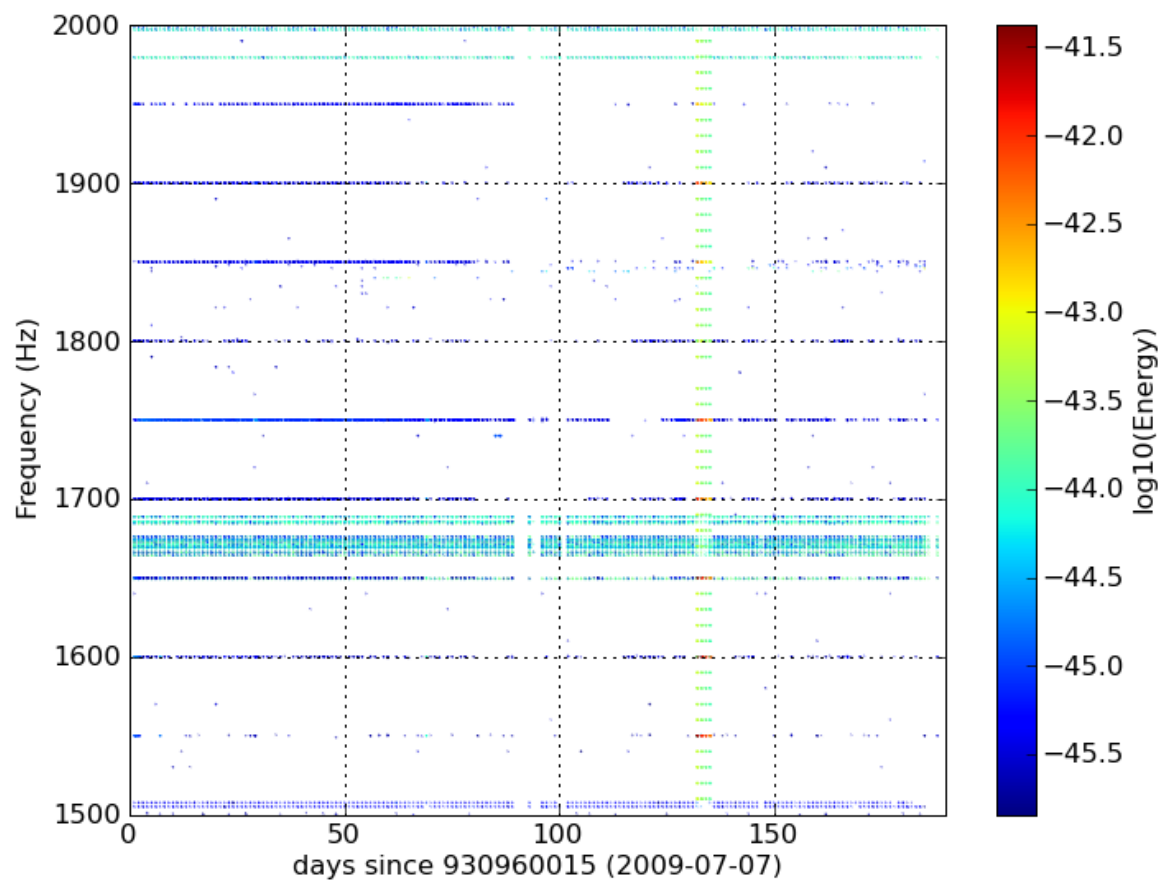


List of VSR2_Hrec_1mHz_KNOWN lines - frequency: 1500 - 2000 Hz

Summary plot:

Lines trend - 1500_2000



[Lines list \(text file\)](#)

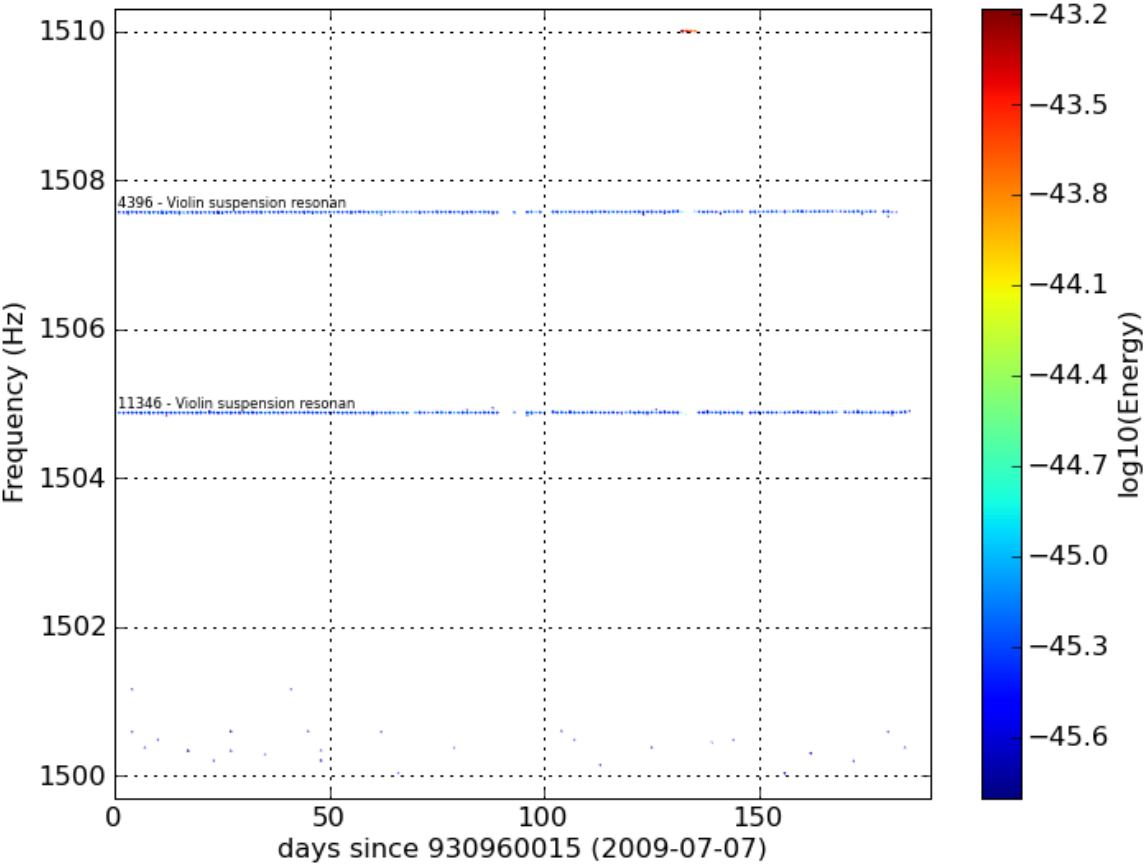
Frequency range (Hz):

[1500-1510 \(2 \)](#) | [1510-1520 \(0 \)](#) | [1520-1530 \(0 \)](#) | [1530-1540 \(0 \)](#) | [1540-1550 \(0 \)](#) | [1550-1560 \(0 \)](#) | [1560-1570 \(0 \)](#) | [1570-1580 \(0 \)](#) | [1580-1590 \(0 \)](#) | [1590-1600 \(1 \)](#) |
[1600-1610 \(1 \)](#) | [1610-1620 \(0 \)](#) | [1620-1630 \(0 \)](#) | [1630-1640 \(0 \)](#) | [1640-1650 \(3 \)](#) | [1650-1660 \(1 \)](#) | [1660-1670 \(15\)](#) | [1670-1680 \(14\)](#) |
[1680-1690 \(8 \)](#) | [1690-1700 \(1 \)](#) |
[1700-1710 \(1 \)](#) | [1710-1720 \(0 \)](#) | [1720-1730 \(0 \)](#) | [1730-1740 \(0 \)](#) | [1740-1750 \(1 \)](#) | [1750-1760 \(1 \)](#) | [1760-1770 \(0 \)](#) | [1770-1780 \(0 \)](#) | [1780-1790 \(0 \)](#) | [1790-1800 \(1 \)](#) |
[1800-1810 \(1 \)](#) | [1810-1820 \(0 \)](#) | [1820-1830 \(0 \)](#) | [1830-1840 \(0 \)](#) | [1840-1850 \(1 \)](#) | [1850-1860 \(1 \)](#) | [1860-1870 \(0 \)](#) | [1870-1880 \(0 \)](#) | [1880-1890 \(0 \)](#) | [1890-1900 \(1 \)](#) |
[1900-1910 \(1 \)](#) | [1910-1920 \(0 \)](#) | [1920-1930 \(0 \)](#) | [1930-1940 \(0 \)](#) | [1940-1950 \(1 \)](#) | [1950-1960 \(1 \)](#) | [1960-1970 \(0 \)](#) | [1970-1980 \(2 \)](#) |
[1980-1990 \(0 \)](#) | [1990-2000 \(5 \)](#) |

Number of lines found in this frequency range: 64

[\[1500 - 1510 Hz\] \(2 lines found\)](#)

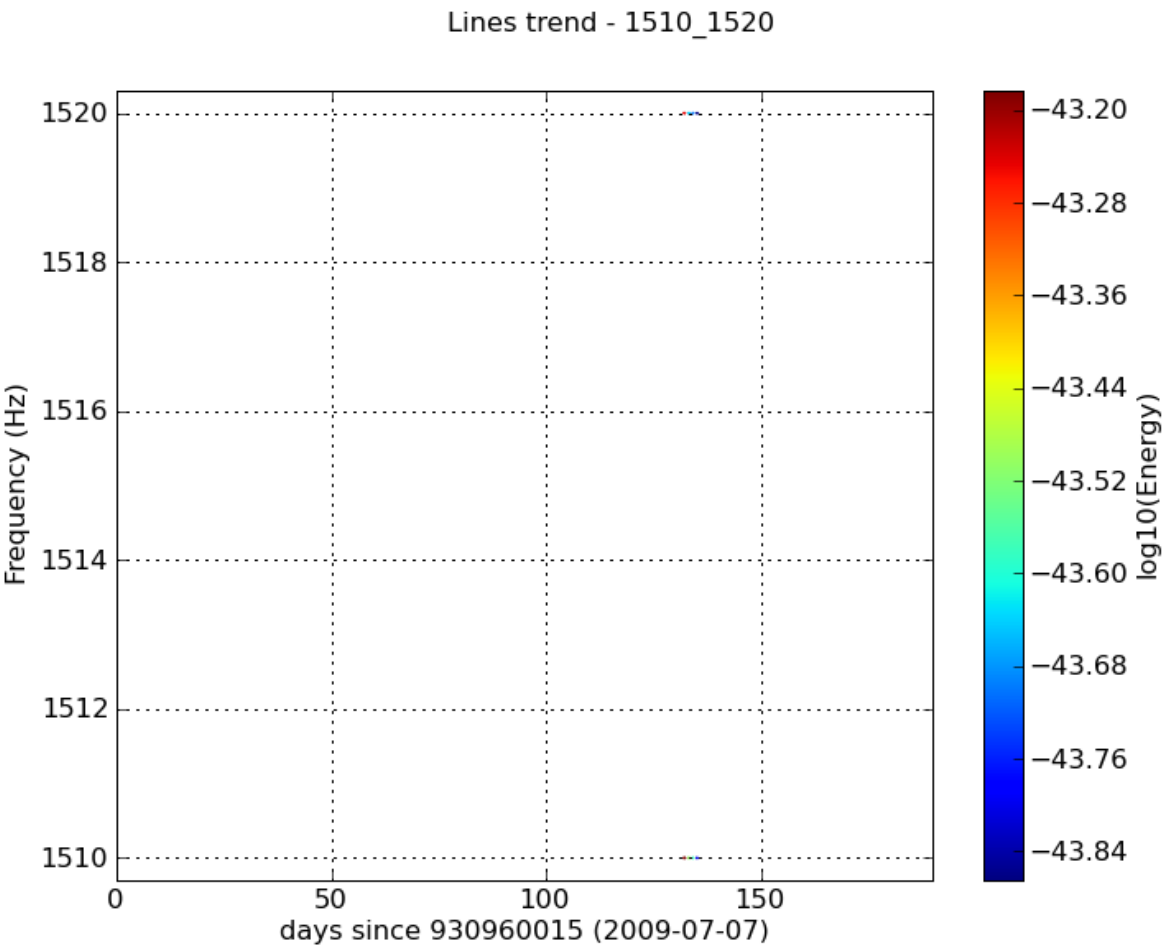
Lines trend - 1500_1510



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
11346	1504.878	[1504.835, 1504.935]	2009-07-08/2010-01-08 0.96	0.18	5.91	0.008		Violin suspension resonance (9th harmonics)	dump	plot t-f	plot t-a
4396	1507.569	[1507.509, 1507.586]	2009-07-08/2010-01-05 0.94	0.18	5.99	0.008	Em_ACBDCE01(10.5%)	Violin suspension resonance (9th harmonics)	dump	plot t-f	plot t-a

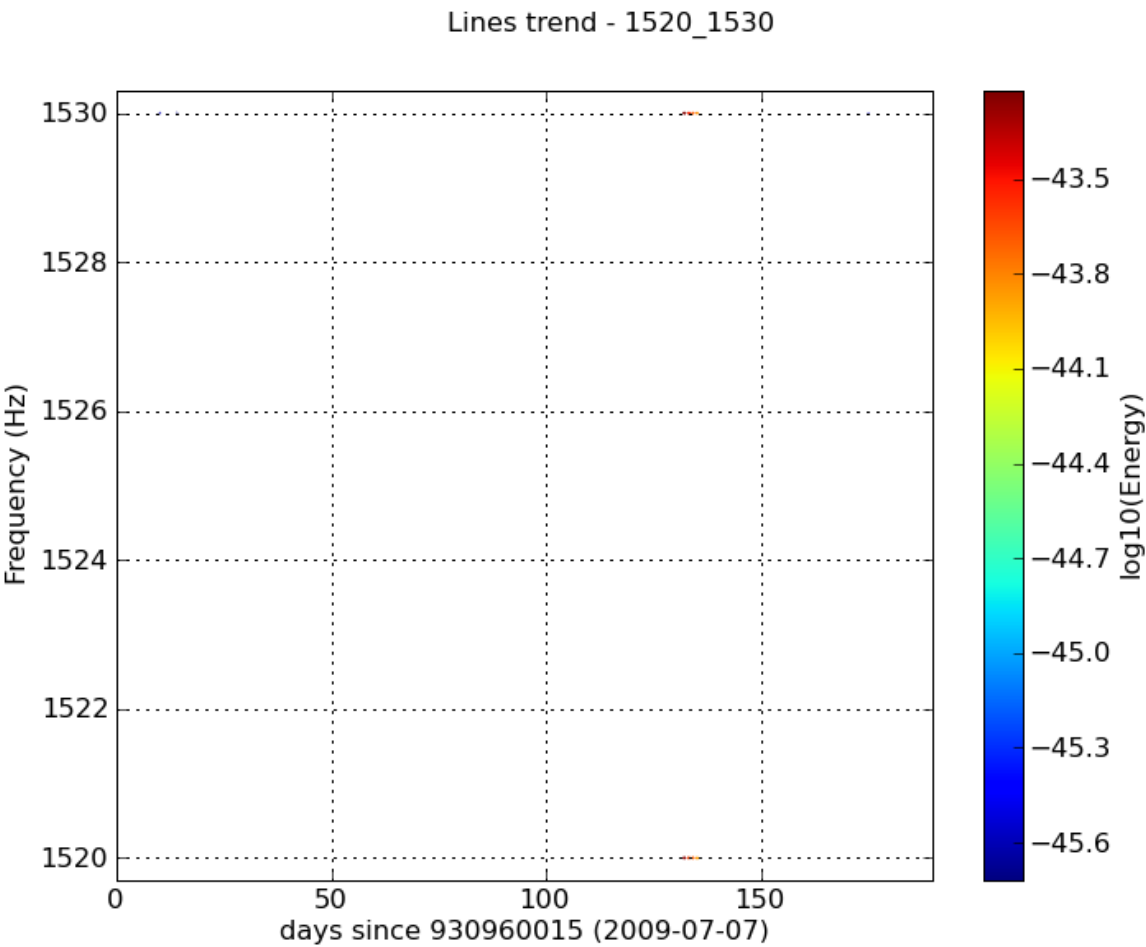
[Up to top of page](#)

[1510 - 1520 Hz] (0 lines found)



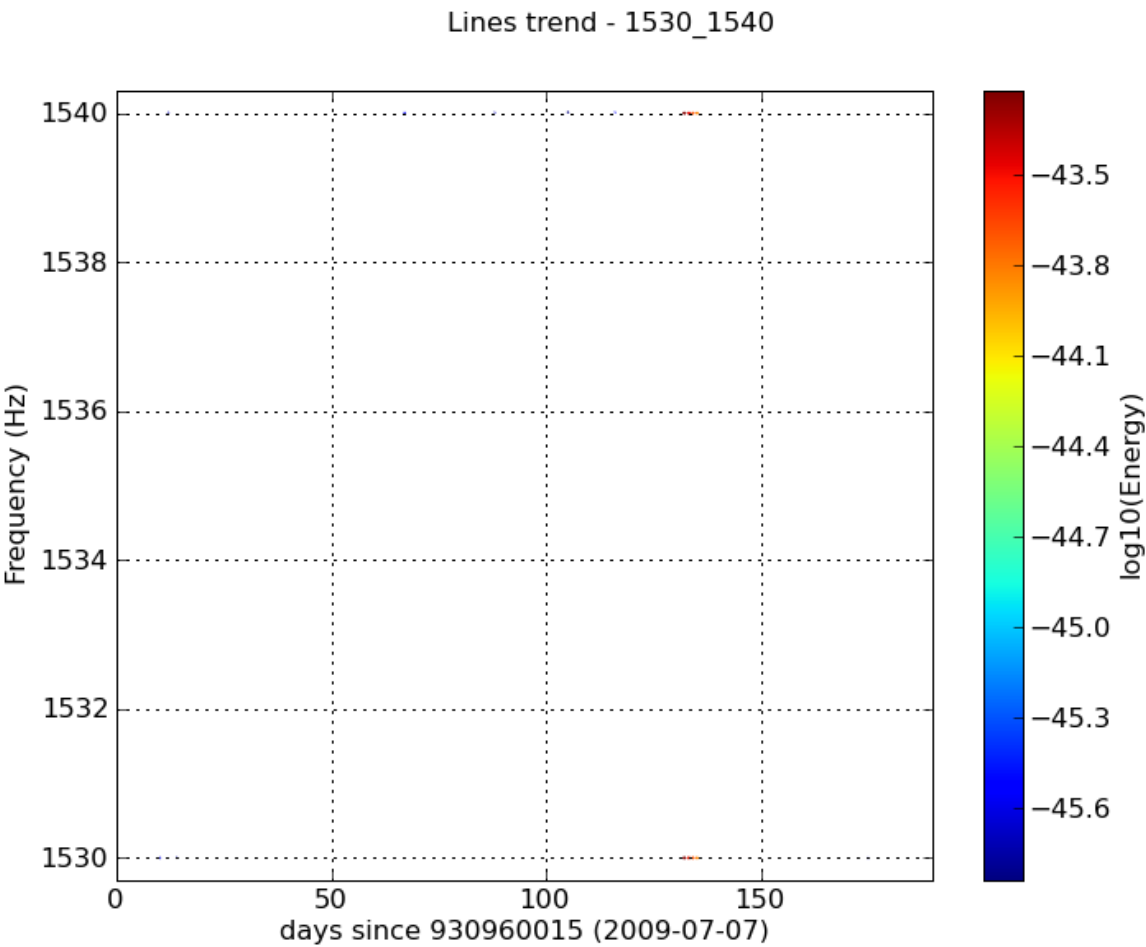
[Up to top of page](#)

[1520 - 1530 Hz] (0 lines found)



[Up to top of page](#)

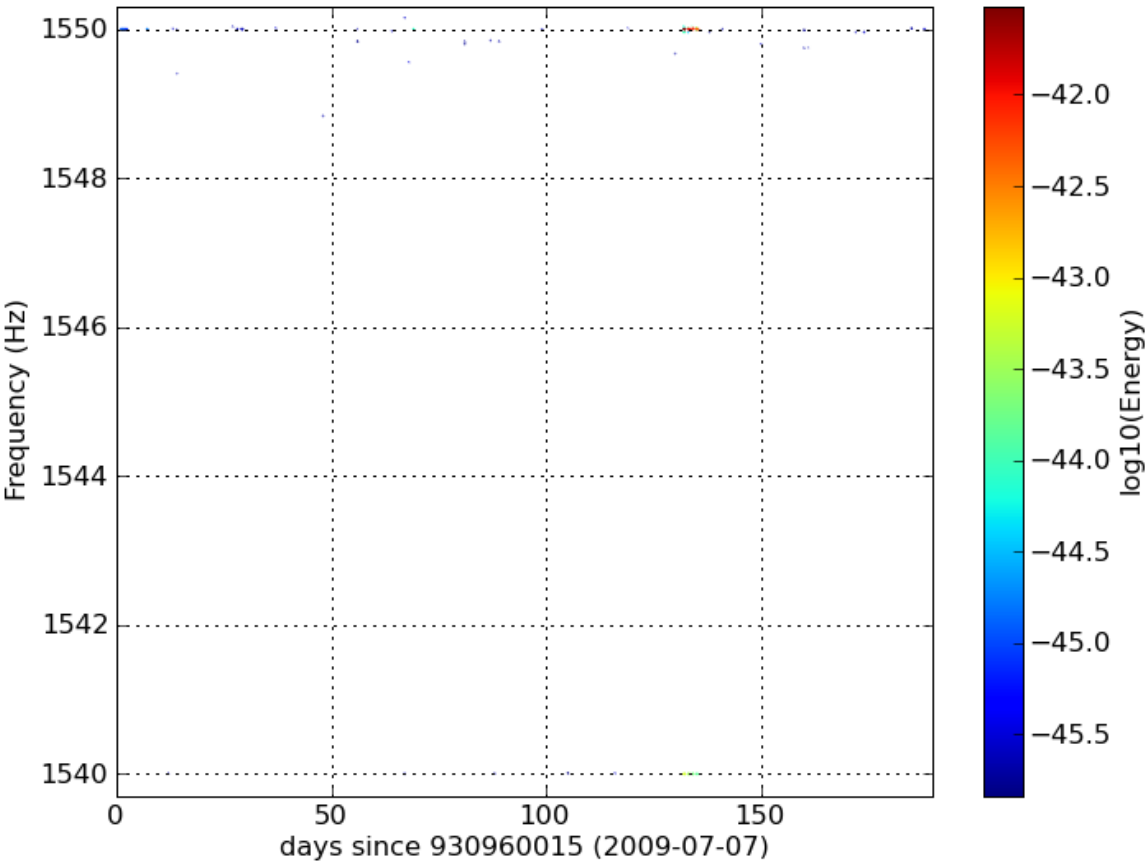
[1530 - 1540 Hz] (0 lines found)



[Up to top of page](#)

[1540 - 1550 Hz] (0 lines found)

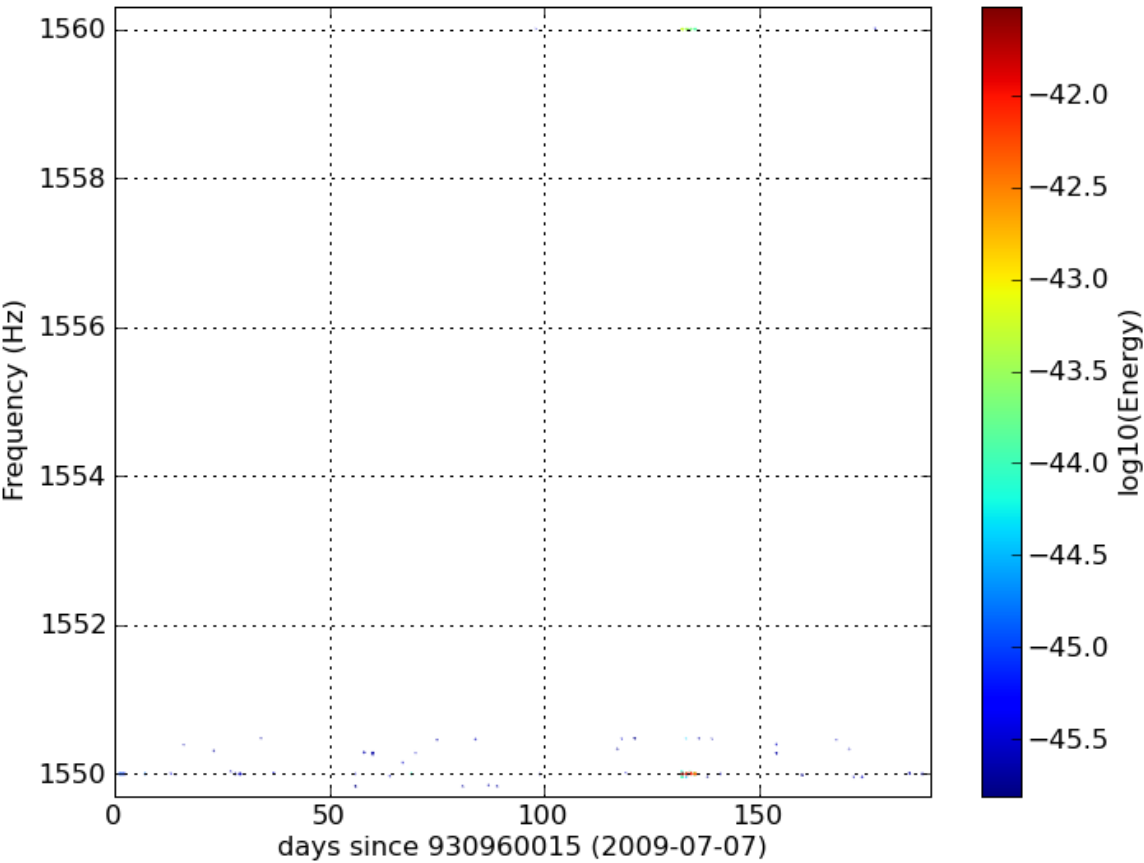
Lines trend - 1540_1550



[Up to top of page](#)

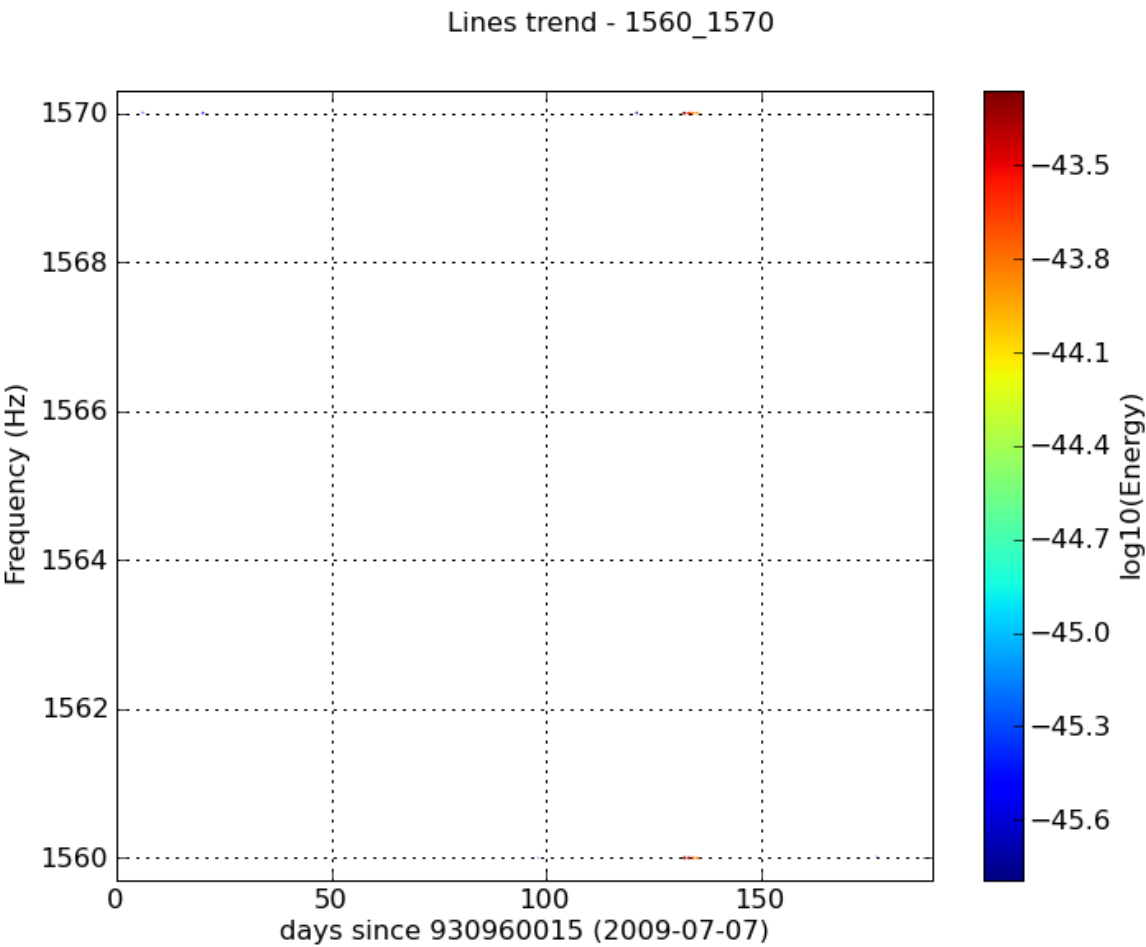
[1550 - 1560 Hz] (0 lines found)

Lines trend - 1550_1560



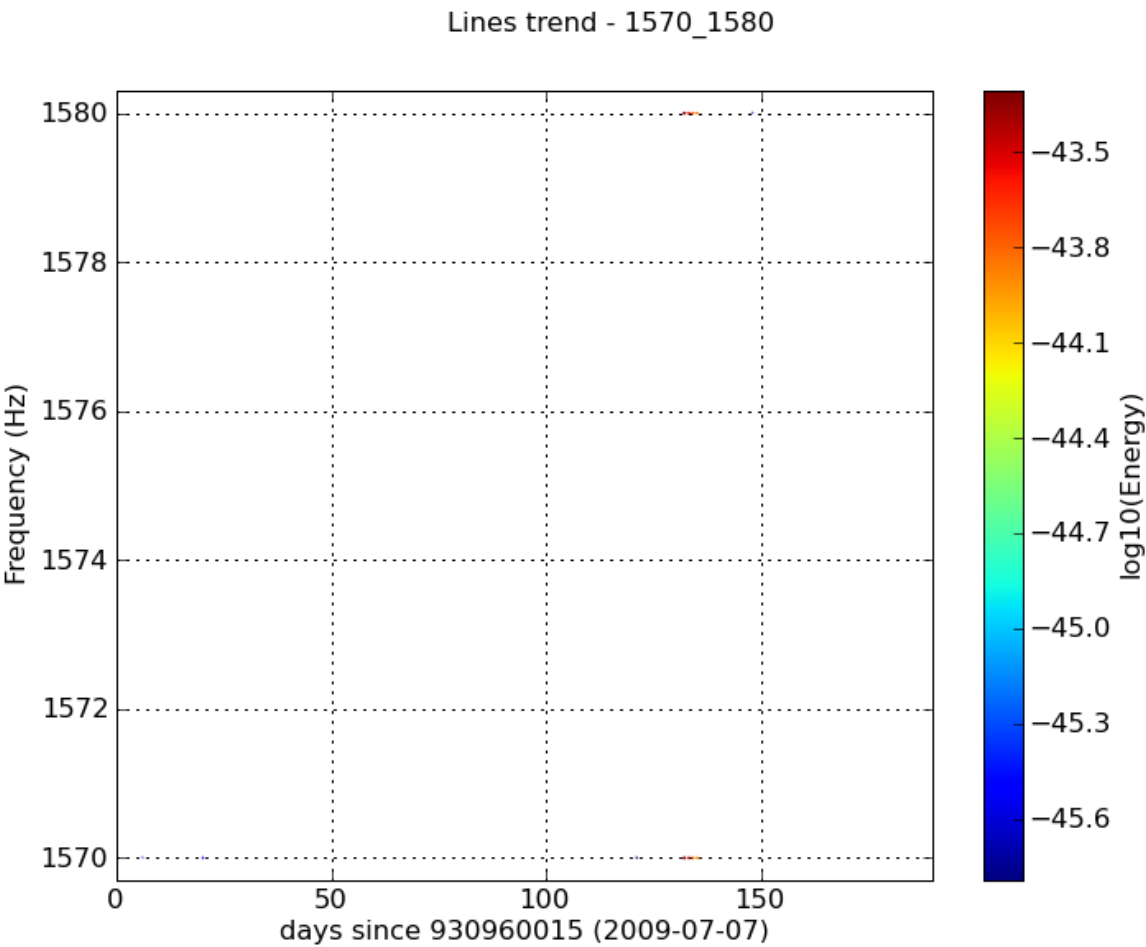
[Up to top of page](#)

[1560 - 1570 Hz] (0 lines found)



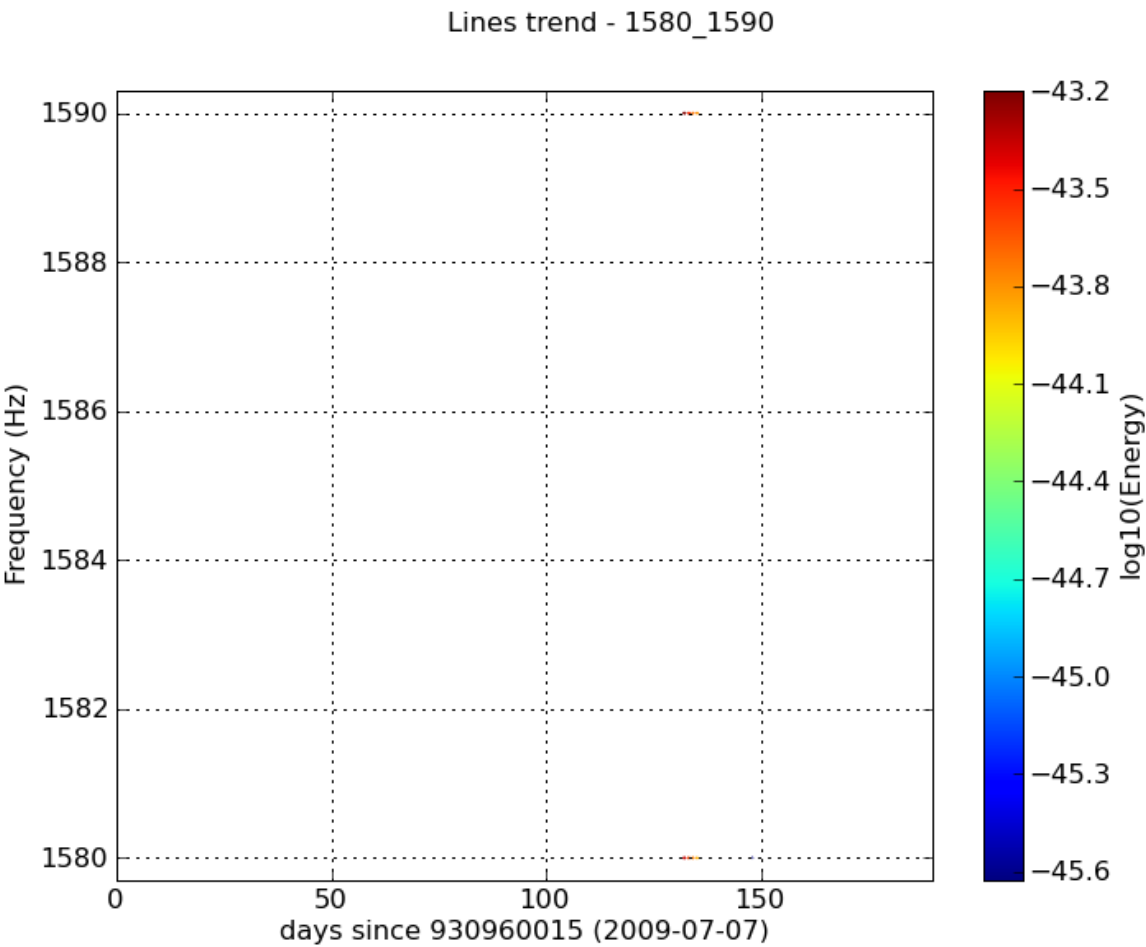
[Up to top of page](#)

[1570 - 1580 Hz] (0 lines found)



[Up to top of page](#)

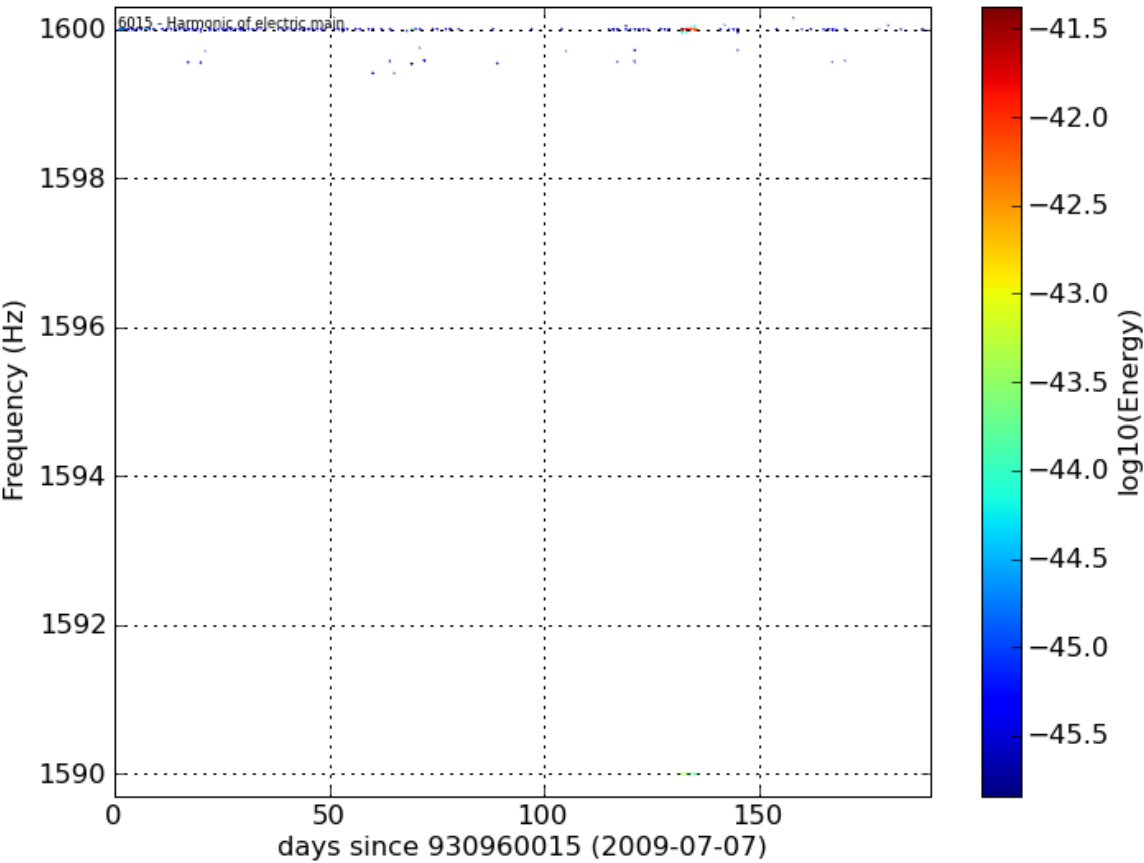
[1580 - 1590 Hz] (0 lines found)



[Up to top of page](#)

[1590 - 1600 Hz] (1 lines found)

Lines trend - 1590_1600

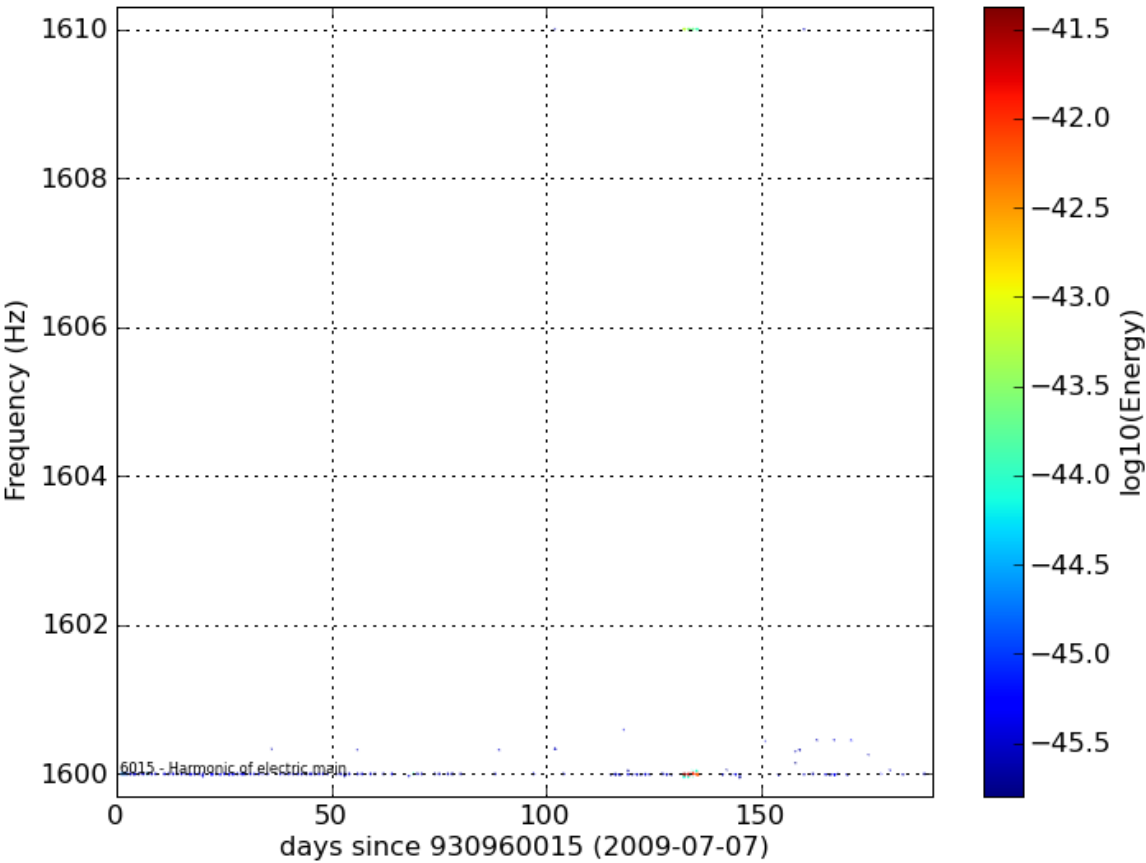


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
6015	1599.998	[1599.988, 1600.004]	2009-07-08/2010-01-06 0.53	0.30	7.65	0.002	Em_AC_EIB(24.7%) Em_MABDCE01(21.6%) Em_MABDNE01(20.6%) Em_MABDWE01(20.6%) Em_MABDMC02(20.6%) Em_ACTCSNI(16.5%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1600 - 1610 Hz] (1 lines found)

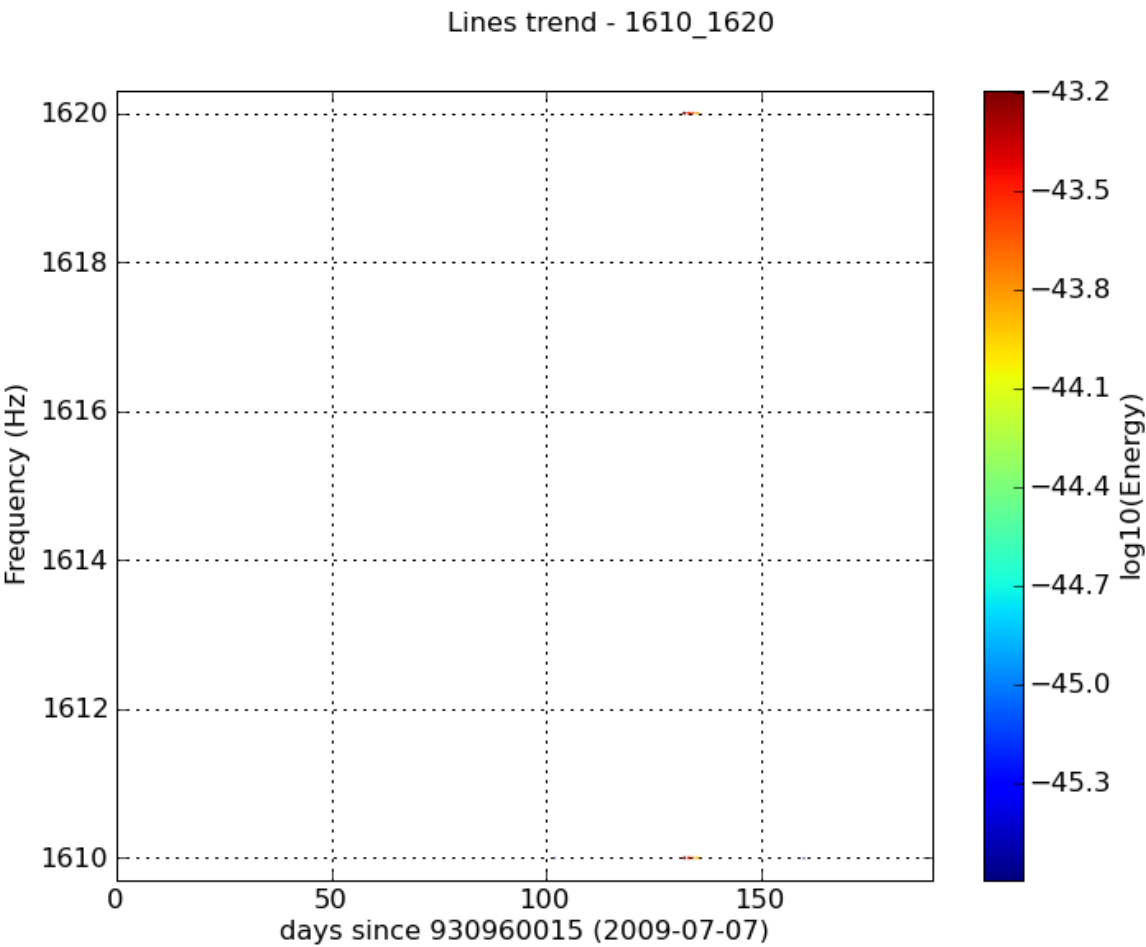
Lines trend - 1600_1610



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
6015	1599.998	[1599.988, 1600.004]	2009-07-08/2010-01-06 0.53	0.30	7.65	0.002	Em_AC_EIB(24.7%) Em_MABDCE01(21.6%) Em_MABDNE01(20.6%) Em_MABDWE01(20.6%) Em_MABDMC02(20.6%) Em_ACTCSNI(16.5%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

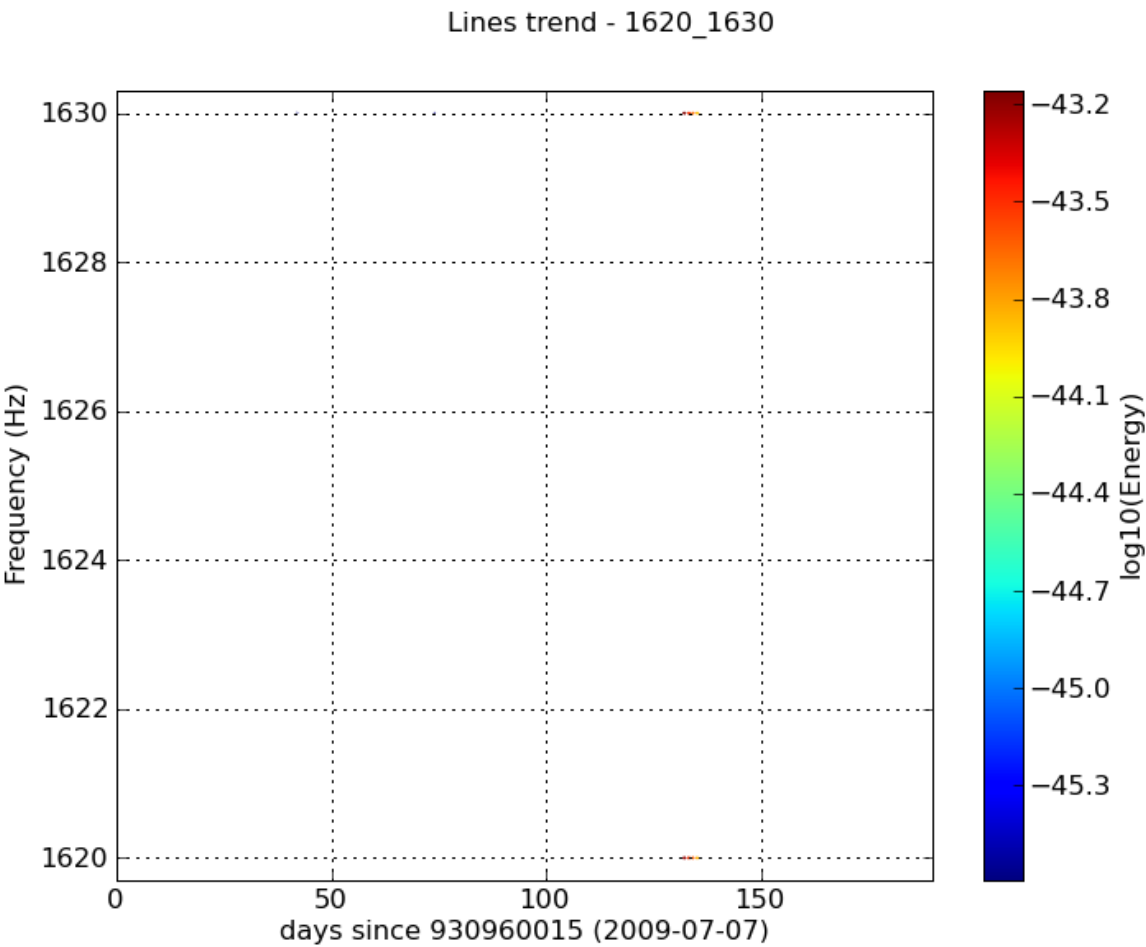
[Up to top of page](#)

[1610 - 1620 Hz] (0 lines found)



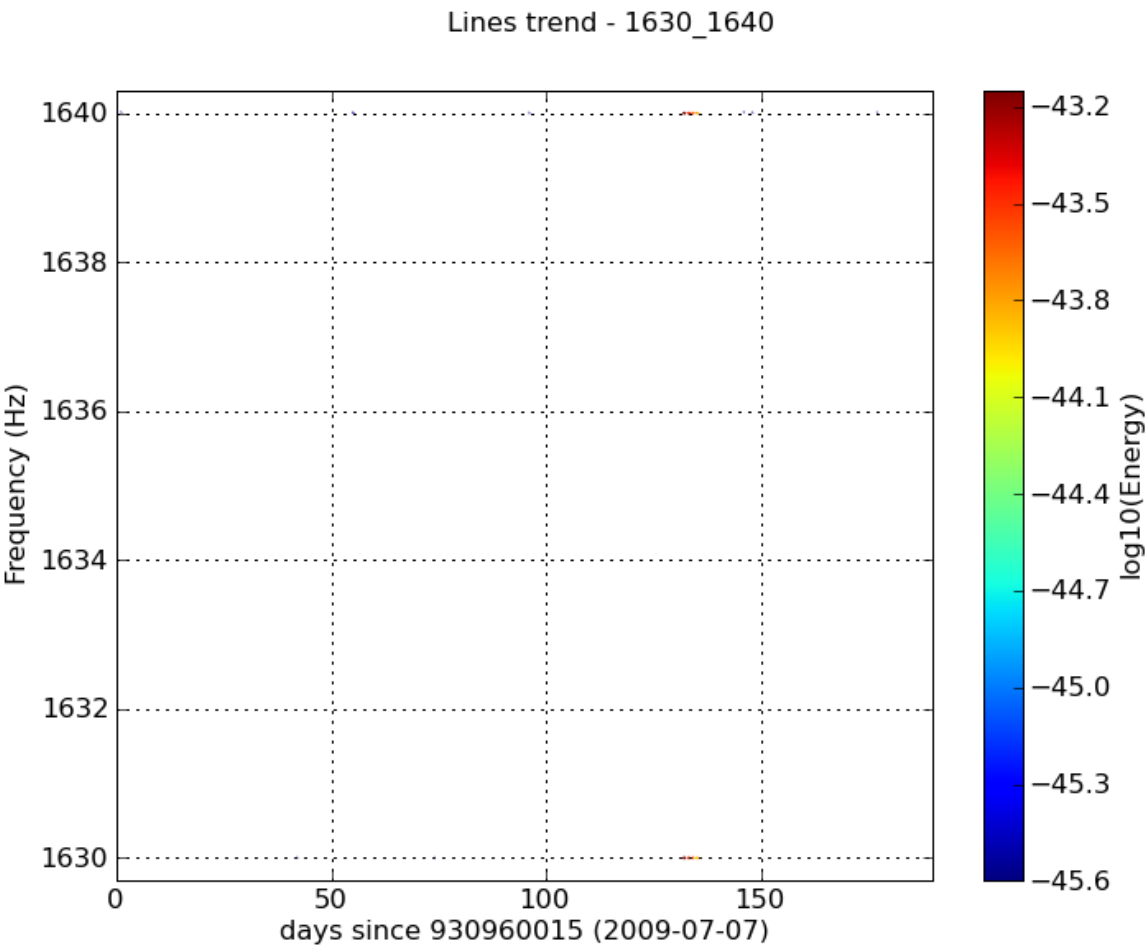
[Up to top of page](#)

[1620 - 1630 Hz] (0 lines found)



[Up to top of page](#)

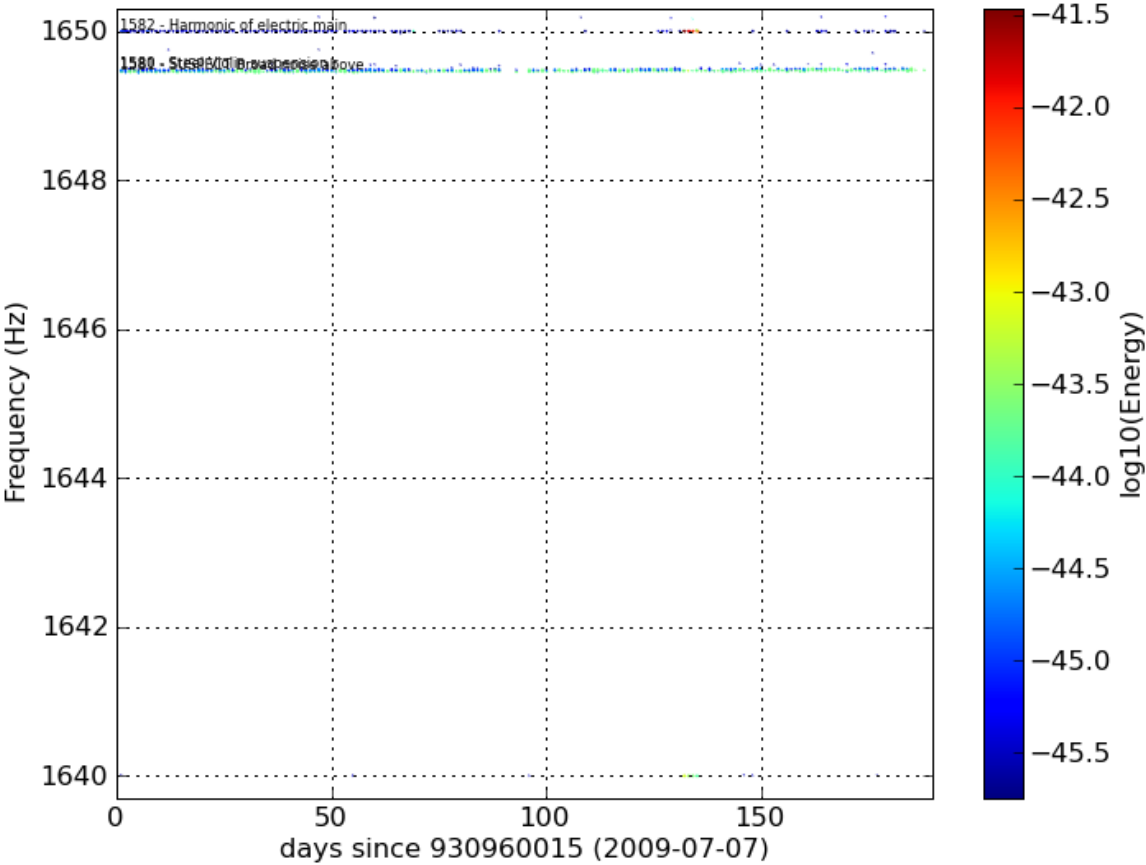
[1630 - 1640 Hz] (0 lines found)



[Up to top of page](#)

[1640 - 1650 Hz] (3 lines found)

Lines trend - 1640_1650

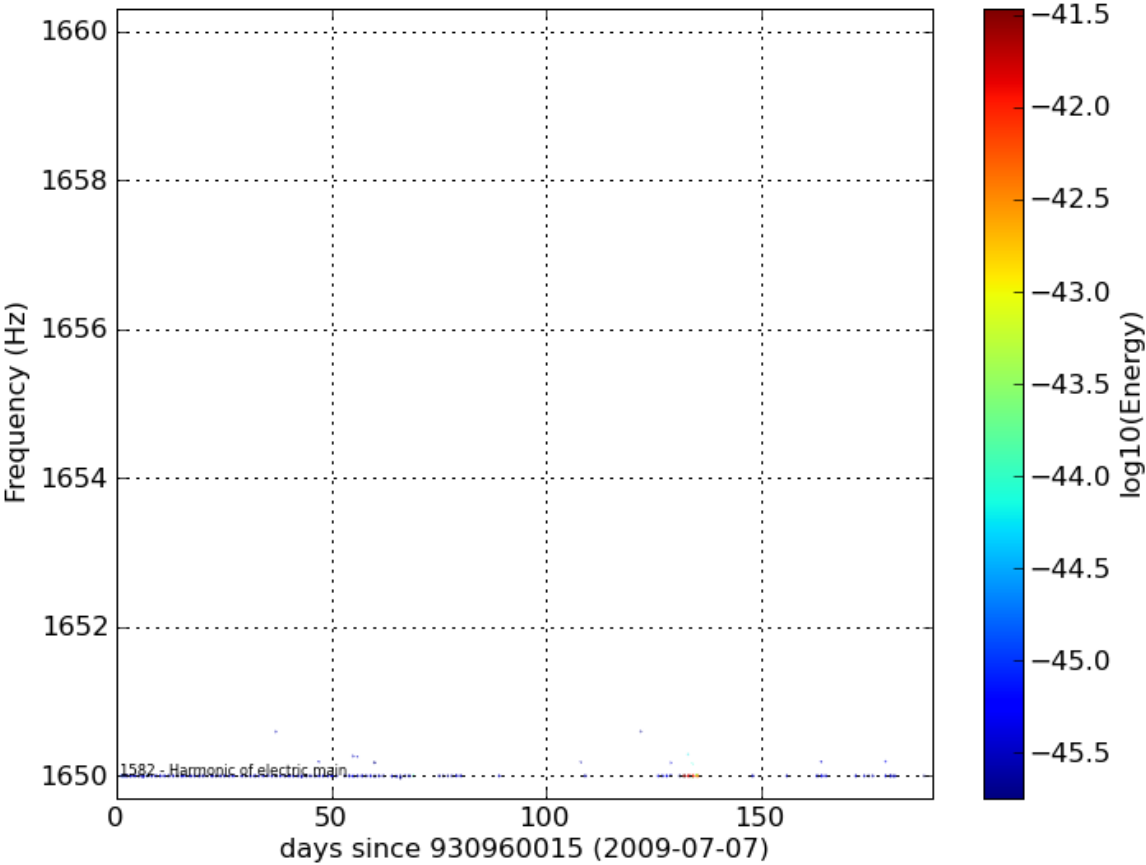


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
1580	1649.458	[1649.439, 1649.493]	2009-07-08/2009-12-29 0.73	0.27	16.19	0.009		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1581	1649.479	[1649.436, 1649.536]	2009-07-08/2010-01-11 0.81	0.17	9.92	0.011		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1582	1650.000	[1649.991, 1650.005]	2009-07-08/2010-01-11 0.52	0.35	7.23	0.001	Em_AC_EIB(17.9%) Em_MABDCE01(10.5%) Em_MABDNE01(8.4%) Em_MABDMC02(7.4%) Em_MABDWE01(6.3%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1650 - 1660 Hz] (1 lines found)

Lines trend - 1650_1660

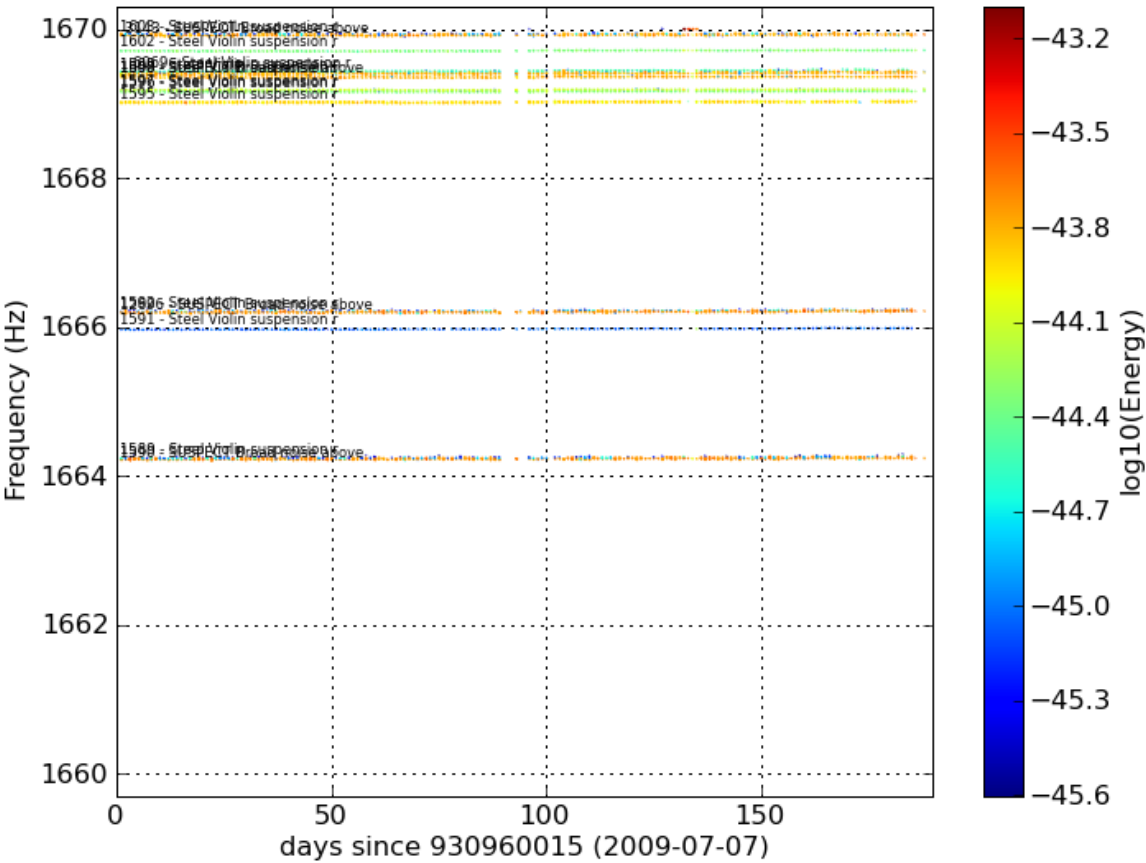


Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
1582	1650.000	[1649.991, 1650.005]	2009-07-08/2010-01-11 0.52	0.35	7.23	0.001	Em_AC_EIB(17.9%) Em_MABDCE01(10.5%) Em_MABDNE01(8.4%) Em_MABDMC02(7.4%) Em_MABDWE01(6.3%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1660 - 1670 Hz] (15 lines found)

Lines trend - 1660_1670



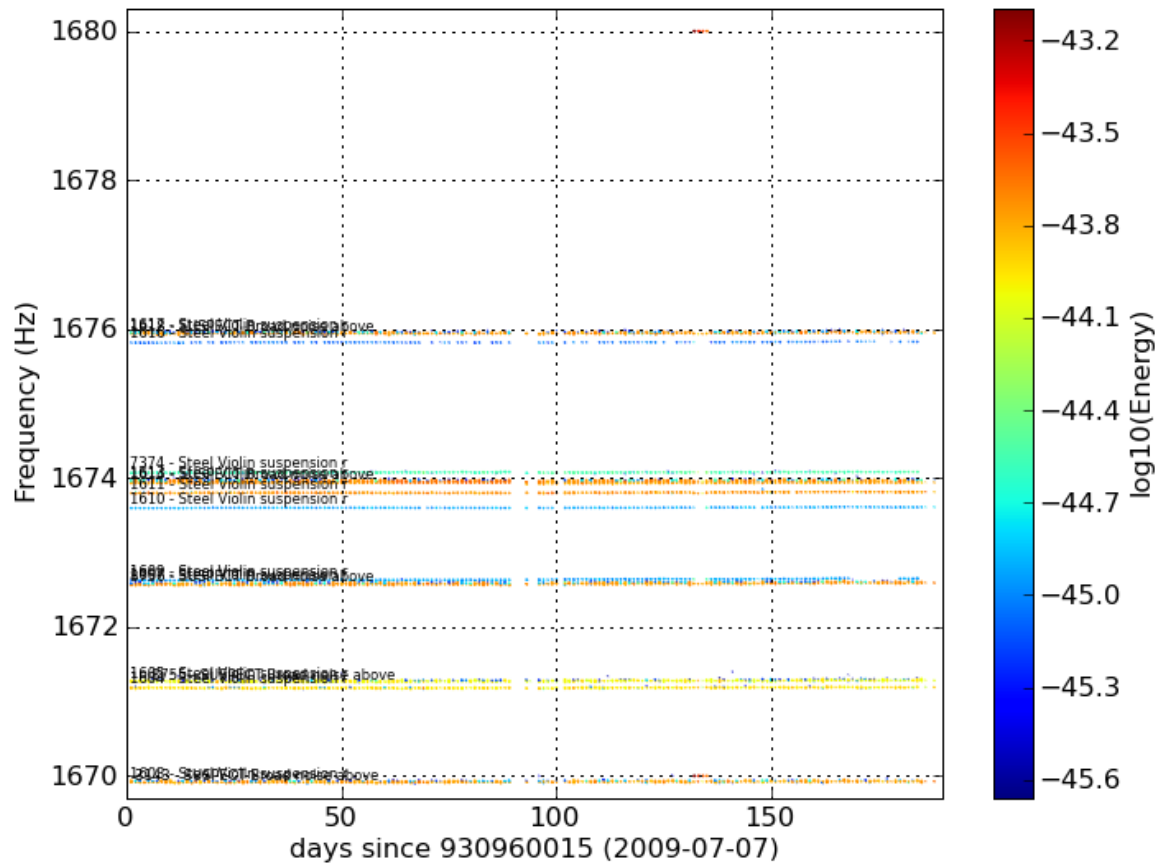
Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
1589	1664.227	[1664.201, 1664.266]	2009-07-08/2009-12-27 0.91	0.26	15.18	0.016	Em_ACTCSNI(6.0%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1590	1664.248	[1664.219, 1664.292]	2009-07-08/2010-01-11 0.63	0.15	8.10	0.009		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1591	1665.972	[1665.960, 1665.988]	2009-07-08/2010-01-08 0.96	0.25	6.00	0.003		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1592	1666.197	[1666.172, 1666.233]	2009-07-08/2009-12-10 0.82	0.27	15.92	0.012	Em_AC_EIB(5.4%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
12696	1666.216	[1666.191, 1666.243]	2009-07-08/2010-01-11 0.75	0.16	8.89	0.009		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1595	1669.018	[1668.995, 1669.039]	2009-07-08/2010-01-09 0.96	0.20	13.41	0.021	Em_MABDMC02(9.7%) Em_ACTCSNI(7.4%) Em_MABDNE01(5.7%) Em_AC_EIB(5.1%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1596	1669.159	[1669.148, 1669.172]	2009-07-08/2010-01-11 0.99	0.25	9.71	0.006		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
		[1669.161,	2009-07-08/2010-					Steel Violin suspension			plot t-

1597	1669.183	1669.197]	01-11 0.98	0.24	11.75	0.007		resonance (5th harmonic) (VSR2)	dump	plot t-f	a
1598	1669.353	[1669.339, 1669.371]	2009-07- 08/2010- 01-09 0.95	0.27	12.31	0.005		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a
1599	1669.400	[1669.350, 1669.467]	2009-07- 08/2010- 01-11 0.98	0.24	13.38	0.015	Em_MABDMC02(6.3%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a
1600	1669.415	[1669.392, 1669.441]	2009-07- 08/2009- 12-26 0.33	0.13	7.79	0.008	Em_MABDMC02(8.3%)	SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a
6069	1669.435	[1669.395, 1669.461]	2009-07- 11/2010- 01-11 0.89	0.24	9.68	0.006		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a
1602	1669.708	[1669.693, 1669.725]	2009-07- 08/2010- 01-11 0.99	0.26	11.59	0.006		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a
1603	1669.918	[1669.894, 1669.966]	2009-07- 08/2010- 01-08 0.85	0.27	15.78	0.014	Em_MABDMC02(5.8%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a
3143	1669.931	[1669.906, 1669.967]	2009-07- 09/2010- 01-11 0.60	0.17	10.11	0.009		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t- a

[Up to top of page](#)

[1670 - 1680 Hz] (14 lines found)

Lines trend - 1670_1680



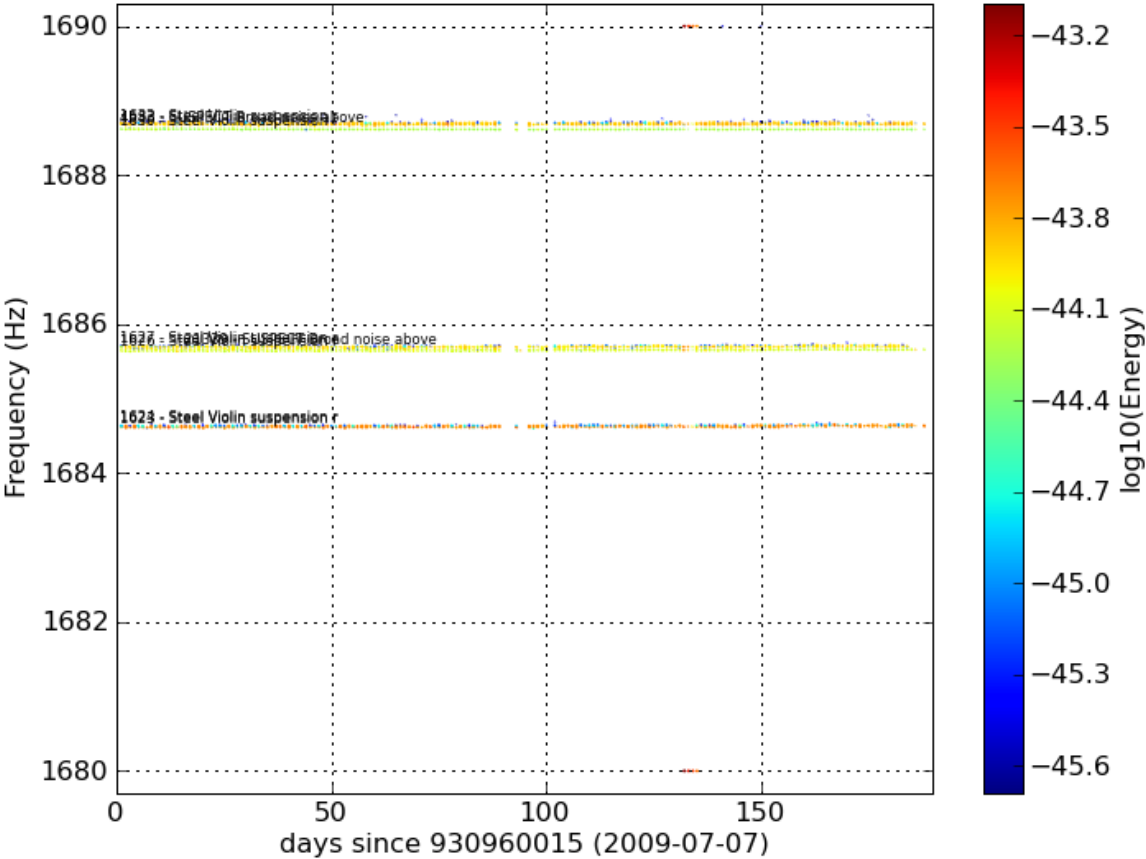
Id	Mean Frequency (Hz)	Frequency range (Hz)	First/last seen Presence	Mean pers	Mean CR	Mean sigma (Hz)	Coincident auxiliary channels	Metadata	Verbose dump	Plot Time-Frequency	Plot Time-Ampli
1604	1671.182	[1671.161, 1671.204]	2009-07-08/2010-01-11 0.95	0.23	13.21	0.011	Em_MABDMC02(5.2%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1605	1671.263	[1671.168, 1671.396]	2009-07-08/2010-01-07 0.93	0.22	12.76	0.012		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
8755	1671.286	[1671.258, 1671.307]	2009-07-13/2010-01-11 0.43	0.17	9.02	0.007	Em_MABDMC02(7.4%)	SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1607	1672.578	[1672.550, 1672.622]	2009-07-08/2010-01-11 0.97	0.24	14.86	0.018	Em_MABDMC02(5.7%) Em_ACBDC01(5.1%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
8756	1672.604	[1672.568, 1672.655]	2009-07-08/2010-01-07 0.63	0.15	7.63	0.009		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1609	1672.633	[1672.577, 1672.659]	2009-07-08/2010-01-07 0.84	0.24	7.71	0.007		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1610	1673.601	[1673.592, 1673.611]	2009-07-08/2010-01-11 0.97	0.25	6.32	0.003		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1611	1673.803	[1673.788, 1673.819]	2009-07-08/2010-01-11	0.25	14.06	0.008	Em_MABDMC02(5.8%)	Steel Violin suspension resonance (5th	dump	plot t-f	plot t-a

			0.99					harmonic) (VSR2)			
1613	1673.942	[1673.847, 1673.986]	2009-07-08/2010-01-11 0.99	0.23	11.74	0.016	Em_MABDWE01(10.5%) Em_MABDNE01(7.7%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1614	1673.973	[1673.952, 1674.002]	2009-07-08/2010-01-11 0.44	0.13	6.93	0.009	Em_MABDWE01(10.3%) Em_MABDNE01(8.2%) Em_MABDMC02(5.2%) Em_ACTCSNI(5.2%)	SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
7374	1674.073	[1673.961, 1674.094]	2009-07-08/2010-01-07 0.97	0.26	10.63	0.005		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1616	1675.821	[1675.809, 1675.835]	2009-07-08/2010-01-07 0.77	0.22	5.59	0.002		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1617	1675.942	[1675.915, 1675.979]	2009-07-08/2010-01-11 0.98	0.27	15.21	0.012		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1618	1675.963	[1675.937, 1675.989]	2009-07-08/2010-01-08 0.63	0.14	7.45	0.008		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1680 - 1690 Hz] (8 lines found)

Lines trend - 1680_1690



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
			2009-07-								

1623	1684.618	[1684.597, 1684.655]	08/2010-01-08 0.84	0.26	15.54	0.014	Em_MABDCE01(7.8%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1624	1684.636	[1684.609, 1684.685]	2009-07-08/2010-01-11 0.65	0.17	9.15	0.010		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1626	1685.646	[1685.629, 1685.672]	2009-07-08/2010-01-11 0.99	0.27	11.46	0.006		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1627	1685.690	[1685.640, 1685.725]	2009-07-08/2010-01-07 0.98	0.23	12.96	0.010		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
21339	1685.710	[1685.688, 1685.747]	2009-07-23/2010-01-06 0.27	0.13	6.39	0.006		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1630	1688.613	[1688.602, 1688.625]	2009-07-08/2010-01-11 0.99	0.27	9.88	0.005		Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
1632	1688.684	[1688.613, 1688.735]	2009-07-08/2010-01-11 0.94	0.22	13.62	0.026	Em_MABDMC02(7.0%) Em_ACBDC01(5.3%)	Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
4583	1688.709	[1688.623, 1688.803]	2009-07-08/2010-01-09 0.54	0.14	7.12	0.007		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1690 - 1700 Hz] (1 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
1636	1699.998	[1699.984, 1700.011]	2009-07-08/2010-01-08 0.68	0.48	6.37	0.001	Em_ACTCSNI(19.6%) Em_MABDNE01(16.8%) Em_MABDWE01(16.8%) Em_MABDMC02(16.8%) Em_MABDCE01(16.1%) Em_AC_EIB(14.7%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1700 - 1710 Hz] (1 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
1636	1699.998	[1699.984, 1700.011]	2009-07-08/2010-01-08 0.68	0.48	6.37	0.001	Em_ACTCSNI(19.6%) Em_MABDNE01(16.8%) Em_MABDWE01(16.8%) Em_MABDMC02(16.8%) Em_MABDCE01(16.1%) Em_AC_EIB(14.7%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1710 - 1720 Hz] (0 lines found)



[Up to top of page](#)

[1720 - 1730 Hz] (0 lines found)



[Up to top of page](#)

[1730 - 1740 Hz] (0 lines found)



[Up to top of page](#)

[1740 - 1750 Hz] (1 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
1693	1750.000	[1749.995, 1750.003]	2009-07-08/2010-01-11 0.84	0.68	8.69	0.001		Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1750 - 1760 Hz] (1 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
1693	1750.000	[1749.995, 1750.003]	2009-07-08/2010-01-11 0.84	0.68	8.69	0.001		Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1760 - 1770 Hz] (0 lines found)



[Up to top of page](#)

[1770 - 1780 Hz] (0 lines found)



[Up to top of page](#)

[1780 - 1790 Hz] (0 lines found)



[Up to top of page](#)

[1790 - 1800 Hz] (1 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
1754	1799.997	[1799.988, 1800.006]	2009-07-08/2010-01-07 0.47	0.30	5.43	0.001	Em_AC_EIB(38.1%) Em_ACTCSNI(35.1%) Em_MABDCE01(32.0%) Em_MABDNE01(30.9%) Em_MABDWE01(30.9%) Em_MABDMC02(30.9%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1800 - 1810 Hz] (1 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
							Em_AC_EIB(38.1%)				

1754	1799.997	[1799.988, 1800.006]	2009-07-08/2010-01-07 0.47	0.30	5.43	0.001	Em_ACTCSNI(35.1%) Em_MABDCE01(32.0%) Em_MABDNE01(30.9%) Em_MABDWE01(30.9%) Em_MABDMC02(30.9%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a
------	----------	----------------------	----------------------------	------	------	-------	---	-----------------------------------	----------------------	--------------------------	--------------------------

[Up to top of page](#)

[1810 - 1820 Hz] (0 lines found)



[Up to top of page](#)

[1820 - 1830 Hz] (0 lines found)



[Up to top of page](#)

[1830 - 1840 Hz] (0 lines found)



[Up to top of page](#)

[1840 - 1850 Hz] (1 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
3333	1850.000	[1849.995, 1850.004]	2009-07-09/2010-01-04 0.53	0.52	6.33	0.001	Em_AC_EIB(17.7%) Em_MABDCE01(9.4%) Em_ACTCSNI(7.3%) Em_MABDMC02(6.2%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1850 - 1860 Hz] (1 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
3333	1850.000	[1849.995, 1850.004]	2009-07-09/2010-01-04 0.53	0.52	6.33	0.001	Em_AC_EIB(17.7%) Em_MABDCE01(9.4%) Em_ACTCSNI(7.3%) Em_MABDMC02(6.2%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1860 - 1870 Hz] (0 lines found)



[Up to top of page](#)

[1870 - 1880 Hz] (0 lines found)



[Up to top of page](#)

[1880 - 1890 Hz] (0 lines found)



[Up to top of page](#)

[1890 - 1900 Hz] (1 lines found)



Id	Mean Frequency	Frequency range	First/last seen	Mean	Mean	Mean sigma	Coincident auxiliary channels	Metadata	Verbose	Plot Time-	Plot Time-
----	----------------	-----------------	-----------------	------	------	------------	-------------------------------	----------	---------	------------	------------

	(Hz)	(Hz)	Presence	pers	CR	(Hz)			dump	Frequency	Ampli
1869	1899.997	[1899.987, 1900.012]	2009-07-08/2010-01-07 0.57	0.40	6.31	0.002	Em_MABDCE01(22.7%) Em_ACTCSNI(21.8%) Em_MABDMC02(17.3%) Em_MABDNE01(16.4%) Em_MABDWE01(16.4%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1900 - 1910 Hz] (1 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
1869	1899.997	[1899.987, 1900.012]	2009-07-08/2010-01-07 0.57	0.40	6.31	0.002	Em_MABDCE01(22.7%) Em_ACTCSNI(21.8%) Em_MABDMC02(17.3%) Em_MABDNE01(16.4%) Em_MABDWE01(16.4%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1910 - 1920 Hz] (0 lines found)



[Up to top of page](#)

[1920 - 1930 Hz] (0 lines found)



[Up to top of page](#)

[1930 - 1940 Hz] (0 lines found)



[Up to top of page](#)

[1940 - 1950 Hz] (1 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
1923	1950.000	[1949.994, 1950.003]	2009-07-08/2009-12-07 0.48	0.40	5.56	0.001	Em_MABDCE01(12.5%) Em_MABDMC02(11.4%) Em_ACTCSNI(10.2%) Em_MABDNE01(6.8%) Em_MABDWE01(6.8%) Em_AC_EIB(6.8%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1950 - 1960 Hz] (1 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
1923	1950.000	[1949.994, 1950.003]	2009-07-08/2009-12-07 0.48	0.40	5.56	0.001	Em_MABDCE01(12.5%) Em_MABDMC02(11.4%) Em_ACTCSNI(10.2%) Em_MABDNE01(6.8%) Em_MABDWE01(6.8%) Em_AC_EIB(6.8%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1960 - 1970 Hz] (0 lines found)



[Up to top of page](#)

[1970 - 1980 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
1955	1979.445	[1979.418, 1979.476]	2009-07-08/2010-01-11 0.95	0.23	13.19	0.008		Steel Violin suspension resonance (6th harmonic) (VSR2)	dump	plot t-f	plot t-a
17992	1979.463	[1979.436, 1979.488]	2009-07-20/2010-01-07 0.55	0.14	6.83	0.006		SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a

[Up to top of page](#)

[1980 - 1990 Hz] (0 lines found)



[Up to top of page](#)

[1990 - 2000 Hz] (5 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
1978	1997.084	[1997.039, 1997.144]	2009-07-08/2010-01-11 0.99	0.19	10.44	0.009	Em_MABDWE01(21.8%)	Steel Violin suspension resonance (6th harmonic) (VSR2)	dump	plot t-f	plot t-a
1980	1999.323	[1999.311, 1999.341]	2009-07-08/2010-01-02 0.31	0.18	5.24	0.002	Em_ACTCSNI(5.3%)	Steel Violin suspension resonance (6th harmonic) (VSR2)	dump	plot t-f	plot t-a
1981	1999.602	[1999.574, 1999.646]	2009-07-08/2010-01-07 0.97	0.20	11.17	0.009	Em_MABDNE01(37.4%) Em_ACTCSNI(35.3%) Em_A CBDCE01(34.9%)	Steel Violin suspension resonance (6th harmonic) (VSR2)	dump	plot t-f	plot t-a
18008	1999.621	[1999.600, 1999.646]	2009-07-20/2010-01-08 0.32	0.14	6.25	0.006	Em_MABDNE01(41.4%) Em_A CBDCE01(31.0%) Em_ACTCSNI(29.3%)	SUSPECT Broad noise above Steel Violin suspension resonance (5th harmonic) (VSR2)	dump	plot t-f	plot t-a
9094	1999.993	[1999.989, 1999.996]	2009-07-13/2010-01-07 0.26	0.33	5.11	0.001	Em_ACTCSNI(27.1%) Em_A CBDCE01(14.6%) Em_AC_EIB(12.5%) Em_MABDMC02(10.4%) Em_MABDNE01(8.3%) Em_MABDWE01(8.3%) Em_MABDCE01(8.3%)	Harmonic of electric mains (50Hz)	dump	plot t-f	plot t-a

[Up to top of page](#)

Contacts

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