CORRECTION!

The Red Box circuit of Issue 36 is incorrectly drawn. The two emitters of the transistors should be tied together and connected to pin 1 of the XR-2240 timer. They are incorrectly tied to ground in Issue 36. Please correct the schematic in your issue, even if you don't plan to make the Red Box immediately. It will save you time later on.

TAP

REPORT FROM END OF THE EARTH

Dear TAP and Freaks.

I am a lone freak living in a small town in northern Canada. I am familiar with electronics but not with phones. This town is a long way from anywhere and does not have a real telephone company. I get my phone from the Canadian National Railroad. This has possibilities but standard techniques don't work. CN's system is tied into AGT in Alberta and also into the military phone system.

Did you know that the military makes their own Blue Boxes? I often talk to the military guy in charge of their system. He tests their system every Tuesday. Some of the buttons on his Blue Box control priorities. One of these buttons will even take priority over the President of the U.S. Perhaps even a call for a pizza should take priority over Ford, but that's irrelevant.

Anyway, one of the phones where I work has a habit of automatically connecting you to the military system due to some small defect in the exchange (possibly deliberate?) What I have in mind is the development of a facility which would enable freaks to call into here (a Black Box could make that toll free) and then they could dial out of here into the military system. If they had a Blue Box with five additional buttons for the extra tones that the military uses, then they could use any priority they meeded to interrupt any military or government call in any NATO country. What is needed here is some people who know about such things.

A few people here have experimented successfully with communicating direct to the Anik satellite. They used 4 foot dishes made of wire mesh and assorted old microwave gear, but they left town. I think they were liquidated.

The phone company here has changed their equipment around so that it is not possible to call a toll-free number from anywhere in the western half of the NorthWest Territories. So even though they have in-band signalling, Blue Boxes no longer work. However, I am trying to devise a new type box which I think might work anywhere. The logic is as follows:

1. Dial O for operator. This sets things up so that you are connected to a common wire which passes thru several operator's boards and causes all of them to ring. When one of the operators is not busy and has finished inspecting her fingernails, she answers. This usually happens after 180 rings. When she answers, her board puts an audible tone on the line which causes the other operators' stations to stop ringing since one of the operators has answered. She then asks who you are and writes a little note to remind the organization to bill you. Then she dials your long distance call for you using a touch tone board.

2. So, before any operator answers, put this tone onto the line the same as if one of the operators answered and is telling all the other operators' boards to stop ringing.

3. Dial the number yourself using Blue Box without using the 2600 cycle "on hook" tone.

INFORMATION WANTED

If anybody there knows the frequency of the "operator has answered" or "receiving attention" (or whatever they call it) tone, I would like to know.

I have discovered that the phone company cum railroad company uses a very old signalling system on their order wire. If you dial some number and talk to the guy at the test board, you can ask him to dial for you to certain other test boards in other cities. He uses a system of beeps of a single tone. For example, 55 is just 5 beeps followed by a space and then 5 more beeps. I am going to try sending the beeps myself because, if I can hear them going out, the equipment can probably hear any beeps that I make.

JULY · AUG 1976 NO.37

Has anyone ever tried this? How do you find out the number of the test board so you can do it before the guy answers? I think if you reach the test board in a distant city you can dial 9 and get back into the regular phone system. Do southern, Bell style phone systems have test boards like that? Can the phone company find out whodunnit?

Another thing, kind of scary, the Mounties have two cables from their shop to the exchange with maybe 50 pairs each. Rumor has it that their latest toy is a big box with a dial on it, a handset with a snooper button and a speaker, a bunch of jacks for tape recorders, and a pen recorder for dial clicks. The story goes that they can dial any number with this thing and listen in. It looks like it is a standard gadget made by Western Electric (?) and it works only in towns with a type of exchange called an SP - 3. Part of this town has SP - 3 and the rest has something made by a guy named Watson. Does anybody know about this cop equipment? How do you fuck it up?

The CN exchange includes a computer which dials everybody's number once a day and does a whole series of checks on it automatically. If you have an illegal extension and were dumb enough to leave the bell connected, the computer dials your number and does a "condenser check" by putting a pulse of DC down the line. The extra condenser will lengthen out the time for the pulse to decay and the computer prints out your name and number and what your crime is. The phone men and the RCMP then come in like the Marines and arrest you. I would like to know what else the computer is sensitive to. So far I have discovered "condenser trouble" (illegal extension) and "foreign battery on line" (this means that you called somebody who has "called party priority" and they left it off the hook so you couldn't get disconnected and they tried to get the phone company to trace the call. When this happens, you apply a shot of DC to your phone line (experiment to get the right polarity and use about 40v) and you get the dial tone back. However, the exchange prints out "foreign battery on line" with your phone #. You don't want to be the only fool that day, so you zap 40v DC onto all the phone terminations in 3 or 4 apartment buildings. That way nobody knows whodunnit.

We used to talk over the Telex until CN got wise and changed the teletype machine for a modern one. The old one had a switch marked VOICE and TYPE and a jack to plug a handset into. Very economical! I think the voice facility is for their own staff when testing the equipment. They go home at 5 pm and if you dial 9 on the Telex after dialing the number for the city you want, then you get connected to the regular phone system in that city and just dial the number. No bill!

Continued →

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WARNING! PAY PHONES HAVE AUTOMATIC SILENT BURGLIST A LARMSI. It read Tom Bettoon's Open. Seeme and he didn't mention the fact that, at least in Caraba (I'm not talking about here in the far north) gay growes twa en extra plat loging to them, to an alarm. They seem to sometimes carry a dial tone if you hook are regular frome across it but as soon as you take it off hook and hear the dial tone. He alarm rings at the exchange. To find out which wires are the talking wires and which are the alarm wires, lake a plat of 600 ann earphones are 600 that please don't rip them off out of small olde covered 60 mile per gallon airplanes) and listen across each pair as you take the pay frome off hook. Cores you have identified the blaking pair, the other pair is the alarm gair. Some gay phones alking and the other is for collecting money but I think this is rave.

The alarm will be tripped if you do anything violent on the body of the phone circling, harmering, even opening with a key. So... connect a agasticer and an oil clinger with a key. So... connect a agasticer and an oil clinger with a key. So... connect a agasticer and an oil clinger. In series across the alarm pair and then cut the wires carefully without shorting them together as you would if you cut them both at the same time with meeta cutters. Cut them beween you extra ringer and the pay phone. THEN SPLFIT The alarm may have gone of anyway. THEN SPLFIT The alarm may have gone of anyway. THEN SPLFIT The alarm may have gone of anyway. The so that may not see the phone truck with a long time, and if you do not see the phone truck with coeff as in Quein Segames (April 1976).

As for a better way of opening pay thones, I recommend a key. A single inserting and turning action is all that is required. (Apperently Caradian process use pin that is required. (Apperently Caradian process use pin that is required. (Apperently Caradian process to pin that it required. (Apperently Caradian process to pin that it required to your area, make sure that you to make yor each pin in the lock; unlike were note which hole they got each pin in the lock of it it is easy to make a very it of brazing rod and them the it is done in your neighborhoot. I have heard that in high crime areas the phones are individually kered. (They are in let a the interior country is a "high crime areas") Tou can teal whether or cut they are keyed to if your keye you looking at the little number on the lock who to you will not make you, which key by to both in the result.)

I would like to que in nouch this see people interested

I would like to get in touch with some people interested in these tungs. Entwerse, this is a streaght ost of town. To reach me, call The News of the North 1-403-403-408 and take out one of their free classified ads. Bave the ad says something like "Kligner Frout or anyone knowing his wherebous, call home" and include your rumber.

HO - HUM, WHO'S A PAITHETIC? (yawn)

Asking TAP readers to send money to anyone is probably even more futule than asking them to make intunitates which cost just a postcard. Only about 1% (ONE PERCENT) or readers have befored to inquire about religious offers and activities mentioned in TAP. Put chance you'll sen morey to NORMLI So it serves you right if you get busted for grass, you lazy, these passacriat! Remember, a lawyer casts a LOT more train the SIS NORMLI is requesting.

Join NORML. Money is needed to finish the job once and for all.

TORM STORESTAND OF THE BEGIN

ODDS & ENDS by Tom Edison

The economic chrunch has got us all by the balls and it huris! In the past (EDXY) but with the recent increases in the cost of printing office rent, postage, and the very recent cutlay of cash for the TAP T-shirs we're slowly moving towarts the red (EDXI). And since it's very milkely that the Big Brother Establishment is going to offer us a subsidy, there are just 2 alternatives left, We could raise the price of a subscription which sucks as an assub, there are just 2 alternatives left, We could raise the price of a subscription which sucks as are as you're concerned, I know! Or we could get more people to sub to TAP. That's where you come in. We need you to help spread the word and get us some new subs to TAP. Since I joined the TAP staf on July 5, 1975, I've watched as 90% of our readers sat on their At assess and profitted from the ideas of the other contributing 10% I've wis the time for all you silent do nothings to make some noise! Cet out there and get all your hip friends to sub to TAP! Tell them you're not going to left them read your cogy augmore! If they want to be "Hip TO Figh they'll have to sub for themselves! And if your friends are all cheap bastracts just remind them that if they only use 1/16 of the dieds presented in TAP, that alone will save them more than the cost of a subscription?

If a sufficient mumber of new subscriptions are not forthcoming, we will be forced to increase our sub rates! Help us fight the world at our dor! As an added incernity, any TAP ? reader who brings use shown relieve the entering us 5 new subscribers will be offered the choice of either a free TAP T-stairt or a one year extension of his own entered.

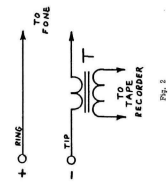
When ordering your TAP T-shirt PLEASE specify size: S-34-36, M-38-40, L-42-44, XL-46-48. Cost \$4.

I've bad a request from a San Clemente reader who wisbes to remain anonymous (I wonder why?) to show the various techniques for the recording phone conversations. There are 4 basic methods: capacitor, transformer, inductor, and direct. In the capacitor method two I MKD IOO wrdc capacitors are connected to the Ring & Tip pione lines. (See Fig. 1) Non-polarized capacitors are best to use but if you are forced to use polarized capacitors are best to use but if you are forced to use polarized capacitors on the San to be sure to beserve polarity. These capacitors will block out the DC line voltage but will pass the audio signals. The capacitors should be connected with a satisfied cable to the mike input of your tipp recorder. Capacitors larger train 1 MFD will give slightly less will.

FONE O S PECORDER TAPE INPUT +O RING Q

Fig. 1

The transformer method uses either an audio output transformer or a 4-12 volt filament transformer. The low voltage or secondary winding of the transformer is connected directly known as side of your pone line. (See 78, 2) Because this known as side of your pone line. (See 78, 2) Because this known post size of only a few turns of wire, it has practically no DC resistance and will not either load down your poone line, which is real important to us some experimenters who have no many "goodles" on their line, or be descred by Pa Bell. You also get the advantage of no tonly electrical isolation from the phone line but because of the way the transformer is connected you get a step up in audio signal voltage.



disadramage bowever. The audio voltage level of your voice is much larger than that of your friend at the other end of the phone line. This results from the fact that you've probably got's held of a 1ch togger mouth that your vive probably from the fact that your voice current generated locally is much larger than that of your friend's generated locally is much larger than that of your friend's generated down the Other end of the phone line!

The inductor method solves this problem by picking up the Both the capacitor and transformer methods have a serious

audio sugral voltage from your phone's earplace. Because of the stifetore network and ratisfor circuits which help to reduce the large locally generated audio signal, the phone earplace is fairly balanced for both ends of the conversation. The indictive pick to is supped on over the earplace. It is nothing more than a coul of wire that picks up audio voltage. The output wire is plugged into the mike input of your tage recorder. The disadvantage of this method is two fold good invited the pick up as are expensive and because the pick up coil is located fed a distance from the electromagnet in the earplace, the available du

audio output Willage is low.

The direct method solves all of these problems and is by far the best method to use. It gives a balanced audic level and maximum voltage output due to the direct connection. The 2 terminals on the phone eartpiec are excellent places to take veries attached to your phone aarpiece, you may use terminals. R & S on the network box. These two terminals are the ones that go to the phone earpiece. Since Pa Bell will not let you appeared directly from your phone, let me warn you not to use this method with or box the second directly from your phone, let me warn you not so conversations!

of contractations of the state of the state

purely scientific reasons, of course. In response to my request for information on the ways that per afters are checking on Red Box users I received the following letter-from Chicago, III.:

Dear Ton Edison

ment o your rad dox raders inh ave fallen into one your rad dox de grand in a datant state. The opening bounty.

Second, I rad box de grand in a datant state. The opening but the call through alright, but datant but day friend smaining to know who had just called ham. In other words, an operator immediately lead ham, in other words, an operator (knowing your using a red boal will put your call through, and the call the party tith hom you just thated, trying to get them to identify you. Intuit entraping to get them to identify you, intuit entraping to get them to identify you. Intuit entraping to get them to identify you, intuit entraping to get them to identify you. Intuit entraping some a wen nor flightening. After I boxed in some money again but to do it very alonely, at her commoney again but to do it very alonely, at her commoney again but to do it very alonely, at her commoney again to do it very alonely, at her commoney again to do it very alonely, at her commoney this way is very time convening for the poore co., but of course of public of the poore.

Von forms:

You forgot to mention in your article that if one talks over the initial 3 minute preside and the operator comes on for your overtime charges, be sure to put in a slug or dime that registers first, early is open again and you might have to answer some public stalls; unstaing questions.

My reading recommendation for this month is EDEM UNDERGROUND INDEX SERVICE, P. Q. BEX 841.0.
10681 EVERGREEN CINCLE, POUNTAIN VALLEY, CA. 82708. Eden Press Services is published bl-weekly and they here that "all the news that's fit to print makes for a very did in newspaper so all items that they print will never be found in the New York Times! If you need a new set of ID they have the new 1976 Revised Edition of "The Paper Trip" they have the new 1976 Revised Edition of "The Paper Trip" they have the new 1976 Revised Edition of "The Paper Trip" they have the new 1976 Revised Edition of "The Paper Trip" dig what we say in TAP, you'll dig what they say in Eden Underground Newspaper Service, Subscriptions are \$15 for I year, \$18 for 2 years, \$25 for 3 years, and \$10 for a charter one year subscription. Enjoy!

This month's column is dedicated to the Litchfield Larcenists, Sam and Charles, with a special thanks to Sam who helped us lay out this issue.

Dear TAP,

minutes to have a conversation but that the phone kept agettic fuzzy, and that infaulty we condict the race other; I sounded very artitated and asked her not to have me harged for the call, that I refused to pay for such service, and would she put the call thru We had finished our conversation, so we just talked spain for less than one minute and hung up. I don't think they will credit the first all unless you have it reconnected.

A friend called Alasia legitimately, then when he talked The phone company wants to make us happy! They say they will give realth if you get a bad connection or wrong number. I called ---- for 15 minutes, then hung up, called the operator, and said that we had tried for a few

ionger than be expected, said good bye, left the phone off the book, and left it like that for three days. He retuses i pay for a three day call, said it was a 2 minute call and some failure on their part.

It would be necessary for both parties to leave their phones off the book. Otherwise, there is a 80% probability of an eutomatic disconnect 30 seconds after the called harly shory shorys.

BELL'S BOXIN' US IN!

by Tom Edison

Enjoy your Black & Blue Boxes while you can because in the next few years (and even sooner if you live in certain areas!) they're all going to be obsolete! On May 15, 1976 Pa Bell put its new C. C. I. S. system into operation between Chicago, Ill. and Madison, Wisc. This Common Channel Interoffice Signaling system uses high speed data pulses instead of the usual audio MF tones and since the audio talking circuits are not connected until the called phone has answered, you cannot Black Box the call! Previously, all information such as MF tones, 2,600 Hz, ring back, busy signal, etc. was done over the audio Ring & Tip phone lines. With C. C. I. S. all of this information is converted into high speed data pulses and is multiplexed onto one common data channel leaving the audio lines free to be used for other calls. Long distance calls will now be processed in 2 seconds as compared to the 10 seconds it now takes.

This new system will take 10 years to complete nationwide and will cost US \$250 million. Cities that will have C. C. I. S. systems this year besides Chicago and Madison are Kansas City, Dallas, Jacksonville, and Waukesha, Wisc. By the end of 1977, there will be 37 other cities with C. C. I. S. Pa Bell is using its new ESS #4 and a modified version of its #4-A Crossbar in their C. C. I. S. Central Offices. By the end of 1977, about 30 of the nation's 181 #4-A Crossbar exchanges. will be C. C. I. S. and by the end of 1978, about 21 ESS #4

exchanges will be in operation.

But before you all reach for the crying towel, just remember that a phone is simply an electronic device and like any other electronic device IT CAN BE DEFEATED!!! The needed technology may get very sophisticated but it's a challenge that the united fone freaks will meet and eventually beat! The Box of the future will no doubt be a cross between a small computer and a data switching center. Remember, old Boxers never die, they just build another color Box! And the Red Box will still be around too!

STEAL THIS BOOK IS SOLD OUT

We don't know when we'll get more copies so please don't order it!

PEN PALS WANTED

It should come as no surprise that some of our readers are in the pen. Here's part of one letter:

"Finished reading Big Brother Game and am disturbed by the diagrams. He left out connections and parts. I would be glad to help anyone trying to construct these for instance, I have a page of instructions for the construction of a drop-in transmitter. Many of his circuits came from Sams publications and Popular Electronics. The infinity transmitter will not work as shown. He left out 5 (count them) connections to the Signetics Phase Locked loop in the IC infinity and also on the AF Amp IC. I really would get off on writing to some phreaks - if you know of anyone that shares my interest. Hip them to the fact that I'm in here - but they can say virtually anything they want. "

> Don Harbolt Box 1000 (30682) Leavenworth, KS 66048

As you can see, Don's very knowledgeable (No cracks from you smartasses about "then what's he doing there?") He's a veteran of the Mexican air freight industry, importing our favorite flower. If you need any tech info, we'd appreciate it if you'd write to him, instead of, or in addition to, us. He has a lot more spare time than we do. Write legibly! But don't include a self addressed stamped envelope (stamps are contraband) and anyway, the Dept. of Justice (sic) pays his postage.

Back Issues are 50¢ each, 40¢ each if you order 30 or more. See previous issues for list of feature articles. Subscriptions - 10 issues - US bulk rate \$4. US First Class in plain sealed envelope \$6. Canada & Mexico stapled \$6 Foreign \$7. IMPORTANT! Include mailing label or Xerox copy when writing to TAP about your subscription. Book - Monopoly \$1.20 Courses - 50¢ each A - Basic Electricity B - A.C. C - Basic Phone Operation D - Amplifiers Send only check or money order (NO CASH) to TAP, 152 W 42 Street, Room 418, New York 10036 This is a mail drop only. Office: 1201 Broadway, Room 608, New York 1000 Hours: Wednesday, 4 - 7pm.

MA BELL **GETS JOLLIES**

(ZNS) A telephone operator has testified that many phone company employees are commonly entertained by having the intimate sex conversations of telephone customers broadcast by loudspeakers throughout the offices.

Christina Huggins, a phone operator in Mill Valley, operator in Mill Valley, California, told the Public Utilities Commission in California that "plant men would go through the cir-cuitry" looking for private phone conversations dealing with sex. Huggins said that the more interesting per-sonal calls were then played aloud, purely for amusement.

The phone company, in response, says that such practices "are against com-pany policy."

Eden Underground News Service

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