THE CENTRAL OHIO RADIO Club, INC.

The Central Ohio Radio Club Newsletter is the Official Journal of The Central Ohio Radio Club, Inc. and is published three (3) times a year. It is mailed or e-mailed to all Full Members. All copy or advertising must be received at least four weeks prior to publication. Articles may be reproduced for other publications as long as prior permission is obtained and source acknowledged. While the Editor makes all reasonable effort to assure the information within is correct, we do not guarantee it's contents and disclaim all liability. We reserve the right to edit or reject submitted items for publication. Mail all copy to: Joe Hahn (W8NBA), P.O. Box 398, Pataskala, Ohio 43062 Items can also be e-mailed to newsletter@corc.us.

Place Label Here

dul Detaililia JARA

Уеь Расе ат: Нттр://www.corc.us



THE CENTRAL OHIO RADIO CLUD JANUARY 2012 NEWSLETTER



Editor, CORC Repenter Newsletter Joe Hahn (W8NBA) P.O. Box 166 Sunbury, Ohio 45074-0166

Universal Radio - Quality equipment since 1942.





DJ-V57T

- Alpha Display
- CTCSS Enc/Dec
- 4 Scan Modes
- 200 Memories
- Accepts 12 VDC
- Auto Dialer
- Illuminated Keypad
- Internal VOX

The Alinco DJ-V57T 2 meter / 440 MHz dual band HT built to stand up to the elements! It is ruggedly built to IPX7 standards meaning it can be submersed in 3 feet of water for up to 30 minutes. This radio transmits with a full 5 watts on both bands (or 5/4.5 on batteries). In fact you can select three RF levels (5, 2 or 0.5 watts). This radio has 200 memories, two-step attenuator, back-lit alphanumeric display and direct keypad frequency entry. The receive range is 136-173.995 MHz and 400-511.995 MHz. Tuning steps are: 5, 10, 12.5, 15, 20, 25 and 30 kHz. A strong 500 mW audio amp provides big audio. Both frequency and memory scanning is supported. Direct frequency entry via backlit keypad. Includes: EDC-146 charger adapter, EBP-65 NiMH 7.2 V 700 mAH battery, removable SMA flexible antenna, EBC-22 belt clip and hand strap. 2.28 x 4.33 x 1.43 inches 9.6 oz.

List \$149.95

Order #0057

\$139.95





- LCD Dot Matrix Display
- 128 Alpha Memories
- FM Rx 88-108 MHz
- Encode/Decode
- VOX Function
- Wide/Narrow BW
- LiON Battery
- 4/2/1 Watts RF

The TYT TH-F5 VHF is a value priced 2 meter HT. Power output is selectable at 4, 2 or 1 watts. Receive coverage is 136-174 MHz plus the FM broadcast band! The bandwidth is 12.5/25 kHz selectable. This radio is supplied with 7.4V 1500 mAh Li-ion battery, drop-in charger, SMA type antenna, belt clip and carry strap.

List \$99.00

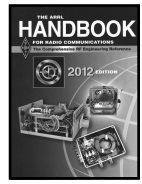
Order #5565

\$59.95



- Weather Alert
- Front Speaker
- DTMF Hand Mic PL Decode/Encode
- Built-in TCXO
- FM Nar. Ready
- 200 Reg Memories or • 100 Alpha Memories
- DCS Decode/Encode
- MIL-STD 810 C/D/E/F
- DTMF Hand Mic
 Wide/Narrow Deviation

The TM-281A provides a big 65 watts output and is built MIL-STD 810 C/D/E/F tough. This radio has NOAA weather built in with alert tone. You get 200 memory channels (or 100 alphanumeric), CTCSS, DCS and 1750 Hz tone burst. It scans: VFO, program, memory, group, call scan, tone scan, CTCSS and DCS. It has Wide/Narrow deviation and automatic repeater offset. With illuminated DTMF mic. 6 5/16 x 1 11/16 x 5 13/32 inches. 2.6 Lbs. Price shown is after coupon. \$149.95 List \$203.00 Order #0281



2012 ARRL HANDBOOK FOR RADIO COMMUNICATIONS

The ARRL Handbook is the greatest electronics and communications reference of all time! New topics include amplifier tuning and maintenance, restoring vintage equipment. and remote station design. The largest edition ever with over 1250 pages! With CDv16. 89th Ed. ©2011. A.R.R.L. Softcover. List \$49.95.

Order #5577 \$44.95

2012 Hardcover. List \$59.95. Order #1144 \$48.95

UNIVERSAL BUYS RADIOS

Call, email or write and tell us what you have to sell. We can provide a quote, subject to inspection.



KG-UV3D

- Voice Guide
- Li-ion Battery
- FM Rx 88-108 MHz
- DTMF Keypad
- Dual Display
- 128 Memories
- Wide-Narrow BW
- Encode/Decode

The Wouxun KG-UV3D-2/420-520 dual bander presents great value in a well built, compact package. It provides 5 watts on 2 meters and 4 watts on 440 MHz. Many advanced features are supported including: 128 alphanumeric memories with scanning, multi frequency steps (5, 6.25, 10, 25, 50, 100 kHz), CTCSS (50 groups), DCS (105 groups), CTCSS/DCS Scan (Digital/Analog), 1750Hz tone, DTMF encode, high-low power, busy channel lock-out, VOX, wide-narrow bandwidth (25kHz/12.5kHz) and keypad lock. Many operational functions and parameters can be menu selected. There is a special SOS and stopwatch function. It even receives the regular FM broadcast band (76-108 MHz). Please note that the antenna jack on the radio is an SMA male. The KG-UV3D-2/420-520 comes with: Li-ion battery, intelligent drop-in charger, flexible SMA antenna and belt clip. Order #5003 \$119.95

The Wouxun KG-UV3D-2/216-280 is a "220" version of the Wouxun KG-UV3D-2/420-520 covering the 2 meter and 220 MHz band.

Order #2565

Please Call

YAESU



VX-8GR

The Yaesu VX-8GR HT provides 5 watts FM on 144/430 MHz. Receive is 108-999 MHz in NFM/FM modes. Unlike the VX-8R, this radio is not BlueTooth capable, does not have the SU-1 built in and is not submersible. It is however APRS capable (B band only) and even has a GPS built-in. DCS/CTCSS en-

code/decode is included. Supplied with 7.4V 1100 mAh Li-ion battery. This model is not compatible with all VX-8R accessories.

List \$540.00

Order #3008

\$349.95





Universal Radio, Inc. 6830 Americana Pkwy. Reynoldsburg, OH 43068

- **800 431-3939** Orders-Prices
- 614 866-4267 Information
- →614 866-2339 FAX Line ■dx@universal-radio.com

Guaranteed lowest prices on the web? Not always. But we do quarantee that you will find our website the most informative. www.universal-radio.com

- ✓Ask for our 128 page free catalog
- ◆Prices & specs. subject to change.
- ◆Prices shown are after mfg's coupons.
- Returns subject to a 15% restock fee.
- ◆Prices and promos valid to 12/31/11

Central Ohio Radio Club, Inc. (CORC)

Operating repeaters since 1970

Membership application

CORC operates repeaters with outputs on 52.70, 146.76, 146.97, 147.33 and 444.200

Some of our features include:

Autopatch access to Columbus area phones. IRLP linking on 147.33
Rapid access dialing to public service or member telephone numbers.
Repeaters used by the Central Ohio Weather Net and Central Ohio Traffic Net.
Multiple receiver sites located in Franklin, Licking, Delaware, Pickaway and Logan Counties to ensure excellent coverage throughout Central Ohio.

General Membership allows full use of the *CORC* facilities, Operating Manual, subscription to the *CORC*Newsletter, and a vote at the annual meeting of the corporation.

We welcome amateurs of your family at the same address a family membership at no charge.

Associate membership is available to interested parties that live outside the general coverage area of the repeaters for \$10.00 Associate members have no voting privileges and receive an e-mail copy of the newsletter.

Please see dues schedule for amount to send	Dues Enclosed \$ Optional Donation - CORC is a 501(c)3 \$ Total \$				
Please <u>CIRCLE</u> one:	New Application	Renewal Application	Associate Application		
Call Sign	Name	e-mail			
Call Sign	Name	e-mail			
Call Sign	Name	e-mail			
Street Address					
City		State	Zip		
Home Phone ()		Alternate ()			
How ma	ny above are ARRL	Members CORC is	an ARRL affiliated club!		
Check	to Request Newslet	ter by e-mail (this saves	the club mailing cost)		
Ple	ase make check pay	vable to CORC and place	e call sign on check.		

Mail application with check to:

Central Ohio Radio Club, PO Box 166, Sunbury, Ohio 43074-0166

For More Information call John, W8RXX @ 614-579-0522 or visit the CORC website at www.corc.us

Thank You for your Membership and Support!

Rev 8-11

CORC 2012 DUES SCHEDULE

THIS TABLE ADJUSTS EXPIRATION MONTHS TO THE CALENDAR YEAR

Month you are Joining	Selecting \$18 One Year Plan		Selecting \$32 Two Year Plan		Selecting \$45 Three Year Plan	
Or your expiration month	Pay	To Expire on Dec 31	Or Pay	To Expire on Dec 31	Or Pay	To Expire on Dec 31
JAN FEB	\$18.00		\$32.00		\$45.00	
MAR						
APR						
MAY	\$13.50	2012	\$28.00	2013	\$41.25	2014
JUN						
JUL AUG	\$9.00		\$24.00		\$37.50	
SEP						
ОСТ						
NOV DEC	\$18.00	2013	\$32.00	2014	\$45.00	2015

Since 1970 CORC Membership still is only \$18.00 for 1 yr - \$32.00 for 2 years - \$45.00 for 3 years

We are striving to get everyones membership to the calendar year schedule. Thanks for your understanding!

Associate Membership is \$10.00 per calendar year regardless of application date for those who live outside the coverage of the repeaters. All associate memberships expire December 31 of the year joining.

All associate memberships receive the newsletter by e-mail only.

If you have difficulty understanding this chart please call membership chairman... Thanks!

The Central Ohio Radio Club Newsletter

President Laura Perone KA8IWB

Vice-Pres. Phil Carter WD8QWR

Secretary Tony Fabro N8RRB

Treasurer
Steve Robeano
WD8J KX

Newsletter
Editor
Joe Hahn
W8NBA

Membership Chairman John Perone W8RXX

Repeaters

52.70 / 52.94 W8RRJ

146.16 / .76 W8RXX

146.37 / .97 W8RRJ

147.93 / .33 W8NBA IRLP Node 8094

> 444.200 449.200 W8RXX

Associated Repeater

145.49 / 4.89 442.8/447.8 W8CMH

January 2012

CORC Annual Meeting Announced!

The 42nd Annual Meeting of the Central Ohio Radio Club, Inc. will be held on Sunday, February 19, 2012 at the Genoa Township Hall. The Pot Luck Dinner will start at 6 pm. A flier is enclosed with this newsletter. The club will provide soft drinks, coffee, paper plates and plastic-ware. Please bring a covered dish and serving utensils. We are giving away another Two-Meter Mobile Rig. As like previous radio raffles, any paid up MEMBER present, is automatically given one ticket per family. Non-members and additional tickets may be purchased at the door for \$5. John, W8RXX will be showing an UPDATED review of the CORC repeaters. This will include first time views of all 8 receive sites that are currently in use on the 146.76 repeater. A spare cross band repeater that is used on 146.76 will be available for your inspection.

Election of directors, whose terms are expiring, will take place as well as an overview of the last year's operations. Those directors are: John Perone W8RXX, Phil Carter WB8QWR and Joe Hahn W8NBA. Volunteers for committee chairs will also be taken and appointed by the President.

Anyone wishing to nominate a member for a board position should contact W8VET, Warren Hull, Chairman of the Nominating Committee, in writing, at least ten days prior to the meeting. Letters of Intent can be mailed to: Warren Hull, 5212 Steitz Rd. Powell, OH 43065 or can be e-mailed to Warren at: wjh9999@aol.com . Any member can nominate or be nominated for a board position. Be sure to have the nominee present a letter of consent with your nomination.

For your information, and according to the by-laws, printed below is Article V, Section 10 "Election of the Board" from the current CORC Constitution.

The election of Directors to replace those whose term has expired shall take place at the Annual Meeting of the Members, or at a special meeting called and held for that purpose. At least twenty (20) days prior to the date of which such an election is held, the Board of Directors shall appoint a Nominating Committee consisting of three (3) persons who may but need not be directors. Such committee shall prepare a list of candidates to fill the Board of Directors and nominate such candidates at the meeting. Other nominations may be made from the general membership; however; any candidate's name so placed in nomination must be submitted in writing and accompanied by written consent of the nominee to the Nominating Committee and least ten (10) days prior to the meeting. A director's failure to attend two (2) consecutive meeting may result in declaration, by simple majority of the directors, the position vacant...

This newsletter is being mailed to all members as notice of the Annual Meeting, even if you requested the newsletter by e-mail. This is required by our by-laws. For most members, dues are now due. Check the label on the cover for your expiration date. We would like to get all members into the January rotation so please use the guide on the back of the application. Please fill the application out in full as we are trying to make sure we have everyone's current home address. We also need a e-mail address if you have one. Please use an address that is not forwarded as those e-mails are sometimes bounced. Thank You!

Presidential News from Laura, KA8IWB

Merry Christmas & a VERY good 2012 to all!

Our next CORC gathering will be Sunday, February 19th. It is the club's annual meeting and potluck dinner. I hope you can make it so I can put a face with a call. It is always fun to have an eyeball with a contact you have made. Invite a non club member to attend as they are always welcomed.

Year in review...

The club was active in 2011 updating and improving our repeaters. On 146.76 four new receivers were added and 4 were upgraded making a total of eight receivers on that repeater. On 146.97 a new receiver was added in downtown Columbus and the others were upgraded to newer equipment. On 147.33 two new receivers were added, one in downtown Columbus and one in Westerville. You can see the locations of all the clubs equipment at www.corc.us and clicking on the site info tab.

Because of the additional receivers on 146.76 using LOWER power may actually allow your signal to vote a closer receiver thus making your signal better. Try the self test on the repeater and hear for yourself.

Another reminder... Remember your call sign is your identification on the air. PLEASE give it so people (and more importantly control operators) can understand it. CLEAR identification is more than a FCC regulation. (FCC Part 97.119a)

A tech net was started on our 147.33 repeater twice a month.

We welcomed the COTN on our146.97 repeater for their nightly traffic handling net.

Both the above nets would welcome your participation.

Membership is holding steady from last year however... Without NEW members and current members paying their dues CORC can't exist. PLEASE, PLEASE encourage users of the repeaters that are not members to become one in 2012! Thanks... Laura

For Sale:

One lightly used partridge in a pear tree complete with two turtle doves. The golden ring listed before has been sold. \$3,600 call X7YGT anytime!

Your "For Sale" Ad could have been here too – FREE to members!

Membership Update

By John Perone, W8RXX Membership Chairman

Thanks to the following CORC members who have donated time, talent, extra money or equipment to the club in addition to their dues since the last newsletter printing.

WD8JKX	KA8IWB	W8RRJ
W8RXX	WD8QWR	N8RRB
K8NIO	AA8EY	WA8KKN
K8KDR	W8JRA	N8GGJ
W8NBA	KB8CIQ	

We want to welcome the following who have joined CORC since the last newsletter was printed. Please welcome them when you hear them on the air.

KD8NUL	BOB GARBE	K8CMH	CHRIS BAILEY
KB8WO	PAUL FERNE	KA8LGO	LYNN FERNE
W8ZCG	AARON FERNE	KD8QVO	HARRY IMADA
WB8RUT	TOM MADINE		

Congratulation to the following winners at the October 2011 CORC Meeting.

W8MAP Jim won the 50/50 Drawing

KD8KWG Gayle won a Bob Evans gift certificate XYL of W8VET Janet won an Applebee's gift certificate

Construction update: COMPLETED! The downtown Columbus receive site at I-71 & East Broad received a new roof. We had to remove all the antennas during construction. This had affected 147.33, 146.97, and 146.76. The site is fully operational again.

KC8YLD's presentation on ARRL:

We heard nothing but good comments of KC8YLD's presentation on the ARRL at the October meeting. THANKS E. Mike!

Travelin' Tony's Timetables

by: Anthony "Tony" Fabro N8RRB

Another year has come and gone. As I reflect on the events of the past year, I'd like to take part of my allotted space to review a few recent events and give recognition to someone who unfortunately is no longer with us.

This year CORC was successful at launching IRLP node 8094 on the 147.330 repeater. IRLP allows you to talk across town or across the world using only your two meter radio. It is more "true" to ham radio than Echolink in that, while the link between the two stations is via the internet, both stations on either end are talking to each other via their radios and not on a computer. The club spent several years making the project a reality.

The club also was able to put online the new and improved 146.760 repeater which now boasts eight receivers with brand new equipment at most sites. It essentially is a new repeater using components of the original system. The repeater is one of the finest systems anywhere.

Neither project would be possible without the assistance of longtime CORC Director Ed Schleppi K8VKA/SK. Ed was the one who suggested that the club establish an IRLP node, and spearheaded the initial project planning for what would be the "new" .76 repeater. Although Ed has been gone for well over a year, we still rarely go through a Director's meeting or club potluck without mentioning Ed's name in conversation. He may not be with us physically, but his presence is still felt by the work that he did for the club. Thanks Ed!

Net Activity

CORC repeaters are the home of three local nets. Here is a summary of each.

On a daily basis, the Central Ohio Traffic Net (COTN) can be heard on the 146.970 repeater at 1915. COTN has been around since 1984 and is a local net of the National Traffic System. It is a training net for hams who wish to learn how to pass formal written message traffic. This is also a good net to learn proper net procedures. The net can always use more volunteers so if you are interested listen and check in.

Every other Sunday at 1930 is the CORC Tech Net on the 147.330 repeater. The CORC Tech Net is a revival of the original Tech Net which aired during the 1970s and 1980s. The roundtable net takes topics related to ham radio and looks at them at more of a technical level than just on the surface. It is a great forum for learning about the nuances of ham radio.

As needed, the Central Ohio Severe Weather Net (COSWN) is called to duty on the 146.760 repeater. The net meets for the purpose of gathering weather spotter reports in the field from hams, and relays that information to the National Weather Service (NWS). COSWN serves as the "eyes and ears" of the NWS which relies on field reports to confirm or clarify what is seen on radar. The net can be a very high energy, high stress forum. Readiness check nets are held spring

through fall on Tuesday evenings at 1930. This is the time to learn net procedures and understand what information the net does and does not want.

I encourage you to participate in as many net activities as you can. The nets are fun, informative and educational as well. I hope to hear you on a net!

Have a safe day.

CORC Tech Net

The CORC Tech Net is back!!! The net meets every other Sunday at 7:30 p.m. on the 147.330 repeater (PL tone 123.0 Hz). Announcements about the date and topic of the next net are sent via the CORC Yahoo group and air on the 147.330 repeater.

The net operates in a round-table format and usually focuses on a specific topic related to ham radio. Topics discussed thus far include repeaters, battery safety in the ham shack, IRLP and QRP operations.

If you have any suggestions for net topics, or have a question about something you heard on the net, you can e-mail the net at technet@corc.us.

Hope to hear you on the net!

Ham Radio in Hollywood: Comedian Tim Allen Stars as Radio Amateur on New TV Show

News from the ARRL

Tim Allen -- star of <u>Home Improvement</u>, <u>Toy Story</u>, <u>The Santa Clause</u> and <u>Galaxy Quest</u>, just to name a few -- stars in <u>Last Man Standing</u>, an ABC comedy airing at 8 PM (EST) on Tuesday nights. Allen plays Mike Baxter, KA0XTT, a married father of three and the director of marketing at an outdoor sporting goods store in Colorado whose life is dominated by women. While Amateur Radio has not been prominently featured in the first episodes, according to John Amodeo, NN6JA -- the producer of <u>Last Man Standing</u> -- it is a part of the show and an important part of Mike's character. The episode that will establish Mike as a radio amateur is currently scheduled to air in mid-January.

"Tim's character Mike is involved in creating the sales strategy for the store, including their catalog and Internet identity," Amodeo told the ARRL. "The store is like Bass Pro Shops or Cabelas. There is a strong self-sufficiency overtone to Mike's approach to life. Ham radio fits in the story as a means of emergency communication. It's not directly featured in the foreground story, but at the moment, it's a background element on the home set. Once I allow something to be put on the set, there's a chance the writers will feature it. Now that we have actually established Mike Baxter as KAOXTT, we can do more things featuring Amateur Radio."

The story continues with pictures at the ARRL website at: http://www.arrl.org/news/em-ham-radio-in-hollywood-em-comedian-tim-allen-stars-as-radio-amateur-on-new-tv-show

A A O.E.V	DILL	KOOMILIV	CTEVE	NOTWY	CLIDIC	WODDI	IOLIN
AA8EY	BILL	KC8WHY	STEVE	N8EWX	CHRIS	W8RRJ	JOHN
AK4FL	FRED	KC8YLD	E. MIKE	N8FES	LINDA	W8RXX	JOHN
K3ZAA	BILL	KC9UIX	MICHAEL	N8FTN	SANDRA R.	W8SJQ	ROCCO A.
K8BSW	ROBERT T.	KD8AIW	ERIN	N8GCT	ARTHUR	W8UGG	PAUL B.
K8CMH	CHRIS	KD8BDO	ROY	N8GCU	JEAN	W8VET	WARREN
K8KDR	MATT	KD8BLJ	WILLIAM	N8GGJ	ANN	W8WTB	FRED
K8NIO	WILLIAM T.	KD8DSJ	KASSIE	N8GU	DR. BOB	W8WZZ	JEREMY
K8NJ	JOHN	KD8DSP	JAN	N8ISI	MARY L.	W8ZCG	AARON
K8PFD	RONALD C.	KD8DSU	KASSIE	N8JYV	STEPHEN A.	WA3UOO	RICK
K8QAD	CHARLES	KD8GES	JASON	N8KCA	BRIAN L.	WA3ZBU	DONNA
K8RAP	RANDY	KD8IDJ	JOHN	N8KJE	JOANNE M.	WA8FKC	ANDREW ERIC
K8SAR	STEPHEN	KD8ION	PATRICK	N8KKW	MORY	WA8KKN	CHARLES
K8SCM	JOHN RAY	KD8IOT	RON	N8KPY	ROSE M.	WA8OMQ	DEAN
	TOM						
K8TW		KD8IOV	KYLE	N8LEQ	S. LINDA	WA8UHB	ROY E.
K8UHH	WILLIAM W.	KD8JYP	ERIC	N8LPX	RON	WB2FVE	CRAIG
K8VKA	TOM	KD8KBX	STAN	N8MFE	KEMPTON	WB8A	STEPHEN V.
K8WRO	HALVOR S.	KD8KBX	STAN	N8OAM	MARY	WB8AKW	JOHN
K8XYZ	JEFF	KD8KCG	KEITH	N8OCQ	BOB	WB8BM	BRUNO J.
KA8CER	JOHN G.	KD8KSN	ZACHARY	N8OIC	FORREST	WB8RUW	DENNIS F.
KA8CSM	ANN	KD8KWG	GAYLE	N8OIF	RAYBOULD	WB8SYK	JAMES W.
KA8CYA	ROSS	KD8LLM	TREVOR	N8OIT	FAWN	WB8TWM	JIM
KA8EMJ	GARY	KD8LUW	DUANE	N8PAI	MARTY	WB8ZTP	MARK
KA8HEO	LARRY	KD8LUY	HOMER	N8PCJ	JIM	WD8CZG	GORDON L.
KA8IWB	LAURA	KD8LVA	TOM	N8PVC	JOHN	WD8JKX	STEVEN
KA8KVV	MARVIN	KD8MGQ	DUANE	N8PVD	JOHN I.	WD8KVA	DOUGLAS E.
KA8LGO	LYNN	KD8MHD	ROBERT	N8QCL	BOB	WD8OTO	FRED D.
KA8MYI	TERESA M.	KD8MKI	JIM	N8RRB	ANTHONY	WD8QWR	PHILIP L.
KA8RLC	KALMAN Y.	KD8NDX	JERRY	N8RZB	CHERYL	WD8TA	TATE
KA8RTI	MICHAEL	KD8NOZ	KEVIN	N8SQ	STANLEY F.	WG8I	CHRIS
KA8ZNY	TOM	KD8NPA	JOHN	N8SY	SCOTT	WV8U	GERRY E.
KB1COE	KAREN	KD8NUL	BOB	N8VJF	MARK	WX8U	JEFFERY M
KB8CIQ	SANDY	KD8OBY	CAROL	N8VJH	BOB		
KB8CMW	PAUL J.	KD8OCB	FATIMA	N8VW	PAT		
KB8DEO	STUART W.	KD8ODY	DAVE	N8WCT	CHRIS		
KB8DRQ	DAVID	KD8OEE	TONY	N8XAV	FRANK		
KB8EUX	WALTER J.	KD8OLJ	SHANNON	N8XLW	CHUCK		
KB8FXG	CHIP	KD8OLL	KERRY	N8XYP	KENNETH C.		
KB8FXO	VICKIE	KD8OSE	DARYL	N8XYZ	LIZ		
KB8GHW	MIKE	KD8OZF	MICHAEL	N8YKW	MICHAEL		
KB8JTU	BRIAN	KD8PHD	MICHAEL	N8ZQ	DR. PAUL		
KB8KPJ	JAMES	KD8PHG	RICHARD	NE1LL	BILL		
KB8OSS	MATTHEW	KD8PHI	CRAIG	NL7CF	ALFRED A.		
KB8PZA	MARY	KD8PMO	MATTHEW	NOCALL	LEW		
KB8QPB	RICHARD	KD8QFO	GENE	W1IX	JUSTIN		
KB8RUT	TOM	KD8QVO	HARRY	W3CRZ	BOB		
KB8TRL	JIM	KD8WK	ROBERT E.	W3ENL	BARRIE		
KB8UVN	MATT	KD8ZG	J. ARTHUR	W8AGS	JOHN		
KB8WBN	CHET	KE8OD	RICHARD	W8CTV	RALPH (DON)		
KB8WO	PAUL	KF6PEG	FRANK	W8DHS	DENNIS		
KB8WQ	SANDY	KG8ZY	RALPH	W8FEH	STEW		
KB8WSG	CHARLES	KI8GW	FRANK	W8FNW	JIM		
KC8ASF	TONI	KI8R	MIKE	W8GEJ	AL		
KC8AWC	BERNIE	KN8ITR	MARTHA	W8GKN	DEE		
KC8EVR	LESTER	NOIMD	BRIAN		CECIL		
				W8HGO			
KC8KDP	CHRISTINE	N1WMM	EDWARD	W8HUE	CLAY		
KC8KYP	BARB	N4HAI	TOM	W8INO	ROBERT J.		
KC8NKB	NANCY	N8ABE	MICHAEL L	W8JG	JOHN		
KC8NRE	ANN	N8ADO	ROBERT W.	W8JRA	JEFFREY R.		
KC8NRF	CHARLIE	N8AKI	SYLVIA	W8LAD	LYNN		
KC8NRI	BETH	N8BHL	G. STANLEY	W8LGY	RUTH L.		
					ROBERT B.		
KC8PZ	TONY	N8CPA	STEVE	W8LW			0000
KC8QVO	STEVE	N8CXI	GARRETT	W8MAP	JIM		CORC
KC8SSF	SIEVE						
	GARY	N8DRZ	JOSEPH R.	W8NBA	JOE		12/1/2011
	GARY	N8DRZ					
KC8TJX KC8WHX			JOSEPH R. ALAN DAVE	W8NBA W8NTU W8OLO	JOE DR. WARREN ROBERT		12/1/2011 Roster

CORC 42nd ANNIUAL MEETING and Pot Luck

SUNDAY
February 19, 2012
6:00 PM

The Genoa Township Hall CORC WILL PROVIDE

Soft Drinks

Coffee/Tea

Plastic Ware

Cups, Plates

\$\$ 50-50 Drawing \$\$

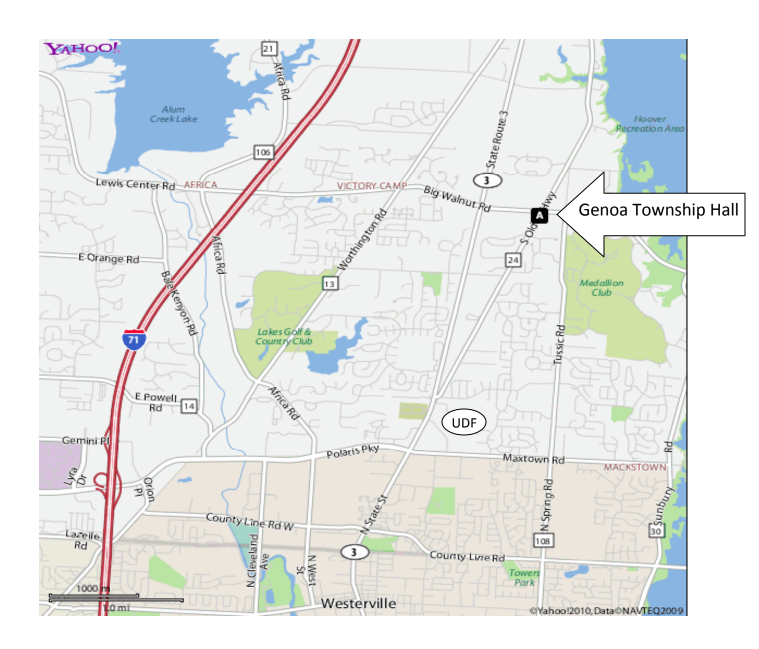
John Perone W8RXX will be showing off some of the UPDATED Repeater Equipment for the 146.76 machine.

BIG RADIO GIVE-A-WAY

2-Meter Mobile Transceiver

Must be present to WIN, Extra Tickets \$5

And now that you know about it... Here is how you get there!



From 71 take Polaris Pkwy to State Route 3 and turn on Old 3C Highway and go North to The Geona Township Hall.

From 270 exit on State Route 3/ Westerville Road and go north to Old 3C Highway.

Genoa Township Hall is on the corner of Big Walnut and Old 3C Highway.