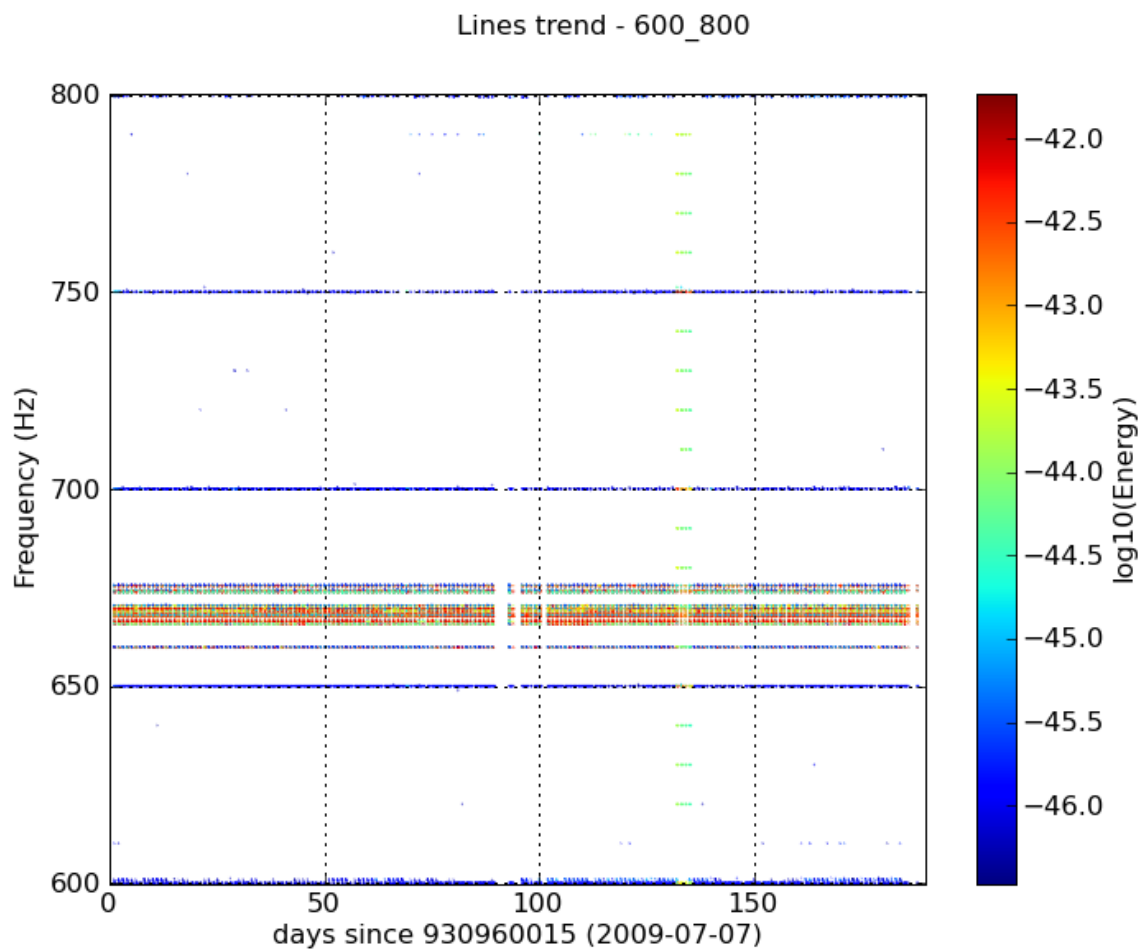


List of VSR2_Hrec_1mHz_KNOWN lines - frequency: 600 - 800 Hz

Summary plot:



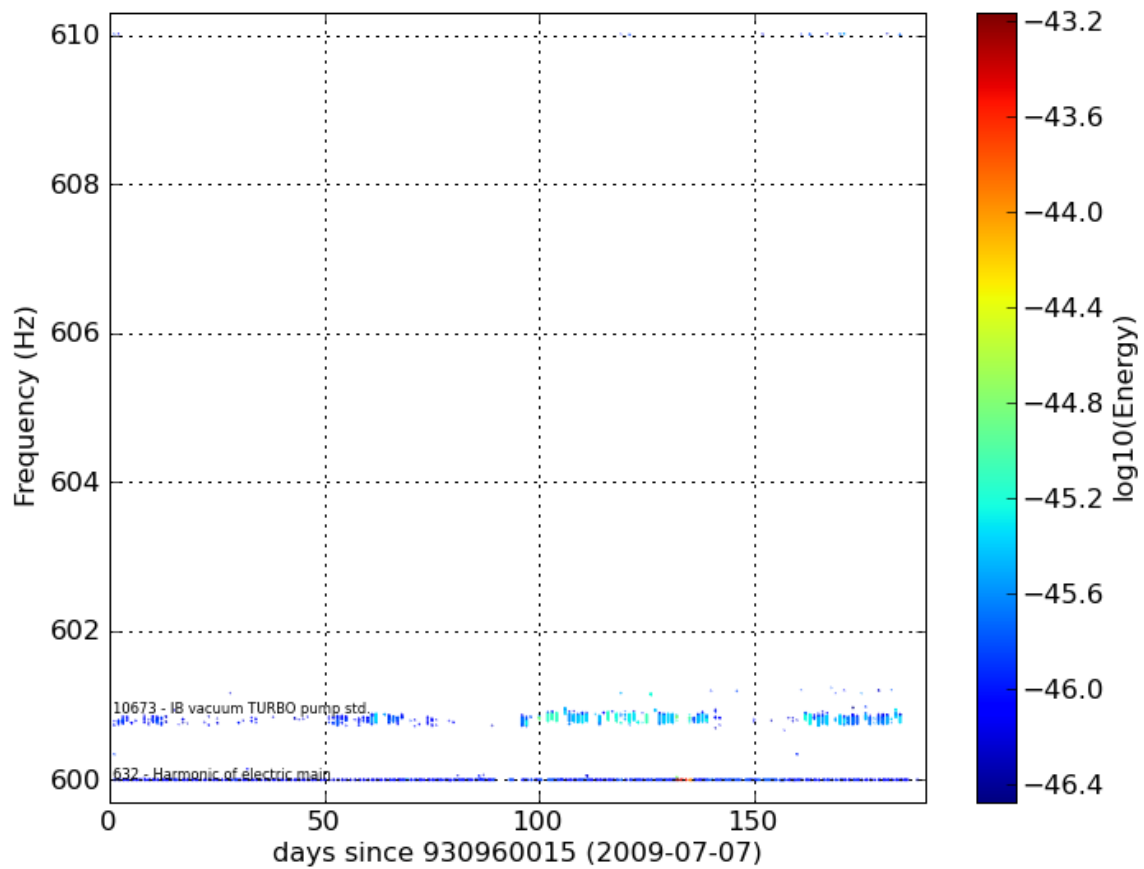
Lines list (text file)

Frequency range (Hz):
600- 610 (2) | 610- 620 (0) | 620- 630 (0) | 630- 640 (0) | 640- 650 (1) | 650- 660 (4) | 660- 670 (34) | 670- 680 (17) | 680- 690 (0) | 690- 700 (1) |
700- 710 (1) | 710- 720 (0) | 720- 730 (0) | 730- 740 (0) | 740- 750 (1) | 750- 760 (1) | 760- 770 (0) | 770- 780 (0) | 780- 790 (0) | 790- 800 (2) |

Number of lines found in this frequency range: 64

[600 - 610 Hz] (2 lines found)

Lines trend - 600_610

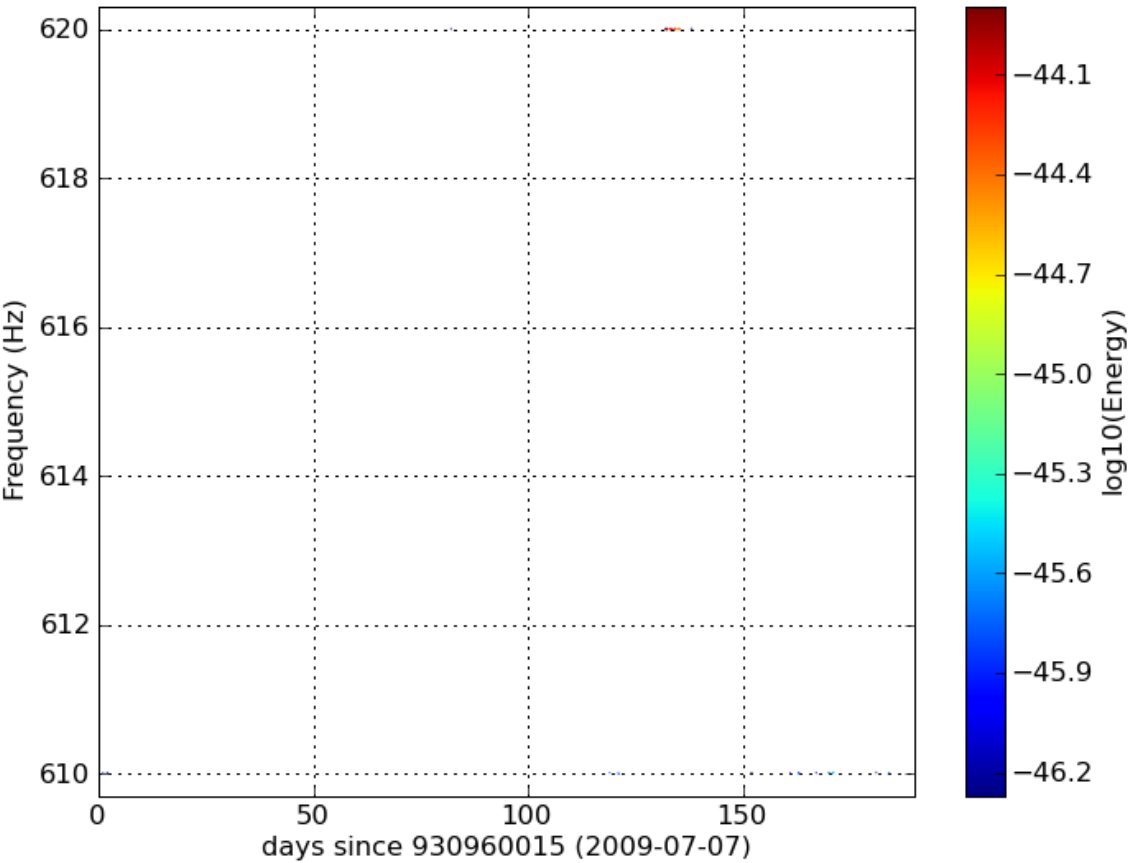


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
632	600.000	[599.996, 600.006]	2009-07-08/2010-01-11 1.00	0.67	6.56	0.001	Em_SE_Cryo01(78.6%) Em_MABDNE01(78.6%) Em_MABDWE01(78.6%) Em_SEDBDL03(78.6%) Em_MABDMC02(78.6%) Em_ACTCSNI(72.0%) Em_MABDCE01(70.3%) Em_SEDBNE01(30.2%) Em_SETODE01(22.0%) Em_AC_EIB(14.8%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a
10673	600.828	[600.664, 600.982]	2009-07-08/2010-01-07 0.64	0.15	6.09	0.021	Em_SETODE01(73.4%) Em_ACBDCE01(68.3%) Em_MABDNE01(67.9%) Em_AC_EIB(61.6%) Em_SE_BrewINJ(59.0%) Em_ACTCSNI(57.9%) Em_SEDBNE01(51.3%) Em_SEDBDL03(31.0%) Em_MABDCE01(22.9%) Em_SE_Cryo01(21.0%) Em_SEDBWE01(20.3%) Em_MABDWE01(9.2%)	IB vacuum TURBO pump std. working frequency	dump	plot t-f	plot t-a

[Up to top of page](#)

[610 - 620 Hz] (0 lines found)

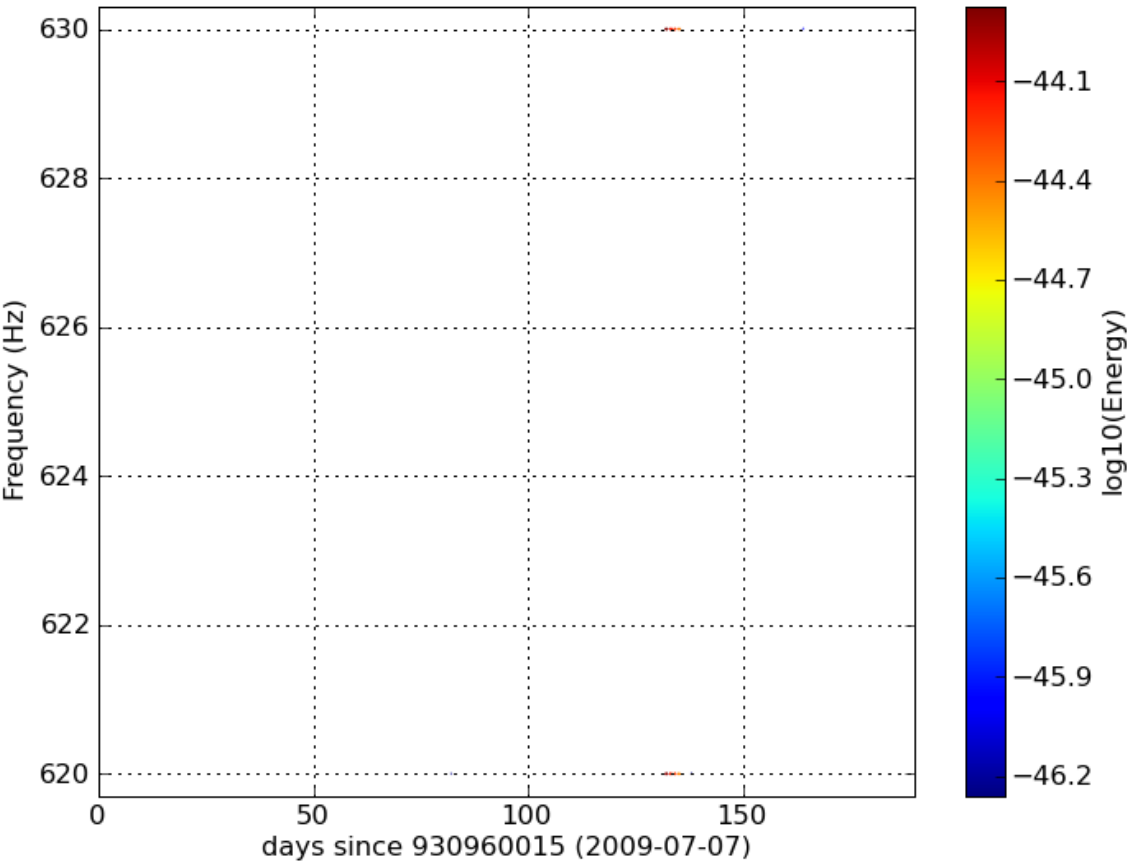
Lines trend - 610_620



[Up to top of page](#)

[620 - 630 Hz] (0 lines found)

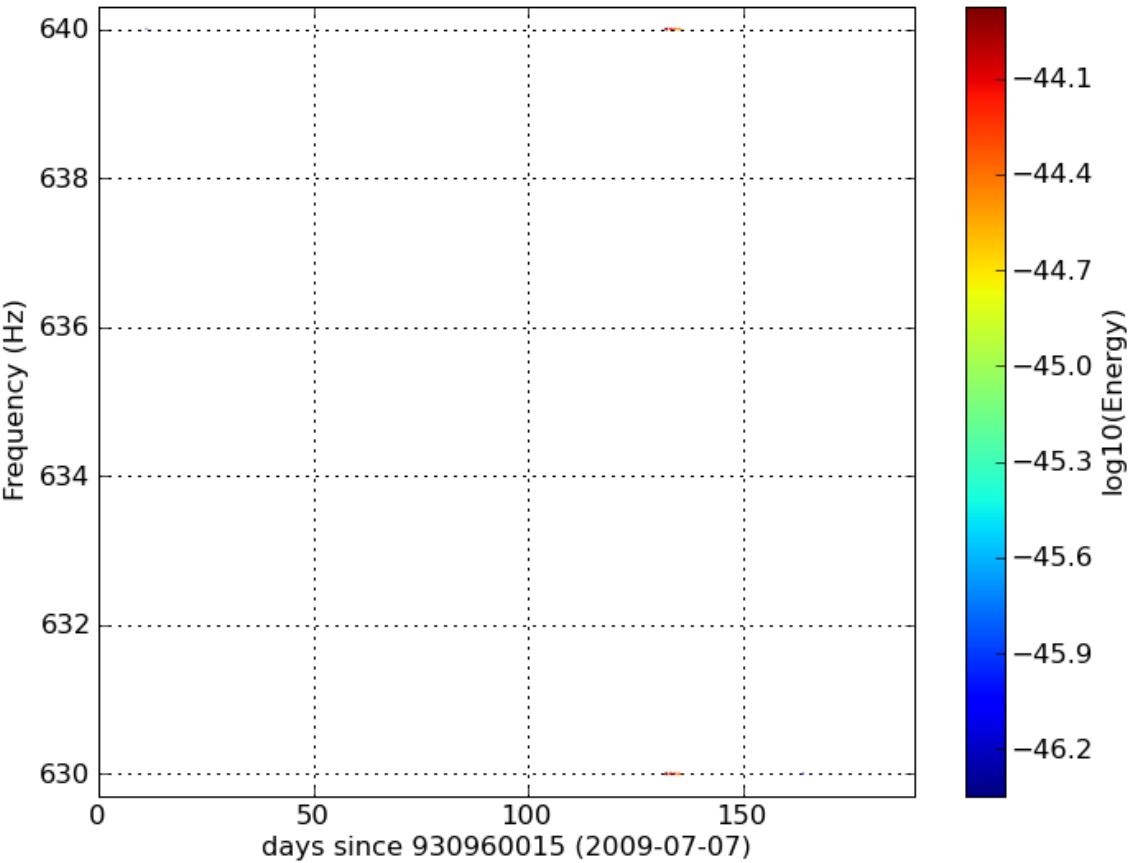
Lines trend - 620_630



[Up to top of page](#)

[630 - 640 Hz] (0 lines found)

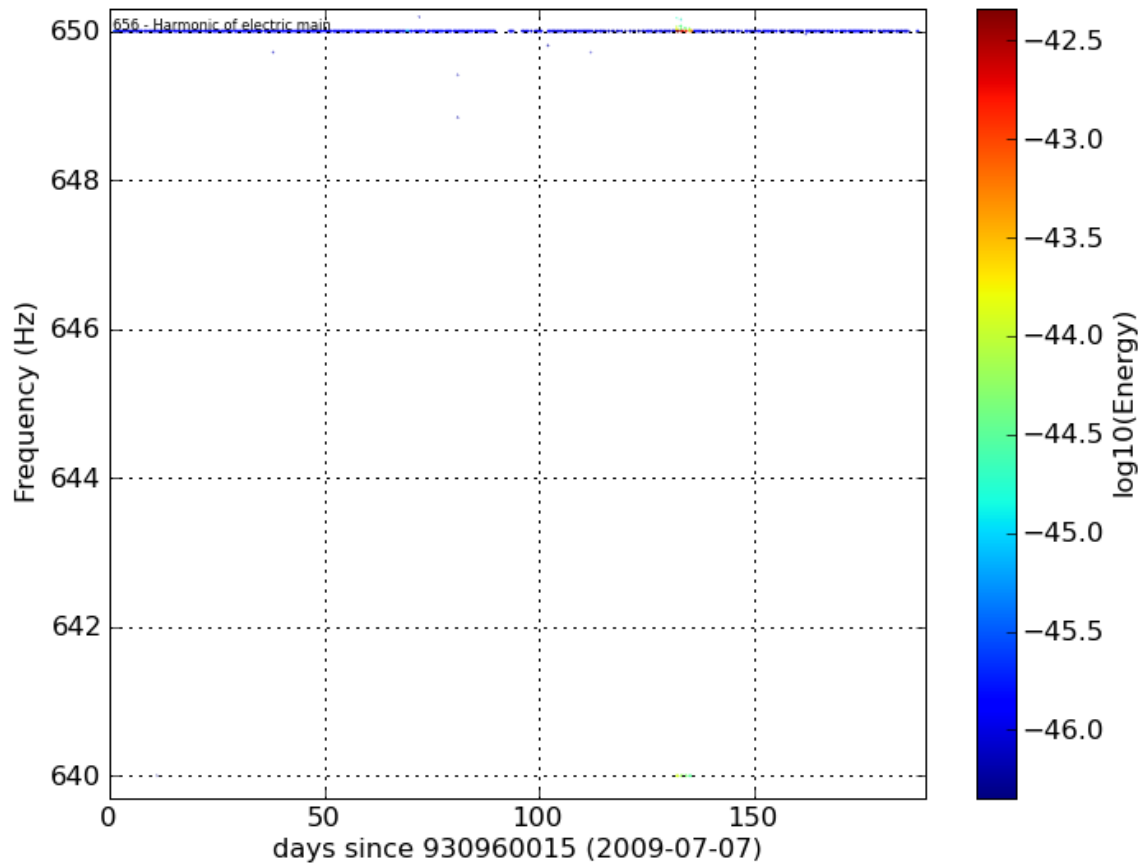
Lines trend - 630_640



[Up to top of page](#)

[640 - 650 Hz] (1 lines found)

Lines trend - 640_650

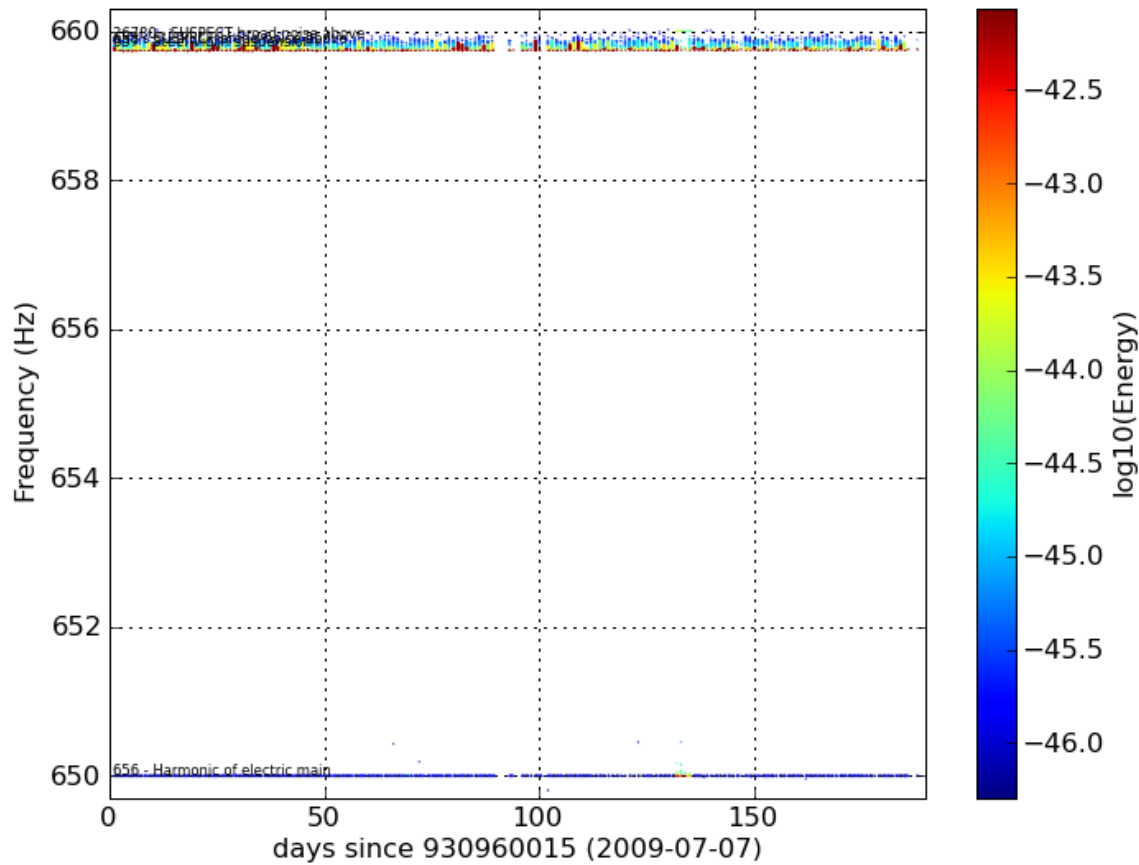


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
656	650.000	[649.993, 650.001]	2009-07-08/2010-01-11 1.00	0.75	7.15	0.001	Em_SE_Cryo01(78.6%) Em_MABDNE01(78.6%) Em_MABDWE01(78.6%) Em_SEDBDL03(78.6%) Em_MABDMC02(72.5%) Em_MABDCE01(70.3%) Em_ACTCSNI(41.8%) Em_SETODE01(14.3%) Em_SEDBNE01(13.2%)	Harmonic of electric mains (50Hz)	<u>dump</u>	<u>plot t-f</u>	<u>plot t-a</u>

[Up to top of page](#)

[650 - 660 Hz] (4 lines found)

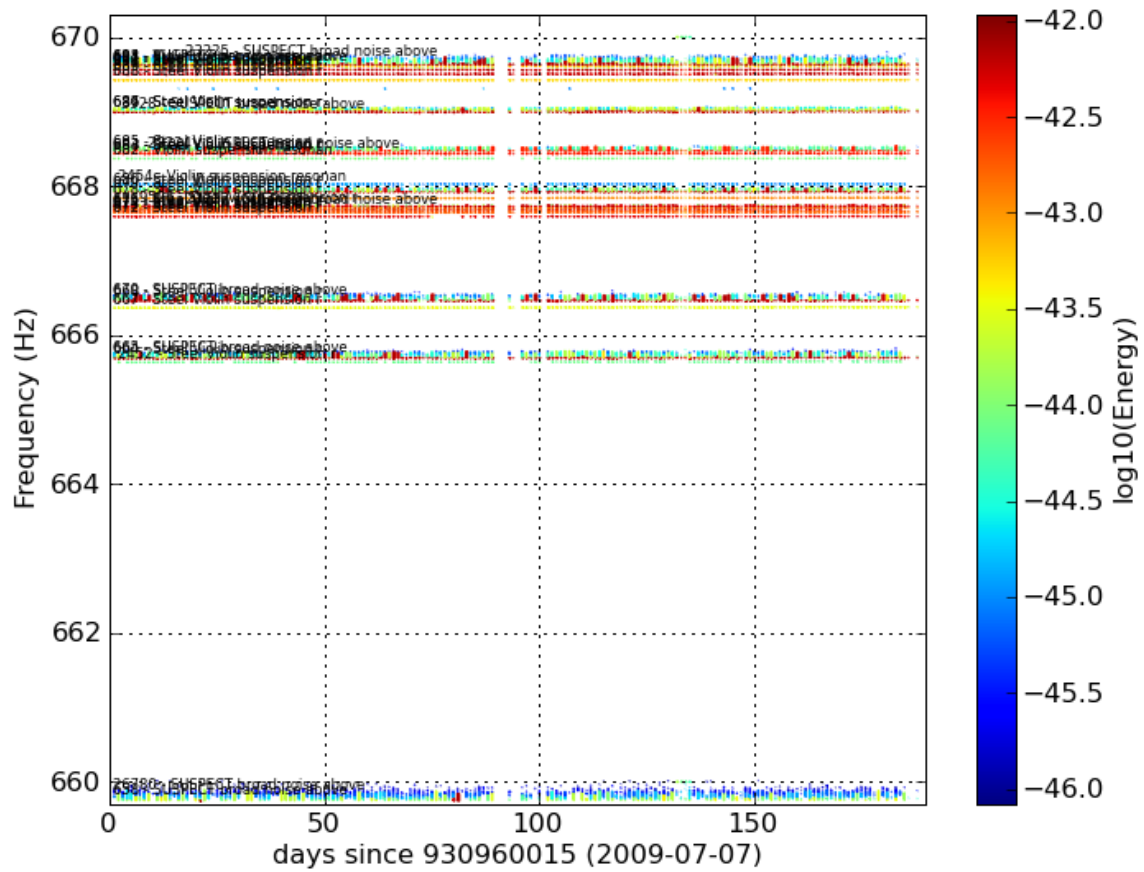
Lines trend - 650_660



Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
656	650.000	[649.993, 650.001]	2009-07-08/2010-01-11 1.00	0.75	7.15	0.001	Em_SE_Cryo01(78.6%) Em_MABDNE01(78.6%) Em_MABDWE01(78.6%) Em_SEDBDL03(78.6%) Em_MABDMC02(72.5%) Em_MABDCE01(70.3%) Em_ACTCSNI(41.8%) Em_SETODE01(14.3%) Em_SEDBNE01(13.2%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a
657	659.745	[659.731, 659.873]	2009-07-08/2010-01-11 1.00	0.38	26.83	0.014		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
658	659.830	[659.742, 660.019]	2009-07-08/2010-01-11 0.98	0.13	7.66	0.024	Em_SETODE01(5.0%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
26780	659.898	[659.749, 659.979]	2009-07-08/2010-01-11 0.70	0.13	6.00	0.009		SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a

[660 - 670 Hz] (34 lines found)

Lines trend - 660_670



Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
658	659.830	[659.742, 660.019]	2009-07-08/2010-01-11 0.98	0.13	7.66	0.024	Em_SETODE01(5.0%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
2452	665.636	[665.632, 665.643]	2009-07-09/2010-01-07 0.74	0.32	5.27	0.001		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
664	665.688	[665.636, 665.782]	2009-07-08/2010-01-11 0.99	0.37	24.99	0.012		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
665	665.752	[665.683, 665.820]	2009-07-08/2010-01-11 0.95	0.14	8.51	0.026	Em_MABDCE01(5.4%) Em_SEDBNE01(5.1%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
667	666.367	[666.360, 666.376]	2009-07-08/2010-01-11 1.00	0.41	14.72	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a

668	666.459	[666.442, 666.556]	2009-07-08/2010-01-11 0.99	0.40	27.03	0.020	Em_SE_BrewINJ(11.0%) Em_SEDBNE01(6.6%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
670	666.524	[666.456, 666.590]	2009-07-08/2010-01-08 0.82	0.14	7.90	0.027	Em_SE_BrewINJ(20.9%) Em_SEDBNE01(11.6%) Em_ACBDC01(6.6%) Em_MABDCE01(5.8%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
672	667.590	[667.581, 667.599]	2009-07-08/2010-01-11 0.95	0.32	17.98	0.004		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
673	667.644	[667.639, 667.651]	2009-07-08/2010-01-11 1.00	0.37	9.12	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
674	667.656	[667.649, 667.661]	2009-07-08/2010-01-11 0.99	0.37	10.63	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
675	667.684	[667.675, 667.691]	2009-07-08/2009-09-18 0.40	0.38	16.14	0.003		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
676	667.703	[667.681, 667.742]	2009-07-08/2010-01-11 1.00	0.37	14.60	0.004		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
9526	667.727	[667.713, 667.748]	2009-07-14/2010-01-11 0.64	0.36	24.17	0.007	Em_SETODE01(9.5%) Em_SE_BrewINJ(6.0%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
23222	667.739	[667.728, 667.746]	2009-07-25/2010-01-08 0.31	0.13	7.68	0.007	Em_SE_BrewINJ(5.3%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
678	667.838	[667.829, 667.847]	2009-07-08/2010-01-11 1.00	0.39	19.97	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
679	667.922	[667.909, 667.980]	2009-07-08/2010-01-11 0.99	0.38	27.04	0.010	Em_MABDWE01(8.8%) Em_MABDNE01(5.5%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
680	667.960	[667.910, 668.029]	2009-07-08/2010-01-11 0.89	0.14	8.77	0.022	Em_MABDWE01(35.6%) Em_MABDNE01(19.8%) Em_SETODE01(6.1%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
2454	668.024	[668.015, 668.034]	2009-07-09/2010-01-08	0.22	6.24	0.005		Violin suspension resonance	dump	plot t-f	plot t-a

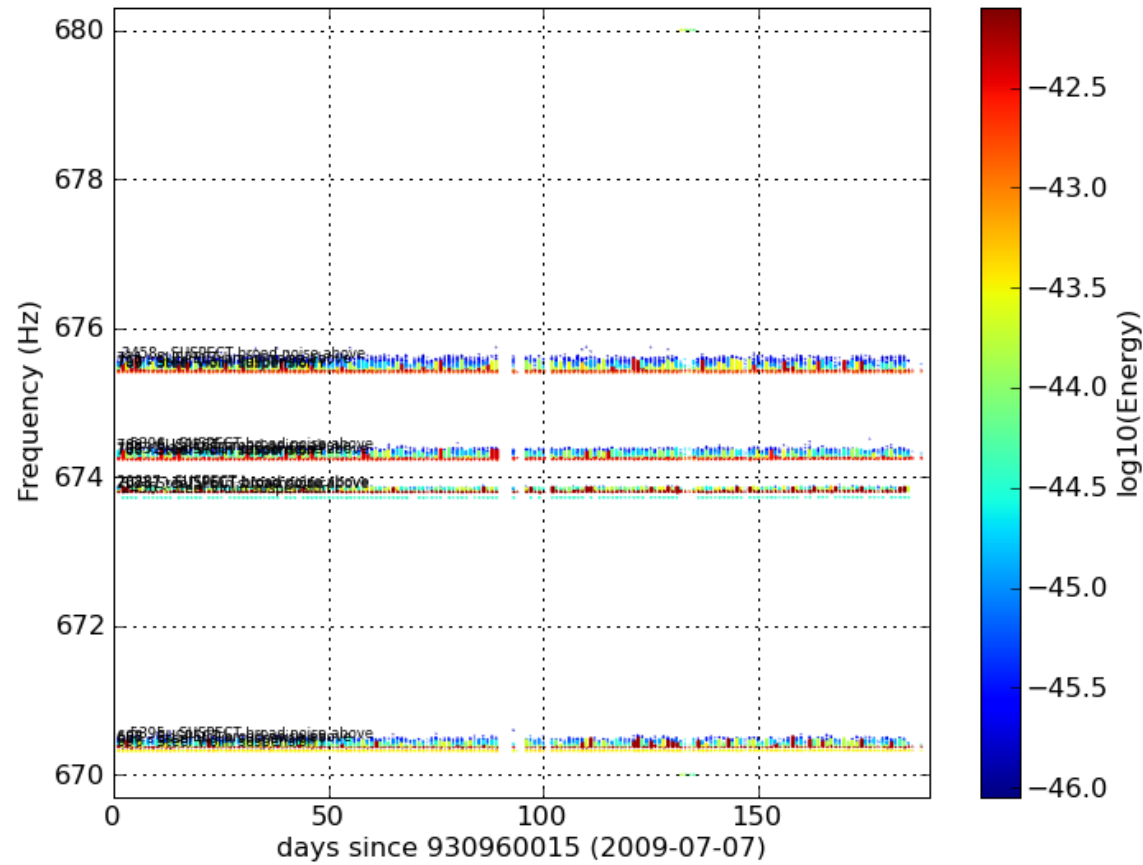
			0.94					(4th harmonics)			
682	668.368	[668.365, 668.373]	2009-07-08/2010-01-08 0.86	0.27	5.76	0.002		Violin suspension resonance (4th harmonics)	dump	plot t-f	plot t-a
683	668.433	[668.423, 668.444]	2009-07-08/2009-10-03 0.27	0.37	20.09	0.005	Em_ACTCSNI(8.0%) Em_ACBDCOE1(8.0%) Em_SETODE01(6.0%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
684	668.444	[668.423, 668.525]	2009-07-08/2010-01-11 1.00	0.36	21.20	0.007	Em_ACBDCOE1(8.2%) Em_SE_BrewINJ(5.5%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
685	668.477	[668.440, 668.538]	2009-07-08/2010-01-11 0.89	0.32	21.16	0.016	Em_ACBDCOE1(11.7%) Em_SE_BrewINJ(7.4%) Em_ACTCSNI(6.2%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
23224	668.507	[668.445, 668.549]	2009-07-16/2010-01-11 0.69	0.15	9.55	0.026	Em_ACBDCOE1(19.9%) Em_SE_BrewINJ(11.9%) Em_ACTCSNI(11.3%) Em_SEDBNE01(7.3%) Em_SETODE01(6.0%) Em_AC_EIB(6.0%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
687	668.998	[668.982, 669.050]	2009-07-08/2010-01-11 0.97	0.36	21.99	0.007	Em_MABDWE01(50.8%) Em_MABDNE01(32.8%) Em_ACBDCOE1(6.8%) Em_SE_BrewINJ(6.2%) Em_SETODE01(5.6%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
686	669.009	[668.980, 669.058]	2009-07-08/2010-01-06 0.53	0.34	15.00	0.012	Em_MABDWE01(30.2%) Em_MABDNE01(14.6%) Em_ACBDCOE1(11.5%) Em_SETODE01(9.4%) Em_SE_BrewINJ(8.3%) Em_ACTCSNI(6.2%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
3928	669.031	[668.998, 669.065]	2009-07-10/2010-01-11 0.85	0.22	9.32	0.014	Em_MABDWE01(30.2%) Em_MABDNE01(15.1%) Em_ACBDCOE1(8.2%) Em_SE_BrewINJ(5.6%) Em_AC_EIB(5.2%) Em_ACTCSNI(5.2%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
688	669.421	[669.415, 669.427]	2009-07-08/2010-01-11 1.00	0.38	12.63	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
689	669.502	[669.492, 669.513]	2009-07-08/2010-01-11 0.99	0.37	22.75	0.004		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
690	669.559	[669.548, 669.570]	2009-07-08/2010-01-11 0.93	0.35	21.78	0.003		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
691	669.590	[669.588,	2009-07-08/2010-	0.22	5.81	0.001		Steel Violin suspension resonance	dump	plot t-f	plot t-

		669.596]	01-06 0.47					(2nd harmonic) (VSR2)			a
692	669.613	[669.609, 669.625]	2009-07- 08/2010- 01-11 0.87	0.36	8.83	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
693	669.625	[669.548, 669.730]	2009-07- 08/2010- 01-11 0.98	0.37	20.89	0.012		Violin suspension resonance (4th harmonics)	dump	plot t-f	plot t-a
694	669.672	[669.497, 669.794]	2009-07- 08/2010- 01-05 0.90	0.17	10.29	0.025	Em_AC_EIB(7.1%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
23225	669.726	[669.638, 669.771]	2009-07- 25/2010- 01-08 0.69	0.13	6.46	0.015		SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a

[Up to top of page](#)

[670 - 680 Hz] (17 lines found)

Lines trend - 670_680



Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time- Frequency	Plot Time- Ampli
								Steel Violin			

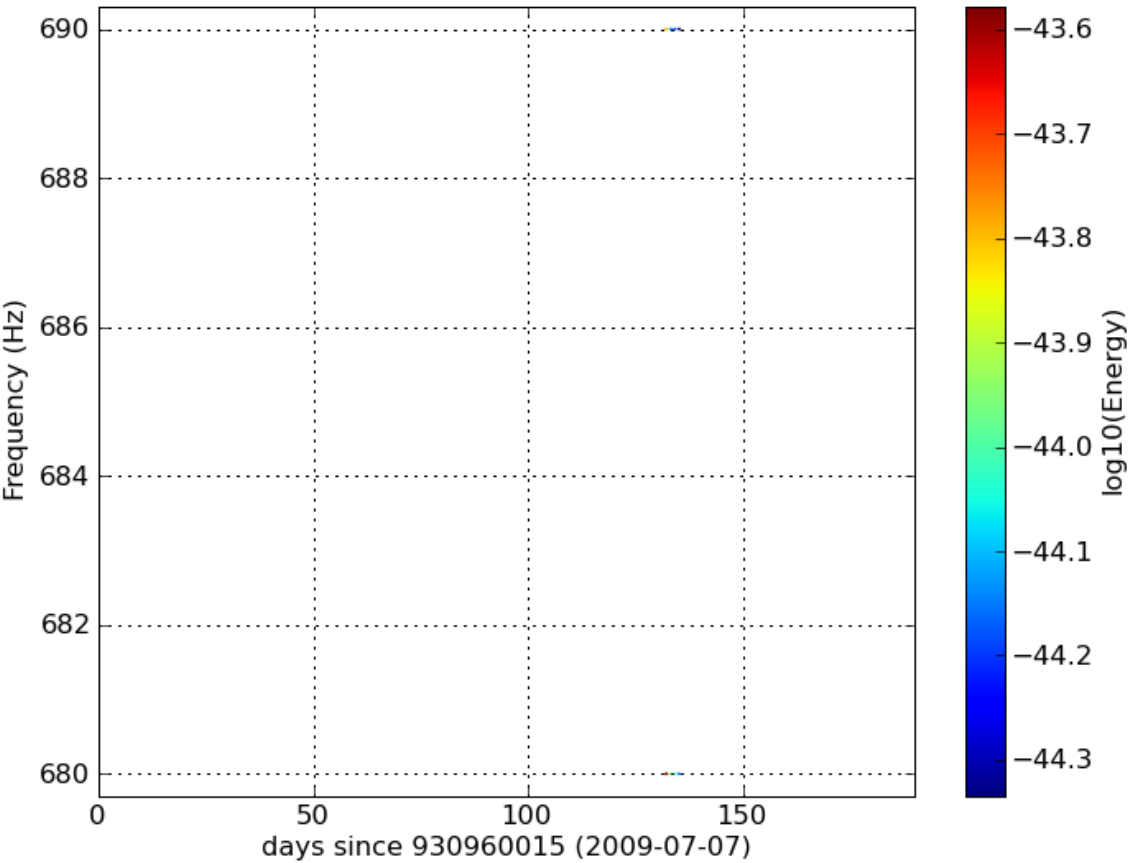
696	670.325	[670.316, 670.332]	2009-07-08/2010-01-11 1.00	0.39	9.05	0.002		suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
697	670.374	[670.359, 670.518]	2009-07-08/2010-01-11 0.99	0.38	26.01	0.014		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
698	670.441	[670.364, 670.599]	2009-07-08/2010-01-11 0.95	0.13	7.85	0.026	Em_AC_EIB(6.4%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
5395	670.485	[670.387, 670.580]	2009-07-11/2010-01-08 0.76	0.13	6.26	0.012		SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
2456	673.723	[673.720, 673.731]	2009-07-09/2010-01-08 0.84	0.35	5.14	0.001		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
702	673.800	[673.786, 673.867]	2009-07-08/2010-01-08 0.99	0.38	25.69	0.011	Em_AC_EIB(8.3%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
26781	673.840	[673.789, 673.894]	2009-07-08/2010-01-05 0.68	0.15	9.40	0.030	Em_ACTCSNI(11.2%) Em_AC_EIB(9.2%) Em_SEDBNE01(8.6%) Em_SEDBWE01(7.9%) Em_MABDMC02(7.2%) Em_SE_BrewINJ(7.2%) Em_MABDCE01(5.9%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
20887	673.869	[673.801, 674.456]	2009-07-08/2010-01-08 0.57	0.14	8.03	0.023	Em_ACTCSNI(14.4%) Em_SEDBNE01(8.1%) Em_AC_EIB(6.3%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
706	674.238	[674.228, 674.257]	2009-07-08/2010-01-11 0.96	0.39	15.61	0.003	Em_AC_EIB(6.9%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
707	674.256	[674.244, 674.379]	2009-07-08/2010-01-11 1.00	0.39	22.68	0.012	Em_AC_EIB(7.1%)	Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t-a
3931	674.303	[674.236, 674.476]	2009-07-10/2010-01-11 0.77	0.15	9.36	0.040	Em_AC_EIB(12.8%) Em_SE_BrewINJ(11.3%) Em_ACBDCE01(8.5%) Em_MABDCE01(7.8%) Em_SEDBWE01(7.8%) Em_ACTCSNI(5.7%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t-a
708	674.338	[674.259,	2009-07-08/2010-	0.14	7.52	0.030	Em_AC_EIB(16.4%) Em_SEDBWE01(9.2%) Em_ACBDCE01(8.7%)	SUSPECT broad noise above Violin suspension	dump	plot t-f	plot t-

		674.508]	01-11 0.75				Em_SE_BrewINJ(7.7%) Em_ACTCSNI(7.2%) Em_MABDMC02(6.3%)	resonance (2nd harmonics)			a
5396	674.372	[674.260, 674.447]	2009-07- 11/2010- 01-08 0.70	0.13	6.26	0.011	Em_AC_EIB(9.8%) Em_ACBDC01(6.1%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t- a
709	675.407	[675.400, 675.412]	2009-07- 08/2010- 01-11 0.99	0.40	12.60	0.002		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t- a
710	675.434	[675.408, 675.597]	2009-07- 08/2010- 01-11 0.99	0.34	21.07	0.017		Steel Violin suspension resonance (2nd harmonic) (VSR2)	dump	plot t-f	plot t- a
711	675.522	[675.428, 675.743]	2009-07- 08/2010- 01-11 0.93	0.13	7.85	0.031	Em_SE_BrewINJ(8.3%) Em_SEDBWE01(7.0%) Em_ACTCSNI(5.0%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t- a
2458	675.585	[675.439, 675.696]	2009-07- 09/2010- 01-08 0.88	0.13	6.24	0.012	Em_SEDBWE01(5.2%)	SUSPECT broad noise above Violin suspension resonance (2nd harmonics)	dump	plot t-f	plot t- a

[Up to top of page](#)

[\[680 - 690 Hz\] \(0 lines found\)](#)

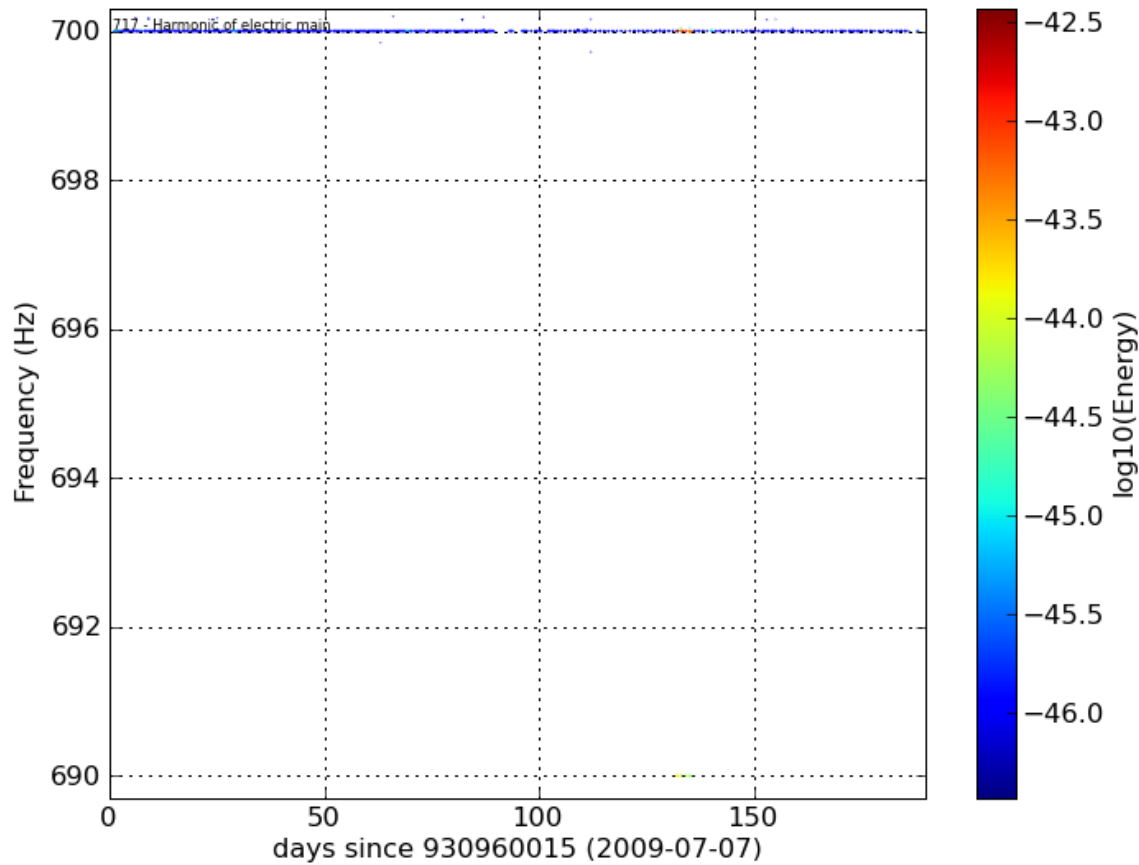
Lines trend - 680_690



[Up to top of page](#)

[690 - 700 Hz] (1 lines found)

Lines trend - 690_700

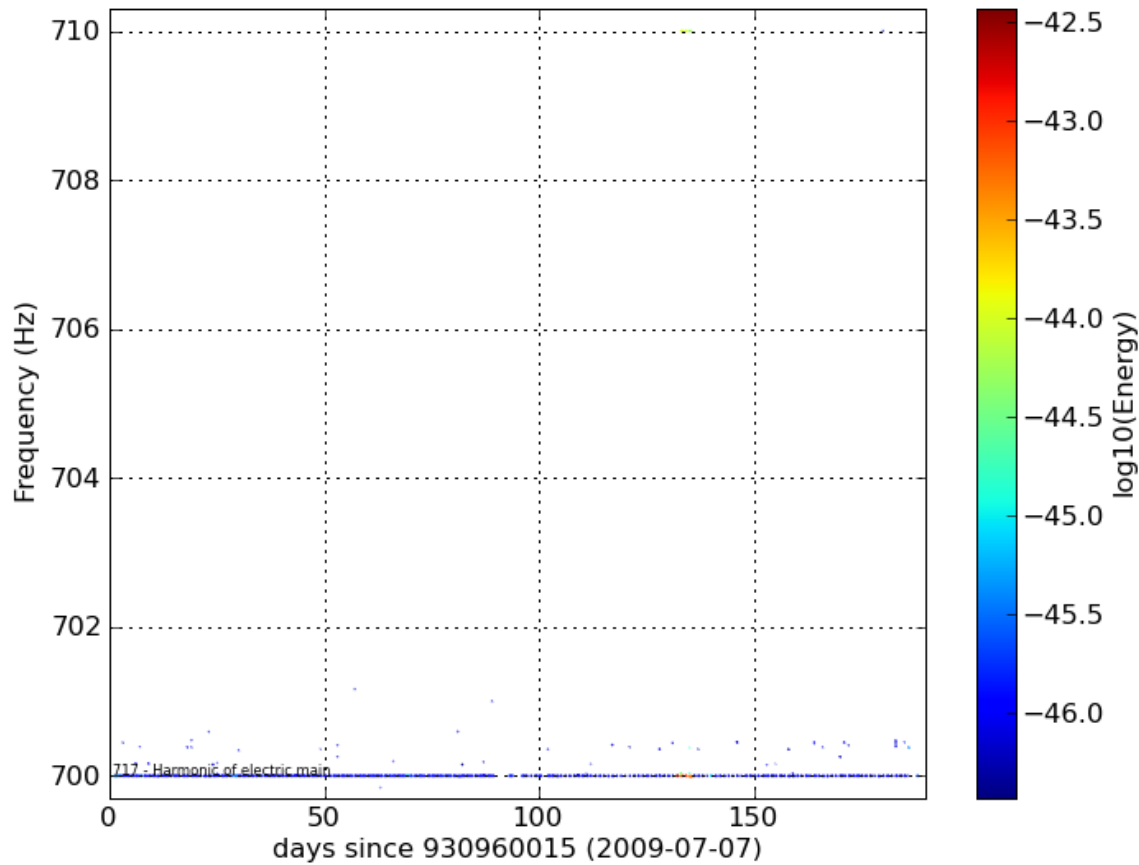


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
717	700.000	[699.988, 700.007]	2009-07-08/2010-01-11 1.00	0.61	6.48	0.001	Em_SE_Cryo01(78.6%) Em_MABDNE01(78.6%) Em_MABDWE01(78.6%) Em_SEDBDL03(78.6%) Em_MABDMC02(78.6%) Em_ACTCSNI(72.0%) Em_MABDCE01(70.3%) Em_SE_BrewINJ(50.5%) Em_SEDBNE01(34.6%) Em_SETODE01(21.4%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[700 - 710 Hz] (1 lines found)

Lines trend - 700_710

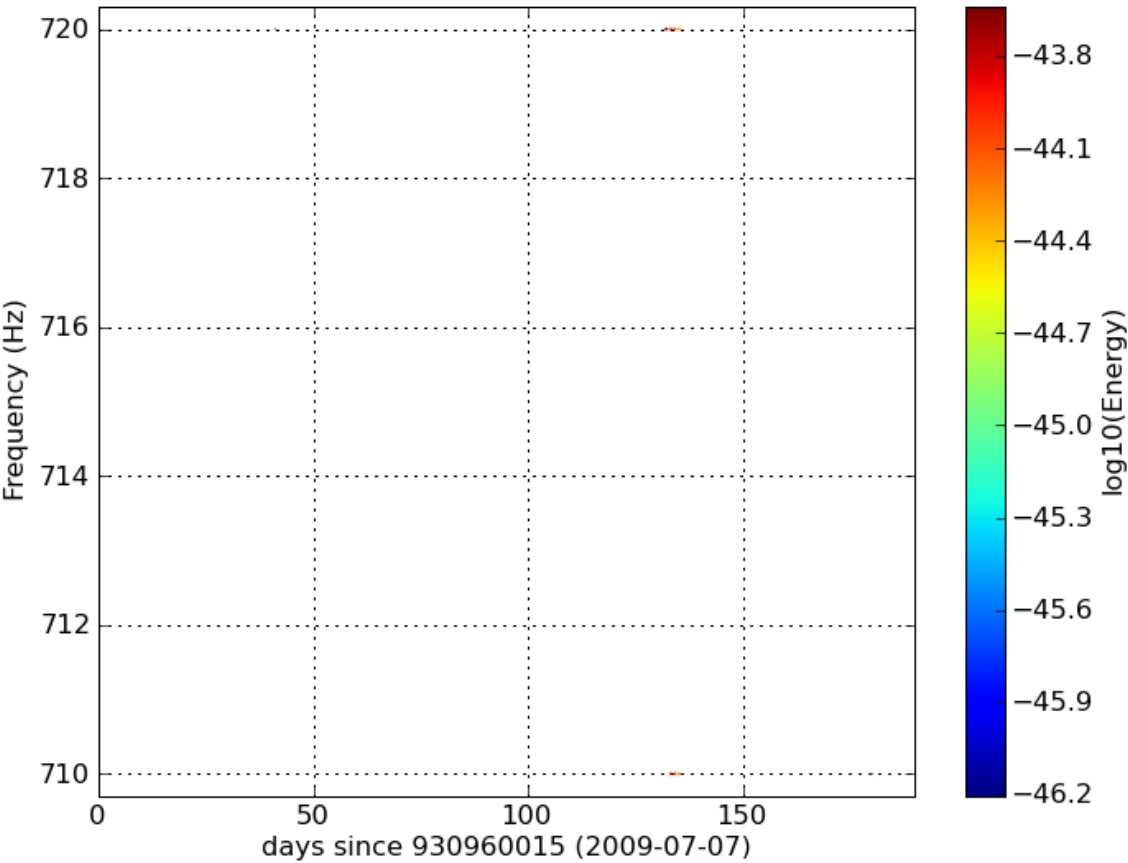


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
717	700.000	[699.988, 700.007]	2009-07-08/2010-01-11 1.00	0.61	6.48	0.001	Em_SE_Cryo01(78.6%) Em_MABDNE01(78.6%) Em_MABDWE01(78.6%) Em_SEDBDL03(78.6%) Em_MABDMC02(78.6%) Em_ACTCSNI(72.0%) Em_MABDCE01(70.3%) Em_SE_BrewINJ(50.5%) Em_SEDBNE01(34.6%) Em_SETODE01(21.4%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[710 - 720 Hz] (0 lines found)

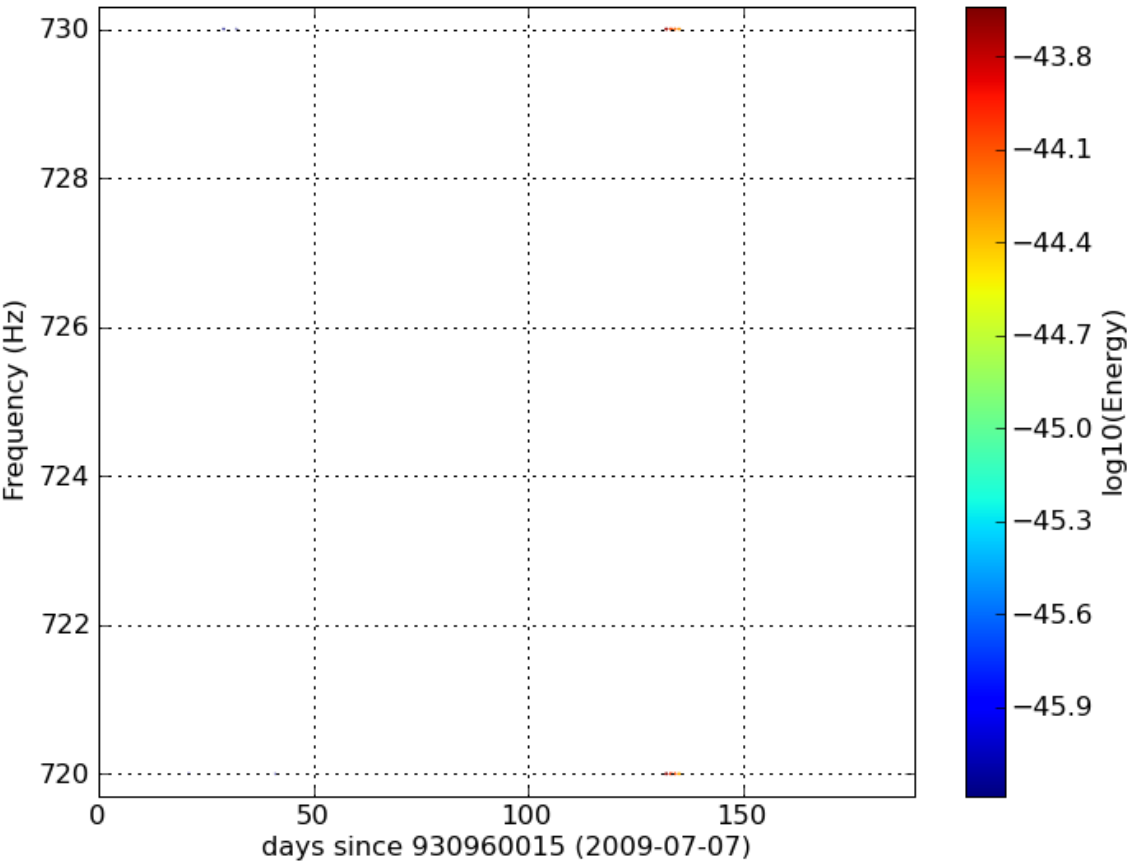
Lines trend - 710_720



[Up to top of page](#)

[720 - 730 Hz] (0 lines found)

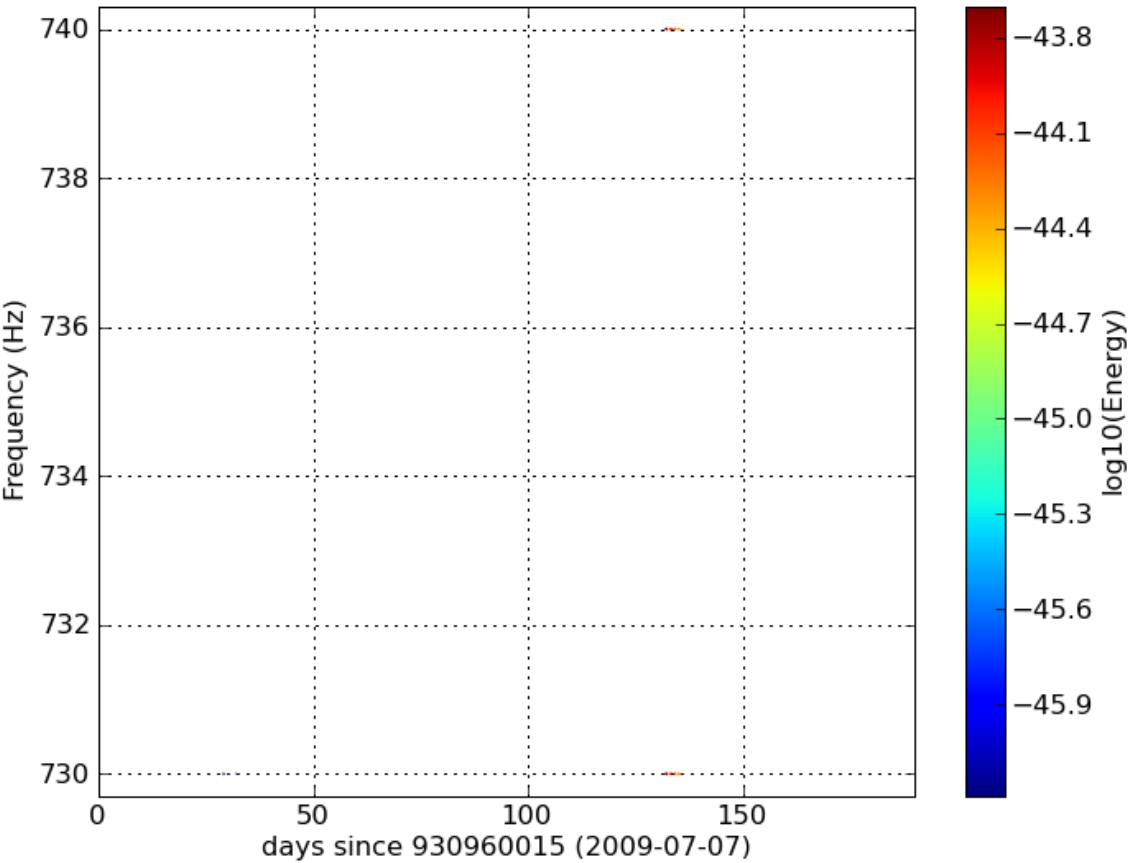
Lines trend - 720_730



[Up to top of page](#)

[730 - 740 Hz] (0 lines found)

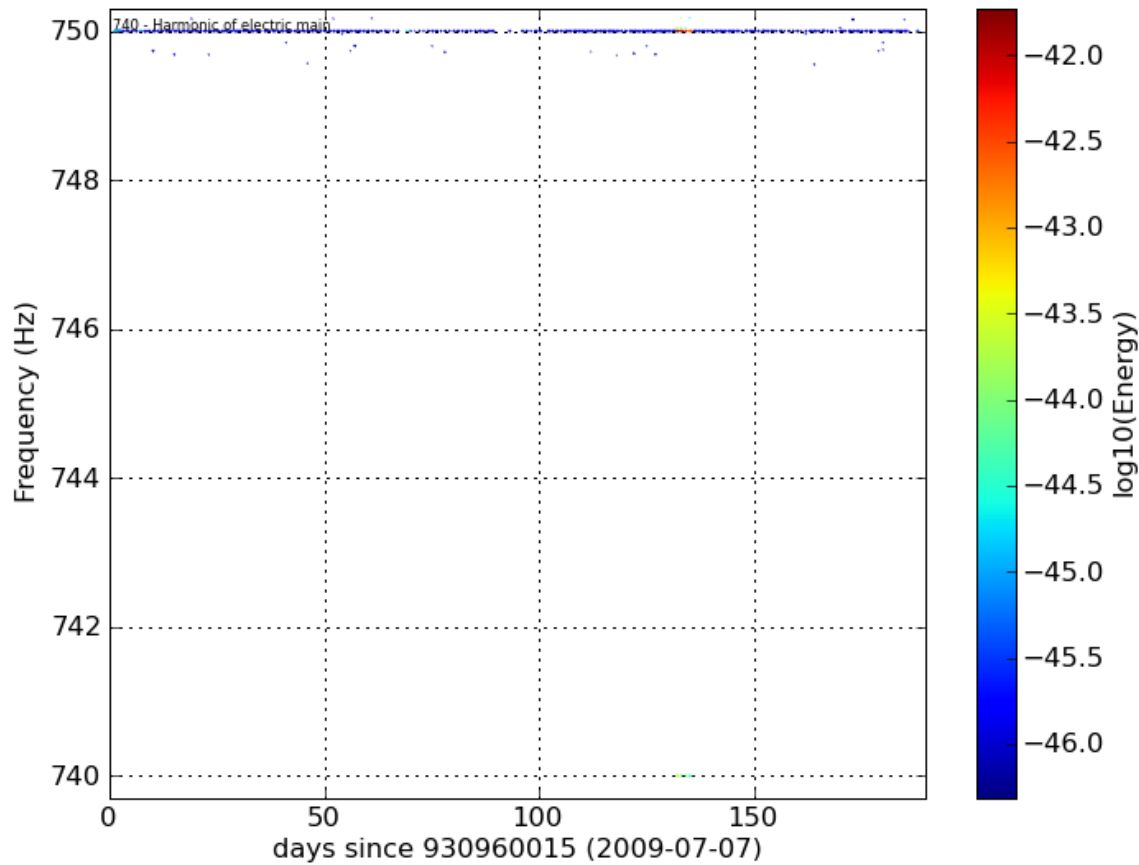
Lines trend - 730_740



[Up to top of page](#)

[740 - 750 Hz] (1 lines found)

Lines trend - 740_750

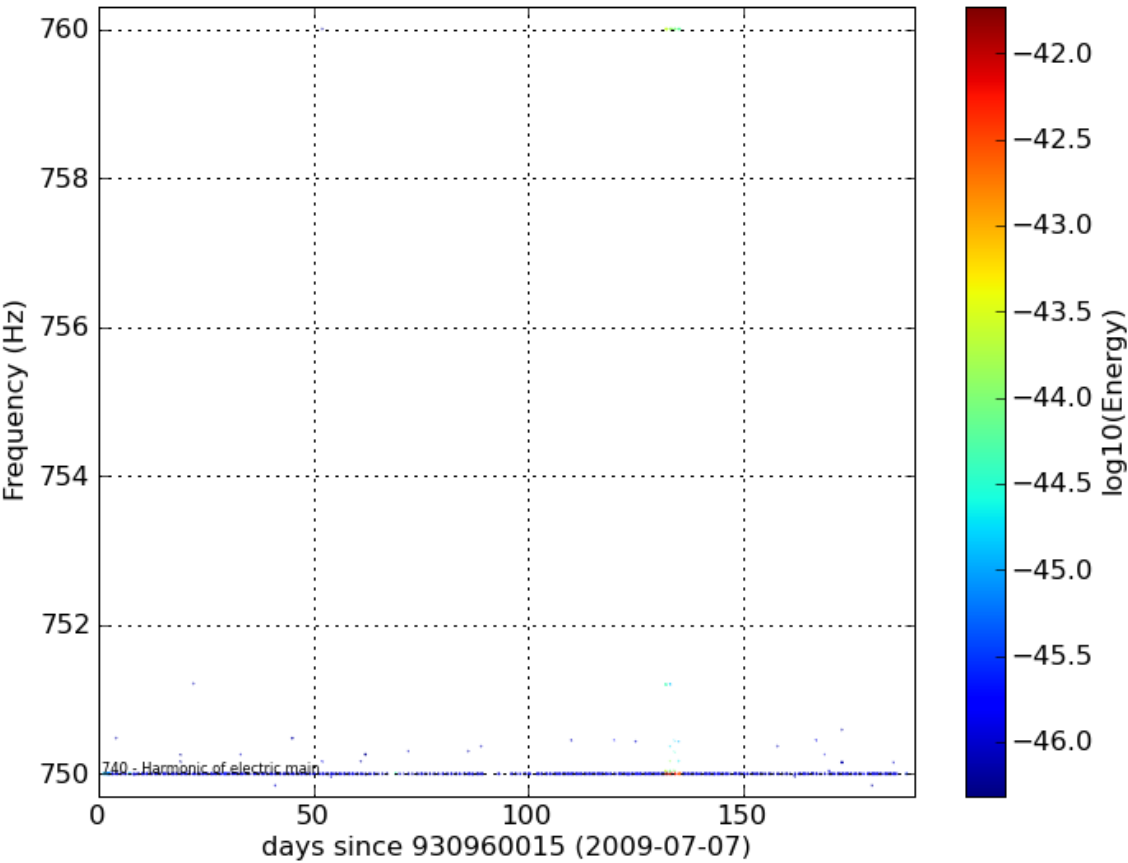


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
740	750.000	[749.996, 750.011]	2009-07-08/2010-01-11 0.99	0.56	6.33	0.001	Em_SE_Cryo01(78.3%) Em_MABDNE01(78.3%) Em_MABDWE01(78.3%) Em_SEDBDL03(78.3%) Em_MABDMC02(78.3%) Em_MABDCE01(70.0%) Em_AC_EIB(44.4%) Em_ACTCSNI(43.9%) Em_SETODE01(39.4%) Em_SEDBNE01(32.8%) Em_SEDBWE01(6.1%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[750 - 760 Hz] (1 lines found)

Lines trend - 750_760

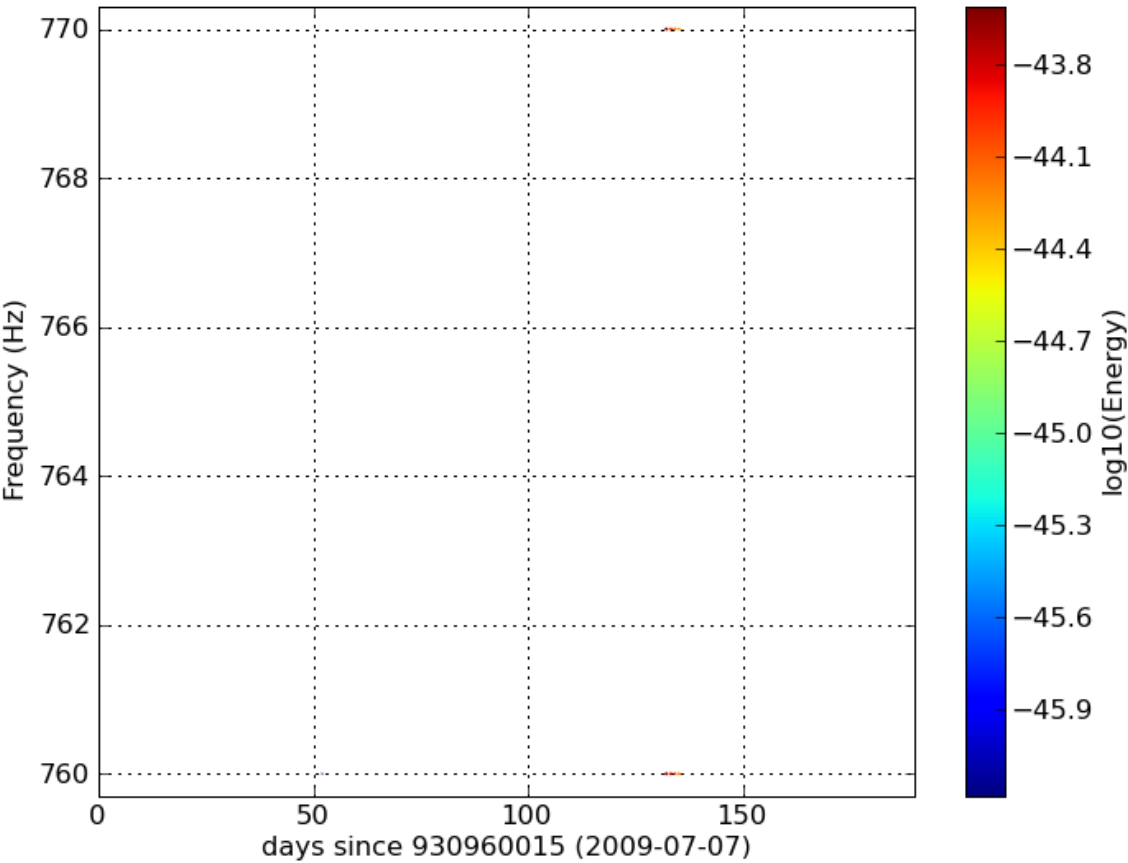


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
740	750.000	[749.996, 750.011]	2009-07-08/2010-01-11 0.99	0.56	6.33	0.001	Em_SE_Cryo01(78.3%) Em_MABDNE01(78.3%) Em_MABDWE01(78.3%) Em_SEDBDL03(78.3%) Em_MABDMC02(78.3%) Em_MABDCE01(70.0%) Em_AC_EIB(44.4%) Em_ACTCSNI(43.9%) Em_SETODE01(39.4%) Em_SEDBNE01(32.8%) Em_SEDBWE01(6.1%)	Harmonic of electric mains (50Hz)	<u>dump</u>	<u>plot t-f</u>	<u>plot t-a</u>

[Up to top of page](#)

[760 - 770 Hz] (0 lines found)

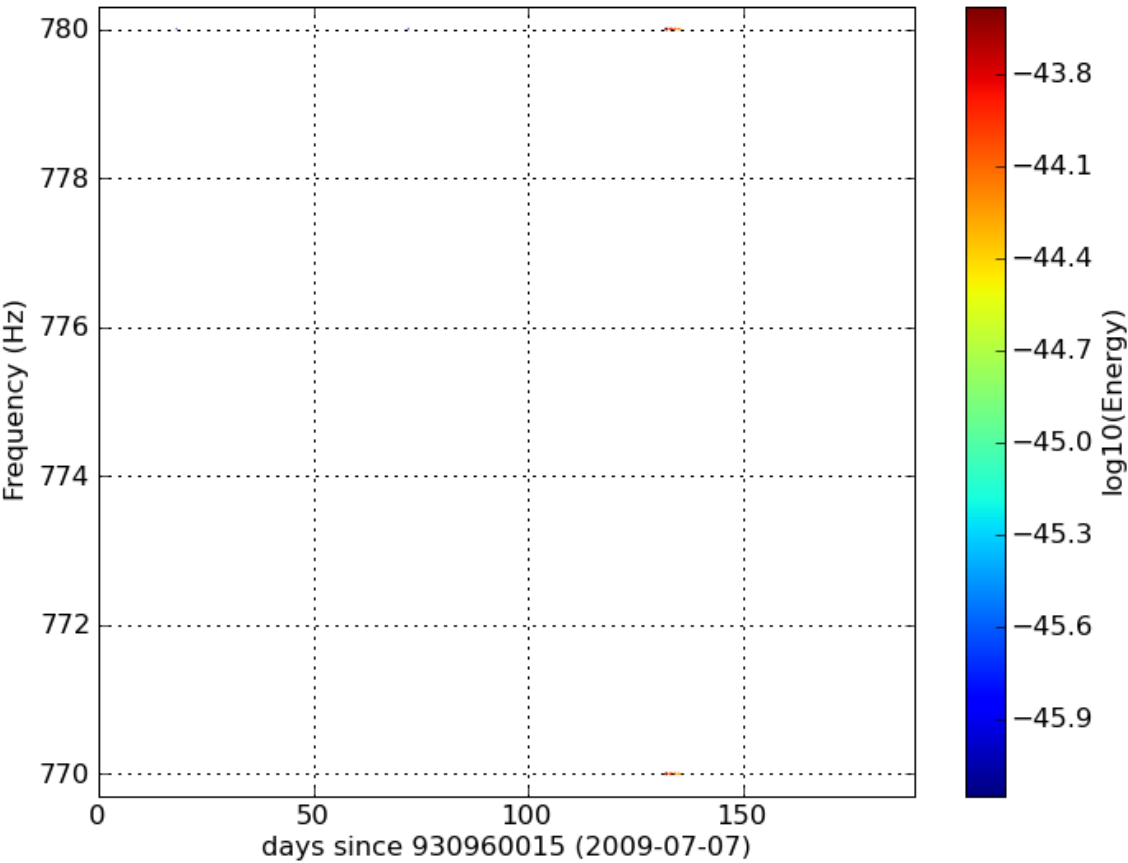
Lines trend - 760_770



[Up to top of page](#)

[770 - 780 Hz] (0 lines found)

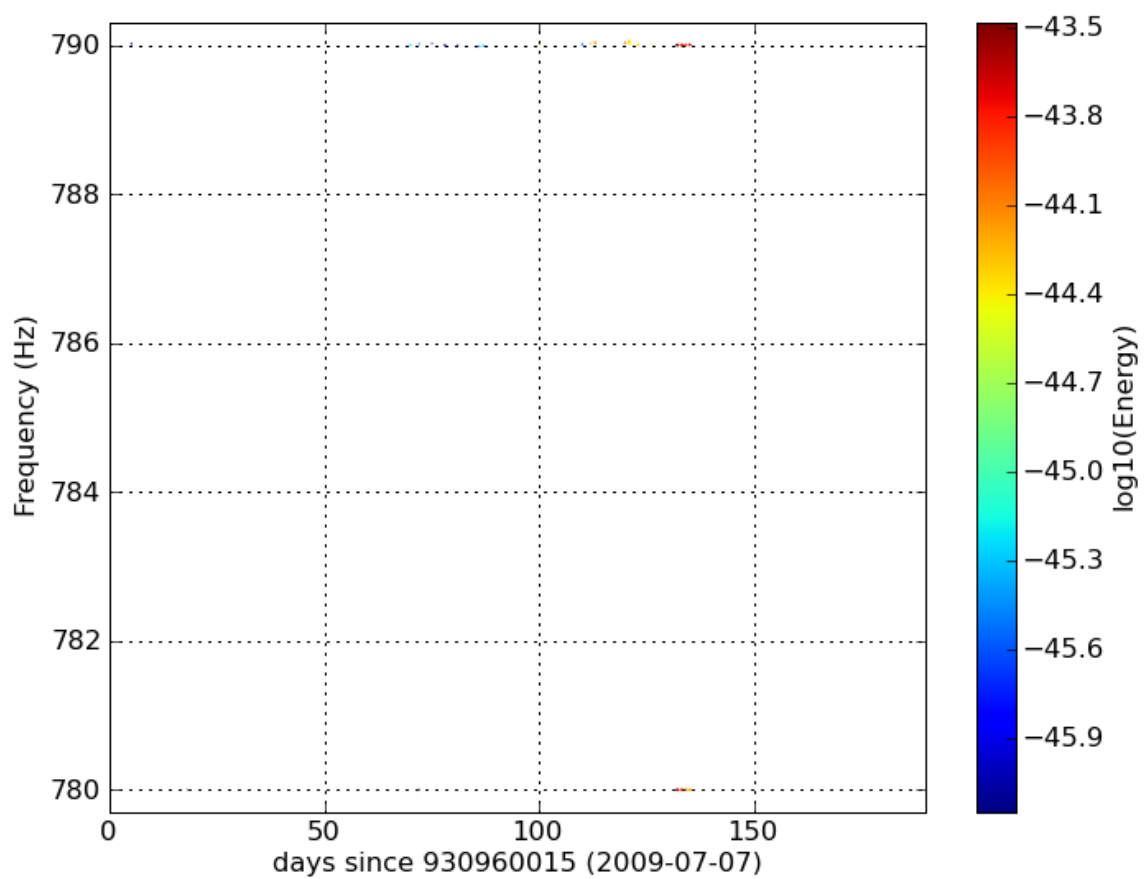
Lines trend - 770_780



[Up to top of page](#)

[780 - 790 Hz] (0 lines found)

Lines trend - 780_790



[Up to top of page](#)

[790 - 800 Hz] (2 lines found)



Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
770	799.551	[799.544, 799.560]	2009-07-08/2010-01-08 0.29	0.19	6.69	0.005	Em_SEDBDL03(54.7%) Em_SETODE01(52.8%)	Harmonic of 50Hz - Sidebands	dump	plot t-f	plot t-a
771	799.710	[799.707, 799.717]	2009-07-08/2010-01-08 0.40	0.31	5.65	0.001		Harmonic of 50Hz - Sidebands	dump	plot t-f	plot t-a

[Up to top of page](#)

Contacts

(2011) alberto.colla.roma1.infn.it