

Exhibit 14

How To Test Your Self If seeing If Your A Targeted Induvial

First, everyone is targeted, everyone is being tracked, recorded lives on video 24/7 and audio, and all thoughts, emotions, and everything around recorded. Your dreams are recorded, the flavor of food is recorded, taste and smell, and pain, and sexual everything u do are recorded flat out. The only good thing about this is we can sue for invasion of privacy, and with all our thoughts, video, emotions, and everything recorded we can come back to life or be uploaded to simulation, which I am in process of designing.

YouTube URL

Paste a link to the content you want to display on your site.

Embed

[Learn more about embeds](#)(opens in a new tab)

YouTube URL

Paste a link to the content you want to display on your site.

Embed

[Learn more about embeds](#)(opens in a new tab)

YouTube URL

Paste a link to the content you want to display on your site.

Embed

[Learn more about embeds](#)(opens in a new tab)

YouTube URL

Paste a link to the content you want to display on your site.

Embed

[Learn more about embeds](#)(opens in a new tab)

YouTube URL

Paste a link to the content you want to display on your site.

Embed

[Learn more about embeds](#)(opens in a new tab)

YouTube URL

Paste a link to the content you want to display on your site.

Embed

[Learn more about embeds](#)(opens in a new tab)

Now, are you being? controlled?

File

Upload a file or pick one from your media library.

Upload

Media Library

Test with devices



Figure 1. Typical Spectran HF-4040 reading taken in summer 2016. 3648 MHz at -71dbm and 3921 MHz at -59 dbm. There are very few users in this frequency range – so it is easy to identify. Scans were typically done by sweeping between 3500 MHz and 4000 MHz, but could be narrower, once the range is known.



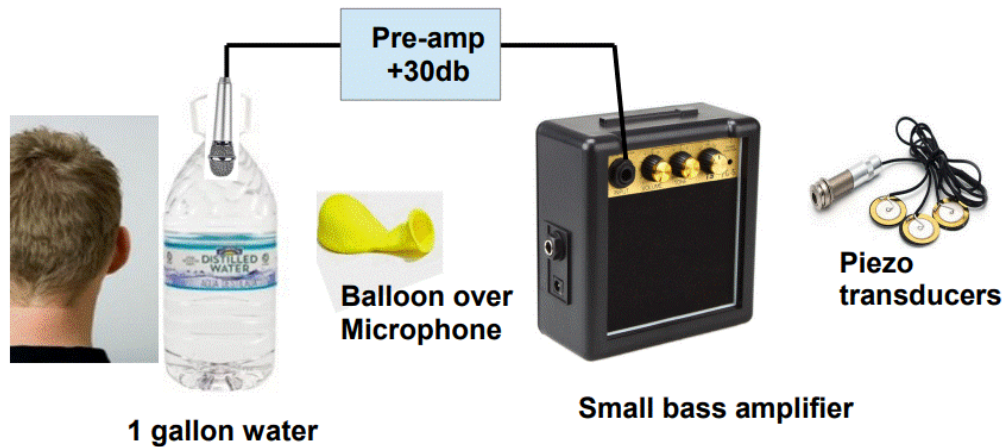
Figure 2. Another typical Spectran HF-4040 reading, 3692 MHz at -67dbm and 3923 MHz at -57 dbm.



Figure 3. Another typical Spectran HF-4040 reading, 3722 MHz at -58dbm and 3932 MHz at -55dbm. The power level seems to be determined by the building structure over the target's head – i.e., a residential roof or a multi-floor building.

Signal Analyzer readings. Lockheed Martin GPS Satellite tracking is done at 3600 - 3750 MHz. The Vircator microwave weapon (Patent 4345220) operates at 3920 - 3935 MHz. Reading taken in the summer of 2016 with Spectran HF-4040. Caution: the NSA can hack the device within minutes and "zero out" large sections of the bandwidth. A signal analyzer should be used in combination with a signal generator to prove the readings. Note the graphs show there is almost zero background noise in 2016. The U.S. Space Force has started adding artificial background noise to these frequency ranges, to hide their criminal activity.

How to Record Microwave “Bullets” from Cell Towers



Microwave “bullets” are directed at the side of your head, 24/7. Cover a small microphone with a balloon. Immerse into the water. Place your head beside the jug. After recording the “thump” sounds, it is helpful to filter and enhance the bass frequencies, which are typically 100 to 400 Hertz. A smaller container will have higher frequencies. For better recordings, use a guitar piezo transducer.