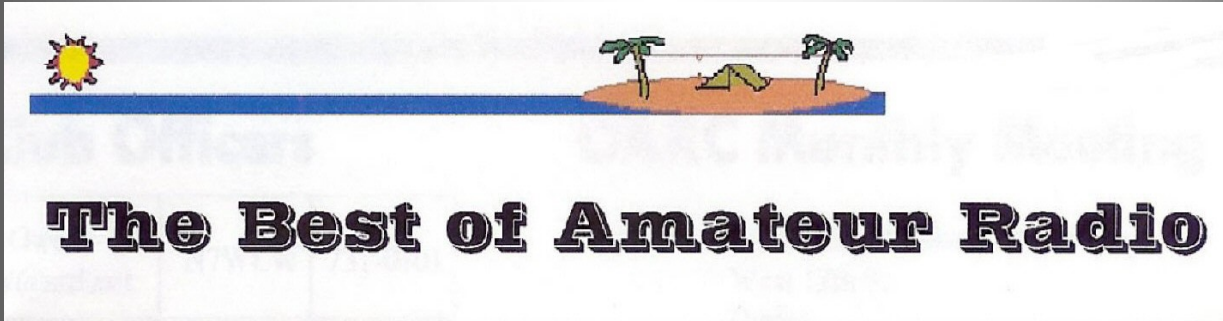


WATTS NEWS



OARC e-Magazine

www.OgdenArc.org

MAY 2026

Next Club Meeting/Activity/Events

Look Inside



Craig Howe W0VRM
President



Justin Hall KB7LAK
Vice President



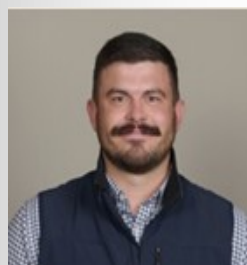
Colleen Pike KJ7EAY
Secretary



J. Siddle KG7CJN
Treasurer



Don Burris KI7UAO
Program Director



Tracy Hess KK7ZAG
Activity Director



Val Campbell K7HCP
Webmaster

Newsletter Editor

OARC Website Masthead

www.OgdenArc.org

OARC OFFICERS

President: Craig Howe W0VRM

Vice President: Justin Hall KB7LAK

Secretary: Colleen Pike KJ7EAY

Treasurer: J. Siddle KG7CJN

Program Director: Don Burris KI7UAO

Activity Director: Tracy Hess KK7ZAG

OARC ADVISORS (past presidents)

Gary Liptrot N7ZII

Mike Fullmer KZ7O

Kent Gardner WA7AHY

Kim Owen KO7U

Gil Leonard NG7IL

Jason Miles K7IET

Dave Mamanakis KD7GR

"WATTS NEWS" e-Magazine

NL Editor: Open

Executive Operations Manager

Val Campbell K7HCP

"OARC" web site

Webmaster: Val Campbell K7HCP

Postmaster: Val Campbell K7HCP

Membership Clerk: Val Campbell K7HCP

OARC VOLUNTEER APPOINTMENTS

10m Net Control - rotation

Assistant Photographer - Rick Hansen N7EGA

Badge Manager – Barbara Siddle KB7FWW

Club Call Sign (W7SU) Trustee – John Metcalf KE7VVT

Club Caterer - Ceva Cottrell W7CVA

Club Chef - Dave Mamanakis KD7GR

Club Elmer – Stan Sjol W0KP

Club Facility Manager—Dave Mamanakis KD7GR

Equipment Loan Program - Val Campbell K7HCP

Equipment Manager - Dave Mamanakis KD7GR

FD Log Manager - Jason Miles KE7IET

Ham & Eggs Breakfast – Dave DeHeer KJ7DAD

Ham & Eggs Net Control - Kenny Pronschirske KI7UFN

Ham & Eggs Net Control— Stan Sjol W0KP

Ham & Eggs Net Control— Bryce Draper KI7YZU

Ham & Eggs Net Control— Mark Berger KK7YAC

Historian/Librarian – Kent Gardner WA7AHY

Photographer – Alan Buttars N7AFR

POTA - Gary Hudman KB7FMS

QSL Manager – Gale Sjol WD0CWK

Repeater Engineer – Mike Fullmer KZ7O

Repeater Engineer – Scott Willis KD7BKO

Social Media Manager - Dave Mamanakis KD7GR

YouTube Videos - Jason Miles KE7IET

VE Liaison Operations – Rick Morrison W7RIK

VE Assistant - Robert Smith KG7EIZ

VE IT – Jason Miles KE7IET

YL Net Control—Colleen Pike KJ7EAY

Zoom Manager – Justin Hall KB7LAK

OARC Notice

OARC WATTS NEWS NEWS LETTER EDITOR

Volunteer Needed

Contact our President : Craig Howe W0VRM
801-390-3958, craigshowe@gmail.com

OARC Message from our Leaders

Craig's Corner - A Message from our President



By Craig Howe W0VRM

Craig's Corner May 2026

Hello ham family,

Our April Club meeting was perhaps the most important meeting that we have had in the last three years.

The club officers spoke to their respective responsibilities. This August at the Steak Fry, we will have elections as normal.

What is not usual about this year's election is that several officers are not running to be elected again as well as ongoing needs with other critical volunteers for the club.

This includes:

Craig Howe, current president

Colleen Pike, current Secretary

Jay Siddle, current Treasurer who has been seeking an apprentice to succeed him for the last two years.

Possibly others as each office is up for election every year.

Val Campbell who has held the club together for over 20 years has also asked for assistance with several areas that he has been supporting all along. There have been a couple members who have reached out to Val and we are truly appreciative.

As I presented at the meeting, the heart of the club is each individual member and this is what makes the club attractive to others and to us as a group. The structure of the club is the part where members choose to help set the tone, provide guidance for activities, and ensure that the Locations, Financial, Legal, and presentations are prepared and take place smoothly to be available to club members.

It has been an honor to represent the Ogden Amateur Radio Club during these last 3 terms as your President. Every one of us represents our club in normal everyday ways as others watch how we interact and serve the community both as official club members and as plain folks with antennas on our vehicles.

Our club has a great history, it has provided great service to partners, we have invited literally hundreds of new hams through training and examinations, and we have a community who supports each other inside and outside of the club.

I urge each of you to consider what role you may be willing to try, to carry our legacy well into the future.

I have found that my greatest contribution can be in teaching classes and assisting with exam sessions. I plan to continue to do so as a regular member of our club and hope that this contribution brings honor to enhance the perception of others for the club and radio generally.

I am deeply grateful for the relationships that have been developed from the time that I have received my license and hope that I may be able to pay forward this gratitude.

MAY: Remember that this month is Golden Spike. We will be at the park on Saturday May 9th only. The Rangers are looking forward to our continued participation and we appreciate their support each year. We will set up at 8:30 am at the park and operate during the day until about 4:30 pm when we will need to take down. Please come and help us set up, operate, as well as take down as you are able.

JUNE: Please watch our Facebook page and Web site closely for Field Day in June. There are complications with the location and we are moving as quickly as possible to determine **how, where, and when** Field Day will occur for us this year.

JULY: This July our fox hunt will occur on the 2nd Saturday, this year, July 11, 2026. Stay posted for more details. The basic information is that we will start at 8:00 am. The transmitter will be located in Weber County and if you find it you will have breakfast waiting. We are going to offer a \$100 prize for the first successful person to discover the transmitter as we did last year.

As always, my very best to each of you!!

73,

Craig WOVRM

Craigshowe@gmail.com

(801) 390-3958

A MESSAGE FROM OUR VICE PRESIDENT



By Justin Hall KB7LAK

Greetings OARC members! We're just weeks away from Golden Spike, it'll be here before you know it!

Get ready- pack food, water, warm clothes (you NEVER know what the weather is going to be out there) and make plenty of time for the trip. It's always a good time out there with the club, seeing the reenactments and meeting the other folks out there.

Some of us may go camp out there the night before if we're feeling 'frosty'. It's usually pretty cool out there, so it's something that may not happen!

Then in June (location TBD) we'll have Field Day. There's still a lot to do for it, so jump in with both feet before game day.

We love our club! There's always new modes to talk about- Jim Southwick and I are trying to get an AREDN Mesh network up and running, but we're tucked back in Shadow Valley, so we need someone that can see us to get a node so we're in.

See you at the Spike!

Justin Hall

KB7LAK - OARC VP

OARC Next Club Event

May 2026 Next CLUB Event

Date: 2nd Saturday, 9th May 2026

Time: 9:00 am - 5:00 pm

Location: Golden Spike National Park,

Promontory Point Utah [MAP](#)

Topic: W7G [Special Event Station](#)



OARC Previous Club Event

April 2026
Previous CLUB MEETING Pics



Roy Library

April 2026
Previous CLUB MEETING Pics



April 2026
Previous CLUB MEETING Pics



OARC Member Contributions

GUEST CONTRIBUTION

By Rick Hansen N7EGA



Can civilians "tune in" using legal radio receivers to very low frequency (VLF) and extremely low frequency (ELF) channels in the 10-25 kHz frequencies? What kind of activity would you hear and would it be intelligible? Equipment needed?

It's legal...but pointless if you want to hear communications.

ELF signals are used for three things.

First is to hail submarines. These waves will penetrate seawater, so if you are a navy and you want to bring one of your submarines close enough to the surface that you can talk to it via the submarine's satellite communication system, you can send a hailing message to the boat over an ELF link. The United States had an ELF system during the Cold War, but it no longer exists. It required 15 minutes to transmit three Morse characters.

Second is something called pigging a pipeline. A "pig" is a "pipeline inspection gauge" and it looks like this:



They put this in a pipeline and it does a couple things: scrapes crud off the inside of the pipe and inspects the pipe for damage. They can also use pigs if a pipeline is used for several products, like in a chemical plant, to remove one product from the pipe before a different one is introduced. ELF signals will penetrate the pipe and the ground the pipe is buried in, so with a receiver they can tell where the pig is.

The third is atmospheric research. The earth itself generates ELF signals. There's a way to read them to see what the atmosphere is doing. I don't know how to do it - I'm a comms guy, not a climatologist - but this looks like a good high school science fair project.

Can you actually listen to ELF and VLF frequencies with a regular radio, and what would you hear if you tried tuning in to those frequencies?

Extremely Low Frequency (you've got to type the entire phrase into your search engine, because if you type in "ELF" you get all sorts of returns about mystical creatures and a brand of makeup) runs between 3 Hertz and 3 kilohertz. If you're searching in that band you must make your own receiver.

Very Low Frequency runs between 3 kilohertz and 30 kilohertz. The radio company ICOM makes a Software Defined Receiver called the IC-R600-02 that'll go down to 10 kilohertz, so you COULD listen in that band. The radio is about \$3000 so you probably don't want one.

On the other hand, if you want to search in the Low Frequency band from 30 to 300 kilohertz there are quite a few reasonably priced radios that'll do that.

Submitted by Rick Hansen N7EGA

OARC Other Contributions



CQ CQ de W7SU

MARCONI DAY

— APRIL 25 —

Celebrating the legacy of
Guglielmo Marconi and the
power of communication
that connects the world.



INNOVATION



CONNECTION



IMPACT



Guglielmo Marconi

FROM WIRELESS SIGNALS
TO A WORLD UNITED

Today we celebrate the legend himself — Guglielmo Marconi — the man who changed the world forever with wireless communication

From the very first signals sent across the airwaves... to the modern shacks we're all running today — this is where it all began

Whether you're chasing DX, building antennas, restoring classics, or just enjoying the magic of radio... today's the day to appreciate how far we've come.



Today marks the birthday of **Samuel Morse**, born April 27, 1791, the man who helped change the way the world communicates forever. Long before we had instant messaging or the internet, his system of dots and dashes allowed information to travel across continents in an instant.

One of the most famous moments in history occurred in 1844 when the first official telegraph message was sent from Washington D.C. to Baltimore, asking, "*What hath God wrought?*" Since then, Morse code has been a lifeline for ships in distress, a secret tool for soldiers, and the very foundation of modern digital communication. It is incredible to think that a simple binary system of short and long signals served as the true precursor to the complex technology we use every single day.

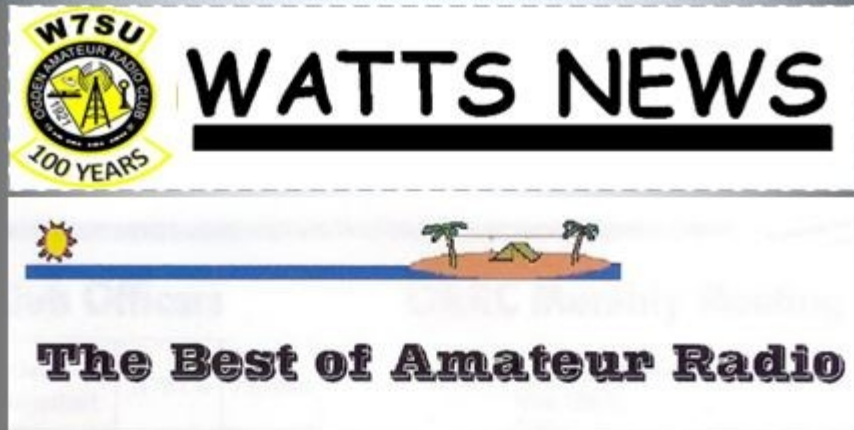
To celebrate this legacy, we are calling all shortwave radio listeners, as well as all amateur radio operators, to get active today. If you are a shortwave radio listener, try to capture Morse code signals on the shortwave bands, today. If you are an amateur radio operator, dust off your keys and join fellow radiotelegraphers on the airwaves. Whether you are operating on MW or SW ham bands, today is the perfect day to keep the dits and dahs alive. Join the global community in honoring this historic art form by using International Morse code for your contacts. We look forward to hearing you on the air.

Happy International Morse Code Day!

OARC Remember When

5 Years Ago

May 2021



OARC e-Magazine

www.OgdenArc.org

MAY 2021

Next Club Meeting/Activity

2 separate - Special Event Stations



Dave Mamanakis KD7GR
President



Justin Hall KB7LAK
Vice President



Barbara Siddle KB7FWW
Secretary



J. Siddle KG7CJN
Treasurer



Mike Wilde KJ7HEX
Program Director



Todd Shobe KW7TES
Activity Director



Val Campbell K7HCP
Webmaster/NL Editor

5 Years Ago

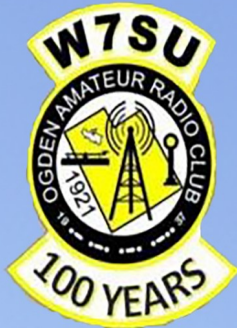
May 2021

Centennial 2021 QSL Card Contest Winner

UNITED STATES
OGDEN, UTAH

W7SU

OARC
100 Years of Radio Magic
1921-2021



RADIO	DATE	UTC	MHz	MODE	RST

100 Years Enjoying the Art of Radio 73s

Congratulations to

Joe Taranto (K7CJT)

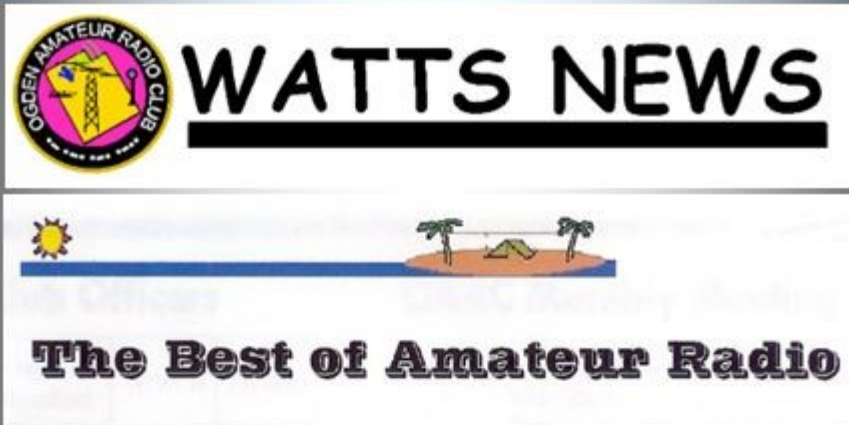
Good Job Joe!

OARC QSL manager (Pete Heisig AI7GV) will get several of these cards made up in QSL Card quality hardcopy for distribution to all stations that contact our station W7SU/100 during our Centennial Special Event and other W7SU events well into the future.

Joe, a \$100 bill is in the mail.

10 Years Ago

May 2016



OARC e-Magazine

www.OgdenArc.org

MAY 2016

Next Club Meeting/Activity

Meeting: Golden Spike Recap + Field Day & T-Hunt Prep



Gil Leonard NG7IL
President



Jason Miles KE7IET
Vice President



Mike Taylor KE7NOH
Secretary



Jerry Cottrell KG7IGW
Treasurer



Pete Heisig WB6WGS
Program Director



Dave Mamanakis KD7GR
Activity Director



Val Campbell K7HCP
Webmaster/NL Editor

10 Years Ago

May 2016



John Shupe K7DJO

Taking photos at the OARC club meeting.

John is (sk) now.

MANY Years Ago

ARCS6 (Amateur Radio Club Service 6 Meters) (1060s Era)



Left to right:

Aaron "Vin" Farr W7HJK, John Merrill K7NJY, unidentified visitor, Pleasant Figgins WA7ENF, Carl "Rudy" Ruthstrom W7GPN, Mack Gilbert K7HEN and Val Campbell K7HCP. Photo by John Shupe K7DJO.

OARC Nets & Meets

HAM and EGGS Net

Tuesday Evenings at 6:30 PM Mountain Time

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

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

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

Net Control: Stan Sjol (W0KP), stansjol@xmission.com

Kenny Pronschinske (KI7UFN), kennypron@hotmail.com

Bryce Draper (KI7YZU), brycejill@outlook.com

Mark Berger (KK7YAC), mark@bandfec.com



Stan Sjol

W0KP

Kenny Pronschinske

KI7UFN

Bryce Draper

KI7YZU

Mark Berger

KK7YAC

10 Meter Net

Thursday Evenings at (18:30) 6:30 PM MT

10 Meters HF - **28.375 MHz SSB (USB)**

Purpose is to promote activity on the 10 meter band (especially during low sunspot activity).

To give technician class operators an opportunity to operate phone, and to provide a venue for conversation and experimentation with antenna and ground wave propagation.

NOTICE: **“Work toward getting your “10 on 10 Award”**

“Work toward getting your “10 meter WAS Award”

Questions and Net Control: by rotation

Net control is passed around to regular check ins.

“YL” Ladies Only Net

Monday Evening (19:00) 7:00 PM MT

70 cm Repeater - 448.600 MHz (neg offset, PL=123)

Purpose is to promote the “YL” lady operators an opportunity to mingle together (without men operators bothering them—Hi Hi).

Net Control: Colleen Pike, KJ7EAY



Colleen Pike, KJ7EAY

Ham & Eggs Breakfast

Each Wednesday, at a very early 8:00 am, some of the club members meet for an informal breakfast get-to-gather. Everyone is welcome.

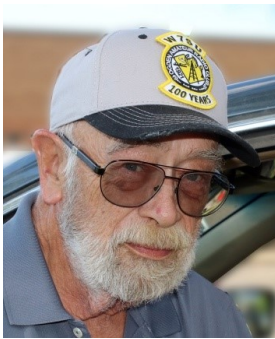
Now at:

The Rusted Spoon-Ogden (previously The Stagecoach)

1310 Wall Ave, Ogden, UT

NOTE: See you there ... if you can get up that early.

73, Dave KJ7DAD



Dave DeHeer KJ7DAD

OARC NL Notice

Unique QSL Cards

Wanted

Send us Your QSL card

Ham Shack Photos

Wanted

Send us a PIC of Your Shack

O'Bay Swap Items

See OARC website O-bay tab for additional information and pictures for each item listed below.

SWAP ITEM # 274

OBAY ESTATE SALE

WB7BW (sk) (several items)

CONTACT: Scott Warren 801.499.494

SWAP ITEM # 272

OBAY ESTATE SALE

John Shupe K7DJO (sk) ([several items](#))

CONTACT:

Craig Howe W0VRM, 801-390-3958, craigshowe@gmail.com

SWAP ITEM # 270

FOR SALE: PolyPhaser Coaxial Lightning Protectors

Used but no known lightning strikes.

Tested okay by Stan W0PK (no noticeable insertion loss).

For Oarc members only, which is a great deal.

If you want to chat about electrical and rf grounding I will tell you what I know and what I did at my 1969 Clearfield home.

Note: \$100+ each at <https://www.dxengineering.com/parts/ppr-is-50ux-c0>

ASKING PRICE: \$100 (for both)

CONTACT: John Metcalf K7RF k7rf@arrl.net

SWAP ITEM # 265

FOR SALE: YAESU FT DX 5000 MP

My husband Mike Jones, AB7YZ, passed away suddenly this spring.

This was his prize radio! I believe it is complete — instruction manual, handheld mic — the works.

I live in Farmington, I can be reached via this email account, or text my phone (801) 726-5578.

Thank you,

ASKING PRICE: \$3000

CONTACT: Joy Jones (801) 726-5578 joyjones818@hotmail.com

SWAP ITEM # 258

FOR SALE: BuddiPole Deluxe System

Like new with many accessory items including ip30z antenna analyzer.

All accessory items contained in custom hard-shell case.

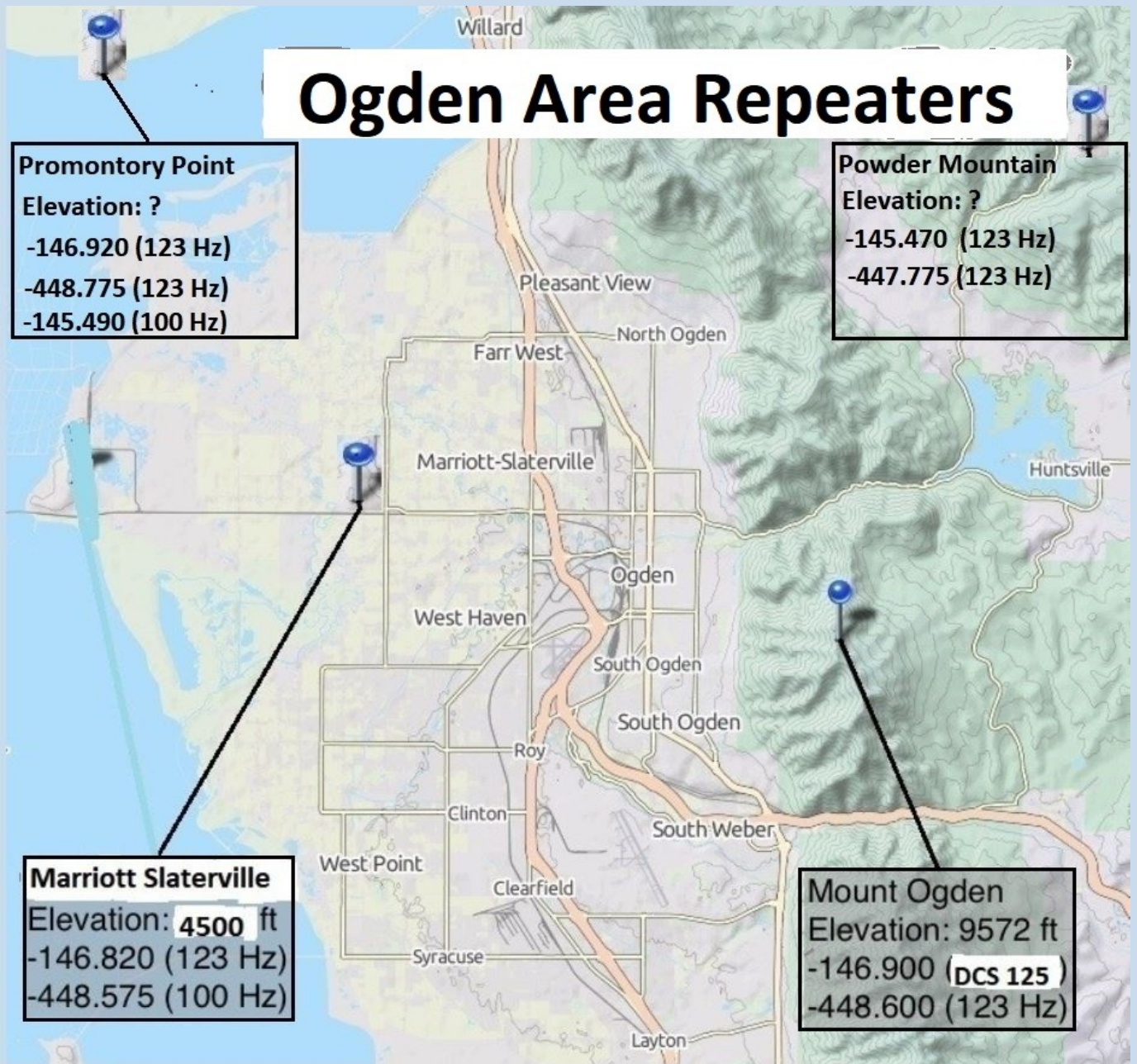
Take the system anywhere, secure in just 2 cases.

ASKING PRICE: \$700

CONTACT: Brent K7NAY bhn1010@gmail.com

OARC Important Information

CLUB REPEATER NEWS



OARC MEMBERSHIP DRIVE

SUPPORT YOUR RADIO CLUB

Don't forget to sign up/renew your OARC membership. Licensed (\$15), non-licensed (\$10). Consider signing up your spouse as well.

Memberships run August to July. Remember ... FREE Steak at Steak Fry for ALL members.

THANK YOU FOR YOUR SUPPORT

Join OARC

Join or Renew your membership now!

Joining & Renewal is easy. On the club website home page click Join/Renew tab and fill out the membership form. You can pay using your PayPal or mail a Check or Money Order to the club PO Box listed. Or print a hardcopy of the membership form, fill it out and mail it to the PO Box along with your payment. Better yet, Come to a club meeting and bring the completed membership form with you.

DUES: Dues are \$15.00 per year (licensed), \$10 non-licensed. Memberships run August - July.

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

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.

OARC ARRL MEMBERSHIP DRIVE

WHY JOIN ARRL ?

Join ARRL through OARC and receive a free one-year membership upgrade in OARC

Please consider that you may want to becoming a member of ARRL if you are not currently or have not been for at least two years ...

The Amateur Radio Relay League [ARRL](#) is the national membership association for Amateur Radio operators. ARRL membership includes digital access to “QST” magazine and “On The Air” magazine. Optionally you can sign up for hardcopy subscriptions to the magazines.

OARC is an affiliated ARRL club and has been since 1937. However, to maintain OARC’s affiliation, OARC must maintain that over 50% of our members are also members of ARRL.

Fill out the “joining ARRL through OARC” form, and bring/send it to OARC.

(Check OARC website for actual form)

Club Badges

OARC Club badges are available for all licensed club members.

The cost is **\$25.00** 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 **\$25.00** prepaid in advance for each badge ordered and specify Call Sign and First Name.

Visit the club website home page Join/Renew tab and select the Badge Order form to order your badge. You can use PayPal or mail your check to the club PO Box.

OARC Facebook Page



Did you know that OARC has a Facebook page ?

Just click on the icon on the bottom of the club website home page to visit OARC's ongoing monthly activities and events. Check it out!

OARC You Tube Channel



Did you know that OARC has a You Tube Channel ?

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

It's easy to view missed



meetings...

Just click on the icon on the bottom of the club website home page to view recorded meetings preserved for your viewing pleasure. Check it out!

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 monthly notices earlier in this newsletter.

Talk-in: - 448.600 (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

**Utah Military Academy
5120 S 1050 W
Riverdale UT 84405**

Contact: VE Liaison:

Rick Morrison W7RIK (Liaison)

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

open (Co-Liaison)

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.

AREA CLUB MEETINGS & WEB SITES

CLUB	WEB SITE	DATE/TIME	LOCATION
OgdenARC	ogdenarc.org	3 rd Saturday 09:00 am	Check OARC web site ...
WC Sheriff Comm-O		1 st Saturday 10:00 am	Weber Co. Sheriff Complex West 12 th Street Ogden Utah
Barc	barconline.org	2 nd Saturday 10:00 am	Cache Co. Sheriffs Complex 200 North 1400 West Logan Ut
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/	2nd Thursday 7:30 pm	UofU Warnock Engr Bldg Room 2230 Salt Lake City Utah
UVarc	https://uvarc.club	1 st Thursday 6:30 pm	Orem City Council Chamber Room 56 North State St. Orem Utah
GSarc	Ubetarc.org	Check Website	Check Website
Utah DX Association	udxa.org	3 rd Wednesday check web page for details	check web page for details Salt Lake City area
UvhfS	ussc.com /~uvhfs/	Each Tuesday 8:00 pm (refer to web site)	Weekly 2 meter net (no eye ball meetings)
WDArc	westdesertarc.org/	1 st Tuesday 7:00 pm	Tooele County Courthouse Tooele Utah
WsuArc	https://groups.google.com/forum/#!forum/wsuarc	3 rd Thursday 5:30 pm	WSU Blding #4 Room ? Ogden Utah

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 repeat-er 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

OARC is 100 years old

OARC was established in May 1921 and became ARRL affiliated in 1937.

OARC REPEATERS			
(*) Yaesu Fusion digital/FM compatible			
FREQ	CLUB	TONE	LOCATION
146.900-	OARC (*)	125 DCS	Mt Ogden (w/WiresX)
448.600-	OARC (*) "talk-in"	123.0	Mt Ogden
146.820-	OARC (*)	123.0	Marriott UT
448.575-	OARC	100.0	Marriott UT (no autopatch)

FREQ/Offset	TONE	LOCATION	OWNER
145.250 -	PL 123.0	Weber State Univ	WSC
145.290 -	PL 123.0	Brigham City	GSARC
145.330 -	PL 100.0	BYU (Provo)	BYUarc
145.430 -	PL 123.0	Brigham City	GSARC
145.470 -	PL 123.0	Powder Mountain	WCSO
145.490 -	PL 100.0	Promontory Point	K7JL
146.620 -	PL none	Farnsworth Peak	UARC
146.640 -	PL none	Logan	BARC
146.720 -	PL 103.5	Mount Logan	BARC
146.760 -	PL none	Lake Mountain	UARC
146.780 -	PL 100.0	Lake Mountain	UVARC
146.920 -	PL 123.0	Promontory Point	WCSO
147.040 +	PL 123.0	Antelope Island	DCARC
147.100 +	PL 123.0	Morgan County	KB7ZCL
147.120 +	PL 100.0	Farnsworth Peak	UARC
147.220 +	PL 123.0	Brigham City	GSARC
147.260 +	PL 103.5	Promontory Point	BARC
147.360 +	PL 100.0	Lewis Peak	Summit Co ARC
447.200 -	PL 127.3	Antelope Island	DCARC
447.225 -	PL 100.0	Malad Idaho	Malad Repeater
447.775 -	PL 123.0	Powder Mountain	WCSO
448.300 -	PL 123.0	Brigham City	GSARC
448.775 -	PL 123.0	Promontory Point	WCSO
448.825 -	PL 123.0	Clearfield City	IRLP Node 4654
449.100 -	PL 146.2	Farnsworth Peak	UARC
449.250-	PL 123.0	Weber State Univ	WSC
449.425 -	PL 100.0	Nelson Peak	IRLP - Western Refl
449.500 -	PL 100.0	Farnsworth Peak	UARC
449.625 -	PL 103.5	Mount Logan	BARC
449.925 -	PL 100.0	North Salt Lake	DCARC
449.950 -	PL 123.0	Clearfield City	IRLP Node 3876
ATV - wb7fid	TV Ch 58	Farnsworth Peak	UARC - Utah ATV

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 @ 7:15 PM	Weber/Davis ERC	146.820 - 123.0 (ERC training net)
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
Monday @ 7:00 PM	OARC YL net	448.600 -123.0
Tuesday @ 6:30 PM	OARC—Ham & Eggs Net	448.600 -123.0
Tuesday @ 8:00 PM	Weber ARES	448.600 - 123.0
Tuesday @ 8:00 PM	DCARC TECH Net	147.040 + 123.0
Tuesday @ 8:00 PM	VHF Society Swap	147.120 + 100.0
Tuesday @ 9:00 PM	Bridgerland ARC	147.260 + 103.5
Wednesday @ 7:00 PM	Am-Con Northern Utah	448.600 -123.0
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	OARC - 10 Meter Net	28.375 MHz USB (all hams invited)
Thursday @ 7:30 PM	Davis Co ARES	147.420 = simplex & 449.925 -100.0
Thursday @ 8:00 PM	Weber State ARC	146.820 - 123.0 (coming soon)
Thursday @ 8:00PM (3rd Thurs)	State RACES VHF/IRLP	145.490 - 123.0, 146.680 - 123.0
Thursday @ 9:00PM	Wasatch Back Net	147.360 + 100.0
Saturday @ 8:00AM mt (3rd Sat)	RACES State HF	3.920 Mhz HF LSB
Saturday @ 11:00AM mst	QCWA net HF	7.272 Mhz HF LSB

73 de W7SU

www.OgdenARC.org

w7su@arrl.net

PO Box 3353 Ogden UT 84409