

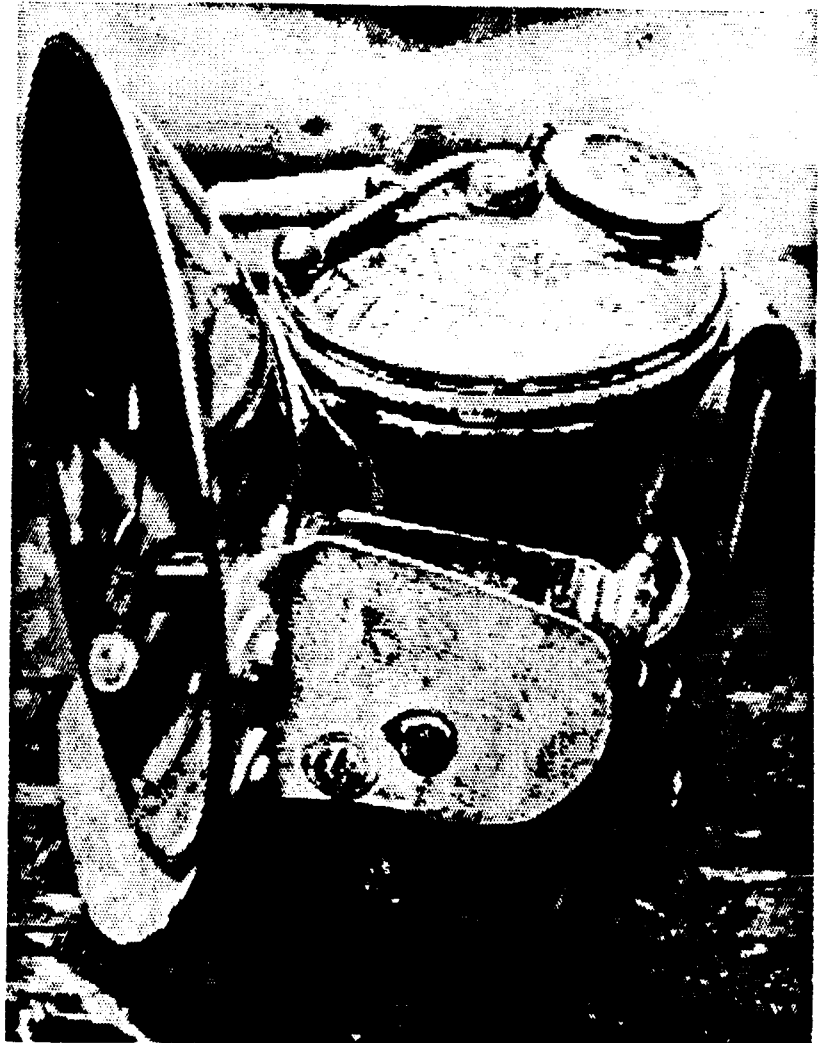
speleonics 13 OCT. 1989

"BETTER CAVING THROUGH ELECTRICAL STUFF"

volume IV number 1

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VINTAGE CARBIDE LAMP WITH PIEZOELECTRIC IGNITION

Piezoelectric spark-generators work even when wet, an advantage over conventional flintwheels. See John Ganter's article on page 3.

SPELEONICS 13

Volume IV, Number 1 October 1989

SPELEONICS is published approximately four times per year by the Communication and Electronics Section of the National Speleological Society (NSS). Primary interests include cave radio, underground communication and instrumentation, cave-rescue communications, cave lighting, and cave-related applications of amateur radio. NSS membership is encouraged but not required.

Section membership, which includes four issues of SPELEONICS, is \$4.00 in USA/Canada/Mexico, \$6 overseas. Send subscriptions to section treasurer Joe Giddens at the address below (make checks payable to SPELEONICS.) If you have a ham-radio callsign or NSS membership number, please include them when subscribing.

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----- LETTERS -----

Dear Frank,

A friend of mine is a police officer. A police-equipment company sent him a crate of catalogs, including one from a company that I thought you might be interested in knowing about.

ALEXANDER BATTERIES of Mason City, Iowa specializes in rechargeable batteries, mainly NiCad types. The catalog also shows quite a selection of sealed lead-acid batteries that look like gel-cells. They have sales reps all over the U.S. and Canada, and in Europe. It might be worth contacting them for catalogs and price lists to see if they are a good source of gel-cells and NiCads. Phone numbers of some of their reps:

Southern USA:
Alexander Battery Co.
Arlington, TX
1-800-323-3813
1-817-467-5434
Jim Lewis

Central USA:
Alexander Battery Co.
McHenry, IL
1-800-323-3813
1-815-344-0666
Sue Grandt

Eastern Canada:
Kilpatrick Communications & Controls
Weston, Ontario, Canada
1-800-387-5865
Bob Kilpatrick

The people who sent the catalogs to my buddy are:

Police Safety League, Inc.
300 S. 3rd St.
Lemoyne, PA 17043
1-800-338-3610
1-717-761-6376

James Savage
P.O. Box 748
Hurst, Texas 76053
Maverick Grotto
DFW Grotto
Texas Speleo. Assoc.

Ed note: Alexander Batteries had a booth at the Dayton Hamvention.

--

May 16 1989

Dear Frank,

...I wonder if John Halleck has thought of using the HP super LED in a communications mode. I have been experimenting with IR units in a synchronous detection mode and observing very large range. It would seem that a multi-bounce mode inside a cave is a possibility... Pulsed LEDs are capable of even higher outputs.

Dave Ursin (page 3) wants PC boards for the "Organ Cave Radio." If a PC layout exists, see QST April 89 p.168-- FAR Circuits. He will make any circuit very inexpensively. I think there are enough members around to where he will take the project.

Lastly, regarding batteries, the lithium cell can not be ignored!

9V transistor battery 1.2 AH
6V cell, 1/2" diameter, 1" long 160 mA
6V pack 1.7 x 1.4 x .67" 1.3 AH

Shelf life is very long. All marketed by Kodak but others must be about to join in.

73,

Cliff Buttshardt W6HDO
950 Pacific St.
Morro Bay, California 93442

--

Dear Joe:

In Speleonics 12, Ron Johnson wrote a letter regarding a "standard" two-pin connector for radios and other equipment. He says, "Basically, y'all picked the wrong kind of connector!"

The original "Communications Standard #1.0" [published in Speleonics 2] was devised, I believe, by Gene Harrison in 1984 to serve as a standard for the Appalachian Search and Rescue Conference members. At that time, the Eastern Region NCRC was affiliated with the ASARC, at least in a loose manner. I am unsure whether a formal agreement was in effect at that time. I assume others were involved in the choice of the two-pin Jones plug, but I don't know their names to give credit.

The purpose was to provide a standardized, simple plug which could be used to connect two-way radios and other devices to a 12 volt DC source. One of the main considerations was that the plug be easy to obtain. The Jones plug was, at the time, available in every Radio Shack store in the United States and Canada. It was, therefore, a suitable choice at that time. Of course, it did have the shortcoming of being too easy to disconnect; however, there were locking versions available for those who wanted to use them, or it could be secured with a strip of tape.

Even in those early days, many of us, especially those living in large cities with a wider range of retail outlets, would have chosen a more robust, locking connector. But we supported the choice of the Jones plug, since it was available almost anywhere, and easy to use. Mr. Harrison should be commended for his efforts in standardizing the connector. His choice was valid for the time, and he certainly did not choose "the wrong kind of connector."

But times change, and now Radio Shack has discontinued the connector. We need to select a new device, or obtain a supply from other sources; the Jones plug is fairly common still.

I am concerned that the connector proposed by Mr. Johnson may not be suitable. Is this connector made only with pin diameter, length and spacing as standardized to one set of dimensions, or is it, as I suspect, made by a number of manufacturers in slightly different dimensions? We would be in an awful mess if that were the case.

The 1989 Canadian Radio Shack catalog shows two possibly suitable connector choices: one is described as #270-025, a four-foot polarized fused DC power cable, and the other as #270-026, a quick-disconnect 2-conductor 12" cable.

If we are going to select a new connector, let's be very certain that our choice is wise. We need a connector that is readily available, rugged, capable of carrying sufficient current, resistant to corrosion, and not prone to disconnecting itself on every pothole in the road. I am sure other readers can add to the criteria. Let's make our newsletter serve us by calling for all readers to send in their list of recommended criteria; the editor can compile a list of desired characteristics, and publish same, and then we can look at which connectors are available to meet the need. This may seem like an involved process, but it will be worth the work if we can arrive at a choice which will serve us well for the next ten years or so.

Another important consideration is whether we should now start to identify 12-volt versus 13.8-volt sources: this can be very important in some of the newer VHF radios. Let's kick this around a bit.

Finally, let me say that I believe standardization of equipment, where possible, to be a very important goal. Two years ago, on the catwalk at Bridge Day, I came upon a walkie-talkie which was made up of an antenna with Gene Harrison's color code, a body belonging to Bruce Bannerman, and a battery pack with my own color code. Had it not been for standardization, whoever assembled a working radio from the parts of three which were not working could not have done so, and we could have had one less to work with. Standardization can pay off... it is well worth the effort.

Best Wishes,

Bernie Roche
Eastern Canada Region Co-ordinator,
National Cave Rescue Commission,
Suite 802,
8 Godstone Road,
Willowdale, Ontario, Canada M2J 3C4

News and announcements

1989 NSS CONVENTION REPORT

In our fifth annual NSS Convention Electronic Session, Ray Cole discussed battery chargers, including his experiments with a commercial microprocessor-controlled battery test unit.

Frank Reid demonstrated the Casio altimeter wristwatch (see New Products column in this issue). Frank also demonstrated an experimental circular-polarized VHF antenna for radio communication in pits. The antenna should help eliminate signal cancellations (dead spots), and should work in passive or active repeater systems.

Roger Bartholomew announced at the convention photography session that the last major manufacturer of flashbulbs will discontinue production, causing hardship for cave photographers. Bill Storage is coordinating design of a high-power electronic flash optimized for caving.

John Malleck demonstrated a sample of Hewlett-Packard's 20000 millicandela LED (very impressive!). He had hoped to have a supply of them at the convention (as announced in SPELEONICS 12), but reports that HP has encountered production problems. John also demonstrated a long-duration emergency cave light made from an array of nine high-intensity (2000 mcd) LEDs from Radio Shack.

Bob Buecher described and showed slides of the meteorological instrumentation project in Kartchner Caverns, Arizona. A computer-controlled data gathering system monitored temperature, humidity and other factors at multiple locations. A similar project headed by Warren Lewis will soon investigate wind and other phenomena at Lechuguilla Cave.

Castleguard 1988: A Cave Radio at Castleguard Cave was shown. See details elsewhere in this issue.

Once again, incumbent section officers were re-elected --

COMPLEX COMMUNICATIONS SCENARIO AT NCRC MOCK-RESCUE

A day-long mock rescue at Russell Cave National Monument, Alabama climaxed the 1989 1-week National Cave Rescue Commission (NCRC) training seminar at Monteagle, Tennessee. The scenario involved about 100 people and three caves. Some of the five entrances used were separated by more than one mile, demonstrating the value of proper antenna orientation with handheld radios. Communications systems were the most complex yet seen at an NCRC seminar. Students supplied adequate numbers of compatible VHF radios, and the usual initial procedural problems were quickly solved. Participants praised the ability to directly link underground telephones with surface radios, as provided by Danny Britton's experimental VOX-operated phone patch, which was tested under realistic conditions. It can simultaneously link radios, field phones and commercial phones, and contains AGC amplifiers, loudspeaker, tape recorder and integral telephone. We hope to publish the plans in SPELEONICS.

--

Members and friends attending cavers' meeting at the 1989 Dayton Hamvention:

Mary Allsopp
Bill Allsopp W5TJI
Don Conover
Dean Harris KX4EB

Bob Horvitz
Lance Lide
Frank Reid
Gary Taylor

Again, some people were unable to find the meeting. We will try an outdoor location next year, weather permitting.

PIEZOELECTRIC IGNITION FOR CARBIDE LAMPS

by John Ganter *

Today there are many high-tech ways to make light, but the open yellow flames of carbide lamps remain in caving. Like the flashbulb, the carbide lamp resists obsolescence because of the special demands of caves and caving. The only weakness is the ignition system, typically a flint and steel striker which fare poorly when hostile conditions like water, spray and mud are encountered.

The obvious solution is to borrow recent technology in the form of piezoelectric crystals. These substances produce a high-voltage (15,000 volts plus) discharge when struck sharply. Since no power supply or storage is required, they are common in gas ranges, etc.

Petzl of France uses piezoelectric ignitors to light their carbide lamp fixtures, which are supplied with gas through a tube from a remote-generator hanging at waist or shoulder. The ignitor design is Ferdinand Petzl at his best (Figure 1). The cover turns a knob and a number of things happen in rapid sequence: (1) the assembly pivots and cups gas above the burner tip; (2) meanwhile a small hammer is being cocked; (3) the hammer releases and fires the ignitor; (4) the assembly retracts quickly from the flame. This overall lighting system works pretty well in walking-size caves where the dangliness is not a problem, but US cavers have tended to stick with their cap-lamps.

JUNIOR LAMP

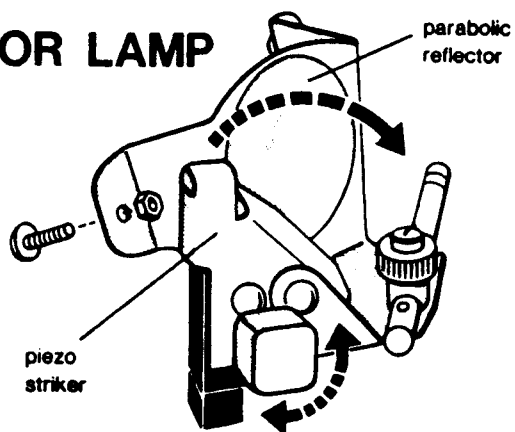


Fig. 1. The Petzl Piezo Striker, on the "Junior" lamp (Bob & Bob catalog).

Bill Mixon (1981; 1982) and Mark Minton (1982) have adapted a "generic" piezo unit (available through Speleoshoppe for about \$10) for use with caplamps. This cylindrical unit is activated by a pushbutton, and sends the discharge through two wires to electrodes arranged across the burner tip (Figure 2). Donald G. Davis (1986) has experimented further with the very small, very cheap piezo units in a variety of butane lighters, but found they did not hold up well under cave conditions (1987). The Mixon-type system is not hard to build, but I set out to design one that would be even easier. I did not succeed, but the results may be of interest anyway.

My idea was to use the Petzl unit, since they are widely available (about \$15 from Bob & Bob)

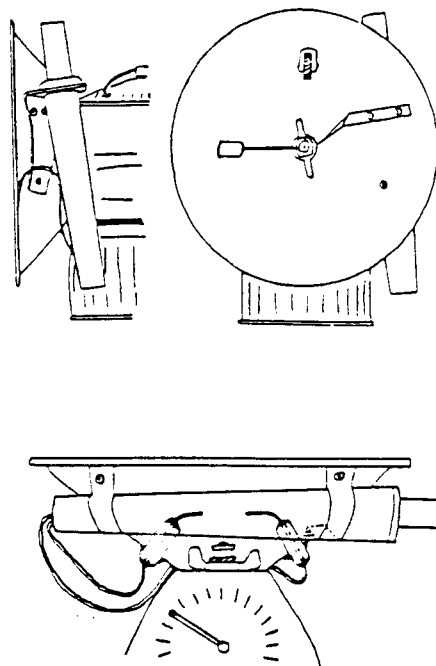


Fig. 2. The Mixon-Minton Piezoelectric Ignitor. Drawn by Bill Mixon, in Minton (1982).

and I had one handy. I wanted to be able to transfer the unit and reflector between various cap-lamps, and also to put it on the Premier "Peak" fixture. This is the only remote-generator fixture available with a horizontal flame; it comes with a flint striker. I like it because the vertical flames of the Petzl fixtures are wasteful and coat the reflectors with soot. Since the Peak will often produce a 6-inch flame, I have installed an aluminum "visor" (visible in Fig. 7) to keep the glare out of my eyes.

My first thought was to simply emulate the swing-and-fire approach used in the Petzl fixture, but this stuck out to front and side on a caplamp, and required a segment to be cut out of the reflector. Extending the Mixon-Minton approach was somewhat challenging. A high voltage had to be carried through a wet environment. The piezo unit had to be kept away from the flame. The reflector was a heat shield but also a voltage leak. The electrodes had to be rugged since they would not swing out of the way as on the Petzl fixture.

THE PLITER-87. The design I came up with in 1987 is based on a stock ignitor (Figure 3) that has part of the aluminum cowling cut away. The existing barb electrode (Figure 4) is replaced with a spring electrode (Figure 5). The only way that this can be held in the plastic case of the Petzl unit is by friction. I wrapped the spring wire around a needle file until it was a tight coil, and forced it in snugly.

* RD 6 Box 338
 Bedford, Pennsylvania 15522 USA

I secured the whole unit to a bracket made from aluminum, then inserted it through the reflector. (For longest life, the reflector should be a stainless steel model, available from Bob & Bob) The final step was covering the end with a permanent cap. I formed this by filling an electrical wire nut (a Buchanan 2007 Splice Cap Insulator) with PC-7 epoxy and slipping it over the electrode (Figure 6). The second electrode is a piece of heavy paper-clip wrapped around under the wingnut which holds the reflector on.

Since the knob stuck out, I sawed it off, filed some grooves into the hammer, and fired the unit by pulling this back with my thumb (Figure 7). This model has worked well for a couple of hundred hours of nasty caving. When lying on my side in crawlways, the flame will often burn the cap and epoxy and produce fumes. Still the electrodes have held up, requiring only an occasional alignment. The piezo unit is ferrous, so it must be kept away from compasses.

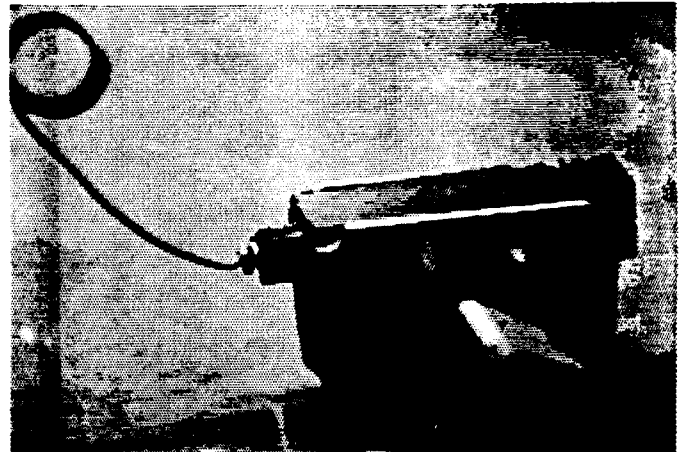


Fig. 5. The spring electrode in place.

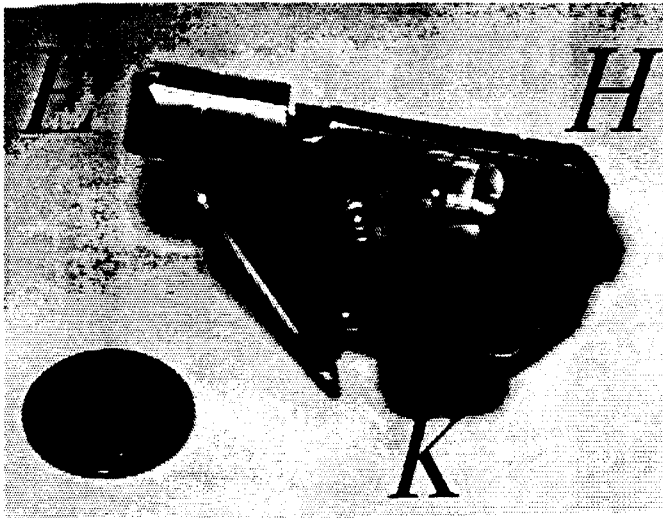


Fig. 3. The Petzl piezo unit. E: electrode end, covered by aluminum cowling. K: firing knob. H: firing hammer.

THE PLITER-88. The next year I wanted to make more of these ignitors, since I was getting tired of returning through low airspace and other fun in order to re-light companion's lamps. It seemed that there might be a way to retain the small profile of the PLITER-87, while making the electrode easier to fabricate. So I decided to try and build a completely waterproof insulated joint between the Petzl unit and a piece of wire which would carry the discharge.

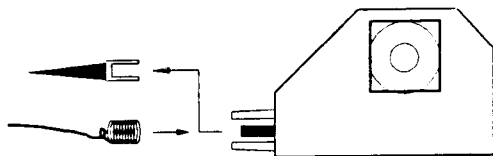
Instead of the spring electrode, I discovered that a solderless ring terminal (AWG 16-14, for #8 or #10 stud) fit snugly in the Petzl unit. I soldered a piece of 14 gauge solid copper wire to this to form a sturdy conductor and electrode. Then I fixed the whole assembly in a vise, sealed the openings in the cowling with tape, and potted it with resin of the type used for auto and boat repairs (Figure 8). Final insulating touches were put on with GOOP adhesive sealant.

I mounted the unit with pop-rivets, and used the flint-striker hole to feed the wire through (Figure 9). The completed PLITER-88 has done well so far. It is compact, fits well on a helmet crowded with other lights, and drains water and mud with its downward slant (Figure 10).

CONCLUSIONS. Piezoelectric ignitors are highly desirable for carbide lamps. Building them by modifying units intended for other applications is a pain, but can be done with ordinary hand tools. Since the Petzl ignitor now costs more than the SpeleoShoppe model, I may go back and try the Mixon-Minton design!

It seems a little surprising that someone is not selling a reflector with a piezo ignitor built in for caplamps. But when one considers the rapidly dwindling supply of caplamps (Premier is the sole survivor) and parts (tip cleaners are now in short supply), it makes business sense. The only new ideas in carbide lighting are for remote-generator units. This is testimony to Continental and British preferences and the huge market that Petzl enjoys.

Barb electrode



Spring electrode

Fig. 4. Removing the barb electrode, and replacing it with a hand-wound spring electrode. Each is held in the plastic housing by friction.

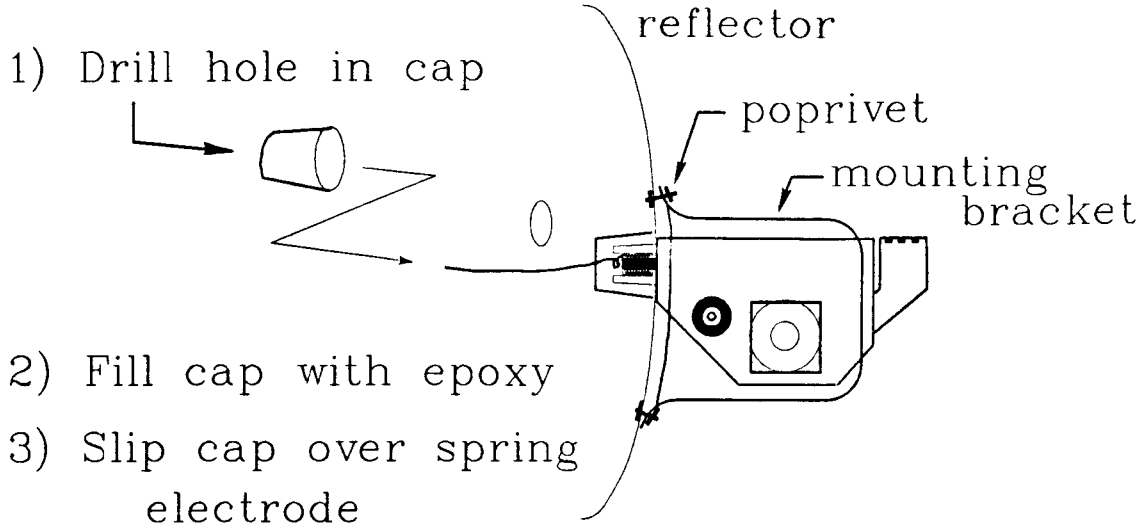


Fig. 6. Sealing the spring electrode against electrical shorting with a plastic cap and epoxy.

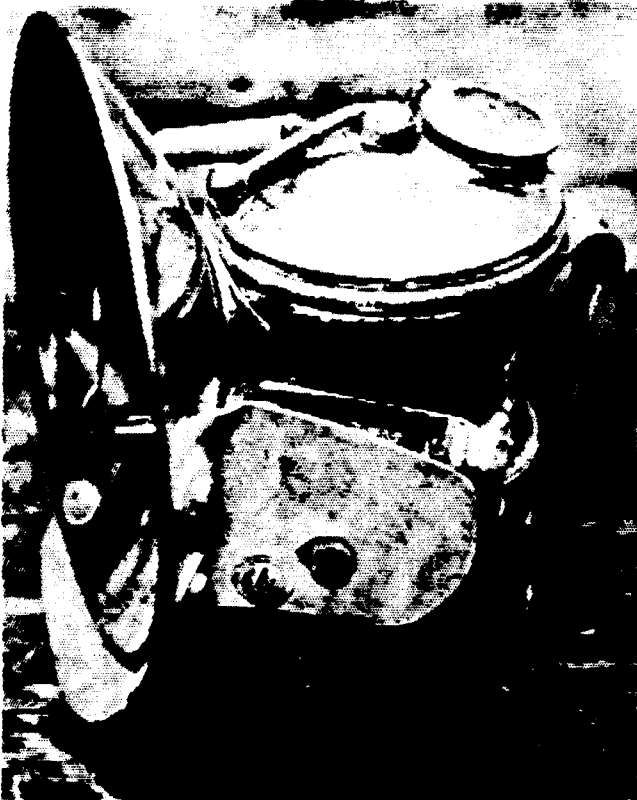


Fig. 7. The PLITER-87 in place on an Autolite Caplamp. Visor (bottom left) shields users eyes from long flames when the unit is mounted on the "Peak" fixture.

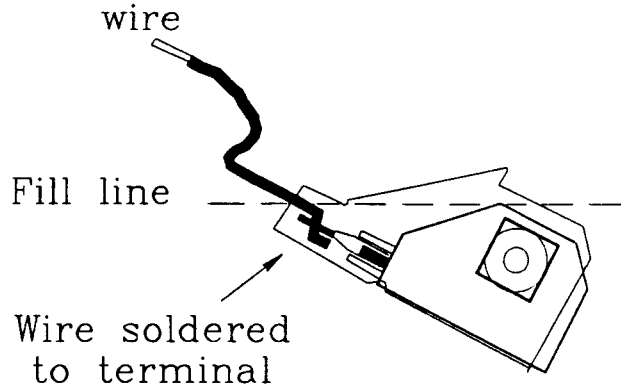


Fig. 8. Potting the piezo unit for use on the PLITER-88 design.

SOURCES

Bob & Bob, PO Box 441, Lewisburg WV 24901. 304-772-5049

The Speleshoppe, P.O. Box 297, Fairdale, KY 40118. 502-367-6292

REFERENCES

Davis, Donald G. 1986. An Experimental Piezo-electric Lamp Lighter. Rocky Mountain Caving 3:2, Spring 1986, p. 11.

Davis, Donald G. 1987. Letter to J. Ganter.

Minton, Mark. 1982. Upgrade your carbide lamp with a Piezoelectric Ignitor. Association for Mexican Cave Studies Activities Newsletter #12, April 1982, pp. 52-54.

Mixon, Bill. 1981; 1982. The Electric Carbide Lamp. Windy City Speleonews Dec. 1981. Reprinted in the NSS News (Special Cave Lights Issue) 40:6, June 1982, p. 173-174.

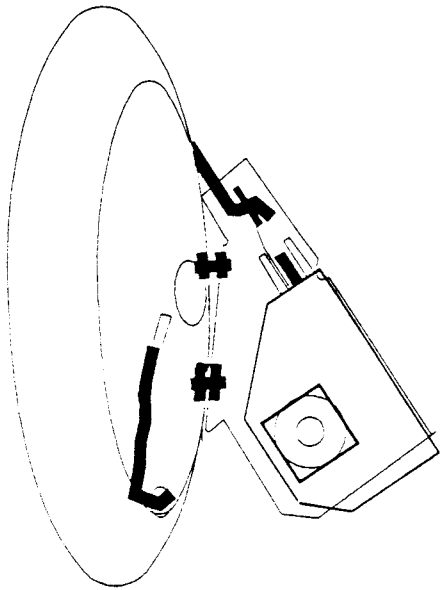


Fig. 9. The PLITER-88 showing rivet locations and wire routing.

Ed note: Lowell Burkhead, one of our members, manufactures piezoelectric lighters for carbide cap-lamps. The specially-machined plastic housing contains a replaceable piezoelectric element from a Scripto disposable cigarette-lighter. Lowell found that series resistance is necessary for optimum spark. Info for SASE:

Burkhead Machine Specialties
2611 Alderman Road
Springville, Iowa 52336



Fig. 10. The PLITER-88 in position. The tip cleaner (resting against reflector) is a British model consisting of two springs which screw apart to reveal the cleaning wires. It is available from the SpeleoShoppe.

Rescue Communications:

FIELD-EXPEDIENT VHF DIRECTION-FINDER

A cheap and surprisingly effective VHF direction-finding method is the "body shield" technique. If your receiver is small (walkie-talkie or portable scanner size), you can place it in the center of your chest, and then rotate your body listening for the weakest and strongest signal. The weakest signal will have a sharp null when it is directly in back of you. This technique has a directivity (measured by me on an antenna range) roughly equivalent to a four-element Yagi beam, but lacks the gain and multipath rejection of a Yagi.

--John Moore NJ7E [rec.ham-radio]
[rec.ham-radio]

GPS UPDATE

(See "The Global Positioning System" by D. McClintock in SPELEONICS 11, p. 13.)

Popular Communications magazine, Jan. 1988 (p. 66) reviews electronic navigation systems (Omega, LORAN-C, etc) and says that the GPS program was delayed by the Space Shuttle disaster, but by the end of the year, 24-hour-a-day, 30-meter-or-better position fixes will be available with moderately-priced equipment. (There are presently only enough GPS satellites in orbit to provide service for approximately 8 hours per day.)

Early GPS receivers cost \$20,000, dropping to \$10,000 last year. A new Magellan(tm) handheld GPS navigation receiver costs \$3000. GPS satellites transmit on 1575.42 and 1227.60 MHz. Civilian users will receive positions accurate within 30 meters. Present GPS receivers are giving accuracy within 3 meters when satellite positions are available.

The article pictures the Magellan GPS receiver, which is only slightly larger than a calculator.

NOTES ON BATS AND ULTRASONIC TRANSLATORS
[Excerpts from articles on rec.ham-radio, April/May 1989]

I BUILT AN ULTRASONIC RECEIVER

A magazine article rekindled interest in ultrasonics. February 1989 Popular Electronics featured an ultrasonic receiver construction-article. This was a superheterodyne circuit with a tuneable local oscillator. I ordered a kit of parts from Krystal Kits.

The kit consists of the printed circuit board, electronic components, PVC pipe and end caps (used as an enclosure). I bought a 3-3/4" Radio Shack piezo tweeter (40-1382) for use as an ultrasonic microphone, and supplied my own IC sockets, as none were furnished.

This Krystal Kit is nothing like a Heathkit. There are no instructions, just a reprint of the magazine article with a few hand-drawn corrections. Mechanical work, like laying out and drilling holes for the enclosure, remains the responsibility of the builder.

The printed circuit board eased construction, but was only of fair quality. There were extra splashes of copper, which required removal with an X-Acto knife. The holes for the mylar capacitors and several resistors were spaced too closely, forcing contorted bending of leads.

The oscillator was supposed to tune 15-35 kHz, but mine would only tune 12-21 kHz using the specified components. I substituted a 2200 ohm resistor for R5 (originally 15K) which expanded the tuning range to 15-66 kHz.

Only young listeners can hear pure sounds near or above 20 kHz. Using my ultrasonic receiver, I have listened to sounds I could otherwise not hear from these emitters:

- Televisions and computer terminals
- Older ultrasonic TV remote-control transmitters
- Video cassette recorder
- Metal detector search-coil

Although the receiver is sensitive, there are a few shortcomings: Moderately loud noises in the sonic range can leak through the receiver and be heard. Since the receiver is not shielded, it can detect some electromagnetic fields as well as acoustic signals.

In conventional radio receivers, the local oscillator generates a fairly clean sinusoidal wave. By contrast, the ultrasonic receiver uses a square-wave oscillator, which produces strong harmonics. Thus, you can hear harmonics of the same sound at more than one place on the tuning dial.

-- **Bob Parnass AJ9S**

BATRADIO

I decided to scrounge through my junkbox and build a BATRADIO. I preamplified 25-Khz narrowband ultrasonic transducer and passed the signal to a homebrew direct-conversion 25 KHz receiver. The receiver was a homebrew mixer and a Wavetek 111B (B as in battery powered) signal generator. The mixer output was lowpass-filtered and sent to a jambox for listening.

Austin has a rather unique downtown bat population living under the Congress Street bridge. At sundown the bats begin stirring and then, all at once, about 500,000 bats stop hanging around and start flying in one giant cloud. Bizarre! The BATRADIO worked great and I learned a lot about bat transmissions.

Later, after the bats had left the bridge, I drove home and set up the BATRADIO again. I detected one lone bat, somewhere in the dark chirping away.

Bat transmissions are FM/AM. That is, they are swept pulses, like a chirp, which is what they sound like when

downconverted to the 'human band'. Sometimes the chirping is fast, sometimes slow. The bat on my street chirped slowly until a car drove by, then suddenly went to double the chirp rate; presumably it had 'locked on' to the car. When the car went away, the bat resumed chirping at the slower rate. The bats seem to have an FM 'deviation' of 5 to 10 KHz. Since my receiver was only about 2 KHz wide at 25 KHz, I couldn't know exactly what the deviation was. My transducer was resonant, so it was not very useful to tune my local oscillator since the sensitivity fell abruptly outside the transducer's narrow passband. Anyway, it was an educational experience and the best VLF'ing I've done in a long time! Happy bat hunting.

Charlie Thompson WB4HVD Motorola Inc. Austin, Texas
--

I used to own one of those Hewlett-Packard ultrasonic receivers used by the phone company to locate nitrogen leaks. A pressurized line will hiss with ultrasonic frequency components. It was very directional and was a fixed-frequency superhet.

Some interesting things to listen to include:

1. Jingling of keys on your key chain. (lots of klargorous tones)
2. Scratching your 5 o'clock shadow with a credit card. (Amazing-- you could hear the ultrasonics from this 5 feet away.)
3. Scuba tank valve opened at 500 yards.
4. Our local bat population
5. Chimney sweeps (the bird, that is).

I am looking for a wideband ultrasonic microphone... I tested a cheap condenser mic which seems to work pretty well at 25KHz. The intended application is a tuneable ultrasonic receiver of the heterodyne/homodyne variety. Coverage up to 40KHz is desirable.

Charlie Thompson WB4HVD
--

Try one of those cheap electret pellet microphones, the kind built into small cassette tape recorders. Hand-picked ones are used as the element in a PZM. They are normally bandwidth-limited by the circuit they are used in, but I think they will actually respond well into the ultrasonic range.

Ben Thornton WD5HLS Video Associates Labs Austin, TX
--

In a small 1977 edition of their 'Pressure Transducer Handbook' National Semiconductor lists a pressure transducer recommended for audio use, p/n LX1701G or LX1701A, that they claim is good from dc to 50khz! I don't know if they are available now, (12 years later)?

William Martens
--

It's very interesting to listen through an ultrasonic translator while watching bats eat insects around an outdoor light at night. I've also listened to bats navigating cave passages; their chirp rate is slow in straight tunnels and becomes faster when they reach an obstruction or decision point.

-- **Frank Reid W9MKV**

When I was in Wind Cave in the Black Hills last year, the tour guide said that bats would not venture far into the cave because it was a maze cave and they would therefore easily get lost.

He said bats much prefer simple caves. By the way, the tour guide was one of the most knowledgeable I have ever met-- his command of geological knowledge was impressive.

John Logajan
--

I have listened to bat-radar in the past using...a signal generator at about 30KHz feeding a MC1496 balanced mixer, and using a range of different devices for receiving the bats (piezo tweeter, several ex-TV-remote-control ultrasonic transducers etc). Putting the output through a tuneable active filter swept by a scope timebase gives a crude spectrum display of bat activity...

Bats use a form of frequency modulation called LPM (Linear Period Modulation). For such a waveform, the instantaneous frequency is described by a hyperbolic function, as opposed to a LFM (Linear Frequency Modulation) where the instantaneous frequency is described by a linear function.

LPM signals have the advantage of being 'Doppler tolerant.' This means that regardless of the relative motion between the transmitter (the bat), and a target (an insect), the receiver (the bat, again) should always be able to accurately determine the target's range. This result can be derived from matched-filter theory. Check any elementary text on communication/detection theory.

Considerable research in the area of biological sonar was conducted throughout the 1970's. People were looking into how bats, dolphins, seals, and whales communicate and echo-locate. Many papers were published in the various IEEE journals, and in the Journal of the Acoustical Society of America (JASA). In particular, you may want to read

'Bat Signals as Optimally Doppler Tolerant Waveforms,' by Altes and Titlebaum; JASA, Vol 48, No. 4, Part 2, pp 1024-1020, 1970.

One paper shows a spectrogram of a call of a Weddel seal. The call was composed of several pulses whose correlation properties were similar to that of LPM; Doppler tolerance. Bandwidth was around 2 kHz. I don't know if anyone solved the 'crosstalk' problem. I would assume each bat uses a signal based on a slightly different hyperbolic function. That way he can detect on a signal that has his own particular 'signature' thereby ignoring any others.

David Drumheller KA3QBQ
Pennsylvania State University Applied Research Lab
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I highly recommend the book Tuning into Nature (Philip S. Callahan (illus) 240pp. 1976 \$10.00 ISBN 0-8159-6309-2 Devin]. Among other subjects, he shows that moth antennae are log periodic.

Steve N4RVE

A very good book relating to ranging and detection by living organisms, navigation and (synthetic) remote sensing is:

Localization and Orientation in Biology and Engineering, Ed. by D. Varju and H. U. Schnitzler, ISBN 3-540-12741-0 Springer-Verlag, 1984.

Some of the articles contained within the book on the subject of bat echolocation are:

The Performance of Bat Sonar Systems,

Control of Echolocation Pulses in the CF-FM-Bat *Rhinolopus rouxi*,

Echolocation seen from the viewpoint of Radar/Sonar Theory

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CAVERS ON VIDEO

The CBS television series Rescue 911 documents famous rescues. The October 17 episode included the 1985 cave rescue at Spring Mill State Park, Indiana, where two people were trapped by high water. Steve Clark, Sam Frushour, Dwight Hazen, Keven Komisarck, Will Ott, Don Paquette, Karl and Denise Pitts, Frank Reid, Moel Sloan and many other original participants (including victims) re-enacted it for the cameras last March.

In all but the Eastern time zone, the program was pre-empted by news coverage of the San Francisco earthquake. Eastern cavers captured it on video tape. Cavers generally agree that it's well done; it even includes a scene of ham radio, which was invaluable during the actual incident.

I will copy the program for anyone who sends a VHS cassette in re-usable container with return postage. (NTSC only; I have no facilities for making video tapes in non-US formats.)

Your tape can also include a copy of Castleguard 1988 - Using a Cave Radio at Castleguard Cave, Ian Drummond's 20-minute video produced in cooperation with the Alberta Speleological Society and NSS Electronics Section. It shows Ian's 2-way SSB voice cave radio in operation at Castleguard (the famous alpine cave under a glacier in Banff National Park in the Canadian Rockies). It in-

cludes spectacular scenes from a helicopter (the only access to the cave in winter). The video was shown at the 1989 NSS Convention. In the future, it will be available from the NSS library, and the NSS Cave Video Committee plans to sell copies \$20.

During my cave-radio trip to Florida (see p. 11), I saw Wes Skiles' video of the Australian cave-diving expedition where an entrance collapse trapped 13 cavers (see SPELEONICS 12). It's extremely professional and impressive, and will eventually be broadcast, perhaps on the Discovery cable-tv channel.
--Frank Reid



It's been a good year for bats! This one was relayed by Charlie Coleman at NCR Corp., Columbia, SC (originator unknown).

New Products:

CASIO ALTIMETER WRISTWATCH

(by Frank Reid, with material from rec.aviation articles by Terry Gold and Alan L. Peterman.)



The Casio(tm) "Alti-Depth" watch (model ARW-320) contains an electronic altimeter which reads in 20-foot increments from -13120 to +13120 feet (or +4000 meters in 5-meter steps). It measures water depth to 98 feet (30m). **Suggested retail price: \$99.95, often found at \$69.95.**

A solid-state pressure sensor enables this watch to use the International Standard Atmospheric relationship to approximate altitude. It displays altitude above sea level, or can be set to zero at any point for measuring relative altitude.

It is NOT set like a conventional altimeter: The barometer and altimeter are independent and do not interact; the user must set both.

The barometer reads ONLY in millibars, range 610-1050 mb. (One inch of mercury at 0°C = 33.8639 mb.) Americans may find millibars cumbersome at first, but the watch provides good motivation to learn metric units.

A user reports that a calibrated altimeter-test chamber revealed amazing accuracy: The watch was within 40 feet up to 13100 feet, which is better than government (TSO) requirements for aircraft altimeters.

I have not tried the underwater feature. The watch remembers the highest/deepest points since last resetting, and has presettable altitude and depth alarms.

The watch has a digital window below a 3-hand mechanical analog dial with ordinary setting-stem. Four large yellow buttons control the digital features. The pressure-sensor port is on the left side.

The digital display has 6 main modes: time/date, altimeter, barometer, depth, countdown, and stopwatch. The conventional time/date function has 24-hour mode. Time alarms are conventional. Countdown and stopwatch are independent. The countdown mode (presettable up to 24 hours) sounds a 10-second "beeper" upon reaching zero. The stopwatch has the usual "split" and "lap" features.

A few negatives: The analog hour-hand is hard to see and read. Only the minute hand is luminous. Amazingly, there is no light for the digital display. Upon engaging the altimeter or barometer function, it begins reading at 9-second intervals for the first 5 minutes, thereafter updating every minute. It will read on command by pushing a button, which also returns it to faster readings. Casio makes another altimeter watch with all-digital readouts, which costs about \$20 more; examples at the local store had incomplete instruction books.

The instructions state (obscurely) that the pressure sensor IS temperature sensitive. Home experiments show an altitude increase of almost 300 feet (100m) when cooled from wrist temperature to 35°F (2°C). An astute user can compensate adequately: Wear the watch for at least 20

minutes before setting altitude or pressure; in hot sunlight, shield the pressure sensor by wearing the watch on the underside of the wrist.

Overall, I love it! I now have a reasonably accurate altimeter for all occasions, including karst reconnaissance and pit caving. I expect that altimeter watches will be very popular.

KVH(tm) IMPROVED ELECTRONIC COMPASS

Electronic compasses have yet to prove themselves in cave survey. The Autohelm(tm) fluxgate compass (SPELEONICS 10, p.9) is reportedly tilt-sensitive (SPELEONICS 11 p.1). A more advanced device appears promising, were it affordable.

Ocean Navigator magazine, May 1989, advertized a new handheld electronic compass. The waterproof KVH DataScope has an internally-illuminated "heads-up" display visible through a 5 x 30mm monocular. Unlike the Autohelm, the DataScope's sensor is self-leveling for up to 20 degrees of tilt. The optics are gas-filled and hermetically sealed; the fixed focus could probably be compensated with an external lens for close range.

The DataScope also calculates range from apparent size of a target of known dimension. The rangefinder function is probably not useful in caving.

Resolution: 0.1°
Accuracy: ± 0.5°
Units: degrees or mils (user selectable)
Bearing display: 3 modes: instantaneous, averaged or continuous.
True north display: Yes. User enters variation.
Bearing memories: 9
Size: 4.5 x 1.7 x 2.4" (11.5 x 4 x 6cm)
Weight: 11.5 oz (327gm)
Temperature range: -20C to +70C
Power: 3-Duracell DL2025 3V lithium batteries
Battery life: 6 months to 1 year
Low battery: automatic indicator
Warranty: 1 year
Price: \$455 suggested retail

More information: KVH Industries Inc.
850 Aquidneck Avenue
Middletown, Rhode Island 02840

RADIO SHACK ELECTRONIC CAR COMPASS

(excerpts from articles on rec.ham-radio by Robert Berger (N3EMO) and Frank Reid)

Radio Shack's electronic compass (\$49.95; catalog #63-641) uses an externally-mounted fluxgate magnetometer sensor. The display contains a compass card on a shaft-mounted magnet driven by two orthogonal coils. Demodulated signals from the sensor, corresponding to a direction vector, drive the coils. The backlit display uses incandescent lamps and innovative optics. The 5-conductor unshielded cable connecting the display and sensor is only 8" (20cm) long. It should be easy to extend. Power: external 12 vdc.

Compensation procedure is similar to that of conventional automotive compasses; point the vehicle sequentially N, S, E, W, adjust "N-S" and "E-W" trimmer resistors until the indication is correct.

The indicator disc is 1.25" (31mm) diameter, marked N-S-E-W with fat graduations every 22.5°. It's not a precision instrument, but is adequate for cars.

Most automobile compasses are unserviceable. Standard aircraft "wet" compasses won't work in steel vehicles. Directional gyros are impractical in cars; they require vacuum regulator, shock-mount, and manual adjustment (every few minutes) to agree with a magnetic compass.

Like a directional gyro, the fluxgate compass responds instantly with no overshoot. The indicator makes it easier to determine the direction to turn for a desired heading. [Quoting from instruction book]: "For example, if you are travelling north and want to go east, your electronic compass indicates that east is 90° to the right. A standard compass, however, rotates in the opposite direction of your turn."

The instruction book contains no schematic. The device is well-made inside, containing five IC's (including voltage regulator) and 7 transistors. The sensor is a toroid core with toroidal winding plus two other orthogonal windings over the outside, housed in a plastic box 1" x 1" x 3/4" (2.5 x 2.5 x 1.9cm).

Radio Electronics magazine, November 1989, describes a computer interface for the Radio Shack compass, and has a partial compass schematic.

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VISIBLE CW LASER DIODES

Continuous-wave infrared laser diodes (e.g., those used in Compact Disc [CD] players) have been available for several years. Visible-light versions are now being manufactured.

From an article on sci.electronics (November 1988):

From NEC (Nippon Electric Corporation) preliminary data sheet for NDL3200 AlGaInP laser diode:

Typical performance at $T_a=25^\circ\text{C}$

Operating Voltage	2.3 V
Optical Output Power	3.0 mW
Threshold Current	90 mA
Operating Current	100 mA
Peak Emission Wavelength	670 nm
Vertical Beam Angle*	35°
Lateral Beam Angle*	7°

* full angle at half maximum

Application note LEA-1011 describes APC (automatic power control) and protection circuits. The note's 1985 copyright date indicates that it was written for use with IR CW laser diodes. However, the NDL3200 seems quite similar to the older IR devices. Laser output power is sensitive to temperature (at constant drive current), therefore a PIN photodetector is included in the device. This is used in a feedback loop in the APC circuit to keep the output power constant. Careful circuit design is essential; it is apparently easy to fry these lasers.

NEC intends the visible CW lasers to be used in barcode readers and in pointers. Although they have a wide beam, it is easy to collimate.

1988 single-unit prices ranged from \$260 - \$500; Don Lancaster expects visible-laser diodes to reach the \$5 range soon. See discussion and list of resources in Radio Electronics, October 1989, p. 65.

Solid-state laser sightings the size of lipstick tubes are now available for approx. \$350. When the lasers become affordable, cavers may use them for aiming surveying instruments, or as signals and emergency lights. Light-beam communicators for pits could use either visible or infrared diodes (not necessarily lasers; see Radio Electronics magazine, July and August 1989).

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Resources:

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info, catalogs: (704) 693-3383

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From dnfel@unet.uu.net on cavers' computer-mailing list, 6 September 1989:

REI sells lithium batteries for \$20 a pop but they won't give me the name of the supplier...

Suppliers of lithium cells and batteries:

Panasonic Industrial Co.
Battery Sales Division
One Panasonic Way
Secaucus, NJ 07094
(201) 348-5266

SAFT America, Inc.
Lithium Battery Division
107 Beaver Ct.
Cockeysville, MD 21030
(301) 666-3200

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Bethel, CT 06801
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(608) 275-4692

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