



WATTS NEWS



The Best of Amateur Radio

OARC e-Magazine

www.OgdenArc.org

JULY 2017

Next Club Meeting/Activity

OARC "T"-HUNT



Jason Miles KE7IET
President



Mike Taylor KE7NQH
Vice President



Ceva Cottrell KE7IEV
Secretary



Jerry Cottrell KG7IGW
Treasurer



Mike Neal K7MLN
Program Director



Dave Mamanakis KD7GR
Activity Director



Val Campbell K7HCP
Webmaster/NL Editor

PREVIOUS CLUB MEETING/ACTIVITY

ARRL FIELD DAY EVENT

Sat 24 (9am) to Sun 25 (noon) June 2017

Marriott Park

11th So 12th West Ogden

NEXT CLUB MEETING/ACTIVITY

OARC "T"-HUNT EVENT

3rd Saturday 15 July 2017

Start 8:00 AM

Somewhere in Weber County

(west of mountains)

PREVIOUS MEETINGS PICS

Club Photographer ... Ceva Cottrell KE7IEV



More photos on the club website <http://www.Ogdenarc.org/fd2017.html>





From the Shack of KE7IET



Jason Miles KE7IET

Thank you to those who organized, participated in, and otherwise supported Field Day this year. I wish I could give you our score right now, but preparations for an upcoming family trip have consumed almost all my free time since Field Day. The score will have to wait until after I return. However, I'm hopeful that we'll have a good score because of the number of CW and digital contacts we had.

I think this year was the first time we've done digital mode work on Field Day (at least since I've been a member). Getting that working on the club's FT-890 has been my project over the past month or two. I based my work on the digital interface I built for my Kenwood TS-450S. (See the newsletter from last November for details.) I used the same L-pad attenuator circuit in the audio interface, but I was able to fit it into an Altoids tin this time. It seems to work well. The CAT and PTT controls went through a Yaesu FIF-232C box. Stan W0KP basically donated that box in his garage sale last year. Unfortunately, the audio interface and FIF-232C make for a fairly big mess of cables. I can see the appeal of a Signalink box.

After dinner on Saturday, I decided to try my hand at PSK31. I've only used that mode a few times before, and I discovered that it takes some work on Field Day. First, it was pointed out to me that the macros you configure for contesting are much different than the brag roll you use in day-to-day QSOs. I didn't have them set up, and it took a while to get them to be adequate. Next, I discovered that you can't just rely on the macros. You still need to do some free-form typing. I can be a bit of a perfectionist when I'm typing, and that probably lost me a couple of contacts. The abbreviations and lingo of PSK31 frustrated me a bit because I'm not used to them. Finally, I noticed that PSK31 can still be garbled and hard to understand (like SSB). There were plenty of "AGN AGN?" ("again, again?") messages appearing on my screen. Overall, though, I felt more comfortable with PSK31 on Sunday afternoon than I did on Saturday morning, and that's probably part of the point of Field Day.

I was pleased that three of the students from the May technician class visited us. All three were more than willing to pick up the microphone and brave the chaos that is Field Day. Hopefully it was a good experience for them and increased their interest in the hobby.

There is an aspect of Field Day that concerns me. While we had a lot of participation around dinnertime on Saturday, we could have used more at other times. Is there something we could change to persuade more to come early Saturday afternoon or on Sunday morning? I guess I don't know what to expect, given that my only Field Day experience is with OARC. If you have comments or suggestions, please send them to jmiles2@gmail.com. Your feedback would be greatly appreciated.

Jason Miles KE7IET



OARC COMING EVENTS



**OARC T-Hunt & Breakfast in the Park
3rd Saturday 15 July 2017**

OARC Steak Fry (free steaks for ALL paid members)

3rd Saturday 19 August 2017

**sign up your spouse for only \$10
support your club plus get a free steak for each**

**Joint Swap Meet
3rd Saturday 16 September 2017**

**VE Test Session
1st Wednesday 04 October 2017**

CLUB NEWS

July Transmitter Hunt

Date: 3rd Saturday, 15 July 2017

Time: 08:00 am start time (start from your home)

Location: Weber County (West of Mtns) and will be located in a Park somewhere within the county.

Activity: "T"-Hunt followed by Breakfast in the Park (**locate the bunny and then enjoy a free breakfast**)

Details: **The bunny will be hiding in one of the PARKS in the greater Ogden area, probably one with a bowery.**

Over-the-Air Hints: Call in on 146.90 (Mt Ogden repeater) for hints - if you need them.

Give Up?: Call in on 146.82 (Little Mountain repeater) for the bunny and breakfast location.

FREQUENCY >>> 145.41 MHz simplex : Monitor 146.90 repeater for info

Hone your skills at tracking down the location of the hidden transmitter. It will require a bit of skill and will require driving, so bring a designated driver to assist you with the challenging activity. There will be a prize for the first contestant to locate the hidden transmitter.

You can hunt the fox with your HT and a paper clip. Hold the unit down close to your chest and pirouette around and find the direction where the signal sounds the weakest. If the signal is full quieting, de-tune the radio 5 or 10 kHz until some noise is heard with the signal. When you have found the direction of weakest-sounding signal, the signal is coming from behind you. This is the direction from which your body provides the most attenuation.

CLUB NEWS

HAM and EGGS Net

Tuesday Evenings at 7:00 PM Mountain Time

Mt Ogden 70 cm repeater 448.600 Mhz (- offset, 123.0 PL Tone)

New, Intermediate & Old Timers. Elmering, Education, General Ham Discussion and Rag Chew.

New hams encouraged to check in. Get connected, learn new things and ask questions.

Questions: Mike Neal K7MLN@hotmail.com

CLUB NEWS

Congratulations to the follow Hams that were licensed at the June Weber County VE test session.

| | | |
|------------------|---------|--------|
| Hyde, Dakota | General | KI7OGD |
| Ekstrom, Bradley | Tech | KI7OGE |
| Ekstrom, Jolene | Tech | KI7OGC |
| Foster, Nathan | Tech | KI7OFX |
| Hadley, Jason | Tech | KI7OGA |
| Hizer, Colleen | Tech | KI7OFZ |
| Hizer, John | Tech | KI7OFY |
| Pooler, Lance | Tech | KI7OFV |
| Roberts, Neil | Tech | KI7OFU |
| Wenz, Holly | Tech | KI7OGB |
| Whitman, Eli | Tech | KI7OFW |

CLUB NEWS

Grandma and Grandson Ekstrom - new Technician license



Congratulations



**Bradley 10 yrs old enjoys
contesting at OARC Field Day**

**New custom mast/tower for Little Mt 146.82 MHz re-
peater transmitter antenna. Proud constructors and in-
stallers standing next to it. Mike Fullmer KZ7O**



HOBBY NEWS

Hamvention Reports Second-Largest Attendance Ever for 2017 Show

The tally is in, and Hamvention® 2017, at its new venue in Xenia, Ohio, attracted 29,296 attendees, official spokesperson Mike Kalter, W8CI, told ARRL. That is the second-largest attendance in the history of the event. Hamvention attendance peaked in 1993 at 33,669, before the 1996 change in date from April to May, when the show was still being held at Hara Arena. Attendance in 2016 for the show's final year at Hara was 25,364. Hamvention relocated to the Greene County Fairgrounds and Expo Center this year, after Hara Arena closed last summer. Hamvention General Chair Ron Cramer, KD8ENJ, called 2017 "a most successful year."

"We knew this would be a big year, but this was even beyond our expectations," Cramer said. "The challenge was great to reinvent Hamvention at a new venue in a very short time period. From all the e-mails, letters, and calls I have received over the last few weeks, we have accomplished it successfully." Cramer expressed appreciation for all constructive criticisms and said each idea is being evaluated. Held May 19-21, Hamvention 2017 has received largely positive reviews, despite traffic problems on opening day and heavy rain during the weekend.

"We all recognize the traffic, rain, mud, and parking issues, but part of those issues were corrected even before show weekend was over," Cramer said. "Other issues are being worked on already for next year's show." He and Kalter said the Hamvention Committee has joined Greene County, municipal officials, and the Greene County Fairgrounds and Expo Center Advisory Board in addressing improvements for 2018. Kalter and Cramer also thanked the 657 volunteers who put in long hours to make Hamvention 2017 a reality. The Dayton Amateur Radio Association (DARA) sponsors Hamvention.

"We can't control the rain, but we promise there will not be some of the other issues next year," Cramer said. "There may even be some new surprises in store," he added, pointing out that Hamvention has 3 more months to plan for the 2018 event than it did for this year's



Amateur Radio Poised to Retain Full 76-81 GHz Band, Sharing with Vehicular Radars

06/27/2017

In a draft *Report and Order* (ET Docket No. 15-26) to be considered at its July 13 open meeting, the FCC is proposing to lift a nearly 2-decade-old suspension of Amateur Radio access to 76-77 GHz, giving the Amateur and Amateur-Satellite services access to the full 76-81 GHz band on a secondary basis. The FCC also reduced Amateur Radio's status from primary to secondary in the 77-77.5 GHz segment, to match the rest of the 76-81 GHz band, and it imposed a uniform power-level limit for users of the band. The draft *Report and Order (R&O)* concludes that Amateur Radio and vehicular radars will be able to successfully share the millimeter-wave band with minor adjustments in the Amateur Service rules. A goal of the proceeding has been to expand and consolidate the spectrum available worldwide for 76-81 GHz radar operations. It brings the US *Table of Allocations* into line with decisions at the 2015 World Radiocommunication Conference (WRC-15) and makes the entire band available internationally for vehicular radars operating in the Radiolocation Service (RLS). The FCC said its proposal "received significant support" and no opposition from commenters regarding the proposed allocation.

"The rule changes we adopt modifying the regulatory status of amateur stations and capping their power levels will ensure the continued operation of amateur stations in this band, and are a reasonable alternative to expanding the suspension of amateur operations from the 76-77 GHz band to the remainder of the 76-81 GHz band or removing the amateur allocations altogether from the 76-81 GHz band," the draft *R&O* said. "In addition, these changes, coupled with the nature of amateur operations in the band (e.g., largely experimental, occurring temporarily on mountaintops and locations where motor vehicle operation is not typical, and using antennas mounted on masts as high as practical), will ensure that the potential for harmful interference from amateur operations to vehicular radar operations in the 76-81 GHz band is negligible and satisfy our efforts to ensure protection for the important safety functions that vehicular radars will provide."

GUEST ARTICLE

How to Copy CW in Your Head

By Dan Romanchik, KB6NU

The second most common question that I get about CW is, “How do I learn to copy in my head?” When I get this question, I give, what to some, is a very unsatisfying answer. One day, I just went cold turkey. I put down the pencil and paper and never copied letter-by-letter ever again.

Carlo Consoli, IK0YGJ, author of *Zen and the Art of Radiotelegraphy* (http://www.qsl.net/ik0ygi/enu/ZART_r20101008m.pdf), says that what operators need to do is to program themselves to copy in their heads. He counsels operators to practice relaxation and visualization exercises. Visualize yourself as a high-speed operator, and maybe one day you will be one.

This approach seems to have worked for Consoli. He is a member of the Very High Speed Club (VHSC), First Class Operator’s Club (FOC), and has been clocked at copying over 70 wpm. I’m not sure that this is really going to work for everyone, though.

Another approach is touted by Carl, N7AGK. On his website, Carl writes, “I have created a program to assist you in learning to copy Morse code in your head. Everything you need will be contained on a single USB flashdrive that I will provide to you. In the program there are audio Morse code presentations followed by a visual display. The visual display shows the information in large print and upper case letters. The visual display verifies that you have received the Morse code correctly.” Carl’s program costs \$20 and is available from n7agk.com.

Zeb, HB9FXW, has created a free web application called Seiuchy (<http://www.kb6nu.com/let-walrus-help-copy-head/>) to help people learn head copying. Seiuchy, which Zeb says is Japanese for walrus, simulates on-air contacts. The trick to using this app is that instead of copying exactly what’s sent, you only copy the most important bit of information. The idea is that if you train yourself to do this, then you can concentrate on what’s important rather than getting bogged down in copying what’s not important.

A different take on head copy was sent in by one of my blog readers, Bill, W3MSH. He wrote, “I was a CW op for many years and discovered something fascinating. I first began to hear “dots and dashes”, then letters, words, sentences and at 35+ wpm, thoughts in my head.”

Continued...

Continued ...

I think Bill may have hit the nail on the head with this comment. I like the idea that copying code in your head is more akin to generating thoughts than it is to copying individual characters or words. Everybody talks about how getting faster is about moving from copying individual characters to copying words to copying entire sentences. I've never thought of it that way, although I was at a loss as to how to describe how I do it. I think the idea that when copying in your head, the code creates thoughts directly is a beautiful way to put it.

Isn't that what's happening when you talk to someone? When someone talks to me, I don't consciously parse the sentences and then analyze them to see what was just said. It's more of an unconscious process. The sounds being uttered are creating ideas in my head.

Shouldn't we approach head copy in the same way? Instead of thinking about head copy as the process of writing down the characters on an internal blackboard to be read later, it should be about translating the sound of the Morse Code directly into concepts. The sounds "dah di dit...dah dah dah....dah dah dit," should conjure up the image of a poodle or a pit-bull, not the letters "D O G."

How that translates into a program or a method for learning to copy the code in one's head is another matter. It might be worth thinking about, though.

Dan Romanchik, KB6NU, is the author of The CW Geek's Guide to Having Fun with Morse Code and the No Nonsense series of amateur radio study guides. When he's not head copying on 30m, he blogs about amateur radio at KB6NU.Com

FEATURE ARTICLE

Submitted by Rick Hansen N7EGA

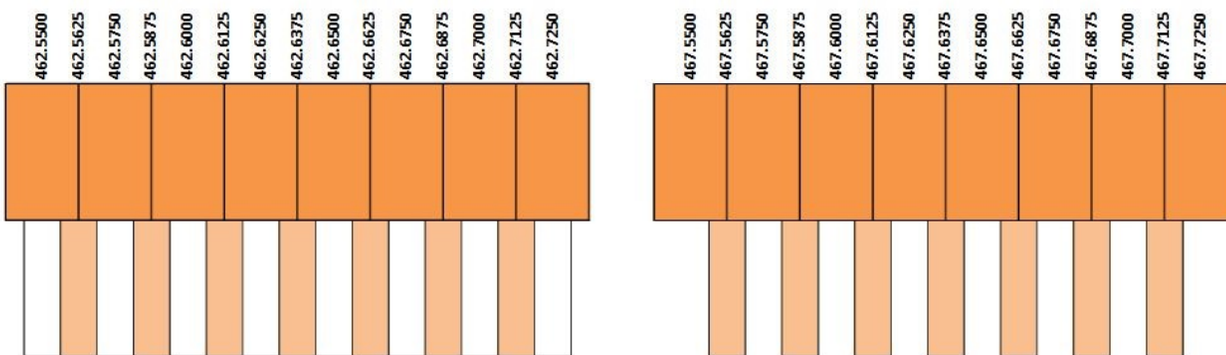
FCC Personal Radio Service Revisions Will Affect GMRS, FRS, CB, Other Part 95 Devices

Posted date: April 29,

In a lengthy *Report and Order* ([R&O](#)) in a proceeding (WT Docket No. 10-119) dating back 7 years, the FCC has announced rule changes affecting the General Mobile Radio Service (GMRS), the Family Radio Service (FRS), the Citizens Band Radio Service (CBRS or “CB”), as well as other applications that fall under the FCC’s Part 95 Personal Radio Services (PRS) rules and regulations. Part 95 devices typically are low-power units that communicate over shared spectrum and, with some exceptions, do not require an individual user license from the FCC. As the *R&O* explains, common examples of PRS devices include “walkie-talkies;” radio-control cars, boats, and planes; hearing assistance devices; CB radios; medical implant devices; and Personal Locator Beacons.

“This draft *Report and Order* completes a thorough review of the PRS rules in order to modernize them, remove outdated requirements, and reorganize them to make it easier to find information,” the FCC said in a summary attached to the *R&O*. “As a result of this effort, the rules will become consistent, clear, and concise.”

New Channel Allotment for GMRS and FRS



- GMRS Main Channels, 25KHz, 50 W power
- GMRS/FRS Interstitial Channels, 12.5 KHz. 467 MHz power 0.5 W. 462 MHz power: 2 W for FRS, 5 W for GMRS channels.
- New FRS Channels, 12.5 KHz, 2 W power

Continued ...

GMRS and FRS devices are used for personal communication over several miles; compact FRS handhelds, often sold in pairs, are widely available. While GMRS and FRS share spectrum, GMRS provides for greater communications range and requires an FCC license; FRS does not.

“The rules will increase the number of communications channels for both GMRS and FRS, expand digital capabilities to GMRS (currently allowed for FRS), and increase the power/range for certain FRS channels to meet consumer demands for longer range communications (while maintaining higher power capabilities for licensed GMRS),” the FCC explained.

The amended rules eventually will eliminate combination FRS/GMRS radios for the most part, but allow up to 2 W PEP output for FRS transceivers. “[M]any current users of GMRS/FRS combination radios do not obtain licenses to operate over the GMRS frequencies in those radios,” the FCC said. “Much of this problem likely arises as a result of the mass consumer marketing of combination devices for sale to the public in large quantities to users who do not know about or do not understand the licensing requirements attached to such radios and obligations associated with operating in the GMRS.”

The FCC said it no longer will certify FRS devices that incorporate GMRS capabilities or capabilities of other services. Existing GMRS/FRS combination radios that operate at power levels of less than 2 W ERP will be reclassified as FRS devices; existing GMRS/FRS radios that operate above that power level will be reclassified as GMRS devices, requiring an individual license. Radios that can transmit on GMRS repeater input channels will continue to be licensed individually and not by rule.

“We believe the 2 W limit for FRS is appropriate, because many of the existing combination GMRS/FRS radios already operate under that level with no significant complaints about interference or other problems, and it provides a reasonable balance between the desire for increased range over the prior FRS power levels and battery life,” the FCC said.

Continued ...

Continued ...

The FCC said changes to the decades-old Citizens Band (CB) rules will remove outdated requirements, including certain labeling requirements. DXing on Citizens Band will become legal too. Once the new rules are effective, CBers will be allowed to contact stations outside of the FCC-imposed — but widely disregarded — 155.3-mile distance limit. The revised CB rules further clarify how hands-free devices can be used with CB radios and will allow the use of wireless microphones with CB radios. “We find the record persuasive regarding the consumer demand for this feature, and it will promote safety on the highways by reducing driver distraction for those using CB [radios],” the FCC said. The FCC left in place the current power limits for the CB Radio Service.

The rule changes will phase out the use of voice-scrambling or “obscuring” features in all Part 95 devices, and it will ultimately prohibit manufacture, importation, or sale of any devices incorporating such features, “regardless of whether the Commission has previously certified that radio.”

Overall, the FCC said, its action “achieves a thorough review of Part 95 rules and creates a new rule structure where common administrative rules are consolidated to reduce duplication, and individual subparts are structured with a common numbering scheme.” The FCC said the changes remove “outdated and unnecessary rules, while clarifying others.”

Most of the new Part 95 rules will become effective 30 days after their publication in *The Federal Register*.



Club Swapmeet



“SALE” or “WANTED” ITEMS NEEDED

OARC's **O-bay (On-Line Swap-Meet)** items needed for the web site...

Visit <http://www.ogdenarc.org/> then click on **Obay-Swap**.

FEATURED ITEMS

SWAP ITEM # 177

FOR SALE: 60ft crank up tower. Aluma model T-60HN.

Includes 120V winch, tilt base plate, YAESU G-800SDX and G-500A rotators, guy wires and house bracket.

PRICE: \$4000

CONTACT: John N7WZ, 208 520 3537 (leave message)

SWAP ITEM # 176

FOR SALE: 40ft mobile air pushup tower.

Includes spare tire for trailer, leveling feet for trailer and guy straps with ground stakes.

Trailer requires 2 in ball.

PRICE: \$3000

CONTACT: John N7WZ, 208 520 3537 (leave message)

NOTICE

FREE on-line, local swap - help spread the word

<http://www.pocatelloarc.org/swap/>



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Visit <http://www.ogdenarc.org/> then click on **Obay-Swap**.

FEATURED ITEMS

SWAP ITEM # 175

FOR SALE:

Rohn 25G style mast tower (1 foot on the side)

Three 9 foot sections with a top mount section.

The bottom section is buried a foot into a concrete block in the ground.

There is what appears to be an old VHF low band business antenna on the mast.

See picture looking up the mast and me pointing at the first joint.

The owner needs it moved as soon as possible, he will pull the concrete base out of the ground.

Located near the 5000 block on Harrison BLVD in Ogden. Make offer. Email is best for more information.

PRICE: MAKE OFFER

CONTACT: Ray White K7RFW, CRWHITE@AIRMAIL.NET

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Visit <http://www.ogdenarc.org/> then click on **Obay-Swap**.

FEATURED ITEMS

SWAP ITEM # 171

FOR SALE:

Hy-Gain AV-14AVQ Vertical 4 band HF Antenna (10m/15m/20m/40m)

Antenna was used ground-mounted with 4 radials for two years.

Value new = \$189

Good stealth antenna as it is only 18 ft. in length.

It is complete in the original factory box and includes factory manual.

PRICE: \$ 80 (firm), cash only

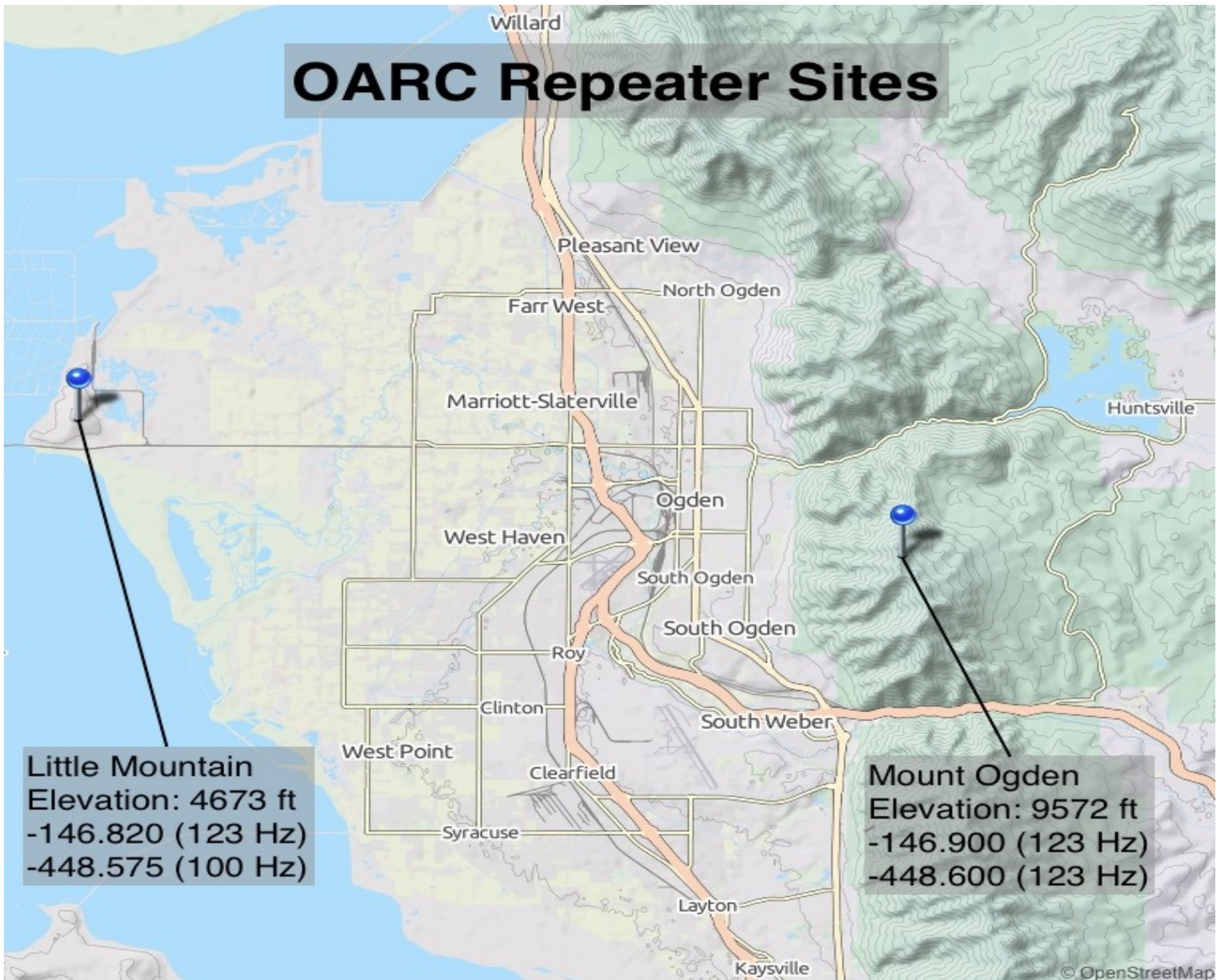
CONTACT: Larry Griffin AD7GL, 801-388-1894, ad7glqst@gmail.com

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<http://www.pocatelloarc.org/swap/>

CLUB REPEATER NEWS



Scott Willis KD7EKO



Mike Fullmer KZ7O

Scott Willis KD7EKO and Mike Fullmer KZ7O are the OARC repeater engineers that keep our club repeaters at Mt Ogden and Little Mountain operational.

OARC YAHOO GROUP



Did you know that OARC has a Yahoo Group?

We occasionally communicate with our OARC members via the Yahoo Group. Receive notices regarding upcoming club meetings and future e-newsletter release notices and much more like CHAT items of interest.

You can also send/receive notices to/from other group members yourself.

It's easy to sign up...



Just click on the  icon at the top of the club website home page and then follow the Yahoo Group instructions to create yourself a user ID and password.

OARC You Tube Channel



Did you know that OARC has a You Tube Channel ?

A lot of our meeting presentations are recorded and posted to our OARC You Tube channel for you to view at a later date.

It's easy to view missed



meetings...

Just click on the icon on the right hand panel of the club website home page to view recorded meetings preserved for your viewing pleasure.

Club Badges

OARC Club badges are available for all licensed club members.

The cost is \$10.00 each. The badge comes with a “MAGNETIC” clip. Badge includes your Call Sign in large letters and your First Name in a somewhat smaller font in white lettering on a pitch black background with the club logo. See example below.



Place your order along with \$10.00 in advance for each badge ordered and specify Call Sign and First Name. Contact webmaster or any club officer via email or contact the club treasurer at the next club meeting.

For additional information see club website left side menu and click “Join” to fill out a club application form to order a club badge.

OARC MEMBERSHIP DRIVE

SUPPORT YOUR RADIO CLUB

Don't forget to signup/renew your OARC membership now (\$15) which runs August to August. Consider signing up your spouse as well.

Ham + Spouse = \$15 + \$10 = \$25

THANK YOU FOR YOUR SUPPORT

Join OARC

Renew your membership now!

Membership in the Ogden Amateur Radio Club is open to anyone interested in Amateur Radio. You do not need an amateur license to join us. You do not need to join the club to participate with us. Dues are used to operate the club, field day activities, and repeater equipment maintenance.

Joining is easy. Come to a club meeting or fill out an application form from the club website (click "Join" from the left side main menu). Instructions for mailing on the form.

DUES: Dues are \$15.00 per person and runs August - August. (Ham + spouse = \$25.) More than one ham in the family? Consider the OARC Family plan for \$25.

NOTE: New Hams >>> Membership in OARC is complimentary for remainder of 1st year licensed.

ANNOUNCEMENTS

Next Club Meeting:

3rd Saturday of each Month

The Ogden Amateur Radio Club meetings are usually held on the **3rd Saturday** of each month.

Meeting/Activity:

See notices above

Talk-in: **-146.82 (pl 123.0)**

Check OARC web site for details

www.ogdenarc.org

Please invite a friend to join you. You do not have to be a member of the club to participate in our club meetings or activities. We invite all to join us.

If anyone is interested in doing a presentation on something or just have something unique to show at the meetings. - Please get a hold of any of the officers and let us know.

Next Weber Co VE Test Session:

1st Wednesday Feb, Jun & Oct

Exam sessions are held in Ogden every few months, *usually* the first Wednesday in February, June, and October.

Time: 06:00 PM *Walk-ins allowed*

Location: Permanent location

**Weber County Sheriff Office
Training Room
712 W 12th Street Ogden Utah**

Contact: VE Liaison:

Rick Morrison W7RIK (Liaison)

morrisonri@msn.com (801-791-9364)

Jason Miles KE7IET (IT)

Cost: \$ 14.00

Two forms of **ID**, one of which must be a **picture ID**.

For "Upgrades" bring current **license** and a **copy** of current license, and any **CSCE's**

Most **calculators** allowed. Calculator memories must be cleared before use.

Club Web Site

Be sure to visit our club web site.

www.OgdenARC.org

Club membership is open to anyone interested in Amateur Radio. You do not need an amateur license to join us. Dues are used to operate the club, field day activities, and repeater equipment maintenance.

Club Call Sign

Listen to the club repeaters for this very familiar CW ID. You do know Morse Code don't you?

W7SU

ARRL Field Day is held on the last full weekend of June every year.

Location may vary each year so watch this notice for details as time draws near.

See you there.

| OARC REPEATERS | | | |
|--|-----------------------|-------|------------------------------|
| (*) Yaesu Fusion digital/FM compatible | | | |
| FREQ | CLUB | TONE | LOCATION |
| 146.900- | OARC (*) | 123.0 | Mt Ogden |
| 448.600- | OARC (*) | 123.0 | Mt Ogden |
| 146.820- | OARC (*) "Talk-in" | 123.0 | Little Mtn |
| 448.575- | OARC | 100.0 | Little Mtn (w/auto patch) |

| OTHER AREA REPEATERS | | | |
|-----------------------------|-----------|-------|-----------------|
| FREQ | CLUB | TONE | LOCATION |
| 146.620- | UARC | none | Farnsworth Pk |
| 147.120+ | UARC | 100.0 | Farnsworth Pk |
| 449.100- | UARC | 146.2 | Farnsworth Pk |
| 449.500- | UARC | 100.0 | Farnsworth Pk |
| 147.040+ | DCARC | 123.0 | Antelope Isl |
| 447.200- | DCARC | 127.3 | Antelope Isl |
| 449.925- | DCARC | 100.0 | No Salt Lake |
| 145.290- | GSARC | 123.0 | Brigham City |
| 145.430- | GSARC | 123.0 | Brigham City |
| 147.220+ | GSARC | 123.0 | Brigham City |
| 448.300- | GSARC | 123.0 | Brigham City |
| 146.640- | BARC | none | Logan |
| 146.720- | BARC | 103.5 | Mt Logan |
| 147.260+ | BARC | 103.5 | Promontory Pt |
| 449.625- | BARC | 103.5 | Mt Logan |
| 145.250- | WSU | 123.0 | * coming soon |
| 449.250- | WSU | 123.0 | * coming soon |
| 145.490- | K7HEN | 123.0 | Promontory Pt |
| 146.920- | N7TOP | 123.0 | Promontory Pt |
| 449.775- | N7TOP | 123.0 | Promontory Pt |
| 147.100+ | Morgan | 123.0 | Morgan Co |
| 448.825- | IRLP/Echo | 123.0 | Clearfield City |
| 449.950- | IRLP | 123.0 | Clearfield City |
| 449.425- | IRLP | 100.0 | Nelson Peak |
| 147.360+ | Summit Co | 100.0 | Lewis Peak |

AREA CLUB MEETINGS & WEB SITES

| CLUB | WEB SITE | DATE/TIME | LOCATION |
|------------------------|--|---|--|
| OgdenARC | ogdenarc.org | 3 rd Saturday 09:00 am | Check OARC web site ... |
| WC Sheriff Comm-O | | 1 st Saturday 10:00 am | Weber Co. Sheriff Complex West 12 th Street Ogden Utah |
| Barc | barconline.org | 2 nd Saturday 10:00 am | Cache Co. Sheriffs Complex 200 North 1400 West Logan Ut |
| CSEGR | dcarc.net /ares.htm/ | Last Wednesday 8:30pm | Clearfield City Hall Clearfield Utah |
| DCarc | dcarc.net | 2 nd Saturday 10:00 am | Davis Co. Sheriff Complex Farmington Utah |
| NU Ares | home.comcast.net/ ~noutares/ | 3 rd Wednesday 7:00 pm | Cache Co. Sheriff Office Logan Utah |
| Uarc | xmission.com /~uarc/ | 1 st Thursday 7:30 pm | UofU EMC Bldg Room 101 Salt Lake City Utah |
| GSarc | Ubetarc.org | Check Website | Check Website |
| Utah DX Association | udxa.org | 3 rd Wednesday check web page for details | check web page for details Salt Lake City area |
| UvhfS | ussc.com /~uvhfs/ | Each Tuesday 8:00 pm (refer to web site) | Weekly 2 meter net (no eye ball meetings) |
| WDArc | westdesertarc.org/ | 1 st Tuesday 7:00 pm | Tooele County Courthouse Tooele Utah |
| WsuArc | https://groups.google.com/forum/#! forum/wsuarc | 3 rd Thursday 5:30 pm | WSU Blding #4 Room ? Ogden Utah |

LOCAL AREA NETS

| DATE | CLUB | FREQ |
|--------------------------|--------------------------------|---|
| Daily @ 12:30 PM mt | Utah Beehive net HF | 7.272 Mhz HF LSB |
| Daily @ 07:30 PM mt | Utah Code net HF | 3.570 Mhz HF CW |
| Daily @ 02:00 UTC | Utah Farm net HF | 3.937 Mhz HF LSB |
| | | |
| Sunday @ 8:45 AM | Ogden Old Timers HF net | 7.193 Mhz HF LSB |
| Sunday @ 7:30 PM | GS ARC | 145.430 - 123.0 (training net) |
| Sunday @ 8:30 PM | SATERN Net | 145.900 - 123.0 |
| Sunday @ 9:00 PM | Morgan Co Net | 147.100 +123.0 |
| Sunday @ 9:00 PM | UARC Info net | 146.620- no PL tone required |
| | | |
| Monday @ 9:00 PM | 2-meter SSB net | 144.250 Mhz 2-meter USB |
| | | |
| Tuesday @ 7:00 PM | OARC—Ham & Eggs Net | 448.600 -123.0 |
| Tuesday @ 8:00 PM | Weber ARES | 448.600 - 123.0 |
| Tuesday @ 8:00 PM | VHF Society Swap | 147.120 + 100.0 |
| Tuesday @ 9:00 PM | Bridgerland ARC | 147.260 + 103.5 |
| | | |
| Wednesday @ 8:00 PM | GS ARC | 145.290-, 145.430-, 448.300- (all 123.0) |
| Wednesday @ 8:30 PM | CSERG | 145.770 simplex |
| Wednesday @ 9:00 PM | No. Utah 10m HF net | 28.313 Mhz HF USB |
| Wednesday @ 9:00 PM | 6-meter SSB net | 50.125 Mhz 6-meter USB |
| | | |
| Thursday @ 6:30 PM | Davis Co Elmers Net | 147.040 + 123.0 New Hams |
| Thursday @ 8:00 PM | Weber State ARC | 146.820 - 123.0 (coming soon) |
| Thursday @ 8:00PM | State RACES VHF/IRLP | 145.490 - 123.0, 146.680 - 123.0 3 rd Thursday - even months only |
| Thursday @ 8:30 PM | Davis ARES | 147.420 = simplex |
| Thursday @ 9:00PM | Wasatch Back Net | 147.360 + 100.0 |
| | | |
| Saturday @ 8:00AM mst | RACES State HF | 3.920 Mhz HF LSB 3 rd Saturday – odd months only |
| Saturday @ 11:00AM mst | QCWA net HF | 7.272 Mhz HF LSB |

OARC OFFICERS

President: Jason Miles KE7IET

Vice Pres: Mike Taylor KE7NQH

Secretary: Ceva Cottrell KE7IEV

Treasurer: Jerry Cottrell KG7IGW

Program Director:
Mike Neal K7MLN

Activity Director:
Dave Mamanakis KD7GR

"WATTS NEWS" e-Magazine

NL Editor: Val Campbell K7HCP

"OARC" web site

Webmaster: Val Campbell K7HCP

OTHER CLUB APPOINTMENTS

VE Liaison: Richard Morrison W7RIK
Jason Miles KE7IET (IT)

Repeater Engineers: Mike Fullmer KZ7O
Scott Willis KD7EKO

Photographer: Ceva Cottrell KE7IEV

QSL Manager: Ceva Cottrell KE7IEV

Historian/Librarian: Kent Gardner
WA7AHY

Equipment Manager: Val Campbell K7HCP

Club Call Sign Trustee: Larry Griffin AD7GL

Advisors: Stan Sjol W0KP
Mike Fullmer KZ7O
Kent Gardner WA7AHY
Kim Owen KO7U
Larry Griffin AD7GL
Gil Leonard NG7IL

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www.OgdenArc.org