CYBERTEK

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"A people who mean to be their own governors, must arm themselves with the power knowledge gives " - James Madison

WHY CYBERPUNK? by Phantom Writer

If you are unfamiliar with the Cyberpunk movement or what Cyberpunk is, this is an explanation for you. Even if you are 'punked, or think you are, this may change your view of what being 'punked is. Either way, this is one of the many views of what Cyberpunk is.

Many people, even a few 'punks will tell you Cyberpunks are a hacker underground. truth is that Cyberpunks are more than hackers. Cyberpunks are writers, such as Gibson or Sterling Cyberpunks are artists, or thinkers. The true Cyberpunk is not tech, it is knowledge Cuberpunks are free thinkers, they are those that know something is wrong, and something has to be done about it

All Cuberpunks agree that power is knowledge Those who have it, can hide it, or spread it hold the power. Cuberpunks believe that knowledge should be free Free to those who want to hear it. Cuberpunks are not out to save those who want to be complacent or ignorant. Cyberpunks are out to enlighten and educate those who want to be free. Cyberpunks are smart and knowledgeable. They do not run with morons who are out for the thrill of adventure. Cuberpunks are very withdrawn. they do not flaunt their talents in the open, they prefer to be in the shadows, their message scrawled on the walls, pirated over the air, or posted on a BBS

Cyberpunks are not in it just for the thrills There are enough places to go just for the The true Cuberpunks all have a message to spread. We are the street poets. the electronic philosophers | & not saying that Cuberpunks don't enjoy the " -: lls. Manu of us find breaking into systems for or pirating our messages exciting. We are not kids screwing around, we have something to say, and we have the means to say it.

if there is one thing that links all Cyberpunks together, it's technology Whether it is a new MIDI set-up, a new word processor. or a hard drive that has one hundred more

megabytes than the guy next door; there is a unknown pull towards things of high technology Cyberpunks crave newtech. It is our bread and butter What is a Cyberpunk without his tech. without his "cyber", just a punk. This is the '90s, tech is in. Tech is the vehicle that carries the truth to the ears of those who want to hear it.

Many people will say that we are priminals They say we are criminals for hacking, pirating radio and TV, for altering telephone lines We do what is right inside of us, not because the law says it's right to do. The world is going to hell, quickly We are preparing for something disastrous to happen We are not fanatics waiting for the world to end. Look around, the economy is falling, our ecosystems are dying, civilization is crumbling. We can see it, and we ere preparing for it

We are not forcing a way of live on anyone We do not ask you to shave your heads. We do not ask you to give up meat. We don't ask you to worship a leader. We don't care what kind of music you listen to. We do ask that you are willing to hear, to learn, to see what is happening around you. We ask that you voice yourself and be brave enough to act when push comes to shove. We are not violent by nature, we believe that people have the right to know what is going on. When you deprive us of that right, then we sink underground. A place where we are hidden, able to spring up and say what we have to say We are not radicals, punks, or oriminals. We are the value. Do not shut us put.

Readers are given permission, and in fact encouraged to duplicate and spread this article by any means they see fit. We only ask that you please leave the credits intact, and mention that it originally appeared in Cybertek Since both Sin and muself feel that it so far has been the only written work which has truly succeeded in explaining the oyberpunk movement, it deserves to be public domain. We ask that you help spread the word, to try and counter all the

shit cyberpunks have been getting from the media, and everyone else.

Phantom Writer is currently studying bio-technology at a college in New York State. He has been writing since 1986, and has appeared in other publications. His last project was an underground newspaper in his high school. He can be contacted care of Cubertek.

Data Tapping

Often, getting access to a system by normal means is difficult to impossible. Savvy users, and other security measures often make the traditional methods of guessing passwords, trashing, and social engineering impossible.

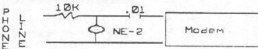
There is one other alternative however, which is data tapping. A data tap is a device which hooks into the computer's modern line, and enables you to record and/or interpret the data being sent. This includes accounts names/numbers, passwords, phone numbers dialed, and other information. It will totally by-pass any front-end security, giving you the complete procedure for looping on

That is to say it isn't the total oure all for all your counter-security means. A good encryption system will stump you because while you can capture the data, interpreting it is a different matter. Also, any specialized non-ASCII character set will give you a hard time, unless you have access to the equipment. A unique ID system will also the you up, as while you may have the system's user ID and password, you still won't know when would be the proper time to log on, and what you shouldn't do.

There isn't much difference between tapping a data transmission and tapping voice. They both are an audio signal. It is also possible to tape record data, and play it book later to provide copy, however a high-quality reorder and cassette, or open-reel system (better) should be used, particularly at higher data speeds, as the PSK (Phase Shift Keying, digital audio modulation) signal modems use at 1200 baud and above becomes unreadable when distorted on playback. The best thing to do is relay the data to a remote site, where a computer terminal can print it out or save it to disk. There are two ways to go about this. The

first is to hardwire it. The second is to use radio. Hardwiring is the easiest method, as less equipment is needed. One could "spare-pair scam"; use unused phone lines to get to the remote site, or use a cheesebox, and dial-in to the tapped connection. Either way works just as well. Using radio requires you to demodulate the PSK signal on the phone line, and then remodulate it to an FSK signal for transmission. Retransmitting PSK directly introduces distortion that will make the signal unreadable. This is why using a \$19.95 cassette recorder to tape a high-speed data transmission doesn't do too well.

The heart of the data tapping system is the circut schematic shown here:



Parts: 1 NE-2 Neon Lamp 1 .01 mfd Capacitor 1 10K Ohm Resistor

What this circuit does is allow low level AC voltage (data and voice) pass through, while keeping the DC impedance high to avoid detection, and bringing up an off-hook condition. It can be attached via alligator lips anywhere along the cable pair that's convenient. The other end goes to your modem.

For a modem you will need a high-quality Hayes compatible, or any other modem which can have the carrier manually turned off, and yet still receive data. This is necessary because if your modem responds with a carrier of it's own when receiving the target's data communications, interference will result, leading to detection. The Hayes command sequence to go into monitor mode is as follows:

FOR ORIGINATE: AT CO S10=255D

FOR ANSWER: AT CO S10=255A

What this does is turn off the carrier, and set it to ignore loss of carrier.

If you have a modem which cannot ignore loss of data, ignore the above schematic, and hook it to the phone line via a .01 mfd capacitor in series. Then set it for auto answer, and no carrier response. This way the DC voltage is

still isolated, but AC ring voltage can come through and signal the modem. If your modem, cannot have its carrier manually shut off, you're out of luck, although you can still record and play back 300 baud communications, since they use FSK (Frequency Shift Keying, analog modulation), and are less sensitive to distortion. You don't have to worry about carrier tones when playing back a recording, as there is no system to react to it. You could also build a receive only modem using one of the many modem integrated circuits currently out on the market.

The above techniques are also applicable to tapping voice conversations over the phone. The above circuit can be used with any wireless microphone or VOX (voice activated) tape recorder.

Improvise With Electronic Components by John Villiams, MSEE (reprinted with permission from

Jan, 1982 Rebel, #28)

I realize some of you who don't know Jack diddly about electronics have never been inside of an electronics parts house NEVER LIMIT YOURSELF TO THOSE PRODUCTS AND EXPERIENCES YOU ARE FAMILIAR WITH! One should at least occasionally browse thru electronics, electrical, plumbing, automotive. hardware, hobby, etc stores for the sole purpose of thinking up improvised uses (as well as the designed-for use) of these products. I make a point of doing this and literally save my family and Consumertronics Co. \$ Thousands per year just on the savings of doing-it-muself in cheaper, more effective and efficient ways I also keep a look out for such items in garage sales and flea markets.

I am listing here three very outstanding products found in electronics stores that have countless non-electronic uses and are absolute musts in your survival cache:

I. CABLE TIES

Cable ties are nylon strips 1" to about 2' long and 1/16" to about 1/2" wide. They are normally used to permanently secure bundles of wires and cables. They have serrations on one side and a slot on one end containing a slanted piece of metal or plastic. You insert the cable tie's tail end into the slot, pulling it thru, thus

reducing the loop's diameter. The metal or plastic slanted piece ratchets on the serrations to provide a very strong grip that can only be broken by cutting the tie. Some non-electronic uses, to:

 Bundle multiple items of virtually any description that you can find a large enough cable tie to encompass, such as matches,

ammo, tools, parts, etc.

 Secure one item to another when normal mechanical attachment is not practical. For example, cable ties can be used to secure a scope to a rifle or parts of an improvised weapon, etc.

- Bundle single items into compact and/or easily handled items, such as clothes items, etc.
- 4. Keep related or paired items together, such as shoes socks, gun parts, etc.
- Seal containers by securing lids, and secure items. They can be used as latches to keep animals away from supplies or in cages

6. To provide a tourniquet, and to secure

splints

7. Provide handcuffs. The strength of 1/4" wide cable tie exceeds that of a very strong man to break.

B. Replace other types of clamps, such as hose clamps used in vehicles, etc.

II. CABLE (WIRE) WRAP

Essentially, cable wrap is hylon string embedded with wax (for preservation). It is very strong and long lasting, and is generally used to secure bundles of wire or cable. It comes in spools of various thicknesses and lengths. String is absolutely essential in any survival chest for uses too numerous to mention. This is the best string you can have and is certainly worth the cost for survival.

III. HEAT SHRINKABLE TUBING AND

I consider heat shrink tubing to be the greatest invention since sex, integrated circuits, and silicon rubber dement. Heat shrink to high a plastic tubing or "spaghett of special formulation. When it is exposed to heat, its diameter shrinks by as much as 50% (longitudinal shrinkage is less than 5%). It is normally used to mechanically secure wires to connectors and wires to wires. Once shrunk, it is very, very tough, durable, resilient, impervious to degradation and long lasting. Once shrunk, it conforms to the shape of the object placed inside of it, resulting in a very

snug, airtight fit, but one that does not glue to the object. To remove heat shrink tubing, you simply slice it off with a razor or sharp knife. Weat shrink tubing comes in various lengths from about 3" to 4" pieces; common diameters range from 1/32" to about 4".

Here is one of the most impressive uses I have found of heat shrink tubing: New, quality eyeglass frames are very expensive. I have a pair with gold plated metal. The earpiece metal is embedded in a clear plastic. The clear plastic of both earpieces began to crack, allowing sweat to rust the embedded metal. I repeatedly and thoroughly leaned these weak areas and applied, one after the other, various cements, including Epoxy, acrylic, silicon rubber, super- bond, plastic solvent, and vinyl cements. All failed to hold within one week after cure. I finally got the idea of slipping over the frames pieces of heat shrink tubing. I applied heat from a heat gun (looks like a hair drier but produces greater heat; hair driers will work but are slower), VERY CAREFULLY, to shrink the tubing over the frames. That was two years ago! I still wear these eyeglasses every day without the slightest deterioration in tubing or frame in fact, the frames are now more comfortable and look very snazzy to boot! One suggestion, warm some beach sand in a pot (the sand should be clean and dry) Lower the earpieces into the sand and slowly straighten them out, to permit greater ease in slipping on the heat shrink tubing. After you have the tubing on, and have applied the heat gun to shrink it, slowly and carefully bend back the earpieces while still warm. suggestion, use a piece of heat shrink tubino 1/2" longer than the frames; then use a razor or X- Acto knife to trim excess heat shrink tubing after shrinking.

In addition to its electronic applications, heat shrink tubing can be used to:

Provide thermal and/or electrical insulation to tools, handles, and other exposed metal or hardwood items

Secure mechanical parts that cannot be reasonably secured mechanically or adhesively.

3. Protect surfaces from air, water, alkaline, acid, dirt, grease, oil, solvents, other coatings, abrasion, fire microbes, etc. It provides better protection than any other coating I know of and is ideal for important, small items.

4. Prevent fragile items from being broken

or scratched when densely packed.

As far as I can tell, heat shrink tubing is totally inert. It can be used in skin contact applications (see my example), and medical applications such as a splint (wrap body part in gauze first and apply heat gently).

One final thing, since the above products come in various sizes, it is suggested that you pick a diverse selection and buy in quantity because of their tremendous usefulnesses. Also, on heat shrink tubing, there is available a heat shrink type electrical tape that is really super for items too large or irregularly shaped to use heat shrink tubing and for items that complete encasement (no open ends) is requires. All these items should be available in any large electronics parts house in your area

Do you have any other examples of improvised applications for these and other electronic, electrical, plumbing, hardware, hobby, automotive, etc. product? Please let us know. I would like to make this a regular part of CYBERTEK. -Ed

Another View of Survival by Hanover Fist

A large and growing number of people are becoming increasingly convinced that the United States is facing imminent catastrophe, Either from a financial collapse, or a revolution, or both. The former isn't really all that surprising, all things considered. The country has a 500 billion dollar deficit! That's enough to spend almost 14 million dollars a day for a hundred years! It is literally to large a number for the human mind to grasp. As for a revolution, you need only take a look at the current state of affairs in this country and you could come up with a plethora of reasons for one. The concept of a speedy trial no longer exists For most purposes there is no such thing as unfair search an seizure "anonymous tips" are often sufficient to obtain warrants, when the authorities even bother with them, and in many cases, such as searching a car warrants of any kind are unnecessary. The first amendment is largely ignored; has anyone taken a look at the censorship that is so commonplace in this country these days? Books and records are censored in too many towns to even attempt to name Many people don't even

realize that their town has a list of prohibited books, but you can be sure the bookstore bwners know about it. There is even a federal degulation prohibits banks in other countries from advertising in this country. This may not seem like much, until you learn that in many countries, banks offer as much as 20% annual interest on savings, and even on checking accounts! Many of these countries don't even tax foreign investors.

If all this isn't enough, you might consider the possible ramifications of the government's current trends against the separation of church and state. This author considers that more frightening than anything previously mentioned in this article! Religion is not necessarily a bad thing: in fact it can be good If a religion supports tolerance and understanding, and most importantly, rational thought (the other two can eventually descend from this) then it is certainly a good thing indeed. Unfortunately many, if not most of the major religions in this country are actually opposed to all of these things. This is certainly true of the various fundamentalist sects if you doubt this, try listening to a fundamentalist evangelist some day, or perhaps you might just look at the history of any of the major religions and the atrocities committed in their names.

Fortunately, many of the people who anticipate any such catastrophes are taking steps to prepare for them. Unfortunately, most of the steps being taken are wholly inadequate. Of the people who are actually taking any steps at all, most seem to be trying to stock up on arms and munitions, learning combat skills. and/or banding together in paramilitary organizations, or just learning survival skills and planning to go underground in the event of trouble, and perhaps, fleeing the country. While none of these things are bad, and all of them could certainly be useful, none are really adequate to insure the safety and continued well-being of the individuals in question in fact, the most certain way to survive trouble of any kind is to avoid it and the only way to avoid the situations discussed above is to fiee the country and go to some safer, more congenial location. And it would be wrong to assume it would be easy to do this after the fact! A plan such as this should always have contingencies for the worst case scenarios. It never hurts to be too cautious, but not being cautious enough can kill you, and in this case.

cautious reads as 'being prepared.' While it could certainly be useful to have a clandestine means of leaving the country, any such would surely have certain risks attached to it, and so, should not be used unless the risks of not using it exceed those of using it. There are, however certain steps that should be taken, regardless Visas should be obtained for all countries that you might need to travel to, and not be allowed to lapse. If possible, citizenship should be obtained in any country that you might want to settle in. It might be helpful if you could obtain a change of identity in these countries. In many nations, it costs very little by our standards to own and maintain a residence

in many other countries, and if you don't mind people knowing that you own it, you could use it for your vacations.

If you plan on staying anyplace for any length of time, you will need some means of supporting yourself Fortunately, the actual cost of living in many countries is such that this is not a very serious problem. Also, there are still nations that have no income tax, and I've already mentioned the kind of interest rates that can be obtained from some overseas banks. In fact, there are many nations that have strict banking secrecy laws which prevent their giving out any information about their depositors, even to other governments

in criminal investigations. The fact that overseas assets in such nations generally cannot be frozen by this countries government could also prove a significant benefit. Then, too, there are still nations with whom we have no extradition treaties. Of course, there is a law that was designed to prevent citizens from transporting more than ten thousand dollars overseas without reporting it to the government, but let me assure you, that law was intended to apply only to those who have not read it! Read it and see what I mean.

It is worthy of note that in many countries, the banks accept domestic American postal money orders at full value. This would provide a means of transporting money overseas that would be very difficult to trace, and once the money is in a Swiss-style numbered account, not even our government can get at it. I do not, however, recommend a Swiss account, as not only are they no longer secure from our government's meddling, they usually charge you interest instead of giving you interest, and many other nations's banks are still

secure, and pay you interest.

The reader will undoubtedly have noticed that this article was very thin on specifics: his with intentional Not only would it take too much space to provide detailed information on these topics, but it is all too likely that some important pieces of information might be forgotten, and that could be catastrophic! However, interested readers might contact the Eden Press company and request a catalog. They have books on most of the topics mentioned above, and those books often have very useful bibliographies.

The Gurkha Khukri Fighting Knife

(reprinted with permission from Rebel #27, Dec., 1981)

What is a Gurkha Khukri Fighting Knife? The Ghurkhas are members of Nepalese commando regiments serving in the British and Indian armed services. They are renowned for their ferocity, bravery, and efectiveness in hand-to-hand combat. The Khukri Fighting Knife is the crescent-shapped issue combat knife used by the Gurkhas. Its two versions. 1) 19 oz, 9.5" blade, 14" overall. 2) 22 oz., 12" blade, 17 overall.

A few months ago, I ordered both versions from: ATLANTIC CUTLERY CORP., 2143 Gees Mill Rd., Conyers, Ga 30207, 800-241-3595/404-922-3700. (Excellent prices. quality products. -ed.) The smaller officiers version costs \$25.95; while the enlisted version sells for \$23.95 (These prices are up-to- date . -ed.) Included are rugged rawhide scabbards and two smaller knives (about 2" long) with each Khukri (apparently used for food preparation) The knives are geniume Ghurka military surplus (AC provided copies of documentation with them) complete with ceremonial bloodletting notches. The knives arrived medium sharp but I honed them to perfection

The Khukri is a very rugged and well-built fighting knife perfectly designed for hand-to-hand combat. The urvature of the blade, balance, blade point, and grip construction are ideal for decapitating, slashing or stabbing an assailant or other slime. Its beauty does not lie in hrome blade and carved

grip, but in their highly regarded survival utility. The blade is hardened BS970EN43 steel. The grip is walnut, amari,, or similiar hardwood. I feel that the officers' version has a better grip and better overall construction However, both are very sturdy and well-constructed.

Machettes, and hunting, and US military knives (including bayonets) are no substitute for the Khukri. Although large, the machette is primarily designed for cutting vegetation. Hunting and US military knives are anemic in comparison. They simply lack that macho feel that tells you that you are optimally fitted for combat. Both are good for the gross butchering of meat but neither version (including the small acompanying knives) is satisfactory for a dinner knife for typical American eating habits. Even though balance indicates good throwing, I had no luck here.

I strongly recommend buying at least one set of Khukris and that you use these knives as your primary survival and retreat knives. I think that you, too, will be as highly impressed with them as I am.

The Day After by The Omega Man "Economic Survival"

This time around the interzone we will take a departure from our usual fare of discussions on the more "hardcore" survival, and enter the important, but seldom discussed realm of economic survival. Economic survival consists of techniques to expand the spending power of your money. More so than most other survival topios, economic survival is of more immediate benefit. It helps you survive today and now, and also makes preparations for "The Day After" easier.

There are several ways in which you can save \$\$\$ when purchasing needed items. By applying these techniques, you can cut your spending 50%+

Garage Sales/Flea Markets

At garage sales and flea markets, quality new and used merchandise of all types is available at as low of 1/10 retail cost! All sorts of stuff is available ranging from clothes, to hardware, to firearms, to furniture, to home

electronics. Between the two, I find greater values at garage sales, but greater variety at flea markets. This is because at garage sales people are trying to get rid of unwanted stuff, where flea markets are used to make money. However since flea markets have much more vendors, you are more likely to find something specific you need at them.

At garage sales, it's best to look slightly improverished when you go visit. By appearing to have limited funds (which you probably do anyway), you can gain an advantage in haggling price, one of the keys to saving \$\$\$. However, still maintain an average appearance, as looking "strange" will sometimes leave people with a negative impression, reducing your haggling ability. I usually check the classifieds sections of newspapers, and local supermarket bulletin boards (the old fashioned variety) for garage sales on weekends, and make a run around the town. While you really can't tell if a garage sale is good or not, the ones described as "multi-family" are usually the best

Fied Market buying relies less on appearance, but on making people think what they're selling isn't worth a lot in such a case, try to avoid looking like an authority on something. If you do, the seller might assume it's worth more than he's selling it for, and be less willing to haggle. In certain instances, the price might even go up! The best time to go to a flea market depends on whether you are looking for something specific, or if you're just looking for

bargains. If you go in the morning, you're more likely to find something specific, but towards closing, haggling becomes easier as the sellers don't want to pack everything back in their truck. At a hamfest (more on those later) a few years back, from had hung around until close, and managed to fill the rear seat and storage area of his station wagon with old, but still useful FREE electronic test equipment. The sellers didn't want to re-pack it, so he offered to "take it off their hands". The end result was him getting about \$600 of usable toys for nothing!

Gun Shows and Hamfests

Gun Shows and Hamfests are specialized flea markets which offer great values on items which every cyberpunk needs. As the name

implies, a gun show is a flea market which deals in firearms, although military surplus dealers are often there, and other related merchandise. Saving money by purchasing used firearms in good condition, discount ammo, and related equipment has some obvious advantages for the survivalist. Hamfests are less well known. They are flea markets which cater to amateur radio operators, most of whom also have interest in computers. In short, at a hamfest one can save money by buying used computer, radio, and other specialized electronic equipment. Hams are also a generous lot, and often give price breaks to fellow hobbuists. Any self-respecting cuberpunk should be able to see why going to a hamfest can be useful

Clothing

Great savings can be made by shopping in used clothing "thrift shops", and also at the Salvation Army. You can pick everything from three piece "designer" suits, to work clothes for almost nothing. Sin picked up a Brooks Brothers suit at his local Salvation Army for \$5. I've also picked up dress shirts and slacks in new condition for as little as 50 cents each! Another good thing about thrift shops and Salvation Army stores is that the money you spend is used to help a worthwhile charity, instead of buying clothes at "the mall", and lining the pocket of some rip-off corporation.

Another great place for clothes is at your local military surplus store. Any good military surplus store will also sell foreign military uniforms which look just like all that "adventurer" designer clothing which has been popular recently, as well as standard U.S. military clothing. The military stuff not only looks great, but is also more rugged, and less expensive. You can also get rugged duffle bags. and day packs which last longer than the civilian made stuff. While you may not be able to get hot pink, or other such colors, you do have the choice of various shades of green, black, and blue, which are adequate. My personal favorites are the "Woolu Pullu" sweaters; which are worn by the British, and U.S. Military. These are all wool, come in blue, green, tan, and black, are warm, built ruggedly, go with everything from casual to business wear, and are reasonably priced.

Better than good savings can be had by buying clearance items in some department stores. This is what they do to merchandise which has been discontinued for various reasons. All of this stuff is in new condition, and stores have been known to sell stuff way beyond their cost, just to get rid of it for tax purposes, because it's last year's model, or whatever. Just about everything can be put on clearance from clothes to housewares, to appliances. Just a few nights ago, my family visited one of the area department stores, and acquired, among other things, a new set of Corning Visions cookware for \$10. This is just representative of the savings you can find.

Most clearance sales aren't advertised, and the clearance items are often stuck in some corner. So, to really find the good stuff, you have to go looking in the aisles. However, you will be rewarded. The exception to this is clothing. Clothing clearance racks are usually out in the open, with a easily noticed sign advertising its presence. Clearance sales are most useful for buying gifts, as the merchandise is new.

For savings on home apphances, and other higher priced items, check out a store's Scratch and Dent Room. This is where they discount items which have suffered minor physical damage such as a scratch or dent on the cabinet, but the function of the device is unhampered, demos which have been sitting out and handled and have no boxes/documentation/ accessories, and also stuff which has been discontinued Since the stuff isn't new, and keeping it poses a financial liability, they slash the prices to get it out of the store. In a scratch and dent room you will find CD players. washers, driers, microwave ovens, stoves, computers, etc. at up to 70% off their regular price. One store was selling a demo Atari 130XE Computer with Disk Drive and Printer for \$50. It's only fault was that it had no boxes, and got a little dusty from sitting around Personally, since I know an appliance is going to get beat on in daily use around here, I don't mind it having a little scratch on it because it's going to get alot more.

Also keep an eye open for places that are going out of business. I've seen places sell everything for 75%+ off, particularly on the last day of business.

There are a few things you can do to save food costs. The first is to look for no-name and "store" brands. These cost less than the other "name" brands, and the quality is still the same. When buying bread, and other bakery products, look for the day old stuff. It is discounted because it isn't "fresh". Actually, there's no difference. You can start a small garden to produce vegetables, and if you have land, even raise animals for food. Many books are available on gardening and livestock raising. Self- sufficency not only saves you money, but is also good in preparing for the day after.

Throw Aways

It often pays to take a walk around the neighborhood on trash day. You'd be surprised at the perfectly usable, or easily fixed stuff people throw away. I've picked up home electronics which had many salvageable components in it, and once some years back, a 10-speed bike which was perfectly serviceable, except for a bent front tire; which was easily replaced. Your best bets are affluent neighborhoods, where people don't have any repair skills, and the attitude of "throw it out and buy a new one" if something goes wrong with it

As you see, there are several ways one can use less money to maintain a standard of living. What I mentioned here is just the tip of the loeberg. By keeping an eye open, and being aware of the opportunities, much savings can be made

SCANNER FREQUENCY GUIDE (taken from various sources)

This is a list of frequency allocations, and some interesting, common frequencies to try.

25.02 - 25.32 Petroleum Companies, 011 Spill Cleanup

25.87 - 26.47 Remote Broadcast Relay

26.62 Civil Air Patrol

26.965 - 27.405 Citizen's Band (Ch. 9 - 27.065)

(Ch. 19 - 27.185) 27.43 - 27.53 Business Band

27.54 - 28.00 Bootleg CB'ers (mostly SSB)

28 00 - 29.70 10 meter Amateur Band	
(29.600 - Simplex)	37 44 - 37 88 Power Utilities
*29 70 - 30 00	(37.60 - Utility System
evernment/Non-government Fixed	Intercommunication)
- Stations	(37.84 - Utility System
30 00 - 50 00 VHF Low Band	Intercommunication)
30 00 - 30.51 Federal	37 90 - 37.98 Highway Maintenance,
30.51 - 30.64 Special Industrial	Special Industrial
(30.565 - Developmental)	37.995 Developmental Stations
30.66 - 30.82 Petroleum, Forestry,	38.00 - 39.00 Federal
Buses	39.00 - 39.98 Police, Local Government
30.84 - 31.14 Business, Forestry, Buses	(39.06 - Low power Public
(3D.84 - Low power	Safety)
industrial-2 watts)	40.00 - 42.00 Federal
31 16 - 31.98 Business, Forestry,	(40.07 - National parks
Special Industrial	transportation)
31.995 Developmental Stations	(40.17 - Air Force
32.00 - 33.00 Federal	investigators)
33.00 - 33.12 Highway Maintenance,	(40.19 - Air Force
Special Emergency	investigators)
(33.005 - Developmental)	(40.21 - National parks
(33.12 - Low power	transportation)
industrial-2 watts)	(40.50 - Army search &
33 14 - 33 16 Business	rescue)
(33.14 - Low power	(40.68 - Industrial/Scientific
business-1/2 watt)	Devices)
33 18 - 33 38 Petroleum	(40.71 - Oil Spill Cleanup)
33 40 Low power business - 20	(41.06 - Federal
watts and the same of the same	Communications Commission)
33 42 - 33 98 Fire	42 00 - 42 94 State Police
33 995 Developmental Stations	(42.005 - Developmental)
34 00 - 35 00 Federal	42 96 - 43 18 Business, Special
(34.81 - US Fish & Wildlife	Industrial
Service)	(42.98 - Low power business -
(34.83 - US Fish & Wildlife	2 watts)
Service)	(43.16 - Telephone
35 00 - 35 20 Business	Maintenance)
(35.005 - Developmental)	43.22 - 43.68 Mobile Telephones
(35.02 - Low power business)	(mobiles)
(35.16 - Telephone	(43.22 - Paging)
Maintenance)	(43.58 - Paging)
35 22 - 35 68 Mobile Telephone (bases),	(43.64 - Special Emergency
Special Industrial	Paging)
(35.64 - Special Emergency	(43.68 - Special Emergency
Paging)	Paging)
(35.68 - Special Emergency	43.70 - 44.60 Buses & Trucks
Paging)	44.62 - 45.06 State Police
35 70 - 35 98 Business, Special	45.08 - 45.66 Police, Local Government
	45.68 - 45.86 Police, Highway
	Maintenance
36 00 - 37.00 Federal	(45.86 - Police Intersystem)
(36.25 - Oil Spill Cleanup) 37.005 Developmental Stations	45.88 - 46.04 Fire, Police, Special
	Emergency
37 D2 - 37 42 Police, Local Government	(45.88 - Fire mutual aid)

46.04	
46.06 - 46.50 Fire	135.00 - 138.00 Space Research
46 52 - 46.58 Local Government	Satellites
46.60 - 47.00 Federal	
(46.61 - 46.97 - Cordless	138.00 - 144.00 Federal (Military)
Telephone Bases)	144.00 - 148.00 2 meter Amateur Band
47.02 - 47.40 State Highway	(144.200 - SSB Simplex)
Maintenance	(146.52 - FM Simplex)
	148.00 - 150 80 Federal (Military)
47.42 - 47.68 Special Emergency.	(148.150 - Civil Air Patrol)
Special Industrial	(149.925 - Civil Air Patrol)
(47.42 - Red Cross)	(150.775 - Special Emergency
(47.46 - Red Cross)	Paging)
(47.50 - Red Cross)	
47.70 - 48.54 Power Utility	150.80 - 174.00 VHF High Band
48 56 - 49 58 Forestry, Petroleum	150.80 - 150.97 Auto Emergency
Torestry, retroleum	150.98 Oil Spill Cleanup
	150.99 - 151.13 Highway Maintenance
10.44	151.14 - 151.48 Forestry
49 66 - 50 00 Federal	151.49 - 151.60 Special Industrial
(49.67 - 49.99 - Cordless	151.61 - 151.99 Business
Telephone Handsets, FM walkie	
talkies, wireless mics)	(151.625 - business handhelds)
(49.70 - Army explosives	(151.985 - Telephone
disposal)	Maintenance)
(49.80 - Army explosives	152.00 - 152.24 Mobile Telephones
disposal)	(bases)
그렇게 많은 그들은 그들은 사람들이 가장하는 사람이 가는 것이다.	(152.005 - Medical Paging)
50 00 - 54.00 6 meter Amateur Band	(152.240 - Paging)
(52.525 - Simplex)	152.27 152.45 T
54 00 - 72.00 Television Channels 2, 3,	152.27 - 152.45 Taxi (bases)
& 4	152.48 Paging
(Note Audio is FM mode)	152.51 - 152.81 Mobile Telephones
73 00 77 00 5 Multiplis FM mode)	(bases)
72 DD - 73 DD Fixed Stations	152.84 Paging
73 00 - 74 60 Link Stations	152.87 - 153.02 Motion Picture, Special
(Relays receiver site to	Industrial
transmitter site)	
74 60 - 75 40 Aviation Redionavigation	153.03 - 153.40 Forestry, Petroleum
Marker Beacons	153.41 - 153.73 Power Utility, Petroleum
75 40 - 76 DD Fixed Stations	
76 00 - 88 00 Television Channels 5 & 6	153.80 - 154.46 Fire, Local Government
99 00 - 100 00 Television Channels 5 & 6	(153.830 - Low Power Fire)
88 00 - 108.00 FM Broadcast Band (88 -	(154.225 - Fire mutual aid)
Eddetionally	(154.280 - Fire mutual aid)
108.00 - 118.00 Radionavigation (VOR)	(154.295 - Fire mutual aid)
118.00 - 136.00 Aviation and Enroute	154.50 - 154.63 Business
Communications	
(121.5 - Emergency)	(154.57 - Low power
(122.0 - Flight Watch)	business/special
(122.2 - Flight Watch)	industrial - 2 watts)
(122.2 Flight Watch)	(154.585 - 011 Spill Cleanup)
(122.6 - Flight Watch)	(154.60 - low power
(122.8 - Unicom)	business/special
(122.85 - Multicom)	industrial - 2 watts)
(122.9 - Multicom)	
(122.925 - Multicom)	
(123.05 - Helicopters)	154.65 - 156.03 Police, Local
	Government, Special Emergency
(123.1 - Search and Rescue)	(155.16 - Search and Rescue)
(123.45 - Pilot-to-Pilot)	(155.325 -

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Hospital/Ambulance)
                                                               (170.875 - Federal Prisons)
             (155.340 -
                                                               (173.5875 - Air Force fire &
Hospital/Ambulance)
                                                 crash)
             (155.355 -
                                                  173.20 - 173.40 Newspapers, Motion
Hospital/Ambulance)
                                                 Picture
                                                  174.00 - 216.00 Television Channels 7
             (155.370 - Police Intersystem)
             (155.385 -
                                                 through 13
Hospital/Ambulance)
                                                  216.00 - 220.00 Telemetry, Radar
                                                  220.00 - 225 00 1 1/4 Amateur Band
             (155.400 -
                                                               (220.10 - Simplex)
Hospital/Ambulance)
             (155.475 - Police Emergency -
                                                               (222.10 - Simplex)
                                                  225.00 - 328.60 Military Aircraft
            Nationwide)
156.04 -
           156.24 Highway Maintenance
                                                               (243.00 - Emergency)
             (156.225 - Oil Spill Cleanup)
                                                               (311.00 - SAC)
156.25 - 157.425 Maritime
                                                  328.60 - 335.40 ILS Glideslope
             (156.650 - Navigational)
                                                  335.40 - 400.00 Military Aircraft
             (156.800 - Calling/Distress)
                                                               (364.20 - Airborne Intercept
             (157.050 - 157.175 - Coast
                                                 Control
                                                                      Common)
Guard)
                                                               (381.30 - TAC)
             (157.175 - Coast Guard
                                                               (381 70 - Coast Guard)
Auxillaru)
                                                               (381.80 - Coast Guard)
157 45
                Medical Paging
                                                               (383.90 - Coast Guard)
157.47 - 157.52 Auto Emergency
                                                 400.00 - 406.00 Satellites.
157.54
                Medical Paging
                                                 Radionavigation,
                                                                              Meterological
157.55 - 157.71 Taxis (mobiles)
                                                 406.00 - 406 10
                                                                     Meterological Satellites
157.74
                Business / Industrial Paging
                                                  406.10 - 420 00 Federal
157.77 - 158.07 Mobile Telephones
                                                               (417.200 - General Services
(mobiles)
                                                            Administration)
158.13 - 158.27 Power Utility
                                                  420.00 - 450.00 70 centimeter Amateur
158.28 - 158.44 Forestry, Petroleum,
                                                 Band
Business
                                                               (432.100 - Simplex)
                Dil Spill Cleanup
158,445
                                                  450.00 - 470.00 UHF Band
158.46
                Business/Industrial Paging
                                                  450.00 - 451.00
                                                                     Broadcast Auxiliary
158.49 - 158 67 Mobile Telephones
                                                  451.00 - 451.15
                                                                     Power Utility
                                                  451.17 - 451.75
(mobiles)
                                                                     Telephone Maintenance
158.73 - 159 21 Highway Maintenance
                                                 Forestry,
                                                                        Petroluem,
Police
                                                               Power Utility
159.22 - 159 49 Forestry
                                                  451.72 - 452.30 Special Industrial, Taxi
159.48
                Oil Spill Cleanup
                                                 (bases)
159.49 - 160.20 Trucks
                                                  452.30 - 452 50 Taxi, Trucks, Railroads
160.20 - 161.57 Railroads
                                                 (bases)
161.64 - 161.76 Broadcast Auxiliary
                                                  452.52 - 452 60 Auto Club (bases,
161.80 - 162.00 Ship to Share Telephone
                                                 mobiles)
(base)
                                                  452.60 - 452.95 Trucks, Railroads
162.02 - 173.20 Federal
                                                 (bases)
             (162.400 - NOAA Weather)
                                                  453.00
                                                                  Newspapers
             (162.425 - NDAA Weather)
                                                  453.05 - 453.95 Public Safety (bases)
             (162,475 - NDAA Weather)
                                                  454.00
                                                                  Oil Spill Cleanup
             (162.525 - NDAA Weather)
                                                  454.02 - 454.54 Mobile Telephones
             (162.550 - NOAA Weather)
                                                 (bases)
             (163.250 - Medical Paging)
                                                  454.67 - 455.00 Aeronautical Telephones
             (165.375 - Secret Service)
                                                 (bases)
                                                  457.00 - 460.00 Mobile units for 453.0 to
             (167.050 - Federal
Communications
                            Commission)
                                                 457 D
```

460.00 - 460.55 Police (bases)	
460.57 - 460.63 Fire (bases)	trunked systems base out
460.65 - 460.88 Airline operations at	866.00 - 870.00 LAND MOBILE SATELLITE
airports (bases)	SERVICE
460.90 - 461.00 Central Alarm System	output
companies to the central Alarm System	870.00 - 880.00 CELLULAR MOBILE
	TELEPHONES
461.00 - 462.45 Business, Manufacturing (bases)	nonwireline systems base out
그렇지 않아 하지?	880.00 - 890.00 CELLULAR MOBILE
	TELEPHONES
Telephone Maintenance,	wireline systems base out
Power Utilities, Manufacturing	890.00 - 896.00 CELLULAR MOBILE
(bases)	TELEPHONES
462.75 - 462.93 Business Paging	expansion reserve base out
462.55 - 462.75 General Mobile Radio	896.00 - 902.00 PRIVATE LAND MOBILE
Service	RADIO SERVICE
462.92 - 463 18 Emergency Medical	PS IT blocks mobile in
(462.950 - Dispatch)	902.00 - 928.00 AMATEUR RADIO
(462.975 - Dispatch)	SERVICE RESERVE
463.20 - 465.00 Business (bases)	928.0125 - 928.3375 DOMESTIC PUBLIC
465.00 - 470.00 Mobile units for 460.0 to	RADIO SERVICE
465 0 (also some	Private multi-address systems
low power walkie-talkies)	928.3625 - 928.8375 DOMESTIC PUBLIC
470.00 - 512.00 UHF "T" Band (Television	RADIO SERVICE
Channels 14 - 20)	Reserved
512.00 - 806.00 Television Channels 21 -	928.8625 - 928.9875 DOMESTIC PUBLIC
69	RADIO SERVICE
806.00 - 881.00 Television Channels 70 -	
83	Wide area paging 929.0125 - 929.7375 DOMESTIC PUBLIC
806.00 - 810 00 BUSINESS RADIO SERVICE	RADIO SERVICE
Conventional systems mobile in	Reserved
810.00 - 816 00 PUBLIC SAFETY RADIO	929.7625 - 929.9875 DOMESTIC PUBLIC
SERVICE	RADIO SERVICE
Slow growth systems mobile in	
816.00 - 821.00 BUSINESS RADIO SERVICE	Radiotelephone Utility paging
SMR trunked systems mobile in	930.00 - 931.00 DOMESTIC PUBLIC RADIO
821.00 - 825.00 LAND MOBILE SATELLITE	930.00 - 931.00 DOMESTIC PUBLIC RADIO
SERVICE	
mobile in	Advanced technology paging
825.00 - 835.00 CELLULAR MOBILE	931.00 - 932.00 DOMESTIC PUBLIC RADIO
	SERVICE
TELEPHONES	Common carrier paging
nonwireline systems mobile in	932.00 - 935.00 GOVERNMENT PRIVATE
835.00 - 845.00 CELLUL AR MOBILE	SHARED
TELEPHONES	Operational fixed systems
wireline systems mobile in	935.00 - 941.00 PRIVATE LAND MOBILE
845.00 - 850.00 CELLULAR MOBILE	RADIO SERVICE
TELEPHONES	PS I T blocks base out
expansion reserve mobile in	941.00 - 944.00 GOVERNMENT PRIVATE
850.00 - 851.00 RESERVED	SHARED
851.00 - 855.00 BUSINESS RADIO SERVICE	Operational fixed systems
Conventional systems base out	944.00 - 947.00 BROADCAST RADIO
855.00 - 861.00 PUBLIC SAFETY RADIO	SERVICE
SERVICE	Studio-transmitter link
Slow growth systems base out	(Intercity relau)
861.00 - 866.00 BUSINESS RADIO SERVICE	947.00 - 952.00 BROADCAST RADIO
	PALLO BRUMDUMS KADIO

SERVICE

formerly STL IR

952.100 - 952.700 PRIVATE MICROWAVE SERVICE

Omnidirectional control
952.800 - 956.100 PRIVATE MICROWAVE
SERVICE

Operational fixed systems

956.2625 - 956.4375 PRIVATE FIXED SERVICE

signalling and control

956.500 - 959.800 PRIVATE MICROWAVE SERVICE

Operational fixed systems 959.8625 - 959.9875 COMMON CARRIER RADIO SERVICE

Wide area paging

960 - 1215 AVIATION SERVICES

(1030.00 - Radar Beacon) (1090.00 - Radar Beacon)

1215 - 1300 AMATEUR RADIO SERVICE (1260 - 1270 - Repeater out) (1278 - 1280 - FM Simplex)

A Review of "Pump Up the Volume" by Thomas Icom

Pump Up the Volume, in my opinion is one of the best movies out this fall. If you happen to miss it, get it when it comes out on video. Christian Slater does an excellent job as both quiet high-school student Mark Hunter, and his wild alter-ego, pirate radio DJ Happy Harry Hard-On.

Pump Up the Volume is the story about a high school student who is moved from his home and friends back east, to a stuck-up, snobbish High School in Arizona Seeing the poor state of affairs in his new town and school, out of boredom he sets up a pirate radio station. The result is interesting to say the least.

Pump Up the Volume is one of the few seen that shows I've movies technically-inclined people in a good light, as promoting individuality. 45 self-expression, and speaking out against oppression. It also shows clearly how in some "educational institutions", those ideas are discouraged, and that students who express them are persecuted. So, besides being entertaining, it also has some important lessons

about freedom. Lessons the people in this country particularly, should not forget.

Notes from the Underground:

- In the best traditions of Nazi Germany, New York City residents have so far turned in 32 firearms to the police under the city's gun amnesty program. (AP, 8/28/90) You can bet that these weren't drug dealers or muggers that turned in their guns. Sometimes it amazes me that people can be so stupid. It just goes to show that sometimes you can take away peoples rights by just asking them
- New York Telephone subscribers in Carmel and Mahopac lost long distance service August 25 & 26 when a trunk cable became flooded, according to NYTel spokesman Thomas Pica For 24 hours the residents in those towns were only able to make local calls (Reporter Dispatch, 8/28/9D)
- In a report from The College Board, America's self-styled private ministry of education, SAT Verbal scores have dropped to their lowest levels in 10 years. According to president Donald M. Stewart blame for this rests with parents and schools. Said Mr. Stewart, "Reading is in danger of becomming a lost art." (AP, 8/28/90). Perhaps if schools taught students instead of brainwashing them. SAT scores might go back up, but then again they don't want you to think for yourself.
- 14-year old computer hacker "Zod" of New York City was busted by Secret Service agents over the summer for alegidely breaking into a computer owned by The U.S. Air Force Zod was a proficient C programmer, and a frequent attender of 2600 meetings. We wish him the best of luck getting through his current difficulties. (Cybertek News Service)
- The New York State Attorney General's Office has started an investigation into New York Telephone 's financial relationship with it's parent bompany, NYNEX Corp, and it's unregulated subsidiaries. This in reaction to NYTels pending \$1.53 billion rate request According to the Attorney General's. Office, there have been major discrepencies between operating boosts of NYTel, and other comparable.

Bell operating companies. NYTel had also failed to comply with court orders to turn over certain information.

NYTel is also under sorunity for their "perverts" conventions" involving NYTel malegement, and their suppliers. (Reporter Dispatch)

- Senators Daniel P. Moynihan (NY), and Alan Simpson (WY) are leading a bill, that if passed will require all citizens to carry a national ID card. This little slice of big brother and 1984 is under the guise of "The Employer Sanctions Improvements Amendments of 1990", a bill supposidly designed to stem the influx of illegal immigrants bu restricting hiring to American citizens who will have this ID card. (American Survival Guide, 10/90) BULLSHIT! Illegal workers will still be hired, as they are now All this will do is bring this country one step closer to the totalitarian state that these scumbags desire. If you value your freedom, write these bastards and explain the severe consequences that will result if this bill is passed. Then get ready to exercise your constitutional right of changing the government. If they wanted to stem "illegal immigrants". they'd put more money into the border patrol and immigrantion agency. Not Health and Human services as this bill would! Personally, I think these two senators should be run out of office.

Cellular Listening with a TV info provided by Case

One of our subscribers who calls Uncensored gave us a little bit of info in regards to the ability to listen in in cellular phones with an older, manual tuning TV. We should advise you that listening in to cellular phones is illegal under the ECPA, and that this info is for educational purposes only.

TV UHF Channels 70-83 had their allocation changed for trunked land mobile, and cellular phone use. This is shown on the allocation chart in this issue. So, by tuning to those channels, and adjusting the fine tuning, you will be able to hear cellular phone conversations. Each TV channel covers about 5 Mhz. with its fine tuning control. So, while you won't have an exact frequency readout, you'll have a rought idea what frequency something is on. The sensitivity isn't too good, but if you are in a city, or right next to a cell site, you will pick

something up. You will also pick up business transmissions on the trunked land mobile band if they are close. Those transmissions are not illegal to listen to unless their sorambled, so you can use that old TV to find out which local businesses went over to 800 Mhz. Thanks Case for bringing this info to our attention.

Thoughts From the Interzone by Thomas Icom

Quite a bit has happened since we left for our "business trip" out west, and dame back to do Issue *3, now here in front of you

For starters, the Cybertek line is now disconnected. Sin has moved to another location, where we will hopefully be setting up a BBS at soon. Nothing big or special though, just a small discussion forum with some downloads. We expect to have it online sometime around January 1991, if not sooner. If you desire to talk with us, there's still the mail, and our account on Uncersored BBS (914-761-6877, cybertek@uncnsrd UUCP)

Speaking of mail, someone flashing a phony I.D. (bad move!), claiming to be a "federal investigator" decided he'd pay a visit to the Brewster Post Office to see if he could social engineer the box owner's name and address from a window clerk. He found out who owned the box allright, but not the way he originally thought! As a result, the window clerks have received instructions to keep an eye out for people with fake I.D so they can contact the real investigators. I'm sure the gentleman who tried to pull this fast one is reading this right now, so I will give him some pieces of advice that would behoove him (and everyone else) to heed If you desire to contact me for whatever reason, please do it by mail or BBS If you want to ask me about Cubertek/technological survival/whatever, or give me some info. that's fine, I appreciate it, but I'm usually very busy, and cannot have my work interrupted by everyone who wants to visit or call me. By sending me a letter, I can take the time to read it without any other pressing matters, and be able to give you a real respose, instead of listening to you in one ear, while working on a project. If you're someone who thinks I should be locked up for printing this, let me tell you I've heard every reason as to why I shouldn't be publishing Cybertek; how evil I am, how

I'm going to burn in hell; how I'm a communist/nazi/facist/radical/left-winger/ right-winger, etc. Personally, I really don't give a shit what some blue-nose asshole thinks. I'm exercising my first amendment rights, trying to improve the sorry state of affairs over here, and I do more to help this country in a month than most people do in their entire life: including put one weekend a month, and two weeks each year aside to defend the principles this country and the Constitution was founded on. Also, I'm extremely jealous of my privacy. and don't take too well to people poking around my private property for ANY reason, yet alone to make nasty comments about my magazine. Cybertek is mail order, we do not do business at the door. DO NOT VISIT US FOR ANY REASON, unless you have contacted us in writing for an appointment. We will meet with bonafide members of the alternative press, on rare occasion wit the mass media, and will consider seeing people en. ged in the technological surv 'al field upc" seeing their credentials. However, you MUST contact us in writing for permission, at least 2 months in advance People ist "stopping by" will be asked to leave and then arrested for trespassing. If , come over and act in a threatening or he sing manner, you might wind up seriously jured, and ther arrested for trespassing . . vided you car function without mechanica ssistance afterwards We are serious about : ! DO NOT ATTEMPT TO VISITUS. This . : . applies to confronting us on the street, or other public place.

Onto more cheerful things, Black ice will be released in January, 1991, and will be a quarterly magazine. It will consist of cyberpunk fiction, "cultural writings", and artwork. It will depend on reader contributions, so please send us your stuff!

We have gotten a couple questions about Pirate Radio on Uncensored BBS recently if your schematic for the amplifier is a intile illegible, then write us, and we'll send you a better copy. Also, Issue *4 will have more info, including plans and schematics.

That's all for this issue, until next time.



Highly Recommended: New Dimensions: The Psychology Behind the News magazine

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