No. 32

JANUARY 1976

 Back Issues-Listed by feature articles

 50C each, 40C each if complete set is ordered.

 1-Extensions, Converence Switches

 2-Blue Box Story and Abble on Ripoffs

 3-Telecommand Story

 4-Pay Phone Issue

 5-Blue Box 1

 6-Blue Box 2

 7 Tuning your organ, 3-slot ripoffs

 8-credit Card Calls/1972 Code

 9

 9

 9 Black Box

 11

 12 Blue Box Plans

 13 Intl calls & Codes, Bluebox plans

 14 More codes, AT&T Papers, Ca. Test numbers

 15 1973 Credit Card Code, T network

 16 Fed Box plans

 17 Hed Box, Line Felay, Don't Get Busted

 18 Culgoing long distance call stopper

 19 Snoop light, Taping Fortness tones

 20 Cheese Box(Conference line, or loop-around)

 21 Automatic Phone Tap, Convention Report

 22 Answero, "How we catch Red Boxers"

 23 Free Electricity

 24 Frand Detecturar, Index of TAP issues, 1974 CC Code

 25 New Red Box, Con Ed key (also 23, 28)

 27 Free Electricity, Blue Box Correction

 28 Reading Computer bills, loop suffixes

 29 Immoved Bluebox & Smoothite, Int'I codes

 30 Fortress Pa

Game as Issue 11 for General Telephone Co.
Customers instead of Bell Telephone Co.)
Displayed Red Box
2600 Whistle Perfector
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Dual tone oscillator
Anti-Bell Button-50° 10/\$3
BCOKS
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Monopoly - \$1, 20
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Here is our revised Destructory Assistance list. See previous issues for trading conditions.

Phones	Laws			
Black, Blue, & Red Boxes	Electronics			
Bell Reprints	Chemistry			
Bugs and Scramblers	Politics			
Interesting phone #s	Radio & TV			
Test numbers	Credit Cards			
Installation & attachments				
Payphones				
Domestic & Foreign Codes				
Locks and Security				
Vending Machines				
Slugs and Foreign Coins				
Personal Survival				
Utilities (Electric & Gas)				
Miscellaneous				
We need info on:				
Vending Machines- locks, techniques for getting your				
money's worth.				
Locks- code books, picking methods, safe manipulation,				
sources of supply.				
Radio- pirate stations, jamme	ers, etc.			
Cable TV- tapping into the line.				
Utilities- info on N. J. Public Services' round ceramic				
electric meter seals.				
Burglar alarms- Holmes & ot	her central station systems.			

<u>Printing</u>- methods, magnetic ink used in printing checks, etc.



1976 CREDIT CARD CODE

In Issue 25 TAP reported that a new CREDIT CARD PLAN was being introduced by the Phone Company in order to cut the cost of catching and prosecuting people who are making calls with phony credit cards. Of course, these people are making calls that they ordinarily would not be able to afford, but toll fraud programs allow the Phone Company to blame the soaring cost of phone service on phone phreaks. At the expense of everyone, the Phone Company announced a new computerized scheme to assign credit card numbers that bear no resemblance to the related phone number. This is supposed to eliminate the simple ripoff of looking up a company's phone number and adding the code for the city and the secret code letter.

When we published this information, we were actually convinced that the plan was on its way in, so convinced, in fact, that we published the 1975 Credit Card Code in March 1975 and thought that it was almost useless since the plan was scheduled to take effect in 1975. Well folks, it turns out that the plan has <u>not</u> been implemented and the NEW 1976 CREDIT CARD CODE works the same way as usual, with the phone number coming finst, followed by the RAO code (a list of RAO codes is in Issue 31) and then the letter that corresponds to the <u>6th digit</u> of the phone number, according to the following list:

1=G 2=U 3=A 4=Q 5=R 6=X 7=Z 8=L 9=N 0=E

While we're on the subject of correcting past information, Issue 27 worried many readers with a news clipping about Telident, a device that instantly traces an incoming call to the phone that placed the call, displaying the phone number on a L.E.D. readout. The news clipping was from Science Digest, among other sources. We attempted to contact the manufacturer but were unsuccessful. Several readers let us know that they tried also and got nowhere. We have now discovered the reason. The LA Times, May 23, 1975 reported that an ex-FBI agent and 4 others were indicted in a scheme to sell stock in phony corporations, with phony products. Telident was one of these phony products, which was demonstrated in a rigged manner at the Waldorf but never really existed, nor can such device exist given the present phone system in the U.S. The device was intended to interest hotels, airports, and law encroachment organizations. This was supposed to interest investors who would buy worthless stock.

So you can't always believe what you read, even in TAP!

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ODDS & ENDS

by tom edison

There are a number of odds 4 ends that need to be abreed up before we aren constinue to flast old Big Brouker Bastard Bell on this Bisenennial Enthuay of America. One of the things that always bugged me

out rights a start and the incurtate constraints shown on all the fatt this is strail still but (feel that at a ways that this is strail still but (feel that not everyone is that this is strail still but (feel that not everyone is that the short line is always presents of the record let me state that the short line is always present to an everyone is that the short line is always present and the long Tor the way that the short area are also also also also determine which line is the - Ring and which is the determine which line is the - Ring and which is the anode. A diode will conduct when the anode is more determine which is the albored are uptoned be at east 100 voits @ 100 Ma and you must know which and of the diod is is the enthode to - Tip and anode to the alows is the enthode to - Tip and anode to the store way that the albored to - Tip and anode to the store way that the othode to - Tip and anode to the store wall now prick up the fore everyor you should hear dial lone which you algouid for its a bale to bound the dial lone which you distribution is the anode. If it you connect the diode is a first a the anode is forward biased (author you dist. The reason for "bits is that the Horde is effectively a fixed short serves the dial lone which which the is Tip & Ring. The reason for "bits is that the Horde is a first, you dist. The reason for "bits is that the Horde is a shown in Fig. 3 is that the first connect the diode as shown in Fig. 3 is that the first connect the diode as shown in Fig. 4 which he reason for "bits is that the first show in the the presention of the relays which line is Tip & Ring. The reason first of the relays which line is Tip & Ring. The reason first of only a few millseconds, something that "bits which are also lone when a called the but on your lister and the source when a called the but on your lister and the source when a called the but are but on your lister and the source when a called the but are but any be contention but were easy to the summe of only a lew millseconds, s tree position as soon as the fore starts to ring. The 66 work reaction de will the non the ring voltage and momentarily short the TD & Ring lines for a few millisecoids. At the same time the Box FC network will be switch' fut the denoted. Since the Zener disde must be in the circuit with the correct voltage pola-ity on it, the identification of TD & Ring is very important. This circuit has been tried and tested in several N J triets and in some lowns the response times of the arctaic Bell equipment was so but that the super quick response of our new bell stopper was not work-ing a it should. Further research was done and it was deterrined that a rectifier done placed series aiding with the Zener diode (Zener anode to rectifier

anode) would emake the circuit to function properly. While this means that you ence a rectifier diode it should be noted that a rectifier diode of sources and the cost of 56 val Zener diode. We've had some inquires about the \underline{TAP} T shift, Al Bell taid me, "Tom, if you want em- pp get em." The abolices are shown in the Cot, 1979 - 22 issue. The abolices are shown in the foct, 1979 - 22 issue. We've also received some inquires about a new know. I won't be able to interest a manufacturer unless a sufficient number are ordered.

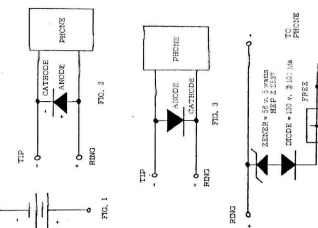
tone convention. My own personal feeling is that there should be a Bicentennial Box Blast. Any details will be in future issues of TAP.

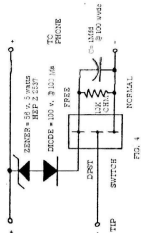
<u>Nan 1,</u> and <u>Ser 1 C 1 T 1</u> The alar on help us loose these Sinte vestero bare infiter in to say that the function that in the function of the function of the former of the f please let us kn i sio

We rescued a point supresting from a resider in Ambrers. Lists, non-manus see a TAP aleman. It's to late for 76 but well see evant so for m. The phastic dial plate on Priverse Frees gave been modified. Statking a plate that the nois, pressing down, and unring the dial plate thock wise to remove it as shown in TAP * 6 now works and on the Formers. A ***** 4-40 set carew is now works and on the formers. A ***** 4-40 set carew is now works and the form that the whole the plate lock in the mast clock wise position. Now

simply rotate the plate clock wise a little more and it will come off.

And firally, lat me briefly petition our readers to the start your knowledge with us. Inn your readers to a Corrected Shoop Light " in issue no. 201 asked meders to send us that " one off-hook current values. She we have received only one reply, a post card from Los Angelas '<u>OET JET YOUT</u> ASSES! Office So far we have received only one reply, a post card from Los Angeles I <u>GET CFF YOUR ASSES</u>I OF a a samp, an envelope, and some paper and let us hear from you. Help to put the Post Office out of business by Gooding it with mail to TAPI





ASK Mr. PHELPS

in your questions and de will bry in answer them. Mr. field is mechanical levices and metallyoviding - re-an all-out, maximum effort to answer you. Send in your

I very much want to jump my electic meler but it is out-ie where anyone can see me if I fool around with it. What n I do? side where anyone can see me à

can I do? A. Cautio

A. Caution is always advizable but extreme paramila is not. Wasn't Queens where Kitty Genovese was murdered while Wasn't Queens where Kitty Genovese was murdered while they of the relighbors watched and in onling if it your meter is visible only to your neighbor, why not (suchy, of course) check him out? Mayob he feels the same about Con Monfooldy as you do. Mayob he feels the same about Con Monfooldy as you do. Mayob he feels the same about Con him meter also (for a molest fee, of course). If your neigh-bor is Charles Luce: - You're living in a pretry weathy bull. 2-Walt mult be goes on vacation.

bill: 2-Wait mult be geen worstein. If your meler is wishle from the street fund some way of blocking a passerby's risk of it. Ferbags some kempe-rary or permanent shrubbery? Try moving Birnam wood to Dunsinane. You've beard of ity-covered optages? Or plant some lass growing all annuals, but not so the meler

reader can't find it. With an outside meter, you have a tremendous advantage over the victim of an inside meter. "Anyone" could have over the victim of an inside meter, Con Mon can't <u>more</u> you tampered with an outside meter; Con Mon can't <u>more</u> you did it. But don't reduce your usage to near zero - that's suspicious.

house, you could hide the original meter (see above) and mount your own personal meter for Con Moh to read. You may be interested to know ttat, if you are equipti or Killed in action, the Power Companies are primarily interested in restitution, and are not too enthusiastic about having disgruntled customers educate entire prison populations. I expect you to use some of the money you save to support the Revolution. Not necessarily TAP - there are plenty of Another possibility: If you're adding an addition to your

Dutier jood causes. Dutie example of the getting the luice for less money is no reason to waste it. Remember that Con Mon burns coal or oil which cause spoiliation, and isses its nuclear generator which caude ELOW UP and dogg produce large amounts of radioactive waste which must be stored indef-initiaty. Because it is a government sanctioned nonpoly and toesn't have any free market competition. Con Mon desn't need that youry and beer station sources of power, none of which cause pollution or waste valuable re-govers, need down you home owners are victims of itresponsible, greedy developers who "clear out" all the

etticlency". This urried the houses into overs in the sum-mer, presensitizing at conditioning, and refregerators in the winner. Frequiring even more energy to hail, so at least buy an <u>efficient</u> AC, insulate, and check your heating trees, and built houses without any concern for "energy

should you decide to accept, is to read the "Dlumingual" tribery by Shea and Wilson. Here's an abridged excerpt YOUR MISSION ...

syStem.

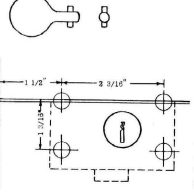
*Lee Harvey Cswald sights carefully through the Carcano Manilouser, and ultim smuth allue open in astomatiment as three enors ring out, obviously from the direction of the Orsesy foroll and Triple Undergrass.
Strongfa-silten, "he and, sorthy as a prayer. And he "Strongfa-silten," he and, sorthy as a prayer. And he begins grin, a rithmation of ommohomere using an the operated but of something different and unexpected and therefore better-ommostence. That smirk appeared in all

the photos during the next day and a half, before his own death, a sneering smile that said so clearly that none dared to read It I know something you don't know."

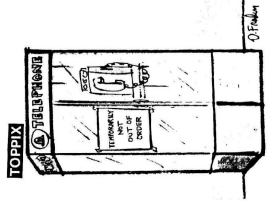
Haven'typu always wondered about that smille? Well, now u know. Your mission is to determine which parts are jot, which are theory, and which are fantasy. you know.

OTTET From Alexander Mundy TH MAR. Phelps

Subject Alternate Method of Opening The Fortress Phone Coin Bex This method involves the drilling in four positions to re-move the intra screws that hold we hold we hold. In place, the first drills it the appropriate points. Start with about an $1/2^m$ still bit and then use a $1/4^m$ bit to enlarge the noile. If the screws are transfered and third resistant, punch them out. After the screws are removed one simply unstates the look. After that is accomplished one simply turns the bolk over place with a key or simply turns the bolk of the cover plate.



Thanks for the chart. This IS a much simpler method but can be used only when you have sufficient clearance at the right side of the Fortress. Mr. Phelps



MEMORIZE AND BURN

The Red Boxes of the future won't be as simple as before. We reported in the last issue that the new Red Box tones are 2200 and 1700 Hz. The old 2200 Hz Red Boxes must be modified by adding the extra 1700 Hz. oscillator. We have pictured, for informational purposes only, a 1700 Hz. oscillator. It is a simple matter to add this to the Red Boxes in Issue 16 or Issue 25. To add this to the Issue 16 Red Box, one would connect point A to V+ line after the on-off switch, just as the existing oscillator is now connected in that Box. Next, the output of the oscillator must have a 100K resistor added in series with the .01 mfd. capacitor that is there now. Just break the line before or after the .01 and insert the 100K resistor. Now the output of the new 1700 Hz. oscillator must be connected. The output (B) comes out of a . 01 mfd. cap and a 100K resistor, just like the other oscillator, so tie the two oscillators together just after the 100Ks and the . 01s as in the diagram. Now both oscillators will be tied into the 47K amplifier input at the top of the diagram.

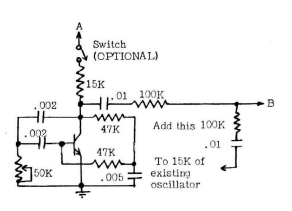
To add the new oscillator to Issue 25, connect point A to μ in 3 on the 555 Flip-Flop. Cut the output of the oscillator by disconnecting one wire of the .01 mfd. capacitor and inserting a 100K resistor in line with the capacitor. Now connect the new oscillator's point B to the + input of the 741 amplifier.

In either case, the new oscillator has it's ground connected to the ground of the existing box, and the voltage supply input (Point A) is also connected the same way as the oscillator that already exists. The outputs of the two oscillators each go through their own 100K resistors to mix the sounds evenly and through their own .01 mfd. caps to prevent DC on each oscillator from affecting the amplifier. Then they connect together, and are amplified equally by the speaker. The 50K trimmer pot adjusts the frequency of the 1700 Hz oscillator. By disconnecting the 2200 Hz oscillator temporarily, the 1700 Hz. oscillator can be tuned with a frequency counter or by comparing the sound to an accurate signal generator.

The new phones are starting to pop up all over. If one had a switch (shown as CPTICNAL in the diagram), the Red Box would be valid at both converted and unconverted phones.

IMPORTANT:

Include mailing label or xerox copy when writing to TAP about your subscription.



You can tell if a phone booth is converted or not by listening as you deposit money. The new tones sound "harsher" than the pure 2200 we're used to. The tones will leak into the earpiece at a low volume so it's hard to tell at first, but comes easily with practice (don't we all). However, it is likely that the operators don't know during this interim period which phones are modified and which aren't. And the usual quota of broken phones keeps operators willing to accept just about anything short of whistling (and sometimes that works!), so old Red Boxes will probably be good for a while longer without needing the modification.

At this point it might be worthwhile to mention that there are a number of alternatives to the telephone earpiece for a Red Box speaker. The experienced phreak looks for a speaker with an impedance of 100 ohms or more, negligible size, weight and price, and of course low distortion with a good volume. These qualities are not easy to come across. However, 2000 ohm in-the-ear earpieces have been used with good results. If you were to attempt to put the new dual tone through one of these, it would probably distort badly. This may be alright with such short pulses but at this time we're not sure how much distortion can be tolerated with human operators. The future will have machines receiving the tones and checking their quality, so many phreaks use highquality dynamic earpieces from stereo headphones. They find that the added expense is well worth the good results.

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Th	le	bu	ggi	ng
		edr		
		By L. M. ROY	VD	

How would you feel if you just found out your teenage children had wired your bedroom with an automatic listening device?

Sav you discovered it had, been there for the last 90 days? And it had transmitted every whisper therein round the clock from your room to theirs? This is reported to be the sort of revelation that is astounding a number of parents now. A firm has been setting such

A firm has been setting such burs by mail for less than \$15 each through magazine ads, investigators say. Research reveals that a whole lot of the buyers are youngeters hung up on the notion of cavesdropping on the indit rinks

From The News Tribune January 6, 1976 BULK RATE U.S. POSTAGE PAID Pormit No. 209 Great Nock, N.Y.