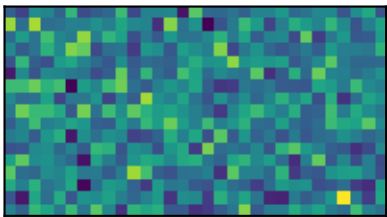
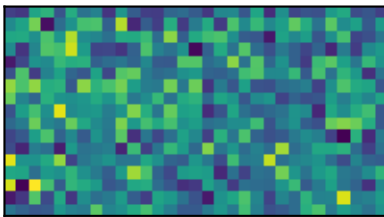


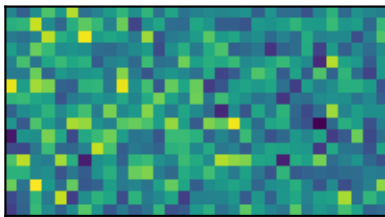
725258630 MHz



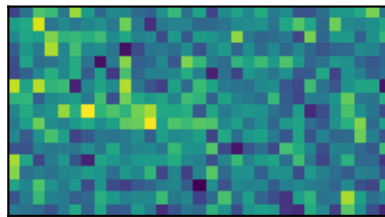
725258650 MHz



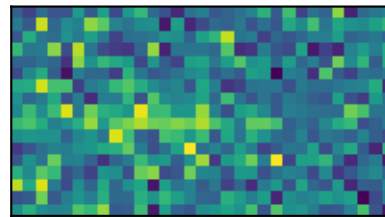
725258670 MHz



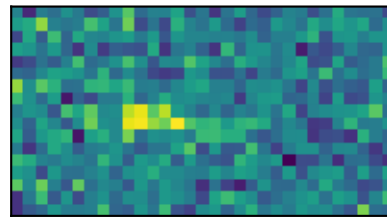
725258690 MHz



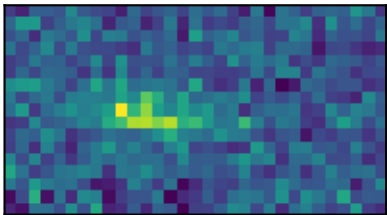
725258710 MHz



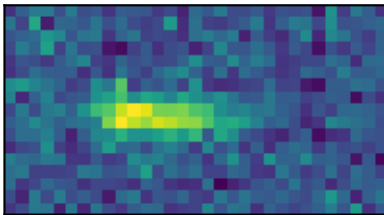
725258730 MHz



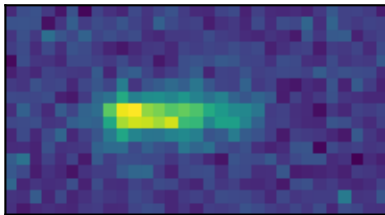
725258750 MHz



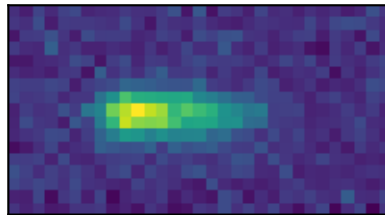
725258770 MHz



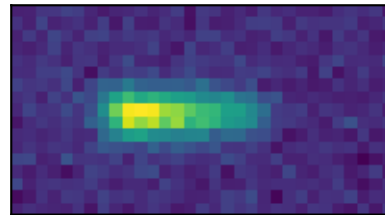
725258790 MHz



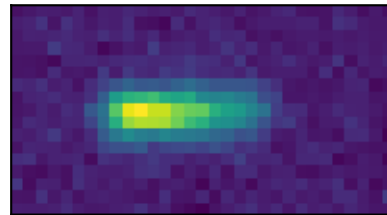
725258800 MHz



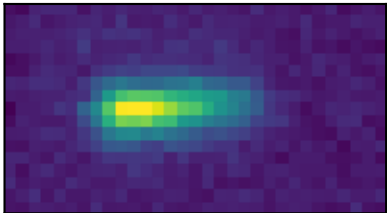
725258810 MHz



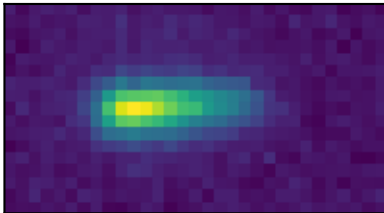
725258820 MHz



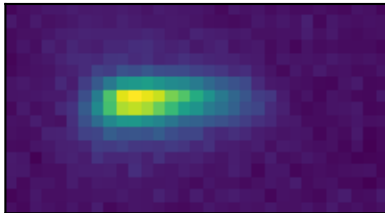
725258829 MHz



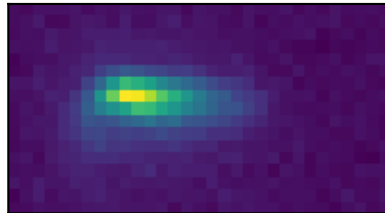
725258830 MHz



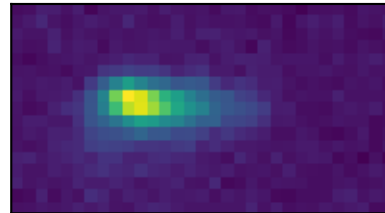
725258840 MHz



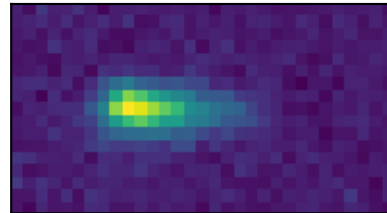
725258850 MHz



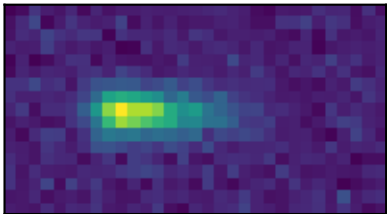
725258860 MHz



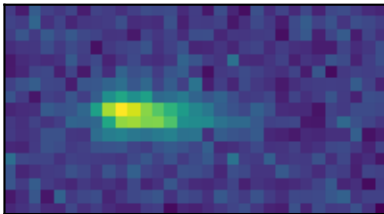
725258870 MHz



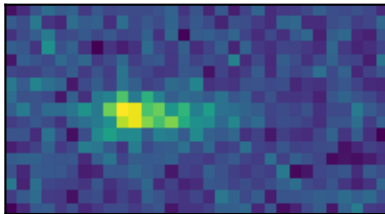
725258880 MHz



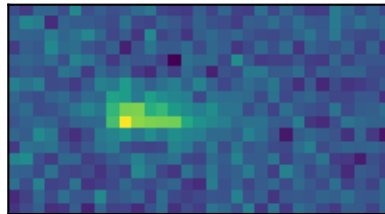
725258900 MHz



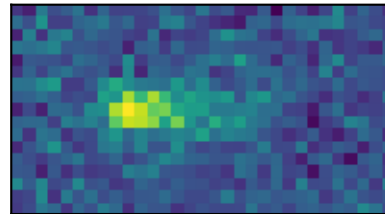
725258920 MHz



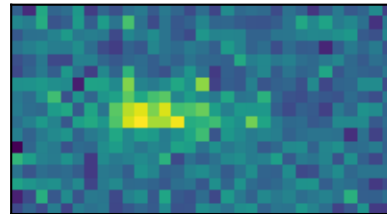
725258940 MHz



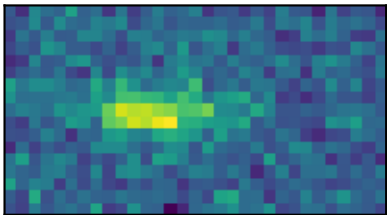
725258960 MHz



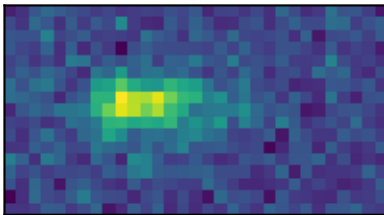
725258980 MHz



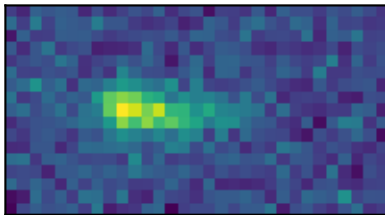
725259000 MHz



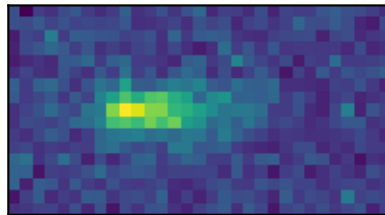
725259020 MHz



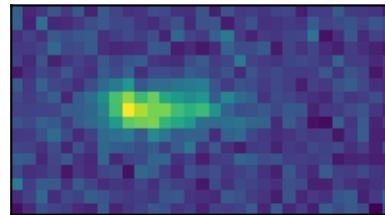
725259040 MHz



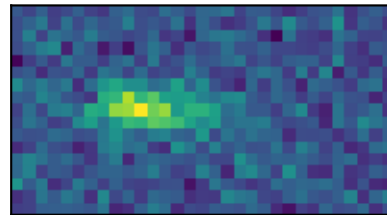
725259060 MHz



725259080 MHz



725259100 MHz



725259120 MHz

