

SUPER SWEEPS – SPECTRUM

**'There is but one path..
We kill them all..'**

Rife found pathogens from 139,200 up to 18,000,000 hz
Hulda Clark found pathogens from 76,000 to 880,000 hz.

It is my belief the 'what ails thee' can be grouped into 4 categories.

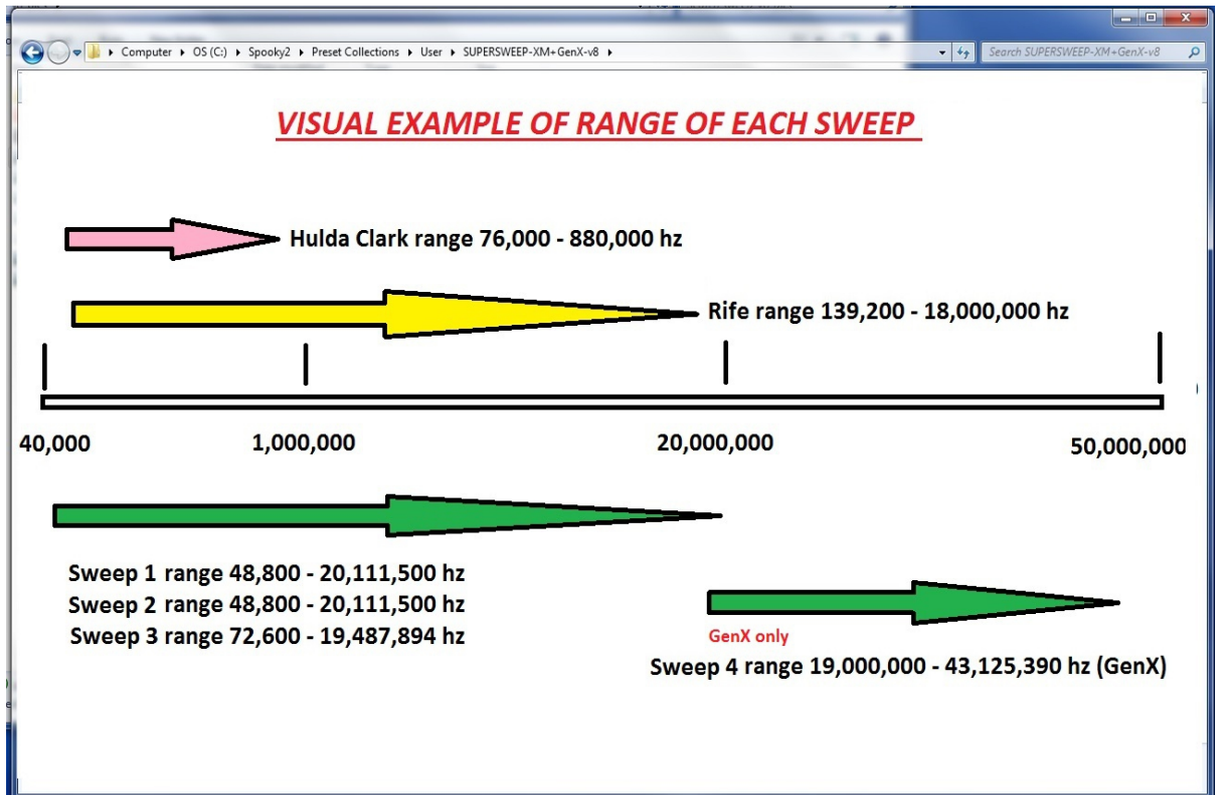
Pathogen - Parasite - Pollution - Poison

These Spectrum Sweeps are calculated to target ALL known freq for:
Pathogen and Parasites

Instead of relying on BFB scans, Database entries or hearsay...
we can target all the freqs in an orderly sweep.

The Sweeps are graded - Gentle - Medium - Strong.
(This is controlled by the Wave Cycle Multiplier, or WCM, inside the program.)
No user input required.

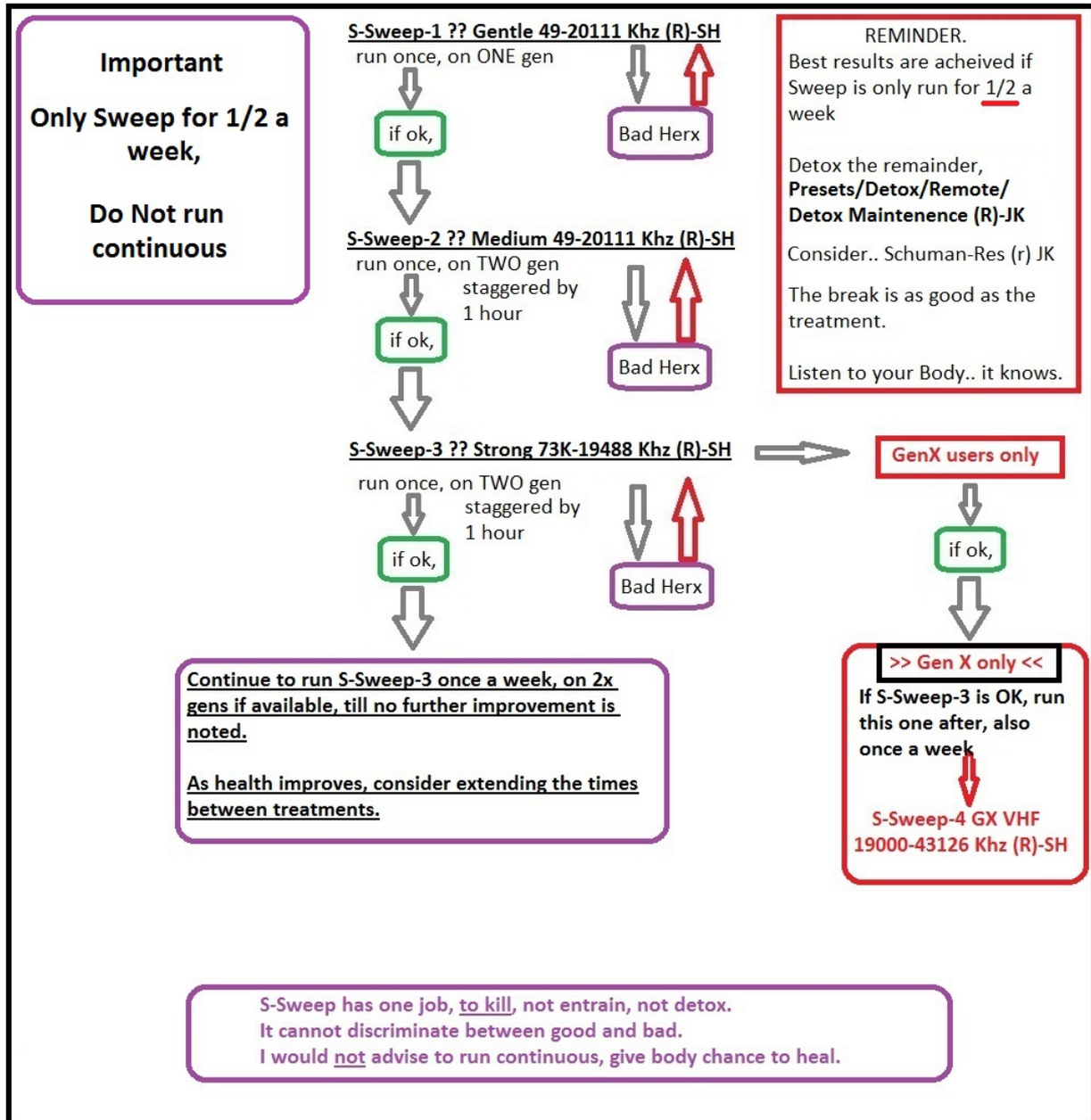
At the end of a full run, the program will return to Preset 1, and restart.
User will have to Stop the program manually.



Protocol.

This is a suggestion only ... your body = your choice.

If you have a bad reaction.. remember, there is a Stop button.



Some users notice a change in their 'toilet duties' ..

(S-Sweep is a killing machine, it cannot differentiate between 'good' and 'bad' bacteria etc.)
Most Users have returned to their normal routine, once the 'good guys' have flourished.

Also, don't forget you can treat many people at once.

Just place their DNA inside a separate sticky tape, clearly label and add to Remote(s).

Tips and Tricks.

If you want to simulate the sweeps, use VG.

VG is a virtual gen, not a real one.

- Load Sweep to VG.
- Set Age Factor to 1000
- Start.

this will sim the whole preset at x1000, so you can see the presets run through.

At end of last preset, the prog should restart again.
eg= go back to preset 1

Estimated Total Run Time 02:29:48

Age Factor 1000

VG 0%

Generator 128 5768-9078 khz XM spectrum-sweep-sin (r) - SH

Start 6568318.451-6641329.412

Pause

Hold

Amplitude Wobble

Frequency Wobble

Stop

Dwell 0 Total: 8988

Step 1 Total: 1

Preset 1 Total: 15

Age Factor 1000

Frequency Adjustment +/- 1 Hz

Biofeedback Scan

Log Name

Start Frequency 304000 Hz

Finish Frequency 350000 Hz

Initial Step Size 20 Hz

Initial Step Size 0.025 %

Decimal Places 0

Max Hits to Find 10

Samples/Step 10

Loops 1

Start Delay 300

Threshold 0

Est. Duration

Detect

Max Min Change

BPM

HRV

Angle

Current

Angle + Current

After Scan

Run Hits

Continue Refining Hits

Run on Gen 0

Run Cycles 1

Calculate Using

Running Average

Peak

Single Scan

Grade Program

BPM 0

HRV 0

VI Angle 0

Current 0

Scan Analyze Analyze + Baseline Baseline Before BFB

Reverse Lookup

Include Harmonics

Include Sub-Harmonics

Octave .025 % Tolerance

Include 0 Hz In Search

Generator Output

Out 1 Out 2

Frequency 0 0

Waveform Sine Inverse

Duty Cycle 50% 50%

Amplitude 0v 0v

Offset 0% 0%

Phase 0 Degrees 0 Degrees

Angle - -

Current - -

Special Functions

Load GX Paste

Copy Erase

Reset

GC:3 RE:0 GE:0 - Spooky2 (c) John White 20210917 Screen shot

If your sweep gets stalled during treatment.

reset button

If you need to re-start.

You can jump back into the program by using the Preset number, after power outage etc.

- 1- Try the reset button it may work
- 2- If not.
 - load program as usual
 - set Preset to last known sweep
 - Start *loads preset*
 - Start *starts prog*

Estimated Total Run Time 02:29:48

Current Preset Duration 02:29:23

Current Chain Duration 122:29:25

Generator 4 2604-4098 khz XM spectrum-sweep-sin (r) - SH

Start 2964932.959-2997890.039

Pause

Hold

Amplitude Wobble

Frequency Wobble

Stop

Dwell 8964 Total: 8988

Step 1 Total: 1

Preset 5 Total: 15

Age Factor 1

Frequency Adjustment +/- 1 Hz

Biofeedback Scan

Log Name

Start Frequency 304000 Hz

Finish Frequency 350000 Hz

Initial Step Size 20 Hz

Initial Step Size 0.025 %

Decimal Places 0

Max Hits to Find 10

Samples/Step 10

Loops 1

Start Delay 300

Threshold 0

Est. Duration

Detect

Max Min Change

BPM

HRV

Angle

Current

Angle + Current

After Scan

Run Hits

Continue Refining Hits

Run on Gen 0

Run Cycles 1

Calculate Using

Running Average

Peak

Single Scan

Grade Program

BPM 0

HRV 0

VI Angle 0

Current 0

Scan Analyze Analyze + Baseline Baseline Before BFB

Reverse Lookup

Include Harmonics

Include Sub-Harmonics

Octave .025 % Tolerance

Include 0 Hz In Search

Generator Output

Out 1 Out 2

Frequency 2,997,801.55 3,657,317.89

Waveform Sine Inverse

Duty Cycle 50% 50%

Amplitude 20v 20v

Offset 0% 0%

Phase 0 Degrees 0 Degrees

Angle - -

Current - -

Special Functions

Load GX Paste

Copy Erase

Reset

VG 0%

GC:3 RE:0 GE:0 - Spooky2 (c) John White 20210917 Screen shot

How a Spectrum Sweep works.

(This gets a bit 'techy', mainly there for those who have an interest)

Out 2 = (Out 1 1) + 0 Hz
 Out 1 fixed at 0 Hz. Out 2 = Abs (Out1 - F1) Hz

Out 2 Follows Program Frequency
 Out 2 Runs Every Second Frequency Swap Out 1 And Out 2

Waveform Setup

Waveform	WCM	Length	Ratio	Spectrum %
	2	0	2	50
	2	0	2	12.664
	1	0	2	
	1	0	2	
	8	0	2	
	8	0	2	

Audio Options

Notify When Zero Hz
 Notify When Program Advances

How Spectrum Works.

Here is an extreme example (Settings tab)

WCM 2 is 2 waves above and 2 below the centre freq , making 4 freqs sequentially

Spectrum=50 is visable to the eye.

Here is an Oscilloscope screenshot, showing actual (non theoretical) wave output.

Here we can see on the scope the cycle repeating over and over.
 WCM=2 , Spectrum = 50 (for visual only)

(WCM = Wave Cycle Multiplier)
 In the actual programs the WCM is altered to get different power settings.
 The less the WCM value.. the more power is applied. (time on target)
 Eg - a program with WCM=2 .. is twice the application of WCM=4
 WCM=2 is the most powerful Spectrum Sweep we can make.

Cursor - Δ Time = 10.00us, Δ Frequency = 60.25KHz
 CH1 = 5.00V, CH2 = 5.00V, Time: 10.00us, Sample Rate: 8MHz

Dual Function.

v8		gen x		sweep4, wcm2, v8, DUAL,									
Wcm = 2		10% overlap		run	mid freq		0.00025 to		sweep sp	Spectr 11.111			
st	fin	hrs	x2	mid	mid x2	tol	192	space	Space /2	st	fin		
40,000.00	50,000.00		.0000	45,000.0000	90,000.0000	22,5000	1172	2,522.4609	1,261.2305	31	43738.770	46261.230	
48,800.00	61,000.00		.0000	54,900.0000	109,800.0000	27.4500	1430	3,077.4023	1,538.7012	30	53361.299	56438.701	
58,536.00	74,420.00		.0000	66,978.0000	133,956.0000	33,4890	1744	3,754.4308	1,877.2154	29	65100.785	68855.215	
72,633.92	90,792.40	6.0000	6.0000	81,713.1600	163,426.3200	40.8566	2128	4,580.4056	2,290.2028	28	79422.957	84003.363	
88,813.38	110,766.73		.0000	99,890.0552	199,380.1104	49,8450	2596	5,588.0949	2,794.0474	27	96896.008	102484.103	
108,108.33	135,135.41	6.0000	6.0000	121,621.8673	243,243.7347	60.8109	3167	6,817.4758	3,408.7379	26	118213.129	125030.605	
131,892.16	164,865.20		.0000	148,378.6782	296,757.3563	74,1893	3864	8,317.3204	4,158.6602	25	144220.018	152537.338	
160,908.43	201,135.54	6.0000	6.0000	181,021.9874	362,043.9747	90.5110	4714	10,147.1309	5,073.5655	24	175948.422	186095.553	
196,308.29	245,385.36		.0000	220,846.8246	441,693.6491	110,4234	5751	12,379.4997	6,189.7499	23	214657.075	227036.574	
239,496.11	299,370.14	6.0000	6.0000	269,433.1260	538,866.2520	134.7166	7016	15,102.9897	7,551.4948	22	261881.631	276984.621	
292,185.26	365,231.57		.0000	328,708.4137	657,416.8274	164,3542	8560	18,425.6474	9,212.8237	21	319495.590	337921.237	
356,466.01	445,582.52	6.0000	6.0000	401,024.2647	802,048.5294	200.5121	1,0443	22,479.2898	11,239.6449	20	389784.620	412263.910	
434,888.54	543,610.67		.0000	489,249.6029	978,499.2059	244,8248	1,2741	27,424.7336	13,712.3668	19	475537.236	502961.970	
530,564.01	663,205.02	6.0000	6.0000	596,884.5156	1,193,769.0312	298.4423	1,5544	33,458.1750	16,729.0875	18	580155.428	613613.603	
647,288.10	809,110.12		.0000	728,199.1090	1,456,398.2180	364,0996	1,8964	40,818.9735	20,409.4867	17	707789.622	748608.596	
789,691.48	987,114.35	6.0000	6.0000	888,402.9130	1,776,805.8260	444.2015	2,3135	49,799.1477	24,899.5738	16	863503.339	913302.487	
963,423.60	1,204,279.50		.0000	1,083,851.5539	2,167,703.1077	541,9258	2,8225	60,754.9601	30,377.4801	15	1053474.074	1114229.034	
1,175,376.80	1,469,221.00	6.0000	6.0000	1,322,298.8957	2,644,597.7914	661.1494	3,4435	74,121.0514	37,060.5257	14	1285238.370	1359359.421	
1,433,959.69	1,792,449.61		.0000	1,613,204.6528	3,226,409.3055	806,6023	4,2011	90,427.6827	45,213.8413	13	1567990.811	1658418.494	
1,749,430.82	2,166,788.53	6.0000	6.0000	1,968,109.6764	3,936,219.3528	984.0548	5,1253	110,321.7729	55,160.8864	12	1912948.790	2023270.563	
2,134,305.60	2,667,882.01		.0000	2,401,093.8052	4,802,187.6104	1,200,5469	6,2528	134,592.5629	67,296.2815	11	2333797.524	2468390.087	
2,603,852.84	3,254,816.05	6.0000	6.0000	2,929,334.4423	5,858,668.8847	1,464.6672	7,6285	164,202.9267	82,101.4634	10	2847232.979	3011435.906	
3,176,700.46	3,970,875.58		.0000	3,573,788.0196	7,147,576.0393	1,786,8940	9,3067	200,327.5706	100,163.7853	9	3473824.234	3673951.805	
3,875,574.56	4,844,468.20	6.0000	6.0000	4,360,021.3840	8,720,042.7679	2,180.0107	11,3542	244,399.6362	122,199.8181	8	4237821.566	4482221.202	
4,728,200.97	5,910,251.21		.0000	5,319,226.0884	10,638,452.1769	2,659,6130	13,8522	298,167.5561	149,083.7781	7	5170142.310	5468309.866	
5,768,405.18	7,210,506.48	6.0000	6.0000	6,489,455.8279	12,978,911.6558	3,244.7279	16,8996	363,764.4185	181,882.2092	6	6307573.619	6671338.037	
7,037,454.32	8,796,817.90		.0000	7,917,136.1100	15,834,272.2200	3,958,5681	20,6175	443,792.5905	221,896.2953	5	7695239.815	8139032.405	
8,585,694.27	10,732,117.84	6.0000	6.0000	9,658,906.0542	19,317,812.1085	4,829.4530	25,1534	541,426.9605	270,713.4802	4	9388192.574	9929619.534	
10,474,547.01	13,093,183.76		.0000	11,783,865.3862	23,567,730.7723	5,891,9327	30,6871	660,540.8918	330,270.4459	3	11453594.940	12114135.832	
12,778,947.35	15,973,684.19	6.0000	6.0000	14,376,315.7711	28,752,631.5422	7,188.1579	37,4383	805,859.8880	402,929.9440	2	13973385.827	14779245.715	
15,590,315.77	19,487,894.71		.0000	17,539,105.2408	35,078,210.4815	8,769,5526	45,6748	983,149.0633	491,574.5317	1	17047530.709	18030679.772	
X 1.22	X 1.25			84.0000		applic time	low	10.0000	85.3333	170.6667	sec		
				3.5000			mid	11.2500	96.0000	192.0000	sec		
				84.0000			high	12.5000	106.6667	213.3333	sec		

12,778,947.35	15,973,684.19
15,590,315.77	19,487,894.71

This is preset 1 of GenX Sweep 3 (strong) .. for example only.
The Sweeps use Dual function, so Out2 = Out1 x 1.22

This means we can cover 2 ranges at same time,

13973385.827	14779245.715
17047530.709	18030679.772

This is preset 1 of GenX Sweep 3 (strong) .. for example only.

Here we can see the output freq's that Sp2 Spectrum calculates.

By using Dual, Out1 will output 13,973,385 hz to 14,779,245 hz
But Out2 will be outputting ... 17,047,530 hz to 18,030,679 hz

Please be aware, by using WCM (Wave Cycle Multiplier) the LCD screen on gen will have a different number showing to your Control screen freq's.

You may have 14,000,000 hz showing on control screen, but LCD will be showing 14,000,000 / (wcm) 2 = 7,000,000 hz.

If we were using WCM=4, then 14,000,000 would show 3,500,000 hz on Gen screen

If anyone has actually read down this far.. well done.. more info on Forum..
<https://www.spooky2.com/forums/viewtopic.php?t=16135>

Tooley Stu.