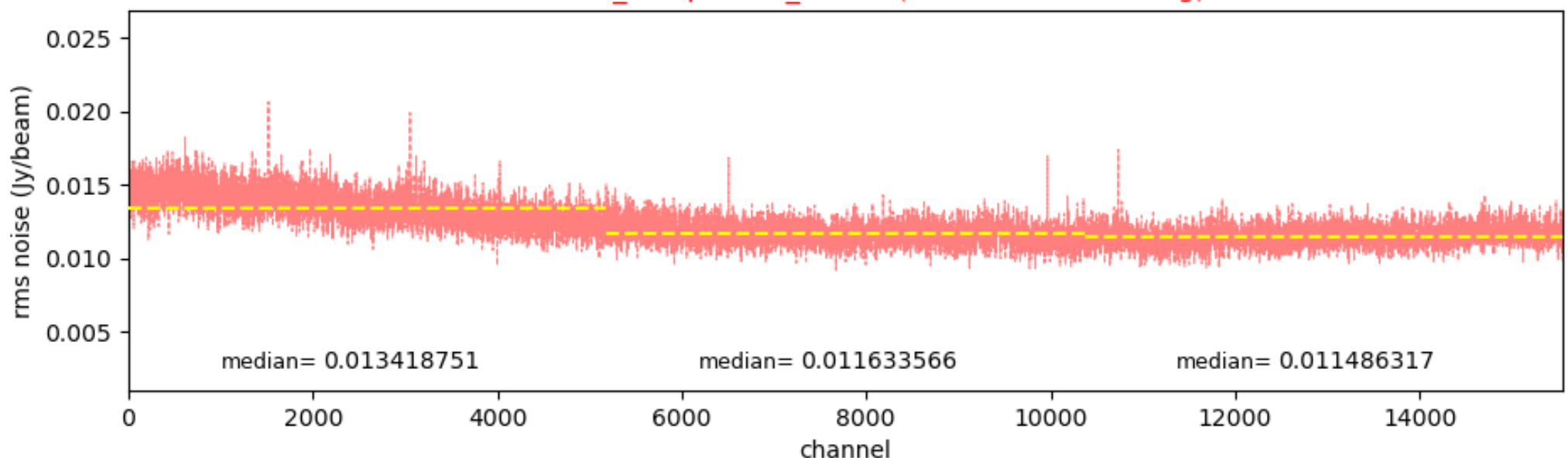
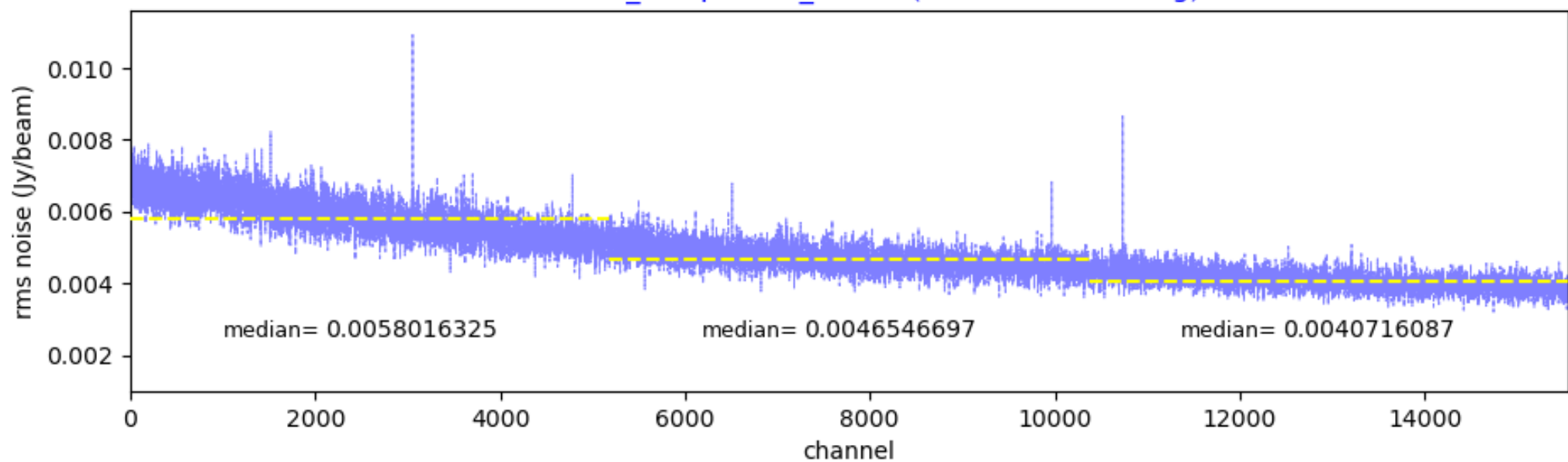


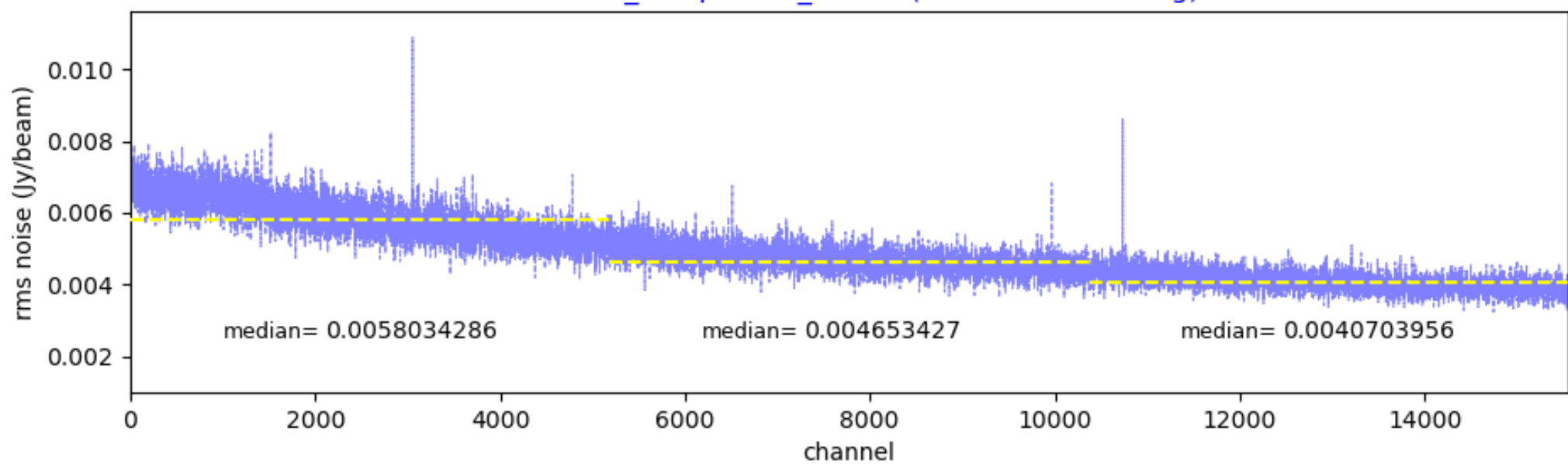
SB11052\_component\_1a.fits (outside:  $d > 3.2$  deg)



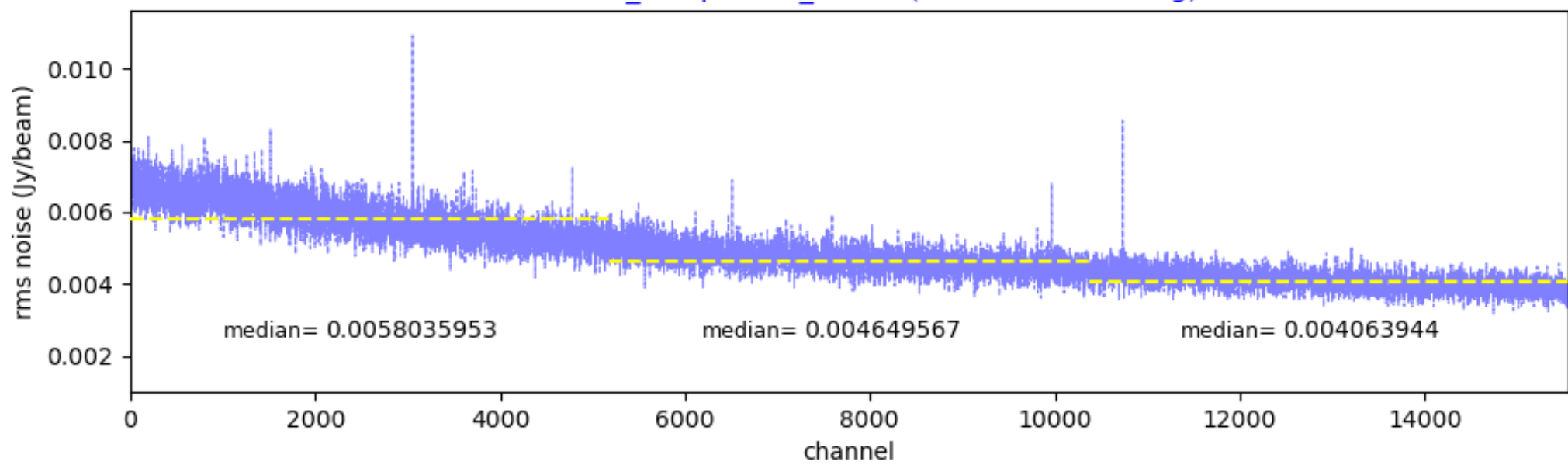
SB11052\_component\_2a.fits (inside:  $d < 3.2$  deg)



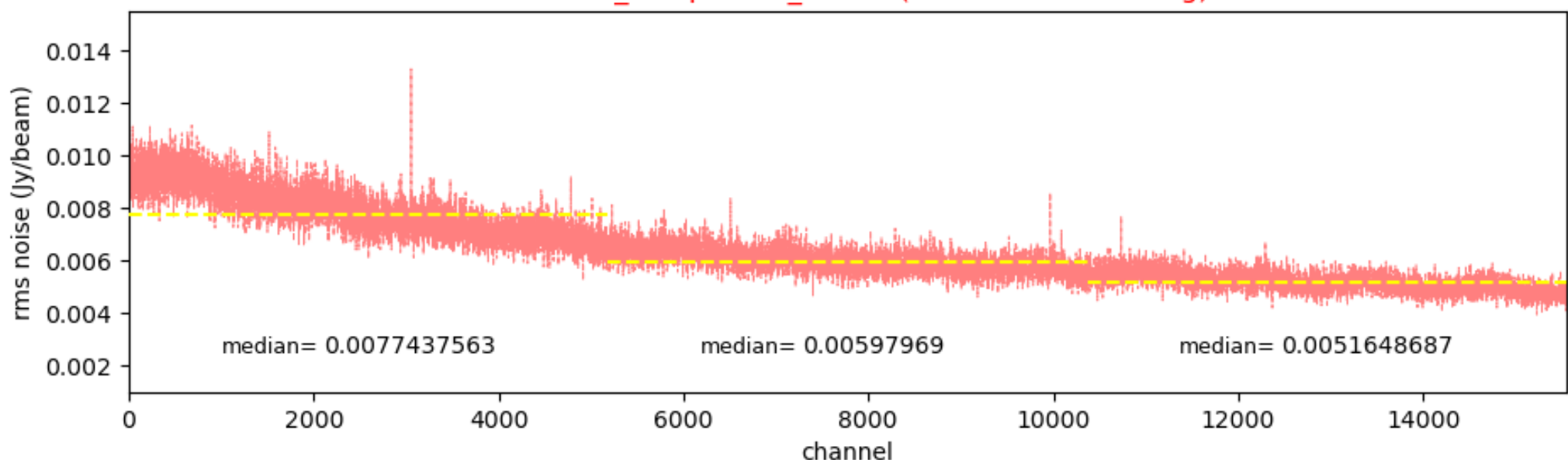
SB11052\_component\_2b.fits (inside:  $d < 3.2$  deg)



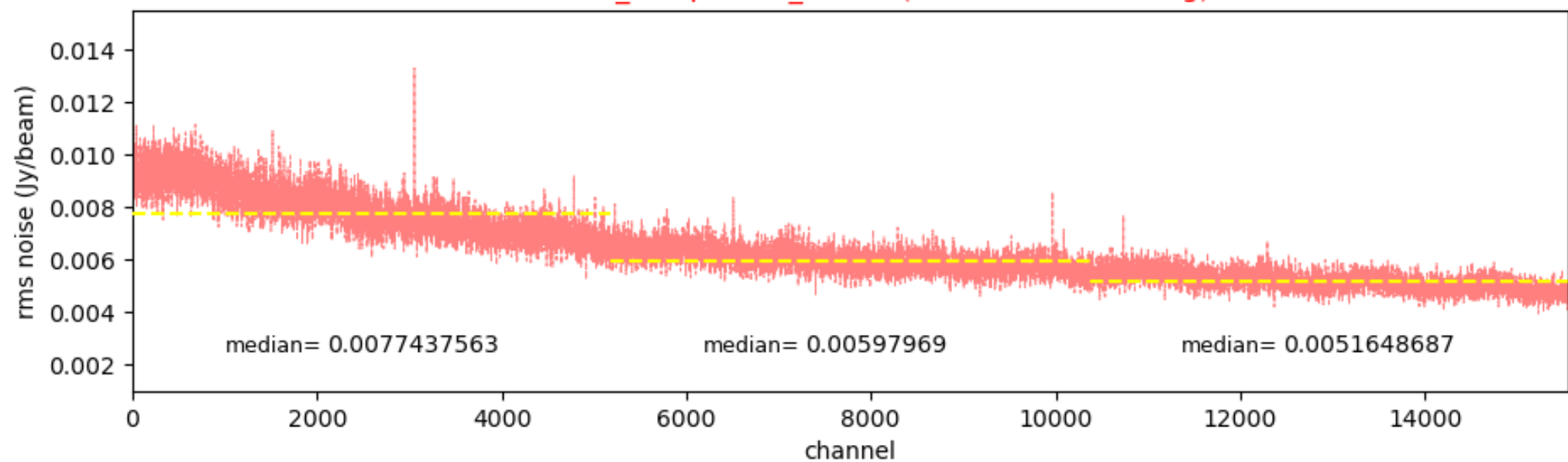
SB11052\_component\_2c.fits (inside:  $d < 3.2$  deg)



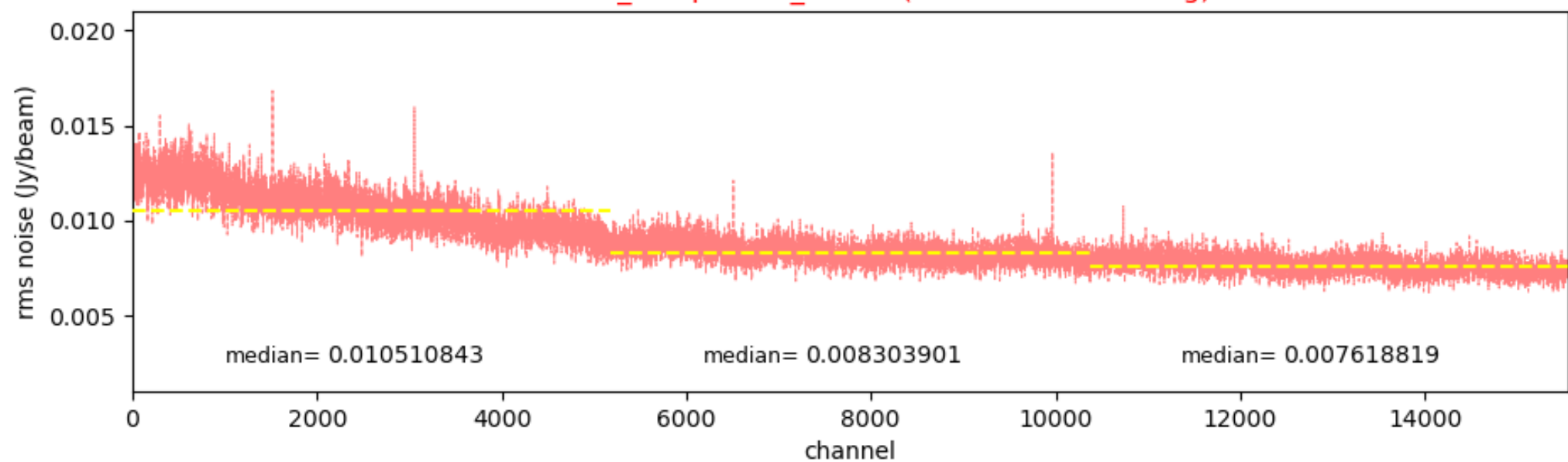
SB11052\_component\_3a.fits (outside:  $d > 3.2$  deg)



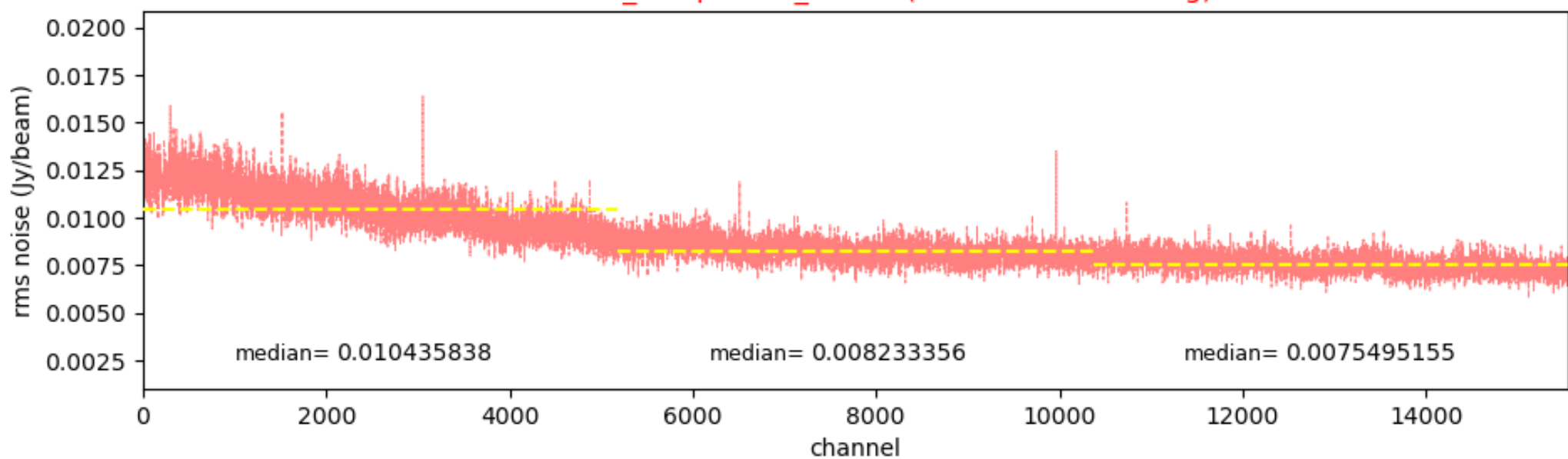
SB11052\_component\_3b.fits (outside:  $d > 3.2$  deg)



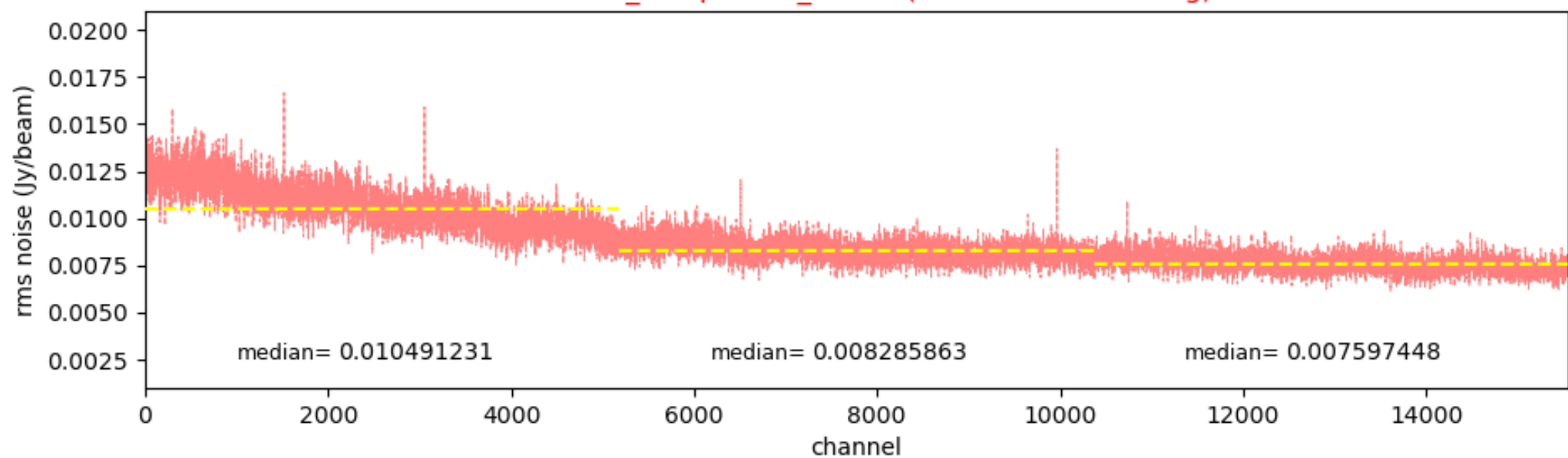
SB11052\_component\_4a.fits (outside:  $d > 3.2$  deg)



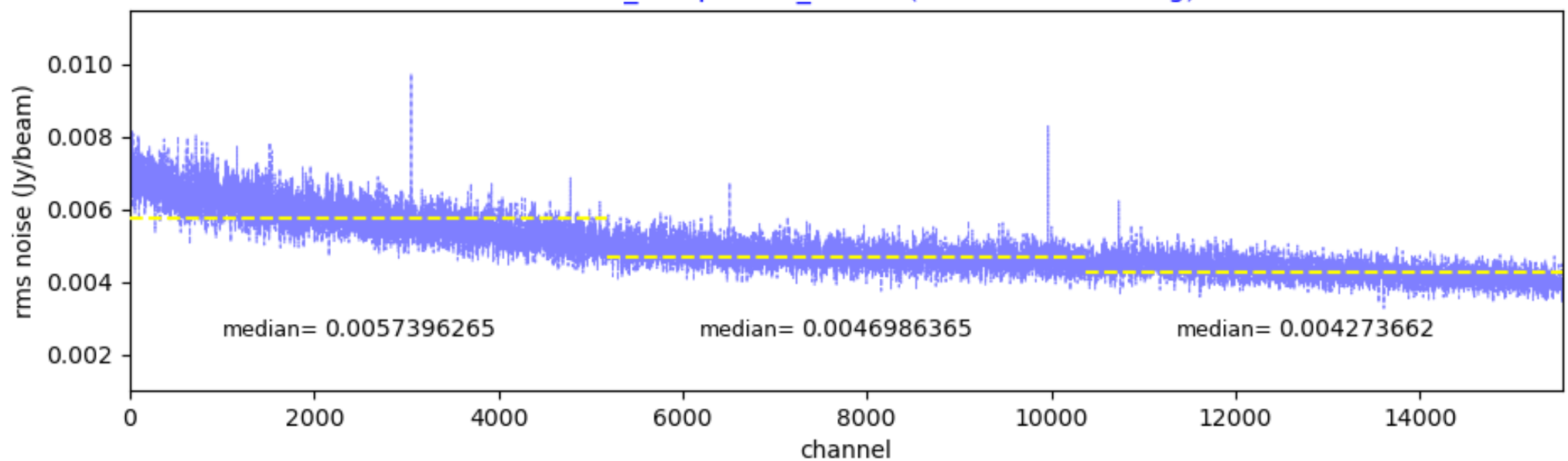
SB11052\_component\_4b.fits (outside:  $d > 3.2$  deg)



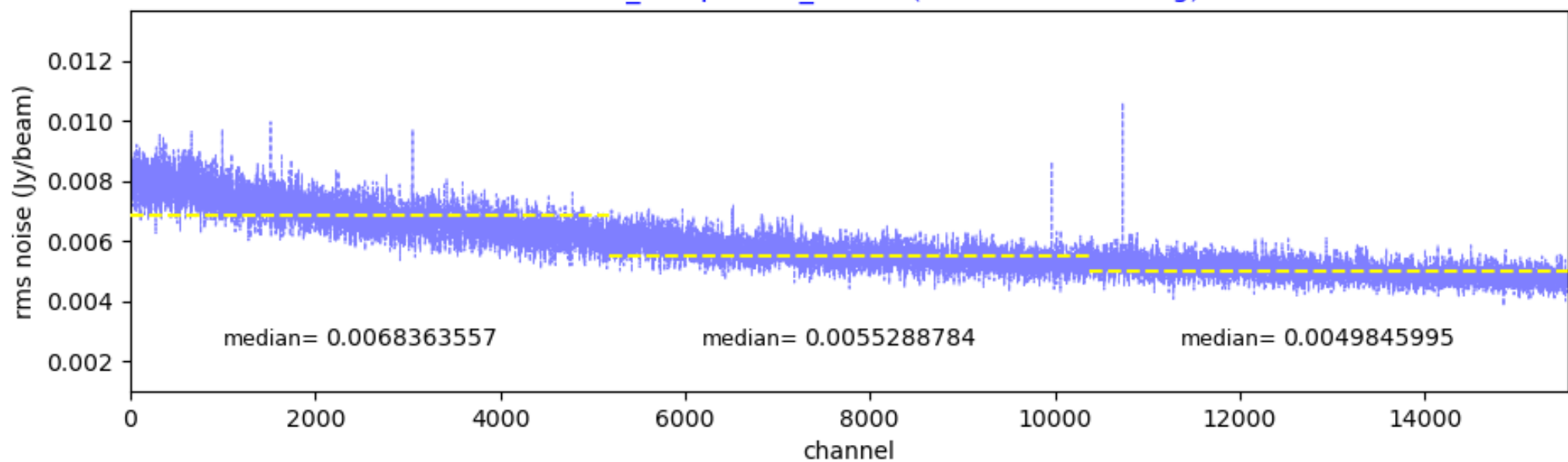
SB11052\_component\_4c.fits (outside:  $d > 3.2$  deg)



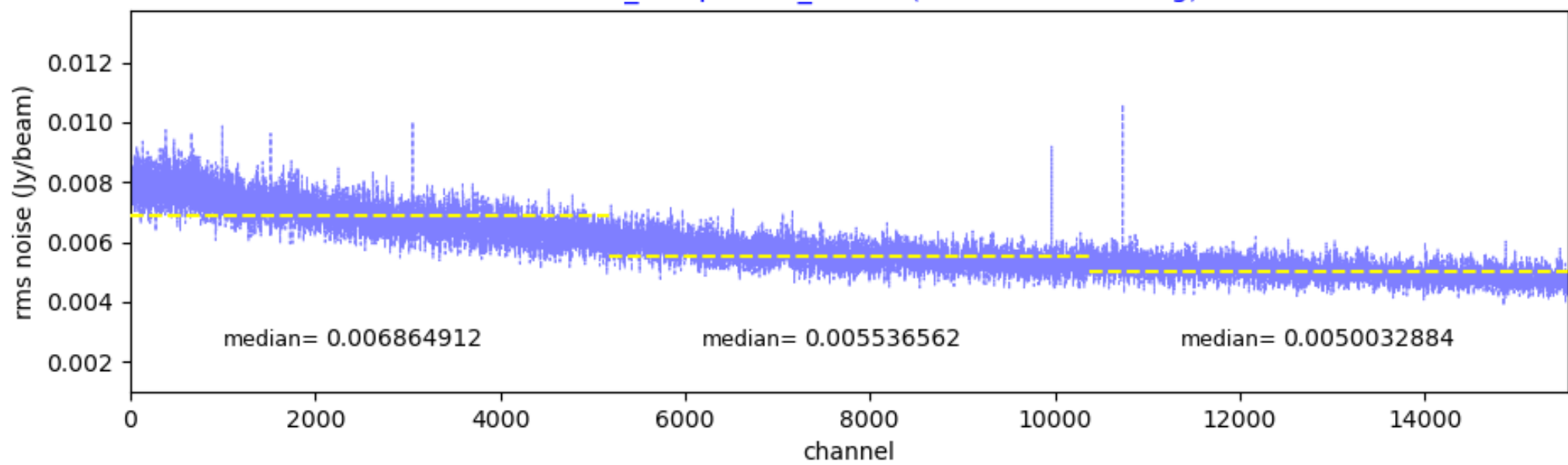
SB11052\_component\_5a.fits (inside:  $d < 3.2$  deg)



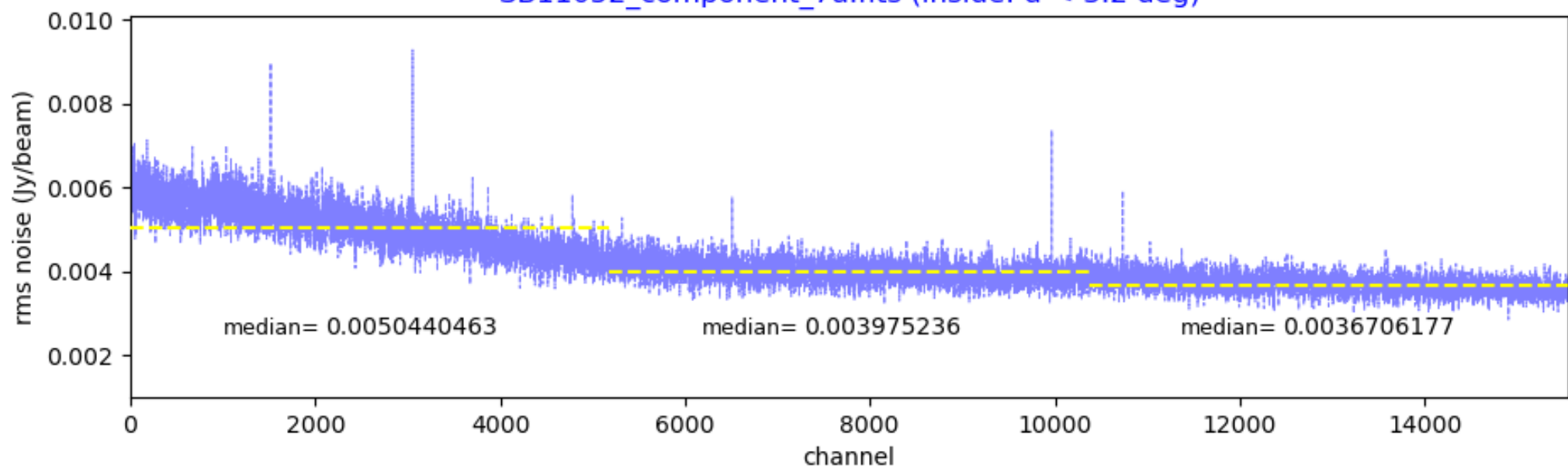
SB11052\_component\_6a.fits (inside:  $d < 3.2$  deg)



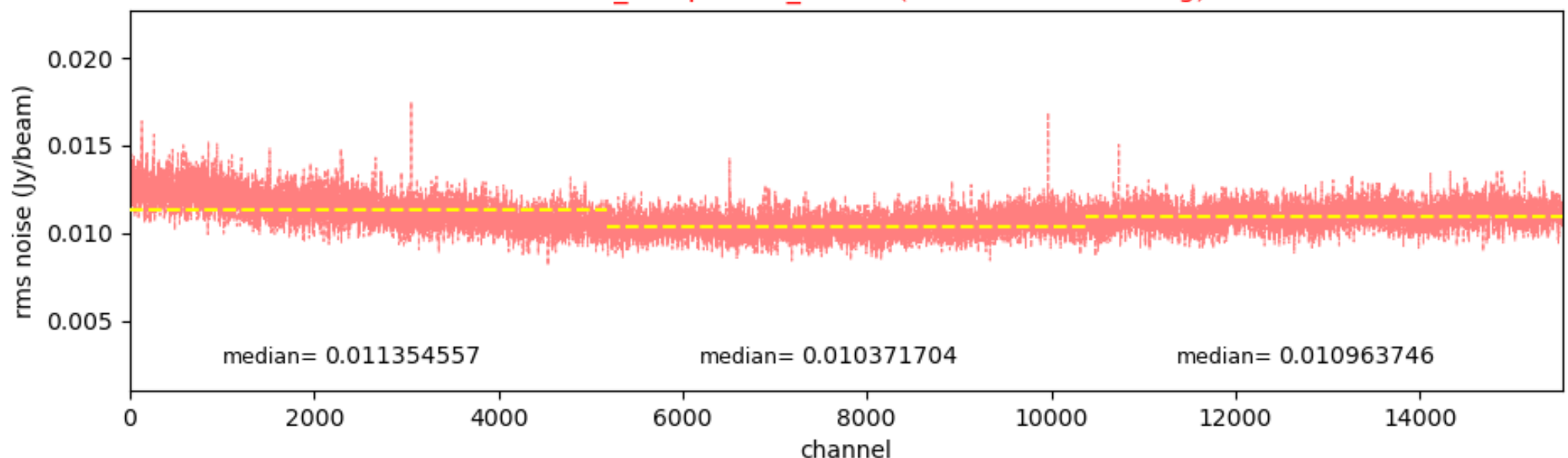
SB11052\_component\_6b.fits (inside:  $d < 3.2$  deg)



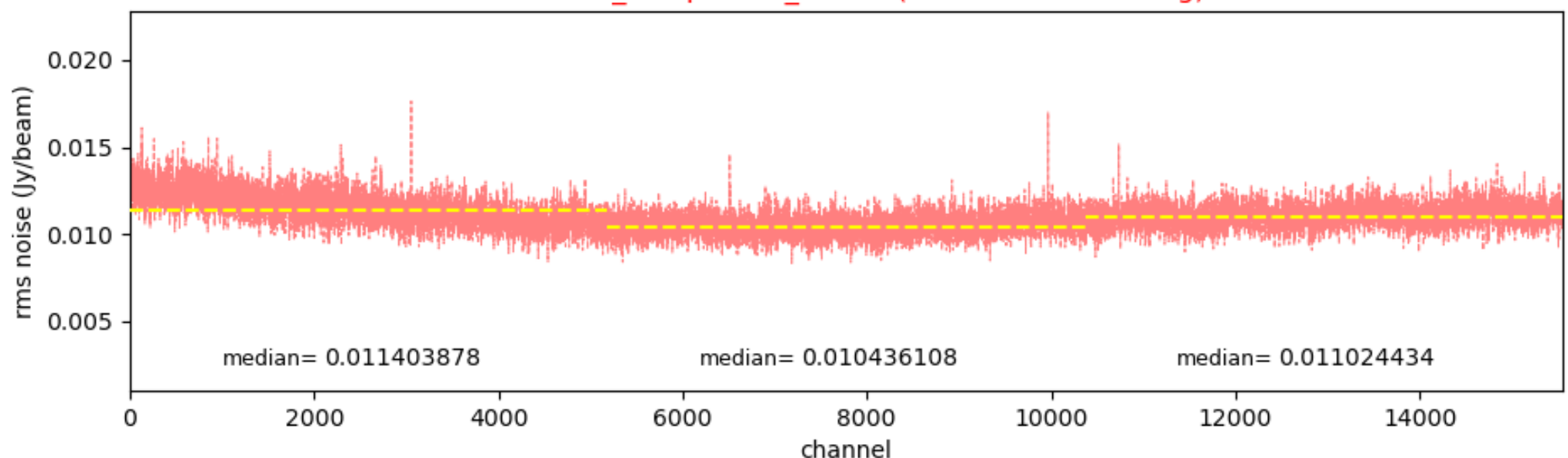
SB11052\_component\_7a.fits (inside:  $d < 3.2$  deg)



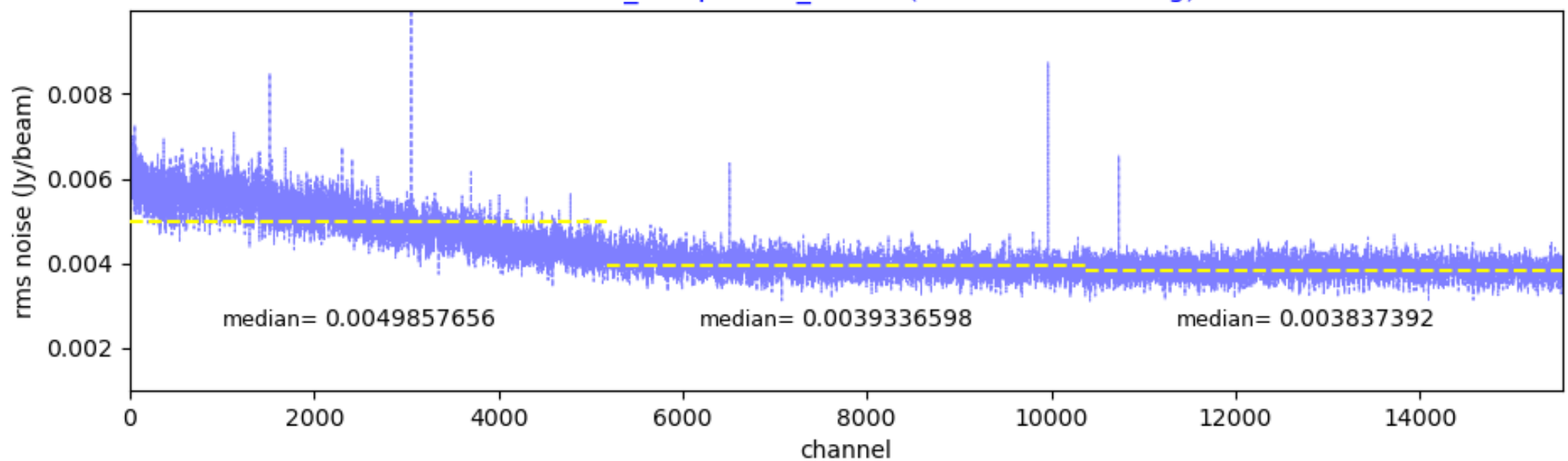
SB11052\_component\_8a.fits (outside:  $d > 3.2$  deg)



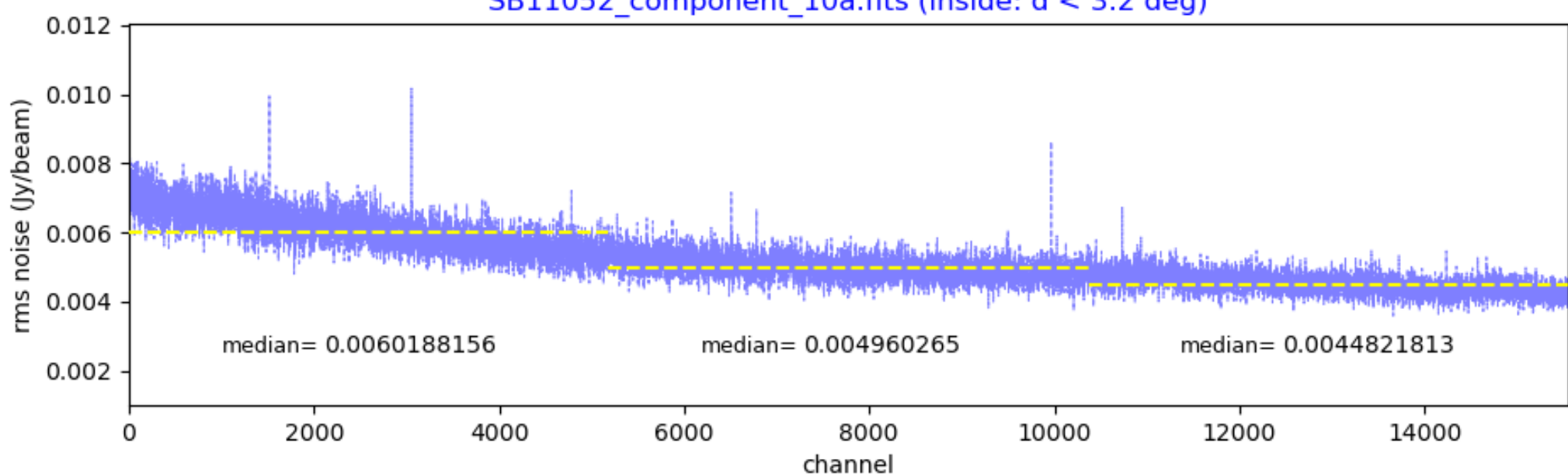
SB11052\_component\_8b.fits (outside:  $d > 3.2$  deg)



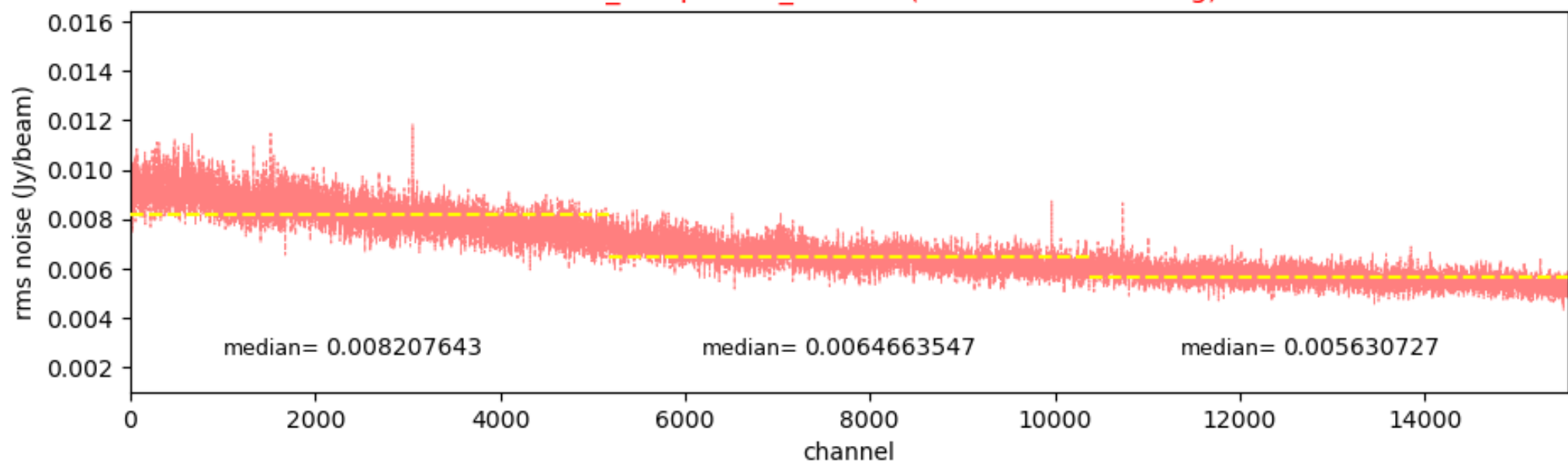
SB11052\_component\_9a.fits (inside:  $d < 3.2$  deg)



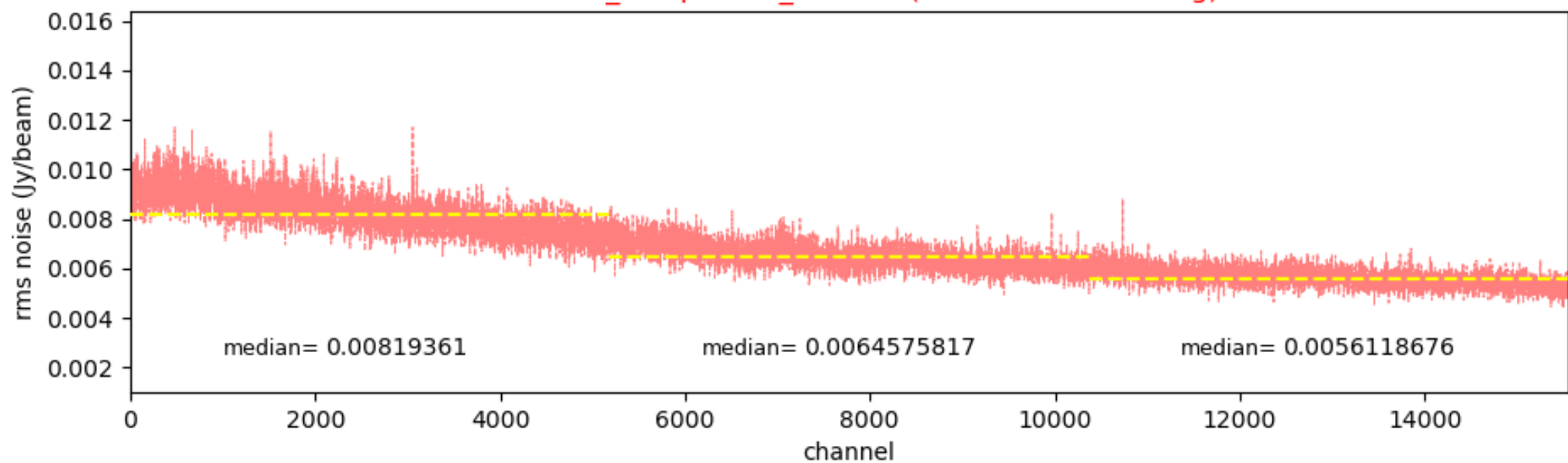
SB11052\_component\_10a.fits (inside:  $d < 3.2$  deg)



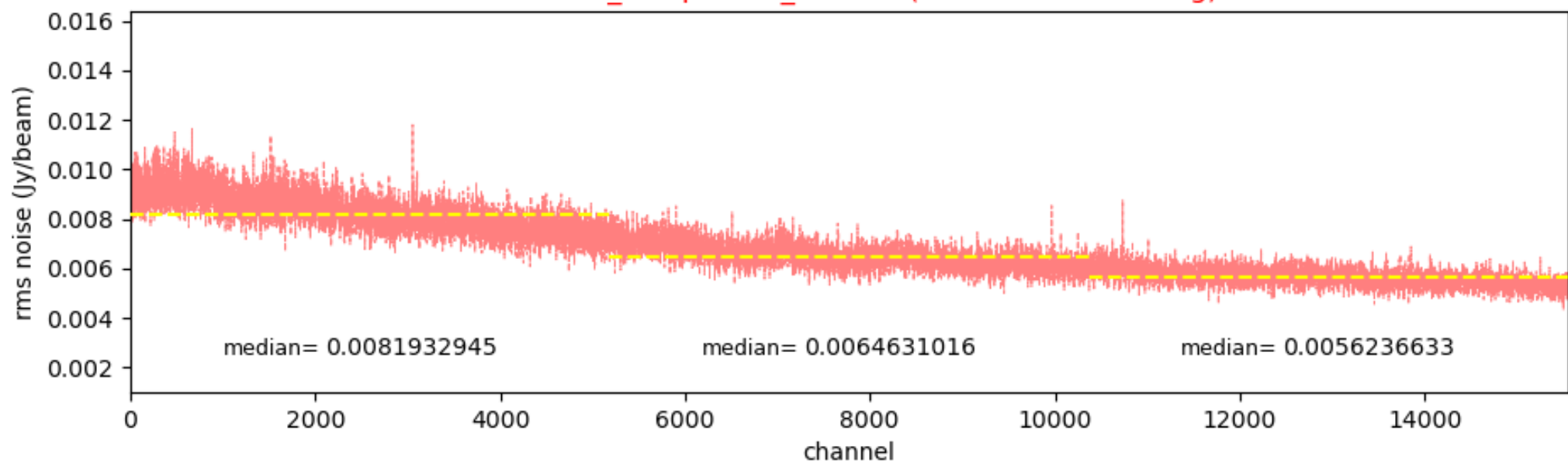
SB11052\_component\_11a.fits (outside:  $d > 3.2$  deg)



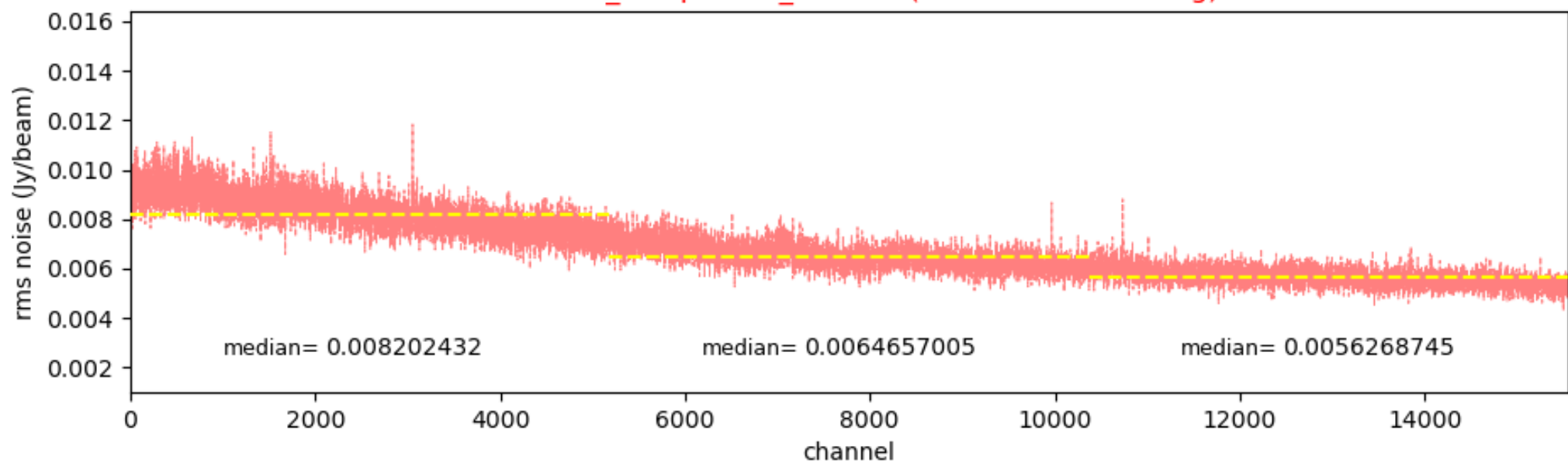
SB11052\_component\_11b.fits (outside:  $d > 3.2$  deg)



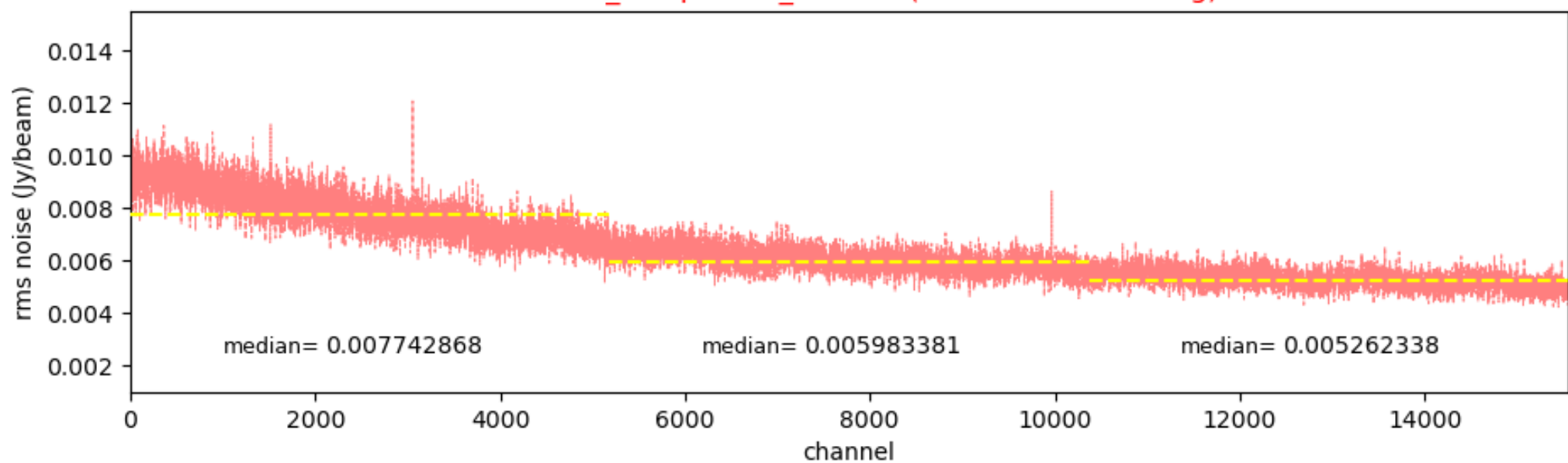
SB11052\_component\_11c.fits (outside:  $d > 3.2$  deg)



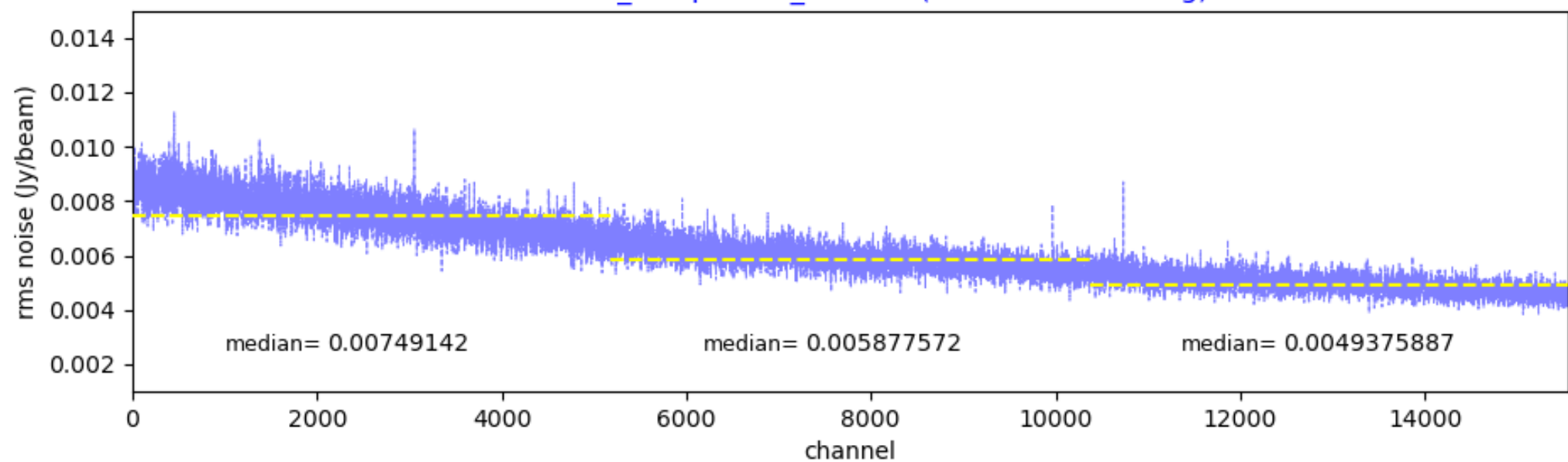
SB11052\_component\_11d.fits (outside:  $d > 3.2$  deg)



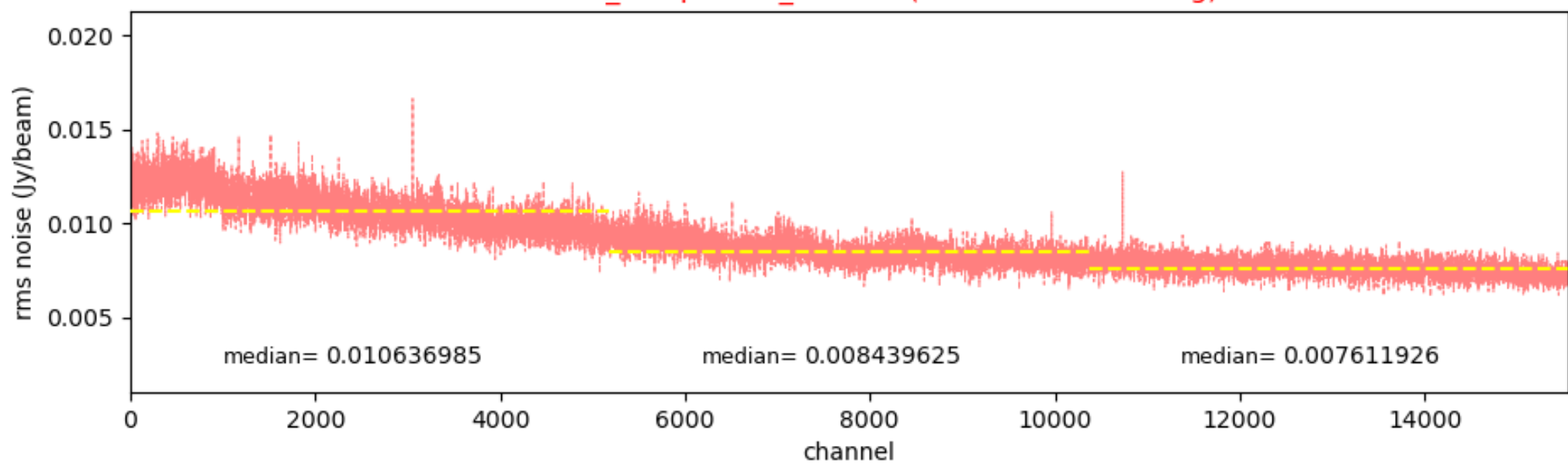
SB11052\_component\_12a.fits (outside:  $d > 3.2$  deg)



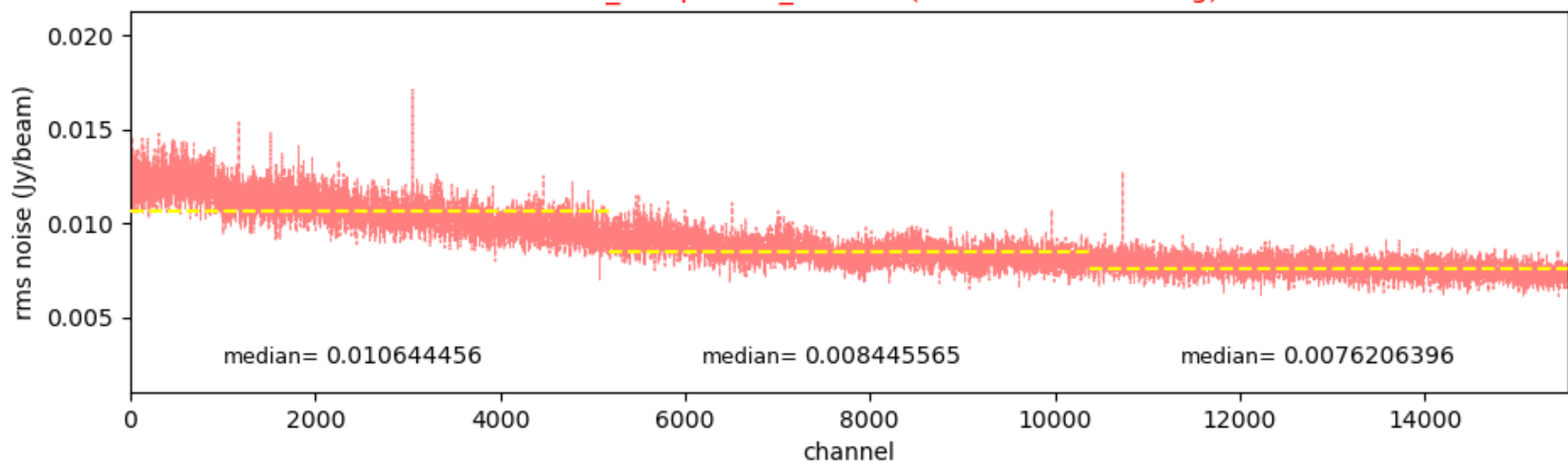
SB11052\_component\_13a.fits (inside:  $d < 3.2$  deg)



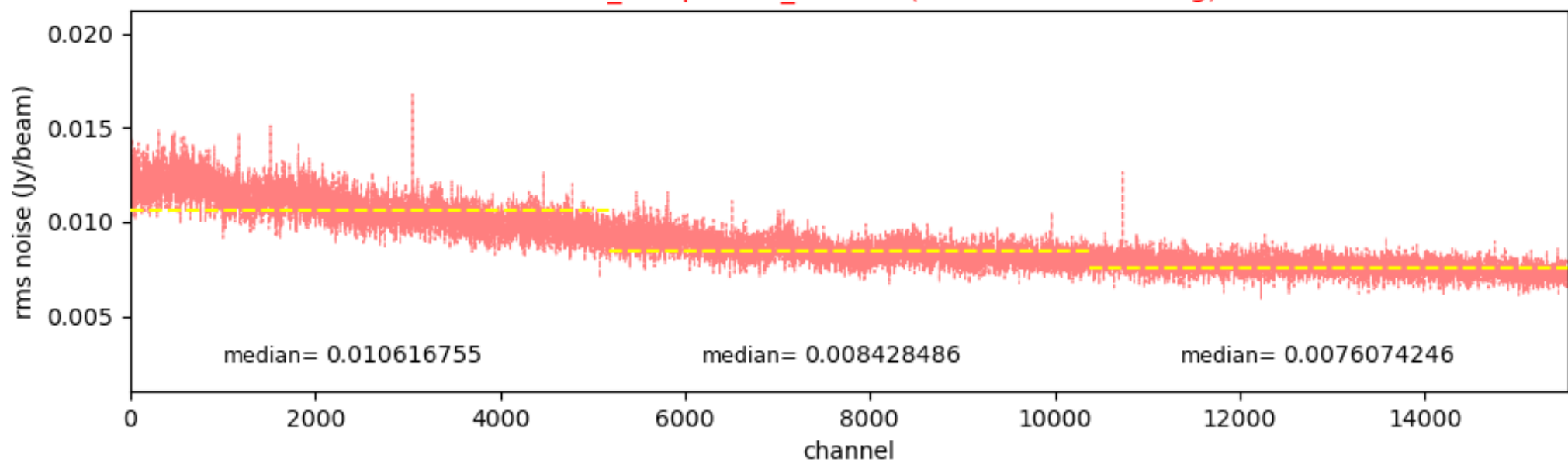
SB11052\_component\_14a.fits (outside:  $d > 3.2$  deg)



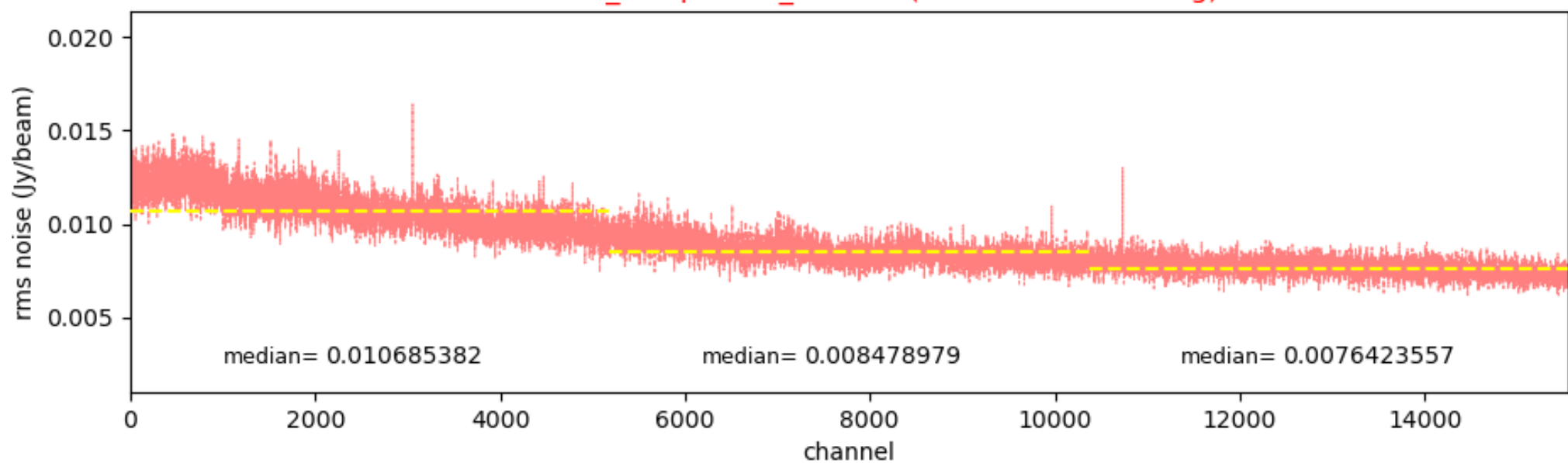
SB11052\_component\_14b.fits (outside:  $d > 3.2$  deg)



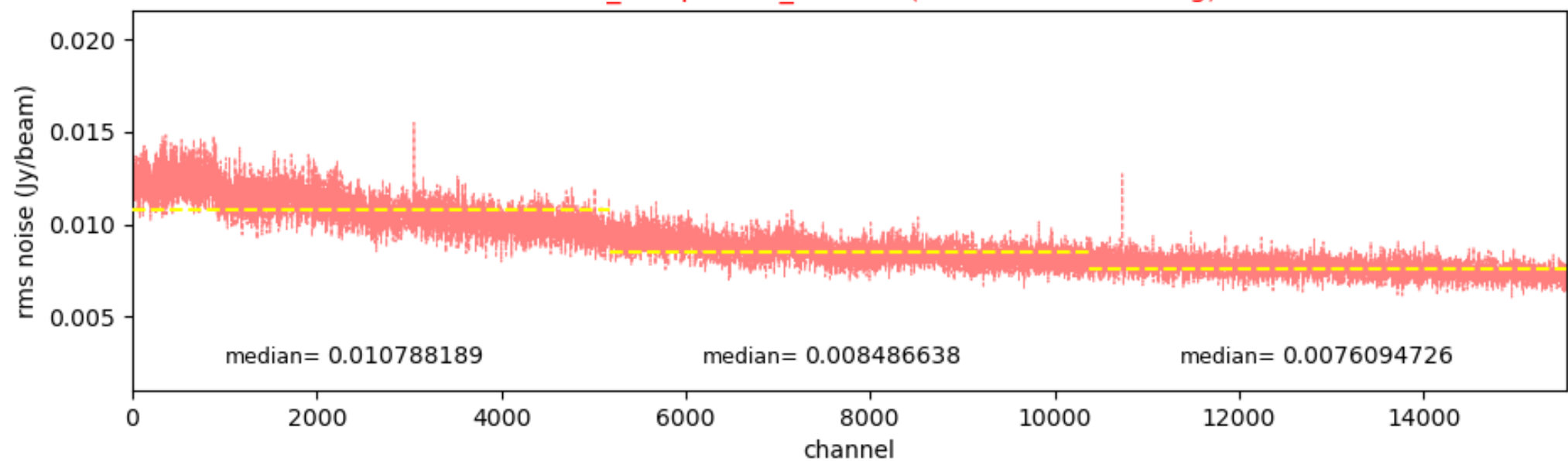
SB11052\_component\_14c.fits (outside:  $d > 3.2$  deg)



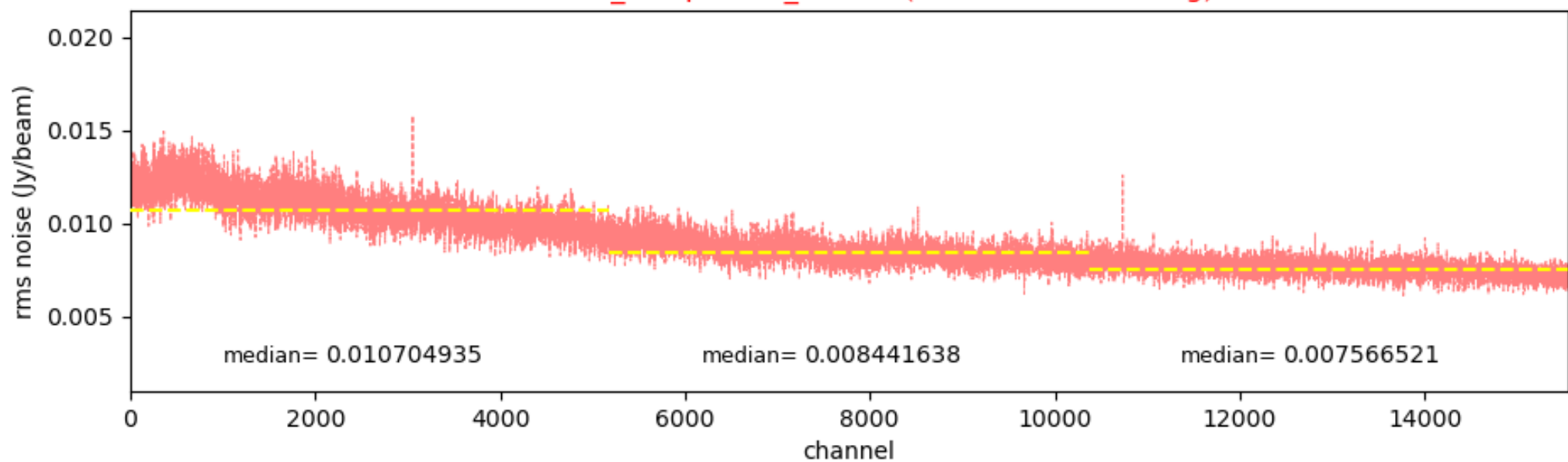
SB11052\_component\_14d.fits (outside:  $d > 3.2$  deg)



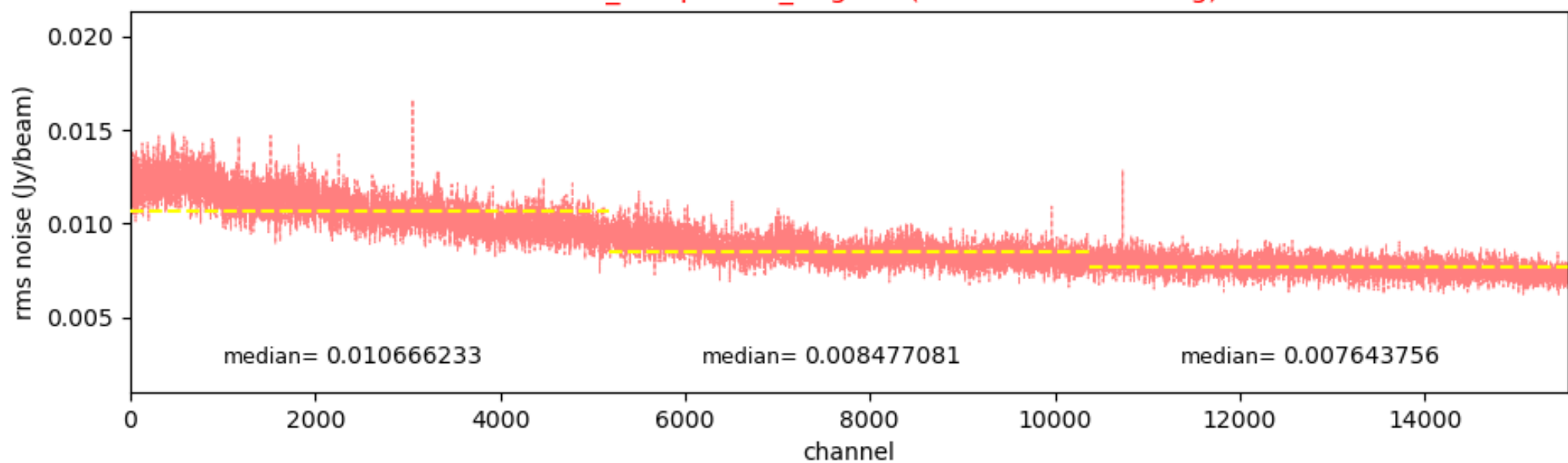
SB11052\_component\_14e.fits (outside:  $d > 3.2$  deg)



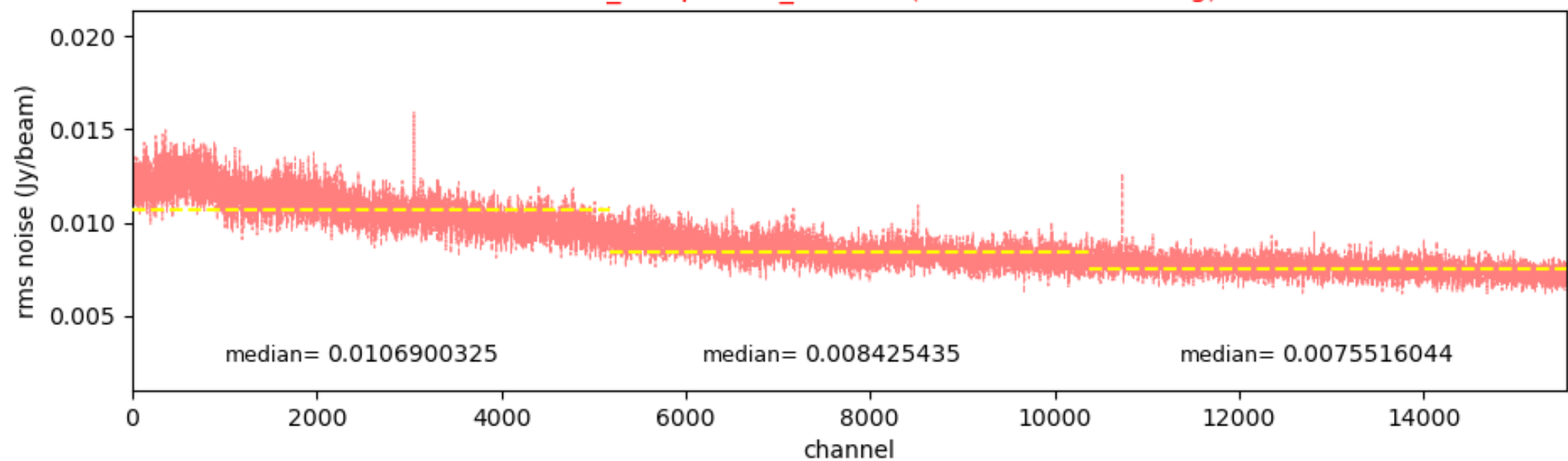
SB11052\_component\_14f.fits (outside:  $d > 3.2$  deg)



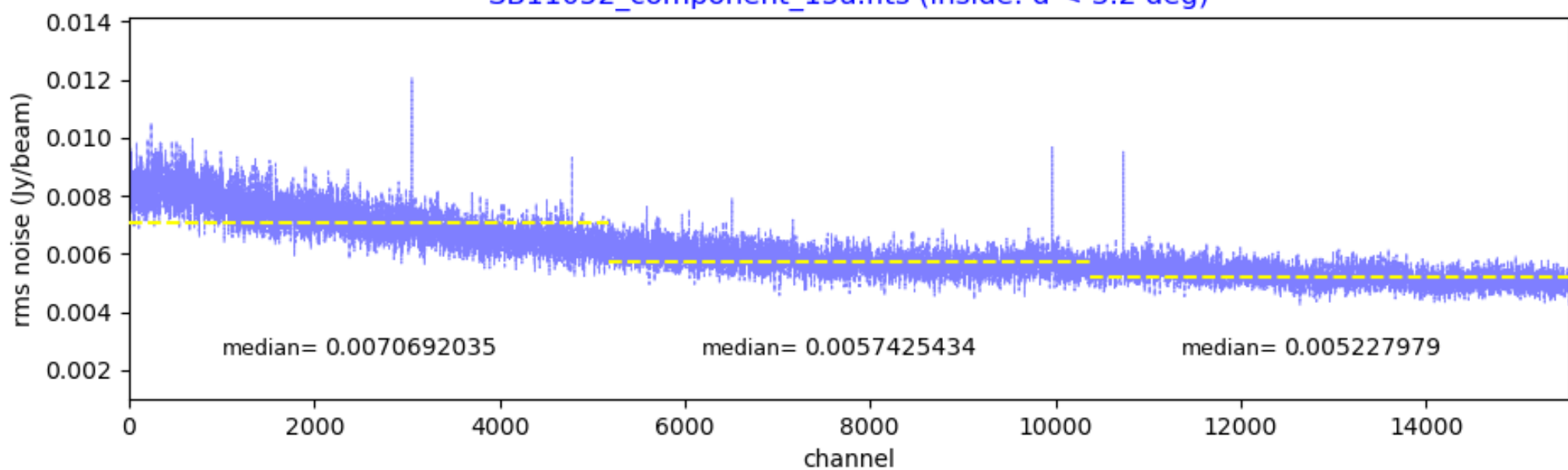
SB11052\_component\_14g.fits (outside:  $d > 3.2$  deg)



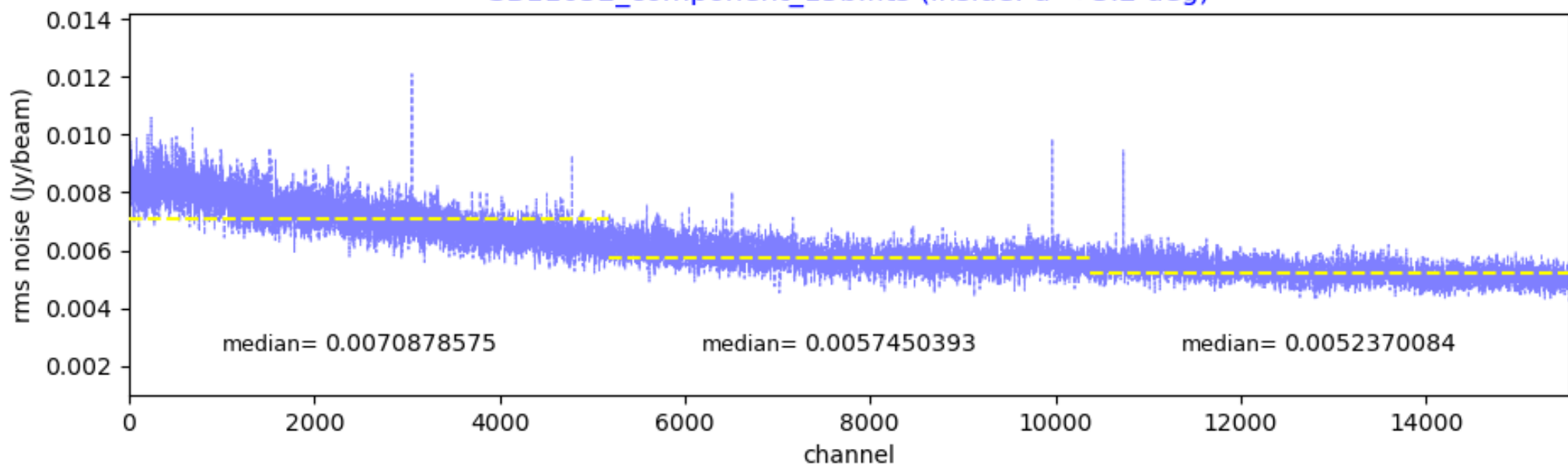
SB11052\_component\_14h.fits (outside:  $d > 3.2$  deg)



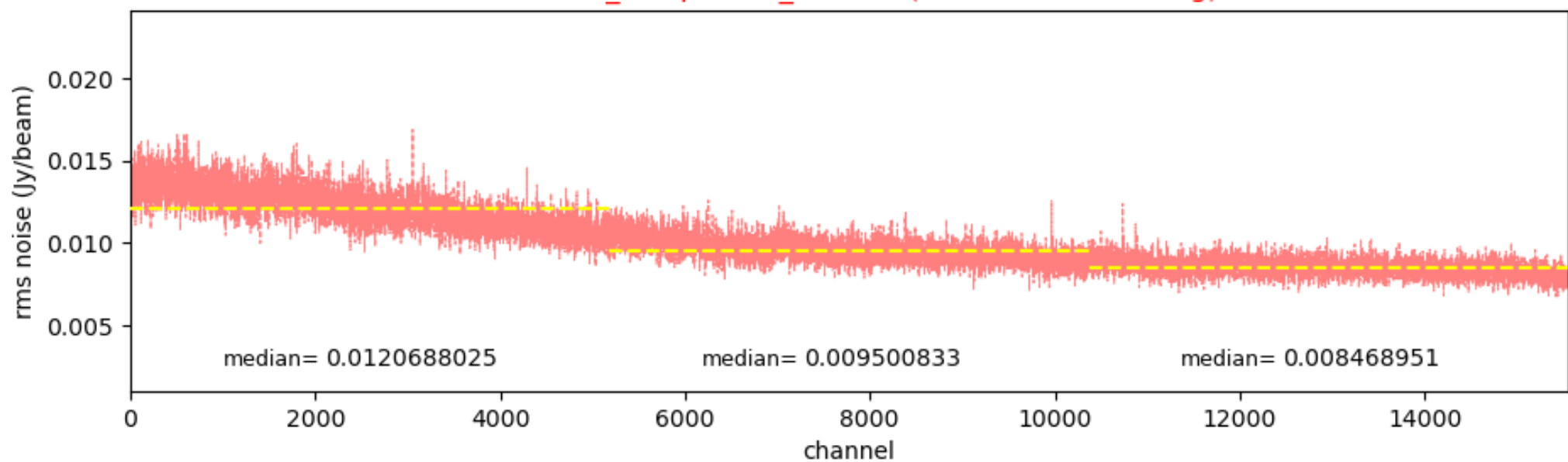
SB11052\_component\_15a.fits (inside:  $d < 3.2$  deg)



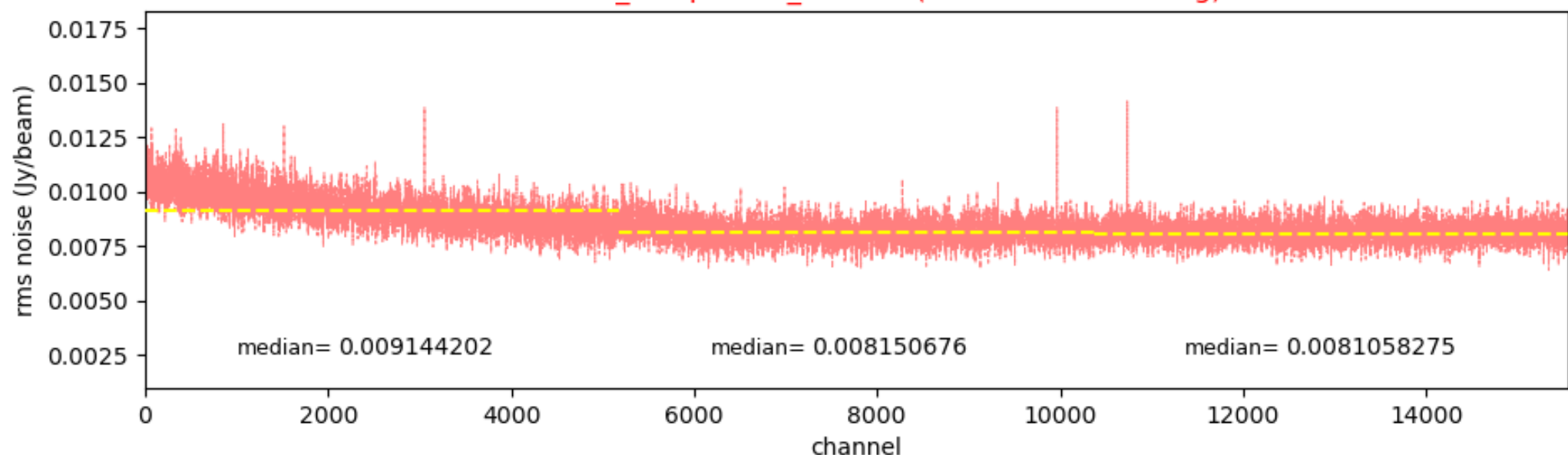
SB11052\_component\_15b.fits (inside:  $d < 3.2$  deg)



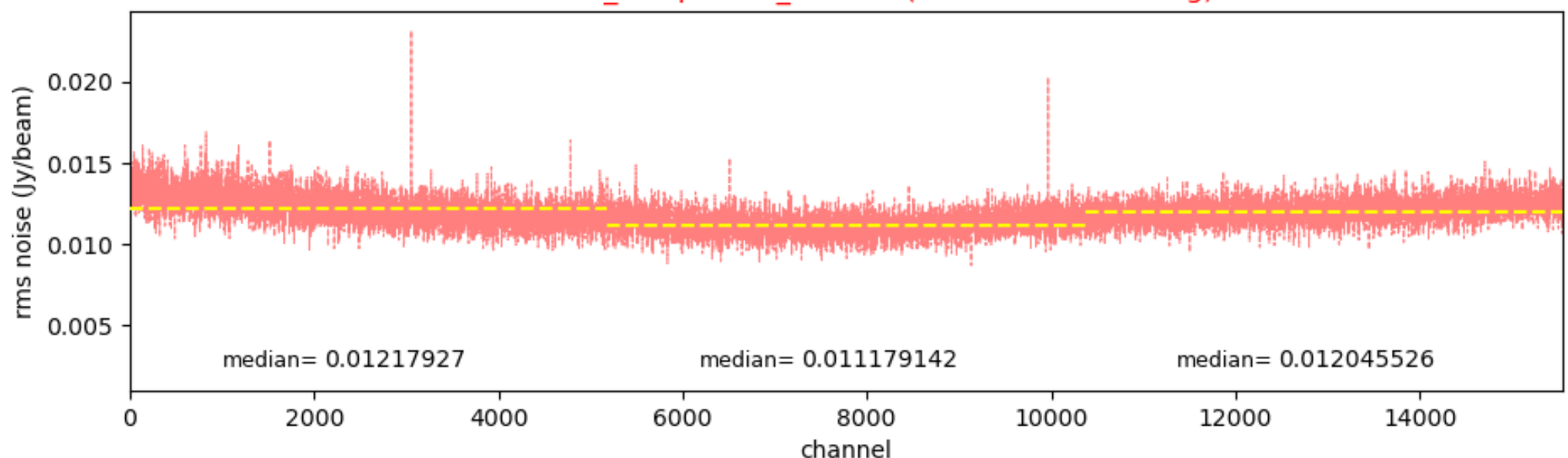
SB11052\_component\_16a.fits (outside:  $d > 3.2$  deg)



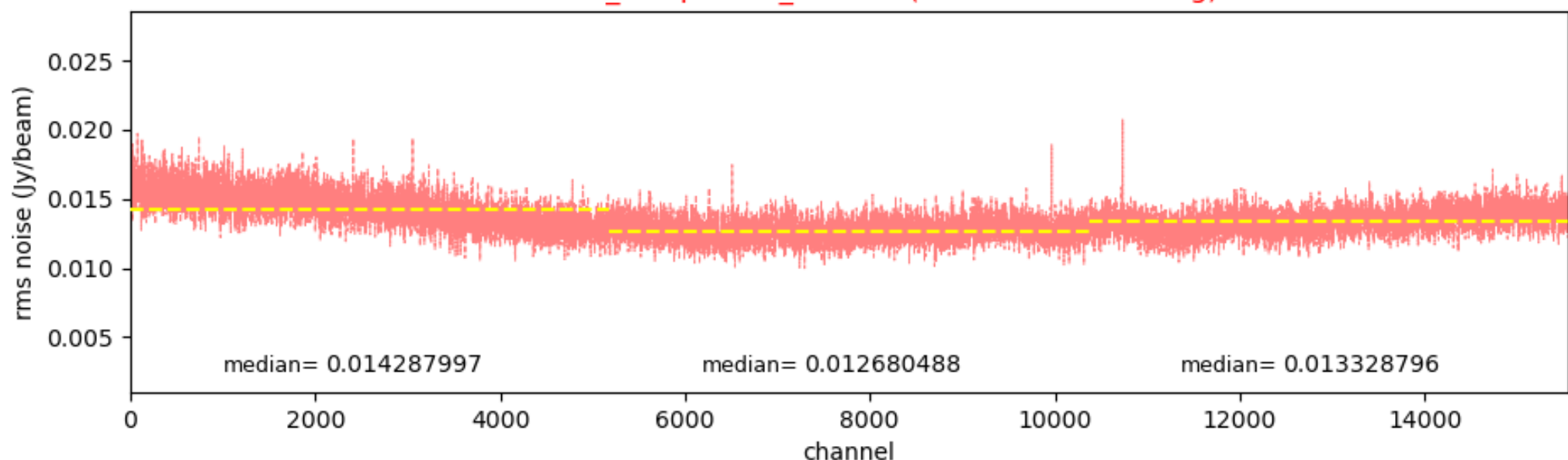
SB11052\_component\_17a.fits (outside:  $d > 3.2$  deg)



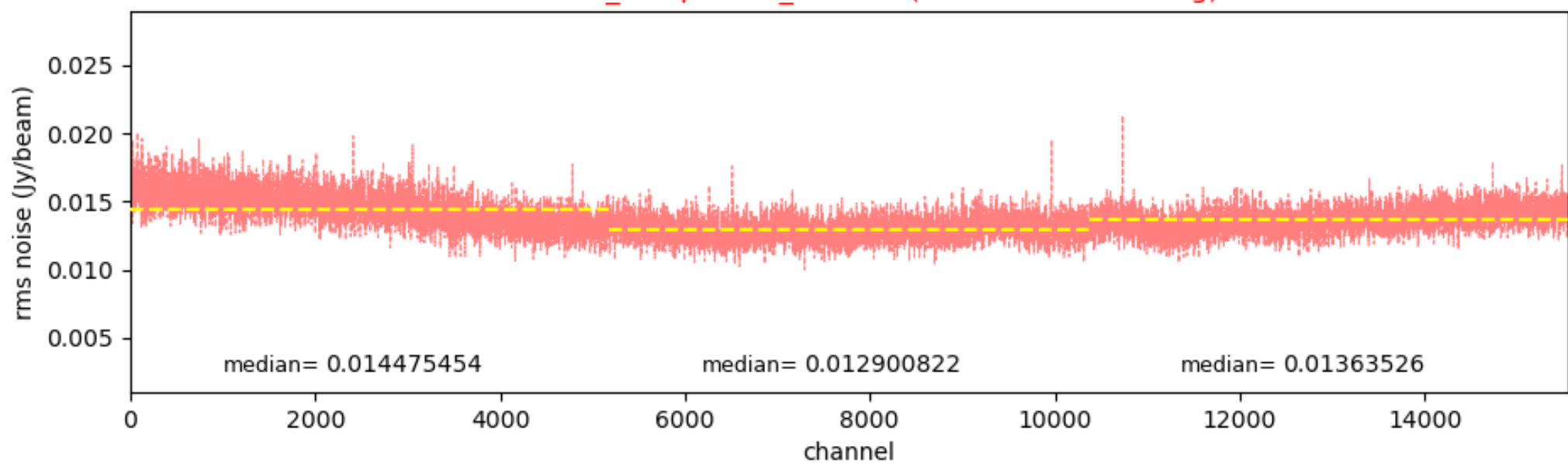
SB11052\_component\_18a.fits (outside:  $d > 3.2$  deg)



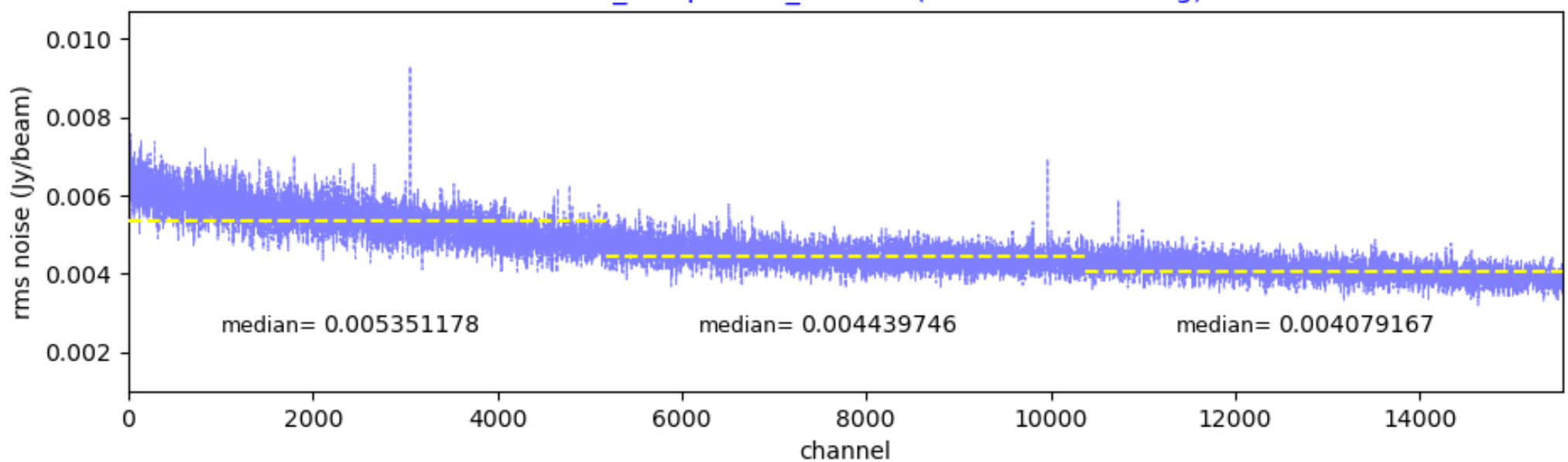
SB11052\_component\_19a.fits (outside:  $d > 3.2$  deg)



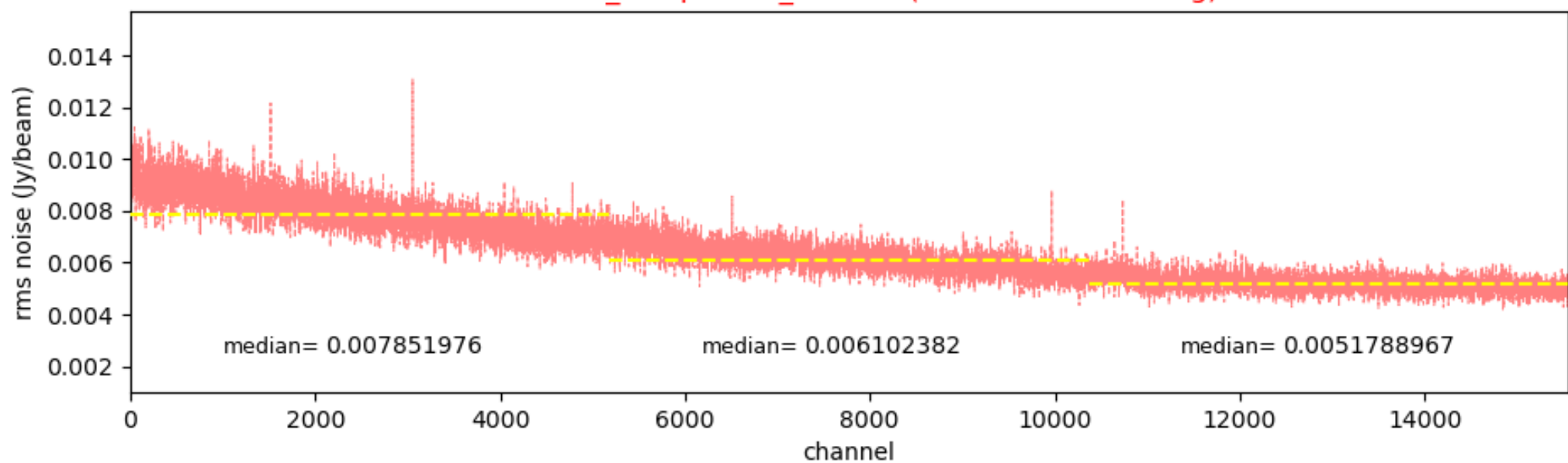
SB11052\_component\_19b.fits (outside:  $d > 3.2$  deg)



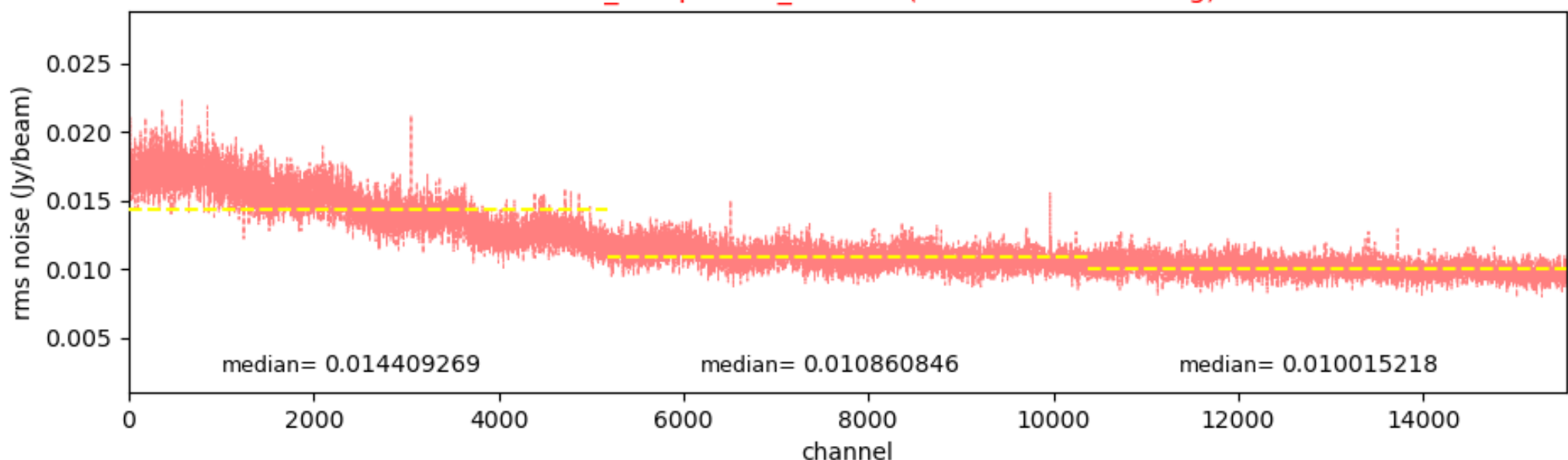
SB11052\_component\_20a.fits (inside:  $d < 3.2$  deg)



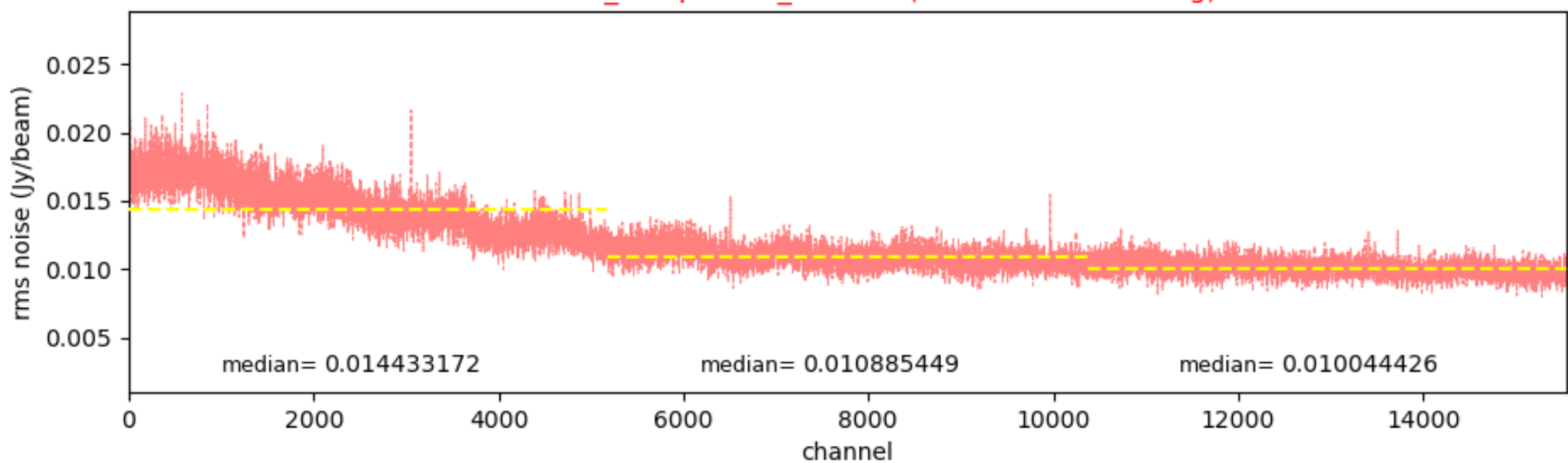
SB11052\_component\_21a.fits (outside:  $d > 3.2$  deg)



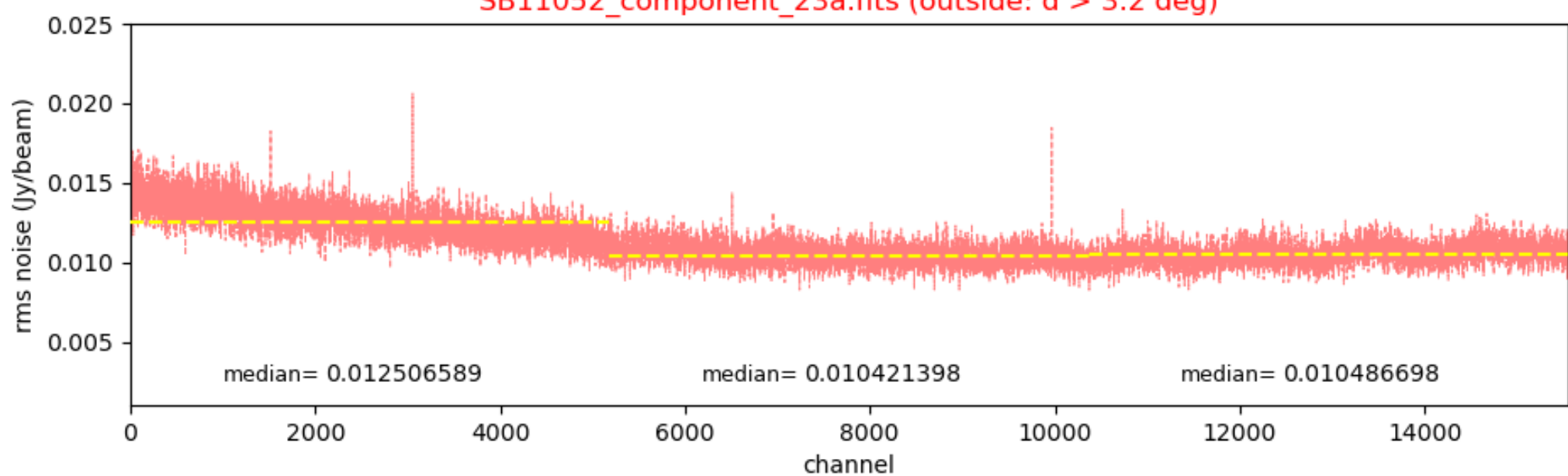
SB11052\_component\_22a.fits (outside:  $d > 3.2$  deg)



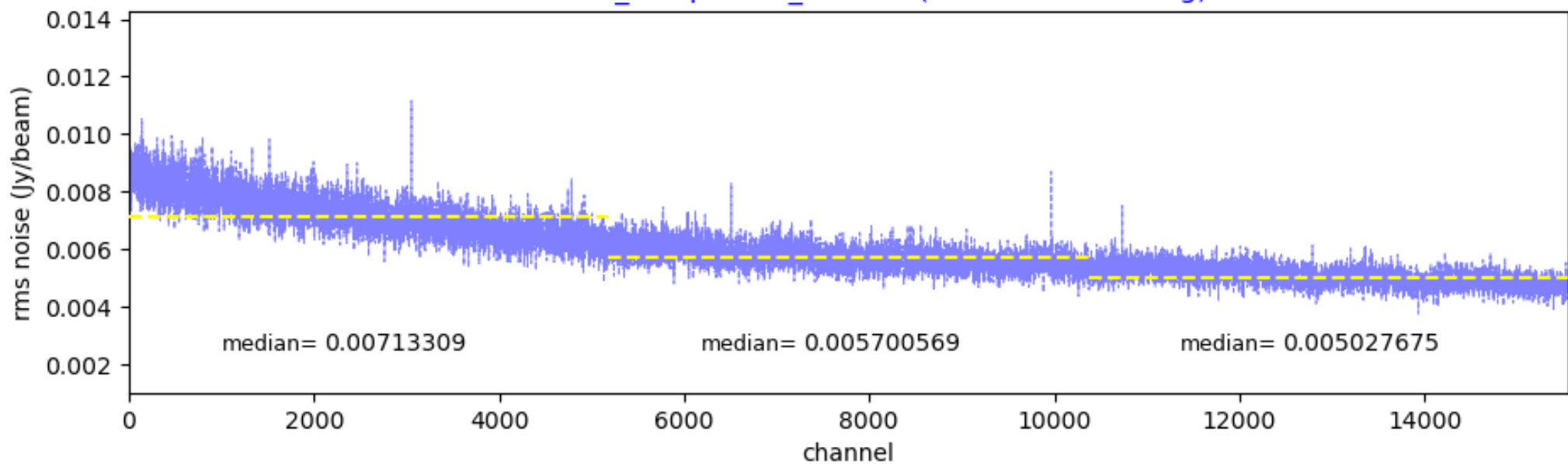
SB11052\_component\_22b.fits (outside:  $d > 3.2$  deg)



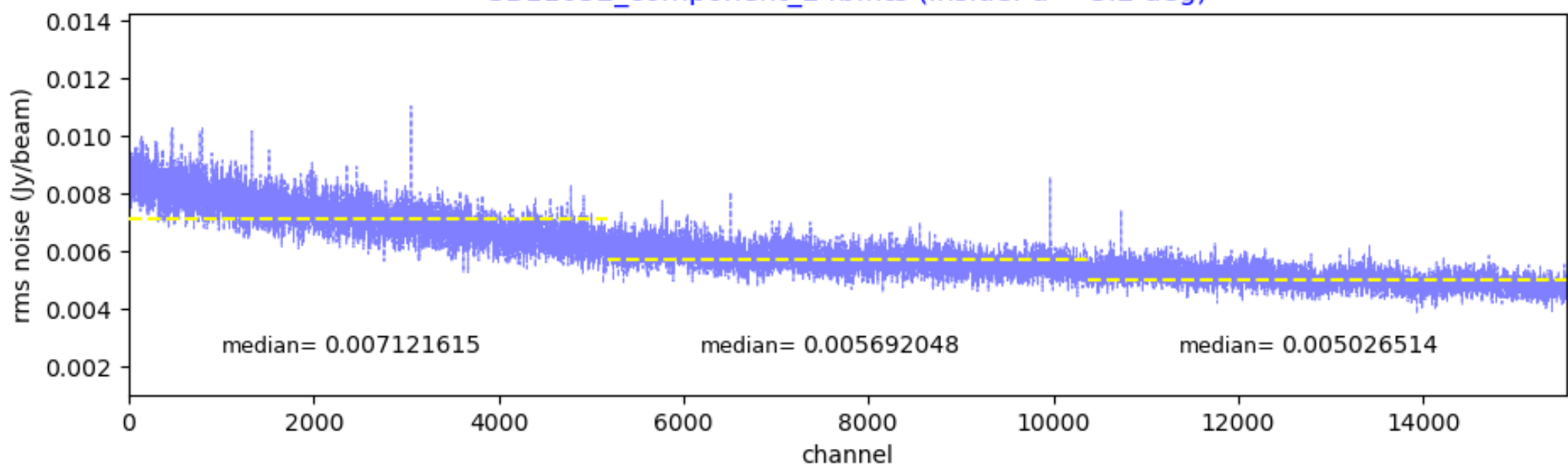
SB11052\_component\_23a.fits (outside:  $d > 3.2$  deg)



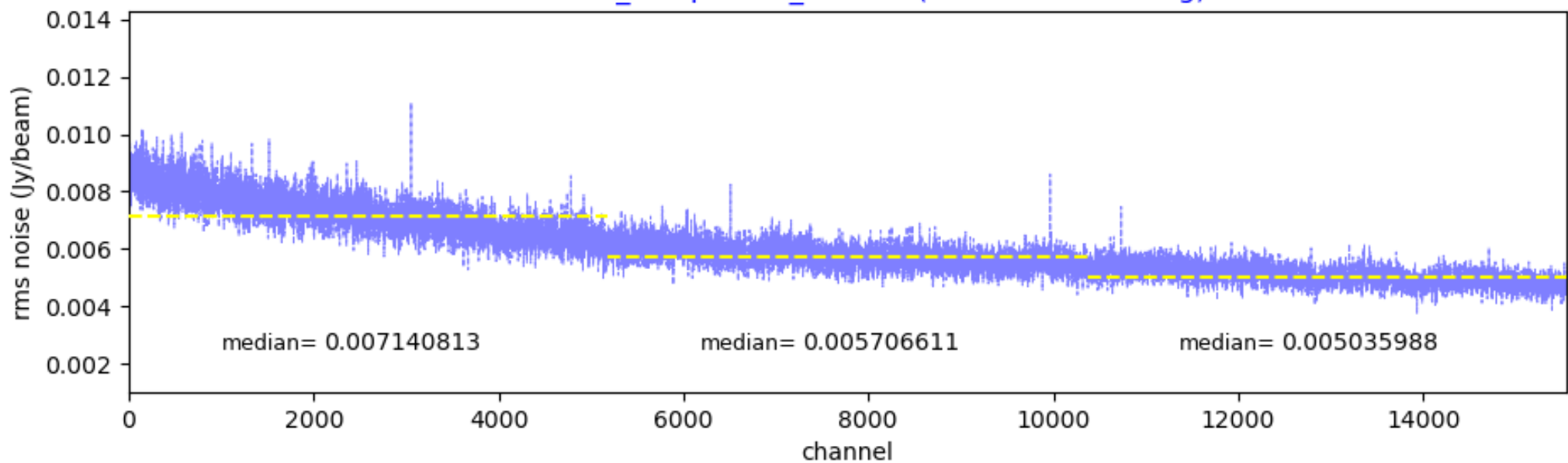
SB11052\_component\_24a.fits (inside:  $d < 3.2$  deg)



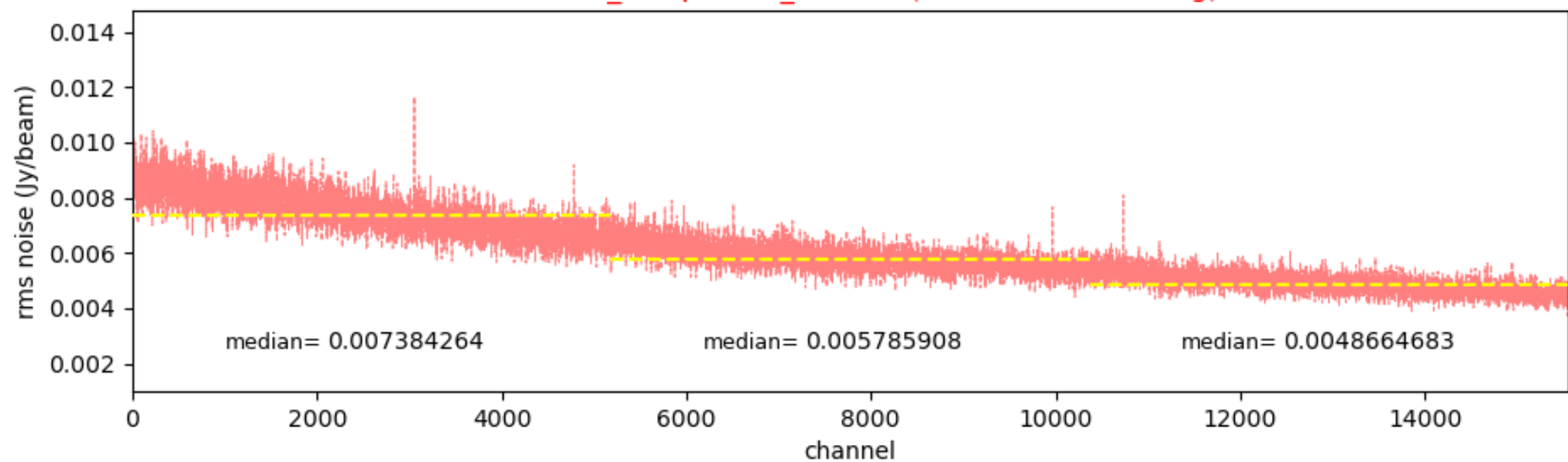
SB11052\_component\_24b.fits (inside:  $d < 3.2$  deg)



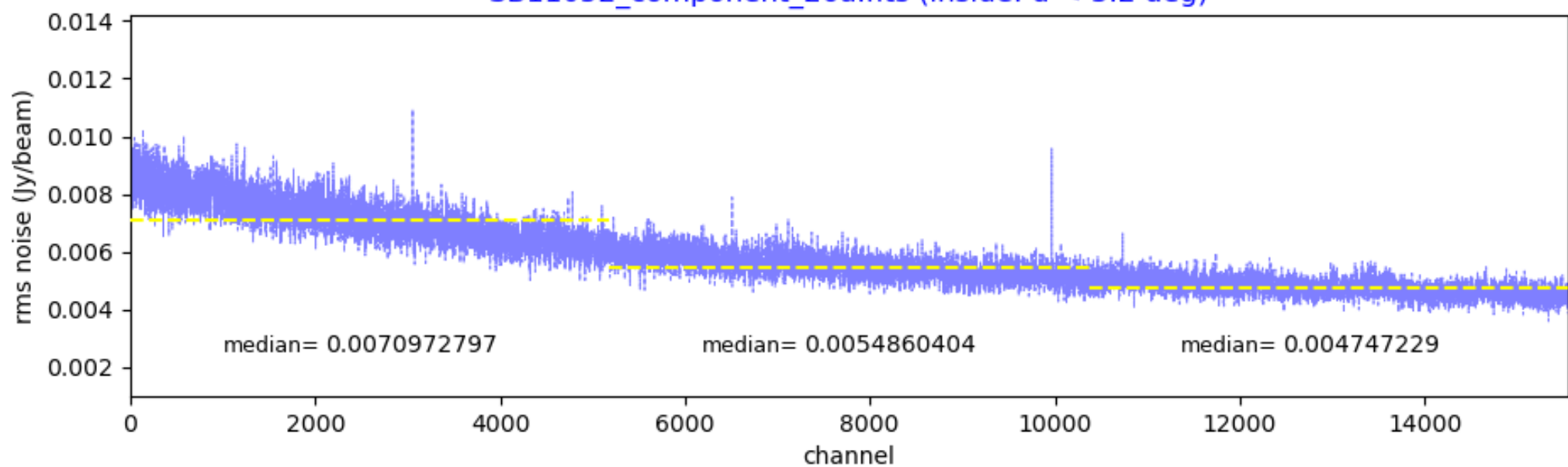
SB11052\_component\_24c.fits (inside:  $d < 3.2$  deg)



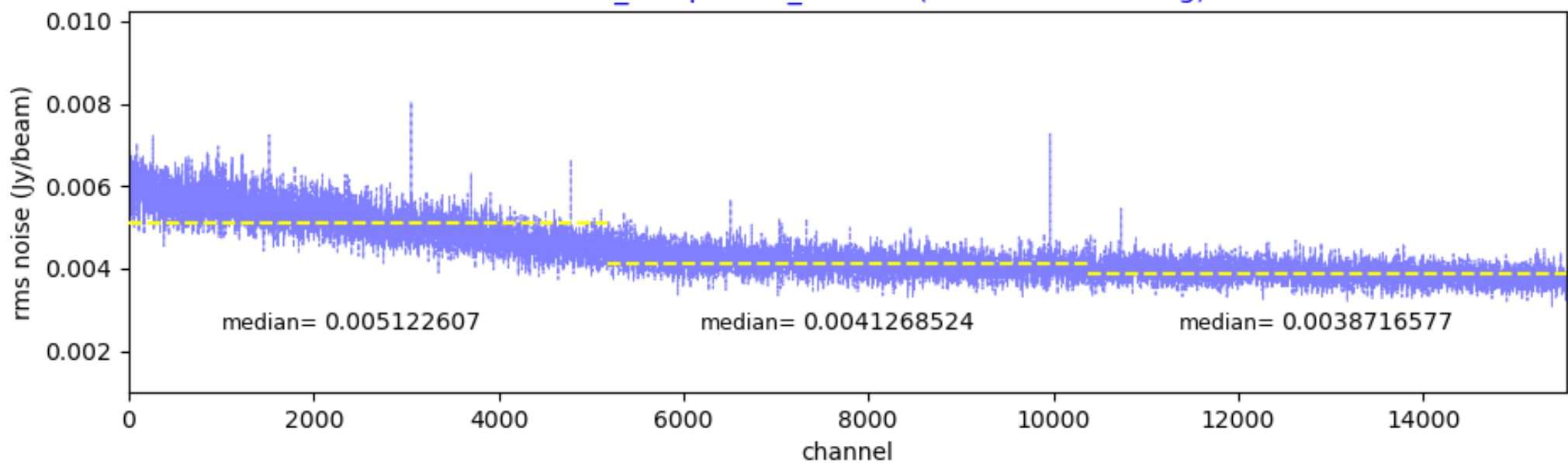
SB11052\_component\_25a.fits (outside:  $d > 3.2$  deg)



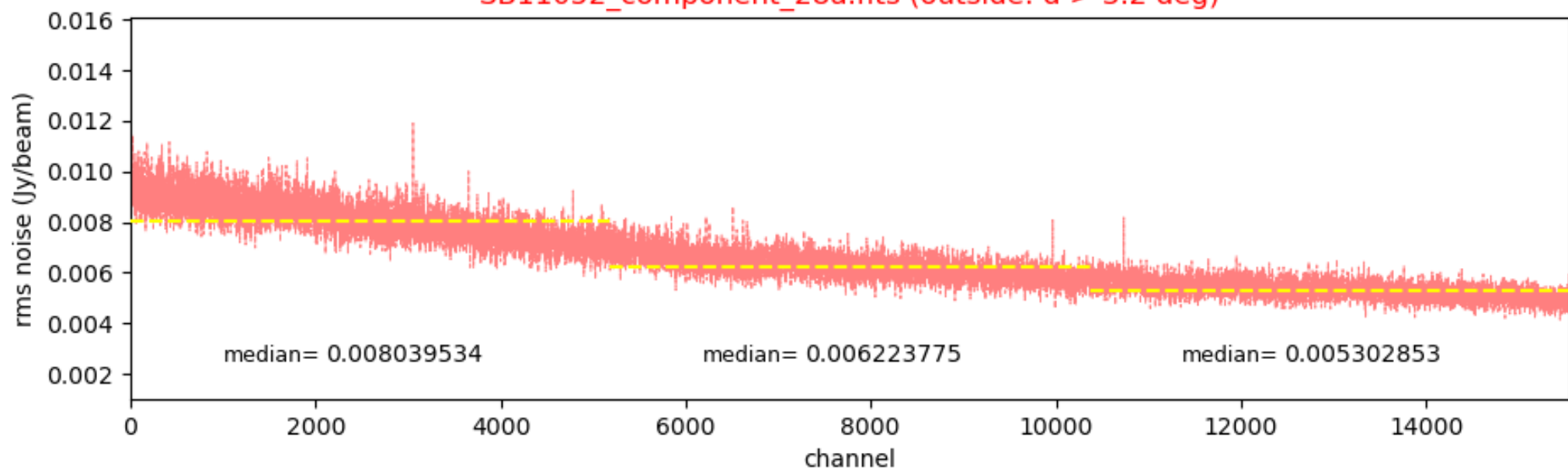
SB11052\_component\_26a.fits (inside:  $d < 3.2$  deg)



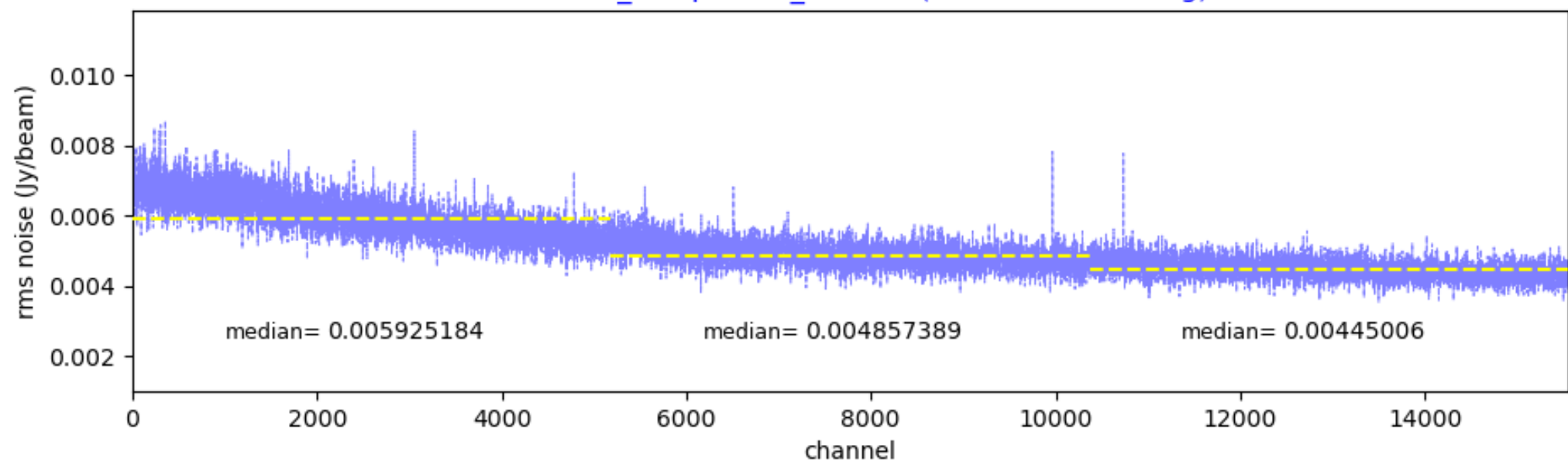
SB11052\_component\_27a.fits (inside:  $d < 3.2$  deg)



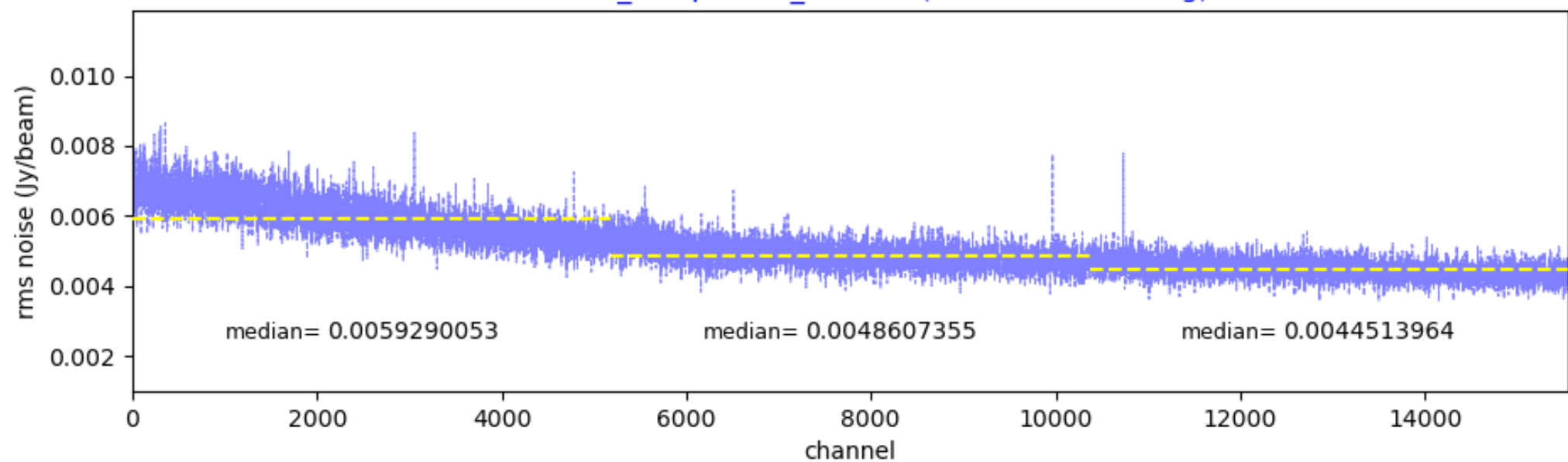
SB11052\_component\_28a.fits (outside:  $d > 3.2$  deg)



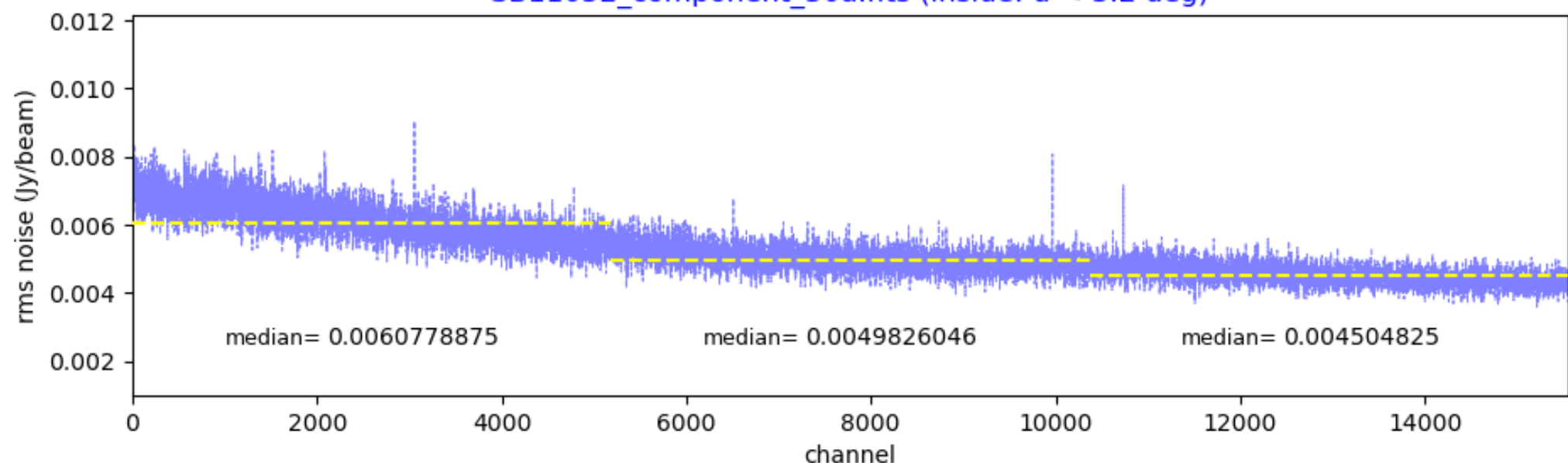
SB11052\_component\_29a.fits (inside:  $d < 3.2$  deg)



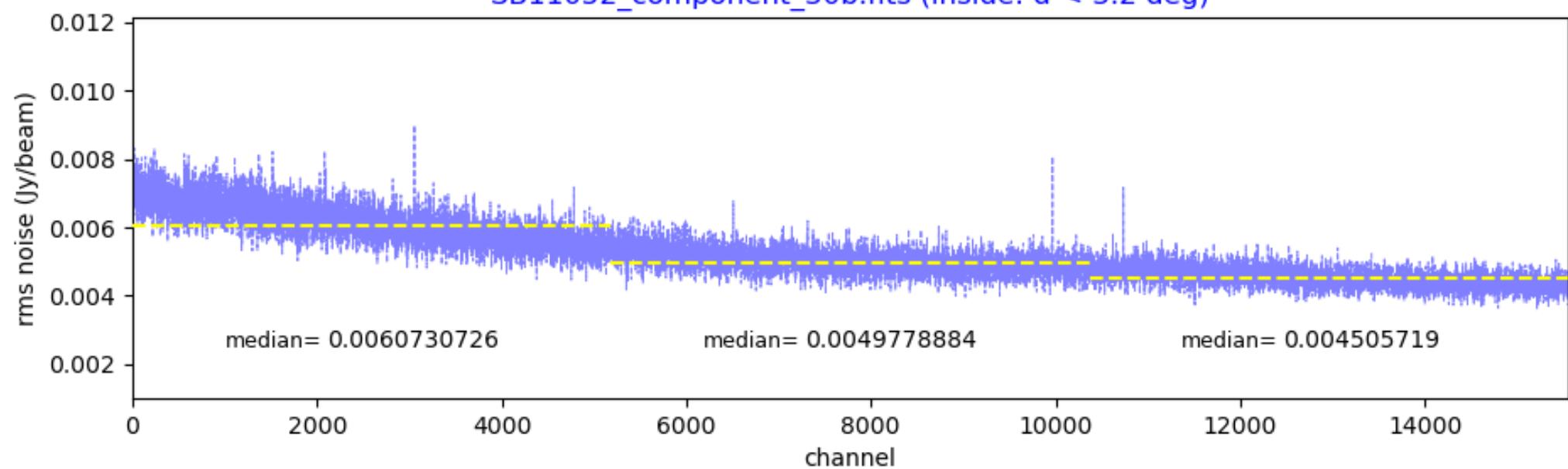
SB11052\_component\_29b.fits (inside:  $d < 3.2$  deg)



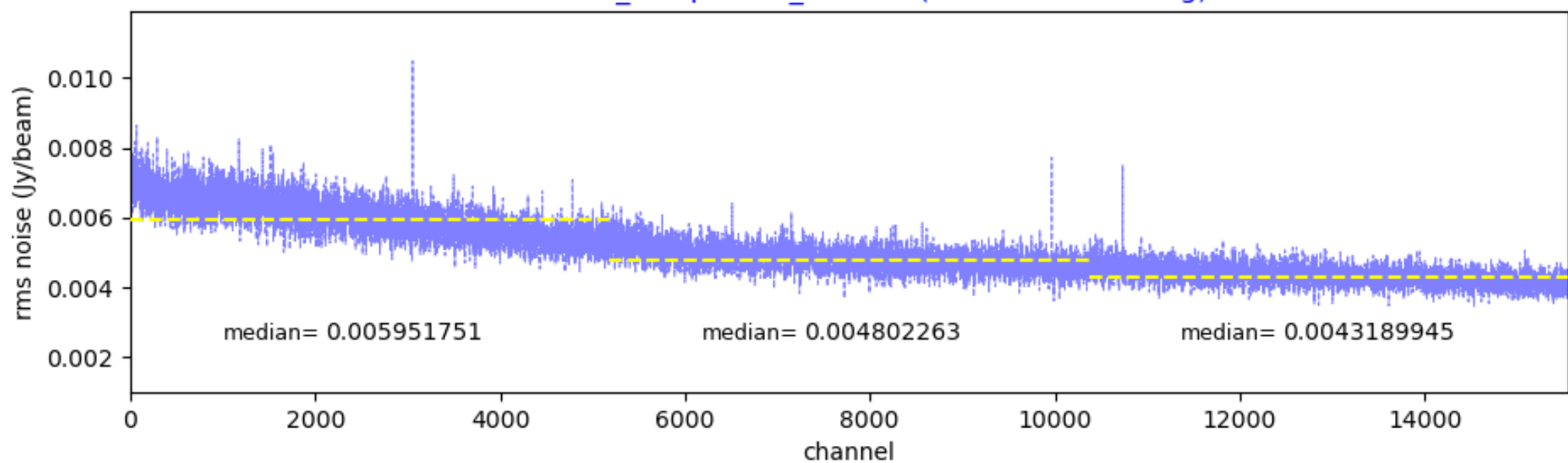
SB11052\_component\_30a.fits (inside:  $d < 3.2$  deg)



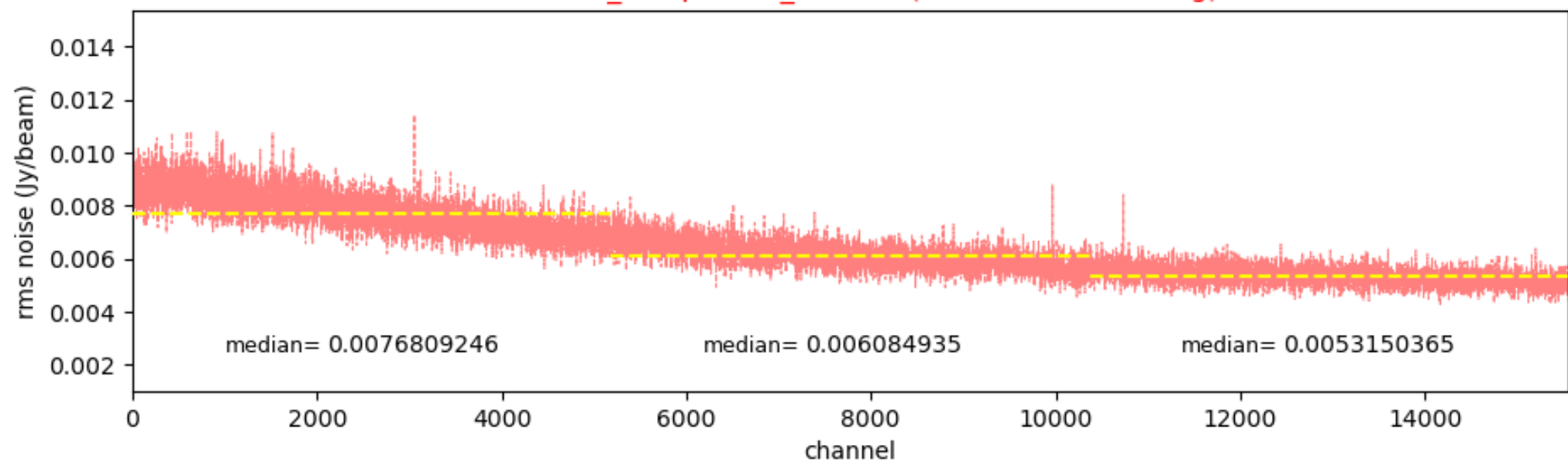
SB11052\_component\_30b.fits (inside:  $d < 3.2$  deg)



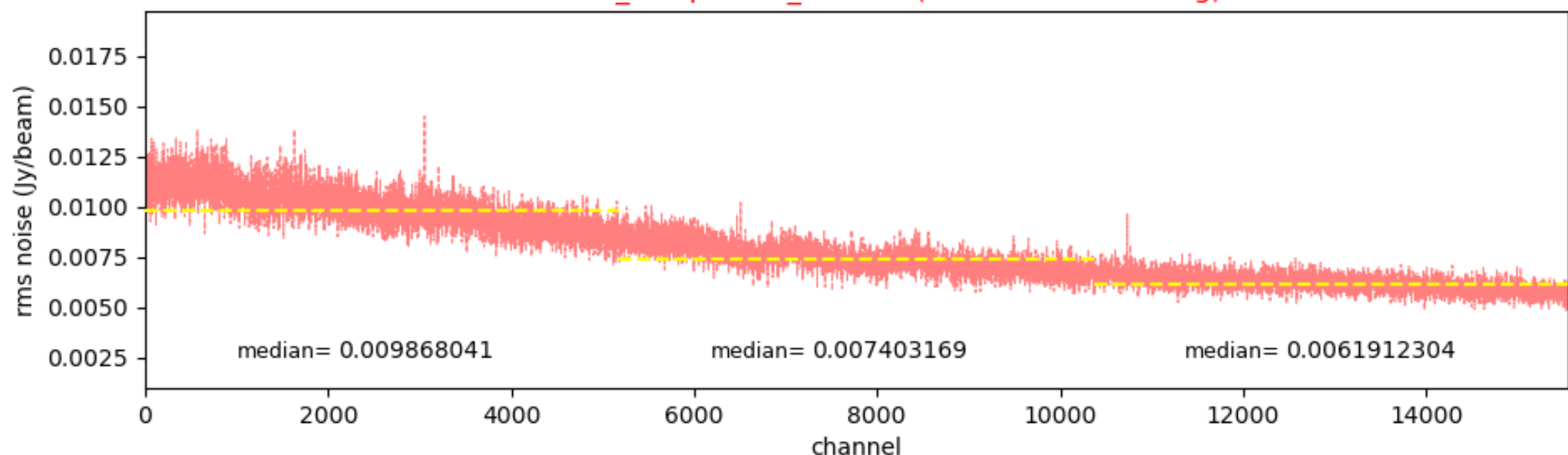
SB11052\_component\_31a.fits (inside:  $d < 3.2$  deg)



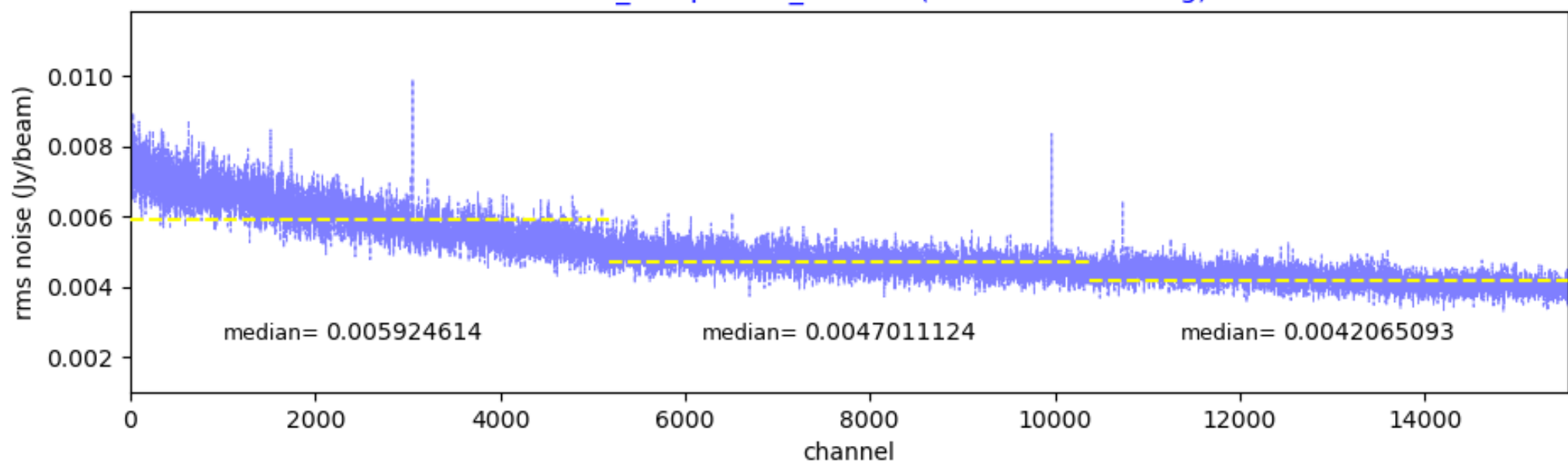
SB11052\_component\_32a.fits (outside:  $d > 3.2$  deg)



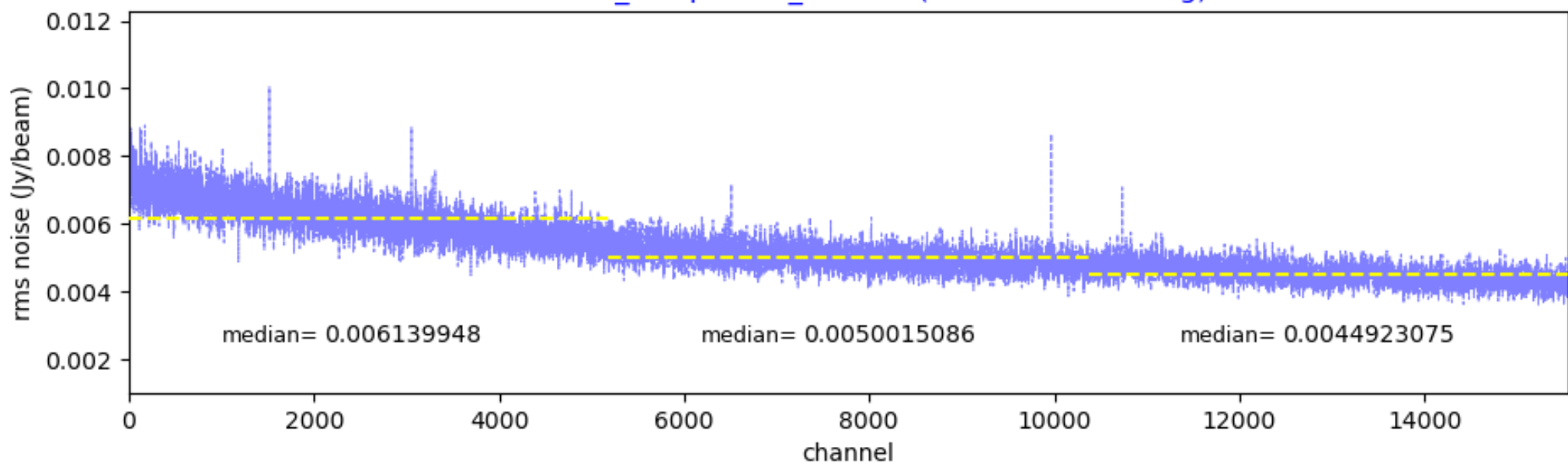
SB11052\_component\_33a.fits (outside:  $d > 3.2$  deg)



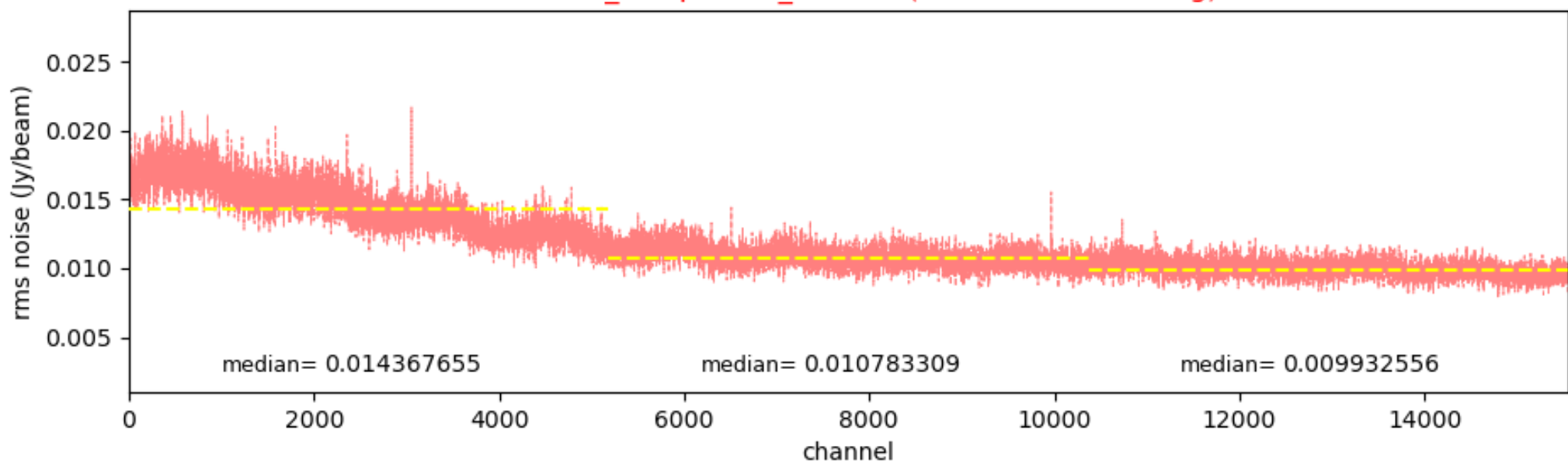
SB11052\_component\_34a.fits (inside:  $d < 3.2$  deg)



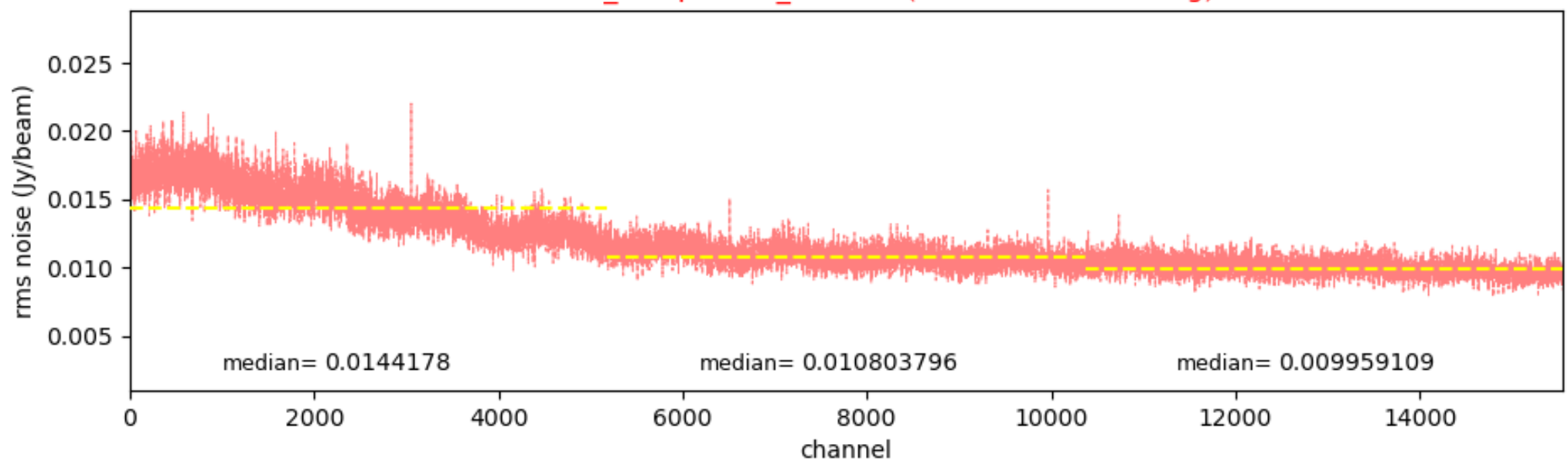
SB11052\_component\_35a.fits (inside:  $d < 3.2$  deg)



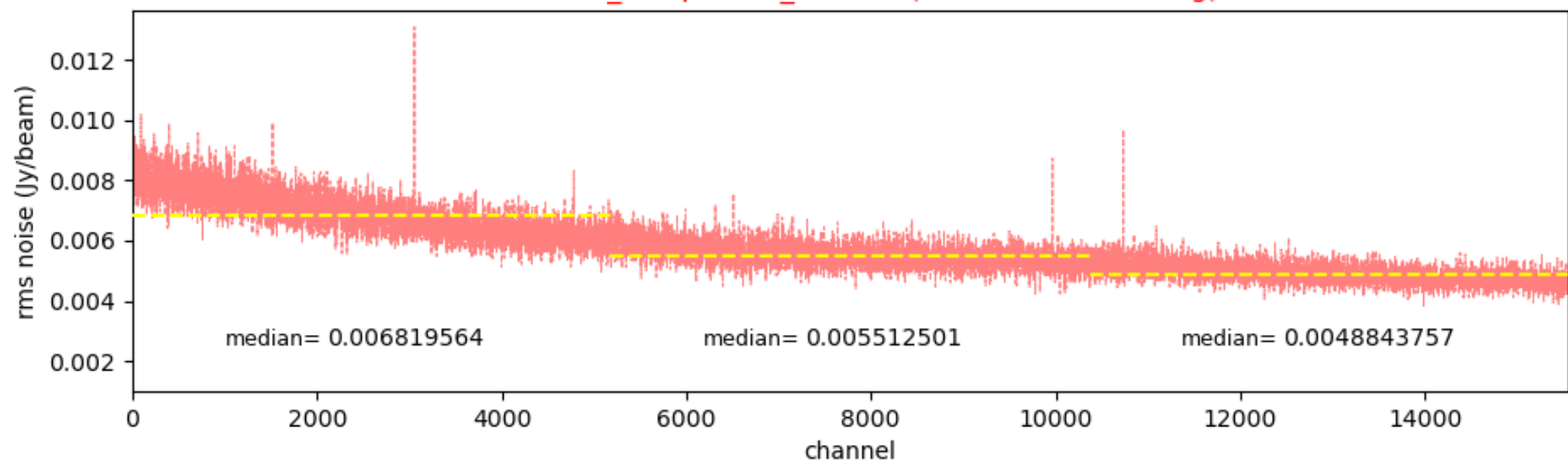
SB11052\_component\_36a.fits (outside:  $d > 3.2$  deg)



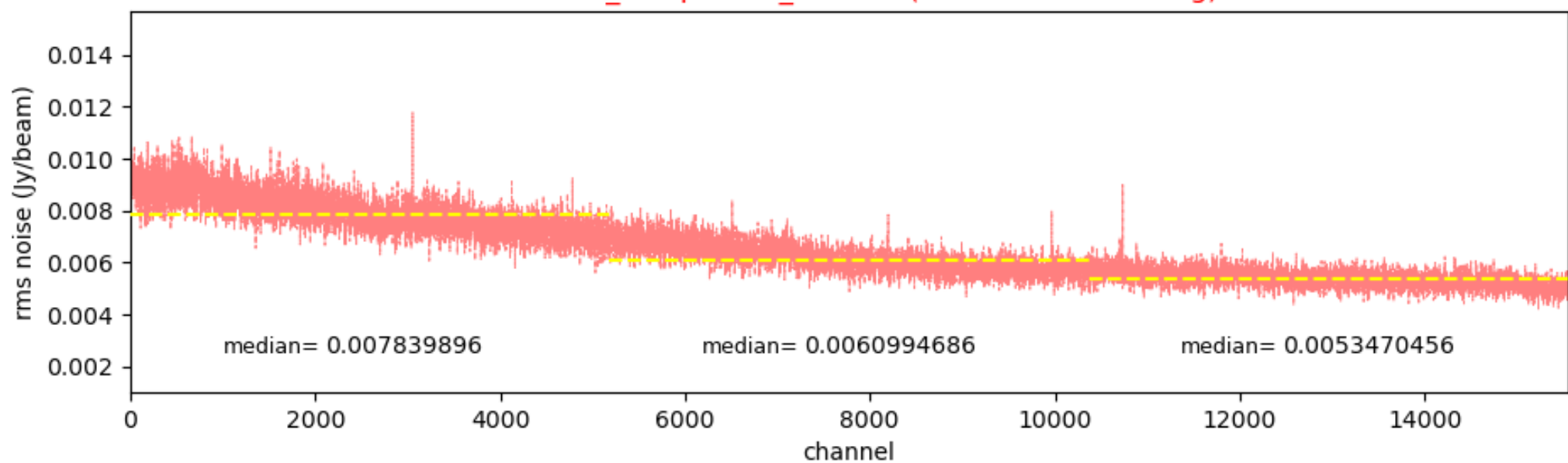
SB11052\_component\_36b.fits (outside:  $d > 3.2$  deg)



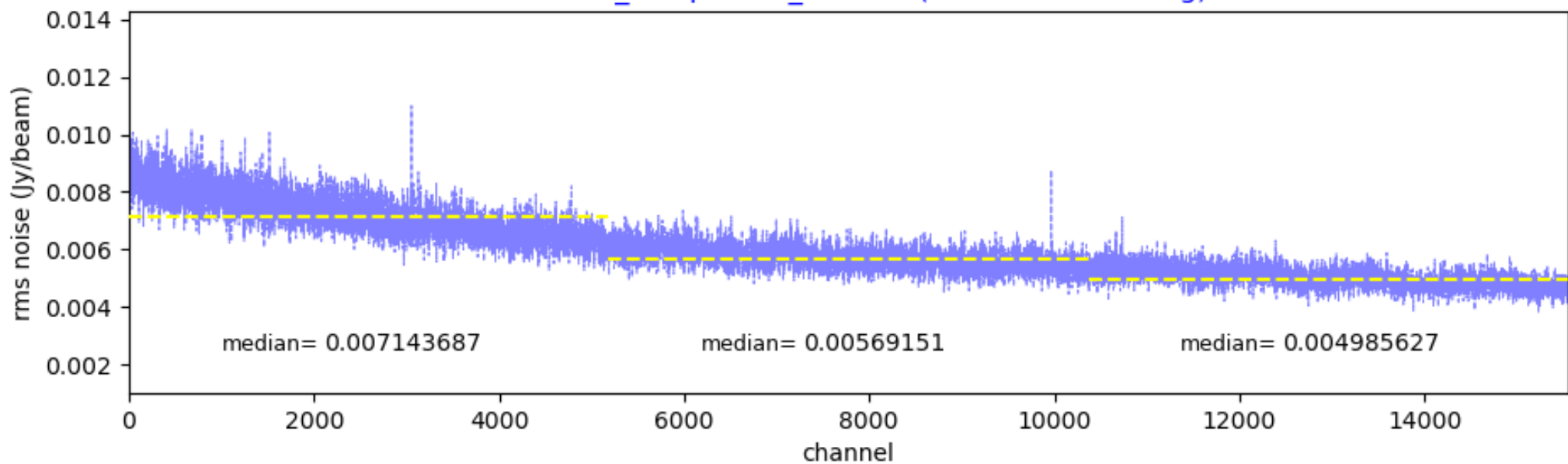
SB11052\_component\_37a.fits (outside:  $d > 3.2$  deg)



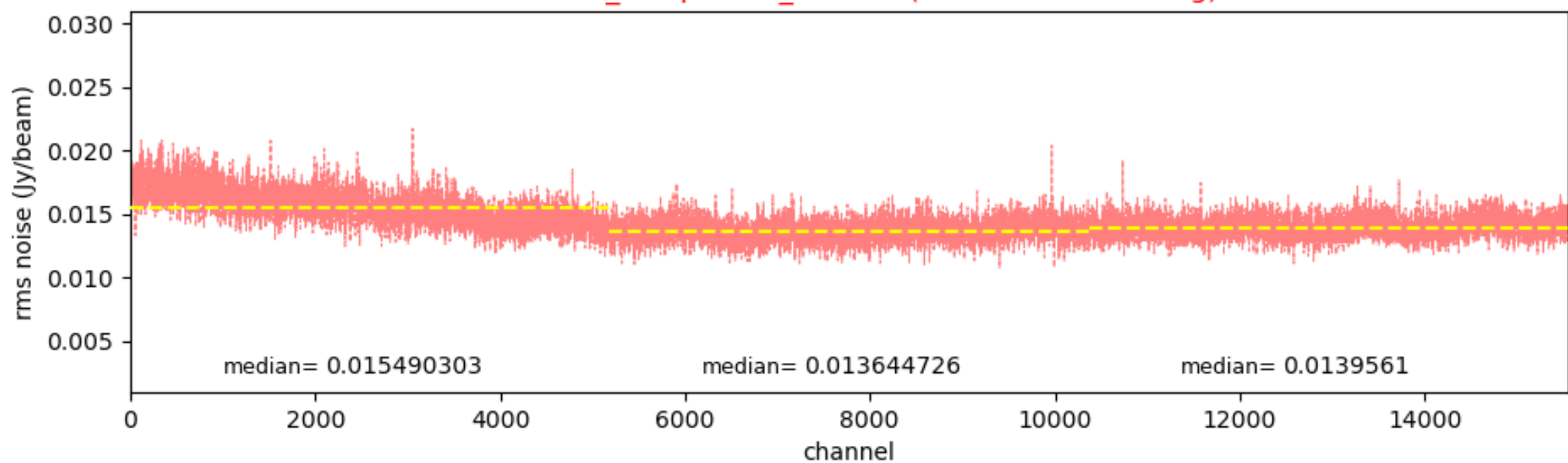
SB11052\_component\_38a.fits (outside:  $d > 3.2$  deg)



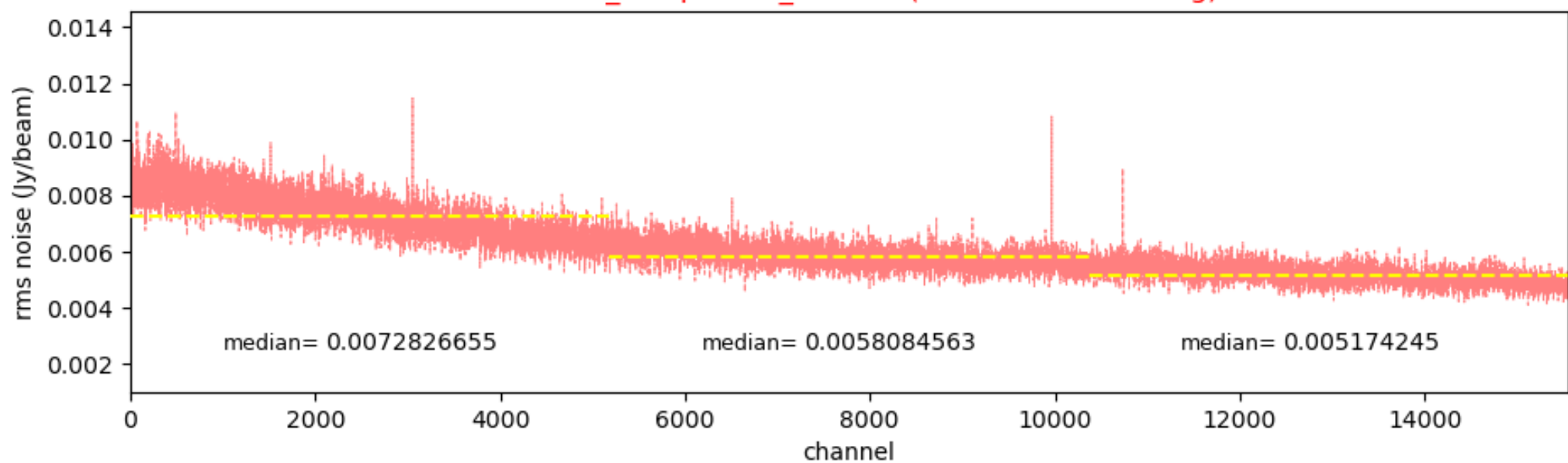
SB11052\_component\_39a.fits (inside:  $d < 3.2$  deg)



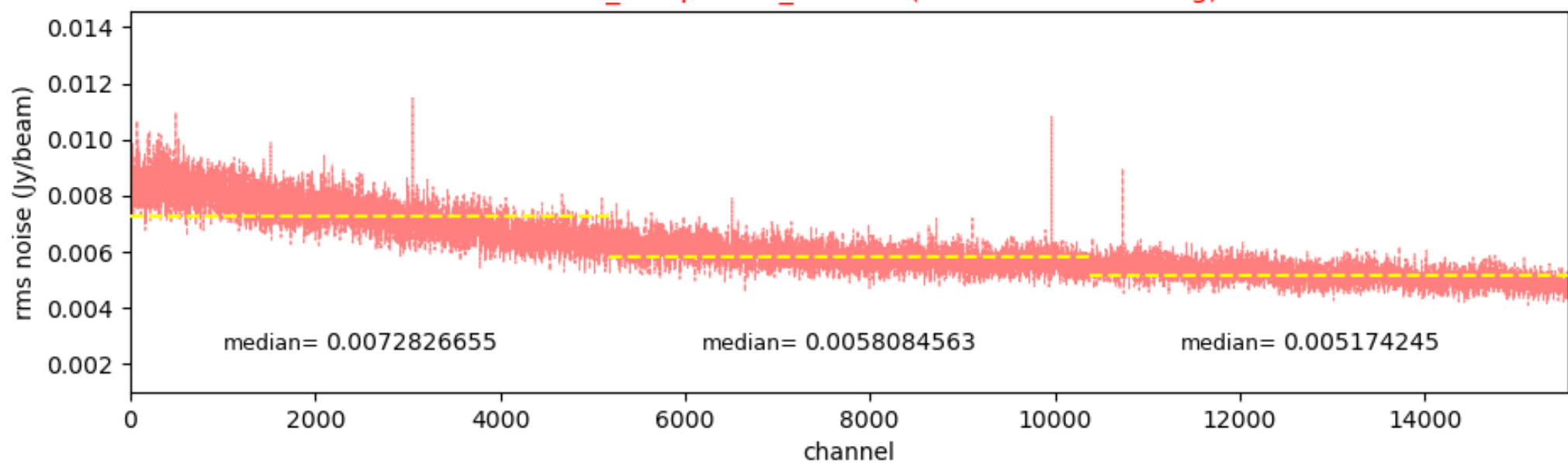
SB11052\_component\_40a.fits (outside:  $d > 3.2$  deg)



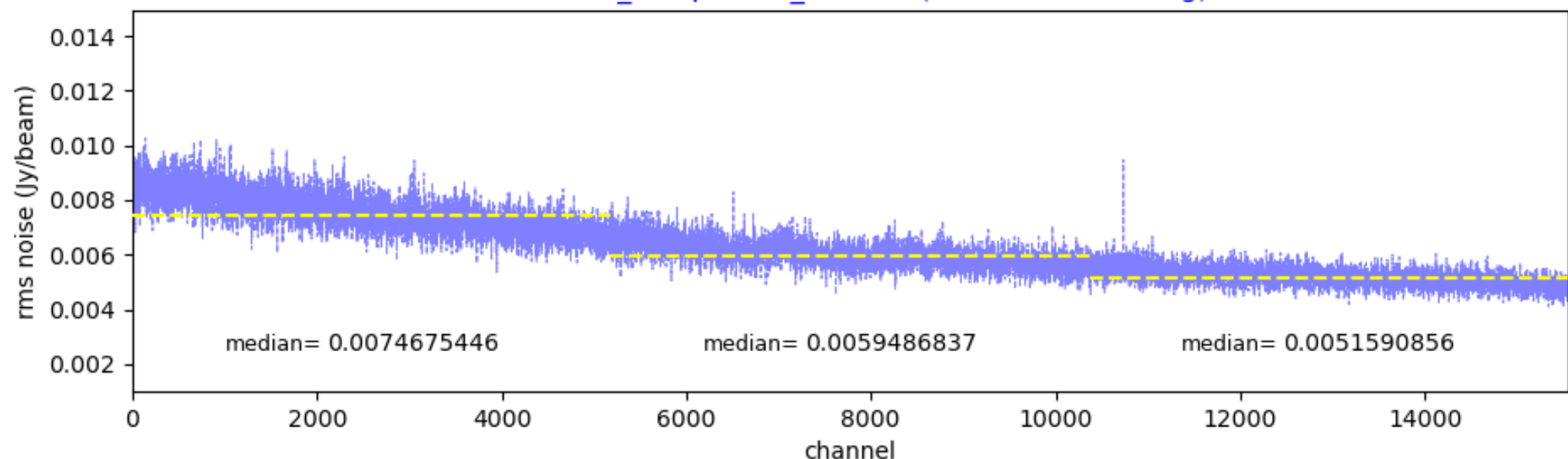
SB11052\_component\_41a.fits (outside:  $d > 3.2$  deg)



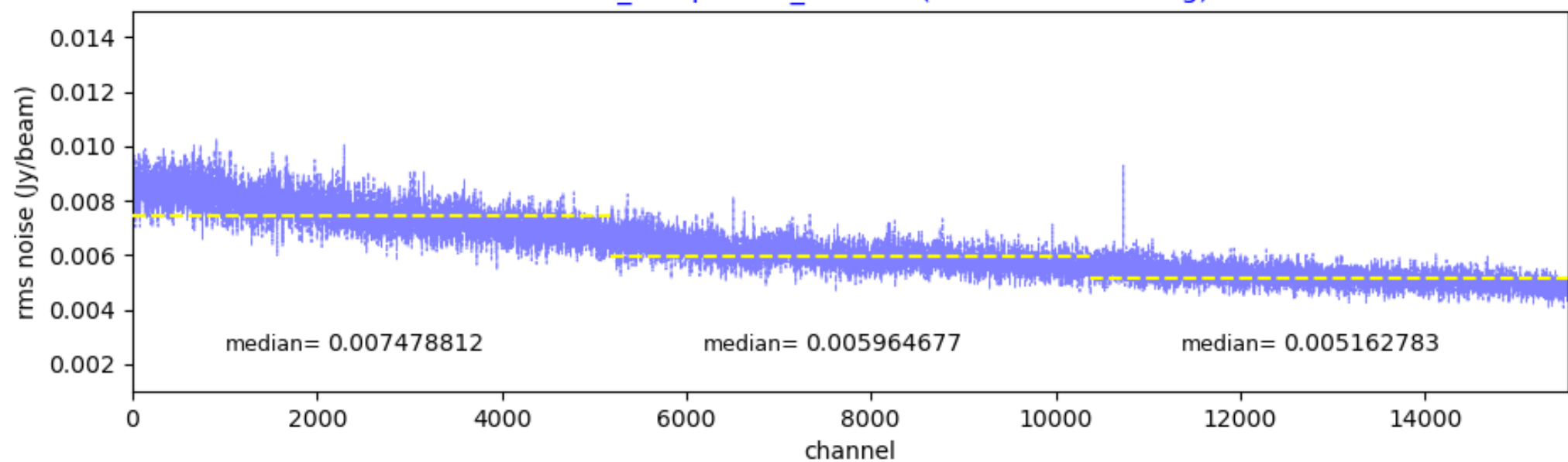
SB11052\_component\_41b.fits (outside:  $d > 3.2$  deg)



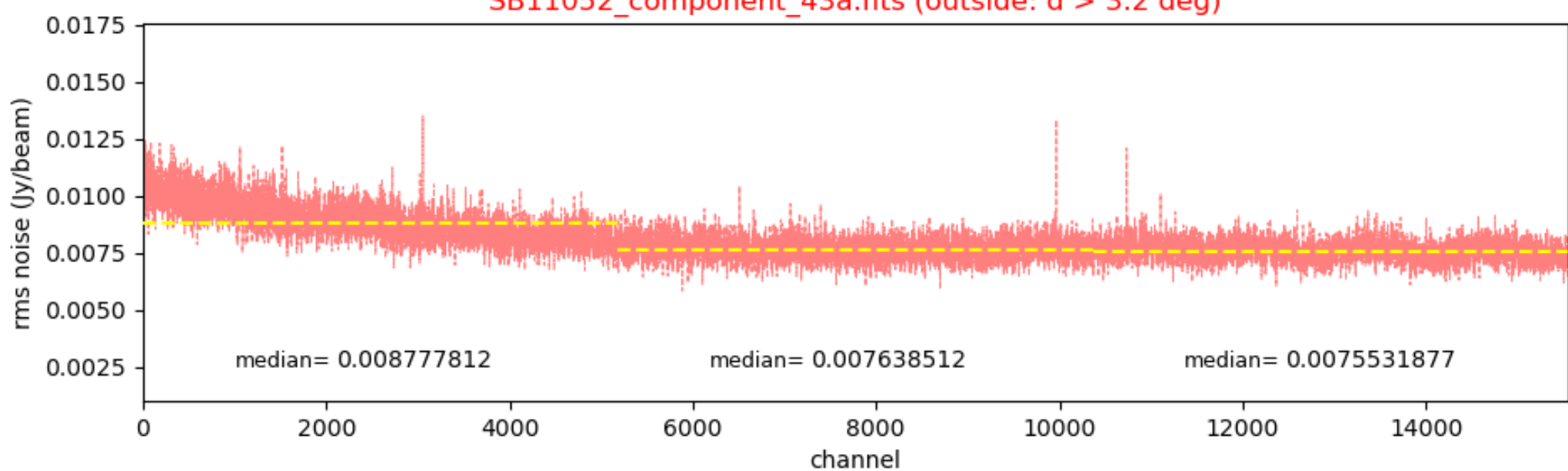
SB11052\_component\_42a.fits (inside:  $d < 3.2$  deg)



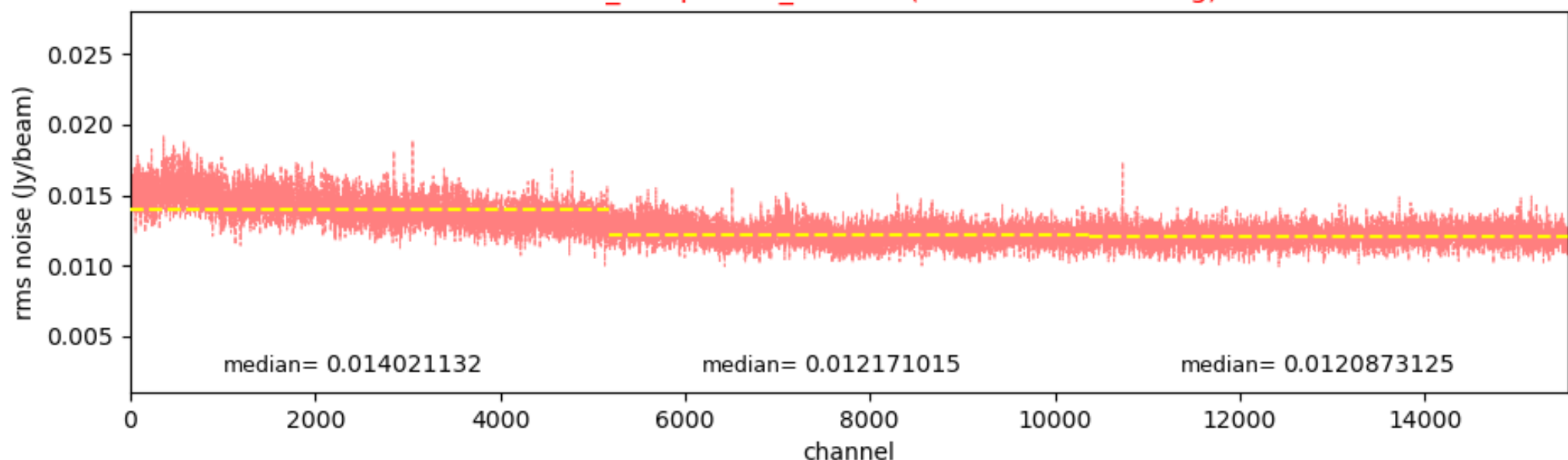
SB11052\_component\_42b.fits (inside:  $d < 3.2$  deg)



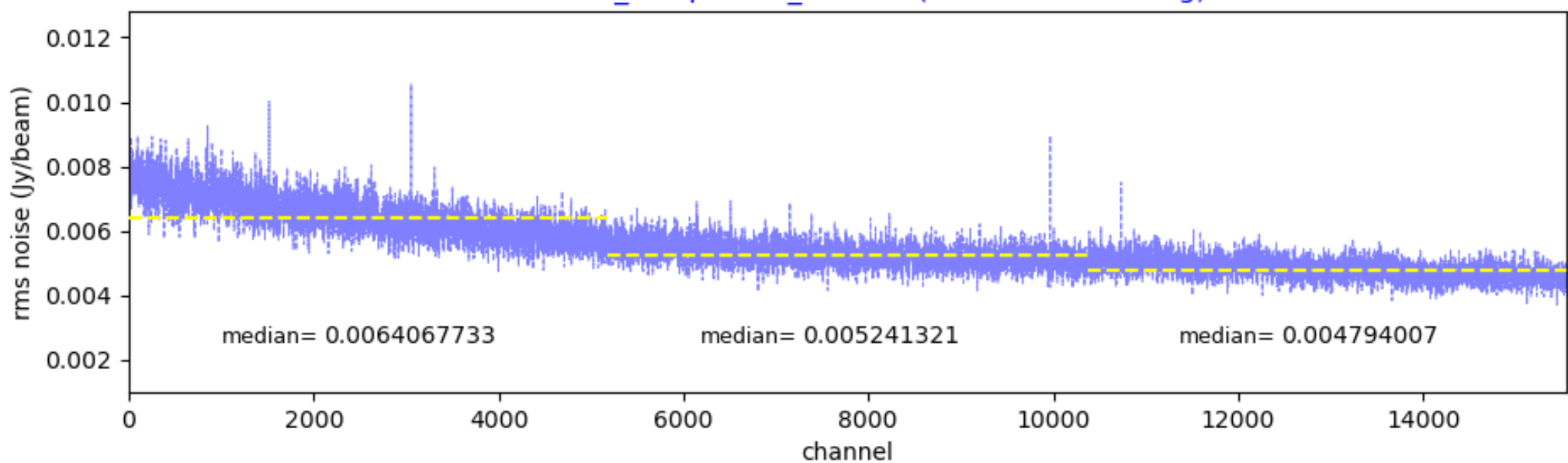
SB11052\_component\_43a.fits (outside:  $d > 3.2$  deg)



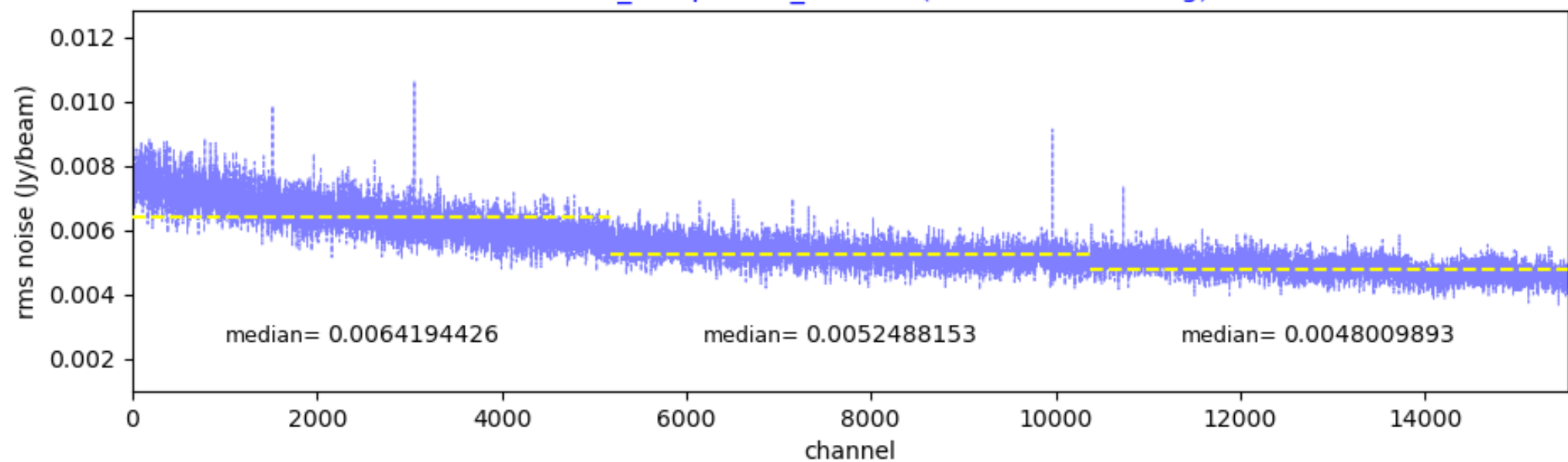
SB11052\_component\_44a.fits (outside:  $d > 3.2$  deg)



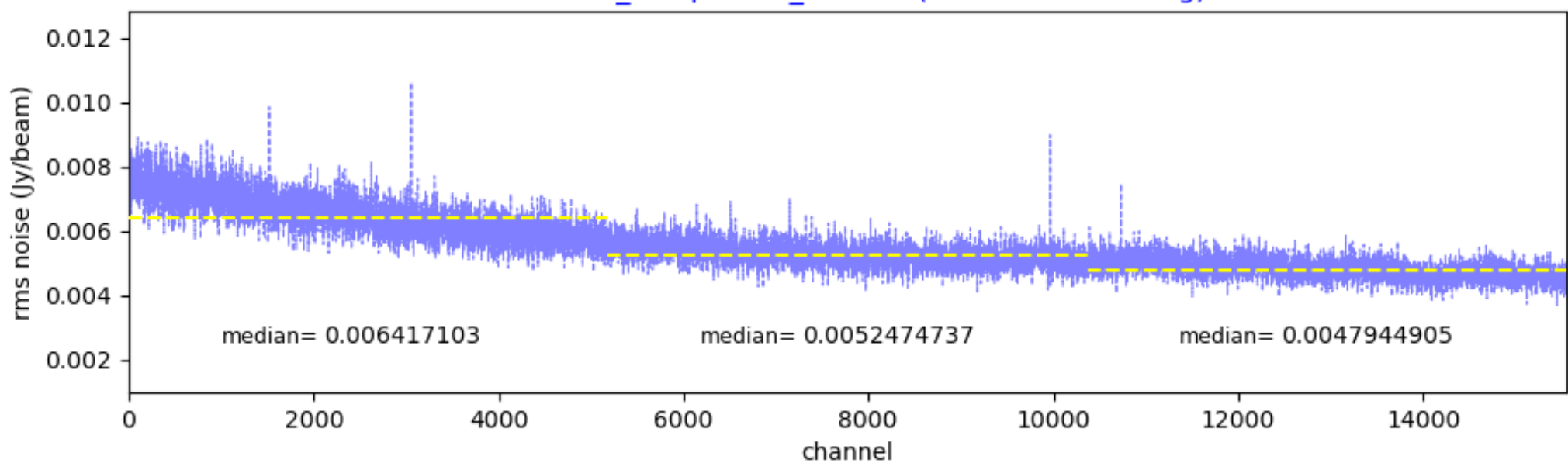
SB11052\_component\_45a.fits (inside:  $d < 3.2$  deg)



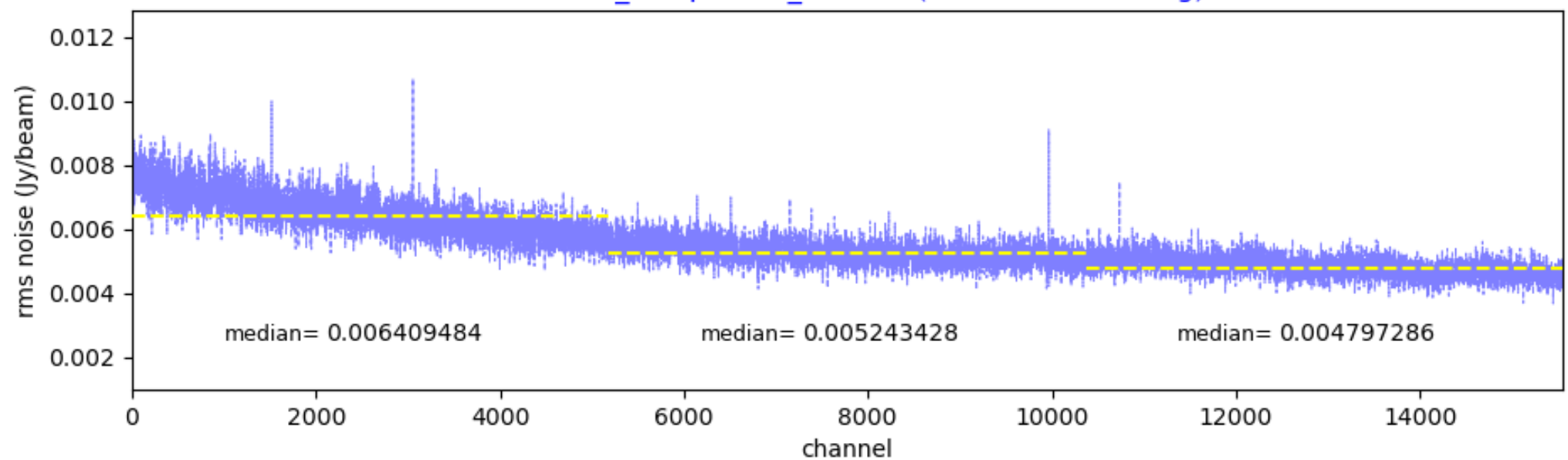
SB11052\_component\_45b.fits (inside:  $d < 3.2$  deg)



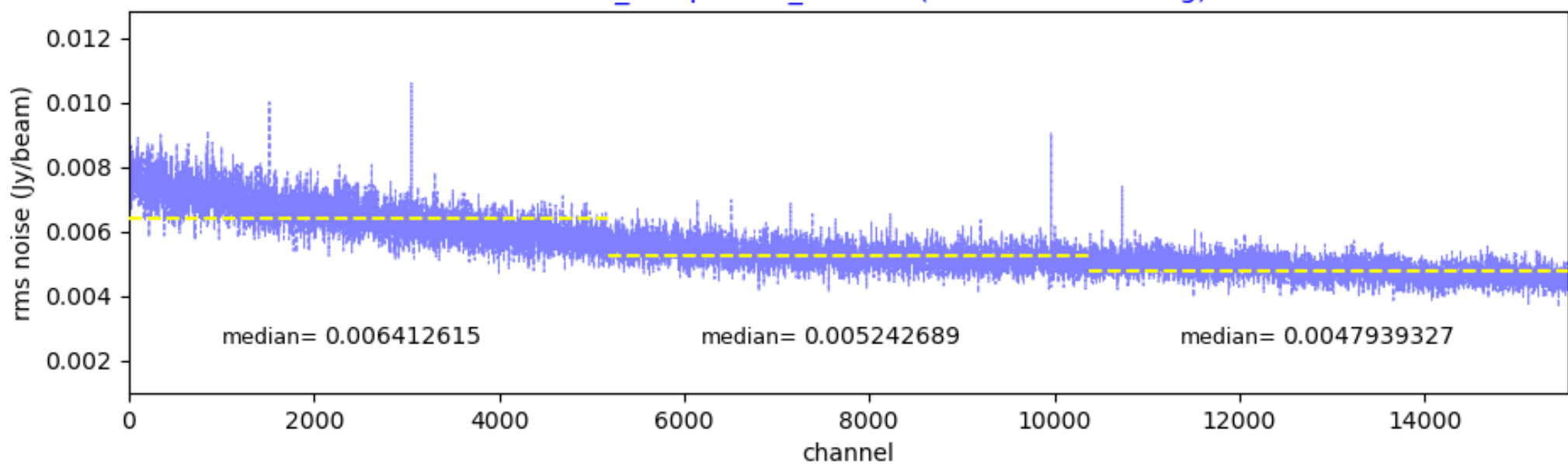
SB11052\_component\_45c.fits (inside:  $d < 3.2$  deg)



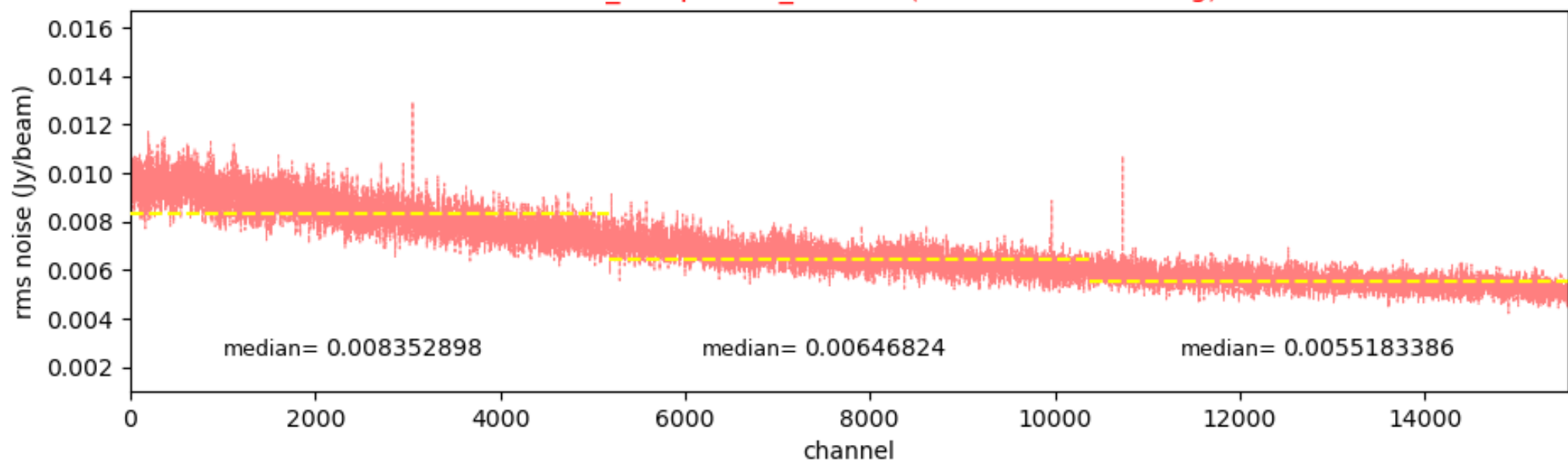
SB11052\_component\_45d.fits (inside:  $d < 3.2$  deg)



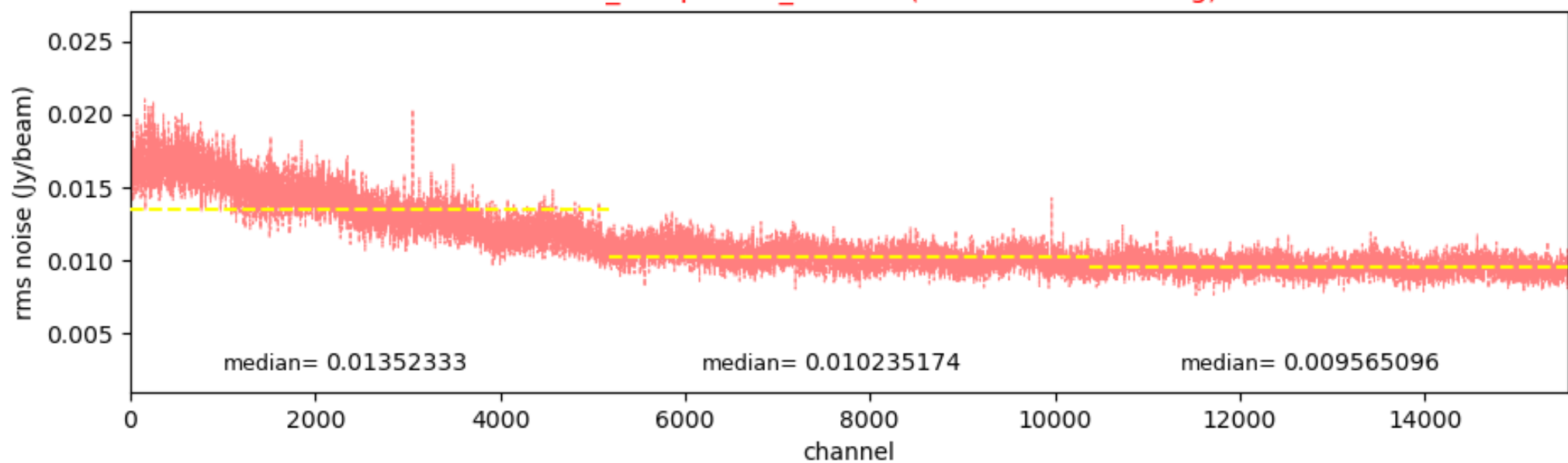
SB11052\_component\_45e.fits (inside:  $d < 3.2$  deg)



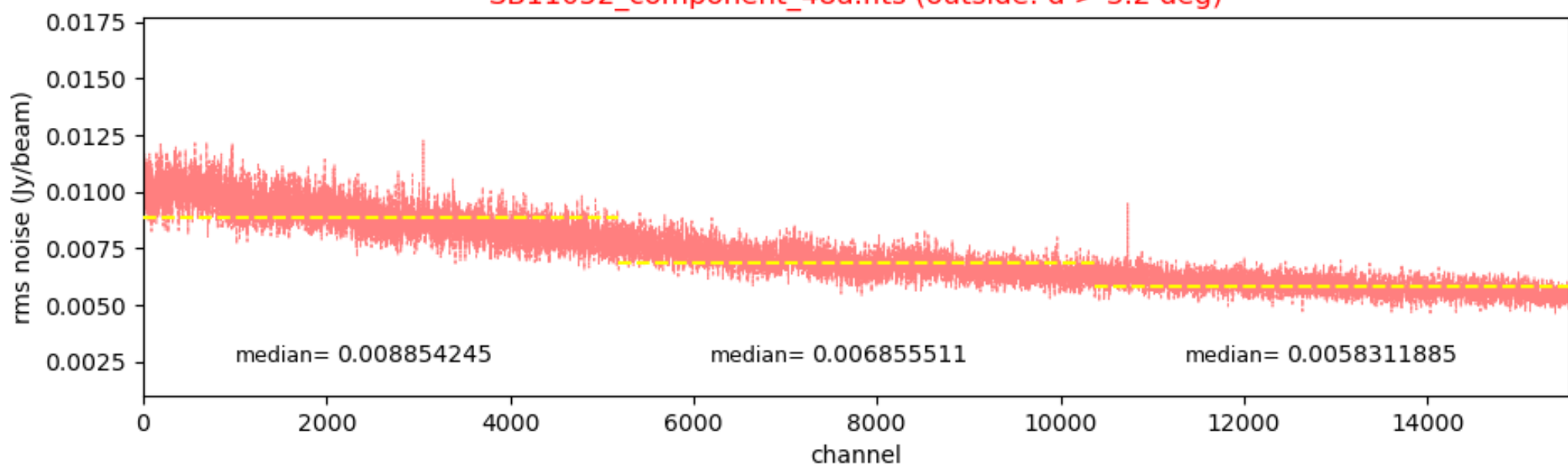
SB11052\_component\_46a.fits (outside:  $d > 3.2$  deg)



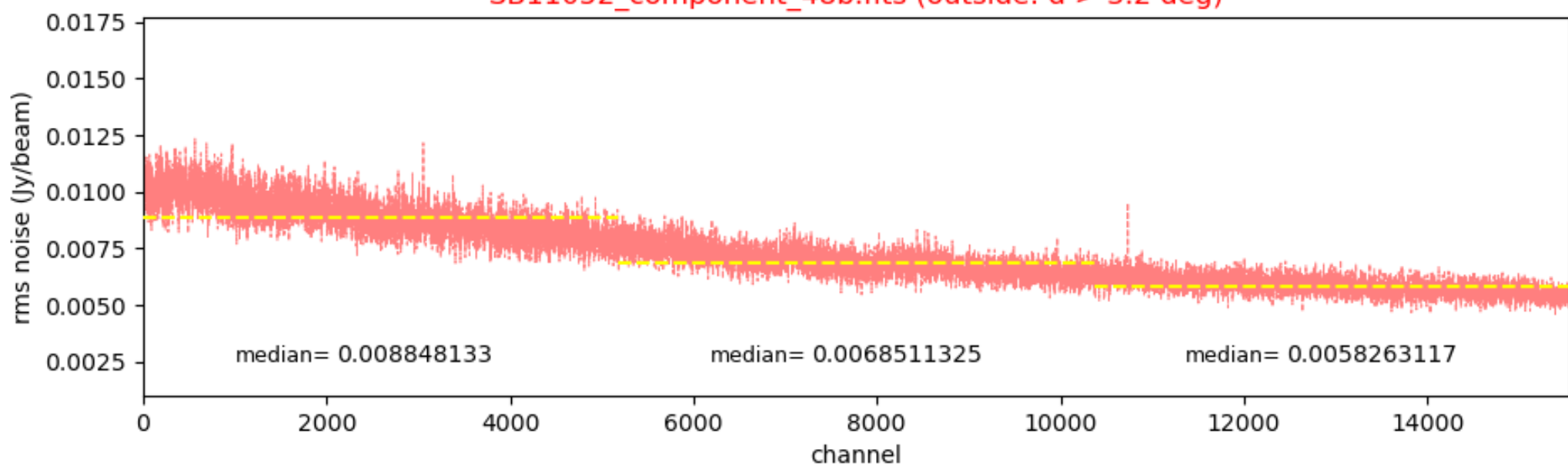
SB11052\_component\_47a.fits (outside:  $d > 3.2$  deg)



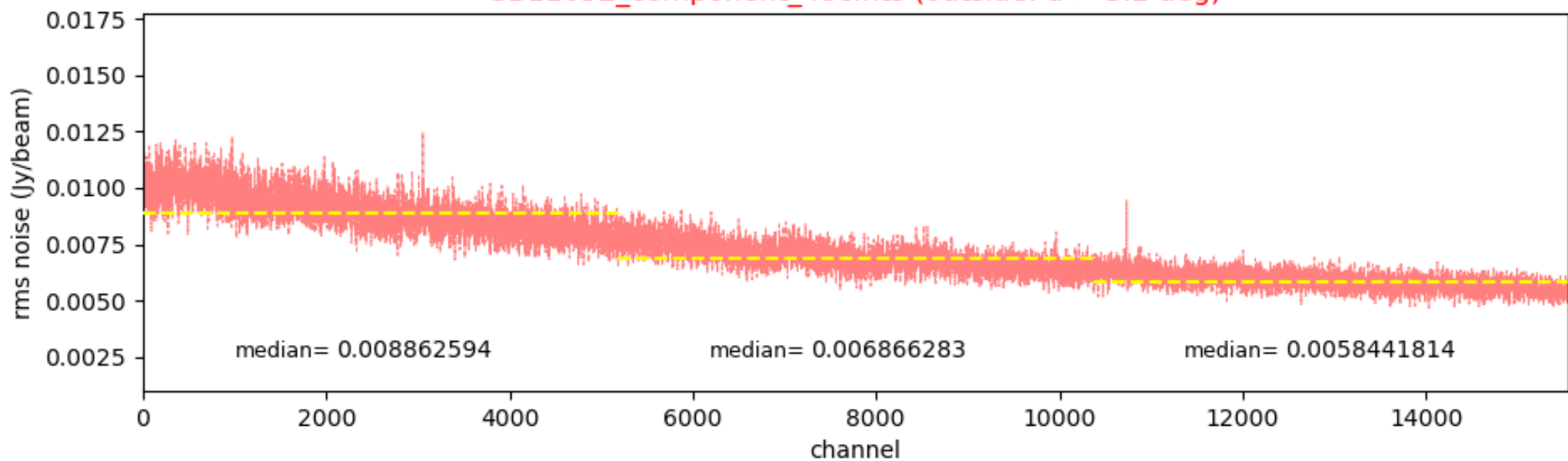
SB11052\_component\_48a.fits (outside:  $d > 3.2$  deg)



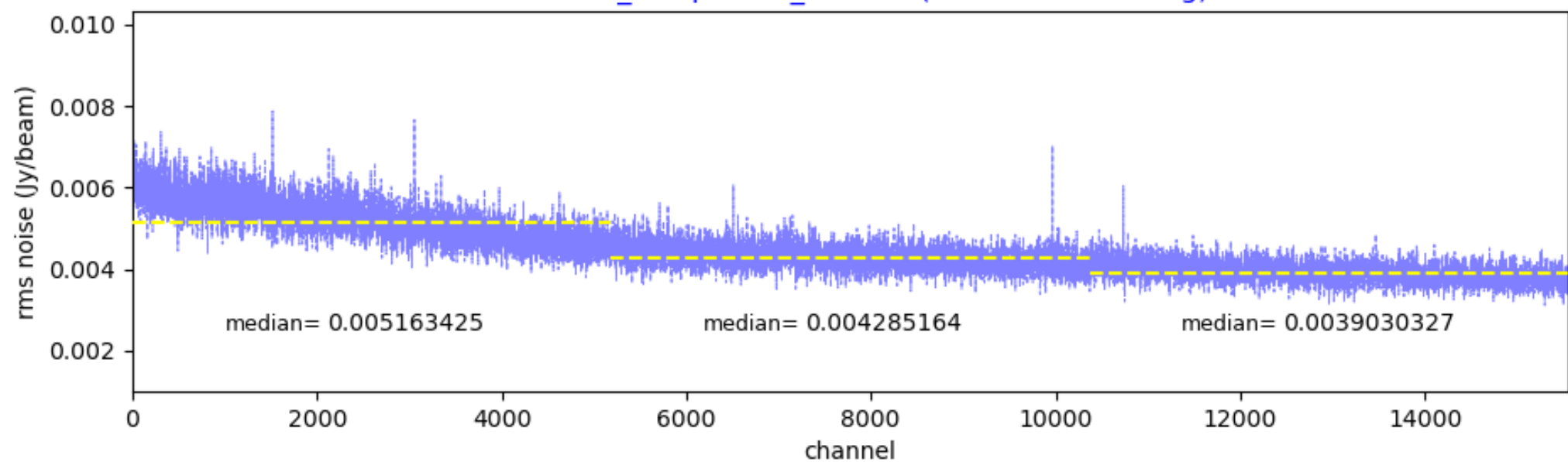
SB11052\_component\_48b.fits (outside:  $d > 3.2$  deg)



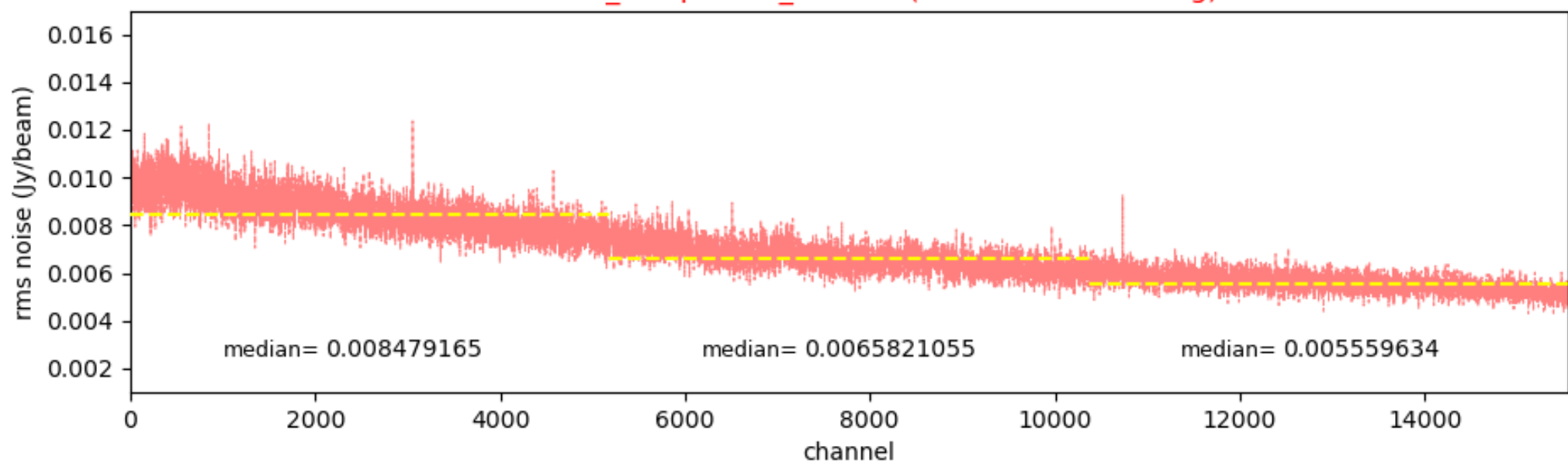
SB11052\_component\_48c.fits (outside:  $d > 3.2$  deg)



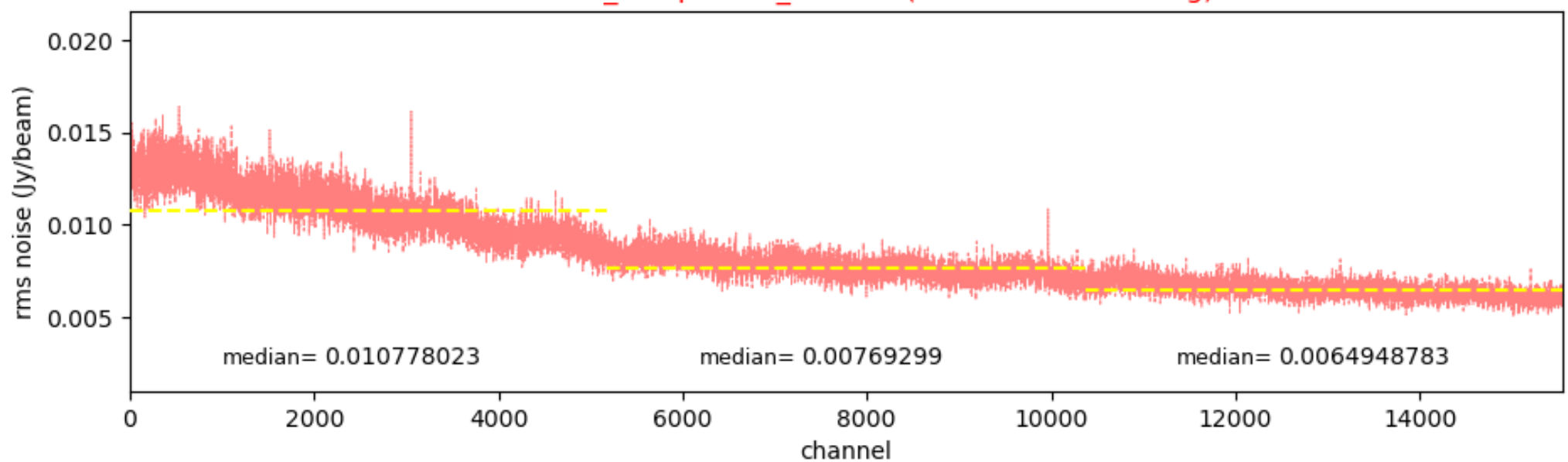
SB11052\_component\_49a.fits (inside:  $d < 3.2$  deg)



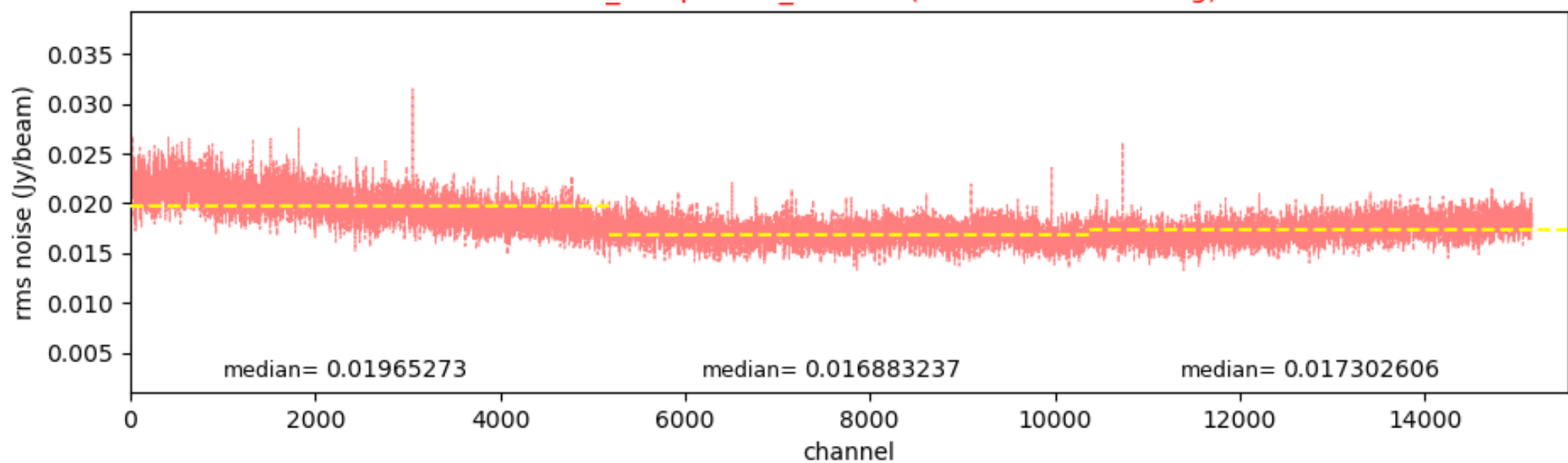
SB11052\_component\_50a.fits (outside:  $d > 3.2$  deg)



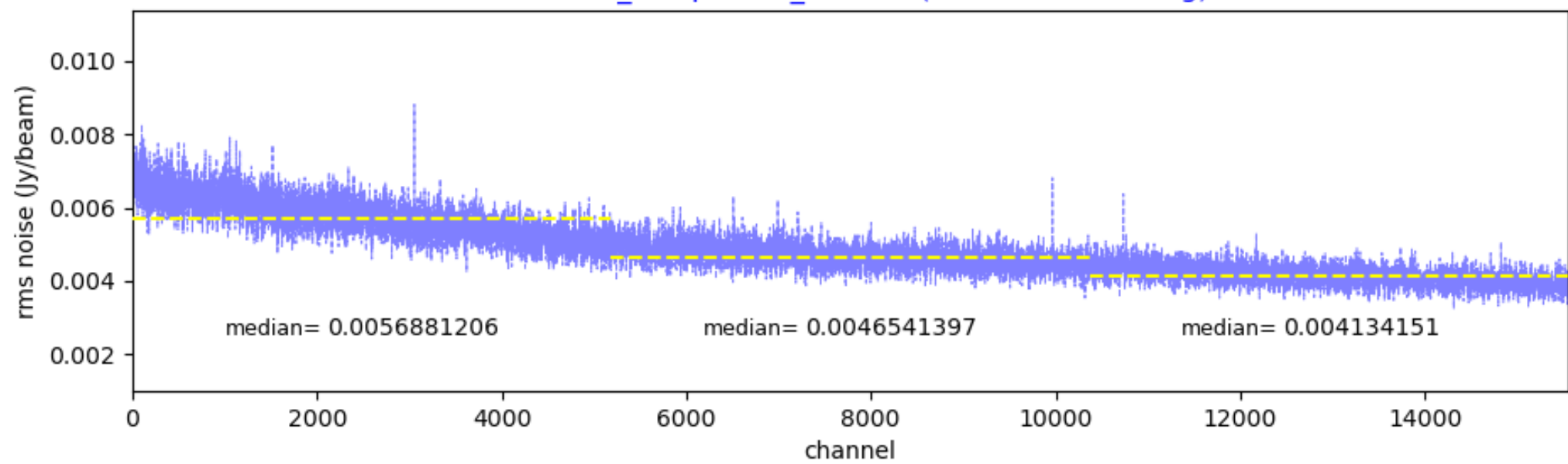
SB11052\_component\_51a.fits (outside:  $d > 3.2$  deg)



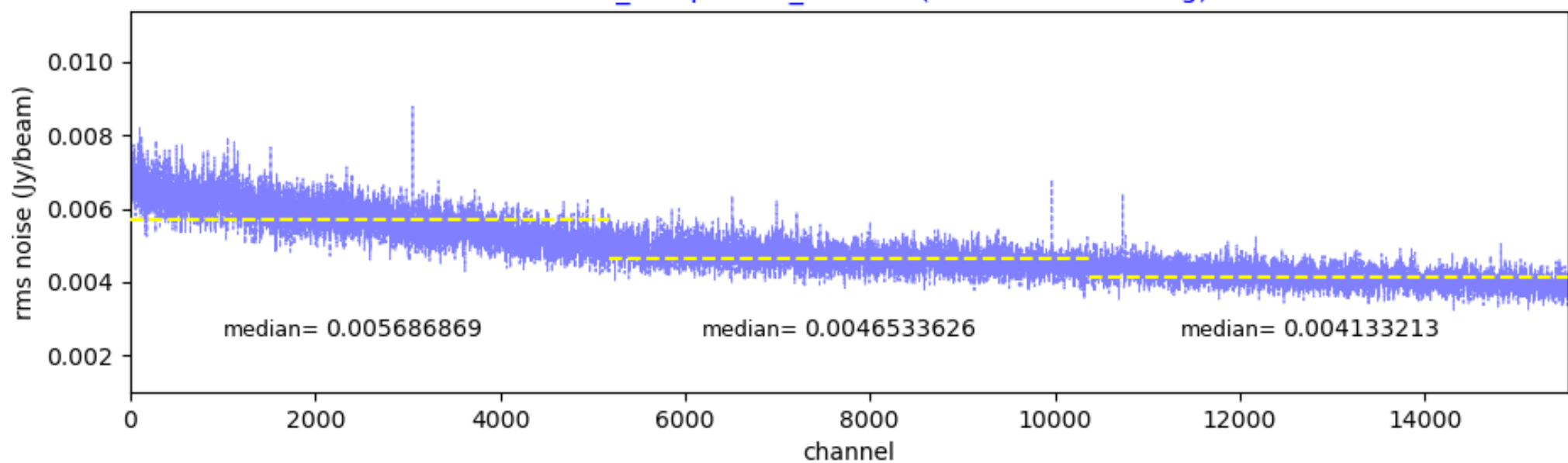
SB11052\_component\_52a.fits (outside:  $d > 3.2$  deg)



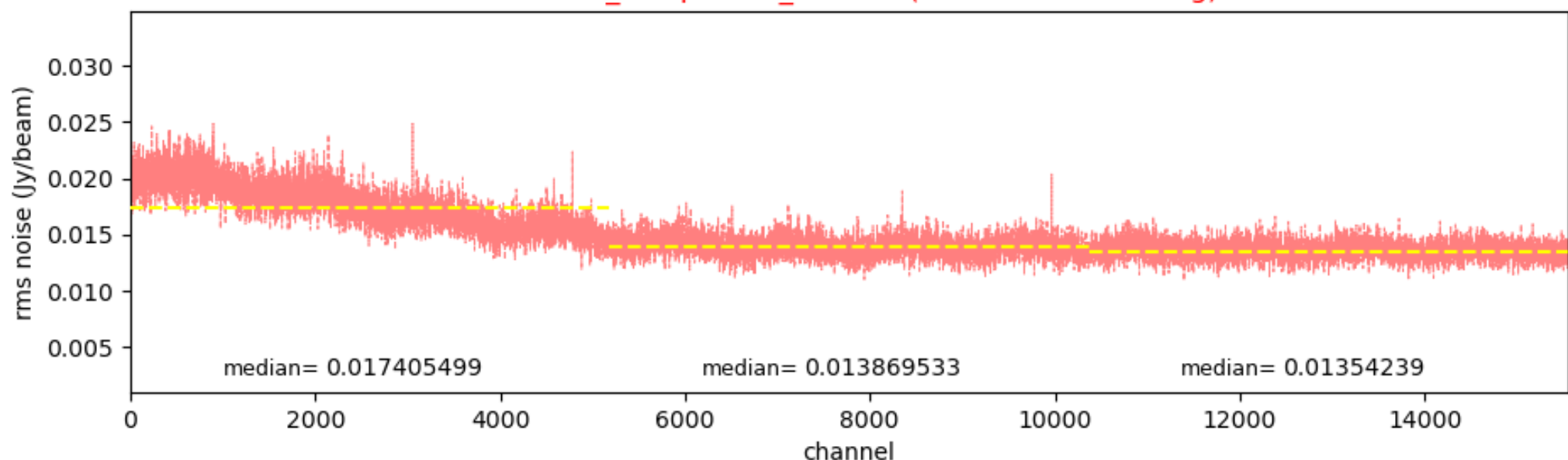
SB11052\_component\_53a.fits (inside:  $d < 3.2$  deg)



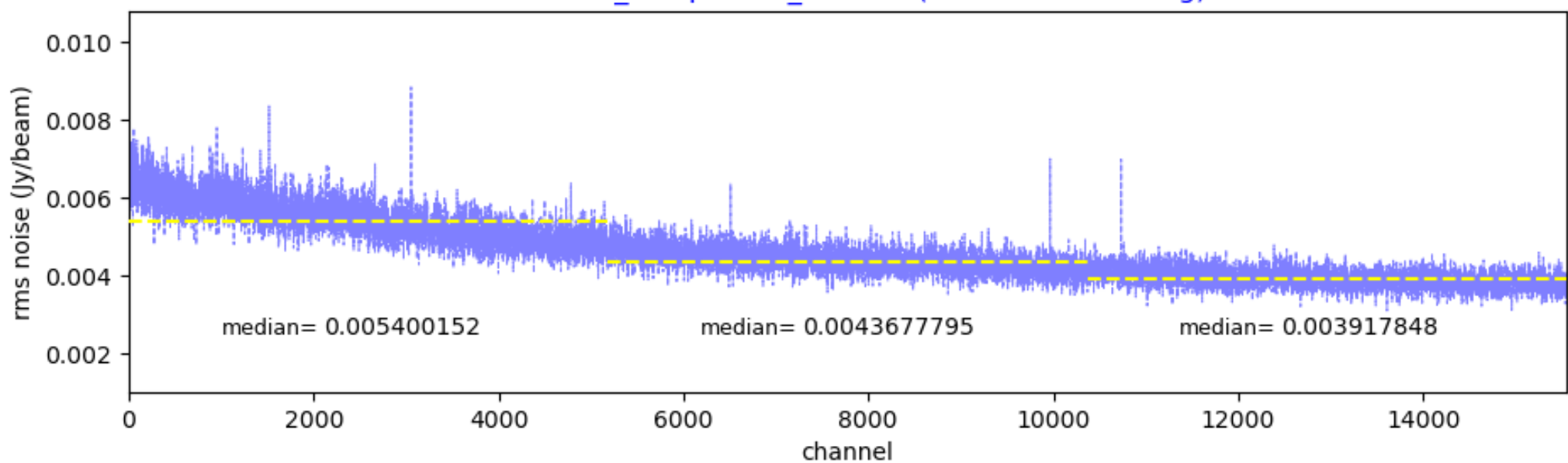
SB11052\_component\_53b.fits (inside:  $d < 3.2$  deg)



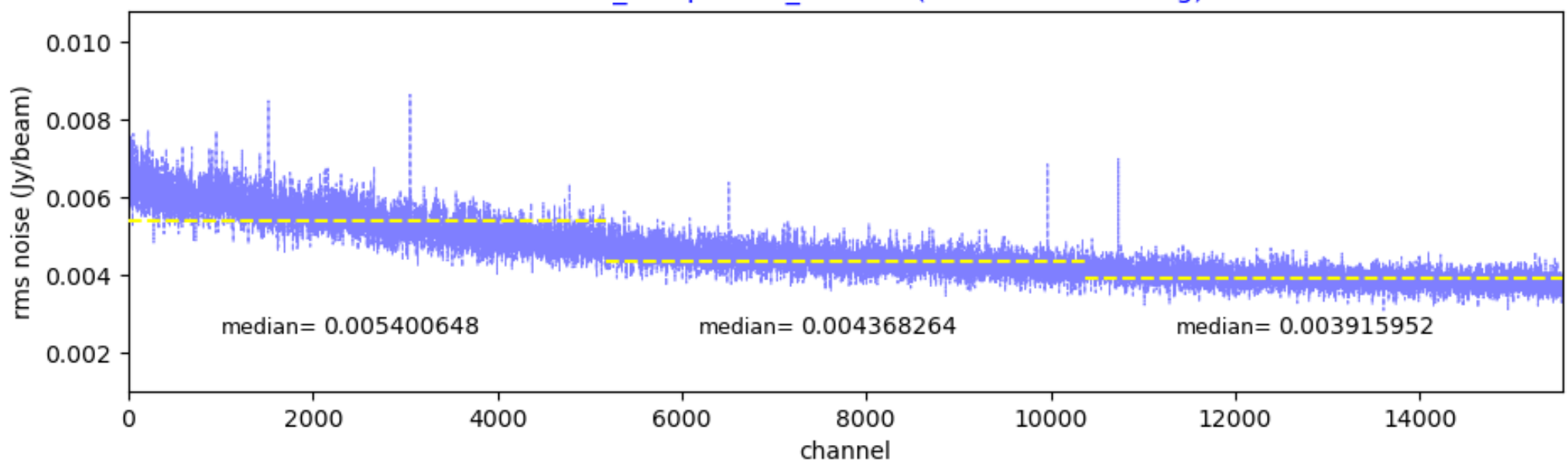
SB11052\_component\_54a.fits (outside:  $d > 3.2$  deg)



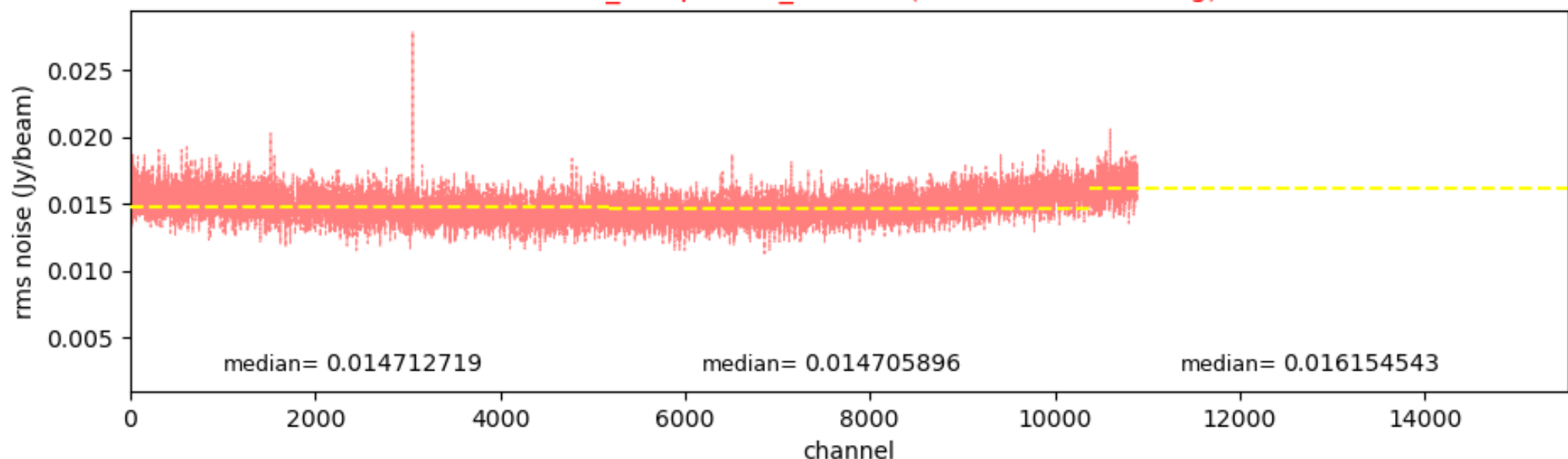
SB11052\_component\_55a.fits (inside:  $d < 3.2$  deg)



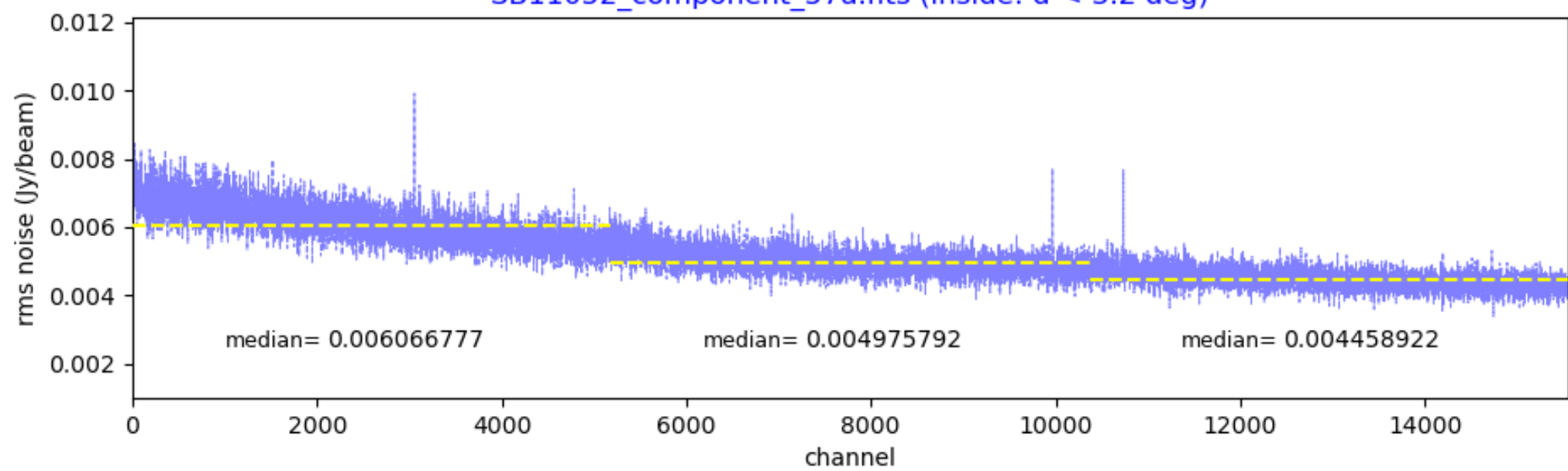
SB11052\_component\_55b.fits (inside:  $d < 3.2$  deg)



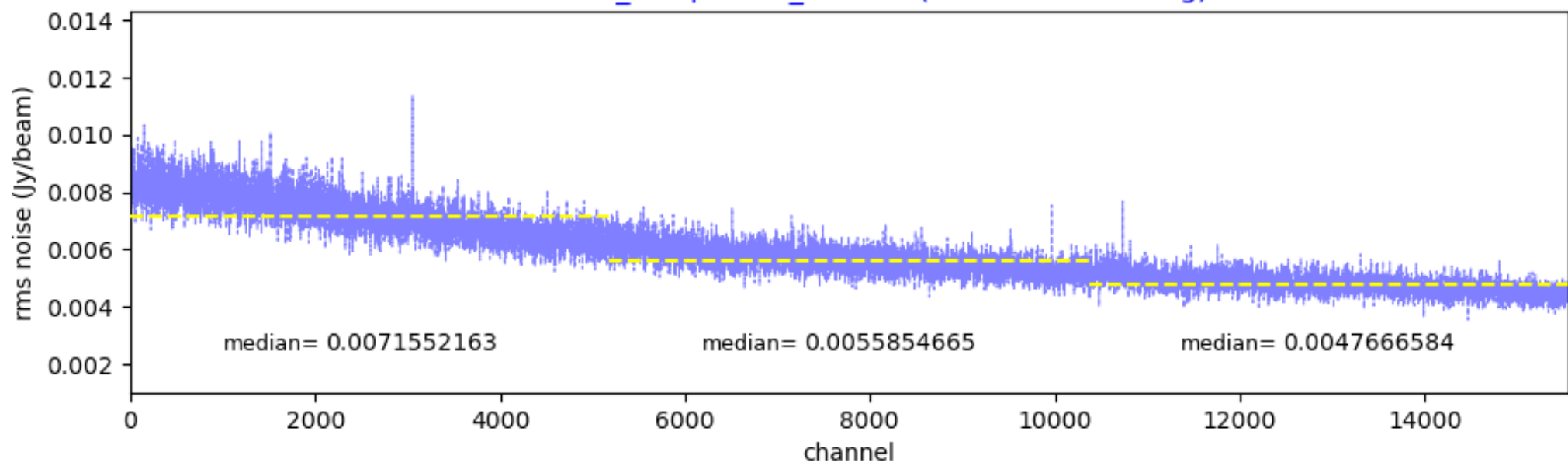
SB11052\_component\_56a.fits (outside:  $d > 3.2$  deg)



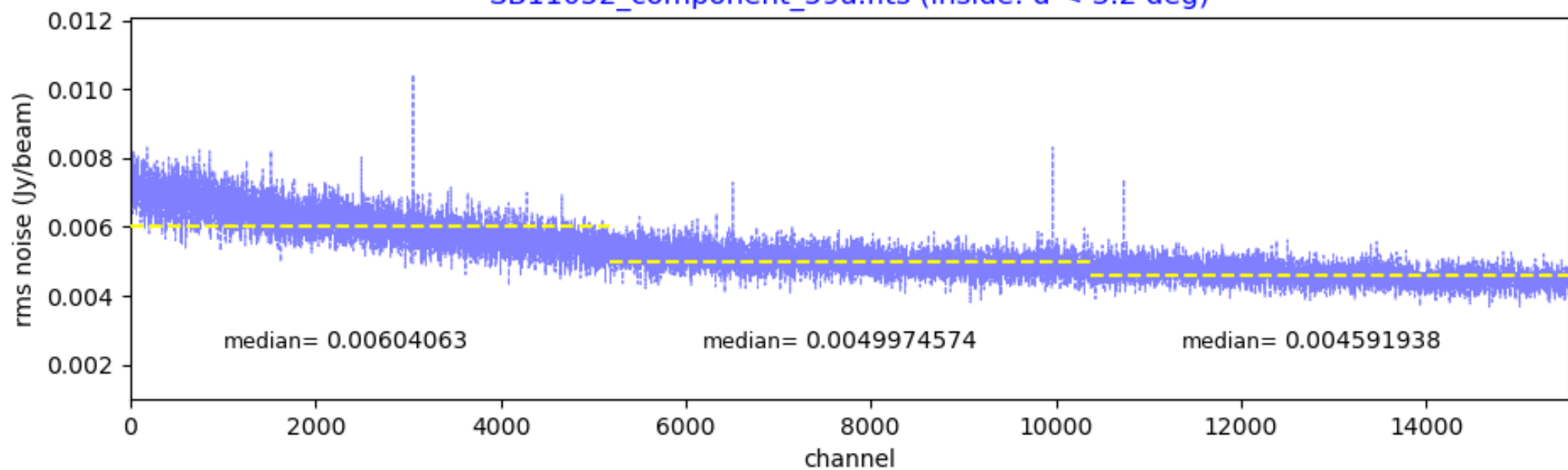
SB11052\_component\_57a.fits (inside:  $d < 3.2$  deg)



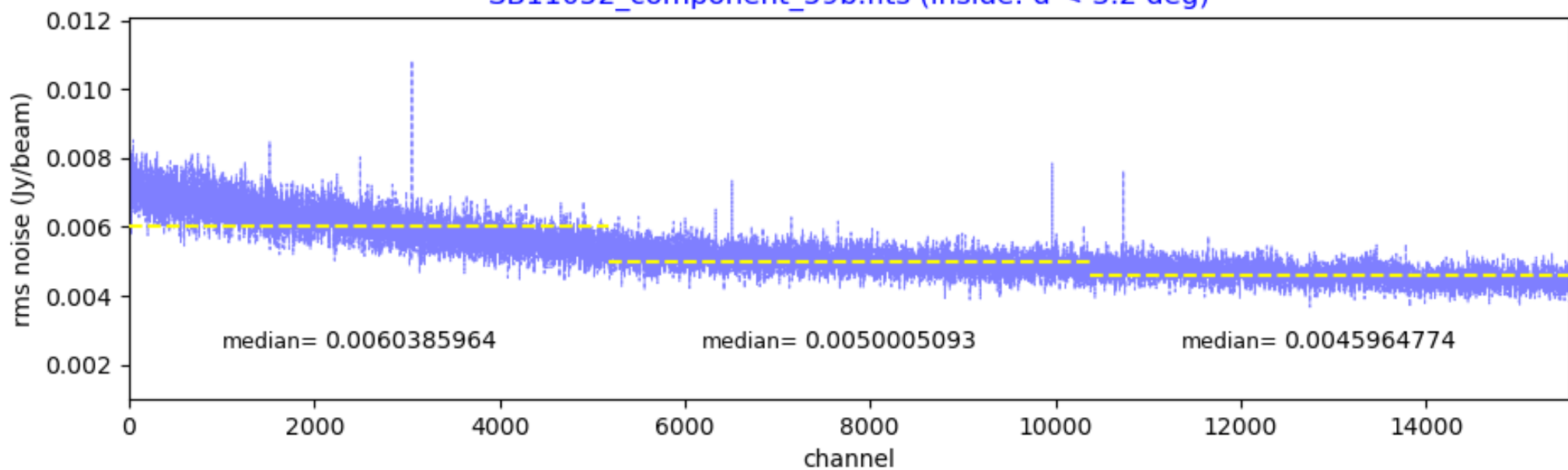
SB11052\_component\_58a.fits (inside:  $d < 3.2$  deg)



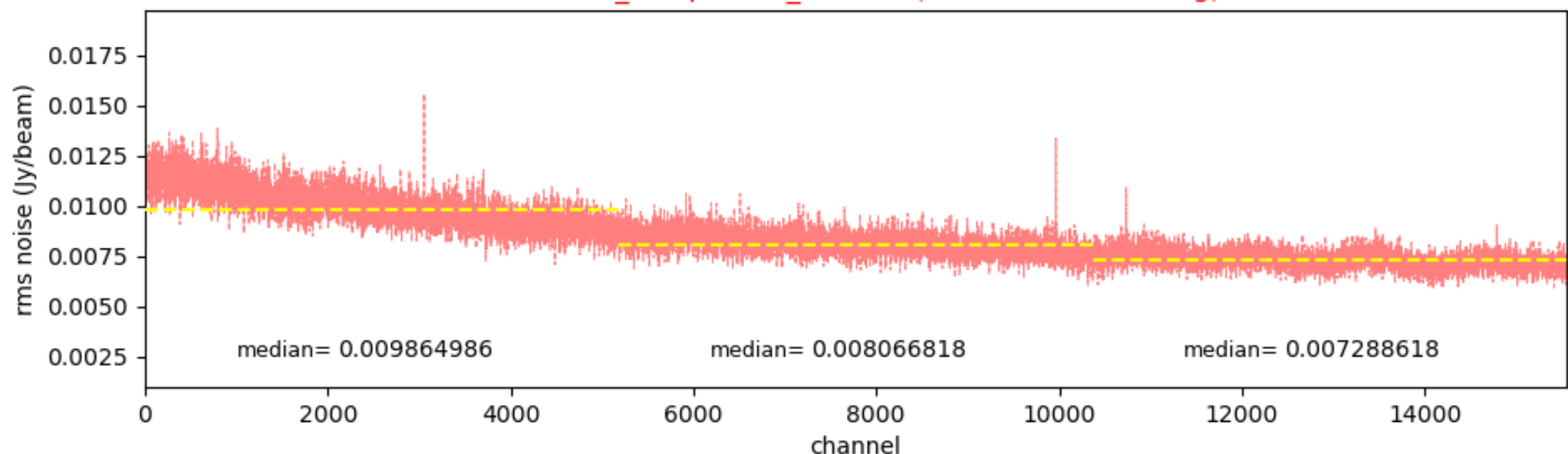
SB11052\_component\_59a.fits (inside:  $d < 3.2$  deg)



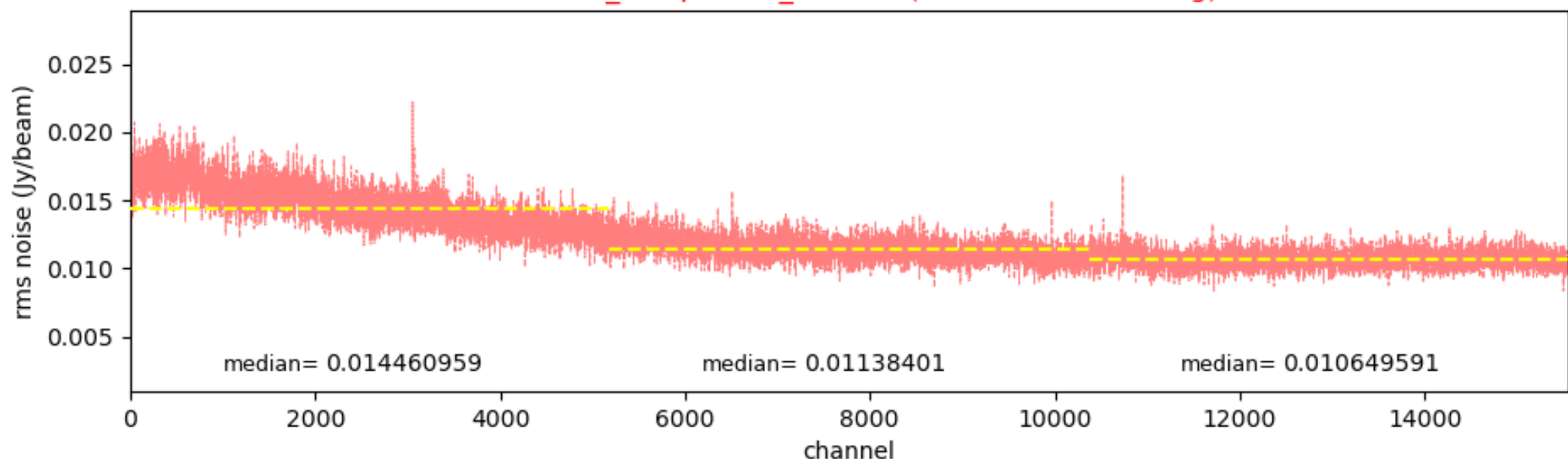
SB11052\_component\_59b.fits (inside:  $d < 3.2$  deg)



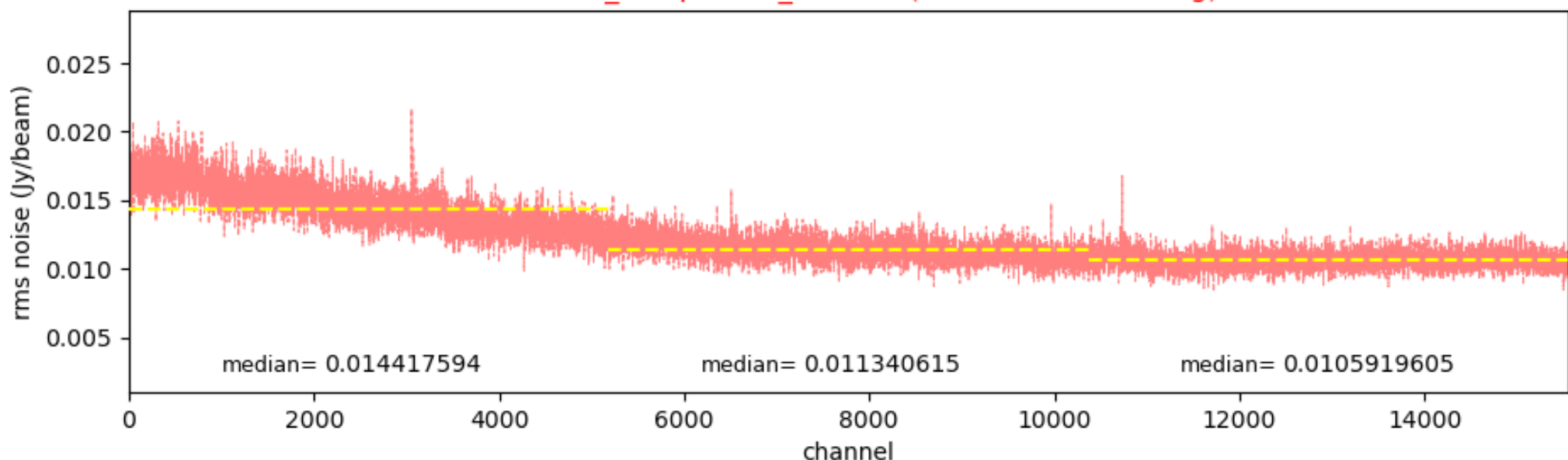
SB11052\_component\_60a.fits (outside:  $d > 3.2$  deg)



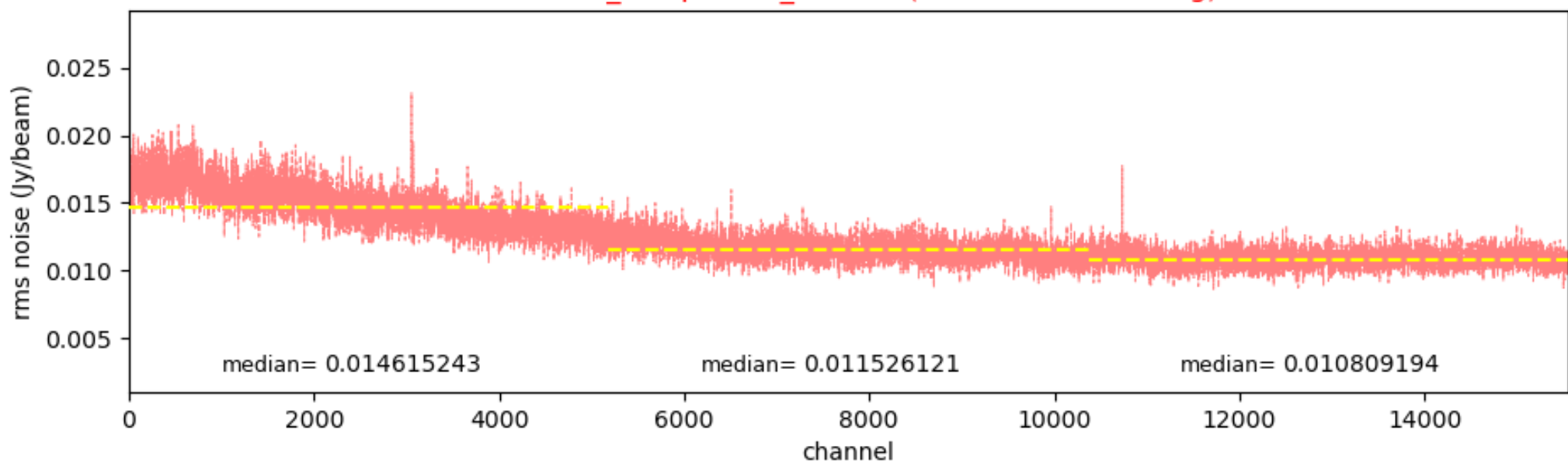
SB11052\_component\_61a.fits (outside:  $d > 3.2$  deg)



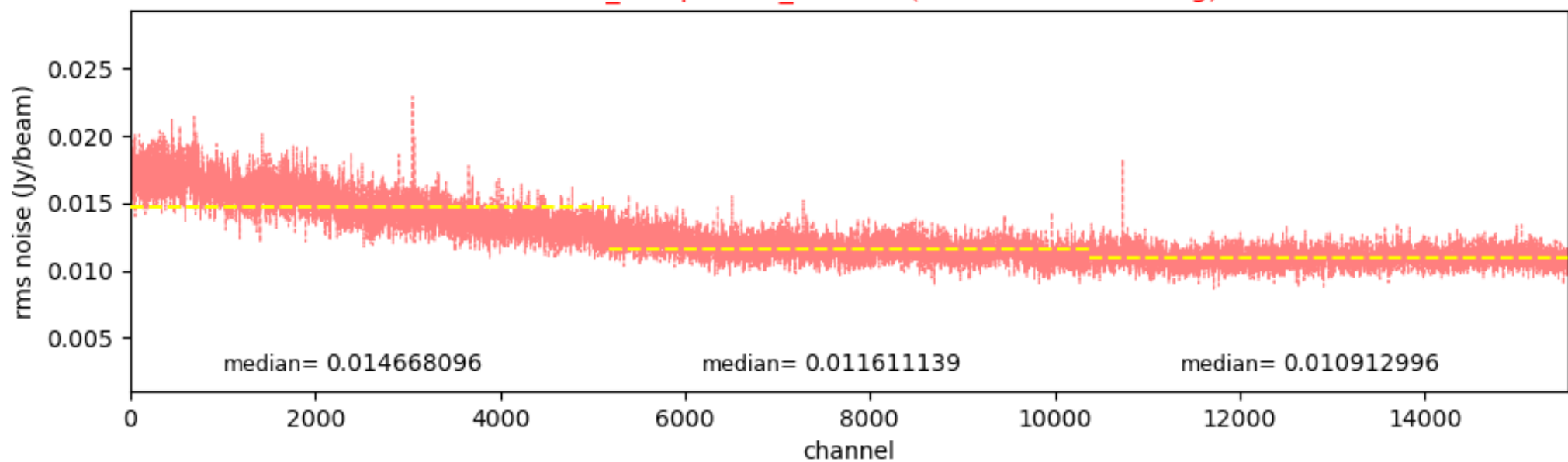
SB11052\_component\_61b.fits (outside:  $d > 3.2$  deg)



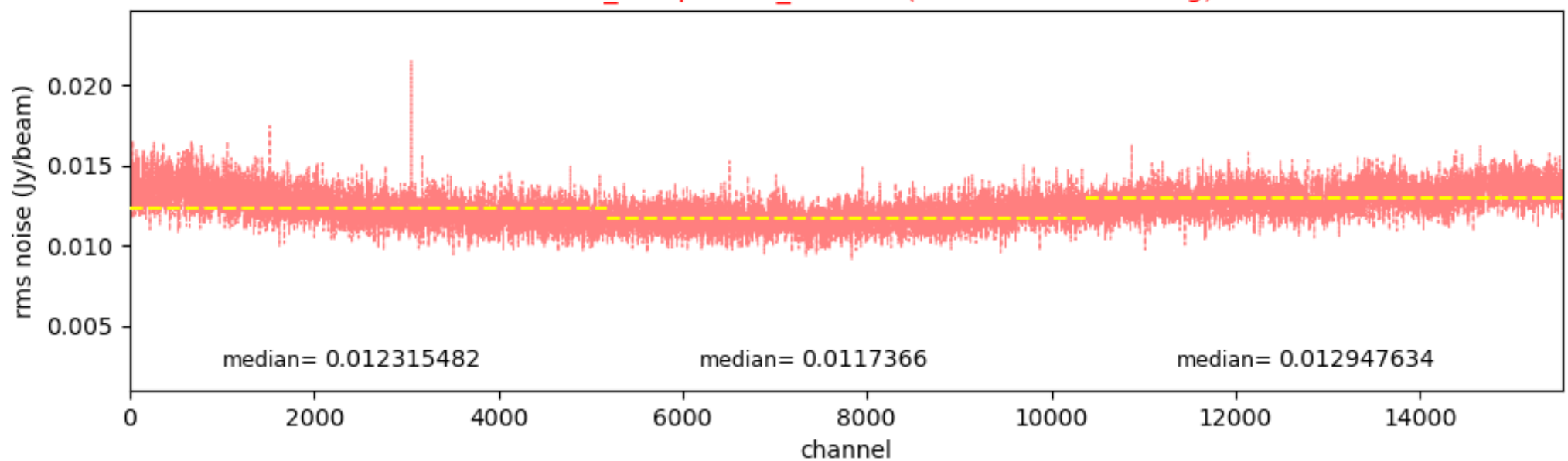
SB11052\_component\_61c.fits (outside:  $d > 3.2$  deg)



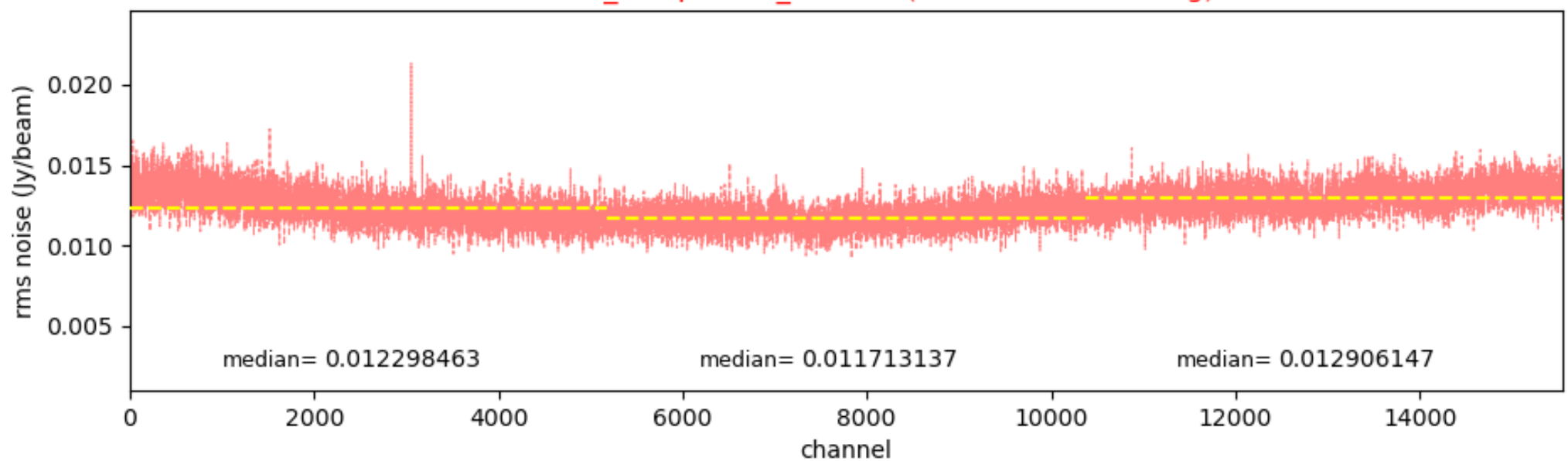
SB11052\_component\_61d.fits (outside:  $d > 3.2$  deg)



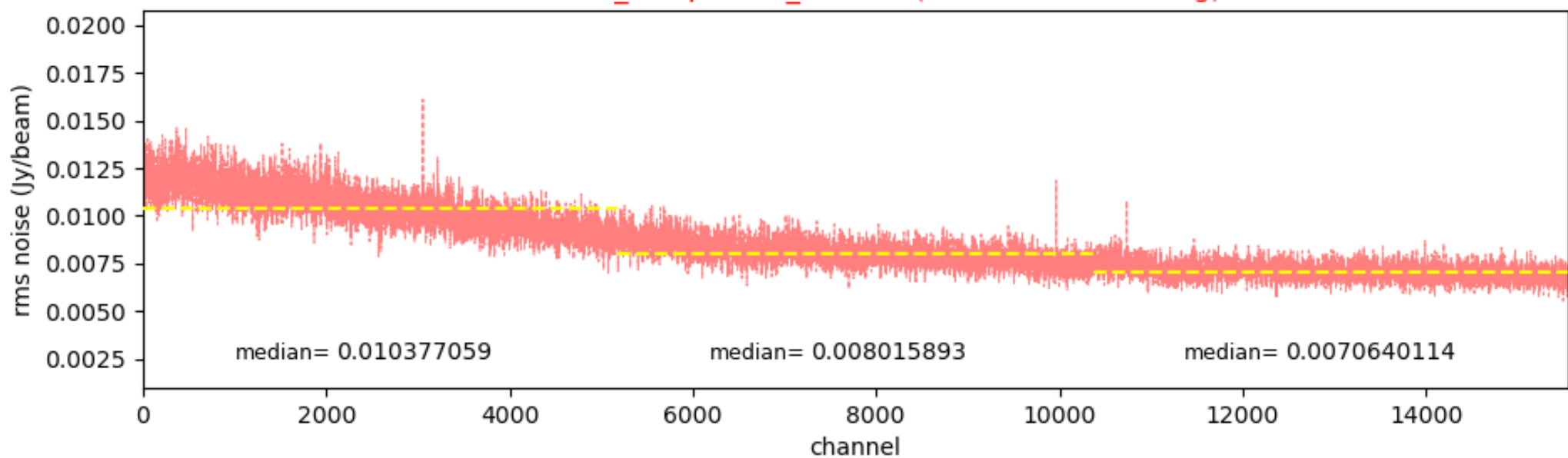
SB11052\_component\_62a.fits (outside:  $d > 3.2$  deg)



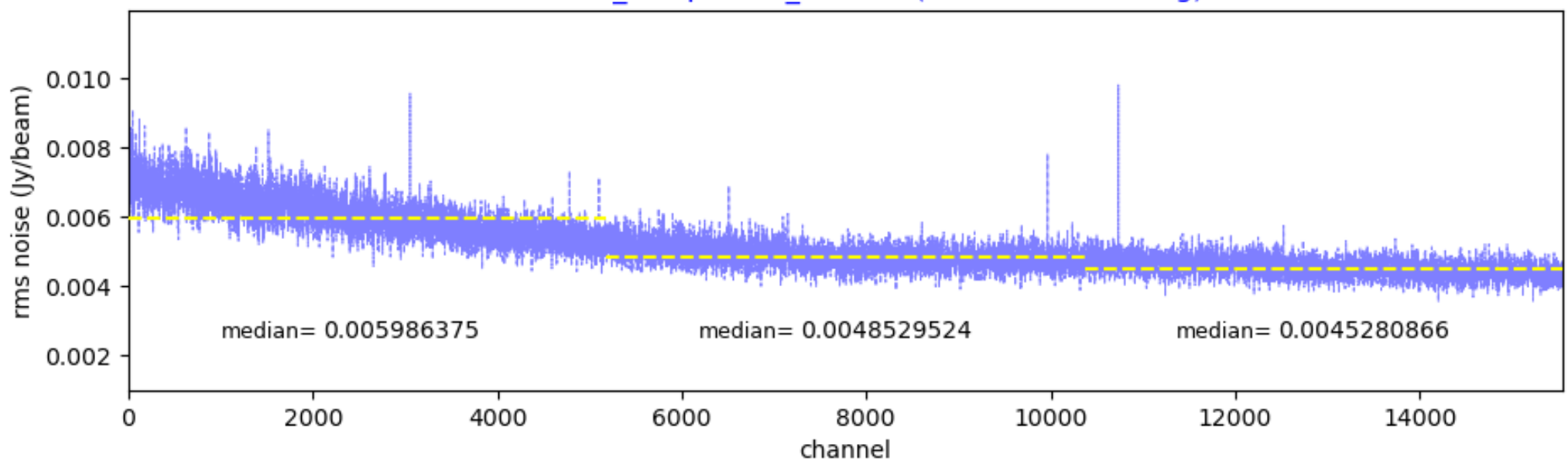
SB11052\_component\_62b.fits (outside:  $d > 3.2$  deg)



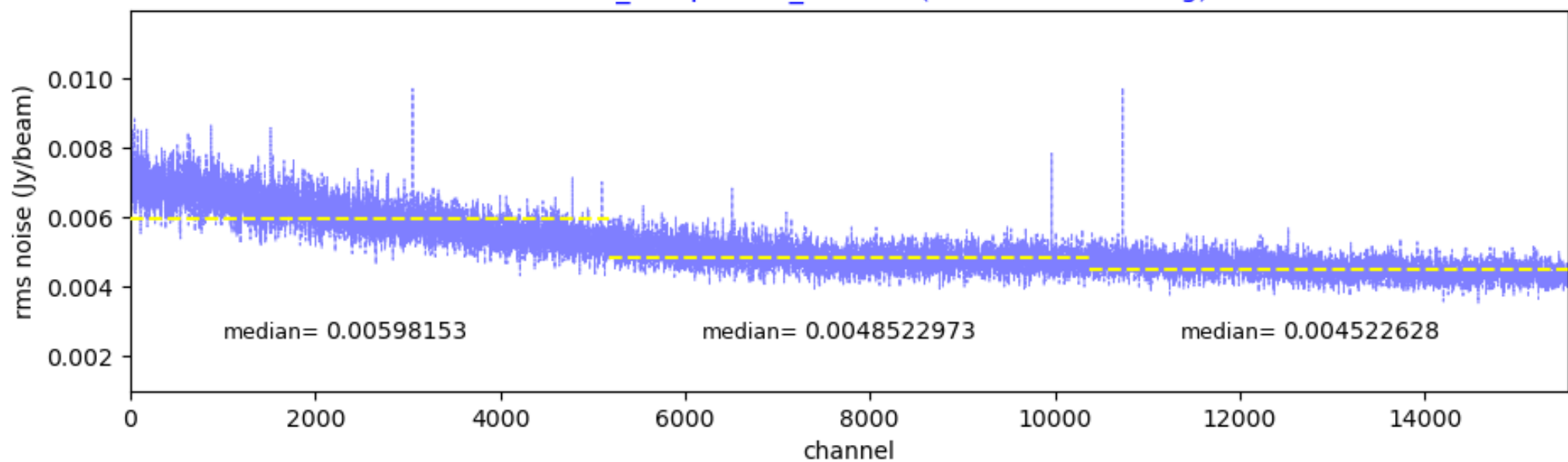
SB11052\_component\_63a.fits (outside:  $d > 3.2$  deg)



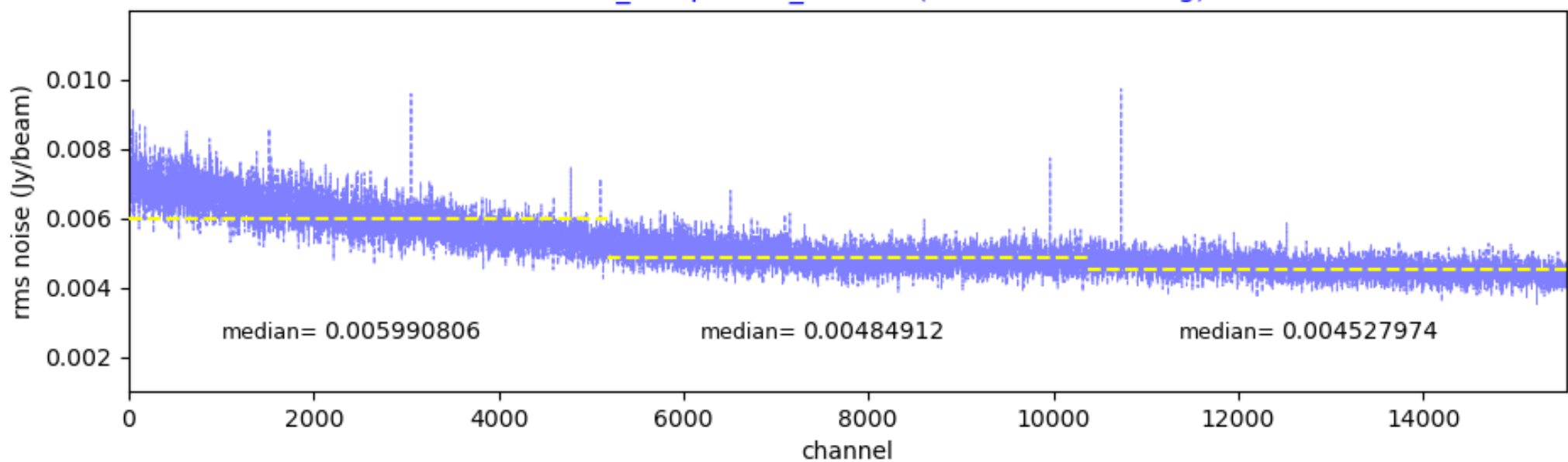
SB11052\_component\_64a.fits (inside:  $d < 3.2$  deg)



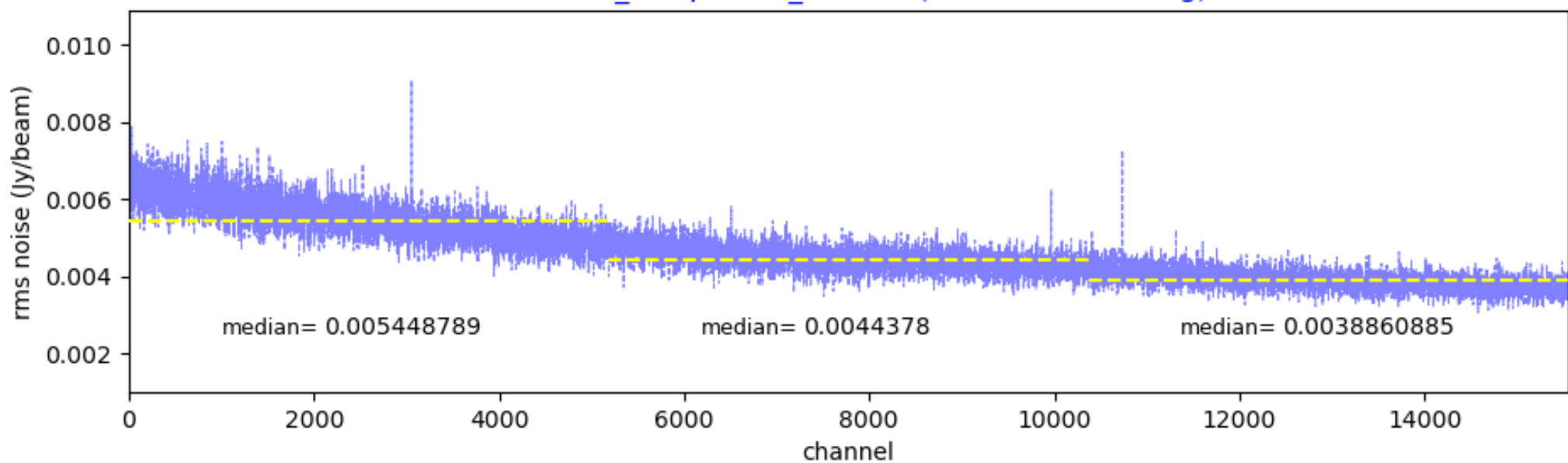
SB11052\_component\_64b.fits (inside:  $d < 3.2$  deg)



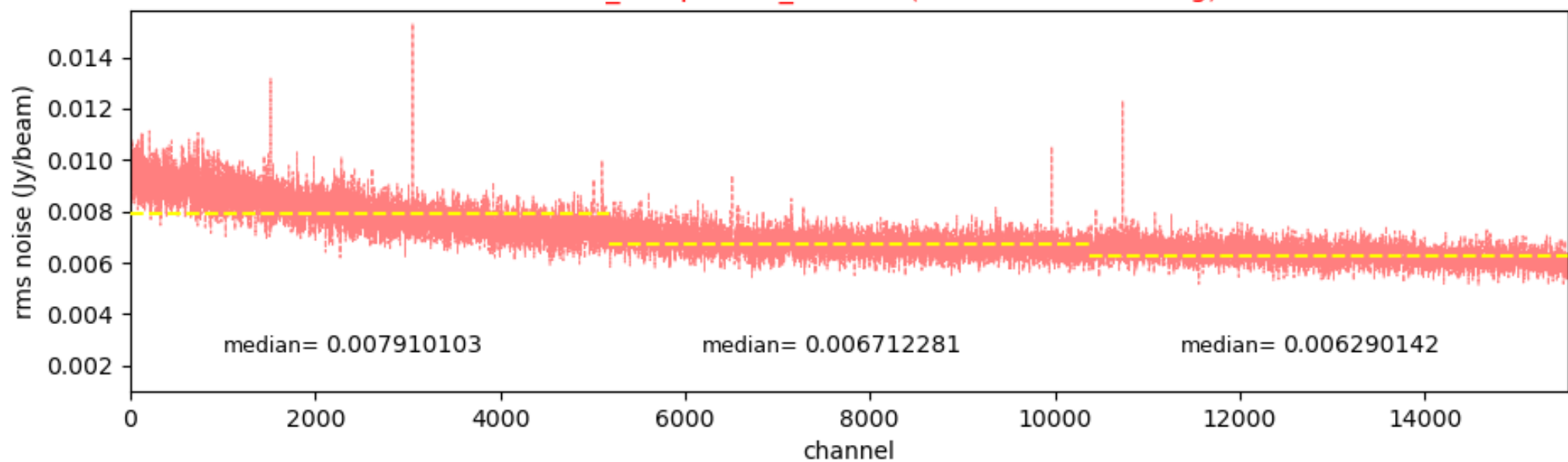
SB11052\_component\_64c.fits (inside:  $d < 3.2$  deg)



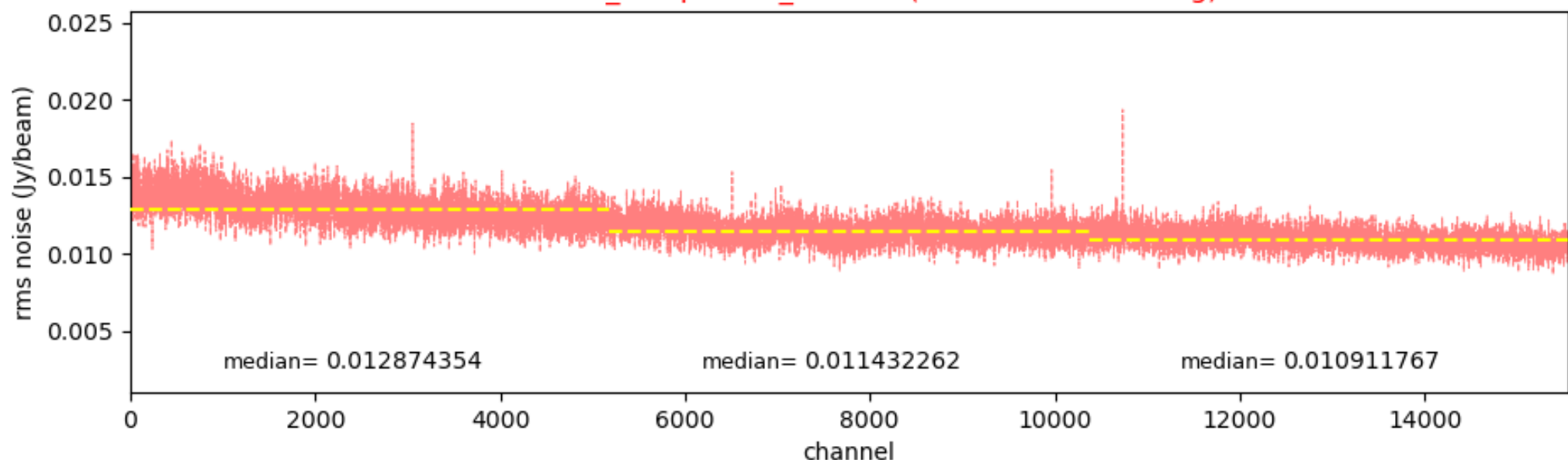
SB11052\_component\_65a.fits (inside:  $d < 3.2$  deg)



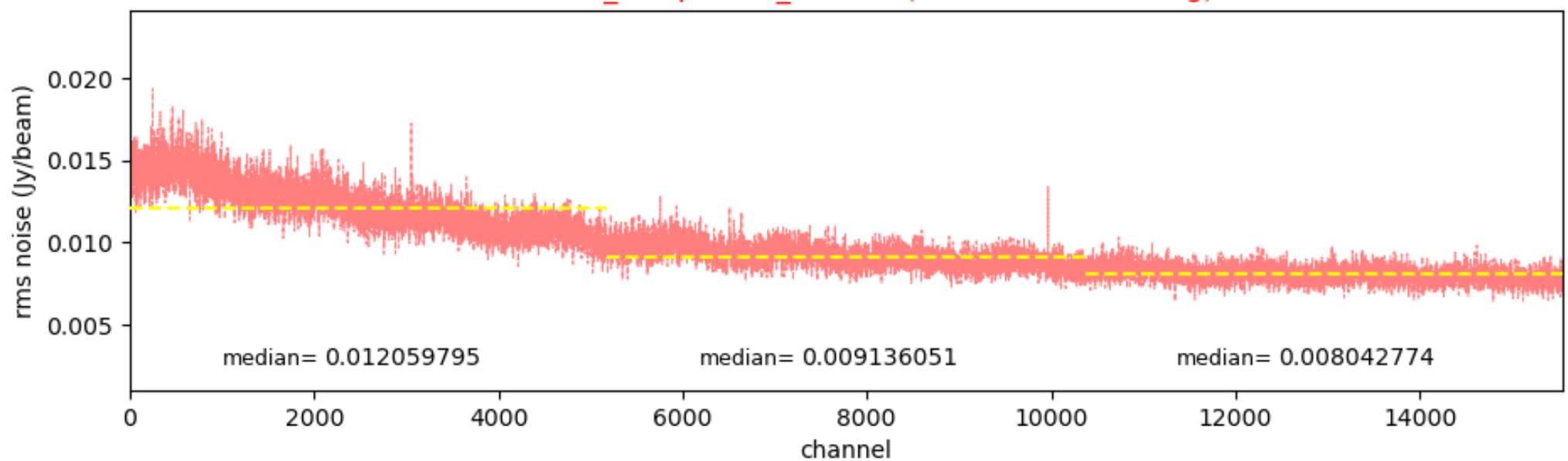
SB11052\_component\_66a.fits (outside:  $d > 3.2$  deg)



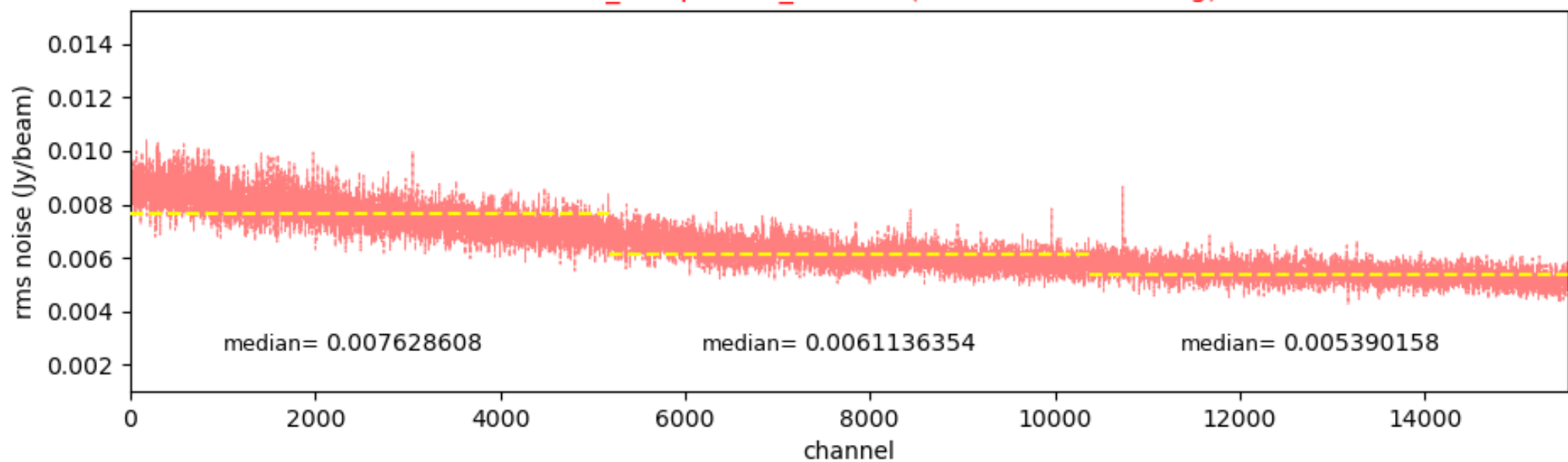
SB11052\_component\_67a.fits (outside:  $d > 3.2$  deg)



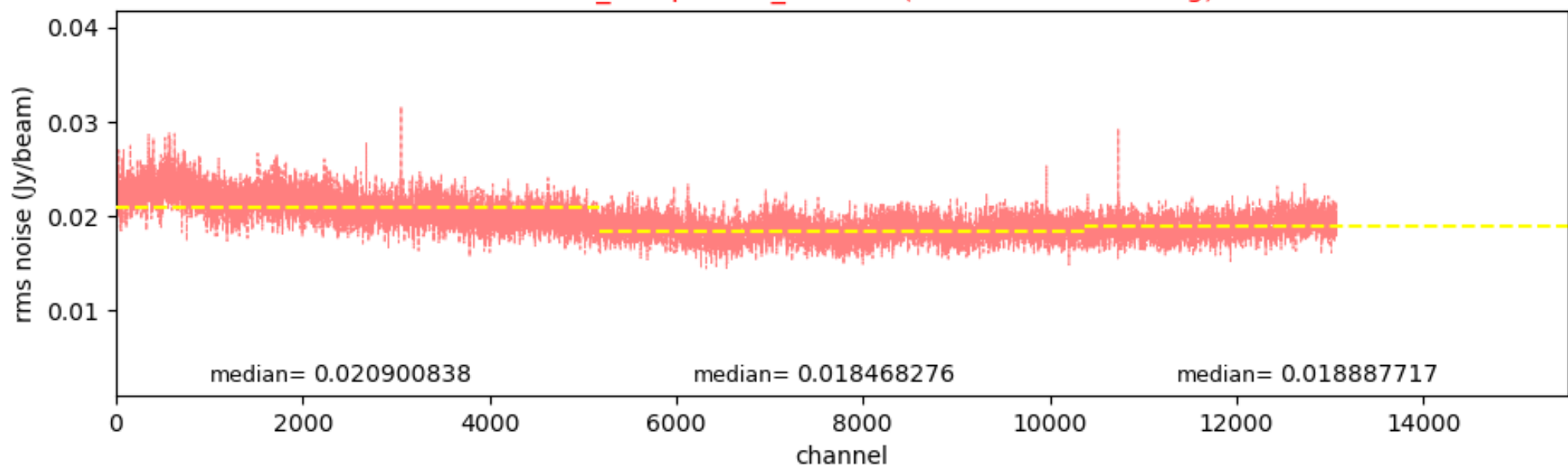
SB11052\_component\_68a.fits (outside:  $d > 3.2$  deg)



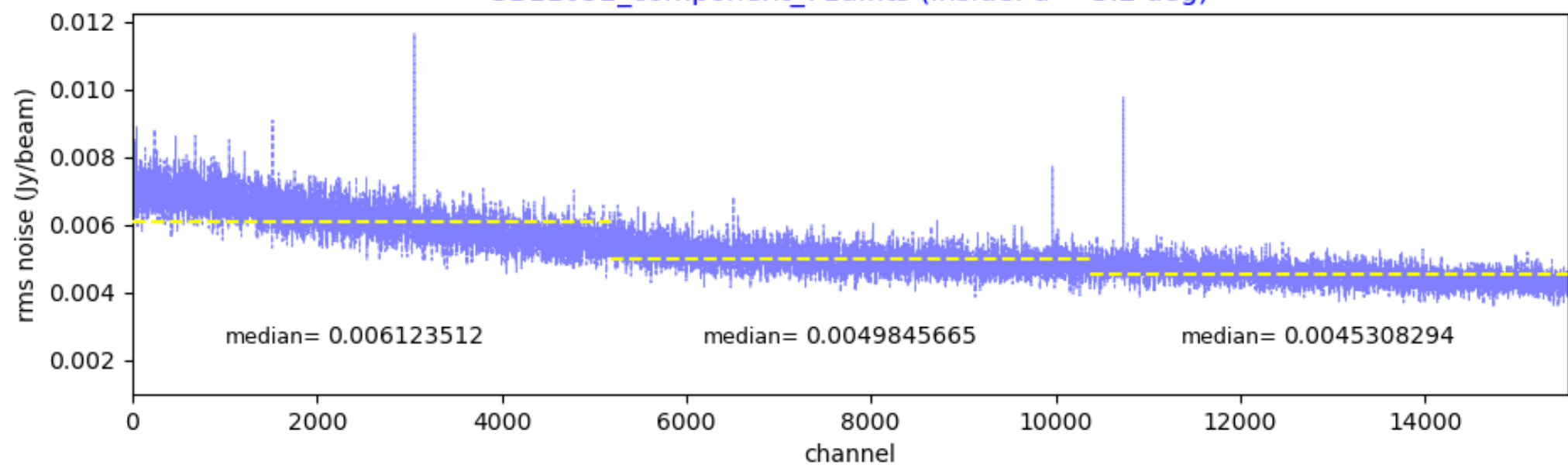
SB11052\_component\_69a.fits (outside:  $d > 3.2$  deg)



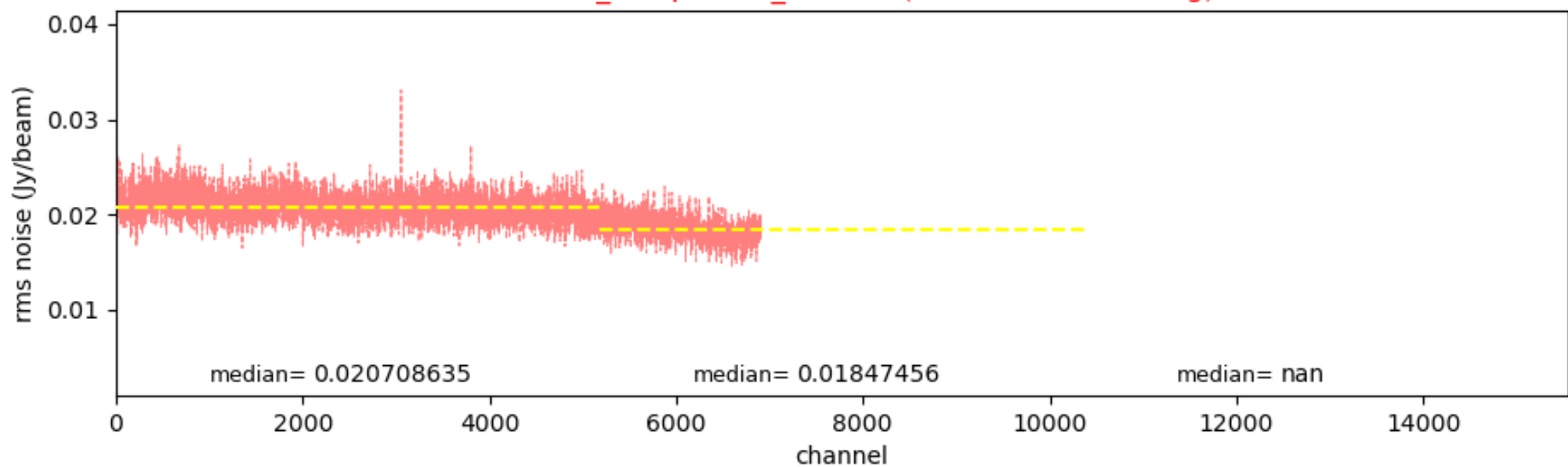
SB11052\_component\_70a.fits (outside:  $d > 3.2$  deg)



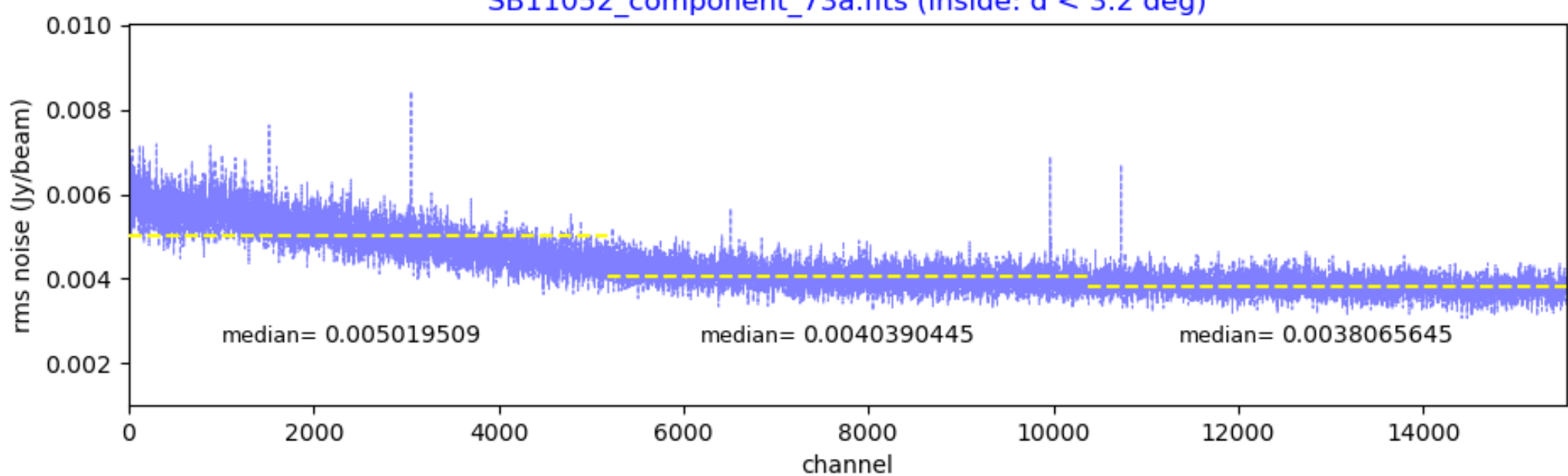
SB11052\_component\_71a.fits (inside:  $d < 3.2$  deg)



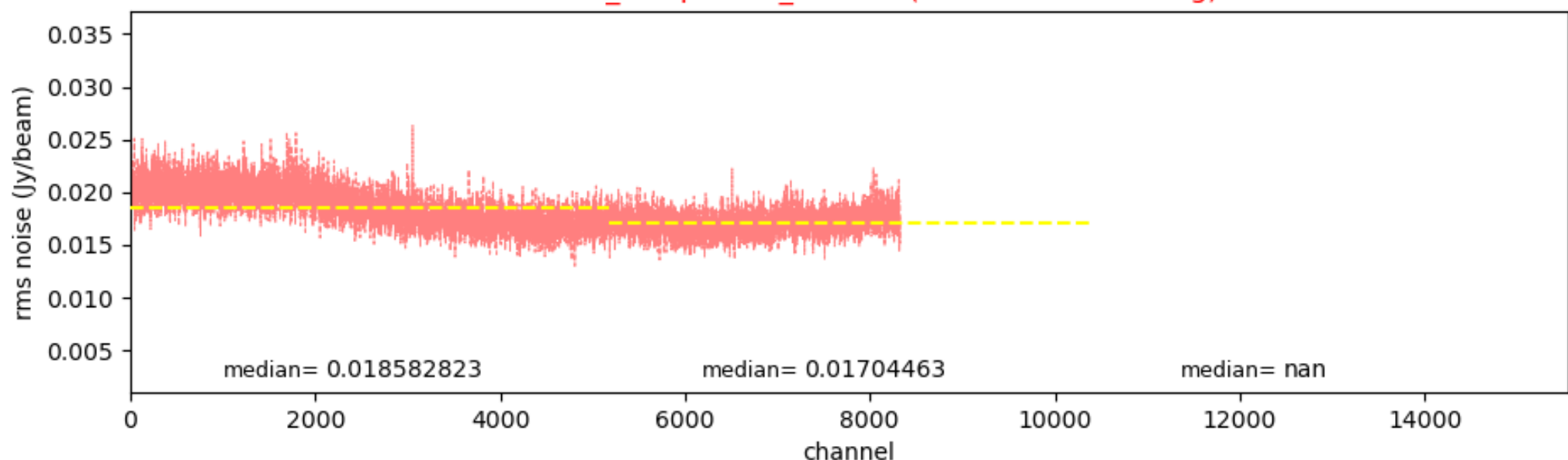
SB11052\_component\_72a.fits (outside:  $d > 3.2$  deg)



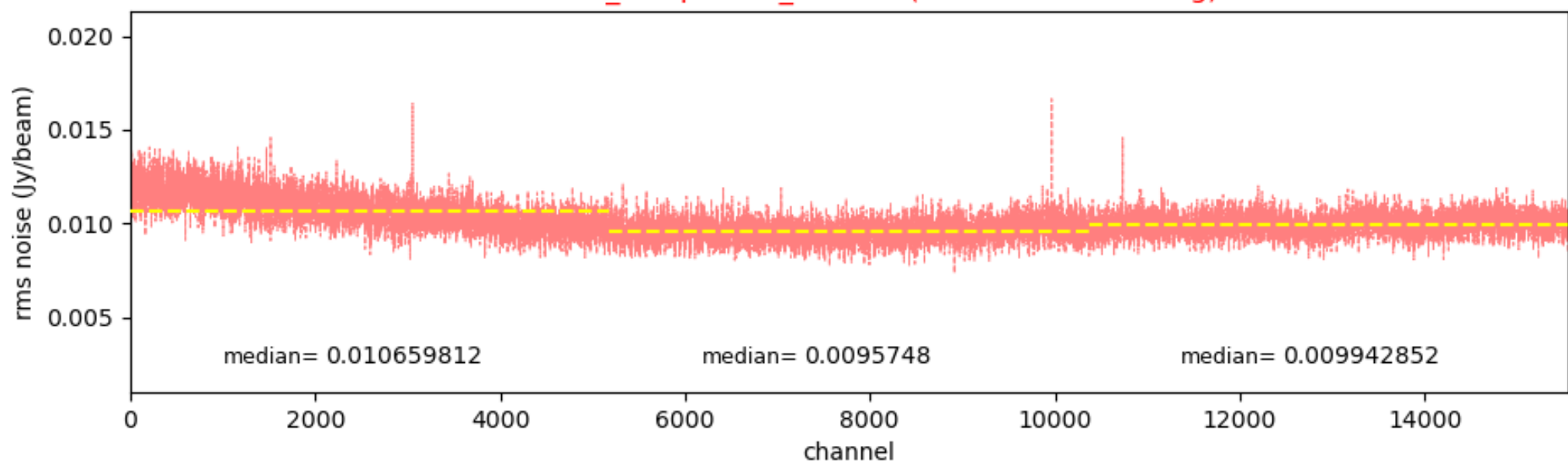
SB11052\_component\_73a.fits (inside:  $d < 3.2$  deg)



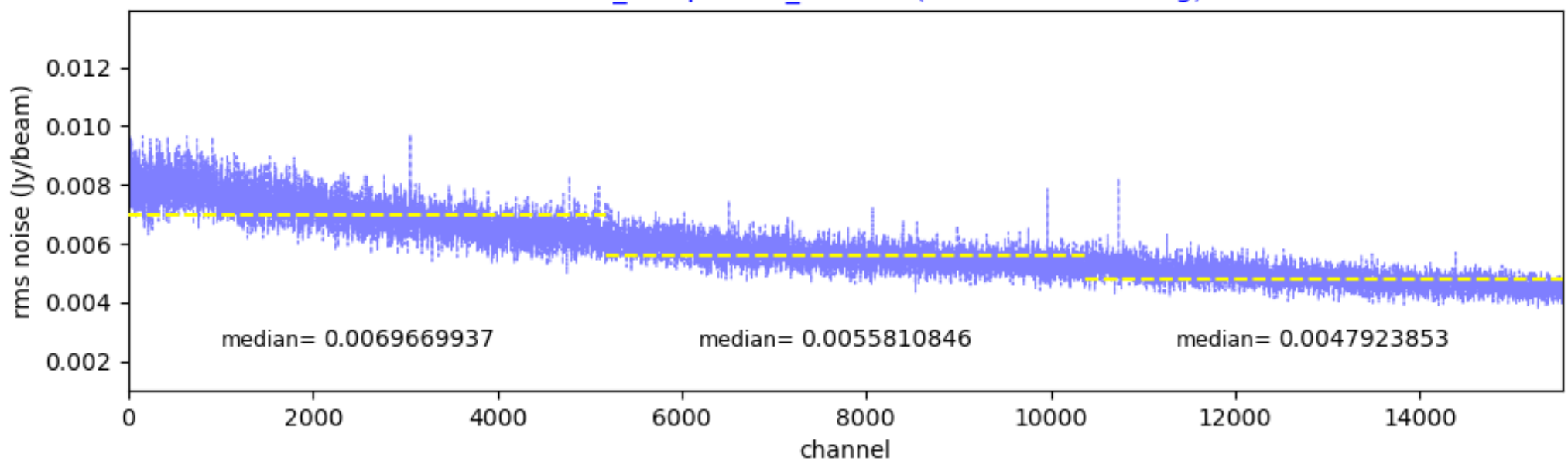
SB11052\_component\_74a.fits (outside:  $d > 3.2$  deg)



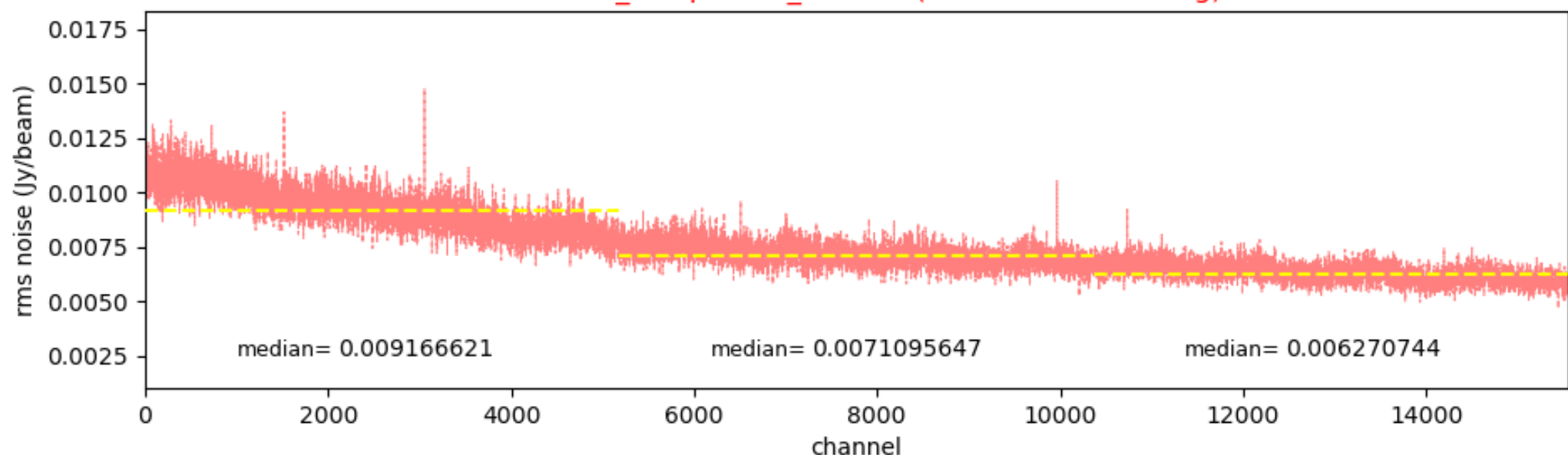
SB11052\_component\_75a.fits (outside:  $d > 3.2$  deg)



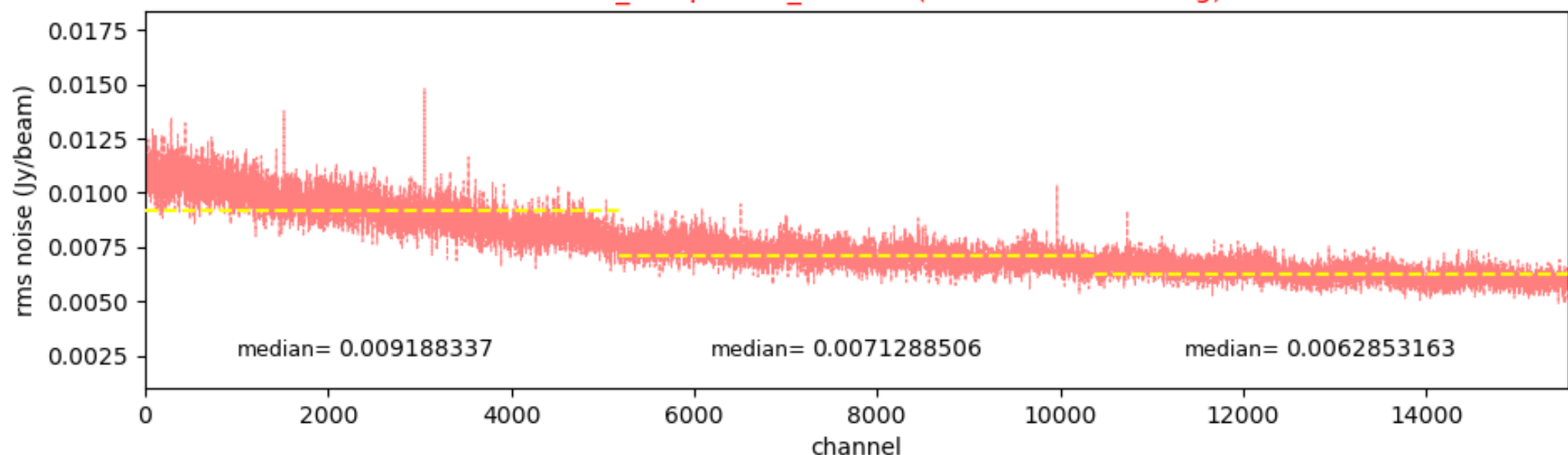
SB11052\_component\_76a.fits (inside:  $d < 3.2$  deg)



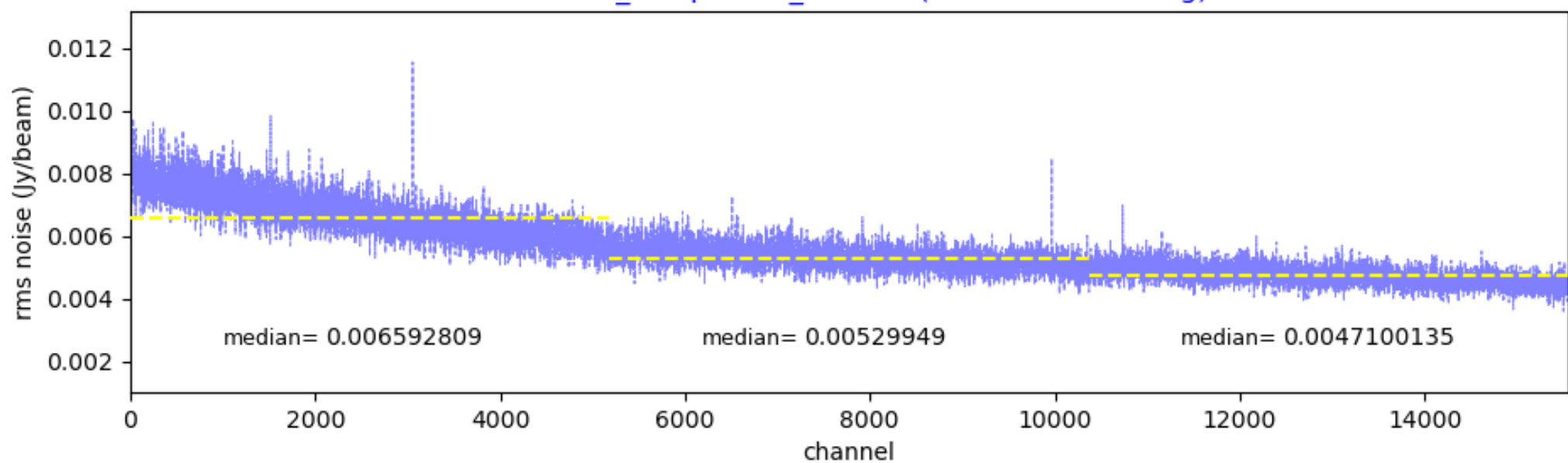
SB11052\_component\_77a.fits (outside:  $d > 3.2$  deg)



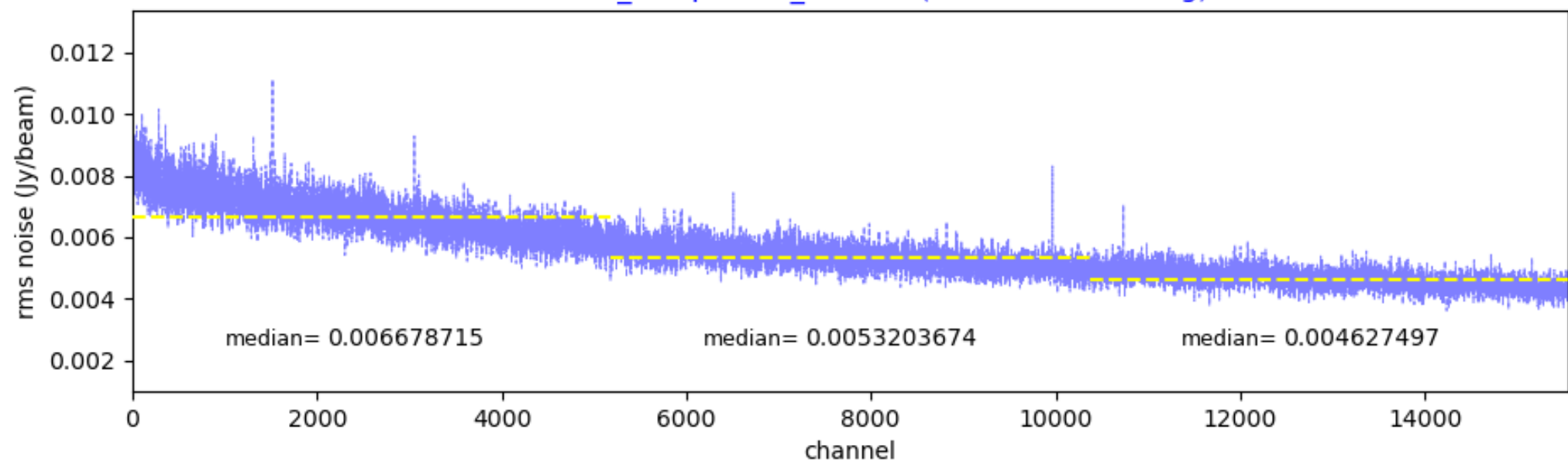
SB11052\_component\_77b.fits (outside:  $d > 3.2$  deg)



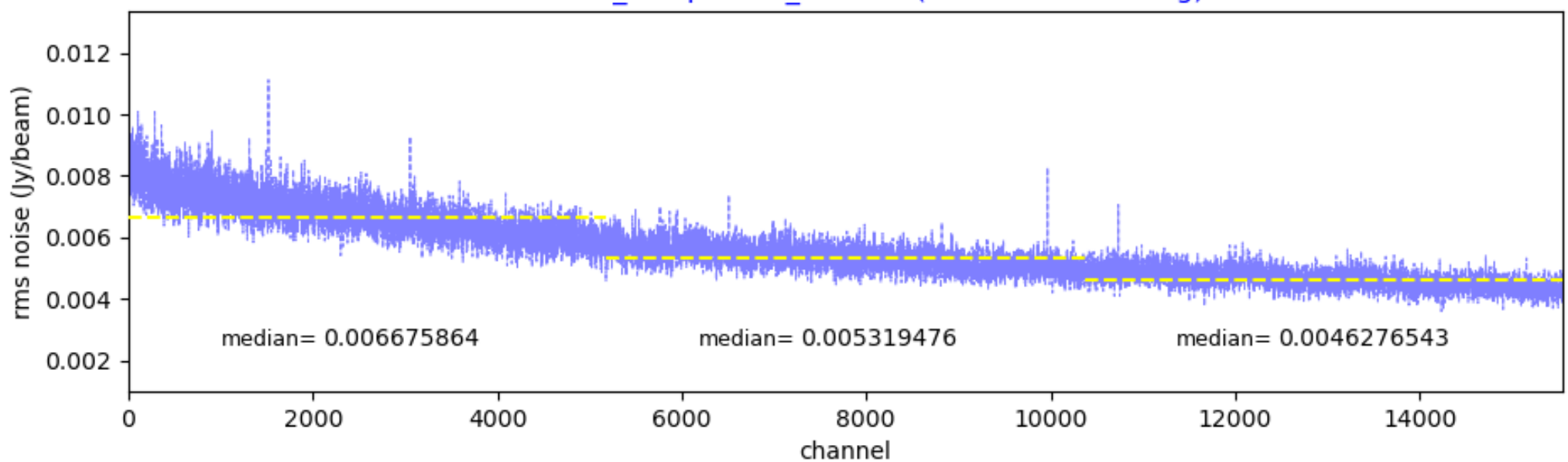
SB11052\_component\_78a.fits (inside:  $d < 3.2$  deg)



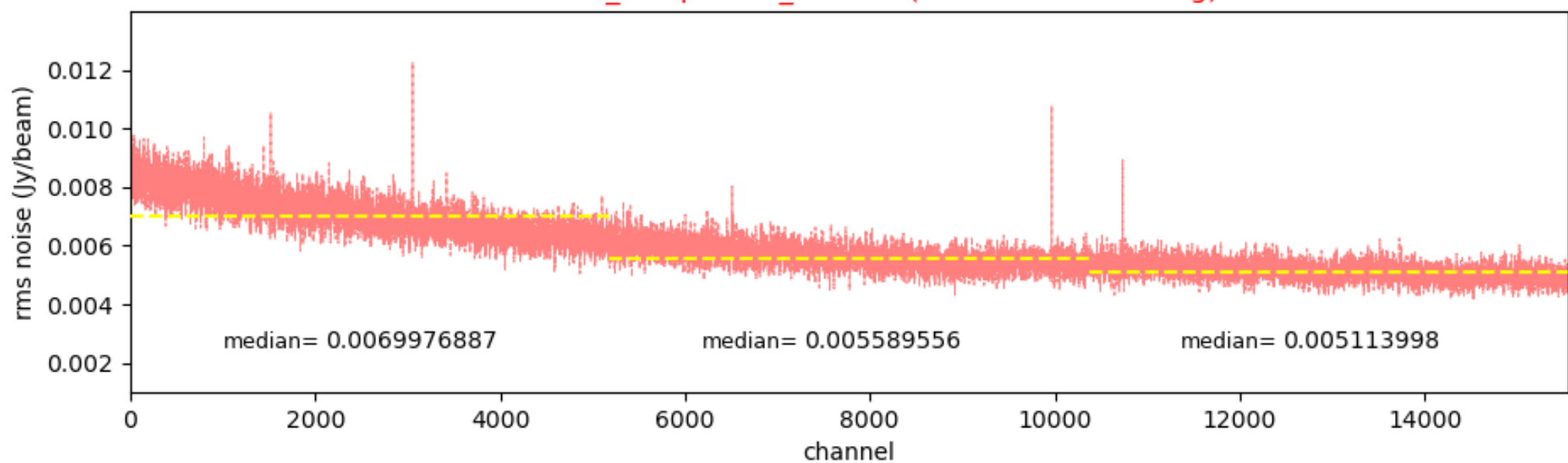
SB11052\_component\_79a.fits (inside:  $d < 3.2$  deg)



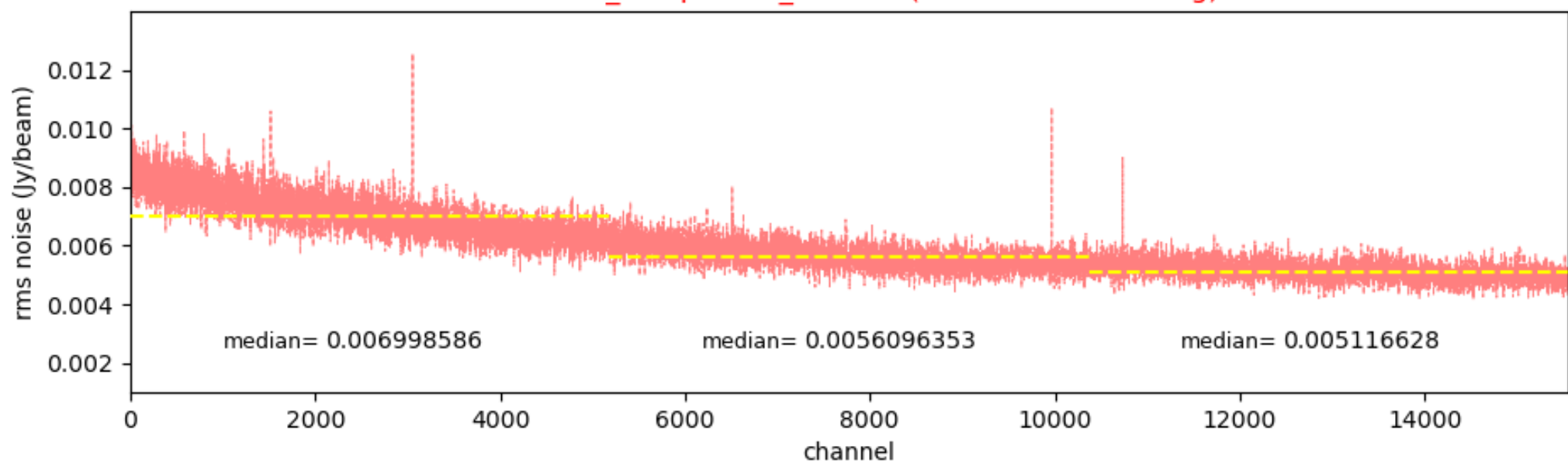
SB11052\_component\_79b.fits (inside:  $d < 3.2$  deg)



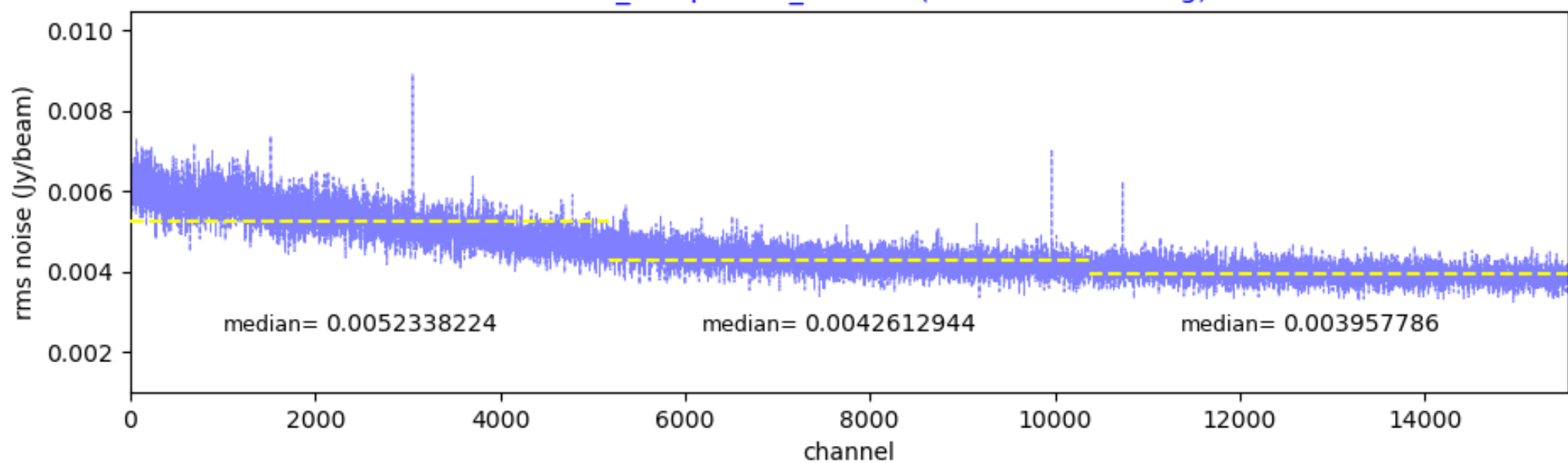
SB11052\_component\_80a.fits (outside:  $d > 3.2$  deg)



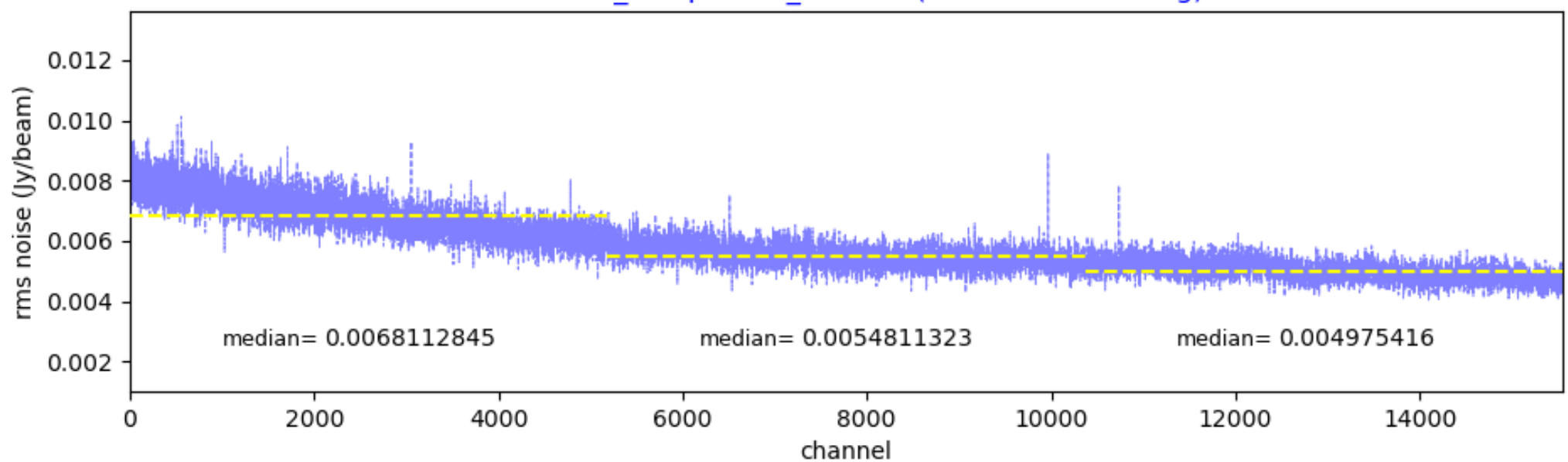
SB11052\_component\_80b.fits (outside:  $d > 3.2$  deg)



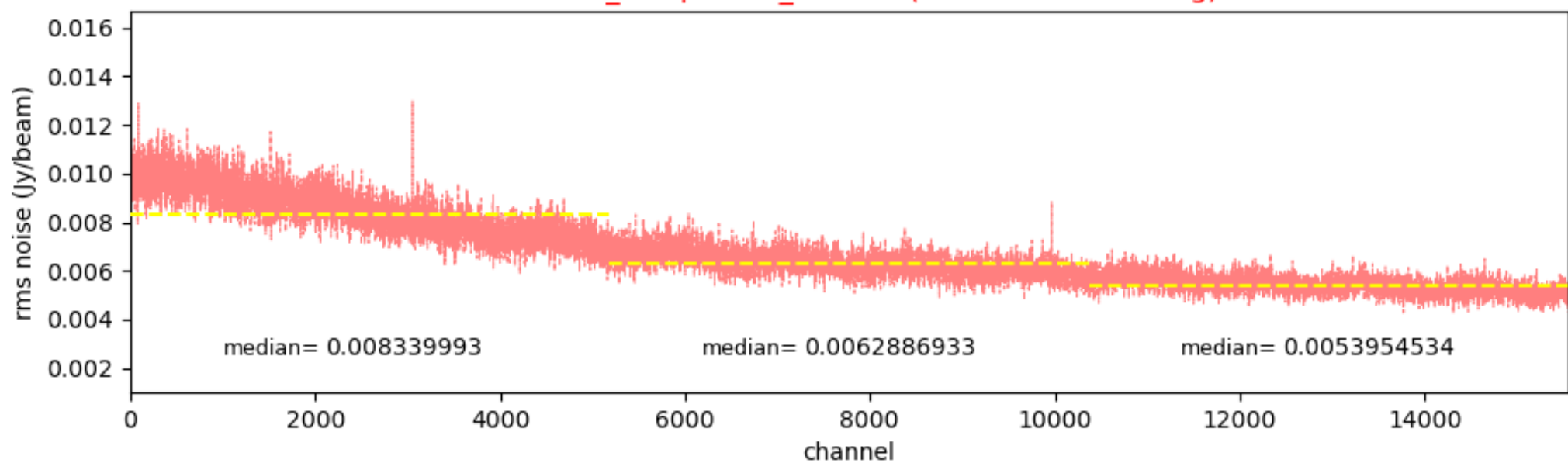
SB11052\_component\_81a.fits (inside:  $d < 3.2$  deg)



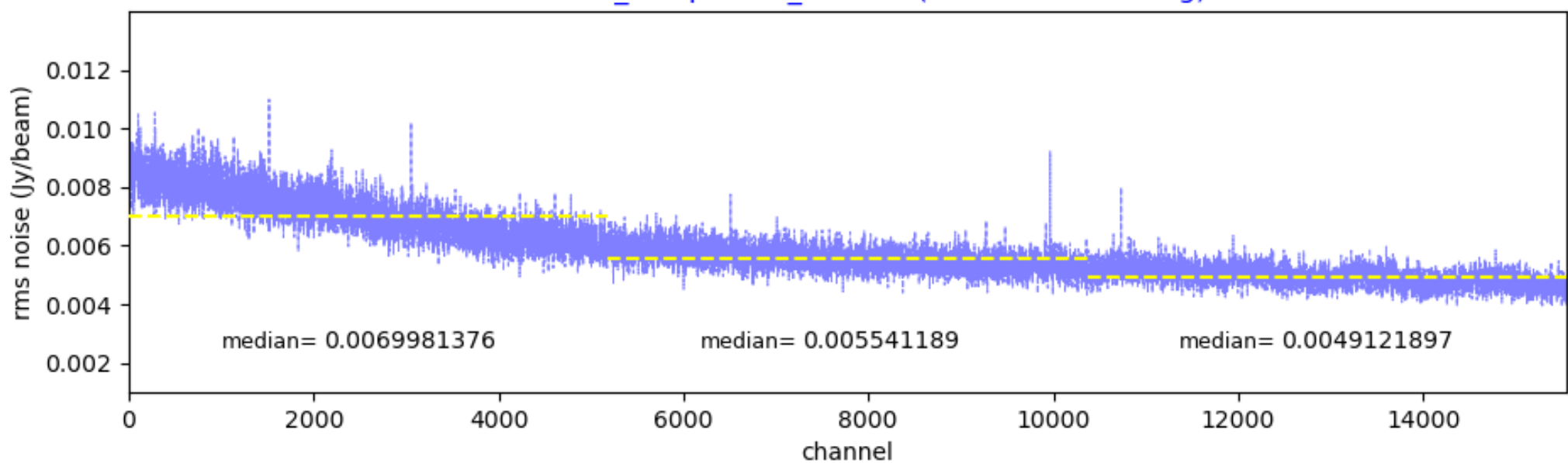
SB11052\_component\_82a.fits (inside:  $d < 3.2$  deg)



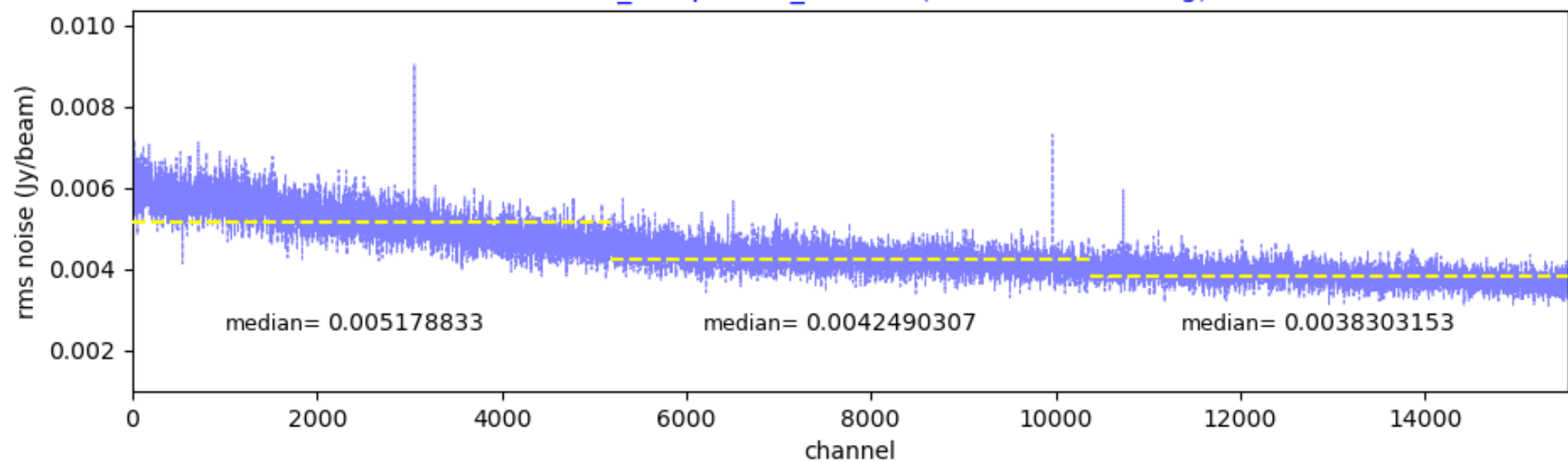
SB11052\_component\_83a.fits (outside:  $d > 3.2$  deg)



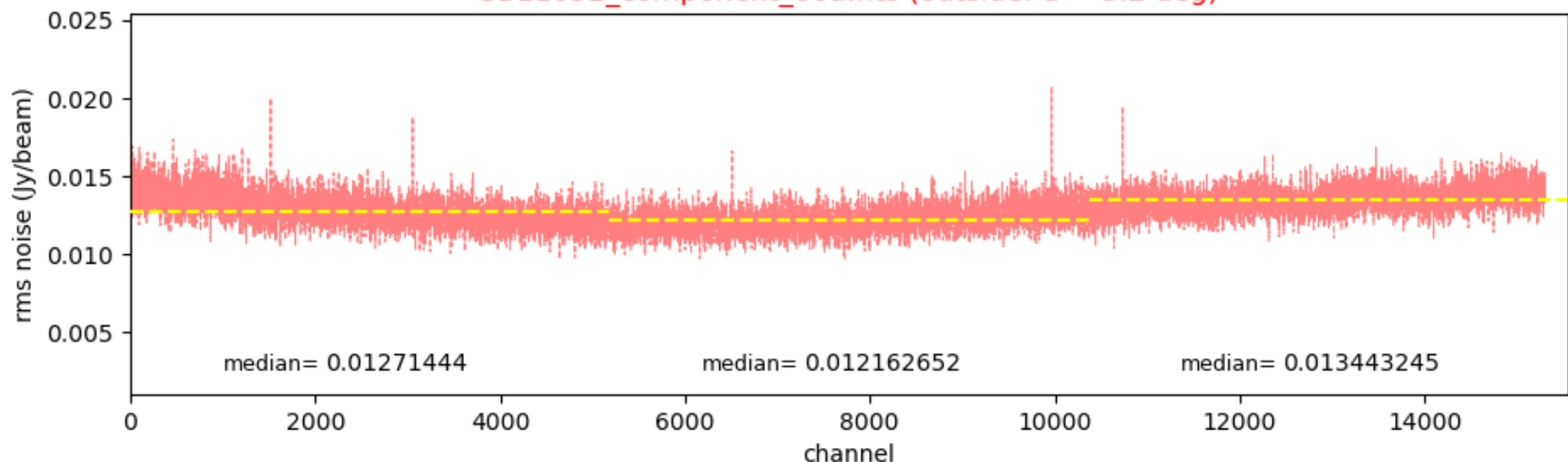
SB11052\_component\_84a.fits (inside:  $d < 3.2$  deg)



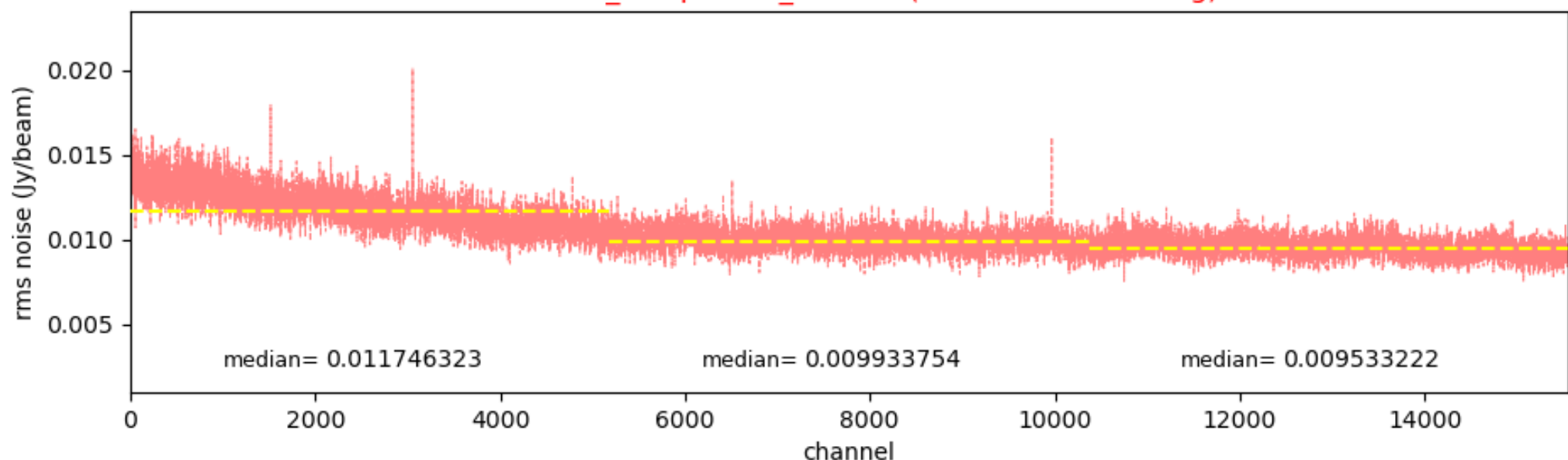
SB11052\_component\_85a.fits (inside:  $d < 3.2$  deg)



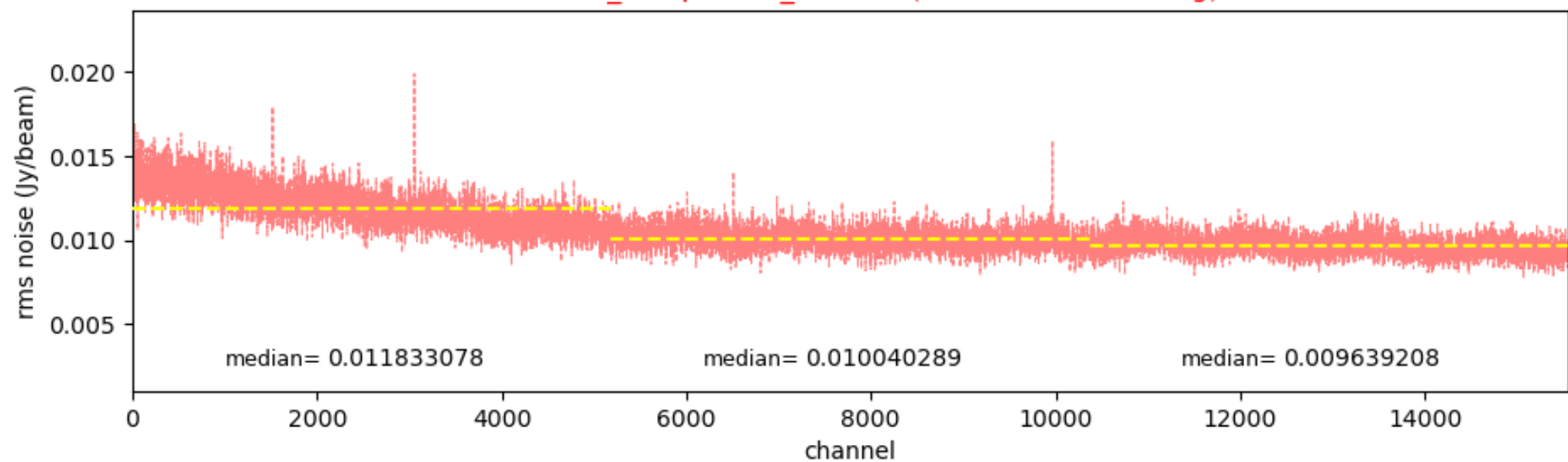
SB11052\_component\_86a.fits (outside:  $d > 3.2$  deg)



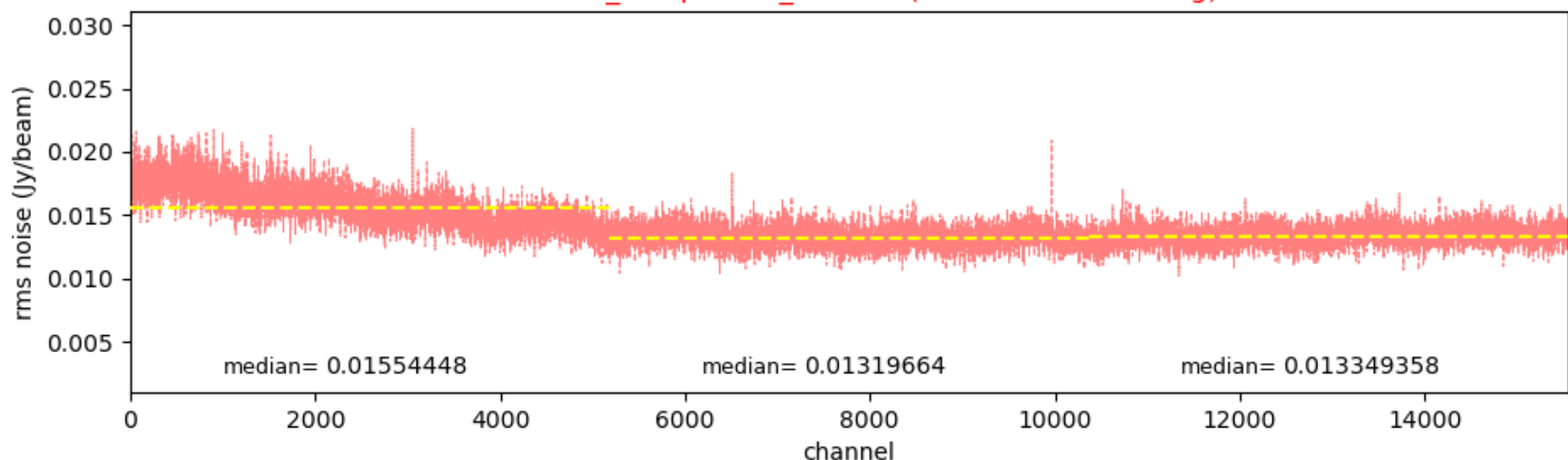
SB11052\_component\_87a.fits (outside:  $d > 3.2$  deg)



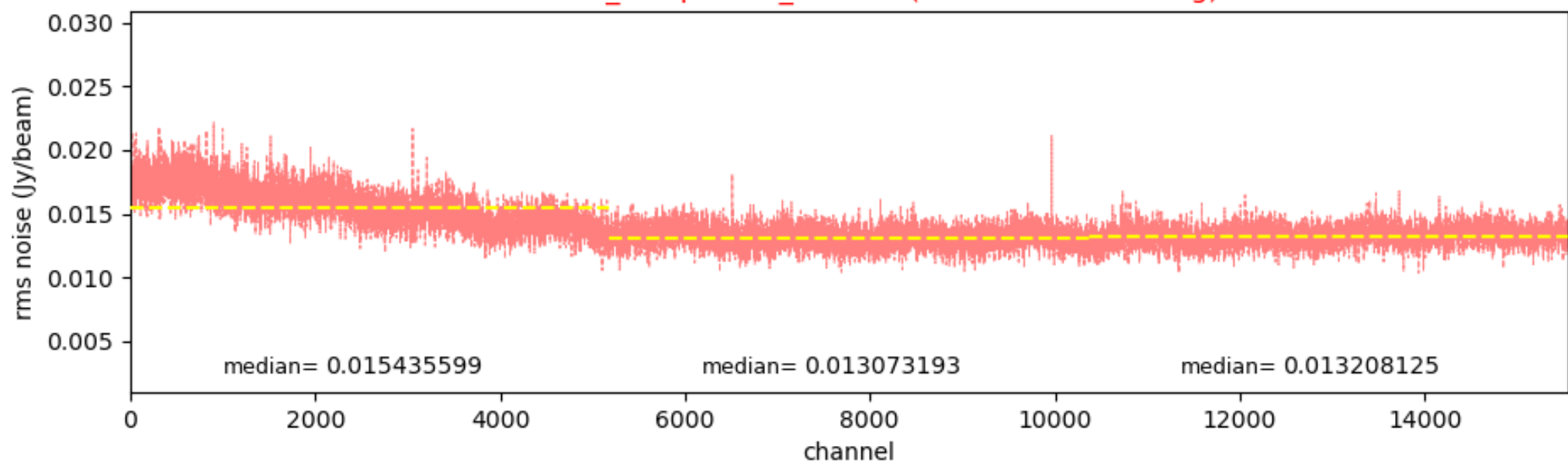
SB11052\_component\_87b.fits (outside:  $d > 3.2$  deg)



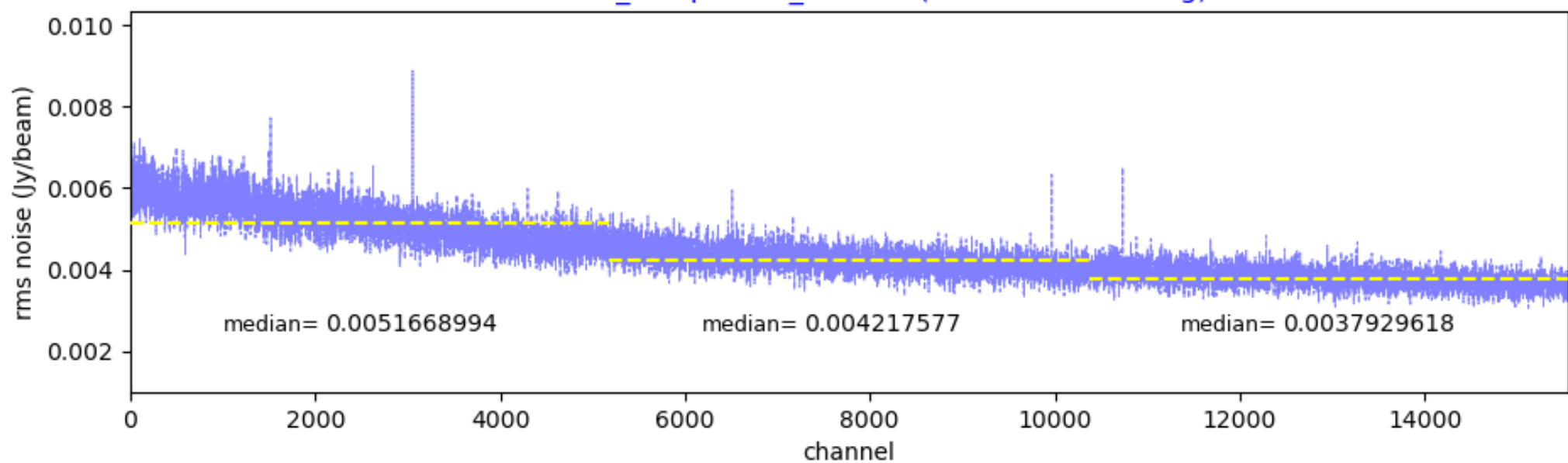
SB11052\_component\_88a.fits (outside:  $d > 3.2$  deg)



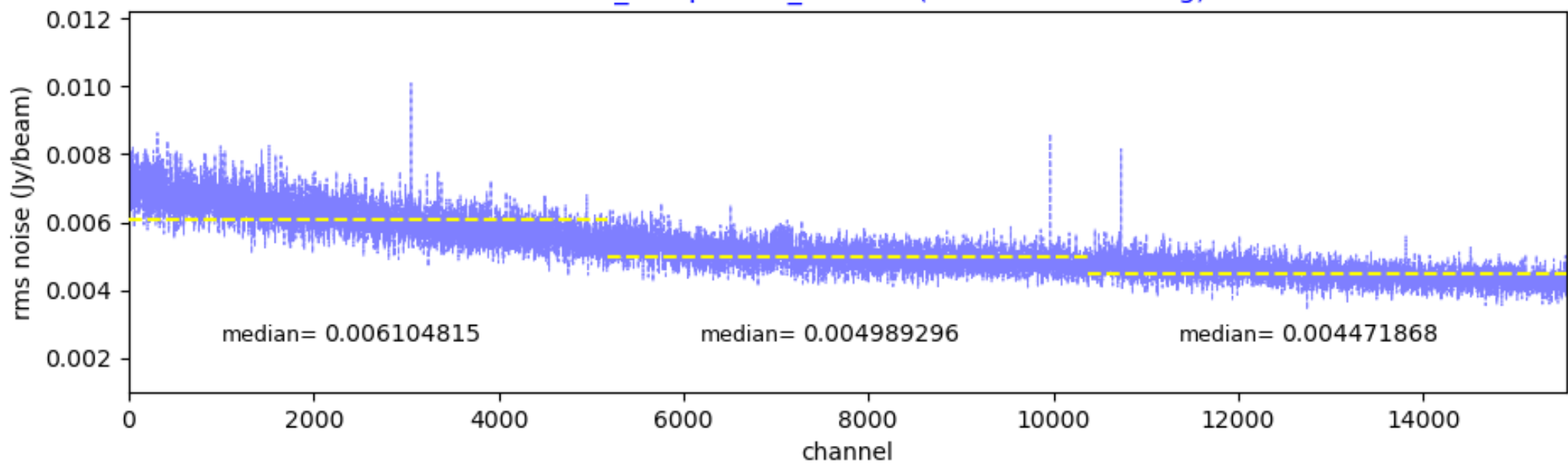
SB11052\_component\_88b.fits (outside:  $d > 3.2$  deg)



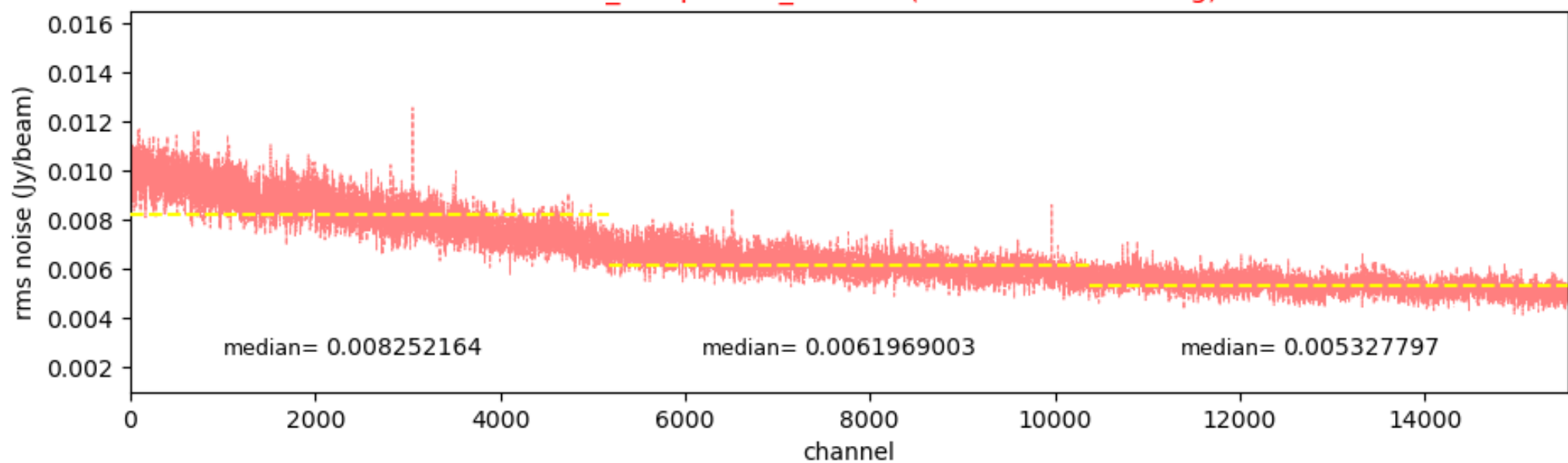
SB11052\_component\_89a.fits (inside:  $d < 3.2$  deg)



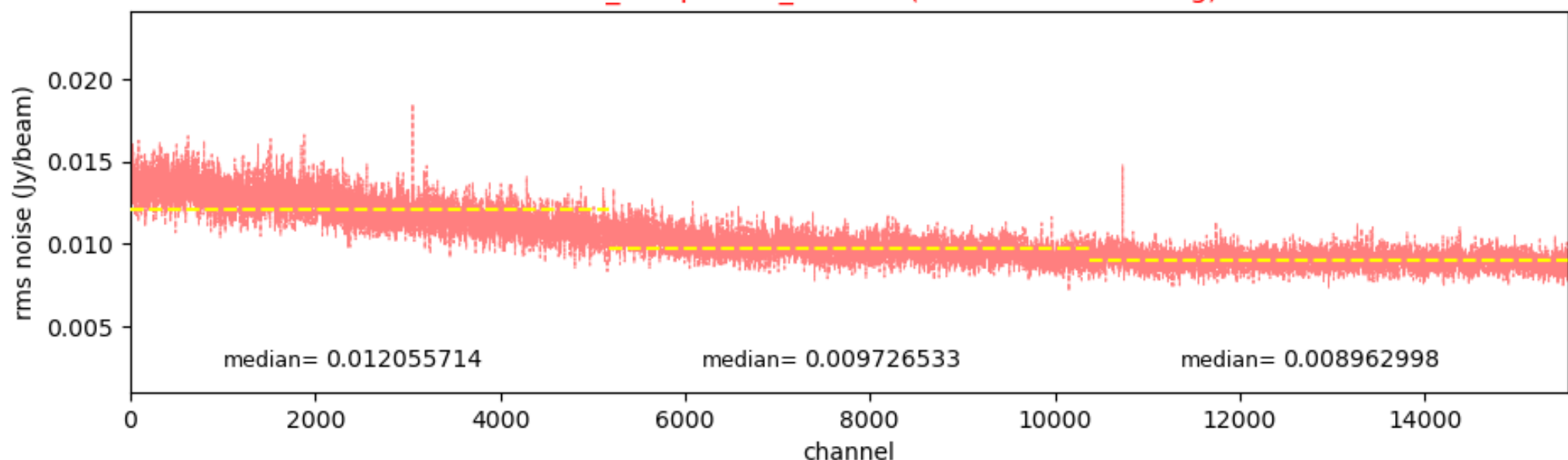
SB11052\_component\_90a.fits (inside:  $d < 3.2$  deg)



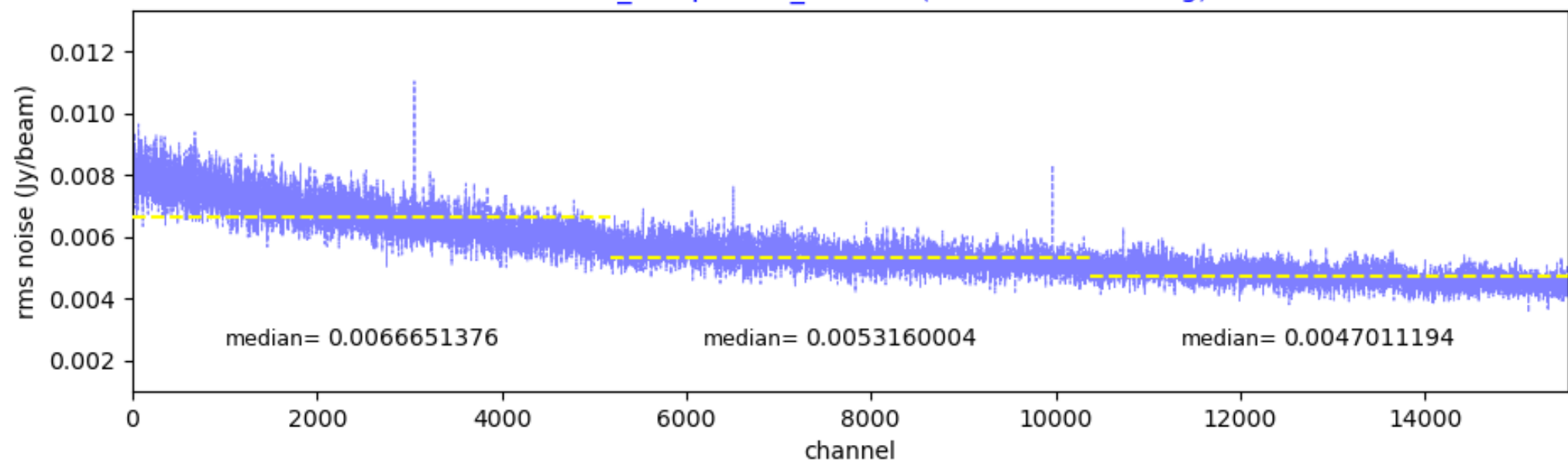
SB11052\_component\_91a.fits (outside:  $d > 3.2$  deg)



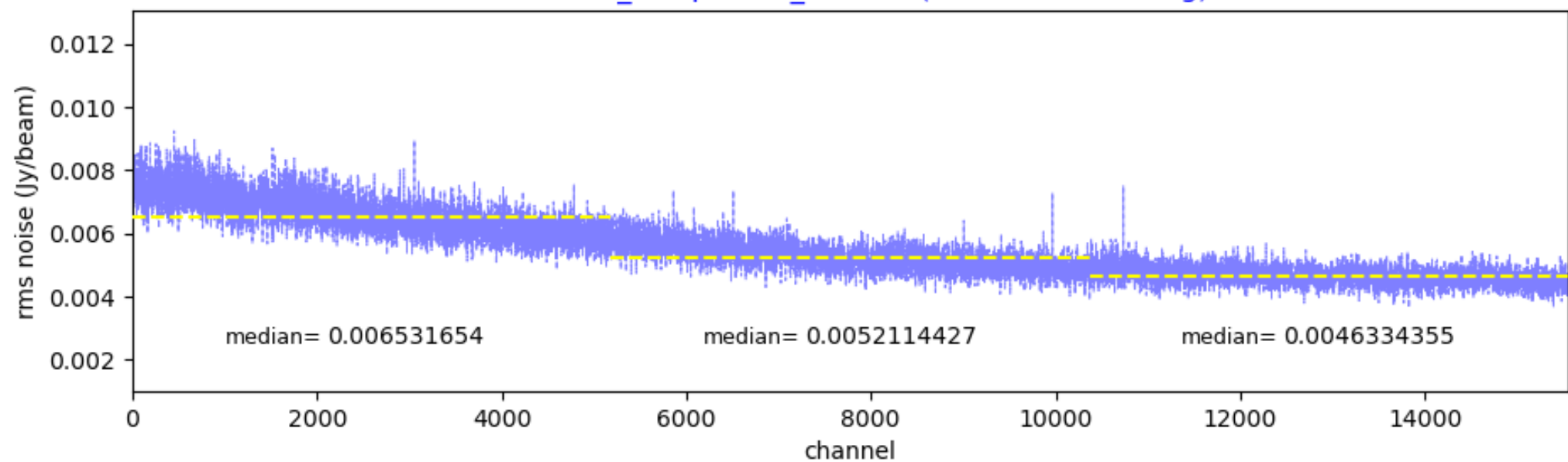
SB11052\_component\_92a.fits (outside:  $d > 3.2$  deg)



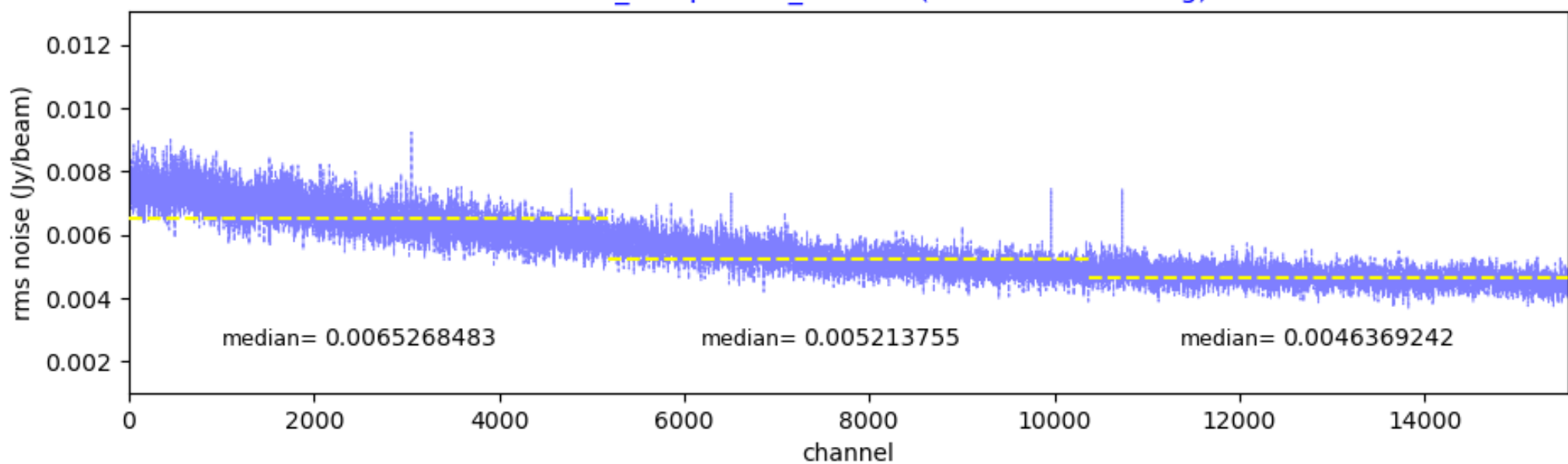
SB11052\_component\_93a.fits (inside:  $d < 3.2$  deg)



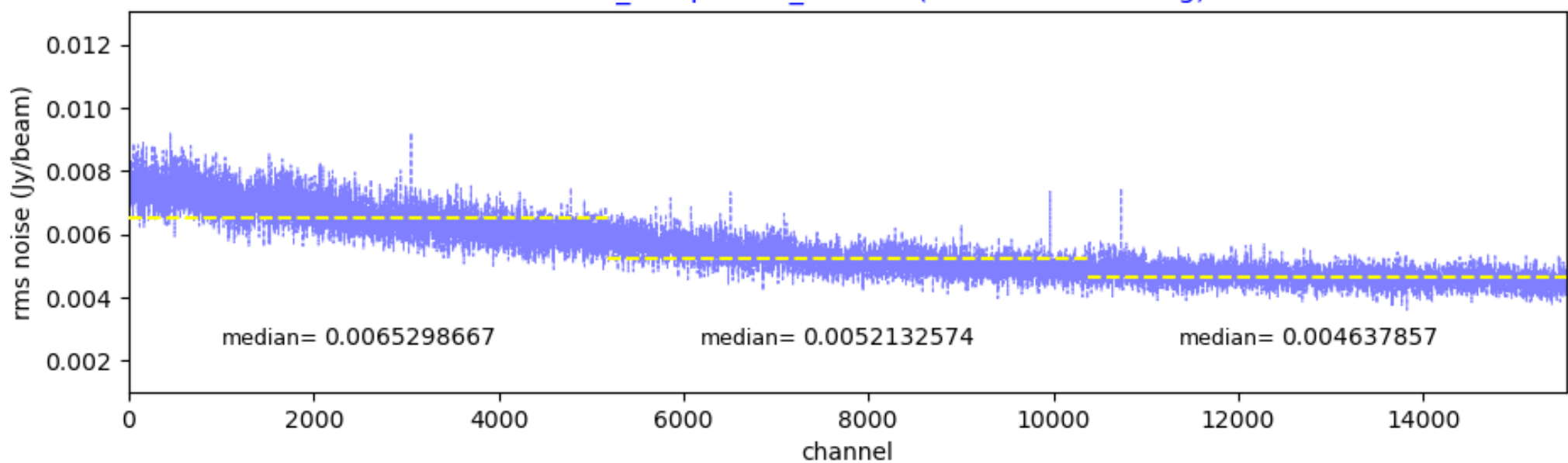
SB11052\_component\_94a.fits (inside:  $d < 3.2$  deg)



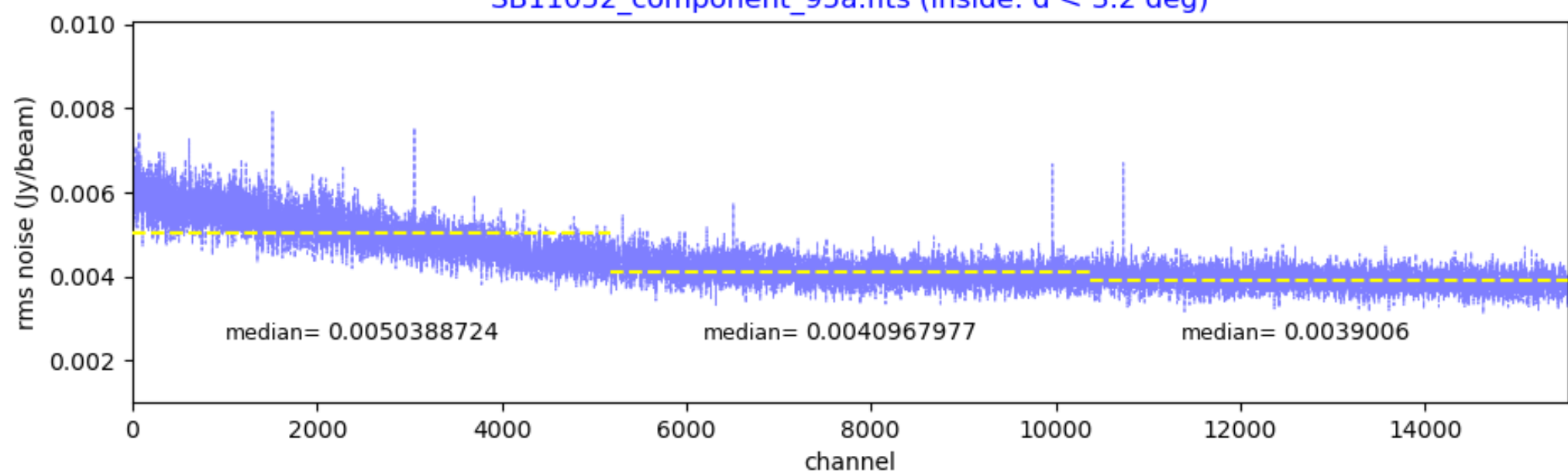
SB11052\_component\_94b.fits (inside:  $d < 3.2$  deg)



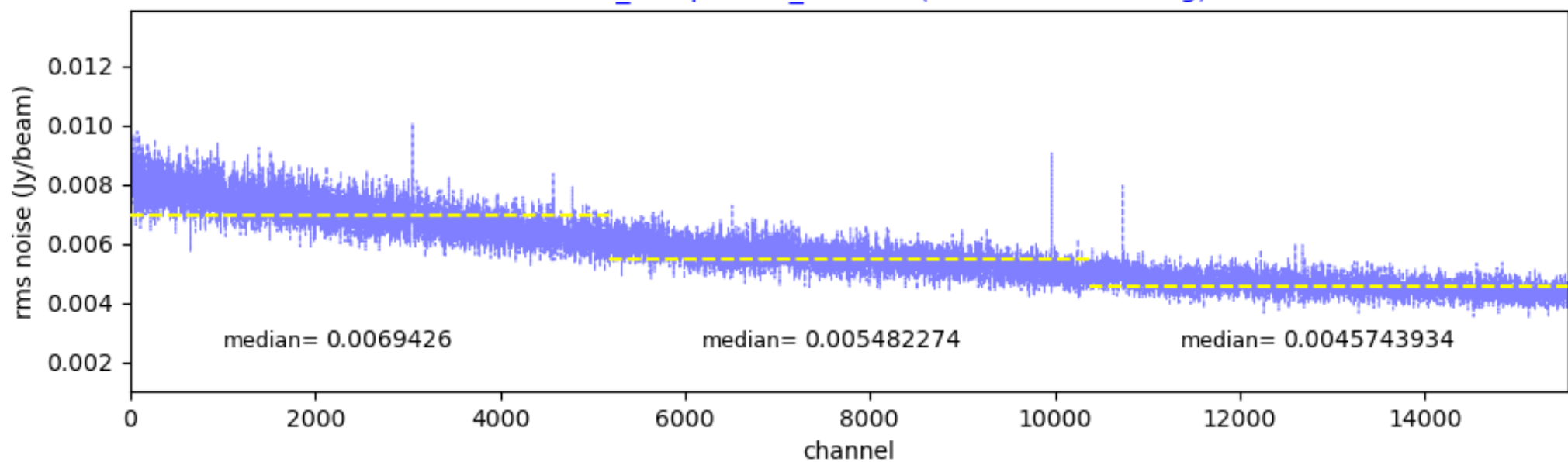
SB11052\_component\_94c.fits (inside:  $d < 3.2$  deg)



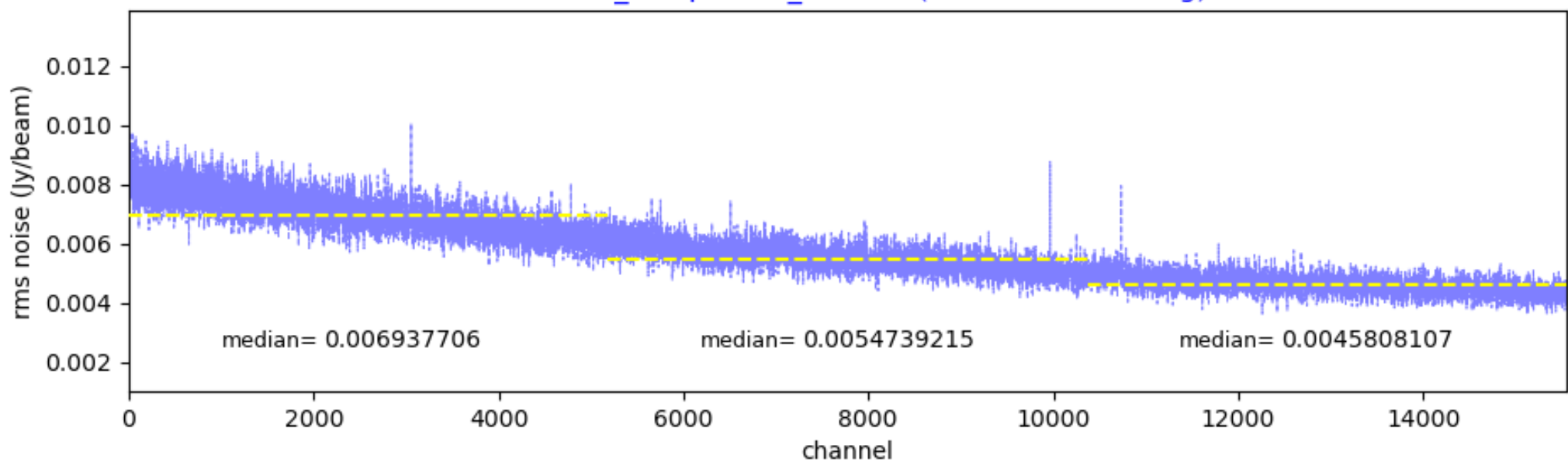
SB11052\_component\_95a.fits (inside:  $d < 3.2$  deg)



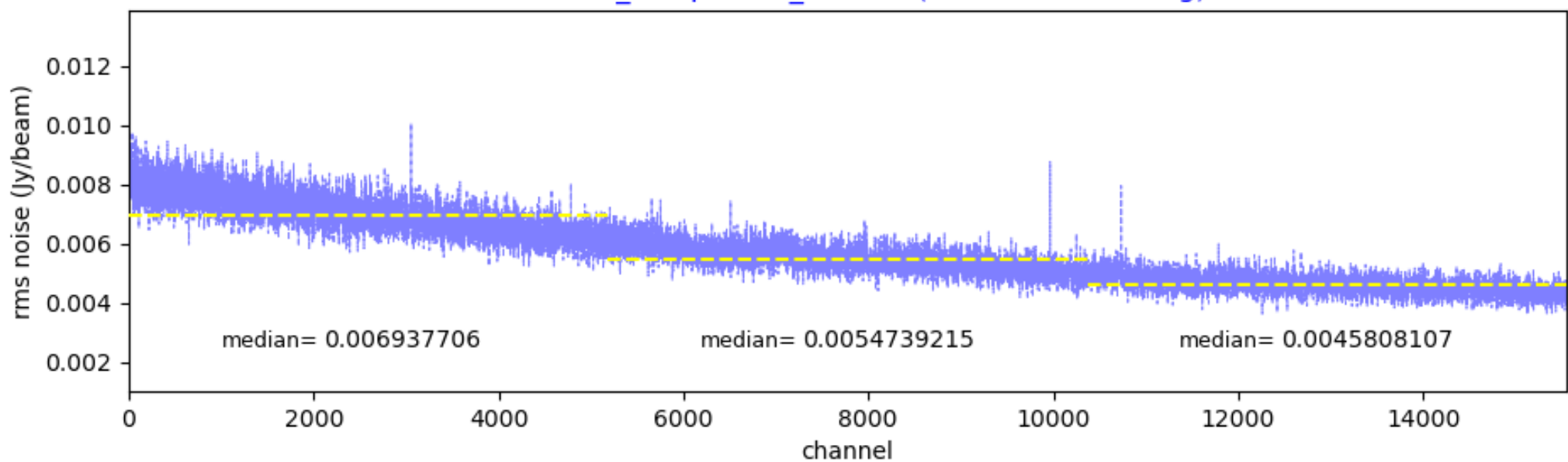
SB11052\_component\_96a.fits (inside:  $d < 3.2$  deg)



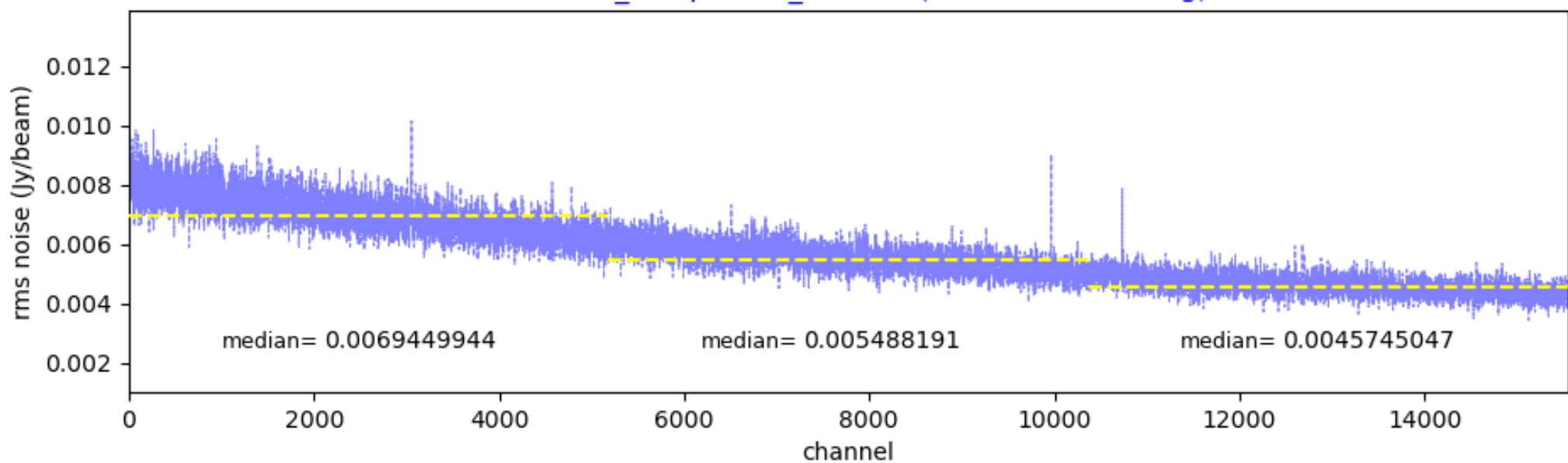
SB11052\_component\_96b.fits (inside:  $d < 3.2$  deg)



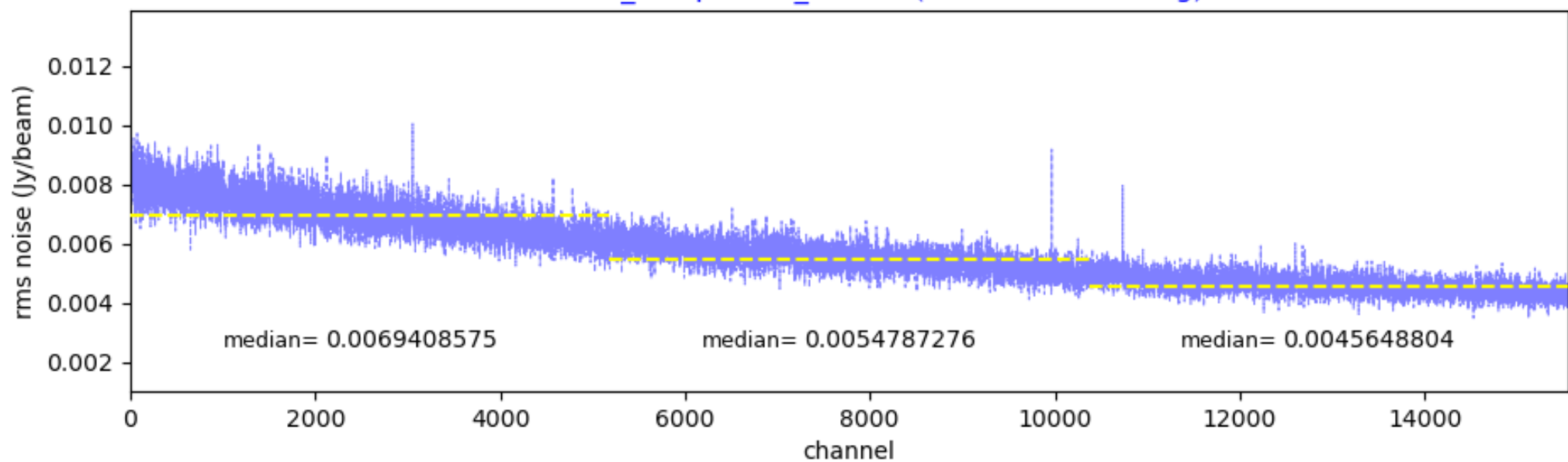
SB11052\_component\_96c.fits (inside:  $d < 3.2$  deg)



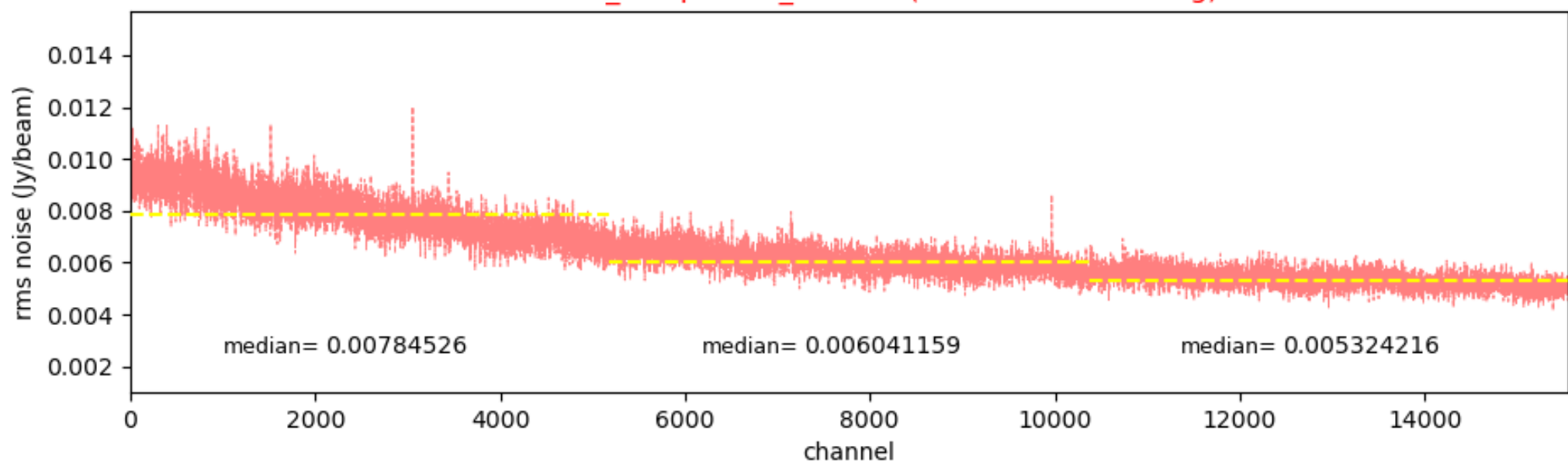
SB11052\_component\_96d.fits (inside:  $d < 3.2$  deg)



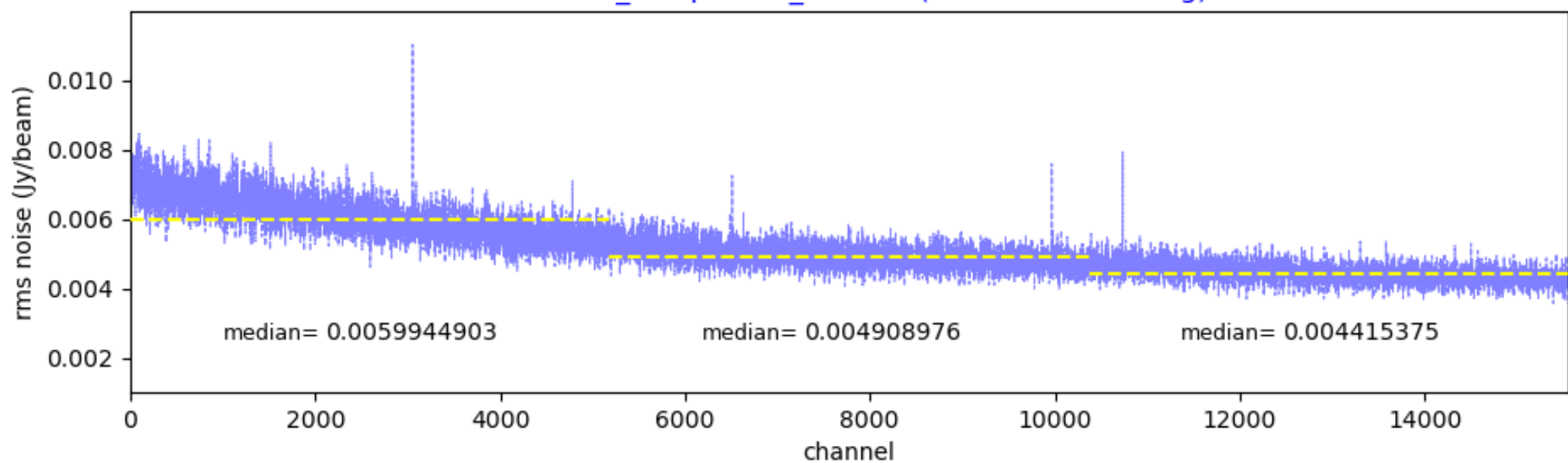
SB11052\_component\_96f.fits (inside:  $d < 3.2$  deg)



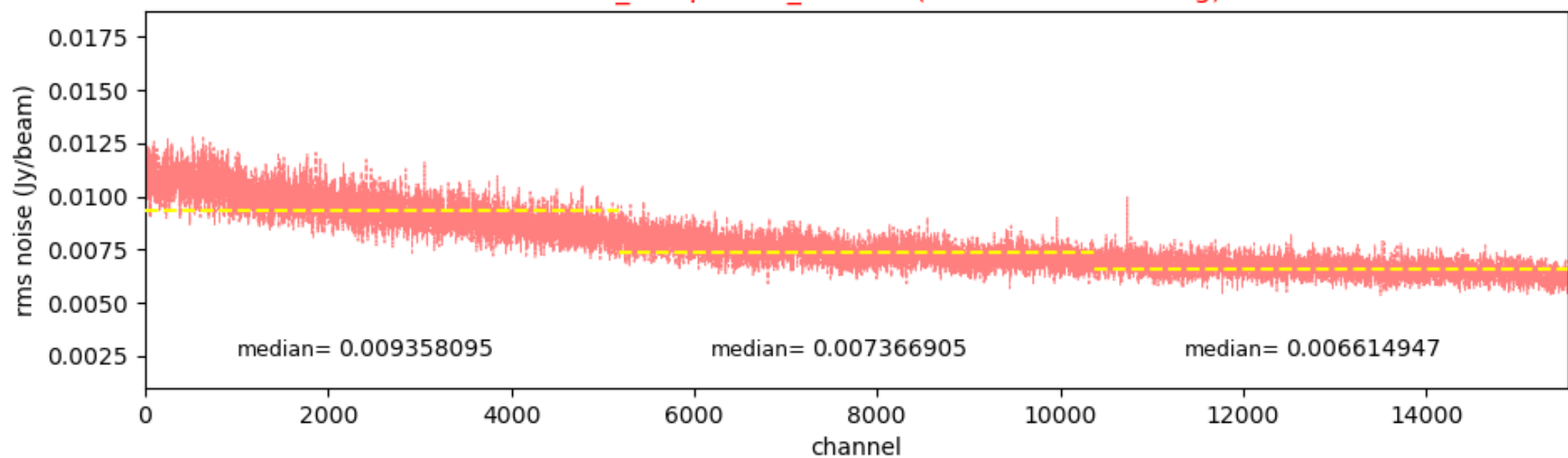
SB11052\_component\_97a.fits (outside:  $d > 3.2$  deg)



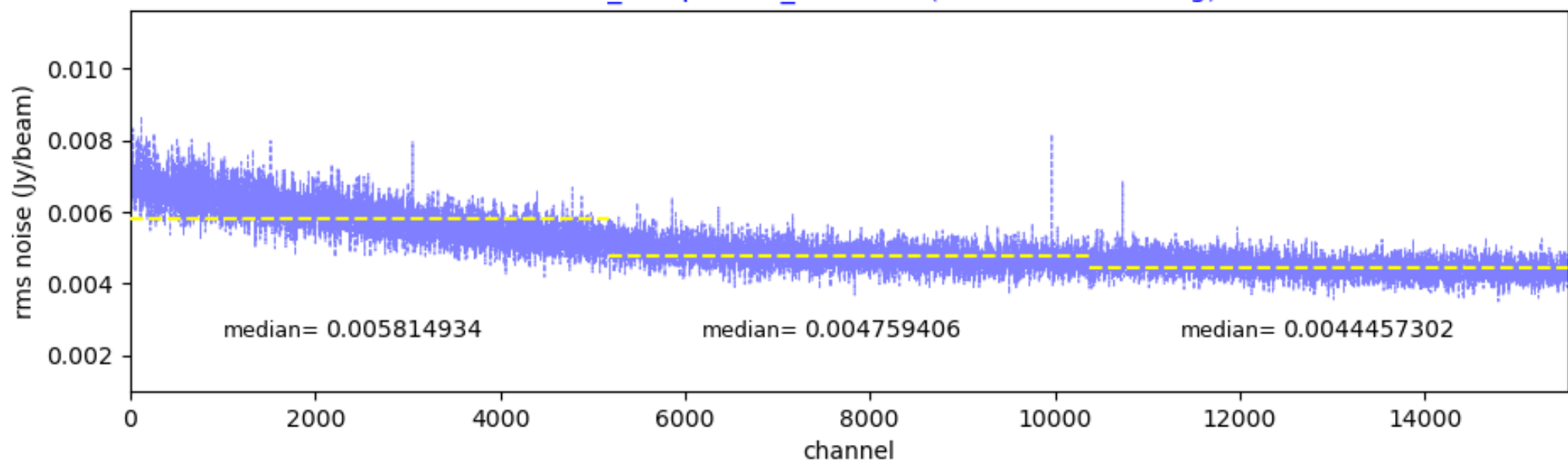
SB11052\_component\_98a.fits (inside:  $d < 3.2$  deg)



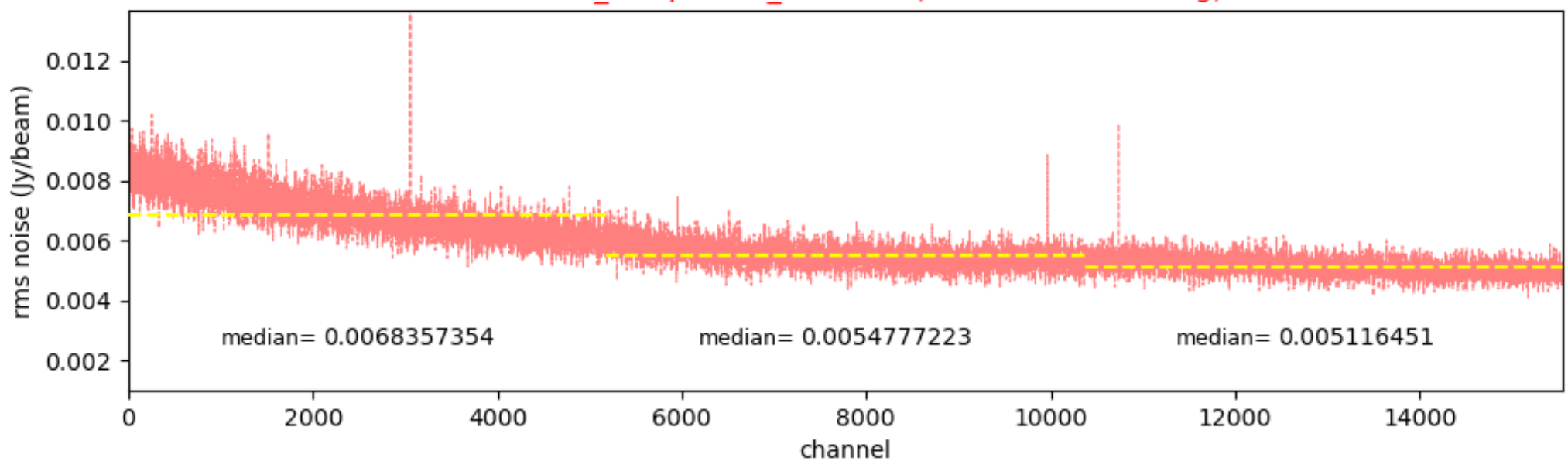
SB11052\_component\_99a.fits (outside:  $d > 3.2$  deg)



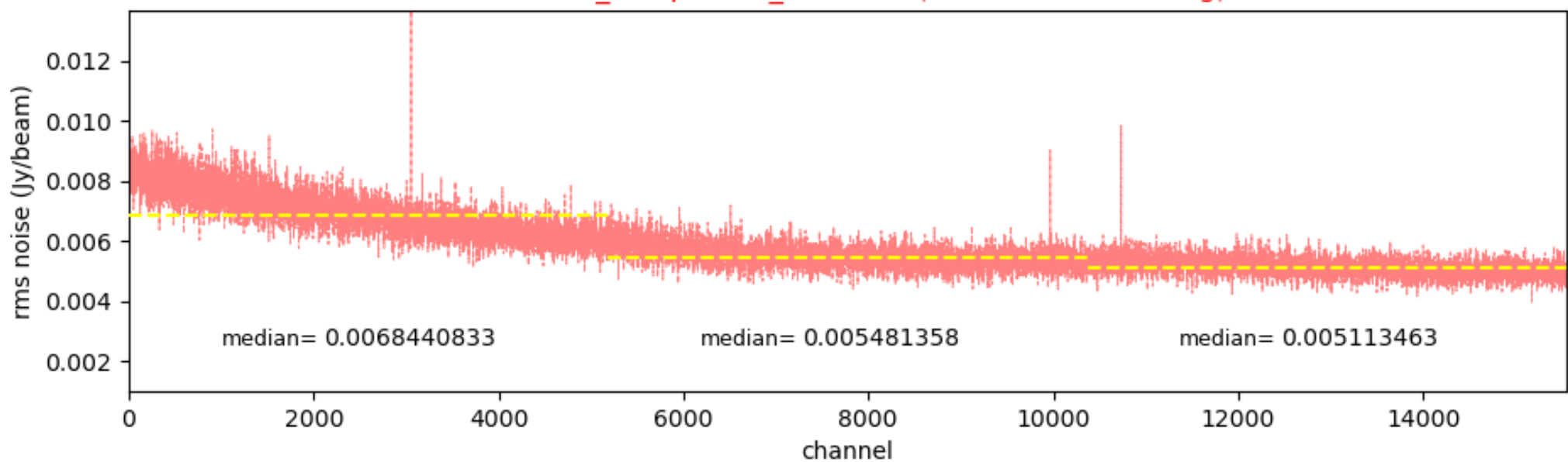
SB11052\_component\_100a.fits (inside:  $d < 3.2$  deg)



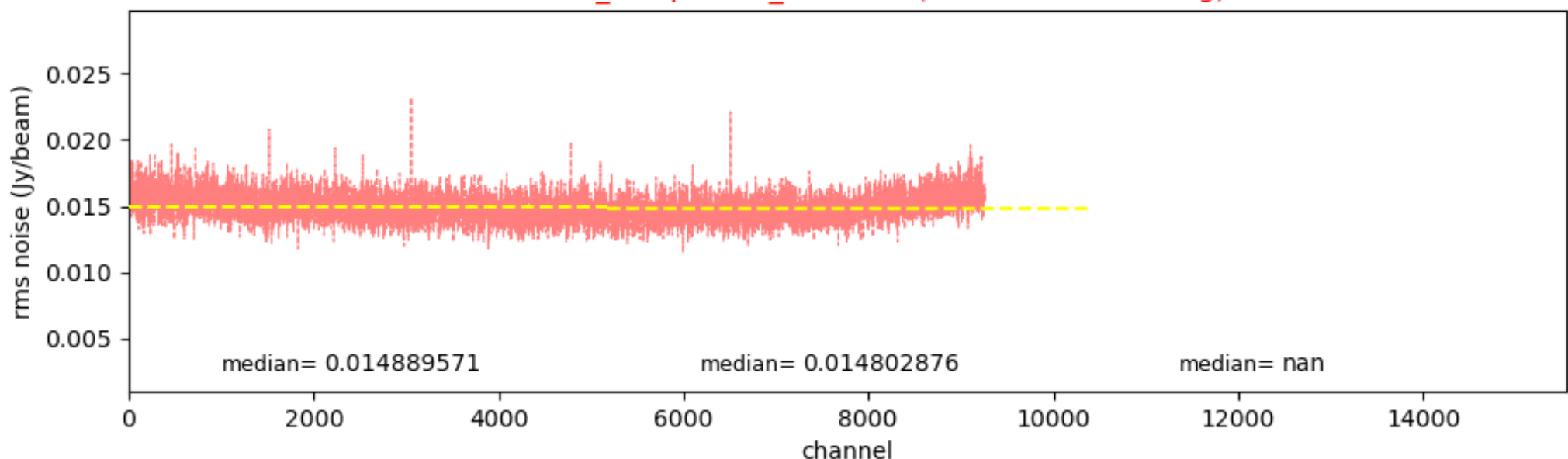
SB11052\_component\_101a.fits (outside:  $d > 3.2$  deg)



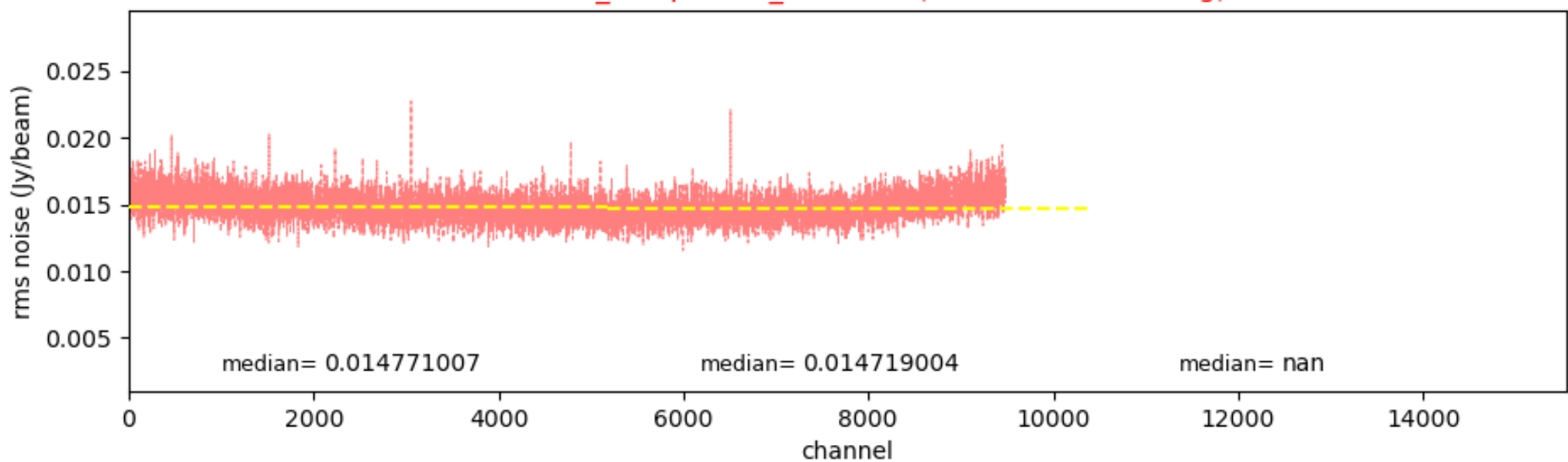
SB11052\_component\_101b.fits (outside:  $d > 3.2$  deg)



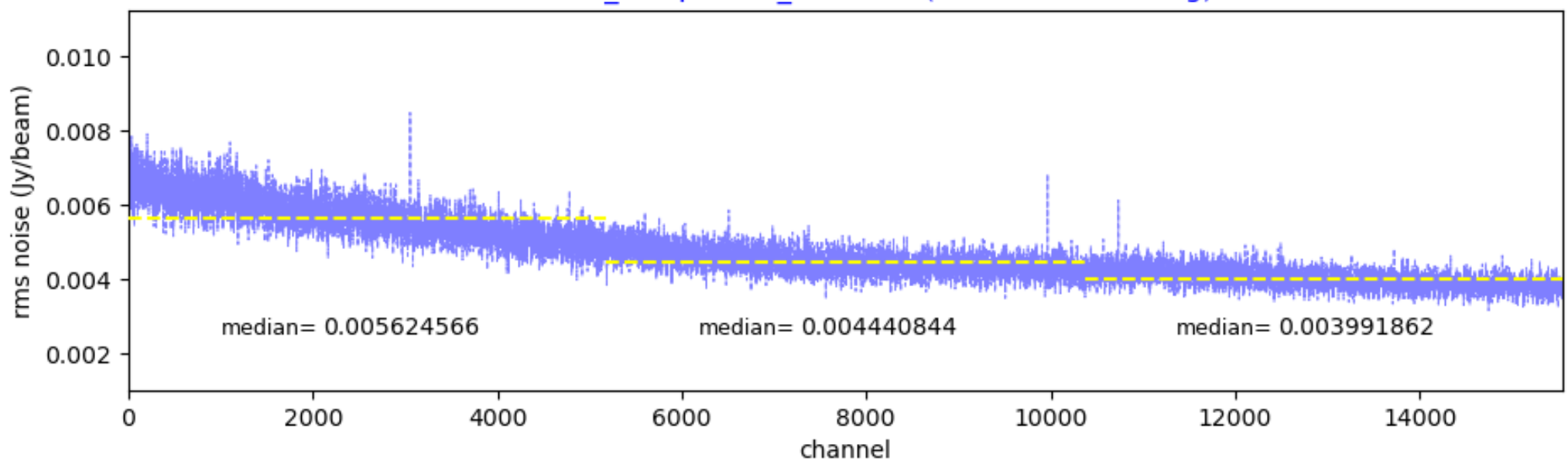
SB11052\_component\_102a.fits (outside:  $d > 3.2$  deg)



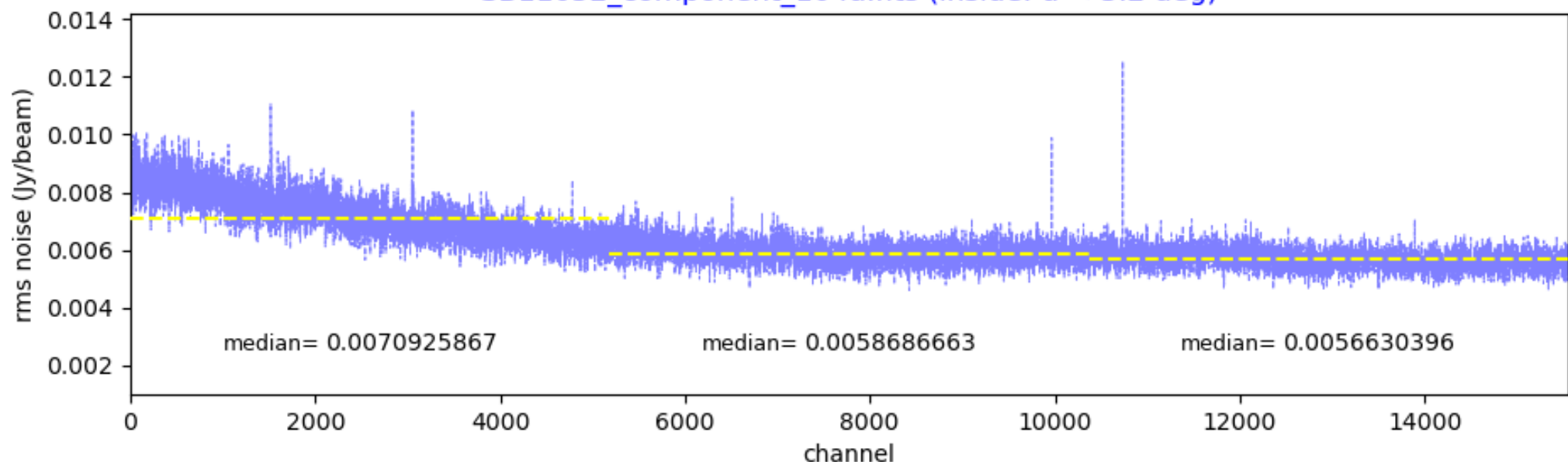
SB11052\_component\_102b.fits (outside:  $d > 3.2$  deg)



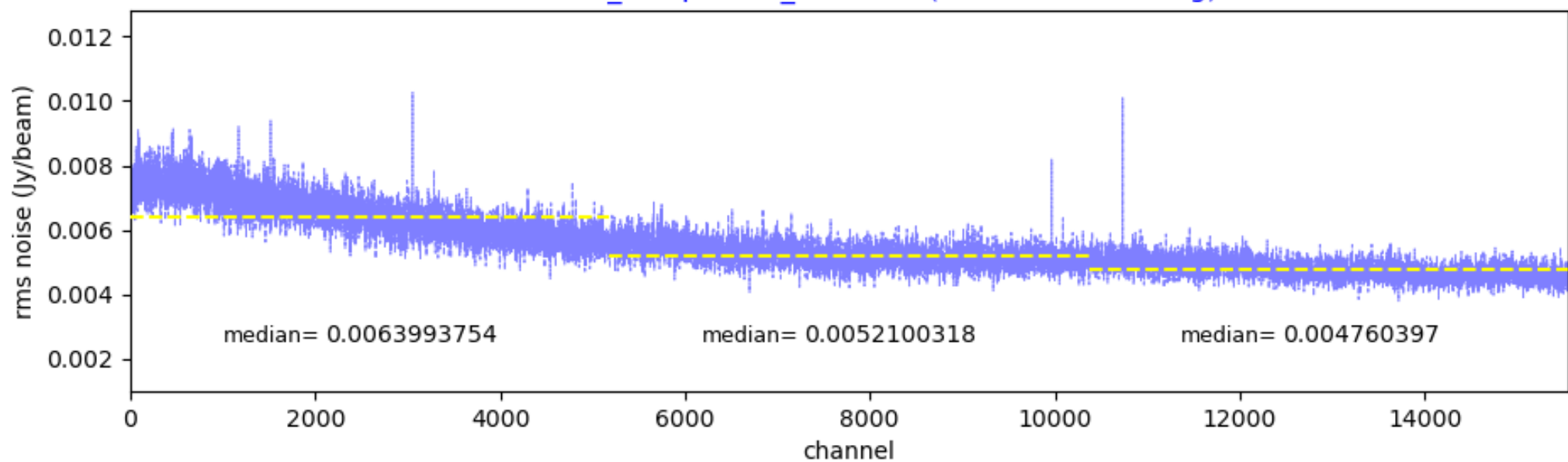
SB11052\_component\_103a.fits (inside:  $d < 3.2$  deg)



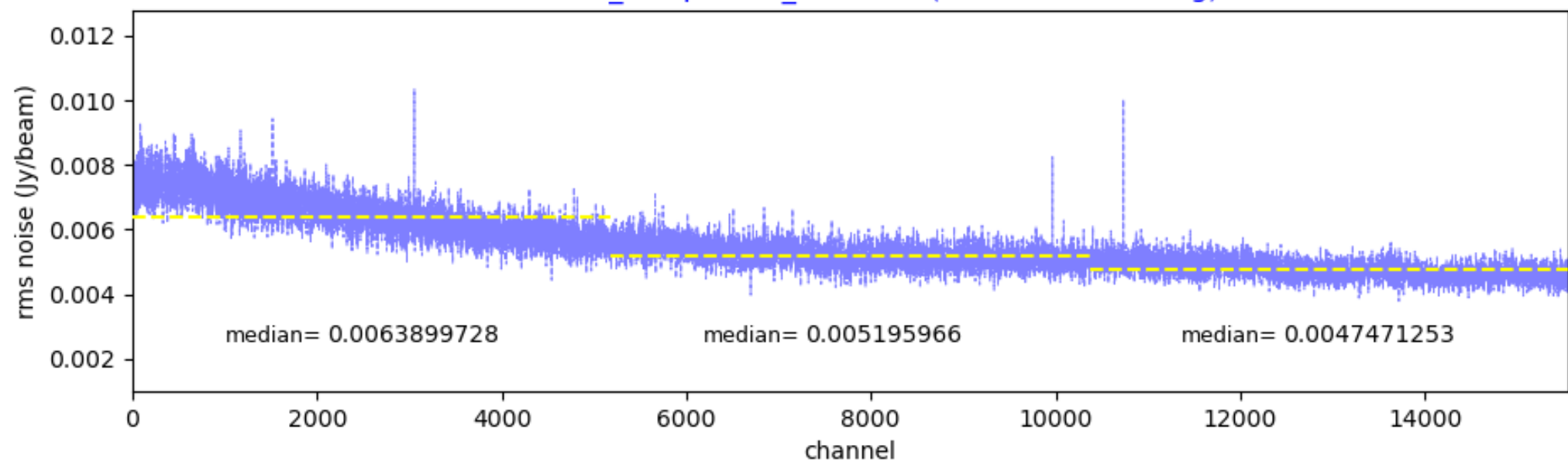
SB11052\_component\_104a.fits (inside:  $d < 3.2$  deg)



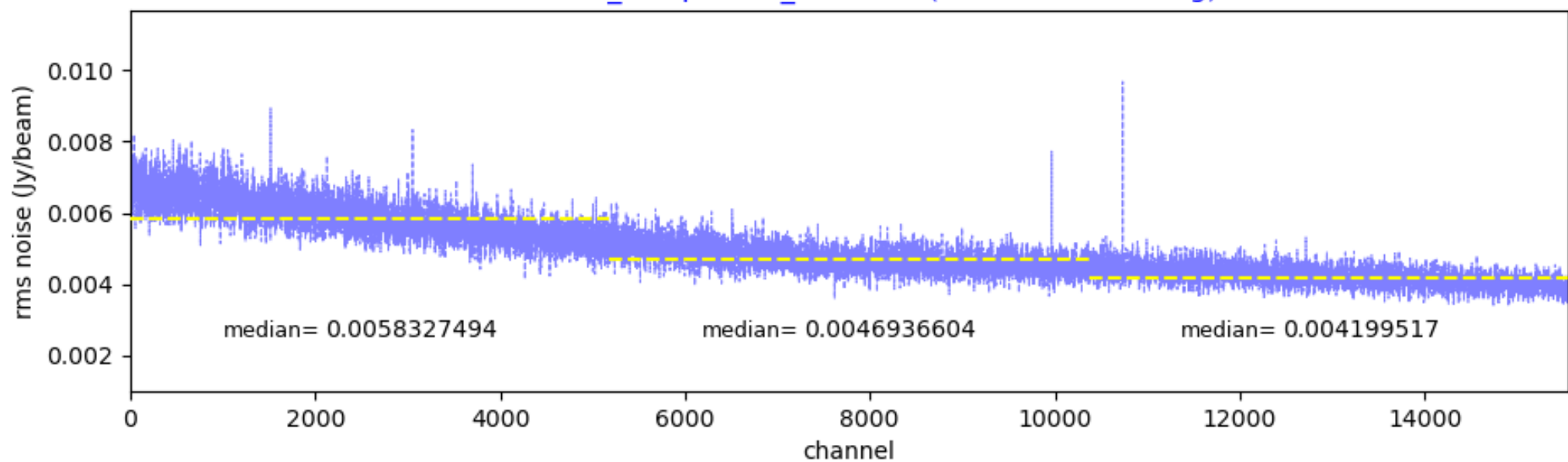
SB11052\_component\_105a.fits (inside:  $d < 3.2$  deg)



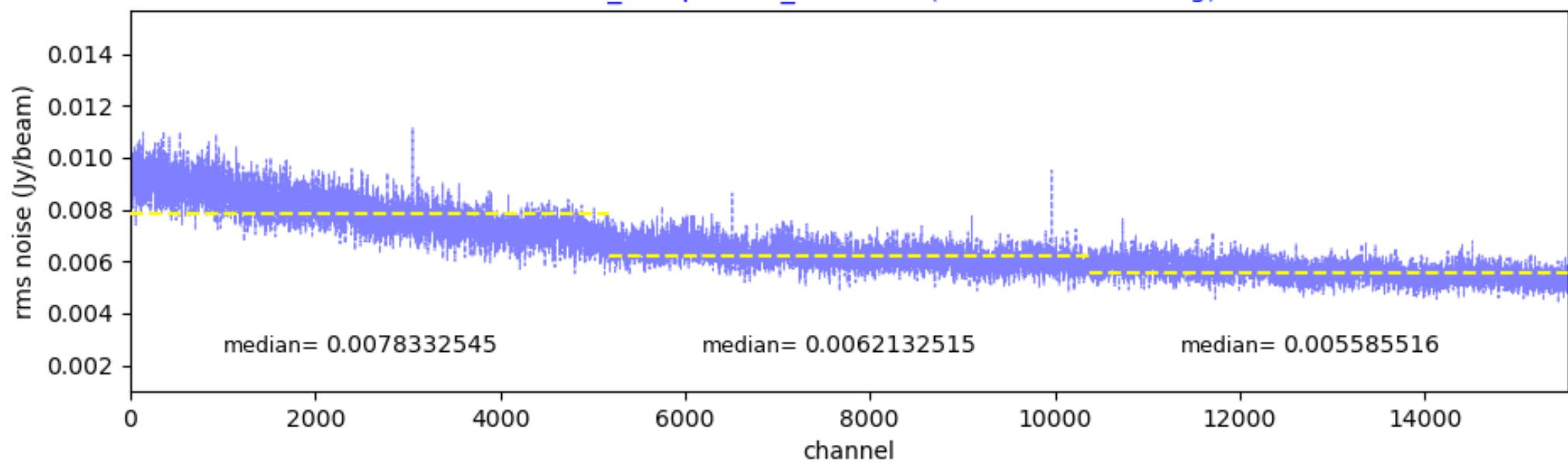
SB11052\_component\_105b.fits (inside:  $d < 3.2$  deg)



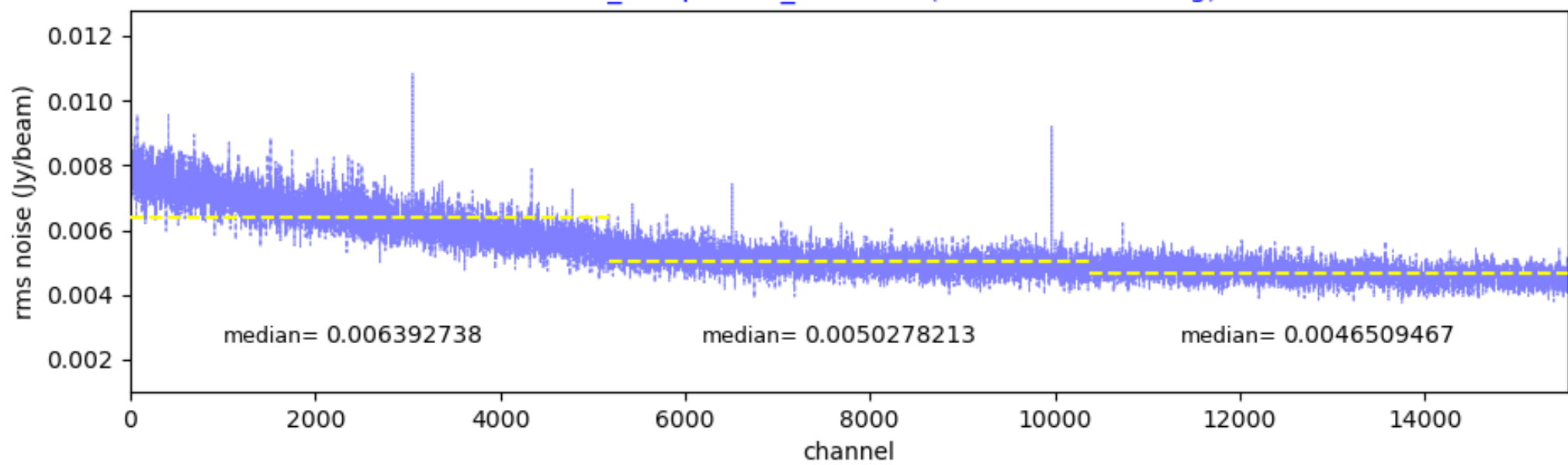
SB11052\_component\_106a.fits (inside:  $d < 3.2$  deg)



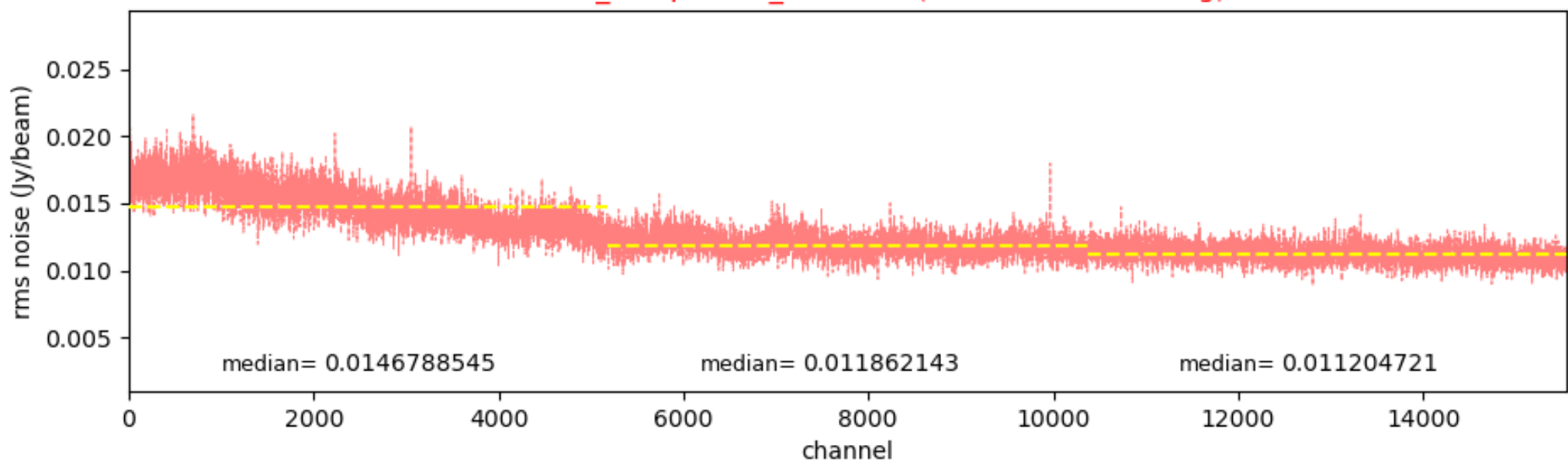
SB11052\_component\_107a.fits (inside:  $d < 3.2$  deg)



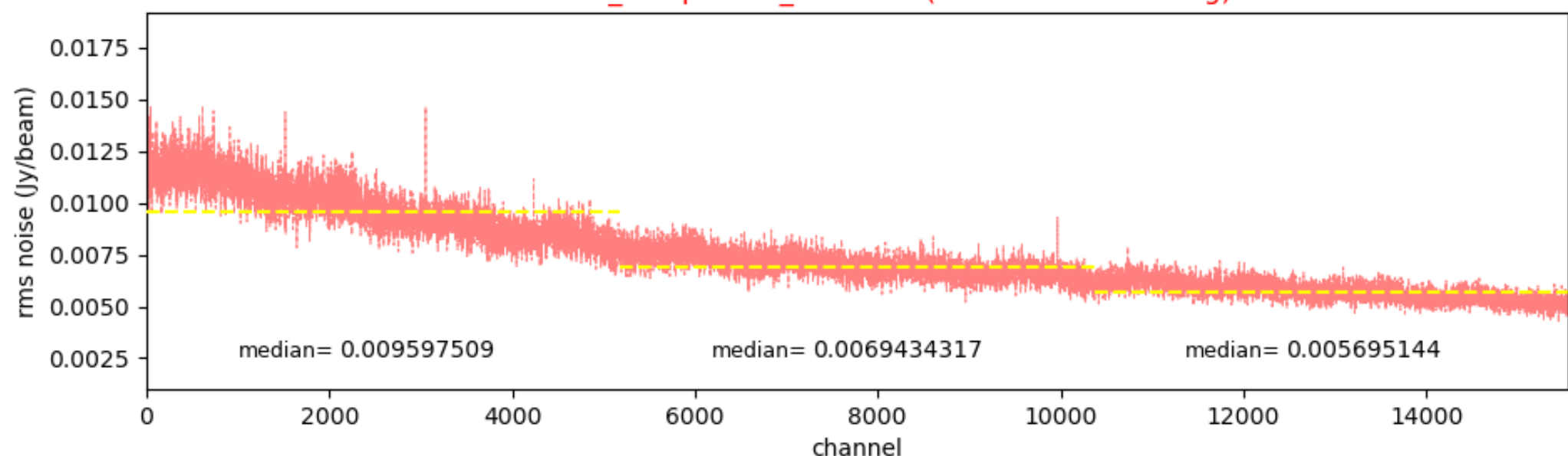
SB11052\_component\_108a.fits (inside:  $d < 3.2$  deg)



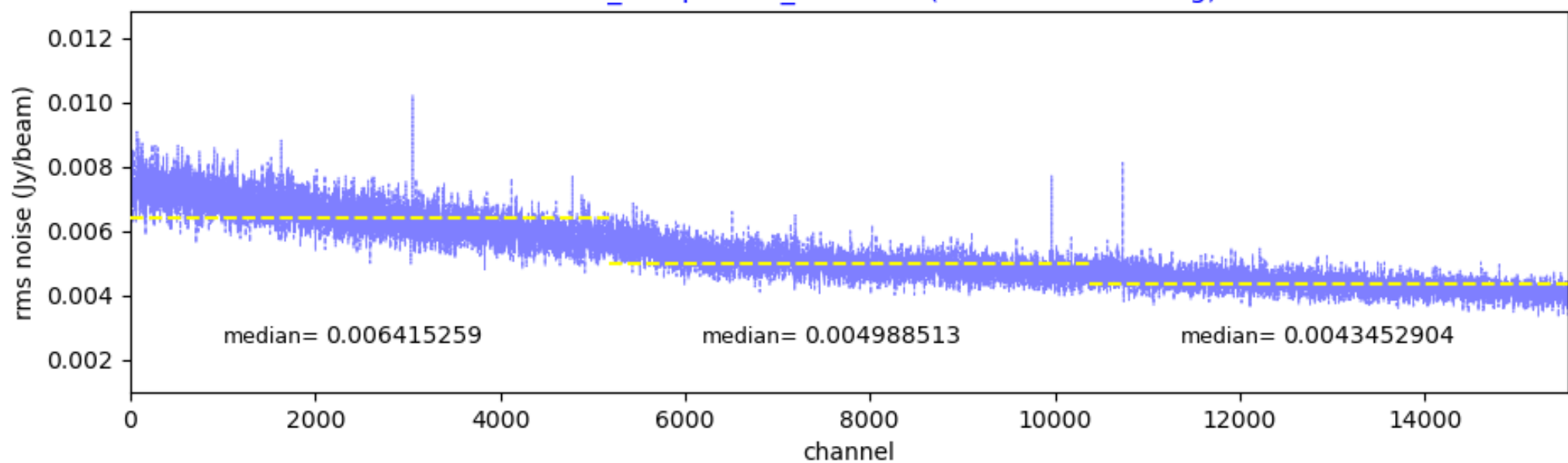
SB11052\_component\_109a.fits (outside:  $d > 3.2$  deg)



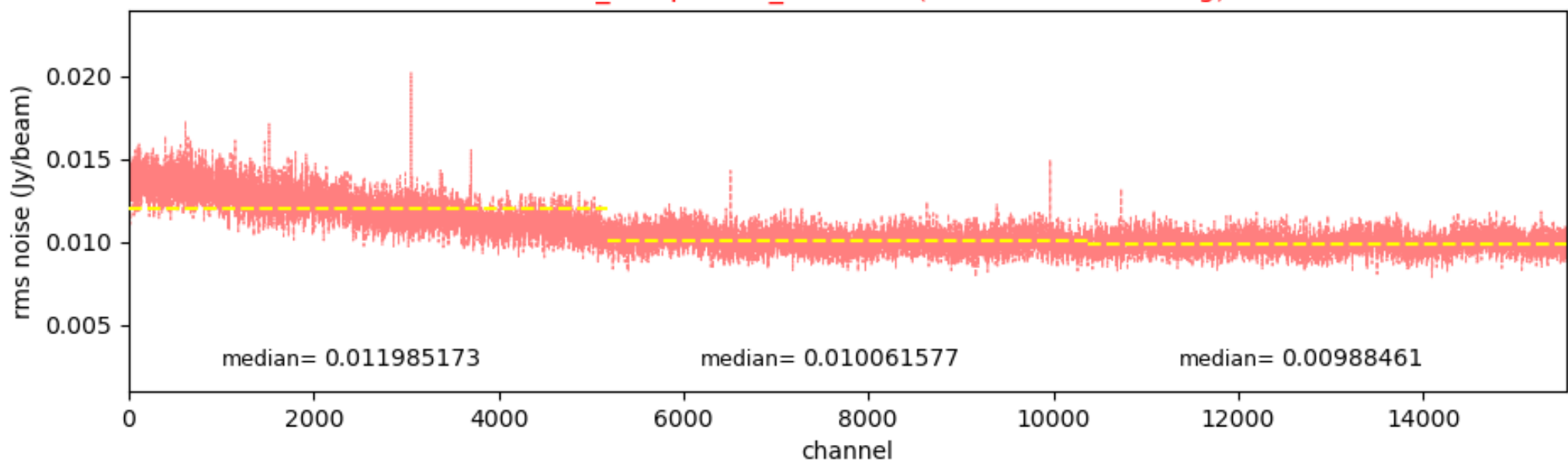
SB11052\_component\_110a.fits (outside:  $d > 3.2$  deg)



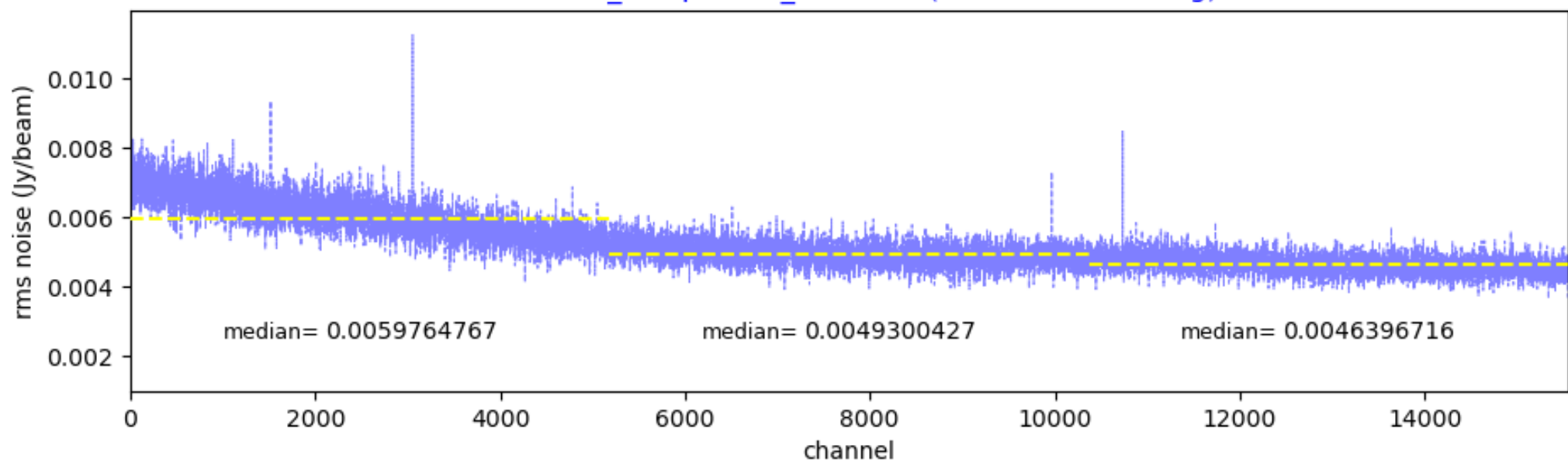
SB11052\_component\_111a.fits (inside:  $d < 3.2$  deg)



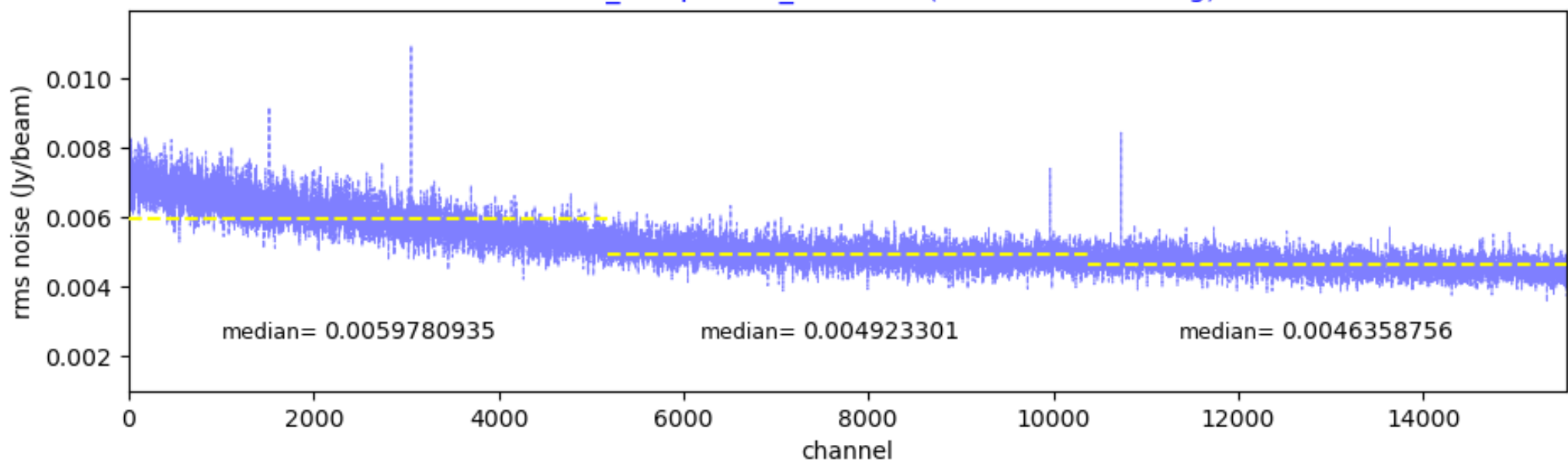
SB11052\_component\_112a.fits (outside:  $d > 3.2$  deg)



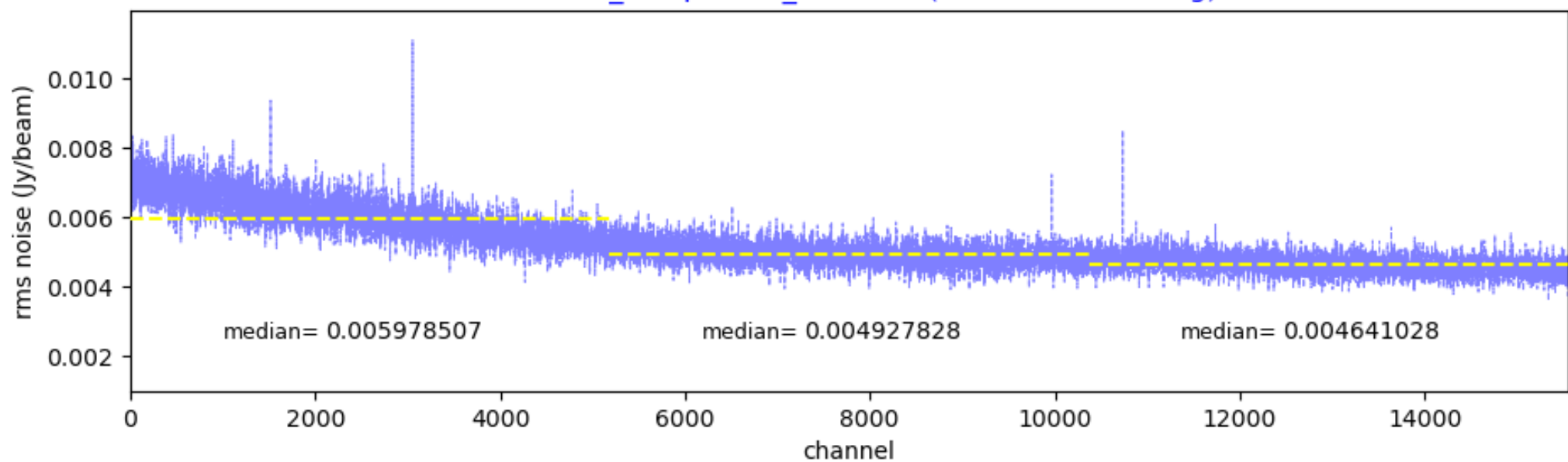
SB11052\_component\_113a.fits (inside:  $d < 3.2$  deg)



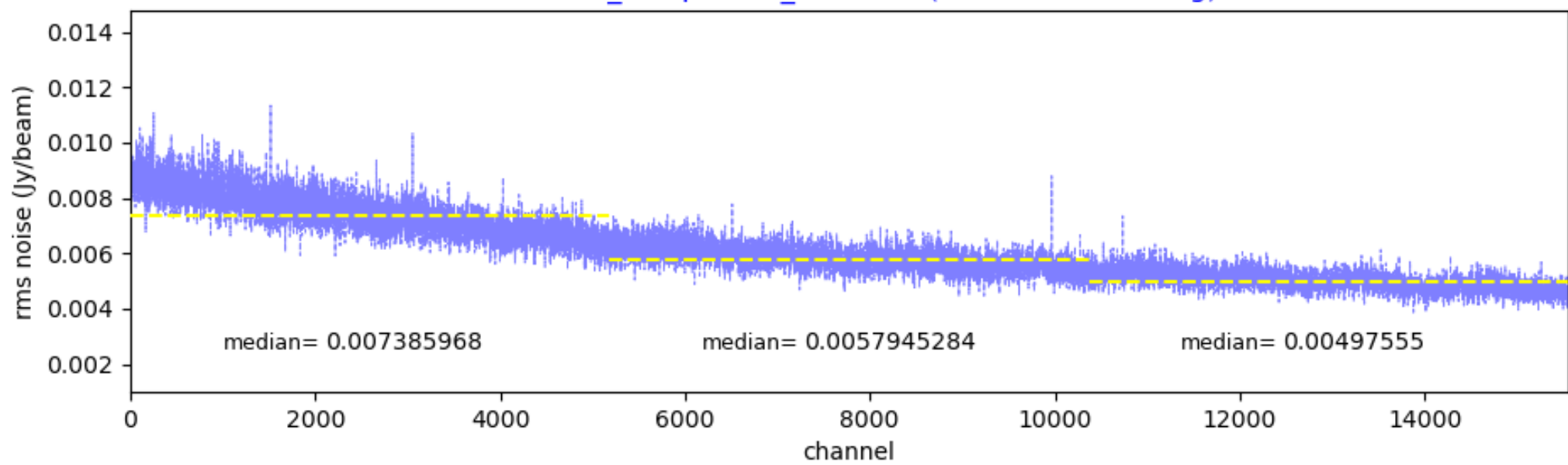
SB11052\_component\_113b.fits (inside:  $d < 3.2$  deg)



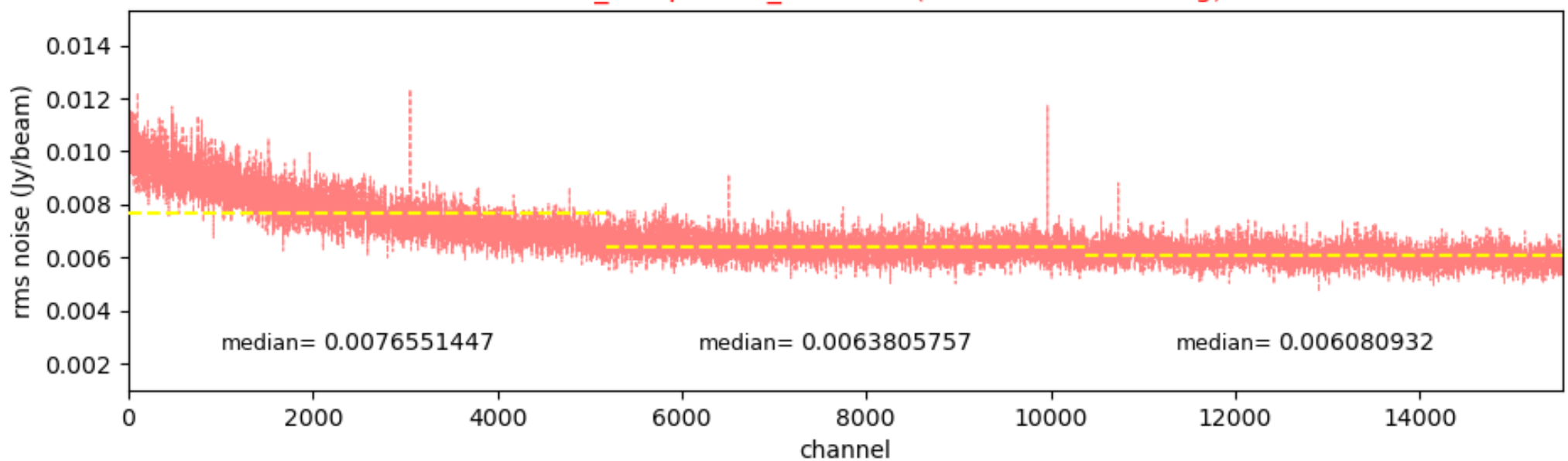
SB11052\_component\_113c.fits (inside:  $d < 3.2$  deg)



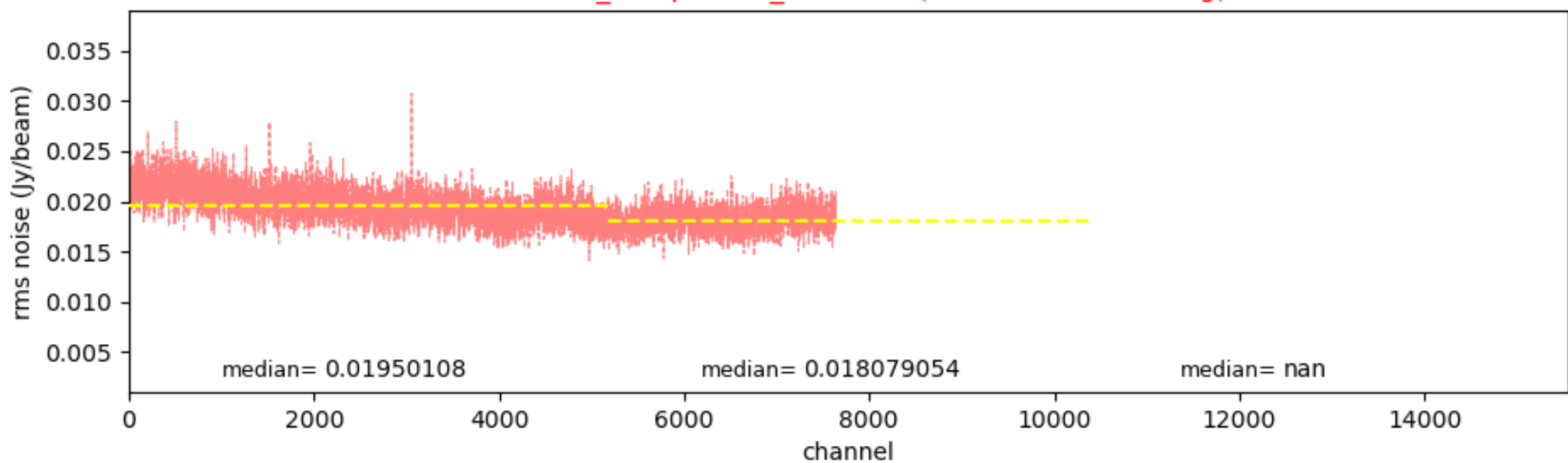
SB11052\_component\_114a.fits (inside:  $d < 3.2$  deg)



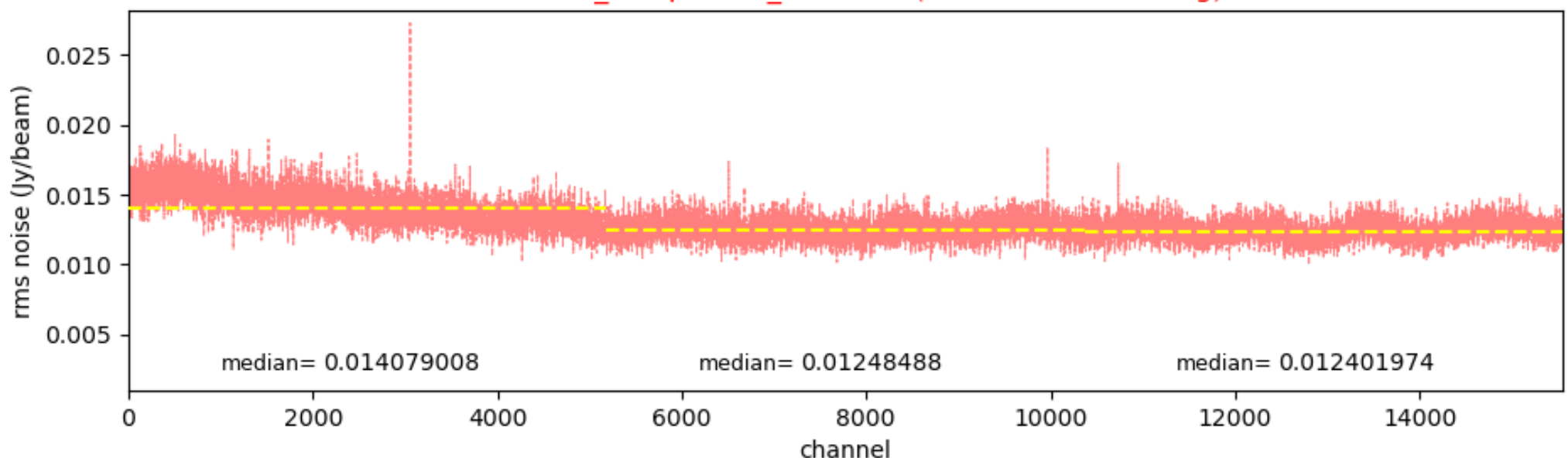
SB11052\_component\_115a.fits (outside:  $d > 3.2$  deg)



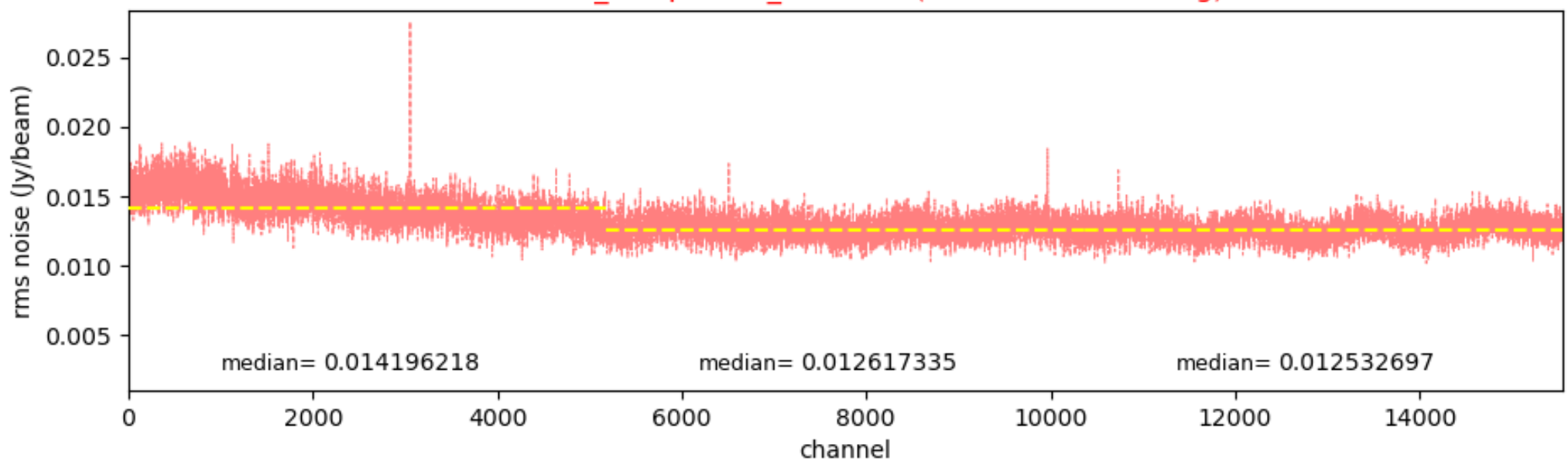
SB11052\_component\_116a.fits (outside:  $d > 3.2$  deg)



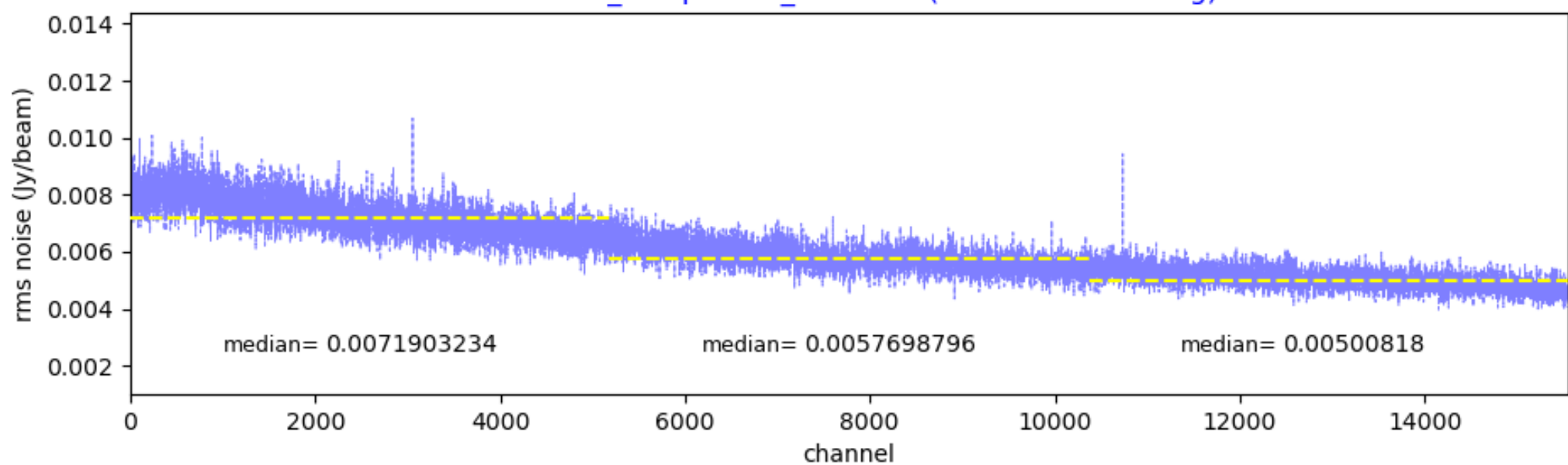
SB11052\_component\_117a.fits (outside:  $d > 3.2$  deg)



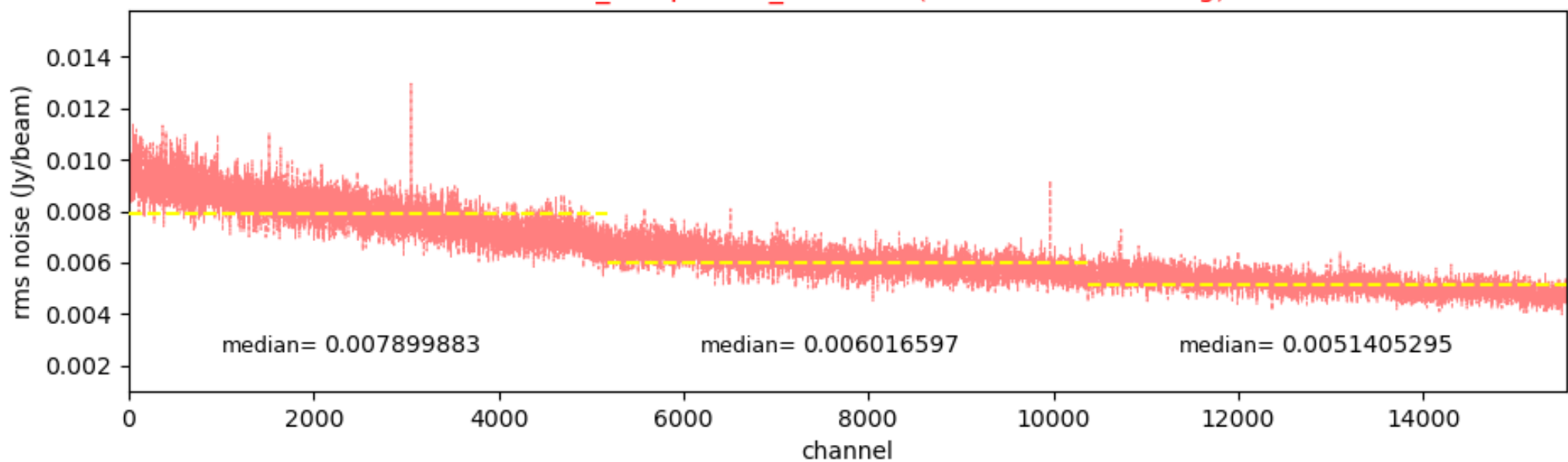
SB11052\_component\_117b.fits (outside:  $d > 3.2$  deg)



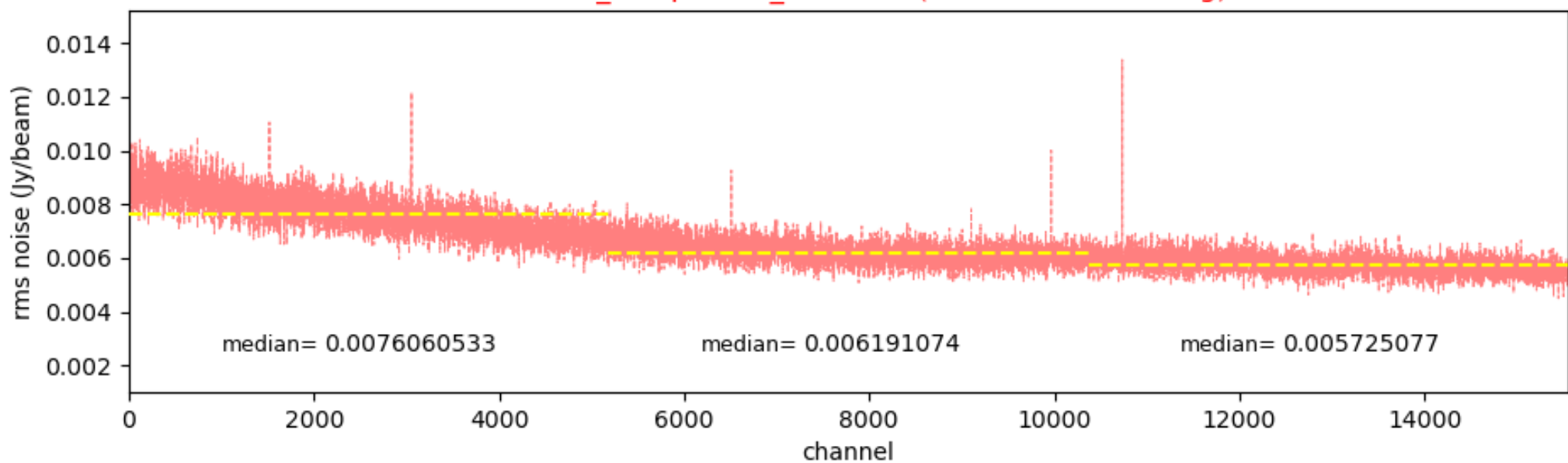
SB11052\_component\_118a.fits (inside:  $d < 3.2$  deg)



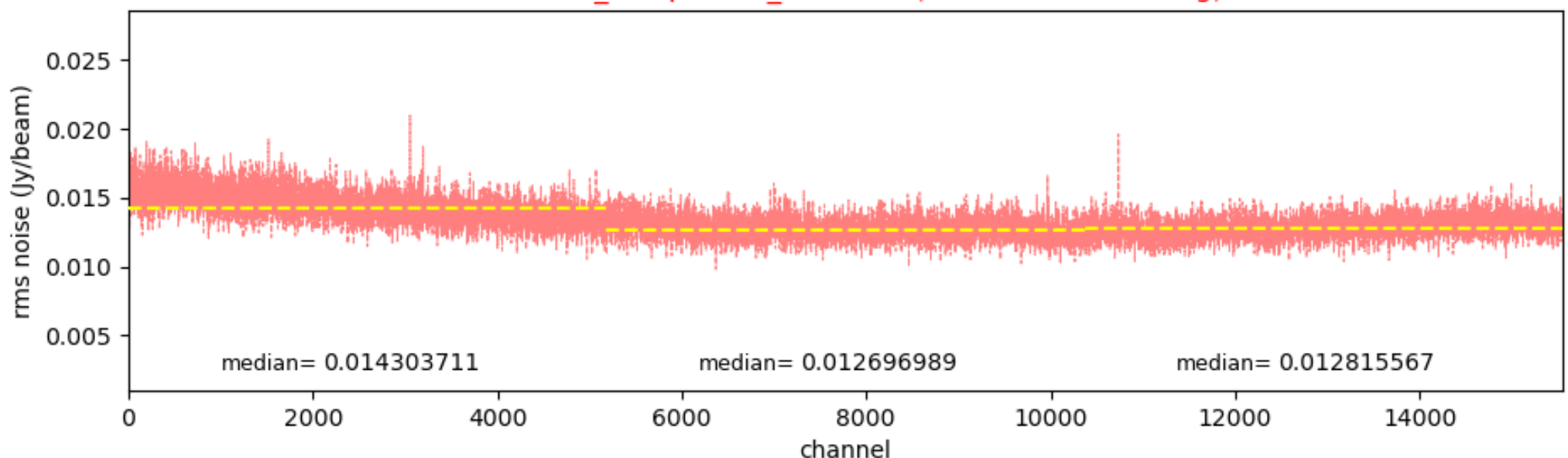
SB11052\_component\_119a.fits (outside:  $d > 3.2$  deg)



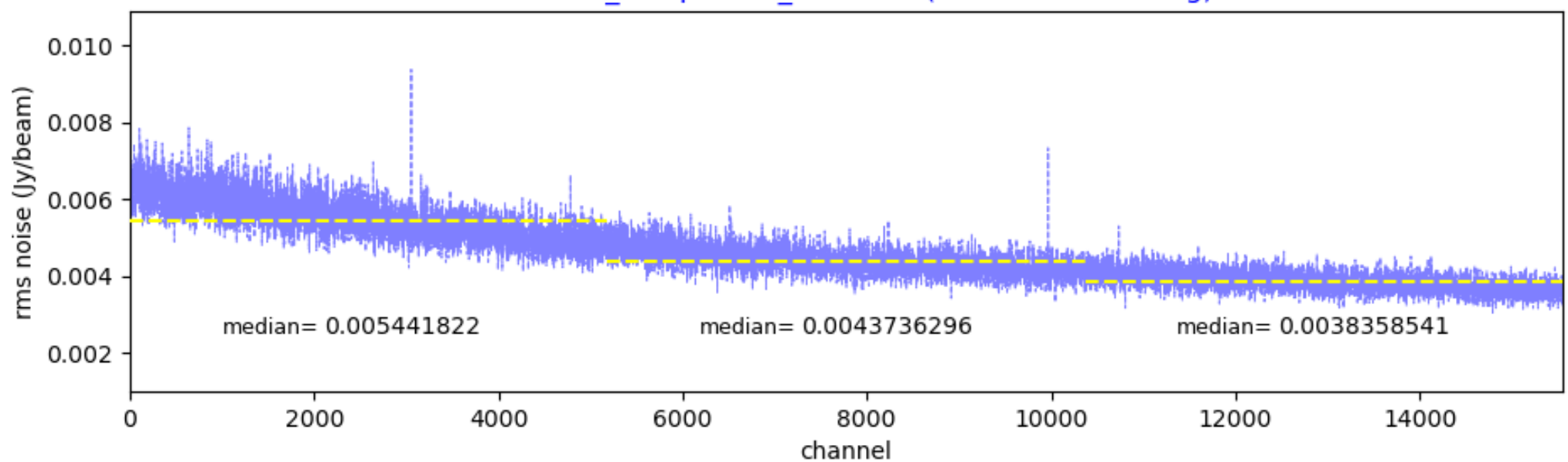
SB11052\_component\_120a.fits (outside:  $d > 3.2$  deg)



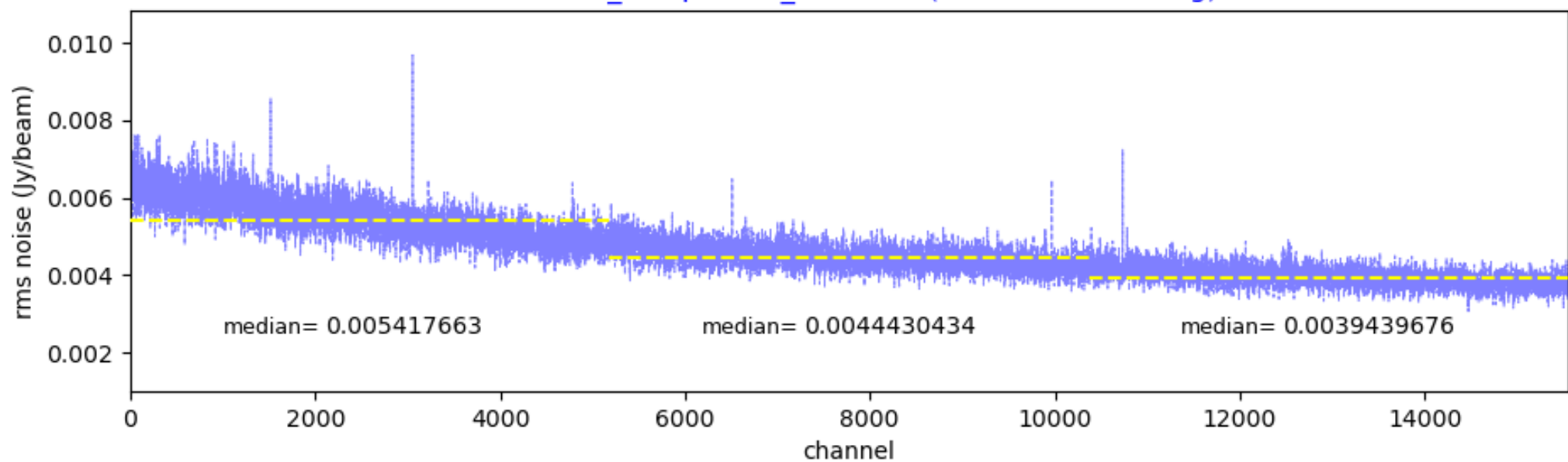
SB11052\_component\_121a.fits (outside:  $d > 3.2$  deg)



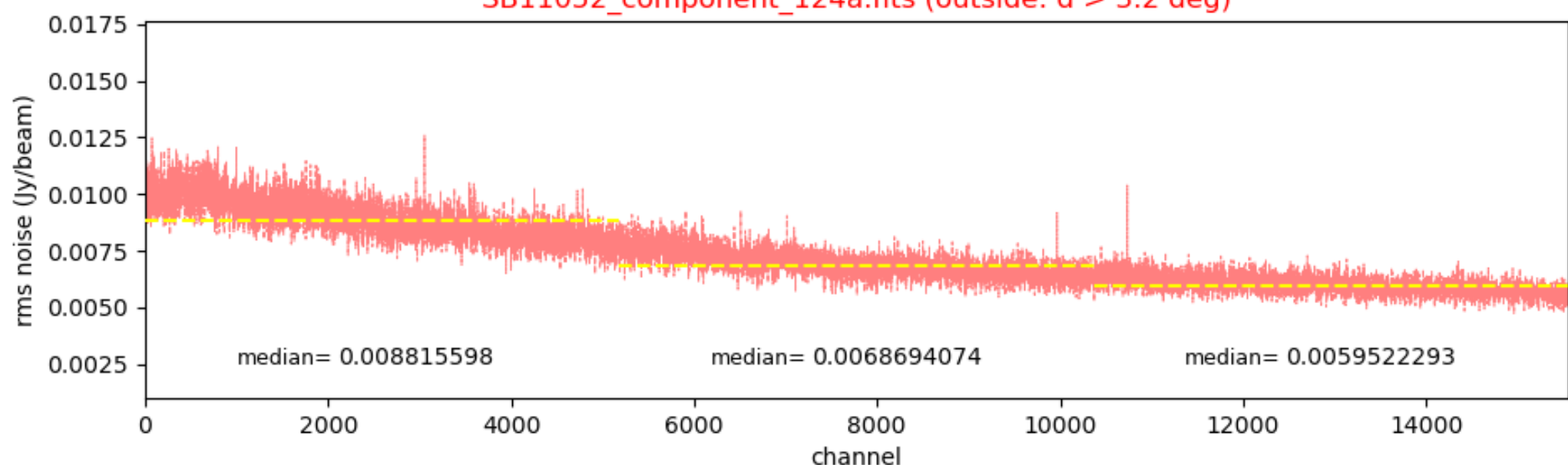
SB11052\_component\_122a.fits (inside:  $d < 3.2$  deg)



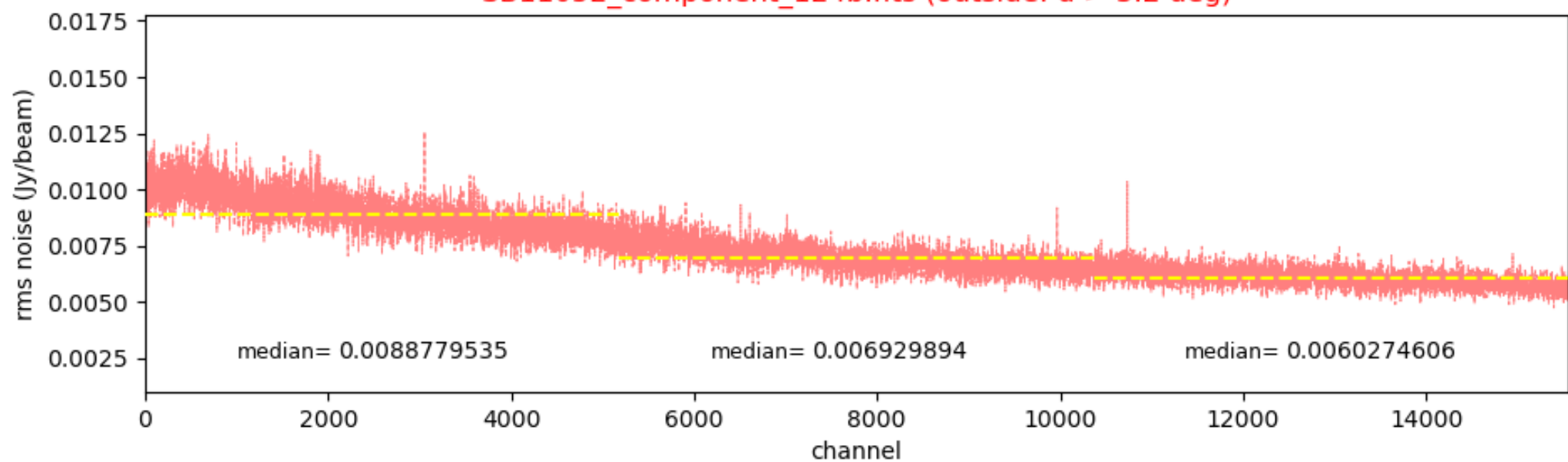
SB11052\_component\_123a.fits (inside:  $d < 3.2$  deg)



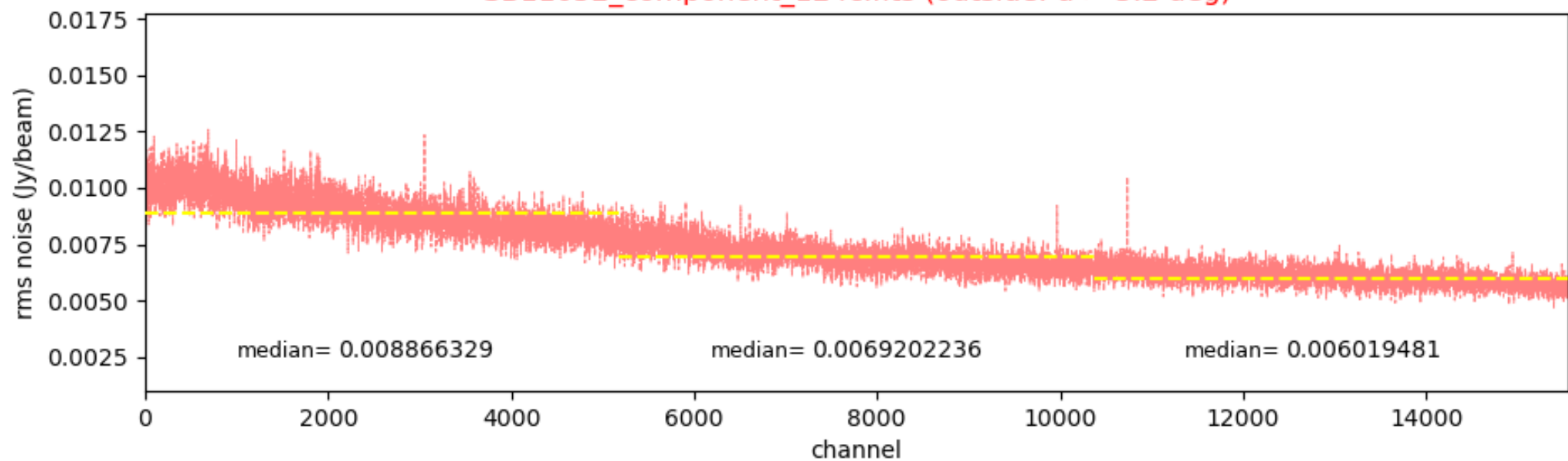
SB11052\_component\_124a.fits (outside:  $d > 3.2$  deg)



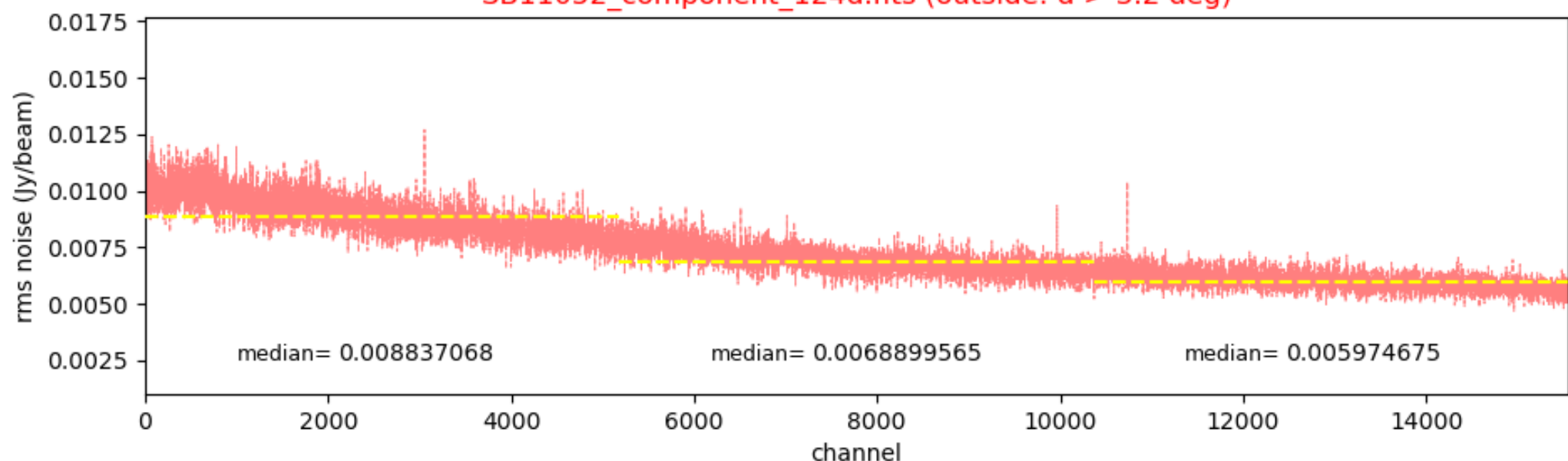
SB11052\_component\_124b.fits (outside:  $d > 3.2$  deg)



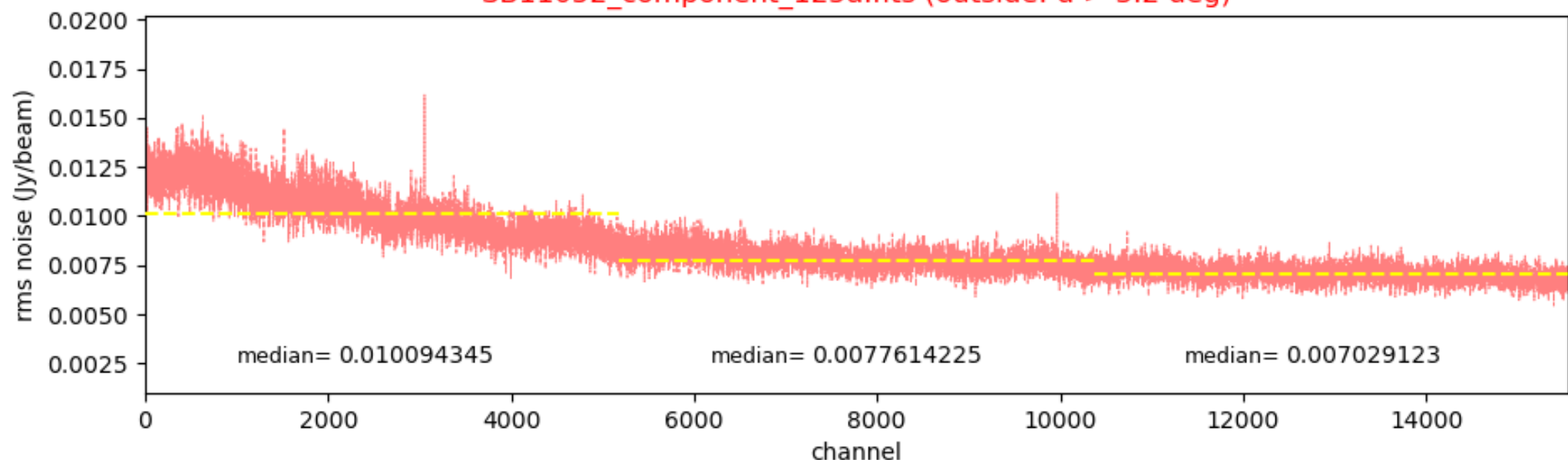
SB11052\_component\_124c.fits (outside:  $d > 3.2$  deg)



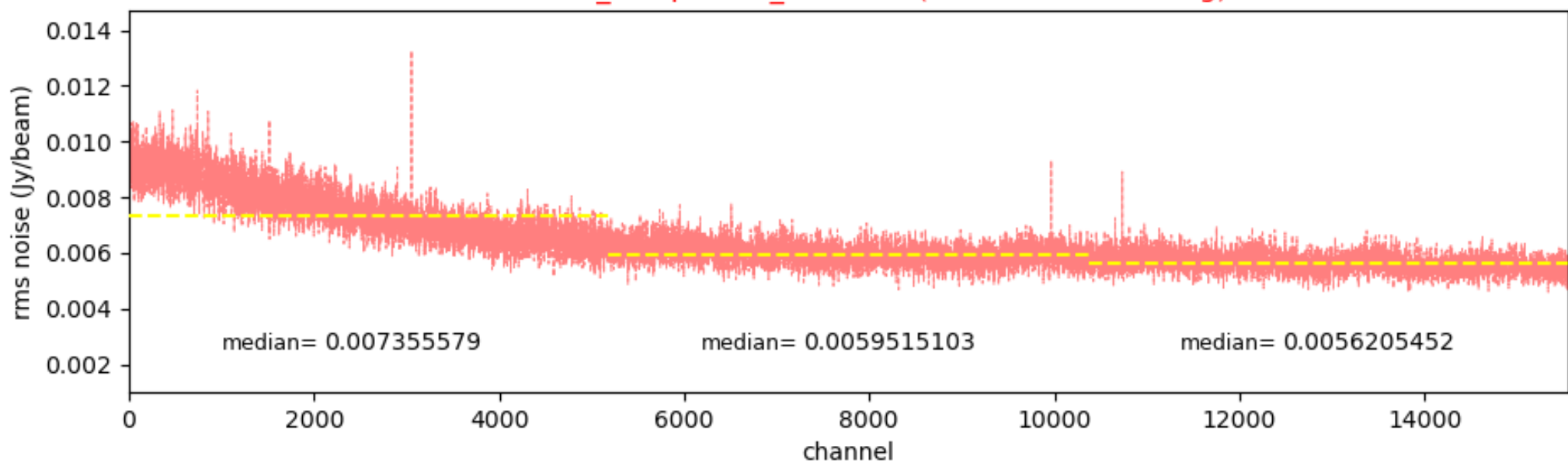
SB11052\_component\_124d.fits (outside:  $d > 3.2$  deg)



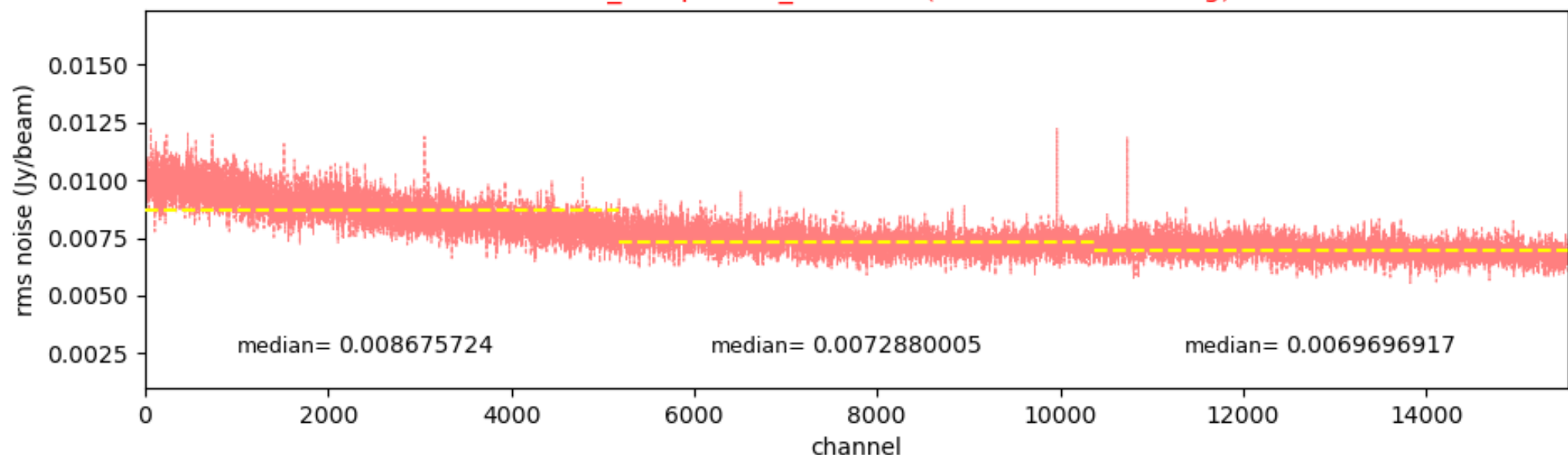
SB11052\_component\_125a.fits (outside:  $d > 3.2$  deg)



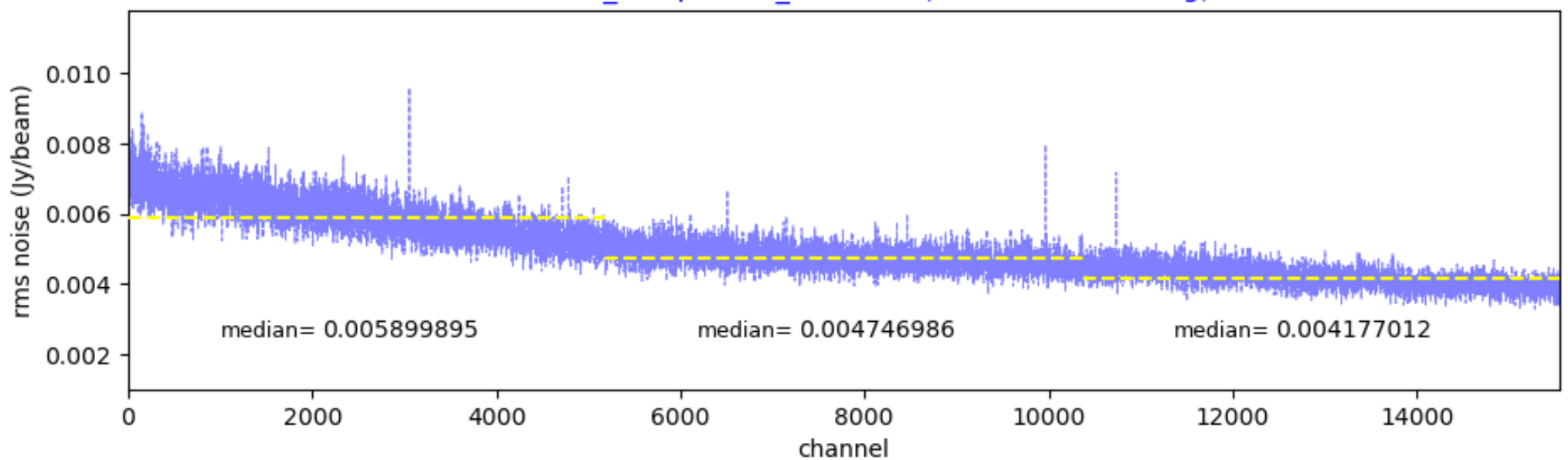
SB11052\_component\_126a.fits (outside:  $d > 3.2$  deg)



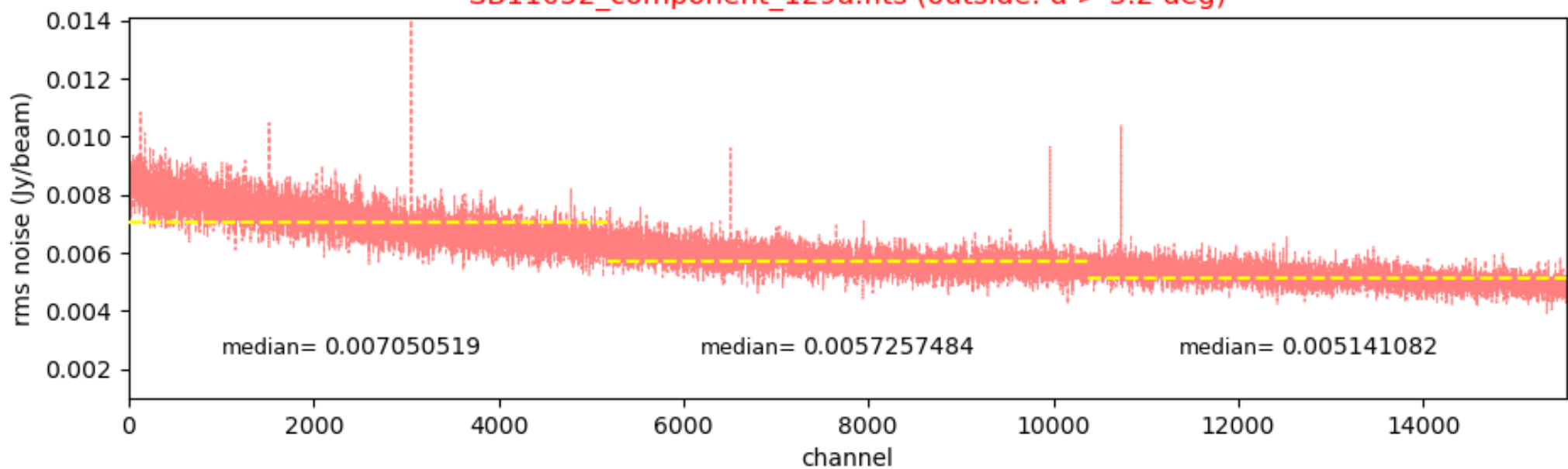
SB11052\_component\_127a.fits (outside:  $d > 3.2$  deg)



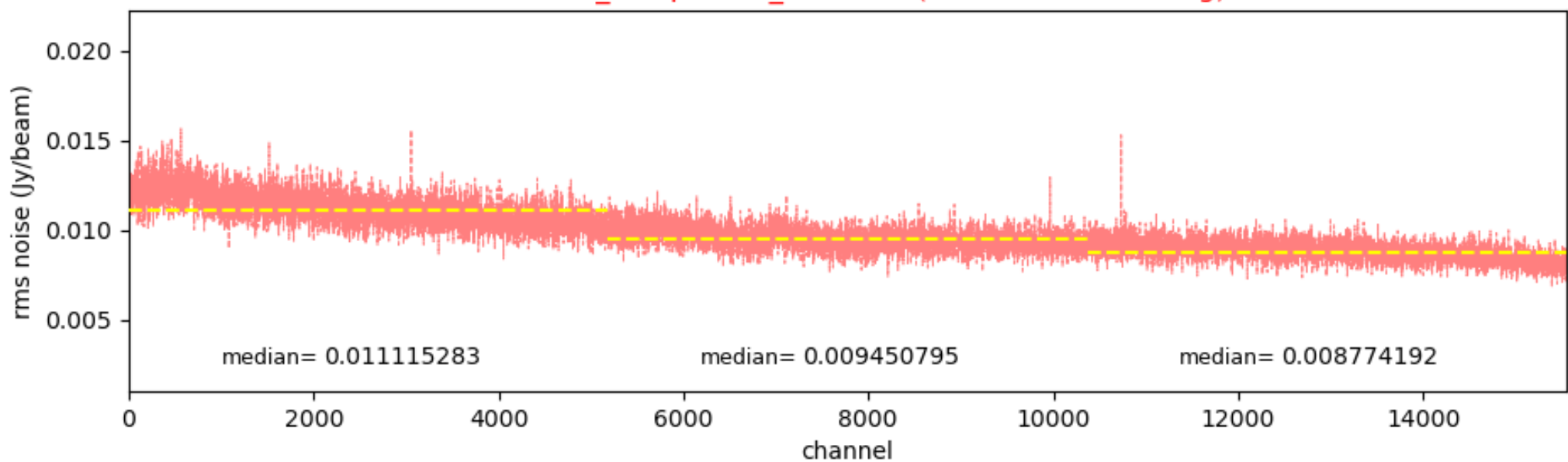
SB11052\_component\_128a.fits (inside:  $d < 3.2$  deg)



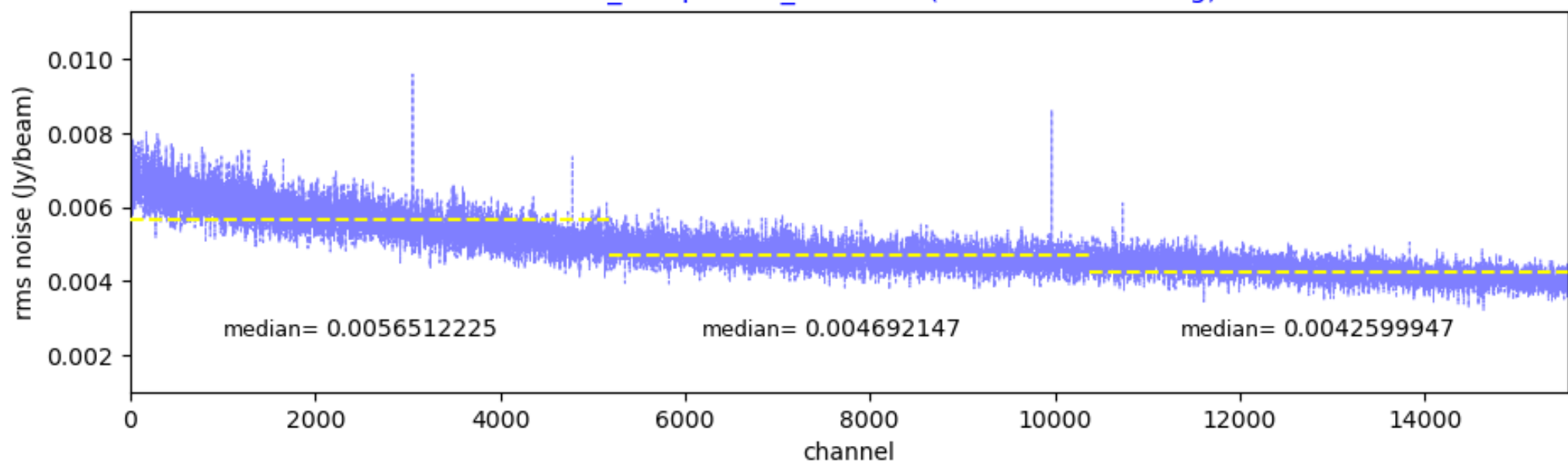
SB11052\_component\_129a.fits (outside:  $d > 3.2$  deg)



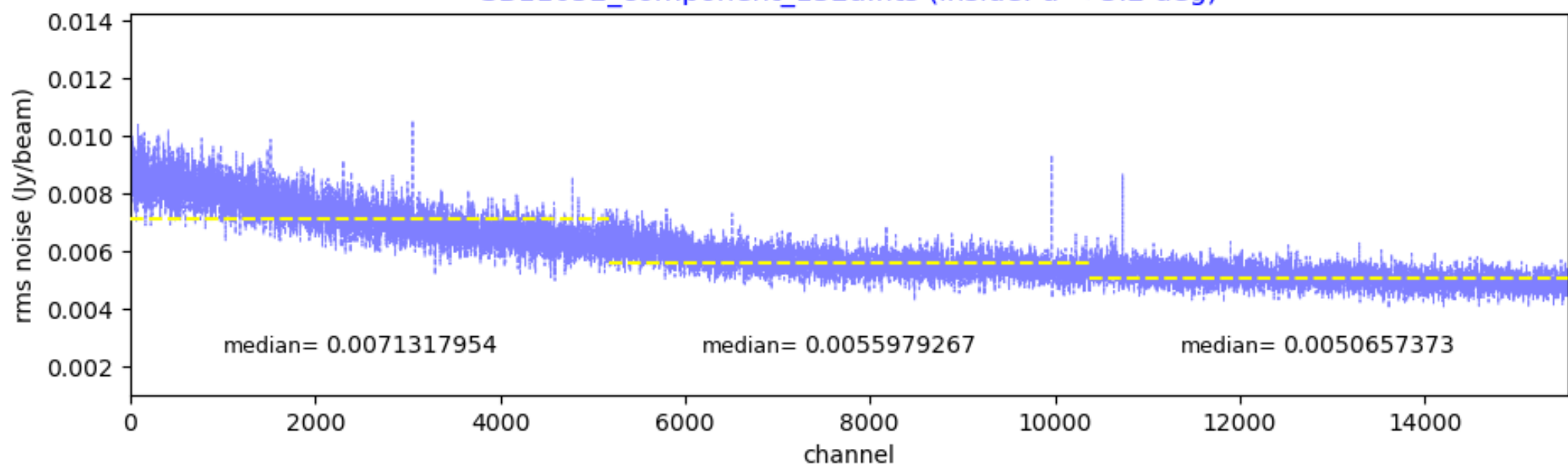
SB11052\_component\_130a.fits (outside:  $d > 3.2$  deg)



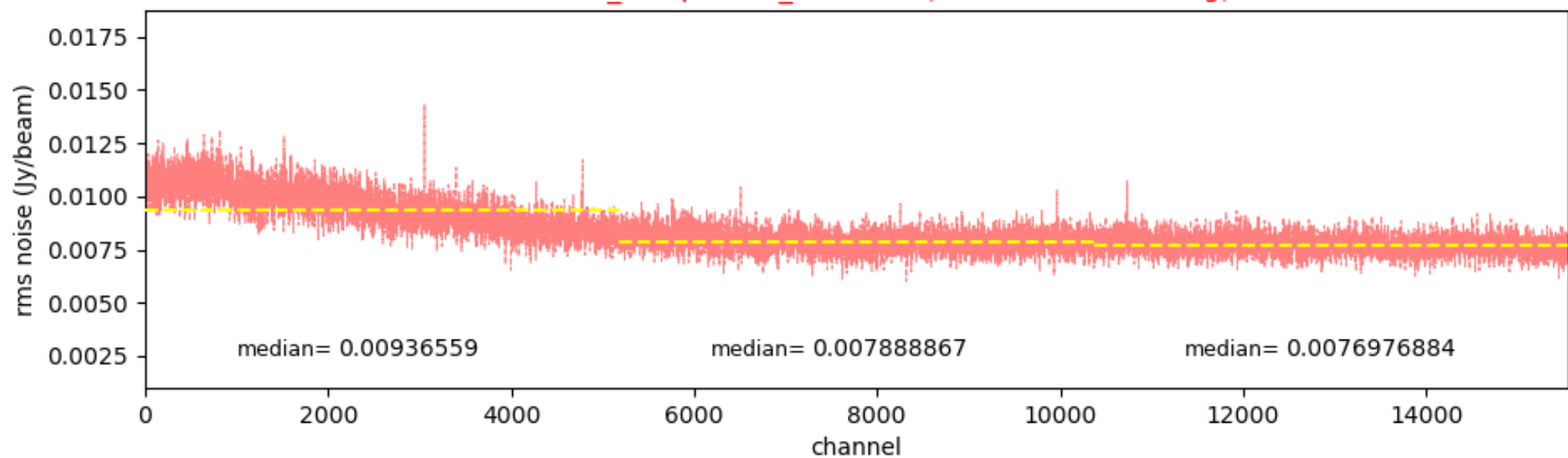
SB11052\_component\_131a.fits (inside:  $d < 3.2$  deg)



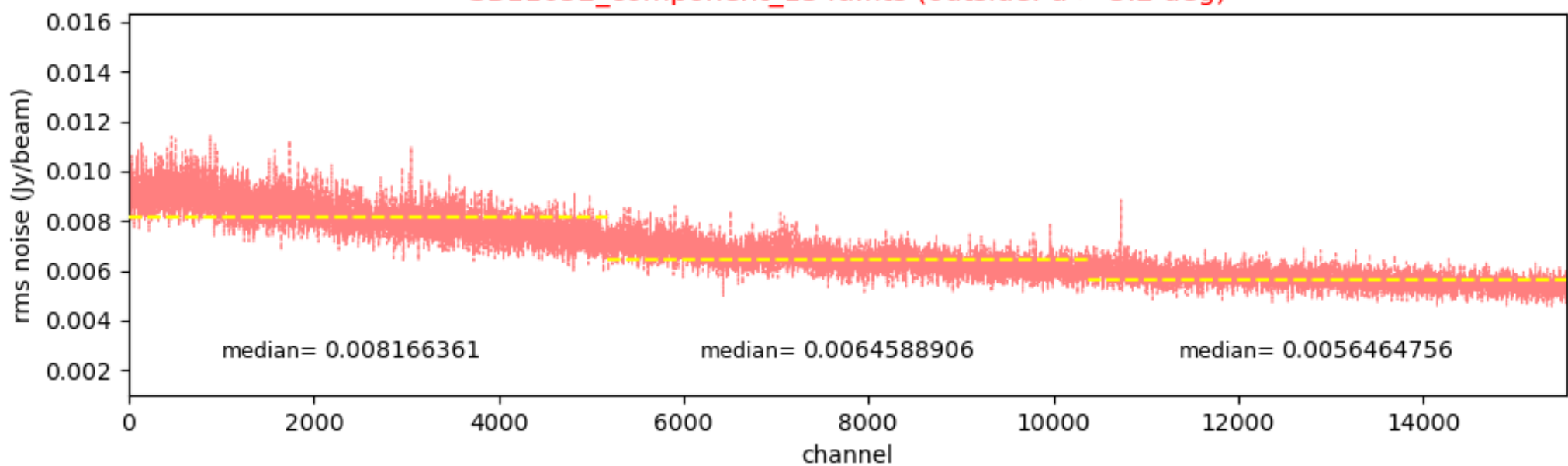
SB11052\_component\_132a.fits (inside:  $d < 3.2$  deg)



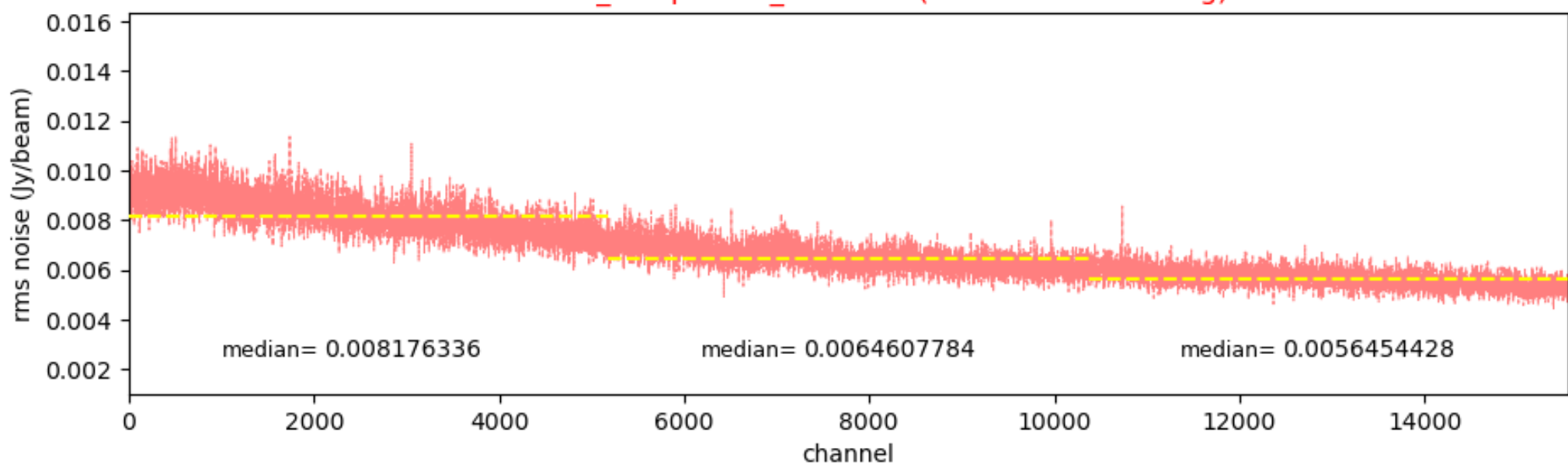
SB11052\_component\_133a.fits (outside:  $d > 3.2$  deg)



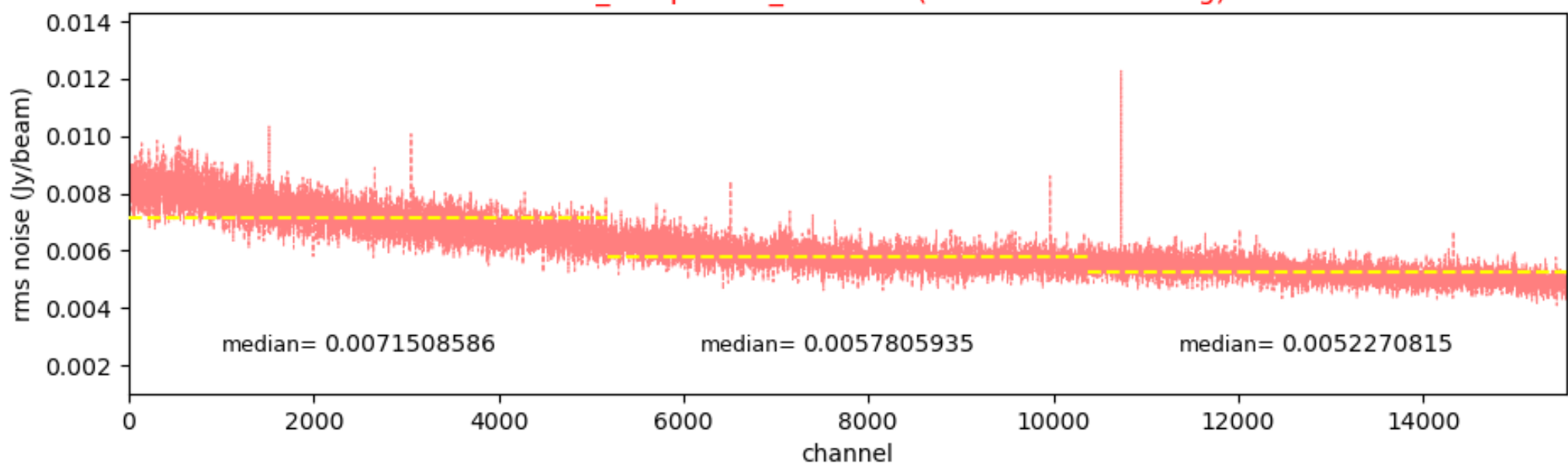
SB11052\_component\_134a.fits (outside:  $d > 3.2$  deg)



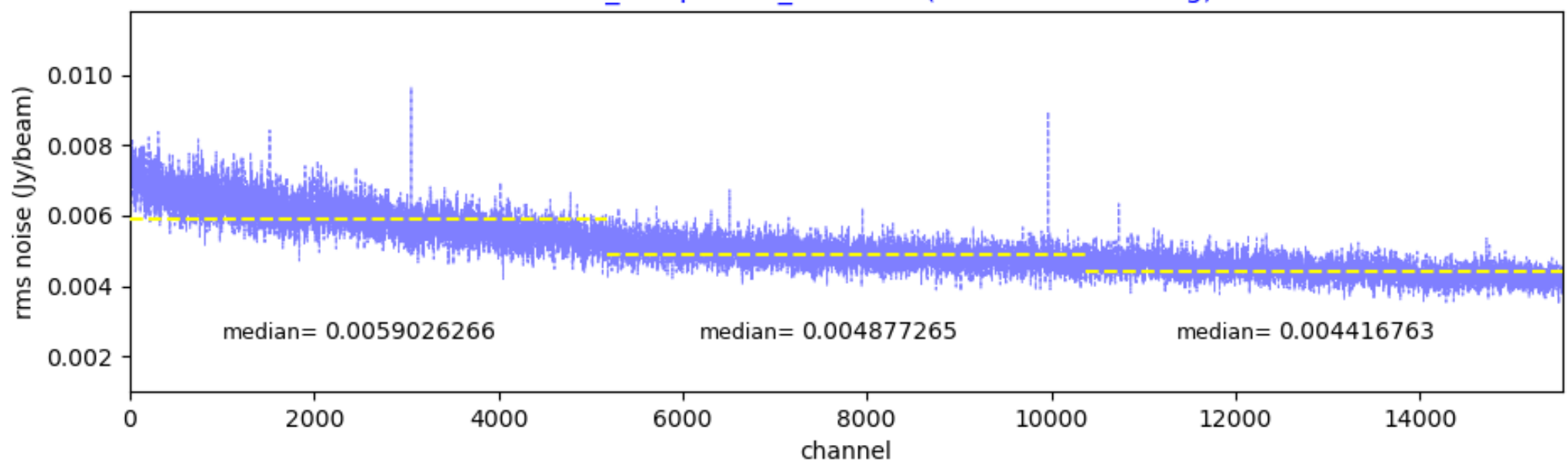
SB11052\_component\_134b.fits (outside:  $d > 3.2$  deg)



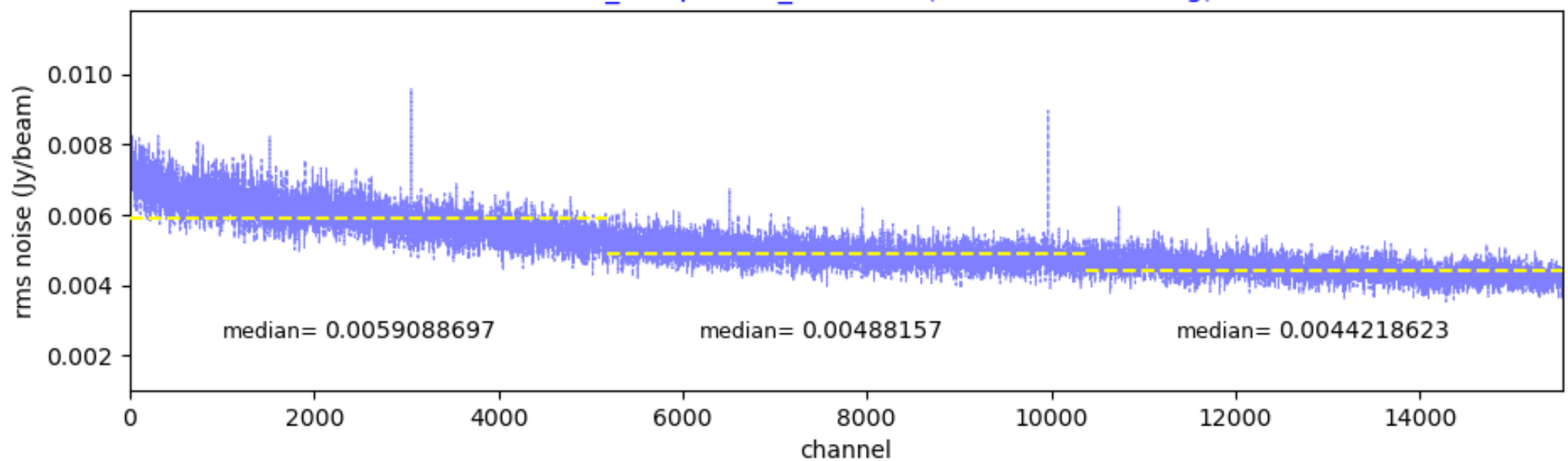
SB11052\_component\_135a.fits (outside:  $d > 3.2$  deg)



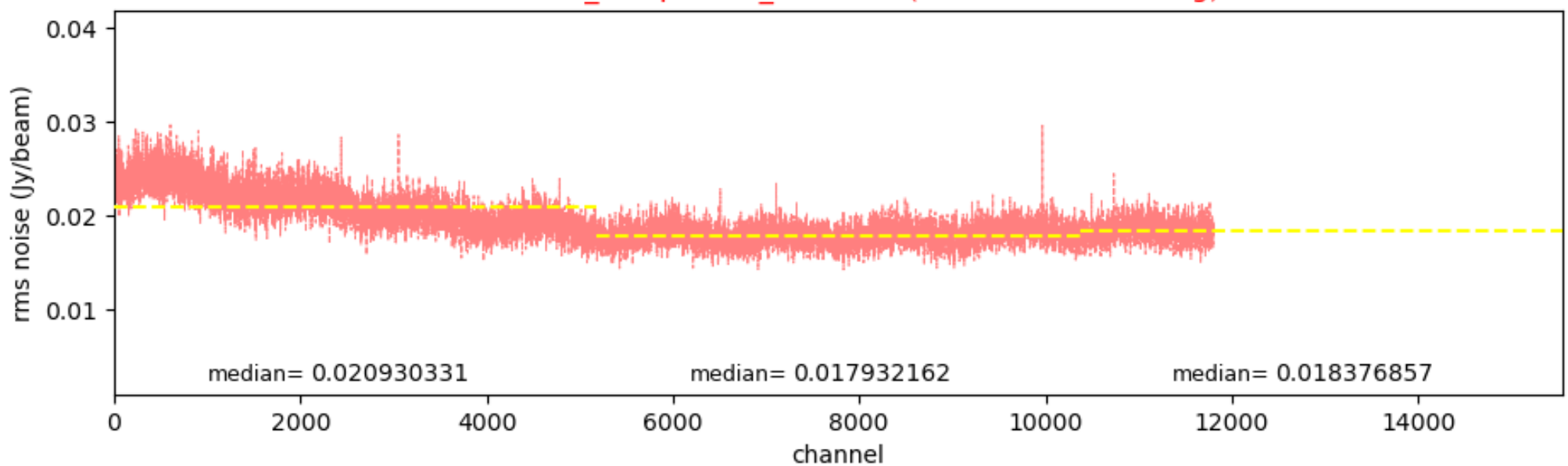
SB11052\_component\_137a.fits (inside:  $d < 3.2$  deg)



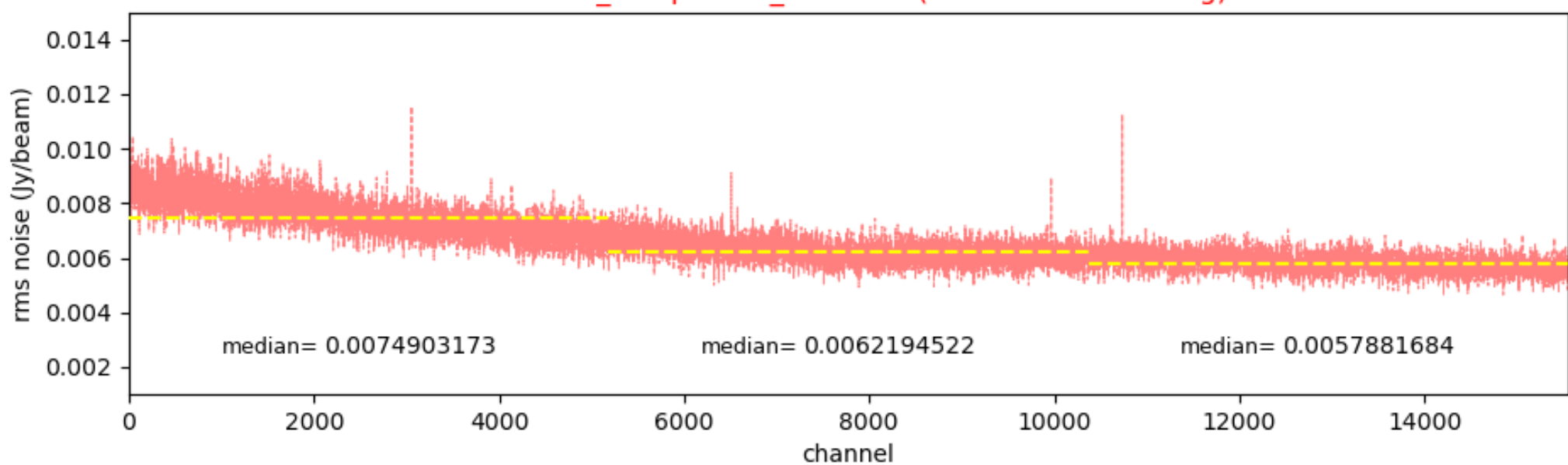
SB11052\_component\_137b.fits (inside:  $d < 3.2$  deg)



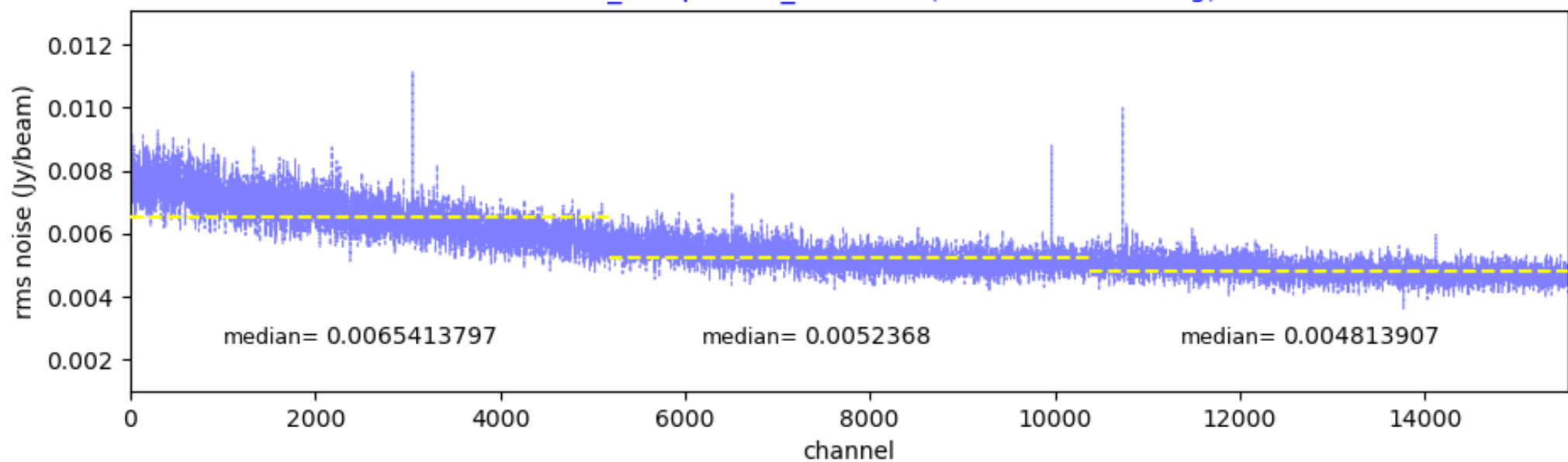
SB11052\_component\_138a.fits (outside:  $d > 3.2$  deg)



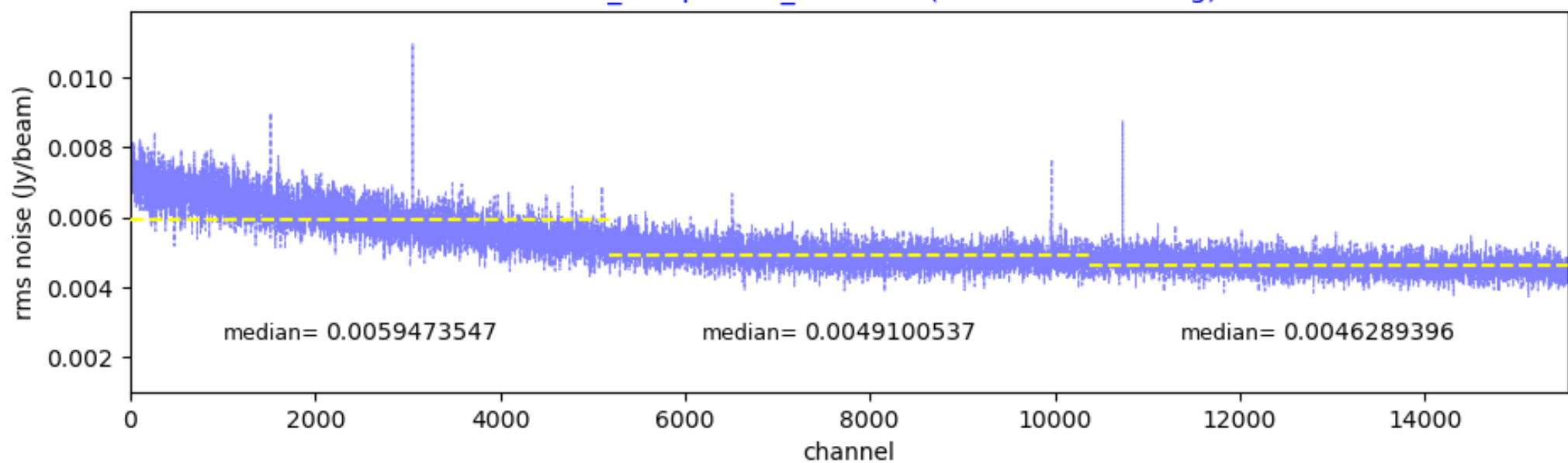
SB11052\_component\_139a.fits (outside:  $d > 3.2$  deg)



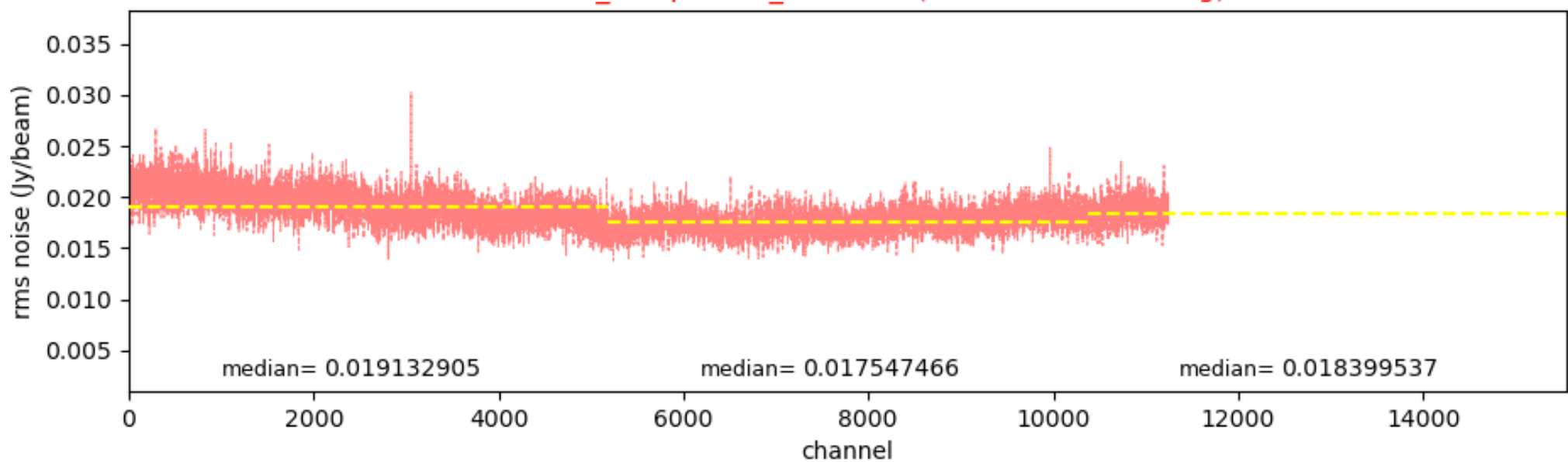
SB11052\_component\_140a.fits (inside:  $d < 3.2$  deg)



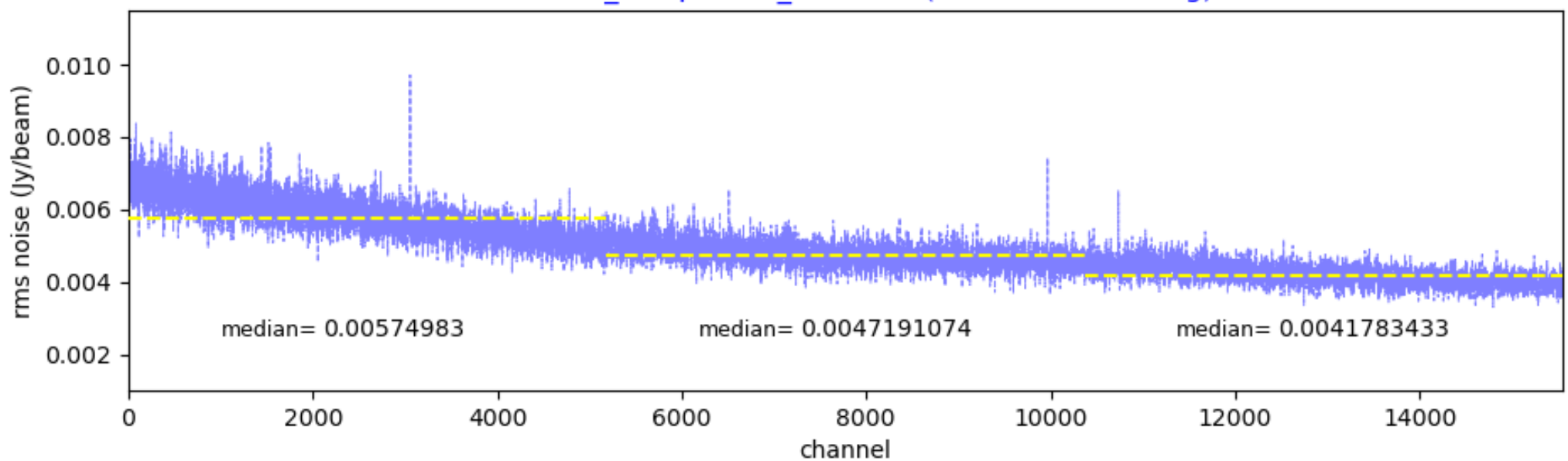
SB11052\_component\_141a.fits (inside:  $d < 3.2$  deg)



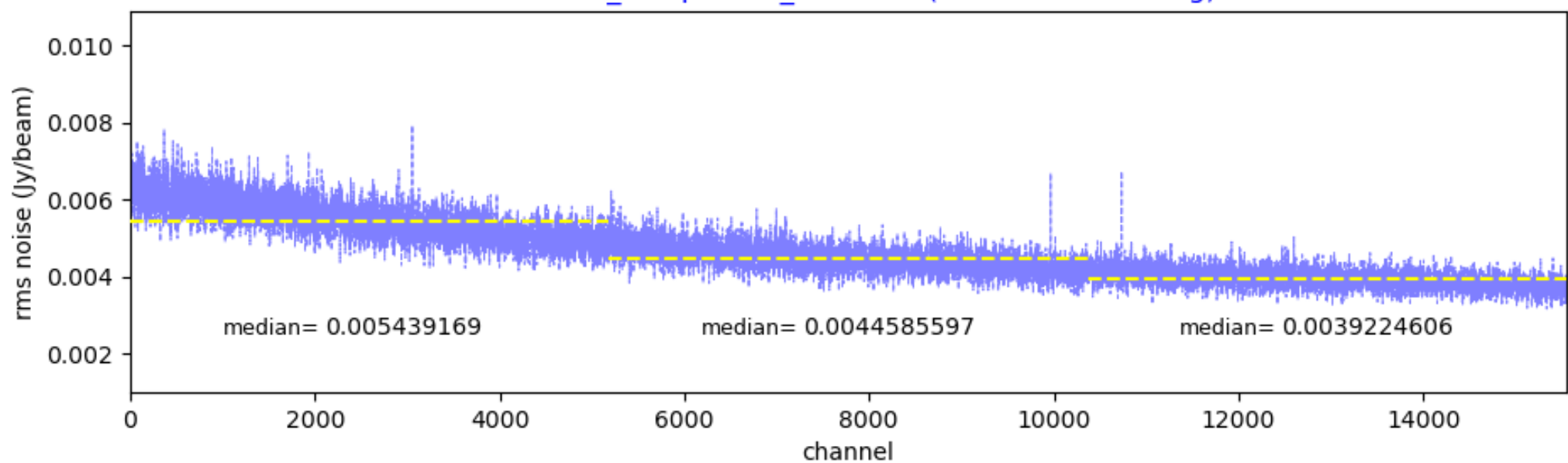
SB11052\_component\_142a.fits (outside:  $d > 3.2$  deg)



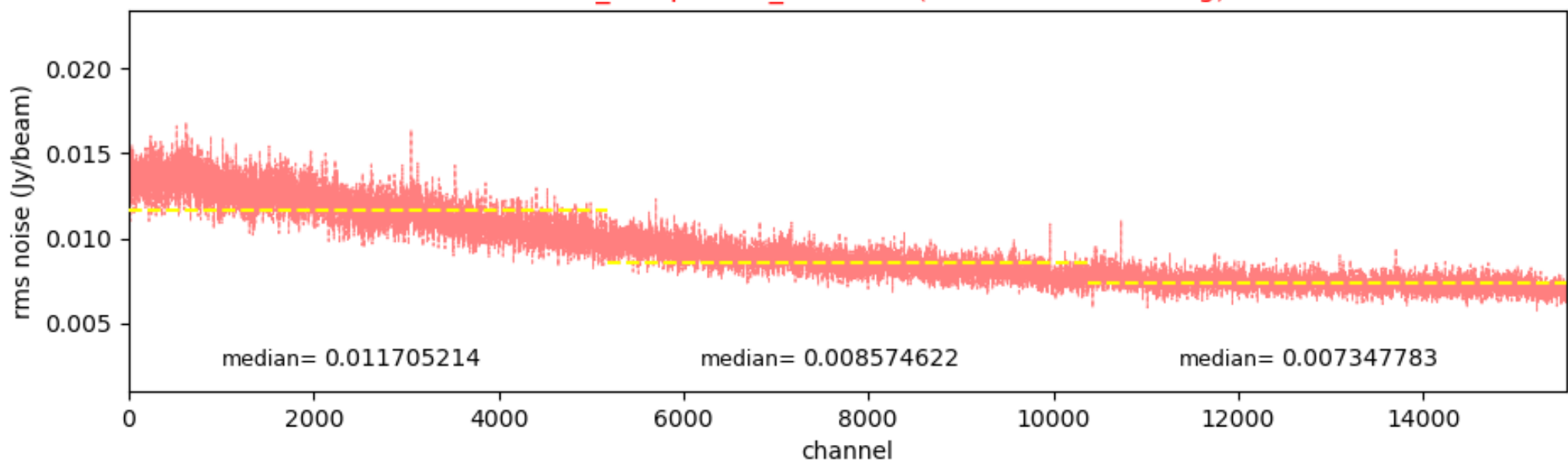
SB11052\_component\_143a.fits (inside:  $d < 3.2$  deg)



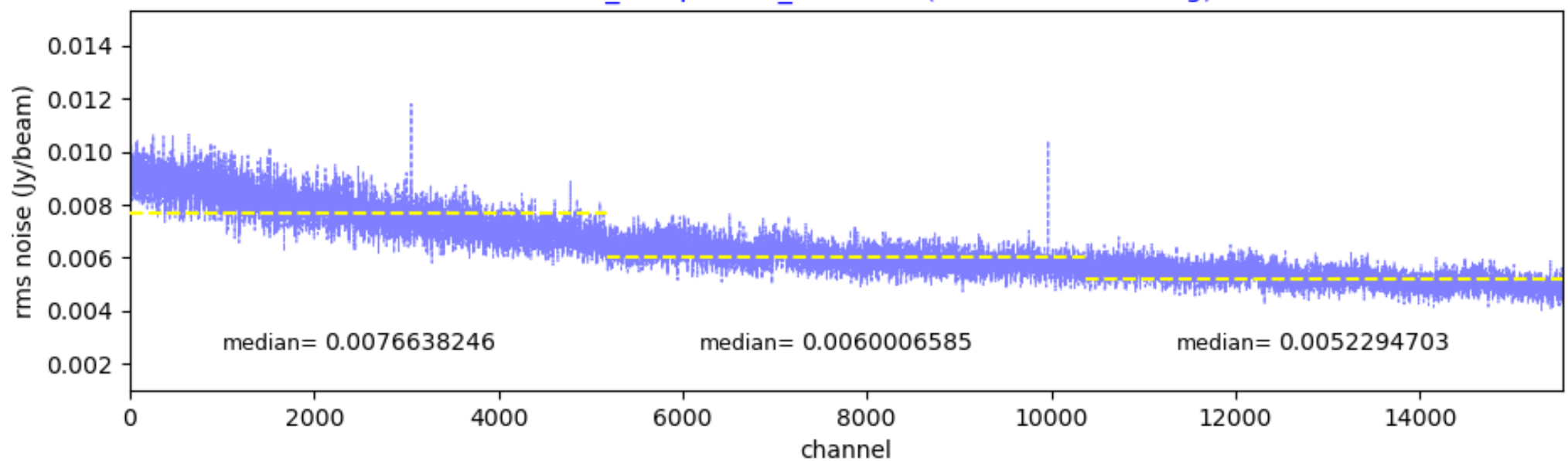
SB11052\_component\_144a.fits (inside:  $d < 3.2$  deg)



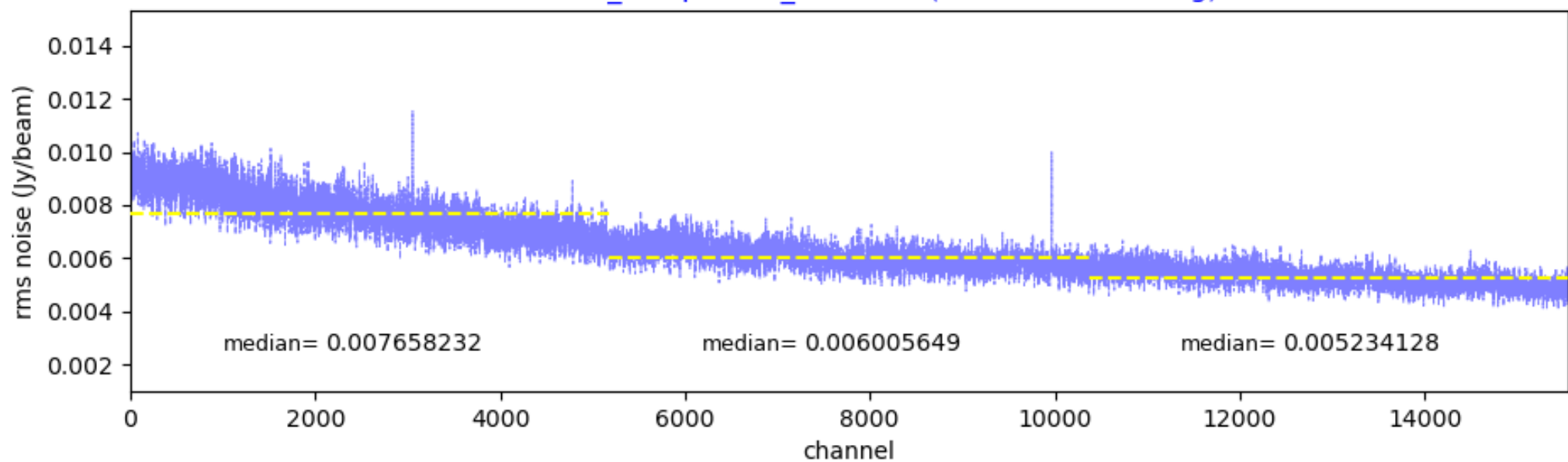
SB11052\_component\_145a.fits (outside:  $d > 3.2$  deg)



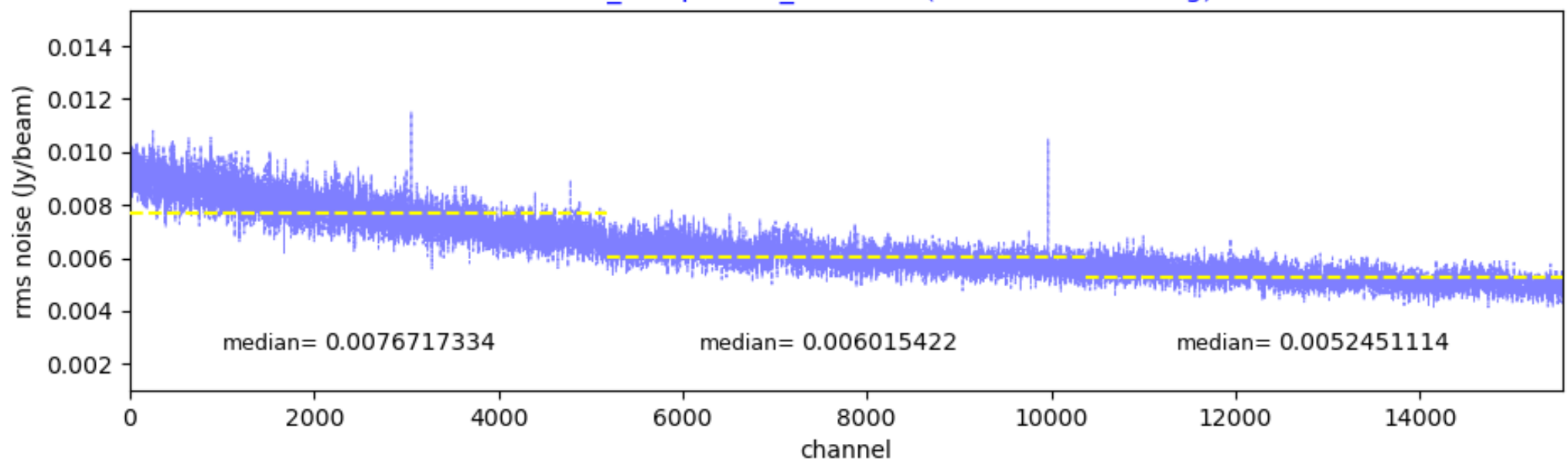
SB11052\_component\_146a.fits (inside:  $d < 3.2$  deg)



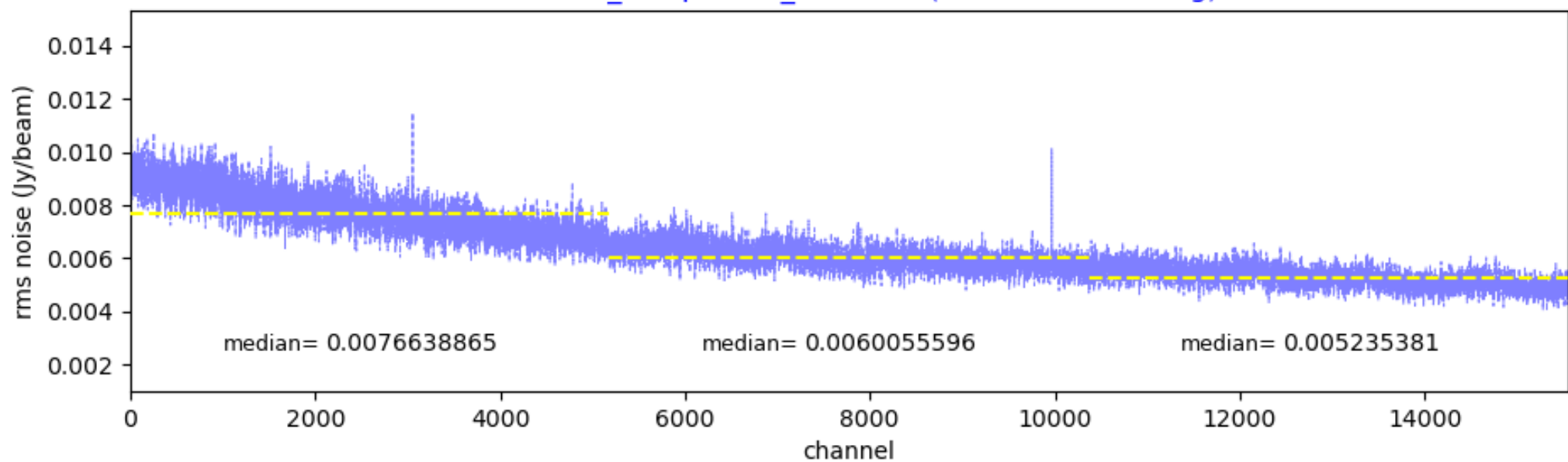
SB11052\_component\_146b.fits (inside:  $d < 3.2$  deg)



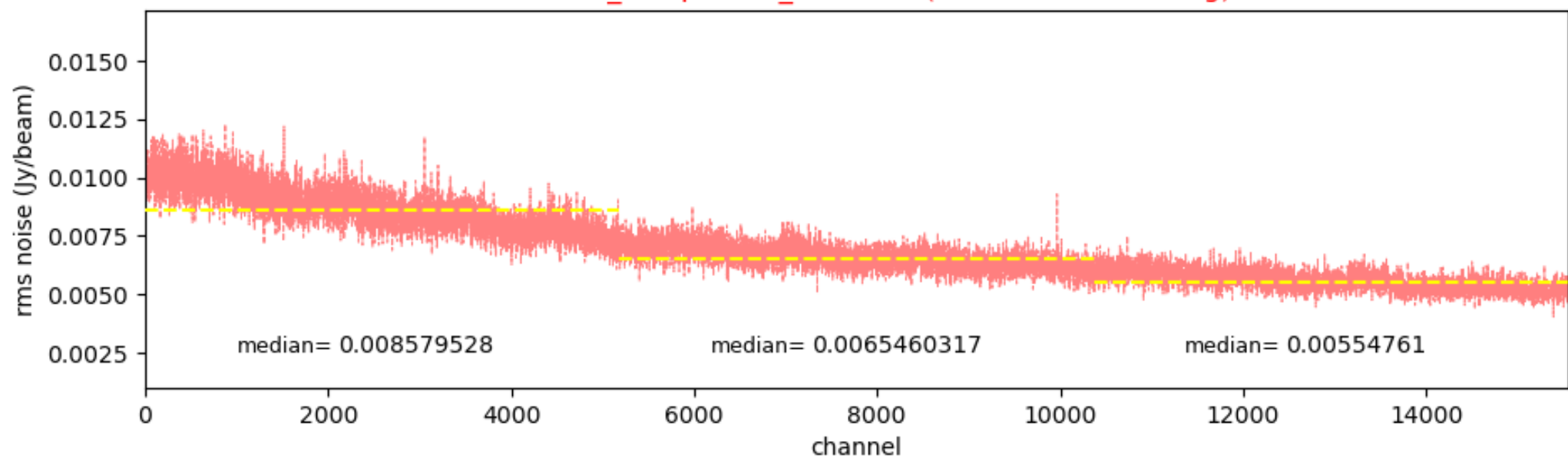
SB11052\_component\_146c.fits (inside:  $d < 3.2$  deg)



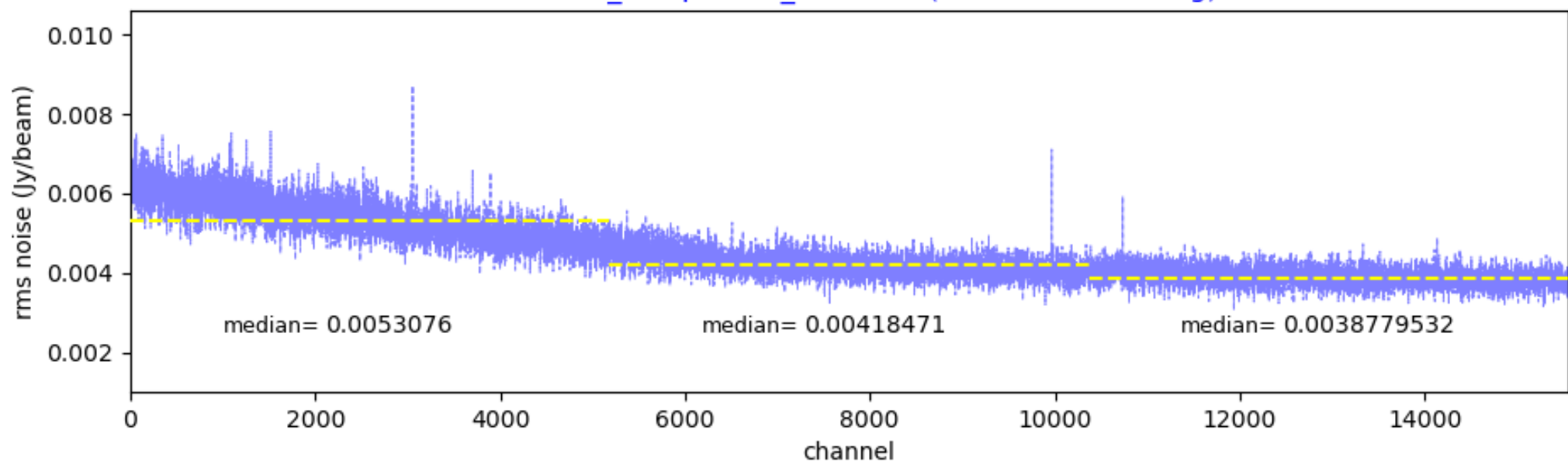
SB11052\_component\_146d.fits (inside:  $d < 3.2$  deg)



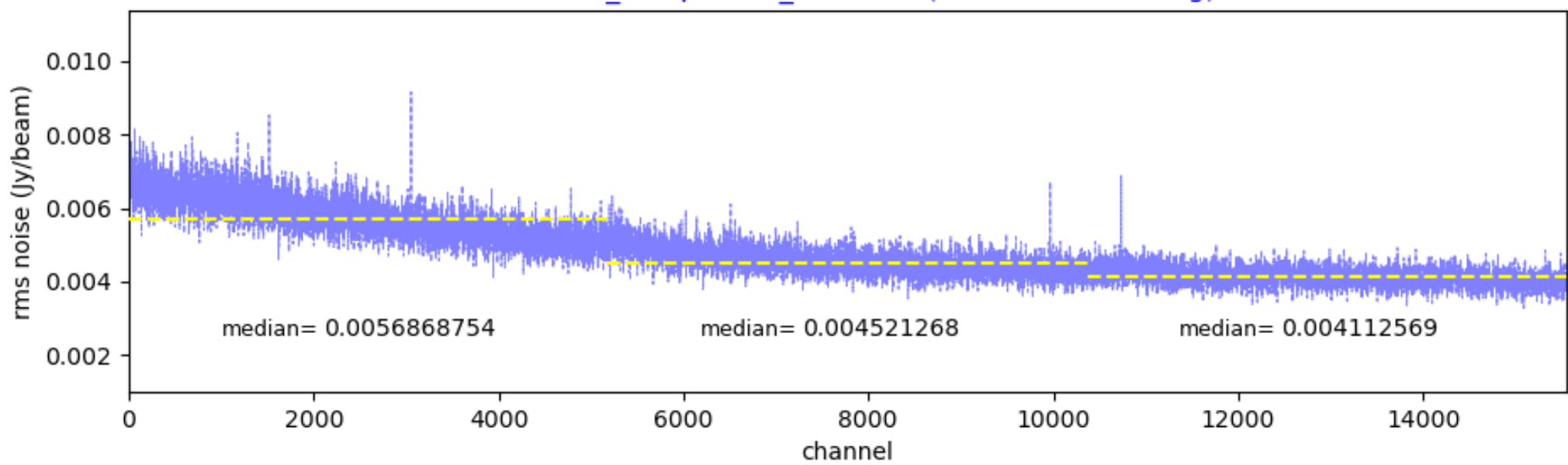
SB11052\_component\_147a.fits (outside:  $d > 3.2$  deg)



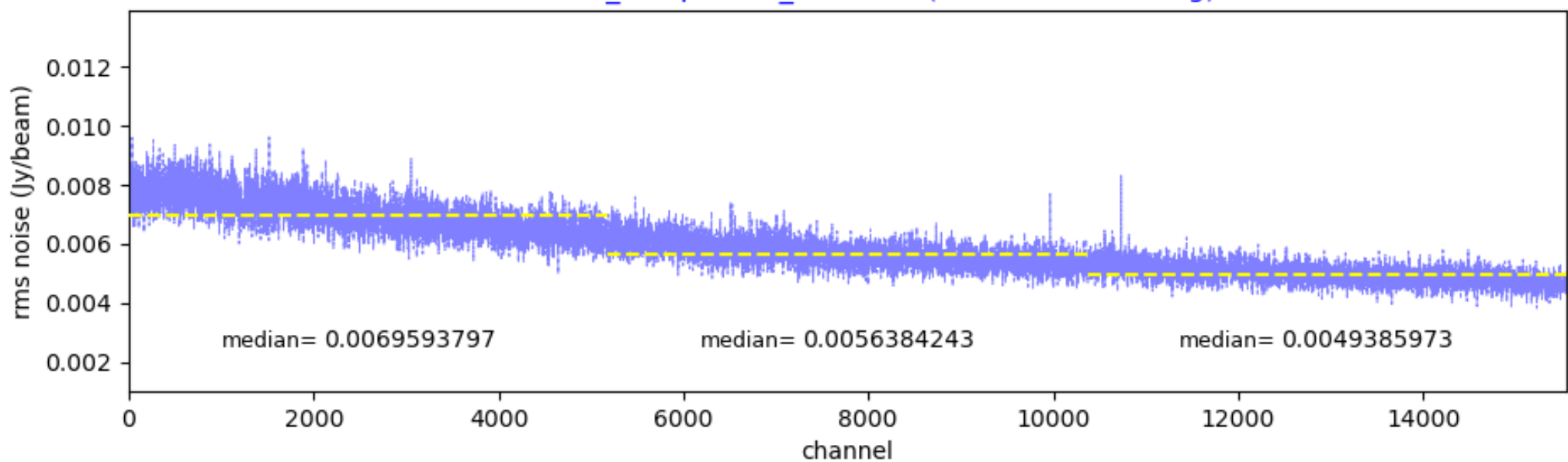
SB11052\_component\_148a.fits (inside:  $d < 3.2$  deg)



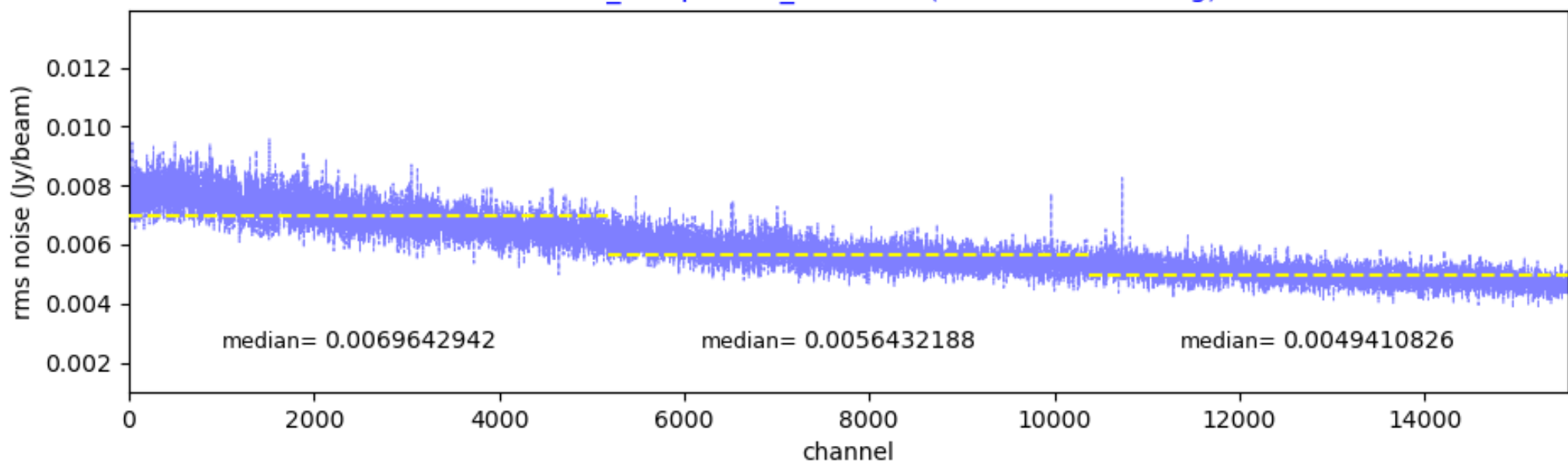
SB11052\_component\_149a.fits (inside:  $d < 3.2$  deg)



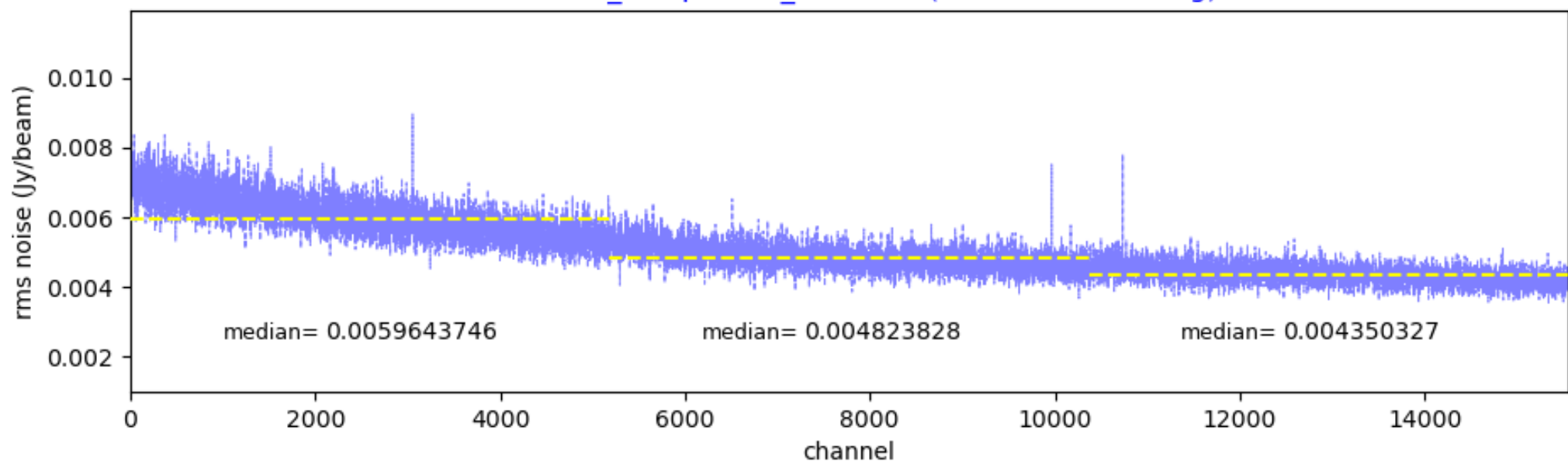
SB11052\_component\_150a.fits (inside:  $d < 3.2$  deg)



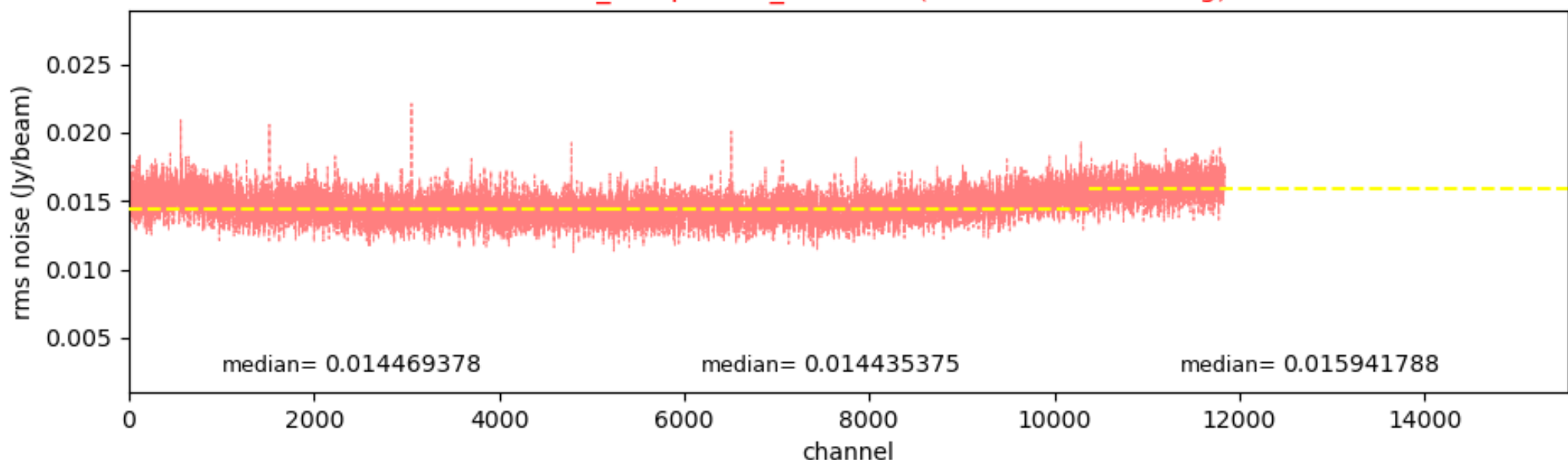
SB11052\_component\_150b.fits (inside:  $d < 3.2$  deg)



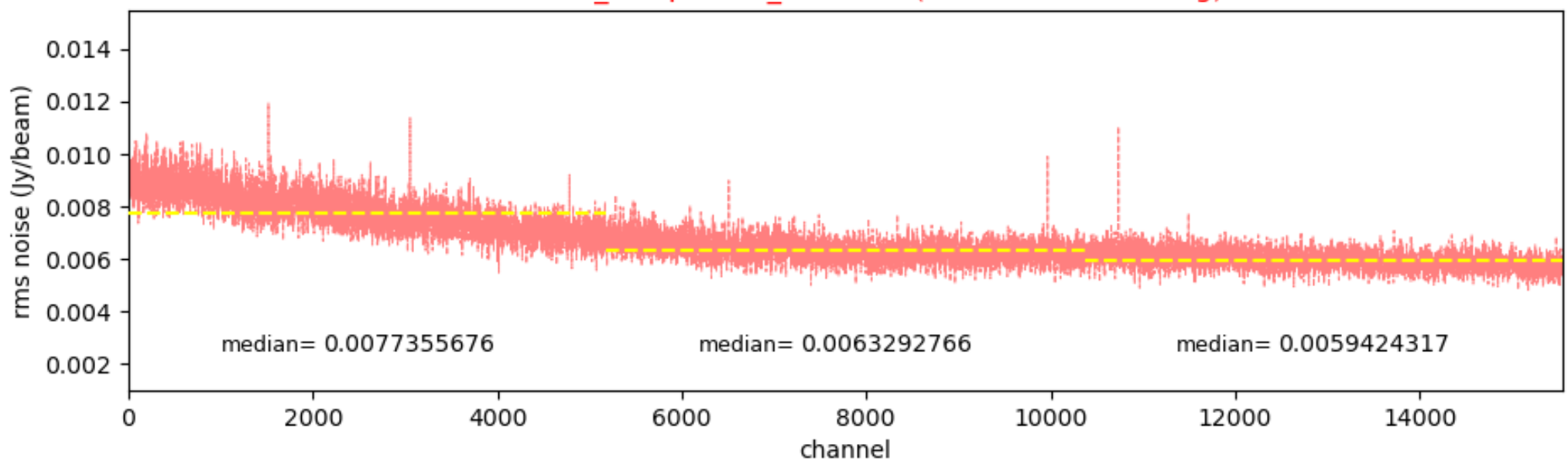
SB11052\_component\_151a.fits (inside:  $d < 3.2$  deg)



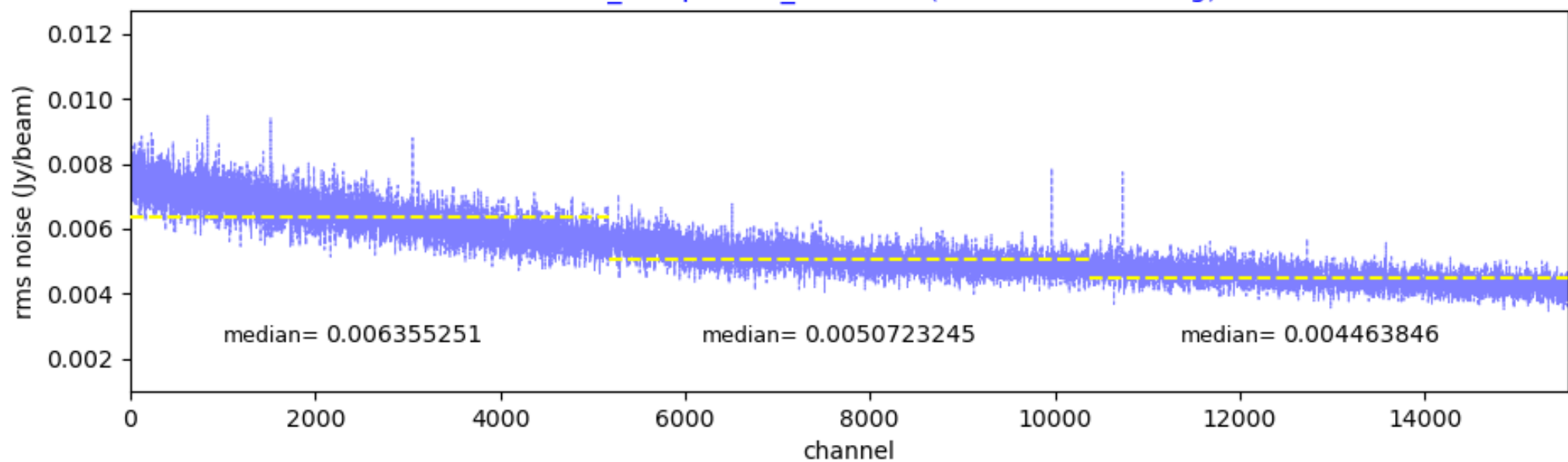
SB11052\_component\_152a.fits (outside:  $d > 3.2$  deg)



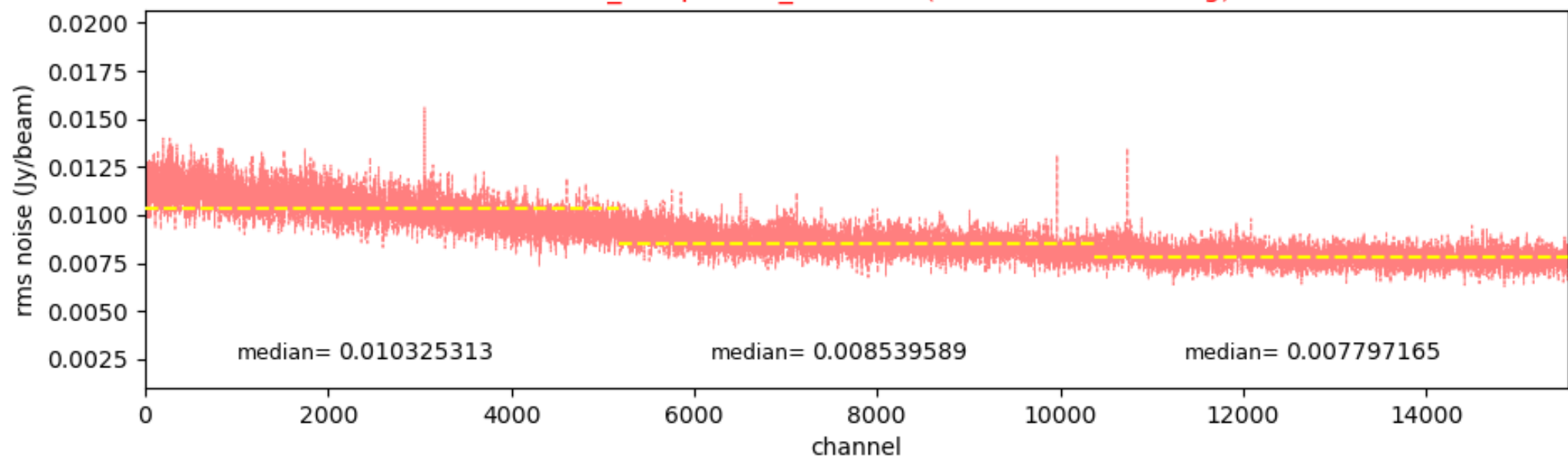
SB11052\_component\_153a.fits (outside:  $d > 3.2$  deg)



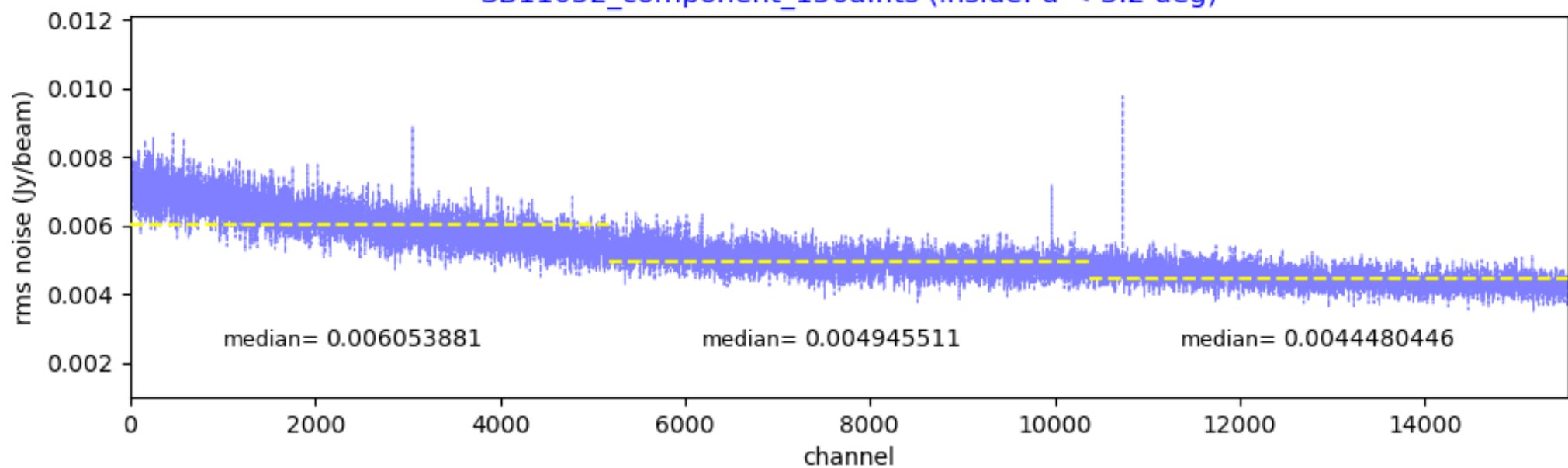
SB11052\_component\_154a.fits (inside:  $d < 3.2$  deg)



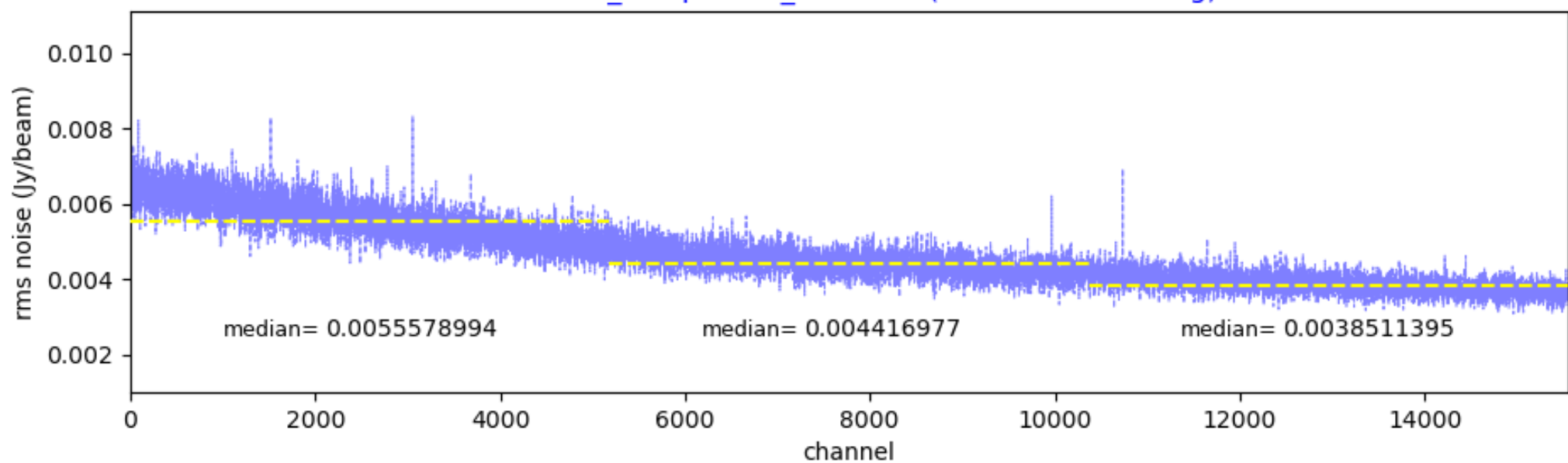
SB11052\_component\_155a.fits (outside:  $d > 3.2$  deg)



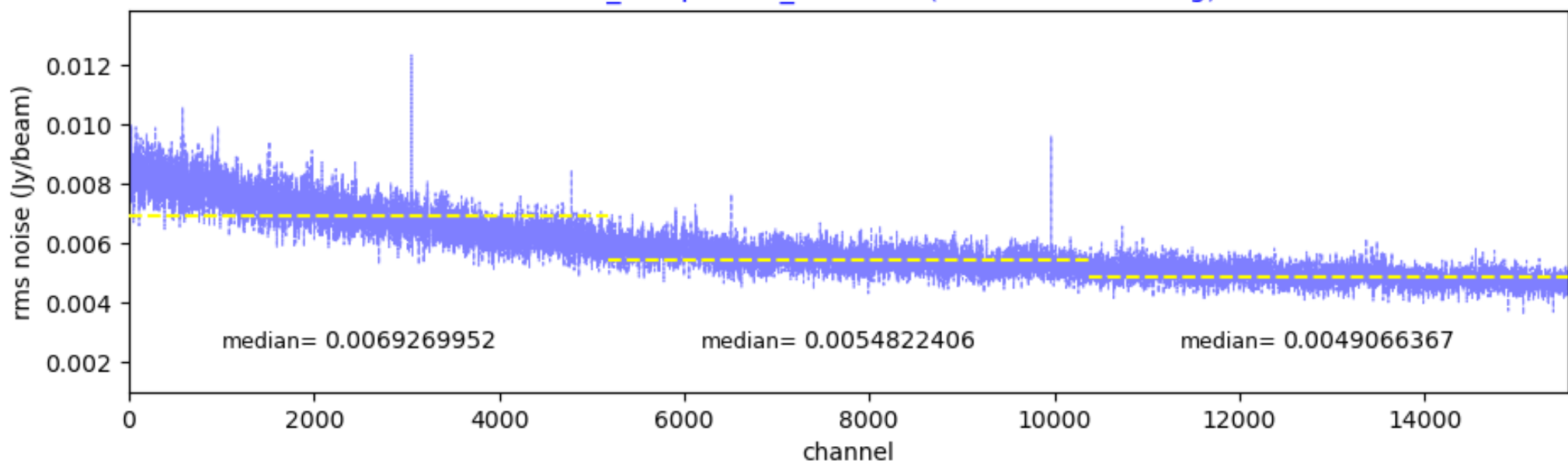
SB11052\_component\_156a.fits (inside:  $d < 3.2$  deg)



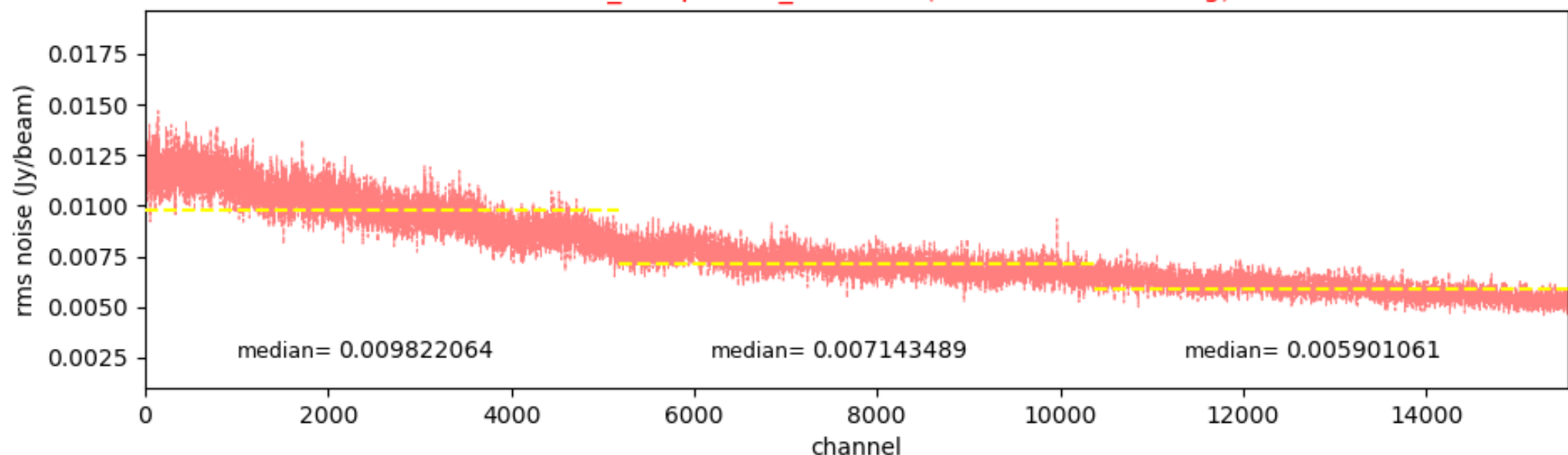
SB11052\_component\_157a.fits (inside:  $d < 3.2$  deg)



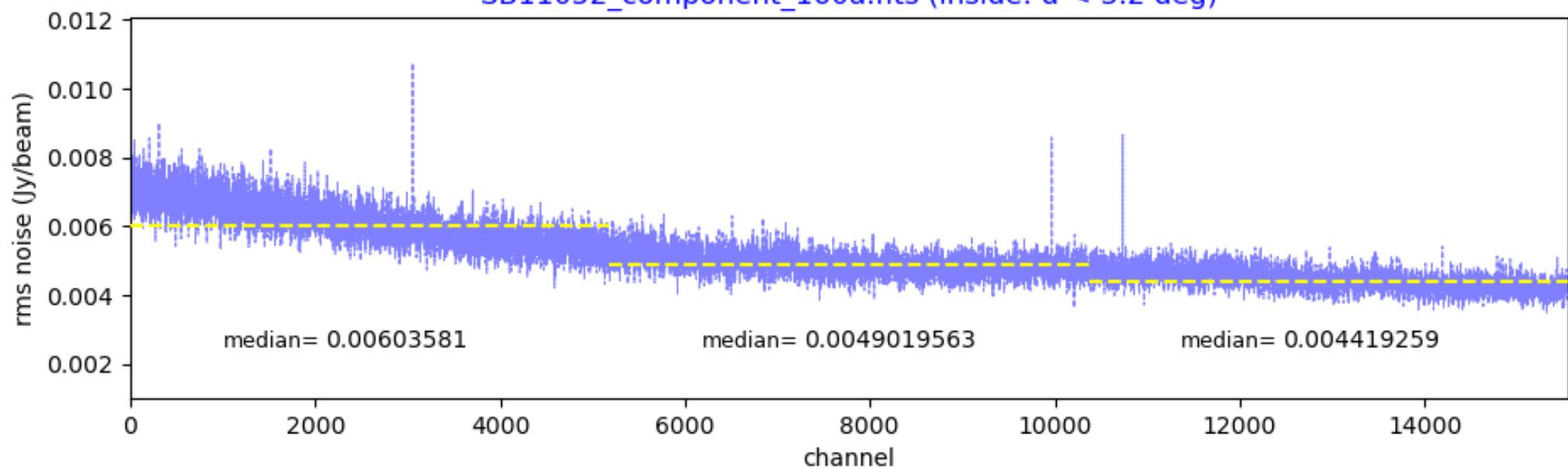
SB11052\_component\_158a.fits (inside:  $d < 3.2$  deg)



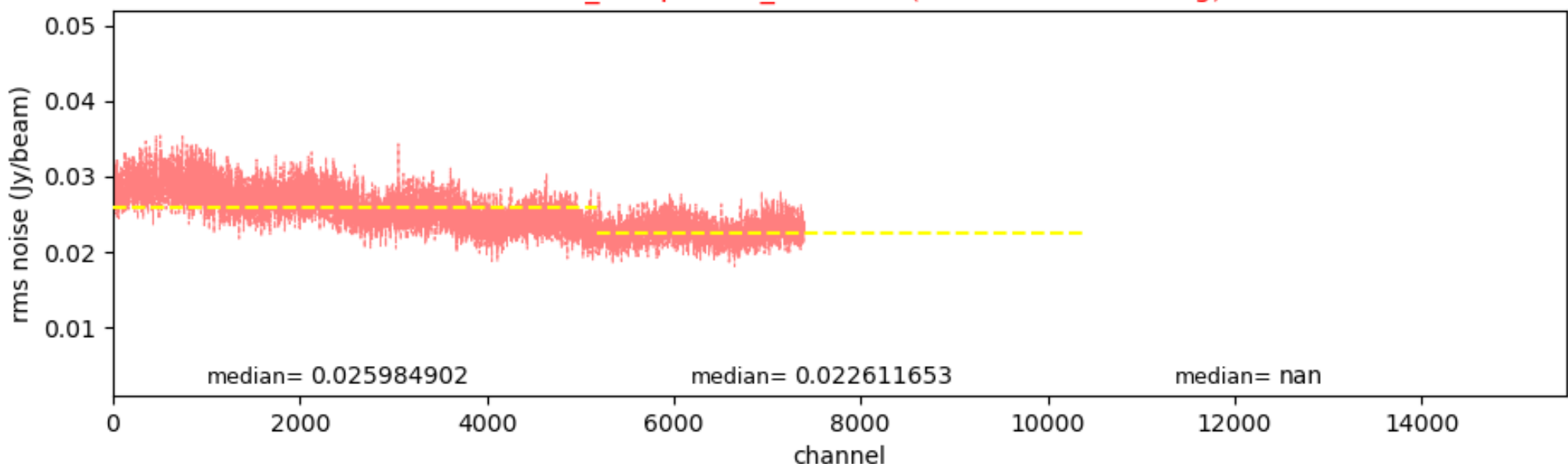
SB11052\_component\_159a.fits (outside:  $d > 3.2$  deg)



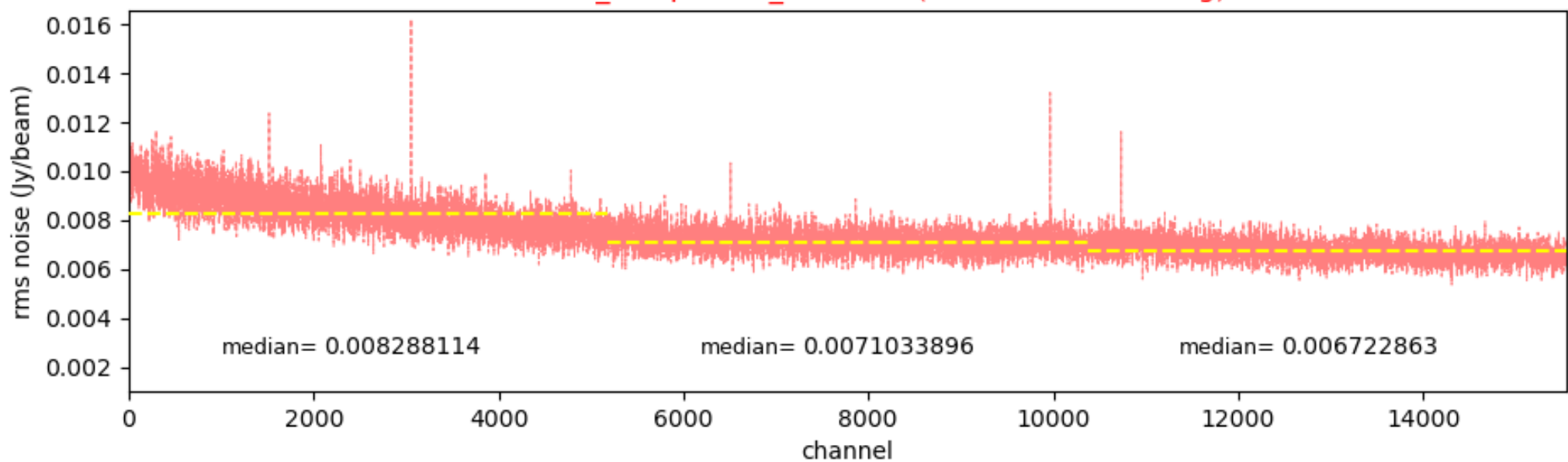
SB11052\_component\_160a.fits (inside:  $d < 3.2$  deg)



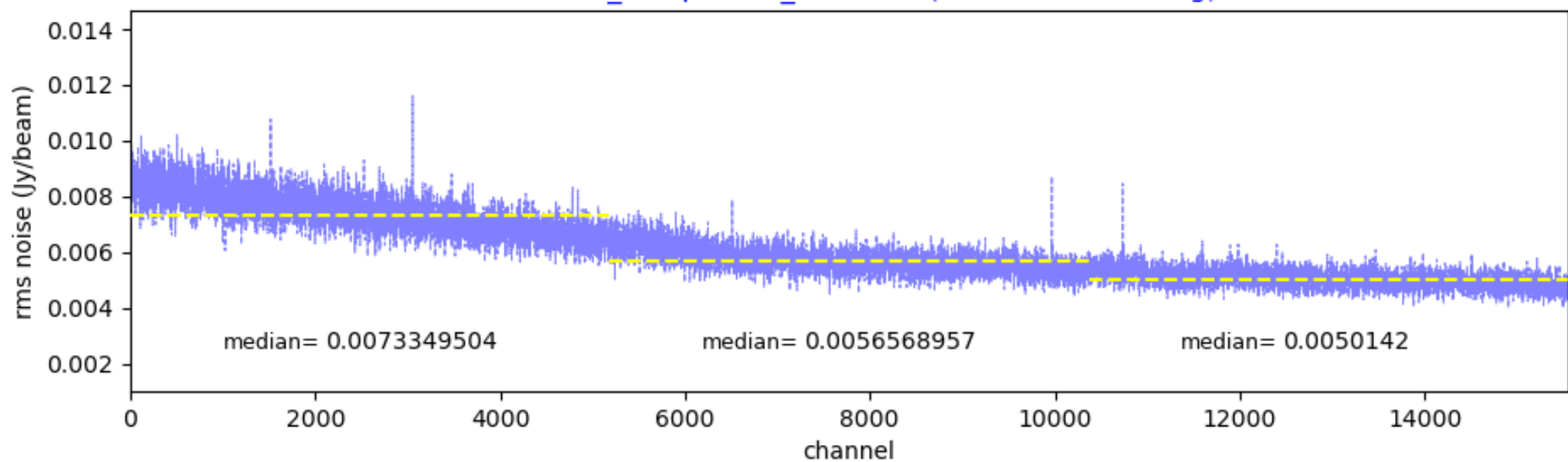
SB11052\_component\_161a.fits (outside:  $d > 3.2$  deg)



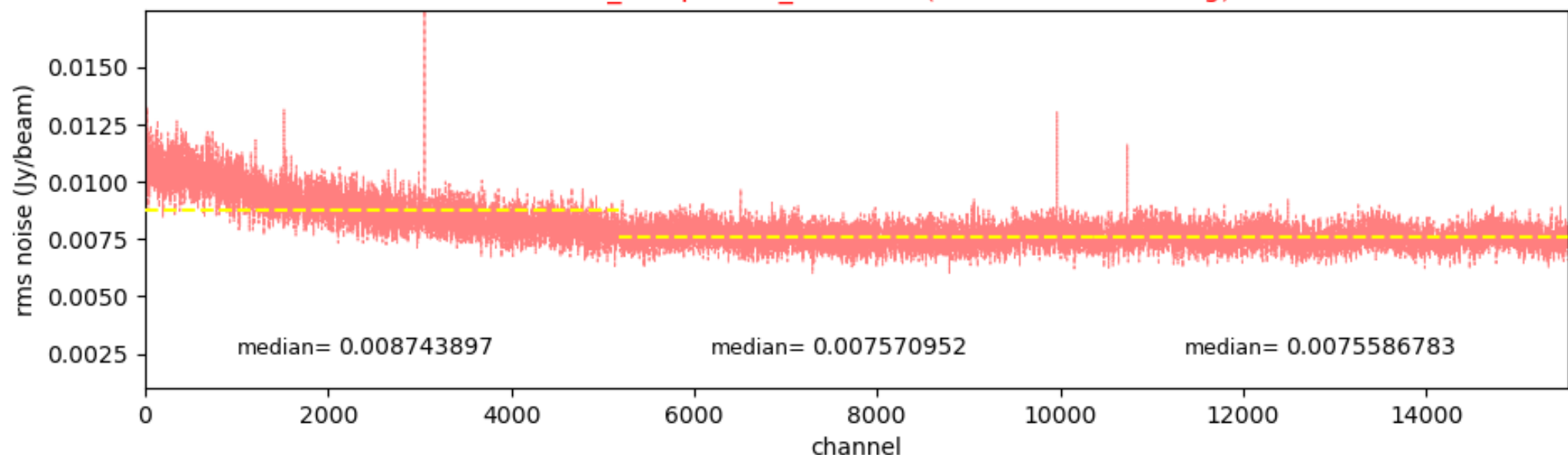
SB11052\_component\_162a.fits (outside:  $d > 3.2$  deg)



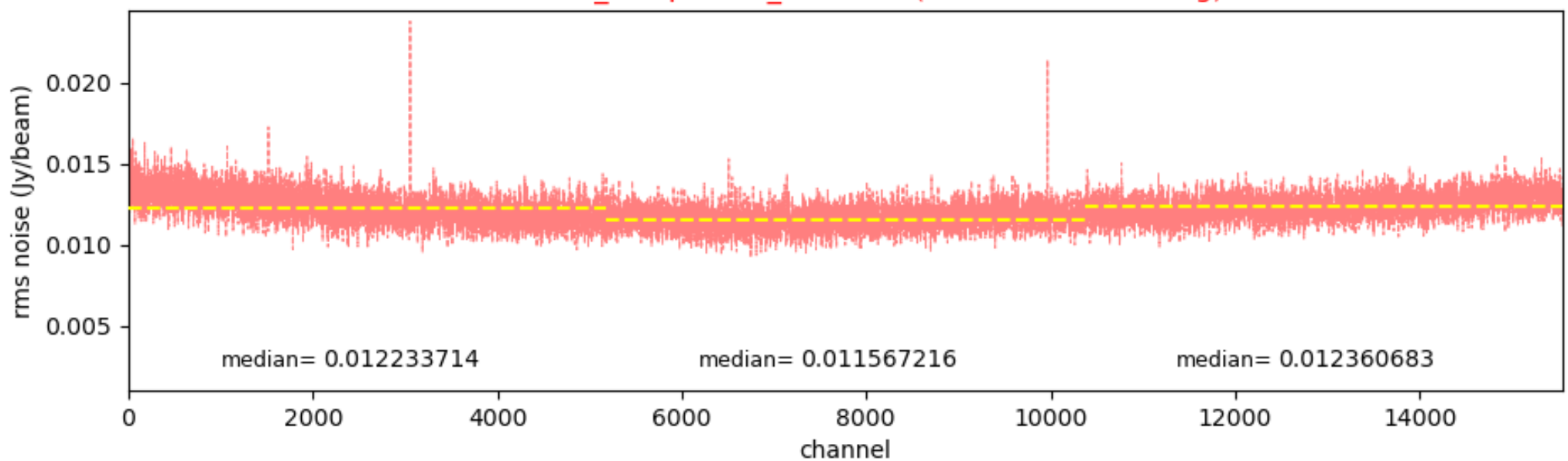
SB11052\_component\_163a.fits (inside:  $d < 3.2$  deg)



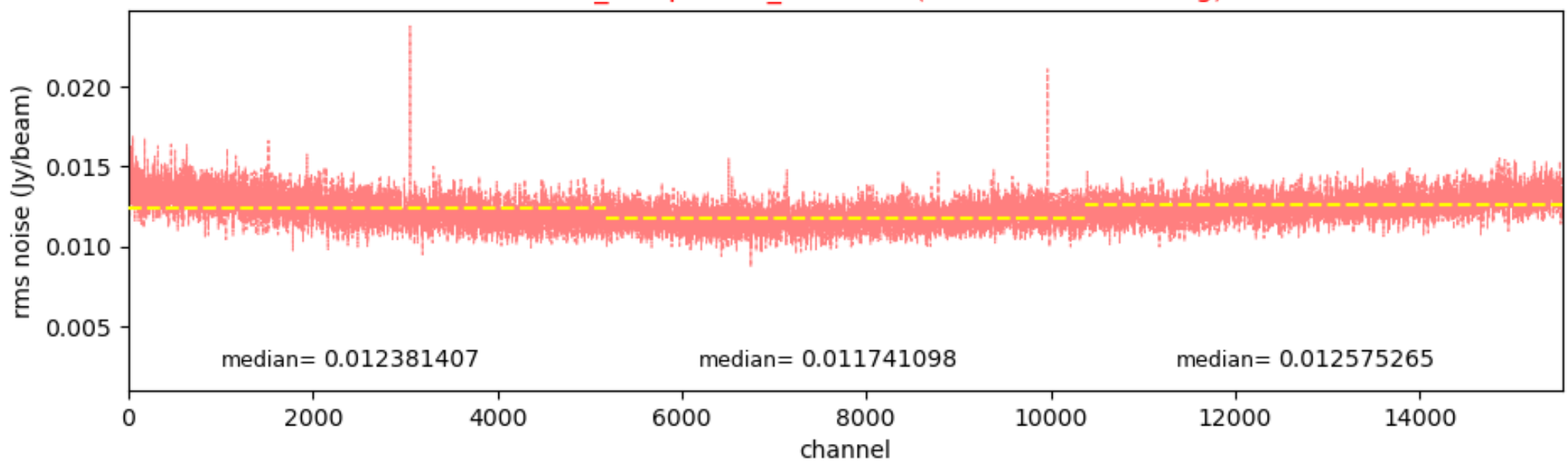
SB11052\_component\_164a.fits (outside:  $d > 3.2$  deg)



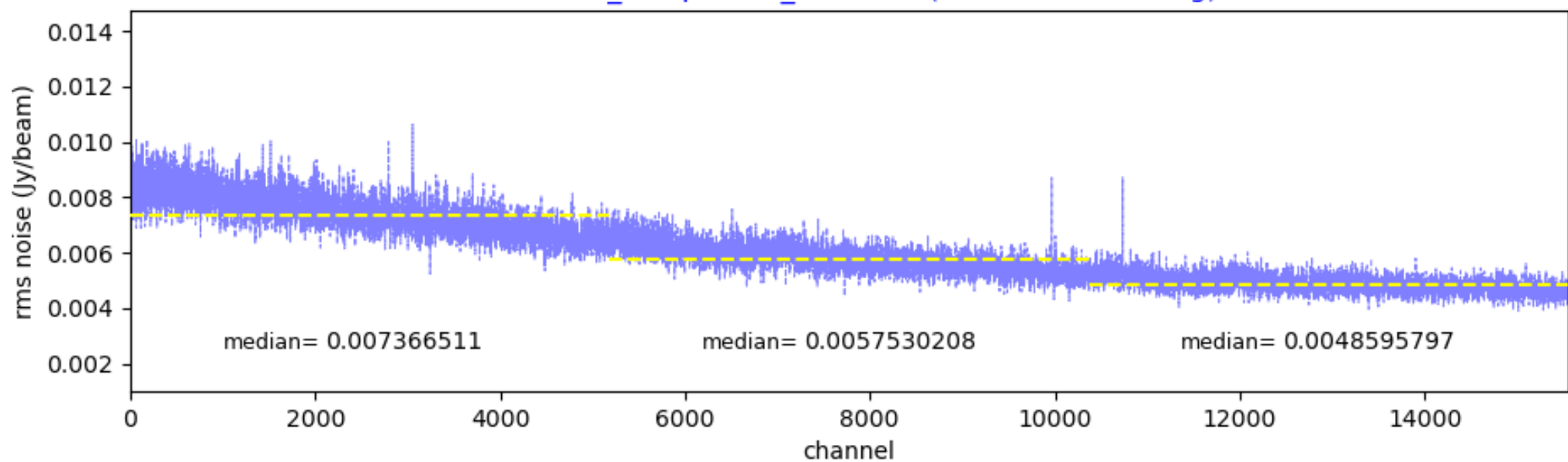
SB11052\_component\_165a.fits (outside:  $d > 3.2$  deg)



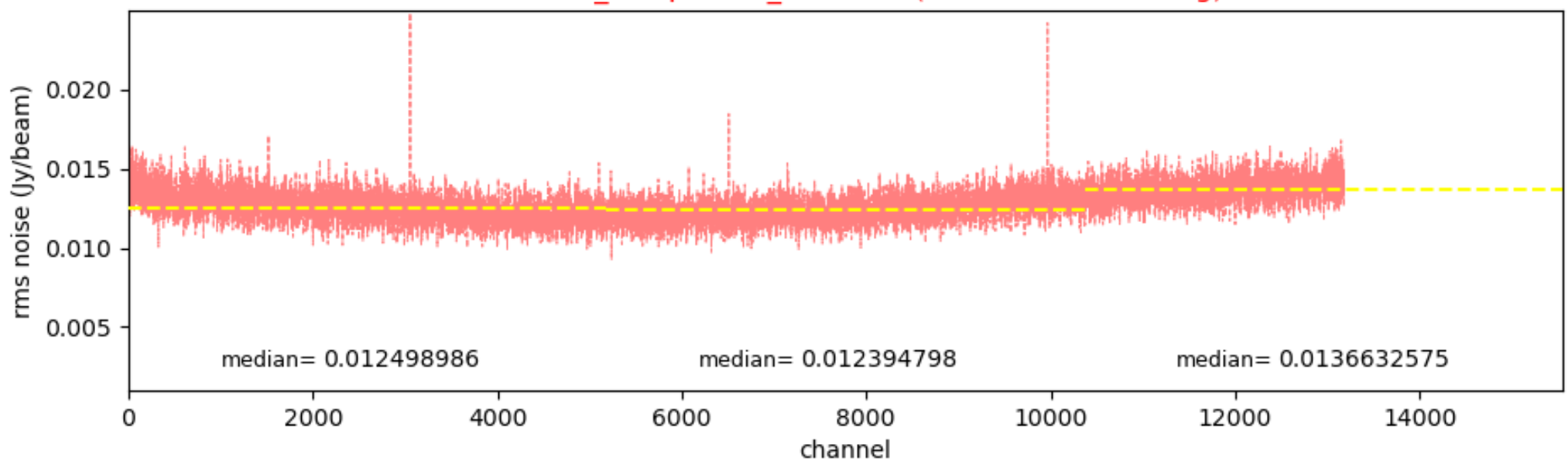
SB11052\_component\_165b.fits (outside:  $d > 3.2$  deg)



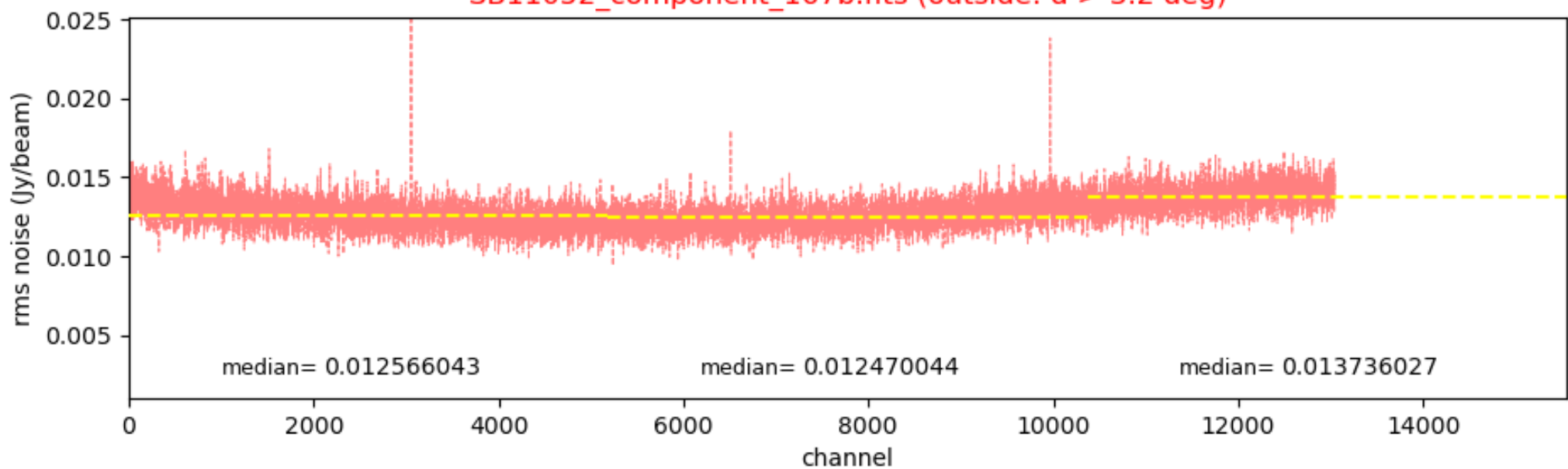
SB11052\_component\_166a.fits (inside:  $d < 3.2$  deg)



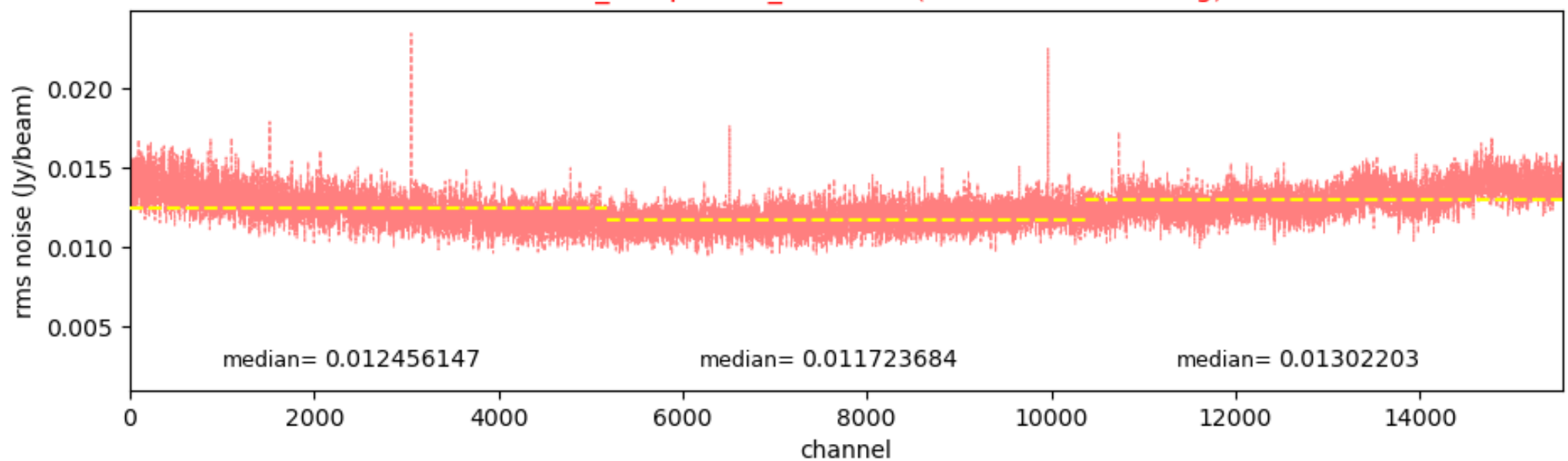
SB11052\_component\_167a.fits (outside:  $d > 3.2$  deg)



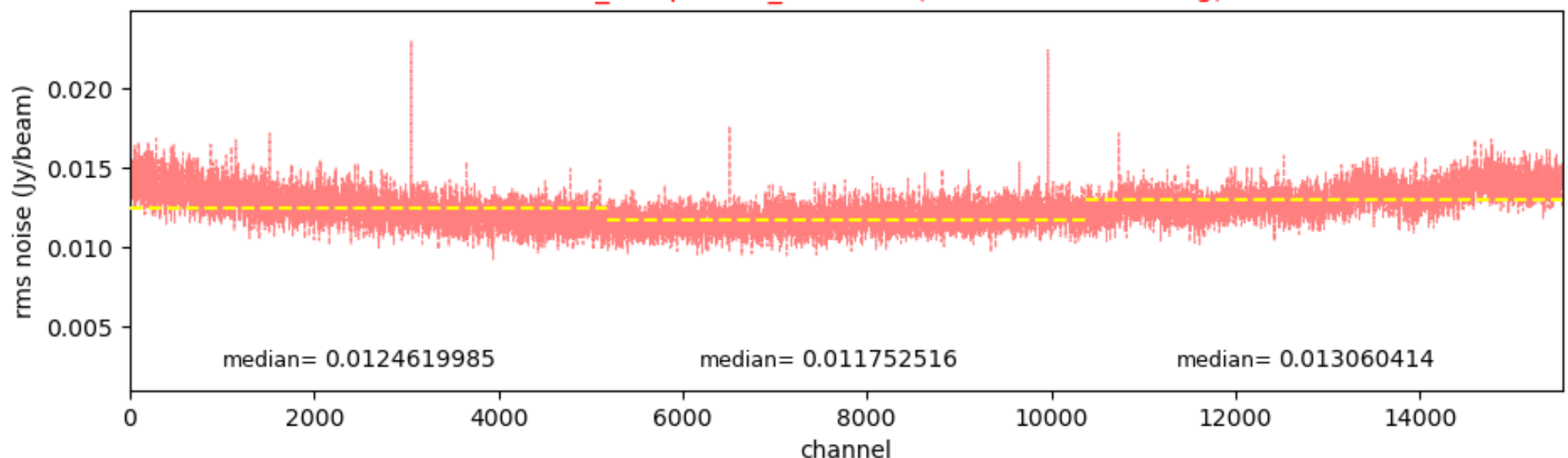
SB11052\_component\_167b.fits (outside:  $d > 3.2$  deg)



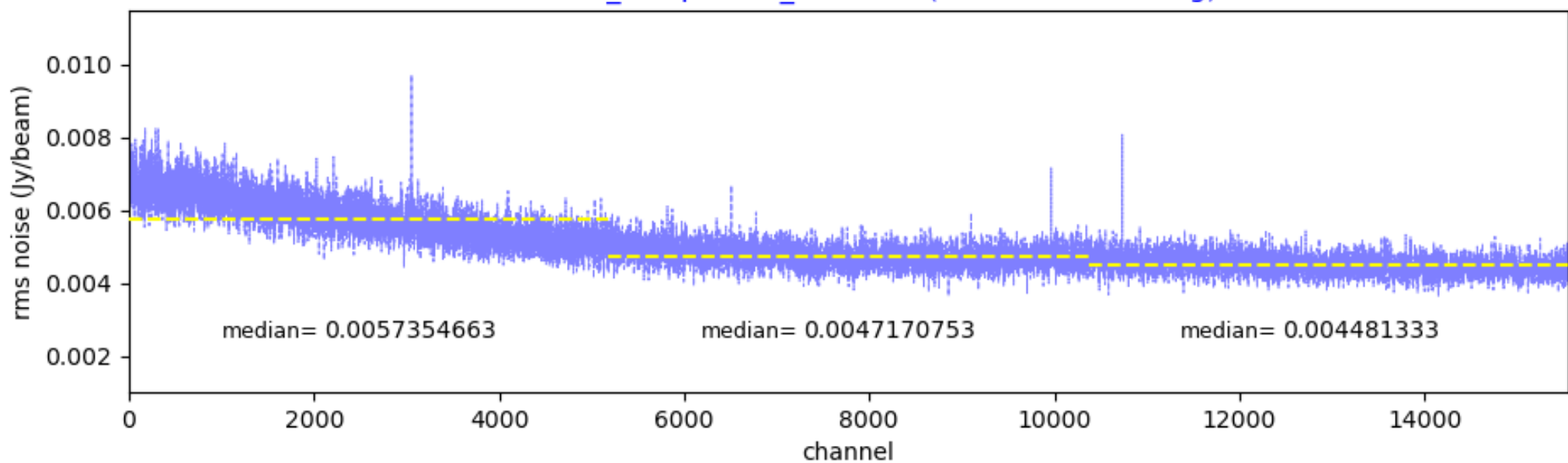
SB11052\_component\_168a.fits (outside:  $d > 3.2$  deg)



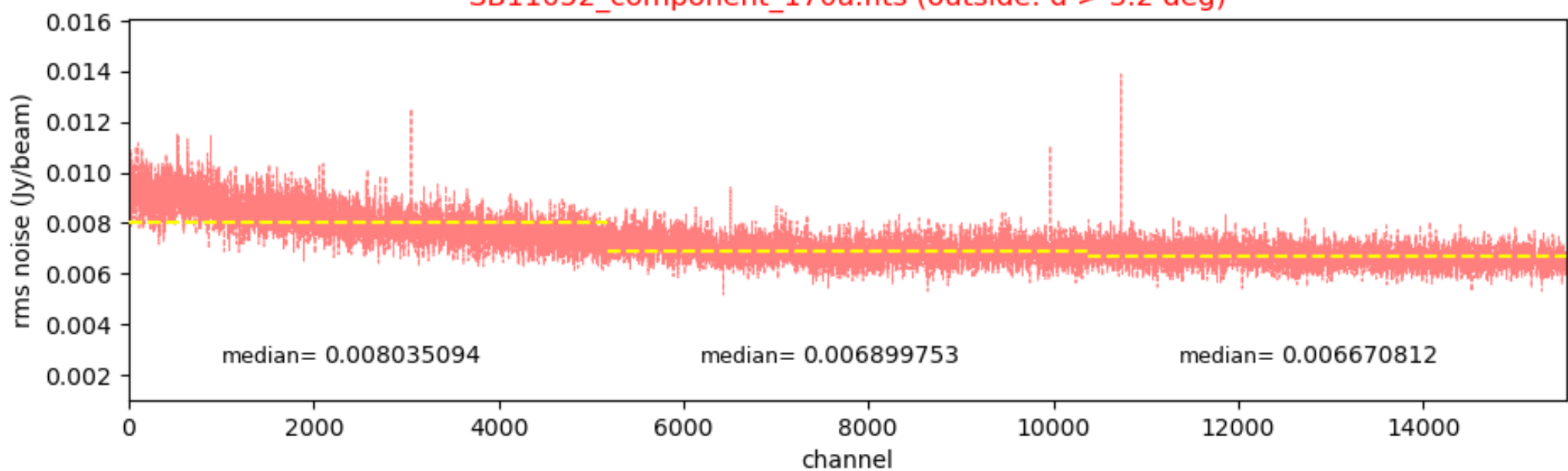
SB11052\_component\_168b.fits (outside:  $d > 3.2$  deg)



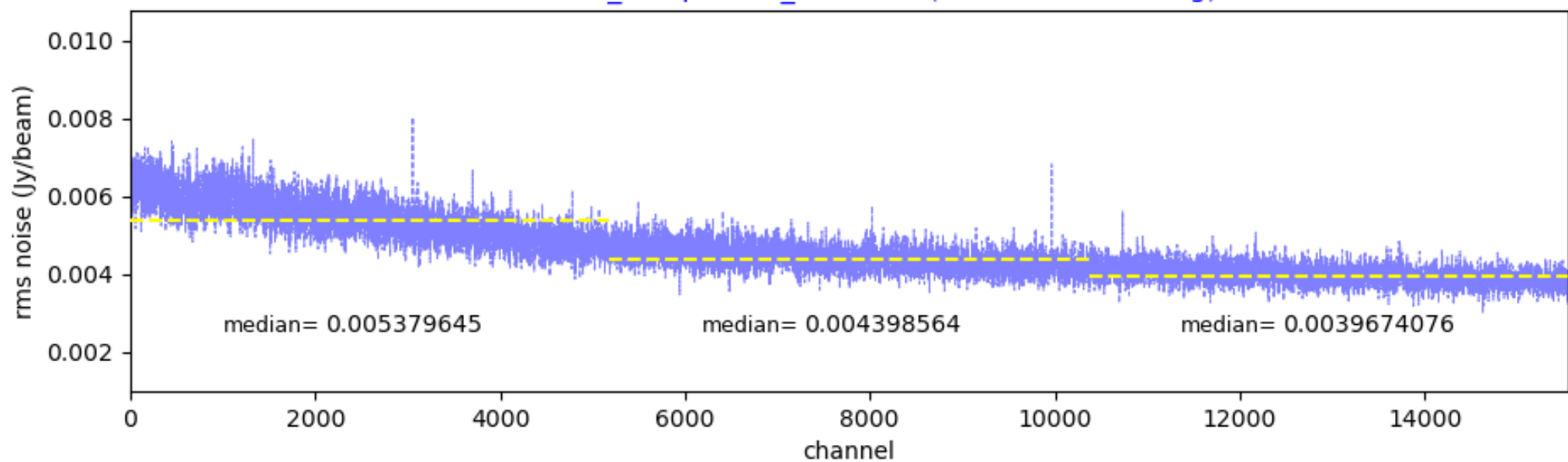
SB11052\_component\_169a.fits (inside:  $d < 3.2$  deg)



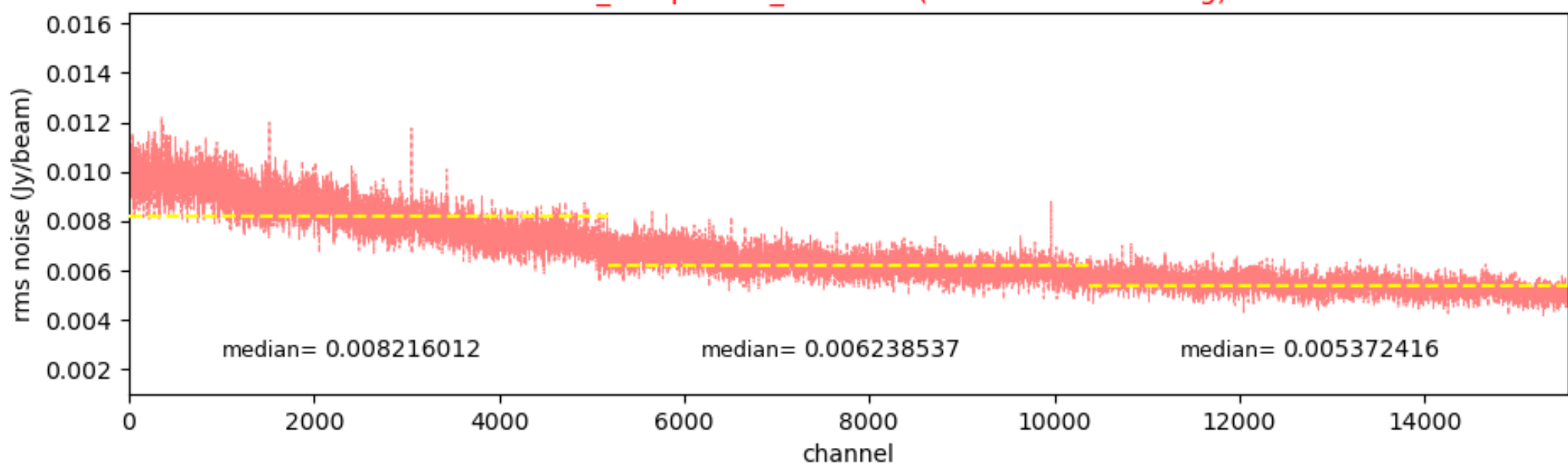
SB11052\_component\_170a.fits (outside:  $d > 3.2$  deg)



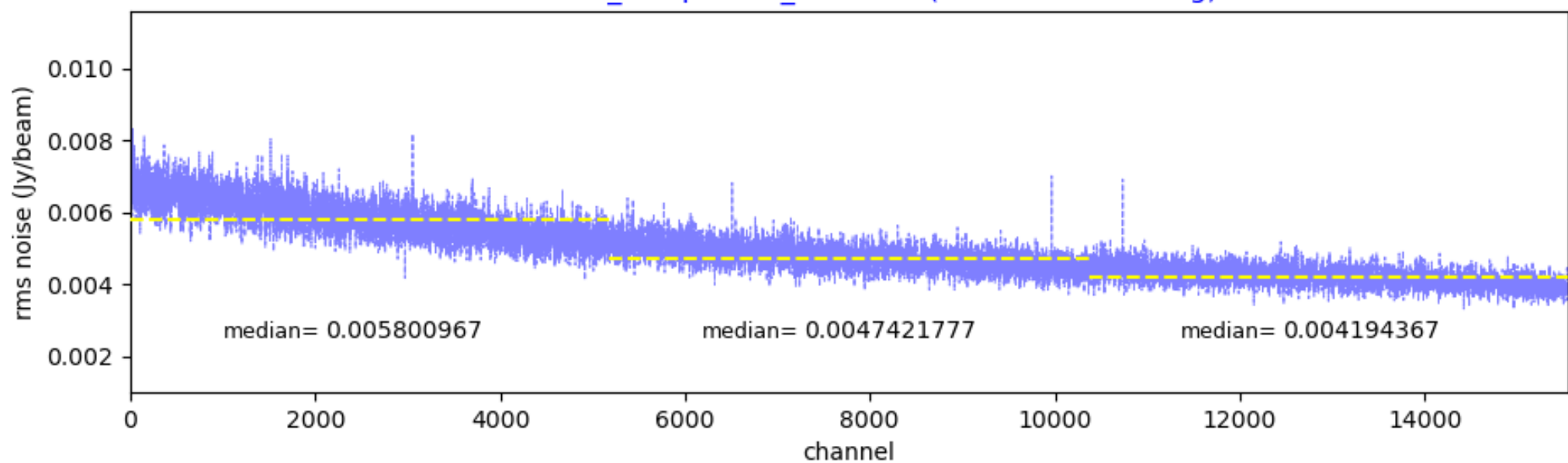
SB11052\_component\_171a.fits (inside:  $d < 3.2$  deg)



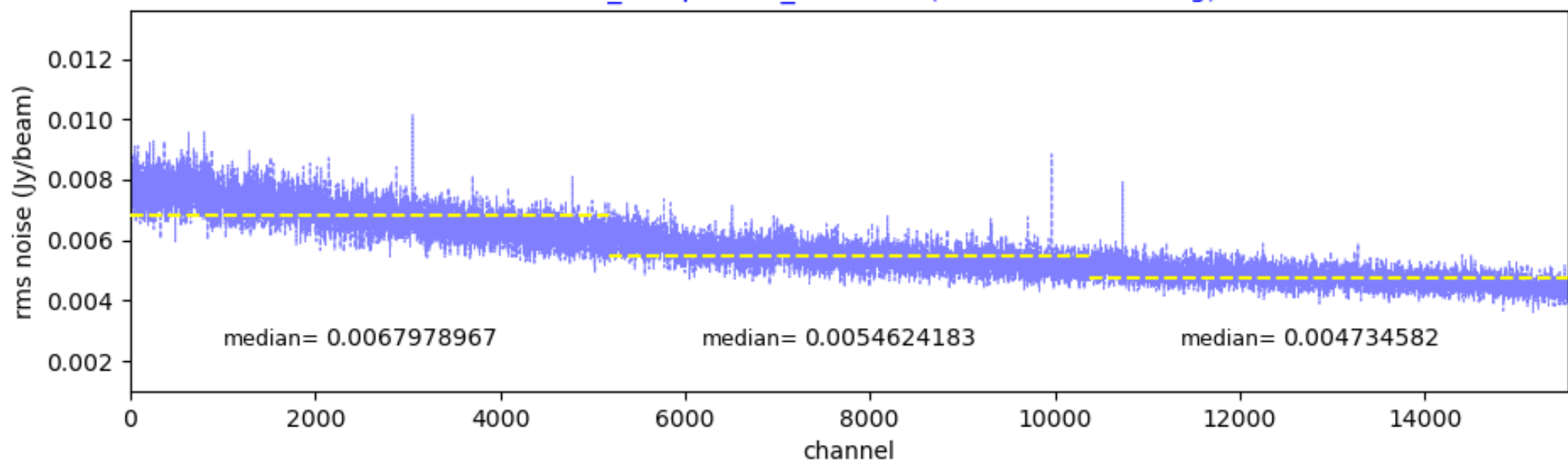
SB11052\_component\_172a.fits (outside:  $d > 3.2$  deg)



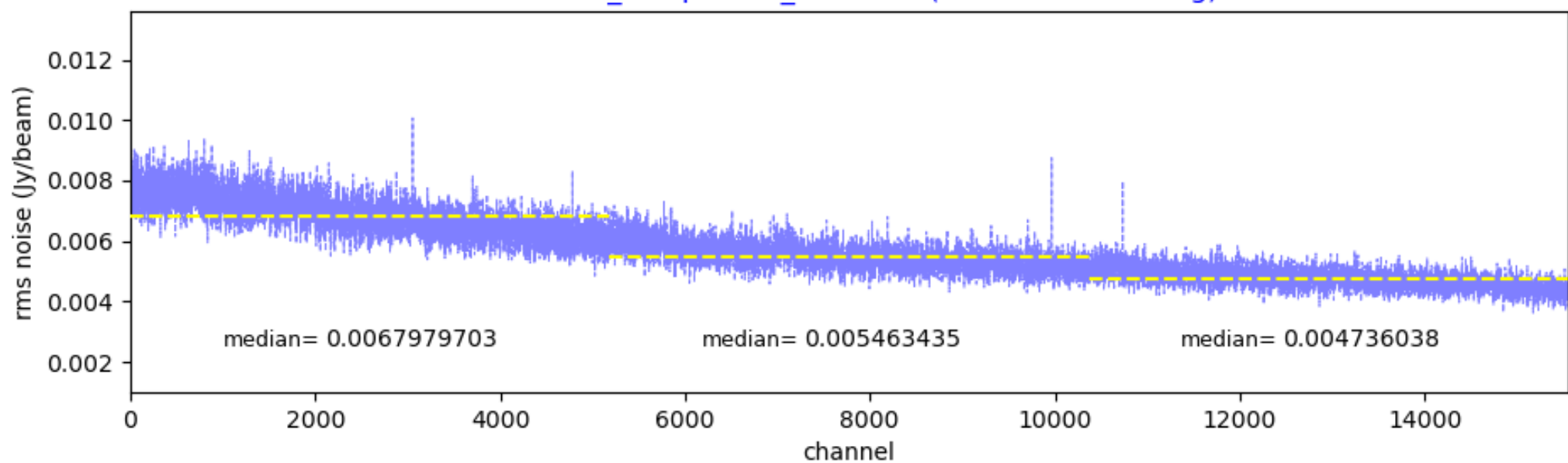
SB11052\_component\_173a.fits (inside:  $d < 3.2$  deg)



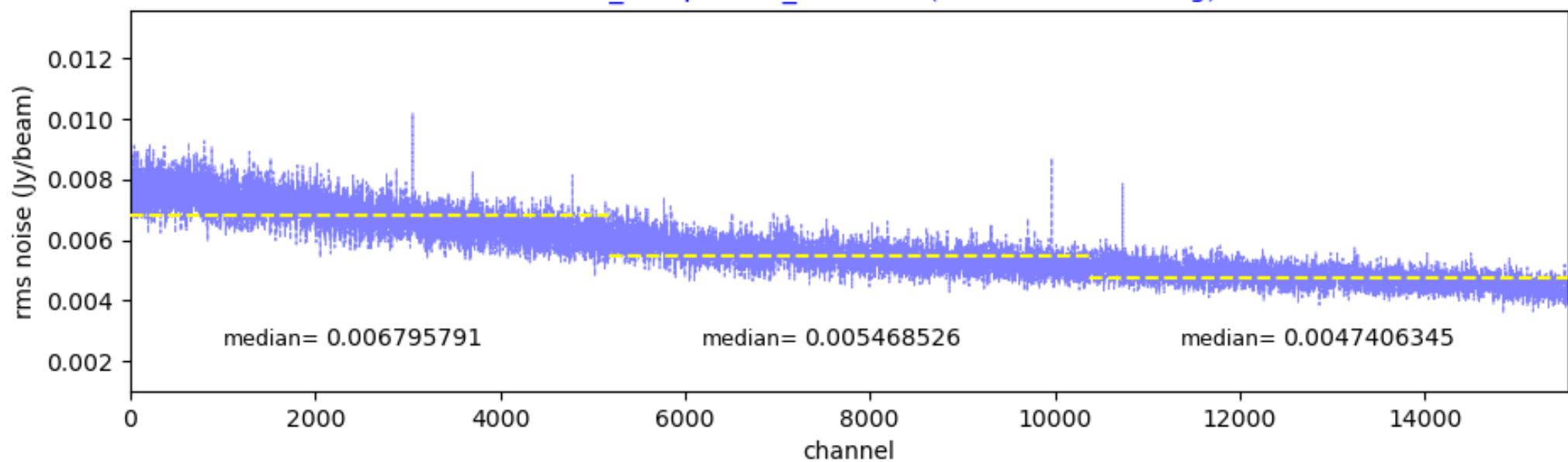
SB11052\_component\_174a.fits (inside:  $d < 3.2$  deg)



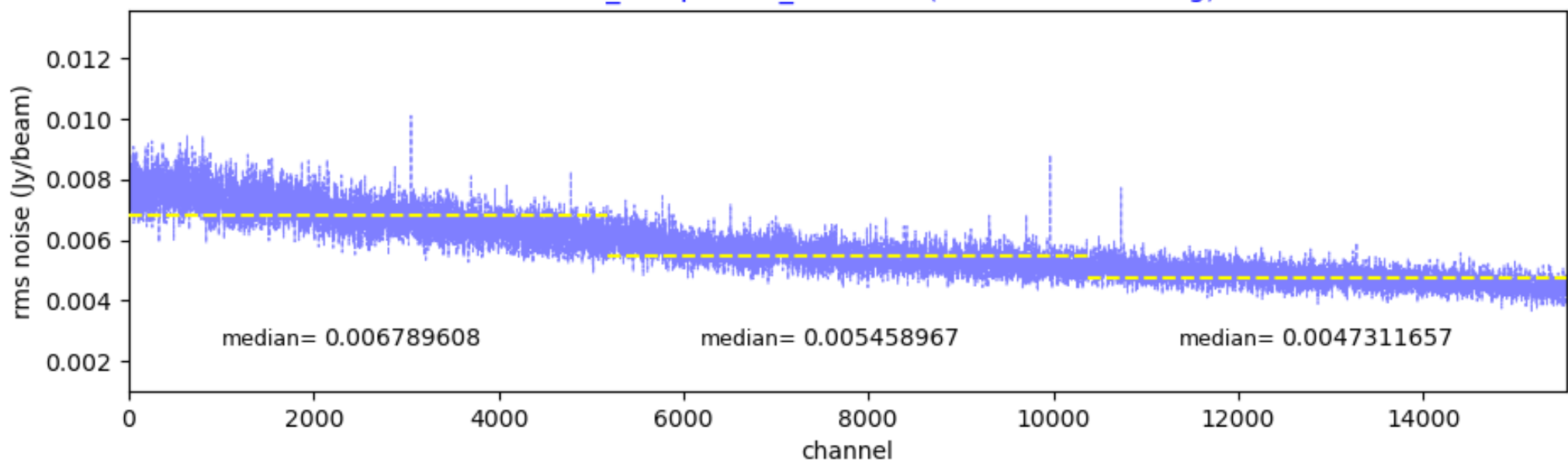
SB11052\_component\_174b.fits (inside:  $d < 3.2$  deg)



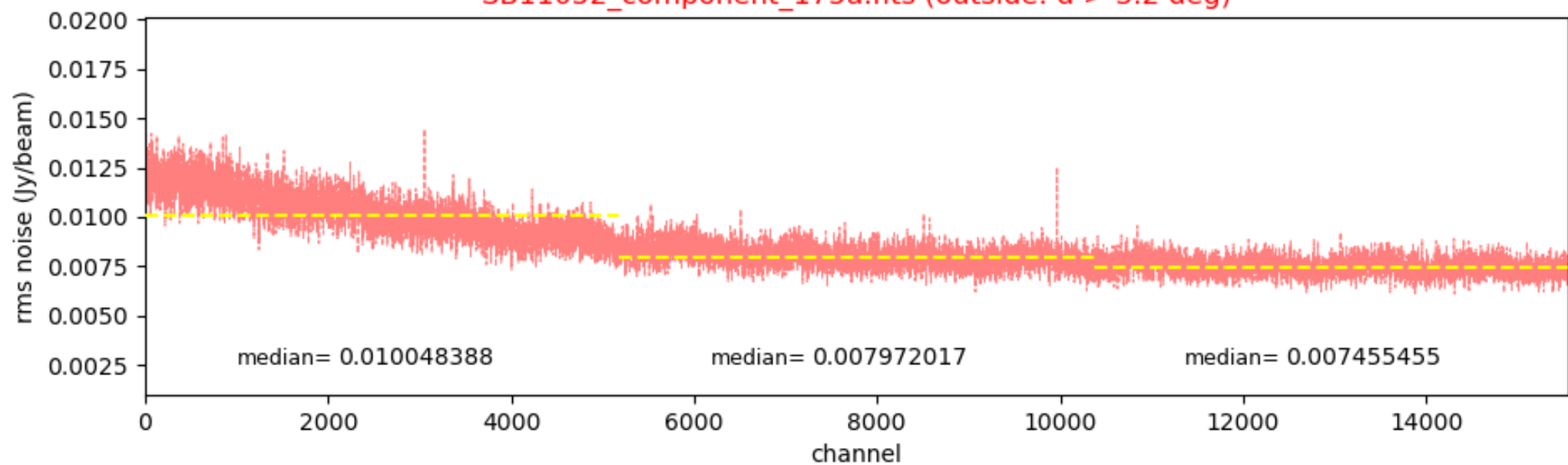
SB11052\_component\_174c.fits (inside:  $d < 3.2$  deg)



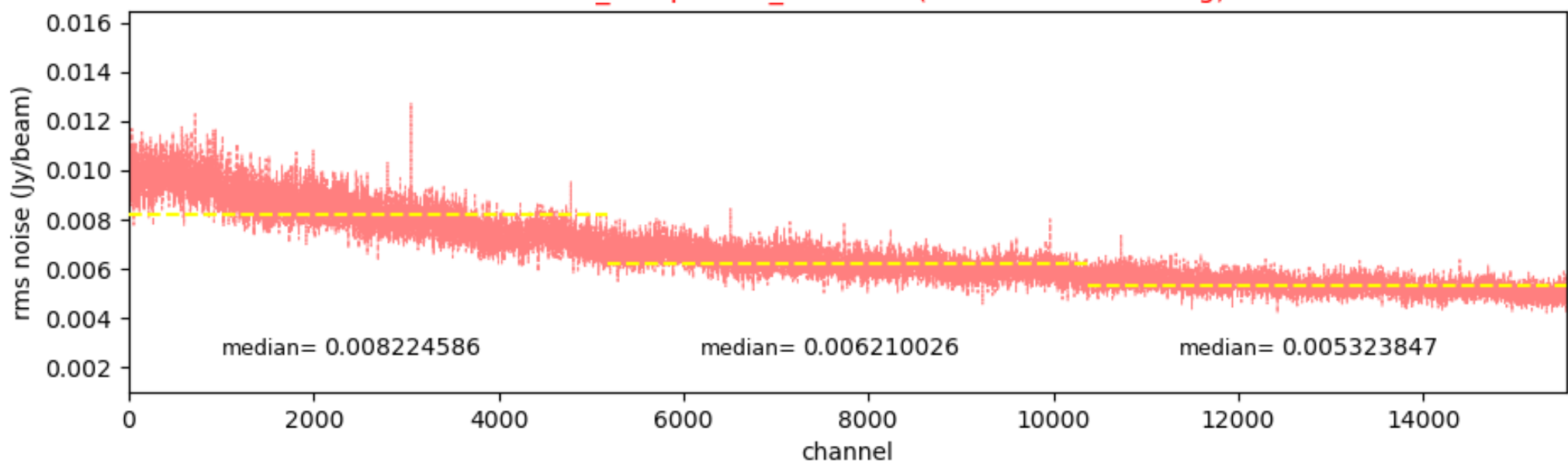
SB11052\_component\_174d.fits (inside:  $d < 3.2$  deg)



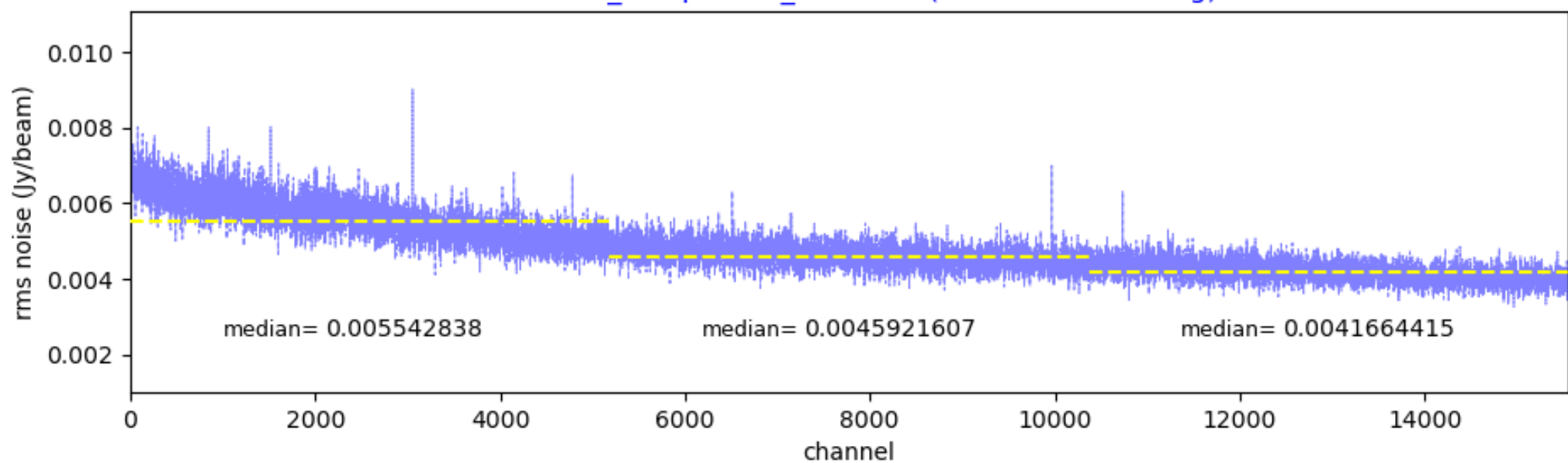
SB11052\_component\_175a.fits (outside:  $d > 3.2$  deg)



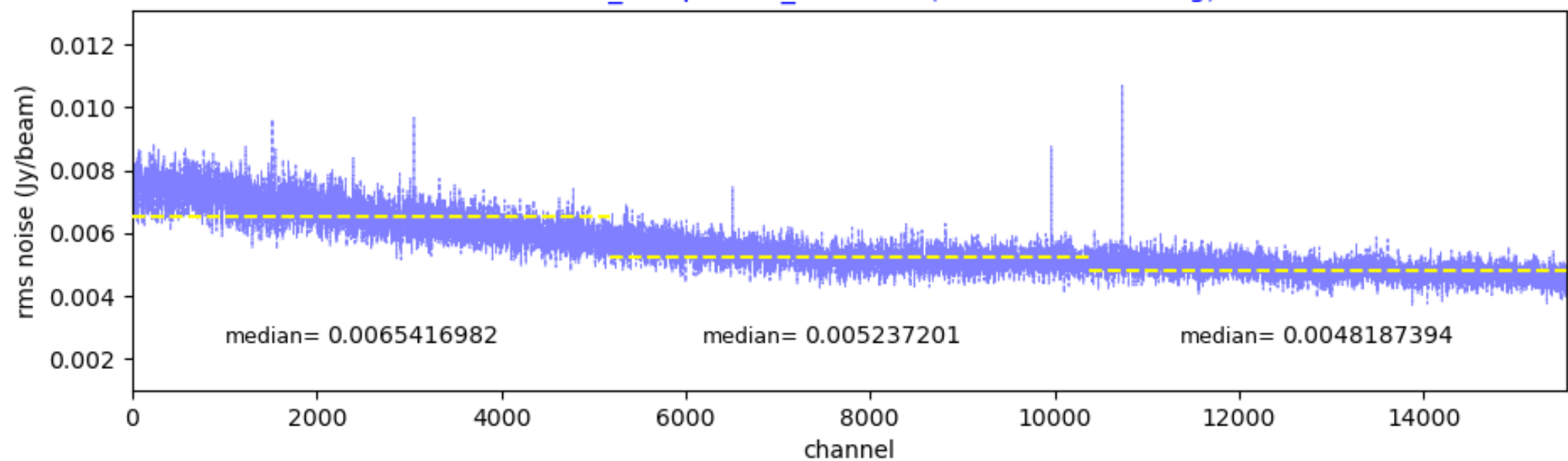
SB11052\_component\_176a.fits (outside:  $d > 3.2$  deg)



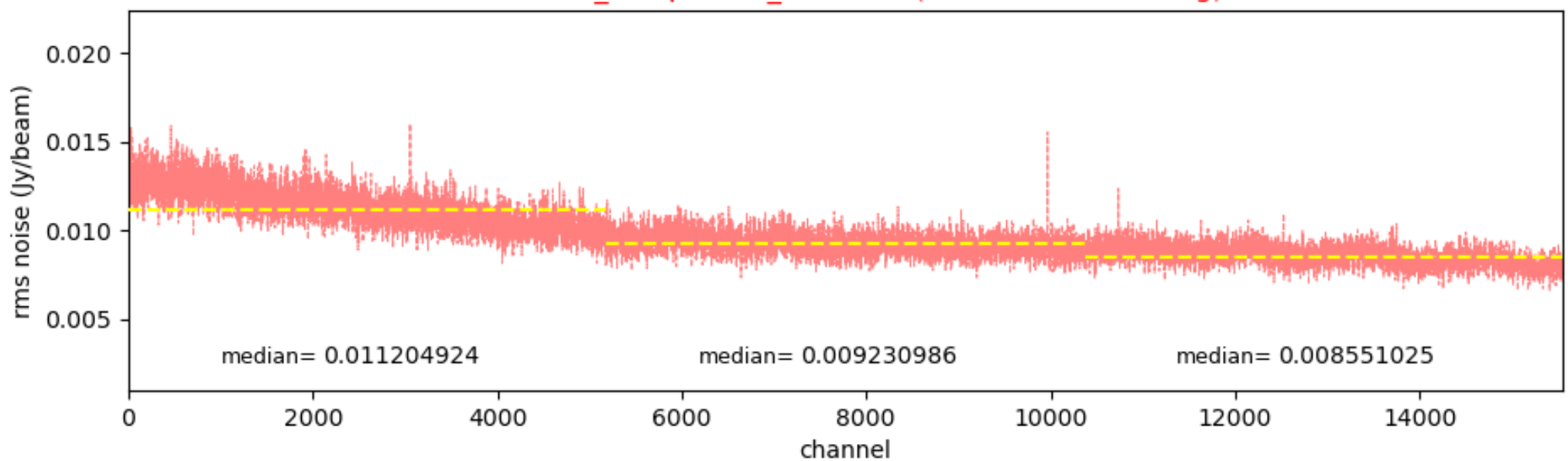
SB11052\_component\_177a.fits (inside:  $d < 3.2$  deg)



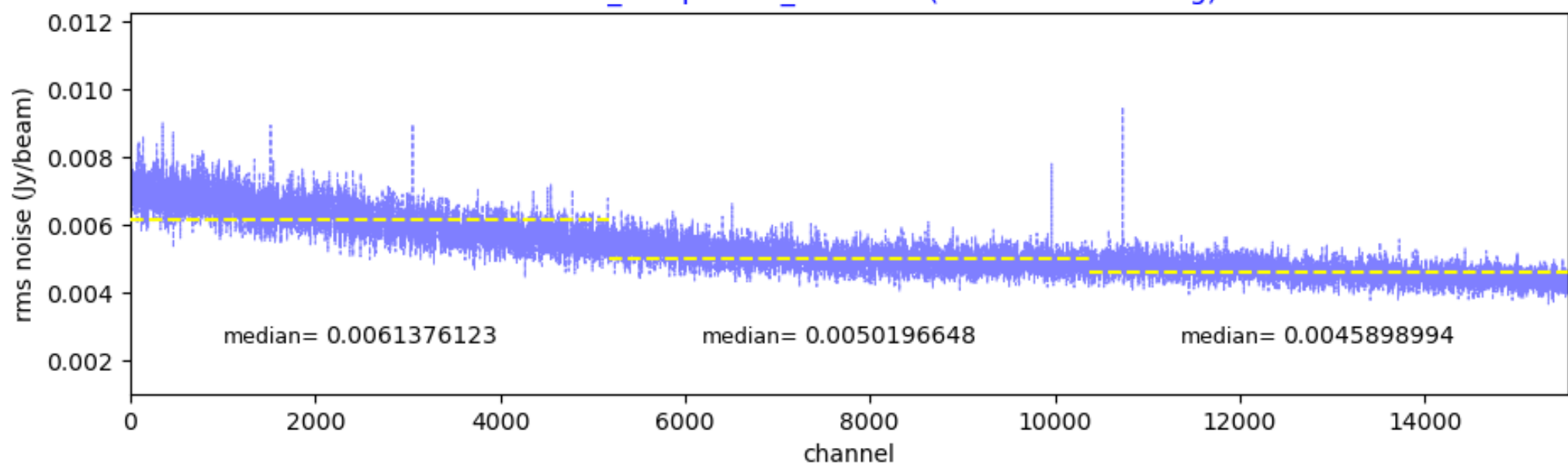
SB11052\_component\_178a.fits (inside:  $d < 3.2$  deg)



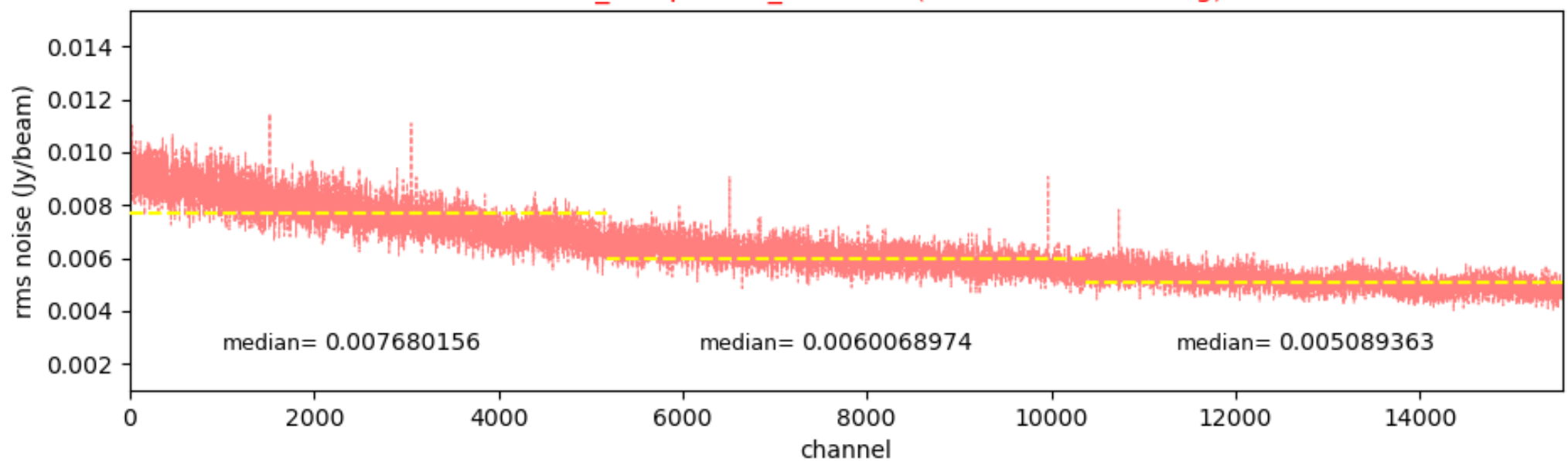
SB11052\_component\_179a.fits (outside:  $d > 3.2$  deg)



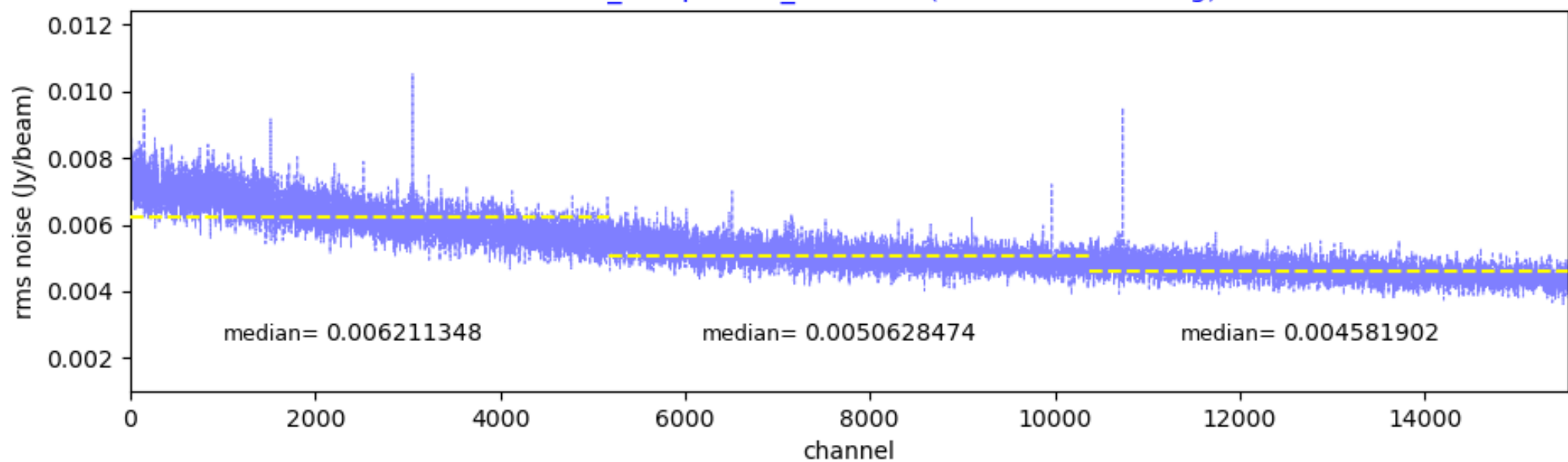
SB11052\_component\_180a.fits (inside:  $d < 3.2$  deg)



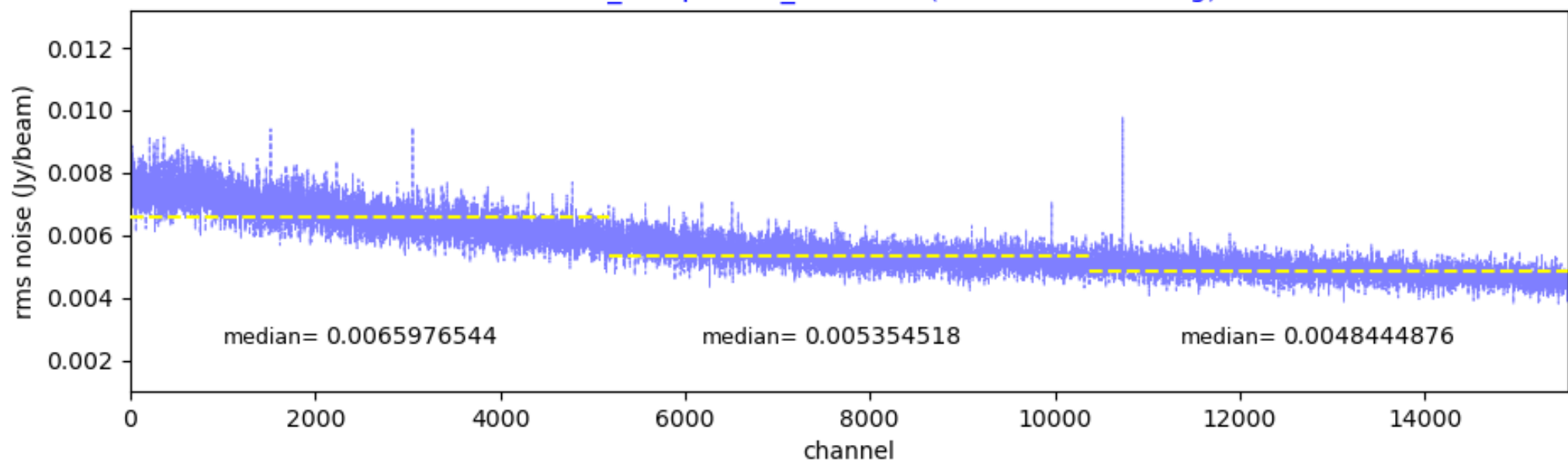
SB11052\_component\_181a.fits (outside:  $d > 3.2$  deg)



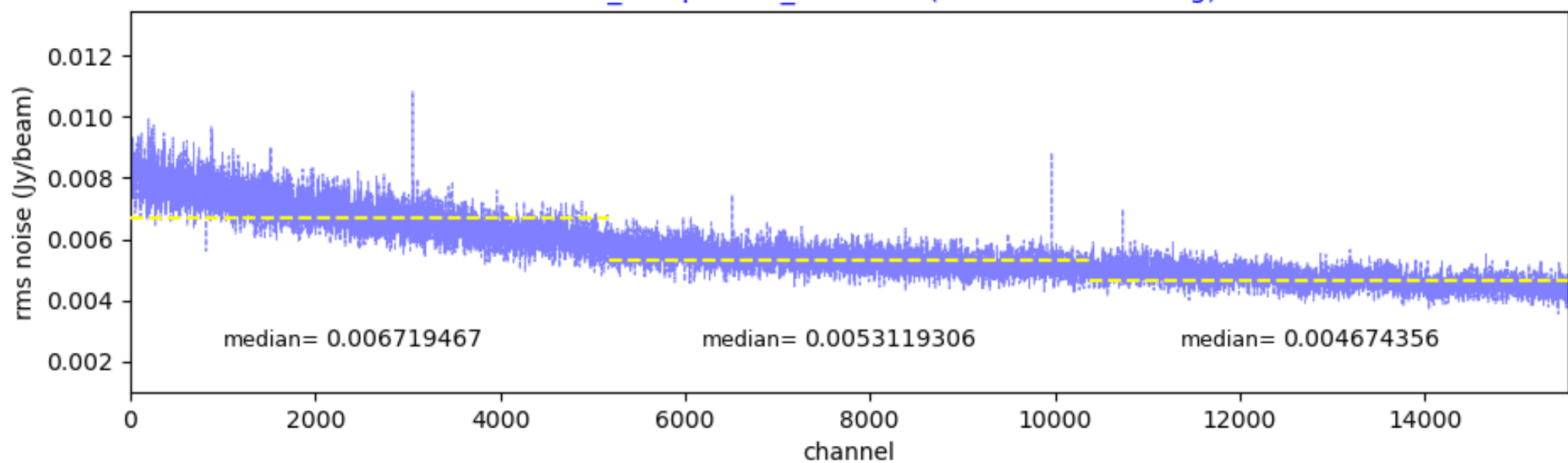
SB11052\_component\_182a.fits (inside:  $d < 3.2$  deg)



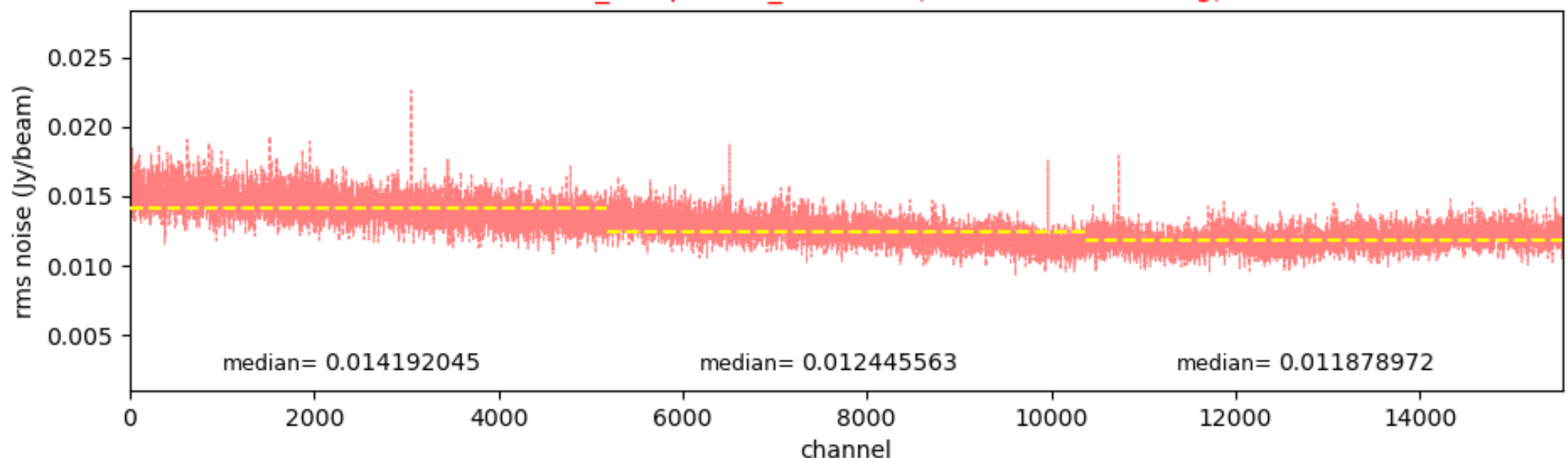
SB11052\_component\_183a.fits (inside:  $d < 3.2$  deg)



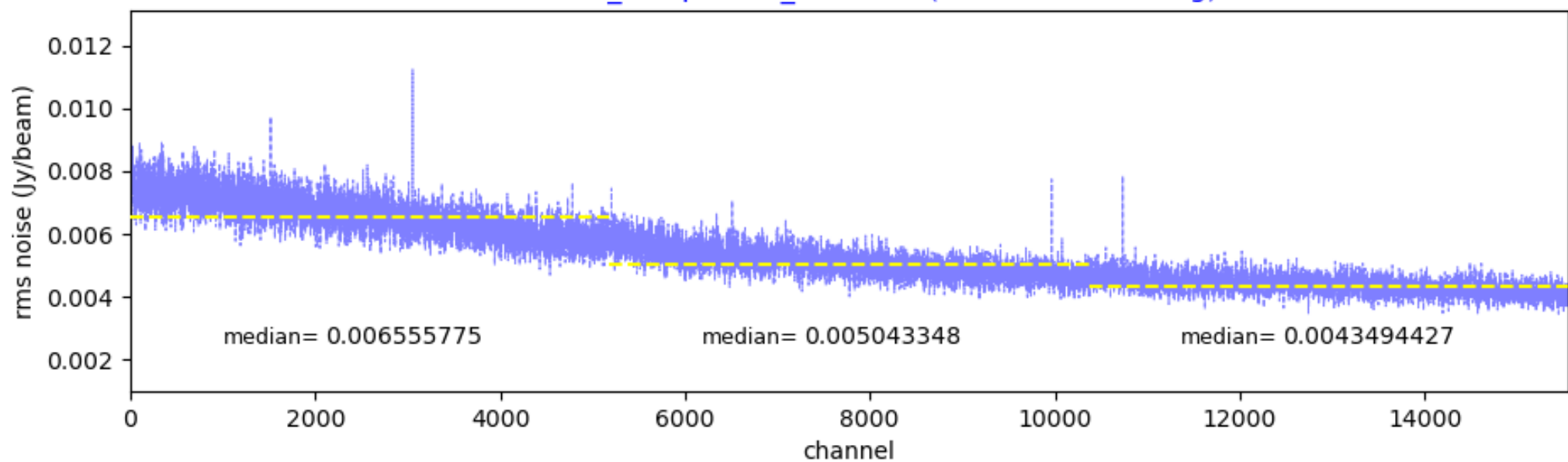
SB11052\_component\_184a.fits (inside:  $d < 3.2$  deg)



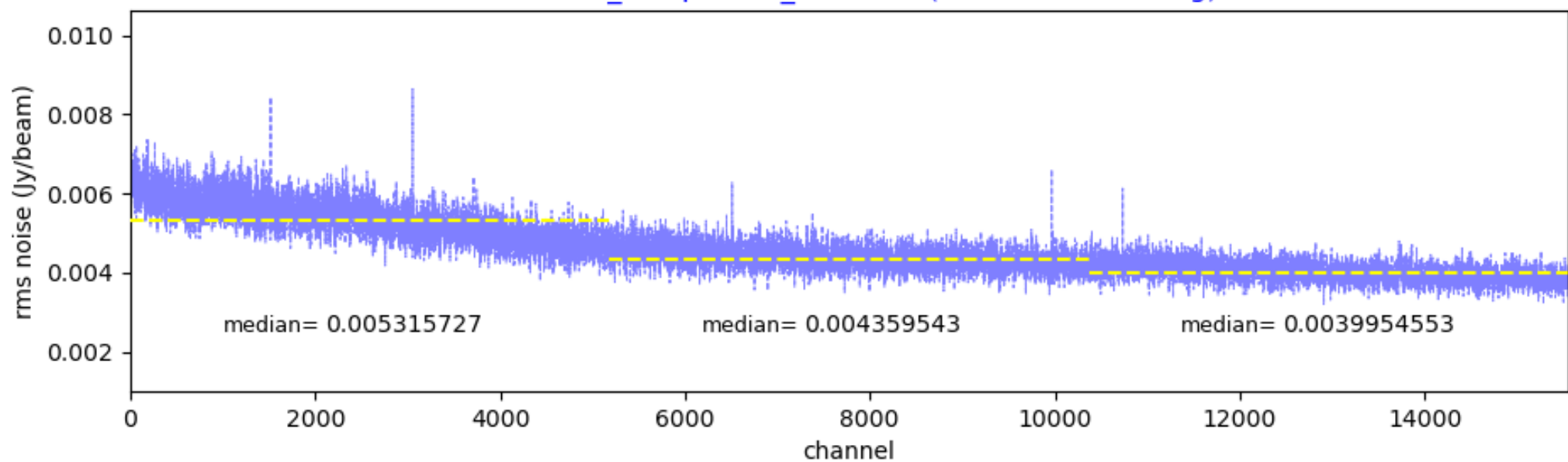
SB11052\_component\_185a.fits (outside:  $d > 3.2$  deg)



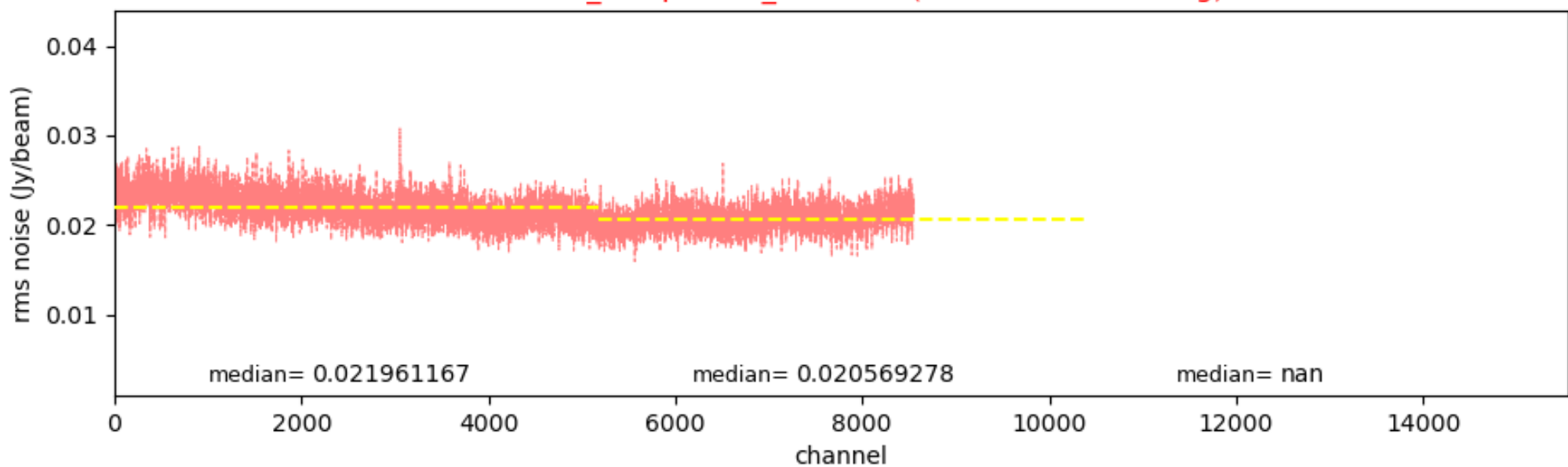
SB11052\_component\_186a.fits (inside:  $d < 3.2$  deg)



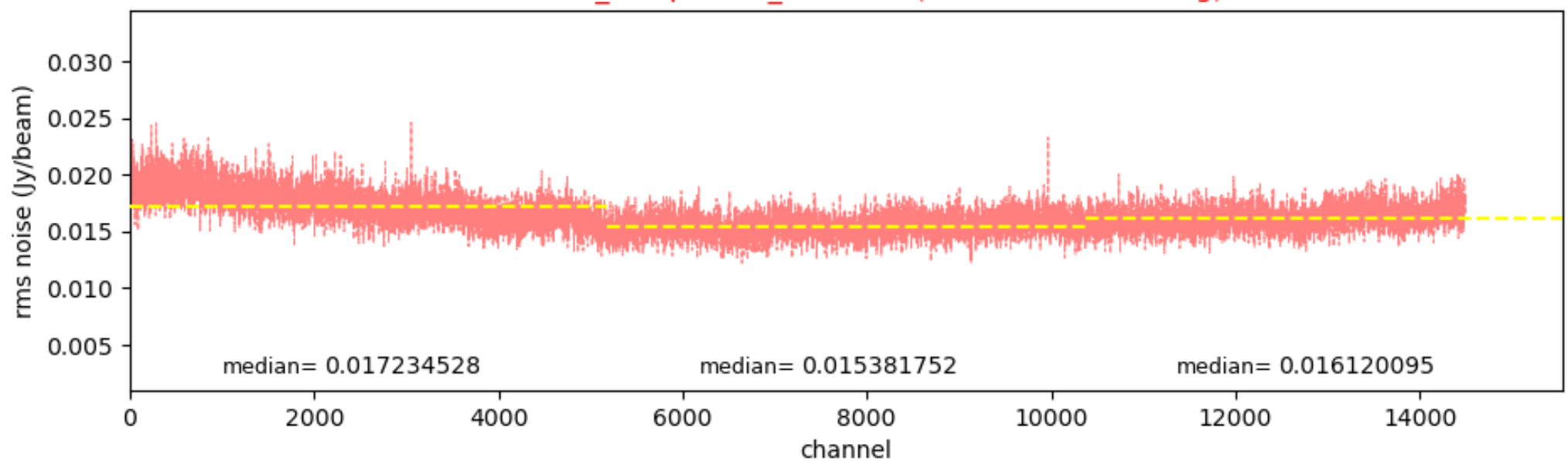
SB11052\_component\_187a.fits (inside:  $d < 3.2$  deg)



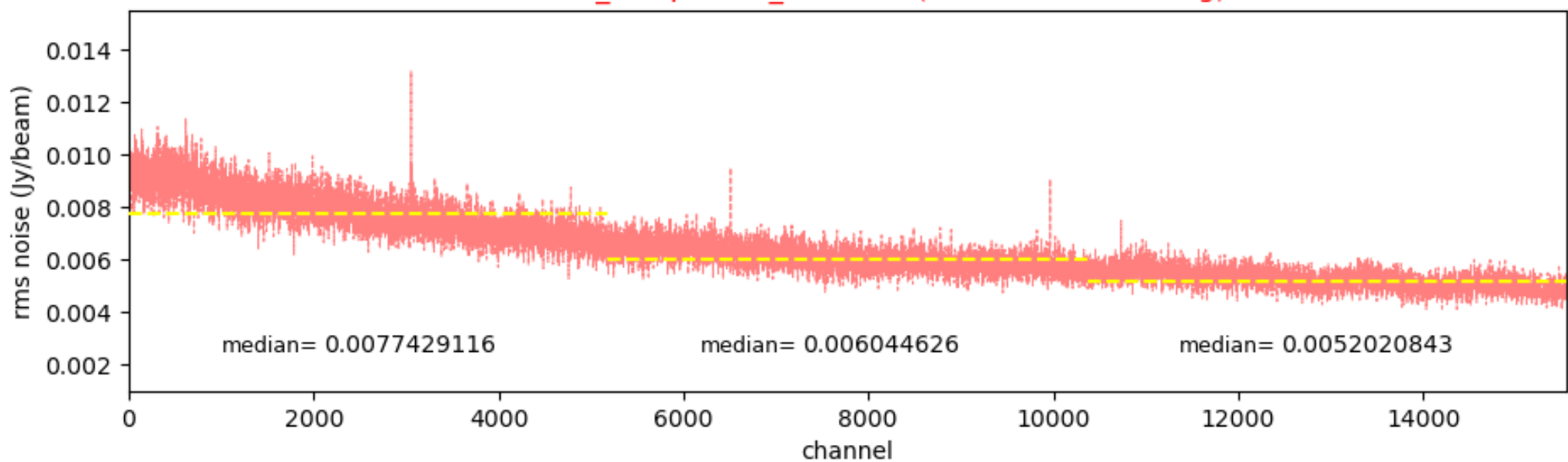
SB11052\_component\_188a.fits (outside:  $d > 3.2$  deg)



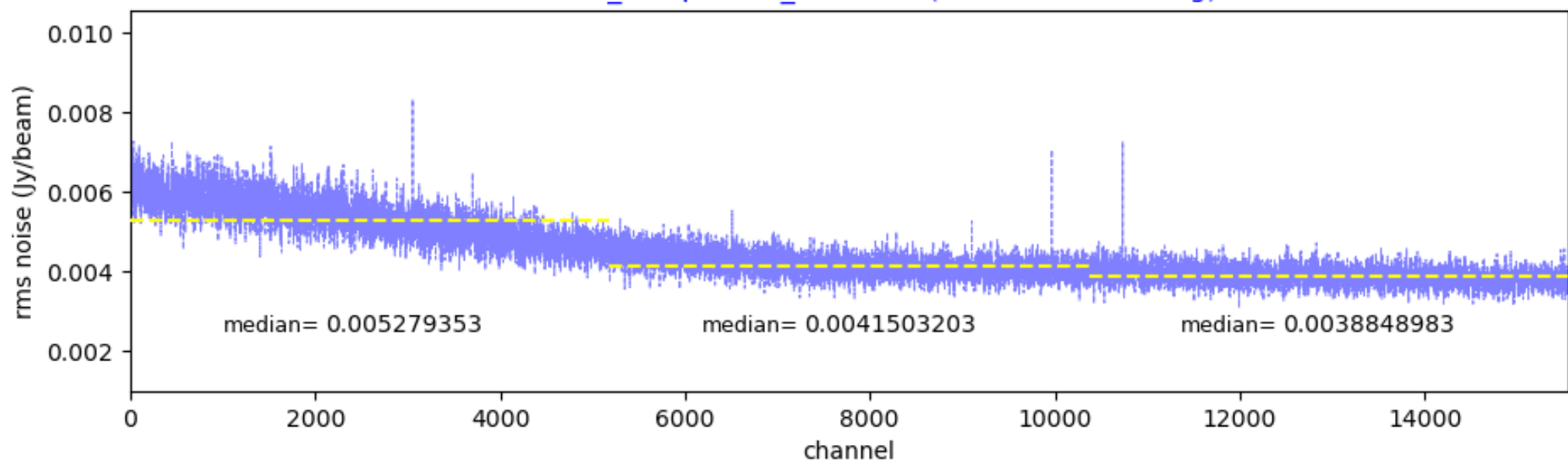
SB11052\_component\_189a.fits (outside:  $d > 3.2$  deg)



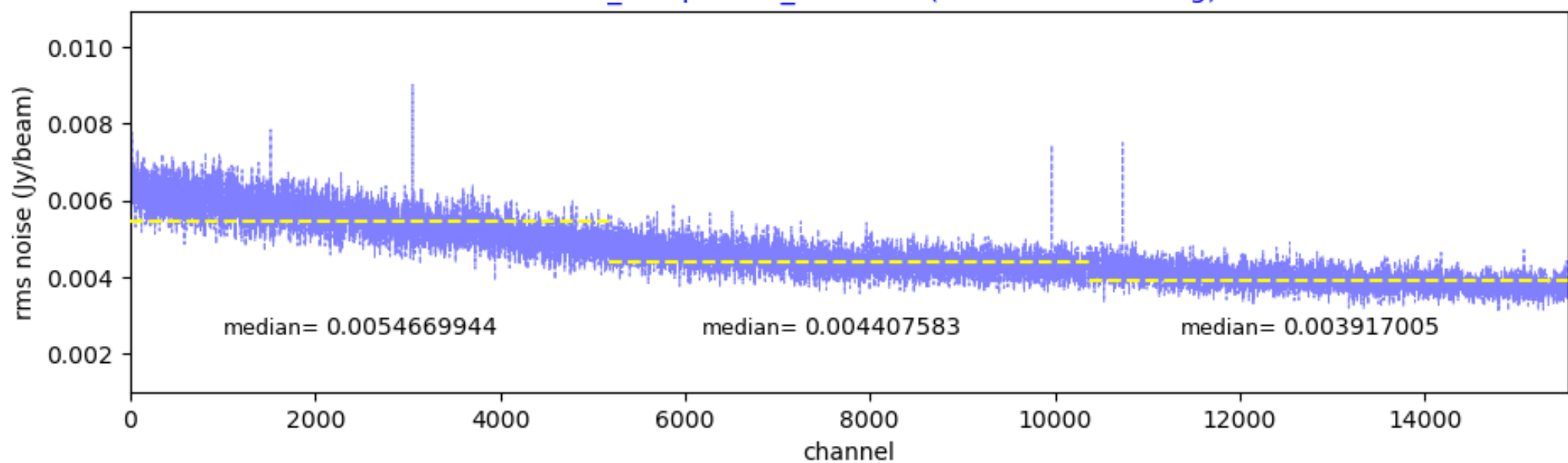
SB11052\_component\_190a.fits (outside:  $d > 3.2$  deg)



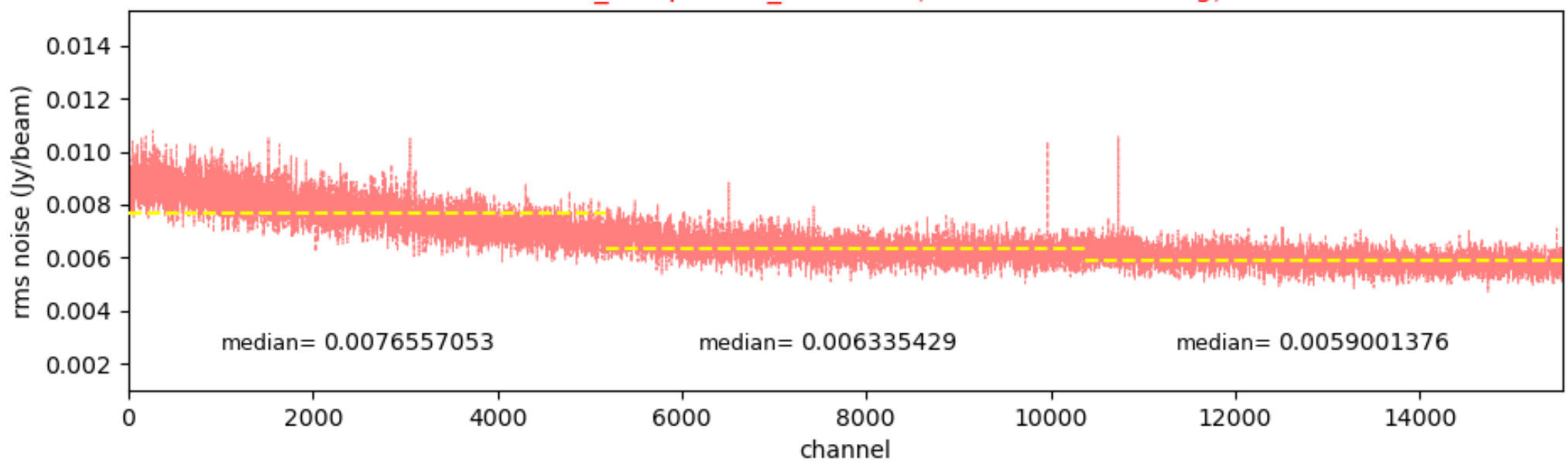
SB11052\_component\_191a.fits (inside:  $d < 3.2$  deg)



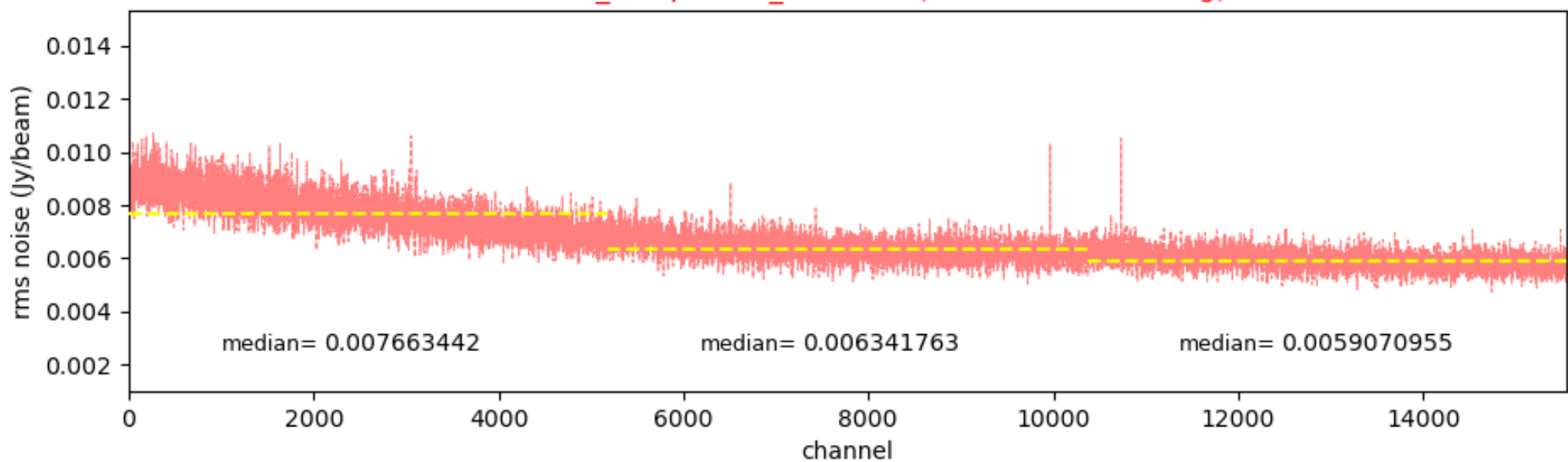
SB11052\_component\_192a.fits (inside:  $d < 3.2$  deg)



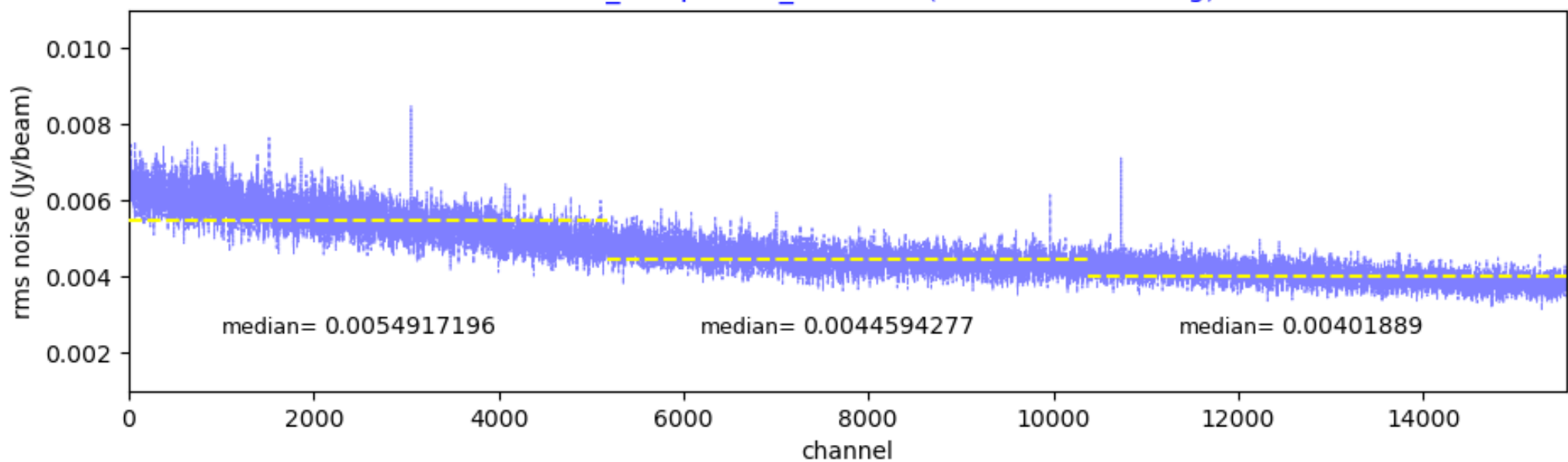
SB11052\_component\_193a.fits (outside:  $d > 3.2$  deg)



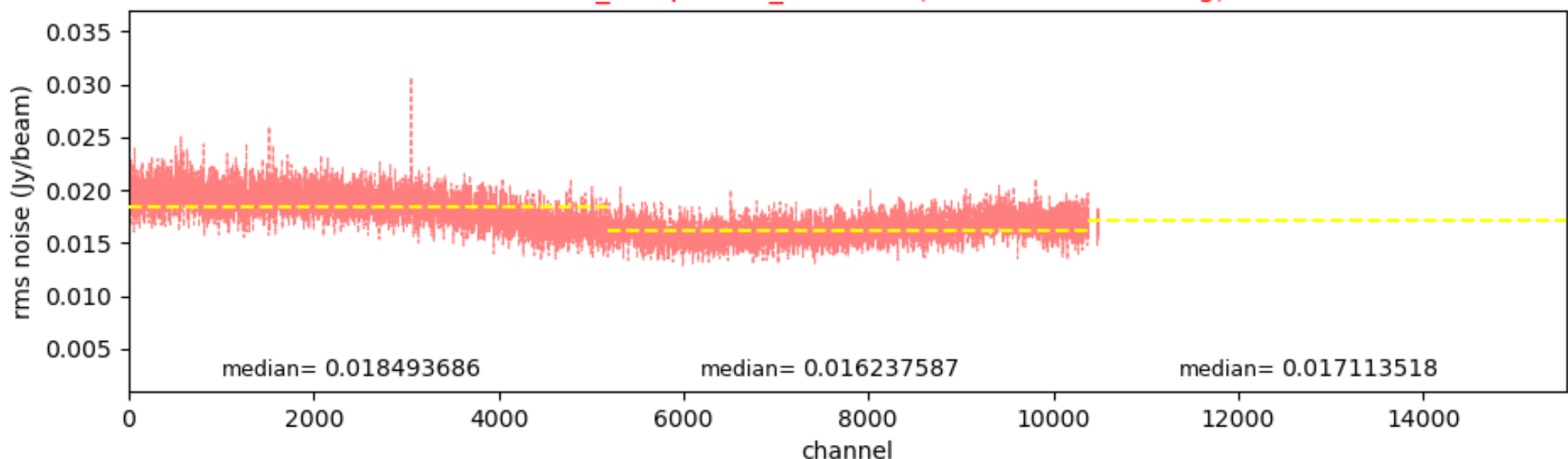
SB11052\_component\_193b.fits (outside:  $d > 3.2$  deg)



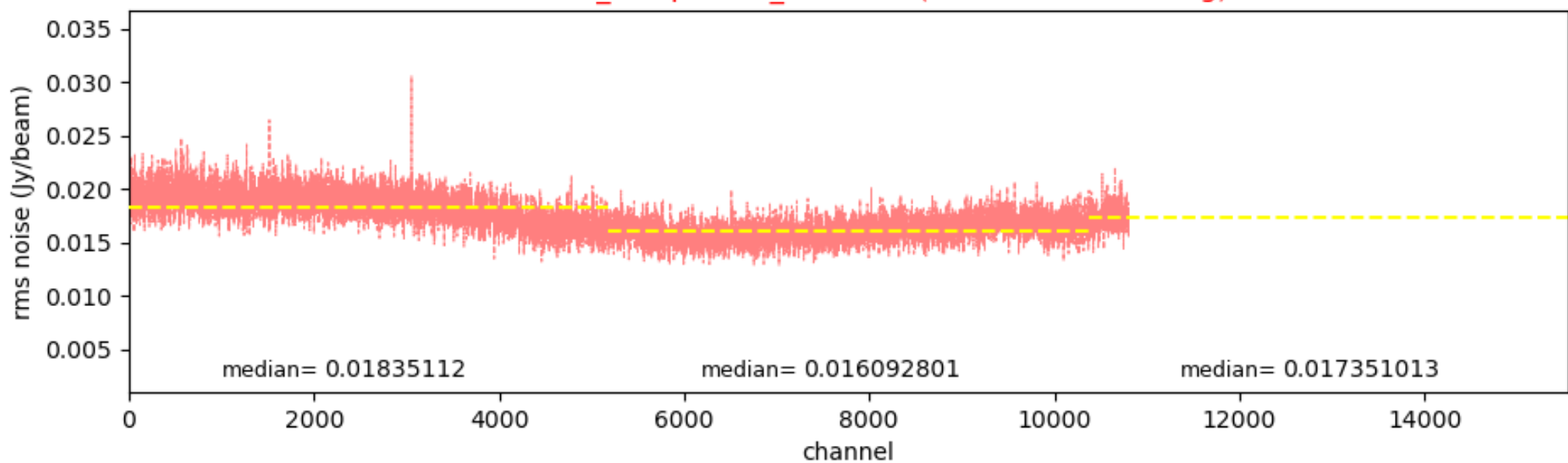
SB11052\_component\_195a.fits (inside:  $d < 3.2$  deg)



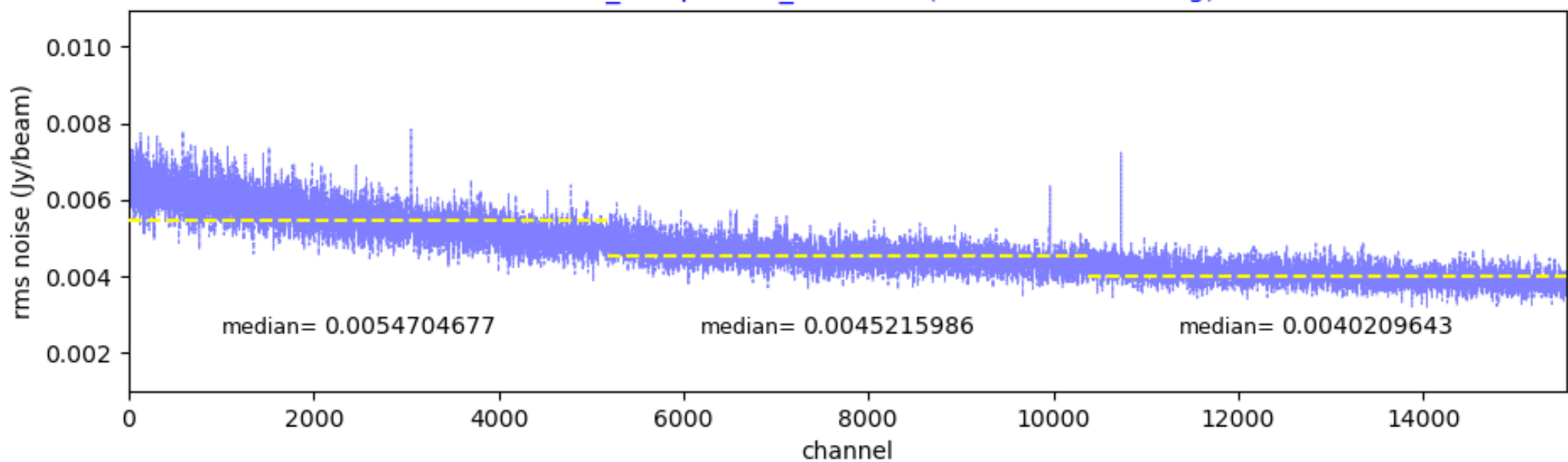
SB11052\_component\_196a.fits (outside:  $d > 3.2$  deg)



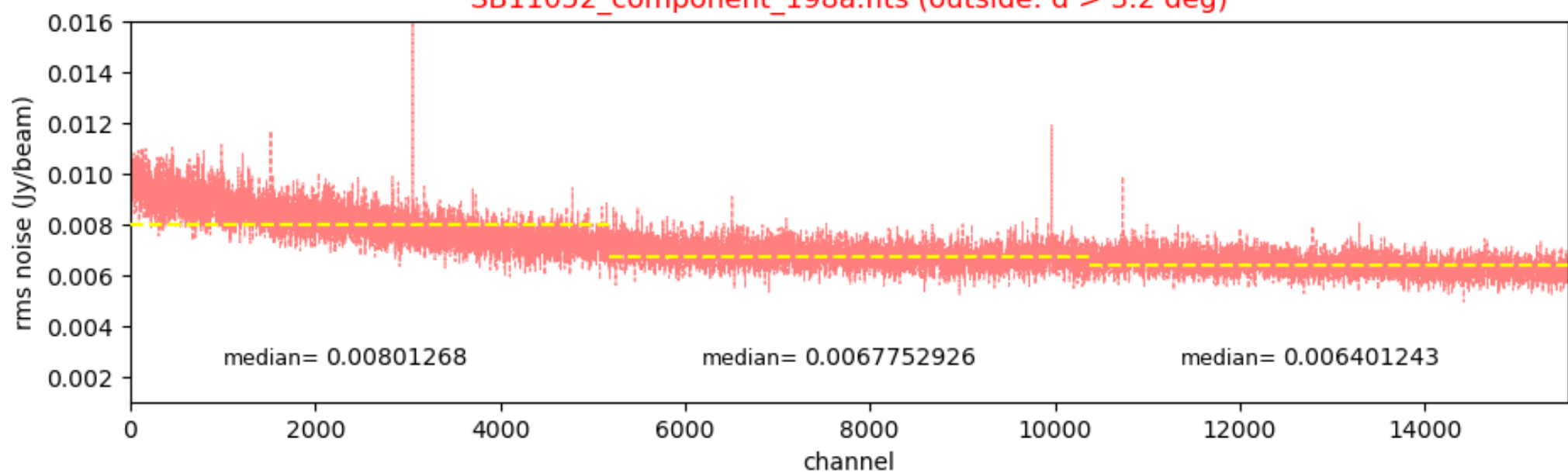
SB11052\_component\_196b.fits (outside:  $d > 3.2$  deg)



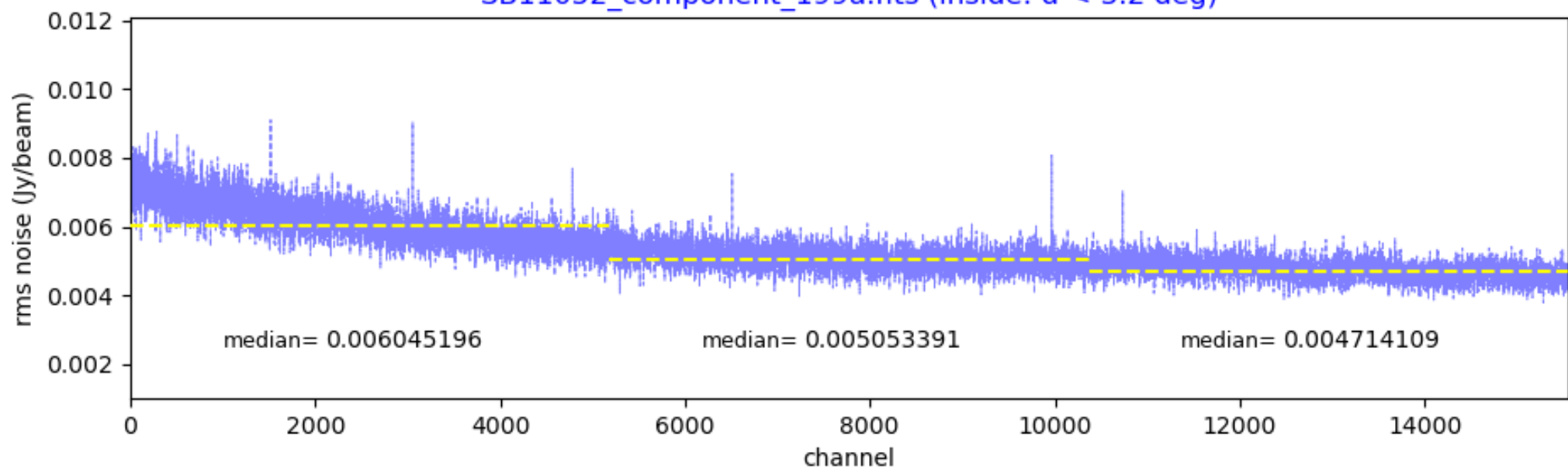
SB11052\_component\_197a.fits (inside:  $d < 3.2$  deg)



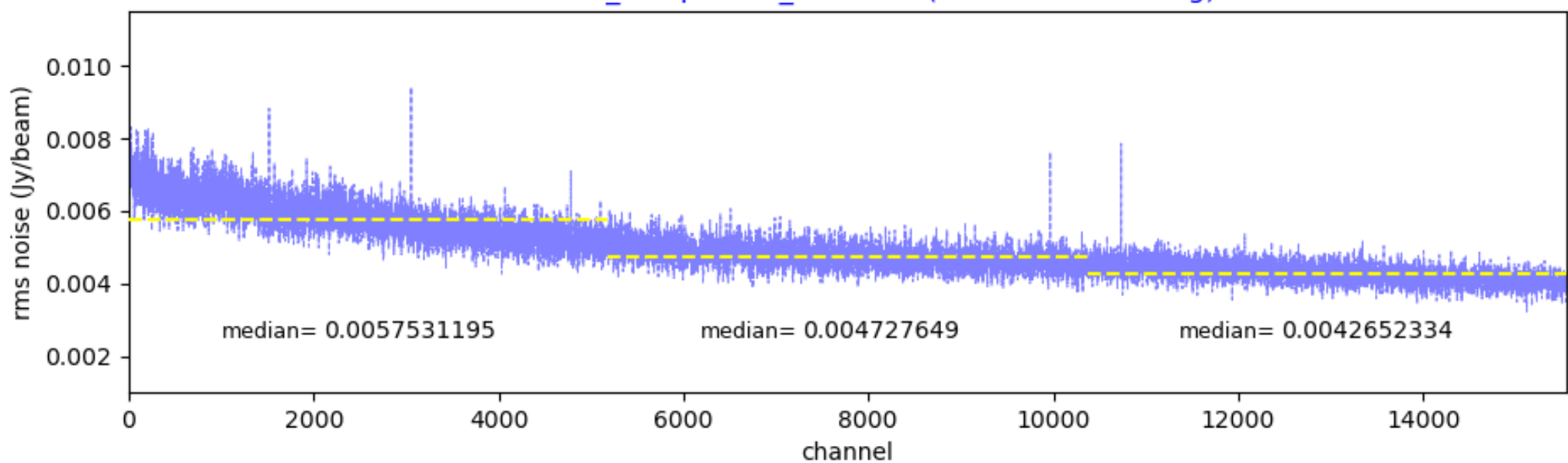
SB11052\_component\_198a.fits (outside:  $d > 3.2$  deg)



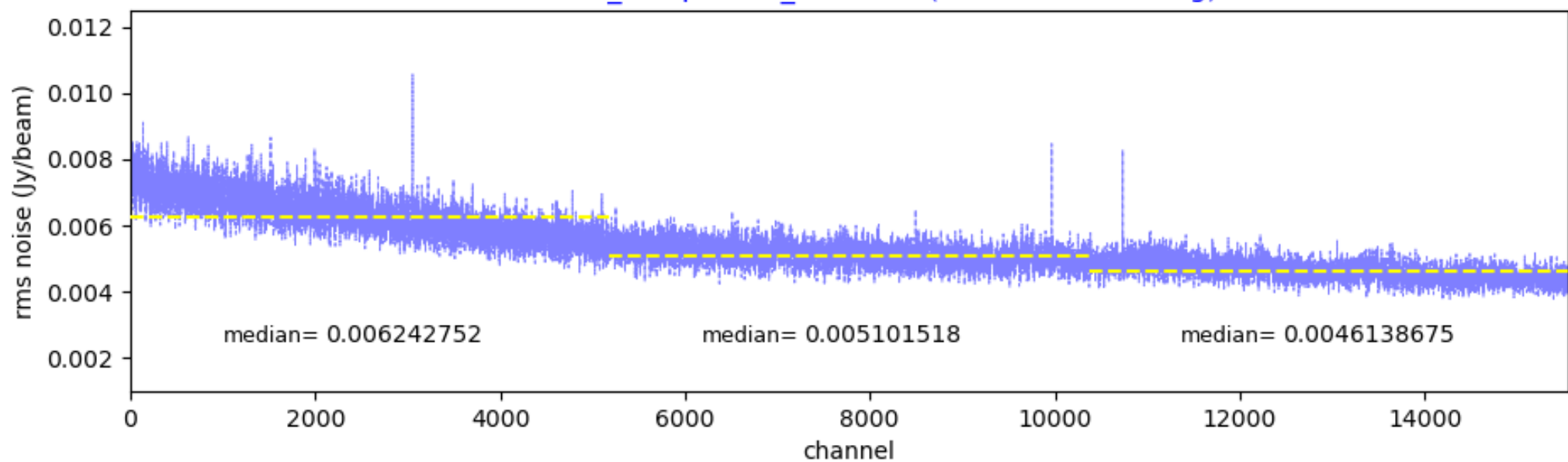
SB11052\_component\_199a.fits (inside:  $d < 3.2$  deg)



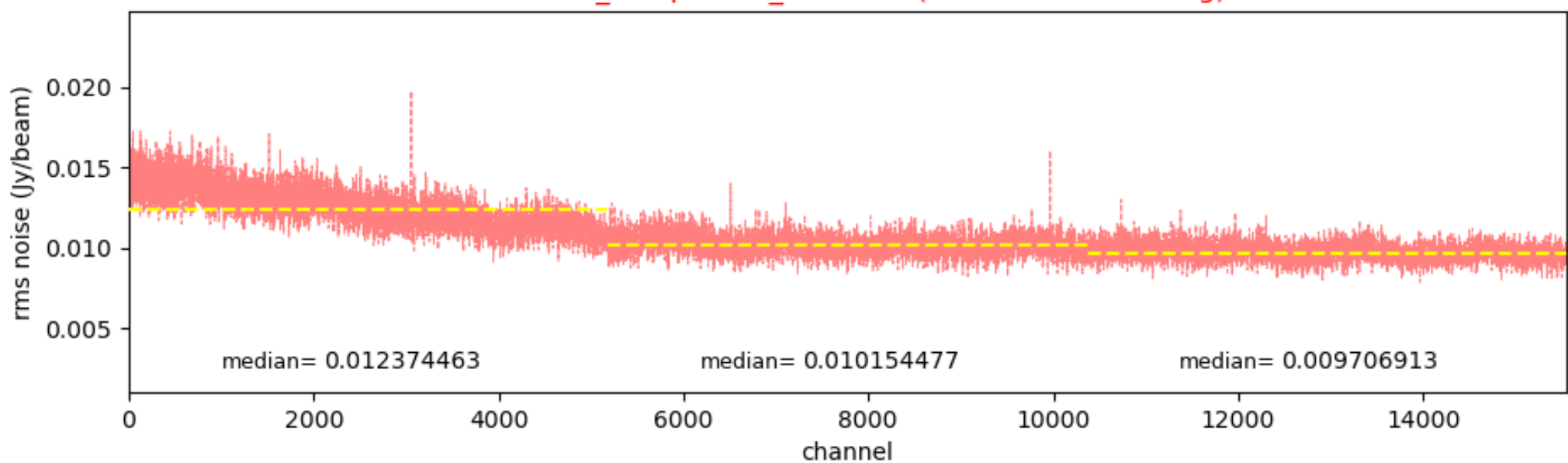
SB11052\_component\_200a.fits (inside:  $d < 3.2$  deg)



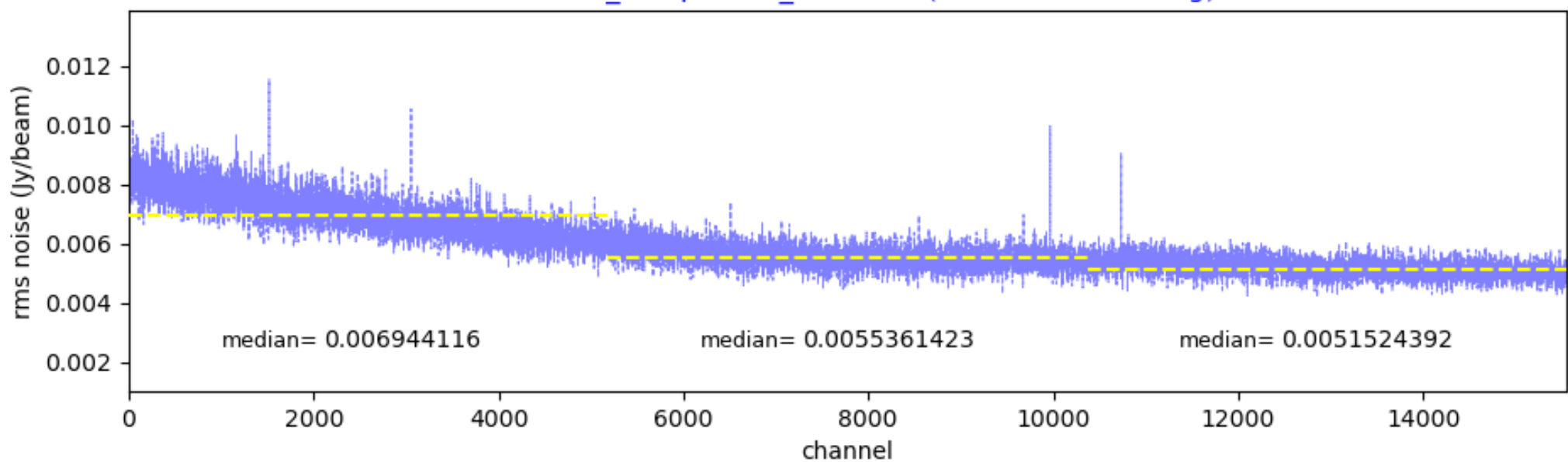
SB11052\_component\_201a.fits (inside:  $d < 3.2$  deg)



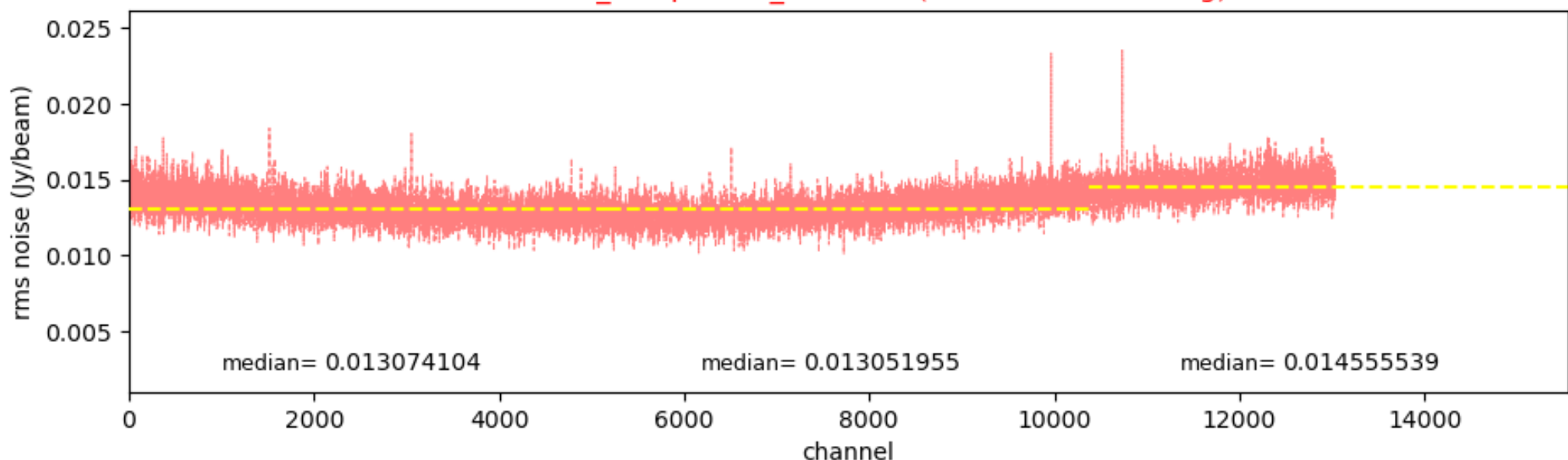
SB11052\_component\_202a.fits (outside:  $d > 3.2$  deg)



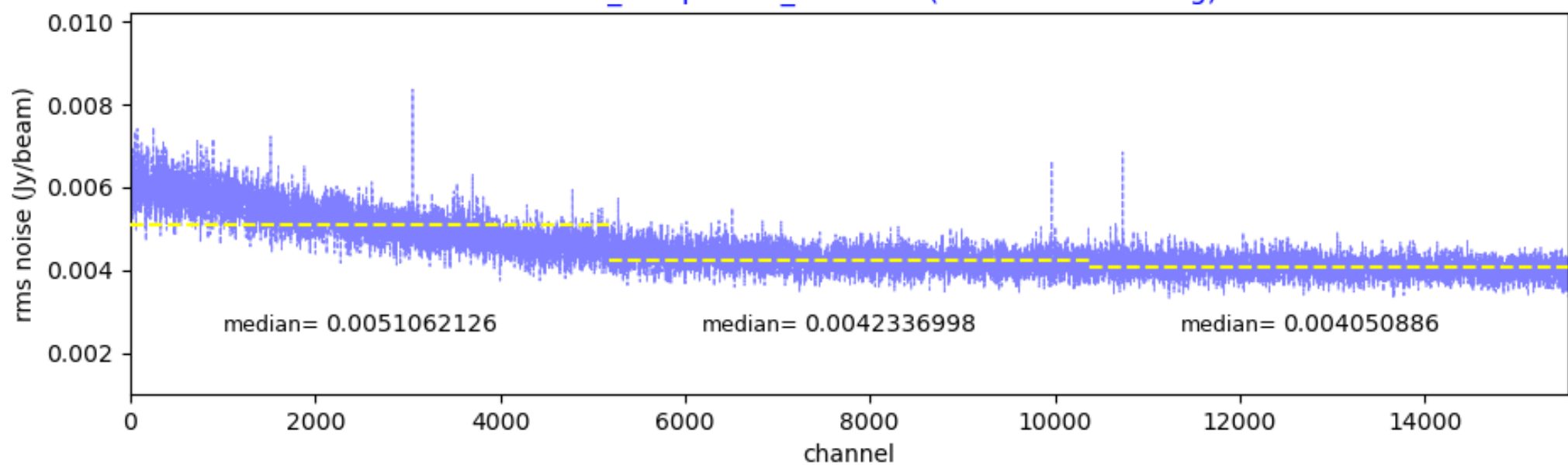
SB11052\_component\_203a.fits (inside:  $d < 3.2$  deg)



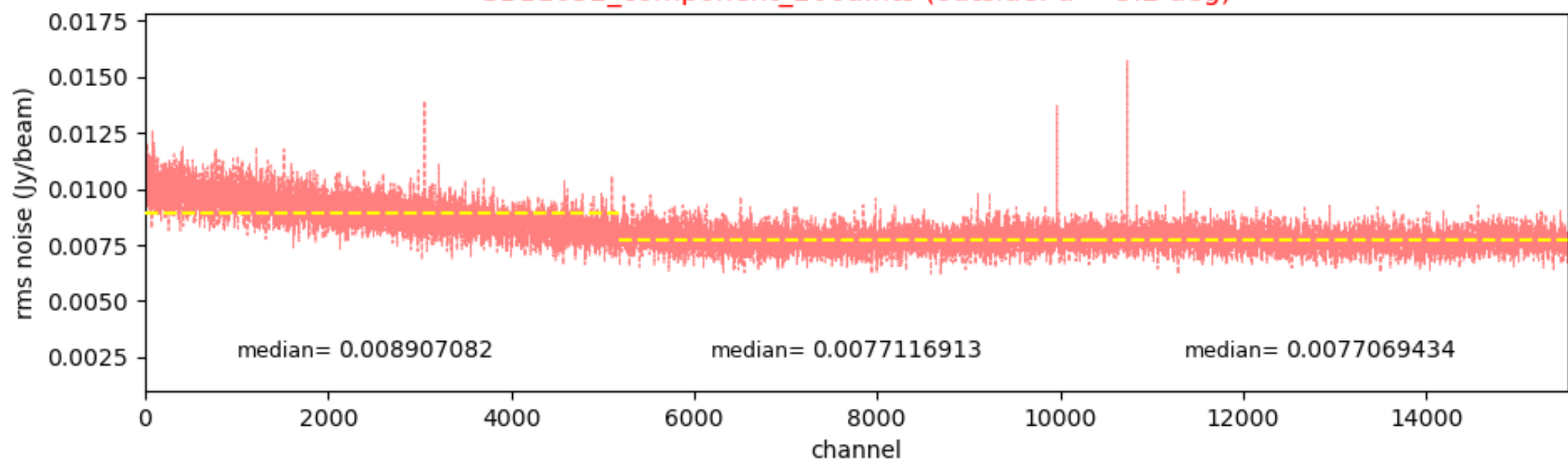
SB11052\_component\_204a.fits (outside:  $d > 3.2$  deg)



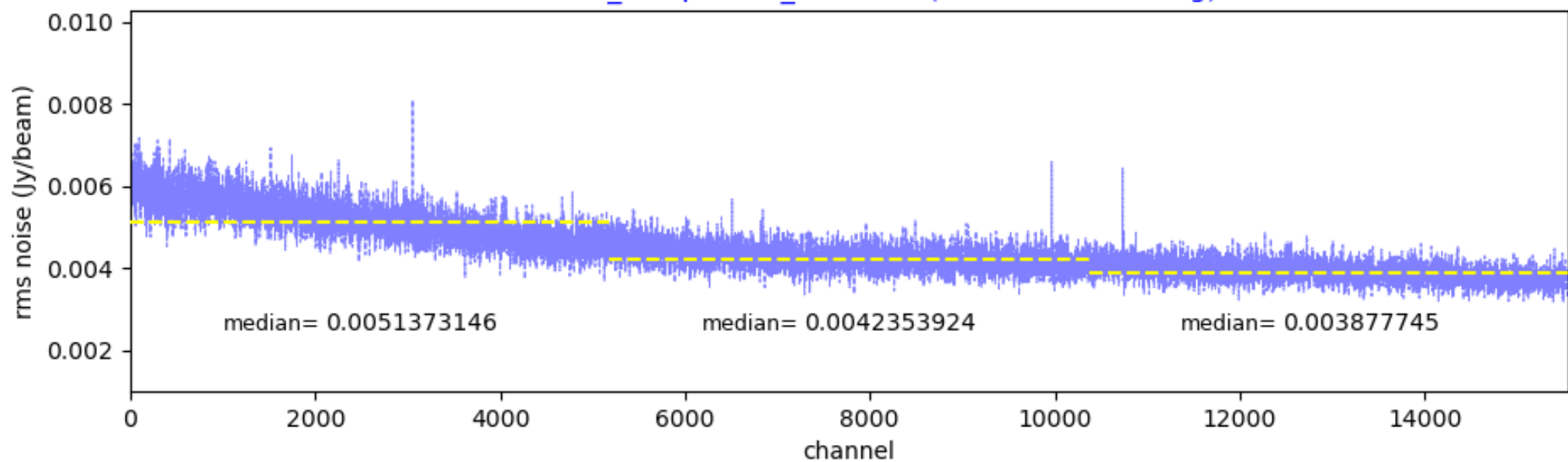
SB11052\_component\_205a.fits (inside:  $d < 3.2$  deg)



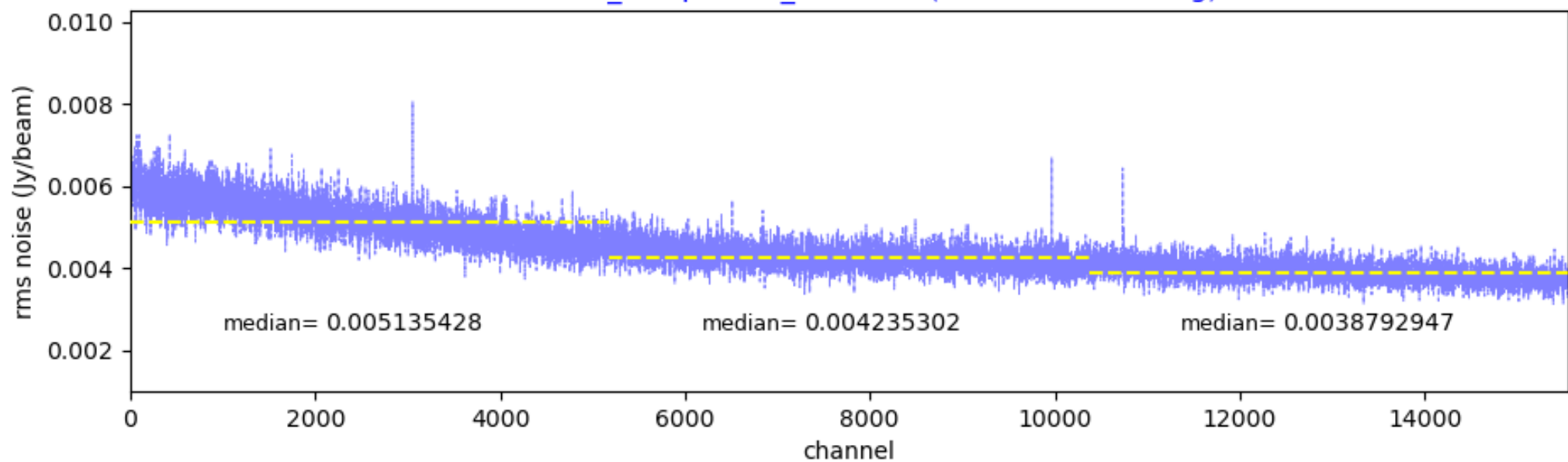
SB11052\_component\_206a.fits (outside:  $d > 3.2$  deg)



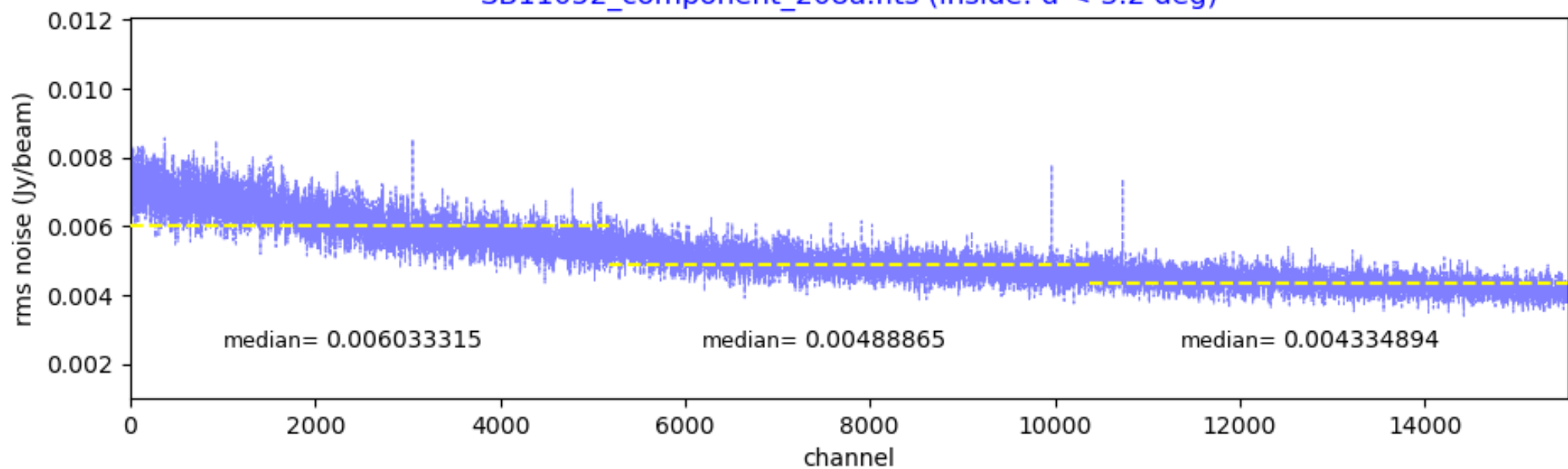
SB11052\_component\_207a.fits (inside:  $d < 3.2$  deg)



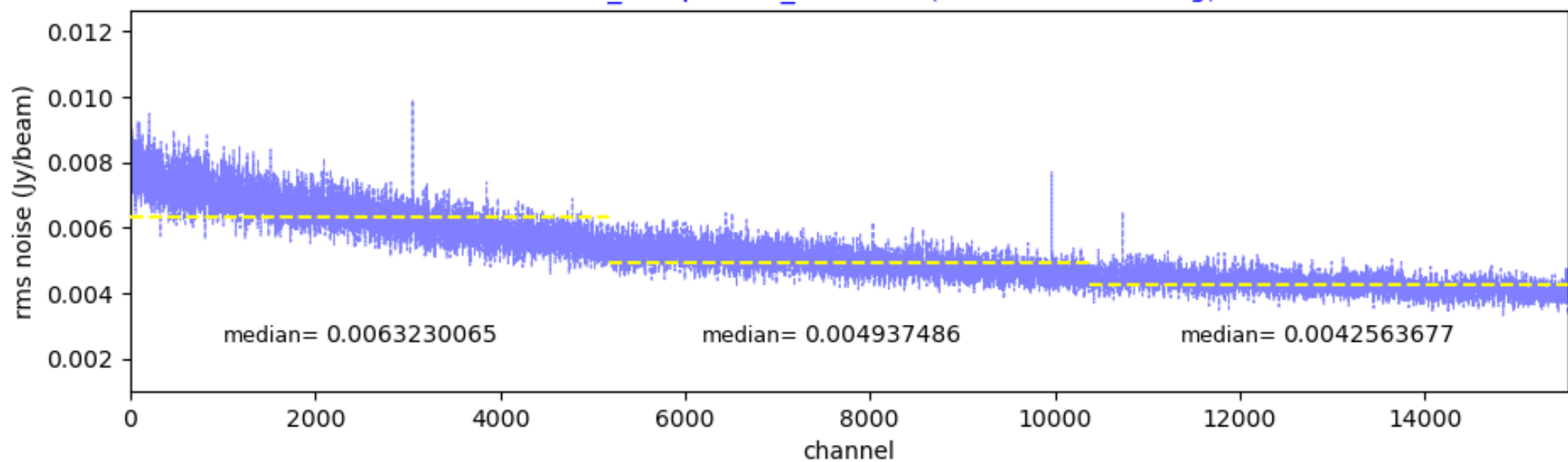
SB11052\_component\_207b.fits (inside:  $d < 3.2$  deg)



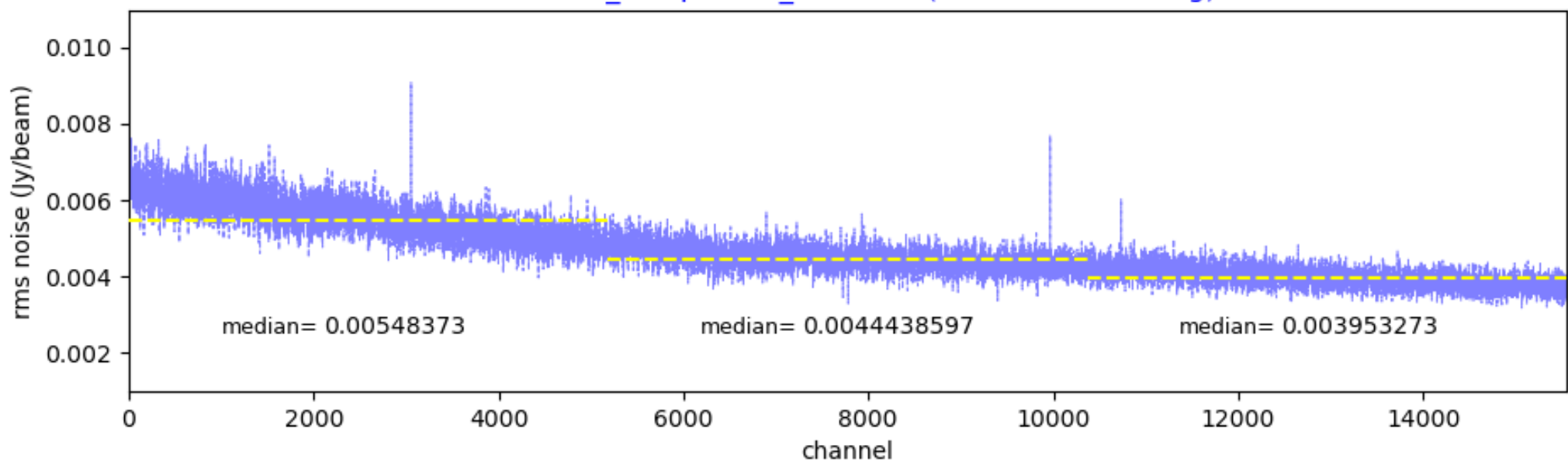
SB11052\_component\_208a.fits (inside:  $d < 3.2$  deg)



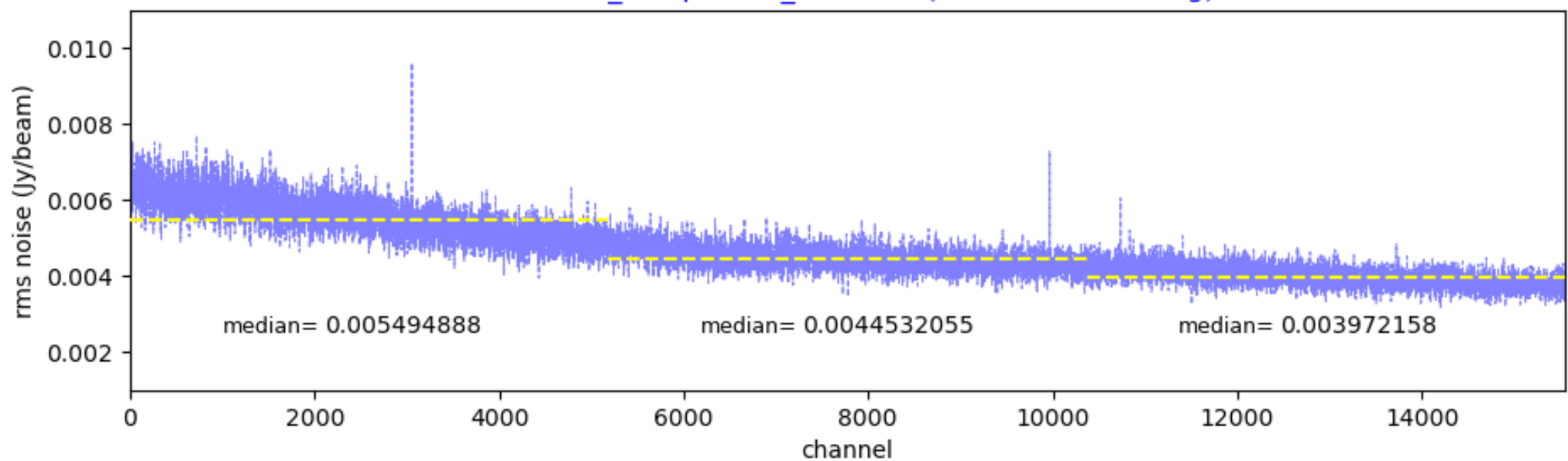
SB11052\_component\_209a.fits (inside:  $d < 3.2$  deg)



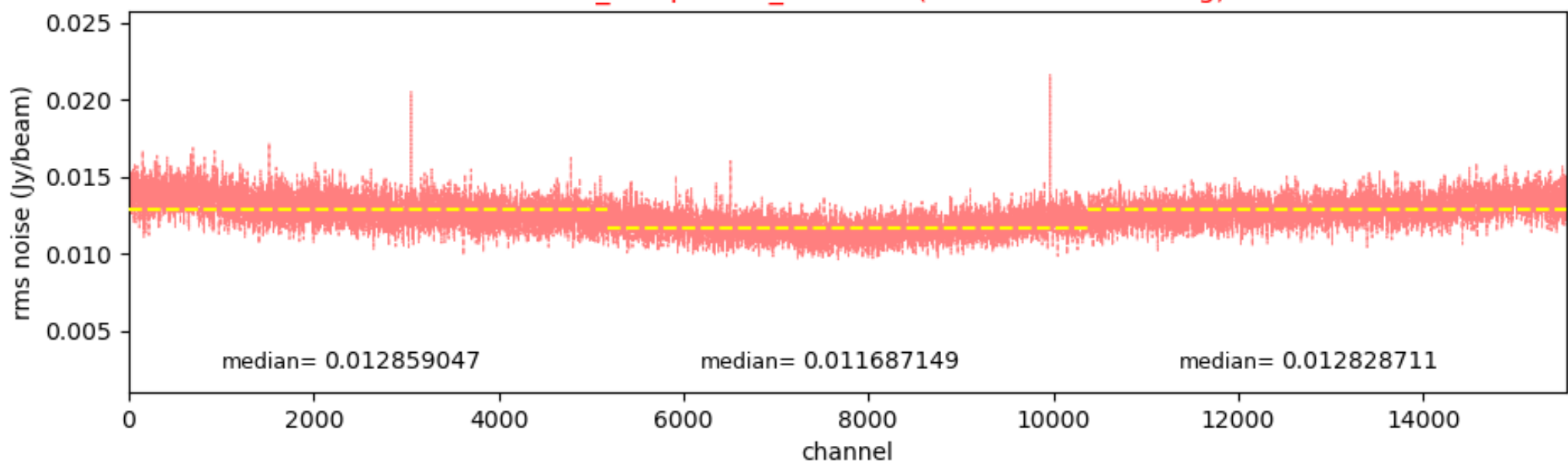
SB11052\_component\_210a.fits (inside:  $d < 3.2$  deg)



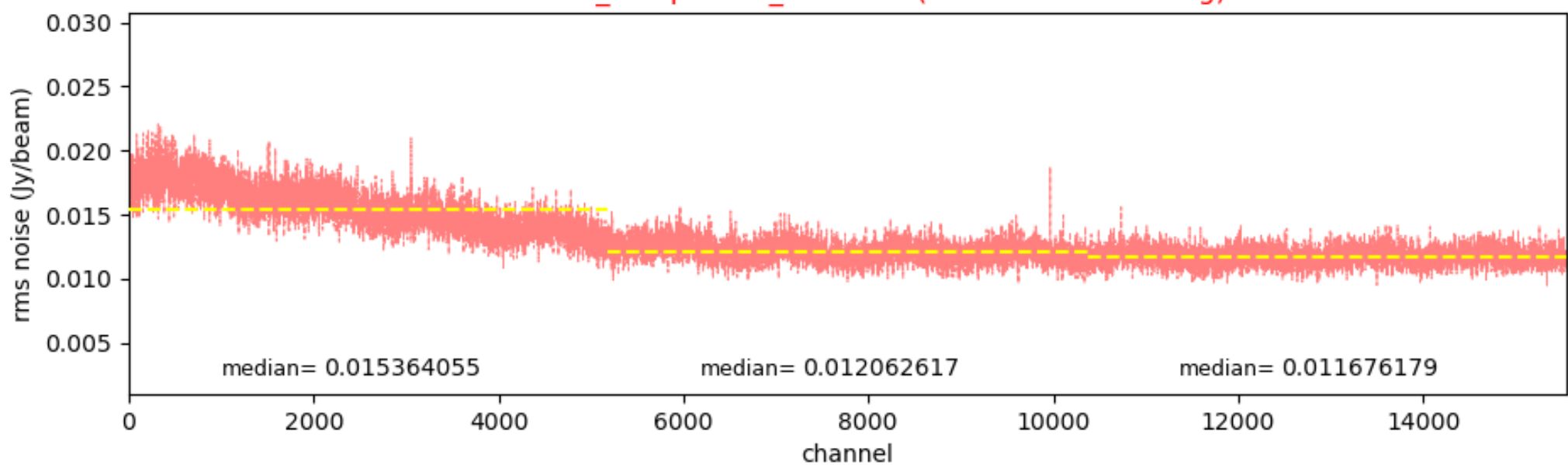
SB11052\_component\_210c.fits (inside:  $d < 3.2$  deg)



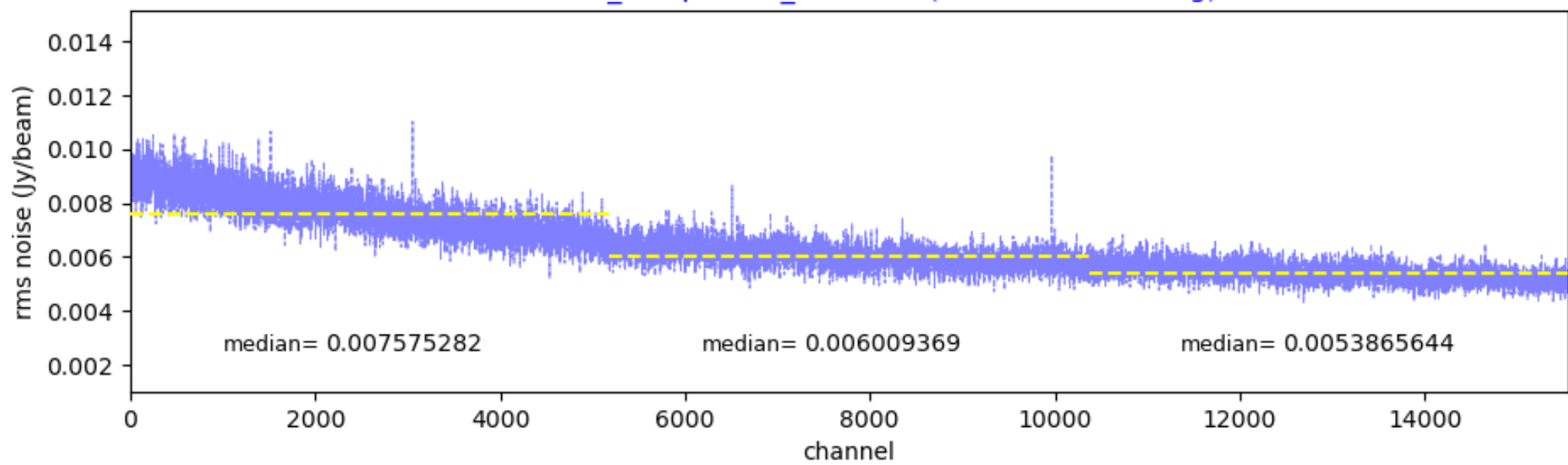
SB11052\_component\_211a.fits (outside:  $d > 3.2$  deg)



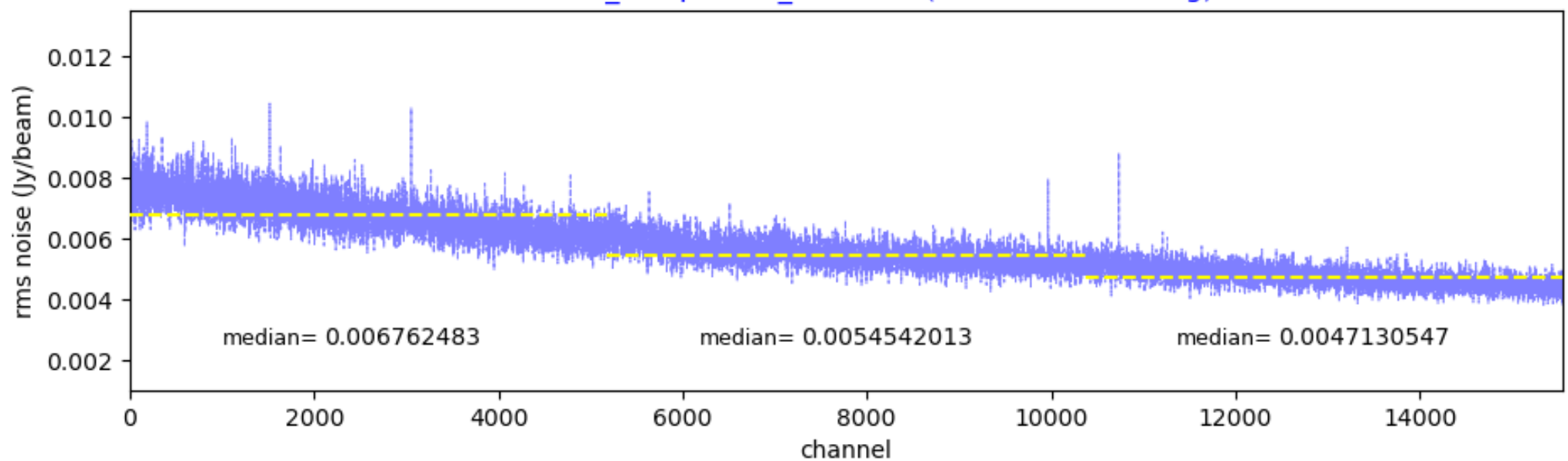
SB11052\_component\_212a.fits (outside:  $d > 3.2$  deg)



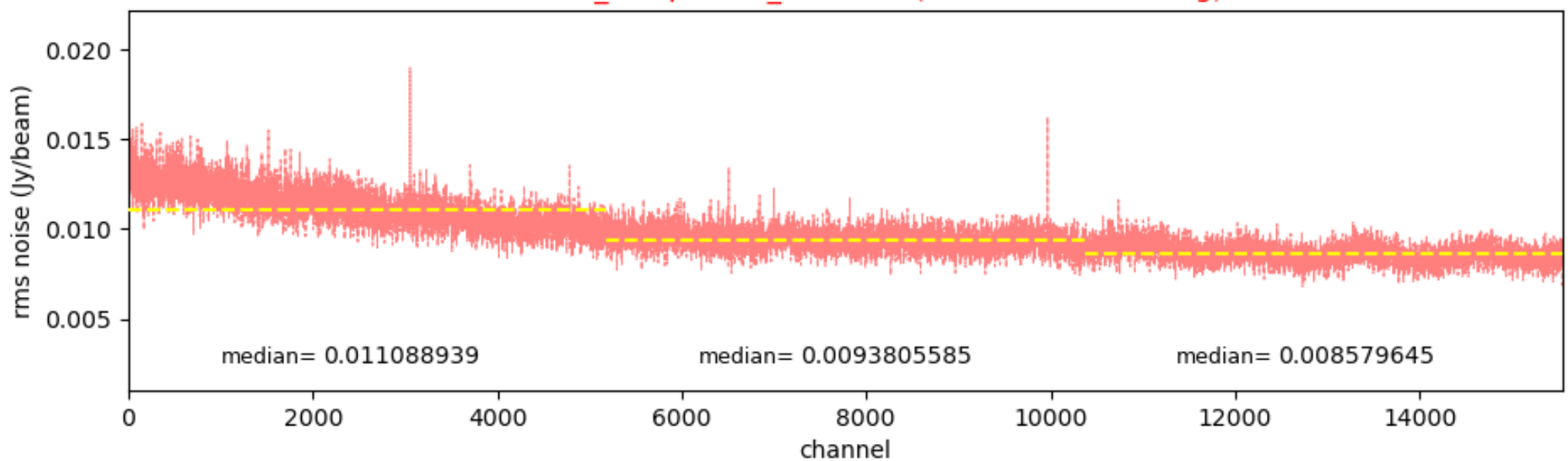
SB11052\_component\_213a.fits (inside:  $d < 3.2$  deg)



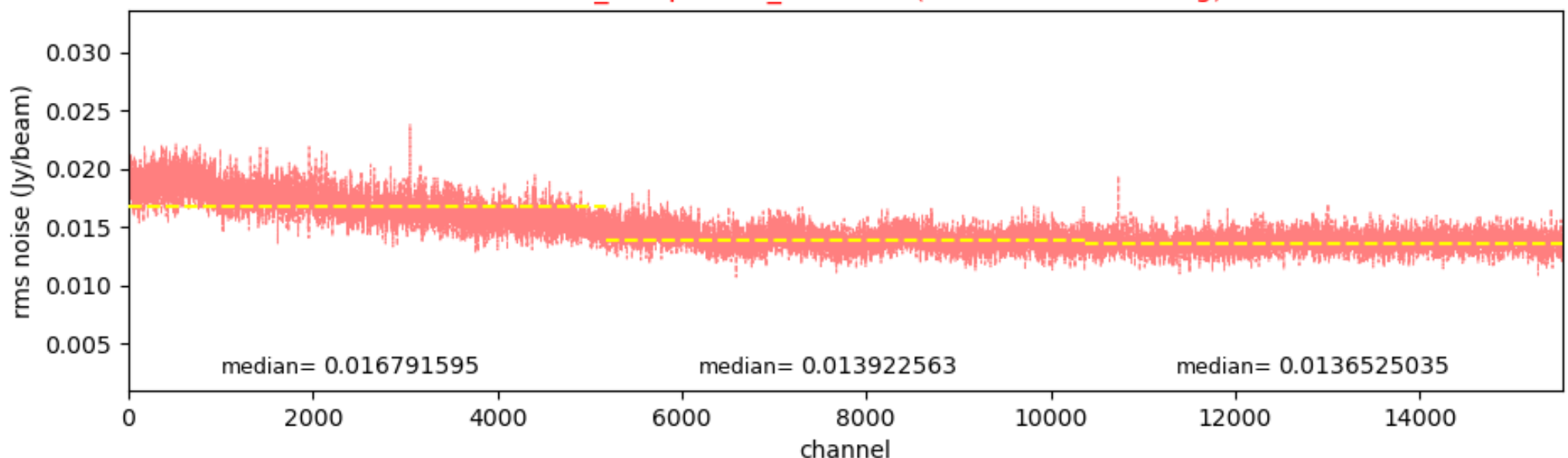
SB11052\_component\_214a.fits (inside:  $d < 3.2$  deg)



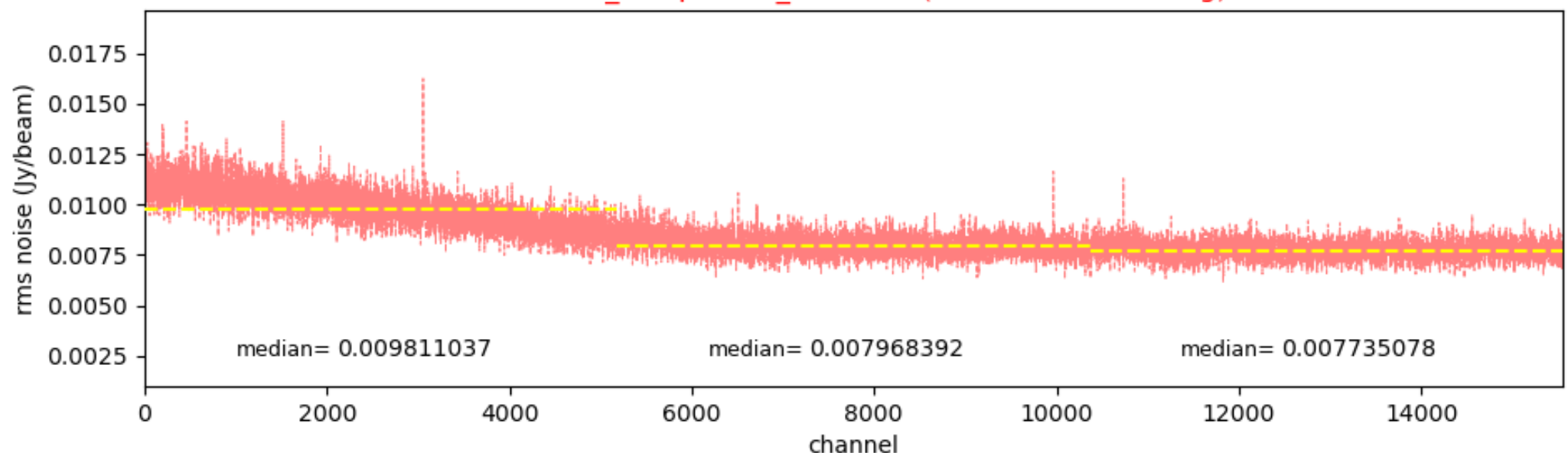
SB11052\_component\_215a.fits (outside:  $d > 3.2$  deg)



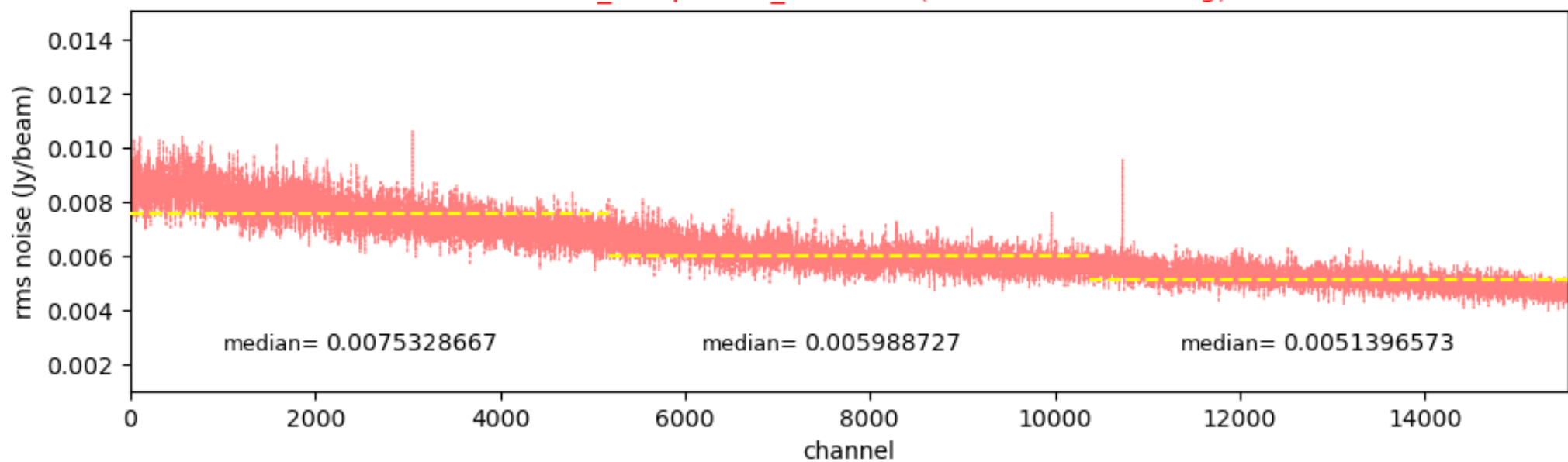
SB11052\_component\_216a.fits (outside:  $d > 3.2$  deg)



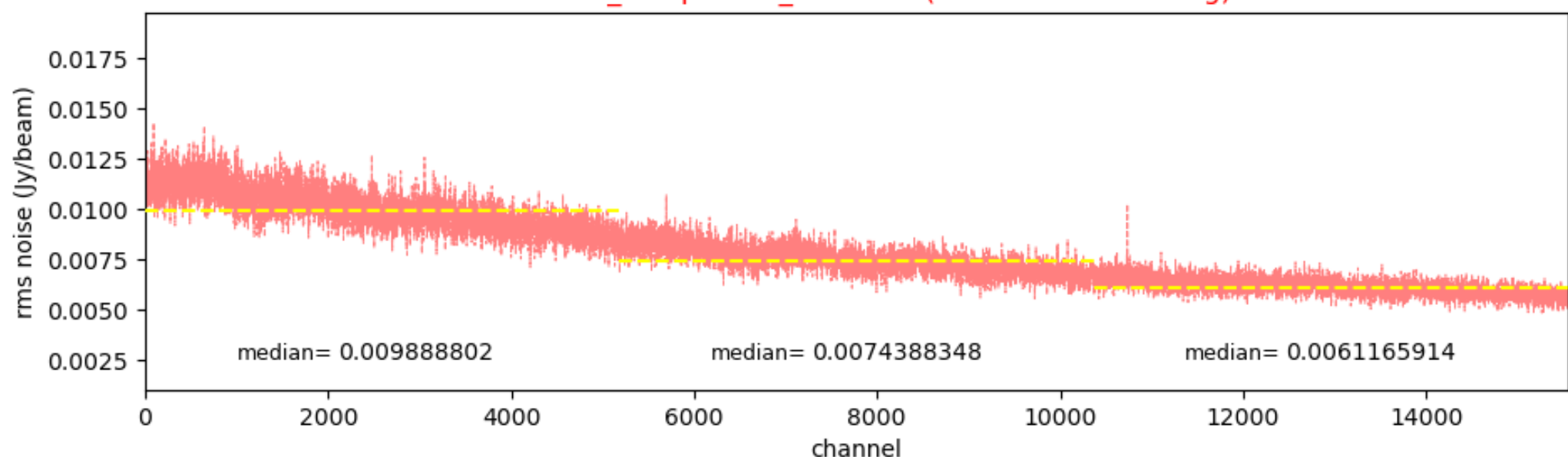
SB11052\_component\_217a.fits (outside:  $d > 3.2$  deg)



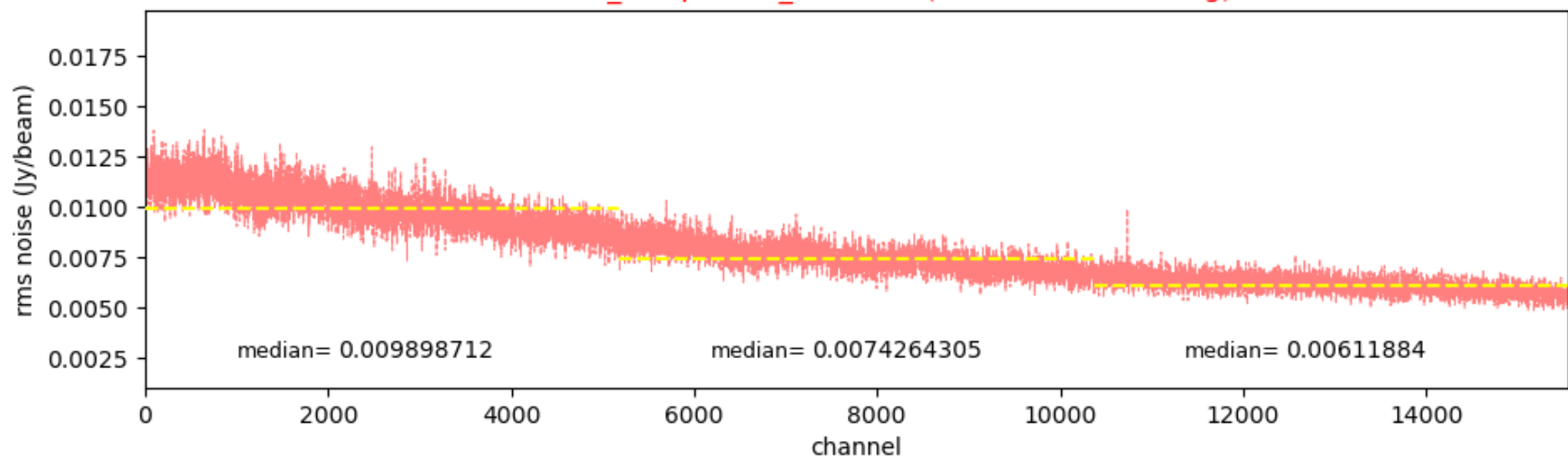
SB11052\_component\_218a.fits (outside:  $d > 3.2$  deg)



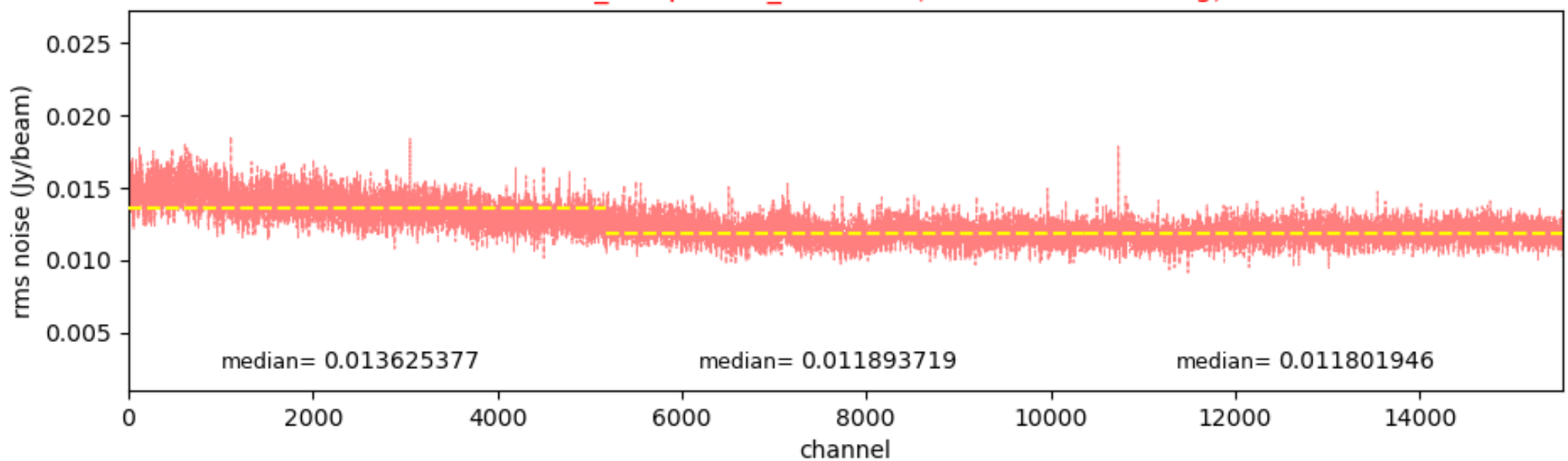
SB11052\_component\_219a.fits (outside:  $d > 3.2$  deg)



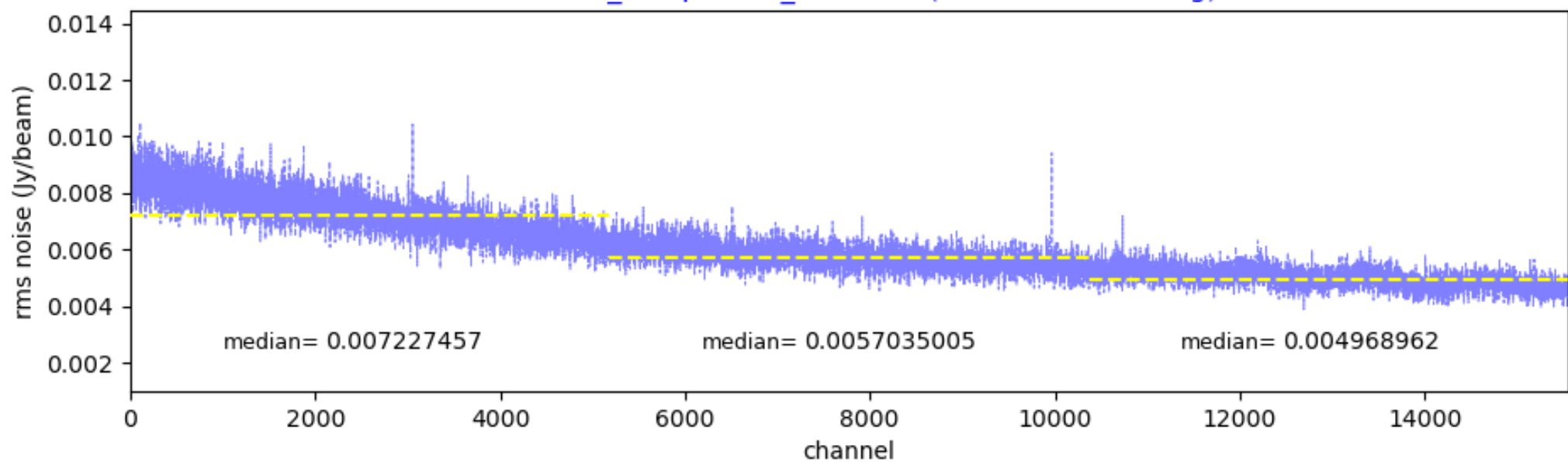
SB11052\_component\_219b.fits (outside:  $d > 3.2$  deg)



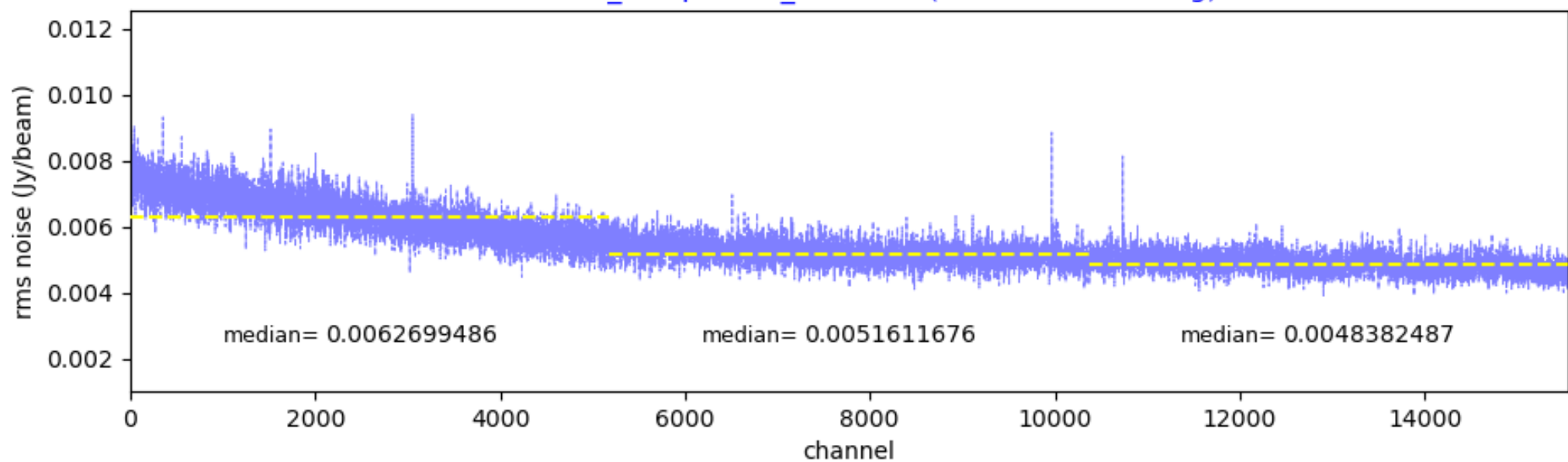
SB11052\_component\_220a.fits (outside:  $d > 3.2$  deg)



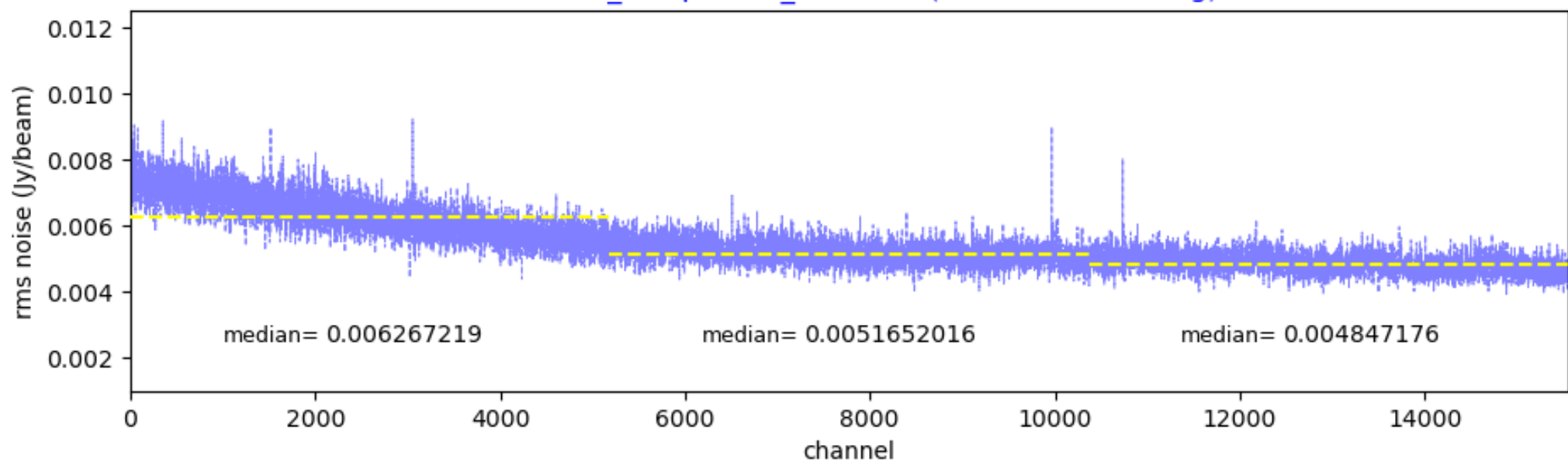
SB11052\_component\_221a.fits (inside:  $d < 3.2$  deg)



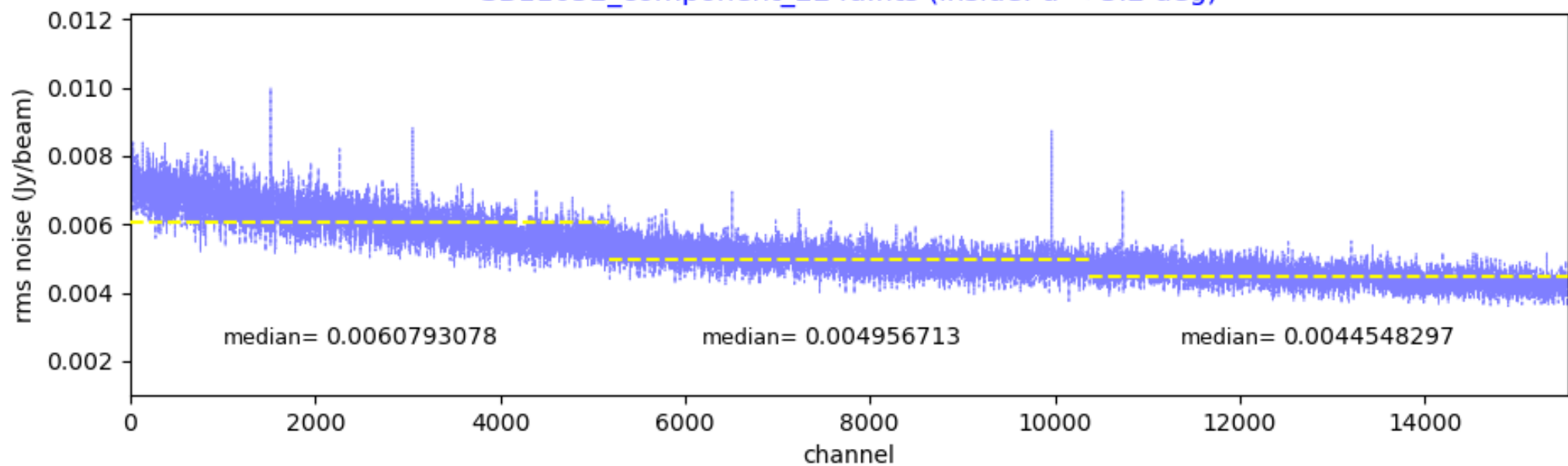
SB11052\_component\_223a.fits (inside:  $d < 3.2$  deg)



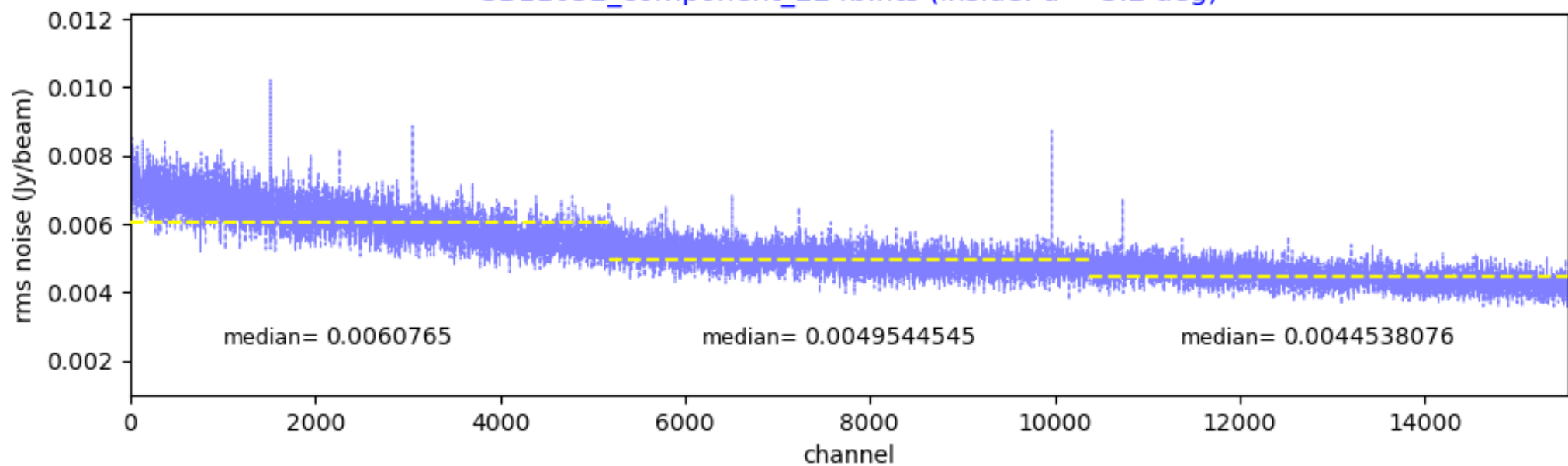
SB11052\_component\_223b.fits (inside:  $d < 3.2$  deg)



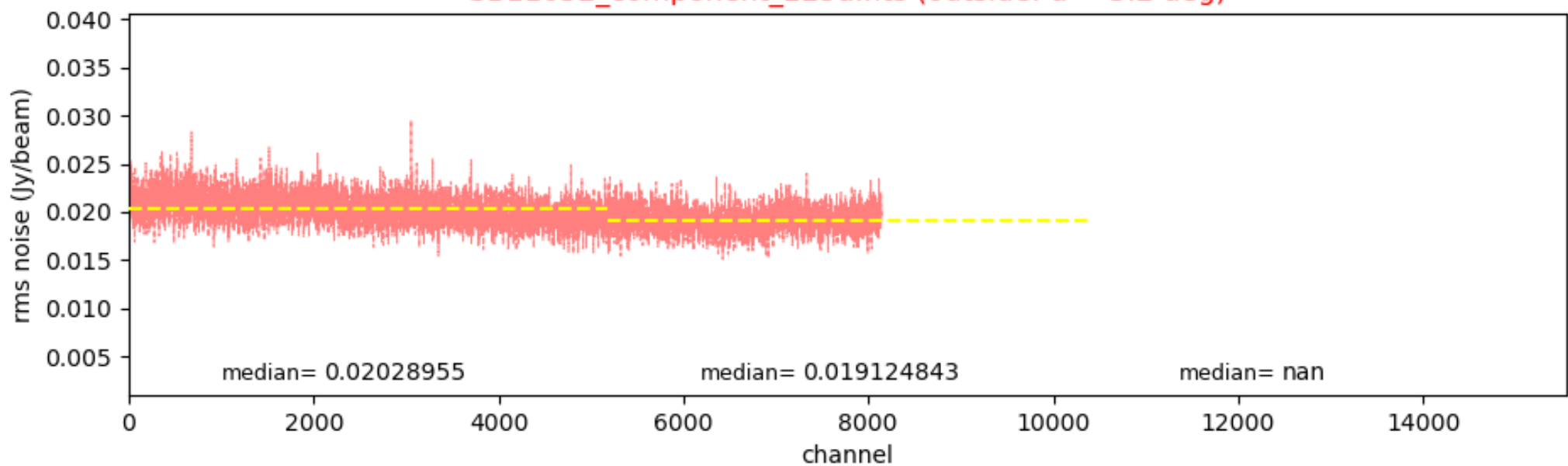
SB11052\_component\_224a.fits (inside:  $d < 3.2$  deg)



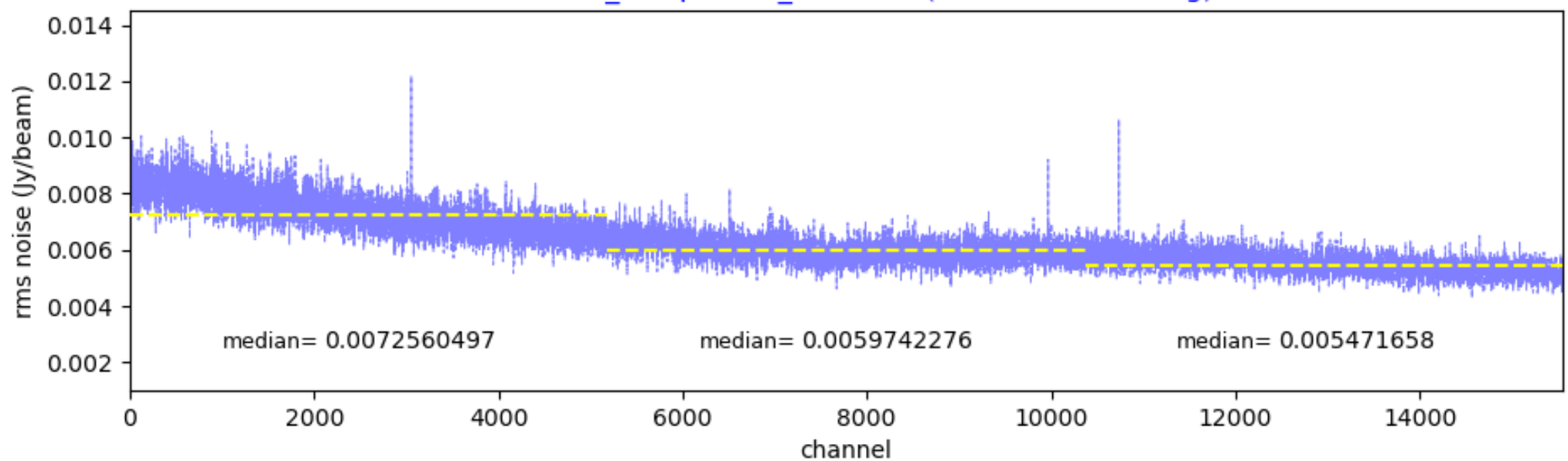
SB11052\_component\_224b.fits (inside:  $d < 3.2$  deg)



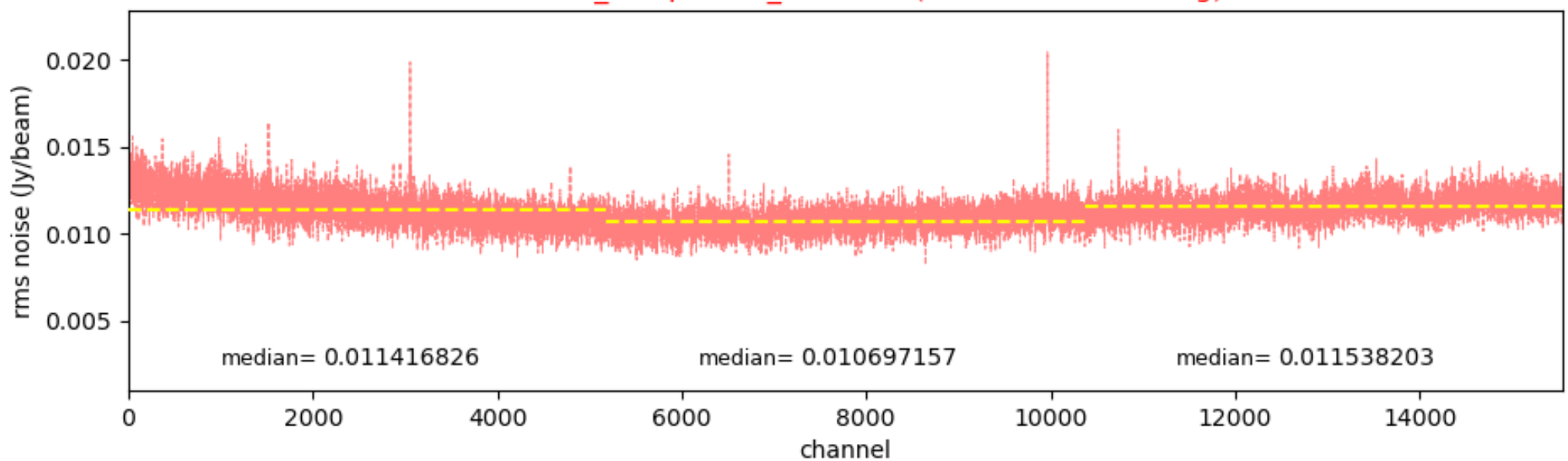
SB11052\_component\_225a.fits (outside:  $d > 3.2$  deg)



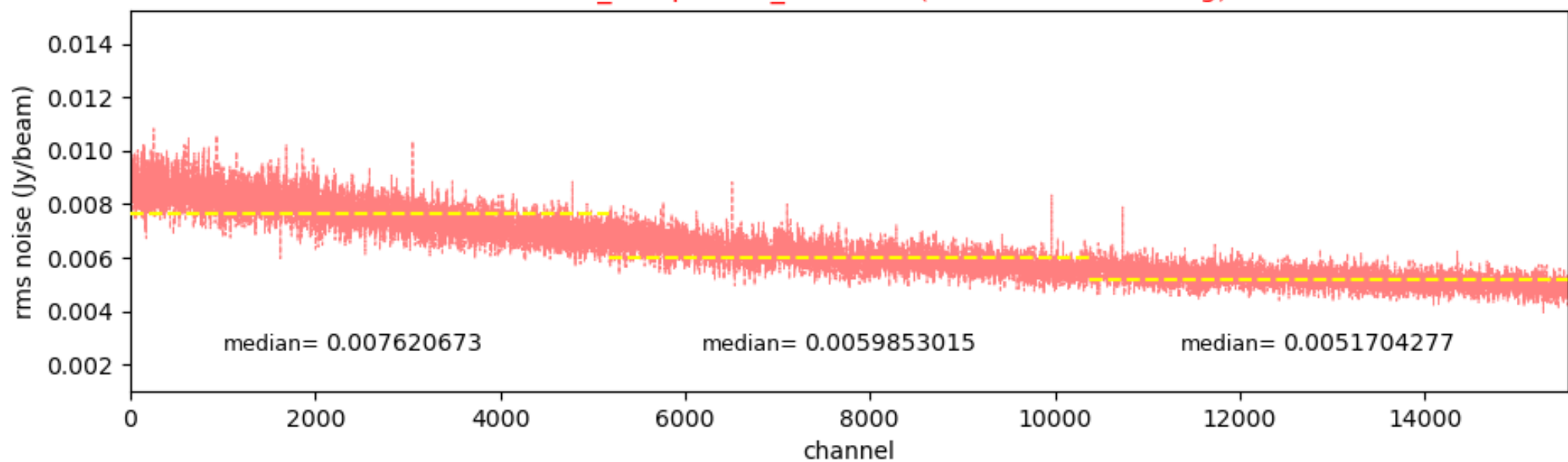
SB11052\_component\_226a.fits (inside:  $d < 3.2$  deg)



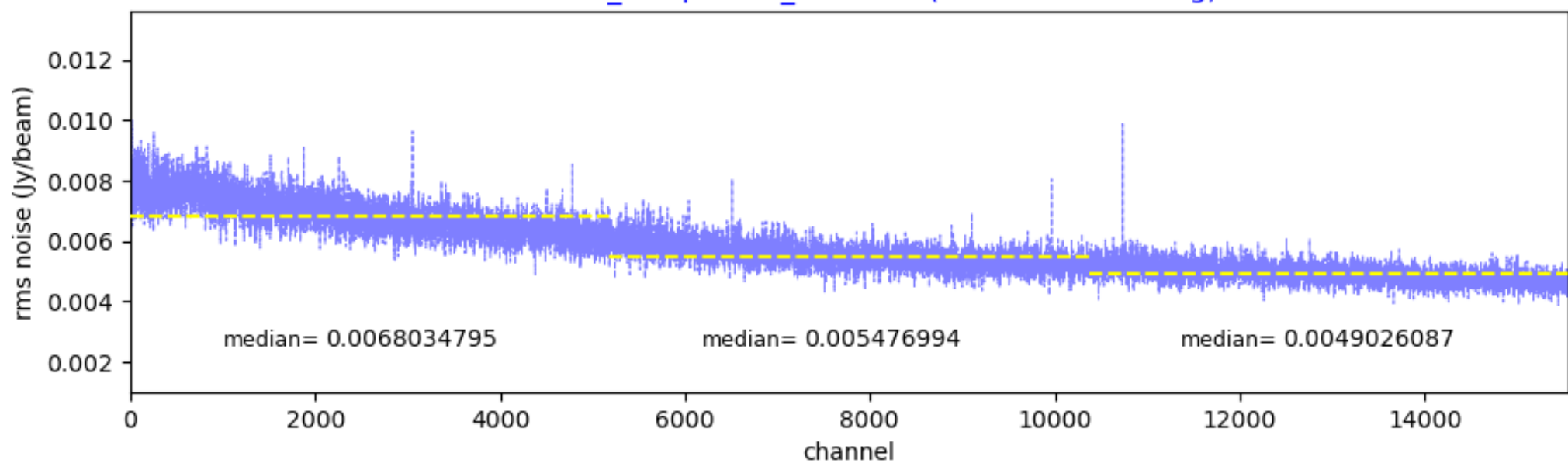
SB11052\_component\_227a.fits (outside:  $d > 3.2$  deg)



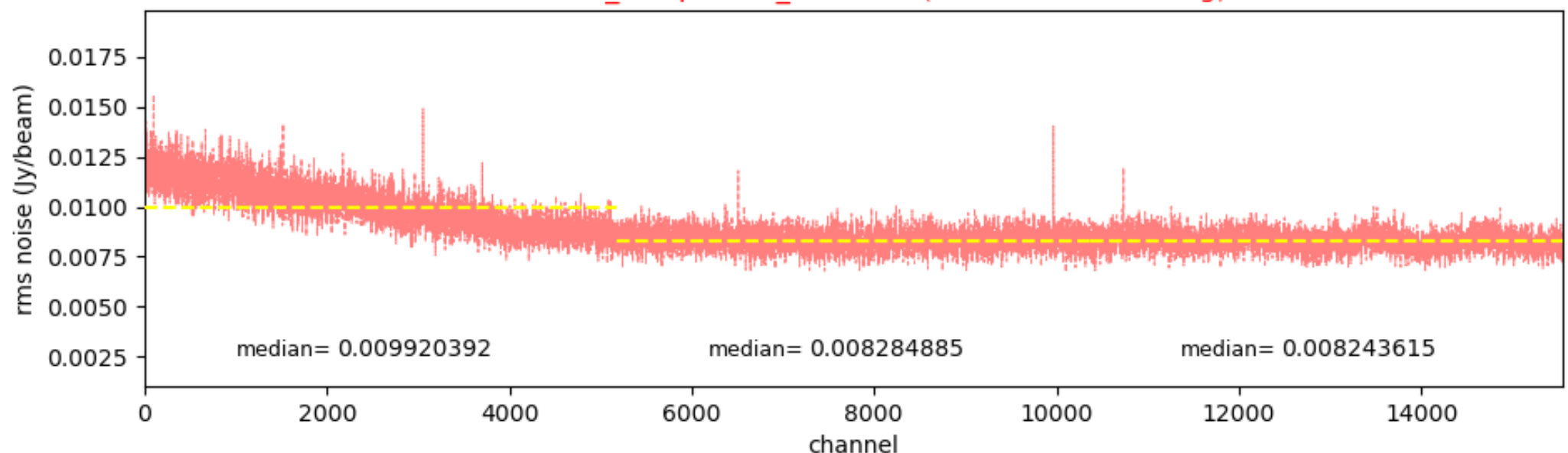
SB11052\_component\_228a.fits (outside:  $d > 3.2$  deg)



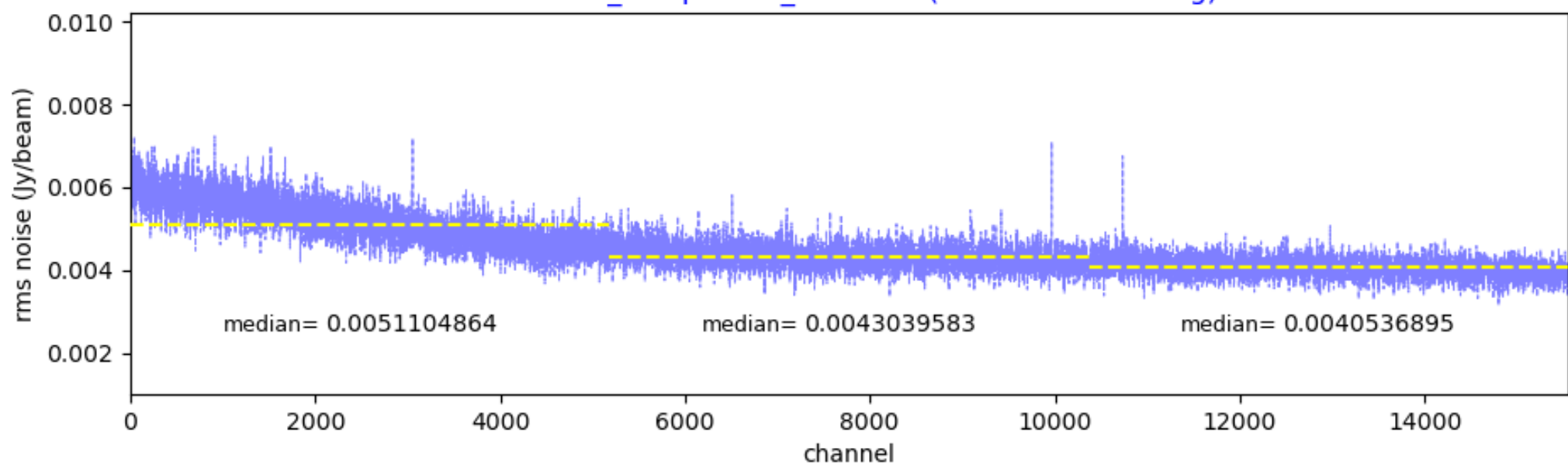
SB11052\_component\_230a.fits (inside:  $d < 3.2$  deg)



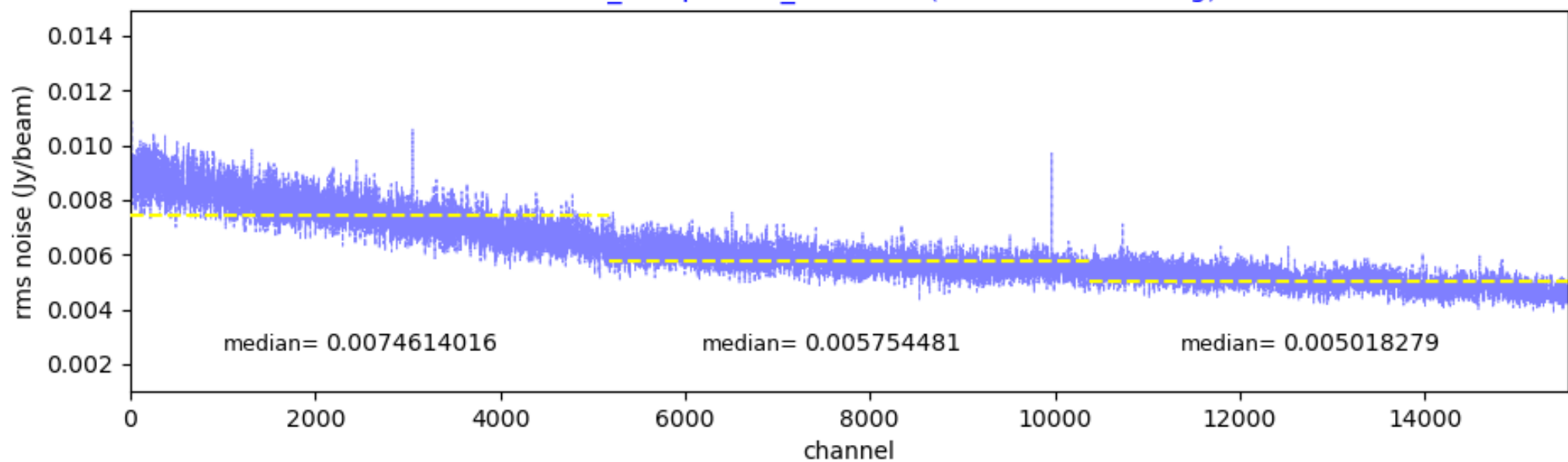
SB11052\_component\_231a.fits (outside:  $d > 3.2$  deg)



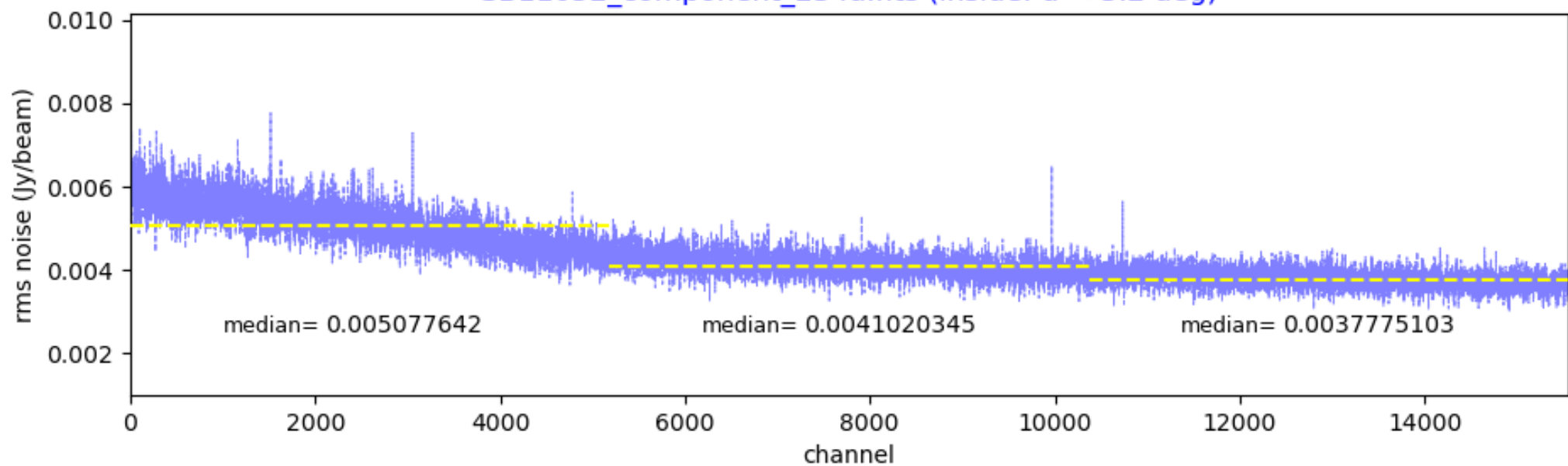
SB11052\_component\_232a.fits (inside:  $d < 3.2$  deg)



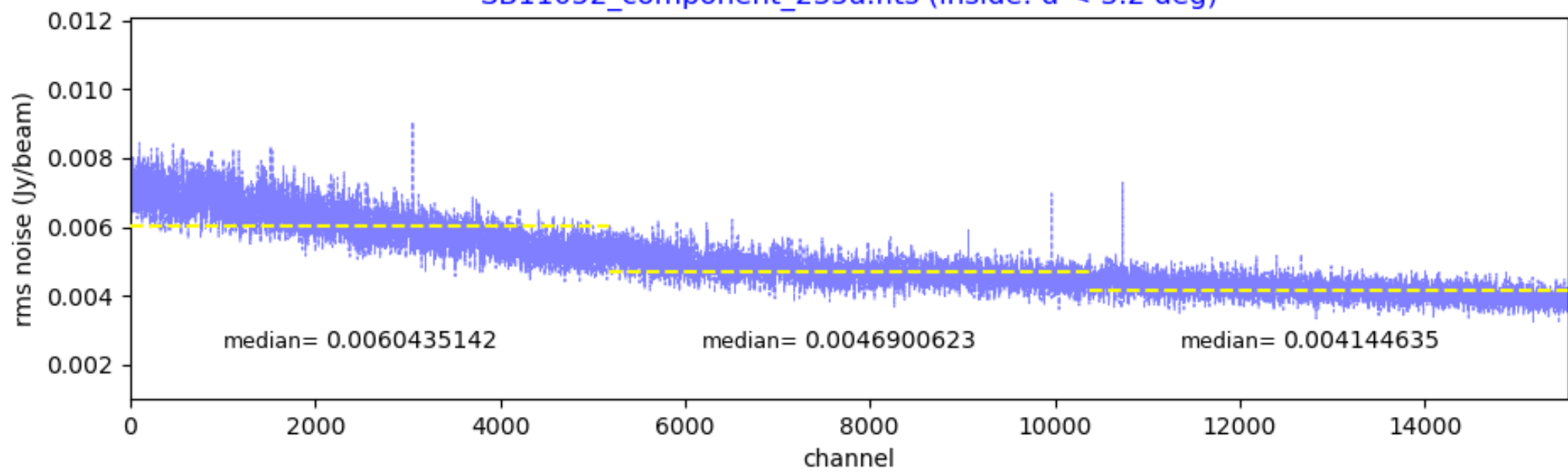
SB11052\_component\_233a.fits (inside:  $d < 3.2$  deg)



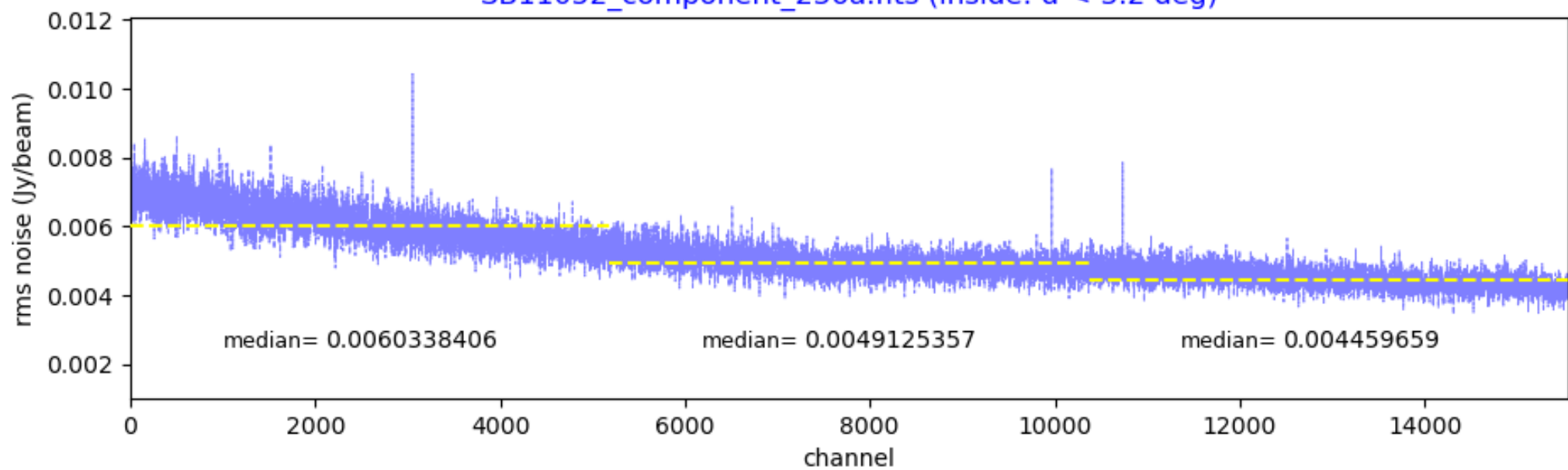
SB11052\_component\_234a.fits (inside:  $d < 3.2$  deg)



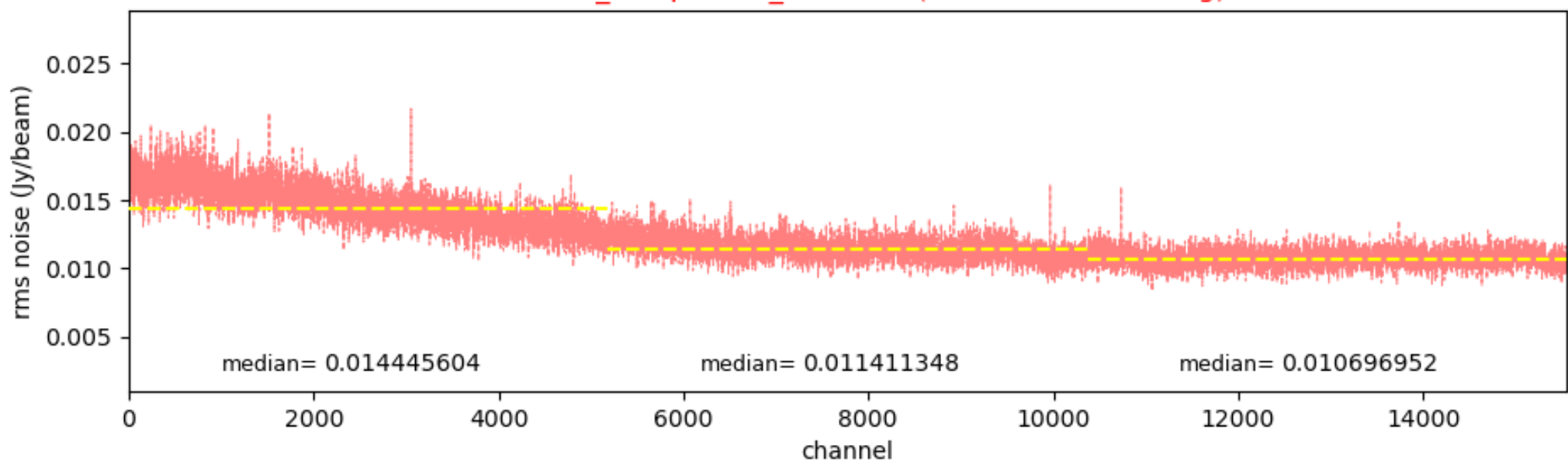
SB11052\_component\_235a.fits (inside:  $d < 3.2$  deg)



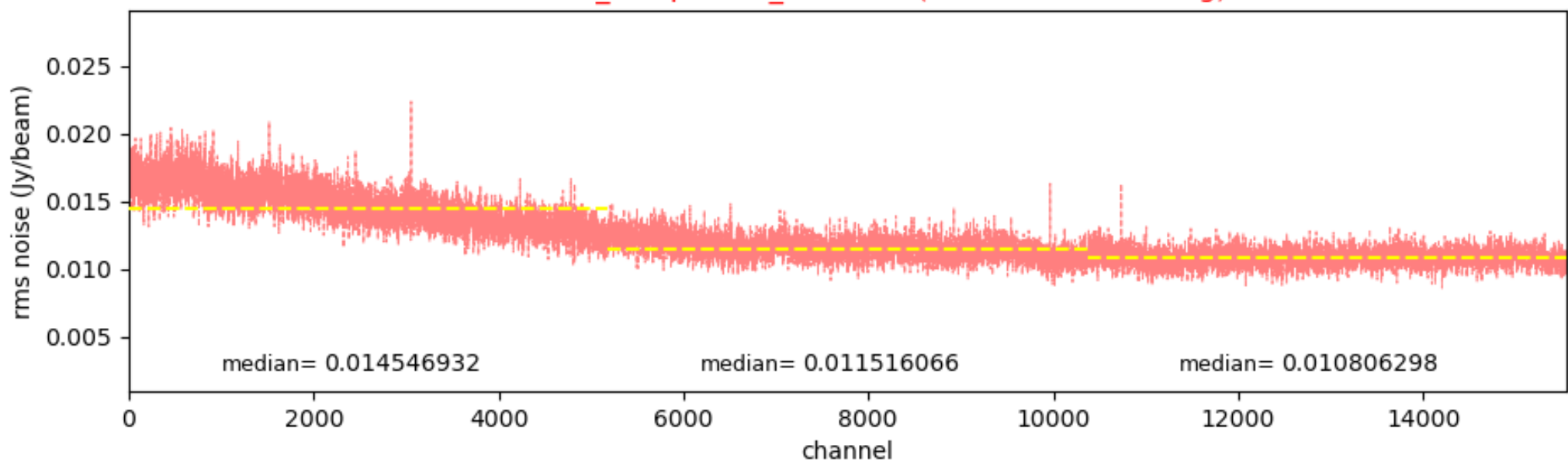
SB11052\_component\_236a.fits (inside:  $d < 3.2$  deg)



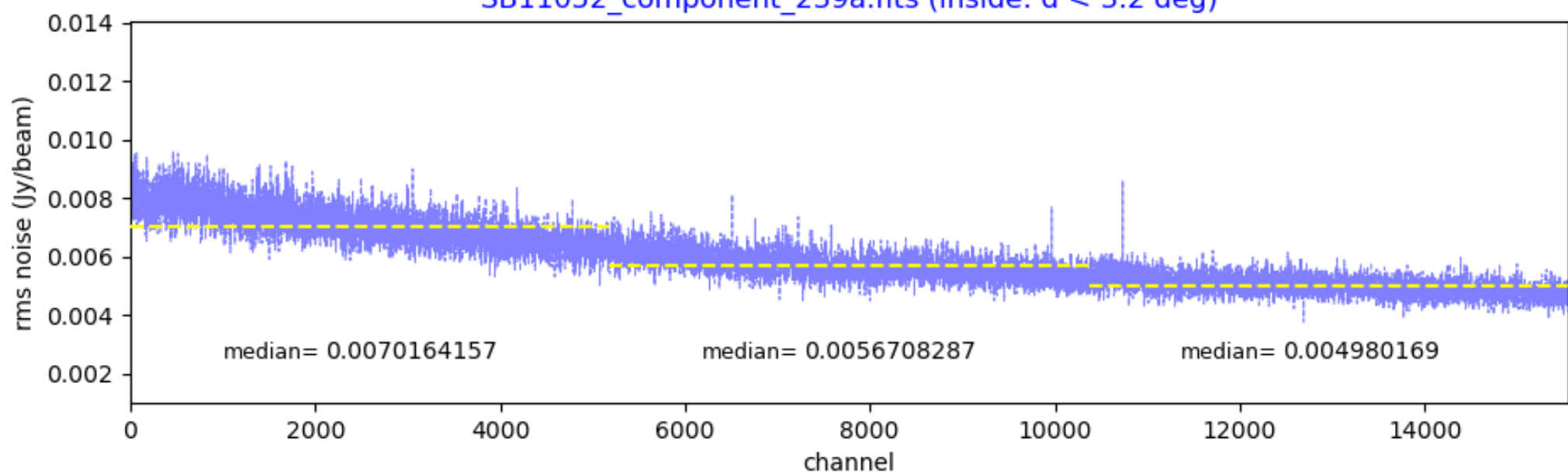
SB11052\_component\_237a.fits (outside:  $d > 3.2$  deg)



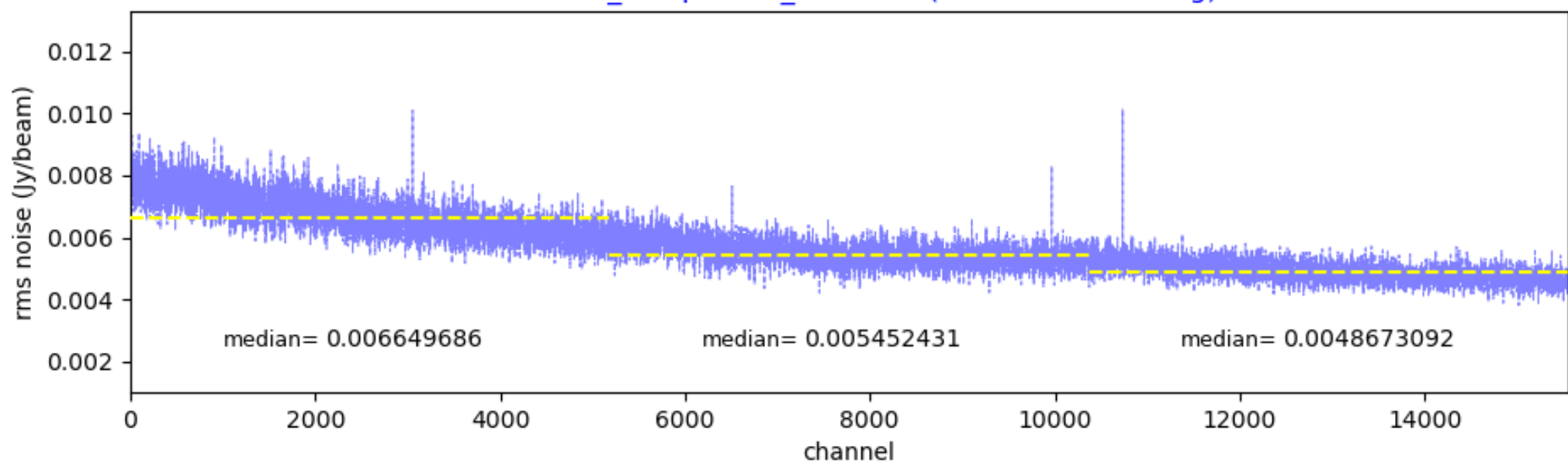
SB11052\_component\_237b.fits (outside:  $d > 3.2$  deg)



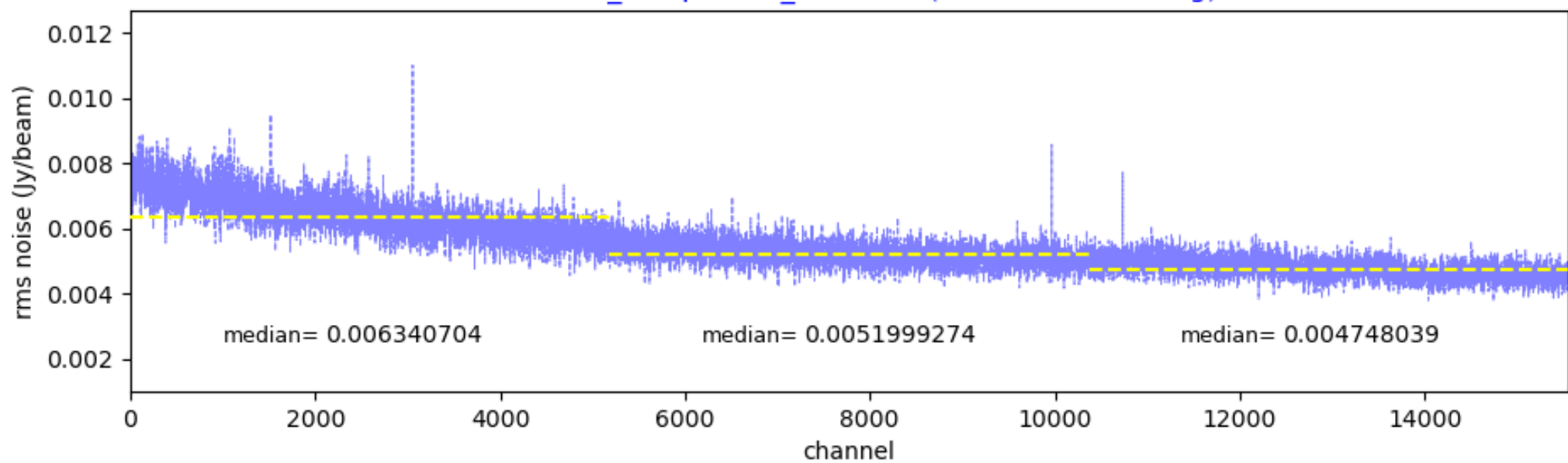
SB11052\_component\_239a.fits (inside:  $d < 3.2$  deg)



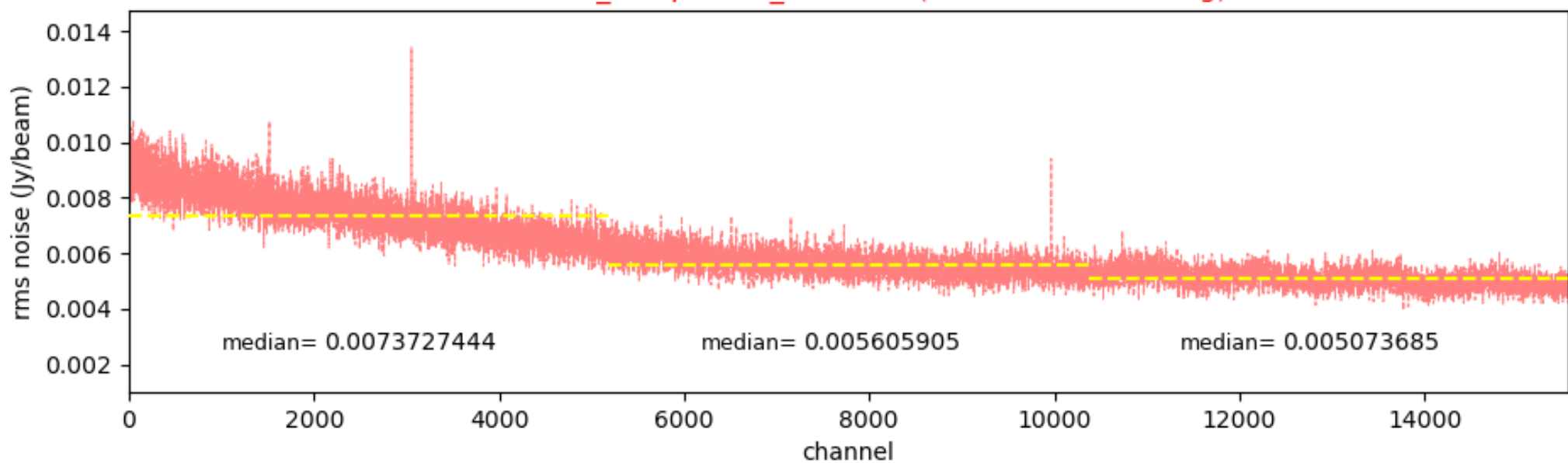
SB11052\_component\_240a.fits (inside:  $d < 3.2$  deg)



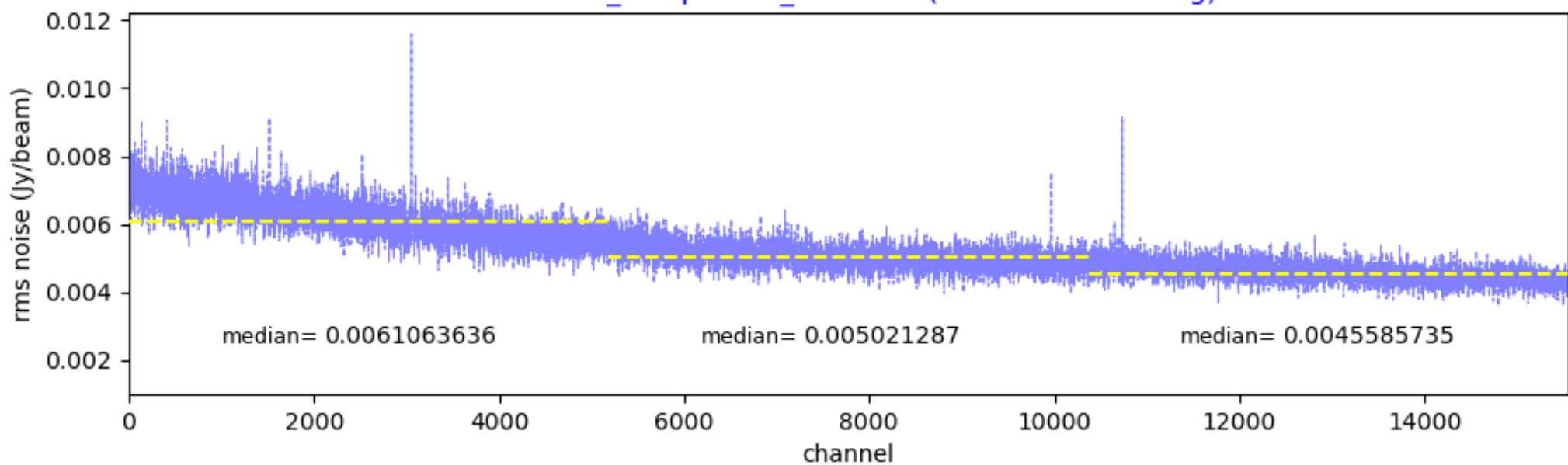
SB11052\_component\_241a.fits (inside:  $d < 3.2$  deg)



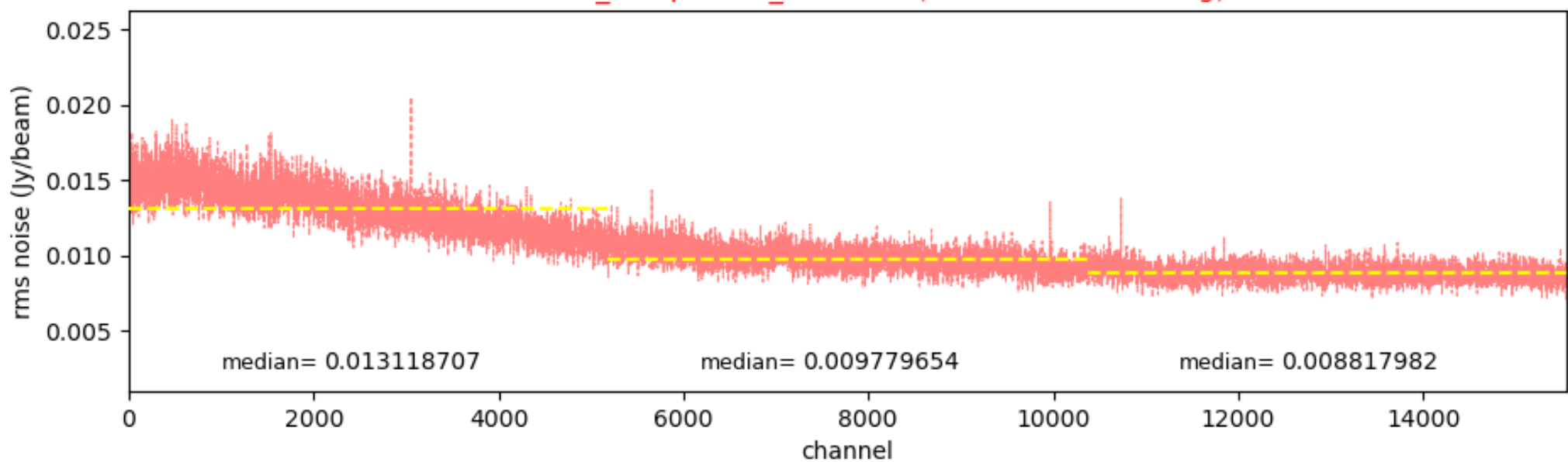
SB11052\_component\_242a.fits (outside:  $d > 3.2$  deg)



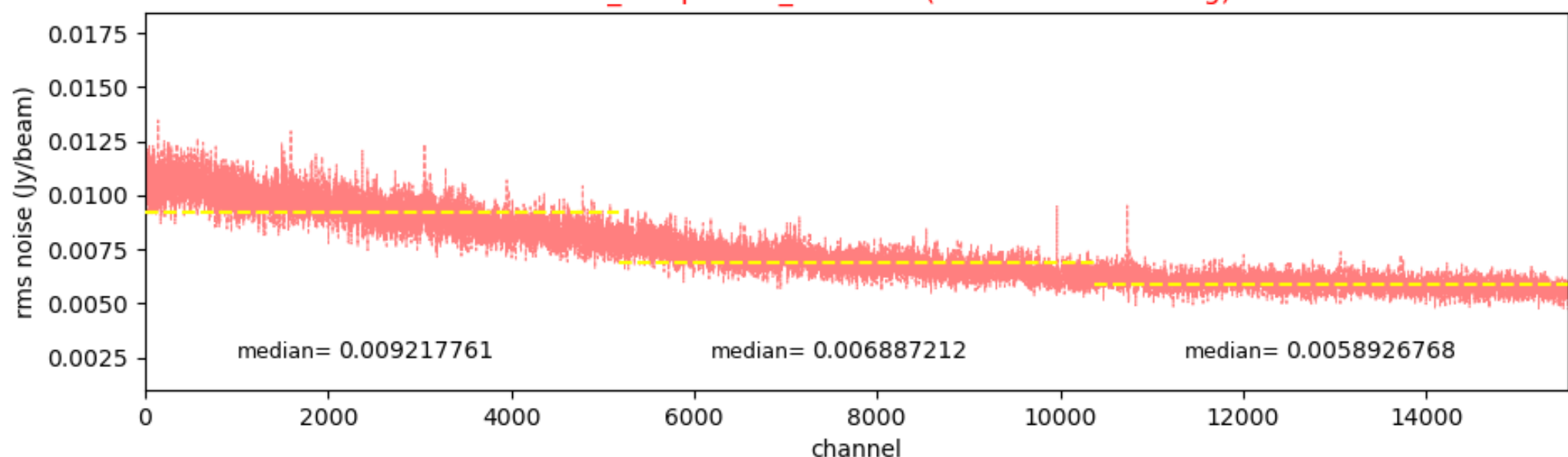
SB11052\_component\_243a.fits (inside:  $d < 3.2$  deg)



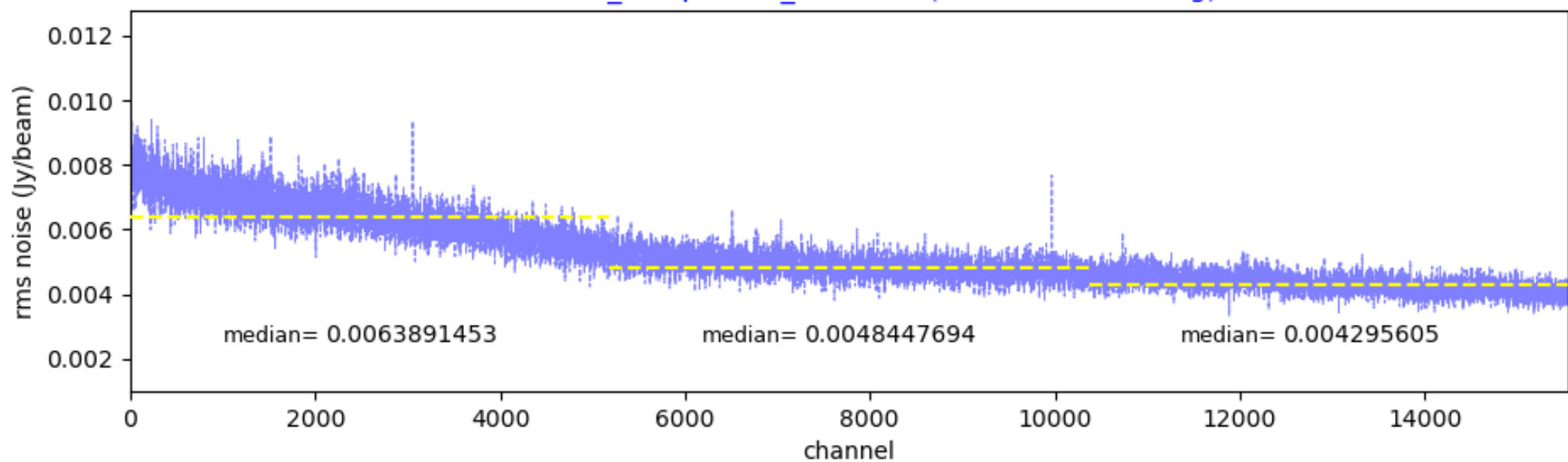
SB11052\_component\_244a.fits (outside:  $d > 3.2$  deg)



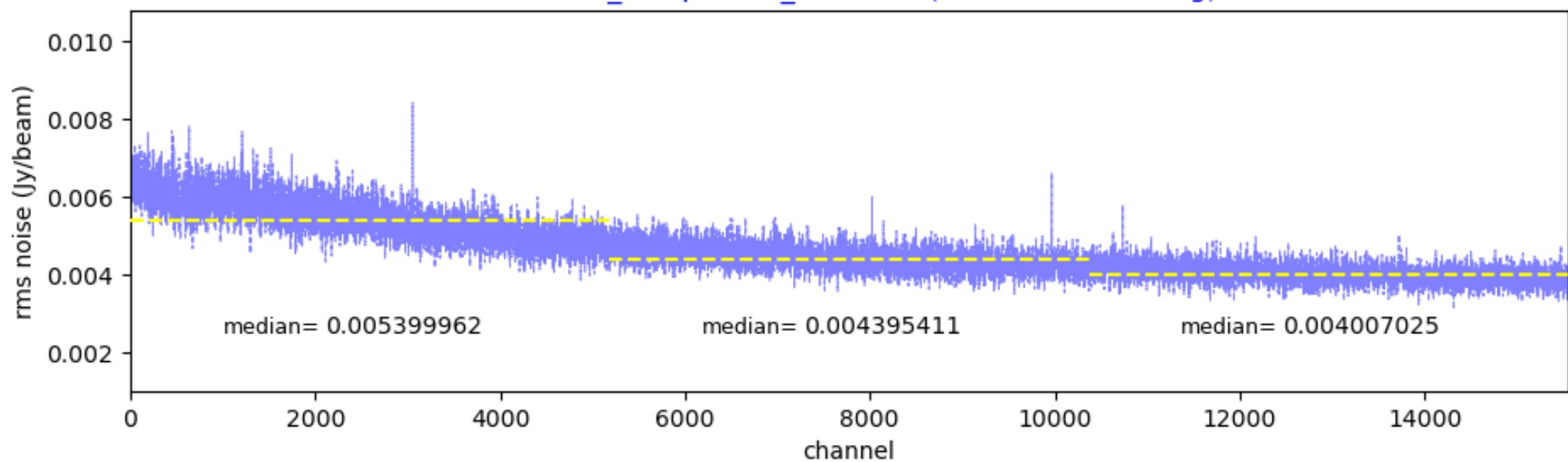
SB11052\_component\_245a.fits (outside:  $d > 3.2$  deg)



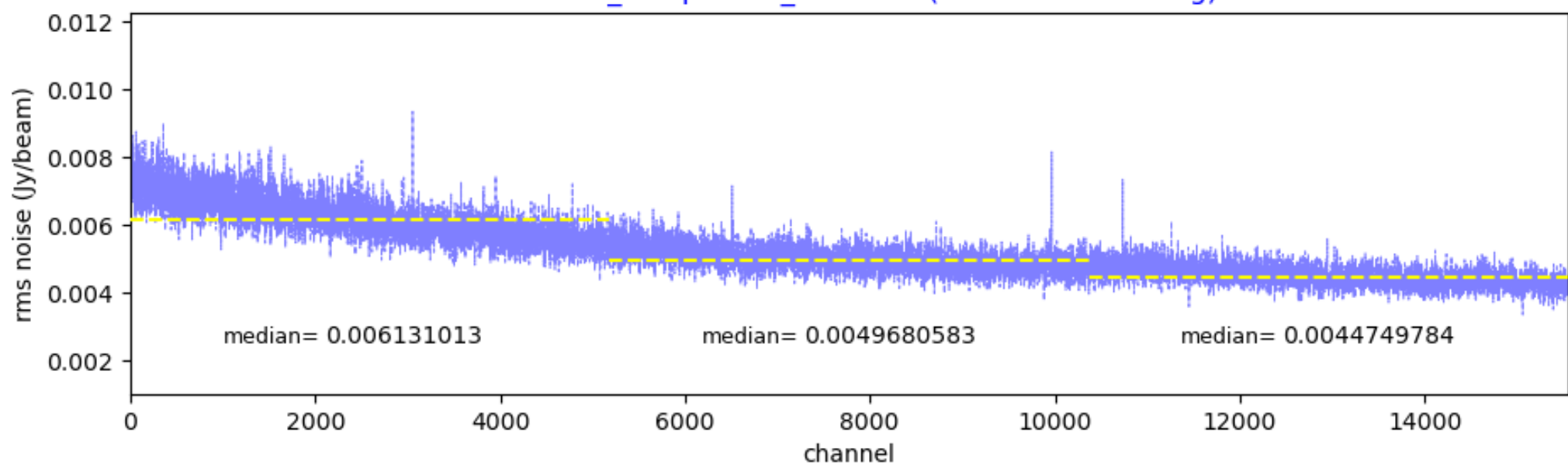
SB11052\_component\_246a.fits (inside:  $d < 3.2$  deg)



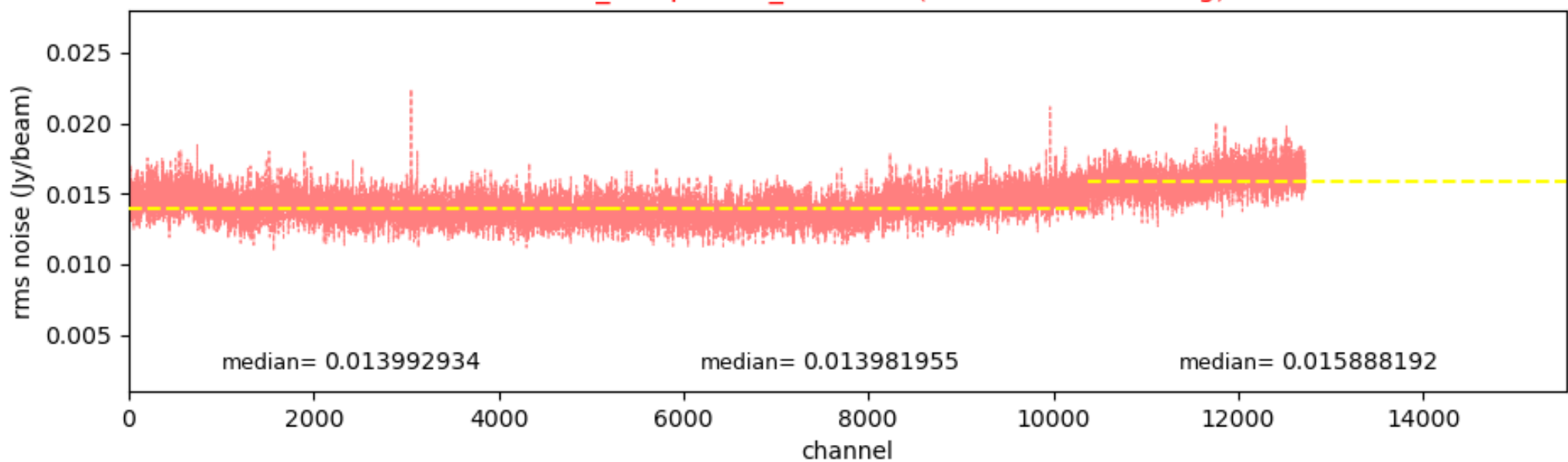
SB11052\_component\_247a.fits (inside:  $d < 3.2$  deg)



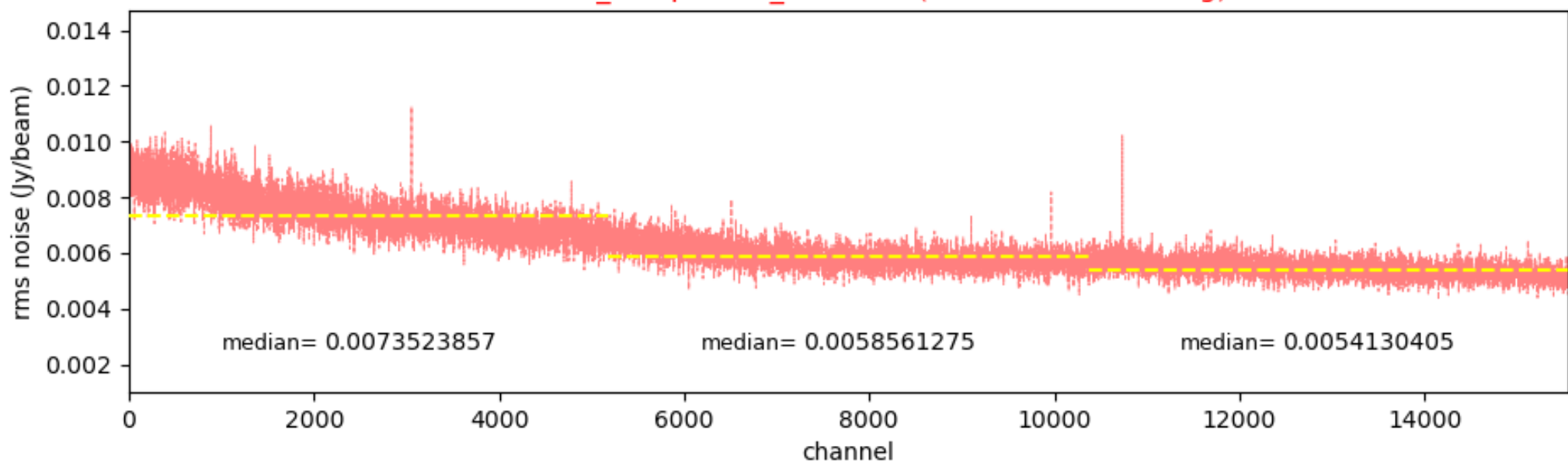
SB11052\_component\_248a.fits (inside:  $d < 3.2$  deg)



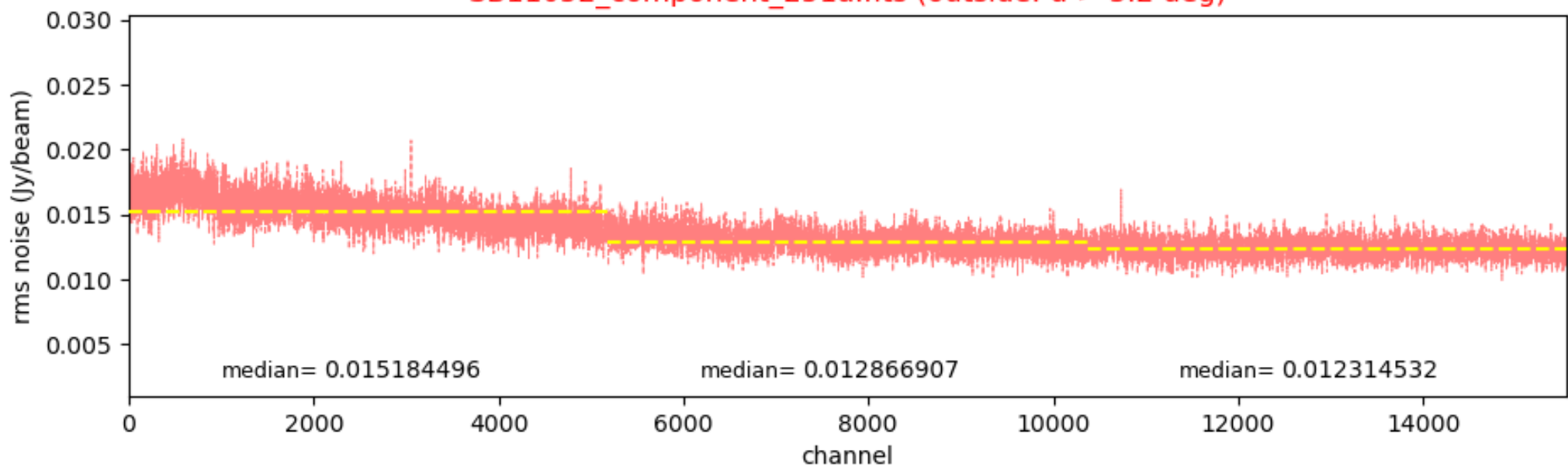
SB11052\_component\_249a.fits (outside:  $d > 3.2$  deg)



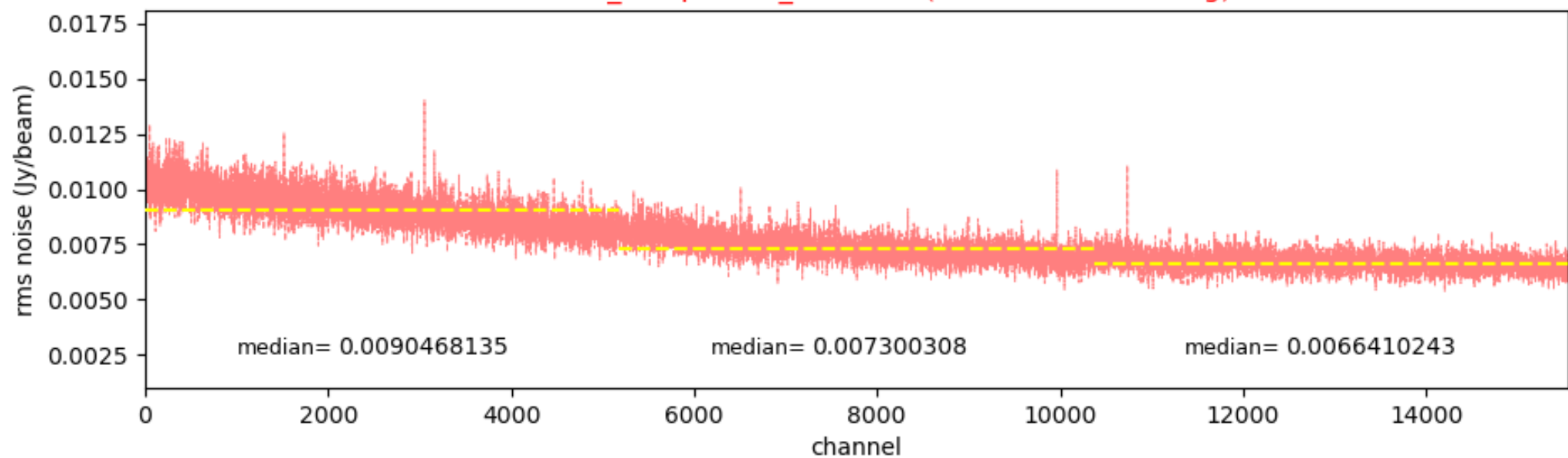
SB11052\_component\_250a.fits (outside:  $d > 3.2$  deg)



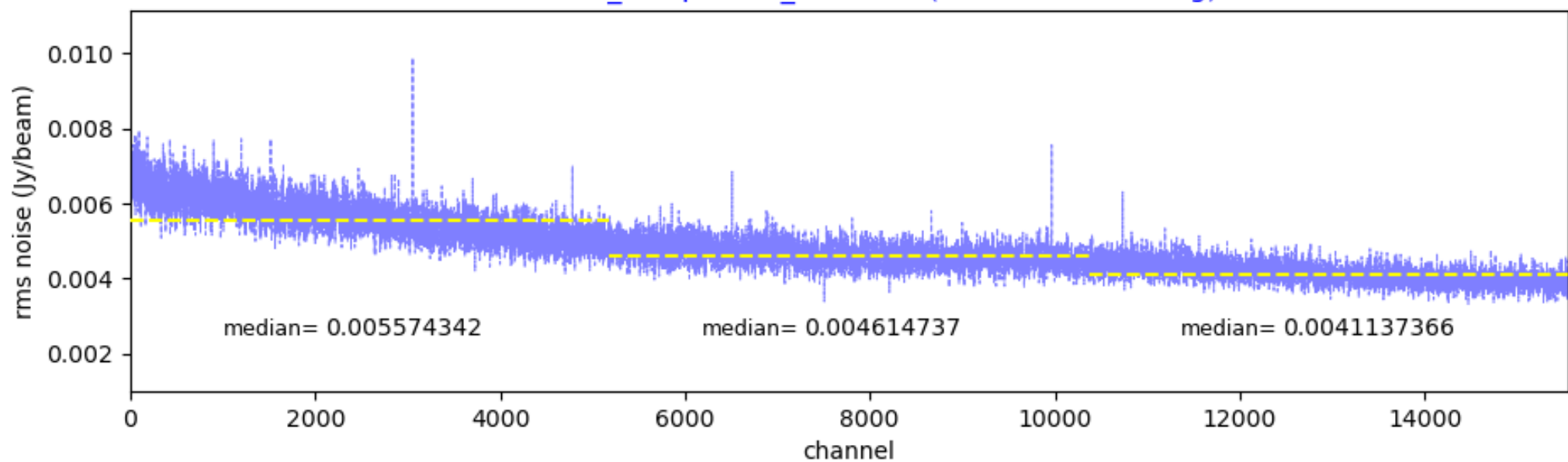
SB11052\_component\_251a.fits (outside:  $d > 3.2$  deg)



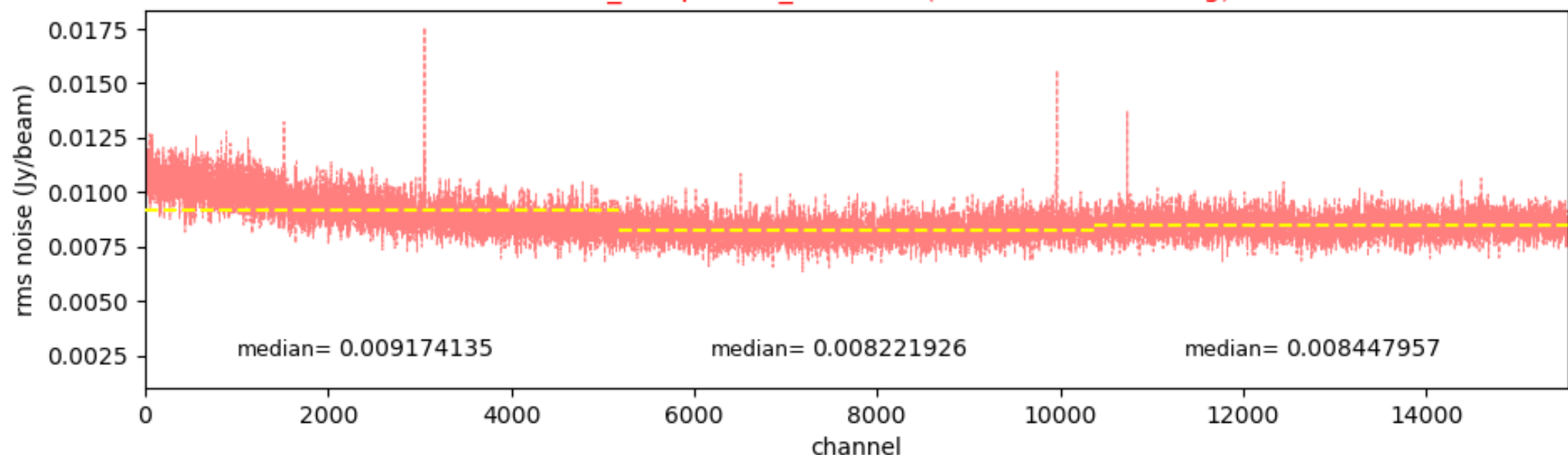
SB11052\_component\_252a.fits (outside:  $d > 3.2$  deg)



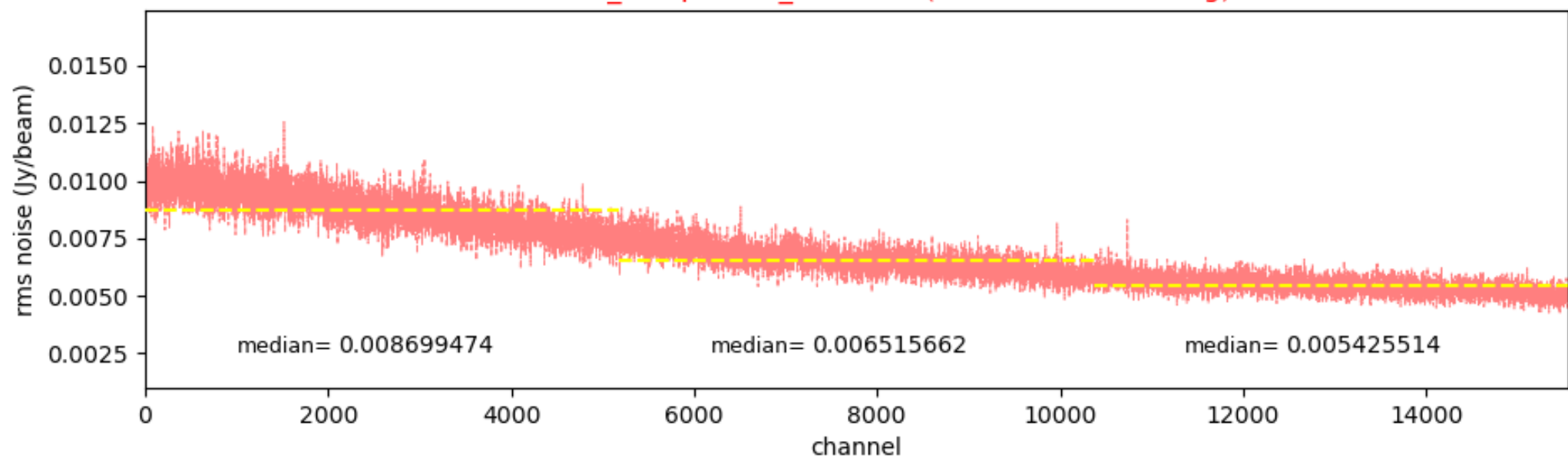
SB11052\_component\_253a.fits (inside:  $d < 3.2$  deg)



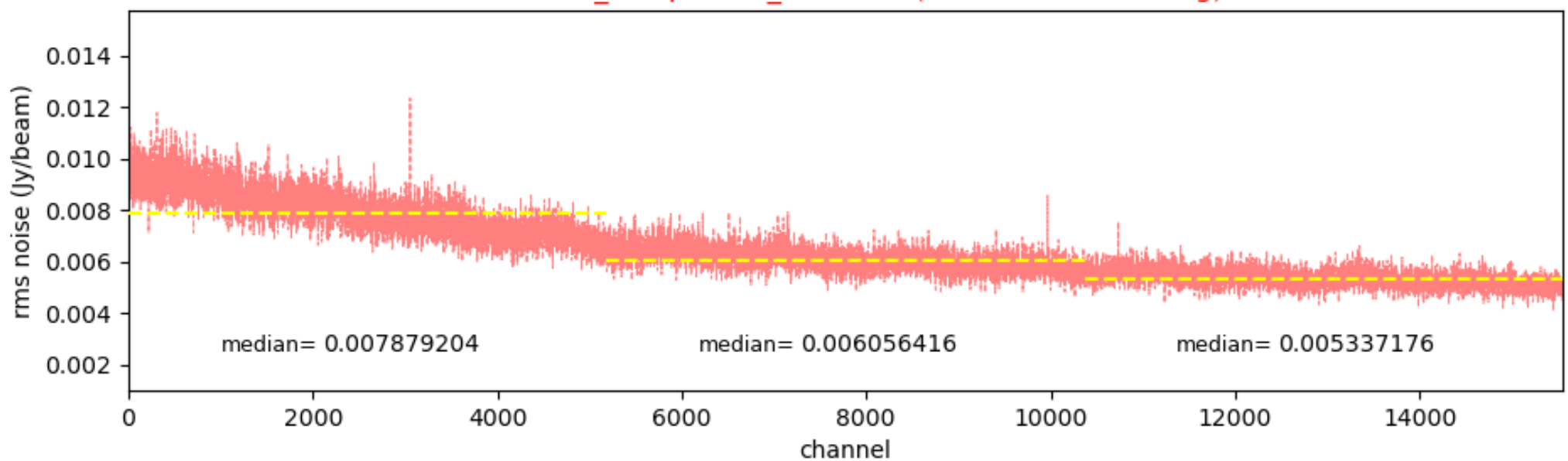
SB11052\_component\_254a.fits (outside:  $d > 3.2$  deg)



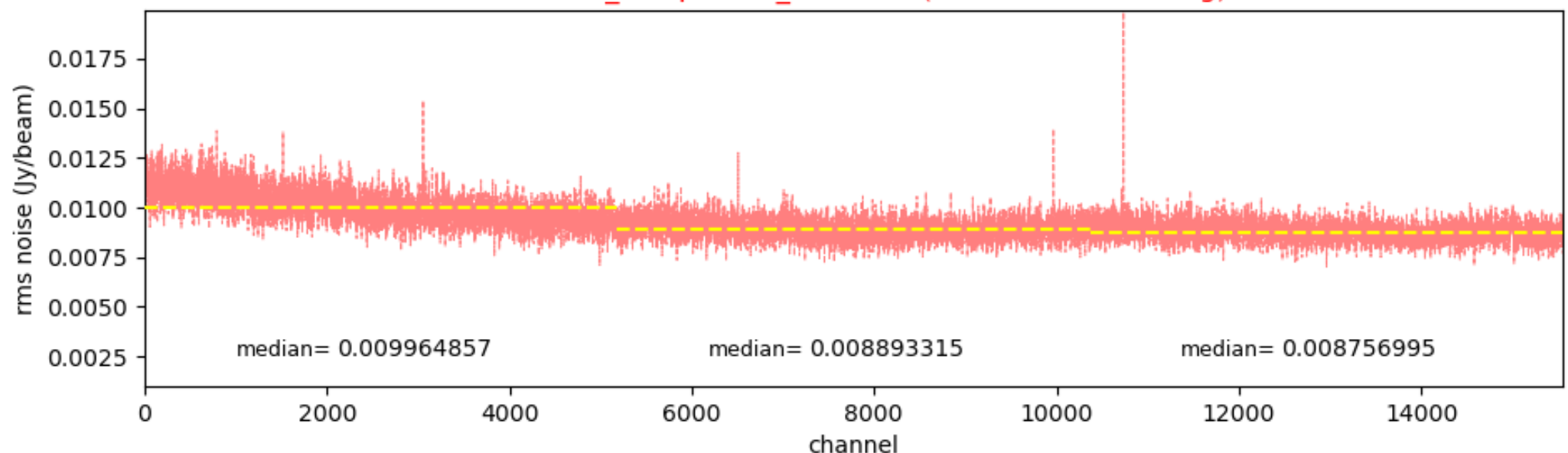
SB11052\_component\_255a.fits (outside:  $d > 3.2$  deg)



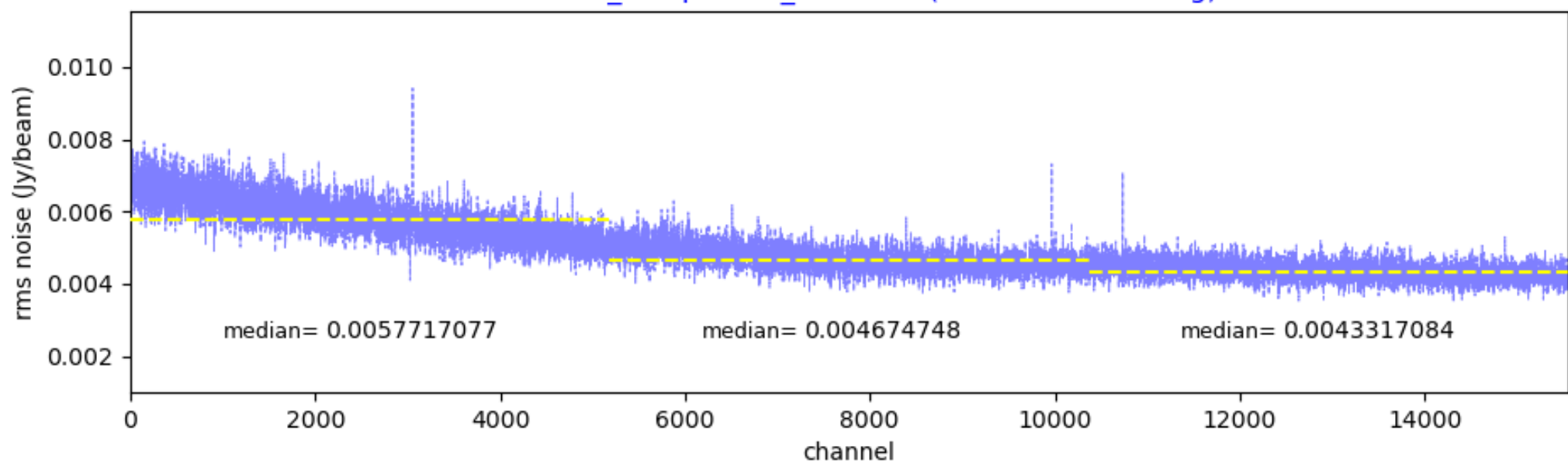
SB11052\_component\_256a.fits (outside:  $d > 3.2$  deg)



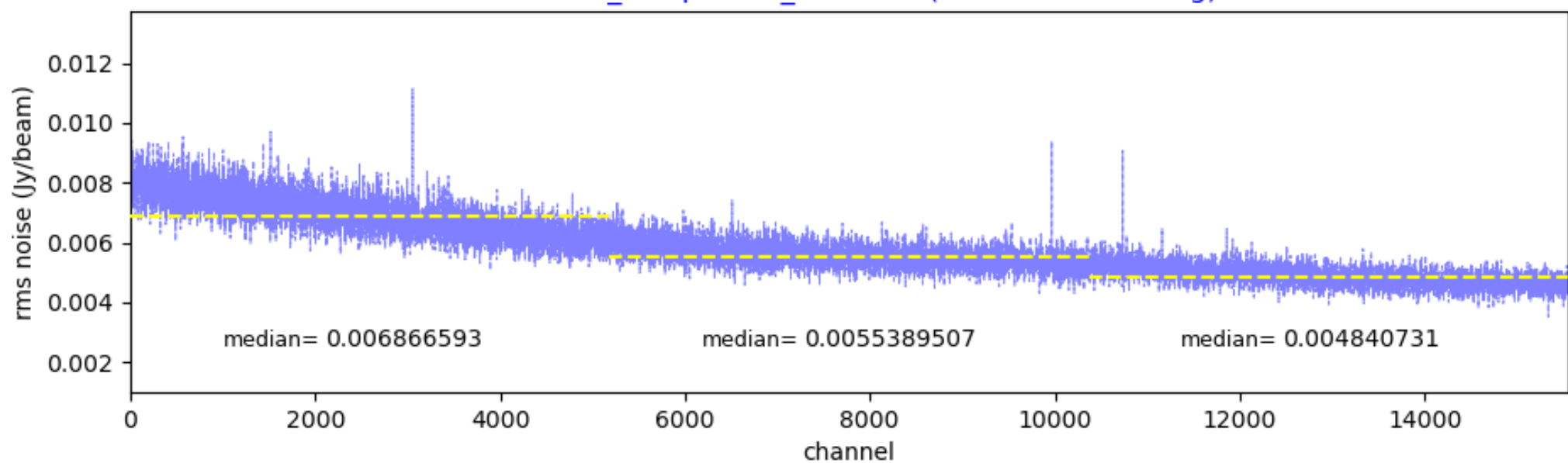
SB11052\_component\_257a.fits (outside:  $d > 3.2$  deg)



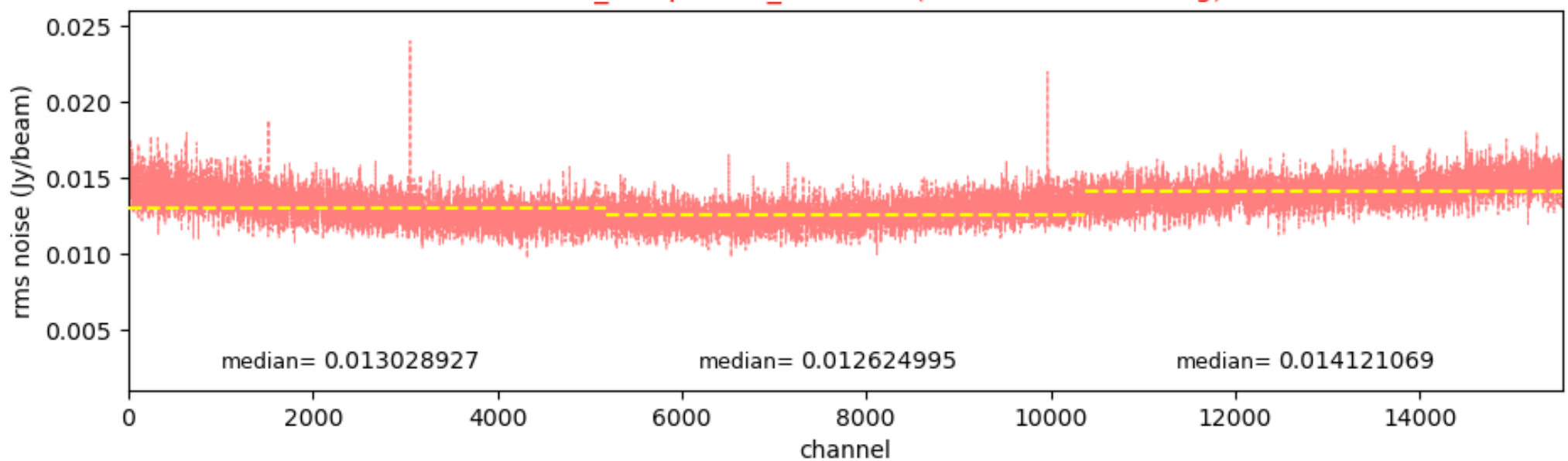
SB11052\_component\_258a.fits (inside:  $d < 3.2$  deg)



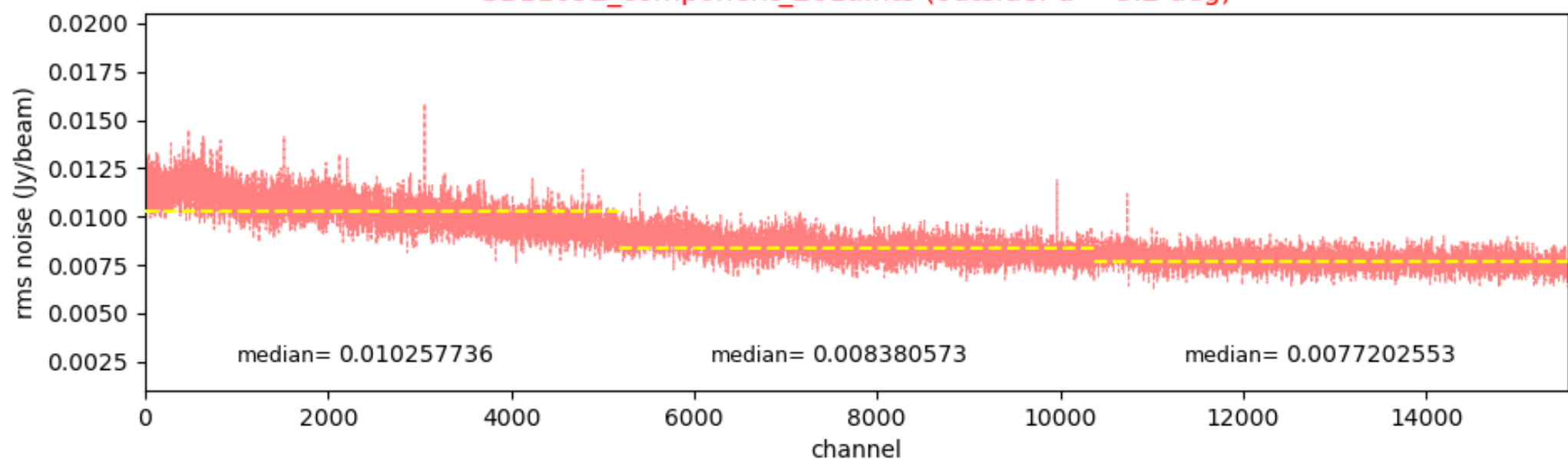
SB11052\_component\_259a.fits (inside:  $d < 3.2$  deg)



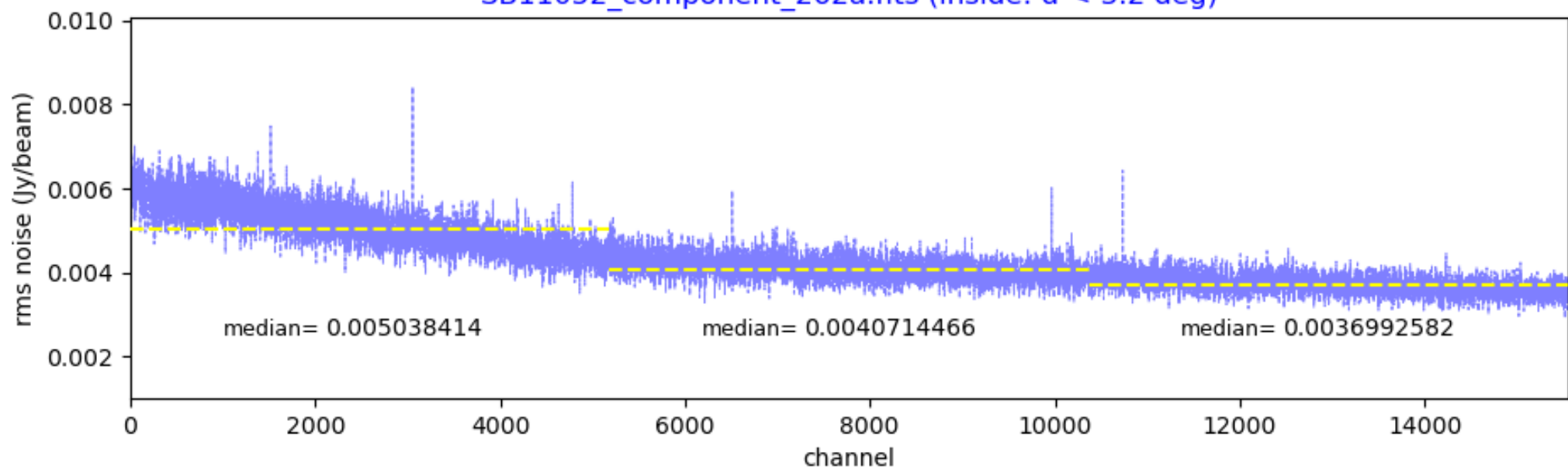
SB11052\_component\_260a.fits (outside:  $d > 3.2$  deg)



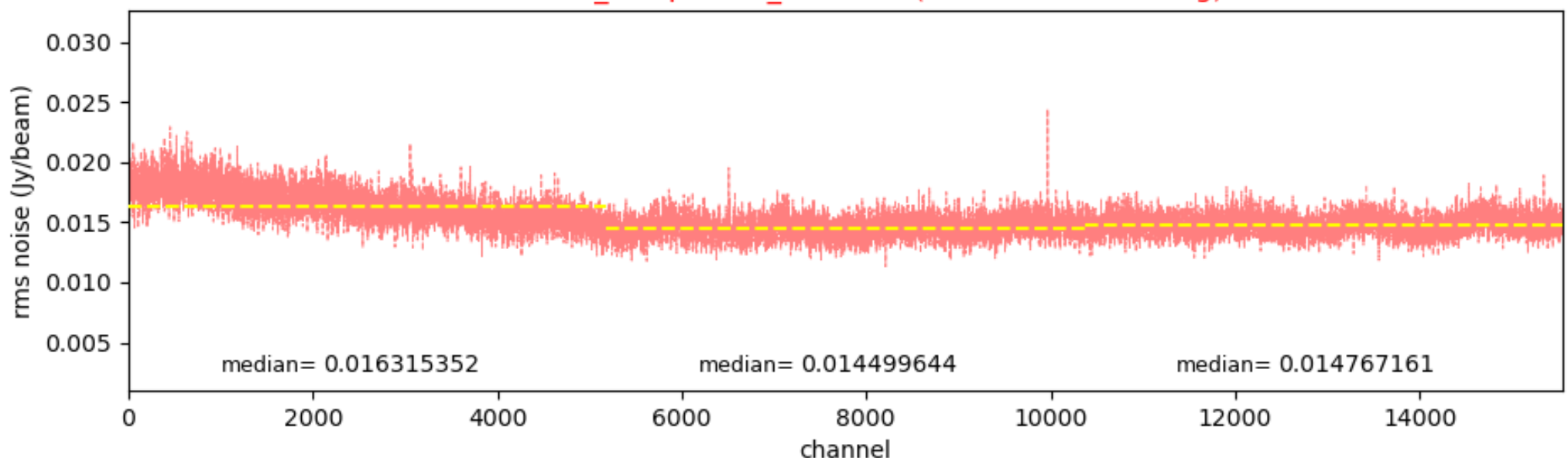
SB11052\_component\_261a.fits (outside:  $d > 3.2$  deg)



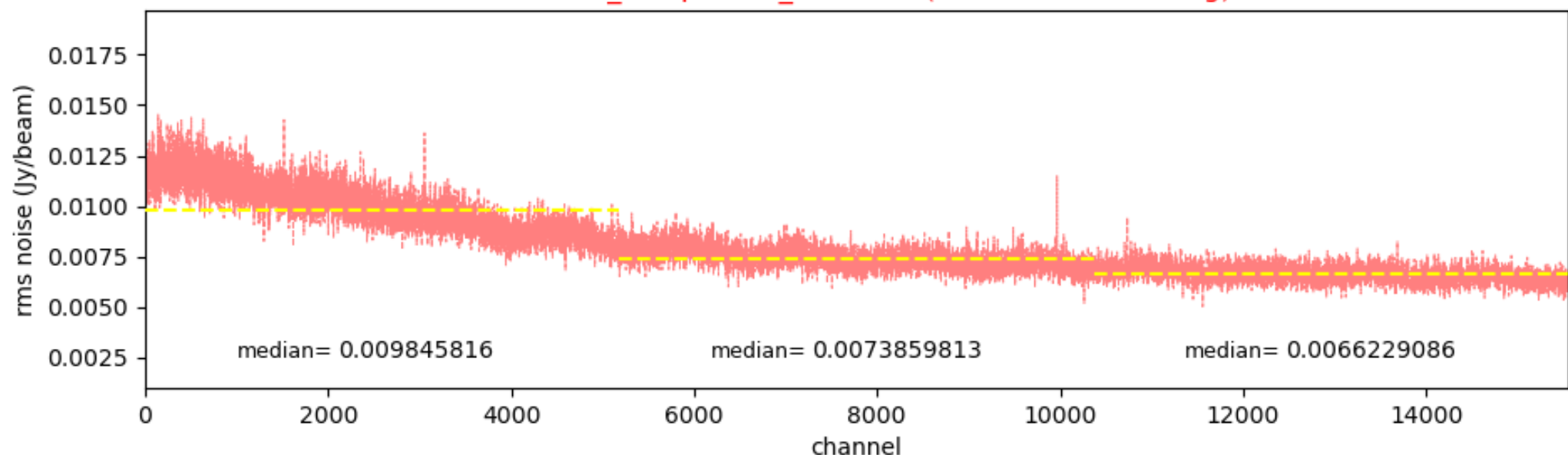
SB11052\_component\_262a.fits (inside:  $d < 3.2$  deg)



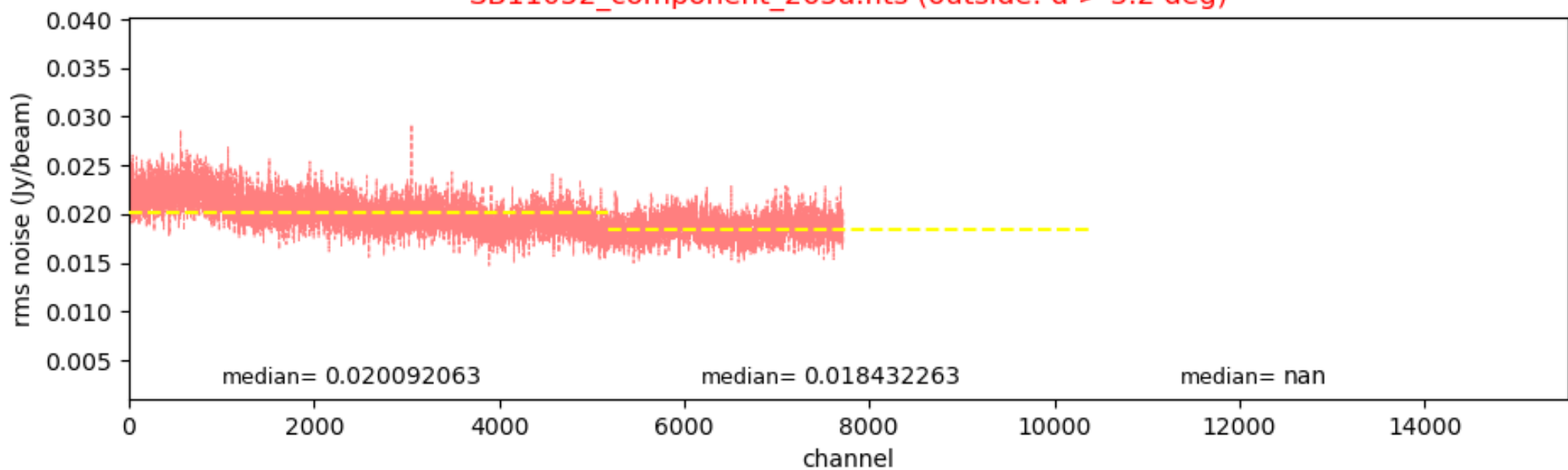
SB11052\_component\_263a.fits (outside:  $d > 3.2$  deg)



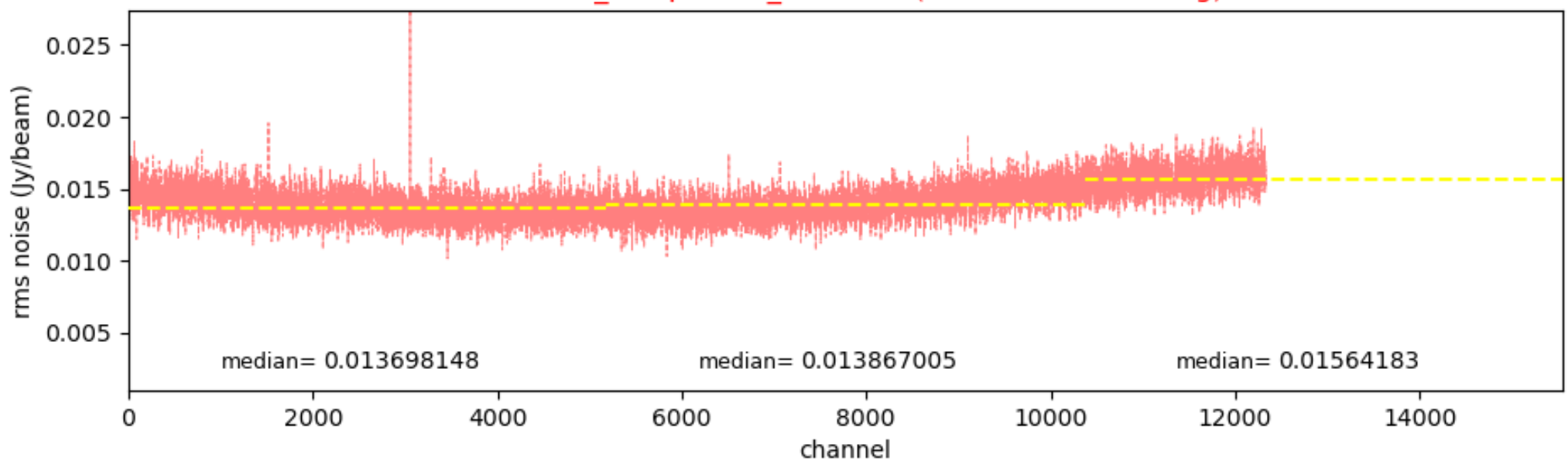
SB11052\_component\_264a.fits (outside:  $d > 3.2$  deg)



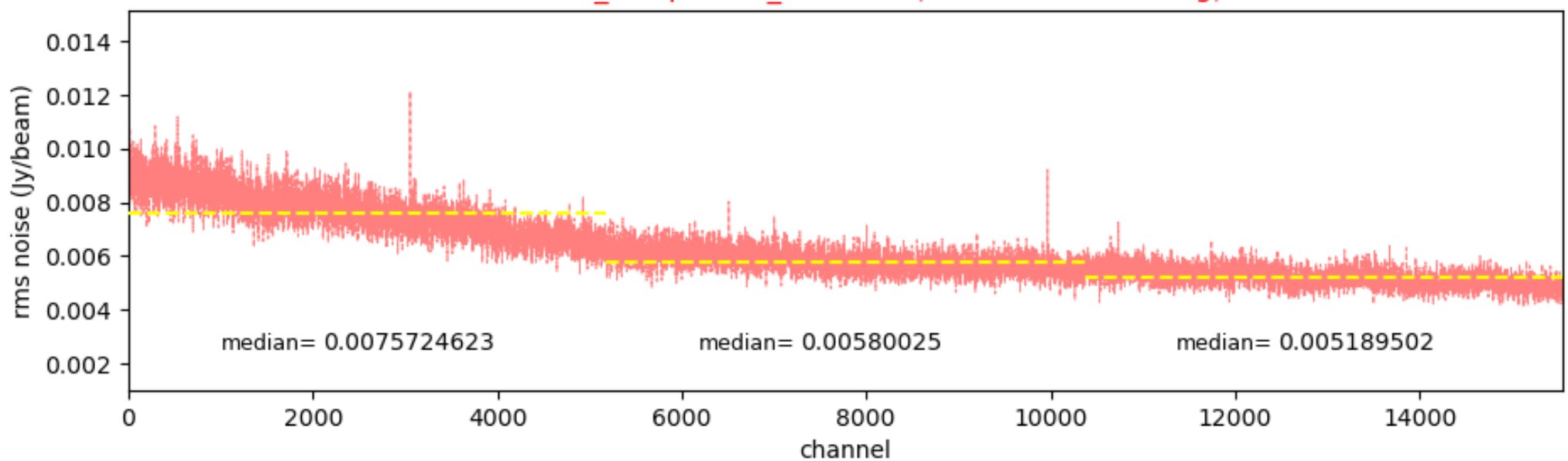
SB11052\_component\_265a.fits (outside:  $d > 3.2$  deg)



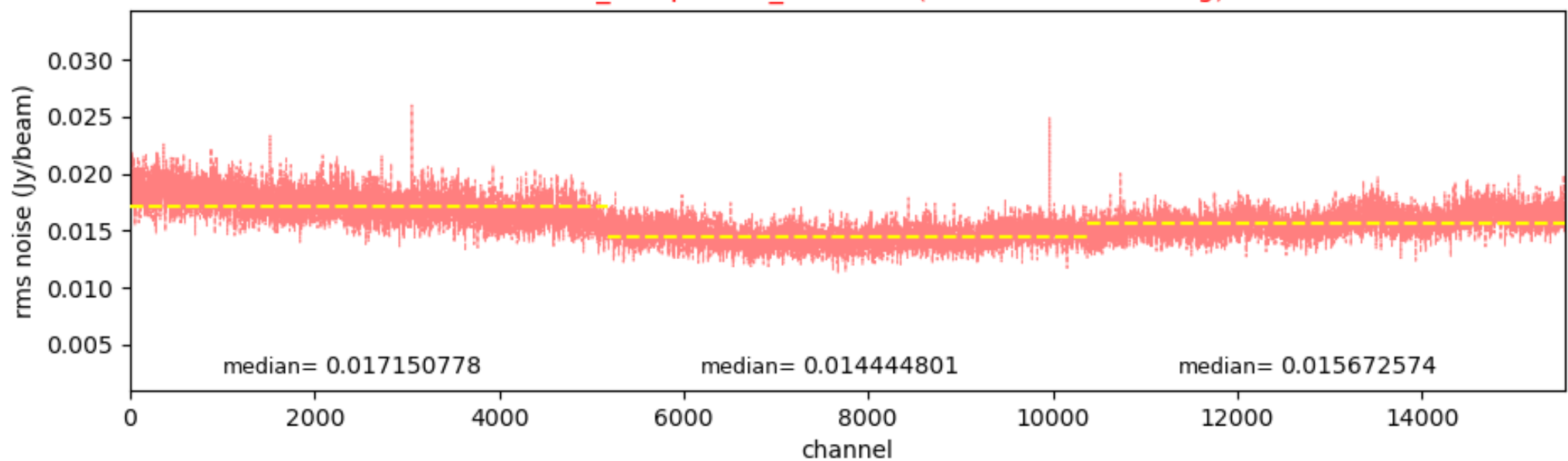
SB11052\_component\_266a.fits (outside:  $d > 3.2$  deg)



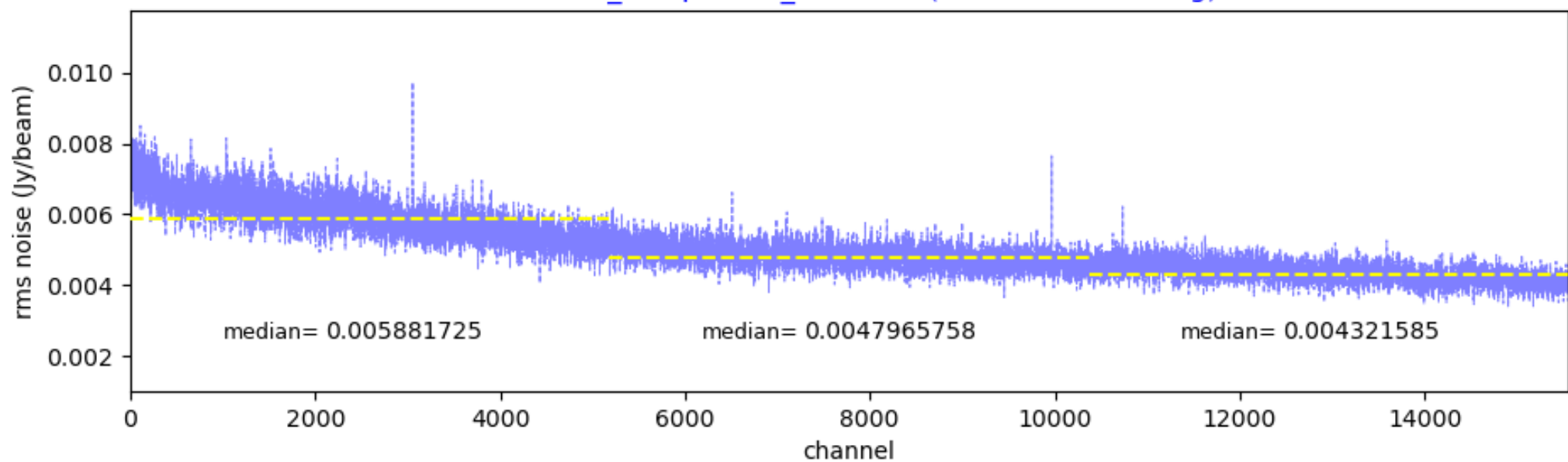
SB11052\_component\_267a.fits (outside:  $d > 3.2$  deg)



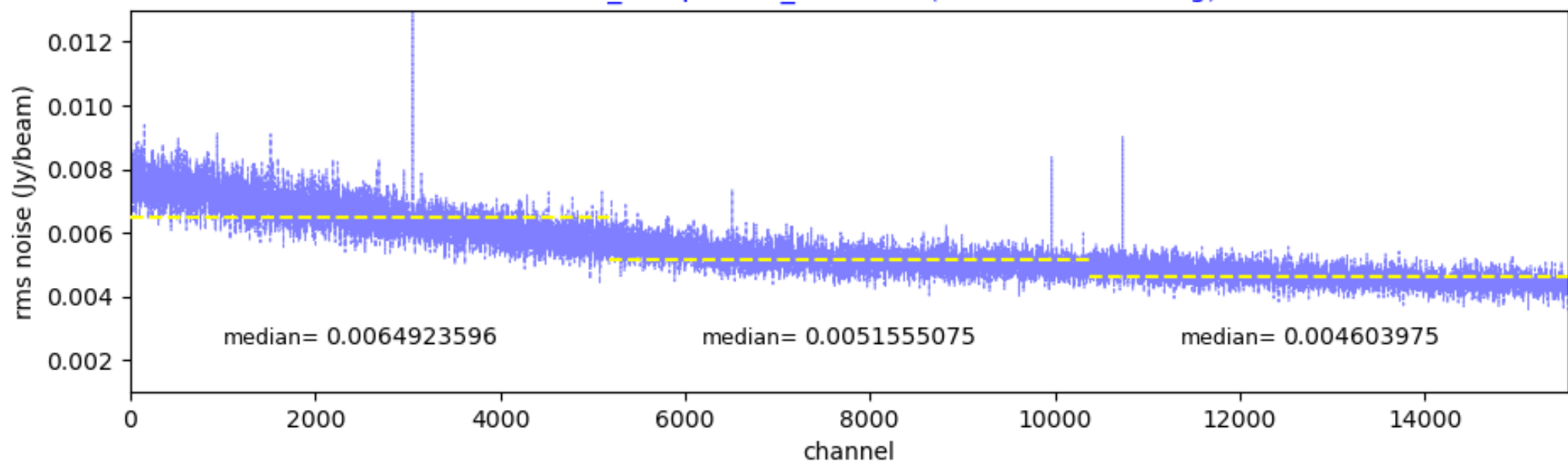
SB11052\_component\_268a.fits (outside:  $d > 3.2$  deg)



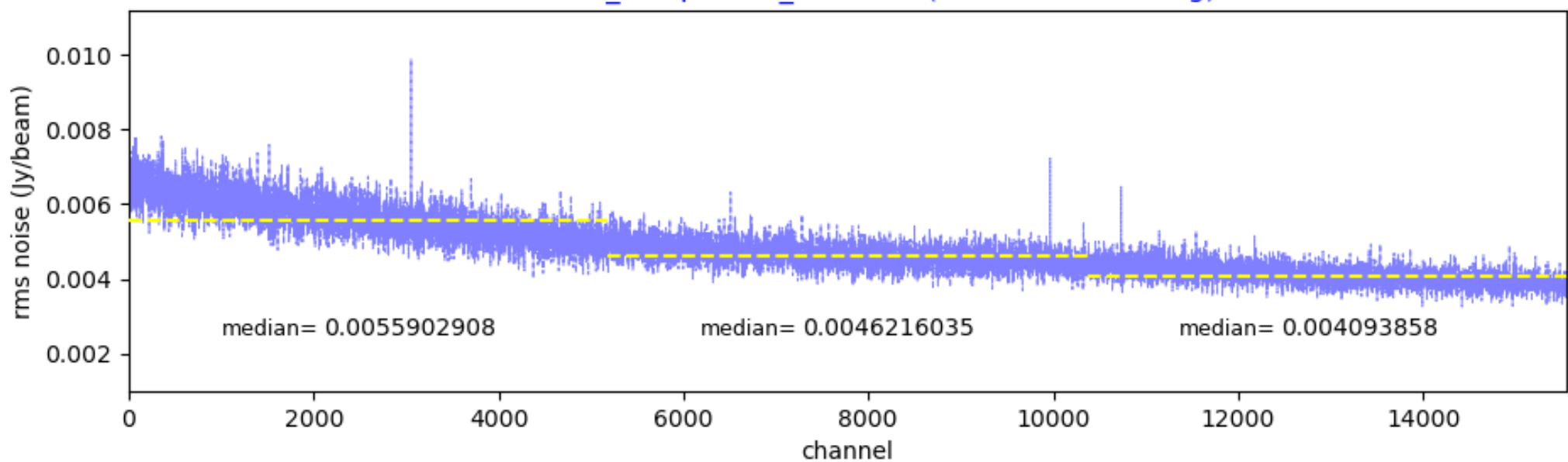
SB11052\_component\_269a.fits (inside:  $d < 3.2$  deg)



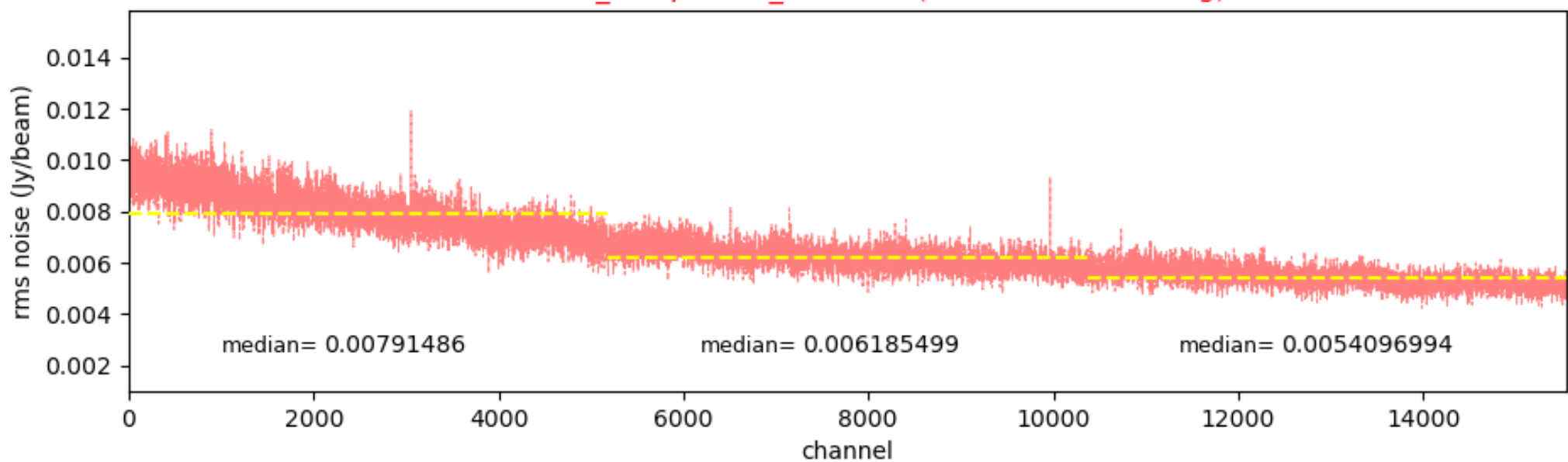
SB11052\_component\_270a.fits (inside:  $d < 3.2$  deg)



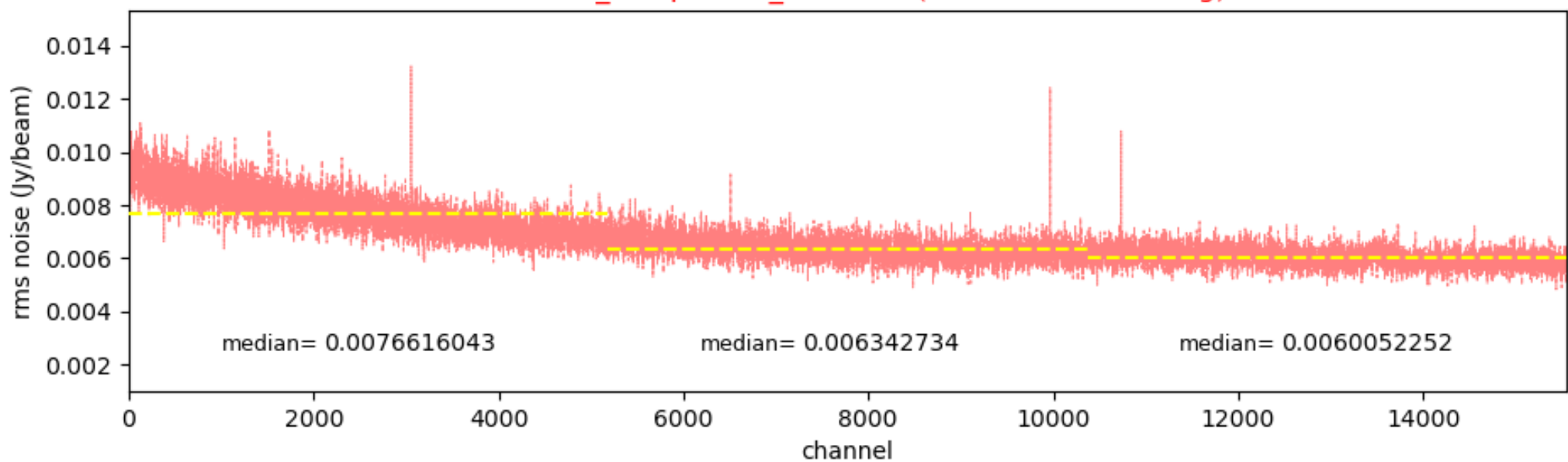
SB11052\_component\_271a.fits (inside:  $d < 3.2$  deg)



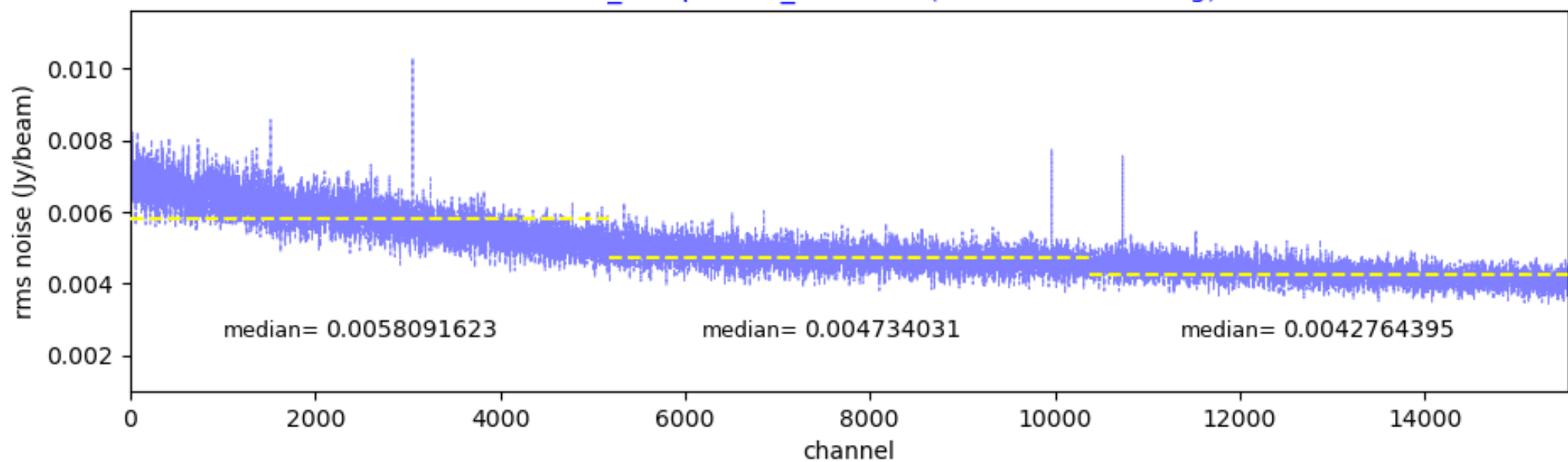
SB11052\_component\_272a.fits (outside:  $d > 3.2$  deg)



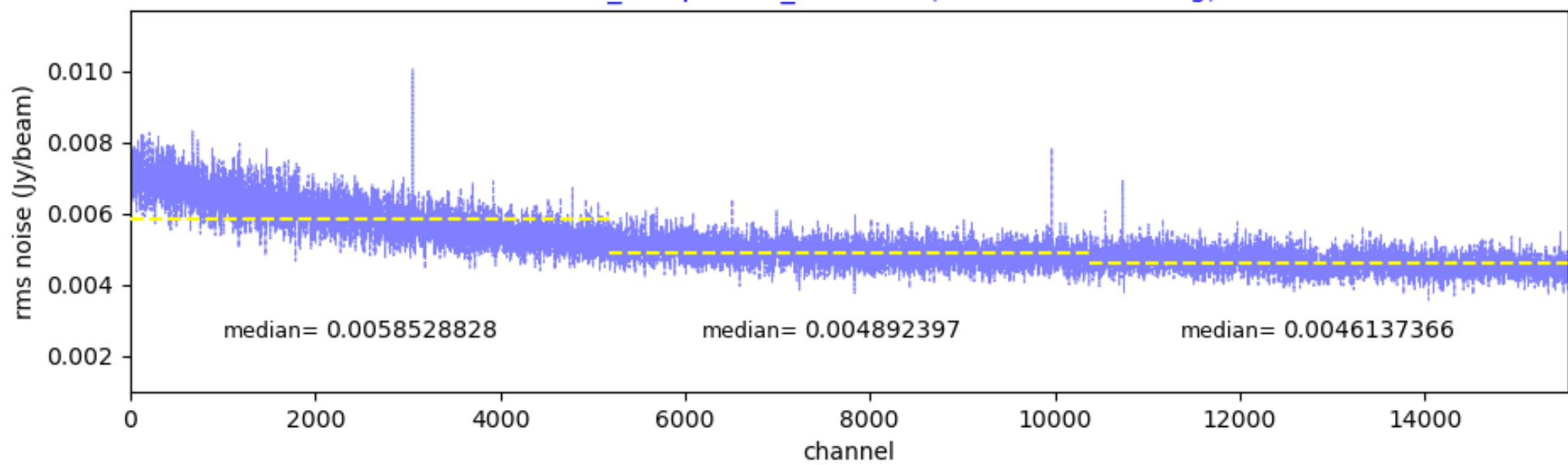
SB11052\_component\_273a.fits (outside:  $d > 3.2$  deg)



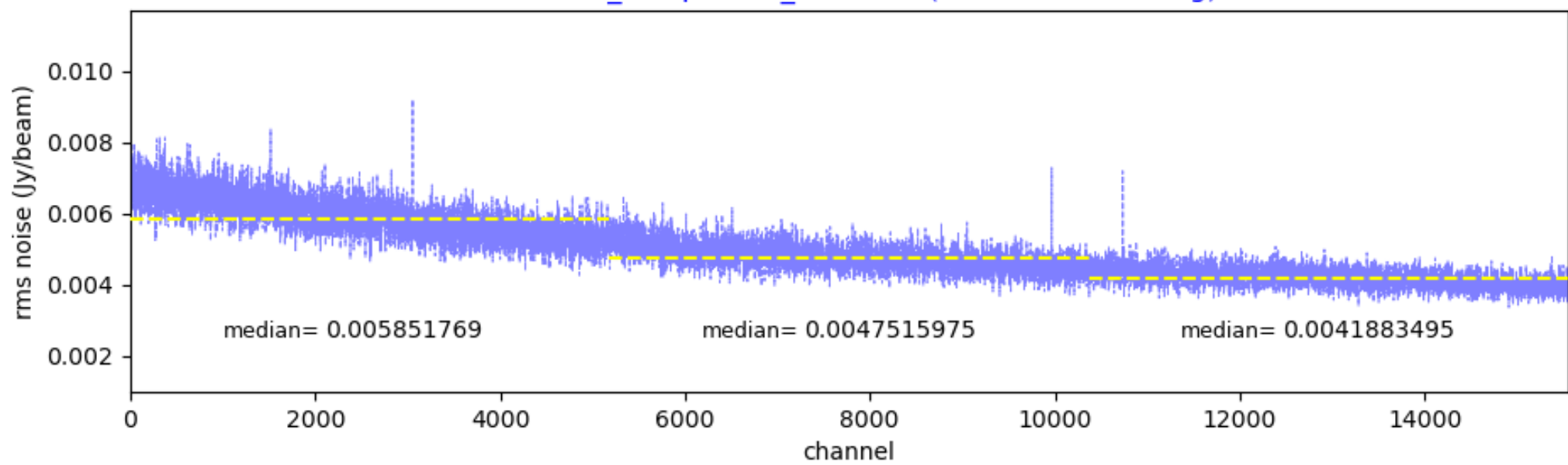
SB11052\_component\_274a.fits (inside:  $d < 3.2$  deg)



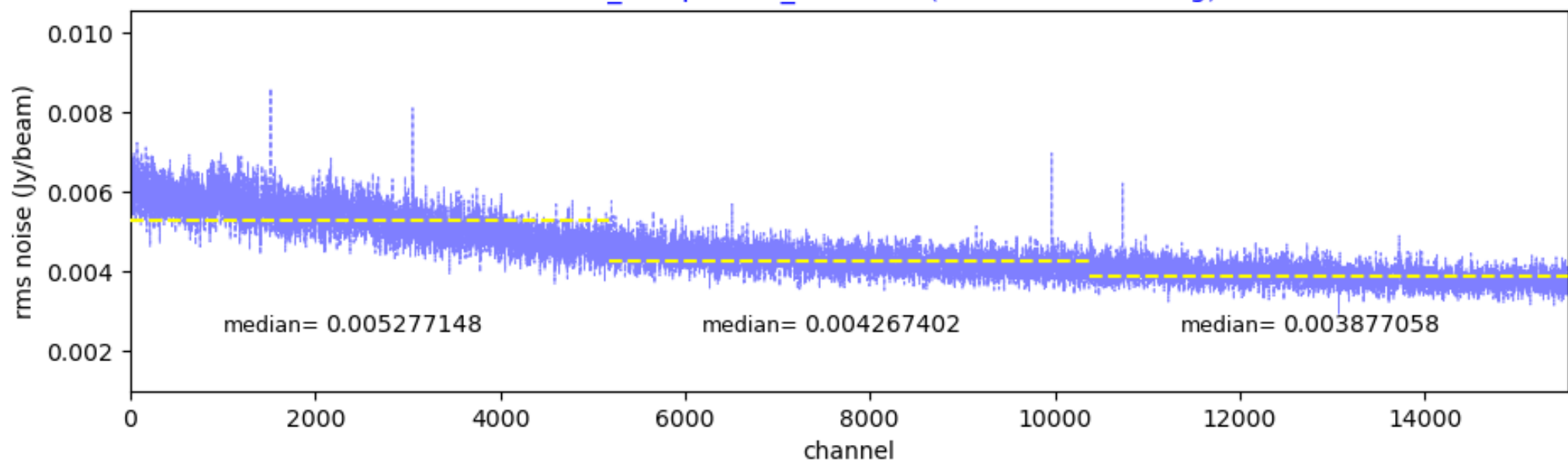
SB11052\_component\_275a.fits (inside:  $d < 3.2$  deg)



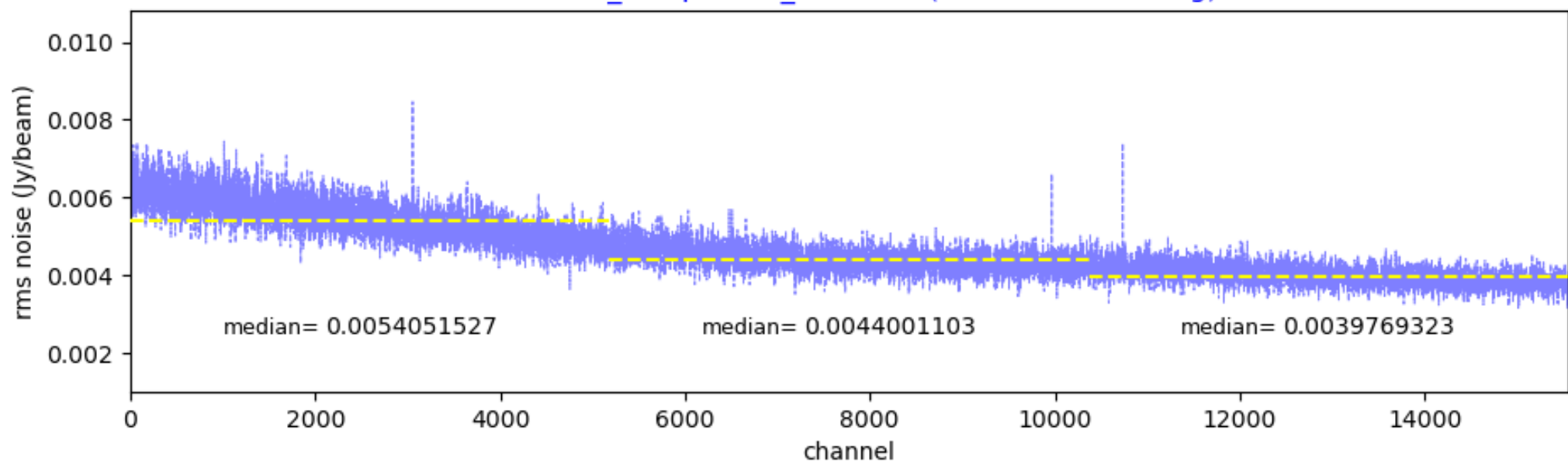
SB11052\_component\_276a.fits (inside:  $d < 3.2$  deg)



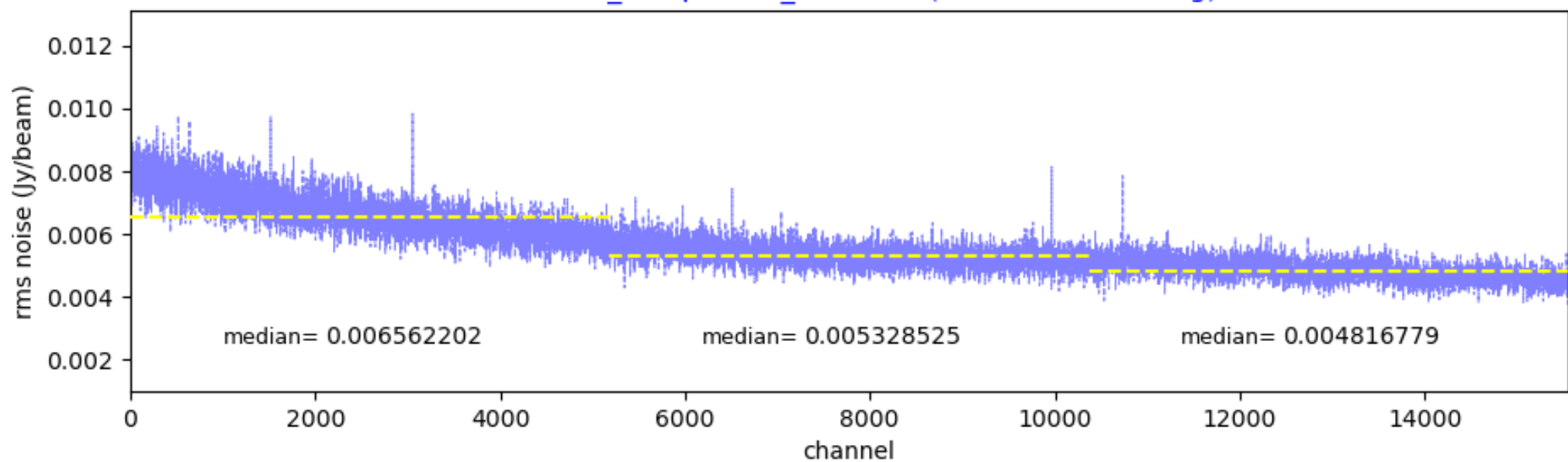
SB11052\_component\_277a.fits (inside:  $d < 3.2$  deg)



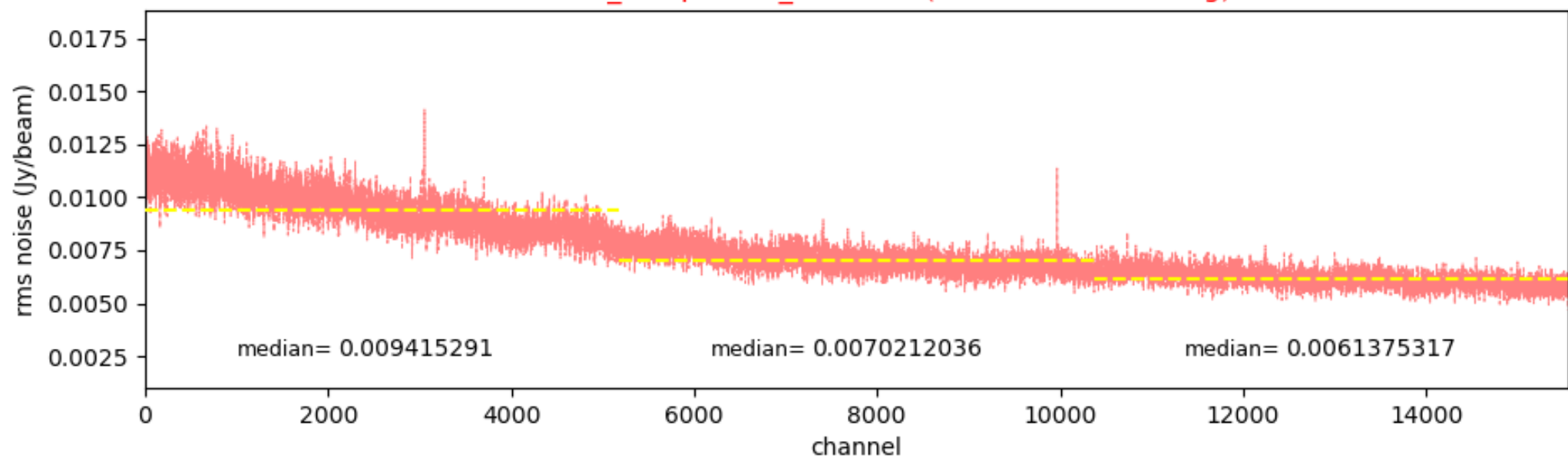
SB11052\_component\_278a.fits (inside:  $d < 3.2$  deg)



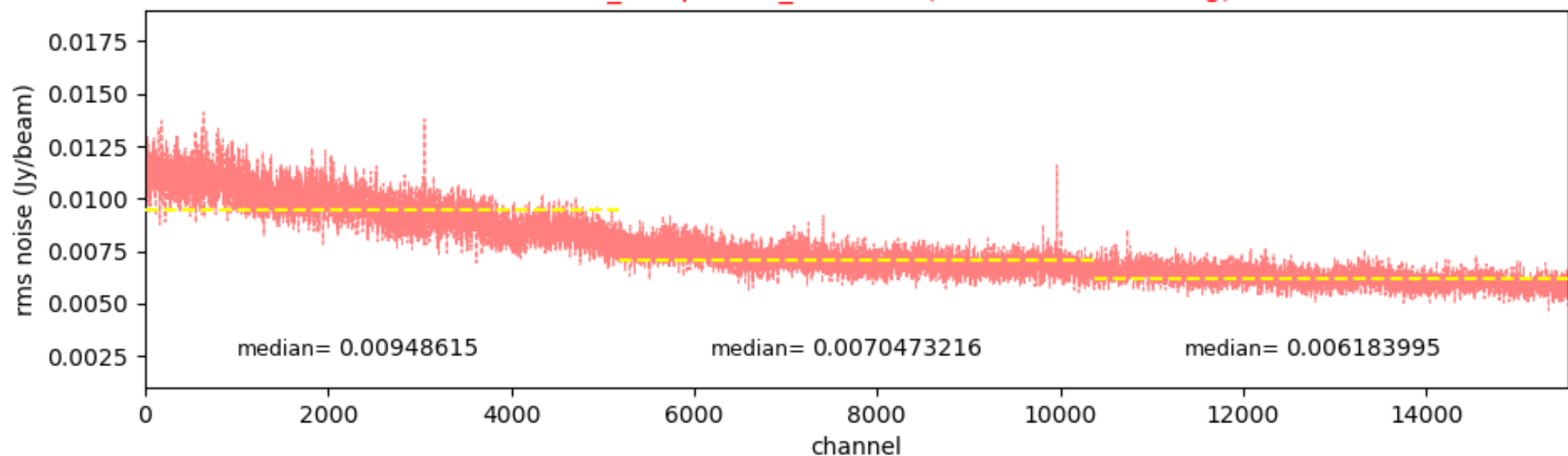
SB11052\_component\_279a.fits (inside:  $d < 3.2$  deg)



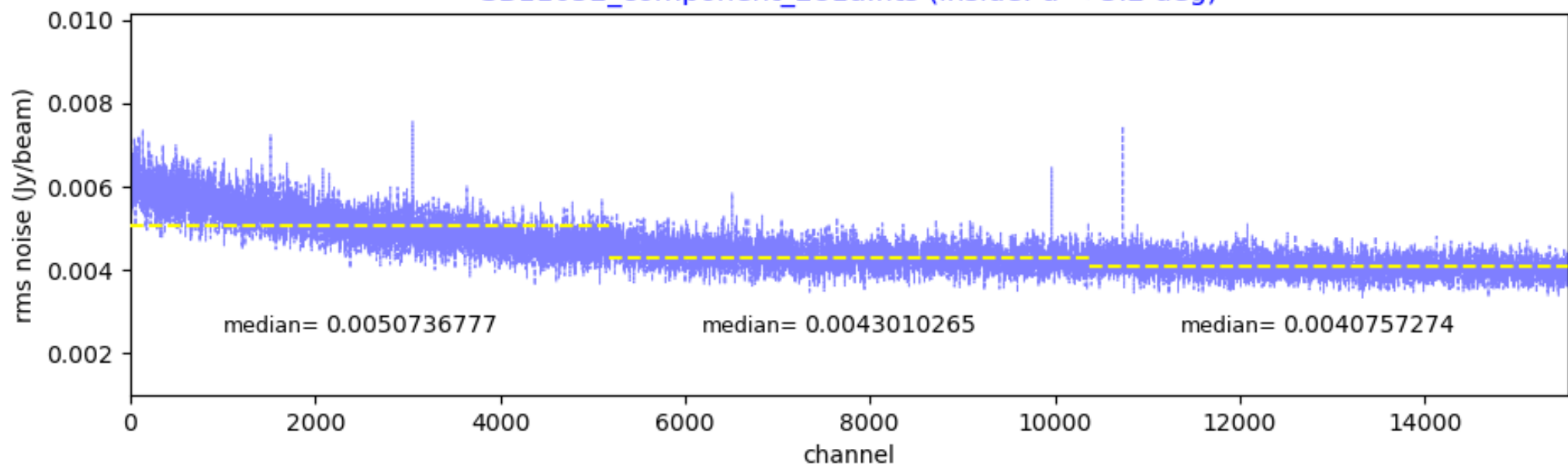
SB11052\_component\_280a.fits (outside:  $d > 3.2$  deg)



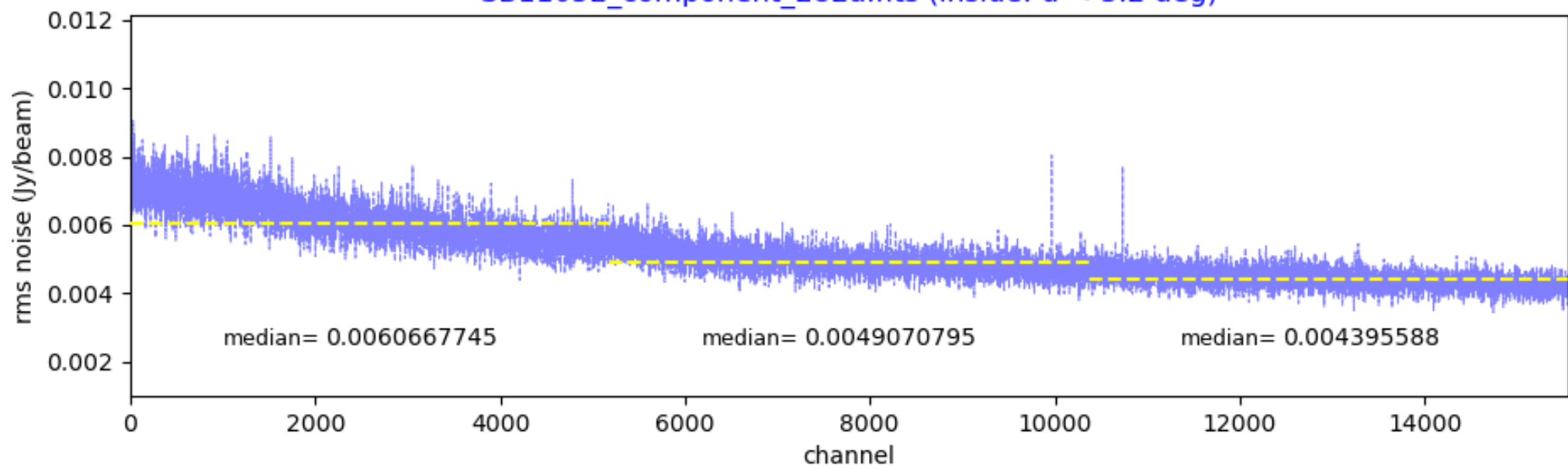
SB11052\_component\_280b.fits (outside:  $d > 3.2$  deg)



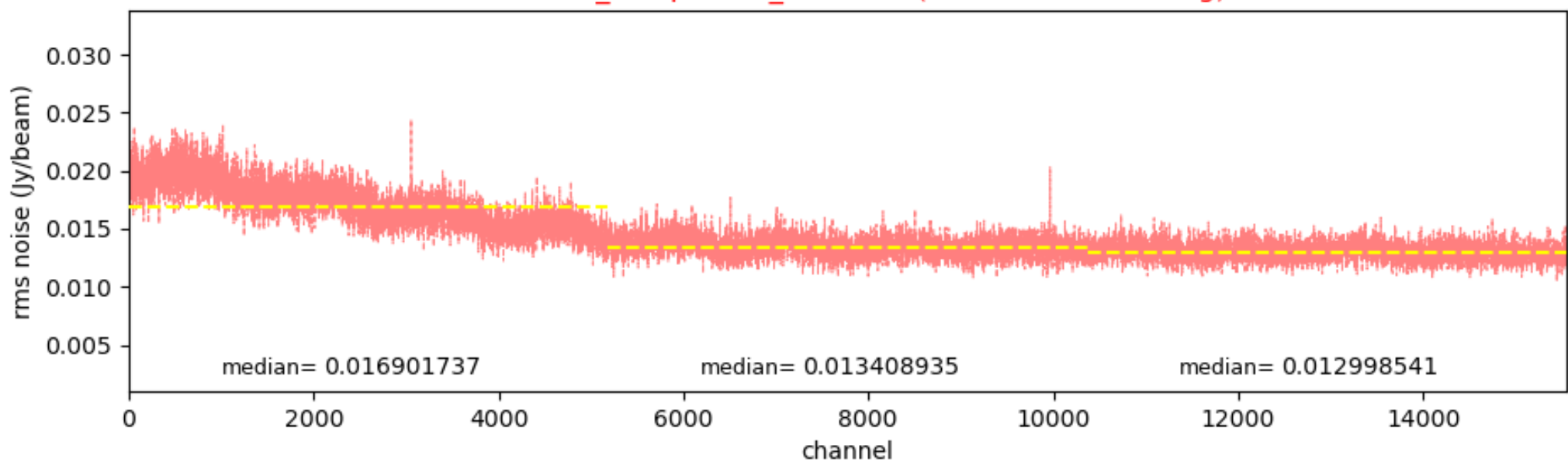
SB11052\_component\_281a.fits (inside:  $d < 3.2$  deg)



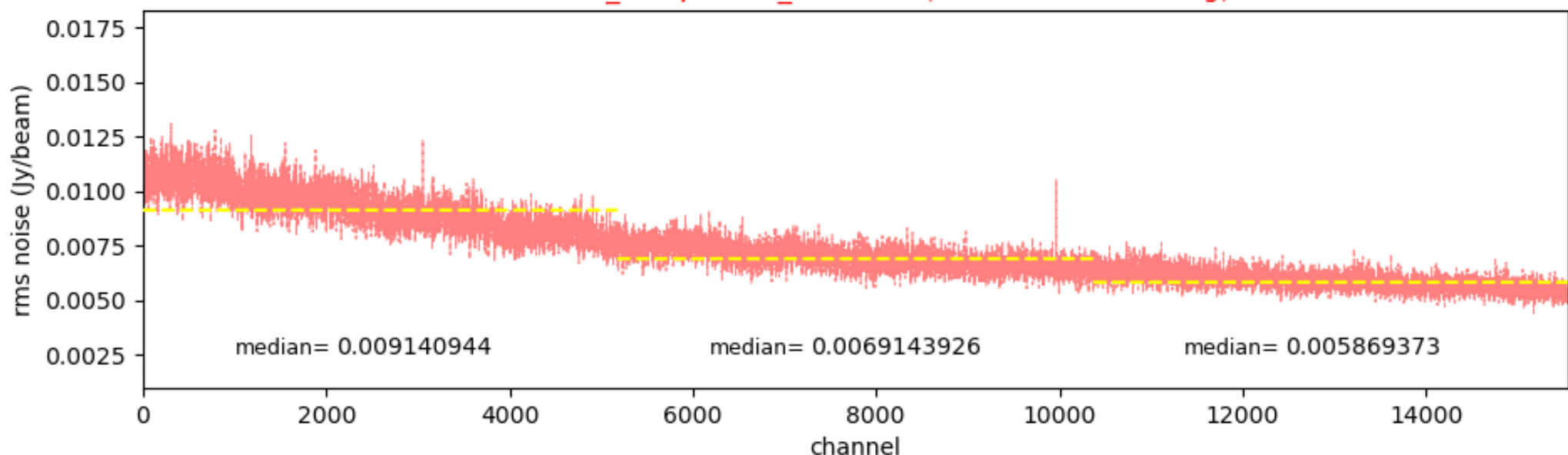
SB11052\_component\_282a.fits (inside:  $d < 3.2$  deg)



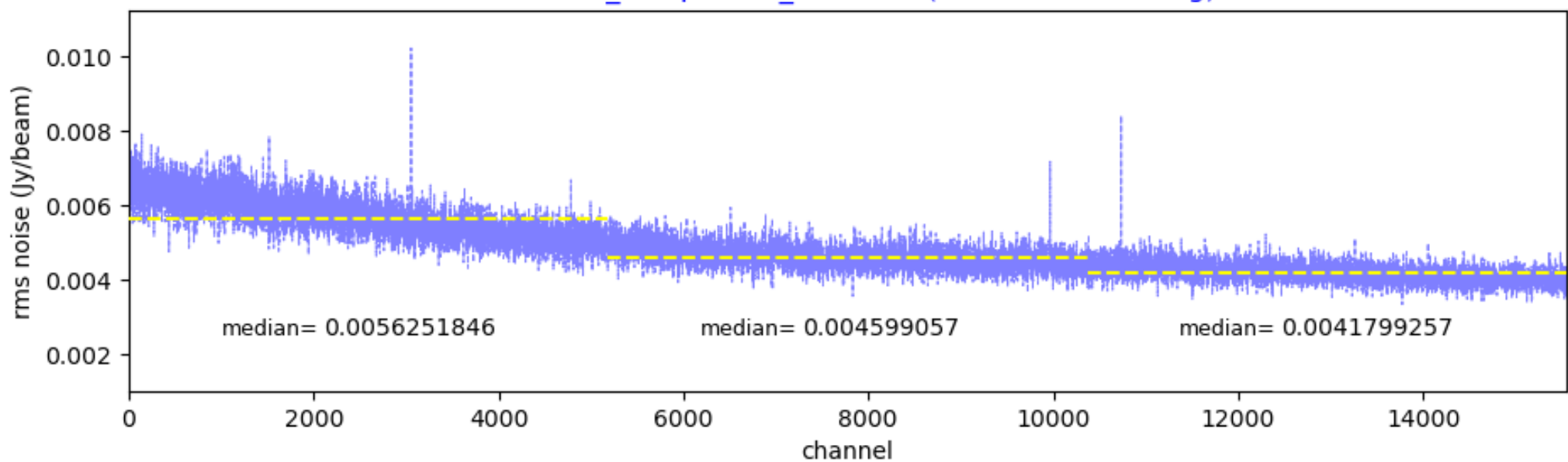
SB11052\_component\_283a.fits (outside:  $d > 3.2$  deg)



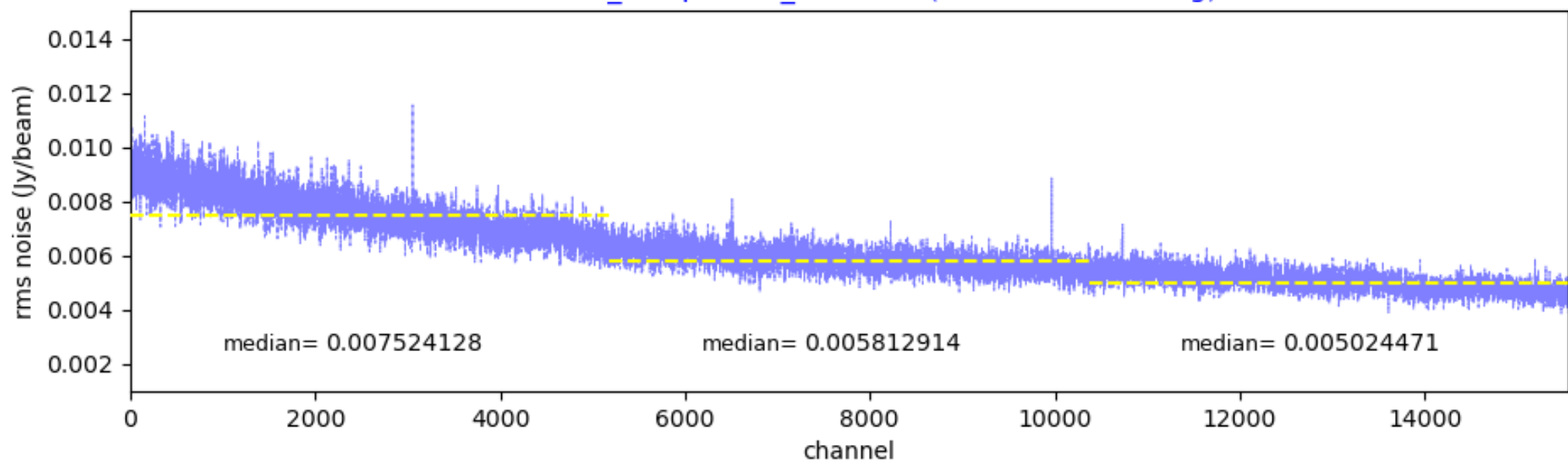
SB11052\_component\_284a.fits (outside:  $d > 3.2$  deg)



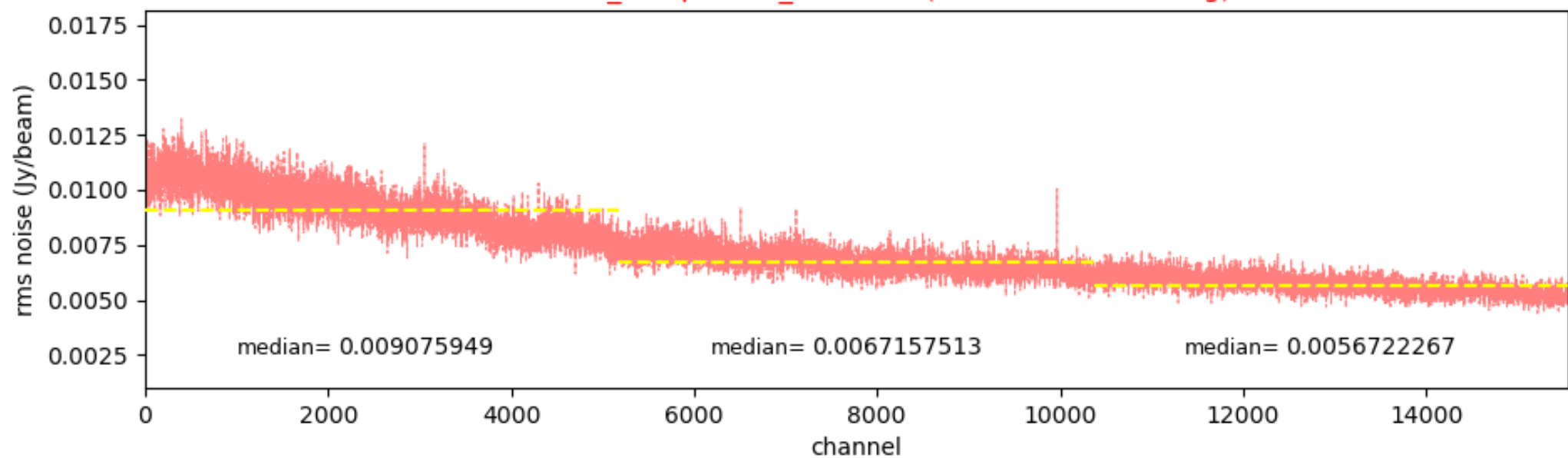
SB11052\_component\_285a.fits (inside:  $d < 3.2$  deg)



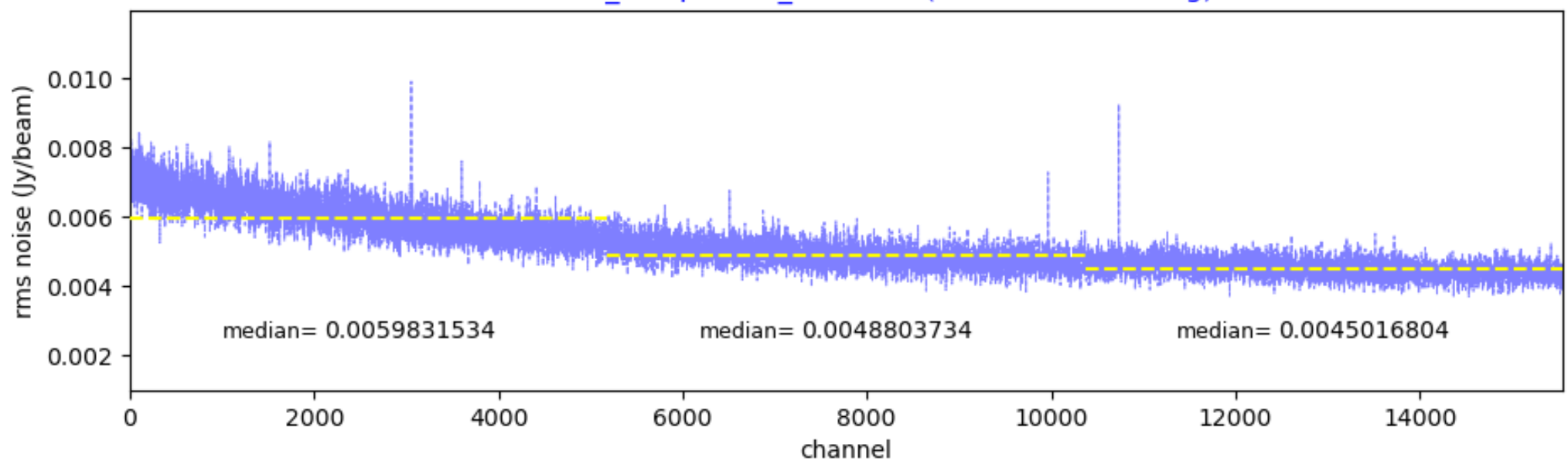
SB11052\_component\_286a.fits (inside:  $d < 3.2$  deg)



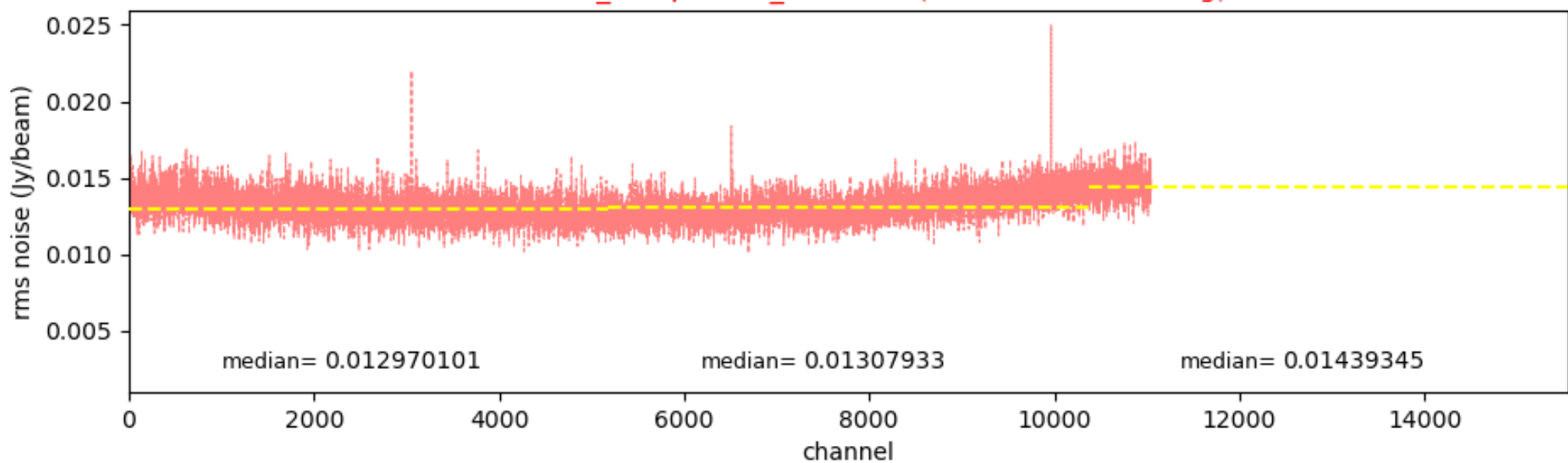
SB11052\_component\_288a.fits (outside:  $d > 3.2$  deg)



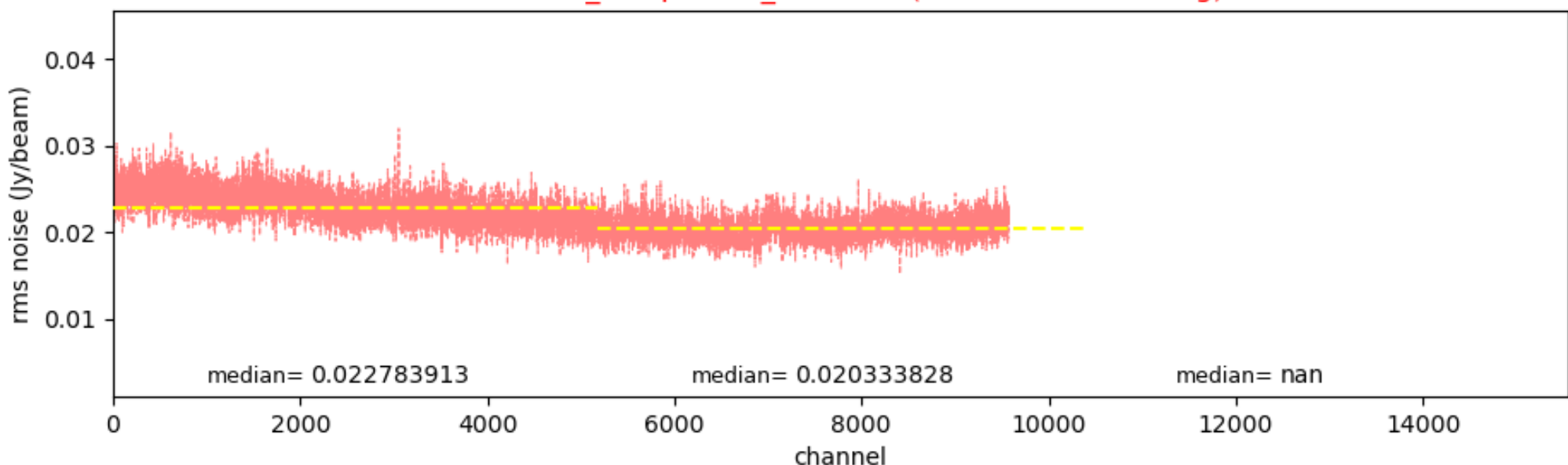
SB11052\_component\_289a.fits (inside:  $d < 3.2$  deg)



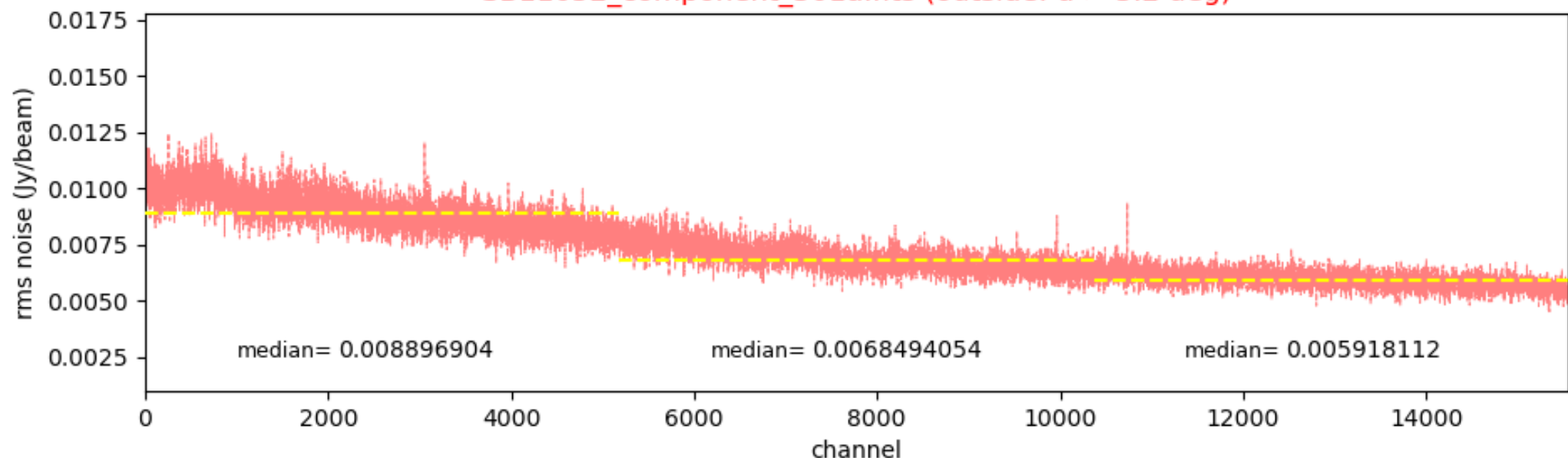
SB11052\_component\_290a.fits (outside:  $d > 3.2$  deg)



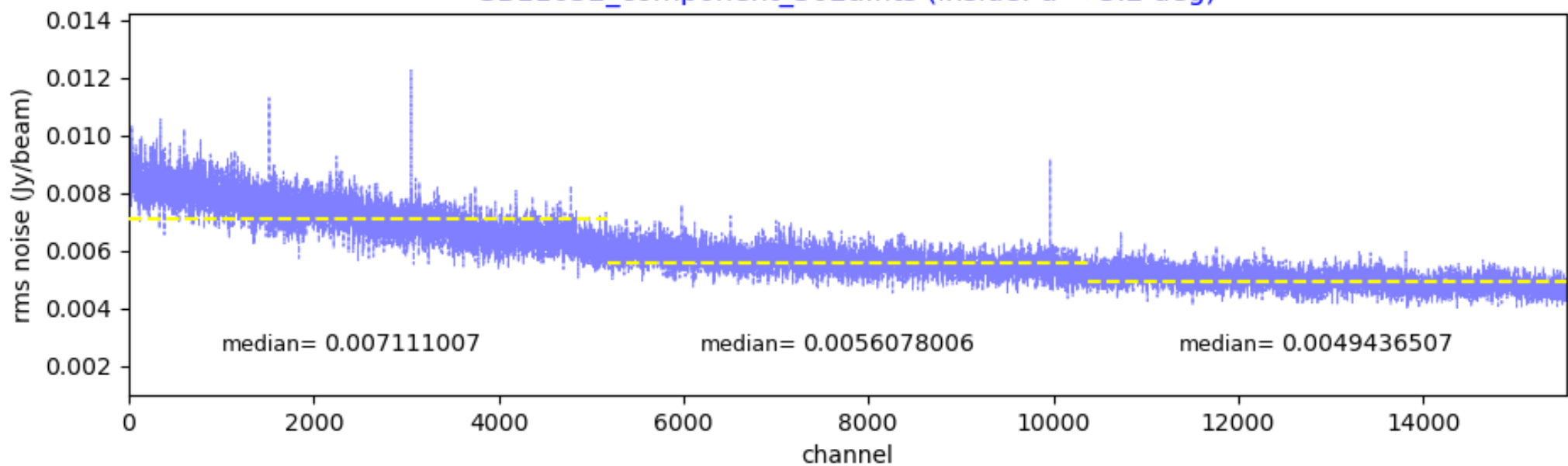
SB11052\_component\_291a.fits (outside:  $d > 3.2$  deg)



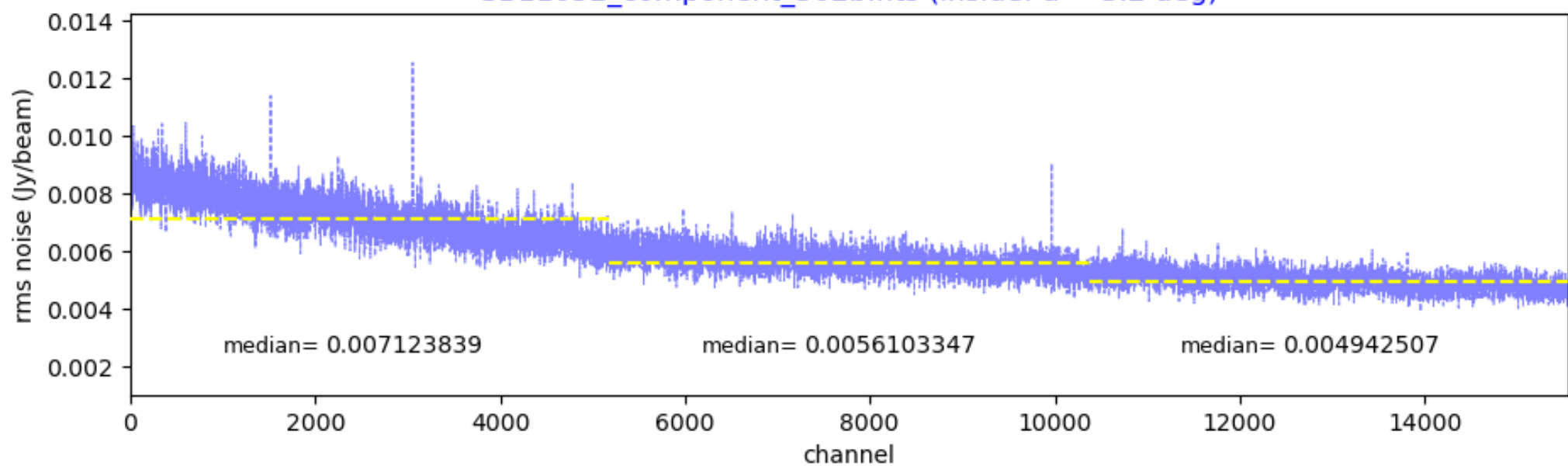
SB11052\_component\_301a.fits (outside:  $d > 3.2$  deg)



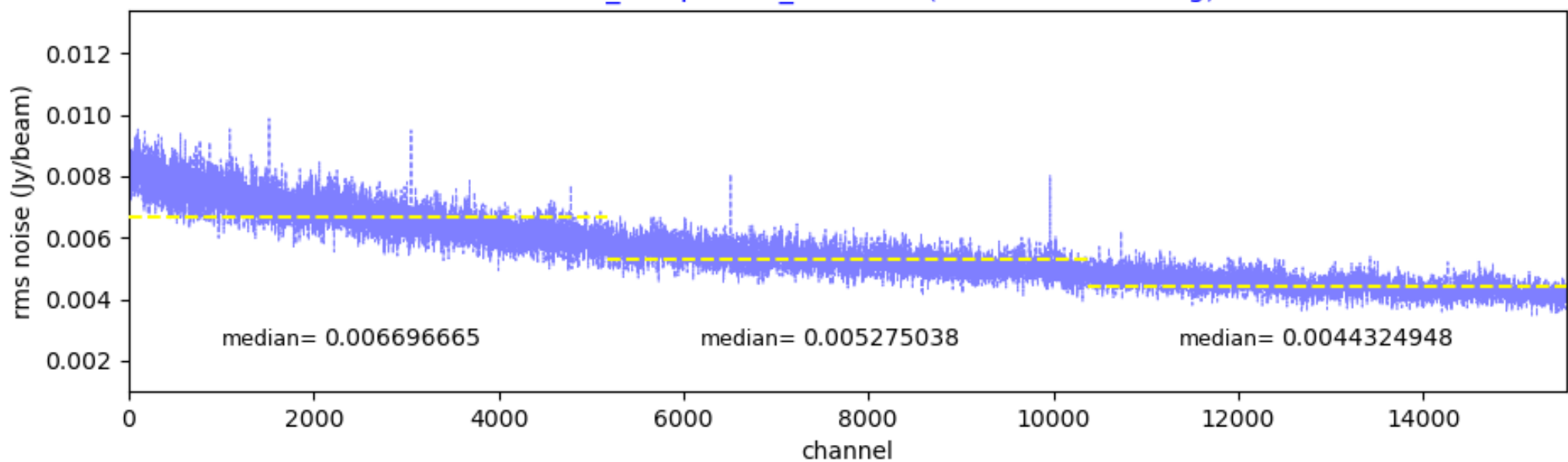
SB11052\_component\_302a.fits (inside:  $d < 3.2$  deg)



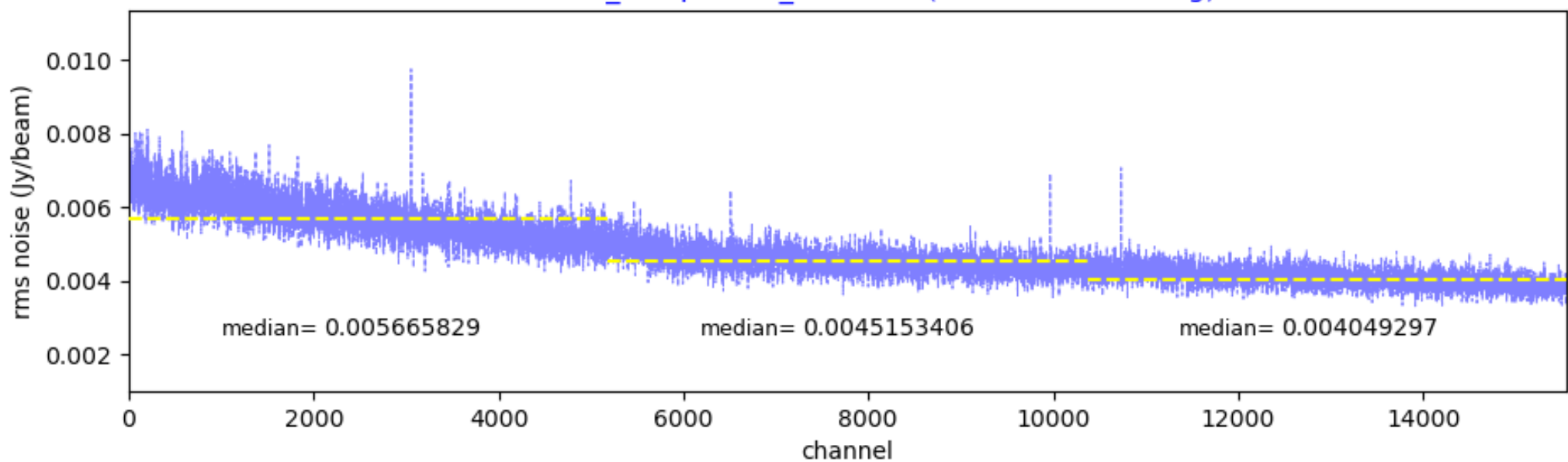
SB11052\_component\_302b.fits (inside:  $d < 3.2$  deg)



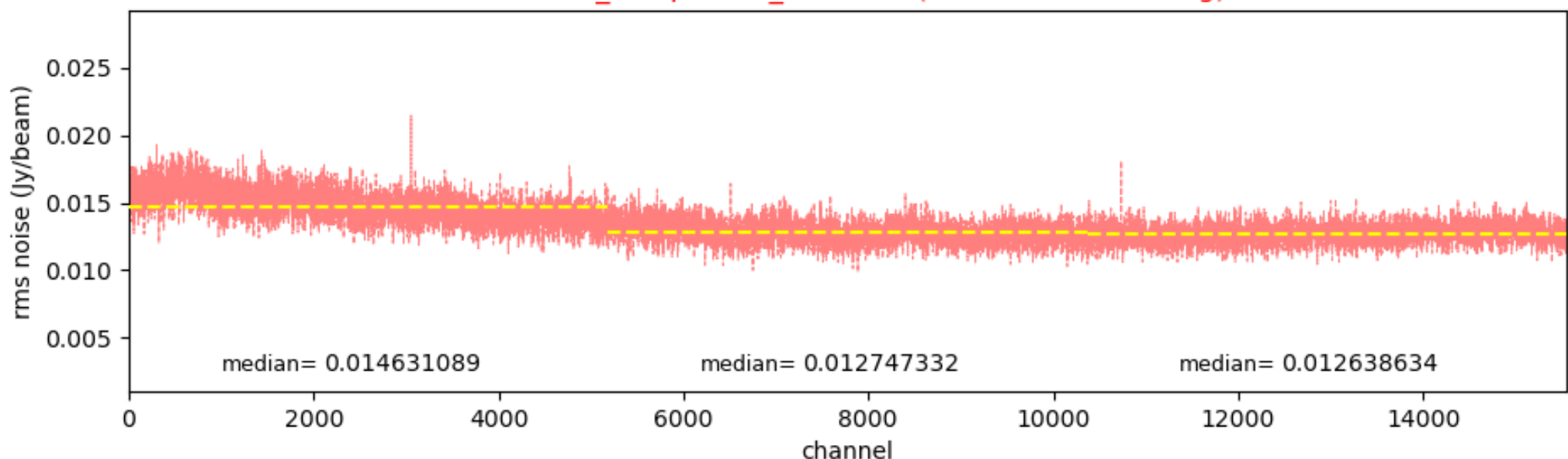
SB11052\_component\_305a.fits (inside:  $d < 3.2$  deg)



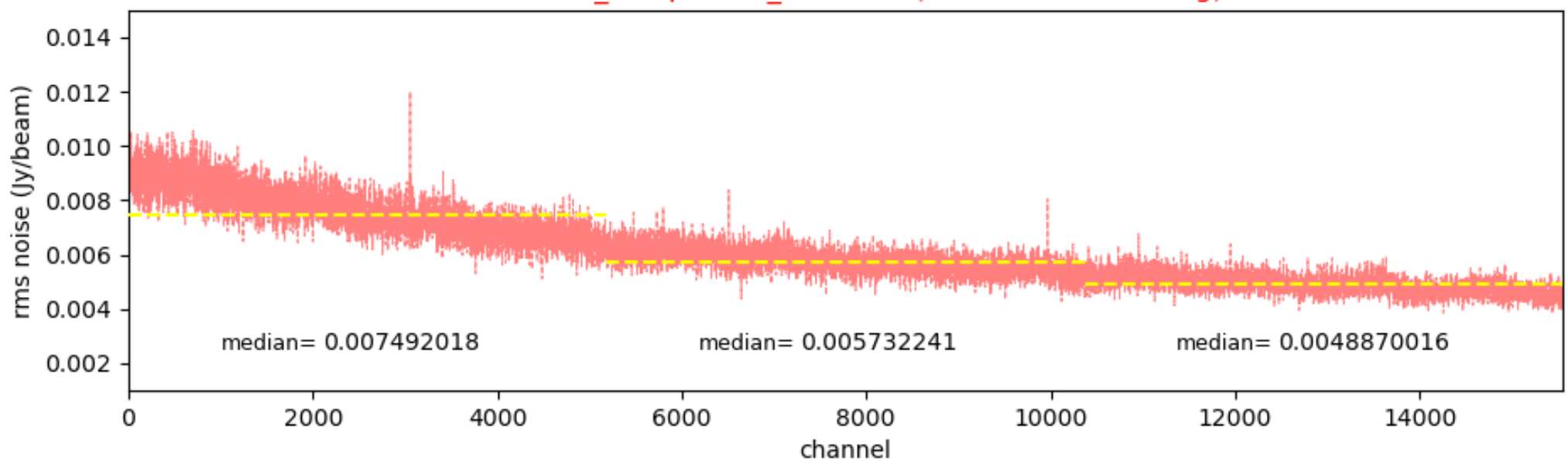
SB11052\_component\_307a.fits (inside:  $d < 3.2$  deg)



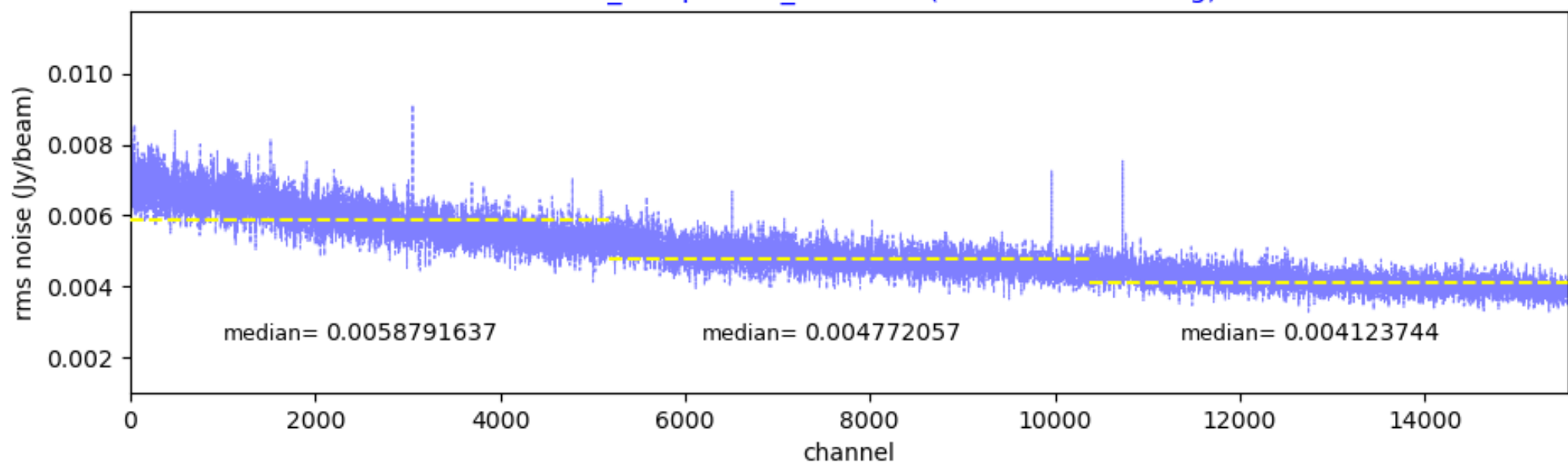
SB11052\_component\_311a.fits (outside:  $d > 3.2$  deg)



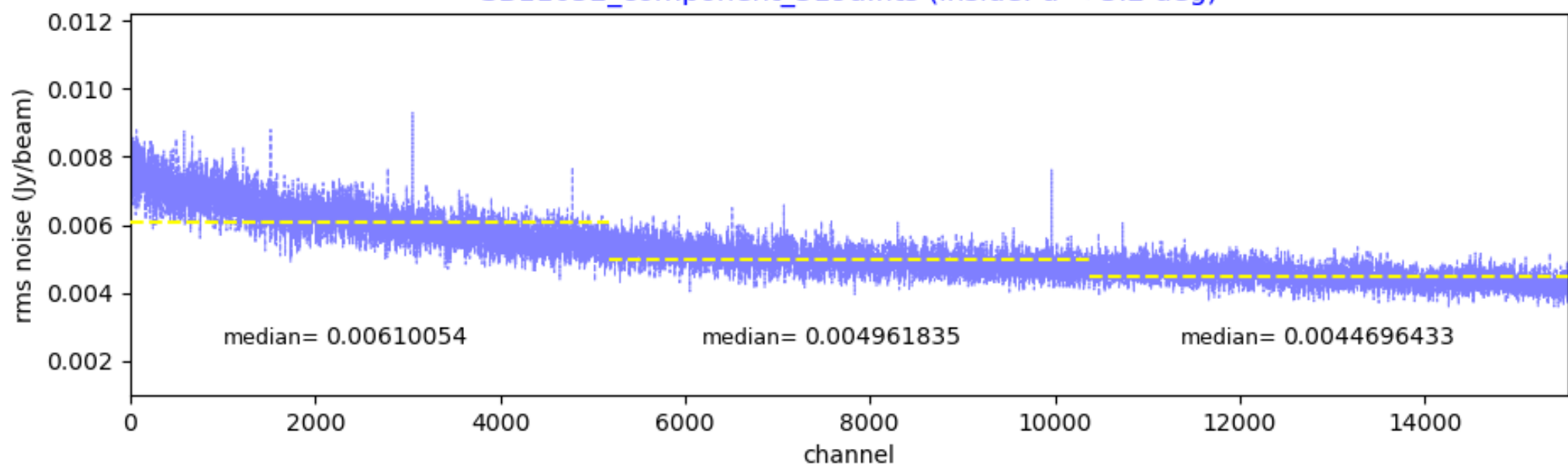
SB11052\_component\_312a.fits (outside:  $d > 3.2$  deg)



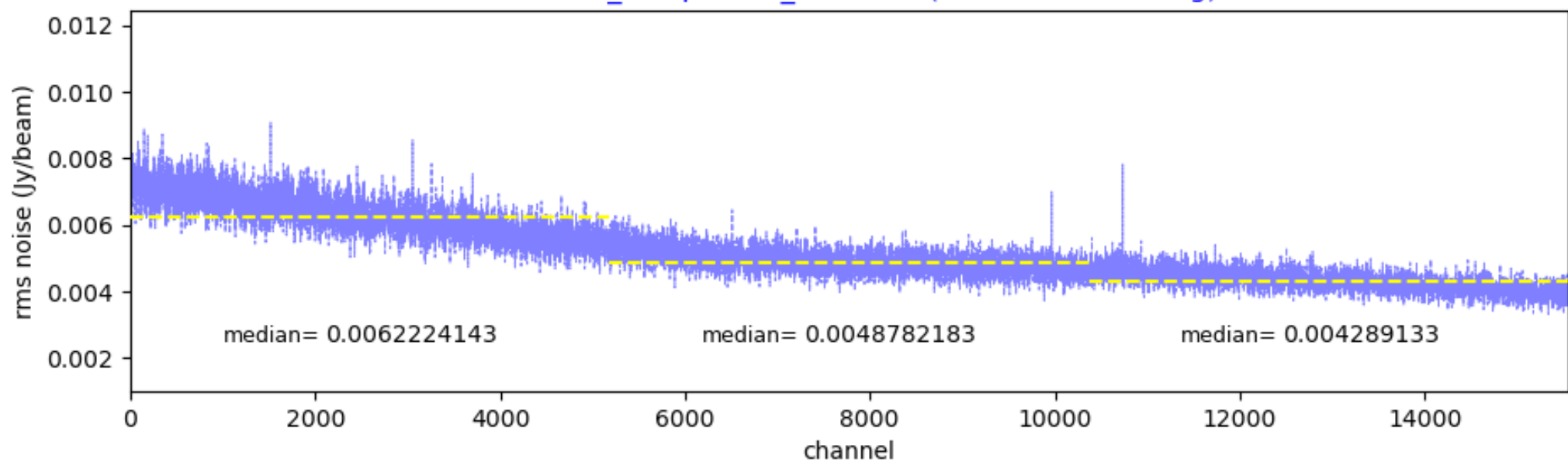
SB11052\_component\_318a.fits (inside:  $d < 3.2$  deg)



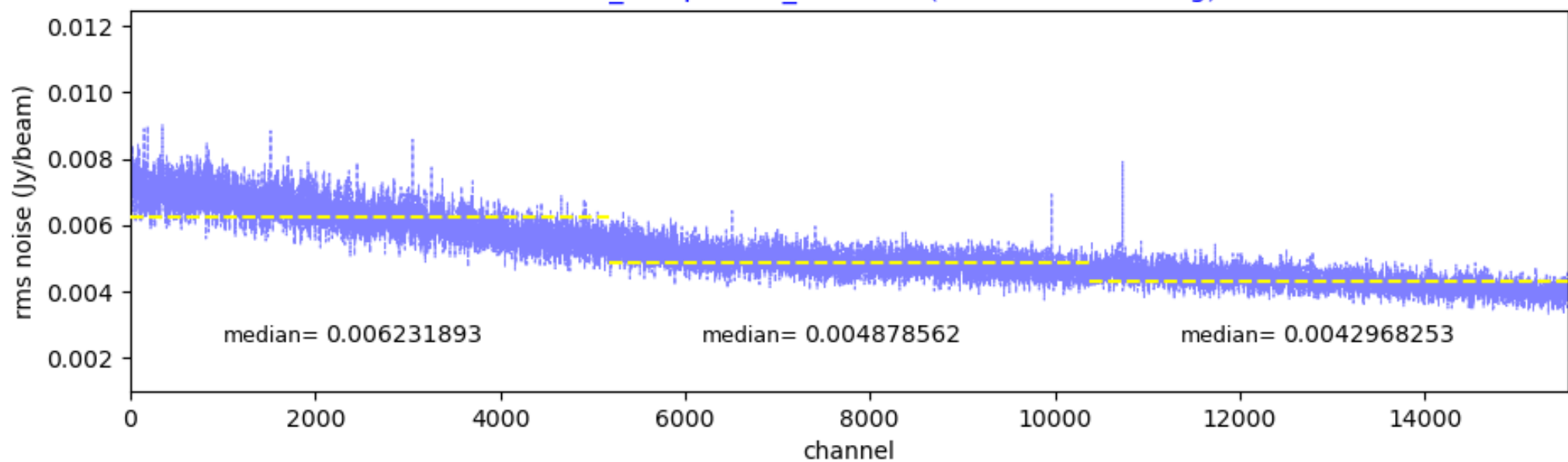
SB11052\_component\_319a.fits (inside:  $d < 3.2$  deg)



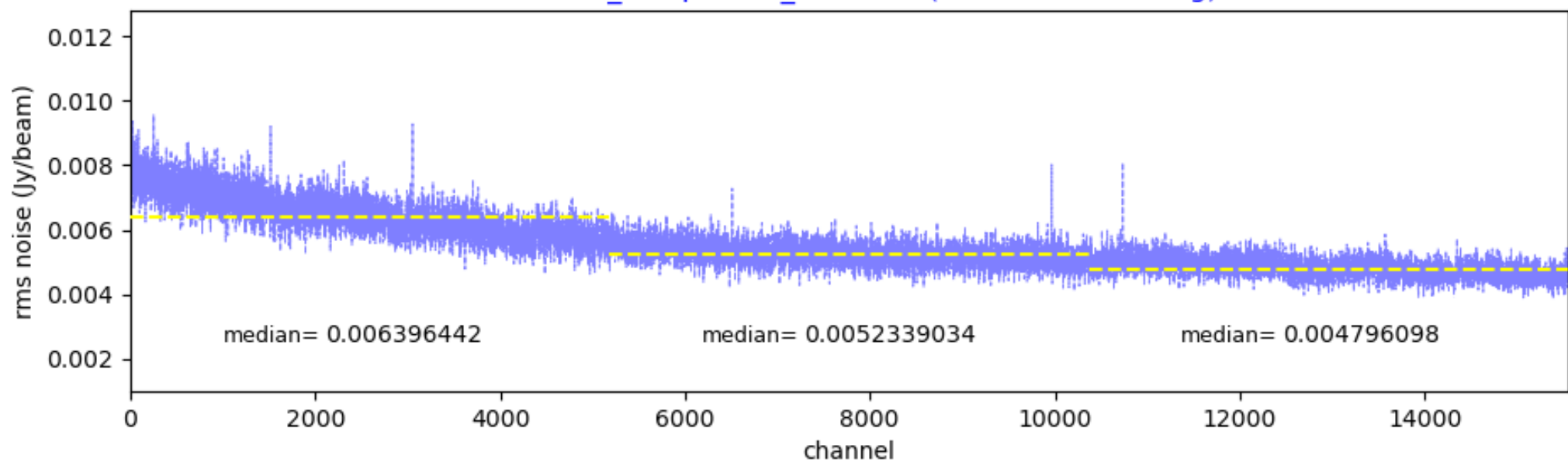
SB11052\_component\_322a.fits (inside:  $d < 3.2$  deg)



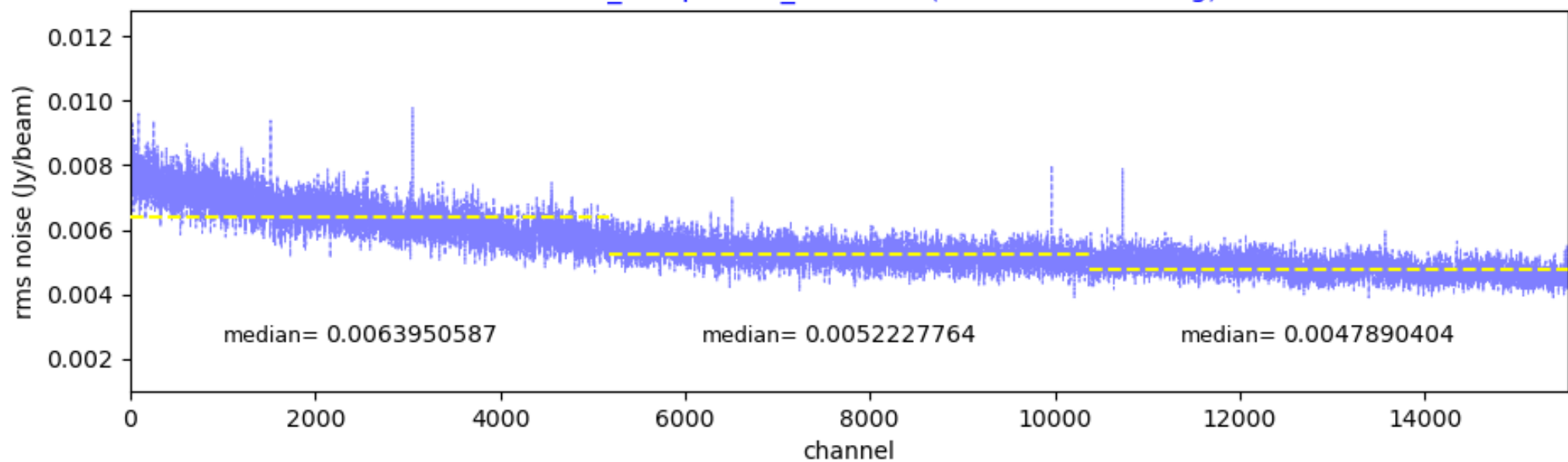
SB11052\_component\_322c.fits (inside:  $d < 3.2$  deg)



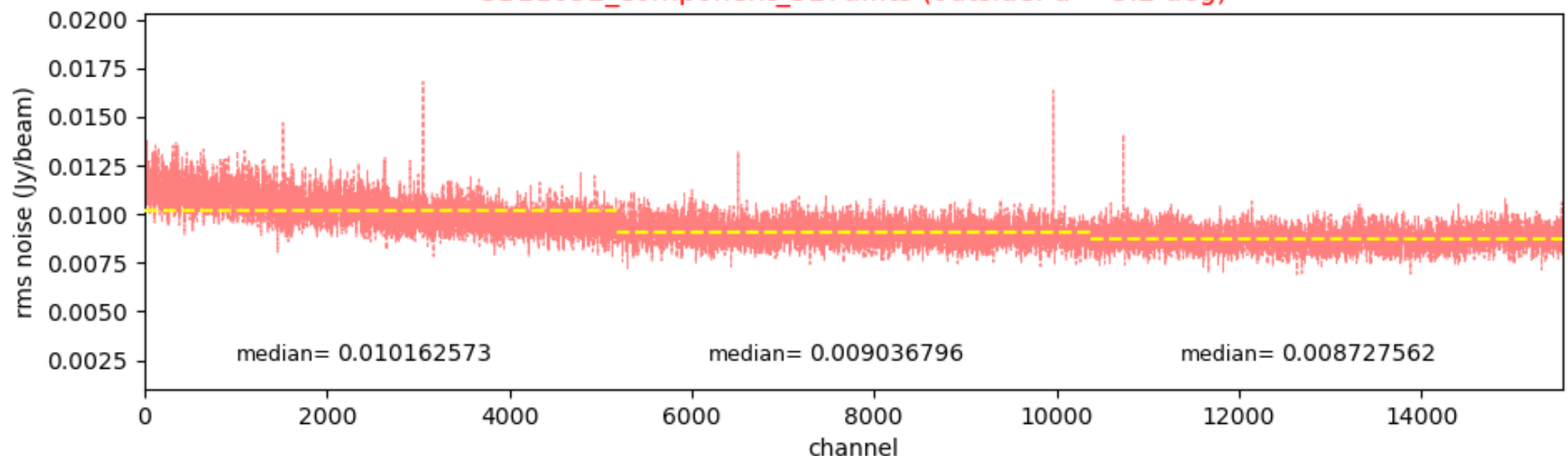
SB11052\_component\_325a.fits (inside:  $d < 3.2$  deg)



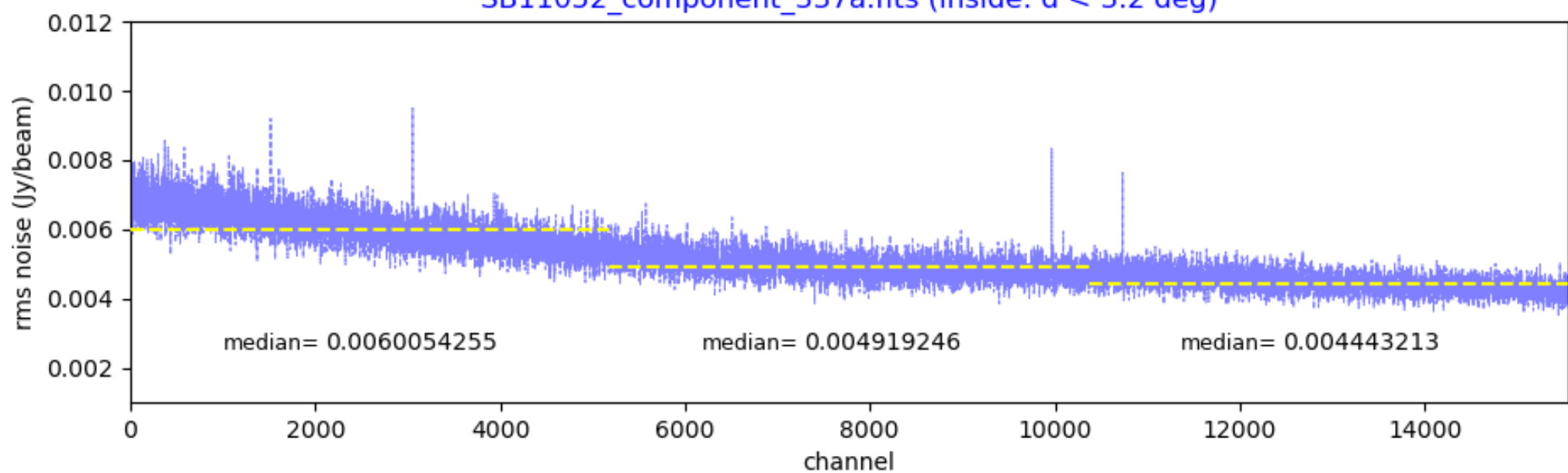
SB11052\_component\_325b.fits (inside:  $d < 3.2$  deg)



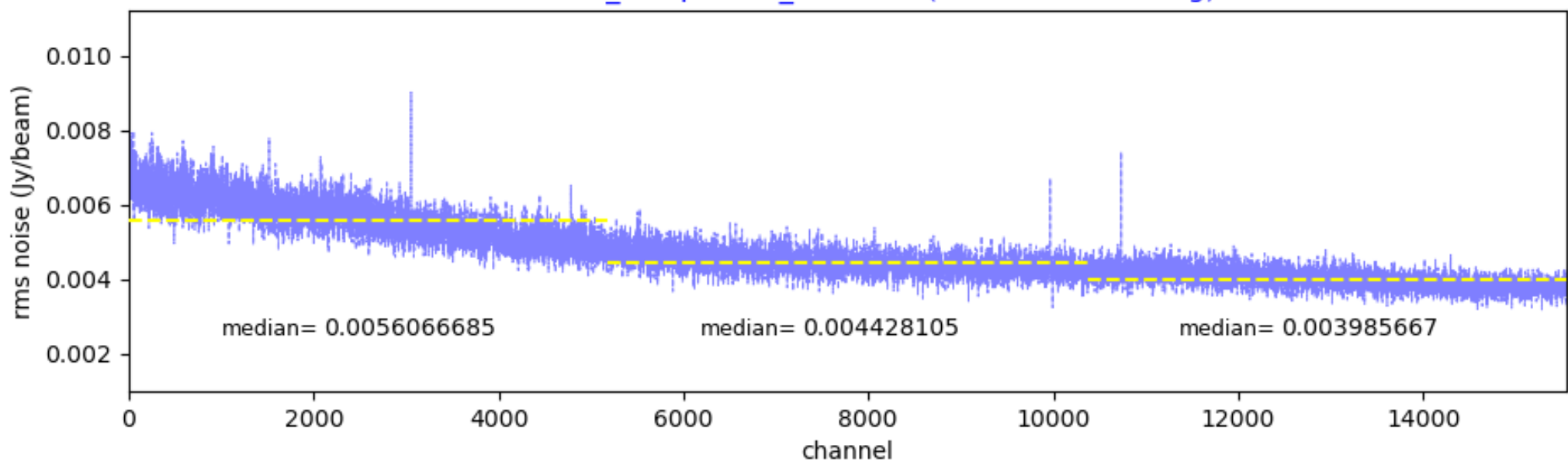
SB11052\_component\_327a.fits (outside:  $d > 3.2$  deg)



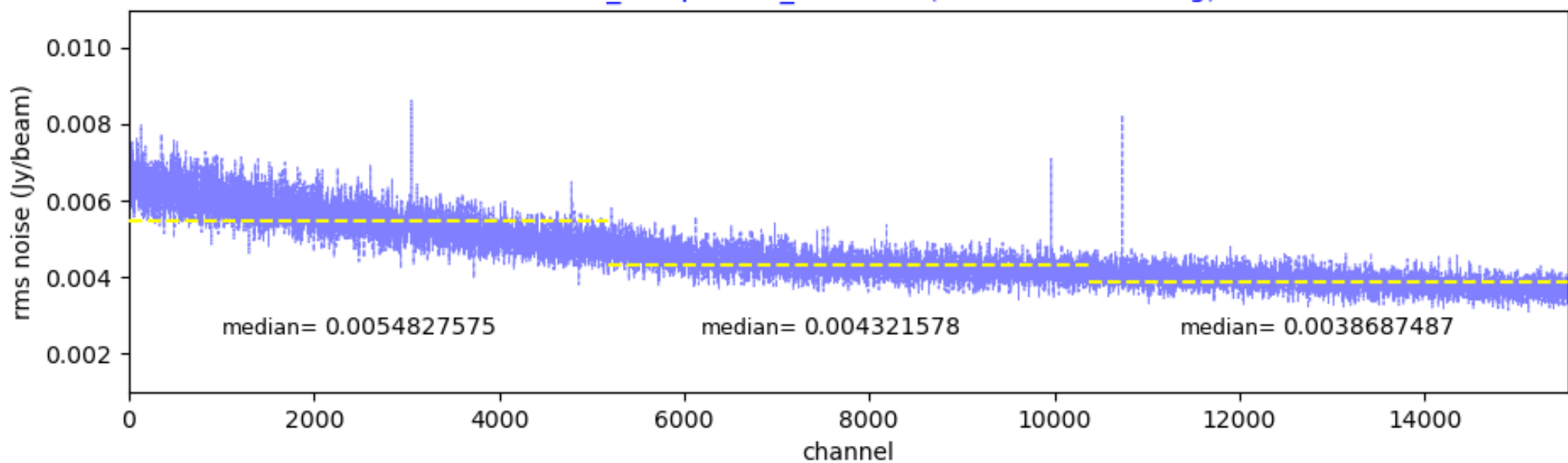
SB11052\_component\_337a.fits (inside:  $d < 3.2$  deg)



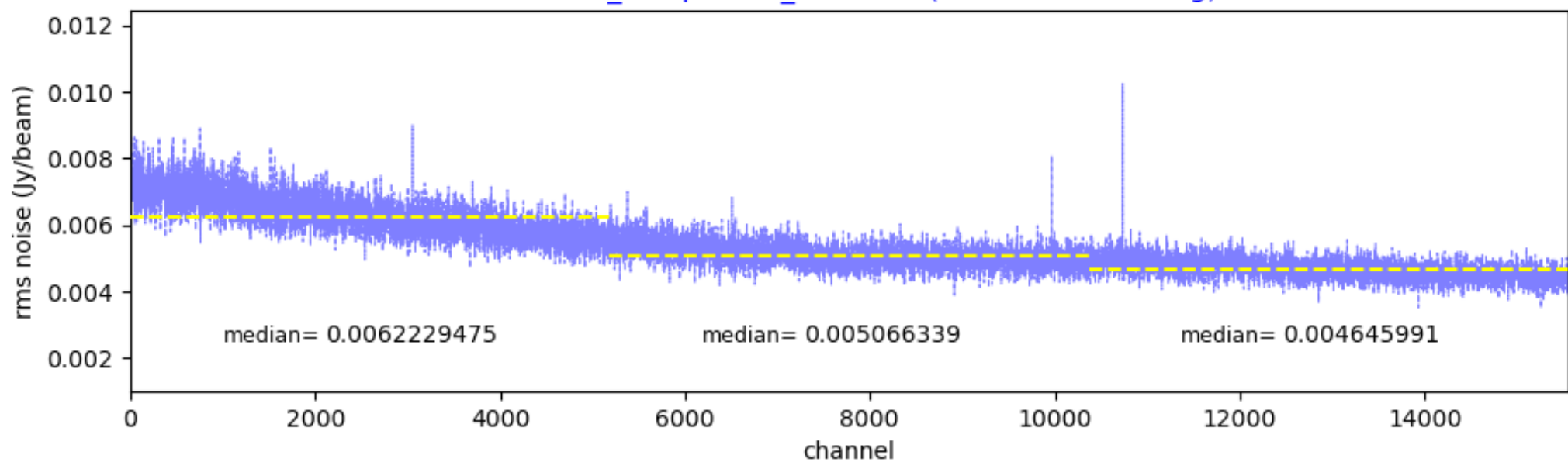
SB11052\_component\_338a.fits (inside:  $d < 3.2$  deg)



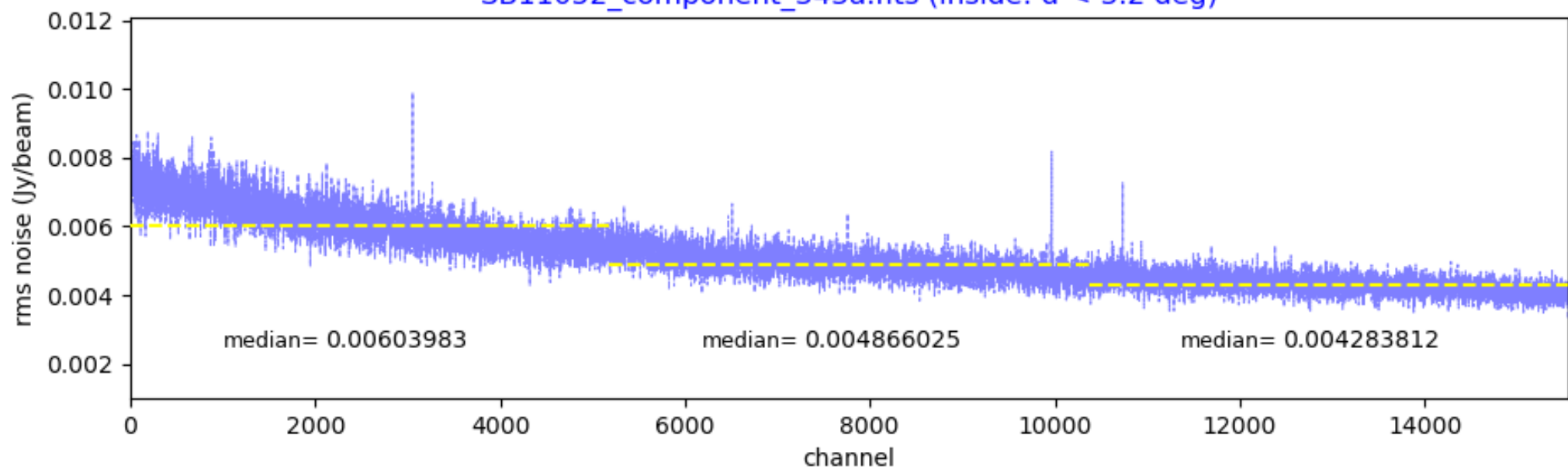
SB11052\_component\_341a.fits (inside:  $d < 3.2$  deg)



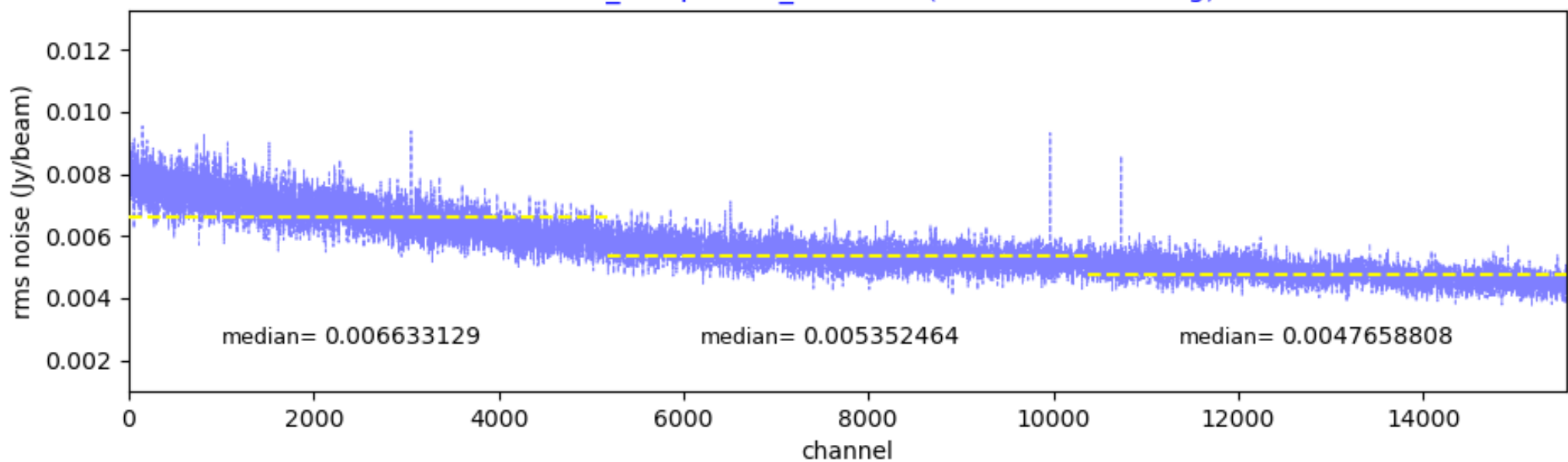
SB11052\_component\_342a.fits (inside:  $d < 3.2$  deg)



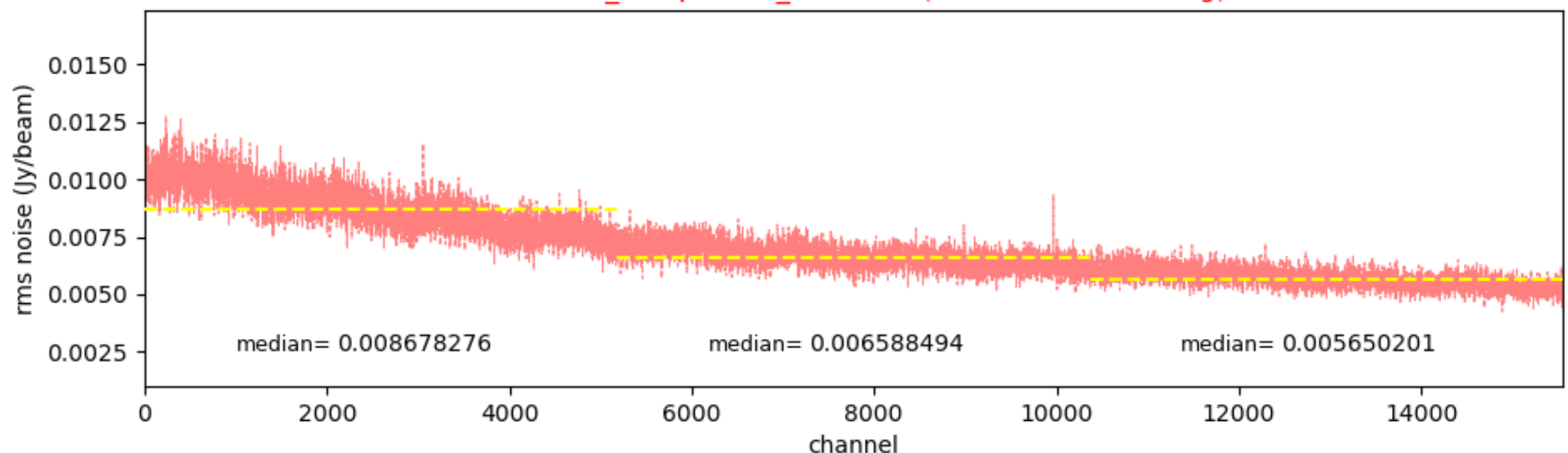
SB11052\_component\_343a.fits (inside:  $d < 3.2$  deg)



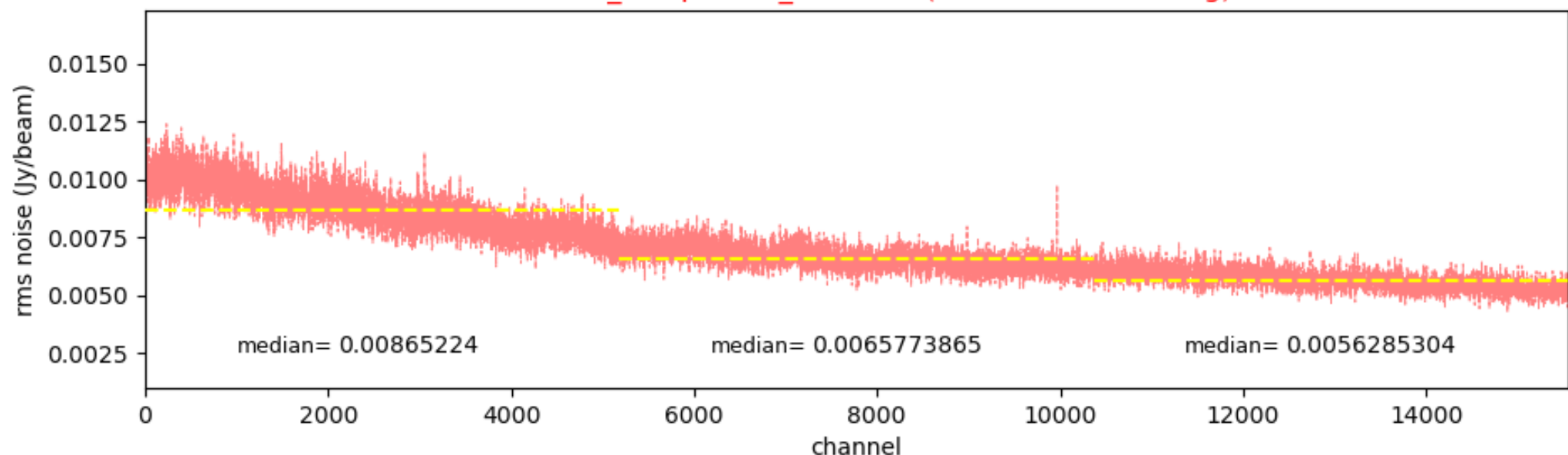
SB11052\_component\_350a.fits (inside:  $d < 3.2$  deg)



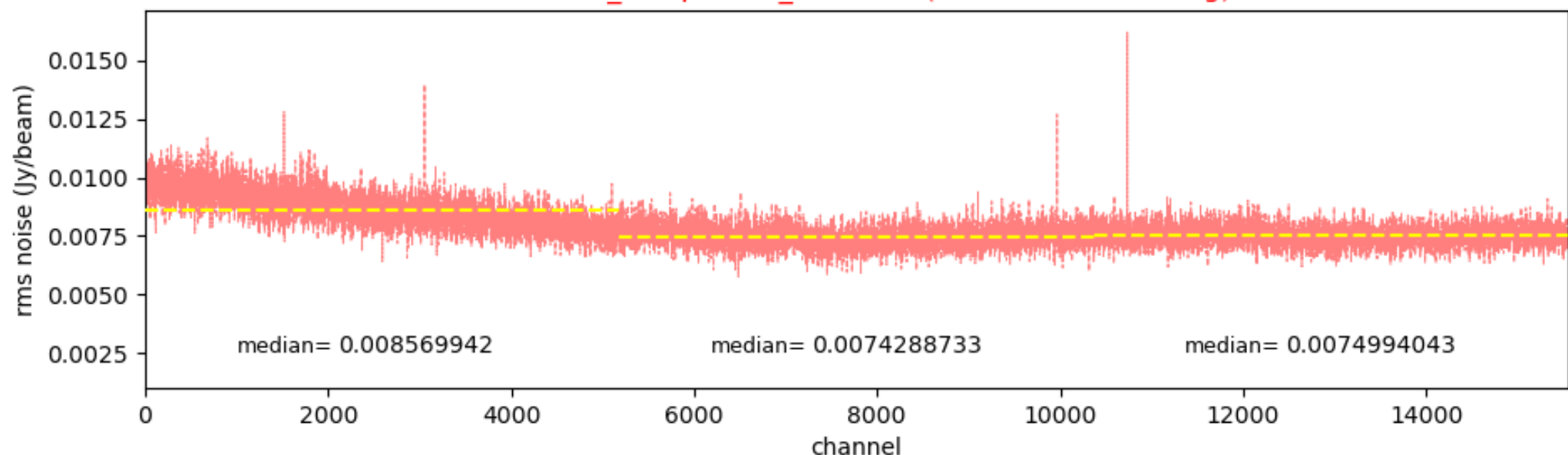
SB11052\_component\_351a.fits (outside:  $d > 3.2$  deg)



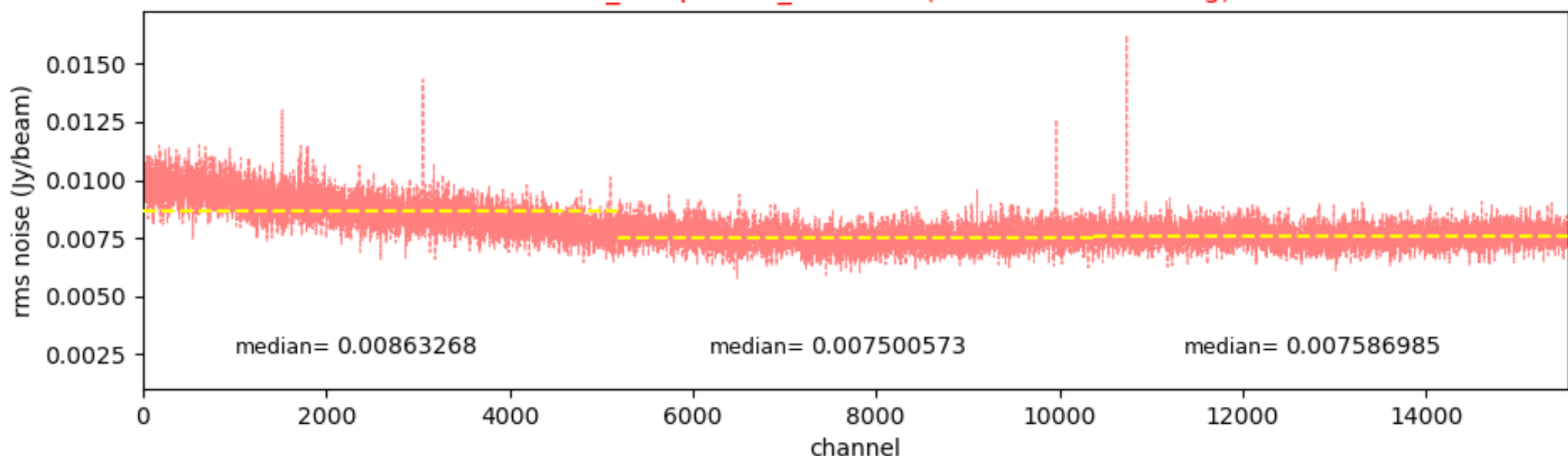
SB11052\_component\_351d.fits (outside:  $d > 3.2$  deg)



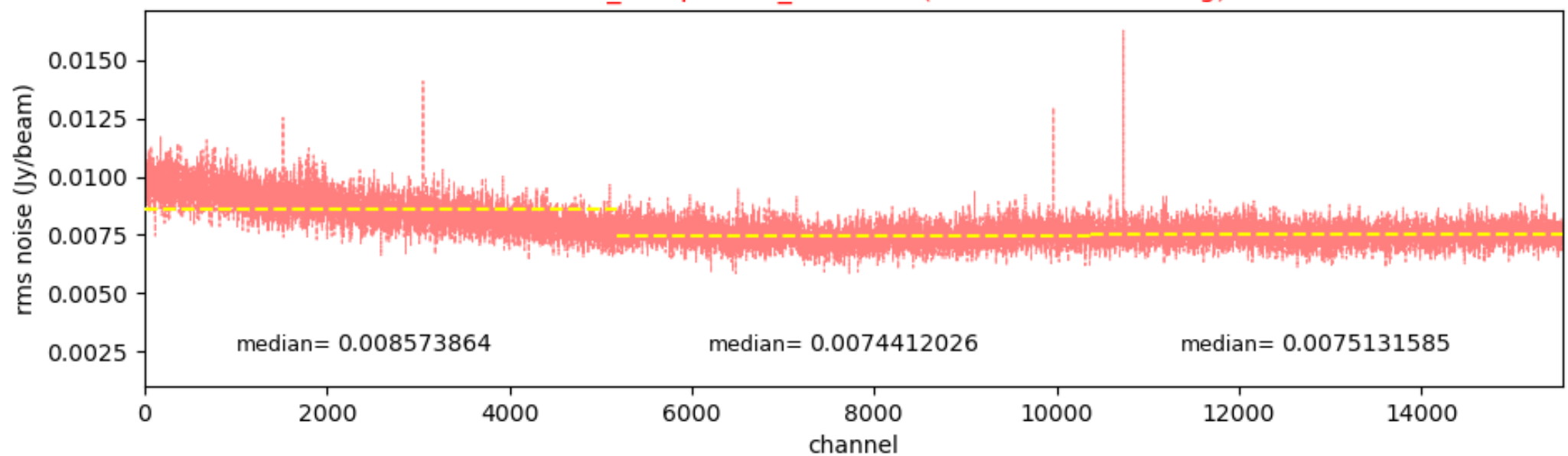
SB11052\_component\_352a.fits (outside:  $d > 3.2$  deg)



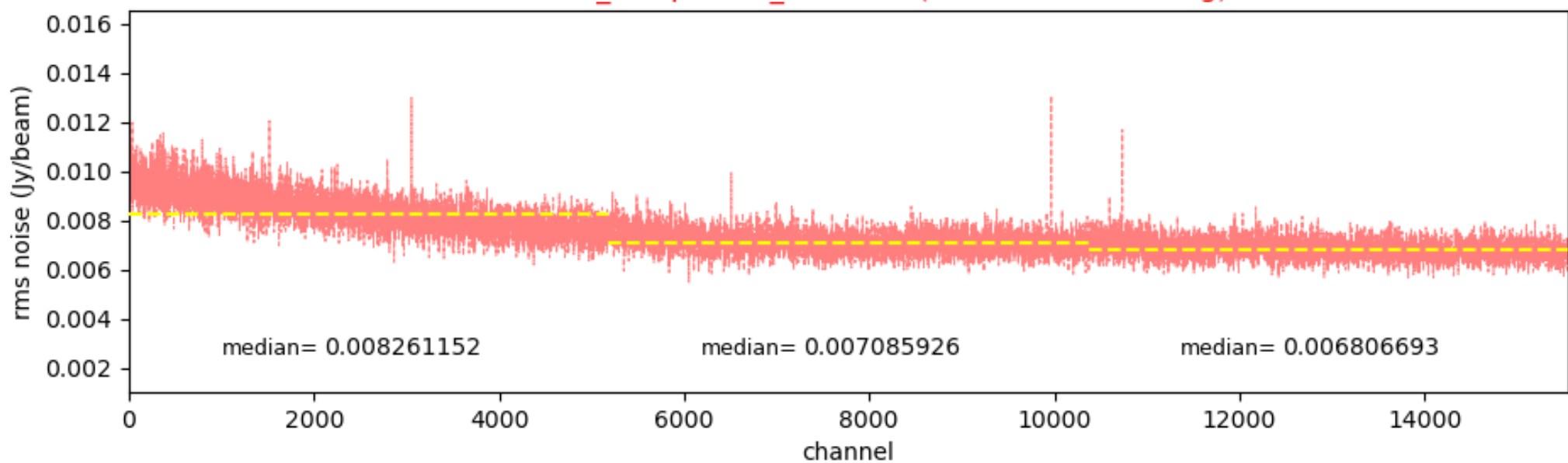
SB11052\_component\_352b.fits (outside:  $d > 3.2$  deg)



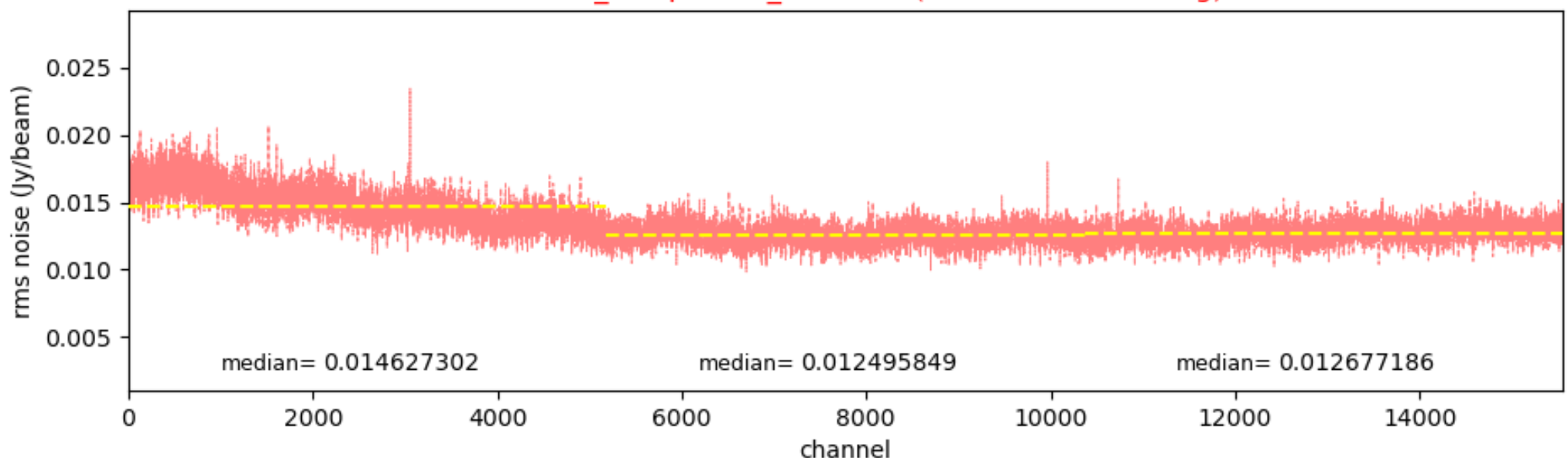
SB11052\_component\_352c.fits (outside:  $d > 3.2$  deg)



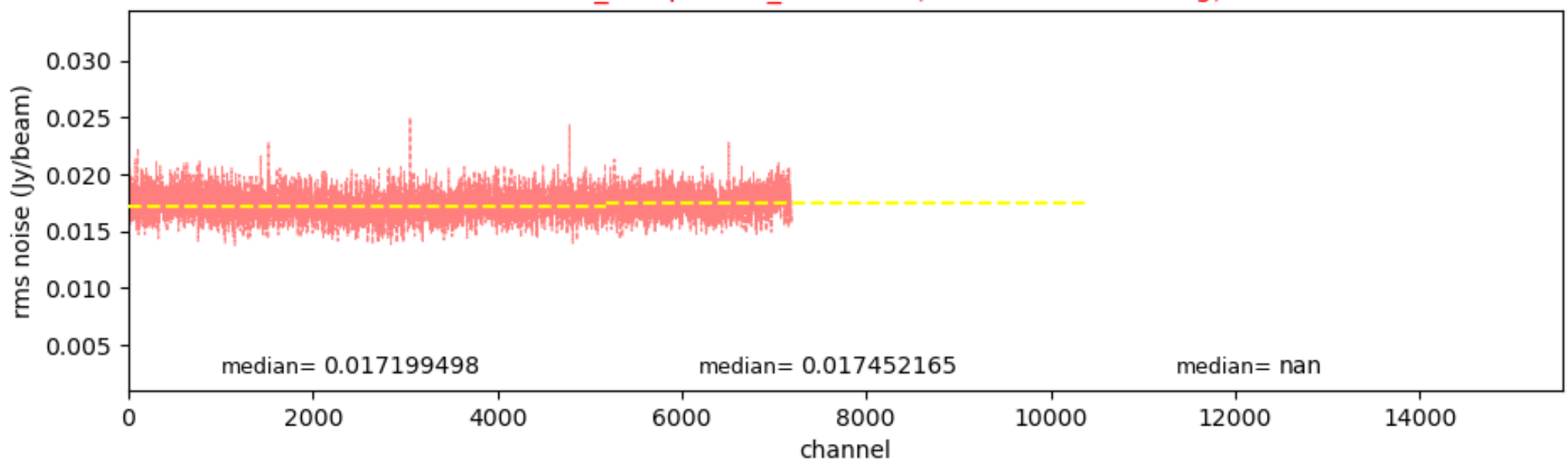
SB11052\_component\_364b.fits (outside:  $d > 3.2$  deg)



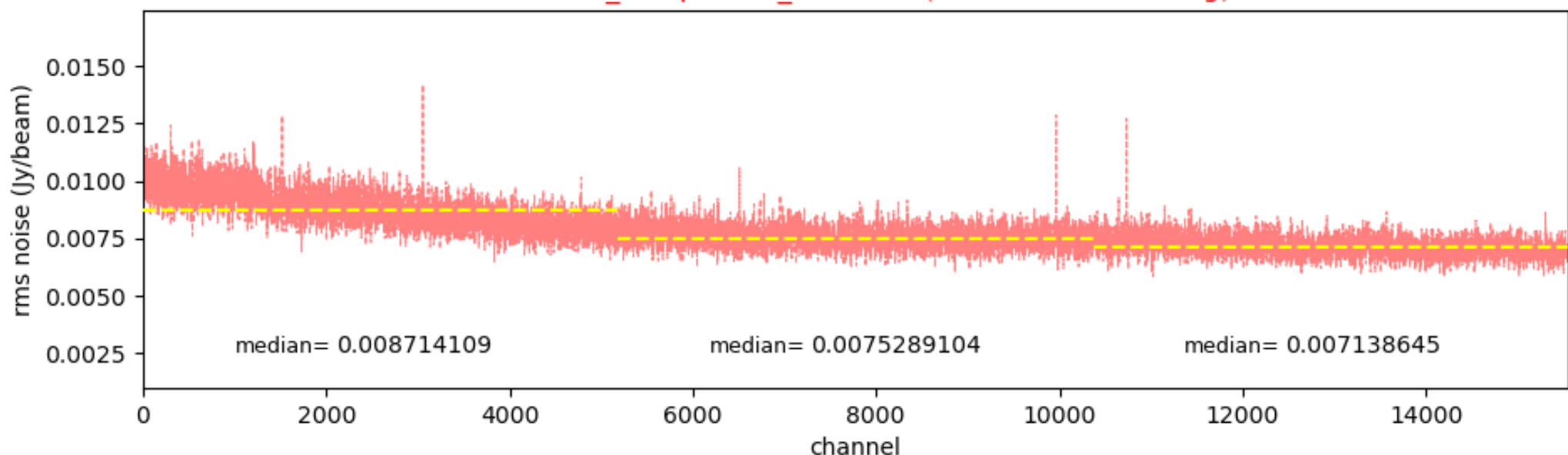
SB11052\_component\_372a.fits (outside:  $d > 3.2$  deg)



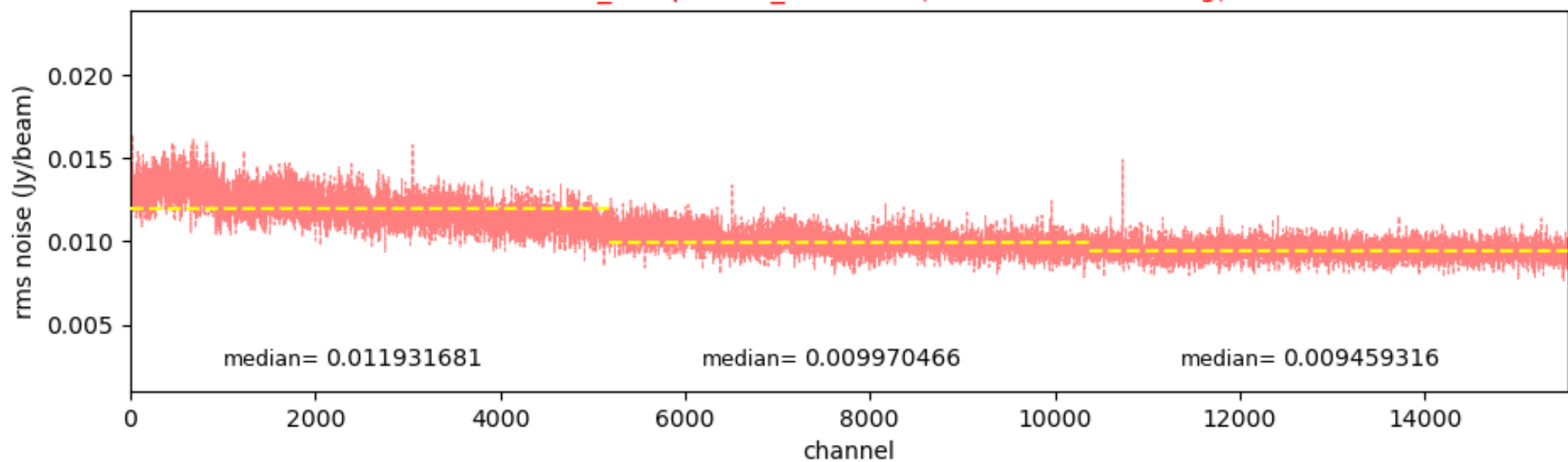
SB11052\_component\_373a.fits (outside:  $d > 3.2$  deg)



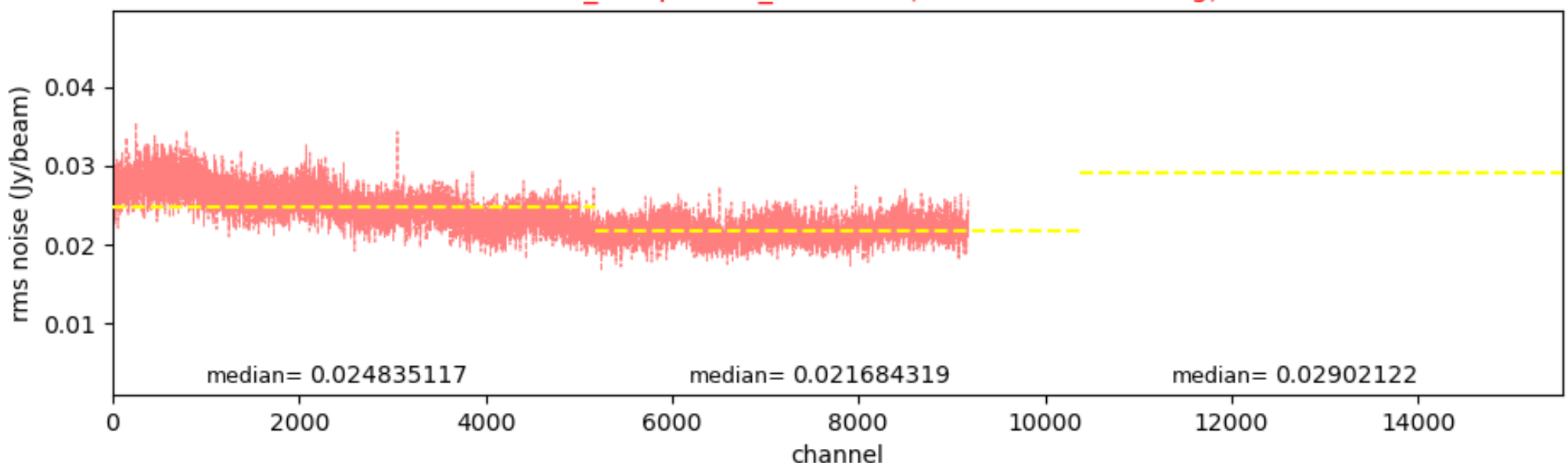
SB11052\_component\_378a.fits (outside:  $d > 3.2$  deg)



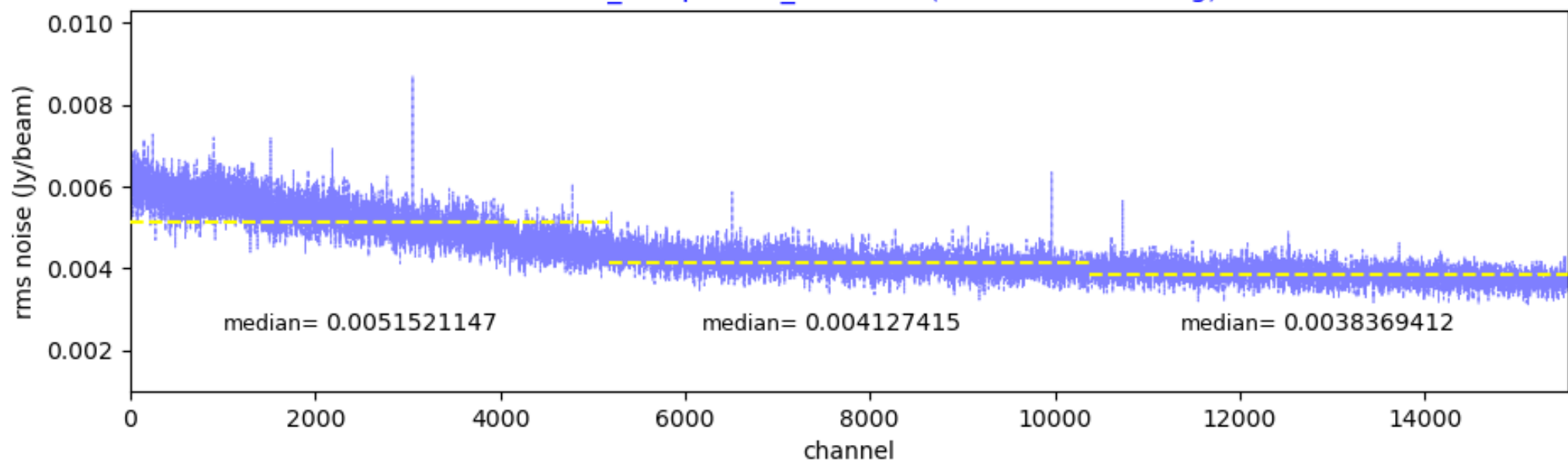
SB11052\_component\_384a.fits (outside:  $d > 3.2$  deg)



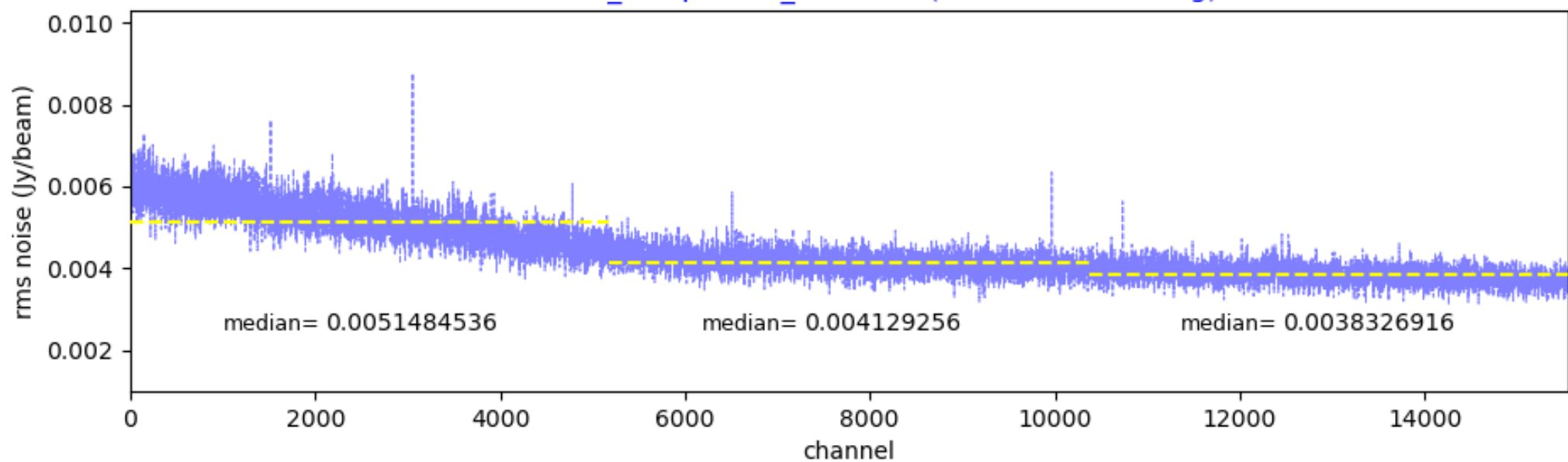
SB11052\_component\_391a.fits (outside:  $d > 3.2$  deg)



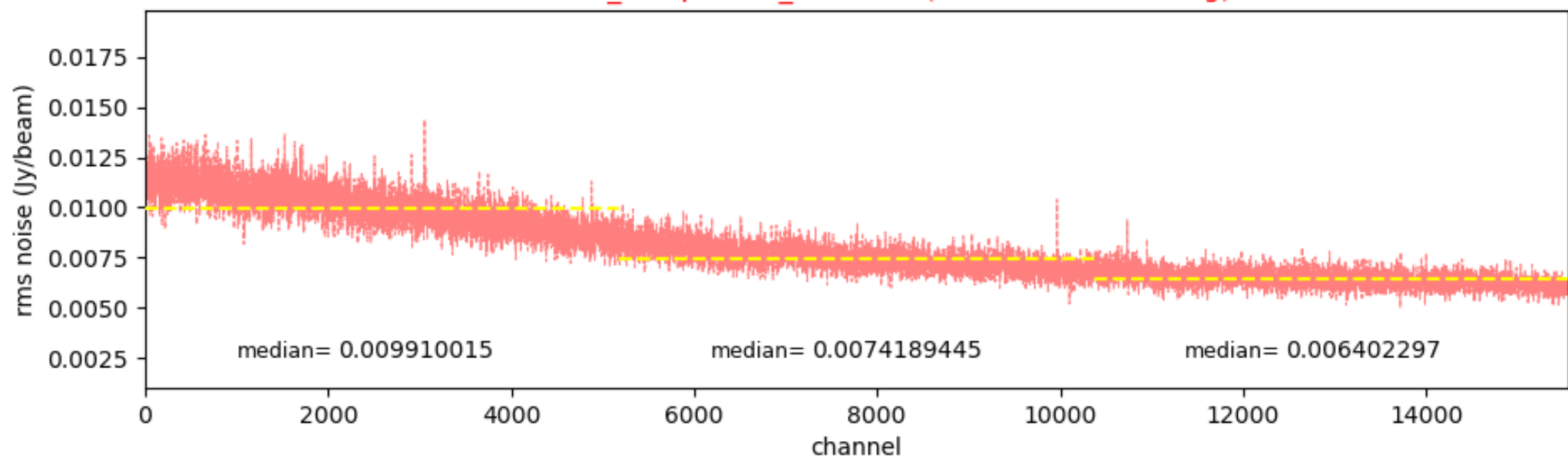
SB11052\_component\_392b.fits (inside:  $d < 3.2$  deg)



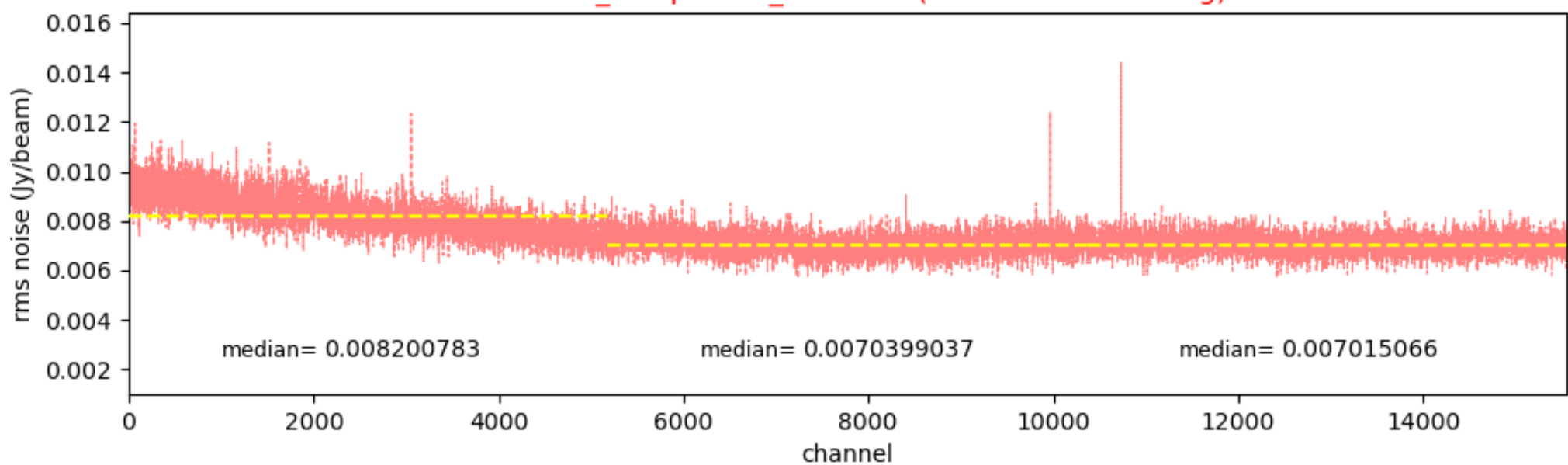
SB11052\_component\_392d.fits (inside:  $d < 3.2$  deg)



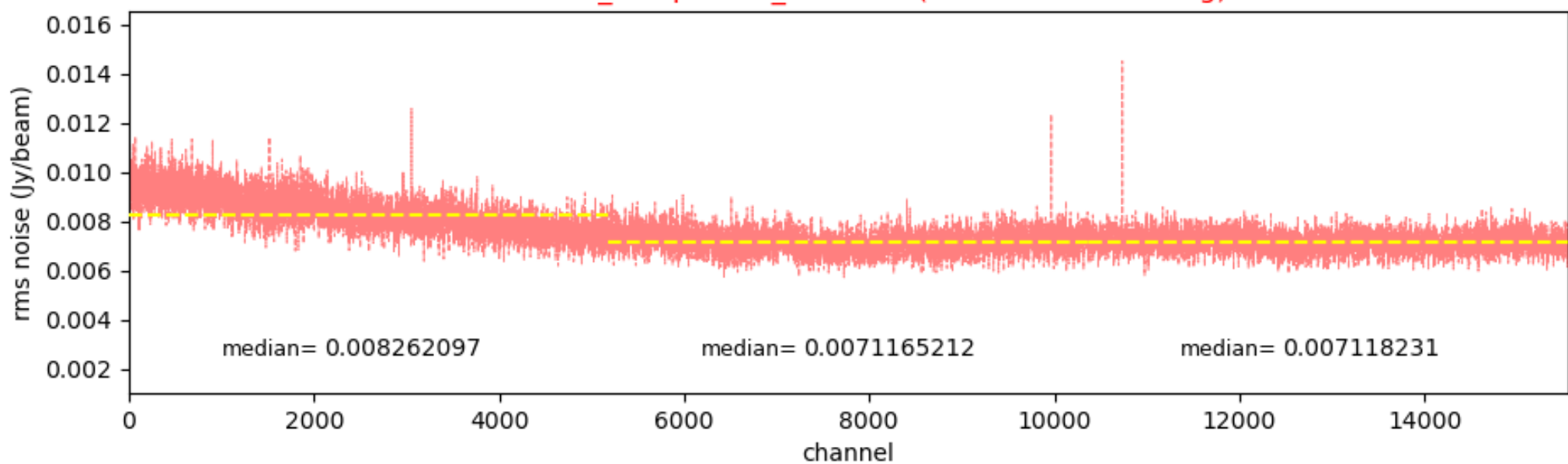
SB11052\_component\_400a.fits (outside:  $d > 3.2$  deg)



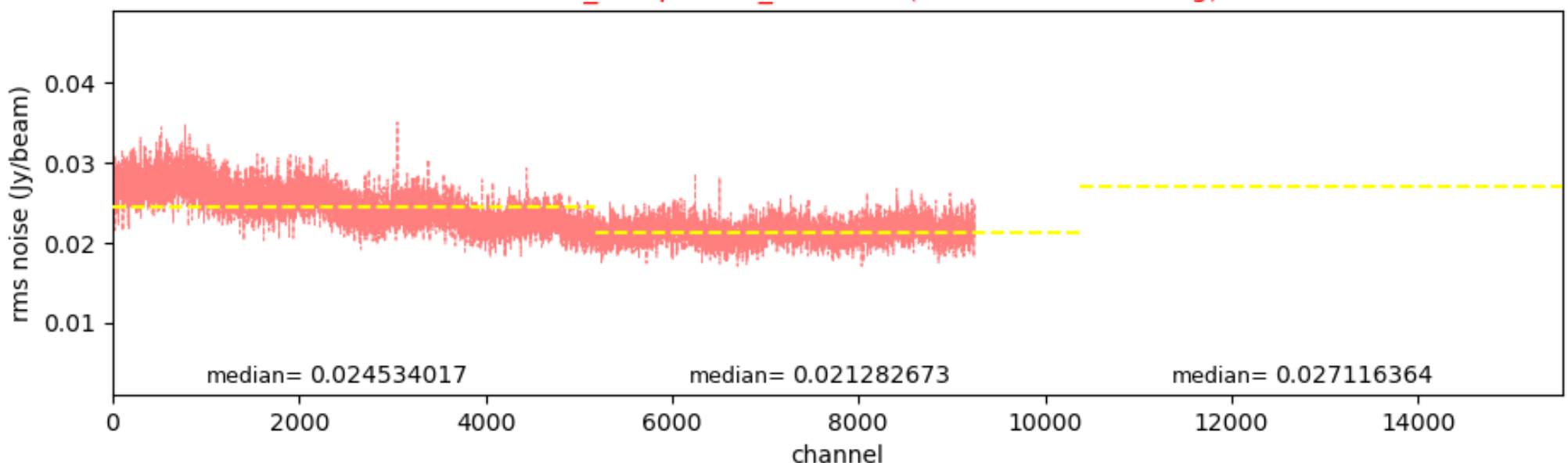
SB11052\_component\_409b.fits (outside:  $d > 3.2$  deg)



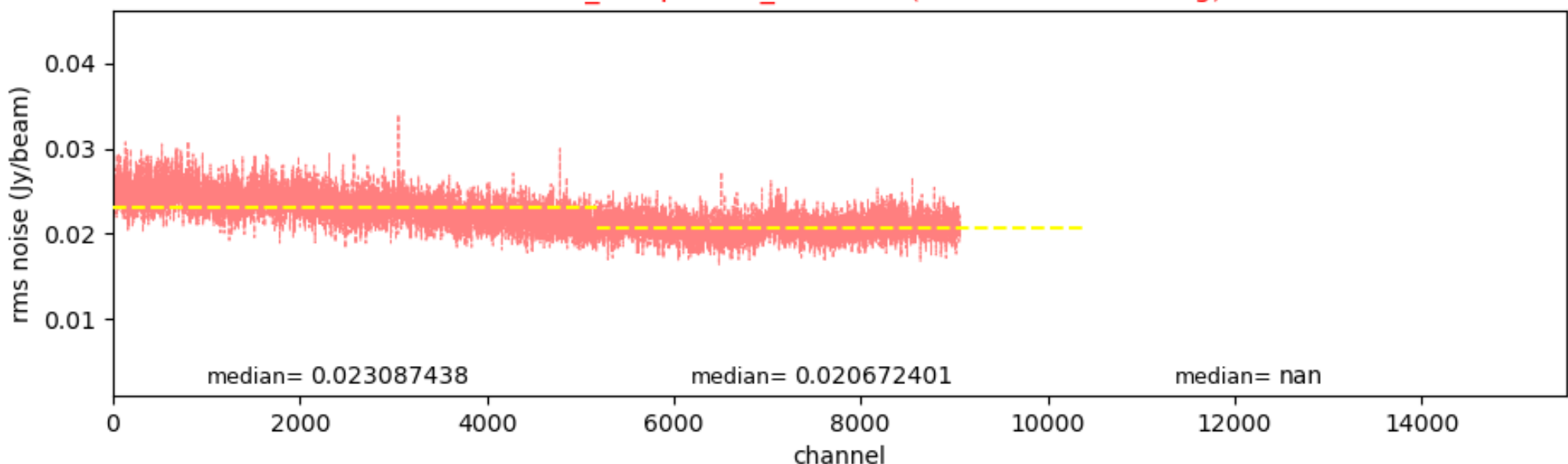
SB11052\_component\_409c.fits (outside:  $d > 3.2$  deg)



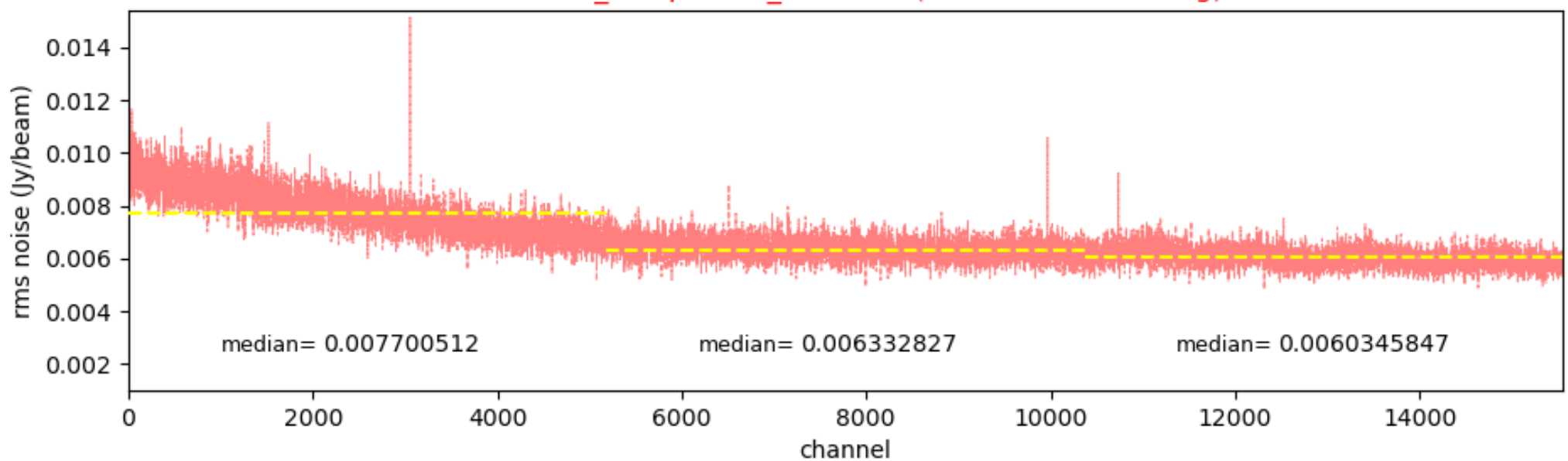
SB11052\_component\_412a.fits (outside:  $d > 3.2$  deg)



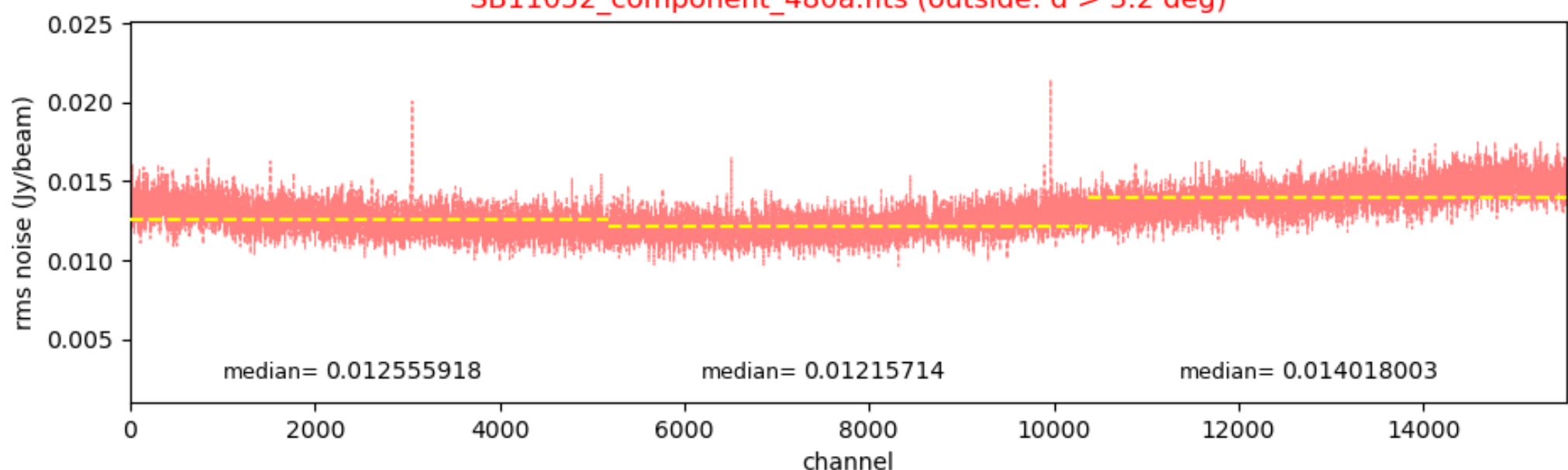
SB11052\_component\_413a.fits (outside:  $d > 3.2$  deg)



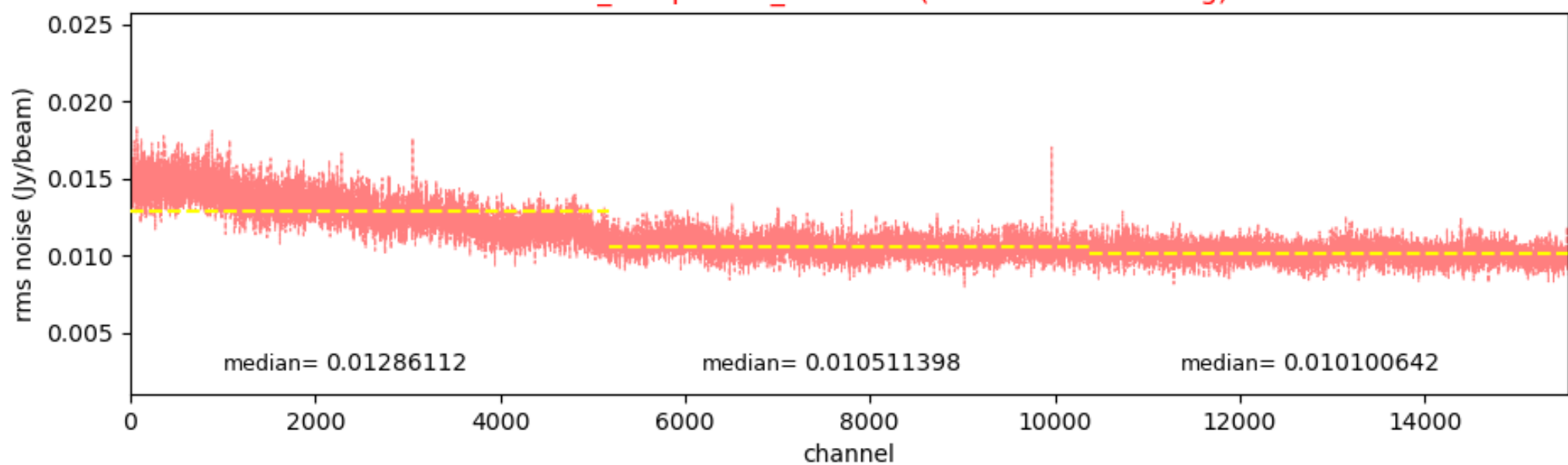
SB11052\_component\_433a.fits (outside:  $d > 3.2$  deg)



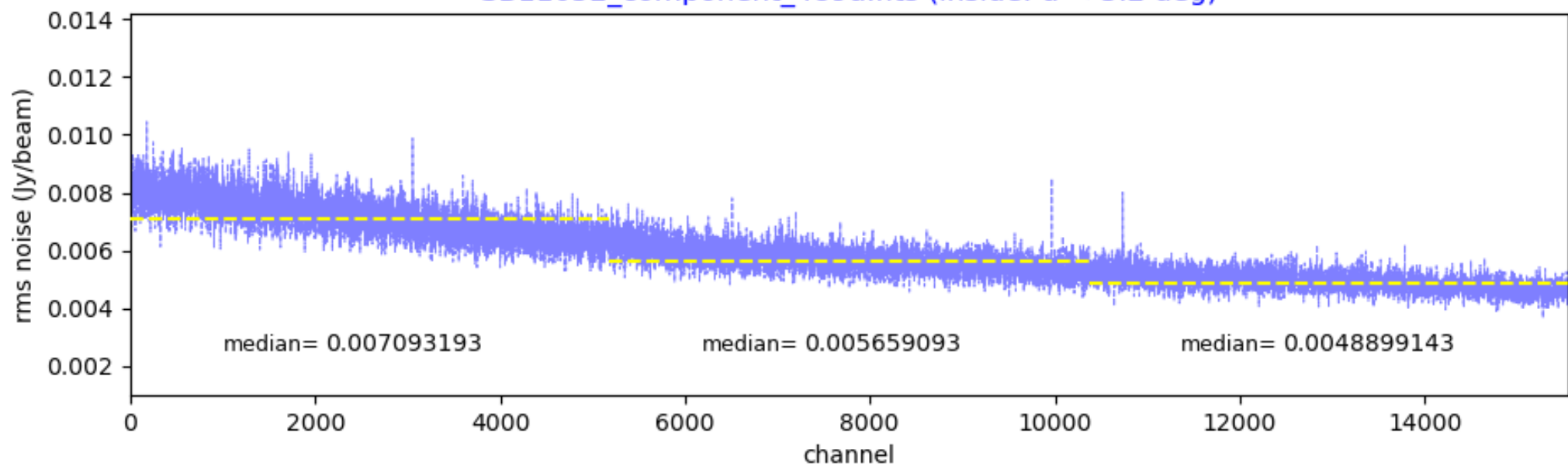
SB11052\_component\_480a.fits (outside:  $d > 3.2$  deg)



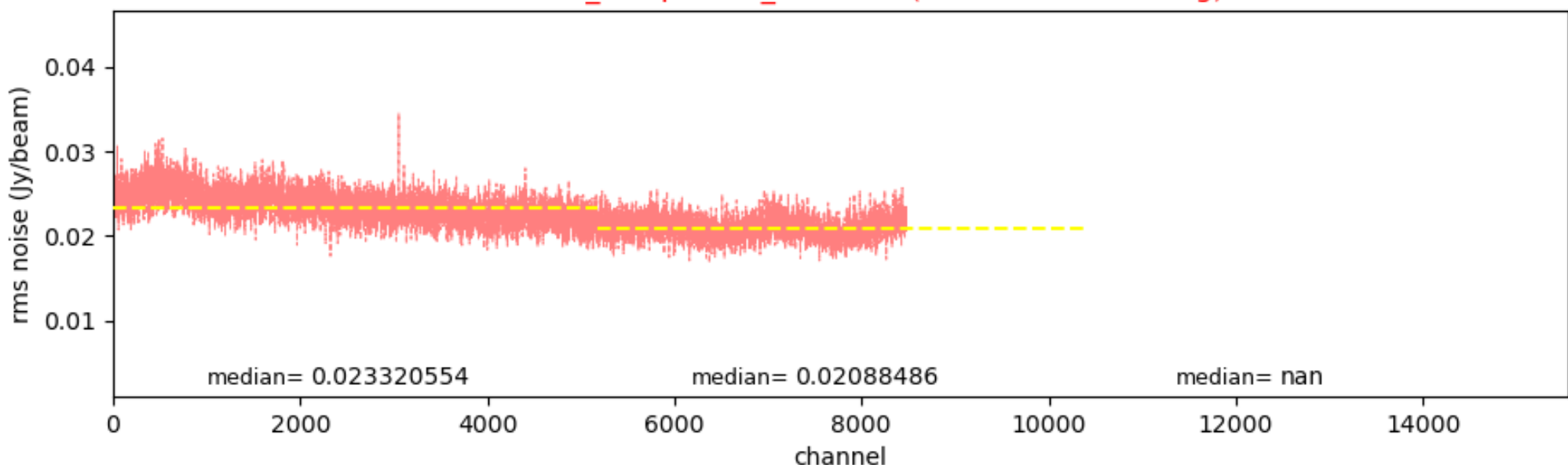
SB11052\_component\_481b.fits (outside:  $d > 3.2$  deg)



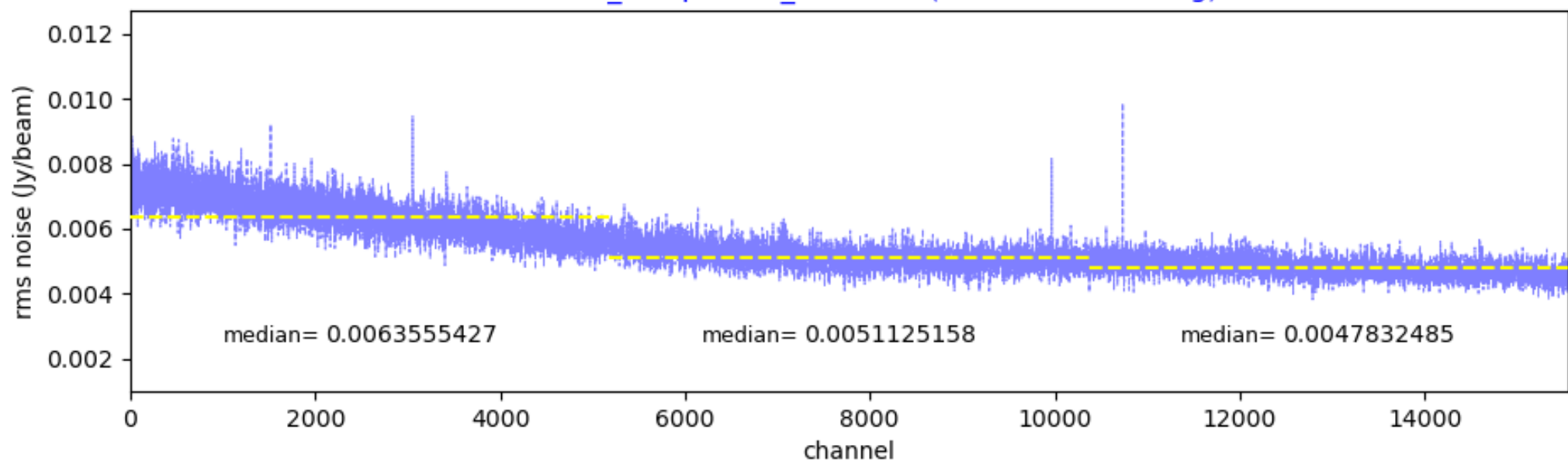
SB11052\_component\_489a.fits (inside:  $d < 3.2$  deg)



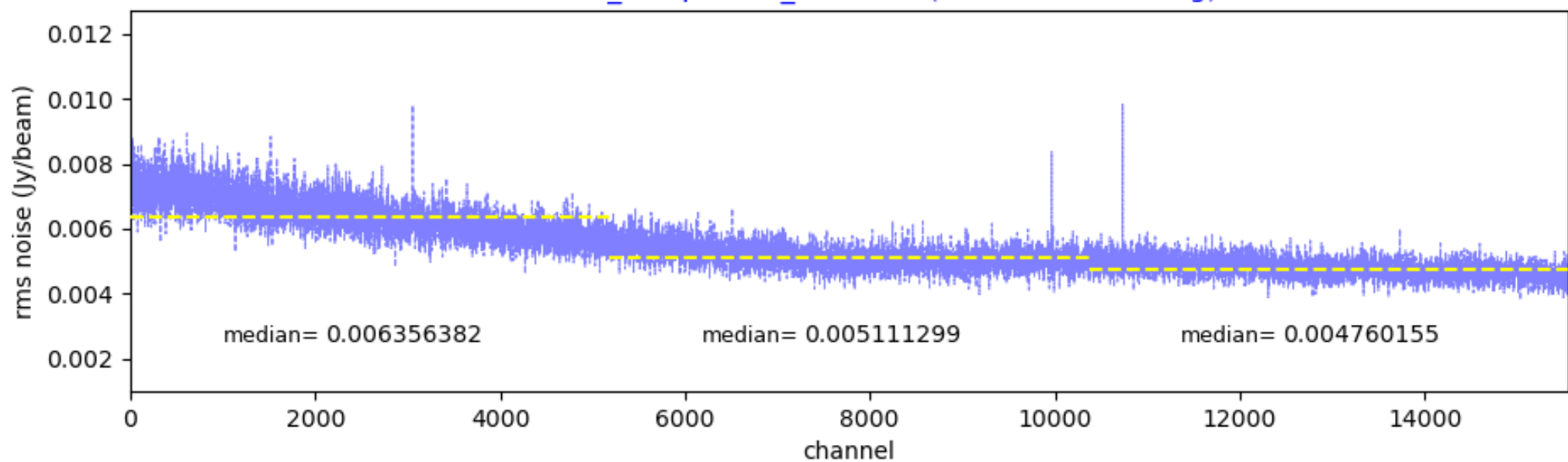
SB11052\_component\_502a.fits (outside:  $d > 3.2$  deg)



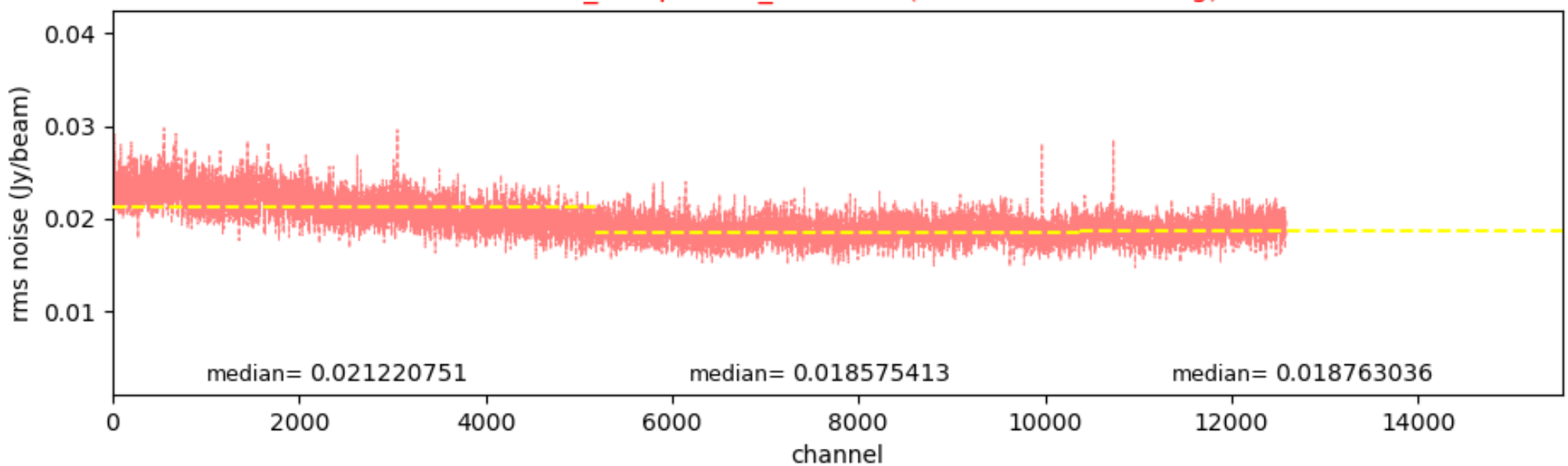
SB11052\_component\_563b.fits (inside:  $d < 3.2$  deg)



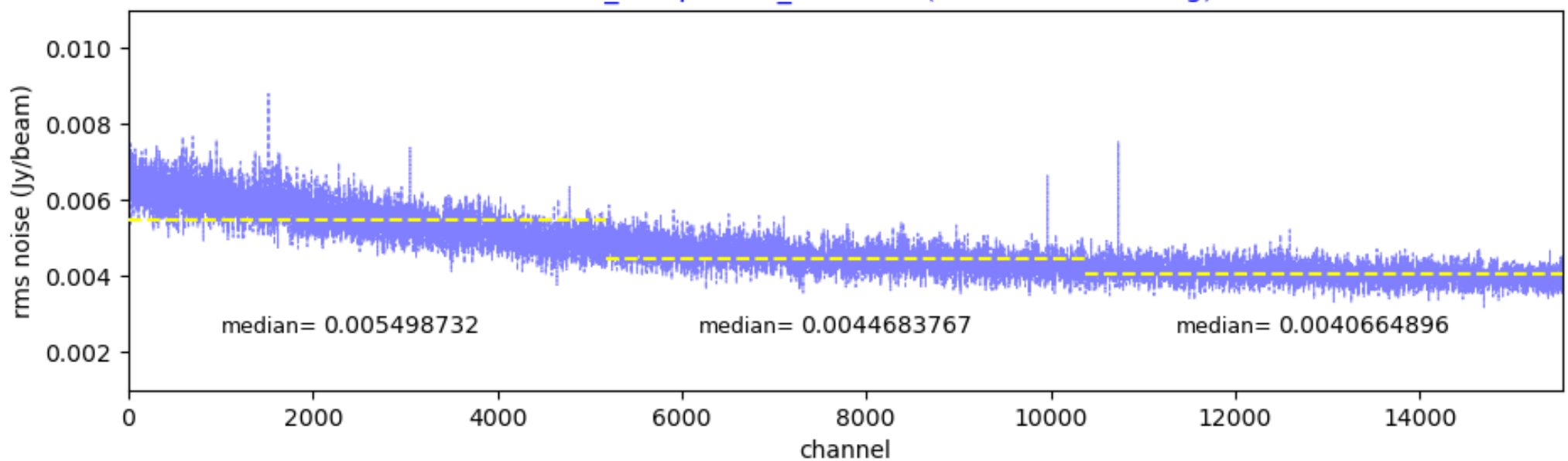
SB11052\_component\_563e.fits (inside:  $d < 3.2$  deg)



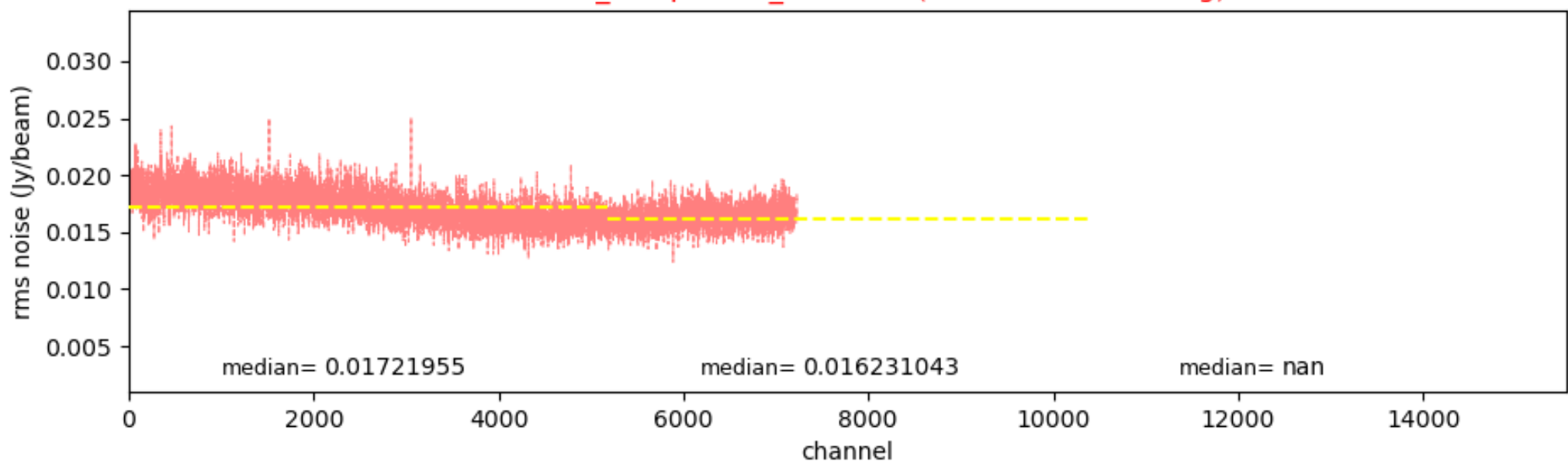
SB11052\_component\_567a.fits (outside:  $d > 3.2$  deg)



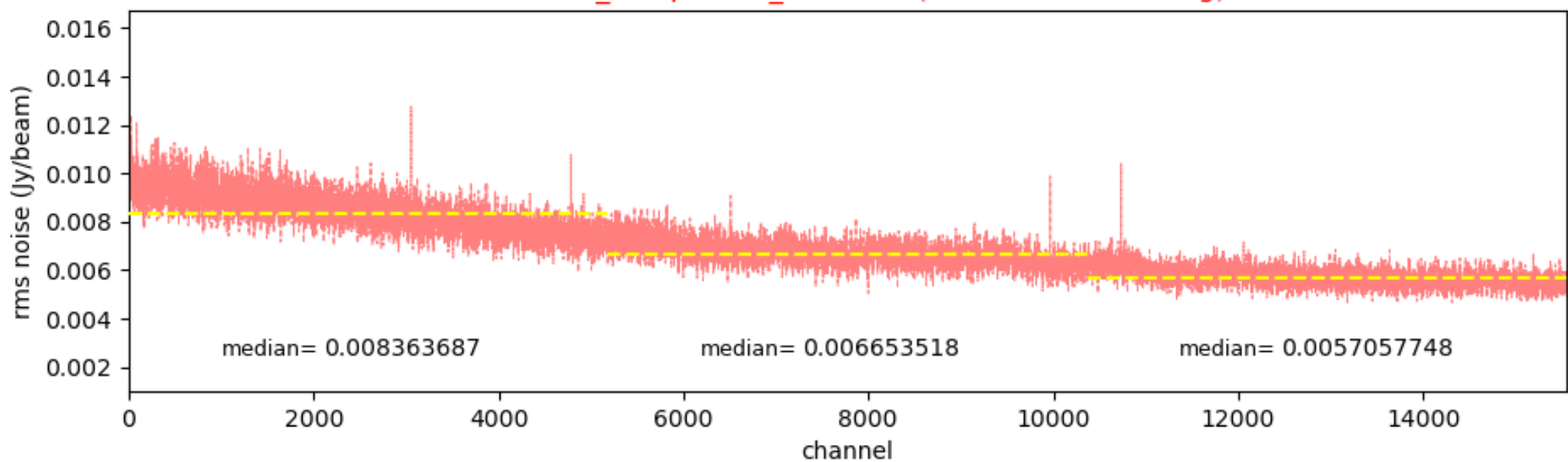
SB11052\_component\_599d.fits (inside:  $d < 3.2$  deg)



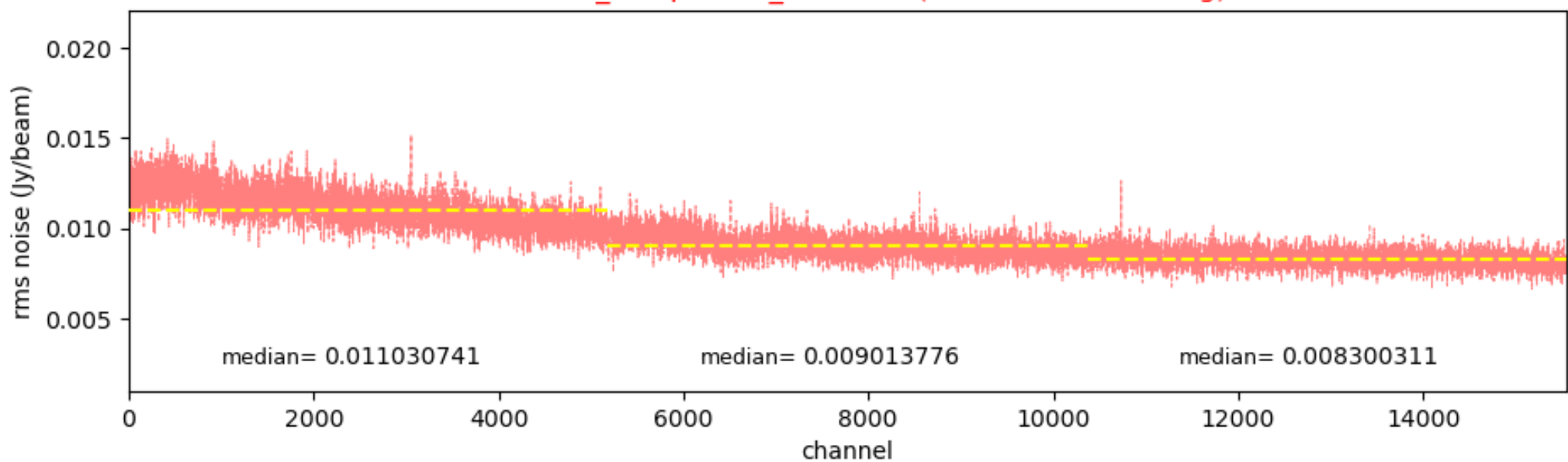
SB11052\_component\_626a.fits (outside:  $d > 3.2$  deg)



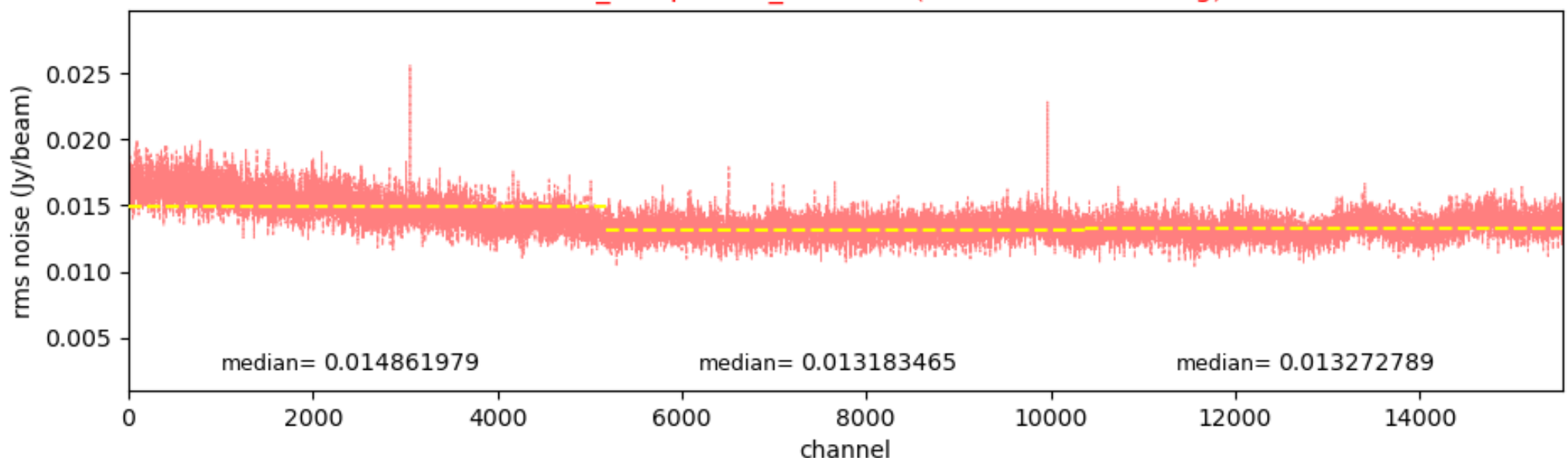
SB11052\_component\_643a.fits (outside:  $d > 3.2$  deg)



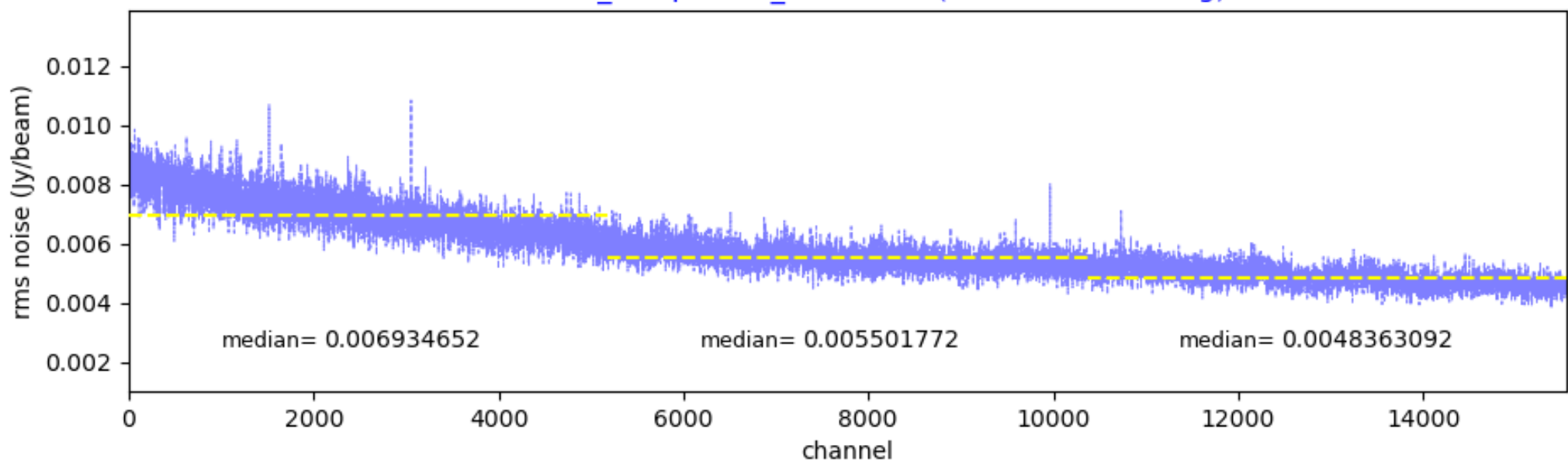
SB11052\_component\_737b.fits (outside:  $d > 3.2$  deg)



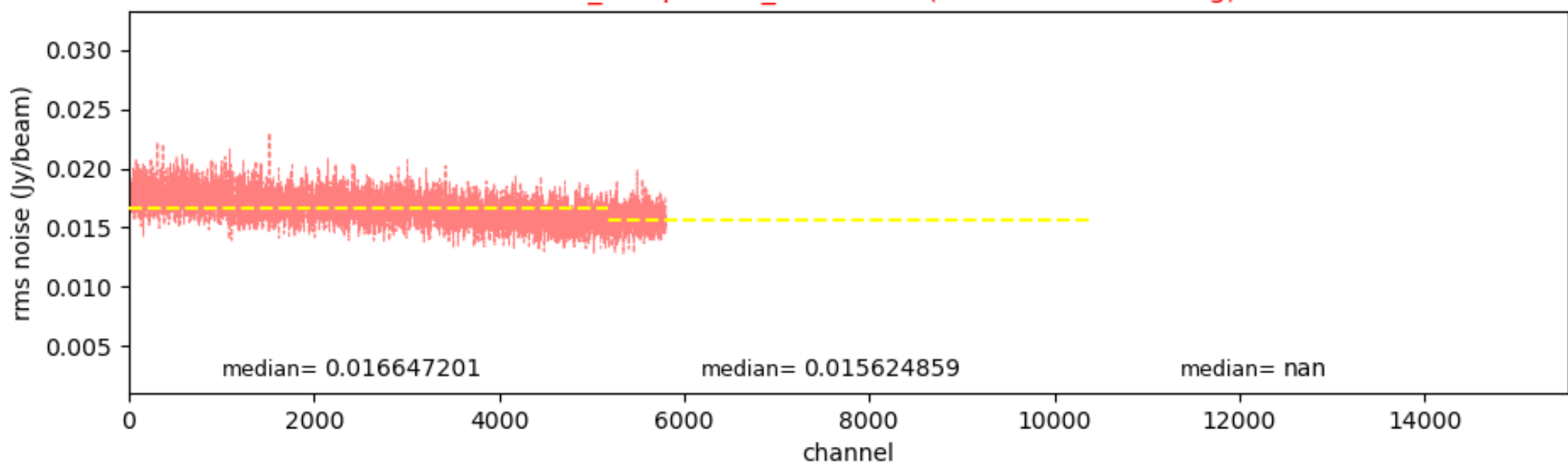
SB11052\_component\_947c.fits (outside:  $d > 3.2$  deg)



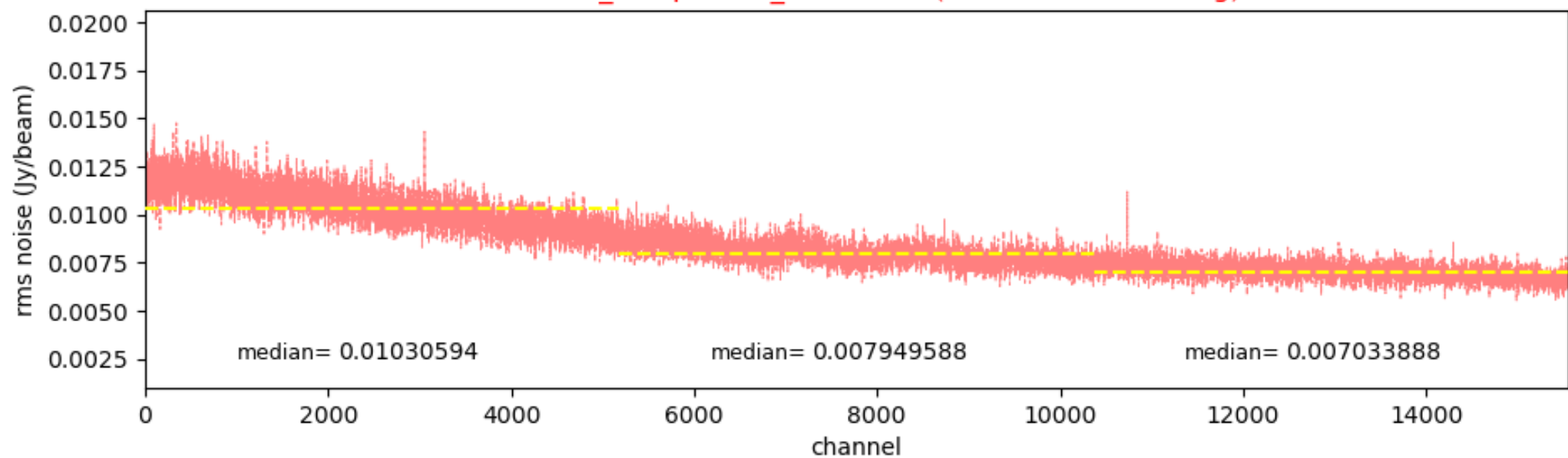
SB11052\_component\_1160b.fits (inside:  $d < 3.2$  deg)



SB11052\_component\_2819a.fits (outside:  $d > 3.2$  deg)



SB11052\_component\_3696a.fits (outside:  $d > 3.2$  deg)



SB11052\_component\_4409b.fits (inside:  $d < 3.2$  deg)

