

Welcome to the OARC e-Magazine

www.OgdenArc.org

DECEMBER 2008

Next Club Meeting

3rd Saturday December 20, 2008

Topic: Family Dinner Party



Kent Gardner WA7AHY President



Justin Doxford KE7ROQ Vice President



Maggi Campbell N7HCP Secretary



Jeff Anderson KD7PAW Treasurer



Mike Webster N9NZ Director #1



Beth Harrington KE7ELF Director #2



Val Campbell K7HCP
Webmaster/NL Editor

PREVIOUS CLUB MEETINGS

3rd Saturday November 15, 2008

Solar Power By James Brown NA7G

Jim used a power point presentation about his solar powered cabin site to explain how he, over many years, has provided himself a public utility free solution for his cabins energy needs.

Using solar panels he collects enough power to heat his cabin, heat the water and charge batteries that provide lights and all his electrical need for the cabin year around.

Interesting note: He is able to keep water heated all winter long as a by-product of the excess energy collected once the batteries are fully charged. Why let the suns free energy go to waist?

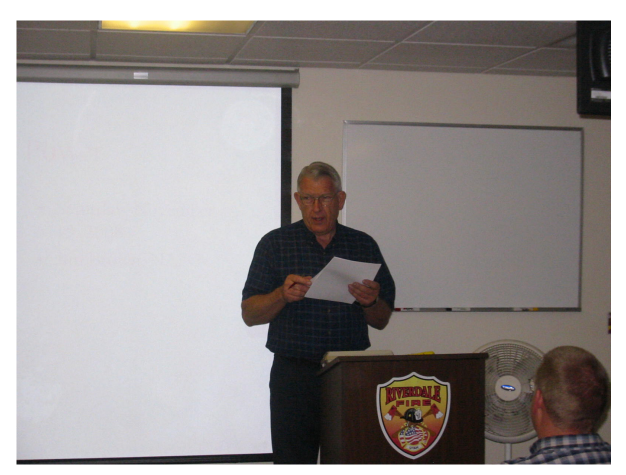
Thanks to James Brown for sharing his exciting solar power experiences with us.

TECHNICAL TIDBIT

Submitted by Tom Harrington AF7J

Have you even heard any strange digital data sounds on the short wave bands, especially the Amateur Radio bands, and wondered what they were or what mode they might be transmitted in? Well, Tom found a website called **Digital Modes Samples** that provides use with the ability to identify those sounds by listening to sound bytes of many of the digital communication modes and pair them up with the names and descriptions of each. Give it your ear.

http://www.kb9ukd.com/digital/









Solar Power

- Ogden Amateur Radio
 Saturday, November
 15, 2008
- · Riverdale, Utah

NEXT CLUB MEETING

When: 3rd Saturday December 20, 2008

Time: 6:00 PM

Location: Old China Buffet

3460 WASHINGTON BLVD OGDEN, UTAH 84401

Topic: OARC Family Dinner Party

GRAND DOOR PRIZE: \$100 GIFT CARD FREE DINNER TONIGHT FOR 5 LUCKY WINNERS

(paid-up members only) - you can join/renew at the beginning of the meeting

Talk-in: -146.90 (pl=123)

Repeater Update

One comment on the 146.82 (Mt Ogden) repeater. It is dead.

I first thought it was a coax problem, but those involved with taking care of it feel it is an antenna failure. The Weber County Sheriffs office is attempting to round up some money to purchase a new antenna. Hopefully it can be purchased by the end of this year, but it might have to wait until January. Then a helicopter ride will need to planned. Right now the goal is to have it back on the air sometime in January or February.

The antenna that is up there is seeing extreme weather conditions. It is just a standard ham antenna, not a commercial heavy duty one. It has been up there since 2002. Six years is a long life under the circumstances. The 448.600 repeater is also at the same site. Its antenna is hanging upside down. Yes, it is mounted upside down on the bottom of the same bracket that holds the 146.82 antenna. It is felt that this upside down condition results in a very robust mounting arrangement. It does not matter how much ice build up is on the antenna. It would be nice to do this to the 146.82 antenna, but there is not room to do this.

Mountain top repeaters are real nice, until they have a problem.

Mike Fullmer KZ70 - OARC Repeater Engineer



OGDEN AMATEUR RADIO CLUB - FAMILY DINNER PARTY

DATE: DECEMBER 20, 2008

TIME: 6 - 8 P.M.

PLACE: OLD CHINA BUFFET

LOCATION: 3460 WASHINGTON BLVD

OGDEN, UTAH 84401

ALL YOU CAN EAT: 50+ ITEM MENU

PRICE: ADULTS \$ 9.59 (includes soft drinks)

KIDS AGES PRICE 2 YRS 1.98 3 - 6 3.99 7 - 11 6.59

GRAND DOOR PRIZE: \$100 VISA GIFT CARD FREE DINNER TONIGHT FOR 5 LUCKY WINNERS

(paid-up members only) - you can join/renew at the beginning of the meeting

FROM THE PRESIDENTS SHACK



Kent Gardner WA7AHY

From the President's Shack December 2008

I finally made it! No not to Extra Class yet, but to the ARES/Weber County meeting the first Saturday in December. Lance Peterson, of Homeland Security Emergency Services gave a two-hour overview of emergency procedures for the area and how amateur radios operators fit into the plans...In particular the Amateur Radio Emergency Service (ARES).

I picked up on several great ideas and thought I would use this platform to pass them on to you. Their recommended "Grab and Go Kits" are made up of the following items:

"Basic" member kit 2 M or 2M/70cm (preferred) handheld radio Alkaline battery pack for handheld radio w/extra batteries 5/8 or wave gain antenna for handheld radio Earphone for handheld radio Resource book with map of Weber County. Pad of paper, zipper pouch w/pens and pencils and team handbook

Additional equipment required as a "Specialist"

Portable 2M antenna (Jpole, wire groundplane, Magmount etc.)

SO239/SO239 adapter

SO239/BNC male adapter PL259/BNC female adapter Flashlight (AA) 8 AA alkaline batteries Pocket knife Roll of electrical tape 50 feet nylon rope (1/4" or better) 3 MREs (Meals Ready to Eat)

Water (two quarts minimum) Light snacks

Personal first aid kit \$5.00 in bills or change

I challenge each of you to put one of these together and have it available for emergencies. We need not sign up with the Sheriff's/ARES team necessarily, but it just makes good sense to be prepared. If you are going to buy your own Christmas presents, why not include some of the above items.

I hope to see all of you and your families at the Christmas dinner on Saturday the 20th at 6:00 PM at the Old China Buffet, 3460 Washington Blvd. There will be no regular meeting at the fire station that morning. The dinner is in lieu of the meeting. I hope you all have a Merry Christmas and a Happy Hamming New Year.

TNX Kent, WA7AHY

CLUB OFFICER BIO



Justin Doxford KE7ROQ

OARC Vice President

I got my start with start in radio with a little short wave radio my late Grandfather gave me. I would sit in his garage scanning and listening. I then got hooked on CB radios while going to Kamas every year to get wood for the winter. We had a couple trucks in our envoy and would talk to each other along with the truckers on the road. It was not till High School that I had heard about Amateur Radio. My electronics teacher was a ham and talked about Ham Radio here and there in class. The school used to have a call sign but no one had used it in years and no one seemed to care anymore. It wasn't until after I was married and called into the Boy scouts that I got my hands dirty with Hams. I went to a JOTA with the scouts and was hooked from there. I didn't get my license for another 4 years but I have been an addict ever since. My first radio is an IC-91A it's been a nice one. I wish I wouldn't have purchased a handheld to start but I love the radio none the less. I am looking forward to upgrading to my General the next test session and hope to get my hands dirty on the HF Bands. (Still need to get an HF radio!) I enjoy the Ogden club and have enjoyed the friendships I have made so far. I look forward to many more years as a ham.

NEWS ARTICLES



No exceptional news to report from AR Newsline this month. Sorry!



FCC Calls on Amateur Radio Service for Assistance with Digital TV Conversion (Dec 10, 2008)

-- Earlier this week, the ARRL received a request from the FCC asking that ARRL members to provide technical educational assistance to their communities concerning the FCC-mandated digital television (DTV) conversion scheduled for February 17, 2009.

Editors Note:

More information available at http://www.arrl.org

Check out the Digital Conversion website at http://www.dtv.gov/outreach.html

Editors Note:

The few months ago I introduced an editorial section in the monthly newsletter written by Dan Romanchik, KB6NU. For over five years, he has been blogging about ham radio at www.kb6nu.com, and for almost a year, he has been writing a column for ham radio newsletters that he has been offering for free to any club that wants to publish it. Sometimes the material is directly from his blog, sometimes it's original material. When space permits we may hear more from him.

EDITORIAL

By Dan Romanchik KB6NU

Let's Get on the Maker Bandwagon

About a week ago, I got an e-mail from a ham down in Texas who had attended the Maker Faire (makerfaire.com). "Makers" are people who love to tinker and make things. They even have their own magazine, Make (www.makezine.com).

He was amazed at the lack of any amateur radio content. He wrote, "The Maker Faire was unbelievable. Incredible stuff. Pedal powered carnival rides, robots, computer drive routers, kits. Outside of a table with a Vectronics kit, and a license manual, and a QRP book, the only radio stuff was from a pirate radio group."

I'm kind of amazed at this as well. It just goes to show how disconnected amateur radio is getting from the mainstream. These are exactly the kind of people we want to get interested in amateur radio, yet there was no one there representing us.

Ham radio needs to be at these events and get plugged into the "maker community." The Faire has not yet released attendance figures for this particular Faire, but more than 65,000 people attended the Faire held in May 2008. Dayton, with its attendance of about 20,000, looks anemic by comparison.

I blogged about this back in May (http://kb6nu.com/why-cant-dayton-be-more-like-the-maker-faire/). One of the things I suggested then is moving Dayton to some place like Austin. Seriously, if you were a new, young ham, where would you rather go, Dayton, OH or Austin, TX? Let's be real here.

And can there be a worse place for an event than Hara Arena? The parking lot, where they hold the flea market looks like a mine field, and it usually rains, making the flea market a wet, unpleasant experience. Is it any wonder that fewer and fewer vendors choose to haul stuff out there?

Some of us older hams might fondly reminisce about the bargain we found while traipsing around wearing a trash-bag poncho, but a story like that is not going to resonate with new hams.

Please don't get me wrong. I don't mean to badmouth the Dayton Amateur Radio Association or the Hamvention. I actually think that they do a great job, all things considered. I'm just pointing out that if ham radio wants to again be part of the mainstream, we have to get with the program. Unfortunately, that program probably won't be at the Hara Arena.

Ham radio has got to figure out how to latch onto the Maker phenomenon. At the very least, the ARRL should have a booth at the next one, and in addition to all the books and t-shirts, they need to come up with some kind of demo or display to attract makers into ham radio. I don't know what exactly, but I'm willing to start talking about it.

This phenomenon might also be a boon for clubs who hold hamfests. Just as the computer craze turned ham swaps into ham and computer swaps in the 80s, perhaps ham clubs could turn their hamfests into a combination hamfest and Maker Faire in their communities.

As I said earlier, Makers are exactly the kind of people we want in ham radio. Let's go out and get them.

When Dan's not pontificating about ham radio, you'll find him working CW on 40m, teaching ham classes, or running for the ARRL Board of Directors. Read more by going to www.kb6nu.com. Send e-mail to cwgeek@kb6nu.com.

FEATURE ARTICLE

Scanning the Top of Utah - Update

By Val Campbell K7HCP

A few years ago I published an article by this name here in the OARC club newsletter and made many charts and scanning aids available for download from the OARC club website "downloads" page. Well, a lot of interesting things have happened since that time and some quite recently so I thought it would be a good time to publish an update to bring the local scanner hobbyist up to date. But first an introduction for the new comers to the hobby of scanning.

The hobby of Amateur (Ham) Radio can have many side interests and activities besides the main stream activity of "Hamming". Short Wave Listening (SWL) and Scanning are two of the most interesting. "What's the difference between these two activities?" you may ask. It's mainly what you listen to and what you listen with.

SWL'ing involves listening to the High Frequency (HF) short wave bands various broadcasts and transmissions from across the world with a short wave radio receiver. This is usually a manual process as you tune the dial on the receiver listening so very carefully. You might hear a Ham in QSO with another Ham across the country or across the world. You might also pick up a signal such as the SOS from the Titanic as it was sinking in the North Atlantic one cold winter night many years ago. Well, maybe not in this century but one of your antecessors my have. Who knows, that may be why you have the "Radio" gene in your genealogy.

Scanning involves listening in on the Very High Frequencies (VHF) and Ultra High Frequencies (UHF) bands using a radio scanner. The signals you receive here are local (line of sight) transmissions. A scanner searches (scans) continuously, listening for transmissions from a variety of sources that you have pre-programmed into your scanner. Interesting sources may include Hams, Airports, Railroads and Public Service providers such as the county sheriff department, local police departments and municipal services and other first responders such as fire departments and search and rescue teams. There is nothing more interesting than following (listening in on) the SWAT team as it raids a crack house or listening to fireman as they find their way through a smoke filled house looking to save potential victims from the effects of the fire. One evening years ago, while listening to the local police dispatcher channels, I heard my own name as it came blasting out of the speaker of my scanner. Can you imagine my surprise when I heard this unexpectedly? It seems that the police had just found a stolen motorcycle

of mine and requested a VIN trace resulting in my name as the owner from the DMV database?

I mentioned earlier that scanning in the Top of Utah has changed recently. The Northern Utah Public Service (PS) frequencies that have been in use for many years now have all gone silent, seemingly over night. Where there used to be a respectable amount of activity to keep us all entertained for hours on end have come to an abrupt end.

What has happened is that the PS bands frequency allocations nation wide have changed. They call this "ReBanding". Over time all PS users will be moving to a lower segment of the 800 MHz Trunked PS band. And wouldn't you know it? In our state the "Utah Communications Agency Network" (UCAN) is leading the nation in the conversion. In this area it all started about mid-to late summer 2008. The Mt Ogden repeater was rebanded sometime between September and October 2008 and all the other trunked PS repeaters from Utah Co north to the Idaho border followed soon behind. The last of Top of Utah UCAN repeater to reband was Weber Co/Ogden which took place earlier this week about dinner time (December 9, 2008). Yes, I was listening at the time and followed the UCAN tech's conversations as they did the deed. Then...silence, all channels dead. Since I had been expecting this to happen eventually I was ready. So I tuned to the new rebanded frequencies and there they were.

The bad news is that many popular and some fairly new trunking scanners on the market will not be able to follow the new rebanded trunked transmissions in "Trunking" mode after the conversion. Scanners previously capable of monitoring Trunked 800MHz PS bands will be reduced to doing conventional memory scan methods of scanning as we used to do years before. A few of the newest models of scanners will survive. Those that are designed with "Flash" update capability, or those that were marketed since the rebanding requirement was announced. Others will have to be replaced with newer models to continue to Trunk scan our PS frequencies successfully.

In the Top of Utah, the UCAN repeaters output frequency/channels all changed by moving exactly 15 MHz lower. For example, the Weber/Ogden Control Channel was 868.9875 MHz and is now 853.9875 MHz. All related trunked voice channels moved downward by 15 MHz also. Repeater inputs frequencies remain unchanged. Also outlined in the rebanding effort mandate 12.5 KHz bandwidth channels. Some parts of the country were still using 25 KHz bandwidths and this change would ensure more available channels to the PS spectrum users. Fortunately UCAN was already using 12.5 KHz channel spacing so there was no need for change here.

The explanation for why many of our Trunking scanners will no longer be able to successfully trunk the rebanded channels is a simple but a devastating one. Burned into the scanners silicon chips are firmware micro-code and tables that map the voice channels presence in the trunked radio system. The scanner decodes the digital data command channels data and then switches the scanner to the appropriate voice channel frequency assigned to each transmission for this specific talk group. The problem is that after rebanding the hard coded channel tables became obsolete and may not direct the scanner to switch to the correct voice channel. Success or failure depends on the specific scanner manufacture and model and on which voice channel frequencies the FCC assigned to each of the trunked radio service repeaters.

It appears that failure of the scanner to successfully switch to the correct voice channel depends on what frequency the voice channel was assigned. If the 4th KHz position in the frequency (MMM.KKKx) is a "5" then every thing is cool. If a zero ("0") is in that position, then it fails and all you hear is static as the scanner tried to receive an out of band of signal. For example, two of the voice channels assigned to Weber/Ogden repeaters are 852.6125 and 852.9250. When the system uses the .6125 channel all is ok but when the .9250 channel is used for transmission the scanner fails.

My Radio Shack PRO-95 and PRO-97 triple trunking scanners will no longer successfully trunk scan any of the Top of Utah UCAN PS systems. The Pro-96 has a firmware "flash" update available from Radio Shack to help it survive. The NEW Radio Shack PRO-164 will need a flash update to make it work depending on the firmware level present which could depends on the date of manufacture. I have confirmed that Pro-2052 will not follow the rebanding but the PRO-528 does works as is. Radio Shack scanners are not the only brands effected. Uniden/BeadCat scanners are likewise effected. Don't let this detour your scanning pleasure. You can still scan the PS frequencies the old way by programming in to memory banks the entire list of voice channels for each repeater site and then do a memory scan.

I hope the entire proceeding dialog provides helpful background to those who might be interested in scanning the Top of Utah and maybe some insight as to why their scanners went silent earlier this week.

Use the internet and GOOGLE "800 Mhz ReBand" or "PRO-### Reband". There is a world of information out there for you to read about this subject.

I have included several charts and tables below that represent my personal scanning activity in the past. I have personally confirmed and logged each and every frequency listed and all of the tables provided. Of course things

change over time and some frequencies may not still be in service, especially the 150 MHz public service frequencies. Most of the Ham band frequencies are current and ALL of the UCAN & TRUNKED Public Service channels and Talk Group ID's have been update to current as on December 2008.

This information and the following tables will be placed on the www.OgdenARC.org web site "downloads" page for you to use as you would like.

I hope you enjoy scanning the Top of Utah as much as I do. Fell free to contact me if you think I can answer any question or help you in any way.

Val Campbell, K7HCP <u>K7hcp@arrl.net</u> or <u>webmaster@ogdenarc.org</u>

Table of Contents (Charts attached below)

Trunk Scanning - Channels & Talk Groups (post rebanding)

- UCAN NORTH Trunking Control Channels
- UCAN NORTH Trunking Voice Channels
- UCAN Talk Group ID's (trunking mode only)

Conventional Scanning - Frequencies

- HAM BANDS (vhf & uhf)
- RAIL ROAD OGDEN
- UTA, SCHOOL BUS, NOAA WX
- OGDEN & HAFB AIRPORT
- SALT LAKE CITY AIRPORT
- CORDLESS TELEPHONES
- UHP & EMS (150 Mhz band)

Scanning Aids

- Agency Call Signs/Numbers
- 10-Codes & Code Numbers
- Phonetic Alphabet

UCAN NORTH - Trunking Control Channels

UCAN NORTH Cor	trol Channels	\$
Weber Co	853.9875	МО
Mount Ogden	851.8000	MO
Promontory Pt	853.7000	MO
Davis Co	852.8375	MO
Layton	853.7750	MO
Francis Peak	853.8250	MO
Morgan Pk	851.7125	MO
Brigham City	852.1375	MO
Nelson Pk	853.5500	MO
SL Co	853.1125	MO
Utah Co	852.6625	MO
UCAN END		

UCAN NORTH - Trunking Voice Channels

Repeater/Location	Call Sign	Frequency	Channel
Weber Co	WPRH429		
(Ogden City, So Ogden, No Ogden)		851.9500	future use
		852.2750	voice channel
		852.3000	voice channel
		852.5875	voice channel
		852.6125	voice channel
		852.9000	voice channel
		852.9250	voice channel
		853.2375	voice channel
		853.2875	voice channel
		853.9625	future use
		853.9875	control channel
Mt Ogden	WPRH438		
(Weber Co, Davis Co)	VVI 1111430	851.1500	voice channel
(Summit Co, SL Co)		851.1875	future use
(541111111 55, 52 55)		851.4375	voice channel
		851.5500	future use
		851.7625	voice channel
		851.8000	control channel
		852.0750	voice channel
		852.3625	voice channel
		853.6250	future use
		853.6500	voice channel
		853.8750	future use
		853.9000	future use

Promentory	WPQJ452		
(Promentory Pt)		851.2500	voice channel
		851.5750	future use
		851.7375	voice channel
		852.8750	future use
		853.3500	voice channel
		853.7000	control channel
Davis Co	WPRI285		
(Layton, Clearfield, Layton)		851.9250	
(Farmington, Bountiful)		852.2000	
		852.2250	
		852.4500	
		852.4750	
		852.8125	
		852.8375	control channel
		853.1500	
		853.1750 853.6000	
		853.8500	
		033.0300	
Layton City	WPRF822		
(Davis Co Landfill)		851.2875	
		851.3125	
		851.4625	
		853.0500	
		853.7750	control channel
		853.8000	
		853.9250	
Kaysville City	WPRH430		
(Francis Peak)		851.2250	
		851.4875	
		851.8250	
		852.5625	
		853.3125	
		853.6750	control channel
		853.8250	control channel
Morgan Co	WPRF496		
(Morgan Pk)		851.0875	
		851.3875	
		851.7125	control channel
		852.1000	
		852.6750	
		852.9750	
		853.5250	
Brigham City	WPRH434		
(Resevior Hill)		851.0625	
(,		851.3375	
		33113373	

		851.6125	
		851.8625	
		852.1375	control channel
Nelson Pk	WDO 1460		
	WPQJ462	25. 2255	
(Magna)		851.0375	
		851.0500	
		851.1000	
		851.1250	
		851.3750	
		851.4000	
		851.6500	
		851.7000	
		851.9000	
		852.1125	
		852.7500	
		852.9875	
		853.5500	control channel
		853.5750	
		853.7500	
Salt Lake Co	WPRR826		
(SLC, Sandy, Draper, Magna)		851.8750	
, , , , , , , , , , , , , , , , , , , ,		852.1500	
		852.1750	
		852.4000	
		852.4250	
		852.6875	
		852.7250	
		853.0875	
		853.1125	control channel
		853.4125	
		853.5125	
Utah Co	WPRS306		
(Provo, Lehi, Spanish Fork)		851.7250	
(, - , -,, ,		851.9750	
		852.0875	
		852.3250	
		852.3750	
		852.6375	
		852.6625	control channel
		852.9625	
		853.0625	
		853.3375	
		853.3625	

UCAN Talk Group ID's (trunking mode only)

UCAN Engr	4096
Uhp WC c2c	4384
Uhp DC c2c	4416
Uhp SL c2c	4448
Uhp UC c2c	4512
Uhp Spcl Op1	4608
Uhp Spcl Op2	4640
Uhp Protect Svc	4672
Uhp Inspections	4736
Uhp Inspect c2c	4768
Uhp Motor c2c	4832
WC Fire Ch 1	5600
WC Fire Op 1	5632
WC Fire Op 2	5664
WC Fire Comm	5696
Wsu Aux	5984
Weber North	6016
Weber South	6048
WC Sheriff	6080
WC PS Comm	6112
WSU Police	6144
OGD Dispatch	6400
OGD PD Ch 5	6432
WC OPS Ch 1	7680
WC OPS Ch 2	7712
WC OPS Ch 3	7744
WC OPS Ch 4	7776
WC OPS Ch 5	7808
WC OPS Ch 6	7840
WC OPS Ch 7	7872
WC OPS Ch 8	7904
WC OPS Ch 9	7936
WC OPS Ch 10	7968
WC Jail	8224
ClearFld PD	8992
Clearfield Spec	9152
Clinton PD c2c	9216
DC Emer Mgnt	9280
DC PD c2c	9376
DC Disp 1	9408

DC Disp 2	9440
DC Sheriff 1	9568
Davis Fire	9600
DC Pub Safe	
Comm	9728
DC SO Spec Ops	9824
DC SAR	9856
DC Sheriff 2	9952
Layton Fire1	10368
Layton Fire2	10400
Layton PD 1	10464
Layton PD Tac	10496
Layton PD 2	10528
SWeber Fire1	11072
SWeber Fire2	11104
Sunset PD c2c	11136
Syracuse PD1 c2c	11232
Syrasuse PD2 c2c	11264
DC Ch 6 c2c	11776
DC Sheriff 2	11904
WC Swat Frc	11936
Uhp Special Ops	11968
DC Sheriff	12000
WC Strike Fo	12032
WC North c2c	12064
WC South c2c	12096
WC c2c Ch 5	12288
OPD Training	12320
WC Fire	12544
Weber SAR	13120
Roy PD	13152
Riverdale c2c	13344
Riverdale 2	13408
South Ogden c2c	13920
North Ogden	14304
WC Jail 1	15040
WC Jail 2	15072
WC Jail 3	15104
WC Jail 4	15296
Morgan Co c2c	15520

BE Co Sheriff	15680
Brigham City PD	15872
Cache Co Sheriff	16000
Logan City PD	16128
McKayDee Hos	16448
Ogd Reg Hosp	16480
Dav Co Hosp	16512
LDS Hosp	16576
U of U Hosp	16608
Air Med 1	17184
Air Med 2	17216
Air Med Disp	17248
Life Flt Ops	17280
Air Comm 1	17312
DNR Fire	17344
Dept Pub Safety	17536
DC Co Wide	17600
WC Co Wide	17728
DNR Park	17792
DNR ST Fire So	17984
DNR ST Fire No	18016
Antelope Prk	18080
Utah Emer Mgnt	18112
Utah Maint	18176
Events 1 WC	18432
Events 2 DC	18464
Events 3 SLC	18496
Uhp SL Co	19712
Uhp UC	19744
Uhp SLC Service	19776
UDOT Clinton	19840
UDOT WC	19872
Gold Cross 1	22368
UTA Police	23008
Gold Cross 2	25056
LifeFlight Adm	27584
LifeFlight Provo	27616
UCAN Digital	64000

HAM BANDS (vhf & uhf)

HAM BANDS		
NCF 6m	52.525000	FM
NCF 1.25m	223.500000	FM
NCF 33cm	925.000000	FM
NCF 23cm	1294.500000	FM
Simplex	145.550000	FM
Simplex	145.570000	FM
Simplex	145.590000	FM
Simplex	145.650000	FM
PRIORTY 2	145.670000	FM
Simplex	145.770000	FM
Simplex	146.440000	FM
Simplex	146.460000	FM
Simplex	146.480000	FM
Simplex	146.500000	FM
NCF 2m	146.520000	FM
Simplex	146.540000	FM
Simplex	146.560000	FM
Simplex	146.580000	FM
Simplex	147.400000	FM
Simplex	147.420000	FM
Simplex	147.440000	FM
Simplex	147.480000	FM
Simplex	147.500000	FM
Simplex	147.520000	FM
Simplex	147.540000	FM
Simplex	147.560000	FM
Simplex	147.580000	FM
Hunstville Thiokol	145.210000 145.290000	FM
LakeTown	145.290000	FM FM
Thiokol		FM
Butterfld Pk	145.430000 145.450000	FM
Powder Mtn	145.470000	FM
PromentoryPt	145.490000	FM
FarnsworthPk	146.620000	FM
Usu	146.640000	FM
Herd Mtn	146.680000	FM
Ensign Peak	146.700000	FM
Mt Logan	146.720000	FM
Univ of Ut	146.740000	FM
Lake Mtn	146.760000	FM
Mt Ogden	146.820000	FM
SLC/Jordan	146.840000	FM
Rushton	146.880000	FM
Little Mtn	146.900000	FM
PromentoryPt	146.920000	FM
FarnsworthPk	146.940000	FM
Tooele	146.980000	FM

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Bear Lake	147.020000	FM
Antelope Isl	147.040000	FM
StCapt/Morgn	147.060000	FM
Point of Mtn	147.080000	FM
FarnsworthPk	147.120000	FM
Butterfld Pk	147.140000	FM
Ensign Peak	147.160000	FM
Snowbird	147.180000	FM
Wendover	147.200000	FM
PromentoryPt	147.260000	FM
Lake Mtn	147.280000	FM
Tooele	147.300000	FM
Lake Mtn	147.340000	FM
Lewis Pk	147.360000	FM
Irlp Rx	433.600000	FM
PRIORTY 70	433.668750	FM
NCF 70cm	446.000000	FM
Simplex	446.500000	FM
Simplex	447.800000	FM
Simplex	447.825000	FM
Simplex	447.850000	FM
Clearfield		FM
	447.150000	FM
Antelope Isl	447.200000	
Clearfield	447.350000	FM
Eden	447.600000	FM
Powder Mtn	447.775000	FM
Huntsville	448.025000	FM
Thiokol	448.300000	FM
Midvale	448.550000	FM
Little Mtn	448.575000	FM
Ogden	448.600000	FM
Point of Mtn	448.700000	FM
Clearfield	448.825000	FM
FarnsworthPk	449.100000	FM
Layton	449.250000	FM
Logan	449.325000	FM
Bountiful	449.350000	FM
Irlp Nelson	449.425000	FM
Irpl Lewis	449.550000	FM
Kaysville Pk	449.600000	FM
Mt Logan	449.625000	FM
PromentoryPt	449.775000	FM
Wellsville	449.800000	FM
Layton	449.875000	FM
Ensign Peak	449.900000	FM
North SL	449.925000	FM
Clearfield	449.950000	FM
END HAM	1.0.00000	
LITO I IANI		

RAIL ROAD - OGDEN

UTA, SCHOOL BUS, NOAA WX

DAULDOAD		
RAILROAD		
EOT - Uhf	457.937500	FM
ONE SIXTY		
Rail Road	160.200000	
Rail Road	160.215000	
Rail Road	160.230000	
RR Layton	160.290000	
Rail Road	160.350000	
Rail Road	160.380000	FM
Rail Road	160.410000	FM
RR Dispatch	160.455000	FM
Rail Road	160.470000	FM
Rail Road	160.485000	FM
Rail Road	160.560000	FM
RR Tele	160.605000	FM
Rail Road	160.710000	FM
Rail Road	160.740000	FM
Rail Road	160.800000	FM
Rail Road	160.950000	FM
RR Dispatch	160.965000	FM
ONE SIXTY ONE		
Rail Road	161.115000	FM
Rail Road	161.145000	FM
Rail Road	161.190000	FM
Rail Road	161.220000	FM
Rail Road	161.310000	FM
Rail Road	161.355000	FM
Rail Road	161.445000	FM
Rail Road	161.490000	
RR Dispatch	161.550000	
Rail Road	161.825000	FM
END RAILROAD		

UTA/TRAX		
Flex Slc 1	453.625000	FM
Flex Slc 2	453.700000	FM
Bus Slc 1	453.750000	FM
Bus Slc 2	453.825000	FM
Bus Ogden	453.925000	FM
Trax 1	939.950000	FM
Trax 2	939.962500	FM
END UTA/TRAX		
SCHOOL BUS		
WC Scl Bus1	453.225000	FM
WC Scl Bus2a	453.300000	FM
WC Scl Bus3	453.425000	FM
BE District	453.650000	FM
Granger City	453.675000	FM
WC Scl Bus2b	458.300000	FM
END SCHOOL		
NOAA Weather		
NOAA 1 - local	162.550	FM
NOAA 2 - local	162.400	FM
NOAA 3	162.475	FM
NOAA 4	162.425	FM
NOAA 5	162.450	FM
NOAA 6	162.500	FM
NOAA 7	162.525	FM
NOAA 8	161.650	FM
NOAA 9	161.775	FM
NOAA END		

OGDEN & HAFB AIRPORT

OGD/HAFB		
AIR INFO		
BC NDB	.25000000	AM
Tooele NDB	.25000000	AM
HAFB ILS	109.900000	AM
Ogden ILS	111.700000	AM
Ogden VOR	115.700000	AM
SLC ILS	118.125000	AM
SLC ATIS	124.750000	AM
Ogden ATIS	125.550000	AM
SLC ATIS	127.625000	AM
HAFB ATIS	134.925000	AM
BC Info	135.075000	AM
OGD/HILL		
Nat Guard	118.450000	AM
Ogden Tower	118.700000	AM
AP #2 A/D	120.200000	AM
Emergency	121.500000	AM
Hill Gnd Ctl	121.600000	AM
Ogden GndCtl	121.700000	AM
Ballons	122.250000	AM
AP #2 Unicom	122.700000	AM
Air2Air Priv	122.725000	AM
Air2Air Nat	122.750000	AM
Muni Unicom	122.800000	AM
Mulitcom	122.850000	AM
SearchRescue	122.900000	AM
Forest Svc	122.925000	AM

Unicom 122.950000 AM Ogd Unicom 123.000000 AM Helicop A2A 123.025000 AM Helicop UofU 123.050000 AM CAP 123.100000 AM Sail Planes 123.300000 AM Plane2Plane 123.450000 AM Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 <			
Helicop A2A 123.025000 AM Helicop UofU 123.050000 AM CAP 123.100000 AM Sail Planes 123.300000 AM Plane2Plane 123.450000 AM Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 246.025000	Unicom	122.950000	AM
Helicop UofU 123.050000 AM CAP 123.100000 AM Sail Planes 123.300000 AM Plane2Plane 123.450000 AM Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.975000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000	Ogd Unicom	123.000000	AM
CAP 123.100000 AM Sail Planes 123.300000 AM Plane2Plane 123.450000 AM Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Helicop A2A	123.025000	AM
Sail Planes 123.300000 AM Plane2Plane 123.450000 AM Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Helicop UofU	123.050000	AM
Plane2Plane 123.450000 AM Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	CAP	123.100000	AM
Sail Planes 123.500000 AM FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Sail Planes	123.300000	AM
FAA Advisory 123.600000 AM Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Plane2Plane	123.450000	AM
Hill Clrance 124.100000 AM AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Sail Planes	123.500000	AM
AP #2 Helio 126.200000 AM AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	FAA Advisory	123.600000	AM
AP #2 C/D 127.000000 AM Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Hill Clrance	124.100000	AM
Hill Tower 127.150000 AM Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	AP #2 Helio	126.200000	AM
Forest Svc 127.425000 AM Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	AP #2 C/D	127.000000	AM
Hill PTD 139.300000 FM FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Hill Tower	127.150000	AM
FEMA 142.425000 FM FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Forest Svc	127.425000	AM
FEMA 142.975000 FM CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Hill PTD	139.300000	FM
CAP 148.150000 FM CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	FEMA	142.425000	FM
CAP 149.925000 FM Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	FEMA	142.975000	FM
Medical Act 155.340000 FM SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	CAP	148.150000	FM
SearchRescue 156.300000 FM Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	CAP	149.925000	FM
Air Force 1 162.687500 FM Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Medical Act	155.340000	FM
Emergency 243.000000 AM Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	SearchRescue	156.300000	FM
Emergency 282.500000 AM Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Air Force 1	162.687500	FM
Emergency 406.025000 AM OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Emergency	243.000000	AM
OlympicTorch 464.575000 FM RF ID Tags 900.000000 FM	Emergency	282.500000	AM
RF ID Tags 900.000000 FM	Emergency	406.025000	AM
•	OlympicTorch	464.575000	FM
END OGD/HAFB	RF ID Tags	900.000000	FM
	END OGD/HAFB		

SALT LAKE CITY AIRPORT

SL AIRPORT		
SL Ctr ???	118.000000	AM
SL Ctr ???	118.050000	AM
SL Twr 35/17	118.300000	AM
SL Twr 34/16	119.050000	AM
SL Clr/Del	119.200000	AM
Artcc FranPk	119.950000	AM
App/Dep S<8k	120.900000	AM
App/Dep N<8k	121.100000	AM
SL Ctr	121.150000	AM
SL Gnd Ctl E	121.650000	AM
SL Gnd Ctl W	121.900000	AM
FSS Advisory	121.975000	AM
FranPk Comm	122.000000	AM
Wendov RCO	122.100000	AM
Flight Svc	122.200000	AM
Flight Svc	122.400000	AM
Delle RCO	122.500000	AM
FranPk Comm	123.800000	AM
Ap/Dp LR<8k	124.300000	AM
SL Ctr ???	124.350000	AM
SL Ctr ???	124.600000	AM
Ap/Dp LR>8k	124.900000	AM
SL Ctr Comm	125.400000	AM
SL Final App	125.700000	AM
SL Ctr ???	126.000000	AM
SL Ctr ???	126.250000	AM
SL App/Dep	126.650000	AM
FranPk Comm	126.750000	AM
VFR Appro W	126.800000	AM
IFR Clr/Del	127.300000	AM
Artcc FranPk	127.700000	AM
SL Ctr Comm	127.925000	AM

SL Ap/Dp >8k	128.100000	AM
FranPk Comm	128.300000	AM
SL Ctr ???	128.350000	AM
Artcc Delle	128.550000	AM
Delta Freq	128.875000	AM
UPS Freq	129.425000	AM
United Ramp	129.500000	AM
FranPk Comm	129.950000	AM
SL ARINC	130.025000	AM
SL ARINC	130.400000	AM
SW Air Freq	130.600000	AM
Delta Freq	130.775000	AM
Delta Freq	131.225000	AM
Delta Freq	131.275000	AM
SL ARINC	131.550000	AM
SkyWest Air	131.750000	AM
Artcc Delle	132.025000	AM
Delle Comm	132.250000	AM
SL Center	132.550000	AM
SL Twr 16/34	132.650000	AM
Hi Alt EFAS	133.025000	AM
FranPk Comm	133.250000	AM
SL Int SW	133.450000	AM
SL GndCtl RL	133.650000	AM
SL Center	133.900000	AM
Delta Ramp	134.150000	AM
TCA Ap Con W	134.350000	AM
FranPk Comm	134.500000	AM
App/Dep N>8k	135.500000	AM
FranPk Comm	135.550000	AM
Artcc FranPk	135.775000	AM
SL Ctr ???	136.900000	AM
END SL AIR		
	·	

CORDLESS TELEPHONES

CORDLESS		
BASE 01	43.720000	FM
BASE 02	43.740000	FM
BASE 03	43.820000	FM
BASE 04	43.840000	FM
BASE 05	43.920000	FM
BASE 06	43.960000	FM
BASE 07	44.120000	FM
BASE 08	44.160000	FM
BASE 09	44.180000	FM
BASE 10	44.200000	FM
BASE 11	44.320000	FM
BASE 12	44.360000	FM
BASE 13	44.400000	FM
BASE 14	44.460000	FM
BASE 15	44.480000	FM
BASE 16	46.610000	FM
BASE 17	46.630000	FM
BASE 18	46.670000	FM
BASE 19	46.710000	FM
BASE 20	46.730000	FM
BASE 21	46.770000	FM
BASE 22	46.830000	FM
BASE 23	46.870000	FM
BASE 24	46.930000	FM
BASE 25	46.970000	FM

PORT 02	_		
PORT 02			
PORT 03	PORT 01	48.760000	FM
PORT 04 48.920000 FM PORT 05 49.000000 FM PORT 06 49.080000 FM PORT 07 49.100000 FM PORT 08 49.160000 FM PORT 09 49.200000 FM PORT 10 49.240000 FM PORT 11 49.280000 FM PORT 12 49.360000 FM PORT 13 49.40000 FM PORT 14 49.460000 FM PORT 15 49.500000 FM PORT 15 49.500000 FM PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 21 49.830000 FM PORT 21 49.830000 FM PORT 21 49.830000 FM PORT 21 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 25 49.970000 FM PORT 25 49.970000 FM	PORT 02	48.840000	FM
PORT 05	PORT 03	48.860000	FM
PORT 06	PORT 04	48.920000	FM
PORT 07 49.100000 FM PORT 08 49.160000 FM PORT 09 49.200000 FM PORT 10 49.240000 FM PORT 11 49.280000 FM PORT 12 49.360000 FM PORT 13 49.400000 FM PORT 14 49.460000 FM PORT 15 49.500000 FM PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 21 49.830000 FM PORT 17 BM 49.845000 FM PORT 18 49.860000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 05	49.000000	FM
PORT 08	PORT 06	49.080000	FM
PORT 09	PORT 07	49.100000	FM
PORT 10	PORT 08	49.160000	FM
PORT 11 49.280000 FM PORT 12 49.360000 FM PORT 13 49.400000 FM PORT 14 49.460000 FM PORT 15 49.500000 FM PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 21 49.845000 FM PORT 18 49.860000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 09	49.200000	FM
PORT 12 49.360000 FM PORT 13 49.400000 FM PORT 14 49.460000 FM PORT 15 49.500000 FM PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 21 49.845000 FM PORT 17 BM 49.845000 FM PORT 20 BM 49.875000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 10	49.240000	FM
PORT 13	PORT 11	49.280000	FM
PORT 14 49.460000 FM PORT 15 49.500000 FM PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 17 BM 49.845000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 12	49.360000	FM
PORT 15 49.500000 FM PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 17 BM 49.845000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 13	49.400000	FM
PORT 16 49.670000 FM PORT 19 49.770000 FM PORT 21 49.830000 FM PORT 17 BM 49.845000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 14	49.460000	FM
PORT 19	PORT 15	49.500000	FM
PORT 21 49.830000 FM PORT 17 BM 49.845000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 16	49.670000	FM
PORT 17 BM 49.845000 FM PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 19	49.770000	FM
PORT 18 49.860000 FM PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 21	49.830000	FM
PORT 20 BM 49.875000 FM PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 17 BM	49.845000	FM
PORT 22 49.890000 FM PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 18	49.860000	FM
PORT 23 49.930000 FM PORT 25 49.970000 FM PORT 24 49.990000 FM	PORT 20 BM	49.875000	FM
PORT 25 49.970000 FM 49.990000 FM	PORT 22	49.890000	FM
PORT 24 49.990000 FM	PORT 23	49.930000	FM
	PORT 25	49.970000	FM
END CORDLESS	PORT 24	49.990000	FM
	END CORDLESS		

BASE = Base Station
PORT = Portable Handset

BM = Baby Monitors

UHP & EMS (150 Mhz band)

UHP/EMS		
Murs 1	151.820000	FM
Murs 2	151.880000	FM
Murs 3 ??	151.940000	FM
Murs 4 W*M	154.570000	FM
Murs 5 W*M	154.600000	FM
WC c2c	153.815000	FM
DC Ems 1	153.875000	FM
WF Ems x1	153.890000	FM
UC Ems	153.950000	FM
CC Ems	154.010000	FM
WC Ems 1#	154.160000	FM
WF Ems x2	154.235000	FM
SL Uhp 1	154.250000	FM
WF Ems x3	154.295000	FM
?? Ems 154	154.355000	FM
WF Ems x4	154.385000	FM
WC? Ems 2	154.400000	FM
DC Ems 2	154.445000	FM
?? ?? 154a	154.680000	FM
Campus Adm	154.725000	FM
?? ?? 154b	154.740000	FM
BE Uhp?	154.800000	FM
SL1 Uhp Disp	154.860000	FM
SL2 Uhp x1	154.905000	FM
SL Ems 1	154.920000	FM

DC Ems 3	155.010000	FM
?? Ems 155	155.085000	FM
Uhp c2c ch 2	155.190000	FM
?? ?? 155	155.265000	
	155.430000	FM
BE Ems		
?? c2c	155.490000	FM
SL2 Uhp x2	155.520000	FM
WC Juvn Jail	155.565000	FM
BE Uhp Disp	155.595000	FM
Sum Uhp Disp	155.610000	FM
SL3 Uhp Disp	155.625000	FM
SL Uhp 2	155.640000	FM
CC Uhp Svc	155.655000	FM
?? Uhp 155	155.685000	FM
CC Uhp Disp	155.700000	FM
WC Uhp Disp#	155.790000	FM
WF Ems x5	155.955000	FM
Wsu Buses	156.090000	FM
DC? Uhp Svc	158.910000	FM
?? ?? 159	159.150000	FM
DC? Ems 4	453.200000	FM
?? Sheriff	460.475000	FM
?? Ems 460	460.550000	FM
WF Ems x6	460.625000	FM
END UHP/EMS		

Over time, many of the 150 Mhz band public services are migrating to the 800 Mhz band public service frequencies. In some cases, as they convert, they are using both bands simultaneously.

Agency Call Signs/Numbers

Note: Call Signs indicate Agency, City or County, used by UCAN dispatchers or remote unit to identify themselves to the dispatcher. For example: 1F33 = WC Sheriff deputy #33, 2F25 = Ogden City officer #25 or 2F-T9 = Ogden City Traffic unit #9. Utah Highway Patrol (UHP) troopers are indicated by a state wide 1-3 digit number (without any alpa prefix) such as 123 = UHP Trooper #123.

State Agencies

1A Div of Wildlife Resources20A Weber State College2A Parks & Recreation25A Motor Vehicle Administration5A Utah Div. Investigation33A Crime Lab6A Utah State Prison35A Driver's License Div.9A Dept of Trans (DOT)38A Corrections (Probation/Parole)10A Bureau of Criminal Invest45A Admin, Utah Dept Public Safety

Federal Agencies

1B FBI16B GSA2B Secret Service17B U.S. Marshall4B ATF19B National Weather Service5B INS26B IRS10B Hill AFB27B DEA14B U.S. Forest Service28B U.S. Customs

Box Elder County (Charlie)
Cache County (Delta)
Morgan County (Echo)

Weber County (Fox)

Ogden City ID (call sign suffix) ### = UHP 1-F Weber County A = Admin2-F Ogden City >>> (see suffix) B = 3-F Roy C = Animal Control 4-F South Ogden D = Detective 5-F Washington Terrace F= 6-F North Ogden G = Gang7-F Riverdale K = K9's 9-F Pleasant View 1. = 10-F Plain City N = Narc's 13-F Harrisville R = Resource/School 14-F Huntsville S= 15-F Uintah T = Traffic V = W =

Davis County (Golf)

8-G Woods Cross ### = UHP 1-G Davis County 9-G Farmington 2-G Bountiful 10-G North Salt Lake 3-G Layton 13-G Syracuse 4-G Clearfield 14-G West Point 5-G Sunset 15-G West Bountiful 6-G Kaysville 16-G East Layton 7-G Centerville 17-G Clinton

Y = Youth/Juvenile

10-Codes & Code Numbers

Note:	Red = most often used	
		10-51 Wrecker Needed
10-0		10-52 Ambulance Needed
	Signal Weak	10-53 Traffic Control
	Signal Good	10-54 Change To Channel
	Stop Transmitting	10-55 Intoxicated Driver
	Affirmative (OK)	10-56 Intoxicated Pedestrian
	Relay (To)	10-57 Hit & Run (F,PI,PD)
	Busy Unless Urgent	10-58 Airplane Crash
	Out Of Service	10-59 Reckless Driver
	In Service	10-60 Out Of Car On Violator At
	Say Again	10-61 Motor Inspection
	Negative	10-62 Request Permission Car To Car
	On Duty	10-63 Prepare To Make Written Copy
	Stand By	10-64 Vandalism
	Existing Conditions	10-65 Juvenile Problem
	Information	10-66 Major Crime Alert
	Message Delivered	10-67 Net Message
	Reply To Message	10-68 Runaway Juvenile
	Enroute	10-69 Missing Person
10-18	3	10-70 Fire Alarm
	In Contact	10-71 Nature Of Fire
	Location	10-72 Progress Report On Fire
	Call By Phone	10-73 Rape
	Disregard	10-74 Civil Disturbance
	Arrived At Scene	10-75 Domestic Problem
	Assignment Completed	10-76 Meet Complaint
	Report To (meet)	10-77 Return To
	Estimated Time Of Arrival	10-78 Back Up
	License/Permit Info	10-79 Notify Coroner
	Ownership Information	10-80 Chase In Progress
	Records Check	10-81 Breathalyzer Report
	Danger/Caution	10-82 Prisoner In Custody
10-31 F		10-83 Confidential Information
	Units Needed	10-84 Visitors Present
	Help Me Quick	10-85 Victims Condition Code
10-34		A=FAIR, B=POOR, C=SERIOUS,
	Drugs	D=CRITICAL, E=FATALITY
	Security Check Computer Down	10-86 Crime In Progress 10-87 Abandoned Car
	•	10-88 Man With Gun
	Urgent Use Light & Siren Silent Run, No Lights	10-89 Bomb Threat
	Beginning Tour Of Duty	10-90 Bank Alarm At
	Ending Tour Of Duty	10-91 Burglary
	Shuttle	10-91 Bullyluly 10-92 Theft
	Permission To Leave	10-93 Unnecessary Use Of Radio
	Animal Carcass At	10-94 Contact Your Home
	Assist Motorist	10-95 Out At Home
	Investigate Suspicious Veh	10-96 Mental Subject
	Disturbing The Peace	10-97 Test Signal
	Traffic Light Out At	10-98 Prison Break
	Accident (F, PI, PD)	10-99 Wanted/Stolen Indicated
CODE 1	EXPEDITE NO LIGHTS/SIREN	CODE 9 MENTAL SUBJECT
	LIGHTS & SIREN	CODE 10 PEPPER SPRAY HAS/WILL BE USED
	SITUATION UNDER CONTROL	CODE 20 NOTIFY NEWS MEDIA
	SURVEILLANCE	CODE 28 PAROLE CHECK
	FOLLOW UP INVESTIGATION	CODE 939 NARCOTICS INVOLVED
	LUNCH	

Phonetic Alphabet

Note: A phonetic alphabet is used by public service during communication of alpha characters such as license plates and names to clarify letters and spellings.

- A alpha
- B bravo
- C charlie
- D delta
- E echo
- F foxtrot
- G golf
- H hotel
- I india
- J juliet
- K kilo
- L lima
- M mike
- N november
- O oscar
- P papa
- Q quebec
- R romeo
- S sierra
- T tango
- U uniform
- V victor
- W whisky
- X x-ray
- Y yankee
- Z zulu

ANNOUNCEMENTS

Next Club Meeting:

3rd Saturday December 20, 2008

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

Time: 6:00 PM

Location: Old China Buffet

Topic: OARC Family Dinner Party

• Talk-in: -146.90 (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 Wed Feb 04, 2009

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

Time: 05:00 PM Walk-ins allowed

Location:

WEBER CENTER 2380 Washington Blvd, Room # 112 OGDEN, UT 84401

Contact: VE Liaison:

Mary Hazard w7ue@arrl.net (801-430-0306)

Cost: \$ 15.00

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.

You do not need to join the club to participate with us.

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	
146.820-	OARC	123.0	Mt Ogden	
448.600-	OARC	123.0	Mt Ogden	
146.900-	OARC "Talk-in"	123.0	Little Mtn (w/auto patch)	
448.575-	OARC	100.0	Little Mtn (w/auto patch)	

0	OTHER AREA REPEATERS			
FREQ	CLUB	TONE	LOCATION	
146.620-	UARC	none	Farnsworth Pk	
147.120+	UARC	100.0	Farnsworth Pk	
449.100-	UARC	146.2	Farnsworth Pk	
449.500-	UARC	100.0	Farnsworth Pk	
ATV	UARC	Ch-58	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-	UBET	123.0	Brigham City	
145.430-	UBET	123.0	Thiokol	
448.300-	UBET	123.0	Thiokol	
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	
			•	
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	100.0	Lewis Peak	
147.5001	County	100.0	Levis I can	
	20444	l	I	

	AREA CLUB MEETINGS & WEB SITES			
CLUB	WEB SITE	DATE/TIME	LOCATION	
Ogden ARC	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		Ogden Utah	
WC Sheriff		1 st Saturday 09:00 am	Weber Co. Sheriff Complex	
Comm-O			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	Last Wednesday 8:30pm	Clearfield City Hall	
	/ares.htm/		Clearfield Utah	
Dcarc	dcarc.net	2 nd Saturday 10:00 am	Davis Co. Sheriff Complex	
			Farmington Utah	
NU Ares	home.comcast.	3 rd Wednesday 7:00 pm	Cache Co. Sheriff Office	
	net/~noutares/		Logan Utah	
Uarc	xmission.com	1 st Thursday 7:30 pm	UofU EMC Bldg Room 101	
	/~uarc/		Salt Lake City Utah	
Ubet	27meg.com	4th Thursday 6:30 pm	BE-Thiokol: 24 East 100 South	
	/~k7ub/		Brigham City Utah	
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)	
WD Arc	westdesertarc.	1 st Tuesday 7:00 pm	Tooele County Courthouse	
	org/		Tooele Utah	
WsuArc	arcweber.edu	3 rd Thursday 5:30 pm	WSU Blding #4 Room ?	
			Ogden Utah	

	LOCAL AREA N	TS
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	UBET ARC	145.430 - 123.0 (training net)
Sunday @ 8:30 PM	SATERN Net	145.900 - 123.0
Sunday @ 9:00 PM	Morgan Co Net	147.060 = simplex
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	UBET 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 @ 7:00 PM	Davis ARES	147.420 = simplex
Thursday @ 8:00 PM	Weber State ARC	146.820 - 123.0 (coming soon)
Thursday @ 8:00PM	RACES State VHF	145.490 - 123.0, 146.680 - 123.0
		3 rd Thursday - even months only
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: Kent Gardner WA7AHY Vice Pres: Justin Doxford KE7ROQ Secretary: Maggi Campbell N7HCP Treasurer: Jeff Anderson KD7PAW

Director #1: Mike Webster N9NZ
Director #2: Beth Harrington
KE7ELF

"WATTS NEWS" e-Magazine

NL Editor: Val Campbell K7HCP

OTHER CLUB FUNCTIONS

Webmaster: Val Campbell K7HCP Board Advisor: Stan Sjol WOKP

Past President - Advisor:

Mike Fullmer KZ70

Repeater Engr: Mike Fullmer KZ70 VE Liaison: Mary Hazard W7UE

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www.OgdenArc.org