December Program
Craig Bledsoe, KL4E

KL7XJ, Dale Hershberger, will deliver an updated and expanded version of his recent GAHLEO presentation on the Challenger Center and its ham radio connections.

++++++++++++++++++++++

Sweepstakes in the Park

The local Amateur Radio Emergency Services group along with AARC members operated the recent 2004 ARRL November Sweepstakes. This event was run as a training event for the use of the Command and Control Vehicle (CCV). It allowed an opportunity to try out different antennas and to discover problems with current plans. TJ Sheffield, KL7TS, Heather Hasper, KL7SP and Phil Mannie

Some of the issues highlighted by trial and error were as follows:

1. There is some issue with the way the generator interfaces with the CCV.
2. The CCV engine battery is discharging unnaturally and needing to be on charger just to be able to start the CCV when it is time to move.
3. Putting up multiple vertical antennas for 80 and 40 meters is a lot of extra work and is dangerous if there are not enough people to help.
4. The Club needs to buy its own equipment to use for the 80 and 40 vertical perhaps even building a multi-band antenna.
5. There needs to be a way to operate HF from the CCV while in motion and also at rest without putting up the big towers.
6. Wire antennas need more exploration. The attempt for this event did not work well.
7. When the roads are icy, send a four-wheel drive vehicle ahead to check to be sure the hills and ice are not going to be a problem. The ice was a BIG problem for the CCV in this drill.
8. Advance planning for the event needs to occur more in the future of the event to allow for proper advertising in the club newsletter and via other methods.
9. Using tuners on vertical antennas whilst in the rain is not a good thing. Tuning method needs to be such that weather is not a problem.

And now a few pictures from the event.
Low Earth Orbit (LEO) Net

The 9 AM LEO Road and Weather Group has moved to the 147.27/87 WL7CVG Mt. Susitna repeater with a + split and 103.5 Hz tone. Remember to check your tone encode and make sure it is set to 103.5 Hz as that is the only tone the 147.27 WL7CVG repeater will now accept.

Thank you,
The Gahleo Group Moderator
Dan O’Barr, KL7DR
Wasilla, AK
KL7DR@ARRL.net

++++++++++++++++++

Alaska QRP Club meets the Third Friday of every month – 7:00 PM (Some show for dinner at 6PM): Hams with QRP (low power under 5 watts) and Homebrewing interests meet for a social meeting monthly. Meet at Dennys (in the back room) on DeBarr near Bragaw. Contact is Jim Larsen, AL7FS, JimLarsen2002@alaska.net or 345-3190.

M3 Electronix Semiconductor Analyzer
Built by AL7FS
Jim Larsen - AL7FS AK/QRP #003

Not too many days ago I was happily reading the Elecraft email for the day and there was mention about a new Semiconductor Analyzer that was about to come onto the market in kit form. I have always wanted something to handle the chores for me on analyzing semiconductors and I had to have one. A contact to MCubed Electronix, Inc. (http://www.m3electronix.com/ ) and Mike Doty, W0MNE, ww2742@dragonbbs.com responded. Note: the sales contact is listed as Mike Knox, KC8WR, ke8wr@bright.net. As they accept bank transfer through Pay Pal, I ordered a kit on the spot and in only a few days the box arrived.
Diving Right In

My Elecraft K2 developed the INFO 080 error not too long ago. I promised myself I would build no kits until the K2 was operational...I lied. This analyzer needed to be built right away. I am not going to go into much detail in this writeup but will add sequential photos of the kit progress.

My workbench was actually already cleared off in preparation for working on the K2. The M3 kit was nicely packed and the bags of parts were quickly spread out. I did an inventory and all the parts were there. This is good.

The instructions for building the kit are straight forward with little excess detail. As the kit is quite simple to build, there is no real need to go to unusual lengths in the detail. In fact, the option is there in the instructions to just plug and solder as you please but I chose to follow the instructions step by step so I could be sure to get the parts right. Also, I did decide to use my HP3478A to check the resistance of all the 1% resistors just to be sure I had the right ones in the correct spaces.

The LCD readout is prebuilt and just plugs into the main board.

After wiring up the battery and switch the unit was ready for testing. Testing was very simple. The three probe leads are shorted, the W1 leads are shorted, the unit is turned on, W1 is released and self calibration takes place. Done. Takes just seconds.

Relearning that which I already knew

After mounting the readout on the case, I moved on to preparing the probes. I made a mistake here. I forgot that heat guns get hot. Well, I did not forget at first. I slid the heat shrink tubing onto the leads and slid them back away from the probes. Applying heat, I reduced the size down to near the size of the wire but not quite. The heat shrink slid into the probe housing just fine and I then used the heat gun to tighten up the remaining tubing. As I was assembling the leads I notice the probe heads would come off if I just pulled on them. Ah, hah!! Now can I can heat shrink the tubing up closer to the solder joint. (I suspect you can guess where this is going. :-)) As I applied heat, all worked great but when I tried to reassemble the probes, I found I had deformed two out of three. This is why my unit no longer looks like the one on the M3
Electronix website. (see small photo below) So once again, I relearned what I already knew from past mistakes: heat guns are hot and plastic melts. Wow!! What a surprise.

It was fortunate that I found some old probes around the house along with the jacks that fit. The leads are a bit too long and the jacks are kinda large but all in all, the unit looks pretty good and it works perfectly. I did recalibrate after adding the longer probe leads just to be on the safe side.

Final Comments

I really like this semiconductor analyzer. It is fast and gives me key parameters on many semiconductors. All I have to do is connect the three probes onto any of the three legs and the unit tells me which lead is E-B-C. The kit took me about two hours to complete and test with the box taking about another hour. There is a new Version 3.1 chip out now and folks with the original version will be able to upgrade at no cost. The new chip adds new features and enhance the existing ones. This is a must have piece of test gear for any ham shack.

I hope you enjoyed this non technical report of the M3 Semiconductor Analyzer as seen from my workbench. It has been fun for me and I enjoy sharing with you. Maybe later I will add some of the technical information from the manual but for the price, why not just buy one for yourself. Features are found at http://www.m3electronix.com/features.html The User's Manual is also on this page.

Take care.

73, Jim Larsen, AL7FS

AL7FS was originally licensed as WN0LPK in March 1965 (WA0LPK from 1965-1985). Jim is President of AARC and has participated in HF from 160-10 meters (CW and SSB), packet, satellite, 6 meter, UHF, VHF, ATV, EME (2 meter WAS #36), DX, and QRP. QRP has lasted the longest and the strongest - 1970 to the present.

If you like to stay in touch on KL7AA news and other posts of local interest.

Step #1: First point your browser to (click the link below):
http://mailman.qth.net/mailman/listinfo/kl7aa

Step #2: On the web page you will see a section titled "Subscribing to KL7AA". Enter your e-mail address in the "Your email address" entry box.

Step #3: Pick a password for your account and enter it in the box marked "Pick a password" and then enter the same password in the box marked "Reenter password to confirm". This password will be used to change your settings on the list such as digest mode, etc.

Step #4: If you would like the e-mails in daily digest form click yes on the line marked "Would you like to receive list mail batched in a daily digest?"

Step #5: Click on the "Subscribe" button below the information that you just entered. The list owner will review and verify your subscription to help avoid spammers joining the list.

Hope this helps and I'm looking forward to seeing all of you on the KL7AA mail reflector. Jim Larsen, AL7FS

QST QST QST Iditarod 2005

is just around the corner and I need volunteers to staff HQ at the millennium from 6 March 2005 14:00 until 11 March 2005 16:00. We plan to use Hams at Yentna, Finger Lake, Rainy Pass, Rohn, Nikolai, Ophir, and Eagle Island. Rohn will connect to HQ via Echolink in Nikolai. In the event the Sat Phones fail we will need HF monitors to cover Ophir and/or Eagle Island. you may go to www.iditarod.com and link to the Communications Handbook to see what is expected. Contact Mark Kellihier KL7TQ@arrl.net or 694-3722 for the trail and HQ, Gordon Hartlieb gordon@system33.com for the Start, Dan O'Barr dan@obarr.net for the restart (or as he says the real start) 73's Mark Kellihier
The thrill of being new.
Mike Wood, KL1RO

Have you ever walked through one of those big warehouse stores at noon? Seems that every row you go down has someone handing out samples of some delicious food.

“Care to try some artichoke dip? You can take some home for only $4.99”

“Want some soup? All natural, no preservatives. Great stuff!”

“Have you tried this wonderful pizza? Take some home today!”

Ham radio is like that. For a newcomer like myself, every turn brings a different activity, mode, method, or thrill to this wonderful hobby.

When I first got my ticket, I had no intention of building my own gear. Why build when you can buy? Well, I can tell you that nothing beats the fun in taking some scraps of wire and making a 2-meter ground plane antenna out of them. I thought for sure that I was going to blow up my radio. I have no SWR meter for VHF, so I just cut the wire carefully and soldered it to a SO239 connector as the plans said. I said a little prayer, turned on my HT, keyed the microphone and gave my call. No smoke, no sparks, the radio was still working… and someone answered and said that my signal was good. It worked! Wow! Who would have thought that a couple dollars in wire could do that!

My next thrill, and still one of my favorite activities, was contacting the ISS (International Space Station) via packet. I had been reading about satellite communications and wanted to give it a try, but alas, I did not have a dual band radio. All I had was my 2 meter Alinco DJ –191. During the course of my readings, I came across the ISS fan club website (www.issfanclub.com). This is a great site that focuses on ham radio aboard the ISS. The ISS packet system operates on 2 meters only. Hmm… wonder if 5 watts are enough to connect to the ISS? Only one way to find out! Sure enough, I was able to connect to the ISS with my homebrew antenna and a 5-watt HT. Now to catch an astronaut for that voice QSO.

I am quickly learning that in ham radio, one part of the hobby leads to another. Connecting to the ISS, which was about 1800 km away, on 5 watts got me to looking at QRP. Fun with less power? Sounds like fun! What? Morse code? General ticket? Hmm, do I really want to do this? Sure, why not! So I was off on leaning Morse code.

Took me 8 weeks to learn the code well enough to pass. If you are wanting to upgrade, yet are hesitant about learning Morse code, take it from me- it is not as hard as it looks. Take your time and don’t rush it. I worked on it for 10-20 minutes a day with a day off here and there. I became discouraged at one point, but some advice and encouragement from some of the more experienced hams in my area got me back at it. It may seem impossible at first, but like anything else, the more you work at it, the easier it becomes. There are several good (and free) training programs on the Internet. Give them a try. It is actually fun once you get the hang of it!

I still want to try out QRP. Looks like fun. But my HF rig does not power down to QRP levels (5 watts or less). Guess I will have to build a radio. Putting some wire together for an antenna is one thing, building a transceiver is another. I have never built something like this before, but you know what? I am looking forward to the thrill just as much as I did with that wire antenna. I have 3 kits on my desk right now in various stages of assembly. So many projects, so little time.

I am still wandering down the rows of the ham radio superstore. Taking a sample here and there. Some are fun; others don’t have much appeal to me…yet.

There are so many facets of this great hobby. It will take me years to explore them all. One thrill that will never fade is the new friends I have made in the last few months. Both in person and on the air, you all are a great bunch of people. I just wish I had gotten into this great hobby sooner. Thanks for the help, the advice, and the encouragement. If only every activity had the quality folk that ham radio does. I hope I can learn enough to pass on some knowledge the way that many of you have done with me. Thank you.

For the newcomers like myself to Amateur Radio all I can say is go for it. You never know if you will like something or not unless you take a sample. Try the different modes; look into HF and CW. There are lots of hams in the area that have many years of experience to share. Take advantage of that knowledge and ask for advice and guidance. They are more than happy to share some know how. Who knows, you may make some good friends along the way.

Free Morse software and online practice sites:

http://www.aa9pw.com/radio/morse.html

http://www.g4fon.co.uk/

http://www.qsl.net/n9bor/morse.htm
Subscribing to the QRP Mail Reflector is about the same as for the KL7AA list. This is the list used to stay in touch with other low power operators. Just go to: http://mailman.qth.net/mailman/listinfo/qrp-l and follow the steps.

Alaska CW Net (ACWN)

Alaska CW Net (ACWN) still maintains a daily traffic watch on 3540 7042 and 14050 Khz....from Fairbanks. ACWN is a registered ARRL Section Net in Alaska.

Starting at about 0100Z every evening, AL7N in Fairbanks maintains traffic watch simultaneously and as continuously as possible on all three frequencies, until the following morning about 1600Z. Also guards 2 meters 144.100 Mhz (CW mode) in Fairbanks area.

Weekends, monitor continuously whenever in the house where can hear the speakers, day and night.

Ed Trump, AL7N Net Mgr l.trump@worldnet.att.net

Frequently Asked Questions About Amateur Radio and Broadband Over Powerline (BPL / PLT)

An excellent resource for understanding BPL can be found at:

http://www.qrpis.org/~k3ng/bpl.html
and also at:
http://www.arrl.org/tis/info/HTML/plc/

Working event stations
By Mike Wood, KL1RO

Tune into 15 or 20 meters most any weekend and among the contests, DX chasers, and general rag chewing, you will hear some other stations out there. They are special event stations. They are not really a contest, and not really an award, yet the fun of hunting down and working these stations can be fun and challenging.

A special event station can run for a few hours or several days. They are set up to commemorate something special, hence the term “special event”. Event stations can be set up to honor a holiday, the anniversary of a club’s founding, a memorial to a shipwreck, a local festival or other such reason.

You can find listings of event stations in most of the ham magazines as well as online. They are found near the back of QST and World Radio magazines with the contest listings and in the front section of CQ in the announcements section. The ARRL keeps a listing online for those who do not get any of the above magazines. Events are usually held on weekends and holidays. The listings will give the dates and times for each event. Simply look through the listings, find and event that appeals to you and hope that the band conditions are in your favor.

Event listings will give the general frequencies they will be working. Use that as your starting point and work up and down from there till you find the station you are trying to reach. On 20 meters, event stations tend to be located between 14,250 and 14,270. A good indication that you have found the event station is the wonderful sound of a pileup. You are not alone in your quest and will have to work through the pile to get your turn working the station. If you cannot get through on one band, try another. Usually events have more that one person working and they can be found on multiple bands at the same time.

Why work these event stations? For fun of course! Event stations are like a mini contest or expedition. They are only there for a given length of time if you want to log the contact. Event stations usually issue a special certificate or QSL card to stations that want one. Send a self-addressed, stamped 9 X 13 envelope to the address in the listing for a certificate or a regular SASE (with your own QSL card included) for a QSL card of the event.

From working the USS Kidd ARC on Pearl Harbor Day or the Anaheim Police Radio Club’s commemoration of the 60th anniversary of the Battle of the Bulge, you can have fun chasing event stations. You can even work the Arrowhead Radio Amateur Clubs 75th anniversary of ARRL affiliation if you want to.

Get some interesting entries in your logbook. Practice working the pileups in preparation for that next big contest. Gather some neat looking certificates and QSL cards for your collection. Event stations offer a little of each. Give them a try! Event listings on the web:
http://www.arrl.org/contests/spev.html

Volunteers are what makes the Club Successful

We need help to work on the ARES Kits. These are portable kits we hope to use in emergencies and they are capable of packet, crossband repeat, APRS, and other such things. Please call me at 345-3190 to volunteer a bit of your time. If you have basic skills you can be shown or taught what needs to be done. Thanks.

73, Jim
Jim Larsen, AL7FS
President, AARC
Data You Can Use:

**Officers**
- **President**: Jim Larsen, AL7FS
- **Vice President**: Randy Vallee, KL7Z
- **Secretary**: Phil Mannie, KLOQW
- **Treasurer**: Steve Jensen, KLØVZ
- **Trustee**: Jim Feaster, KL7KB
- **Activities Chairman**: Craig Bledsoe, KL4E
- **News Letter Editor**: Jim Larsen, AL7FS
- **Membership Chairman**: Fred Erickson, KL7FE
- **Past-President**: -

**Three Year Board Members**
- Jim Wiley, KL7CC
- Richard Block, KL7RLB
- Lil Marvin, NL7DL

**One Year Board Members**
- Pat Wilke, WL7JA
- Jimmy Tvrdy, KL7CDG
- Judi Ramage, WL7DX
- Steve Gehring, NL7W
- George Wilkinson, KL1JJ
- Mike O'Keefe, KL7MD

---

AARC web page & Email contact addresses:
- **Homepage**: [http://www.KL7AA.org/](http://www.KL7AA.org/)
- **Email Reflector**: KL7AA@QTH.NET
- **Webmaster**: AL1G_ak@yahoo.com
- **President**: JimLarsen2002@alaska.net
- **Membership**: frederickson@iname.com
- **Newsletter**: JimLarsen2002@alaska.net

**News Letter Submissions, Information or corrections:**
Submissions must be received 2 weeks before meeting
- **Email**: JimLarsen2002@alaska.net
- **Mail**: 3445 Spinnaker Drive, Anchorage 99516

---

**Nets in Alaska:**
The following nets are active in South-central Alaska:
- Alaska Sniper's Net 3.920 MHz 6:00 PM daily
- Alaska Bush Net 7.093 MHz 8:00 PM daily
- Alaska Motley Net 3.933 MHz 9:00 PM daily

---

**Anchorage & Mat Valley Area Repeaters**
- KL7AA systems at Flattop Mt., 2,200 ft
  - 146.94/34 MHz, 80 watts, autopatch??, 141.3 Hz PL
  - 224.94/223.34, 25 watts, no patch, no PL
  - 444.70/449.70, 25 watts, autopatch, 141.3 PL
- **147.27/87 MHz, no patch, Mount Susitna 103.5 Hz**
  - KL7CC, Anchorage Hillside, SCRC & QCWA
  - 146.97/.37 MHz, 30 watts, 103.5 Hz PL
  - KL7M Anchorage Hillside
  - 147.21/.81 MHz, on IRLP, 97.4 Hz PL
  - KL7ION at Mt. Gordon Lyon, PARKA 3,940 ft
  - 147.30/90, MHz - 80 watts, no patch, 141.3 Hz PL
  - KL7AIR Elmendorf AFB, EARS
  - 146.70, 107.2 Hz PL
  - KL7FU, KGB road, MARA club
  - 146.85/25, autopatch, no PL
  - KL7DOB, Alcantra (Wasilla Armory)
  - 146.64/04, simplex patch, no PL
  - KL7DJE at Grubstake Peak, 4,500 ft. <down >
  - 147.09/69 MHz, 25 watts, no patch, 100 Hz PL
  - 444.925/449.925, 10 watts, no patch, 141.3 Hz PL
  - KL3K, Girdwood
  - 146.76/16 MHz, 25 watts, no patch, 97.4 Hz PL

**South Central Area Simplex Frequencies**
- 146.52 MHz Calling and Emergency frequency
- 147.57 / 447.57 (crossband linked) HF spotters & chat, 103.5 Hz PL

**VE Testing in the Valley**
Valley VE testing sessions will be held at the Wasilla Red Cross at 7 pm on the fourth Saturday of each month unless it is a major holiday weekend. The address is 262 E Nelson St in Wasilla. Nelson Street is the extension of Bogard to the west from Main Street/Wasilla Fishhook, and the Red Cross is on the south side of Nelson about halfway from Main to Lucille. (eff. 9.25.04)

---

**ACWN (Alaska CW Net) 3534, 7042 Daily @ 0700 – 1000, and 1900 - 2400 Alaska Time - AL7N or KL5T monitoring.**
- **Net Purpose**: Formal NTS traffic via CW.
- **No Name Net 146.85/25 repeater Sundays 8:00 PM**
- **Grandson of SSB Net 144.20 USB Mondays 8:00 PM local**
- **Big City Simplex Net 146.520, 446.0, & 52.525 FM**
- **With Packet 145.01 Tuesdays 8:00 PM local**
- **ARES net 147.27/87 103.5Hz - Thursdays at 8:00 PM local**
- **PARKA net 147.30/90 Thursdays at 7:00 PM local**
- **ERC VHF Net 147.27/87 103.5Hz – Sunday 7:30 PM local**
- **ERC HF Net 3.880 MHz – Sunday 8:30PM local**

Any AARC sponsored repeater, with or without an auto-patch, will always be open to all licensed amateur radio operators in the area who are authorized to operate on those frequencies.
Internet Links, the favorites from our readers:

QRP and Homebrew Links  http://WWW.AL7FS.US
AARC  http://www.KL7AA.org/
SCRC  http://www.KL7G.org
EARS  http://www.qsl.net/kl7air
MARA  http://www.kl7jfu.com/
Moose Horn ARC  http://www.alaksa.net/~kl7fg
ARES  http://www.qsl.net/aresalaska
KL7J  http://www.alaska.net/~buchholz
Fairbanks AARC:  http://www.kl7kc.com/
HAARP Project:  
Amateur Radio Reference Library  
http://www.area-ham.org/library/libindex.html
Hamradio:  http://www.hamrad.com/
Solar Terrestrial Activity  http://209.130.27.95/solar/
ARRL  http://www.arrl.org/
Propagation Report Recording 566-1819

Please let us know if there are other clubs pages or good starting points that should appear here. Report dead links or bad info to JimLarsen2002@alaska.net.

+=+=+=+=+=+=+=+=+

NEWSLETTER ARTICLES:  All articles from members and interested persons are very welcome. If you wish to submit any articles, jokes, cartoons, please have it typed or neatly handwritten. It can be submitted by mail, computer disk or E-mail to the newsletter editor at the address listed above. Submissions must be in the hands of the editor no later than the 14 days prior to the meeting or it may not be included.

+=+=+=+=+=+=+=+=+

Regular HAM Gatherings:

Alaska QRP Club, Third Friday - 7:00 PM:  Hams with QRP (low power under 5 watts) and Homebrewing interests meet for a social meeting monthly. Meet at Denny’s on DeBarr & Bragaw in the back room. Hungry QRPers start showing up about 6PM. Info contact Jim Larsen, AL7FS, JimLarsen2002@alaska.net or 345-3190.

Tuesdays Lunch, 11:30 AM:  Join the gang for lunch and an eyeball QSO at the Royal Fork, “South, on Old Seward Highway. Attendance varies from 8 to 24 each week.

Thursdays Brunch, 10:30 AM:  Brunch at Lily’s on Tudor Road just East of Tony Romas. A great bunch of folks attend this one.

Saturdays Breakfast, 7:30 AM:  Here is a good way to get started on the weekend. Come and meet with some of the locals and have a great breakfast at Phillips Restaurant, at the corner of Arctic and International. Great Fun.

+=+=+=+=+=+=+=+=+

THIS MONTH’S EVENTS

1st Friday each month - AARC general meeting - 7:00 PM in the Carr-Gottstein Building, on the APU Campus. Talk in will be on 147.30+ repeater.

1st Tuesday each month:  VE License Exam 6:30 PM, at the Hope Cottage offices, 540 W International. Bring photo ID, copy of license (if any) and any certificates of completion.

1st Tuesday each month:  EARS general meeting - 6:30PM in the club house/shack in the basement of Denali Hall (building 31-270) on Elmendorf AFB. Talk in on 147.67-repeater.

2nd Friday each month:  SCRC general meeting at 7:00 PM at Denny’s on DeBarr & Bragaw. Talk in on 147.57 simplex.

2nd Saturday each month:  VE License Exams at 2:00 PM. at Hope Cottage 540 W. International. Be sure to bring photo ID, copy of license (if any) and any certificates of completion.

2nd Saturday each month:  PARKA Meeting at 11:00 AM. at Peggy’s, across from Merrill Field.

3rd Tuesday each month:  AARC Board meeting at 7:00 PM at Hope Cottage 540 W. International. All are invited and encouraged to attend.

3rd Friday each month: Alaska QRP Club.  7:00PM at Denny’s on DeBarr in the back room. Info: Jim Larsen, 345-3190. Bring projects to share with the group. Some show up at 6:00PM to eat.

3rd Saturday each month:  ARES General meeting 9:30AM to 12:00 PM. Call Phil Mannie (kl0qw@alaska.net) at 762-9590 for additional information. Also check for ARES Info at: http://www.qsl.net/aresalaska/

The last Friday each month: MARA meeting at 7PM Fire Station 61, located two blocks up Lucille Drive, from the Parks hwy. Talk-in help for the meeting can be acquired on either the 146.640 or 146.850 repeaters. Further details can be found by contacting Len Betts, KL7LB, lelbak@yahoo.com .

The last Saturday each month at 11:00 AM: Quarter Century Wireless Assoc - QCWA at the Royal Fork, South of Dimond on Old Seward Highway. You need not be a QCWA member to attend.

Who Do I Contact to Join AARC?

Fred Erickson KL7FE - frederickson@iname.com
Phone number:  345-2181
Annual Dues are $12  (prorated as appropriate)
Additional Member in same household is $6
Full Time Student is no charge
Good equipment and a good soldering technique are both essential to successful assembly of any device. Please read these tips before you start.

**TOOLS YOU’LL NEED**

1. **Temperature-controlled soldering station with a fine tip for use with printed circuit boards.** Ordinary (non-temperature-controlled) soldering irons will often produce very poor results when soldering or desoldering components, especially when working with double-side printed circuit boards. They simply cannot provide (and maintain) enough heat when soldering to large foil areas or when several joints are soldered in rapid succession.

   **Tip width** will normally be in the range of 1/32" (0.79mm) through 1/8" (3.2mm), depending upon the width of the pad to which you are soldering. The width of the tip selected should be about 75% to 90% of the width of the pad.

   If the heat range of the tip is specified by temperature, choose those with a 600 °F to 700 °F (315 °C to 370 °C) rating. (AL7FS and KL7CC prefer 700°F and often run 720-740°F with temperature-controlled units)

   Though some applications may require the use of a 'conical' pointed tip, a 'screwdriver' or 'chisel' style tip is generally preferable because it offers more contact (heating) surface against the joint.

2. **The right solder.** *Mildly active rosin-core, 0.020" (0.5mm) to 0.035" (0.98mm) diameter solders with 63/37 or 60/40 Tin-Lead (Sn-Pb) content will work best. Small-diameter solder (.020") is preferable when working with double-sided PC boards with plated-thru holes because it allows easy regulation of the amount of solder you apply to each connection.*

   Silver-content solder (generally 2%) may sometimes be specified. While silver-content solders ‘flow’ more smoothly and make a stronger joint, they also require more heat and are more difficult to remove when desoldering a joint, for component replacement. More heat means a better chance of damaging a PC board trace by ‘lifting’ the pad because the adhesive used to attach the pad to the PC board material has been overheated. Use silver-content solders only when *required* to do so.

3. **A damp sponge** (or a kitchen ‘curly’ metal pot scrubber). *Always* keep the tip of your soldering iron clean. If using a damp sponge, wipe the tip quickly, so as not to cool the tip excessively. If you use a ‘curly’, stainless steel, pot scrubber (available in the ‘kitchen wares’ section of any grocery store), to clean the tip of your soldering iron, no moisture is involved and the thermal mass of the pot scrubber is negligible, so virtually no heat is lost during the tip cleaning process.

4. **Small, sharp, wire cutters, either of the diagonal or flush-cutting (preferable) type.**
5. **Small-tipped needle-nose pliers.**
   Also useful: **Medical hemostats with locking handles.**

**A WORD ABOUT KEEPING THE TIP OF YOUR SOLDERING IRON CLEAN**

The name of the game in soldering is "heat transfer". If you cannot quickly and adequately heat the joint to be soldered, you risk making a poorly soldered connection, and you risk damaging the PC board itself as well. It is **essential** to keep the tip of your soldering iron clean and well-tinned at all times. Ensure that the tip of your iron is clean before you attempt to apply solder to a connection. Once the tip is cleaned of any debris (burnt rosin, excess solder, tiny bits of component lead, etc.), ensure that the tip is well tinned. If the tip is a dull gray color (instead of a bright silver), apply a tiny bit of solder to 'wet' the tip before you place the tip against the joint to be soldered. Heat transfers from the tip to the joint by **physical contact**. A clean, solder-wetted tip will significantly decrease the length of time spent on each connection because it enhances heat transfer, even before additional solder is applied. In some instances, it may mean the difference between success and failure in completing a solid connection.

**POSITIONING COMPONENTS ON THE BOARD**

With the exception of some transistors (e.g. TO-92), unless otherwise specified, all components should be pressed down flush with the surface of the PC board as far as they will go. Figures 1 & 2 show both the right and wrong (X) ways to mount individual components and sockets. When installing ICs and sockets, **solder only one lead.** Check the positioning of the device (reheat the joint and re-seat the device if necessary) and then proceed to solder the remaining pins once you are satisfied that the device is properly seated against the PC board. **Before** a wire-lead component is inserted into the PC board, component leads should be formed, using your fingers or long-nose pliers, to fit into the PC board holes.

![Figure 1](image1.png)

**Figure 1**

It is generally accepted as "good technique" to install components in all the same direction (horizontally or vertically) if at all possible. This is done so that all 'readable' nomenclature (text or resistor bands) can be read by holding the PC board in either the normal (front-facing) or the 90-degree rotated position. For instance, with the PC board oriented so the front edge of the board is facing you, all horizontally-mounted resistors should have their bands oriented so they are readable from left to right, and the text for all other non-position-critical components (small caps, etc.) is readable as well. Components mounted with their leads running front-to-back are generally mounted so they are readable when the PC board is rotated 90 degrees counter clockwise.

**CLEANING AND TINNING HEAT-STRIPPABLE ENAMELED LEADS**

Many enamel-insulated copper wires use a 'heat-strippable' enamel. You can usually identify this type of wire by its color. Most NON-heat-strippable enamels are of a dark color (often a brownish-red), while most heat-strippable enamels are of a much lighter, translucent color (generally red, green, or an orange-yellow).

Measure and clip the lead to a length slightly longer than that required by the joint. Using a HOT (725 °F / 385 °C, or hotter) soldering iron with a medium width (.05" / 1.25mm) tip, melt a 'blob' of solder onto the tip of the iron.

Insert the clipped end of the wire into the solder blob and wait a few seconds for the heat-strippable enamel to
begin to smoke and bubble.

As the enamel begins to bubble, insert more of the wire into the solder blob. Adding a bit more solder to the new rosin will assist in the tinning process.

Once you have inserted and stripped the lead to the length required, slowly pull the wire back out of the solder blob. This should produce a nicely tinned lead with possibly a bit of burnt rosin remaining on the outside of the tinned lead. Any remaining rosin can be easily removed by pulling the wire between your index finger and your thumbnail.

**CLEANING AND TINNING NON-HEAT-STRIPPABLE ENAMELED LEADS**

Leads which are insulated with enamel (e.g. Formvar) which us *not* heat-strippable must be scraped clean before they can be tinned.

**WARNING:** When using a knife (or other device with a sharp blade) to strip enamel from a wire, be very careful to not cut or nick the wire itself. A wire which has been nicked will not withstand much flexing at the nick before it breaks.

Determine the length of the lead which must be stripped. Lay the lead on a hard surface and, using a sharp blade held *vertically* and placed at the inner end of the length to be stripped, slide the blade toward the end of the wire. Rotate the wire slightly and repeat until all of the enamel has been removed from the end of the wire.

Once the enamel has been stripped of enamel, heat the lead with your soldering iron and apply a *light* coating of solder.

**SOLDERING**

Proper positioning of the soldering iron tip and solder are essential in obtaining a well-made soldered joint. *(Figure 3)* The tip must be in contact with both the lead to be soldered and the PC board pad.

The soldering iron will heat the lead and pad, and their combined heat will then melt the solder. This ensures a well-made, solid joint. *(Figures 4 & 5)*

*Figure 6* shows a well-made connection to a single-sided PC board. A small amount of solder has been melted by the heat from the component lead and the PC board pad. A small additional amount of solder has been added to the joint to form a small rising *fillet* around the lead.

If the PC board was of the plated-thru hole type, capillary action of the lead in the *plated-through hole* has drawn the solder down into the hole. *(Figure 7 left)*
Note that some soldering requirements may dictate that no fillet be created when soldering to plated-thru holes. (Figure 7 right) In this instance, apply only enough solder to fill the plated-thru hole. Use of .020" diameter solder greatly enhances your ability to perform this operation. Use of .03" or larger diameter solders will generally cause more solder than required to be applied the instant the solder is applied to the joint.

When soldering plated-thru holed which are to only be filled, apply a small amount of solder and allow your iron to remain a short while longer. This will ensure that the solder is 'wicked' down into the hole. You will be able to see the solder as it flows into the hole.

Figure 8 illustrates two adjacent, but separate, connections which have been shorted together by the application of excessive solder.

Figures 9 & 10 show what can happen if the component lead is not heated along with the PC board pad. A rosin joint will result. The solder flows onto the PC board pad, but since the component lead is not hot enough to melt solder, rosin accumulates around the wire. The solder then forms around the rosin coating on the component lead, and there is no connection. Generally, joints of this type can be corrected by reheating the joint.

Similarly, a poor joint will result if you do not properly strip and tin the enameled wire leads of inductors before the lead is inserted into the PC board for soldering. Enamel coating allowed to remain on the inductor lead can create a joint similar to the rosin joint, preventing the lead from being adequately heated by the soldering iron. Such a joint cannot normally be restored by reheating. Remove the lead from the PC board, strip it of all enamel and tin it. Then resolder the joint.

CLIPPING COMPONENT LEADS

Commonly-used diagonal cutters have blades which are beveled to an edge from both sides. The cutting action of such a blade can flare, or mound-up, the soldered joint (Figure 11, left).

In contrast, the blade of a flush cutting wire cutter (Figure 11, right) is flat on its bottom and beveled only from the top. Flush-cut connections will be flat across the surface of the cut, making them cleaner and less likely to cause shorts to nearby pads. Clip leads just slightly above the surface of the PC board (1/16", 1.5mm). This will leave enough excess lead length to facilitate reheating the connection if it is necessary to remove the component, and to reinstall it later, if required.

To determine if you are using too much solder, look at your connections once the excess lead length has been trimmed from the component. As shown in Figures 12 & 13, if your wire cutters have cut too deeply into the solder, there is probably too much solder being applied.

Adjacent components may become accidentally shorted together when their leads are clipped following soldering. Examples of this are shown in Figures 14 & 15. A lead from the resistor has first been folded flat against the PC board. Then, when it was clipped, it was not clipped close enough to the joint, and was allowed to lie up against the lead of the nearby capacitor.
Regarding Solders

"What brand/type/diameter solder should I use for building my Kits?"

ELECRAFT-RECOMMENDED SOLDERS

This list is NOT exhaustive. However these brands and fluxes HAVE been tested and have been found to be acceptable. There are most certainly other brands, with equally acceptable flux cores also available.

The following brands and types of solder are RECOMMENDED for use when building Elecraft kits. Below this section, I have included a listing of available solders from both Mouser and Digi-Key, just to give you at least two possible sources.

Kester

RA (Activated Rosin) Type Flux Core types "44", and "285", 60/40 or 63/37 Sn/Pb content in diameters between 0.020" (0.5mm) and 0.035" (0.89mm), with 0.020" to 0.030" being the preferred sizes.

Multicore (previously Ersin-Multicore)

RA (Activated Rosin) Type Flux Core

<table>
<thead>
<tr>
<th>Multicore Part #</th>
<th>Sn/Pb</th>
<th>Diameter</th>
<th>Spool Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM00979</td>
<td>63/37</td>
<td>0.022&quot; (0.56mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM00980</td>
<td>63/37</td>
<td>0.024&quot; (0.61mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM00981</td>
<td>63/37</td>
<td>0.032&quot; (0.81mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM00992</td>
<td>60/40</td>
<td>0.024&quot; (0.61mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM00993</td>
<td>60/40</td>
<td>0.032&quot; (0.81mm)</td>
<td>1/2 lb (0.25kg)</td>
</tr>
<tr>
<td>MM01020</td>
<td>60/40</td>
<td>0.022&quot; (0.56mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM01021</td>
<td>60/40</td>
<td>0.022&quot; (0.56mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM01022</td>
<td>60/40</td>
<td>0.024&quot; (0.61mm)</td>
<td>1/2 lb (0.25kg)</td>
</tr>
<tr>
<td>MM01023</td>
<td>60/40</td>
<td>0.024&quot; (0.61mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
<tr>
<td>MM01083</td>
<td>63/37</td>
<td>0.022&quot; (0.56mm)</td>
<td>1/2 lb (0.25kg)</td>
</tr>
<tr>
<td>MM01084</td>
<td>63/37</td>
<td>0.024&quot; (0.61mm)</td>
<td>1/2 lb (0.25kg)</td>
</tr>
</tbody>
</table>

RMA (Mildly Activated Rosin) Type Flux

<table>
<thead>
<tr>
<th>Multicore Part #</th>
<th>Sn/Pb</th>
<th>Diameter</th>
<th>Spool Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM01045</td>
<td>63/37</td>
<td>0.032&quot; (0.81mm)</td>
<td>1 lb (0.5kg)</td>
</tr>
</tbody>
</table>

Radio Shack Rosin Core Solders

<table>
<thead>
<tr>
<th>R / S Part #</th>
<th>Sn/Pb</th>
<th>Diameter</th>
<th>Spool Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>64-017</td>
<td>60/40</td>
<td>0.032&quot; (0.81mm)</td>
<td>0.5 oz (14g)</td>
</tr>
<tr>
<td>64-005</td>
<td>60/40</td>
<td>0.032&quot; (0.81mm)</td>
<td>2.5 oz (71g)</td>
</tr>
<tr>
<td>64-009</td>
<td>60/40</td>
<td>0.032&quot; (0.81mm)</td>
<td>8.0 oz (0.25kg)</td>
</tr>
</tbody>
</table>

WARNING WARNING WARNING

DO NOT build ELECRAFT kits using solders which contain NO-CLEAN or WATER-SOLUBLE FLUXES, nor should you use NO-LEAD solders!

Kits submitted for repair which HAVE been assembled using No-Clean or Water-Soluble fluxes MAY be refused service...!
- DO NOT USE SOLDERs WITH THE FOLLOWING TYPES OF FLUX CORE -

Kester "245" No-Clean Solder
Kester "331" Water-Soluble Solder
or ANY solder with a "No-Clean" or "Water-Soluble" flux core.

POSSIBLE SOLDER SOURCES (not exhaustive)

MOUSER ELECTRONICS (http://www.mouser.com)

KESTER SOLDERS

"44" Rosin, (RA) Activated Rosin Core Solder

<table>
<thead>
<tr>
<th>MOUSER STK NO.</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>533-24-6337-0100</td>
<td>0.020&quot;</td>
<td>1</td>
</tr>
<tr>
<td>533-23-6337-18</td>
<td>0.025&quot;</td>
<td>1/2</td>
</tr>
<tr>
<td>533-23-6337-27</td>
<td>0.031&quot;</td>
<td>1/2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOUSER STK NO.</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>533-24-6040-0100</td>
<td>0.020&quot;</td>
<td>1</td>
</tr>
<tr>
<td>533-23-6040-18</td>
<td>0.025&quot;</td>
<td>1/2</td>
</tr>
<tr>
<td>533-24-6040-27</td>
<td>0.031&quot;</td>
<td>1/2</td>
</tr>
</tbody>
</table>

"285" Rosin, (RMA) Mildly Activated Rosin Core Solder

<table>
<thead>
<tr>
<th>MOUSER STK NO.</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>533-24-6337-9700</td>
<td>0.020&quot;</td>
<td>1</td>
</tr>
<tr>
<td>533-24-6337-9718</td>
<td>0.025&quot;</td>
<td>1</td>
</tr>
<tr>
<td>533-23-6337-9713</td>
<td>0.031&quot;</td>
<td>1</td>
</tr>
<tr>
<td>533-24-6337-9710</td>
<td>0.031&quot;</td>
<td>1</td>
</tr>
</tbody>
</table>

DIGI-KEY (http://www.digikey.com)

MULTICORE SOLDERS

RA (Activated Rosin) Core Solder

<table>
<thead>
<tr>
<th>DIGI-KEY STK NO.</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN6324-ND</td>
<td>0.020&quot;</td>
<td>1</td>
</tr>
<tr>
<td>SN6322-ND</td>
<td>0.025&quot;</td>
<td>1</td>
</tr>
<tr>
<td>SN6321-ND</td>
<td>0.032&quot;</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIGI-KEY STK NO.</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN6022-ND</td>
<td>0.028&quot;</td>
<td>1</td>
</tr>
</tbody>
</table>
**KESTER SOLDERS**

*"44" Rosin, (RA) Activated Rosin Core Solder*

<table>
<thead>
<tr>
<th>DIGI-KEY STK NO.</th>
<th>Alloy</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KE1103-ND</td>
<td>63/37</td>
<td>0.020&quot;</td>
<td>1</td>
</tr>
<tr>
<td>KE1112-ND</td>
<td>63/37</td>
<td>0.025&quot;</td>
<td>1/2</td>
</tr>
<tr>
<td>KE1109-ND</td>
<td>63/37</td>
<td>0.025&quot;</td>
<td>1</td>
</tr>
<tr>
<td>KE1111-ND</td>
<td>63/37</td>
<td>0.031&quot;</td>
<td>1/2</td>
</tr>
<tr>
<td>KE1102-ND</td>
<td>63/37</td>
<td>0.031&quot;</td>
<td>1</td>
</tr>
</tbody>
</table>

*"285" Rosin, (RMA) Mildly Activated Rosin Core Solder*

<table>
<thead>
<tr>
<th>DIGI-KEY STK NO.</th>
<th>Alloy</th>
<th>Dia (in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KE1107-ND</td>
<td>60/40</td>
<td>0.020&quot;</td>
<td>1</td>
</tr>
<tr>
<td>KE1118-ND</td>
<td>60/40</td>
<td>0.025&quot;</td>
<td>1/2</td>
</tr>
<tr>
<td>KE1116-ND</td>
<td>60/40</td>
<td>0.025&quot;</td>
<td>1</td>
</tr>
<tr>
<td>KE1117-ND</td>
<td>60/40</td>
<td>0.031&quot;</td>
<td>1/2</td>
</tr>
<tr>
<td>KE1106-ND</td>
<td>60/40</td>
<td>0.031&quot;</td>
<td>1</td>
</tr>
</tbody>
</table>

---

NOTE: Neither Tom Hammond nor Elecraft have any interest whatsoever in the Kester, Multicore, Mouser Electronics, or Digi-Key companies.

Compiled for Elecraft, 02/28/2001, by Tom Hammond
Edited for content and length by AL7FS, Jim Larsen, 11/28/04

This entire original file can be downloaded at [http://www.qsl.net/nogaqrp/soldering/solder.html](http://www.qsl.net/nogaqrp/soldering/solder.html)
Anchorage hams conquer Flattop Mountain in April 1978
Left to Right - Nancy Larsen-exKL7JJZ, Jim Larsen-exWA0LPK, Tom Moore exKL7Q, Wilse Morgan exKL7CQ, Betty Rhodes (Malley) KL7AP and Mary Moore exKL7P