# Law Against Us



**Rob Scott** 

# Chapter 1: WTAF?

It is illegal to defend yourself against a drone in the United States. Drones are considered aircraft under United States federal law and fall under the jurisdiction of the Federal Aviation Administration. Federal law, specifically eighteen United States Code, section thirty-two, makes it a crime to damage, destroy, disable, or wreck any aircraft, including drones. Violating this law can result in severe penalties, including fines up to \$250,000 and imprisonment up to 20 years. The Federal Aviation Administration regulates all airspace in the United States, including the airspace above private property. Property owners do not own the airspace above their land and cannot legally take action against drones flying over their property.

Drones are allowed to be employed for purposes of surveillance. Law enforcement can use drones for surveillance, but often need a warrant, particularly if the surveillance would violate someone's reasonable expectation of privacy. Anyone can employ a drone to violate a person's reasonable expectation of privacy and victims can't do anything about it, except report it to

proper authorities. Drones are protected and permitted to fly into a private property, scan the inhabitants, record, transmit and otherwise violate them through their windows, penetrate their walls with technology seeking out intended victims and perpetrating deliberate wrongdoings with no consequences to the drone or the deployer of that drone.

China, Russia, North Korea, Venezuela, Cuba, Saudi Arabia and others, including foreign adversaries, have been caught deploying vast fleets and swarms of drones over United States soil. Drones have been dispersed by aircraft, dropping them out of cargo holds and allowed to surveil US targets, completely protected under US law. Chinese and European scientists have created batteries from nuclear waste, powering drones for over 100 years before their power supply are depleted. These foreign drones descend from the skies, seek out undressed windows, looking for unsuspecting, naïve, immature teenage girl bedrooms to peer inside and to see what they can see. Others use technology to scan the dwelling looking for matured physical features of women. When the females and children can be isolated by the drones, the males are identified and can be eliminated just as easily. With laser precision, small caliber, extremely high

velocity ammunition rounds can be delivered to these men residing within their castles, some while resting upon their thrones. In the wee hours of the morning, while they sleep, drones can attack these men and disappear back into the abyss.

Even if you may be able to detect a drone entering your perimeter, it is not lawful to disable it in anyway. It can violate your wife and daughter, kill you and your son and all the surviving parties are permitted to do is tell the authorities what happened to you.

An electromagnetic pulse (EMP) weapon is the way that law enforcement and military personnel disable drones. Detonation of an EMP emits a burst of electromagnetic energy that can overload and damage electronic components. It disables almost everything electronic within a certain range depending upon the size of the EMP weapon being deployed. Government agencies, such as law enforcement or military, may have the authority to use EMP devices under certain circumstances and within legal frameworks, such as to disable a menacing drone or swarm of them. Anyone else detonating an EMP device in the United States and is

proven to do so with the intent of disabling a drone, is subject to the fines and imprisonment of their illegal actions.

China has been producing bullet-resistant fabric, using carbon nanotubes, which are exceptionally strong, flexible and lightweight. Chinese scientists have demonstrated the ability to create smart fabrics that combine carbon nanotubes fibers to be stronger than materials currently used in bulletproof vests like Kevlar, Zylon, and Dyneema. European scientists have produced Proteus, by embedding hard ceramic spheres within a flexible aluminum structure, the ceramic particles inside begin to vibrate at high frequencies, which blunts the projectile and spreads the force across the structure, making it nearly impenetrable. This combination of flexibility and extreme toughness is unlike anything seen in conventional body armor materials. This is what we all will be reduced to, in the coming war, wearing body armor, at all times.

It used to be that the best body armor, Kevlar, only protected the individual from large-caliber ammunition discharges, the technology would stop a large, slower

velocity, high-power projectiles only. That worked great on 9mm and .38-caliber handguns which most people had in their possession on the streets. It would stop the military machine gun firings, .30-0-6, .308 and up to .50 but it didn't work well on high-velocity .22caliber. caliber rifle ammunition. Those bullets would go straight though the Kevlar, killing the perceived protected. Chinese only shoot high-velocity small arms, causing them to develop nanotube material to stop their Kevlar killing kind. Small arms like .22-caliber 5.56mm and smaller are lightweight, requiring less gunpowder so more bullets can be carried and dispensed. It takes a much smaller gun barrel, making the gun fly on a drone easier with more bullets in the payload. The 2mm Kolibri was the smallest centerfire ammunition commercially available. It was patented in 1910, manufactured from 1914 to 1938 and only one thousand were made. Smaller bullets over too great a distance will shatter on impact, doing minimal damage and being less effective for the most part. But not so on a short-distance discharge.

The design for the 2mm Kolibri (.11-caliber) ammunition was patented in 1910 under Patent number AT 45314. Patent terms typically have a twenty-year duration, after

which they expire and the patented technology enters the public domain. Centerfire cartridges have a primer placement at the center of the base of bullet, producing more power upon discharge, designed to handle the higher pressure upon ignition and to withstand the pressures of reloading. Brass 2x10mm tubing is used widely in the jewelry industry as spacers; called Brass Himmeli tubes, primed, capped, packed with gunpowder and pressed together making a bullet for two cents a piece.

Mass is the weight of the bullet while velocity is the speed that it travels. A .50-caliber or a .45-caliber fired at 3,000 feet per second will destroy anything at the other end, but a .22-caliber can do just as much damage at that velocity, just limited to a shorter range. That's because of kinetic energy, or stopping power to shooters, which is the amount of force a projectile carries. Because of that, lighter bullets will have less recoil and power while a heavier bullet, like a .338 Lapua, will keep more power over a greater distance due to mass. However, while that sounds like the .338 is automatically better, it's situational. Because of the power, it will have more recoil and a .22 or similar caliber can be just as accurate and deadly within range.

A drone requires only a short range to deliver a very deadly and accurate shot. A 2mm Kolibri bullet is extremely effective delivered by drone. Because it is so small, the bullet will penetrate anything soft like drywall, insulation, the basic building materials of interiors of homes, apartments and condominiums. One round weighs 5.3 grams or 82 grains. A hundred 2mm rounds weighs as much as four .50-caliber rounds. Firing 100 rounds at a target will obliterate it, with little recoil and will have deadly accuracy. Lockheed Martin is the largest military drone manufacturer. They make drones that carry a machine gun and 200 rounds of ammunition, weighing about 200 pounds of payload. Some carry missiles. Anduril, a US company produces autonomous weapons, drones and EMPs. Autonomy does not mean remote controlled; once an autonomous weapon is programmed and given a task, it uses artificial intelligence for surveillance or to identify, select and engage targets. No operator needed. The secretary general of the United Nations has called lethal autonomous weapons "politically unacceptable and morally repugnant." Some international groups have referred to lethal autonomous weapons as killer robots.

Anduril Industries offers a variety of Electromagnetic Warfare (EW) systems, including the Pulsar family, which is known for its Al-driven capabilities and rapid adaptation to emerging threats. The Pulsar family is designed for various applications, including ground, airborne, and expeditionary deployments. One of the key features of Anduril's EW systems is their ability to be rapidly deployed and adapted to a range of mission scenarios, often within seconds. The Pulsar-L is the size of a shoebox, fewer than 25 pounds, with a range of two miles.

Drones operate in the 433-5800 MHz frequency. Something that is questionable to own is a drone or Unmanned Aerial Vehicle (UAV) jammer. These protect a 3,000-foot perimeter of your house. It ensures no drone can fly up close to your windows performing surveillance and possibly shooting you in your dwelling. UAV jammers work by emitting electromagnetic interference (noise) at the radio frequencies used by drones for control, telemetry, and video transmission, effectively drowning out the legitimate signals and preventing the drone from receiving or sending commands. A drone jammer does not damage, destroy, or wreck the drone but it does disable it and may land you in jail or levied a large fine for

intentionally jamming a drone. Sophisticated and rich homeowners may purchase a drone detector, which run about \$18,000. When a swarm of drones is detected it can pulse an EW system to eliminate the treat they pose. This act of intentionally damaging, destroying and wrecking the drones could be problematic for you if you are caught doing this.

There are no laws preventing someone from building and deploying a submarine. There are a lot of Autonomous Underwater Vehicles (AUVs) existing in the world. Thousands of them are patrolling the Gulf of America, the East Coast, the West Coast, they are within our Great Lakes and they penetrate all of our riverways. They run on 100-year batteries, never require surfacing, have no air supplies and no personnel on board. There are more than a dozen companies building AUVs but there are no laws against anyone competing within the industry. It does not take much engineering, resources, money or aptitude to build a good one. Thousands of them can be made and deployed quickly for little cost.

Calcium Carbide reacts with water to produce a lot of pressure, specifically acetylene gas, which will propel a

heavy payload within a large cylindrical tube far into the air. A 50-foot submarine with a seven foot diameter can contain 100 tubes of drones stacked on top of each other. Each tube holding 50 drones times 100 tubes = 5,000 drones lunched per submarine. 30,000 submarines = 150 million drones could be launched simultaneously.

50 feet long and 1 foot diameter tube with 500 pounds or 3 cubic foot of Calcium Carbide on one end, exposed to water will produce 7.7 million pascals of pressure, enough pressure to launch 50 drones weighing about three pounds each or 150 pounds of payload thousands of feet into the air. Once launched, they can autonomously start and seek out their programmed target.

Theoretically, over time, a small factory or a warehouse located anywhere in the world, could employ, with just a few million dollars, a few people to buy, build and deploy an arsenal of submarines, containing thousands of drones assembled with a pistol barrel, 100 rounds of 2mm Polonium ammunition, 100-year button batteries, stacked inside tubes encased within the submarines. If you have access to a billion dollars, you too can

coordinate some warehouses to wage war against the richest nation in the world and possibly accumulate its wealth and resources with that act. Every day one of the factories can assemble 5,000 drones, stuff them into 100 tubes, line them within a submarine, pack the end with 300 cubic feet of Calcium Carbide and program it to find its location by zip code. Every day a semi-trailer is loaded with the submarine and taken to a marina and launched into the water. When it finds its closest point to the zip code location, it sits and waits for the instruction to sink the back with ballast, protrude the top straight up into the air, open the top, open the bottom exposing the Calcium Carbide to water and introducing pressurized acetylene beneath the tightly packed stacks of drones, launching 5,000 drones into the air. That swarm can disperse and locate its intended target, fire one shot at a window, shattering it, entering the dwelling, seeking out the male individual, fire 99 rounds of Polonium bullets at him, penetrating his skin, and leaving to self-destruct at a safe distance away from the female inhabitants. Hundreds of warehouses working together over a few months' time can pull off this attack and bring the richest, most protected nation in the world to its knees.

Every day another submarine is constructed, stuffed, rolled into the back of a semi-truck trailer, transported to a launch node into any major waterway and deployed into the water. Over just a few months, a total of 30,000 submarines are deployed into water and they head to the zip code they are programmed to find autonomously.

Polonium has been found in tobacco leaves grown with phosphate fertilizers. Tobacco smoking causes exposure to Polonium. Polonium in tobacco contributes to many of the cases of lung cancer worldwide. Most of this Polonium is derived from lead-210 deposited on tobacco leaves from the air; the lead-210 is a product of radon-222 gas, much of which appears to originate from the decay of radium-226 from phosphate fertilizers applied to the tobacco by spreading from the air via crop-duster. Polonium spark plugs were marketed by Firestone from 1940 to 1953. Polonium is found in the food chain, especially in seafood. 1 microgram for an average adult is a lethal dose of Polonium. Only about 100 grams are produced each year of Polonium, practically all of it in Russia. 100 grams is enough to lethal dose 100 million people.

Polonium poising is what happens when an .11-calber bullet laced with a microgram of Polonium pierces a Polonium is radioactive and is the human's skin. deadliest of toxins. It decays after a few years into lead. The danger comes when it emits radiation. Polonium is not particularly dangerous to handle or to carry around, because its high-energy radiation can be blocked by a relatively thin barrier, such as a piece of paper. When it pierces the skin, however, it becomes concentrated in red blood cells, before spreading to the liver, kidneys, bone marrow, gastrointestinal tract, and to the testicles. As Polonium spreads around the body, it leaves a trail of reactive radicals, because it takes electrons from any molecule in its path. Damage to DNA from the alpha particle radiation can cause apoptosis, or cell suicide. Even low-level DNA damage can cause genetic changes that affect the cells' ability to reproduce. Different organs and tissues vary in their sensitivity to the alpha radiation damage. Bone marrow tissue is particularly susceptible, because it creates the blood cells, and also the lining of the gut. Nausea, vomiting, hair loss, diarrhea, leukemia and shutting down both cardiovascular and central nervous systems. Upon entering the bloodstream, it is fast acting, irreversible, with confusion, convulsions and coma within minutes of poising and death within a few days.

Each 2mm bullet contains 3 grains of lead. 100 rounds of 2mm bullets times 150 million drones are 45 billion grains of lead or 6.4 million pounds of lead. A car battery contains 21 pounds of lead. 300,000 car batteries produce the lead required to make the Polonium tainted bullets. One microgram of Polonium divided over 300 grains of lead is all that is required for a lethal dose of Polonium to an average male in the USA.

It is perfectly legal to build ammunition in America. The shell casings, gun powder, firing caps, bullets are all allowed to be made or acquired and assembled without a permit, license or anything. To manufacture 15 billion rounds of 2mm ammunition across forty warehouses over two years means that every day 500,000 rounds need to be poured, primed, packed and pressed; 22,000 rounds per hour around the clock; 360 every minute. A Kolibri bullet is a casted sphere that looks like a BB. Fortytwo pounds of lead is mixed with a grain of Polonium, poured into casts and 100,000 spherical bullets come out. They are rolled into a form with divots and the bullets find a spot to reside in. The divots make the bullet poke through. A hundred casings are shook into a form, then gunpowder is poured over the form and fill up the

casings. Then bullets are held over the top and the press pushes the soft Polonium lead spherical bullet into the casings and completes the center-fire round. Eight people pressing out 100 rounds every other minute.

Ten car battery cores (the lead) are needed every day at each of the forty warehouses. The plastic battery casings are disposed of every day along with the cardboard packaging that the drone parts come in with. Five thousand drones assembled every day, stuffed into a hundred twelve inch-diameter tubes, placed into a submarine and launched into the water. Programmed by zip codes, each drone has an adult male coordinate to autonomously seek and destroy. The submarine is programmed to get as close to the zip code by water as possible. The submarine will travel up inland waterways to find the closest target area. Then it sits, awaiting further instruction, submerged and dormant until it gets the command to expel its payload.

Chinese are testing our reluctance to interfere with a drone. Last year a large balloon-like drone was deployed over US soil that crossed the entire United States with no resistance. Many drones are dropped over the US and

are allowed to exist, with no intervention from military or local law enforcement. It is all fun and games until 150 million 3-pound drones carrying a pistol barrel and 100 rounds of ammunition show up in the wee hours one morning at each and every window and fire at will killing every adult male in America. When they take out America, they disable the world's police, they then can strike everywhere else and take what they want, land, resources, they accumulate power and believe they have won.

The end result of such a strike on America is the passage of ownership and conveyance of wealth from the dead men to their womenfolk and children. Presently, throughout America 340 million people exist to run it. One fateful morning 150 million men aged 18 and older were eliminated in America by unknown offenders. 210 million women and children inherited \$52 trillion in stocks, \$50 trillion in home values, \$26 trillion in commercial properties, \$25 trillion in private equities, \$22 trillion in precious metals, \$9 trillion in liquid assets and \$3 trillion in cash making a millionaire out of every remaining person in America. However, all that wealth had been accumulated by only the one percent, the elite

of America, less than one million of the dead men owned the bulk of those fortunes.

If you have means, or excessive wealth, where you live is mostly dictated by how much you value similar company. If you have millions of dollars, you will most likely live among millionaires, and if you have billions of dollars, you will probably choose to live among billionaires. The rich live in Super-zip codes, in America just three hundred zip codes account for the residents of most of the richest of the American rich people. The suburb of Short Hills, New Jersey located in the southwest corner of Millburn township in Essex County is the most elite five-squaremiles in America with a zip code of 07078. California has the largest concentration of billionaires with 180 of them. New York has 125 of them, mostly in New York City. Texas has 80 of them, mostly in Dallas. Florida has 57 of them, mostly in Miami. Illinois has 20 of them, mostly in Chicago. Connecticut has 19 and all of them reside in Greenwich.

Wherever money accumulates, beautiful things tend to gravitate towards it. United States, Venezuela, Brazil, Philippines and Australia tend to accumulate the most

beautiful women in the world. Men are usually judged by the golden ratio and refers to a mathematical ratio that is believed to be aesthetically pleasing, particularly in relation to male body proportions. Specifically, it often refers to the Adonis Index, which suggests that the circumference of a man's shoulders should approximately 1.618 times the circumference of his waist. This ratio is also sometimes used in relation to facial features, with some studies suggesting that men with facial features closer to the golden ratio are perceived as more attractive. Because beauty is very subjective, it is rarely universally agreed upon. Regarding the subject of one to ten scales of beauty, ten is reserved for super model status of which there really can only be a bell curve with five being completely average in beautifulness, 95% of people would be considered in the range of four to eight. But a score of nine about 2% and score of two to three about 2% and just as rare as a score of ten at 0.01% the ugliest persons at 0.01% as well. If this were applied to the world at large then out of 4.1 billion men, less than 400,000 men will be the most desirable on beautifulness across the whole world and 80 million would be considered decent looking.

In the real world, across the globe, men are born every single day, are sized up by women, judged for beauty, charisma, confidence, assertiveness, status and ability to provide. The ones that make the cut are latched on to tightly and married. The rest, usually for very good reasons, remain bachelors.

The offenders followed the international rule of warfare, targeting and killing only military aged men. 150 million drones arrived by cover of night, killed the American men and disappeared back into the night.

Just women and children remained in America. And then loneliness set in. It was far too difficult to run what was left to them to both raise their children, run America and carry on. They wanted new companions, but did not know who or how to trust anyone offering to help them.

Of the 900 million Chinese men, twelve percent would never be allowed a spouse due to the one-child policy, there simply are not enough women to go around in China. This policy created generations of men in China growing up with sexual deviancy, pent-up desires for

intimacy never to be granted to them, their overwhelming drive to mate and prosper with companionship could have caused them to find a way to conquer their plight in life. Tik-Tok proved to them that American women were easy, and lonely and that lonely women would make fast judgements to latch onto a man.

100 million horny, sex-deprived, maniacal single Chinese men desperately wanted to swoop in to locate available girls, with the hopes of the bonus that some girls had inherited the bulk of the money. Their plan could have just been to get laid, but for every 100 Chinese men in the hunt, seeking out one of the available fortunes, and when found, they would court the female in the hopes of marriage and assimilation of the fortune. But language, height and small endowment were not the favorite picks for most lonely women.

While they knew how the attack was orchestrated, no one claimed responsibility. Russian and Chinese military were closing in on the women and children of America, under the theory that America was now weakened and would not be able to fend off a fight. NATO was on alert,

Mexico and Canada strengthened their armies and were motivated to step in to defend America.

Out of eight billion people in the world, 4.1 billion are males, 200 million more men than there are women. Meaning that there are many more perpetual bachelors than single females. About 200 million men globally can never take a wife because there are not enough of them to go around. This used to ensure men remained highly competitive to women everywhere so that they could attract and retain a wife where others could not. While South American men and European men are swimming in the proverbial pussy, the rest of the world is growing up as very lonely men. Of the 745 million European inhabitants, there are five percent more women than men and in South America's 440 million inhabitants, there are four percent more women than men.

The Middle East is home to 510 million people. Seventy percent of which are single males, bachelors that may never take a wife because they simply cannot find one, she does not exist in his part of the world. The Middle East is perpetually at war and needs constant rebuilding, so other nations provide their single men from India,

Pakistan, Bangladesh, Egypt and Philippines; male workers have flooded these Middle East countries to fulfill work needed there, which causes most of the imbalance of males to females.

When Americans were eradicated of their men and most older boys, the borders were locked down, no one was allowed in or out until the perpetrators were identified. It was determined that America was attacked by drones launched from submarines that could have come from anywhere. Any group or entity could have done it. America was in dire straits, not enough adults existed in America to run the factories, work the stores, distribute the goods and to keep the lights on. America needed 150 million good men and fast. Of course, Mexico was ready to assume their vacant positions. But American women had great reservations against any men who did not speak their language well. Mexico has 48 million bachelors but less than five million speak English well. Canadian bachelors wanted in on that action but of the 10 million bachelors only one million were without great girlfriends and were truly available to migrate southward. Turns out Africans are the most English-fluent foreign nation with 92 million English speaking bachelors. India has 38 million English speaking bachelors and the Middle

East has 26 million English speaking bachelors. In total these three nations could potentially provide 156 million English speaking bachelors. This information was presented to the women of America, voted upon and the borders were ratified open to fluent and proficient English-speaking men only, no women and no children, from around the world, up to 150 million entrants. If the man was able to pass an English exam, was of able body, sound mind, clear background, not married, not a dissident and could prove they had a skill, they were granted citizenship and allowed to take up permanent residence in America.

As the men arrived, they were welcomed at the port of entry by match-making companies designed to profile and to advertise their availability to the women of America. The match makers were well funded, they fed the men, cleaned them up proper, providing new clothes, grooming, shaving, and providing a little touch up on any blemishes. Professional headshots were made. Time was taken with great care to ensure any aptitude testing was not made under duress or rushed in any manner. The accommodations were good and provided the men with adequate time to acclimate to the new time zone, wear off any jetlag, and to allow the men to be on their A game.

All the match-making companies used a national listing service and every man was listed with an MLS number. Women could search on their own if they so choose. Many women immediately sponsored men that fit their profile, with prepaid transportation from their point of entry to a nearby hotel accommodation. Typical alert would be that the man with certain skills having been found, guaranteeing him a good job, matching their range for requirement of an IQ examination, having tested clean on any diseases or having no game stopping medical conditions that would prevent them from performing their respective duties well. The men would be courted properly by the women, met at their hotel, picked up, wined, dined and interviewed. If the woman was completely satisfied, subsequent dates may include introductions to mothers, sisters and children. If that all worked out, the women were free to offer a domestic agreement, a pre-nuptial contract, perhaps offer marriage proposal or to move as fast or as slow as she chose to move forward with a relationship with the man. If the woman did not choose to move forward with the man, he was provided a rejection notice, asked to vacate the hotel and to begin supporting himself, by his own means.

Men that did not meet with expectations of any of the women after 14 days were advised to use their headshots, resumes and aptitude test results to find a job. They were asked to leave the hotel accommodations they had been provided by the match making agency and to begin supporting themselves, by their own means.

Some men are pompous pricks, and they do not care to help their own cause. They just prolong the process in their search for the best outcome for them. He knows that he was granted the best ticket in the world, citizenship into the United States; that of the women courting him, he has a chance that she is a billionaire; \$200 trillion divided by the surviving women makes a lot of those chances real. If she did not wreak of means, well there were most likely many other women out there with the means and desperation to choose him over 150 million other dudes. It used to be that pretty girls would flaunt their assets in men's faces, they could do no wrong and yet they would be courted after by just about every man in their world. But now it was very different. Any man was desired by every woman. Women flaunted their means and assets to attract a decent man. If the woman was pretty and had lots of money, well she could

generally get pick of the lot, perhaps even get her requisite allotment of stroking up her front side and down her backside. Even when in a committed relationship, men were coveted, and they could easily jump from vagina to vagina with ease. If not locked up contractually with specific language to prevent such behavior, it was very difficult to control the man from giving in to his carnal urges to be a man. For many girls attempting to test their ability to attract a man by traditional means, wearing little and showing much; well, they fucked around and found out what the dregs of men do.

Throughout most of the world, where women hold pussy control, particularly for Middle Eastern men, Chinese men, Indian men and African men; wherever women are fewer than men, women tend to be wicked to the less than desirable men. This facet of men is conditioned to believe they are worthless, they are mentally tortured, repeatedly taunted, to the point they become twisted sick fucks hell bent on revenge and the moment they get their chance to experience a sexual encounter they explode in an ecstasy rage of payback to all the past women who so callously rejected them.

The 150 million men that showed up were not nice, polite, women adoring gentlemen who respected and wanted to protect them, their mothers, or sisters or young children. No, these were very bad men, the most sexually repugnant disrespecting sado-masochistic fuckers, products of their environments, un-nurtured, soulless, predators seeking pleasure through the implementation of pain back to women. Not only were they into the domination of women, but they were seeking out their money as well.

I hope you did enjoy reading the first few pages of "Law Against Us" by Rob Scott. Please note all books can be located for sampling and purchase at:

https://ereadery.com/lulu/index.html