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I called the busy engineer to see if he had time to talk. I was surprised that he did. Williams talked while I took notes for about 45 minutes. I identified myself as the author of Operation Mind Control. Williams hadn't heard of the book, so I had to fill him in on what I was doing.

I don't want to put any words into John William's mouth. He talks rapidly and spilled out a lot of general information. But what he didn't say, the way he didn't say it, is as significant as what he did say. So, I'm presenting this pretty much the way it went. The first interview took place on April 6, 1994. The second one took place on November 3, 1994. A few lines were cut because they were garbled, but almost the entire contents of both interviews is reported below:

Q: I've talked with a lot of people who are describing microwaves or ELF or some kind of wave which can read their mind and implant voices. You ever hear anything like that?

W: We have been involved in projects that included devices that were implant devices that had the same density as bone and that were implanted in spaces between bone so that when cat scans or x-rays were taken it would appear indistinguishable from bone. It wouldn't show up.

Q: Wouldn't there have to be some kind of metal in the electronic parts?

W: There would be, but a thin type shell that does not block x-rays and some of the newer devices that we've worked with and have seen others work with are ceramic material. You can't tell them from bone. They used to be fairly large, but about five years ago they reduced them to the size of -- you know what a Chicklet looks like? -- about like that. And now they have special equipment which allows

them to mold it into bonelike structures. When you see it on the bench you think you're looking at a piece of bone. And they can actually use this to replace a piece of bone and the bone will bind right to it.

Q: So, you're talking about some kind of implant. Is there no kind of wave phenomenon that could pick up somebody's thoughts and have a two-way dialog go on inside their heads without any implants?

W: There are certain cases where people have developed resonances in certain parts of the body. Particularly well known is teeth filling. They can decouple microwave signals and it acts like a microwave detector in which a person can actually hear radio stations inside his head from the metal in their teeth forming a diatonic type structure. And they could actually hear sounds from a radio station played inside their head. And for some people its been very vivid. And just a few years ago they didn't recognize it. They thought people who had this phenomenon were schizophrenic or crazy somehow or imagining it... but now they have been able to tell that in most of these cases it's actually some phenomenon.

Q: There's so many of these people who don't know each other who are saying the same things...

W: We get calls all the time. Sometimes we get up to four calls a day about this.

Q: How many people would you say you've talked to.

W: Last year it picked up quite a bit -- I'd say probably been close to 400 people in the last year. On the average of more than one a day. Toward the beginning of this year there was a period where we were getting eight to ten calls a day from all over. Ten years ago we got maybe a tenth of that.

Q: So, are you saying that based on the number of calls you've gotten there's some truth to this claim that people are being targeted by electromagnetic waves of one kind or another?

W: We're absolutely sure that it exists because some of our clients -- and I can't discuss with you who they are -- but we have some pretty high falutin clients and they buy our stuff and they don't tell us what they use them for, but some of them, we developed some stuff I've thought, I wish I could show people some of the experiments that were done. You wouldn't believe it unless you saw what we've done.

It works. We're absolutely sure it works. We design these systems all the time. We've put up to \$100,000 in research just in the last ten years, and it's always paid for by various entities. It's been one of our major thrusts. And if not a single person reports this to us, we're absolutely certain that it's happening.

Q: Well, how might this be applied if one were going to apply it.

W: There's two basic weapons types. One is low frequency and it's just basically -- I cannot for proprietary reasons tell you the frequencies -- I can give you generalizations -- One is below 20 Hz and it's near field primarily the magnetic component of electromagnetic wave forms is a pretty good sized heavy coil. This has the greatest manifestation and it can literally kill a person or completely make them go insane. There's a small group of waveforms that have devastating effect on people...

Q: I would think that hearing voices inside my head would make me go insane. So, what do you mean 'Devastating effect'..

W: Making a person go into convulsions. We've run experiments and we've demonstrated that you can use electromagnetic waves to scramble a persons brain like it was an egg. I mean completely scramble it. There is, of course, quite a bit of thermal phenomenon involved.

Q: You mean by scramble, confusion?

W: No, I mean physically scramble it. Cook it. Examination of brain tissue shows that the brain was pureed inside the head. You open the skull and just pour the brain out.

That takes a pretty strong field to accomplish that, but it is achievable. And anything less than that from mild confusion and vertigo -- that's just a near field thing.

Q: So what's this called?

W: It's basically low frequency electromagnetic weaponry.

There's another technology that involves very high frequency in the gigahertz range. It's above 800 MHz. The carrier wave is modulated by certain wave forms which are similar to the native wave forms used in the low frequency. But at the high frequency you get real good directionality and it operates similar to a police radar gun. Same size, same directionality and range. The units are slightly larger than radar guns. The range is about up to a half mile. They're basically silent. They can be aimed from inside a box or bag or purse so that the target doesn't even know it's there. And it too can have an effect similar to the low frequency one, but it's usually not quite as devastating -- but it's a lot more focused too.

With the low frequency one, even the experimenter can't be in the area because you cannot focus it. It just broadcasts it all over in all directions. You have to plant it..

Q: Plant it and run away?

W: Like in a burglar alarm system when you're going away on vacation. Plant it in your sofa, some idiot comes through the window and triggers it and ends up a complete basket case by the time you come back.

But you better not be there though. Ha. ha.

Q: This thing you're talking about. Could it make internal organs explode?

W: It could do that, because it can cause a physical rubbing together of the particles of the tissue. It forces the particles to vibrate against each other, so it can be used to do that. We've primarily tested it on the brain, which is a lot softer than other tissue, so it's a lot more vulnerable to this kind of thing than other organs. But, I guess, if you build them strong enough you could probably affect things like liver or kidneys. We've also tested it on bone...

Q: So, if I was a convicted felon, even though I might not be able to own a gun, I could buy as many of these weapons as I wanted?

W: There's no law. Of course, the kind of clientele we sell to, clearly understand that this is for educational purposes only we sell it to them. But they insist sometimes on telling us what they do with them afterwards.

If somebody came to us and said, "Hey, I'm a convicted felon," why, we're not going to do business with them. But people lie a lot... we can't know what a person's final objectives are.

Q: What would happen if you got a two story building and you put this big one below a guy's toilet and you set it up so it's triggered when they go to the bathroom? ( I was thinking of what happened to Paul Wilcher.) How quickly would this work?

W: It works within seconds.

Q: Could it work through the floors and tile and plumbing and all that?

W: It is diminished to some extent -- the low frequency one -- if there is some metal structure in the way. But, it's usually strong enough to have some impact.

Q: So, if you wanted to explode somebody's intestines -- rupture their spleen or blow out their colon....?

W: You'd set it on a timer or remotely activate it.

Q: ... But how much time would it take to work?

W: The manifestation time... now you're talking about something that usually, but not always works real fast. There are times, and this is real peculiar with this

technology, there are times a person will be exposed and they won't feel the manifestations for minutes, hours, days or even weeks! Sometimes even months or years after the initial exposure and then suddenly they'll get hit by it. And there's other people -- there's other exposures we've done, and I can't tell you specifically what kind of living things were involved -- with what we've been doing -- for obvious reasons, but we know for a fact that one exposure can elicit a bunch of reactions over a long period of time, often there is a delay and the signal can be long gone before the manifestation takes place.

So, there's a group of waveforms that are used and it's type of actual manifestation versus time of exposure has something to do with the waveform that's used and with the environment and the specific characteristics of the target its used on. It's really a very complex relationship. We have a pretty good handle on it after all this experimentation. But I cannot go into details with you.

Q: How many different machines are you talking about?

W: Well, there's two different classes of machines. And of the two classes there's probably dozens of different specific designs if not hundreds. But we don't pretend we've done every design that will work within that range.

Q: How small can these be?

W: The smallest we've seen. The transmitting unit is about the size of a pack of cigarettes.

Q: And how large?

W: We haven't built the largest yet. It's unlimited. It could be as large as, practically speaking, we've built them four to six feet in diameter for the low frequency ones.

Q: Have you ever heard of a device that looks like a few old fashioned bicycle bell shaped things, but with a much larger diameter, stacked up on each other?

W: Some of the antenna structures used for these are half hemispheric.

Q: Have you patented any of these devices you've built?

W: No. We absolutely cannot patent any device we've developed. If we patent it, all somebody has to do is look at the patent to steal the technology. Everything we do is strictly based upon a special agreement with the people that we work with, a trade secret kind of thing. We don't patent anything. That'd be crazy.

It's just something we would never do. Ha ha ha.

Q: You work with the private businesses?

W: We work with all kinds of entities. Private businesses. Individuals.

Q: Government Agencies?

W: Other entities we cannot describe.

Q: Government Agencies?

W: We work with other entities we cannot even begin to describe.

Q: Wackenhut Corporation, maybe?

W: We've worked with different entities from various countries all over the world.

Q: So, you're just an All-American entrepreneur who'll sell this stuff to practically anybody... except convicted felons.

W: Not really to anybody. If a person says or implies he's going to use what we develop for an illegal, or immoral, or unethical use, then we don't sell it to them.

Q: If he says he's just going to use this for experimentation?

W: We have no way of verifying what he's going to do with it. Just like, you go down town and buy a gun from a gun shop, that guy that sells you the gun, doesn't know if you're going to shoot rabbits with it or if you're going to go out and shoot your mother in law. He has no control over what you're going to do with it, nor should he have any.

Q: Can the use of all these devices be detected by monitoring equipment?

W: Some of them can. Some can't. The reason being is that some of these devices send out a signal in the form of a short pulse. If you used like field strength detector it would show a little bit of static on the radio or a little bit of switching noise or something like that, but it would not give the impression that it was an actual signal, or an actual weapon.

We know what to look for. We've developed special equipment for doing it. We do that as part of our consulting work. We know how to distinguish between ordinary static and what is an actual weapon.

Q: I'm going to tell people about this, I'm going to refer you to others and I will give your address and number. What kind of rates do you get?

W: Right now, all expenses and about \$250 per hour. Minimum of \$1,000 deposit.

Q: I've got an ad here, it's one page.

W: That's our ad, But let me tell you what our policy on publication is. We'll allow up to 10% paraphrasing without special permission. As far as providing publications. The person who's doing the story pays everything up front. We do have certain requirements that our name or address is provided in the piece that they're doing.

Q: We've heard from some survivors things about E.T.'s and UFOs. What about UFO's?

Q: We have an unknown presence detector. Anything that warps the static fields in your environment will show up on this. It doesn't detect the electromagnetic field, it detects the static field. Anything that moves through an area moves the static field.

Q: You've got high voltage devices. What are those?

W: Kirilian photography, spark generators, ozone producers, fish detectors... any number of high voltage.

Q: What's a Blaster or a Zapper?

W: There's a light blaster, it triggers a photoflash on a random basis, there's also an electromagnetic blaster.

Q: You sell stunguns? Tell me about them.

W: That's a high voltage thing.

Q: Bigger or smaller than a taser?

W: Ours have special features.

Q: How many volts?

W: Voltage isn't the consideration. Delivery of energy is. It should be about 200 volts. It can knock somebody down. If the energy were tweaked up, it could kill a person.

Q: How about amnesia producing?

W: Amnesia results from high voltage, yes.

Seven months later, having studied Consumertronic's literature I called Williams back with more questions. We were engaged in interviewing people, not only for this book, but for the video we were doing:

Q: We're making a documentary now and we've interviewed about 40 people who have had your handouts and some of them have had your estimates ranging from a few hundred dollars to \$12 thousand.

Now, I don't know what they're telling you, but from my point of view they're all suffering from the same thing. I think maybe you're missing the point by not producing some universal device, some off-the-shelf item that helps them all.

W: We already have those machines. We have produced jammer machines that will produce jamming signals for any kind of electromagnetic wave forms that might be aimed at a person. We have a couple of publications which describe what people can do to minimize the effects. And we've done a lot of special projects for people where we actually investigate their environment.

We have a lot of very specialized equipment. We're about the only people in the world that can help people with things like this. These are not just field strength meters or normal things like a private detective would use. We know what they look like. We know what wave forms they are. We have designed special equipment that detects them. And we can also detect them by being able to read the normal equipment correctly. We know the characteristics of these waveforms.

Basically it's one of those things, we're in great demand and we've already spread ourselves far too thin. We make big money for everything we do, so if somebody wants to hire our service to do it, we have to charge a lot of money. I get paid very well.

Q: But, since most of the people I've found are describing the same thing, there must be some way to adapt equipment or manufacture something that works for all of them cheaper than the \$12,000 treatment where you go out to a location and measure and test and all that?

W: The problem is , they may be suffering from similar manifestations, but the type of equipment at use and the motivation of the people using that equipment can be quite varied, that you really need somebody on site to look at it. Some of this equipment is highly directional. It can be aimed at a person thousands of feet away, even up to a couple of miles, if the signal is strong enough...

Q: Some of the people believe they are targeted from satellites...

W: Well there is.... the satellite itself would not probably produce a signal that is strong enough to adversely affect someone. However, it can produce a control signal that would trigger a device on the ground, that could do the same thing.

Q: They've called it the "Mental Telepathy System". And they're complaining about two-way conversations. They're not just hearing voices. The voices are answering their questions and engaging them in dialogue.



W: Well that's one of the common complains I've heard. We know for a fact... Now, I have to be careful what I'm saying here. We have... we do work for all kinds of different entities... and there are certain entities that we do work for both in the countermeasures and the actual production of devices that can do these kinds of things, that we have confidence with so we have to be very careful what we say... but we can tell you for a fact that, there are quite a few people who have implantables. They're being affected by these implantables. They're very small and they're very hard to detect and there's all different kinds. There are some that just transmit data from the person including, it could be biological type data, medical data like heart rate, blood pressure -- or it could be data coming off their nerve system, their muscles, their vocal chords so that anything they say could be picked up and transmitted. Also there could be transceivers. Some of them are fairly complex using computer chips that are highly miniaturized. We know this for a fact and we believe that there are numerous people in this country that have the implants in them. Somewhere along the line they were hospitalized, or they have a period they can't account for in their lives, they took a drive someplace on Monday morning and they came back Thursday afternoon and they don't have the faintest idea of what happened in between -- missing time.

We know for a fact that a lot of this work is done by entities that we have no direct knowledge about ourselves. But from the type of manifestations that are occurring and from other things we have seen, we know that there are certain things that are either being done by people in a highly secretive position in the United States or operating from a foreign country, or maybe E.T.'s for all we know.

Q: I was going to ask about your use of the word "entities." Some of the people who are experiencing this have raised the question about E.T.'s.

W: It's very similar. The devices, however, are quite varied in function and in different positions placed in the body and different lengths of time and duration, most are transceiver type devices, but there are some that are just transmitters and some that are just receivers. The functions they perform are from control type functions to monitoring functions. They're very sophisticated in their transmission. Instead of transmitting in a continuous way where you say something and then it's transmitted, they store the data for some time and they blurt it out in compressed form, and then it's stretched out -- whatever receives it -- stretches it back out. So they're very hard to detect. To the untrained ear they sound like radio static to a field strength scanner it's hard to find them. We do a lot of work. Some of it we cannot even begin to talk about...

Q: Did you ever work for John Alexander at the laboratory?

W: John Alexander? I can't tell you that the name is familiar.

Q: We're making a film and we're looking for things to show. Can you boil a lab animal's brain with a ray gun or something for the cameras?

W: I've got a problem with that because... some of the people I work with... see, a lot of this stuff is not supposed to become well known.

Q: We can stay in one area with you and we can talk about the defensive side of things -- the reason you came up -- countermeasures. The whole area of nonlethal weapons is wide open right now, as you know a lot of it is public knowledge. They're selling these so-called "non lethal weapons" to local police forces.

W: Yeah, but there's certain aspects of the work they don't want us to talk about.

When do you need this? We have some devices here. We have one that will literally scramble the brain. It's a low frequency device which at close range will literally scramble the brain. The trouble is it's omnidirectional, so to operate it you have to be a good distance away.

The problem is, to get this thing to work, you have to use it on a living system, where the nerves actually conduct in the normal way. In a dead system it might raise the temperature a little bit, but it doesn't do anything. But in a living system with the nerves operating normally, with the blood stream running, where the signal couples into the bloodstream and the nervous system then it can cause the brain to literally -- it's an incredible sight...

Q: How far away do you have to be?

W: You can use a telephoto lens and get far away. I would say at least 100 feet at a minimum because it's omni directional.

The problem is, what do we use as a subject.

Q: A rat or something?

W: We have in the past gotten into -- because we do a lot of lab work -- we have in the past received legal threats from people who don't want us to be doing any kind of thing like that -- cooking that precious little rabbit.... You might bring the rat, but it puts us in a bind.

We do demonstrations, maybe three to six a year. The people we select we carefully hand pick. They don't get to film it, but they can see it with high powered binoculars.

Q: You might use this video to sell your product. It'd be a national ad.

W: We got a problem with that too. We've got so much business right now we've had to turn away business. We've had problems with these people because they get on us for killing 'precious animals.'

Q: You mean like the Society for the Prevention of Cruelty to Animals?

W: I can't tell you exactly, but yeah, I think it's those people, or somebody like them. The problem is, if you show, on the air, an animal which is perfectly live and normal and all of a sudden blood is gushing out of its eyes and nose and ears, then there are going to be people who are going to be upset about it.

There was one film made up in Wyoming a number of years ago. I've seen it. It was pretty graphic. It was shown by one of our clients. You see, we maintain confidentiality with the people we work with, so this might have been for our information only. Like our demonstrations aren't open to the public.

Also, another problem is, some of the clients we've worked for, we cannot obtain too high of a profile. If we get too well known other people start snooping around and it makes our clients nervous if suddenly there are people parked outside our door with videocameras. And that's what always happens. And these people are people one doesn't want to upset, and for a number of different reasons. So I can't do it.

We've been doing this work for quite a bit of time and...

Q: How long have you been doing this?

W: We've been doing the similar type of work for about 15 years now. More intensely over the last ten years. We actually go back to 1971. And basically our sketches of ideas go back that far back.

Q: Why did you settle in Alamogordo? Because the market is there?

W: No. There's no market here. Ninety-five percent of our business is done out of state. We settled in Alamogordo for a good reason, I got a job offer for the Air Force over here. It was the kind of job I really wanted to get involved with because it does have some of this very interesting research to it. We were able to get a job through a special contact through a client. We were in a much more populated area and they wanted us in a much more isolated area so we came down here. It offered a lot more opportunity, both the job and the fact that we were off the beaten trail. So that's the reason we moved over here.

I have to talk to the people around here first. You'll have to send us a proposal of what you want to do in writing...

Q: I couldn't tell you. That'll be up to you to set up. Basically we're interested in mind control.

W: You'd have to be screened by our people. It's very scary stuff and we have to do it in such a way as nobody's going to accidentally wander into it or cause problems with personnel or people who're going to be upset.

This is so far beyond mind control -- it's a wave form that is so great it would cause physical manifestations. Like if you have a 60 HZ power transformer, it will buzz, but at much less power you won't get anything out of it. So at lesser powers these things can cause mind control type stuff, which does not result in any total or physical damage to a person, but when you get it beyond a certain point, you can cause tremendous amounts of problems to people. You can cause injury. And it can cause death.

We know for a fact because we've built equipment like this. It's kind of bulky and heavy, but it's not something we could easily transport.

Q: That radar-type gun you told me about might be interesting.

W: The big one is low frequency the radar-type gun is high frequency. For the type of radar generators that we use -- basically gun diode oscillators -- they don't produce enough power to do any scrambling, but they're really good at causing nausea, all kinds of mind control, automatic learning and things of that nature. They're very good for that, but you're not going to find any permanent physical manifestations. They won't cause a person to drop dead or something

The lower frequency application, which works on a much different principle -- works on a magnetic component of a field as opposed to the electrical component -- that's the one that's really ....

The radar type is highly directional and you can control that a lot better. But the low frequency one is not directional and you can't control that. It's ultra low frequency and it splashes all over the place. You don't want to be in the area when it happens -- that whole area is dangerous. The field, of course, has lobes which are much stronger in some directions than others. But it is present in all directions.

Send us some information in the mail, who you are, your background, tell us what you're going to do in this piece you're doing and I'll run it by the people here...

Q: How many people you got working there?

W: That's confidential. We don't provide that information.

Q: Is there a laboratory scene with bubbling tubes and wires and oscilloscopes?

W: We have a number of people here and a number in our stable of experts. We have a number all over who we consult with. Basically, however, we don't have a

large number of people here doing any work. We have a small number. We do small scale manufacturing and research and development. And we have enough to do the work, but I can't tell you...

Q: Three or four guys at a bench?

W: I cannot tell you that. Whether they're guys or gals. I cannot give you any kind of information like that. I cannot let you film our benches or look at our equipment. We never do that. It's closed to the general public. Basically we're consultants by mail or by phone. We don't even meet the clients. We meet them only over the phone. We never sit down with clients. We never invite them in. They never see what we're producing. Until it's actually produced. Now and then, however, we'll send somebody with the equipment to set it up and demonstrate it for them. And that's only when we really highly trust a special client.

I cannot go any further with this until I get something in writing from you. Include a copy of your driver's license...

Q: Yeah, sure, John.

Although John Williams advertises a novel he's written *Condemned To Extinction (CE)*, I didn't get the impression that he was all that eloquent. While his catalog is clean and well written, Williams speaks elliptically and often uses the wrong verb tenses. I got the impression that he was (ironically) an open and honest individual, he is more of an engineer than a storyteller or wordsmith. So, when I saw an ad saying, "dreamscaping" or one that says: "Shocking truth behind UFO and ET sightings, secret, massive, international efforts to communicate with ETs, the New World Order, recent and current visits and probings, and the prospects of large ET visits or attacks on the earth in the near future," it makes me think that Williams knows more than he lets on. He something more than just another techie. Perhaps Williams travels in circles that allow him to glimpse strange vistas that start just on the other side of the National Security Curtain and span all the way to other horizons.

To live up to the agreement I made with John Williams the address and phone numbers of Consumertronics: 2011 Crescent Dr., P.O. Drawer 537 Alamogordo, NM 88310-5037. Phone (505) 434-1778, Fax: 434-0234.

The kinds of weapons Consumertronics sells play a role in mind control in the "low powered" use, as Williams said, but, we learned from a letter from a target, also they can be used in conjunction with the trauma-based programming. Here follows one of the many letters received by The Freedom of Thought Foundation:

...It is now about 3:00 A.M and my apartment and me and my children are being bombarded by some type of directed energy. My 8 year-old-son just woke up about 30 minutes ago having wet the bed