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RFI (each of these lasted too long to come from a single point on the sky)
5 - 14 MHz, 0-500 sec (many interference signals in this range, and I chose not to mark them individually)

123.9755853 – 123.9755855

124.0244134 – 124.0244151 (actually two interferers in this range)

192.0244142 – 192.0244143

Candidates

I didn't see anything I would call a candidate, although the noise makes it difficult to tell. There's some particularly interesting noise which shows up from 2160 sec to 2180 sec and I'm curious to see if it shows up again the next time we observe this skyframe.

Comments

There was a lot of unexplained, variable noise in this skyframe. It would be interesting to repeat this one on a different day, and see if the noise is gone or different. It seems unlikely that this noise comes from real sources in the sky, but the simplest way to verify it is to repeat the skyframe.