The RS-232 Data Tap
by Thomas Icmen

When this device is hooked up to an RS-232 line between the DTE and DCE, it will send all data on that line to a third terminal, serial printer, or RS-232 equipped computer. While it does have the disadvantage of having to be physically connected to the system, it's just the thing for yanking user IDs and passwords off of time-sharing systems at schools. It can be hooked up to an XR-2206 FSK modulator chip, which can be fed into the microphone input of a radio transmitter, where the data can then be received up from a remote location.

When one uses this device, one must know the baud rate, and communications parameters (word length, stop bits, parity) of the RS-232 link you are eavesdropping on. You should also be aware of any terminal emulation that is being used. For example, DEC YT-52s, YT-100s, and YT-220s send special character sequences to clear the screen, position the cursor, and do other display functions. While you will receive the basic data being sent, without the terminal emulation you will receive "garbage" on the screen when those control sequences are sent. The easiest way to determine the terminal emulation is to simply check the terminal on the RS-232 link you are eavesdropping on.

For those of you who are now worried about the possibility of someone eavesdropping on your RS-232 links, I suggest either encrypting them, or using some non-standard system to hook your terminals up to your computer system. Wang and IBM use coax cable to hook up their terminals, which is a little harder to tap than RS-232. Most RS-232 terminals can be modified to work with fiber optic cable which is probably as secure as you could get. (Although remember that nothing is ever totally secure.)

You could also modify your terminals so that two unused pins on your terminal's DB-25 connector are connected together. One then uses those two connected lines as a normally closed alarm sensor. When someone pulls out the connector to install the tap, and open circuit condition results and the alarm goes off. Of course, inspecting connections to see if anything weird is on them will do a lot to help keep RS-232 (and any other type) taps off your system.

Another simple thing you can do would be to rewire your terminals' and host system's DB-25 connectors so that the transmit and receive data lines go are on pins other than 2 and 3. While with a little bit of time and a breakout box, someone could hack out the connections, that time factor would add too much of a risk for most people. The use of non-standard connectors on your RS-232 link will add even more confusion.

Anyway, thanks go to John Williams of Consumertronics for his assistance with this project.
The Squealer
by Thomas Icam

A squealer is a nickname for a handheld audio tone generator, also known to phone phreaks as a "Pink Box". A squealer is usually able to generate an audio tone anywhere from 20 Hz up to 30-40 Khz. Squealers are very versatile devices having many applications for the technological enthusiast or survivalist.

A squealer can be used as a tone signaling unit for quick and dirty remote control operations. It can be used by itself for limited range R/C functions, similar to the "clapper" remote control device. A good squealer design will be capable of outputting a audio signal up to 90db in loudness. That's about equal to a person yelling. How far can you yell? That's a bit further than the distance one can reliably activate an R/C device with a squealer. Ambient noise in the area will reduce range however, and if the ambient noise's frequency is close to your device's, you might get an accidental activation. For added range and reliability, one can use it over a radio or phone link.

Also in the R/C application realm, a squealer can be used to replace lost ultrasonic remote control units used in many older TVs. It also makes the employment of sound activated accessories such as "The Clapper" easier.

One can use a squealer to test audio equipment, and for locating specific wires in a cable bundle.

A squealer can be used as a revenge-type device. When set to the high-end of a person's hearing range (15 Khz. or so) it will cause headaches, nausea, and irritability. It will also be impossible to locate when hidden.

A squealer can also be used to chase off rodents, bats, insects, and dogs. When set to ultrasonic frequencies (above 20 Khz.), it will be totally annoying to these creatures, who will not want to stay around it.

Two squealers set at different ultrasonic frequencies will jam any hidden microphone in the area they are operating. The surveillance technician will hear a tone; the frequency of which will be equal to the difference of the two squealers' frequencies. When applying the squealer in this role, it would be a good idea to sweep the output frequency of the two squealers, and do so at different rates for each unit. This will help prevent a surveillance technician from filtering out the noise.

Any good audio oscillator circuit can be used as a squealer. The schematic in this article uses a 555 timer IC as the heart of the circuit. The 555 is inexpensive and available at Radio Shack. Other ICs that can be used are the ICL8038 and XR2207. Optionally, you might also want to add an audio amplifier circuit to your squealer for a greater power output.

Since the audio output characteristics of a "stock" squealer are somewhat low, a high efficiency speaker is almost a must. Typical of a good speaker is the Radio Shack #273-091. It is capable of high output with a minimal amount of drive power. This speaker will output a 90db sound level with the circuit in this article.

Parts List
-------------

IC1 - 555 Timer IC
R1 - 10 Meg Ohm Potentiometer
R2 - 1K Ohm Resistor
R3 - Optional Volume Control Resistor, 10-1000 Ohms
C1 - .05 ufd Capacitor
C2 - 4.7 ufd Capacitor

Frequency Determination Formula:

\[
\text{Frequency} = \frac{144}{(R1+2R2)C1}
\]

Tone Sequencer 1.0
by Nick Haflinger

Tone sequencer is a program that, with an IBM computer with an AdLib-compatible (ie SoundBlaster or SoundBlaster Pro) sound card, will allow you to create sequences of tones (up to nine at a time!). Tone Sequencer was written in Turbo Pascal 6.0, however it should compile with modifications to only the driver file in version 4.0 or greater.

Three source files exist. They are...
DRIVER.PAS, SEQUENCE.PAS, and DIALER.PAS. DRIVER.PAS must be compiled first. Compile it with the TPC command-line compiler by typing TPC DRIVER, with TPC in your path and DRIVER in your current directory. Once you have done this with the driver, you may compile SEQUENCE.PAS and DIALER.PAS in the same manner.

DRIVER is simply an FM-Sound driver for the AdLib that allows you to play pure tones at frequencies of your choice. The difference from the speaker in your IBM-clone is that the speaker in your machine can only be used for volume and time. DRIVER, with a sound board, can do 9 simultaneous tones. This is important because the Phone Company uses DTMF tones, which are two simultaneous tones at different frequencies.

SEQUENCE is the tone sequencer. It allows you to create simple macros of tones that you can play back. Up to 100 sequences, each having up to 100 commands each, can be stored simultaneously. One command is something like End note on channel 0, or Play 2600Hz tone on channel 2. You can also call other macros, so that if you want to start the same frequencies at different times, that could be a macro.

DIALER is a program, primarily used to demonstrate the capabilities of the DRIVER. It produces phone tones, namely the normal digits and symbols, the four military tones (A, B, C, and D), and red-box tones.

Most of you probably know what a red box is, but for those who don’t, here’s a brief explanation: When you put a coin into a pay phone, it makes a noise that the phone company interprets to be you putting money in. The first noise must be accompanied by a real coin, because you need an electrical connection. Afterwards, you can just play the tones and have it believe that you just put more money in. In some areas, this will work only on long-distance calls, however. DIALER has a simple menu to access all the functions. All numbers, the pound sign, and the asterisk, are the keys they represent. Q makes a red-box quarter tone, I makes a red-box dime tone, and N, a nickel tone. A, B, C, and D are the military tones.

Now that you can generate the tones, the question becomes what to do with them. I suggest that you obtain a decent minicassette recorder that has a microphone jack which can be plugged directly into a sound board. If you want to make a specific call, you can record, using either SEQUENCE or DIALER, the complete sequence which you will need played into the phone, including the phone number. When you get to a pay-phone you want to use (remember - NEVER, EVER, EVER, phone company uses DTMF tones, but I just put more money in. In some cases, this will work only on long-distance calls, however. DIALER has a simple menu to access all the functions. All numbers, the pound sign, and the asterisk, are the keys they represent. Q makes a red-box quarter tone, I makes a red-box dime tone, and N, a nickel tone. A, B, C, and D are the military tones.

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controversial activities then adopt a second identity, and keep the two separate. Not only is this a wise decision, but also perfectly legal. You have a right by law to go by any name you wish as long as no illegal intent is shown.

In fact, every survivalist should have at least one alternate identity kept handy in case the shit hits the fan. Paper tripping is still fairly easy to do, so do it now before it becomes more difficult. I suggest people reading this who are interested in alternate identities to read The Paper Trip I and II by Barry Rein (available from Eden Press, and other publishers) and Secret and Alternate Identities by CWL (available from Consumelectronics) if there is sufficient interest and I get letters from readers saying so I'll do an article about paper tripping in a future installment.

The second objective is to acquire as much knowledge in as wide a range of fields as possible. Ignorance is no excuse, knowledge is power, and anyone who doesn't believe it is either misguided or brainwashed. To assist you in any situations which may come up today you should have a working knowledge in as many technological, outdoor, scientific, and military subjects as possible: firearms & other weaponry, computers, electronics, camping & other outdoor skills, mechanics, hunting & trapping, foraging, homesteading, agriculture, chemistry, and medicine are just a few topics which are handy to know about. While you won't be able to learn everything, strive to learn as much as you can. Also, learn how your ancestors lived in the previous century before everything was mass produced by corporations and people had to do it themselves. This knowledge will prove to be invaluable.

To start, you can go to your local library and take out some books on the above topics which interest you the most. While the range of books is limited to non-controversial topics, you'll be surprised just how much info is there. As an example in a typical library you should be able to pick up books on mechanics, computers, electronics, outdoor skills, and firearms. With these five topics you will acquire knowledge on how to keep essential equipment running when support for them fails, learn how to make state of the art communications and analytical systems that will help you keep in touch and make strategic decisions based on data you receive, design sensor and information gathering systems to tell you what's going on with the outside world, stay alive and prosper in primitive conditions, and defend yourself against attack. Essentially, from having knowledge in these 4 skills, you have gained an significant edge in successfully surviving disasters ranging from economic depression, to natural disasters, to a government dictatorship's rise to power. If you live near a college or open military post, check out their libraries too. They usually contain more specialized knowledge. On the more "hardcore" topics, there are several good mail order outlets which sell information ranging from homemade C4 explosive to computer hacking.

If a particular topic piques your interest, then you can pursue it further. Most technological and outdoor enthusiasts are more than happy to help you learn, there are educational institutions which offer courses on the whole spectrum of scientific fields, and if you
{exists_file returns whether or not a user-specified file exists}
FUNCTION exists_file (filename : STRING) : BOOLEAN;
VAR maybefile : FILE;
BEGIN {exists_file}
  ASSIGN (maybefile, filename);
  ($$-$$)
  RESET (maybefile);
  CLOSE (maybefile);
  ($$$+)
  exists_file := (RESULT = 0);
END {exists_file}

{load_macros loads a sequence (macro) file}
PROCEDURE load_macros;
VAR name : STRING [8];
  fullname : STRING [12];
BEGIN {load_macros}
  WRITELN;
  WRITE ('File name to load : ');
  READLN (name);
  fullname := name + '.MAC';
  IF exists_file (fullname) THEN
    BEGIN
      ASSIGN (datafile, fullname);
      RESET (datafile);
      READ (datafile, macros);
      CLOSE (datafile);
      END
    ELSE
      WRITELN ('File not found. ');
    END {load_macros}

{save_macros saves all sequences currently in memory}
PROCEDURE save_macros;
VAR name : STRING [8];
  fullname : STRING [12];
BEGIN {save_macros}
  WRITELN;
  WRITE ('File name to save: ');
  READLN (name);
  fullname := name + '.MAC';
  ASSIGN (datafile, fullname);
  REWRITE (datafile);
  WRITE (datafile, macros);
  CLOSE (datafile);
  WRITELN ('File saved. ');
END {save_macros}

{list_line displays the item on the specified line of the specified macro}
PROCEDURE list_line (macr, counter : INTEGER);
BEGIN {list_line}
  CASE macros.macr [macr][counter].item OF
    func : WRITELN (counter : 3, ' Call macro number ',
                     macros.macr [macr][counter].macnum);
    term : WRITELN (counter : 3, ' TERMINATE MACRO');
    wait : WRITELN (counter : 3, ' Delay ',
                     macros.macr [macr][counter].time, 'milliseconds');
stop: WRITELN (counter : 3, ' End note on voice.');
macros.macr [macr] [counter] .channel);
play : WRITELN (counter : 3, ' Play ',
macros.macr [macr] [counter] .tone, 'Hz tone on voice number ',
macros.macr [macr] [counter] .channel);

END; {case}
END; {list_item}

{List_item displays the name of a specified macro}
PROCEDURE list_item (number : INTEGER);
BEGIN (list_item)
  WRITE (number : 2, ',', macros.name [number] : 17);
END; {list_item}

{List_data allows a macro to be specified and the whole macro to be displayed
   with screen pausing}
PROCEDURE list_data;
VAR void : CHAR;
  macr, counter : INTEGER;
BEGIN (list_data)
  WRITE ('List which macro? ');
  READLN (macr);
  WRITE ('Macro: '); listItem (macr);
  WRITELN;
  counter := 1;
  WHILE ( (macros.macr [macr] [counter] .item <> term) OR (counter = 1) ) DO
    BEGIN (while)
      list_item (macr, counter);
      INC (counter);
      IF (counter MOD 23 = 0) THEN
        BEGIN (if)
          WRITE ('Press any key to continue');
          void := READKEY;
          IF void = 00 THEN
            void := READKEY;
            WRITELN;
          END; {if}
        END; {while}
      WRITE ('Press any key to continue');
      void := READKEY;
      IF void = 00 THEN
        void := READKEY;
        WRITELN;
      END; {while}
    END; {while}
  END; {list_data}

{Edit_macro allows one to create or edit a tone sequence (macro)}
PROCEDURE edit_macro;
VAR innum, macr, ip, linenum : INTEGER;
  inchar : CHAR;
  mname : STRING [20];
BEGIN (edit_macro)
  WRITELN;
  WRITE ('Macro to edit: ');
  READLN (macr);
  WRITE ('Line number to start at: ');
  WRITELN;
  READLN (linenum);
  WRITELN;
  WRITE (innum, ' innum: '); WRITE (macr, 'macr: ');
  WRITELN;
  WRITE (ip, 'ip: '); WRITE (inchar, 'inchar: ');
  WRITELN;
  WRITE (linenum, 'linenum: '); WRITE (mname, 'mname: ');
  IF innum = 0 THEN
    BEGIN (if)
      WRITE ('Delete macro? (y or n) '); WRITE (y, 'y: ');
      READLN;
      IF y = 'y' THEN
        BEGIN (if)
          WRITE ('Delete macro? (y or n) '); WRITE (yn, 'yn: ');
          READLN;
          IF yn = 'y' THEN
            BEGIN (if)
              WRITELN;
              WRITE ('Macro was deleted');
              WRITELN;
            END; {if}
          END; {if}
        END; {if}
      ELSE
        BEGIN (else)
          WRITE ('Macro was not deleted');
          WRITELN;
        END; {else}
    END; {if}
  ELSE
    BEGIN (else)
      WRITE ('Macro was not deleted');
      WRITELN;
    END; {else}
END; {edit_macro}
Garbage Channels: Another Approach At Finding Frequencies
by Thomas J. Oem

You notice this group using handheld radios, and desire to listen in on them. You have no clue as to their identity, and doubt they’re even licensed. You can’t afford one of those neato frequency counters, and while you have an idea as to what band they’re on, a traditional frequency search might take too long. While finding their frequency might seem a difficult to impossible proposition, there is a way to increase your chances of a successful “catch”. The entire procedure takes only 10 seconds.

The FCC has set aside certain frequencies for low-power business communications between handhelds. These are called “low power” or “itinerant” frequencies. My friend The Glitch refers to them as “garbage channels”, as anybody with $200 can pick up a pair of HTs on these frequencies and set up shop. A lot of groups who need inexpensive communications capability of a higher quality than CB often go and pick up a few garbage channel units. They’re even available at Radio Shack for $1.49 a pop.

So, there is a good chance that the group you’ve just encountered might be running on a garbage channel. If you read the article on Page 10, you should be able to determine what band they’re running on. Plug in the frequencies listed below (in Mhz.) that correspond to the right band. You might get lucky.

VHF LOW: 30.84, 33.12, 33.14, 35.02, 35.04, 42.98, 43.04
VHF HIGH: 151.505, 151.625, 154.57, 154.6, 158.4
UHF: 451.8, 457.525-457.6 (25 KHz. spacing), 464.5, 464.55, 467.75-467.925 (25 KHz. spacing).
800 Mhz.: 851.0125-855.9875

The most commonly used garbage channels are the boldfaced ones in the VHF High Band. If they are on UHF and you have no luck with those frequencies, then try searching 461-465 Mhz. The 12.5 KHz. “splinter” channels are all assigned to “low power” operations. My experience is that of that range, 464-465 Mhz. yields the best results. Also, if they have small cheap looking radios with 2 foot telescoping metal whips try 49.83-50 Mhz. I keep the garbage channels programmed into one of my scanner’s memory banks. This way if I run into some 

<Continued on Page 10>
HANDLING PRISONERS OF WAR
CAPTURED ENEMY EQUIPMENT/DOCUMENTS

When you capture prisoners, remember the S E C

SEARCH - for weapons/documents concealed
SEGREGATE - for enemies, officers, BCO's, Privates, Deserters, Women, Live Cremains.
SILENCE - do not allow prisoners to talk to one another.
SPEED - prisoners in the rear with personal
SAFEGUARD - prisoners, documents and matériel;
Tag and evacuate to the rear.

PRISONERS AND/or CAPTURED ENEMY DOCUMENTS
AND EQUIPMENT SHOULD BE TAKEN IF A CAPTURE
TAKEN WITHOUT ARMED, ANY PIECE OF PAPER WILL
BE. IT SHOULD INCLUDE DATE AND TIME CAPTURED.
PLACE CAPTURED (COORDINATES), CAPTURING UNIT,
AND CIRCUMSTANCES OF CAPTURE.

FOR EDUCATIONAL PURPOSES ONLY PAGE 8
DIALER.PAS

{Phone_dialer by Nick Haflinger for CyberTek magazine}
{Phone_dialer will dial the user's phone through the sound board}
{it also doubles as both a red and silver box}
PROGRAM phone_dialer (input, output);

USES crt, driver;

PROCEDURE check_card_installed;
BEGIN {check_card_installed}
  IF NOT (exists_card) THEN
    BEGIN {if}
      CLRSCR;
      WRITELN ('No AdLib card found!');
      HALT (1);
    END; {if}
  END; {check_card_installed}

PROCEDURE twotones (tone1, tone2 : INTEGER);
BEGIN {twotones}
  sendnote (C, tone1);
  sendnote (1, tone2);
END; {twotones}

PROCEDURE endtwo;
BEGIN {endtwo}
  endnote (0);
  endnote (1);
END; {endtwo}

PROCEDURE nickel;
BEGIN {nickel}
  twotones (1700, 2200);
  DELAY (66);
  endtwo;
END; {nickel}

PAGE 9
PROCEDURE dime;
BEGIN {dime}
  nickel;
  DELAY (33);
  nickel;
END; {dime}

PROCEDURE quarter;
VAR count : INTEGER;
BEGIN {quarter}
  FOR count := 1 TO 5 DO
    BEGIN {for}
      twotones (1700, 2200);
      DELAY (33);
      endtwo;
      DELAY (33);
    END; {for}
END; {quarter}

PROCEDURE number (num : CHAR);
BEGIN {number}
  CASE UPCASE (num) OF
    (white box/silver box tones (keypad))
      '1': twotones (697, 1209);
      '2': twotones (697, 1336);
      '3': twotones (697, 1477);
      '4': twotones (697, 1633);
      '5': twotones (770, 1209);
      '6': twotones (770, 1336);
      '7': twotones (770, 1477);
      '8': twotones (770, 1633);
      '9': twotones (852, 1209);
      '0': twotones (852, 1336);
    (red box tones)
      'N': nickel;
      'I': dime;
      'Q': quarter;
  END; {case}
  DELAY (100);
  endtwo;
END; {number}

FUNCTION readchar : BOOLEAN;
VAR option : CHAR;
BEGIN {readchar}
  option := READKEY;
  number (option);
END; {readchar}

Quick guide to finding band of a portable by looking at the antenna

These measurements are for the actual antenna, not including the mount between the portable and the antenna, which is usually either a BNC connector or a screw in connector, which can be a bigger diameter at the base and add to the overall length.

If the antenna is longer than about 12 inches, and about 1/2 inch diameter, it is probably VHF-LO band, usually in the 30-50 MHz range.

If the antenna is about 6 inches long, and about 1/4 inch in diameter, it is probably VHF-HI band, in the 150-165 MHz range.

If the antenna is either 2 inches long and about 1/4 inch in diameter, or about 5 inches long and 1/8 inch in diameter, it is probably in the UHF band, in the 450-470 MHz range.

If the antenna is about 2 inches long and about 1/8 inch in diameter (sometimes mounted at the top of another antenna that is about 5 inches long and about 1/4 inch in diameter), then it is probably in the 800 MHz band, or possibly the new 900 MHz band, and the range is possibly in the 840-860 MHz range, if the portable is using a repeater system.

These ranges should be fairly accurate, with some exceptions like if the radio is licensed by the federal government in which case the frequencies tend to be in different ranges than those frequencies set aside for business/public safety.

<Continued From Page 7>
people with HTs, I bring that bank up to do a quick check. In many cases that's all I have to do to get their frequency. I keep the garbage channel active when I'm travelling in an area I have no frequencies for. The wide use of these frequencies everywhere ensures that I always have something to listen to. Usually it also turns out to be something interesting, as a lot of "security" forces use the garbage channels.

SIMPLE TV JAMMER

SYMBOLS

TC means trimmer capacitor. Use any trimmer (variable) capacitor from 3-50 microfarads. Or just experiment! Radio Shack has a few different kinds.

<Continued Page 11>
IC means integrated circuit. Use a TTL 7404 or 74LS04 Hex Inverter. Can get this at any respectable electronic shop. Radio Shack part number 276-1802 for about 99 cents.

R1 and R2 are resistors. TTL chips require a supply voltage of 5 volts (DC). Since we are using a standard 9 volt battery, we need a voltage divider network. Choose R1 and R2 such that $R1/R2=0.6$. Example, if $R2=1000$ ohms (1K-ohm) then choose $R1=600$ ohms.

$$V_{o}(Pin 14)=\frac{V_{i}(P)\times R_{2}}{(R_{1}+R_{2})}$$

P means the positive terminal of the 9 volt battery and N means the negative terminal of the 9 volt battery.

**Silence is the voice of complicity.**

**CONNECTIONS**

Connect Pin 2 to Pin 3.
Connect Pin 4 to Pin 5.
Connect Pin 5 to one side of trimmer capacitor (TC).
Connect Pin 6 to other side of trimmer capacitor (TC).
Connect Pin 7 to negative side of 9 volt battery.
Connect Pin 1 to Pin 6. *DO NOT CONNECT TO PIN 8, 7*

NC means No Connections

**OPERATION**

Use a breadboard for testing and/or solder the finished project on a small piece of...
begin ovbin
worknum := innum;
for count := 0 to 9 do
  begin for
    outnum[count] := worknum mod 2;
    worknum := worknum div 2;
  end; for
end; ovbin

{SENDREG sends a specified value direct to the AdLib register specified} procedure sendreg (portreg, outvalue : byte);
var temp, count : byte;
begin sendreg
  port [$388] := portreg;
  for count := 1 to 6 do
    temp := port [$388];
    port [$389] := outvalue;
    for count := 1 to 3 do
      temp := port [$388];
  end sendreg
end; sendreg

{EXISTS...CARD checks for the presence of an AdLib or compatible card}
var count, t1, t2, void : integer;
function exists_card : boolean;
begin exists_card
  sendreg (4, $60); {resets timers}
  sendreg (4, $80); {enables timers}
  t1 := port [$388];
  sendreg (2, $ff); {reset timer 1}
  sendreg (4, $21); {start timer 1}
  for count := 1 to 123 do
    t2 := port [$388]; {wait for timer (80ms)}
  exists_card := ((t1 and $eo) = 0) and ((t2 and $eo) = $co);
end; exists_card

{INIT_VOICE sends the characteristics for a pure tone directly to the card} procedure init_voice (voice : byte);
begin init_voice
  sendreg ($20 + voice, $21);
  sendreg ($40 + voice, $1c);
  sendreg ($60 + voice, $f3);
  sendreg ($80 + voice, $0f);
  sendreg ($a0 + voice, $01);
  sendreg ($c0 + voice, $00);
  sendreg ($e0 + voice, $01);
  sendreg ($g3 + voice, $00);
  sendreg ($e3 + voice, $00);
end; init_voice

{INIT_ADLIB is a quick and dirty init for the AdLib card}
procedure init_adlib;
VAR count : BYTE;
BEGIN (init.adlib)
  FOR count := 0 TO $F5 DO
    sendreg (count, O);
    sendreg (1, 32);
  END; (init.adlib)
FOR count := 0 TO 8 DO
    init_voice (count);
END; (init.adlib)

{ENDNOTE ends a note on the voice channel specified}
PROCEDURE endnote (voice : INTEGER);
BEGIN (endnote)
  sendreg ($60 + voice, 0);
END; (endnote)
PROCEDURE sendnote (voice, freq : INTEGER);
BEGIN (sendnote)
  PROCEDURE endnotp (voice, freq : INTEGER);
BEGIN (endnotp)
  VAR count, fnum, block, outnum1, outnum2 : INTEGER;
  converted : tenbitbin;
BEGIN (sendnot)
  converted := tennote (voice, freq);
  outnum1 := (32 + (4 * block)) + (converted [9] * 2) + converted [8]);
  outnum2 := 0;
END; (sendnot)

CASE block OF
  1 : fnum := ROUND (freq / 0.095);
  2 : fnum := ROUND (freq / 0.191);
  3 : fnum := ROUND (freq / 0.381);
  4 : fnum := ROUND (freq / 0.763);
  5 : fnum := ROUND (freq / 1.526);
  6 : fnum := ROUND (freq / 3.052);
  7 : fnum := ROUND (freq / 6.104);
  8 : fnum := ROUND (freq / 12.207);
END; (case)

WINDOW-FOIL ALARM—Combination of power-up monostable MVBR and latch, using both a timer of 555 timer, drives output line high when sensor circuit is opened at window switch or by breaking foil on glass. Once alarm is triggered, reclosing of sensor has no effect; S must be closed momentarily after resetting sensor circuit to turn alarm off. Circuit includes 22-s power-up delay that prevents triggering of alarm when it is first turned on.—W. G. Jung, "IC Timer Cookbook," Howard W. Samz, Indianapolis, IN, 1977, p 221-232.
"Where do we start?"
Resistance Op’s in the 90’s
Part II, Intelligence Operations
by Thomas Icom

Gathering information about the outside world as it relates to your group is probably one of the most important aspects of a group’s activities. Every group should have one or two people in it whose job is to gather and analyze intelligence. If your group is involved in disseminating news to the outside world, then intelligence gathering should rank up with the group’s information dissemination activities.

The most important thing your group should know about intelligence is that intelligence is applied information. All the information your group can gather won't help it unless you apply the information in respect to achieving your group’s goals. So, the first requirement of any group’s intelligence operations is to define their goals and the requirements of information they need to achieve their goals.

Once that is done, then you need you determine what sources you need to use in order to collect good intelligence. Intelligence sources fall into three categories; White, Grey, and Black.

White intelligence is publicly available information that is available with little to no effort. Examples of white intelligence sources are newspapers and TV news broadcasts.

Grey intelligence is information that is also publicly available, but requires research effort to acquire. Examples are non-commercial radio communications (i.e., public safety communications you hear on a scanner), certain trade publications which have limited distribution, and social engineering. Select people who have expertise in the field you are gathering intelligence on.

Black intelligence is information which is not publicly available, and thus can only be generally attained by illegal means. Examples are the breaking and entering of a target’s property to duplicate certain pieces of information, the use of surveillance equipment, and the blackmail of a target’s employee who has an exploitable weakness.

In my opinion, the gathering of black intelligence is, for the most part, a waste of time and too risky for a group to engage in. Should your group have a real need for black intelligence, either a good job of collecting white and grey intelligence should be adequate for you to accurately guess any proprietary information you need, or your group is way beyond anything I'll be discussing here.

Once you defined the intelligence sources you want to use, you can then gather the information you will need for good intelligence. This process will be constantly occurring, as the flow of information will never stop.

The prime requirement for your group’s intelligence gathering operatives is that they are through. There will often be an urge to do on-the-spot analysis of the information as it’s being gathered. THIS SHOULD NOT BE DONE UNDER ANY CIRCUMSTANCES! When gathering information to be turned into intelligence, just get as much as possible, and give it to the analysts. It’s their job to figure it out. A secondary requirement for intelligence gatherers is to be on the lookout for new intelligence sources, as old ones go dry. This skill is one that will get better with time.

Once you have gathered your information, then it is the job of the analyst to turn it into intelligence. Intelligence analysts are a rare breed, as the job requires not only top expertise in their respective field, but also an uncanny knack of figuring out complex patterns, and putting together many different seemingly unrelated pieces of information into a coherent picture which tells how the intelligence affects the group’s goals. Many of these types of people will seem a little flakey, but if you find one, hold onto him, as they are a rare and valuable breed.

It should be noted that the military’s A.A.T., or Analytical Aptitude Test; which is used to determine a person’s analytical capacity, is said
to have a 90% "failure" rate.

Usually, due to a group's size limitations, one person will be assigned to the task of both gathering and analyzing intelligence. If this is the case, then it is very important that the group's intelligence specialist have a "split personality" when it comes to the different tasks of gathering and analyzing intelligence. From personal experience I can say there will be a strong urge to do a quick analysis of information as it is being gathered. If you do this, you won't be half as successful as if you just simply collected the information and then looked it over later. Keep the jobs separate.

Once the information has been analyzed and turned into intelligence, then it should be quickly sent to the group's command staff for action. Even the picture is incomplete, it should still be turned over to the policymakers, who should take into account that the information is incomplete. What's important here is that the group's leader's be constantly informed as to upcoming and current developments. This way, they can make informed decisions in regards to group activities and policy.

This is also the point where it is decided whether or not the intelligence is disseminated to the outside world, if your group is involved in information/news dissemination. Working on the basis of incomplete intelligence can often result in a bogus story. However, waiting until you have a complete picture will often result in the story losing its time value.

Once a decision has been made to release the intelligence to the public as news, then steps must occasionally be made to sanitize the intelligence in order to disguise the source. This is often needed to preserve the integrity of an intelligence source so you can continue to use it. However, sanitizing a story too much can often make it lose its credibility. So thus, a good balance must be found.

I hope everyone found this article informative, and that it accomplished its objective in giving everyone a basic primer on intelligence operations. Intelligence skills are best acquired by going out and doing it, so get to it! Any questions can be referred to me via my V.M.B. 10289-0700-751-2600, Box 4266; via Uncensored BBS 914-761-6877, or by writing me at the magazine.

Reflections
by Beltane

Ed. Note: This article was originally a message taken off of Black Crawler Systems, a Cyberpunk/Survivalist BBS in Boston. (617-482-6356) Since the author showed some good ideas, permission was acquired to reprint it here. With that, we'd like to thank the author for allowing us to reprint it.

Some ideas that I myself have concluded are that the technology of survival should of necessity range from stone age to high tech. Here's what I mean, any rifle becomes a paperweight once the ammunition is gone, I myself prefer the compound bow. No licensing (anonymity) soundless, the projectiles can be manufactured by hand, and they are extremely effective in the hands of an expert. A backpack properly outfitted is essential, there should be enough freeze dried food for a minimum of 14 days. All equipment should be simple the highest quality and reliable. A modified programmable scanner is important also, when martial law is declared they aren't going to want people wandering around. Waterproof maps (detailed topo, etc) of the escape route are essential. Doesn't hurt to do a little camping also to check everything out a couple times a year. Don't count on being able to use the roads either, checkpoints, weird people, etc. Stick to remote locations and use a dirt/street bike. Practice with your equipment, an emergency is no time to be reading the manuals for anything, or to be practicing your shooting skills. Forget about expensive cumbersome junk, there will be more than enough toys to be had at anytime thereafter, simply take what you need. Prepare to be as well outfitted as the military, buy the same equipment. I prefer Brigade Quartermaster. Computers will be worthless without phone lines. If you survive the initial disaster you can come back and get all of that junk that you want anyway at anytime, so a pocket PC is all that's needed when there may be the occasion to use a payphone. They fit in a backpack no sweat, I use mine camping all the time. Don't forget a solar recharger. Where do you recharge it when the utilities are gone? All this stuff is cheap and will work..... guaranteed. Don't forget what they taught you in the military, keep it simple. I don't intend to allow the lunatic political behavior of a collection of oxymorons get me, you shouldn't either.
Wireless Reception of Cable TV
by Thomas Icom

The difference between cable TV and regular TV can be seen in cable TV's "official" name, Community Antenna Television (CATV). Basically, with CATV, the cable company installs a TV antenna, and a satellite dish at a good receiving location somewhere (they call this place a "head-end"), and then re-transmits the TV signals over cable to customers' homes and businesses. CATV systems use frequencies between 108-400 Mhz to send their extra channels through the system. The mid-band (channels 14-22) is between 108-174 Mhz, super-band (23-36) is between 200-290 and hyper-band (37-53) is between 290-400 Mhz. (These ranges are approximate.) To keep the CATV signals from interfering with the regular services on those frequencies, the cable company must keep leakage from their system down to an absolute minimum. This is easier said than done, and no matter how hard they try, CATV systems still leak to some extent, however minimal it may be.

With equipment available from your local Radio Shack along with your TV, you can pick up low-level CATV signal leakage and get free CATV service without having to pay an installation fee or monthly service charges. This is all perfectly legal because you (currently) have the right to receive radio signals that come onto your domain, and in all reality the cable TV company shouldn't be letting these signals leak out of their system to begin with. When attempting this you should be aware that if your cable TV company is competent, you might not find an area in your neighborhood's outside plant that has enough leakage to get a good signal. Also, the way the government has been acting lately, one never knows when they might decide to let all people who experiment with low-level RF signal reception are a threat to society. If such a thing does occur, make the necessary preparations before one of those UH-60 Blackhaws full of men with M60s lands on your lawn to bring you into "protective custody".

Your wireless CATV reception station will need the following:

- Fringe reception TV antenna
- 10-20 db gain TV reception amplifier. Preferably one with an amplifier module that mounts near the antenna and a remote power supply. The two piece models are better because they amplify the signal before it gets noise from going through the coax.
- Cable TV converter box
- Cable descrambler for your system, if you want to receive "premium" channels (optional)
- television (obviously)
- Good quality RG-6 (or better) coax cable with connectors and 75-300 Ohm transformer if your TV doesn't have a 75 Ohm antenna input
- TV antenna mast and other materials for mounting the antenna on your roof

The system is put together as shown in Figure 1. If your CATV descrambler is also a converter, then put it where the CABLE CONV goes. If it is one of those types that descrambles channel 3 from a separate converter then hook it up as shown in Figure 2.

Once you have your system put together you have to find a leak to receive off of. The cable companies find leaks by driving down the road with a field strength meter. You can do this by walking under the cable and stopping where you see a peak on the meter. You can get a field strength meter for under $50 at Radio Shack. However, unless you use a tuned field strength meter you will also register any strong RF source. If you have a portable TV such as a Sony Watchman, you can tune to a channel that you normally won't receive and walk around until you get reception.

On a side note, many of those portable TVs that use an analog tuning dial (as opposed to a channel selector knob) often are able to receive mid-band cable channels without a converter box. (The Sony Watchman Model FD-10A can.) To check if your portable TV can do this, examine the TV's VHF (Ch. 2-13) tuning selector. The mid-band capable TV's have only 1 band for VHF selection. To get mid-band with these TV's, simply tune between channels 6 and 7. You will also be able to pick up various types of voice common from 88-174 Mhz, although the selectivity and sensitivity on portable TV's suck for picking up narrow-band FM voice. You might fare better getting in some of the stronger FM broadcast stations on 88-108 though.

When looking around for a good CATV leak,
check under junction boxes where the main line is tapped to run cable drops to subscribers. They often degrade from being exposed to the elements. Also check around the homes of neighbors who you feel might have added extra CATV extensions to their house's wiring plant. If they have an antenna on their roof, then chances are they took the wiring plant that was hooked up to their antenna, and hooked it up to the cable system. The cable company generally uses good quality (expensive) materials when installing cable in someone's house. Most people when extending their system go to a department store or Radio Shack, and buy the cheapest (low quality) stuff they can find. This often leads to CATV leakage. Usually, the CATV company doesn't notice the leakage from a home unless it is really severe, as their detection equipment consists of a field strength meter and a 1/4 wave antenna. And since their readings are taken while going 40 MPH down a road, the signal from inside a house set back XXX feet from the road is usually not strong enough for them to take notice. You on the other hand, are using an antenna that has 100 times more gain than theirs, and are amplifying the signal your antenna picks up even more.

Once you've found a leak, aim your antenna at it. You should then be receiving free cable TV. The reception may not be perfect, but what do you expect for nothing? To get better reception, try one or more of the following:

1. Position your antenna closer to the source of the leak
2. Use a higher gain (bigger) antenna
3. Use a more powerful amplifier

If your leak still isn't adequate or you haven't found one at all, then use the following technique. Be careful with this one, as it will royally piss off the cable co., FCC, FBI, FAA, NSA, PUC, and your local chamber of commerce if you're cable co. happens to a member. Not to mention that if you get caught, you could be charged with vandalism, theft of services and possibly sedition. You'll need the following:

- straight pin
- 8-10 foot length of magnet wire (length not critical)
- "liquid black tape", Newskin (liquid bandage), or similar spray-on insulator material
- soldering iron and solder
- crazy glue

To start, solder one end of the length of magnet wire to the blunt end of the straight pin. Then apply the insulator material to the straight pin, except for the pointed end. Let the insulation dry. The insulation on the pin is the important part, as it is needed to prevent you from accidentally shorting out your neighbors cable line. This will look something like Figure 3.

When that's done take assembly and crazy glue over to your neighbor that has cable TV. Find a nice run of coax and push the pin in. Make sure the tip has good contact with the center conductor of the coax. Then unroll the magnet wire and crazy glue it to the coax in a way that it won't be noticeable.

What you just did was add an antenna to your neighbors cable. You will now be able to enjoy the use of your wireless cable TV setup. The main problem with this setup is that the resulting “leak” will most assuredly be noticed by the cable co. who will come over and inspect everything. Your best bet is to install this device during the early evening and remove it the next morning before the repair crews hit the road. This way, it is less likely to be detected, unless your cable co.'s repair crews work at night.

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