

IX. THE UNIVERSAL FREQUENCIES

The Universal frequencies are as simple as basic understanding of why life exists on this planet and the principles of cold fusion.

There are two reasons why we are alive. First is obviously your immune system. The second even more important reason is the magnetic field surrounding this planet. Without Schumann field we would be dead.

And this was basically the starting point of my discoveries. The very first universal frequency to be confirmed to resonate with every single organism on this planet was the Schumann Frequency. And it is not just 7.83Hz. It is a little more precise = 7831.42Hz.

Like I said - this was the starting point of my discoveries. And only because I presumed there have to be universal numbers which must resonance with every molecule in this Universe.

How come - the answer is very simple - Big Bang!

And even more - not just that every molecule in this Universe oscillates with identical frequencies (and groups of molecules have many of those) but possibly even our consciousness is tuned in to one of the universal numbers too.

But lets not get too far with my long sight. Going back to basics and if you understood The Law of Frequencies it is rather simple to understand how the Universal Frequencies got more and more advanced.

So - basically, each time you make a new discovery with yet another frequency which resonates with something (e.g. heavy metals) all you have to do is to multiply your last one with the newly discovered. Then convert it to a number between 10Hz and 100Hz and off you go.

There is no limit on how many times this process can be repeated. You can do it thousands of times and it will never fail.

Someone might ask - how do you come up with new numbers - well, the answer is simple - Vega Testing. Nothing can be developed without Vega Testing.

Vega testing allows to confirm whether the newly developed frequency resonates in the anticipated way. This is completely unique to my field of research and nobody has done it before.

Simply just multiplying many, many numbers can lead to nowhere. Always you have to check that the newly developed number resonates with Vega Test.

It is also important to remember that there are negative or nulling frequencies hence if you are not careful you can be undoing the hard work put in.

Now - imagine that you can confirm the “cold fusion” frequencies of - e.g. silicone, heavy metals, nerve agents, almost anything. All you have to do next is multiply them all together and confirm with Vega test that they resonate (using principles of kinesiology).

Once a new number is fused - apply and watch your body recovering.

See below the part of my table and analyse the numbers with calculator if you need to assure yourself that what is in the spreadsheet is correct.

And the most important question - how do we know these frequencies resonate with defined agents - the answer is again - Vega Testing.

One thing to mention in this place is blood tests. They may confirm that what you claim is destroyed has not been. The reason being is - the blood tests detect antibodies and nano technology may take over.

Which is what this book is about. Unless you understand the full content do not make any conclusions especially using Western Medicine methods to ridicule this book. Anyway - everything is designed to discredit alternative working methods.

Remember - we are too primitive and too arrogant to see beyond the wall of this prison. Everything we are surrounded by are lies and everything, every piece of knowledge or equipment is design to discredit!

This is just an example of my Spread Sheet calculation of multiple frequencies into one number.

Anybody can do the same thing.

Any of those frequencies will combat all types of diseases, pathogens and chemicals with the exception of Motor Neurone Disease and Morgellons.

There is no guarantee that any of those frequencies will be long lasting or permanent recovery.

But at least you can review and study the process of developing upgrades.

The quest to find the Holy Grail continues.

THE KEY THING IS TO CONFIRM BEFORE YOU MERGE A NEW FREQUENCY THAT THE NEW NUMBER ACTUALLY RESONATES IN THE WAY YOU ANTICIPATE. AND THIS CAN ONLY BE DONE WITH VEGA TEST!

5398.303796	Hz				
5321.01	Hz	28724428.481554			
7022.02	Hz	201703511286.042			
6020.02	Hz	1214.2591720122	1214.25		Hz (adjustment)
6300.02	Hz	7649857.06886027			
8805.14	Hz	6735.80624713044	6735.80		Hz (adjustment)
7342.02	Hz	4945.44241825566			
6365.35	Hz	3147.94718970437	3147.94		Hz (adjustment)
6859.47	Hz	2159.32493093614	2159.31		Hz (adjustment)
5886.85	Hz	1271.16219696814			
3675.78	Hz	4672.51258037156	4672.50		Hz (adjustment)
9697.94	Hz	4531.37466536886			
6750.12	Hz	3058.73227561996			

9604.68	Hz	2937.81447130015			
8661.19	Hz	2544.49693206802	2544.49		Hz (adjustment)
6497.18	Hz	1653.20545770937			
4506.10	Hz	7449.50911298419			
4938.93	Hz	3679.2604043391			
2022.33	Hz	7440.67869350709			
3240.11	Hz	2410.86174416193			
8231.73	Hz	1984.55629452701			
5110.41	Hz	1014.18963331138			
8322.12	Hz	8440.20783117326	8440.20		Hz (adjustment)
4054.12	Hz	3421.76153725162	3421.76		
7221.34	Hz	2470.97034594166	2470.97		
6344.82	Hz	1567.78620703376			

3067.23	Hz	4808.76088780014			
5331.11	Hz	2563.60332565602			
5649.11	Hz	1448.20771829967			
2404.33	Hz	3481.96926333944	3481.97		
8710.12	Hz	3032.83701199982			
6321.11	Hz	1917.08963649222			
6447.11	Hz	1235.96877663253			
5011.41	Hz	6193.94628690404			
6911.11	Hz	4280.70441228854	4280.70		Hz (adjustment)
6119.13	Hz	2619.41867903672			
3468.32	Hz	9084.98219287662			
7668.43	Hz	6966.75499973209	6966.76		Hz (adjustment)
4112.22	Hz	2864.88292449983			

4754.21	Hz	1362.02550484863			
6411.11	Hz	8732.09533439012	8732.09		Hz (adjustment)
2552.21	Hz	2228.61410333838			
1411.41	Hz	3145.48823159282			
9711.11	Hz	3054.61822207034			
7303.04	Hz	2230.79990605086			
4122.03	Hz	9195.42413673881			
3220.32	Hz	2961.22082560227			
2111.33	Hz	6252.11436571885			
5113.10	Hz	3196.7685963357			
1211.01	Hz	3871.3187378485			
3221.11	Hz	1246.99434996712			
1242.10	Hz	1548.89168209416			

1116.11	Hz	1728.73349530211			
4112.03	Hz	7108.60399468714			
6933.12	Hz	4928.48045276453			
3131.37	Hz	1543.28958353733	1543.29		
9264.33	Hz	1429.75439874524	1429.75		
1100.11	Hz	1572.88711160362			
6421.11	Hz	1009.96811611891			
7111.10	Hz	7181.9842705332			
9210.01	Hz	6614.61469514535			
7011.11	Hz	4637.57912352805			
2221.13	Hz	1030.06661186419	1030.07		Hz
2002.11	Hz	2062.30666427941			
6021.00	Hz	1241.71484256263			

2231.01	Hz	2770.27823090565			
2511.31	Hz	6957.02742405568			
7322.52	Hz	5094.29724531962			
9130.23	Hz	46512.1055381345			
1422.32	Hz	6615.50979489995			
1545.15	Hz	1022.19549595897			
5041.12	Hz	5153.01015858866			
3068.70	Hz	1581.3042273661			
5208.01	Hz	8235.44822916493	8235.45		
4421.23	Hz	3641.08107742309			
8721.01	Hz	3175.39044870175	3175.39		
7410.21	Hz	2353.03100568742			
1113.31	Hz	2619.65294894186	2619.65		

5129.10	Hz	1343.64619404177			
1011.11	Hz	1358.57410325757			
2111.01	Hz	2867.96351771777			
2020.11	Hz	5793.60178177685			
1012.11	Hz	5863.76229935417			
5101.21	Hz	2991.22828790885			
2110.31	Hz	6312.41896825692			
1011.11	Hz	6382.54994299425			
8101.12	Hz	5170.58029941896			
4111.22	Hz	2125.73931385772			
2022.13	Hz	4298.52123873112			
6011.12	Hz	2583.89269885614			
2102.31	Hz	543.214345973225	3.18-543.25		Hz (adjustment)

15	Hz	814.821518959837			
6012.01	Hz	489.871512020173			
2014.20	Hz	986.699199511033	986.70	986.55-986.85	Hz (adjustment)
3112.01	Hz	307.061777587033			
4105.11	Hz	126.05223737903			
2362.21	Hz	297.761855659119		297.60-297.90	29.77-29.78
4927.14	Hz	146.711434949227		146.64-146.80	Hz (adjustment)
3729.10	Hz	54.7101612069164		54.69-54.74	Hz (adjustment)
7130.10	Hz	39.0088920421435	39.01	39.00-39.02	Hz (adjustment)
9409.81	Hz	36.7066262427082	36.71	36.70-36.72	Hz (adjustment)
70.79	Hz	25.9846207172131	259.85	25.97-26.00	Hz (adjustment)
919.81	Hz	23.9009139818998	23.90	23.89-23.91	Hz (adjustment)
885.15	Hz	21.1558940110786	21.156	21.14-21.17	Hz (adjustment)

946.55	Hz	20.0251114761865	20.025	20.01-20.04	Hz (adjustment)
45.669	Hz	91.4526816005959	91.45	91.43-91.47	Hz (adjustment)
6037.51	Hz	55.2146479690414	55.215	55.20-55.23	Hz (adjustment)
38.89	Hz	21.4729765951602	21.473	21.46-21.49	Hz (adjustment)
6074.11	Hz	13.0429221866429			
3512.38	Hz	45.8116990299206	45.81	45.80-45.83	Hz (adjustment)
7894.13	Hz	36.1643507663067	36.163	36.15-36.18	Hz (adjustment)
3518.44	Hz	127.242098310204	127.242	127.23-127.26	Hz (adjustment)
4159.16	Hz	52.9220245607869	52.92	52.91-52.94	Hz (adjustment)
8464.25	Hz	44.7945246388641	44.795	44.78-44.81	Hz (adjustment)
9791.23	Hz	43.8593493479785			
9513.01	Hz	41.7234428940813	41.7235	41.71-41.74	Hz (adjustment)
7212.81	Hz	30.0943266140859			

8058.12	Hz	24.2503695175498	24.25	24.24-24.26	Hz (adjustment)
9918.09	Hz	24.0517347408315	24.05	24.04-24.06	Hz (adjustment)
9268.23	Hz	22.2917009477017	22.29	22.28-22.30	Hz (adjustment)
9515.35	Hz	21.2113336612713			
3625.11	Hz	76.8934177688113			
6916.23	Hz	53.1812562775186	53.18	53.17-53.20	Hz (adjustment)
8204.11	Hz	43.6304876438953	43.63	43.62-43.64	Hz (adjustment)
8996.00	Hz	39.2499866844482			
3202.52	Hz	12.5698867356679	12.57	12.56-12.58	Hz (adjustment)
8201.30	Hz	10.3089412085233			
6040.10	Hz	62.2670357936017			
7100.00	Hz	44.2095954134572	44.21	44.20-44.22	Hz (adjustment)
1246.00	Hz	55.0851558851677	55.085	55.07-55.10	Hz (adjustment)

8259.14	Hz	45.4956014377424	45.50	45.49-45.51	Hz (adjustment)
8255.26	Hz	37.5578018724937	37.56	37.55-37.57	Hz (adjustment)
8127.33	Hz	30.5244649892374	30.525	30.53-30.54	Hz (adjustment)
8343.34	Hz	25.4675989723304	25.47	25.46-25.48	Hz (adjustment)
8087.82	Hz	20.5977356320393	20.60	20.59-20.61	Hz (adjustment)
8377.21	Hz	17.2551556914076	17.255	17.25-17.26	Hz (adjustment)
8203.45	Hz	14.1551806956678	14.155	14.15-14.16	Hz (adjustment)
8201.62	Hz	11.6095413097203	11.61	11.60-11.62	Hz (adjustment)
8203.73	Hz	95.2415423287917	95.24	95.23-95.25	Hz (adjustment)
8212.72	Hz	78.2192119514514	78.22	78.21-78.23	Hz (adjustment)
8201.92	Hz	64.1547718888848	64.155		
7010.92	Hz	44.978397333122			
9402.11	Hz	42.289183934972	42.29		