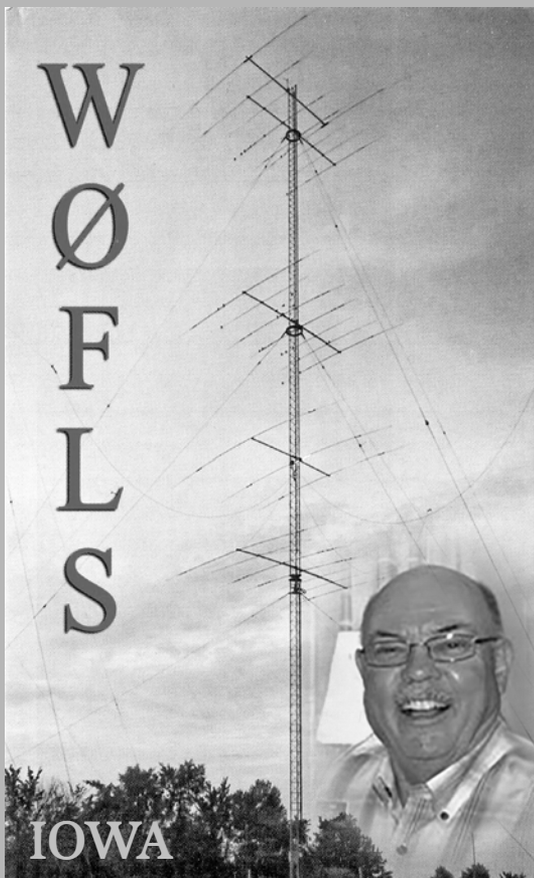


# 33rd Annual Top Band Dinner

Friday - May 17, 2024

Social Hour: 6:00pm



## ARRL DXCC - 160 Meters 2 February 2024

297 DKSPR	U43AKD	282 DL1YD	OK1AWZ	IK8DLK
OE8MD	U77UJ	DL1YD		JAS4UC
OM2XW		I0WDX	275	RV3LO
SV8JE	289	K8KS	9A1OCY	W1ZC
W0CD*	INPH	N2LT	F6ADJ	
	I2AEG	N4K5*	K2UO	288
	J4SONB	SM6CTQ	K4QJ	DL5DSM
296	RW4HZ	SP3DV	OH3BU	G3WPH
DF2LJ	SM6VRY	UY5ZZ	ON1TK	K2SM
DL2BW*	US4EX	W0BV	SP5CJQ	RA3YDX
F9NTV	WS2N		US5WE	RK4FD
G0UHC		281	UW2ZM	SM5DZ*
G4PWA	288	CT1APE	VE2TZT	W1MK
N4CC	PA3GOV	DF2PY	W2OKM*	
OE1WEU	RA3OQ	J42PJ	Y03APJ	267
ON8NT	R19C	J46XW		K8ND
ØFLS	WØFLS	J4HFF		LURDPM
W1ZC	W1ZC	SL0DG	274	R23DX
		SP7VC	G3TFC	
295	W0LX	U4LY	IK4CJ	
K3UA	W4SN	K3VA	K1ZZ	266
		K9CT	SP8AEG	LA3MHA
		S6Z	SP9DWT	NR1R
294	287	W4TO		R3LA
JH2FK	DL1RW		273	W8TE
L4GHE	K0KX		F9NBU	W8XD
RA3DX	N2QT	280	IK8HJC	
RJ3AA	V43DX	SM4DHF	K2CL	265
	W4PK	SP9HEQ	K3BG	AA1V
293	W0SCOV	W2YC	KF2D	AA4V
DL14MQ			KG4W	A4TA
KV4FZ*	286	279	M0CCE	G4OBK
	IK1GPG	IK4DRY	RA3DA	K8PT
292	JR2KDN	N2TK	SM6CCO	RW1LT
G4BWP	K3SX	U48MF	U43DPM	
J42JPA	N3SL		UX1AA	264
OZ1BTE	N8DX	278	W6UB	AA6YQ
R7FK*	PA0WRS	DK0EE		Y06BRZ
S5ST	W8AV	FB8EE	272	
SM6AZD		H88BN	9A2EU	263
SV14OZ	285	JR7VHZ	CT1EKY	I21ANU
W5YX	G3XTT	K3DU	DL1DL	K9OW
W8TOP	SP3BS	NJ8P	DL0DE	W2SM
		UR5WA	J4BISU	W3AP
291	284	277	271	262
9A7V	U43AB	AA4MM	EUTA	G0DQS
DF3GY		DJ8VA	G4GED	K4JEE
J44LY	283	IK5BAP	H88MO	K4XP
JH4UYB	DJ2YA	J42PY	OZ1CTK	K7ZV
K0DSV	G4CCZ	SM6CNW	SP6CK	K8BU
R7WW	H88SDV			UX4JA*
SP3E	K41MM			W1GL
U4SLAR	N4DY	276	270	WHYY
	N03M	DK5WL	OE8KE	
290	R3OK	DL7VEE	SM6NNV	
NOTB	UT7UW	G3LZO		261
SM6CNU		N8RR	289	9A4T
SV8CS		N8IW	I2A0X	DL8YX

**Keynote Speaker:**  
David Raymond - WØFLS

**Hope Hotel**  
10823 Chidlaw Road  
Dayton, Ohio 45433 · USA

## DX ENGINEERING

### NCC-2 Receive Antenna Variable Phasing System

The NCC-2 combines the NCC-1 Phase Controller and our RTR-1A Receive Antenna Interface technologies into one box. It also has enhanced balance functionality, expanding its ability to phase between two different types of antennas. This is a handy feature if you've got space constraints on your property. We've also made it easier (and more economical) to expand the NCC-2's versatility by providing internal slots for modules like the plug-in versions of our Receiver Guard 5000HD and RPA-2 preamplifier. **DXE-NCC-2...\$899.99**



## DX ENGINEERING

### RF-PRO-1B®

#### Active Magnetic Loop MF/HF Receiving Antenna

This highly regarded antenna manufactured and sold exclusively by DX Engineering delivers excellent broadband reception from 100 kHz to 30 MHz. The low-profile antenna's modular construction and modest 38" diameter loop make installation and maintenance easy. When rotated, the antenna provides deep nulls for effective reduction of directional noise and interfering signals. Ideal for ham radio, SWL, and AM DXing, the loop offers up to 30 dB rejection of electrostatic field noise. No manual tuning required. Loop includes specially designed low-noise preamplifier. **DXE-RF-PRO-1B...\$674.99**



## DX ENGINEERING

### Receiver Guard RG5000HD

Protect your sensitive receiver front-end against high levels of RF from nearby transmit signals. Extensively tested and proven in real-world stations, the RG5000HD employs a highly effective passive electronic RF limiter covering 500 kHz-150 MHz. The Receiver Guard can reject 10 watts of catastrophic receive antenna feedline RF while passing a signal of about 87 dB over S-9, in addition to generating far less harmonic noise than competing limiters. It's a smart upgrade for any station, including setups for contesting, Field Day, SWL, and general protection against potentially damaging RF peaks caused by neighbors or passing mobiles. **DXE-RG5000HD...\$99.99**



## (((ON ALL))) BANDS

DX Engineering's Amateur Radio Blog for New and Experienced Hams.

Visit [OnAllBands.com](http://OnAllBands.com) for news you can use to improve your on-air experience.

#### Ordering (via phone) Country Code: +1

9 am to midnight ET, Monday-Friday  
9 am to 5 pm ET, Weekends

#### Phone or e-mail Tech Support: 330-572-3200

9 am to 7 pm ET, Monday-Friday  
9 am to 5 pm ET, Saturday

#### Ohio Showroom Hours:

9 am to 5 pm ET, Monday-Saturday

#### Ohio Curbside Pickup:

9 am to 8 pm ET, Monday-Saturday

9 am to 7 pm ET, Sunday

#### Nevada Curbside Pickup:

9 am to 7 pm PT, Monday-Sunday

**800-777-0703 | Email Support 24/7/365 at [DXEngineering.com](http://DXEngineering.com)**

See you at Hamvention® Building One Booths 1207-1210, 1307-1311, 1407-1411, 1508-1511

Prices subject to change without notice. Please check [DXEngineering.com](http://DXEngineering.com) for current pricing.

# 33<sup>rd</sup> Annual Top Band Dinner

Friday • May 17, 2024

6:00 Social Hour

7:00 Dinner

## Welcome

*Tim Duffy, K3LR*

## Keynote Speaker

*David Raymond, WØFLS*

Dave Raymond, WØFLS, is in his 60<sup>th</sup> year as a ham. Born in Kansas City, and being influenced by fellow Boy Scouts, he received his Novice license (WNØFLS) in July of 1963 at age 14. He completed his General license that fall. After graduating from college and beginning a career he subsequently took a transfer to Alaska (1974-1977). During that time, he obtained his Advanced license, was active on HF, 432MHz EME and completed the first EME QSO from KL7 in May of 1976.

In 1977 he took another career transfer to Iowa - where he currently lives - obtaining his Extra Class license (WØFLS) along the way. He began his 160m activities in 1987 with a W9INN half-sloper and a 60' tower. Over the years he has since moved to an acreage and expanded his station. He is at the top of the DXCC Honor Roll and currently has 296 entities confirmed (all CW) on Topband.

Now retired, he enjoys HF contesting, DXing and is always on the hunt for "a new one" on Topband.

Tickets for the 2025 Top Band Dinner will be available  
after January 1, 2025 at <http://TopBandDinner.com>

*Program compliments of [www.PhotoQSLs.com](http://www.PhotoQSLs.com) & [www.AccuColor.biz](http://www.AccuColor.biz)*

# Heard It. Worked It. Logged It.



## IC-7610 HF / 6M SDR Transceiver

The SDR you have asked for. Faint signals are no longer a challenge for DXers and contesters around the world.



## IC-9700 2M / 70cm / 23cm SDR Transceiver

Direct sampling to the VHF/UHF world.  
Built with the VHF/UHF weak signal operator in mind.



## IC-7300 HF / 6M SDR Transceiver

New technology changing our ways. Industry's first, HF - Direct sampling system in an entry level rig.

For the love of ham radio.



[www.icomamerica.com/amateur](http://www.icomamerica.com/amateur)  
[insidesales@icomamerica.com](mailto:insidesales@icomamerica.com)

©2024 Icom America Inc. The Icom logo is a registered trademark of Icom Inc.  
All specifications are subject to change without notice or obligation. 31610

