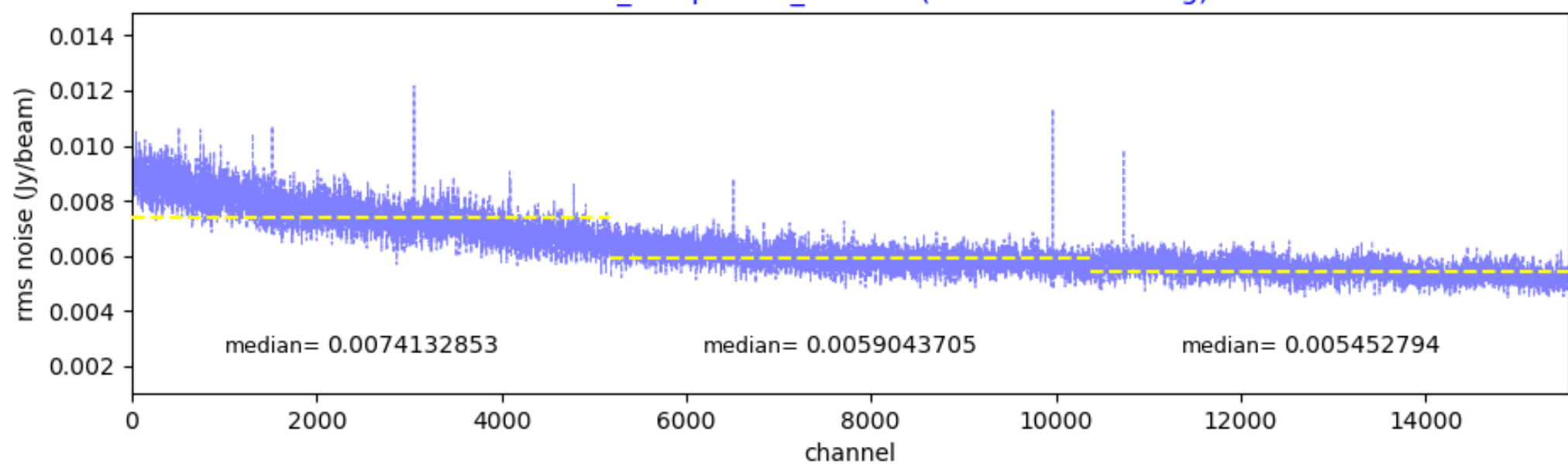
SB10850_component_25c.fits (outside: $d > 3.2$ deg)



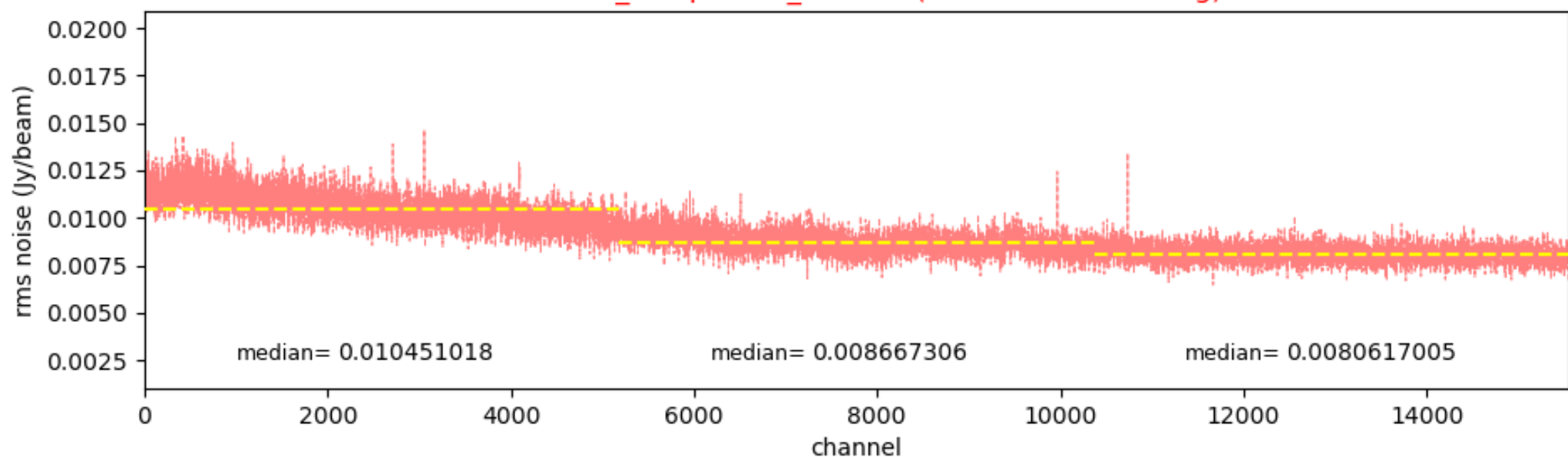
SB10850_component_26a.fits (outside: $d > 3.2$ deg)



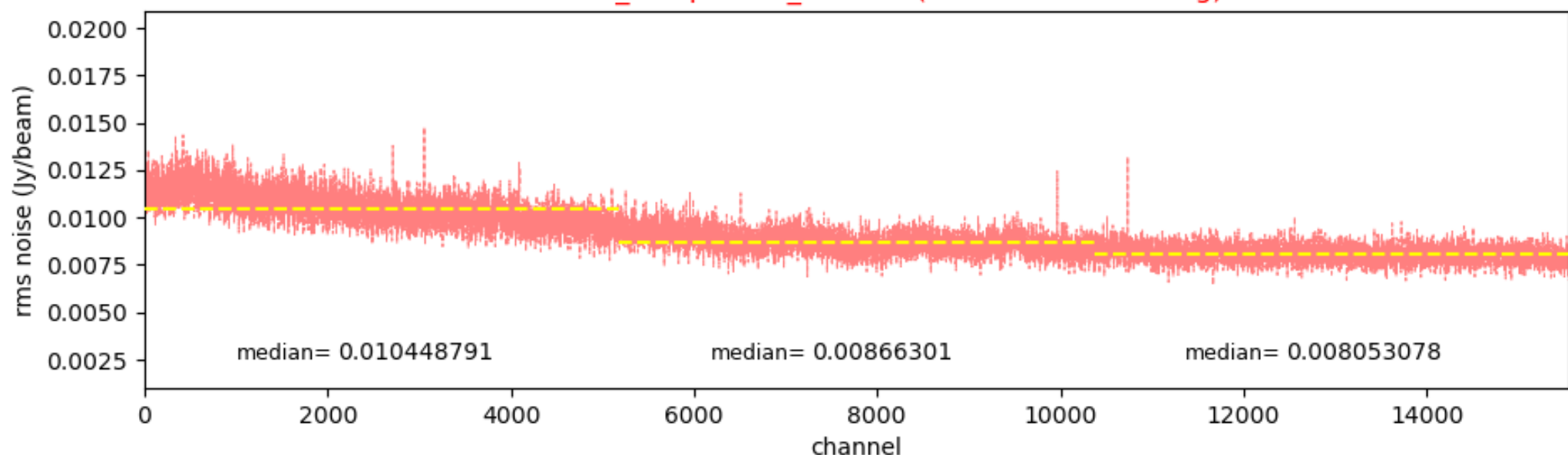
SB10850_component_27a.fits (inside: $d < 3.2$ deg)



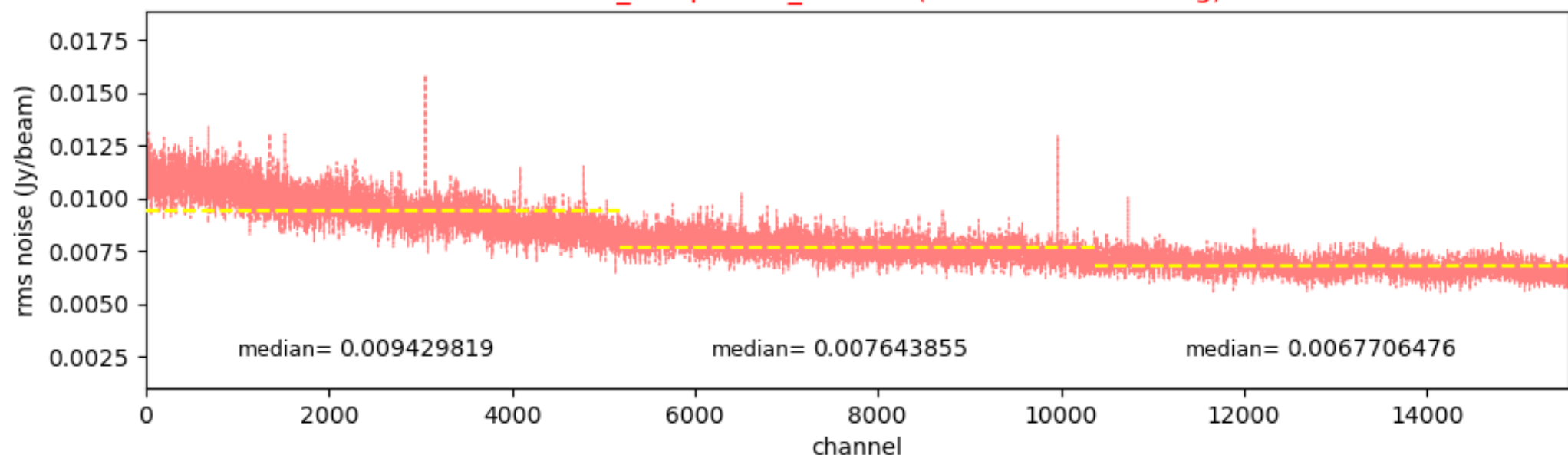
SB10850_component_28a.fits (outside: $d > 3.2$ deg)



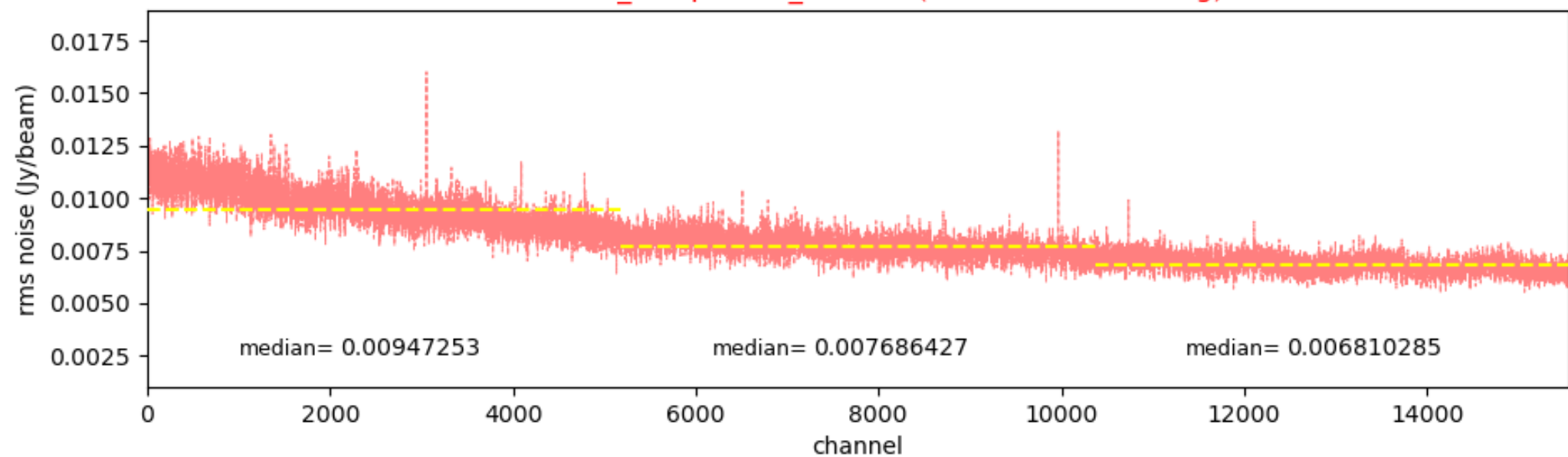
SB10850_component_28b.fits (outside: $d > 3.2$ deg)



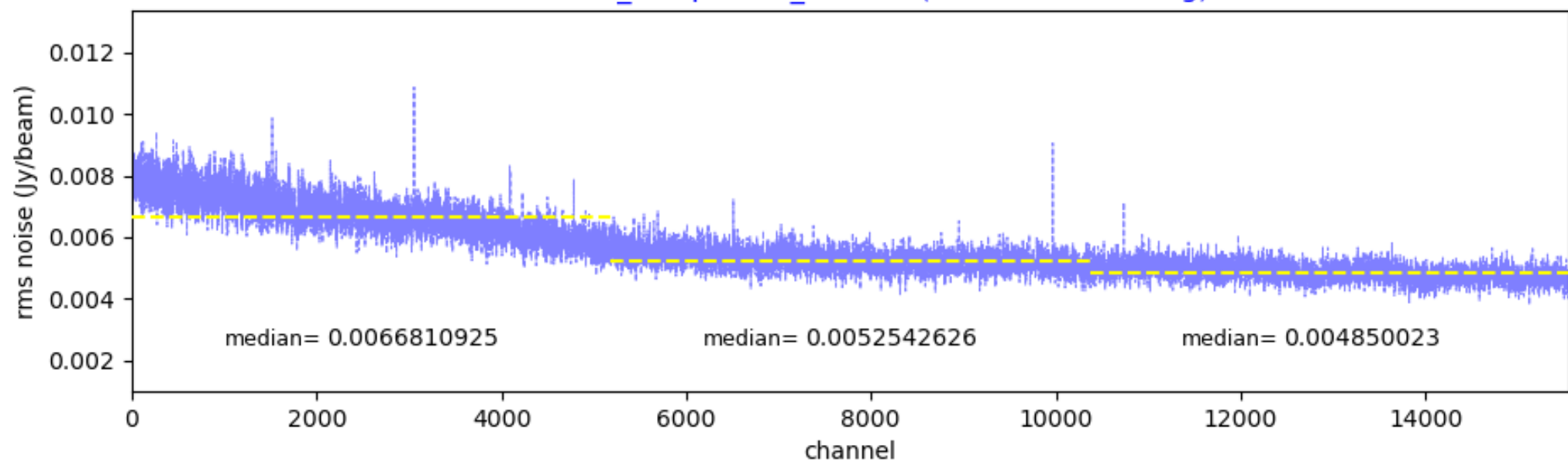
SB10850_component_29a.fits (outside: $d > 3.2$ deg)



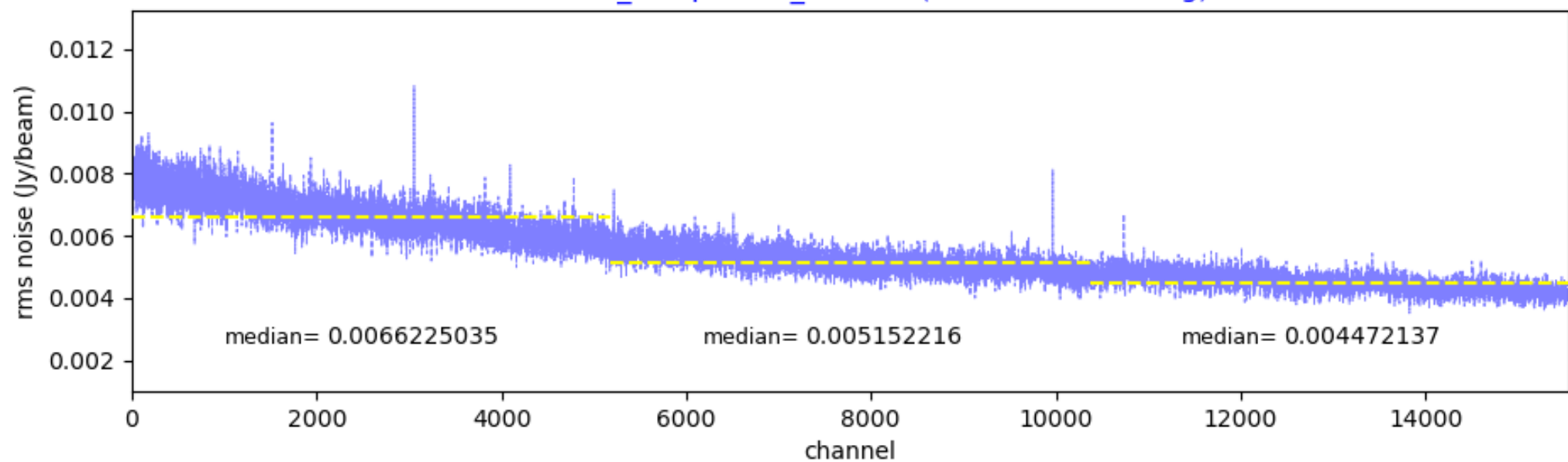
SB10850_component_29b.fits (outside: $d > 3.2$ deg)



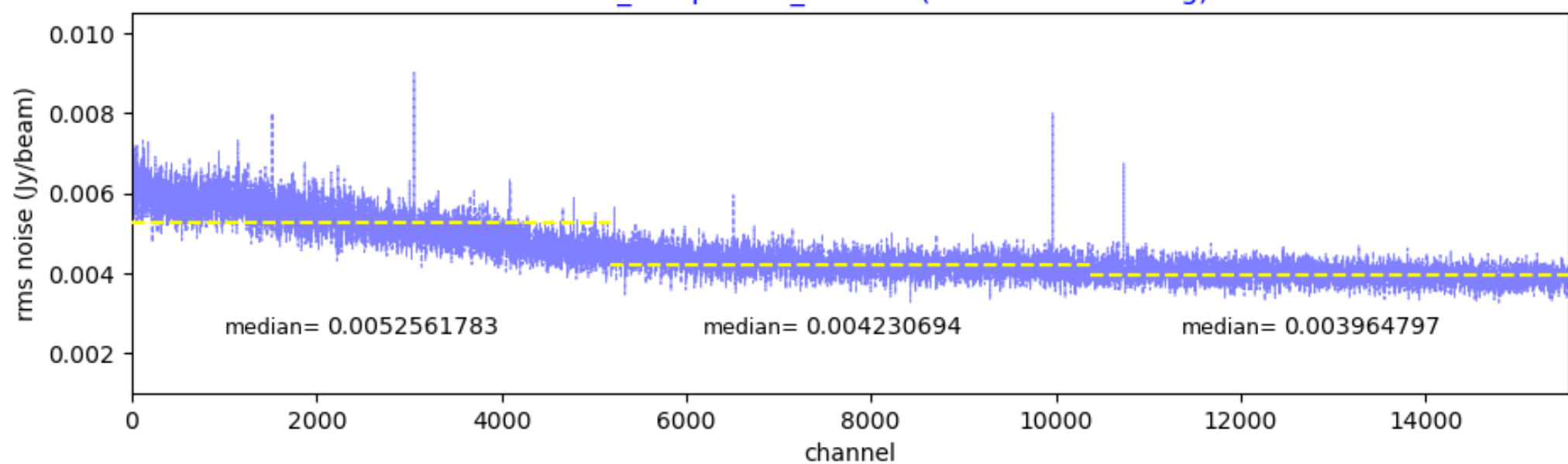
SB10850_component_30a.fits (inside: $d < 3.2$ deg)



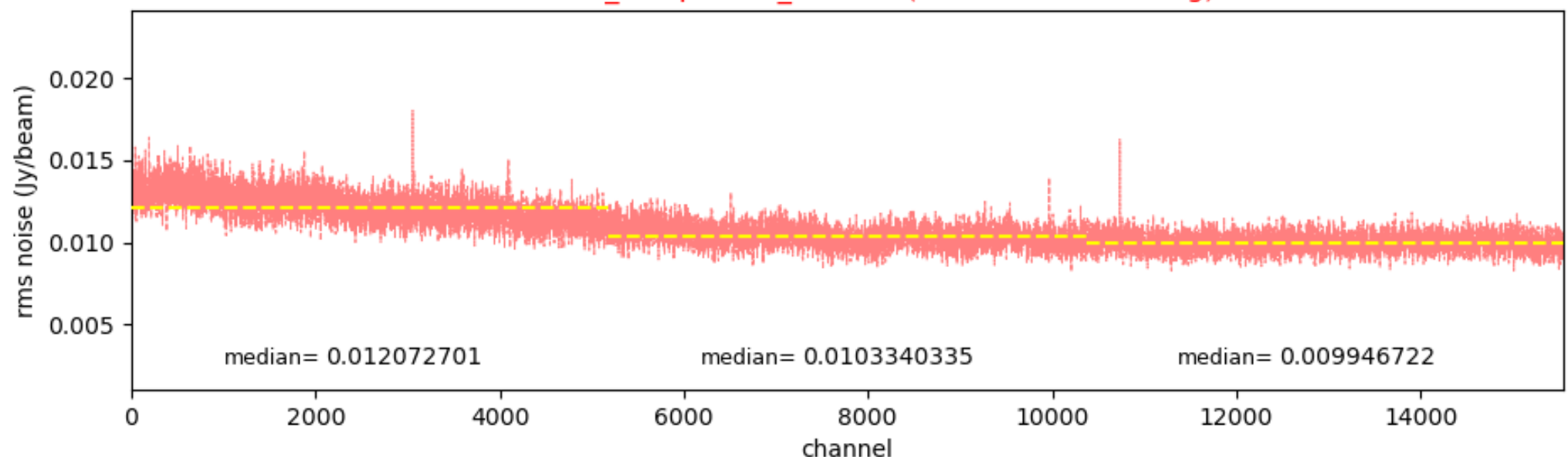
SB10850_component_31a.fits (inside: $d < 3.2$ deg)



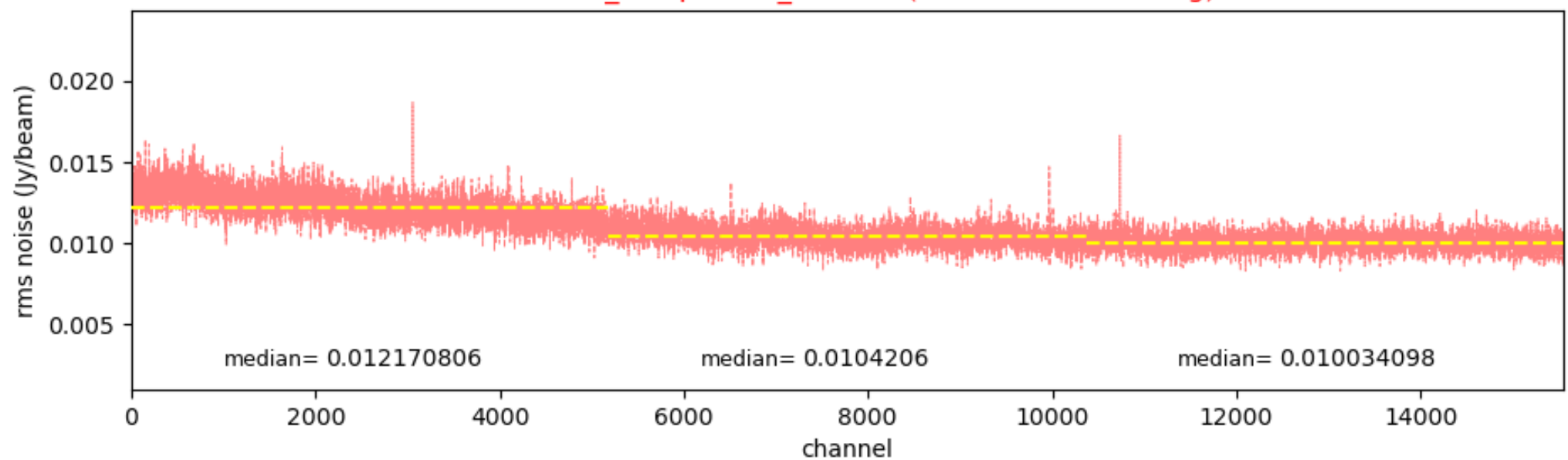
SB10850_component_32a.fits (inside: $d < 3.2$ deg)



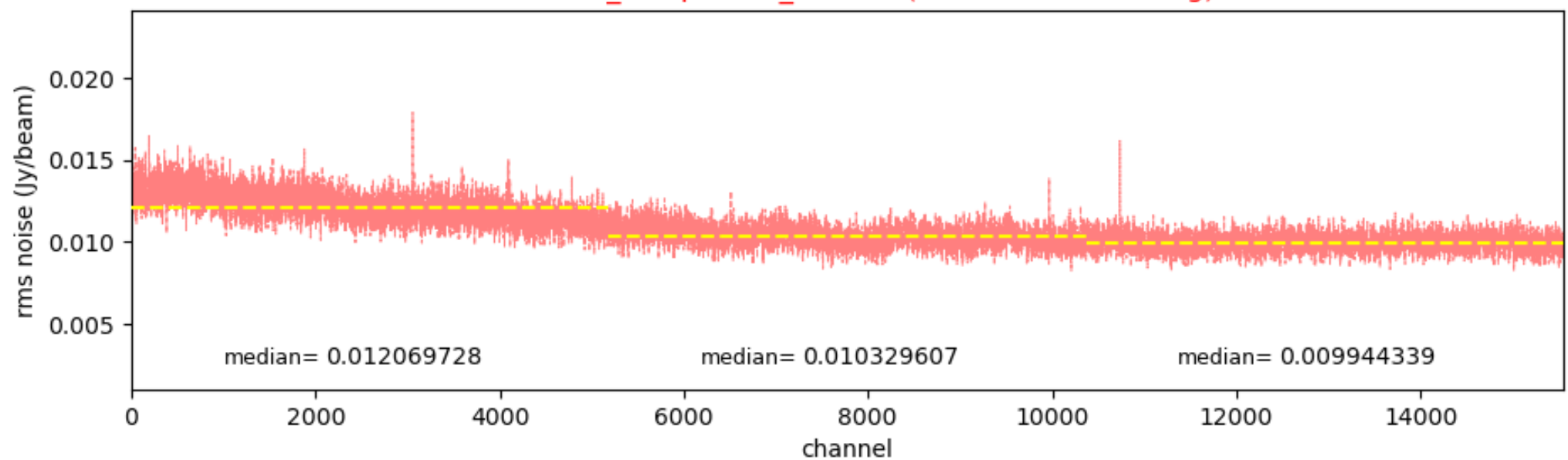
SB10850_component_33a.fits (outside: $d > 3.2$ deg)



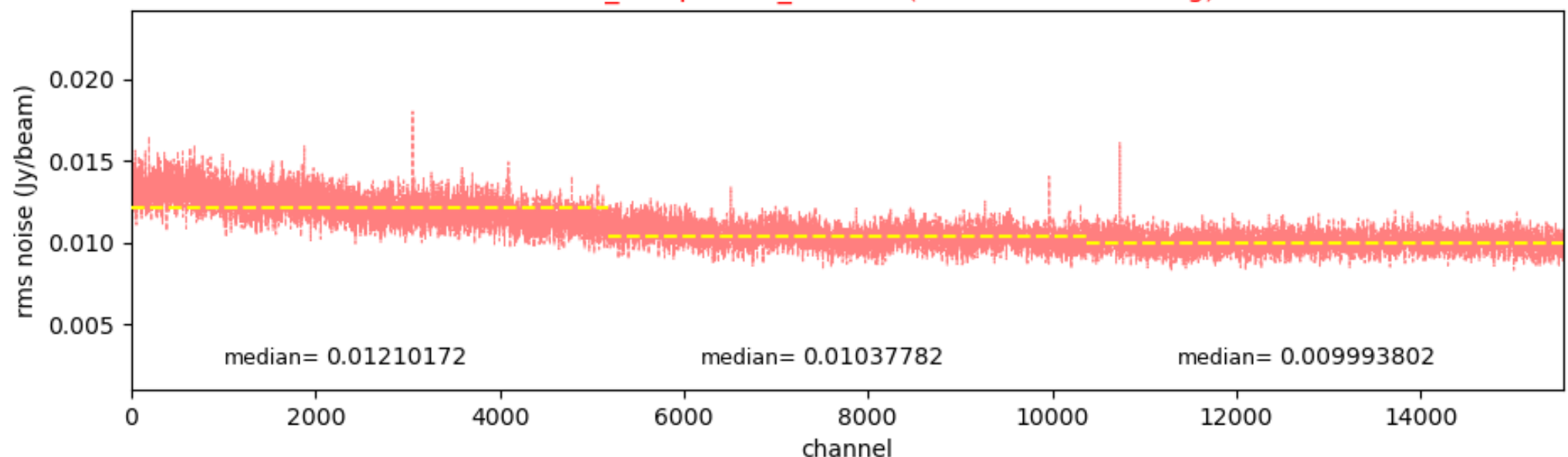
SB10850_component_33b.fits (outside: $d > 3.2$ deg)



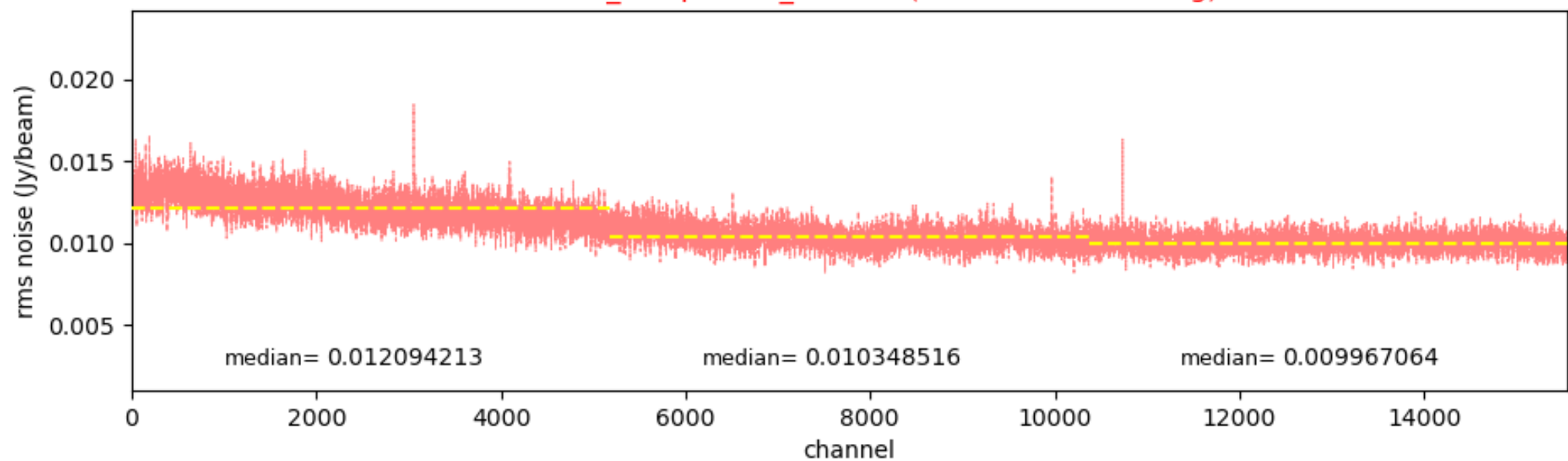
SB10850_component_33c.fits (outside: $d > 3.2$ deg)



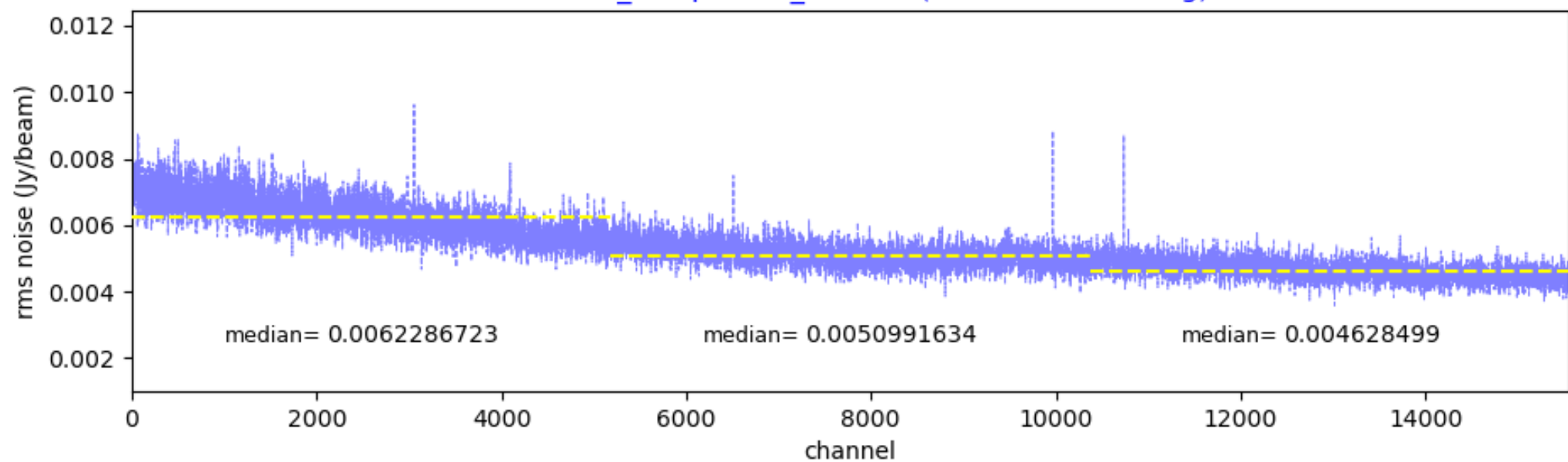
SB10850_component_33d.fits (outside: $d > 3.2$ deg)



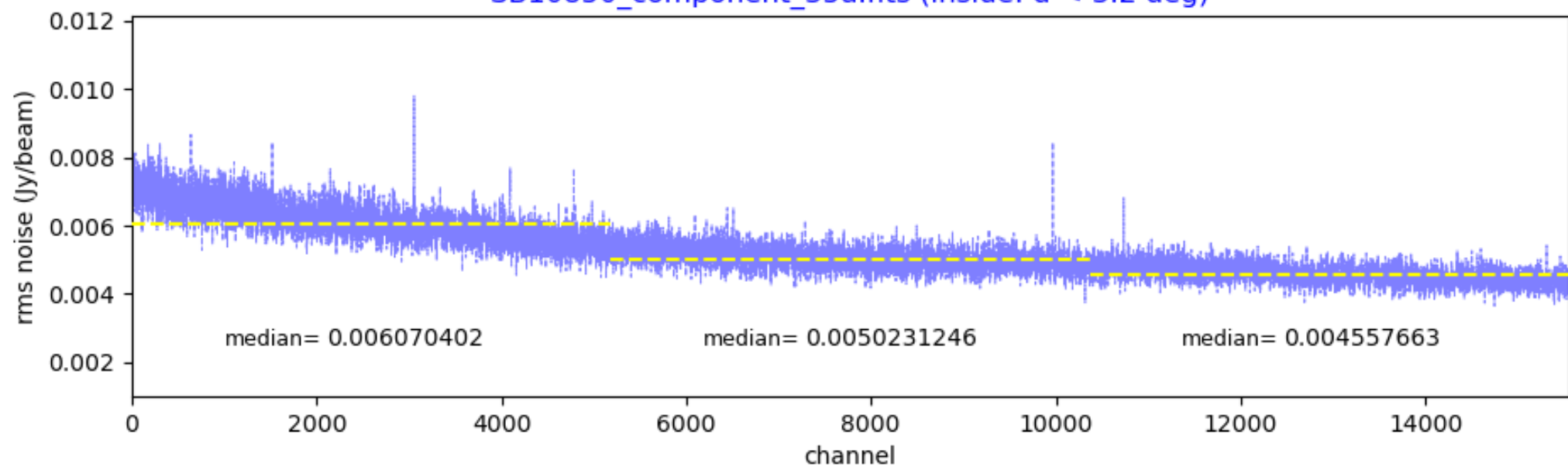
SB10850_component_33e.fits (outside: $d > 3.2$ deg)



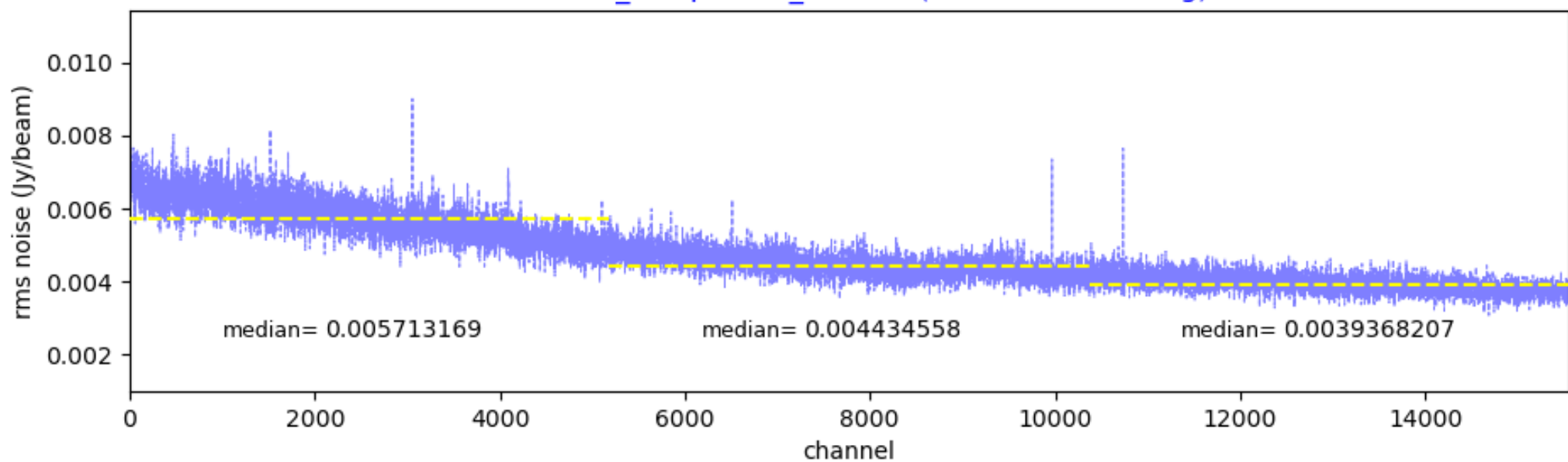
SB10850_component_34a.fits (inside: $d < 3.2$ deg)



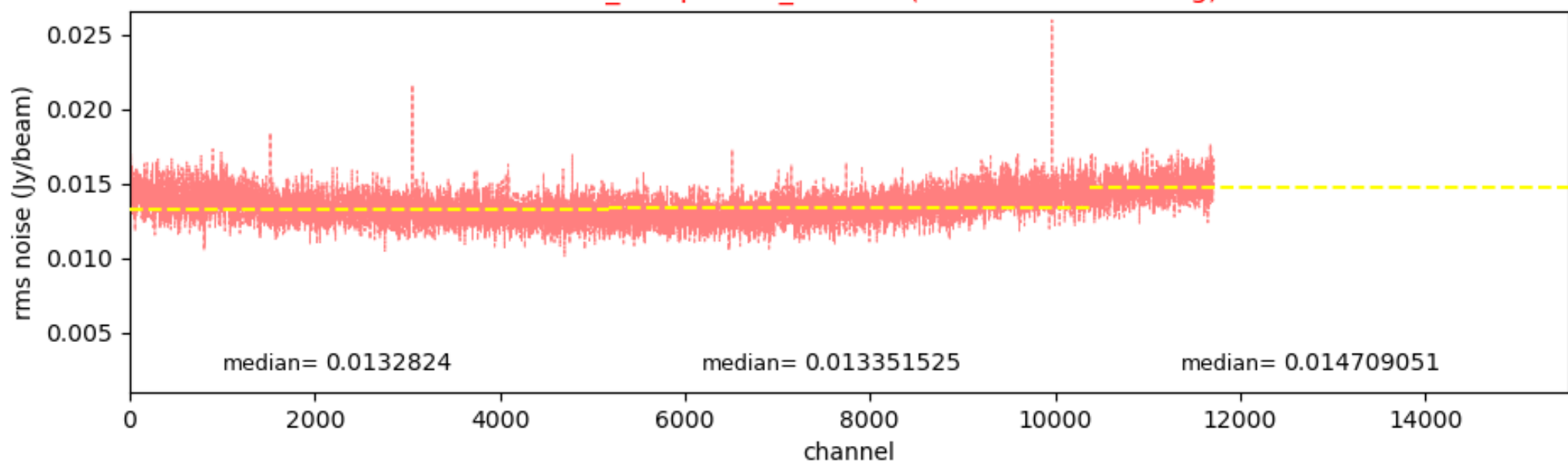
SB10850_component_35a.fits (inside: $d < 3.2$ deg)



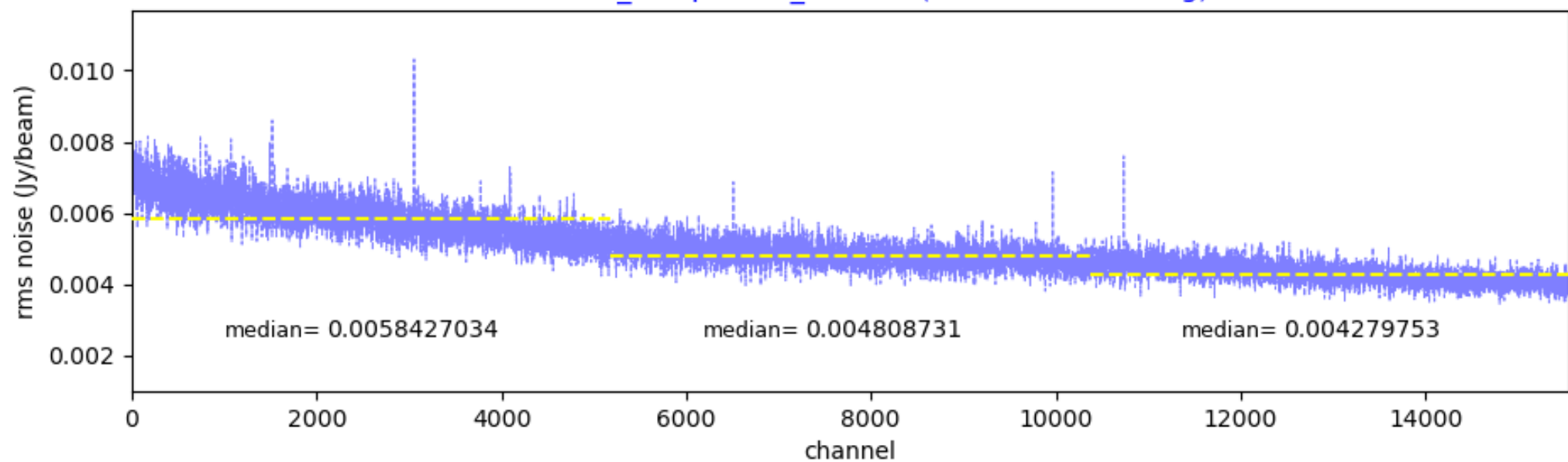
SB10850_component_36a.fits (inside: $d < 3.2$ deg)



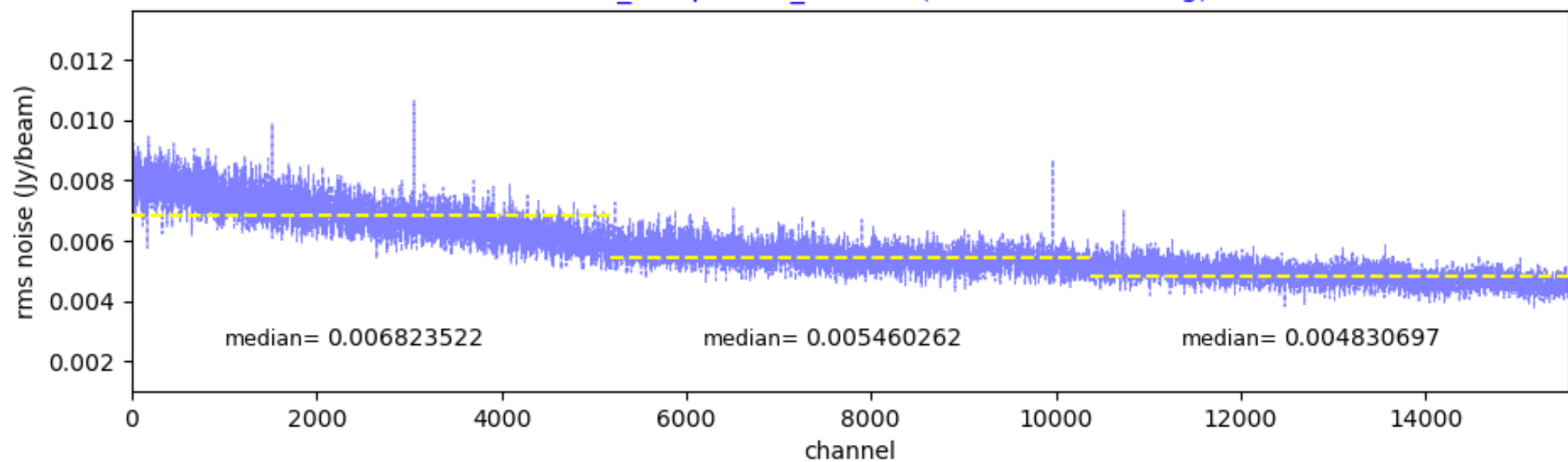
SB10850_component_37a.fits (outside: $d > 3.2$ deg)



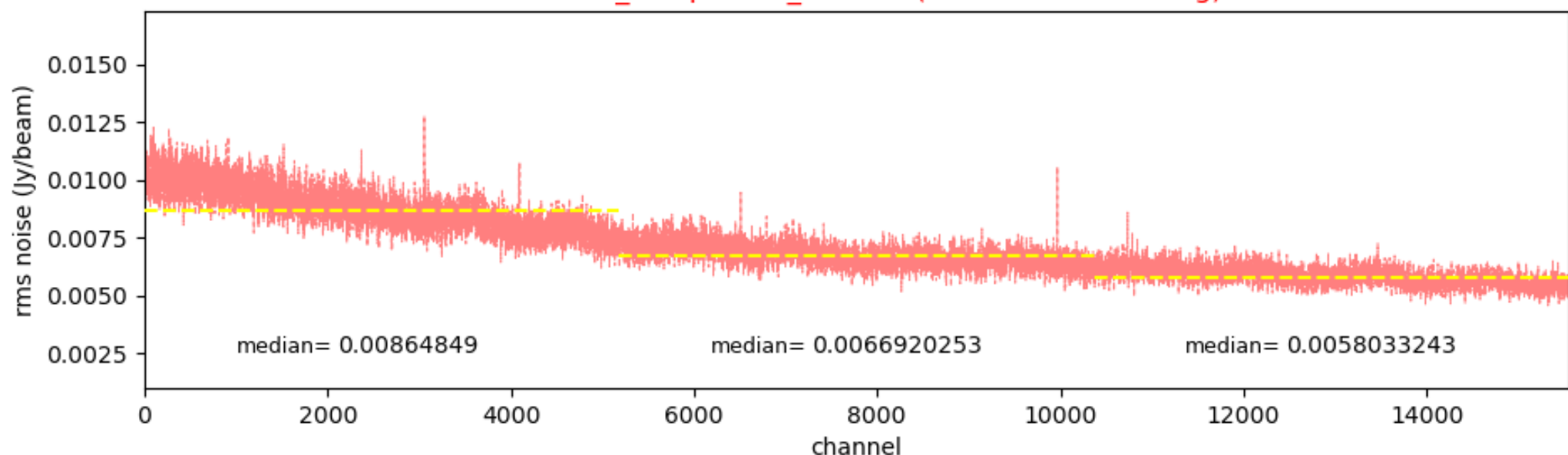
SB10850_component_38a.fits (inside: $d < 3.2$ deg)



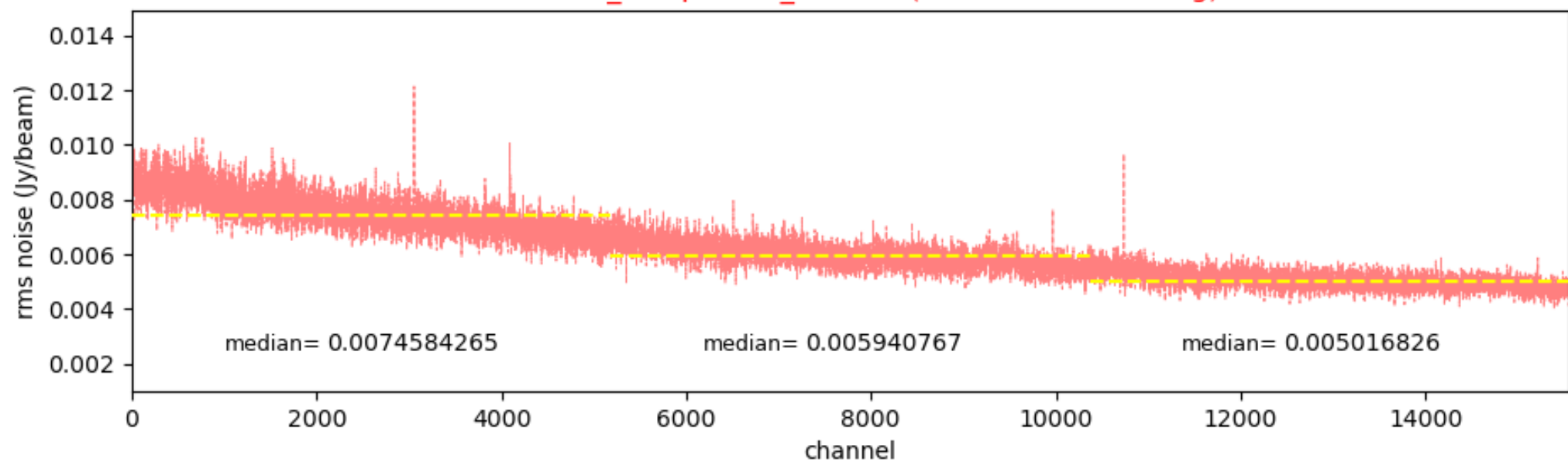
SB10850_component_39a.fits (inside: $d < 3.2$ deg)



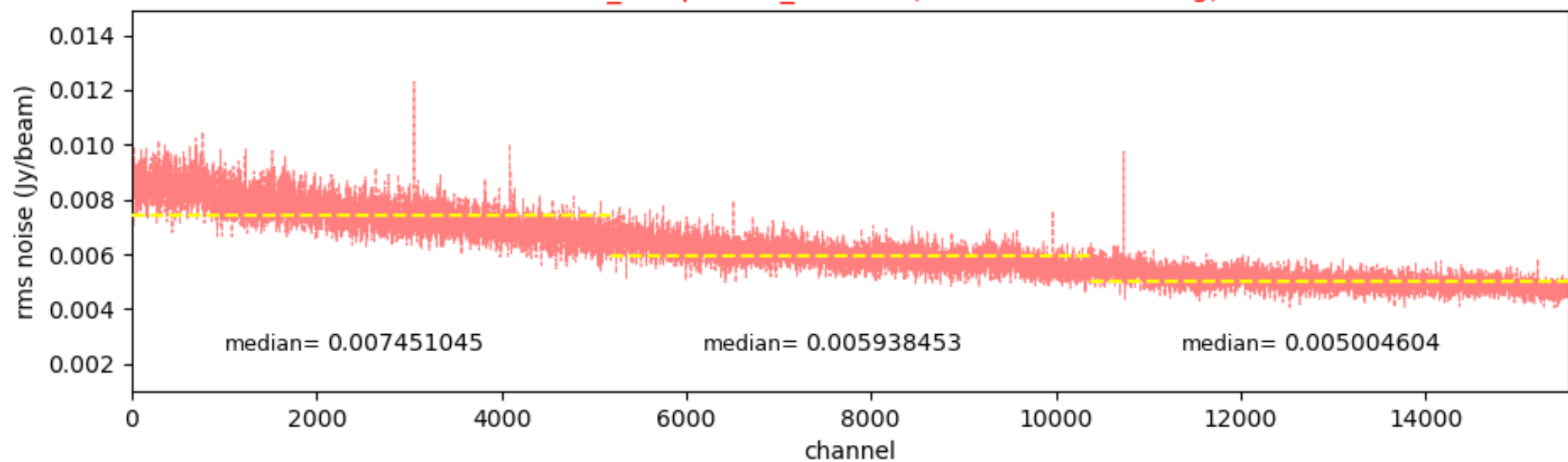
SB10850_component_40a.fits (outside: $d > 3.2$ deg)



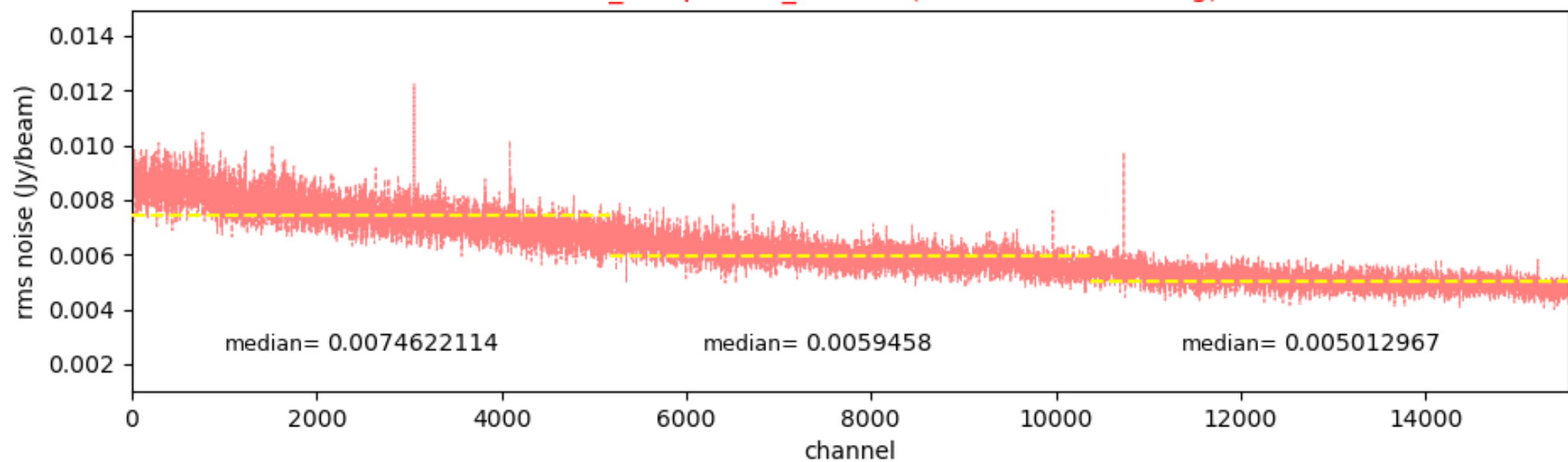
SB10850_component_41a.fits (outside: $d > 3.2$ deg)



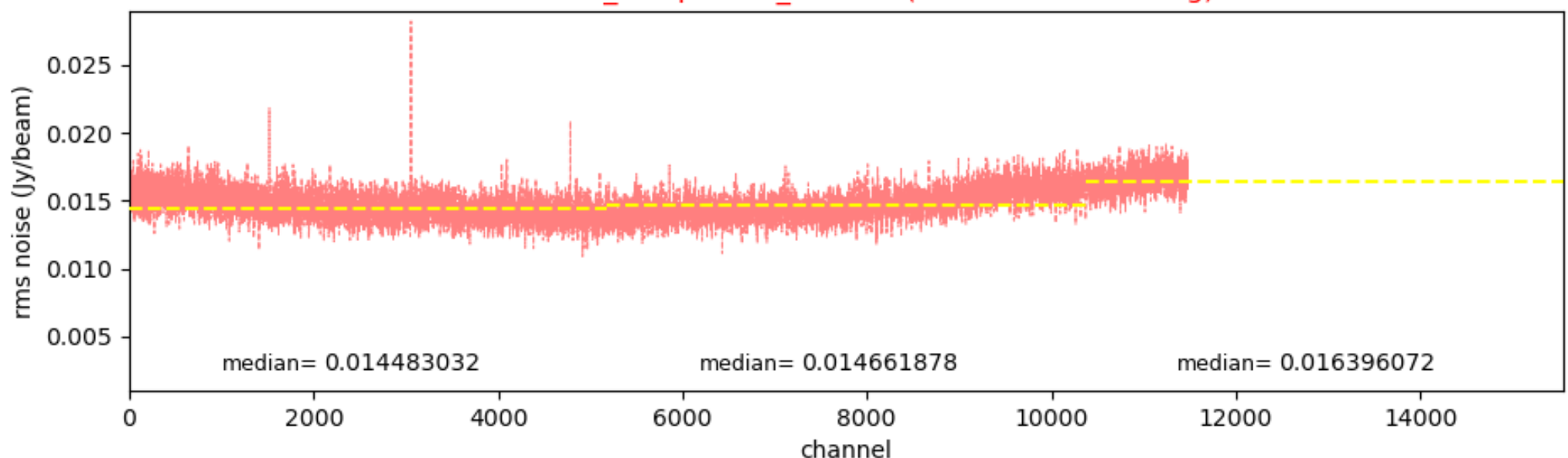
SB10850_component_41b.fits (outside: $d > 3.2$ deg)



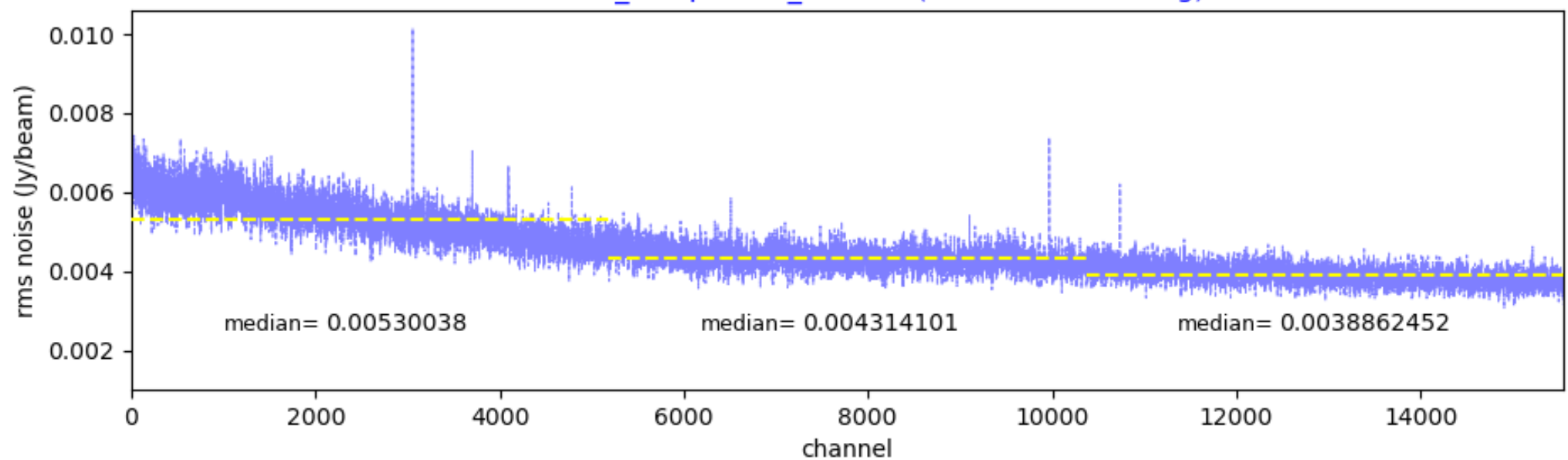
SB10850_component_41c.fits (outside: $d > 3.2$ deg)



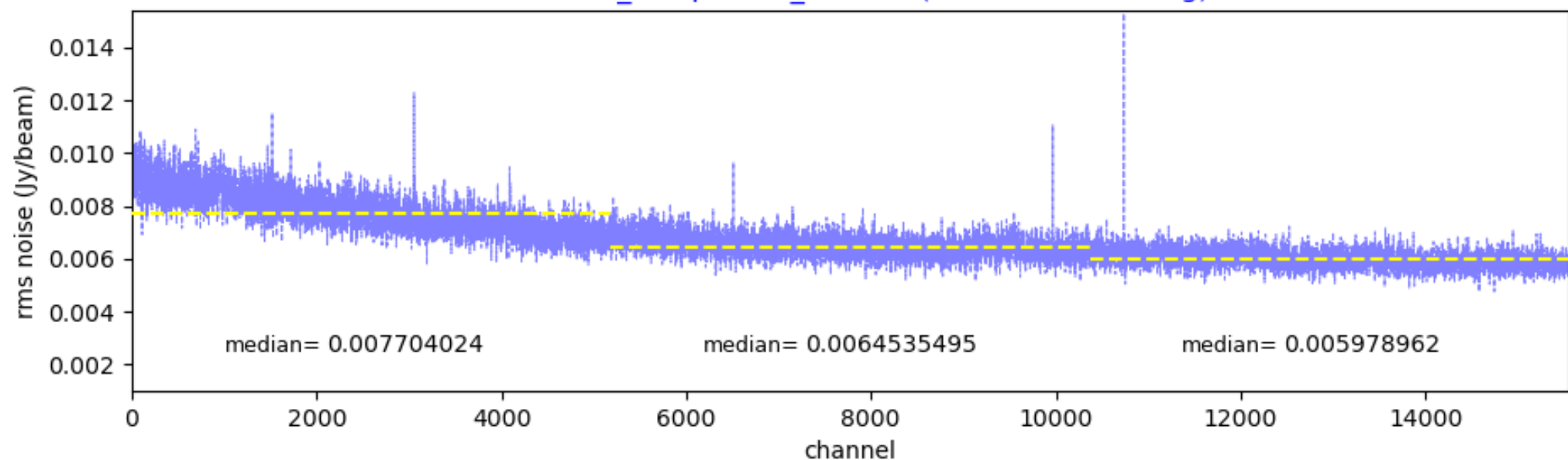
SB10850_component_42a.fits (outside: $d > 3.2$ deg)



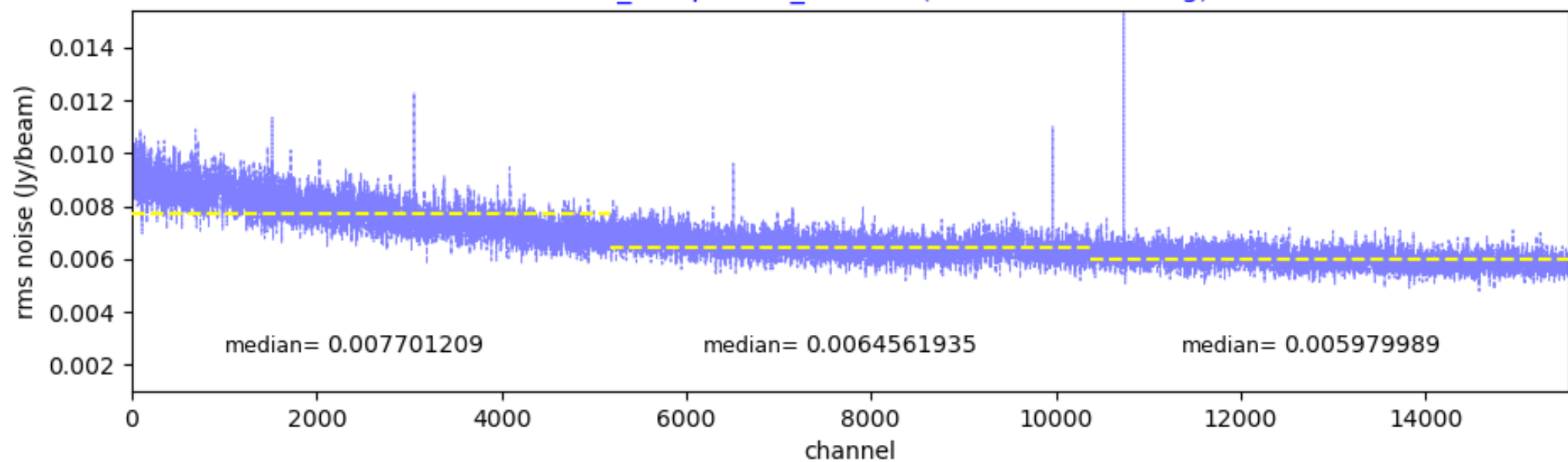
SB10850_component_43a.fits (inside: $d < 3.2$ deg)



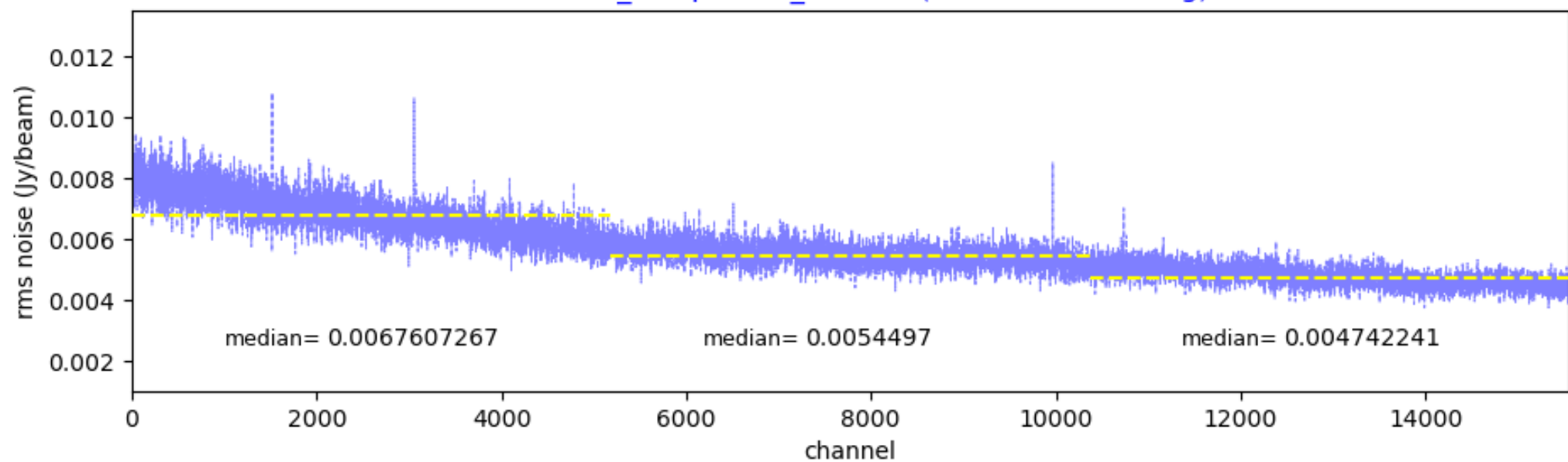
SB10850_component_44a.fits (inside: $d < 3.2$ deg)



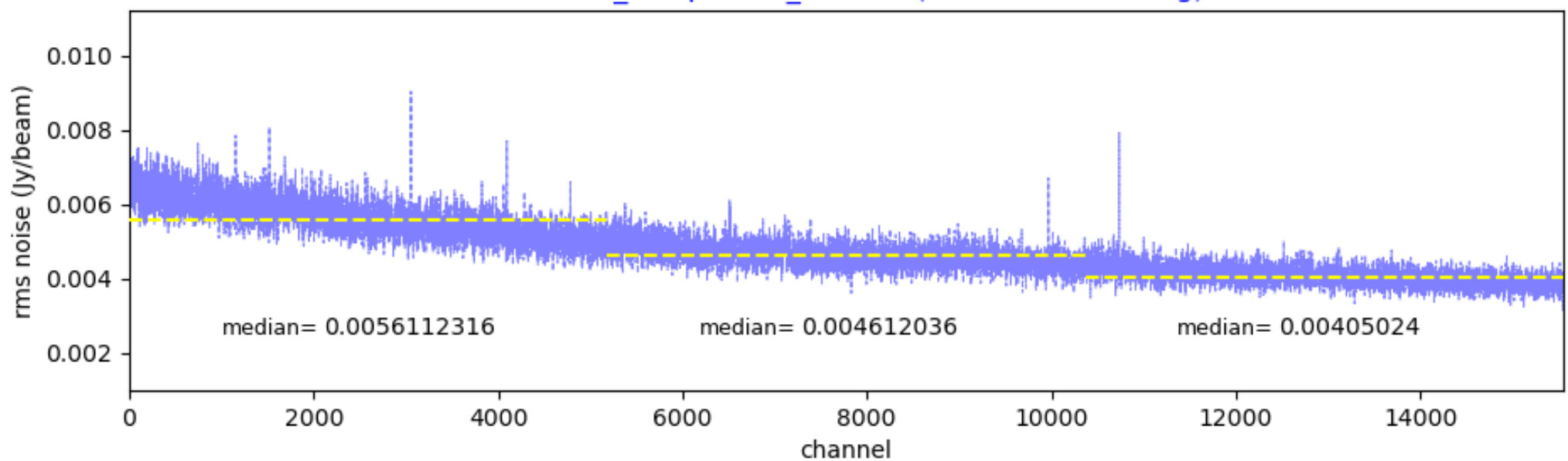
SB10850_component_44b.fits (inside: $d < 3.2$ deg)



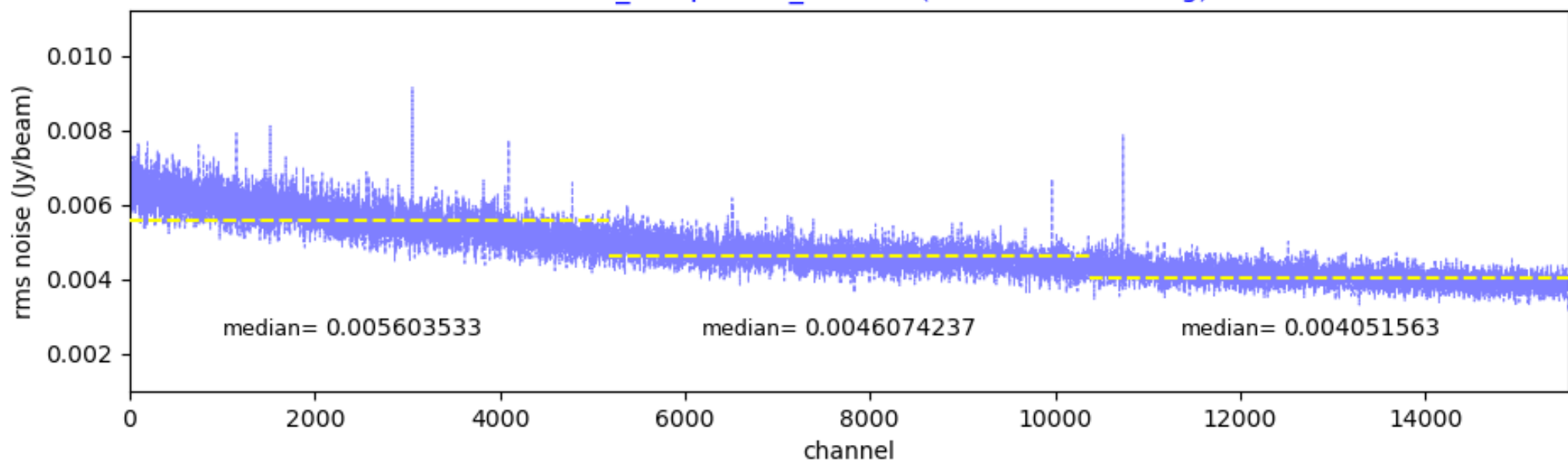
SB10850_component_45a.fits (inside: $d < 3.2$ deg)



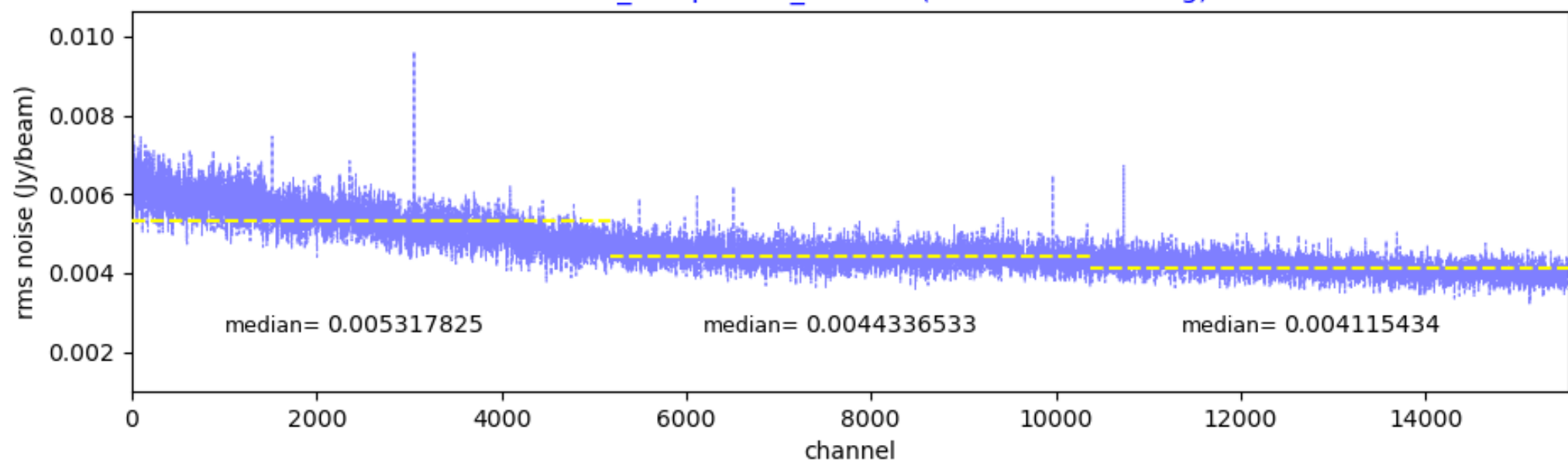
SB10850_component_46a.fits (inside: $d < 3.2$ deg)



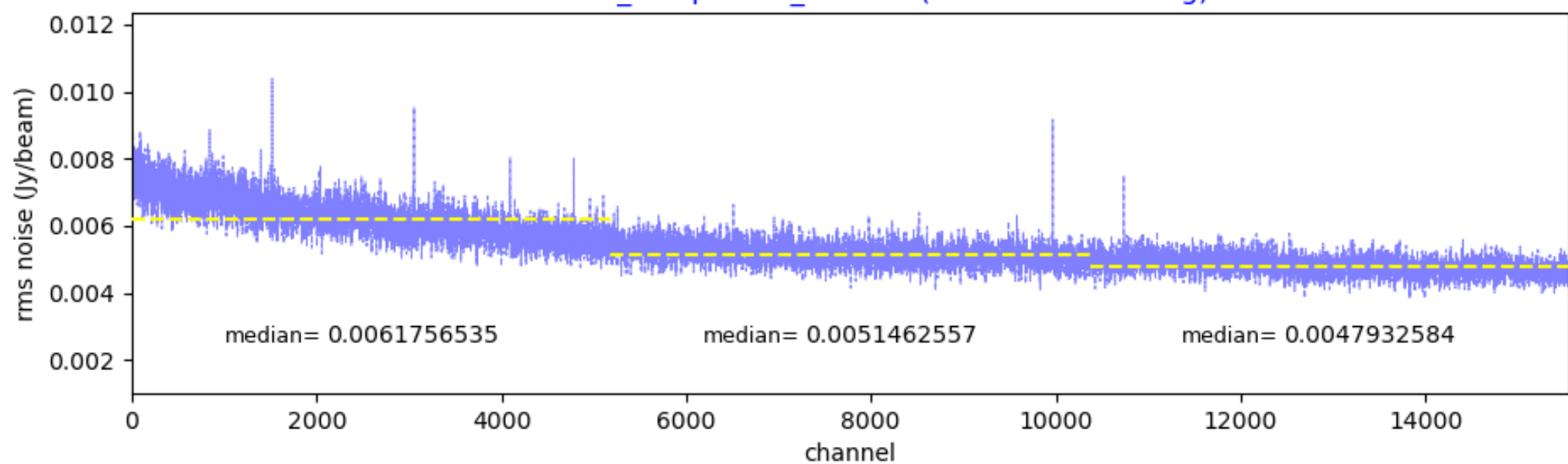
SB10850_component_46b.fits (inside: $d < 3.2$ deg)



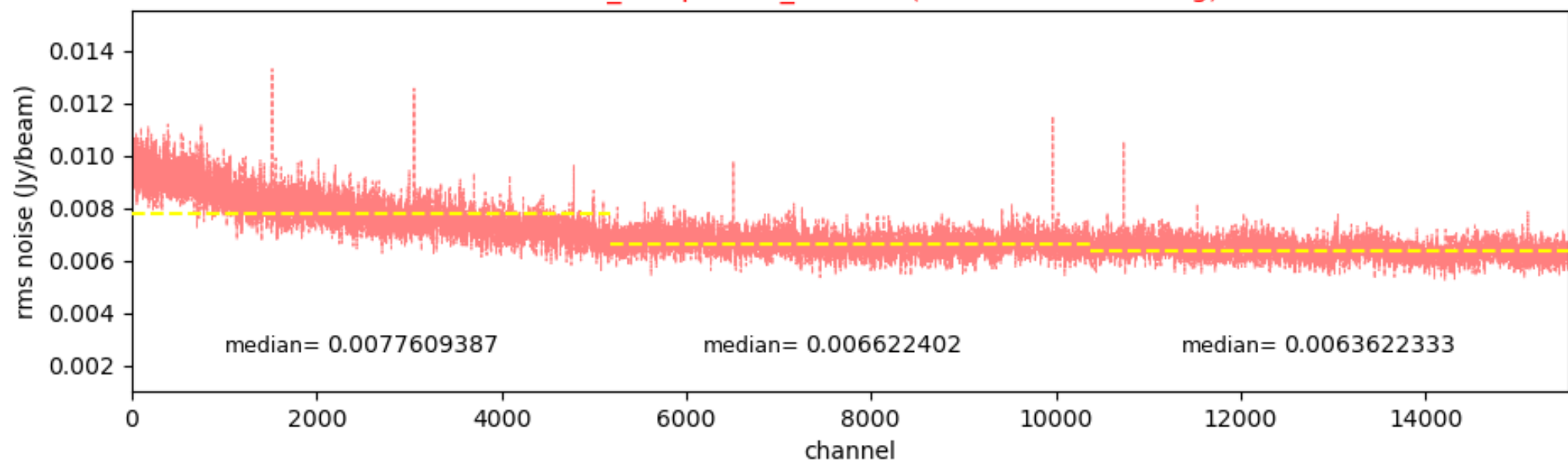
SB10850_component_47a.fits (inside: $d < 3.2$ deg)



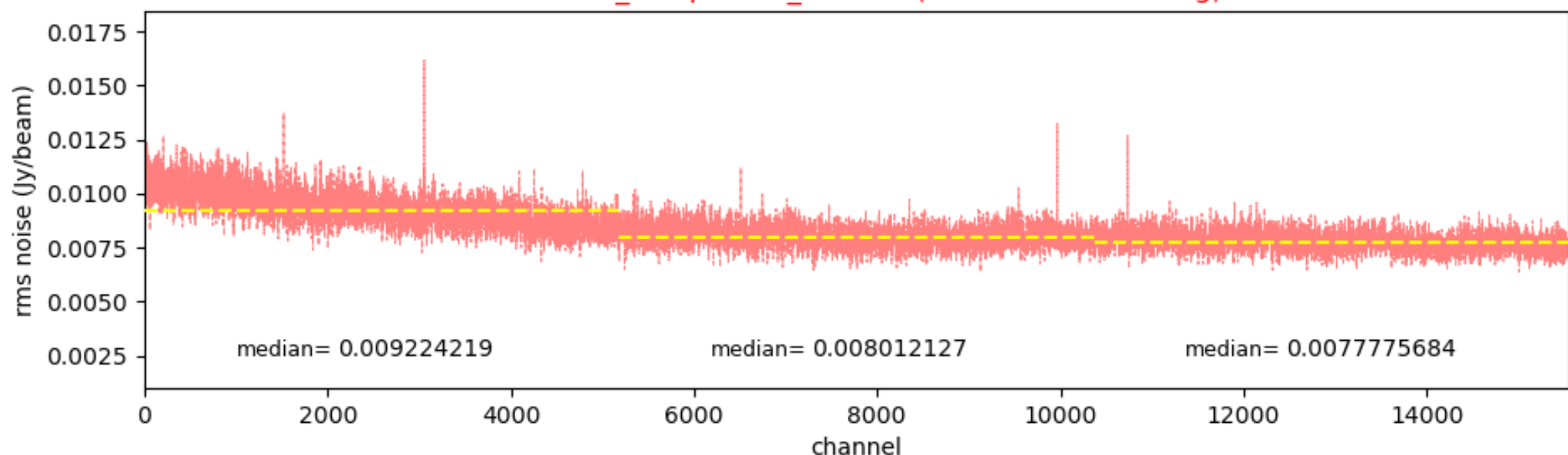
SB10850_component_48a.fits (inside: $d < 3.2$ deg)



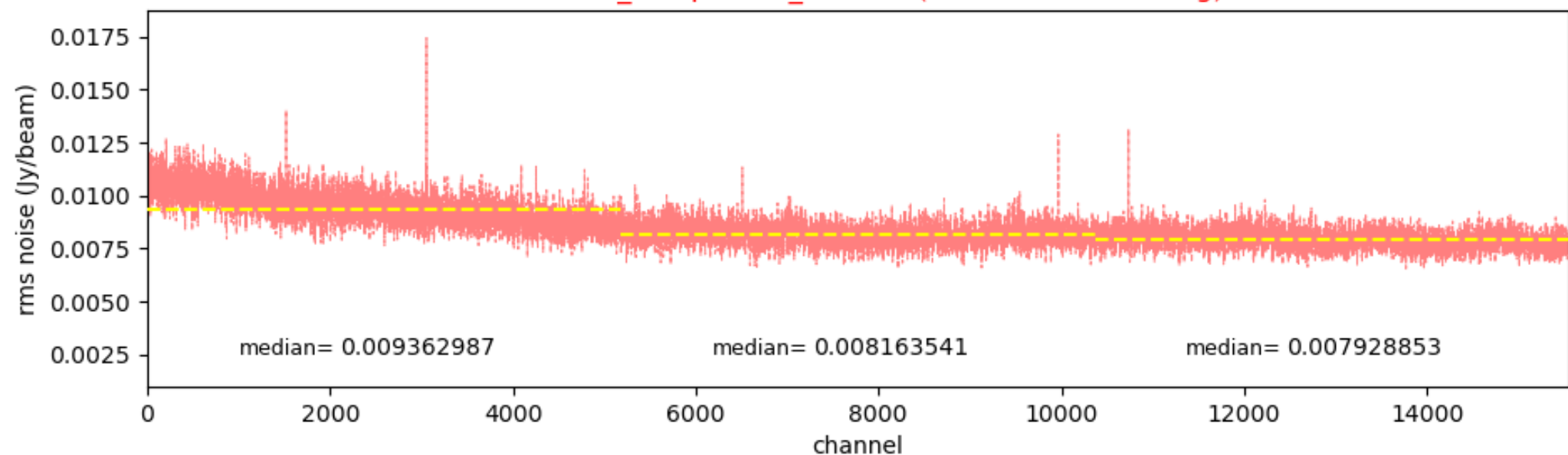
SB10850_component_49a.fits (outside: $d > 3.2$ deg)



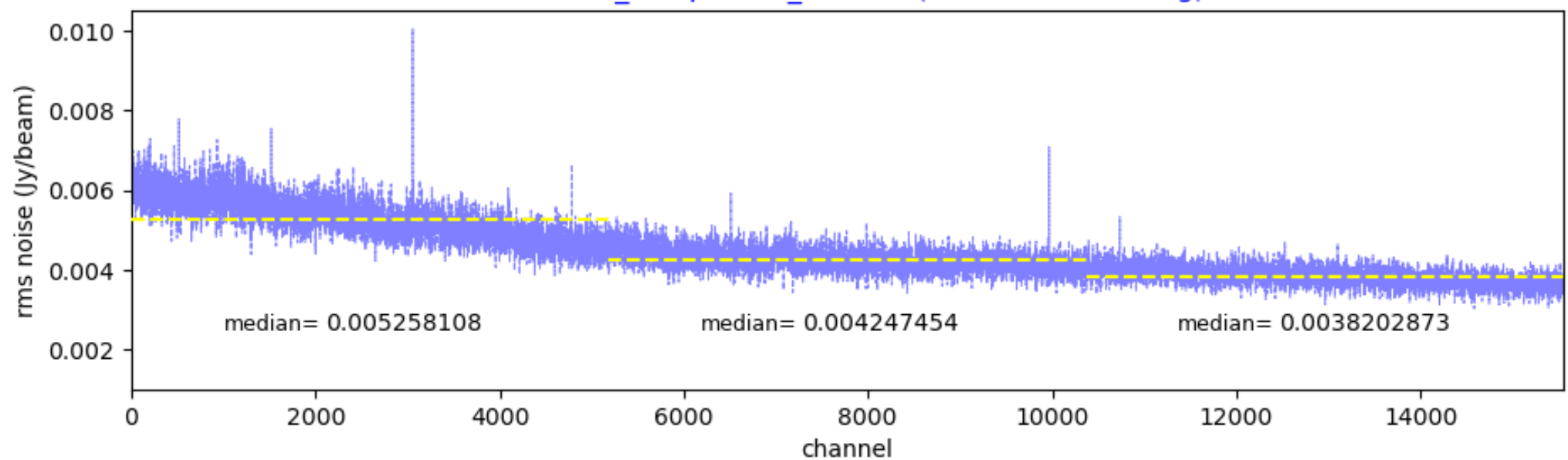
SB10850_component_50a.fits (outside: $d > 3.2$ deg)



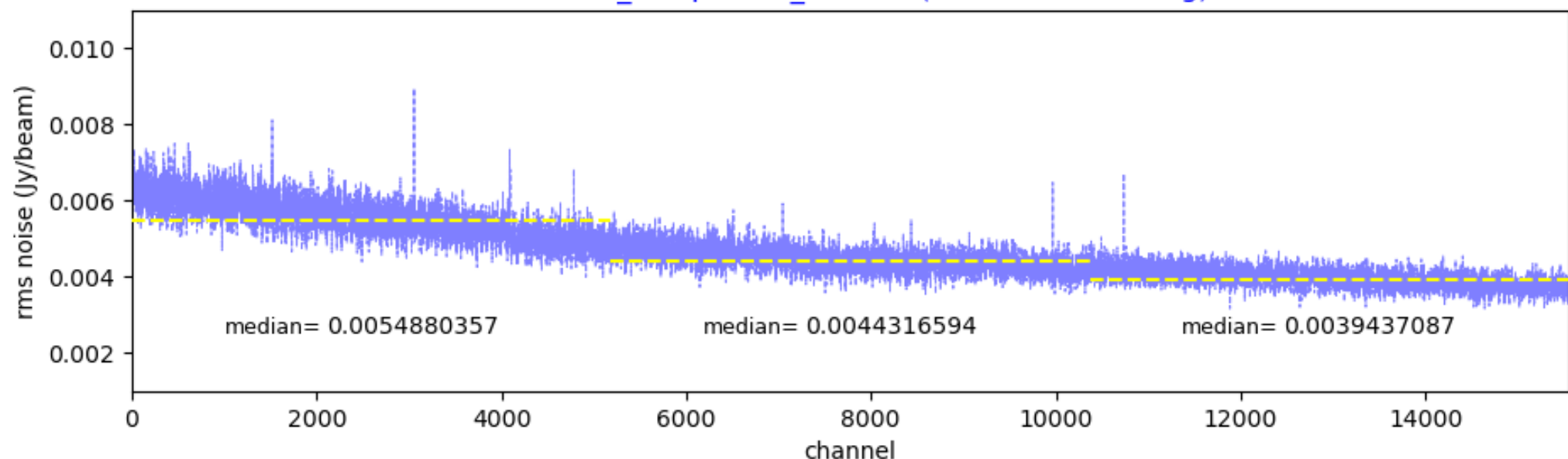
SB10850_component_50b.fits (outside: $d > 3.2$ deg)



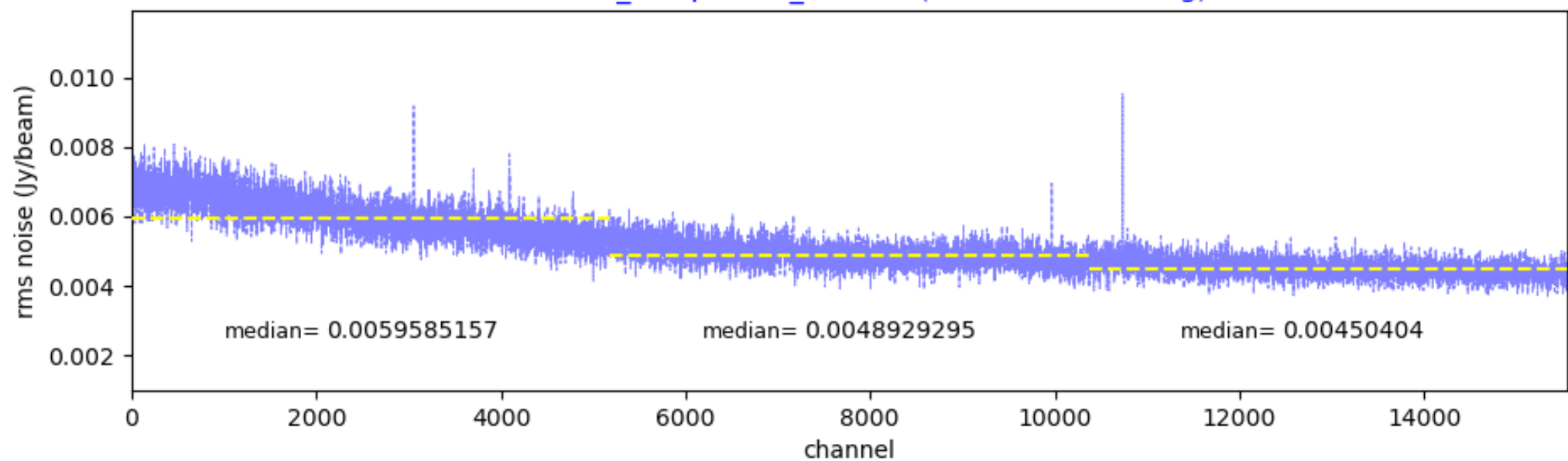
SB10850_component_51a.fits (inside: $d < 3.2$ deg)



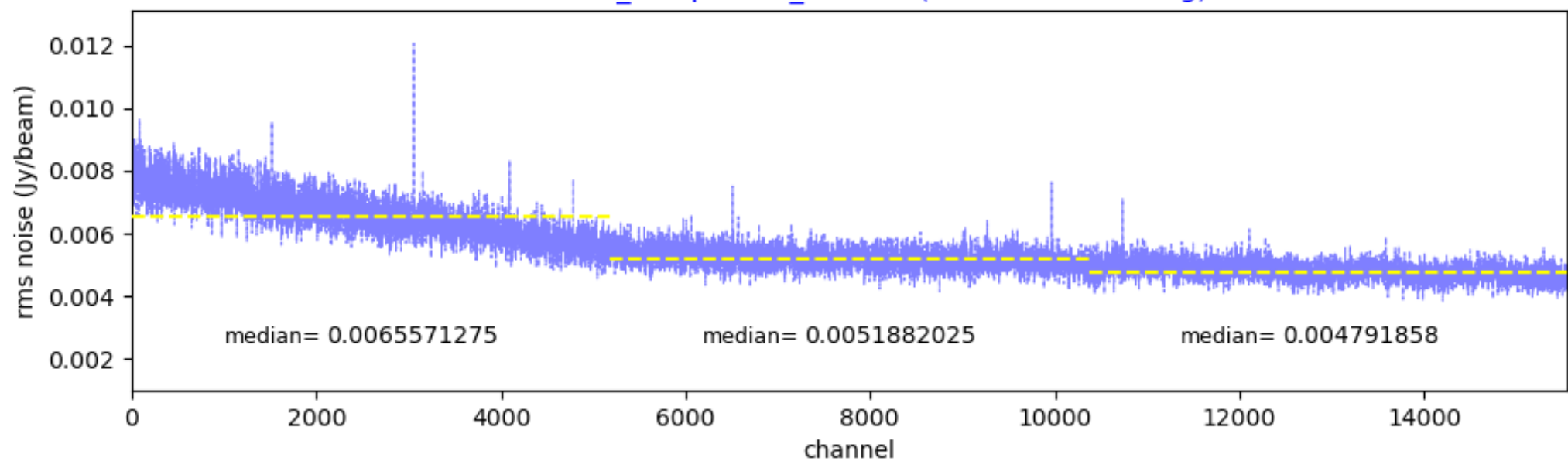
SB10850_component_52a.fits (inside: $d < 3.2$ deg)



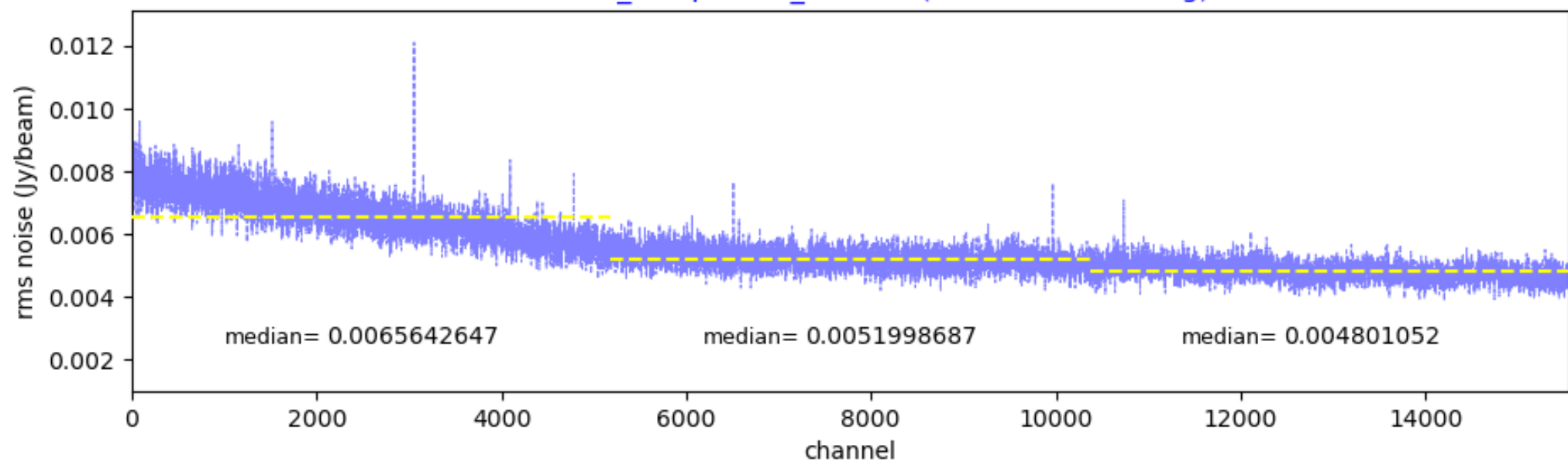
SB10850_component_53a.fits (inside: $d < 3.2$ deg)



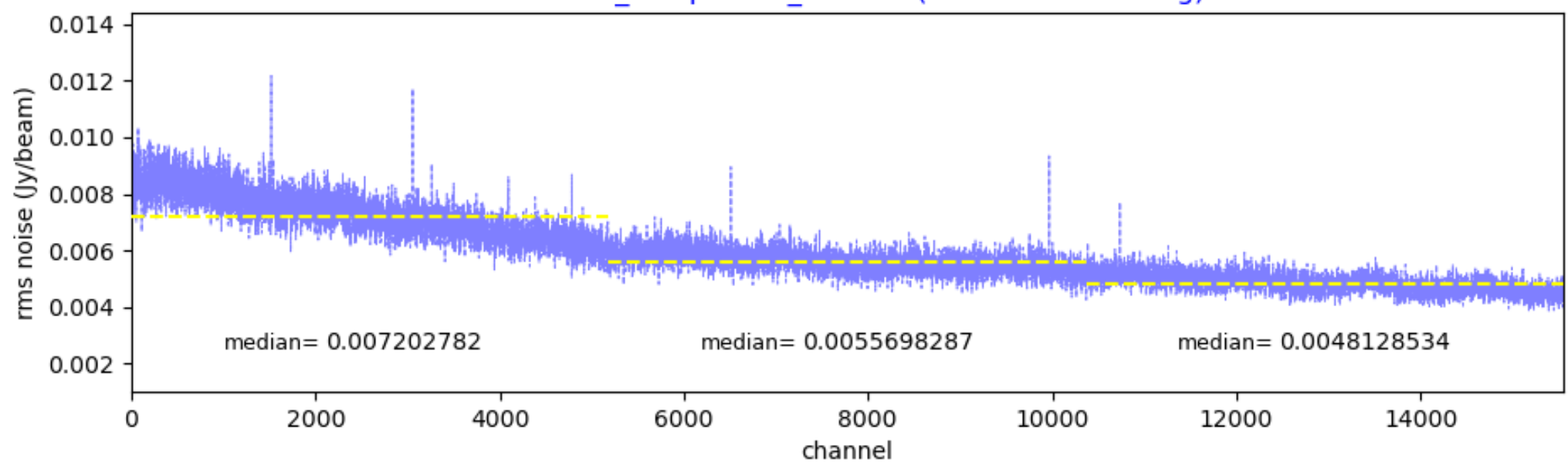
SB10850_component_54a.fits (inside: $d < 3.2$ deg)



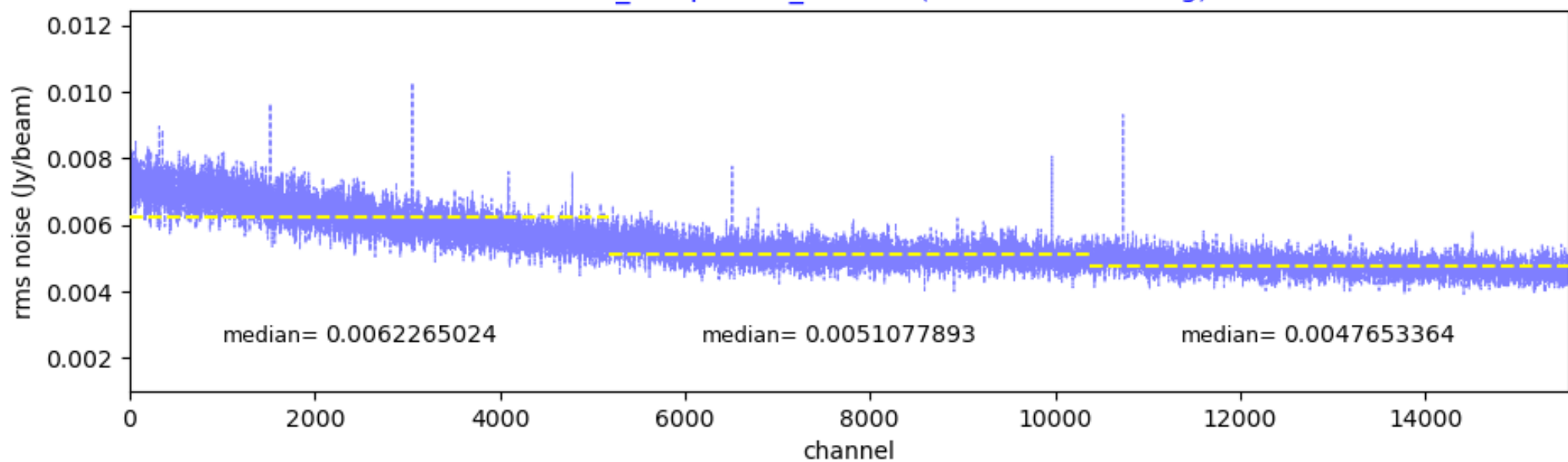
SB10850_component_54b.fits (inside: $d < 3.2$ deg)



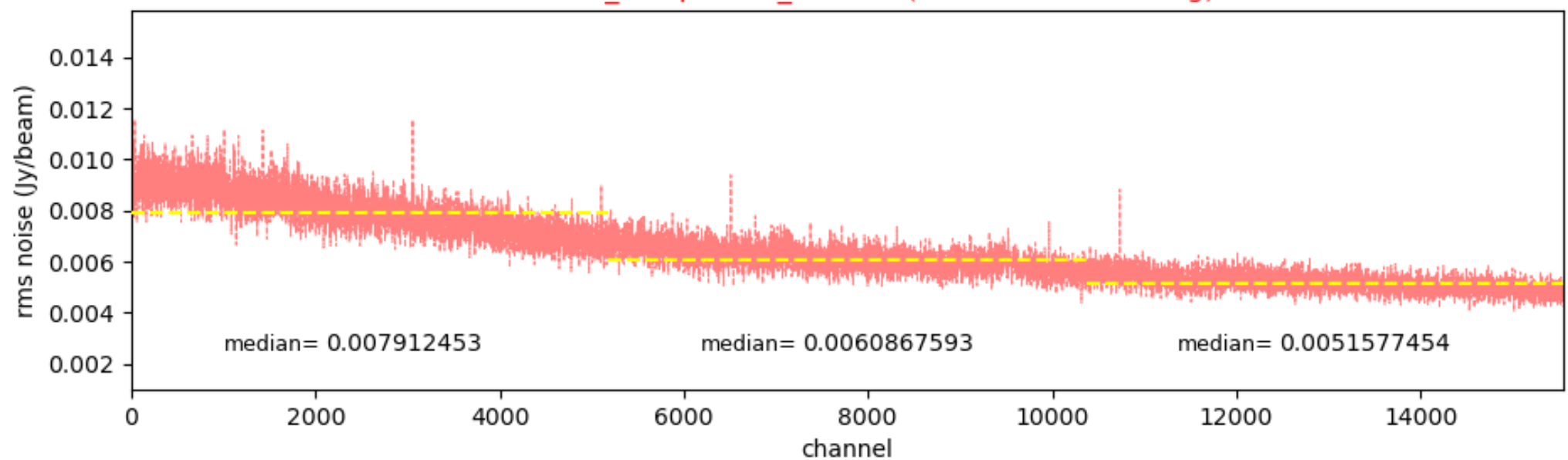
SB10850_component_55a.fits (inside: $d < 3.2$ deg)



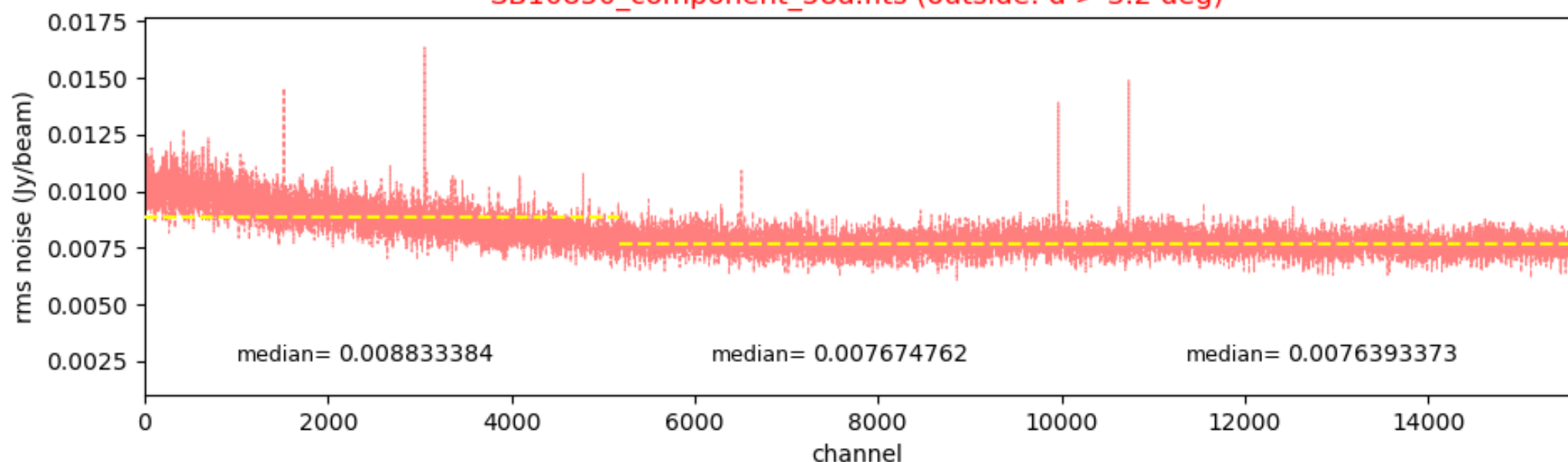
SB10850_component_56a.fits (inside: $d < 3.2$ deg)



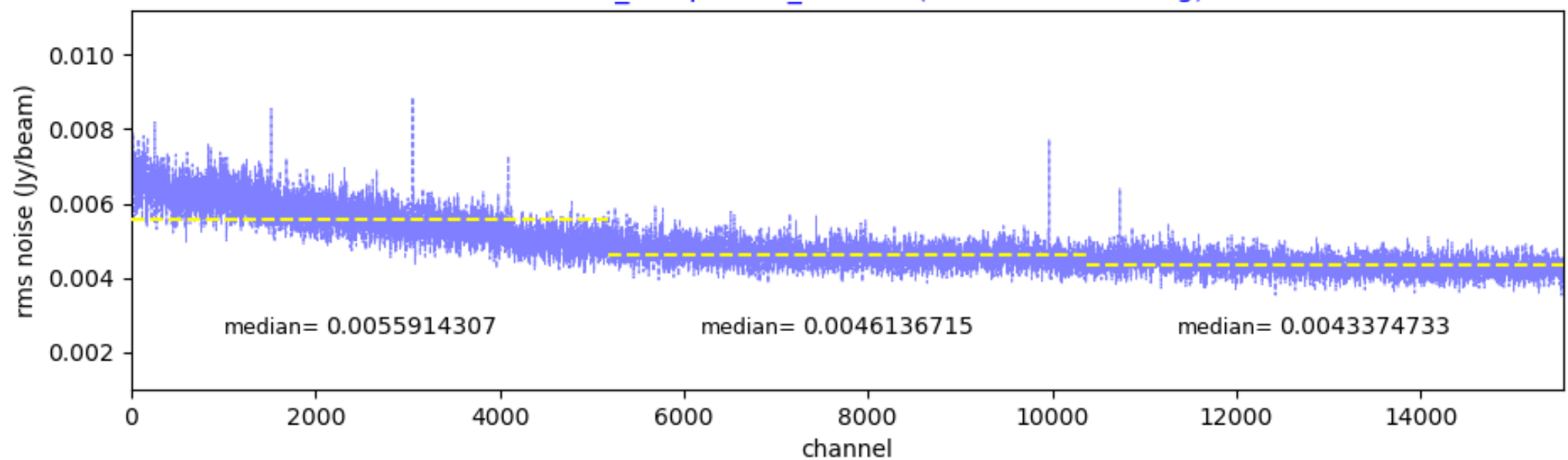
SB10850_component_57a.fits (outside: $d > 3.2$ deg)



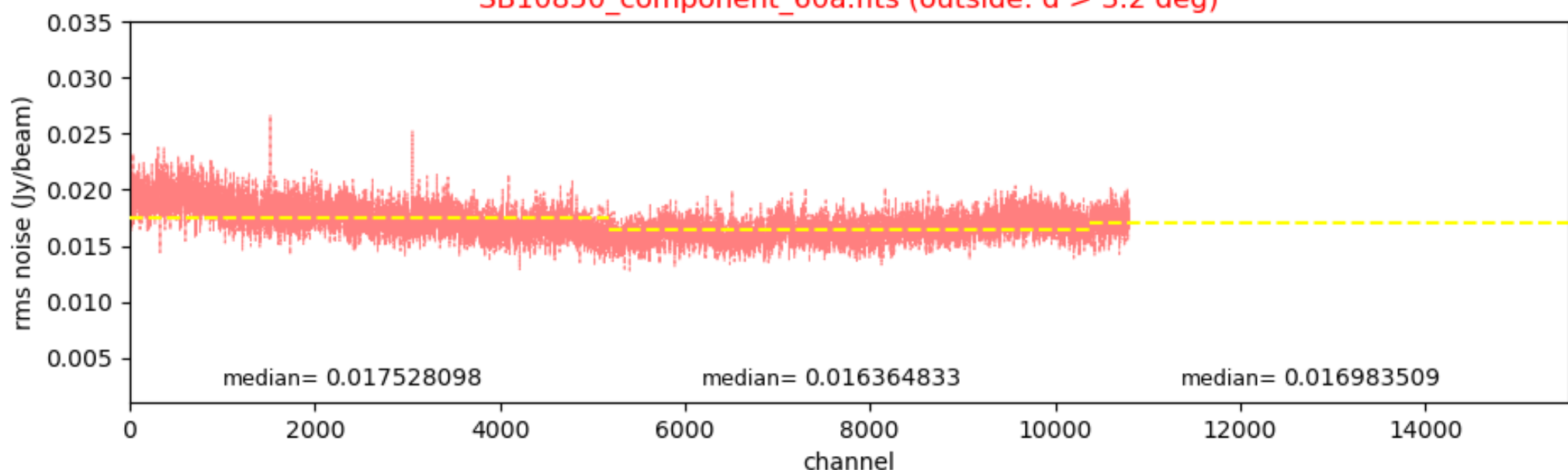
SB10850_component_58a.fits (outside: $d > 3.2$ deg)



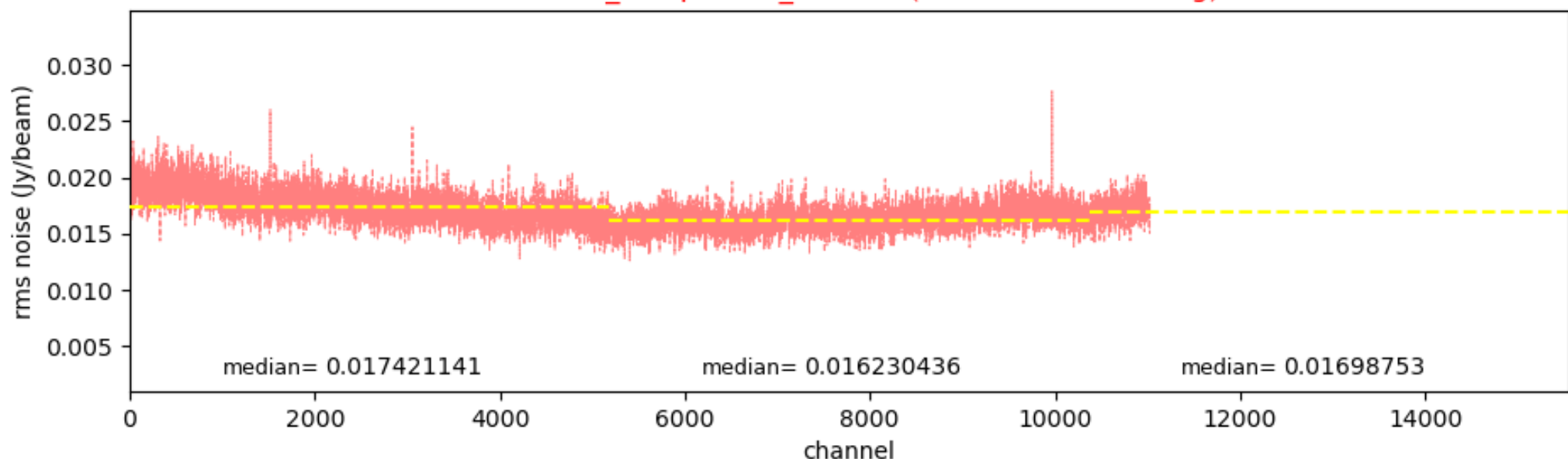
SB10850_component_59a.fits (inside: $d < 3.2$ deg)



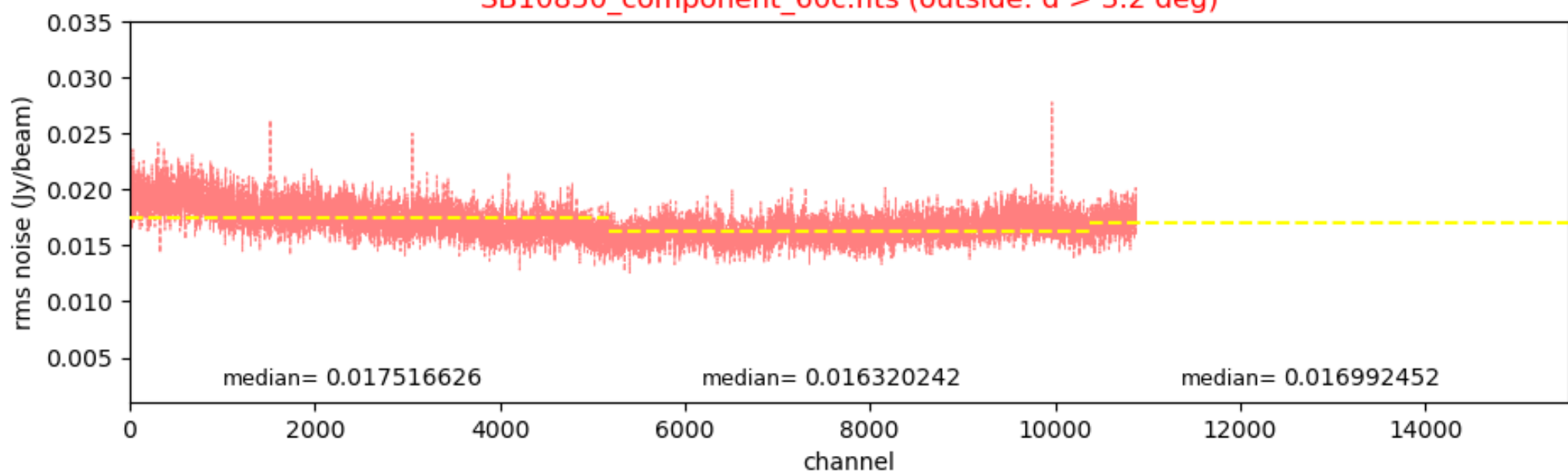
SB10850_component_60a.fits (outside: $d > 3.2$ deg)



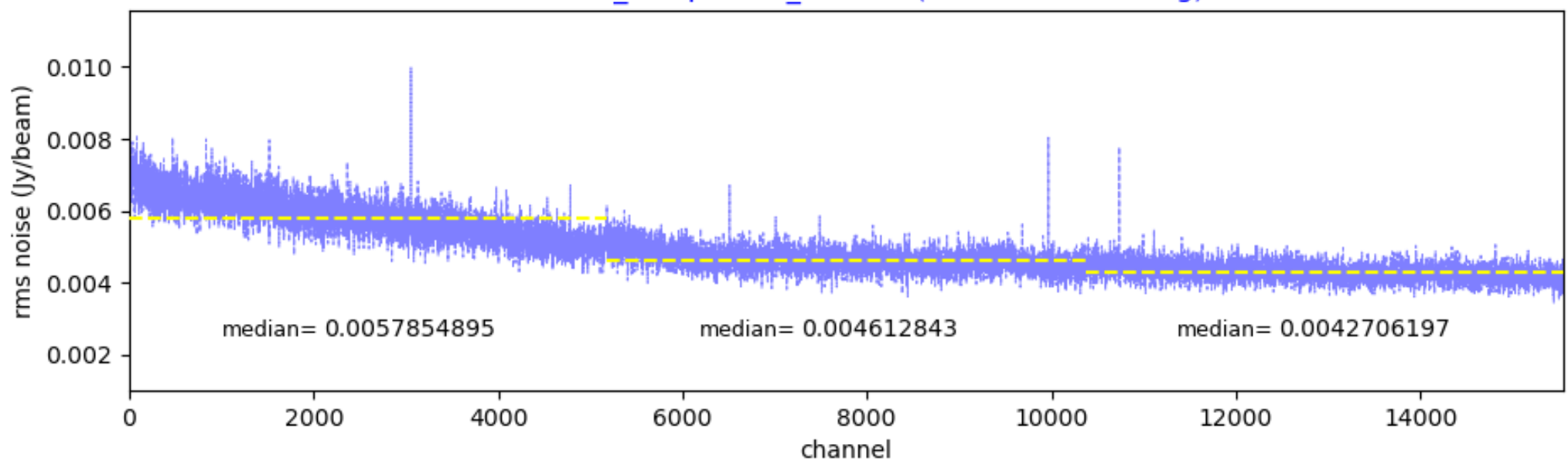
SB10850_component_60b.fits (outside: $d > 3.2$ deg)



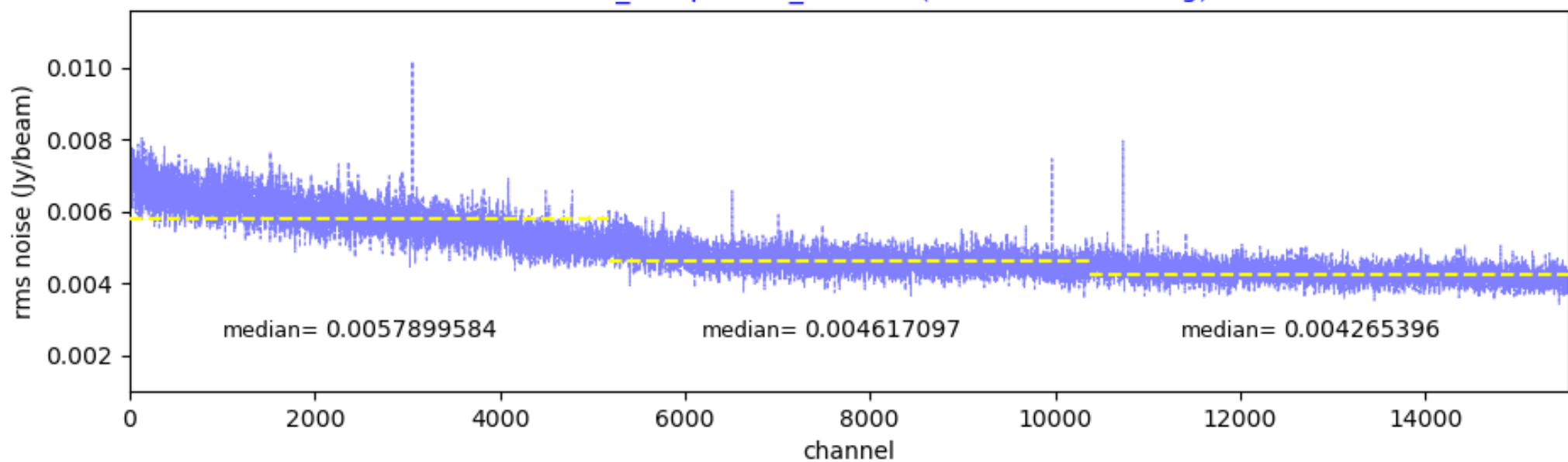
SB10850_component_60c.fits (outside: $d > 3.2$ deg)



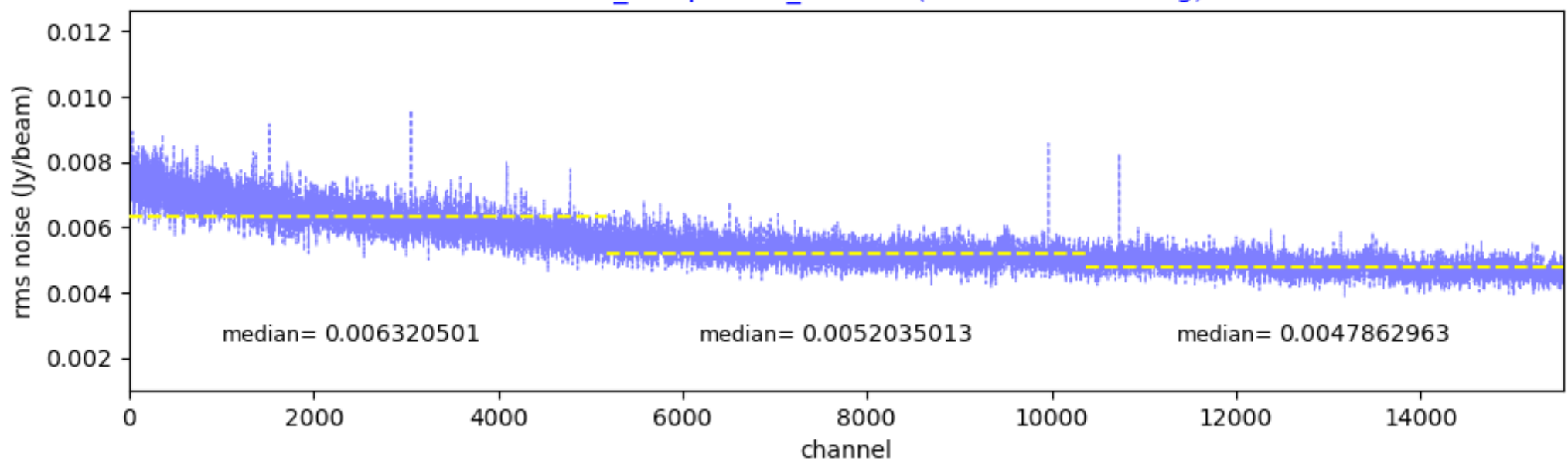
SB10850_component_61a.fits (inside: $d < 3.2$ deg)



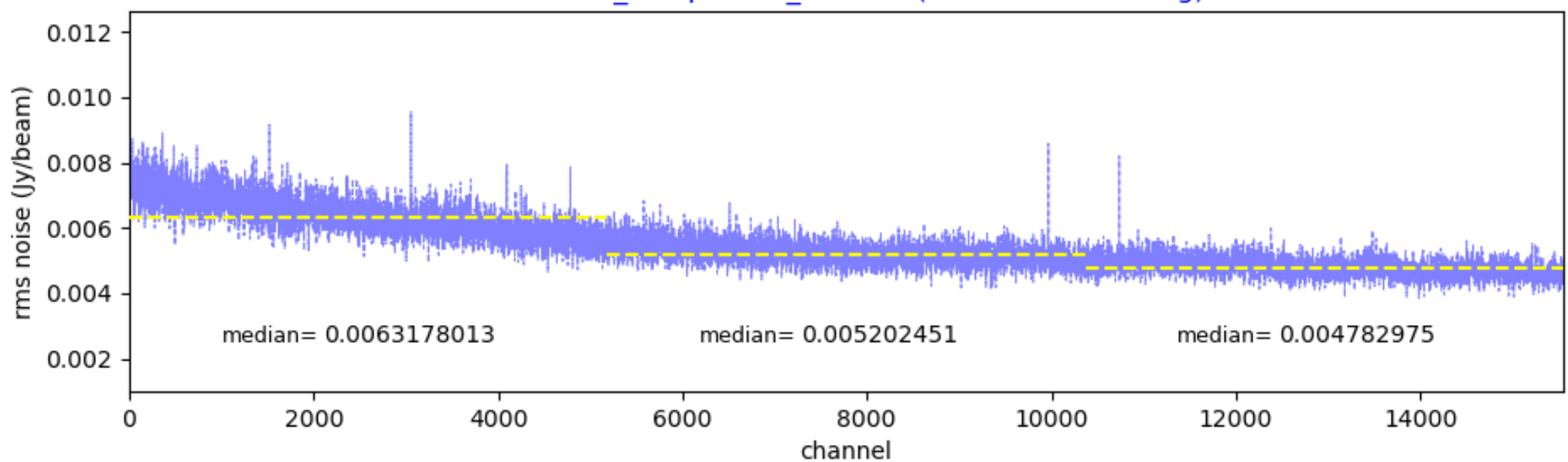
SB10850_component_61b.fits (inside: $d < 3.2$ deg)



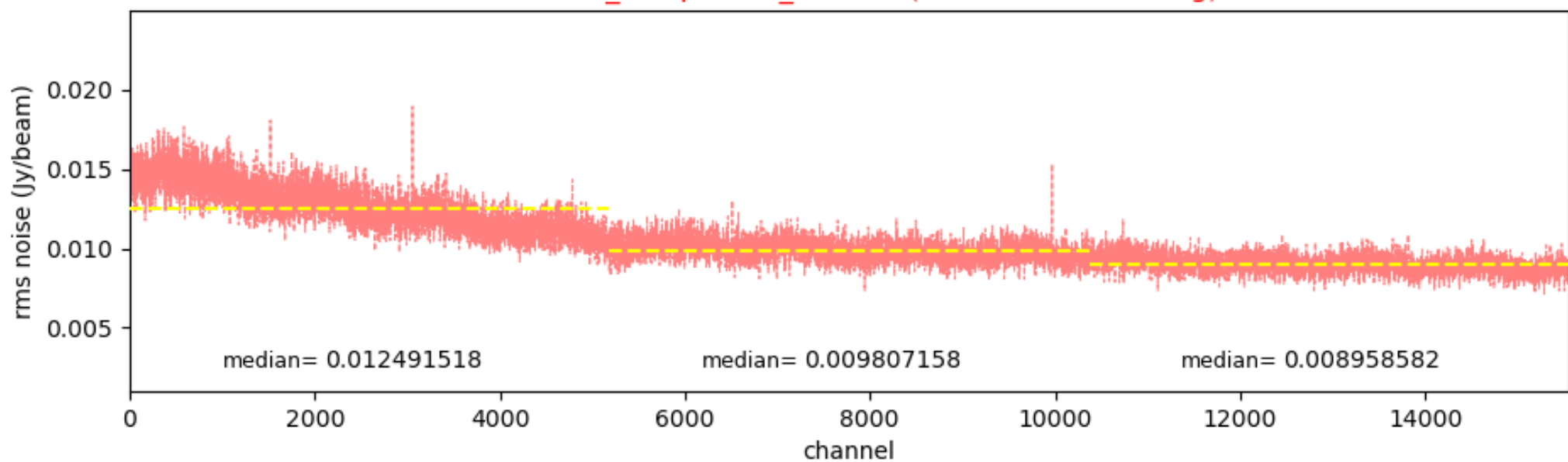
SB10850_component_62a.fits (inside: $d < 3.2$ deg)



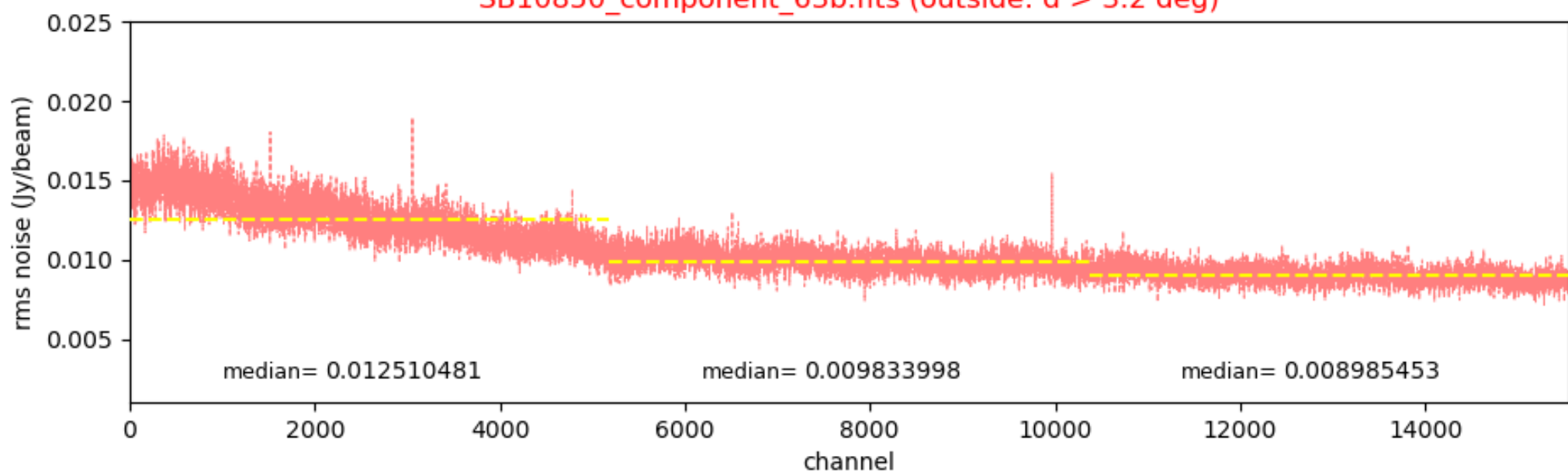
SB10850_component_62b.fits (inside: $d < 3.2$ deg)



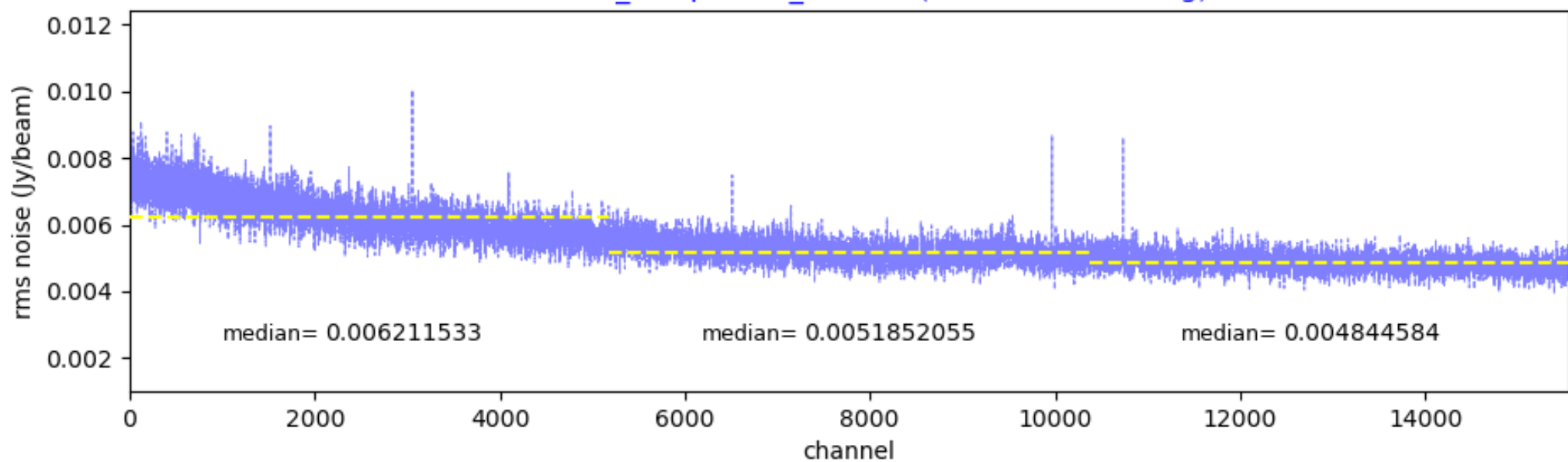
SB10850_component_63a.fits (outside: $d > 3.2$ deg)



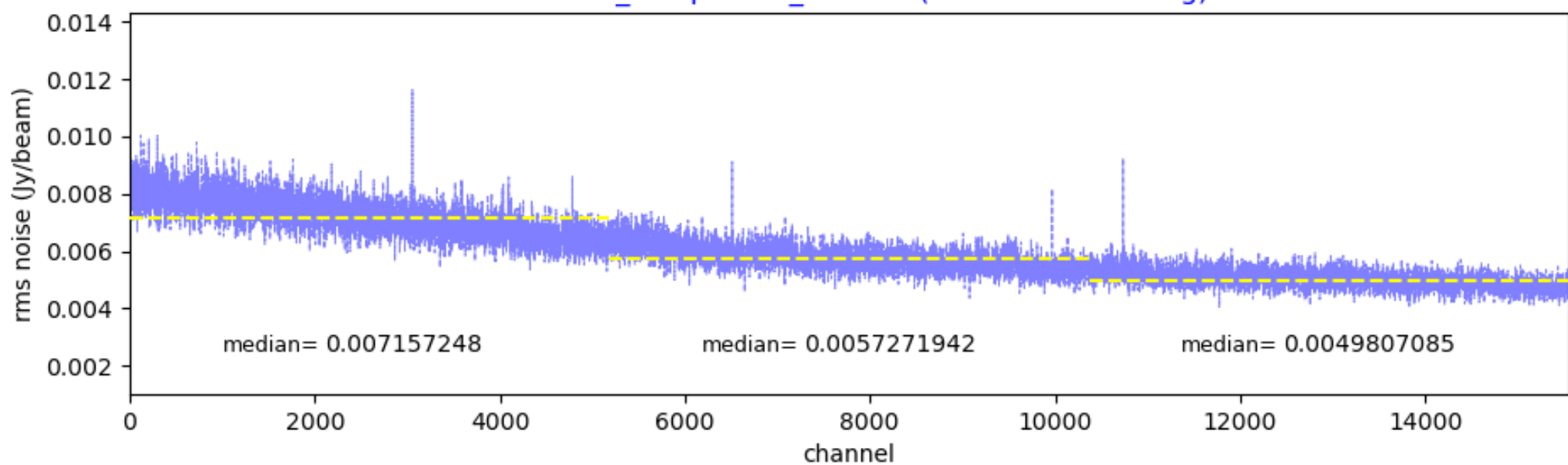
SB10850_component_63b.fits (outside: $d > 3.2$ deg)



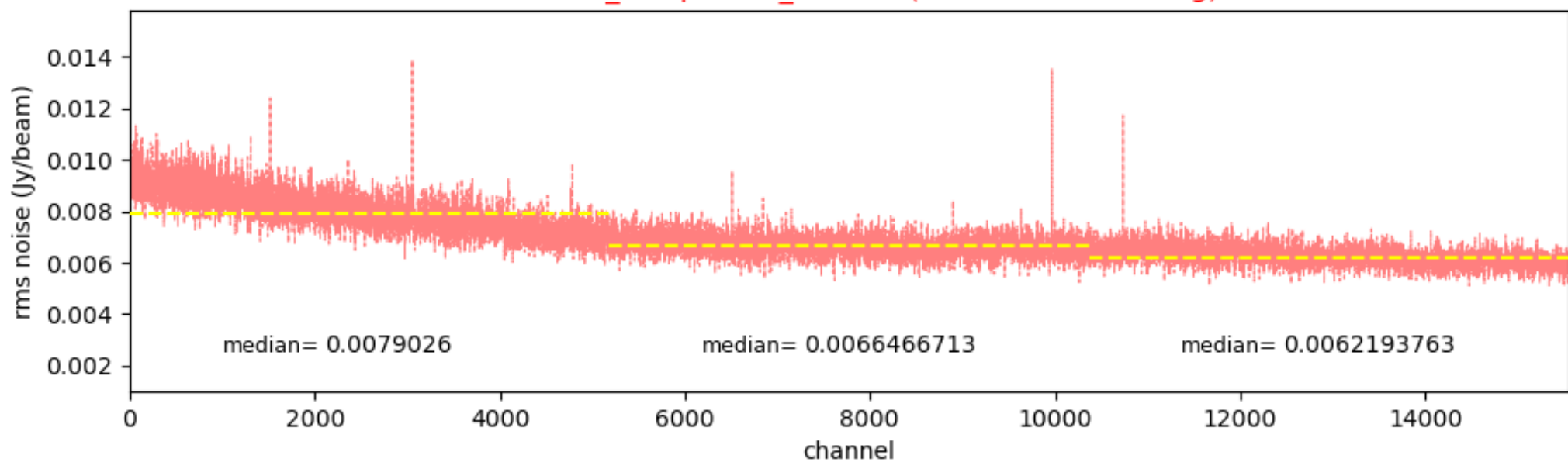
SB10850_component_64a.fits (inside: $d < 3.2$ deg)



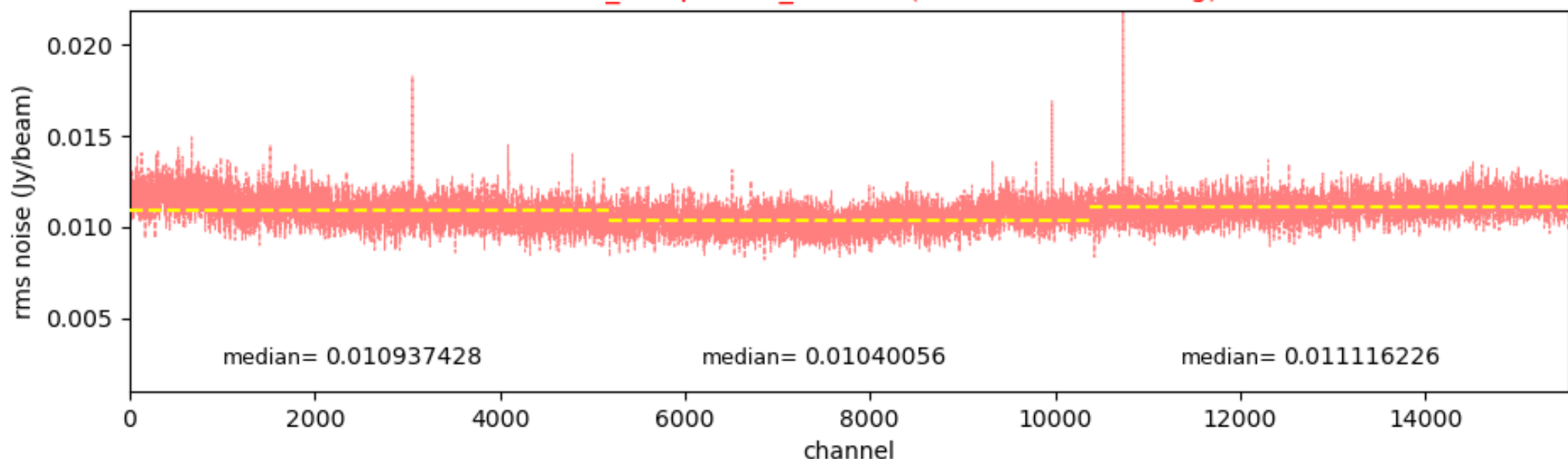
SB10850_component_65a.fits (inside: $d < 3.2$ deg)



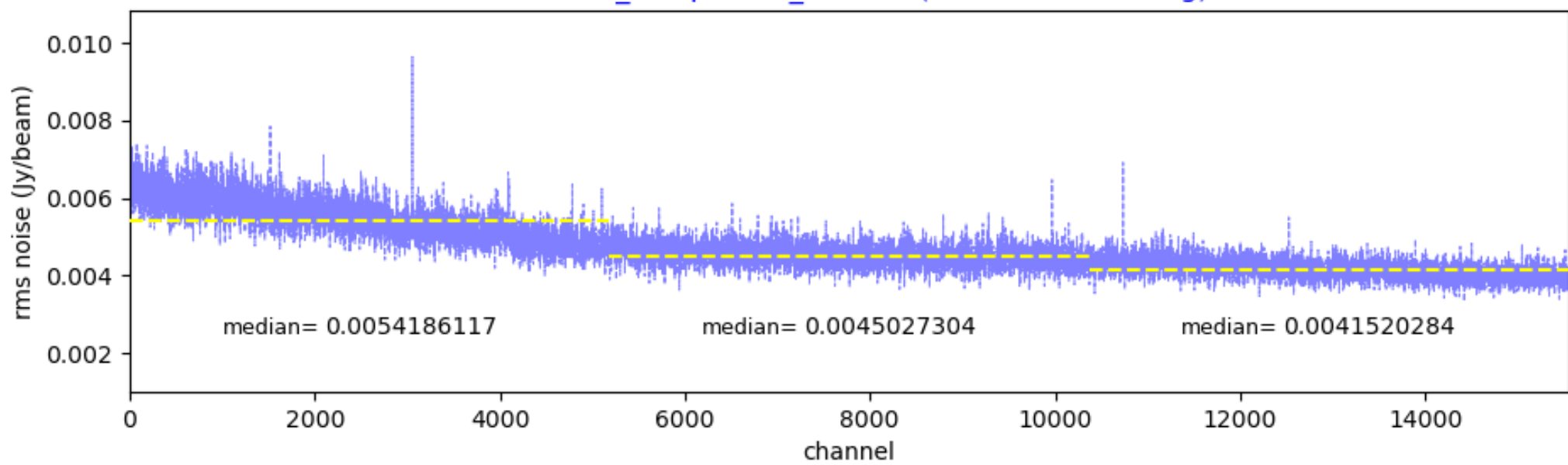
SB10850_component_66a.fits (outside: $d > 3.2$ deg)



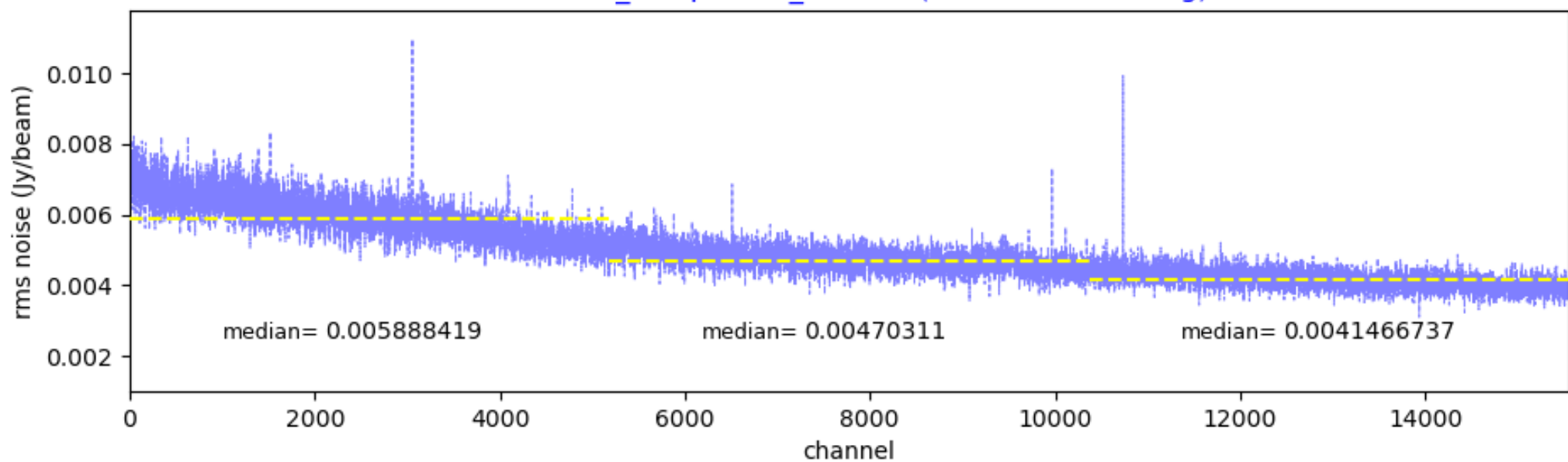
SB10850_component_67a.fits (outside: $d > 3.2$ deg)



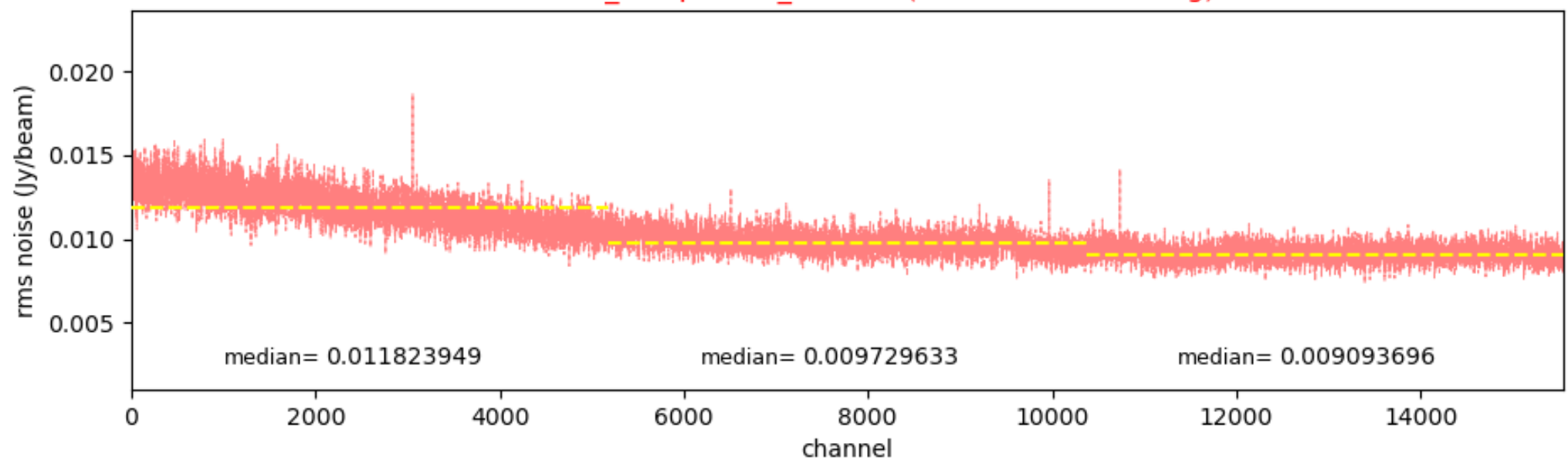
SB10850_component_68a.fits (inside: $d < 3.2$ deg)



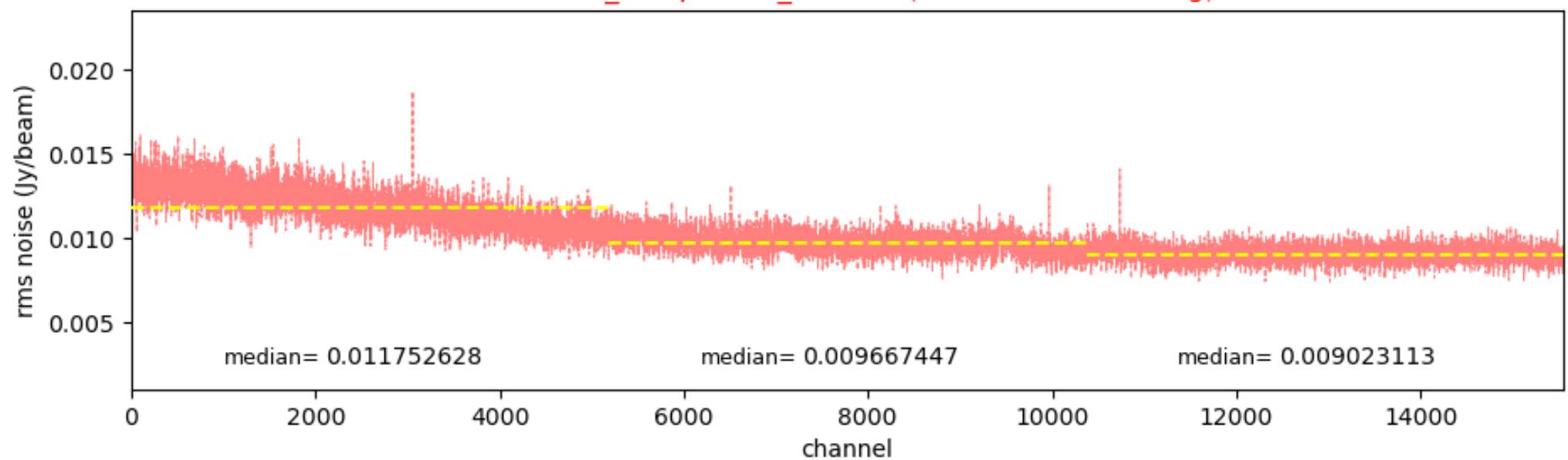
SB10850_component_69a.fits (inside: $d < 3.2$ deg)



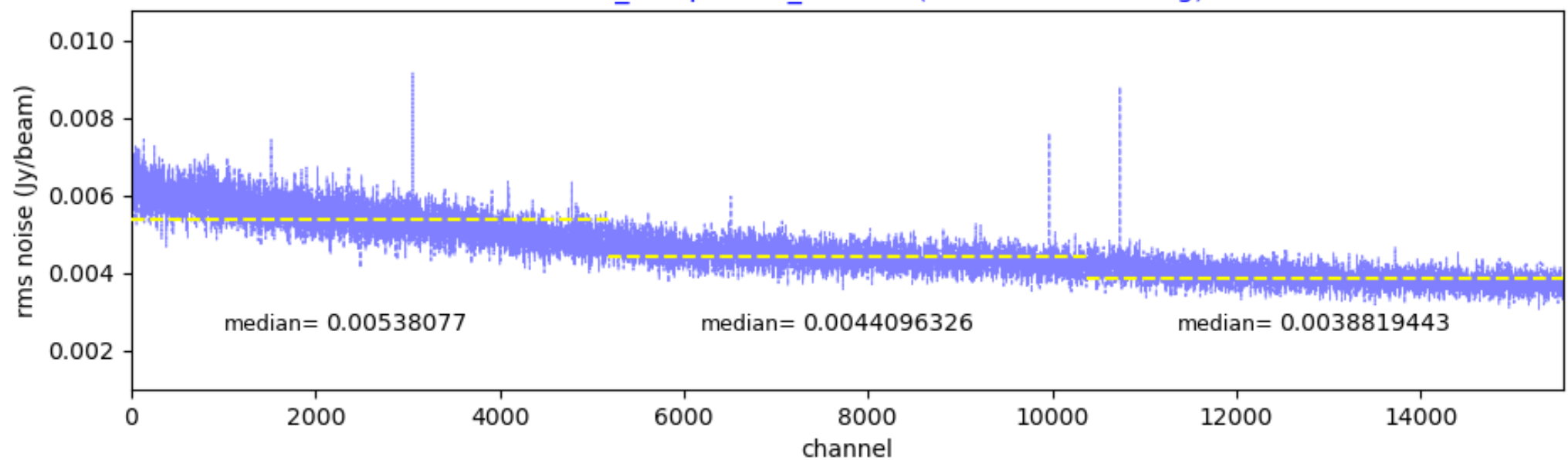
SB10850_component_70a.fits (outside: $d > 3.2$ deg)



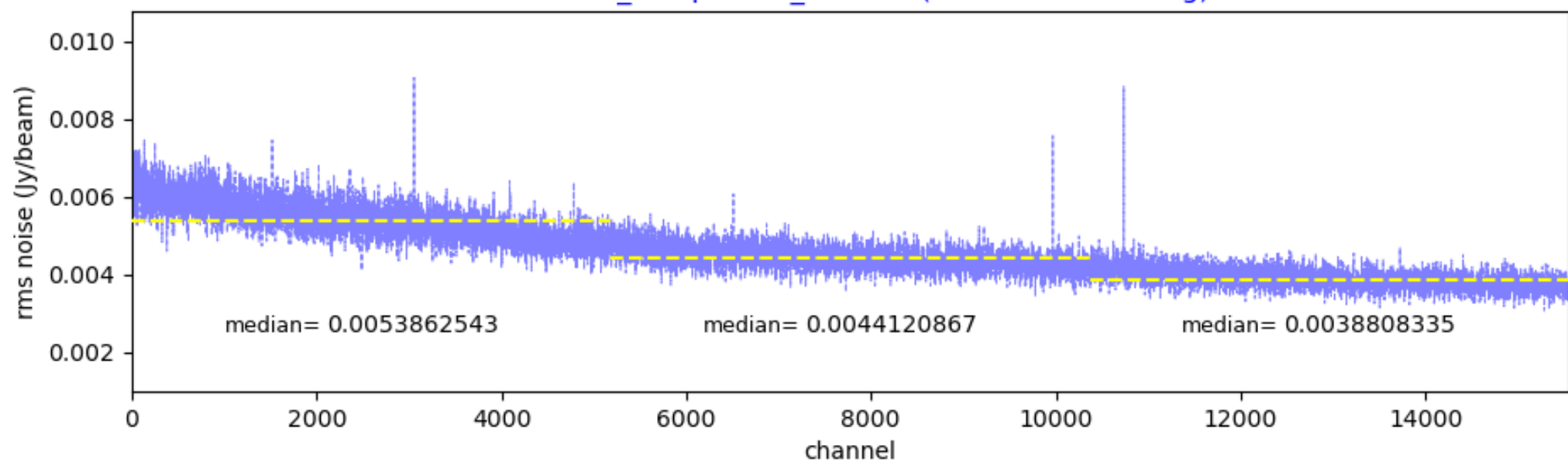
SB10850_component_70b.fits (outside: $d > 3.2$ deg)



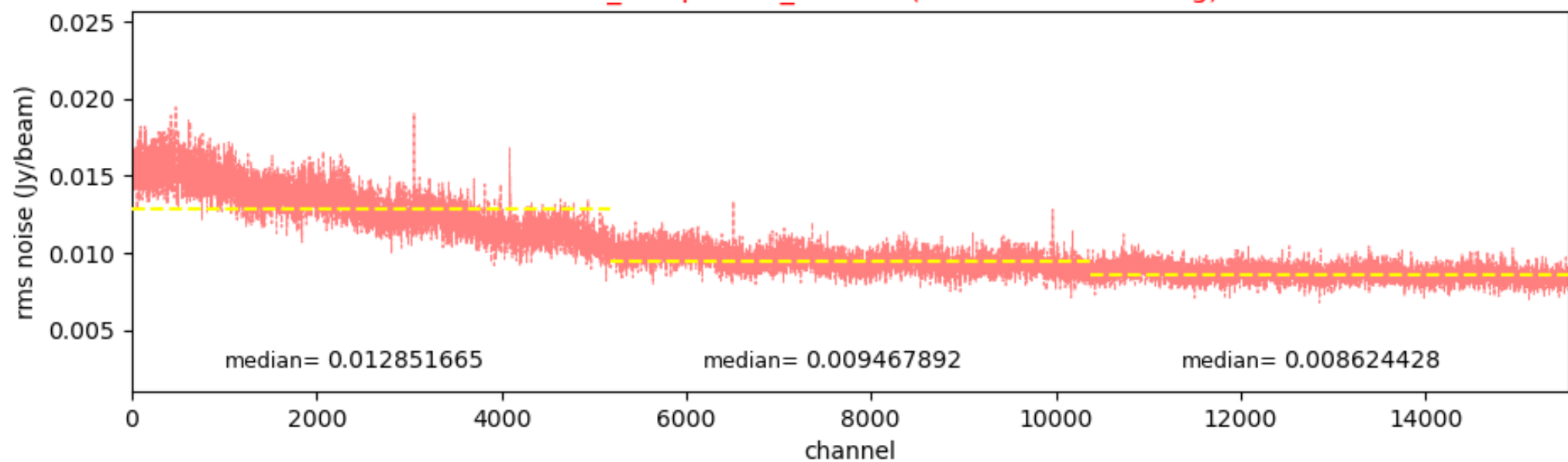
SB10850_component_71a.fits (inside: $d < 3.2$ deg)



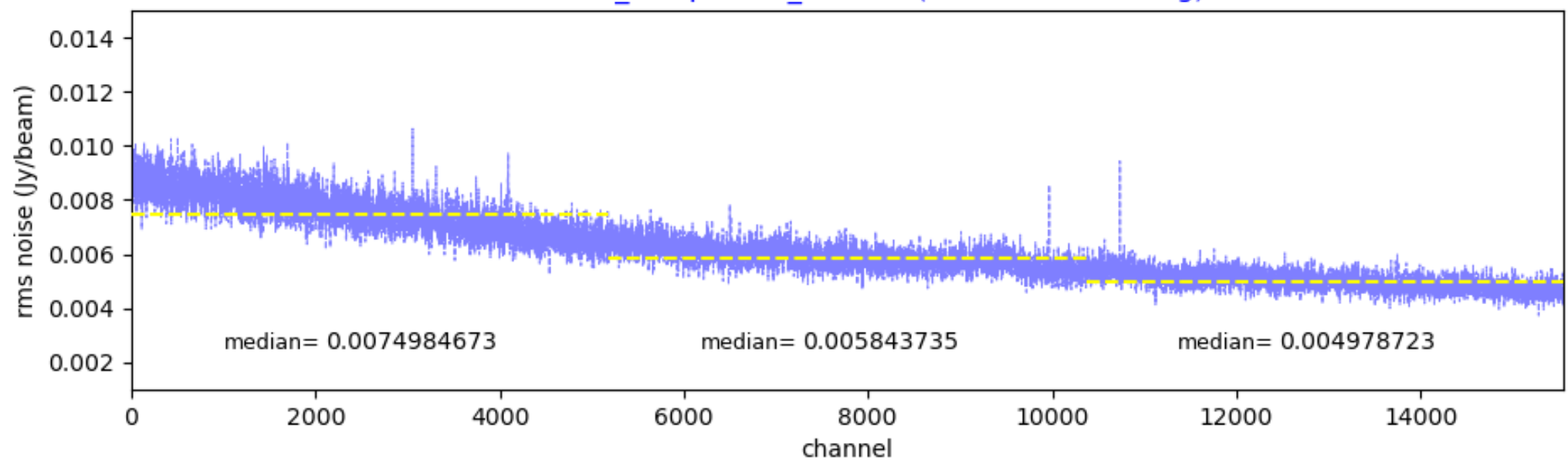
SB10850_component_71b.fits (inside: $d < 3.2$ deg)



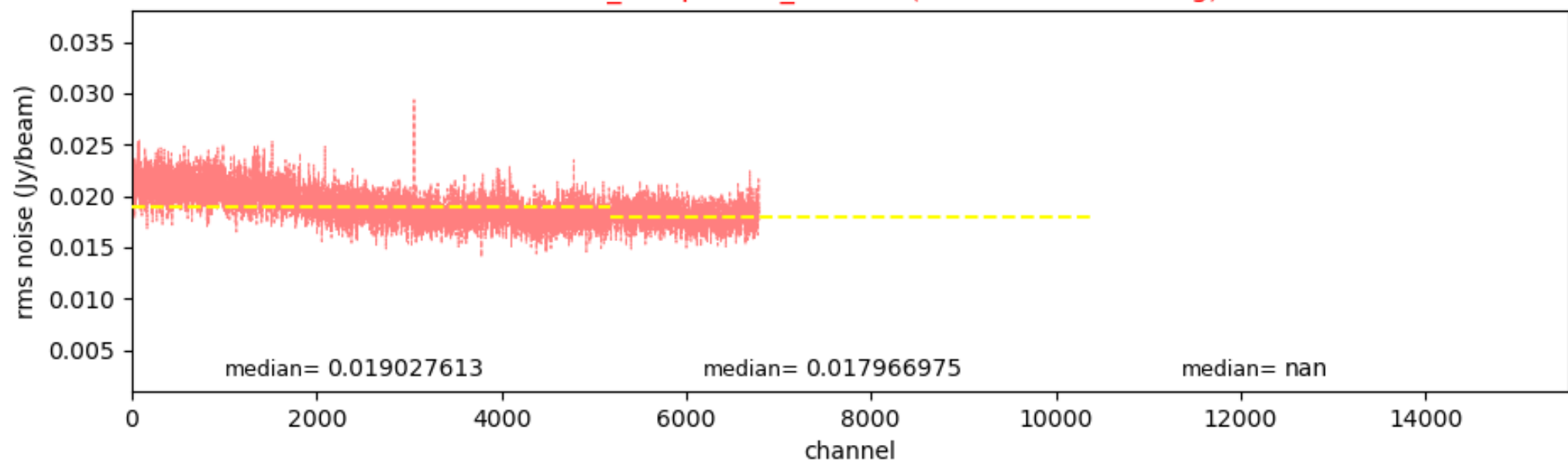
SB10850_component_72a.fits (outside: $d > 3.2$ deg)



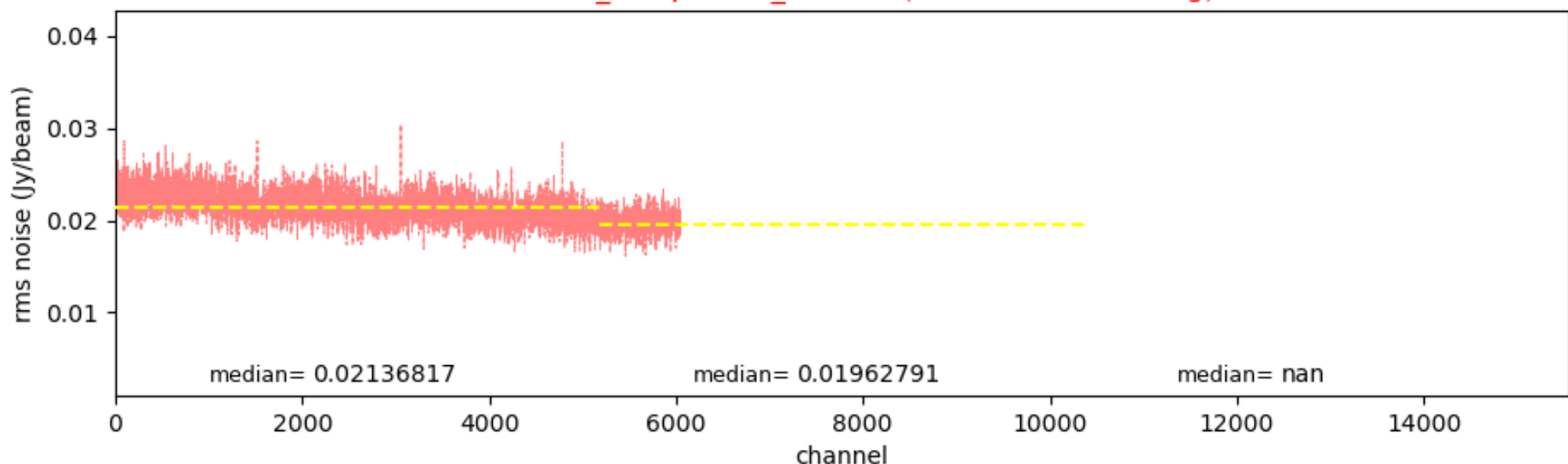
SB10850_component_73a.fits (inside: $d < 3.2$ deg)



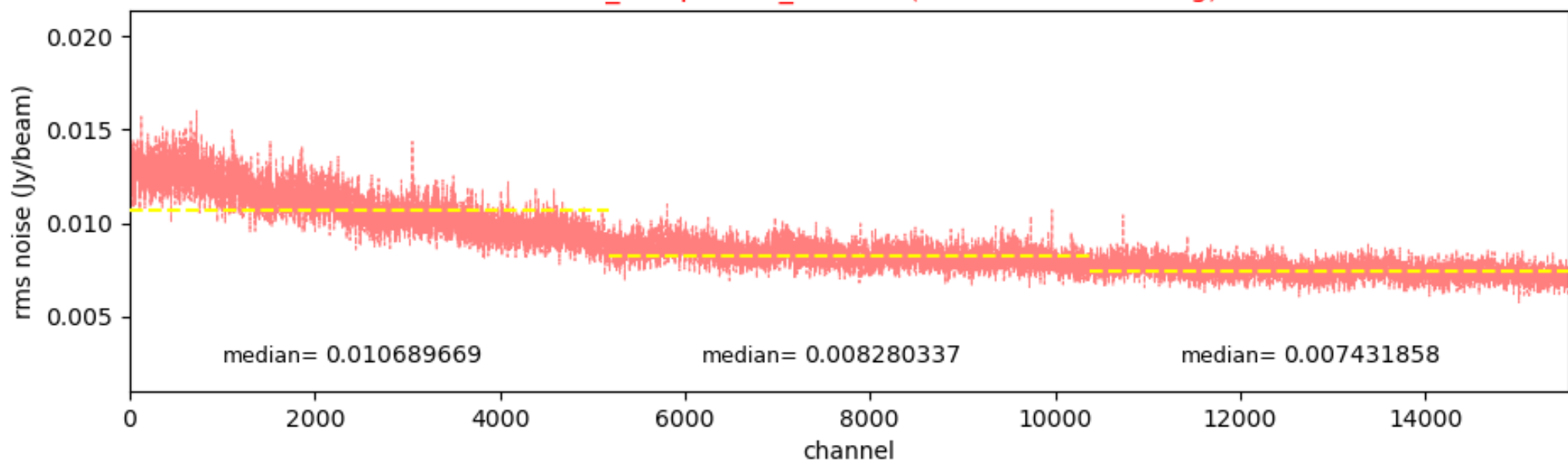
SB10850_component_74a.fits (outside: $d > 3.2$ deg)



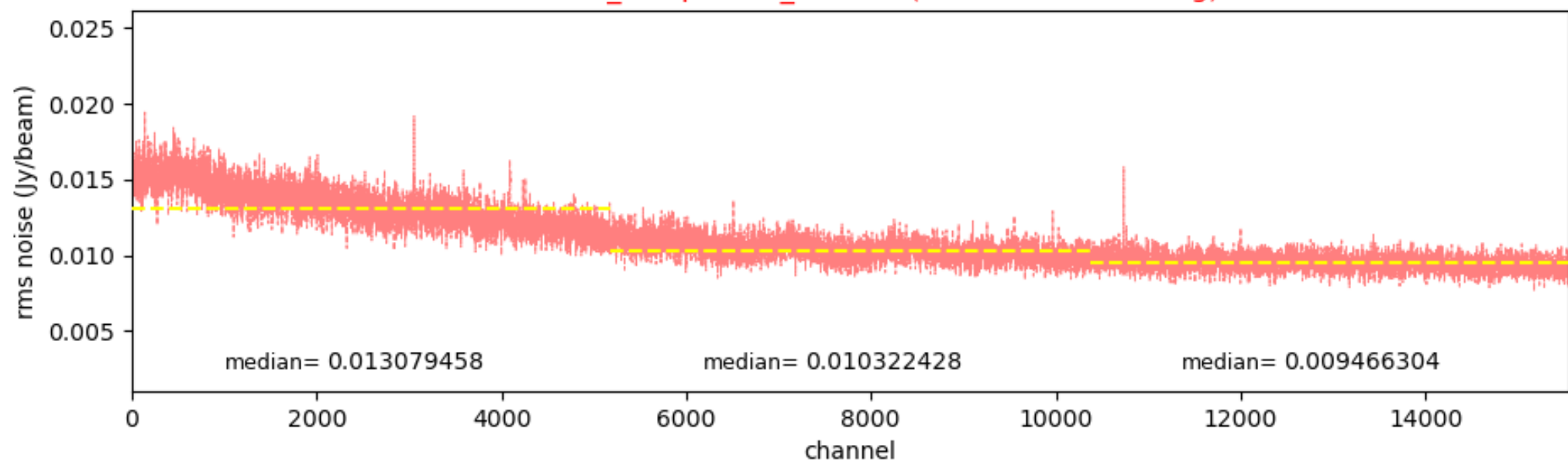
SB10850_component_75a.fits (outside: $d > 3.2$ deg)



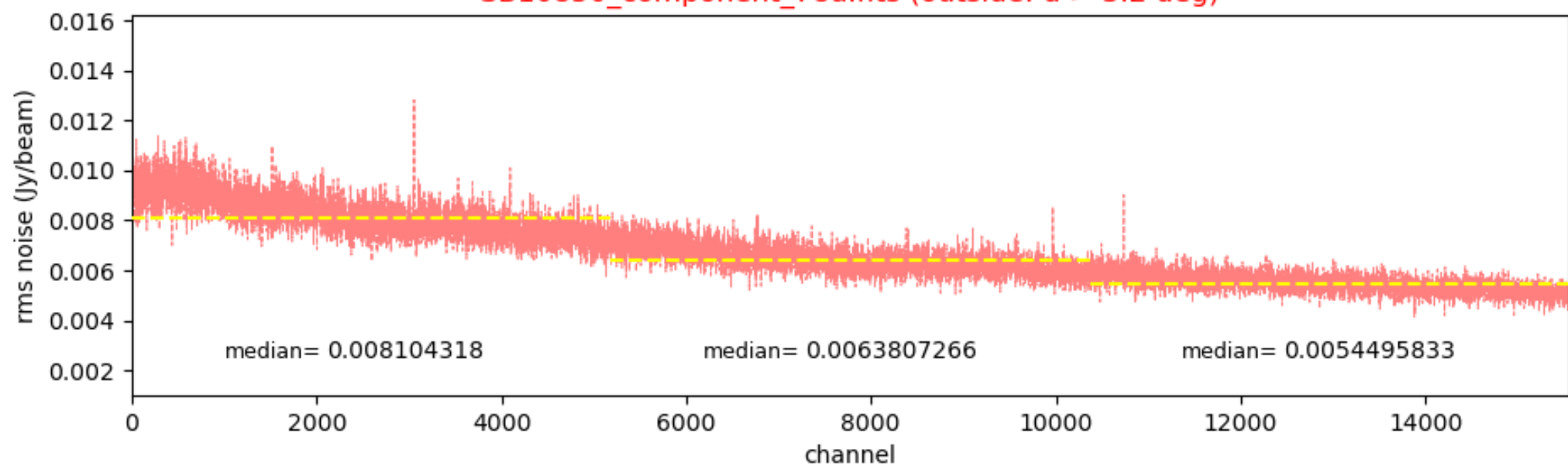
SB10850_component_76a.fits (outside: $d > 3.2$ deg)



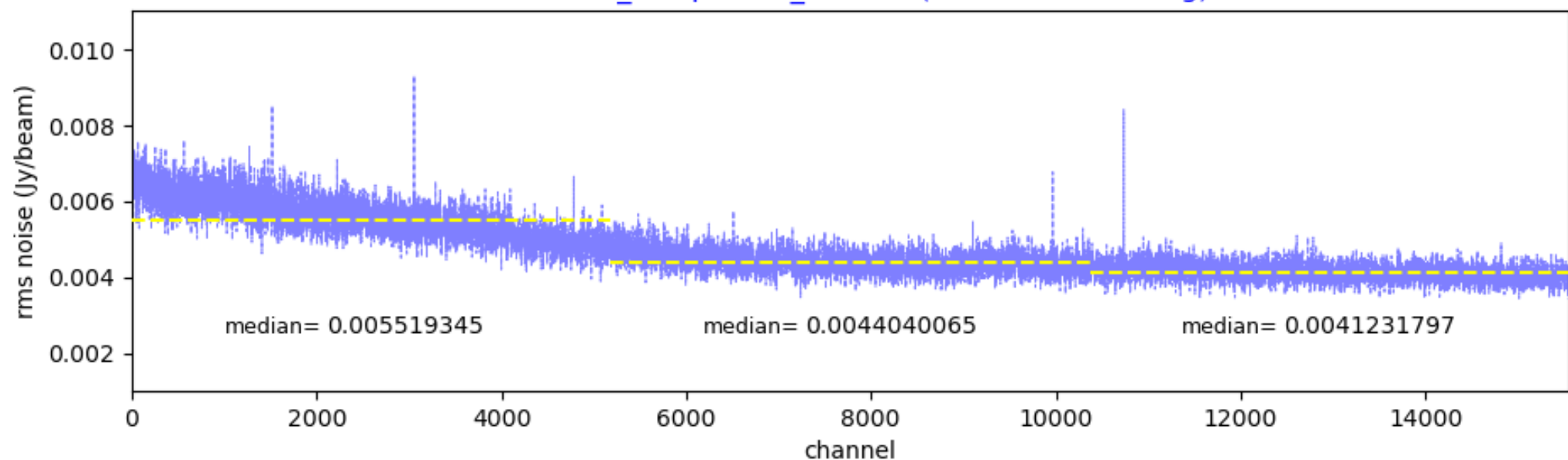
SB10850_component_77a.fits (outside: $d > 3.2$ deg)



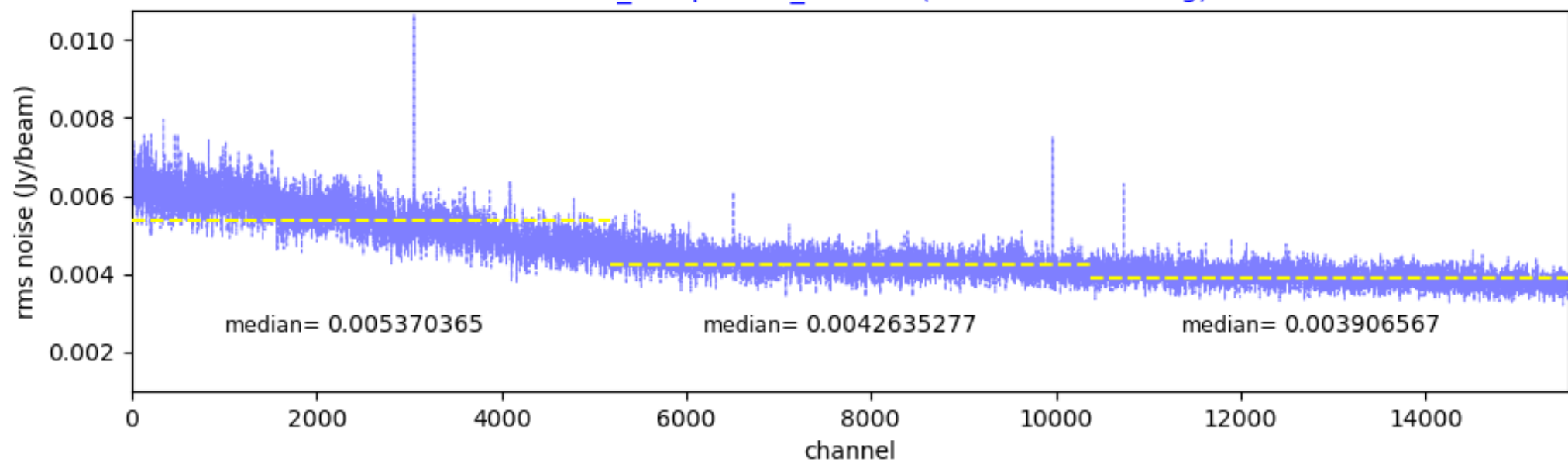
SB10850_component_78a.fits (outside: $d > 3.2$ deg)



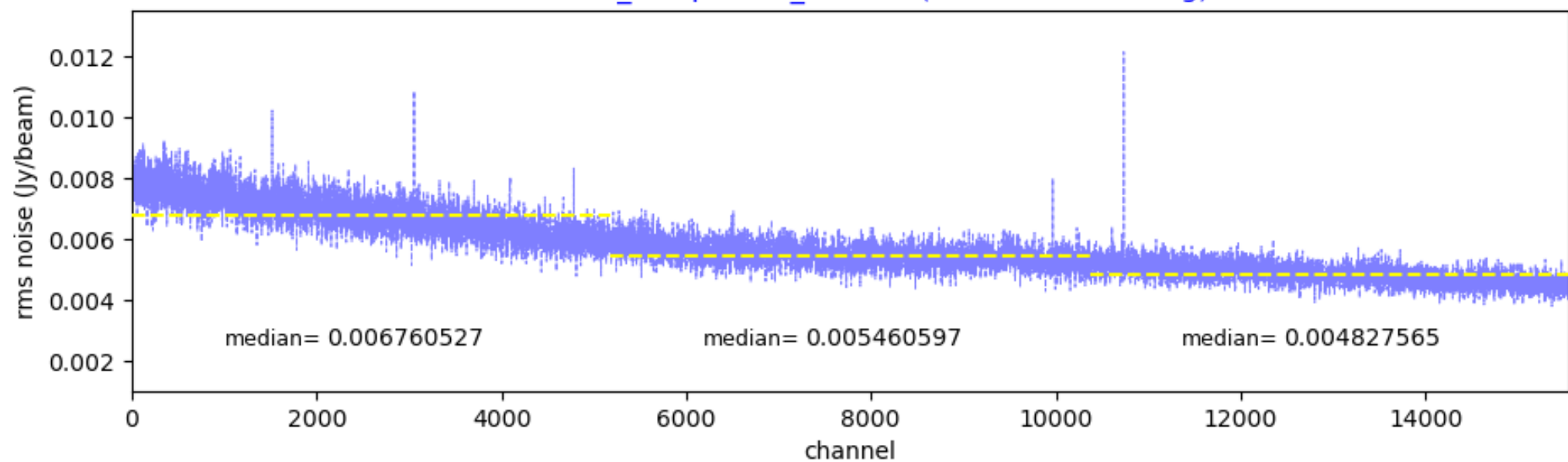
SB10850_component_79a.fits (inside: $d < 3.2$ deg)



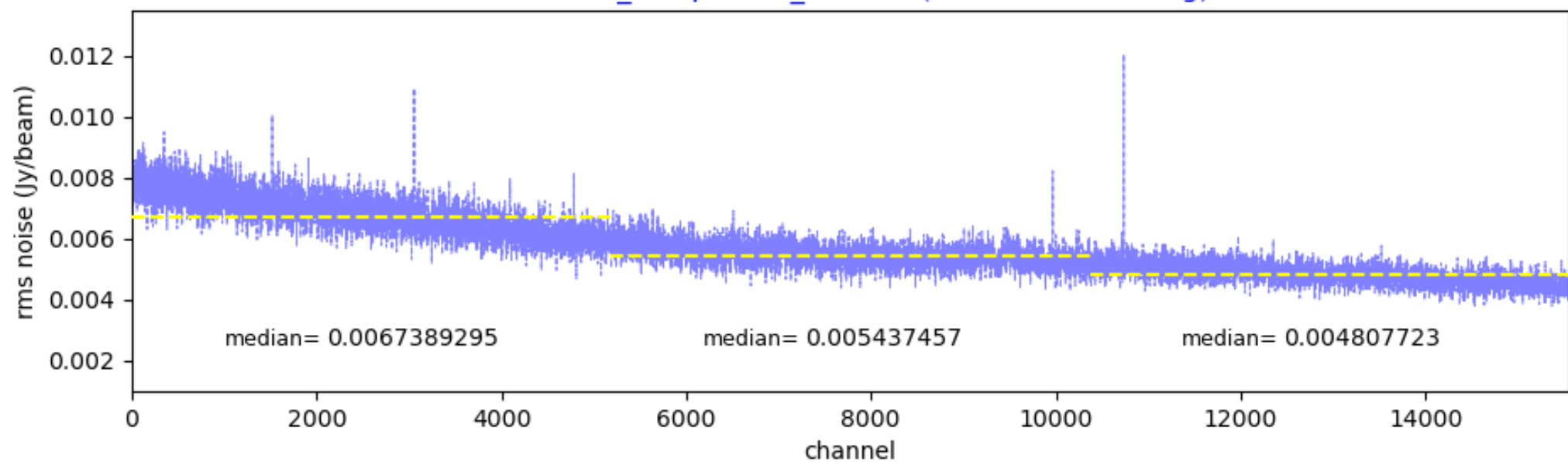
SB10850_component_80a.fits (inside: $d < 3.2$ deg)



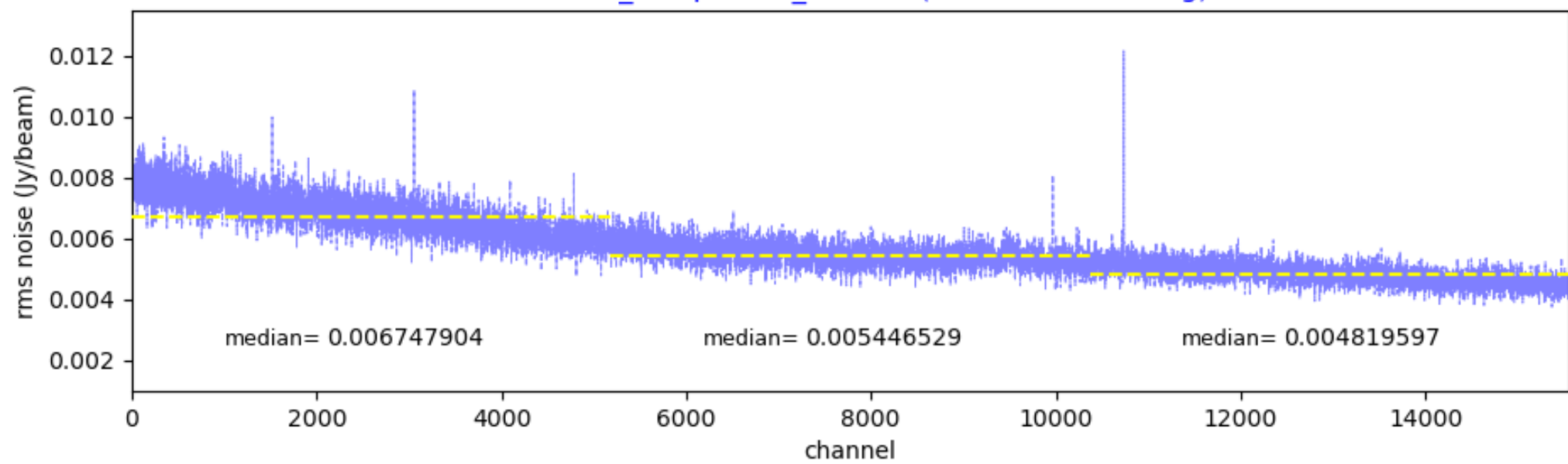
SB10850_component_81a.fits (inside: $d < 3.2$ deg)



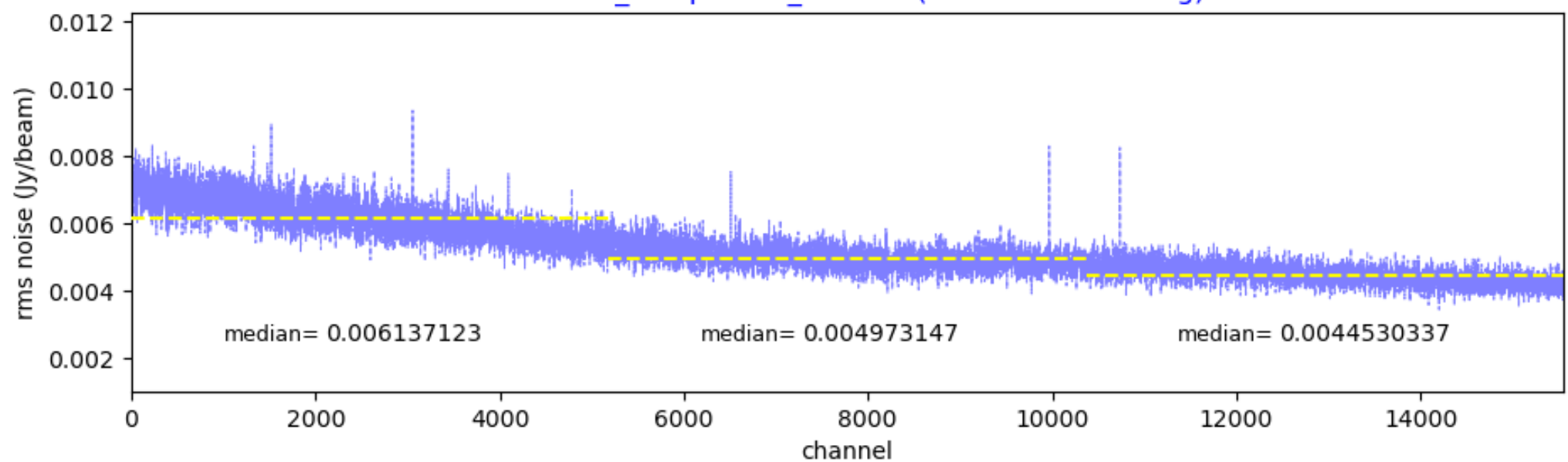
SB10850_component_81b.fits (inside: $d < 3.2$ deg)



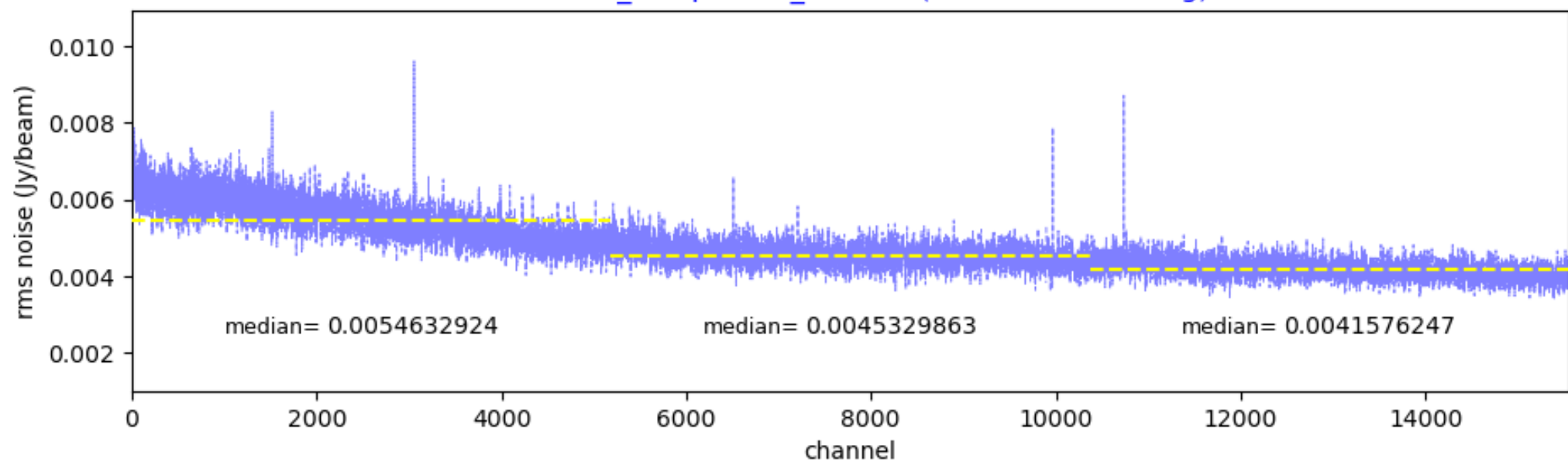
SB10850_component_81c.fits (inside: $d < 3.2$ deg)



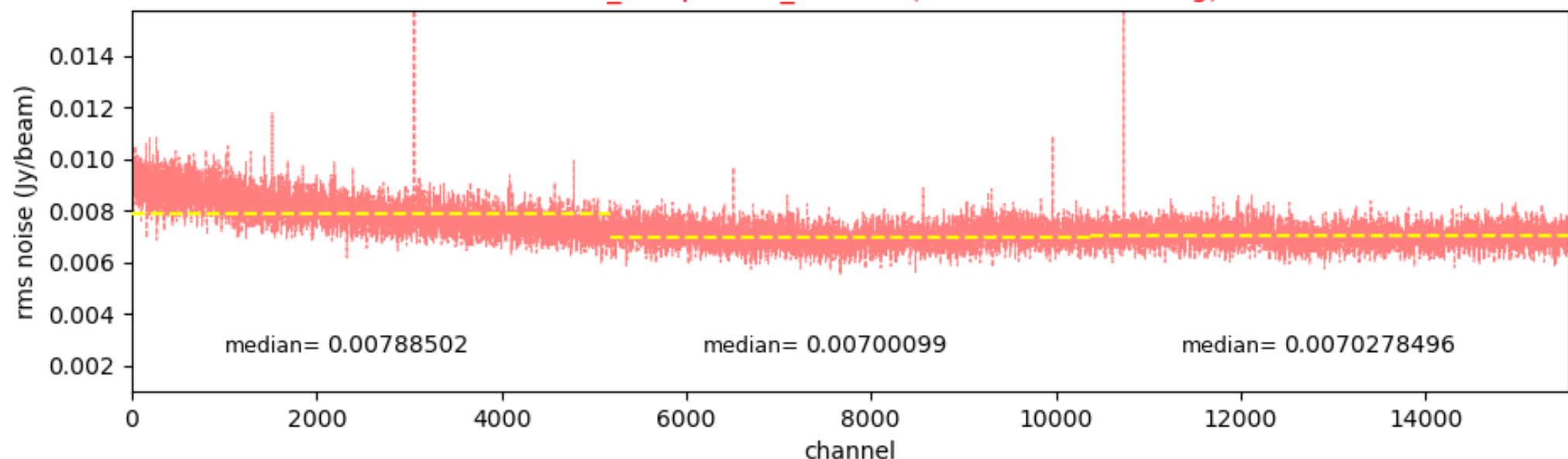
SB10850_component_82a.fits (inside: $d < 3.2$ deg)



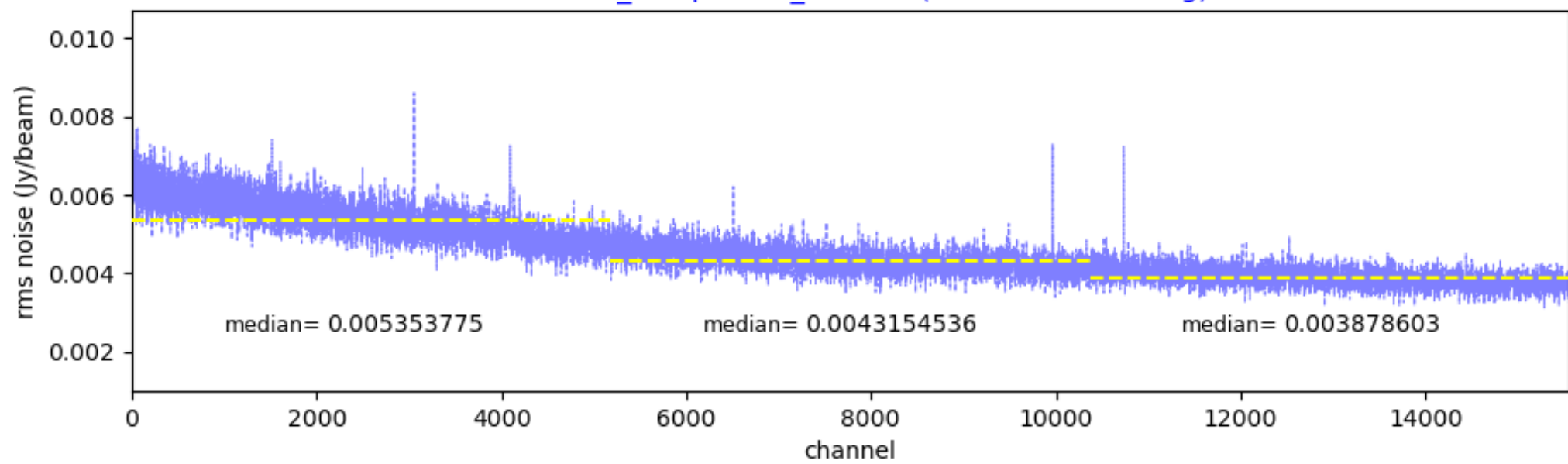
SB10850_component_83a.fits (inside: $d < 3.2$ deg)



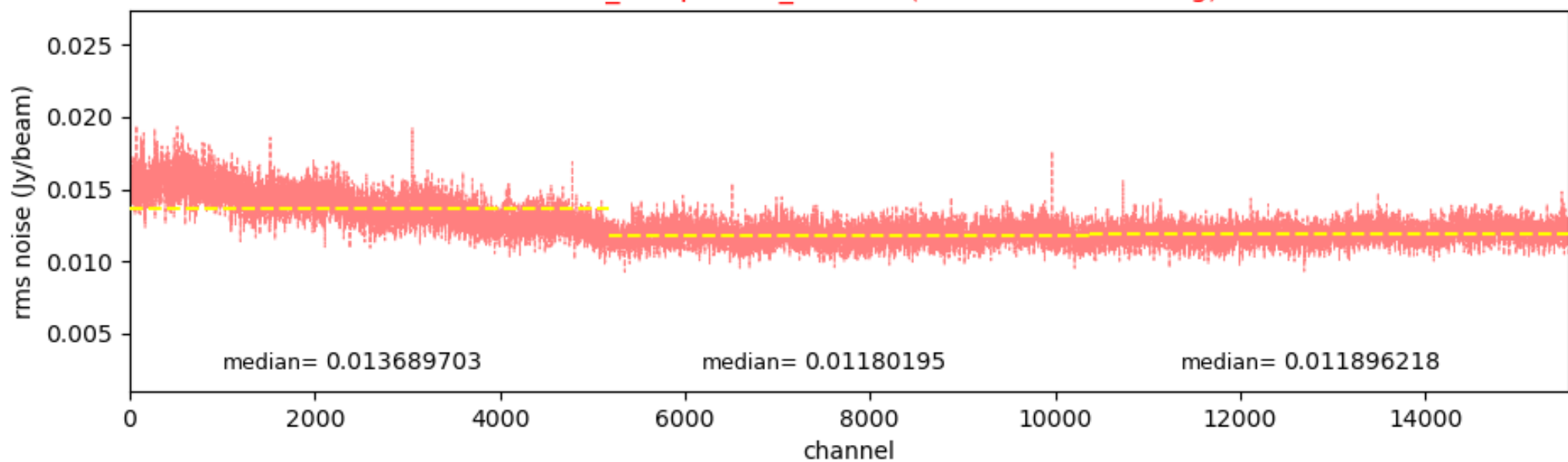
SB10850_component_84a.fits (outside: $d > 3.2$ deg)



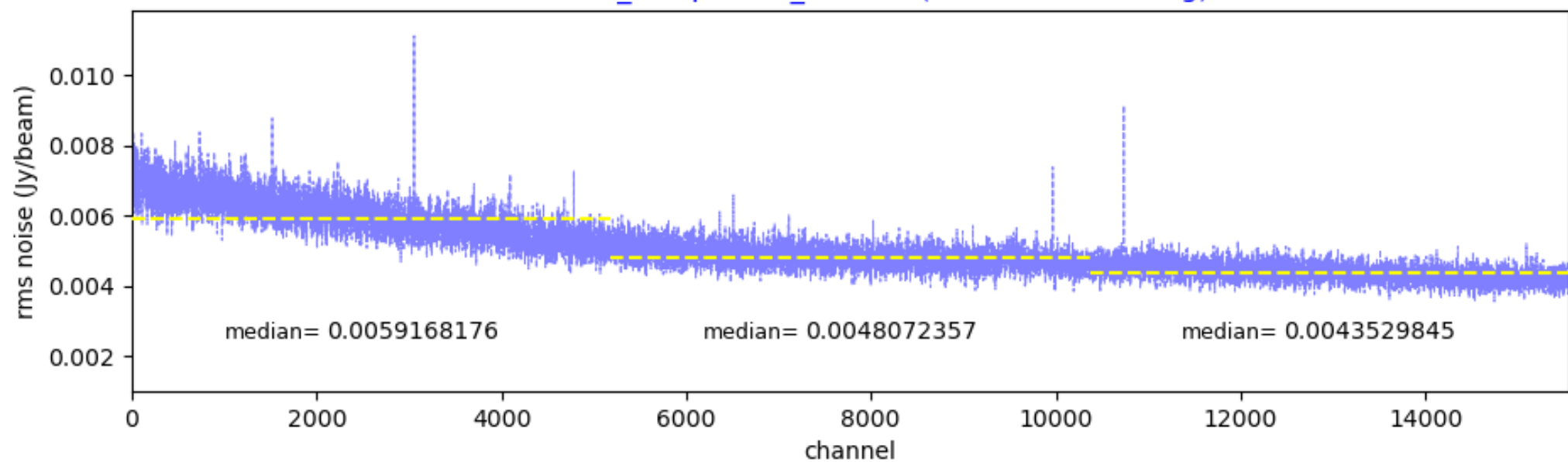
SB10850_component_85a.fits (inside: $d < 3.2$ deg)



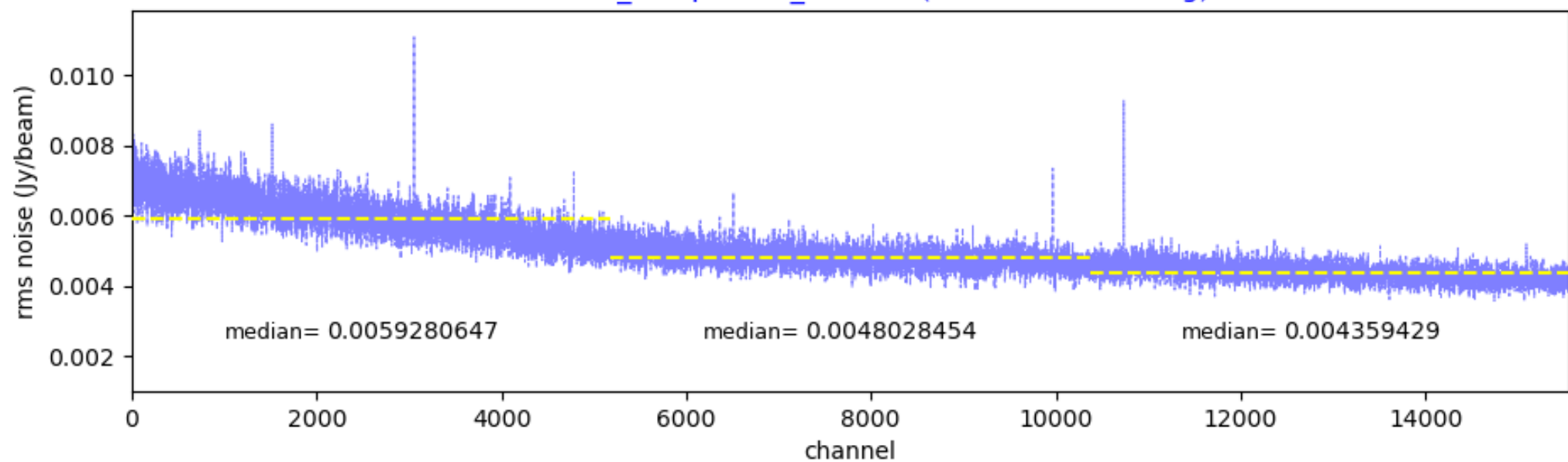
SB10850_component_86a.fits (outside: $d > 3.2$ deg)



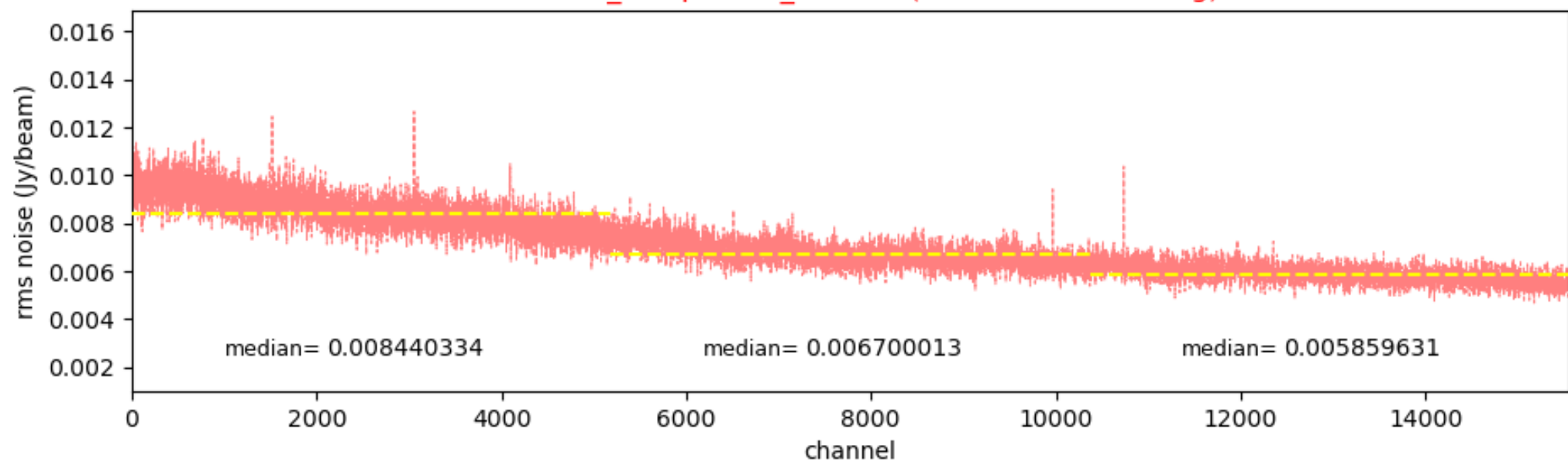
SB10850_component_87a.fits (inside: $d < 3.2$ deg)



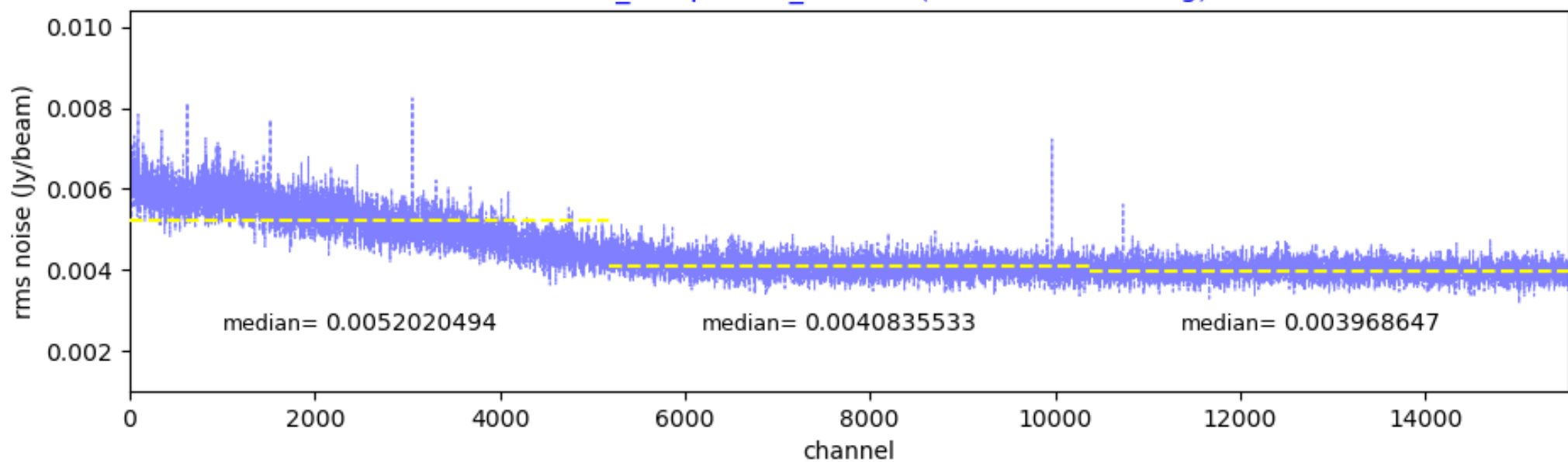
SB10850_component_87b.fits (inside: $d < 3.2$ deg)



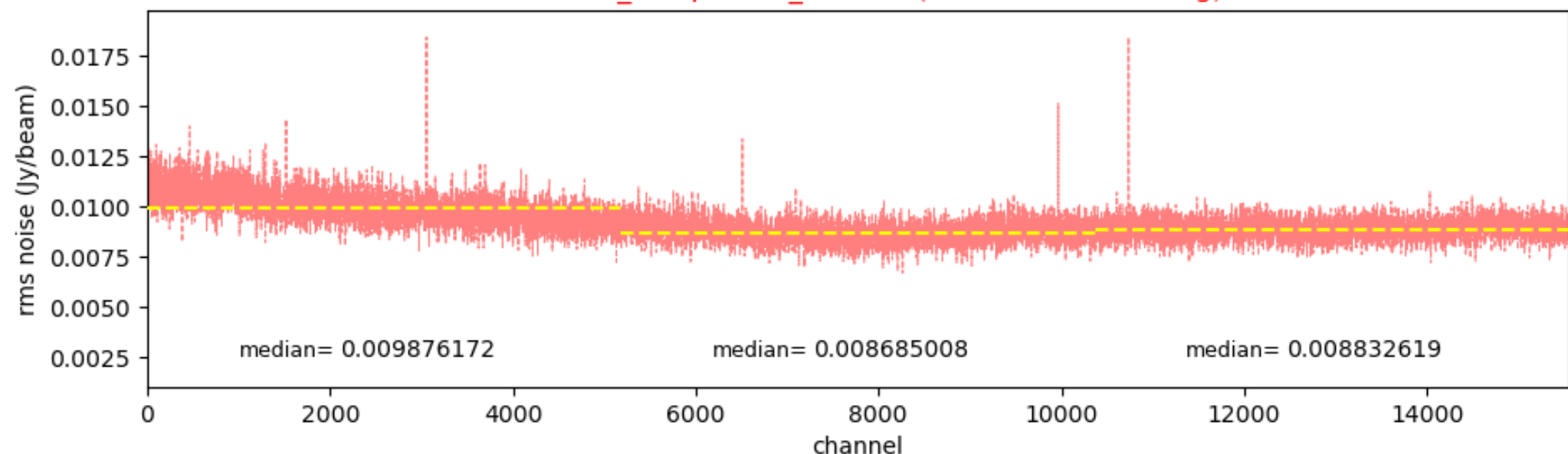
SB10850_component_88a.fits (outside: $d > 3.2$ deg)



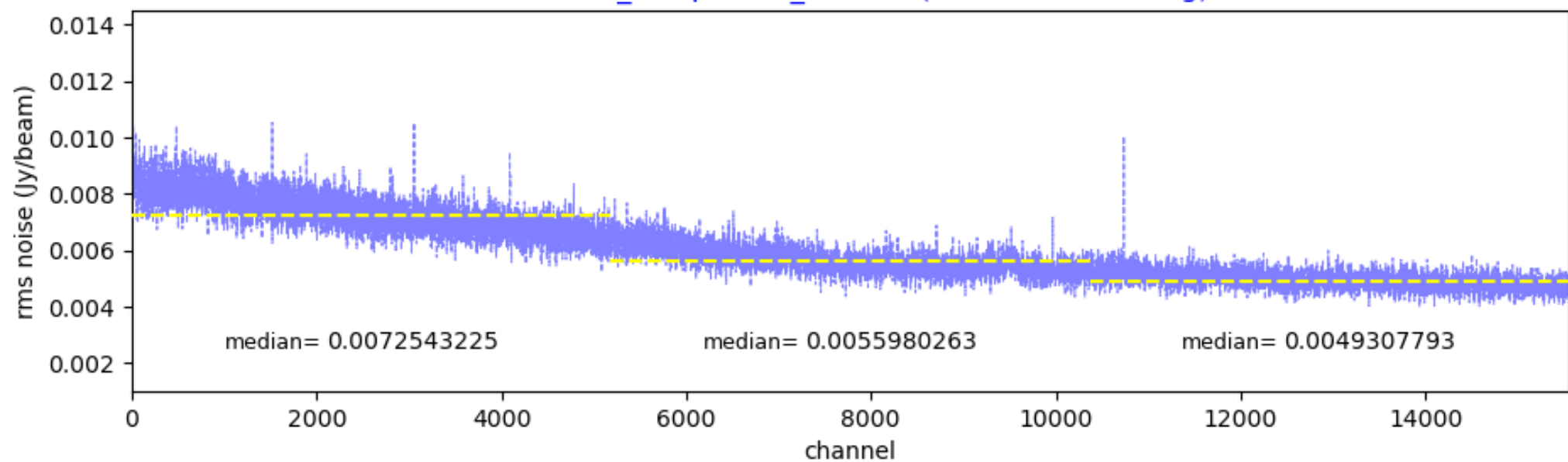
SB10850_component_89a.fits (inside: $d < 3.2$ deg)



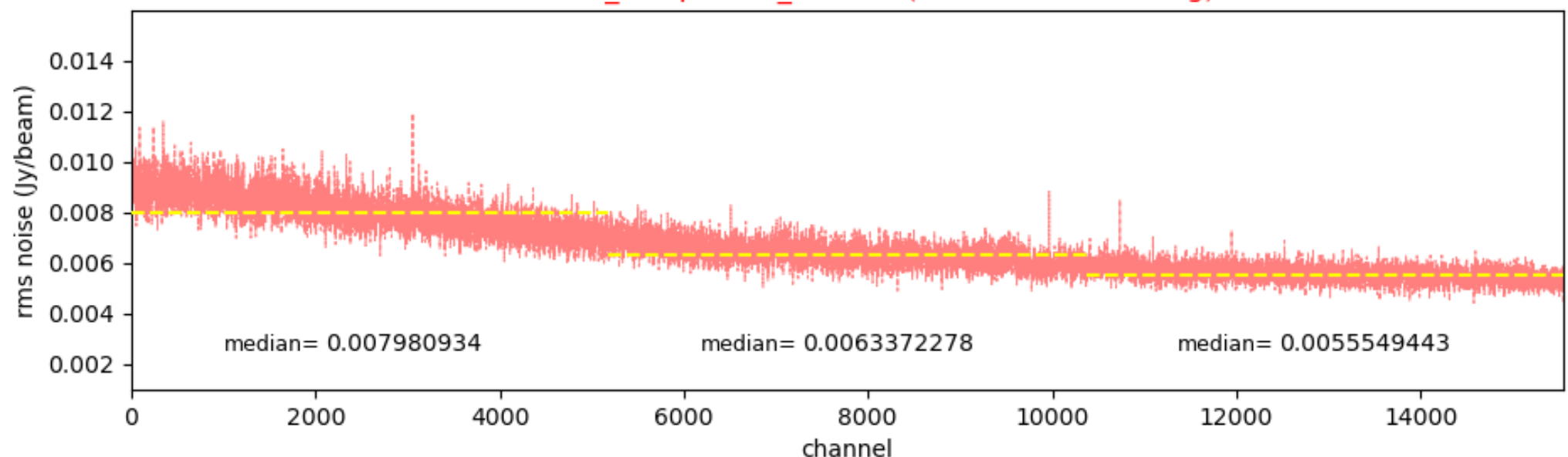
SB10850_component_90a.fits (outside: $d > 3.2$ deg)



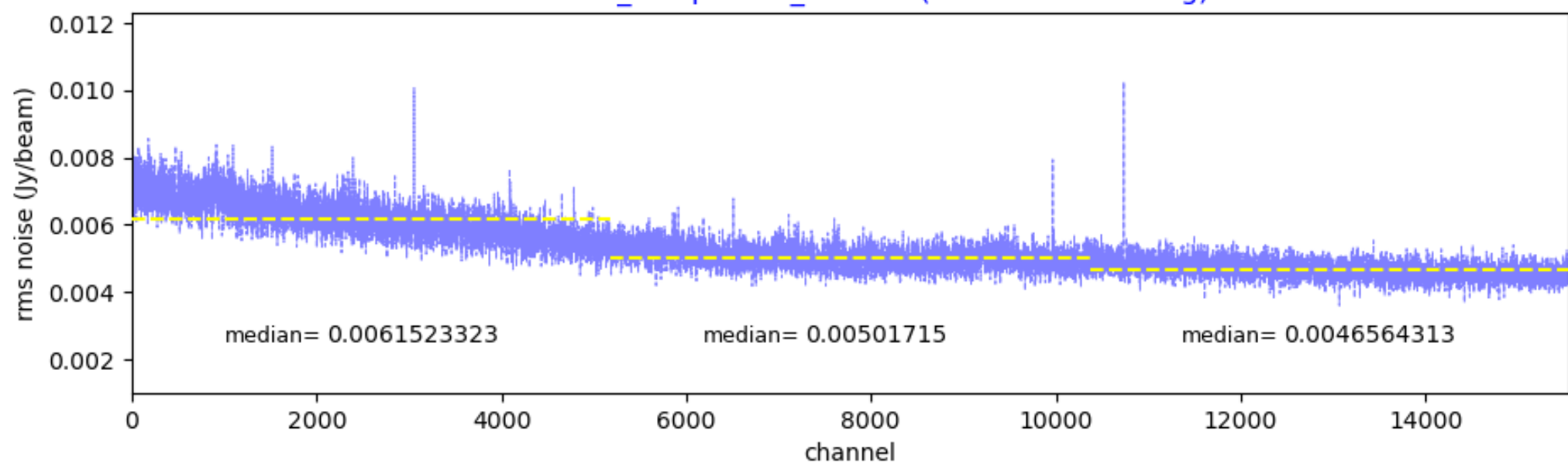
SB10850_component_91a.fits (inside: $d < 3.2$ deg)



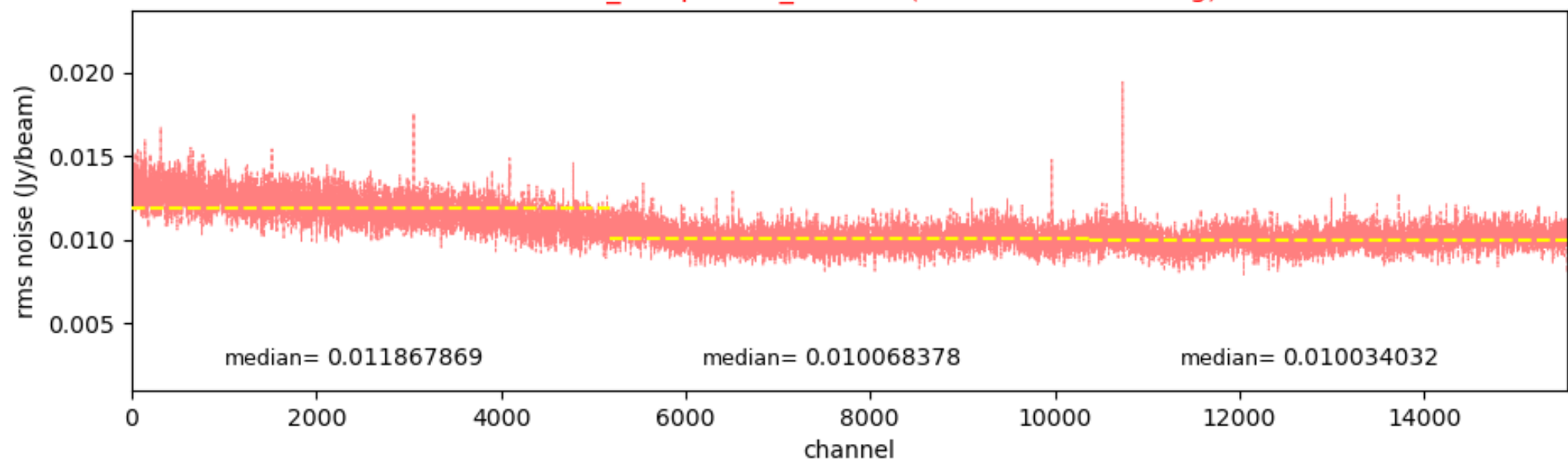
SB10850_component_92a.fits (outside: $d > 3.2$ deg)



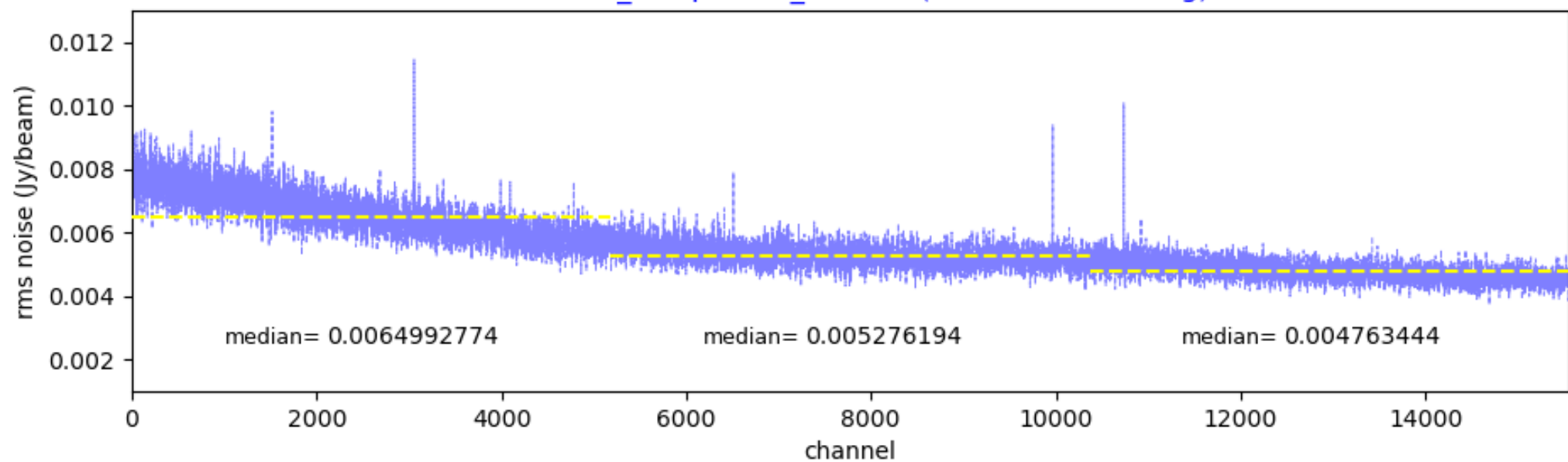
SB10850_component_93a.fits (inside: $d < 3.2$ deg)



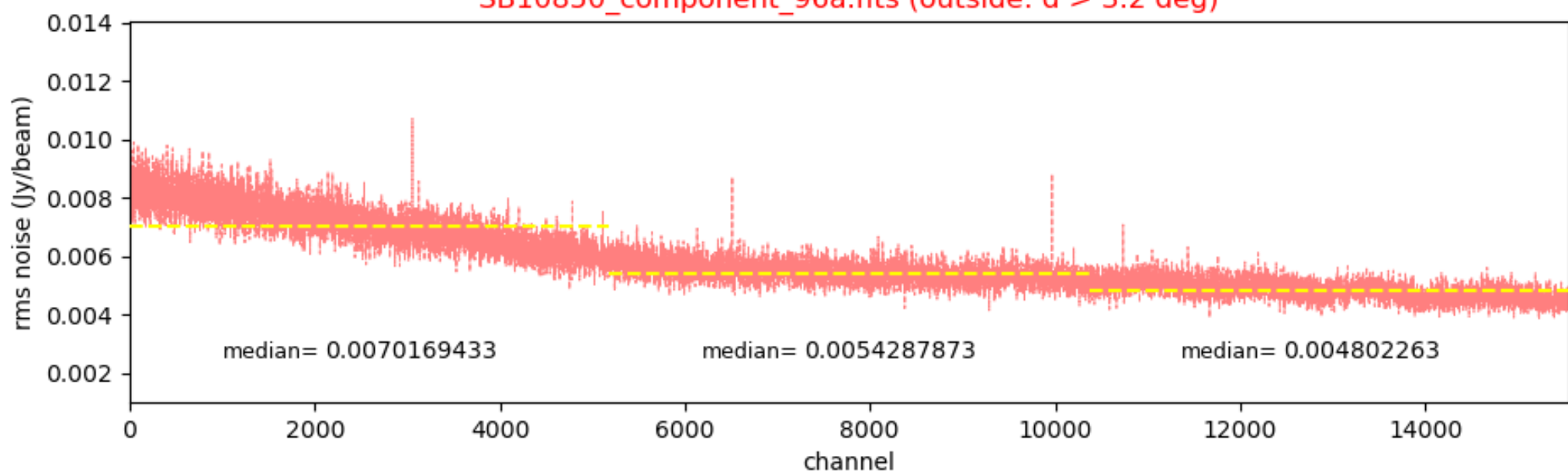
SB10850_component_94a.fits (outside: $d > 3.2$ deg)



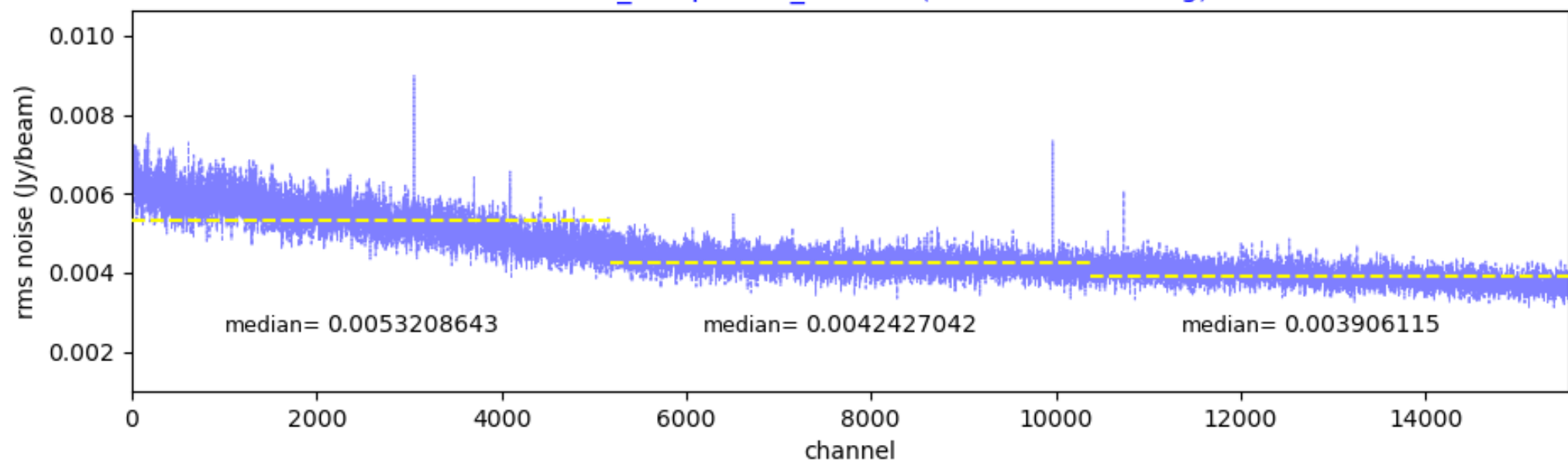
SB10850_component_95a.fits (inside: $d < 3.2$ deg)



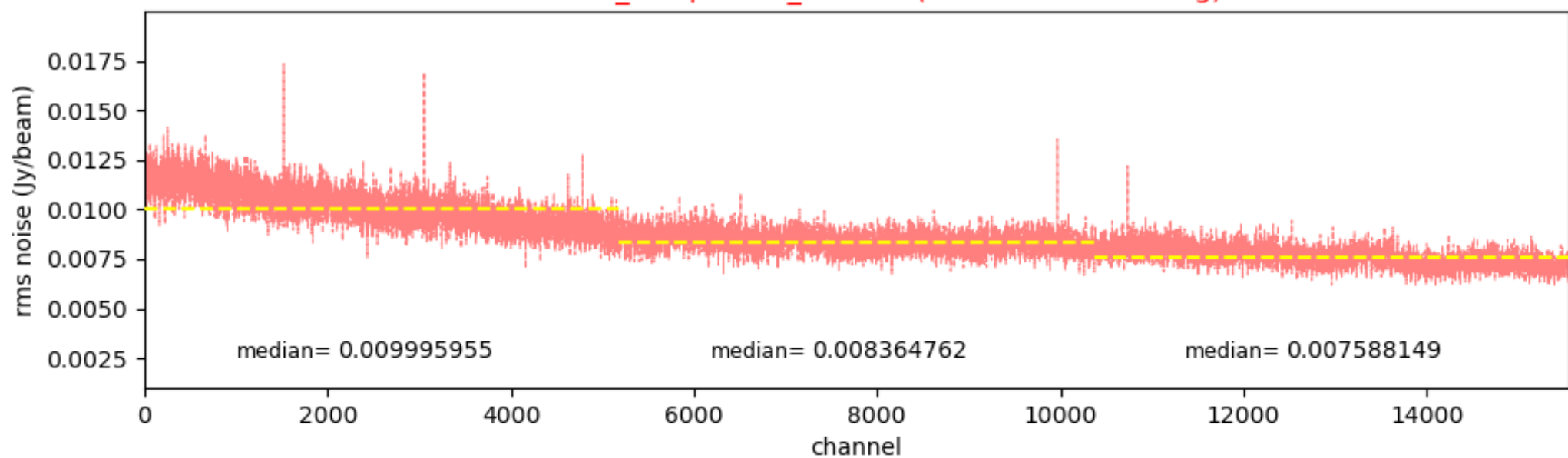
SB10850_component_96a.fits (outside: $d > 3.2$ deg)



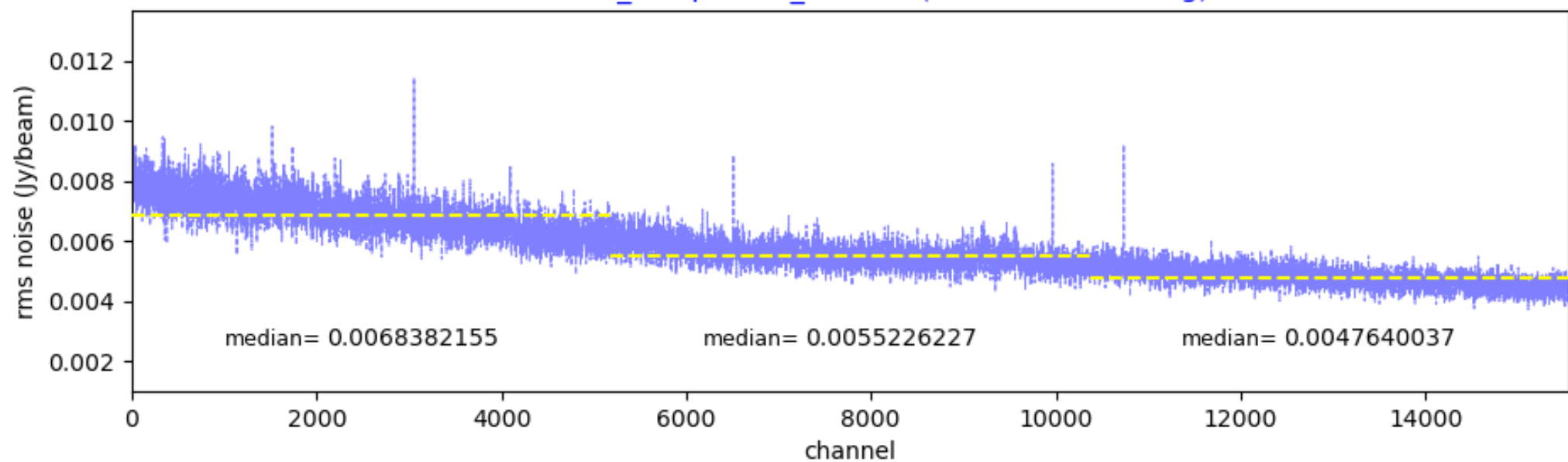
SB10850_component_97a.fits (inside: $d < 3.2$ deg)



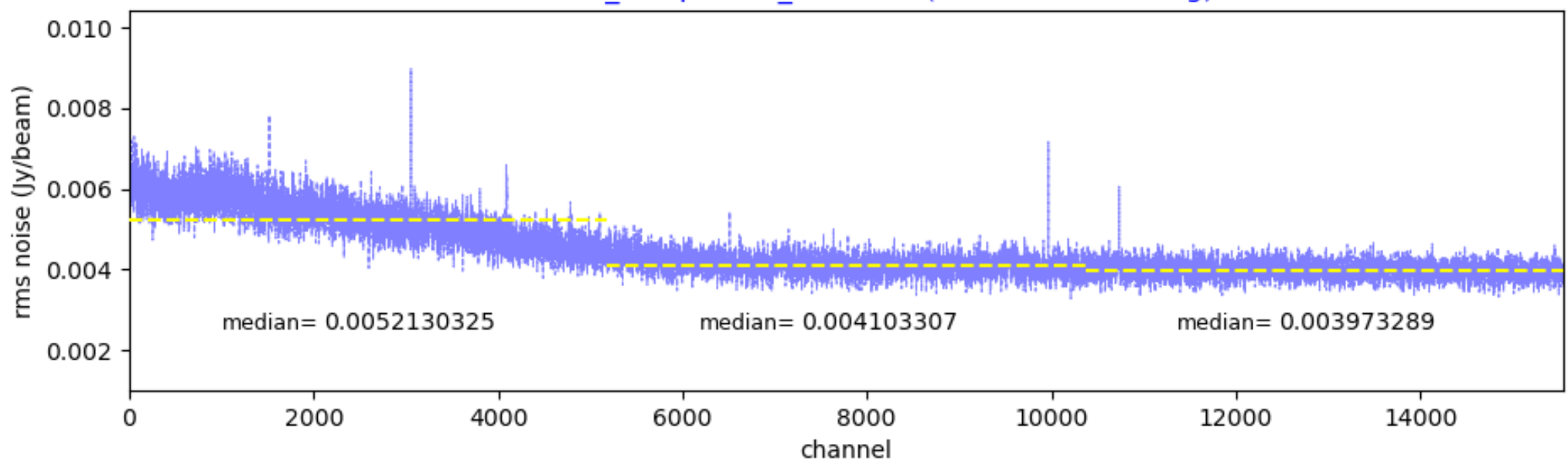
SB10850_component_98a.fits (outside: $d > 3.2$ deg)



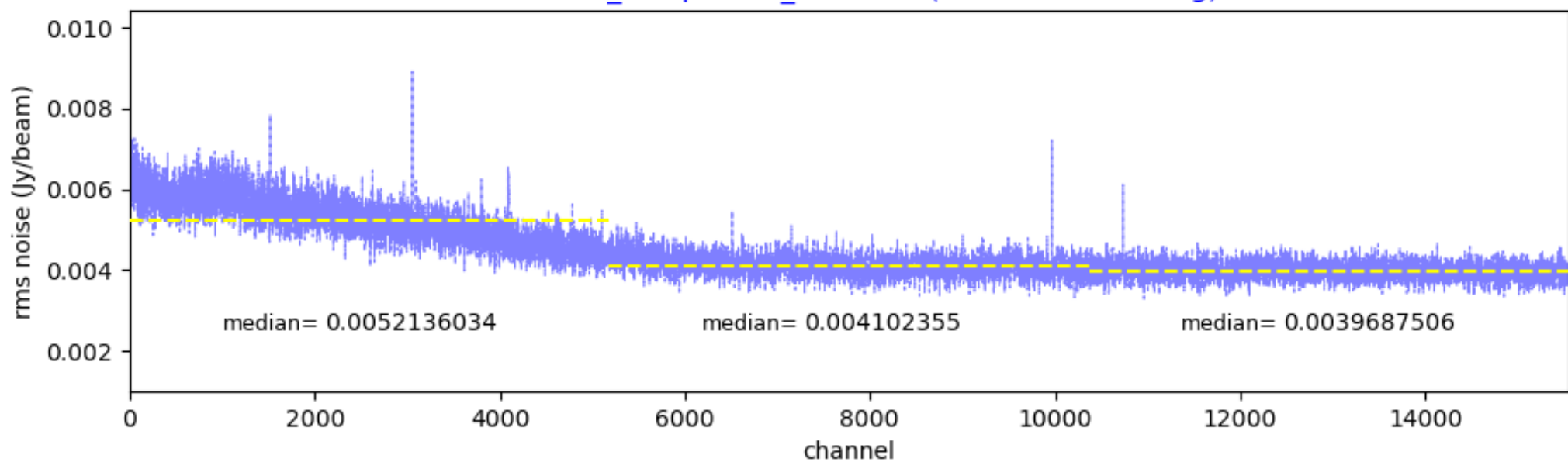
SB10850_component_99a.fits (inside: $d < 3.2$ deg)



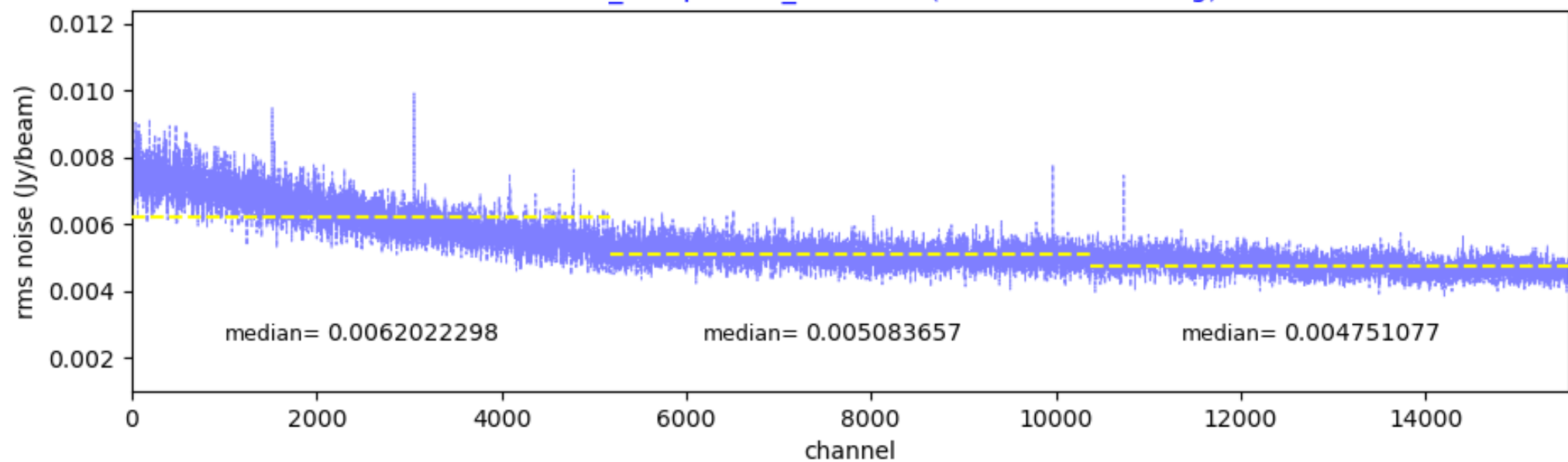
SB10850_component_100a.fits (inside: $d < 3.2$ deg)



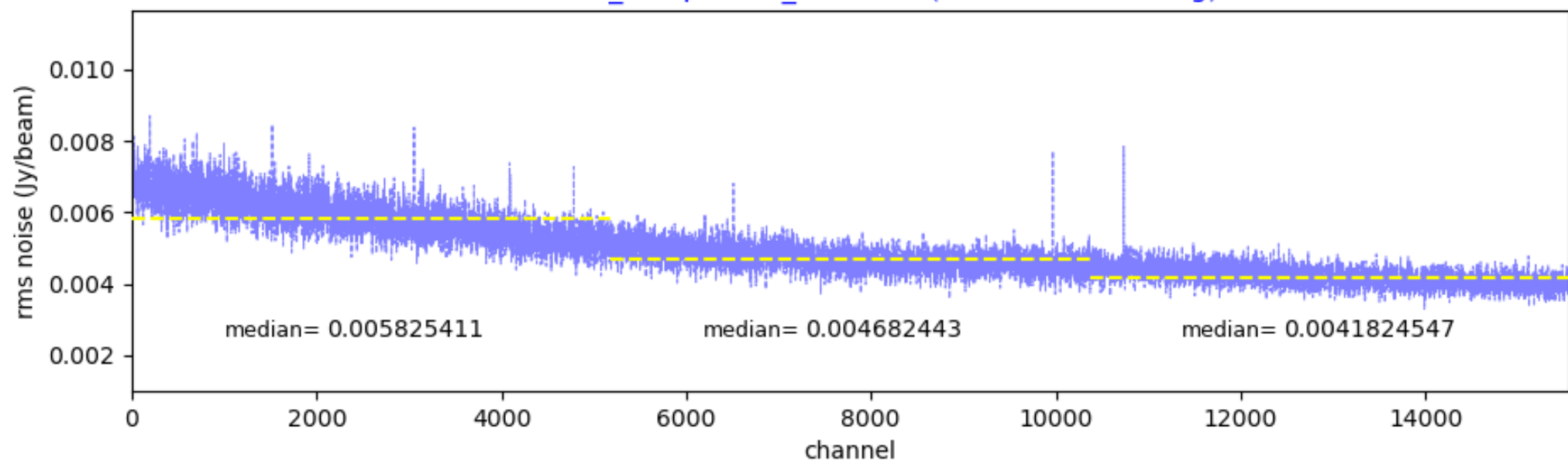
SB10850_component_100b.fits (inside: $d < 3.2$ deg)



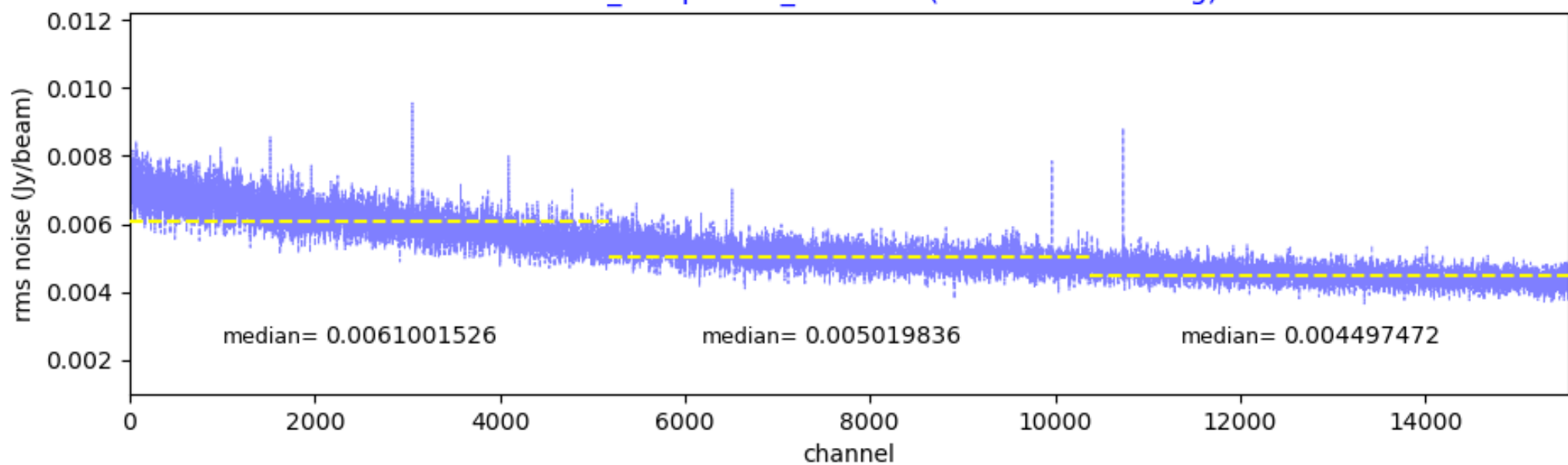
SB10850_component_101a.fits (inside: $d < 3.2$ deg)



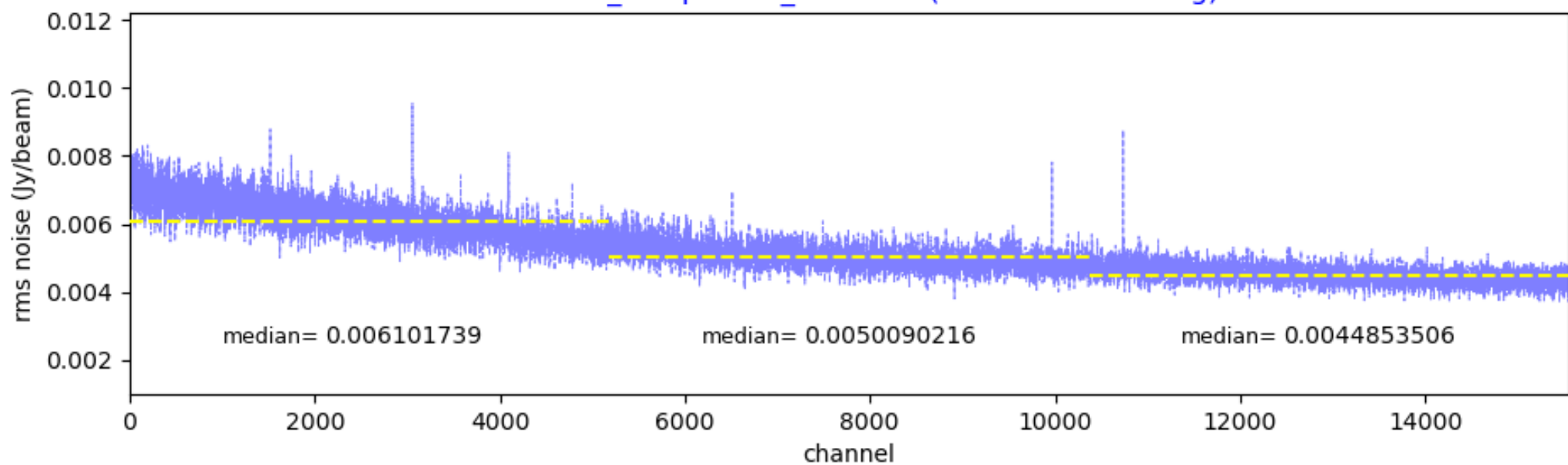
SB10850_component_102a.fits (inside: $d < 3.2$ deg)



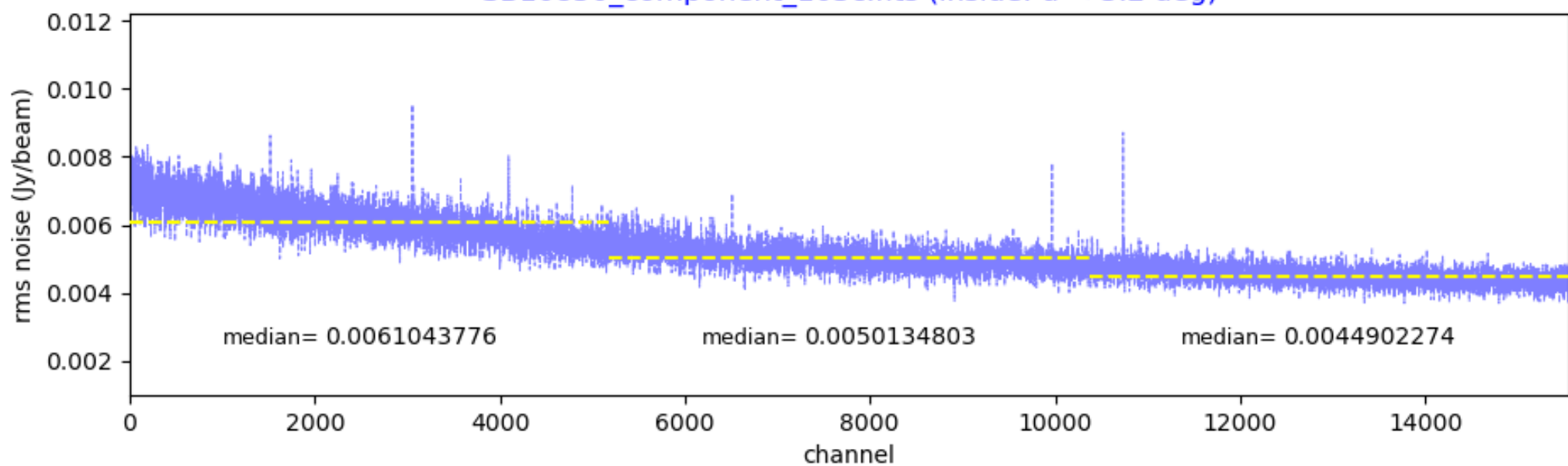
SB10850_component_103a.fits (inside: $d < 3.2$ deg)



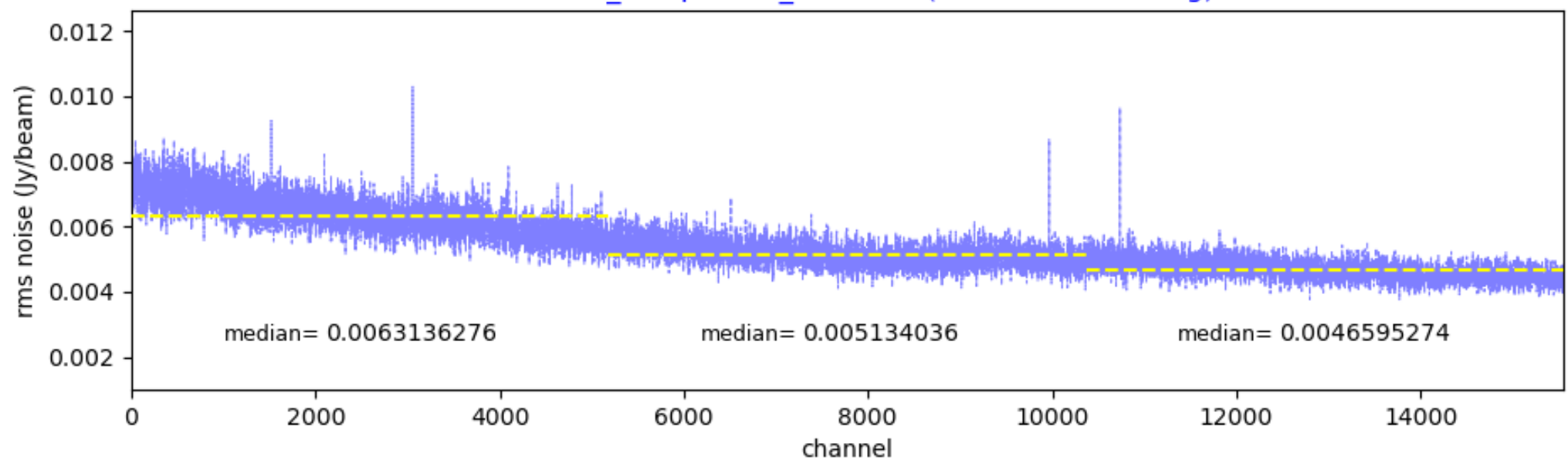
SB10850_component_103b.fits (inside: $d < 3.2$ deg)



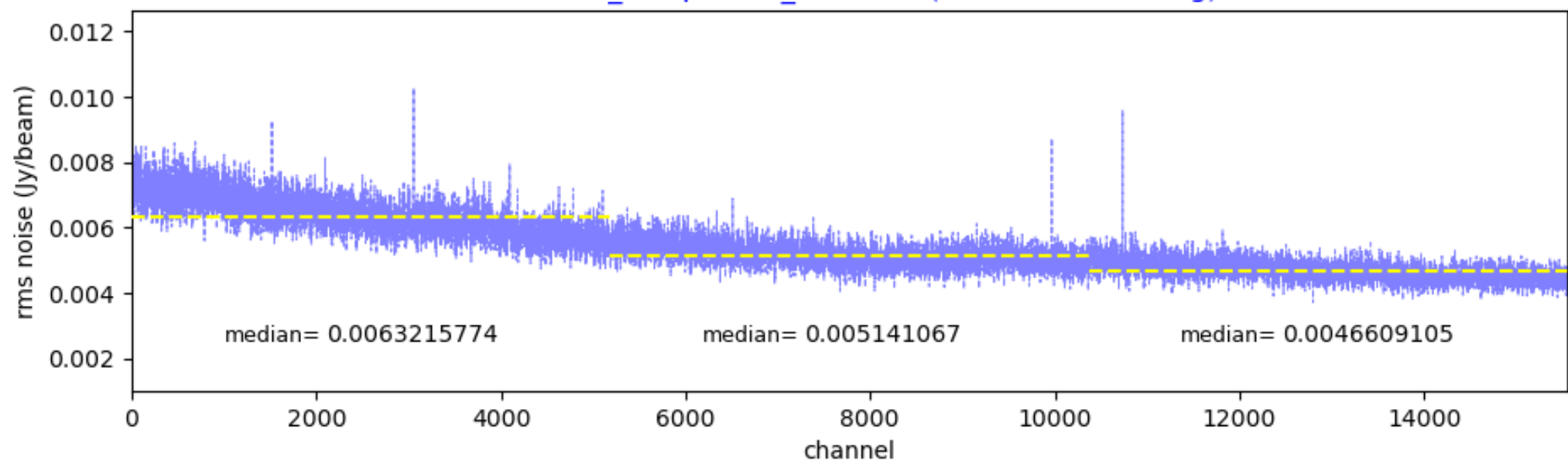
SB10850_component_103c.fits (inside: $d < 3.2$ deg)



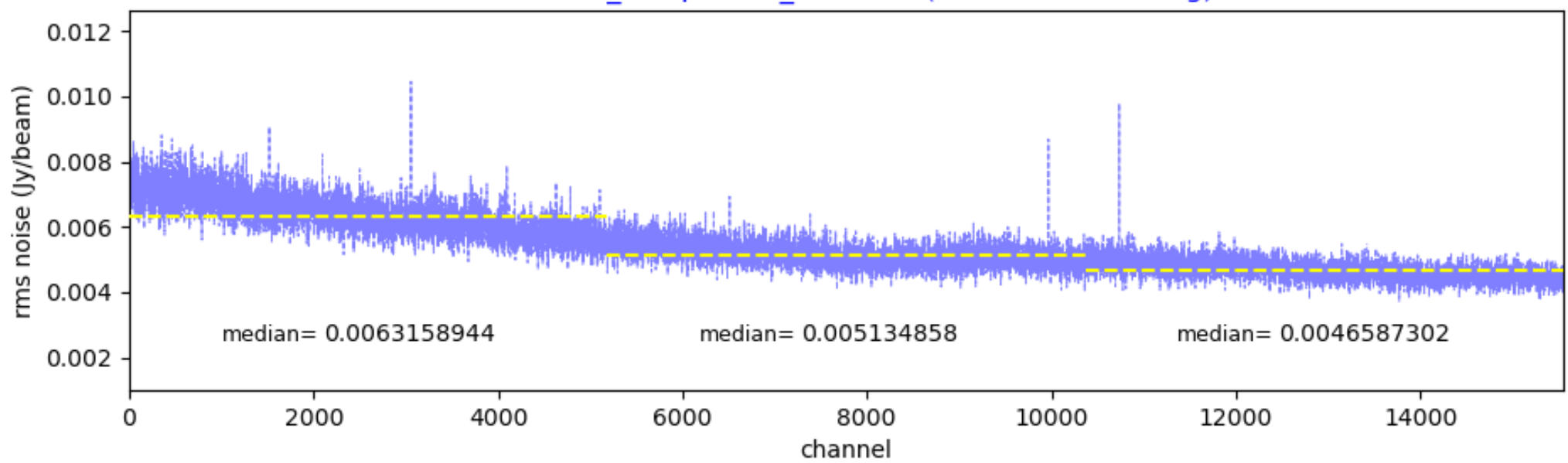
SB10850_component_104a.fits (inside: $d < 3.2$ deg)



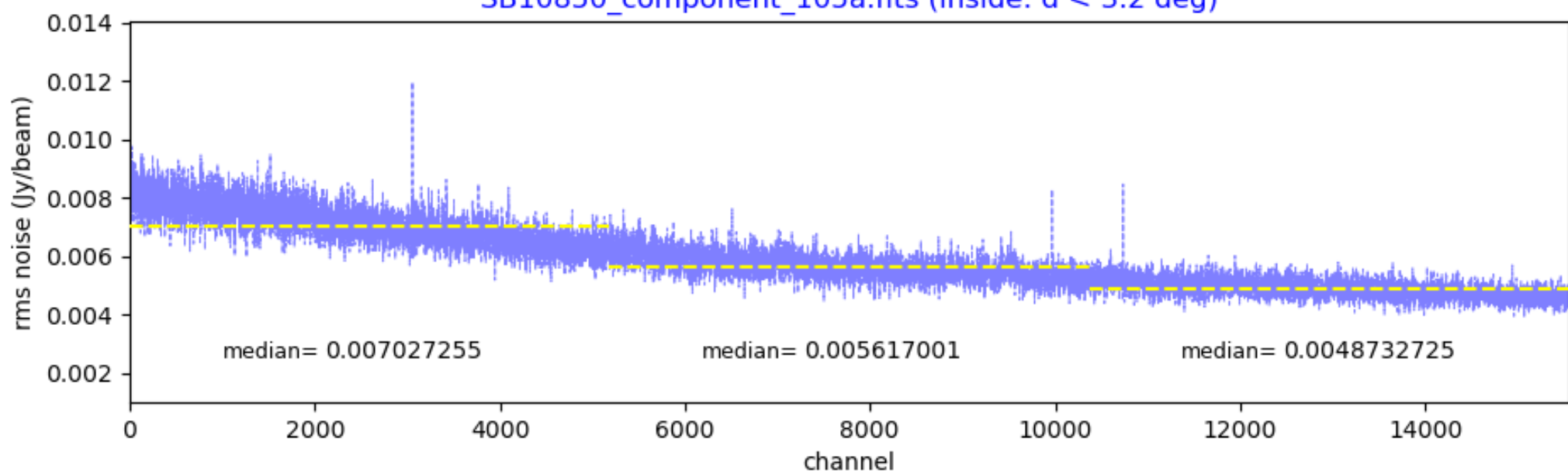
SB10850_component_104b.fits (inside: $d < 3.2$ deg)



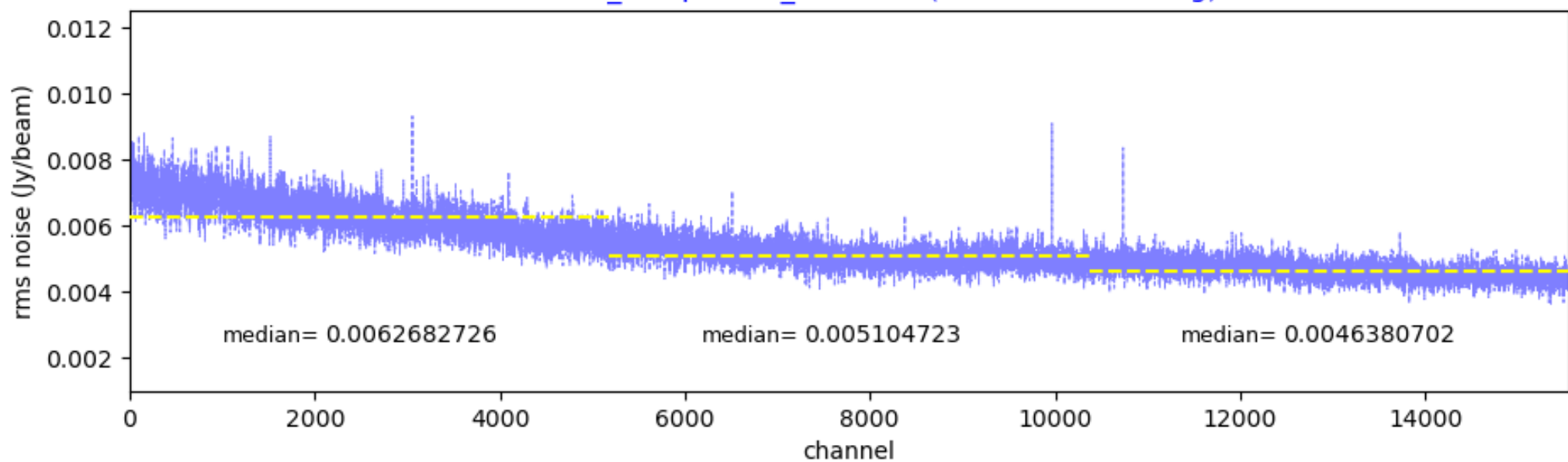
SB10850_component_104c.fits (inside: $d < 3.2$ deg)



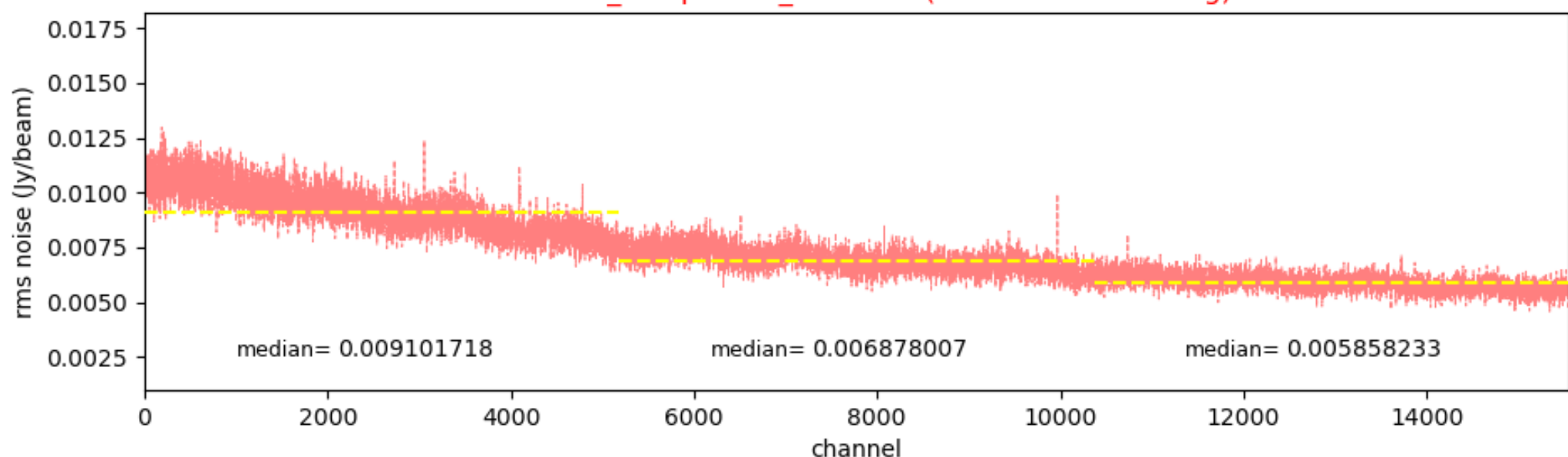
SB10850_component_105a.fits (inside: $d < 3.2$ deg)



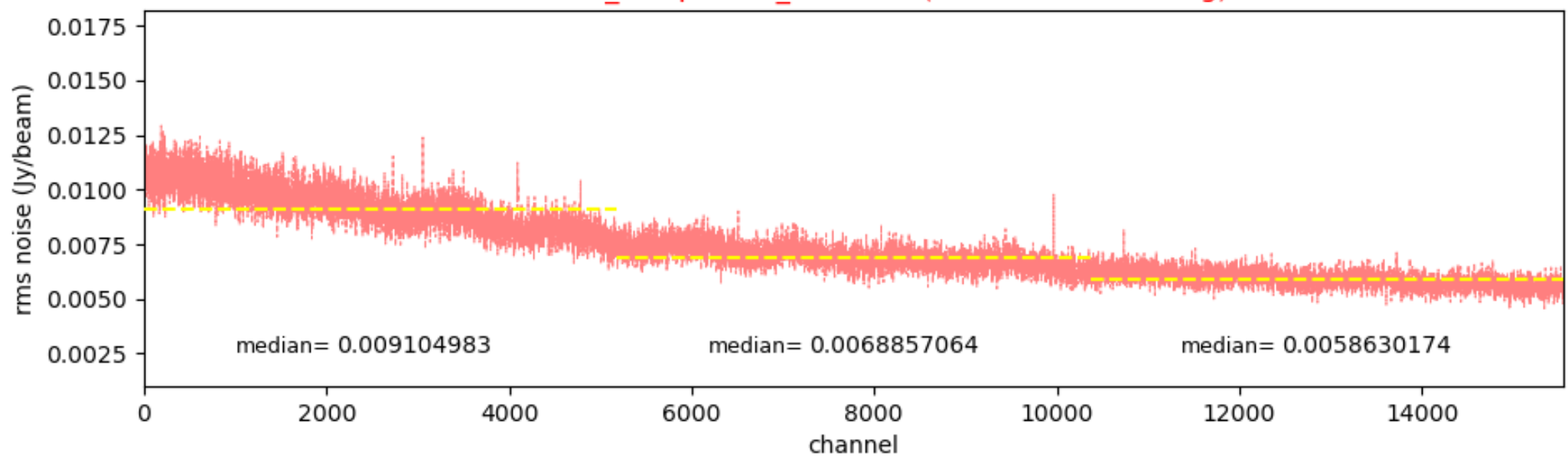
SB10850_component_106a.fits (inside: $d < 3.2$ deg)



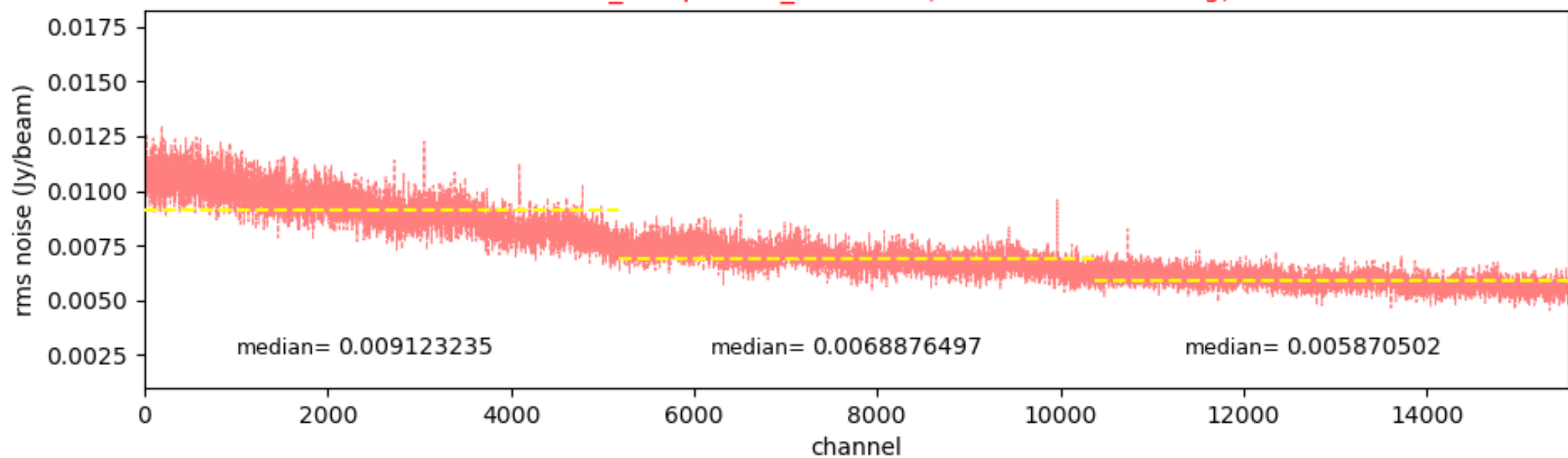
SB10850_component_107a.fits (outside: $d > 3.2$ deg)



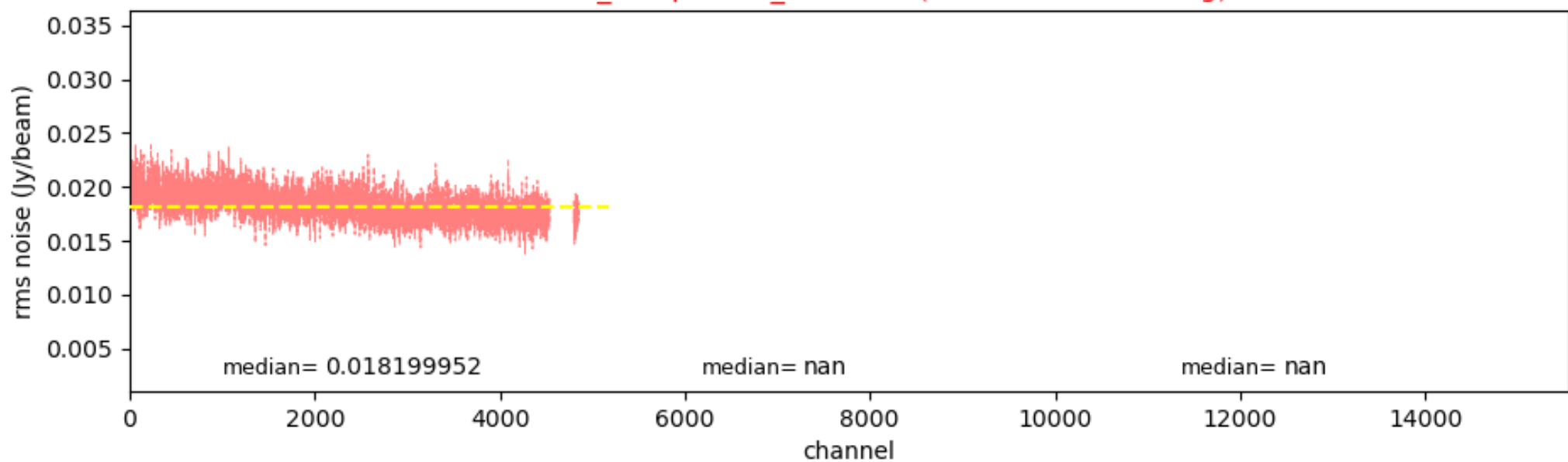
SB10850_component_107b.fits (outside: $d > 3.2$ deg)



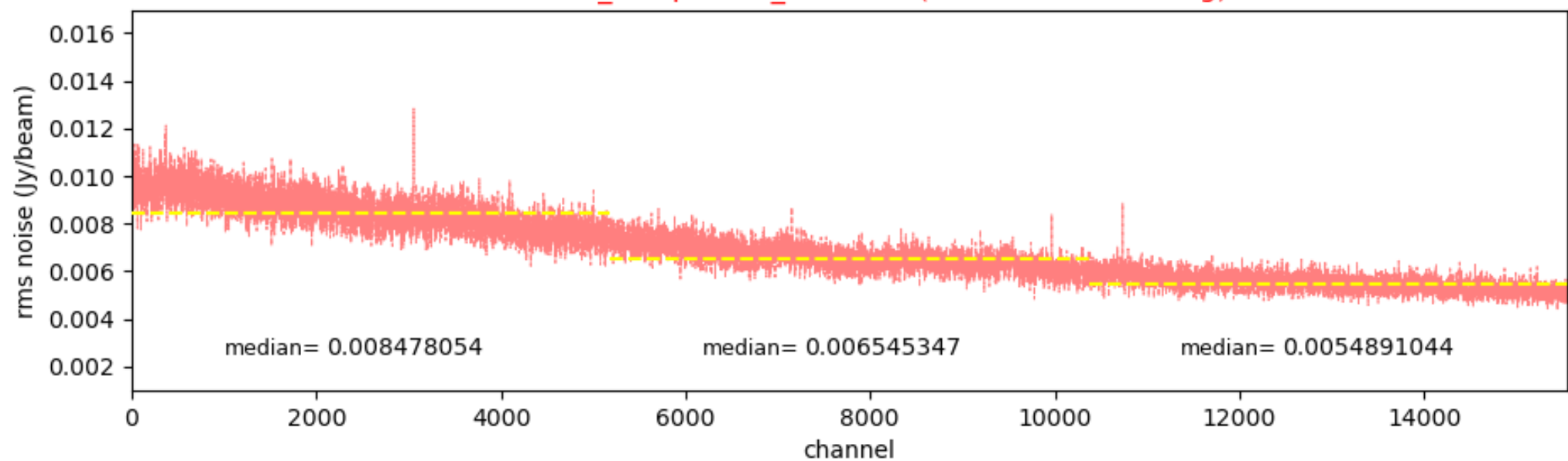
SB10850_component_107c.fits (outside: $d > 3.2$ deg)



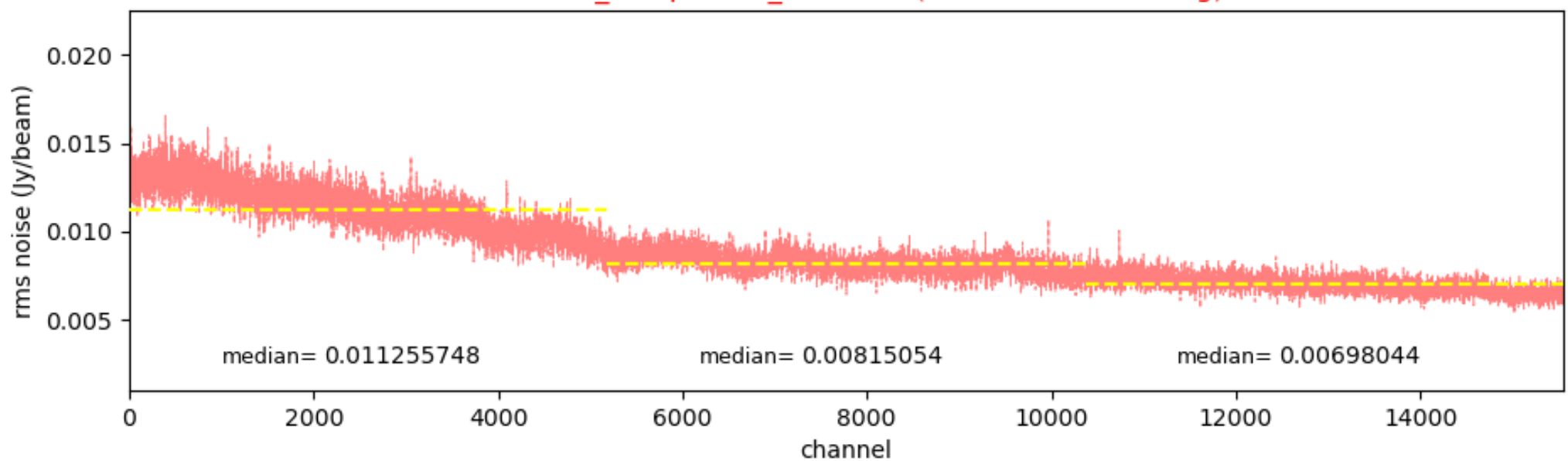
SB10850_component_108a.fits (outside: $d > 3.2$ deg)



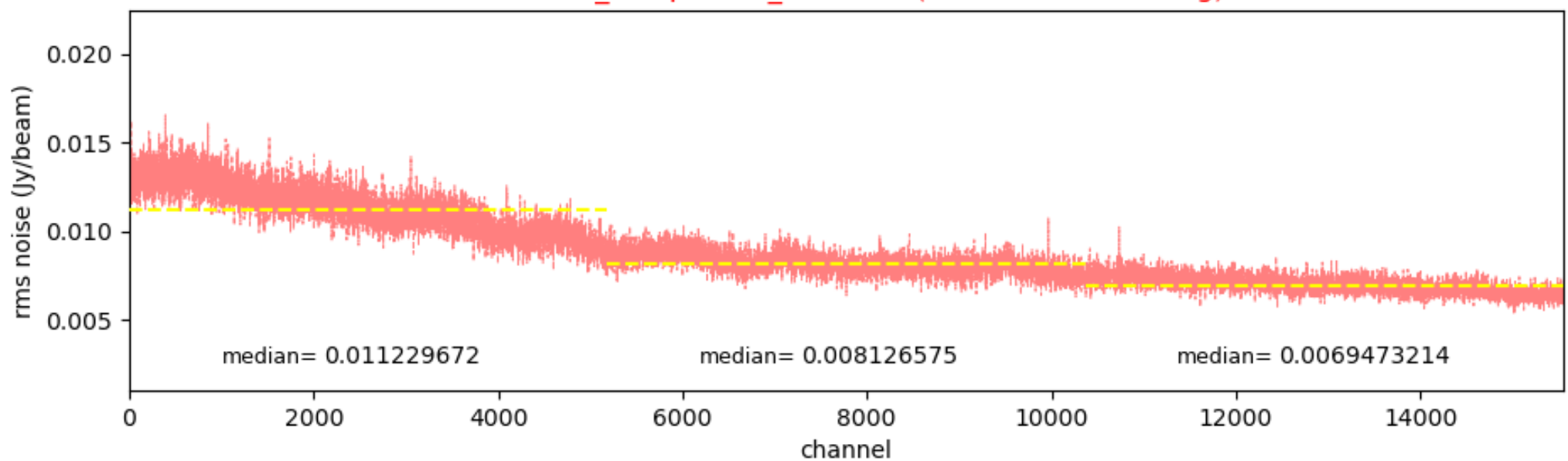
SB10850_component_109a.fits (outside: $d > 3.2$ deg)



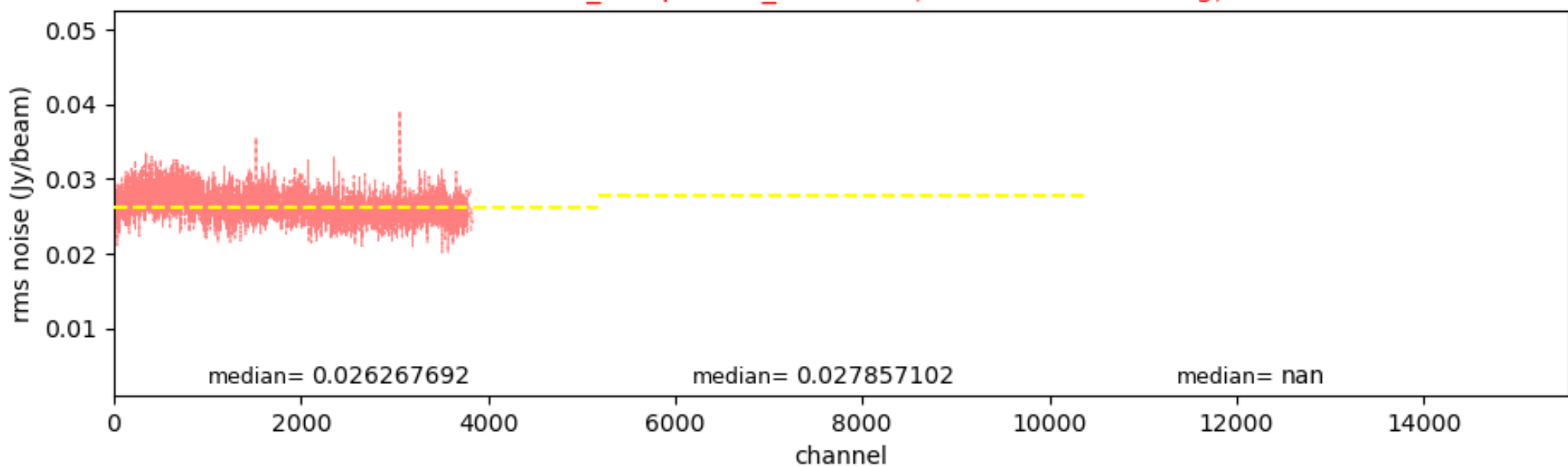
SB10850_component_110a.fits (outside: $d > 3.2$ deg)



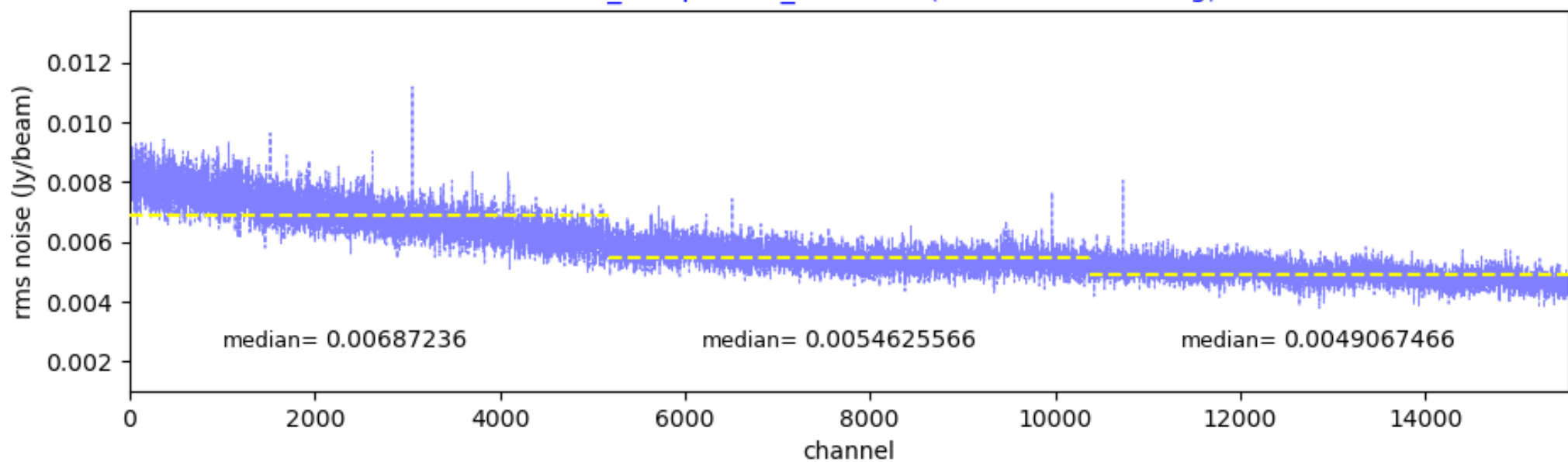
SB10850_component_110b.fits (outside: $d > 3.2$ deg)



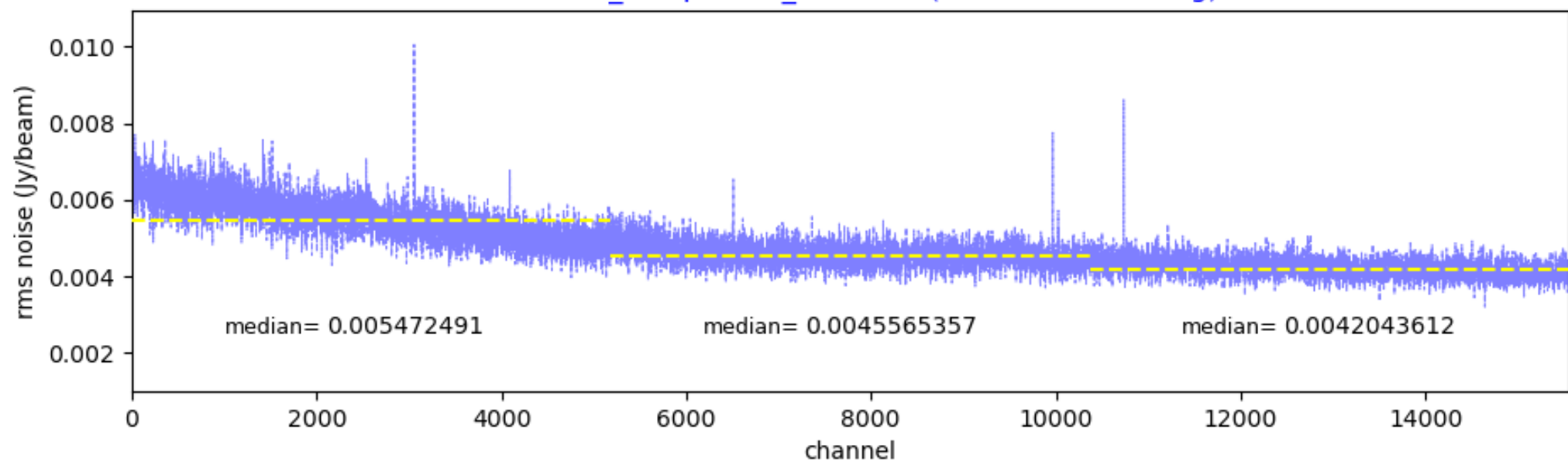
SB10850_component_111a.fits (outside: $d > 3.2$ deg)



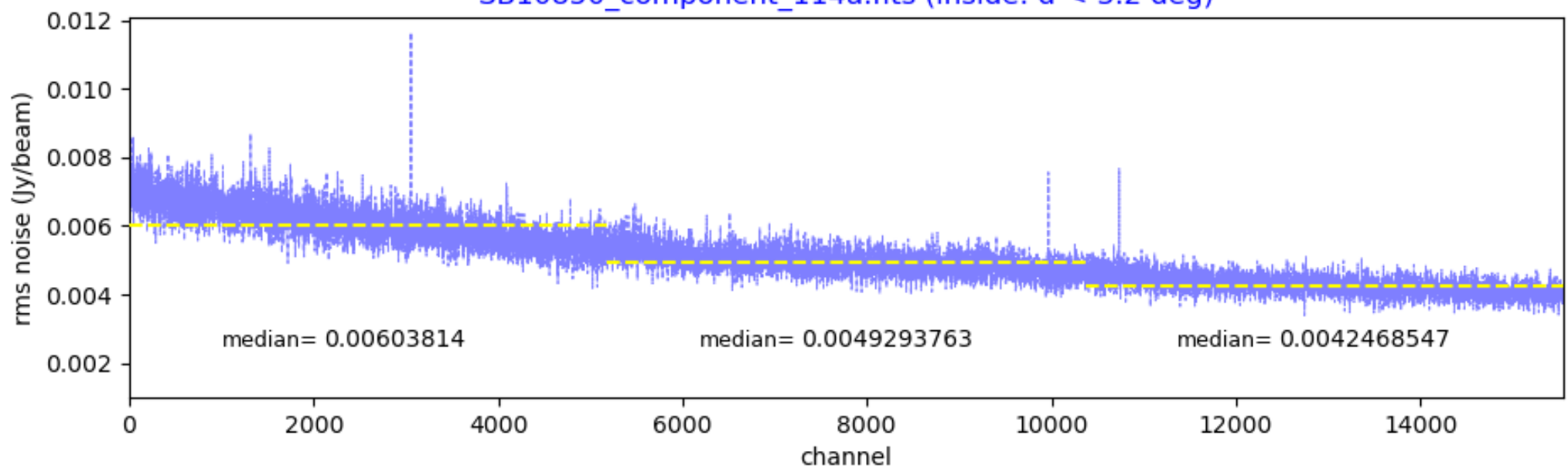
SB10850_component_112a.fits (inside: $d < 3.2$ deg)



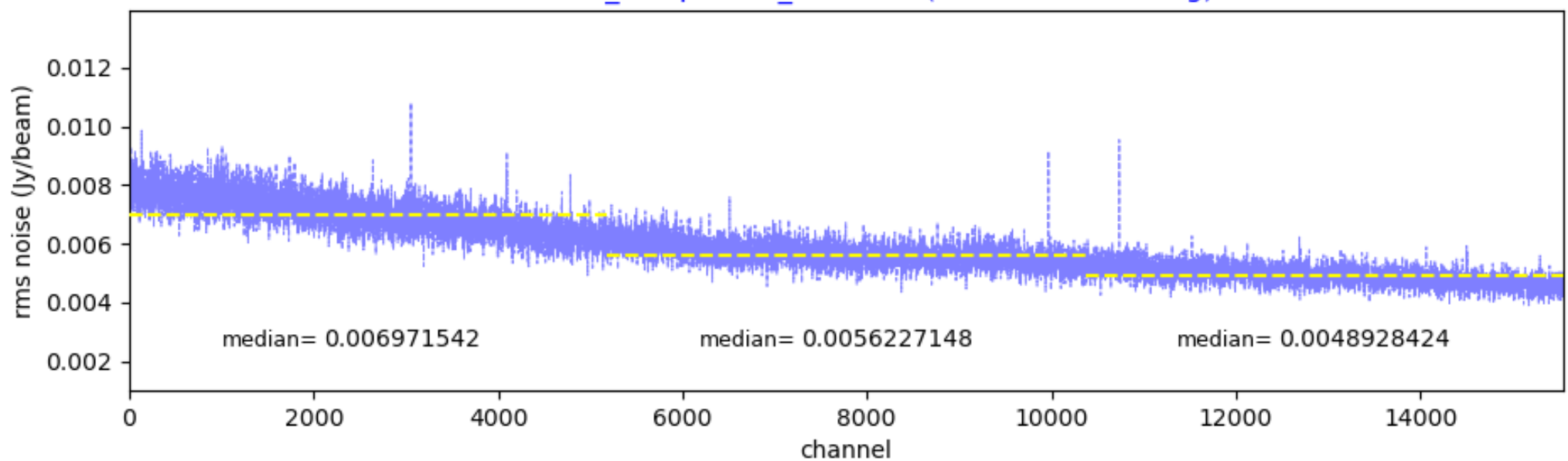
SB10850_component_113a.fits (inside: $d < 3.2$ deg)



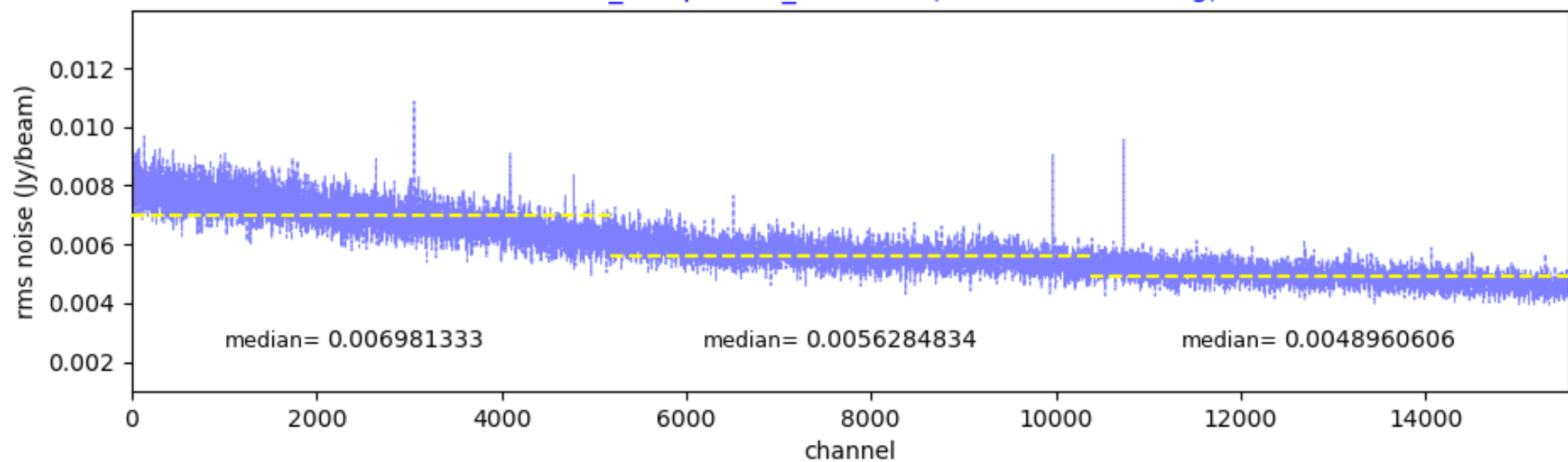
SB10850_component_114a.fits (inside: $d < 3.2$ deg)



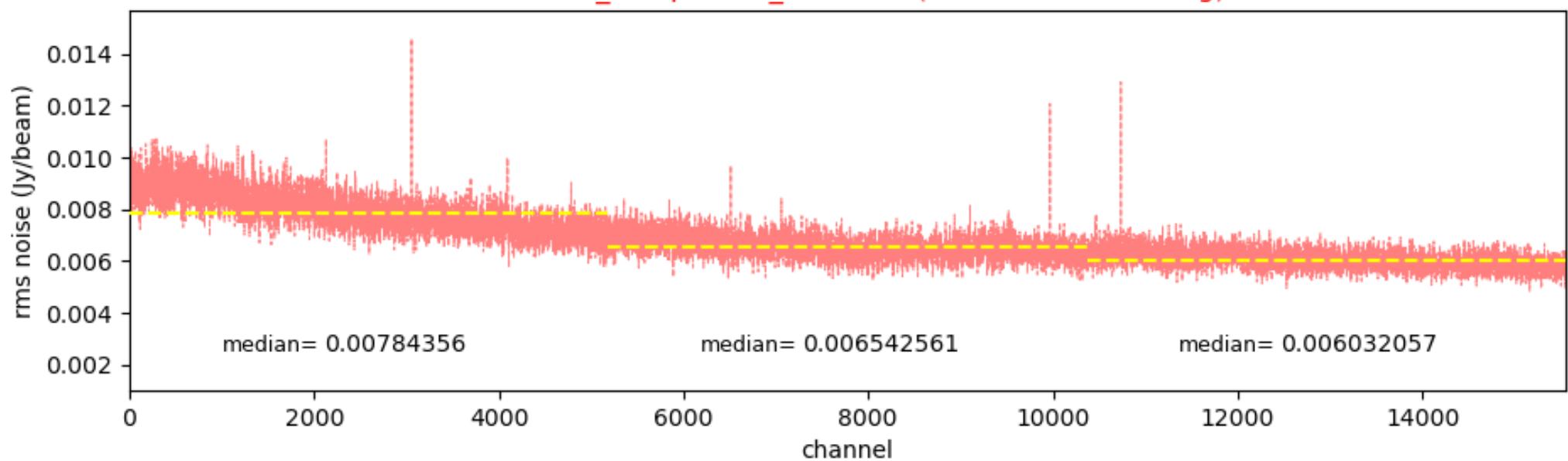
SB10850_component_115a.fits (inside: $d < 3.2$ deg)



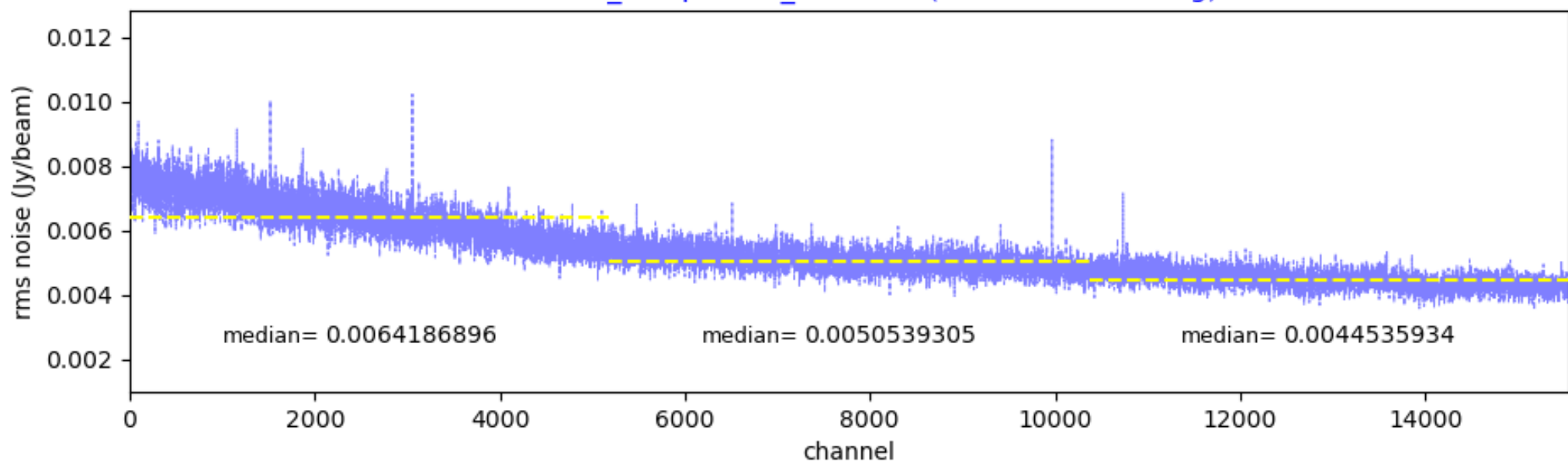
SB10850_component_115b.fits (inside: $d < 3.2$ deg)



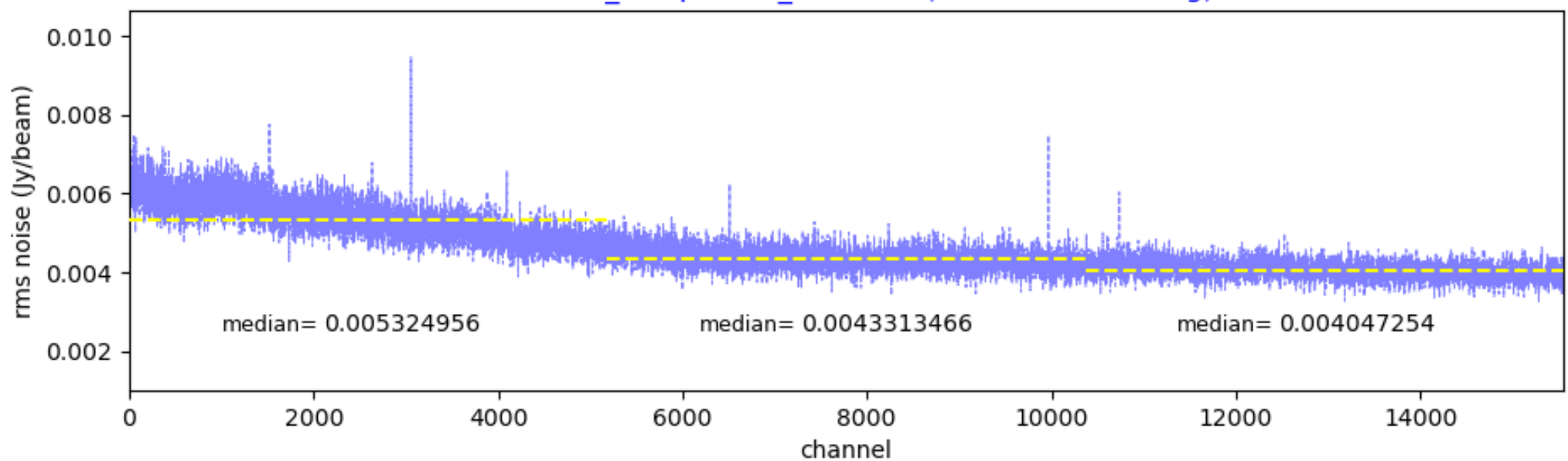
SB10850_component_116a.fits (outside: $d > 3.2$ deg)



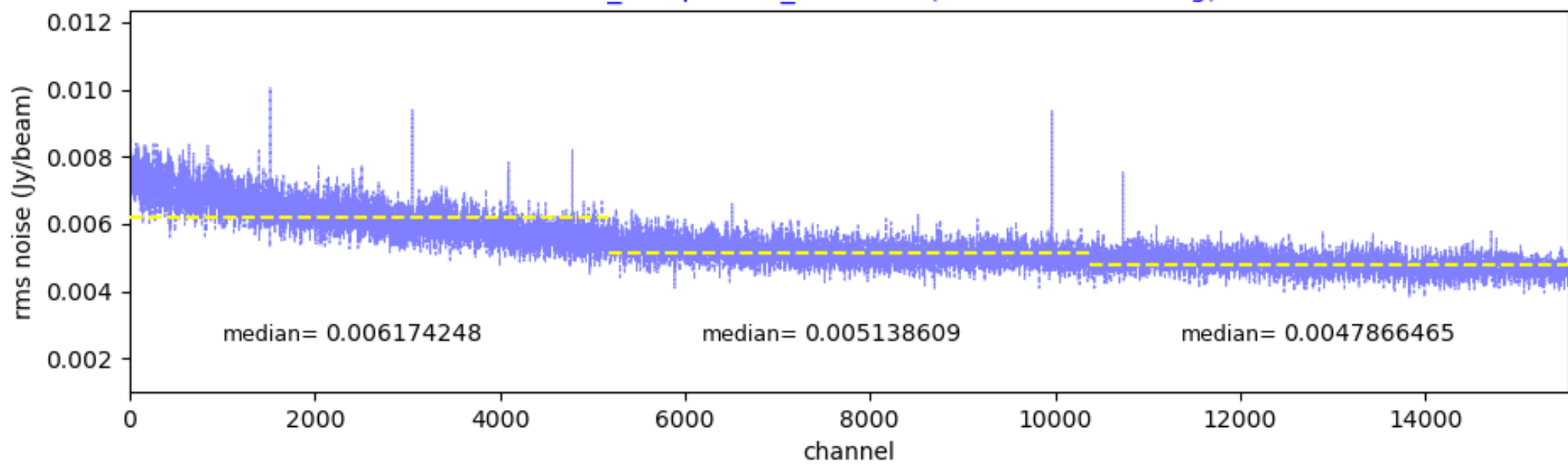
SB10850_component_117a.fits (inside: $d < 3.2$ deg)



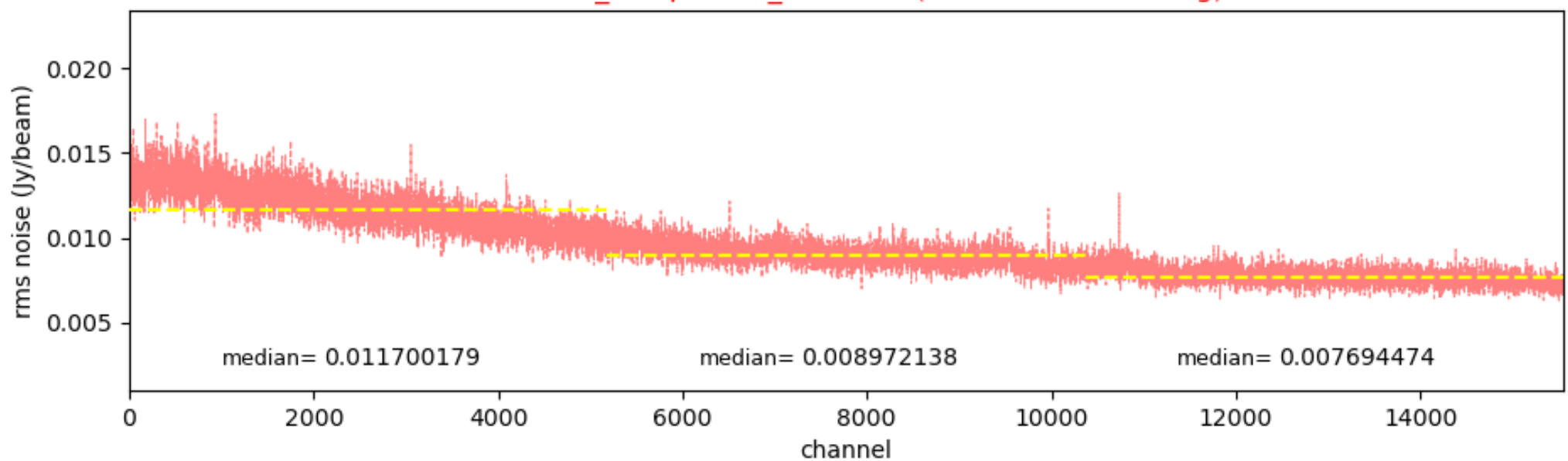
SB10850_component_118a.fits (inside: $d < 3.2$ deg)



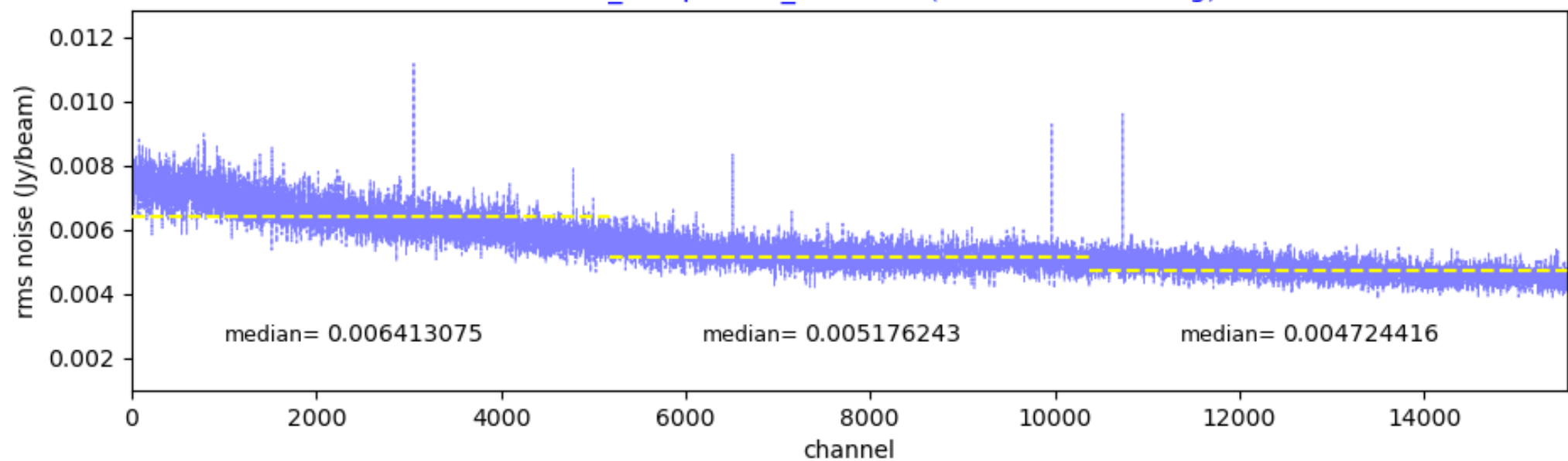
SB10850_component_119a.fits (inside: $d < 3.2$ deg)



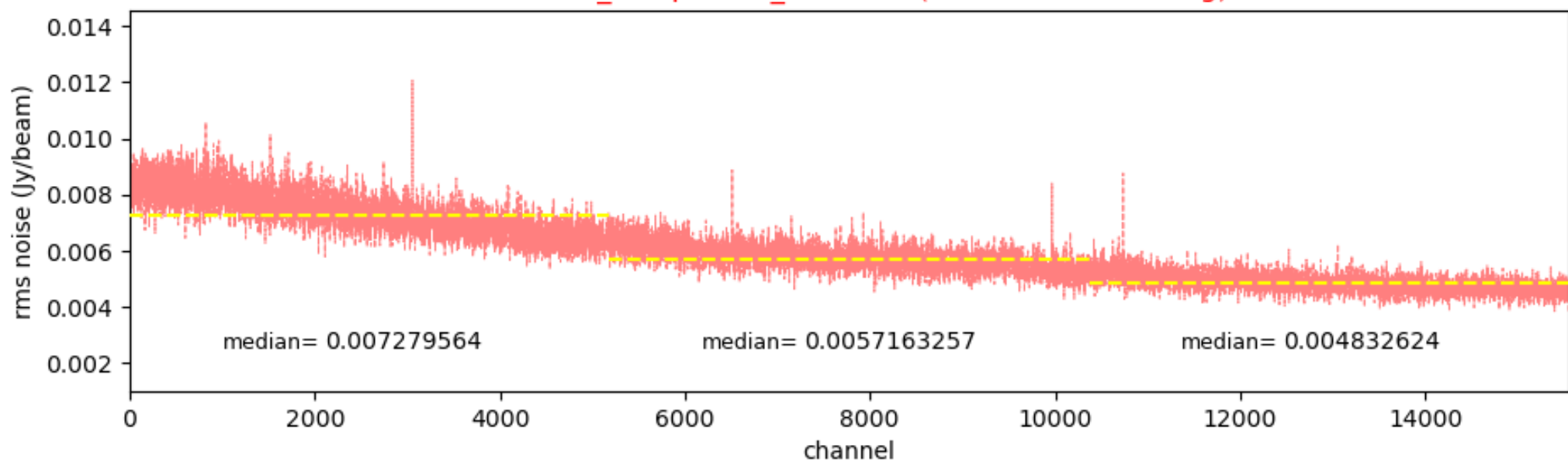
SB10850_component_120a.fits (outside: $d > 3.2$ deg)



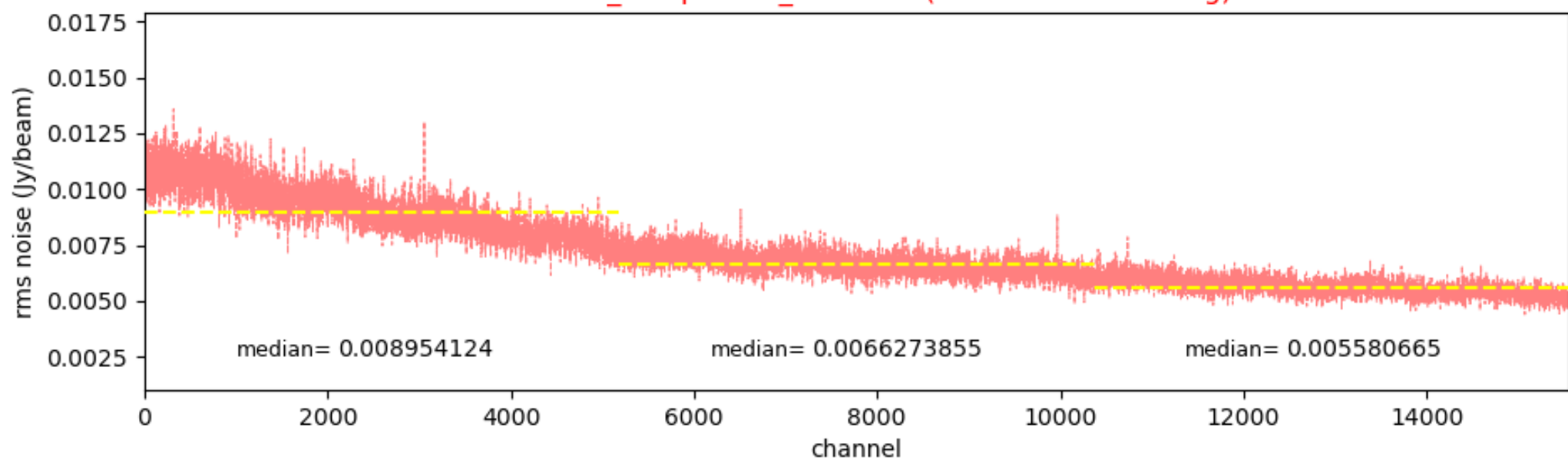
SB10850_component_121a.fits (inside: $d < 3.2$ deg)



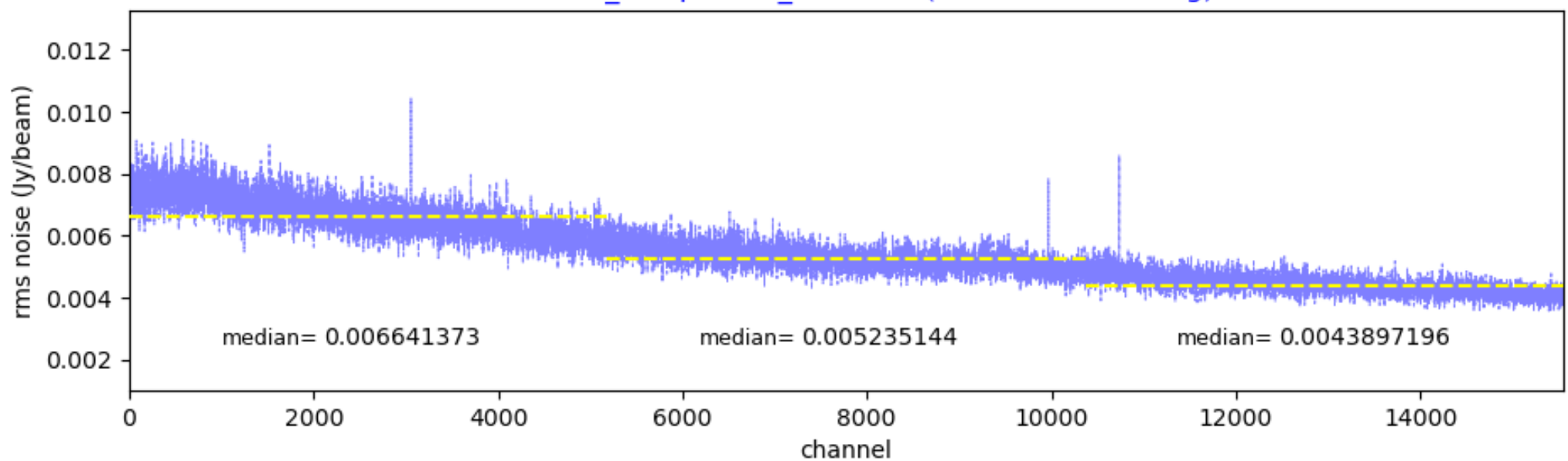
SB10850_component_122a.fits (outside: $d > 3.2$ deg)



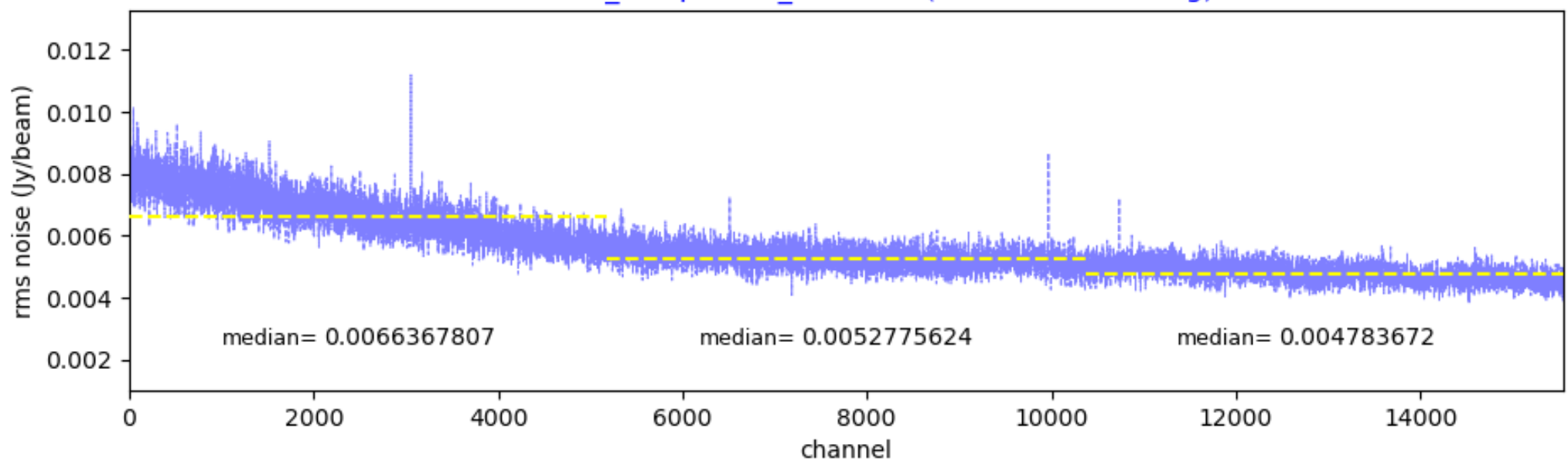
SB10850_component_123a.fits (outside: $d > 3.2$ deg)



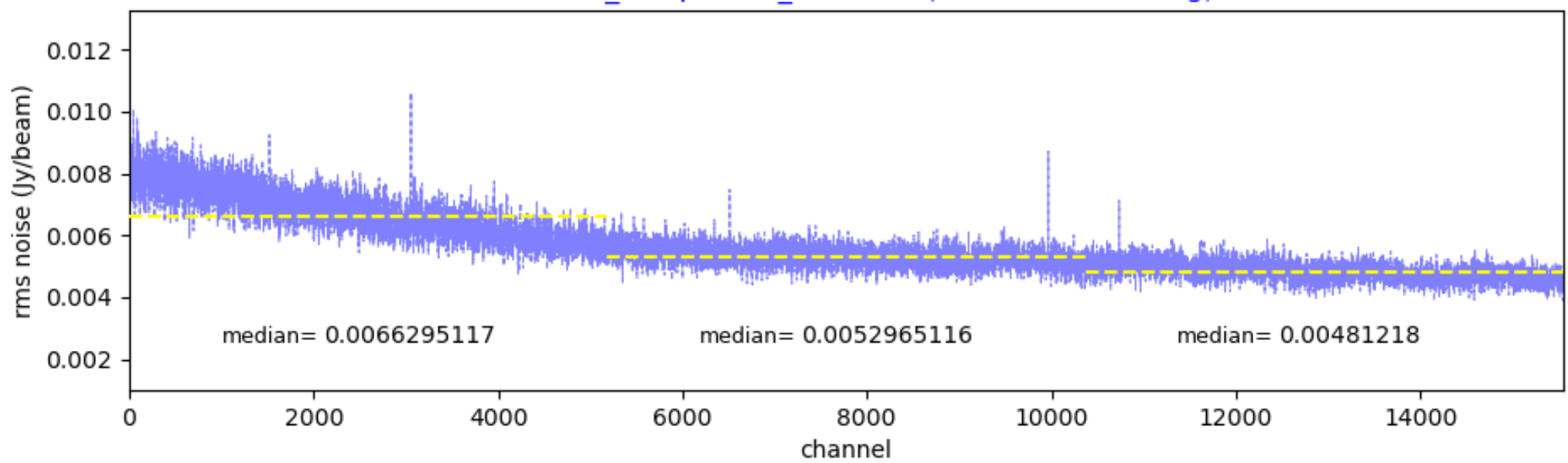
SB10850_component_124a.fits (inside: $d < 3.2$ deg)



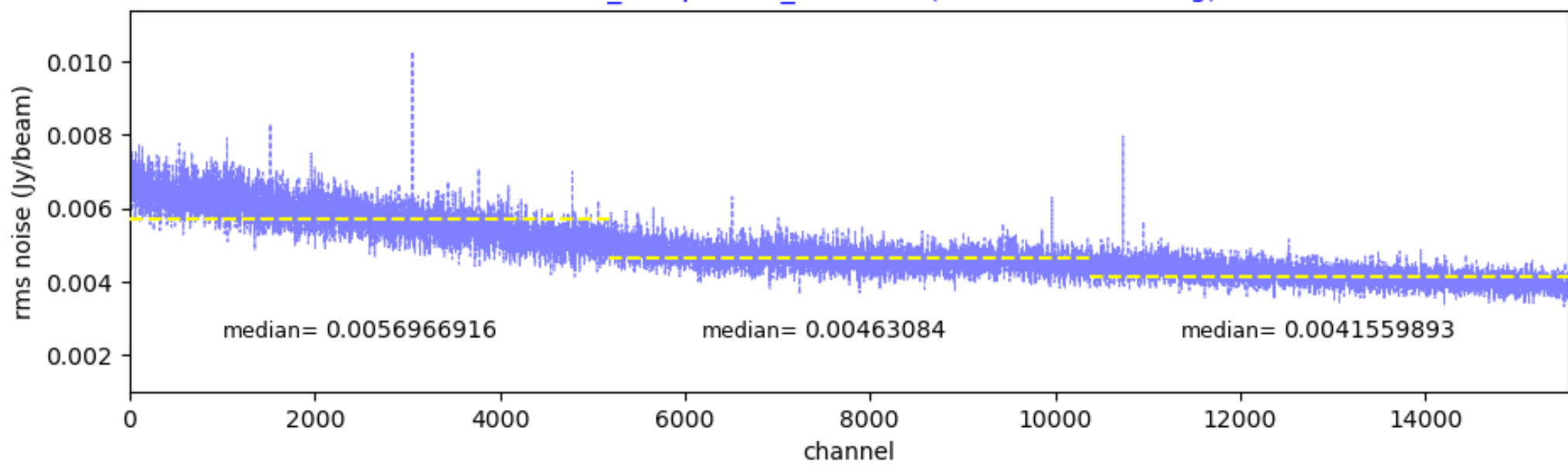
SB10850_component_125a.fits (inside: $d < 3.2$ deg)



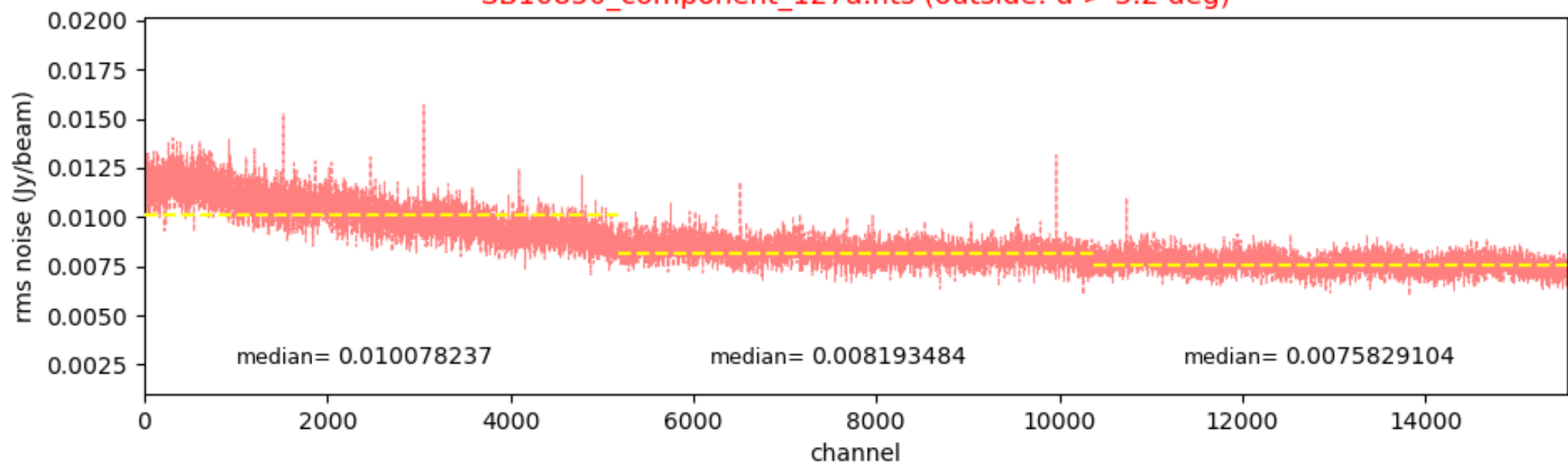
SB10850_component_125b.fits (inside: $d < 3.2$ deg)



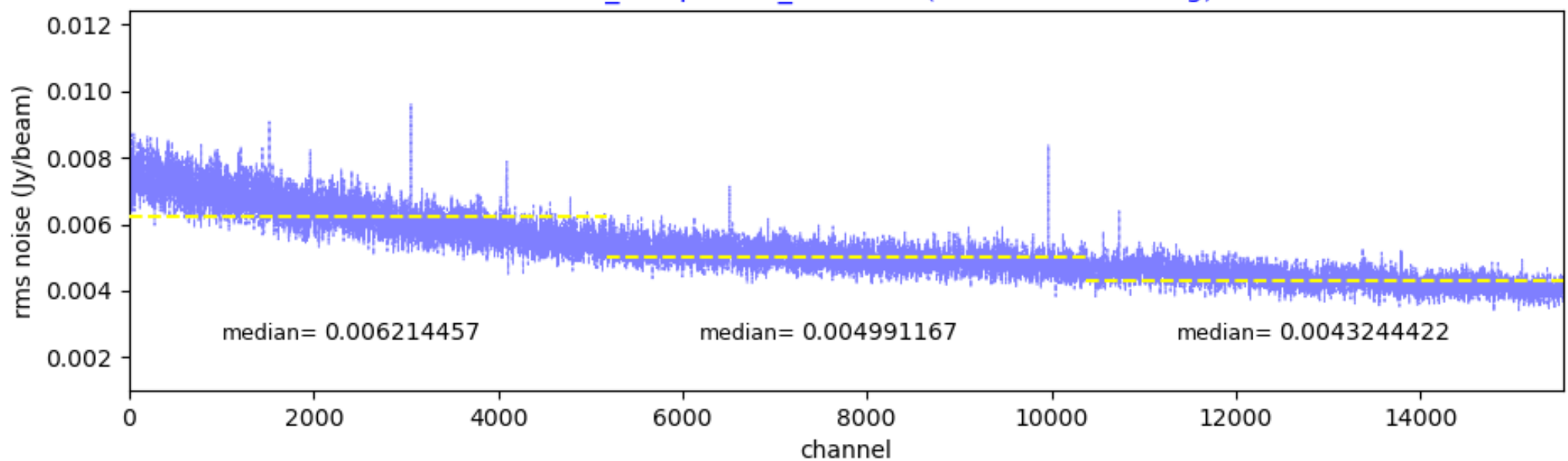
SB10850_component_126a.fits (inside: $d < 3.2$ deg)



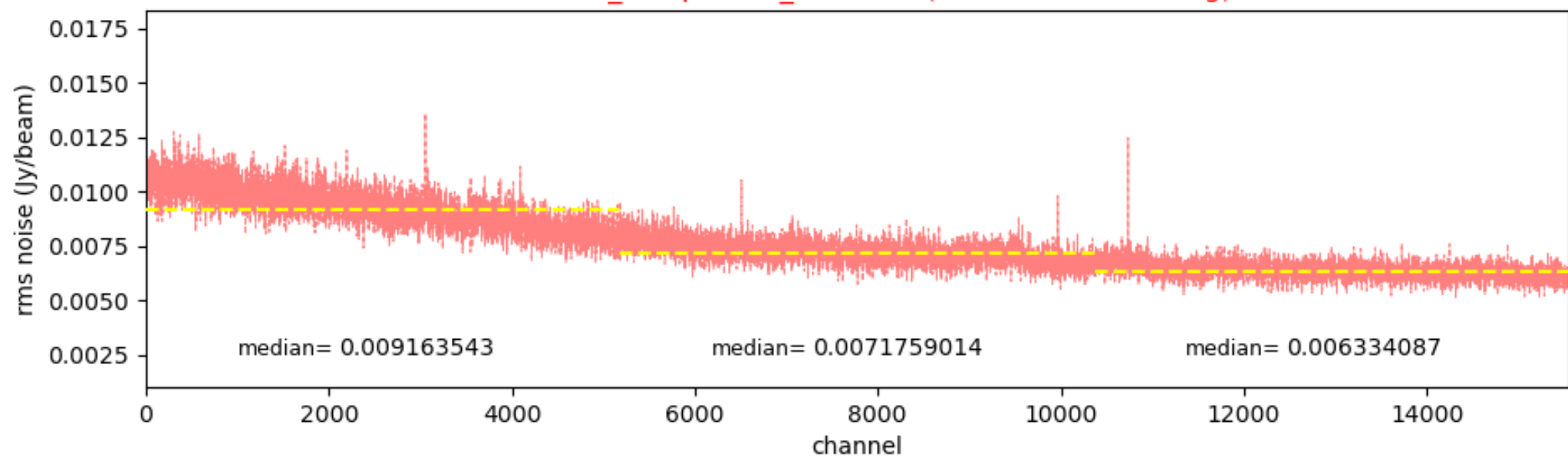
SB10850_component_127a.fits (outside: $d > 3.2$ deg)



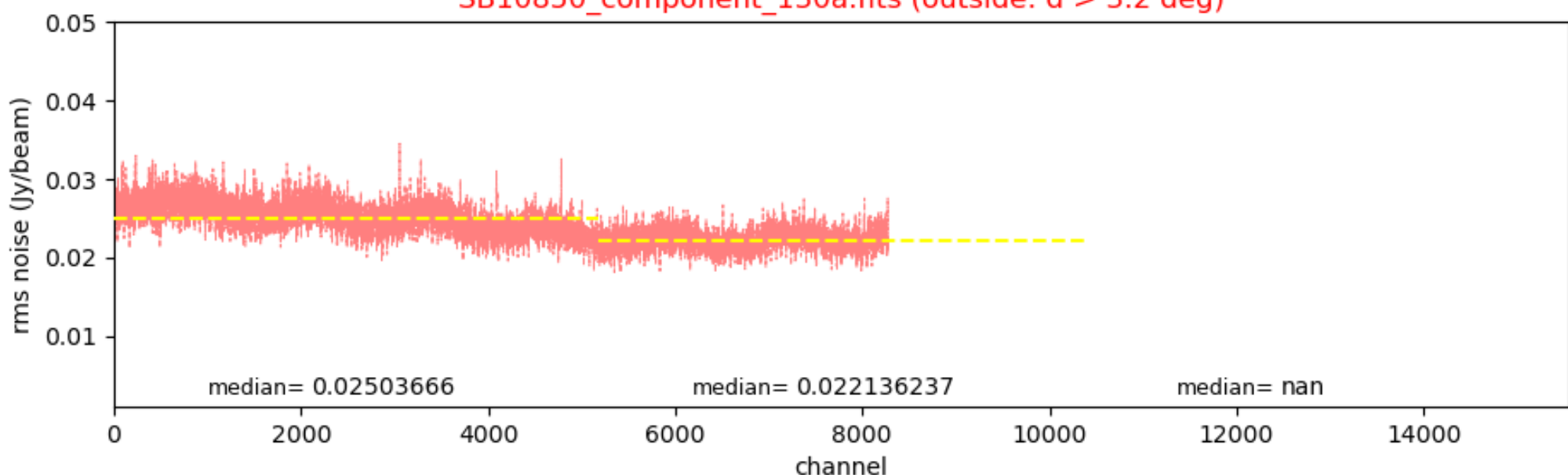
SB10850_component_128a.fits (inside: $d < 3.2$ deg)



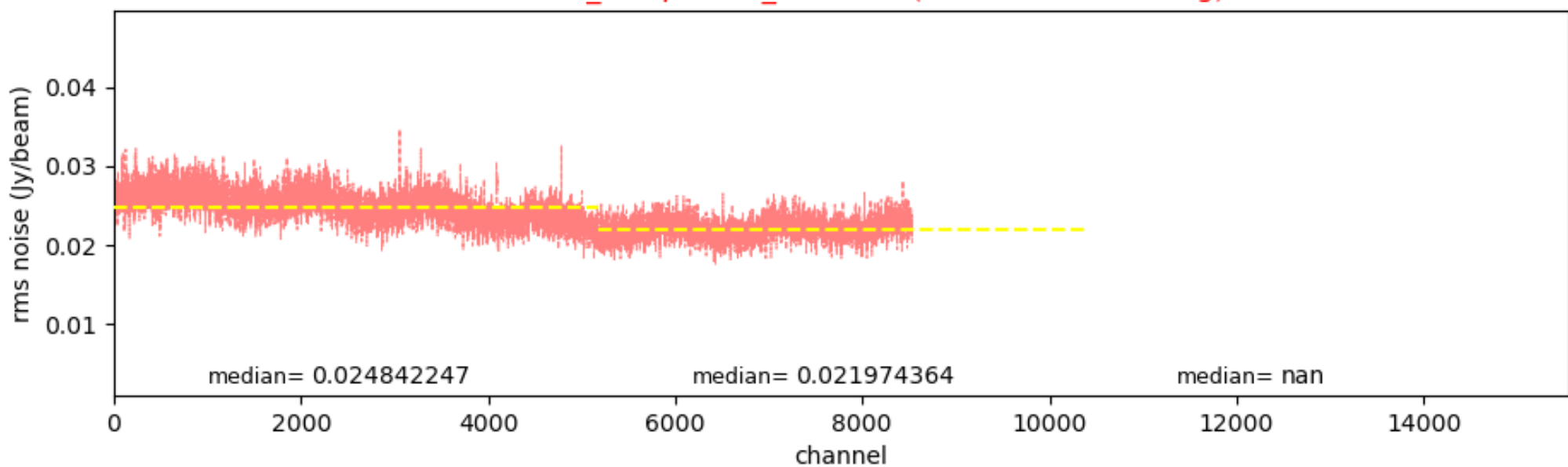
SB10850_component_129a.fits (outside: $d > 3.2$ deg)



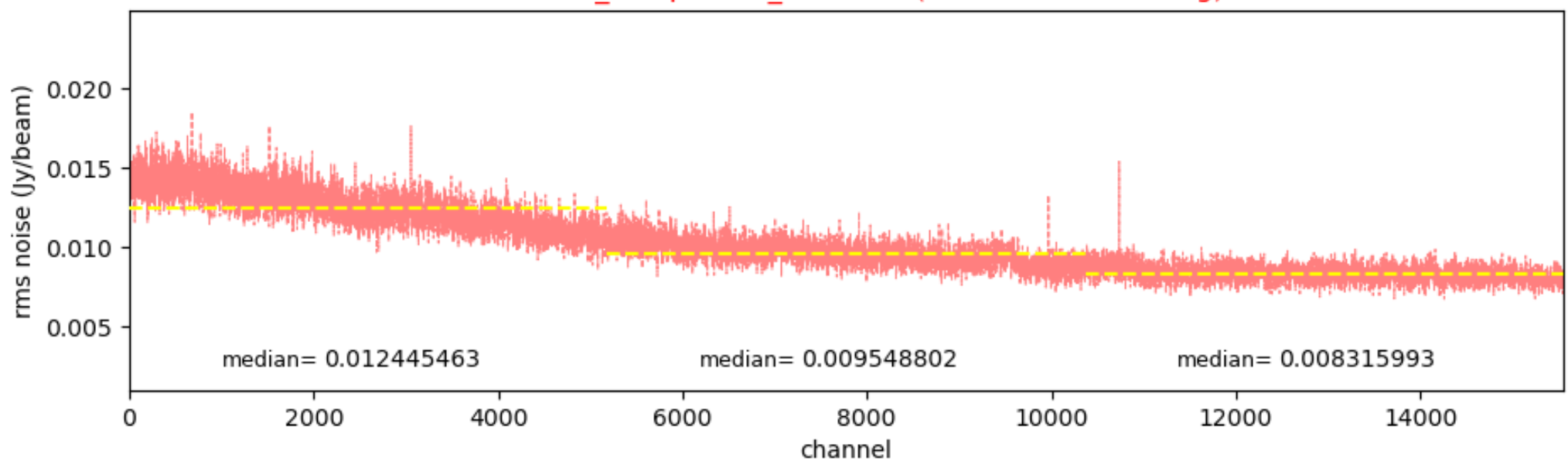
SB10850_component_130a.fits (outside: $d > 3.2$ deg)



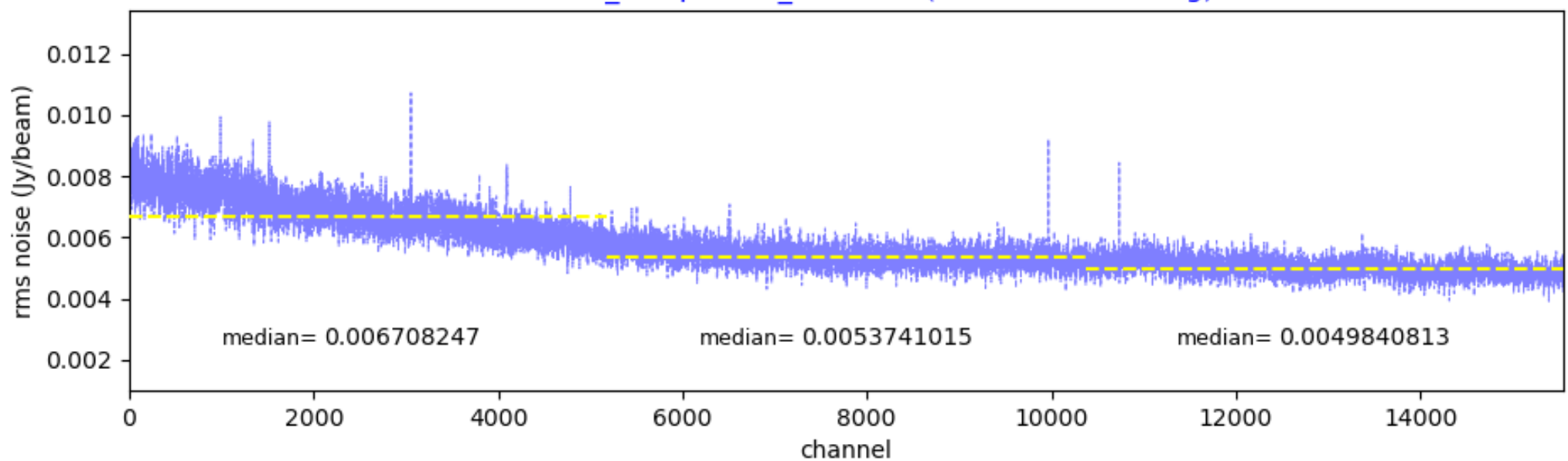
SB10850_component_130b.fits (outside: $d > 3.2$ deg)



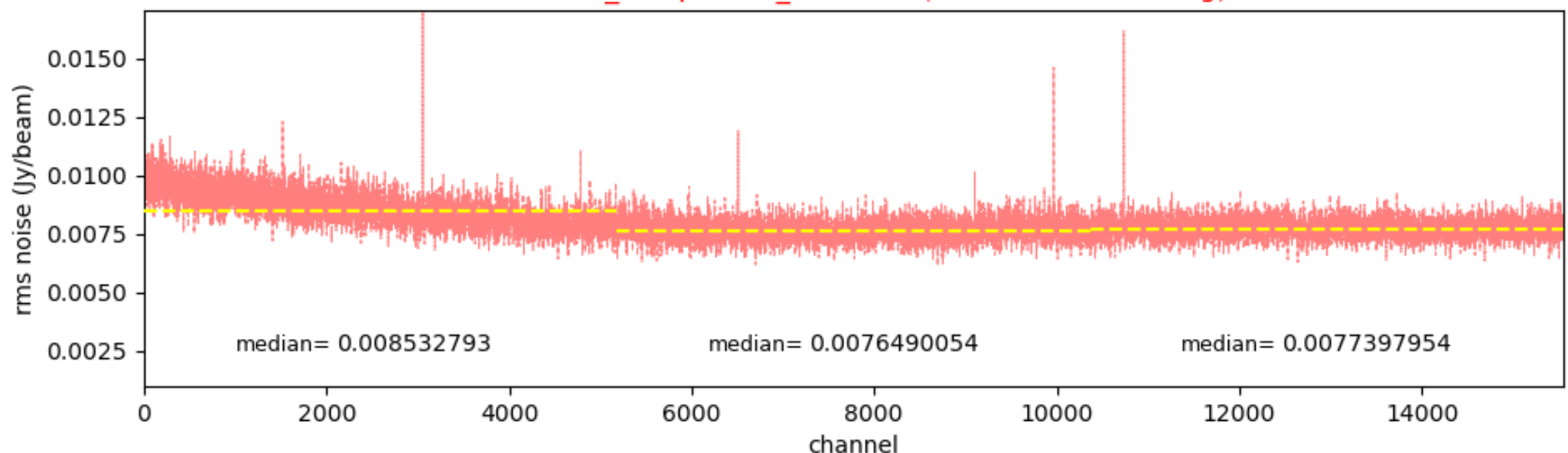
SB10850_component_131a.fits (outside: $d > 3.2$ deg)



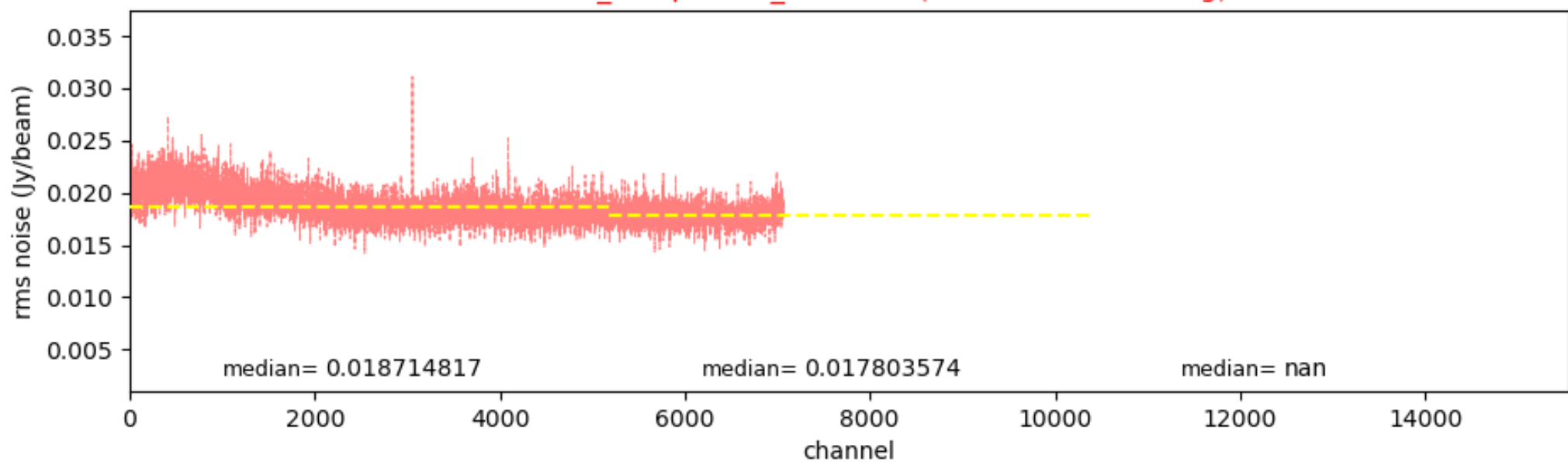
SB10850_component_132a.fits (inside: $d < 3.2$ deg)



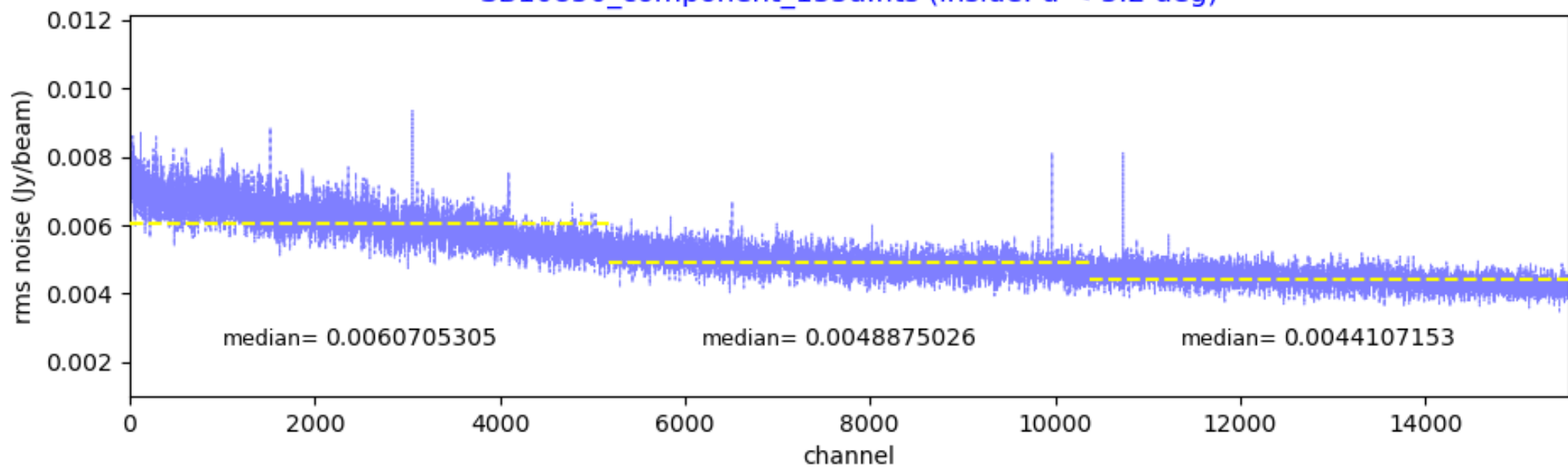
SB10850_component_133a.fits (outside: $d > 3.2$ deg)



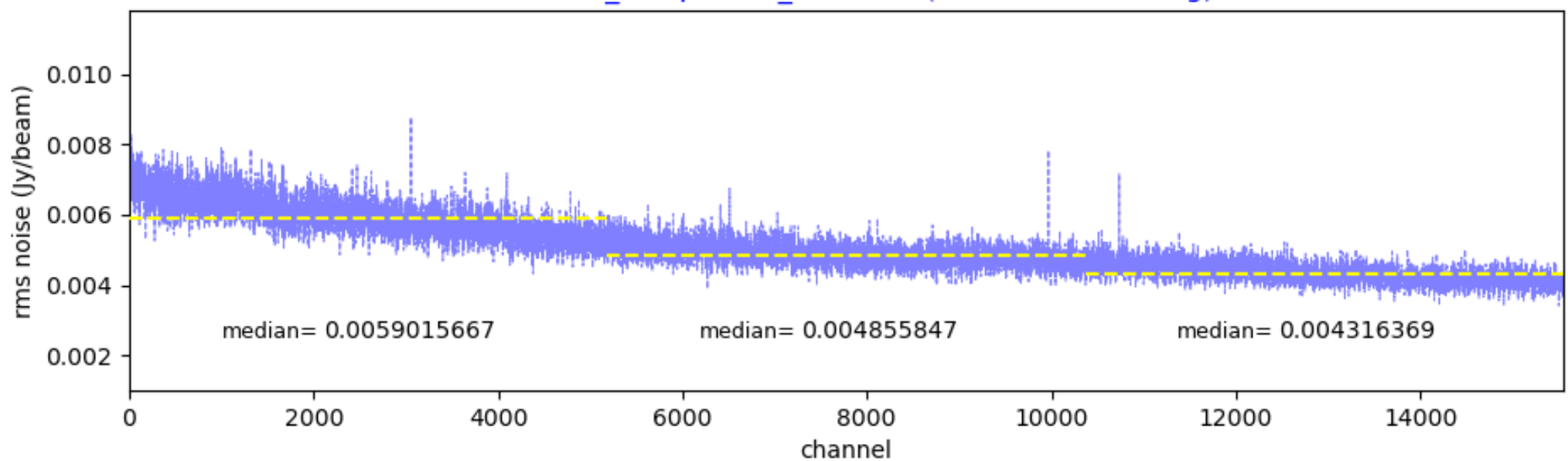
SB10850_component_134a.fits (outside: $d > 3.2$ deg)



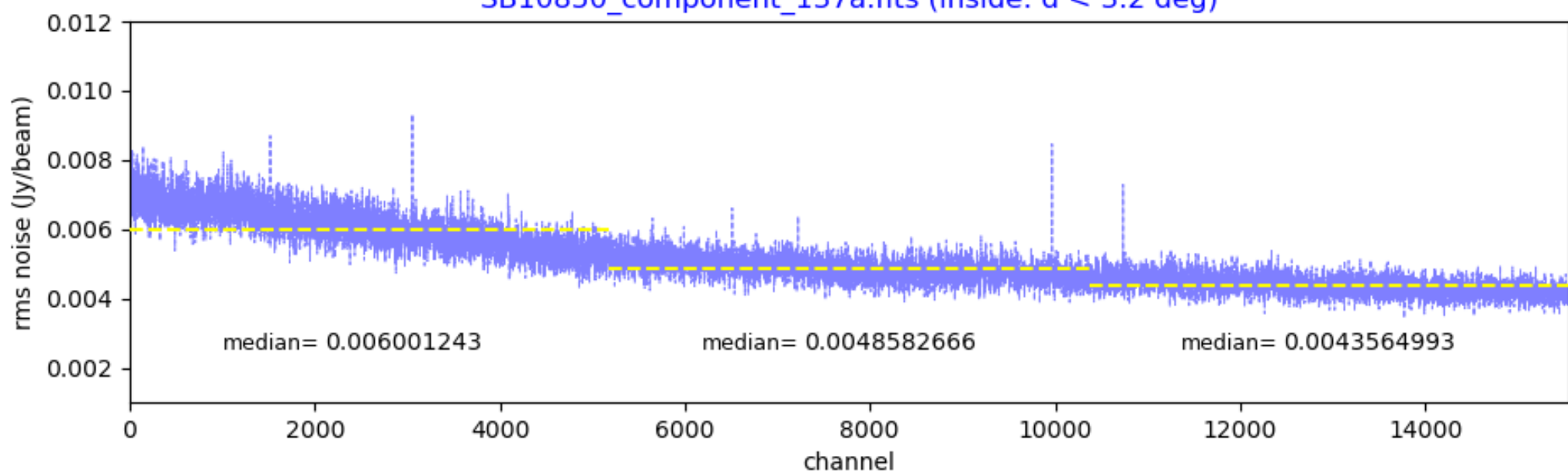
SB10850_component_135a.fits (inside: $d < 3.2$ deg)



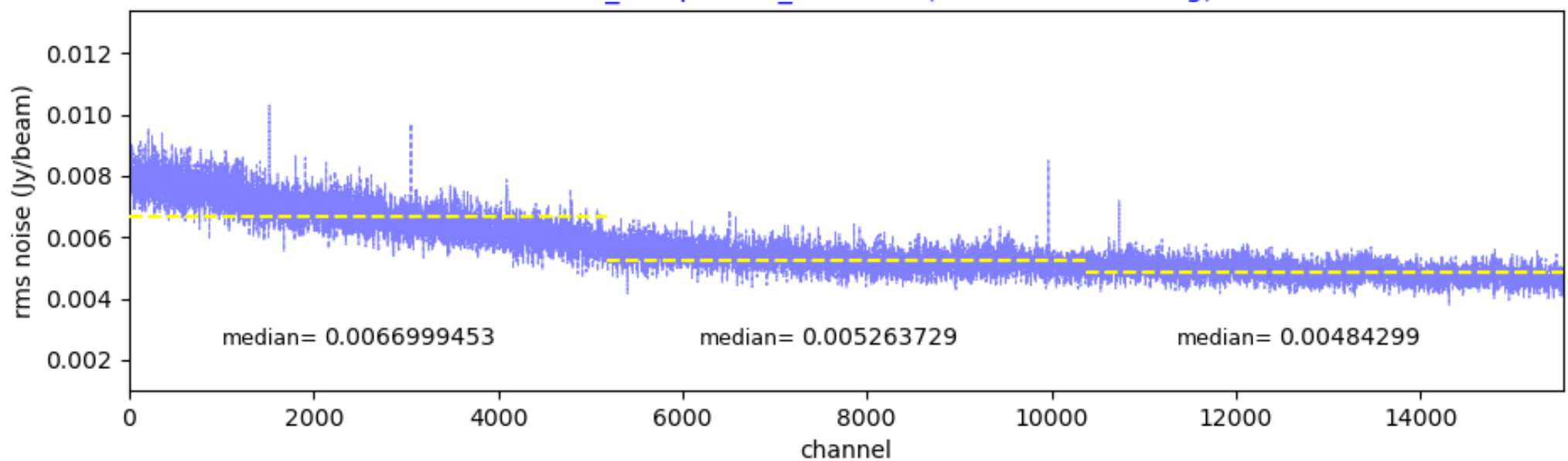
SB10850_component_136a.fits (inside: $d < 3.2$ deg)



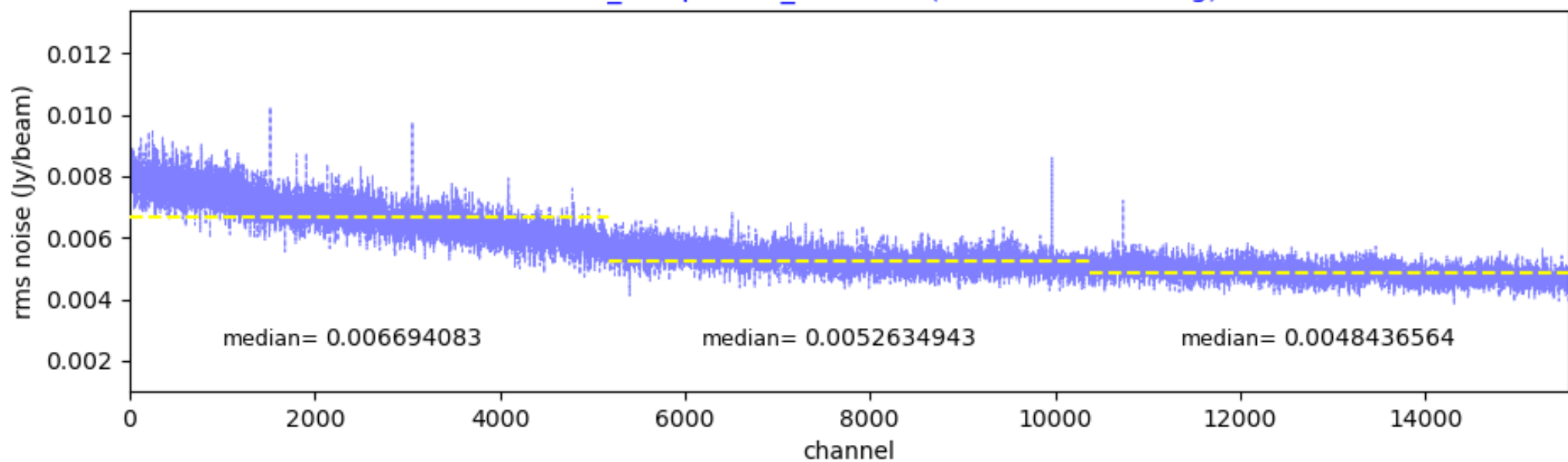
SB10850_component_137a.fits (inside: $d < 3.2$ deg)



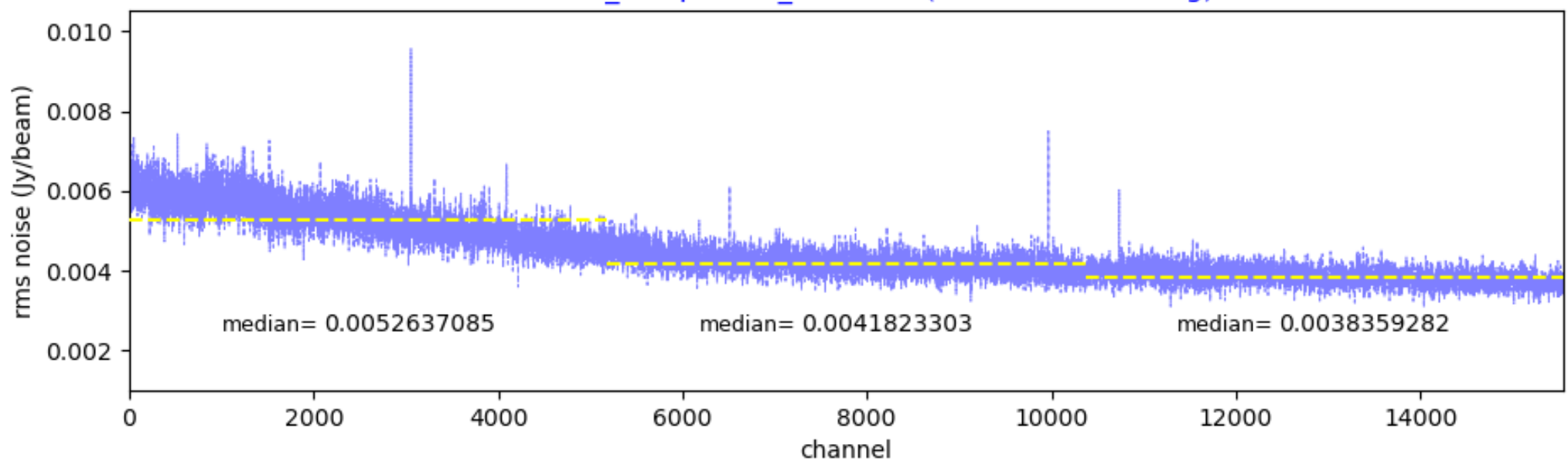
SB10850_component_138a.fits (inside: $d < 3.2$ deg)



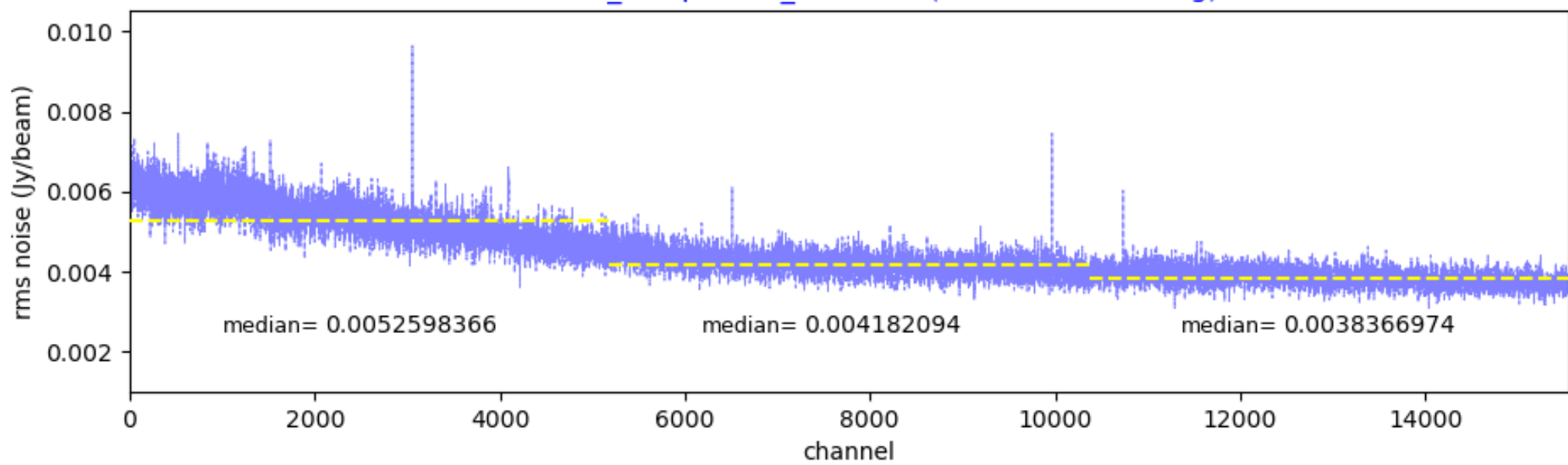
SB10850_component_138b.fits (inside: $d < 3.2$ deg)



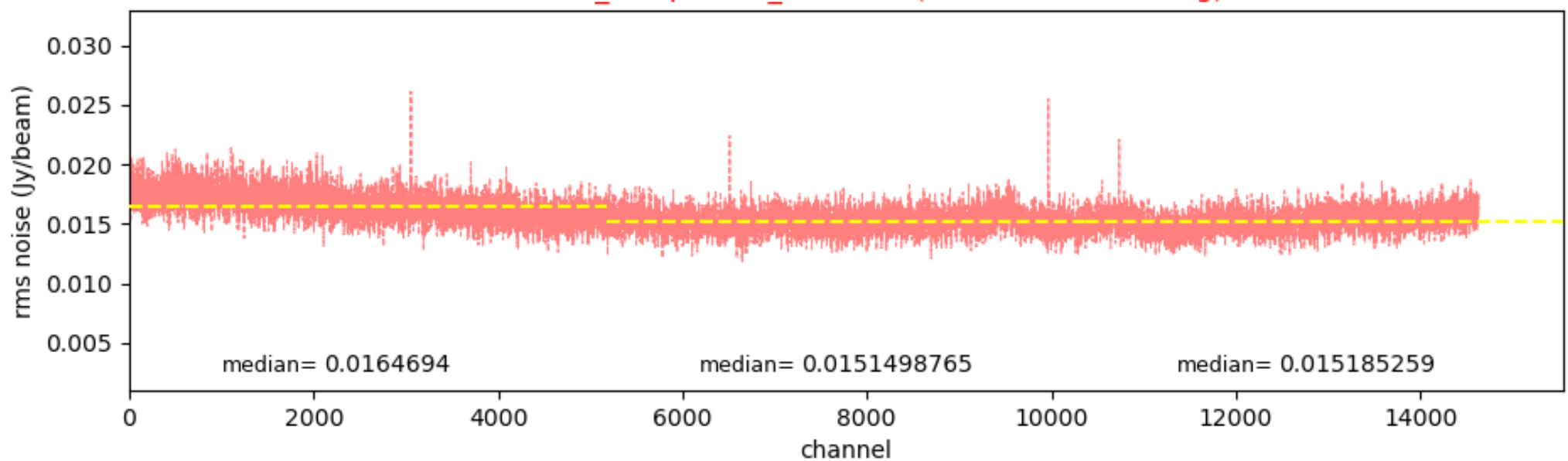
SB10850_component_139a.fits (inside: $d < 3.2$ deg)



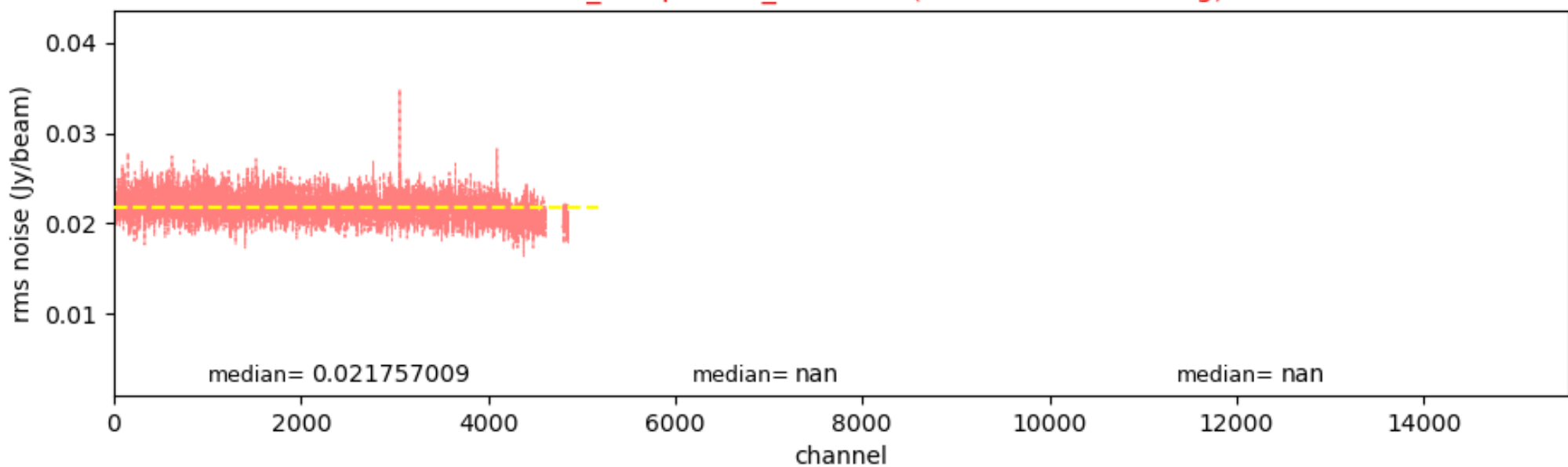
SB10850_component_139b.fits (inside: $d < 3.2$ deg)



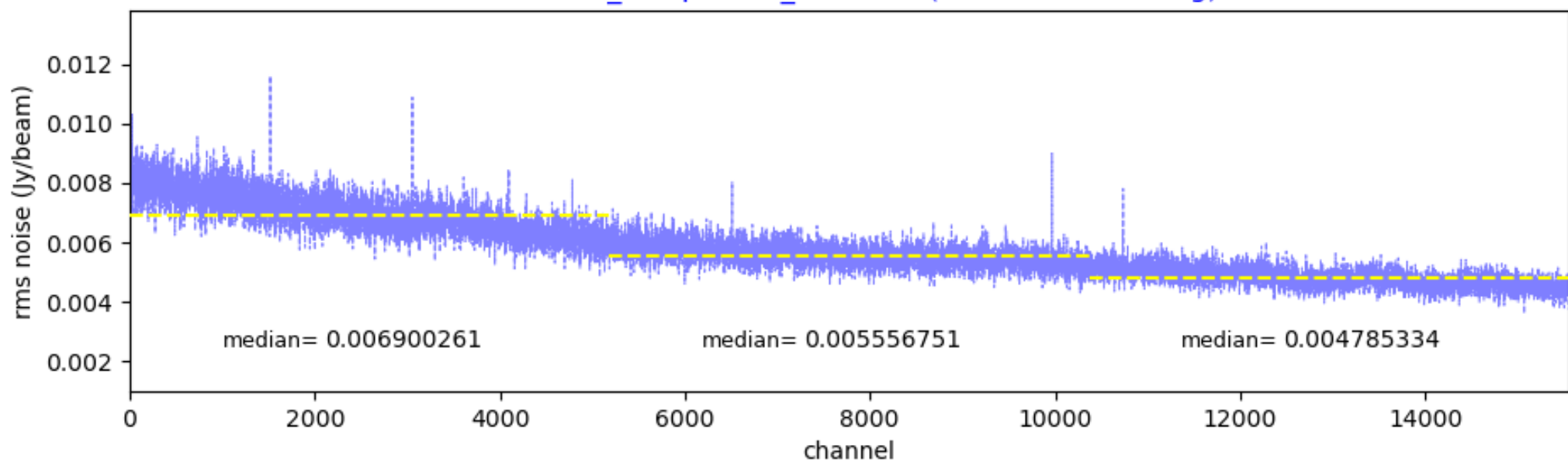
SB10850_component_140a.fits (outside: $d > 3.2$ deg)



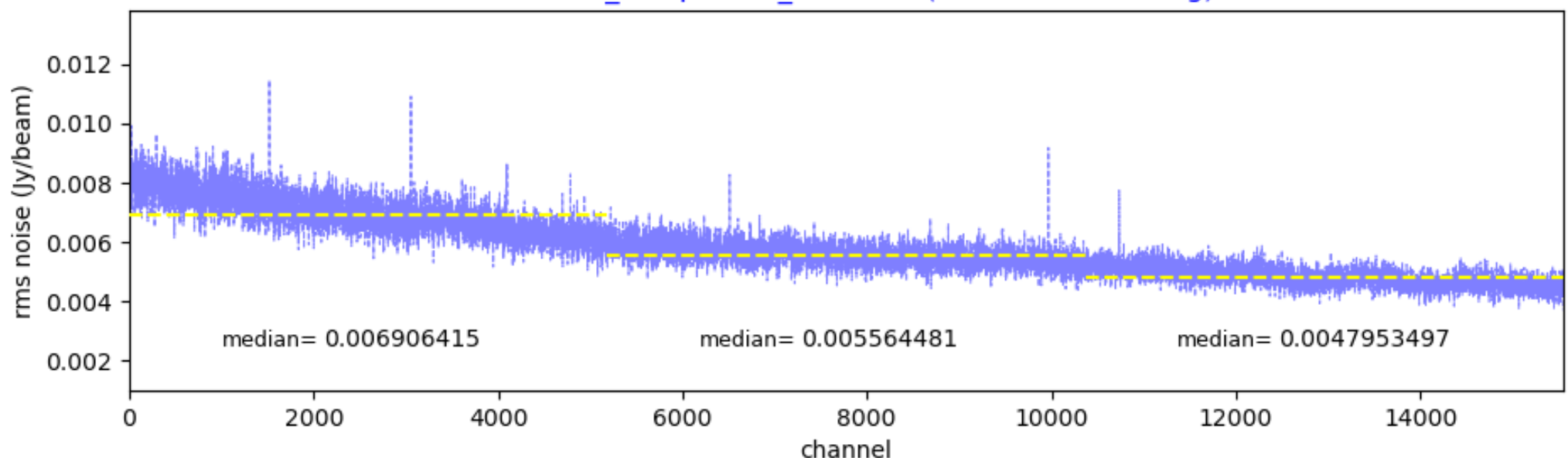
SB10850_component_141a.fits (outside: $d > 3.2$ deg)



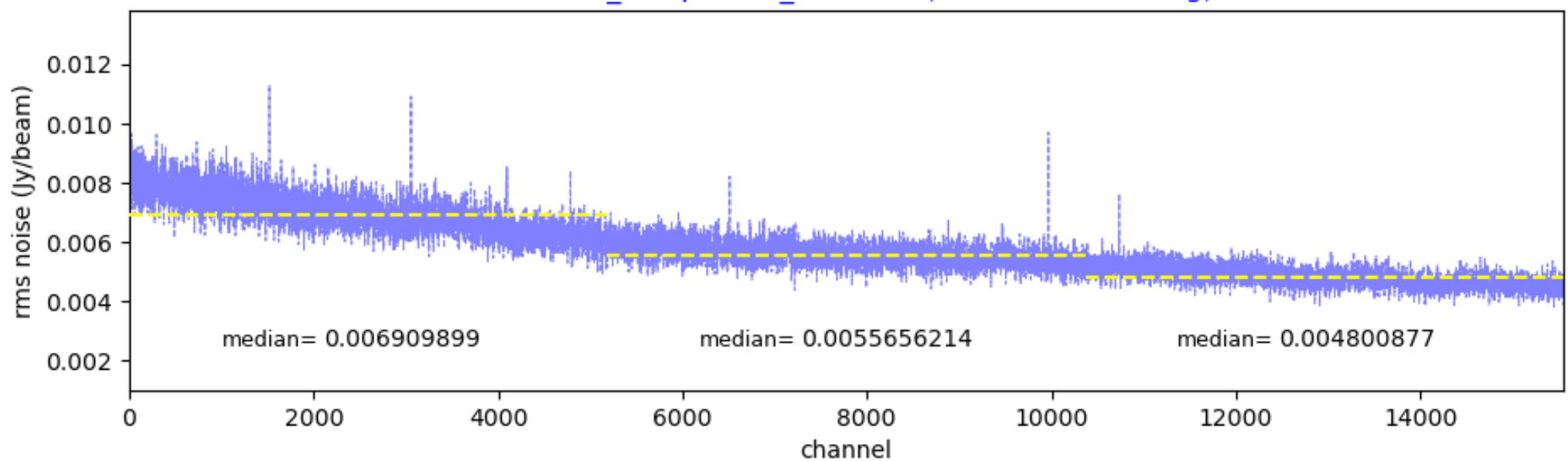
SB10850_component_142a.fits (inside: $d < 3.2$ deg)



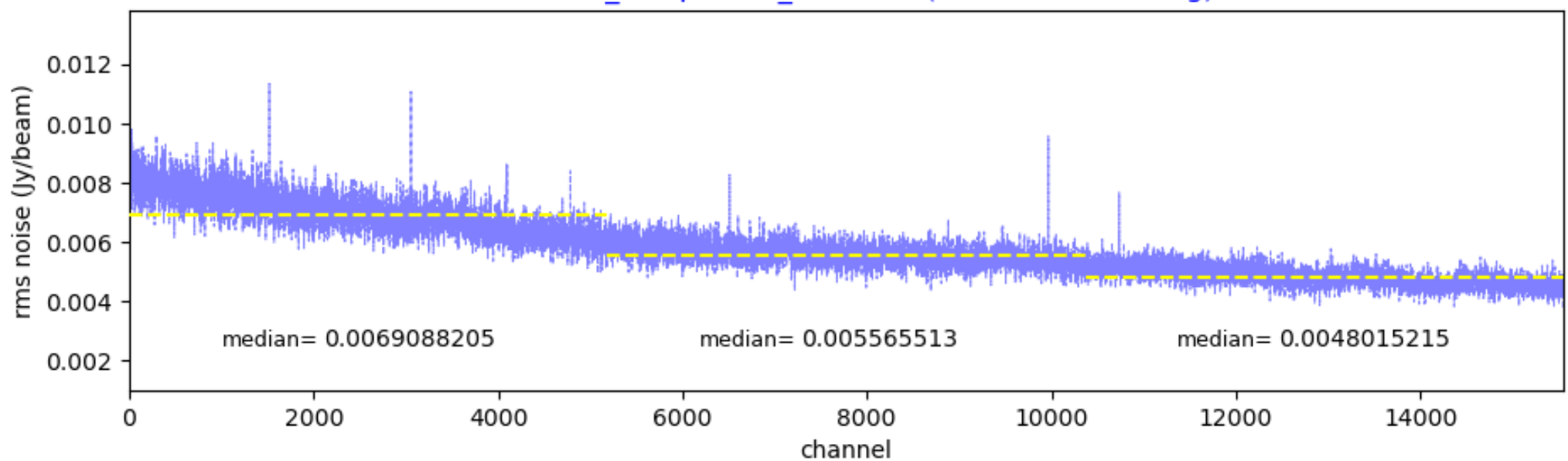
SB10850_component_142b.fits (inside: $d < 3.2$ deg)



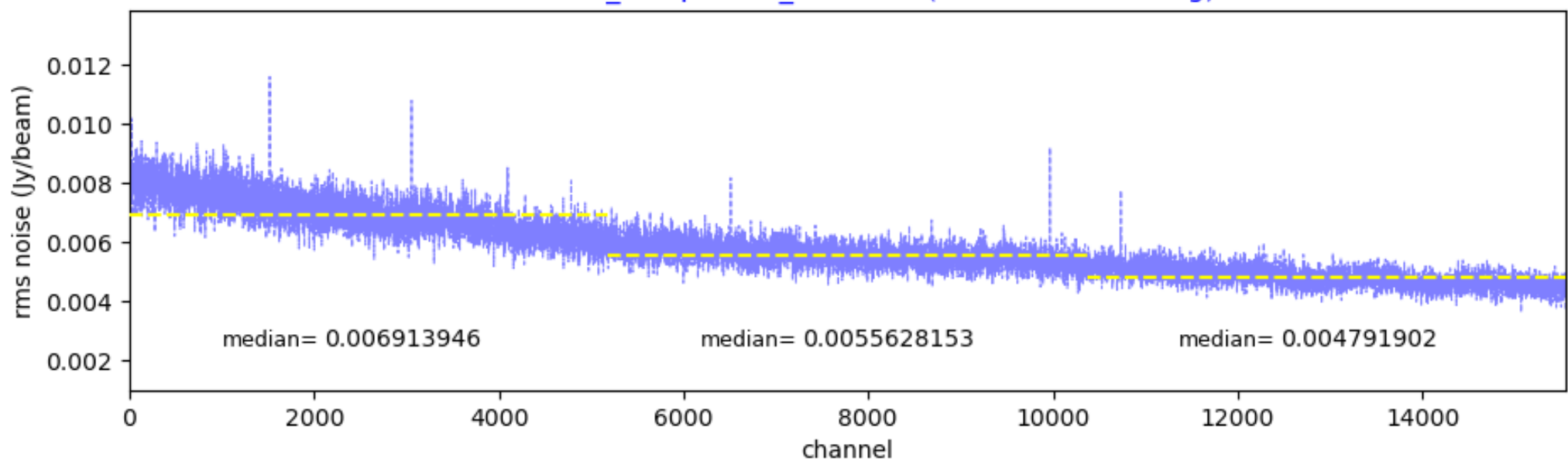
SB10850_component_142c.fits (inside: $d < 3.2$ deg)



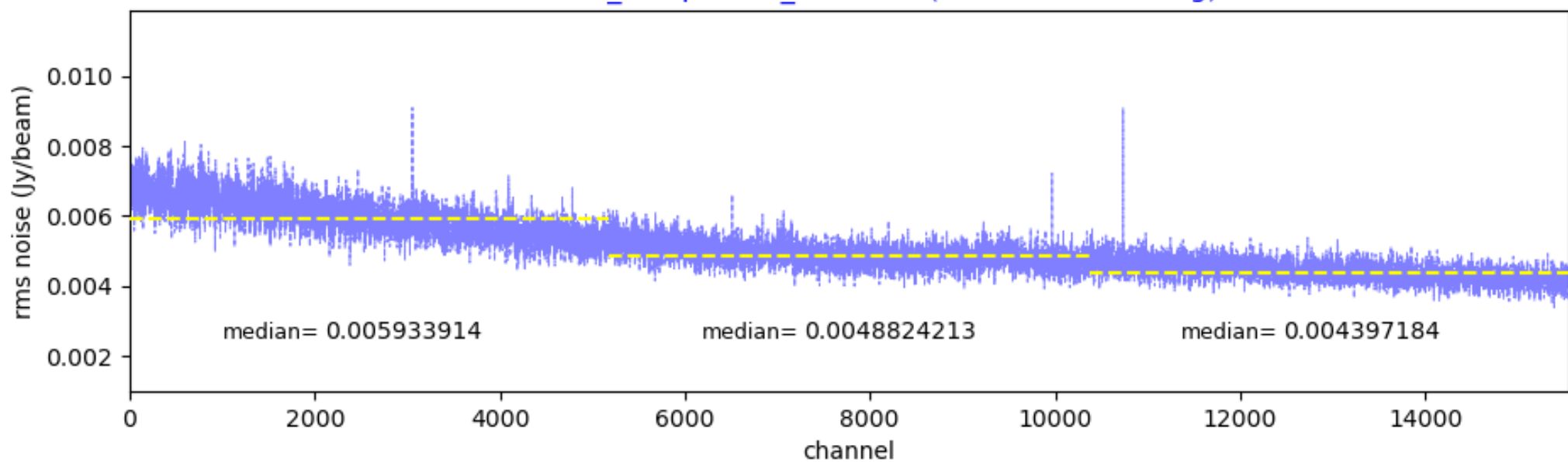
SB10850_component_142d.fits (inside: $d < 3.2$ deg)



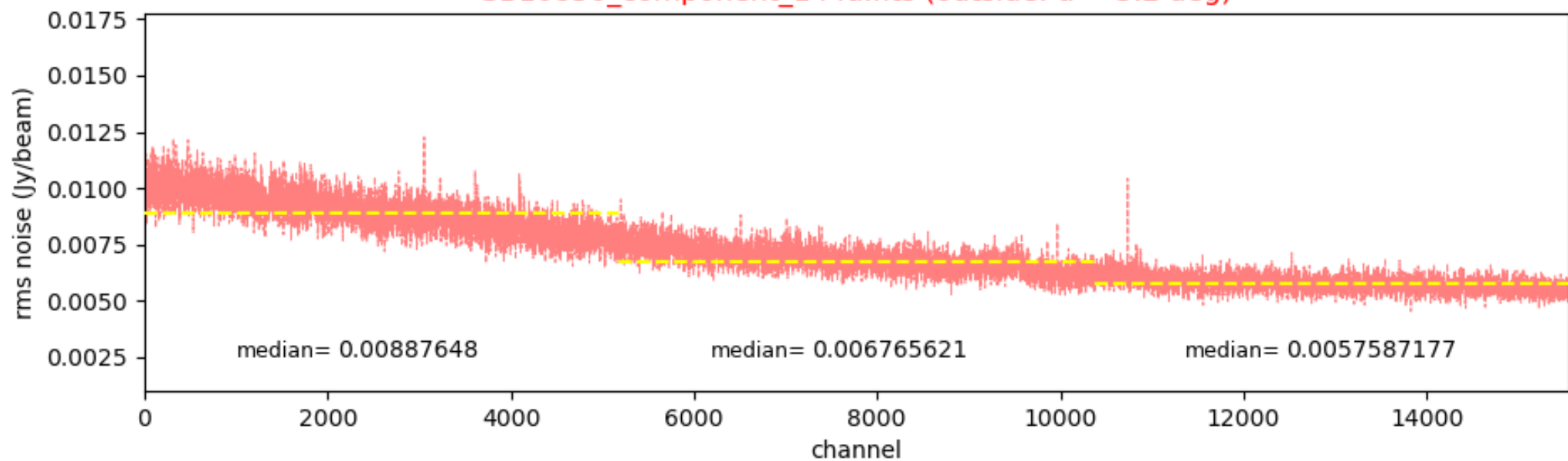
SB10850_component_142e.fits (inside: $d < 3.2$ deg)



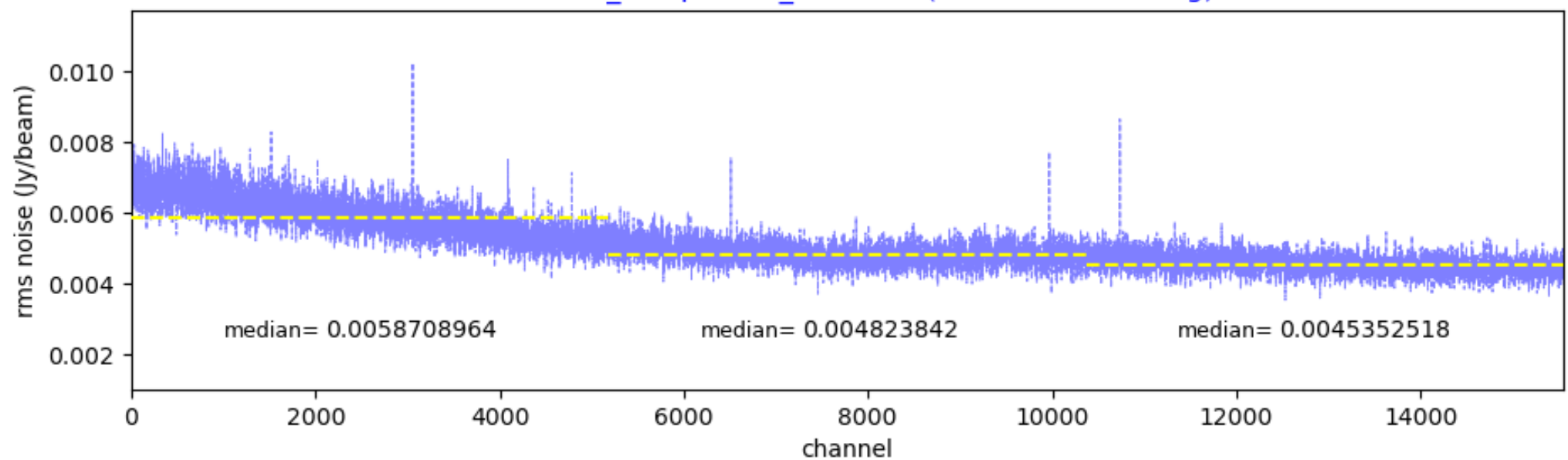
SB10850_component_143a.fits (inside: $d < 3.2$ deg)



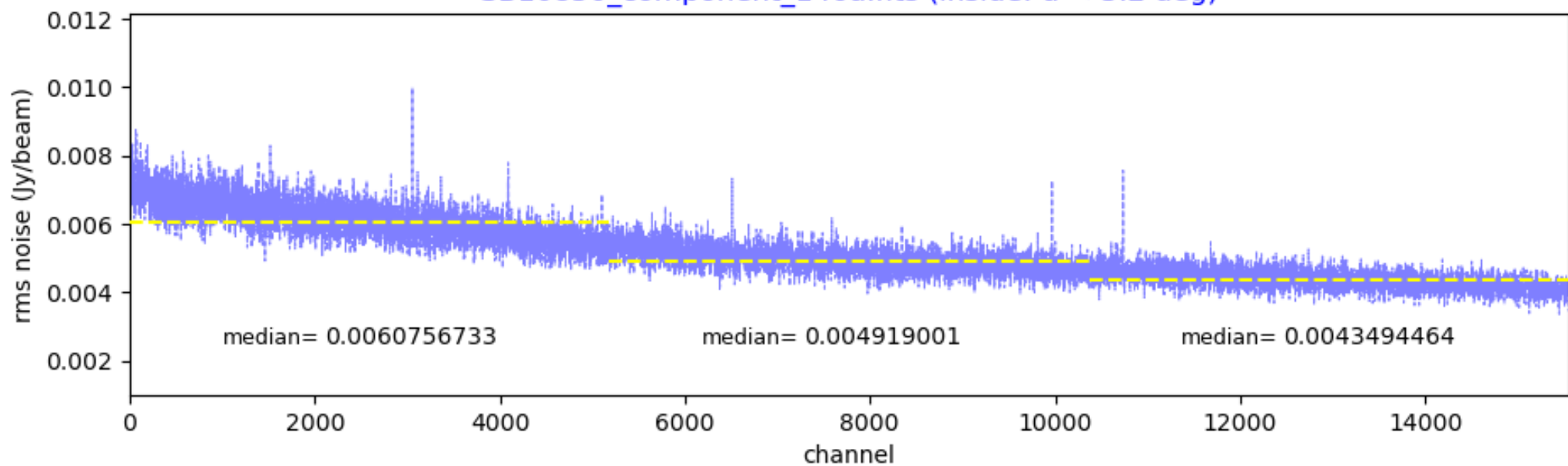
SB10850_component_144a.fits (outside: $d > 3.2$ deg)



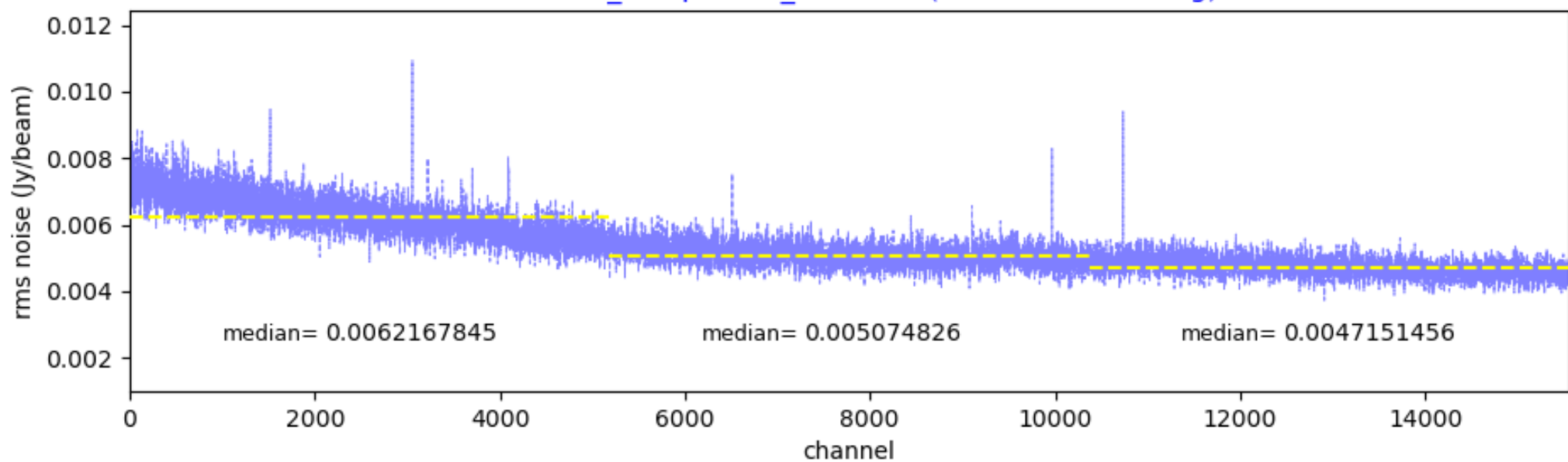
SB10850_component_145a.fits (inside: $d < 3.2$ deg)



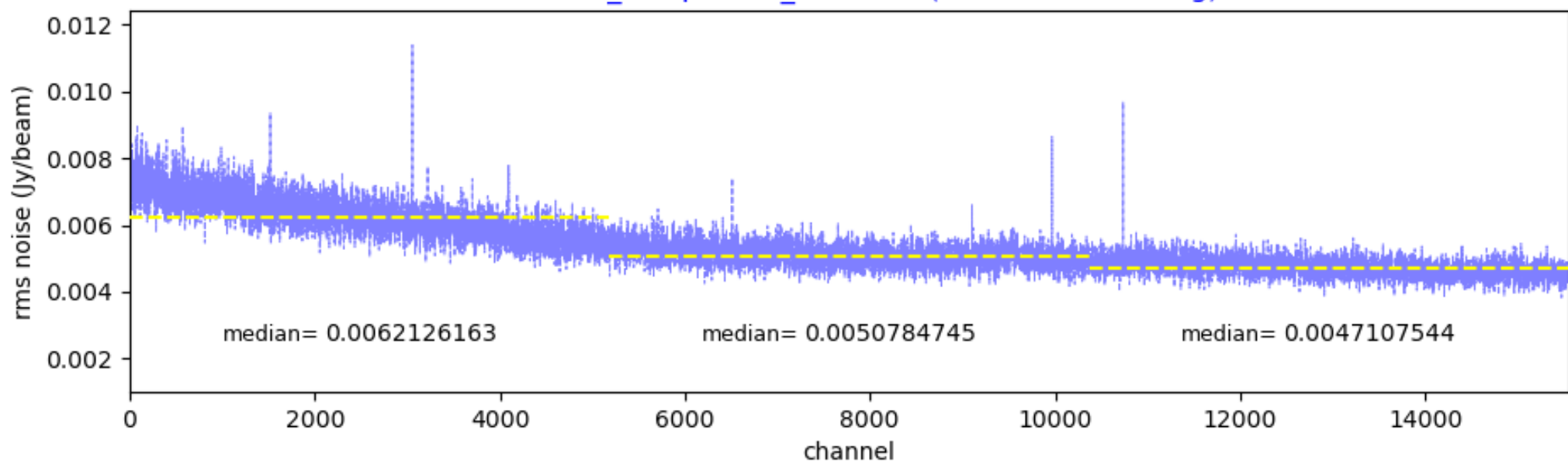
SB10850_component_146a.fits (inside: $d < 3.2$ deg)



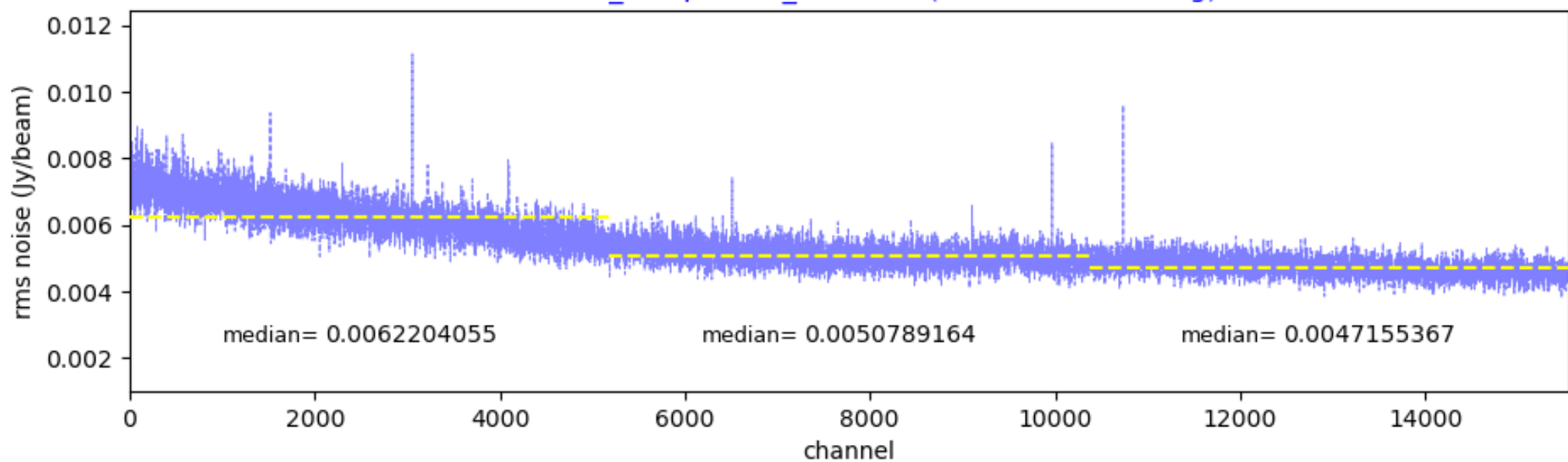
SB10850_component_147a.fits (inside: $d < 3.2$ deg)



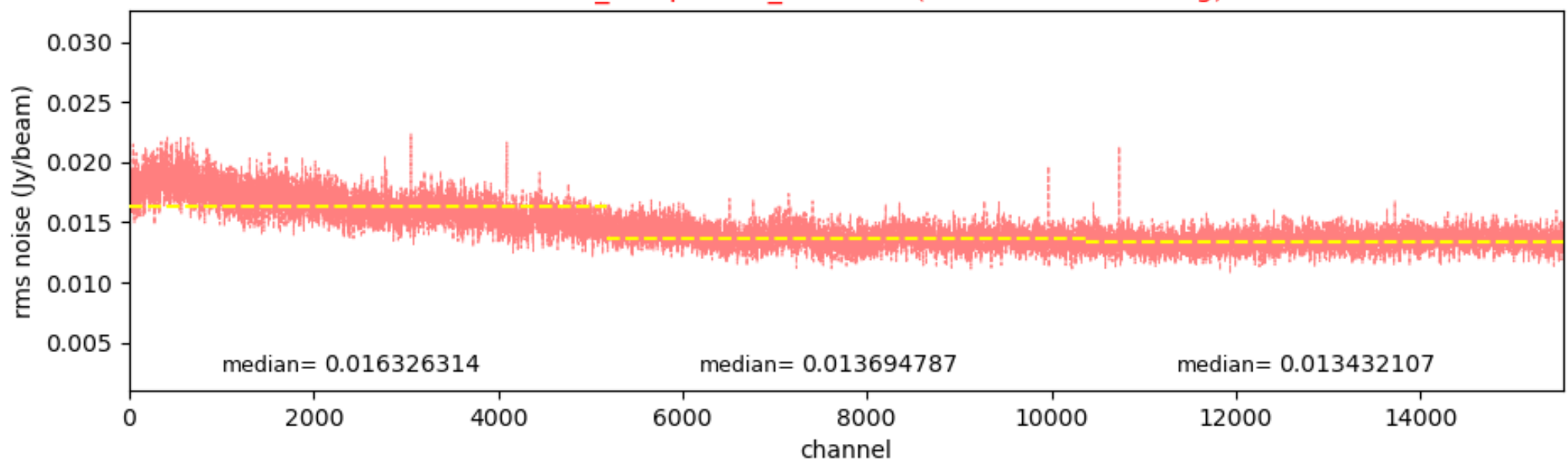
SB10850_component_147b.fits (inside: $d < 3.2$ deg)



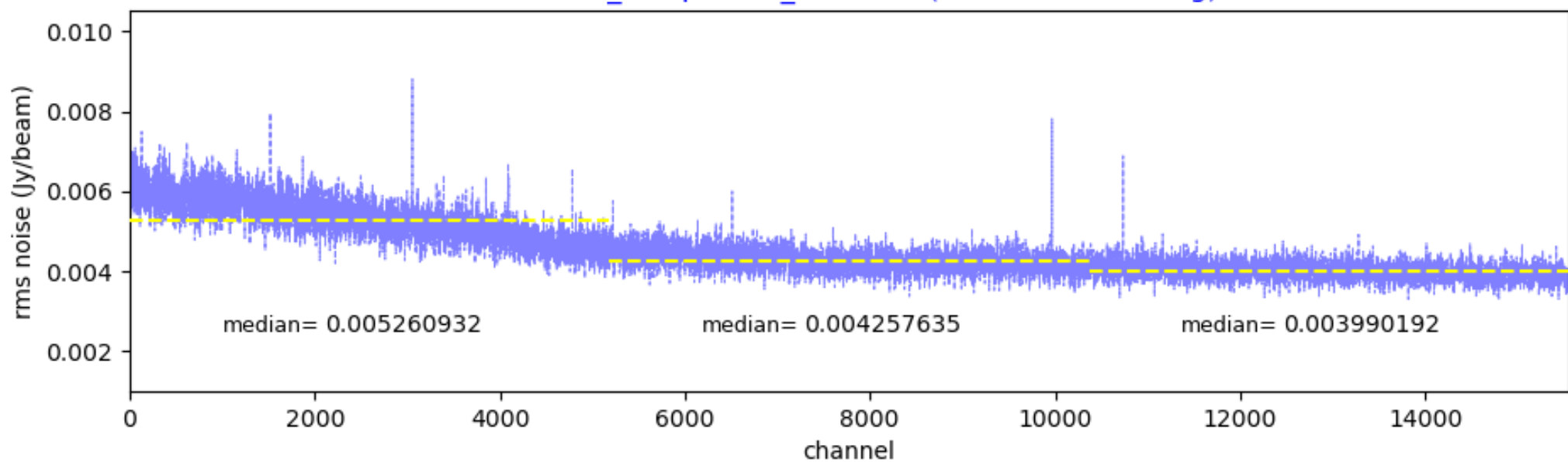
SB10850_component_147c.fits (inside: $d < 3.2$ deg)



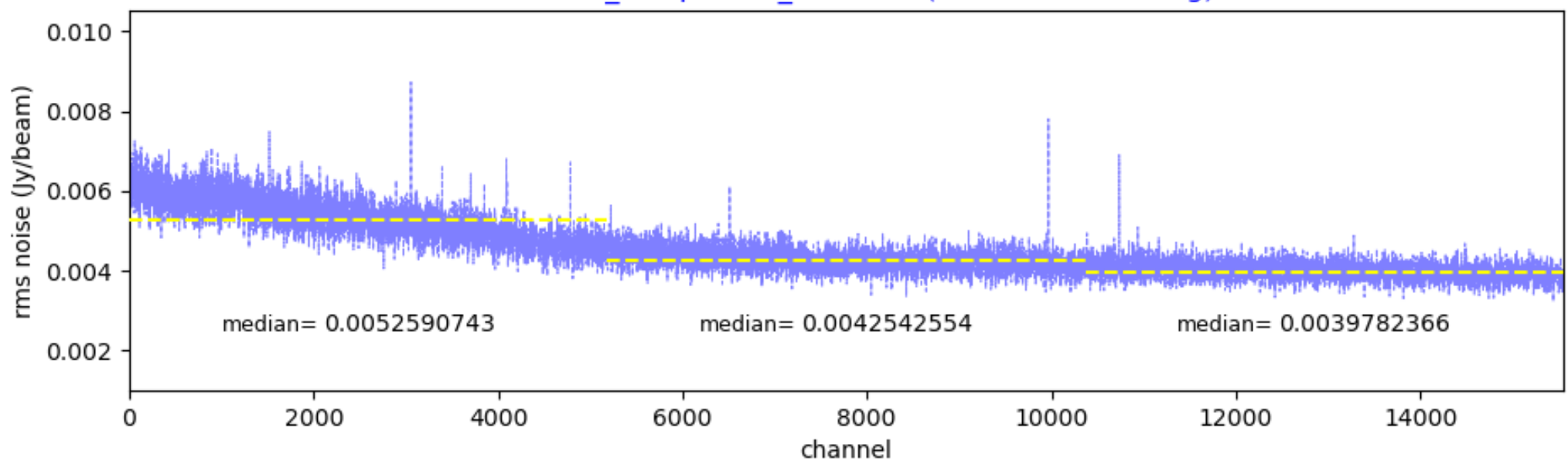
SB10850_component_148a.fits (outside: $d > 3.2$ deg)



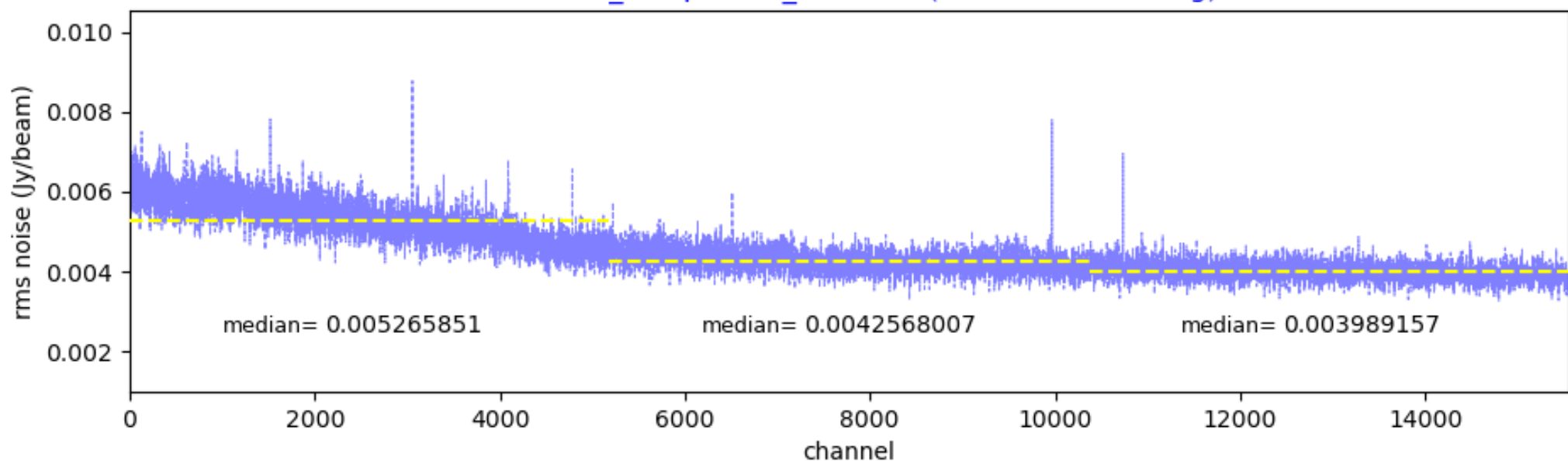
SB10850_component_149a.fits (inside: $d < 3.2$ deg)



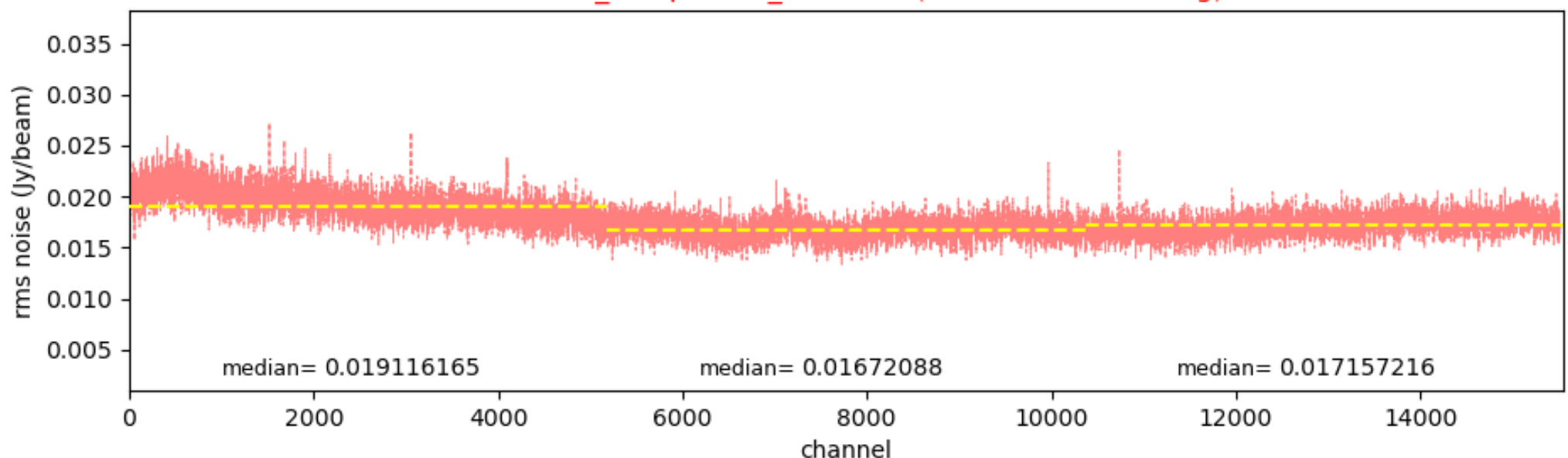
SB10850_component_149b.fits (inside: $d < 3.2$ deg)



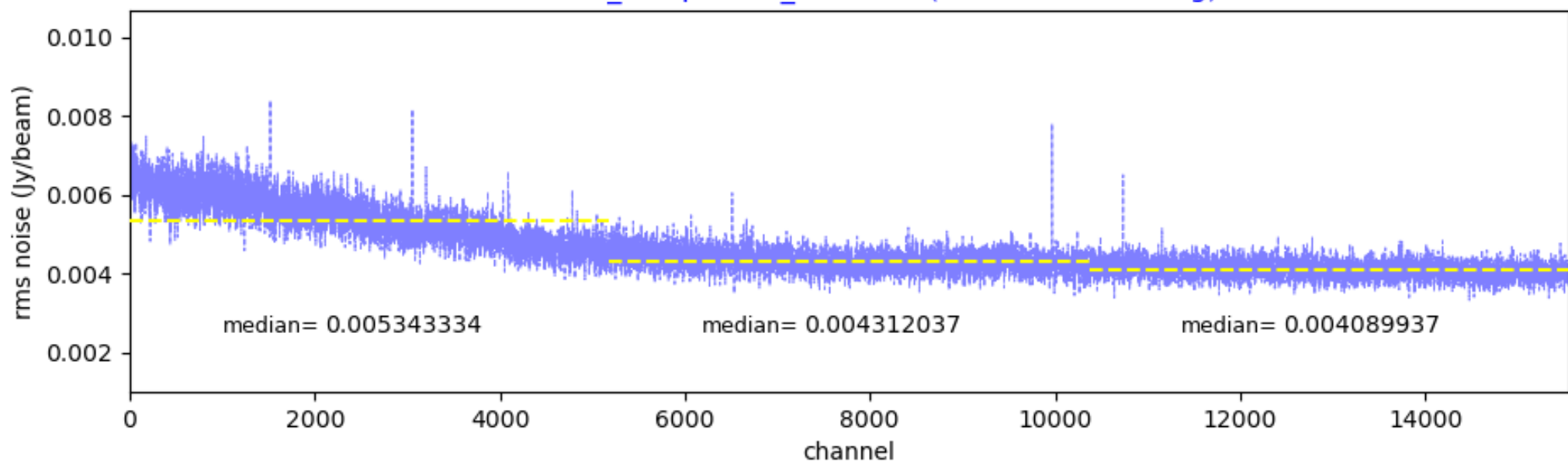
SB10850_component_149c.fits (inside: $d < 3.2$ deg)



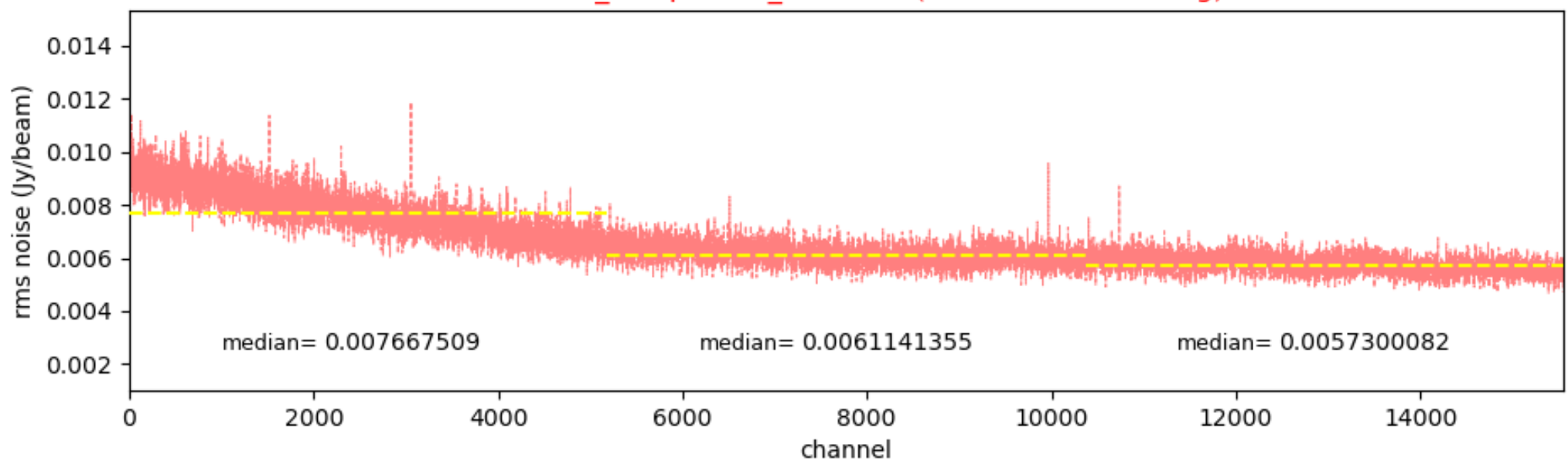
SB10850_component_150a.fits (outside: $d > 3.2$ deg)



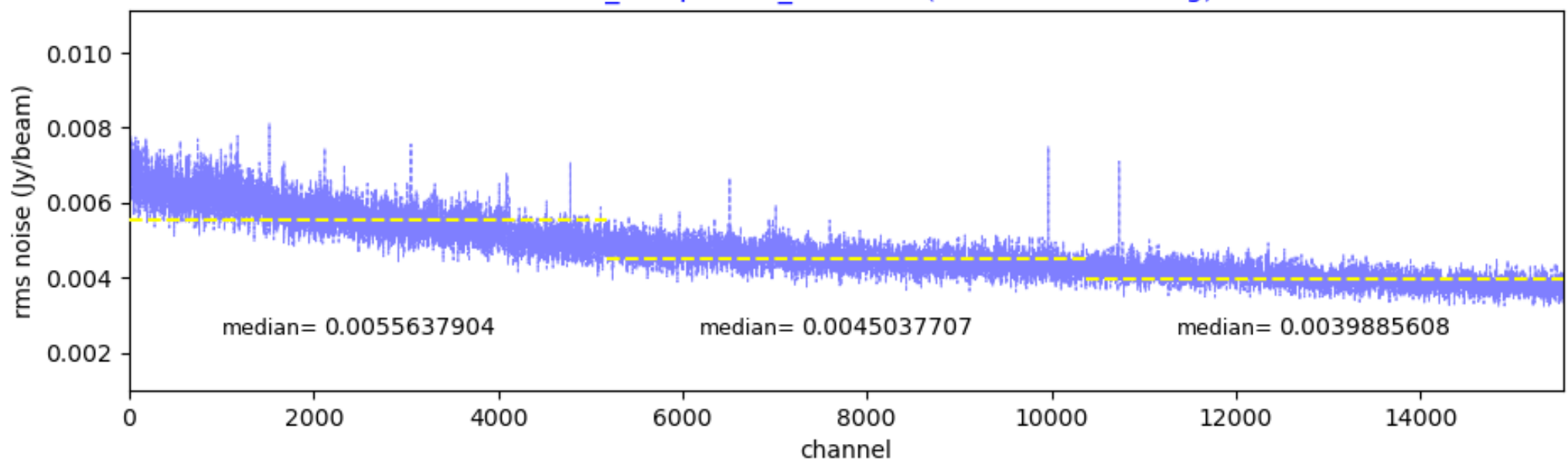
SB10850_component_151a.fits (inside: $d < 3.2$ deg)



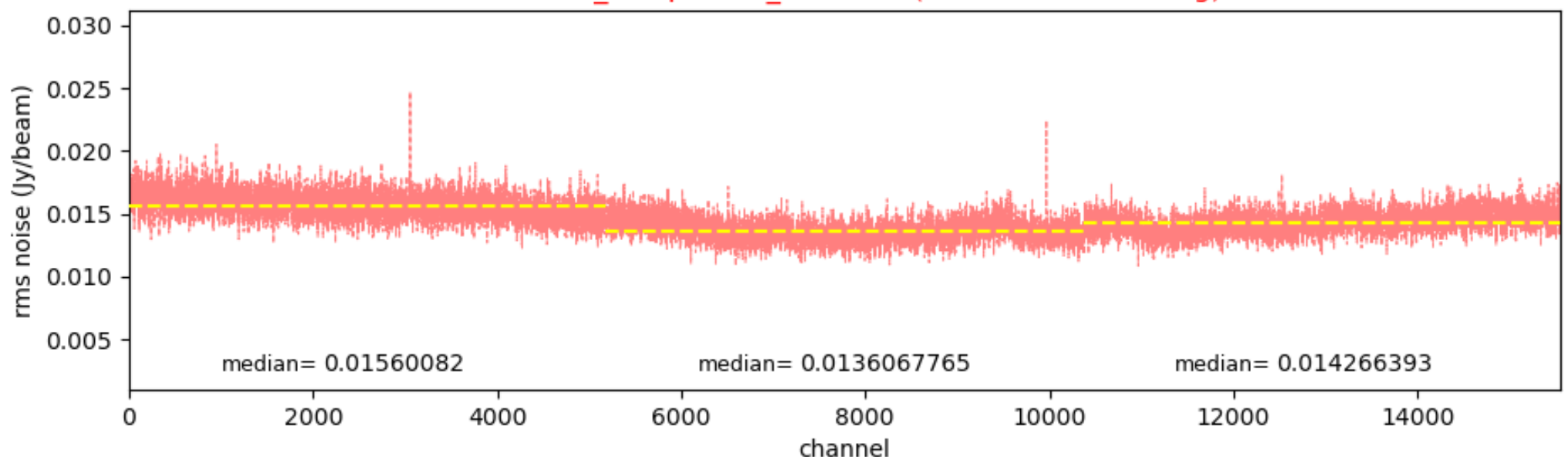
SB10850_component_152a.fits (outside: $d > 3.2$ deg)



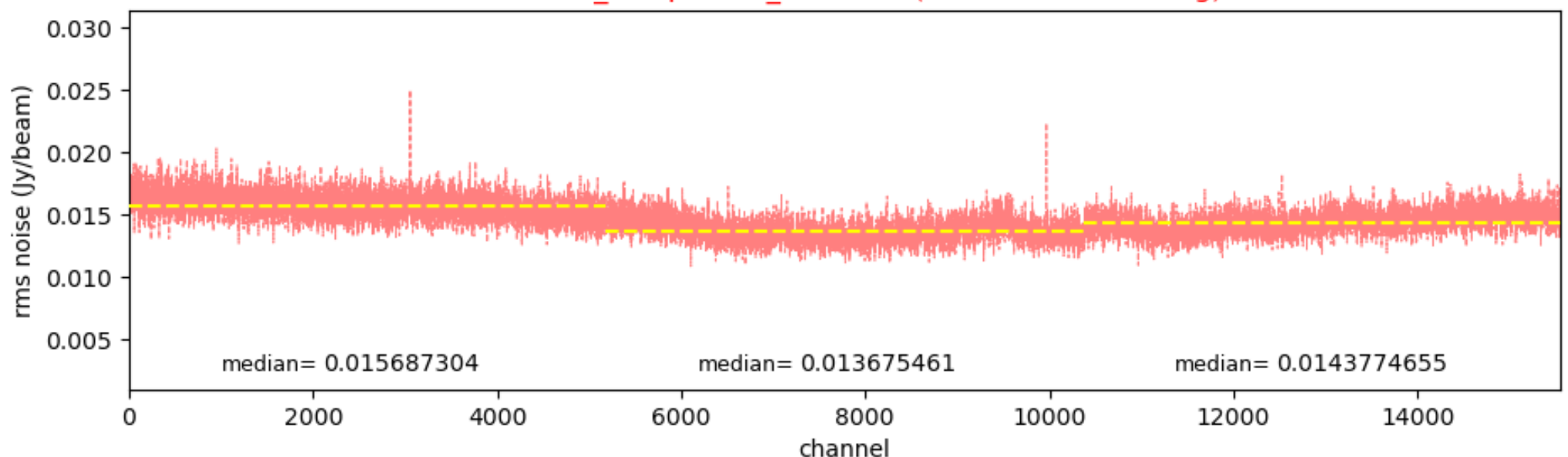
SB10850_component_153a.fits (inside: $d < 3.2$ deg)



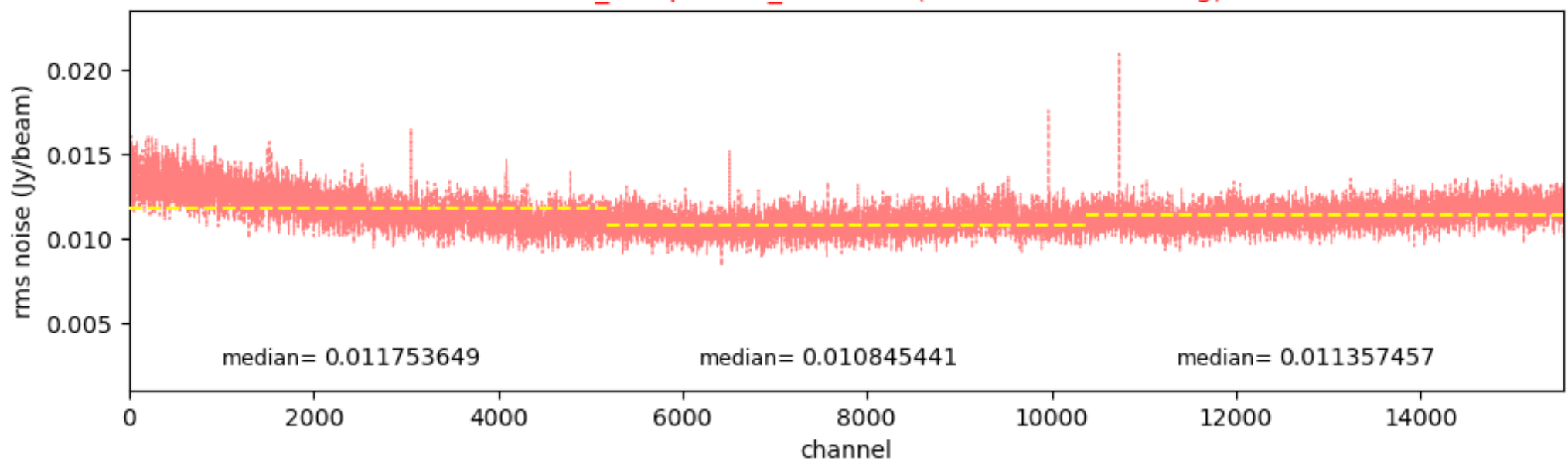
SB10850_component_154a.fits (outside: $d > 3.2$ deg)



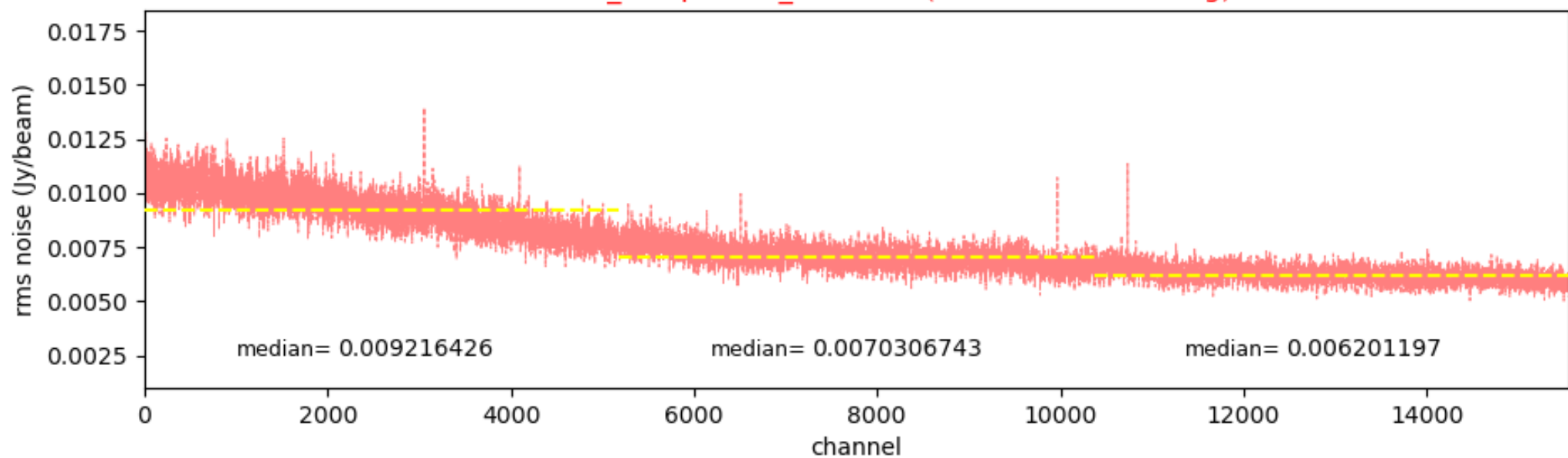
SB10850_component_154b.fits (outside: $d > 3.2$ deg)



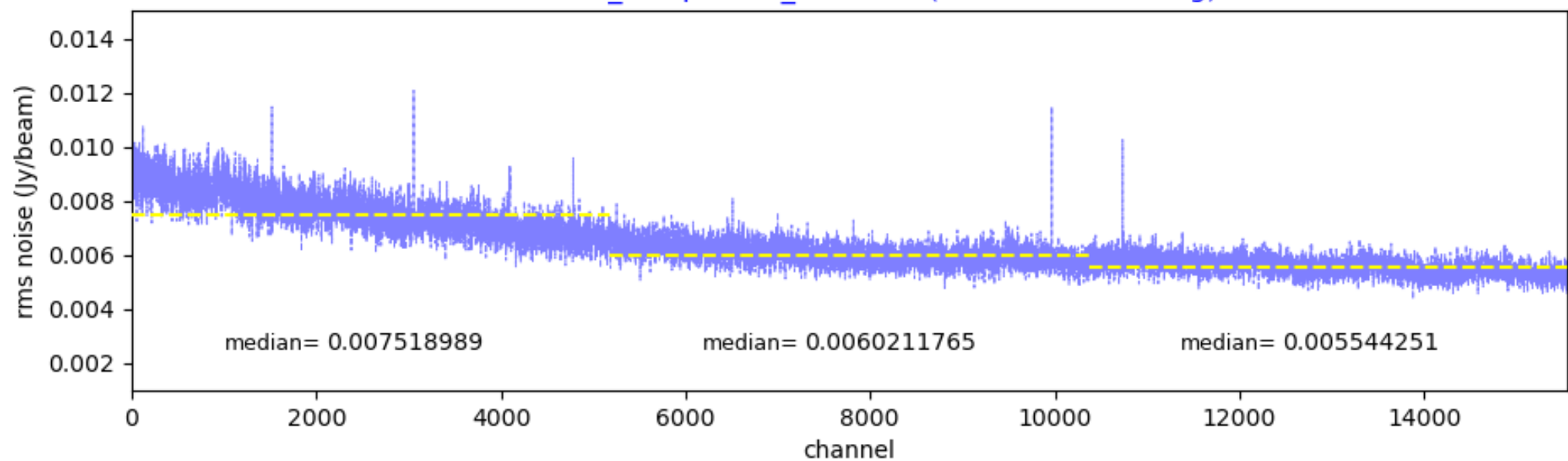
SB10850_component_155a.fits (outside: $d > 3.2$ deg)



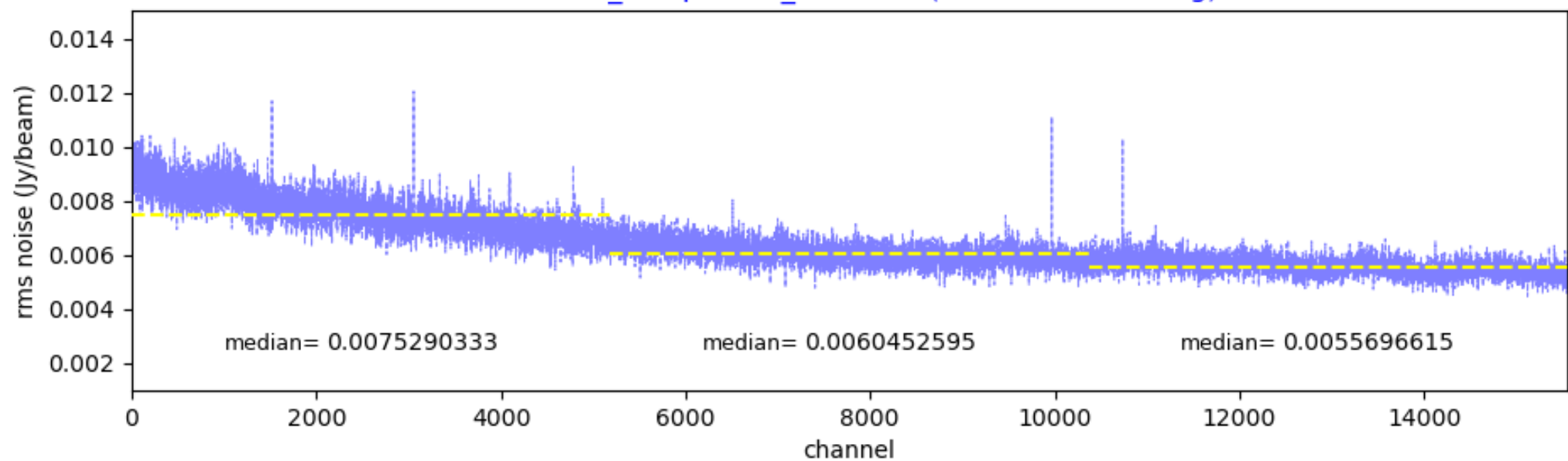
SB10850_component_156a.fits (outside: $d > 3.2$ deg)



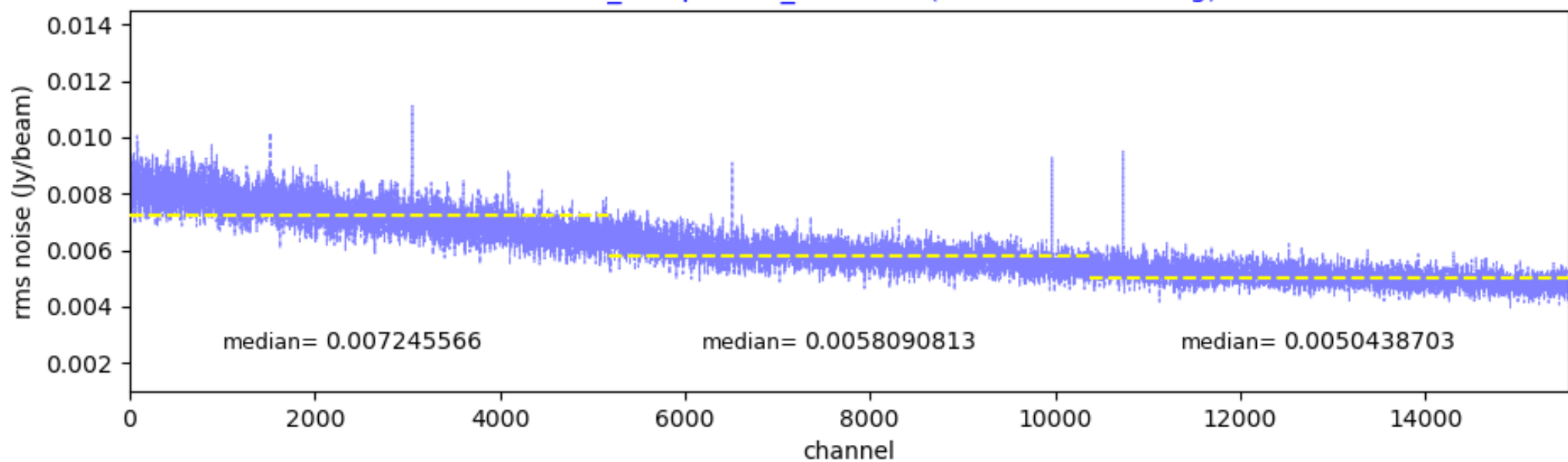
SB10850_component_157a.fits (inside: $d < 3.2$ deg)



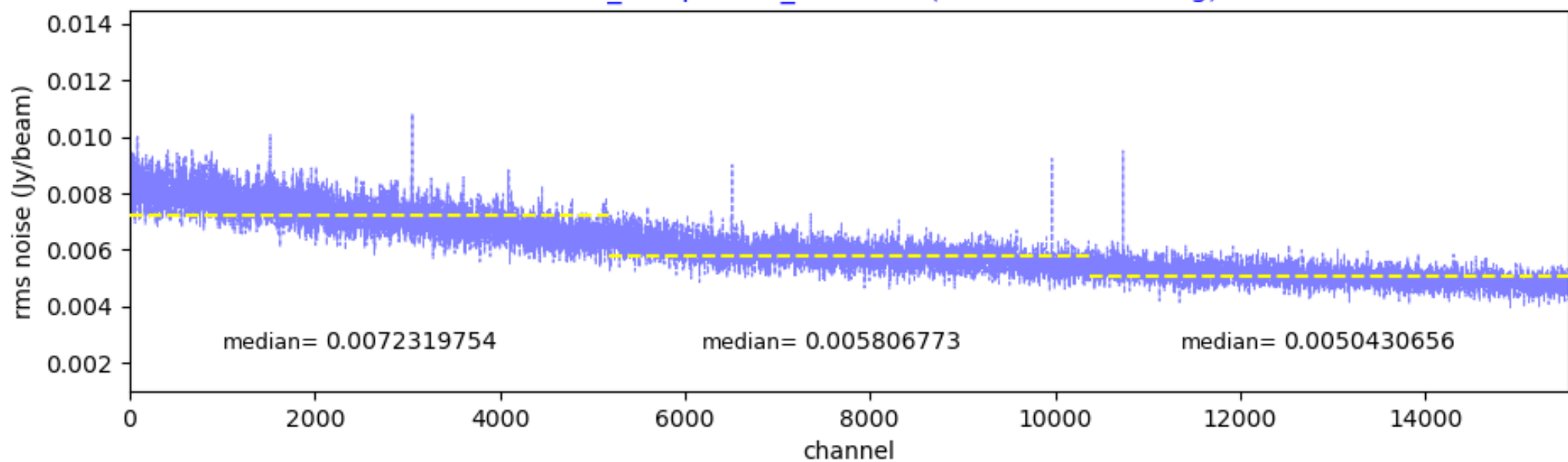
SB10850_component_157b.fits (inside: $d < 3.2$ deg)



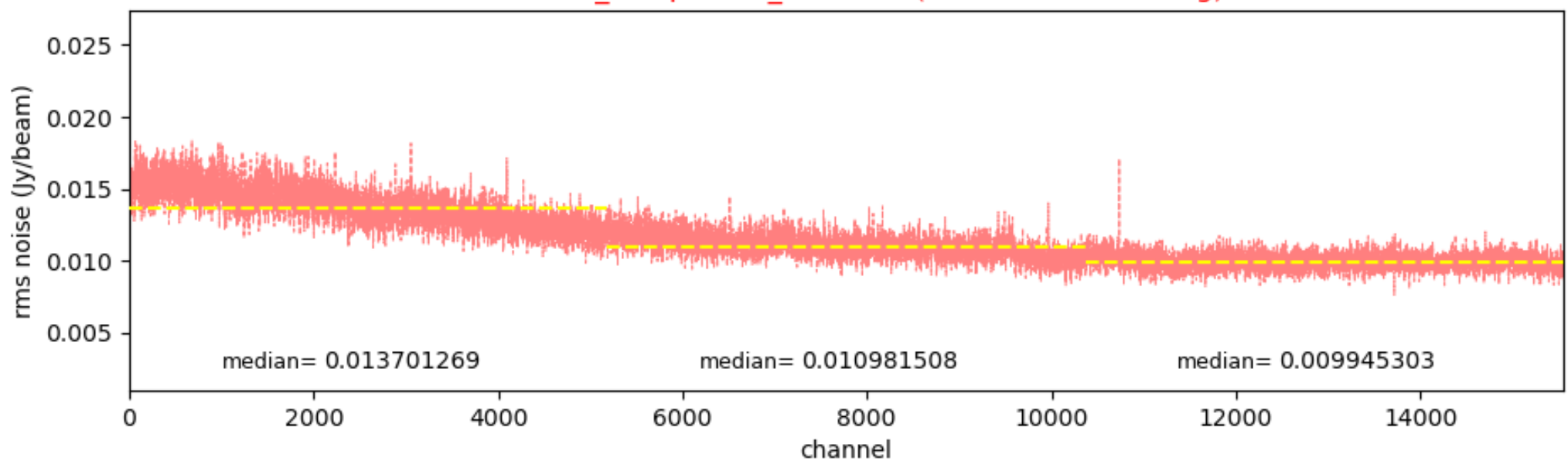
SB10850_component_158a.fits (inside: $d < 3.2$ deg)



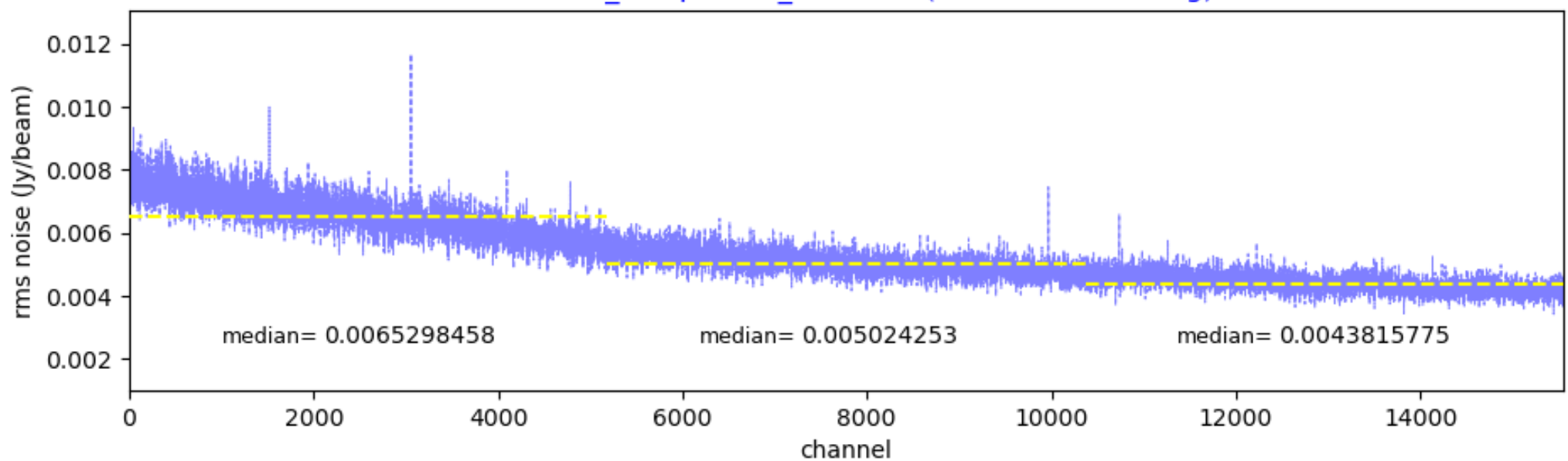
SB10850_component_158b.fits (inside: $d < 3.2$ deg)



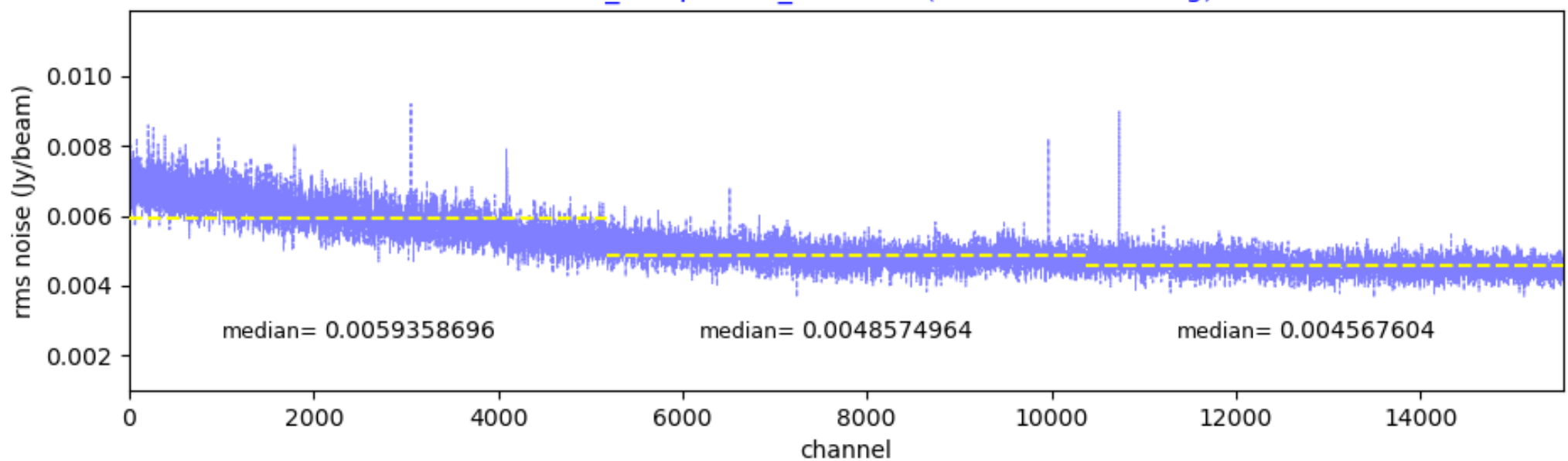
SB10850_component_159a.fits (outside: $d > 3.2$ deg)



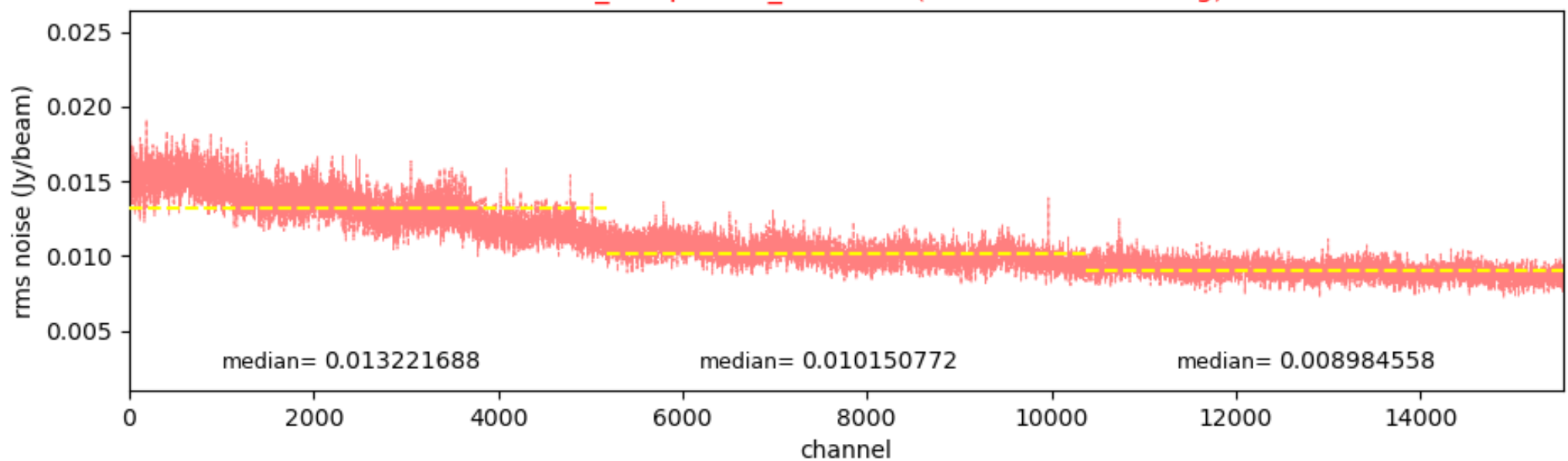
SB10850_component_160a.fits (inside: $d < 3.2$ deg)



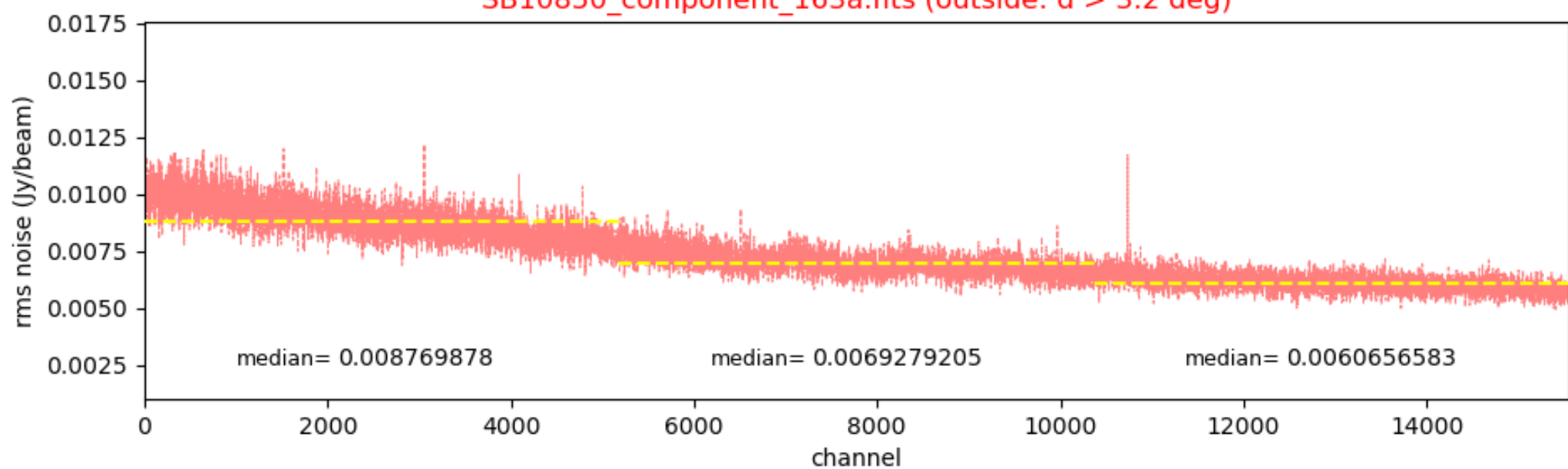
SB10850_component_161a.fits (inside: $d < 3.2$ deg)



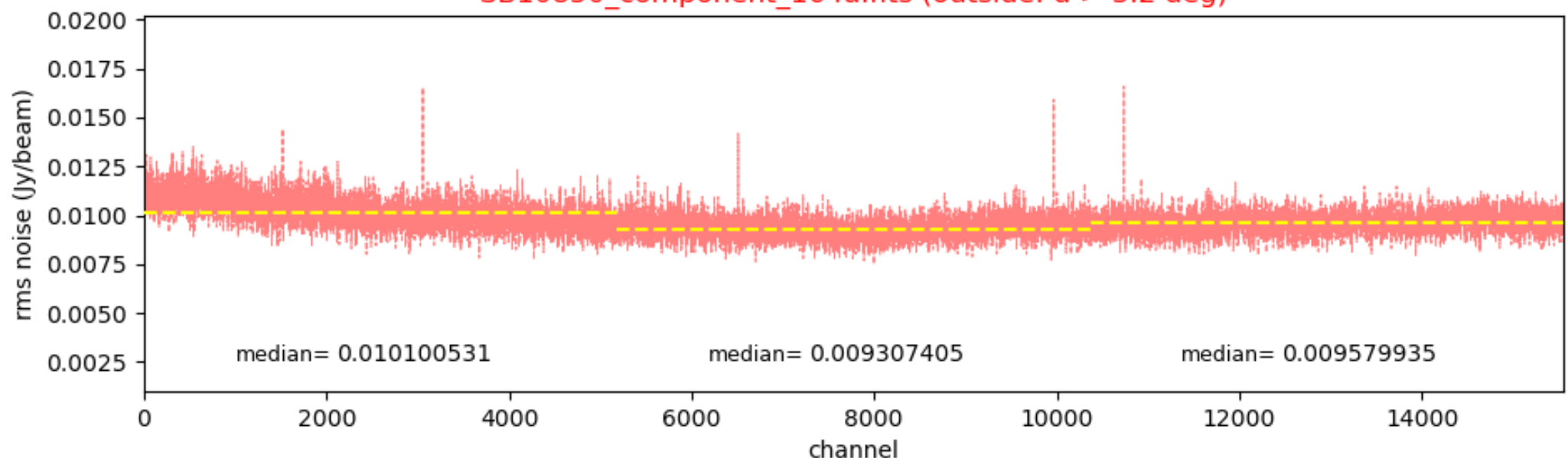
SB10850_component_162a.fits (outside: $d > 3.2$ deg)



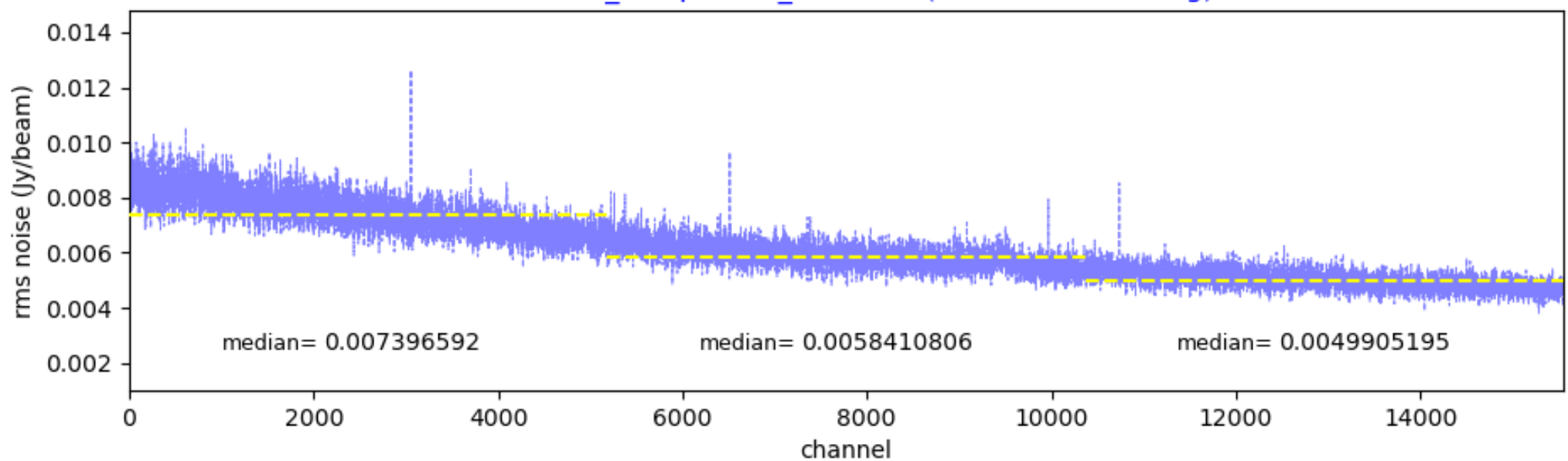
SB10850_component_163a.fits (outside: $d > 3.2$ deg)



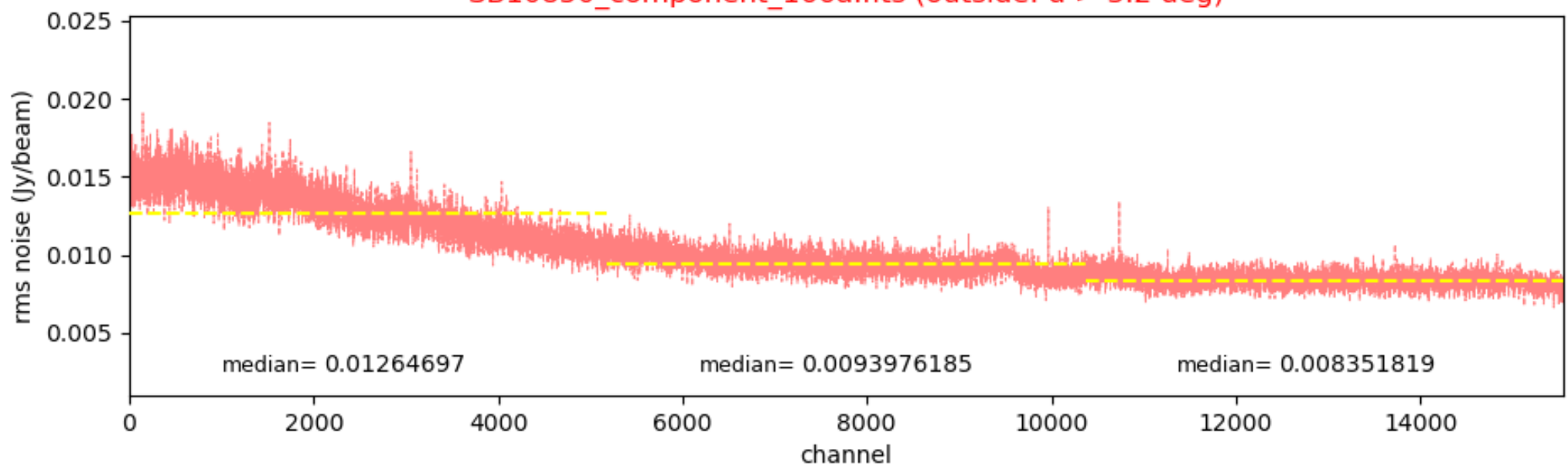
SB10850_component_164a.fits (outside: $d > 3.2$ deg)



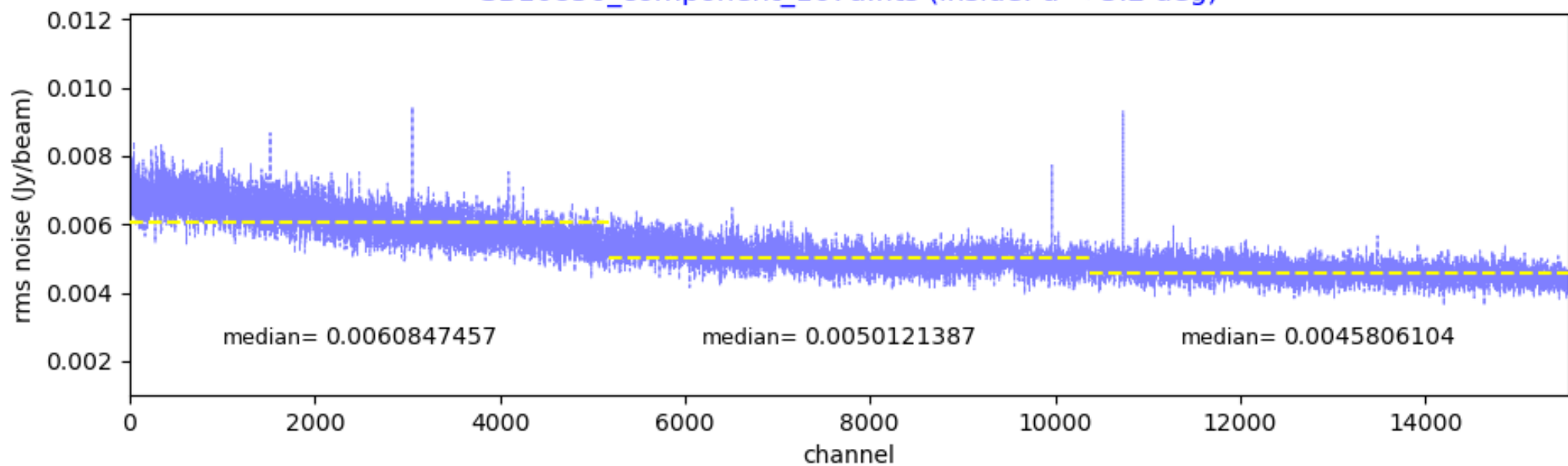
SB10850_component_165a.fits (inside: $d < 3.2$ deg)



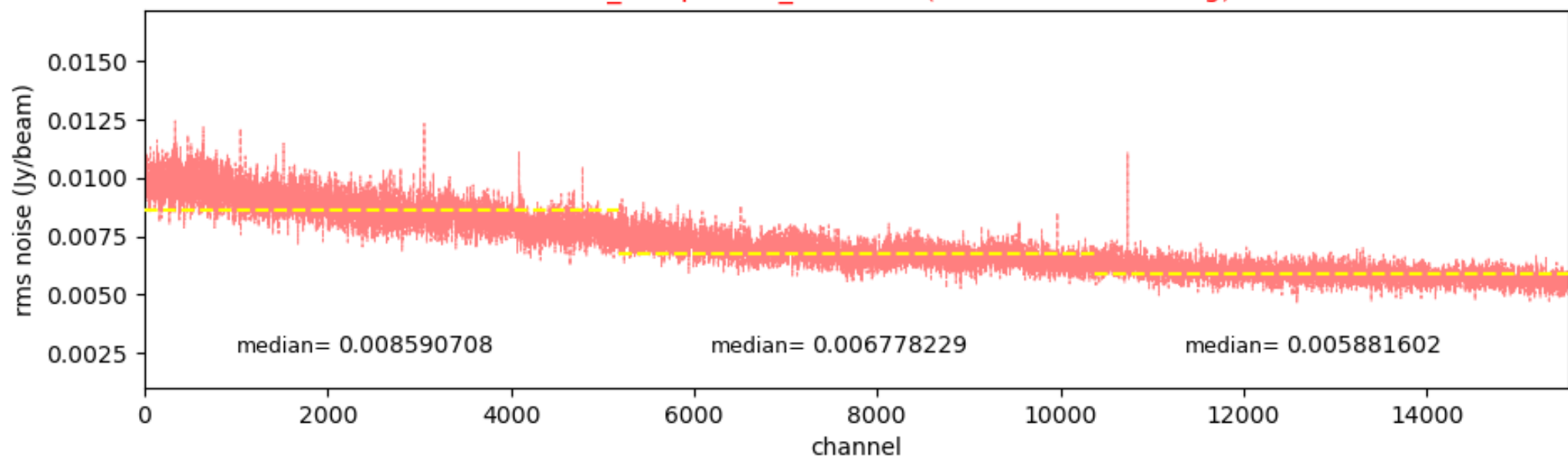
SB10850_component_166a.fits (outside: $d > 3.2$ deg)



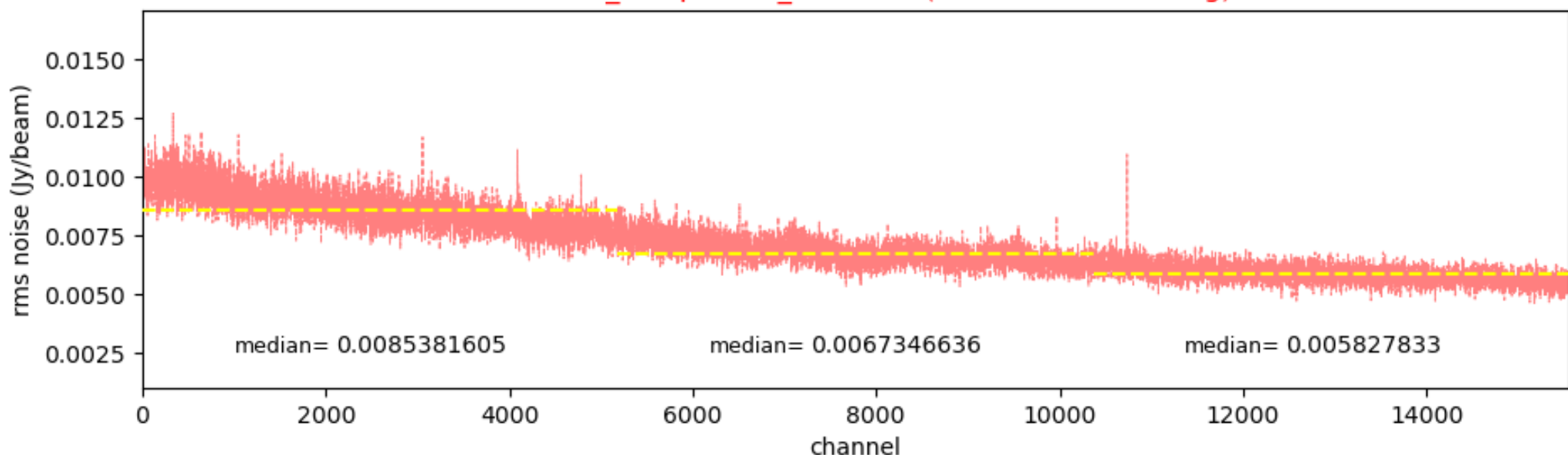
SB10850_component_167a.fits (inside: $d < 3.2$ deg)



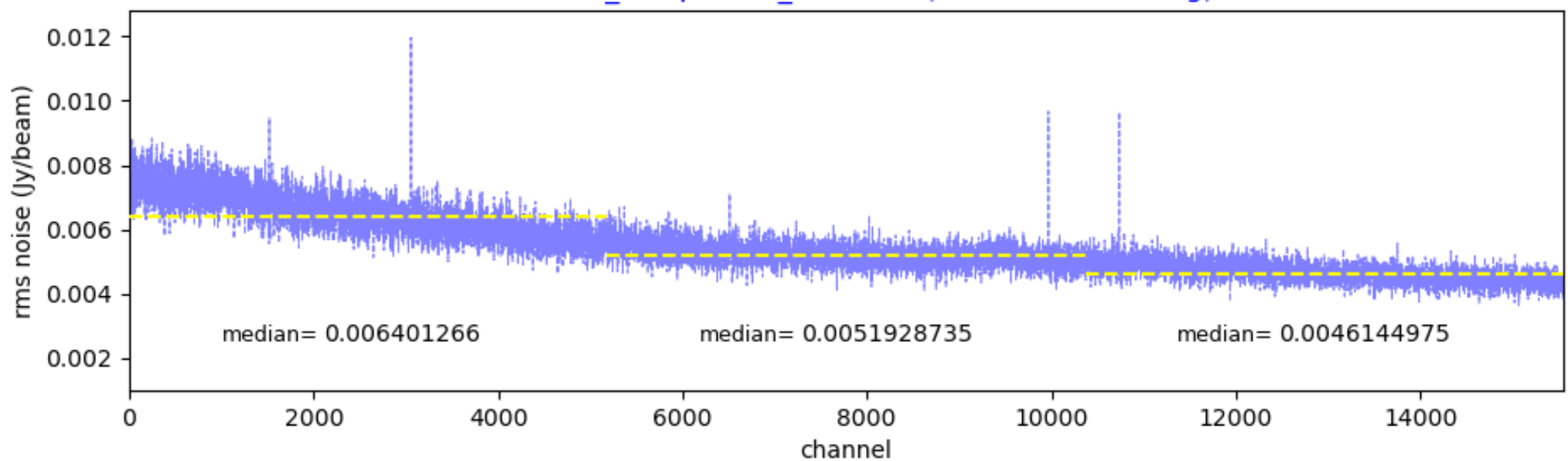
SB10850_component_168a.fits (outside: $d > 3.2$ deg)



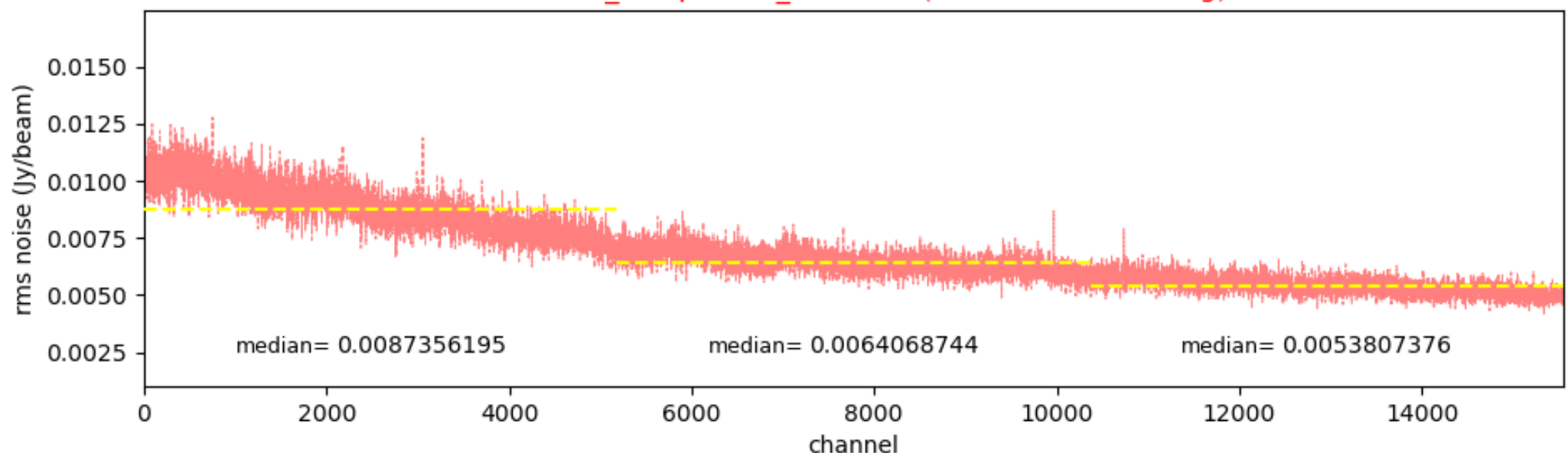
SB10850_component_168b.fits (outside: $d > 3.2$ deg)



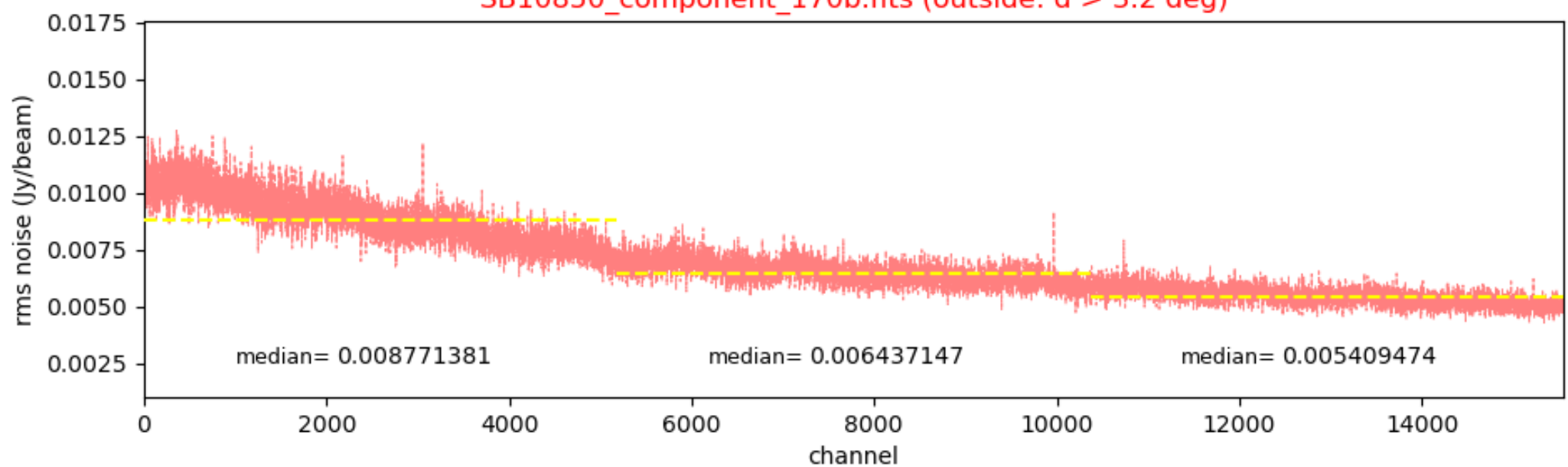
SB10850_component_169a.fits (inside: $d < 3.2$ deg)



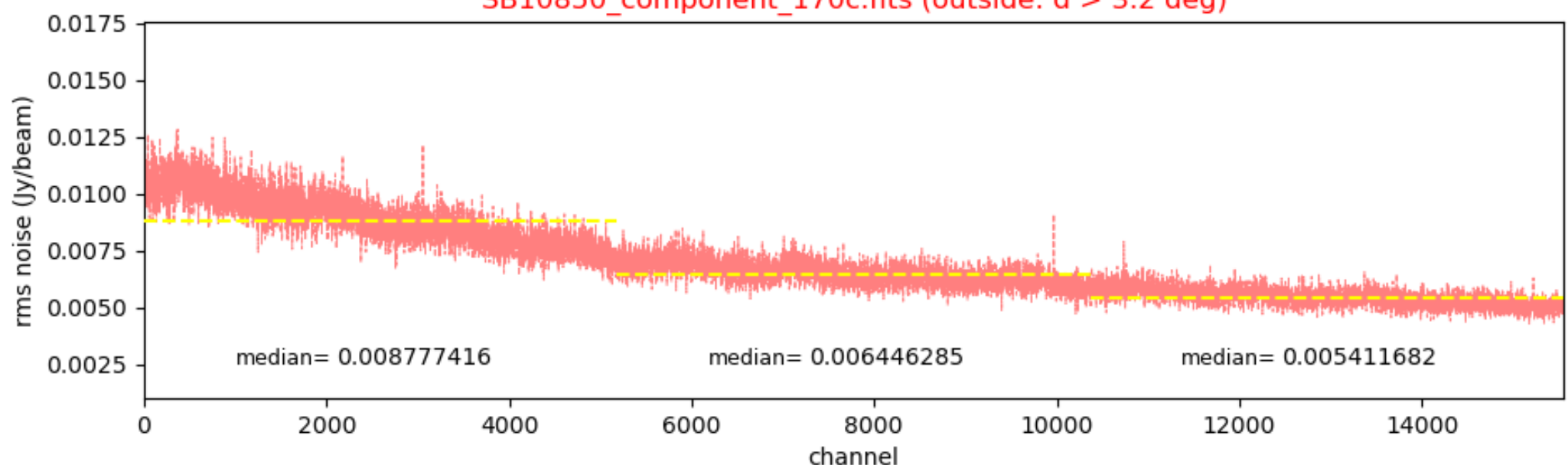
SB10850_component_170a.fits (outside: $d > 3.2$ deg)



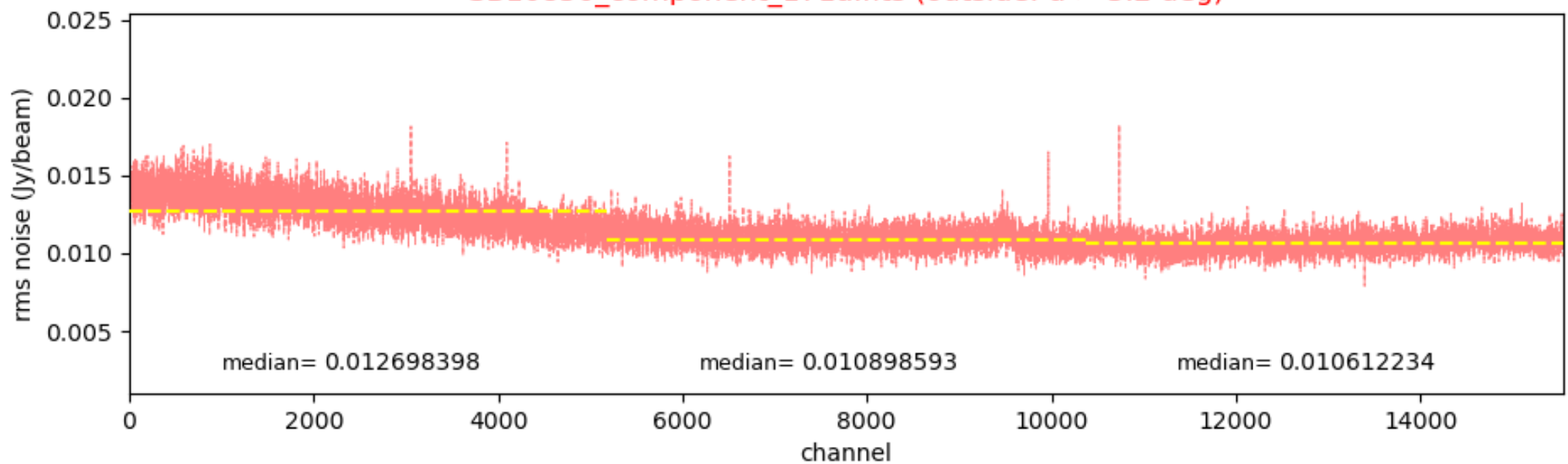
SB10850_component_170b.fits (outside: $d > 3.2$ deg)



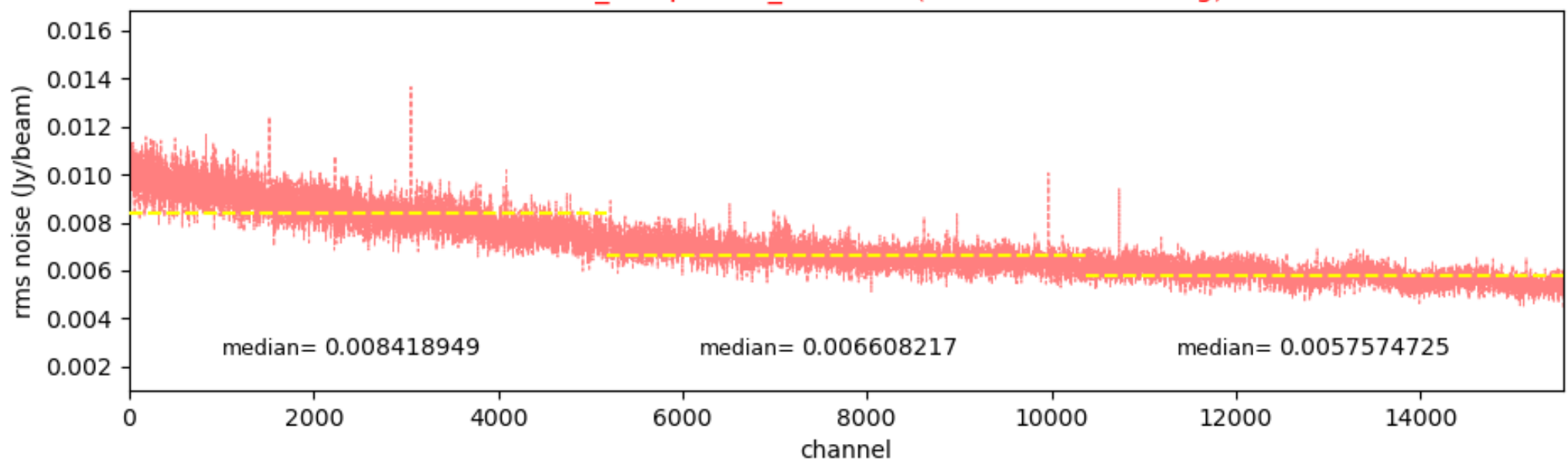
SB10850_component_170c.fits (outside: $d > 3.2$ deg)



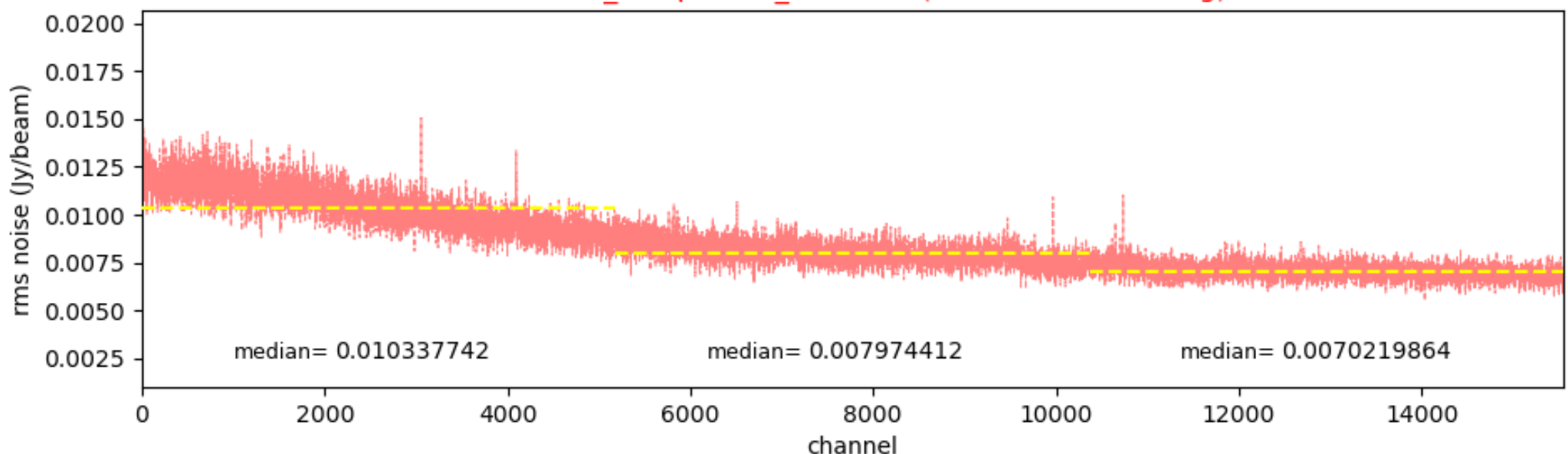
SB10850_component_171a.fits (outside: $d > 3.2$ deg)



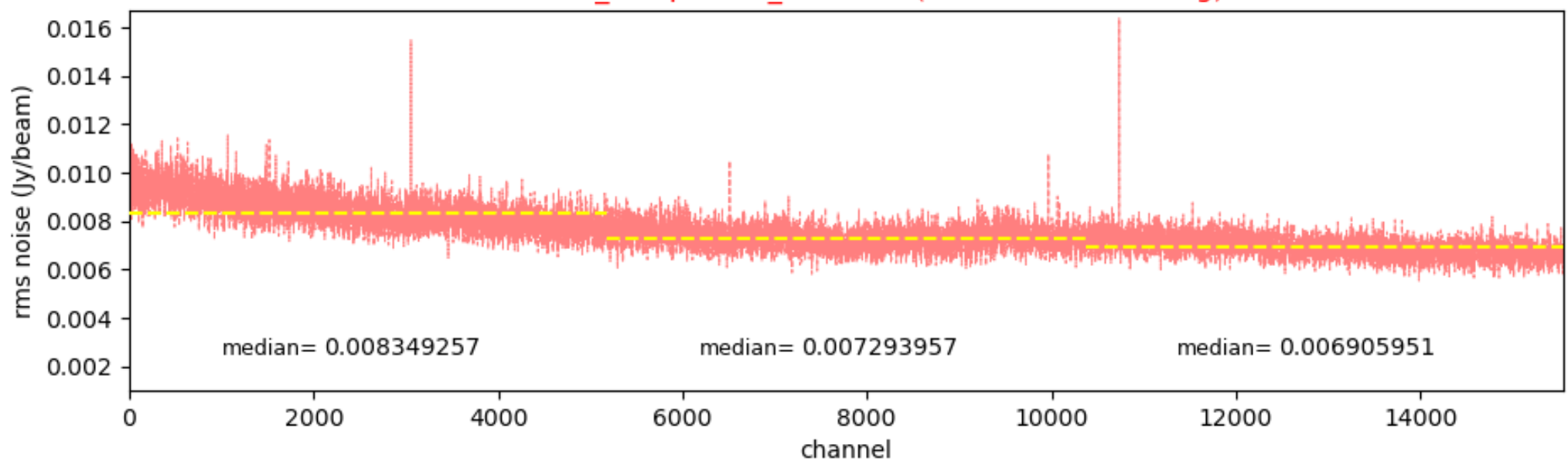
SB10850_component_172a.fits (outside: $d > 3.2$ deg)



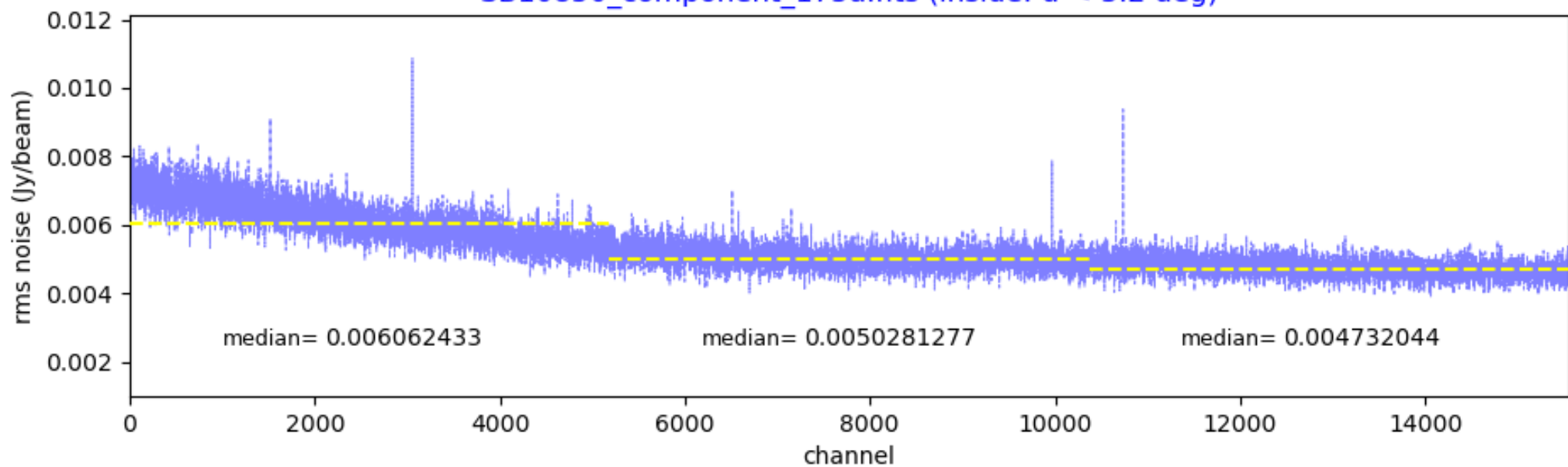
SB10850_component_173a.fits (outside: $d > 3.2$ deg)



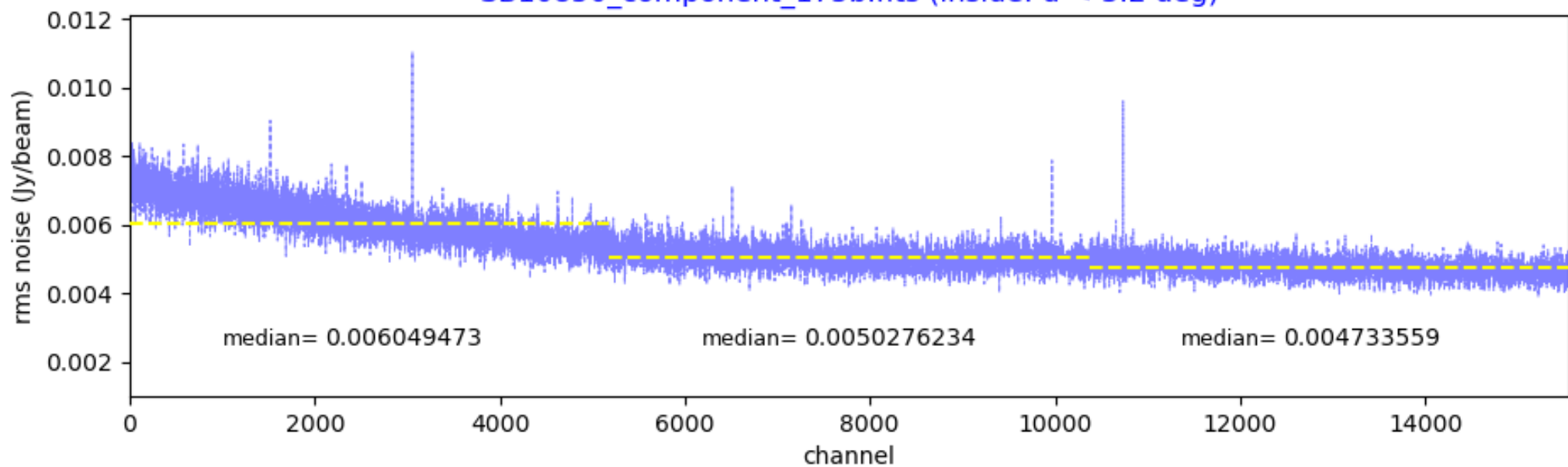
SB10850_component_174a.fits (outside: $d > 3.2$ deg)



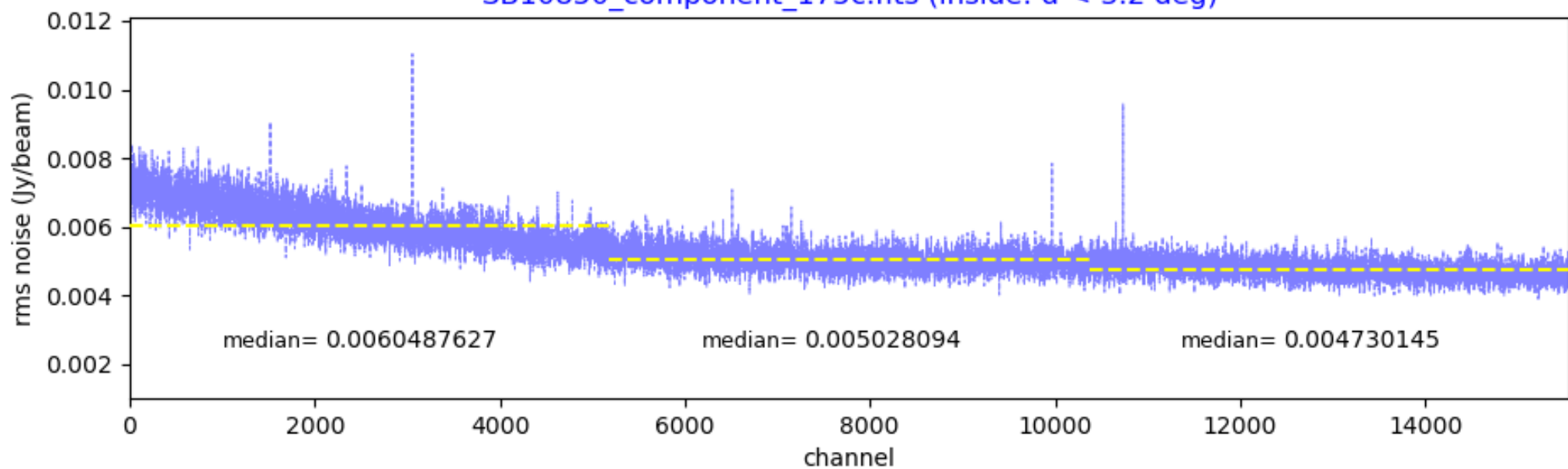
SB10850_component_175a.fits (inside: $d < 3.2$ deg)



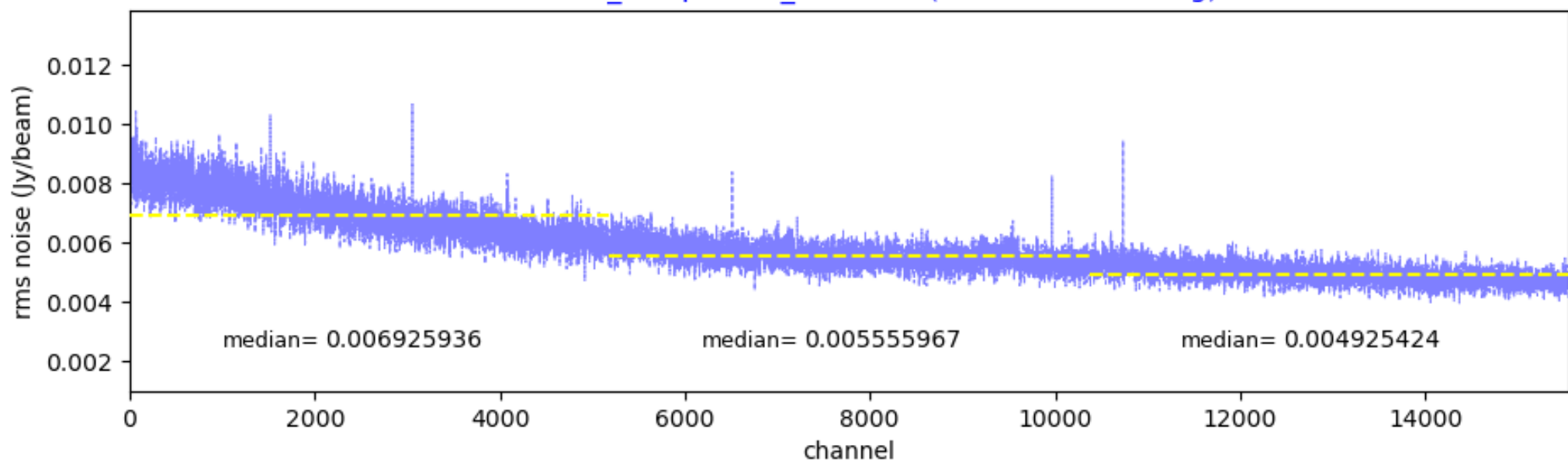
SB10850_component_175b.fits (inside: $d < 3.2$ deg)



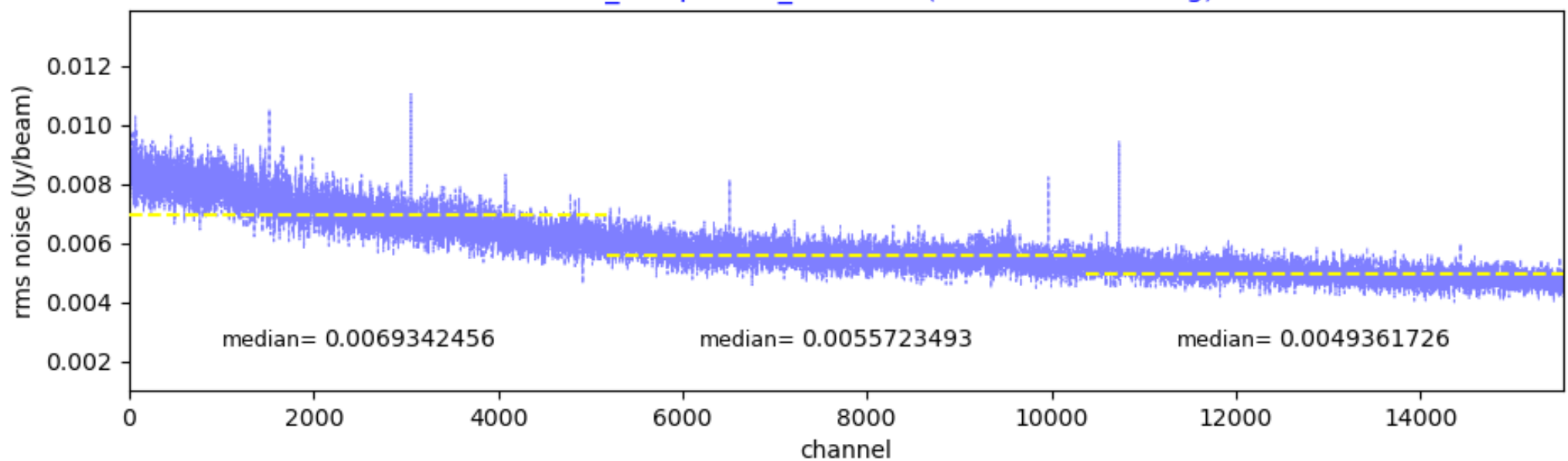
SB10850_component_175c.fits (inside: $d < 3.2$ deg)



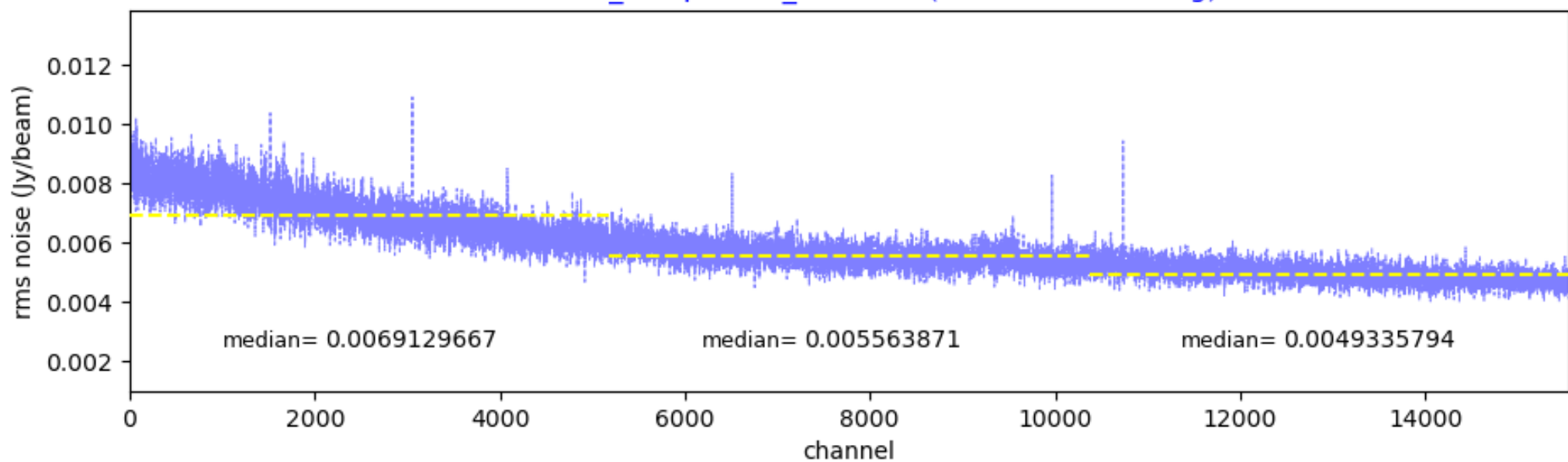
SB10850_component_176a.fits (inside: $d < 3.2$ deg)



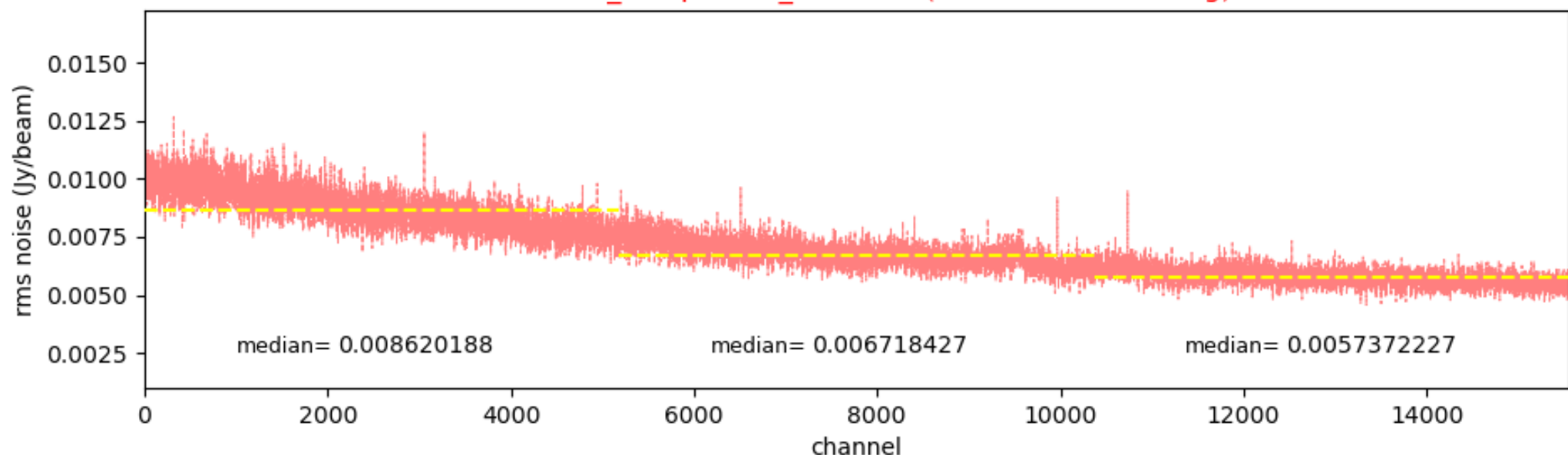
SB10850_component_176b.fits (inside: $d < 3.2$ deg)



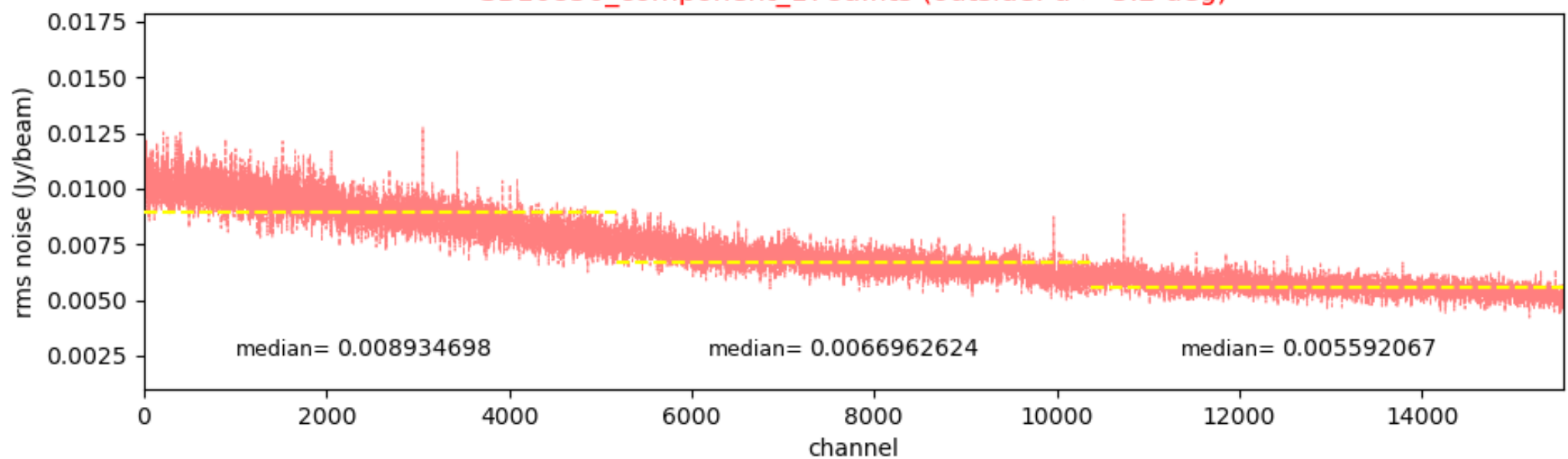
SB10850_component_176c.fits (inside: $d < 3.2$ deg)



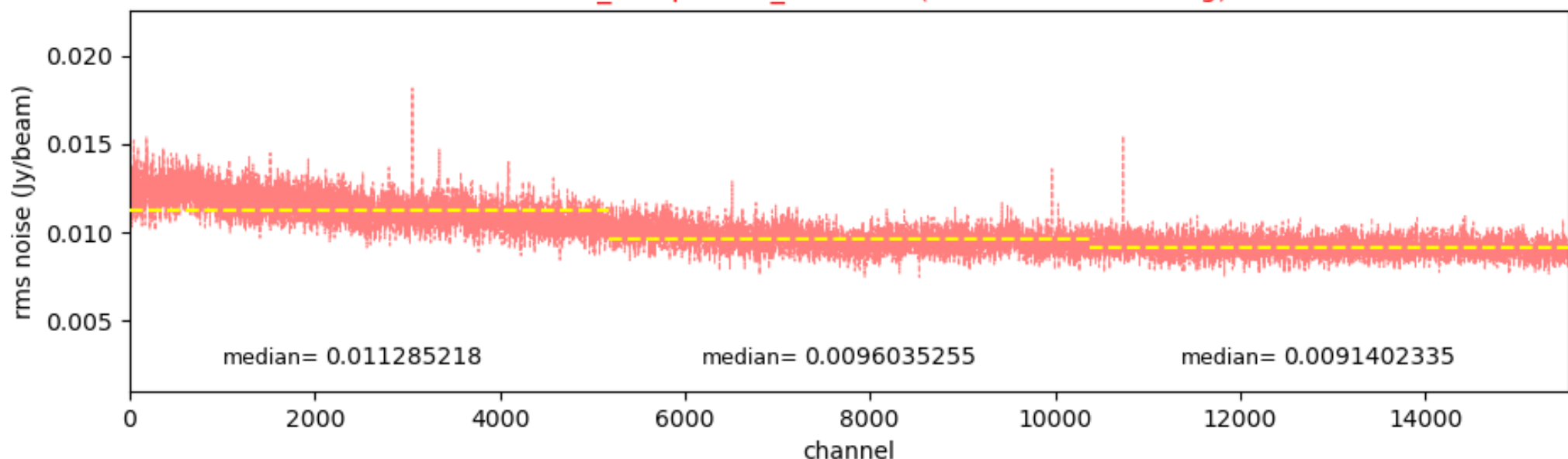
SB10850_component_177a.fits (outside: $d > 3.2$ deg)



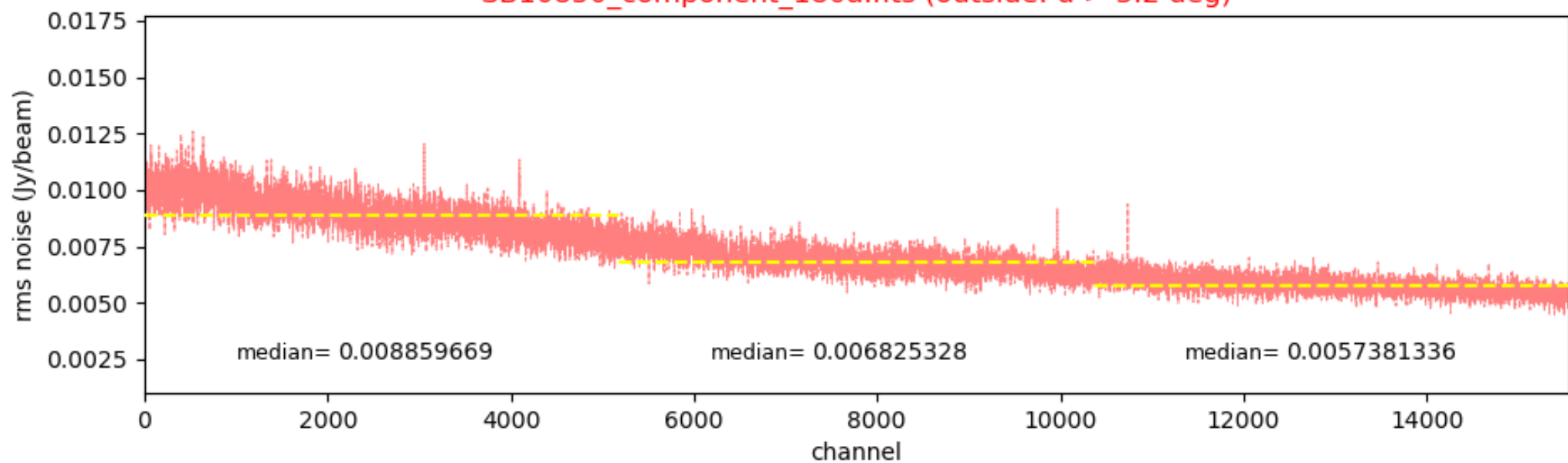
SB10850_component_178a.fits (outside: $d > 3.2$ deg)



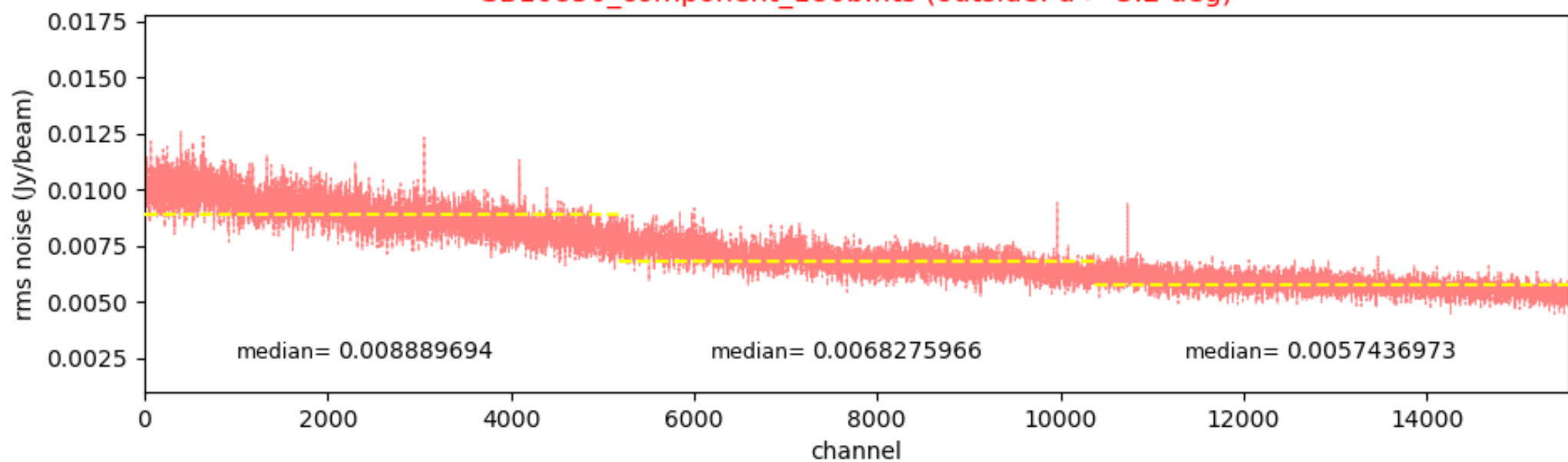
SB10850_component_179a.fits (outside: $d > 3.2$ deg)



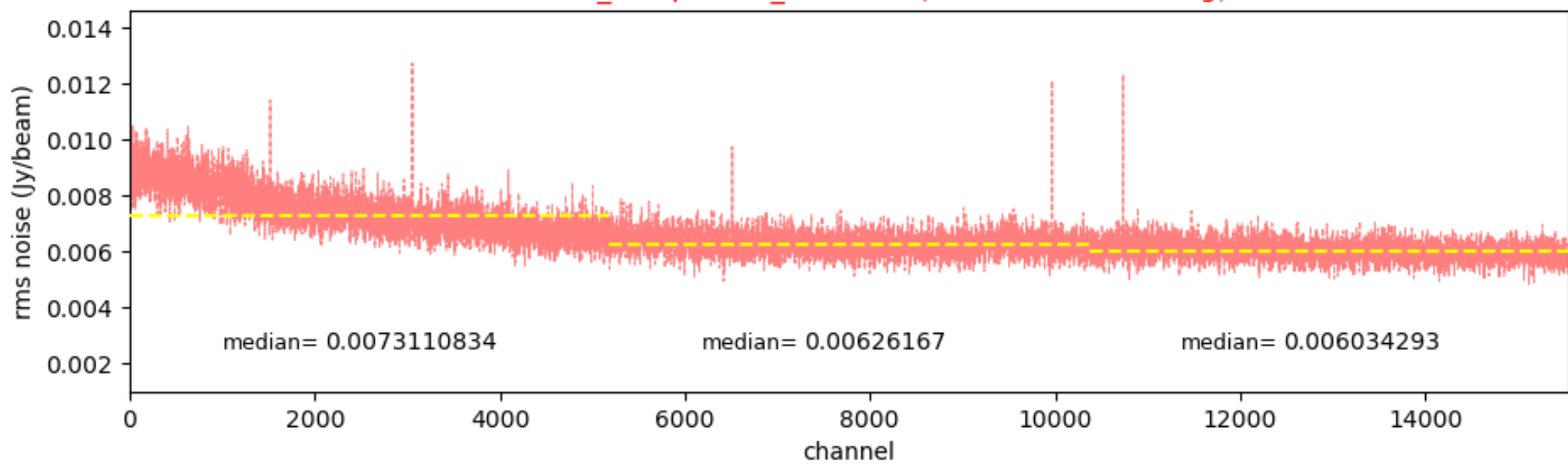
SB10850_component_180a.fits (outside: $d > 3.2$ deg)



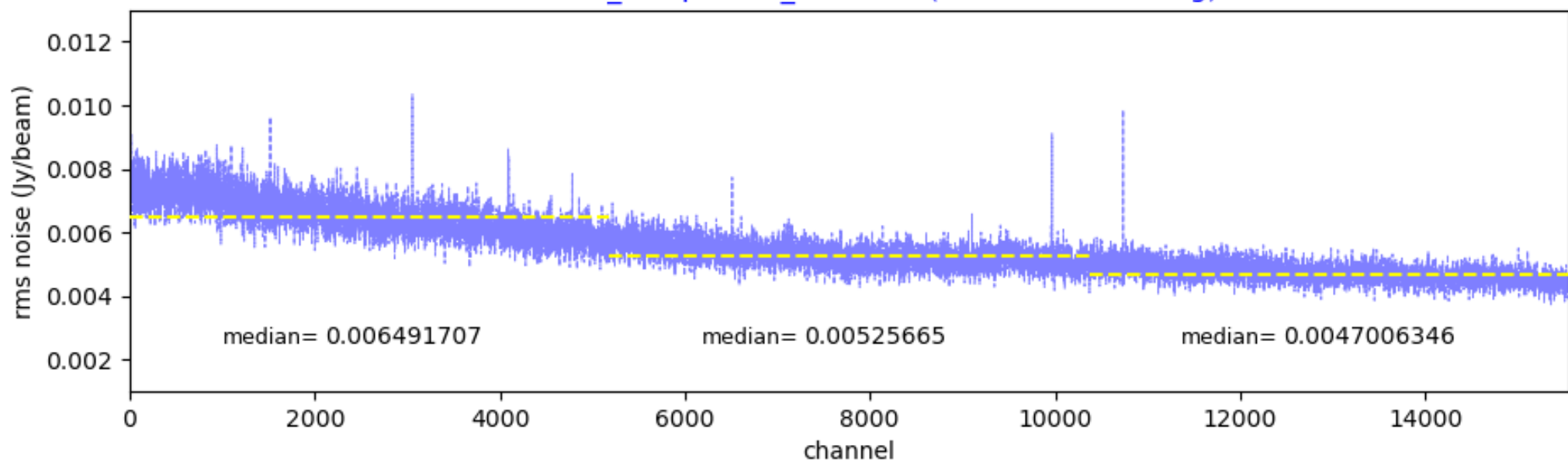
SB10850_component_180b.fits (outside: $d > 3.2$ deg)



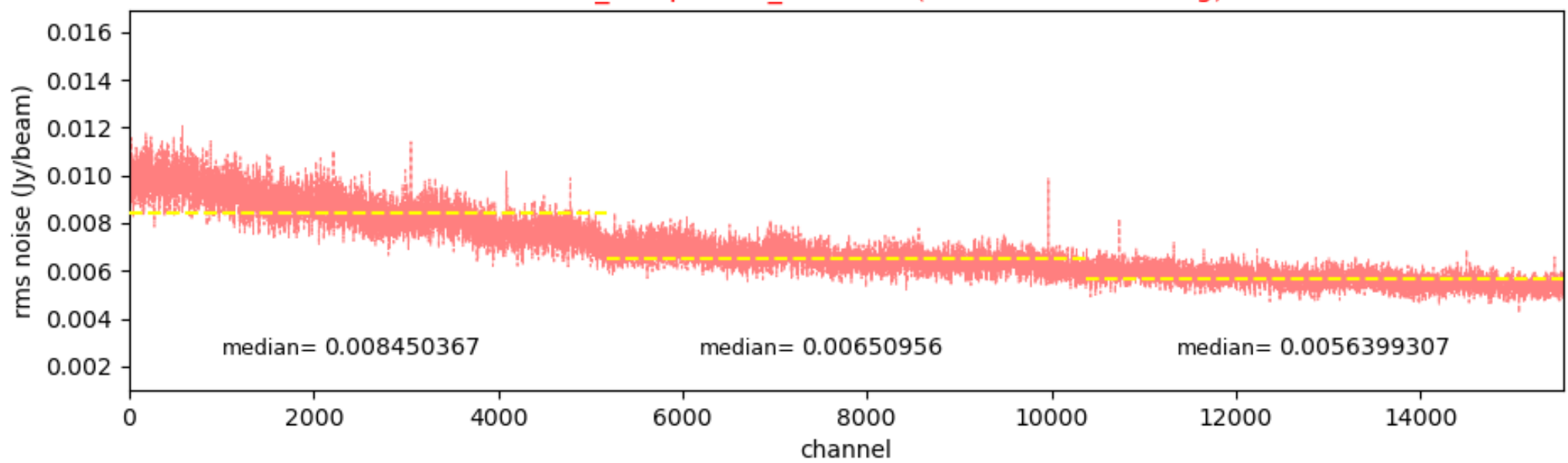
SB10850_component_181a.fits (outside: $d > 3.2$ deg)



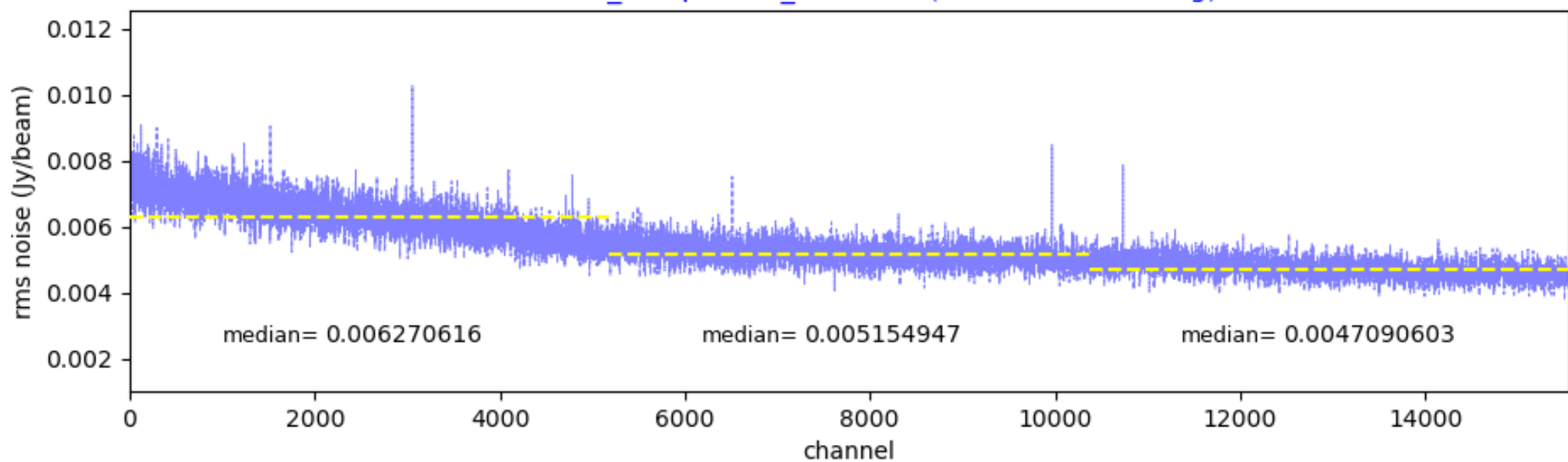
SB10850_component_182a.fits (inside: $d < 3.2$ deg)



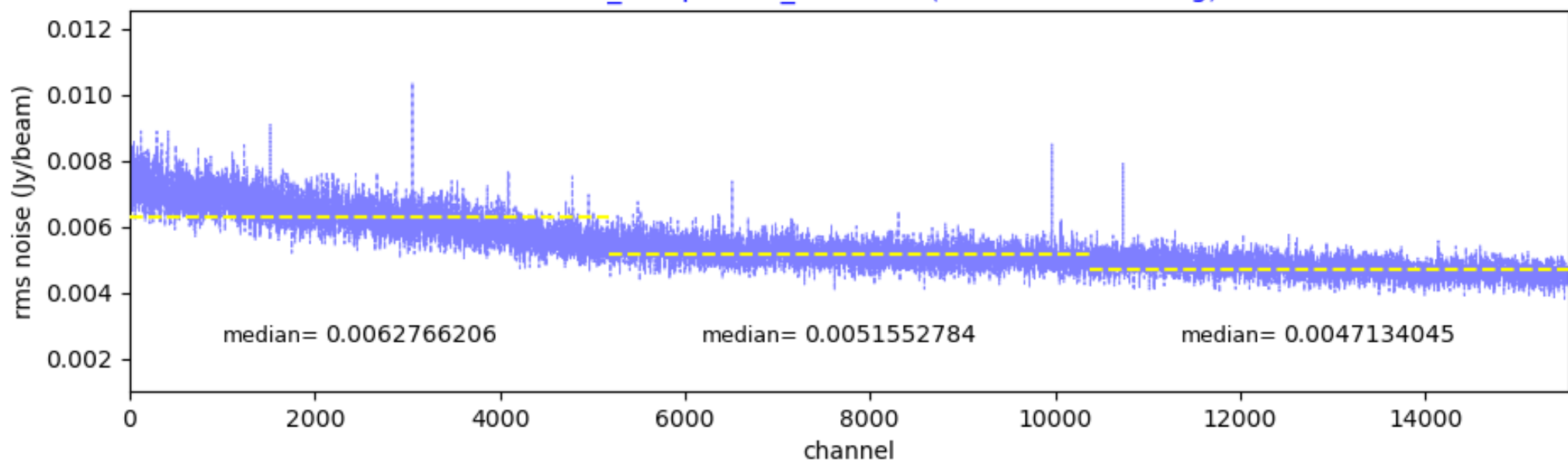
SB10850_component_183a.fits (outside: $d > 3.2$ deg)



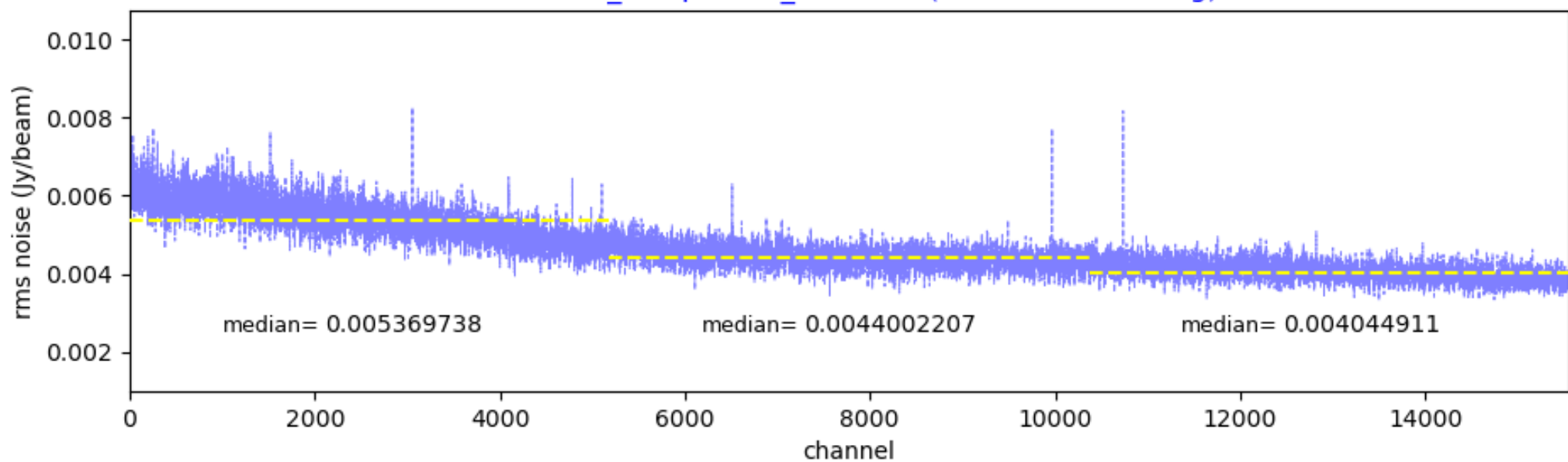
SB10850_component_184a.fits (inside: $d < 3.2$ deg)



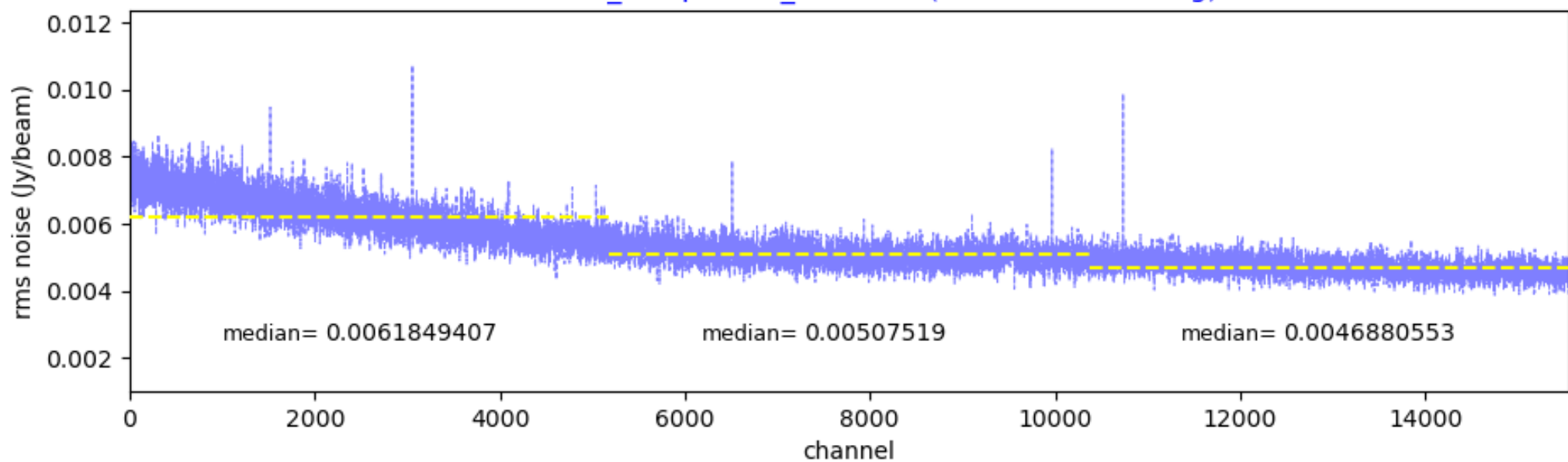
SB10850_component_184b.fits (inside: $d < 3.2$ deg)



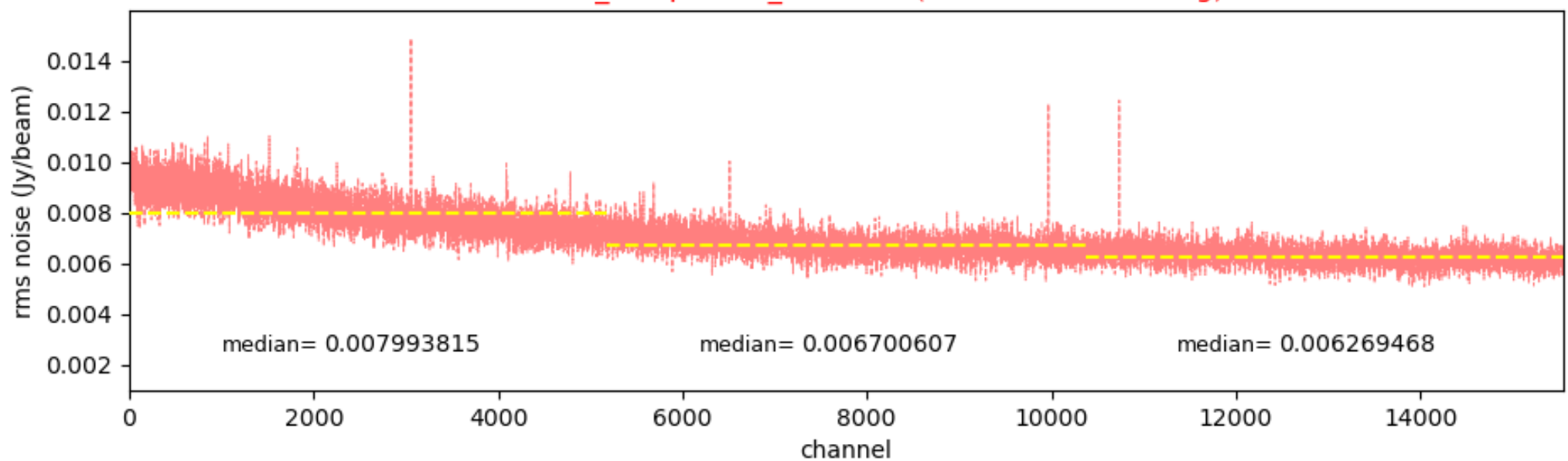
SB10850_component_185a.fits (inside: $d < 3.2$ deg)



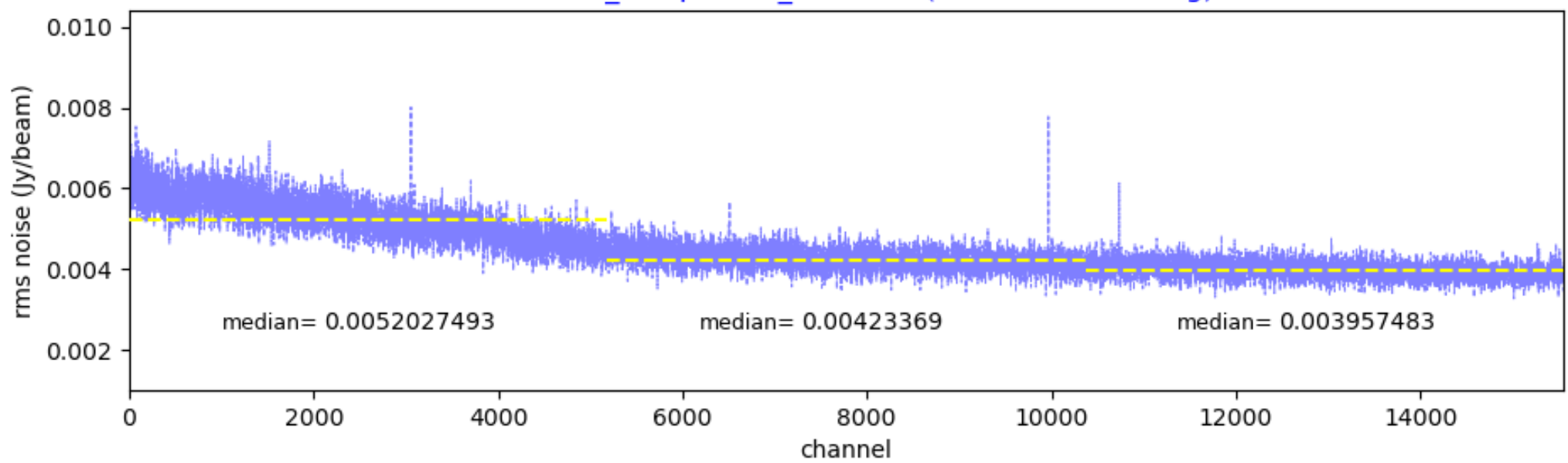
SB10850_component_186a.fits (inside: $d < 3.2$ deg)



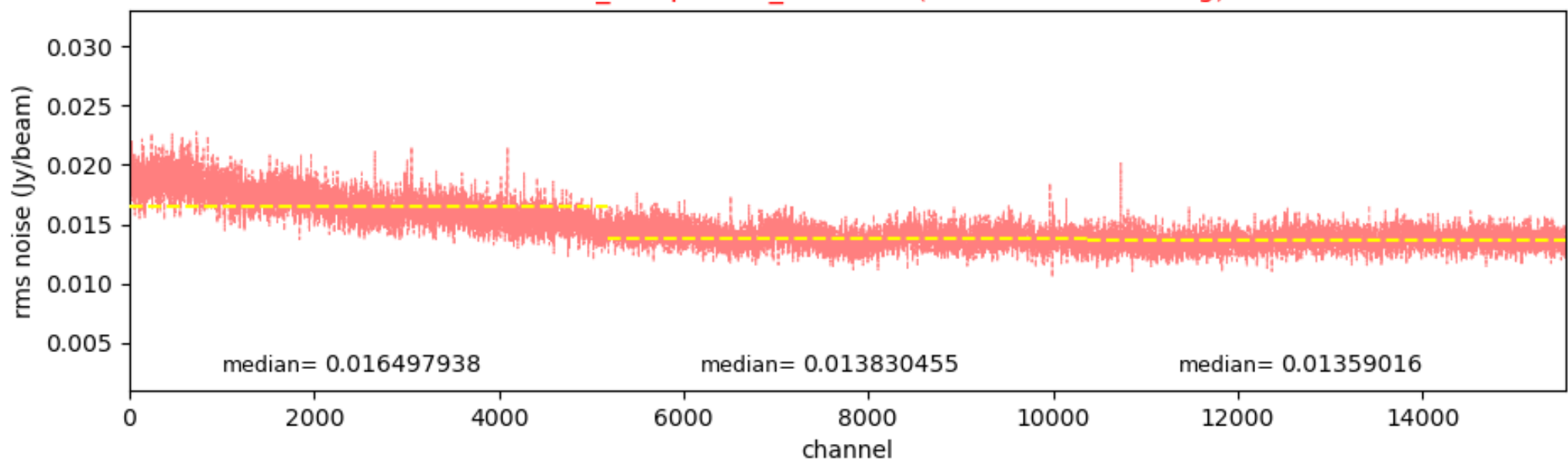
SB10850_component_187a.fits (outside: $d > 3.2$ deg)



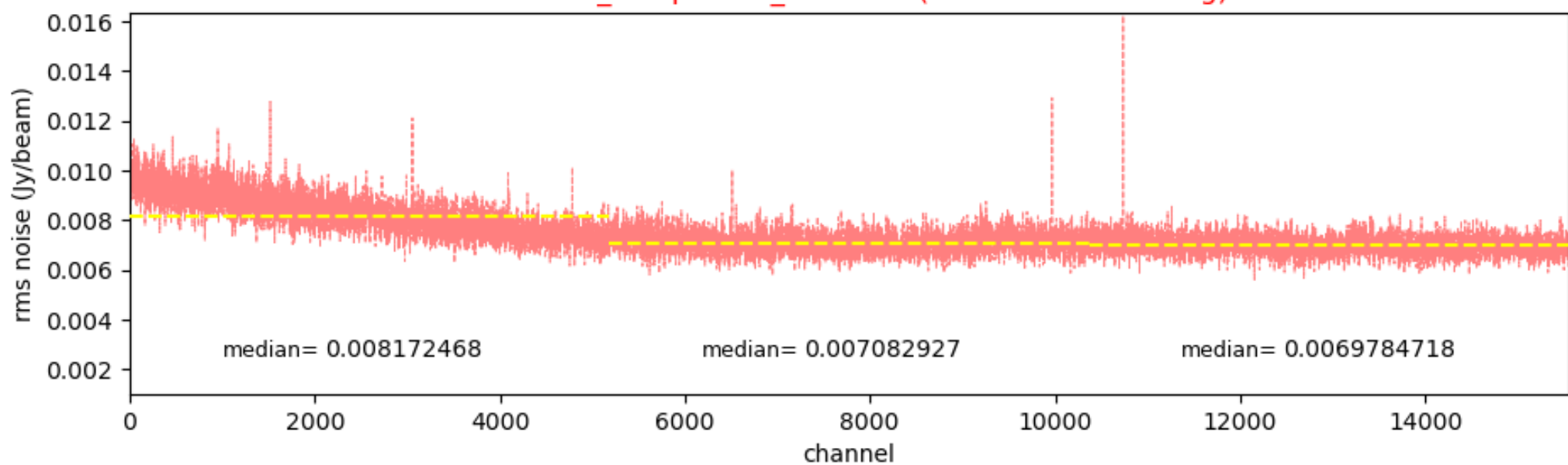
SB10850_component_188a.fits (inside: $d < 3.2$ deg)



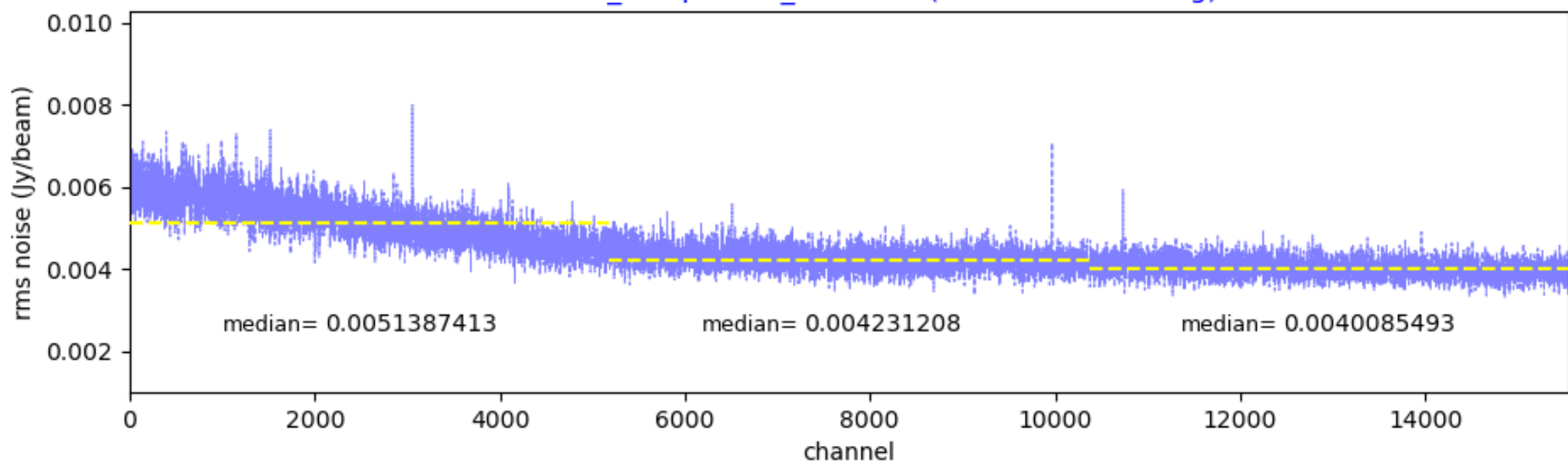
SB10850_component_189a.fits (outside: $d > 3.2$ deg)



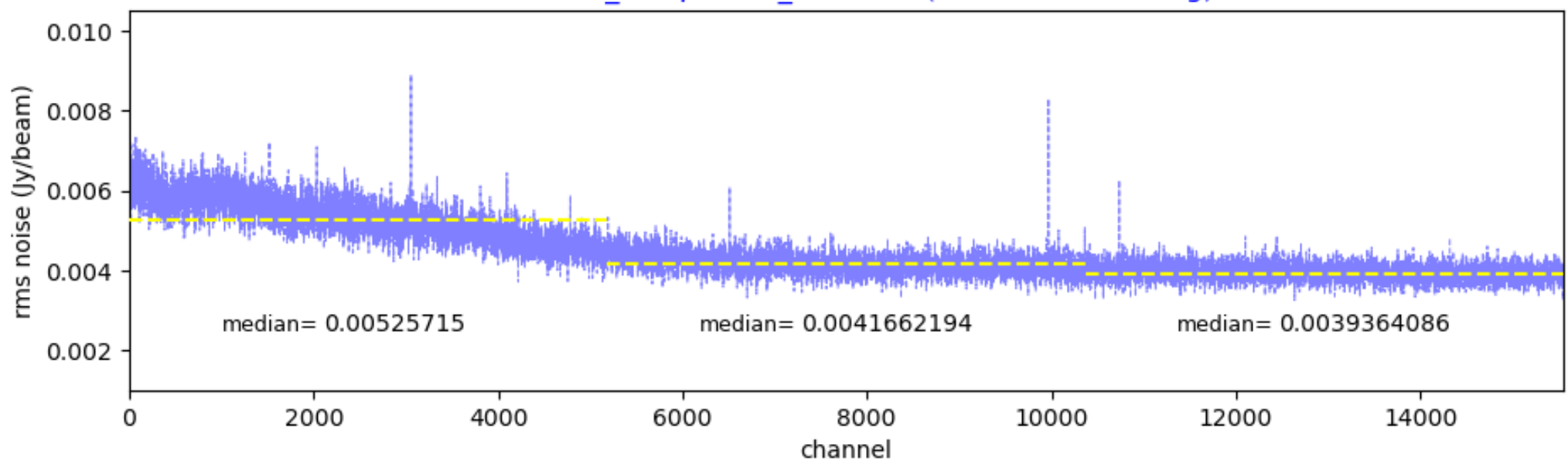
SB10850_component_190a.fits (outside: $d > 3.2$ deg)



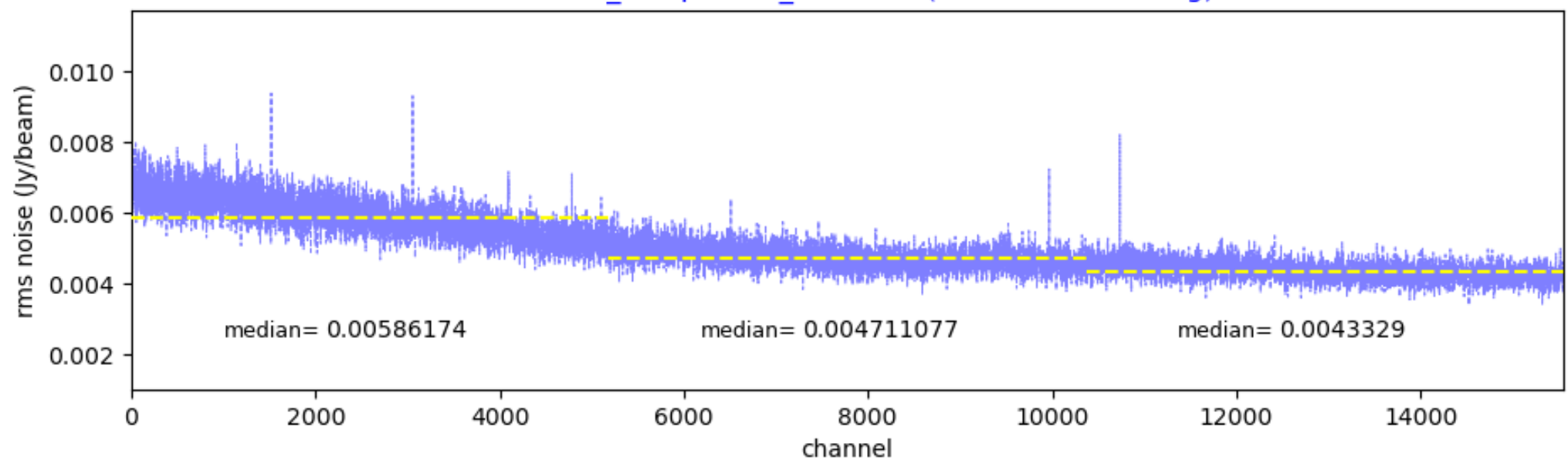
SB10850_component_191a.fits (inside: $d < 3.2$ deg)



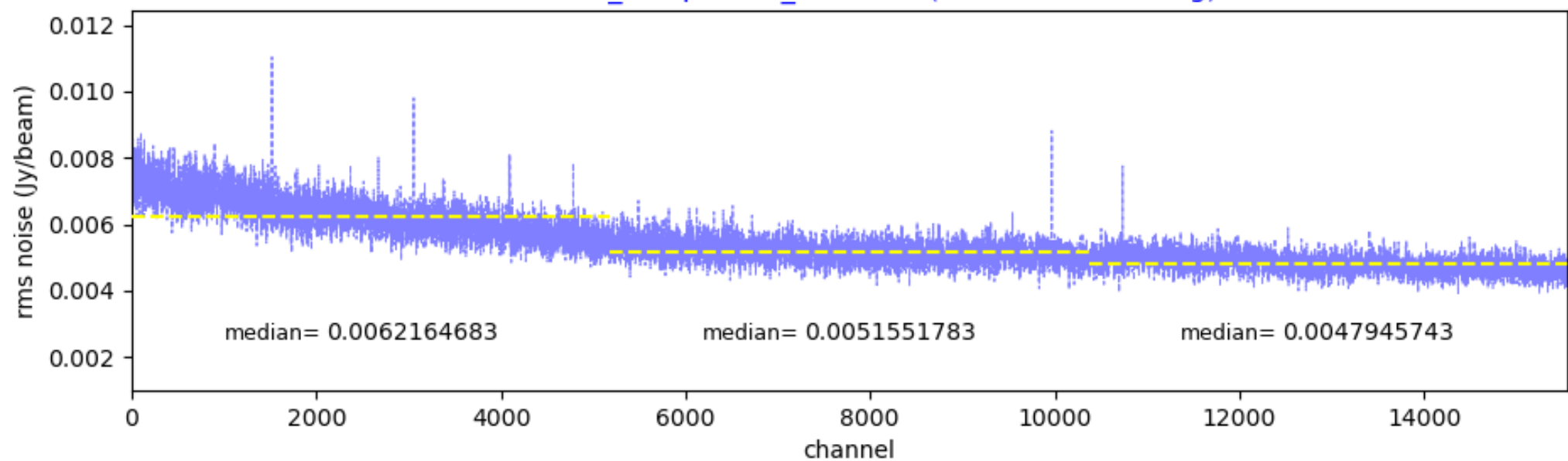
SB10850_component_192a.fits (inside: $d < 3.2$ deg)



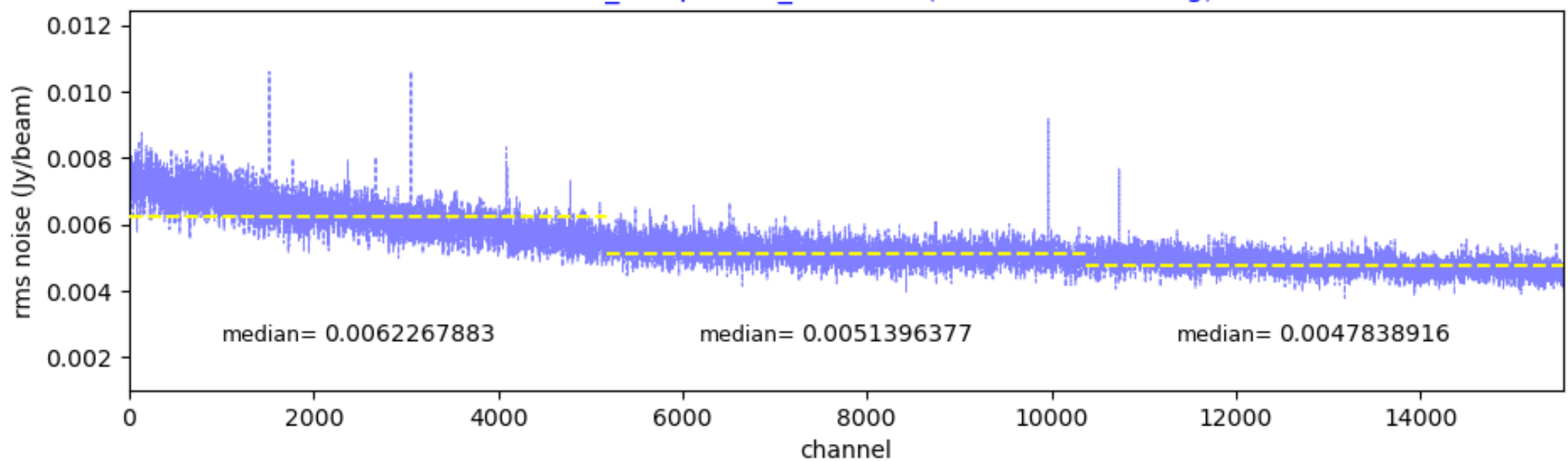
SB10850_component_193a.fits (inside: $d < 3.2$ deg)



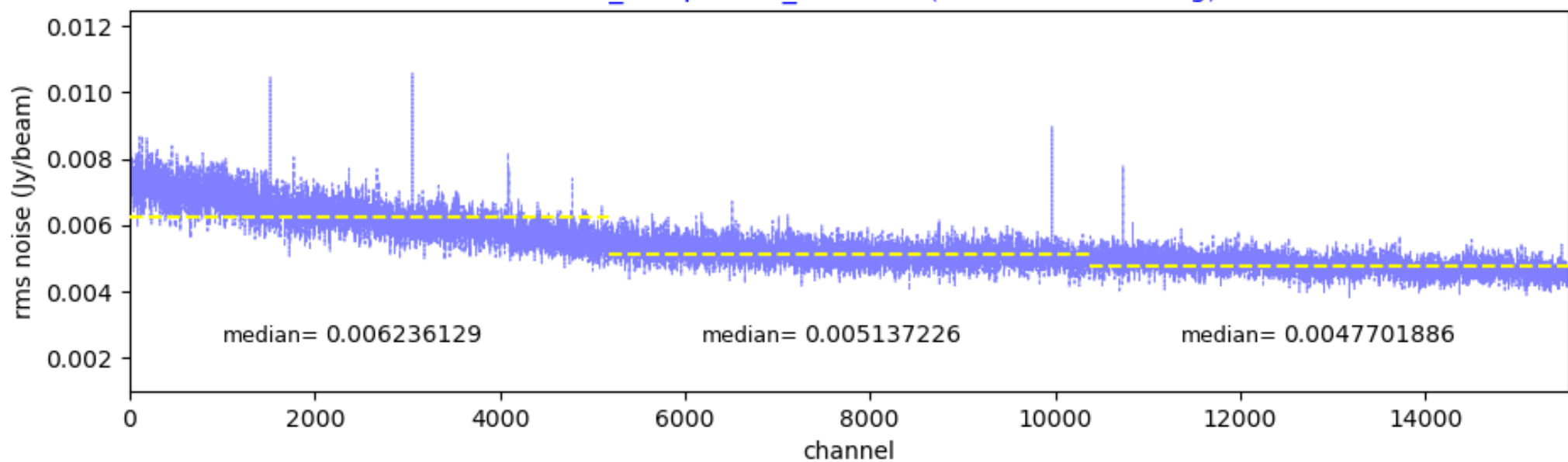
SB10850_component_194a.fits (inside: $d < 3.2$ deg)



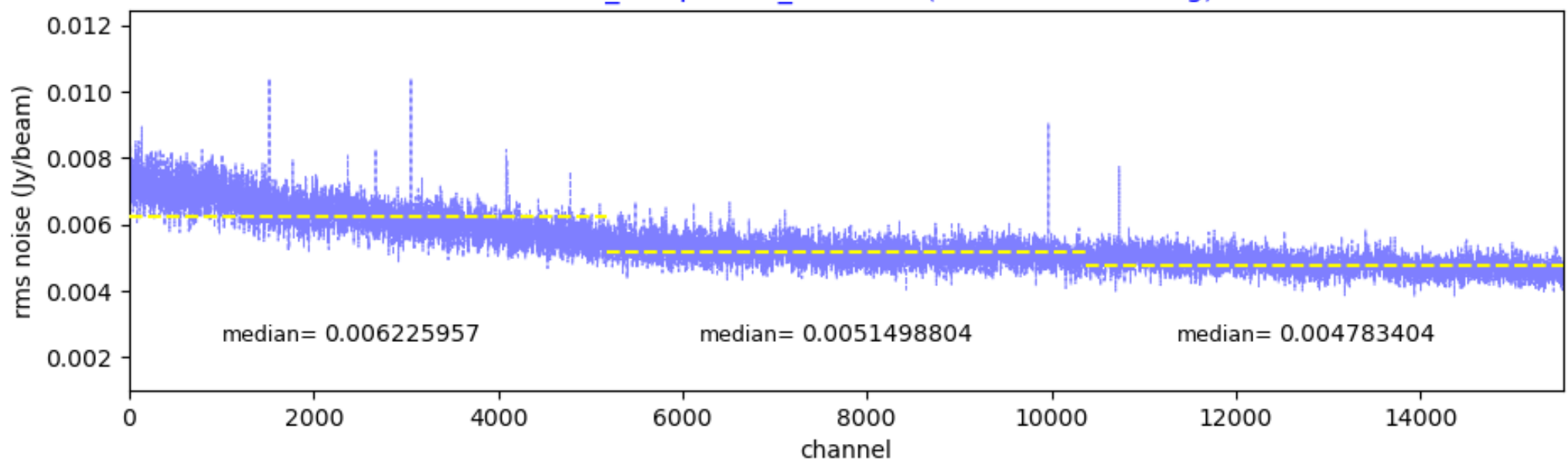
SB10850_component_194b.fits (inside: $d < 3.2$ deg)



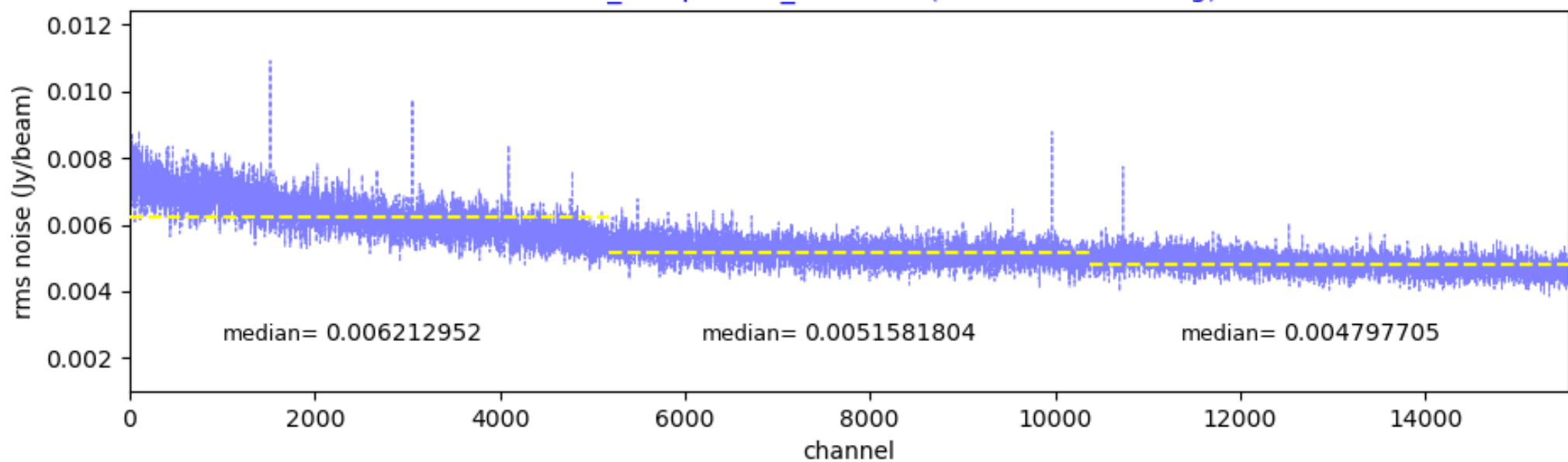
SB10850_component_194c.fits (inside: $d < 3.2$ deg)



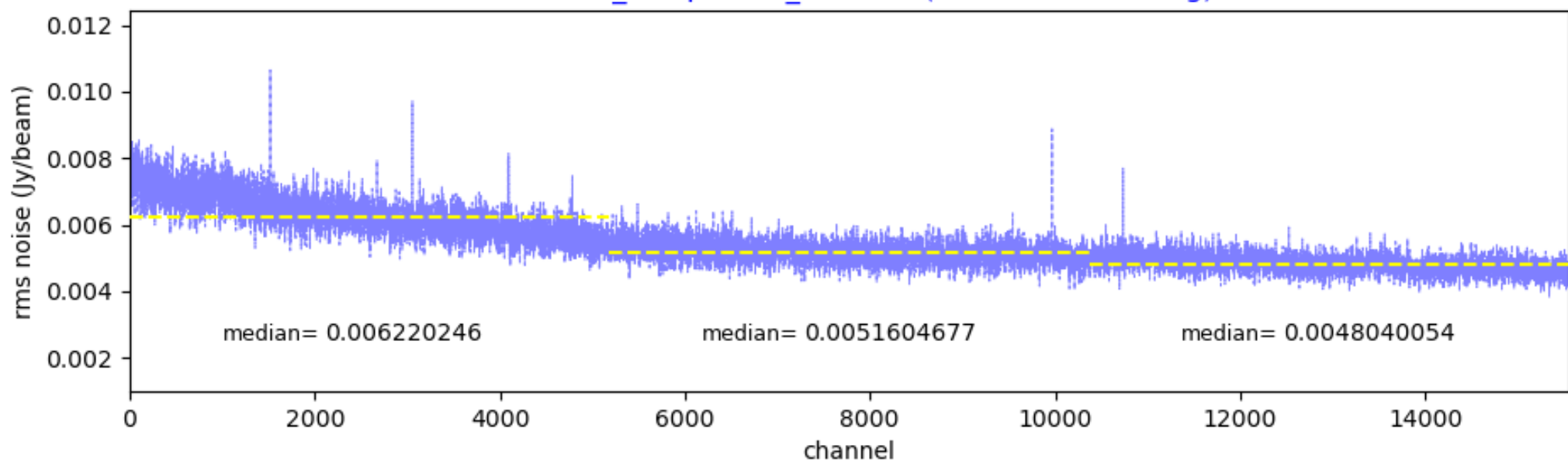
SB10850_component_194d.fits (inside: $d < 3.2$ deg)



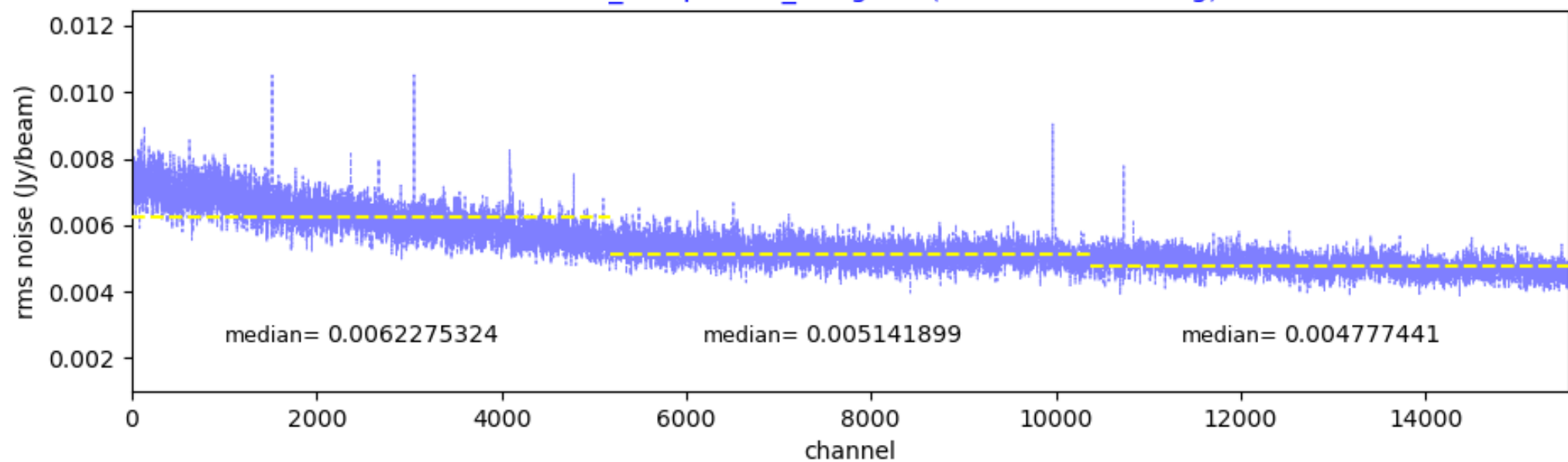
SB10850_component_194e.fits (inside: $d < 3.2$ deg)



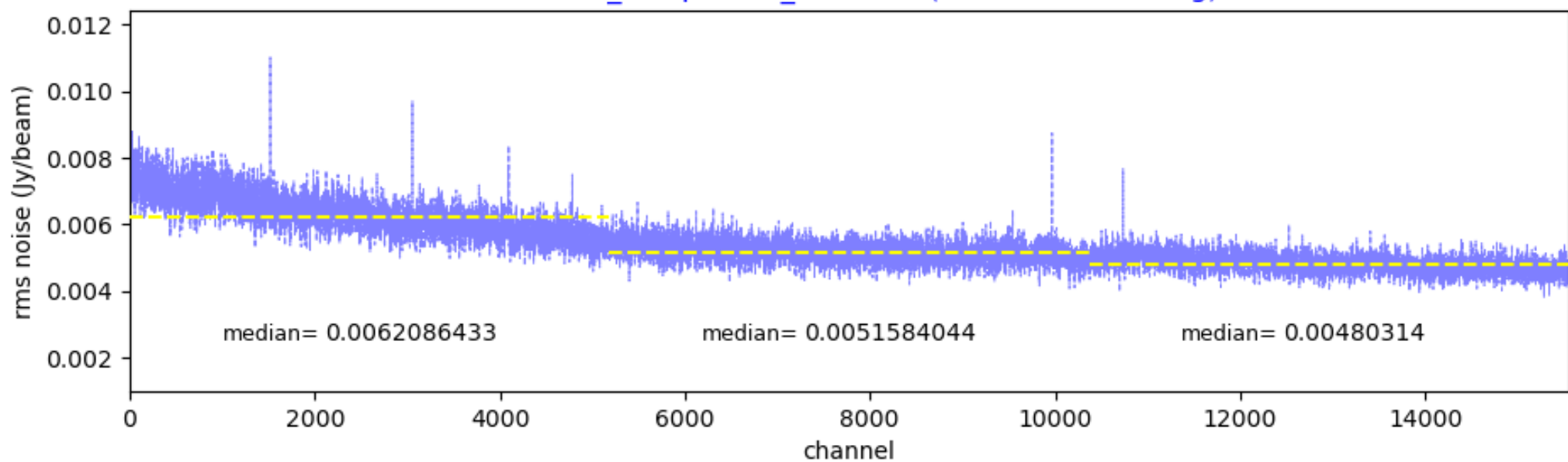
SB10850_component_194f.fits (inside: $d < 3.2$ deg)



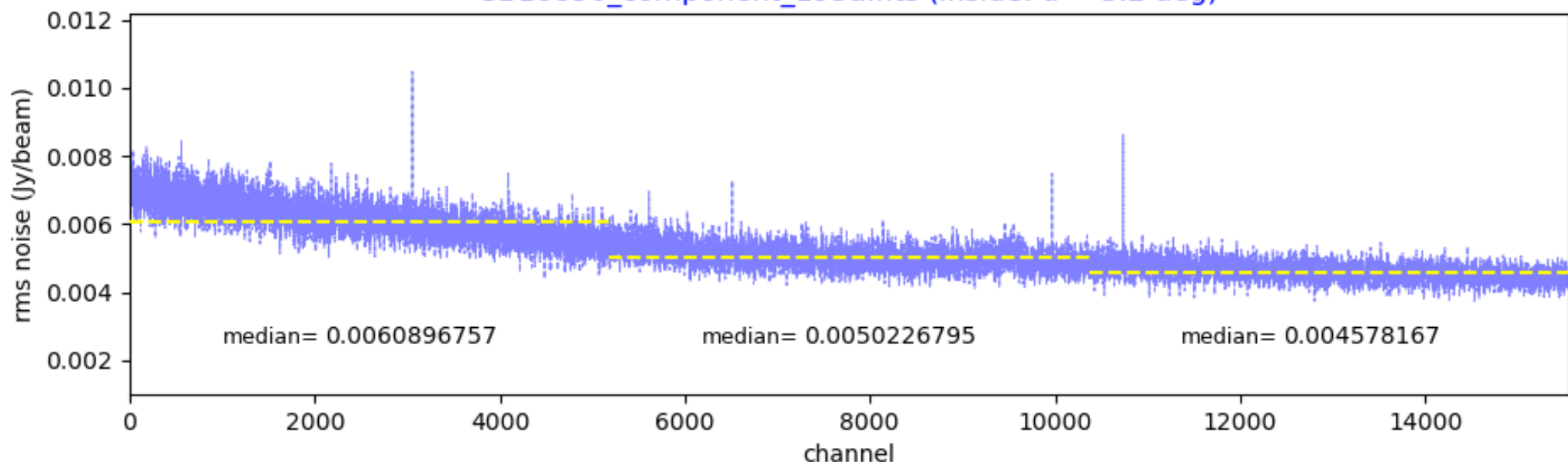
SB10850_component_194g.fits (inside: $d < 3.2$ deg)



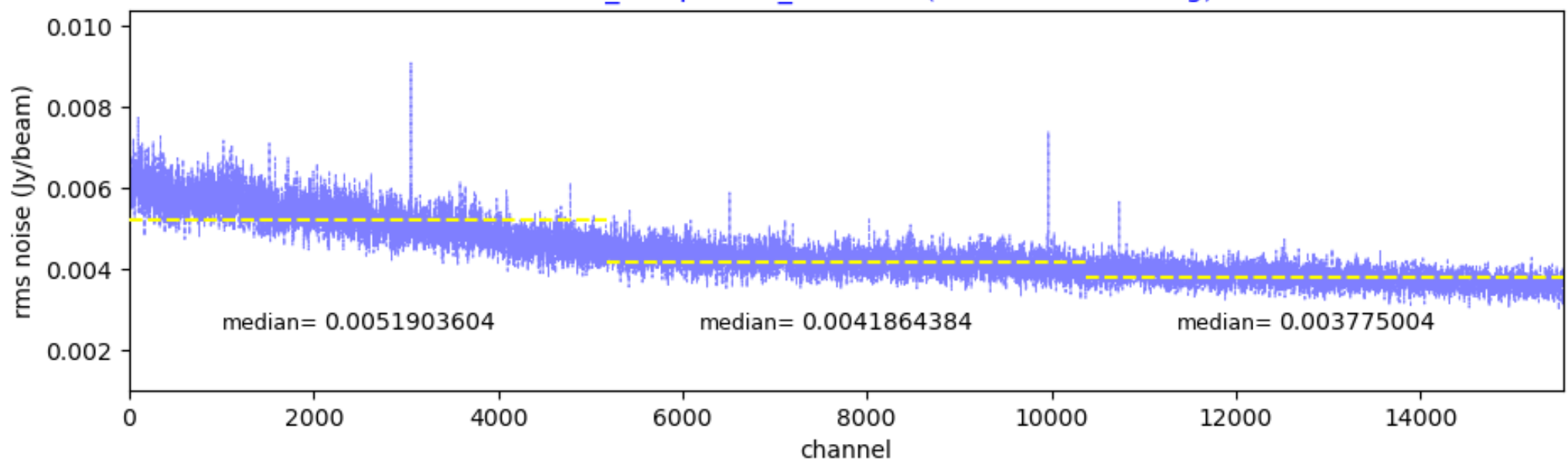
SB10850_component_194h.fits (inside: $d < 3.2$ deg)



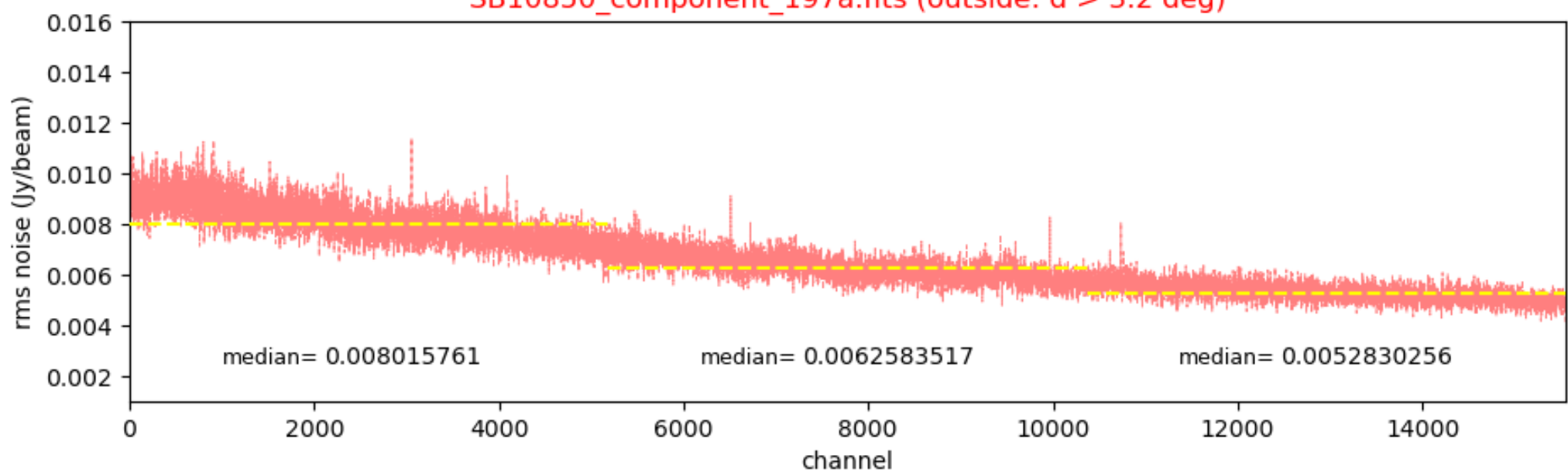
SB10850_component_195a.fits (inside: $d < 3.2$ deg)



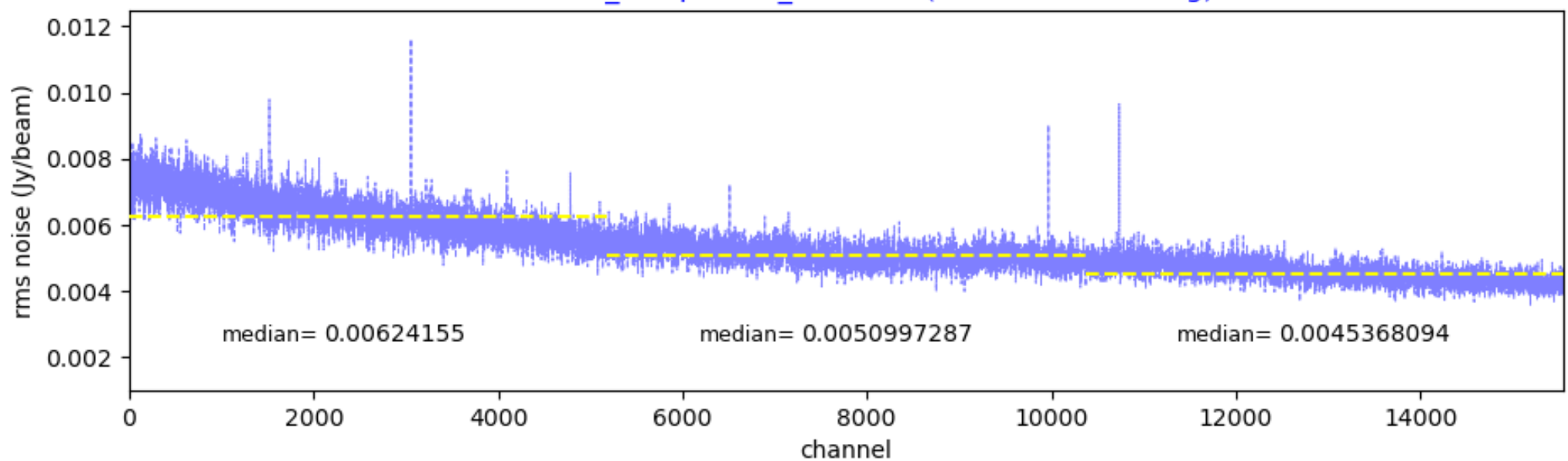
SB10850_component_196a.fits (inside: $d < 3.2$ deg)



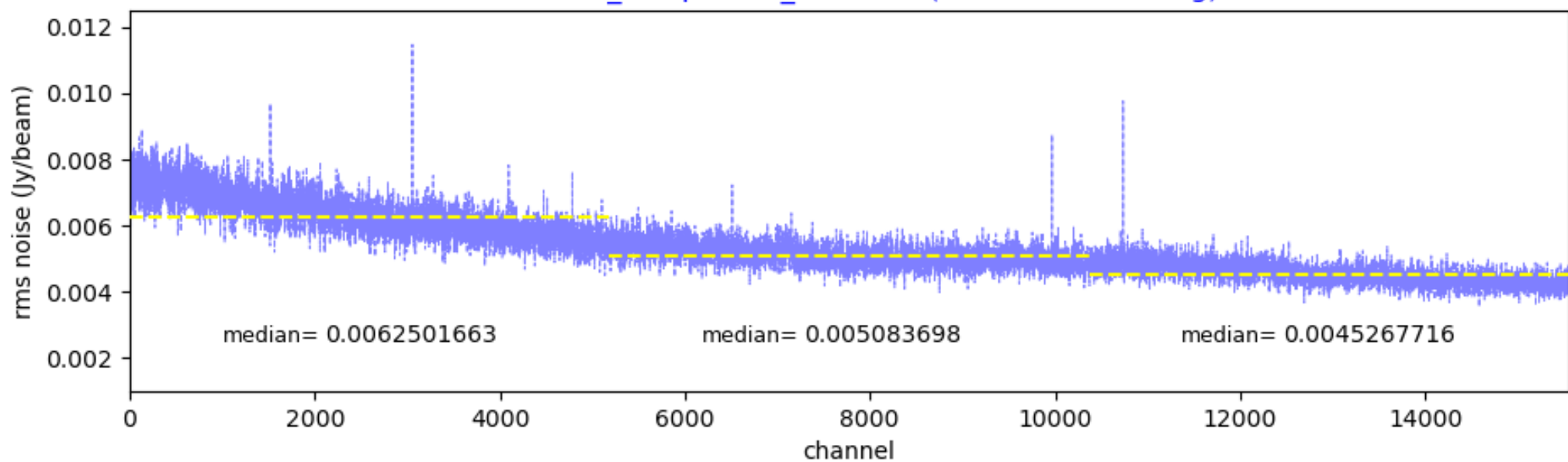
SB10850_component_197a.fits (outside: $d > 3.2$ deg)



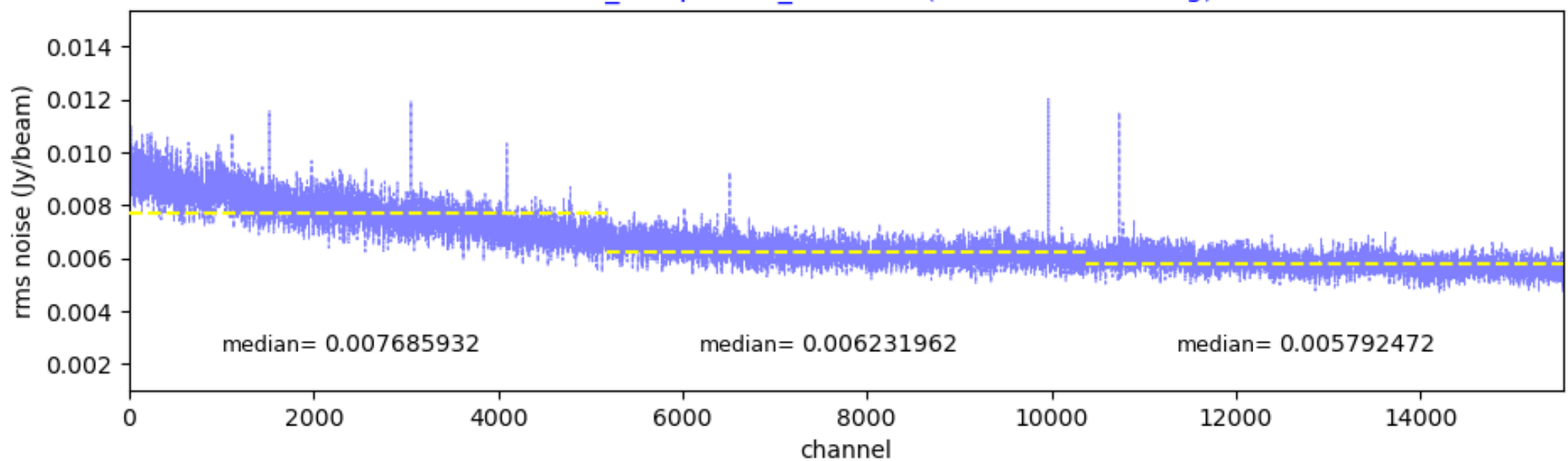
SB10850_component_198a.fits (inside: $d < 3.2$ deg)



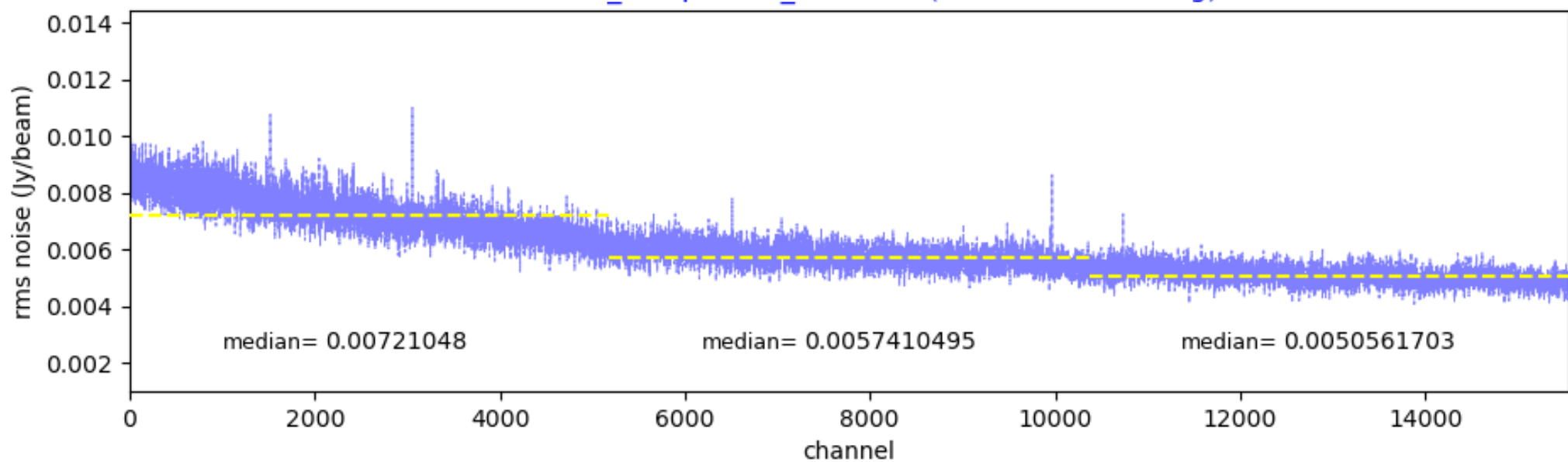
SB10850_component_198b.fits (inside: $d < 3.2$ deg)



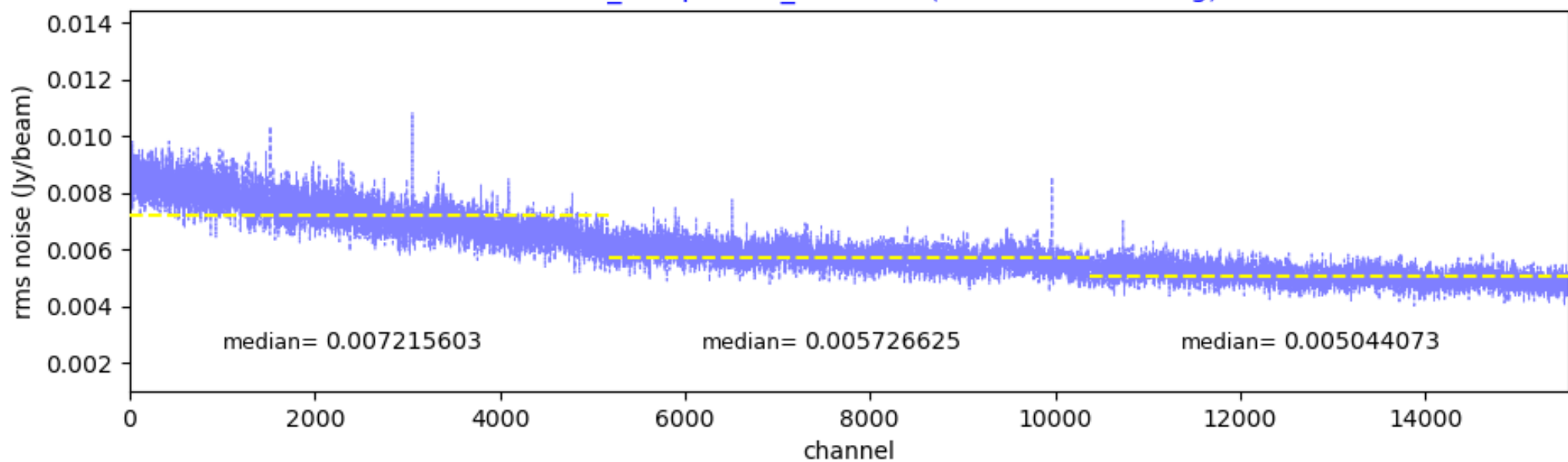
SB10850_component_199a.fits (inside: $d < 3.2$ deg)



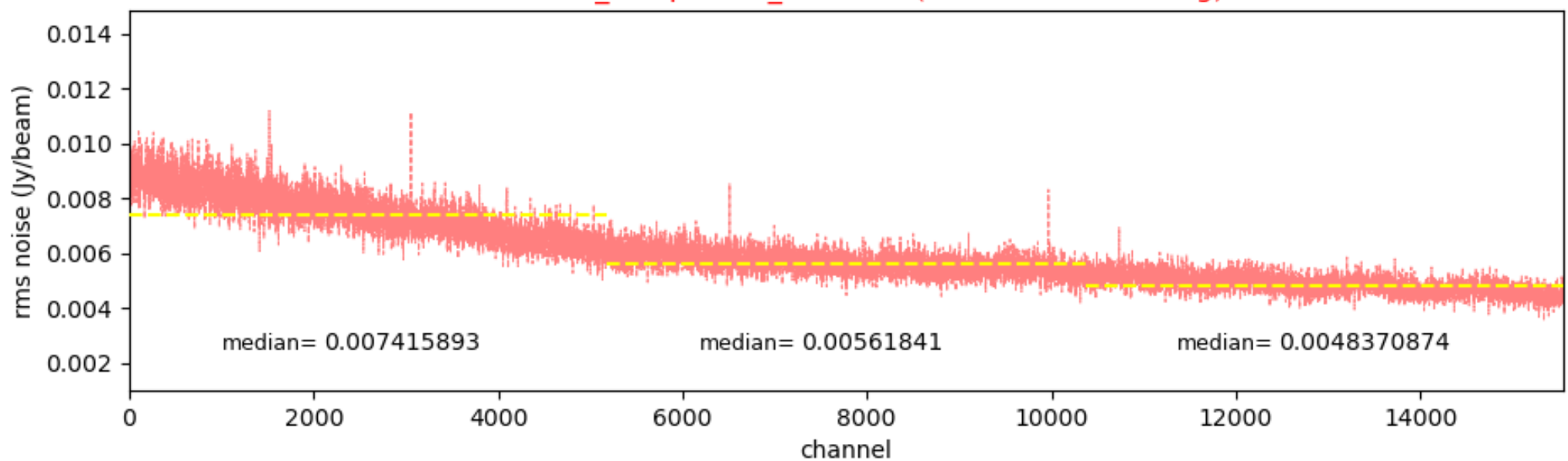
SB10850_component_200a.fits (inside: $d < 3.2$ deg)



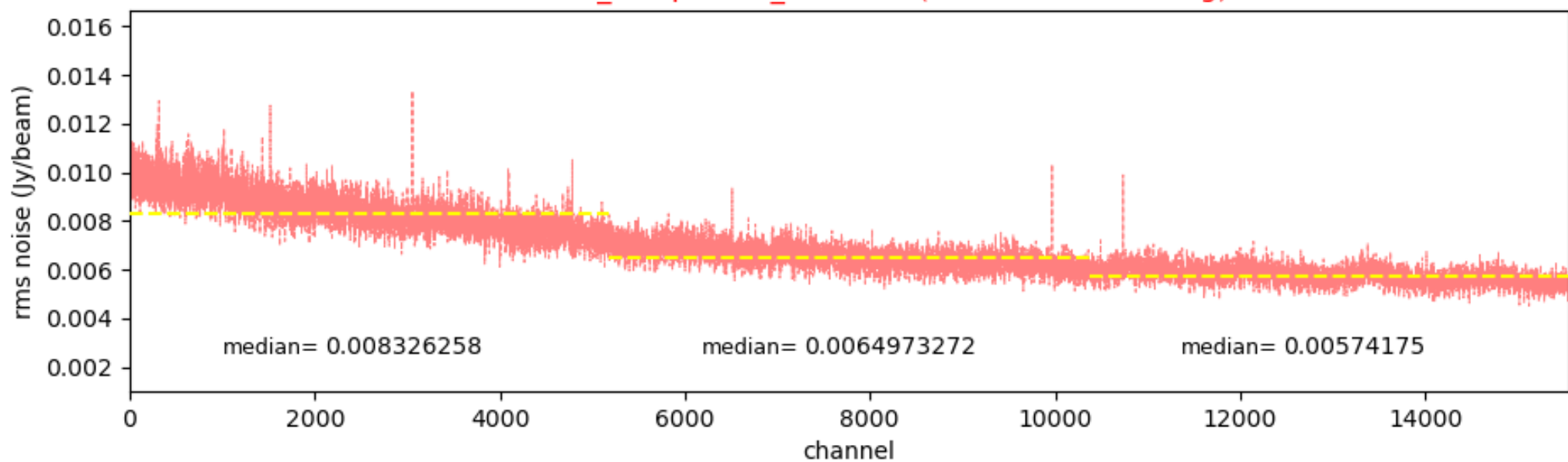
SB10850_component_200b.fits (inside: $d < 3.2$ deg)



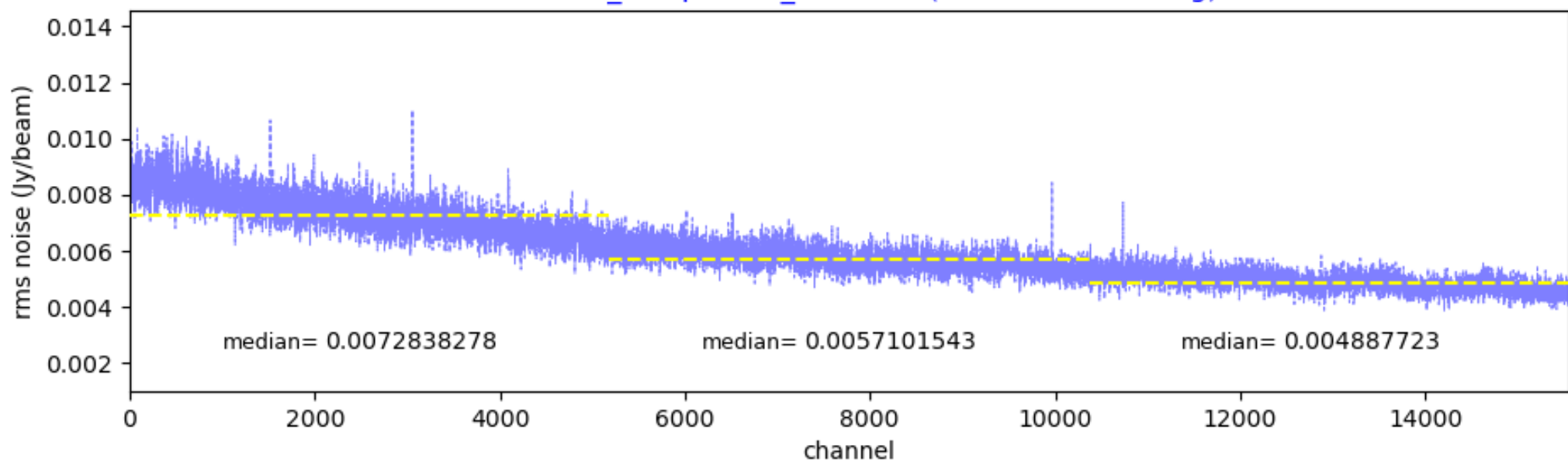
SB10850_component_201a.fits (outside: $d > 3.2$ deg)



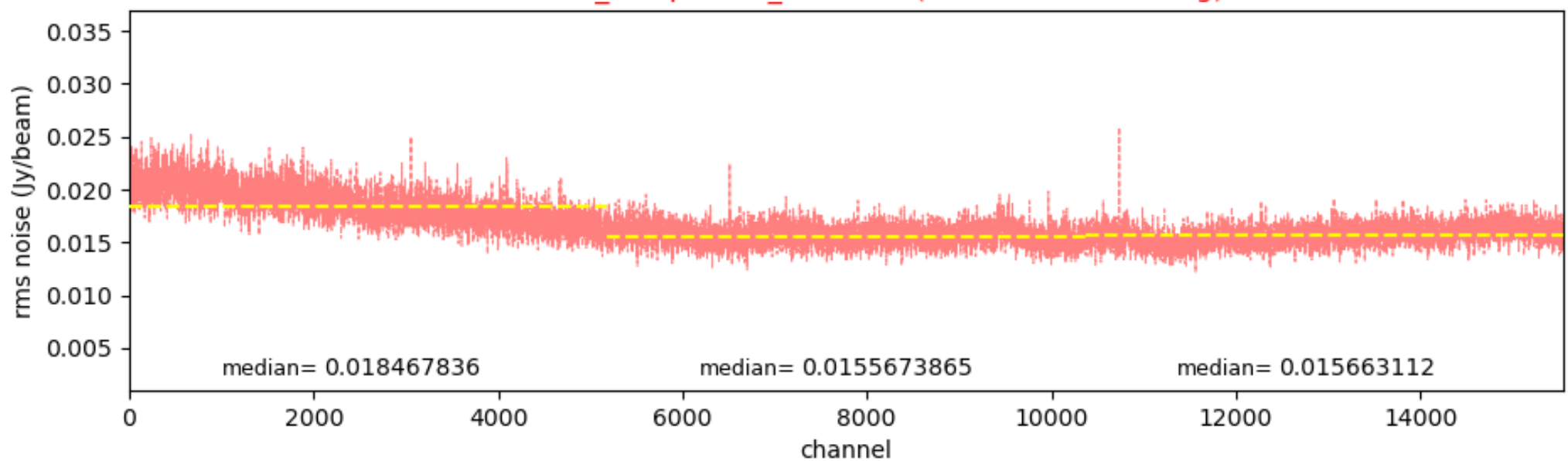
SB10850_component_202a.fits (outside: $d > 3.2$ deg)



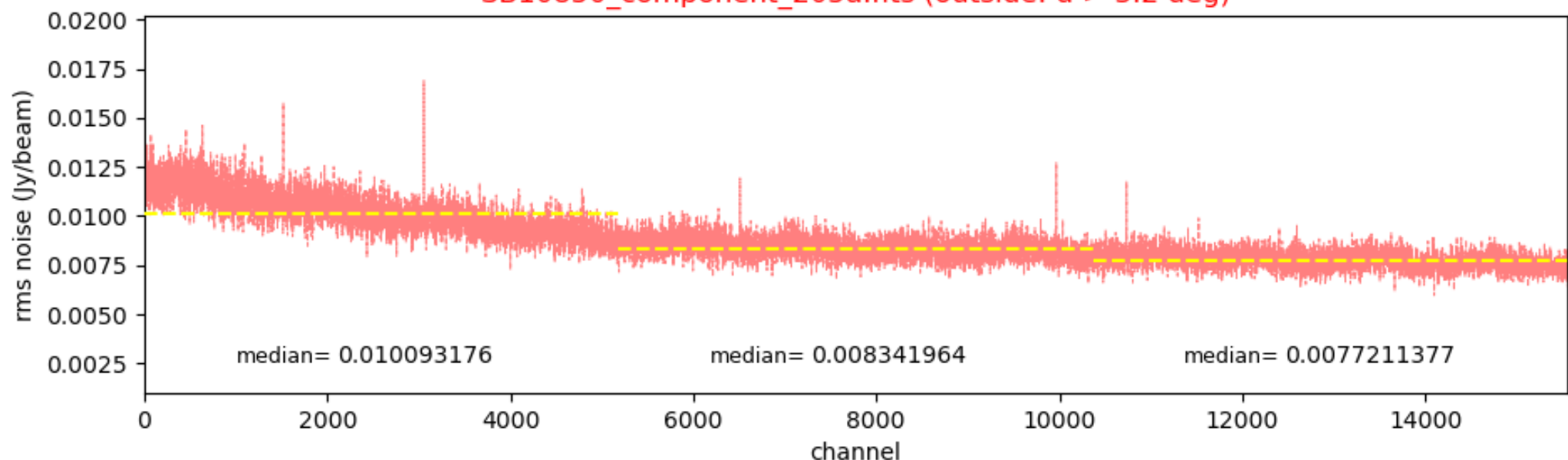
SB10850_component_203a.fits (inside: $d < 3.2$ deg)



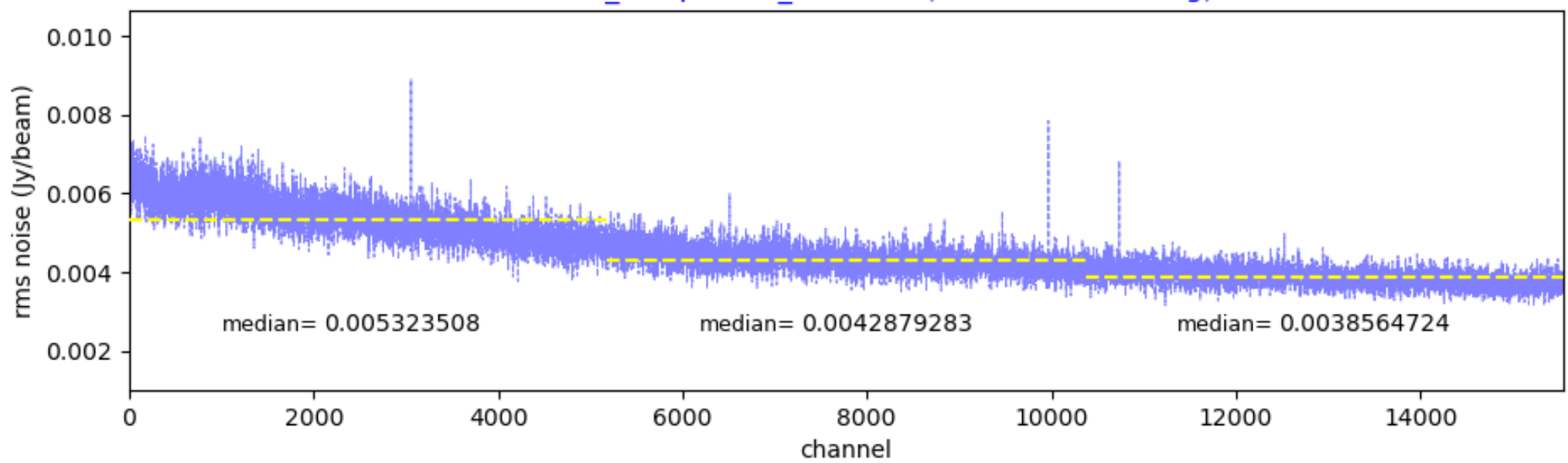
SB10850_component_204a.fits (outside: $d > 3.2$ deg)



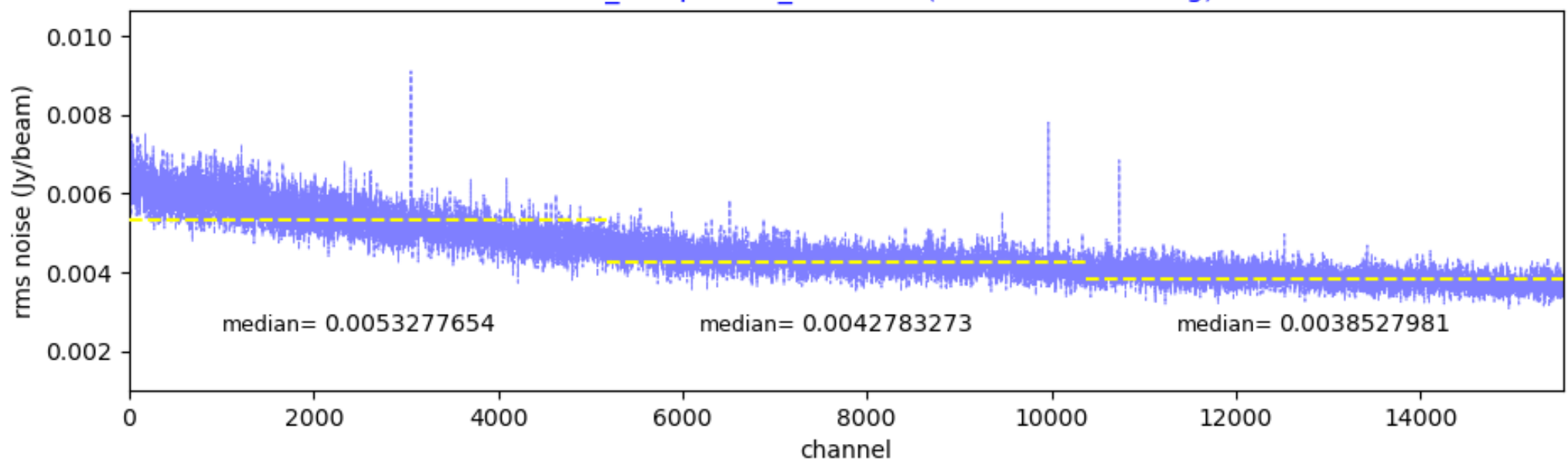
SB10850_component_205a.fits (outside: $d > 3.2$ deg)



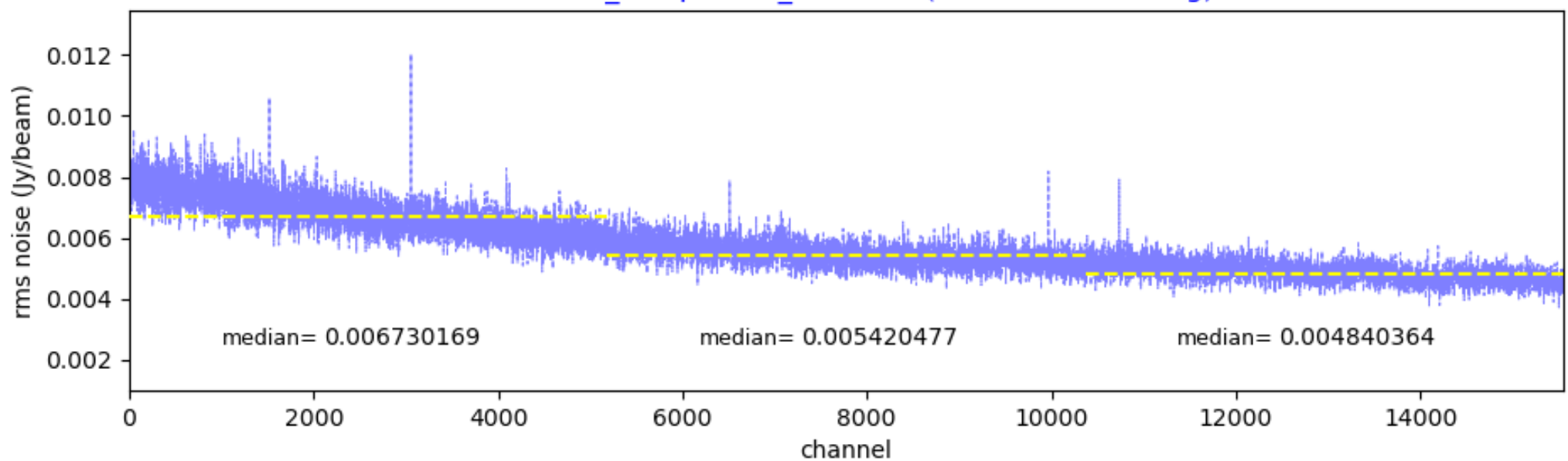
SB10850_component_206a.fits (inside: $d < 3.2$ deg)



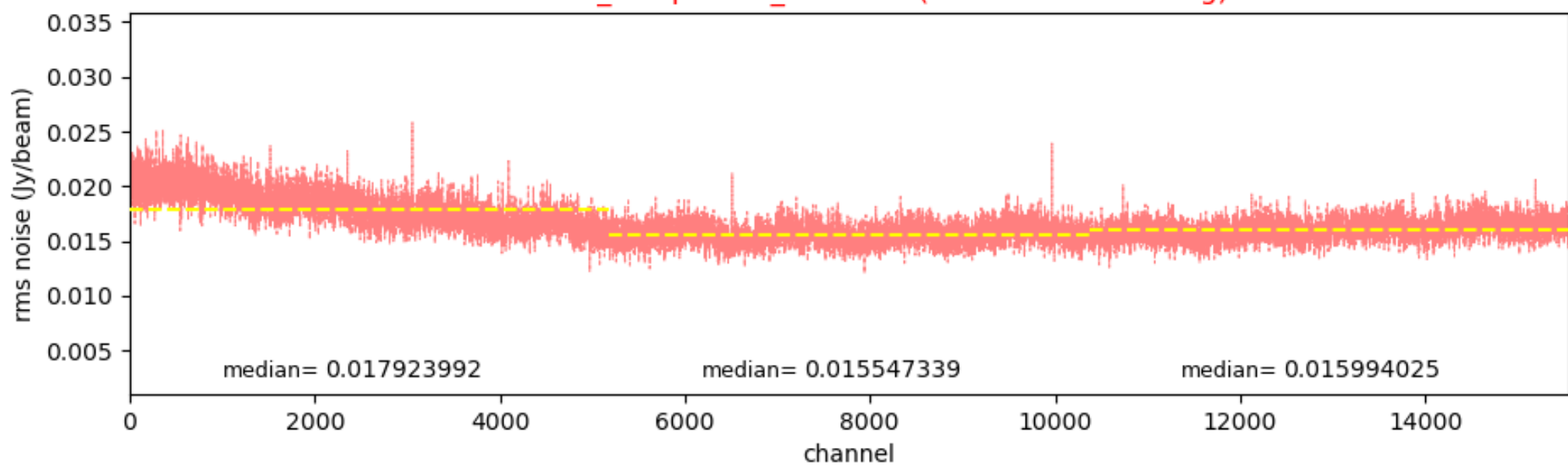
SB10850_component_206b.fits (inside: $d < 3.2$ deg)



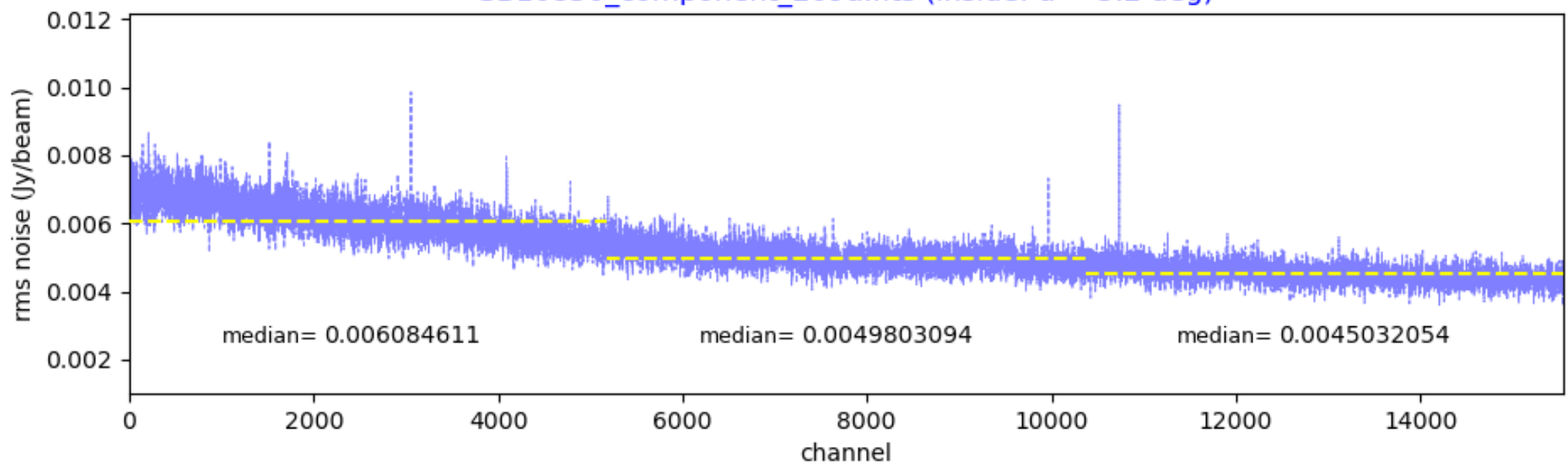
SB10850_component_207a.fits (inside: $d < 3.2$ deg)



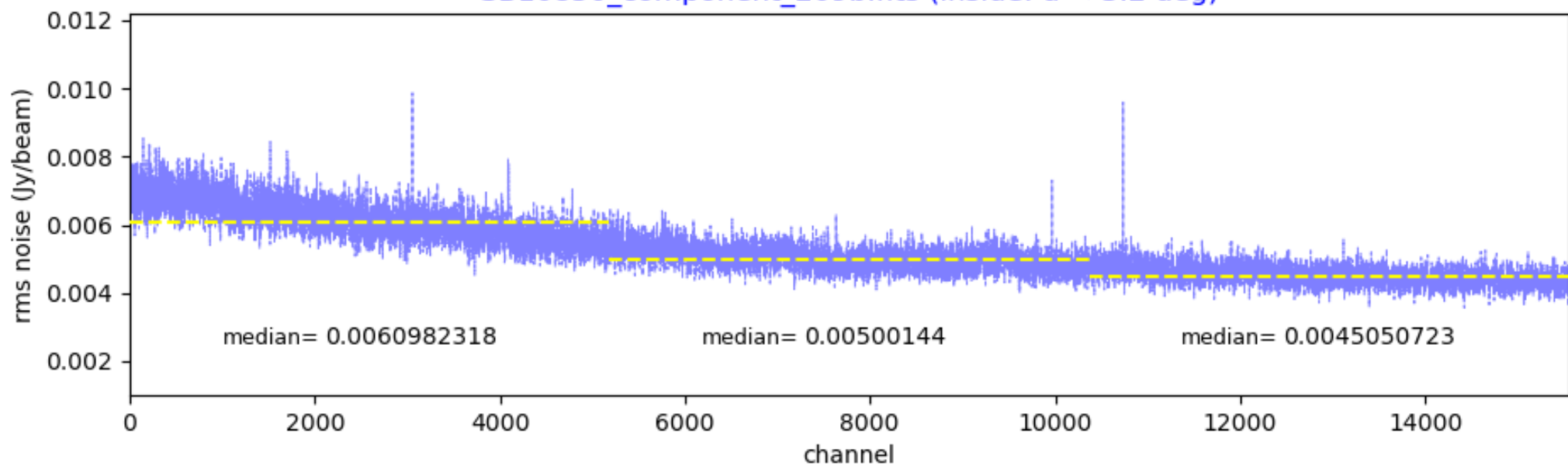
SB10850_component_208a.fits (outside: $d > 3.2$ deg)



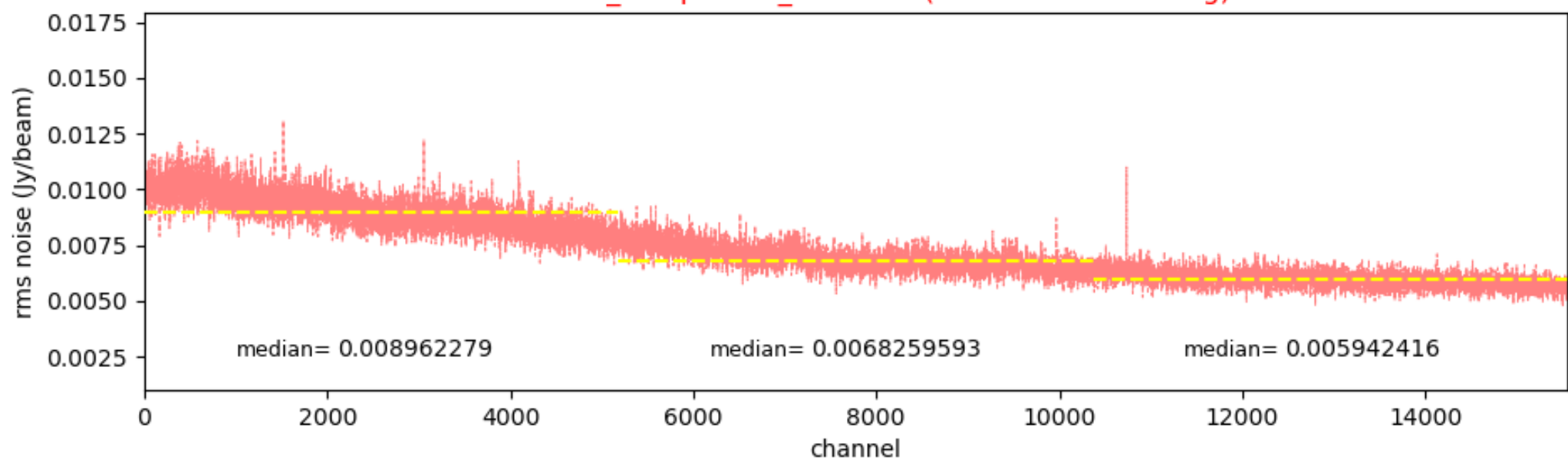
SB10850_component_209a.fits (inside: $d < 3.2$ deg)



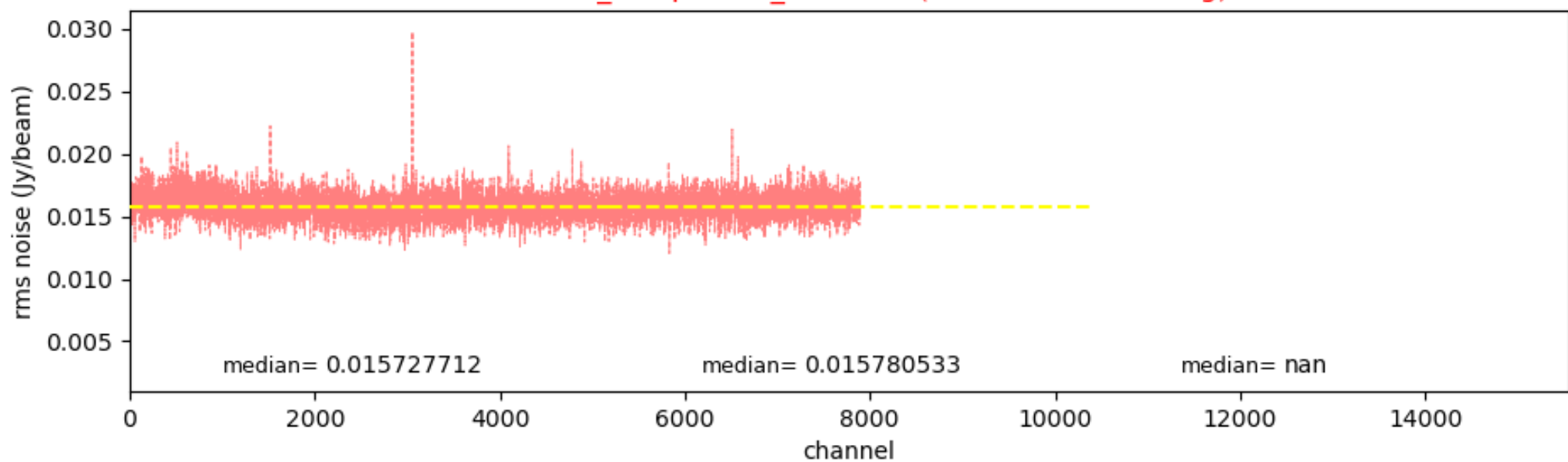
SB10850_component_209b.fits (inside: $d < 3.2$ deg)



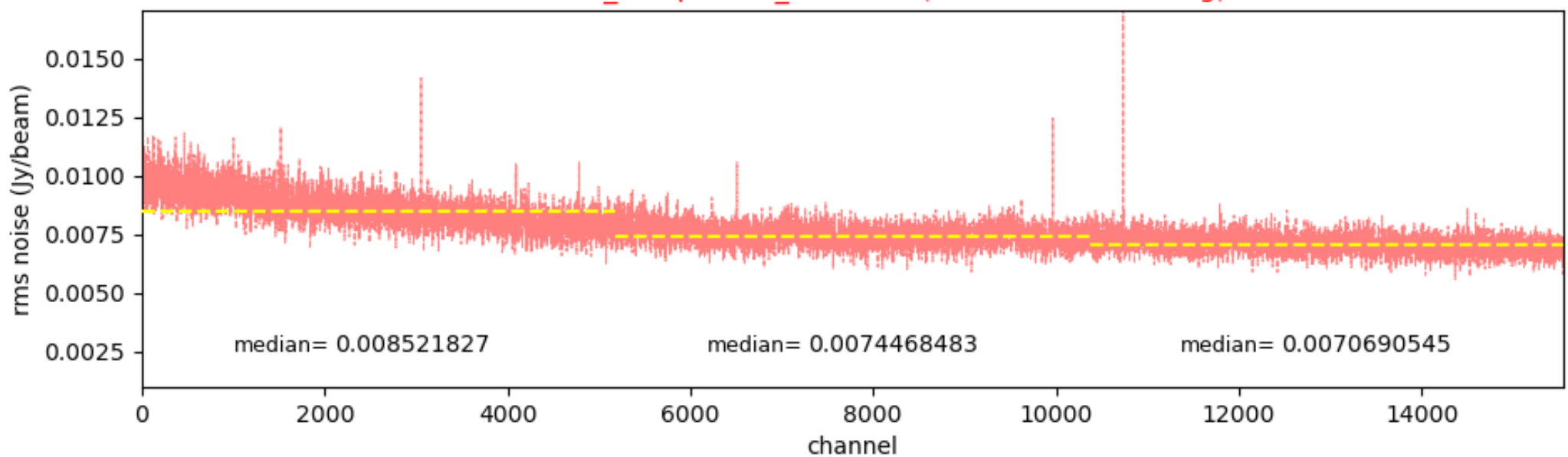
SB10850_component_210a.fits (outside: $d > 3.2$ deg)



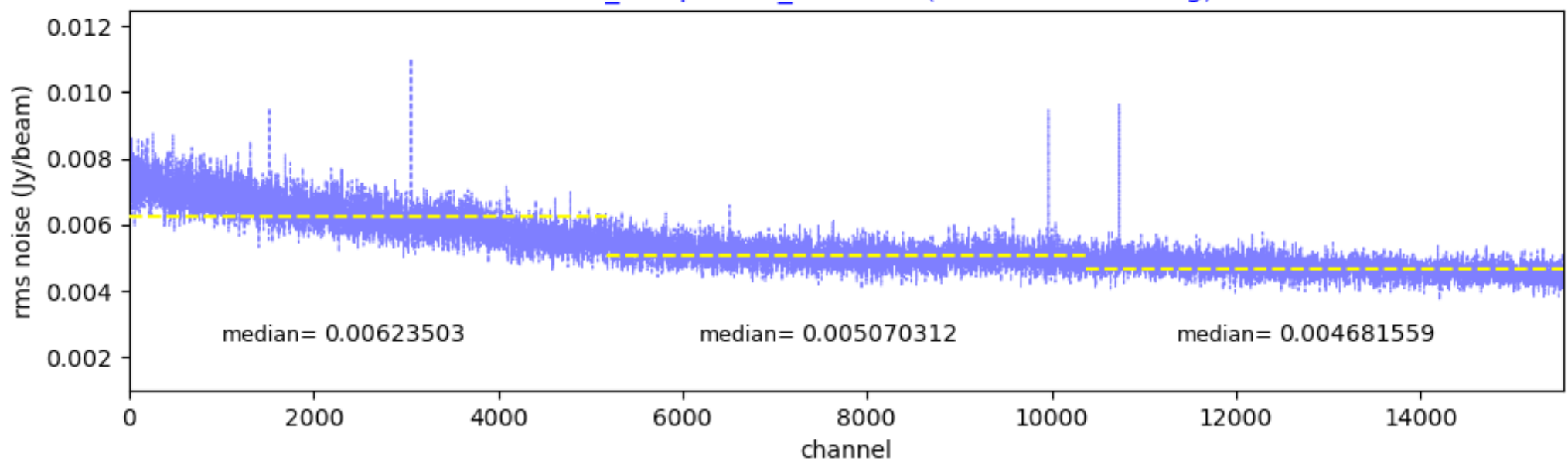
SB10850_component_211a.fits (outside: $d > 3.2$ deg)



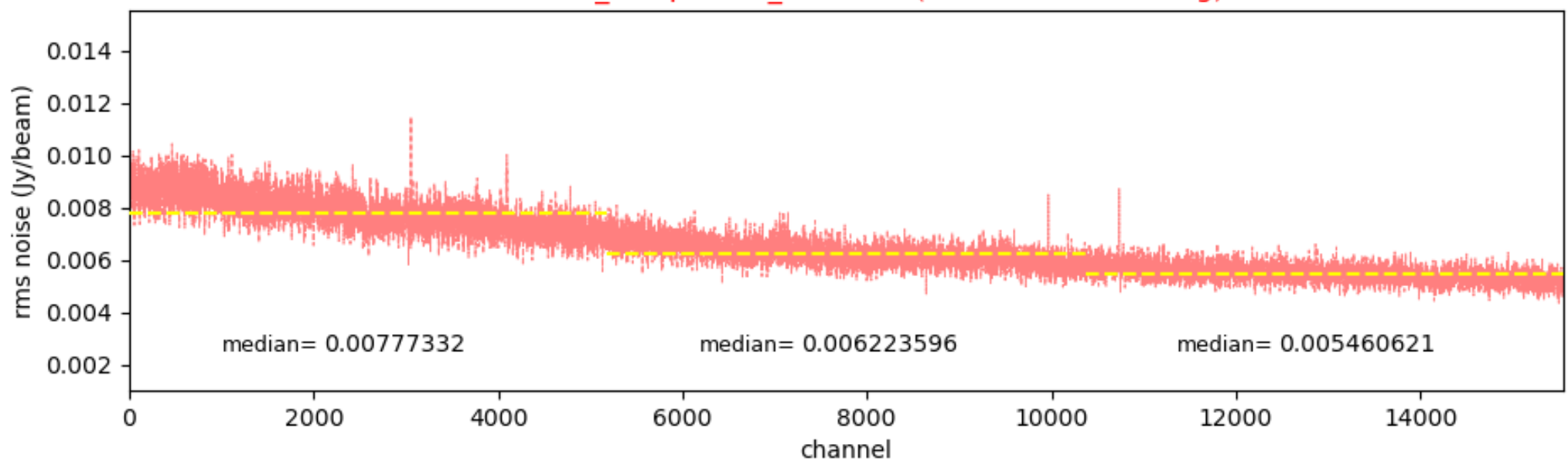
SB10850_component_212a.fits (outside: $d > 3.2$ deg)



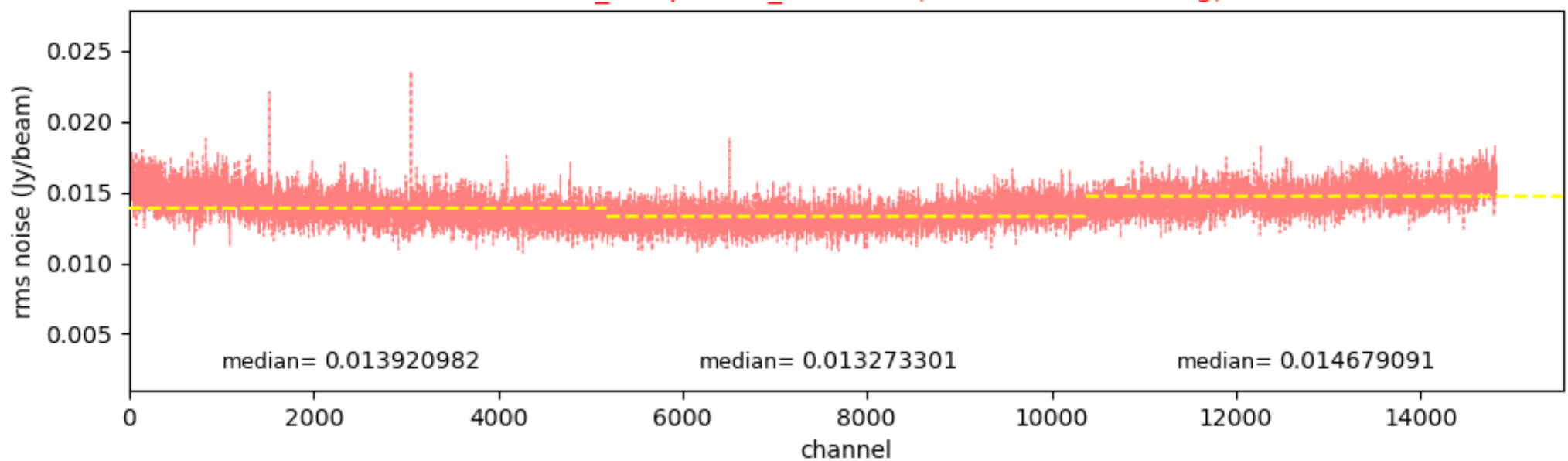
SB10850_component_213a.fits (inside: $d < 3.2$ deg)



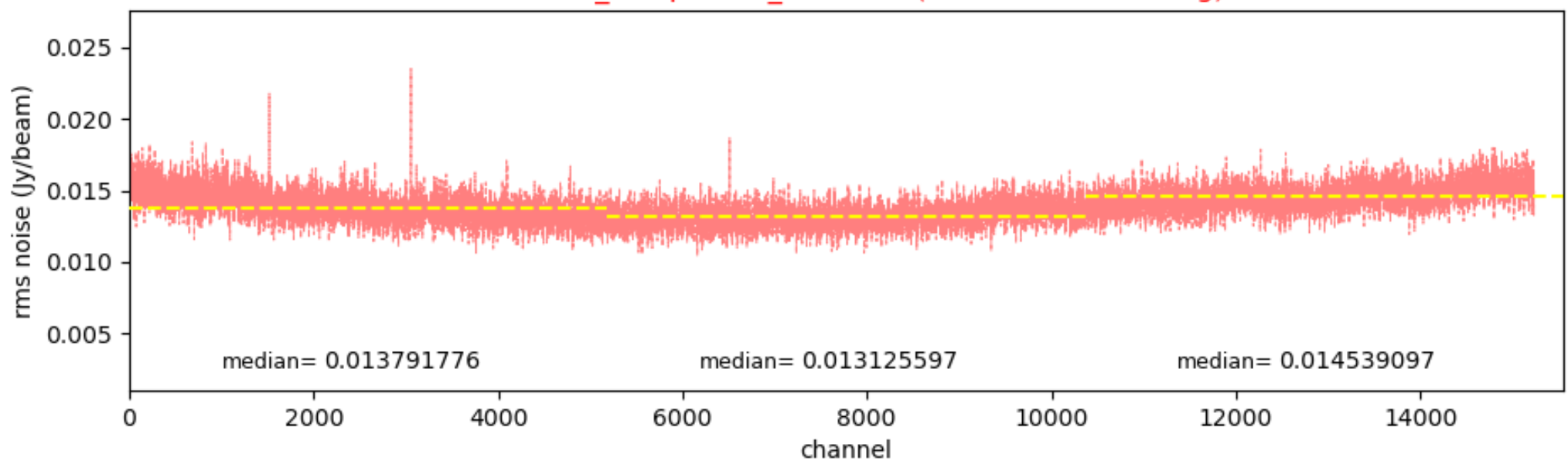
SB10850_component_214a.fits (outside: $d > 3.2$ deg)



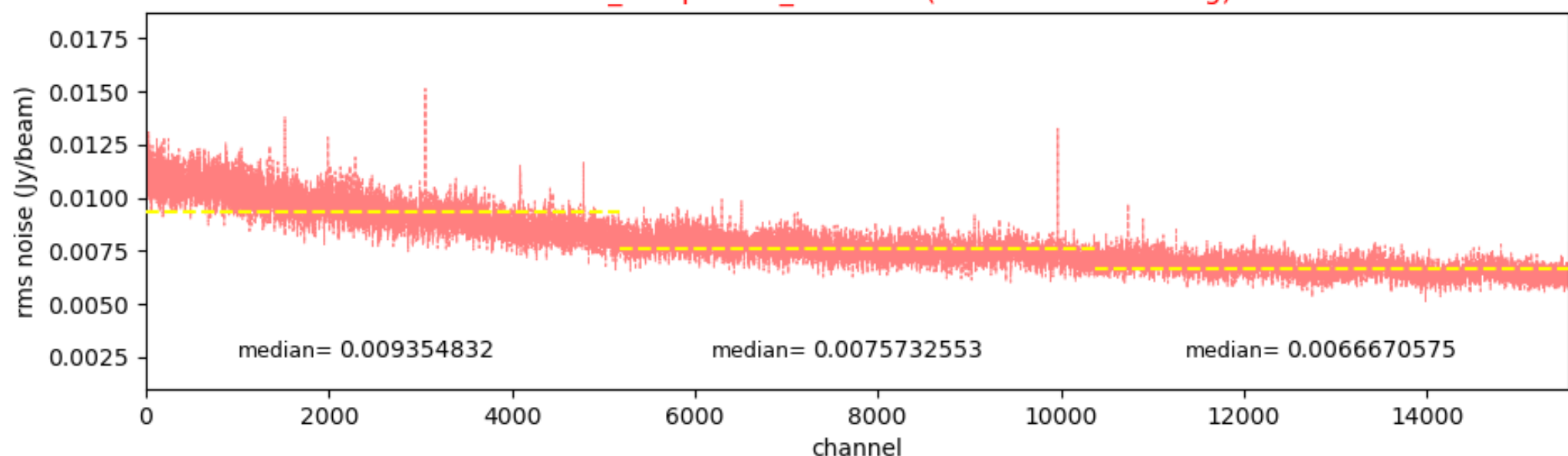
SB10850_component_215a.fits (outside: $d > 3.2$ deg)



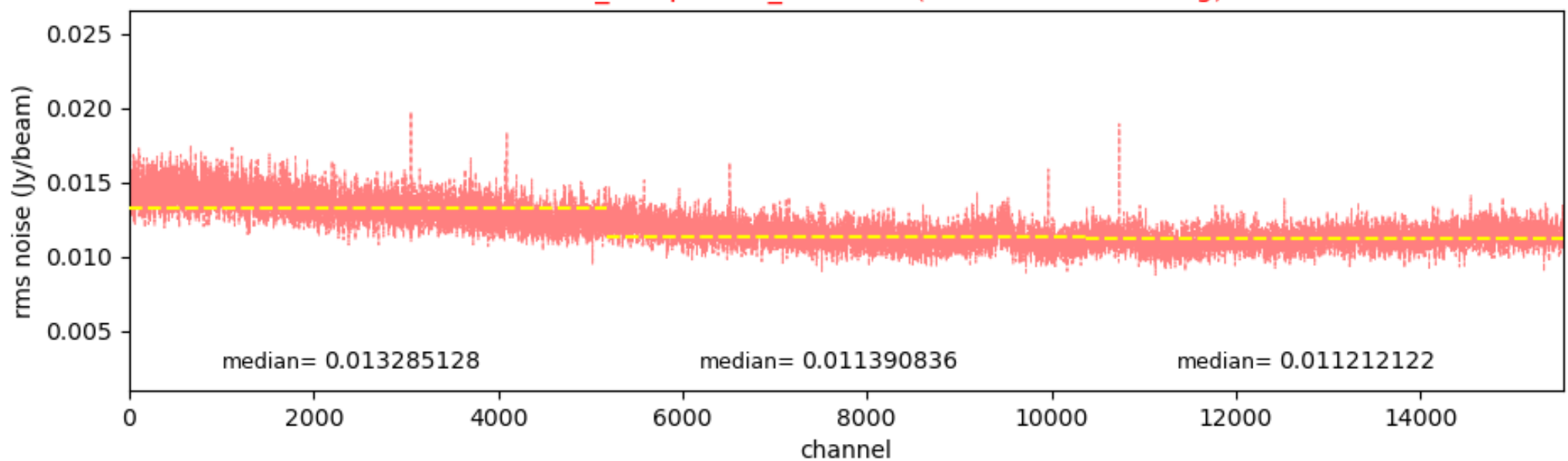
SB10850_component_215b.fits (outside: $d > 3.2$ deg)



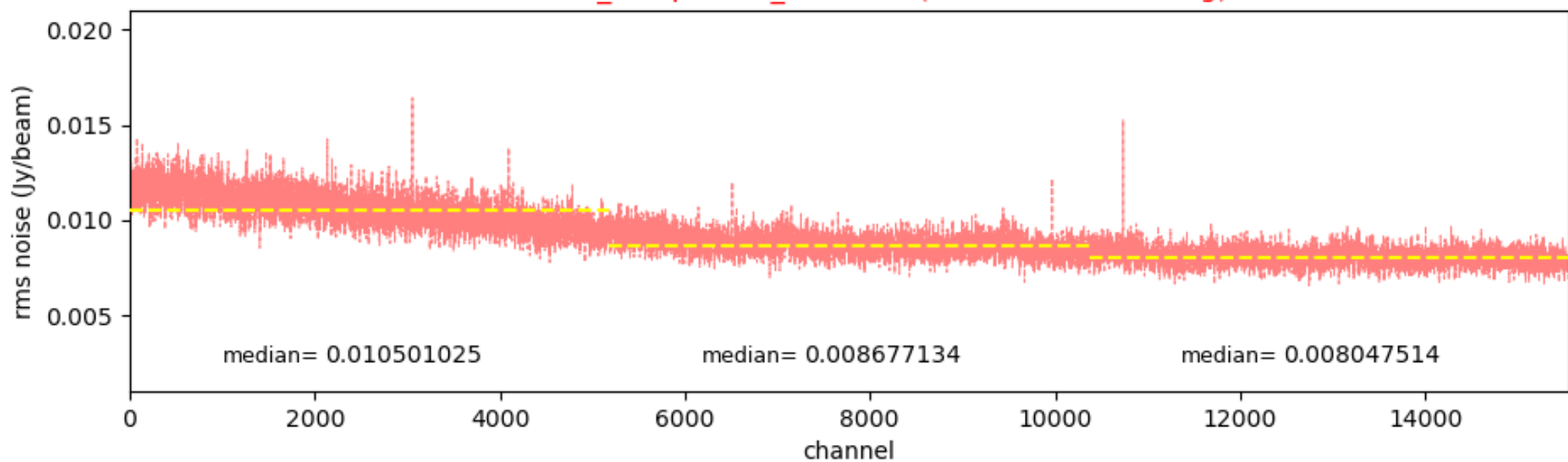
SB10850_component_216a.fits (outside: $d > 3.2$ deg)



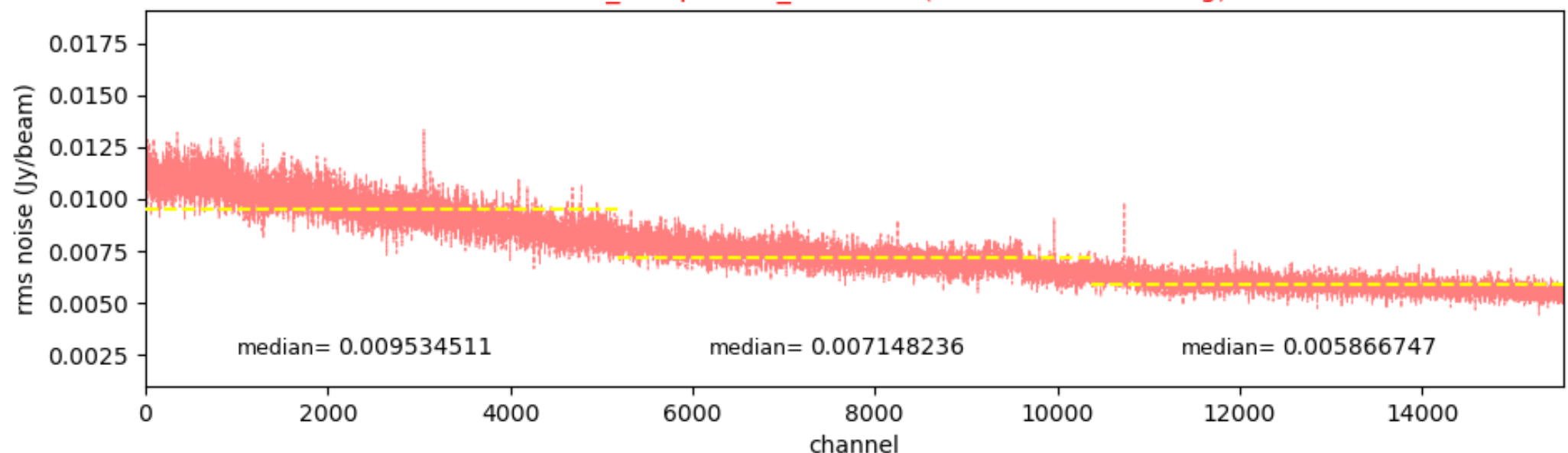
SB10850_component_218a.fits (outside: $d > 3.2$ deg)



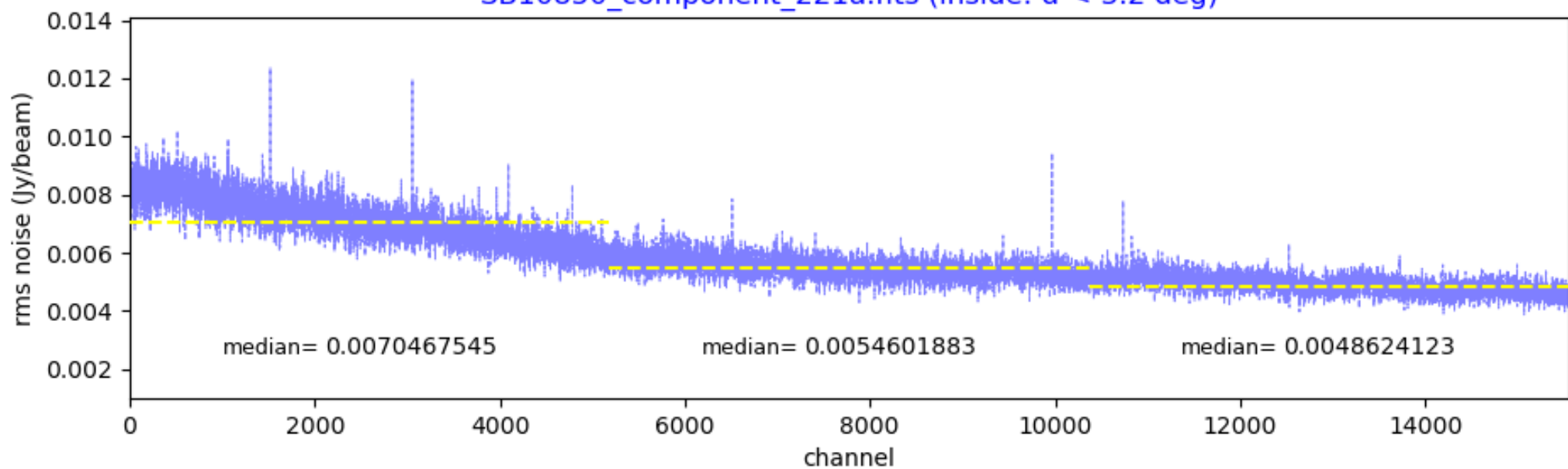
SB10850_component_219a.fits (outside: $d > 3.2$ deg)



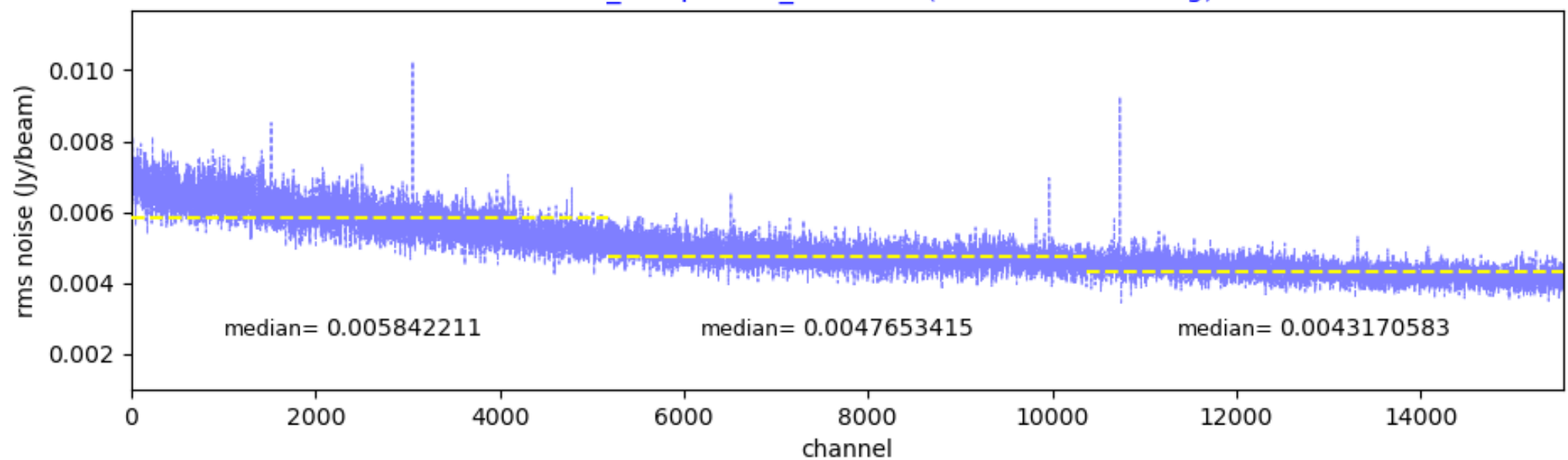
SB10850_component_220a.fits (outside: $d > 3.2$ deg)



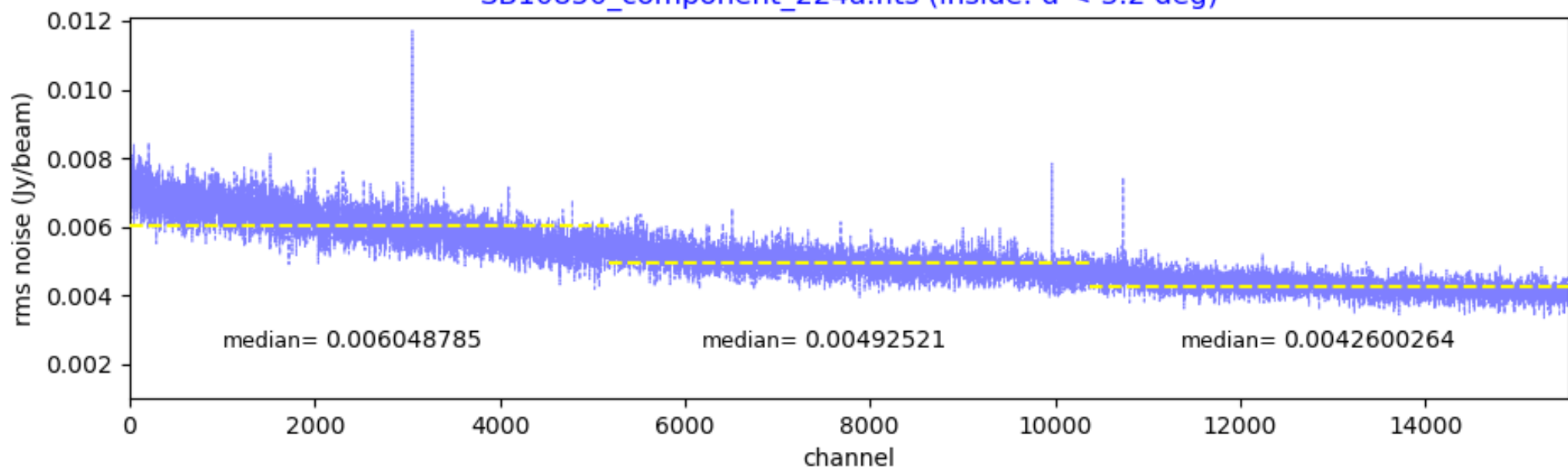
SB10850_component_221a.fits (inside: $d < 3.2$ deg)



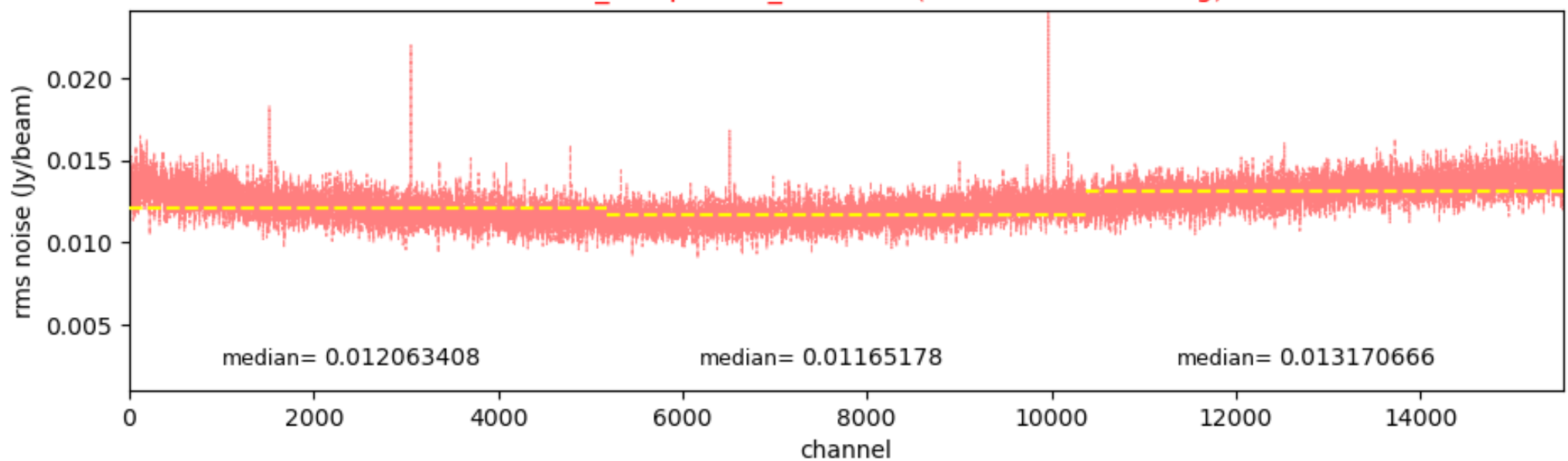
SB10850_component_223a.fits (inside: $d < 3.2$ deg)



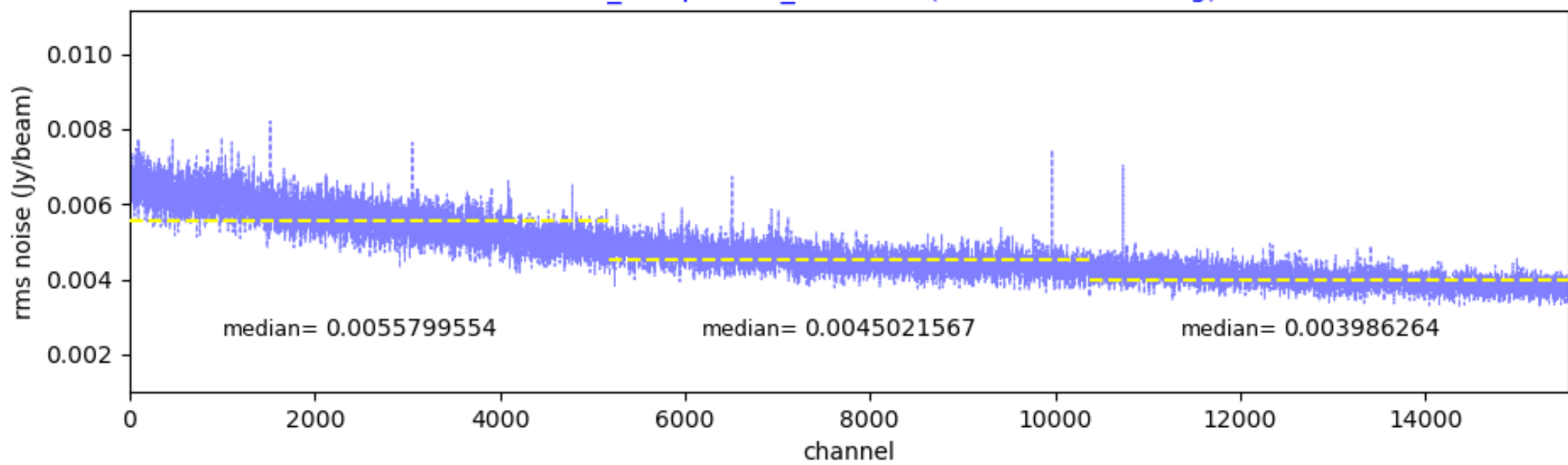
SB10850_component_224a.fits (inside: $d < 3.2$ deg)



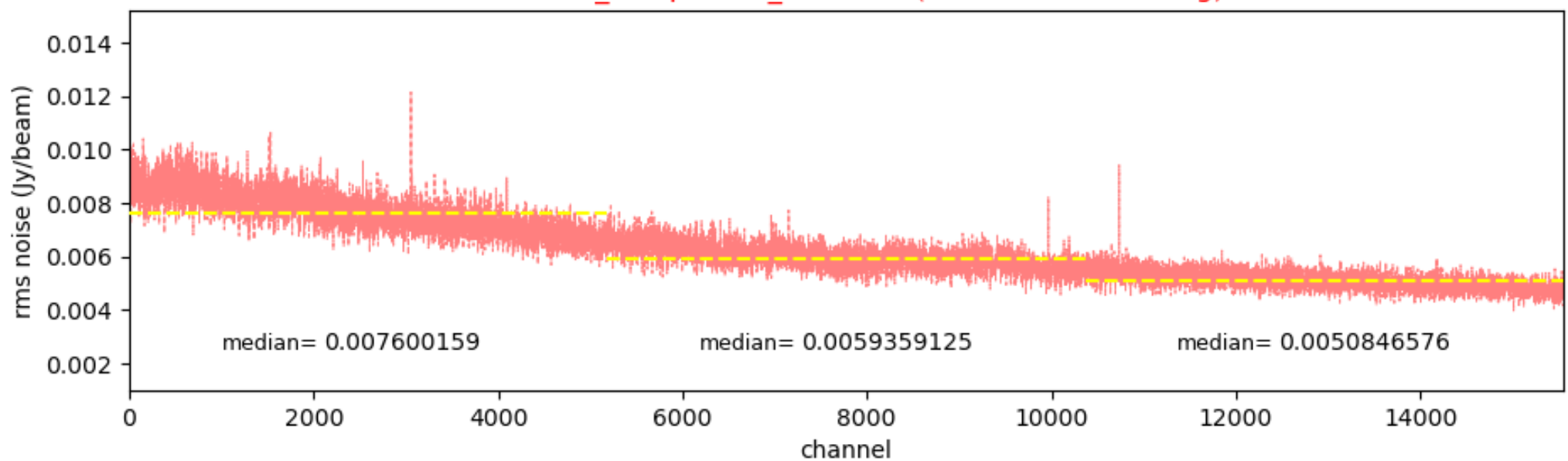
SB10850_component_225a.fits (outside: $d > 3.2$ deg)



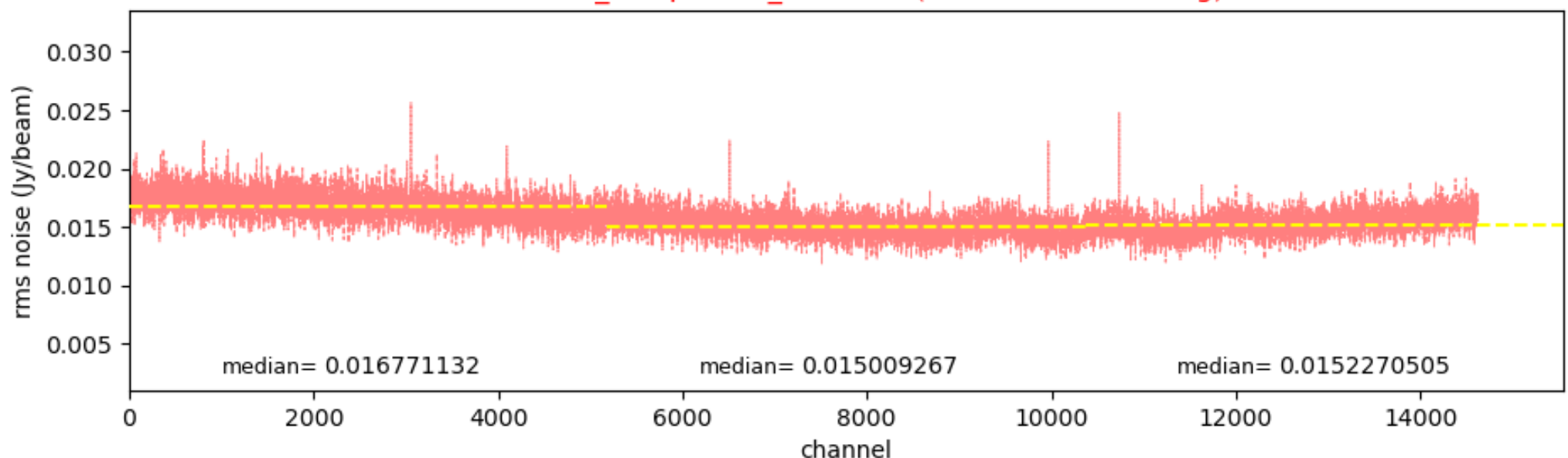
SB10850_component_226a.fits (inside: $d < 3.2$ deg)



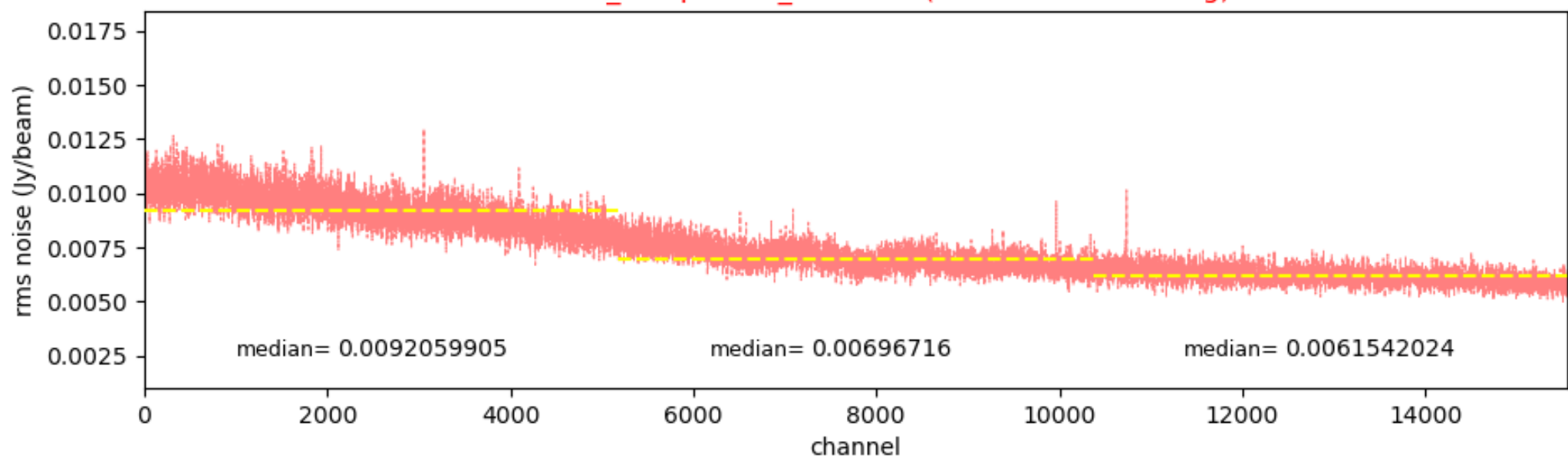
SB10850_component_227a.fits (outside: $d > 3.2$ deg)



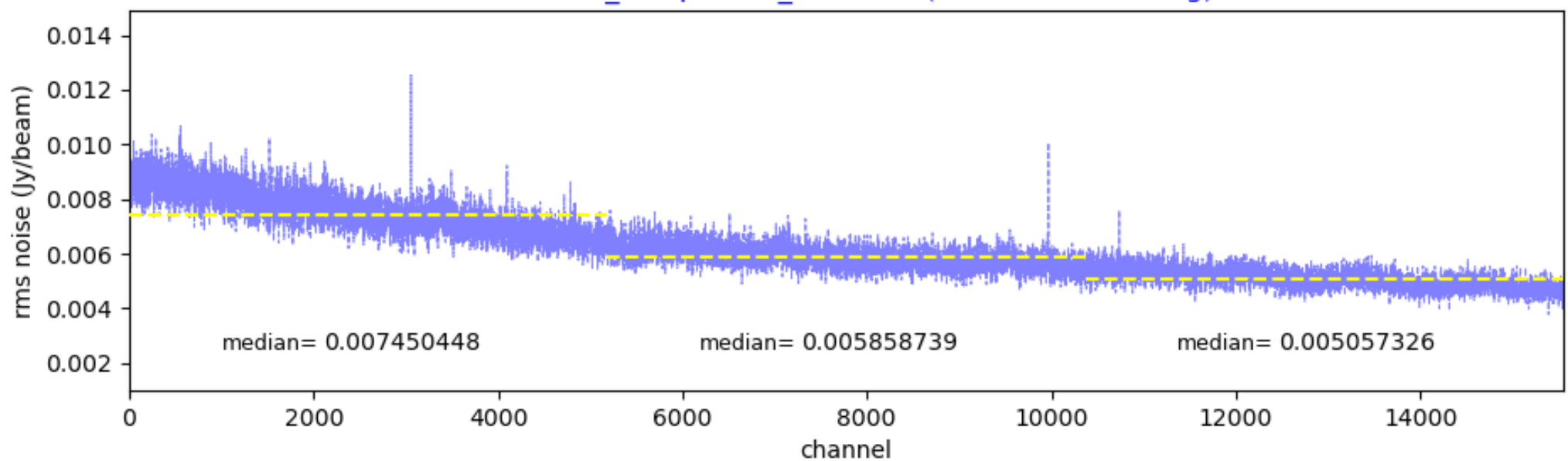
SB10850_component_228a.fits (outside: $d > 3.2$ deg)



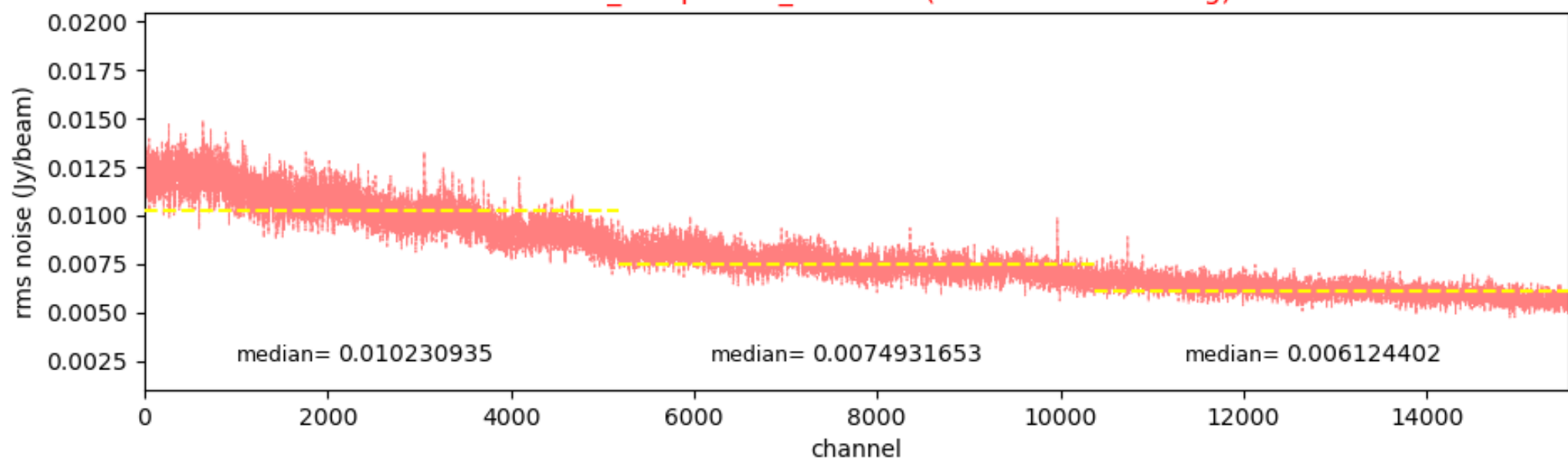
SB10850_component_229a.fits (outside: $d > 3.2$ deg)



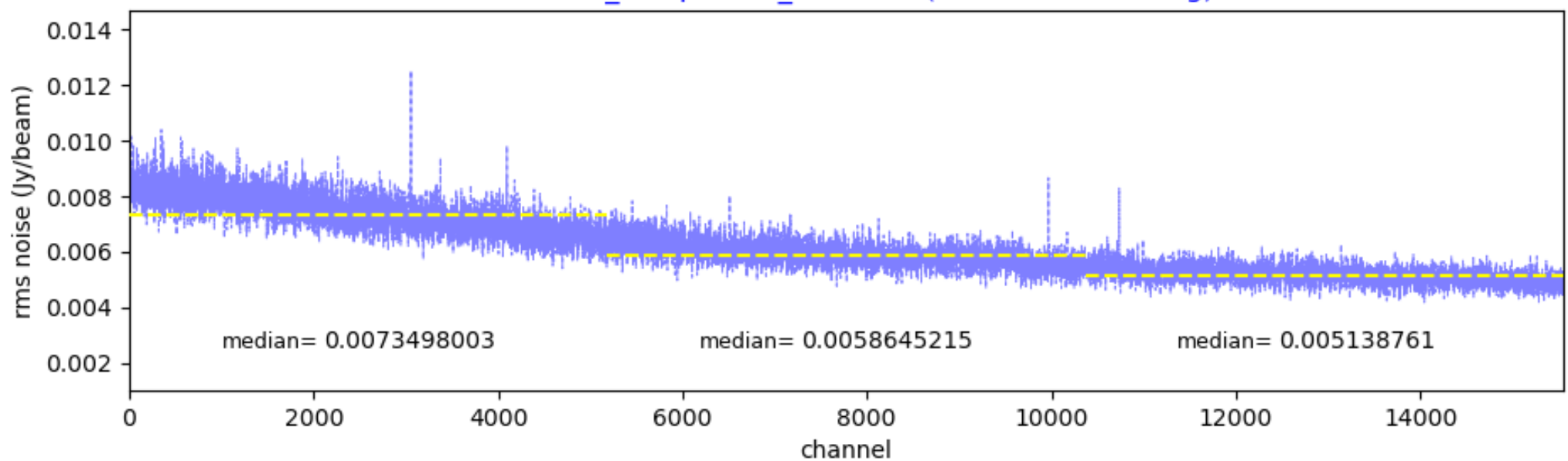
SB10850_component_230a.fits (inside: $d < 3.2$ deg)



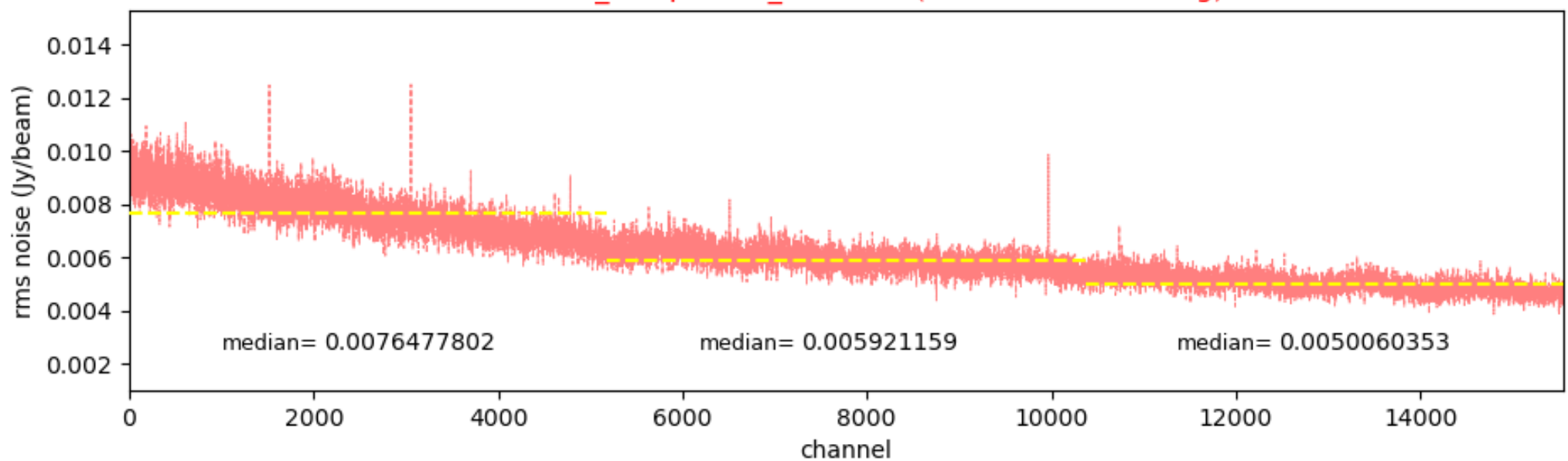
SB10850_component_231a.fits (outside: $d > 3.2$ deg)



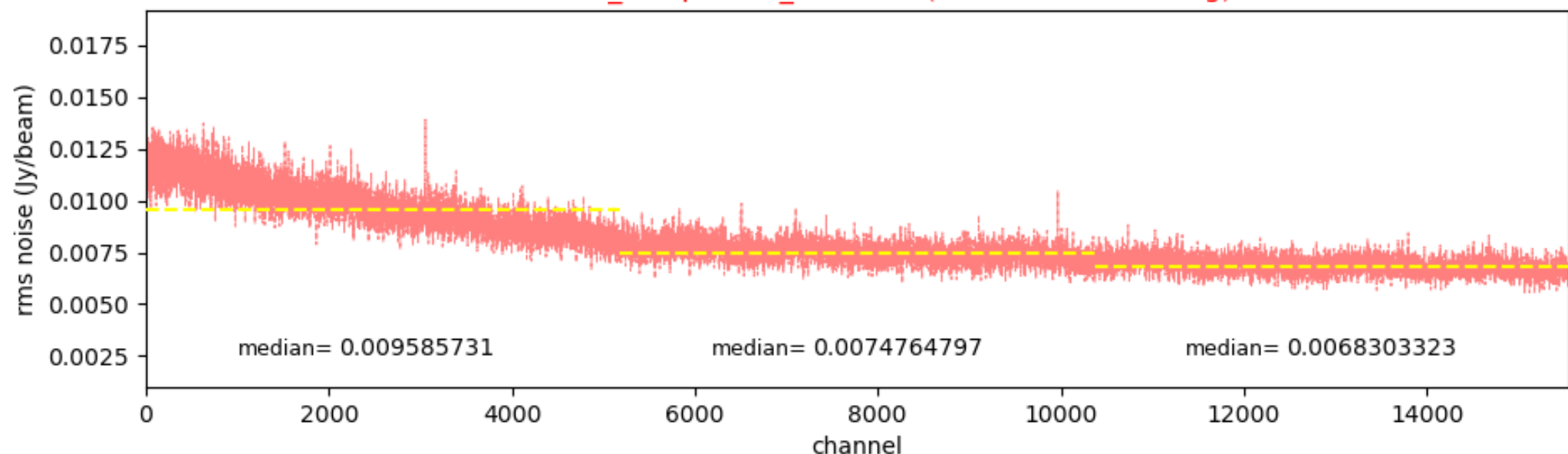
SB10850_component_232a.fits (inside: $d < 3.2$ deg)



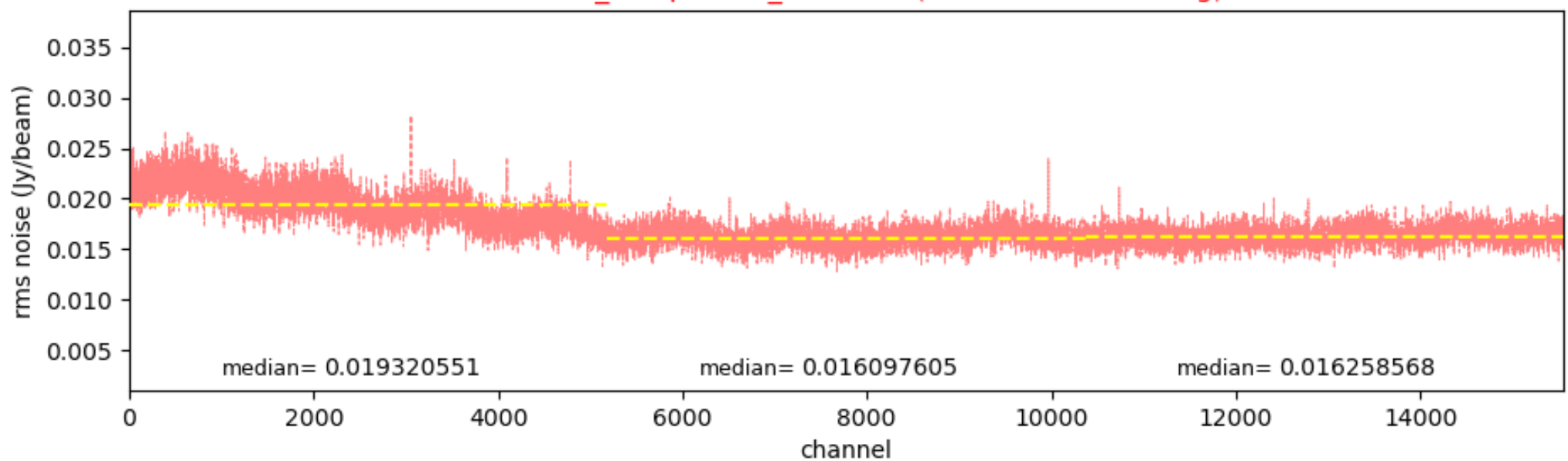
SB10850_component_233a.fits (outside: $d > 3.2$ deg)



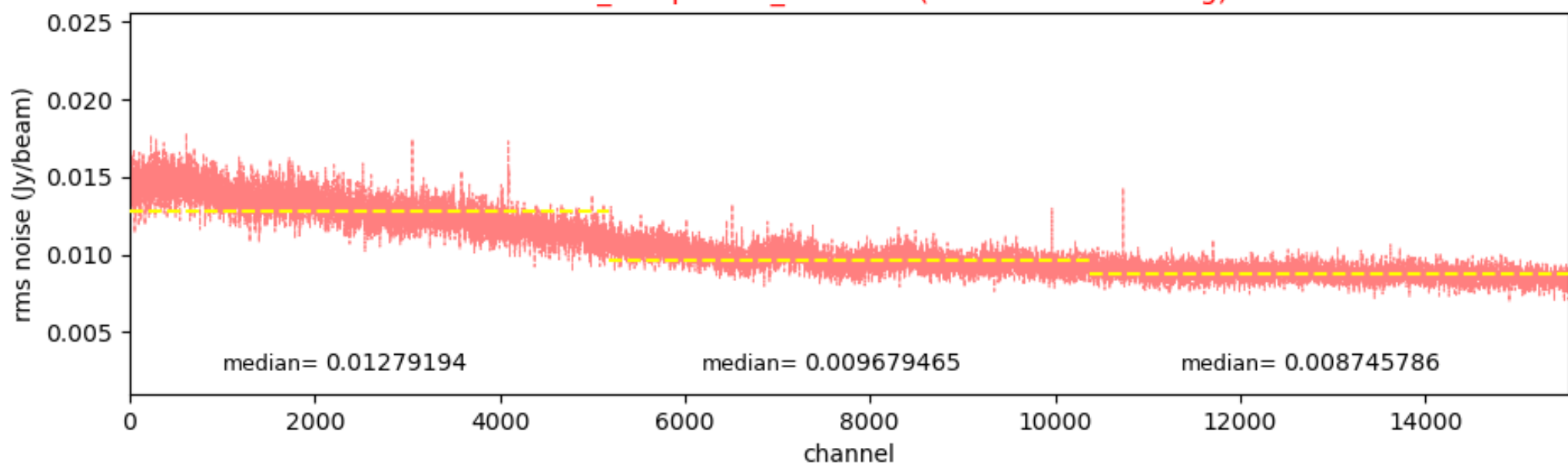
SB10850_component_234a.fits (outside: $d > 3.2$ deg)



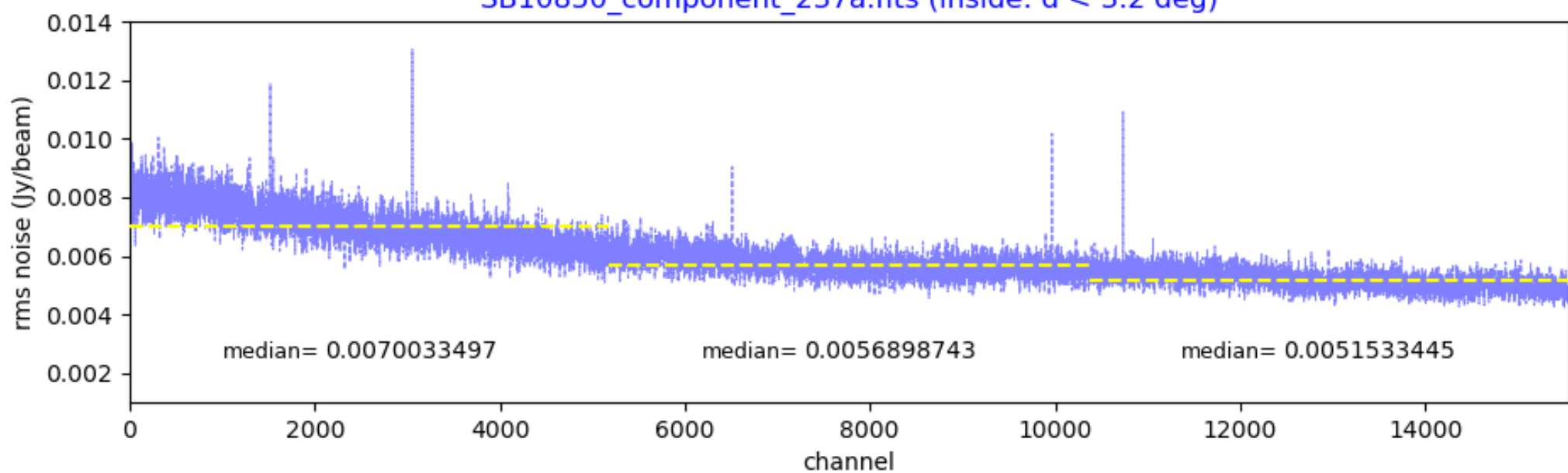
SB10850_component_235a.fits (outside: $d > 3.2$ deg)



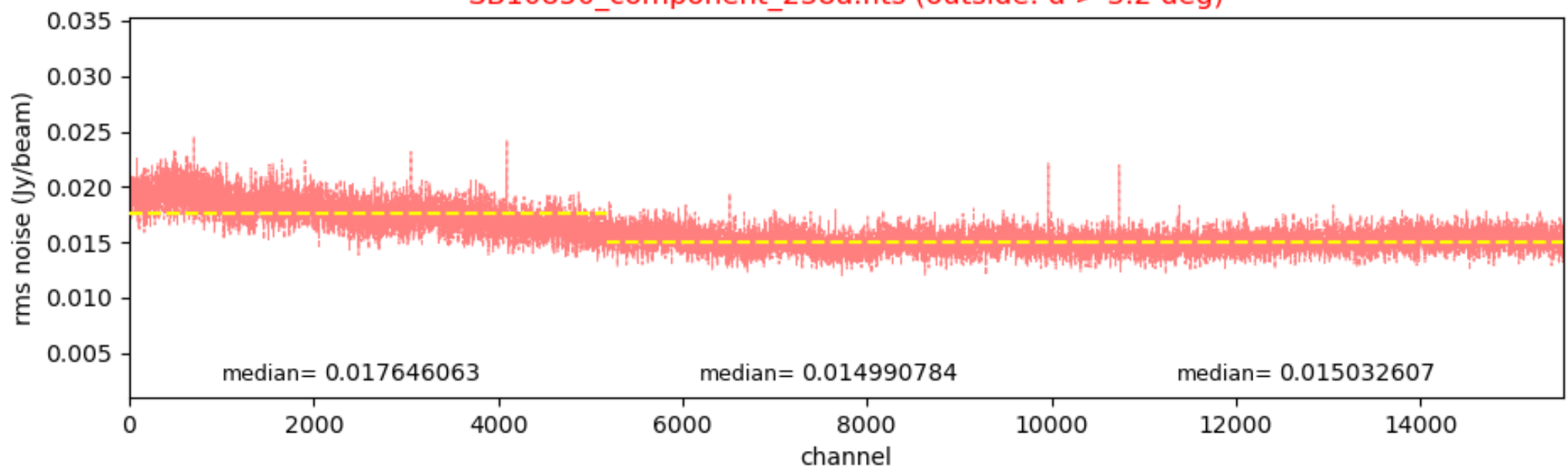
SB10850_component_236a.fits (outside: $d > 3.2$ deg)



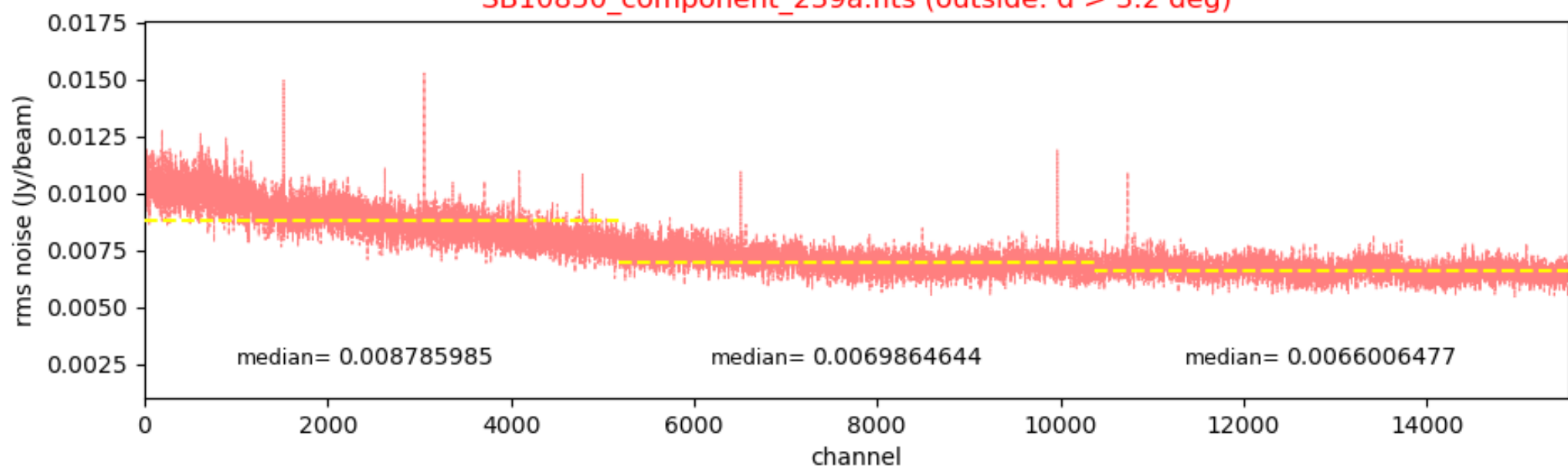
SB10850_component_237a.fits (inside: $d < 3.2$ deg)



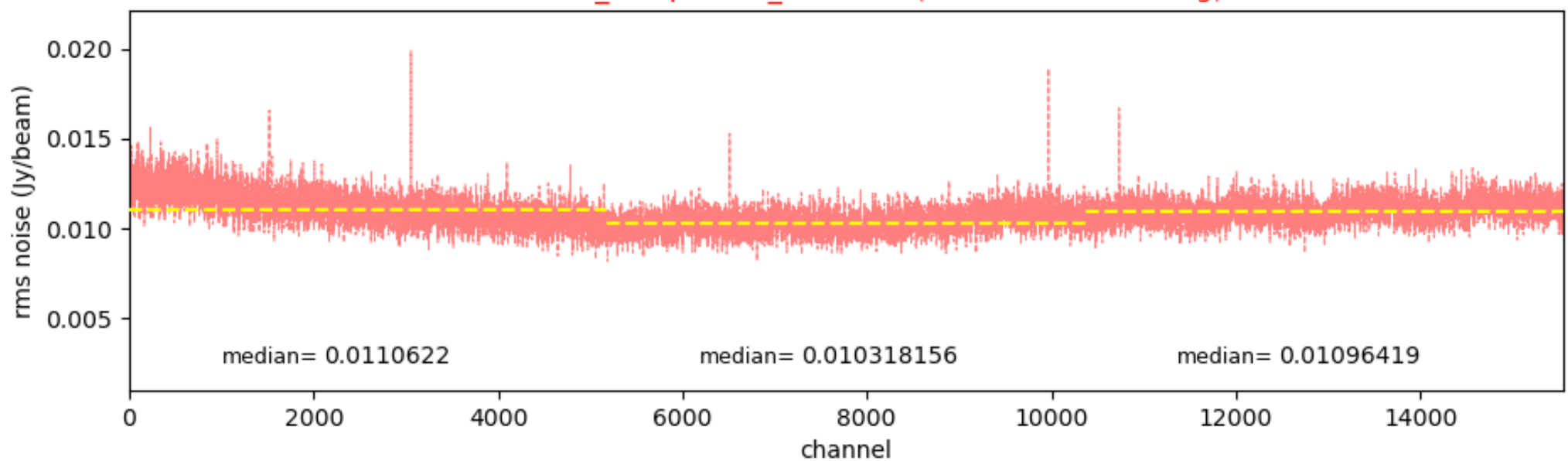
SB10850_component_238a.fits (outside: $d > 3.2$ deg)



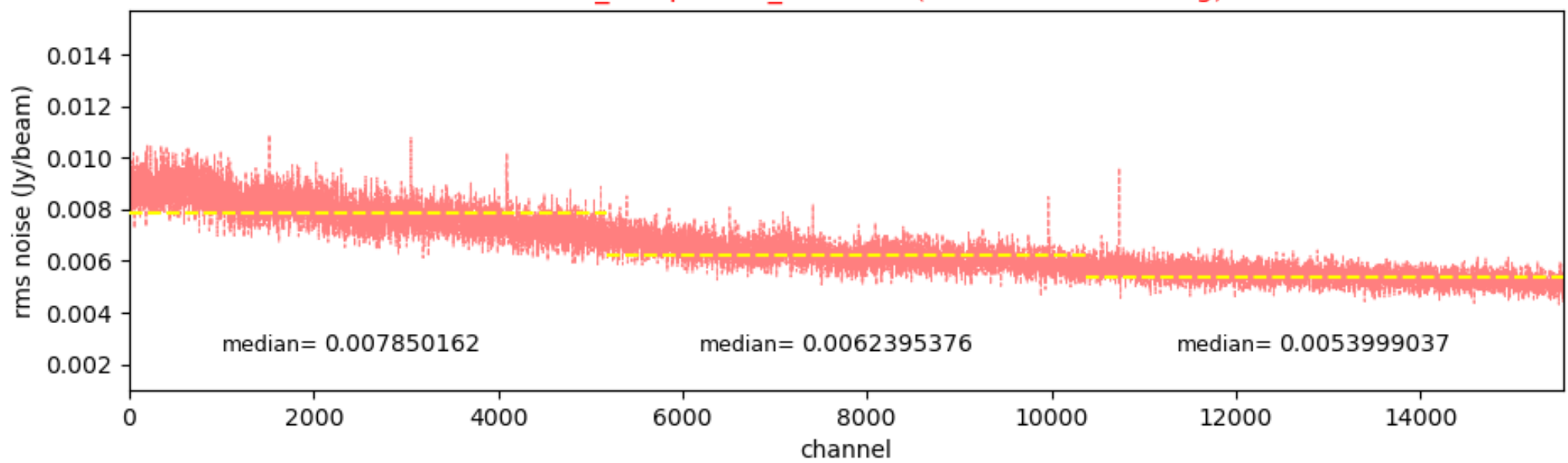
SB10850_component_239a.fits (outside: $d > 3.2$ deg)



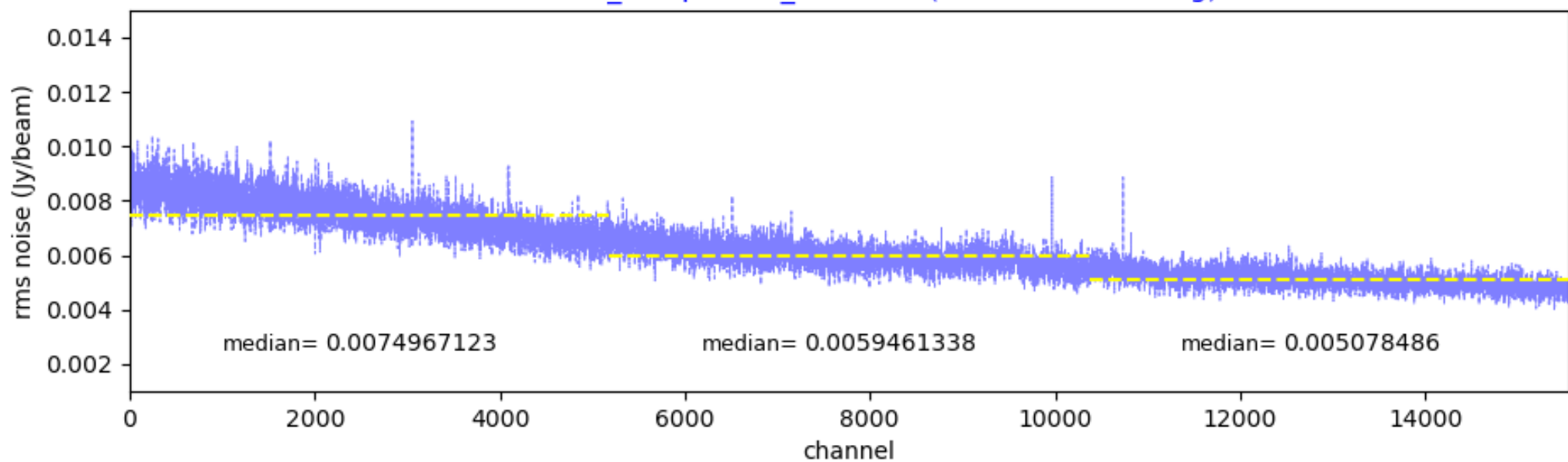
SB10850_component_240a.fits (outside: $d > 3.2$ deg)



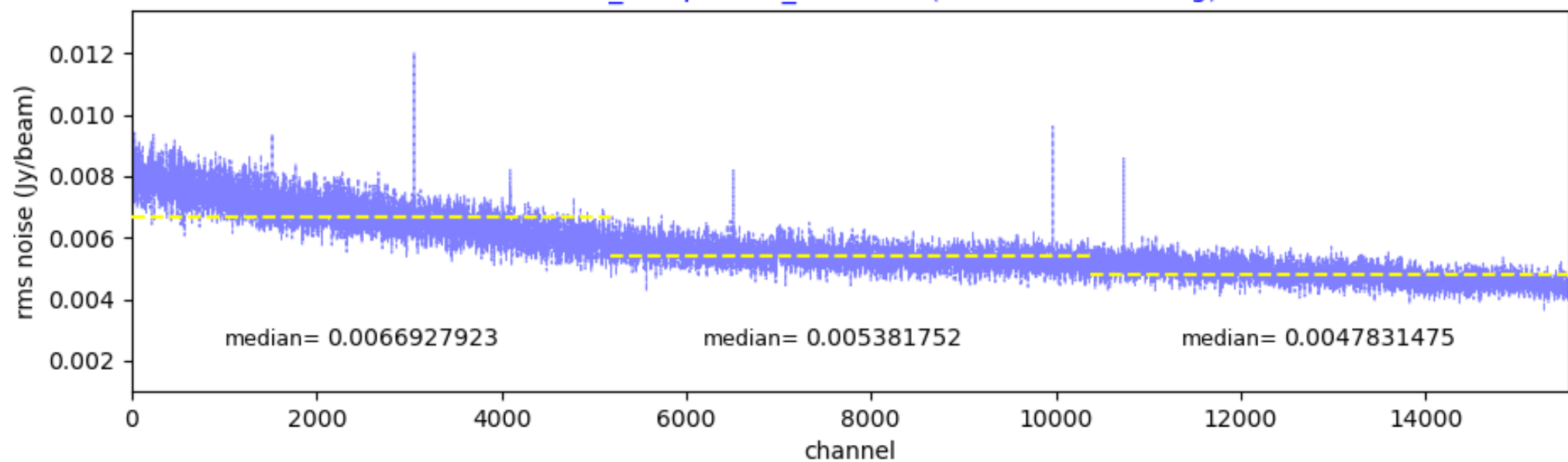
SB10850_component_241a.fits (outside: $d > 3.2$ deg)



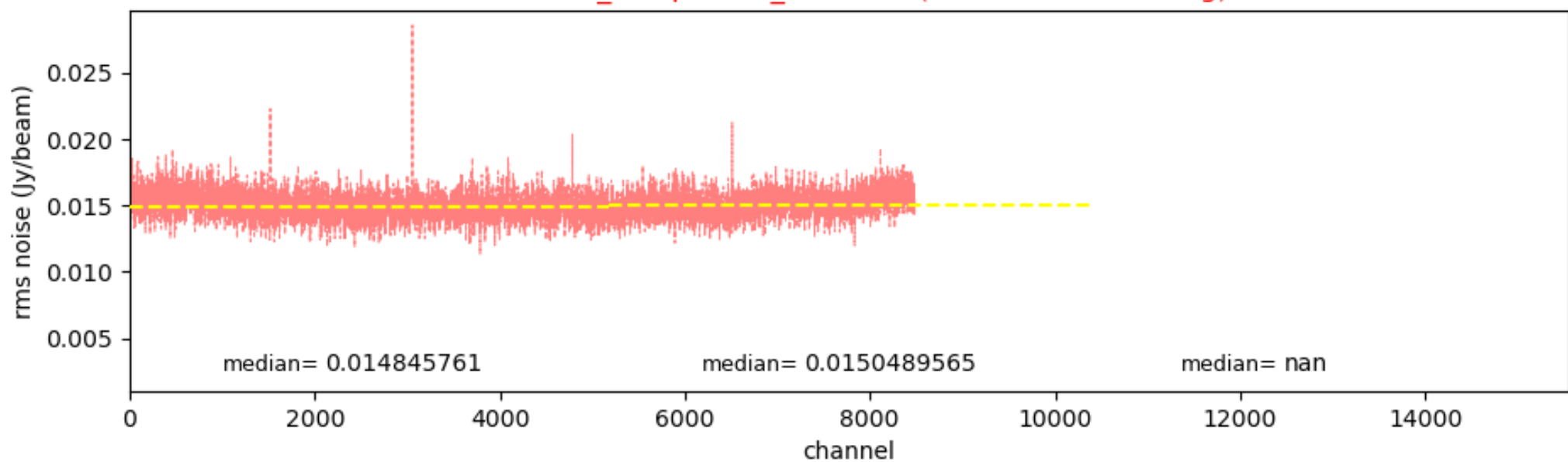
SB10850_component_242a.fits (inside: $d < 3.2$ deg)



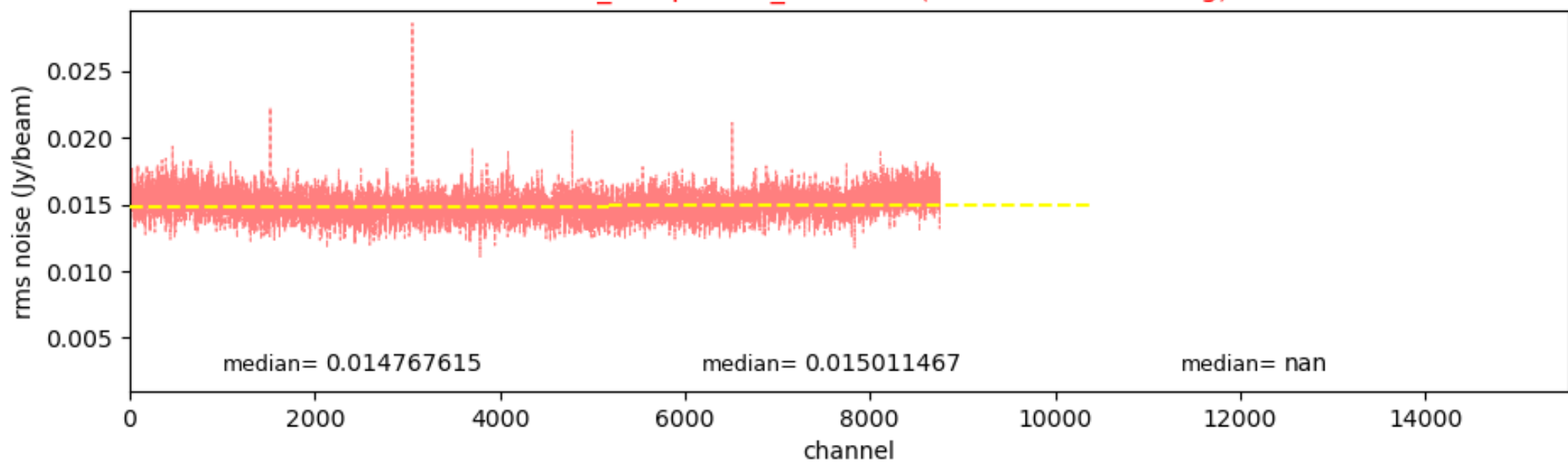
SB10850_component_243a.fits (inside: $d < 3.2$ deg)



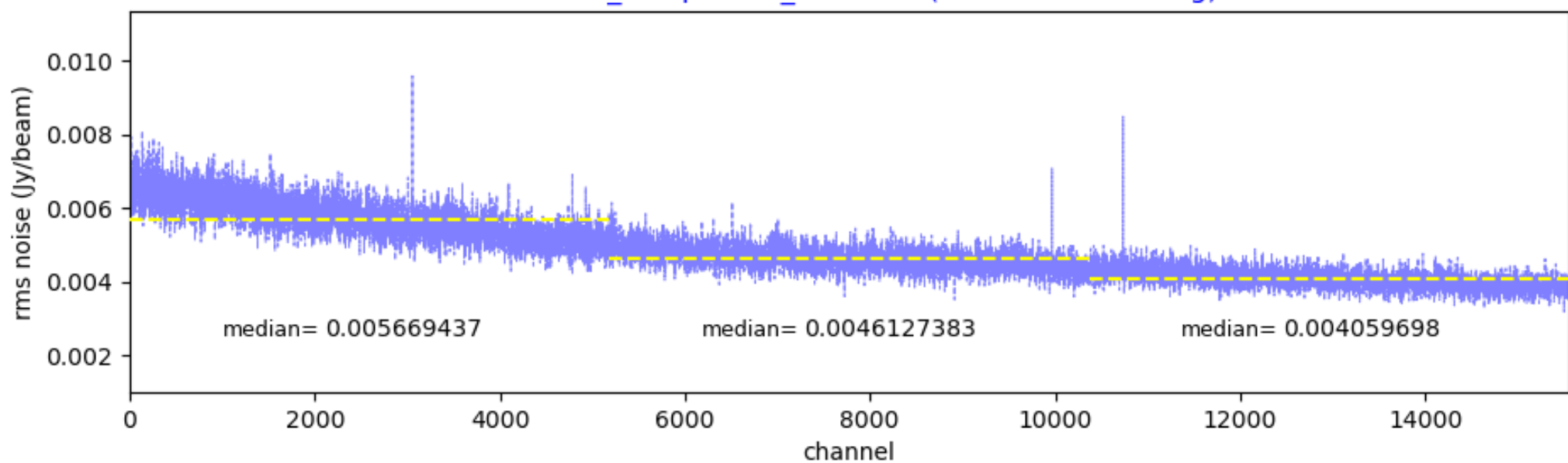
SB10850_component_244a.fits (outside: $d > 3.2$ deg)



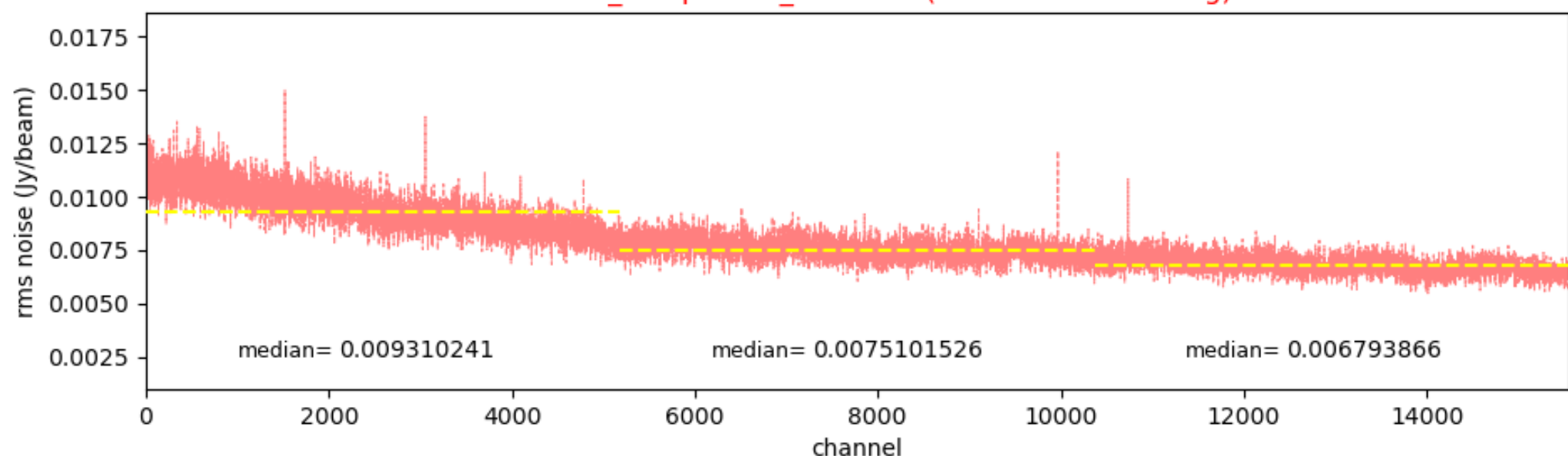
SB10850_component_244b.fits (outside: $d > 3.2$ deg)



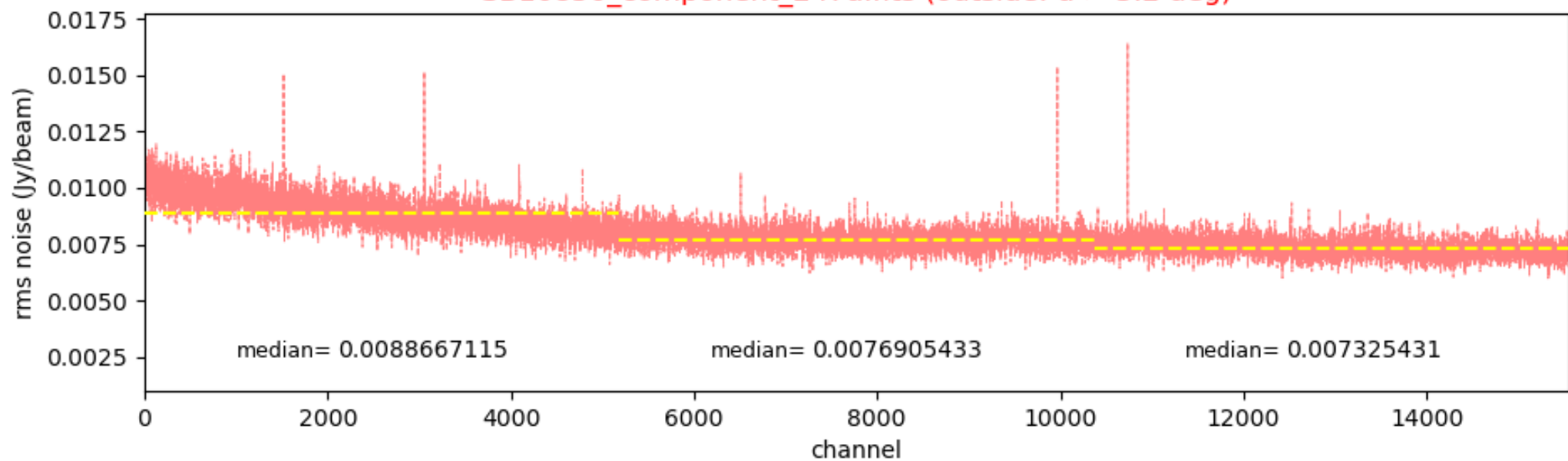
SB10850_component_245a.fits (inside: $d < 3.2$ deg)



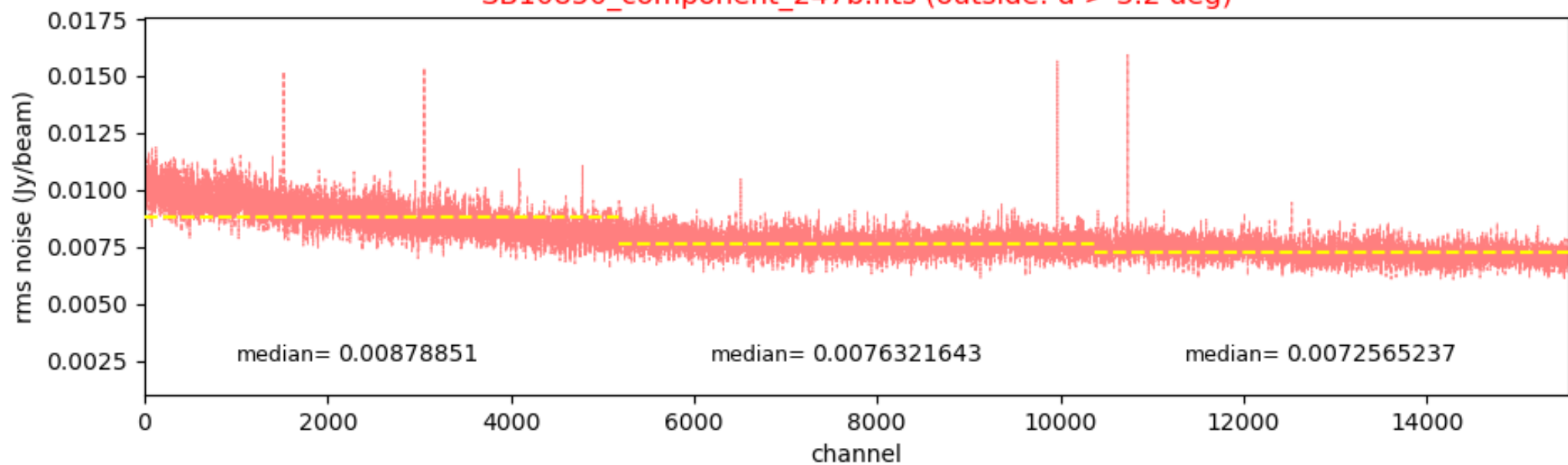
SB10850_component_246a.fits (outside: $d > 3.2$ deg)



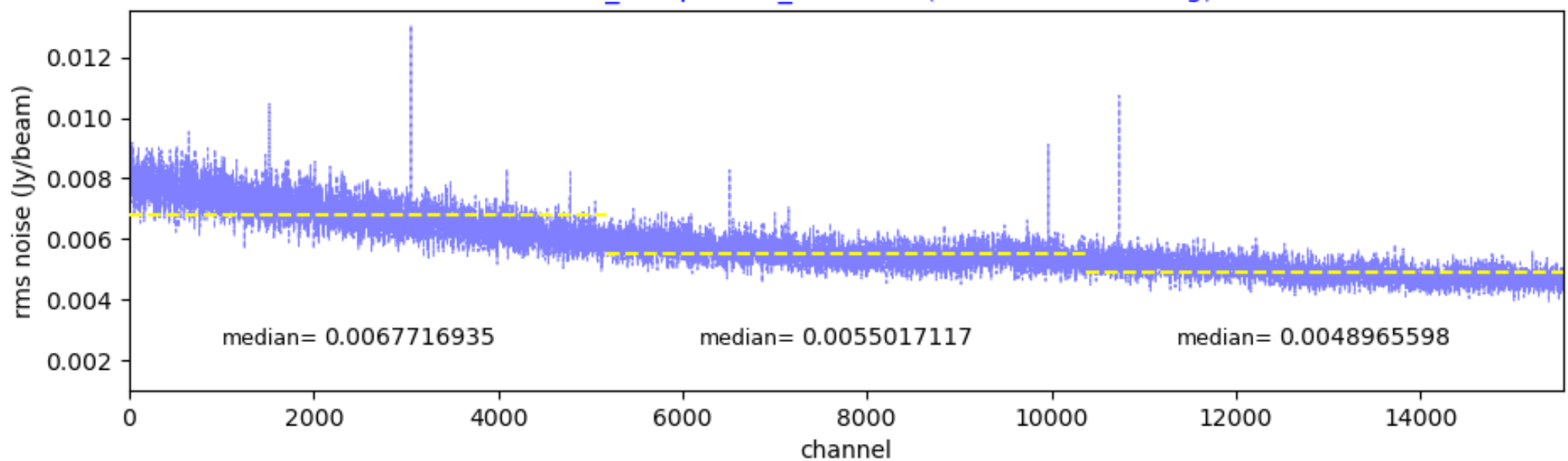
SB10850_component_247a.fits (outside: $d > 3.2$ deg)



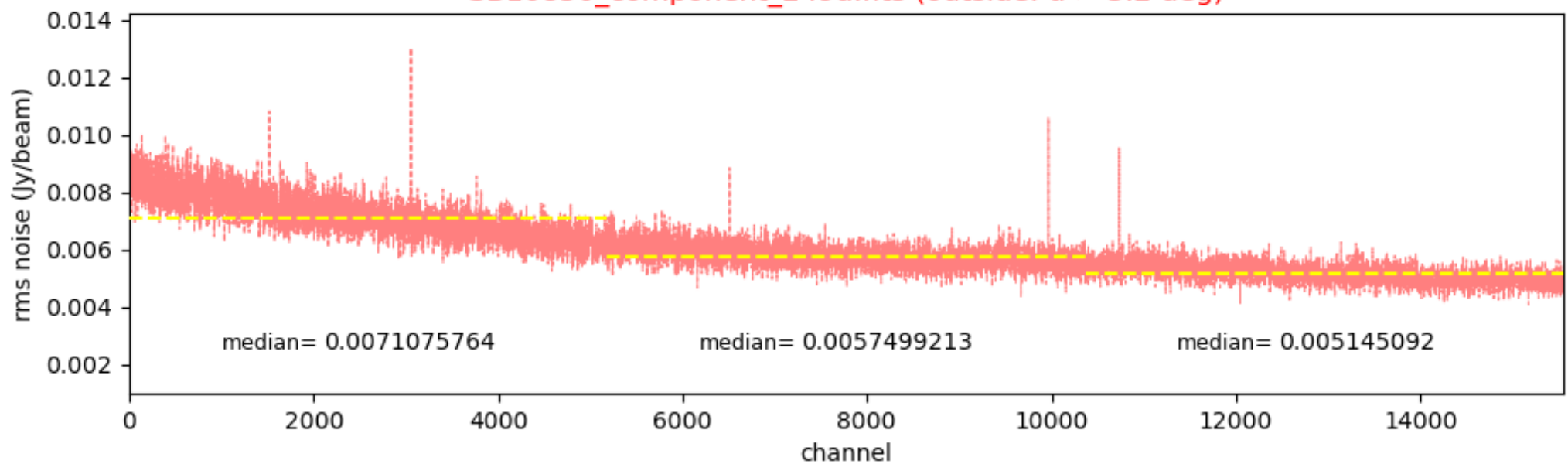
SB10850_component_247b.fits (outside: $d > 3.2$ deg)



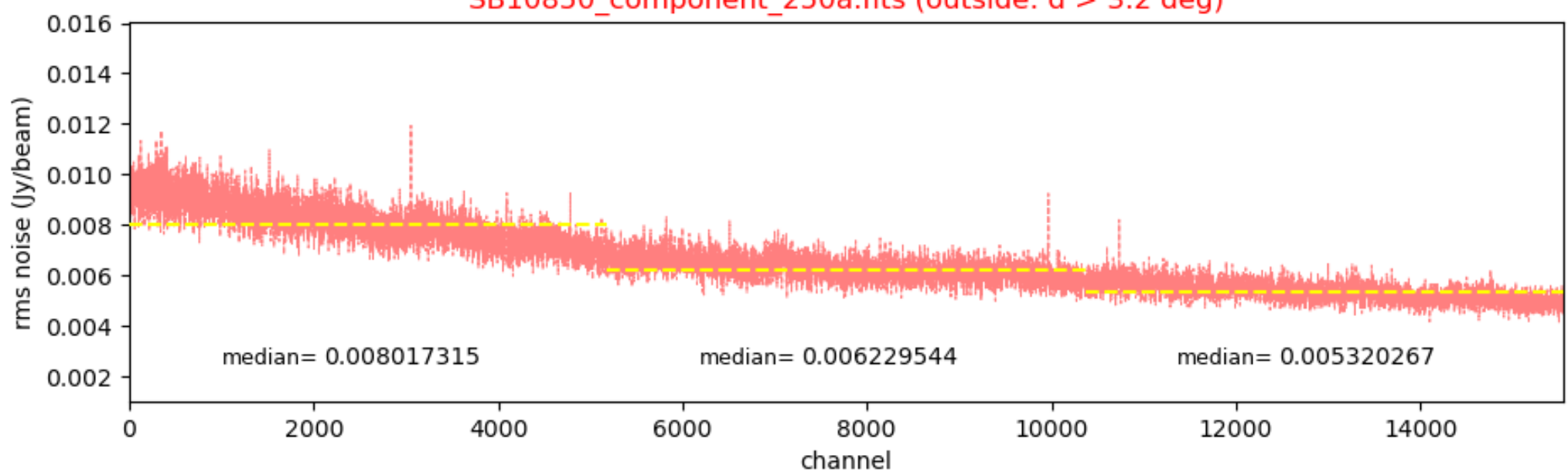
SB10850_component_248a.fits (inside: $d < 3.2$ deg)



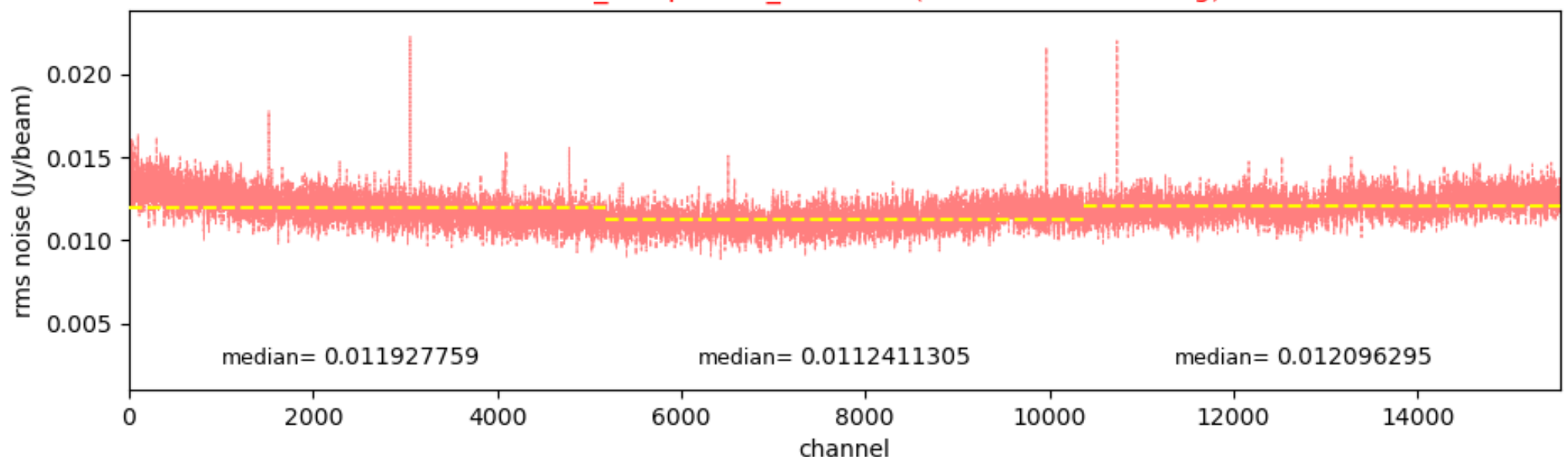
SB10850_component_249a.fits (outside: $d > 3.2$ deg)



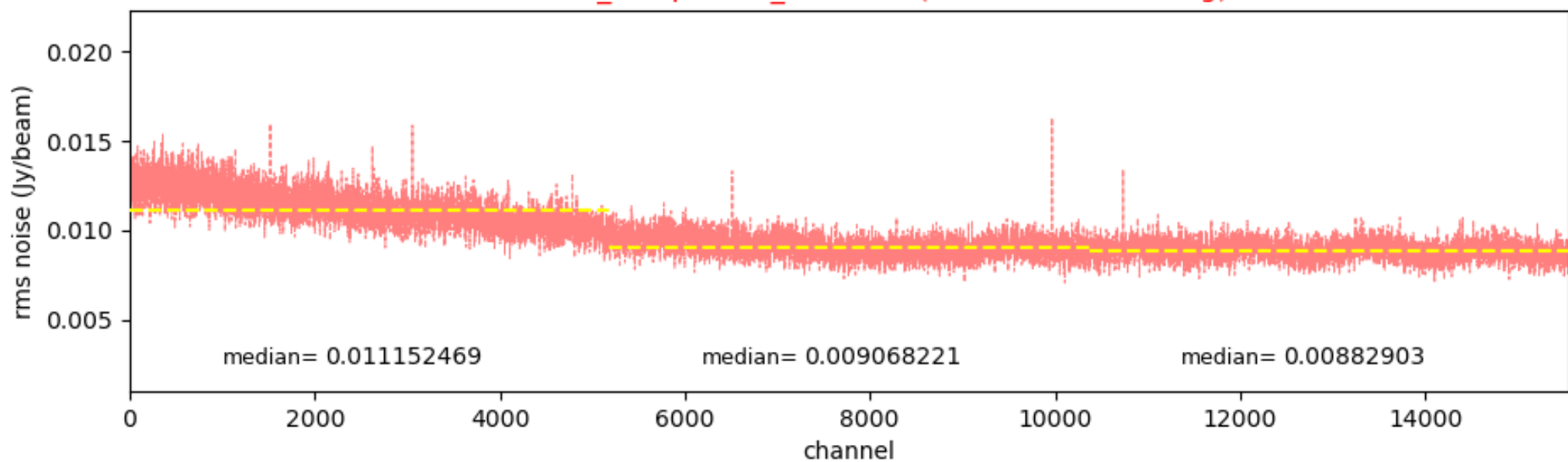
SB10850_component_250a.fits (outside: $d > 3.2$ deg)



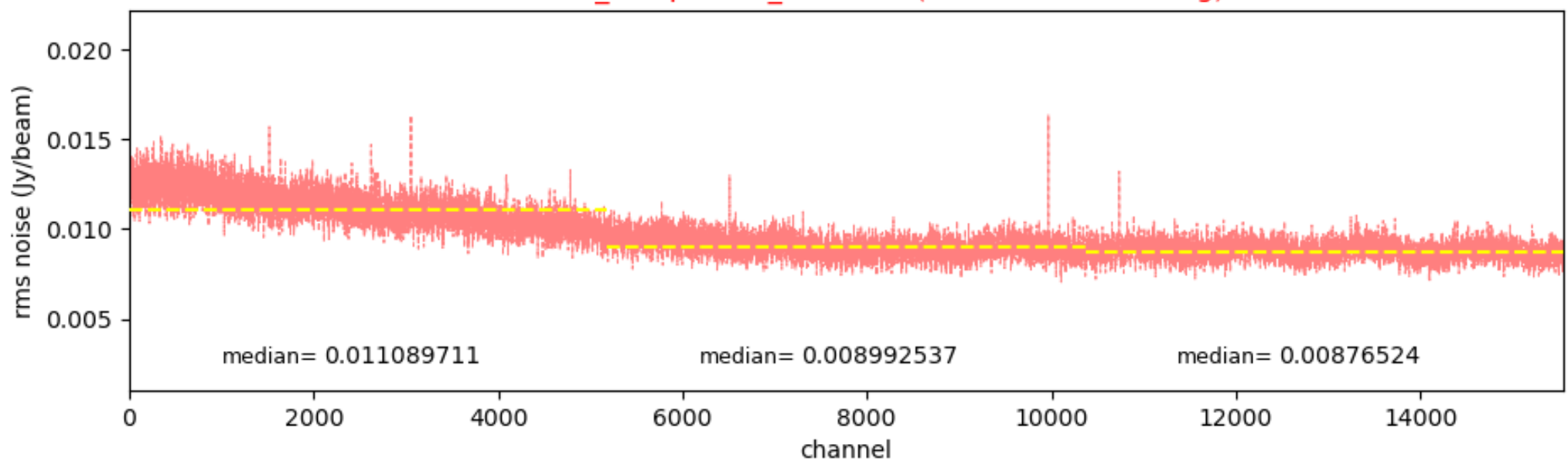
SB10850_component_251a.fits (outside: $d > 3.2$ deg)



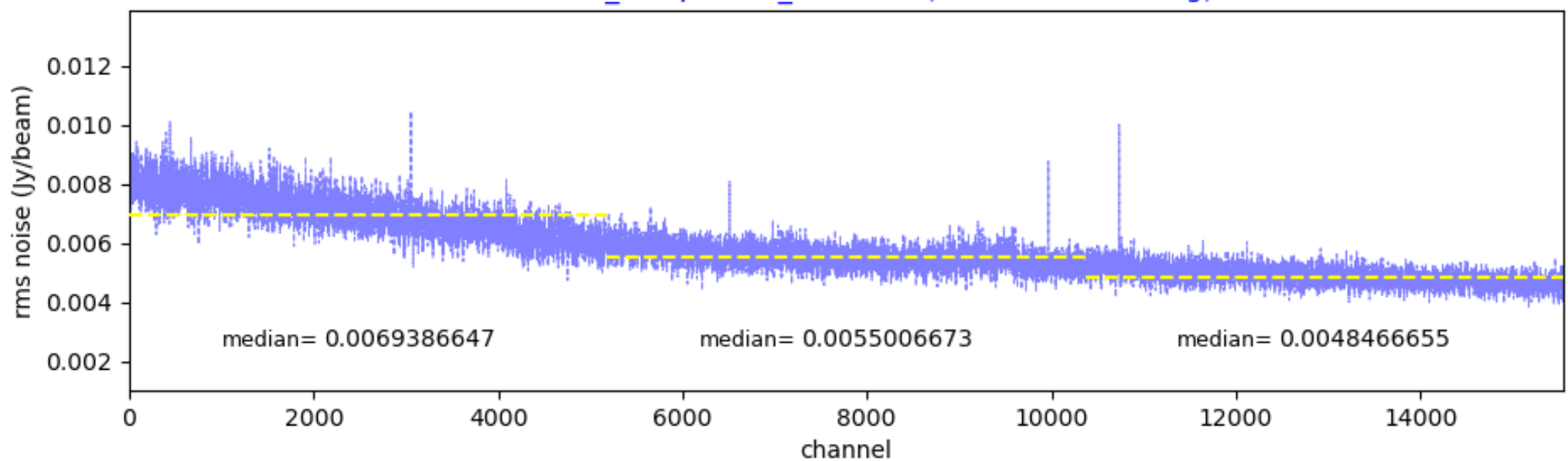
SB10850_component_252a.fits (outside: $d > 3.2$ deg)



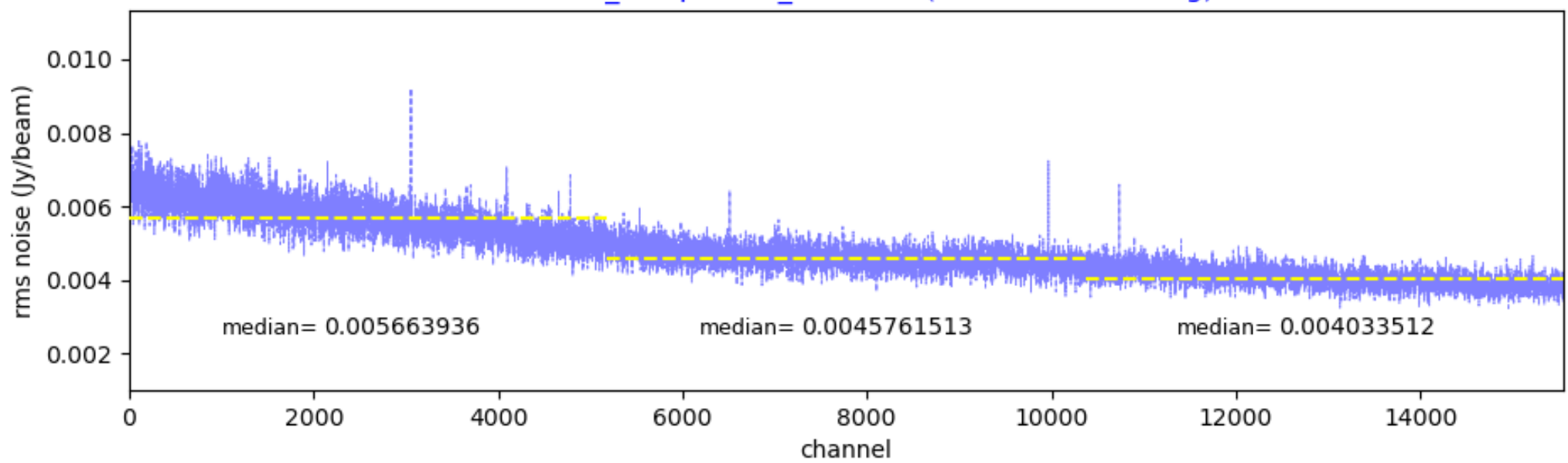
SB10850_component_252b.fits (outside: $d > 3.2$ deg)



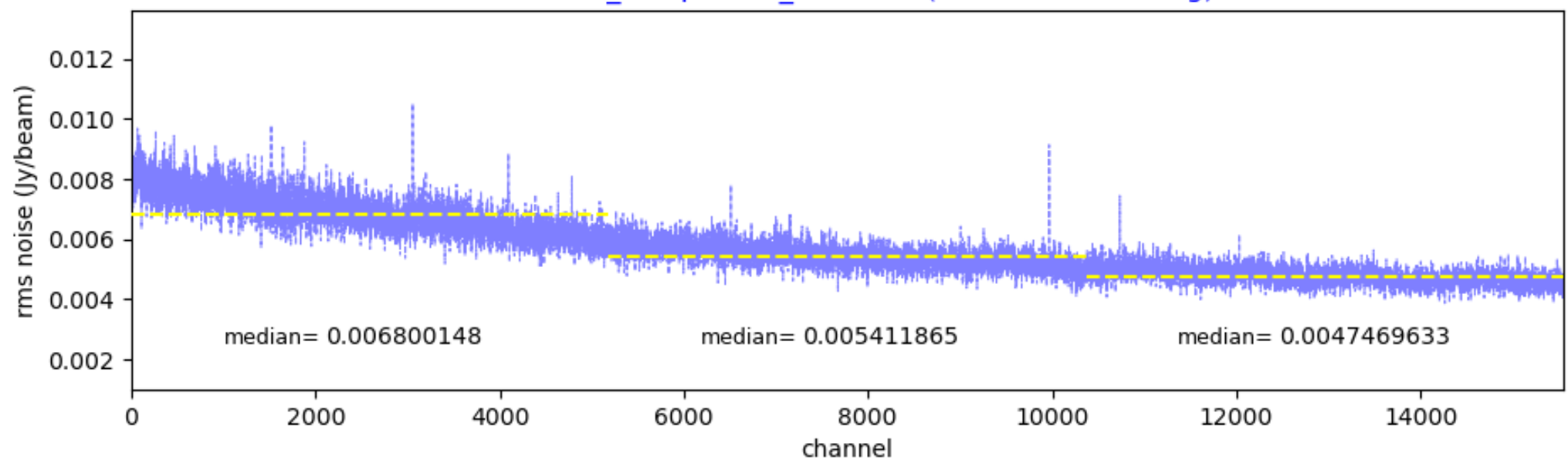
SB10850_component_253a.fits (inside: $d < 3.2$ deg)



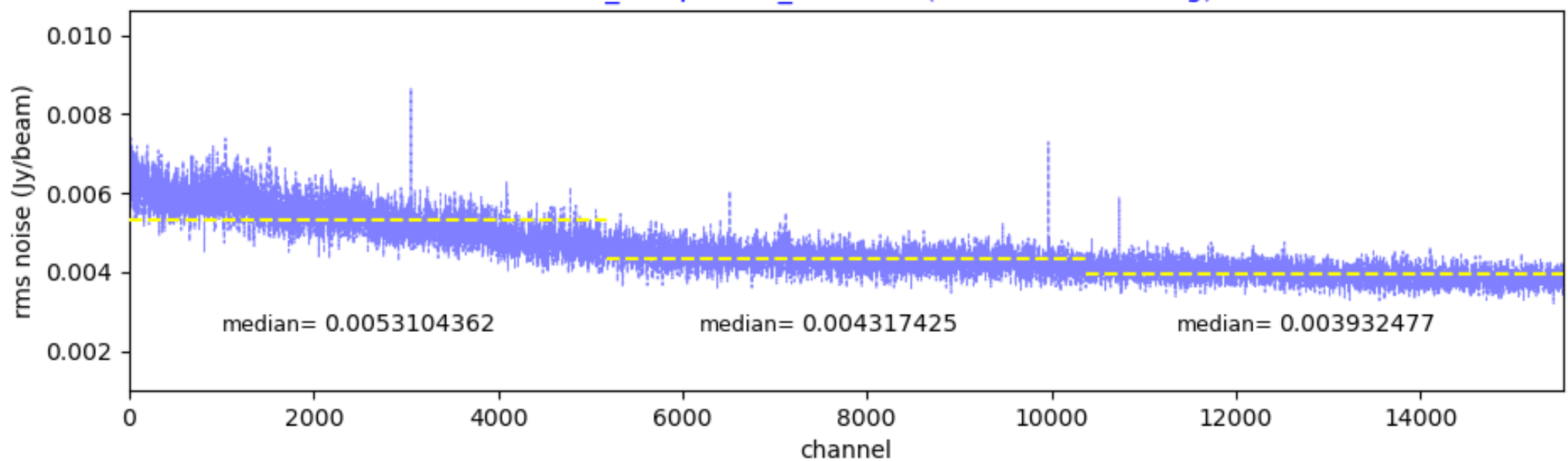
SB10850_component_254a.fits (inside: $d < 3.2$ deg)



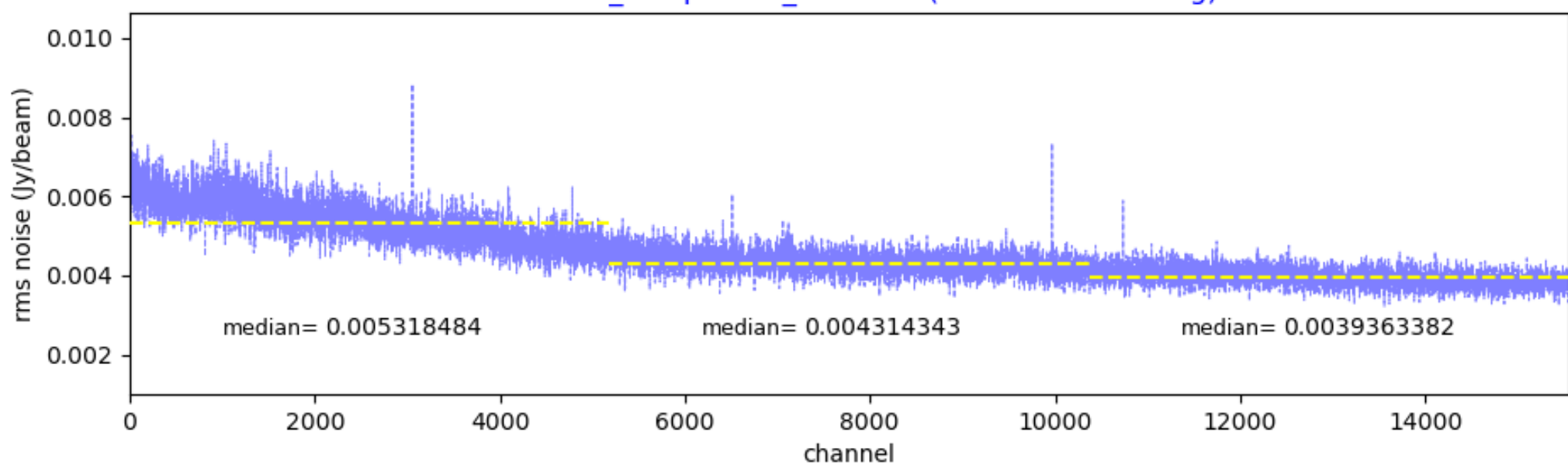
SB10850_component_255a.fits (inside: $d < 3.2$ deg)



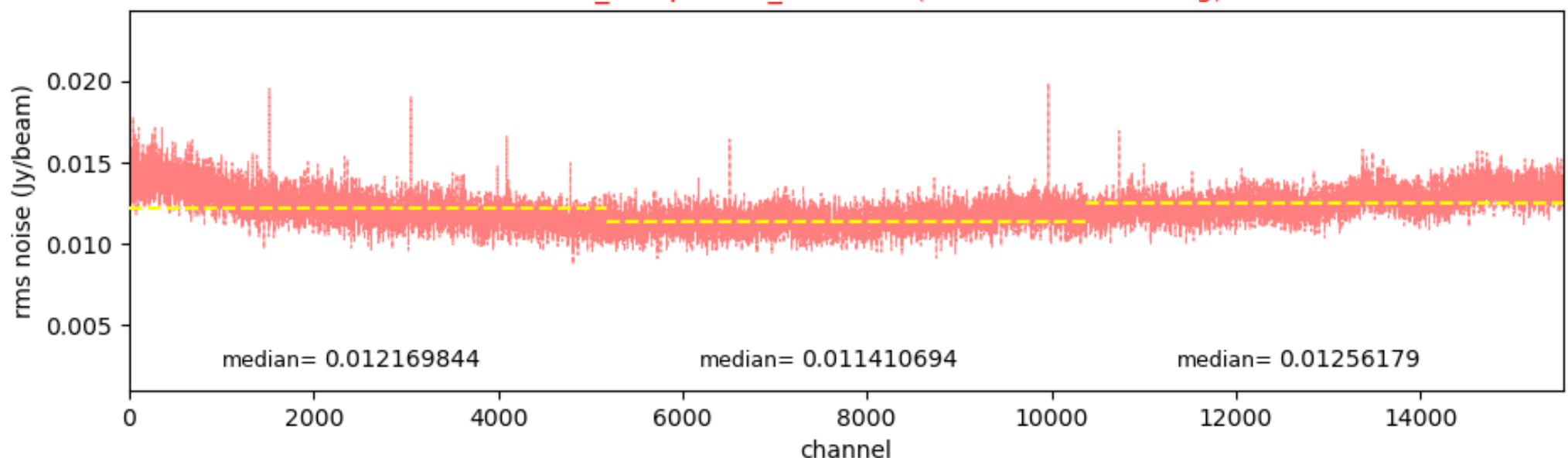
SB10850_component_256a.fits (inside: $d < 3.2$ deg)



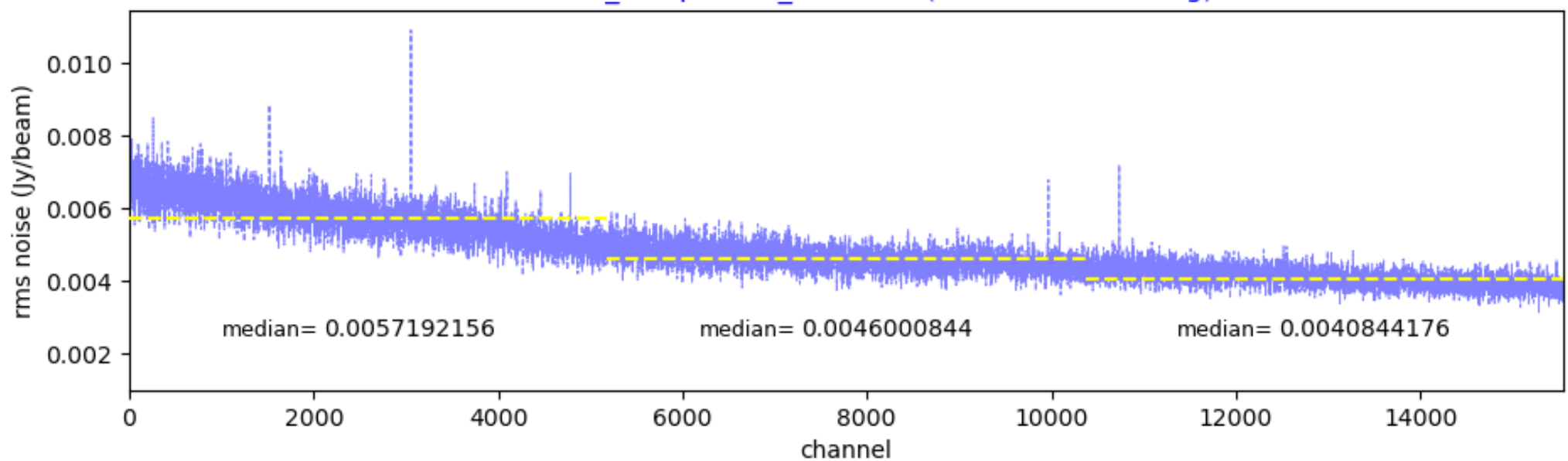
SB10850_component_256c.fits (inside: $d < 3.2$ deg)



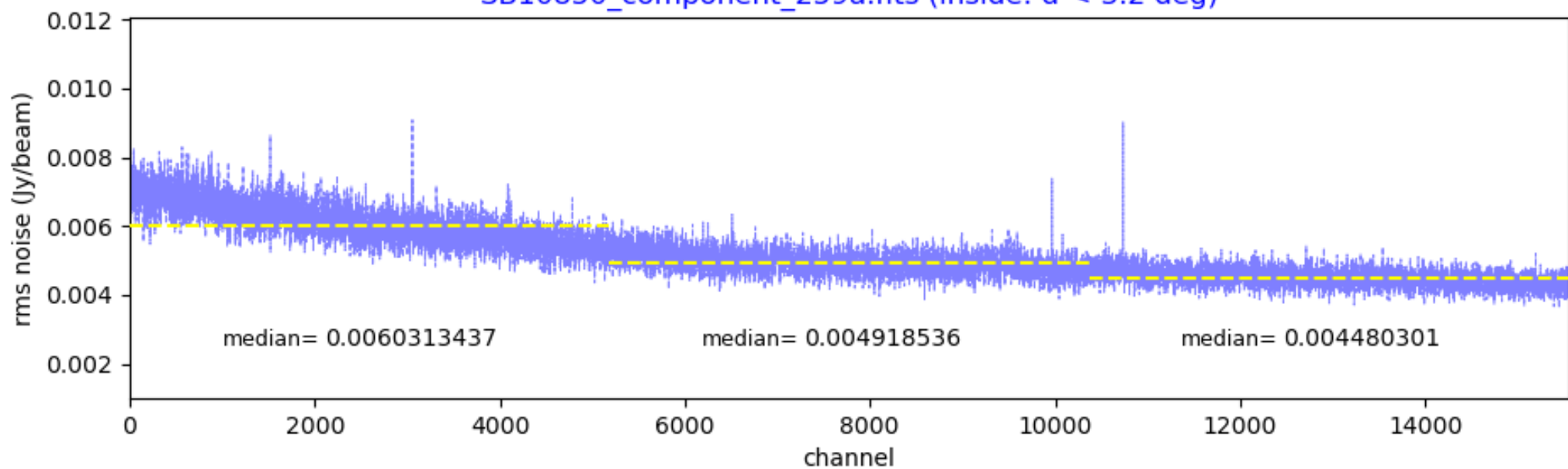
SB10850_component_257a.fits (outside: $d > 3.2$ deg)



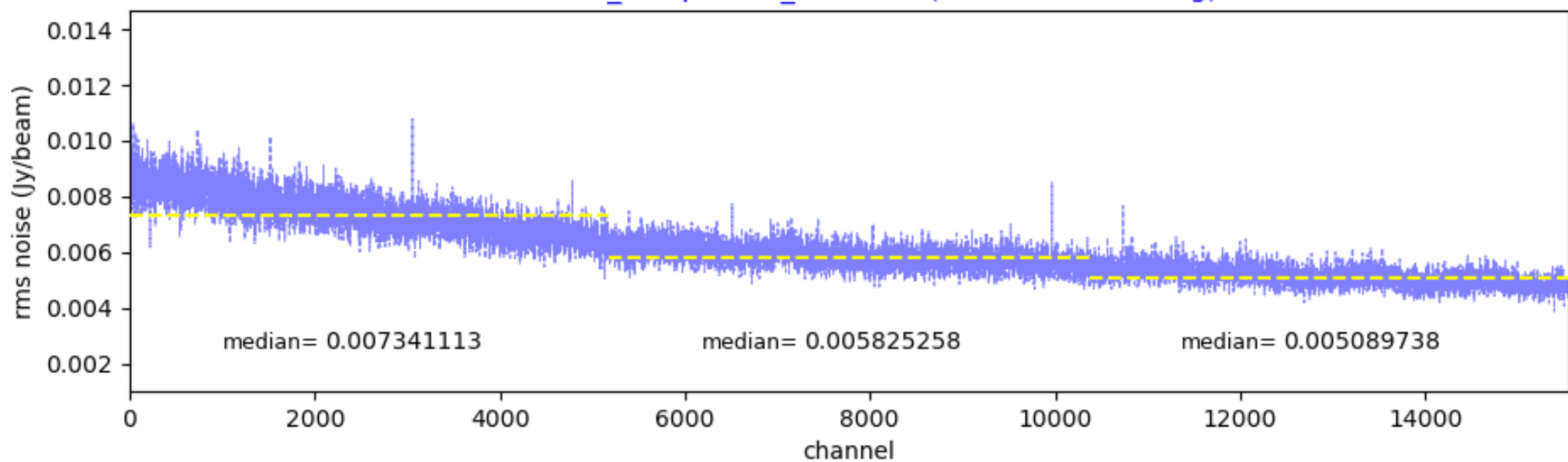
SB10850_component_258a.fits (inside: $d < 3.2$ deg)



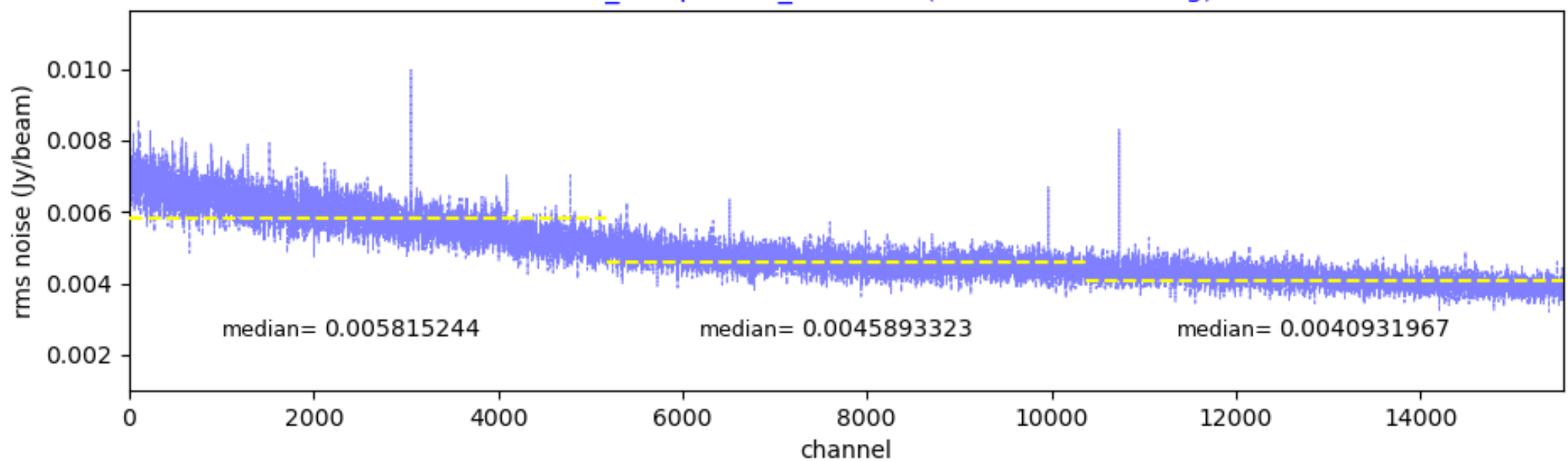
SB10850_component_259a.fits (inside: $d < 3.2$ deg)



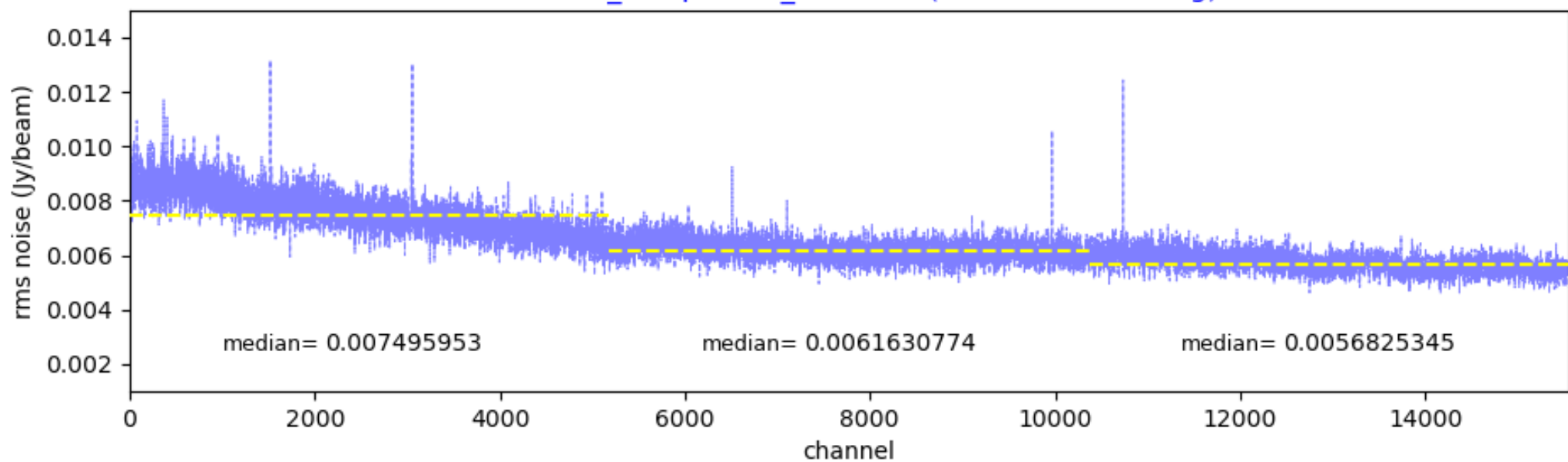
SB10850_component_260a.fits (inside: $d < 3.2$ deg)



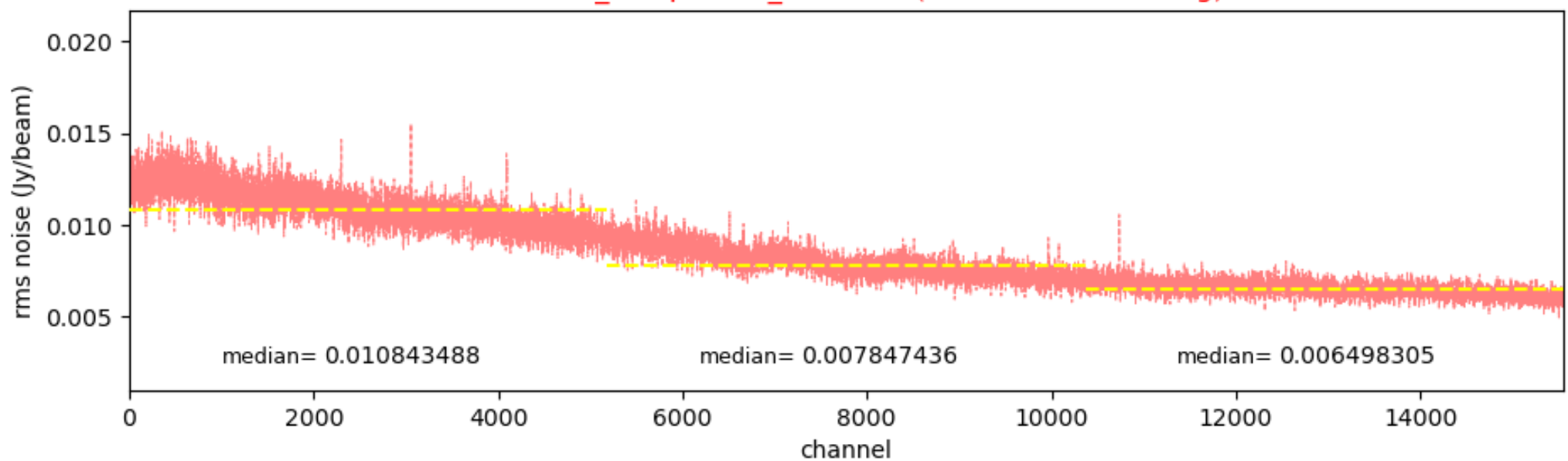
SB10850_component_261a.fits (inside: $d < 3.2$ deg)



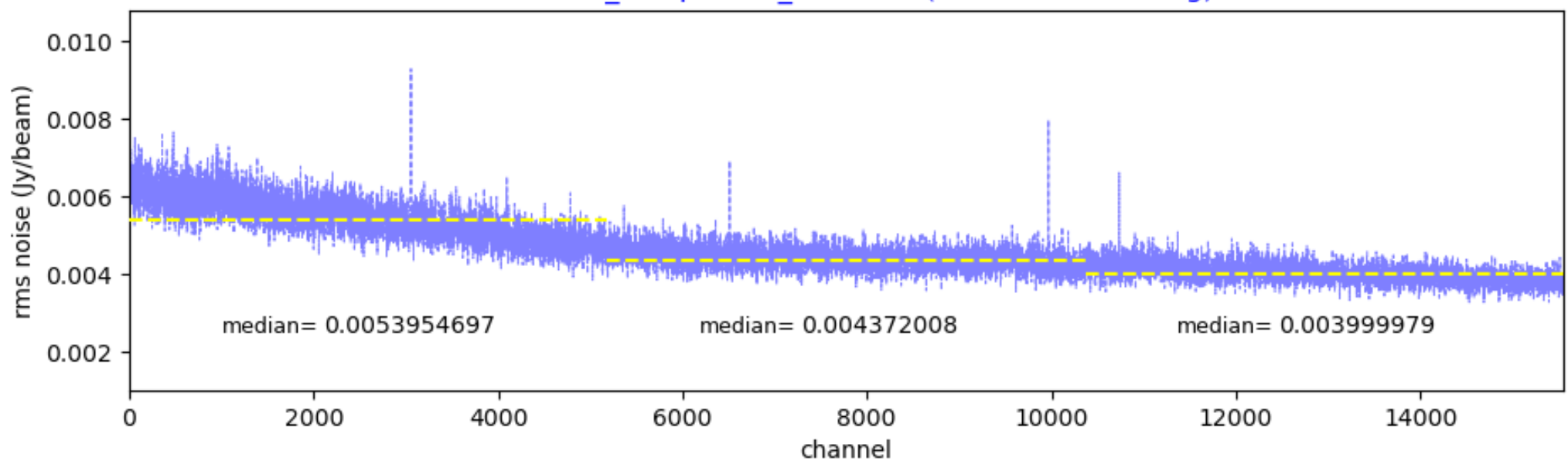
SB10850_component_262a.fits (inside: $d < 3.2$ deg)



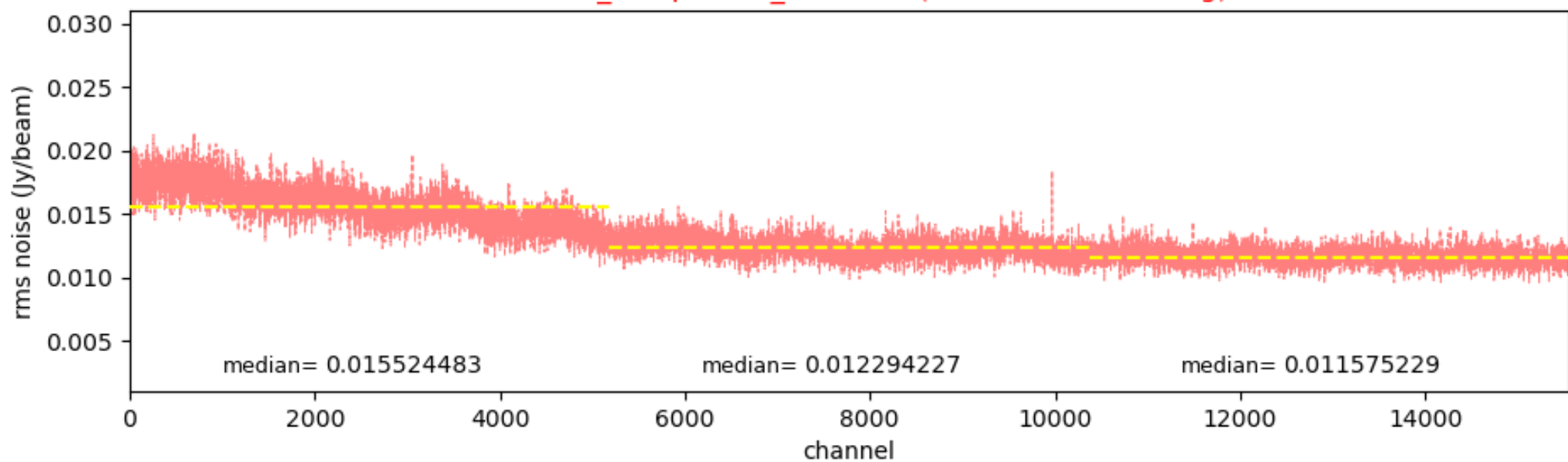
SB10850_component_263a.fits (outside: $d > 3.2$ deg)



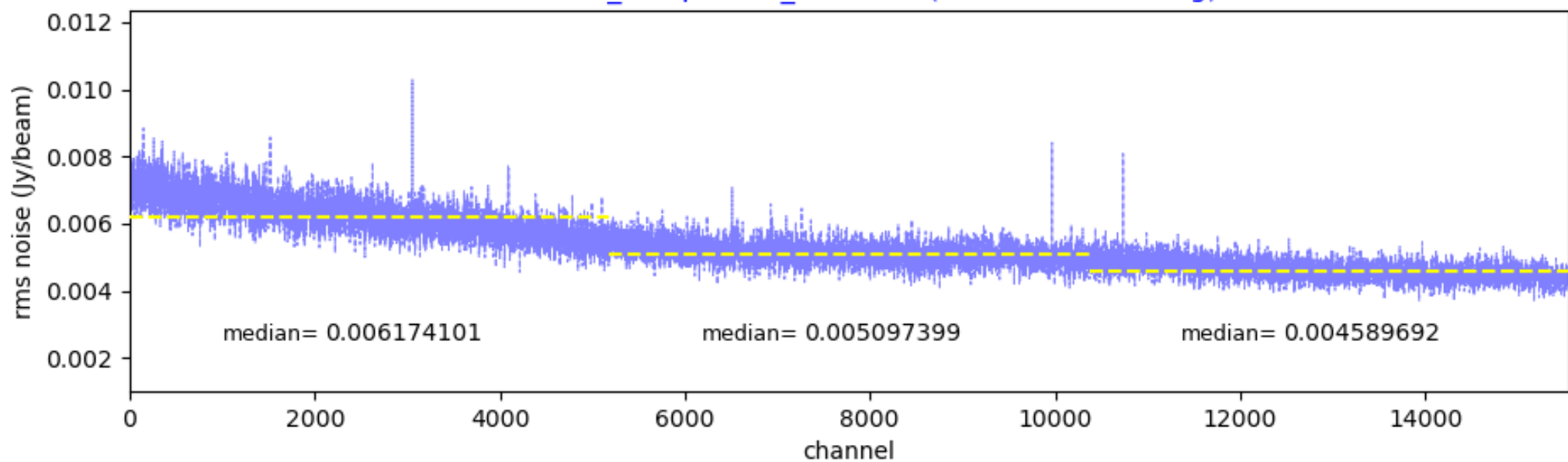
SB10850_component_264a.fits (inside: $d < 3.2$ deg)



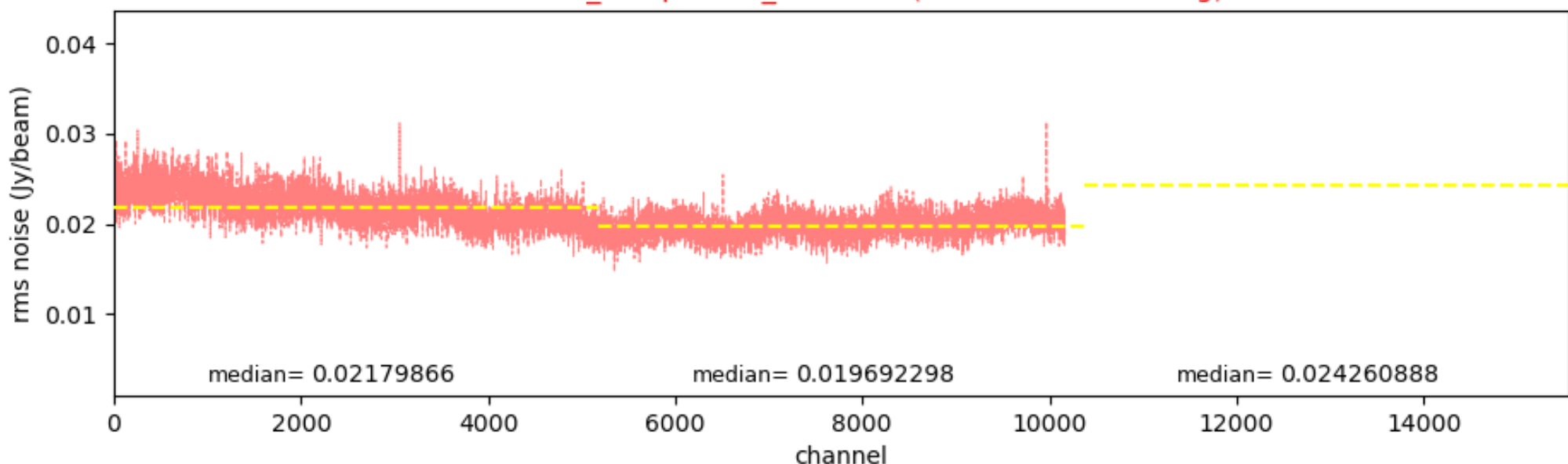
SB10850_component_265a.fits (outside: $d > 3.2$ deg)



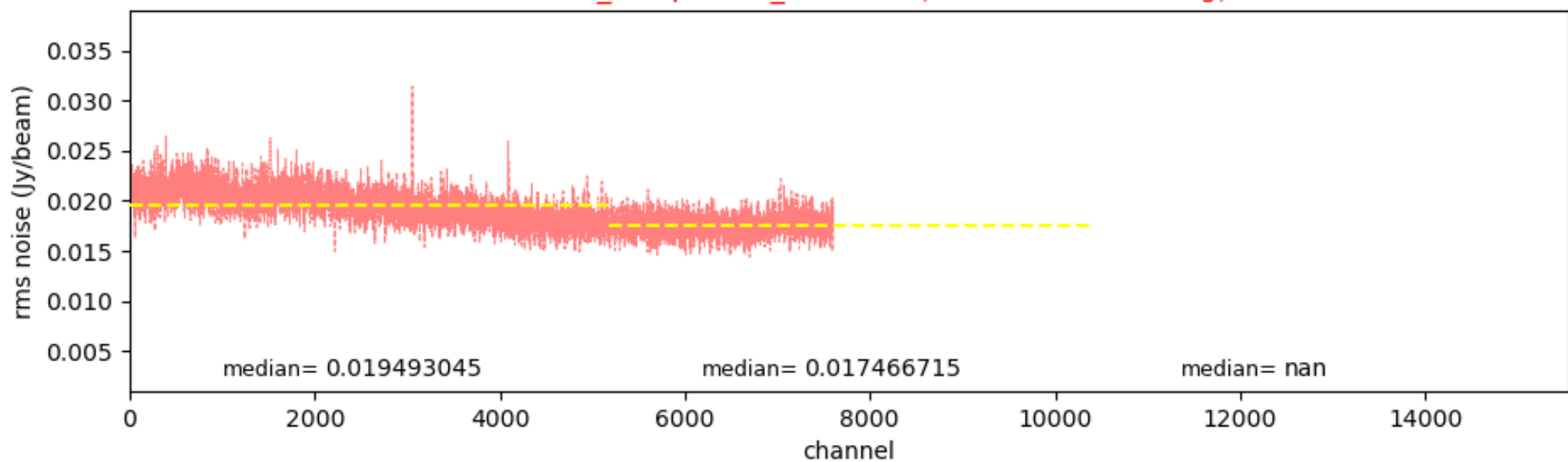
SB10850_component_266a.fits (inside: $d < 3.2$ deg)



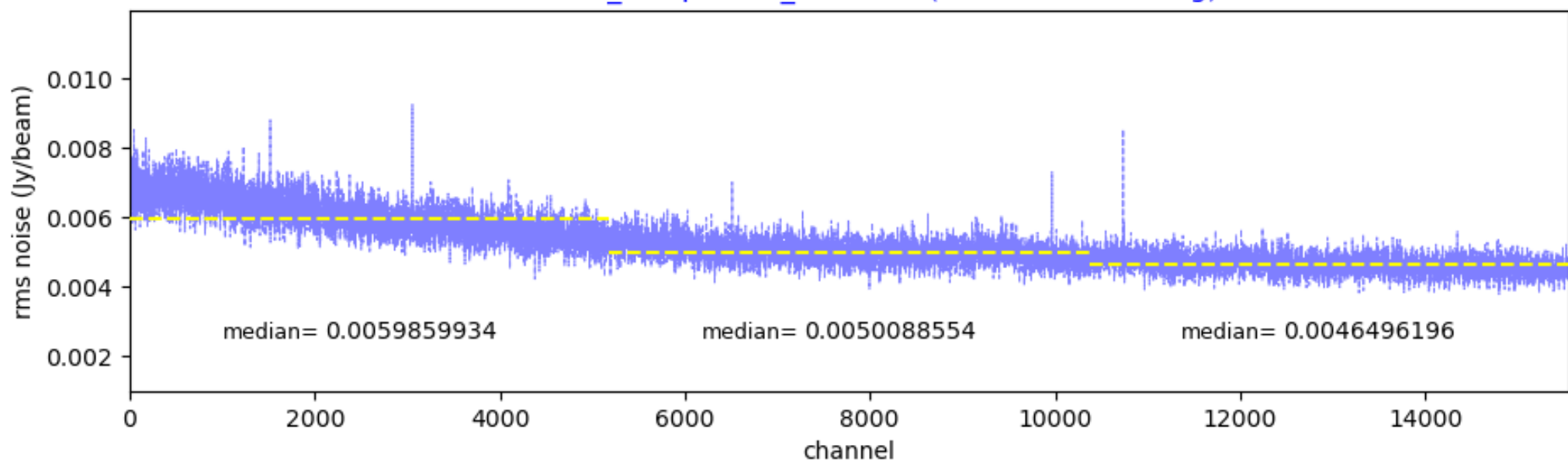
SB10850_component_267a.fits (outside: $d > 3.2$ deg)



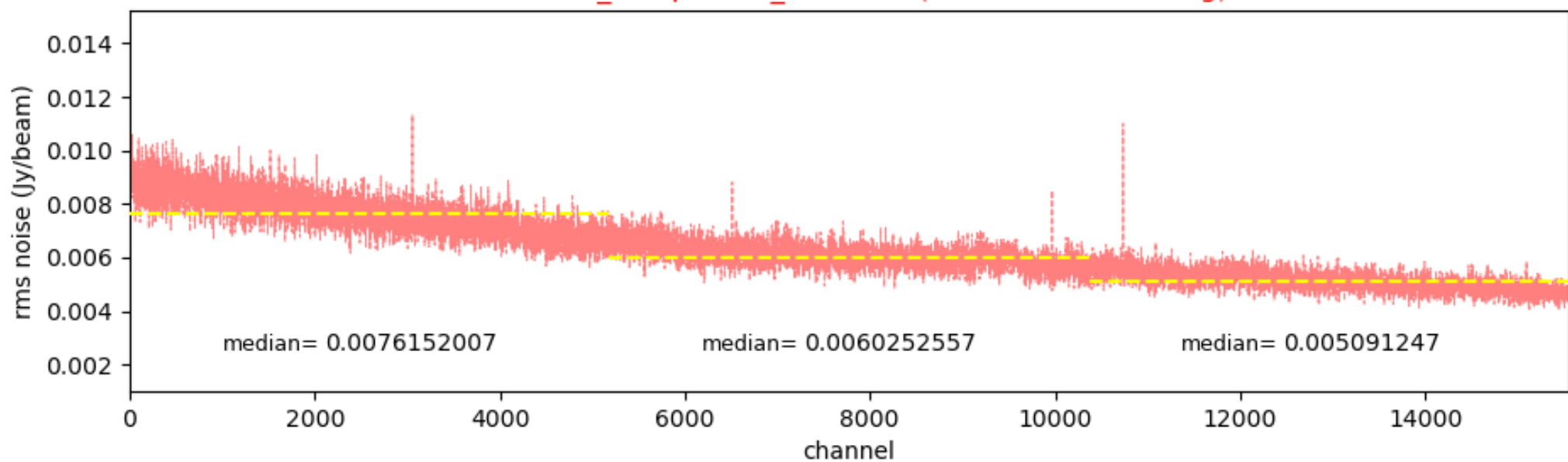
SB10850_component_268a.fits (outside: $d > 3.2$ deg)



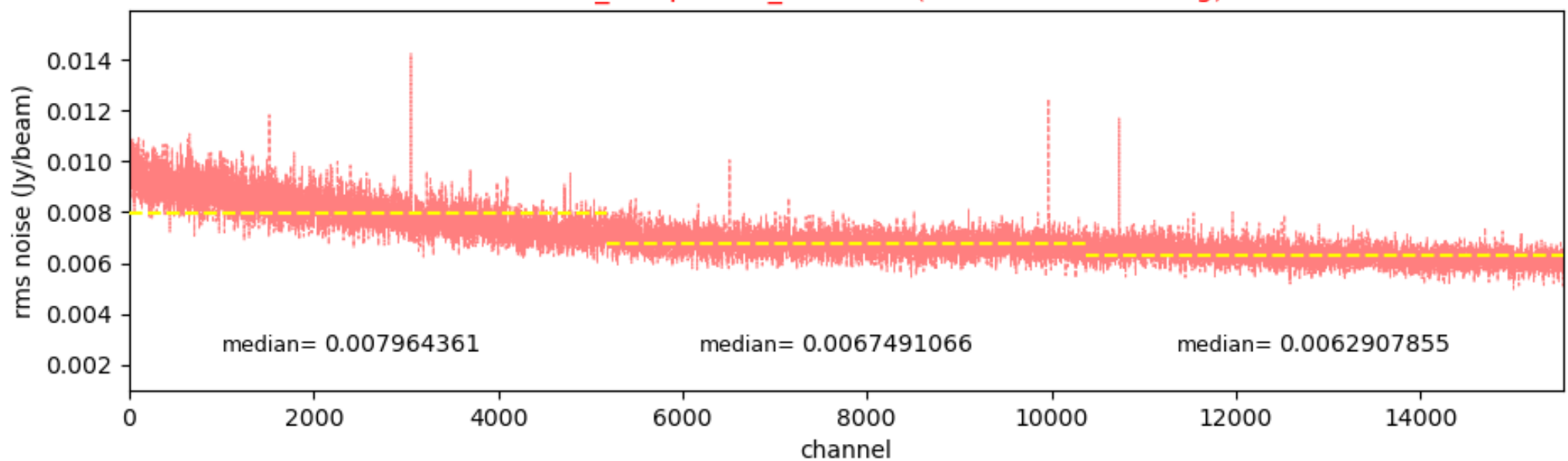
SB10850_component_269a.fits (inside: $d < 3.2$ deg)



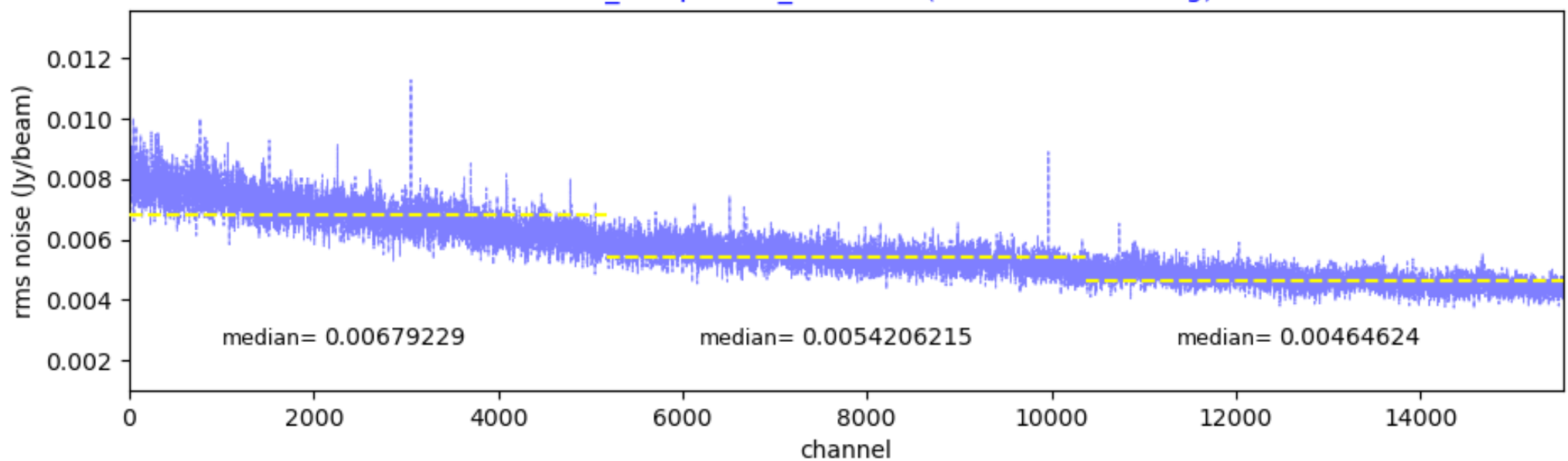
SB10850_component_270a.fits (outside: $d > 3.2$ deg)



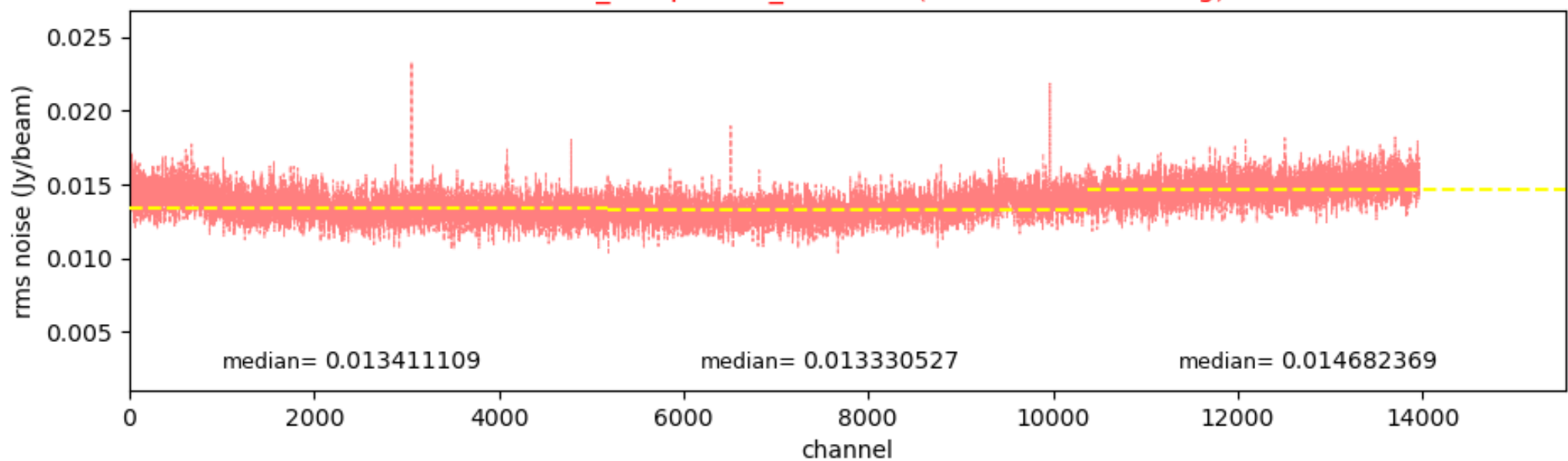
SB10850_component_271a.fits (outside: $d > 3.2$ deg)



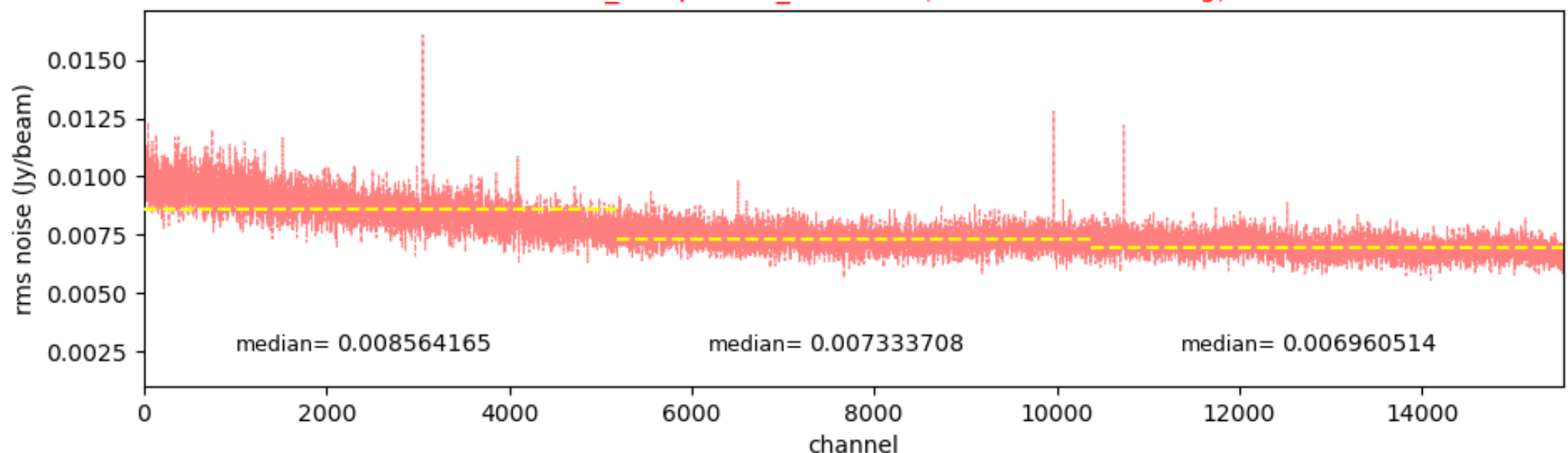
SB10850_component_272a.fits (inside: $d < 3.2$ deg)



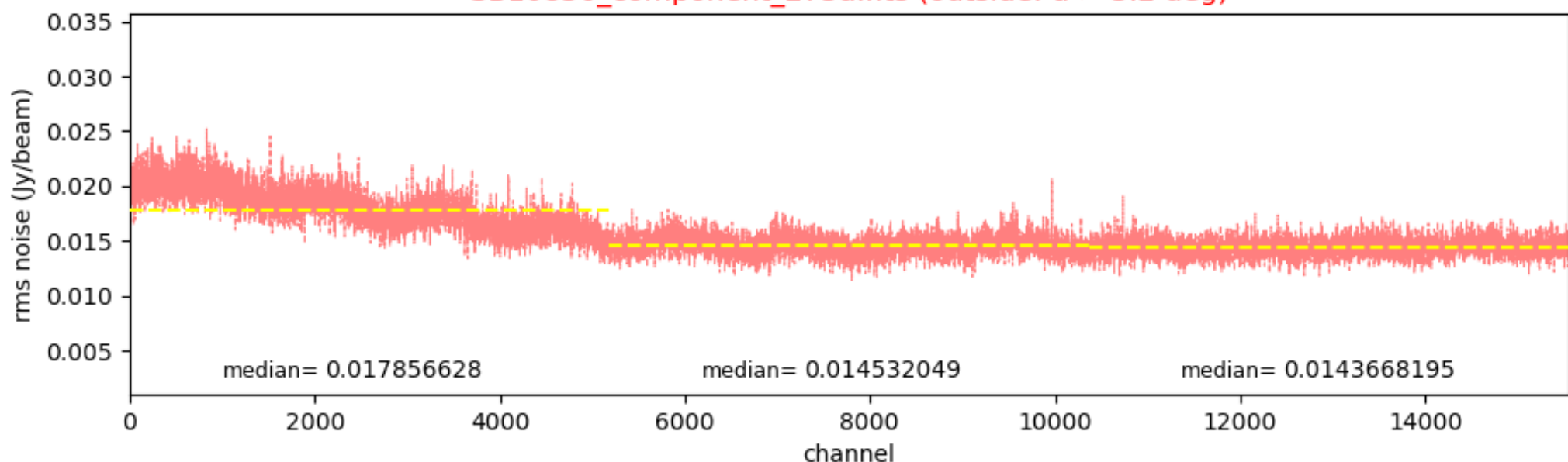
SB10850_component_273a.fits (outside: $d > 3.2$ deg)



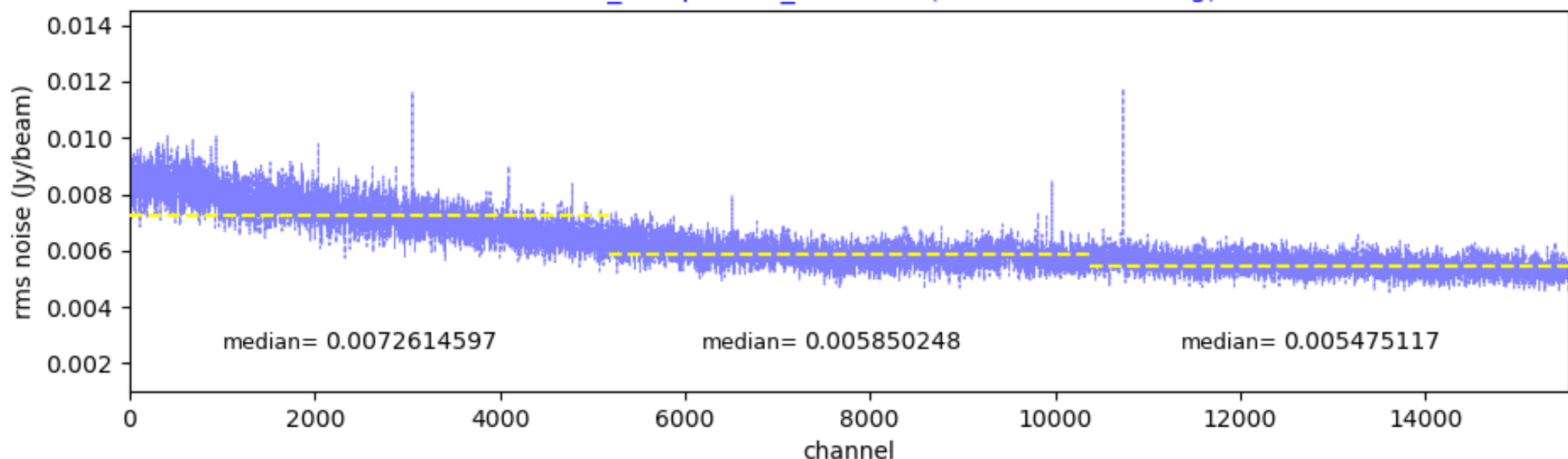
SB10850_component_274a.fits (outside: $d > 3.2$ deg)



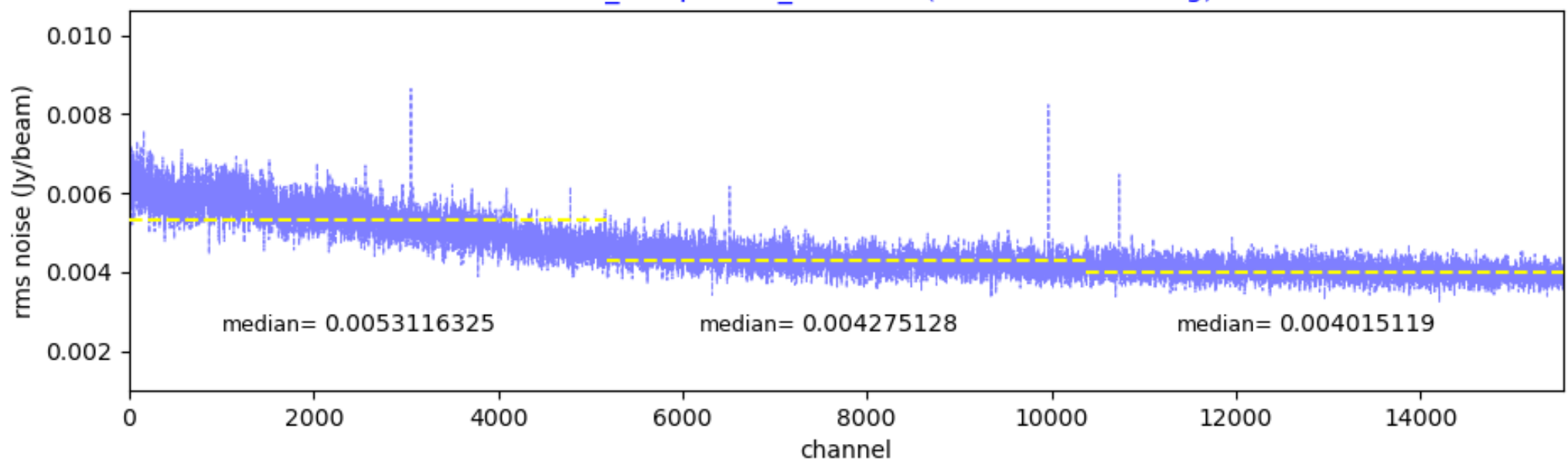
SB10850_component_275a.fits (outside: $d > 3.2$ deg)



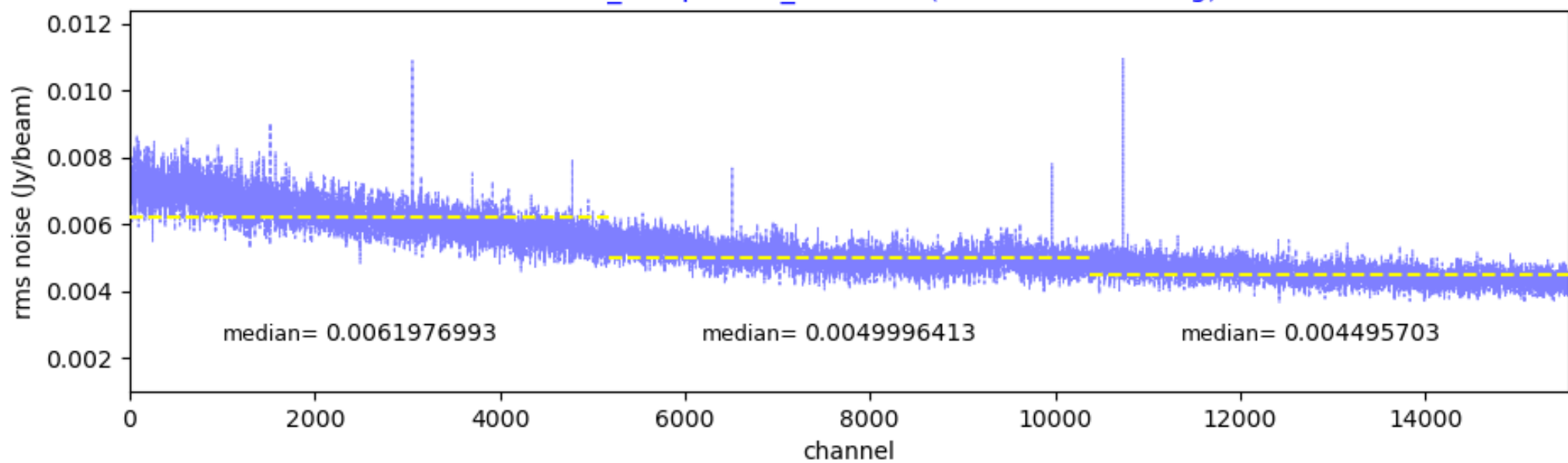
SB10850_component_276a.fits (inside: $d < 3.2$ deg)



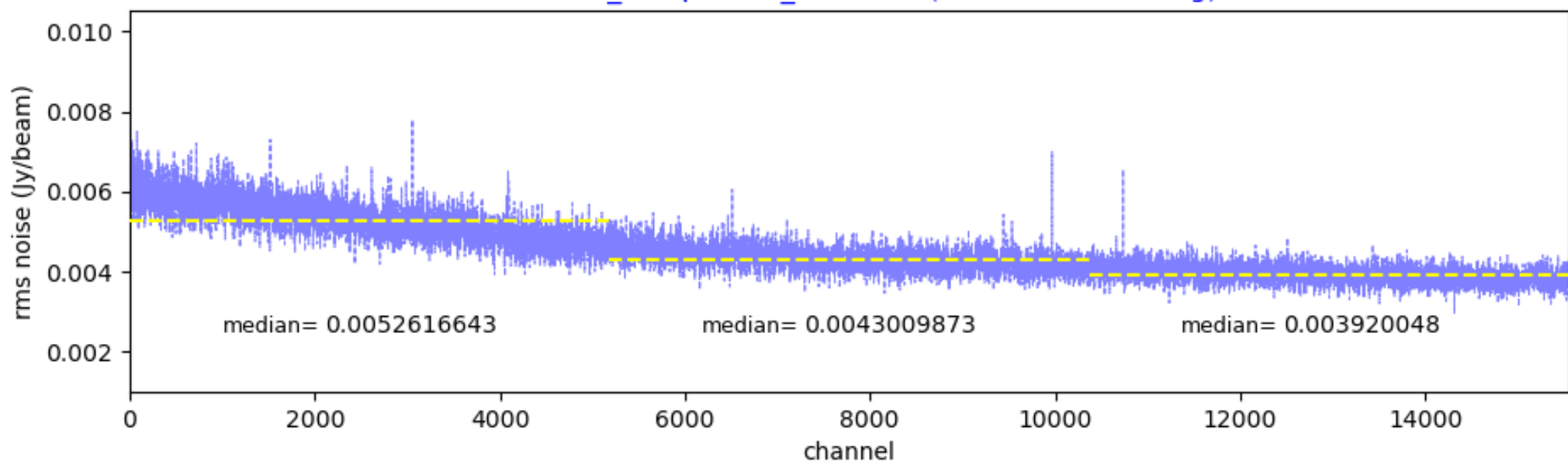
SB10850_component_278a.fits (inside: $d < 3.2$ deg)



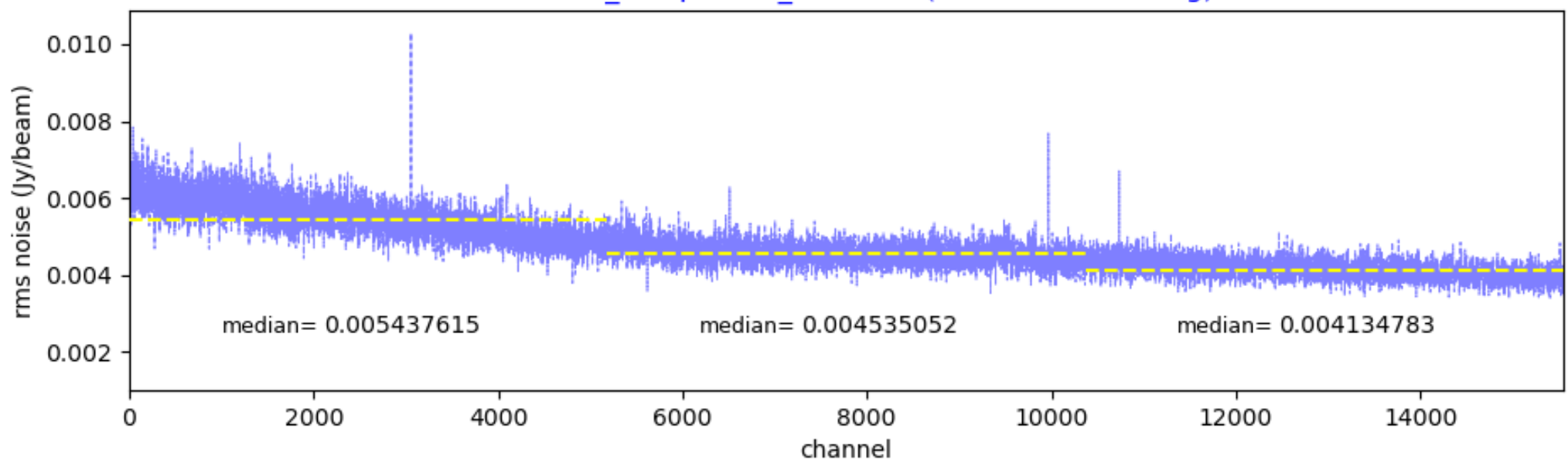
SB10850_component_279a.fits (inside: $d < 3.2$ deg)



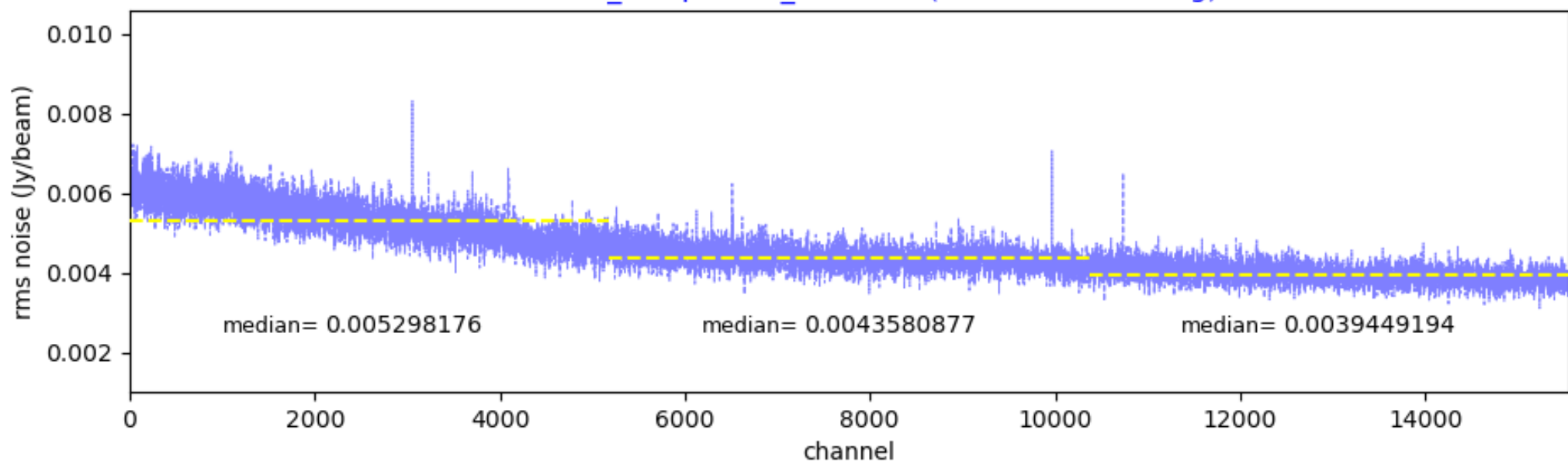
SB10850_component_280a.fits (inside: $d < 3.2$ deg)



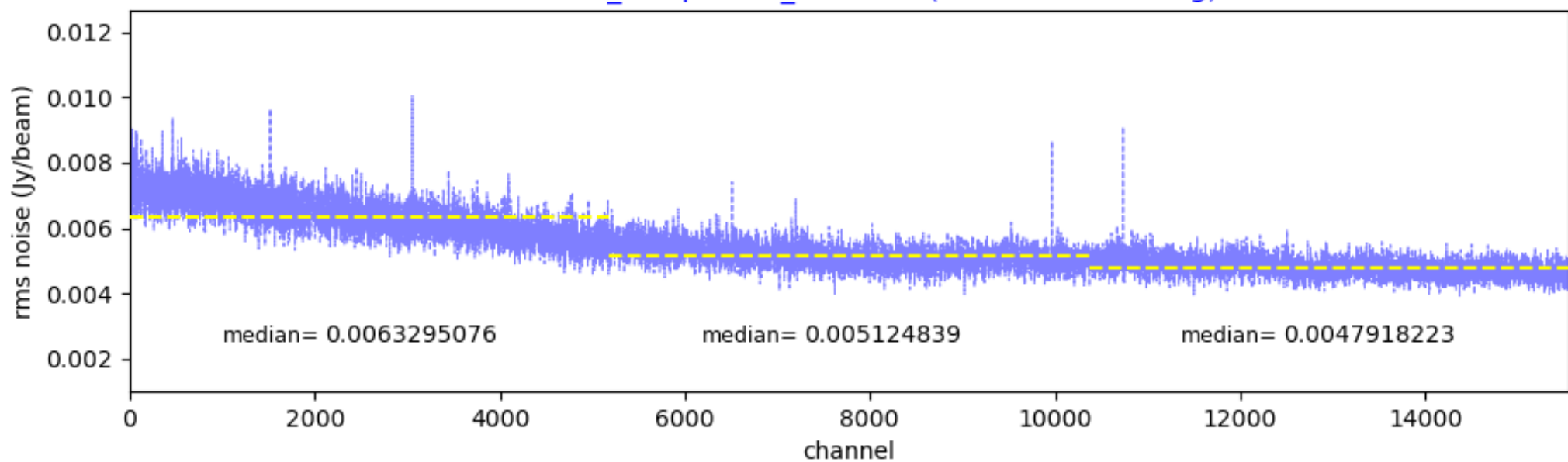
SB10850_component_281a.fits (inside: $d < 3.2$ deg)



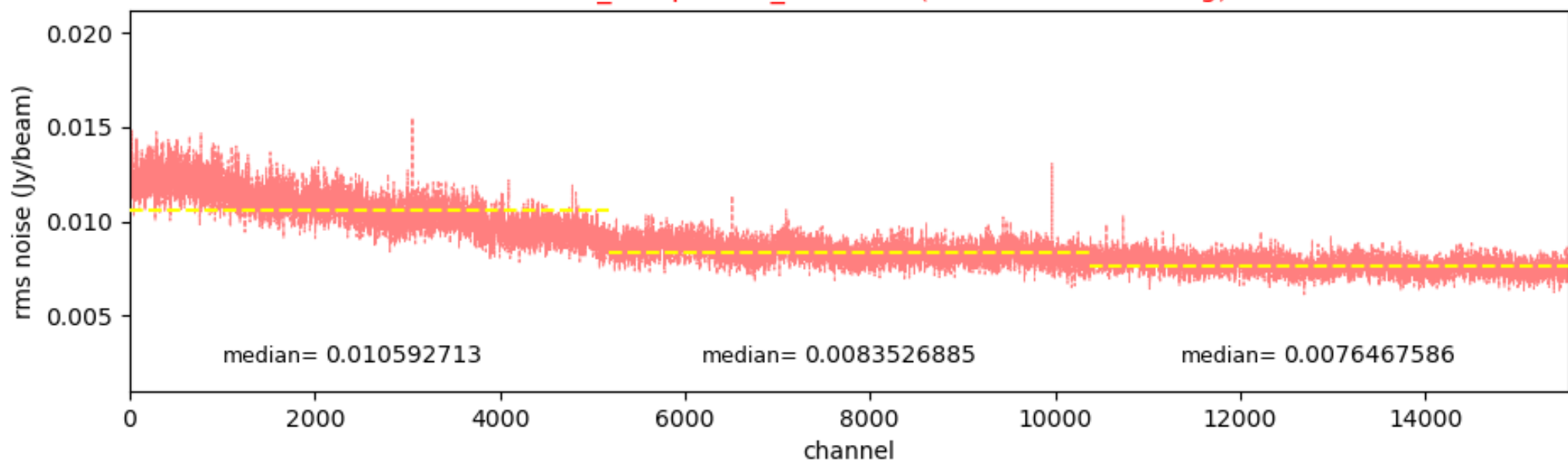
SB10850_component_282a.fits (inside: $d < 3.2$ deg)



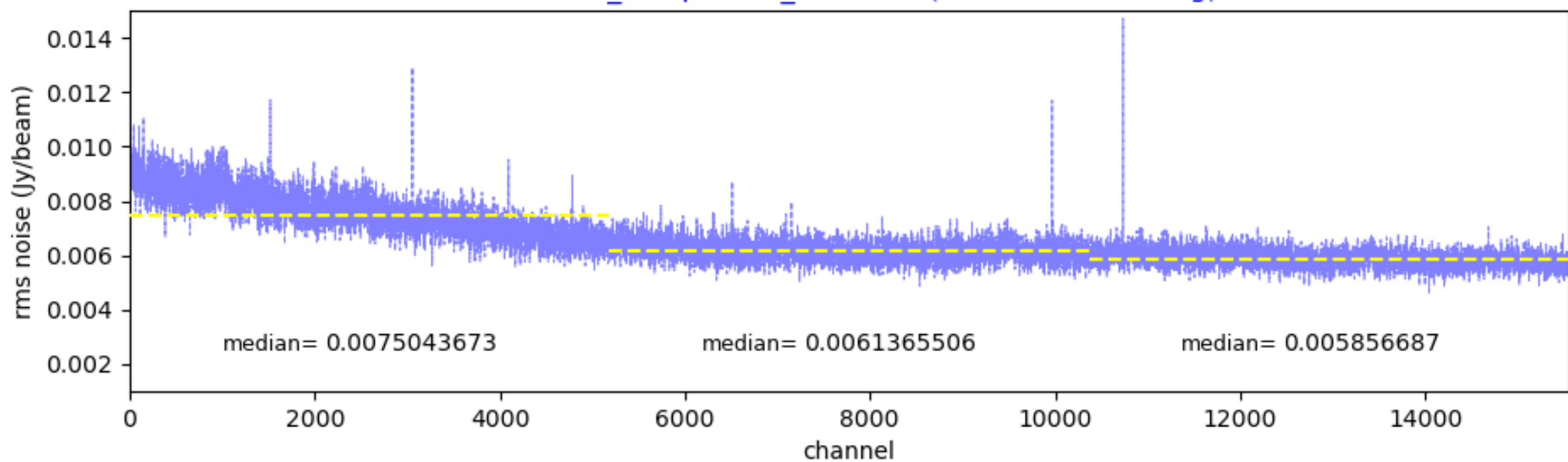
SB10850_component_283a.fits (inside: $d < 3.2$ deg)



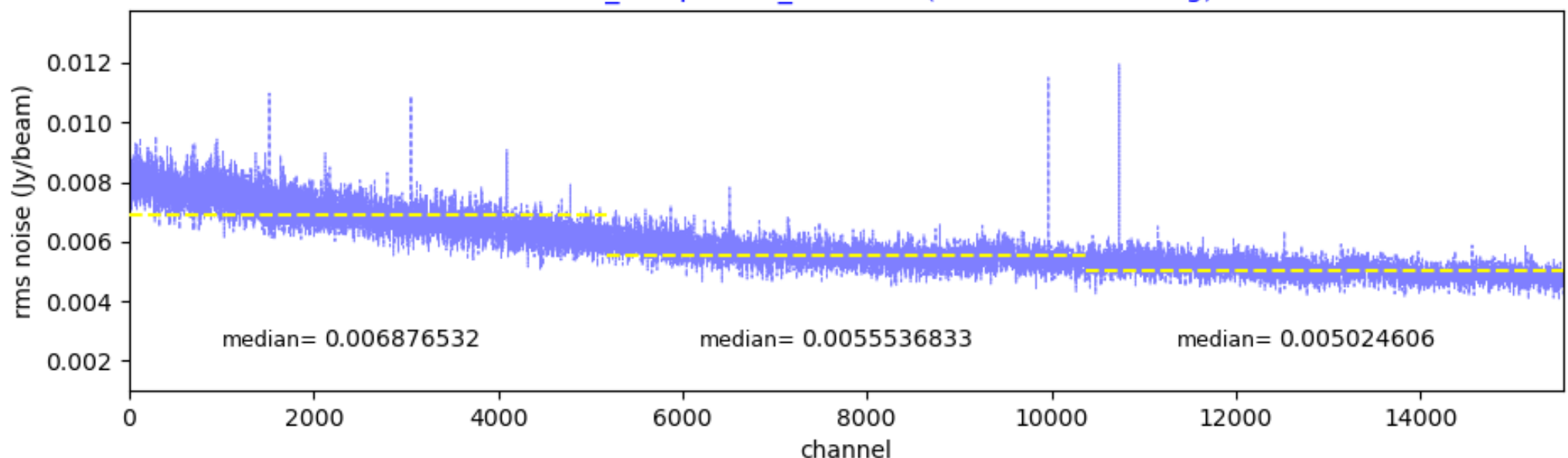
SB10850_component_284a.fits (outside: $d > 3.2$ deg)



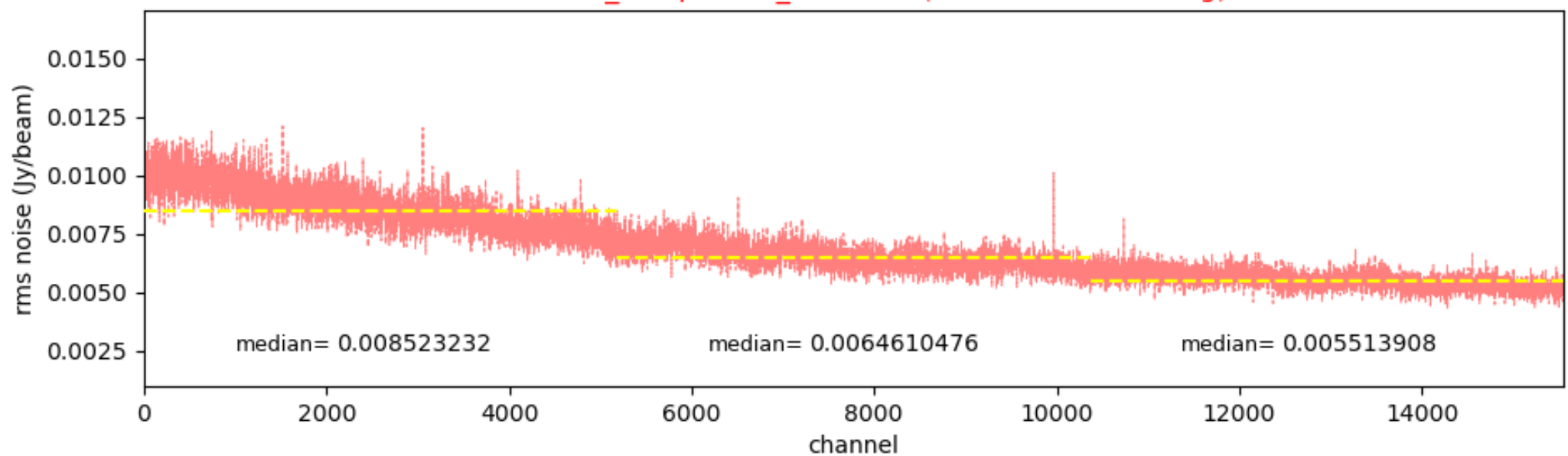
SB10850_component_285a.fits (inside: $d < 3.2$ deg)



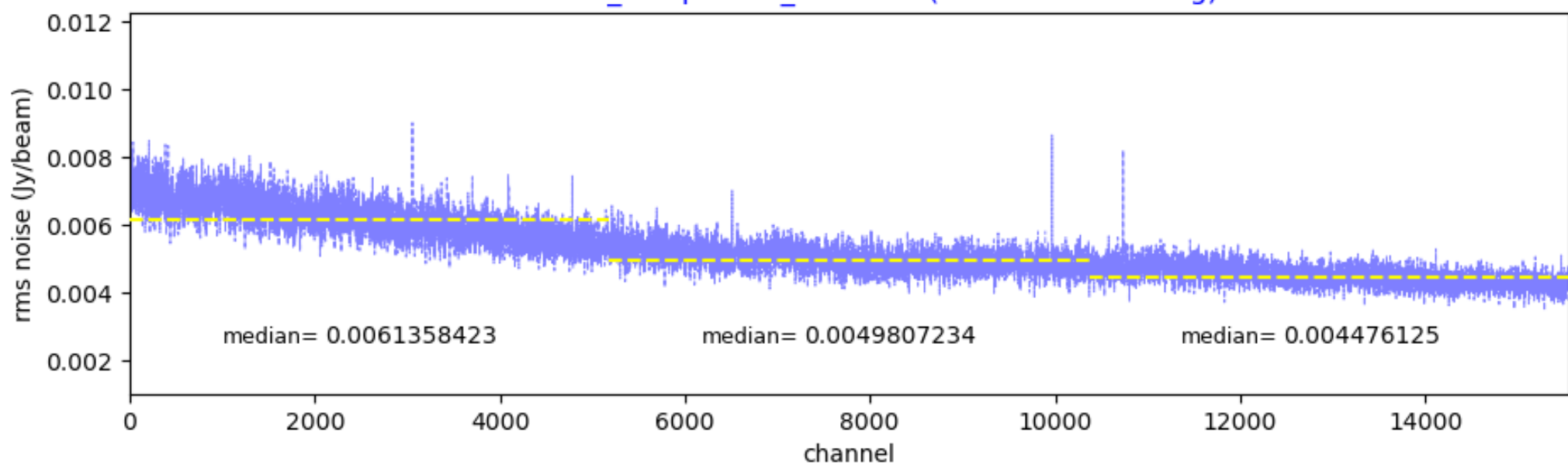
SB10850_component_286a.fits (inside: $d < 3.2$ deg)



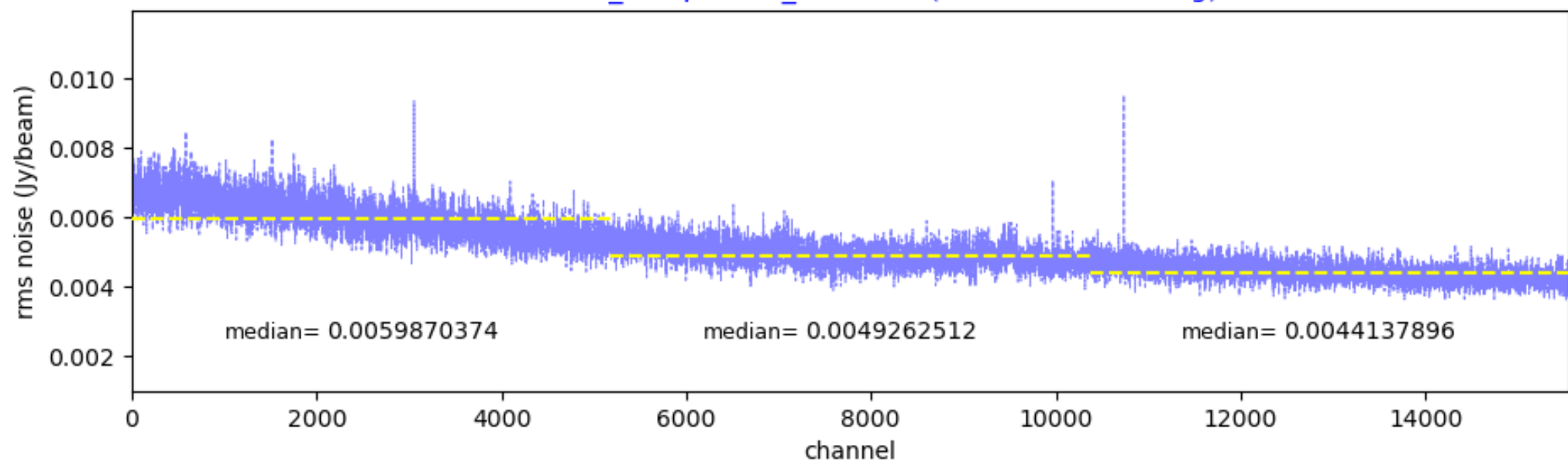
SB10850_component_288a.fits (outside: $d > 3.2$ deg)



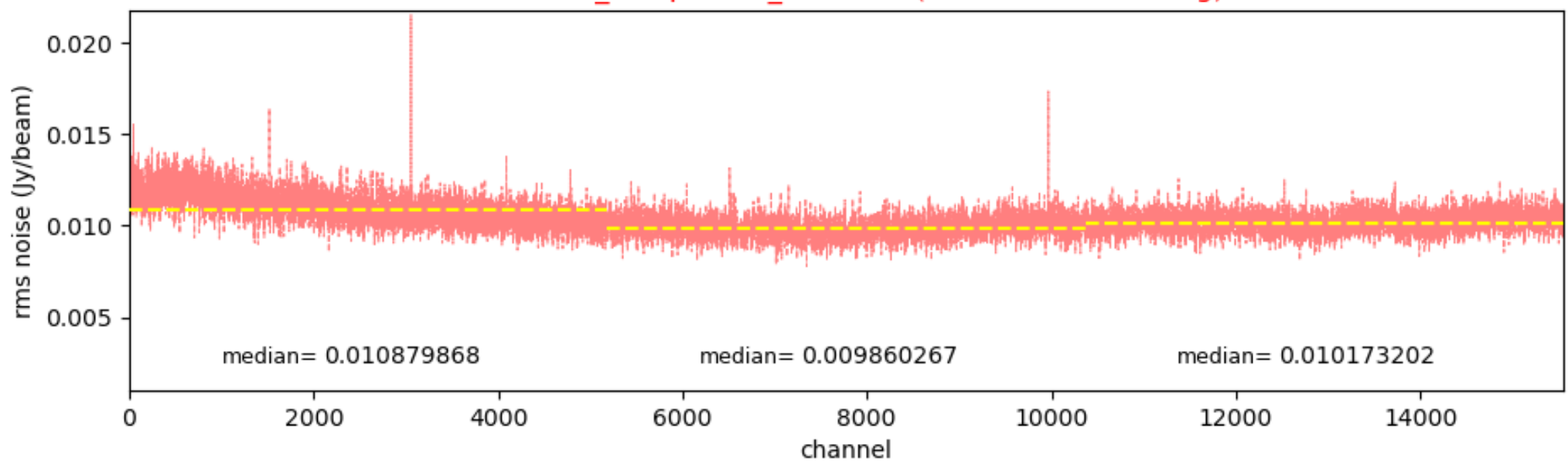
SB10850_component_289a.fits (inside: $d < 3.2$ deg)



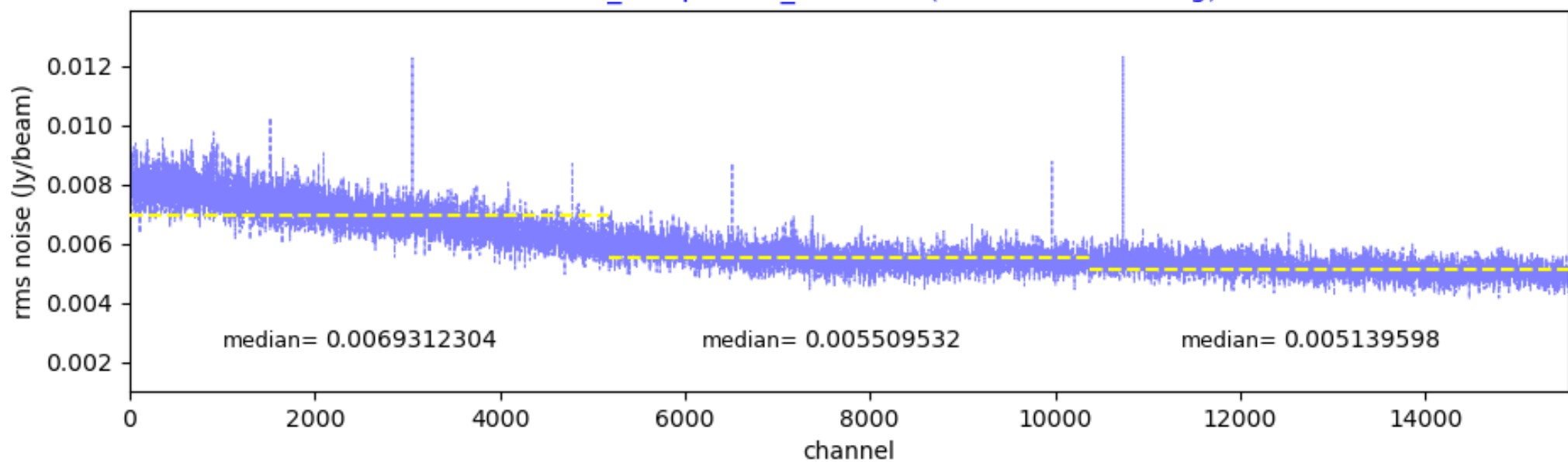
SB10850_component_290a.fits (inside: $d < 3.2$ deg)



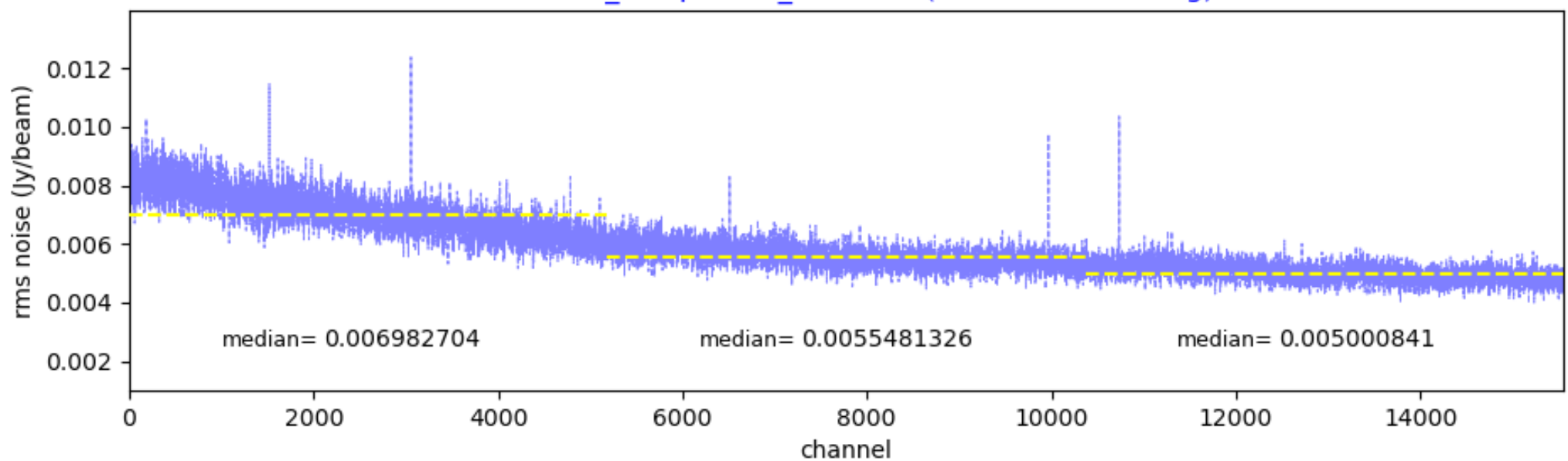
SB10850_component_292a.fits (outside: $d > 3.2$ deg)



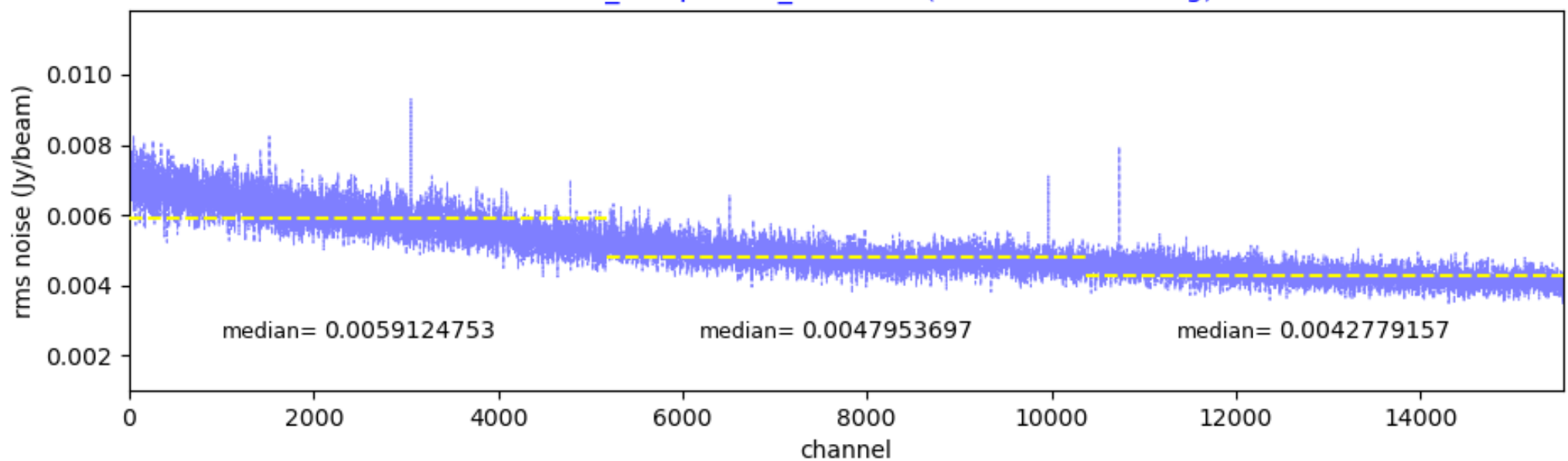
SB10850_component_293a.fits (inside: $d < 3.2$ deg)



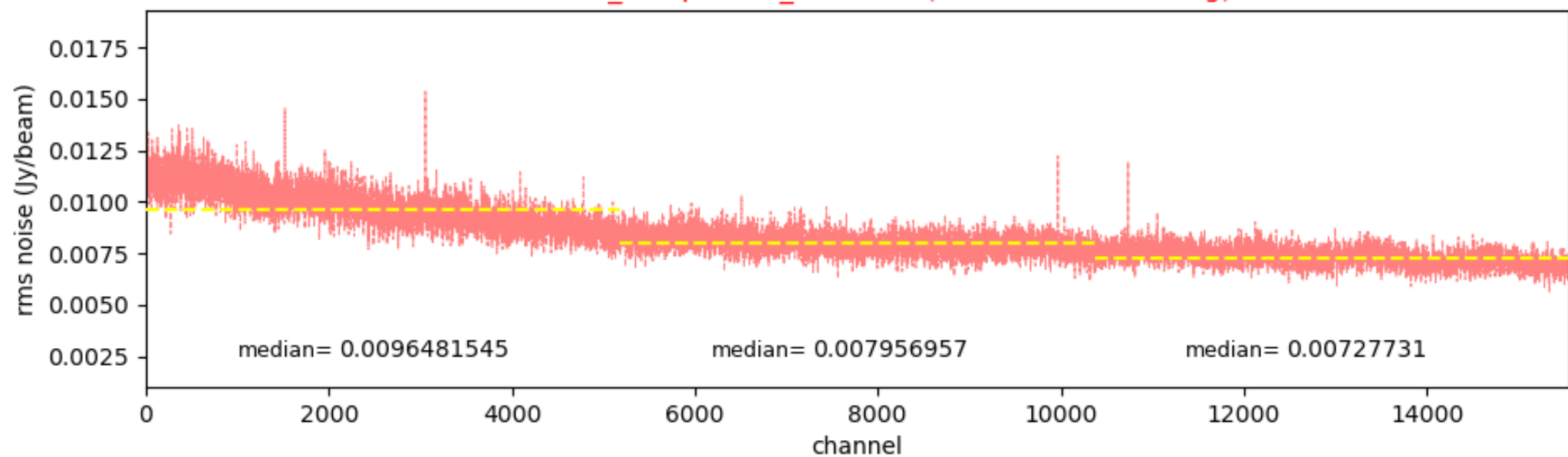
SB10850_component_294a.fits (inside: $d < 3.2$ deg)



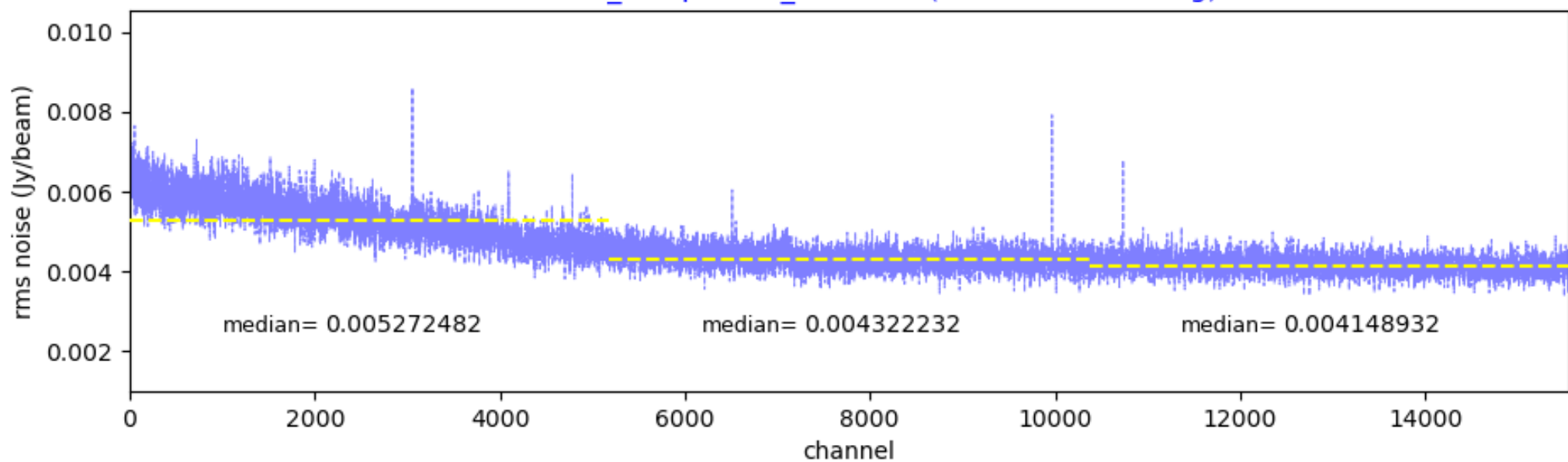
SB10850_component_295a.fits (inside: $d < 3.2$ deg)



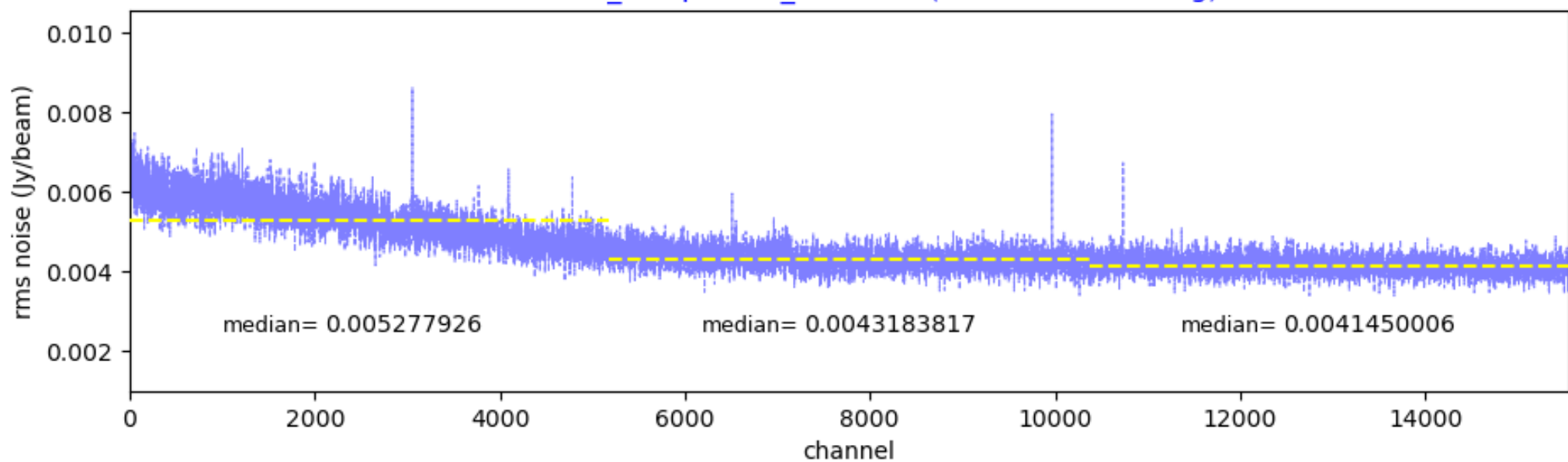
SB10850_component_296a.fits (outside: $d > 3.2$ deg)



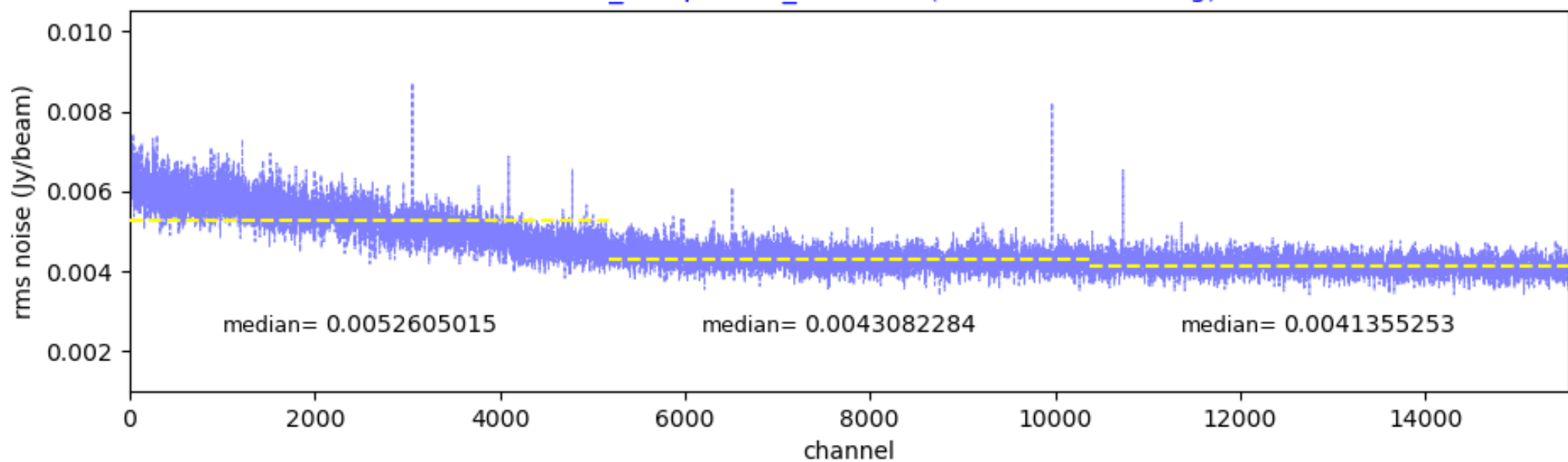
SB10850_component_297a.fits (inside: $d < 3.2$ deg)



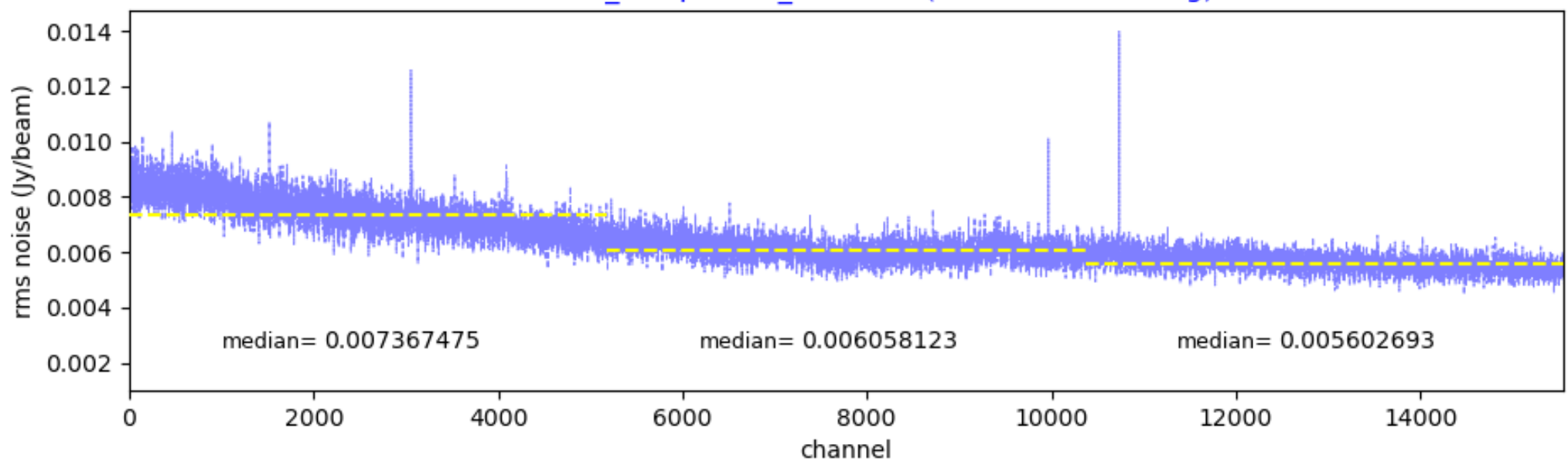
SB10850_component_297b.fits (inside: $d < 3.2$ deg)



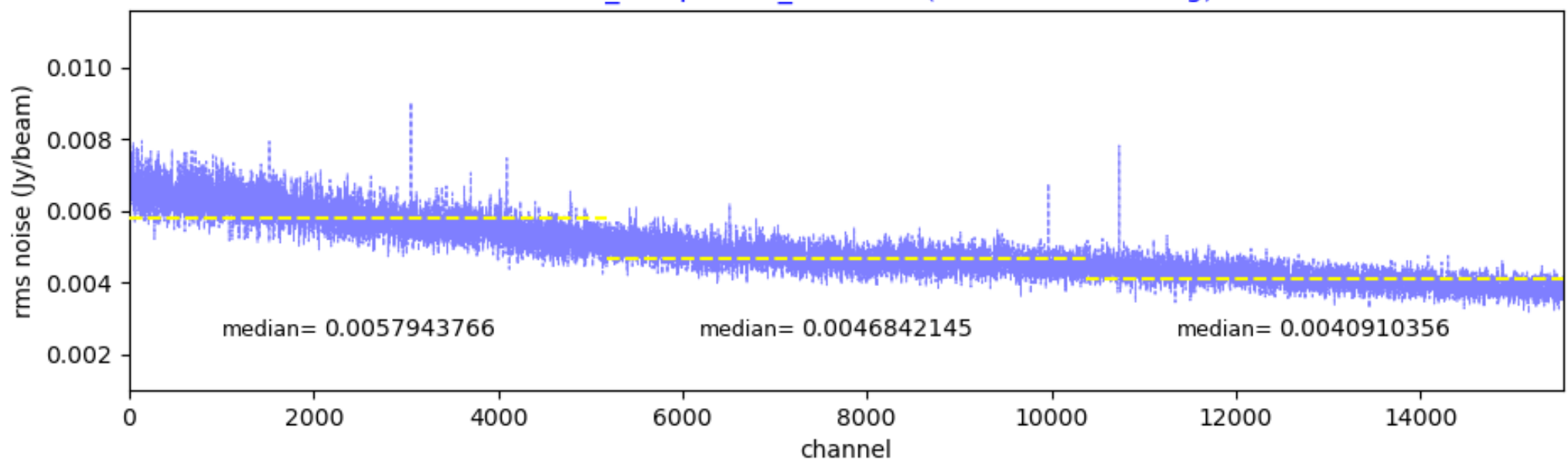
SB10850_component_297c.fits (inside: $d < 3.2$ deg)



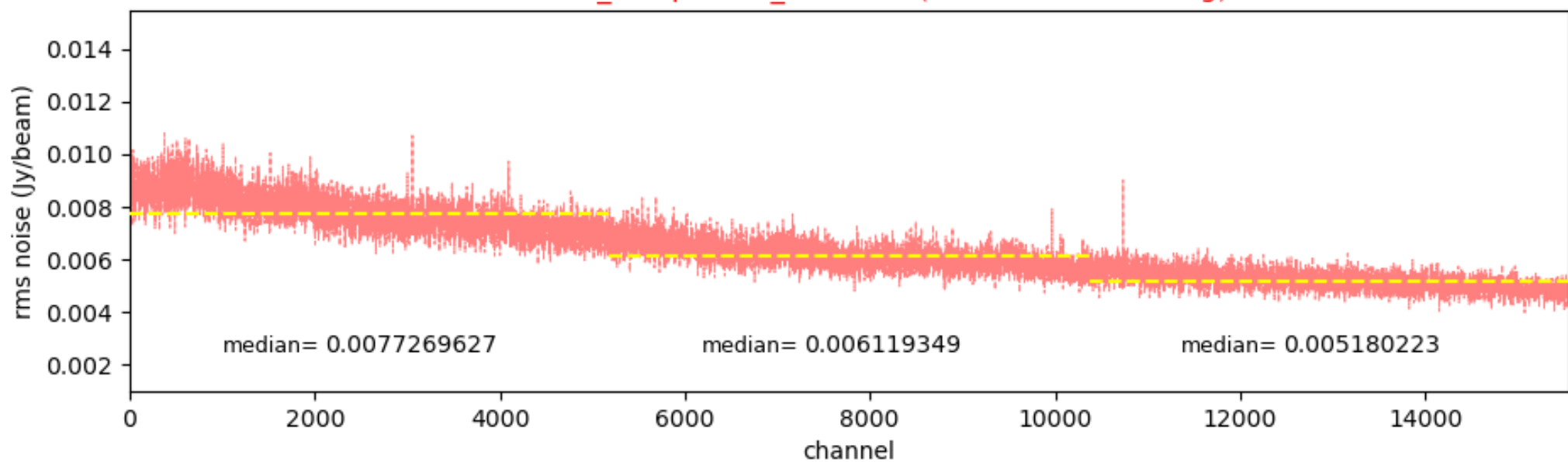
SB10850_component_298a.fits (inside: $d < 3.2$ deg)



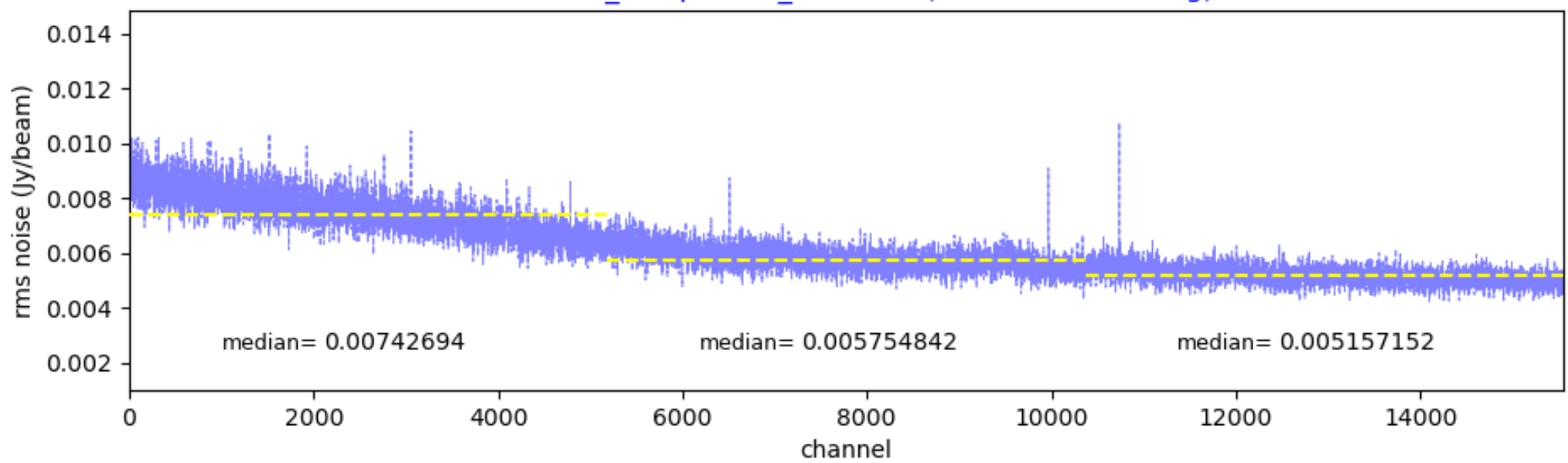
SB10850_component_299a.fits (inside: $d < 3.2$ deg)



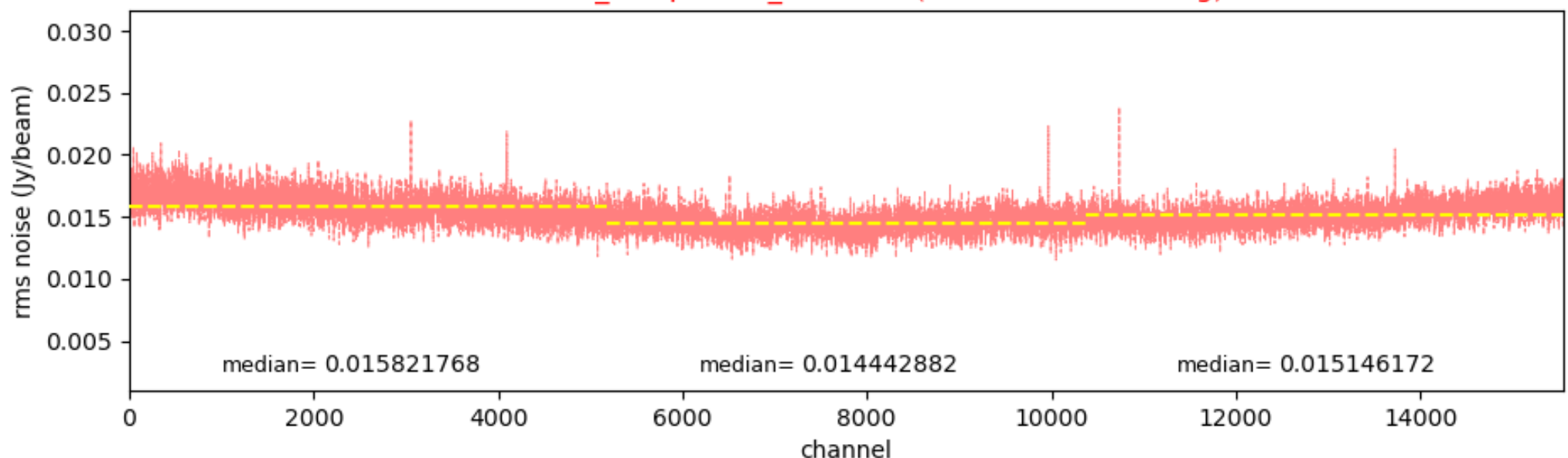
SB10850_component_300a.fits (outside: $d > 3.2$ deg)



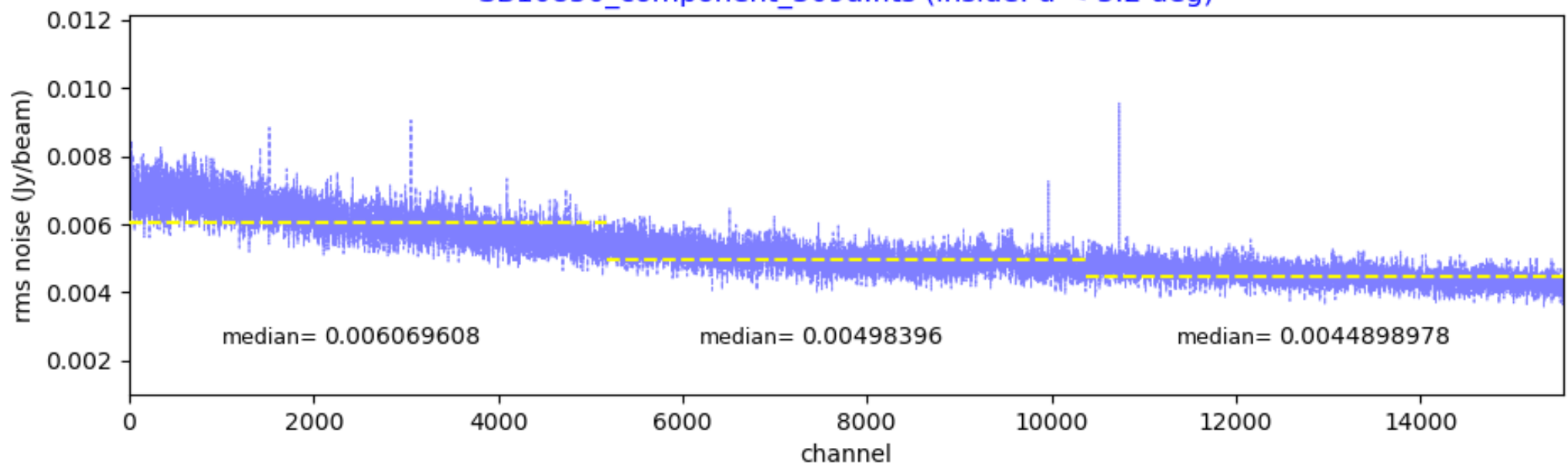
SB10850_component_304a.fits (inside: $d < 3.2$ deg)



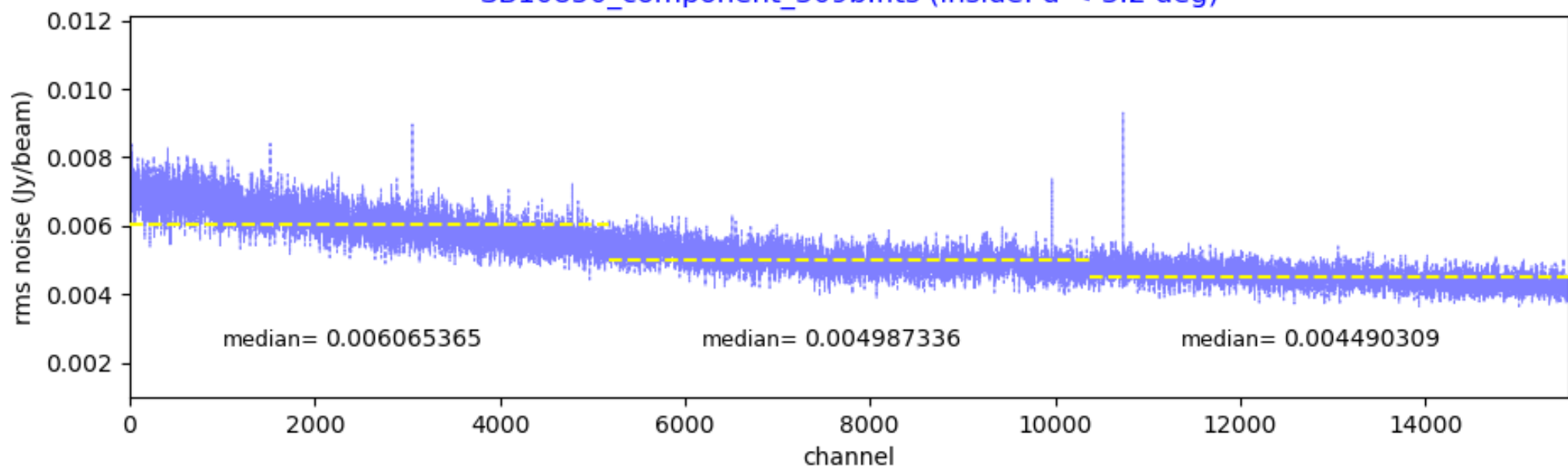
SB10850_component_307a.fits (outside: $d > 3.2$ deg)



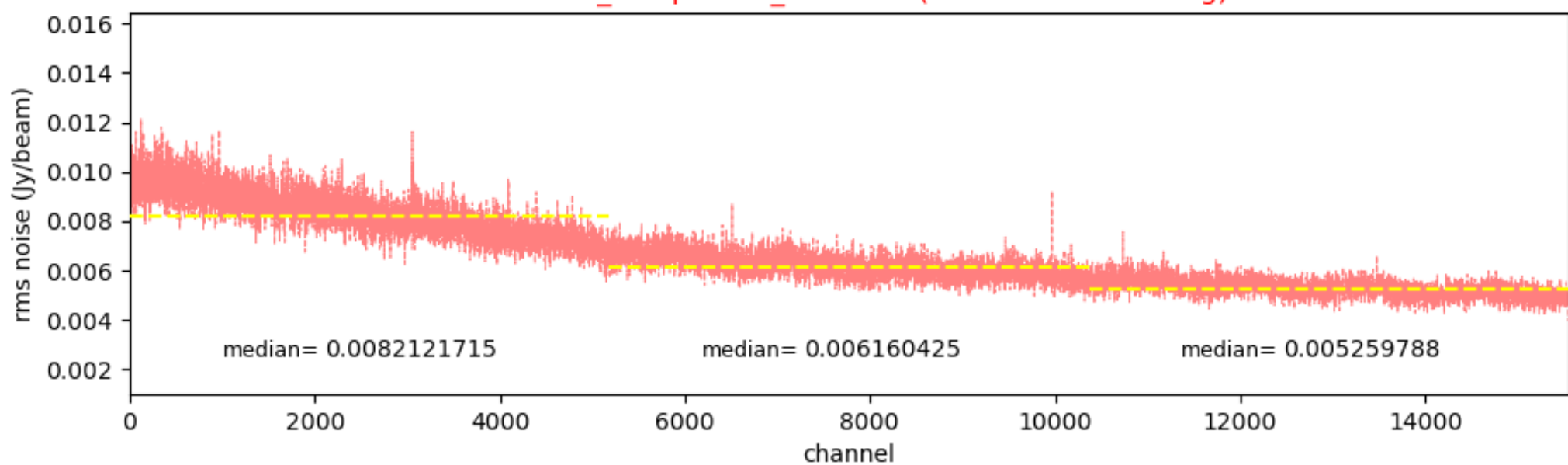
SB10850_component_309a.fits (inside: $d < 3.2$ deg)



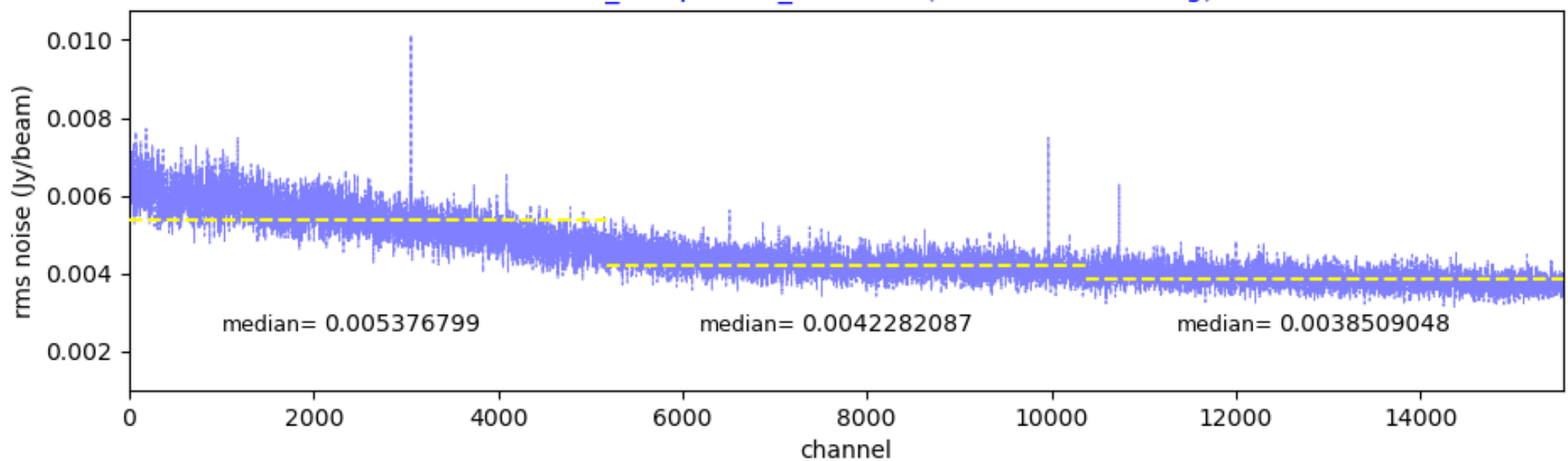
SB10850_component_309b.fits (inside: $d < 3.2$ deg)



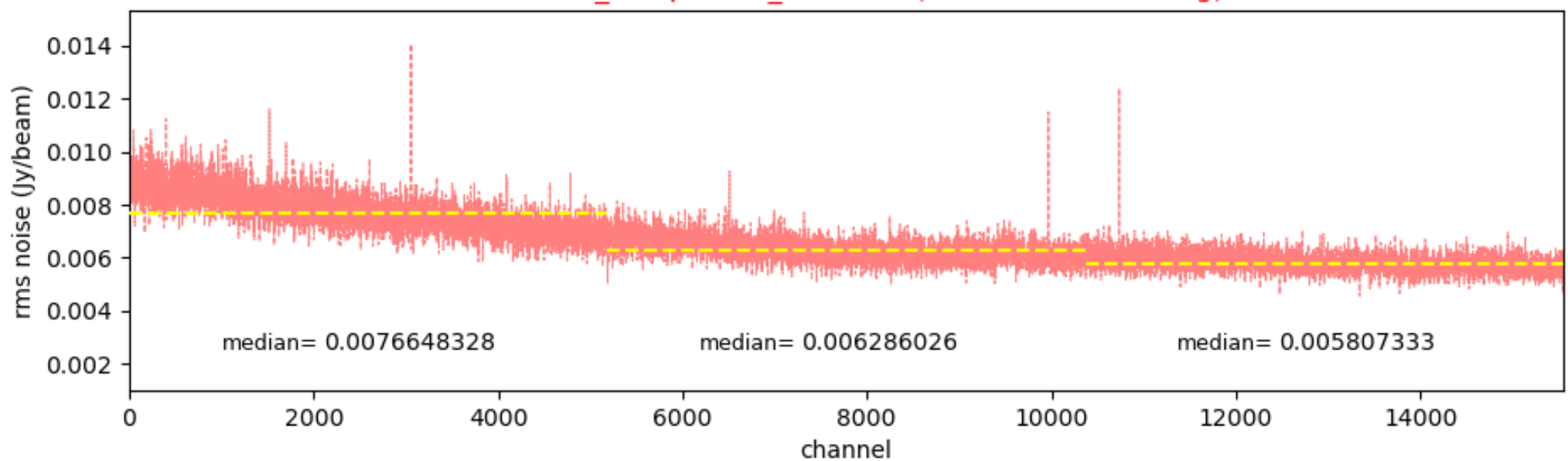
SB10850_component_313a.fits (outside: $d > 3.2$ deg)



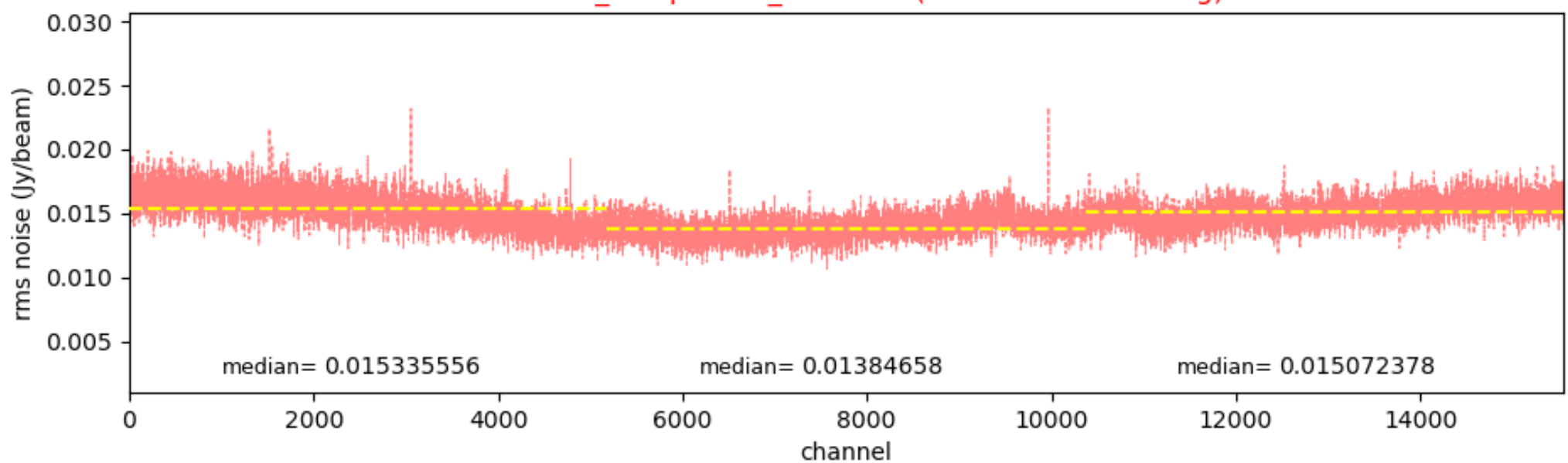
SB10850_component_328a.fits (inside: $d < 3.2$ deg)



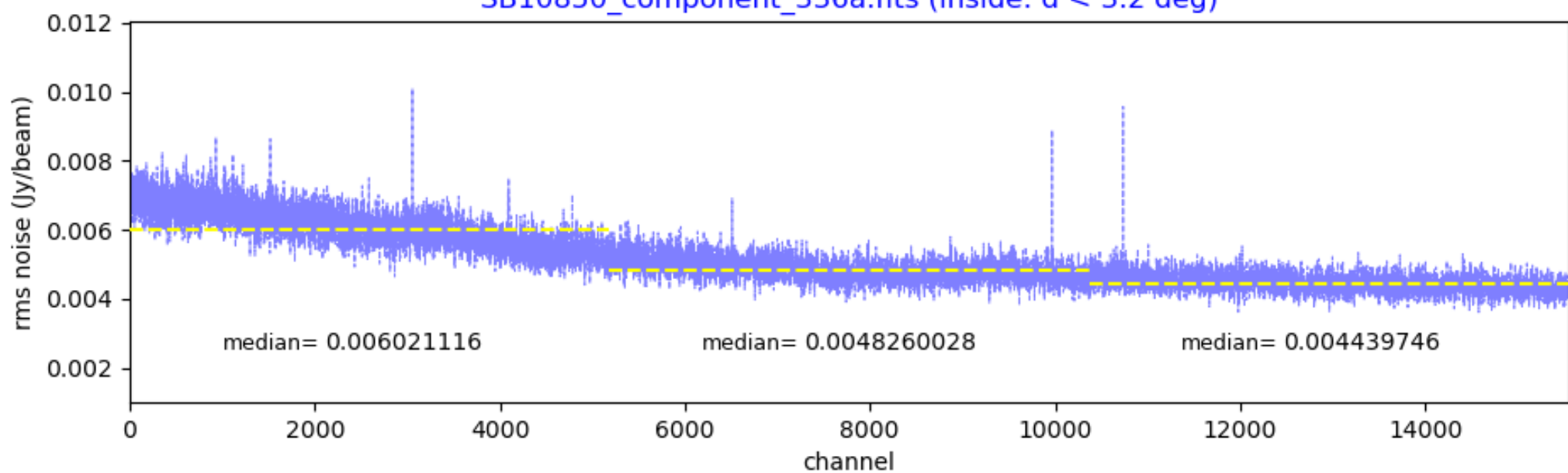
SB10850_component_331a.fits (outside: $d > 3.2$ deg)



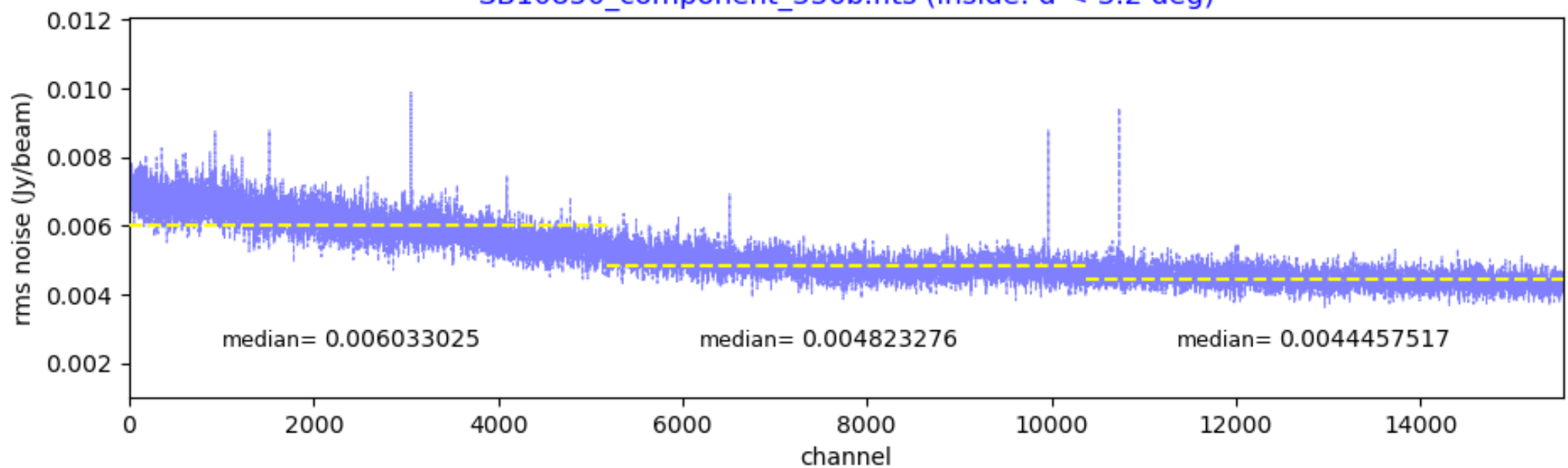
SB10850_component_335a.fits (outside: $d > 3.2$ deg)



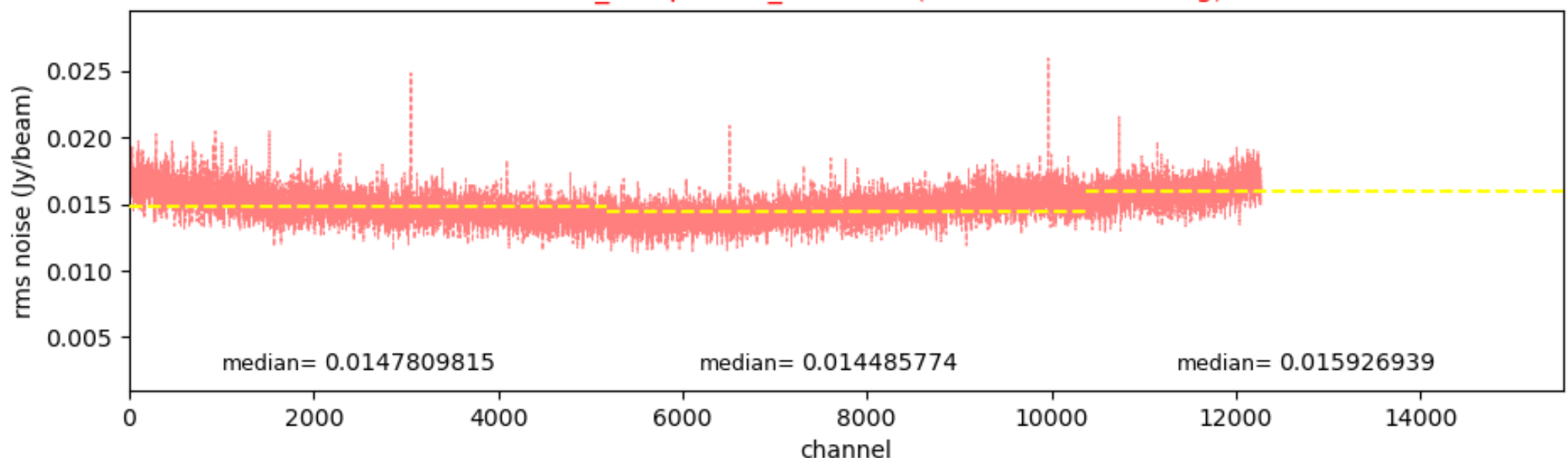
SB10850_component_336a.fits (inside: $d < 3.2$ deg)



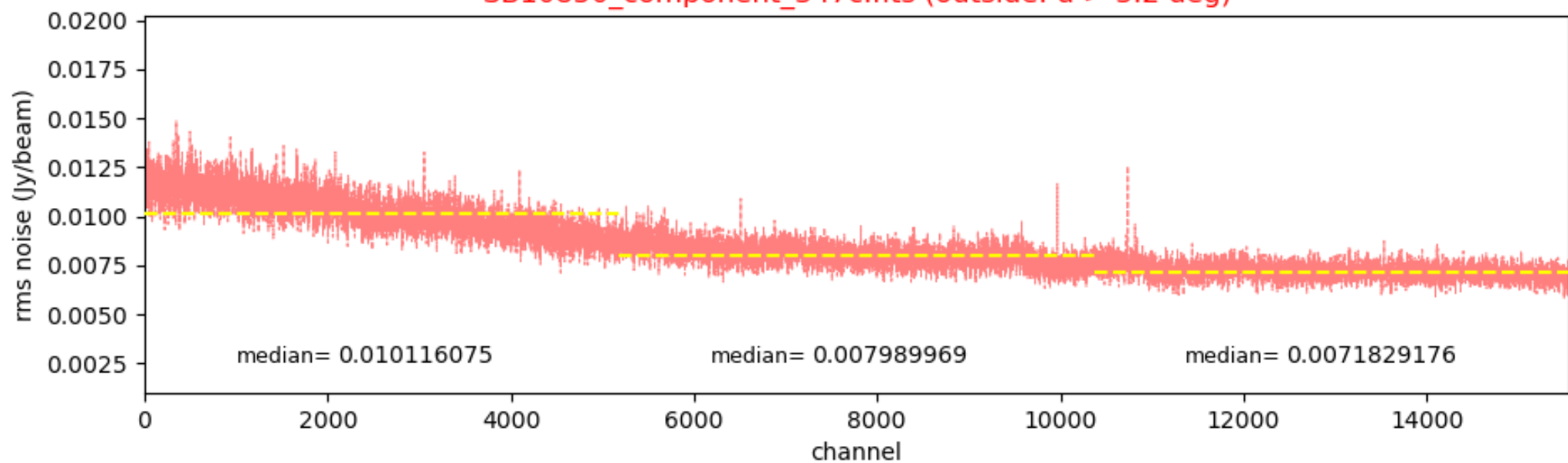
SB10850_component_336b.fits (inside: $d < 3.2$ deg)



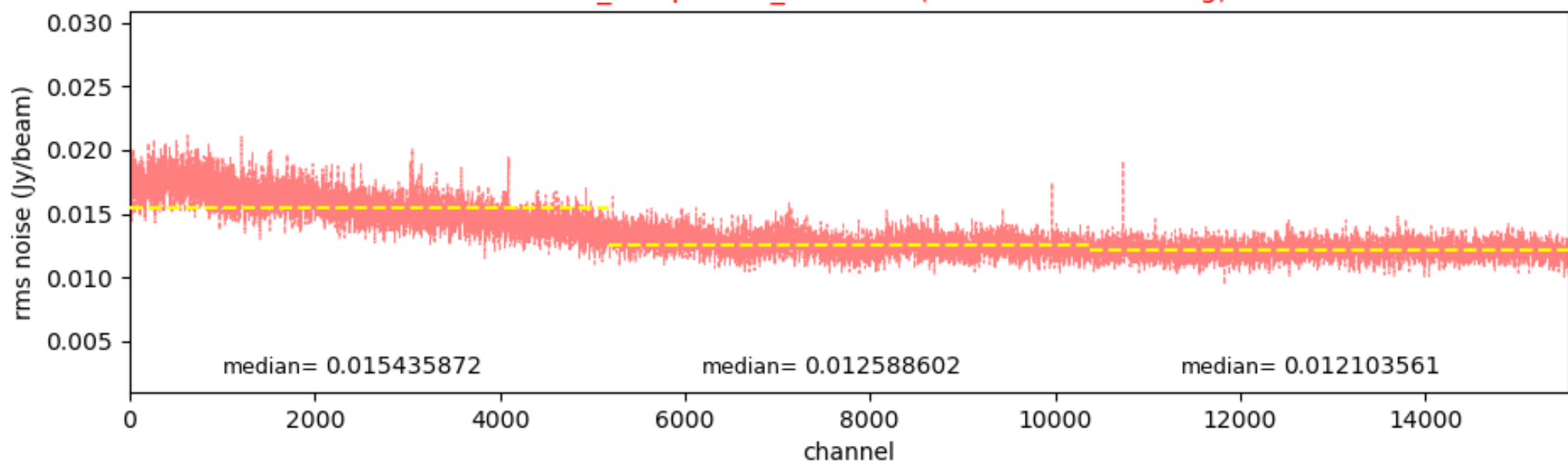
SB10850_component_344a.fits (outside: $d > 3.2$ deg)



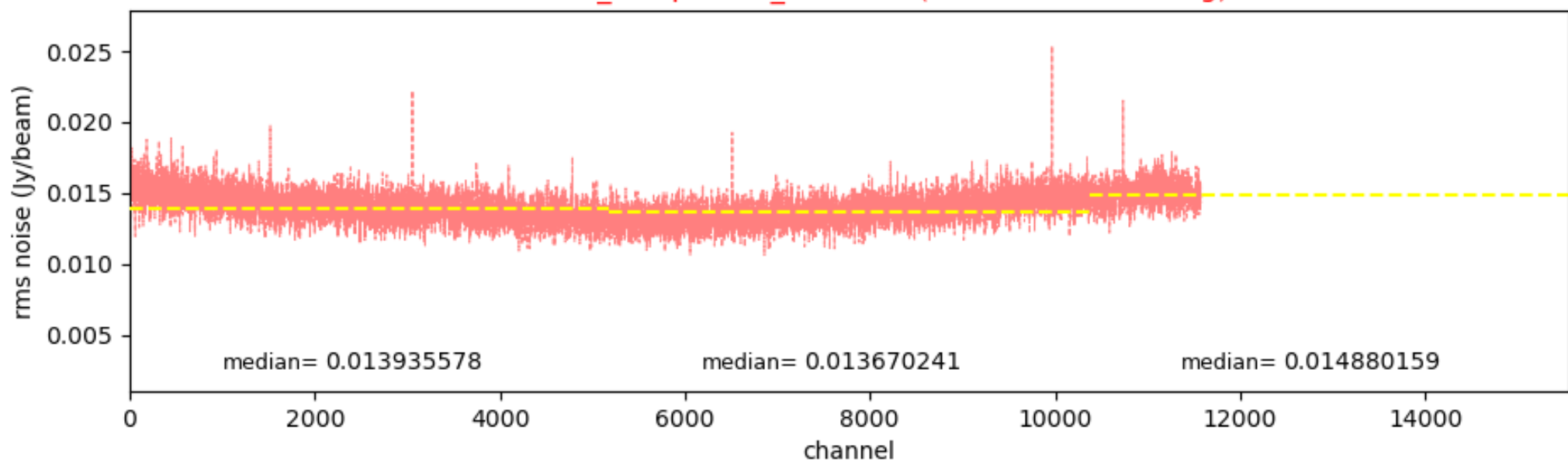
SB10850_component_347c.fits (outside: $d > 3.2$ deg)



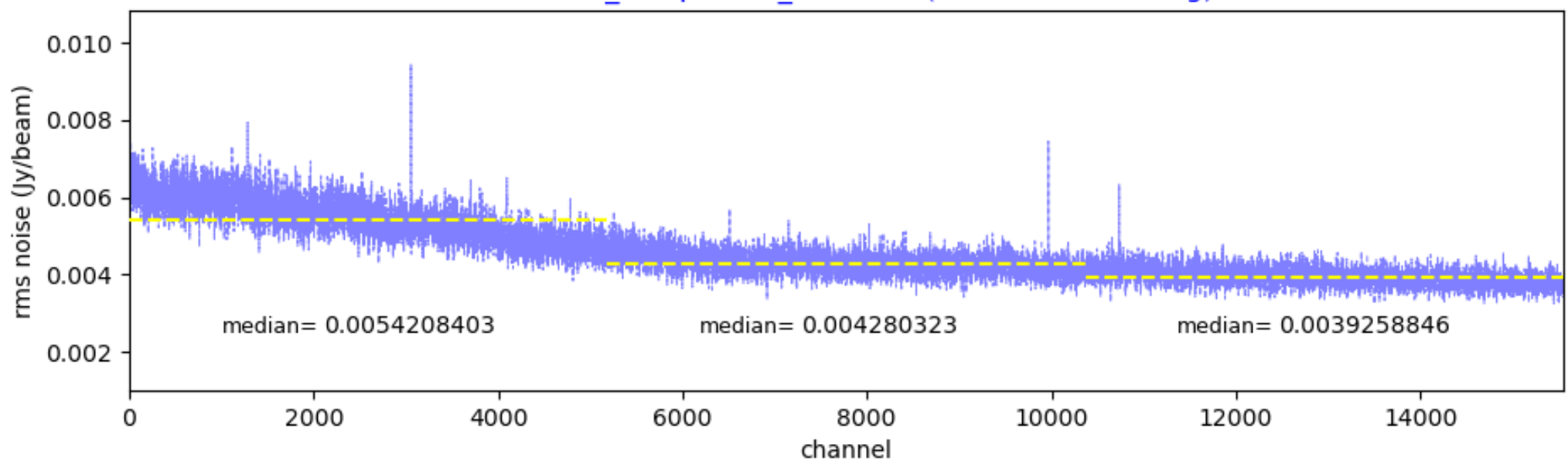
SB10850_component_353a.fits (outside: $d > 3.2$ deg)



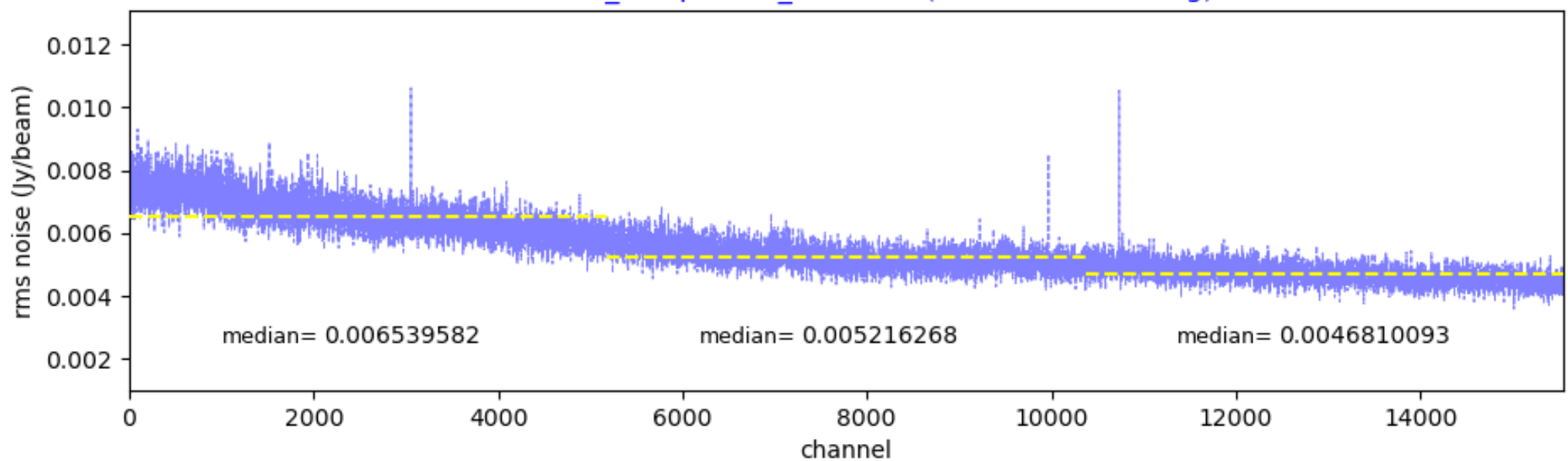
SB10850_component_358a.fits (outside: $d > 3.2$ deg)



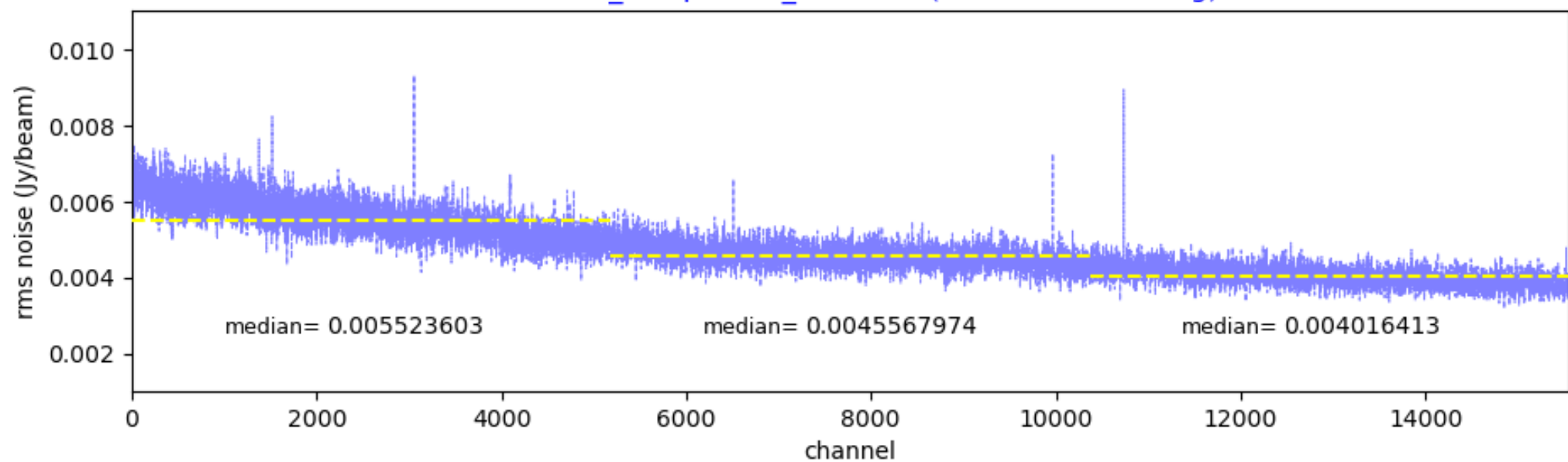
SB10850_component_361a.fits (inside: $d < 3.2$ deg)



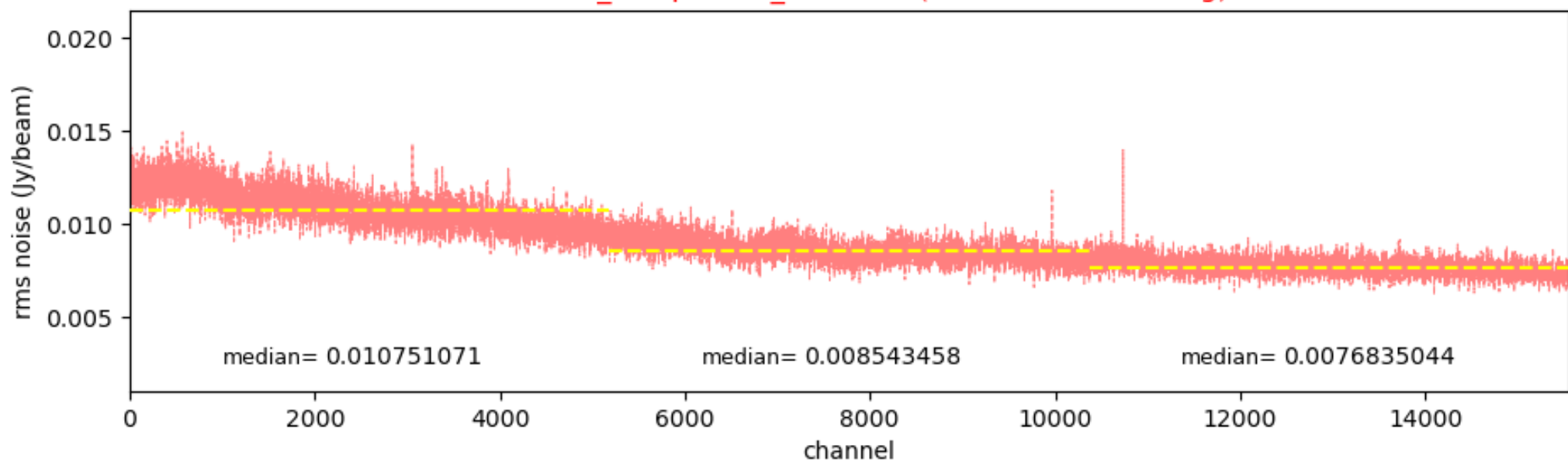
SB10850_component_370a.fits (inside: $d < 3.2$ deg)



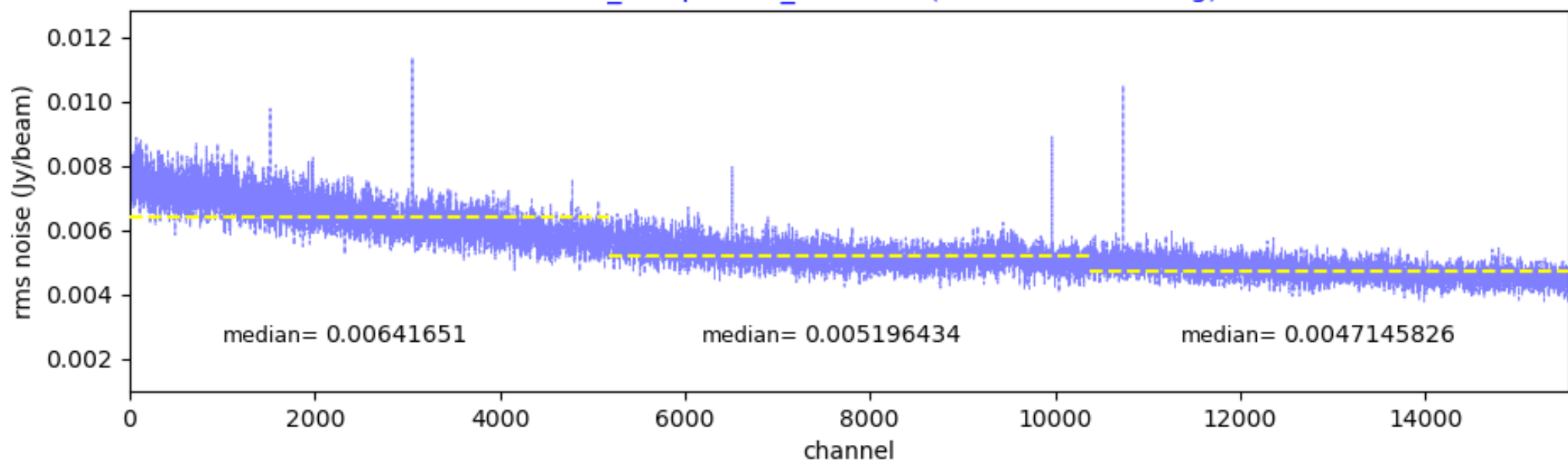
SB10850_component_397a.fits (inside: $d < 3.2$ deg)



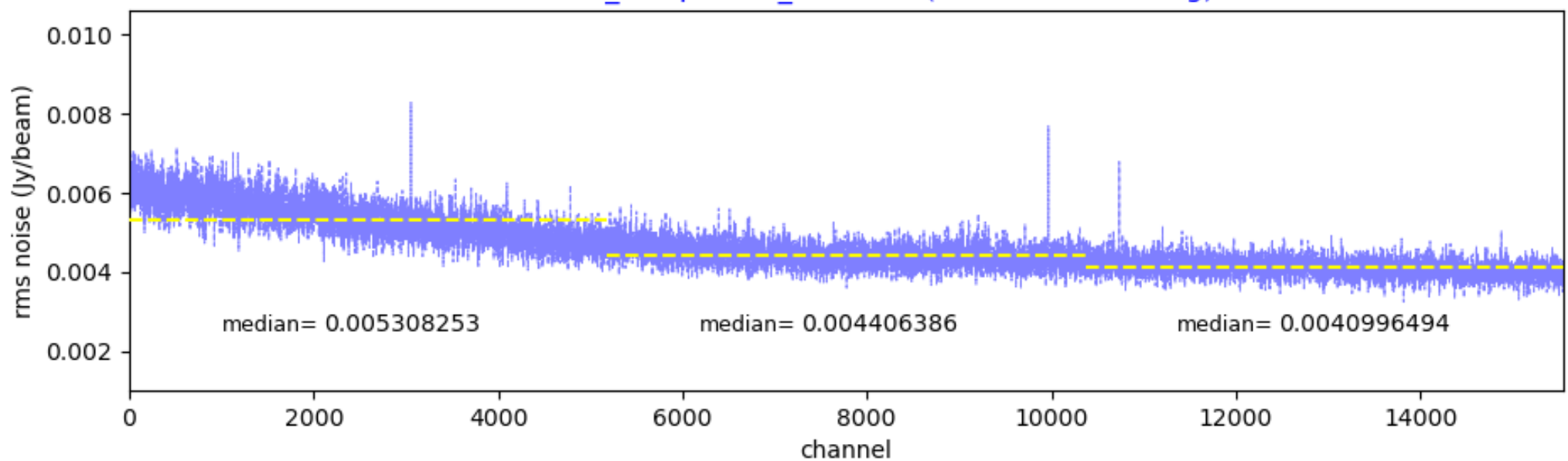
SB10850_component_418a.fits (outside: $d > 3.2$ deg)



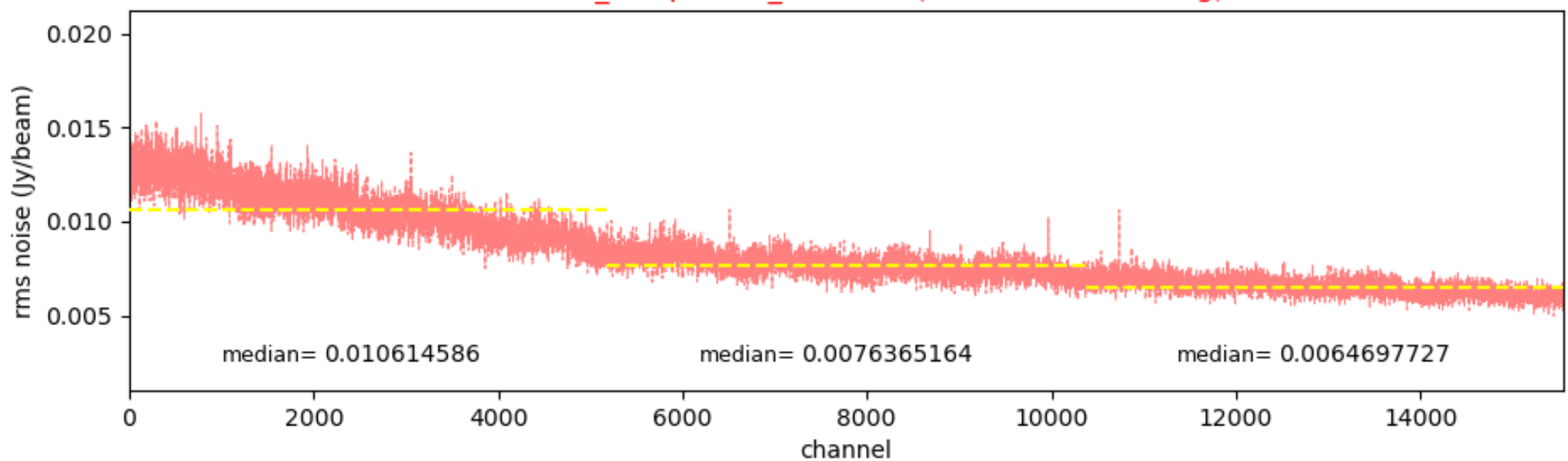
SB10850_component_423b.fits (inside: $d < 3.2$ deg)



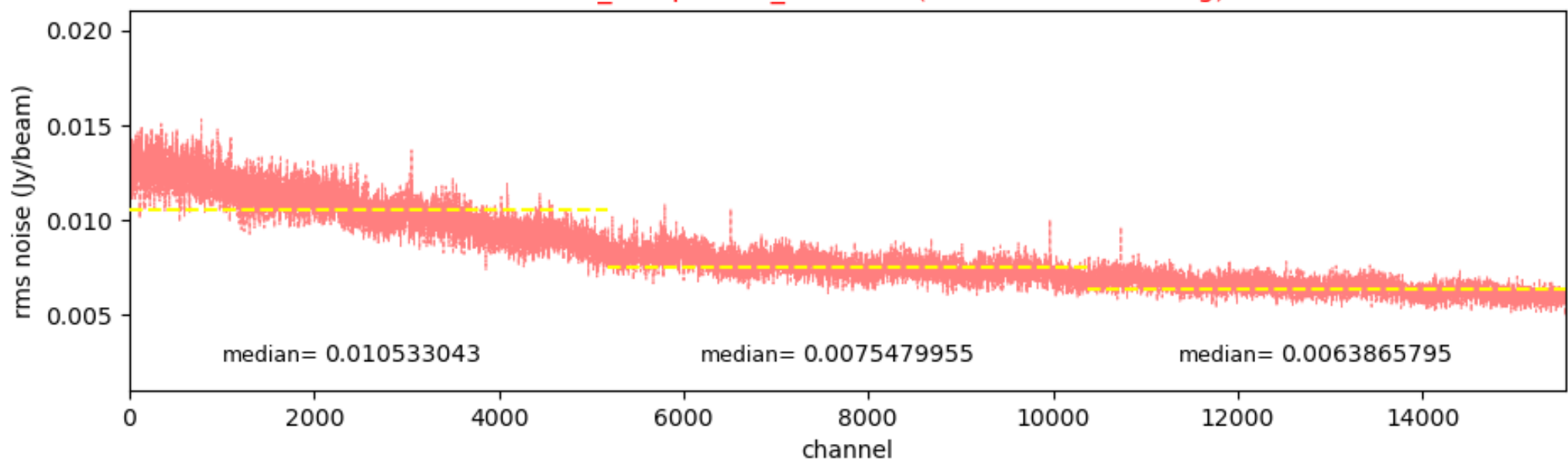
SB10850_component_430a.fits (inside: $d < 3.2$ deg)



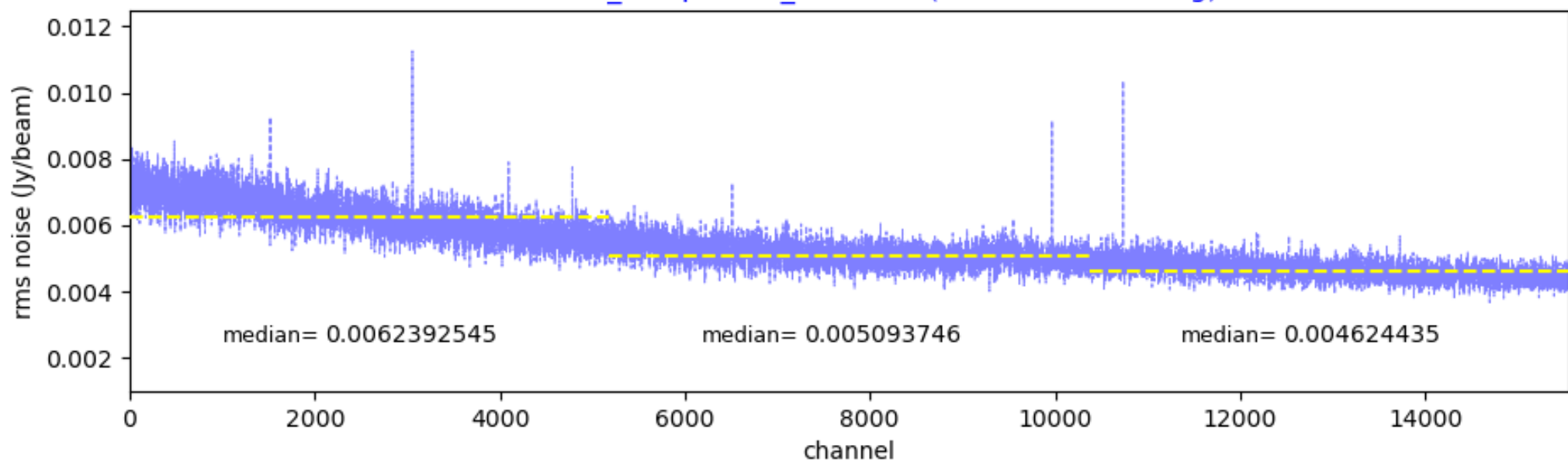
SB10850_component_432b.fits (outside: $d > 3.2$ deg)



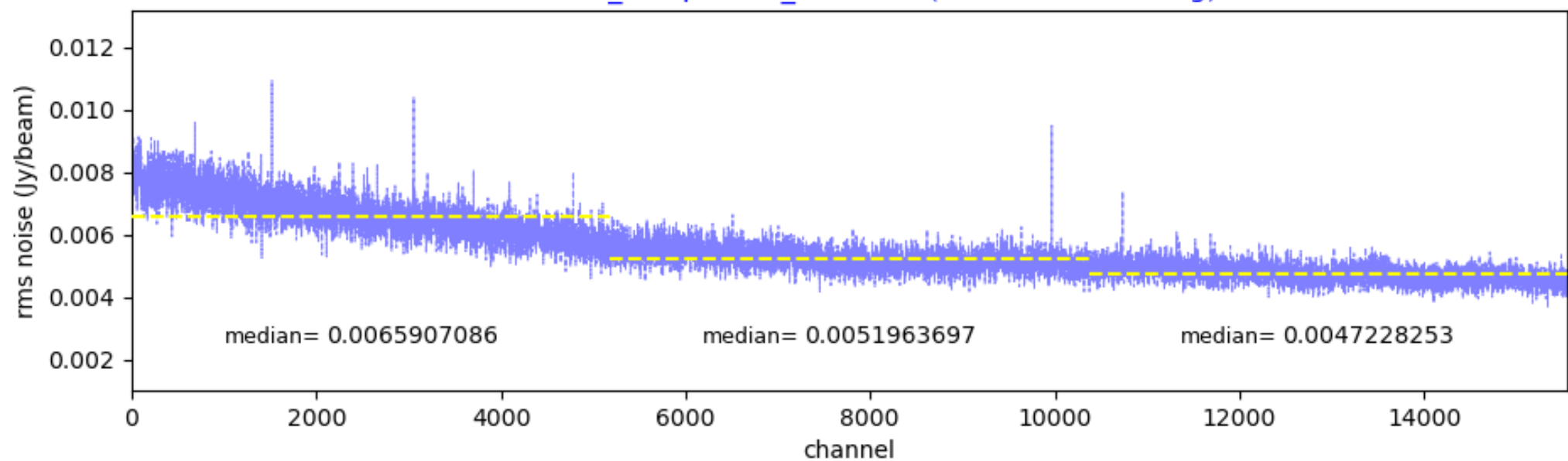
SB10850_component_432c.fits (outside: $d > 3.2$ deg)



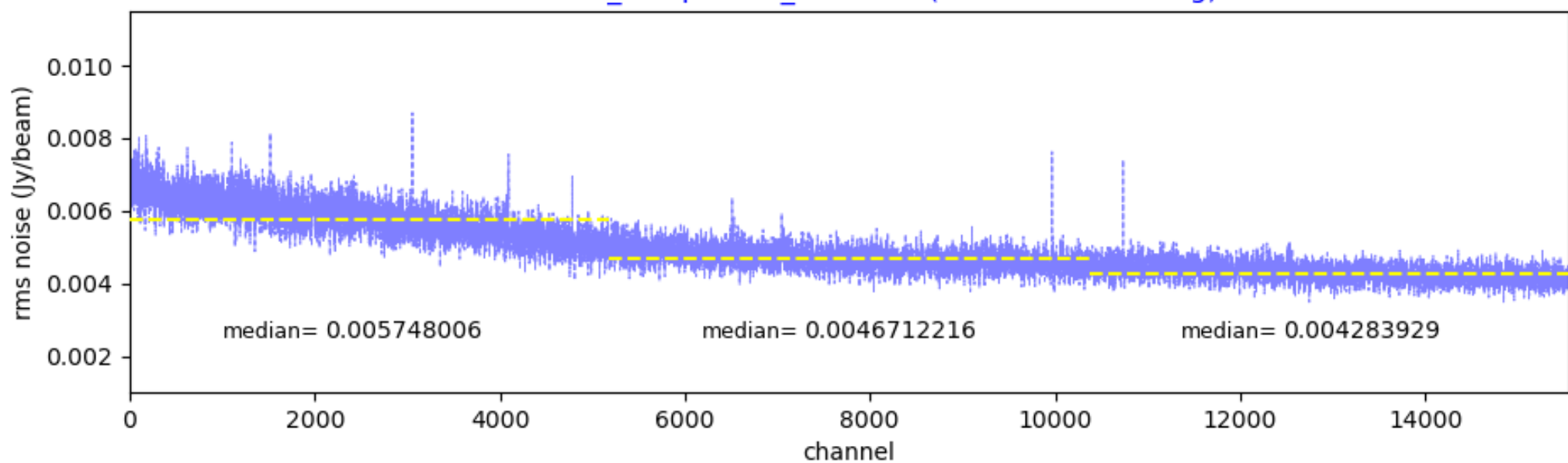
SB10850_component_443a.fits (inside: $d < 3.2$ deg)



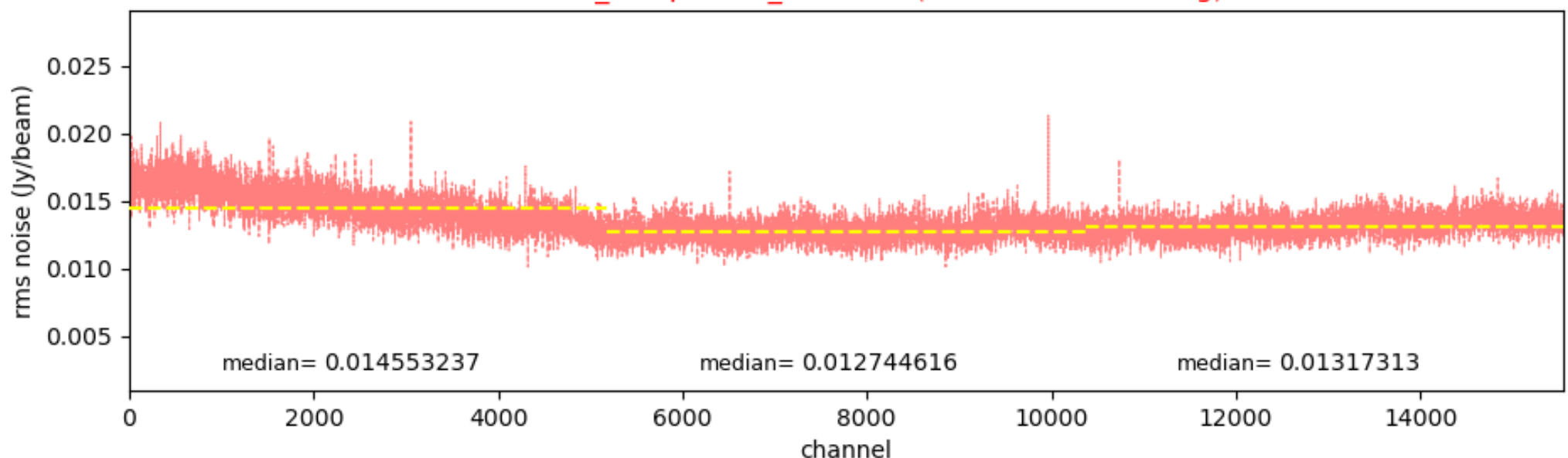
SB10850_component_450a.fits (inside: $d < 3.2$ deg)



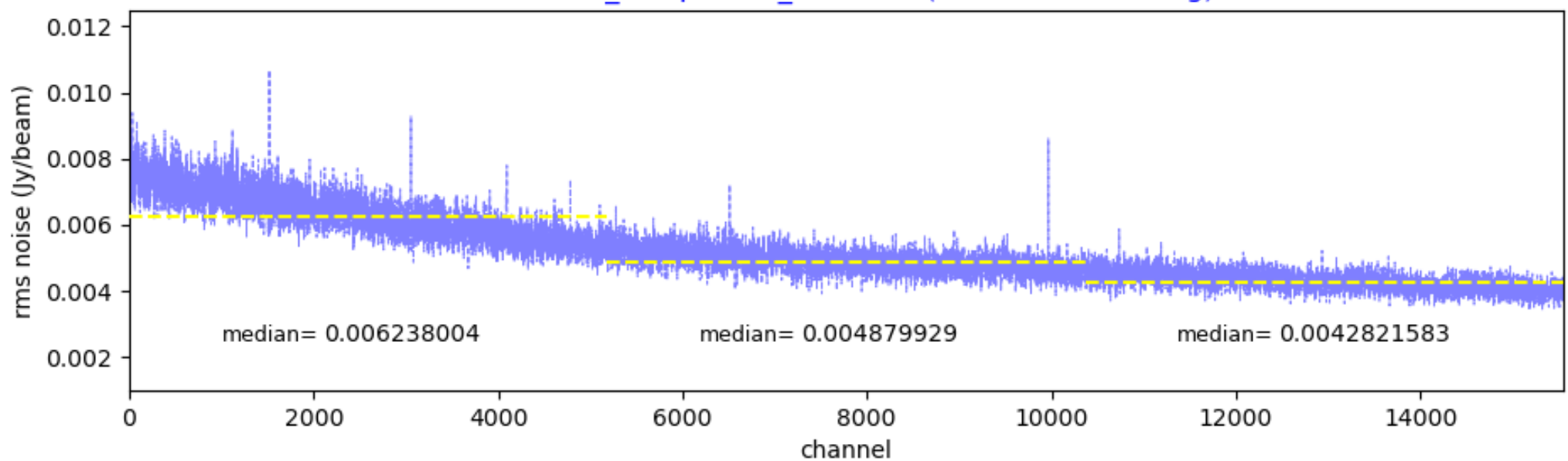
SB10850_component_459a.fits (inside: $d < 3.2$ deg)



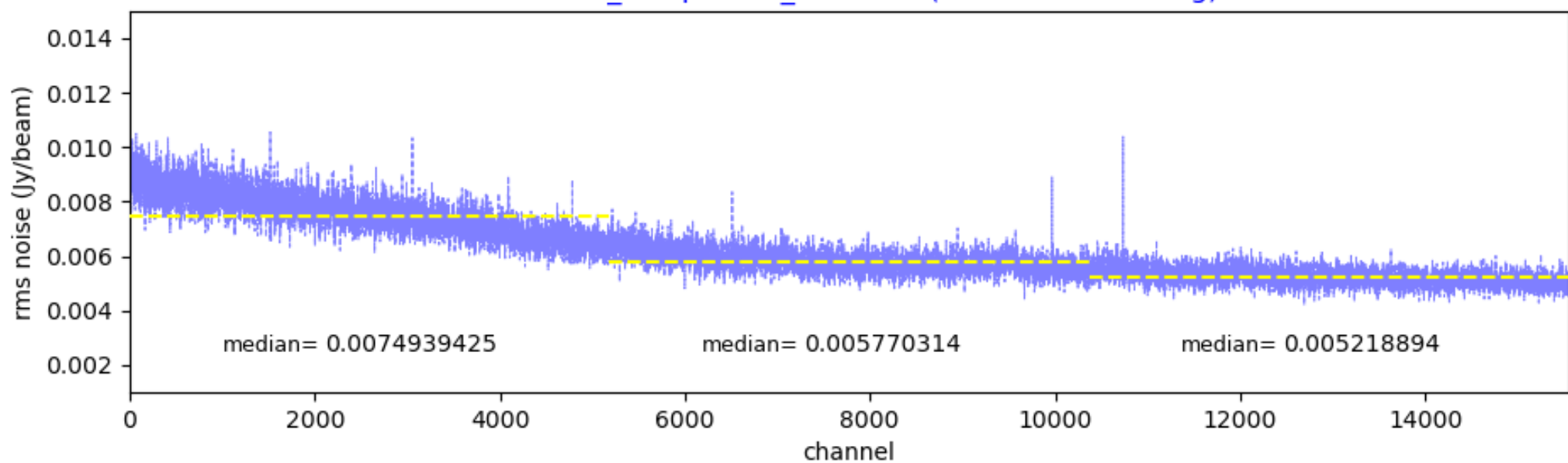
SB10850_component_469a.fits (outside: $d > 3.2$ deg)



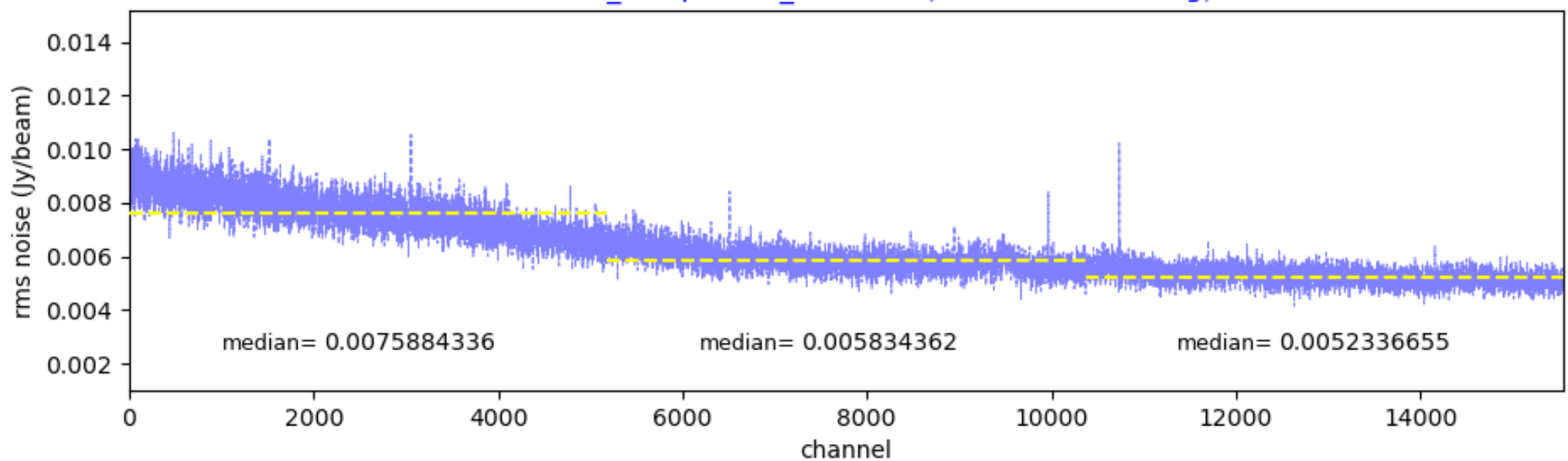
SB10850_component_507b.fits (inside: $d < 3.2$ deg)



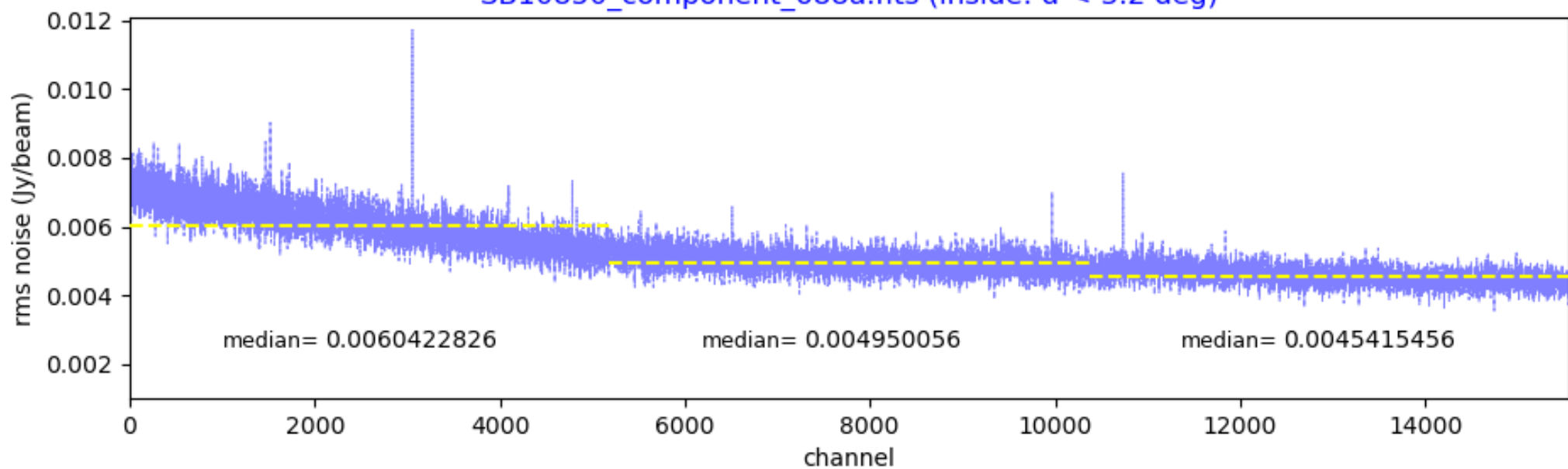
SB10850_component_612b.fits (inside: $d < 3.2$ deg)



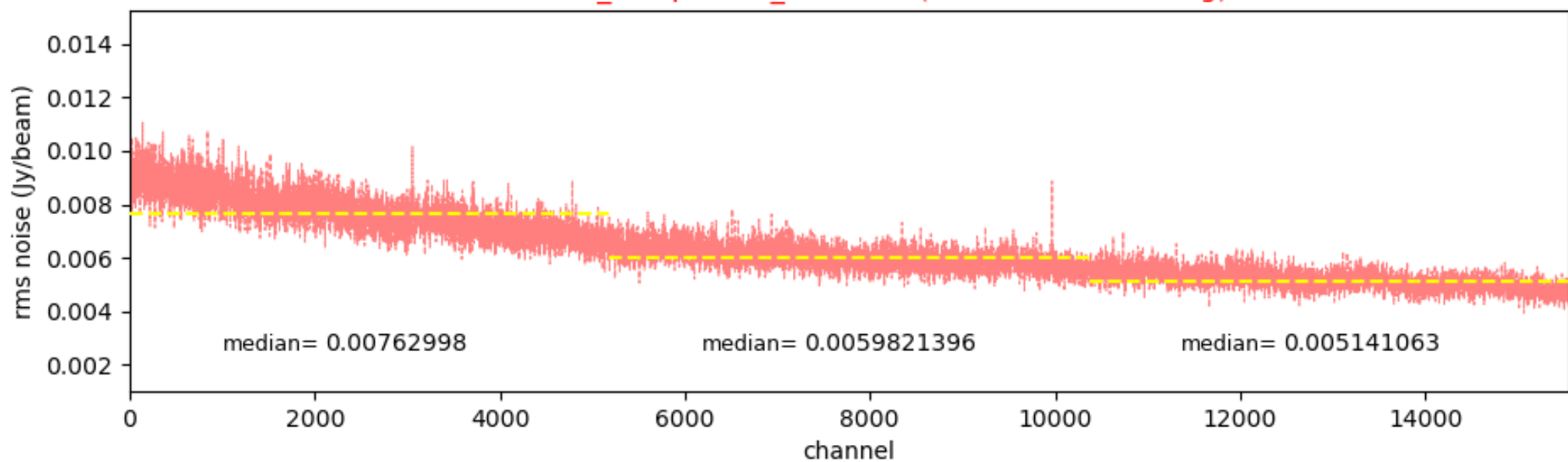
SB10850_component_612c.fits (inside: $d < 3.2$ deg)



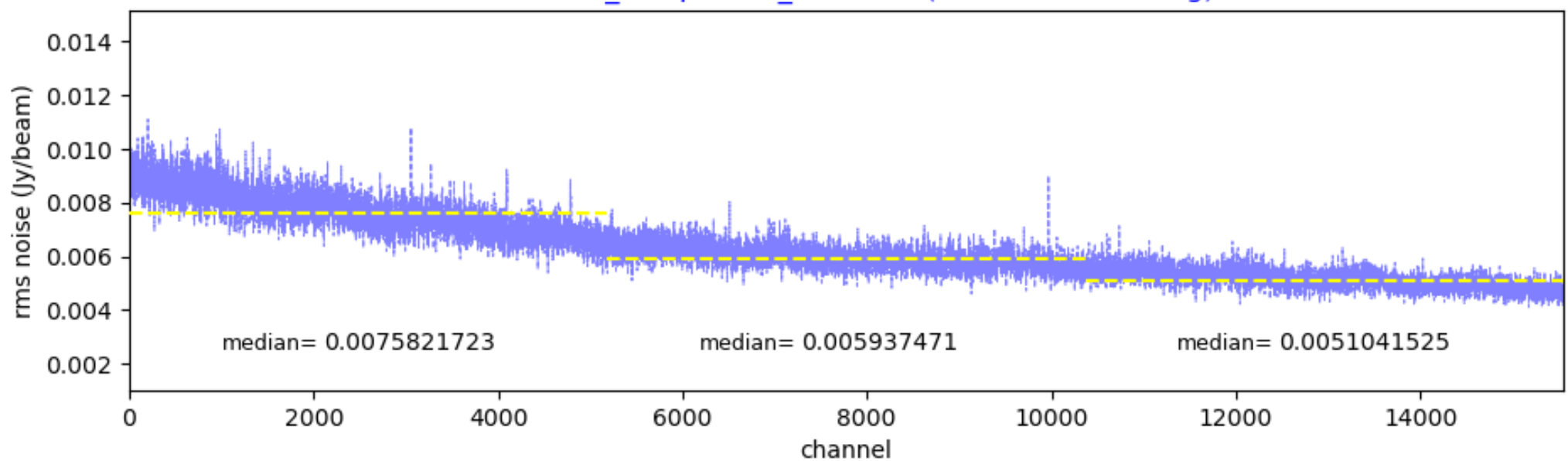
SB10850_component_688a.fits (inside: $d < 3.2$ deg)



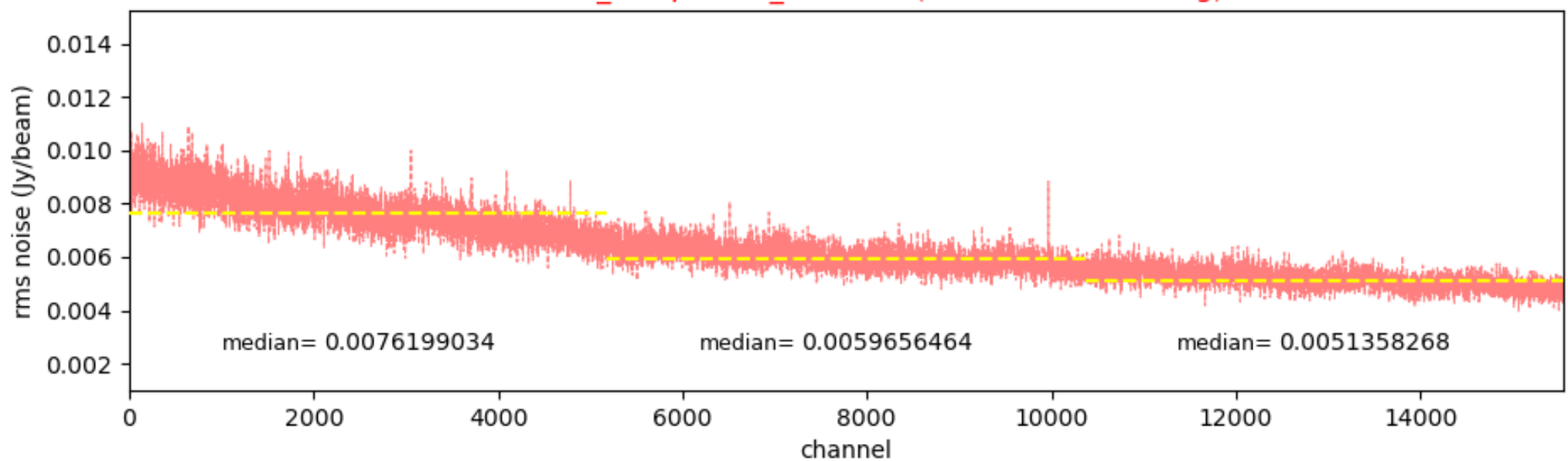
SB10850_component_696a.fits (outside: $d > 3.2$ deg)



SB10850_component_696b.fits (inside: $d < 3.2$ deg)



SB10850_component_696c.fits (outside: $d > 3.2$ deg)



SB10850_component_3075c.fits (inside: $d < 3.2$ deg)

