

### magazine for radio amateurs

a JUST \$1.00 November 1973 26009





A product in the amateur market gets a reputation very quickly. It measures up to what you expect in engineering, performance and quality -or else. That's why A/S amateur antennas are built to the identical design and construction standards as their commercial counterparts. Standards that have made them specified for more police and public safety vehicle installations than all other brands combined.

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#### magazine for radio amateurs

#### #158 NOVEMBER 1973

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#### NOVEMBER MCMLXXIII

#### **Monthly Ham**



Noting the apparent impossibility of obtaining changes in the repeater rules via normal

## FCC PROBLEMS

An FCC release re the repeater extension mentioned that one of the reasons for the extension was excessive problems with defective amateur repeater station applications.

May I state that from my experience this is directly due to the FCC, not to stupidity on the part of the repeater groups — who are not stupid.

From the outset, 73 Magazine has tried to keep abreast of the rapidly changing Walkerequirements for repeater applications, only to be met with resistance and incommunicativeness. It has been estimated that well over \$35,000 has been spent on phone calls to the FCC just on the repeater application situation - and the result has been contradictions and evasions in many cases. There has been no way to get the information on how to apply for a repeater license and publish it because the ground rules have been ever changing. Take for instance the situation where Lou McCoy of the ARRL went to Washington, sat down with Walker and got the info on how to work out the height above average terrain (HAAT) calculations - something that appears so simple that even an idiot should be able to manage it, right? This, for some odd reason, was published under a nom-de-plume in QST and plaques and other awards were promptly given this mythical author. Hardly had the ceremonies concluded from all the award giving when Walker decided that this system of calculating HAAT was no longer acceptable.

channels, members of SERCOM (WA3KXF) and the Central Pennsylvania Repeater Association (WA3KZG) arranged a meeting with Congressman Edwin D. Eshleman of the 16th Congressional District of Pennsylvania to explain the situation and appeal for help. Congressman Eshleman was quite receptive and immediately invited correspondence with Chairman Dean Burch of the FCC. Congressman Eshleman did point out that a single Congressman cannot have much affect and as this is a national problem, all interest groups should contact their own Congressional Representatives. The multitude of repeater organizations should easily be able to get Congress working on our behalf.

(photo by WA3MHP)

### Saudi Arabia on Slow Scan

Reprinted from the West Coast DX Bulletin.

A couple of stations have been showing up regularly and with 7Z3AB about to be missed, some hope may still exist. HZ1AB has been showing up around 14250 kHz from 1900Z. Says handle is Terry, using Collins gear to a rhombic antenna. . . advised that he will be on most weekends from 1900Z onward and working by districts. HZ1SH has also been showing up regularly in the last month. Gives his name as Fasil and says to QSL to Box 2108, Jeddah, Saudi Arabia. Sometimes in the lower reaches of twenty phone from 1000Z, and sometimes a bit surprising as to what you may hear. Like the following. . .this on SSTV.

W-station: "Please repeat your name

HZ1SH: "My name is Fasil. I am the King of Saudi Arabia. Please send your picture."

W-station: "I did not get your name. Did you say you were a king?"

HZ1SH: "Yes. I am the King of Saudi Arabia and my name is Fasil. Please send me your picture."

W-station: "But, I am in my pajamas. I am in my pajamas. Is that okay, King?"

HZ1SH: "Yes. Please go ahead." W-station: "Okay...here it comes....."

The point may be obvious but should it not be, if you are on SSTV be prepared!!! You may never know whom you are going to encounter. At least have a presentable photo Surely this is an exaggeration?

Of course the obvious answer is to get rid of the rules which are causing both amateurs and the FCC all the trouble. If the restrictions on antennas, power, crossbanding, tandem repeaters, control and such were removed, then a simple FCC form would suffice and there would be few prob-



# Rews Pages

#### News of the World

#### 73 MAGAZINE

### GEAR NEEDED

Anything and everything in ham gear is desperately needed by the radio clubs in Jordan. There are presently ten ham clubs there and each has an average of twenty active operators. King Hussein has given each club a rig for starters, but that doesn't scratch the surface. These hams want to operate and to build – and they need gear.

How about taking a good look in your closets, cellar, garage, attics, for workable transmitters, receivers, transceivers, exciters, test equipment, rotors, beams, and usable parts. Can you think of any better use to put these things to than helping new hams in a part of the world where radio parts and equipment just are not available? By a special arrangement with His Niajesty all equipment will be shipped Extra at no charge from the Jordanian Class Embassy in Washington to Jordan and there will be no import duty. The address is: Royal Jordanian Radio Amateur Society, c/o Royal Palace, Amman Jordan, via Embassy of Advance Class Jordan, 2319 Wyoming Avenue NW, Washington DC. Sideband and CW rigs will be particularly useful - and even VHF rigs will be helpful now that there is a General repeater set up in Amman. If there is Class something wrong with the rig, make a note of it on a tag so they will have a good chance to fix it up over there. But remember that parts are incredibly difficult to get. They take Novice months to arrive when ordered and Class there are NO radio stores as yet. Please drop a note to 73 and let us know what you've sent. Here is Technic your chance to help out. Class



Here is a Who's Who of the Arab Radio Net – just the chaps you'll want to contact to get that coveted Arabian Knights award. Left to right are 7Z3AB, ST2SA, 9K2AL, SU1MA, JY5GQ, JY5AT, JY1, JY4IA, 9K2AM, OD5FJ, JY5KA, JY5AA, OD5FI, JY5AH.

#### **CLIPPINGS NEEDED**

Please, when you see an article in the paper about amateur radio – clip it out and send it to 73 – or at least a copy of it! We use this material for our news pages – and for letters to congress. We need the material to work with if we are going to do a job

### **U.S. AMATEUR FREQUENCY ALLOCATIONS**

	CW Only	Phone & CW
	3.500- 3.775	3.775- 4.000
	7.000- 7.150	7.150- 7.300
	14.000-14.200	14.200-14.350
	21.000-21.250	21.250-21.450
	28.000-28.500	28.500-29.700
	50.000-50.100	50.100-54.000
ed	3.525- 3.775	3.800- 4.000
	7.025- 7.150	7.150- 7.300
	14.025-14.200	14.200-14.350
	21.025-21.250	21.270-21.450
	28.000-28.500	28.500-29.700
	50.000-50.100	50.100-54.000
	3 525- 3 775	3 890- 4 000
	7.025 - 7.150	7 225- 7 300
	14.025-14.200	14.275-14.350
	21.025-21.250	21.350-21.450
	28.000-28.500	28.500-29.700
		50.100-54.000
	2 700 2 750	
	3.700- 3.750	
	21 100 21 200	
	28 100-28 200	
	20.100-20.200	
ian	50.100 - 54	.000, 145.000-
	148.000, 220	) MHz band and
	above.	
	SSTV Frequenc	ies
		Suggested
3.7	775- 3.890	3.845
7.1	150- 7.225	7.220

#### LICENSE FEES

Initial License	.\$ 9
Renewal	.\$ 9
New Class	.\$ 9
Modification	.\$ 4
Special Call Sign	.\$25

Use FCC Form 610 and mail with appropriate fee to:

Federal Communications Commission Gettysburg PA 17325

RECIPROCAL LICENSING Between U.S. and: CE - CP - CT1 - CX - D - EI -F - G - HB9 - HC - HI - HK - HP - HR -LA - LX - OA - OH - PA - PY - SM -TG - TI - VE - VR2 - VU - YB - YN -YS - YV - ZL - ZP - 3A - 4X - 6Y - 8P -9K - 9L - 9Y.

THIRD PARTY AGREEMENTS Between U.S. and: CE - CM - CO - CP -CX - EL - HC - HH - HI - HK - HR - JY - LU - OA - PY - TG - TI - VE - VO -XE - XP - YN - YS - YV - ZP - 4X - 4Z - 8R - 9Y. Also W/K/8P.

RESTRICTED COUNTRIES (don't work) are now down to only Vietnam(s) 3W8 and XV, with the exception of XV5AC being okay.



14.230

21.340

28.680

14.200-14.275

21.250-21.350

28.500 - 29.700



#### **REPORTING OPPORTUNITY**

The fine job that the two reporters from the Washington Post did in following up the Watergate questions is proof of what can be done when odd things like this are investigated carefully. Another such opportunity seems to have appeared for this type of investigative reporting, though it would not be of the magnitude of the Watergate revelations.

The patently ridiculous docket 19759 calls out for such an investigation. How could such a docket ever come to be presented for serious consideration? If it made it through the normal decision making procedures of the FCC, then there is something radically wrong with the way this works and changes need to be made before more such idiocies emerge. If there was skullduggery, then the dirty work needs to be exposed and the people involved flushed out. A person with persistance could follow up all of the trails of the docket, starting with the Electronic Industries Association and the companies which have been paying the piper for this "license to make money." If the FCC does have clean hands in this, then they should cooperate with an effort to prove it. If some of the FCC officials have hidden motives, then a cover-up can be expected, with secrecy and buck-passing. Frankly, I suspect that there is the material here for a good solid congressional investigation.

EDITORIAL BY WAYNE GREEN

- like an IRS suit. This can get expensive and this is why most people faced with such a thing have to just give up and pay, no matter how outrageous the decisions. You do read every now and then about someone who has had the guts (and the money) to fight this bunch - it usually takes the shape of a small newspaper story on a chap who has fought them through the IRS courts for several years and who was finally found innocent.

The methods used by the IRS agents are the closest thing I've seen to the good old German Gestapo. They threaten and intimidate witnesses - they seem to be able to spend any amount of money for the most trivial items.

I'm just beginning to learn about this outfit, and what I've seen so far is -and the articles that I have written in

have read one side and one side onlyand harbor the strong suspicion that if the papers printed it, it must be true.

Well, at any rate, since 73 does not have any \$1,072,000 put away in reserves, the expenses of the IRS suit have to be covered by printing a little thinner magazine for a few months. We hope that you understand.

You probably want to know what the case is against 73. So far as we can tell the great crime that has been committed - and this is a criminal prosecution with the attempt to put me in jail - is that the IRS, without asking me about these things, has decided that some items taken by our bookkeeper as business expenses in the years 1966-67-68 were actually personal expenses of mine and therefore the IRS has been defrauded. Just what all these things are will be brought out at the trial, but from what I've seen, they've decided to disallow trips to hamfests and conventions where I spoke, showed slides, and sold subscriptions.

My trips to foreign countries have been valuable - I've worked from many rare spots and this makes for 73 to be better known - and gives me better perspective to write and edit 73

#### **73 A LITTLE THINNER**

There are two "non-profit" ham magazines, one by charter (QST) and the other because I run it that way. The major difference between the two, from the financial end, is that I put every dollar that is available into making 73 bigger and better - and QST puts it into the bank. The result is that they have, at their last report, \$1,072,000 in bank deposits and securities, and 73 has about one thousandth of that.

Normally this doesn't make any difference and 73 puts out as much magazine every month as the income will permit. The bind comes when

4

blood curdling. They seem to prey on 73 about my trips have been well small businesses, the ones that don't received. The recent article on Jordan have enough money to fight back and who just have to be closed down. If the expenses we've had are any indication, perhaps you can see why most firms just have to fold up. Our legal expenses so far have been over \$20,000 - and that is just the beginning, with another \$20,000 at least for the trial. I'll leave it up to you what a sudden expense like this would do to you or your business.

The one-sidedness of the IRS is so manifestly unfair that you might wonder why you haven't seen articles about it in newspapers and magazines. From what people who have been involved tell me, the IRS is extremely vindictive and the slightest adverse article often brings on a full audit and investigation-and you've read enough to know that they always find that you owe them money. The fact is that publishers are scared silly of the IRS and throw out almost everything that might stir up this hornet's nest of people who have almost unlimited power-and know it.

What does get into the papers are the releases that the IRS public relations departments send out. These are totally biased in favor of the IRS and are usually the rankest propagandaand the victim has no recourse. Not only won't the paper publish his side of the story, if he can get it to them, he is faced with the reactions of his

is a good example - without wide DXing experience I never would have made it to Jordan in 1970-and thus I would never have had the opportunity to meet King Hussein and convince him that amateur radio would be of great benefit to his country with the resulting explosion of amateurs. We don't know where this will stop, but it should be obvious that the few dollars spent in my going to Jordan were well invested - the whole trip cost about \$1000.

But what happens to a \$1000 expense that is disallowed? Well, that means that there is an extra \$1000 in personal income that was not reported - and this means perhaps \$400 in taxes (how much tax do you have to pay on an additional earned dollar?). Add a 50% fine to that for not reporting it and you have \$600 - then add interest to it for seven years at 6% and it magically escalates to \$902! But you're not through yet. Since that was disallowed as a business expense, that means that the business had \$1000 in unreported income - but the tax on that is probably only about 33% - or \$333. . .and then you add in the 50% fine to bring it to \$500... and then the interest for seven years brings it to \$752. Add the two together and you have a tax of \$1654 on a single disallowed \$1000 expense. Now you can see how the IRS comes

#### something extraordinary comes along former friends and neighbors who





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uv/20 DB Q.S.

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Dave Ingram K4TWJ Rte. 11, Box 499, Eastwood Vil. 50N Birmingham AL 35210

The 73 Slow Scan video program contest we first announced last month is off the ground, and happening right now until December 31, 1973, so get 'cracking on an outstanding program tape, (and I hear some of the gang really have some good ones planned) and win yourself a Robot Model 61 fast scan viewfinder. This contest is for the most interesting SSTV Program, with technical aspects also counting in the scoring. The "program" time limit is 6 minutes, and entry cassettes with sufficient return postage enclosed, should be sent to 73 Magazine. From here, they will go to "another" judge. The main objective of this contest is to get more fellows thinking and acting in terms of good programs, not just IDs and CQs. We're not stopping with just this contest, either. In February, we're joining with CQ Electronica of Italy in the 1974 Worldwide Slow Scan contest, and will present certificates to many U.S. and world leaders. More on this closer to that contest time. Slow Scan continues to grow in popularity while also boasting some of the more exotic ideas in ham communication today. One example is a "SSTV Graphic Slate," which is presently being developed by WØLMD. This device would allow one to sketch out a Slow Scan picture, ID, schematic, etc., on the unit's built in cathode ray tube with a special "pen." This pen looks like a little pencil flashlight, but acts as a light sensor, rather than a light source. So, rather



Fig. 2. ISB with two transceivers.

than actually marking on the crt face with ink, the "pen" makes lines which appear as black on the white raster of the crt. The drawn picture stays on the crt (and can be transmitted on Slow Scan) until the "memory erase" button is pushed, clearing the crt face, thus preparing for the next picture. Visualize the operation like this: An "overlay" of a schematic is placed on the crt, and traced out with the pen. The overlay is removed, and there, on the screen is the schematic. A block diagram of the unit appears in Fig. 1. Briefly, the unit works like this: A cathode ray tube produces a raster and a "light pen" generates a signal when light detection occurs at a spot pointed at. A 15,360 bit shift register memory traces the raster, and when the light detection occurs a blanking bit is set into the appropriate memory position. The detected light spot is then blanked on subsequent raster scans by a Z axis amplifier driven by the memory output. The drawn circuit, or message, is thus recorded on the refreshed crt "memory" screen. This drawing process continues until the desired picture is completed, then the memory clock slows down from 614 kHz to 1920 Hz to output memory at the SSTV rate. The crt is an old 9" TV crt, and the light pen uses a phototransistor and focusing lens

assembly. The unit's memory costs approximately \$60, and a complete unit would probably be around \$100. Incidentally, Robert also now has available schematics, scope patterns and descriptions of both the WØLMD SSTV keyboard and the WØLMD scan converter (approximately 13 pages worth!). Cost to reproduce and mail each set is \$1.25.

Another company, Venus Scientific Inc., of Farmingdale, New York, recently entered the Slow Scan field and should have their monitor available by the time you read this. Venus, as you may know, has built cathode ray tube high voltage modules for some time, so it was only natural for them to use some of them in such a related field as Slow Scan. Their monitor, designated the SS-2, is guite compact compared to other units and displays a picture of approximately 8.3 cm square. The unit is all solid state, completely self-contained, uses electrostatic deflection, and has a double purpose front panel control for either manual vertical retrace or frequency spectrum analysis (called accu-sync and similar to the system described in my June SSTV Scene column) of the incoming SSTV signal. The front panel crt bezel is constructed to accept an optional viewing hood or polaroid camera adaptor, and a front mounted "flip down foot" is provided for convenient viewing. The circuitry is primarily constructed on 3 plug in pc cards, which include LED sweep indicators for fast servicing in the field. Well, it sounds like manufacturers are getting hot on what Slow Scanners want, and are trying to deliver. I understand they are even working on a direct fast to Slow Scan converter. Fine! I have heard (through the "grapevine") the SS-2 crt is a special square face unit and suspect a special focus system may be used also. Since the "electron activity" is confined to a relatively small screen, brightness may be fairly high. Although I have not seen their unit as of this writing, I hope to shortly, so I can give you the full evaluation story.



An interestingly different approach to ISB (transmitting audio on one



# 1st Annal magazine's RULES:

6 minute maximum time length

Subject matter is limited only to your imagination - anything goes.

Label cassette with your return address and include sufficient return postage. All programs will be returned.

- Decisions of the judges will be final.
- Contest starts now entries must

# First Prize

**ROBOT Model 61** Fast Scan Viewfinder Other prizes to be announced.

Send your entry to: Slow Scan Contest, 73 Magazine,

#### be mailed before December 31, 1973.

#### Peterborough, NH 03458.

leband, and SSTV on the other leband simultaneously) which is prently being investigated by Bill 4CVS, is shown in Fig. 2. Here, a ir of identical transceivers (like SB )1s) are shown feeding a common near amplifier, (one using a pair of 400s, for example) whose plates are parallel, but control grids are fed dependently from each transceiver. ne "SSTV transceiver" is on upper deband and the "audio transceiver" on lower sideband. Each tube in the near amplifies its respective signal, id feeds it to the output tank circuit, us resulting in an ISB output signal. relay switching system connects ch rig to a separate antenna on ceive. Note, the two transceivers use common ptc, thus tracking together ut on opposite sidebands) to elimiite frequency "zeroing" problems. I lieve Bob WA7MOV, tried a system mewhat similar to this a while back, which the two transceivers fed one near amplifier through a phasing line stem, described in the Editors and ngineers Handbook as a "magic tee" stwork. I suspect others will be ying ISB before long by just using e old mobile rig on an extra antenna r audio, and the "big rig" on Slow can.

I have word that XW8CO, FM7WW

Scan about the time you read this, so you might like to keep your eyes and ears open (probably on 20m) for these new countries.

The Newtronics 4BTV Vertical

directions simultaneously, and I was missing too much DX which seemed to be always off the sides and back of my 3 element beam. Further, I was spending more time turning my beam than I was operating during large Slow Scan TV round tables. (There's enough fumbling in the shack already!)

At this point, I laid a dozen or so radials and erected my old (commercially built) trap vertical. My desires of coverage were met, and the results were gratifying. The bandwidth and SWR were not. In fact, the antenna was only usable on the upper portion of 20 meters, due to high SWR.

After careful study of the available antennas, a decision was made and a Newtronics 4BTV vertical was purchased. I put the antenna in my car (it's packaged in a nice, small box) and headed home.

The antenna and transmission line connectors went together smoothly within an hour, thanks to the fine instruction manual and tuning charts. If you go strictly by the chart, the antenna will work right off with low SWR on all bands. Naturally dimensions are given for either ground or Recently I found myself in need of roof mounting.

Then I went outside to mount the the 40 through 10 meter bands. Often antenna and run more (approximately



a good omnidirectional antenna for

Model 4-BTV

Newtronics doesn't emphasize nearly enough. The antenna proper slips over and clamps to its base. Thus you can mount the base, run transmission line, radials, etc. Then just slip the antenna over it. This feature is extremely handy when tuning the antenna for your favorite frequency, as I will describe later.

The antenna worked perfectly from the start, with an SWR never over 1.3:1 on any part of any band. I was pleasantly amazed! QSOs with Europe and Australia the first day confirmed the antenna was working. Indeed, I often swapped between the beam and vertical during contacts, and the results were equal signal reports.

I measured the impedance with an Omega T noise bridge and again was surprised – 48 to 52 ohms on all bands! (I'll never tell what my beam was.)

Newtronics was encouraging on fine-tuning the antenna, so I tried adjustment. Originally the resonant frequency (1:1 SWR and 51 ohms impedance) was 14.130 kHz. I retracted the 20 meter adjustment slightly, and moved the exact resonant frequency to 14.230 kHz, my favorite spot. Checking the extreme band edges now showed a 1.3:1 SWR. Thirty minutes later, I had the antenna tailored exactly to my needs on all bands. The real proof of this antenna came during the first of 1973, as I tried for the 73 73 73 award (work 73 countries during the first 73 days of 1973). I accomplished it with over two weeks to spare, and used the 40-10 meter bands. Often the TR-4 was used barefoot. However, all contacts were made using only the 4BTV (and some of those were quite exotic DX). Now the proof period is over and I'm still enjoying the antenna. Last night, for example, I exchanged good quality Slow Scan TV pictures with TU2DO on Africa's Ivory Coast. I've heard a few people say verticals didn't work for them, or radiated poorly. Closer investigation with these people revealed they had not followed proper construction techniques (home brew) or instruction sheets (commercially built). Often the vertical(?) was mounted 15 or 20 feet above ground on a metal pipe, strapped to a chain link fence. Some used radials, some didn't. This is no good. Follow the directions. Either mount the antenna at ground level, with radials (preferably two for each band) or on the roof, insulated from ground with 45 degree drooped radials to form a ground plane. Then results will be optimum and I think you will agree the Newtronics 4BTV is tops.

### 50 MHz BAND

Bill Turner WAØABI Five Chestnut Court St. Peters MO 63376

The September contest came and went without much of a stir...the high point in the eastern half of the country was an excellent quality Aurora for a few hours Sunday afternoon. W8CCI, VE2DFO, WB2LZD/3 and several others were very active on scatter. Cross your fingers, perhaps December will be better.

How many suffered coronary problems when Rayburn KH6HPV, called CQ and recovered when they heard the portable 5 tacked on the end? Vern WØCYF, has returned to six after many years absence. Kevin W1GAO, mobiled from Boston to St. Louis and back making two meter contacts all the way. What, no six meter gear in the car?

Dick WA5CHK/DA1RG, writes from Germany that his tour of duty will be over after the first of the year and by early spring expects to be back in Houston with his TR-6, Mark 6B and four 9 element beams at 70'. Dick says he is active on the DC bands and 2 meters but nothing takes the place of six. He is looking forward to working scatter with K8LEE, K8MM, et al. Bob WA2AAR writes to tell of a new narrow shift RTTY net becoming active on 50.130 in the New York-New Jersey area. The net, which doesn't have a name as yet, will meet Sundays at 11 AM eastern time. Anyone desiring more information may contact Bob at 164 Steuben Street, Jersey City NJ 07302. From Art WA1EXN: "At about 1508 Z, July 30, W1ELP called me and stated he was hearing a CW signal at 50.158 and wanted me to monitor and see if I could also hear it. Here is what I got at S4 with QSB from 1510 Z to 1550 Z. Beam heading 160 degrees. GYS DE SWIE SP 768 K (with sometimes a K in place of the Y). We tried reciprocal headings, Bill could hear the signal, I could not. . . Does one of your readers have an answer as to just what we might be hearing?" In a later on-the-air conversation Art mentioned that the above had been heard again. Does anyone have the answer? For several months I have been trying to find space for a lengthy and most interesting letter from Geoff Wilson VK3AMK. To get it in it has been necessary to edit rather severely and to bend Wayne's space limitations. Consider this my apology to both. "The frequency allocation for all VK call areas is 52-54 MHz. Up until 1964 we had 50-54 MHz but lost the

sandwiched between our Ch. Ø (45-52) and Ch. 1 (56-63). The allocation of Ch. Ø was a very bad mistake as the QRM on this frequency is particularly bad during the summer sporatic E season when the three main high power Australian TV stations not only QRM each other but also cause QRM to TV reception in New Zealand on their CH. 1 (44-51). Operators in Melbourne and Brisbane suffer very much the same QRM troubles as U.S. stations operating near your Ch. 2. Despite this many stations are active in these areas. In fairly recent times

there has been increased FM activity, mainly on 52.525 MHz and many stations use this frequency exclusively. The great majority of operators use AM or SSB, using the section 52.0-52.5. SSB is becoming increasingly popular with at present about 65% of the stations using this mode. AM on six is fast giving way to SSB except in the case of the younger operators just starting out, but even here some are going SSB. Until very recently there was no commercial gear available in VK apart from exservices or commercial equipment (surplus, ed.). At present about 50-60% of the SSB gear is commercial and with few exceptions consists of Yaesu FT-101s, FT-200s, etc., driving FTV-650 transverters. The power limits in VK are 150 W dc input or 400 W PEP output. But, very few stations are running this sort of power, mainly due to the extremely high cost of tubes. The only recognized calling frequency is 52.050 MHz for SSB. This has been in use about two years and has worked out very well. There is virtually no CW on the band here except for meteor scatter operators. Many of the people on six are operating under similar licenses to your Technician class and cannot use CW. The DX period is mainly late October to February which is our summer Es season. However, we are finding more and more that openings occur at any time and to help give a better picture of what is happening a number of beacons have been set up between 52-53 MHz, including several in VKØ. Normal contacts vary with location, equipment, etc. But, I can work most stations within 180 miles or so at any time with a pair of 6146Bs and a 6 element Yagi at 52'. I have kept daily skeds over a very mountainous path of 140 miles and never been unable to copy my report. Usual signals are about 5X6 each way with QSB to S9 plus at times. Our normal Es season DX would average about 1000 miles single hop. From this area (Melbourne metropolitan) we mostly work stations on the Northcentral coast of VK4, about 300 miles north of Brisbane. I regularly work stations in this area during the summer months running 300 mW of SSB. We consider



work VK1-8 at some time during the summer. There has not yet been a two-way QSO with the Antarctic continent. But another Melbourne station (VK3BFG) and I were copied by VKØPF during late 1971 but were unable to hear VKØPF's signals despite 20 meter liason. We usually work ZL stations each year but lack of activity there is discouraging. Stations in northern Australia egularly work JAs between 52 and 52.5. Very rarely do we get JAs further south, although they have been worked in VK7 fairly recently. The signals from JA come via F2 into northern VK and are carried from there to VK3 etc., via sporatic E extension. In other words, if the JAs are coming into VK4 and we also have sporatic E to that area we may hear and work JAs. In 10 years of concentrated activity there have been three really workable openings.

Back in 1958-59 VKs worked into XE, but since losing the lower 2 MHz of the band DX is much harder, not only because many stations do not operate in our section, but also because the MUF doesn't always rise that extra 2 MHz. (I often get ZL TV video on 46 MHz, but no sound on 50 MHz until the MUF really peaks up.) Northern VKs have worked HL, KX6, KH6, etc., apart from JAs recently."

RS/T plus your CQ zone. QSO point values: 3 points between stations on different continents, 1 point between stations on the same continent but in different countries; contacts between stations in the same country are permitted for Zone and/or Country multiplier but have no QSO point value. Multiplier is sum of zones and countries worked on each band. CQ Zone and ARRL & DARC country lists are to be used. Final score: (a) single band - zones plus countries multiplied by QSO points (b) all band - sum of zones plus sum of countries from each band multiplied by total QSO points. Use a separate log sheet for each band, 40 contacts to the page. Indicate zone and country only first time it is worked on each band. See the appropriate issue of CQ for official rules and list of 25 trophies. Official log and summary sheets are available from CQ. Include a large SASE or IRCs. Address is: CQ World Wide DX Contest, 14 Vanderventer Ave., Port Washington, L.I., NY USA 11050.

#### SSTV PROGRAM CONTEST

The 73 Magazine SSTV Program Contest will no doubt be a big hit with Slow Scanners. There is plenty of time to get your program together since programs may be entered anytime between now until Dec. 31st. See page 7 for complete details.

used is a multiplier. Multiply total QSO points by total multipliers. Multi-op stations divide total score by number of ops used. Appropriate awards. (CHC means Certificate Hunter's Club, FHC - Flying Ham's Club, HTH – Hunt the Hunters). Mail logs and contestant form (available from IARS) within 15 days after end of party to: IARS, Inc., Clif Evans K6BX, P.O. Box 365, Bonita CA 92002.

#### **QRPP CW QSO PARTY**

From 1300 GMT Nov. 5, to 2300 GMT Nov. 11, 1973. Exchange RS/T, state (or province or country), and QRP number. Non-members of QRP-ARCI send "NM" and power in watts instead of QRP number. Frequencies are, 3540, 7040, 14065, 21040, and 28040 (plus or minus 5 kHz of course). Stations may be worked once per band for multiplier points. Member contacts count 2 points, NM contacts count 1 point. Power multipliers are - under 1/2 watt output, X15, - under 2 watts, X10, under 5 watts, X5, - over 5 watts output - no multipliers. Multiply total QSO points by total state/ countries and multiply this by power multiplier for final score. Appropriate awards. Logs must be readable and include date, time, exchanges, stations worked, band and power used. Enclose a cover sheet showing your computation of equipment description and statement that all rules were observed. Logs must be postmarked by Dec. 3, 1973, and sent to Earl R. Lawler W5JLY, Rt. 2, Box 24-K, Burnet TX 78611.

With the recent increase in interest in reactivationg TV Ch. 1 for educational purposes U.S. amateurs would do well to heed the warning in Geoff's letter and in the recent FCC 220 proposal.

... WAØABI



Tom DiBiase WB8KZD 708 6th Avenue Steubenville OH 43952

#### CONTESTS

Oct. 27-28 CQ WWDX Contest, Phone Nov. 2-5 CHC/FHC/HTH QSO Party Nov. 5-11 **QRPP CW QSO Party** Nov. 10-11 **EX-G** Contest CQ WWDX Contest, CW Nov. 24-25 Dec. 1-3 Delaware QSO Party Dec. 15-16 EA (Spanish) Contest, CW

#### OCTOBER

CQ World Wide DX Contest, Phone From 0000 GMT Oct. 27, to 2400 GMT Oct. 28, 1973. All bands 160 through 10. Three divisions: (a) single operator, single or all band (b) multioperator, single transmitter (c) multioperator, multi-transmitter. Only one

#### NOVEMBER CHC/FHC/HTH/QSO PARTY

From 2300 GMT Nov. 2, to 0600 GMT Nov. 5, 1973. More complete details available from IARS at the address below. Suggested frequencies are 3575, 3710, 7070, 7160, 14075, 21075, 21090, 21140, 28090, 3770, 3775, 3790, 3943, 3960, 7090, 7210, 7260, 7275, 14320, 14340, 21360, 21440, 28620, 28690, 50.1-50.5, 145-147. Exchange QSO number, RS/T, name, state and county (for U.S.), and give CHC number or FHC number. All who do not hold an IARS assigned CHC number are HTHers and send "HTH" as part of their exchange instead of CHC/FHC nr. Scoring system: CHCers score 1 point per QSO with other CHCers, 2 points if with an HTHer, count 1 additional point if contact - YL, blind/paralyzed, FHC, novice, VHF/UHF, CHC-200, merit, club station. Add above points. If contact was out of own country, double points for that contact. HTHers score 1 point per QSO with an HTHer, 3 points if with a CHCer, otherwise same as above. Same station can be worked on each band/mode. Each different continent, country, ITU zone and U.S. state is a multi-

#### **EX - G CONTEST**

From 0000 GMT Nov. 10, to 2359 GMT Nov. 11, 1973. Maximum operating time permitted is 24 hours. Minimum time off for short breaks is 15 minutes. The contest is in three sections: (1) reciprocal operators, (2) non-reciprocal operators, (3) United Kingdom operators. Any licensed frequency and mode. Suggested frequencies are, 3950, 7250, 14347, 21415, 28650. Only the first QSO between two stations shall count for QSO points. Contest exchange from reciprocal operators - RS/T, serial QSO number, club member yes/no, and original call. From non-reciprocal operators - RS/T, serial QSO number, club member yes/no. From UK stations - RS/T, serial QSO number, club member yes/no, original call (if reciprocal operator) and name of football (soccer) team they support. (All references to "club" above mean the EX-G club). Scoring: Reciprocal ops score 1 point per QSO with nonreciprocal operators, 2 points if with a



#### REPEATER ATLAS REGISTRA 73

REPEATER CALL	L (WR only)	FORMER	CALL		LOCATION	(City) STATE
INPUTS	OUTPUTS	TT Wh TB PL	FM AM RTTY	AUTO PATCH	ERP	
		Hz				USEFUL RANGE (RADIUS)
		Hz				
		Hz				EQUIPMENT
		Hz		-		
		Hz				ANTENNAS & HEIGHT DIPLEXER
REPEATER GRO	UP/SPONSOR received nile com-	TRUSTE	E			ID-TYPE OR MFR.
			GRAN TO P			

DATE



AL	WA4UAG	Huntsville	145,992-147,120
AL	WR4ACB	Birmingham	146,16-146,76
AL	WR4ADD	Birmingham	146.34-146.94
AZ	WR7ABM	Tucson	146.28-146.88
AZ	WR7ABL	Payson	Planned
CA	WREACK	Santa Monica	147.93-147.33
CA	WREABX	Sacramento	146.37-146.97
CA	WREACG	Bishop	146.34-146.94
CA	WREAAA	Catalina Is.	147.69-147.09
CA	WREABB	LA.	146.01-146.61
CA	WREAAD	LA.	147,96-147,36
CA	WREAAE	L.A.	146.22-146.82
IL	WR9AAF	Chicago	146.34-146.94
IL	WR9A80	Elgin	146.19-146.79
IN	WR9ABA	Indianapolis	146.10-146.70
IN	WR9A8I	Elkhart	146.04-146.64
IN	WR9AB0	Muncie	146.13-146.73
IN	WR9ABR	Columbus	146.19-146.79
KS	WRBABU	Kansas City	146.22-146.82
KS	WREABV	Lenexa	52.88-52.525
KY	WR4ACO	Owensboro	145.34-146.94
KY	WR4ACR	Lexington	146.16-146.76
MA	DL2AA/W	R1 Medway	147.81-147.21
MO	WREABP	Barry	Closed
NC	WR4ABQ	Aurora	146.34-146.94
NB	WREABO	Omaha	146.34-146.94
NY	WR2ABP	Bedford	147.705-147.105
NY	WR2ACD	Manhattan	146.40-147.00
OH	WR8ABT	Cheviot	146.07-146.67
OK	WR5ABW	Enid	146.34-146.94
SC	WR4ACD	Columbia	146.34-146.94
SD	WREABX	Sioux Falls	146.16-146.76
TN	WR4ACS	Nashville	145.16-146.76
TN	WR4ADA	Chattanooga	146.19-146.79
TX	WR5ABN	Midland	146.16-146.76
WI	WR9ABE	Baraboo	146.28-146.88

operators score 0 points with nonreciprocal operators, 2 points per QSO if with a reciprocal operator. Multiply QSO score by number of EX-G club members worked. Bonus points multiply number of British stations (G, GB, GC, GD, GI, GM and GW prefixes only) operating from the UK by the following factors depending on your location: EU - X1, NA/SA -X3, AF, north of Lat. 10°N - X2, AF, south of Lat. 10°N - X3, ASIA, west of Long. 90°E - X3, ASIA, east of Long. 90°E - X4, AUSTRALASIA - X5. Multiply total QSO points by club member multiplier and add bonus points for final score. Appropriate awards. Logs before Dec. 25, to: Contest Committee, EX-G Radio Club, J. Kasser G3ZCZ/W3, Chairman, 1701 East-West Highway, Apt. 205, Silver Spring MD 20910 USA. SASE for results.

CQ World Wide DX Contest, CW From 0000 GMT Nov. 24, to 2400 GMT Nov. 25, 1973. All other rules same as phone section. Complete details elsewhere in this column.

To date I have no information on the ARRL Sweepstakes Contests other than the dates. Nov. 10-11 is the Phone SS; the CW section is Nov. 17-18. You'll have to check the appro-

All contests this month appear to be international in coverage, so if you are a DXer, you could do worse than to enter a few of them. The CO DX Test would be your best bet, of course. The SS Tests are not international in coverage, yet they are about the best contests around for USA and Canadian contest buffs. I will definitely be operating in the WWDX tests and the SS tests and hopefully a few of the others this month.

WB8KZD



Joe Kasser 1701 East-West Highway, Apt. 205 Silver Spring MD 20910

The frequency of the month is 144.480 MHz. It is widely used for simplex working in Europe and is also a repeater input frequency in Hong Kong. This month let's consider the two meter frequencies in use in Europe. Most countries in Europe have up to now "band planned" the



they have) on a geographical basis. Stations in one area concentrate their signals into a section of the band, stations in another area use a different section of the band. Thus, when tropospheric openings occur hams know where to tune for the DX. Separate country wide frequencies are allocated for beacons, SSB or CW. All this is done on a voluntary basis by the hams themselves through their national societies and is not written into their licenses.

#### HOLLAND

Holland has no repeaters at present, but they have allocated simplex channels on a regional basis as follows:

Amsterdam	144.480 MHz
The Hague	144.800 MHz
Utrecht	144.700 MHz
Rotterdam	145.600 MHz
ENGLAND	
FM Calling Channel	144.480 MHz
Mobile Calling	
(AM and FM)	145.00 MHz
Working South	
of England	144.400 MHz
Working London	
Area	144.800 MHz
Working Midlands	145.200 MHz
Working North	
of England	145.600 MHz
Europa is shapped	ising the 145 00

Europe is channelising the 145.00

to 144.725 MHz. Lastly, 145.32 MHz is used by SSB stations and they QRM the FM boys.

According to OHM Magazine there is at least one repeater in Hong Kong. The frequency is listed as 144.48 In -145.64 Out, and there are over 20 VS6's active on two meters.

If you are going mountain climbing in Switzerland you might consider taking your handi-talkie with you. This summer one W3/HB9 worked into Italy, Austria and Czechoslovakia using an HT220 fitted for 145.000 MHz from the top of the Matterhorn. Some hams really live it up.

...G3ZCZ/W3



League this period was extended to August 30, 1973.

We find that more than adequate time has been given to those previously existing stations to allow their operations to be brought into compliance with the rules. However, because of the initially heavy administrative work load imposed upon the Commission, the fact that initially filed applications were generally inadequate, and because of the lack of processing personnel during the summer months, we find that there has been inadequate time for all existing licenses to actually receive their license documents evidencing their full compliance with the rules. Therefore, we will allow all amateur stations licensed prior to October 17, 1972, which were operating to automatically retransmit radio signals of other stations or as a remotely controlled station, and for which a timely and sufficient application for renewal or modification was filed to continue operation until final action is taken on the application. An application will be considered as being timely filed if it was received by the Commission on or before August 30, 1973. The application will be considered as one for renewal or modification if it proposes to license transmitting appartus which was previously operated as a repeater or remotely controlled station. 4. Accordingly, the Commission by the Chief, Safety and Special Radio Services Bureau, pursuant to the delegated authority in Section 0.331 (b) (1) of the Commission's Rules, ORDERS that all amateur stations licensed prior to October 17, 1972, which were automatically retransmitting radio signals from other amateur stations or licensed as remotely controlled stations and for which a timely and sufficient application has been filed, may continue to operate until such time as the Commission takes final action on the application.

to 145.900 segment of the band for FM with channels spaced every 25 kHz. The agreed new IARU channels for England are:

145.500 MHz
145.525 MHz
145.550 MHz
145.575 MHz
145.600 MHz

The idea being to establish contact on the calling channel and then QSY to a working channel. It will be interesting to see what happens when repeaters come into general use in England. The calling channel will then be the repeater channel, I suppose.

G3ZGO writes from London as follows: He suggests that visitors have 145.000 MHz and a means of copying AM (I suggest that the visitor carry a police band monitor that tunes down to 144.000 MHz. I used one in conjunction with a TR-22 last time I visited Europe and it worked out fine.). For built up areas he suggests 144.480 MHz. For very built up areas have one of the working channels too. For London have 144.800 MHz, as it will be nearly impossible to QSO on 144.480 MHz during busy times. In England the TR-22 comes with the following three channels fitted as standard: 144.48, 144.72, 145.32 MHz. The two meter band is shared with aeronautical services in England and several spot frequencies must not be used by hams. One of them is 144.72

#### **r**uu

FCC EXTENDS TIME LIMIT FOR REPEATERS .....

Adopted: August 29, 1973 Released: August 30, 1973.

By Acting Chief, Safety and Special Radio Services Bureau.

1. The Commission has under consideration, on its own motion, the extension of the license term of all amateur stations licensed prior to October 17, 1972, and operating to automatically retransmit the radio signals of other amateur radio stations or as remotely controlled stations prior to that date. The purpose of our action herein is to preclude any unnecessary interruption of any on-going service due to delays in processing applications.

2. In Docket 18803 the Commission adopted rules pertaining to the licensing and operation of amateur repeater stations. Those rules became effective on October 17, 1972. All stations licensed after October 17 had to comply with those rules. However, to provide continuity of operation and to assure continued public service activities, existing repeater stations were granted a grace period to June 30, 1973, to bring their operations into full compliance with the rules and to obtain a new license. At the

#### FCC

Charles A. Higginbotham Acting Chief, Safety and Special Radio Services Bureau

#### .....BUT BLAMES AMATEURS FOR PROBLEMS!

There apparently has been some confusion among amateur licensees as to the actual effective date of the rules adopted in Docket 18803. The Commission reiterates what should be clear to all amateur licensees that the rules became effective October 17, 1972. Licensees have been informed in the Report and Order, the Memorandum Opinion and Order, and by several Public Notices and Orders, that full compliance was expected as soon



subsequently all licensees have had adequate time in which to modify their operations and fully comply with our rules, although there may not have been sufficient time to obtain the licensing authorizations for repeater station, control station, and/or auxiliary link station. Licensees operating such stations under a previous authorization are cautioned their operations must otherwise fully comply with the rules. Licensees and control operators of stations not operated in compliance are subject to appropriate enforcement action.

An excessive number of problems are being encountered with defective amateur repeater station applications, contributing to wasted effort and length processing delays. The principle problems are lack of standardization, failure to supply the required information, and/or failure to present the information in a manner permitting expeditious processing. Using the experience in processing thousands of these applications, suggest application forms designed to eliminate the most frequently encountered errors, are being developed. Whether these forms will be adopted as official FCC forms is undetermined. However, properly prepared applications based upon these suggested forms will be acceptable for processing. Amateurs are encouraged to develop more universally accepted terms and symbols for use in their applications.



WR6ABE's new antenna atop Mt. Wilson.

mitted the rug to be pulled from under us. I only hope that it is now not too late to reverse the trend. If we don't our days may be numbered.

What we need is mass public support and an image both recognized and well respected by the general public. We can no longer afford to wrap ourselves up in our own private world of tubes, wires and transistors. We must get out of our shacks and meet the public face to face and convince them that we are a necessary minority in the American society. How? Constact local Civic groups and alike and offer to speak to these groups about what we are and what we can do. Get to know people at one of the local radio or TV stations, and if you are lucky, maybe you can convince them to do a spot or two highlighting amateur radio on their public affairs programs. There are many other ways, both thru the mass medio and direct personal communication. Use your imagination. Larry K6YLQ, in Oxnard reports to me about one real long haul repeater contact that transpired July 28 and 29, when a number of local amateurs found themselves keying up the KH6EQN 16/76 repeater some 3000 miles west of here in Hawaii. Now that's what I call DXing a repeater. Larry, who is with the WA6SIN repeater group drove up to the site to install a 16/ transmit crystal in the remote base portion of their machine and could hear the KH6EQN repeater atop Sulphur Mountain on his HT. He informed me that some of the other stations in this area who worked Hawaii during this opening were K6DYD, K6YNB and WB6OBB. He has a good part of it recorded on cassettes.

WB2PQR, Vice President and one of the original founding members of the Kings County Repeater Association. Abe's visit was more than a vacation. I still keep an active interest in my old group back east and I knew that they were in need of some equipment to get ZWP back on the air again. By the same token, I knew that Burt K60QK, needed a new transmitter for his WR6ABE repeater atop Mt. Wilson. Since Abe and KCRA had access to what Burt needed, and Burt possessed the goodies that KCRA was looking for, a coast to coast swap was arranged and both sides are more than content.

While on the topic of WR6ABE, they now have a new Super Stationmaster and Duplexer for the machine, along with the replacement transmitter. That Stationmaster is at the very top of the tower and has not only extended the already fantastic coverage, but virtually eliminated most of the old dead spots. It took an all night work part to do the installation, but the results were worth the effort.



...FCC



Bill Pasternak WA2HVK/6 14732 Blythe Street #17 Panorama City CA

It is easy to blame Mr. Walker for all that has taken place, but in retrospect isn't a good part of it our own personal fault? Most of us just sat back and waited to see what would happen, instead of doing something about it. We looked to people like Wayne to carry the ball for us. We laughed at the idea of a professional Amateur Radio lobbiest fighting for the kind of legislation that would advance our hobby rather than retard

One of the guests who visited my

Just add 150' of tower and 24' of antenna.

It looks like another 34/94 repeater has failed out here. This information comes from the source, the repeater's owner Bill Ogg WA6NGA. Like others in the past his effort to get a 34/94 open repeater going met the same strong opposition from those who use .94 as a simplex channel. After trying unsuccessfully to maintain the .94 output, Bill informed me that for the time being he has moved the output of WR6ABQ to 147.12, while maintaining the .34 input. Whenever the machine was put on the air there were numerous unidentified signals appearing on the input. This "jamming," coupled with the tremendous amount of high power simplex and remote activity already on .94, made the machine useless. It is evident that for the foreseeable future 146.94 will remain simplex. Though this is a loss to the traveling ham who visits L.A., it is evident that the majority of our 2m population seems to favor no repeater on 34/94.





#### I'm AL WØJJK

What's in a name? These below are leading manu facturers. Likewise, mine is known to thousands of hams around the country and, I believe, WØJJKhas a reputation for fair and dependable service.Please let me quote your needs!

Best of DX - 73, al WØJJK



#### AMSAT NEWS SCAR Michael Frye WB8LBP 640 Deauville Dr. Dayton OH 45429

Activity at AMSAT headquarters is gaining momentum. With OSCAR 6 nearing it's expected lifetime, AMSAT is moving full speed ahead on OSCAR 7. Already funds have been set up and work has begun with an eye toward an early 1974 launch.

Tracking OSCAR 6 can sometimes be a difficult task. Someone has finally come up with an idea to permit amateurs to track OSCAR reliably time after time. William D. Johnston WB5GBG, has devised a plan using some of the characteristics of the satellite's orbit to provide each amateur with a computer printout that details the time the satellite will be overhead, the azimuth and elevation, plus distances for the entire pass. Because OSCAR 6 is in such a stable orbit we can predict orbital data to a very accurate degree far into the future with relatively no loss of accuracy. Furthermore the satellite has a repeating period of 263 orbits which means that the orbital data is the same every 263 orbits. This occurs about every 21 days, so that every 21 days the azimuth and elevation are the same. There are a few discrepancies in this, but the error is only about 7 or 8 minutes over a few months time which is easy to correct. Interested amateurs can write for more information to Bill Johnston WB5CBC, 1808

Pomona Dr., Las Cruses, New Mexico 88001.

If you would like a printout please send your: 1. Name and mailing address. 2. Latitude (indicate north or south) and longitude (east or west) in degrees, minutes and seconds. The local county or city engineer has this information in most areas. 3. Altitude above sea level (in feet or meters). 4. A SASE 9" by 12" or larger (not required for stations outside the U.S.A.) postage should be 48¢ for first class or 66¢ for airmail. The cost is \$2.50 for U.S.A., Canada and Mexico \$3 for first class and \$3.20 for airmail (includes postage) and all other locations \$3.50.

Many interesting and unusual operations are being reported from amateurs using OSCAR 6. A few of these are DXpeditions by FP8AA, PJ7VL, PJ9JT and ZK1TA and an aeronautical mobile by W6OAL. OZ7DX reports preparing for maritime mobile operation from the "Dana," a Danish research vessel. RTTY operation has been reported by VK3YDB, G3CUO, W6OAL and WA3EWJ. W9NTP, WA9UHV and SM60H all reportedly have been active on Slow Scan Television, and WA6GUY reports successful facsimile transmission to WA3FVG/6 via the satellite. In addition, SSTV and audio tone ranging tests have been conducted by DJ4ZC, who uses the data for satellite orbit determination. Finally, all fifty U.S. states have been worked and confirmed by W3TMZ (shown in picture), who qualifies for the first OSCAR Worked All States award. On June 30, AMSAT's board of directors authorized an acceleration of the AMSAT-OSCAR-B satellite project for completion in time for launching during the first quarter of 1974, and authorized additional expenditures (estimated at between \$38,000

and \$40,000) for the project. The required additional funding covers the salaries of two engineers and two aerospace technicians employed fulltime by AMSAT. Also, funds for needed space-qualified components and ground support test equipment are provided by the ARRL and individuals who have made donations specifically for the purpose of completing the A-O-B spacecraft as rapidly as possible. General membership dues and general donations are not being used.

Assisting with A-O-B development are several groups in addition to the Washington area AMSAT members. These include the newly incorporated AMSAT Deutschland e.V., AMSAT's affiliate in Marburg, Germany (under the leadership of Dr. Karl Meinzer DJ4ZC, and Werner Haas DJ5KQ), QIA-Project Australis in Melbourne, Australia (particularly Dr. Peter Hammer VK3ZPI), the Jet Propulsion Laboratory Amateur Radio Club and the San Bernardino Microwave Society in southern California, and a group headed by Larry Kayser VE3QB, in Canada. Other individual AMSAT members in other locations include John Goode W5CAY, who is constructing another Codestore unit.



			Longitude	
	(Nov.)	(GMT)	of Eq.	
			Crossing "W	
4775	1	0008.7	.49.8	
4788	2	0103.6	63.5	
4800	3	0003.5	48.5	
4813	4	0058.5	62.2	
4826	5	0153.4	76.0	
4838	6	0053.3	61.0	
4851	7	0148.3	74.7	
4863	8	0048.2	59.7	
4876	9	0143.1	73.4	
4888	10	0043.1	58.4	
4901	11	0138.0	72.1	
4913	12	0037.9	57.1	
4926	13	0132.9	70.9	
4938	14	0032.8	55.8	
4951	15	0127.7	69.6	
4963	16	0027.7	54.6	
4976	17	0122.6	68.3	
4988	18	0022.5	53.3	
5001	19	0117.4	67.0	
5013	20	0017.4	52.0	
5026	21	0112.3	65.7	
5038	22	0012.2	50.7	
5051	23	0107.2	64.4	
5063	24	0007.1	49.4	
5076	25	0102.0	63.2	
5088	26	0002.0	48.1	
5101	27	0056.9	61.9	
5114	28	0151.8	75.6	
5126	29	0051.8	60.6	
5139	30	0146.7	74.3	





### **QSL** CONTEST



The winner(s) of the November QSL Contest are David (K3ZRF) and Gail (WA3RLK) Wenger of Lititz PA. The total inability of our contest judge to decide which side was actually the top resulted in the card's being reproduced twice. Win a one year subscription! Send your entry to: QSL Contest, 73 Magazine, Peterborough NH 03458.



HAM HEIP

This column is for those needing help in obtaining their amateur radio license.

If you are interested, send 73 your name, address and phone number. Don't be bashful - remember, it's always easier when you have someone to give you that added bit of confidence.



Jonathan Tara WB8DBN 16260 Greenfield 1800-2000 Detroit MI 48235

claim that the ionosphere never sets on the British Empire. How about the Intruder Watch? That is no good either, they just sit there and watch. "Hey Joe, let's move up 5, I can't hear you through Big Ben.. "

Sound familiar? Then, congratulations! You have just given in to an intruder! You are not alone, though. This is the reaction most hams have to intruders. You get mad at first, then realize that there is nothing you can do.

Introducing the 73 Intruder Chase! The Intruder Chase is just what the name implies. It is intended to get rid of intruders now, not at the next frequency allocations conference. If we wait that long, as the ARRL seems to be doing, we will be the intruders! Before you start yelling at me for trying to dump the ARRL, let's take a look at the intruder situation in general.

#### Who Are The Intruders?

Take a look at the frequency table. 160m and the first 400 kHz of 80m are allocated in various parts of the world to non-broadcast services. Ah ha! So that's what all those funny

FREQUENCY ALLOCATIONS Frequency (kHz) Intruders

Any U.S. or Canadian non-

73 would appreciate amateurs and clubs looking this list over and helping whoever they can. Do you remember when you needed help?

Alan Kline 220 S. Common St. Lynn MA 10905 598-6010

**Ray Calabro** 210 Country Club Dr. Warwick RI 02888 401-781-4084

**Greg York** RR 2, Box 434 Three Rivers MI 49093 616-279-2534

**Robert White** 365 Clinton River Dr. Mt. Clemens MI 48043 468-4746

Allan Kowal 21-2800 Allwood St. Abbotsford B.C. Canada 859-7928

John Diecker 9968 Northamton Dr. St. Louis MO 63137 314-868-2905

**James Taylor** 1516 Sheley Rd. Independence MO 64052

You're sitting there on 7240 having a nice QSO when suddenly your ears get socked with a 50 over carrier. Then, "This is the BBC transmitting to Australia." You grumble, "It's them damn ferren broadcasters again." But what can you do, it is legal if they don't point it at us, isn't it? Out of curiosity you look up at the time zone map. "Hmmmm, it's 2:30 in the afternoon in Aust. . . England to Australia?...at 2:30 in the afternoon? They're out of their bleeping minds!" What to do? Write to the BBC? Naw, Heaviside was one of theirs, they will

amateur except Loran. Broadcasting anywhere. Broadcasting anywhere. 3500-3900 Broadcasting to or from 3900-4000 Western Hemisphere. Any U.S. or Canadian nonamateur. 7000-7100 Any non-amateur. 7100-7300 Broadcasting to or from Western Hemisphere. Any non-amateur except broadcasting. 14000-14250 Any non-amateur. 14250-14350 Any non-amateur, except for fixed station in the U.S.S.R. 21000-21450 Any non-amateur. 28000-29700 Any non-amateur.

QTH	OLD ADR (or mailing label)
CHANGE?	NAMECALL
To be absolutely sure that 73 will follow you to your	ADDRESS
new QTH, try to notify our Subscrip-	CITYSTATEZIP
tion Department at least 8 weeks in	NEWADR
move. Please include your old address	NAMECALL
and call as it appears on your current mailing label – or	ADDRESS
better yet, send the label itself.	CITYSTATEZIP





DXCC Department ARRL Newington CT 06111 73 MAGAZINE PETERBOROUGH NEW HAMPSHIRE 03458

9 Sep 73

A trouble-making reader has been bugging me about a little DXCC problem – and perhaps you can clarify the situation. He points out that we accept (you accept, I should say) contacts with unlicensed ops in certain countries such as Turkey and Afghanistan. Then, since the UN building should count as a new country, even though it is in NYC (as Vatican and SMOM count in Rome), shouldn't unauthorized contacts from there count for that country? Please advise. To further complicate matters – embassies are on foreign ground too – as are some memorials – will operation from these spots count as more countries? Unless you change your DXCC rules it would appear that you will have to accept these. This could start a rash of HT operations from embassies – perhaps even low powered low band operations, clandestine or authorized. Would official authorization have any effect on the situation?

Perhaps we are on the verge of bringing out several thousand more countries?

73 . . . wayne green



THE AMERICAN RADIO RELAY LEAGUE, INC.

ADMINISTRATIVE HEADQUARTERS NEWINGTON, CONNECTICUT, U.S.A. 06111

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DAVID H. HOUGHTON

OHN HUNTOON WIRK SEC. & MAN M

OFFICIAL JOURNAL

September 17, 1973

Mr. Wayne Green 73 Magazine Peterborough, New Hampshire 03458

Dear OM:

Thanks for your letter of September 9.

Sorry to hear one of your readers is making trouble for you. Afraid I can't be much help in clarifying that kind of thing for you. If I could, would I be sitting here at 06:45? However, was reading a book the other day that you might find interesting, if not helpful. The title was "I'm OK, You're OK."

Presuming you've read it, that bit in it about the games children play having to do with things like:...what would you do if you found yourself standing in the middle of a pool of liquified crud, up to your chin, and someone threw a bucket of slop at you?...sounds pretty much like what your reader is asking you. If you start from that point and take on from there, it may clarify the situation for you.

73-DX,

R. L. White, W1CW Assistant Communications Manager

EWS

RLW/fr

SINCE 1914 - OF, BY AND FOR THE RADIO AMATEUR



bleeps and bloops are! Unfortunately, those bleeps and bloops are legal. A common intruder in this part of the amateur spectrum is your local broadcast station — one of it's harmonics. For some reason, this seems to be worse during the day. Maybe that is because more "cheapie" stations are on during the day.

#### **40 METER PICNIC**

requency	Station	Time	Language
050	R. Cairo	0300-0800	Arabic
	(V. of the		
	Arabs)		
065	R. Tirana	0430-0500	Arabic
090	R. Tirana	0430-	
120	R. Peking <sup>1</sup>	0100-0155	English
150	R. Moscow <sup>1</sup>	0100-0500	English
150	BBC <sup>2</sup>	0545-0915	English
240	BBC <sup>2</sup>	0545-0915	English

#### North American Service Australian Service

40m is where the real fun begins. 7000 to 7100 kHz is an exclusive amateur band world wide, although you wouldn't know it by listening. Anyone other than an amateur caught between 7000 and 7100 kHz is illegal. 7100 to 7300 kHz is allocated to the broadcast service in the Eastern Hemisphere. The "catch" here is that they are not supposed to broadcast to the Western Hemisphere. Of course, this rule is not always observed. Some stations, like Radio Moscow, will come right out and say, "North American Service," in their schedules and on the air. Others are more sneaky, like the BBC case cited above. A good indication as to where they are really broadcasting to is where the letters on their mailbox program come from. If all the letters are from Podunk, Iowa, and they claim the broadcast is going to Outer Slabovia, you know there is something fishy. If there is a band on everyone's WANT-ED list after 220, it must be 40. Intrusions occur less frequently on the higher bands, but they still happen. Usually the intruders on the higher bands will be "utility" type transmissions (Teletype, FAX, etc.). I remember once that there was a huge multiplex teletype signal parked on 20m. It had a signal every 21/2 kHz from below 14000 up to about 14250! Another type of intruder in the higher amateur bands is harmonics from broadcast stations on lower frequencies. Thus, the same signal that is creating havoc on 40 can be QRMing 20 at the same time. After complaining to the BBC about a harmonic of theirs on 20m, they apologized and said that they had reduced the level of the harmonic 6 db, while at the same time maintaining that they did nothing illegal in the first place!

time, if you want to know more about the Intruder Chase drop me a line. I plan on an Intruder Net, so if you are interested in the net, please let me know so we can get one started. Also, if you have any "contributions" to the intruder list, please send them in. WB8DBN



AF68 No. 10888	K5LKL	1/73
M1070 owr supply		
Trio TR2200 No. 241969	WA2ZBV	1/73
Clegg 22er No. 1900-578	WIDHP	2/73
Standard 826M,No. 112007	WA8PCG	3/73
FM27B No. 27013-1141	W2LNI	4/73
FM-144-10L No. F459	WA6WOA	4/73
NPC 107m pwr supply		
2, 5AJ-IPL Onan Gen.,		
No. 327885		
R4B No. 11578G	WA8GVK	6/73
T4XB No. 17801 G		
W4 wattmeter No. 8390		
Swan 250 No. F 154600	56	
HB-2 No 04-C2879	WEGSR	6/73
SB-34 No. 211828		
STD 826 No. 011268	WA2FSD	6/73
HT220 No. GJ7327	State Univ.	6/73
	of NY (Alba	ny)
Yaesu FT-101	W4GF	7/73
No. 82G12279/CW		
HR-2 No. 0302030		
Clegg 27B No. 72013-1068	W3BXL	7/73
Std. 826MA No. 208078	WB2DEW	7/73
Drake ML-2 No. 10582	W3MSN	8/73
Tektronics 453 Scope	WB2FZU	8/73



CASSETTE RECORDER SPECIAL



combination ac or self-contained battery operated cassette recorder – with the new one control feature instead of the old piano key type control.

This cassette recorder is ideal with 73's code course since it can be operated anywhere - at home - in the car - in the office (maybe in the drawer, with the earphone for silence). The single control switch is excellent for use in the car where you don't want to have to take your eyes off the road to use the recorder - to operate it for copying in your mind for instant rewinding or fast forward. And this control doesn't have to be held either, a nuisance on most recorders. Comes complete with four "D" batteries, ac power cord (plugging it in disconnects the batteries), earphone (you can even copy code without bothering the wife or family), and mike so you can make your own recordings of rare DX off the air when you get your license.

Next month I'll discuss what can be

This cassette tape recorder is available for only \$23.95 (plus \$1.00 for

### Publisher Tells All Green Gets Life!

WASHINGTON (UPI) In front of the Federal Court House Building this morning, Wayne Green, publisher of 73 Magazine in Peterborough, New Hampshire, admitted to this reporter that HE IS a Life Subscriber to 73. He further admitted that he feels that being a life subscriber to 73 would make you a special person - - - so he is offering you this special deal. If you send in this Life Subscription Blank, along with a check for \$99, we will send you an order form from which you

may select, FREE, your choice of our excellent books totaling up to \$30.

The benefits of reading 73 are obvious . . . so why not treat yourself to a lifetime of interesting and informative reading about your favorite hobby. Short on cash? Just send \$25 as an initial payment, and make three consecutive payments of \$25 each.

The carefully hidden order form is on the reverse side of this column on the next page.



shipping and handling) to help you with our code course. Order it from 73 Magazine, Peterborough NH 03458.

#### **2 METER PREAMP**



Data Engineering has come out with a nice 2 meter preamp using Mosfets. We installed one of the preamps on the 146.19 receiver at 73s WR1AAB Repeater and were very, very delighted with the results. Tests showed about 20 dB gain and a noise figure of less than 2.5 dB. To put it another way, before the preamp was installed our receiver was exhibiting .4  $\mu v$  for 20 dB quieting. With the preamp in the line the receiver is now good for .1 µv (20 dB quieting). That does make a receiver super sensitive. Contact Data Engineering, 554 Port Royal Rd., Springfield VA 22151.

Now however, one can find the perfect answer to Touch-Tone decoding. Data Engineering introduces their DE2171 Touch-Tone Decoder. Simply apply 5 volts and receiver audio to the decoder and you are all set to decode the standard 12 button Touch-Tone functions. The Data Engineering decoder has some very nice features. Probably the one thing about the decoder, in addition to it's small size and layout, is the fact that the output from the decoder is via reed relays. If you have ever "zapped" a nice solid state device with a transistor logic output, you'll have no problems with this decoder. The reed relays, though small, can take just about all you can hand them. All in all, thanks to Data Engineering for a small Touch-Tone Decoder with all the features you could want at a price less than what you would pay for one of Ma Bell's units. If, of course, the Bell units were ever for sale. Contact Data Engineering, 554 Port Royal Rd., Springfield VA 22151.

#### MITS CALCULATOR

Very handy, one might pun.

Like many of the newer gadgets available, once you get one of these hand calculators the chances are that you will find yourself using it every day and wondering what you did before you had it. Like Kleenex. There was a time when there was no Kleenex. Some of the old timers may remember those olde days. The recent MITS ads have been featuring their 150-series calculators. A rather thorough research of the available calculators - and there are a great many on the market these days indicated that only a couple had the recently developed memory circuit. Users of any of the older calculators



will readily appreciate the importance of this for in any complex computation it has been necessary in the past to write down intermediate figures and then enter them later.

For instance, suppose you want to add 15% of \$200 and 15% of \$375? No longer do you have to do the two calculations separately and then add the results, with the new circuit you can do the 15% of \$200 and then put it up in the memory while you do the 15% of \$375 - and then add the memory number to the second calculation. The number in the memory can be used for addition, subtraction, multiplication or division. Thus, if you have a series of discounts that you want to take on a series of prices, you can put the total discount perdentage in the memory and use that to multiply the prices. Reading out the memory does not erase it, so you can make a long series of calculations quickly. The 150 also has a clever system for setting the decimal and rounding off numbers. By touching the (.) (=) (2) keys you then end up with all calculations rounded off to two decimal places. The X<sup>2</sup>, 1/X, and √ keys are great for many radio and electronic problems. You can whip off a 1/62.792 in a flash. And you certainly don't need to cart around decimal equivalents of fractions anymore. The conversion from English to metric is fast with the calculator. The % key is a small bonus for people who are not sure what a percent is and don't know that they'll get the same result by multiplying by the % number with a decimal point in front of it. 15% of \$375 can be done either by (1) (5) (%) (3) (7) (5) (=) or (.) (1) (5) (X) (3) (7) (5) (=). Well,

#### TOUCH-TONE DECODER

It looks as though the age of Repeater Sophistication Devices is here. Although Touch-Tone has been used on repeaters for some time, until recently decoding was done with the aid of either one of Ma Bell's decoders, such as the 247B, or a decoder built up by some enterprising individual at a rather healthy price.

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Make Me a Lifer Too!
I agree that I am a special person and as such I DEMAND that 73
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circuit which turns off the readout mounted onto the shaft and a little numbers after about 15 seconds and indicates this with a little LED dash. Touching any key brings the figures back.

The MITS 150 is getting closer and closer to the Hewlett Packard unit, but without all those things that only a physicist might need. The 150 sells for about \$130, or for \$100 in kit form. The kit isn't all that difficult to manage, if you want to save \$30. And, at \$100, you will be hard put to find anything approaching this calculator anywhere.

Contact MITS Inc, 6328 Linn Ave N.E., Albuquerque NM 87108.

#### **INSTANT CIRCUIT BOARDS**

There is a clever little battery saver two per minute with only a large knob wrist action. This method lends itself nicely to the "plan-as-you-build" school of construction and also to experimenting. . .mount a component - decide where the other lead will fit best - then drill the small isolated pad.

> Unlike working with normal P.C. boards, isolated-pad circuitry can easily be modified. Since connections between components are not etched but wired, a little work with a soldering iron can change things around considerably without ruining the board. These little drill-mills are truly an experimenters tool!

> The three sizes available will make isolated pads 0.20, 0.15 and 0.10 (inches) in diameter. Each is supplied with its own internally mounted no. 60 drill, which can be easily replaced. The price is \$6.95 each.

> For more information contact A. F. Stahler Co., P. O. Box 354, Cuertino CA 95014 402-262-4219.

#### POWER AMPLIFIER BROCHURE

A 20-page brochure that describes basic concepts and techniques employed in the design of transistor audio power amplifiers and 38 silicon power transistors specially selected for use as input, driver, output and overload-protection devices in such amplifiers are available from RCA Solid State Division. RCA Publication No. APA-550, "Audio Power Amplifiers," describes significant design features, basic circuit configurations, rating methods and stability requirements for transistor audio power amplifiers. The classes of amplifier operation and selection of the optimum class for a given output-power level are discussed, power-amplifier drive requirements are defined and the effects of operating conditions on circuit design are analyzed. The basic circuit con-

figurations used for audio-output stages are evaluated. The methods used for rating audio power amplifiers are compared and the power-output and dissipation capabilities of class B audio amplifiers are explained. The effects of changes in temperature, or large signal phase shifts and of excessive levels on amplifier stability and the techniques used to compensate for these effects are pointed out, and methods used to protect the output transistors against short-circuit load conditions are shown.

Anyone wishing to firm-up or expand their knowledge of audio amplifier design is invited to write for their copy of APA-550. Contact: RCA . Solid State Division, P. O. Box 3200, Somerville NJ 08876.

#### **2KW CB ANTENNA ANNOUNCED!**

(hmmmm....)





A set of drill mills are available which allow quality circuit boards to be fabricated from copper-clad material by simply drilling holes! Each mill, when powered by a hand drill or push-screwdriver, drills a small hole in the board and isolates a bit of the copper clad around the hole for soldering purposes. Three sizes are offered so the size of the isolated pad may be matched to the components you are using and the degree of miniaturization with which you are struggling. The largest is suitable for mounting standard sized components while the smallest can be used to fabricate mountings for in-line IC packages.

The drill-mills are extremely easy to use. After an outline of parts placement is drawn, the location of each proposed pad is marked through the layout onto a piece of copper-clad with a center punch, ice pick or other common workshop item. Then go to it with the drill-pads. If there are only a few holes to make, one needn't even get out the drill. The mills are extremely sharp and pads can be made



A new "super power" CB base antenna has been announced by Avanti R & D. Called the MOON-RAKER 6, it is a 6-element, dual polarity beam combining five sets of crossed dipole type elements plus a quad type reflector for better rejection and gain. Tunable gamma matching on both the vertical and horizontal elements handles over 2,000 watts of power(!), gets the lowest possible SWR, is said to provide excellent lightning protection and to be virtually trouble-free.

In addition to the exceptionally high power potential, Moonraker 6 specifications include 17 db gain over isotropic, 44 db rejection, 24 db side rejection, and 1.2:1 VSWR. Contact: Avanti Research and Development, 33 West Fullerton Avenue, Addison IL 60101.

#### ALLIED ENGINEERING CATALOG

Allied Electronics (Division of Tandy Corporation) has published their new 1974 catalog #740. Previous catalogs have served as the electronics industry's "answer book," and the new catalog is even better. The prime feature of the Engineering Manual & Purchasing Guide catalog is the includ-





SP101-P \$59.00 19.00

FV101 \$99.00 160M THROUGH 10M



SP101





FT101 \$649.00

TRANSCVR 260W PEP





FL2100 \$339.00 **BOM THROUGH 10M** 1200W PEP

YOUR ASSURANCE OF PERFORMANCE & QUALITY

Front panel: Patch switch, meter, TX and RX gain controls. Rear apron: Receiver 4 ohm output, receiver 600 ohm output, monitor null switch, balance control, line jack, transmitter high Z jack.

The FV-101 permits split frequency operation and control from either the FT-101 or FTDX401.

The SP101-P Landliner provides phone patch operation as well as speaker.

The FT-101 exciter covers 160, 80, 40, 20, 15, (CB), and 10 meters and comes complete with microphone cable and plug, fused DC power cable and plug. AC cable with plugs and all necessary plugs are furnished. AC and DC supplies are internal.

The FL-2100 linear amplifier needs only 3 wire cable and coax cable. Connectors are furnished.

FTDX401 \$599.00 TRANSCVR 560W PEP



FL20008 \$399.00 LINEAR AMP 1200W PEP

FRDX400 \$299.00 RECEIVER 160M THROUGH 10M









FL20008 \$399.00 LINEAR AMP 1200W PEP



SP401-P \$59.00 SP401 SPEAKER/PATCH



FP-2



FTdx401 features high power, super sensitivity and sharp selectivity. The FTdx401 includes: AC power supply, noise blanker, 100 KC and 25 KC calibrators. VOX break-in, phone patch terminal, cooling fan. Covers 3.5 through 10 MHz plus WWV, 560 watts PEP. All that is required to get on the air is a microphone and speaker.

The FV-401 permits split frequency operation for the DX chaser or net operator. Covers 80 through 10 meters.

FL 2000 B 1200 watts PEP, 1000 watts CW, 600 watts AM. Drive power reguired 100 watts. Has two cooling fans and uses two 572 B tubes.

FRdx400 includes 2 mechanical filters plus "T" notch rejection tuning, and clarifier for easy zero set for SSB. Crystal control 1st mixer and tunable 1st I.F. provides stable operation and high spurious rejection. 100 KC and 25 KC calibrators. VFO can be used in transceive operation in conjunction with F series transmitter.

FLdx400 operates SSB, (USB LSB selectable), AM, CW and FSK. Circuitry can be built in for RTTY operation, 240 watts PEP, VOX, PTT, and break-in









11111

FL-2000B grounded grid linear uses a pair of 572 B tubes. Plate meter VSWR monitor, 2 fans, built-in power supply, 80 through 10 meters, 1200 watts PEP with distortion product in excess of 30 DB down.

FT2FB \$239.00 144-148Mhz 10W HIGH 1W LOW

FT2 AUTO \$379.00 144-148Mhz





YC355 D \$289.00 DIGITAL COUNTER BUILT IN PRESCALER



Complete with A.C. Power Cord 6 Ft. D.C. Power Cord 6 Ft. Signal Test Lead with BNC Connector 3 Ft.

FP-2 AC power supply specifications: Output - 13.5 volts, 2 amps. AC input - 100/117/220/234 volts. Speaker - 5" x 3-1/5". Portable or home base operation can be achieved with the addition of the optional FP-2 power pack. This AC power pack provides regulated DC power for the transceiver and charging voltage for optional leak proof rechargeable colloidal type batteries. In addition, a high fidelity elliptical style speaker is built into the pack.

The FT 2FB opens the door to noise free broadcast guality 2 meter operation, and thanks to the repeater stations throughout the country, the 2 meter band is no longer restricted to line of sight. General coverage 144 to 148 MHz, 12 channels (3 supplied). Push to talk. Receiver .3 amps, transmit 1.7 amps, power source 13.5 volts + 10%. Dimensions 6-3/8" w. x 2-1/2" h. x 10" d., weight 4 lbs. Comes with dynamic microphone, connector plug, DC cord, fuse and mobile mount.

The FT-2 auto is a compact base or mobile VHF/FM transceiver, covering 146 to 148 MHz, featuring electronic scanning up to 8 stations between 146-148 MHz with priority channel sampling while locked on another channel. Adjustable tone burst push-button lock on for repeater actuation. The FT-2 auto is self-contained. Two power cables are supplied with the transceiver, including all mounting hardware, cables, connectors, and accessories required for both mobile and base installation, as well as dynamic push to talk microphone. Operates from various AC voltages or 13.5 DC. Dimensions 8-3/4" w. x 4-1/4" h. x 11-5/8" d. Weight 9 lbs.

				SPECIFICATIONS	The second				
	YC-355D	8		YC-355D	12.5		YC-355D		
Frequency range	5Hz to 35MHz (50Hz to 200MHz)	0Hz to 200MHz) MAX Input Voltage		MAX Inout Voltage		60Vp-p, less than 10 sec			220(W) X80(H) X270(D)
Accuracy	±time base stability + 1 count			(5V p-p)			(8 3/4 W X 3 3/4 H 10 1/2 inches)		
Display	5 Digi1	Input Impedance		HIGH: 1 M ohm, Low: 56 ohms	Weight				
Sampling time	1 milli-sec or 1 sec	Input Capacity		Less than 20pF					
Display time	0.1 sec 2 sec	Time base Frequency		1 MHz Crystal controlled	Tube Display tube		5		
Frequency Unit	KHz, MHz	Stability		0.0005% at 25° C 0.0025% at 0 <sup>0</sup> - 40° C		Silicon diode	12		
Display	Display tube				Semi	Silicon transitor	9		
	20mV-20Vp-p (0.15V~5Vp-p)	Power Require ments	A C	100/110/117/200/220/234V 50/60Hz 18V A	conductors	Contraction of the second			
Input Voltage			1			FET			
			DC	12~14.5V 1A		IC	26		

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### GETTING STARTED ON 450MHz

This article describes a good crystal oscillator signal source for 450 MHz FM work. It is one of a series on how to get going on 450 MHz FM. You have to work a little harder on this frequency, and this series will be of help You must have – or make up – certain pieces of test equipment to help you get into the UHF region. But the real amateur fun you will get out of it, if you have even a drop of experimenter's Bill Hoisington K1CLL Farover Farm Peterborough NH 03458

The Basics -

•Crystal Controlled Signal Generator

•Modulator

•Infinite Attenuator

#### •Wavemeter

able, on 450 MHz, and we will guide you through them, with luck, and you can go on from there. If you make this rig exactly as shown, it will provide you with a good signal source from 420 to 450 MHz, by changing crystals and retuning very slightly. You can use it first of all as a signal generator and by sliding it into an aluminum tube (as shown in Fig. 5) you can add an infinite attenuator to it. This will allow you to make repeatable

blood in you, will be well worth your while.

#### General

This 450 MHz crystal controlled source is about as simplified and straightforward as you can get on 450 today. All three stages combine the results of many years of past work on my part, beginning in 1946 with an article entitled "Getting Started on 420." History does seem to repeat itself.

There are many pitfalls along the way to a really good signal source, surefire and reli-

low noise, high sensitivity tests on any receiver you build for 450 MHz. You can also use it as a guide for an L.O., or as the beginning of a one watt or more FM rig. I used a 48 MHz crystal because, being an old 2 meter DX'er, I have a lot of rocks lying around near the band edge. The 50 MHz one comes from my old 6 meter days.

Figure 1 shows the entire signal source. Note the simplicity throughout: all tuning







Fig. 2. Special UHF capacitor C7.

capacitors are mica compression Arco's, only three tapped coils, all base input capacitors are variable, no external bias needed on the two triplers, three similar transistors, HEP 75's, and only one special item, which requires a nylon bolt and nut.

#### **Crystal Oscillator**

This puts out enough power to drive the tripler base without external dc bias. Rf voltage at 48 MHz is developed in L1, tuned by C1. Remember, it is much simpler to describe oscillators when they are already running, and this one always will be if you make it as shown. The rf voltage is fed back in phase to the crystal. This of course is the wrong phase for the base, but the crystal has – at any given instant – plus on one side and minus on the other, so the base receives



Fig. 3b. Front panel calibration for the wavemeter.

the rf voltage correctly out of phase, resulting in good, powerful, stable oscillation. Both the crystal and the base input of Q1 are of low impedance so the match is continued with a tap down on L1 for the feedback connection. I usually tune up the oscillator with a two or three turn link out of L1 into a tuned diode receiver on 48 MHz, which in this case showed some 20 to 30 mW output.

#### The First Tripler

A trimmer, C2, couples 48 MHz energy over to the base of Q2 in sufficient quantity so that no external dc bias is needed. L2 and C3 are tuned to 144 MHz. Be very sure you are on 144 and *not* on 96 or 192! Again, use a tuned diode receiver and an absorption wavemeter or a dipper in the diode mode.





Play around with C3 and L2, making sure it is on 144 MHz and that it does tune smoothly without discontinuous jumps and bumps, and that it does *not* affect the oscillator.

#### The Second Tripler, Q3

Almost the same story as the first. 'Just pay a little more attention to short leads and to the special capacitor you need for the collector return of Q3, C7. In order to have the +12 return lead of L3 properly bypassed to the baseboard ground so that 450 MHz energy circulates correctly around the C5-L3 circuit, I generally use a flat brass plate capacitor, insulated from the baseboard as shown in Fig. 2. This is a very useful type of capacitor to know about, especially if you are going up later to 1296 and higher. I also bypass the bypass with one or more tiny, ultra-short lead .001 capacitors from Lafayette. These even work (sometimes) at 1296. They keep lower frequencies from sneaking through C7. Don't forget there are plenty of these low frequencies lurking in the output of Q2, just waiting for a chance to show. Don't say I didn't warn you! Now you must have a good diode receiver and/or a good absorption wavemeter for 420-450 MHz. A friend of mine, 10 to 15 years in VHF, built a 432 MHz receiver and could not hear anything on the band for a week. No wonder - his L.O. was off one harmonic away from where it should have been! Figure 3 shows the exact dimensions of the





diode receiver I use. I have used this one for years on 220 as well as on 420 to 450 and it is very reliable. With this handy piece of test equipment plugged into J1, the 450 MHz output jack, you should begin to get some output. Be sure and get 144 MHz energy into the base of Q3 via trimmer coupling capacitor C4. Then, by playing around with C5, L3, and C4 you should be able to build this up to a good  $\frac{1}{2}V$  dc output from the diode receiver. With a 50  $\mu$ A meter plugged into the output of this receiver, you can read nicely even small amounts of rf as it starts to arrive during the tuning. I usually put a 10K



Fig. 4. AF oscillator modulator. The frequency is about 400 Hz, as shown. Adjust R1 and C1 for modulation needed. Any good AF transistor may

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pot in series with it, with calibration marks at .1, .5, 1.. and 5V for handy use. Build up carefully the 450 energy, watching the 48 and 144 tuned circuits as you go. It's very easy for them to jump around if you use coupling that is too tight, via C2 and C4. I often use two or more tuned diode jobs to keep an eye on those lower frequencies. You can't be too careful. Always use only enough coupling capacitance to get maximum energy into the base concerned and no more. Even a little less than maximum for the smoothest and safest all-round best tuning. Do not leave this source in a marginal operation, jumpy, condition. Remember, you are the one who is going to depend on it to tune up your 450 gear. You could get more output by substituting a 3866 for the HEP 56 as Q3, the last tripler, but as this is intended only as a signal source, you don't really need it.

#### Modulation

A little tone, mixed FM and AM, never hurts in a signal generator, so a convenient little af oscillator plank is shown in Fig. 4. This can be connected between ground and the emitter of Q1, the crystal oscillator. Attach it to the base for more modulation through a resistor.

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#### Infinite Attenuator

This one has been shown several times in 73. Just mount the whole generator including the battery and switch on a long plank that will slide easily into a piece of aluminum waveguide or a piece of aluminum, rectangular cross-section, rain-gutter downspouting as shown in Fig. 5, and you can go down to a tenth or even a hundredth of a microvolt.

#### Conclusion

A simplified homebrew 450 MHz signal source has been described, along with a modulator and mention of an infinite attenuator. This could start you off on an interesting series of 450 projects planned to include receivers, transmitters and antennas. Don't forget, there are transistors available today with noise figures of 11/2 dB at 500 MHz.





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### GETTING STARTED ON AMATEUR TELEVISION

With a handfull of transistors and an old TV set!

There are many ways to get on the air in ham TV. This article shows simple and graduated methods of transmitting TV. The first thing to have is a monitor. Then you can transmit your vertical and horizontal sync. Now you are on amateur TV. Next you can fill the picture with bars, dots, crosshatch, etc. If your resources are not too limited, you can build the simple flying spot scanner or a vidicon camera. This article shows the simplest ways to do these things with transistors; it is meant to be an idea article – to give you ideas on how to build up your station. Bruce Fette WA7NMO 2310 W. Del Camp Mesa AZ 85202



burst, blanking, etc. Many of these are elite, but more than necessary to the beginner. The use of complex frequency dividers and critical tuned circuits is eliminated by random interlace and multivibrators. Furthermore, the circuits lend themselves to integrated circuit techniques.

#### Vertical Sync

A 60 cps sine wave is derived from the

#### The Monitor "Jeep"

Of course you want to see your signal before you transmit it. The best way is to get an old TV set (no ac-dc models!) and disconnect the rf and video i-f, and connect your video output to the grid of the video amplifier. You can use the family set if you just insert a shorting phone jack between the detector diode and the grid. Then you can just plug in whenever you want. All you do is pull it out, and it's a TV set again. The signal level at this grid is compatible with the video output amplifier, generally 2V peakto-peak, with negative going sync.

#### Sync Generators

Before anything can be done in video design, vertical and horizontal sync as well as composite must be available. The stability of the system is dependent on the quality of the sync generators. In simple, inexpensive designs many tradeoffs can be considered: random or interlaced scan, crystal control or power supply and squared off in Q1. The negative going edge of the square wave turns off Q2 for a time determined by  $T = .7RC = 7 \gamma$  (100,000 x .02 x 10<sup>-6</sup>) = 1.4 milliseconds for a standard 10:1 ratio of sync to scan time. The emitter followers give a low output impedance terminal capable of driving coax lines with 12V logic levels. The 2N3704 and 2N3702 are used for high gain at low cost.



Fig. 1. An old television set can be used as a monitor by tapping into the grid of the video amplifier.

#### **Horizontal Sync**

Digital techniques here can eliminate tuned circuits and unstable blocking oscilla-







Fig. 2. Sync generator circuitry and representative waveforms at the test points.

a ratio of 7:1 scan to sync time. This is lower than the standard 10:1 ratio, but is more stable at starting and requires less deflection power. The time intervals are also determined by T = .7RC, but are significantly variable by the 10K "frequency" potentiometer. This zener regulated variable voltage gives stable protection against line voltage changes, and allows precise setting to 15750. The frequency range available is actually 11 to 18 kHz. The emitter follower pair serves two purposes in this circuit: both as a line driver and a signal squarer. Normally the collector resistor and the capacitor connected to it limit the voltage rise time, and an unsymmetrical wave often never squares off at the top. The emitter follower pair squares it off. The diode in the emitter of Q5 prevents excessive reverse breakdown currents in the base.

The composite output is generated by "or"ing the vertical and horizontal sync pulses in 2N930 Q9 and Q10. The 2N930 was chosen for its high gain, so that it would cause little load and the horizontal oscillator would not pull during vertical sync and linearity.









Fig. 3. Vertical and horizontal bars can be generated with this circuit for checking sweep







cause severe "tear." The emitter follower pair was again used for a line driver.

#### Vertical and Horizontal Bars

Vertical and horizontal bars are useful in checking sweep linearity. A unijunction with emitter follower gives the entire gray scale in between bars and thus helps adjust modulation percent. This circuit is easy to adjust, since the rc time constant sets the number of bars per frame with sync from the appropriate sync generator to lock the bars in place. The 70 kHz upper limit of the unijunction limited the pattern to only 5 vertical bars. The diodes in base 2 of the unijunction improve ramp linearity.

#### **T** Generator

Now that vertical and horizontal are available, many things can be done. Locked oscillators can generate vertical and horizontal bars. Oneshots can shift signals from one side of the screen to the other. Pictures can be turned off and on.



The negative edge from the horizontal and vertical sync turns off Q13 and Q14 respectively for an RC time constant which then come back on. When these turn on, they turn off Q15 and Q16 for a very short time. When either turns off, the collector voltage of Q16 goes up, and this is the video output terminal.







Fig. 6. The video output stage adds the composite sync signal to the video and produces a 1V signal suitable for modulating low powered rigs.

By delaying the vertical sync pulse approximately 1/2 frame and delaying the horizontal 1/2 scan, then adding the signals, we get this:



for the finite decay time of the phosphors which shows up as smear on the set. While adjusting this pot the signal level will go down and must be companesated in Pot 1. Q17 and Q18 form a "bootstrap" amplifier; a method of getting constant high input impedance at high frequencies with transistors. Q18, Q19 and Q20 make a wideband video amplifier with no coils.

This is the thing for test patterns, call letters and calling CQ.

#### Video Output Amplifier

The final step of the video chain is the sync inserter. In this design Q21 is a phase inverter for positive or negative video. Q22, the final stage of amplification, drives Q23 emitter follower for a low output impedance. Q24 and the diode in its collector insert composite negative going sync. The output is standard 1V negative going sync suitable for modulating a low power rig and the monitor.

#### The TV Transmitters

The circuitry is simple, and the signal is eye-catching as well as good for aligning the rig.

#### **Flying Spot Scanner**

Patterns are fine, but it is also desirable to transmit "live." A camera requires expensive tubes and deflection circuits which are difficult to make work properly. Worse yet, there are so many knobs to adjust. A flying spot scanner can transmit live using a TV set to scan across the image. The sync information can be transmitted to the set on an unused channel or jeeped into a monitor (connected to the set after the video detector). The TV set scans a white raster; the image (crayon or electrical tape on Saranwrap) cuts off the light. A light sensor picks up the variations in light. No available semiconductors could respond fast enough to high frequency video, so a photomultiplier tube was used. With this method, no lens system is needed. Pot 1 adjusts the sensitivity of the tube. Too sensitive, and the edges of the pictures are dark; not sensitive enough and no picture. Pot 2 compensates Tap is 20 turns from ground.

The remainder of the video system includes the aural carrier, generator, and the UHF transmitter. It may also be necessary to monitor video without a direct connection to the monitor. A channel 3 transmitter is described which operates on standard 1V peak-to-peak negative sync, and can be placed anywhere in the line. A channel 10 or channel 11 transmitter is also described for use with the flying spot scanner described earlier. Its purpose is to transmit composite



Fig. 7. Aural carrier generator. The 4.5 MHz FM output of this circuit can be mixed with the video signal for simultaneous transmission of both audio and video information. L1 - 50 turns, 2 strands of No. 36 in parallel on 3/8 in. (std) slug tuned form.



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sync information to the scanning source TV set. With little modification it could be used as a video transmitter. The major goal to the ham radio operator is to transmit the video information in the 435 MHz region. Two UHF oscillators are discussed with their pros and cons and problems.

#### **The Aural Carrier Generator**

There are two ways of transmitting audio with video. One method is to have a transmitter 4.5 MHz higher in frequency than the carrier of the video; then frequency modulate it with 25 kHz deviation. This system requires two transmitters and two antennas. The other way is to generate a 4.5 MHz carrier with 25 kHz deviation and mix it with the video before the modulator.

The second system requires a very high deviation to carrier ratio:  $5.56 \times 10^{-3}$ , compared with .75 x  $10^{-3}$  for commercial FM, and .1 x  $10^{-3}$  for narrow band FM. Once generated it can be mixed with the video on the 1V peak-to-peak line requiring only .1V for the standard 10% video to audio ratio

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This circuit uses a Darlington amplifier for a high impedance microphone, and a conventional Hartley oscillator modifier for wide frequency modulation. Frequency modulation is accomplished in this oscillator by changing the interelectrode capacities of the transistor Q3.

#### The Composite Sync Transmitter

For the flying spot scanner, a TV set must be "in sync" to generate a scanning raster. A simple off-on transmitter will do the job, being on during sync and off during



Fig. 8. Two simple composite sync transmitter circuits.





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scan. The frequency can be adjusted to any unused channel. In this case, it was adjusted in between channel 10 and channel 11 to avoid interference.

Circuit #1, the original circuit, is a flea power oscillator, deriving power from the composite sync terminal. This circuit caused several not too serious problems, however:

1. Time for capacitors to charge delayed sync and shifted resultant picture to the right. (This can also be caused by overscan in the scan source.) This can be overcome

with very small bypass capacitors.

2. The slight difference in amplitude between horizontal and vertical sync caused the vertical and horizontal to be transmitted on different frequencies, making it hard to sync the TV set.

These problems were solved with one more transistor as shown in circuit #2. The lower emitter resistor allows it to oscillate at higher power. Constant voltage on the collector keeps the frequency from shifting. The transistor Q2 turns the transmitter off



Fig. 9. A monitor transmitter for channel 3. See text for details on adjusting the modulation control. Modulate this circuit with Fig. 6.



and on, and since there is no capacitive load in the composite sync signal path, the sync signal is not delayed, and the picture is not shifted.

#### Monitor Transmitter Channel 3

This transmitter uses the same basic oscillator as the channel 10 sync transmitter. Operating with a 70 mW carrier the germanium diode is biased into conduction with current from the standard video line. As current in the diode increases, its resistance goes down and passes more rf to the antenna. As current decreases, the diode goes toward "cutoff" and doesn't conduct the rf voltage (see graph). The potentiometer is adjusted near the maximum voltage or white level and thus gives 100% modulation. This transmitter can be placed on the video line but is not a termination, so another monitor transmitter can also be on the line.

#### The UHF Transmitter

This simple 6J6 UHF oscillator works quite well as a low power transmitter in the UHF region. Standard video (1V negative sync) is ac coupled to the cathode for cathode modulation. It was the first one I had tried in the UHF band without the use of an antenna. The plate lines were 7.5 cm long. When the length of the plates and wires inside the tube and the length of the capacitor are added to the length of the lines, we have approximately a halfwavelength, which determines the frequency. Wave phenomenon are noticeable, providing the lines act as transmission lines. In



Fig. 11. A video modulator for driving higher power transmitters. It can be driven by the circuits in Figs. 6 and 7.

the dark a pencil draws little sparks at each end of the lines and pulls the frequency down considerably, indicating voltage maximums. The center, however, can be touched with a screwdriver and frequency doesn't change, indicating a voltage null. The rf chokes are tapped here. Of course amateur radio license allows TV transmission in the 450 MHz band, and 11.5 cm lines are used then.



Fig. 10. A UHF oscillator that can be used as a low power transmitter. The video signal can be obtained from the circuit in Fig. 6. RFC-15T No. 24, 3mm diam. Channel 20, L1 - 7.5cm, No. 14 brass, spaced 16mm, tap at 25mm from tube. 435 MHz, 11.5cm No. 14 brass spaced 20mm, tap at 38mm from tube, L2-5cm No. 16, near L1.

The circuit is actually a push-pull tuned plate oscillator, whose feedback is plate to grid capacitance.

#### **High Power Modulator**

For modulating the grid or cathode of a high power oscillator, a larger voltage swing and a lower output impedance is necessary. The circuit shown here can develop a 35V swing, and is also a convenient place to mix the audio carrier with the video. The transistors are chosen for high gain, high voltage, and high frequency response. The phase inverter was used so that both grid and cathode modulation could be tried, because grid modulation requires positive going sync, and cathode modulation requires negative sync. The emitter follower pair is biased properly for rather small idle current and no crossover distortion, by diodes, and is used for the low impedance output. The potentiometer Pot 2 is adjusted to make the voltage at the output terminal 20V. Audio is mixed with the video at the input so that the video to audio ratio is constant.

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ith the influx of QRP battery operated rigs into the list of station equipment, batteries, particularly nickelcadmium, are becoming ever popular as the power source. Ever since Motorola made their reject and surplus portable transceivers available to hams, and Drake, Standard and many others came out with portable 2m FM gear, more and more ni-cads have found their way into the hands of amateurs.

Many circuits for charging these batteries are available, including the newer "rapid charge" types, so there is no need to dwell

comparators and a power stage as well as a flip-flop which seems to fill the bill for the battery monitor very nicely. Since the chip contains just about everything needed, only a few external components are required to sense the battery voltage with a resolution better than .2V. When coupled to an indicator of some sort, the whole unit takes up little enough space to be placed inside a rig as densely packed as an HT100.



on this topic. The problem many have encountered is when to stop talking and put the battery in the charger. Nickel-cadmium cells, unlike zinc-carbon and other types of batteries, do not show a steady decline in voltage as they are used, but rather a relatively constant voltage until the bitter end when they are just about completely discharged. If they are discharged further permanent damage will result. This can be very expensive - expecially in the case of the rapid-charge batteries used in Motorola equipment. It seems that some sort of battery voltage monitor is in order. The size restrictions imposed by the ultra miniaturization of the portable rigs preclude any meter that is available, and besides a meter would not act as a suitable warning device. What is needed is a definite alarm which tells the user "It's time to shut up, NOW." After some thought on the subject, the following solution was tried and found to be highly successful.

The Signetics NE555 chip was intended for use primarily as a timer and oscillator used in conjunction with TTL logic, but I have found its performance leaving something to be desired in these applications; volts in half). Another  $5000\Omega$  internal resis-

Fig. 1. Functional block diagram of the Signetics NE555 used as a voltage monitor. (External parts shown in phantom.)

A functional diagram of the device, shown in Fig. 1, shows the two comparators, a flip-flop and a power stage. One input of each comparator is tied to a reference voltage generated by the zener diode. The zener holds this voltage constant at 6V for comparator A, and 3V for comparator B (the internal 5000 $\Omega$  resistors divide the six





Fig. 2. The schematic of the voltage monitor.

between one and two mA to flow through

resistor is necessary if an LED is employed. If a filament type lamp is used this is not required. A small buzzer or even another NE555 used as an oscillator could be powered by the unit if space permits and an audible alarm is desired. The point at which the lamp will light is determined by the voltage applied to pin 2. This can be set by a fixed external divider (as shown on the schematic) or by a pot. I found that fixed resistors were more stable. The values given are for a 15V battery and will cause the warning light to go on when the voltage reaches about 12V. If a different battery is used, set the firing point to about 3/4 of the fully charged voltage. Capacitor C1 is required for an rf bypass and to prevent internal oscillation. C2 is another rf bypass; a larger value might be required for lower frequency operation on 10m or below.

The static current drain (light off) is about 12 mA. Since the battery voltage will show the biggest drop during transmit periods, the monitor should be connected

the zener. The input to comparator A is connected to the battery voltage keeping its output high and resetting the flip-flop. As long as the input to comparator B is higher than 3V, both flip-flop inputs are high, and the output at pin 3 is low (ground). When the battery voltage drops below the threshold set by R1 and R2 (12V, in this case), comparator B output goes to ground setting the flip-flop and causing the output at pin 3 to go high. This output stage consists of two transistors in a totem pole configuration so that the device can supply high current as well as sinking current to ground. One of these transistors (only one) will be conducting at all times, and the chip is capable of supplying or sinking up to 200 mA. In this case it was found convenient to supply current to a load.

Almost any sort of indicator may be used; I found one of the tiny LEDs available from Industrial Devices to be very satisfactory. These are available in either red or green and are small enough to fit in the most compact rig. I mounted mine in the front cover of my HT220 just above the speaker grill so that it is just at eye level when transmitting. There is no current limiting across the transmit supply only (so as not to drain the battery during receive operation).

If room permits, a small PC board could be used, but in my rig there was precious little room available, and the entire assembly was mounted over the i-f amplifier IC in the HT220 slimline. The circuit was constructed by soldering the zener diode and the resistors between the pins of the NE555 chip. The LED was mounted over the speaker and the speaker ground was used for grounding the cathode of the LED. A drop of silicon rubber was used to secure the LED to the front. A note of caution – many LEDs have their anode connection as the outside case so that insulating will be necessary if a metal panel is used.

In use the battery monitor lets you know when your battery is getting close to requiring a charge too. Ni-cads will recover somewhat from a long, high current drain and after a minute or two of steady talking the light may come on to let you know it's time to let the battery rest for awhile. As the battery gets weaker this period of time decreases. When the light comes on almost immediately after pushing the PTT button it's time for the charger.





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HW-202 SPECIFICATIONS-RECEIVER-Sensitivity: 2 dB SINAD\* (or 15 dB of quieting) at .5µv or less. Squelch threshold: 3µv or less. Audio output: 2 W at less than 10% total harmonic distortion (THD). Operating frequency stability:Better than ±.0015%. Image rejection: Greater than 55 dB. Spurious rejection: Greater than 60 dB. IF rejection: Greater than 75 dB. First IF frequency: 10.7 MHz ±2 kHz. Second IF frequency: 455 kHz (adjustable). Receiver bandwidth: 22 kHz nominal. De-emphasis: -6 dB per octave from 300 to 3000 Hz nominal. Modulation acceptance: 7.5 kHz minimum. TRANSMITTER - Power output: 10 watts minimum. Spurious output: Below -45 dB from carrier. Stability: Better than ±.0015%. Oscillator frequency: 6 MHz, approximately. Multiplier factor: X 24. Modulation: Phase, adjustable 0-7.5 kHz, with instantaneous limiting. Duty cycle: 100% with oo VSWR. High VSWR shutdown: None. GENERAL - Speaker impedance: 4 ohms. Operating frequency range: 143.9 to 148.3 MHz. Current consumption: Receiver (squelched): Less than 200 mA. Transmitter: Less than 2.2 amperes. Operating temperture range: -10° to 122° F (-30° to + 50° C). Operating voltage range: 12.6 to 16.0 VDC (13.8 VDC nominal). Dimensions: 23/4" H x 81/4" W x 97/8" D.

\*SINAD = Signal + noise + distortion

Noise + distortion

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It's an all solid-state design that you can build and completely align without special instruments. And this compact little beauty gives you 36 channel capability with independent pushbutton selection of 6 transmit and 6 receive crystals. 10 watts minimum output into an infinite VSWR without failure. And for the ultimate in convenience there's the optional tone burst encoder for front panel selection of four presettable tones. The HW-202 kit includes two crystals for set-up and alignment and simplex operation on 146.94; push-to-talk mike; 12-volt hook-up cable; heavy duty clips for use with temporary battery; antenna coax jack; gimbal bracket, and mobile mounting plate.

Kit HW-202, 11	Ibs., mailable	179.95*
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Kit HWA-202-4	, Fixed Station 2-Meter	
Antenna, 4 lbs		. 15.95*

... and here's 40 watts out for your 10 watts in



The Heathkit HA-202 2-Meter Amplifier works with any 2-meter exciter delivering 5-15 watts while pulling a meager 7 amps from any 12 VDC system. No additional power supplies are required. All solid-state components mount on a single circuit board for easy two-evening assembly. Manual shows exact alignment procedures using a VOM or VTVM. Connecting cable and antenna cable are included.

Kit HA-202, 4 lbs. .

HA-202 SPECIFICATIONS - Frequency range: 143-149 MHz. Power output: 20W @ 5 W in, 30W @ 7.5W in, 40W @ 10 W in, 50W @ 15 W in. Power input (rf drive): 5 to 15W. Input/output impedance: 50 ohms, nominal. Input VSWR: 1.5:1 max. Load VSWR: 3:1 max. Power supply requirements: 12 to 16 VDC, 7 amps max. Operating temperature range: - 30° F. to + 140° F. Dimensions: 3" H x 41/4" W x 51/2" D.



#### ... then there's this perfect 2-meter tune-up tool

The Heathkit VHF/SWR Bridge tests transmitter output in power ranges of 1 to 25 watts and 10 to 250 watts ± 10% of full scale. 50 ohm nominal impedance permits placement in transmission line permanently with little or no loss. Builtin SWR bridge for tuning 2-meter antenna for proper match, has less than 10-watt sensitivity.

HM-2102 SPECIFICATIONS - Frequency range: 50 MHz to 160 MHz. Wattmeter accuracy: ±10% of full-scale reading.\* Power capability: To 250 W. SWR sensitivity: less than 10 W. Impedance: 50 ohms nominal. SWR bridge: Continuous to 250 W. Connectors: UHF type SO-239. Dimensions: 51/4" W, 51/6" H and 61/2" D, assembled as one unit. \*Using a 50  $\Omega$  noninductive load.

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39

## HEATH GR-110 VHF SCANNING MONITOR



ne of the popular fads these days is of which are 40673 field effect transistors. monitoring the radio transmissions of A feature of this monitor receiver is a the local fuzz, fire companies and ambulance services. In fact, the local official parties concerned have no difficulty locating the scene of the crime, fire or accident. . . there is usually a crowd of "monitor freaks" which have beaten them to the event. The scanning type receiver is most often seen, as the chance of missing any excitement is eliminated. Most monitors around seem to be primarily brands available at the friendly neighborhood CB equipment store. One of these receivers had been on my want list for normal scanning is resumed. quite some time but, as I already had a shack full of gear and needed another receiver as much as the Senate Watergate Committe needed another witness, especially a nonham band receiver, it was far down on the list. However, as usually happens, a Heathkit ad caught my eye because being offered was a unit with a frequency range that would enable me to monitor the local FM repeater on a transmitted signal. gang (146.94) in addition to the police in my area (155.79) and at a price that is considerably less than other comparable units. The Heath GR-110 circuits are comprised of 29 transistors, 8 ICs, 17 diodes and a 7 segment indicator tube. The unit operates either from a 120V power source via a conventional transformer-rectifier-filter arrangement or directly from a 12V battery in a mobile installation. The receiver front

"priority channel" which, if desired, will automatically take precedence over any other signal that is being received. For this purpose, a separate oscillator circuit, consisting of a 2N5232A and a X29A829, pulses the gating circuits and activates the priority channel crystal. If an rf signal is being detected on that frequency, the resultant voltage completes the gate logic and the receiver is locked on the priority channel as long as a signal is present, after which Front panel pushbuttons allow selection or bypassing of any or all channels during the frequency scanning process, or a selector switch may be placed in the "manual" mode to continuously monitor one particular frequency. A "select" switch provides manual stepping to the desired channel or the scanning may be stopped by switching from auto to manual while the receiver is locked Assembly of the kit is facilitated by the use of three separate etched circuit boards and the usual Heath check-by-step assembly manual, which has improved over the years from a "Connect a 680 ohm resistor from N5 (S) to N7 (NS)" step on one page and an illustration on another page, to a combined step-with-arrow pictorial format that is easier to follow. However, after building Heathkits for twenty years, I've noticed that end consists of two rf stages and a mixer, all the usual paper bag full of resistors, capaci-

NOVEMBER 1973



Fig. 1. Block diagram of the Heath GR-110 Scanning monitor.

tors, transistors and such has progressed (?) to a system wherein the bag and its contents are assigned a multitude of pack numbers, index numbers, Heath part numbers and the manufacturers part number. This may assist in some manner with Heath's inventory control or kit packaging process, but I personally feel that the inexperienced kit builder has enough problems without such numerical profusion.

The GR-110 is called a four-evening project. But, if you are a newcomer in the kit building world or are a Theodore Thumbs type, I recommend taking all the time that you personally require for a properly assembled unit. Good soldering techniques are a must. In fact, because I was trained in NASA methods of soldering, I went so far as to clean each circuit board foil pad and individual component lead prior to soldering, and cleaned the residual flux from the completed boards with alcohol upon completion. Also, I recommend the use of heat sinks on each transistor and diode lead while soldering. Alligator clips are fine. Before the completed receiver can be aligned, at least one and preferably two, crystals must be installed. Crystals are not included with the kit, for obvious reasons. Heath does provide crystal certificates, at \$4.95 each, which should be ordered at the same time as the kit, and upon receipt, filled out with your desired local frequency and mailed immediately, directly to the crystal manufacturer. Hopefully, the arrival of a crystal and the finish date of the kit will be concurrent. Also, your local parts supplier more than likely has a supply of the more popular frequency crystals for your area in stock.



The main circuit board contains the receiver front end (along left side), crystal oscillator circuitry (top right and center) and scanning circuitry (ICs Alignment may be accomplished with or without instruments. The instrument method requires the use of an FM signal generator capable of covering the desired frequencies and a VTVM. If these instru-



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ments are not available, the monitor can be aligned with a simple one-transistor crystal oscillator signal generator kit that is furnished. This generator is very basically an upconverter and is a boot-strap operation in that it obtains its power from the receiver via an alligator clip, obtains an rf signal from the receiver l.o. tripler buffer with another clip, mixes this rf with its own 10.7 MHz oscillator output and feeds the resultant rf signal into the monitor's antenna jack. Using this method of alignment, with a high frequency and a low frequency pair of crystals installed for the desired scanning range of the receiver, was found to be entirely adequate for the type of reception normally expected.





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ECM-S

CHENT CON



The audio (top) and i-f section (bottom) occupy seperate pc boards.

Since completion, my GR-110 has been almost continually on, and it is somewhat satisfying knowing that I am not missing a thing that is happening around town.

Two modifications have been made to my unit already. First was the removal of the phono type antenna input jack and installation of a BNC type, which is more compatible with ham shack environs. Next, because I have on several occasions forgotten to turn off the squelched receiver prior to hitting the sack and consequently have been awakened by voices in the night, I installed a pilot light on the front panel.

Priced at \$119.95, Heath's GR-110 Scanning Monitor is a worthwhile addition to any ham shack...and will cause you to wonder how you got along without one.

...W3WTO

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Also available as accessories are a low noise receiver pre-amplifier utilizing a MOS FET transistor, an AC power supply, a control head that measures RF power output, DC voltage and turns the amplifier on and off remotely and a trunk mounting cable kit.

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PA3-1AB	.75-3W	20-25W		PA3-1EE	50-250mw	80-120W	
PA3-1EC	50-150mw	30-50W	H	PA3-1AE	.75-3W	80-120W	.17
PA3-1AC	1-5W	35-50W		PA3-1DE	5-15W	80-120W	
PA3-1DC	6-15W	30-55W		PA6-1DE	1-4W	20-30W	400-512MHz
PA3-1ED	50-250mw	60-80W		PA6-1AD	4-10W	25-35W	

FCC type accepted for operation under parts 21, 81, 89, 91, 93, 95. Meets FCC specification: Part 5, subpart C, paragraph 5 103 (a).

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2M	TPL 302	144-148MHz	1Watt	30Watts	\$ 93.00
2M	TPL 5028	144-148MHz	1Watt	50Watts	\$130.00
2M	TPL 8028	144-148MHz	1Watt	90Watts	\$195.00
2M	TPL 1202B	144-148MHz	1Watt	120Watts	\$239.00
2M	TPL 502	144-148MHz	10Watts	45Watts	\$113.00
2M	TPL 802	144-148MHz	10Watts	90Watts	\$191.00
2M	TPL 1202	144-148MHz	10Watts	120Watts	\$228.00
2M*	TPL 2002	144-148MHz	10Watts	200Watts	\$375.00
220MHZ*	TPL 401	220-225MHz	10Watts	40Watts	\$118.00
220MHz*	TPL 901	220-225MHz	10Watts	90Watts	\$175.00
440MHz	TPL 300	420-450MHz	4Watts	25Watts	\$162.00
440MHz	TPL 300B	420-450MHz	1Watt	25Watts	\$190.00
440MHz	TPL 600	420-450MHz	4Watts	60Watts	\$245.00
440MHz	TPL 600B	420-450MHz	1Watt	60Watts	\$278.00
10M	TPL 5010	14-30MHz	100Watt F 150Watt P	M EP SSB	\$169.80
80-10M*	TPL 2001	2-30MHz	400Watts	PEP SSB	\$395.00

\* Available Spring 1974

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Now . . . SBE opens up a new high speed route that leads to instant 450MHz operation from any 2 meter transceiver! Rev upswitch in the exclusive SBE, SB-450TRC "Cloverleaf"-arrive instantly on 450! Return at will!

Installation couldn't be more simple. Outwardly, "Cloverleaf" is a small black box that connects between your existing 144 MHz FM transceiver and its antenna, also to the microphone and car 12 volt battery. You plug the 450MHz antenna into another receptable provided. SB-450TRC has no external tuning, no controls other than a switch that allows instant shift between the 144 and 450MHz ranges. No mods are necessary. Your existing 144MHz transceiver remains intact.

Transmitter-wise, SBE "Cloverleaf" is entirely passive-draws no DC power yet delivers 40% of the RF drive at three times the frequency. Example: 4 watts out on 450 MHz for 10 watts drive on 2 meters. This high efficiency frequency multiplication is accomplished by a power varactor diode in conjunction with multiple high Q tuned circuits. The 450MHz output is of course frequency modulated; overswing, due to frequency multiplication, being compensated by a fixed pad in the microphone circuit within the unit.

Receiver-wise, "Cloverleaf" has a front end with unity conversion gain that converts 450MHz band signals to I-F frequencies corresponding to 144MHz channels. Limiter, discriminator, output audio and loud speaker in the 2 meter transceiver continue to function in the usual manner.

Mobile wise, this all-solid-state transceiver is ideal-a compact box that can mount wherever space is available. "Cloverleaf" current drain is negligible.

Price-wise, this SBE high value/performance breakthrough represents worthwhile savings over the cost of a complete 450MHz transceiver with comparable characteristics. Truly, SBE has done it again!





Bruce Carpenter W3YVV Harmans MD 21077

## AUTOPATCH INTERCONNECTION THE LEGAL WAY

Keep Ma Bell happy.

I you are presently operating an autopatch system or are planning to put an autopatch system on the air, it is felt this information will be of interest to you.

These devices are known as Voice Connecting Arrangements C2A and SU6AQ. Technical references covering these arrangements are available from the American Telephone and Telegraph Company<sup>1</sup> as a guide for designers, manufacturers, and consultants of customer provided systems and

Voice communications equipment provided by you, the amateur and telephone company customer, may be electrically connected to the facilities of the telephone company system *only* through a voice connecting arrangement that is furnished, installed and maintained by the telephone company. This is described in state and interstate tariff regulations. In some states it is a criminal offense to make a direct connection to telephone company lines.

Today the equipment is available for just about any type of interconnection you might have need for. The big problem is communicating your needs to the telephone company marketing personnel. Most telephone company marketing personnel are not technically minded and do not understand what you, the customer and subscriber, might have in mind.

It is felt that the interconnecting devices described here are the best suited for autopatch operation. Which one you choose is determined by your particular needs. The C2A system is now being used with very satisfactory results and this information



Fig. 1. Simplified schematic, voice connecting



equipment which connects with Bell System communication systems.

Voice connecting arrangement C2A provides a bridged connection to a line terminated at a telephone company telephone set, typically for use with customer provided call extending equipment. The unit is an 8 in. printed board installed by the telephone company in a 23 in. relay rack or cabinet mounting. A 24V dc power supply is required and is provided by the telephone company. A non-switched, grounded, ac outlet providing 117V ac ±12V, 60 Hz, fused at 15A must be available at the installation location. The temperature range of the unit is 0° to 55° C, with a humidity range of 5 to 95%.

The voice connecting arrangement C2A provides at the interface connecting block the following leads with associated functions for the customer's use:

- CT Two way voice transmssion
- CR and tone signaling
- CS Service request, answer/disconnect,

and STS provides a means for automatically connecting customer provided equipment, capable of orginating and/or receiving calls, such as alarm systems, to the telephone network. An associated telephone company provided telephone set may be used to



- CG and dc dialing pulses
- C1 Incoming ring
- C2 signaling

The CT-CR leads provide a two-way audio patch between the telephone line and the customer's equipment. Duplex operation may be used. This includes any TOUCH TONE® signaling. This circuit is a nominal  $600\Omega$  and may be balanced or unbalanced. The insertion loss is 1 dB, 300 to 3000 Hz. There are several specifications for this circuit including maximum power level in dBm, audio frequency limitations and when used tone signaling levels and frequencies.

The CS-CG leads are normally open. A short of no more than  $18\Omega$  provides a means of answering an incoming call, and initiating a call. Dc dialing pulses are also transmitted over these leads. Further specifications include voltage and current on leads and dial pulse rate.

The C1-C2 leads provide a contact closure during the ring cycle of an incoming call. The closure is opened during the silent interval and is normally open. The load on these leads may not exceed 250 mA noninductive.

Voice connecting arrangement SU6AQ operated on ac.

Fig. 2. Simplified schematic, voice connecting arrangements SU6AQ and STS.

provide normal telephone service. Arrangement STS has all features of the SU6AQ and, in addition, permits the customer provided equipment to transmit answer back tones to the distant party through an agc system which assures compliance with network protection criteria (audio level).

The arrangements consist of a printed circuit board housed in an apparatus box approximately 9 in. square and 3 in. deep, intended for wall or shelf mounting. Connection to customer provided equipment is made by means of a 15 pin female receptacle provided at the bottom of the arrangements. The customer must provide the mating plug (Cinch No.231-15-61-133 with hood No.239 -13-99-069). These arrangements will operate from a customer provided battery (18V @ 150-500 MaH) or from a 177V ac, 60 Hz, current regulated transformer supplied by the telephone company. For emergency power the battery may be floated across leads B1+ and B2-. A charging current of 2.5 mA is available while the unit is being



The voice connecting arrangements SU6AQ and STS provide on the customer provided cable leads the following:

CR Two way voice transmission

CT and tone signaling

RU1 Incoming ring

RU2 signaling

TR1

TR2 Status

TR3

B1+

B2-Battery

The CT-CR leads provide a two way audio path between the telephone line and the customer provided equipment. This includes TOUCH TONE® signaling. In addition, with arrangement STS these leads may be used to transmit and receive supervisory tones from the distant party. The insertion loss is 3 dB at 250 Hz and 1 dB over 300 to 3000 Hz. No voice signal amplification is

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Fig. 3. Typical autopatch arrangement.

provided. For design purposes the impedance should be considered to be  $600\Omega$ . There are several specifications for this circuit, including maximum power level in dBm, audio frequency limitations and when used tone signaling levels and frequencies. The agc limiter incorporated in the transmission path of arrangement STS is to protect the telephone network from application of abnormally high tone signals. It has no effect on normal speech levels.





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contacts to the customer provided equipment to indicate the status of the connecting arrangement. During line seizure, leads TR1.TR2 are shorted and leads TR2-TR3 are open. When disconnected from the line, leads TR1-TR2 are open and leads TR2-TR3 are shorted.

Leads B1+ and B2- provide for a connection to a customer provided dc power source for operating the arrangements. The telephone company may, at the customer's option, provide a power source for the connecting arrangement. The customer must specify which power source is to be used.

Arrangements SU6AQ and STS are normally isolated from ground and therefore customer provided signaling and power supply connections must be isolated from ground. No mention is made about grounding for arrangement C2A except that it is expected that the customer provided equipment will be grounded.

There are several additional specifications which you may need to know if you decide to use one of these units. The intent of this article is to provide information about what is available for interconnection between the telephone network and an autopatch so the amateur will have an idea what type of equipment to ask for to perform the functions desired. There are several other Voice Connecting Arrangements available, each intended for a specific purpose and available only on certain types of lines. A Technical Reference Catalog which lists all arrangements, respective publication number, and a brief resume on each, is available from the American Telephone and Telegraph Company<sup>1</sup> The cost of the mentioned arrangements is about \$7 per month (varies with the area) and is well worth the investment, mainly no more worry about what the telephone repairman might find if he unexpectedly visited your shack or transmitter location.

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William A. Hayes W2BSP 12 Schiller Street Hicksville, L.I. NY 11801

## FREQUENCY APERTURE MODULATION

Phase II

eing a radio amateur for over forty years has been a pleasure and I have seen many developments in the art. Much of my operating has been on the phone frequencies and my first love was AM on the old 80 meter band. AM is gradually disappearing and one rarely hears an AM station on the low frequencies. SSB has made a big hit as it permits voice communication in a much smaller segment of frequencies. It is ideal in this respect, but to an old AM lover it still doesn't seem to be best. FM is terrific but here again we end up taking twice as much space in the spectrum for voice transmission. Let's keep trying for a better system! My attempt is FAM or Frequency Aperture Modulation described below.

modulated carrier can be considered as having no bandwidth in the radio spectrum, yet it can be detected. Knowing that it is there, we can turn it on and off with a key

Before going directly into FAM it is most important to understand FM. A pure un-

and transmit code. This causes the radio frequency to evidence some bandwidth. If a receiver is very selective one can isolate the frequency quite well and receive the code. One way of looking at a carrier in the radio spectrum is the same as looking at the edge of a disc spinning in space. In Fig. 1a the disc looks like a very fine line. It is very difficult to see, like Saturn's ring when viewed edgewise. If we cause disc to wobble on its axis as in Fig. 1b, we can see it far better. We can compare this with AM Modulation. Now if we were to make the disc not only wobble on its axis but also cause the hub of the axis to move as in Fig. 1c we could say this is FM. (Bw represents band-





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width.) Note that the hub of the disc in the case of AM does not move and that in FM it does. This hub can be considered as the fundamental frequency of an oscillator. In AM we try to keep it in one spot of the radio spectrum. In FM we purposely move it and this motion is known as deviation. One of the first arrangements for generating FM was to use a condenser type microphone in an oscillator circuit so that the oscillator frequency was varied at voice frequencies. Deviation is a measurement of how far the frequency, or hub in this case, is moved up and down in frequency. In Fig. 1c, the movement in frequency would correspond to moving the hub from left to right and vice versa. An example would be to use a one cycle per second modulating signal and deviating the hub ±75,000 Hz in the radio spectrum, or a 1,000 Hz signal and deviating the same ±75,000 Hz. In narrow band FM the deviation is small and in FM broadcasting the deviation is very large.

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When one frequency modulates a radio wave several things happen. If one modulates an FM broadcast carrier with a 1,000 Hz tone and watches the spectrum that is generated with a receiver that has a 500 Hz selectivity one finds individual radio frequencies every 1,000 Hz. They will vary in strength, but as many as 150 carriers can be detected if the deviation is a full  $\pm 75$  kHz. All these radio frequencies, commonly called carriers, are generated by the movement of the radio frequencies beating against themselves as the fundamental frequency is swept up and down the radio spectrum. Each audio frequency takes on the same configuration and one finds that when voice or music



Fig. 2. Frequency Aperture Modulation system.

To move now from FM and into Frequency Aperture Modulation, we know that the normal voice takes about three to four thousand Hz for good understanding. This means that the space in the radio spectrum required for voice will be the same and we have made good radio receivers that can vary a slot or aperture to that extent. Now that we can receive a 3 to 4 kHz signal let us experiment a little. Take two carriers spaced 1,000 Hz apart in the radio spectrum and tune the receiver so that those carriers fall within the receiver's bandwidth. One will detect a beat in the speaker as an audio tone of 1,000 Hz. If one separates the carriers to 3 kHz one gets a 3 kHz tone in the receiver. When one separates the carriers to 5 kHz nothing is heard as the bandwidth of the receiver cannot pass 5 kHz. If the receiver is tuned to one side of a wide-band FM station

If the FM broadcast station is modulated by a 5 kHz tone nothing can be heard. Note that when the FM broadcast station is not modulated no energy ever gets into the receiver because the carrier is off-side. The principle of Frequency Aperture Modulation is derived from this phenomenon.

The object in the FAM system is to generate a frequency modulated spectrum that contains all the voice information in a 3.5 to 4 kHz slot. The generation of a spectrum for FM broadcasting with good linearity requires a frequency modulated low frequency oscillator with its output multiplied till one gets the deviation required. In FM broadcasting large and small deviations are received because the FM receiver has a wide receiving bandwidth. A low amplitude signal that deviates say  $\pm 5$  kHz is received as well as a high amplitude signal with a  $\pm 75$ 



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Fig. 3. Spectrum generated by sub-carrier amplitude modulation.

fidelity up to 10 or 15 kHz is possible. If one places the selective receiver to one side of the unmodulated FM broadcast carrier, say about 10 kHz higher, and then deviates the carrier ±5 kHz with a 1,000 Hz audio tone no audio is received: If one increases the deviation more than  $\pm 10$  kHz the audio tone gets into the receiver. The Besselfunction analysis shows that as we vary the deviation or amplitude of the audio more or less signal will get into the selective receiver. Compressing the audio so that its amplitude varies less, and keeping the level constant, will help in getting more of the signal into the narrow band receiver. Clipping of the audio will also contribute to keeping the deviation constant.

Experiments show that the above mentioned control of the deviation by compression and clipping is insufficient to get fair quality signals in a narrow frequency

frequency above the audio range and not too high in frequency will work. A frequency of 35 kHz was chosen because available parts on hand dictated this frequency. The spectrum generated is shown in Fig. 3a, b and c. The doubling, tripling, and final stages when tuned to the upper side frequencies peaked at the upper 5th side frequency. This meant that frequencies 175 kHz away from the unmodulated carrier were amplified and used. The amplitude of the 35 kHz was adjusted so that it peaked at the 5th upper side frequency. To facilitate the tests two high Q resonant cavities made of two 55 gallon drums were constructed and were made to tune in the 30 MHz amateur band. They were hooked in tandem to give a band pass of less than 35 kHz. Considerable rejection of the unwanted frequencies was obtained and it was also discovered that some ac hum modulation was giving erroneous readings. The filter was adjusted so that its aperture was between the 5th and 6th upper side 35 kHz sub-carrier frequencies as shown in Fig. 3a, 3b and 3c. All the equipment before the filter operated at low level and shielding minimized spurious radiations. A power amplifier using three stages at the filter frequency was used to amplify the output and it was possible to get about ten to fifteen watts into a dummy load. A very good modulation of voice frequencies was monitored some distance from the dummy load using a long coax line as an attenuator. Accuracy of measurements was limited due to lack of additional test equipment but the results were very convincing. With a few refinements of the equipment an excellent FAM system can be built. Here is a system that suppresses the carrier and has all the capabilities of SSB. The interference between stations is minimal, as one is able to understand the two stations the same as two people talking at the same time even when slightly off frequency with each other. The output of the filter can be heterodyned with an oscillator making lower frequency operation possible. No on-the-air tests have been conducted due to the fact that the FCC has not yet given its approval.



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Many amateurs use relatively simple test instruments, such as inexpensive voltmeters, oscilloscopes, etc., for routine maintenance work and construction projects. Simple instruments properly used can suffice for a wide variety of projects. However, there occurs those situations where more sensitive test instruments are needed to take proper measurements. For instance, take the case of those VOMs with a 10V maximum deflection on the low range and a 10,000 (or less)  $\Omega/V$ sensitivity. Such an instrument is difficult to use when dealing with the low bias voltages on many transistor stages. This is because of the difficulty in reading low voltages on the scale and because of the loading effect caused by the instrument's low equivalent resistance on the 10V range. A similar situation might exist with an inexpensive oscilloscope where the input impedance is high enough but the deflection sensitivity is low. Rather than buy more expensive test instruments, the "expensive" features of which are only occasionally needed, or do a poor measurement job with the instruments available, it is very worthwhile to use an outboard amplifier, which can both extend the low range on an instrument and provide a very high

nothing new about dc meter amplifiers as such. However, the advent of IC operational amplifiers makes the construction of such a device particularly simple. Also, the IC amplifier is internally temperature-

This article describes such a simple provide a high input impedance to prevent instrument amplifier. There is certainly loading of the circuit being tested. 59 **NOVEMBER 1973** 

compensated, so its gain, once calibrated, will remain very stable under a variety of operating conditions – a very necessary quality if accurate instrument readings are to be obtained. Although some specific integrated circuits are mentioned, almost any operational amplifier can be used. The bandwidth and input impedance will vary with different amplifiers but these factors can be determined from a data sheet.

Figure 1 shows how the outboard amplifier functions when used with a simple VOM. It is placed between the test leads and the terminals on the VOM or other



Fig. 1. Basic use of the amplifier is to extend the input impedance. low voltage (ac or dc) range of a VOM. It also can

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Fig. 2. Basic operational amplifier performance equations.

instrument. It can be used on *either* the ac or dc low range of the instrument. If the normal low range on the VOM is 10V, it will be changed to 1V when the amplifier switch is in the ÷100 position. A similar scale change will occur for any other low range on an instrument (e.g. 5V to 0.5 or .05V). The frequency response of almost any operational amplifier will match that of the usual VOM on its ac ranges where the response only extends to 20 kHz or so. However, if the amplifier is to be used with an oscilloscope or VTVM where the frequency response might extend to 1 MHz or

#### **Amplifier Circuit**

The basic operational amplifier circuit is shown in Fig. 2. As shown in the figure, the gain of the amplifier (from dc up to the cutoff frequency of a specific amplifier) is determined by the ratio of the resistances. Therefore, by choosing and switching the resistors properly, one can produce an amplifier with specific gains for instrument reading expansion. Bypass and rolloff capacitors may be necessary for a specific amplifier to prevent spurious oscillations and to shape the frequency response.

Figure 3 shows a practical circuit using a Motorola MC1520 amplifier. The frequency response of this unit is quite broad – extending from dc up to 10 MHz. The circuit, however, is typical of that which can be used with other lessexpensive operational amplifiers where such a high frequency response is not required. The input impedance is in the order of several megohms and the maximum input voltage that the unit can







Fig. 3. The Motorola MC1520 general purpose operational amplifier can be utilized for extended measurements from dc to 10 MHz.

action is noninverting. That is, positivegoing inputs cause a positive-going output, and negative-going inputs cause a negativegoing output. So, when measuring a voltage one has to reverse the test lead connections in a conventional manner, depending upon the polarity of the voltage being measured. Two 6V batteries are needed to power the amplifier (a maximum 10 mA current requirement). The absolute maximum supply voltage which can be used is 9V. Fig. 4. One can rearrange the circuit of Fig. 3 so only a single battery is needed but the necessary bias arrangement reduces the input impedance.

Although the current drain is such that small transistor batteries can be used, one may want to use only a single battery. This can be done using the bias arrangement shown in Fig. 4. The amplifier operation remains the same as before but the necessary placement of a bias resistor from terminal 9 to ground considerably lowers the input impedance of the amplifier.

Another amplifier circuit is shown in Fig. 5. The frequency response extends to



Fig. 5. Another example of the use of an operational amplifier for use as a calibrated gain amplifier.



only a few hundred kilohertz. A unique feature of the unit is the extremely high input impedance (1000 M $\Omega$ ) which is better than that provided by many FET voltmeters. The maximum input voltage range is  $\pm 10$ V. A dual battery supply must be used as indicated. Because of the internal characteristics of the amplifier, a separate zero-adjust potentiometer is needed. With the input test leads shorted together, the potentiometer is adjusted for a zero voltage indication on the VOM or other instrument with which the amplifier is being used.

#### **Construction and Calibration**

The amplifier can be easily constructed in a minibox or a plastic case. A shielded enclosure, however, is preferable if the amplifier will be used for ac measurements above a few hundred kilohertz. Otherwise, there are no special precautions to be observed in the construction of the amplifier. Naturally, lead dress should be carefully done on amplifiers used in the megahertz range. The calibration potentiometers need be only small, inexpensive PC board types (Mallory MTC) since they only have to be adjusted once for calibration purposes. The zero-set potentiometer shown in the circuit of Fig. 5 should be a panel control. The calibrating potentiometers can be set by using a fresh battery as a calibrating source with a voltage divider network across it to produce the appropriate voltages. For instance, if 0.1V and 1V were required, a 1.5V battery could be used. For 1V, a divider of 1 k $\Omega$  in series with 2 k $\Omega$ could be used with the voltage measured across the 2 k $\Omega$  resistor. A low-voltage battery should be used (rather than a 9V battery) to obtain 0.1V in order to avoid errors due to divider resistance tolerances. If an amplifier circuit with a low input impedance is used, such as that of Fig. 4, a divider resistance, across which the calibration voltage is read, should be used which has a resistance of not more than 10% of the input impedance.

frequencies cited and so dc calibration suffices for ac measurements also. This will generally be the case where the rolloff capacitors used are those specified by the manufacturer. If data for the capacitors is not available, it may be necessary to calibrate the amplifier for accurate ac measurements by using an audio or rf generator having a calibrated output.



The amplifiers of Figs. 3, 4, and 5 have a flat response from dc up to the cutoff Fig. 6. Another use for the amplifier is to allow very low current measurements in high impedance circuits with simple instruments. In this case 1V scale on VOM is converted to a 10  $\mu$ A range.

#### Other Uses

The amplifier unit can be used for a variety of purposes besides that of increasing the sensitivity of an instrument for ac and dc voltage measurements. A simple extension of its use is for the measurement of extremely small currents in high-impedance circuits. For instance, a VOM may not be able to measure directly a current in the low microampere range. By inserting a shunt resistance in the circuit and measuring the voltage across it with the aid of the amplifier, as shown in Fig. 6, one can turn the 1V scale on the VOM into a 10  $\mu$ A scale. The amplifier can be used as an aid with an rf probe to increase the sensitivity of measurement. Also, because of its frequency range, it can be used as a generalpurpose audio preamplifer, i-f amplifer, etc., for a variety of test and experimental purposes.

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The chief disadvantage of many small FM rigs is the lack of a built-in ac power supply. The current drain of most low power rigs is fairly low so a simple power supply can be built quite cheaply out of standard parts. This power supply can be used as a base on which to rest the rig while operating using ac power. While this supply cannot power amplifiers, in most areas no amplifiers are needed to work many stations. The batteries can be charged while using this supply so the rig will always be ready for portable use.

dissipation is about .3W on receive and 1.25W on transmit, permitting cool operation.

The 1000  $\mu F$  capacitor in conjunction with a transistor beta of about 50 makes an effective filtering of about 50,000  $\mu$ F. The result is negligible ripple in the millivolt range when the supply is operated at full output.

#### Circuit

The circuit used is a bridge rectifier and a series regulator using a 2N3055 transistor. The flag type 2N3055 will dissipate 31/2W without a heatsink, while the TO-3 type will dissipate 5W without a heatsink. By keeping the dissipation below these levels heat sinking is not needed. The method used in this supply is to put the resistor R1 in series with the collector of the transistor. Thus the resistor and not the transistor dissipates the power. With an  $8\Omega$  resistor the transistor

#### Construction

The supply is mounted on a piece of perf board in a gray hammertone minibox. The toggle switches and neon pilot lamps are located on one end with the output cable, line cord, and the fuse on the other end. The board is mounted upside down in the box using brass screws and hex nuts.

All parts including the transformer are mounted upon the circuit board. A negative bus of 14-gage wire runs along one side almost the whole length of the board. The layout is similar to the schematic.

The dropping resistor R1 is made from 4-32 $\Omega$  ½W resistors, although a 6.8 or 8.2 $\Omega$ 



Fig. 1. Power supply schemetic. L1, L2-neon pilot light assemblies. R1-see text. Z1-zener diode-Motorola 1N4743 or Radio Shack.





A view inside the power supply cabinet showing the circuit board.

5W resistor may be used if on hand. For rigs other than the TR22 (the rig with which I was working) the value for R1 may be calculated from the equation

the capacitors are shorted out. Although there is a bleeder, with such high capacitance values the time constant becomes large. Some have said 12V cannot kill. While this may be true I still like to take some safety precautions.

$$R = \frac{Vs - Vout - .7V}{Ixmit}$$

where

Vs = Voltage at capacitor Vout = Output voltage

Ixmt = Transmit current

For my supply there was 17V in and 12 out so 17-(12+.7)=4.3V. The transmit current is  $\frac{1}{2}A$  thus an  $8\Omega$  resistor can be used. Resistor dissipation is 2W while transistor dissipation on transmit is .5W. The actual resistor value should be slightly less than the one calculated. Note that whatever the case the transistor is operated well within its ratings.

The banana jacks on the rear of the supply are used for testing other circuits with the power supply. A short cable is used to provide power for the TR22.

The cable to the charge jack on the TR22 is made from a TV cheater cord. Because the TR22 has an internal charger with-in, it only needs 110V ac to charge the batteries. If your rig does not have a built-in charger, the cabinet of the supply is large enough to add one.

The only precaution necessary before working on the power supply is to make sure

Although a Radio Shack zener was used, a Motorola 1N4743 will provide about 12.3V out instead of the 11.5 I get with the one in the supply. I have noticed no degradation of signal strength or loss of transmitter power due to the low input voltage.

To test the supply do not connect the rig to the output. A friend did this and a shorted transistor drastically shortened the life expectancy of his rig. A 240\Omega 2W resistor can simulate the TR22 on receive, while a 24 $\Omega$  10W resistor can serve on transmit. It's better to be safe than sorry.

#### Conclusion

This supply was built in December 1972. It is used to monitor 94 simplex 24 hours a day, seven days a week, in my home in Providence. Even after operating for weeks at a time there has been no failure and no problems of any type. No hum is detected on the audio and the ripple is less than the noise on a laboratory quality meter. The supply can be built for about \$15.00 and makes a fine addition to any shack. See you on the air.



### A RADIATING <sup>John Ris</sup> 3508 Wh Florissan

For SWR adjustments in the shack.

How would you like to have an effec-tive 80 meter antenna? If you would, but haven't the sufficient space to put up a "textbook" antenna, you should try this one. The overall length is about 230 cm and it can be located inside your shack or outdoors. It is effective. I've worked many VE3's from St. Louis, Missouri on 80 meters CW with reported signal strengths of 7 and 8 using only 80 watts input to a Heathkit DX605. The cost is less than \$5 and it can be constructed in one or two evenings. The swr is less than 1.2 to 1 as indicated by a Heathkit swr indicator HM-15 over the whole portion of the 80 meter CW band (by adjusting taps). After unsuccessfully trying to load up a random wire antenna on 80 with a low swr and no rf in the shack, I decided I needed seomething else. A review of available antenna manuals, handbooks, etc., convinced me there was no way except to use a half wave wire or a dipole with quarter wave tuned feeders. I simply do not have that much free space at my QTH, not unless I erected a tower in my front and back yard. I was about to give up ever working 80 meters until I got interested in shortened antennas. Most of these, however, required center (critically adjusted) loading coils or complicated matching devices. One that appealed to me was the Helix, briefly described in the ARRL Handbook. It is nothing more than one half wavelength of wire, helical wound on a long coil form and operated as a quarter wave vertical against ground and fed with  $52\Omega \cos x$ .

linear loading coil, provide taps on it and feed it directly without any external coils, tuners, etc. That's what I did, and it worked.

Once you select the band you want to build for (you should be able to build a Helix for any band) you should consider where it will be located – indoors or out. If indoors, naturally it won't have to be quite as rugged and should be small enough to move conveniently. You could use almost any material for the form – plastic, paper tubes, wood dowels, etc., as long as it suits your needs and is considered low-loss at the rf frequencies you will be using.

John Risch WØFEV 3508 Whispering Woods Drive Florissant MO 63031

The Handbook showed how an adjustable loading coil could be used to change frequency. My thoughts were, why not consider the whole belix as one continuous

I used cardboard (paper) mailing tubes as they were readily available at the local stationery store. Most tubes of this type have telescoping lids. Both the tube and the slip-off lid had formed-in metal end caps. Try to use this type of tube if possible, as they are easier to work with. The diameter can be anywhere from about 4-7.5 cm and the selection should be based on the band the antenna you are making will cover. Naturally, forms for 75 or 80 meters should be of a larger diameter than a 40 meter one to avoid crowding the turns. Obtain as many tubes as needed to make up the length of form you want. If you use those with metal ends, remove them with a small saw. Either use the "necked down" end of one tube to slip into the other tube or use a separate piece of smaller diameter tube to fasten them together. Use Duco cement, Elmer's Glue or any other good cement to join the tubes. Do a good job as it's difficult to reglue them after they are wound.

Whatever type of form or forms you used, you should end up with one long form





This particular model almost reaches the ceiling of the shack. A wire capacity hat was added to increase the effective height and bring more rf current up the coil.

ter (for 80 meters) with a metal end at each

band) to see how many turns your coil should have.

For my 7.5 cm diameter form it came to 174 turns. Since it was 225 cm long, it required 1 turn each 1.3 cm. Use a metric rule and mark the form at 1.3 cm intervals. When you wind be sure that the wire crosses each successive mark. It's all right if the pitch varies a little; it does not have to be perfect. The best way to wind is to have another person slowly rotate the form for you. I used No. 16 AWG solid enamel wire, but any suitable size could be used. It would depend on the power you intend to use and the total number of turns. I suggest that you not use anything smaller than 16 AWG.

When you have wound on about 90% of the wire or about 160 turns, you should tap every second turn from then on. These taps will be at the bottom of the antenna and will allow you to cover the entire band. Wind a few extra turns (about 5 or so, at least) to compensate for any miscalculations. To make the taps, scrape a few cm of the enamel insulation from the wire, (bare wire could be used if available) and twist a loop in it and solder before continuing to wind. After you have completed the winding, it can be terminated by drilling two holes through the form and threading the wire through each.

end only. If open-end tubes are used you will have to add some sort of mounting brackets. The completed tube should be thoroughly saturated with Spar Varnish or a good grade of shellac, inside and out. I poured varnish inside and rolled the tube around while tilting it back and forth before I glued it together. I would advise against using paint as there may be some metallic pigment in it which would affect the Q.

Prior to actual winding, determine the pitch (number of turns per inch) to use in order to uniformly wind the coil to fill the entire length of the tube. Leave a few cm at the bottom for possible additional turns – discussed later. This is easy for those who are excellent at math, but the rest of us will have to use the formula  $C = \pi d$ , where circumference equals pi (use 3.14) times the diameter of the form. You can calculate the length of wire to use, or look it up in the Handbook. You will need to wind one-half wavelength of wire on the form. Since you know the length of the winding space on your form, this formula will tell you how much wire (in length) will be needed for one turn. Divide this number into the total

The completed coil should be given several coats of varnish or other low loss material to hold the turns in place. If you are going to use it outdoors, then additional weather proofing measures are necessary (coat with clear epoxy, etc.).

Mount on a suitable wood or plastic base. A 20 x 20 cm piece of plywood is satisfactory. Either run screws up from the bottom into nuts soldered to the bottom metal end cap or use several small "L" brackets. Mount a female coax connector to this base also with "L" brackets. Solder the free end of the coil to the center conductor of the coax connector along with a short length of flexible wire equipped with an alligator clip for reaching the taps. Mount a binding post on the mounting base and connect it to the coax shield for grounding.

A capactive hat can be a metal disk about 30 cm in diameter or wire radials (No.





The base is a piece of plywood with a coax connector attached for easy disassembly.

Solder the disk to the metal end cap or mount with small "L" brackets and connect to the top of the coil. If you use wire, simply poke them through one side of the form out the other side. Use about 6 or 8 pieces and solder them where they cross at the center. Then form a circle of stiff solid wire around the ends of them and solder to form a complete loop or halo with spikes. Tune-up is straightforward. Try loading it up with reduced power first at the low end of the band. Use some sort of reflected power or swr indicator and check the loading. Soon you will find which tap to use for the low end of the band; then move up and repeat the procedure. If suitable loading at full power for your rig and low swr cannot be obtained, you may have to add more turns or unwind some from the bottom and add more taps. As this antenna is used as a quarter wave vertical, it must be operated against ground. I used a single 200 cm ground rod driven in the ground outside the window of my shack and used a length of copper braid to the ground terminal on the antenna. I imagine that an antenna of this type would work very well outside with a set of full size radials. I also imagine that a 20 or 40 meter antenna would work equally well. Using similar construction techniques a multiboard antenna form could be assembled in a few hours.



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## PEAK/NOTCH IC AUDIO FILTER

perational amplifiers such as the 709 and 741 have made it possible for the amateur builder to construct CW audio filters that have excellent characteristics. However, typically, these operational amplifiers require a dual power supply, i.e., ±9V. most amateur equipment is designed to operate from a single power supply, +12 for example. Motorola has recently offered a

"monolithic quad single supply operational amplifier," the MC3401P. Detailed specifications are described in their Bulletin No. DS 9191. It is essentially 4 internally compensated operational amplifiers in a single 14 pin TO-116 package. The power supply is + only; +5 to +25V.

Motorola's Bulletin describes several possible uses for this chip. The unit that I



Fig. 1. Schematic of the peak/notch audio filter using the MC3401P.



Fig. 2. Measured characteristics of the bandpass



Fig. 3. Keyed waveform, QxR = 300K. Horiz. = 20







Fig. 4. Keyed waveform, QxR = 630K. Horiz. = 20 msec/cm.

constructed is a peak and/or notched CW audio filter. The single supply makes it particularly attractive to amateurs with receivers using only one supply.

Fig. 1, shows the schematic diagram of the filter. The center frequency of the bandpass or band reject is determined by R and C.

543 W. 184th St., Gardena, Calif. 90247 **FM Schematic Digest** A COLLECTION OF MOTOROLA SCHEMATICS Alignment, Crystal, and Technical Notes covering 1947-1960 136 pages 111/2" x 17" ppd \$6.50 S. Wolf

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Fig. 5. Keyed waveform, QxR = 1190K. Horiz. = 20 msec/cm.






Fig. 7. Full size pc board layout (foil side) for the peak/notch filter.

For the unit shown R = 62K and  $C = .0047 \,\mu\text{F}$  which yields a center frequency of 540 Hz. The actual unit peaked/notched at 545 Hz. The measured performance of the peaking filter is shown in Fig. 2. The variations in bandwidth are achieved by varying the two resistors marked QxR. If these two resistors were grouped together, one could achieve variable bandwidth with





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only one central knob. The gain of the circuit is nearly unity but it can be varied as described in the Motorola Bulletin.

The 6 db bandwidth of the sharpest filter tested was 66 Hz. Figures 3, 4 and 5 show the keyed waveform of the three bandwidths shown in Fig. 2. The keyed waveform is clean and sharp with rise and fall times determined by the filter bandwidth.

The notch characterisitcs of this filter are shown in Fig. 6. The gain of the filter outside the notch area is close to unity. A single pole double throw switch can be used to switch from bandpass to band reject, depending on the nature of the received signal. For example, bandpass would be best for CW while band reject could eliminate an undesired CW signal near a single side band signal without destroying the information content of the SSB signal.

Fig. 7, gives a full size template, foil side, for a printed circuit board. The price of the MC3401P operational amplifier is near a dollar, truly a bargain for such impressive performance.





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# POWER FAILURE PROTECTION

Protect your QTH from the Energy Crisis!

ower interruptions in heavily-loaded and densely-populated areas are seldom simple on-off phenomena. In many residential areas if the power goes off for more than a few seconds it may take hours to restore complete service, even though the initial cause of the outage is corrected promptly. Because of the dependency of our modern culture on electrical power, extended outages can paralyze large areas, stopping everything from traffic lights to electric canopeners. This extension of simple outages is brought about by the non-linearity of many electrical devices. Their starting current is many times greater than their running current. Many motors, for example, have starting currents from three to ten times their full-load running current. Lamps, similarly, and nonlinear having a cold resistance of from one fifth to one tenth their hot resistance. In consequence of these characteristically heavy starting currents, if the power fails in a heavily-loaded area perhaps due to systemic overload, restoration of the power is likely to impose an immediate load several times greater than it was at the moment of interruption. This is likely to precipitate another outage beginning a vicious cycle which can only be broken by sectionalizing

convenient substation. Such repeated outages have occurred several times during the past few years in a number of our larger

cities.

#### **Remedial measures**

When the power fails for any reason a recurrence of the failure on restoration of the power can be prevented if all power users turn off all heavy loads immediately. When the power has been restored the heavy loads can be turned on again, one by one, without imposing too great a starting load on the system. This simple instruction is much easier to give than to follow.

#### Automatic shutoffs

Because most power outages occur at odd times when "the man who knows what to do" is at work, out for a beer, or otherwise unavailable, some sort of automatic shutoff





for heavy loads such as deep-freeze, air conditioners, electric ovens, etc., is desirable. Most fortunately, such devices are relatively simple and not too costly, even for loads of up to 25 amperes (or more).

Circuit of one smoothly-working automatic shutoff which effectively disconnects the load from the line whenever the power fails, and which does not reconnect it when the power is restored, is shown in Fig. 1. This is one form of the self-holding relay circuit.

In operation with the power on the load is not connected until the switch is closed, and the push button momentarily depressed. This energizes the relay, connecting the load through the upper armature contact, and connecting the coil to the high side of the line through the lower armature contact. Opening the switch turns the load off.

If the power fails the relay armature releases, disconnecting both the load and the relay coil from the line, and putting the alarm in circuit. This can be anything from a neon lamp to a raucous ac buzzer. When the power is restored the alarm is energized, but the load is not. Depressing the push button momentarily reconnects the load to the line and deactivates the alarm so that the load operates normally until either it is shut off or the power fails again. of a control box or Variac. If the power is interrupted while they are running, and then restored, they tend to either pop the breakers, or to run at half speed and high heat eventually damaging the motors. They must be started each time from Variac zero.

Although some of the more modern air-conditioners have an automatic starter which gradually speeds up the motors when the power is applied keeping the current drain from the line within safe limits at all times, many systems now in use do not have this convenience and need protection in event of power failure. Circuit of an automatic disconnect so that the Variac must be returned to zero before the system can be started or restarted, is shown in Fig. 2.

Here we again use a self-holding relay in conjunction with a push button and a Microswitch controlled by a cam on the Variac shaft. When the Variac is set at zero, and only then, the pushbutton is connected to the line so that it can close the relay circuit. Once this is closed it is self-holding and the Variac is energized so that the motor can be run up to speed by the Variac control. If the power fails, the relay releases, disconnecting itself, the Variac, and any load controlled by it from the line; and connecting the alarm. When the power is restored the alarm is energized, but the load cannot be reenergized until the Variac is set to zero which closes the Microswitch so that the push button is operative. The alarm automatically reminds the operator to either turn off the switch or to complete the starting cycle.

#### Higher power shutoff

Many relatively large lelectrical loads such as building air-conditioners, cannot be started merely by connecting them across the line, but must be run up to speed by use



#### Construction and workmanship

Both of the devices here outlined are of a safety, or "insurance", nature. In consequence, they should be built with considerable care using components chosen with an adequate margin of safety. Layout should be chosen for maximum convenience of operation and construction be such that checking and maintenance are easy. Local electrical codes should be followed as closely as possible. If the local code does not cover, "due diligence" will be demonstrated if you follow the National Electrical Code.



Donald C. Mead W2LT 235 South Irving Street Ridgewood NJ 07450

# 160m ANTENNA COUPLER

Work DX on 160m with a 2 meter beam

One-Sixty! Aw, come on, man, that's dc. No, I've never tried it. After all, who has a back yard big enough for a dipole that big!"

Doubters, rejoice and take heart. It is possible to give off good vibrations from a teeny wire on top band, if you know how. First, you must overcome the wavelength gap. That is, think positively and accept the fact that an antenna doesn't have to be self-resonant. Seems like we've been brainwashed to the point where antenna means a half wave center-fed dipole. Look at it this way: an antenna wire can be simply one plate in the capacitor of a parallel-tuned circuit. The other plate, as you can probably guess, is earth ground. Add a coil to resonate with the capacitance and you have a radiating system. Figure 1 shows the derivation, step-by-step. As every Novice knows, the circulating current in a parralel-resonant circuit is maximum at resonance. He also knows that the more rf current in a conductor, the stronger the field around it. Thus, if you build a giant parallel-resonant circuit, say 30m or more in diameter, and pump rf through it, some of the rf will leak off and cause a desirable disturbance in a receiver a surprising distance away. If you tune the circuit to the same frequency as the pump (the transmitter) current and field strength are greatest. As mentioned earlier, one capacitor plate is earth ground. The other plate is any metallic object spaced and insulated from ground. It can be a coax-fed doublet, a two-meter beam or just about any imaginable aerial adornment you're using on the

outside the shack somewhere. If you have more than one antenna, you can connect the feed lines together. The more the merrier and the more capacitance to ground. In the case of coax-fed antennas, connect the shield to the center conductor and treat it as one wire.

In order to get rf into our newly discovered antenna circuit, we must solve the problem of matching a low impedance transmitter to a high impedance antenna. This turns out to be no problem at all if we take advantage of the fact that the inductance of the antenna circuit is available in the shack. Although we could wind a low impedance link on the antenna coil, it turns out to be far easier to let the transmitter share part of the antenna inductance, using the principle of the autotransformer. That is, in the same way you can tap off a small voltage from a large voltage, using a resistive voltage divider, you can tap off a small impedance from a large impedance using an inductive impedance divider.





Enough theory! Let's get down to the nitty-gritty of practical circuits. And how simple it is! All that's required is one coil, two alligator clips and an rf current indicating device. The latter may be an rf am-



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#### 

- 2. Connect a jumper from the outside plug shell of the coax line of your antenna to the center pin of the plug. Connect the shell to an alligator clip connected to the 30th turn from the bottom of the coil.
- 3. Couple a grid-dipper, tuned to 1.8 MHz, to the coil. Adjust the top tap by selecting a greater or lesser number of turns with the alligator clip until resonance is achieved.
- 4. Connect the coax outside braid on the line from your transmitter to the bottom of the coil (ground). Connect the center conductor to the 10th turn of the coil, using an alligator clip.
- 5. Turn on the transmitter (tuned to a vacant frequency) and adjust the bottom tap and the transmitter loading control for minimum reflected power. Be sure you don't exceed the maximum transmitter power input for your geographical area.
- 6. Readjust both taps until you have maximum antenna current and minimum re-



of pilot lamps wired in parallel to share the current.

Figure 2 shows the lash-up. For operation on the 1.8-2.0 MHz band, the winding should be at least 5cm in diameter, about 13 cm long (the bigger the coil, the better) and have about 40 or 50 turns of bare or tinned copper wire. About any old coil will do. If you can't find one in surplus, wind it yourself.

Setting the taps on the coil is largely a matter of cut-and-try. The thing to keep in mind is that the position of the bottom tap controls the coupling between the antenna and the transmitter; the upper tap controls the resonance of the antenna. Although you can do the whole thing by trial and error, having a vswr meter in the coax line between the transmitter and the coil makes life simpler. If you have a grid-dip meter as well, it's a real breeze.

With test equipment, proceed as follows: 1. Connect the bottom of the coil to ground. This can be the plumbing in your house, a ground rod or whatever you use

flected power.



Fig. 2. The tuning system.

With no test equipment, simply adjust both taps and the transmitter loading control until you get maximum antenna current for any particular value of plate current.

High rf voltages are present in the circuit under key-down conditions, even with moderate transmitting power. Therefore, play it safe and do all your adjusting with the key up.

If you are a newcomer to 160, be sure to check the regulations on sub-band frequencies available and the maximum daytime and nighttime input power restrictions that apply to your state.

So, come on in and join the fun. 160 is open to both phone (mostly SSB) and CW. Even the most jaded DX-chaser will get a real kick out of working across the Atlantic when the signals start pouring in on those cold winter nights.



# THE HT 120: ONE UP ON MOTOROLA

The relationship of the hand units with the silver dollar at the right is one of size comparison only. Richard W. McKay K6VGP 29315 Stonecrest Road Rolling Hills Estates CA 90274

Owning the very latest in Handi Talkies had always been the apex of many FMer's ambitions. I myself have looked on,

have been removed from a working and tested unit, Motorola, tightening their quality control, will no longer allow these

green with envy, as one of my buddies showed me his new six channel five watt HT220; but the price stopped me dead. Well, if you aren't rich, but are the type who likes to be the first on your block with a new goodie, try this on for size: An HT with one watt output (minimum), receiver rated at .3.35 $\mu$ V for 20 db quieting, Private Line, six channels, and even Touchtone, all in a box the size of an overgrown package of cigarettes and costing less than \$200! I should have you hooked, so read on.

Recently HT220s seem to be showing up everywhere.

It should be noted that the circuit boards that form the heart of these units are not always perfect, but whatever the problem they can usually be fixed. As an example, the circuit boards are constructed without trimming each component lead individually as it is installed. At the end of the production line a saw is used to trim all the leads simultaneously. Occassionally the saw takes a nip out of the board itself, forcing quality control to reject it. On others, a small wire jumper or component may have been installed on the rear of the board to circumvent a hoard problem: and although the board may jumpers in units offered for sale.

In these cases the unit is disassembled and Spectronics acquires the completed circuit boards for resale to amateurs. With a complete HT220 board, new case, parts, controls, hardware and the manual, you can come pretty close to rolling your own.

The basic HT220 is a compact single frequency version, rated at 1.8 watts output. Slightly larger housings make available such options as a 5 watt output deck (capable of up to 10 watts), Private Line, two, four or six frequency capability, and even Touchtone; or varying combinations of all of these.

By the time I was aware of all of this, I had already completely remade my HT220, and since the HT220 with all the additions of my HT200 would be close to the same size, I decided to hang on to my HT200 until I could acquire a radio that would represent a significant reduction in size.

Thus, I was quite happy until one night at SAROC in Las Vegas. While I was wandering around, I managed to stumble into a Motorola HT100. That's the little critter about half the size of the HT220, but rated at only 100 milliwatts output. I had once





The upper left corner of this picture shows the stock Motorola PL deck, which slips into the niche in the back of the unit. In the lower right corner is the PL reed plug.

considered the HT100, but thought the power output too low for reliable coverage. As the little gadget was discussed it was plugged into a wattmeter and checked out at 1.8 watts!

Well that took a little explaining. It seems that the HT220 and the HT100 share the same circuit board. The only real difference is that in the HT100 the final output transistor is eliminated and the driver is matched to the antenna for 100 milliwatts output. In addition, a higher impedance speaker is installed to lower the battery drain and a much smaller battery is installed. form fitting the case at the rear of the circuit board rather than below it. In this case the HT220 board had been installed in the HT100 housing and presto, the birth of the HT120 (HT120 is my own personal designation for the unit.), a 1.8 watt HT100. There is of course an obvious fly in the ointment. Motorola portables are designed with an eight hour 5-5-90 duty cycle (5% transmit, 5% receive, and 90% standby). This is Motorola's criteria for choosing the battery size for a particular model. In the case of the standard sized HT220 this requires a 225 mA battery. So considering the HT100 uses a 70 mA battery, the apparent normal duty cycle of the HT120 would be 2½ hours at 1.8 watts. In practice, however, I have found that I have been able to use the unit for more than a full day by carefully choosing my words, not being long winded, and by detuning the radio to one watt output, thus further reducing the Well, I had to have one. Of course I needed built in PL and multi-channel capability, but I was sure that I could do that, so I ordered all the parts. I then acquired the manuals for both the HT100 (Motorola part #68P81065A25-A, and the HT200 (Motorola part #68P81059A20-B).

A note on crystal ordering. Don't be too concerned with an improper receiver i-f crystal for the 146-148 MHz range. Different i-f crystals are specified to prevent a harmonic from interfering with the intended receive channel. Although my unit does have the wrong crystal for the 146-148 MHz range (16.8 MHz), I have encountered next to no difficulty. I am currently receiving on 146.61, 146.64, 146.82, 146.94, 147.33 and 147.36. Of all of these frequencies the only one I have encountered any problem with was 147.33, on which I found a slight harmonic carrier a bit off channel; but it was so low in level that it was just barely detectible. After installing the crystals that I could in their stock locations, I used the exploded view of the unit in the HT100 manual to assemble it. Then referring between the HT100 and the HT220 manuals I connected the various color coded leads to the frequency control switch, volume control, PTT switch and the battery case. I found a parcel of wires that had been connected to the PL board in the HT220 installation; I cut these off as close to the board as possible.

Next it was necessary to remove the spring contactor that joins the coax output





If you take care, all those crystals can be

add any padding capacitors to the unit. If you cannot tune to the factory specifications, refer to the manual for the value differences between the "H" capacitors (150.8-174 MHz) and the "L" capacitors (136-150.8 MHz) and add about 60% of the difference to the bottom of the board in the troublesome circuit and retune. I recommend 60% of the difference to optimize tuning in the 145-147 MHz range.

The largest caution in the tuning procedure is the current drain on transmit. I initially tuned my unit up on a bench supply without monitoring current drain. I was able to obtain three watts output, but found later that I was drawing in excess of 500 mA. Here again monitoring the tuneup on a current regulated supply will prevent many problems and save a lot of time. I found that even tuned to the rated 1.8 watts the current could range from 310 mA to about 500 mA.

I then correctly tuned the radio to 1.8 watts and 310 mA current drain, and connected it to the ni-cad battery. The battery proved capable of supplying the load, but it was obvious from the voltage drop that the battery couldn't handle this type of use over the long run. If you find 1.8-2.0 watts essential, the HT120 will reluctantly provide it for short transmit periods. I chose, however, to reduce the output to one watt, and through careful tuning and retuning of L107, 109, 111 and 112, I was able to minimize the current drain to 230mA. This will greatly increase the length of talk time avatlable, and the time between replacement of the battery. Best of all it means that the output of my HT120 is less than 3 db worse than the standard HT220, and yet, 10 db better than the HT100, in the same size package - to me a reasonable compromize. Next I decided to tackle the multichannel problem. I wanted to try for six channels. The HT220 board makes the job an easy one, since all that is required to add channels is a crystal, a resistor, and a coil. I obtained the six channel switch, and installed it in the "squelch on/off/F1-F2 switch" position. Since my unit was a stock two frequency unit, I wired the first two switch positions to the circuitry already on the board. For the other crystal positions refer to the picture.

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sandwiched into the unit.

since they are in different spots in the HT220 and the HT100. There was one hole in the board in the correct place, and I drilled another to mate with the bottom half of the spring contactor. I then rerouted the coax and connected it to the spring contact, with the shield to ground (the metal case near the frequency switch). Next I connected R40 (the internal squelch control) to it's corresponding wires. After checking the "A" line with a VOM to ground to insure a reasonable chance of having no problems, I connected 14V dc and turned it on for the smoke test. The first good sign was squelch noise.

It took very little tuning to get the receiver to better than it's rated .35mV for 20 db quieting. The transmitter was just as easy. Considering the transmit time necessary for tuning, doing so on the battery could prove harmful. I would recommend a regulated current limited bench supply capable of 14V at 500 mA, such as the Heath IP 27.

The tuneup procedure was very straight forward, and I did not find it necessary to

NOVEMBER 1973

I first attached the load resistor directly to the leads of the crystal. I then soldered the crystal to a convenient transformer can to achieve both a mechanical mounting and an electrical ground. You will find many small spaces between the components on the board and the case where chrystals can be placed on their sides and not interfere with assembly of the unit. I must caution you though, to use the most delicate soldering technique you can master. It is extremely easy to break the crystal within the case with even moderate heat. Next, I bent one lead of the crystal around and soldered it directly to it's case. I then attached a teflon wire to the remaining crystal lead and routed it to the coil; the other lead of the coil being connected to the frequency switch. I placed two coils horizontally, one adjacent to the two stock receive crystals and the other cez to the bottom of the unit. The remainder of the coils were placed in whatever holes I could find; primarily near the volume and frequency switch controls.

At this point you might wonder why I mounted the crystals and coils in the manner described and neglected that "chasm" between the frequency switch and the case. Looking again at the pictures you will find that this is where the subminiature reed for the Private Line oscillator mounts. If Private Line is not a necessity on your radio, I would indeed suggest this as an excellent place to mount both crystals and coils. Perhaps I should mention here that crystal lead length appears to be no problem. Several of my crystals are as far as they can get from the oscillator, and I have found no problem with them oscillating or getting them on channel. To make the job more professional, I removed the stock two frequency escutcheon and took it to my jeweler. He was able to turn the plate over, elongate the holes to accomodate the volume and frequency switch shafts (the holes are slightly off center), and re-engrave it with vol/off, F1 through F6, and my call. Although this cost \$7, I thought it worthwhile in ease of use and eye appeal.



A belt clip fashioned from modified hair curler

As I mentioned earlier I needed PL in my unit. I decided to order the stock unit from springs. The springs are epoxied into small holes drilled into the panel.

Motorola. The PL deck (Motorola part NLN 6801A) and the reed (Motorola part TLN 8904A) cost \$50, but I wanted the unit as professional as possible. Since I could never locate a picture of the HT100 with the PL deck installed several calls to Motorola gave me enough hints to get the job done.

The PL deck itself fits in one of the two niches in the section of the case that houses the antenna. The main body of the reed fits in that "chasm" I was talking about earlier, next to the frequency switch. The pins project through the circuit board, two of the pins going through holes you must drill. The reed plug mates to the pins of the reed from the non-component side of the board next to the frequency switch. The deck is then wired as per the instructions in the HT100 manual. A very simple connection to the transmit switched 14 VDC, ground and audio out.

This is perhaps the most unusual PL deck and reed that I have encountered. In many PL circuits the reed is under continuous oscillation since it usually takes about one to





A size comparison of the HT100 with the HT200 – big difference!

two seconds for the reed to "come up to speed." This circuit and reed, however, receive no power until you begin transmitting, yet the PL tone is immediately at the full deviation level needed. On a modulation scope I could see no signs of any start up time, the full sine wave was immediately apparent. One other difference from most PL boards is that receive PL is not available. Due to space limitations the PL board provides a tone for transmit only, the receiver is not tone coded. This should be no handicap for repeater use, however. A final addition to the unit is Touchtone. A year or so ago I developed a technique of adapting a Trim-line Touchtonepad to my HT200 using internal power. I later ad apted the same Touchtone pad to my HT120 as a temporary Touchtone device. At the time I realized that I would eventually be using a much smaller device, but I did need tone control immediately. In mating the Touchtone pad with the HT I wanted a semipermanent mounting that would allow the HT to be held in one hand with the push to talk activated, while the other hand was free to use the buttons on the pad. To accomplish this I mounted the pad in a small LMB box, making both the mechanical and electrical connection to the HT through a subminiature phonejack and plug. The bottom of the pad is stabilized on the HT

with small strips of "Velcro." Luckily this technique for Touchtone was temporary, since the pad and box was nearly as big as the talkie itself.

I acquired a very small and reliable Touchtone device manufactured by Waller Electronics in Chevy Chase MD. John Waller currently has in production a device he calls the "Tesco pad." It is available in kit form, wired or as a "sealed Tesco pad" (a sealed compact silver coated unit) for mounting on the HT220, HT100 or almost any other hand unit made. I acquired one of the latter specifically modified so that actuating a microswitch on the side of the pad converts the third vertical row to the forth row using 1633Hz for additional control function. Unlike the Trim-line pad, this unit is more appropriately sized and covers about 65% of the surface area of the back of the HT120.

The pad I chose is the "sealed Tesco pad," which I highly recommend if you are going to use it with a hand unit of any type. One of the primary problems in adapting the new hybrid Touchtone chips, such as this Waller pad uses, to ham use has been radio frequency interference. Of course if your needs are for a pad mounted on a dashboard, or with a base station, use of the standard kit or wired form is great. In a talkie however, the rf is within inches of the chip and RFI can cause the chip to change frequency and output level. Initial tests with a chip mounted in an HT220 required extensive rf bypassing by trial and error to achieve a reliable tone output. Waller has gotten around this problem by producing a special RFI shielded package designed especially for hand units. The completed unit consists of the switch assembly and a machined piece of aluminum stock that provides mounting room for the integrated circuit, a tone level pot, and a row switching microswitch (optional). In this sealed pad the IC is actually removed from its case to make the package even smaller. After all the components are mounted, wired, and tested, the unit is potted, and then silver coated for rf isolation. No further shielding or isolation should be necessary.

As is the case of the PL board, the installation is very simple. One wire connects



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to the transmit switch 14V, one to ground and one to the audio input. The pad comes with four tapped holes and matching hardware for mounting on various talkies. In the HT120 installation only the top two of these screws are used since the pad must be mounted on the rear of the talkie over the battery. To mount the pad this way we must modify the battery so that we can remove it by pulling it straight downward rather than lifting the bottom out as it was originally designed. To accomplish this first remove the clip from the battery, hold down the screw so it can be unscrewed all the way. Secondly, cut off the ridges at the bottom of the antenna slot on the underside of the battery pack that inhibit the battery from being pulled straight down. Once you are sure that you can move the battery in and out without first having to lift the bottom away from the talkie you are ready to mount the pad.

After removing the back from the talkie drill two holes, one in each niche on either side of the antenna slot. These holes are as close as practical to the battery compartment. One additional hole must be drilled to accept the three color coded wires. On my HT120, due to the curvature of the rear of the unit, I had to make two other alterations to make the bottom of the pad fit flush with the battery pack without any bottom pad mounting hardware. First, I used a small shim properly positioned between the two mounting screws to tilt the bottom of the pad towards the talkie so it exerts slight inward pressure against the battery. Secondly, since the case bulges out slightly I marked where the outline of the pad meets the battery, and within those limits, I carefully ground away a tiny pit of plastic by trial and error until I could slip the battery in under the pad with a flush all-around fit.



48 Linden Street

Now with the hardest part behind, simply connect the three wires as illustrated in the supplied data. Leads should be kept as short as possible, but that is the only precaution necessary. The audio level is easily adjusted through a hole in the side of the pad without having to disassemble anything.

...K6VGP



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# SSTV - ISB

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There is nothing particularly complicated about the generation and demodulation of ISB signals. There are many handbooks published on "sideband." With this information available as a guide it is easy to build equipment to generate and receive ISB or to add equipment to your present transmitter and receiver.

One of the easiest methods of transmitting and receiving ISB is to use two single sideband transmitters and two single sideband receivers which are tuned to the same frequency. Several slow scanners, who have the equipment, have used this method to generate and receive ISB. Fig. 1, shows the method where one transmitter and one receiver is tuned to the upper sideband and the other transmitter and receiver is tuned to the lower sideband.

Figures 2 and 3 show the method used at W7FEN's station to generate and receive ISB using a KWS-1 transmitter and a 75A4 receiver. This required a minimum of modification to the transmitter and receiver. The KWS-1 transmitter only required a small. wiring change, the addition of a relay and a small switch. The switch was mounted in place of the dial drag knob shaft. A cathode follower was added to the 75A4 receiver on the chassis at the center rear.



Fig. 1. Independent sideband using two transmitters and two receivers.

The relay switches the transmitting ISB exciter to the 250 kHz injection plug in the





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## CLASS B COMPLEMENTARY PAIR

Many of you have encountered the words "complementary pair" and on occasion have come across "complementary-symmetry output stage." Perhaps you shrugged it off with the notion you would return at some later date to learn more about this particular use of transistors. I did return.

#### The Search

As I searched for practical information regarding this transformerless Class B audio circuit, it became clear that few circuit designers take the time to do more than star (\*) those two transistors and add a footnote telling you these ' must be factory matched pairs." The average well adjusted person would accept this and not bother to learn a bit more about why they should be matched pairs. After all, portable radio sets and economy model hi-fi amplifiers use them; they work. Who cares why? As a matter of fact, phono-amplifier modules, bought for less than \$5, deliver about 1W output power at low distortion levels. Reason told me to let well enough alone. I'm unreasonable.

receiver. I built it in duplicate for stereo use. The cost of the experiment was small and the pleasure of accomplishment was great. At the same time I learned something about matching complementary pairs. A piece of Vectorboard about 15 x 20 served as the chassis. The photographs are a clear indication of parts placement. The circuit is shown in Fig. 1. Readily available components were used. Miniaturization was not considered. The channels went together easily. I built the left channel first, probably because I'm left-handed. Use of transistor sockets is a must. This is particularly true if, as I have, you have several sacks of bargain transistors bought from 73 advertisers Poly Paks and Meshna stashed away waiting to see if they

#### The Circuit

I chose a relatively simple circuit from an old Sears & Roebuck company portable are compatible and can work as complementary-symmetry pairs. The transistors selected for the circuit I've shown work well at amplification levels from about 1/10 to 1/2W into a  $16\Omega$  speaker.

#### **Selecting Transistors**

Preliminary selection was made by using a transistor tester built from information contained in an article by Frank Jones W6AJK which appeared in the September 1966 issue of 73 Magazine. This tester provides an



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### TYPICAL PERFORMANCE SPECIFICATIONS

approximate amplification factor when you divide the indicated base current into the indicated collector current. I found that when the NPN and PNP's showed similar dc characteristics, they generally worked as complementary pairs. The PNP transistors used in this experiment are 2N404's. The single NPN in each output stage is a 2N385. If the 2N385 is not available, 2N1206's can be substituted. Other NPN's work in this circuit but not as well as the combinations mentioned. I did not have newer types on hand to try. That is why I chose the 1963 circuit. The transistors used are germanium medium service switching types with an upper frequency limit of 4 MHz.

#### **Testing the Circuit**

With 0.5V input, the complementary pair will drive a 16 or  $30\Omega$  speaker to at least  $\frac{1}{2}W$ music power. That doesn't sound like much power, yet in an average room, it is more than a person with sensitive hearing can comfortably stand for any length of time. A 10V supply such as shown in Fig. 2 was connected and power applied. I touched an input terminal with my forefinger to see if there might be some 60 cycle buzz getting through. To my utter surprise, music came burbling from the speaker! (Secret smile and fleeting thought – I knew I had music in my soul, but finger tips? There sure is a lot of life in the old boy yet!) Soon the announcer of the local radio station was heard and the fleeting thought disappeared. Well, now, here is an unexpected bonus. A radio set with no tuned circuits. Different lengths of clip leads were hooked to an input terminal until useful volume was achieved. (I had not wired in the volume control.) Here was a high quality test signal with which to check out the complementary pairs without the need to hook up a turntable and flip records. Our local station provides about 0.1 Voltmeter of radio frequency energy at my house. Testing of PNP-NPN's began in earnest. Needless to say, a wide range of distortion is available!

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Top view, complementary-symmetry pair Class B, stereo amplifiers. Photo by Dan Elliott Photo Shop.

same input signal. They respond oppositely to this signal. Any substantial difference in the characteristics of the output pair, such as leakage current, will result in discontinuities at the crossover point for the positive and negative half cycles. When the two half cycles of the amplified waveform do not accurately fit together, high order harmonics are produced which result in discordant speech or music. This is heard as highly objectionable distortion.

#### No Fly-wheel Effect

In the complementary-symmetry pair circuit there is no transformer to provide a "fly-wheel" effect which might help smooth the crossover swing. Therefore, careful choice of bias must be arranged. Appreciable idling current must flow to assist in avoiding crossover distortion. This type of distortion becomes noticeable in portable receivers when the battery voltage falls below the level which upsets the bias voltage for a given pair of transistors. The circuit I've



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Fig. 2. Schematic of 10V 100 mA power supply.

#### **Reducing Distortion**

Those who have worked with Class B tube amplifiers will recall that it was often desirable to place a few volts of positive bias on the grids to aid in reducing crossover distortion. In many transistor circuits a similar scheme is found. This circuit is no exception. A bit of forward bias is used between base and emitter (in the low resistance direction) to overcome crossover dead time and make the amplifier a great deal more linear at all listening levels. In addition, ac and dc feedback is used to improve linearity and to extend the upper frequency. limit. Resting current is about 5 mA per channel and depends on the supply voltage. This is perhaps more resting current than is actually needed, and I believe the complementary pair is running Class A at low input levels. The 2N404 and 2N385 data sheets indicate 25V maximum supply to the transistors. That voltage would require more heat sink than I show. 10V is a good compromise. I tried 15V and the  $3.3\Omega$ resistors in the emitters were barely able to keep the transistors out of thermal runaway. In 30 minutes the resting current slowly climbed to a higher value. The resting current was also sensitive to temperature. At 50°F and 15V, the transistors tolerated the supply voltage. At 75°F room temperature, they did not and began to show thermal runaway. A vacuum tube voltmeter was used to obtain the voltages shown in the schematic.

#### Surprise

This investigation of complementarysymmetry circuitry was not without other





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broke into a magnificent howl when the volume control was backed off to zero. Apparently the input was effectively connected to the output through some sneak circuit and the feedback loop caused an oscillation which drew more than 100 mA from the 10V supply. This happened only when both channels were in use. Each separately was stable. I didn't check out the howl more than twice because the transistors are rated at 150 mW dissipation. The cure for the trouble wasn't especially scientific, but it was adequate. a 50 KQ resistor was placed in series with the input base coupling capacitors and the arm of the volume control. This affords a measure of isolation. At the moment I don t know how to prevent such unwanted coupling.

#### Advantages

An attractive advantage of the PNP-NPN completmentary-symmetry pair is that it can be driven by a single driver transistor. This eliminates the need for phase inverters and/ or transformers. Direct coupling between

frequency range. Biasing can be done through the use of conventional resistors.

#### Conclusion

Simple methods can be used to select transistors for Class B transformerless work. A good starting point can be found in one of Transistor Substitution Handbook No. 9. It is advisable to have several transistors of the same kind on hand in order to select those which will work well together. Proper biasing is most important for good linearity with least distortion in the output signal. The new silicon planar transistors are good candidates for complementary-symmetry pair work. From what I can find in the literature, just about all silicons can be used for audio work without regard to their maximum frequency capability. Their low leakage allows direct coupling of audio stages without complicated temperature compensation. Thus a transformer can be eliminated. The major change required is biasing so as to provide about 0.6V base-emitter drop instead of the 0.2V needed for germanium transistors. I plan to try silicons next.





#### **REJECTED LICENSE**

I think the time has come to voice my feelings in amateur radio's public print regarding the current status of the FCC's procedures and practices in the area of amateur radio.

For the past 27 years I have been actively involved in radio broadcasting in the engineering and technical phases. During these years I have had ample opportunity to observe the operations of the commission in both the rule-making and regulatory areas. I have never before been as disturbed and uncomfortable as I am now.

This letter is really prompted by the recent rejection of my application for a repeater license by the Washington office of the commission. That rejection has made me stop and think about just what it is that the commission is trying to achieve, and frankly, I fail to understand either it's goals or it's motivations.

As chief engineer of several radio broadcasting operations, including both FM and AM directional stations, I thought that I was in reasonably good condition to present to the commission an application which would be properly set in engineering terms and timely filed. But, apparently I was wrong. The paperwork that I hand carried to Washington ended up in the circular file. The commission, in it's infinite wisdom, did not accept the antenna that I had selected and installed some two years ago, on one of the towers of the AM directional station for which I am responsible. The installation of the antenna was accomplished during some major structural changes to the broadcast system, for which a major proof-of-performance was required on the directional array. I might add that the antenna which I chose and the commission subsequently rejected for lack of type approval is in widespread and common use in the commercial FM mobile radio service for base station applications. But, oddly enough, this antenna does not appear on the mysteriously-generated approved list of the commission. The question that intrigues me is not the commission's reasons for refusing to accept this particular antenna, but rather why the commission has burdened the amateur radio service with approval requirements not deemed necessary in the commercial services. The sad facts for me are that by strict interpretation of the commission's rules, I cannot even remove the antenna from the tower to attempt pattern time has come to demand a full and

would immediately generate a problem with the broadcast bureau, to whose rules I am bound regarding the operation and maintenance of the directional array.

After careful consideration I have arrived at the point where I am forced to wonder about the intentions of the gentleman who directs the attitudes and activities of the amateur and citizen's division. What the hell are they trying to prove? Are they not aware that they may be implimenting attitudes that could eventually destroy amateur radio if permitted to continue unchecked along the courses now being pursued????

It is reasonable to question the motives and methods of the individual who directs that division when one examines the manner of grossly restrictive rulemaking being foisted upon the amateur radio fraternity, and compare the same division's activities and attitudes towards it's other area of responsability, the citizen's radio 'service.

the men who are at the head of the amateur and citizen's division.

The question I raise is not what they are doing...that is obvious. I want to know why they are doing it and what factors are the basis for their totally inequitable attitudes and actions of the past two years.

During these same past two years, we in the broadcasting business, have watched while a series of strikingly well thought out new regulations issue forth from the broadcast bureau. . . rulemaking which is infused with the realization that the state of the broadcaster's art had advanced to the point where the exisiting rules were in dire need of revitalization. And while there is little doubt that the new rulemaking in the broadcasting bureau has much lobby pressure from the industry behind it, it is difficult to find any strong or serious opposition to the sweeping reregulation that has been legislated into broadcasting. Many sacred cows of broadcast law have been swept into the musty archives of history in the past two years...the first class radiotelephone license has, for all practical purposes, been delivered to the tender care of the Smithsonian Institute since it is no longer required for anyone except the chief engineer. The old hassle of taking transmitter readings for the operating logs on a half-hourly basis has been relegated to oblivion and stations of all categories, up to and including fifty kilowatt directionals are now permitted full remotely controlled unattended operation with readings to be taken at intervals up to three hours. The previous requirement of daily inspection of the transmitter site has been relaxed in the simpler cases to once every five days, and in the more stringent cases of the remotely-operated high power directional station, to once every fifty-four hours. The old saw of station identification every thirty minutes within two minutes of the hour or half hour has been relaxed to once an hour as near to the hour as is consistent with normal breaks in programming. I could go on ad infinitum quoting a long series of changes and deregulation of the past two years, but I think my point is clear. I have been pained to see, in the past several years, an unhealthy schism develop within the ranks of amateur radio. Factions dividing the fraternity have served only to generate animosity among us - the spirit of amateur radio. Further, that schism has caused many of us to forget the true goals which amateur radio originally set out to achieve. In useless bickering among ourselves and between the various factions, we have lost track of what we are and where we should be going. We have lost that immense power that lies in unity and

While it is obvious that the people in the broadcast bureau get their paychecks from the same coffers as the people in the amateur and citizen's division, it is also obvious that they don't talk to each other in terms of common policy guidelines and philosophy. The latter organization continues to blithely ignore the widespread malpractice, violation, and chaos rampant in the citizen's radio service, which it is also required to administer, while it concentrates huge efforts on what seem to many of us to be open attempts to put amateur radio out of business. Again I ask what the hell are they trying to prove? To require the amateur radio service to follow rules and procedures not required of comparable commercial services smacks of some kind of perverse thinking. It certainly deserves, if nothing more unflattering, the title of discriminatory treatment.

But again I ask not what they are doing. . . rather, why are they doing it? Is not the commission as a whole bound to be zealous of the public interest? Are not these people paid from our own pockets, servants of the public and thus subject to our overseeing and inquiry as to their actions and attitudes? I, for one, say yes and amen. I am paying their salaries. I am needful of their services. And as their employer, I say that the





![](_page_93_Picture_1.jpeg)

![](_page_93_Picture_2.jpeg)

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![](_page_93_Figure_5.jpeg)

![](_page_93_Picture_6.jpeg)

![](_page_94_Picture_0.jpeg)

![](_page_94_Picture_1.jpeg)

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#### Cont. from page 4.

up with those fantastic numbers in their suits against small businesses and you can see how so few of them are able to do anything about it except try the best they can to settle - and that means pleading guilty, whether you are or not. It gives the IRS a nice record, but it leaves a lot of bitter people who find few ears willing to listen to their troubles.

By disallowing things that seem like obvious business expenses they can build up a frightening suit against the small businessman. And the first hint that there is anything serious breeding can come as an announcement in the newspaper that you have been indicted for fraud by a grand jury. When you try to find out what the IRS could possibly have told a grand jury to result in this you discover that all doors are closed - you have no way of finding out what was claimed against you other than the amount they claim you and your business owe.

The first hint I had that anything was afoot like this was when someone called to say that the local radio station had a news item that morning that I had been indicted by a grand jury on twelve counts of criminal fraud and that the amount involved was over \$100,000. Then it appeared

made sure that all advertisers were aware of the IRS side of the story by sending out photo copies of the newspaper article. One of the ham publications rushed right into print with itbut just the IRS story.

It was quite a few days before I got a copy of the indictment - and even then I didn't know much more. The twelve counts sound dramatic, but actually the IRS disallowed business expenses for the three years 1966-67-68, and they are able to escalate that into twelve counts. It sounds better to the public - and that is apparently the whole object of their scheme - to impress the public and make them afraid of the IRS.

They euphemistically call it the Taxpayer Compliance Program - and the game seems to be to take one defenseless pigeon and call in hundreds of witnesses to the crucifixion so they will all go home and spread the word not to fool with the IRS.

The Watergate mess gives a hint as to how these Gestapo type people operate. They appear to live in a world where anything goes, no matter how dirty or illegal - where postal surveillance means opening your mail and checking it - where wire taps are an everyday occurrence - where frightening witnesses into saying things is the norm. They have their

their own courts - and unlimited budgets to crush anyone who tries to stand in their way.

The fear of persecution has kept the press from printing much in the way of IRS horror stories - but every now and then one comes to light where some individual has fought for years through their rigged courts before winning what should have been an open and shut case of acquittal on trumped up charges.

Well, you might say, why didn't you explain what the reasoning was for the business expenses when they examined you? Brother, they never ask you - they just make up their mind, with no comeback possible from you unless you can stand the cost of a jury trial and a very long bitter fight.

And going to trial is something else again, for here you need to line up some expert witnesses to testify about tax matters. Do you know that it is virtually impossible to get anyone on the witness stand, for any money, to do this? The experts are so frightened of IRS retaliation that you can't get them to help you. They've heard all about accountants who have been so persecuted by the IRS that they have committed suicide or died of heart attacks - of firms where every client

![](_page_96_Picture_30.jpeg)

# FCC RULES AND REGULATIONS, PART 97 (VT)

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- Operation away from the authorized permanent 97.95 station location.
- Notice of operation away from authorized 97.97 location.
- Special provisions for mobile stations abcard 97.101 ships or aircraft.

LOGS

Continuing from last month the complete text of the FCC Rules & Regulations pertaining to the Amateur Radio Service.

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**OPERATION OF ADDITIONAL STATIONS** 

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STATION OPERATION AWAY FROM AUTHORIZED LOCATION

#### § 97.95 Operation away from the authorized permanent station location.

(a) Operation within the United States, its territories, or possessions is permitted as follows:

(1) When there is no change in the authorized land station location, an amateur radio station other than a military recreation or an auxiliary link station may be operated under its station license anywhere in the United States, its territories or possessions as a portable or mobile operation, subject to § 97.61.

#### [§ 97.95(a)(1) amended eff. 10-17-72; VI(72)-1]

(2) When the authorized permanent station location is changed, formal application (FCC Form 610 for an individual station license and FCC Form 610-B for an amateur club or military recreation station license) must be submitted to the Commission prior to any operation and within 4 months of the move for the purpose of modifying the station license to show the new permanent station location. Operation at the new location is permitted under the license for the former station from the date the modification application is mailed until advised of Commission action on that application.

(2) of this paragraph, advance notice, as required by § 97.97, must be given to the Engineer in Charge of each radio district in which operation is intended and the portable identification procedures specified in § 97.87 must be used.

(b) When outside the continental limits of the United States, its territories, or possessions, an amateur radio station may be operated as portable or mobile only under the following conditions:

(1) Operation may not be conducted within the jurisdiction of a foreign government except pursuant

to, and in accordance with express authority granted to the licensee by such foreign government. When a foreign government permits Commission licensees to operate within its territory, the amateur frequency bands which may be used shall be as prescribed or limited by that government. (See Appendix 4 of this Part for the text of treaties or agreements between the United States and foreign governments relative to reciprocal amateur radio operation.)

(2) When outside the jurisdiction of a foreign government, operation may be conducted within Region 2 on any amateur frequency band between 7.0 MHz and 148 MHz, inclusive; and when not within Region

![](_page_97_Picture_28.jpeg)

![](_page_98_Picture_0.jpeg)

bands 7.0-7.1 MHz, 14.00-14.35 MHz, 21.00-21.45 MHz, and 28.0-29.7 MHz.

NOTE: Region 2 is defined as follows: On the east, a line (B) extending from the North Pole along meridian 10° west of Greenwich to its intersection with parallel 72° north; thence by Great Circle Arc to the Intersection of meridian 50° west and parallel 40° north; thence by Great Circle Arc to the intersection of meridian 20° west and parallel 10° south ; thence along meridian 20° west to the South Pole. On the west, a line (C) extending from the North Pole by Great Circle Arc to the intersection of parallel 65°30' north with the International boundary in Bering Strait; thence by Great Circle Arc to the intersection of meridian 165° east of Greenwich and parallel 50° north; thence by Great Circle Arc to the intersection of meridian 170° west and parallel 10° north ; thence along parallel 10° north to its intersection with meridian 120° west; thence along meridian 120° west to the South Pole.

(3) Notice of such operation, in accordance with the provisions of § 97.97, shall be given to the Engineer in Charge of the district having jurisdiction of the authorized fixed transmitter location.

#### § 97.97 Notice of operation away from authorized location.

Whenever an amateur station is, or is likely to be, in portable operation at a single location for a period exceeding 15 days, the licensee shall give advanced written notice of such operation to the Commission's office specified in § 97.95. A new notice is required whenever there is any change in the particulars of a previous notice or whenever operation away from the authorized station continues for a period in excess of 1 year. The notice required by this section shall contain the following information:

(a) Name of licensee.

(b) Station call sign.

(c) Authorized station location shown on station license.

(d) Specific geographical location of station when in portable operation.

(e) Dates of the beginning and end of the portable operation.

(f) Address at which, or through which, the licensee can be readily reached.

[§ 97.97 revised eff. 10-17-72; VI(72)-1]

## § 97.101 Special provisions for mobile stations aboard ships or aircraft.

In addition to complying with all other applicable rules, an amateur mobile station operated on board a ship or aircraft must comply with all of the following special conditions: (a) The installation and operation of the amateur mobile station shall be approved by the master of the ship or captain of the aircraft: (b) The amateur mobile station shall be separate from and independent of all other radio equipment, if any, installed on board the same ship or aircraft; (c) The electrical installation of the amateur mobile station shall be in accord with the rules applicable to ships or aircraft as promulgated by the appropriate government agency: (d) The operation of the amateur mobile station shall not interfere with the efficient operation of any other radio equipment installed on board the same ship or aircraft; and (e) The amateur mobile station and its associated equipment, either in itself or in its method of operation, shall not constitute a hazard to the safety of life or property.

#### Logs

#### § 97.103 Station log requirements.

An accurate legible account of station operation shall

![](_page_98_Picture_18.jpeg)

log shall bear the call sign of the station and the signature of the licensee. The following information shall be recorded as a minimum :

(a) Written entries for all stations which are required only once, or when there is a change thereto.

(1) The signature of the control operator on duty and the call sign of his primary station, if he is other than the station licensee.

(2) The location of the station. Stations in mobile operation may enter the word "local" for amateur radiocommunication conducted within 100 statute miles of the address shown on the station license, otherwise the location of the first and last radiocommunication of each day. Stations in mobile or portable operation shall make an entry showing compliance with § 97.97, if required.

(3) The input power to the transmitter final amplifying stage.

(4) The type of emission used.

(5) The frequency or frequency subband used for transmitting.

(b) Other entries for all stations which may be recorded in a form other than written but which can readily be transcribed by the licensee into written form:

(1) The dates of operation.

(2) Except for repeater stations, names of persons other than the control operator using the station, either directly or indirectly, for amateur radiocommunication.

(3) A notation of third party messages sent or received, including names of all participants and a brief description of the message content.

![](_page_99_Picture_12.jpeg)

HOT		HP2800	5 90	12/510.00	Matched b	HAL	4/54.2
	ZENERS	1N4729(3 1N4739(5	3.5v), 1N 3.1v), 1N	4733(5.1v), 1 4742(12v), 1	N4735(6.2v)	1N4738(8,2v 1 watt	1. S 7
NOT	INEAR ICS	709N MC14290	S 75 S3.75	709L,710N MC1496G	\$1.25 \$3.25	741N MC1590G	S1.50 S5.60
The	DIGITAL ICS:	F. L923.	S .90	MC767P	\$3.30	MC723P	S 95
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DIP TTL :	7400, 7401, 7402, 74 7404, 7405S 60 7472S 75 7486S1.15	110, 7420, 74 74 74 74	7430, 74 141, 749 173, 7474 190, 7492	40 7496 7493 MPF102	\$3.00 \$1.05 \$2.10 \$5.60	7442 7475 74121 2N3819	S 41 SZ 2 SZ 4 S1 4 S 5
TOROIDS:	Indiana General CF1 CF102-03 \$1.25	02 06, CF	102 01, 1	FERROX	CUBE FERF	ITE BEADS	S 5
CINCH IC SC	CKETS BICS 14	DIP S .	60			10-ICS, 16-DI	P_S 7
MAN	Y OTHER DEVICES	AND COM	PONENT	S IN STOCK	WRITE FO	R CATALOG.	
TOROIDS: CINCH IC SC MAN	Indiana General CF1 CF102 03	02 Q6, CF DIF S J AND COM	102 Q1, 1 60 IPONENT	FERROX	CUBE FERF	NTE BEADS 10-ICS, 16-DI R CATALOG	10/S1

(4) The call sign of each station actually contacted, or other purpose of the transmission, i.e., those set forth in § 97.89. Stations in mobile operation and repeater stations may omit this entry. Control stations shall enter the call sign(s) of each station in the control link. An auxiliary link station shall enter the call sign of its associated station(s).

(5) All stations shall enter the times the station is put into, or taken out of, service. Stations other than those in mobile operation, control stations, auxiliary link stations, and repeater stations shall enter the times of commencing and terminating each exchange of radiocommunication.

[§ 97.103 revised eff. 10-17-72; VI(72)-1]

#### § 97.105 Retention of logs.

The station log shall be preserved for a period of at least 1 year following the last date of entry and retained in the possession of the licensee. Copies of the log, including the sections required to be transcribed by § 97.103, shall be available to the Commission for inspection.

[§ 97.105 revised eff. 10-17-72; VI(72)-1]

#### **EMERGENCY OPERATIONS**

#### § 97.107 Operation in emergencies.

In the event of an emergency disrupting normally available communication facilities in any widespread area or areas, the Commission, in its discretion, may declare that a general state of communications emergency exists, designate the area or areas concerned, and specify the amateur frequency bands, or segments of such bands, for use only by amateurs participating in emergency communication within or with such affected area or areas. Amateurs desiring to request the declaration of such a state of emergency should communicate with the Commission's Engineer in Charge of

![](_page_99_Picture_23.jpeg)

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![](_page_100_Picture_0.jpeg)

## 2-Meters... Need we say more?

![](_page_100_Picture_2.jpeg)

3050 Hempland Road Lancaster, Pennsylvania 17601 cisely, the date of the Commission's declaration, the area and nature of the emergency, and the amateur frequency bands or segments of such bands which constitute the amateur emergency communications bands at the time. The designated stations shall not enter into discussions with other stations beyond furnishing essential facts relative to the emergency, or acting as advisors to stations desiring to assist in the emergency, and the operators of such designated stations shall report fully to the Commission the identity of any stations failing to comply, after notice, with any of the pertinent provisions of this section.

(c) The special conditions imposed under the provisions of this section shall cease to apply only after the Commission, or its authorized representative, shall have declared such general state of communications emergency to be terminated: however, nothing in this paragraph shall be deemed to prevent the Commission from modifying the terms of its declaration from time to time as may be necessary during the period of a communications emergency, or from removing those conditions with respect to any amateur frequency band or segment of such band which no longer appears essential to the conduct of the emergency communications.

#### **OPERATION OF ADDITIONAL STATIONS**

#### §97.108 Operation of a remotely controlled station.

(a) An amateur radio station may be operated by remote control only from an authorized control point, and only where there is compliance with the following:

(1) The license for the remotely controlled station

the area concerned. Whenever such declaration has been made, operation of and with amateur stations in the area concerned shall be only in accordance with the requirements set forth in this section, but such requirements shall in nowise affect other normal amateur communication in the affected area when conducted on frequencies not designated for emergency operation.

(a) All transmissions within all designated amateur emergency communication bands other than communications relating directly to relief work, emergency service, or the establishment and maintenance of efficient amateur radio networks for the handling of such communications shall be suspended. Incidental calling, answering, testing or working (including casual conversation, remarks or messages) not pertinent to constructive handling of the emergency situation shall be prohibited within these bands.

(b) The Commission may designate certain amateur stations to assist in the promulgation of information relating to the declaration of a general state of communications emergency, to monitor the designated amateur emergency communications bands, and to warn non-complying stations observed to be operating in those bands. Such station, when so designated, may transmit for that purpose on any frequency or frequencies authorized to be used by that station, provided such transmissions do not interfere with essential emergency communications in progress; however, such transmissions shall preferably be made on authorized frequencies immediately adjacent to those segments of the amateur bands being cleared for the emergency. Individual transmissions for the purpose of advising other stations of the existence of the communications emergency shall refer to this section by

must list the authorized remote control point(s). A photocopy of the remotely controlled station license must be posted in a conspicuous place at the authorized control point(s), and at the remotely controlled transmitter location. A copy of the system network diagram on file with the Commission must be retained at each control point. The transmitting antenna, transmission line, or mast, as appropriate, associated with the remotely controlled transmitter must bear a durable tag marked with the station call sign, the name of the station, licensee and other information so that the control operator can readily be contacted by Commission personnel.

(2) The control link equipment and the remotely controlled station must be accessible only to persons authorized by the licensee. Protection against both inadvertent and unauthorized deliberate emissions must be provided. In the event unauthorized emissions occur, the station operation must be suspended until such time as adequate protection is incorporated, or there is reasonable assurance that unauthorized emissions will not recur.

(3) A control operator designated by the licensee must be on duty at an authorized control point while the station is being remotely controlled. Immediately prior to, and during the periods the remotely controlled station is in operation, the frequencies used for emission by the remotely controlled transmitter must be continuously monitored by the control operator. The control operator must terminate transmission upon any deviation from the rules.

(4) Provisions must be incorporated to automatically limit transmission to a period of no more than 3 minutes in the event of malfunction in the control link.

(5) A remotely controlled station may not be operated at any location other than that specified on the license without prior approval of the Commission except in emergencies involving the immediate safety of

![](_page_100_Picture_18.jpeg)

(6) A repeater station may be operated by radic remote control only where the control link utilizes frequencies other than the repeater station receiving frequencies.

[§ 97.108 added new eff. 10-17-72; VI(72)-1]

#### § 97.109 Operation of a control station.

(a) Amateur frequency bands above 220 MHz, excepting 435 to 438 MHz, may be used for emissions by a control station. Frequencies below 225 MHz used for control links must be monitored by the control operator immediately prior to, and during, periods of operation.

(b) Where a remotely controlled station has been authorized to be operated from one or more remote control stations, those remote control stations may be operated either mobile or portable.

[§ 97.109 added new eff. 10-17-72; VI(72)-1]

#### § 97.110 Operation of an auxiliary link station.

(a) An auxiliary link station may use amateur frequency bands above 220 MHz excepting 435 to 438 MHz for emissions. Frequencies below 225 MHz used by an auxiliary link station shall be monitored by the control operator immediately prior to, and during, periods of operation.

(b) An auxiliary link station may only be used for fixed operation from the location specified on the station license, and only when its associated station(s) is operated from its authorized land location.

[§ 97.110 added new eff. 10-17-72; VI(72)-1]

	NES .	
NUIDMI		
NORMI	Department 27	FFLI
1727 Donna Roa	d · West Palm Beach, Flor	rida 33401
PHO	NE - (305) 686-8553	THE WORLD
HEP 170 2%A. 1000	PIV. Diodes, Bulk Packs	of 10, Factory
Fresh,		
	10/\$3.00	- 100/\$25.00
RCA 40672 DUAL CA	TE MOS EET	
Factory Fresh	TE WOS PET	5/\$6.00
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KEYSTONE PERF BO	ARD 042 DIA	-100
G-10 Glass Epox	y noce 1	$\Rightarrow \oplus \oplus \oplus \oplus [$
Pert Board 3/64		$\Rightarrow \oplus \oplus \oplus \oplus$
I DICK,	001	$( \Phi \oplus \Phi \oplus \Phi )$
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No.	Size (in.)	Price
UNCLAD		
4229	2 x 4½	\$ .85
4230	2 × 6	1.09
4231	4½ x 6	1.55
4232	I/X 0	5,75
ADDR	2 - 41	1.25
4238	2×4/2	1.85
4240	4½×6	3.20
4241	17 x 6	6.70
IUMBO RED LED'S		-
Similar to Monsa	nto MV5020 Series	Carl Carling
Your Choice of L	ense	
Red or Clear, TO	-18	

#### § 97.111 Operation of a repeater station.

(a) Emissions from a repeater station shall be discontinued within 5 seconds after cessation of radiocommunication by the user station. Provisions to automatically limit the access to a repeater station may be incorporated, but are not mandatory.

(b) The transmitting and receiving frequencies utilized by the repeater station shall be continuously monitored by the control operator immediately prior to, and during, periods of operation.

(c) A repeater station may be concurrently operated on more than one frequency band, provided the necessary showings have been approved by the Commission for each frequency band of operation. Crossband operation of repeater stations is prohibited, i.e. both input (receiving) and output (transmitting) frequencies for a particular repeated transmission must be within the same frequency band. Operation on more than one output frequency on a single frequency band is prohibited except when specifically approved by the Commission. Repeater stations authorized to operate in conjunction with one or more auxiliary link stations may utilize an input frequency in a different frequency band provided the input frequency of the auxiliary link station(s) is in the same frequency band as the output frequency of the repeater station.

(d) A repeater station shall be operated in a manner so as to assure that the station is not used for oneway radiocommunication other than provided for in § 97.91.

(e) A station licensed as a repeater station may only be operated as a repeater station, excepting for short periods for testing or for emergencies.

[§ 97.111 added new eff. 10-17-72; VI(72)-1]

(To be continued next month.)

![](_page_101_Picture_19.jpeg)

No. LRO-JR

#### Only \$8.95

#### **RF POWER TRANSISTORS**

We did it again - All brand new with standard markings and most were manufactured this year. A major manufacturer dropped his RF power line and we bought his inventory.

2N5589	3 Watts Out	\$ 3.50
2N5590	10 Watts Out	6.00
2N5591	25 Watts Out	12.00
2N6080	4 Watts Out	5.00
2N6081	15 Watts Out	7.50
2N6082	25 Watts Out	10.00
2N6083	30 Watts Out	12.00
2N6084	40 Watts Out	15.00

![](_page_101_Picture_25.jpeg)

All are Silicon NPN and power output ratings are good to 175 MHZ. Hurry some quantities are limited.

#### SPEAKER ASSORTMENT

11/2 to 4 inch. Good Assortment of Low Z (8-16 ohm) speakers all new. Tell us what SIZE RANGE you want and we will do our best or just let us give you a full assortment. Thousands in stock, ALL NEW AND GUARANTEED. Only 10/\$5.00

#### WE GUARANTEE WHAT WE SELL !!!!

We ship UPS whenever possible. Give street address. Include enough for postage, excess refunded in cash. Florida residents include 4% Tax.

![](_page_101_Picture_31.jpeg)

![](_page_102_Picture_0.jpeg)

Price - \$2 per 25 words for non-commercial ads; \$10 per 25 words for business ventures. No display ads or agency discount. Include your check with order.

Deadline for ads is the 1st of the month two months prior to publication. For example: January 1st is the deadline for the March issue which will be mailed on the 10th of February.

Type copy. Phrase and punctuate exactly as you wish it to appear. No all-capital ads.

We will be the judge of suitability of ads. Our responsibility for errors extends only to printing a correct ad in a later issue.

For \$1 extra we can maintain a reply box for you.

We cannot check into each advertiser, so Caveat Emptor ...

WANTED: W.W.V. comparator, Lavoie LA-8000 or like equipment. Also need manuals for Lavoie. Stephen Gansky WA3AAO, Oak Hill Apts. N-408, Narberth PA 19072 215-664-0648.

#### EQUIPMENT FROM 73

The following list of gear, unless otherwise noted, consists of brand new equipment purchased for testing purposes only. Some have been tested, some remain unopened in original cartons. We are offering this gear at a considerable discount on a first-comefirst-served basis. Please send Money Orders or Certified Checks only to 73 Magazine, Peterborough NH 03458.

Cap-Com 40m solid state \$150 SSB xcvr Heath IB-101 counter with \$250 Vanguard Scaler \$380 Clegg 27B 2m xcvr \$246 IC-22 2m FM xcvr Midland 13500 2m xcvr \$200 \$200 Midland 13509 220 xcvr \$200 Tempo CL-220 220 xcvr \$255 Clegg FM-21 220 xcvr Regency HR-6 6m xcvr \$190 **HR2MS 8 channel** \$255 scanning 2m xcvr \$255 TME-H-LMU 16 channel rcvr \$ 80 Digital Logiclocks \$425 Dycom 2m repeater Wilson 7 element 10 & 15m \$250 beam (pick-up only) Waller 60A power supply \$105 \$ 44 Standard sr-c 120/5 power sup. \$ 60 Gladding 12V power supply \$650 SBE Scannavision \$265 **Robot Monitor** \$265 Robot Camera

COLLINS FOR SALE: Individual prices are indicated. For package deals please write. 32S3 SN 12091 \$650, 75S3 SN 14276 \$600, KWM 2 A SN 11535 \$750, 516F2 P. S. \$75, 312B4 station control \$125, 30L1 linear amp \$350. Jack Aviv, WA2KNC, 106 Glenn Avenue, Lakewood NJ 08701.

**CANADIANS - FREE 120 page elec**tronics catalog ETCO-B, 464 McGill, Montreal.

DESK-FAX TRANSCEIVERS as removed from commercial service (working). \$14.95 each, or \$25 pair. Jim Cooper, P. O. Box 73, Paramus NJ 07652.

MOBILE IGNITION SHIELD gives more range, no noise. Everything from economical suppression kits to custom shielding. Literature. Estes Engineering, 543-S West 184th Street, Gardena, Calif., 90248

MOTOROLA P33-BAC 5W Handi-Talkie, excellent condition with antenna, mike, Ni-Cads, 34/94 and 94/94 - \$95; Heath HX-20 80-10 meter SSB and CW transmitter, HR-20 80-10 meter SSB, CW, and AM re-

SELL OR TRADE Hasselblad 500C camera with accessories \$1250, or factory sealed new 7553C or make offer! SASE for info. Jim K4YBB, 942 N. W. 116 St., Miami FL 33168.

PITTSBURGH Area Hams two improved lots for sale, Highest point in Allegheny County. Call WA8GFR evenings or weekends, 216-941-4751.

MUST SELL: New Signal One CX7A. Instruction & schematic manuals included., \$1300. Contact Lewis Grigsby Jr., Farmers State Bank, Pittsfield IL 62363 217-285-2194.

WE BUY late model Collins-Drake-Swan, top prices, cash, Assocaited Radio, 8012 Conser Overland Park, Kansas, 66204, Call: 913-381-5901.

ATTENTION C.A.P.ers, Regency RE-CAP2 with ASP-117 Antenna \$130, Hammarlund FM-50A with accessories, manual, Xtal's and GAM TG2 antenna \$90, Heath HM-2102, VHF Wattmeter \$20, Pat Butler, 1833 N. Indiana, Peoria IL 61603.

COMPLETE 36 page QSL catalog, 3rd edition. New "SPARKLING" QSLs. Hundreds of cuts, ten report forms, thriteen colored stocks, 25¢. Ten sample QSL cards. Corneilson's

AX 190 amateur rcvr
SX 190 SWL rcvr
Pickering KB-1 keyboard
TPL 502-B 2m Amp 1w/40w
TPL 502 2m Amp 10w/45w
Heath HW-202 w/encoder
Heath HWA-202-1
Heath HA-2022 amplifier
Gladding 8 channel scanner
Gladding HI-Scan
Regency TMR-8-U Scanner
Tempo fmh charger
Heath HM-2102 wattmeter
GTX-2 FM xcvr
Newsom 2m KW amplifier
Temp-ONE SSB xcvr
External VFO
AC-One power supply
FPM 300 SSB xcvr
Heath IC-2009 calculator
SBE 450 FM xcvr
MITS calculater w/ac
adaptor and case
Memory-Matic 8000

FACSIMILE PAPER for DeskFax units: \$1.95 per box. 6 boxes for \$10.50; for weathermap recorders, \$4.25 per box, 4 boxes for \$16. Jin Cooper, P. O. Box 73, Paramus N. 07652.

WANTED: ARC-5/VHF components Mounting Backs MT-65 and MT-71 Control Unit C-42, Junction Box J-28 Also need connectors. WB8NLM, 140 Schonhardt St., Tiffin OH 44883.

"BRAND NEW": Clegg 66er in origi- Shipping charges collect. Madison nal factory carton, \$145. Money order Electronics, 1508 McKinney,

\$265	ceiver, and HP-20 AC power supply,
\$200	good condition - \$195. FOB,
\$200	W5PNY, 2506-A, 35th St., Los
5200	Alamos NM 87544.
\$200	
\$110	
\$ 90	PLEASE donate all of your unused
\$180	amateur equipment, any ham band,
\$ 30	to, Association for the Blind ARC,
\$ 70	1844 Broadway, Kansas City MO.
\$110	
\$150	"DON AND BOB" new guaranteed
\$140	buys. Discount prices plus full
Q. 10	warranty. Write for low prices:
\$ 20	Hy-Gain TH6DXX, TH3MK3, 204
\$ 30	BA DB1015A 402BA: Mosley CL33
\$220 \$2E0	CL36 S402 Triex MW50 MW65
\$330	W51 (FOB Cal): Midland 13500
\$275	\$219.95 13520 W.T \$209.95
\$ 80	Bagapay UP2R: SRE 144 \$100.05;
\$ 80	Standard 926 MA 146A: CDE Ham M
\$480	Standard 620 MA, 146A, CDE Ham-M
\$ 90	599.00, TR44 559.95, ARZZR
\$340	\$31.95, Belden 8448 rotor cable
	10¢/ft; Belden 8214 RG8 FOAM
\$130	1/¢/ft; 8237 RG8/U 15¢/ft; Am-
\$320	phenol PL259 49¢; Hallicrafters
	FPM300 new demos, factory warranty
sk Eax	repair needed, \$460.00 each; Rohn
s for	25G, 45G tower, accessories stock;
rders.	Used guaranteed: Collins 75A4
i lim	\$345.00, Kenwood R599 \$300.00;
IC NI	T599 \$350.00, write demo prices;
12 142	Heath SB300, filters \$250.00; Write
	quote Swan, Drake, Eimac; Motorola
	HEP 170 epoxy diode 2.5A/1000 PIV
nents.	29¢, \$25.00/100 Lot; 1972 Radio
1-/1.	Masters \$3,50: Motorola Semiconduc-
J-28.	tor Data Series \$7.50: Calrad dual-
1, 146	meter SWR-relative nower meter to
3.	150 MHz \$15.95, #15 antenna wire
	\$1.95/C: Write quote items not listed
	or.ooro, write quote items not insted.

![](_page_102_Picture_29.jpeg)

TELETYPE PAPER, surplus 2-copy, 12 rolls/\$8, 47 lb.; paper tape, 11/16" (175 mm) wide, 10 rolls/\$3, 12 lb.; Please add postage; Kleinschmidt ribbons 12/\$6 postpaid. SASE descriptive list. M. A. Massingill, 2500 Young Rd., Modesto CA 95351.

JEHOVAH'S WITNESSES who are amateurs please write: Bob Ellis WA4UQQ, 160 Lagoon Road SE, Winter Haven FL 33880, or call: 813-293-3595.

ANTIQUE RADIO BUFFS. Do you need a schematic for your radio? For information send S.A.S.E. showing make and model number. Joseph C. Crockett K3KUL, 762 S. Gulph Road, King of Prussia PA 19406.

MOTOROLA NICOR, MOTRAC CRYSTALS, All Sentry or Motorola. 146.10, .16, .19, .22, .25, .28, .34, .52, .76, .79, .82, .85, .88, .94, transmit and receive. Crystals \$4.00, Channel Elements \$5.00. WAØHBX, Box 55, Savannah, Missouri, 64485. SB-144 TRANSCEIVER with Hamtronics preamp and extra 25-85 crystals, \$150. Normand Viens WA1LGP, 210 Nugent Hall, RPI, Troy NY 12181.

WANTED experienced electronic assembler. Install parts on chassis and panels. Prepare harnesses, wire and solder in accordance with schematics. Steady employment with scientific instrument manufacturer. Pleasant surroundings. Interesting work. Good pay with benefits. Located in San Fernando Valley. Write or call in person. W. D. Dillon & Co., Inc., 14620 Keswick St., Van Nuys CA 91407.

TUCSON HAMFEST, October 28, 144 West Lester, Tucson, Arizona. Inside flea market, prizes. Tucson Repeater Association, Old Pueblo Radio Club, Box 6497, Tucson AZ 85733.

PUNCH through the QRM, get 10 db talk power boost with AMPRESS speech processor, only \$39.95. C. E. Cox Company, 2415 S. Broadway, Santa Ana CA 92707.

HOOSIER ELECTRONICS - Your ham headquarters in the heart of the Midwest where only the finest amateur equipment is sold. Individual, personal service by experienced and active hams. Factory-authorized dealers for Standard, Clegg, Genave, Drake, Regency, Hallicrafters, Tempo, Kenwood, Ten-Tec, Midland, Galaxy, Hy-Gain, CushCraft, Mosley, Hustler, Ham-M, Sony, plus many more. Orders for in-stock merchandise shipped the same day. Write or call today for our quote and try our personal, friendly Hoosier service. Hoosier Electronics, R. R. 25, Box 403, Terre Haute IN 47802, 812-894-2397.

ENHANCE, frame and organize your QSL cards with 20 pocket plastic holders. Two for \$1, seven for \$3, prepaid-guaranteed. TEPABCO, Box 198M, Gallatin, Tennessee 37066.

W2NSD/1 cont. from page 102 audited. This drives has been accountants out of business in a hur-

record that we had of cancelled agents? Did someone sneak into our they are also extremely repressive. attic and steal those particular papers, leaving all other records such as subscription sales, book sales, payments for articles, adverttising sales, bulk sales, newsstand sales . . . etc? Weird. This Gestapo-type branch of the legislative part of our government will operate in this way just as long as everyone is afraid of them and no one does anything to back them down. The revelations during the Watergate hearing of IRS use for political harassment brought this situation into the light for many taxpayers for the first time. The people who don't want to be bothered with this sort of mess are the ones that keep it going-and they are the ones who will get caught up and trampled eventually. Now that the FBI has been backed off a bit - and the CIA is taking it easier - perhaps it is time to stop the really vile things that IRS is doing and get us a little more away from being a police state. You can bet that I'll be taking notes on this case and let you know just what kind of police-state tactics are used against me. Frankly I don't see how the case can end up with anything but an apology from the IRS and perhaps even a prosecution of one or more of their agents for perjury. Watch for more news.

Repeater groups seem to agree that checks, invoices, all such records were the new regulations not only are missing. Were they kept by IRS without the saving grace of reason, Now that all of the new regulations are in effect, how many repeater groups are abiding by them and how many are ignoring them - a la our more successful cousins on 27 MHz? A test was made in mid-September to get a feel of how things are going. A team set up a test site on a high mountain and checked the number of repeaters on the various channels which were heard in a period of 10:00 to 10:30 PM, noting the number on each channel. Then, the next morning at 5:00 to 5:30 AM the same test was made. The results may be of interest. During the morning test a transmission was made four times on each channel asking if there was anyone on channel. No answers were received on any channel. There were 30 repeaters clearly heard in the evening test. Twenty-five were there in the morning test. Fifteen of the twenty-five had identification. Only three of the five repeaters which had been turned off for the night had identification in the night test.

ry.

The whole IRS system is pernicious. Look what it does to judgesthey are frightened too. No one is safe from an audit - and, as Milton Friedman pointed out recently in Playboy in an interview, no one is safe from being arrested and put in jail by the IRS on fraud, no matter how honest they are. Judges have to be extra careful with their careers if they want to move ahead - and what judge doesn't have an eye on the Supreme Court bench? A big black tax suit in his record could ruin him.

The system is no better on the IRS agents themselves, who are prisoners of a soul-destroying situation. They have to produce. When they audit they are expected to come up with money. And promotion is tied in with money produced, even though this is not the official policy of the IRS-this is the way it works. And an agent that loses a case loses his career and may end up as a bail bondsman in Fitchburg, Massachusetts. This results in desperate measures being brought against taxpayers and is the main reason why they stoop to phone taps and mail checking.

How far will they go? Well, our old records are not locked up with extreme care, and they have been gone over by the IRS agents several times. I recently went through what we had left to see what some of the checks might be that they had brought up as

#### SEPTEMBER REPEATER TEST

Are the new repeater rules being

This would indicate that in this test 10% of the repeaters were operating according to the identification and monitoring rules. 83% were staying on the air and not being turned off at night. Ten had WR calls (30%).

So here we have about 90% of the active repeater groups openingly flaunting the regulations. This is historical, in a way. In the past repeater

![](_page_103_Picture_21.jpeg)

groups have always been in the forefront of legality - bending over backwards in most cases to make sure that everything was according to Hoyle. They haven't caught up with the CBers yet in their open disdain for rules, but it seems obvious that Walker has found a way to destroy the time-honored rapport between the FCC and the amateurs.

#### **18803 RECONSIDERATION**

In early August FCC Chairman Dean Burch called in response to the furor over the repeater regulations and suggested that a hearing be organized to familiarize the Commissioners with the scope of our problems and the proposed changes in the regulations that might set things right.

Chairman Burch agreed to have the seven Commissioners attend the hearing and I promised to have representatives of the major repeater councils present to present the case and answer any questions.

Mr. Burch further asked that a paper be provided the Commissioners a month before the hearing to familiarize them with the problems and suggested rule changes.

The above may come as quite a shock to the ARRL HQ staff who have been urging conciliation with Walker and who have been openly critical of my efforts to get through to a level that could help us get the changes we need. Hollaring does work now and then. The hearing is scheduled for January 14th in Washington and I plan for those council representatives who are going to help with the hearing to be in Washington a day early so that the schedule for the presentation can be worked out carefully and areas of expertise be established for answering questions.

hearing. I hope that sounds reasonable.

In my past talks with FCC officials I have found that a great deal of their time has been wasted by excursions into individual problems - and listening to amateurs who have a serious need to talk, but who listen very little. It is unfortunate that there are quite a few repeater owners who suffer from this problem. One in Connecticut comes to mind immediately - a chap who is a laughing stock at the Commission because his problem is so serious.

This is our chance to get the word right to the top - and, as far as I know, this is the first time anything like this has ever happened. I suspect that the July 9th session with the ARRL may have helped to open the ear to our troubles.

By the way, the hearing is for the purpose of discussing regulations already enacted, not any under consideration, so we'll have to soft pedal our screams of anguish on the 224 MHz CB proposal and stick to the repeater rules. There's plenty there to keep us busy.

#### FCC ACCUSED!

This newsletter is available for free from 73 Magazine - send a selfaddressed stamped envelope (business size).

The newsletter discusses the purposes of amateur radio and how we are meeting those purposes with great success. It goes into the main areas of communications that amateurs have pioneered - and this is just about every major communications technique in use today. It explains why amateurs need help now, outlining some of the devasting regulations Walker has laid on us.

There is a brief explanation of why all of the major developments in communications have been made by amateurs - and also an explanation of what repeaters are and how they work. Just in case your congressman is not sure of the difference between CB and hams, this is also covered.

The ending of the paper tells your congressman how he can help us and you.

Remember - it is extremely important to write to your congressman and to your senators - and it won't hurt to send along a copy of this letter we have made for you.

Why haven't we just bulk mailed The Bureau of National Affairs, an the letter to congress? Because it takes your personal covering letter to get it past the round file in the mail room. We've worked hard to make this for you - will you help by seeing that it gets where it should?

I have already been in contact with many of the major repeater councils and have asked each for a resume of the problems posed by 18803 - the proposed changes in the regulations and the reasons for these changes.

If there are any councils that have not been contacted and who wish to field a representative for this critical hearing, please get in touch with me. There are several requirements, and they are important. A rep must be very familiar with both repeaters and the regulations - he must be well spoken and not given to any unnecessary talking - he must be able to think fast and not get sidetracked by personal questions or problems of his repeater - his group must furnish me with a resume of problems and proposed changes by November 15th and he must appear in Washington at organization which supplies legal and financial data to businessmen, recently charged that the FCC has become a haven for attorneys who are failures at the bar. The BNA pointed out that about 25% of the lawyers hired last year by the FCC failed the bar exams they were required to take.

No wonder the amateur regulations have gotten so screwed up in the last year! (Thanks WN5GUN)

#### NEWSWEEK ATTACKS TOO

The September 10th issue of Newsweek (page 53) put CB in fair perspective and this publicity should help to slow down the FCC's anxious drive to please the EIA at all costs. The false cry for help in New Mexico made headlines all over the country and helped to blacken the eye of CB two hundred rescurers and 22 planes involved in the search - hoax. (Thanks W9BOZ)

#### WRITING CONGRESS SIMPLIFIED

Rather than have to sit down and work out a long and complicated letter to your congressman explaining what the problems are and what you would like him to do about it - a writing chore that manages to knock out about 99.99% of the letters that might otherwise get to congress - 73 has prepared a short newsletter (two sheets) which outlines the whole

When writing that covering letter, address it as follows - for,

#### **Representatives:**

The Honorable House of Representatives Washington DC 20515

Dear Mr.

and for Senators:

The Honorable **United States Senate** Washington DC 20510

**Dear Senator** 

The address for the newsletters is 73 Magazine, Peterborough NH 03458, and don't forget the SASE.

#### FCC MEN GRIPE!

A little note in the Federal Times said that career civil servants in the FCC have been griping at the large number of ex-military men who have been brought in by an ex-Air Force officer. One division of the Commission has been called a "little Pentagon." (Thanks WB5BKM)

![](_page_104_Picture_36.jpeg)

Cont. from page 98

common purpose because we have allowed ourselves to become divided. And unless this senseless division is healed and until the fraternity has been reunited in vigorous pursuit of it's objectives, we will remain ineffective and powerless to stand up and fight for our priviledges which are in certain jeopardy.

The FCC is empowered to regulate the communication art by the Act of Congress of 1934, as amended. And I suggest that every concerned amateur look into this document which can be found in many public libraries and is available for a nominal charge from the United States government printing office. See what it is that the FCC is empowered to do and determine for yourself whether or not the amateur and citizen's radio service division is living up to those responsabilities with which it is charged. If you find, as I have, that there are questions to be answered and satisfaction required, then sit down and write your elected representatives, your senators, your congressmen, noted hams who are in the public eye. . . and there are many of them. Forget about which faction you belong to, or which magazine you subscribe to, or which publisher's views you adhere to, or what you feel about this or that league. Remember that you are a member of a unique fraternity of communicators and technicians and that the really important thing right now is the survival of the fraternity under honest and realistic

regulation. Don't ask for anarchy... ask for common sense application of logic in rulemaking.

If enough of us can see the real and hidden dangers in the present situation, there may be hope yet and time yet. But, if we wait for the other guy to do the job, we will all be lost.

> Norman Joseph Sternberg W2JUP/WB2ZWR Levittown NY

AMEN!

#### HAM SOLITUDE

Just finished renewing my subscription to "73" for two more years.

Since I'm the only amateur radio operator in Big Stone City, S. Dak., I'm glad to have a friend like "73" to keep me up to date on the latest goings-on in the amateur radio world. Keep up the good work.

David L. Martin, Sr. WBØCIY

#### WANT A GUEST?

I wonder if there are amateurs in England, Europe, and Scandinavia who would enjoy a visit from a travelling American ham. I'm planning on making a trip to these areas next summer and as I found out last summer, a trip can be made much more enjoyable by having contacts with foreign hams.

21414 De La Osa St. Woodland Hills CA 91364

#### ATTENTION ADVERTISERS

I quit the League in 1963, also the firms that cut you off their advertising budgets. How stupid they were, they cut off the wrong outfit and made a helluvamess.

I noted that one of the firms which I stopped patronizing in '63 began to advertise in 73 in February of this year. I read the ad, and on my way to Portland stopped off to see a friend in Albany where I looked at the new FPM300 Hallicrafter transceiver, tried it out - then didn't go to Portland! Came directly home with a new 300. If I hadn't seen their ad in 73, I wouldn't have even looked at it, as I was going to Portland to buy another make. Chalk up one for 73. When I registered the new 300, I said I saw the ad in 73 and hadn't bought any Hallicrafter equipment since 1963. There wasn't much room on the registration card, but I was able to imply that the big outfits should have gotten into the fight to save ham radio.

Keep slugging, Wayne.

Paul J. Rasmussen K7EML Sutherlin OR

#### LOBBY

I agree with you that ham radio Jon Forrest WB6EDM needs more political support in Washington. Probably a lobby is the answer, and I would be willing to contribute money to support one. Ivan T. Schultz, M.D. WQFDM Benedict MN

(More New Products)

![](_page_105_Picture_22.jpeg)

ing of Engineering Drawings of a electrical components. All physical dimensions are given to allow efficient design of electronic "packages" before components are purchased.

Allied has also introduced a new policy for obtaining their catalog: instead of the \$5 price, or \$10 order requirement, anyone can now obtain their catalog for the cost of postage and handling. For your copy, send \$1 for postage and handling to: Allied Electronics, 2400 W. Washington

#### P-C DESIGN TEMPLATE

![](_page_105_Picture_26.jpeg)

The Electronic Engineer template series incorporates on each template the most useful logic, schematic and component layout patterns necessary for the majority of electronic circuit design requirements. Each template features a complete set of usable schematic and logic diagrams. Also included are the basic component layout patterns required for laying out scaled printed circuit board designs. Featured are basic resistors, capacitors and semiconductors used in most electronic equipment.

The templates are made from green tinted plastic and are priced as follows: EE-1 (1:1) \$4, EE-2 (2:1) \$5 and EE-4 (4:1) \$7. The ratio indicates the size of the component layout patterns featured on each template. Contact: Tangent Template, Inc., P.O.

#### SUCCESS STORY

I would like to compliment you on your fine magazine - especially the great construction articles. I have recently finished a homebrew project using IC's and printed circuit board. I don't remember what it is supposed to be as I misplaced the issue of 73 I built it from.

As most people do, I made several slight changes in the design. I eliminated the power supply as my house has 110 volt outlets all over and I could conveniently plug this little gem in wherever I wished - even in my ham shack. The black areas are soot from the smoke that poured forth when I first fired it up. I thought this was going to be a recurring problem but it hasn't happened since.

Hope to see more of the same solid state construction articles and also high power transmitter and amplifier projects. I really want to get my hands into something that uses 5 kV or so. By the way, does it really save money in the long run to get a life membership to 73 Mag?

Jack R. Main W4YCZ Norfolk VA

If you start applying 5 kV to your IC projects it will certainly save US

![](_page_105_Picture_35.jpeg)

ORDER	DRUSH			RUSH
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C Ros	ss & White		147.90-30	0
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□ SB-	144		147.81-21	

![](_page_106_Figure_1.jpeg)

Crystals are available for the following two meter FM transceivers at this special price offer: Drake, Regency, Simpson, SBE, Sonar, Standard, and Tempo. Please specify the make and model transceiver when you place your order so we can be sure to send you the correct compensated Crystals. Crystals are available for other FM transceivers and other channels...please write for prices...very reasonable prices.

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![](_page_106_Picture_9.jpeg)

![](_page_107_Picture_0.jpeg)

Le Colombifi

Farmingdale, N.Y. 11735

![](_page_107_Picture_3.jpeg)
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231

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268

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MC1496	Hard to find Bal. Mod \$3.25
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40673	Dual-gate\$1.	75
3N140	Dual-gate\$1.	95
3N141	Dual-gate\$1.	85

### CORES AND BEADS

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KW Balun kit or	ly	-												. :	\$3.50
T68-2 3 cores	4.5					*									\$1.00
T50-2 3 cores															\$1.00
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T50-10 3 cores .								 				•	•7	. 1	\$1.00
T44-10 3 cores .		+		•				 •			•				\$1.00
	-		-	-	-	-	-	 -	1.14	1					

### BEAD SPECIAL

Ferrite Bea	ds 1	doz.										• •••				\$	1.	0	0
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LA3018 (Replaces CA3018	\$1.60
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### **NEW FAIRCHILD ECL HIGH SPEED DIGITAL IC'S**

9258	Dual	"D"	FF	toggle	s beyond	160	MH.
1.00							\$4 6

9582 Multi-function gate & amplifier ... \$3.15 95H90 300 MHz decade counter .... \$16.00 A 95H90 & 9582 makes an excellent prescaler to extend low frequency counters to VHF - or use two 9528s for a 160 MHz prescaler.

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NE561B	Phase Lock Loop	\$4.75
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NE566V	Function Generator	.\$4.75
NE567V	Tone Decoder	.\$4.75

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7401																															\$.30
7404																															\$.30
7410																	•	•					•					•	•		\$.30
7420								•				•				•						•	•	•				•			\$.30
7446/	7	4	4	7	-	- 10	•	•		•				•		•				•		•	•	•	•	•	•	•	•	\$	1.50
7475								•			•	•		•			•		•			•		•	•	•				\$	1.00
7490				•				•	•		•			•	•	•	•	•	•	•	•	•	•	•	•	•				\$	1.00
74192	2				-		•			•	•	•		•	•		•	•		•	•			•		•	•	•	•	\$	2.00

### NATIONAL CLOCK CHIP

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Set of circuit boards to build \$5.00 a digital clock

LP1000 (A new fun-type device to make LED flashers, audio osc, timer etc.) 1.60 16.00 LP2000 Microtransmitter

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### **12/16 BUTTON TOUCH-TONE DECODER** Uses NE-567 decoder IC's and 7402 AND gates. Frequencies are pot vari-

### THE IDENTIFIER TO END ALL IDENTIFIERS



### CW/RTTY/REPEATER IDENTIFIER

Uses 8223 Programmable read-onlymemory. NE-555 timers for clock, tone generator and 5 minute timer. Apply 5 volts (200mA) and COR (ground) and it outputs tone (5 VPP) and PTT (5V). 256 bit plug-in memory is programmed to your specifications or call. Dits and element spaces = 1 bit. Letter space = 2 bits. Dash = 3 bits.Word space = 4 bits. Typical full memory: CQ FD CQ FD FD DE WAØVTU/Ø K

able. Response times are fixed by capacitors. (200 ms. unless otherwise specified).

Outputs are ANDed TTL logic highs. Requires: 5V

Board:	\$10.00
Kit:	12 button - 77.00
Kit:	16 button - 88.00
Tested:	12 button - 85.00
	16 button - 98.00



### **RTTY R-Y GENERATOR**

Uses two NE-555 timers, 7420 and 7493 IC's. Outputs repetitive or clutched zero-bias test signals in Western Union format. Used to check printer range and aid proper adjustment. Requires 5 volts. Loop driver circuitry.

Board:	\$ 1.75
Kit:	8.00
Tested:	11.00

Can also be programmed to output up to 32 RTTY characters, 5 level Baudot, double stop. See ARRL Manual "FM and Repeaters" page 136. For 5 minute timer and tone oscillator add \$5.00 to Kit price and \$6.00 to

Tested Unit price.

Additional factory	
programmed memories:	\$14.00
Board:	8.00
<it:< td=""><td>25.00</td></it:<>	25.00
Tested:	29.00

### **2 METER PREAMP**

40673 or MFE3007 Dual Gate FET. Very small size-1 1/8 X 1 5/8 inches. 16 db. gain, 2.5 db. noise figure. Board: \$ 1.10 Kit: 9.00 Tested: 13.00

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### ANOTHER SELECTRONIC SPECIAL The R648/ARR 41 Receiver

Can be best described as a mini version of the R390A rec, and has most of the key features of the 390A.



Digital readout 500 kHz to 24.999 MHz 1.4 kHz to 6 kHz mechanical filters 500 kHz to if, Double conversion Xtal calibrator, 500 ohm output 17 tubes 8" x 17" x 12" – Weight: 34 pounds

Receiver has been tested, overhauled, and guar-<br/>anteed.Excellent conditionPrice: \$175.00

Solid State 866A Direct Replacement

Price: \$5.95 ea. or 2/\$10.00

R508 VHF Rec. 118-148 MHz

Price: \$14.95 ea.

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11<sup>1</sup>/<sub>2</sub>" H x 18" D x 19" W. 8" panel openings w/rubber feet and disappearing handle. Lt Blue Price: \$7.95 ea.

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TUNES 50 to 100 mhz - COMPACT ALL ALUM. CASE 12" x 15" x 64" WITH SK 600

### MODULE TYPE POWER SUPPLY TRANSISTOR, REGULATED.

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Make your own counter, frequency meter, digital voltmeter, readouts, etc.

Kit includes

6 nixies with 6 sockets

- 1 transformer
- 1 P/S board w/socket

PRICE: .....\$12.95, 2/\$20.00

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With sockets & driver board. Can be hardwired to form unusual house address numbers. 2 tubes, 2 sockets, mounted on one driver board. Save \$3.00

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EIMAC SOCKET. 1 LARGE AIR VARIABLE CAP. – 2 SMALL AIR VARIABLE TRIM- MERS – TEFLON MOUNTED ROTARY IN- DUCTOR – GOOD FOR LINEAR AMPLI- FIER – CAN USE EITHER 4 CX150A or 4 CX250 – LESS TUBE, PRICE:\$14.95 ea. WITH 4 CX150A, PRICE:\$19.95 ea.	Receiver R-36/GR 225-400 MHz. Crystal Control Double conversion FM with squelch and noise limiter. 600 ohms output. 115-230 Volts, 50-60 cps. Price: \$24.95 Coaxial relays, single pole - double throw, available in UHF,BNC, Type N. Specify. Price:\$4.95 each.								
ADJUSTABLE PRINTED CARD BOX For Rack Mount 5" to 7%" – 16 slides and sockets includes 30 double contact position edge connector type	Quality precision polished plate glass 2.200" by 9.540" by .250". Price: 4 pc/\$1.00, 25 pc/\$5.00								
Price: \$9.95 ea.	We have a few receivers with AC power supply installed. Price: \$199.50								
Receiver type VHF-2RM 108-135 MHz crystal control Double Conversion AM with AVC noise limiter and squelch-tunable 115 volts 50-60 cycles Price: \$24.95	Adapters BNC to SO-239. Price: 2/\$1.00.								
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2N5589	364	3/6.00
2N5590	112	3/9.50
2N5591 (1994	44	3/20.0
2N6080	222	3/6.0
2N6081	280	3/9.5
2N6082	173	3/16.0
2N6083	173	3/24
2N6084	260	3/30.
2N6166	50	3/50.
MRF304	17	3/30.

Case 1 TO-3 Case 20(10) TO 72

Case 1440-04



Motorola RF Tr	ansisto	rs Marked	0.280" DIA.					
~		0.00		Motorola HEP	Semiconductors		K	
2N1692	3	2.00	SP					
2N1693	3	3.00	42	RF Transiston	rs	Price Each	Our Price	
2N2857	1	1.00		HEP 75		\$ 2.95	2.00	
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2N3950	13	10.00	- and	S3003		20.00	15.00	
2N4072	1963	. 75		S3005	- aV	9.55	7.00	
2N4073	2	1.00	Case 145A 01	S3006	Sa.	19,90	15.00	
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2N5179	1744	. 35	YY	S3010	•	4.90	3.00	
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2N5590	30	5,00	and	Hot Carrier D	iodes			
2N5591	4	9.00	Case 211-02 0.500 DIA	HEPR0700		1.09	1,00	
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2N5849	4	15.00	N	V.C.C.				
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2N5942	14	20.00	E	R2501	4	1, 10	.88	
2N6081	20	6.50	H	R2502	20	1, 10	.88	
2N6082	24	10.00	A	R2503	N	1, 10	.88	
2N6083	25	15.00	00	R2504	2.0	1, 10	.88	
2N6084	384	2/30.00	1	R2505	CY	1, 10	.88	
2N6097	21	15.00	5	And the second sec	0		10 M	
2N6135	1	5.00	I	FETs	a de la de l			
2N6166	40	30.00	2	HEP801	N	1. 59	1. 20	
2N6266	2	40.00	H	803	GY	3.39	3.00	
MM1500	2	2.00	2	F0021	*	1,89	1,50	
2N5842	950	2.00	5	F1035		1, 29	1.00	
MM1620	2	10.00	5	F2004		2.50	2.00	
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2N5645	1	5.00		F2007		2.90	2.00	
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\$20 each, 3/\$50

Latest government release. Transmitter-Receiver RT-70/GRC covers 47 to 58.4 mc FM. Requires only 90 Volts dc and 6 volts dc. Used, visually OK, supplied with schematic. 1 MC crystal used for calibration .... \$4.00 116 page maintenance manual for GRC\$2.00



### LM FREQ METER \$35.00

Lowest price yet. W/tubes, crystal and original calibration book. Look OK but unchecked. Typical schematic furnished. 8 lbs. .....#LM 35.00





Used, look good, with schematic, receiver or transmitter. Frequency range 1.5 to 12 MC. Three bands, VFO or crystal, voice and CW. These sets Collins design, becoming scarce.

<b>CVR or XMTR\$3</b>	5.00
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### **URR-13 RECEIVER**

Listen in to jet planes, Air Force 1, U-2 spy planes, FBI, etc. They use the frequency covered by this receiver . . . 220 to 400 mc. Possibilities of covering the 220-450 mc band by re-tuning. Operates from regular 115 Volt 60 cycle, requires only antenna and speaker. Tuneable through the frequency, direct reading dial. Schematic and write up on this set furnished.

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Brand new GE transformer, 25 amp fullwave bridge. Output approximately 15 volts up to 15 amps. Ideal battery charger or DC source for general use. With instructions, assembled in minutes. PK-4\$7.50

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## POWER SUPPLY \$10

With 400 of these power supplies on hand, we figure we'd better sell them cheap and get them off the floor or all will collapse with a great crashing roar and land in a heap in the cellar.

These are from computer power supplies, used, good condition. Operate from standard house current. 4 output voltages .... MINUS 30 Vdc at 1 Amp, PLUS 30 Vdc at  $\frac{1}{2}$  Amp, PLUS 10 Vdc at 1 Amp, MINUS 10 Vdc at  $\frac{1}{2}$  Amp. Solid state construction with harmonic regulation on the transformer and transistor regulation on the 10 volt outputs. This is one helluva bargain and worth buying just to scrap for parts (if you're crazy enough to tear it apart). You've got 2 transistorized zener regulated plug-in boards with sockets and by changing the zener you can regulate from zero to 25 volts, 2 husky filter caps (18,000  $\mu$ f at 35 volts), power transistors on heat sinks, a nice transformer, and misc. other parts.

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\$10.00 each or 3/\$25.00

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INTERNAT	ΓΙΟΝΑ	LELE	ECTR	ONIC	SUNLI	MITED
TTL       743         7400       .25       743         7401       .25       743         7402       .25       744         7403       .25       744         7403       .25       744         7404       .29       744         7405       .27       744         7406       .55       744         7408       .29       744         7409       .29       744         7403       .25       744         7406       .55       744         7407       .25       744         7408       .29       744         7410       .25       744         7411       .35       744         7413       .95       745         7420       .25       745         7423       .37       745         7425       .39       746         FIRST TIME OFF	0 .25 2 .30 7 .50 0 .25 1 1.25 2 1.15 3 1.25 4 1.30 5 1.25 6 1.45 7 1.45 8 1.50 0 .29 1 .32 3 .32 0 .30 FERED	7470 7473 7474 7475 7476 7483 7485 7486 7489 7490 7492 7493 7494 7495 7495 7496 7496 74121	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5       8000         5       8091         5       8092         5       8093         5       8093         5       8094         5       8095         5       8095         5       8123         5       8280         5       8520         5       8551         5       8810         5       8812         5       8831         5       8831	Series .69 .69 .69 .69 1.75 1.95 .95 1.45 1.95 1.25 1.25
9601 Retriggerabl	e one shot	\$1.15	5 ea		Low Power De	vices
<b>NOVEMb</b> 7453 7/\$1.00 LN 7454 7/\$1.00 LN 7460 7/\$1.00 LN SALE PRICE	<i>er s</i> 1308 \$.95 1723 50 1739 1.00 <i>S END NOV</i>	ea LM747 ea 8836 . ea 9601 . <i>EMBER 3</i>	ials \$.75 e 	a 74L00 74L02 74L02 74L02 74L10 74L10 74L10 74L10 74L10 74L20 74L20 74L30 74L5 74L5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.72.60.73.80.74.80.78.80.851.25.86.95.901.75.931.75.951.75.1642.95
Linears LM300 Pos V reg (super 723 V)TO5 LM301 Hi performance ampl TO5 LM302 Voltage follower TO5 LM304 Neg Volt regulator TO5 LM305 Pos Volt regulator TO5 LM307 Op Amp (super 741) TO5 LM308 Micro power Op Amp TO5 LM308 Micro power op Amp TO5 LM309K 5V 1A power supply reg TO3 LM309H 5V regulator TO5 LM310 Volt follower Op Amp TO5 LM311 Hi perf volt comp TO5 LM320 -5.2V Neg regulator TO3 LM320 -12V Neg regulator TO3 LM320 -15V Neg regulator TO3 LM380 2 watt audio amplifier Dip	L S .95 ea M .45 ea M .95 ea M 1.25 ea M 1.25 ea M 1.25 ea M 1.25 ea D 1.95 ea M 1.95 ea M 1.95 ea M 1.95 ea M 1.95 ea M	ED V10B Visible red S V50 type red emit V5020 type Large E4 Infra red T018 AN 1 The Original AN 3 type AN 4 type ata Lite 707 (MAN pto Isolators CA 2 30 Darlingto CD 2 Diodes CT 2 Transistor	SUPER SPECIA ting 25 ei red 35 ei 1.95 ea, 3 or mo 2.75 ea, 3 or mo 1 repl)	AL 25 ea a or 5/1.00 a or 3/1.00 .69 ea 4.25 ea ore 1.49 ea ore 2.50 ea 4.25 ea 1.95 ea 1.95 ea 1.45 ea	Calculator Chips 5001 LSI (40 pin) Add divide 12 digit Data supplied with ch Data only-Refundabl 5002 LSI Similar to 50 battery power Data supplied with ch Data only-Refundabl 5005 LSI (28 pin) Fu ory, 12 digit display multiplexed output Data supplied with ch Data only-Refundabl	, subtract, multiply & nip 6.95 ea e w/purchase 1.00 ea 01 except designed for nip 8.95 ea e w/purchase 1.00 ea Il four function mem- and calc.7 segment nip 10.95 ea e w/purchase 1.00 ea
LM3900 Quad Amplifier Dip LM709 Op Amp TO5 or Dip LM723 Volt reg. Dip LM741 Comp Op Amp TO5 Dip 10/\$3.95 LM747 Dual 741 Op Amp Dip 4/\$3.50 Phase Locked Loops NE565 Phase locked loop dip NE566 Function Gen TO5 mini dip NE567 PLL/Tone Gen TO5 mini dip	.50 ea MC .29 ea 25 .75 ea 25 .45 ea 25 .95 ea 25 2.95 ea 25	OS Shift Registers - 06 Dual 100 bit dy 09 Tristate dual 50 10 Tristate dual 10 11 Tristate dual 20 18 Hex 32 bit stati 19 Hex 40 bit stat ft reg. 21 Dual 128 bit sh 22 Dual 132 bit sh 24 512 bit recirc. 0 25 1024 bit recirc. 0 25 1024 bit recirc. 0 25 1024 bit recirc. 0 25 1024 bit stati	- Limited quan in. shift reg. (m bit st. shift reg 0 bit st. shift reg 0 bit st. shift re c shift reg. ic shift 2519 ift reg. (mini) ift reg. (mini) ift reg. (mini) dyn. shift reg. (m bit shif	tities ini) .30 ea .30 ea	Digital Clock on a MM5311 (28 pin) An with spec sheet MM5312 (24 pin) Ar BCD, with spec sheet MM5314 (24 pin)LE 6 digit with spec sheet MM5316 (40 pin) alarm, sleep timer 12 with spec sheet Grab Bag Specials 15 Assorted DTLs (di	Chip y readout. 6 digit BCD, 11.95 ea ty readout. 4 digit 1pps 8.95 ea D-Incandescent readout 10.95 ea Normal alarm, snooze or 24 hour operation, 15.95 ea
8223 Programable Rom Data Included with Memories	6.95 ea s	IOTE: 2500 series econds & have not	MOS shift regis been re-screene	iters are factory ed.	15 Assorted TTLs (dij NOTE: Factory second	os) 1.00/bag ds, not tested.

Satisfaction guaranteed. All items except as noted are fully tested. Minimum order \$5.00 prepaid in US and Canada. California residents add sales tax. Orders filled within 3 days after receipt. Please add \$.50 per spec sheet for items priced at less than \$1.00 each.

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This mobile or home console includes all the features you need for complete auto-patch operation. A Touch-Tone Pad; an automatic dialer for sending one access code plus five Touch-Tone phone numbers; a single/dual tone burst encoder adjusted to your choice of frequency above 500 Hz, and a builtin motor. Complete PTT operation with one second transmitter hold. APC-4K Kit . . . . . \$84.50 APC-4A Wired . . . . \$98.50

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A highly reliable twelve digit decoder with input protection, and PLL circuitry for extremely stable operation. Heavy duty output relays, small size, plugin circuit board. All these major features at an UN-BEATABLE price. TTD-12K Kit .... \$89.50 TTD-12 Wired .... \$129.50



VHF FREQUENCY STANDARD – FMS-5 Cal. receive and transmit crystals in 10, 6, 2 and 1'4 meter FM bands. Markers for all FM channels. Check deviation. Precision 12 MHz crystal. No unwanted markers. Osc. and output buffered. Sh. wt. 2 lbs. (Less Batteries) ...\$44,50 Kit .....\$37.50



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Highly stable oscillator for automatic timing. AC or DC operation. ROM provides for more than 25 characters, more than necessary for DC "any call" RPT. AUX is automatically added to ID if desired when main power is lost. Toneburst opera tion available. ID-101K Kit ..... \$49.95 ID-101 Wired/Tested



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The electronic touch-tone dialer for home and car. It's safer and more accurate to use than a pad. Memory includes Access Code plus five phone numbers. Numbers easily updated. Built-in monitor. Complete PTT operation with transmitter hold. TTD-4K

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In less than 15 minutes you can convert your portable transceiver to Touch-Tone operation. TTP Assembled ... \$44.50

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## VIDEO TAPE RECORDERS

### **BELL & HOWELL MODEL 2965**

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This is a portable system and comes with recorder, camera and charger. A TV monitor is built into the recorder. Camera includes built-in Microphone and Zoom lens. Recording time is 20 minutes on 5" tape.

### SPECIFICATIONS

### RECORDER:

AGC: Audio & Video RESOLUTION: 525 lines, HOR. RESOLUTION: 300 lines AUDIO RESPONSE: 80-10,000 Hz. POWER REQUIREMENTS: 12V DC, 10 watts BATTERIES: 2/3G x 3/U Rechargeable (not included) CHARGER: Model 105905 included GENERATOR: Built in 2:1 EIA Sync Generator

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RESOLUTION: 525 lines VERT. FREQ: 60 Hz (EIA) HOR. FREQ: 15,750 Hz (EIA) VIDEO OUTPUT: 1.0 p-p, 75 ohm, unbalanced MIN\_ILLUMINATION: 30 lux. VIEWFINDER: 1%" (1" CRT w/magnifier) LENS: 5:1 zoom F2 – 22 SHIPPING WT. 35 lbs.

Recording is both video and audio.

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(Assemble, Edit and Stop Motion)

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RECEIVER OFFSET TUNING (CLARIFIER): Provides ±5 khz. variation of receiver tuning when switched ON.

DIAL CALIBRATION: Vernier scale marked with one kilohertz divisions. Main tuning dial calibrated 0-500 with 50 khz. points.

FREQUENCY STABILITY: Less than 100 cycles after warm-up, and less than 100 cycles for plus or minus 10% line voltage change.

MODES OF OPERATION: SSB upper and lower sideband, CW and AM.

INPUT POWER: 300 watts PEP, 240 watts CW

ANTENNA IMPEDANCE: 50-75 ohms

CARRIER SUPPRESSION: -40 dB or better

SIDEBAND SUPPRESSION: -50 dB at 1000 CPS

THIRD ORDER INTERMODULATION PRODUCTS: -30 dB (PEP) AF BANDWIDTH: 300-2700 cps

RECEIVER SENSITIVITY: 1/2 µv input S/N 10 dB

AGC: Fast attack slow decay for SSB and CW.

SELECTIVITY: 2.3 khz. (-6 dB), 4 khz. (-60 dB)

IMAGE REJECTION: More than 50 dB. AUDIO OUTPUT: 1 watt at 10% distortion.

AUDIO OUTPUT IMPEDANCE: 8 ohms and 600 ohms

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TUBES AND SEMICONDUCTORS: 16 tubes, 15 diodes, 7 transistors \$349.00

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<ul> <li>Latest solid state devices throughout</li> </ul>	Receiver Selectivity: 2.1 kHz with 1.8 shape factor for SSB or 300 Hz sharp selectivity with optional CW filter.
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CIDOUD CALCOLAION	7404	.35	74L71	.30	Seven Segment, 0-9 plus letters.	VI
This calculator chip has a full four	74104	.50	7472	.50	Shaps in 14-pin DIP socket or	6
function memory, which is controlled	74H04	.50	74L72	.60	Molex. Operates with it voltage	0
by four keys, +M (adds entry into me-	7405	.35	7473	.65	requirements. Long operating life	0.
mory), -M (subtract entry from memo-	74H05	.50	74L73	.90		1
ry), CM (clear memorywithout clear-	74H08	.50	7474	.65	\$4.25 each	
ing rest of registers), RM (read me-	7410	.35	74L74	.90		
ory or use as entry).	74L10	.50	74H74	.90	MAN	
$\sim$	74H11	.60	7476	.70		
B	7413	1.75	741.78	1.00	Seven segment, 0-9 plus letters. 9	
7.2	7420	.35	7480	.65	Right hand decimal point. Snaps	7
2	741.20	.50	7483	1.30	in 14-pin DIP socket or Molex.	JI I
3	74H20	.50	7486	80	IC voltage requirements. Ideal	
12 digit display and calc.	74422	.50	1400	.00	for desk or pocket calculators! 9	n Tra
fixed decimal at 0,1,2,3,4, or 5	7430	35		and the second second	4_P	
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40 pin calculator chip will add, sub-	74H50	.50			Tantant	
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**73 MAGAZINE** AMATEUR RADIO READERS STAFF Æ

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Yes

No

Simple construction projects
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### Comment (a):

This untuned crystal oscillator will oscillate with any crystal from 300 kHz to 10 MHz. Frequency stability is very good because the emitter follower buffer amplifier effectively isolates the oscillator from the load. Q1 and Q2 are GE-9, SK30006 or HEP-2.



An electronic thermometer using the CA3039 diode array as the sense element. A CA3029 op amp detects the change in voltage fed into it by the diodes against the level control's reference voltage and displays the amplified difference on the meter. The level control should be set so room temperature reads near mid-scale, while the feedback control adjusts the upper and lower extremes of 120 F and 0 F. From "Handbook of IC Circuit Projects," by Tab Books.

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Comment (c):

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AAA Sales 104 Adirondack 68 Alarm Comp 30 □ Alden 70 C Alpha 24 Am Wholesale 144 Antenna Mart 82 Antenna Spec CII Astatic II4 \* ATV Research 43 Autek 71 A & W Elect 152,153 Babylon 158 Bird 56 Bomar 54 Callbook 5 Circuit Spec 127 Clegg 94,106 Comm Spec 105 Comm Unlimited 138,13! Cornell 104 Dames 120 D A Products 43 Data Eng 137 Datak 56 Densen 118 Dupage FM 121 Dynamic Elect 105 □ ECM 43 Elect Dist 115 ELInst 33 Erickson 86 Estes 70 Freck 54 Gam 151 Gateway 67 Genave 91 J J Glass 154 GLB 104 Godbout II9 Goldstein 123 □ Goodheart 90 Gregory 72 Hal 105,71,122 Ham Radio Ct 92 □ Hatry 60 □ Heath 38 □ Henry 34,150 Hobby Industry 13 □ Hygain 124,125 □ Icom 116,117 Inter Elect 136 □ Jan 82

El Janel 31 11 Jeff Tronics 145 Jensen 104 I Johnson 156 □ Juge 58 C K A Sales 146 □ K Enterprises 30 KLM Elect 102 C Lindy Pen 140 Linear Systems 48 Mann 37 Meshna 132,133 D MFJ 105 D MITS 110 Motorola 25 □ M-Tron 104 Newtronics 42 Nurmi 107 🗆 Omnibus 52 D Palomar 57 Pernoo 31 D Polygon 95 Poly Paks 155,157 CI Q-Tronics 43 13 Regency 41 11 RGS 126 □ Rohn |4| \* R P Elect 57 11 Savoy CIII 11 Sawyer Radio 82 11 Selectronics 129 11 Semex 105 11 Sentry CIV 11 Signal Systems 127 II Solid State 134 11 S&R 130,131 Stahler 54 U Standard Comm 5 11 Thomas Advertising 52 LI TPL 44,45,46,47 Tri Tek 96 Unidyne 135 □ Valpey II2 U Vanguard 23,76,97 C Van W2DLT 43 Venus Scientific II3 U VHF Eng 148,149 O Vintage Radio 51 U Waller III U Wolf 70 P Wood 104 World QSL 104 Yaesu 20

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#### Reader's Service 73 Inc., Peterborough NH 03458

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Name	and the second second	Call	
Address		inter march and a	
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	INDIA	7	7	7B	78	7B	78	14	14	7B	78	7	7
	JAPAN	14	78	78	7	7	7	7	7	7B	7B	7B	14
I	MEXICO	14	7	7	7	7	7	7	14	21	14A	14A	14
I	PHILIPPINES	14	7B	78	78	7B	7	7	7	7	7B	7B	7
I	PUERTO RICO	7	7	7	7	7	7	14	14A	14A	14A	14	14
	SOUTH AFRICA	7	7	7	7	7B	14	21	21A	21A	21	21	14
	U. S. S. R.	7	7	3A	3A	7	78	14	14	14	78	78	7
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l	ALASKA	14	7A	7	3	3	3	3	7	7A	14	14A	14A
	ARGENTINA	14	7	7	7	7	7	14	21	21	21	21	21
	AUSTRALIA	21	14	78	78	78	7B	7	7	14	14	14	21
	CANAL ZONE	14	7A	7	7	7	7	7	14	21	21A	21	21
ļ	ENGLAND	7	7	7	3A	7	7	78	14	14A	14	78	7
l	HAWAII	21	14	7	7	7	7	7	7	14	21	21	21
ļ	INDIA	7	7	78	78	78	78	38	7A	7Å	7	7	7
	JAPAN	14	7A	7B	7	7	7	3A	7	7	7	7B	14
l	MEXICO	14	7	7	7	7	3A	3A	14	14A	14	14	14
l	PHILIPPINES	14	7A	78	38	78	7	3A	7	7	7	7B	14
	PUERTO RICO	14	7	7	7	7	7	14	14A	21	21	21	14
	SOUTH AFRICA	14B	7	7	7	78	78	14	21	21A	21	21	14
	U. S. S. R.	7	7	3A	3A	7	7	7B	14	7A	78	7B	7
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	ALASKA	14	14	7	3	3	ЗА	3	3	7	14	14A	14A
	ARGENTINA	14A	14	7	7	7	7	7	14	21	21	21	21
	AUSTRALIA	21	14A	14	78	78	7B	7	7	14	14	14	21
	CANAL ZONE	14	14	7	7	7	7	7	14	21A	21A	21	21
	ENGLAND	7	7	7	34	7	7	78	7B	14	14	78	7B
	HAWAII	21A	14A	14	7	7	7	7	7	14	21	21	21A
	INDIA	7	14	7B	38	38	78	38	7	7	7	7	78
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	JAPAN	21	14	7B	7			1.				1.	
	JAPAN MEXICO	21 14	14 14	7B 7	7	7	.7	7	14	21	21	14A	14
	JAPAN MEXICO PHILIPPINES	21 14 21	14 14 14	7B 7 7B	7 7 7B	7 7 78	.7	7	14 3A	21 7	21 7	14A 7B	14 14
	JAPAN MEXICO PHILIPPINES PUERTO RICO	21 14 21 14	14 14 14 7	7B 7 7B 7	7 7 78 7	7 78 7	.7 7 7	7 7 7 7	14 3A 14	21 7 21	21 7 21	14A 7B 21	14 14 14A
	JAPAN MEXICO PHILIPPINES PUERTO RICO SOUTH AFRICA	21 14 21 14 14B	14 14 14 7 7	7B 7 7B 7 7 7	7 7 7B 7 7 7	7 78 7 7 78	7 7 7 7 7 7 8	7 7 7 7 78	14 3A 14 14	21 7 21 21	21 7 21 21	14A 7B 21 21	14 14 14A 14
	JAPAN MEXICO PHILIPPINES PUERTO RICO SOUTH AFRICA U. S. S. R.	21 14 21 14 14B 7	14 14 14 7 7 7	7B 7 7B 7 7 7 7	7 7 7 7 7 7 3A	7 78 7 78 78 3A	7 7 7 7 7 7 8 7 7	7 7 7 7 7 8 3A	14 3A 14 14 7	21 7 21 21 21 7A	21 7 21 21 7B	14A 7B 21 21 78	14 14 14A 14 7B

A = Next higher frequency may be useful also.



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