SPELEONICS is published irregularly by the Communications and Electronics Section (CES) of the National Speleological Society (NSS). Primary topics include cave radio, underground communication, cave lighting, and data collection.

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All issues of SPELEONICS are available online for FREE: http://www.caves.org/section/commelect/spelonic.html
About Speleonics

*SPELEONICS* is the official newsletter of the Communications and Electronics Section (CES) of the National Speleological Society (NSS). In each issue, we strive to present a variety of articles relating to electronics as applied to caving and the study of caves.

Submissions to *SPELEONICS* can be contributed by both CES members as well as non-members. NSS membership is not required to be a contributor.

We welcome original or reprinted articles, photographs, and letters to the editor. Submissions, in digital format, should be sent to the editor (Norm Berg, nb1@cox.net).

The CES cannot publish copyrighted material without written permission of the copyright holder. Contributors are responsible for determining whether material is copyrighted as well as for securing appropriate permission.

Articles do not necessarily reflect the official position of the CES, NSS, newsletter editor, or the CES officers or members.

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Editor’s Notes

Welcome to issue #28 of Speleonics, which is my first as editor. I’d like to thank the past editor, Paul Jorgenson, for producing many fine issues, and for providing me with the template to use as a base for this issue. I’d also like to thank those that have taken the time and effort to write up their projects so that we may all share in those efforts and benefit from them.

As a reader of Speleonics, you may be working on cave-related electronics projects that would benefit the caving community as a whole. Please take the time to write up your project and have it published so that the caving community can share in your findings and knowledge. Email the editor. You will receive an email confirming your submission. The next issue of *Speleonics* is planned for the month prior to the 2013 NSS Convention.

The URL and email addresses in this publication are checked for accuracy prior to publication. If you find an address that is no longer valid, try doing an online search for the author or specific subject. Many authors are NSS members and are in the NSS Members Manual, which is issued yearly by the NSS.

Norm Berg, Editor  
nb1@cox.net (include “Speleonics” in the subject line) and 860-621-2080 before 9 pm Eastern Time

Executive Board

The Communications & Electronics Section is governed by an Executive Board consisting of four members. Elections are held at the annual business meeting during the NSS Convention.

The current executive board members are:

Section Chair: David Larson  
Secretary-Treasurer: Brian Pease  
Publications (*Speleonics* editor): Norm Berg  
Communications (Webmaster): Aaron Birenboim

Meetings

During the week of the 2012 NSS Convention on Monday June 25 from 12-2 the C&E business meeting and lunch will take place. It will be followed by the C&E Session from 2-5 PM when papers will be presented and equipment demonstrated. We anticipate that there will be one or more field trips during the convention

Communications & Electronics Membership

You can become a member of the CES for a period of five years by simply signing the roster at a CES meeting at the NSS Convention, or by mailing or emailing the Section Chair or Secretary-Treasurer a request to be a member and providing your contact information.

Online Cave Electronics Discussion Group

To join the cave electronics discussion group and mailing list, go to [http://lists.altadena.net:80/mailman/listinfo/speleonics](http://lists.altadena.net:80/mailman/listinfo/speleonics). Being a member of the CES does NOT automatically add you to this discussion group. You must register separately.
Communications & Electronics Section
Session Minutes
Brian Pease, Sec/Treas
7/18/11

Because of the need to leave early for the shuttle buses to the Howdy Party at Glenwood Caverns, we held “lightning talks” for those with informal short presentations prior to the official start of the session, with many people present from the Section meeting. Aaron Birenboim showed the “Dusi” electronic compass/clino with laser pointer and USB charging. It uses open source published software. Unfortunately the person who created it has quit and the website is gone, but Aaron has all of the info.

It was mentioned that there may be an updated Disto-X using a current Disto laser rangefinder. The Disto-X can be used to rapidly create “point clouds” of shots from a survey station to accurately define passage shape and dimensions.

Paul Jorgenson again showed his Signal Hound spectrum analyzer (signalhound.com), which covers 1Hz to 4.4GHz at a cost of $919. It uses a laptop or netbook computer for processing and display and can do almost everything an expensive unit can do. There is now a new version with a preamp. An optional tracking generator that turns it into a scalar network analyzer is an additional $600.

There is a compass/clino application for the Android Smartphone which could potentially be used for surveying by simply attaching a laser pointer. The calibration routine and repeatable accuracy are unknown and may not be good enough for cave surveying, which requires ~1% accuracy. This should work with older phones, which are available on Ebay for ~$80.

David Larson described a simple homebuilt field phone system using 2 Radio Shack amplifiers with built-in speakers as a base station, with just a speaker and Radio Shack matching transformer for the in-cave unit, with no switch at all. All of the parts are available at Radio Shack. The units operate at high impedance (500-1000 Ohms) just like the field phones, and are semi-compatible with them.

The first official talk was given by Bob Buecher on the results of his 2010 voice Cave Radio and Radiolocation tests in the left-hand tunnel at Carlsbad Caverns at ~750 ft depth. This is very dry low conductivity limestone. He used 185kHz transverters (Ian Drummond design) and 115kHz A.S.S. (Alberta Speleological Society) voice radios in both AM and SSB modes. SSB worked well with 1 meter square loop antennas but AM was marginal. Both modes worked well with 2 meter square loops. Maximum SSB range with the 1 meter antennas was 495 meters (236 meters vertical plus 435 meters horizontal). He managed a 750 ft depth radiolocation with my 3496Hz gear. He did 2 locations as an accuracy check, with surveys between the points on the surface and underground. The accuracy of the 3496Hz gear was ~3%. He has used the Pocket Digi PSK31 software with just acoustic links for text comms.

Brian Pease gave a talk on his recent high power radiobeacon designs. He described an 80 Watt push-pull 3496Hz beacon design, and also a 500 Watt 15kHz beacon with a 100 ft circumference loop that was tested for use in surface navigation. The details are in Speleons 27.

Paul Jorgenson talked about HF communication tests also done in the left hand tunnel at Carlsbad, using tuned horizontal wires. He also showed a simple receiver using an LM386 that would work with one of my beacons to 200 ft depths in quiet areas.

Communications & Electronics Section
Annual Meeting Minutes 2011
Brian Pease, Sec/Treas
7/18/11

The annual luncheon/meeting of the C&E Section of the NSS was held in room 1222 of the Glenwood Springs, CO High School 7/18/11 at the annual NSS convention. Free pizza was provided courtesy of Paul Jorgenson’s employer, Sandia Labs. David Larson, Executive Chair, opened the meeting at 1230, announcing the in-cave radiolocation demo at Glenwood Caverns on Tuesday, and the availability of Speleons #27 on our website. He also put out a call for articles for future issues of Speleons and introduced the other officers. Norm Berg motioned that we pay for the C&E website for 10 years in advance since we have the money and no other expenses. This was seconded and approved by all. I gave the Secretary and Treasurer reports which were also accepted by all. We currently have $1536.00 in a Non-Profit checking account. Including those who signed in at this meeting, we currently have 106 “active” members including 46 Hams.

David handed out copies of proposed additions/changes/deletions to the C&E bylaws. All references to dues were eliminated. The duties of the Publications Chair were changed to “Solicits articles and edits Speleons”. The term of office for the new officers was changed to start immediately following the General Meeting and Session (if any) at the annual NSS Convention, instead of the following day. This was to allow for an Executive committee meeting the same day. The major change was to open up “membership” to anyone who by email or regular mail notifies the Executive committee that they wish to join, or remain, a member. This was seconded and approved by all.

Elections were run by Paul Jorgenson, who was stepping down from Publications Chair. Norm Berg was nominated to replace Paul (and accepted). David Larson will continue as Executive Chair, Brian Pease as Sec/Treas Chair, and Aaron Birenboim as Communications Chair. This slate was approved by all present.

There was no old business.
Under new business, David asked when we should schedule a field day for next year. The consensus was that it should be during the week (Mon-Fri).
A sign-up sheet was circulated for those who wanted to attend the Field trip to Glenwood Caverns on Tuesday. The plan was to meet at the school at 1230, then carpool to the tram station where we would sign release forms prior to the ride up to the hilltop cave/ amusement park. Radiolocation and through the Earth voice communications would be demonstrated with hands-on training.

SPELEONICS 28 - June 2012
**The Simplest Radiolocator**

**Cave Radios for Everyone**

Brian Pease

**ABSTRACT**

The Basic-1 Cave Radio addresses the need for a simple, short range, audio-frequency radiolocation and communication device that can be easily constructed, without test equipment, by anyone with basic soldering and wiring skills who has a rudimentary knowledge of electronics. It is really a throw-back to the original cave radios built and used in the 1960s, built as simple, light, and compact as possible. This article just describes the radios. Techniques for using them can be found at my website [http://radiolocation.tripod.com](http://radiolocation.tripod.com).

Each Radio has the capability to act as either the surface receiver or as the underground beacon transmitter, which pulses 5 times per second. A good antenna is required to obtain useful performance from this simple circuit. A 48cm (19 inch) diameter circular loop with ~0.45kg (1lb) of wire serves as the antenna, parallel-tuned for receive and series-tuned for transmit. The simple 1750Hz circuit design uses a single 4-pin dual op-amp integrated circuit which acts as a preamp with 70 dB gain on receive, and as a free-running pulsed L-C oscillator on transmit with a magnetic moment of 1 Amp-turn-meter squared. 2-way CW (Morse Code) communication is possible between Radios. An optional built-in piezo sounder allows the underground unit to conduct transmitter monitoring and 2-way communications without bringing the large headphones underground. Older Amateur Radio operators have a real advantage here! Accurate ground zero locations are possible up to about 20 meters (67 ft) depths in ideal conditions, with 2-way communications theoretically possible to 60 meters (200 ft) depth if ground zero is already known. The Basic-1 is ideal for lava tubes and other relatively shallow caves, pinpointing where isolated passages intersect, and for locating new entrances where the depth is not great. The Basic-1 is powered by a single 9 Volt alkaline battery. The estimated battery life is 3 days of pulsing transmit operation, or 7 days of continuous receiving.

The Basic-2 design adds a second ~0.45kg (1 lb) of wire to the loop and a second dual op-amp, which increases location depth to 30 meters (100 feet) and 2-way communications to 90 meters (300 feet) depth in theory. The magnetic moment is 2.8 Amp-turn-meter squared. Battery life is half that of the Basic-1. Information on the availability of printed circuit boards, certain specialized parts, and nearly complete kits for both designs, including the special headphones, is on my website.

**HISTORY**

This author has had many requests over the years from cavers (and others) with a need for radiolocation gear for specific, often shallow, projects. The high power beacons and the super-sensitive "DQ" receiver designed by the author many years ago for long range use are overkill for their needs and much too complex for them to construct and operate (see [http://Radiolocation.tripod.com](http://Radiolocation.tripod.com)).

The most recent request (for which I provided training and loaned my high power gear) prompted a literature search for a simple circuit seen decades ago. An excellent article in a 1984 issue of 73 Magazine by the late Frank Reid was my starting point. As seen in [Figure 1](#), Frank showed what is likely the simplest cave radio possible. When I simulated this circuit in LT Spice, I found that it worked fairly well as a simple regenerative receiver, tuned to the audio frequency of the L-C tuned circuit. When the key is closed, it does oscillate, but the loop current is measured only in microamps, restricting the range to a couple of meters. Attempts to increase the transmitter output failed, resulting in a serious frequency shift.

A series of experiments in Spice eventually evolved into the concepts shown in [Figure 2](#). I chose essentially the same 48 cm (19 inch) diameter loop, with hundreds of turns, shown in Frank’s article. The receiver is a classic non-inverting FET-input op-amp amplifier with high-impedance input and 70 dB gain. The parallel-tuned loop antenna consists of hundreds of turns of small wire, giving an impedance of ~23k Ohms and defines the receiver’s bandwidth. This receiver has poor out of band rejection and suffers from some feedback between the dynamic headphones and the loop, but the simplicity is hard to beat.

The circuit is turned into a transmitter by simply moving one end of the loop to the output of the op-amp, which will oscillate due to strong positive feedback. Since the loop is now series-tuned, the L and C reactances cancel, allowing the op-amp to drive significant current (tens of milliamps) through the resistance of the wire. There is some downward frequency shift when transmitting, compared to the center frequency of the receiver, which can be compensated for. All of the other components present in the final design are only included to improve the operation of this simple circuit.

**THE BASIC-1**

This concept evolved into the Basic-1 cave radio pictured in [Figure 3](#), with the circuit of [Figure 4](#), which adds biasing to allow the use of a single 9 Volt battery; input protection for the op-amp; T/R switching, CW keying, and a beacon mode that pulses the transmitter at 5Hz. The 600 Ohm headphones are crudely resonated to their broad natural resonance at the operating frequency...
of 1750Hz. In addition to the tuned loop there are 3 low frequency roll-offs (4 if you count the loop) to help suppress 60Hz and its lower harmonics, plus a high frequency roll-off. There is a 1750 Hz sidetone for the CW and pulse modes, set to a reasonable volume that is independent of the receiver gain setting. The sidetone also acts as B.I.T.E. (Built In Test Equipment). You will not hear it unless the unit is actually transmitting. With the optional built-in piezo sounder, the underground unit does not need headphones for receiving or for the sidetone, making it very small and light. My desire to use a simple on-on-on 3-way toggle switch for the three modes (receive/CW transmit/pulse transmit) without added transistors or ICs resulted in some odd additions to the circuit. Appendix A gives the specifications and a detailed description of circuit functions. In ideal conditions, the Basic-1 can radiolocate a point to about 20 meters (67 ft) depth with reasonable accuracy, with the signal detectable about 45 meters (150 ft) along the surface from ground zero. This limits the usefulness to small or shallow caves although one could theoretically communicate 60 meters (200 ft) straight down in quiet conditions if ground zero was known in advance.

**THE BASIC-2**

I decided to try to improve the range of the Basic-1 without making it much more complex. The Basic-1 loop uses 0.4 kg (0.9 lb) of #28 enameled wire with 332 turns. For the Basic-2 I kept the 48 cm (19 inch) diameter but changed to 0.86 kg (1.9 lb) of larger #24 wire with 309 turns and a different resonating capacitor to maintain 1750 Hz. The Basic-2 loop had a much lower resistance (higher Q) which resulted in improved receiver gain and selectivity and (potentially) higher loop cur-
rent in transmit. Because the Basic-1 circuit operates at the maximum current output of the single op-amp, I added a second IC with two additional identical op-amps in follower configuration in parallel with the original output (3 total) to boost potential output current x3 without other circuit changes, as shown in Figure 5. The simple DC connection with only 2.2 Ohm isolation resistors is possible because of the low (1 mv) laser-trimmed offset voltage of the LF412 op amp. This design boosted transmit loop current by nearly x3, increasing the beacon's output signal +9dB. The single 9V battery was retained.

Keeping in mind that the signal drops off as the cube of distance, the maximum depth increased to 30 meters (100 ft) with a horizontal distance of 70 meters (230 ft) from ground zero at this depth. Theoretical 2-way Comms depth at ground zero increased to 90 meters (300ft).

WHY HAVE 2 MODELS?
The primary reason for retaining the Basic-1 is the very high cost of copper wire, currently about $22.00 US/lb plus shipping, and predicted to rise much higher. Just the wire for a pair of Basic-2 loops is ~$100.00 US vs ~$50.00 for a Basic-1 pair. All of the other parts are inexpensive.

I have designed a PC board, using 100% thru-hole parts, that can be assembled to make either a Basic-1 or Basic-2 unit. Upgrading from a 1 to a 2 requires only changing 2 component values and adding 4 parts. The hard part is rewinding the loop, or building a new one.

If correctly built, a Basic-1 (with it's loop) can be used with a Basic-2 (with it's different loop) because they will both be operating on 1750 Hz.

CONSTRUCTION
I will be offering PC boards and also nearly complete kits, including a PC board (which will build either radio), case, all electronic parts, and Telex headphones at my cost on my website http://radiolocation.tripod.com. Not included is the loop form, enameled loop wire, and 9V battery. Assembly instructions, photos, board layout, operation, etc will be posted on the website. It should be possible to construct 2 loops in one day, and assemble 2 radios from kits in another day, making this a weekend project.

I am including enough information here for an experienced builder to construct their own pair from scratch. See my website for more photos and details.

First, refer to Appendix B and scrounge all of the parts for the version you wish to build. Remember to multiply the quantities by 2 for two units. If a circuit board is not purchased, then some proto-board with holes on a 2.5 mm (0.1") grid should be purchased. I strongly recommend the expensive kind with plated-thru holes. My PC board is 1.25 x 2.5 inches (3.2 x 6.4 cm), but this is likely too small for hand wiring. The loop forms are builder's choice. Mine are formed from ½ inch ID (1.27 cm) gray PVC electrical conduit filled with sand then bent around a form (carefully) using a heat gun. A slot is then cut around the perimeter for winding. These are very light, can be transported over the shoulder, and don't blow around in the wind on the surface during searches. It is likely easiest to construct forms from stacked plywood disks. The core disk is 19.0 inches
(48cm) diameter and ~½ inch (1.27cm) thick. The thin outer disks that hold the winding in place can be ~20 inches (50.8 cm) diameter. A similar form has been made (by a professional woodworker) by cutting a groove around a 20 inch disk of particle board ¾ inch (1.9 cm) thick. Note that the underground loop needs to have a circular bubble level attached to position it horizontally, and the surface loop needs an attached and carefully aligned level to precisely locate the vertical magnetic field at ground zero. See my website for details. Those with access to an LCR meter and an understanding of resonance can depart from the precise loop diameter, number of turns, and C1 values. Note that C1 should be low loss polypropylene, polystyrene, or mica, not Mylar, with at least a 50 volt rating (100 volts for the Basic-2). I would caution against changing the wire sizes or making the loops smaller in diameter, and would keep the operating frequency between about 1500 and 1900 Hz. Note that I have not tested frequencies other than 1750 Hz! The DC resistance of the loops needs to be similar to the standard loops, ~112 Ohms for the Basic-1 and 40 Ohms for the Basic-2. These values form the load seen by the op-amp (s). By matching loop inductance and capacitors (C1), it should be possible for 2 radios to operate within about 40 Hz of each other for the Basic-1 and 20 Hz for the Basic-2, which is desirable for the best performance. This can be checked by ear by transmitting with both units simultaneously while listening to one sidetone with each ear. The beat frequency that is the difference between the units will be obvious. The actual transmit frequency can be measured with a frequency counter or other instrument at TP1. Note the high open circuit voltage at TP1!

If building on a prototyping board, Keep the parts connected to the input pin 3 of U1A away from parts connected to pin 1. The REALLY critical thing is to make the lead connecting pin3 of U1A to R6, D2, D3, and C3 very short and well away from anything connected to pin 1. In Spice, it only took 0.3pf between pins 1 and 3 for the receiver to oscillate (at full gain), and my prototype Basic-2 units did oscillate until I re-routed an output wire that passed near C3!

A plastic box works fine. If a metal box is used, it should be connected to battery negative, and both J1
and PH1 **MUST** be insulated from the box since neither is grounded.

Each group of 2 or 3 wires (the battery leads, headphone leads, CW key, SW1A, SW1B, R4) should be twisted together (in separate bundles) to cancel magnetic field radiation. The exception is the loop input to J1, which should be shielded cable, with the shield connected to pin 2 of SW1A. This is the square pad marked “S” on the PC board. The loop’s feedline must also be shielded cable. I used RG-174 coax, but any shielded cable will do. Shielded twisted pair should also work, with the loop connected to the 2 wires and the shield connected only on one end to pin 2 of SW1A.

The LF353/L082 will work in the **Basic-1**, but transmit output is slightly reduced compared to the LF412. If the LF353 is used in the **Basic-2** (not recommended), R15-17 must be increased to 10 Ohms to account for the larger 5mv DC offsets.

The **Basic-1** circuit should work without problems. Bringing the loop within about 2 feet of the headphones will cause the receiver to oscillate. Rotating either the headphones or the vertical loop 180 degrees may reduce the effect. There is also some capacitive feedback through the operator’s body because the loop is not shielded (which would reduce performance). Touching the bare wires on the headband of the earphones with ones hands may cause oscillation. In transmit (CW), there should be ~30V rms (AC) across the loop, with a nice sine waveform. This can be measured with any digital voltmeter (DVM), but the cheap ones may read somewhat low.

The **Basic-2** is more prone to receiver oscillation because its loop increases the receiver gain by ~9dB. See the website for instructions on adding a hand-ground to the loop. If the feedback is too annoying, change R1 from 330 Ohms to 1000 Ohms, which reduces the op-amp gain by 10dB. In transmit there should be ~60V rms across the loop.

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1. Reid, Frank (Feb 1984) *Caveman Radio* 73 Magazine
The Basic-1
Refer to the schematic in Figure 4
Receive Mode:
Looking at the Basic-1 circuit of Figure 4, Loop L1 and C1 form a high-impedance parallel resonant circuit at 1750 Hz, which multiples the received signal voltage by the “Q” of the circuit and also provides most of the receiver’s selectivity. C3 and R6 aid selectivity by rolling off the response below 1750 Hz. R6 also provides 4.5V bias to U1 from the R3/R4/C4 divider. D2 and D3 protect the input of U1A, mainly during transmit. Op-amp U1A is wired as a high-gain non-inverting amplifier, with high input impedance, whose gain is [(R4 + R5)/R1] + 1. C2 provides a low frequency roll-off. At maximum gain, C5 rolls off the response above 1750 Hz. Diodes D7 – D14 are mainly for the transmitter, but also provide audio volume limiting for strong received signals. C6 roughly resonates the Telex 610 headphones at 1750 Hz, mainly providing another low frequency roll-off. PS1 (optional) acts as a built-in earphone and beacon monitor for underground use while R13 isolates the large capacitance of PS1 (.027uf) from the op-amp to prevent oscillation. Diode D5 grounds pin 6 of U1B in receive mode, forcing the output of U1B (pin 7) to +8 volts, which back-biases D1, allowing the receiver to operate. R7, R8, and all remaining parts (except the battery and reverse polarity protection diode D4) are used only for transmitting.

Transmit Modes
CW mode, key up:
C8 functions as a DC block allowing R7 and R8 to back-bias D5, which drops the output of U1B to 3 VDC (it is effectively just a voltage follower), causing D1 to conduct, shutting down U1A to prevent transmission.  
CW mode, key down:
The output of U1B is forced up to +8 volts, back-biasing D1 which turns on the amplifier U1A. Amplifier U1A’s circuitry remains unchanged except that the “grounded” end of the loop has moved to the output (pin1) of U1A. This causes strong positive feedback at the positive input (pin 3) near the L1/C1 series resonant frequency (1750 Hz), causing the circuit to oscillate strongly at a very slightly lower frequency. C8 is placed in series with C1 to raise the transmit frequency ~25 Hz to match the loop’s resonant frequency during receive. R14 allows direct measurement of the transmit frequency with a counter or oscilloscope. D2/D3 limit the input voltage to a 1V peak-peak square wave. Diodes D7 – D14 also conduct, effectively shorting out the gain pot R4 to eliminate variations in oscillation frequency or amplitude due to different gain settings. The output on pin 1 is ~6V p-p with the ~112 Ohm load of the series-resonant loop. This output is audible in the headphones and also in the optional piezo sounder. R7 and R8 attenuate this “sidetone” to a reasonable level. 18 mA rms is forced through the loop. As cave radios go, this is not much current, but it is circulating in more than 300 turns of wire. The strength of the transmitted magnetic field is determined by the Magnetic Moment, which is just the AC (rms) current flowing in the loop in Amps, multiplied by the number of turns and also multiplied by the area of the loop in meters squared.

Pulse mode: 
D5 remains back-biased but R11 is now connected, providing positive feedback (hysteresis) to U1B, which begins to oscillate as a multivibrator at ~5Hz, producing a square wave output at pin 7 that causes D1 to turn U1A on and off at a 5Hz rate. This gives the same result as pressing the key 5 times/second in the CW mode. C7 and R12 set the rate, which is approximately 1/(C7*R12) Hz. Because R9 and R10 are not equal values, the “on” duty cycle of the transmitter is actually slightly less than 50%.

Basic-2
Refer to the schematic in Figure 5
Receive Mode:
The receiver functions exactly the same as the Basic-1 except for a few extra dB of gain due to the reduced losses of the heavier loop. The second LF412, U2, does nothing to aid reception. C1 is a different value to resonate the different inductance of the Basic-2 loop to 1750 Hz.

Transmit Modes:
Both modes function exactly the same as the Basic-1 except that U2 provides a big current boost to the square wave output to enable it to drive the 40 Ohm series-resonant load of the Basic-2 loop. U2A and U2B are connected as unity gain followers with their outputs in parallel with U1A. Resistors R15-17 isolate the outputs from each other (and from pin 1) while introducing negligible loss. The low value of 2.2 Ohms is possible because the LF412’s are laser trimmed for a DC offset (input to output) of <1mV and because the gain is so close to unity. The use of LF353’s would require 10 Ohm resistors for R15-17. The three op-amps in parallel have 3 times the output current capability of U1A alone, forcing 45mA through the loop (and 60 V rms across it!). There are only 2 other minor circuit changes. One is C8, whose value is lowered from 4.7uf to 3.3uf to raise the transmit frequency slightly more than the Basic-1. The other is the addition of D6 in series with D5 to prevent conduction during transmit with the more robust output waveform, which would lock the transmitter “on” and prevent pulsing.
### APPENDIX A
Specifications and detailed circuit description

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<th>SPEC</th>
<th>BASIC-1</th>
<th>BASIC-2</th>
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<tr>
<td><strong>RECEIVER</strong></td>
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<tr>
<td>Input impedance</td>
<td>1 Megohm</td>
<td>1 Megohm</td>
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<td>Bandwidth (-3dB)</td>
<td>130 Hz</td>
<td>75 Hz</td>
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<td>Bandwidth (-30dB)</td>
<td>670 – 6190 Hz</td>
<td>975 – 3579 Hz</td>
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<td>Battery current, receive mode</td>
<td>3mA</td>
<td>8mA</td>
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<td>Battery life</td>
<td>~7 days</td>
<td>~3 days</td>
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<tr>
<td>Loop (48cm/19&quot; dia)</td>
<td>153mh, 332 turns #28</td>
<td>121.6mh, 309 turns #24</td>
</tr>
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<td>DC loop resistance</td>
<td>~112 Ohms</td>
<td>~40 Ohms</td>
</tr>
<tr>
<td>Loop weight</td>
<td>0.4kg (0.9 lbs) plus form</td>
<td>0.9kg (1.9 lbs) plus form</td>
</tr>
<tr>
<td>Radio weight, with battery, less headphones</td>
<td>170 grams (6 oz)</td>
<td>170 grams (6 oz)</td>
</tr>
<tr>
<td>Parallel resonant loop impedance</td>
<td>23k Ohms</td>
<td>40k Ohms</td>
</tr>
<tr>
<td>Headphones</td>
<td>Telex 610 (600 Ohms)</td>
<td>Telex 610 (600 Ohms)</td>
</tr>
<tr>
<td>Receiver electronic gain</td>
<td>+30 to +70dB adjustable</td>
<td>+30 to +70dB adjustable</td>
</tr>
<tr>
<td><strong>TRANSMITTER</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulsing rate</td>
<td>5Hz</td>
<td>5Hz</td>
</tr>
<tr>
<td>Magnetic Moment</td>
<td>1 Amp-Turn-Mtr(^2)</td>
<td>2.6 Amp-Turn-Mtr(^2)</td>
</tr>
<tr>
<td>Battery current</td>
<td>12mA key down, ~9mA pulse</td>
<td>28mA key down, ~18mA pulse</td>
</tr>
<tr>
<td>Transmit power (heat in loop)</td>
<td>~40mW</td>
<td>~90mW</td>
</tr>
<tr>
<td>Battery life</td>
<td>~3 days pulsing</td>
<td>~1.5 days pulsing</td>
</tr>
<tr>
<td>Loop voltage</td>
<td>30V rms</td>
<td>60V rms</td>
</tr>
<tr>
<td>Loop current</td>
<td>18mA rms</td>
<td>45mA rms</td>
</tr>
<tr>
<td>Maximum radiolocation depth*</td>
<td>20 meters (67 ft)</td>
<td>30 meters (100 ft)</td>
</tr>
<tr>
<td>Max reception distance from ground zero at max depth*</td>
<td>45 meters (150 ft)</td>
<td>70 meters (230 ft)</td>
</tr>
<tr>
<td>Max depth for 2-way comms* (estimated)</td>
<td>60 meters (200 ft)</td>
<td>90 meters (300 ft)</td>
</tr>
</tbody>
</table>

* These estimates are for an experienced crew with little man made or atmospheric noise, fresh batteries, and typical limestone conductivity (not Florida or the tropics).
## APPENDIX B

### PARTS FOR A SINGLE BASIC-1 UNIT

See other table for single Basic-2 parts

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>DESCRIPTION</th>
<th>PART # or SOURCE</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>1</td>
<td>Standard 9V battery</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>*C1A,B</td>
<td>2</td>
<td>.027uf, 3%, 800V polypropylene cap</td>
<td>P14260-ND</td>
<td>$0.82</td>
</tr>
<tr>
<td>C2</td>
<td>1</td>
<td>1uf 50V X7R ceramic</td>
<td>DigiKey 478-4657-ND</td>
<td>$0.86</td>
</tr>
<tr>
<td>C3</td>
<td>1</td>
<td>330pf 100V NPO ceramic</td>
<td>399-4173-ND</td>
<td>$0.40</td>
</tr>
<tr>
<td>C4</td>
<td>1</td>
<td>1uf 35V tantalum (16V ok)</td>
<td>478-5812-ND</td>
<td>$0.40</td>
</tr>
<tr>
<td>C5</td>
<td>1</td>
<td>47pf 50V NPO ceramic</td>
<td>399-4181-ND</td>
<td>$0.43</td>
</tr>
<tr>
<td>C6</td>
<td>1</td>
<td>0.1uf 50V ceramic</td>
<td>478-3188-ND</td>
<td>$0.24</td>
</tr>
<tr>
<td>C7</td>
<td>1</td>
<td>0.22uf 50V ceramic</td>
<td>399-4288-ND</td>
<td>$0.65</td>
</tr>
<tr>
<td>*C8</td>
<td>1</td>
<td>4.7uf 16V tant</td>
<td>718-1220-ND</td>
<td>$0.86</td>
</tr>
<tr>
<td>D1,3,5,7-14</td>
<td>12</td>
<td>1N914/1N4148 silicon signal diode</td>
<td>RS 276-1620</td>
<td>$2.99/50</td>
</tr>
<tr>
<td>D4</td>
<td>1</td>
<td>1N4001 power diode (or similar)</td>
<td>RS 276-1653</td>
<td>$2.99/25</td>
</tr>
<tr>
<td>*L1</td>
<td>~0.9 lb</td>
<td>332 turns #28 enamal 19.0&quot; dia, ~1750 ft</td>
<td>Tech-Fixx, Ebay, Amazon (industrial &amp; scientific section)</td>
<td>$17—$22/lb</td>
</tr>
<tr>
<td>PH1</td>
<td>1</td>
<td>Telex 610 series 600 Ohm mono phones</td>
<td>Ebay (my qty purchase)</td>
<td>$3.55</td>
</tr>
<tr>
<td>PS1</td>
<td>1</td>
<td>Piezo speaker (optional)</td>
<td>RS 273-073</td>
<td>$2.19</td>
</tr>
<tr>
<td>R4</td>
<td>1</td>
<td>1Meg audio taper mini pot with switch</td>
<td>CT2222-ND</td>
<td>$3.85</td>
</tr>
<tr>
<td>R1</td>
<td>1</td>
<td>330 Ohm ¼ W 5% carbon comp resistor</td>
<td>RS 271-312</td>
<td>$9.99/500</td>
</tr>
<tr>
<td>R2,3,9</td>
<td>3</td>
<td>100K “ “</td>
<td>All resistors are in</td>
<td>-----</td>
</tr>
<tr>
<td>R5, R7</td>
<td>2</td>
<td>10k “ “</td>
<td>The 500 piece</td>
<td></td>
</tr>
<tr>
<td>R6,12,14</td>
<td>3</td>
<td>1Meg “ “</td>
<td>Radio Shack</td>
<td></td>
</tr>
<tr>
<td>R8</td>
<td>1</td>
<td>47 Ohm “ “</td>
<td>assortment</td>
<td>-----</td>
</tr>
<tr>
<td>R10</td>
<td>1</td>
<td>82k “ “</td>
<td>(or DigiKey or Mouser)</td>
<td></td>
</tr>
<tr>
<td>R11</td>
<td>1</td>
<td>150k “ “</td>
<td>One value $0.06 ea</td>
<td></td>
</tr>
<tr>
<td>R13</td>
<td>1</td>
<td>1k</td>
<td>In qty 10 at DigiKey</td>
<td></td>
</tr>
<tr>
<td>R15-17</td>
<td>3</td>
<td>2.2 Ohm “ “</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SW1</td>
<td>1</td>
<td>3-way on-on-on mini toggle switch</td>
<td>Ebay (my qty purchase)</td>
<td>$1.00</td>
</tr>
<tr>
<td>SW2</td>
<td>0</td>
<td>Part of R4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SW3</td>
<td>1</td>
<td>Momentary push button, norm open</td>
<td>M.P.Jones 5019-SW</td>
<td>$0.29</td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>LF353 or TL082 dual BIFET op-amp (LF412 is better and recommended)</td>
<td>RS 276-1715</td>
<td>$2.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>296-7141-5-ND</td>
<td>$0.76</td>
</tr>
</tbody>
</table>

**APPENDIX B continues**
### Parts for a single Basic 1 unit — continued

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>DESCRIPTION</th>
<th>PART # or SOURCE</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 plug</td>
<td>1</td>
<td>RCA phono plug with cable clamp</td>
<td>RS 274-451</td>
<td>$3.99/6</td>
</tr>
<tr>
<td>L1 jack</td>
<td>1</td>
<td>RCA phono jack with threaded mount</td>
<td>RS 274-346</td>
<td>$4.19/4</td>
</tr>
<tr>
<td>PH1 jack</td>
<td>1</td>
<td>1/4” or 1/8” to fit phones (no switch)</td>
<td>RS 274-252 or 274-0248</td>
<td>Local</td>
</tr>
<tr>
<td>*DIPsocket</td>
<td>1</td>
<td>8 pin DIP socket</td>
<td>RS 276-1995</td>
<td>$0.59</td>
</tr>
<tr>
<td>PC board</td>
<td>1</td>
<td>Miniboard service (9/$51.00 + ship)</td>
<td>ExpressPCB</td>
<td>$6.87</td>
</tr>
<tr>
<td>Box</td>
<td>1</td>
<td>Plastic box, screw-on lid, 3x4x1.5” high</td>
<td>M. P. Jones 15523-BX</td>
<td>$2.49</td>
</tr>
<tr>
<td>B1 holder</td>
<td>1</td>
<td>Snap-in 9V battery holder with 6” leads (tape mounted)</td>
<td>BH9VW-ND</td>
<td>$1.30</td>
</tr>
<tr>
<td>Tape</td>
<td>2”</td>
<td>Double-sided sticky tape for Bat holder and optional piezo speaker</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>Knob</td>
<td>1</td>
<td>Volume control Knob (R4 has 1/8” shaft)</td>
<td>See notes below</td>
<td>-----</td>
</tr>
<tr>
<td>Coax</td>
<td>5.5 ft</td>
<td>5 ft RG-174 feedline for loop plus 6” for PC board wiring</td>
<td>Ebay</td>
<td>-----</td>
</tr>
<tr>
<td>Wire</td>
<td>6 ft</td>
<td>#26 hookup wire PC board 2 ft of 3 colors</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>Hardware</td>
<td>2 sets</td>
<td>4-40 x 1/2” FH screw/nut/spacer 1/8” spacer cut from plastic tubing</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>Hand gnd</td>
<td>2 ft</td>
<td>1” wide copper foil</td>
<td>I have a supply (SASE)</td>
<td>-----</td>
</tr>
<tr>
<td>Tape</td>
<td></td>
<td>Vinyl electrical tape for loop (if needed)</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>Shrink tube</td>
<td>1</td>
<td>Small tube, loop wire splices (if needed)</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>Circ level</td>
<td>1</td>
<td>Circular surface level for cave loop</td>
<td>Local</td>
<td>-----</td>
</tr>
<tr>
<td>Line level</td>
<td>1</td>
<td>Line or RV level for surface loop</td>
<td>Local</td>
<td>-----</td>
</tr>
</tbody>
</table>

### Additional parts (or changes) for a single Basic 2 unit

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>ADDED OR CHANGED PART</th>
<th>PART # or SOURCE</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>1</td>
<td>Replace(2).027uf with(1).068uf 3% 400V</td>
<td>P12083-ND</td>
<td>$1.68</td>
</tr>
<tr>
<td>C8</td>
<td>1</td>
<td>Replace 4.7uf 16V tantalum with 3.3uF</td>
<td>718-1217-ND</td>
<td>$0.76</td>
</tr>
<tr>
<td>D6</td>
<td>1</td>
<td>1N914/1N4148</td>
<td>See D1</td>
<td></td>
</tr>
<tr>
<td>L1</td>
<td>~1.9lbs</td>
<td>309 turns #24 enamel 19” dia, ~1545 ft replaces the 0.9 lb #28 Basic-1 loop</td>
<td>Same source</td>
<td>Similar/lb</td>
</tr>
<tr>
<td>R15-17</td>
<td>3</td>
<td>2.2 Ohm ¼ Watt carbon film resistor</td>
<td>RS assortment</td>
<td></td>
</tr>
<tr>
<td>U1,U2</td>
<td>2</td>
<td>Must be LF412 for Basic-2 due to high output and low DC offset (see text)</td>
<td>296-7141-ND</td>
<td>$0.76</td>
</tr>
<tr>
<td>DIP socket</td>
<td>1</td>
<td>A 2nd 8-pin DIP socket is required</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Notes on parts in Appendix B
Most of the Radio Shack parts are available from the other suppliers. Mouser.com is another good supplier. DigiKey has other choices for most of the part numbers shown.

Radioshack.com (RS parts)
digikey.com (ND parts)
mpja.com (M.P.Jones parts)

For knobs for 1/4” shafts go to Radio Shack. For 1/8” shafts try allelectronics.com KNB-127 for $1.27 ea, or surplussales.com (KNB)PKG50B1/8 or (KNB)RN-99F1 for $2.00 ea.

M.P. Jones has the 4 ceramic capacitors very cheap. I have some non-adhesive 1” wide copper foil for shielding for free. Send SASE.

I have the Telex 610 Headphones for $4.00 plus shipping.

The circular level is a standard item available in most hardware stores. The line level (designed for hanging on a string) is available at Home Depot. The 3/8” diameter cartridge snaps out of the holder. Smaller stick-on levels can be found at an RV/trailer dealer, used to level trailers.

<table>
<thead>
<tr>
<th>Resistor</th>
<th>Value (Ohms)</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>330</td>
<td>Orange, orange, brown, gold</td>
</tr>
<tr>
<td>R2,3,9,10</td>
<td>100k</td>
<td>Brown, black, yellow, gold</td>
</tr>
<tr>
<td>R5</td>
<td>10k</td>
<td>Brown, black, orange, gold</td>
</tr>
<tr>
<td>R6,12,14</td>
<td>1Meg</td>
<td>Brown, black, green, gold</td>
</tr>
<tr>
<td>R7</td>
<td>4.7k</td>
<td>Yellow, violet, red, gold</td>
</tr>
<tr>
<td>R8</td>
<td>47</td>
<td>Yellow, violet, black, gold</td>
</tr>
<tr>
<td>R11</td>
<td>150k</td>
<td>Brown, green, yellow, gold</td>
</tr>
<tr>
<td>R13</td>
<td>1k</td>
<td>Brown, black, red</td>
</tr>
<tr>
<td>R15-17</td>
<td>2.2</td>
<td>Red, red, gold, gold</td>
</tr>
</tbody>
</table>

Color codes for the brown 5% carbon film resistors. There are 4 color bands with the last band being gold, which indicates 5% tolerance. 1% resistors are blue and have 5 color bands. A quick Ohms check with a cheap Digital Voltmeter is a good idea. Sears often has a good meter on sale for $10.00, Harbor freight for $5.00.

NOTE: The oriental perception of colors, especially brown and violet, red and orange seems to be different from mine. I often have trouble distinguishing between them unless they are side by side.
On the weekend of September 18 and 19, 2010, approximately 20 caver volunteers and 2 Forest Service employees participated in a major graffiti removal project at Lava River Cave near Flagstaff. Cavers from Escabrosa Grotto, Southern Arizona Grotto, Central Arizona Grotto, and Northern Arizona Grotto participated in the project, which also doubled as the Fall 2010 Arizona Regional Association campout. On Friday, 3800 feet of high pressure air hoses were laid the length of the lava tube. A couple of project volunteers also assisted a woman out of the cave that afternoon, after she slipped and suffered a head injury a few hundred feet inside the entrance. She was driven to Flagstaff for further medical attention.

On Saturday morning, the day started around 9am with an introduction and safety brief by Ray Keeler of CAG and the Coconino Forest Volunteer Coordinator. We then carried equipment to the far end of the cave and began the sandblasting process. This area of the cave had the most graffiti, including the infamous stubborn "green dot." This was a large round piece of artwork which took several hours of work to remove. Previously an off-duty police officer visiting the cave with his family had recognized the tag and reported to the Forest Service. It was apparently painted by an art student who stayed in the US after his student visa expired. He has since been apprehended.

With the use of amateur radio equipment, including Yaesu FT-817 portable HF rigs and various VHF handhelds, we were able to maintain communication between the work area and Ray back on the surface with the large trailer-mounted air compressor. As the day progressed, we had three sandblasting crews and several people with wire brushes working at the same time. We were careful to lay down tarps to catch the glass bead blasting media, and in most cases we also held tarps up like a shower curtain around the people blasting. Rich Bohman from CAG was our underground coordinator, and he did a fine job of getting everybody operating efficiently and with minimum impact to the cave. He also explained the project to visitors, including an excited group of visiting Cub Scouts. They were among the hundreds of casual visitors constantly troupng past us in the cave during the course of the weekend.

We finally exited the cave that day around 6pm, in time for a fantastic burger and hotdog dinner kindly provided by Larry and Christina Zimmer of NAG. This was followed by a casual evening ARA meeting around the campfire. On Sunday morning, we were back into the cave around 9am. We had three hours to remove about a dozen remaining tags spread throughout the cave, and with several sandblasting teams working different areas at the same time it was a slick operation. Finally, around noon, everything was switched off and we packed up and pulled all the remaining equipment out of the cave. Another successful project completed!
Toward Better Electronic Cave Locks
Curt Harler

We all can look forward to the day when an electronic locking system can be installed on cave gates nationwide. The locks will be controlled by a central point (say NSS Headquarters) or by trusted locals (say a nearby grotto). The access codes can be changed daily (even hourly, if needs be).

Since there would be electronic codes, physical keys would not be required. Nobody would have to pick up a key, keep track of keys, or recover lost and missing keys. Simply, any paid-up NSS or grotto member could be given the electronic access number to any cave over the phone or Internet. They would not have to “return” the key. The access code simply would change after 24 or 72 hours – or whenever the controlling group needed to change it.

While gates do keep out partying locals and riff-raff, they also deny access to legitimate and gentle cavers. In some areas of the country access to caves has become a matter of jealous and exclusive privilege for a self-anointed elite. Sport cavers usually suffer.

An electronic lock system for caves would grant access through a remote satellite or similar system that would beam a time-stamped access code to the lock. The property manager could share that code number with an approved Grotto that wanted to see the cave. Although access codes would change constantly, the person controlling the cave would know exactly who was in the cave and for how long. In addition to simple entrance, access could be granted by providing a code that would be active only for a period of time (say Saturday, March 2 from 9 a.m. until Sunday, March 3 at midnight – allowing ample time for the cavers to get in and out without being trapped by the locks).

I know that, in the case of some caves, landowners legitimately want access restricted so spelunkers will not get into trouble. That is the landowner’s prerogative. However, creating a privileged bloc with sole access privileges (or virtually exclusive use) is not right, either. The current brass key system encourages just that kind of jealous restriction of access. With electronic locks, NSS member-cavers might use their NSS number plus a code to gain access to caves with electronic locks. It would be as simple as that.

Data for electronic locks can be downloaded just like any other radio transmission. Many services provide such updates today (retail price updates, custom music, etc.). The radio overhead for the project would be minimal. The ongoing cost should be reasonable and, in my opinion, a good use of NSS moneys. Gates located underground would require an outside antenna “view” to get the signal, but that is a minor consideration to fix.

With electronic locks, the NSS would have a good handle on who was caving and how much time is spent underground (great research data that today has to be gleaned from cave registers). Individual cavers would have a great source of data for their personal trip logs, knowing exactly how many hours they spent on each trip. If a cave were to be vandalized, everyone would know who was in the cave when the damage occurred. In addition to providing court-admissible evidence about who was at the crime scene, the offender’s number simply would be put on a list to deny entry to all caves on the system.

Best of all, cavers from any area of the country would and could visit distant locales without having to worry about access beyond an email or phone call.

Meantime, there is another concept that works. Real estate agents already have a great system for locking up properties – and that system could include caves. Think about it: the Realtor’s needs are similar to ours. If an agent has someone interested in a vacant property, the showing agent needs to be able to get in. However, the listing agent might not be able to get out to the property site or it may be inconvenient. The property must be secure the rest of the time. And, the homeowner has a right to know who is in the property and when…without having to be present every time an agent wants to sell it. In the past, real estate agents used lockboxes. A house key was in the lockbox. The problem was that every real estate agent in the country had access willy-nilly and nobody could tell who was present in the home or when the property was entered. And, it was fairly easy for bad people to get access to a lockbox key.

The same problems face those who control access to wild caves: transporting the key, monitoring use, keeping bad guys out.

Today, many real estate agents use a different system. The key to the property (think cave versus house) is still locked in a lockbox. But the lockbox is electronic. And the real estate agent (think Grotto activities chair or site manager) has an electronic transponder with a special code that allows access to the lockbox and pops it open if the code sent to the Real Estate agent’s beeper or cell phone is authorized by the lockbox. Voila! The key pops out and the agent can go into the property…but the system knows which agent was in and for how long.

The transponders are the size of a typical basic cell phone. The lockboxes pop open after the agent pounds in a pass code. What a beautifully simple system for cave locks! The person in charge of cave access rarely has to be at the cave. The key to the cave is locked in the electronic box. When access is required, the cave manager simply approves, say, the Cleveland Grotto’s transponder code for access. Every Grotto could have a couple of these transponders available to members (say one for the Grotto’s Vertical Chair if he were to
go pit-bouncing in West Virginia and one the Activities Chair could take along for a beginner trip requiring access to a suitable cave in Indiana. Yes, an individual could lend a transponder to someone else – but responsibility would still reside with the transponder’s holder, since it would be in their access code.

A company called SentriLock in Cincinnati has such a unit. It works with a key card similar to that given to a hotel room guest. While marketed to real estate agents, the SentriLock has some features cavers would like including an integrated and illuminated keypad, an extra large front opening key compartment, optional cardless entry, and a small, inexpensive and convenient electronic key device. SentriLock’s system is Web based so all lockbox settings and visit information are accessible from any Internet connected PC. It’s been out on the market for a short while.

Even simpler, a unit like the Supra 001872 Designer Key Box from GE (about $50) requires a cave manager to go to the site to change the access code – a task anyone can do at their leisure or on their way home from work – but still records the access codes of the last nine people to go into the cave.

Real estate agents in places as diverse as York and Adams County, Pa.; Sarasota, Fla.; Denver, Colo. and Hilton Head, S.C. all use the electronic systems. Surely there must be a caver amongst them who could verify or destroy this concept. If it works, it offers something for everyone: Better, easier control of the cave for the cave manager and easier access to caves for NSS members. What else could we want?

CONSTITUTION of the
COMMUNICATION & ELECTRONICS SECTION
of the National Speleological Society — 2002

NAME The name of this organization shall be the Communication and Electronics (C&E) Section of the National Speleological Society.

PURPOSE The purposes of this organization shall be the same as those of the National Speleological Society, with the additional purpose of organizing NSS members and others with an interest in communications and electronics to better promote the objectives of the NSS.

GOVERNING (1) The Communication and Electronics Section shall be governed by an Executive Committee made up of the following officers (Chairs) elected annually by the members: (a) Executive Chair, (b) Secretary-Treasurer, (c) Communications, (d) Publications. (2) The Executive Committee shall have complete power to manage the business of the Section. (3) Decisions or actions of the Executive Committee may be overruled by a two-thirds majority vote of the members.

MEETINGS (1) Executive Committee and General Meetings shall be held at such times and places as are determined by the committee. (2) A petition signed by two-thirds of the membership shall be mandatory upon the Executive Committee to call a special meeting for the purpose stated in the petition.

MEMBERSHIP (1) Full Membership is limited to members of the NSS. (2) Other classifications of membership may be defined in the bylaws.

NATIONAL SPELEOLOGICAL SOCIETY Constitution and Bylaws of the National Speleological Society shall be binding on the Communication and Electronics Section. Any action inconsistent therewith shall be null and void. In the event of dissolution of the section, all assets remaining after meeting outstanding liabilities shall be assigned to the National Speleological Society. However, if the named recipient is not then in existence or is no longer a qualified distributee, or unwilling or unable to accept the distribution, the assets of this organization shall be distributed to a fund, foundation, or corporation organized and operated exclusively for the purposes specified in Section 501(c)(3) of the Internal Revenue Code of 1954 (or the corresponding provision of any future U.S. Internal Revenue Law).

AMENDMENTS Amendments to this constitution may be proposed either by the Executive Committee or by a petition of ten percent of the members in good standing. Adoption of the amendment(s) shall require a three-quarters vote of the members voting, provided that notice of the General Meeting and the content of the amendment(s) shall have been announced to the membership by mail, email, or at a meeting at least 30 days prior to the time at which the vote will be taken. The total votes cast must constitute at least 51% of those members who sign in at the meeting where the voting takes place.

(Revised 2002)
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MEMBERSHIP
The Membership consists of (1) those who attend an annual General Meeting and/or the C&E session at the Annual NSS Convention and who sign the roster with their name and email (or regular) address and (2) those who, by email (or regular mail) notify a member of the Executive committee of their desire to become, or remain, a member. The duration of membership shall be 5 years from the last meeting attended, or the last notification.

Applications
Applications for membership shall be in writing, as specified above. All applications for membership shall be acted on by the Executive Committee. There shall be two classes of members:
Full: Is an NSS member, has full voting rights, may hold office, and receives any generally distributed publications.
Associate: Is not an NSS member, may vote on matters not affecting the NSS, may not hold office, and receives any generally distributed publications.

Dues
There shall be no dues.

Termination of Membership
Membership may be terminated if the member fails to respond to inquiries by email or regular mail from a member of the Executive Committee.

Expulsion
Members may be admonished, suspended from certain privileges, or expelled from Section membership for any of the following reasons:
(1) Willful misuse of Section property or facilities.
(2) Willful disregard of the safety of themselves and/or others while participating in a Section activity.
(3) Conduct detrimental to the Section and/or the National Speleological Society.

Disciplinary action under this provision shall be taken only upon a three-quarters vote of the Executive Committee by a secret ballot. Disciplinary action shall be initiated only upon presentation to the Executive Committee of a written petition for disciplinary action, submitted by at least two members of the Section not in the same household.

Upon receiving such a petition, the Executive Committee shall take such actions as are deemed necessary to notify the accused members or members, in writing, of the petition, and of the place, date, and time at which the petition will be considered by the Executive Committee. The accused member or members shall have the right to speak on their own behalf. Such considerations shall take place no sooner than twenty-one days and no later than seventy days after the Executive Committee receives the petition.

ASSESSMENTS AND GIFTS
No special assessments may be made against members of the Section. The Executive Committee may solicit voluntary contributions of money or time for specific purposes. A charge may be made for the Section’s special publications and extra copies of regular publications, and fees may be collected for the use of the Section’s property when approved by the Executive Committee.

Gifts and bequests may be made to the Section in any form or amount and for any use compatible with the purpose of the Section.

A charge may be made to non-members for: attendance at Section-sponsored activities; use of the Section’s equipment and library; copies of publications, maps, and other data, and inclusion of non-members on the Section’s mailing list.

EXECUTIVE COMMITTEE
Duties
In addition to the general duties of governing the Section, the Executive Committee members shall have the following specific duties:
Executive Chair: The Executive Chair shall be the executive head of the section: call and conduct meetings; prepare and submit the yearly report to the NSS; create and maintain a membership database; and shall be the designated Section contact person.
Secretary-Treasurer Chair: As Secretary, the S-T chair shall keep the minutes of all general membership and Executive Committee meetings, maintain all Section correspondence except for that which has been delegated to other officers by the Ex-
ecutive Committee, and maintain a file of all Section directives. As Treasurer, the S-T chair shall care for all funds of the Section and disburse and manage the funds as directed by the Executive Committee; distribute back issues of Speleonics; and be prepared to provide a report of the treasury status at any meeting.

Communications Chair: The Communications Chair shall be responsible for publishing the Section Web Pages including the electronic version of the newsletter Speleonics.

Publications Chair: Solicits articles and edits Speleonics.

Elections

Executive Committee Elections will be held during the annual General Membership Meeting of the Section at the NSS convention. The Executive Chair with approval of at least two-thirds of the rest of the Executive Committee members shall select candidates for the Executive Committee from among the Section members (who are also NSS members). The Executive Chair shall appoint one of the Section members to act as moderator and preside over the elections. The moderator shall not be a candidate in the upcoming election that they are moderating. Additional nominations of members may be made from the floor at the general meeting provided that such nominations are seconded and subject to acceptance by the member so nominated. Approval of a candidate shall require 51% of the members voting.

Term of Office

Those elected each year shall take office immediately following the close of both the General Meeting and C&E Session (if any) at the annual NSS Convention.

The Executive Committee shall have the power to remove any Executive Committee member who, without just cause, fails to fulfill the duties of their office, including simple neglect, in such a manner as to cause potential harm to the Section.

Vacancies on the Executive Committee that occur shall be filled for the balance of the term by chairman’s appointment, subject to majority approval of the rest of the Executive Committee.

Proxies

Any member of the Executive Committee may appoint a member of the section as a proxy to act for him or her at a meeting of the Executive Committee. Proxy may act at one meeting for only one Executive Committee member. The presiding officer must be notified of such proxy appointment directly or in writing by the absent Executive Committee member before the proxy may be allowed to serve. Authorization should state if discretionary voting powers have been given to the proxy.

Other Attendees

Committee chairmen may attend meetings of the Executive Committee and have the privilege of speaking on matters relevant to the committee’s function but shall have no power to vote by virtue of their chairmanship. Any other member of the section may attend Executive Committee meetings and may be granted the privilege of the floor at the discretion of the presiding officer but shall have no power to vote.

Executive Committee Meetings

There shall be at least one Executive Committee meeting each year, generally at the annual NSS Convention after the close of both the General Meeting and C&E Session. The time, place, and date shall be provided to the membership before the date of such meeting. The Executive Committee shall determine the date, time, and place for any special meetings. A quorum at an Executive Committee meeting will be fifty percent of the members of the Executive Committee.

Directives

Each action approved by the Executive Committee, which establishes new policies or administrative procedures can be designated as a “directive” or “act”. The secretary of the Section can be made responsible for maintaining a file of such directives and be responsible for notifying the membership directly or in writing of their adoption. This is similar to “standing orders,” described in Roberts Rules. This is optional.

GENERAL MEETINGS

There shall be at least one General Meeting of the membership each calendar year. The date, time, and place of this meeting, normally at the annual NSS convention, shall be provided to the membership before the date of such meeting. The Executive Committee shall determine the date, time, and place for these and any special meetings.

A quorum at a General Meeting shall be 51% of those members who are present at the meeting.

PARLIAMENTARY AUTHORITY

Robert’s Rules of Order, as revised, shall govern all procedural questions arising at all meetings of the Section when they are applicable and when they are not inconsistent with the Section’s constitution and bylaws.

COMMITTEES

Committees shall be established by the Executive Committee to execute the work of the Section. Chairs of the committees
shall be appointed by the Executive Chair of the Section, subject to the approval of the Executive Committee. Each committee chairman shall select the personnel and promote the activities of his committee. All committees will operate under the direction and approval of the Executive Committee other than the Elections Committee.

FINANCES
The Section may acquire real and intangible property, including equipment, literature, and other materials for use by and on behalf of the membership. The fiscal year is the calendar year.

PUBLICATIONS
The Section will issue and distribute to the members in good standing issues of Speleonics when they are published, through the section’s website or by other means. The Section is also empowered to issue and distribute special publications, subject to regulations governing the subject matter, publication dates, sales, and distribution as prescribed by the Executive Committee.

STORE
The Section may maintain a Section Store for the convenience of members, friends, and associates, which will be limited to speleologically related goods appropriate to the policies of the Section.

DISSOLUTION
In the event of dissolution of the Section, all assets remaining after meeting outstanding liabilities shall be assigned to the National Speleological Society. However, if the named recipient is not then in existence or is no longer a qualified distributee, or unwilling or unable to accept the distribution, the assets of this organization shall be distributed to a fund, foundation, or corporation organized and operated exclusively for the purposes specified in Section 501 (c)(3) of the Internal Revenue Code of 1954 (or the corresponding provision of any future U.S. Internal Revenue Code).

AMENDMENT
All proposed amendments in these bylaws must be presented to the entire membership and notice given to the members of the place, date, and time of the General Meeting at which the amendment(s) will be considered for adoption. This notice shall be given not less than twenty days prior to the designated meeting. Adoption of the amendment(s) shall require a two-thirds vote of the members voting, and the total votes cast must constitute at least 51% of the full members who sign in at the meeting where the voting takes place.

Websites and Groups of Interest

Cave Radio & Electronics Group
bcra.org.uk/creg/index.html
The UK-based Cave Radio & Electronics Group (CREG) is probably the world's leading organisation of its kind. Its aims are "to encourage the development and use of radio communication and other electronic and computer equipment in caving and related activities". CREG's main role is one of information gathering and dissemination.

The NSS Online Forum — Cavechat
www.cavechat.org
Technical discussions relating to communications and electronics can be found in several forum sections, including the equipment forum, cave rescue forum, survey and cartography forum, and photography and videography forum.

CaveSim crawl-through electronic cave simulator
www.cavesim.com
CaveSim is an electronic caving experience for beginning and experienced cavers of all ages.

In-Cave Data Logger Project
www.caves.org/grotto/ccg/datalogger/index.htm
A project of the Central Connecticut Grotto to develop a data logger to log caver traffic and environmental conditions in caves.
System Nicola Mk3 Cave Radio

Graham Naylor

The system Nicola 3 follows on from the Nicola 2 designed in France in the late 90's and the Heyphone developed in the UK at about the same time. It follows in the tradition of the Nicola 2 radio in that it aims to be easily produced in series and be of a design that could be reproduced in subsequent batches. Like the Heyphone and Nicola 2 and also the preceding UK cave radio the molefone, it makes use of Single Side band modulation (USB) at 87kHz (actually the N2 operates at 86.95kHz for obscure reasons). While the performance of modern electronic circuits continues to improve the ability to reproduce a particular design of radio over an extended period of time is increasingly being challenged by component obsolescence. The Nicola 3 aims to avoid to some extent these issues by being a completely programmable design using generic components and circuits. Two years ago I felt we were just about to go into production when the Bluetooth chip used to pass the audio signal to and from a BT headset, from and to the waterproof N3 box itself switched to 'lifetime buy' status (i.e. kiss of death). The board was a 4 layer design using an on-board FPGA and not something to be re-designed quickly. This prompted a re-think of the strategy (though the basic principle was sound) and the whole project took a major delay. The board is now re-designed as a 2 layer board with only the essentials, while components susceptible to 'evolve' (i.e. become obsolete) were placed on separate boards. In this way the new Bluetooth chip is mounted on a small board which connects to the main board via a 12 pin PMOD standard connector and a commercial (COTS) board used with the FPGA on it (from OHO a German company). This increased only marginally the build cost, but allowed it to be a lot more 'agile'.

The Nicola 3 is a completely programmable platform and although the initial programming is to perform 87kHz SSB on USB, the hardware would equally well support any frequency in the range 2-200kHz using any modulation method you care to define in the programming (e.g. text/data). Conceptually then, the hardware design is very simple.

An ADC to receive the antenna signal (A couple of op-amps with 60dB of gain and a pre-amp with just over 40dB of adjustability to bring the level up to that expected by the ADC). One of the op-amp stages performs a slow roll-off low pass function (around 150kHz) to reduce aliasing of the ADC, yet maintain a high bandwidth delivered to the FPGA.

A H-bridge output stage to the antenna to drive it (and the resonant load presented by the earth antenna) in a Class DE mode (see simulations)

A simple buffer chip followed by an L-C low pass filter from the FPGA to drive a handset speaker with a Class D PWM output of the audio signal from the FPGA.

A simple battery management circuit organizes the power to the different parts from a pair of 18650 Li ion cells.

An LCD display connects directly to the FPGA as does the Bluetooth board and a simple capacitive touch PCB which allows user entry of menu options via the LCD.

The main signal filtering is then done digitally in the FPGA. This is the principle of so called software designed radio (though this is more precisely firmware defined radio).
The complexity of the design is then in the firmware and by using high level programming tools allows the design to be (in the jargon) abstracted away from the hardware allowing easy porting of the 'design' (AKA IP) to be ported to new FPGA hardware as the old hardware becomes obsolete.

The firmware design is performed using a toolbox called System Generator from Xilinx which works within Simulink (The Mathworks); this is a very powerful development environment for doing advanced signal processing, but sadly rather expensive unless you are an academic institution. The firmware includes 4 soft processors (called Picoblaze) that are very compact 8 bit processors for managing various functions (serial port, Bluetooth pairing, Keypad/LCD and real time processing of 8kHz audio data stream - e.g. Automatic Gain Control).

The design is now validated in field tests underground and a few remaining bugs are expected to be removed in a final production of 2 prototypes. If these prove successful, then production should begin towards the end of 2012. Please contact Pete Allwright if you wish to be part of the first production run. Though I would not want to discourage individual hobby builders, the PCB does still have some rather fine SMD components and production costs really do come down (and reliability improves) when made in batches, so group buying is to be recommended.

One further issue of note that should be stressed is that the output stage (as mentioned above) is designed for a resonant load coupling the current into the ground via the capacitance of the antenna wires. The capacitance is increased by using multiple strands (see photo). The optimal tuned arrangement is determined by measuring the current in one strand with a pair of LEDs and a resistor in parallel at the bobbin end as it is wound out. I also show how the tuned impedance of the antenna varies with deployed length of the multi-strand section and also the height above the ground (see figures). One advantage of capacitive coupling of the antenna current into the ground is that it is sinusoidal even with a square wave drive, so reducing dramatically the harmonic emission. A second significant advantage is that with such a tuned antenna, about twice the current can be driven compared to a large well buried stake in soil with around 3 liters of water poured on it. This current gain is also achieved while improving the power efficiency compared to the Nicola 2.

Contacts for more information:
Graham Naylor: graham@grahamnaylor.net
Pete Allwright: peteallwright@btinternet.com

Nicola 3 PCB layout on 2 layers (note subsidiary boards for touch pads, Bluetooth and LED antenna tuning board).

Signal generator connected to antenna wire through adjustable inductor box to determine resistive ground impedance (current maximum measured by Rogowski coil).
System Nicola Mk3 Cave Radio

H-Bridge output stage driven around 87kHz allows very efficient driving of sinewave current into the ground.

Simulation of current in the antenna wire (sinusoid) when driven with PWM rectangular wave.
Earth current antenna wires NOT connected to a ground stake - coupling achieved using capacitance of several strands at the end. Capacitance tuned to match a resonant inductor in the N3 box by adjusting length deployed and measuring current in one strand using LEDs mounted on the bobbin.

Simple capacitance 'touch' switch'. FPGA measures oscillation frequency and so presence of finger.
System Nicola Mk3 Cave Radio

Firmware design developed in System Generator™.

Model of antenna impedance with capacitive coupling to ground.
System Nicola Mk3 Cave Radio

Variation of antenna capacitance and tuned impedance with reciprocal of the height of the wires above the ground.

Variation of antenna capacitance and conductance with length of multi-strand section deployed.

Variation of antenna capacitance and conductance with height of knitted section deployed.
Photos of CES meetings and field trips during the NSS Conventions of 2009, 2010, 2011

Paul Jorgenson presenting at the 2009 NSS Conv. C&E Session (Jansen Cardy)

Jansen Cardy presenting at the 2009 NSS Conv. C&E Session (Norm Berg)

Brian Pease, John Lyles, and Paul Jorgenson demonstrate various gadgets at the 2009 NSS Conv. C&E Session (Jansen Cardy)

David Larson speaking to the members at the 2011 NSS Conv. C&E Session (Jansen Cardy)
Paul Jorgenson presenting at the 2011 NSS Conv. C&E Session (Jansen Cardy)

Jansen Cardy Presenting at 2009 C&E Session (Norm Berg)

2009 NSS Conv. C&E Session (Jansen Cardy)

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2010 NSS Conv. C&E Session (Jansen Cardy)
Paul Jorgenson setting up 80M radio at the 2011 NSS Conv. C&E Field Session (Bill Franz)

Searching for the null at the 2011 NSS Conv. C&E Field Session (Bill Franz)

Calculating the cave depth at the 2011 NSS Conv. C&E Field Session (Bill Franz)

Radiolocation equipment at the 2011 NSS Conv. C&E Field Session (Bill Franz)

Paul Jorgenson setting up 80M radio at the 2011 NSS Conv. C&E Field Session (Bill Franz)
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