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RFI (each of these lasted too long to come from a single point on the sky)

.0219 - .0221 MHz

6-10 MHz

98.00795-98.0082 MHz

123.975-123.976 MHz

124.024-124.025 MHz

192.024413 – 192.024415 MHz

Candidates

I saw no good candidates, but identified 5 possibilities (which are probably just random noise) that might be worth checking the next time this patch of sky is observed:

59.8882825 MHz, 2275 seconds

83.0854341 MHz, 1649 seconds

99.1378725 MHz, 2127 seconds

175.3698394 MHz, 2585 seconds

195.0924099 MHz, 2534 seconds

The only reason I chose these as candidates is that they are the 5 brightest points on the plot, once the RFI has been masked. They're only slightly brighter than all the rest of the randomly scattered dots, so I strongly suspect that they are also just random noise. (I also ignored everything after about 3000 seconds, since the scan pattern had finished by then.)