



OARC e-Magazine

www.OgdenArc.org

OCTOBER 2019

Next Club Meeting/Activity

October Meeting









Dave Mamanakis KD7GR Mike Taylor KE7NQH Barbara Siddle KB7FWW J. Siddle KG7CJN

President

Vice President

Secretary

Treasurer



Gil Leonard NG7IL Program Director



Bob Smith KG7EIZ Activity Director



Val Campbell K7HCP Webmaster/NL Editor

PREVIOUS CLUB MEETING/ACTIVITY

September Activity

Joint Swap Meet

2nd Saturday 14 September 2019

&

OARC - Radio Poker Run

September 16 thru 21, 2019

NEXT CLUB MEETING/ACTIVITY

October Meeting

3rd Saturday 19 October 2019

Speaker

Rich Fisher, NS7K

PREVIOUS MEETINGS PICS



Photos by Tim Samuelson KE7DOA

Photos by Rick Hansen N7EGA



"OARC Joint Swap Meet 2019" - pictures







More "OARC Joint Swap Meet 2019" - pictures on the club web

PREVIOUS MEETINGS PICS



Photos by Tim Samuelson KE7DOA

Photos by Rick Hansen N7EGA



"OARC Poker Run 2019" - pictures







More "OARC Poker Run 2019" - pictures on the club web site.

Dave's Rag Chew







Dave Mamanakis KD7GR

I'm getting ready to pack up and head down to operate the radio at the Moab 240. I'm excited! Camping in Moab! Ham Radio! What could be better? Oh, yes... Fishing, Camping, and Ham Radio!

Just another of the very many opportunities I've found with Ham Radio!

I hope you all had fun with the Poker Run! A Big Thanks to Gil for organizing it!

Don't forget to come to October's meeting!

We're scheduled for the Riverdale Fire Station! 9am!

And then we've only 2 months until the Christmas Party!

This is one of my most favorite times of year!

I'd like to suggest something for all you Radio Operators:

Put a "go bag" in your car this winter.

A Go Bag is a small(ish) bag or box or... whatever container you like, that contains a few things you might need in case of emergency.

A cheap radio (even if you have a mobile radio), other equipment, some extra clothing, maybe some food, water... enough stuff to last a day.

Why?

For the same reason I'd suggest you keep your fuel tank at no less than ½ full. Safety.

Sometimes bad things happen. You might end up stranded, a storm might delay you, an accident... you might happen upon others in a one of these situations...

Having enough fuel to keep warm, a radio for communication, some clothing to stay warm, food and water ... these few things can make a HUGE difference to you or to someone else. There are several web pages where you can find some good ideas for "go bags" or what to keep in your car for the "just in case".

It is a simple thing, but could make all the difference!

With how weird our weather has become, I wouldn't leave anything to chance.

Thanks, everyone, for all you do for the Club! I'll see you all on the 19th!

```
--Dave (KD7GR)
```



OARC COMING EVENTS



Next Activity

October Meeting

3rd Saturday 19 October 2019

See the following page for details

Next VE Test Session

1st Wednesday 02 October 2019 @ 6:00 PM

At the Sheriff's Office

October Meeting

3rd Saturday 19 October 2019

Topic/Speaker:

Rich Fisher, NS7K

I (Rich) was first licensed in 1968 as WN7JJL upgraded to General and call
WA7JJL. Upgraded to Advanced then to Extra.
I can be found on 160 to 6 meters using CW SSB and Digital.
I have been involved with Traffic handling and Emergency Services work.
Awards WAS 160-6, VUCC 6 meters, DXCC Mixed, CW, Phone, Digital, WPX and WAZ.

I operated from Montserrat as VP2MSK in November of 2018 along with VP2MLB (Lee), VP2MSA (Steve), and VP2MZN (Glen).

OARC QSL Manager volunteer needed !

OARC needs a QSL manager. Consider volunteering for the job.

Just a few hours in May each year following the Golden Spike Special Event Station W7G.



Cor	nfirming con	tact with:	Date (de	d/mm/yyyy)
Band	Mode	RST	UTC	QSL PSE TNX

Verified: .

Comments:

Printed by: www.PhotoQSLs.com & Accuicator



The Golden Spike was 5 5/8 inches long, weighed 14.03 ounces and was made of 17.6 carat gold. It was engraved on all four sides and the top. Two sides bore the names of railroad officers and directors. Another side was engraved, "The Pacific Railroad ground broke Jany 8th 1869." The fourth side was engraved, "May God continue the unity of our country as the railroad unites the two great oceans of the world. Presented David Hewes San Francisco." The top of the spike was simply engraved, "The Last Spike."

HAM and EGGS Net

Tuesday Evenings at 7:00 PM Mountain Time

Mt Ogden <u>70 cm repeater 448.600 Mhz (</u>- 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: Larry Griffin AD7GL, ad7gl@arrl.net

Stan Sjol WOKP, stansjol@xmission.com

OARC REPEATER UPDATE REPORT

The past 2 months, there has been some repeater maintenance done on the clubs repeaters. This article is just to update the members of the club on what has happened.



Those that frequented the 448.600 repeater this past winter and spring, noticed some unusual things happen with the repeater. During or actually just after a nice storm the 448.600 repeater seemed to lose power. It worked but it was hard to hear. It was almost like the output power went from 10 watts to 1/10th of a watt. It would stay this way for several days after the storm was done and then return to normal. Of course, getting to this site is not very easy to do during the winter, so it just stayed this way.

Well, the snow finally melted and we were able to go to the top of Mt Ogden in August. Four of us made the trip to the top of the mountain. Myself, Scott Willis, Mike Wilde and Todd Shobe. After some careful examination, the problem was found. At least we think it was the problem. We will not know for sure until winter or major storms arrive. What we found was a broken coax line. The outer jacket and shield of the coax, up near the antenna, had been broken and the inside of the coax was totally exposed to water. We expect this was caused by either one large or many smaller ice chucks falling from farther up the tower. The damaged piece was replaced, which is fun when you are up the tower with a 20mph cold breeze. While we were up, on the mountain, we changed the DCS code on the 146.90 repeater from 122 to 125. Apparently, Motorola and some other commercial radios do not have a DCS code of 122 available to them. 122 is not very common. So, it was changed to 125, which is a standard code.

We also changed the power source for the repeaters from totally commercial power to a backed-up power source. So, when commercial power goes out at the site the repeaters will hopefully continue to operate.

At about the same time, the same 4 people made a trip to the Little Mt repeater site. This site is a lot easier to get to. The 448.575 repeater has not been hearing very well this past year. It all works and functions, but has been pretty deaf on hearing signals. Some troubleshooting of the repeater indicated nothing is wrong with it. The repeater radio and duplexers were taken down and totally checked out. Nothing wrong was found. The antenna and coax were checked and nothing was found. We actually replaced the coax and antenna as an experiment, but it stayed the same. It left us puzzled as to what is happening. So, after all was found to be ok, we decided that we would get the old 448.600 repeater from the top of Mt Ogden, reprogram it, and swap it out for the 448.575 repeater and see if it made any difference. This swap happened in September on the day many of you were at the Bountiful swap meet. So far, it appears that the repeater hears better than before. But we will need a few more weeks to confirm this completely.

Also, on this same Saturday in September, we installed new batteries for the repeaters. This is a totally solar site, no commercial power. A very generous donation was made by Todd Shobe and Mike Wilde, who bought new batteries and containers for the batteries to sit in. The old batteries were 6 to 7 years old, past their prime.

Mike and Todd also replaced the phone cable that supplies the phone signal to the repeater. The original cable was installed in 2001 and the cable and connections were in poor shape.

The solar panels were totally rewired earlier this year since the wire insulation that had been exposed to the sun and weather had been damaged and bare copper had started to show.

It is nice to have the maintenance done. Winter is not too far off.

I would like to personally thank Mike Wilde and Todd Shobe for their generous donation and assistance with the repeaters this summer.

Mike KZ7O

2019 ARRL OARC Field Day Results

- **58 Participants**
- **0 Digital QSO's**
- 56 CW QSO's
- 231 SSB QSO's
- 287 Total QSO's
- 343 QSO points
- 1676 Total score

Previous Field Day Comparisons

Year	Location	Category	Section	Power Class	Participants (*)	CW QSOs	Digital QSOs	Phone QSOs	Total QSOs	QSO Points	Total Score
2019	Marriott	2 A	UT	100	58	56	0	231	287	343	1676
2018	Marriott	2A	UT	100 w	20	66	0	339	405	471	1312
2017	Marriott	2A	UT	100 w	18	42	45	120	207	294	758
2016	So Ogden	2A	UT	100 w	16	101	0	209	310	411	1472
2015	Marriott	2A	UT	100 w	43	71	0	264	335	406	1422
2014	Marriott	2A	UT	100 w	45	54	0	220	274	328	1006
2013	Marriott	2A	UT	100 w	29	131	0	300	431	562	1874
2012	Marriott	2A	UT	100 w	25	0	0	395	395	395	1870
2011	Uintah Park	2A	UT	100 w	40	75	5	178	258	338	1656
2010	W0KP Ranch	2A	UT	100 w	44	61	7	299	367	435	1120
2009	W0KP Ranch	2A	UT	100 w	10+	0	0	610	610	610	1470
2008	W0KP Ranch	2A	UT	100 w	32	0	0	443	443	443	1456
2007	Eden	2A	UT	100 w	12+	0	0	427	427	427	1144
2006	Eden	2A	UT	100 w	12+	123	0	478	601	724	1798
2005	Eden	2A	UT	100 w	16+	6	0	282	288	294	588

Note:

(*) Some years "Participants" = numbers of operators/loggers.
 Other years "Participants" = number of attendies (excluding dinner time).

ARRL OARC Field Day 2019 – Points Accounting

Band	CW	Dig	Phone	Total
80	6	0	0	6
40	41	0	152	193
20	9	0	66	75
15	0	0	13	13
Total	56	0	231	287
Points	112	0	231	343
<=150W Power Multiplier				686
100% Emergency Power				200
Public Location				100
Msg to Section Manager				100
Satellite QSO				100
W1AW Bulletin				100
Gov't Official				100
Web Submission				50
Youth QSOs				40
Social Media				100
Safety Officer				100

Ham Shack Photos

Last month the mystery Ham Shack Photo was ...

The (LDS) Bishops Store House Station—KD7AEE

OGDEN STORE HOUSE RADIO CLUB

1525 Lincoln St., Ogden, UT 84404

This station operates every Tuesday evening from this location in Ogden Utah.



Ham Shack Photos

The next in the series of unidentified ham shacks is shown below.

Okay, it's not his current shack but was at one time.

Do you know where/whose this ham shack is?

This mystery ham shack will be revealed to you next month. Stay tuned.



WANTED

Ham Shack Photos

We want you to submit pictures of your ham shack to us for future publication in the club newsletter. Submit home ham shack, mobile ham shack, handheld ham shack. Antennas too.

I will keep the submissions anonymous if you prefer.

My thinking is that I would publish one-set of ham shack pictures each month with the idea that all viewers could privately try to guess whose ham shack was featured that month.

I think it will be interesting to see the wide variety of equipment that each of us has chosen to populate our hobby work space with. This could be invaluable to each of us as we make future decisions about equipment upgrades.

Thank you in advance. 73, Val K7HCP

Submit to ... k7hcp@arrl.net

So How About it?

Send me your Ham Shack Photos soon.

OARC Logo offerings

Here is the link to the logo for shirts and other items. He will update photos from time to time.

The logo has minor changes and he is offering a single color logo (black) that will go on just about any color shirt.

https://squareup.com/store/OARC



HOBBY NEWS

http://www.silentkeyhq.com

Dave Sanders K7RGY has been busy submitting (sk) records to a website devoted to honoring our beloved ham friends that have pasted on.

He has submitted the following (sk) records so far and is still in search for additional information for others. If you can help him please step forward.

W7RQT Pat Buller AC70 Dr Clayton Clark W7HS Alvin Phillips W7GPN Carl Ruthstrom W7HTN Darrel Iverson **NT7Y Earl Sanders K7DJS Elwood Fronk** WA7ADK Gerald Peters W7RH Gerald Warner W7FYE Herbert Brown **K7NJY John Merrill** W7CKI Larry Cole W7NHQ Lowell Maw W7NDC Norm Hansen **KC7MDT Wayne Bates** WA7GTL William Hope **K7DJQ William Parker** W6HO Arnold Finchum

I am still looking for Obit info on K7DJT Desmond Norton, W7JVU Clifford Peterson, K7OIP Leroi B Blaylock and W7OCX John Sampson.

If you have anything on them please send it to me or to the club web master.

Thanks, Dave Sanders K7RGY

HOBBY NEWS

An acquaintance in Colorado recently toured WWV and provided some handy links, below.

The WWV 100-year centennial celebration is coming up on 10/1/19 and there is a special event station being set up, WW0WWV, to run from 9/28 through 10/2:

https://tsapps.nist.gov/publication/get_pdf.cfm?pub_id=105432

https://www.nist.gov/pml/time-and-frequency-division/radio-stations/wwv

http://wwv100.com/

73,

Mike Collett K7DOU



FCC Proposes to Make All Universal Licensing System Filings Electronic

09/09/2019

The FCC is seeking comment on a *Notice of Proposed Rulemaking* (*NPRM*) that is part of an overall plan to transition completely to electronic filing, licenses, authorizations, and correspondence. The notice proposes to make all filings to the Universal Licensing System (ULS) completely electronic, expand electronic filing and correspondence elements for related systems, and require applicants to provide an email address on the FCC Forms related to these systems. Although much of the FCC's ULS filings are already electronic, the changes suggested in the *NPRM* (in WT Docket No. 19-212) would require all Amateur Radio Service applications to be filed electronically. Under current rules, Amateur Radio applications may still be filed manually, with the exception of those filed by Volunteer Examiner Coordinators (VECs).

"Given the drastic changes that have occurred with regard to the ubiquity of the internet and increased personal computer access, we find it unlikely that electronic filing remains infeasible or cost-prohibitive for the previously exempted types of filers, or that they lack resources to file electronically," the FCC said in the *NPRM*, which was released on September 6. "We therefore propose to eliminate Section 1.913's exemptions to mandatory electronic filing."

The FCC said that while the vast majority of ULS applications today are submitted electronically, some are still manually filed, largely from exempted filers, such as radio amateurs. Last year, the FCC received some 5,000 manually filed applications out of a total of some 425,000 applications. Among other aspects, the FCC is seeking comment on whether its underlying assumptions about the ease of electronic filing for previously exempted filers are valid.

This *NPRM* also seeks comment on additional rule changes that would further expand the use of electronic filing and electronic service.

"Together, these proposals will facilitate the remaining steps to transition these systems from paper to electronic, reducing regulatory burdens and environmental waste, and making interaction with these systems more accessible and efficient for those who rely on them," the FCC said.



Australian Regulator Reinstates US Amateur Radio License Reciprocity

10/01/2019

The Wireless Institute of Australia (WIA) <u>reports</u> Australia's communications regulator ACMA is reinstating the reciprocal arrangement for US Amateur Radio license holders.

"The reinstatement follows a period of suspension of reciprocity precipitated by a complainant objecting to the granting of [Australian] licenses," a WIA statement read. "The WIA believes that irrespective of the motivations of the complainant to raise their objections, the impact of the suspension was only to increase barriers to entry to Amateur Radio in Australia, and was most unhelpful."

The WIA expressed its pleasure that the restriction was lifted. A reciprocal license is valid only for 12 months from the date of issue and cannot be renewed or extended unless the holder passes the local regulations examination.

FEATURE ARTICLE

from The RADIO Source.com

Dear HAM

I think you will find these 3 articles informative:

Maine Makes Waves

After being grazed by Hurricane Dorian, Waldo County (ME) Amateur Radio Operators are deploying the nation's first county-wide public emergency AM radio system expressly for high-level emergencies and evacuations. It's all based on a newly-designed radio antenna that is capable of hundreds of watts. Learn how they did it, and how other jurisdictions can benefit.

Florida County to Use Radio at School "Reunification Stations"

After a school emergency, how do you reunify parents and students in a safe and organized way? Okaloosa County in Florida is using a radio system at the point of reunification so that parents know what the procedures are and what to expect.

High on Safety

Mile High Radio Club near Idyllwild (CA) has high expectations now that Riverside County has raised the expansion of their emergency radio station to a funding priority. Read about their plans and how their station on AM 1610 has been utilized during recent wildfires.

By return message, feel free to let me know your thoughts and feedback.

Bill Baker—Information Station Specialists the RADIO source.com

Founded in 1983, Information Station Specialists is the USA's best known source for information radio stations, advisory signage and related technical services.







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

Visit OgdenARC.org then click O-Bay Swap

FEATURED ITEMS

SWAP ITEM # 202

NOTICE - Moving Sale Randy Thompson KA7ZLU

OARC O'Bay - KA7ZLU Moving Sale NEW

Check back often, this is a work in progress!



Contact: Randy Thompson KA7ZLU, rjthompso@q.com, 801-782-2263







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

Visit OgdenARC.org then click O-Bay Swap

FEATURED ITEMS

SWAP ITEM # 201

NOTICE - Estate Sale

Steve Kammeyer K7EMD (sk)



OARC O'Bay - K7EMD Estate Sale NEW!

Check back often, this is a work in progress!



Contact: Jerry Cottrell - KG7IGW, jerry0610@comcast.net, 801-476-1213







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

Visit OgdenARC.org then click O-Bay Swap

FEATURED ITEMS

SWAP ITEM # 200

FOR SALE:

Ameritron AL-811H 800 watt amplifier.



PRICE: \$400

CONTACT: Scott Willis KD7EKO, KD7EKO@yahoo.com, 801-510-7594

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







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

Visit OgdenARC.org then click O-Bay Swap

FEATURED ITEMS

SWAP ITEM # 196

FOR SALE:

Ameritron AL-1500 HF amplifier.

New this amp is \$4700.



PRICE: \$1300

CONTACT: Scott Willis KD7EKO, KD7EKO@yahoo.com, 801-510-7594

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

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.

Club Badges



UNCLAIMED OARC CLUB BADGES

New members have ordered pre-paid club badges that have not been claimed. You can claim your badge at any club function, meeting, activity or event or contact the club badge czar / club treasurer Jerry KG7IGW or J. Siddle KG7CJN

If you are reading this and you are one of the following hams, please collect your badge. Even if you are not reading this, come collect your badge.

> AC7GV - JOHN K7AHD - TOM KD7RPT - SPARKY KF6CCK - DAVID KF7HNU - RALPH KG7IQH - MARK KG7KFD - TONY KT7JIM - JIM

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.

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

You Tube 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.

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				
(*) Yaes	su Fusion digi	tal/FM co	mpatible	
FREQ	CLUB	TONE	LOCATION	
146.900-	OARC (*)	125 DCS	Mt Ogden	
		DCS	(w/WiresX)	
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

FREQCLUBTONE146.620-UARCnone	LOCATION Farnsworth Pk
146.620- UARC none F	arnsworth Pk
147.120+ UARC 100.0 F	arnsworth Pk
449.100- UARC 146.2 F	arnsworth Pk
449.500- UARC 100.0 F	arnsworth Pk
147.040+ DCARC 123.0 A	Antelope Isl
447.200- DCARC 127.3 A	Antelope Isl
449.925- DCARC 100.0 N	lo Salt Lake
145.290- GSARC 123.0 E	Brigham City
145.430- GSARC 123.0 E	Brigham City
147.220+ GSARC 123.0 E	Brigham City
448.300- GSARC 123.0 E	Brigham City
146.640- BARC none I	Jogan
146.720- BARC 103.5 N	At Logan
147.260+ BARC 103.5 P	Promontory Pt
449.625- BARC 103.5 N	At Logan
145.250- WSU 123.0 *	coming soon
449.250- WSU 123.0 *	coming soon
145.490- K7HEN 123.0 F	Promontory Pt
146.920- N7TOP 123.0 F	Promontory Pt
449.775- N7TOP 123.0 F	Promontory Pt
147.100+ Morgan 123.0 M	Aorgan Co
448.825- IRLP/Echo 123.0 (Clearfield City
449.950- IRLP 123.0 C	Clearfield City
449.425- IRLP 100.0 N	Velson Peak
147.360+ Summit Co 100.0 I	Lewis Peak

AREA CLUB MEETINGS & WEB SITES

WEB SITE	DATE/TIME	LOCATION
ogdenarc.org	3 ^{ra} Saturday 09:00 am	Check OARC web site
	1 st Saturday 10:00 am	Weber Co. Sheriff Complex
		West 12 th Street Ogden Utah
barconline.org	2 nd Saturday 10:00 am	Cache Co. Sheriffs Complex
		200 North 1400 West Logan Ut
dcarc.net	Last Wednesday 8:30pm	Clearfield City Hall
/ares.htm/		Clearfield Utah
dcarc.net	2 nd Saturday 10:00 am	Davis Co. Sheriff Complex
		Farmington Utah
home.comcast.net/	3 rd Wednesday 7:00 pm	Cache Co. Sheriff Office
~noutares/		Logan Utah
xmission.com	1 st Thursday 7:30 pm	UofU EMC Bldg Room 101
/~uarc/		Salt Lake City Utah
https://uvarc.club	1 st Thursday 6:30 pm	Orem City Council Chamber Room 56
		North State St. Orem Utah
Ubetarc.org	Check Website	Check Website
udxa.org	3 rd Wednesday	check web page for details
	check web page for details	Salt Lake City area
ussc.com	Each Tuesday 8:00 pm	Weekly 2 meter net
/~uvhfs/	(refer to web site)	(no eye ball meetings)
westdesertarc.org/	1 st Tuesday 7:00 pm	Tooele County Courthouse Tooele Utah
https:groups.googl	3 rd Thursday 5:30 pm	WSU Blding #4 Room ?
e.com/forum/#!		Ogden Utah
	barconline.org dcarc.net /ares.htm/ dcarc.net home.comcast.net/ ~noutares/ xmission.com /~uarc/ https://uvarc.club Ubetarc.org Ubetarc.org udxa.org ussc.com /~uvhfs/ westdesertarc.org/	1st Saturday 10:00 ambarconline.org2nd Saturday 10:00 amdcarc.netLast Wednesday 8:30pm/ares.htm/2nd Saturday 10:00 amdcarc.net2nd Saturday 10:00 amhome.comcast.net/ ~noutares/3rd Wednesday 7:00 pmkmission.com1st Thursday 7:30 pm/~uarc/1st Thursday 6:30 pmhttps://uvarc.club1st Thursday 6:30 pmUbetarc.orgCheck Websiteudxa.org3rd Wednesday check web page for detailsussc.comEach Tuesday 8:00 pm/~uvhfs/(refer to web site)westdesertarc.org/1st Tuesday 7:00 pm

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	3 * 1 hursday - even months only 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: Dave Mamanakis KD7GR

Vice Pres: Mike Taylor KE7NQH

Secretary: Barbara Siddle WB7FWW

Treasurer: J. Siddle KG7CJN

Program Director: Gil Leonard NG7IL

Activity Director: Bob Smith KG7EIZ

"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: Tim Samuelson KE7DOA

Asst Photographer: Rick Hansen N7EGA

QSL Manager: volunteer needed

Historian/Librarian: Kent Gardner WA7AHY

Equipment Manager: Val Campbell K7HCP

Club Call Sign Trustee: Larry Griffin AD7GL

Club Elmer: Stan Sjol WOKP

Advisors: Mike Fullmer KZ7O Kent Gardner WA7AHY Kim Owen KO7U Larry Griffin AD7GL Gil Leonard NG7IL Jason Miles K7IET

73 es cul de W7SU

<u>www.OgdenArc.org</u>