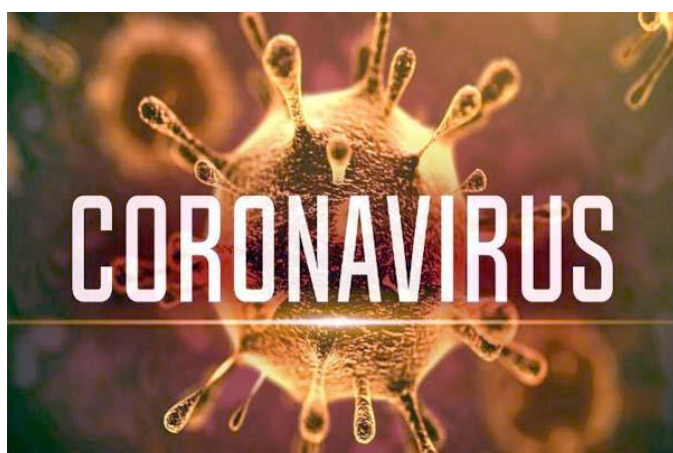




APRIL CLUB MEETING IS CANCELLED!



Out of abundance of caution, and in the interest of protecting the well-being of our members, the leaders of the Silver Comet ARS have cancelled the April 7th club meeting.

In This Issue

- The Prez Sez
- The Usual Stuff
- Food Drive!!!
- Special Service Award
- Mark Your Calendar
- March Recap: 6 Meters
- Member Survey
- Corona Virus Guide
- Build an Air Cannon
- 501(c)(3) Explained
- Coming Soon!
- IARU Monitoring
- Build a Compressor
- Interesting Links
- Weekly Breakfast Info
- SCARS Website Update
- CQ WPX Results
- Contest Stuff
- VE Schedules
- Activity Calendar

W4RSC "Radio Silver Comet"

The Silver Comet ARS Inc. a 501 (c) (3) Not for Profit Organization



The Prez Sez:



John Reynolds W4TXA

One of the things that we "Hams" do is to improvise. And we do that so well. For in this month of April, for safety, we had to cancel our regular Meeting on the 7th. Who would have thought?

But it is these times of "who would have thought" that our strength is challenged. So, for this month of April, we will not have a regular meeting as scheduled due to the Covid-19 situation.

What we will do is to have a special net in place of the meeting. We will be meeting on the regular 146.955 repeater for a special net. I urge all of our members to make use of this net. This is a safe way to check on everybody to make sure that we are all safe.

Hopefully the month of May will prove to be better.

John Reynolds - W4TXA

President - The Silver Comet Amateur Radio Society

Editor's Notes:

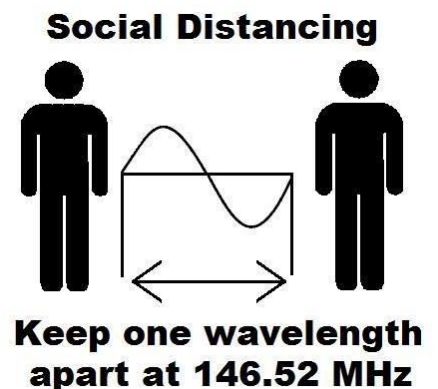


Copies of past SKYWAVE newsletters can be found at the club website <http://www.silvercometars.com/newsletter.php>. Please submit your member bios and articles prior to the 25th of the month.

Chuck K4CGA, Editor

Monday – "SCARS Night Out" Net!

Check-in begins at 7:30PM. It's fun and informative. On the 1st Monday of each month, a new technical subject will be introduced for discussion. Suggestions for Topics of discussion are always solicited. You don't have to dress up, it's very informal.



SCARS Community Food Drive!



COVID-19 has resulted in an unusually high demand for products from our local food bank, *Paulding County Helping Hands*. In these trying times, if you can afford to do so, please bring an non-perishable item or two to our monthly meetings.

Your donations are greatly appreciated by the recipients and you will feel better. PLEASE HELP ! It all adds up.

ARRL Special Service Club Award, Again !

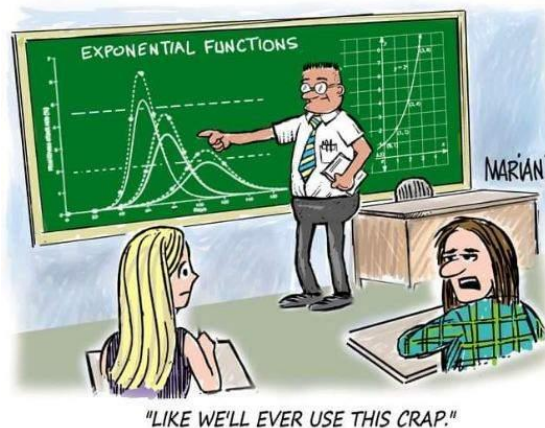


The *Silvercomet ARS* is an *ARRL Special Service Club Award* winner again. As one of only 3 in Georgia, this is a very prestigious honor.

Our food drives, community support and ARES participation are some of the activities that helped us earn this award.

Thank you to all those members that contributed to make this award possible.

President John Reynolds W4TXA presenting the ARRL award to Secretary James Akey, KM4IKO



Mark your Calendar!



Check For Event Cancellations Due To COVID-19

Apr. 25th - Calhoun GA Hamfest

May. 14th - Dayton Hamfest **(Cancelled)**

Jun. 6th - Atlanta Hamfest

For more Hamfest schedules:

<http://www.mcminnarc.com/festcalendar.html>

<http://www.arrl.org/hamfests.html>

http://www.cq-amateur-radio.com/cq_hamfest_events.html

March Recap: 6 Meter Operation!



"Mike" Greenway, K4PI gave us a fascinating presentation on 6m antennas, propagation and operation. Mike is a member of the Southeastern DX Club, and is an avid DX chaser and DX-peditioner and 6 meter enthusiast.

Please take a look at <https://www.qrz.com/db/K4PI> and see his exciting station.
<https://www.youtube.com/watch?v=Brdng7cvyKg>

Member Survey!

Have you filled out and submitted your Member Survey yet?

Why do this you may ask. At leadership's request, Troy Davis K4JDA has created a great survey to collect some information about what interests you have, what activities the club should plan and where the club should go in the future. While submitting the form is optional, the information collected will assist the club leaders and activity planners in guiding and growing the club.

Thank you for your participation.

Corona Virus Guideline for Hams

Amateur Radio operators are requested to adapt to the Coronavirus mitigation guidelines as they apply to amateur radio operating.

All ham radio operators are encouraged to stay at least 6 feet from the microphone in order to maintain proper separation from others. The distance may be reduced if a mask is put on the microphone.

CW operators should wear appropriate gloves when handling keys.

There should be no more than 10 stations on the same frequency at the same time.

Disinfect your knobs, switches, etc. before operating ... especially touch screens and PTT. Shoe covers should be worn when using foot switches. Use of hands-free VOX is strongly encouraged although from 6 feet away, it will be necessary to shout.

Disinfect all antenna cables coming into the station.

Only mobile stations and walkie-talkie contacts are permitted where sit-down service has been banned. The 6 ft microphone separation guideline is suspended for these types of operation, but a mask on the microphone is strongly recommended.

Mobile operators are encouraged to remain in their vehicles except to get necessities.

Operators should leave their operating positions only for necessities.

Outdoor antenna work is allowed as long as there is social distancing among all who are present.

Hoarding of batteries, spare tubes, etc. is discouraged and is unfair to others. We are in this together.

New equipment and parts should be ordered online for front porch delivery.

Do not test (tune) your equipment unnecessarily. Testing should be reserved for those who actually need it.

Your understanding and cooperation in this matter will be appreciated.

Created and contributed: Wayne - W4TZB, Bob - K4TAX, Ben - K4QF, and others.

Air Cannon Antenna Launcher!

Propelling a projectile attached to a fishing line allows you to pull more durable lines, rope, or antennas into trees or over obstructions for safe and easy antenna installations.

Search the internet for Antenna Launchers and you will spend the better part of the day reviewing all the different sizes, styles, and designs. Some are for sale and some are DIY plans. . Here is an example of a well-documented and easy to build DIY cannon.

Approximate Range/Height vs. Elevation Angle Chart

	45°	50°	60°	70°	80°
25 psi	172/43	168/51	150/65	110/76	58/83
30 psi	207/52	202/61	180/78	132/91	70/100
35 psi	221/55	217/65	192/83	141/97	75/107
40 psi	241/60	236/71	210/90	154/106	82/117
45 psi	247/62	242/73	215/93	158/109	84/120
50 psi	259/65	254/76	225/97	166/114	88/126



For parts list and complete construction detail:

<http://aircannonplans.com/plans/pal-antenna-air-cannon-plans.htm>

What Is A 501(c)(3) Corporation?

The *Silver Comet Amateur Radio Society Inc.* is a 501(c)(3) Not For Profit Georgia Licensed Corporation. But what does that mean? How does that apply to our membership?

Being "501(c)(3)" approved means that our organization has been approved by the Internal Revenue Service as a tax-exempt, charitable organization.

"Charitable" is broadly defined as being established for purposes that are religious, educational, charitable, scientific, literary, testing for public safety, fostering of national or international amateur sports, or prevention of cruelty to animals and children.

But where does Amateur Radio fit in? The primary purpose of the *Silver Comet Amateur Radio Society Inc.* as defined in its Bi-Laws filed with the State of Georgia is to operate a non-profit, educational and scientific organization and help the community in times of emergency with communications as follows:

1. To educate and increase the proficiency of its members in the science of radio communication.
2. To provide for the dissemination of information among its members concerning scientific advancement and progress in the field of radio communication.
3. To organize and train units of licensed radio amateurs capable of maintaining radio communication as a public service, particularly during periods of emergency or disaster.
4. To conduct periodic classes in radio science for persons seeking an amateur radio license, or for those seeking to upgrade their current license.
5. To encourage and sponsor experimental activities in radio communication and electronics, to the end that skills and experience gained in amateur radio will further the application of electronics to the benefit of the public at large.
6. To promote the elevation of standards of practice and ethics in the conduct of amateur radio communications.

After achieving the 501(c)(3) status, *Silver Comet Amateur Radio Society Inc.* is able to obtain various benefits to help perform its stated purpose and grow its membership.

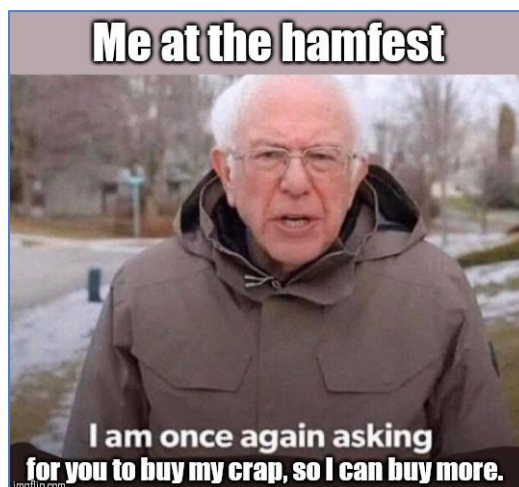
What Is A 501(c)(3) Corporation? (continued)

Some benefits of being recognized by the IRS as a 501(c)(3) are:

1. *Limited Liability Protection* - Nonprofit corporations provide their founders, officer and directors with protection against personal liability for the activities of the nonprofit.
2. *Recognition* - Helps make our organization more official and credible in the eyes of the public and both federal and local government entities such as FEMA and GEMA.
3. *Grants* - Foundations, corporations and government grants nearly exclusively require nonprofits to be 501c3's in order to receive grants or donations. Once you are approved by the IRS, you will be listed with the IRS and receive an IRS Letter of Determination to prove your status when applying for grants and seeking corporate donations.
4. *Discounts* – Many retailers, wholesalers, media outlets often give free or discounted rates for nonprofit organizations.
5. *Donations* – Your individual and/or corporate donations either financial or material may be deductible from your personal or corporate taxes.

Silver Comet Amateur Radio Society Inc. was incorporated in December 2003 and received its IRS 501(c)(3) status in August 2004. Well there you have it in a nutshell!

The rest is history. – *K4CGA, Editor*



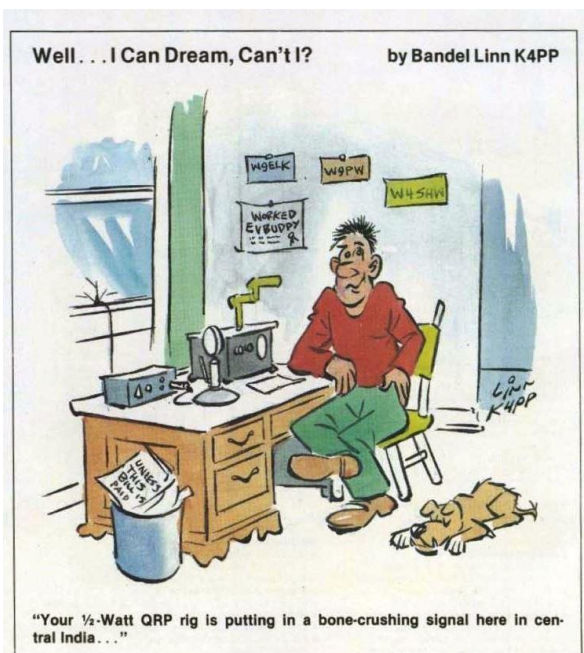
Coming Soon! (we hope)



"ARRL 2020 Field Day"! Don't forget the 3 "F" words! *Fun – Food – Fellowship*. Throw in a few visitors, radios, antennas, and a generator and you will have a blast working the world for 24 hours.

What can you do? Remember to reserve the last full weekend in June for Field Day. FD 2020 is still on schedule provided the COVID-19 restrictions are lifted. Should this crisis continue to affect our ability to hold gatherings, optional operating instructions will be posted by ARRL and our leadership.

Tommy, KM4VTE is this year's FD committee chairman and is looking for volunteers and operators. Please contact Tommy to volunteer and assist him with planning, advertising, setup, teardown, equipment, antennas, cables, lights, food, drinks, or anything else that may be necessary to carry out another successful SCARS FD event.



Dream Ham Station

IARU Region 2 Restarts Intruder Watch!



The Intruder Watch or Monitoring System (MS) of the *International Amateur Radio Union (IARU)* is dedicated to identifying and removing all non-Amateur radio stations from those Amateur bands which have been allocated exclusively to the Amateur and Amateur-Satellite Services by the [International Telecommunications Union \(ITU\)](#).

Stations which violate these frequency allocations are called **Intruders**. The work of the IARU MS is carried out by volunteer Amateur Radio monitors all over the world. South, Central and North America make up ITU Region 2.

Some intruders appear in our bands unintentionally, by administrative or technical error, but others are there intentionally and illegally. Some intruders are commercial or military communications, some are international or domestic shortwave broadcasts, but most intruders are ordinary citizens who have obtained a radio transmitter and are using it without a license and without any regard for the international frequency allocations that govern all legitimate users of the radio spectrum. It is only by reporting all intruders to the proper authorities that we might ever clear the Amateur bands of this unnecessary interference.

If you hear a non-Amateur radio station in any of the above Amateur bands and you believe that the station is not located in any of the excepted countries, please report the station to the MS Coordinator of your national Amateur Radio society (ARRL).

Note that the IARU MS is **not** a "police force". Only national governments can enforce the radio regulations. The Monitoring System achieves its goals by coordinating and facilitating the sharing of relevant technical information among IARU member societies, and by encouraging the enforcement of applicable radio regulations by national telecommunications administrations.

For more information: <https://www.iarums-r2.org/indexen.html>

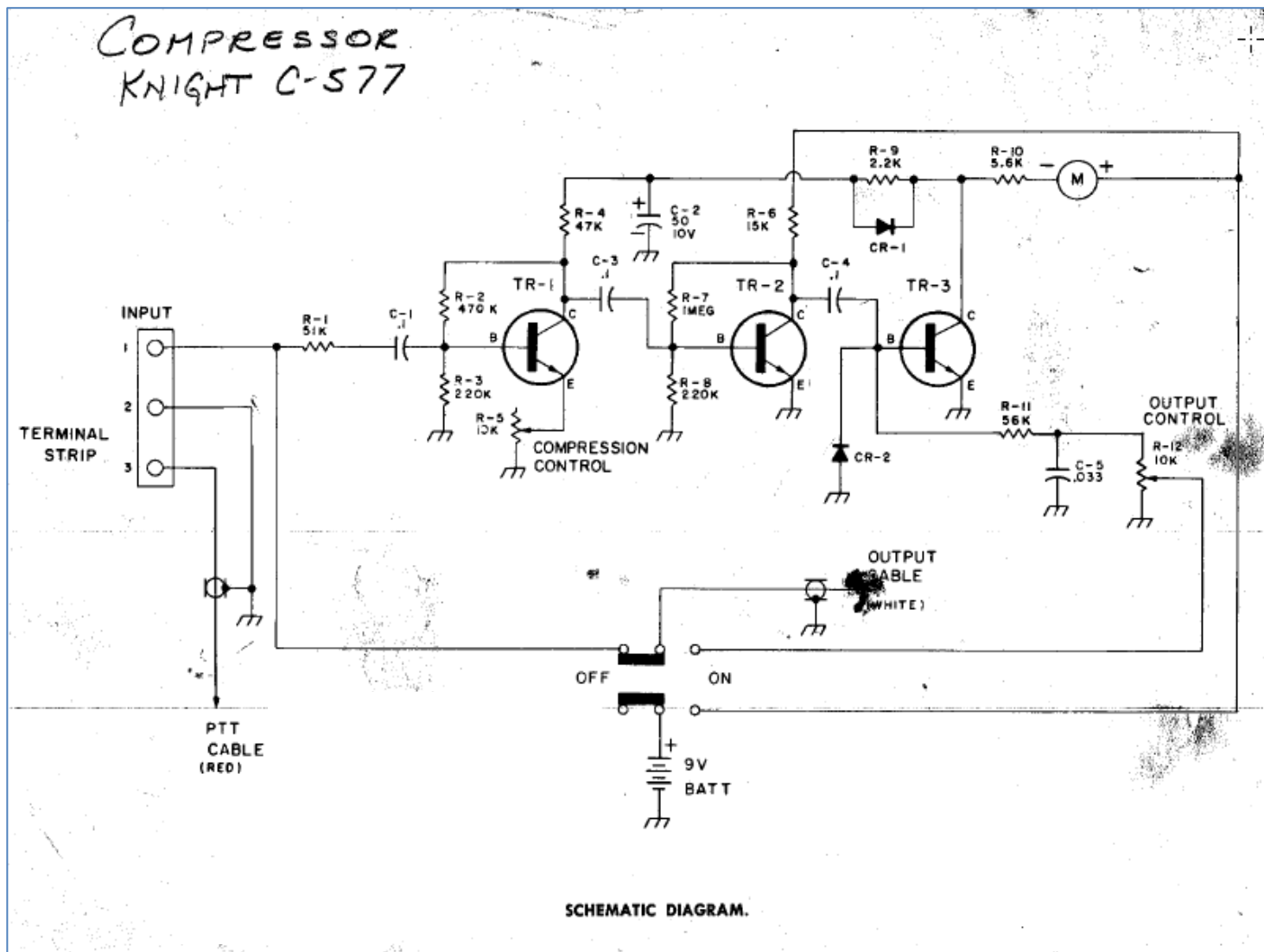
Build An Audio Compressor!



Covid-19 keeping you at home? Band conditions not in good shape? Need something to break the boredom?

Build an audio compressor based on the Knight C-577.

For more information: <http://bama.edebris.com/manuals/knight/c577/>



Build An Audio Compressor! *(continued)*

PARTS LIST

CAPACITORS

Symbol	Description	Part No.
Capacitors supplied may have a higher voltage rating than specified.		
C-1	.1 μ f, 50 volt, disc	272-014
C-2	50 μ f, 10 volt, electrolytic	225-459
C-3	.1 μ f, 50 volt, disc	272-014
C-4	.1 μ f, 50 volt, disc	272-014
C-5	3300 μ f (may be marked .0033), 500 volt, disc	276-337

DIODES

CR-1	Germanium: equivalent type 1N34A	630-007
CR-2	Germanium: equivalent type 1N34A	630-007

METER

1 ma movement	659-273
---------------	---------

RESISTORS

Resistance in ohms. All resistors are 1/2-watt, 10% carbon, unless otherwise specified.

R-1	51K, 5%	302-513
R-2	470K	301-474
R-3	220K	301-234
R-4	47K	301-473
R-5	10 K control: COMP LEVEL	392-164
R-6	15K	301-153
R-7	1 meg	301-105
R-8	220K	301-224
R-9	2.2K	301-222
R-10	5.6K	301-562
R-11	56K	301-563
R-12	10K control: OUTPUT LEVEL	392-230

SWITCH

DPDT, slide	431-603
-------------	---------

TRANSISTORS

TR-1	Silicon epoxy NPN: equivalent type 2N2926	660-117
TR-2	Silicon epoxy NPN: equivalent type 2N2926	660-117
TR-3	Silicon epoxy NPN: equivalent type 2N2926	660-117

MISCELLANEOUS

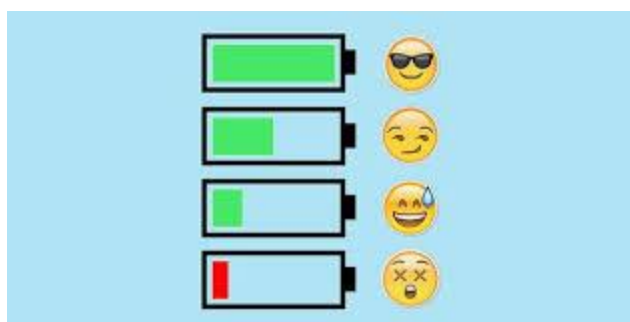
Description	Quantity	Part No.
Battery clip	1	534-007
Battery connector	1	509-063
Bushing for mic cable	1	880-013
Bushing for output cable	1	880-031
Case	1	702-110
Chassis	1	463-609
Foot, rubber	4	831-002
Knob	2	765-074
Panel, front	1	463-608
Printed circuit board	1	820-205
Socket, transistor	3	501-631
Terminal strip	1	440-301

HARDWARE

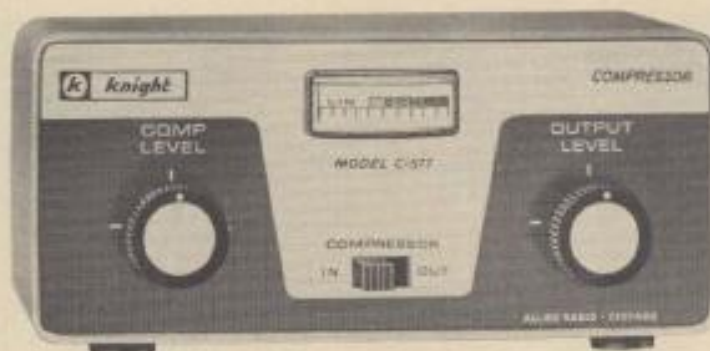
Clip for meter	2	534-096
Clip nut	2	531-014
Lockwashers:		
No. 4	5	582-200
No. 6	1	582-300
3/8"	2	582-701
Nuts:		
4-40	9	570-220
6-32	3	570-340
3/8"-32	4	570-840
Screws:		
4-40 x 3/16"	1	560-221
4-40 x 1/4"	4	560-222
4-40 x 3/8"	4	560-224
6-32 x 1/2"	5	560-343
Spacer	4	485-054
Washer, flat metal, 3/8"	2	580-702

WIRE, SOLDER AND TUBING

Bare wire, 4"	1	800-600
Cable, dual shielded, 24"	1	809-200
Insulated hookup wire:		
2" red	3	807-022
3" orange	4	807-023
4" yellow	1	807-024
Solder, 5'	1	930-004
Tubing, 1 1/2"	1	812-003
Accessory battery, 9-volt		450-253



Build An Audio Compressor! *(continued)*



73 Tests the Knight Kit C-577 Compressor

Hams have long known the advantages of compression in the modulation of a transmitter. You can look back at old handbooks and see the very complex and cumbersome equipment that used to be necessary to add compression to a transmitter. Then you can look at the neat, compact Knight C-577 and see how far we've come. This simple, easy-to-build compressor/preamplifier connects between your microphone and transmitter mike input in a few minutes. Then it can be switched in and out of the circuit with adjustable compression and output to provide you with maximum audio for any situation.

The C-577 comes as a kit. The "job" of building it takes about an hour even for butterfingers. Almost all of the parts are on a sturdy printed circuit board and the C-577 uses three modern silicon transistors for reliable operation. The circuit board mounts easily with the controls and common 9 v battery in the attractive 2½ x 6½ x 3" sea blue and silver case. Then it's ready to connect to your transmitter with the double shielded cables that are provided in the kit for use with push-to-talk switching.

Once the C-577 is connected up, you find that it offers preamplification for low level mikes—up to 26 db at 1 kc. Compression can start as low as 2 mv with full compression limiting output to 50 mv as desired. The input and output impedances are more than 50,000 ohms and frequency response is within two decibels from 300 to 5000 cps. Because of the transistorized-battery operation, hum and noise are more than 50 db down from the maximum output.

The compressor boosts the output of your modulator when you mumble, then limits it when you talk too loudly to give a high average level of modulation. You can easily adjust the unit so that your transmitter will not over-modulate no matter how hard you shout! The big advantage of a compressor such as this over the more common speech clippers is that it introduces very little distortion. All broadcast stations use compressors; I'm sure none use clippers. Of course, hams don't want high fidelity in frequency response, but we do want low harmonic and intermodulation distortion so that our signals are clean and pleasant to listen to. Clippers are notorious for harmonic distortion—that's why they have to be followed by filters. The distortion that a compressor introduces is mostly a matter of phase and amplitude, which is not unpleasant.

I connected the C-577 to a 50 watt 6 meter AM transmitter, got into a contact with a ham just about on the limits of my modulation, and tried the switch test. He said that it made quite a difference. Without the compressor, my voice was weak and partially unreadable. With the compressor in the circuit, it was much stronger and R5 copy. Even with deep compression, the sound wasn't too bad. In fact, my voice is pretty bad without the compression. At any rate, you can always reduce the compression a bit if there are any complaints. The attractive edgewise meter tells you how loudly to talk.

At \$19.95, the Knight C-577 is an excellent buy. You'll never know the difference a compressor can make until you try one.

... WA1CCH

Interesting Links to visit!

Work FM Satellites

<http://work-sat.com/Home.html>

Antenna Modeling Software (Free)

<http://gal-ana.de/basicmm/en/>

W5GI Mystery Antenna

<http://www.iw5edi.com/technical-articles/w5gi-mystery-antenna>

Dayton Hamvention QSO Party

<https://wwrof.org/hamvention-qso-party/>

Guide To Low Band DXing

<https://www.onallbands.com/guide-to-low-band-dxing-when-and-where/>

Raspberry Pi For Ham Operators

<https://youtu.be/-jAZh2dYTUA> & <https://www.youtube.com/user/jasonoleham>

FDIM2020 Kit Build ReDo by Rex Online

QRPM.com

ARRL Clubs - SILVER COMET AMATEUR RADIO SOCIETY, INC.

<http://www.arrl.org/Groups/view/silver-comet-amateur-radio-society-inc>

Silver Comet ARS YouTube Channel

https://www.youtube.com/channel/UCaL7UG0gkRIxV7lnTj_P3IQ/videos

Silver Comet ARS Website

<http://www.silvercometars.com/index.php>

Silver Comet ARS – ARRL Clubs

<http://www.arrl.org/Groups/view/silver-comet-amateur-radio-society-inc/type:club>

Silvercometars@groups.io/HOME

<https://groups.io/g/silvercometars>

Breakfast @.....

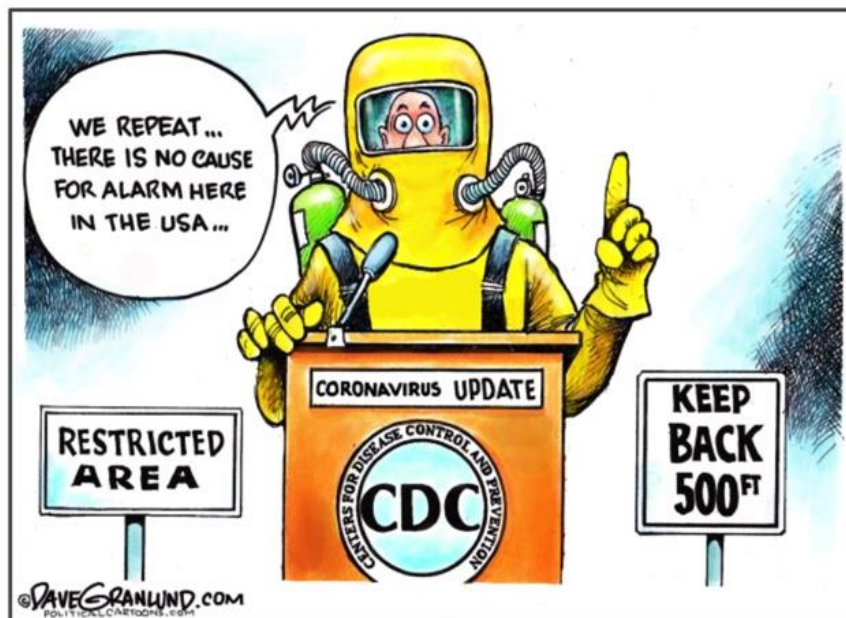
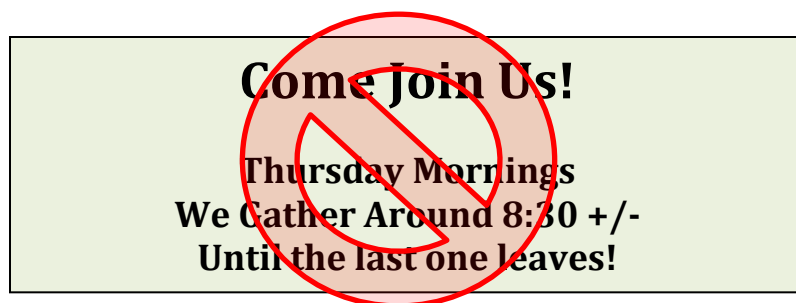
Cancelled until further notice due to Covid-19 safety concerns!

Have you joined us for casual conversation, informal Q&A, problem solving and occasional humiliation?

We meet at the McDonalds  in Hiram (in front of WalMart).

It has a variety of food, is reasonably quick, has decent prices, and is convenient to the majority of the club members.

Members of other clubs, visitors, spouses and friends are welcomed.



Recent SCARS Website Updates:



<http://www.silvercometars.com/index.php>

- [Home page](#) updated:
 - Added scrolling marquee link to **Georgia COVID-19** daily status report page.
 - Added **CDC Coronavirus Disease 2019** info graphic & web page link.

Send SCARS website corrections, comments, or suggestions to K4LDC (Larry) at K4LDC@arrl.net

CQ WPX DX Contest Club Results

Silver Comet A R S Contest Report -- CQ-WPX-DX-Contest					
Total Score = 783,407					
Current status: 03/30 00:06 UTC					
Total uploader currently off line. Please see individual upload pages.					
Call	Score	QSOs	20 Min	60 Min	Frequency
K4BBH	290,287	376	18	6	14.33370
KM4VTE	210,588	372	36	29	7.24520
K4ELI	192,372	373	0	13	7.22830
K4SHW	56,110	210	15	5	7.18700
K4LDC	17,600	111	0	0	28.41700
K4CGA	15,810	105	0	0	14.26509
W4DTO	640	20	0	0	14.28706

Upcoming Special Events

Please look for K4ELI's weekly email notices regarding contest and special events on the SCARS Group.io reflector or visit the ARRL website at:

http://www.arrl.org/special_events/search/page:2/Date.start:2016-09-14/Date.end:2016-12-31/model:Event

Contest & Special Events

2020 ARRL Contest Dates

January 2020 1 <u>Straight Key Night</u> 4 <u>Kids Day</u> 4-5 <u>RTTY Roundup</u> 18-20 <u>January VHF</u>	February 2020 10-14 <u>School Club Roundup</u> 15-16 <u>International DX – CW</u>
March 2020 7-8 <u>International DX- Phone</u>	April 2020 19 <u>Rookie Roundup – Phone</u>
June 2020 13-15 <u>June VHF</u> 20 <u>Kids Day</u> 27-28 <u>Field Day</u>	July 2020 11-12 <u>IARU HF World Championship</u>
August 2020 1-2 <u>222 MHz and Up Distance Contest</u> 15-16 <u>10 GHz & Up – Round 1</u> 16 <u>Rookie Roundup – RTTY</u>	September 2020 12-14 <u>September VHF</u> 19-20 <u>10 GHz & Up - Round 2</u> 12-13 <u>EME - 2.3 GHz & Up</u>
October 2020 19-23 <u>School Club Roundup</u> 10-11 <u>EME - 50 to 1296 MHz</u> -	November 2020 7-9 <u>Nov. Sweepstakes – CW</u> 21-23 <u>Nov. Sweepstakes – Phone</u> 28-29 <u>EME - 50 to 1296 MHz</u>
December 2020 4-6 <u>160 Meter</u> 12-13 <u>10 Meter</u> 20 <u>Rookie Roundup-CW</u>	

Additional Contest Calendars

<http://www.contestcalendar.com//index.html>

http://www.cq-amateur-radio.com/cq_contests/cq_annual_contest_calendar/cq_annual_contest_calendar.html

<http://ncjwecom/>

SCARS V.E. ACTIVITIES

SCARS/BHBC Test Session (aka East)

K4ELI and the VE Team will be testing at 7pm at Burnt Hickory Baptist Church, 5145 Due West Road, Powder Springs, on the following dates:

2020 Schedule

Apr 2 ~~X~~ (TBD) May 7 Jun 4
Jul 9 Aug 6 Sep 3 Oct 1 Nov 5 Dec 3

Please check the ARRL website for changes or corrections.

For more information, contact Steve Walls, K4ELI: swalls46@att.net

All classes of license exams will be available.

SCARS/Paulding CoC Test Session (aka West)

W4TXA and the VE Team will be testing at 6:30pm at the Paulding County Chamber of Commerce, 455 Jimmy Campbell Pkwy (Hwy 278), Dallas, on the following dates:

2020 Schedule

Apr 14 ~~X~~ May 12 Jun 09
Jul 14 Aug 11 Sep 08 Oct 13 Nov 10 Dec 08

For more information, contact John Reynolds, W4TXA: w4txa.john@gmail.com

All classes of license exams will be available.

BRING:

- Original and copy of existing license.
- Copy of FRN # if you have a GMRS license or some other license.
- \$15 cash----exact change
- Photo ID

See the following web sites for more details:

SCARS http://www.silvercometars.com/about.php#TEST_SESSION

ARRL <http://www.arrl.org/licensing-education-training>



Silver Comet Amateur Radio Society

2020 Calendar

** Don't forget our club breakfast every Thursday morning around 8:30am **

	<i>January</i>	<i>February</i>	<i>March</i>	<i>April</i>	<i>May</i>	<i>June</i>
Meeting 1st Tuesday Date/Time:	01-07-2020 7pm	02-04-2020 7pm	03-03-2020 7pm	04-07-2020 7pm	05-05-2020 7pm	06-02-2020 7pm
Meeting Location	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg
Meeting Activity	Ham Radio Estate Planning (Steve K4ELI)	Ham Tower Engineering (Corey – KN4ULL)	6m Operation & Antennas (Mike – K4PI)	Weather (Dave – K4DMF)	Spark Gap Transmitter (Hal – N4GG)	Field Day Prep Field Day Team
Additional Activities	TBA	TBA	TBA	GA QSOP	Family Night Dinner	Field Day
Hamfest & Conventions	Lawrenceville TechFest	Dalton, GA Orlando, FL (HamCation)	Birmingham, AL Ellijay, GA	Mobile, AL Calhoun, GA	Dayton, OH	Atlanta, GA

This calendar is "Subject to change". Submit change request to K4ELI Steve

V2020.04

The Alien on page 1 is Robert KN4RTJ

Silver Comet Amateur Radio Society

2020 Calendar

** Don't forget our club breakfast every Thursday morning around 8:30am **

	<i>July</i>	<i>August</i>	<i>September</i>	<i>October</i>	<i>November</i>	<i>December</i>
Meeting 1st Tuesday Date/Time:	07-07-2020 7pm	08-04-2020 7pm	09-01-2020 7pm	10-06-2020 7pm	11-03-2020 7pm	12-01-2020 7pm
Meeting Location	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg	Paulding Chamber of Commerce Bldg
Meeting Activity	VE Recognition Night	"Last Man Standing" TV (John – WD4QDX)	Grits Bike Ride	TBA	PWR Supplies Dummy Loads Testing	TBA
Additional Activities	TBD	TBD	Club Fall Picnic (TBD)	AM DX Contest	Club Elections SCARS OTA Reunion	Christmas Dinner
Hamfest & Conventions	Cullman, AL	Huntsville, AL	SEDEC DX	La Grange, GA Chattanooga, TN Rome, GA	Lawrenceville GA Montgomery, AL	

This calendar is "Subject to change". Submit change request to K4ELI Steve

V2020.02

W4RSC

Paulding County, GA - EM73 - ITU Zone: 8

Silver Comet Amateur Radio Society, Inc.

PO Box 1873

Hiram, GA 30141

www.silvercometars.com





STATION	Confirming QSO				Pse QSL <input type="checkbox"/> Tnx QSL <input type="checkbox"/>		
	DAY	MONTH	YEAR	UTC	MHz	RST	MODE

SILVER COMET AMATEUR
RADIO SOCIETY, INC.

CONTACT US:

Groups.io Request:
SilvercometARS
www.silvercometars.com
146.955 (-) (77hz)

Contact: *Club President*
John Reynolds, W4TXA

Email:
w4txa.john@gmail.com

SILVERCOMET ARS, INC.
PO BOX 1873
HIRAM, GEORGIA 30141