

al Jack Kranyak	As TEL enters it's fourth month of publication we can only be absolutly amazed at reception you have given us. When we first started publication in November of last r we thought TEL would appeal to a small group of people to whom the telephone [1 the telephone company held a special fascination. Well, frankly we were wrong!	The question of course is, how does this affect you? Well for one thing the unex- pected response, almost 10,000 subscribers to date, caught us unprepared to handle the basic task of getting that many magazines labled with your names, sorted by Zip- Code and into the mail. That alone was an obstacle, but not the only one. The very task of printing the magazine required a whole new aproach.	At this point we were forced to take a good look at ourselves, and what we wanted to provide to you through TEL. Our old equipment, mostly one Selectric typewriter and an outdated label maker were simply not up to the task. It was (and still is) our goal to bring you something which is just not available any- where else on the "open market". And we hope we have been meeting that goal. Each this issue we try to give a good mix between highly technical discussions (see C.O. Operations this issue) and articles of more basic interest. These include pieces on the operation of the	But, more than just provide you with But, more than just provide you with information we wanted to do it proffes- tonally. We are pleased to announce that back is- twe are the only ones. Others have tried to we are the only ones. Others have tried to be are pleased to announce that back is we are the only ones. Others have tried to have are the only ones. The the to the have started a new press run to meet the demand. In order to provide you with the kind of the issues available are: Nov. 74, TSPS;	Dec. Ap. 1 ou free Datangy and No. Area Code 900, Detection and Hold Button; and Feb. 75, Phone Bill and Answering Devices. These issues are unrevised original copy sent by first class mail in a manila envelope and cost \$1 each. Please specify the issues desired and enclose payment with your order.	TEL SOLICITS ARTICLES In order to make TEL more open to it's readers we are adopting a new plan where- by TEL will pay for readers articles used in TEL. Additionally, we welcome schematics and circuits for our line of plans.	The second seco
Editorial	As TEL enters it's fourth month of publication we can only be absolutly amazed at the reception you have given us. When we first started publication in November of last year we thought TEL would appeal to a small group of people to whom the telephone and the telephone company held a special fascination. Well, frankly we were wrong!	The question of course is, how does this affect you? pected response, almost 10,000 subscribers to date, caug the basic task of getting that many magazines labled with Code and into the mail. That alone was an obstacle, but task of printing the magazine required a whole new aproach.	At this point we were forced to take a good look provide to you through TEL. Our old equipment, m outdated label maker were simply not up to the task. It was (and still is) our goal to bring you somet where else on the "open market". And we hope we issue we try to give a good mix between highly techni this issue) and articles of more basic interest. These it	But, more than just provide you with information we wanted to do it profies- ionally. We are not the first in this field but we are the only ones. Others have tried to "ditto" or mimeograph but these efforts inevetiably fell apart. In order to provide you with the kind of publication we think you wanted when	you first subscribed, we made the decision to "do it right". Starting in January we began a program of replacing our equip- ment and doing work ourselves that prev- iously had to be sent out. To date we have spent more than ten thousand dollars to improve our magazine.	The first first new your, in fact for the last two months our service has been paradoxically worse. For this we extend our apologies, we just grew faster than we could handle at the time. Now we are ready! The only sed note is that we have been	TEL aftoat: Under the starting with the Jan- change took place starting with the Jan- material v uary issue. However those who are already subscribers will not be charged for the Material's difference. We thank you for your help in keeping responsab TEL aftoat. March 1975 tracted by the starting the starting the start Material Starting the starting the starting the start material starting the starting the starting the starting the start material starting the starting t
BIJTS BY TELETRONICS COMPANY OF AMERICA. ALL RIGHTS RESERVED.	∞ >	Telephone Electronics Line, erronics Company of America, tributions become property of March 1975, VO. 2, NO. 3, 22035 Burbank, BJ., Woodland Published monthly at 22035 Hills. CA 91364. Teletronics Burbank BL, Woodland Hills, CA 91364. Teletronics Burbank BL, Woodland Hills, Company of America also Publishes to the Vis. and its Company of America also Publishes to Dept. Telephone Electronic possesions 56, Canada and all Editorial contributions should be addressed to Circulation Foster for the U.S. and its Communications Exchange. Its Line, 22035 Burbank BL, other countries \$8, Second class [Editorial contributions should [Woodland Hills, CA 91364; Sub-	Teleptone Electronical Dept., Teleptone Electronica Line, 22035 Burbank Bl., Woodland Hills, CA 91364. Editorial con- tribuions must be accompanied by return postage and will be however, TCA assumes no re- sponsability for return or safety	ional With a Wit	To Telenhone Flerrences fine 2013; Ruchand Ruch Windland Hills CA 91364	Please send me: a one year FIRST CLASS subscription to TEL @ \$12.00 a a one year REGULAR subscription to TEL @ \$ 6.00 b	Address house number street figure city state zip code Enclosed is my check for: \$12.00-[] \$ 6.00 [] Fage 2 Telephone Electronics Line

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	FRESNO-Way sta- tion for tax returns	By HA RRY ANDERSON MILLIONS OF DOLLARS PROCESSED EACH DAY THROUGH IRS CENTER Fresno-This is where they bring your federal income tax return after you mail it. They sort it here, staple it, computerize it, microfilm it, store it and ship its key in- formation—on tape-to higher headquarters to approve your refund and decide if you should be audited.	It all amounts to one of the world's greatest paper shuffles, and Fresno is just one of 10 Internal Revenue Service regional processing centers. It handles roughly 10- million individual tax returns per year from California and Hawaii. How tax returns are processed and selected for audit used to be more of a secret than it is now. Taxpayer lawsuits, congressional criticism and the Freedom of Information Act have conserved on the process to and the secret than	In theory, at least, the operation is a tri- bute to bureaucratic problem solving. Three times a day, mail trucks loaded with bags and carts full of tax-returns build up to the mammoth, 12 acre IRS building in deposits of more than \$33 million every	southeast Fresno. The center handles day at the Fresno center during tax season. 110,000 individual returns on an average More than 450 IRS examiners check the day this time of year. Returns manually to make sure taxpayers old hands say the mail is heaviest on Mon- days, after taxpayers spend the weekend the manes of dependents are listed. wrestling with returns. It also comes in 11's a repetitive chore-examiners usually spurts during the season-late January		Interasto sorts them according to type of re- turn inside and the location from which form or else the agency would slip into they were mailed. The source of the machine so, at Fresno, more than 400 employes know what to do? It 'treads'' those curious black squares on the outside of the enve. Into the computer system. Not everything lope IRS supplied with the tax forms it you write on the returns gets into the com-		What happens if somebody mails cash? schedules also is entered. "The sorter stands up, raises his hands in the computer does the addition, sub- the air and yells, CASH!" and waits for the traction and tax calculation, then checks it supervisor," an IRS official said. March 1975 11 1975 12 1986 131
A	ADEN AFGANISTAN AFGANISTAN ALGERIA AMERICAN SAMOA AMERICAN SAMOA ANGOLA	BOLIVIA BERTISH BERTISH GUIANA BURGARIA BURGARIA BURGARIA BURGARIA BURGARIA BURGARIA BURGARIA BURGARIA BURGARIA CAMBODIA	COCLUMBIA COCLUBIAND COURS CUBA CUBA CORCHOSLOVAKIA CZECHOSLOVA CZECHOSLOVAKIA CZECHOSLOVA CZECHOSLOVA CZECHOSLOVAKIA CZECHOSC	C C M M M M M M M M M M M M M M M M M M	ICCELAND NINDON ESIA SINDON ESIA SINDON ESIA SINDON ESIA SINDAN S	LETANON LUXEMON MORACCO MORACCO NETALAND NEWERLAND NEWERLAND NEWERLAND NEWERLAND NEWERLAND NEWERLAND NEWERLAND	FRANGUAY PHILIPINES PHILIPINES PORTUGAL ROPESIGAL RODESIGAL SEVICARES SEVICO		That is the basic system for "normal" THE U.S.A.: CANADA MEXICO overseas dialing. There are, however, some overseas dialing. There are, however, some refinements which can be used for better powr Forgerst Lives are a copes of the transformer of the contract of the transformer of the transformer of the transformer of the transformer of the Page A transformer of the transformer of the transformer of the Page A transformer of the transformer of the transformer of the Page A transformer of the transformer of the transformer of the Page A transformer of the trans
	Overseas Dial- ing Techniques	By JOHN REYNOLDS Until recently it was impossible to dial a call to a point outside North America (with the exception of Hawaii). However, a new Phone Company service will change all that.	Durect Overseas Dating is now becoming available to home subscribers. In a program called International Direct Distance Dialing (1DDD) currently, being introduced, you will be able to dial directly to most Euro- pean points as well as Israel, S. Africa, Venezeula. Australia. Japan and. Hone	Köng: A Bell spokesperson, contacted for information about the service, told TEL that a pamphlet titled "International: Direct Distance Dialing" will be available from local Distance Offices in areas where the service exists	The technique is quite simple, the caller dials "011" followed by the two or three digit code for the desired country plus a one to six digit code for the city and finally the desired number. If the caller has TOUCH- TONE service he may "dial" a "* "after the	The IDDD system, while new to the cal, but is not necessary. The IDDD system, while new to the home subscriber, is very similar to the method used by operators since the introduction of <i>Multi-frequency</i> (MF) switching. In this	XXX + ST, and waits for an international dial tone then KP + XXX + City Code + the desired number. The XXX is derived from the country code plus a "1" or a "0" and will be explained in detail later. It is impor- tion as not be completed as soon as possible after receiving the international dial	tone – at most 7 seconds – because there are a limited number of these international dialing channels (TASI). The IDDD system simply codes the TOUCH- TONE tones into MF tones and adds KP and ST at the proper places.	That is the basic system for "normal" overseas dialing. There are, however, some refinements which can be used for better and the formed on Page 12)

Continued on Page 11) Like a light bulb, the telephone operates the telephone building. The appparatus is the telephone itself. The switch is built intelephone. The *dial*, when operated, sends a kind of "electrical code" to search out Page 7 cable that lead from your telephone to phone circuit is operated by the two "buttons" beneath the telephone handset. which permits you to talk with someone at a distance-almost instantly-through an signals will not travel along a wire, but as part of an electrical circuit. The power source is in the telephone company office building. The conductor is the wire and With the handset resting in it's cradle, the buttons are pressed down-the circuit is Lifting the handset releases the The circuit is now complete. It brings you the dial tone to tell you that the telephone electric current to call someone to the and find the other telephone you are trying replace the dial. When a button is pushed music-like tones are transmitted to the central office where they operate equip-ment sensitive to the tones which in turn electrical conductor (such as wire). Voice The switch that opens and closes the telebuttons and a spring releases the switch. The telephone also contains two other im-In the TOUCH-TONE phone, push buttons Basically, the telephone is an instrument provides a continuous "pipe" through which the electrons can flow from the power source; Like any electrical circuit the telephone requires four basic elements: A power source to set the electrons in motion-such as a battery or generator; An electrical apparatus-like a motor, lamp, TV set or a telephone-to be operated by the electrons; A conductor which portant units. The bell is operated equipment is ready to handle your call. Circuit Sound basic introduction Pay Phone Special THE TELEPHONE ind the party you are dialing. and a switch to complete the circuit and to turn the electron flow on and off and Telephone COMPILED BY TEL STAFF WRITERS to the telephone. Electricity The to reach. broken. dealing with telephone company plant engineer-ing and maintainance. It is primarily intended for knowledgeable enthusiasts and plant employees Each month a topic will be investigated as we progress into the field of telephony. properly done, the measurement error inherent in the selection of sample items is March 1975 article is the second in a series of articles 2 intended to accurately show the DTS that is average for all of the customers in the entity or loading divisions for each objective is to be achieved. When ing will want to be considered. One object-ive is to achieve a measure that reflects the Recognize that this is to be done even hour studied. As these tests are not made by a random selection of lines it is necessary to select lines in a particular manner if In making the selection of lines the followvariations in DTS that exists between Horizontal Groups, Line Groups, Vertical Groups and Line Load Control Groups. within Loading Divisions where they exist. Continued on page 10) SELECTION OF LINE EQUIPMENT TO DIAL TONE SPEED The Dial Tone Speed measurement MEASUREMENT who have a background in this feild. (part two) By JACK KRANYAK Selecting The Lines Measurement Erron **BE TESTED** minimized. the Telephone Electronics Line fice, he will ting down to the frameman, who will walk over to the switching apparatus in use by the OD PT and attempt to knock the trouble out: This might mean the un-sticking of a line relay, etc. Should this occur, the frameman notifies the testman, who will file the should the craftsman loose money in a PT he is attempting to fix, the accounting office can take these colored coins out of In the course of the average day, many people will encounter a pay phone that is out of on the telephone, and go to another location to notify the repair service. His duty having just to report required information. These men also carry a small pouch in their tool belts that are filled with a pre-determined the regular collection. By way of a color man. It is, by the way, a myth that a coin craftsman has access to the coin box. His ine. About all he can do is poke a thin wire order (OD) for one reason or another. These people will usually place an out-of-order sign trouble ticket with the records department, and continue on with other reports. However, of the men would resent paying a dime of which are colored with a code these coins are returned to the proper key opens only the upper part of the mach-Continued on Page 91 amount of coins, in different denominpermanent ink. This is done to insure that ALC OLS . Mai ١t **Å** 233 been completed, the subscriber goes on his merry way, assumevents incurred by the trouble report, beginning with the customer dialing repair service. A start of the repair When the customer wishing to report an OD calls the repair service, it rings into what is known as the Plant Service Cening that the problem will be taken care of in a short time. this article. We will now give a description of the chain of ance craftsman. These complex routines are the subject of But what is not known is that the simple action of reporting tainance and service routine performed by the coin maintainan OD on a pay phone (PT) initiates a very complex mainter (PSC). This office is usually manned by a staff of troublereporting clerks. The customer gives the clerk the number ations, all the PT. If the problem is located in the central ofof the OD PT and the nature of the problem. The clerk By ROBERT KLEIN then writes up an inter-office trouble ticket and forwards the report to the appropriate test board facil problem is located in the central office itself or at ity, usually located in the PSC where the repiar call the actual nature of the problem and whether the was taken. Suppose the OD number is 555-2368 The test man will then take the ticket to his test position and proceed to get up on a no-test trunk test equipment he can determine more closely (verification) in the 555 office, after which he will dial the 2368. He will then be abruptly connected into the OD circuit. Then by using his such a notaion on the trouble ficket, along with the actual nature of the problem and announce lunch breaks and also to announce when they are heading for the nounce when they are heading for the day. "Barn" (the PSC) at the end of the day. should he determine that the nature of the problem is outside the office, he will make forward it to the dispatch section of the PSC responsible for dispatching the coin craftsman out to the trouble location. The office responsible for dispatching and co-ordinating the coin craftsman is called "Relay". The craftsmen are periodically required to call into relay to report their progress, receive additional trouble reports, foning is that the relay ising (free); as A fact worth me

ANATOMY OF A PHONE BUST CENTRAL OFFICE OPERATIONS Part 1: Ster-by-Ster Switching	find the information very interesting. How-		down a LAIN INCH HOLE TO TEST THE LEVEL OF
ten Switching	First. I am considering running an	"Telephone Electronics Line". Your "state" ment" indicates that your publication in no way constitutes a conspiracy to inten-	the coins. This is usually done only when the coin receptical is so full that the coins
TORCH-TONE® What it is What it Does		tionally defraud any common carrier nor do you support any illegal implements or	may back up into the com relay.
CONSTRUCTION PROJECT:	ment for experimenters. I am currently in a position to acquire some apparatus that is	actions on or drawn from your publication or it's contents.	no matter how little, in the upper sect-
add four new numbers to your fouch tone nhone	not available through the usual electronic	In the January issue you describe the techniques of "blue boxing" under the art-	ion, he must call the test board and deposit the found money in the PT, this is then
1 13 46 W34	tisment and what would be the rates?	icle "Modern Phone Phreaking" and then	totaled by the test board. The craftsman next writes up a collection ticket showing
	Secondly. How many subscribers do	Inc. Detection, now to Avoid it.	that the money was deposited. In the event
on all topics of interest, however-we	th the Ramparts mag-	subscribe to a magizine which lifts up and	or the com pox being the to the point of overflowing, the craftsman will call a special
regret that due to the huge volume of mail we receive we can not answer	yers and security requested lists of all sub-	and even describes how to avoid apprehen-	collection man, who will come out and empty the phone at once
each letter individually. Letters of		sion fram sorry that your talents and ef-	Decesionally there are cariain craftemen
general interest will be printed as space allows but we simply do not		forts are directed in such a perverse direc-	who do not follow the above precedure
have the time to reply to the myriad	uests and it it has did they comply with the Telco?	cancel the balance of my subs	and pocket the cash instead. These men do
of requests for technical information that arrive each day.	Fourth and last. Has your magizine		springing traps on unsuspecting craftsmen
of course appreciate your	been published on time?	TEL does not encourage illegal acti	to test their honesty.
comments, and try to slant our art-	Dear C.A. Ohio E	and	Craftsmen are also required to sign for the
icles to your interests.	I think you will find two of yours duest.	Dca	keys they posses, which open the upper boucines of all PTs This is to insure against
a Electronics (in. 0	tons answered in this issue. For the other two-First we do not vive out the names	I was very interested in your Multi- feameney Provder Network construction	a craftsmen giving in to his vices and selling
一日記を		plans, and would greatly appreciate a des-	the keys; besides, the upper housing key is stammed and discut on a special blank
		cription of what it can do. In the letters	manufactured only by and for the tele-
Published monthly by Telerronics Commany Of Amorica		Blue Box over the WATS system, only he	phone company.
JACK KRANYAK	vertising-the rate card is now being publy lished and yours will soon be in the math Ar	f had the frequencies wrong. Will the above unit produce the proper tones? Being new	So that explains the craftsman; now we
Executive Publishing Director	Dest TRI	to "phone freaking" I have a question, Is	will look into what he does in terms of
JOHN REYNOLDS, DONALD SIMMONES	7. Although it has never been universally	the Blue Box simply a unit which generates the proper 697Hz-1477Hz pairs? If so how	actual repair and maintenance procedures he performs while on the job. For illustra-
	established, there are numerous cases in which calle have had to be removed from a	do you do it? I have plans for a unit which	tive purposes, we will assume that the
Editorial and main offices at:	subscriber's bill, wherin a "conversation"	generates Fouch, Fone frequencies, can 1 use it? I would like to see several articles	555-9368 for a possible OD condition,
1.2. (213) 884-1129	never took place. Such as when a small child answers the phone and cannot carry on a	" for newcomers which would cover some of	the nature of which is as yet undetermined.
BLUE BOXES & DMT	conversation. Or in another instance, a	more construction features.	Upon his arrival, the craftsman will open
Due to unforseen legal difficulties the article on Tone Boxes originaly scheduled for the Feb. issue	workman-say a plumber, working in your house answers only to say there is nobody	S.T. Mathialla Tana	the upper-housing of the PT with his 29a unner-housing key. He will then swing the
poned. It was felt that it o delere the article than	at home. Or perhaps a person answers who	The Multi-frequency Encoder produces the	housing out to a position perpendicular to
risk what has befallen RAMPARTS and ESQUIRE	only speaks a forcign language and is un-	same tones as those used by an operator	the wall mounted portion. Then, he will
will appear sometime this summer.	able to converse, An or mess are unemarge able calls. In fact, in some cases if you get a	(see "Little Lexicon" this issue). Touch-	attempt to determine the physical location of the OD condition in the PT Having
related matters, the article on DMT and	recorder, but do not leave a message, it	system, a matrix of 7 tones are used to	done so, he will fix and/or replace the
not appear. In an editorial decision it was felt	may be a non-chargeable call. In other words, you pay for a conversation with a	produce the 12 pairs, and will not perform	faulty part, and write his ticket up as re-
type has already been re interested may order	real person.	of this nature. However, type has already been real person. The providence of the nature of the providence of the assigned repair location, initiated by the set so that those who are interested may order to the providence of the	assigned repair location, initiated by the
tt 50 e each including	A. CANARA MORE MORE CA	Bill) we have mail for you!	tinues this repair cycle.

DTS (*continued from Page 7*) : Not a second objective is to make seperate measurements for groups of customers who have distinctively different Dial Tone Speeds because of equipment configurations. Thus, TOUCH-TONE and Dial Pulse Ē service are measured seperately. And, in No. 1, Panel or SXS, MR, FR, and COIN are measured separately.

the hour appropriate for the service. For Indexing, Traffic Engineering and similar purposes the practice clearly states how the A third objective is to make the study hour is to be chosen.

The general prochedure is as follows:

- loading divisions and their busy hours. Establishing 1
- Provide one or test lines per line group or line link frame for panel or crossbar offices depending on office size, and one test line per line finder group for SXS offices. There are some additional recommendations concerning the number of lines for N

(In each issue many terms are used which may be foreign to some of our teaders. A new feature which will appear at regular intervals will be A LITTLE TELEPHONE LEXICON.) This LITTLE TELEPHONE LEXICON

will discuss:

Multi-frequency Tones

These 15 tones represent the numbers 1 through 10, two special tones, Key Pulse (KP) and Start (ST), plus 3 others Multi-frequency Tones (MF) are the basis of modern telephone switching. The MF system uses 6 different tones combined in pairs to form 15 sets of paired tones. used for special purposes.

The operator has a dialing pad, much like a standard TOUCH-TONE "dial". When dialing a call the operator keys finally ST. This is normaly written as KP + 7D + ST, "+" simply means -follow-KP then the desired telephone number and ed by - and is called plus.

The KP tone signals the automatic dialing The ST tone signals that all of the numbers called a signal train) have been keyed and that the equipment may complete the call. equipment that a call is about to be placed

coin groups and SXS primary line switch groups.

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30 13

groups within a loading division, but it does not allow the variations in service resulting from imbalance or other reasons to be reflected in the This assures that the DTS measure-This does not allow for weighting ment reflects all of the line groups. measurement.

- certain lines such as Vertical group 02 in No. 5 crossbar offices; or the lower numbered terminals (panel) icular terminals so that the sample represents average hunting time and the results are representitive under all degrees of loading. For example, when preference is normally given to or first rotary positions (SXS) the test lines are to be proportionat-ely distributed to all levels of lower preference terminals to obtain aver-Within each line group select partage results. m
- in each Line Load control catagory. For example, in an office with the % of lines in catagories A, B, and C of 10%, 45%, 45% respectively, the test lines would likewise be propa proportionate number of test lines To achieve results during overloads further steps are taken by assigning ortioned. 4

No. 5 Crossbar With Local Overload Announcement Facilities

announcement feature is actuated, the DTS under very heavy overloads, No delays would be recorded because to the DTS Register Circuit, the siezure of an announcement line would appear as an measures for assigning lines and computing DTS results are required. When the test lines will not register any delays except No. 5 Crossbar offices equipped with the Local Overload Announcement, special immediate return of dial tone. E

the announcement circuit are made to wait for By arranging the office for Dial Tone Speed measurement as recommened, the dial tone. The measure of their DTS is then used as an indicator of an "equivalent lines that are denied access to office average speed"

HOW PHONE WORKS

electricity can travel along a wire con-Continued from Page 7) ever required. The telephone changes voice sounds into a stream of electrons capable ductor and be "boosted" (amplified) when-ं तर of traveling in an electrical circuit.

Sound to Electricity-and Back Again

along a wire is to convert the sound pattern into a matching electrical pattern. At the other end of the line, the telephone re-The way the telephone sends a voice verses the process. It changes the electrical back to a matching sound pattern.

such as sound waves, into another form, of transducers. Transducers are The telephone performs this "magic" by devices which convert one form of energy such as electrical waves. means

The transmitter converts sound waves into electrical waves. It is located just where There are two transducers in the telephone. you would expect it-inside the mouth piece.

The receiver converts electrical waves into sound waves. It is, of course, located inside the earpiece.

Placing

and receiver to make a telephone call. First, you need an electrical circuit be-tween your telephone and the telephone i you want to reach. But there are over 100 million telephones in the United States. How is just one of them found and con-nected? This is the job of the telephone central office. All telephones are joined-to special equipment in central offices Of course it takes more than a transmitter throughout the country.

Today most local and many long distance 3 At each end of the cord there was a slen-der, blunt rod called a *plug*. One plug was ator pushed the plug at the other end into jack connected to the line of the phone being called. The plugs and jacks acted as At one time all connections were made by telephone operators. To connect one teleplaced into the socket (called a jack) connected to the line of the telephone making the call. To make a connection, the operphone to another, the operator used a flexible wire cord on the switchboard. switches, completing the electrical circuit.

phone scall, thousands of ""off-and-on" switches called *relays* go into action. It is the telephone you use that sets these relays calls are dialed directly by the telephone their bound of the telephone the telephone the telephone the set of the telephone the set of the set services such as information and calls to on such calls as person-to-person, collect and credit card calls. Others handle special mobile telephones. When you make a teleinto operation.

occurs five times. Each pulse causes a relay in the central office to repeat the pulse, 5 times when you dialed the five etc. Where touch tone is used the relay is sensitive to capacitor discharges it's charge and causes a pulse on the line. For the number 5 this When you pick up a telephone handset, a equipment that will put your call through. The dial tone tells you that the circuit is Suppose you want to dial 555-2368. The But back to your local call, 555-2368. You begin, of course, by dialing 5. When you release the dial it interrupts the circuit five to build up a small charge. When the circuit is closed again after each interruption the the office. There, a relay closes, putting your telephone in the circuit with the now closed and the equipment is ready for your call. first three digits identify the central office of the telephone you wish. The last four digits specify the phone you want in that central office. For long-distance calls you in such a call, indicate the area you wish. For example, 212 is the area code number for New York City. times. Each interruption causes a capacitor switch inside the telephone closes, and the dial at least ten digits. The first three digits, current flows through the telephone from

tral office, they set many more relays into operation. Each relay that closes is another connection, another link, in extending the electrical circuit. Each closed relay brings the circuit another step closer to the perthe tones of each number. son you wish to talk with.

The first three groups of pulses (or the first three tones)-from the first three digits you dial-close relays to connect you with the particular central office you are calling. (If the number you are calling is in your own central office, the first three digits tell the (Continued on Page 12) Page 11

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Telephone Electronics Line

LEXICON LITTLE 4

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They also microfilm tax returns at Fresno, and the film is kept on file for three years. The actual papers themselves are stored at Fresno for a year, then shipped to the Fed- eral government's massive document stor-	age facility at San Bruno. Ca., which nor- mally keeps them for seven years. And the Fresno facility's officials point out that not a single tax document is ever des- troyed there, except for the 22 million envelopes they arrive in. They are obliterated in a pulping machine, and the city of Fresno uses the residue as landfill. □	CLESSIFIED CONTRACTOR AND	Also begining with this issue, TEL is accepting display advertising. The minimun display ad size is 1/8 page. Please apply for rates. The address for all advertising is: TEL, Dep't. DA, 22035 Burbank Blvd., Woodiand Hilk, CA 91364.	G	our blind readers. The current price of \$24 per year includes a copy of the regular TEL along with each tape. Single tapes are \$2.50 each, with a copy of TEL. TEL cassettes are complete spoken versions of the regular issue, nothing is left out. In fact, the tape is "filtstrated" with aporop-	riate sounds and tones. To order, write: TEL for the Blind, 22035 Burbank Blvd., Woodland Hills, Ca 91364. Please enclose payment with order.	NGTON BUSINESS SUPPLY	ON YOUR SMALLER SUPPLIES	851-6674 C
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