GREAT PROJECTS
Simulate space flight, make superior recordings

SOUNDING OFF
How Hi Is FM Fi? A radio station engineer speaks out!

THEORY
Facts for nostalgia buffs and collectors from the days of early wireless • All about an incredible shrinking motorcycle • Our regular SWL, CB, Letters, and Antique Radio Columns • And, we test a continuous-tuning crystal-controlled portable shortwave receiver called Barlow Wadley!
Hunting for a better job?
CIE will help you get the license you need
A Government FCC License can help you qualify for an exciting, rewarding career in ELECTRONICS, the Science of the Seventies. Read how you can prepare at home in your spare time to pass the FCC Licensing examination.

If you're out to bag a better job in Electronics, a Government FCC License can give you a shot at job opportunities with real futures.

According to the U.S. Office of Education Bulletin (4th Edition): "The demand for people with technical skills is growing twice as fast as for any other group, while jobs for the untrained are rapidly disappearing." There are new openings every year in many different industries for electronics specialists. And you don't need a college education to qualify.

But you do need knowledge . . . knowledge of electronics fundamentals. And one of the nationally accepted methods of measuring this knowledge . . . is the licensing program of the FCC (Federal Communications Commission).

**Importance of an FCC License and CIE's Warranty of Success**

If you want to work in commercial broadcasting . . . television or AM or FM broadcasting . . . as a broadcast engineer, federal law requires you to have a First Class Radiotelephone License. Or if you plan to operate or to maintain mobile two-way communications systems, microwave relay stations or radar and signaling devices, a Second Class FCC License is required.

But even if you aren't planning a career which involves radio transmission of any kind, an FCC "ticket" is valuable to have as Government certification of certain technical skills. It's a job credential recognized by some employers as evidence that you really know your stuff.

So why doesn't everyone who wants a good job in Electronics get an FCC License?

It's not that simple. To get an FCC License, you must pass a Government licensing exam.

A good way to prepare for your FCC License exam is to take one of the CIE career courses which include FCC License preparation. We are confident you can successfully earn your license, if you're willing to put forth an effort, because the vast majority of CIE students have. In fact, based on continuing surveys, close to 9 out of 10 CIE graduates have passed their FCC exams!

That's why we can offer this time-tested Warranty of Success: when you successfully complete any CIE career course which includes FCC License preparation, you will be able to pass the Government FCC Examination for the License for which the course prepared you or you will be entitled to a full refund of an amount equal to the cash price of tuition for CIE's Course No. 3, "First Class FCC License," in effect at the time you enrolled. This warranty is good from the date you enroll until the last date allowed for completion of your course.

**CIE HAS CAREER COURSES THAT INCLUDE "HANDS ON" TRAINING**

**ELECTRONICS TECHNOLOGY with LABORATORY**

Courses . . . takes beginner from fundamentals to skills required of technician or engineering assistant. Includes Experimental Electronics Laboratory for "hands on" training.

**COLOR TV MAINTENANCE and REPAIR . . .** several CIE courses combine electronics theory with the actual construction, testing and troubleshooting a big screen, solid state color TV.

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Electronics is still growing. In nearly every one of the new and exciting fields of the Seventies you find electronics skills and knowledge in demand. Computers and data processing. Air traffic control. Medical technology. Pollution control. Broadcasting and communications. Once you have the solid technical background you need, you can practically choose the career field you want . . . work for a big corporation, a small company or even go into business for yourself.

Yes, Electronics can be the door to a whole new world of career opportunities for you. And CIE training can be your key.

Send for FREE school catalog

Discover the opportunities open to people with electronics training. Learn how CIE career courses can help you build new skills and knowledge and prepare you for a meaningful, rewarding career. We have courses for the beginner, for the hobbyist, for the electronics technician, and for the electronics engineer. Whether you are just starting out in Electronics or are a college-trained engineer in need of updating (or anywhere in between), CIE has a course designed for you.

Send today for our FREE school catalog and complete package of career information. For your convenience, we will try to have a representative call to assist in course selection. Mail reply card or coupon to CIE . . . or write: Cleveland Institute of Electronics, Inc., 1776 East 17th Street, Cleveland, Ohio 44114. Do it TODAY.

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AUTHORS IN THIS ISSUE
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You will receive training for the Novice, Technician and General Classes of F.C.C. Radio Amateur Licenses. You will build Receiver, Transmitter, Square Wave Generator, Code Oscillator, Signal Injector, Circuit Tracer, Operating Instructions, and learn how to operate them. You will receive an excellent background for television, Hi-Fi and Electronics.

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The Printed Circuit Instruction Manual is a complete guide for a complete home study course in radio, TV, and electronics.

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FROM OUR MAIL BAG

J. Statistik, of 25 Poplar Pl., Waterbury, Conn., writes: "I have repaired several sets for my friends, and made money. This "EDU-KIT" is real, and I was ready to spend $240 for a Course, but I found your ad and sent for your Kit. Now I am making a fortune.

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Progressive "EDU-KITS" Inc., 1189 Broadway, Dept. 575DJ, Hewlett, N.Y. 11557

CIRCLE 14 ON READER SERVICE COUPON
Hey, look me over
Showcase of New Products

Hand-Held Scanners
Here are two new Bearcat hand-held scanners! Available in two models: a two-band version, covering both the low and high VHF bands; and a single-band model, covering UHF frequencies. Both Bearcat hand-helds feature four channel operation, including light-emitting diode channel indicators plus individual channel lockout switches. Also included is an auto/manual selector switch plus volume and squelch controls. The units come equipped with a telescoping antenna, but provision for an optional rubberized antenna has also been included. Weighing only 11 ounces, they operate on 4 AA batteries. Scan rate is 8 channels per second. Suggested retail price for both models is $129.95. Crystals are not included. The Electra Company, a division of Masco Corporation of Indiana, is located at 300 South on East County Line Road, Cumberland, IN 46229. Write to them for more information.

Mobile CB
Introducing the new 23 channel AM citizen 2-way radio, the Pace CB 144! Transmitting at full legal power output, the CB 144 is equipped with: noise blanker switch for suppressing impulse noise interference, automatic noise limit switch, S/RF-meter for monitoring incoming signal strength and relative power output, RF gain control for receiver sensitivity adjustment, delta tune for compensating off-frequency transmitting of other party, to name a few. Technical features include a dual conversion receiver for optimum performance. Unit is engineered for positive or negative ground applications. Suggested retail price is $179.95. Get all the facts from Pace Communications, 24049 So. Frampton Avenue, Harbor City, CA 90710.

Super Tool Kit
A complete Vaco tool kit in a pouch offers the convenience of twenty of the most often used tools in a versatile roll up pouch. The Super Kit contains a standard and a stubby type heavy duty handle with snap-in interchangeable screw and nut driver blades, reamer and extension plus two pliers and an adjustable wrench. The screwdriver blades are 3/16-in. and ¼-in. slotted and No. 1 Phillips types. The twelve nut driver blades range in size from 3/16-in. to ½-in. including three stubby models. The reamer has a 5-in. body tapered from ½-in. in diameter to a point. The extension blade adds an additional 7-in. of working length to all of the nut driver and screwdriver components. All of the blades will fit into either the standard or the stubby handles. The kit also contains a 6-in. long nose prier plier with the wire cutter, a 5-in. diagonal wire cutter and a 6¼-in. adjustable wrench. The Vaco Super Kit measures 19¼-in. high. The blue pouch with yellow trim is made from top grade, durable vinyl. Pockets and dividers are double stitched. A matching blue dust cover keeps all components clean. The kit can be mounted on a wall or pegboard with brass eyelets, or it can be rolled up for convenient, compact storage in a drawer or a tool kit. Priced to sell at hardware and tool outlets nationwide.

Range Rider
Here's a new line of center-loaded CB antennas which offer unique performance advantages. Nicknamed "Range Riders", all models in this Antenna Specialists line have special tuning tips which allow adjustment without the need for cut-and-try antenna trimming. The "static ball" tuning tip acts electrically as a capacity hat and can be moved up and down on the active element to achieve resonance and optimum performance. The new Range Rider line also features a com-

(Continued on page 8)
**“Little Giant” RV-Camper antenna**

**...takes on antennas twice its size!**

Exclusive Shakespeare half wave design makes the Little Giant put out like antennas twice its size. The ultimate low profile antenna for CB operation on RVs - campers, snowmobiles, motorcycles - fiberglass or metal. No ground strips or ground plane required.

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**STYLE-4050**

**Shakespeare**

**THE ROYAL LINE OF FIBERGLASS ANTENNAS**

**IN CANADA:**
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CIRCLE 16 ON READER SERVICE COUPON

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**Hey, Look Me Over**

CIRCLE 45 ON READER SERVICE COUPON

Completely waterproof center loaded coil assembly included in the new Range Rider line are models for a wide variety of applications, including dual mirror mount types for heavy duty trucks and the A/S Quick Grip mount for permanent no-holes installations on passenger car trunk lids. All models are supplied complete with coaxial line and connectors plus phasing harnesses when required. Details on the new Range Rider line are available by contacting The Antenna Specialists Company, 12435 Euclid Avenue, Cleveland, Ohio 44106.

**Baby-Sitter**

Busy young mothers can call on a new Fanon electronic device to "baby-sit" for them as they go about their daily routine in the house or yard. Called the Echo Baby-Com, the transistorized unit is actually a little radio transmitter that "hears" baby's sounds and broadcasts them through any AM radio, portable or console, within range. The Baby-Com operates on any unused spot on the radio dial between 1250 and 1600 kHz you select. Baby-Com can also help shut-ins confined to their bed or sickroom to communicate with family or neighbors, and can be used to monitor remote areas for safety and protection. Echo Baby-Com comes with AC power supply, tuning wand for frequency adjustment and a built-in 3-meter long antenna. Controls include on/off, sensitivity and frequency adjustment. For complete details, write to Fanon/Courier, 990 South Fair Oaks Avenue, Pasadena, CA 91105.

**Carry the Torch**

A UL listed propane Blow Torch Kit (UL 125P) in a newly-designed red polypropylene storage and carrying case has been offered by Bernzomatic. The compact kit contains a standard 14.1 ounce propane fuel cylinder, blow torch burner unit, soldering tip, utility burner, flame spreader, and spark lighter, plus case.

**Battery/AC FET Multimeter**

A battery operated full-sized FET multimeter, Leader Model LEM-75, is both portable and AC operable. The LEM-75 offers a wide range of use for most every electronic application, employs a large 4½-in. mirror scale and has an input...
Largest digital readout in the industry!

NEW! ROYCE MODEL 1-624 DIGITAL READOUT
Professional 23-Channel AM Base Station CB Transceiver

This is Royce's best AM base station. And the new Digi-Tron Dial System—with a digital readout ¾” high—is just one reason. The new Model 1-624 has full metering—three large meters. Handsome styling. Plus/Matrix switching system for more reliable control. Plus—continuous receiver fine tuning control. And, many, more features. See it, hear it, at your Royce Dealer's soon. Or write for new, full-line catalog!

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- MATRIX SWITCHING SYSTEM.
- THREE LARGE METERS. Monitor receive strength, transmit power, and SWR.
- CONTINUOUS RECEIVER FINE TUNING CONTROL.
- VARIABLE RF GAIN CONTROL.
- PUSHBUTTON ANL CIRCUIT, HIGH-LOW TONE CONTROL, AND CB-PA SWITCH.
- SEPARATE TRANSMIT INDICATOR LIGHT.

And that's only the beginning! See and hear this unit soon—at your Royce Dealer's. Send for our new full-line brochure!
Ever wonder why no other TV/Audio home study school puts its prices in its ads?

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No other school gives you a choice of five ways to learn TV/Audio servicing, with complete courses starting as low as $370... with convenient, inexpensive time payment plans. The Master Color TV/Audio training course gives you a unique, engineered-for-training 25" diagonal color set with all the electronic instruments you need for as much as $600 under the next leading home study school's comparable course. NRI quotes its prices because we believe you get the top educational value from NRI.

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NRI pays no salesmen. We buy no outside "hobby kits" for our experiments or training kits. NRI designs its own instruments and TV sets... to give you great performance plus real training that you can put to practical use. The result is low tuition rates without the penalty of exorbitant interest charges for time payments. We pass the savings on to you.

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Home study isn't a sideline with NRI. We've been its innovating leader for 60 years. More than one million students have enrolled in our many career courses. NRI is one of the few home study schools with a full-time staff of engineers, authors and editors to help you with any problem. NRI graduates will tell you: you can pay more, but you can't buy better training.

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A basic TV/Audio Servicing Course including 7 training kits for your experiments. You build your own solid-state radio, solid-state volt-ohmmeter, and experimental electronics lab. Includes 65 bite-size lessons (16 on color TV), 15 special reference texts with hundreds of servicing short cuts, tips on setting up your own business, etc. This completely up-to-date course covers black & white and color TV, FM multiplex receivers, public address systems, antennas, radios, tube, transistor and solid-state circuits.

better ... with 11 kits
and B/W TV ... $465
Or low monthly terms

A complete course in B&W and Color TV Servicing, including 65 lessons (16 on color TV), 15 special reference texts and 11 training kits. Kits you build include your own solid-state radio, solid-state volt-ohmmeter, experimental electronics lab, plus a 12" diagonal solid-state black & white portable TV to build and use. At each assembly stage, you learn the theory and the application of that theory in the trouble-shooting of typical solid-state TV sets.

better yet with 11 kits
and 19" diag. Color TV ... $795
Or low monthly terms

The course includes 53 lessons and reference texts plus kits and experiments to build a superb solid-state 19" diagonal color TV receiver complete with rich woodgrain cabinet, and engineered specifically for training by NRI's own engineers and instructors. This handsome set was designed from the chassis up to give you a thorough understanding of circuitry and professional trouble-shooting techniques. You build your own solid-state volt-ohmmeter, and experimental electronics lab.

best ... with 14 kits and 25" diagonal Color TV ... $1,095
Or low monthly terms

The ultimate home training in Color TV/Audio servicing with 65 bite-sized lessons, 15 reference texts, and 14 training kits including kits to build a 25" diagonal Color TV, complete with handsome woodgrain console cabinet; a wide band, solid-state, triggered sweep, service type 5" oscilloscope; TV pattern generator; digital multimeter, solid-state radio, and experimental electronics lab.

This Master course combines theory with practice in fascinating laboratory units. Unlike "hobby kits", the NRI color TV was designed with exclusive "discovery" stages for experimentation and learning. Building the set will give you the confidence and ability to service any color TV set on the market. And you'll have a magnificent set for years of trouble free performance.

Plus Advanced Pro Color ... $645 Or low monthly terms

An advanced Color TV Servicing Course for experienced technicians, 18 color lessons, 5 new "Shop Manuals", and NRI 18" diagonal Color TV training kit are included.
impedance of ten megohms. There are full scales of 0.3 V and 30 uA, AC and DC. Minimum sensitivities are 10 mV and 1 uV on both AC and DC for checking and servicing extremely sensitive low voltage and low current parameters of the most advanced solid-state devices in use today. The LEM-75 is supplied with an AC adapter for field or workbench use. The unit, which sells for $149.95, comes complete with a heavy duty test probe as well as an AC adapter. Get more information direct from Leader Instruments Corp., 151 Dupont Street, Plainview, NY 11803.

Weather Alarm Radio

How would you like to have a receiver that warns the user of impending severe weather conditions automatically? Regency has one, designated model ACT-A 4W. The new 4-channel radio will carry a suggested retail price of $125.00. The weather alarm monitoradio/scanner provides the listener with automatic weather information plus an additional three channels can be of particular value to emergency crews on VHF high band in the event of disaster. The extra three channels can be of particular value to such organizations as civil defense, police and fire departments, hospitals and others by permitting them to monitor each other's activities in an emergency situation. The alarm function is activated by the National Weather Service. A flip of a switch takes the radio off alarm at surprisingly high levels. At the same time, the driver's cone is small enough to provide extended and well-dispersed treble response. For more information, write to Advent Corporation, 195 Albany Street, Cambridge, MA 02139.

Why you need a Hustler CB base station antenna.

Your antenna is your link with other CB'ers. The more effective that link, the better you hear, and the better you're heard. Hustler CB base station antennas are electrically longer for greater range — up to 20% — to extend your signal over the miles. And they're easy to install, stay tuned for peak performance no matter what Mother Nature does. Each Hustler is manufactured to the highest standards of the industry with the very best materials. Get outstanding all directional coverage with a Hustler "Trumpet" — Model 27T or "Jam Ram" Model 27J.R.

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Have you been bugged by color codes or unreadable component markings? Forget it! DM-3, the low cost R/C Bridge, measures true component values... in seconds... to better than 5%. And, it's all done with only 2 operating controls and a unique solid-state null detector, to zero-in on exact component selection instantly!! Completely wired, calibrated and tested. DM-3 includes an extensive instruction/applications manual, and operational theory too.

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**SPECIFICATIONS**

Power Supply: Output: 5-15V @ 600ma. Ripple and Noise: less than 0.5% @ full load. Line regulation: <1%. Meter: 0-15V DC. Connectors: 1 OT-59S, 2 OT-59B, 2 power supply 5-way binding posts, 2 meter 5-way binding posts. Wght.: 3 lbs. Power Needed: 117V. AC @ 150Hz 1W. Patent #235,554.

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Hey, Look Me Over

two-key store/recall memory and percent key for automatic add-on and discount. Additional features of the calculator include: automatic repeat, automatic constant, chain calculations, floating decimal, 8-digit display, floating negative indicator, dual clear entry/clear key, automatic underflow, automatic leading and trailing zero suppression, and algebraic logic. The compact, hand-held unit has a manufacturer's suggested retail price of only $19.88. Available at retail and department stores in North America. For more info, write to Rockwell International, Microelectronic Product Division, 3310 Miraloma Avenue, Anaheim, CA 92803.

Mobile PA Amplifier

Get ready for electioneering this fall with the new Realistic MPA-10 solid-state 10-watt mobile public address amplifier designed for 12-volt operation in cars, or anywhere that an AC power source is not available. The MPA-10 is only 1½ x 4½ x 6½-in. for easy mounting in or under dash, in a glove compartment, under a seat or in any convenient location. Comes with a ruggedly designed dynamic mike and hanger for clipping it to the side of the unit. Separate microphone and auxiliary input jacks allow you to connect a tuner, ceramic phono or tape player to the amplifier with push-button selection of either or both for paging over music.

RF Signal Generator

A tone control allows adjustment for best tonal quality of sound. Response is given as 200 to 10,000 Hz at full power. Rated 10 watts rms at 8 ohms. The Realistic MPA-10 mobile PA amplifier is priced at $39.95 complete with microphone and mounting hardware. Realistic products are available exclusively from more than 3,000 Radio Shack stores and authorized sales centers in all 50 states and Canada.

CB Headset with Mike

An improvement in CB communications is possible with the Model CB 1200 boom-mike/headset by Telex. The CB 1200 headset is specifically designed to meet the safety, comfort, and performance requirements of the mobile or base station operator. It is a single side headset so the mobile operator never loses contact with his environment in traffic. The dynamic, foam-cushioned receiver is adjustable for maximum comfort and provides a much clearer intelligibility than is possible through conventional CB speakers. The fully adjustable boom microphone can be placed directly in front of the mouth for crisp transmis-

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sions or can be pushed up and out of the way when not in use. The built-in battery powered FET amplifier matches the mike to any CB unit. The long-life 1.4-volt mercury battery is inexpensive, readily available, and easy to replace. An in-line push-to-talk switch is supplied with clothing clip. It readily attaches to a shirt pocket or jacket lapel. The switch can be depressed momentarily for short transmissions or locks in for longer transmissions. The operator can then talk and yet keep both hands on the wheel or take notes. The ruggedly constructed CB 1200 headset can be worn over left or right ear. It’s priced at $59.95. For more information, contact Telex, 9600 Aldrich Avenue South, Minneapolis, MN 55420.

Linear Motion Sound
Sansui’s new Model LM-110 LM (Linear Motion) loudspeaker system has a number of features that help improve transient response and increase efficiency at the high-frequency end of the audio spectrum. The LM tweeter of the LM-110 uses a copper-clad aluminum wire voice coil to reduce moving mass. The dia-

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phragm features a steeply convex phase equalizer to eliminate phase interference inside the cone. Since the LM tweeter is mounted on a separate baffle, it requires no back cap or cavity to block the strong and potentially damaging high pressure waves created by the woofer. The die-cast aluminum frame of the tweeter of the LM-110 is ported to correspond to the three openings in the multi-radiation baffle and so the tweeter diaphragm is free to move back and forth. It does so in linear response to the input signals with fast rise time. The LM-110 has a peak power rating of 35 watts and an impedance of 8 ohms. Frequency range is 38 Hz to 20,000 Hz. The woofer is a 6½-in. cone type. Priced at $249.95 the pair. For further information, contact Sansui Electronics Corp., 55-11 Queens Blvd., Woodside, NY 11377.

Micro-Synthesizer Kit
If you think you could really get into synthesizers but are having trouble justifying the heavy cash outlay on pure speculation, the PAIA Gnome Micro-Synthesizer is designed just for you. The 10-by-6-by-2½-inch case houses an 8-octave voltage-controlled oscillator, linear controller, noise source, 6-octave voltage-controlled filter, voltage-controlled amplifier, and two separate envelope generators. “Normalized” controls completely eliminate patch-cords and permit a wide variety of sounds and effects. Tunes are played by moving a wiper probe over the surface of a resistance-element controller strip; it’s said that even non-musicians can pick out tunes in the first few minutes. Battery-operated, the PAIA Gnome Micro-Synthesizer can be taken anywhere. And if you decide to take the next step up, PAIA also has modular synthesizer kits that let you expand your system just as you choose. The Gnome kit is $48.95 from PAIA Electronics, Inc., Box 14359-EE, Oklahoma City, OK 73114.

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It’s save-a-buck-time at DX Central! Here are three useful DXing tools you can make yourself for just pennies. The total cost should be no more than about a half dollar—the price of a small pad of graph paper. If you’re a student, maybe you already have several sheets around so you’ll have a freebie.

One major problem for SWLs is frequency readout. With many receivers it is difficult to tell, even approximately, the frequency to which the SWL is tuned. Can you distinguish between 6,150 and 6,200 kHz, or between 15,110 and 15,120 kHz on your dial? If not, this graph trick is for you.

The technique works best with receivers having a separate bandspread or fine tuning dial. Theoretically it will work also with a simple multi-band portable, with a single sliderule type dial. But with these receivers the shortwave broadcasting segments of the band are tiny, perhaps no more than a half inch of dial length. And it is extremely tough to get much greater frequency accuracy than to the nearest 100 kilohertz.

If your rig has a bandspread dial, look for a “logging scale” on the bottom of the dial face. These are evenly marked graduations, sometimes numbered by tens from 0 to 100. They are, simply, tuning reference points. If your receiver has no logging scale, make your own, by simply numbering a strip of graph paper and taping it to the bottom of your dial face.

On a separate sheet, mark the graph coordinates. On the vertical scale, the frequencies of a favorite SW band in kHz (the figure shows a graph of the 31 meter band). Duplicate your receiver’s logging scale on the horizontal axis.

As you listen to that band, begin to mark the points of stations whose frequencies you know against their logging scale “readings.” For example, in the 31 meter band, the time station WWV, easily heard and a key reference point, will be found at a certain logging scale point. Plot it on the graph. (Important: Each time you use the chart in the future, make sure this key station comes in at the same logging scale reading, thus insuring the rest of your tuned stations also show up where they should!)

Plot other stations whose frequencies you know against their logging scale numbers. Try Radio Budapest on 9,833 kHz, and Germany’s Deutsche Welle (Voice of Germany) on 9,640 kHz, and perhaps a half dozen others. Then connect the plotted points with a line. Since many receivers are not linear across an entire SW band, the line may resemble a shallow curve rather than a straight line.

To use the graph in practice, let’s assume you want to tune for a station on 9,750 kHz. Checking the graph in our example, you’ll see you should set the dial indicator at logging scale number 50. Depending on the care with which you’ve plotted your graph, you should be reasonably close to that frequency. Accuracy to within five or 10 kHz is possible with the graphing technique.

Often newcomers to SWLing find themselves all tangled up with time conversion. DXers usually use the 24-hour notation system, in which times from 1 p.m. to 11 p.m. are stated as 1300 to 2359 hours. A second related problem is that for listeners, the time standard used is Greenwich Mean Time (GMT) or universal time, not their local clock time.

It is simple to plot a graph that will make both conversions for you at a glance than the vertical axis mark GMT hours, 0000, 0100, 0200, etc., up through 2300 hours. On the horizontal axis, mark your local time in a.m. and p.m. hours. If your local time is Eastern Daylight Time, begin with 8 p.m. and continue across the sheet, marking the hours through 7 p.m. If your local time is EST or CDT, begin with 7 p.m. and continue across through 6 p.m. For CST or MDT, begin with 6 p.m.; for MST or PDT, with 5 p.m.; for PST, start with 4 p.m. and mark across through 3 p.m. Then draw a line from the lower left of your graph to the upper right corner. Voila! A time conversion chart.

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print only half of the Brazilian shortwave outlets on the lower frequencies, that most published lists of stations in that country are now hopelessly out of date.

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The FCC type-accepted SSB-23A is a precision piece of equipment that looks like it means business under anybody's dash.

And it gives you the performance a serious CBer should demand from single sideband equipment.

If you're one of those people who count on CB communications — sometimes in life-or-death situations — see the new Siltronix SSB-23A at your dealer's today. It's built for you.

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As part of the program you'll actually learn to build and work with your own electronics laboratory. Using it to put many of today's most dynamic electronic discoveries to the test... including electronic miniaturization.

Among the things you'll discover is how the development of tiny integrated circuits has made possible an electronic calculator small enough to fit into a shirt pocket! And a wristwatch that flashes the time with the push of a button.

You'll investigate the concept of "logic circuits." An idea that has been with us for centuries but only in recent years put to use as the "brain" behind all the new digital consumer appliances we see today.

But more important than anything else is the new occupational skills you'll develop in electronics troubleshooting. While no assurance of income opportunities can be offered, you'll develop skills that could lead you in exciting new directions. Use your training:

1. To seek out a job in the electronics industry.
2. To upgrade your current job.
3. As a foundation for advanced programs in electronics.

You build and perform many exciting experiments with Bell & Howell's Electro-Lab®, an exclusive electronics training system.

Using our successful step-by-step method, you'll build:
1. A design console, for setting up and examining circuits.
2. A digital multimeter for measuring voltage, resistance and current (it displays its findings in big, clear numbers like a digital clock).
3. A solid-state "triggered sweep" oscilloscope—similar in principle to the kind used in hospital operating rooms to monitor heartbeats. You'll use it to monitor the "heartbeats" of tiny integrated circuits. The "triggered sweep" feature locks in signals for easier observation.

Step-by-step you'll build and experiment with Bell & Howell's new generation color TV—investigating digital features you've probably never seen before!

This 25" diagonal color TV has digital features that are likely to appear on all TV's of the future. As you build it you'll probe into the technology behind all-electronic tuning. And into the digital circuitry of channel numbers that appear right on the screen! You'll also build in a remarkable on-the-screen digital clock, that flashes the time in hours, minutes and seconds. Your new skills will enable you to program a special automatic channel selector to skip over "dead" channels and go directly to the channels of your choice.

You'll also gain a better understanding of the exceptional color clarity of the Black Matrix picture tube, as well as a working knowledge of "state of the art" integrated circuitry and the 100% solid-state chassis.

After building and experimenting with this TV, you'll be equipped with the skills that could put you ahead of the field in electronics know-how.

We try to give more personal attention than other learn-at-home programs.

1. Toll-free phone-in assistance. Should you ever run into a rough spot during the program, we'll be there to help. While many schools woefully fail you in your questions, we have a toll-free line for questions that can't wait.
2. In-person "help sessions." These are held in 50 major cities at various times throughout the year where you can talk shop with your instructors and fellow students.

No electronics background needed.

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Mail the postage-paid card today for more details!

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If card has been removed, write:

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Electric Power From Sunlight

West coast scientists have developed a new type of solar cell only 1/4-in. in diameter that produces 10 watts of electricity directly from sunlight. Other solar energy materials require 1,000 times the surface area to produce the same amount of energy. In addition, the solar cell is 20 percent efficient. This is a significant improvement over previous materials used to convert sunlight to electric power.

The solar cells can be connected in series so that 100 cells will produce one kilowatt. Larger series can be constructed to obtain megawatt-rated systems. Because of the high efficiency and reduced space requirement, such large generating arrays of the new solar cells could be installed compatibly in agricultural or desert lands with negligible environmental side effects. The solar cell is made from gallium arsenide, a semiconductor material widely used in electronics, according to Lawrence James and Ronald Moon, members of the Varian Associates solar cell development team. Varian Associates are located at Palo Alto, California.

In Varian’s experimental solar generator, a concave reflector collects sunlight and focuses it on the solar cell, thus concentrating the light by a factor of 1,000. The key to the cell’s high power output for its small size and low cost is the ability of gallium arsenide to operate efficiently with highly concentrated sunlight. Silicon, the material used in conventional conversion devices, cannot function as effectively at high temperatures or with high electric current densities.

An economically practical generating system would use large numbers of Varian solar cells, each with its own reflector, arrayed on a frame that would turn slowly to follow the sun. By being able to follow the sun from sunrise to sunset, the rotating array could utilize 40 percent more sunlight per day than immovable flat panel arrays. The Varian solar cell system will function efficiently on any day when the sky is clear enough to see a well-defined shadow.

Save Cooling Costs

A new power saving wiring panel enables home owners to use outside air to save energy and money in cooling houses. The Honeywell W959A panel is for an economizer system that brings cooler outside air into a house while exhausting inside air. In many sections of the nation the air after sundown is cooler than the air inside the house. Rather than run the air conditioner, the system automatically brings in the outside air. The principle is the same as opening a couple of windows and creating a draft through the house. There are two differences, however. First, if you have your house closed up for air conditioning during the day, it is hard to know just when the outside air is at the temperature you can use. Second, the economizer system runs dirty outside air through the electronic air cleaner or filter on your furnace before supplying it to cool the house. The concept is similar to systems used commercially for stores, offices, manufacturing plants and other buildings operated after sunset.

The new wiring panel includes points for thermostat, damper and outdoor air temperature and humidity sensor control for integrating with the air conditioning condenser and control. Basically, the economizer system allows the thermostat to bypass starting the air conditioner if outside air humidity and temperature levels are suitable. When the cooling load is too great for outside air alone to handle, then both the economizer and air conditioning systems may operate at the same time.

The upshot is less air conditioning compressor running time, which provides it with a longer lifetime and immediate energy savings for lower utility bills during summer. In most cases the cost of installing an economizer is recovered in the first few years of operation and after that the money saved goes into the home owner’s pocket. While the Honeywell residential economizer system can be applied to existing housing, it is much easier to install in new homes and is becoming a regular option offered by builders to persons who want the most energy-saving house they can get.

New Electronic Kit Company

A new electronic-kit company, Amtroncraft Kits Ltd., has been formed as exclusive U.S. and western-hemisphere distributor of kits manufactured by Amtroncraft of Milan, Italy. The Amtroncraft line consists of a series of 200 kits, most of which will be available in...
Alcohol Odyssey

"If you drink, don't drive" are sobering words at any time, especially on holiday weekends. The potential drunk driver hazard was demonstrated over New Year's Eve in Indiana in a rather unusual way. Don Chebillet, host of the WPTA-TV "Cross Talk" TV program in Fort Wayne, Indiana, progressively drank eight ounces of 100-proof vodka during his show and played a simulated game of table tennis.

The table tennis game was set up on a television set in the studio, by means of "Odyssey," the Magnavox game played on a television screen. The table tennis game is an accurate test of coordination and reflexes.

Guests and observers on the December 31 show were Indiana State Trooper Tom Garrison, a public information officer, and Dr. Elmer Sweig, M.D., administrator for a Ft. Wayne alcoholic rehabilitation center.

Using the Odyssey control units, Chebillet and Trooper Garrison served and played table tennis—with moving lights simulating the tennis balls on the TV screen. During the 40 minutes Chebillet drank vodka and played the game his reactions grew slower, and he developed difficulty in hitting the electronic "ball." His coordination disintegrated as the alcoholic in-take increased. Yet Chebillet didn't notice the insidious effects of the alcohol. After the show, he remarked that he felt he was playing as well at the end as at the beginning. But it was obvious to his audience that his game proficiency gradually deteriorated and contradicted this impression.

(Continued on page 36)
NEWSCAN
(Continued from page 35)

Trooper Garrison plans to use the "Odyssey" test in other graphic demonstrations for lecture groups. He has already shared the TV show findings, and his ideas about the game center as a method of safe driving education, with other members of the Indiana State Police.

Electronic License Plate

The lowly license plate—the last item considered when buying a car—someday may be the most important when it comes to highway safety, traffic control, anti-theft protection, vehicle inspection and automatic toll billing. It also may prove to be a very effective way of transmitting emergency radio messages between motorists and law enforcement officials.

The key to such an automatic and almost instantaneous multi-purpose system is an electronic license plate, which would cost only a few dollars when manufactured in quantity. It would perform three basic functions: respond with a vehicle's identifying code number when electronically interrogated; receive and transmit radio messages to and from a vehicle, and; serve as a transponder for use in a cooperative collision avoidance radar.

An electronic license plate system that someday could improve highway safety and automatic traffic services is demonstrated by Lynn Roberts at the RCA Laboratories, Princeton, N.J. The license plate contains a sophisticated antenna system for receiving and broadcasting signals.

The heart of the electronic license plate (developed by RCA) is a sophisticated antenna system capable of receiving radio signals at one frequency and re-broadcasting the signals at double that frequency. The addition of an integrated circuit coder would enable the license plate to transmit an electronic signal that distinctly identifies the vehicle carrying it. This feature could be used in a number of ways. Electronic interrogators (microwave transmitters/receivers) placed along streets and highways as part of a data processing network could provide automatic vehicle monitoring (AVM) of buses, police cars, ambulances, trucks and cars. This information could be used to provide improved scheduling of buses and speedier and more efficient dispatching of ambulances, police cars, cars and trucks. It also would enable trucking firms to monitor vehicles carrying valuable cargoes, thus reducing the risk of highjacking.

In addition, the RCA system could alert police as soon as the identifying number and location of a vehicle known to be stolen appears. Likewise, authorities could be alerted to vehicles whose owners had ignored summonses for traffic violations.

The electronic interrogators, equipped with doppler radar speed sensors, could automatically record the identifying number of any vehicle exceeding the post speed limit by a significant amount. A "you are speeding" signal could also be transmitted to the driver via the electronic license plate.

The system could be expanded to limit access of vehicles to certain areas by adding special codes to the basic identification numbers. For example, entry to restricted parking lots could be limited to designated vehicles. Vehicles with special codes could bypass coin toll collectors at bridges and turnpike entrances. The vehicle's identifying number would be automatically recorded from the electronic license plate, and its owner would be periodically billed for accumulated toll charges.

Inspection stations could be automated to test vehicles to manufacturer's specifications. An electronic interrogator would read the car's identifying number and automatically program the inspection equipment to check for compliance with the manufacturer's specifications for that particular car or truck. The license plate could also be used to receive safety messages from fixed roadside transmitters or police cars. Examples of such messages are ice, snow, fog, or accident ahead, vehicle going the wrong way into a one-way street, or car going too fast for conditions.

The driver of a disabled car could use his electronic license plate to transmit a coded call for assistance to either fixed roadside receivers or possibly to passing police cars or other public vehicles.

The main components of the electronic license plate is a "printed-circuit an-
The Realistic TRC-56 sets a new standard in CB. Loaded with features other brands leave out, we believe it's the most "you designed" mobile transceiver ever. The telephone-type mike and handset virtually eliminate background noise as you talk, and you receive messages clearly and privately—even in high noise locations.

A switch lets you listen with handset, built-in speaker, or both. It has crystals for transmitting and receiving on 23 AM channels, a noise blanker and Automatic Noise Limiter, delta fine-tuning, automatic modulation gain circuit and dual conversion receiver with ceramic filtering. The TRC-56 can be mounted 'most anywhere and still have all controls easily accessible for safe and convenient mobile operation. 12 VDC positive or negative ground.

#21-153. There's only one place you can find it... Radio Shack.
Oops, We Left It Out!

Thanks for the many letters on the “Foil Your Local Burglar” story we published in the Sept./Oct. 1975 issue of ELEMENTARY ELECTRONICS. One question most readers asked was, “Where do I get the parts?” Well, the table below failed to make the issue through a goof in the last minute rush of getting the magazine out. So here it is. Start foiling your local burglar now!

<table>
<thead>
<tr>
<th>Item</th>
<th>Radio Shack No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window foil, self-stick</td>
<td>275-502</td>
</tr>
<tr>
<td>Magnetic contact switch</td>
<td>275-495</td>
</tr>
<tr>
<td>Foil block connectors</td>
<td>275-504</td>
</tr>
<tr>
<td>Master control security center</td>
<td>275-485</td>
</tr>
</tbody>
</table>

Can You Help Out?

Frank C. Smith, disabled and a pensioner, would like to get into CB. Can anyone near Frank’s home help out? He lives at 1624 Jefferson Street, Cinnaminson, NJ 08077. He is a Rats and he would like to chase them away. E. E. McNeely, 26734 West Edison Rd., South Bend, IN 46628 would like to pipe the rodents away with an electronic piper, if someone would be good enough to send him a diagram. Bob Miller of Rt. #1, Box 35A, Howard Lake, MN 55347 can use a serviceable OA1 vacuum tube for an A.C. Dayton TRF receiver he is restoring.

Just the Facts, Please

I have recently acquired a Stewart Warner Model 9004-G combination phonograph-radio. Can you tell me what year or years it was made, the price at that time, and where I can get a schematic for it?—D. E., Leveland, TX

If you write to the Antique Radio Editor of this magazine, he would be happy to send you a fact sheet which will help you with your problem. I didn’t pass your letter to him because you did not include your full address.

Big Ding Dong

I can’t seem to find a bell that will work off the 110-volt AC line. Where can I get one?

—K. M., Kansas City, KS

First, high voltage bell circuits rate house wiring line and careful installation just as if they were regular power circuits. Keep this in mind if you must use 110-volts. Still want one—look in Lafayette’s 1975 catalog on page 156.

Oldie

I have a Knight Model KG-221 FM monitor receiver (152 MHz-174 MHz) which I built from a kit. It has no RF amplifier stage. Is there anything I can do to improve its sensitivity?—N. K., Highland, IN

Nope! When I first saw that front end, I swore it could not work, but I used the rig for an evening. It was very good for its day, but now’s the time to swing over to a modern monitor. The newest top-of-the-line ’76 models can be programmed for any channel without the use of a crystal.

Never Too Old

I’m 60 come June and have done considerable work in Industrial Electronics. What I’m saving is I think I know my way around an electrical circuit. What about Amateur radio? Can you give the name of a book that will give me the inside information? Maybe this is what I need to retire and keep me active.—H. H., Detroit, MI

I suggest you write to the ARRL today. They have several books at good buys. Write to them at 225 Main Street, Newington, CT 06111.

CB Newcomer

I’m new to CBing. I would like to buy a 23-channel mobile unit. I can’t afford a real expensive one, but I don’t want a cheapie either. What do you suggest?—D. G., Tyler, TX

Wait for the 1976 CB YEARBOOK. The Editor tells me it’ll be on sale at your newsstand by mid November, 1975.

Lay It On Me

Where can I get some of that nice lettering I see on the projects in ELEMENTARY ELECTRONICS?—D. N., Harbor City, CA

An outfit under the name of Datak has press-on lettering sets for meter, dial and panel marking like the “pros” do. Several different kits are offered. If you can’t find one locally, look in the Radio Shack and Lafayette Electronics catalogs. Datak is not alone, there are other suppliers. Commercial art supply stores carry different type styles but only the alphabet and numerals.

Not Going to Quit

Hank, I read one of the letters in your column on “Needs Lots of Work” in the March/April, 1975 issue of ELEMENTARY ELECTRONICS. I believe a lot of youngsters (Continued on page 94)
Science Fair P-BOX® Kits have helped launch 1000's of careers in electronics!

Great for youngsters...
Build and learn like an engineer by "breadboarding" on a unique molded and coded Perfboard chassis. Fun, safe, educational!

FREE New 1976 Radio Shack Catalog
OVER 2000 PRODUCTS EXCLUSIVES ON EVERY PAGE BEAUTIFUL FULL COLOR
Stereo • Quadruphonic • Phonographs TV Antennas • Radios • Citizens Band Kits • Recorders • Tape • Tools Auto Tune-Up • Electronic Parts Test Instruments • More!

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There's a P-BOX for every interest!

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OVER 3800 STORES • 50 STATES • 7 COUNTRIES
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CIRCLE 32 ON READER SERVICE COUPON
FREE!
The all-new 1976 Lafayette Radio Electronics CATALOG

The most comprehensive consumer electronics catalog available. Fully illustrated, the Lafayette catalog features: high fidelity components and accessories of every description; tape equipment, police/public service radios; car stereo; CB and communications equipment; TV/FM and communication antennas; public address; telephones accessories; test equipment; tools; musical instruments and amplifiers; electronic calculators and watches; books; security systems; and an exciting new line of parts, tubes; solid-state devices and hardware plus exclusive Lafayette and Criterion brand products backed by our 55 years of experience. Our modern, complete facilities assure you of continual satisfactory service. Also see the finest in brand name products which offer outstanding features, performance and reliability at Lafayette’s competitive prices.

- Stores Coast to Coast
- Personalized Service and Demonstrations
- Check Your White Pages or Shop by Mail
- Use Your BankAmericard or Master Charge on Mail Orders, Too!

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the electronics shopping center

Mail Coupon Today! FREE!

We’ve got an exciting selection of stereo, quad components and compacts.

We’ve got everything in car stereo, plus auto test equipment and driving aids.

We’re communication specialists, with a wide selection of CB and Ham gear, police and fire receivers, weather radios.

We’ve got the parts, tubes, hardware you need for hobby and experimenter projects of every type.

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Street .............................................. State ...........................................
City .............................................. Zip ...........................................

CIRCLE 38 ON READER SERVICE COUPON
ELEMENTARY ELECTRONICS/November-December 1975
A real analog computer tests your skill at piloting LEM-type Spacecraft...

Do it right and you're docked in orbit... Do it wrong and you're lost in space!

The old Apollo spacecraft, workhorse of the U.S. manned space effort for eight years, will never fly again. Scheduled for use in the early 1980s is a reusable "shuttle" spacecraft. Unlike the expendable Saturn rocket, the space shuttle returns to Earth once its fuel is spent—much like a winged aircraft gliding to a landing without power.

What goes on in these interim years between Saturn-Apollo and the space shuttle? Well, for a "space" fan there are always Star Trek reruns. Perhaps the TV networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns. Perhaps the networks will even get off their butts and program a year or two of Star Trek reruns.

So space fans, to keep from going space happy until something a bit more current comes along, e/e thinks this project just the ticket. It's a genuine space-purpose analog computer, dedicated to solving basic distance, time and fuel consumption problems involved in launching a spacecraft and docking it in space. And of course, it has been designed to e/e's specifications. In simplified style. Plus if you're really interested, you can use this construction article as a no-nonsense way to introduce yourself to simple calculations, that division of mathematics that makes some very hard problems seem easy.

So, instead of flying a spacecraft or piloting a lunar lander down onto the moon, would you settle for an exciting scientific game that puts you in the pilot's seat? If so, we have just the project—a true simulation system that lets you pilot a LEM-type spacecraft electronically. The secret is a small, but powerful analog computer using 741 op amps.

The System: Building our system gives you a unique and exciting game. To see how it works, look at the block diagram. The would-be "pilot" sits at the control module and actuates the rocket engine switch. Switch on, the rocket is firing, you get an upward thrust. Switch off, the...
e/e PROJECT SPACEFLIGHT

vehicle falls under the action of gravity. By operating the controls you switch voltages to the computer which it uses to compute acceleration of the spacecraft (acceleration means the rate at which speed is changing). Upward rocket thrust produces an upward increase in speed (an upward acceleration); gravity produces a downward acceleration—commonly called “g.”

These voltages are fed to the input of the analog computer. The computer carries out a mathematical operation called integration. If the term integration bothers you, don’t worry. You can build and enjoy this project without losing sleep over the meaning of mathematical integration (if you want to know more about it, however, there is a special section about integration in this article). The computer consists of two integrators: the first takes a DC voltage, set by pot R1, the acceleration input voltage, and from it continuously calculates the speed of the spacecraft, either upward or downward. The speed is represented by a voltage output. This speed voltage is fed to both the speed meter and to the second integrator which continuously calculates the altitude (height above earth) of the spacecraft.

The speed and height output voltages are fed to the display unit where two voltmeters act as the speed indicator and altimeter. One object of the game is to fly the vehicle up and come to a stop (reach zero speed) at just the right height.

Close up of docking simulator in action. A duplicate cone-like device at right was mounted on a Command and Service Module for actual flights. Here it is shown receiving probe of mock-up Apollo during a practice docking maneuver. Both units were operated by servo systems controlled by EAI large scale 8800 type analog computers.

The timer module scores the skill of your pilots. It measures the amount of fuel burned by recording the time when the rocket engine switch is on. Fuel is always limited, there is about 50 seconds worth; the better the pilot, the less fuel he (or she) burns, which is the second challenge.

Build The Computer First. Pin numbers on the schematic are for the type 741 op amp, a “mini dip” integrated circuit package. The 741 op amp comes in several different shapes, but we have found the mini dip to be most satisfactory.

Potentiometers R5 and R6 should be of the screwdriver-adjust type, if available, since they normally require very little attention. Do not connect resistor R7 (shown dotted) at this time.

Five-way binding posts work well for input and output connections. The easiest units to work with are the all-nylon, fully insulated type (Radio Shack 274-662 or equiv.). If these are not available, or if lowest cost is essential, use the ones with metal stems (Radio Shack 274-661 or equiv.). These must be mounted very carefully, however, to prevent short circuits. The insulating washers provided with the binding posts must be exactly centered in the mounting holes; best practice is to glue the washers in place with epoxy.

---

**PARTS LIST FOR THE COMPUTER**

- **C1**—1.0 µF capacitor (see text).
- **IC**—741 “mini-dip” op amp (Radio Shack 276-007 or equiv.).
- **R1**—0.1 mΩ DC meter (Radio Shack 22-018 or equiv.).
- **R2**—1-megohm, ½-watt resistor (Radio Shack 271-000 or equiv.).
- **R3**—10,000-ohm potentiometer, screwdriver adjust panel mount, if available.
- **R4**—20,000 or 50,000-ohm potentiometer.

(Radio Shack 271-1716 or equiv.)

- **R5**—100,000-ohm, ½-watt resistor (Radio Shack 271-000 or equiv.).
- **R6**—10,000-ohm, ½-watt resistor (Radio Shack 271-000 or equiv.).

MISC.—IC/PC board socket kit (Radio Shack 277-101 or equiv.), “mini” utility box (Radio Shack 270-232 or equiv.), 4-binding posts (see text), (Radio Shack 274-661 or equiv.), 1.5-volt AA cell, battery holder.

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**PARTS LIST FOR THE CONTROL BOX**

- **R1**—5000-ohm potentiometer (Radio Shack 271-1714 or equiv.).
- **R2**—R3—10,000-ohm, ½-watt resistor (Radio Shack 271-000 or equiv.).
- **S1**—dpdt switch (Radio Shack 275-562 or equiv.).

(Radio Shack 275-602 or equiv.)

MISC.—Binding posts (see text) (Radio Shack 274-661 or equiv.), “mini” utility box (Radio Shack 270-232 or equiv.), 1.5-volt AA cell, battery holder (Radio Shack 270-1432 or equiv.) wire, solder, etc.
If you make the connections between your computer perf board and front panel with fairly stiff wire (such as #22 solid hook up wire), the perf board can hang from the panel without putting a strain on the components. Don’t try to make these wires too short, four to six inches is fine. Watch out for short circuits; small pieces of insulating tape can be applied to critical spots.

The exact placement of the binding posts and controls is not critical, but you should leave a clear area on the panel to allow for the perf board. We placed the parts around the outside of the panel, about 1-in. in from the edge. **Important!** The capacitors connected from the outputs to the minus inputs are essential for the integrators to do their job properly. These capacitors are probably the most critical components in the circuit; get the best you can afford. *Electrolytes are absolutely out!* The most common types of computing capacitors use mylar, polystyrene, or teflon dielectrics. These are, of course, available from industrial suppliers. Stores such as Radio Shack sell assortments of these types; with luck, you’ll find at least one 1.0 uF in each package.

If not, you can come close by connecting a couple of 0.47uF in parallel. **Computer Checkout.** When wiring is completed, the integrators must be adjusted for proper operation using pots R5 and R6, known as the offset null controls. The controls are adjusted to make the output voltage stable; that is, the voltage should stay fixed and not drift with time when the input is zero. There is always some drift in a simple integrator, but with proper adjustment the output should be stable for several minutes of computing.

First, determine that the integrator is working. Apply 1.5 volts negative to the computer input; the "speed" voltage should climb fairly rapidly to its maximum value of about +8.5 volts (you must, of course, use a voltmeter for these checks). Reversing the input polarity should reverse the output polarity. Grounding the SPEED terminal to COMMON makes the output go to zero; when the ground is removed, the voltage should climb back to 8.5 volts. If there is no output voltage, or if it goes immediately to 8.5 volts positive (or negative) after the input ground has been removed, something is wrong; check the wiring carefully.

One can next adjust IC1 for zero drift using the most sensitive voltmeter you can get; the drifts are very small, so if you prefer, wait until you complete the display module; the display meters can be adjusted to measure the small drift voltages.

If you do elect to “zero” the integrators, ground the input terminal with a jumper directly to COMMON. Ground the output for ten seconds or so, then release it. If the "speed" voltage is not zero, ground the SPEED terminal to COMMON again, sometimes the capacitor is not fully discharged. If now the output drifts away from zero, adjust offset null control, R5, until the drift stops. Ground the output again momen-
tarily and check to see that it remains at zero after the ground is removed. If not, adjust R5 once more.

Check to make sure IC2 is working by observing the voltage at the height output. Adjust for zero drift as you did for IC1; to ground the IC2 input, connect the speed terminal to common. This procedure inures that the integrators "compute" the changing velocity and total distance traveled accurately by minimizing error voltages introduced by the computer itself.

**Building The Control Box.** The eight binding posts are mounted evenly spaced, 1-in. from the top edge of the panel. The other components are located 2½-in. down from the top edge, all spaced 1-in. apart—except the rocket engine switch which is placed 2-in. from the next switch.

The pot R1 selects the desired “acceleration” voltage, and the rocket engine switch enables you to select either a positive or a negative voltage with respect to common (the common binding post). Positive voltage represents the rocket thrust; the negative represents “g” downward.

**Building The Display Unit.** The basic requirement is two voltmeters, one with center zero, reading 0 to 1 volt for speed, another reading 0 to 10 volts for

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**More About Integration**

Integration is a kind of addition in which a large number of very small quantities are added; it would be a laborious process on a calculator because you'd have to punch in thousands of individual small entries. But integration allows you to obtain such a sum without all the labor.

As an example of the need for integration, let's examine the charging of a capacitor. In the diagram, capacitor C is connected to a battery of voltage E through resistor R. How does the voltage V across the capacitor change with time? Initially, a current I will flow and build up a charge on the capacitor plates and the voltage across the capacitor will increase. But when voltage V = E, the current will stop, because the two voltages are equal and opposite each other (+ to + and − to −). Now suppose we want to know how long it takes to complete this charging process, and what the value of V is at some intermediate time. How is it done?

To answer these questions, let's begin by reviewing two basic facts about capacitors. The voltage V across the capacitor terminals depends on the charge stored in the capacitor. It is

\[ V = \frac{Q}{C} \]

where Q is the charge in coulombs and C is the capacitance in farads (not microfarads).

Now, fact number two: current I means the rate at which the charge is moving; not its speed, but rather, the number of coulombs per second that flows past any point in a circuit. In this case the flow causes the build-up of charge and voltage on the capacitor.

Unfortunately the current I is not constant; charge does not flow onto the capacitor at a steady rate. As charge moves onto the capacitor plates, the capacitor charge (Q) increases, and, by nature, so does the voltage across it. This voltage opposes the current driven by the battery. Therefore, each time a small element of charge moves onto the capacitor, the current I decreases, as shown in the graph of I against time. (By the way, it's not correct to say that the total charge transferred onto capacitor plates in time t is Q = It, because I does not stand for a single number—I refers to a whole series of values.)

A useful way to think of the charging process is to consider it broken up into a large number of very short time intervals; by general agreement such very short intervals are called "dt". Actually, the "d" notation is used to mean a very small element of anything; for example dQ means a very small element of electric charge.
height. Our design uses 0 to 1 mA meters with series resistors (R1 and R2) to do the job.

These meters are supplied with mounting templates that should be taped to the panel, near the right end, to mark points for drilling. If you locate the tops of the meters 3/8-in. from the panel edge, there is enough room for the controls below.

Each meter has a calibrate control; the height meter calibrate control is set to read 8.5 volts when the IC has reached its maximum output voltage. An output of 8.5 volts is the usual value with a nine-volt supply; for greater accuracy, check this with a volt meter. The calibration of the SPEED meter is discussed later.

The zeroing circuit of the SPEED meter allows you to set it to indicate zero in the center of the scale. Therefore, it responds to positive and negative voltages, indicating speeds both up and down. The zero control uses a potentiometer with an on/off switch. This is used to disconnect the AA cell used in the zero circuit when not in use.

The meter dial faces can be relabeled using self-adhesive labels. Plain paper attached with rubber cement also works well. Unwanted decimal points and minor goofs can be removed with type-writer white correction fluid.

Building The Timer Module. The timer circuit is also an op amp integrator using a 741. It works on a very simple principle: when you put a steady DC voltage into an integrator, you get a steadily increasing voltage out. The output voltage is directly proportional to the elapsed time.

The battery voltage and component values have been chosen so the integrator reaches its maximum voltage in about 50 seconds—a convenient interval for timing these flights. We used a small 0-1 mA meter and relabeled its dial (as described before) for 0 to 50 seconds. The calibrate control for the timer module, R4, is adjusted to read 50 when the integrator output has reached its maximum voltage. If you want more accuracy, use a watch to measure exactly how long the integrator takes to reach maximum; ours took 52 seconds. Set your calibration to read the measured value. Since the timer is an integrator like those in the computer, it must be adjusted for drift in the way described earlier (ground the input at the junction of R1, R5, R6; ground the output at the reset terminal).

Setting Up For Flight. To set up the simulator for use, place the boxes in convenient locations and connect them together. Make the connections with soft, flexible wire such as #22 (or smaller) stranded hook-up wire. For neatness, two or three wires going to the same location should be twisted in a loose braid. Make the following connections, starting at the Control Box.

1. Pair from ACC V to Computer input.
2. Pair from TIMER start to start on Timer.
3. Pair from reset to reset on Timer.
4. One from SPEED to SPEED on Computer.

Take a look at the graph. The basic idea is that in the first dt we "assume" that the current is constant at I1; in the second dt we assume it is constant at I2, and so on. The charge moved onto the capacitor plates in the first dt is I1 dt; second it is I2 dt; in the third I3 dt, and so on. Now, what is the total charge transferred from the beginning to some later time t?

To find out, we must add up all the small elements of charge that moved onto the plates in the time intervals dt. These small elements of charge are mathematically defined as the products of current times the time interval. 

\[ dQ = I dt \]

To get the total charge, the obvious method is to add up all these small elements. In the language of integration, this is written

\[ Q = \int dQ = \int I dt \]

The symbol \( \int \) is an elongated "S," where \( S \) means "sum" which tells us to take the sum of the many elements indicated by either \( I dt \) or whatever else may follow the \( f \) sign.

Integration is essential for describing, in mathematical terms, any kind of motion—a car speeding up and slowing down, an airplane in flight, a capacitor charging, a spacecraft lifting off then settling into orbit, or a man walking across a field. In describing motion, we begin with the distance traveled, usually symbolized \( x \).

Another essential quantity in describing motion is speed, often called \( v \) (for velocity). Speed means the rate of travel (the distance covered per unit time) written as

\[ v = x / t \]

If the speed is constant over an interval of time, \( t \), the distance traveled in that time, by simple algebra

\[ x = vt \]

But in real motion the speed is never constant; it is continually changing. For this reason, you have to consider the speed at some instant—during a short time interval \( dt \). Then, the distance traveled is a short distance \( dx \), and the speed is \( v = dx / dt \). With a changing speed, the distance traveled is calculated by an integration

\[ x = \int v dt = \int dv \]

In discussing motion you also need the concept of acceleration. This is the rate at which speed is changing. Acceleration is change in speed per unit time, written as

\[ a = dv / dt \]

Suppose a vehicle is accelerating, what is its speed after a time \( t \) has passed? Again, use integration:

\[ v = \int dv = \int adt \]

Now, what's the point of all this? The big point for the electronics experimenter is that one can easily build a simple but effective analog circuit that does the integration process for you and is capable of solving motion problems.
The following leads should be run from the Computer to the Display unit.

1. Height to Height
2. Speed to Speed
3. Common to Common

Next, to check the control box, turn on the acceleration voltage switch and measure its value at the ACC V output terminals. Now we come to a tricky point. Because this computer works on a "scale factor" of 100, every input or output voltage represents a quantity 100 times greater. That is, 1 volt at the height output means a height of 100 meters; 0.4 volt at the speed output represents a speed of 40 meters/sec (we are using metric units because the Astronauts do and because the voltages available from the integrators give more practical and realistic heights, times, and speeds if we think of them as metric).

We must, therefore, use an acceleration voltage that represents a reasonable acceleration with the scale factor of 100. We will use the acceleration due to earth's gravity at the surface. This is 9.8 meters per sec per sec, written 9.8 meters/sec²; let's round it off to 10 meters/sec². We want 1/100 of 10, or 0.1 volt. Using a voltmeter, adjust the voltage at the ACC V terminals to be 0.1 volt. Note that the voltage should be plus (with respect to the COMMON terminal) when the rocket engine switch is on. The polarity should reverse when the switch is turned off.

**Simulate Atmosphere.** On the computer use the outside terminals SPEED and IC1 (——) to connect a ten megohm resistor from the output of IC1 to its (——) input. If a ten megohm resistor is hard to find, connect two or three resistors in series to get the required value.

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### Control Box Checklist

**Pre-Fight Prep**
- Acc V On
- Acc V Output 0.1 volt
- Timer Reset On
- Speed Reset On
- Height Reset On
- Rocket Engine Off
- Timer Calibrated
- Speed Calibrated (With reset off, does meter deflect to 100m/sec)
- Height Calibrated (With height reset off, does meter stop at about 850 meters)

**Pre-Lift Off Prep**
- Height Reset Off
- Timer Reset Off
- Rocket Engine Off
- Speed Reset Off

**Blast Off**
- Rocket Engine On
- Speed Reset Off (These switches should be thrown simultaneously)

**Inflight Procedure**
- Operate Rocket Engine Switch
- Terminate Powered Flight
- Speed Reset On (At instant speed meter crosses zero)

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This picture, reported to include an editor sporting a pair of "Spock" ears, shows the altimeter reading below zero, indicating he crashed after expending all fifty seconds worth of allotted rocket fuel by joyriding.

The purpose of this resistor is to simulate an atmosphere with friction drag on the vehicle. The computer then calculates that this air resistance not only slows down the vehicle, but also gives it a "terminal" velocity (a maximum speed limit). In this case the top speed is 100 meters/sec. With R7 in place and the scale factor of 100, the "speed" voltage (at the SPEED terminals) will increase up to one volt, but no further. You can, therefore, calibrate the SPEED meter to read 100 meters/sec when it reaches maximum value.

**A Flight Plan.** Here is a basic flight plan to try. Follow the check lists, then take off from earth's surface at height zero and time zero.

Take your craft up to 800 meters to rendezvous with another vehicle. You must reach speed zero at height 800 meters. If you wish to hold at this point, power down the计算机.
Unfortunately, when some editors run out of ideas they tend to fall back on the "What's wrong with..." syndrome, because the easiest article to assign is the one that proves it won't work. Somehow, many editors believe that titles such as "Why Penicillin Won't Cure Your Foot Problems," will sell magazines.

This past year FM broadcasters have been the whipping boys. You'd be hard-pressed to find any good words about FM broadcasting (sometimes with good reason). Do these writers of doom and gloom blame the alleged poor state of FM on the programming, the program source quality, or the avant-garde station manager who insists on drilling the high frequencies into every listener's ears with Dolby? No, that might infuriate some advertisers. It's easier to play it safe by knocking the station's technicians and/or the FCC's FM technical standards—with the FCC the prime source of evil because there's no chance they're going to advertise.

Now how do they prove FM just ain't hi-fi? Simple. Just ignore all technical advancements over the past 30 years and concentrate on the original proposal for FM broadcasting dated August 24, 1945, and then show that the most recent standards aren't much of an improvement.

The Chain. To fully comprehend the snow job attempted with the "What's Wrong With FM" articles, you must accept one fact: The FCC's proof of performance for a station is the overall performance from the main studio console microphone input, through the main line amplifiers (without compression or any other form of signal processing), out the transmitter, back into the frequency and modulation monitor, through the monitor's amplifiers and into the measurement equipment. The required technical performance represents every piece of equipment in this chain including the test oscillator's distortion. That is a lot of equipment, and when all of it is considered, the required performance levels aren't all that bad.

(Once a station meets the minimum technical standards, the program sound quality is not the FCC's concern. If the station chooses to use a tape made on a $30 battery-powered portable cassette recorder, that's the program manager's problem.)

Let's look at some of the standards. A great fuss has been made over the fact that 3.5% distortion is permitted from 50 to 100 Hz; 2.5% from 100 to 7500 Hz; and 3% from 7500 to 15,000 Hz. Unfortunately, modern station equipment (10 years old, or less) generally runs about 0.5% THD (total harmonic distortion) midband, 1% THD worse-case from 50 to 10,000 Hz, and possibly 2% THD at 15,000 Hz. (That's quite good considering all the equipment involved; your hi-fi system from pickup to speaker should be that good.) A good 50 percent of the distortion reading comes from the test oscillator used by broadcast stations, so the picture isn't all that black.

The next most common complaint is the FM frequency response of "only 50 to 15,000 Hz." Firstly, some of the most famous studio condenser microphones cut off below 50 Hz to reduce room rumble; secondly, very few records or tapes have any significant program information below 50 Hz; thirdly, even if there were significant program information below 50 Hz, your speaker could not reproduce it with any degree of efficiency; finally, if your speaker could go down below 50 Hz with any reasonable degree of efficiency, you'd probably use the amplifier's rumble filter to kill the ultralow garbage coming out of the turntable as rumble.

As for the high end, we've made a great fuss over the 20-20,000 Hz response. When was the last time you heard anything higher than 15,000 Hz from a commercial record or tape? And (Continued on page 52)
The design the experts say leads the way in advanced technology. Whatever picture size you choose as best for you, the technical advances of the design that startled the industry are yours in Heathkit Color TV.

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3 NEW Programmable Electronic "Doorbell"
Put a song at your doorstep with this unique kit. Program it to play your favorite song, C through C' "keyboard" with plug-in leads for up to 16 notes. Change your tune when you wish to celebrate a season, anniversary, birthday, or special party. One watt sound power; controls for tuning, volume, speed, and decay characteristics. Kit TD-1089, $44.95

4 NEW versatile, low cost 5-digit counter
Measures frequency from 5 Hz to 30 MHz, period to 99,999 seconds, counts events to 99,999, and it will operate on 120 VAC or 12 VDC. As a freq. counter it will resolve to 1 Hz; sensitivity is 15 mV above 50 Hz, 50 mV below 50 Hz. In the period mode, it will resolve to 1 msec. Has Over-range indicator; gate lamp; 3-position input attenuator; 10 MHz time base. Kit IM-4100, $129.95
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Programmable — for the time of your sporting life. You program in a time (up to 10 hours, 59 min., 59 secs.) and it will count up to that time or down from it to zero. Or it will count 99 hours, 59 mins., 59/99 sec., in the five other functions which include: Start/Stop Elapsed; Sequential; Total Activity; Split; & Start/Stop Activity, 8 digits & 4 IC counters with accuracy to ±0.003%. A resolution to 1/100th second. Jacks for external trigger and alarm. Includes nickel-cad. batteries & charger. Kit GB-1201, $99.95.

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anyway, how would you know it? (At the 1974 New York hi-fi show, one manufacturer was mobbed by enthusiasts who simply would not believe a brilliant-highs record had nothing on it over 12,000 Hz, yet there was the graphic display going dead on the baseline at 12,000 Hz.) The fact is, 15,000 Hz is the upper limit for a CD-4 record, and no one's yet complained of loss of highs when the record is played in stereo. In all truth, the latest FM transmitters generally do go down to 20 Hz within 3 dB worse-case limits; now all we have to do is find the program source that goes to 20 Hz and the speaker to reproduce it and there'll be no complaints about lack of bass; we'll only have to worry about the non-existent highs. Update Noise. The station's pre-emphasis equalization is another "What's wrong" villain. You see, back in the early days of FM there was something called noise, so the highs were boosted at the transmitter and attenuated (de-emphasis) at the receiver. The resultant overall frequency response comes out flat, but the noise is attenuated with the boosted highs. Now according to some recent articles this is all wrong. Modern music has a different spectrum-energy distribution than it did 20 or 30 years ago. It is claimed that modern music, thanks to electronic instruments, has so much high-frequency energy that the pre-emphasis results in overmodulation unless the average program level of the transmitter is reduced. So? Reduce the program level. The fact that the station is trying to stretch its signal to expand the coverage area—thereby securing more listeners for the sponsors—is not a fault of the system, it's a fault of the station managers.

If the FCC wanted the station's coverage expanded—possibly creating intercity interference—it could very easily allow the station to increase its power output, or raise the antenna. But each FM station is part of an overall protected-area distribution, so there is a limit to output power. The station chooses to increase its listening audience by improving the signal-to-noise ratio in the fringe-reception area by increasing the average modulation through audio processing, and this runs them into trouble with the pre-emphasis curve. (If the listeners are willing to put up with a limited dynamic range, they have no right to complain—they can always tune to another station; there is still some quality broadcasting on FM). For example, several good music stations now use Dolby processing. The average listener has no deprocessor; he hears the somewhat peak-ed highs screaming in one ear and out the other. Does he complain? Not on your life. The station can produce at least one survey and a bag full of letters complimenting the station on the improved sound. FM is what the listeners will settle for.

Fed's Specs. According to some articles, the FCC specification of 29.7 dB separation for stereo transmitters is an evil ranking second only to a crime against nature. True, this is not an outstanding technical standard, but the average modern stereo exciter manages to produce between 30 dB and 60 dB of separation, more than adequate when you consider that the same writers who whiplash the 29.7 dB FCC spec have turned handsprings over the "spacious, discrete effect of 20 dB separation" from a matrix decoder, or the "point-source directivity from 25-dB CD-4 separation." How come 20 dB or 25 dB separation from a 4-channel system is "spacious," "ethereal," and "spectacular," while 29.7 dB from a transmitter is an "outdated technical standard." At what point does the same technical value switch from "a modern breakthrough in technology" to an "outdated technology"?

No, neither the FM technical standards nor the equipment used is the problem. If a problem does exist it is the user. Can we berate a station for not using the full potential of its dynamic range if the records and tapes used for programs are already compressed to insure a high signal-to-noise ratio in the home? If you're willing to buy the record or tape for your own use, why is it wrong for the station to play it? You're listening to it at home. Is it wrong for a station to apply limiting and compression to raise the average program level of popular music? Popular music already is excessively compressed to maintain maximum output level from juke boxes—does more compression at the station make it worse? What is the point at which excess frequency equalization and compression on the record itself becomes "the natural sound"? The last natural sound recording was a flop. (Yes, it was classical.)

The FM broadcaster delivers the sound his listeners want to hear:

- Top 40—plenty of compression and maybe even sound brightening frequency equalization.
- MOR (middle of the road)—modest compression, perhaps some bright-
From the days of Early Wireless

A look in the circuits and kit construction of yesteryear.

by Harry Stavert

THE acrid smoke from melting rosin solder floated upward in lazy patterns from the hot iron resting in its protective cradle on the kitchen table. Empty boxes, packing material, wiring plans and electronic parts were scattered about. This typical scene identifies the presence of a kit builder.

An electronic kit was indeed under construction and in this case Jim and Suzanne were spending the evening in their modest apartment, puzzling through the step-by-step plans in the kit instruction booklet. Might it be an AR 1500A or possibly a color TV set? It is neither for the year is 1924 and the kit is a Fada Neutrodyne Radio.

Our kit-building couple were pioneers and forerunners of the group that would later number in the millions. That particular pastime was pretty new then, for just five years earlier there were hardly any radio sets at all. A few radio amateurs were actively tapping out code signals to one another and tinkering with this new wireless thing. In 1920, when the Westinghouse Company put the Pittsburgh Radio Station KDKA on the air, it proved there was really something to this radio business. Other stations followed in rapid succession until it heightened into a crescendo of broadcasting wavelengths. Instead of code signals, music and voices now electrified the air.

The newspapers and magazines of this period explained this new phenomenon and told of unimaginable feats performed by these strange black boxes with many dials. The layman wondered if such incredible gadgets would really work. Many found the answer to this question by building a radio themselves!

Galena Grabber. Jim and Suzanne might have received their introduction to radio by putting together the little electronic wonder—the crystal set. Most of the early radio enthusiasts found this to be a stepping stone into the fascinating world of electronics. It didn't come in a kit but for a few dollars one could get everything needed: a pair of earphones, a piece of galena and a coil wound on an oatmeal box. Much to everyone's surprise it did work! The listener was so captivated that he didn't notice it would only pick up locals and wouldn't drive a loudspeaker. But as the novelty wore off they began to contemplate the extent of this veil of radio waves that must be all around. They wondered if waves from distant stations were floating by and whether or not they could tune them with a more powerful set.

After KDKA went on the air, the radio industry found itself unprepared to satisfy the public clamor for ready-made, reasonably priced sets. The wire-

Fig. 1. Before kits really became popular, radio buffs built their own from scratch. This 2-tube regen is typical of the period.
less age had jumped into popularity too quickly. A visit to the local radio store didn't show very many completed radios but parts for them seemed to be available. The strange appearance of the ones in the display cabinets seemed to match those shown in the radio magazines so that was enough to encourage interested persons to undertake building their own.

The Big Pull. The one thing that made it all worthwhile was the possibility of receiving DX reception. It would take a tube-type radio to perform this feat and the one that first met with popular appeal used the regenerative circuit. Most of these were built from plans that seemed to appear everywhere, even in the daily newspaper. This usually produced a homemade two-tuber that was powerful enough to drive a horn speaker on locals and, with a big long-wire antenna, might even get coast-to-coast on phones. It consisted of a detector tube and one stage of audio amplification. A fine example of such a set where the homebuilder took extreme care in parts layout is shown in Fig. 1.

This was a phenomenal circuit invented years before in 1914 by Major Armstrong. It rivals in sensitivity the performance of some modern sets.

The key to its success was its use of positive feedback from the plate circuit to the grid; a practice which reinforced the incoming signals many times. The circuit not only made it big with the home-brew sets, but the big radio manufacturers also used it to get on the bandwagon. In May 1924, RCA used the full back cover of the popular radio magazines to announce, in full-color, their ready-made Radiola III—a two tube regenerator. The ad acknowledged the prevalence of set building by stating that it was “priced at less than you could build it for at home.” Just inside the back cover was another full-color announcement of the Crosley Model 51—another regenerative two tube.

Browning and Drake? The first persons to bring a little order to the home radio building business were two scholarly gentlemen—Glenn H. Browning and Fred H. Drake. In 1923, when they were engineering students at Harvard University, they became intrigued with the art of radio frequency amplification. It was reasoned that there must be a more scientific approach to radio than to make the coils from oatmeal boxes. The problem was attacked from a mathematical standpoint, and they soon were able to develop and predict the gain, selectivity and stability of a typical RF amplifier. They found that one big weak point was the inefficiency of the available RF coils. These were nothing more than air core transformers. The construction details caused them to have too much capacitive coupling between the primary and secondary windings. This effect produced out-of-phase components that nullified some of the normal transformer action. Browning and Drake came up with a new design where the primary was wound with very fine wire and cramped into a small space. This reduced the capacitive coupling and virtually eliminated its signal robbing effects.

This was quite a breakthrough, so they went on to design a circuit that would make use of this new technology. The first try was a regenerative detector preceded by an RF amplifier and laid out on a breadboard. The National Company sponsored the circuit and marketed a “kit” which consisted mainly of the Browning-Drake coils which were assembled to a good quality tuning condenser. A typical magazine ad for these items is shown in Fig. 2. All the other parts necessary to complete the set were the kit builder’s selection. This particular configuration didn’t go over too well because housewives like Suzanne didn’t like breadboard radios because they couldn’t be dusted easily. Besides that, it would only drive headphones.

RF Amp Up. The circuit for a later and more popular version is shown in Fig. 3. It used a triode regenerative detector, V2, but was preceded by triode RF amplifier V1 in order to sharpen the selectivity. It was followed by a two stage audio amplifier, V3 and V4, which provided healthy loudspeaker volume. Here again, the most important parts were the Browning-Drake coils made by National. The first transformer was part of the tuned RF amplifier and designated as T1. The other transformer, T2, made up the regenerative detector tuned circuit and was designated L1—L2—L3. Both were assembled to a good quality tuning condenser as before. Even with this version the kit provided only the coil-condenser combinations.

Taking a look at Fig. 3 again shows that regeneration was made possible by feeding some plate energy from V2 back to its grid through the mutual coupling of L2 and L3. The amount of feedback was controlled from the front panel by mechanically rotating L3 relative to L2.

The condenser, Cn, had a very important role in the RF amplifier stage because the circuit was not that straightforward. The triode tubes used in RF amplifiers in those days had a lot of inter-electrode capacitance. This would

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Fig. 2. The title “Regenformer” was attached to the special coils designed by Mr. Browning and Drake. The gain of the RF section of the radio receiver was thus greatly improved upon.

Fig. 3. Official Browning and Drake circuit. Scientifically, it was an improvement in the design of coils T1 and T2. Tuning was accomplished by operating capacitors C1 and C2 together.
let them oscillate even without designing them to do so. This was caused by the plate energy crossing over to the grid through tube capacitance, so an oscillating RF amplifier would result. Browning and Drake had designed their detector to operate on the fringes of oscillation in order to keep the sensitivity high. This gave the listener enough problems trying to control the oscillating detector without the RF amplifier trying to do it too.

Neutralization. The solution to this predicament was already available through the efforts of another man who was developing ways of operating RF amplifiers in cascade. His name was Professor L. A. Hazeltine of Stevens Institute of Technology. He worked out a neutralizing technique that utilizes the condenser Cn in Fig. 3. A small amount of RF voltage is picked off at the tap on L2. This voltage is impressed on the grid of V1 through the neutralizing condenser. By adjusting Cn, an equal and opposite voltage is available to offset the undesirable feedback caused by the inter-electrode capacitance. Browning and Drake adopted this scheme to control their RF amplifiers and keep it from oscillating.

It must be apparent by now that when the early kit builders received a big box in the mail it didn’t usually have all the parts needed to build the set— as in the case of the Browning-Drake. This resulted in all kinds of different configurations of parts layout but it was an exceedingly popular circuit with the do-it-yourselfers. A typical completed Browning-Drake where the set builder used his own judgment in parts layout is shown in Fig. 4.

The regenerative set was very sensitive, but it lacked selectivity. Besides that, its audio quality left a lot to be desired since the detector was working near its oscillation point at all times. Worst of all, if would pump energy back into the antenna and radiate squeals and whistles into every set in the neighborhood!

Multi RFs. When Professor Hazeltine perfected his method of neutralizing RF amplifiers, it made it possible to use several RF amplifiers without annoying oscillations and still provide fairly good overall gain. It featured good sensitivity and improved selectivity which caused the Tuned Radio Frequency radio (TRF) to spring into popularity and the regenerator dropped into the background. Hazeltine went on to develop the neutrodyne radio and a typical circuit is shown in Fig. 5. It incorporates two RF amplifiers, a grid leak detector and two triode audio amplifiers. The two neutralizing condensers, Cn, helped stabilize the RF amplifiers and keep them free of oscillations. It was a fairly simple straightforward circuit and millions were manufactured as ready-made receivers.

The TRF also appeared in kit form. A very successful one was marketed in 1924 by F.A.D. Andrea, Inc., of New York and became known as the Fada Neutrodyne. It was then that kits were sold in a more complete form with just about everything you needed included. This particular one came with a well-organized 30 page instruction book, but for reasons unexplained, it didn’t include the big bakelite front panel! The kit builder could acquire one from the local supply house and face the task of drilling 34 accurately placed holes. Or he could follow the instrument book which recommends that he go to an instrument shop and have one drilled and engraved.

The Fada Neutrodyne was a very selective, sensitive receiver with reasonable loudspeaker clarity and ease in tuning. Our theoretical Jim and Suzanne could have followed the instruction book carefully with no trouble making it work. Many of them adored the living rooms of America.

Supply And Demand. As the price of ready-made sets began to drop, manufacturers were pressed into providing totally complete kits. Gone were the days when you had to do your own panel drilling. The Erla Duo Reflex kit was a good example. Not only did it come complete, it boasted that it eliminated soldering. More than that, it was designed as a reflex circuit; three tubes produced the performance of five! How could anyone pass it up?

We can see that kit building is as old as the science of radio. The scene portrayed in the early days by Jim and Suzanne is repeated many times today. The IC has brought a little more sophistication into the art. But the reason for kit building remains the same—we like to say that we built it and point with pride to our accomplishments.
PUTTING HI-FI IN

Besides the obvious luxury of carpeted floors, leather seats, and leg room for a giant, big fat luxury cars generally have much better sounding radios and tape players. Quite often the luxury car's sound quality begins to approach or equal what we'd accept as hi-fi in our home.

But the secret to a luxury car's better sound is not necessarily that the radio or tape player is any better than what's put into a budget car; rather, the gold-plated Detroit Iron probably has rear deck speakers, and that's what gives it that big sound.

When speakers are mounted on the rear deck the entire trunk becomes a speaker enclosure, and it is a fundamental rule of automobile sound that the larger the enclosure the better the bass. Also, with the speakers facing upwards the highs bounce off the slanting rear windows towards the passengers; the reflection also disperses the highs, creating a "surround-sound" that envelops the passengers in a total experience—as if they were one of the musicians.

Yes, rear deck speakers make any auto radio or tape player sound better, but there's no reason you have to wait for a luxury car in order to enjoy a big, rich sound. We don't know about those cheap foreign imports where everything but the, four wheels and a body is left off to keep the price down, but American-made cars are factory-equipped for rear speakers. In most cases a piece of cardboard is all that separates you from rear speakers. You see, here in the U.S. the manufacturer can't be bothered with making one model for the guy who wants rear speakers and a different model for the buyer who doesn't even want a radio. So he makes one basic metal rear deck pre-cut for speakers. If you order the car without speakers the assembly plant covers the metal rear deck with cardboard, hardboard, or fabric, concealing the speaker cutouts. If you order speakers factory installed, the assembly plant simply substitutes a cover that also has speaker cutouts, and installs the speakers. If you get the car without speakers and then decide you want rear speakers the dealer hands a knife to the least skilled man in the shop and tells him to cut out the cover and install the speakers.

To make life just a little bit easier for everyone, many cars are already pre-wired for rear deck speakers even if they haven't been installed at the assembly plant. Again, it's often easier for Detroit car makers to stock one general...
THE REAR DECK

purpose wiring harness than several different models. Often, the rear speaker wiring is tucked into a rear quarter panel along with some extra wires for a rear window defogger, trunk lamp, etc. If you have been wise enough to get your car's service manual you'll be able to locate concealed wires by using the schematic and wiring pictorials supplied in the manual's electrical and accessory sections. Even if your car isn't prewired, the manual will tell you where the front-to-rear wiring channel is located. If you know where the channel is located you can run a wire from the trunk to the dashboard in less than 15 minutes. If you don't know where the channel is located, or even if there is one (and there is), you can spend an hour or more trying to get a pair of speaker wires from trunk to dash.

As for the speakers themselves, get the best; the difference in price between good-quality speakers and poor ones is only a few dollars. It won't be worth your time and effort if you save a couple of bucks only to wind up with fourth-rate sound quality.

The best place to find high-quality auto speakers is a local general parts distributor (not an auto-sound specialty shop), or one of the national chains; for it is in these places that you'll get a chance to listen to the actual speaker you'll buy, or at least have easy return privileges if you decide you want a better-quality speaker.

The rear deck speaker kits shown in this article came from Radio Shack. You'll note that although the speakers are small they have a relatively large magnet and an obvious large and soft cone surround. This is the stuff of big bass, even in small speakers, and is the payoff when you've completed the installation. Your only problem is to check the size of the cutouts in the rear deck first, and then get the speakers that match. For example, you might have 5-inch round cut outs, or 4 x 5-inch or 5 x 7-inch oval. Get the right size. Don't try to use a 4 x 5 in a 5 x 7 cutout. Part of the sound quality is determined by the fit of the speaker against the rear deck, so match the speaker to the cutout. Finally, get a complete mounting kit: It will save problems later when you try to match a protective grille to a speaker bought earlier; somehow, it usually doesn't come out right because the holes don't match when you buy one piece here, another piece there.

Okay. Ready? Just follow the photographic illustrations to terrific sound.

Fig. 6. Cut a hole in the rear deck cover corresponding to the cutout in the steel deck underneath.

Fig. 7. Here's how it looks from inside the trunk. Note that in this car even the speaker mounting holes are pre-punched. Just drill through the rear deck cover from the trunk side. The metal tabs at the rear hold the speaker wires when they are bent upwards.

Fig. 8. Install the mounting screws—held in place with Tinnerman nuts, or tape—and then carefully fit the speaker over the screws. Snap down the grill and the installation is complete. A neat, professional job that looks like it came straight off the assembly line.

Fig. 9. Connect the speaker wires and route the wires so they are off the floor where they cannot be damaged.

Fig. 10. View from the top. Brush all debris and chips off the pantyhose shield.

Fig. 11. The rear deck speaker kits shown in this article came from Radio Shack.
Hello out there in Radioland! Time surely flies in this fast paced world we live in. The Antique Wireless Association annual conference will have come and gone while you are reading this column. The AWA was founded in 1952 by a group of amateur radio historians. There are now over 1300 members in the AWA. They come from all walks of life—from beginning teenage collectors to the old time telegraphers who still remember the spark equipment.

The association is transferring its thousands of pieces of wireless and radio equipment collected over the last 22 years to a new museum housed in the newly restored, 136-year-old academy building which is owned and shared by the Town of East Bloomingfield.

The new museum in the East Bloomfield Academy building features a large exhibition hall plus a replica of an early wireless station, an early radio store, a vacuum tube collection, library, and Edison cylinder phonographs.

The AWA Electronic Communication Museum will be open from May through October. The hours are: Sundays—2 to 5 p.m., Wednesdays—7 to 9 p.m. There is no admission charge since the museum is maintained by a membership fund.

The association is chartered by the State of New York as a non-profit corporation and enjoys full membership in the American Association of Museums.

**Basic Info.** Starting with this column, and continuing for the next three or four, we are going to explore tuning indicators as they were used in the 1930s radios. Tuning indicators to be discussed are the neon type, shadowgraph, magic eye, and tuning meters.

We shall start with the Tune-A-Lite, also referred to as a Flashograph, when used in a Fada radio. The Tune-A-Lite seems to have been produced in three configurations. One type mounted in an ordinary single contact automobile type base. It was 3 1/4-in. high and 1/2-in. in diameter. Internally it had two elements, a long cathode, 3 3/16-in. long, and an anode only 1/2-in. long. The glass tube was filled with neon gas. There was another version the same physical size and shape, but with a miniature 4 pin base. The third type, as I recall, had wire leads coming out of a glass tube.

The Tune-A-Lite was usually used in receivers employing automatic volume control (AVC). A signal applied to the grid of an amplifying tube, as it increases the grid bias, will decrease the average plate current. The actual plate voltage, therefore, rises due to the decreased voltage drop in the plate circuit of the tube. So the Tune-A-Lite must be connected into the circuit so that the voltage on the cathode will increase and decrease with the strength of the received signal. Suppose that the RF amplifier tubes, whose gain is controlled by the AVC voltage, all have their B+ leads connected together at a common point; suppose also that a high resistance is placed between this common point and the power supply as shown in Fig. 1. The Tune-A-Lite is connected with the anode to the common point, and the cathode to the variable arm on the bleeder resistor in the power supply. The variable arm is for the purpose of adjusting the no-signal voltage applied to the Tune-A-Lite until it is just
Auctions are a lot of fun, especially when antique radios are up for grabs. Two IHRS members, Joe Duray and Warren Johnson, were among the bidders before the auction started. The auction-antique mystique takes hold as a prospective buyer ponders product and price. But it's the final rap that counts. Auctioneer Paul Burns works hard at getting top dollar for the gear sold at auction.

equal to its ignition voltage. Now when the action of the AVC voltage causes a decrease in the plate current of the controlled tubes their plate voltage will increase. The voltage across the Tune-A-Lite will then increase, the amount, depending on the strength of the signal. The height of the neon glow will be at a maximum when the station is tuned to exact resonance.

Men Of Radio. Dr. Ernest F. W. Anderson, the inventor of the high-frequency alternator, died in Schenectady, New York at the age of 97. Anderson was born in Sweden in 1878 and after studying engineering in Germany and Sweden he came to the United States in 1901. He spent his working lifetime, 46 years, except for a few years as chief engineer at RCA, with the General Electric Company. He was issued 322 patents during this time. The invention of the high-frequency alternator made the voice transmission possible on radio.

Among his patents were the magnetic amplifier, electronic amplifier, the multiple-tuned antenna, the radio altimeter, as well as many antenna designs. He also pioneered in transmitting pictures by radio. The first home television reception took place in his home in 1927.

Charles Leutz Sr. was born in Boston, Mass. in December 1898. When he was eleven years old he was fascinated by a wireless station near Lexington, Mass. He started to build wireless receivers that fall from plans appearing in the newspapers.

He became a radio amateur and received his licenses in 1913 and 1914. Later while still in high school he and two friends formed the Eastern Scientific Apparatus Company. This company soon attracted the unfavorable attention of the Marconi Wireless Telegraph Company and so went out of business.

Charles Leutz then went to work for the Clapp-Eastman Company, a pioneer radio receiver manufacturer. Short periods of work followed at Bethlehem Steel Company and the Marconi Wireless Telegraph Company of America. Then in 1921 he founded the Experimenters Information Service to produce and sell information and instructions that would enable amateurs to build their own receiving and transmitting equipment. He designed a ten tube model "L" superheterodyne receiver and at first he supplied blue prints only, but later began to supply parts to build it.

By 1925 his sales had risen to $3,000,00.00 per year! This success wasn't to last, however, as RCA and Westinghouse soon obtained an injunction to prevent him from selling blueprints and "kits of parts" for superheterodyne receivers. They also refused to grant him a license to manufacture superheterodyne receivers.

Bounces Back. Leutz then turned his attention to Tuned Radio Frequency (TRF) receivers and, with the advent of screen grid tubes in 1927, he was able to build special TRF receivers that were superior to the superheterodynes of that day.

As reported in the September-October 1975 issue of ELEMENTARY ELECTRONICS Leutz wrote three books and many practical radio articles up until 1940, at which time he retired permanently from his radio activity.

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Add to your list of public radio museums listed in the antique radio collectors fact sheet, the following: Communications Hall of Fame, 72 Mountain Street, Sutton, Quebec, Canada.

(Continued on page 95)

Diagram of the Fada models "48" and "49" receivers. This chassis is superheterodyne employing a diode detector and a Tune-A-Lite for indicating maximum response. This set is equipped with automatic volume control and push-pull pentodes in the output.
THOUGH NOT NECESSARILY the most ideal transmitting antenna, a trap vertical has become just about the only decent antenna system available to the urban amateur. With property lots shrinking to 20 x 100 feet, community lawsuits over towers, and buried utility cables eliminating the "telephone" pole, there's very little the average urban amateur can do to get a decent signal out on the lower high frequency (hf) bands—particularly 160, 80 and 40 meters. Those using 10, 15 and 20 meters can get by with dipoles, but this often requires permission from a next-door neighbor to cross his postage stamp lot, and not all neighbors are that friendly.

The hams hit hardest by the space problem are the novices, for their most effective bands are 80 and 40 meters; yet, an 80-meter antenna can take up to six city lots worth of space. When the novice advances to general, his chances of putting up an antenna farm to cover all bands is probably less than that for just a single 80-meter dipole.

But if you have as little as two square feet on the ground and can look straight up without interference, you've got enough room for a really effective "all band" hf antenna—either 160, 80, 40 meters 80 through 10 meters, or 40 through 10 meters. Or take full novice coverage starting at 80 meters so you can work all bands when you get your general.

A Close Look. Now before we get into the "how" of a postage stamp antenna installation let's settle the high/low complaint. Yes, it is quite true the higher the antenna the better. Any antenna above the roof of the house will unquestionably work better than an antenna near the ground. If you can get a vertical antenna on the roof and have room for the required ground radial...
The three trap sections are supplied pre-tuned and sealed with relatively long shafts on both sides. You’ve got plenty of shaft length for adjustment without fear of damaging the traps. The black caps on one end of each trap indicates the top of the trap, a better idea than paint that can rub off.

system, by all means put it up there. But if you worry about a heavy wind blowing it down (with part of the roof), if the XYL or head of the house objects to something like 25 feet of pipe sticking up from the roof, or you’re just too chicken about working on a roof’s ridge, it’s back to the ground—the easiest way of all.

Just about the easiest all-band vertical for ground level installation we’ve run across is the New-Tronics Hustler 4-BTV. The 4-BTV is basically a 40 through 10-meter antenna; an optional screw-on assembly that we’ll discuss later converts it to 80 through 10 coverage.

The figure shows how a basic trap vertical works. Each trap provides an isolation unit so the pole section below the trap and everything within the pole including other traps (made of coils and capacitors) are an electrical 1/4-wavelength at the operating frequency. (There are many other vertical trap antenna designs but this one is easy to follow.) Note in Fig. 1 that the first trap—closest to ground—is the 10-meter trap; the section below this trap is the 10-meter antenna. Further up there is a 15-meter trap, then a 20-meter trap and finally just a rod which, together with everything below, forms a 40-meter vertical. The top of the 40-meter rod section has a screw that accepts a common 75-meter mobile antenna, which then provides 75/80 meter operation. With the Hustler 4-BTV antenna, the 75/80-meter antenna section is optional; it can be added any time after the antenna is up if it is not originally installed.

Tune Out SWR. The trap vertical antenna is tuned by adjusting the length of the telescopic sections between the traps. A low SWR across the entire band (either 75 or 80) can be attained if the antenna is roof mounted with radials. Essentially equal SWR can be attained with a ground mounted antenna using a fairly complex radial system for which instructions are provided. Or, you can avoid digging up the back yard for radials and settle for a low SWR across 10, 15 and 20 meters, either CW or phone coverage on 40 (unless you’re willing to work with a 3:1 SWR on the band edges which is

The 75/80 resonator screws on directly to the stud. To avoid damage don’t use any tools. Hand-tight will hold forever.

If needed when the 75/80 resonator is used, a capacity hat for the top of the 40-meter section is available upon request from New-Tronics. You simply unscrew the 75/80 resonator and slip the capacity hat on top of the 40-meter section; then you re-install it.

If you want 75/80 meter operation you simply run down to your local Ham equipment store and purchase a 75 meter mobile antenna assembly. (The RM-75 for 400 watts SSB/100 watts CW or the RM-75-S for full legal power.) You don’t have to pay for 75/80 meter operation if you don’t need it; yet it can be added.

Final check-out must be made on each band with an SWR meter. Lowest SWR should be at the center of each band or particular operating frequency range. You usually will be under 2:1 SWR from end to end except on 80 meters, where on a non-radial installation with an RM-75 will give better than 2:1 for about 130 kHz; sufficient for the Novice frequencies. The RM-75-S gives somewhat broader coverage and is suggested for 75.
The trap vertical antenna functions as a 1/4 wavelength radiator on each band. For 75/80 meter coverage an optional mobile type antenna consisting of resonator (inductor) and tuneable short whip can be mounted on top of the basic 40 to 10-meter antenna, thereby providing an electrical 1/4 wavelength antenna for 75/80. Quite often, a buried coaxial transmission line provides all the ground radial necessary. Trap vertical antennas are also available for 160 meters, 160/80 and 160/80/40, though the 40 to 10 and 80 to 10 are the most popular among novices and new generals.

The photographs show the highlights of a 4-BTV installation, but we also have a few tips that will help you in your own installation. The ground post, the thing that supports the antenna in the ground, is ordinary galvanized 1 1/4-in. O.D. fence pipe—the stuff used to support cycloane fencing. You'll need exactly 4 feet, which costs about $5. Do not use "salvaged" galvanized plumbing pipe. If you live in an area of high wind or very soft ground, use 1 1/2-in. O.D. fence pipe.

Drive the pipe into the ground so 18-in. sticks above ground. (Hustler refers to this pipe as a ground stake.)

The antenna support bracket to which the coaxial transmission cable is attached will be positioned on the ground stake so the bottom of the bracket is precisely 4-in. above ground—making it almost impossible to work on the connections. So connect the coax to the antenna bracket terminals before the bracket is installed (with U-bolts) on the ground stake.

More Hints. If you install the basic 40 through 10-meter antenna, you will probably get by without radials if the coaxial transmission line is buried an inch or so below ground. You can bring the line out of the ground near where it enters the house. We got excellent results this way, with an SWR of 2:1 or better across all bands. Generally, the antenna is tuned to the center of each band by adjusting the length of the aluminum tubing rods between the traps. But when the 75/80-meter antenna section is installed, the 40-meter tuning is thrown off about 300 kHz, and one of two techniques is required to bring down the 40-meter SWR. Either a small capacity hat available free on request from Newtronics—must be installed directly below the 75/80 antenna section (the top of the original 40-10 antenna), or at least one ground radial must be tuned for a low 40 meter SWR. For our test installation, in sandy soil, we had to bury about 40 feet of ground wire, which we then trimmed a few inches at a time until we had a 2:1 SWR across all of 40 meters. Whether or not you need the radial after the capacity hat is installed will depend upon your particular installation. But even one radial is a lot better than installing the usual spider-web radial system.

Though we speak in terms of a radial, thereby implying a straight run of wire similar to the spoke of a wheel, with the 4-BTV antenna any radial(s) which might be needed because of 75/80 coverage can be zig-zagged just under the ground, and any configuration can be used that will fit the back or side yard. Remember, the radial can be tuned with wire cutters, so there's no need for precision.

As for tuning the antenna itself, that's a breeze. A supplied chart details the rod dimensions between the traps, and you preset everything on the ground. The base of the antenna, to which the transmission line connections are made, is a separate section installed on the ground stake. After the antenna is assembled, it is simply lifted, placed over the base support rod, and lowered to the base itself (the antenna itself is light enough to be handled by one person even in a moderate wind). The transmitter is fired up, and the SWR checked on each band. If an adjustment is needed, the entire antenna is simply lifted from the base and again the necessary adjustments are made on the ground.

What Power? The basic 4-BTV antenna with 40 through 10 meter coverage is rated for the full legal SSB and CW power limit. Two antenna sections for 75/80—termed resonators by Newtronics—are available. The type RM-75 is rated for 400 watts SSB and 100 watts CW, so it's a perfect choice for the novice. For full legal limit operation on 75/80, the RM-75-S is required; the RM-75-S is larger and therefore heavier than the RM-75, and the total antenna system with an RM-75-S might require rope guy lines near the top if there's a possibility of heavy winds. We suggest the RM-75 if you can work within its power handling capacity, but even without guying, our test installation took an extremely bad winter storm with no evidence of damage, while the same storm blew down towers, beams and even wire dipoles.

No Party. Installing a trap vertical antenna system doesn't take an antenna raising party. If you have a two-pound sledge for driving the ground stake, figure about two hours to get everything up and the transmission line to the point where it enters the house. From there on you're on your own. If you have someone to help, even a child just to pass you screws, or to flip the ground with a shovel for a 1-inch deep slot for burying the transmission line and/or radial, you should be done in about an hour—and that's the fastest all-band antenna you'll ever put up.
IN THE OLD DAYS, sorcerers and alchemists used incantations to time their experiments while the chemicals interacted in the bubbling cauldrons. In more modern times, photographers use mechanical timers to monitor the developing photos in their darkrooms. These timers had to be constantly reset with hands that may be dripping with photo chemicals. Now, the digital IC has changed things for photographers (and any sorcerers that may be still around). Our photo firefly construction project provides precision timing pulses that do not have to be constantly reset. It's a modern day equivalent of the olden day incantation. The photo firefly has both audio and visual 1-second and 10-second output pulses from a built-in speaker and LEDs.

This project is designed for easy construction. Precise timing circuits are triggered from the 60-Hz AC line in a manner similar to a digital clock, and are contained in three ICs. A single transistor supplies the audio timing pulses for the miniature speaker and a voltage regulator module keeps the built-in AC power supply at a constant output voltage for precise timing pulse operation. The project is built in a handy 6 x 3 x 2-in. plastic box.

The Circuit. Even though each of the ICs used in the photo firefly project contains many transistors and diodes, it is not necessary to discuss the individual internal IC circuits to understand how the overall project circuit operates. Just visualize each IC as a "black box" with the inputs and outputs shown in the block diagram. The ICs are essentially binary digital counters that divide the input signals by predetermined factors as indicated in the diagram. IC1 divides by 6, IC2 and IC3 both divide by 10.

Now look at the schematic diagram. A 60-Hz signal from the secondary of T1 is rectified by D1 and the resulting pulsating DC signal is fed into the pin-1 input of IC 1. The internal binary counters divide the 60-Hz signal by a factor of six, with the resulting output (at Pin 8) of 10 Hz. This 10-Hz signal is divided by IC2 by a factor of 10; the resultant 1-Hz output (1-second pulse) is at pin-11 and is fed through the current limiting resistor R3 to operate LED1. The 1-second pulse is connected to the input of IC3 and is divided by ten to provide a 10-second output pulse at pin 11. This 10-second pulse operates LED2 through the current limiting resistor R4.

Switch S3 connects the normally-inoperative circuit of Q1 to the 1-second pulse output of IC2, and the positive portion of the output pulse provides operating bias for Q1. This causes it to momentarily oscillate at an audio rate, with a resulting sound in the 8-ohm speaker. When S2 is closed, Q1 will oscillate at 10-second intervals.

The required 5-volt DC power for the photo firefly circuits is supplied by the diode rectifier (from T1-secondary), filtered by C4, and regulated by the voltage regulator module IC4.

Construction. The Photo Firefly is built into a 2-in. high by 3-in. wide by 6-in. long plastic cabinet and plastic panel. The dimensions of the cabinet are not critical and any convenient size cabinet can be used. Inasmuch as the photo firefly project will be used in photo darkrooms (which usually are damp), for electrical safety, only a plastic cabinet and panel should be used--unless you provide a three wire grounding type AC cord with a metal cabinet.

Most of the components are installed on 21/2-in. X 41/2-in. section of perf board. Look at the perf board parts layout drawing for the approximate locations.

Precision timing pulses tickle the senses of your eyes and ears leaving your hands free to process your negs and photos on time!

by Charles Green

PHOTO FIREFLY
of the components for easier wiring. We used a perf board with 0.042-dia. holes and 0.100-in. spacing of the holes for easier mounting of the IC sockets. But other types of perf boards can be used if you drill holes to fit the IC socket lugs. As shown in the photos, the IC sockets are pressed flat against the perf board surface and connections are made from the reverse side of the perf board. This method will hold the sockets in place. After cutting the perf board to size, drill corner holes for the 1/4-in. long 6-32 mounting screws.

Locate and mount the components with push-in clips at the approximate locations shown in the drawing. Keep the leads to the components short and space them to avoid any possible electrical contacts between them. Integrated circuit IC4 is mounted flush against the perf board surface with two machine screws. Drill holes (if necessary) for its lugs to project through the perf board. Mount T2 in the same way, with its connecting lugs through the board holes, and fastened to the board with machine screws and nuts.

Wire the perf board components with small diameter solid wire (#24 or smaller) and lengths of insulated sleeving to prevent any possible electrical shorts. Connections to the case (ground) of IC4 are made with a solder lug installed on one of the mounting screws. Look at the schematic diagram for information on connection to the IC terminals. The IC4 connections are shown as a bottom view, and the ICs are shown top view.

Temporarily position the miniature 8-ohm speaker, T1, S2, S3, and R9 on the top panel in the approximate positions shown in the photo. Mark and drill the required mounting holes for these components. If your particular speaker does not have any mounting ears (as the one used in our unit), cut the speaker hole in the panel a bit smaller than the speaker diameter and install four solder lugs on machine screws and nuts. Position the solder lugs to hold the speaker frame in place. Use stiff plastic grille cloth or screen wire to protect the speaker cone from accidental damage.

Temporarily position the perf board and locate the holes for the corner mounting screws. The LEDs are mounted in rubber grommets installed in front panel holes. If necessary, put a drop of cement on each LED to keep it from falling out.
PARTS LIST FOR PHOTO FIREFLY

C1—22-uF, electrolytic capacitor, 16 VDC (Radio Shack 272-953 or equiv.)
C2—0.25-uF capacitor (Radio Shack 272-1070 or equiv.)
C3—0.01-uF capacitor (Radio Shack 272-1065 or equiv.)
C4—500-uF electrolytic capacitor, 16 VDC (Radio Shack 272-1007 or equiv.)
C5—10-uF electrolytic capacitor, 16 VDC (Radio Shack 272-952 or equiv.)
D1, D3—1-amp, 50-PV silicon diode (Radio Shack 276-1135 or equiv.)
D2—general purpose silicon diode
IC1—7492 TTL-type integrated circuit
IC2, IC3—7490 TTL-type integrated circuit (Radio Shack 276-1808 or equiv.)
IC4—LM-309K IC voltage regulator (National Semiconductor Corp.), (Radio Shack 276-1830 or equiv.)
LED1, LED2—light emitting diode, red (Radio Shack 276-042 or equiv.)
R1—2N697 rpm transistor (Radio Shack 276-025 or equiv.)
R2—470-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-000 or equiv.)
R3—1000-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-010 or equiv.)
R4—470-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-000 or equiv.)
R5—75-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-000 or equiv.)
R6—10,000-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-000 or equiv.)
R7—15,000-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-000 or equiv.)
R8—22,000-ohm, \( \frac{1}{2} \)-watt resistor (Radio Shack 271-000 or equiv.)
R9—500-ohm potentiometer, linear tape with spst switch (Radio Shack 271-066 or equiv.)
S1—spst switch (part of R9)
S2, S3—spst slide switch (Radio Shack 275-401 or equiv.)
T1—117 VAC to 6.3 VAC @ 300 mA power transformer (Radio Shack 273-1384 or equiv.)
T2—500-ohm to 8-ohm audio output transformer (Radio Shack 273-1381 or equiv.)
Misc.—8-ohm miniature speaker, approx 2-in. dia. (Radio Shack 40-243, 6 x 3 x 2-in. plastic cabinet and panel (Radio Shack 270-627), perf board and push-in clips to fit, IC sockets, AC line cord, wire, hardware, knob for R9, rubber grommets, wire solder, etc.

Connect the perf board circuits to the panel controls before mounting the board. Use spaced nuts or bushings to keep the bottom of the perf board up and away from contact with the panel components. Check your wiring and then cut a slot or hole in the cabinet side for the AC line cord. Tie a small knot in the cord, or use a strain relief bushing to prevent the AC cord from being pulled out of the cabinet. Install the ICs in their sockets, making sure that they are oriented (keyed) in the right direction.

Operation. Place the photo firefly unit in a dry area of your photo darkroom, and connect the AC cord to the outlet. No calibration or adjustments are required, and the unit can be placed into operation immediately.

Set the 1 SEC switch (S3) to the on position and adjust volume control (R9) for a convenient audio level output from the speaker. You can use the one second timing pulses for working with an enlarger. Just listen and time your exposures by counting the audio pulses—no need to continually reset a timer. Begin anytime with the continuous train of pulses. This is especially convenient if you do any "photo-dodging" on your enlarger.

The ten second pulses can be used by setting S2 to the on position (S3 off). These pulses are to be used for the longer time exposures on your enlarger and also for developing your picture. The ten second pulse is longer than the one second pulse, so it can be readily identified when the two pulses are used together (both S2 and S3 set to on position). This is useful for timing operations other than multiples of 10. The LEDs can also be used for "eyeball" timing.
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We'll say flat out that the Barlow Wadley XCR-30 500 kHz to 31 MHz receiver is the finest portable receiver we have ever seen or used, and we'll include those famous trans-oceans of years past. The XCR-30 is also a lot better SW receiver than a lot of high priced equipment sold to amateurs and general short wave listeners.

To start with, the XCR-30 is a battery powered portable; the power source is six internal D-cells or any 6 to 12 VDC external source via a power plug. The entire receiver including handle measures 11 1/2-in. wide x 9 1/2-in. high x 3 1/2-in. deep. Weight, including the batteries, is a shade over 9 lbs.

The most obvious feature is the lack of a band switch. How does the darn thing tune a station? Well, it's really a complex tuning system worthy of a story in itself, but we must break it down to basics in order to fit this report.

The XCR-30 has two tuning dials. One is calibrated in kHz from 000 to 1000 in 10 kHz divisions. The other dial is calibrated in MHz from 0 to 30 in 1 MHz divisions.

The System. Harmonic frequencies from an internal crystal-controlled oscillator are beat with the output of a "tuning" oscillator in the 45.5 to 75.5 MHz range to produce a signal of approximately 42.5 MHz. The "tuning" oscillator is also used to beat the received signal to approximately 44.8 MHz. The 42.5 MHz crystal-controlled oscillator signal is beat with the 44.8 "received" signal to produce a signal of approximately 2.3 MHz. The 2.3 MHz output is passed through a tunable amplifier—calibrated 0000 to 1000 kHz—and on to the usual receiver circuits such as fine tuning (SSB clarifier), detector-BFO, etc.

Because the basic tuning is locked to a crystal reference, the main tuning dial tunes in 1 MHz increments; moving the tuning dial from, say, 21 MHz to 22 MHz moves the tuning precisely 1 MHz. There is no in-between tuning; you must use the bandspread for the exact frequency. For example, assume you wanted to tune in a station at 21.450 MHz. You would simply set the MHz dial to 21 and the kHz dial to 450. Voila! The receiver is instantly tuned to 21.450 MHz. Rocking the main tuning only serves to peak up the sensitivity; it has no effect on the tuned frequency until deliberately moved to a new calibration, say, for example, 24. If the main tuning were moved to 24 while the kHz dial remained at 450, the new tuned frequency would instantly be 24,450 MHz.

Features, Features, Features. Front panel controls include a calibrated antenna trimmer which is used to peak up the received signal, a power/volume control, the SSB clarifier (it also serves as the fine tune) and a mode switch for AM, USB (upper sideband and code), and LSB (lower sideband). Two vertical-spin finger controls are used for the MHz and kHz tuning. There is a small signal strength tuning meter with a tiny knob directly below. The knob serves as a calibration control for the kHz dial (we'll explain this later). A telescopic antenna approximately 36-in. long when extended is built into the top of the case. There are input jacks for an external antenna and ground connection on the top of the cabinet. A headphone jack and remote power socket are located on the side of the case. A complete set of matching plugs and connectors is supplied.

Now all this does not sound like much in the way of controls and circuits, particularly when the average receiver looks more like the flight control panel of a 747. The answer to the slim, trim appearance of the Barlow Wadley lies in some trick circuit design that works well to cut out operating headaches. For example, while we can obviously tune a 30 MHz range without bandswatches by heterodyning down from a relatively high frequency, it's not so easy to do the same with the RF preamplifier tuning. So Barlow Wadley has combined the RF amplifier range switch (actually microswitches are used) with the antenna trimmer control. As the user peaks reception with the antenna trimmer, the proper tuning coil is automatically switched in and tuned. It works just beautifully. Only by careful touch and concentration do you realize something is being switched (you hear and feel a slight click).

As for precise calibration of the kHz dial, that's more or less automatic because a 1 MHz crystal oscillator is already built in, and is always on because...
it controls the main tuning dial. To calibrate, the kHz dial is simply set to 000 or 1000 and the small knob under the tuning meter is adjusted for maximum meter reading. Or, you can turn on the BFO and adjust the trimmer control for a zero beat—a slightly more accurate dial calibration.

**A Hitch.** Because the 1 MHz oscillator is on at all times, generating a continuous 1 MHz output, the receiver is effectively blocked precisely at 1 MHz spacings, and for this reason you cannot hear, or will have difficulty hearing, the WWV signals on 5, 10 MHz, etc. This is the shortcoming of this type of design, but it does provide rock-steady stability because the tuning, being locked to a crystal oscillator through a servo-control, provides essentially drift-free reception at all frequencies from the moment the receiver is turned on (this unit tunes and holds an SSB signal with the same stability as the $700 amateur transceiver to which it was compared).

The IF bandpass (selectivity) is automatically determined by the mode selector. When the receiver is set for AM, the selectivity is 6 kHz wide 6 dB down, 14 kHz 40 dB down. When the receiver is set for SSB the selectivity is 3 kHz 6 dB down, 10 kHz 40 dB down.

Because of the high frequency first IF amplifier (about 42 MHz) the image frequency rejection runs better than 50 dB.

Sensitivity on the HF (high frequency) bands of 3 to 30 MHz was 1 nV or better for usable reception, the exact value depended on the mode of operation—AM, SSB or CW. Surprisingly, the reception using the telescopic whip compared very favorably with that of a rather expensive receiver connected to an outside antenna. The telescopic whip, however, did not give as good results on the standard broadcast band as is usually attained with radios using ferrite or loopstick antennas—but this is a typical characteristic of whips on the BC band. If you want to do BC DX'ing, you'll need an outdoor antenna.

Interestingly, the calibration is precise within 2.5 kHz accuracy anywhere from the broadcast band clear through 31 MHz. If you know the operating frequency of any SW, or even amateur, station, you can tune the XCR-30 directly to the station—giving a final trim-tuning with the "clarifier" control.

**Easy Service.** The entire receiver circuit is on a single printed circuit board positioned so all adjustments are accessible when the rear cover is dropped—as when loading in batteries. Should there be need for an adjustment, (Continued on page 103)

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Here's how to tune 7.150 MHz. You set the left MHz dial to 7 and the left kHz dial to 150 and you're tuned right in. Note the broad tuning dial calibration for 7 MHz. There is no in-between tuning on the MHz dial. It would be either 7 MHz or the next higher (8 MHz) or lower (6 MHz) frequency. What you do is "peak" the signal within the indicated MHz dial calibration. The precise frequency readout is set with the kHz dial. The small knob directly under the tuning meter sets the kHz tuning dial calibration to zero beat with the oscillator.

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A metal chart holder concealed under the handle flips up to indicate the various shortwave and amateur bands. Four blank frequency/station cards which can be completed by the user and slipped into the chart are supplied with the XRC-30 receiver.

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It takes skill to pack this much circuitry on a single PC board easily accessible to the user. This is the whole bit. Everything is on one board. There are no sub-assemblies tucked away in hidden corners or interconnecting wires. The skill necessary to pack everything on this one PC board is evident in the performance.
Now I know what is meant by hate mail. A few issues back I gave my personal comments on the proposed restructuring of the CB and amateur frequencies with particular regard to the proposed communicator license. Other than a few intelligent and thought out letters, most of the mail and phone calls I received came straight from the same types who would stone a school bus.

Much of the mail was from amateurs indicting every CBer as an illegal, undisciplined lout; and most letters went on for several pages extolling the virtues of radio amateurs. How they do their own policing, how they elevate their technical competence, how they always assist a newcomer, etc., etc., ad nauseam.

Since I always suspect a goodie two-shoes, I turned over the mail to Big Herb of the test lab and asked for his reaction to the letters, other than a blanket rejection.

The easiest identifier control would provide an audio preamplifier on the same IC chip, so that disabling the identifier would automatically destroy the receiver/transmitter audio system. But this would still allow a "dead carrier" to be broadcast. The other scheme would permanently silence the transmitter and is the idea getting the most interest at the present time.

But first, here’s a little background on Herb. He has more than a quarter-century of active amateur radio operations. He believes no one should be permitted phone operations until they have at least one year on CW and can pass a 20 word per minute code test. Also under no condition should they be considered radio amateurs unless they have built their own equipment or can service what they are using without outside assistance.

After studying my hate mail, Herb’s first reaction was, “Most of this stuff is from Technicians who took their license exam by mail with some friend as proctor. As far as I’m concerned, if you don’t take the exam under the watchful eyes of an FCC examiner you haven’t got a legitimate license. I’d rather work a Novice 12 years old doing 5 wpm on paper or 40 wpm in his head than one of those mail-order techs.” Then, Herb promised me a tape of the worst in CB.

A couple of days later Herb showed up with the tape: about thirty minutes of sample comments and discussion of nothing of importance, the type of garbage that clutters the citizen band. When I told Herb that’s exactly what we must eliminate from CB he delivered the blow. The tape was of radio amateur 2-meter base stations monopolizing repeaters meant for mobiles. “Is there any difference between the Big Smokey CBer and this group of licensed clowns?”, Herb asked me. Personally, I couldn’t find any difference. We suffer the same “jerks” on the CB and amateur frequencies.

I know it’s difficult for many radio amateurs and others in the communications field to understand that not every CBer is a “Big Smokey.” True, if you “read the mail” in the big cities it seems every channel—and a few in between—are populated exclusively by “Big Smokies.” But it’s just not true. Out my way the CAP (civil air patrol) is using CB, many mobile parks and trailers use CB exclusively for reservations and emergency messages, and our local rescue squad is using CB until they can afford VHF gear. The list of honest, law abiding users of CB is almost endless. The problem is, the troublemakers make the most noise—as is true anywhere—and good folks looking for someone to blame hear only the troublemakers. And if you need a scapegoat, the best bet is CB. The radio amateur ranks have been steadily declining, in particular since the absolute stupidity of the so-called incentive licensing. Rather than admit the blunder, the FCC, and the ARRL in particular, have spent years blaming the problem on CB. Who will they blame when there is no more CB?

Automatic Zap. Meanwhile, back at the ranch the FCC is working overtime testing ways to eliminate the Big Smokies and unlicensed CBers, and it looks like an automatic identifier is the way it will be done. Already, several manufacturers are testing and evaluating incentive licensing.

The problem is, the troublemakers make the most noise—as is true anywhere—and good folks looking for someone to blame hear only the troublemakers. And if you need a scapegoat, the best bet is...

(Continued on page 96)
Movie sound studios, recording studios, dubbing centers and even some of the highest quality "home" tape recorders monitor instantaneous signal peaks to insure optimum high fidelity tape recordings, yet the average tape recorder sold to the stereoophile makes no provisions for signal peaks; it lets them drive right into tape saturation with its attendant, distorted "fuzzy" sound quality.

Unless your recorder is a Tandberg, Harman/Kardon, some JVC models, or one with plenty of meter "headroom" such as some models of TEAC, Dokord and the Revox, you just can't record true hi-fi if you "follow the peaks." Worse yet, if your recorder has a recording level meter with true VU characteristics (ballistics) you're worse off than if you had a cheap semi-peak meter such as used on the cheapest, low quality cassette recorders.

The problem goes back to the 1930s when broadcast and recording studio meters were semi-peak or almost full-peak indicating. The studio engineers knew exactly what level was feeding the transmitter or disc recorder, but they were also going blind following a meter pointer shaking like a belly dancer at the North Pole. After considerable research, an industry group came up with specifications for the modern VU meter. Basically, the group said that a meter could indicate average program level if allowance was made for an actual peak program level some 10 dB higher than that indicated by the meter. In actual fact, such as when recording piano, program peaks can be 20 dB above the VU meter reading, but the average ear hears no distortion if about 10 dB is allowed to pass. If the remaining 10 dB of peak signal is literally chopped off, the average listener will hear no distortion with the signal. So the VU meter became the standard studio console meter as its "sluggish" meter pointer was much easier to follow; since the engineer knew he had 10 dB headroom in his equipment (a console with a VU meter indicating 0-VU as the normal output level was designed to pass at least +10 dB program peaks) he could "crowd" the program up near 0-VU, or 100 percent modulation— he was still getting maximum transmitter modulation or recording level.

Background. But then came tape recording. In order to suppress background hiss, the program level had to be made as high as possible. Depending on the manufacturer, early recorders cut headroom down to 8 dB or even 6 dB, compromising the convenience of tape for a slightly higher peak signal distortion; the signal peaks were in fact set to deliberately drive into tape saturation. As the electronics and tape were improved, the headroom was designed back in; for example, Revox machines provide 8 dB to 12 dB headroom depending on the type of recording tape used. On the other hand, professional studios now use peak indicating meters that "hold" the reading so the engineer can set the maximum level precisely at the point where tape saturation or equipment overload commences. On the highest quality piano recordings you are likely to find the VU program level is a full 20 dB below peak level (for the studio does not use limiting at all).

Most consumer tape recorders, particularly cassette, use 0-VC record level at tape saturation with all the program peaks driving into distortion. The rationale is that listeners would rather hear less hiss than less distortion. The few superb cassette decks all use peak metering—Tandberg, some JVC, Harman/Kardon, Nakamichle, etc. (Tandberg even uses peak metering on their reel-to-reel recorders, though proper allowance for headroom, as used by Revox for many years, can handle reel-to-reel recorders.) These machines produce outstanding recordings because the signal peaks to which the ear is still sensitive are not driven into tape distortion.

Truth of the matter is that peak metering has become so important in this era of high fidelity sound reproduction that the new Heathkit power amplifier kit has an optional peak power meter. Many users have been surprised.

**Fig. 1.** While a peak meter always indicates the actual peak signal level, an average power meter, such as the VU meter, gives a false indication depending on the waveform. A true VU meter will "read" 10 dB less than true peak when the signal is program material (speech, music).
to discover that the measured 10 watts average signal being fed to their speakers actually had program peaks in excess of 100 watts (10+ dB, that old magical "headroom").

Any "hi-fi" recorder without peak record level metering or known headroom can turn out a superior recording by simply adding your own peak meters; the problem is, you will have to build it yourself. But since the basic electronics and meter is available in a single package that looks like an ordinary meter, the complete project is a snap—one or two evenings. And, it will plug into most recorders.

Inside Story. The heart of our stereo peak reading meter is a Toyo Model 67 Peak Level Meter, which also provides a logarithmic scale from —40 dB to +5 dB in a single range (without switching). All the necessary electronics including a log converter is inside the meter case, and the calibration is factory set so a 1 volt input produces a 0 dB reading. In addition to the input terminals there are connections for the 24 volt power supply (must be regulated at 24 volts) and 6 volt pilot lamps. Each Toyo meter has current requirements of 20 mA at 24 VDC and about 250 mA at 6.3V.

Since the meter has an input impedance of about 100,000 ohms, it could be connected directly to tape recorders or preamplifiers; unfortunately, little hi-fi equipment has as high as 1 volt normal program level. Alternately, if the meter were connected across a speaker circuit, the applied voltage would be higher than the specified maximum of 3 volts. What is needed is both an amplifier and an attenuator. Both can be easily accomplished with an ordinary potentiometer (volume control) and an FET (field effect transistor) amplifier. In the project shown, a stereo peak meter is easily assembled using one printed circuit board containing two amplifiers (one for each channel) and a regulated power supply.

Keep It Hi-Fi. The complete project shown has a frequency response almost ruler-flat from 20 to 20,000 Hz. The input impedance is well above 100,000 ohms (determined by the potentiometers used) so it can connect to standard hi-fi equipment. It will provide a 0 dB reading from signal voltage at least as low as 0.1 volt—a typical preamplifier or tape recorder output level. (Note, the FET preamplifier is specifically designed for this project to safely drive the meters. It should not be "lifted" for use in another project as the distortion might prove excessive.)

Figure 1 shows what you can expect. The meter on the left is always peak reading; the meter on the right indicates average program level and is the type of meter generally supplied on consumer equipment. Note that with sine wave-form, as in Fig. 1A, both meters show the same reading. In Fig. 1B the signal is a square wave—perhaps from a music synthesizer; note how the VU meter gives a false, high reading. In Fig. 1C the waveform represents a "transient," note how the VU meter gives a false low reading with an error greater than 20 dB. In Fig. 1D we have a tone burst; here the VU meter shows a false indication of —10 dB. If these signals were fed into a tape recorder with a VU meter calibrated so 0-VU represented tape saturation (the most common calibration), and if the recorder's level controls were adjusted for a 0-VU record level, the 1A signal would be recorded correctly, 1B would be under-recorded by about 3 dB (decreasing the signal-to-noise ratio by 3 dB), 1C would be over-recorded 20 dB, producing horrendous distortion, and 1D would similarly be over-recorded by 10 dB—slightly less horrendous.

One thing you should also realize from the Fig. 1 illustration is that a peak meter reading does not necessarily follow the reading of an average program level. When you are using the peak reading meter you must totally ignore any other meter reading; if you try to get some relationship between the two readings the recordings will be awful. Your best results will be attained using peak meter readings; second best using VU meter readings; and nothing of value if you "ride gain" to bring up the VU reading to match peak readings. You can use one or the other—not both. This point must be stressed and fully understood.

Construction. While any type of cabinet can be used, the Radio Shack 270-261 Woodgrain Experimenter's Cabinet not only fits perfectly but also looks right. Once matched to your own recorder, there is no need to re-calibrate, so the calibration controls (R1 and R2) can be installed on the rear apron, as shown, where they cannot be disturbed.

The Toyo meters are supplied with perfect cut-out templates; just lay them on the front panel to mark the mounting holes. To locate the center of the meter body for the main cutout, draw a line from each corner mounting hole to the one diagonally opposite. The intersection of the lines is the precise center of the meter body cutout. Use a 2 1/4-in. meter punch or circle-saw to cut the hole for the meter body.

Power switch SI can be anything—whatever is least expensive. If you posi-
tion S1 between the meters as was done in the unit shown, make certain transformers T1 and T2 will clear the switch when they are installed. To avoid assembly problems, it is best to install all the chassis components on a temporary basis. It will then be easy to position the PC board and power transformers without the possibility of them interfering with the panel components.

The printed circuit board contains the meter preamplifiers and the 24-volt regulated power supply. Cut a section or ordinary copper clad board to 2 1/2 x 2 1/2-in. Scrub the copper clean with steel wool or a strong household cleanser such as Comet, dry the board and position it under the supplied PC template with the copper side facing up. Tape the board in position under the template.

Continue On. Using a center punch, ice pick or other pointed tool, indent the copper at each component and lead hole by forcing the tool through the template and into the copper. Don’t hit the tool with a hammer as that will fracture the board; hand pressure is enough. (Just indent the copper foil.) Remove the board from the template.

Using resist dots or a resist pen, place a dot around each indent. Then, using 1/16-in. resist tape or a resist pen, freehand connect the dots following the template. Nothing other than the dot positions is critical so freehand “artwork” is satisfactory. Just make certain none of the “connections” touch where they shouldn’t.

Fill a tray with at least 1/4-in. of etchant and float the PC board copper side down on top of the etchant. Agitate the tray for a few seconds to make certain the etchant flows across the copper without air pockets forming and then just walk away for about 45 minutes. When you return all the undesired copper will have been etched away. Remove the resist dots and tape, or scrub away the resist with steel wool and rinse the board thoroughly under running water.

Drill out all detents with a #55 to #60 bit. Then drill out the three mounting holes for a #4 or #6 screw—which-ever you want to use. To make final assembly easier, we suggest you install “flea clips” or miniature terminals in all holes that will go to an external connection, such as the input and output wires. The external connections on the board are: inputs (2), outputs (2), +24 VDC for meter (2 though only one need be used), input ground (1), meter/output ground (2 though only one need be used), and 24 VAC input to the rectifier.

Exact Placement. The PC copper foil connections for diode bridge rectifier BR1 are for the diagonal diamond terminal arrangement where the + DC output is diagonally opposite the - DC output. Do not substitute one of the newer style DIP bridge rectifiers where the DC output terminals are adjacent on the same side. The bridge used in the model shown came from Radio Shack, where as far as we presently know only the diamond connection bridges are sold. Make certain you install BR1 correctly as only the “+” terminal is marked. Then doublecheck that filter capacitors C7 and C8 are installed with the correct polarity.

The 24 volt IC regulator is installed diagonally—the center terminal is ground. The flat side with the hole for the heat sink mounting screw faces the nearest adjacent corner of the PC board. The flat side with the recessed screw hole faces the center of the PC board. The IC leads are supplied in-line. Use long nose pliers to carefully form the IC leads into a triangle pattern so the IC can drop right into its mounting holes. It’s not necessarily needed, but

There’s plenty of room in the cabinet so don’t jam things together. Note that the power transformers are positioned between the meters and away from the input jacks and the calibrate controls which are located on the rear apron.

Since the calibrate controls should not normally be disturbed once the peak meter has been adjusted to your particular recorder, they are best mounted on the rear where their settings cannot be accidentally disturbed. Parallel jacks for the left and right channels allow the peak meter to be bridged across any high level line—the jacks provide a through-connection.

Except for the power transformers the entire preamplifier and regulated power supply is on a 2 1/2 in. x 2 1/2 in PC board.
**Peak Audio Meters**

we suggest a small heat sink be secured to IC1, or else drill a few ventilation holes in the cabinet directly above the IC.

Take extra care when installing Q1 and Q2. Position the PC board so you are looking at the top with IC1 in the lower right corner (BR1 and C7 are on the right). Note there are three holes in a triangular pattern for Q1 and Q2. If Q1 and Q2 are marked 2N3819 and have a flat side, install the left hand transistor so the flat side faces the bottom edge of the board, the one nearest you. Install the right hand transistor so the flat side faces the top edge of the board, the one farthest from you. Use long nose pliers to form the transistor leads into the correct triangular pattern. If the transistors you get are a general replacement type, or do not have the flat-side case, double and then triple check the lead connections before installing the transistors. The 2N3819s used in this project came from Radio Shack, but there's no guaranty they will have exactly the same shape and lead configuration when you get them. Check the lead arrangement very carefully.

Use Audio Taper. Any type of control can be used for the calibration potentiometers as long as it has an audio taper. Use whatever is least expensive. In the model shown, one potentiometer has an unused switch because it cost less than one without the switch. The power transformer T1 secondary is 24 volts and rated at least 300 mA. Do not substitute a 25.5 volt transformer. Power transformer T2 is 6.3 volts rated at least 500 mA (0.5A). Install the transformers away from the meters and the input jacks as shown.

The PC board is installed on 1/4-in. spacers (or a stack of washers) to insure the foils do not short circuit to the chassis.

The connection from the right input jacks and control to the PC board passes under the power cord so it must be shielded. Connect the shield to the grounded potentiometer terminal and the opposite end to the input ground of the PC board. The connection from the left calibrate control is a short length of bare or insulated wire.

Connect all the meter "-" terminals together and run one wire from a "-" terminal to the PC board output ground (near IC1). Connect one +24 V meter terminal to the other meter terminal and run one wire to the PC board's +24 V connection—or you can make separate connections (Continued on page 98)
HOW WOULD YOU LIKE a circuit that flashes a light-emitting diode (LED) for over a year on one single "C" size flashlight?

Your answer may be, “Wonderful, but what can I use it for?” That answer is found in the IC which happens to be a National Semiconductor LM3909. This unique pulse-generating integrated circuit can actually be used to drive LEDs from a 1-volt source, even though 1.6 volts is normally needed to turn the LED on. This chip should find wide usage in indicators, test gear, alarms, and timing applications.

The high performance IC (LM3909) can deliver 200 milliamp pulses, or oscillate at over 200 kHz. Thus, applications as an SCR trigger, square-wave generator, and milliwatt DC-to-DC converter are practical. For instance, the ability to drive an 8-ohm speaker directly allows design of extremely simple and low cost audible alarms and audio continuity testers, also operating on 1.5 volts DC.

The IC can operate over a temperature range of -25°C to 70°C and is supplied in an 8-lead plastic Mini-DIP package experimenters will have no trouble working with. But before we get involved with industrial circuits, let’s have fun with an ultra-simple LED flasher.

Build It. In LED flasher applications the average power drain from the battery is only 700 microwatts—practically no battery drain at all. Such long-lived flashers can aid in finding flashlight, emergency equipment, mooring floats, power switches, valves and locks in total darkness. Construction of an LED flasher is simple. It is not necessary to mount parts on a printed circuit board as the author did; perf board and flea clips will do fine. Use an IC socket for the LM3909 to avoid accidental damage and make the same IC available for other projects and experiments. Follow the schematic diagram (Fig. 1) then solder in the 1.5-volt dry cell last after carefully inspecting all connections. Hook-up time should be under one-half hour for a circuit consisting of only four parts. The LED will flash once each second. The table in Fig. 1 gives life expectancy for carbon-zinc (standard) and alkaline dry cells.

The dry cell connected in the circuit of Fig. 1 will deliver approximately 0.77 milliampere.

---

**Fig. 1.** Simple LED flasher that produces about a one flash per second repetition rate.

**Fig. 2.** A 3-volt flasher with a nominal flash rate of one flash per second. Battery drain is about 0.77 milliampere.
This fast blinker produces 2.5 flashes per second with an average dry cell drain of 1.2 milliamperes.

Fig. 3.

Four parallel LEDs driven by one IC. Nominal flash rate is 1.3 flashes per second average, with a dry cell drain of only 2 mA.

Fig. 5.

This circuit is almost identical to Fig. 5. Slight circuit change produces 1.5 flashes per second with a lower dry cell current drain of 1.5 milliamperes.

Fig. 6.

This variable flasher adjusts the flashing rate from zero to 20 flashes per second. Dry cell drain increases with flashing rate.

Fig. 7.

Power-on flasher indicates that power is available on a DC bus. Resistor R1 is the series voltage dropping resistor for the circuit and must be one watt.

Fig. 4.

<table>
<thead>
<tr>
<th>V+ (VDC)</th>
<th>C1 (µF)</th>
<th>R1 (OHMS)</th>
<th>R2 (OHMS)</th>
<th>V+ RANGE (VDC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>400</td>
<td>1000</td>
<td>1500</td>
<td>5 - 25</td>
</tr>
<tr>
<td>15</td>
<td>180</td>
<td>3900</td>
<td>1000</td>
<td>13 - 50</td>
</tr>
<tr>
<td>100</td>
<td>180</td>
<td>43000</td>
<td>1000</td>
<td>85 - 200</td>
</tr>
</tbody>
</table>

0.65 milliamperes at 1.5 volts when new and eventually drop to 0.3 milliamperes at 1.15 volts which is about when the circuit will fail to operate. Since a long in-circuit life of the battery is expected of this and other circuits presented in this article, clad or "leakproof" batteries are recommended for any application where the circuit is left unattended for several months or more. Nickel cadmium cells are not recommended.

Other Ideas. The LED flasher just detailed in this article is only one of several gadgets you can make using the LM3909 integrated circuit. For example, 3 volts DC is commonly found in flashlights, so it follows that a 3-volt flasher circuit (Fig. 2) can be packed in a flashlight container. The blinking LED indicates where the flashlight is and that the batteries are putting out at least 2.2 volts (minimum flash level). The flash rate of this circuit is 1.1 flashes per second.

A faster blink rate is possible from a 1.5 VDC source, about 2.5 flashes per second, with the addition of a resistor and some slight circuit modification (Fig. 3).

You can use the basic LED flasher circuit idea to hook up a high-voltage indicator as shown in Fig. 4. The circuit is connected across the line to ground and blinks when the voltage is present. The table given with Fig. 4 indicates three DC line voltages that can be monitored: 6, 12, and 100 VDC. The voltage range column in the table lists the minimum voltage for firing the circuit and the maximum safe voltage.

Nickel cadmium cells are not recommended.

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permis. Inst. the parts values indi-
dicated and the circuit will flash the
LED approximately twice each second.

The LM3909 IC can flash more than
one LED. Fig. 5 shows four LEDs in
parallel driven by one IC and 1.5 VDC.
To increase shelf life of this flasher use
a "D" size dry cell. The blink rate of
this circuit is approximately 1.3 flashes
per second with an average battery
drain of 2 milliamperes. If battery life
is important, then use the alternate cir-
cuit shown in Fig. 6. The battery cur-
cent drain is reduced 25 percent from 2
to 1.5 milliamperes. No matter how
you cut it, the current drain of either
circuit is very low.

Maybe what you want is a variable
flasher. Here, in Fig. 7, the flash fre-
cuency per second of the LED is varia-
tive from zero to 20. Increasing the
number of flashes per second increases
battery drain because the LED is the
major user of the circuit's power. An
increase of 1 to 20 flashes per second
increases the battery drain 20 times.
The LM3909 can be used for more
than flashing a LED. A typical appli-
cation is for generating 1-kHz square
waves. The diagram in Fig. 8 is simple
to hook up. The 18,000-ohm potenti-
ometer is not a frequency control; it
adjusts the symmetry of each half of
the square wave. The 1-kHz output
passed through a suitable blocking ca-
capacitor may be used to troubleshoot
troublesome audio and RF circuits.

The circuit in Fig. 9 shows a simple
"buzz box" continuity and coil checker.
The loudspeaker can be one of those
salvaged from an old transistor radio.
Low impedance loudspeakers are not
efficient in this circuit.

The last circuit offered is an incan-
descent bulb flasher. The LM3909 in
Fig. 10 flashes a #47 lamp at the rate
of 1.5 flashes per second. Placing the
#47 lamp in a suitable flashlight re-

lector will beam the bulk of the flash
energy down a road to alert pedestrians
and oncoming cars of a potential
hazard.

All the capacitors shown in the sche-
matic diagrams are electrolytic types.
The flash rates and frequencies assume
that the capacitors are within ±5%
tolerance. However, most electrolytic
capacitors are rated -20%, +100% of
their stated values and flash rates will
vary somewhat. If the circuit you wired
up does not flash the LED, suspect the
LED. LEDs that cause such problems
exhibit a large increase in conduction
between 0.9 and 1.2 VDC. This LED
is not defective because it will work in
other circuits, but not with the LM3909.
The LED used by the author is a
National NSL5027.

PARTIAL PARTS LISTING FOR NEW FLASH
Note—See individual schematics for parts
values. This is an experimenter's project.
If you don't have the ideal values listed in
these working circuits, experiment! Inno-
vate, substitute, have fun! Here are Radio
Shack numbers for some basic items used
in "New Flash."

- ½-watt resistors (Radio Shack series 271-
  000)
- 8-ohm speaker (Radio Shack 40-262)
- 10,000-ohm potentiometer (Radio Shack
  271-1721)
- 0.02-µF capacitor (Radio Shack 272.1066)
- 10-µF electrolytic capacitor (Radio Shack
  272-1002)
- #47 lamp (Radio Shack 272-1110)

The author assembled the LED flasher diagrammed in fig. 1. Circuitry is so simple
there is no need for you to fashion a printed circuit board. Point-to-point wiring on
a perf board with flea clips is good enough for this simple circuit.

Fig. 8. The LM3909 can be used in a 1-kHz oscillator circuit.
The 10K potentiometer is for adjusting symmetry in the output signal.

Fig. 9. The LM3909 can be used to generate a buzzing signal when the dry cell
circuit is closed. The difference between shorts, coil windings, and a few ohms of resistance can be heard. You
could train your ears to measure low resistance by sound output.

Fig. 10. The flash-rate is about 1½ Hz. Plenty of light will be concentrated in a beam if
you build this one in an old flashlight case with a shiny reflector.
Wether you are an SWL, a DXer, or just a guy who wants to listen to his radio, tape recorder, or portable TV in peace and quiet, you'll find this simple headphone adaptor a big help in improving modest-cost earphone performance.

Most transistorized radios, TVs, and tape recorders come equipped with an 8- to 10-ohm earphone output, but the single earphone they provide is usually of such poor quality that the sound is distorted, and you have to crank the audio level way up just to hear it. Actually you don't need an expensive pair of headphones to enjoy good listening, a pair of phones costing between $3.00 and $10.00 will do the job. One good choice would be the Supex Sensiphones.

Principally, the headphone adaptor performs the function of converting 8- to 10-ohm output to an impedance suitable for conventional higher-impedance headphones, but the adaptor has other features as well; it can serve as a remote audio control. If, for example, you want to listen to your TV while lying in bed with the adaptor on your bedside table you can do so with complete level control. In addition, a tone switch is provided to eliminate some of the high frequency noises.

Circuit Design Notes. The simplicity of the design is shown in the circuit diagram. Input transformer T1 is selected to provide a good impedance match for whatever earphones the builder either has on hand or intends to buy. The table is a guide showing various combinations of headphones and transformers. The use of the 2000-ohm input transformer provides a voltage gain.

From the secondary of the input transformer the signal goes to switch S1 which puts a .25-µF capacitor across the transformer to cut the highs. The signal is then fed to gain control R1 which can be a linear type if an audio taper is not available.

The headphone adaptor can fit in a small minibox. Construction of the unit is very simple and can probably be accomplished in one evening. The type of connectors which the builder uses for J1, J2, J3, and J4 is a matter of convenience. The writer used 5-way binding posts for the input connectors and pin jacks for the output, but the builder may want to use a phone plug for the output if the Supex sensiphones, for example, are used.

To Use the Adaptor. The first thing to be done when putting the adaptor to work is to make an input lead which plugs into your radio, TV, or tape recorder. Select a plug that fits the unit you are going to use with the adaptor and cut a lead long enough to satisfy your particular requirement. After you plug the adaptor into your radio, for example, connect the headphones to the output terminals J3 and J4 and you are all set. Flip the tone switch to on and you can cut the highs appreciably.

---

**Parts List for Headphone Adaptor**

- C1—0.25-µF capacitor, 10 VDC or better (Radio Shack 272-1058 or equiv.)
- J1, J2—5-way binding post (Radio Shack 274-662 or equiv.)
- J3, J4—Pin jacks or phone plugs, your choice
- R1—10,000-ohm potentiometer, audio taper (Radio Shack 271-1721 or equiv.)
- S1—Miniature spot slide switch (Radio Shack 275-401 or equiv.)
- T1—Transformer, 2000-ohms to 10-ohms (Lafayette 99-61012 or equiv.)
- Misc.—Case 5-in. x 3-in. x 2 in. (Radio Shack 270-333 or equiv.), wire, solder, etc.
Phase and Frequency Measurements

The increasing sophistication of the home experimenter has resulted in his being required to make ever more demanding measurements. High on the list is the need to measure frequencies and phase shifts generated by experimental circuits. Short of buying one of the many frequency counters available, such measurements can be a problem. But they need not be a problem, because even the most modest experimenter probably has all of the equipment on his bench that is required to measure frequency quickly and accurately. All you need is an inexpensive oscilloscope and a frequency source such as an audio oscillator or a signal generator.

The simple equipment interconnections required are shown in the figure. Notice that all you have to do is connect the output of your frequency source to the vertical input of your oscilloscope, and the frequency that you wish to measure to the horizontal input. Then by making a few quick control adjustments you can determine the unknown frequency.

Frequency measurement with an oscilloscope is accomplished using Lissajous figures or patterns. Lissajous patterns are the displays that appear on an oscilloscope when voltages of different frequency, amplitude, and phase relationships are applied to its deflection plates. You have probably seen them in science fiction movies when "weird" patterns are used to indicate abnormal conditions aboard a spaceship.

Getting back to the test set-up, it is obvious that the signal applied to the vertical input will cause the CRT beam to move up and down at a rate determined by the frequency of the signal. The same action can be obtained in the horizontal direction by switching your oscilloscope sweep controls to the positions that bypass the normal sweep circuits and apply signals connected to the horizontal input directly to the horizontal channel amplifier. The result is that the CRT beam will be pulled up, down, right, and left all at the same time. The resulting display will literally resemble a tangle of ball of string unless the two signals are harmonically related to one another. When this condition exists, the display will become steady as a rock, and the unknown frequency can be determined by making a quick mental calculation.

The basis of using your oscilloscope to measure frequency is that you adjust the frequency controls of your frequency source to induce the steady display. Then by reading the frequency dial of your source one of the two frequencies is known and the other can quickly be determined. Simple?

Here's How. Returning to the figure, you should now have your equipment connected as shown. Next, adjust the oscilloscope vertical and horizontal sensitivity controls to obtain a suitable deflection both vertically and horizontally. About 1-in. wide and 2-in. high is more than adequate. As mentioned before, at this point the display probably looks like a real mess. But that is normal.

Now adjust the frequency controls of your frequency source until the display stabilizes and resembles a pattern in the next figure. The accuracy of the final measurement will be a function of how stable you can make the display, so make certain that the display is as steady as you can get it. It might help to let your equipment warm-up for a while if drift is a problem, but don't forget that many frequencies are not too stable. We will tell you how to check the stability of your frequency source later. Also, though it is possible to obtain stable displays that have many loops in them, it is usually best to keep the number of loops in either direction below five if possible. This is simply because they are easier to count.

Finally, referring to the examples shown in the last figure, count the number of times that the trace "touches" on the left side of the display, and the number of times that the trace "touches" the top of the screen. Divide the number of "left-touches" by the number of "top-touches" and multiply the indication of your frequency dial by the result. This gives you the unknown frequency.

\[ \text{("left-touches" / "top-touches") (frequency)} = \text{Unknown Frequency} \]

Couldn't be easier, and you save the cost of a frequency counter.

To firm it all up let's assume that your display looks like that shown in the last figure, and that the frequency dial of your frequency source indicates 3.345 Hz. First divide the number of

Various vertical to horizontal frequency ratios.

"left-touches" (3) by the number of "top-touches" (4). The result is 0.750 if you hold the answer to a manageable and satisfactory three places. Next mul-

(Continued on page 95)
The exact test of the changes of the FCC Rules and Regulations: Part 95—Citizens Radio Service (commonly called Citizens Band) is given below. It will be sometime before the Government Printing Office can issue a revised and up-to-date issue of the Rules and Regulations. So keep this copy of e/e next to your copy of the FCC R&F for reference. The Editor suggests you read this issue's Koth's CB Carousel for comments on other pending CB Part 95 changes and additions.

§ 95.37 Limitations on antenna structures.

(c) A Class C or Class D station operated at a fixed location shall employ a transmitting antenna which complies with at least one of the following:

§ 95.41 Frequencies available.

§ 95.81 Permissible communications.

§ 95.83 Prohibited uses.

(a) For any purpose, or in connection with any activity, which is contrary to Federal, State, or local law.

(b) For the transmission of communications containing obscene, indecent, profane words, language, or meaning.

§ 95.85 Emergency and assistance to motorist use.

(1) For the transmission of emergency communications certain provisions in this part concerning use of frequencies (§95.83 (a)) prohibited uses (Continued on page 103).
MAGNETISM FOR ELECTRONICS

PART ONE

What You Will Learn. This section explains the principles of magnetism for DC applications.

It includes a description of magnetism, natural magnets, electromagnets, magnetic properties and relationships, magnetic measurements and associated terms, and DC applications of electromagnetic principles. The DC applications include the effects of magnetic fields on current flow and electrical reactions associated with relays, motors, etc.

The fundamental characteristics and typical applications of DC electromagnetism are employed in electrical machinery, radio equipment, laboratory and test equipment, automotive devices, television, radar equipment, computer systems, and many others.

HISTORY OF MAGNETISM

During the ancient period in the world's history, in a district in Asia Minor known as Magnesia, the Greeks noticed that a lead-colored stone had an attraction for small particles of iron ore.

In later years the Chinese made use of this stone in their desert travels. They suspended the stone or floated it on water and called it loadstone, meaning "leading stone." Loadstone (also spelled lodestone) is a natural magnet, because it possesses magnetic properties when found in its natural state. At the present time the most common method of producing electricity is through the use of the magnetic properties of certain materials.

A Natural Magnet-Loadstone

WHAT IS MAGNETISM?

The dictionary defines magnetism as "a peculiar property possessed by certain materials by which they can naturally repel or attract one another according to determined laws."

Magnetism is actually a force which cannot be seen, although you can witness the effects of magnetism on other materials.

In August, 1975, a group of American scientists described evidence that may confirm the existence of "monopoles"—long thought to be the basic particle of magnetism.

THE MAGNET

We have already discussed one magnet, the loadstone, as being a natural magnet found in the earth. Magnets manufactured today are much stronger than the loadstone.

Iron, cobalt, and nickel are used in the manufacture of magnets. Iron is easy to magnetize, but loses its magnetic properties almost immediately after the magnetizing force is removed. Steel is harder to magnetize, but it holds its magnetism over a greater period of time after the magnetizing force is removed.

The Chinese learned that when the loadstone was suspended or it was floated on a liquid, one end of the stone always pointed in a given direction. Today we know that any magnetic or magnetized material, when suspended or floated, aligns itself with the earth's magnetic field. The end of the magnet or magnetized material that points toward the north pole of the earth is called the north-seeking pole or north pole; the opposite end is called the south-seeking pole or south pole.

A Grude Compass

Since magnetism is more pronounced in iron and its alloys than in most other materials, we will take a close look at an atom of iron.

An Atom Of Iron

ELEMENTARY ELECTRONICS/November-December 1975
Notice that the majority of electrons in orbit around the nucleus appear to be traveling in the same direction. This is the first clue as to why certain materials are easy to magnetize while other materials are almost impossible to magnetize. If you could take a close look at the atoms in a material that cannot be magnetized, you would see that the electrons in orbit appear to be traveling in different directions; they will cancel out each other’s magnetic effects, thus preventing any external magnetic field.

You have learned that any magnet or magnetized material has a north-seeking and a south-seeking pole. One important characteristic possessed by magnets is that if the north poles of two magnets are brought near each other, they repel one another. This also occurs if two south poles are brought near each other.

QUESTIONS
Q1. Write the definition of a molecule.
Q2. How do like charges affect each other?

ANSWERS
A1. A molecule is the smallest particle of any substance that still retains the physical characteristics of that substance.
A2. Like charges are repelled by each other.

Magnetic Molecular Alignment

If you were able to view the molecules inside a block of unmagnetized iron, you would see the total disarrangement of the molecules.

Molecular Theory Of Magnetism

Each molecule within a bar of iron has its own north-seeking and south-seeking poles. Although the magnetic strength of a single molecule is very weak, there are many millions of molecules in a very small piece of metal. When magnetically aligned in the same direction, they can develop a strong magnetic field. This is known as the molecular theory of magnetism.

To magnetize a bar of iron, stroke the bar with a material known to be a magnet. Let us assume you choose to apply the north pole of the magnet to the iron. In the illustration, stroke the iron bar from left to right.

Magnetizing An Iron Bar

Note that in stroking the iron bar, the same pole of the magnet is always applied to the iron bar and the stroking action is always in the same direction. Make sure the magnet is lifted free of the bar at the end of each stroke.

An alternate method of magnetizing an iron bar is to apply the magnet at the center of the bar and stroke in one direction. After half of the bar is magnetized, reverse the magnet and, again starting at the center, stroke the iron bar in the opposite direction.

Alternate Magnetizing Methods

A steel bar can be magnetized in exactly the same way. Steel requires a greater force to align its molecules and therefore takes longer to magnetize. However, steel retains its magnetic properties for a much longer time than iron.

Because steel retains its magnetic properties, it is considered to have a high retentivity (the property of any material to remain magnetized).

Other Methods of Magnetizing Metal

Whenever a piece of iron or steel is placed in a magnetic field, it assumes the properties of the magnetic field.

How To Make Repair Bills

You probably know the danger to your watch if you wear it when working near magnets. Many watches made today are said to be nonmagnetic. This doesn’t mean that you can lay your watch on a strong magnet with safety, but it does mean that the watch is shielded from ordinary magnetic fields (lines of force surrounding a magnet).

QUESTIONS
Q3. What is the retentivity of iron as compared with steel?
Q4. What is meant by a magnetic field?

ANSWERS
A3. The retentivity of iron is very low.
A4. A magnetic field is the pattern of lines of force that surround a magnet.

Magnetic Lines of Force

All magnets have invisible force lines surrounding them. These lines leave the north pole of a magnet, form a loop, and enter the south pole of the magnet, completing the loop inside. These loops run parallel to each other inside the magnet and never cross or unite.

The lines formed by the magnetic loops are called magnetic lines of force. The area occupied by these lines is called the magnetic field. The magnetic field is the induced energy surrounding the magnet or the space through which the influence of these magnetic

(Continued on page 89)
3 important reports on the CB state-of-the-art...

JOHNSON
Nearly 10 years ago we introduced the world's first CB single sideband radio—a radio still sought after and prized today. In that tradition of state-of-the-art performance, Johnson offers you the Viking 352. With the most advanced SSB performance on-the-air...including crystal lattice filtering, an efficient RF noise blanker, individual professional controls for every function, and color-keyed lights for instant indication of USB, LSB, or AM mode. Viking 352 brings famous Johnson quality, performance, warranty and service to CB sideband! $359.95.
Improving what is already the best is the ultimate challenge for the engineer. And the ultimate reward for the discerning CB operator. In the new Messenger 323A you can experience the incredible interference rejection of the only dual cascaded crystal filtering system available in any CB radio. Plus the exceptional noise rejection of both an efficient RF-type noise blanker and a new fully-automatic noise limiter system that adjusts itself for the cleanest, clearest reception possible. Equally important are the features we didn’t change—the large, easy-to-read meter, easy-to-handle control knobs, built-in electronic speech compression, P.A. function, and rugged steel cabinetry. It’s the dream rig you can own for $249.95.
Meet the Messenger 123SJ – the first CB radio with LED meter readout! Bright, ruby-red LEDs let you read signal strength, transmit power and modulation precisely and at a glance, or use your meter as a "visual call alert" while keeping your eyes on the road. The Johnson LED meter is all solid-state so it's completely reliable, regardless of temperature, dust and humidity. Add the proven performance of built-in electronic speech compression, mechanical "steep skirt" filtering, voice-tailored audio and plus/minus ground ... and you'll know why it is clearly the most advanced CB radio in its class. $169.95.
lines of force can be measured. The strength of the magnetic field is measured by determining the number of magnetic lines of force per unit area surrounding the magnet.

These lines are invisible; therefore, you may wonder how their total number can be determined or what pattern they form. A simple experiment that you may wish to perform will answer these questions and enable you to see these lines for yourself.

**Magnetic Field Pattern Demonstration**

You will need a bar or horseshoe magnet, a piece of glass or clear plastic about 12 inches square, and a small can of iron filings.

Place the glass or plastic sheet over the magnet and sprinkle a small amount of iron filings (about a thimble full) over the magnet area on the surface of the sheet.

**Standard Science Class Demo**

Tap the sheet and notice how the iron filings form a definite pattern similar to that shown.

It was stated previously the lines of force were invisible but that you could see their effects. Notice the heavy concentration of iron filings near the poles of the magnet.

It is possible to magnetize an iron or steel bar by stroking it with a magnet. A steel bar or rod can also be magnetized by placing it parallel to the earth's magnetic field and striking it several sharp blows with a hammer. The force from these blows causes the molecules in the bar or rod to change positions and to align themselves with the earth's magnetic field. If a screwdriver becomes magnetized, strike it on a hard surface a few times. Providing its original magnetic properties were rather weak, this striking will rearrange the molecules and demagnetize the screwdriver. Be sure the screwdriver isn't held parallel to the earth's magnetic field as it strikes the hard surface.

Heating, as well as jarring, reduces the magnetism of any material. When iron is heated above 770°C, it can no longer be magnetized or hold any magnetism. Heating a material accelerates the movement of the molecules, and this action causes the molecules to rearrange their alignment.

**QUESTIONS**

Q5. How is the strength of the magnetic field around a magnet determined?

Q6. What part of a magnet has the greatest magnetic attraction for a steel bar?

**ANSWERS**

A5. The number of lines of force per unit area around a magnet indicates its magnetic field strength.

A6. The area around either pole has the greatest influence on a steel bar.

**Magnetic Poles**

The path of magnetic lines of force can be controlled. The lines of force concentrated at the poles of the magnet are much closer together than those surrounding the magnet. This is true because magnetic lines of force always take the path of least opposition. Iron or steel offers less opposition to these lines of force than air or other nonmagnetic material. This principle can be used to advantage. If an iron or steel ring is placed around a watch, the magnetic lines will follow a path through the ring and will not pass through the watch. This method of diverting magnetic lines of force is called magnetic shielding.

**Provides Magnetic Shielding**

The minimum number of poles a magnet can have is two—a north-seeking pole and a south-seeking pole. It is possible, however, for a magnet to possess more than two poles.

**Magnet With Multiple Poles**

The poles between the ends of a magnet are called consequent poles. Notice there are magnetic fields existing between the consequent poles and the end poles. These fields existing between the consequent poles. These fields are the same as the field that exists between the end poles. The magnetic lines of force leave a north-seeking pole and enter a south-seeking pole.

**TYPES OF MAGNETS**

Basically, there are two types of magnets—perma-
magnet and temporary. As their names imply, one magnet retains its magnetism for a long period of time (years in some cases), and the other loses its magnetism almost as soon as the magnetizing force is removed. Manufactured magnets are called artificial magnets since the only natural magnet is the loadstone. Incidentally, a loadstone is very weak compared to a manufactured magnet; therefore, a loadstone has very few applications.

Applications
The types of magnets which have been discussed are widely used in speaker, meter movements, and magnetic compasses. You may wonder about the third use since a magnet deflects the needle of a compass. A compass installed on most boats, cars, or airplanes is usually surrounded by metal. This metal is affected by the earth’s magnetic field. Small bar magnets, called compensating magnets, are placed around the compass to counteract the effects of the earth’s magnetic field on the surrounding metal. This makes it possible to use the compass in such places.

QUESTIONS
Q7. Magnetic lines of force always take the path of
opposition.
Q8. Diverting magnetic lines of force is one method
of magnetic
Q9. What is the minimum number of poles a magnet
can have?
Q10. The poles between the ends of a magnet are
called
poles.
Q11. Magnetic lines of force leave the pole and enter the pole.

ANSWERS
A7. Magnetic lines of force always take the path of least opposition.
A8. Diverting magnetic lines of force is one method of magnetic shielding.
A9. Two.
A10. The poles between the ends of a magnet are called consequent poles.
A11. Magnetic lines of force leave the north pole and enter the south pole.

Horseshoe Magnets
The magnets used in meters are shaped somewhat like a horseshoe. By bringing the two poles close together, the lines of force are concentrated and thus provide a much stronger magnetic field.

Increases Magnetic Field

Care of Magnets
Magnets that are not properly cared for lose their magnetic properties over a period of time. How much magnetism is lost depends on many variables—how the magnet was originally magnetized, how it is used, where it is used, etc. When a horseshoe magnet is not in use, a soft iron bar should be placed across the poles. This bar will provide a path for the magnetic lines of force, and the magnet will retain its magnetic properties for a much longer period. The iron bar used for this purpose is called a keeper. Bar magnets should be stored parallel to each other with unlike poles together.

In some cases, it is important for the magnet to maintain a specific magnetic force over a long period of time. When this function is necessary, magnets are put through a process of aging during their manufacture. This is done by placing the magnet in an oven and subjecting it to controlled temperature changes and to vibrations. This process causes the strength of the magnet to remain nearly constant for a long period of time.

Reluctance
Some materials offer more opposition to magnetic lines of force than do others. In magnetic circuits this opposition is called reluctance.

In the study of electrical circuits, you learned that electromotive force causes current to flow in a circuit and the flow of that current is limited by resistance. There is also a magnetic circuit in which the magnetic lines of force form closed loops, called flux loops. The force that produces these flux loops is called the magnetomotive force (mmf). The opposition to the flux loops is called reluctance. Notice the similarity to the electrical circuit. In a magnetic circuit the magnetic lines of force always take the path of least reluctance. This is why the magnetic lines followed the steel ring around the watch discussed previously. The steel ring offered less reluctance than the air and the non-magnetic metal of the watch in the center of the ring.

QUESTION
Q12. The opposition that some materials offer to magnetic lines of force is called

ANSWER
A12. The opposition that some materials offer to magnetic lines of force is called reluctance.

Magnetic Flux
An expression for determining the amount of flux present in a magnetic circuit is:
Flux = \frac{\text{magnetomotive force}}{\text{reluctance}}

Flux varies directly with the magnetomotive force and inversely with the reluctance. This is the Ohm's law expression for magnetic circuits. Compare the two formulas.

\text{Current} = \frac{\text{electromotive force}}{\text{resistance}}

Magnetic flux is the total number of magnetic lines existing in a magnetic circuit or extending through a specific region. The symbol for magnetic flux is the Greek letter \( \phi \) (phi). One magnetic line of force is equal to 1 maxwell.

The concentration of these magnetic lines determines the flux density. The symbol for flux density is "B," and the unit of measurement is the gauss. One gauss is a flux density of one line of force per square centimeter.

The degree of flux density between the poles of a horseshoe magnet is directly proportional to the area of the air gap between the poles. The force of attraction or repulsion between the poles varies directly with the strength of the poles and inversely with the square of the distance separating them. This force can be determined as follows.

\[ F = \frac{P_1 \times P_2}{\mu d} \]

\( F \) is the force between poles in dynes (unit of force), \( P_1 \) and \( P_2 \) are the strengths of the two poles, \( d \) is the distance in centimeters between the poles, \( \mu \) is a constant that depends on the medium between the poles. It is 1 for air and greater than 1 for other mediums. To find the total number of flux lines, multiply the flux density (in gauss) by the area (in square centimeters).

Certain materials have more opposition (reluctance) to magnetic lines of force than others. It is therefore true that some materials allow magnetic lines of force to pass more easily than others. The ease with which magnetic lines of force pass through a material is known as permeance, the reciprocal of reluctance (permeance = 1/reluctance). Any substance that allows the magnetic flux to pass with little or no opposition is said to have a high permeability. Iron, for example, has a high permeability. High-permeability materials can be easily magnetized, but they will not retain their magnetism. Permeability varies with the intensity of the magnetic field in which the material is located.

It is also possible to determine the flux in any material by multiplying the magnetomotive force by the permeance:

\[ \text{flux} = \text{mmf} \times \text{permeance} \]

Not all materials can be magnetized. Actually, materials can be broken down into three classifications—diamagnetic, paramagnetic, and ferromagnetic. Diamagnetic materials are those that normally cannot be magnetized. Paramagnetic materials are those that are difficult to magnetize. Ferromagnetic materials are those that are relatively easy to magnetize. Some ferromagnetic materials are iron, cobalt, nickel, silicon steel, and cast steel.

A diamagnetic material is extremely difficult to magnetize and has a permeability of less than 1. A paramagnetic material is also difficult to magnetize, but has a permeability of slightly greater than 1. A ferromagnetic material is easily magnetized, and its permeability is quite high.

**QUESTIONS**

Q13. If there are 3,000 magnetic lines of force passing through a magnet, what is the magnetic flux?

Q14. If there are 2,700 maxwells in a cross-sectional area of 9 square centimeters and the lines are evenly spaced, how many maxwells are there in 1 square centimeter?

Q15. In an area of 5 square centimeters the flux density is 6,000 gauss. How many flux lines pass through the area?

**ANSWERS**

A13. The magnetic flux is 3,000 maxwells.

A14. There are 300 maxwells in 1 sq. cm.

A15. 30,000 flux lines pass through the area.

**ELECTROMAGNETS**

There is another type of magnet that has a wide range of applications in electricity. This is the electromagnet. The dictionary defines an electromagnet as "a bar of soft iron that will become a temporary magnet if an electrical current is caused to pass through a wire coiled around it."

Electromagnetism was first discovered by Hans C. Oersted, a Danish scientist, in 1820. Oersted found that a needle placed near a wire would deflect when current passed through the wire. Further experiments led to the discovery that current flowing through a conductor creates a magnetic field about the conductor. This magnetic field is composed of lines of flux (magnetic lines) that encircle the conductor at right angles to the flow of current. The flux lines are uniformly spaced along the length of the conductor.

**Magnetic Field Around Wire**

This is another method of creating a magnet. The magnetic field around a straight conductor is not very strong, but it exhibits the same properties as the bar or horseshoe magnet discussed previously. If a compass is placed near the conductor, the compass needle is deflected at right angles to the current-carrying conductor. The compass also indicates that the magnetic field around the current-carrying conductor is polarized. If the current is reversed through the coil, the position of the compass needle also reverses.

The magnetic field around a conductor diminishes with an increase in distance from the conductor.

**Left-Hand Rule**

To determine the direction of the magnetic field...
around a current-carrying conductor, grasp the conductor in your left hand, with your thumb pointing in the direction of current flow. The direction that your fingers curl around the wire indicates the direction of the magnetic field.

Do not attempt such an experiment on a bare wire. Instead, place your left hand in a position away from the wire with your thumb pointing in the direction of current flow. Your curled fingers will indicate the direction of the magnetic field. It isn't necessary to grasp the conductor.

The Left Hand Rule

**QUESTION**
Q16. In what plane do the magnetic lines around a current-carrying conductor lie?

**ANSWER**
A16. The magnetic lines around a current-carrying conductor lie in a plane at right angles to the conductor.

**Magnetic Field Strength**

Magnetomotive force is the force that tends to drive the flux through a magnetic circuit. The unit of magnetomotive force is the gilbert.

The unit of measurement used to express field intensity is the oersted. The strength of the magnetic field can be found by using the following expression:

\[ H = \frac{I}{5d} \]

\( H \) is the field intensity at a point nearest the wire in oersteds, \( I \) is the current through the wire in amperes, and \( d \) is the distance of this point from the axis of the wire in centimeters (1 inch = 2.54 centimeters).

**WHAT YOU HAVE LEARNED**

1. Magnetism is a property of certain materials to attract and repel each other.
2. Magnetized materials have north (north-seeking) and south (south-seeking) poles. Magnetic force lines flow from south to north inside the material and north to south outside.
3. Some materials may be magnetized by stroking them with a magnet or by passing direct current through a coil wrapped around them.
4. A permanent magnet has a high retentivity (retains its magnetism). A temporary magnet has low retentivity.
5. Permanent magnets should be stored in a manner which permits the external field to be concentrated in a path of low flux opposition. Bar magnets are stored with N and S poles adjacent. A keeper is placed across the poles of a horseshoe magnet.
6. Reluctance is the opposition offered to the flow of magnetic flux lines. Air has a higher reluctance than iron.
7. Number of flux lines (maxwells) is directly proportional to the magnetomotive force exerted and indirectly proportional to the reluctance of the material through which the flux lines pass.
8. Permeability of a material is a measure of its ability to be magnetized. Low reluctance indicates high permeability.
9. An electromagnet is a device that has been or is being magnetized electrically.
10. Current through a conductor generates a magnetic field. If the thumb of the left hand points in the direction of electron flow, the fingers curl in the direction taken by the flux lines.

Elementary Electronics will continue its "Magnetism for Electronics" basic course in the next issue. You will supplement this initial exposure with a fresh understanding of magnetic terms and with your further introduction to the famous right-hand and left-hand rules. Magnetism, a "dry" subject to many technicians and experimenters, is nonetheless an important basic in your understanding and enjoyment of electronics. We think you will find our final installment both important and interesting.

This series is based on material appearing in Vol. 1 of the 5-volume set, BASIC ELECTRICITY/ELECTRONICS, published by Howard W. Sams & Co., Inc. @ $22.50. For information on the complete set, write the publisher at 4300 West 62nd St., Indianapolis, Ind. 46268.
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Ask Hank, He Knows!
(Continued from page 38)

quit their homestudy courses after a few lessons. But I must say this, Hank, I am one that is going strong and don't ever plan on quitting. I am 14 years old and am working on a course in Basic Electronics.

—J. R., Eagle Pass, TX

Hang in there, pal, I'm rooting for you. It's determination that's a large part of the battle of life.

No Coverage
I'd like to see some radio/control projects in e/e. Why have you guys avoided this hobby interest area?

—R. G., Medley, Alberta

Like R/C projects? Then save a bundle of cash and buy ready made units from model airplane stores and modify them for specific purposes. The R/C fans have come a long way to where they now have the

Newscan
(Continued from page 36)

enna covered by a visual display of the license number of the vehicle, a frequency doubler, a modulator, and an RF detector. It would be 12-inches long, 6-inches high, and about a half inch thick. The electronic license plate meets all of the requirements for a second harmonic reflector to be used in a highway collision avoidance system radar. Thus, once an electronic license plate is in nationwide use, it would become practical to equip highway vehicles with harmonic collision avoidance radars.

such radicals, first demonstrated by RCA in 1972, show great promise of being capable of sharply reducing highway accidents, particularly rear-end collisions. They eliminate the clutter and blinding problem faced by conventional automotive radars because they see only objects equipped with the electronic license plate. Radar returns from roadways, highway signs, overpasses, trees, and other objects, as well as signals emitted from oncoming cars in separate lanes, are rejected.

DX Central Reporting
(Continued from page 28)

the Solomon Islands Broadcasting Service in the Pacific. It is best heard on the west coast, but is audible at times throughout the country before your local dawn and before 1115. 6085: Radio Canada International is an old favorite of many DXers. This frequency is in use, with English programming, around 0100. 9690: Argentina's foreign shortwave service, RAE can be logged in English, Tuesday through Saturday on this frequency between 0300 and 0400. 11830: Another English speaking voice from Africa is ETLF, Radio Voice of the Gospel in Addis, Ababa, Ethiopia. Tune for this one hours 15,185: There are a number of times to try for Radio Finland on this SW channel, like at 1400, 1600, 1800, 2030, or 2300. (Credit for "English Broadcasts on Shortwave", North American SW Association). Backtalk. Here at DX Central mailcall is one of the most interesting times of the day. Besides hoping for the mailman to bring in some QSLs, I also look forward to receiving letters from readers. I enjoy hearing what you have to say, your comments, suggestions, reports of what you've heard and would like to hear but haven't thus far. I welcome the pictures you send of
tours automotive parts and accessories catalog.

Hank Eats Crow
I noticed with interest your reply to the person who wanted to know why broadcast stations reduce their power at night. It had to be the most cockamamie piece of misinformation I have ever seen. The truth of the matter is that AM broadcast-band signals are propagated by "skip" at night, mainly by the E-layer, and there is some D-layer "skip" around noon, local time. Where the ground-wave signal is somewhat limited in its range as it obeys the inverse-square law, with the reduction in ionospheric absorption at night, sky-wave signals in the medium-wave band can be propagated strongly for hundreds or thousands of miles. For this reason, many AM broadcast stations are not permitted to operate after local sunset, and others must reduce their power. Needless to say, I am very disappointed with your column.

—G.K., San Clemente, CA

When I try to oversimplify, I run into trouble. Thanks for writing.

Do, Re, Me Too!
I happened to look into your July/August issue and found the fine article on the mathematics of music. Since I have a slide rule calculator, it gave me an excellent opportunity to use it, and to learn a great deal about music lessons. I enjoyed it.

—F.C., Lafayette, GA

Gee, it's nice to get letters like yours.

Lights Out
I'd like to eliminate the idiot lights in my car for gauges. I lost one car from overheating and had dead batteries twice in my present bucket-of-bolts because the idiot lights came on after the damage was done. Where can I get reliable gauges?

—D.M., New City, NY

I know what cha'mean. If your local electronics store does not carry what you want, check out a wholesale automotive supply store—they sell to almost anyone. Also, write to J. C. Whitney Co., 1971-19 Arch er Avenue, Chicago, IL 60680 and ask for

(Continued from page 38)

their best in functional and reliable radio control devices.

the frequency probably was 11,775 kHz.

Yes, Randy. The station is WNB, operated by the World International Broadcasters, Box 88, Red Lion, PA. It is one of three non-governmental shortwave outlets authorized in the United States. The frequency probably was 11,775 kHz.
Antique Radio Corner
(Continued from page 59)

Radio shown with this tells me from the joint Antique Radio Society meeting held at Purdue University, West Lafayette, Ind. It featured one of the largest displays of regenerative radios ever assembled. The meeting honored Major Howard Armstrong, inventor of the regenerative receiver and the Frequency Modulation method of radio transmission and reception. Also, two historical slide shows were shown, plus a movie of the Freed Radio manufacturing facility as it was in 1929.

After attending these two meetings, I would like to point out the value of meetings to radio collectors. At the West Lafayette meeting there were 85 collectors. One came from Greeley, Colorado, two from Minneapolis, Minn., two from Baltimore, MD, and many from several hundred miles away. I believe that many states have enough collectors to form their own collector club. I hear frequently from collectors who do not know any other collectors, even though they may be living only a few miles from each other.

So long for now. We didn’t get the capacitor color code chart ready yet nor have we completed the design of the universal power supply we promised you. With winter setting in we will present more technical information in this column. We will also answer one or two questions that will be of interest to many readers. Keep your cards and letters coming because we enjoy reading them.

Project Spaceflight
(Continued from page 16)

height, turn the speed-reset switch on, and the rocket engine off.

Then, return to earth; you have done so if you reach zero height at zero speed. Keep a record of the elapsed time for each pilot and each flight. The best possible time is just under 20 seconds.

Since the system is fairly complicated, and a number of controls must be set correctly before a flight, you might use the brief summary, or check list, at the Control box.

Flights On The Moon. Once you are familiar with flight in the earth’s atmosphere, try landing on the moon. Remove the 10 meg external resistor—there is no air resistance on the moon. Change the voltage at the acc v terminal to 0.17 volts—g on the moon is only 1/6 that of earth. Other flight conditions can be simulated using different values of g and air resistance.

Well, there you have it, our version of the big NASA spacecraft simulators.

Phase and Frequency
(Continued from page 81)

tipply the known frequency by 0.750 (0.750 X 3,345 = 2,509 Hz) to determine the unknown frequency. It’s fast, easy, and as accurate as the degree to which you know the known frequency.

Since your frequency source probably makes you blush when anyone mentions calibration or accuracy, and who doesn’t, let’s cover how Lissajous patterns can be used to calibrate your frequency source. It is merely an extension of what you do to determine an un-
known frequency, except now you “borrow” the known accuracy of your public utility line frequency. The 60-Hz power that you take from your wall socket is generally frequency controlled to within 0.1%. By using this known frequency, safely stepped down through a filament transformer, you can calibrate your signal generator frequency dial at any frequency that is a multiple of 60.

Connect the circuit shown. Then, beginning at 20 Hz, increase the frequency of your audio oscillator and observe how closely the correct dial indication the scope display “locks in.” After a while, say about 1800 Hz, you won’t really be able to count the number of loops. But if you are careful you will be able to see the display stabilize, which indicates that you have reached the next multiple of 60.

Checking the stability of your frequency source is even easier. Simply adjust the frequency dial to obtain a stable display, and watch the display. After a reasonable warm-up time for the equipment, you should be able to obtain a display that seems to rotate very slowly, if at all. Of course, this will be a function of unit quality. But it will give you a feeling for how much drift can be expected from your frequency source. Additional amounts can be attributed to the source of the unknown frequency.

The oscilloscope has always been the most useful tool available to the experimenter. Now you can use it to measure unknown frequencies, phase shifts, calibrate oscillators, check signal stability, and many other uses that will come to mind as you become familiar with Lissajous patterns.

Kathi’s CB Carousel
(Continued from page 72)
grated circuits that provide a special automatic identification code for each and every CB transceiver to be sold in the future.

Here’s how it will be done. The identifier IC will be built into the transceiver and will transmit a rapid identifier signal when the PTT is pressed or when it is released (most likely at the instant each transmission is started). Each identifier will have its own code, reflected on both the warranty card and in FCC records. Therefore, to catch a bootleg operator, or any other violator, the FCC need only tape the transmission, and there will be the identifying signal. A quick check of the records will show who owns the rig.

Now you might think it will be possible to disable the identifier. Not so. The ones being tested right now include the audio or RF preamplifier. Disabling the identifier IC will instantly destroy the preamp, and the rig will be inoperative. While the IC will be warranted against a manufacturing defect, talk is that a deliberately zapped IC will have a service and replacement charge up to 50 percent of the cost of the transceiver. That is, if you spend $250 for the transceiver and blow the IC trying to eliminate the identifier it might cost you up to $125 (plus shipping charges) to get the rig working again. As further protection against illegal users, the distribution of “general replacement” or direct replacement identifier IC’s through distributors will probably be prescribed by law. You will have to get the part from the manufacturer, and he will provide the new code and the owner’s name and address to the FCC.

The question has been raised as to who will file the original identifier registration code with the FCC. Obviously, if the buyer can avoid filing the code he can beat the system. The original idea was for the manufacturer or importer to file the information from the warranty cards, but it’s obvious the system could be beat simply by not filing the cards. Latest thought is the dealer will file the registration card with the manufacturer or importer, or directly with the FCC. It is a simple matter to get a law making it illegal for anyone to sell a transmitter without filing a registration.

No 220 MHz. It’s amazing what a mere two megahertz can mean. When the proposed Class E CB band was scheduled for the middle of the amateur 220 MHz band, local ham radio clubs shot off protest letters to every politician they believed had some muscle. Now it looks like Class E CB—if it ever comes to pass—will be in the 218 to 220 MHz range, outside the Ham band. That’s it! The last scream has been heard and the amateurs couldn’t care less. Why couldn’t someone have used his head for a change and scheduled Class E CB at 218 MHz to start with. Think of all the wasted paper, postage and effort we could have saved.

No SSB. The proposal to restructure Class D CB into SSB only (excepting channel 9) has met stiff opposition from the industry in general. As we predicted, the industry feels SSB-only would be the death-knell for Class D, resulting in a substantial loss of business, and right now the consumer electronics industry needs every sale it can get. Best guesstimates of what will finally happen all focus on a slight expansion of the Class D band in the immediate

102. International Crystal has a free catalog for experimenters (crystals, PC boards, transistor RF mixers & amps, and other comm. products).

103. See brochures on Regency's 1976 line-up of CB transceivers & scanner receivers (for police, fire, weather, & other public service emergency broadcasts).

104. Dynascan's new B & K catalog features test equipment for industrial labs, schools, and TV servicing.

105. Before you build from scratch, check the Fair Radio Sales latest catalog for surplus gear.

106. Get Antenna Specialists' catalog of latest mobile antennas, test equipment, wattmeters, accessories.

107. Want a deluxe CB base station? Then get the specs on Tram's super CB rigs.

108. Compact is the word for Xcelite's 9 different sets of midget screwdrivers and nutdrivers with 'piggyback' handle to increase length and torque. A handy show case serves as a bench stand also.

109. Turner has two booklets on their Signal Kicker antennas. They give specifications and prices on their variety of CB base and mobile line. Construction details help in your choice.

110. Midland Communications' line of base, mobile and hand-held CB equipment, marine transceivers, scanning monitors, plus a sampling of accessories are covered in a colorful 18-page brochure.

111. The EDI (Electronic Distributors, Inc.) catalog is updated 5 times a year. It has an index of manufacturersliterally from A to X (ADC to Xcelite). Whether you want to spend 29 cents for a pilot-light socket or $49.95 for a stereo AM/FM receiver, you'll find it here.


113. Trigger Electronics has a complete catalog of equipment for those in electronics. Included are kits, parts, ham gear, CB, hi-fi and recording equipment.

114. Get the Hustler brochure illustrating their complete line of CB and monitor radio antennas.

115. Teaberry's new 6-page folder presents their 6 models of CB transceivers (base and mobile); 1 transceiver for marine-use, and 2 scanner models (the innovative "Crime Fighter" receiver and a pocket-size scanner).

116. CBers, GC Electronics's 8-page catalog offers the latest in CB accessories. There are base and mobile mikes; phone plugs; adaptors and connectors; antenna switchers and matchers; TV1 filters; automotive noise suppressor kits; SWR Power and FS meters, etc.

117. Brownings’ mobiles and its famous Golden Eagle base station, are illustrated in detail in the new 1976 catalog. It has full-color photos and specification data on Golden Eagle, LRD and SST models, and on "Brownie," a dramatic new mini-mobile.

118. Edmund Scientific's new catalog contains over 4500 products that embrace many sciences and fields.

119. Cornell Electronics' "Imperial Thrift Tag Sale" Catalog features TV and radio tubes. You can also find almost anything in electronics.

120. Radio Shack's 1976 catalog colorfully illustrates their complete range of kit and wired products for electronics enthusiasts—CB, ham, SWL, hi-fi, experimenter kits, batteries, tools, tubes, wire, cable, etc.

121. Get Lafayette Radio's "new look" 1976 catalog with 260 pages of complete electronics equipment. It has larger pictures and easy-to-read type. Over 18,000 items cover hi-fi, CB, ham rigs, accessories, test equipment and tools.

122. There are Avanti antennas (mobile & base) for CB and scanner receivers, fully described and illustrated in a new 16-page full-color catalog.


124. Semiconductor Supermart is a new 1975 catalog listing project builders' parts, popular CB gear, and test equipment. It features semiconductors— all from Circuit Specialists.

125. There are over 350 kits described in Heath's new catalog. Virtually every do-it-yourself interest is included—TV, radios, stereo & 4-channel, hi-fi, etc.

126. E. F. Johnson offers their CB 2-way radio catalog to help you when you make the American vacation scene. A selection guide to the features of the various messenger models will aid you as you go through the book.

127. If you want courses in assembling your own TV kits, National Schools has 10 from which to choose. There is a plan for GIS.

128. Get the new free catalog from Howard Sams. It describes 100's of books for hobbyists and technicians—books on projects, basic electronics and related subjects.

129. Sprague Products has L.E.D. readouts for those who want to build electronic clocks, calculators, etc. Parts lists and helpful schematics are included.

130. The latest edition of Tab Books' catalog has an extensive listing of TV, radio and general servicing manuals.

131. Pace communications equipment covers 2-way radios for business, industrial and CB operations. Marine radiotelephones and scanning receivers are also in this 18-p. book.

132. Shakespeare's new pocket-size catalog lists and describes their full line of fiberglass CB antennas, mounts and accessories offered in 1976.

133. Royce Electronics' new full-color catalog updates information on their CB transceivers (base, mobile, handheld). It also describes new product lines—CB antennas and a VHF marine radiotelephone.

134. For a packetful of material, send for SBE's material on UHF and VHF scanners, CB mobile transceivers, walkie-talkies, slow-scan TV systems, marine-radios, two-way radios, and accessories.

135. For CBers from Hy-Gain Electronics Corp. there is a 50-page, 4-color catalog detailing over 15 electronics courses. Courses cover TV-audio servicing, industrial and digital computer electronics, CB communications servicing, among others. G.I. Bill approved, courses are sold by mail.

136. Send for the new, free descriptive bulletin from Fimney Co. It features the Finco line of VOM multi-testers (and accessories) for electronics hobbyists and service technicians.

137. MFJ offers a free catalog of amateur radio equipment—CW and SSB audio filters, electronic components, etc. Other kit is free.

138. A government FCC License can help you qualify for a career in electronics. Send for information from Cleveland Institute of Electronics.

139. New for CBers from Antler-Mark is a colorful 4-page brochure detailing their line of base station and mobile antennas, including 6 models of the famous Mark Heliuwhp.

140. Send for Continental Specialties new breadboarding protoste devices. They vary in prices from a mini-budget kit at $19.95. Featured is the new logic monitor, giving information on what it does, how it works, and how to use it.

141. Electronic Libraries

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future...perhaps 10 new channels, and continued AM operation on at least the interstation channels, quite possibly all channels. There's very little information coming out of the FCC as this column is being prepared, but most folks with their fingers on the pulse of the CB business believe there's at least five years life left in the AM/SSB mix we have now; and five years is a long, long time where the government is concerned. Lots of changes can take place in five years. I wouldn't recommend you run and sell your AM gear yet. Fact is, the CB manufacturers have so much faith in CB as it exists that just about every outfit showed a whole new line at the recent Consumer Electronics Show (CES). The CB business is so good deliveries are running up to six months, and no one can get all the transceivers they can sell right now.

Why the sudden shortage of gear? Because unlike other electronic hobbies and interests with shrinking interest, CB grows every single month. The latest figures showed an average of 100,000 new CB license applications monthly.

CB has become so big you can now find CB transceivers sold in discount department stores. One manufacturer is even offering a combination radio/tape player/CB transceiver for cars and trucks.

Anyway, that's all from the rumors and guestimates this month. Next month we hope to have a review of one of the hot new transceivers shown at CES.

Be sure to look over the new rules which became effective September 15, 1975. They include the use of CB channel eleven for calling only, the deletion of the hobby restriction section, new simplified call sign procedures and more.

Plug in the power cord and turn power switch S1 off. If all is okay, the meters will light. If the meters when power is first applied is normal operation. The meter pointers might settle back to zero or about -20 dB. Either is normal. If the pointers settle to -20 dB they should settle to zero after the first input signal is applied. Slowly advance the right and left control to a point, the pointer should start to rise and follow the peaks of the signal. Note that the pointers rise quickly and settle slowly. If you apply a tone burst the meters will still be settling relatively long after the tone is removed. This is normal, otherwise you'd go blind trying to follow the pointer when reading program material.

If you get any variation in the above, or the meters fail to give any indication, check for a wiring error. In particular, check Q1 and Q2. If so, you've found the cause.

A Typical Use. How you use the peak meter will be determined by your particular installation, but Fig. 2 shows how it usually can be done. Just bear in mind that once you set the peak meter control calibration you must forget about any VU meter(s) built into the recorder. If you are using a Dolby processor, it goes before the peak meter.

If you know for certain your recorder's meter is calibrated so 0-VU is at tape saturation—and you can make this assumption if the recorder's manual does not say otherwise, or it doesn't specify a certain amount of headroom—feed a steady tone onto the recorder and adjust the recorder's level controls for a 0-VU meter reading. The tone can come from a Dolby calibration tape, from another recorder, or from one of the many stereo test records. If

(Continued on page 102)
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Peak Reading Meter
(Continued from page 98)

you have a signal generator, use it. Advance the peak meter’s calibration control(s) so the peak meter shows 0 dB. Your system is now calibrated, and you should not disturb the setting of the recorder level controls. You will have to adjust the input signal before the recorder so the peak meter indicates 0 dB on signal peaks.

But suppose you can’t, or have no way to control the input level to the

This is an actual size reproduction of the PC board.
recorder other than with the level controls? Then you use the Fig. 3 connections. The peak meter should connect either to the recorder's line output (if it has simultaneous monitoring of the record signal) or the headphone output if the line output is normally muted when recording. Most often, the line and/or headphone output is determined by the record level. Again, set the recorder's level control so a steady tone input signal indicates 0-VO record level and adjust the peak meter's calibration control for 0 dB. Since monitor line outputs of some recorders also have the record equalization, use a tone in the range of 400 to 1000 Hz for this adjustment. Once the peak meter is calibrated, you adjust the recorder's level controls for a 0 dB maximum reading—ignore the VU meter reading.

Another Way. If the recorder has headroom built into the meter calibration, you calibrate this way. Say the manual specifies there is 8 dB headroom. Set the recorder's level control for a 0-VU meter reading. Then advance the peak meter calibration control so —8 dB is indicated. You are now calibrated. When feeding program material (not a tone), you adjust the record level for a 0 dB (not —8 dB) peak reading. When the recorder is calibrated in this manner there might be some correlation between the VU and peak meter readings; but you always go by the peak reading.

If the peak meter is connected to the output terminals of a simultaneous playback recorder, such as a three head reel-to-reel deck, it will indicate both the source (input) and tape (output levels), and there will be considerable confusion if you don't know whether you're set for source or tape monitoring. If the recorder has output level controls, it is best to equalize the meter readings in the following manner. Set the selector to source and calibrate the peak meter. Do not disturb the recording level control but set the selector to tape monitor. Then adjust the playback or output control so the peak meter shows the same reading as for source. (Tape down the output level control if necessary.) Now the peak meter readings will be correct whether you are monitoring the source or the tape.

Finally, we once again stress the most important point of peak metering. Pay no attention to any other meter. Adjust the recording level control only for the peak meter.

(Continued from page 82)

$\S$ 95.91 Duration of transmissions.

(1) When used for transmission of emergency communications certain provisions in this part concerning use of frequencies ($\S$95.41 (d)); prohibited uses ($\S$95.83 (a) (3)); operation by or on behalf of persons other than the licensee ($\S$95.87); and duration of transmissions ($\S$95.91 (a) and (b)) shall not apply.

(2) When used for transmission of communications necessary to render assistance to a motorist, the provisions of this part concerning direct communications to specific persons or stations ($\S$95.83 (a) (6)); transmitting messages for other persons ($\S$95.83 (a) (14)); and duration of transmissions ($\S$95.91 (b)) shall not apply.

$\S$ 95.95 Station identification.

(1) When used for transmission of emergency communications certain provisions in this part concerning use of frequencies ($\S$95.41 (d)); prohibited uses ($\S$95.83 (a) (3)); operation by or on behalf of persons other than the licensee ($\S$95.87); and duration of transmissions ($\S$95.91 (a) and (b)) shall not apply.

(2) When used for transmission of communications necessary to render assistance to a motorist, the provisions of this Part concerning duration of transmission ($\S$95.91 (b)) shall not apply.

(Continued from page 71)

say to change the BFO pitch (frequency), it can be easily done by simply reaching it with an alignment screwdriver. The dial can be recalibrated, if necessary, with similar ease. We suggest the service manual ($1.00) be ordered at the same time as the receiver.

Summing Up. The Barlow Wedley XCR-30 crystal-controlled receiver delivered everything claimed and then some. It is an excellent main receiver for the SWL, an excellent "spare" or emergency receiver for ham amateurs, and an excellent choice for someone looking for quality performance at a modest price. (Its price tag of $290 certainly isn't in the budget class, but it's worth every cent.)

The receiver is presently available only by mail order from Gilfer Associates, Inc., Box 239, Park Ridge, N.J. 07656. There is no indication if a matching AC power source is available from Gilfer. We would therefore suggest you ask what they recommend as an AC/DC converter if you plan to save on battery costs.

For further information circle No. 71 on the reader service coupon on page 17.
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CIRCLE 4 ON READER SERVICE COUPON