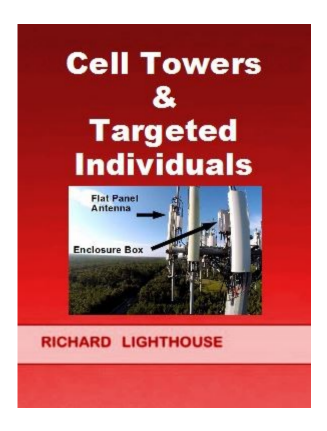
Cell Towers and Targeted Individuals



Richard Lighthouse

Cell Towers and Targeted Individuals
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About the Author:

Many of my books can be found for FREE at: Apple iBooks, Amazon.com, Lulu.com, Smashwords.com, BarnesandNoble, Google Play, kobo, and other websites.

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"Those who would give up essential Liberty, to purchase a little temporary Safety, deserve neither Liberty nor Safety." - Ben Franklin

Cell Towers and Targeted Individuals

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Abstract

The CIA and FBI are involved in microwave torture against thousands of U.S. Citizens, that are called Targeted Individuals. This illegal program was developed out the the CIA's MK-Ultra project. Here is a list of some of the credible sources that can confirm these attacks and the technologies that are being used:

Dr Collin Ross, MD and Psychiatrist, author of "The CIA Doctors"

Dr Daniel Lebowitz, MD; Senate Committee presentation 2014

Dr John Hall, MD, author of "Satellite Terrorism in America"

Dr Terence Robertson, MD

Dr Katherine Horton, Oxford scientist

Dr Barrie Trower, Microwave scientist

Dr Nicholas Begich, scientist

Dr Doug Rokke, Government scientist and Army officer

Dr Paul Batcho, former Los Alamos scientist

Dr Corkin Cherubini, author

Dr Matthew Aaron, scientist

Dr Sean Andrew, scientist

William Binney, NSA veteran

Kirk Wiebe, NSA veteran

Karen Stewart, NSA analyst

Carl Clark, former CIA operative

Mark Phillips, CIA veteran

John DeCamp, Army intelligence officer

Kevin Shipp, former CIA agent

This short ebook focuses on the cell tower technologies that are being used to remotely attack people all over the world. The magnetron devices that are used to generate the attack frequencies are small enough to fit inside an enclosure box, but the supporting systems can be large and obvious. There are three primary manufacturers of microwave magnetrons – National, Hitachi, and Toshiba.

The National Electronics company is the largest. We can learn and deduce much from the National catalog of microwave magnetrons. There are three frequency ranges that are generally used for heating water molecules - 915 MHz, 2450 MHz, and 5890 Mhz. It appears that the designs are using off the shelf hardware, that is modified to operate at a slightly different frequency. Magnetrons below 3000 watts can be air cooled, but anything larger, requires water cooling to operate continuously (CW). Pulsed microwaves can be air cooled up to about 30kW. Many of the high-power systems are designed to operate at 896 – 925 Mhz, and around 2440 – 2480 MHz. These require a large cabinet enclosure that sits on the ground. High-powered systems are typically 30kW to 100kW. A variation of this design is likely what is being used on the cell towers to attack people. Look for the white box enclosures mounted on a cell tower – particularly those that have cooling vents on the sides. An electrical junction enclosure box, would never have vent holes on the side, because it is designed to keep all water out. An infrared camera can be used to identify which boxes have a magnetron inside.

This ebook also identifies some of the executives, in my opinion, that know their company and assets, are being used against Targeted Individuals. Name them and shame them. This includes AT&T, Crown Castle, American Towers, and others.

Introduction

The microwave attacks on Targeted Individuals come from 5 main sources:

- 1) Cell Towers
- 2) Satellites
- 3) Drones
- 4) Portable devices
- 5) Smart meter systems using household wires

In general, we can say that, if the signal is coming from directly overhead, it is probably a satellite. (See my ebook, "How to Identify Microwave Satellites") Such targeting is usually reserved for "high-value" persons, because it is very expensive to operate the satellites. Satellites can only track a certain number of people, so eventually they will run out of capacity. Although tracking is generally done by satellites and the precise coordinates are relayed.

If a signal is coming from a 45 degree angle above you, it is probably a drone. Note that the Army recently ordered 30,000 new drones. Also note, there is no war zone on the planet that could contain 30,000 drones – they would fly into each other. It is clear, these drones were purchased to attack private citizens over a large area, not military targets. The drones can only attack one person at a time, so they are limited.

If a signal is coming at a person horizontally, it is likely coming from a cell tower. Although, it could be coming from a portable unit at a neighbor's house, be very certain before you assume this. That is part of the setup from the government criminals, and you may end up looking foolish. They want you to think it is a neighbor. Most of the time, it is a cell tower, and you can look these up on a map. The focused beam signal from a cell tower at 100,000 watts can easily go thru your neighbor's walls or buildings, before it gets to you. Don't fall for this setup.

If you have a horizontal signal, try to triangulate to determine its source. This means going to opposite sides of your house or apartment and getting the direct line of the signal. If you have done this accurately, the two lines will intersect at the source. Draw an accurate map and mark the lines. Don't assume it is your neighbor – that is what the government criminals want.

Here are three cell tower maps:

AntennaSearch.com

CellReception.com/towers

OpenSignal.com

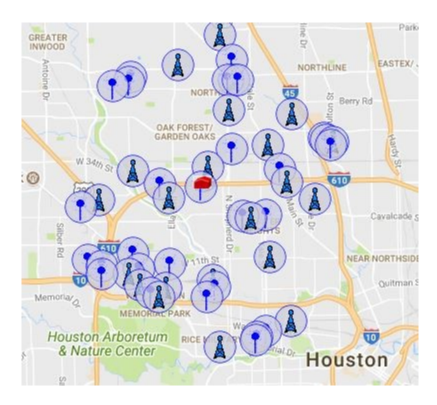


Figure. 1. Typical Cell Tower location map (AntennaSearch.com).

This short ebook will focus on the cell towers. A typical cell tower has some common elements that can be identified. From the figure below, we can see that the large flat panel antennas are used for many cell phones in the United States. They cannot be used for focused microwave beams due to way they emit frequencies over a large area.

Some of the white boxes (approx 12" x 18" x 24") are electrical enclosures that basically contain power and signal wires. However, some of these white boxes have vent holes. This is the identifying feature that makes it a possible enclosure to hide the magnetron device, which gets very hot when it operates. For the high-powered magnetrons, they must be water cooled – which is done inside the cabinet on the ground, and also where it has its power source. These magnetrons are in the range of 30kW to 100kW (that means 30,000 watts to 100,000 watts). They use a lot of electricity and they get hot. An infrared camera can detect which boxes are getting hot, or simply look for the different thermal signatures. I have been told by some TI's that the signal can come from the ground, around the tower. If this is the case, then the equipment may be hidden in a small building on the ground.

If you suspect a cell tower, try to find the manufacturer name and model number on the large electrical boxes on the ground. This will be like National, Toshiba, or Hitachi. Caution: these large enclosures that sit on the ground have high voltage wires inside. Unless you are an electrician, it can be dangerous. Using a drone to get closer pictures of the equipment is also a possible idea.



Figure 2. The flat panel antenna is used for cell phone signals, and it cannot emit a focused beam. Ignore these. Pay attention to the white enclosure boxes. Look for enclosure boxes with air vents. Electrical enclosures do not have vents, because they need to be weatherproof and sealed. Some of these enclosures might be attached to the side of the pole, lower down on the tower. Also, these boxes will not have any wires connecting to the panel antennas, although they might be located close to a panel antenna. An infrared camera can help to identify which boxes have a magnetron inside, because they get very hot when they are turned on. It may be possible to hide the magnetron inside one of the larger panel antennas, and this would show up with an infrared camera.



Figure 3. Note the box enclosure with vents in the center of this image. This is an AT&T equipment tower, owned by Crown Castle.



Figure 3b. Several magnetrons. Small but potent. These are all water-cooled. They each use about 20,000 volts and 100 amps of current to operate.

Frequency:	915MHz ± 10MHz 896MHz & 922MHz available upon request
Generator Output Power:	
100kW option ¹ :	30kW-100kW min. user adjustable
75kW option ¹ :	10kW-75kW min. user adjustable
30kW option ¹ :	5kW-30kW min. user adjustable
Duty:	Continuous Wave (CW)
Reflected Power:	Capable of withstanding 100% max. of forward output power ²
Power Supply Type:	Inductive
Line Frequency Options:	50/60 Hz
Line Voltage Options ³ :	380 VAC
	400 VAC
	480 VAC
Generator Efficiency:	70%

Mechanical Characte	eristics
Generator Enclosure:	IP54, NEMA 3, pained steel cabinet
Maximum Dimensions:	60"W x 83"H x 46"D (includes all external protrusions)
Weight:	3,800 lb. max (liquid filled)
Cooling:	Liquid Cooled
Monitor & Control	
Remote Interface:	Ethernet & Discrete
Interface:	Local or remote (w/ customer supplied interface)
Local Interface:	Horner Programmable Logic Controller (PLC) touch screen mounted on enclosure door
Touch Screen Status:	Warm up / Ready / Cooldown / Off
	Microwave On
	Power Set Point
	Forward Power
	Filament / Anode Current

Figure 4. Information from a manufacturer's catalog. Note the frequency range, about 896Mhz to 925 Mhz, and the size of the cabinet – 60" x 83"x 46". The optimal frequency for heating water molecules is 915 MHz. The large frequency range brings up an interesting question – Why would someone purchase a microwave system that was not set at the optimal frequency? Clearly it is being used for something else. These systems are designed to operate at only one frequency, i.e. 896 MHz or 922 MHz ("available on request"), and the power output can be remotely controlled. So the power can be turned up or down, and also pointed at a specific target. The GPS coordinates are obtained via satellite, and then the magnetron is pointed at the target within 1 centimeter. It is accurate. For a discussion on how the satellites can track someone, please read my free ebook, "How to Identify Microwave Satellites"

In my opinion, the officers of the National Electronics company know exactly what some of their equipment is being used for – targeting individuals. They are not so naive, to think that equipment is being installed on cell towers to heat water molecules.

There is also standard microwave equipment, from many manufacturers, that operates around 5800 MHz. The problem with this equipment is – it requires much more power and electricity to operate, because the atmosphere absorbs the frequency as the signal goes higher. It is possible they could use this equipment, but more likely they would use the systems with lower operational costs. The portable units seem to use frequencies around 2450 MHz – which means they are altered from a standard microwave oven. I have recently had two Tl's - provide documented evidence at 2443 Mhz and 2480 Mhz. These units are probably pulsed, air-cooled units, which means their power and range are limited. The high-powered units at 896 – 925 MHz, water-cooled, can probably travel for several miles.

So there are 3 different frequencies that are likely being used, because they are "off-the-shelf"

components. 915 MHz, 2450 MHz, and 5800 MHz. And these components are altered so they emit a non-standard frequency, otherwise the moisture in the atmosphere would absorb the energy of the focused beam and it will not travel very far. Note that these frequencies are very different from a cell phone signal. When a maintenance crew works on a cell tower, they can check the frequencies, especially if there is a problem. They are the first ones to know that something is unusual, and that the tower is emitting non-standard frequencies. They also notice that there is equipment on the tower that is not connected to the panel antennas. That information gets reported and the executives know about it.

The information I am providing here, makes reasonable engineering assumptions. I cannot rule out the possibility that these government criminals are using something completely different, however unlikely. In any case, the information provided here, is a starting point for other researchers to continue the effort. Up to about 30kW of power, a signal can travel a few miles, and that is about the limit for a air-cooled magnetron. To get more distance, the government criminals can use water-cooled magnetrons, but that also makes them vulnerable. Look for a water tube coming down the tower – that could indicate that a water-cooled magnetron is being used. If this is the case, cut the water tube and the magnetron will overheat and fail. CAUTION: Be certain that you know the difference between a water tube – about 3/8" diameter, and an electrical wire. You can be electrocuted.

One way to get the maintenance technicians to show up – cut some of the power wires. WARNING: You can be injured or killed if you don't know what you are doing. Keep in mind they may have security cameras on the tower. The wires can also be overheated by using a magnifying glass, or a solar reflector. When you see a maintenance technician – ask questions. Get his license plate, and take pictures. The maintenance technicians may be part of the problem – they probably know about the magnetron equipment and they know it isn't used for phone calls. Anyone on the tower can open the enclosure boxes and see that a magnetron is inside. They know about it.

I have not discussed the precision pointing mechanism, which would be required to hit a target, because I have not seen the inside of the enclosure box. The tracking is usually done via satellite, as described in my previous ebook, "How to Identify Microwave Satellites." The GPS signal can provide longitude, latitude, and elevation to within about 1 centimeter. The reason the technology is so precise, has to do with very accurate clocks in the satellite, that can time a reflected signal, so they know the exact distance to the top of your head. Note that satellites can accurately track a position on the ground within one centimeter. (see References 7, 8, 9)

A good signal analyzer and an infrared camera is the best equipment to start your research. Caution: The government criminals will try to disable your equipment. Only turn it on when you need to take measurements and then quickly shut it off by removing the battery. Also, keep a backup & safe copy of the firmware that operates your equipment.

What does the FCC table tells us about these frequencies?

United States Table		FCC Rule Part(s)
Federal Table	Non-Federal Table	
890-902	(See previous page)	
-00010-2003	894-896 AERONAUTICAL MOBILE	Public Mobile (22)
	US116 US268	2
	896-901 FIXED LAND MOBILE	Private Land Mobile (90)
	US116 US268	
	901-902	
	FIXED MOBILE	Personal Communications (24)
US116 US268 G2	US116 US268	
902-928 RADIOLOCATION G59	902-928	ISM Equipment (18) Private Land Mobile (90) Amateur Radio (97)
5.150 US218 US267 US275 G11	5.150 US218 US267 US275	

896 – 925 MHz

OLIVE GILL	O. TOO O.E.O.	
2417-2450	2417-2450	
Radiolocation G2	Amateur	
5.150	5.150 5.282	
2450-2483.5	2450-2483.5 FIXED MOBILE Radiolocation	ISM Equipment (18) TV Auxiliary Broadcasting (74F) Private Land Mobile (90)
5.150 US41	5.150 US41	Fixed Microwave (101)

Page 38

2443 – 2480 MHz

2483.5-350	00 MHz (UHF/SHF)		Page 3
	United States Table		FCC Rule Part(s)
	Federal Table	Non-Federal Table	1
o-Earth)	2483.5-2500 MOBILE-SATELLITE (space-to- Earth) US319 US380 US391 RADIODETERMINATION- SATELLITE (space-to-Earth) 5.398	2483.5-2495 MOBILE-SATELLITE (space-to- Earth) US380 RADIODETERMINATION-SATEL- LITE (space-to-Earth) 5.398 5.150 5.402 US41 US319 NG147	ISM Equipment (18 Satellite Communi- cations (25)
FELLITE		2495-2500 FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to- Earth) US380 RADIODETERMINATION-SATEL- LITE (space-to-Earth) 5.398 5.150 5.402 US41 US319 US391	ISM Equipment (18) Satellite Communi- cations (25) Wireless Communi- cations (27)
	5.150 5.402 US41	NG147	

2483 MHz

J.732 0330 0131	0.702 0000	Siles
5650-5925 RADIOLOCATION G2	5650-5830 Amateur	RF Devices (15) ISM Equipment (18) Amateur Radio (97)
	5.150 5.282 5830-5850	_
	Amateur Amateur-satellite (space-to-Earth)	
	5.150	

	5850-5925 FIXED-SATELLITE (Earth-to-space) US245 MOBILE NG160 Amateur	ISM Equipment (18) Private Land Mobile (90) Personal Radio (95) Amateur Radio (97)
5.150 US245	5.150	

5800 MHz

Figure 5. FCC Table for frequency spectrum allocation. transition.fcc.gov/oet/spectrum/table/fcctable.pdf



Figure 6. Typical cabinet enclosure for the power system – it sits on the ground and has the water-cooling equipment and power controls inside. Approximate dimensions, 60"wide x 83" tall x 46"deep. Note that a cabinet on the ground does not necessarily mean it is being used against Targeted Individuals. There are also cabinet enclosures for the cell phone antennas – flat panel antennas, that are high-powered. A technician that is conducting maintenance would know the difference. If you see one working on a cell tower – ask them.

Google maps is a good resource for identifying some of these towers. You can also use the history timeline to see the same location a few years ago, and note which equipment has been added recently.

Electricity Usage

These microwave components are power hungry. They are usually operated in pulse mode, and when turned on, use about 100 amps and about 20,000 volts. Those electrical spikes would look like this on a chart:

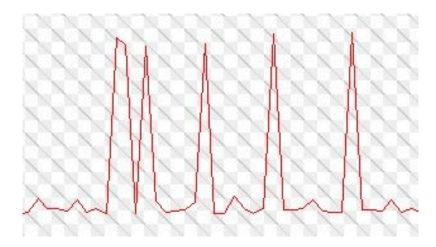


Figure 15. The magnetron is operated in pulse mode, which causes large spikes in the electrical useage. Anyone looking at the electrical use for the tower would notice this. A clear sign that a magnetron is being used on the tower.

Anyone that looks at the smart meter or electric power usage for the tower, will see something obvious - cell phone antennas do not usually have power spikes like this. Moreover, the electric bill is ridiculously large for a tower. Ten thousand dollars per month or more.

So anyone that can looks at the electric bill for these towers, can tell if they have magnetrons operating. Anyone with an infrared camera, can identify the magnetrons on the tower.

Let's examine the big picture for this system of cell towers and microwave attack components. I live in the 4th largest city in the United States. Within 3 miles, there are approximately 47 towers, and a population of about 150,000 people that live or work in this area. It appears that the number of magnetrons on a tower varies from zero to 6, so we will assume an average of 3, just for rough numbers. That means there are about 150 magnetrons that could attack 150 people. That is about 1/10 of 1% of the population in a large city. That certainly does not indicate that they can control the population.

Even, if each one of these towers had 10 magnetrons (which they don't), they can only attack one person at a time, that means 470 people could be harrassed, at a time. That is probably the limit for a tower because of the amount of electricity that the magnetrons use. It is still less than 1% of the population. These systems cost hundreds of thousands of dollars to install and operate - just to target one person at a time. And the person still does not "surrender." The target is not "neutralized".

This math does not look good for the Deep State. For rural areas, it is even less. Even under the best possible circumstances, this system will not be effective. Whoever approved this plan at the CIA & Mossad, was not interested in achieving objectives. This is pure smoke and mirrors. I would guess that some people at the CIA and Mossad are going to disappear over this. This plan was a failure from the start.

Top 100 Tower Companies in the U.S.

Total does not include foreign-owned tower portfolios. In some cases the tower company might not own the structure, but has lease rights and the ability to acquire the towers after a set period of time. Totals do not include DAS and small cells.

Search: Search companies		Last Update: 10/30/2017
Rank ▲	Company #	Tower Count #
1	Crown Castle	40,039
2	American Tower	39,989
3	SBA Communications	14,873
4	United States Cellular Co.	4,207
5	Vertical Bridge	3,198
6	<u>Insite Towers</u>	1,100
7	BNSF Railroad	941
8	Time Warner	653
9	Diamond Communications	637
10	Phoenix Tower International	620

Figure 7. Largest cell tower companies

There are three main companies that own and lease cell phone towers. They are:

CrownCastle.com AmericanTower.com SBAsite.com In my opinion, most if not all, of these executives know that their cell towers are being used against Targeted Individuals. They would know what equipment has been installed on their property and they know who installed it. Name them and shame them.

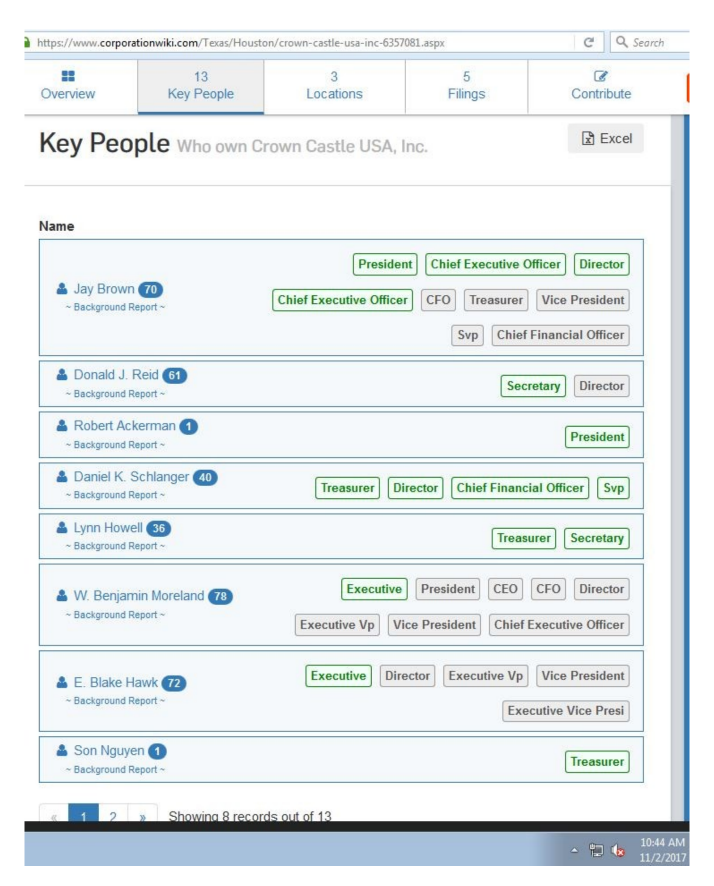


Figure 8. Crown Castle executives. (corporationwiki.com) The corporate headquarters are 1220 Augusta Drive in Houston, Texas.



Jay A. Brown

President and Chief Executive Officer

Jay A. Brown was appointed President and 2016. Mr. Brown was Crown Castle's Chief F to May 2016. Prior to that, Mr. Brown served from May 2004. Since joining Crown Castle a number of positions in corporate developr to joining Crown Castle, Mr. Brown worked I company and Arthur Andersen LLP. Mr. Brown



Robert C. Ackerman

Senior Vice President and Chief Small Cells

Robert C. Ackerman was appointed §
Operating Officer - Towers and Small
is responsible for the management of
groups. Prior to this appointment, he
Mr. Ackerman joined Crown Castle in
experience in the telecom industry. P



W. Benjamin Moreland

Executive Vice Chairman

W. Benjamin (Ben) Moreland was app Crown Castle in June 2016. Prior to hi President and CEO from July 2008 ur from 2000, He joined Crown Castle in Manhattan Bank, primarily in corporat banking. Mr. Moreland is a former boa of WIA-The Wireless Infrastructure As

Figure 9. In my opinion, these three men know that Crown Castle property is being used against Targeted Individuals. Jay A. Brown, Robert C. Ackerman, and W. Benjamin Moreland. There are other executives as well.

Jay A Brown

2306 Autumn Oaks TRL Arlington, TX 7600 (817) 652-4491

View full profile »

Jay A Brown

7715 San Bruno ST Beaumont, TX 77708 (409) 898-4774

View full profile »

Jay A Brown

4900 Rose Quartz CT Killeen, TX 76543 (254) 833-5224

Figure 10. Jay A. Brown on zabasearch.com

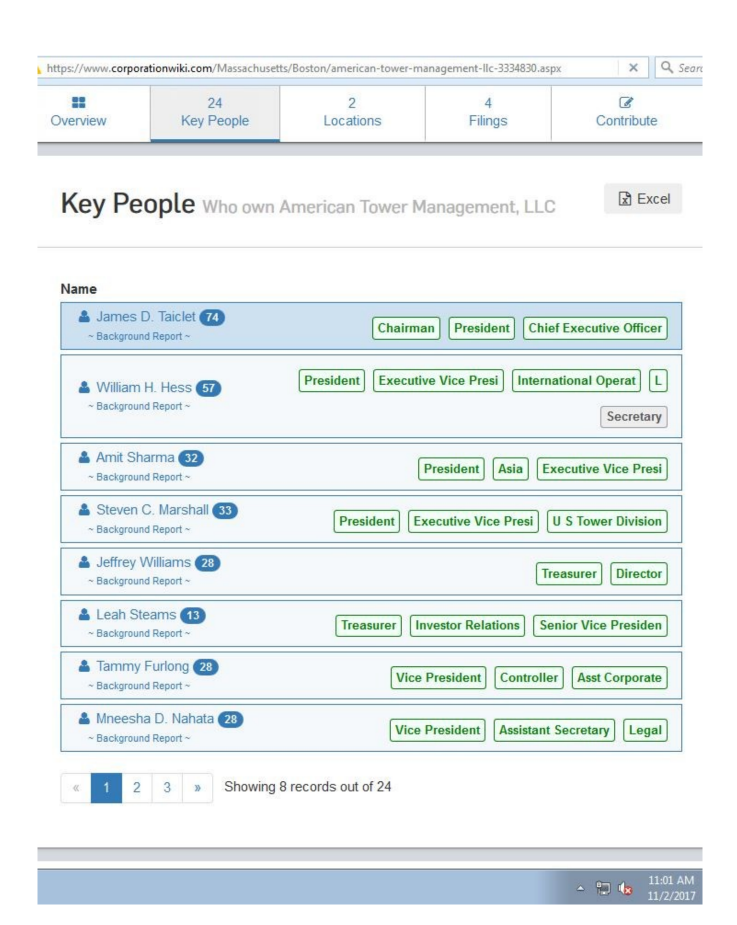


Figure 11. American Tower executives (corporationwiki.com)

James D. Taiclet, Jr.

James Taiclet is the Chairman, President and Chief Executive of American Tower Corporation, a leading global developer, owner and operator of telecommunications real estate headquartered in Boston, Massachusetts. Prior to joining American Tower, Mr. Taiclet served as President of Honeywell Aerospace Services, a unit of Honeywell International, and prior to that as Vice President, Engine Services at Pratt & Whitney, a unit of United Technologies Corporation.



Ed DiSanto

Edmund DiSanto is our Executive Vice President, Chief Administrative Officer, General Counsel and Secretary. Prior to joining us in April 2007, Mr. DiSanto was with Pratt & Whitney, a unit of United Technologies Corporation.

Mr. DiSanto started with United Technologies in 1989, where he first served as Assistant General Counsel of its Carrier subsidiary, then corporate Executive Assistant to the Chairman and Chief Executive Officer of United Technologies. From 1997, he held various legal and business roles at its Pratt & Whitney unit including Deputy



Steven Marshall

Steven C. Marshall is our Executive Vice President and President, U.S. Tower Division. Mr. Marshall served as our Executive Vice President, International Business Development from November 2007 through March 2009, at which time he was appointed to his current position. Prior to joining us, Mr. Marshall was with National Grid Plc, where he served in a number of leadership and business development positions since 1997. Between 2003 and 2007, Mr. Marshall was Chief Executive Officer, National Grid Wireless, where he led National Grid's wireless tower.

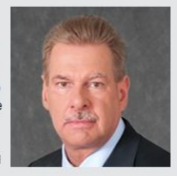


Figure 12. In my opinion, these three men know that American Tower's cell towers are being used against Targeted Individuals. James D. Taiclet, Jr, Edmund DiSanto, and Steven C. Marshall. There are other executives as well.

Public Information Results Summary:

James D Taiclet

5 Colgate RD Wellesley, MA 02482 (781) 235-7041

View full profile »

Figure 13. James D. Taiclet on zabasearch.com

AT&T Inc.

208 South Akard Street Dallas, TX 75202 United States 210-821-4105 http://www.att.com Sector: Technology

Industry: Telecom Services - Domestic

Full Time Employees: 260,480

Key Executives

Name	Title	Pay	Exercised	Age
Mr. Randall L. Stephenson	Chairman, CEO & Pres	8.9M	445.29k	56
Mr. John Joseph Stephens	Sr. EVP & CFO	3.3M	82.47k	58
Mr. John M. Donovan	Chief Exec. Officer of AT&T Communications	N/A	N/A	57
Mr. John T. Stankey	Sr. Exec. VP of AT&T/Time Warner Merger Integration Planning	3.15M	10.69k	54
Mr. Michael J. Viola	Sr. VP of Investor Relations	N/A	N/A	63

Figure 14. In my opinion, the executive of AT&T, know that their equipment is being used against Targeted Individuals. Name them and shame them – this company is among the worst. I feel nothing but disgust for these AT&T executives – they will do anything for the CIA or NSA. Randall L. Stephenson, John M. Donovan, and John Joseph Stephens. Recall the lawsuit based on AT&T technician Mark Klein who provided details about the level of corruption and collusion between the NSA and AT&T.



Figure 15. Randall Stephenson. In my opinion, this man is fully aware that cell towers of AT&T are being used to target individuals.

Randall L Stephenson 5404 Walnut Hill LN Dallas, TX 75229 (210) 351-5401

View full profile »

Randall L Stephenson

7324 Deville DR North Richland Hills, TX 76180 (817) 581-3299

Figure 16. Randall L. Stephenson on zabasearch.com

Conclusions

This short ebook presents some of the technology that is being used against Targeted Individuals. The CIA runs this program with help from the FBI and NRO.

As an engineer with a few years of experience, I can state this opinion without equal: The design of this system is possibly the worst failure in the modern history of engineering. The Deep State has set up a system that is vulnerable, inefficient, low reliability, and does not even meet the minimum design objectives. It is equivalent to designing, building, and operating a giant refrigerator that has no doors – it is open to the air. It is expensive, will run continuously, barely refrigerate the contents, routinely fail, and most of the food will still spoil.

It is a laughable joke. But perhaps it demonstrates how fundamentally broken and disfunctional the Deep State is. It is guaranteed to fail, even under the best circumstances. This is a gross failure - some people at the CIA and Mossad are going to disappear.

And for Targeted Individual's, that is the best possible news.

Any of the frequencies coming from a cell tower are good indications that a magnetron is being used to Target Individuals: 896 MHz, 922 MHz, 2443 MHz, 2480 MHz, 5800 MHz Note that these frequencies are slightly different that the optimal frequency for heating water molecules.

One of the best ways to stop these illegal attacks, is to inform people about them – Name them and shame them. If we can bring down the Deep State, the attacks will stop. Remove the funding from the Rockefellers and Rothschilds and it will shut down the Deep State - see my free ebook "Rockefeller & Rothschild Dirty Money on the London Stock Exchange." In my opinion, this has already begun. I would hope that the people involved with the Targeting program will face charges for war crimes, just like the Nazi's after WWII.

This document is a living document. The author reserves the right to make corrections and changes.

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APPENDIX

I am a proud whistleblower – see my ebooks about the criminal acts of the CIA and FBI. Readers are advised that the NSA and/or CIA may be blocking or restricting access to some of my ebooks, especially outside the United States. Readers are further advised that digital tracking tags may have been placed in my ebooks. It may be best to download from Apple iBooks, if possible. Note how slowly the jpg's load into the ebook when viewing, or there may be transparent objects placed inside the document (This is the government criminal's latest ploy). The content of some ebooks may have been altered – still trying to monitor this. If you have tried to contact me, it is possible that emails and phone calls are being blocked (Owenc787 at gmail) 713.three.zero.six.8287; 918 West 26th Street, Houston, Texas, 77008.

Readers are advised to review the website drjudywood.com which provides compelling evidence about 9-11. http://drjudywood.com/articles/DEW/StarWarsBeam4.html Note Figure 63. Dr Wood spent many years researching this and filed suit against the US Government, along with Dr Morgan Reynolds. Jet fuel does not burn through concrete and steel. The cookie-cutter holes were made by a high-powered laser that rapidly ages material - and turned the concrete and steel into dust in seconds. Note Figure 38(a) here: http://drjudywood.com/articles/DEW/StarWarsBeam3.htmlWatch the steel beams turn into dust while standing vertically. This laser operates at a harmonic of the blinking frequency - which causes rapid aging. Readers are also advised to see the movie "Sirius" by Dr Steven Greer, M.D. It is available for free on Netflix, where it is the #1 documentary, and to watch the youtube videos by the Honorable Paul Hellyer, former Canadian Minister of Defense. He has a book titled, "The Money Mafia."

Also, find my brief educational videos on youtube (Some have been blocked from the search engines).

For more than 5 years, this author has been stalked, harassed, and threatened by US Government agents from the CIA, FBI, and NSA - because of the content of these ebooks. My home has been broken into, repeatedly. In May 2014, my girlfriend was drugged and kidnapped from LaGuardia airport. This is not a joke. My computer, phone, and alarm system have been hacked, including those of my friends and family. It is truly sad and pathetic, these agencies have become criminal organizations. If something happens to me (disappearance, false criminal charges, sudden accident, etc. - my readers can be certain that the FBI and CIA were involved. See my related ebooks identifying the murders of Gary Webb, Michael Hastings, Phil Schneider, William Colby, Dr Eugene Mallove, Stan Meyers, and others. In my opinion, the Council on Foreign Relations (CFR) is behind these criminal acts; David Rockefeller was the CEO and Chairman for many years.

For future reference, I would never deliberately do something to harm or hurt myself. This goes against my beliefs and against the teachings of Seth. This needs to be stated because the CIA and FBI have proven many times, they are willing to use "staged suicides" to solve their "problems". Phil Schneider went public with his information on Secret Military Construction projects, after 8 of his co-workers were murdered during staged suicides. Then he was murdered. His videos are on youtube and other websites.

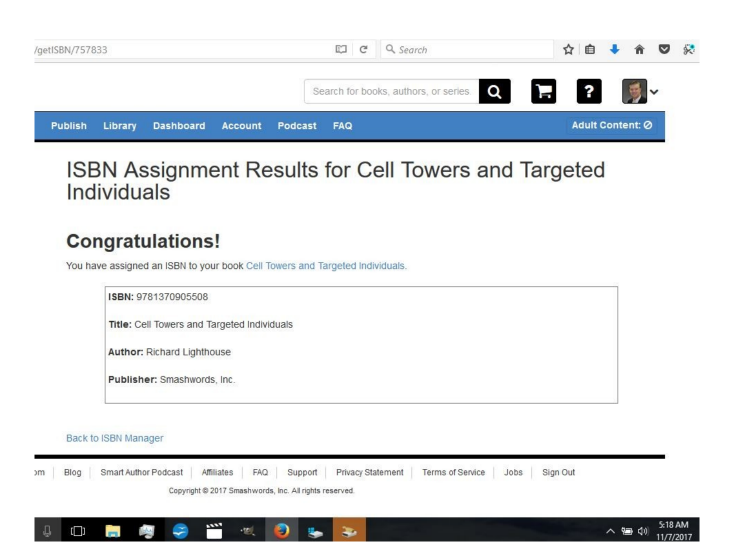


Figure 17. ISBN for this ebook.

Appendix 2 Other addresses from zabasearch

W B Moreland Get the Dirt Che

9 Beebe LN

Houston, TX 77024 (409) 737-4264 C

Background Check on W B Moreland

Figure 18. Moreland on zabasearch

John M Donovan

517 Chestnut TRL Forney, TX 75126 (615) 412-3988

View full profile »

John M Donovan

5101 New Colony LOOP Rogers, TX 76569 (254) 983-1001

View full profile »

John M Donovan

6306 Norway RD Dallas, TX 75230 (214) 378-7770

Figure 19. John Donovan on zabasearch

Public Information Results Summa

Edmund Disanto

137 Sea AVE Quincy, MA 02169 (860) 521-6409

View full profile »

Edmund F Disanto

344 Pleasant ST Canton, MA 02021 (781) 828-5440

Figure 20. Edmund DiSanto on zabasearch

Robert C Ackerman

9319 Knoll Crest LOOP #LO Austin, TX 78759 (512) 338-1480

View full profile »

Robert C Ackerman

1625 Collins AVE Wichita Falls, TX 76301

View full profile »

Robert C Ackerman

1403 Devonshire LN Wylie, TX 75098 (972) 495-0145

Figure 21. Robert C. Ackerman on zabasearch

John T Stankey
309 E Hermosa DR
San Antonio, TX 78212 (760) 341-1308 ©
Background Check on John T Stankey

Figure 22. John T. Stankey on zabasearch

Michael J Viola

4321 Edmondson AVE Dallas, TX 75205 (208) 726-8541

View full profile »

Michael J Viola

704 Vega LN Killeen, TX 76542

View full profile »

Michael J Viola

1401 Storm CT E Bedford, TX 76022 (817) 571-4309

View full profile »

Michael J Viola

710 Morningside AVE Magnolia, TX 77353

Figure 23. Michael J. Viola on zabasearch