

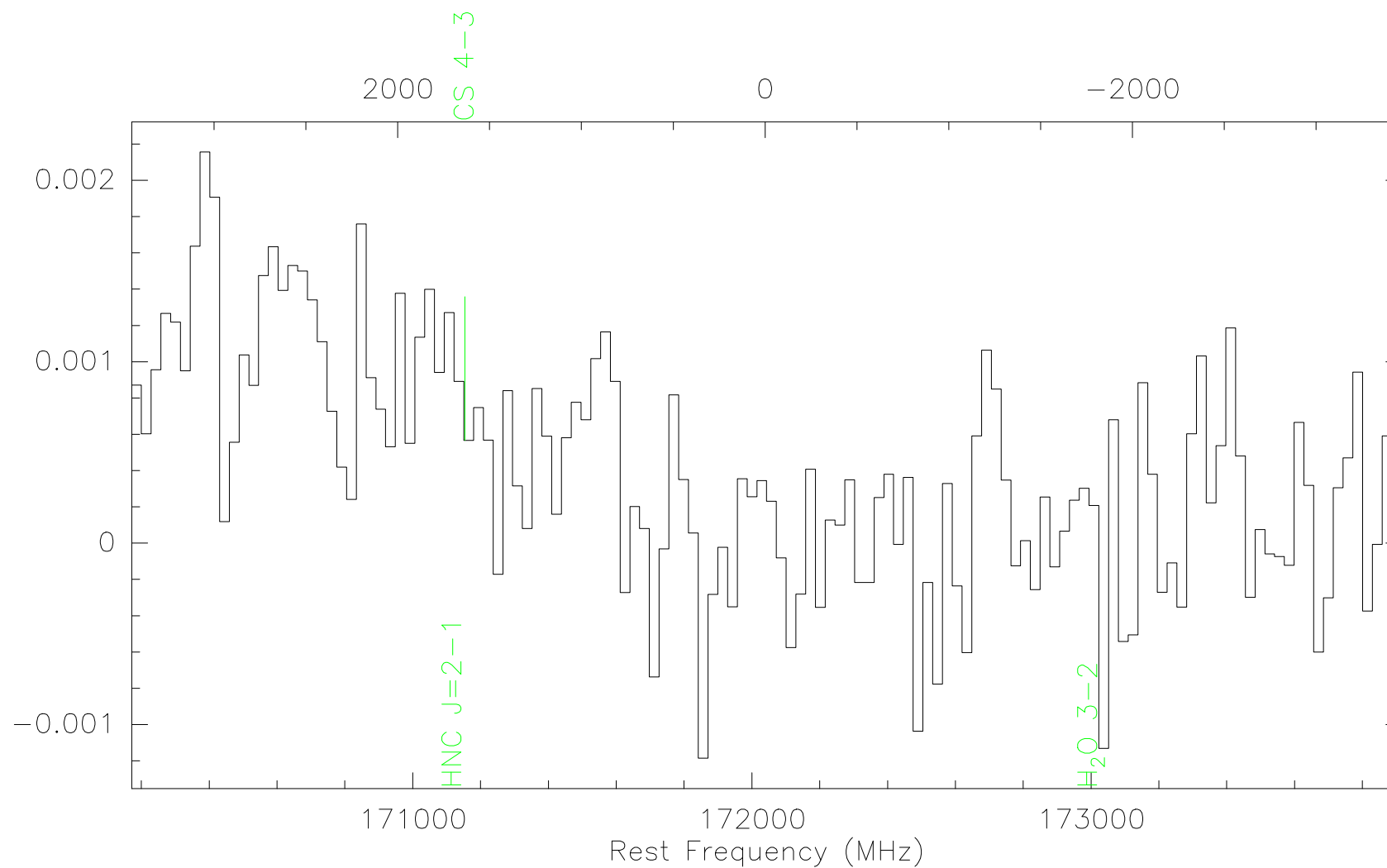
7;1 09022-3615 H2O 09022 AP-G10--XF0- 0:27-JUL-2016 R:28-APR-2020

RA: 09:04:12.80 DEC: -36:27:02.0 Eq 2000.0 Rad. 0.0° Offs: -0.1 -0.5

Unknown tau: 0.126 Tsys: 136. Time: 2.1hr El: 61.2

N: 130 IO: 65.6566 V0: 0.000 Dv: 53.18 LSR

F0: 172039.000 Df: -30.52 Fi: 184040.004



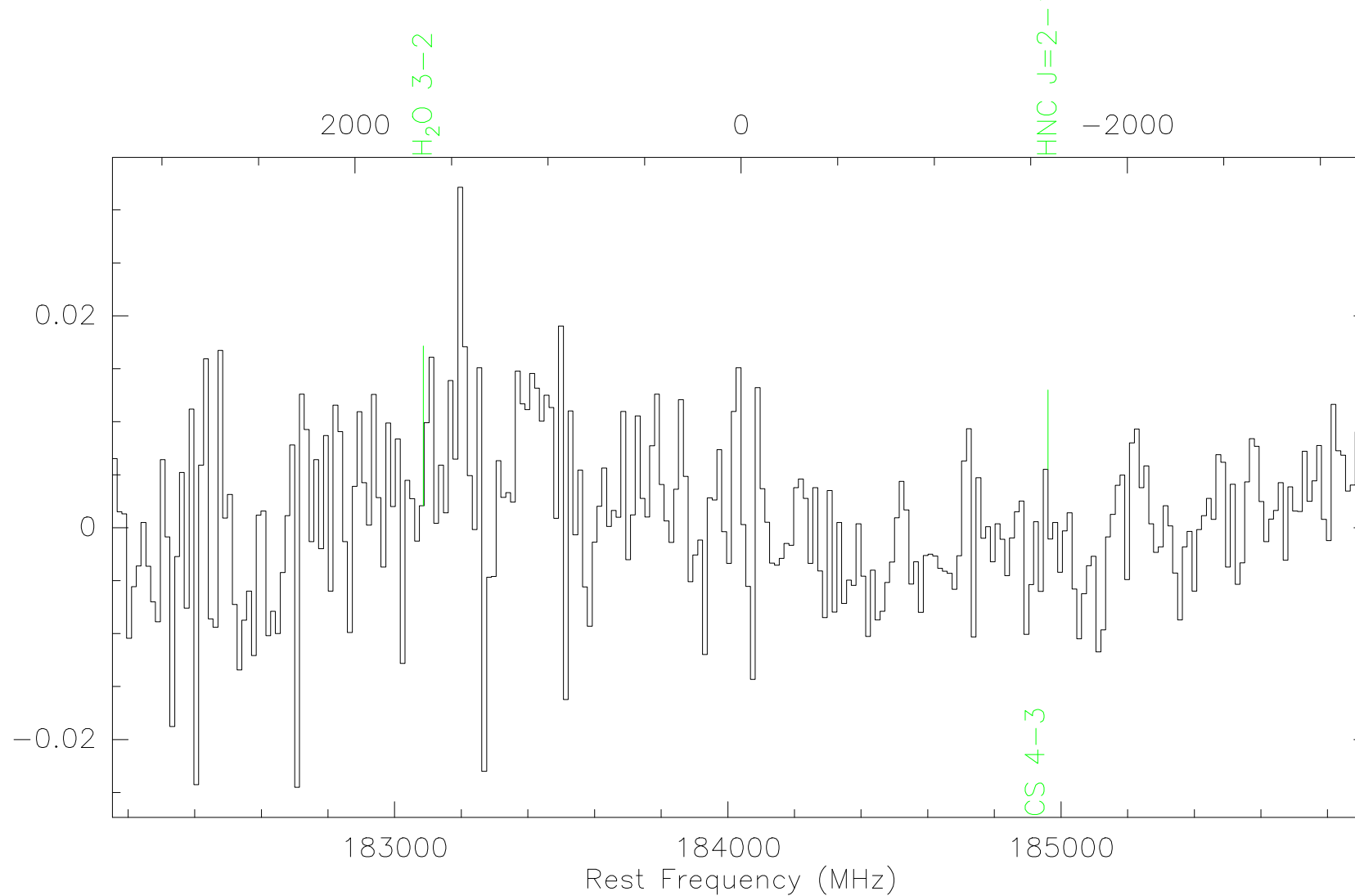
8;1 09022-3615 H2O 09022 OS AP-G10--XF0- O:27-JUL-2016 R:28-APR-2020

RA: 09:04:12.80 DEC: -36:27:02.0 Eq 2000.0 Rad. 0.0° Offs: -0.1 -0.5

Unknown tau: 1.259 Tsys: 802. Time: 2.1hr El: 61.2

N: 262 IO: 131.555 V0: 0.000 Dv: -24.86 LSR

F0: 184040.004 Df: 15.26 Fi: 172039.000



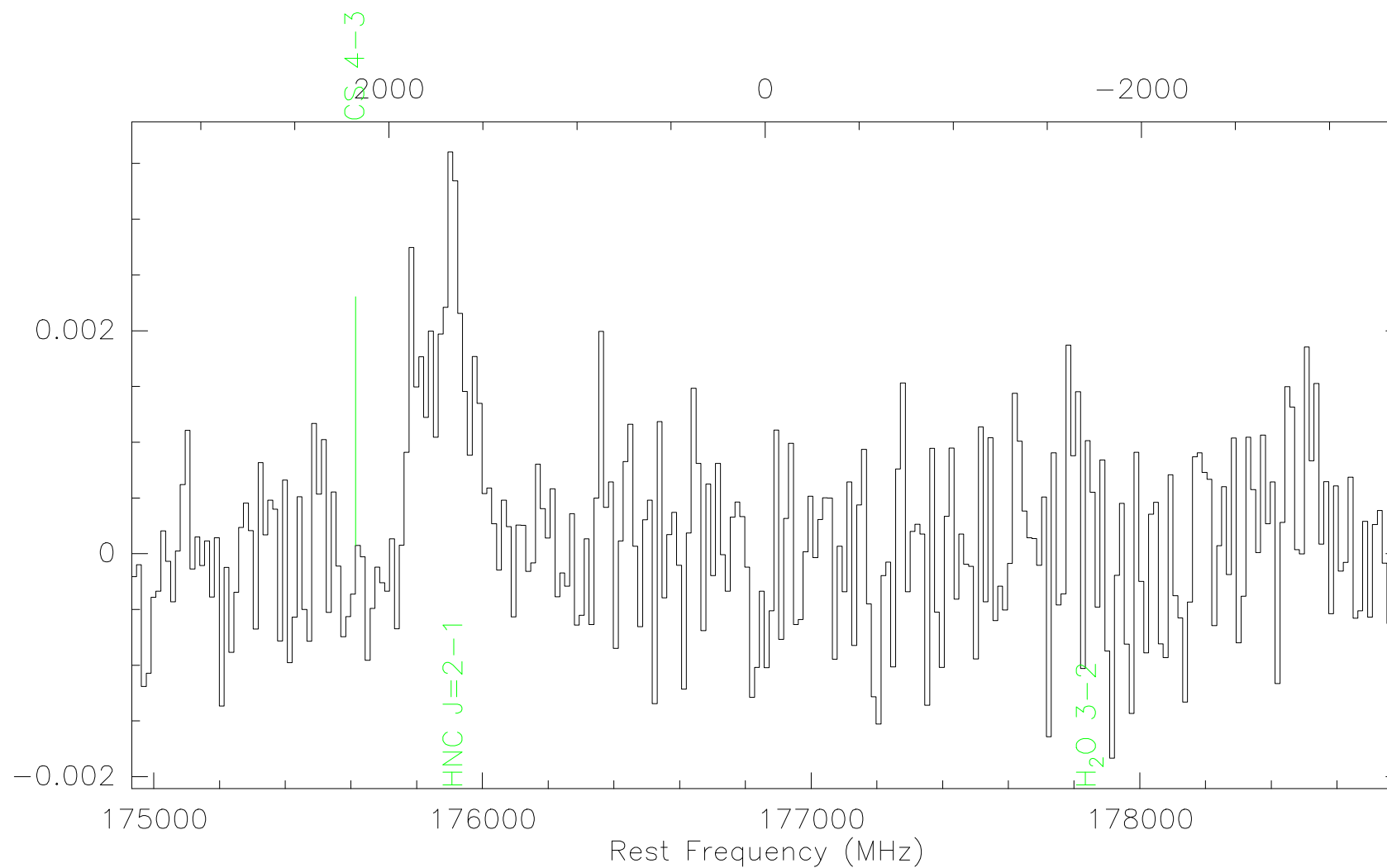
1;1 13120-5453 z H2O 13120 AP-G10--XF0- 0:07-JUN-2016 R:28-APR-2020

RA: 13:15:06.20 DEC: -55:09:24.0 Eq 2000.0 Rad. 0.0° Offs: +0.1 -0.6

Unknown tau: 0.287 Tsys: 194. Time: 4.3hr El: 55.5

N: 261 IO: 131.313 V0: 0.000 Dv: 25.87 LSR

F0: 176860.000 Df: -15.26 Fi: 188860.544



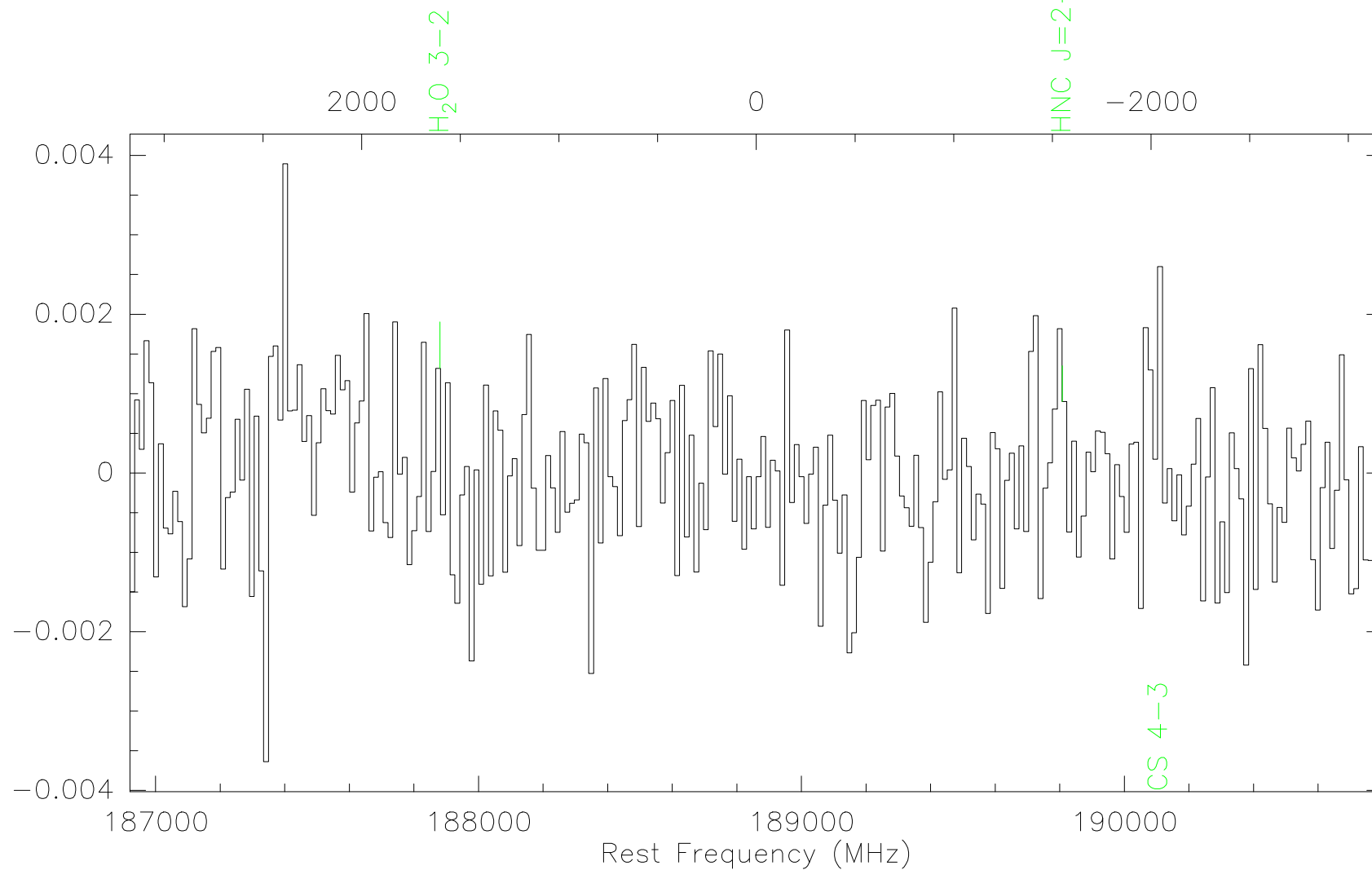
2;1 13120-5453 z H2O 13120 AP-G10--XF0- 0:07-JUN-2016 R:28-APR-2020

RA: 13:15:06.20 DEC: -55:09:24.0 Eq 2000.0 Rad. 0.0° Offs: +0.1 -0.6

Unknown tau: 0.422 Tsys: 248. Time: 4.3hr El: 55.5

N: 262 IO: 131.553 V0: 0.000 Dv: -24.22 LSR

F0: 188860.544 Df: 15.26 Fi: 176860.000



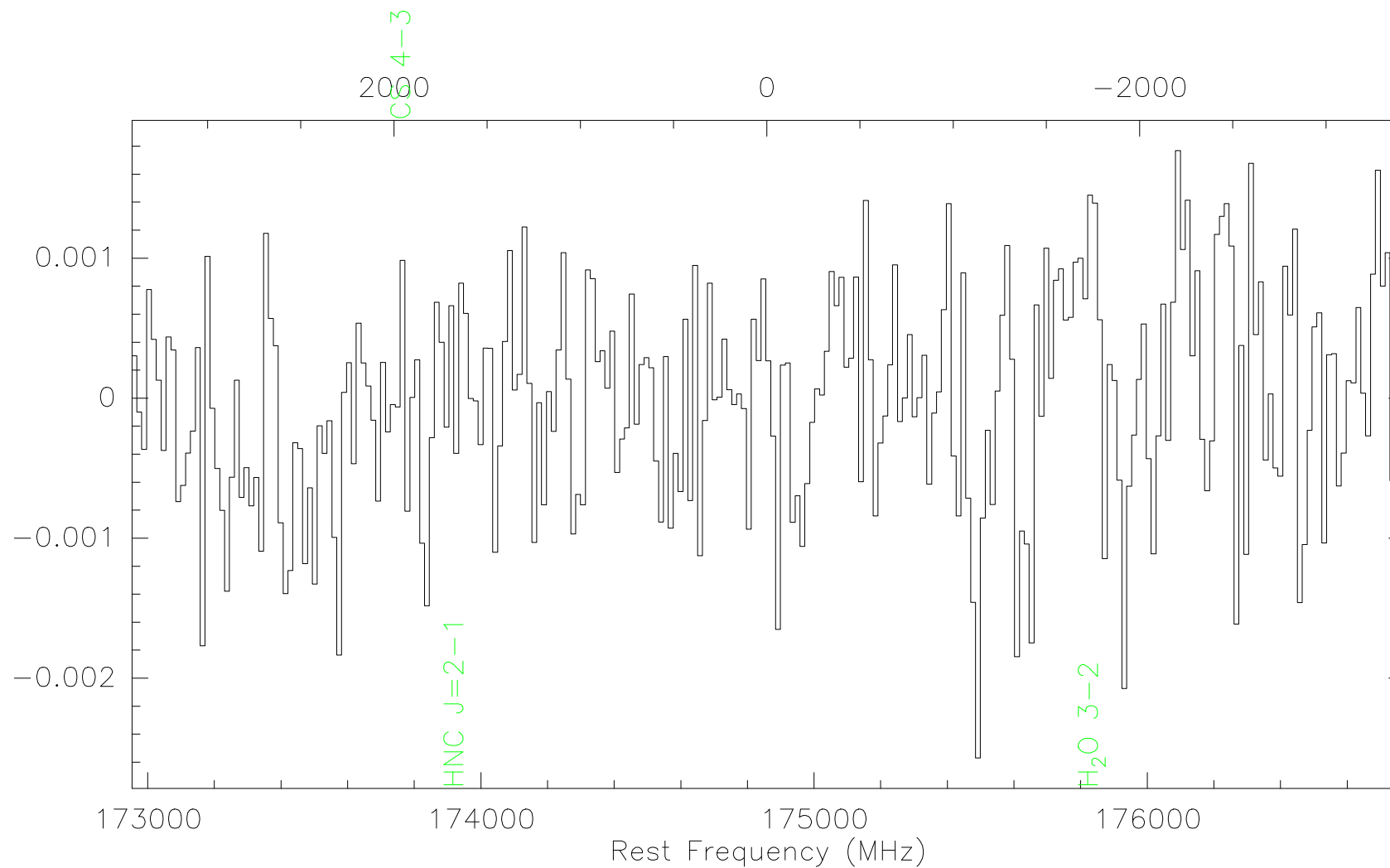
9;1 F05189-2524 H2O F05189 AP-G10--XF0- O:28-JUL-2016 R:28-APR-2020

RA: 05:21:01.39 DEC: -25:21:46.0 Eq 2000.0 Rad. 0.0° Offs: -0.1 -0.5

Unknown tau: 0.136 Tsys: 143. Time: 2.4hr El: 43.5

N: 261 IO: 131.313 V0: 0.000 Dv: 26.16 LSR

F0: 174858.000 Df: -15.26 Fi: 186858.203



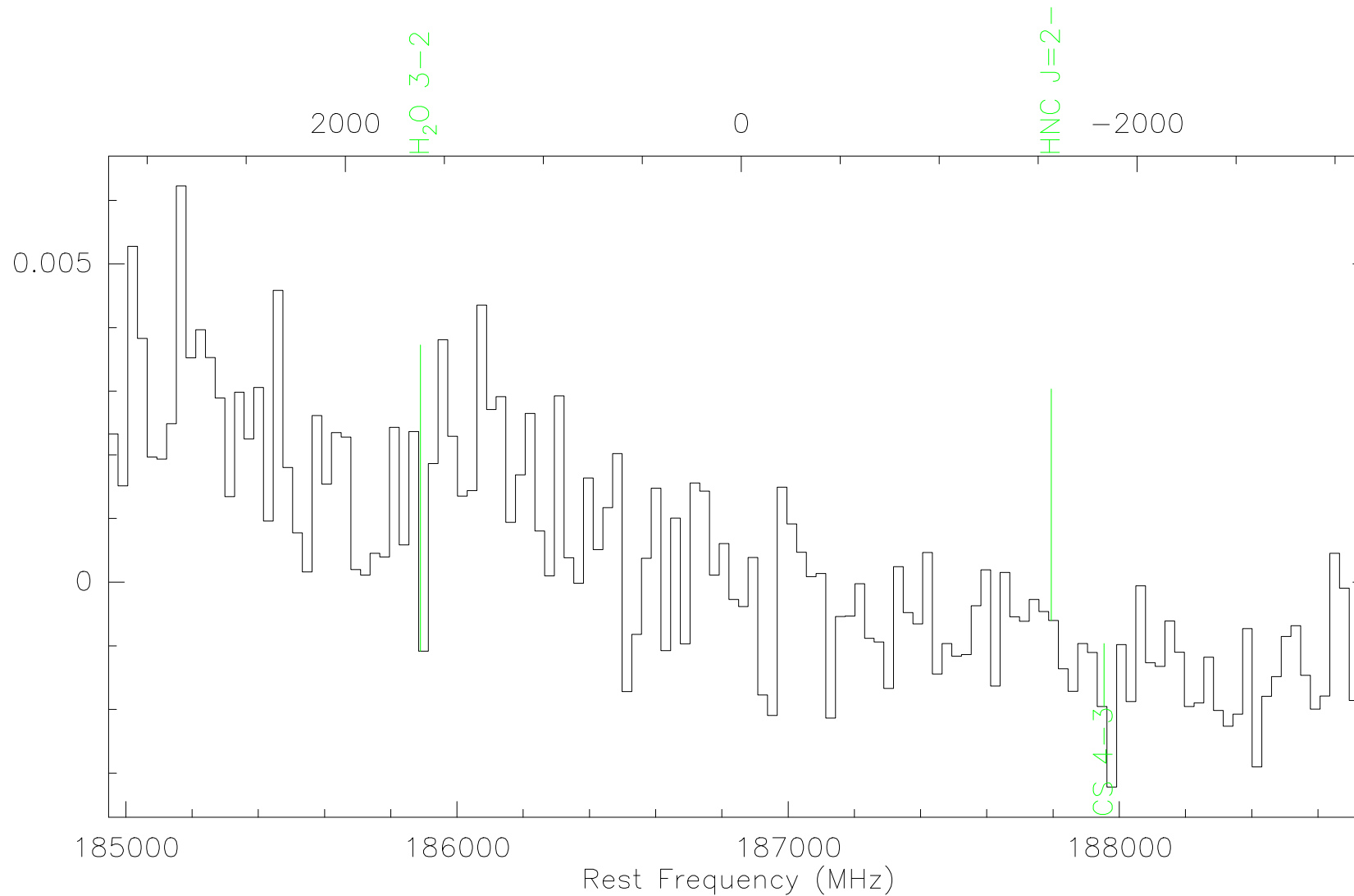
10;1 F05189-2524 H2O F05189 O AP-G10--XF0- O:28-JUL-2016 R:28-APR-2020

RA: 05:21:01.39 DEC: -25:21:46.0 Eq 2000.0 Rad. 0.0° Offs: -0.1 -0.5

Unknown tau: 0.442 Tsys: 264. Time: 2.4hr El: 43.5

N: 130 IO: 65.7773 V0: 0.000 Dv: -48.96 LSR

F0: 186858.203 Df: 30.52 Fi: 174858.000



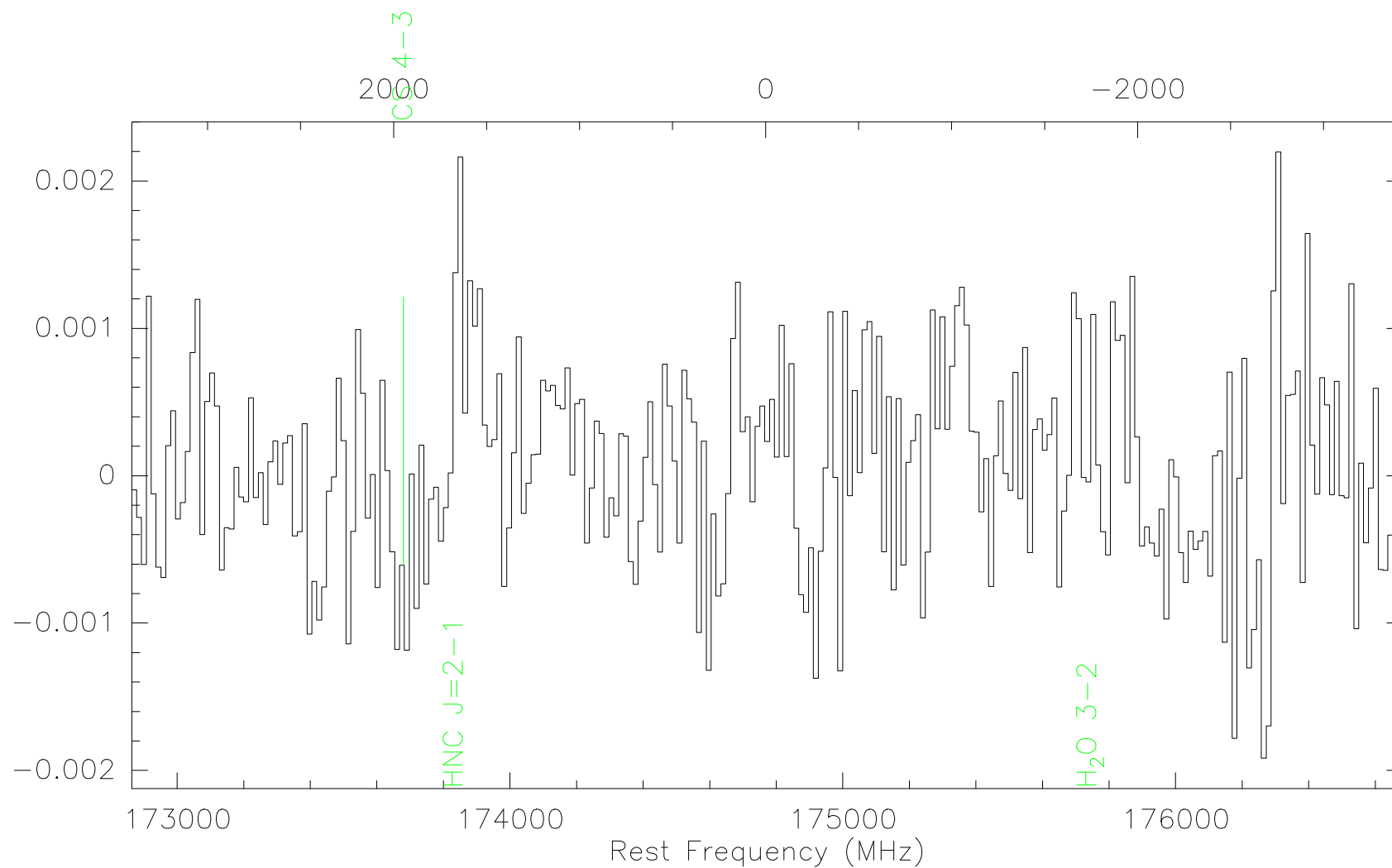
3;1 F10565+2448 z H2O F10565 AP-G10--XF0- 0:06-JUN-2016 R:28-APR-2020

RA: 10:59:17.40 DEC: 24:32:38.0 Eq 2000.0 Rad. 0.0° Offs: +0.1 -0.5

Unknown tau: 0.306 Tsys: 205. Time: 8.0hr El: 39.2

N: 261 IO: 131.313 V0: 0.000 Dv: 26.18 LSR

F0: 174768.000 Df: -15.26 Fi: 186769.126



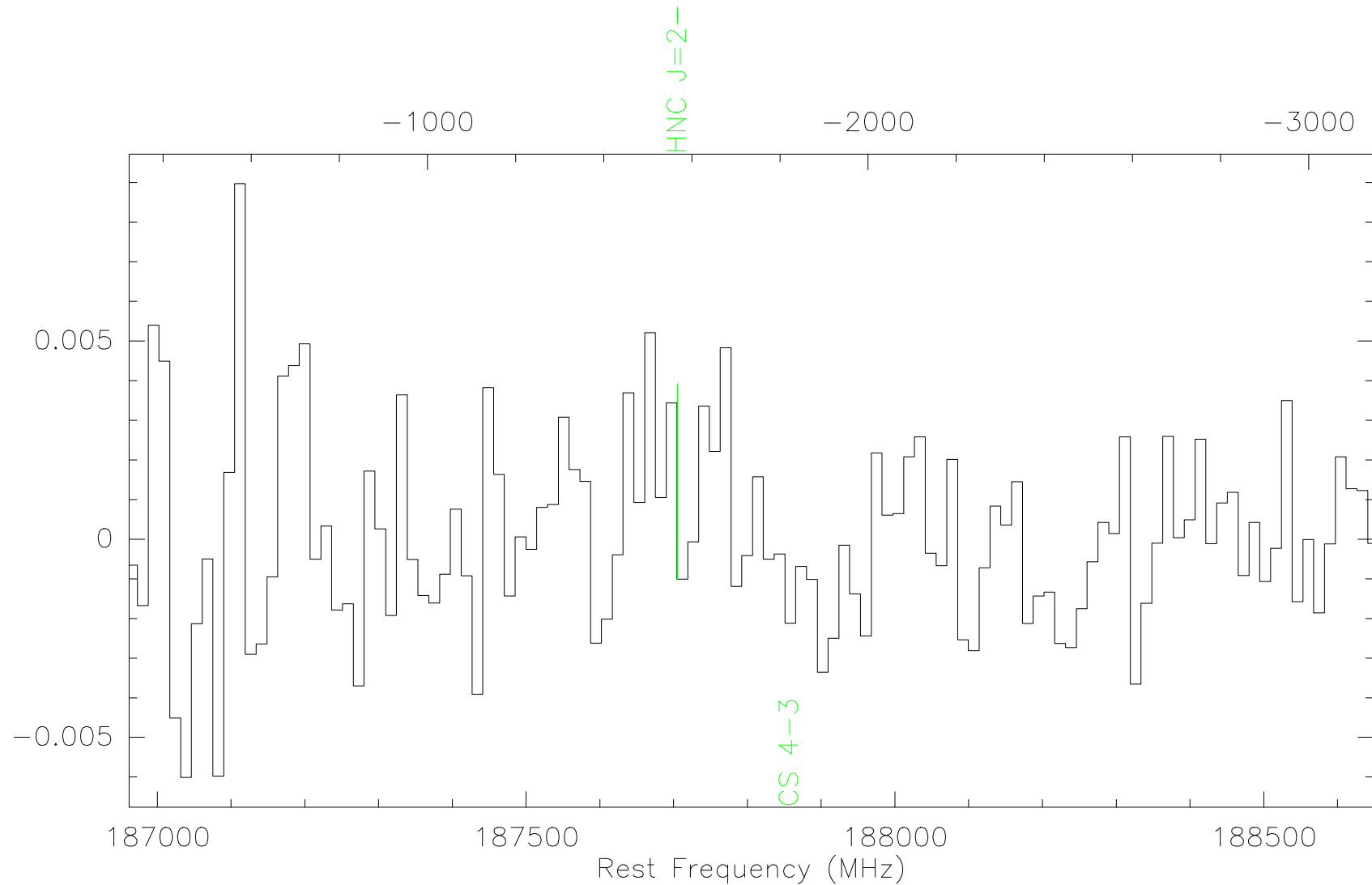
4;1 F10565+2448 z H2O F10565 AP-G10--XF0- 0:06-JUN-2016 R:28-APR-2020

RA: 10:59:17.40 DEC: 24:32:38.0 Eq 2000.0 Rad. 0.0° Offs: +0.1 -0.5

Unknown tau: 1.448 Tsys: 687. Time: 8.0hr El: 39.2

N: 262 IO: 131.555 V0: 0.000 Dv: -24.49 LSR

F0: 186769.126 Df: 15.26 Fi: 174768.000





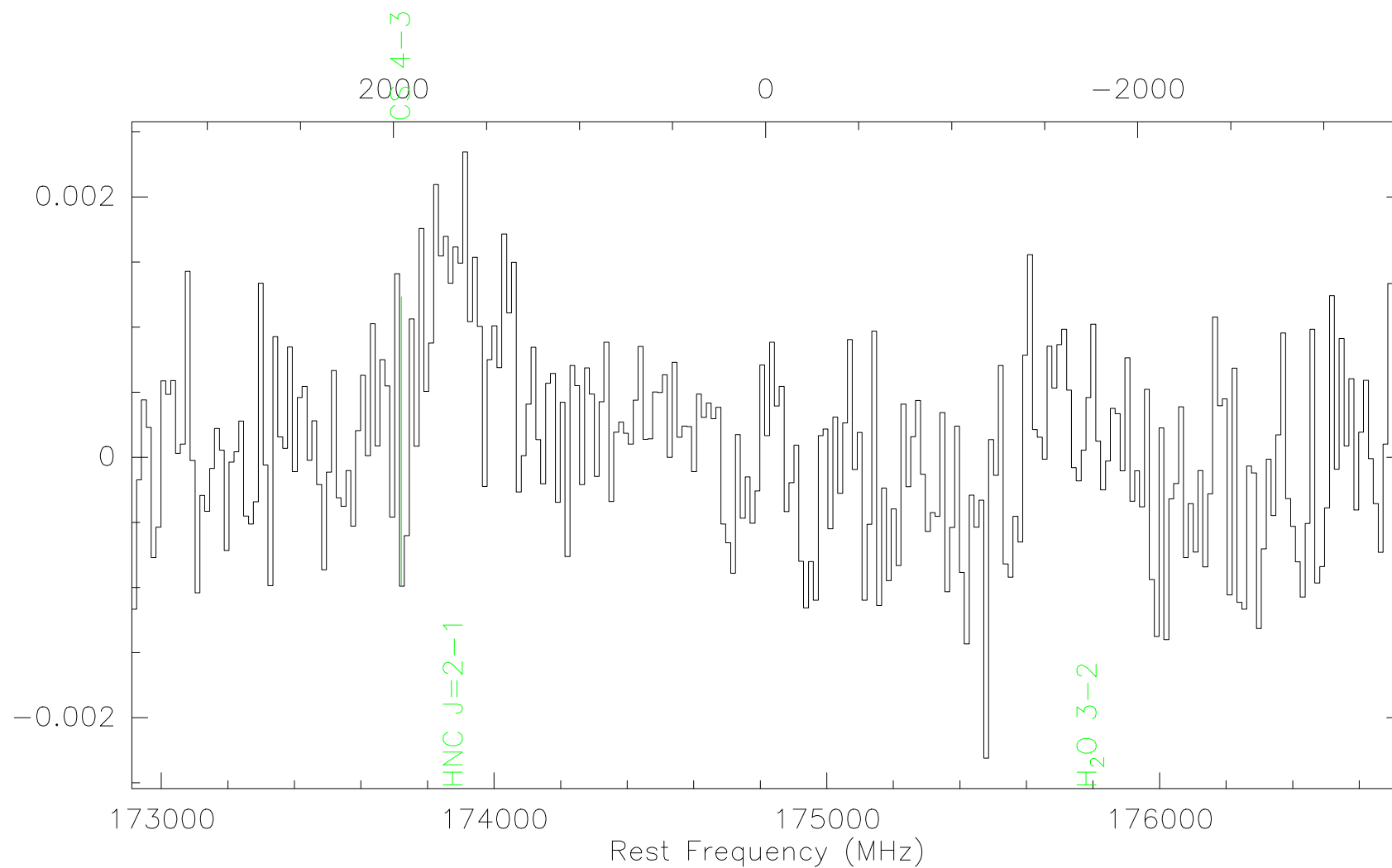
5;1 F17207-0014 H2O F17207 AP-G10--XF0- 0:02-AUG-2016 R:28-APR-2020

RA: 17:23:21.40 DEC: -00:17:00.0 Eq 2000.0 Rad. 0.0° Offs: +0.1 -0.3

Unknown tau: 0.176 Tsys: 144. Time: 3.9hr El: 58.4

N: 261 IO: 131.312 V0: 0.000 Dv: 26.17 LSR

F0: 174816.000 Df: -15.26 Fi: 186815.159



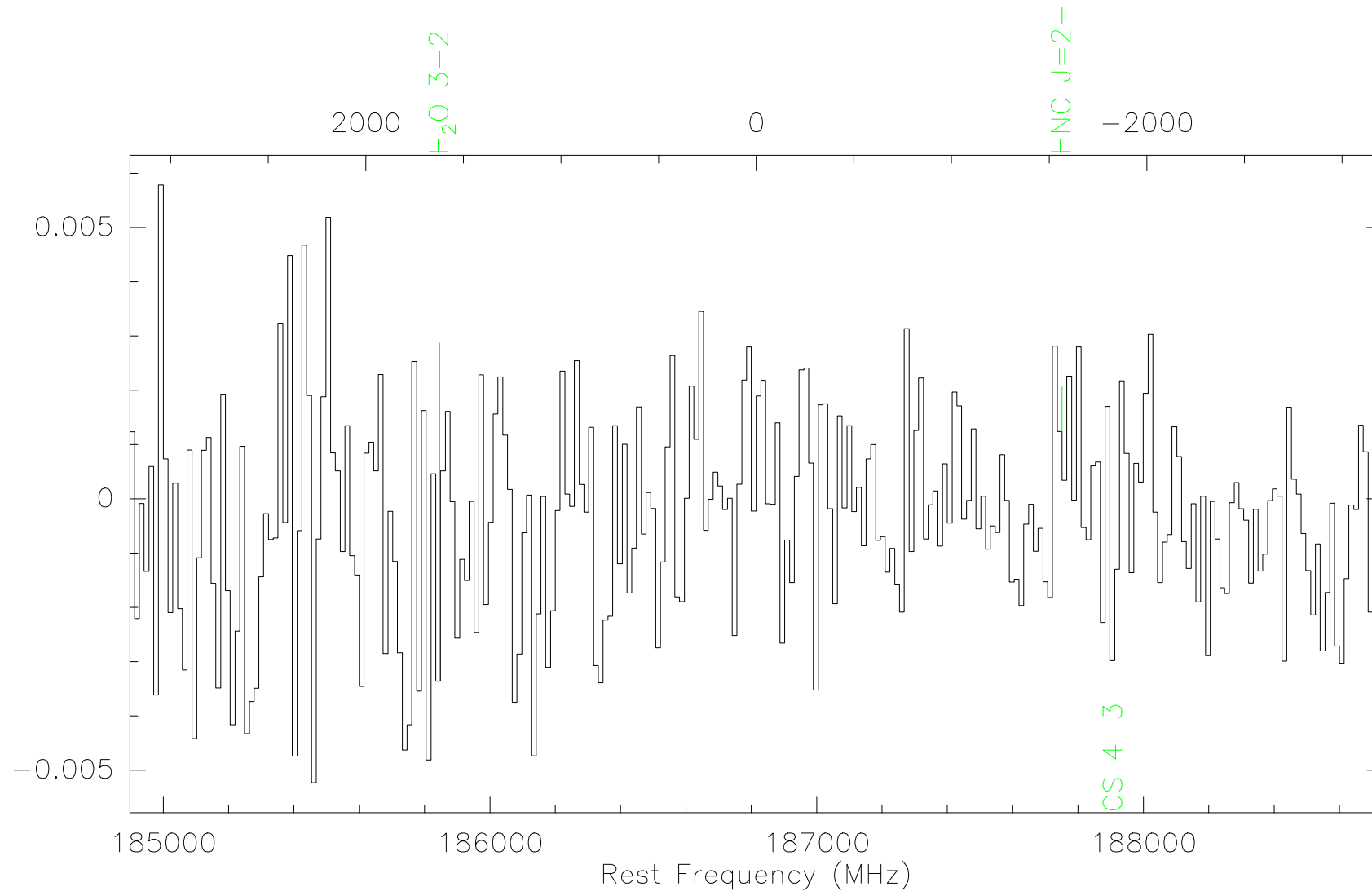
6;1 F17207-0014 H2O F17207 O AP-G10--XF0- 0:02-AUG-2016 R:28-APR-2020

RA: 17:23:21.40 DEC: -00:17:00.0 Eq 2000.0 Rad. 0.0° Offs: +0.1 -0.3

Unknown tau: 0.806 Tsys: 281. Time: 3.9hr El: 58.4

N: 262 IO: 131.541 V0: 0.000 Dv: -24.49 LSR

F0: 186815.159 Df: 15.26 Fi: 174816.000



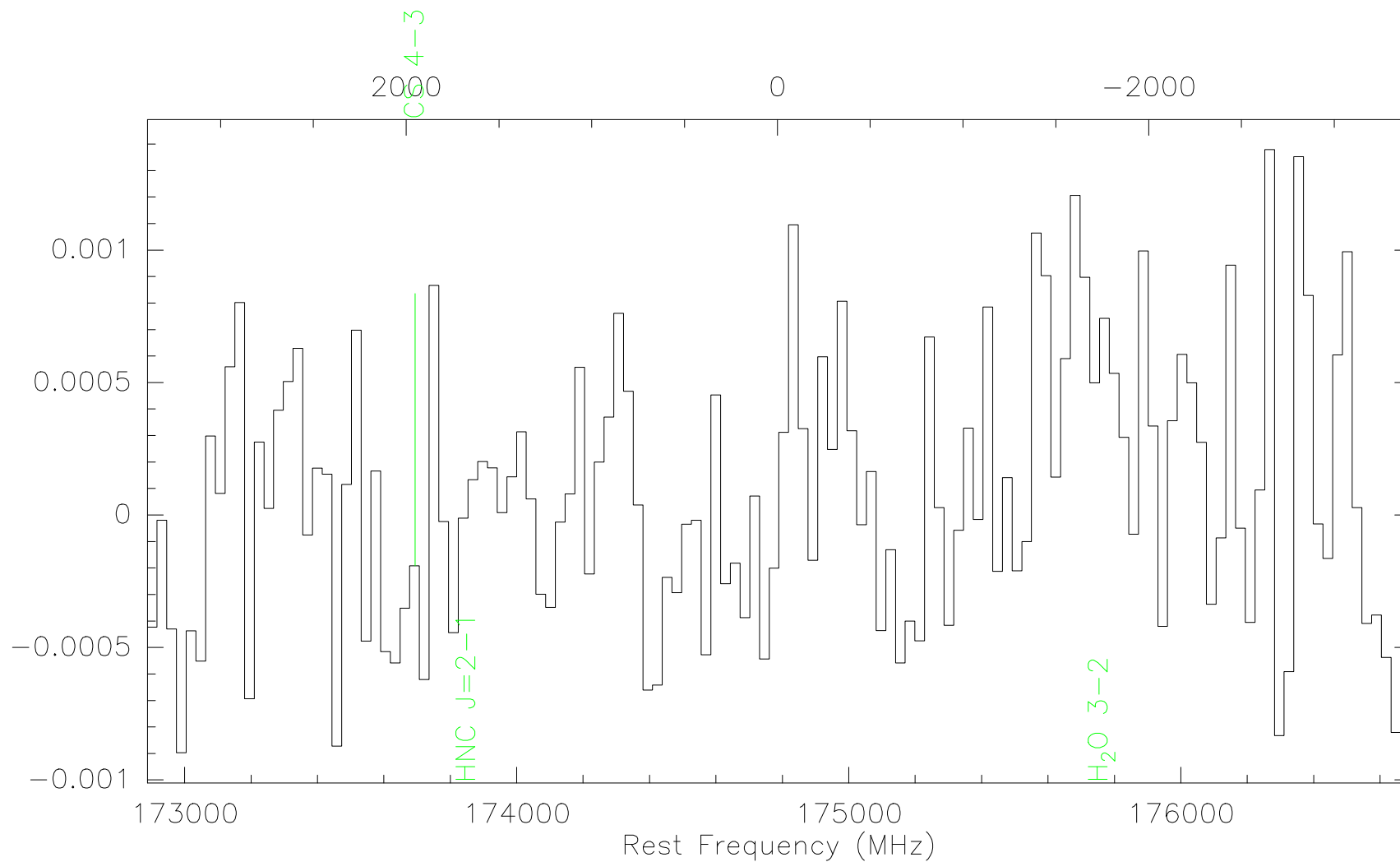
11;1 F20551-4250 H2O F20551 AP-G10--XF0- 0:30-JUL-2016 R:28-APR-2020

RA: 20:58:27.40 DEC: -42:38:57.0 Eq 2000.0 Rad. 0.0° Offs: +0.3 -0.3

Unknown tau: 0.133 Tsys: 140. Time: 2.7hr El: 60.1

N: 130 IO: 65.6566 V0: 0.000 Dv: 52.34 LSR

F0: 174785.000 Df: -30.52 Fi: 186784.950



7;1 09022-3615 H2O 09022 AP-G10--XF0- 0:27-JUL-2016 R:28-APR-2020

RA: 09:04:12.80 DEC: -36:27:02.0 Eq 2000.0 Rad. 0.0° Offs: -0.1 -0.5

Unknown tau: 0.126 Tsys: 136. Time: 2.1hr El: 61.2

N: 130 IO: 65.6566 V0: 0.000 Dv: 53.18 LSR

F0: 172039.000 Df: -30.52 Fi: 184040.004

