



OARC e-Magazine

www.OgdenArc.org

SEPTEMBER 2014

Next Club Meeting/Activity

Activity: Joint Swap Meet



Gil Leonard NG7IL

President



Jason Miles KE7IET

Vice President



Larry Griffin AD7GL

Secretary

D7GL John Shupe K7DJO

Treasurer



Pete Heisig WB6WGS Program Director



Mike Taylor KE7NQH Activity Director



Val Campbell K7HCP Webmaster/NL Editor

PREVIOUS CLUB MEETINGS

Date: 3rd Saturday, 16 August 2014 Time: 5:00 PM Location: Marriott Park (1065 S 1200 W)

Activity: Steak Fry, Officers Elections & Membership Renewal and Auction Note: Please bring side dish to share. Also, bring your own dinner-ware (emergency paper-ware provided).

• Steak Fry (\$5/steak); Free hot dogs for the kids

• Membership Renewal (\$15); Spouse Membership (\$10); Family of Hams Membership (\$25) Note: 1st year membership is free to newly licensed hams

NEXT CLUB MEETING/ACTIVITY

DCarc/Oarc Joint Swap Meet

2nd Saturday 13 September 2014 8:00 AM - 11:00 AM

Bountiful Park

100 W 400 N Bountiful Utah

OARC COMING EVENTS

Joint Swap Meet -2nd Saturday 13 September 2014

VE Test Session (Weber County) -1st Wednesday 01 October 2014

Family Dinner -3rd Saturday 20 December 2014

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.

PREVIOUS CLUB MEETING

Steak Fry Grand Door Prize Kenwood TM-281A

Winner - Ray White K7RFW

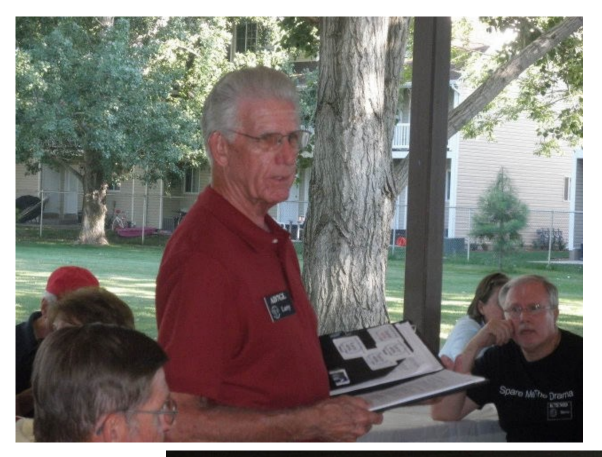


Congratulations Ray. Way to Go!



CLUB MEETING PICS

Steak Fry & Elections ... Photos by Lynette Campbell

















































QRM from Gil







Gil Leonard NG7IL

Wow, what a great year we have had. I want to extend a special thanks to Larry AD7GL for the last two years of leadership. Membership is at a record high and our meeting attendance has been standing room only on a few occasions. Thank you Larry, your guidance has made the Club a great success and a lot of fun to be a part of. I am glad you will still be available for help and support. I am looking forward to another great year.

A little bit about me. I was born and raised in Ogden and have lived in the Ogden area all of my life. My first exposure to Amateur Radio was in the very early 1960's with my dad W7LRP, now SK. I don't remember a whole lot other than his call sign and two large radio units in his car. They were matching units, one the receiver and the other the transmitter with a long whip antenna on his bumper. The next exposure wasn't radio but CW. My brother, now W7LRP, built me a code practice device out of pine boards, a battery, a whole lot of bell wire, a 16 penny nail and some strips of metal from an old can. It's a good thing the battery didn't last long as I would have driven my mother nuts. It did give me grand ideas of sending secret messages to my friend across the street. We just couldn't figure out how to string the wires and buy batteries.

An electronics class at South Ogden Junior High with Dr. Kailing had us building real code practice oscillators out of tubes and other parts that had been soldered and un-soldered countless times. We all got them working and annoyed the rest of the classes on the second floor with our endless sending of "CQ". We never mastered any other letters despite Dr. Kailing's tireless efforts.

High school had me playing with CB radios and driving up as high on the hill as possible to listen for distant stations. I was told that in the evenings if conditions were right, I could hear stations "on the skip". I never did hear any skip and soon lost interest with no one else to talk to but an occasional lonely truck driver passing through. Contacts were short due to the poor equipment and short range of the signals. A little more interest in CB's after I got married, as a way to figure out where the "bears" were hiding while I was driving. A long time passed and I got involved with Great Basin K9 Search and Rescue. Using FRS radios for communications just doesn't work very well and I figured there had to be a better way. I knew about Amateur radio and the fact that there were many repeaters available to extend coverage. I began studying for the Technician license, I never found a definitive answer to whether I needed to learn Morse code or not, so I began learning code. With the help of the internet and G4FON Morse code training software I was on my way. After working through the ARRL Technician study guide and taking hundreds of practice tests online, I was ready but the Ogden ARC test session was still two months away. I purchased the ARRL study guide for General license class and started studying again. By now it was clear that Morse code was no longer required but I had learned all the letters and was actually having fun.

While waiting for the June 2010 test session to roll around, I attended a few Ogden ARC meetings. I was nervous coming to the first club meetings but Kim KO7U and others readily made me feel at home. I missed Field day but July had me looking for the "Fox". By pure beginners luck, I was first to locate the park and get breakfast cooked by Kim himself. If I had known how much fun I was missing with amateur radio I would have become a Ham a long time ago.

Having served as activity director and Vice President, now you have elected me to be the Club President. The Club has a special meaning for me; my dad was once the Vice-President of this very same club. What an amazing full circle this has become. I am very humbled and honored to be in this position and will do my best to serve and edify this very fine Club. Thank you,

Our September joint swap meet will be held on the 13th, the second weekend. Be sure to update your calendar so you can attend. I really enjoy the outdoor setting of this swap meet and have found some really great bargains in the past. Grab a friend or two and come join in the fun. This is a great way to get rid of the clutter in your shack. We look forward to seeing you there.

October 1st will be our VE testing session at the Weber County Sheriff's Office. If you are a VE please plan to attend and support this event. If you are looking to upgrade, this will be your chance.

Its been a great summer and October 18th will have us getting together at the Riverdale Fire Department on Parker Drive at 9:00 am . Be sure to mark the date on your calendar.

73 de Gil

NG7IL

CLUB NEWS

Meet your new club officers. They were recently elected and installed at the annual Steak Fry event as your executive board for the year 2014-2015 .

Gil Leonard NG7IL was our Vice last year and has agreed to be our President for the next year. Jason Miles KE7IET was our Activity Director last year but has stepped up to fill the Vice President position this year. Larry Griffin AD7GL was our President for the past two years and will now relax into the position of club Secretary. John Shupe K7DJO has been our Treasurer for 3 years now and has agreed to stay on in that position another year. Pete Heisig WB6WGS was our Program Director last year and will continue on for at least another year. Mike Taylor KE7NQH has graciously agreed to be our Activity Director and we welcome him to the OARC executive board. Thanks to everyone for all the hard work that you will endure during this coming year.



Gil Leonard NG7IL President



Jason Miles KE7IET Vice President



Larry Griffin AD7GL Secretary



John Shupe K7DJO

Treasurer



Pete Heisig WB6WGS Program Director



Mike Taylor KE7NQH Activity Director



Val Campbell K7HCP Webmaster/NL Editor

CLUB NEWS

Way to go Jason KE7IET!

I found this on the ARRL site today. This confirms the OARC Field Day submission to the contest manager.

Results will be published in the December QST. Stay Tuned!

Field Day Logs Received

2014 ARRL Field Day --

<u>Click here to see the Complete List of Logs Received for 2014</u> <u>ARRL Field Day</u>

This list includes all logs received through the b4h.net web applet as well as those sent via regular email or postal service.

If you find an error in your listing please contact Matt Wilhelm, W1MSW, at 860-594-0232 or by email at w1msw@arrl.org no later than September 12.

Call	GOTA	Club	# Tx	Class	Sec
W7SU		Ogden ARC	2	А	UT

CLUB NEWS

BOK CHOY SALAD!

Okay, here it is. The most often requested side dish from the 2014 OARC Steak Fry. Presented by Pauline Thompson, wife of Randy Thompson KA7ZLU.

(See next page)

Bok Choy Salad Recipe #184840

This recipe has won more praise than any other dish. I think it is because it is so different than the standard salad fair. It is definitely the sugar/candy ramen noodles and the dressing that makes this dish very unique. So do not mix the salad and ramen noodles with the dressing until ready to eat!

by Country Chef

30 min | 20 min prep

SERVES 8

1/2 cup butter

2 tablespoons sugar

1/2 cup sesame seed (can use much less)

2 (3 ounce) packages ramen noodles (uncooked, broken up, &

do not use seasoning packs)

1 (3 ounce) package sliced almonds

1 (2 lb) bok choy

4 stalks green onions with tops

3/4 cup vegetable oil

1/4 cup red wine vinegar

1/2 cup sugar

2 tablespoons soy sauce

- 1. In large pan melt butter and add sesame seeds, sugar, broken ramen noodles, almonds.
- 2. Brown and set aside to cool. After cooled, break up and set aside in small bowl.
- 3. Wash and chop bok choy (smaller is better) and green onions in large salad bowl.
- 4. Dressing
- 5. Mix vegetable oil, red wine vinegar, sugar, and soy sauce.
- 6. Just prior to serving the salad, (plan for this salad to be the last thing you pull together for the event), mix bok choy and ramen noodles mixture. Drizzle dressing over salad or pass dressing around in small bowl.

© 2009 Recipezaar. All Rights Reserved. http://www.recipezaar.com

Share your experience with others, and post your comments on the recipe. Type **184840** in the Search box at the top of

Nutrition Facts

Serving Size 1 (209g)

Recipe makes 8 servings

The following items or measurements are not included below:

4 stalks green onions with tops

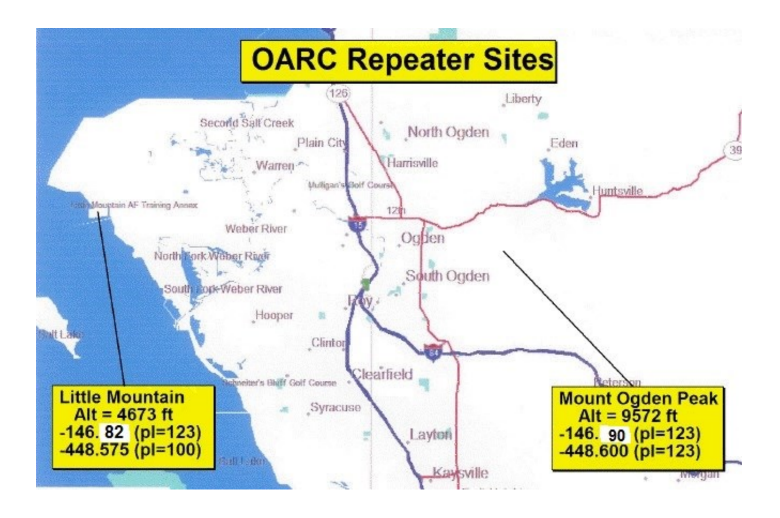
red wine vinegar

Calories 569 Calories from Fat 410	(72%)
Amount Per Serving	% DV
Total Fat 45.7g	70%
Saturated Fat 12.6g	63%
Monounsaturated Fat 15	5.1g
Polyunsaturated Fat 15.	2g
Trans Fat 0.1g	
Cholesterol 30mg	10%
Sodium 654mg	27%
Potassium 418mg	11%
Total Carbohydrate 36	.5g12%
Dietary Fiber 3.5g	13%
Sugars 17.6g	
Protein 8.1g	16%
Vitamin A 5427mcg	108%
	15%
Vitamin B6 0.3mg	0%
Vitamin B6 0.3mg Vitamin B12 0.0mcg	
	85%
Vitamin B12 0.0mcg	85% 25%
Vitamin B12 0.0mcg Vitamin C 51mg	35%

how is this calculated?

REPEATER NEWS

OARC Repeater Sites





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.

HOBBY NEWS

Division: Rocky Mountain

It has been a great summer, I hope you were involved with the many public service events that took place during the summer. As Fall approaches many clubs are have many neat events and activities, please support your local club.:

20 Sep Ogden/Davis County ARC Swap Meet in Bountiful City Park (8:00-10:00 AM)

12 October Bridgerland ARC Swaptoberfest 7:00 Set--up Doors Open 8:00 AM -- 12:00 PM Cache County Fair Grounds Pavilion 450 West 500 South Logan, UT

******ARES/RACES Conference - Saturday 11/9/13 **************

The annual Utah ARES/RACES Conference will be held on Saturday, November 9th, 2013, 8:00 am to 4:00 pm. This will be held at the Davis Conference Center 1651 North 700 West Layton. This is same as last year's location. You do need to pre-register for the conference. In order to do this you will 3need to utilize the U-Train system which is found at https://www.utah.train.org. Once at the website, the first thing you need to do is set up an account in U-Train as a new user (if you have not already done so previous-ly). Once your U-Train account registration is completed you will then proceed to log in and then either do a course search for the keyword(s) ARES or RACES or on the right side of the home page key in the actual course number, which is 1011069 for the ARES/RACES Conference. Once you have the course listed on the screen, click on that to bring you to the registration/information page and click on the registration tab to register. The system will indicate that your request has been submitted and has to be approved. U -Train notifies the State Training Staff and they will acknowledge by email that you are signed up for the ARES/RACES Conference. Directions: Get off of I-15 onto Exit 331 UT 232/Hill Field Road. Going East on Hill Field Road, you will go by Layton Hills Mall. Shortly after the mall, you will turn left (north) on Heritage Park Blvd. The Conference Center will be on your left. You can also find a map on www.davisconferencecenter.com.

This last June the Rocky Mountain Division Convention was held at Estes Park, Colorado, one of our Utah Amateurs was recognized for his accomplishments in Amateur Radio. Brett Mills, WX7Y, was awarded the Rocky Mountain Division Outstanding Ham of the. My congratulations to Brett who is very deserving of this honor. The Division Convention at Estes Park Colorado was a great. I would like to express my appreciation to the HamCon 2013 Colorado Committee for their efforts to put on a very wonderful event. If you were not able to attend this year make plans to attend the 2014 Rocky Mountain Division Convention which will be held Laramie, Wyoming. (I will post more details as I find them)

I will be happy to post any info about your local club or events in your area on this site if you let me know about them in time to post them. Thanks for all the work you, our hams in the Utah Section, are doing to promote amateur Radio and please don't hesitate to contact me if you have any concerns or ideas that I can help you with.

73 Mel Parkes, NM7P Utah Section Manager



FCC Proposes to Fine CBer \$14,000 for Not Permitting Station Inspection

08/23/2014

The FCC continued this month to demonstrate that it's serious about enforcing its rules and regulations, proposing to fine a Florida Citizens Band operator \$14,000 for failing to allow FCC agents inspect his station. The Commission issued a *Notice of Apparent Liability for For-feiture (NAL)* to Tommie Salter of Jacksonville on August 22. The Commission alleged that Salter earlier this year denied permission for agents from the FCC's Tampa Office to check out his station in the wake of renewed complaints of interference to a neighbor's "home electronic equipment." On March 21, the agents monitored radio transmissions on 27.245 MHz and used radio direction-finding techniques to track the signal's source to Salter's residence.

"The agents told Mr Salter about the radio interference complaint from a neighbor and asked if they could inspect his CB radio station," the FCC *NAL* recounted. "Mr Salter denied the agents' request. The agents verbally warned Mr Salter that refusing to allow an inspection of his CB radio station violated the [Communications] Act and the [FCC] rules and could result in a forfeiture action, but he again denied the request."

The FCC's *Forfeiture Policy Statement* and its rules set a base forfeiture amount of \$7000 for failure to permit inspection. Salter had previously received a *Notice of Violation* for refusing an inspection request in 2004, the *NAL* noted, and he also had been fined for operating with a non-certificated transmitter during restricted hours the Commission had imposed following similar interference complaints.

"Misconduct of this type is serious, exhibits contempt for the Commission's authority, and threatens to compromise the Commission's ability to fully investigate violations of its rules," the FCC said in making an "upward adjustment" of \$7000 in the proposed forfeiture. In a footnote, the FCC pointed out that its agents do not have to obtain a search warrant prior to requesting a station inspection.

Salter has 30 days to pay the fine or to seek reduction or cancellation of the proposed forfeiture.

In July the FCC **proposed** substantial fines for two radio amateurs, alleging deliberate interference with other Amateur Radio communications and failure to properly identify.

GUEST ARTICLE by KB6NU

Should QSOs from remote stations be given DXCC credit?

By Dan Romanchik, KB6NU

In July, the DX Advisory Committee Report recommended several rules changes for the DXCC program (<u>http://www.arrl.org/files/file/About%20ARRL/</u> <u>Committee%20Reports/2014/July/Doc 27.pdf</u>). Among them, was a recommendation that rule I.9 be changed such that a QSO is acceptable for DXCC credit only when the remote station and the operator's home station location are no more than 200 km apart.

As with any rule change, this precipitated a lot of comment in the amateur radio community. A thread on the eHam.Net forum (<u>http://www.eham.net/</u><u>ehamforum/smf/index.php/topic,98348.30.html</u>) got quite a few comments. N7NG had a nice blog post (<u>http://n7ng.wordpress.com/2014/03/05/remote-control-dxing-and-dxcc/</u>) on this controversy.

Perhaps the most strident post on this topic was written by WW1X (<u>http://ww1x.com/opinion/2014/08/14/in-defense-of-remote-dxcc.html</u>). He called these recommendations "uninformed, misguided, and detrimental to the future of our hobby." Detrimental to the future of our hobby? Seriously?

Of course, WW1X has a vested interest in this debate. He's the lead developer for RemoteHamRadio.Com, a company that charges other hams to use the "super stations" that they've set up around the world.

Note that the DX Advisory Committee is not saying that amateur radio operators should not use and enjoy these remote stations. All they're saying is that the QSOs made with them, unless they are located less than 200 km from an amateur's home station, are not eligible for DXCC credit. I'm sure that if you asked any of the members of the committee they would agree with WW1X that the remote stations serve a very useful purpose for amateurs who are not able to set up their own home stations.

GUEST ARTICLE by KB6NU

Continued

WW1X prattles on about how "DXCC is not a contest. It's not a competition. There are no winners or losers. It's a personal achievement award, plain and simple." This is just silly. Of course it's a competition. As N7NG rightly points out if it's not a competition, why publish the DXCC Honor Roll?

What I think is detrimental to the hobby are hams who use RemoteHamRadio.Com to simply add to their DXCC scores. I see no sense in doing so, and furthermore, where's the personal achievement? Anyone who can afford to pay what they charge—-and it's not a small sum of money-—can work the rarest DX with one of those stations.

A friend of mine, Mark, W8MP, is a RemoteHamRadio.Com customer, and it's a boon for him. He loves being able to work DX from his home in a development where no outside antennas are allowed. He's not trying to pad his DXCC score. He does this for the pure love of talking to other hams in far-away places.

When the final decision is made, I hope the DX Advisory Committee goes back to first principles as set forth in FCC Part 97.1 and makes their decision on whether or not allowing DXCC credit for remote station QSOs contributes to "the advancement of the radio art" or is an "extension of the amateur's unique ability to enhance international goodwill."

When he's not writing this column for club newsletters, Dan, KB6NU enjoys working CW on the HF bands and teaching ham radio classes. For more information about his operating activities and his "No-Nonsense" series of amateur radio license study guides, go to KB6NU.Com or e-mail <u>cwgeek@kb6nu.com</u>.

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.

Club Badges

OARC Club badges are available for all club members and nonmembers.

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 see them 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 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 all future e-newsletter release notices and much more.

You can also send notices to other group members yourself.

It's easy to sign up...

YAHOO! Groups

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.

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			
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 (w/auto patch)
448.575-	OARC	100.0	Little Mtn (w/auto patch)

OTHER AREA REPEATERS

FREQ	CLUB	TON E	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 ARES	ogdenarc.org/ join.html#ares	2 nd Thursday 06:30 pm	Weber Co. Library 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 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.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: Larry Griffin AD7GL

Treasurer: John Shupe K7DJO

Program Director:

Pete Heisig WB6WGS

Activity Director: Mike Taylor KE7NQH

"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: John Shupe K7DJO

QSL Manager: John Shupe K7DJO

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