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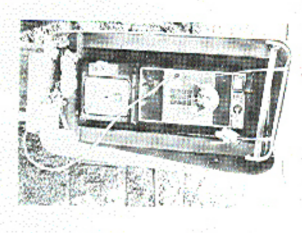
The Hacker Quarterly

Secret Service

VOLUME NINE, NUMBER TWO SUMMER 1992

NAME OF THE

SAD PAYPHONES





They may not be foreign payphones but they look rather alien to us. These phones bappened to be in the wrong place at the wrong time - namely, Los Angeles in the spring of 92. Riots have never been kind to payphones. We can only imagine what the COCOTs looked like.

Photos by Knang, another 2600 contributor risking his life for the glory of Page 2.

SEND YOUR PAYPHONE PHOTOS TO: 2600 PAYPHONES, PO BOX 99, MIDDLE ISLAND, NY 11983. AUSTRALIA AND SOUTH AMERICA NEEDED!

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The back door program included a feature that was designed to modify a computer in which the program was inserted so that the computer would be destroyed if someone accessed it using a certain password." - United States Department of Justice, July 1992

Writers: Billsf, Eric Corley, The Devil's Advocate, John Drake, Paul Estev, Mr. French, Bob Hardy, The Infidet, Knight Lightning, Kevin Mitnick, The Plague, Marshall Plann, David Ruderman, Bernie S., Silent Switchman, Scott Skinner, Mr. Upsetter, Dr. Williams, and the identity impaired.

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Shout Outs: Steve and friends at CJS, the Northwest Plaza Posse, 5182389953, Franklin, Mike, Fran, lowals Mt. Vernon, Mnemonic.

T Office

world is experiencing a recession of its like in the real world, the phresk/hack events have struck a major blow against on hold, and has been on hold for what almost everyone is "retired". Our world is information is scarce. When asked, decent one. Everyone is laying low, find any hack/phreak board, let slone a many. Today it is almost impossible to bulletin boards seized; the casualties are raided, many arrested, some in jail, gained a major victory. Scores of people battlefield, it appears that the enemy has our way of life, and caused paralysis. Just Operation Sun Devil, and a dozen other seems like an eternity. The Phrack trials As the smoke clears from the by The Masked Avocado

Raids, of course, have happened many times before, to a lesser extent, and the phreak/hack world has always bounced back. I am sure that the phreak/hack world will come back stronger than ever one of these days. But if it is to survive and avoid another series of raids, then it must change. No longer will we have the comfort of backing, phreaking, or scanning from home. Those days are over, the enemy has finally learned to use technology too. CLID, ANI, DNRs, parcs, and wiretaps have changed the way of backing. If we are to survive, then we must change as well. Hacking on the road is no longer an option. It has become a necessity.

History

From the beginning, phone phreaks realized that the surest way to avoid being busted was to use payphones. They called them "phortress phones". Phreaking from a payphone was not that much harder that doing it from home. However, many found this to be an inconvenient, if not a somewhat overly paranoid, option. Given the technology, ignorance, and lack of law enforcement on the part of the enemy at the time, very few were busted. I remember when

exchanges, and blast all sorts of illegal codes all night, scan entire 1-800 have yourself houled in for questioning. a Telenet port, you could be raided or your favorite bulletin board or (gasp!) call and you actually have the balls to call tones down their hame telephone line may be eight years late, but he has illegally on a hacked Unix. Big Brother knowing that the board was set up under investigation, perhaps not even examples have shown that you can be where, if you have a DNR on your line, without giving it a second thought people set up their compoters to hack 950 adapt before we become extinct. arrived. Let us take Darwin's sovice, and raided for calling a board, especially one Because of easier tracing, recent to spicide. It has gotten to the point Today, this kind of behavior is equivalent

Who Should Go Portable?

completely legal, like public access Unix community, or those who have many relatively high profile in the hacking experienced hackers, those with a should go portable right away are machines and the Internet. These who Boennse of this, they are likely to have a anything evertly dangerous from home. they can from others, and try not to do and explorers should learn as much as gloom, let's see what lies shead getting a DNR of his very own. Enough second one has a pretty good chance of DNR'ed hacker call another, and the DNR already slapped on their line associates in the hacking community There is much exploration that is Sometimes, all it takes is to have one Everyone, actually. However, novices

What You'll Need

Oksy, you don't particularly want to get busted by hacking from home, and you want to take your recreation on the road, eh? Well, let us explore the options. Knowing your options and getting the right equipment can make your experience of hacking on the road a less

> difficult, more comfortable, and more pleasant one. Depending on the backer, several factors come into play when purchasing equipment, among them price, power, and portability.

computer with a 20x2 flickering LCD power than the piece of shit 3B2 with a that, chances are the laptop you are a fun evening. Besides, with a system like think getting a bernia is sayone's idea of hacking. Besides the \$13,000 cost, I don't color screen, 64 megs of RAM, 660 meg 50DX laptop with an active matrix TFT keyboard is not what is needed either. into. Similarly, a dinky little pocket 40mb hard disk that you're likely to back calling from has twenty times more hard disk, running Unix V.4 to go ultra-bouncy membrane chicklet screen and a conveniently alphabetized Obviously, one does not need a 486-

are useless unless you plan to call has a backlit screen. Color LCD screens weight, screen readability, keyboard, your Nintendo. Prodigy or download and view GIFs, in road, you should make sure your laptop or in the dark like most backers on the than that, but if you plan to back at night preferably 80x24 characters, and easy to goes, it should be large enough, determined by you. As far as the screen The price that you can afford should be memory, disk storage, and battery life. laptop or notebook computer are price, article right now and go back to play with which case you should stop reading this read. LCD is oksy, supertwist LCD even better, EL and PLASMA are even better Important factors in purchastog a

The keyboard should be a standard full-sized QWERTY keyboard, with full travel plastic keys. You don't need a numeric keypad or function keys or any of that crap. Membrane keyboards or chicklet rubber keys are out of the question. Unless you are utterly retarded, having your keys alphabetized is not an added benefit. Basically, if can touch type on a keyboard without your fingers missing keys, getting januard or shipping around, then it is a good keyboard.

You don't need a lot of memory on

your portable either, since you will mostly be using it as a domb terminal. However you should have enough memory to run your terminal software and he able to buffer most of your online sessions for later analysis. A floppy drive or some kind of permanent storage is also a good idea. If your portable has battery backed RAM, you may get away without using a floppy drive, since you can always transfer any buffers to a larger machine via the serial port.

The last, and perhaps most important factor in determining your choice for a laptop or notebook is battery life, or more precisely, how long you can use the

"No longer will we have the comfort of hacking, phreaking, or scanning from hame"

a lot, I would suggest running it from a your terminal software accesses the disk charge. If you have a floppy disk drive, every location you back from, battery needing a recharge or battery change a telephone pole so that you can leach all unless your sale purpose in life is to climb to keep any disk secess to a minimum. significantly with each disk access, so try with at least four hours of battery life per capacity is a crucial factor. These battery Harizon's 1-900 aumber. the latest nudle GIFs from Event is pretty useless in relation to hacking ram disk. Having a hard disk on a laptop your battery life will decrease palmtops. I would recommend a machine hours to 20 hours on some notebooks and times vary greatly, anywhere from two Unless you plan to find an AC outlet at machine (when it's turned on) before

The laptop and notebook market has changed more quickly than any other segment of the computer industry. New

machines bucks essily. The point is that the 886SX-20 notebook for under a thousand computer with a backlit LCD screen, with constantly, and by the time you read this Shopper The prices are dropping less expensive than any desktop bardware is there, and it's usually far \$299. If you want, you can pick up a Zenith Minisport machines going for I've seen a Toshiba 1000 going for \$399, built-in 2400 modem for just under \$500. a 2MB battery backed silicon disk, and a pound discontinued NEC Ultralight friend of mine purchased a brand new 4.4 some of these catalogs. Not long ago a sound high ence you've looked through article I'm sure the prices I mention will companies that advertise in Computer mail order or by any number of Electronics, which sell by catalog through DAK, Damark, and Underware rack bottom prices by companies like constantly being liquidated at almost the fact that the elder models are interesting byproduct of all this change is are usually far too expensive, especially better screens and lighter weight, they three months. While the new models offer for use as mere hacking rigs. But, so models are literally coming out every

Modems And Couplers

everything would scroll off too quickly or or paintop has a small screen where V.32bis/V.42bis modem to go hacking. modem may be too slow for most AT&T mini in under 5 minutes, a high if you're a slow reader. recommend 300 band is if your notebook purposes, and the only times I would speed modern is not required. A 300 band Unix System V scuree code from an Unless you plan to download all of the One does not need a 57,600 band

off of a 9 volt battery. Other pocket moderns can be found for as low as \$29. dgarette pack and run for 15 hours or so Most pocket modems are the size of a a pocket modem. Pocket 1200 baud have one built-in, I would suggest boying even better. If your laptop doesn't already line. If it has error-correction (i.e., MNP), A 1200 or 2400 band modern will do

> even have G3 fax capability. the WorldPort 2496 Pocket Fax/Modern are Hayes AT compatible and some, like running out of power. All pocket moderns or the phone line voltage or both. Those either the power from your RS-232 port never have to worry about your modem than the battery powered ones, and you modems are not much more expensive modems, like the Practical Peripherals Parrot, use low-power chips and run off found for \$79 mail order) or the Novation PM2400PPM, price \$159 retail, can be Practical Pocket Modem (Mode)

\$100 mail order. models. A coupler will run you around coupler, which can work with 9600 bood accessories. The most popular among specializing to laptops and laptop like Mobile Computing for ads for other moderns and faxes. Look in magazines Laptop Shop. There's also the Konnexx backers is the CP+, available from The Several are available from stores acoustic coupler to attach to your modern. payphones, you're going to need an If you're going to be backing from

under five pounds. briefease or knapsack, and weighs just NEC Ultralight, and the acoustic number of parts. A notebook machine such as the Tandy WP-2, Cambridge Z68, portable hacking system as small as probably the best possible combination coupler/modem mentioned above is possible and made of the minimum two or three pieces, fits in a small rig. It's small and light, consists of only for a compact and inexpensive portable Ultimately, it is best to keep your

monochrome monitor, and a full size battery, AC power inverter, not turn out too well. His system from parts he already had, and this did consisted of an Apple He, a 12 volt car decided to put together a portable rig uncomfortable heavy multi-piece systems system. Poor planning can result in actieve a sleek efficient portable hacking system from start to finish you can laptops really existed, a friend of mine that one has to drag around. Before By planning and designing your

> combersome pieces, with tangled cables, together your portable rig. example of what not to do when putting making a quick getaway. This is an he would have a very difficult time up inside a phone booth, leaving very almost 15 minutes to set the entire thing minutes. He managed to fit the entire system in a large suitease. It took him charged car battery in a matter of 30 and capable of completely draining a fully almost 45 pounds, consisting of seven was a nightmare of a machine, weighing acoustic coupler. However this system little room for him. If trouble would arise, he ended up buying were the inverter and external Hayes modern. The only things

Where To Go Hacking

great hacking location takes some work and exposed phone wiring. Finding hacking are payphones, junction boxes, week, your only options for partable country and staying in botels every other you asppen to be travelling around the you'll be bethered by interruptions or back, how late you can hack, whether back from determines how long you can minute, and many other factors. Unless have to look over your shoulder every having a good portable rig. Where you Location is just as important as

"Ultimately it is best to small as possible and made of the minimum number of parts." nacking system as keep your portable

location for a week or so, you should the machines you back, using the same move on. Depending on the sensitivity of that is, before you actually go backing that meet your needs. After using one time by surveying locations beforehead, You should find several possible locations but is well worth the effort. You can save

> is hazardous to your freedom. location for an extended amount of time

do the majority of your backing. Besides, because linemen don't work at 3 am. you were wearing a lineman's helmet, inside a junction box to the police, even if very hard to explain what you were doing neighborhoods, so be careful, because it's your portable without being noticed can cut into people's phone lines to attach 3 am is about the only decent time you factor, it is best to go out late at night to like to make their rounds through quiet However, 3 am is also when the local cops Time of day is also another important

a location for many backing sessions different lines also allows one to use such rock. This is the perfect backing and morning. Having access to bundreds of seat, unpack my rig, and I'm ready to phreaking location at 3:00 in the spikes on the pole, and climb up to the enough to start climbing the metal ladder street. I simply climb the tree to get high the pole there's a tree. The branches and very preferable if you eannot be seen or in their basements, or in back of stores are in back of large spartment buildings, invisible to people passing by on the top of the pole, thus I am completely leaves of the tree completely engulf the very nice and comfortable seat. What is locked. When using a junction box, it is junction boxes not on the street are not and in parking lots. As an added bonus, unlocked and usually very secluded. are too dangerous. For all junction boxes, really great though, is that right next to secluded or remote areas. I found one are also good if you can find them in from the street, Junction boxes on poles the city, however, the best junction boxes great, but the ones directly on the street juge unlocked box, atop a pole, with a near me that fits my needs well. It is a Almost all junction boxes in suburbta are bring along the necessary hax wreach your wire cutters on Junction boxes are whatever telephone lines you can get Therefore, you are limited to using manage to get access to the wiring. you can't really use payphones unless you If you don't have an accustic coupler,

Summer 1992

before moving on. If you're a college student, derms are great places to find indoor junction boxes. They are usually in stairwells and in the basement.

If you are not able to use a junction box, all you have to do is find a running line in a secluded location. Again, the backs of apartment buildings and the backs of stores are good places to find wiring. Be sure you know what you are doing, because there is a lot of other wiring that can get in the way, such as cable TV, antenna, and electrical wiring. If you fry yourself on a power cable then you deserve it, because you're too stupid to even go hacking.

If you plan a direct connection (running wiring or junction boxes), other parts you will went to bring along on your backing trips are a lineman's handset, wire cutters and strippers, and an RJ-11 phone jack with alligator clips.

spot for several hacking sessions during door. Needless to say, this was the perfect recessed in a wall, well lighted, with a were from 1982. The phone booth was hadn't been used by humans in I don't Manhattan. This phone was rotary and know how long. The phone books in there the Museum of Natural History in phone booth in an old sectuded hallway at libraries, and museums. I once found a callege buildings, sirports, hatels, payphones are old public buildings, day, good places to find secluded when the weather turns cold. During the much less of an option when it rains or Obviously, outdoor hacking becomes people while trying to gain root. harassed and urinated upon by homeless not apply to you unless you enjoy being playgrounds, beaches, and boardwalks. It you live in New York City, then this does payphones late at night are parks, sucks. Good places to find secluded COCOTs, they are too much of a and phone booths. But stay away from have the added option of using payphones headache, and the sound quality usually If you have an acoustle coupler, you

With payphones, there is the added problem of the phone constantly wenting

out, or PC Pursuit. such as a Unix with cu, an internet dialhassle can be avoided by using a dial-out if your modern cannot autodial. This cells, and perhaps even manually dialing manually flash the switch-book between connection, it becomes necessary to good sound quality, such as AT&T or Given the acoustic nature of the are a must. Using a phone company with hacking consists entirely of machines tenmediately killed when the phone wants Sprint, will reduce errors and line noise. and modem transmissions are maney. A red box is very cumbersome with 1-800 dialups, codes or calling cards money every few minutes. Unless your

Unlike on TV and in the movies, cellular phones are not really an option for portable backing, unless you have the ability to completely reprogram yours at a moment's notice, by changing both the Electronic Serial Number and the Telephone Number to someone clac's. This type of phreaking requires some advanced knowledge. Getting the ESN's and TN's is not a problem since they are broadcast digitally over the air, and you can pluck them right off the air if you build a decoder and hook it up to a scanner with 800mhz capability. This is, however, a topic for another article, Just

Unless you happen to be travelling around the country and staying in hotels every other week, your only options to portable hacking are payphones, junction boxes, and exposed phone wiring."

as an aside, modern transmissions over cellular phones are quite possible with error correcting moderns up to 9600 hand. Telebit even makes a very nice cellular modern celled the Cellblazer which can pump data through at 16,000 band.

Taking to the Road

Another crucial element in successful

think of where to call next. understand that hacking is somewhat of pole at four in the morning trying to boards in Europe, for all I care. Nothing you could spend all night calling pirate agenda isid out. That's not to say that of time as possible. Any preliminary work is worse than sitting stop a telephone you can't have any fun or enjoy yourself; you should at least have some sort of an unorganized, unplanned activity, but (research, social engineering, etc.). I should be done before the mission should plan as much of your work ahead time constraints and battery life, you portable hacking is planning. In light of

Be prepared, and bring everything you will need: your rig, handsot, notebook, flashlight, food and drink, a list of computers to call, and if you live in New York City, bring slong a weapon for self-defense.

When using payphones, it is also a good idea to have a good excuse ready in case surreone asks you what you're doing. A favorite among backers on the road is, I'm a freelance writer and I'm transmitting a story to my editor." During the daytime at a psyphone no one is likely to even notice you since so many people have laptops these days. If you're at a junction box or cutting into someone's phone wiring at three in the morning, no excuse is necessary. Just be prepared to shoot to injure, and run like hell.

During your hacking mission, try to have a good idea of where you are, and make a note of any exits that may be needed if you need a quick getaway. And buffer everything for later review.

The Future

The ultimate thrill would be to carry around a notebook machine with a packet packet radio TNC and a partable HP transceiver. There are places on the packet nets where you can link into TCPdP gateways and telnet to any place on the Internet. Also rumored to exist on the packet nets are telephone modem dist-outs. With this kind of setup, you could literally be in the middle of the desert outside of Phoenix, and be hacking

a machine anywhere the world. When you're done, you can just move on. I'm sure this scares the shit out of law enforcement, and rightly so. But that may be exactly what we're doing five years from now.

Conclusion

I have been on many portable backing trips, sometimes alone, and sometimes with friends. All I can really say is that it's a lot of fun, just like regular backing, but without any of the worries associated with backing from bone. Also, portable backing is more exiting than just sitting at home in frent of your computer. If you find good locations, and bring along a comple of buddles and plenty of good American beer, backing on the road can be the best thing in the world.

COMPANY, PRECEDE THE 15 CENTS A MINUTE AN EVERY NIGHT BEGINNING 10288). THE CALL COSTS GREAT WAY TO STAY IN THE MEETINGS, THIS IS A THAT CAN'T MAKE IT TO TIME. FOR THOSE OF YOU 2600 NOW HAS A VOICE YOU CAN ALSO LEAVE IT ALL GOES TO AT&T ABOVE NUMBER WITH AT 11:00 PM EASTERN WRITERS AND STAFF MESSAGES FOR 2600 HAVE AT&T AS YOUR **BBS THAT OPERATES** 0700-751-2600 USING AT&T (IF YOU DON'T LONG DISTANCE TOUCH, CALL PEOPLE

Page 8

hitchhikers guide to the phone system phreaking in the nineties

by Billsf Introduction

In this article I will try to introduce you to the most complex machine on earth: the phone system. It's a guide to having fun with the technology, and I hope it will help you on your taivels through the network. It is by no means a definitive manual: if you really want to get iron this, there are losts of additional things you get iron this, there are losts of additional things you

must learn and read.

This article assumes you know a little left about the history of phreshing. It is mount as an update for the sementimes very outdated documents that can be downloaded from BBS's. In horse I'll left you which of the old tricks might still work today, and what new tricks you may discover as you become a phone whereas.

As you learn to plurely you will (hopefully) find ways to make calls that you could not make in any other way. Calls to test members that you cannot reach from the commal network, calls to shop (tradfordable otherwise), and much more. As you nell others about the hidden would you have discovered, you will run into people who have been brainwashed into thinking that all exploration into the inner workings of the phone system is theft or freach. Convincing those people of your right to explore is probably a waste of time, and does not advance your technical knowledge.

Phreaking is like magic in more than one way. Those people who are neally good shore their tricks with each other, but usually dead give out face theirs to anyone walking by. This will be somewhat amoying at first, but more you're neally good you'll understand that it's very umpleasant if the mick you just discovered is wasted the very next day. I could nell you at least twenty new tricks in this article but I prefer to teach you how to find your own.

Having said this, the best way to get into phreaking is to book up with other phreads. Unlike any other sub-culture, phreads are not bound by any grogardical restrictors. You can find other phreads by booking for backer/streak BBS's in your region. Having made contact there you may encounter these same people in teleconferences that are regularly set up. These conferences usually have people from all over the phreat. Most phreads from containing consider the United States speak English, so language is not as much of a barrier as you might think.

If you live in a currently repressed area, such as the United States, you should beware that even the

> things that you consider "harmless exploring" could get you into lots of trouble (conflication of computer, fries, probation, jull, loss of job, etc.). Use your own judgement and find your protection.

Getting Started

The branan voice contains components as tow as 70Hz, and as high as 8000Hz. Most energy however is between 700 and 900Hz. If you got off the part under 200 and above 3000, all useful information is still there. This is exactly what phone companies do on long distance circuits.

If you think all you have to do is blow 2600Hz and use a set of twelve MF combinations, you have a let of catching up to do. One of the first multifrequency systems used was RI with 2600Hz as the line signalling frequency, but for obvious reasons it is rarely used anymore, except for some very small remote communities. In this case its use is netricited, meaning it will not give you access to all the world in most cases.

To begin with, all experimenting starts at bottle. As you use your phone, take careful note as to what it does on a vecicity of calls. Do you hear "defung" in the hadigment of certain calls as they are set up? Do you hear any high picked beeps while a call is setting up, as it's answered or at hangup of the called party?

Can you make your CO fail to complete a call either by playing with the switchbook or dialing strange numbers? If you are in the United States, did you ever do something that will produce a mondary. "We're story, your call did not go through..." after about 15 seconds of ording?

If you can do the last item, you are "in" for such Any beeps on answer or hang up of the called party also means a sure way in Hearing the actual MF tenes produced by the telco may also be your way in. While it would be nice to find this, behavior on a still fine circuit, you may consider using a recional tell circuit to get an overseas call or even a local circuit for a bigger discount. Every phone in the world has a way in. All you have no do is find one!

An Overview of Systems

First we must start with combering plans. The world is divided up into eight separate zones. Zone I is the United States, Carada, and some Caribbean nations having NPA 809. Zone 2 is Africa. Greenland (299) and Faroe Islands 2 is Africa.

may contain many interesting numbers. code for international and national purposes and sucrounding regions. A special sub-zone is 87, (Inmarsat). Country code 99 is reserved as a test which is the maritime satellite service Zone 9 is the sub-continent of India (91) and may become a third Baropean code. Zone 8 is called the CIS (formerly the Soviet Union), but code. Zone 5 is Latin America, including Vietnam (84), China (86), and many others. Asia and includes Japan (81), Korea (82), Zealand (64) and Malaysia (60). Zone 7 is now Pacific and includes Australia (61). New the Farne Islands should each get a 37X country the new nations of Europe, including the Mexico (S2) and Cuba (S3). Zone 6 is the South Baltics, to have their own codes. Greenland and subdivided into ten new country codes to allow the code 37 is up for grabs and will probably be the DDR is now unified with BRD (Germany) Zones 3 and 4 (Europe) are all taken up. Since (298) do not like their Zone 2 assignment, but

In Zone 1, a ten digit number follows with a fixed format, severely limiting the total number of phones. NPA's like 310 and 510 attest to that. The new plan (beginning in 1995) will allow the middle digit to be other than 1 or 0, allowing up to five times more phones. This is predicted to last into the 21st century. After than Zone 1 must move to the fully extensible system used in the rest of the world.

The "rest of the world" uses a system where "0" precedes the area code for numbers dialed within the country code. France and Denmark are notable exceptions, where there are no area codes or just one as in France (1 for Paris and just eight digits for the rest). This system has proven to be a total mess - worse than the Zooe 1 plan!

In the usual numbering system, the area code can be of any length, but at this time between one and five digits are used. The phoce number can be any tength too. The only requirement being that the whole number, including the country code but not the zero before the area code, must not exceed fourteen digits. Second dialtones are used in some systems to tell customers they are connected to the area they are calling and are to proceed with the number. With step-by-step, you would literally connect to the distant city and then actually signal it with your pulses. Today, if second dialtones are used it's only because they

is easier to deal with than the fixed number same place. As confusing as it sounds, it really have different length numbers coming to the have eight digits. In many places it common to analog lines have seven digits and ISDN lines extensions. In another case in this same town, and eight digit numbers for the employee have a basic five digit number for the reception Germany, a large company in Hamburg may Variations of this basic theme are common. In while big cities may have eight digit numbers. villages may only have a three digit number without affecting other numbers. Very small system is that it allows expansion where needed States. The advantages of the above "linked" custom calling features common in the United today, much like the second dialtones in the were used in the past. They have no meaning

International Signaling Systems

extreme simplicity a phreak favorite. of the call buildup. Address data (x=1 or y=0, end, followed by a "long" (XX or YY = timeout, allowing for manual working. C4 is no each digit in automatic working. Each digit milliseconds of silence was placed between 35ms) is sent in bursts of four bits as hex digits. longer in wide use, but it was, due to its interval was non-critical and often had no therefore took 240mS to send. This silence allowing 16 different codes. One hundred for 150mS (P) to get the attention of the distant tones: 2040 and 2400. Both are played together other systems for oversess calls. C4 uses two 2040 (x or X) or 2400 (y or Y) to indicate status 350mS) or a "short" (X or Y = 100mS) of either that linked Europe together and connected to CCITT number four (C4) is an early system

CCITT number five (C5) is still the world's number one overseas signalling method; over 80 percent of all overseas tranks use it. The "plicks" and tooes on Pink Floyd's "The Wall" are C5, but the producer edited it, revealing an incomplete number with the old code for London. He also botched the cadence of the address signalling very badly, yet it really sounds OK to the ear as perhaps the only example most Americans have of what an overseas call sounds like!

In actual overseas working, one-half second of 2400 and 2600Hz, compound, is sent (clear forward) followed by just the 2400Hz (seize), which readies the trunk for the address

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1477 3 6 9	

MF signalling, often used to signal between points, uses a 2 of 6 matrix. Each tone has a weighting which adds up to an unique number. The three standard sets of tones use this system.

ST (code 15)	(code 1	KP1 (code 13)	ode 1	11 (code 11)	0 (code 10)	9	8	7	6	cı	٨	۵	2	1	, DIGIT
7+12	ż	2+12	2	4	4+7	2+7	1+7	0+7	2+4	1+4	0+4	1+2	0+2	0+1	WEIGHTING

For CS, either KP is 100mS and each digit lests 50mS, A 50mS off three is used between each digit. For older R1 systems, the KP is 100mS and each digit is 68mS on and 68mS off. Modern systems are C5 compatible and use the C5 timing, in North America, an additional 50 or 68mS peuse is inserted before the lest digit.

Exemple: AP18 (peuso)2ST......AP03120600148 (peuso)0ST. This pettern was added about 15 years ago and appears to be unnocessary, except to give an aveilble indication of false (bits box) signalling. Its use is HRSR Y moormanded for phrasks where it is normally used by the totol RZ is a COMPELLED system where reception of the forward signal produces a backmard signal which at its reception, stops the forward signal. The stopping of the forward signal stops the backward signal, and when the stopping of the backward signal is detected, a new forward signal is generated. This goes back and forth until all the information is transmitted. The backward signal justains back and forth until all the information at transmitted to send next. See the COTT Rad Book or Walch for completes information on both systems.

R2 ferward R2 bac 1140 1140 1020 1020 1020 1020 1020 1020	338	1500 1860	33		88

C4 is the old European signalling system. The address signals have 35mS pease between each beep and 100mS pease (minimum) between each digit. Minimum time to send a digit (including pause) is 345mS. This system is in limited use today, if at all.

most of world	England (Australi Japan Holland	Clear Forward Transit Sol Forward Transit Sol Forward Transit Sol 1: Y 2: Y 3: Y 14: X 15: X 15: X 16: Y	ਭ ਤੂਲੂਤਲਤਸ
world	ring bury fast bury ring England ring (Australia, New Zasland, etc. Japan ring Holland diahtone	Clear Forward: Trannelt Solzure: Forward Transfer Formand Selzure: YYYX YYXY X YYXX X YYXX X X X X X X X	2040 2400 2040 2040 2400 2040 2040 2040
SIT TIS	ting busy fast busy ring saland, etc. ring dishtons		60
	٤٠		35m3 (b 35m3 (b 100m8 100m8 350m8 350m8
(450 at -8d8) 400 or 440 950, 1400, 1800	440+480 480+620 480+620 450+500 450+500	FREQ 350+440	35m3 (binary "1") 35m3 (binary "0") 100m8 100m8 350m5 350m5
(txet eest)	2s on 4s off 0.5s on 0.5s o 0.25 on 0.25 o 0.25 on 0.5 of 0.25 on 2.0 of 1.0 on 2.0 off continuous	CADENCE	

Meet of the world's phone systems use only one low pitched tons to represent all calling status. The most common tones in use are 400Hz, 440Hz, and 450Hz, in some cases the tones are modulated usually AM, at 25 or 50Hz at variable depths. In some old switches, the ring modulates the tone, or it is just the harmonics of the ring frequency, which is usually 25Hz, but can be other frequencies, producing the "fact ring". Cadences for the busy are either the fact at 0.25 on and 0.25 off, or the slow at 0.5 on and 0.5 off. Ring signals are usually on one econd and off for two, but can vary, in less the ring is continuous! The SIT subscriber information tone) is 850 then 1400 and then 1800Hz. The total length is about one accord. The lengths of the infividual tones are sometimes variable to impact different internings for automatio detection.

Summer 1992

the procedure is identical to the terminal the system a country code follows, after which transit working, KP2 (code 14) is used to tell number. The last digit is ST (code 15) to tell the system signalling is over. For international discriminating digit for the class of call and the KP1 (code 13) for terminal traffic, plus a signalling. All address signals are preceded with

Circuit (TDM or TDMC) along with everything levels from local to worldwide. require the use of SS7 to communicate on all else like data and voice. All ISDN systems signalling on a Time Division Multiplexed places all line, address, and result (backward) a new signalling standard was required, C7 digatel teansmission became commonplace, and early 70's. In the early 80's fiber and other that was common in the states in the 60's and benefit, killed all the child's play blue boxing circuit. CCIS is cheaper, and as an added many "inband" systems interface to both of (usually 1200 bps) are used at each end of the implies, a dedicated line carries all the setup directly accessible from the customer's line, yet information for a group of trunks. Modems Interoffice Signalling (CCIS) and as its name these. C6 is also called Continon Channel CCTTT six and seven (C6 and C7) are not

the standard is mandatory with a massive resulting in compatible signals for analog lines. using the A-law or u-law codec standards, derection. The signals can be digitally quantised or even backward signals sent in a forward line signals, just the 2040 + 2400Hz or 3000Hz signalling can be digital with two channels or out-of-band at 3825Hz, DC, or in cases of in international working, only a small past of limited handwidth on trunks, can use the C4 forward and the low group backward. Line for each direction, the high frequency group possible exception of a few very remote areas other. R2 has completely replaced C4, with the system like C7 and comes in two forms, analog groups of fifteen, two of six MF tones are used where it works into R2 using registers. Two and digital, both fully compatible with each end system ever developed. It is a two-way all continents. R2 is the most versatile end-tocalled "the European system", R2 has become a system for very wide and general use. Once very widespread international system used on The ITU/CCITT has developed a signalling

> number of options available. For national hands" in a manner that the person who coined phone phreak "to hold the whole world in his and mastering this, for the first time, allows the capabilities. R2 is the "system of the nineries" expandable system with virtually limitless this phrase could have only dreamed of in the are "reserved for national use", providing an working, an ample number of MF combinations

is likely to displace CS on the remaining analog or other analog/digital underseas cables. The prevent R2 from working with satellites, TASI frunks in the near furare. working, but is not done at the present time. spec is flexible enough to allow overseas working. There are few technical limitations to one of the three remaining systems for overseas single numbering region by policy and must use use are: C5, C6, C7, and R2, R2 is limited to a in border regions, all informational systems in other's national systems compatible, especially between neighboring countries to make each With the exception of bilateral agreements

National Signatting Systems

circuit. CI has only one line signalling function amplifiers or repeaters on a relatively long is probably used nowhere. (forward transfer) and no address signeting. It there was traffic and no DC path, due to to alert the operator at a distant switchboard than just a 500Hz line signalling tone, and was used mandards for signalling the distant end. Cl is CCITT 1, 2, and 3 are early international

for both phone play and cultural expenses of remote parts of Australia or South Africa, Fairly actually find this system in limited use in very were entomatically pulse dialable. You may pulsing between the 120 frequencies. above countries should be fascinating however unless you are right there. Travel to both the well make customer signalling impossible, current at the distant end during signalling, calls and 750Hz, were used for line signalling and by completion of calls. Two frequencies, 600Hz high signalling levels are required and may very representing make and break, of the loop that used address signalling, allowing automatic OCHTT 2 was the first international standard

exact system is still used in a surprising number and offhook by the absence of 2280Hz. This book is represented by the presence of 2280Hz CCTIT 3 is an improved pulse system. On-

> signal distant branches of a company over of places. Pulse-dial PBX's often use C3 to coverally at a much lower level than C2; the leased lines. Signalling for this system is propagate over any phone line.

RL as is most OSPS/TSPS/TOPS operator signalling at 3825ftz or 3350Hz or some form of digital or DC line signalling. To use this central office to your long distance carrier is system from home one must find an indirect 90's, but can be found in all of the above Yorth America, most signalling from your Almost all R1 used either "out of band" ones between 700Hz and 1700Hz, as in CCTTT tandard which is a combination of two of six ountries. Address signalling uses the MFC 600Hz for line signalling is quite rare in the Many people remember R1 as the blue boxes of sethed of using the "out of band" signalling. In he 60's and 70's. R1 is still in wide use in the inited States, Canada, and Japan. The use of A system from the early 50's is called R1

C3 standard using 2600Hz in place of 2280 used in national systems. In North America, the rational working was commonplace through the Pulse systems like CCTT 2 and 3 are still

Currently equivalent to US \$250 1100 DL Amsterdam, The Netherlands Postbus 22953 Hack-Tio Technologies Price based on 350 Deutsch marks +31 20 6001480 / *14# Do it Yourself Demon Dialer Kit

Review by The Devil's Advocate

We Got It

someone" by offering a gern for just such a AT&T's invitation to freach out and touch this was the ultimate phone phreaker's tool government authorities shaking worldwide. technology that had corporate and everyone was talking about, this was the contents. This was the device that postmarking was enough to inform us of its plain brown wrapper; the Hack-Tio Demon-Dialer, Hack-Tic has responded to the Rainbow Warrior, the God Box, the box to end all boxes, this was the It arrived, inconspicuously enough, in a

> frequency, for use outside North America, is 2400Hz. A national system using using two voice frequencies (2VF) may still be used in phreak was probably in Sweden! cracking of the R1 and C5 systems in the lat with these two systems in Europe predates the remote areas of Sweden and Norway. The two type of system is referred to as IVE meaning "one voice frequency". The other standard the distant end. The only use this may have to 50's and early 60's respectively. The first phone frequencies are 2400Hz and 2600Hz. Playing an R1, but you just have to experiment! This possible that a certain code would drop you in single locality on one quarter. It may be the phreak would be to make several calls to a few digits (usually five) to complete the call "End-to-end" use refers to sending just the last 70's and still has limited end-to-end use today

or C7 for international working. The bulk of the ATT not is CCIS in North America, while RT is will play into a gateway that converts to C5. C6 and employing features that are of interest interest. galeway being convened to CCIS and CCIS (CCIS) is CCIIT 6 developed for national use Common Channel Interoffice Signallin

cassette tape box. another bag containing 13 pushbutton other for the Keyboard), a bag Software). The entire kit comes in a VHS Hardware and the other for Operation & instruction manuals (one for Construction & and the LM386NS amplifier), and two MC68HC705C8P/DD heart of the Dialer switches, a piece of anti-static feam holding miscellaneous electronic parts (no boards (one for the actual Dialor and the miniatures, micros, or surface-mounts). The Kit included two printed circuit integrated circuits 9

were extremely disappointed that the kit did not come with these parts, as they are not battery snap or holder for the batteries. We connector for serial interfacing (yes, the connect the Dialer to, a 25 or 9 pin chassis to mount the Dialer in, a speaker to needed for final assembly. Missing was a superfluous but absolutely essential for the Dialer is quite capable of this!), and a not include a number of parts that would be Our first observation was that the kit did

will in time be the world system. (?) has much lesser networks. CCITE 7 is the digital system often used by your CO to talk to it and the gital only system. All fiber optic systems ows the greatest efficiency of all systems and ore speed and versatility than R2, but is a ly as internationally, C7

or 100Hz. It is a "brute force" system using received from the Social by the end office and eeps to alen the customer that the call has been OOV levels, insuring no customer has a chance oday is "out of band", but unlike normal seneral system developed by the French. It is a without mentioning Socotel. Socotel is a othand signalling, it is below band; DC, SOHz ocotel terms, "confirm". Most line signalling Most (all?) line signalling tones can be used. An orward and 1700 or 1900Hz for seize or, in ulse tone, pulse AC, and pulse DC system. eet bursts of 50Hz or 100Hz buzz, followed getting it directly! Call scrap on the AC the characteristic French series of 500Hz dens often has a very characteristic sound of band system can use 2500Hz as a clear Igepodge of many systems, using MFC, No discussion of systems is complete

suffered from our impatience. although the sesthetics of our Dialer some spare parts around the office, Fortunately, we at 2600 were able to find assembled the Dialer and wishes to test it. wait can be frustrating to enyone who has from electronics firms, and this additional take some time to order the requisite parts operation of the Dialer. In addition, it can

We Built It

obtainable in case of any major soldering troubleshoot. We found it comforting to explaining the soldering pittalls of each challenges for anyone who knows how to chip, the parts to the Dialor are easily know that, with the exception of the main part, what to avoid, and how to solder. The Construction & Hardware together, and will offer no serious Budoustne reference manual was clear and concise, the new model practically snapped difficult to solder surface-mounted devices, Unlike the earlier versions which used Constructing the Dialer was easy.

> is now being (pulse) dialed. Calls often don't make it through all the gateways of a Societi 5) stem, sometimes giving the French phreak a

DTMF in place of MF! The "Saleon Valley told "We had extra (expensive then) DTMP for anything as you travel the world. this and pressed for an answer as to why, I was was once served by DTMF trunks for instance receivers and used them!" As a phreak, be ready When I visited my local toll office and was told been some interlocal trunks that actually used line signalling, giving analog lines the versatility of digital line signalling. There have backward R2 tones in the forward direction for systems and some are very bizarre. Some use On a national level there are even more

Stuff to Read

The Institution of Electrical Engineers, London Networks, S. Weldt, 1979 ISBN 0-906048-04-4 Signalling in Telecommunications

Concentrate on the Quorns. and whatever other colors of books they have CCITI Red Book, Blue Book, Green Book

steations Engineering Roger L

allow the keys to poke through from the time as you must cut holes in the chassis to core solder. Expect to take two hours to Job easier, the chassis. Mounting can take quite some mount the boards, battery, and speaker into solder the boards, and another hour to inside. A template is provided to make this rated for 30 watts or less, as well as rosin Naturally, you will need a soldering iron

using the thinnest speaker and 6 volt chassis, and this is assuming that you are to be big, but once you add the speaker battery that money can buy. device will need at least a 2" by 2" by 1" sized eigarette box, you will find that the fully assembled Dialer will fit inside a longadds up. Although Hack-Tic daims that a and battery, you will find that everything At first glence, the Dialer may not seem

We Turned It On

shift key powers up the device, which (pound), * (star), and * (shift). Pressing the responds with a short upward tone sweep The Dialer has 13 keys: 0 - 9, #

> protection? According to the manual: just how secure is this password powers down before you can by again, And must wait 30 seconds until the device powering up the Dialer means that you correct password upon immediately included with the kit. Failure to enter the must first enter a unique password that is order to access any special features, you regular buch tone dialer in all respects. In At this point, the device will act like a

any methods to read the contents of a DTMF-dialer," your device is anything but an ordinary who does not know the code to prove that In other words, it is very hard for someone probing on the surface of the chip itself... security-bit protected PROM short of contents of its PROM. We do not know of to allow the outside world to read the by a security-bit that sells the processor not also contains your password) is protected The program in [the main chip] (which

device will often power down white you are this useful when you are programming mode where it was last left. You will find protection on or off anytime, but only after into the PROM, it cannot be changed, decoded. Because the password is burnt thurnbing through the manuals. macros, as this can take some time and the the Dialer will automatically power up in the although you can turn the password the touch tones will sound and can be not larget what it is. In addition, you should When the password protection is turned off you have access to the special features. be careful when entering the password as are not archived anywhere so you should According to Hack-Tic, the passwords

drawback to using your own switch is that negative lead of the battery. The only switch in series with either the positive or against the shift key. Simply wire your own powering up when something brushes switch to keep the unit from accidentally also wish to connect your own on/off power you turn password protection off.) You may know the password cannot do this unless immediately power down by pressing ^*^* the device to power down, you can (shift, star, shift, star). (Anyone who doesn't If you don't want to wait 30 seconds for

> disconnected. programed in RAM every time the power is the Dialer will lose everything you

this review possible. From all of us at 2600, in not confiscating the Dialer is what made should be happy to know that his ignorance thank you inspector Kaufman! After thoroughly playing with the Dialor voice mail system (among other things) a situation when U.S. Customs Inspector little more than a veneer of suspicion, and Kaulman accepted this explanation with there!) and that we used it to access our the "thing with buttons" was a dialer (no lie inquiring into the device. We explained that expand his limited technical prowess by tone dialer. We were detained in just such in the software with Americans in mind. If Kaulman (badge number 29439) decided to have is nothing more than a regular touch up to the authorities to prove that what you you are "caught" with the Dialer, it will be The password protection was included

We Played With It

easy, and it doesn't take long to learn where everything is. Switching from one mode to another is well as a number of special functions. The Dialer has a total of 12 modes, as

attributes Each mode number is followed by its

88 0: touch tone (DTMF, White Box, Silver

1:ATE

2: R2-Forward.

not the parts. schematic for this operation is included, but the Dialer directly to a phone line. A 3: CCITT No. 3, pulse disting for hooking

6: Coin-signalling tones (Red Box for 5: CCITT No. S/R1 (Blue Box, KP1, KP2, MF, ST)

4: CCITT No. 4.

7: Line-signaling tones ACTS, IPTS, and non-ACTS).

12: F2-Backward

16: user programmable (see below).

reby. You could for instance set up a macro to Red Box, wait until a key is pressed modes, nesting, aliasing, pausing, and that allows any combination of the above The Dialer also sports a macro mode

(continued on page 35)

bellcore's plans for caller id

to are: Calling Number Delivery ICNDL Calling Identity information we feel people should be easier of. already known, there are some algolficant new bits of Delivery (CNAMI). While much of the technical data is Delivery on Call Warting (CIDCW), and Calling Name 000030) that details data transmission standards for hours Caller ID services. The services directly referred Bellogre has based a technical advisory (TA NWT-

Vital Statistics

requirements of analog data transmission. The first is the physical layer which defines the The signating interface consists of three layers

The transmitted data signal has to meet these

Mark (Logical 1): 1200 4/12 Hz Teguengy shift teying Modulation Type: costinuous-phase binery

application to the loop becitty into a standard 900 ohm Signal Level: -13.5 dBm 4/-1 dB at the point of Space (Logical 0): 2200 +/- 22 Hz

the signal fundamental frequency. in the voiceband is at least 30 dB below the power of Signal Purity: Total power of all extraneous signals

Transmission Rete: 1200 +/- 12 baud. Source Impedance: 900 chms + 2.16 of nominal.

sustamer equipment (Callet ID devices). converted into ASCII text in a form readable by the layer is called the Presentation Layer. Here, data is with error detection through CRC. The third and final Application of Data: Serial, binary, asynchronous The second layer is the Data Link Layer that deals

consists of Channel Selzure Signal; Mark Signal; Checksum Word. Multiple data messaga format Channel Selzure Signal; Mark Signal; Message Type Parameter Words; and Checksum Word. Parameter Type Words, Parameter Length Words, or Word; the first Parameter Wordin); any additional Parameter Type Word, the first Perameter Leogth Message Type Word, Mossage Length Word: the first Word, Message Length Word: Message Words,? and supported. Single data message format consists of Both single and multiple data measages are

following it, with the exception of the error detection between any two words to maintain a continuous followed by a stop bit (mark). Mark can be transmitted Each data word is preceded by a start bit (space) and word contains the comber of words in the message signal and cannot exceed 10 bits. The message length Each data word consists of an 8-bit data byte

The channel seture signal is 300 continuous bits of attenuating 0's and 1's. This signal is only used for on hook data transmission and is followed by a mark is preceded only by the mark signal. future off book data transmission, each data message signal (logical 1) before the actual deta is sent. For

mark (1200 Hz). The measures type word indicates the CND to 04h (00000000). message. For instance, the message type word for service and capability associated with the data The carrier signal consists of 130 +/- 25 mS of

between the first and second rings. Treesmission doesn't begin until 500 ms of silence has elepsed and In an on-hook state, data transmission takes place

> has to end at least 200 ms before the sext ring begins. This allows for between 2.9 and 3.7 seconds for the entire transmission.

An example of a typical on hook CND message

04 - Calling Number Delivery Information code (measage type word)

12 - 18 decimal - number of data words (date, time.

30 38 - 29 ASC8 - September 31 30 - 30 ASC8 - September and directory number words)

31 32 = 12 //SCF - 12 90 pm 32 34 = 24 //SCF - 24 minutes (12 24 pm)

51 - Thecksum word

Future Features

office within 20 ms of the and of the more sophistised customer equipment. Each DTMF bode must have a minimum duration of 40 ms. The DTMF D signal (for the least sophisticated customer that this frequency piait will be the final apacified alerting tow for the off book case.") After sending the frequency pair selected should avoid common in Great Britain, Cermany, and Japan, it has been Bellogre researched other options, namely the use of of tolerable duration and amplitude from a human be transmitted and the spench path will be restored. an acknowledgement is not received, the data will not acknowledgement has passed, whichever is greater. If acknowledgement or after the maximum time for an acqual data will then be transmitted by the central 45-50 ms, then another DTMF key (0-D) to identify equipment) or a DTMF D signal followed by a delay of acknowledgement from the outtomer equipment. An acknowledgement timer and will wait for an alert tone, the central office will initiate a 100-120 ms Although studies and testing will continue, we expect harmonic relationships such as 2:1, 3:2, 5:3, etc... the upper part of the speech bend. For dual tones the improves significantly when the atenting aignst fails in established that algoal detection performance higher frequency dual tones. Based on prior research did not meet all the performance criteria. As a result, proposed for such a tone was the DTMF A. This tone factors perspective. One of the options that was near-end apsech and provide for minimal occurrence generated... must be detectable in the presence of for using these particular tones: "The tone to be level of -16.5 dBm/frequency. Bellcore's explanation combination of 2130 Fig and 2750 Fig sept at a nominal (CPE Alerting Signal). This cone will probably be a A tone will be sent for 50-55 ms to sixrt the customer interrupted for the duration of the data trensmission. [sic] of table detections... In addition, the tone must be acknowledgement signal will consist of either a single In an off hook state, speech transmission will be

comes in semains to be seen. close to four seconds long. Whether or not customers the length of the speech path disruption, which can be are willing to gut up with that every time another cell Plight new; and of Bellione's biggest concerns in

Fun Things To Know

connected as quickly as local ones used to be something to play with. how technology changes, there will always distance" will be a misnomer. And no matter world is getting smaller; soon the term "long be. What does our cutover prove to us? Our incredibly fast, Long distance calls are there's the speed factor; calls are processed discovered that completely disables some new tricks, such as the number we Forwarding, and Three Way. And there are payphones for a very long time. And then standard features as Call Waiting, Call now we can finally play around with such and lots of little tricks no longer work. But signals no longer have that grating sound. sound just like everyone else's, our busy used to our brand new #5 ESS but it's close mechanical era for us. We're still getting that things will never be the same. Our rings was retired, ending a long and stubborn On June 27, 1992 our #5 crossbar switch

at the PSC hearings and many consumerright back. This feature was never mentioned directly without them being able to call you longer possible within 516 to call someone spread the word. Then New York Telephone 516 area code. People found out about it and approved Caller ID, there were certain way to block this. In other words, it is no the phone. But here's the kicker. There's no your number, whether or not you answered allow you to return the last call placed to announced its existence. What *69 does is started to become activated throughout the was *69 (Call Return). This spring, *69 their phone. But what pobody knew about they could permanently block that feature on number to be displayed at the calling end, words, if someone didn't want their phone agree to allow blocking at no charge. In other stipulations. New York Telephone had to year when the Public Service Commission with New York Telephone. Earlier in the Many people in our area are pretty upset

> to defeat it, turn to page 31.] window. [For a detailed look at *69 and how it's called. Our privacy is going right out the is not Caller ID. It doesn't really matter what to do is *69 the call, wait for an answer, then number, even if it's unlisted. All a person has it is very easy to obtain someone's phone phone bill. But, says the phone company, this look on the local itemization section of their this feature works throughout the area code franced officials are livid with rage. Since

in place to transmit telephone numbers" in other parts of the state. can dial *67 to block transmission of their customers, their numbers may be transmitted Wisconsin Bell claims "the technology is not applies to customers in the Milwaukee area. numbers at no charge. For now this only than we anticipated. Customers in Wisconsin service is going nationwide even quicker to those states served by Ameritech, this subscribe to Caller ID. While this is limited to people in other states, if those people though Caller ID is not yet available to its According to Wisconsin Bell, even

in Milwaukee. A postscript: by dusting the constination means that every Federal issue, having the same nationwide bothered to change the original pushbutton all of the others in the country who had never those operations are measurably smarter than throughout the entire nation didn't work in there were recently shocked to discover that Federal Express and the UPS boxes within day, the hackers were able to open both the buttons on the Simplex looks and waiting a who had the foresight to change the settings about one second. So we tip our hats to those Express and UPS dropbox can be accessed in settings. As reported in the Autumn 1991 the combination look defaults used on Milwaukee. Apparently the managers of Federal Express and UPS dropboxes More Wisconsin news: Simplex hackers

gang members to attack. Rather than deal mall read "Clothing must be worn in the ask about their creative use of logic. Their debate. The Northwest Plaza is safe for expression. In response to this, other backers that security felt this would be a signal for manner in which it was intended." It seems cap backwards. A sign at the entrance to the by mall security to stop wearing his baseball local real! One of the backers was ordered this June was an incident that took place in a Summercon gathering of backets in St. Louis 314-298-0071 (management). numbers are 314-298-2624 (information). another year. You may want to call them to driving the intruders out after a lengthy swarmed in and eventually succeeded in them in unintended manners. Scounty guards went to Sears and bought more hats, wearing would be better to currail some freedom of with the real problem, they believed that it One of the highlights of the annual

suspicion was the wireless transmitters. "We After a couple of hours of being searched wireless transmitters (from the schematics our Simplex backing tape, and a couple of interest in our demon dialer (see page 17). of 2600 and demanded to know what they extremely suspicious when they saw copies by U.S. Customs agents as they returned to ATM," they said. If you haven't already thought you might use them to rip off an they could find nothing illegal. Their biggest their country once more. The agents admitted computer, our writers were allowed to enter information about them entered into a and interrogated and having all linds of published in our Winter 1991-92 issue). were writing about. They also took a strong this country from Canada. The agents were Members of 2600 were recently harassed

> started praying for our future, now would be an excellent time.

But it seems word got out and the number calls being made. it's twisted logic that will surely result in less for information than for the call itself? To us the justification for charging so much more we're asking questions, does anybody know figure out how to get through to this? While dial: 011-44-9-10001000, Can anybody has been changed to something we cannot direct number was much more economical information to charging \$3.00 a shot, this 011-44-81-986-3611. This was the direct that inadvertendy by a long distance operator: has gone from providing free overseas number to Loodon information. Since AT&T This number was given to us

energeocy number and the future 112. The to respond to both the present 999 booked up an exchange in Evendey as a fest set to be 112. But they may want to emergencies. At the moment, that number is they will have a common number to dial for an interesting transition. secured. These random pulses happen to dial electrical contact a few times as they are being repaired, they make and break police have been deleged with false alarms reconsider that choice. British Telecom 12 a whole lot more than 999. It should be scents that whenever telephone lines are When Europe finally becomes unified,

answer for us. They probably figured hackers printed this picture without mentioning that real person. We want to know why they article was a picture of Parker talking to conference in 1991. Included within the named Phiber Optik that took place at a recently printed a dialog between computer someone else wearing a nameplate that said security expert Donn Parker and a backer fact. They were unable to come up with an photos, they obviously knew this wasn't the Phiber Optik. Since the magazine set up the Sleazy magazine section: PC Computing

> available paths are in use." Telecom to place the call." In another section, exceptions to that here. them is trying to sell something. No such an evil light, the person describing that whenever backers are portrayed in word for this trash. We find without fail Secondary is certainly an appropriate End Users of the Secondary Market." They will not stop until all of the "hackers and their customers are greedy. customers using your telephone system is to sell long distance service to their their front page, "the backers' business compare to the way Telecom Reseller Reseller calls itself "A Publication for piece of journalism that appeared on portrays hackers. According to this fine Whatever they imagined, it can't bother to stand up for their integrity. are such outlaws that they'd never

purportedly be "ten times faster" than calling companies' databases. The service will a PC, customers will have dial-up access to binked to most major Bell operating AT&T's Accuset packet network, which is databases of Local Exchange Carriers, Using America", billing it as the fastest, easiest assistance service called "AT&T Find nationwide computerized directory way to access the directory assistance AT&T recently announced a new

hourly connect charges plus 40 cents per requires a \$500 software package, a \$6,79 per lookup. day for a year, that comes to about screen viewed. Assuming three calls per After that, one only need pay the \$22 \$100 ID and password registration fee \$500 monthly subscription fee, and a Unfortunately, the dial-up service

customers for years. If you want to computer terminals and directory assistance services to all of its which has been giving away free from the French telephone company Maybe AT&T should take a lesson

> 800-243-0506 and ask for their free pursue this latest AT&T venture, call IBM demo disk and literature.

now believes that making it harder to phone companies, Cable and Wireless and keep the 950 access? Like all other name couldn't they just add two numbers to an authorization code, why in heaven's were a simple matter of adding two numbers won't take long for Cable and Wireless switching to an 800 number, these rates directly dialed residential rates. By payphones) at rates comparable to continuing to provide 950 service, it was requires the entry of two extra digits (travel now be necessary for Cable and Wireless to and Wireless will block '950' access. It will the only phone company we ever them more money. We're sorry to lose make phone calls will somehow make are being blamed for something that deception involved. Computer hackers companies that do have a surcharge. rates to far exceed those of other surcharge. At 33 cents a minute, it Cable and Wireless, doesn't have a are no longer economical, even though possible to make local and long distance of the better long distance companies. By until now, Cable and Wireless has been one code." Quite frankly, we're surprised. Up code) this will greatly minimize the chance "800" access. Because the "800" access authorization codes more effectively, Cable customers' travel authorization codes. In computer backers have infiltrated many obviously is not related to them. If it What bothers us the most here is the calls from any location (particularly that a hacker will be able to break your order to secure our customer's [sic] travel abuse as soon as it occurs. However, been extremely conscientious in recognizing Wireless Network Security Department has Cable and Wireless: "The Cable and join the other long distance carriers and issue We recently received this letter from

considered to be a friend. ..

Here We Go Again

The United States Department of Justice along with the Federal Bureau of Investigation and the Secret Service announced another round of hacker indictments at a press conference in New York City on July 8. Five hackers were charged with such crimes as conspiracy, computer tampering, illegal wiretapping, computer fraud, and wire traud.

The five are most commonly known in hacker circles as Phiber Optik, Acid Phreak, Scorpion, Outlaw, and Corrupt. Each entered pleas of not guilty in federal court on July 16.

And for the first time ever, the government has admitted using wiretaps in a hacker investigation as a method of obtaining evidence.

Repercussions

This case is troublesome for many reasons. Wiretapping alone ought to be enough to send shivers down the spine of the hacker world, indeed the world in general. By justifying such an act, the government is now saying that hackers are government is now saying that hackers are in a league with the most notorious of criminals - mobsters, terrorists, and politicians. If this action goes unchallenged, this is the way hackers will be perceived in all haure dealings. We feel the government wishes to convey this image simply to make it easier to subjugate those it perceives as a threat

By tapping into phone lines, the government will dalm that vital evidence was obtained. Translation; they will do it again. And what assurance do we have that this method will stop at hackers? None. Wiretapping is certain to become increasingly easy in the future, especially if the FBI is successful in its bid for a mandatory surveillance system on all digital phone systems. (They're already claiming that this case proves how bady they need such a system; we have trouble following their logic.)

With the wiretapping comes the realization that 2600 is also under fightening scrutory. Since we have been in

contact with these hackers for years, since some of them have been at our office, and since they all make appearances at the monthly New York 2600 meetings, we could easily be considered "known associates" of major criminals, possibly even co-conspirators. This means that it wouldn't be very hard for the authorities to justify monitoring our every movement, tapping all of our phone lines, monitoring our data traffic, and doing whatever else they deemed necessary for the likes of us, major criminals that we are. And the same for all of our associates.

Despite all of our warnings and protestations over the years, the image of hackers has been portrayed in increasingly ominous tones by the government and the media, despite the lack of substantial evidence that hackers are anything more than overexuberant teenagers and young adults, playing with toys that have never before existed.

If our assessment is correct, then we will not be the last in this chain of suspects. Everyone who has ever expressed interest in the "wrong things" or talked to people in the "wrong crowd" will be subject to surveillance of an increasingly comprehensive nature. And silence is the best way to ensure this.

Fallout

Equally troublesome is the reaction of some members of the hacker community to these recent happenings. There are some that have openly expressed happiness at recent events, simply because they didn't like the hackers involved. A combination of unhealthy rivalry and gross generalization has helped to create an environment perfectly suited to carrying out the government's agenda. Hacker versus hacker.

Over the years, various hacker 'groups' have existed in one form or another. PHALSE was formed in the early eighties. Its name meant "Phreakers, Hackers, And Laundromat Service Employees." The FBI regarded them as a closely knit conspiracy.

government needs and the media the hacker community. this reputation actually exists within hackers. The difference here is that developed a reputation of being "evil" wants. MOD (nobody really knows what the letters stand for) has of potential terrorists that the MOD has been portrayed as the group Amendment rights. More recently, bankruptcy to defend his First three hackers to prison and plunge the but merely a ten page administrative calls everywhere. Sure, it turned out doubt use to manipulate emergency E911 "program" which they could no disrupt our lives by possessing the thoroughly investigated by the told the "laundry connection" was then publisher of Phrack into nearmere \$14. It was still enough to send \$80,000 like Bell South claimed, but a document. And it wasn't really worth that it wasn't really a program they had techno-anarchists had the potential to Doom, commonly known as LOD. In conspiracies. Next was the Legion Of PHALSE name. So much for were only included in order to form the gavernment even though the words trade fragments of information. We're how to communicate so they could most of their time trying to figure out ever even met each other and spent In actuality, few of the members had 1990, headlines screamed that these

group, if you ask us. Yet they were doing it. Hardly a well organized add the letters MOD after their name parts of the backer community. MOD the years has made a direct hit upon prosecutors and hacker haters over naivete that has so firmly gripped thus became all the more dangerous perceived as a threat by some, and because nobody could stop them from be a part of the group merely had to been said that anyone who wanted to individually. Nobody knows how many 000 was no better organized than PHALSE "members" there were, in fact, it's How did this happen? The same either collectively or

We certainly don't mean to minimize any damage or harassment that may have occurred. If proven, such actions should be punished, but within reason. So should any acts which involve tangble theft or selling of unauthorized access. This has always been our position. But to blame the actions of a few (possibly even one) on an entire group, real or perceived, is dangerous. This is something history should teach us, if common sense doesn't.

We've taken a lot of heat for our position on this but we must stand firm. Innocent people are being prosecuted for things they did not do. We know this to be true. And we intend to stand up for them. We cannot judge each other on anything less than individual actions.

If we turn against each other, whatever community we have established will unravel completely. It is in the interests of some to have this happen and we don't doubt that they are encouraging acts of disunity. We have to be smart enough to see through this

A year ago we warned of the dangers of hacker "gangs" and "elete" hackers. "Egos and machismo tend to cloud the reason we got involved in the first place," we said. They also prove to be fatal if we are trying to justify our existence to the authorities. It doesn't take a genius to figure this

By creating the appearance of warring factions, we give the media permission to turn it into reality. Once they do this, it no longer matters whether or not it was ever true to begin with. It becomes the truth.

While we have no doubt that there was childish mischief going on at some point to claim that it was part of a carefully coordinated conspiracy is a gross distortion. Sure, such a claim will get attention and will probably result in all kinds of charges being filed Lives will be scaned, headlines will be written, and a lot of fine and money will be wasted is this the only response we're capable of coming up with when people act like idiots? If so, then we've just made the government's job a lot easier.

here they are

Trouble To Come

date! First, some background on SYSGEN purameters. accounts to modify fundamental system SYSGEN (SYStem GENeration utility) is a program that allows properly privileged I've found a bag in all versions of VMS to

changes are never made. (SYSSSYSTEM: VAXYMSSYS.PAR), adual privilege to access SYSGEN's data file TEM:SYSGEN utility, but without proper Any user, no matter what privileges he can run the SYS\$SYS-

by process XXXXX", even when parameters continand, an OPCOM security audit alarm and performs the WRITE CURRENT goes off telling the system manager that aren't changed for lack of privilege! *Current system parameters have been modified Here's the bog: if a user goes into SYSGEN

your system manager. The manager of the system I tried it on nearly had a heart attack no written record of what parameters are set to. changed the parameters, since there is usually when he thought I had given myself privs and Obviously, this is a good way to freak out

Enhanced Exaggerations Madstrom 517

Waiting, Call Return, and Caller ID. their package of optional features, namely Call advertisement from Bell Atlantic promoting You might have seen a television

up. But no problem, she has Call Return so the he, at work, has Caller ID so he knows it's her who can't make it to the phone before he hangs husband at work calls up his very pregnant wife phone will "remember" and return the call. And The basic story of the commercial is that a

"lets important calls get through"). and calls him again. He can't leave work, so be has the friend calling out. The other has a voicecommercial at this point - one of them simply Interestingly, there are two versions of the calls a friend (thanks to Call Waiting which An hour later, she starts having labor pains

> from interrupting your important calls. er which says "Tone Block" keeps anyone

not send out a "proper" ANL (Nor, for that Return to get back to them. However, if you hospital with new infant, and they get an think about it, in most cases bospital PBX's will incoming call from their friend who used Call maner, would other businesses.) At the end, husband and wife are in the

New York

quick back. It won't be the last. have responsed to ties and decoption to make a It's not the first time that phase companies

Mag Strip Update

taped/glood onto the front of his Taltek keypad, partially incorrect. He must have had a template Mr. Upsetter about the Taltek 727 as it was will not have the same keys. Also, not all Taltek therefore all standard non-templated Talteks 727's are endowed with a "calculator mode." I have a few updates about the letter from

extension and record anything that goes access it, however, be sure to menitor the units have the numbers of credit card mag-stop editing?). up to PC's for easier monitoring (and future about it. That way, the machine can be booked DIN-5 senal to 25 or 8 pin senal converter, rel between the modems. If anyone knows of a different from machine to machine. If you do companies' verifier numbers stored in their some mag-slinp backers is that some of the used you can't access this the same way on every "password protected area." But unfortunately, faltek. Not only that, but the password is What I might add that could be helpful to

Minnesota

Scanning Results

woodering about for a while, and I was hoping observations are valid for the Atlanta, Georgia area code (404). you could ealighten me. All of these Here are a few things I have been

When I dial any number with certain

even bear a ring. It does not seem to malter which number I dial. Examples: 450-XXXX. 470-XXXX, 490-XXXX, and 670-XXXX. prefixes, I always get a busy signal before I

necessary), Example: 430. tone). This tone pops up after you dial the first signal (which I believe is the local reorder three digits of the prefix (no additional digits One prefix always returns a fast busy

made by real people, and vary from number to digit number and then you get exactly one ring after the first ring. The announcements are something like an answering machine service In some extremely rare cases you will get beeps. Examples: 570-XXXX and 690-XXXXX and then a series of three or so single frequency 3. For some prefixes, you dial a full seven

cannot be completed as dialed. Please read the and says something to the effect of: "Your call second or third ring an announcement comes up number consisting of ten digits. After the XXXX-XXXX and 410 XXXXX-XXXX instruction card and try again." Examples: 510-4. Some prefixes require that you enter a

will still keep reading 2600 Magazine whenever I can lay my grubby hands on a new issue. I gratitude. And if you cannot help, that's OK - I can provide will earn you my everlasting you could help me out. Any information you out any of the above stuff. I decided to see if knowledge for years. some simple explanation that has been common apologize in advance if any of this stuff has Since I have not made any progress figuring

Atlanta

about anyway, you're still coming out ahead. feign knowledge. And since 99 percent of the learn. It's far better to admit ignorance than to populace have no idea what we're talking First off, never apologize for wanting to

may be special exchanges that the phone were getting busy signals on (450, 470, 499) exploring each of these exchanges every now company uses for various things. We suggest new exchanges that are still being tested. They 670) are not officially in use. They also cannot computer and all of the exchanges that you and then to see if all of the numbers remain This could mean several drings. These may be be accessed from axiside the 404 area code We checked with the AT&T fouring

> busy. Also, it can't have to have a local the time probably exists. operator check the busy signal and tell you if

digit combinations. Do they all react the same almost never used but so are a lot of other three not being used. Weird numbers like 311 are though, compare it to other exchanges that are being used at all in your area. To be sure, digits. It's more likely that this exchange is not programmed not to accept any additional way? Keep a log and compare it every few Some exchanges (like your 430) are

people who get beeped by the same number seldom used these days and is good only for won't give any additional information. This is ever allow for touch tone input, you've reached silence, you have dialed someone's beeper ring followed by three or four beeps then are used for beeper services. When you get one either tone or voice messages to be left mailbox. Some of these numbers allow for selling them they have a voice message in their message of your own, their beeper will go off someone's beeper. When you leave a voice you're reaching a service that is attached to their service). When you hear a voice message, exclusively (i.e., doctors who get beeped by beeper will simply say that someone beeped but what is known as a "tone only" number. The number. If you get six or seven beeps that don't will show up on the beeper belonging to that followed by the # key (optional), those numbers from you. When you did! a sequence of numbers sumber and it is waiting for touch tone input The 570 and 690 exchanges in your area

would explain why your switch waited for seven Since 510 and 410 are now area codes, this

same way and report their findings here. in different area codes to experiment in the check for variations. And we encourage people profesing with I or 0 or a carrier access code to On all of these numbers, we suggest you try

but I thought I'd share them: haven't been able to make them do anything. a friend stambled upon and passed on to me. I Here are a couple of modern phone numbers

NYNEX computer. 315-472-0183 - rings into some kind of

703-684-5772 - gives you a choice of four

Address Withheld Name Withheld

Auckers got their starf on. be running on a PDP-10, a machine many MARS, HERMES, and ZEUS, ZEUS appears to one has four destinations known as VENUS These are interesting numbers. The second

who are committing software piracy. is 800-388-7478 and it's used to turn in people to a voice mail system after hours? The number Association has a toll-free number that connects Did you know the Software Piracy

David

there is probably asother number to call. you know somebody who's pirating the video. their intelligence. This organization also sells a erach other over voice mail speaks volumes as to rideo called "It's Just Not Worth The Risk." If Any group that encourages people to rat on

At Wit's End

technicians. None have answered my questions Now it's time to speak to the expens. administrative assistants. I've called AT&T I have spoked with college telephone

their lives. (We're not talking about onto peach seen a drastic increase in the kind of heirous phone calls that pur college women in fear for barassing phone calls. This past school year has responding to students who are victims of in Colorado, one of my responsibilities involves As a college administrator at a small school

the PBX require a "9" to "get out. college phone system works around its own with only four digits. Calls to phones outside PBX allowing "on-eampus" calls to be dialed Here is the technical background: The

caller's extension if the call is from on-campus. date, time, and most importantly it records the records the caller's message, but also tells the an option. The voice mail system not only The college phone system has voice mail as

voice mail system is able to record the caller's Doesn't if make sense to you that since the The question: I want to earth the caller(s)

> "calloc" answers? Suggestions? is a way to note the caller's extension if the extension if he/she leaves a message, that there

call. What do you think? then find the source by matching the time of have "phone trups" placed on all 50 lines, and my second question: There are apparently coming from "off-campus." This leads me to med system is only able to note that the call is dial 9 to get off campus and then call his/her only way we can know the source of a call is to lines into the college's PBX. I am told that the victim by dialing all seven mambers. The voice Of course, a technically savvy caller could

clogging up the system. legislative and corporate hang-ups are still ANI is not an option for the near future;

the good work. 2600 is by far my favorite "rine. Keep up

anything coming from off campus, you will company. We'd be extremely surprised if they screen, (On ROLM systems, they're known as on most systems that show this information on a on non-voice mail calls. It's only a matter of calling it, the cupability exists for that to occur weren't using ANI in this day aid age. need cooperation from the local phone the lines that have the problems. As far as 400%.) We suggest attaching one of those onto setting it up. There are special display phones in charge. Obviously, if the voice mail system is department needs to be more up frost with you. all calls that are made in this fashion. But, receiving information on which extension is Don't settle for assistants; speak to whoever's more importantly, your telecommunications entire prefer. If not, individual numbers can be college: especially if your college owns the it's possible to block the 9+ feature to the or not it is, the same logic will apply. First off blocked in this manner. It's also possible to log Your system sounds like a ROLM, Whether

like on 800 samber. calling something that WILL log their number. And if that doctor's work, my to trick them into they re on campus, you'll have the number thinking they're speaking with a person. Then if may trick the caller into leaving a message sounds as if a real person is picking up. This lines directly to a voice mail message that If all else fails, my forwarding the problem

Drag 2600; crypt() Correction

for the crypt() function, which was contained in primarily because I was interested in the source Winter 1991-92 issue of 2600 Magazine, "A couple of months ago I purchased the

flaw in my copy of the magazine. look at it, and I have discovered the following Only recently have I had time to seriously

are not readable in my copy. blocks is partially distorted. The line consists of my copy, the first line of the last of these eight blocks each containing 64 character values. In of "selection functions", which consists of eight 16 numbers, but the seased and third numbers On page 14, there is an array: char \$[8][64]

What I can read is: 13, 72, 73, 4, 6, 15, 11,

what they are, I would be extremely grateful. magazine and drop me a line to let me know someone can check another copy of the What are these two missing numbers? If

California

ancorrenence. 13. 2, 8, 4, 6, 15, 11, etc. We're sorry for any same printing definer. The numbers should read. Unfortunately, all of the issues have the

Simplex Sightings

Dear 2600:

(UDC in Washington, DC) has a load of know since I didn't see it listed in the Spring Simplex locks on their campus, Just letting you The University of The District of Columbia

Allbatross

Wanted to see, these looks are everywhere. We welcome these as the only form of protection. profuses of supposedly secure areas that use Thanks for the tyfo. As we are all beginning

Dear 2600:

as WordPerfect 5.1, PageMaker, and Cord homemade menu screen, under Windows, or yet, but I am interested in obtaining programs Draw, even if they are under someone's from a hard disk drive and/or floppy disks such on disk that can copy application programs and I like what I see. I don't have a computer I have recently purchased your magazine

> greatly appreciate it. Keep up the good work. a list of other sources - magazines, books, or would have what I am looking for I would people (addresses and phone numbers) that deal with these subjects and could you give me could you tell me which back issues of 2600 hacking that isn't technical. I was wondering computer, and some type of beginner's guide on the source code for any IBM compatible (and any other phone tricks), a program to find telephone codes to make free long distance calls both. Also, I would like information on

the end result, then you're in the right place. they will at least understand what it is they are sighware. While the things we teach may exable lf, though, you're interested in more than just and that's something we cannot help you with doing. You seem to want to bypass this part of it people to accomplish these tasks, we bettere than making free phone calls and copying Learning is a lot more fun and beneficial

Monitoring Problems

computers can send information over radio could help me out. I need information on how of that nature to other readers of your magazine 2000 readers to send feedback and other things like to set up a computer on that network for might be interested in helping our. I would also every area code that can be accessed by radio. I waves. I want to set up a computer station in BBS's across the nation. I am wondering if you down on the cost that is incurred when calling me what I was doing wrong? I am also blank. All I heard was white noise! Can you tell a little above my head. I would like to learn offers, although some of the things you print are magazine. I really do like the information it would also like to know if maybe your readers interested in creating a computer network to cut mentioned but then at times my scanner went for Minnespolis/St. Paul. I heard the tone you more about phone phreaking just for the fun of Anyways, I tested the mobile phone frequencies knowing. After all, isn't knowledge power? I just recently picked up a copy of your

Winnesofa Vinnesofa

to speak to some have radio people concerning Your goals are indeed admirable. You need

suggestions, we'll pass them along. suggest reading Popular Continunications and Manitoring Times, If any of our readers have the project you're interested in. We would also

scanner, some IMTS systems use a form of conversation. should be able to catch up to the original entire range of IMTS frequencies and you We suggest you go into search mode for the this but it's possible the one in your area does. frequency hopping. Not all IMTS systems do frequency hopping, similar to cellular As to the problems you had with your

Cellular Frequencies

cordless phones can be picked up with a rethe U.S., but I came by a list of frequencies for two separate receivers. both sides of the call. The cellular ones need the base frequency, which seems to transmit tuned medium wave radio by hanging out on the U.K. cellular/cordless phone system. The This may not be of much interest to you in

order of: channel number, base unit transmit frequency, handbeld unit frequency: These are cordless phone frequencies in the

47.53125 or 47.44375; 8, 1782.00, 47.54375. 47.50625; 6, 1742.00, 47.51875; 7, 1762.00, 47.48125; 4, 1702.00, 47.49375; 5, 1722.00, MHz; 2, 1662.00, 47.46875; 3, 1682.00, I, 1642.00 kHz (1.642 MHz), 47,45625

order of: channel number, transmit frequency. duplex split, receive frequency: These are cellular phone frequencies in the

until: 599, 904,9625, 45, 949,9625; 600, MHz; 302, 897.5375, 45, 942.5375; 303, 904,9875, 45, 949,9875. 897.5625, 45, 942.5625; etc. at 25 Khr spacing 301, 897.5125 MHz, 45 MHz, 942.5125

Scotland

What the NSA Does

one of the guys at work who used to work at article on Crypt(). Got into a discussion with NSA. Said several neat things: Congrats on a cool magazine. Liked the

to be 128 bits. NSA ordered the change to 56 bits because they CAN break 56 bits. The original keys for DFS were supposed

UNIX crypt() is bobbled in an additional

with re-use of keys). way (he wasn't sure but it had something to do

in a (no shit) copper walled building. Those guys have their own chip foundry

IBM was going to come out with a real good enteryption standards. A couple of years back 4. They go after and change other people's

NSA with the intent that they could break it. 5. The tables in DES were generated by the one and NSA forced them to shelve it.

are very paranoid and so sm]] print my name. My friend says that these guys If you want to print any of this, please don't

the NSA would shot you down. wouldn't want to see you guys do it, because with a public encryption standard, but I I'd like to see some magazine come out

NSA dades soure me. Be esteful with this stuff, because those

Someone

Somewhere.

careful enough? We altered your name and town, is that

Prisoner News

writing to our publisher at: PLN, PO Box 1684 prisoner and I edit and publish a monthly Lake Worth, FL 33460. People can get a free sample copy of PLV by newsletter called Prisoners' Legal News. such from imprisoned backers. Another months I've noticed more and more letters and Many greetings from the gulag. In recent

other problems but in an arbitrary decision, returned to prison. There were no security or bad PC's in their cells. All PC owners who got cells. For three years, prisoners at a state prison prison officials made prisoners send the PC's released have gotten jobs and none have the state to allow prisoners to have PC's in their parole board, we have been lobbying hard for Apart from organizing against the state

tuck and hope you keep us updated. reaction that authority figures have shown them and annoys the rest of us. We wish you towards technology. Their ignorance frightens What you witnessed was the typical partie Washington

Dear 2600: Mystery Calls

electronic skills and some fairly extensive be a great hacker, but I do have some very basic really like what I see. I don't consider myself to I have just picked up my first issue and I

phenomenon: phone conversations. My TV the outside of both knobs. VHF and UHF, plus individual toning rings on (very early 80's) model. It has a reacy knob for UHP input, only VHF. My TV is a fairly old there isn't even an antenna booked up to the doesn't normally receive UHF channels, in fact, UHP channels. I picked up a very interesting programming skills. Recently, while I was flipping through the

of static. If I get lucky, it sounds as rlear as if end of the dial, around channel 83, however it conversations at a time and they seem to be in bargs up, the signal jumps and I and up having you were on an extension. After one person requires a lot of torsing to even get it with a lot my neighborhood. They only appear at the very I have noted that there are as many as four

come up with is that the shielding is ineffective edge of the street by my bouse. on our neighborhood connection post at the About the only possibility I've been able to

tell me what the frequencies in this area are and equipment that could receive these frequencies? if I could get abold of some kind of radio about this phone interference. Also, could you long ago. What I would like is your opinion government was in a panic over this issue not RF interference, In fact, our beloved getting amages on monitors from others due to Now I have heard stories about people

zan be found. Buying such a scanner is legal of "protection" that is given to cellular phone Owning one is legal. Listening to those 800 MAI spectrum which is where cellular calls ealls. You can pay a scanner that covers the were breaking a federal law. That is the extent Relephones! And every time you listened in, you same frequencies that are now word for cellular channels on older IV sets happen to cover the with ineffective shielding. The apper OHF What you're experiencing has nothing to do Shring Duck

> CORPORT, promise not to listen. (Make sure you don't public airwaves, please send them to us. We

The Prodigy Side

Dear 2600;

important to clear the air regarding Prodigy. corporate viewpoint in 2600. But I think it's I know I'm treading on thin see voicing a

doing - and not doing - with our members' data Prodigy and STAGE DAT, and what we're letters column in the Winter 1991-92 issue. kind of things Big Al alleged in your Autumn files. There's no way we could or would do the their computer. The sole exception is Prodigy interact in any way with a member's file on and computers. Prodigy doesn't read, upload, or 1991 issue, and that were discussed in the There have been a lot of rustors about

uploaded it. In fact, any non-Prodigy data found incidentally into Prodigy files. When people looked at, manipulated, or uploaded by Prodigy. have since been eliminated. None of it was ever because of two programming shortcuts that deliberately sought this information and in Prodigy files was incorporated randomly saw this, they incorrectly assumed Prodigy had because non-Prodigy data found its way The confusion and false claims arose

member moves from place to place within the stores Prodigy programs and graphics between STAGEDAT and CACHEDAT, STAGEDAT service or "turns a page". would have to be transmitted every time the sessions, Without STAGE.DAT, all of this data The two Prodigy files in question are

CACHE.DAT is overwritten during each retransmission of content already sent move from feature to feature without reuse within a session so that the member can CACHE DAT stores Prodigy content for

new file, when it is created DOS allocates disk Prodigy software, STAGE DAT is created as a simply recycles the space for use in new files information contained in crased files, but files, since DOS doesn't actually crase may include the contents of previously erased sectors to it. It is well known that these sectors whichever the member chooses. As with any file either 0.25 or 1 megahytes in size, During the offline process of installing the

Fartier versions of the Prodigy software did

frequencies is illegal. By the way, if anyone

happens to tape any broadcasts over those

Page 28

not zero out the file space allocated to STAGE DAT. The result was that if you used XTree or DEBUG you might have noticed that, prior to being filled with Prodigy data, STAGE DAT disk space contained information from erased files. A similar effect occurs with the smaller file, CACHE DAT.

After the STAGE.DAT file is created, the inetallation program builds a table of the entries in it. This table allows the STAGE.DAT to keep track of the programs and graphics stored flore. The software creates this table in RAM (memory) and then moves it to the STAGE.DAT on the disk. As a backup, we even write two copies of the table to the STAGE.DAT on the disk to the STAGE.DAT on the disk to the STAGE.DAT on the disk to the STAGE.DAT on the two opties of the table to the STAGE.DAT, so there are two places where a member might see this information. We move the whole portion of RAM used for the table, even though is easy to only partially filled with entries. Again, we dish't zero the RAM space used to build the table, so any memory that warn't written over and its contents - was swept into STAGE.DAT.

Our programmers originally wanted to make installation as fast as possible, and so they did not want to take the additional time to zero out disk so zons or memory involved in the installation.

During a Protigy session, cells on RAM buffers are used to write new graphics and program data to the STAGE.DAT file. In the earlier versions of the scribure, the buffers were not zeroed, and the amount of Protligy data storred in them may not have completely displaced data already in the buffer memory area from eather programs. Then, when the Protligy data is written to STAGE.DAT the other information would also be transferred to the disk. That is the neason Rig Al saw fragments from his Wordstar files in STAGE.DAT.

The personal information was of no interest to Prodigy, and in any case, over time, this information is overwritten as programs and graphics are sided to the STAGEDAT file during use. We have since learned of our members' sensitivity on this issue, and have modified our software accordingly. For people with older Prodigy software, we provide a free utility program that zeroes out all non-Prodigy information for existing STAGEDAT and CACHEDAT files. To order it, PLMP TECH TALK on Prodigy.

We never looked at or used any non-Prodigy information in STAGE.DAT or Prodigy information in STAGE.DAT or CACHE.DAT. There is, in fact, so mechanism that would allow the Prodigy software to pass any information (Prodigy or non-Prodigy) contained in the STAGE.DAT or CACHE.DAT

files up to the host.

To help put the numers to rest, we asked the national accounting firm, Coopers and Lybrand, to audit our operations. They examined Prodigy's computers and files and interviewed our employees for six weeks and found that we did not uplead any non-Prodigy data.

As far as Big Al's allegation that he received Proligy direct mail existrations sent to duranty names from a LAN he uses, I don't believe it. The names on mailing lists Proligy uses for direct and come from lists supplied by magazine subscriptions, computer catalogers, and so on. If Big Al thinks he's got grounds for complaint, we'd be happy to look at the direct mail pieces he got from Proligy and see where the names came from.

One final point. Big Al mentioned in his letter that Prodigy requires a "loaded" PC or Mac. The truth is just the opposite. Prodigy has taken care to ensure that the service will run on very basic DOS or Mac machines, such as an XT with an 8088 and 540 Kbytes. After all, our service is simed at the home market. That's why we've designed it to run on the kind of machines people have at bome - as well as the ones they might use in the office.

If Big AI or any other readers want to call and discuss this, my number is 914-993-8789. Or send me a message on Prodigy at PGPJ97a.

Steve Hein

The Prodigy Service White Plains, NY

content and question. to do everything that has been suggested really understands. We find it sad that seized all of your equipment to investigate the future. Perhaps some already have. It's a than large corporations when their integrity individuals automotically mean so much less decades of prison time for a crime nobody terrorists. You were never threatened with matter. The media didn't label you as potential its side of the story from the beginning. Nobody that Prodify was given a fair chance to express Prodigy's actual involvement. The other fact is glad the issue has come up, regardless of possibility that cannot be ignored and we're Perhaps other companies will do this in the privacy of its users, it would not be too difficult beginning. First, if Prodigy did not respect the facts that we have maintained from the you say is true, there are still two disturbing Going under the assumption that everything

HOW TO DEFEAT *69

by Bernie S.

It's annoying? You call someone and, for whatever reason, you'd like to protect your telephone privacy. In other words, you don't want them calling you. But with new telephone services like Return Call (*69), they can call you back as often as they like until someone else calls them. If they have Caller ID it's even worse; it will tell them your telephone number and they can call you whenever and as often as they like.

Many people feel this is an invasion of their privacy. People who pay extra for impublished numbers are just as vulnerable. The Bell Operating Companies reap huge profits from the use of these services, but seem insensitive to the concerns of customers who want to preserve their telephone privacy. There are methods of overcoming this problem, but the phone companies refuse to publicize them because they could lose out on many millions of dollars in new reverse of services like Return Call and Caller ID aren't widely accepted.

This stricle describes several methods you can use to defeat Return Call (*69) and Caller ID so that you can use your telephone without feat of compromising your telephone privacy. Most of these techniques will work in different parts of the country, assuming the services are available in the first place. It is possible that your area uses different codes for these services. If so, please tell us what they are.

Calling Card Method

This method defeas both *69 and Caller ID. To use it, you need a valid calling eard form your local company. You can get one by calling your local business office.

Dial 0 plus the area code and member you're calling. After the "borg" tone, erfor your ording and number and your call will go through if you're calling from a dial or pulse type phone, stay on the line and tell your calling card number to the operator who asswers. If the operator asks why you're not dialing direct because it's chaque, tell them to just complete the call anyway. The sundrange for this is about 40 cases and will vary depending upon what part of the country you're in.

Operator Assisted Method

This method defeats both *69 and Caller ID

and does not require a calling card. Dial 0 plus the area code and number you're calling. After the "borg" tone, dial 0 or wait and an operator will come on the line. Tell the operator that you'd like this call billed to the number you're calling from. If the operator asks why you're not dialing direct because it's cheaper, tell them to just complete the call anyway. The surcharge for this is about \$1.50.

Long Distance Carrier Method

This method defeats both *69 and Caller ID and requires a long distance calling eard. Follow the instructions on your calling eard for making a call, but dial the local number you want to call as if it were long distance, i.e. include the area code. If you don't have a long distance calling eard, just request one from the company of your choice, the wast majority of which are listed with 800 information.

When you call to request your calling earl, they will try like hell to get you to make them your primary long distance carrier. If you don't want to switch, just say so and explain that you'd like one of their calling early anyway. Since there's no fee for a calling early you reight as well collect them all! It's a good idea to have calling earls from several different long distance carriers so you can compare their rates

and service quality.

You will be billed according to the rates of the long distance carrier you're using. Rates for calls within your area code are lower than interstate long distance calls. Call the long distance carrier's customer service number for exact rate information.

Most calling cards have surcharges. If at all possible, use a company that has a non-surcharge 950 access number. Metromedia Long Distance (formerly ITT) and Cable & Wireless both offer this service but give it out sparingly.

As with the above methods, if someone dials *69 after your call they will hear a recording that says "the number is not in the serving area." A Caller ID unit will display "Out of Area."

Answering Machine Hang-up Method

This "quick and dirry" method is effective in defening "69 call backs in response to your

hang up and immediately call again using one leaving a message on an answering machineof the above methods. machine at the number you desire privacy from. After you've completed a call to an answering

does not work well when calling people who are home, because they'll usually be able to dial won't be charged for that call. This technique second time before their machine answers, you the serving area" message. If you hang up the *69 attempt will generate a "number is not in party returns home and gets your message, any through your handset, have up. When the called *69 before you can call the second time. The moment you hear a maging signal

Call Block Method

selected telephone numbers in your area code (1169 pulse) to call you back by blocking Caller ID from revealing your telephone from reaching your line. It does not prevent This method prevents others from using *69

call from by entering 01 in its place. block calls from the number you just received a to be blocked, enter # (12 pulse) again. You can you wish to block. After you enter each number (12 pulse) and enter the telephone number(s) planning to call from being able to call you block up to six numbers at a time and you can back. To do this, dial *60 (1160 pulse) then # the specific telephone number(s) you're Before you make your call, you must block

blocking list, enter * (11 pulse), the number you up when you're finished. want to unblock, and * (11 polse) again. Hang To remove individual numbers from your

to rectify this problem is to use the "Answering have called is not taking calls." However, the deactivating Call Block. Machine Hang-up Method" Just before you back after you unblock their number if they called party will still be able to use *69 to call recording that says, "At this time, the party you on your blocking list call you, they'll hear a haven't received any calls since yours. One way When callers whose telephone pumbers are

costing you over three times the monthly rate. on a monthly basis, don't forget to deactivate it unlimited usage. If you're not subscribing to it it's left on or around \$5.00 per month for To deactivate Call Block, dial *80 (1180 pulse), when you don't need it or it could end up Call Block costs about 50 cents each day

then enter 08 and bang up.

Select Forward Method

numbers that you select. It forwards those calls to any other number in your area code. to call you back from up to six telephone This method prevents others from using *69

number you just received a call from by number. You can forward calls from the entering 01 in its place. Hang up when you're forwarded from, with a # (12 pulse) after each relephone number(s) you wish to have calls (12 palse) when prompted again. Next, enter the (12 pulse). When prompted, enter 1 and then # number you want calls forwarded to and then # then 3. After the tone, enter the telephone To accomplish this, dial *63 (1163 pulse).

usage. If you're not a monthly Select Forward enter 08 and hang up. Select Forward, dial *83 (1183 pulse), then over four times the monthly rate. To deactivate you don't need it or it could end up costing you subscriber, don't forget to deactivate it when day it's left on or \$3.50 per month for unlimited Select Forward costs about 50 cents each

Ultra Forward Method

SERVICE. line to be able to request the Ultra Forward be your business number at another location, Ultra Forward service. The additional line can that you don't care about the privacy of, and but you must have an auxiliary telephone line but you must have billing responsibility for that This method defears both *69 and Caller ID.

back their own number, give them a busy If the Ultra Forwarding is still on, it will call number instead of the number you called from you desire privacy from. If the called party dials number whenever you want to reach the number you want to call, and to call that auxiliary number, not the "private" number you called Caller ID unit will display your auxiliary auxiliary number to forward calls to the number signal, and charge them for the *69 attempt! A 69 after you call them, they'll get the auxiliary. The idea here is to remotely program your

office and request Ultra Forward for your \$5.00 a month. auxiliary line. This new service costs around To accomplish all this, call your business

Forwarding, or else any other calls actually You must remember to deactivate the Ultra

> distance charges whenever calls are forwarded distance number, you will be hilled for the long from. If you have calls forwarded to a long forwarded to the number you desire privacy intended for the auxiliary number will also be

Hardware Forwarding Method

owner's magual for details. Shack and similar stores for about \$100. pay the phone company's monthly charges. Call accomplishes the same job without having to device between two auxiliary lines. This Specific model instructions vary, so read your forwarding devices are available from Radio Forward, except that you connect a special This method is similar to using Ultra

Cellular Phone Method

receiving a call from a cellular telephone will an "Out of Area" message. the serving area." A Caller ID unit will display telephone exchanges. Anyone dialing *69 after Caller ID do sor work through cellular requires a cellular telephone. Return Call and hear a recording that says "the number is not in This method stops *69 and Caller ID, but it

vehicles, but transportable and hand-held cellular carrier for information about cellular weekend and its duration. Call your local depending on if it's during the day, evening, or less expensive. The cost of a call varies models are rapidly becoming more popular and phones and rate plans. Most cellular phones are installed in

Payphone Method

home telephone privacy will be ensured. If you and operated by the Bell Telephone company expensive payabones are generally those owned but it will cost more. The best and leastdon't have change, you can use a calling card calls to those parties from a payphone, your from compromising your privacy. If you make method, but it does stop *69 and Catter ID users This is certainly the least convenient

Creative Techniques

as an added boxos they'll be billed for the works if they dial *69 after you call them, and so they'll always get a busy signal whenever they call you. As mentioned above, this also send someone's calls back to their own number For instance, you can use Select Forward to defeat the most determined unwanted callers. If you're creative you can confuse and

attempt!

display their number, not yours. number, not yours. Caller ID units will also unwanted caller bangs up, it will call back that privacy. If the second party dials *69 after your other person who's also insensitive to your unwanted callers forwarded to the police, to a non-working tramber, to a payphone, or to some Another trick is to have calls from selected

Call Trace: The Real Story

time you dial *57. also charge you on the order of \$1.50 every duration of the call and sends all of this to their number, your number, the date, time, and phone company's computers record the calling When you dist *57 after receiving a call, the expensive for customers to accomplish this. harassing calls 80 you can put a stop to them. Annoyance Call Bureau. The phone companies The truth is, they make it very difficult and (*57) as a convenient way to trace annoying or Many phone companies advertise Call Trace

company determines that you've traced six could end up paying quite a lot until the phone even consider any traced calls worthy of their from payphones or more than one location, you This means if your unwanted caller is calling such calls from the same originating number! attention until you have successfully traced six "qualifying" calls. Despite this, the phone company will not

pay \$6,50 a month for it. sleazy in light of the fact that they're willing to who is harassing you, which seems rather states that the phone company will not tell you can justify a request to ask them to stop). It also the wewarded caller your name and telephone string them, and grants them permission to tell sell Caller ID-type services to anyone willing to number (ostensibly so that the phone company return to them. This release prevents you from they'll mail you a legal release to sign and least six calls from the same calling number. Once they are satisfied that you've traced at

caller. Also demand that they promptly turn privacy by releasing your mene to the unwanted and also cross out the section that releases them this person, you should cross out the section of letter demanding that they not violate your Initial and dute the changes and attach a signed from liability (thus protecting your rights). the legal release that gives them permission to, If you don't want them giving your name to

over all evidence of your telephone barassment to your local police department.

For maximum impact, you can further mericon that if they fail to comply with your request, you will file a comploint against form with the State Public Utilities Commission. All local phone companies are extremely sensitive about this and it's almost guaranteed to get fast mostly.

Send your letter and the immedial release book to their Annoyance Call Bureau via certified mail (neturn receipt requested) and your local police should call you in a few days. If not, call them and ask if the phone company sent the information. If so, diplomatically ask them who is harassing you (promising not to take the law irro your com books) and they'll nearly sell you.

If the calls persist, press charges against the caller for "harassment by communication." Police departments are being inundated with Call Trace requests and they generally want to resolve these cases as quickly and as easily as possible. The phone companies only seem to be interested in protecting themselves - at your expense.

More Telephone Privacy Tips

a particular type of sales pitch before. those annoying automatic selling machines that are companies that may employ sleazy salespeople or programmed to call everyone who's ever responded to telemarketieg companies. Ready buyers include telephose number listed and sold to other your call. This makes you vulnerable to having your related botton, or a TV ad setting EVs emosic, streod foam your hilgations mutation the moment they area or any exaptery with a fell five SQO number you call can channel, a mail order company, a drug or healthequipment that allows them to see the numbers when they got their 800 bill, these companies can use some effect. Apart from seeing these phone numbers them. It's not the same as Coller ID but it can have the immediately. Whether you call a TV shopping the phone numbers of most of the people who call (Automatic Number Identification), which gives them Most toll-free 800 numbers receive ANI

Moreover, telephone companies sell computerized directories to mail order firms, relensationing companies, and credit bureaus, which cross-reference the telephone numbers to get removed addresses Parchasing records are cross-referenced to determine people's buying patterns for certain types of products, services, and finencial transactions for a living companies buy and sell this information for a living. Ever wooder how you got on all those mailing last?

You can safeguard yourself against this type of telephone privacy invasion by making your foll-nee 800 selfs from a cellular or pay telephone or by using the Uhras Forward or hardware call forwarding methods (Hawing the operator place your tell free call will also keep your number from being displayed.) You should always decline to give your telephone number out to any powers, company, or organization you don't went to have it.

United Numbers are not sally all that private. According to the Philadelphia Jaquarer and other publications, photoe companies provide special directories to police departments and certain government agencies that contain compaties alphabetical listings, regardless of their "unitsted" status. Even worse, the phone compaties have repetiedly been accused of giving out confidencial customer information to select individuals, private investigators, and to police without variance. So if you ready work to keep your name, address, telephone ready work to keep your name, address, telephone rander, and calling records out of the bases of others, you should consider getting a new telephone number put in a different name.

Emergency 911 services in many areas now oraging a special system that instantly displays the caller's telephone number, name, and address. Ananymous salls to 911 can only be ensured by calling from a pupphene.

Reverse Directories of telephone numbers and street addresses with names and approximate broushold incomes (with phone numbers and street addresses listed numerically) are published by several companies, including Cole Publishing, Inc. These directories are very popular with real estate comparies, telemethoding firms, police departments, or suppose the warding to know more about people. You can write to Cole Publishing and request to be omitted from their directory. They have offices throughout the covery.

Eusolicited Telephone Sales Calls to your number can supposedly be reduced by writing to the Direct Marketing Association. They will put your name, address, and telephone number on a list distributed to telemarketing firms, which are then legally required to stop calling you. Their address is: Direct Marketing Association, Telephone Preference Servee, 11 West 42nd Street, Box 3801; New York, NY 10163-3801; Provide your full name, address, and telephone number(s) and request to be put on their "No Contact" list. Of course, just doing that does put you on another list....

demon dialer review

(communed from page 17)

Blue Box a particular number, wait until a key is pressed, play another macro, wait until a key is pressed, and then reby. The mode is extremely fexible and easy to use. The Dialer can store up to 10 different macros, even after the device powers.

with no problems. busy signal, fast busy, and off hook signal programed a North American dial tone type so that your program is played whileshift key). You can also define the timing (from 0 to -15 dB of full volume) for up to 22 each tone (in milliseconds, up to one of tones (zero, one, or two), the duration of Demon Dialor a true Rainbow Box. We pressed. This is the mode that makes the keys (you get the extra keys by using the second), and the volume level of each tone pauses you want. You choose the number you to program a series of any tones and This mode gives you total control, allowing the most powerful feature of the Dialer The user programmable mode is by far

The Dialer also offers some other features called Special Functions. These include a device initialization (clears the RAM), RAM FIN programming, time template programming, guard tone programming, frequency stepping, continuous sweep, password protection on off, number scan, and power off.

We Approve

The \$250 price tag of the Hack-Tic Demon Dialer is stiff, especially considering that it lacks a chassis and does not even come assembled. However, a few facts should be kept in mind before we judge the Dialer as a nice but overpriced toy.

First of all, to call the device a "dialer" at all is really a misnamer, it is a computer complete with its own CPU, ROM, and RAM. Although it may not seem like a computer because the output is audio and not video, it is still quite capable of performing amazing feats considering its size.

Secondly, because the Dialer is programmable, we cannot even begin to list

what it is ultimately capable of. With a little imagination, the Dialer would be excellent for social engineering. We have not had the time to fully explore its practical uses, but we will welcome ideas and suggestions from our readers.

Finally, the Dialer is one of a kind in terms of its capabilities. Hack-Tic did not design this device to sell it; they are hackers and designed this device to use. You can therefore be assured that they are not holding back on anything. As further proof of this, the software that came with the original Dialers has since been updated.

We at 2600 would like to see the price go down not because the Dialer is overpriced, but because the high price is steep for many hackers, and therefore makes the Dialer exclusive. We would ultimately like to see the technology available to everyone, as it is truly a tool of exploration and not just another box to defraud phone companies.

it to its full potential. If all you are looking invaluable. Because it is designed to elsewhere. On the other hand, if you are payphone, then you may want to look to be an invaluable companion, and will use on a regular basis will find the Dialer to be contact with phones and phone equipment equivalent of an all-terrain vehicle, then you tor is a red box to detraud your local handle phone systems around the world phreaker's tool. Those who come into it, then consider that it is ultimately a phone just may want to test drive this rocket searching for the phone phreaker's frequent travellers will also find the device Dialer, but are not sure whether it is worth If you are considering purchasing the

2600 now has monthly meetings in six U.S. cities! Check page 41 for details. Contact us to start a meeting in your city.
(516) 751-2600

Belicore

Bear and address

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July 1, 1992

Emanuel Golstein, Editor 2000 Magazino P.O. Box 752 Middle Island, New York 11953-0752

Dear Mr. Golstein:

It has some to our attention that you have somehow obtained and published in the 1991-1992. Winter edition of 2000 Magazine portions of ceitain Belleare proprietary internal documents.

This better is to formally advise you that, if at any time in the feater you (or your magazine) come into possession of, publish, or otherwise disclose any Belleone information or documentation which either (i) you have any reason to believe is proprietary to Belleone or has not been made publicly svaliable by Belleone or (ii) is marked "proprietary." "confidential." "restricted," or with any other tegend denoting Belleone's proprietary interest therein, Belleone will separously pursue all legal remedies available to it including, but not limited to, injunctive relief and modelary duringest, against you, your magazine, and its sources.

We trust that you fully understand Belloget's position on this smaller.

Sinegary,

ACS/sine

(CCC0027300pt+45'8

Knowing Relicore, they might just consider THIS proprietary. Such is life. Note the UNIX file path printed at the bottom of the letter. On some system somewhere, this letter exists.... Our reply appears on the facing page. We'd like reader input on this.

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RETURN MAIL - CERTIFIED RECEIPT REQUESTED

July 20, 1992

2600 Magazina PO Box 752 Middle Island, NY 11853 (516) 751-2600 (516) 751-2608 FAX

Emmanuel Goldstein

LOC 2E 311 250 W. Mt. Pleasant Avenue Uvingston, NJ 07009

Leonard Charles Suchyta

Dear Mc Sudyta:

We are sony that the information published in the Winter 1991-92 issue of 2500 disturbation. Since you do not specify which article you take exception to, we must assume that you're relating to our reveletion of built in privacy holds in the telephone infrastructure which appeared on Page 42. In that piece, we guided from an infernal Beltone memo as well as that Oberating Company documents. This is not the first time we have done this. It will not be the last:

We recognize that it must be troubling to you when a journal the ours publishes potentially ambarrassing information of the son discussional shows that as journalists, we have a ceruin obligation that cannot be cast askid every time a tage and powerful entity gets amongst. That obligation compets us to report that tasts as we know them to our readers, who have a keen affected to us, subject matter, it, as is often the case, documents, responsively, and/or the off-formation in other forms are leaked to us, we have every right to report on the contents therein. If you find tauft with this logic, your argument less not with us, but with the general concept of a fine press.

And, as a lawyer specializing in intellectual property law, you know that you cannot in good faith old in that merely sampling "proprietary" or "scored" on a document establishes that document as a trade secret or as proprietary information. In the absence of a specific exploration to the contrary, we must assume that information about the publicly supported beliepiene systems and infrastructure is of public importance, and that Belicone will have difficulty establishing in court that any information in our magazine can benefit Belicone's competitors. It indeed Belicone has any competitions.

If it fact you choose to challenge our First Amendment rights to disseminate important information about the totochone integrindum, we will be compated to respond by seaking at logal remedies against you, which may include senctions provided for in Foderal and state statutes and rules of disfi procedure. We will also be competed to publishe your use of tresults and the threat of legal action to haves and individuals.

Sincerely

Emmonuel Goldstein

EG/act

mother combath through a shadow

Summer 1992 2600 Magazine

Page 37

Why don't they understand? Why do both

to our systems anyway compare with in regards to technical knowledge intelligent, terrifying individuals I couldn't anyway. Hackers seemed to be these supermuch about what the press talked about couple of years before obtaining my first and I wasn't about to my. It didn't seem to apply about hackers and really didn't understand necessary access. I didn't have time to worry than 8000 users could obtain and maintain their mainframe security software to ensure our more modem. I spent most of my day massaging our government representative, but as an individual unnamed. I am not writing this article as a States federal government, which will go security specialist for a division of the United obtain my first "hacker magazine", specifically I had been a computer security analyst for a they are today. Let me explain, I am a computer sides think they understand? Phrock, that my days would end up much like I never dreamed when I began a journey to

of security folks about 2000 and the benefits of 2600. I once told a whole conference room full to introduce folks to "backer material" such as though, thick as ever. I see it mostly when I try The fed ego is something else, eh? It's out there get a copy of Phrack, the magazine that superreceiving it. The responses from the audience become a target...who gives a damn about me? by believing that I was important enough to and my ventures. I was simply flattering myself of the underground could care less about me anxious to become a target of the reports and messing up people's lives. I wasn't they were constantly breaking into credit computer program (well at least that is what I arrested for, mostly for publishing the 911 "underground." What I realize now is that most could break into any computer system and that pursue this venture. I had read that hackers and heard). It was frightening to even decide to thought at the time, based on things I had read backer Knight Lightning published and was interacting with individuals, I decided to try to were things lake, "Yeah, but don't use your real After I started calling other computers and

> you know." One man even told me he was before ordering 2600, to protect himself. I find destroy its subscription base. supports itself from subscriptions is out to it amazing that people think a magazine that going to set up a fake name with a P.O. Box

out by being honest and to the point; folks were and say, "Hi, my name is ... and I am a fed. Can always equal to deception. that others would realize that fed was not been in a lot of regards (I don't trust mirrors in realized just how deceptive the government had interacting with the underground, the more I very helpful. The more I learned from destroy me. So, I signed on a bbs and said, "Hi, get much success from that, but at the same read them. Honest," I wasn't sure that I would I have a copy of all your files? I just want to be honest about my position or assume a hidden hotels anymore!). I was hoping by being honest I'm a fed." You know what, it worked, I found identity, those evil backers would find out and time I was afraid if I did try to hide my real identity. I mean, I could call a "backer BBS" In my travels, I also wasn't sure if I should

underground" and wanted to use me as a buffer computer security arena of the benefits of have learned of "my contacts in the not, I am actually getting a chance to do that. I to make an effort to educate others in the so much over these past years that I now want regards and will always be, but I have learned issues. I know I am still clueless in a lot of was in regards to a for of computer security Service really messed up on the Phrack case. that have hacked my account?). Matter of fact, have been contacted by federal agencies that knowing both sides of the story. Believe it or Know what else? I realize now how chieless I on things the press "neglected to mention. his side of the story to me and has filled me in Knight Lightning was patient enough to explain Know what else I found out? The Secret other backers didn't even seem to accept them. between (of course these evil ones are the ones evil hackers, but they seem to be few and far You know what else I found out? There are

> annamanan, seem suspect to you? Not to me only able to do that because of the training. security specialist, that is priceless to me. I was our security holes, and get them fixed. As a more backers during the day as I do security started my journey to learn "the other side of have a pretty good idea) but I actually think it word of my interactions got around (well, explain these techniques have become a routine violate the system. While underground files that upset or assume it was an open invitation to that hole still open, I may become just a bit out so that thousands of folks could get it, I and wrote articles about it, published and sent it If I found a security weakness in a computer the security of government computer systems. malicious hackers. Hackers helping to improve received from these so called notorious professionals and, as a result, my knowledge of the story." Now, I interact with as many if not in these folks that I experienced myself when I funny in many ways. I see the same naive fear much the same reasons. I'm not sure how the government agencies have contacted me for "getting inside their heads." Additionally, noninterested in learning about backers and trusted hacker friends" while another was would expect the hole to be fixed. If I found hack into one of our computer systems, expose increased immensely. I even learned enough to the holes that exist in computer systems has agency was interested in hiring some of "my certain access rights to it. Privacy is always an ensure the integrity of the data we process. We ensuring that authorized users get the access them and get further assistance. It has been an underground publication is having an email why picking up a magazine, like Phrack or time to do anything else. That is why we don't We are thinking "gotta give our users the access days thinking "keep 'em out, keep 'em out." want to ensure that our data is accurate. This is they need to do their daily jobs. The main what we do but the largest part of our job is out of computer systems. That is a small part of understand our side of many of the issues. One hackers who said to me that they did not ones who are clucless. I have heard from amazing tool for me. What is even better than reading it in an holes existed without the underground's help. so helpful. We may not have known that such to violate the systems we are trying to protect is 2600, and learning the holes hackers are using That is why many of them go unfixed. That is always discover security holes in our systems. they need." Sometimes we just don't have the issue with sensitive data but we don't spend our done by limiting the number of users that have reason access is costrolled on our systems is to security professional's real job is to keep people address of the author so that you can contact view that seems the most prevalent is that a

of the business. While many understand the put those controls in place because it would get them fixed, management just woo't let do) and not understanding the operational end viewed as having tunnel vision (many of them management. Many security professionals are it very well may do. It's a judgement call for information, only to be told that we could not they existed to the extent they do. So part of the part of my day, there was a time I didn't even impact the operations of the organization, which systems before and disseminated the issue as to why they don't listen is that most of know they existed and certainly didn't know holes that exist and have made every effort to I have accidentally tripped over holes in underground as long as I am able and will on both sides, each of the players saying. They this is the ego and arrogance of the individuals understand the factors affecting the others. rest of the story. It has made me realize more this type of interaction does a person learn the person really begin understanding the true that same interaction. I think only then does a continue to lead other security professionals to just don't listen." Usually the main factor involved in preventing than anything else that both sides don't issues involved in security. I think only through I am going to continue to interset with the

us have never heard the message.

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between them and the hacker community. One

that sometimes us accurity folks aren't the only interacting with the computer underground is

One other thing I have learned by

BOOK REVIEW

Age)
by Karla Jennings
Published in United States by:
W.W. Norton & Company, Ltd.

The Devouring Fungus (Tales of the Computer

New York, NY
Published in Canada by:
Penguin Books Canada Ltd.
Newmarket, ONT
237 baces, \$10.95 (United

237 pages, \$10.95 (United States), \$14.95 (Canada)

Review by W. Ritchie Benedict

a five-year-old over who would be the first to play with some inter-looking building blocks and games to such an expercithat he once battled around in a perpetual daze to Alan Turing geniuses who developed it. They range from plethors of stories about the early days of until now that is, is that there is a veritable friend or a relative. What is not commonly known programmers often have. It is well known there is poking fun at that oh-so-senous attitude unusual for a book to be written by a woman hockey). Therefore, some may consider it supposed to loathe professional football and is that women are supposed to loathe computers Von Neumern, who loved mathematical problems severe sexual difficulties. Then there was John whether a machine can think) - a tragic figure with absent minded Norbert Wiener, who walked seems so conventional, considering the eccentric much further (Seck - at least to Thomas Edison in back in 1945. Ms. Jennings says the term goes when a moth got caught in a relay on a Mark 1 software problem is supposed to have originated computers: For example, the term "bug" for a stories someone awasirs once happened to a such a thing as "urban legends" - these are about computers, except len she appears to be (although pechaps not as much as they are (inventor of the famous test for determining 1878. It is a wonder that the whole field now One of the new myths of the late 20th century

The early days of cybernetics provide planty of odd data. For example: Did you know that Helmut Hoe'zer built a fully electronic shalog computer in Nati Germany in 18417 Babbage. The very first computer engineer, was a victim of his own englass drive for perfection? Only 45 years ago, in 1947, degrees in computer science did not exist?

Jennings really shines when she gots on to the subject of modern day computer hadkers and the wildly humorous errors people make when

> defect - do not use!" words: "The first program has a manufacturer's diglied back and downloaded a second program complained he couldn't find the "ANY" key on the instructed to 'press any key to continue' In half before he left the store, the man who kept As soon as I got it up on the screen, I reed the frustration in attempting to get it to function, learning about such things. After a month of total program through my modem when I was first once attempted to get a file decompressing computer gag. I know these things do happen - I computer. Each chapter is prefected with a IN?" Then there is the fellow who, after being confusion that the person was typing "ARE YOU told him he should type in RUN to get the system geting "Syntax Error" over and over after a clerk gentlemen who very carefully folded a floogy disk functioning, and found after half an hour of

did as one shudders at what might have almost prehistoric time of 1970%, they were encountered personally. In the early days (the destroyed the Mariner 1 Venus probe. government projects. A single missing character number of instances where computer glifeties Wars plan had mailunctioned, Jennings relates a Gorbachev and glasmost came along when they time and in the efforts to remove it it is fortunate have turned into something downlight nasty. One relatively friendly, albeit annaying. Today, they something I feel fortunate not to have have caused dissafrous errors in expensive happened if the computers for Reagan's Star recent yirus caused \$96 million in tost computer Then there is the notarious computer virus -

The devouring fungus of the title not only refers to an all consuming passion for computers, but also to an incident where a client of a major computer comparer was inexplicibly losing data from magnetic tapes. After much investigation, it was discovered that old tapes had been stored in a room, where a myporogial had been experimenting with fungi. This was in a large repositiony inside a mountain in a cavern designed to with stand nuclear artack. A fungula had altacked the tape, hitched a ride to data central and generating disself onto the read-white heads.

In a book is a fast moving and amusing 100% at the world of the fraction and computer dweeth (it world containing is good dieal of meaning according to the glossary that concludes the text). It is lifeat for the computer fault and for the average reader who needs a taugh in what is an increasingly grim and electronitied world.

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Voice Mail Hacking

by Night Ranger

text on backing VMB systems. my knowledge, this is the most complete where to start it can be hard. To the best of quite easy to hack, but if one doesn't know mailboxes (VMB's) from people. VMB's are réceived numerous requests for voice I decided to write this sorticle because I

with case. With these thoughts in mind, left's should be able to hack voice mail systems and practicing the methods described, you used improperly. After reading this article they do not last longer than a week when from them, but feds and pares as well. Often hackers and phreaks can get information easily accessible this means not only do have their disadvantages. Since they are boards. Along with their advantages, they most are tall-free numbers, unlike belletin type. VMB's are easily accessible because regardless of their location or computer availability. Anyone can call a VMB reason for this is their simplicity and and share information. Probably the main for hackers to get in touch with each other VMB's have become a very popular way

Finding a VMB System

same exchange but not close to the number VMB. A good idea is to take the number of a sean same 800 numbers until you find a boxes. To find a virgin system, you need to system administrator will find the backed your chance of finding a box is considerably on a system that already has backers on it, pirgin (unhacked) VMB system. If you hark roice mail system you know, and scan the ess and it increases the chance that the The first thing you need to do is find a

Finding Valid Boxes on the System

entered and this will tell you how many something. Count the number of digits you nothing, keep entering 0's until it does you to something or do nothing. If it does After entering 100 it should either connect '#' '8' or '9') to enter the voice mail system may have to enter a special key (such as "" The recording should stop. If it does not, you VMB system. Try entering the number 100 an answering machine), then it is probably a If you get a high quality recording (not

> common. It should do one of the following For this article we will assume you have starting with a six can be five digits while first number you enter. Example: Boxes more than one box length depending on the should note that many systems can have digits the boxes on the system are. You found a four digit system, which is pretty boxes starting with a seven can only be four.

"Mailbox xxxx is invalid." Give you an error message, like

connect you to a mailbox if there's no SINSWET. Ring the extension and possibly

Consect you to mailbox xxxx.

find any around 1000 try 1100. The only box system. For example, if you do not find depending on whether it is a three or four between. Some systems start boxes at other would be at 105, 116, 121, etc. with none in salid VMB per 10 numbers. Example: boxes system will try to be sneaky and put one some more numbers. Extensions usually number. This takes time but can be worth way to be sure is to try every possible box any around 100, try 110 and if you do not find more surrounding it. Sometimes a Where you find one box you will probably extension. If you get an extension, move on. have a VMB for when people are not at their 10 after a round number or 100 after, If you don't get a valid mailbox then try

can hack on. time enter a box number you know is valid. try two box numbers and then the third after three invalid attempts. What you do is of a YMB so that it does not disconnect you trick to use when scanning for boxes outside not know the passende), there is a simple keep repeating this until you find a box you it will start over again. From there you can Then abort (usually by pressing * or *) and Once you find a valid box (even if you do

Finding the Login Sequence

systems, including ASPEN's (more on menu. This pound method works on most to hit the pound (t) key from the main gets into his box). The most common way is login sequences (the way the VMB owner Different VMB systems have different

> most common, but it is possible some systems will not respond to these respond with "Enter your passeade." If (0) commands. If this should happen, keep doesn't do snything try # or ". These or Q VOICE MAIL system you hit the zoro (opening message) of the VMB. On a CINDY hitting a special key during the greeting later and move on. login sequence, then save this system for playing around with it and try different previous two methods of legging in are the already entered your mailbox comber it will (0) key during the greeting and since you've and then "Enter your passcode." Some with something like "Enter your mailbox." keys. If for some reason you cannot find the this function. Another logic method is systems have the asterisk (*) key perform specific systems later). It should respond

Getting In

spend too much time on one hard system. many VMB systems that you should not some back to this system later. There are so box. If you seem to be having no luck, then good passcode or the system uses a different get into the box, either the box owner has a to have use all four digits. If you still cannot digit passcode the VMB owner does not have just because the system can have a four may be their passeode. Also remember that of the defaults work, try anything you think chart before giving up on a system. If none everyone realizes that someone will be default. In either case, move on to another try off the defaults that are listed in the passends or no passends at all. You should few people leave their box with the default trying to get into their medibox and quite a prompted to change the passends, but not boxes on the system, and often on other administrator creates a box for someone, become useful. When a iota his new YMB, they are usually systems too. Once the legitimate owner logs This same code is used for all of the new they use what's called a default passcode. This is where the basic hacking skills system

you didn't get in, don't give up. By another get in...." But unlike computer systems, VMB systems really are easy to get into. If that says "Hack into the system. Once you have a default listed above. All you have to that 90 percent of all voice mail systems system and soon you will be in. I would say If there's one thing I hate, it's an article

> do is find a box with one of the defaults. Once You're In

security. If you take a box that is not being backing the system. This is the main resson used, it's probable no one will notice for VMB systems either go down or tighten the system administrator that people are use. It will be deleted soon, and will alert currently using his box. Never take a box in messages on it, you can assume he is not using his box. If there are any recent then it is pretty safe to assume the owner is left. If they are more than four weeks old, Take note of the dates the messages were the messages in the box, if there are any The first thing you should do is listen to

Scanning Boxes From the Inside

with a "generic" greeting. If you enter an and scan conscrutively, noting any boxes interior scanning, when loside an ASPEN greeting like "This mailbox is for ..." or a incorrect attempts from outside of a box. numbers forever, instead of the usual three enter another. You can enter invalid hox invalid box it will alert you and allow you to number. It is a good idea to start at a boxes from the outside. For an example of simply use the previous method of seanning voice. If the box does not have this feature, a generic greeting or name, because they or "Please leave your message for mailbox without being discensected like you would location you know there are boxes present for receipt. It will respond with "Enter box box, choose 3 from the main menu to check versa, which is the system administrator's woman's voice saying a man's name and vice Apother sign of a virgin box is a name or will probably have the default passcode. "generic" greeting and name: 'Mailbox xxx' from outside of a box. Vingin boxed have a is you can search for tirgin (unused) boxes) user or check receipt of a message. If there option to either send a measage to another From the main menu, see if there is an

probably lose it. If you find a box with the the box was created tries to login, you'll chance of leating, but if the person for whom over. Meter take a box in use; it simply won't longest. Take these first. New boxes have a months ago) are the best and last the last. Deserted boxes (with messages from Now you need to find a box you can take Taking a Box

Summer 1992

eepecially the name. the greeting or name (quite common). keeping it that way will prolong the box life, system administrator's voice saying either

take too many at one time. You may need months. When you take some boxes, do not instructions, chances are it will last for as soon as you get in, it'll probably last you process of getting a good VMB (that will greeting say whatever you want. The whole from legitimate people, you can make your pretty sure it is deserted, change your days to monitor the box and make sure no over a box! Once you pick a box to take over, less than a week. If you follow these last) takes about 7-10 days, the more time After that week, if there are no messages someone hears that it's as good as goneright now, please leave your name and one is leaving messages in it. Once you are else! Then login frequently for two to three in use, change only the passcode - nothing changing anything! Once you think it's not watch it for at least three days before keeping it for a long time. If you take it over Keep your generic greeting for one week. number and I'll get back to you." Do not say greeting to something like "Sorry, I'm not in on take the better chance you have of This is Night Ranger dudes....? because if This is the most important step in taking

> some to sean from later. Plus listening to security measures, etc. supply you with needed information, such as the messages of the legitimate users can the company's name, type of company,

System Identification

following is a list of a few popular VMB and will know what defaults are must common and what tricks you can use. The their characteristic female (or male) voice various systems, you will recognize them by After you have become familiar with

gotside the box.

annoying and often identifies herself as time it will say "You dialed xxx, there is no ASPEN. When you dist up an ASPEN an invalid mailbox the first time it will say with "Madbox number please?" If you enter you hit # to login. The system will respond get into the VMB system. Once you're in system, sometimes you have to enter a * to to recognize because the female voice is very numerous other features. ASPEN's are easy acrounts, urgent or regular messages, and and an extended absence greeting), guest allow you to have two greetings (a regular Network) is one of the best VMB systems systems. Mailbox xxx is invalid and the second with the most features. Many of them will ASPEN (Automated SPeech Exchange

such number..... and after a third incorrect

		ing series		
if you entered the correct passcode the second and third time it will let you login. Also, most MESSAGE CENTER's do not	The second trick is that if you enter an invalid code the first time, no matter what you enter as the second passoode it will give you an error message and ask again. Then,	8.4-5 and it gives you an error message siter you enter the fifth digit, that means the system uses a four digit passade, which is most common on MESSAGE CENTER's.	your passende. These VMB's are very tricky with their passende methods. The first crick is when you enter an invalid passende, it will stup you one digit ofter the maximum passende length. Example: If you enter 1-2-	MESSAGE CENTER is also very popular, especially with direct dials. To login on a MESSAGE CENTER, bit the *key during the greeting and the system will respond with "Hello cosmes. Please enter

to identify. After three invalid box entries the mailbox number you wish...." and is easy you. From the main menu of an ASPEN box correct passcode before it will disconnect "Please enter your passcode." The most entry it will bang up. If you enter a valid Morning/Afternoon/Evening. Please enter system will start by saying 'Good you won't be hung up like you would be from you can enter 3 to seen for other boxes so number and then three aftempts to enter a three attempts to enter a correct box number or box number plus 0. You only get common default for ASPEN's is either box box, it will say the box owner's name and CINDY is another popular system. The system so you can enter another box. This welcome to your new mailbox then just hit * 'open' and when you hit " it will let you in. message to send to another box. After find a bex, you can eater 6 to record a way you will not be disconnected. Once you doesn't say something to the effect of hitting 6 ft will sak for a mailbox number. again and it will send you back to the main box numbers and hitting " to login. If it feature can be useful for scanning outside a you can dial other extensions. This last to the MESSAGE CENTER' and from there you can hit * again and it will say *Welcome After hilling * the first time to login to a box box. To find a new box, just keep entering

scan other boxes. From the main menu you can enter 3 to to login you enter 0 like a CINDY system. but not as common. It identifies itself with cancel your message and go back it out. The box numbers are usually five digits and "Welcome to Q VOICE MAIL Paging" so there is no question about what system it is. Q VOICE MAIL is a rather nice system

enter 6 to soon for other boxes so you won't systems is 0. From the main menu you ean and during the greeting press 0, then your and hang up. To login, enter the box number

passcode. The default for all CINDY

the system will say "Good Day/Evening!"

until you find a generic one. Then you can

You can keep entering mailbox numbers

You can make a guest account for someone, also have a guest feature, like ASPEN's. be hung up on CINDY voice mail systems

will become familiar with these systems too. recognize but do not know the name for. You There are many more systems i

have more VMB's than you know what to do everything correctly, I guarantee you will everything above and could not get a VMB, scan out a virgin system. If you did if you want a box that will last you need to to practice the methods outlined above, but try again on another system. If you follow You can use someone else's VMB system Conclusion

boxes that I have.

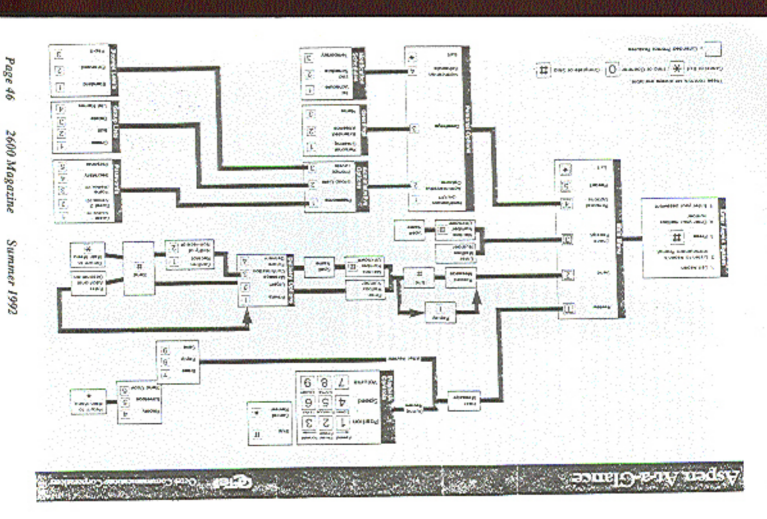
recorded message. However, I have yet to call a particular number and deliver a also have a feature where you can have it enter their guest passoode. CINDY systems they just login as you would except they messages. To access their guest account, and give them a passward, and leave them

get this feature to work on any CINDY

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The second secon		
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	654321	
(Very popular with owners)	123456	
(Popular)	111111	1111
(Popular)	999999	
(Most Popular)	000000	00000 00000
	82	4d 5d
least common are:	n order of most to	Some additional defaults in order of most to least common are:
3230 (Popular With ASPENs)	323	pu+0
1532 (Popular)	2351	bn backwards
3234 (Most Popular)	3234	box number (bn)
TAY	BOX NUMBER	DEFAULTS

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THATE TO RENEW?

IF YOUR ADDRESS LABEL SAYS IT 8 TIME TO RENEW, YOU SHOULD TAKE IT VERY SERIOUSLY. UNLIKE MOST OTHER PUBLICATIONS, WE WON'T SEND YOU A BUNCH OF REMINDERS OVER AND OVER AGAIN. WE DON'T BELIEVE IN HOUNDING OUR (FORMER) READERS. SO YOU COULD FIND YOUNSELF WONDERING WHY YOU HAVEN'T SEEN 2600 IN THE LAST FEW MONTHS. UNFORTUNATELY, WHEN THIS HAPPENS, SUBSCRIBERS USUALLY MISS AN ISSUE BY THE TIME THEY FIGURE OF 2600, YOU KNOW WHAT THAT ENTAILS. DON'T GET CAUGHT SHORT, RENEW BEFORE YOUR LAST ISSUE ARRIVES SO THERE WON'T BE ANY GAPS. RENEW FOR MULTIPLE YEARS SO YOU WON'T HAVE TO WORRY ABOUT THIS QUITE SO OFTEN. AND FOR YOU CORPORATIONS AND INSTITUTIONS THAT TAKE FOREVER TO PROCESS PURCHASE ORDERS, CONSIDER A LIFETIME SUBSCRIPTION SO YOU'LL NEVER HAVE TO DEAL WITH ANY OF THIS AGAIN.

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1 year/\$21 2 years/\$38 3 years/\$54

CORPORATE SUBSCRIPTION

1 year/\$50 2 years/\$90 3 years/\$125

☐ \$260 (the dire threats on this page will never apply to you)

BACK ISSUES (invaluable reference material)
☐ 1984/\$25 ☐ 1985/\$25 ☐ 1986/\$25 ☐ 1987/\$25
☐ 1988/\$25 ☐ 1989/\$25 ☐ 1990/\$25 ☐ 1991/\$25

(individual back issues for 1988 to present are \$6.25 each, \$7.50 overseas)

(OVERSEAS: ADD \$5 PER YEAR OF BACK ISSUES)

TOTAL AMOUNT ENCLOSED: