<u>Note</u>: Technical papers distinguish infrasound (below 20 Hz) from low frequency noise (20-200 Hz), since 20 Hz is the lowest sound frequency considered by "experts" to be audible to humans.

I have used the term Low Frequency Noise (LFN) in this document to refer to all sound frequencies below 200 Hz since I do not know what spectrum of low sound frequencies my wife is capable of hearing.

Executive Summary:

On behalf of my wife and other people who are sensitive to LFN, I am writing this account based on recorded and anecdotal observations made over a 5 year period.

My wife and other people started hearing an unexplained intermittent low frequency noise (LFN) the autumn/ winter of 2006 - at about the same time a wind farm was commissioned nearly 25 miles SE of our home. Prior to this time they never heard any unexplained LFN.

Our hypothesis is that that the audible LFN is emitted by one or more wind farms. Even though we live a considerable distance (approx 10 miles) from the nearest wind farm - and are out of sight of any wind farms - the LFN, when particulary loud and persistent, can occasionally adversely affect my wife's health.

Even though we do not yet have sufficient data to conclusively prove our hypothesis, with wind farms encroaching ever closer to our quiet rural home, I am very concerned about the adverse effects the LFN will have on my wife's physical and emotional health in the not too distant future.

As wind turbines continue to get larger and larger, they emit more and more noise in the low to very low frequency spectrum. The use of A-weighted noise measurements, under current ETSU-R-97 noise assessment guidelines for wind farm developments, de-emphasises most of the LFN spectrum emitted by wind turbines. The current regulations make it extremely difficult (if not nearly impossible), for people severely affected by wind farm noise, to get adequate protection from noise regulations governing wind farms.

Another effect of LFN, not covered by noise measuring procedures in ETSU-R-97, is that of resonance - the walls of an enclosed space are capable of resonating low frequency sounds (much like the sound box of a musical instrument) - with the lowest resonant frequency being dependant on the dimensions of the room. LFN within a certain frequency spectrum (which is dependent on the dimensions of the building) can be amplified indoors by resonance of the building fabric. Again ETSU-R-97 procedures to not take into account this phenomenon.

I have serious concerns for the health and well being of my wife, and others, in the not too distant future. I have therefore concluded that I have no option but to put my hypothesis into the public domain in the hope that my hypothesis will be subject to rigorous independent scientific testing.

Since I first wrote this document in June 2012, my wife fell ill for about 1 month from late May to early July 2013 during a stable high pressure weather system when she could hear persistent loud LFN. The symptoms she exhibited (nausea, loss of balance, vertigo and sense of displacement, were identical to those labelled as "wind turbine syndrome".

Background:

When my wife started hearing unexplained low frequency noise (LFN) in our home intermittently through the winter of 2006/07, she though the noise was coming from airplanes since we live under a busy transatlantic flight path. Apart from the planes (which fly over regularly, but not constantly), the occasional distant tractor or other large agricultural machine, there are no known sources of LFN anywhere near our home which could explain the LFN my wife can hear.

My wife also hears LFN over an extensive area around our home while driving around the area. She can't hear the LFN while driving - only when I stop the engine. Prior to the winter of 2006 she never heard any unexplained LFN. Several months after she first heard the LFN we discovered other people could also hearing unexplained LFN. One of the LFN hearers used to drive around at all hours "looking for the bugger operating the big machine".

We live about 200 m above sea level in a very rural location at the end of a long track (0.9 miles) and have no grid electricity. There any no pylons nearby which could produce electrical noise pollution. The nearest main road is about 6 miles away and the nearest town is about 8 miles away, and there is no heavy industry which could produce the LFN my wife can hear.

Two years after first hearing the unexplained LFN it was suggested by Jane Davis, whose family was driven from their home by noise emitted from a neighbouring wind farm in Lincolnshire, that the LFN noise my wife was hearing may be produced by a wind farm. Until then we had not considered any wind farm as a potential source for the unexplained LFN since they were so far from our home.

The LFN hearers we knew of all started hearing LFN in the autumn of 2006. This coincided with the commissioning of Ffynnon Oer Wind Farm, owned by RWE, in the autumn of 2006 - perhaps this correlation is just a coincidence, I don't yet know. I

was astonished at the possible correlation however, because that wind farm is nearly 25 miles from our home and not visible behind the distant mountains.

Further observations made over the next 5 years indicated that the above mentioned wind farm could be a possible emission source of the unexplained LFN. More recently my wife has heard very loud LFN when the wind blew from the west. More recent observations we have made indicate that this more recent wind farm (Alltwallis) might also be emitting LFN periodically audible to my wife. Since July 2013, Mynydd y Betws Wind Farm (15 turbines) has become operational about 14 miles SSE from our home. We have yet to make observations concerning LFN emissions from this wind farm.

Nearest Known Operating Wind Farms in order of start up dates:

Wind Farm	Distance	Start up date
	from home	
	(miles)	
Bryn Titli	34	Jul 1994
Rheidiol	31	Jan1997
Mynydd Gorddu	34	Apr 1998
Parc Cynog	24	Feb 2001
Blaenbowi	18	Jul 2002
Llangwyryfon	38	Feb 2004
? Near Tregaron	c. 24	2004 or earlier
Cefn Croes	33	Jun 2005
Fynnon Oer	24	<mark>Jun 2006</mark>
Alltwallis	8.5	Nov 2009
Mynydd y Betws	13	July 2013
Pen y Cymoedd	c. 25+ miles	<mark>c. 2016</mark>

Data Recording Methodology:

I must stress at the outset that the data recording methodology was not conducted in a robust scientific manner due to lack of funds and equipment available to us. Internet research, together with recorded data and observations made over an 8 year period - from Dec 2006 to Oct 2014, were used to add weight to our hypothesis.

 A digitally recorded noise log was initially kept for 8 months - from 01 Jan to 23 Aug 2009 - when the LFN was particularly disturbing. A graph of relative noise levels was plotted against time - see <u>Appendix 1</u>. No daily wind speed or wind direction was recorded during this time period. We did observe, however, that the LFN was loudest during atmospheric conditions associated with stable high

pressure systems - i.e. when a light wind blew from a SE direction, and the air close to ground level was quite still. According to Moller and Pedersen: "Under certain atmospheric conditions, e.g., temperature inversion, the noise may be more annoying and - in particular the low-frequency part - propagate much further than usually assumed. More knowledge is needed on such phenomena and their occurrences" (2)

A sound recording was taken inside our home in June 2009 by a scientific officer from the Public Health Dept of the local council using a OldB Solo Metrovib meter. (At this time Alltwalis and Mynydd y Betws wind farms had not yet been built). The sound level meter can record noise pressure levels as low as 1 dB in the frequency spectrum 10 Hz to 20 kHz). It also has a small LCD display, showing bars for different frequency bands pulsating up & down in real time while the noise was being recorded. The pulsating bars displayed the loudest recorded noise in the low frequency spectrum on the LCD display, and correlated with the LFN my wife was hearing during the recording. It was the first time she had seen any real evidence of the LFN she had been hearing for the previous $2\frac{1}{2}$ years. The scientific officer told us the low frequencies measured were too low to be generated by road traffic, and that they were receiving a lot of noise complaints at that time.

I obtained, on request, a digital copy of the recorded data as a CSV test file which I imported into in a computer spreadsheet to summarise the recorded noise. It is **not** data post-processed using proprietary noise analysis software. A graph of noise level readings (Minimum, Maximum and Average dB) in $1/3^{rd}$ octave frequency bands, from 10-20,000 Hz was plotted - see Appendix 2. This proves that the presence of LFN in our home was real during the time the recording was made, and not a figment of my wife's imagination.

For a period of over 2 years (Sept 2009 to mid May 2012), when the wind blew frequently between the SW, NW, N & NE, my wife rarely heard any LFN. If it was present it was very intermittent and infrequently audible. No noise log was kept during this time period.

When the LFN started bothering my wife again during a stable high pressure system, the noise log was continued again from 17 May 2012. This time we started recording wind direction and wind speed data. The wind data was obtained online from the nearest available weather station at Llangadog, Carmarthenshire (1) about 6 miles from our home. A copy of this Noise Log is included in Appendix 3 to show the range of data and information being gathered. A graph of this data, showing comparative noise levels against time, is included in Appendix 4.

Observations and Hypothesis:

- 1) The LFN my wife can hear is real not psychosomatic its presence has been recorded. When my wife went away for a week in 2009, to an area where there were no nearby large wind turbines, she heard no LFN at all.
- 2) The LFN affecting my wife is most probably airborne she can hear LFN in the car when the engine is turned off. The air filled tyres on the car would dampen any ground borne vibrations.
- 3) The LFN appears to make house walls and car body resonate, amplifying the LFN indoors by opening a door or window in the house or car, my wife cannot normally hear the LFN. It either appears to diminish, or is heard by my wife at a much lower volume. (4). The LFN is not normally audible outdoors unless it is particularly loud. (See Conclusion 4 below).
- 4) The perceived loudness of the LFN my wife can hear appears to be dependent on wind direction & atmospheric conditions a very light SE wind under a stable high pressure system. Still air close to ground level appears to be the most significant contributing factor to propagation of particularly loud LFN. Efficient transmission of LFN in a stable atmosphere and when a temperature inversion occurs, have been documented some time ago. We have noticed that there is little or no wind at ground level, has been documented by experts. (2),(10)
- 5) Until May 2012, all instances of loud LFN heard by my wife occurred when the wind blew from a SE direction under stable high pressure atmospheric conditions as described above in Observation 4.
- 6) On 28 May 2012 my wife heard extremely loud LFN when the wind was blowing from the W (Alltwallis Wind Farm is 10 miles away in that direction). As yet I cannot yet prove a correlation.
- 7) In late May 2013 my wife became ill for the first time with symptoms identical to those identified as "wind turbine syndrome" her world was spinning all the time and her balance was very unsteady. Onset of the illness started a few days after commencement of a period of constant loud LFN (not the loudest she's heard LFN though) during a long period of a stable high pressure weather system. After the weather broke in late June the symptoms of the illness gradually diminished and eventually disappeared over a period of about 10-14 days.

During this period she tried staying outdoors as much as possible, including sleeping outdoors in order to reduce her exposure to LFN. During the early days of her illness she started feeling better whenever she left home for the day, or stayed outdoors all day. It did not take long before this tactic stopped working as her exposure to LFN increased.

She also had a medical examination during the period of her illness time and the doctor diagnosed "labyrinthitis" - an inflammation of the inner ear mostly caused by a bacterial or viral infection. Labyrinthitis exhibits symptoms indistinguishable

from those identified with "wind turbine syndrome". My wife had no infection prior to onset, nor during the period of her illness. Putting all these observations together we can only hypothesise that the illness was probably a result of excessive exposure to LFN. Perhaps the timing of my wife's illness presenting during a period when could hear persistent loud LFN was coincidental. I think not. However I know we won't be able to prove it conclusively without extensive research.

Effects on Health

Occurrences of LFN have had the following effects on my wife's health:

- 1) Makes my wife tired and irritable when LFN is loud.
- 2) Makes her tense with teeth clenched when LFN is loud.
- 3) Interferes with her quality of sleep when LFN is loud.
- 4) In the summer of 2013 my wife became ill for over a month see above.

When the LFN is at a low level my wife has learned to tolerate the intrusive noise to some degree. She would rather not have to listen to it and, most of the time, drowns the LFN out by plugging an MP3 player into her ears. She has even resorted leaving the radio turned on constantly during the night to drown out any LFN that may disturb her sleep. Before resorting to this tactic she used to have trouble getting to sleep when the LFN was loud to her ears.

I hate to think what effects long term exposure to LFN, whatever the source may be, will have on my wife's health if more wind turbines are erected closer to our home. Research into Vibroacoustic disease by Portuguese scientists Alves-Pereira & Castelo-Branco (7) has demonstrated that irreversible cumulative physiological changes at a cellular level are linked to long term exposure to LFN and ILFN.

Legal Protection for People Sensitive to LFN

The ETSU-R-97 noise measurement guidelines only call for noise measurements using an A-weighted meter. The A-weighted filter de-emphasises a significant proportion of any LFN which may be present. According to Alves-Pereira & Castelo-Branco (7) "Using the A-filter de-emphasizes all values of acoustical energy that occur below 500Hz, and ignores all acoustical energy below 20Hz"

Since wind turbines also produce low frequency noise and infrasound (2), this recording methodology has the effect of reducing the measured sound level.

At 100 Hz, an A-weighting filter reduces sound measurement by a factor of 1000 [30 dB]. At 31 Hz, an A-weighting filter reduces sound measurement by a factor of 10,000 [40 dB].) (3)

ETSU-R-97 therefore offers no meaningful legal protection from disturbing noise pollution for a significant minority of people who are sensitive to LFN.

People from a minority background and/or from religious minorities have legal protection against racial discrimination. However, people who are sensitive to LFN through no fault of their own, have no legal protection whatsoever against annoying and health destroying noise emissions from wind farm developments. This, to me, is a form of discrimination.

Irritating noise has been, and is still used a weapon of torture. People who cannot escape from the adverse effects of wind turbine noise are literally being subject to torture. Law abiding citizens who are hypersensitive to LFN appear to have less legal protection against a known torture technique that suspected terrorists under interrogation.

Dr Nina Pierpont (USA), Dr Amanda Harry from Cornwall <mark>(6)</mark> and others have investigated unexplained health problems in people who live near wind farms. Most (if not all) of the people studied were previously healthy.

Despite observations of ill health presented by people, pets and stock worldwide, the wind farm industry continues to claim that there is no evidence of wind farm noise(s) causing ill health in some people. A paper presented by Dr N D Kelley (8) at the Windpower '87 conference in San Francisco proves that this claim is false. In fact, I have seen no references in any literature reviews carried out by - or on behalf of - the windustry, to any wind turbine LFN research work conducted by Hubbard, Kelley & others in the 1980s-90s. The lack of references to these papers is very telling, given the fact they disprove the position taken by the windustry on LFN.

The vestibular system (organs of motion, orientation and balance) located in the inner ear are very sensitive to LFN and can respond rapidly and alarmingly in some people who have visited a wind farm. Even though LFN may not be audible it can still have an adverse effect on the health of some people. (3)

According to Pierpont (2009), people who are especially susceptible to WTS include those who have:

- pre-existing migraine disorder,
- motion sensitivity (prone to travel sickness),
- inner ear damage (pre-existing tinnitus, hearing loss, or industrial noise exposure)

Recent studies show a substantial proportion of the population - 6% for males, 18% for females of all human populations studied so far. (3)

Why is LFN Louder in the House than Outside?

According to Bellhouse, resonance occurs in enclosed or partially open spaces. When the wavelength of a sound is twice the longest dimensions of a room, the condition for lowest frequency resonance occurs. (4)

From the $c = \lambda \times f$ relationship, (where c = speed of sound in air [340 m/sec], $\lambda =$ wavelength, and f = frequency), the lowest resonating frequency in our living room (5.5m deep x 6.3 m wide), is between 27 and 31 Hz. My wife can hear part of the LFN spectrum clearly - wehe is capable of hearing have yet to establish what frequencies. The calculations can be seen in Appendix 5.

If LFN is loud, when we open the door, "it lets the noise out" - this is how my wife describes the sensation. The level of LFN diminishes and often disappears if it is not too loud in the first place.

Some observations we have made fit Bellhouse's description of Helmholtz resonance – a situation where a partially enclosed space resonates at a lower frequency than an enclosed space – e.g. like blowing across the top of an empty bottle. This lends weight to our hypothesis that our home could be resonating LFN in a narrow frequency spectrum. (4)

Noise Measurements in Environmental Statements

ES documents produced by wind farm developers only include A-weighted noise measurements which filters out low frequency noise - the lower the frequency, the more exponential the filtering out of noise.

Since wind turbines also produce low frequency noise and infrasound, this recording methodology has an effect of reducing the sound level measured. (3)

At 100 Hz, an A-weighting filter reduces sound measurement by a factor of 1000 [30 dB]. At 31 Hz, an A-weighting filter reduces sound measurement by a factor of 10,000 [40 dB].) (3)

In summary, the sound recording methodology employed by wind farm developers appears to be a cheap trick to significantly de-emphasise or eliminate noise pressure levels in the low frequency spectrum. (3)

Conclusions

All the testimonies in the "Wind Turbine Syndrome Guide" (3), and on numerous internet blogs and web sites world wide provide an growing number of first hand accounts detailing the terrible experiences of a significant number of people living near wind farms. These accounts suggest that large wind turbines could be contributing to ill health in people, pets and stock. Even without conclusive scientific

proof, a moratorium on further wind farm development should be imposed until in depth independent multi-disciplinary research can prove otherwise.

The observations my wife and I have made over the last 5 years have led us to hypothesise that modern larger wind turbines emit LFN which can travel significant distances (at least 25-30 miles) from their source.

ETSU-R-97 regulations allow for an attenuation indoors of 10 dBA through an open window, making an assumption that an indoor environment will be significantly quieter compared with an adjacent outside environment.

Our own observation lend weight to the possibility that at least some houses may resonate LFN, making the indoor environment louder than outside for people who are sensitive to LFN. The ETSU-R-97 procedures offer no legal protection from LFN pollution since all noise measurements are taken outside using A-weighted meters, effectively ignoring the LF component of wind farm noise. (3)

If the phenomena of LFN and low frequency resonance we have observed are widespread, where can we move to so that my wife can escape intrusive bombardment by LFN?

With more wind farms currently under construct and others that have been granted planning permission, my wife is dreading more wind farms coming on line. What is the price of good health and a reasonably quiet environment for people's well being for those who are very sensitive to LFN?

Based on the experiences of my wife and other LFN hearers, I would describe people who are hypersensitive to low frequency noise as being the "canaries in the coal mine" -they are giving us all an early warning of increasing noise problems, possibly associated with wind farms.

As wind farms continue to proliferate over an increasingly wider area, more people are likely to suffer from health problems associated with low frequency noise from larger and larger wind turbines. The potential financial costs of dealing with noise induced health problems could put a huge burden on the NHS in the future.

It's about time rigorous independent scientific studies are carried out, incorporating experts of different disciplines, to find out the truth on the effects of wind turbines on human health.

Numerous residents living in the shadow of Alltwallis Wind Farm, Carmarthenshire, continue to suffer from noise emitted from the nearby wind farm. This is despite a

"rigorous" noise assessment being submitted by the developer in their EIS which concluded that noise emitted by the wind farm would not breach statutory guidelines.

It only goes to demonstrate that Noise Assessments submitted by wind farm developers as part of their EIS should be considered not fit for purpose until developers and their "experts" can offer adequate protection to people from wind farm induced noise pollution.

Appendicies:

Appendix 1:	Noise Intensity Log (2009)
Appendix 2:	Graph of Recorded Noise in our Home in 1/3 rd Octave Bands
Appendix 3:	Recent Noise Log (2012)
Appendix 4:	Noise Intensity Log (2012)
Appendix 5:	Resonance Calculations for Living Room



Appendix 1: Noise Intensity Log 2009

Noise recorded in our home in in June 2009 Nearest operating wind farm upwind from location is 24 miles / 39 km (Google Earth measurements)



Look at the green bars which show average sound levels in each 1/3rd octave frequency band

Appendix 3: Recent Noise Log

Date	Noise heard	Noise Level	Comments on loudness	Mean Sea	Wind Dir	Wind direction	Wind direction	Wind direction	Wind direction	Mean Wind	Weather
	؛ (0=N	, 5=V		Pressur	Deg	ually avy	IVIIII	Шах	Avy	Speed Km/h	
	o;1=Y	loud)		e hPa							
	es)			4000	000					4.4	Naisa lan startad an 47.05.0040
17/5/12	1	2		1020	289		45	45	0	14	Noise log started on 17-05-2012
18/5/12	1	2		1013	55		45	45	0	10	Sunny with cloudy spells
10/5/12	1	2		1004	55		45	45	0	19	Sunny with cloudy spells
19/5/12	1	2		1009	62		40 215	215	0	10	Sunny with cloudy spells
20/5/12	1	3		1011	207		315	<u>313</u> 245	0	10	Sunny with cloudy spells
21/5/12	1	3 -		1011	307		315	315	0	11	
22/5/12	1	5	Heard v loud noise outdoors	1017	287	VVNVV	135	135	0	18	Sunny, warm
23/5/12	1	5	Heard v loud noise outdoors	1024	289	WNW	135	135	0	19	Sunny, warm
24/5/12	1	5	Heard v loud noise outdoors	1026	29	NNE	135	135	0	11	Sunny, hot
25/5/12	1	5	Heard v loud noise outdoors	1022	66	ENE	90	90	0	21	Sunny, hot
26/5/12	0	0		1018	75	ENE	90	90	0	31	Sunny, hot
27/5/12	0	0		1018	5	N	90	135	32	19	Sunny, hot, windy from late morning
28/5/12	1	5	V loud in still morning air	1019	257	WSW	270	270	270	10	sunny. Solid wall of sound. Noise abated after wind picked up
29/5/12	1	3	Louder in still morning air	1018	279	W	270	292.5	281	13	sunny.Quite loud. Noise decreaded after wind picked up a little bit
30/5/12	1	4	Louder in still morning air	1018	306	NW	270	270	270	13	Sunny w/ cloudy spells. Light wind
31/5/12	1	2	constant noise all day	1020	277	W	247.5	270	259	21	damp showers
1/6/12	1	3	constant noise all day	1019	280	W	270	292.5	281	16	dull with brighter spells mostly dry
2/6/12	1	3	constant noise all day	1012	86	E	90	135	113	11	cloudy with bright and sunny spells.
3/6/12	1	5	V loud during day; quiet after change in wind direction	1005	271	W	67.5	90	79	16	cloudy, dull and wet all day, clearing in late evening
4/6/12	1	5	V loud most of day; quieter in evening	1015	49	NE	22.5	45	34	18	cloudy with bright and sunny spells.
5/6/12	1	4	Loud in morning. Not audible in evening	1011	162	SSE	202.5	225	214	14	cloudy dull and light rain all day.
6/6/12	1	1	Very quiet most of day, louder in evening	1001	252	WSW	202.5	225	214	16	cloudy with bright and sunny spells & scattered showers

Appendix 3: Recent Noise Log (cont'd)

Date	Noise heard ?	Noise Level (1=Quiet	Comments on loudness	Mean Sea Level	Wind Dir Deg	Wind direction daily	Wind direction Min	Wind direction max	Wind direction Avg	Mean Wind Speed	Weather
	(0=N o;1= Yes)	, 5=V loud)		Pressure hPa		avg				Km/h	
7/6/12	1	2	Moderately quiet, fading to nothing later in the day	992	154	SSE	112.5	202.5	158	23	cloudy dull and wet with rare sunny spells in late afternoon
8/6/12	1	1	Very quiet, out most of day	996	257	WSW	247.5	270	259	39	Cloudy dull & wet with dry & bright spells later
9/6/12	0	0	No noise heard today	1010	279	W	180	270	225	27	Sunny with scatterd cloud
10/6/12	1	1	Barely audible, but present	1008	60	ENE	270	450	360	8	Sunny spells & showers later
11/6/12	1	2	Louder than yesterday	1005	344	NNW	0	135	68	10	Cloudy w/ bright & occ sunny spells w/ showers
12/6/12	1	2	Similar to yesterday	1010	64	ENE	90	247.5	169	8	Cloudy w/ bright & occ sunny spells w/ showers later
13/6/12	1	2	Similar to yesterday	1015	128	SE	112.5	180	146	13	Sunny w/ cloudy spells. Showers later
14/6/12	1	3	moderately loud, fading away later	1012	115	ESE	112.5	135	124	21	Cloudy with rare sunny spells. Showers later
15/6/12	0	0	out a lot of the day	1004	192	SSW	135	202.5	169	21	Cloudy & dull with frequent heavy showers. Bright spells later
16/6/12	0	0	Wonderful, no noise today	1005	230	SW	202.5	202.5	203	24	Wet and windy all day, dryer later on
17/6/12	1	1	noise very quiet this evening	1016	273	W	225	270	248	21	Sunny spells & dry
18/6/12	1	1	quiet noises in kitchen & bathroom this morning	1017	251	WSW	22.5	202.5	113	6	Sunny with showers in evening
19/6/12	0	0	no noticeable noises all day	1019	237	WSW	202.5	225	214	13	cloudy with good sunny spells & showers
20/6/12	0	0	no noticeable noises all day	1015	92	E	45	157.5	101	11	sunny & warm w/ scattered cloud. Clouding over late afternoon
21/6/12	0	0	no noticeable noises all day	1005	308	NW	157.5	225	191	19	cloudy w/ bright spells. Dull & wet later.
22/6/12	1	1	quiet noises all day	1010	258	NNE	247.5	270	259	31	dull & wet becoming bright w/ occ sunny spells
23/6/12	0	0	no noticeable noises all day	1018	253	WSW	202.5	270	236	26	cloudy w/ bright & sunny spells. Dull & wet later.
24/6/12	1	1	heard occasionally	1014	248	WSW	225	270	248	20	cloudy becoming sunny w/ scattered cloud & rare light showers
25/6/12	1	1	a tiny bit in early morning	1018	240	WNW	202.5	405	304	13	sunny w/ cloudy spells
26/6/12	1	1	a tiny bit in early morning	1019	146	SE	90	202.5	146	16	



Appendix 5						
Room dimensions:						
W	D					
m	m					
6.3	5.5					

Resonance Calculations for Living Room

Basic formula for calculating relationships of speed, wavelength and frequency of sound waves (5)									
c = ∧ x	f								
where,									
с=	340	m/s	(Speed of sound in air)						
∧ =	wavelength								
f =	frequency								

To calculate the resonating frequency of an enclosed space, the wavelength of the sound wave is double the length (or depth) of the space. (5)

depth				Room width			
Resonance	calculation:			Resonance calculation:			
f =	c / (D x 2)			f =	c / (W x	2)	
Room							
length	5.5	М		Room width	6.3	m	
с =	340	m/s		с =	340	m/s	
Lowest Reso frequency =	onating	30.9	Hz	Lowest Resonating frequenc	y =	27.0	Hz

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