



OARC e-Magazine

www.OgdenArc.org

JULY 2016

Next Club Meeting/Activity

OARC "T"-Hunt









Gil Leonard NG7IL President

Jason Miles KE7IET Vice President

Mike Taylor KE7NQH Secretary



Pete Heisig WB6WGS **Program Director**



Dave Mamanakis KD7GR Val Campbell K7HCP **Activity Director**



Webmaster/NL Editor

Jerry Cottrell KG7IGW Treasurer

PREVIOUS CLUB MEETING

ACTIVITY: ARRL Field Day Event

Date: Sat 25 June to Sun 26 June 2016

Time: 12:00 PM to 12:00 PM

Location: South Ogden Park – 39th Adams

NEXT CLUB MEETING/ACTIVITY

ACTIVITY:

OARC "T"-Hunt

+

Breakfast in the Park

Date: 3rd Saturday 16 July 2016

Time: 8:00 AM until finished

Location: Don't you wish you knew

PREVIOUS MEETINGS PICS

Photos by ... Ceva Cottrell KE7IEV



The US Air Force celebrates OARC's ARRL Field Day also !

(as seen from the OARC Field Day site)







































QRM from Gil









The Ogden Amateur Radio Club Field Day – 2016 was a great success in spite of all the other activities going on at the same time. Saturday morning set-up began at 9:00 am and we had most everything ready to go by 10:30 am. We had to change out one piece of coax due to a bad connector and then everything was up and running.

Station number one was set up under the bowery and was powered most of the day by batteries and a solar panel array courtesy of Dennis Thompson, KI7FEF, a new ham and club member. Station number two was set up in Stan's trailer, WOKP, and powered by the club generator. Logging for both stations was linked wirelessly courtesy of Jason, KE7IET. This arraignment allowed both stations to log contacts and kept both stations up to date as to which band the other position was operating on. Both stations utilized a G5RV in a mostly flattop configuration.

While band conditions were not that great, there were plenty of contacts to be made on both 20 and 40 meter bands. Both bands seemed to get longer as the day progressed into the evening. California and the west coast were replaced by the mid-west and eastern seaboard when evening arrived and 20 meters started to bring in lots of DX stations. It was really quite interesting to see the propagation change throughout the day.

Dinner time had Dave, KD7GR, on the grille serving up hamburgers and hot dogs. We had a whole row of picnic tables loaded with side dishes, cookies, cakes, and pies. Nobody went away hungry. As per the weather, it was perfect all day.

This year we used 40th street park in South Ogden. Thanks to Jerry, KG7IGW, we incurred no expenses other than a waiver for overnight use. While the park doesn't have as many trees as our previous location, there was plenty of shade and no sprinkler surprises.

Continued ...

Operations continued into the late evening and early morning hours. Chad, KOWVM, filled in for the early morning shift while Tom, AF7J, and Jason, KE7IET, spent the night. Sunday morning brought one surprise from the night, something helped itself to the leftover hamburgers.

Take down for the station and equipment went as quickly as set up. We were packed and ready to go by just after 1:00 in the afternoon. Many thanks to all who helped set up and take down the stations and all the equipment.

This month's activity is the Foxhunt. Beginning at 8:00 am on the 16th of July, find the transmitter and I will cook you breakfast in the park. First to find will also receive a first to find prize.

There are lots of ways to locate a hidden transmitter. Check the club website or this newsletter for ideas and clues. Try a google search for direction finding ideas or build a tape measure antenna at the Great Salt Lake ham fest to help narrow your search.

August will be our annual Steak Fry and elections for next years board members. More information on the Steak Fry will be available in the next edition of Watts News. Until then, please consider nominating yourself or someone else for a position on the board. Please submit your nominations to Mike Taylor, KE7NQH. Board positions consist of President, Vice President, Secretary, Treasurer, Activity Director, and Program Director. Visit the club webpage and check the bylaws for a description of the duties for each of the board positions.

See you for breakfast,

73 de Gil

NG7IL

"T"-Hunt & Breakfast in the Park

Date: 3rd Saturday 16 July 2016 Time: 8:00 AM - start from your home Location: Weber County (West of Mtns)

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

Bunny FREQUENCY >>> 145.41 MHz simplex

Monitor 146.82 repeater for info.

Over-the-Air Hints: Call in for hints if you need them. Give Up?: Call in for the bunny and breakfast location.

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.



OARC COMING EVENTS



The Great Salt Lake Hamfest .org

08 & 09 July 2016

OARC T-Hunt Event

3rd Saturday 16 July 2016

OARC Steak Fry / Elections

3rd Saturday 20 August 2016

* Free Steaks for all Paid-up Members *

Joint Swap Meet

3rd Saturday 17 September 2016

Weber Co VE Test Session

1st Wednesday 05 October 2016



United States Department of the Interior

NATIONAL PARK SERVICE Golden Spike National Historic Site P.O. Box 897 Brigham City, Utah 84302



K18 (FOLA)

May 23, 2016

Ogden Amateur Radio Club PO Box 3353 Ogden, UT 84409

Dear Participants,

On behalf of Golden Spike National Historic Site and the Golden Spike Association, I would like to thank you for your support of our recent 147th Anniversary celebration. An estimated 1300 visitors attended the event this year.

The May 10th event is one of the biggest and most important days of the visitor season. Please extend my appreciation to all those who participated and for their assistance in protecting our resources and providing a safe and enjoyable environment for our visitors.

Your contribution to the success of this event is greatly appreciated. It would not be possible without the generous support of your organization.

With much gratitude,

2-

David Kilton Park Ranger Interpretation

Congratulations to the following whom licensed at the Weber County VE Test Session June 2016

EXTRA Lloyd, William K7WRL Tilby, Nolan AF7ZW

GENERAL Hizer, Kevin KI7EXO Stadtfeld, John KC7VBF

TECH

Brandley, Myron KI7EXQ Francis, Thomas KI7EXP Hadley, Ryan KI7EXN Olsen, Kenny KI7FAL Peterson, Ronald KI7EXR Quigley, James KI7EXM Shaw, William KI7EXL

HAM and EGGS Net

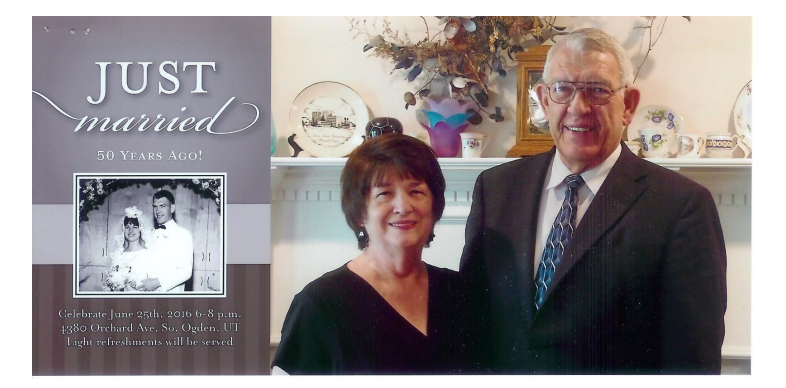
Wednesday Evenings at 7:30 PM Mountain Time

Mt Ogden 70 cm repeater 448.600 Mhz (-5 Mhz offset, 123.0 PL Tone)

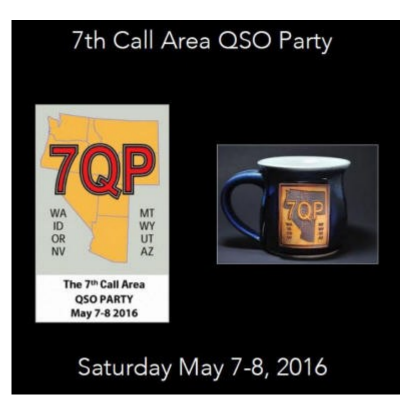
New, Intermediate & Old Timers. Elmering, Education, General Ham Discussion and Rag Chew.

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

Questions: Mike Neal <u>K7MLN@hotmail.com</u>



Congratulations to Kent Gardner WA7AHY our past President, Club Historian/Librarian and Board Advisor and his lovely wife Lauralee.



2016 Results



More ... next page



Join us for the Utah State ARRL Convention!

FRIDAY AND SATURDAY JULY 8TH & 9TH, 2016

Held at the: SLCC Larry H. Miller Campus 410 West 9800 South Sandy, Utah 84070

Presentations & Forums ARRL Forum BBQ Lunch Evening Banquet Special Event Station Get on the Air Station Vendors Door Prizes Grand Prize Swap Meet Youth Activities FCC License Exams Youth Transmitter Hunt & Class Adult Transmitter Hunt Hands on Training and much, much, more!

Connect with us on social media



www.facebook.com/gslhamfest/





For more information & registration go to: www.gslhamfest.org



Amateur Electronic Supply Closing after 59 Years in Business

Amateur Electronic Supply (<u>AES</u>) will close its doors at the end of July after 59 years in business. No reason has been given for the decision to close the business. AES has been a premier player among Amateur Radio equipment retailers for decades, as well as a major presence at Dayton Hamvention[®] and other events. Various media outlets were informed of the closing in a brief e-mail message on July 6, but word of the closing has not yet appeared on the retailer's website or Facebook page.

"It's with great sadness that I have to tell you that Amateur Electronic Supply (AES) will cease operations at the end of this month," AES National Sales Manager Tom Pachner, W9TJP, said in an e-mail. An employee at the Milwaukee headquarters store, who did not wish to be identified, confirmed that the message was legitimate. It's believed that the AES staff was notified before the July 4th holiday weekend. In addition to the Milwaukee store, AES operates outlets in Cleveland (Wickliffe), Las Vegas, and Orlando.

Fond-du-Lac, Wisconsin, native Terry Sterman, W9DIA (SK), <u>founded AES</u> in 1957 when he was just 18, after getting into the radio-TV business by working in his father's TV and electronics parts store. On January 1, 1998, ownership of AES shifted to Amateur Electronic Supply LLC, headed by Phil Majerus, a prominent Wisconsin businessman. Sterman died the following year at the age of 60, after a period of ill health.

For many years, the public face of AES was its Executive Vice President Ray Grenier, K9KHW, who oversaw marketing and advertising for the retailer from 1964 until his retirement in 2013. Grenier nearly singlehandedly produced the famous AES catalog, as well as magazine ads. For about 20 years, he also organized the well-received AES Superfest, a promotional effort begun in 1995 that grew into a hamfest. In April, the AES Superfest hosted the 2016 ARRL Wisconsin Section Convention.

Many radio amateurs reacted to the news on various online forums, expressing surprise, sadness, and dismay, and saying they would miss AES. A few reminisced about having bought their first radios from AES.

ARRL Section Manager Message – DIVISION: Rocky Mountain

Some neat events you don't want to miss!

- Great Salt Lake Hamfest (Utah ARRL State Convention) July 8 and 9 at the Larry Miller Campus of Salt Lake Community College. Please sign up now we are planning a super event and have some very special guests, speakers, seminars and activities. You will not want to miss the event! Check out the web site and sign up now. <u>http://www.thegreatsaltlakehamfest.org/</u>

The hamfest committee will be sending out more info about this event, I would encourage all hams especially ARRL Members to sign up early and be part of this Great Hamfest!

Bob Carter has put together a very special event station for the Days of 47. Announcing the Days of 47 Parade, Ham Radio Demonstration

The public is invited to see the capabilities of Ham Radio, on Monday July 25, 2016.

We will be using Special Event Call sign: K7U on the air from 9 am to 6 pm.

"Ham Radio Works" is more than just words to the hams, as they prove they can send messages in many forms without the use of phone systems, Internet or any other infrastructure that can be compromised in a crisis.

During public demos, people will have a chance to meet and talk with ham radio operators and learn what the amateur radio service is about. Operators will show the still highly utilized historic Morse Code as well as voice and digital communications. We will also discuss other on-air communications such as Moon bounce, satellite capabilities, some of the newer digital modes like JT65, PSK31 as well as the still very popular RTTY.

"We hope that people will come and see for themselves, this is not your grandfather's radio anymore," says Allen Pitts of ARRL. "The communications networks that ham radio people can quickly create have saved many lives in the past months and years when other systems failed or were overloaded."

When trouble is brewing, ham radio operators are often the first to provide critical information and communications. Ask us about how you can be more prepared for safeguarding your family during an emergency?

We will set up in two canopies with rigs, power and antennas to demo and operate. All contacts made will receive a special events QSL card for K7U.

This event will be at Salt Lake City Library Square park, 210 E 400 S., in conjunction with the Days of 47 Parade. For information please contact:

Bob Carter - WR7Q, President Utah DX Association, CQ Awards Checkpoint/Utah kcgator@gmail.com, 801.879.6566

73, Mel Parkes, NM7P Utah Section Manager

PS: My office number is 801-581-8766 (No Voice mail at this number)



Club Swapmeet



"SALE" or "WANTED" ITEMS NEEDED

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

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

FEATURED ITEMS

SWAP ITEM # 171

ITEM: 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, ad7glqst@gmail.com,

NOTICE FREE on-line, local swap - help spread the word http://www.pocatelloarc.org/swap/

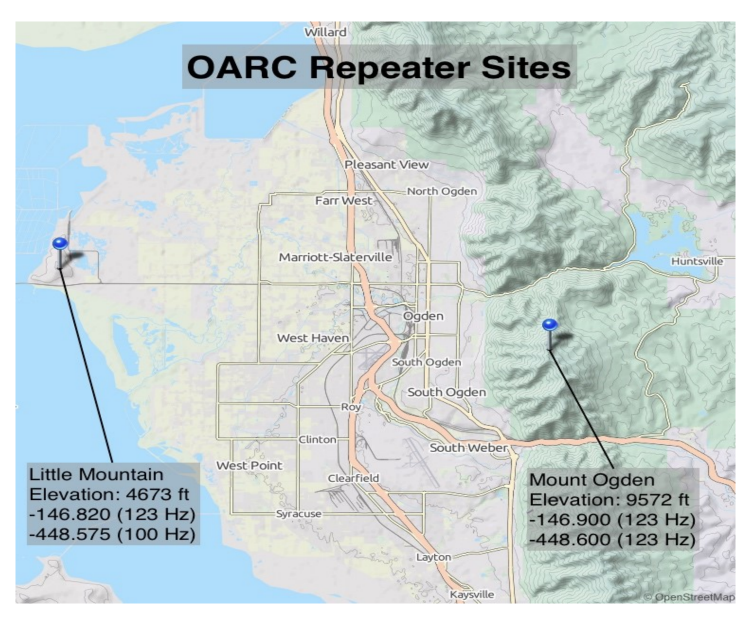
Unclaimed Club Badges

Our club treasurer is worried about several of you that have not picked up your new pre-paid OARC club badge. Your badge doesn't look quite like this one because it has <u>your</u> call sign and <u>your</u> name on it but we are quite sure you will enjoy yours just the same. You can claim your badge at any future club function, meeting, activity or event or contact our club badge czar Jerry KG7IGW.



KD7RPT, Sparky KF7HNU, Ralph KG7WXB, Jared	KT7JIM, Jim

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.

More to come ...

following the next 3 pages of commercials.

Please stay tuned.

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 **Join Now!** 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.

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.



FCC Says "No" to Lifetime Amateur Radio Licenses

06/22/2016

The FCC has denied the petition of an Arizona radio amateur, who had petitioned for lifetime Amateur Radio licenses. Mark F. Krotz, N7MK, of Mesa, had filed his *Petition for Rule Making* (<u>RM 11760</u>) with the FCC last November, and the FCC invited public comments in February. Krotz wanted the FCC to revise § 97.25 of its rules to indicate that Amateur Radio licenses are granted for the holder's lifetime, instead of for the current 10-year term. Hundreds of radio amateurs commented on the petition, but the FCC was not swayed by those favoring the idea.

"Based on our review of the record, we are not persuaded that the petition discloses sufficient grounds for the requested rule change," the FCC said in a June 21 <u>Order</u>. "Krotz's primary argument is that extending the term of amateur licenses to the lifetime of the holder would reduce the Commission's administrative and personnel costs, but it is not clear to us that the proposal actually would enhance administrative efficiency." That's because the vast majority of license renewals are submitted online and processed automatically by the Universal Licensing System (ULS), "with minimal staff involvement," the Order said.

The FCC said it had further reduced its overhead by no longer routinely mailing out paper licenses. "[I]f license terms were extended to the holder's lifetime, we likely would receive more cancellations on account of the licensee's death, which are labor-intensive, because staff must carefully verify the deceased's identity and licenses in order to guard against erroneous cancellations," the FCC said in its *Order*, signed by Wireless Telecommunications Bureau Deputy Mobility Division Chief Scot Stone.

Krotz argued that the General Radiotelephone Operator License (GROL) already is issued on a lifetime basis, but the FCC said that's not a comparable situation, because an Amateur Radio license is both an operator's license and a station license, "and there is no Commission precedent for issuing a lifetime station license."

In 2014 the FCC granted lifetime credit for examination elements 3 and 4, but applicants seeking relicensing under that provision still must pass examination element 2. The FCC pointed out in its *Order* that this was done to address the concerns of commenters that a licensee who had not renewed also may not have maintained or expanded his or her knowledge and skills.

GUEST ARTICLE

By Dan, KB6NU

Operating Notes: A special (event) July 4th weekend

July 4, 2016 By Dan KB6NU



This weekend was a special (event) weekend here at KB6NU. It all started out by working K2I (NJ) and K2A (NY) Friday evening as part of the 13 Colonies Special Event. I had participated in this event before, but never worked very hard at it, and as a result, always failed to work all 13 colonies.

This year was different, though. This year, I was determined to work all of them, and by Saturday afternoon, using a combination of phone and CW contacts, I had.

I kept going, though. I had already worked several of the stations on both phone and CW, so I figured that if I kept at it, I probably could work all of them on both phone and CW. When I called it quits on Saturday evening, I needed only seven contacts—four on phone and three on CW—to complete the dual clean sweep.

I picked up a couple more Sunday morning, then went to visit my in-laws. When I returned later in the evening, I settled in to finish off the clean sweeps. An hour and a half later, at 0318Z, I worked K2D (CT) on 75m phone, completing the job.

Overall, I'd guess that I spent about six hours accomplishing this task, and it was great fun. Thanks to all the operators that worked the K2* stations.

Here are a few observations:

- The event has become very popular. Some of the stations generated huge pileups, especially when they first came on the air. Generally, I joined the pileups, but if I failed to make contact after a couple of calls, I tuned around for other stations that I needed, then came back after a half hour or so. That strategy worked a couple of times—when I returned, the pileup was a lot smaller and it was easier to get through. Sometimes, though, there was still a huge pileup.
- Some of the K2* operators were really good. Some weren't. This isn't a big complaint, but the phone operators should be advised to call by call areas when there is a big pileup. Several of the guys did this when they were innundated with stations calling, and it made a lot easier for them and for the guys trying to make contact with them.
- None of the CW stations that I contacted worked split, even when there was a big pileup. I know that split operation might not be a skill that many ops are familiar with, but many W1AW/p operators, including me, used it and it really is the way to go to efficiently work CW pileups.
- I discovered a new DXSummit.fi feature that really helped me. I don't know why I didn't know about this until just now, but you can search the spots on DXSummit by callsign. This was especially useful as I was getting down to the last few K2* stations. I guess that you can also include mode in the search, but I didn't take the time to figure out how to do that.



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.

r				
	OARC REPEATERS			
(*) Yaes	su Fusion digit	tal/FM co	mpatible	
FREQ	CLUB	TONE	LOCATION	
146.900-	OARC (*)	123.0	Mt Ogden	
4.40 (0.0		102.0		
448.600-	OARC (*)	123.0	Mt Ogden	
146.820-	OARC (*)	123.0	Little Mtn	
	"Talk-in"			
448.575-	OARC	100.0	Little Mtn	
			(w/auto patch)	

OTHER AREA REPEATERS

FREQCLUBTONELOCATION146.620-UARCnoneFarnsworth Pk147.120+UARC100.0Farnsworth Pk449.100-UARC146.2Farnsworth Pk449.500-UARC100.0Farnsworth Pk147.040+DCARC123.0Antelope Isl447.200-DCARC123.0Antelope Isl449.925-DCARC123.0Brigham City145.290-GSARC123.0Brigham City145.30-GSARC123.0Brigham City145.430-GSARC123.0Brigham City146.640-BARCnoneLogan146.640-BARC103.5Mt Logan146.720-BARC103.5Mt Logan145.250-WSU123.0* coming soon145.490-K7HEN123.0Promontory Pt146.920-N7TOP123.0Promontory Pt146.920-N7TOP123.0Promontory Pt147.100+Morgan123.0Clearfield City449.775-IRLP123.0Clearfield City449.950-IRLP100.0Nelson Peak	_			_
InterpretationInterpretationInterpretation147.120+1UARC100.0Farnsworth Pk449.100-1UARC146.2Farnsworth Pk449.500-1UARC100.0Farnsworth Pk147.040+1DCARC123.0Antelope Isl447.200-1DCARC100.0No Salt Lake145.290-1GSARC123.0Brigham City145.430-1GSARC123.0Brigham City145.430-1GSARC123.0Brigham City146.640-1BARC100.5Brigham City146.640-1BARC103.5Mt Logan147.260+1BARC103.5Mt Logan147.260+1BARC103.5Mt Logan145.250-1WSU123.0* coming soon145.490-1K7HEN123.0Promontory Pt146.920-1N7TOP123.0Promontory Pt146.920-1N7TOP123.0Promontory Pt147.100+1Morgan123.0Clearfield City449.755-1IRLP/Echo123.0Clearfield City449.425-1IRLP100.0Nelson Peak	FREQ	CLUB	TONE	LOCATION
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 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 1448.300- GSARC 123.0 Brigham City 146.640- BARC none Logan 146.720- BARC 103.5 Mt Logan 147.260+ BARC 103.5 Mt Logan 145.250- WSU 123.0 * coming soon 145.250- WSU 123.0 * coming soon 145.490- K7HEN 123.0 Promontory Pt 146.920- NTOP 123.0 Promontory Pt <t< td=""><td>146.620-</td><td>UARC</td><td>none</td><td>Farnsworth Pk</td></t<>	146.620-	UARC	none	Farnsworth Pk
449.500-UARC100.0Farnsworth Pk147.040+DCARC123.0Antelope Isl447.200-DCARC127.3Antelope Isl449.925-DCARC100.0No Salt Lake145.290-GSARC123.0Brigham City145.430-GSARC123.0Brigham City147.220+GSARC123.0Brigham City146.640-BARC103.5Brigham City146.640-BARC103.5Mt Logan147.260+BARC103.5Mt Logan145.250-WSU123.0* coming soon145.490-K7HEN123.0Promontory Pt146.920-N7TOP123.0Promontory Pt1449.775-N7TOP123.0Promontory Pt147.100+Morgan123.0Clearfield City449.950-IRLP/Echo123.0Clearfield City449.425-IRLP100.0Nelson Peak	147.120+	UARC	100.0	Farnsworth Pk
InterpretationInterpretation147.040+1DCARC123.0Antelope Isl447.200-1DCARC127.3Antelope Isl449.925-1DCARC100.0No Salt Lake145.290-1GSARC123.0Brigham City145.430-1GSARC123.0Brigham City147.220+1GSARC123.0Brigham City147.220+1GSARC123.0Brigham City146.640-1BARCnoneLogan146.720-1BARC103.5Mt Logan147.260+1BARC103.5Mt Logan147.260+1BARC103.5Mt Logan145.250-1WSU123.0* coming soon145.250-1WSU123.0* coming soon145.490-1N7TOP123.0Promontory Pt146.920-1N7TOP123.0Promontory Pt147.100+1Morgan123.0Clearfield City449.950-1IRLP123.0Clearfield City449.425-1IRLP100.0Nelson Peak	449.100-	UARC	146.2	Farnsworth Pk
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 147.220+ GSARC 123.0 Brigham City 148.300- GSARC 123.0 Brigham City 146.640- BARC 103.5 Mt Logan 146.720- BARC 103.5 Mt Logan 147.260+ BARC 103.5 Mt Logan 145.250- WSU 123.0 * coming soon 145.250- WSU 123.0 * coming soon 145.490- K7HEN 123.0 Promontory Pt 146.920- N7TOP 123.0 Promontory Pt 146.920- N7TOP 123.0 Promontory Pt 146.920- N7TOP 123.0 Promontory Pt 1449.775- N7TOP 123.0 Clearfield City </td <td>449.500-</td> <td>UARC</td> <td>100.0</td> <td>Farnsworth Pk</td>	449.500-	UARC	100.0	Farnsworth Pk
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 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 Mt Logan 147.260+ BARC 103.5 Mt Logan 145.250- WSU 123.0 * coming soon 145.250- WSU 123.0 * coming soon 145.490- K7HEN 123.0 Promontory Pt 146.920- N7TOP 123.0 Promontory Pt 146.920- N7TOP 123.0 Promontory Pt 1449.425- IRLP/Echo 123.0 Clearfield City 449.950- IRLP 123.0 Clearfield City	147.040+	DCARC	123.0	Antelope Isl
Image: state in the state in	447.200-	DCARC	127.3	Antelope Isl
145.430-GSARC123.0Brigham City147.220+GSARC123.0Brigham City448.300-GSARC123.0Brigham City146.640-BARCnoneLogan146.720-BARC103.5Mt Logan147.260+BARC103.5Promontory Pt449.625-BARC103.5Mt Logan145.250-WSU123.0* coming soon449.250-WSU123.0* coming soon145.490-K7HEN123.0Promontory Pt146.920-N7TOP123.0Promontory Pt147.100+Morgan123.0Morgan Co448.825-IRLP/Echo123.0Clearfield City449.950-IRLP123.0Nelson Peak	449.925-	DCARC	100.0	No Salt Lake
147.220+GSARC123.0Brigham City448.300-GSARC123.0Brigham City146.640-BARCnoneLogan146.720-BARC103.5Mt Logan147.260+BARC103.5Promontory Pt449.625-BARC103.5Mt Logan145.250-WSU123.0* coming soon449.250-WSU123.0* coming soon145.490-K7HEN123.0Promontory Pt146.920-N7TOP123.0Promontory Pt147.100+Morgan123.0Morgan Co448.825-IRLP/Echo123.0Clearfield City449.950-IRLP100.0Nelson Peak	145.290-	GSARC	123.0	Brigham City
448.300-GSARC123.0Brigham City146.640-BARCnoneLogan146.720-BARC103.5Mt Logan147.260+BARC103.5Promontory Pt449.625-BARC103.5Mt Logan145.250-WSU123.0* coming soon449.250-WSU123.0* coming soon145.490-K7HEN123.0Promontory Pt146.920-N7TOP123.0Promontory Pt147.100+Morgan123.0Morgan Co448.825-IRLP/Echo123.0Clearfield City449.950-IRLP123.0Nelson Peak	145.430-	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 1449.775- N7TOP 123.0 Promontory Pt 449.775- N7TOP 123.0 Morgan Co 448.825- IRLP/Echo 123.0 Clearfield City 449.950- IRLP 123.0 Clearfield City	147.220+	GSARC	123.0	Brigham City
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 449.625- 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 1449.775- N7TOP 123.0 Promontory Pt 449.775- IRLP/Echo 123.0 Clearfield City 449.950- IRLP 123.0 Clearfield City 449.425- IRLP 100.0 Nelson Peak	448.300-	GSARC	123.0	Brigham City
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 1449.775- N7TOP 123.0 Promontory Pt 147.100+ Morgan 123.0 Morgan Co 449.825- IRLP/Echo 123.0 Clearfield City 449.950- IRLP 123.0 Clearfield City	146.640-	BARC	none	Logan
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 146.920- N7TOP 123.0 Promontory Pt 147.100+ Morgan 123.0 Morgan Co 449.825- IRLP/Echo 123.0 Clearfield City 449.950- IRLP 123.0 Clearfield City	146.720-	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	147.260+	BARC	103.5	Promontory Pt
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	449.625-	BARC	103.5	Mt Logan
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	145.250-	WSU	123.0	* coming soon
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	449.250-	WSU	123.0	* coming soon
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	145.490-	K7HEN	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	146.920-	N7TOP	123.0	Promontory Pt
448.825-IRLP/Echo123.0Clearfield City449.950-IRLP123.0Clearfield City449.425-IRLP100.0Nelson Peak			123.0	
449.950- IRLP 123.0 Clearfield City 449.425- IRLP 100.0 Nelson Peak	147.100+	Morgan		Morgan Co
449.425- IRLP 100.0 Nelson Peak	448.825-	IRLP/Echo	123.0	Clearfield City
	449.950-	IRLP	123.0	
147.360+ Summit Co 100.0 Lewis 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 ARES	ogdenarc.org/	2 nd Thursday 06:30 pm	Weber Co. Library
	join.html#ares	st	Ogden Utah
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
CSERG	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	udxa.org	3 rd Wednesday	check web page for details
Association		check web page for details	Salt Lake City area
UvhfS	ussc.com	Each Tuesday 8:00 pm	Weekly 2 meter net
	/~uvhfs/	(refer to web site)	(no eye ball meetings)
WDArc	westdesertarc.org/	1 st Tuesday 7:00 pm	Tooele County Courthouse Tooele Utah
WsuArc	https:groups.googl e.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 @ 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: Gil Leonard NG7IL

Vice Pres: Jason Miles KE7IET

Secretary: Mike Taylor KE7NQH

Treasurer: Jerry Cottrell KG7IGW

Program Director:

Pete Heisig WB6WGS

Activity Director:

Dave Mamanakis KD7GR

"WATTS NEWS" e-Magazine

NL Editor: Val Campbell K7HCP

"OARC" web site

Webmaster: Val Campbell K7HCP

<u>OTHER CLUB APPOINTMENTS</u>

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



<u>www.OgdenArc.or</u>g