



# THE ROUND TABLE

Monthly Newsletter Of The Denver Radio Club

Since 1917

September 2025

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## PRESIDENT'S MESSAGE

BY GERRY VILLHAUER, W0GV

Hello DRC Members,

I hope your summer is going well. It has been a very busy time for Cathy and me. We recently returned from a visit to the Swiss Alps and many other areas in France and Germany. It was a great trip but as always, good to be back home.

Please keep in mind, our next DRC meeting will be Wednesday Sep 17, 2025. This is our annual meeting and election of officers and it will be a **hybrid** meeting. Hybrid meeting meaning we encourage you to attend in person. If you choose not to attend in person, you may attend virtually, as we have been doing for the last several years. The meeting will be at the Lakewood Police Department, 445 South Allison Parkway. Please be prompt in your arrival. A member will be at the door to let you in starting about 6:15 pm until 7:10. A program has not been confirmed as of this writing but, as I said, this will be our election night. If you have an interest in a position on the Board of Directors, please let one of the officers know.

The RMham Radio Summer Swap fest appeared to be a successful event. They had a large crowd and it appeared all the tables were taken.

Please add to your calendar HamCon Colorado in Grand Junction, CO October, 24-25-26. See their website [hamconcolorado.com](http://hamconcolorado.com) for more information. This is a great event with lots of programs, speakers, food and fun. Discount hotel rooms are also available...See the [website](#).

We had a successful DRC Saturday event on August 30th. The event was the Colorado QSO Party. The bands were not the best but we made a fair amount of contacts. Thanks to Pete and Kelly for chairing the event. We had about 17 people attend. Please watch our [website](#) for the announcement for the September DRC Saturday event and we will send an email blast with the details.

And finally, this will be my last President's message. I have decided not to seek re-election and step down as a board member and President. I have held this position for over twenty years. It has been a pleasure and a big part of my life but it is time for me to step back and let some new blood take charge.

Thanks to all of our new members who have recently joined the DRC. Your support is very much appreciated. Please come to meetings and events and stay active. Your name and call will be posted in this edition of the Round Table.

73 for now,  
Gerry, W0GV  
President



## WHO'S NEW IN THE DRC?

PROVIDED BY KELLY SOBANSKI, KB8OGP

The DRC is a very active club in the Denver metro area and we'd like to have all of our members listen for these new calls and welcome them to the club and repeaters. Welcome to our newest members:

Elizabeth Gordon - AD0AP	Robert Ghormley - K0BV
John Johnston - WB0CDW	David Stoner - K0DES (welcome back)

Kudos to John Bunning, KF0UUO, who passed his technician's license exam in August and is now a full member!

And, apologies to Ted Skingel, WD5ICQ (a.k.a., Texas Ted Skingel) for misspelling his name last month.

We have a number of activities throughout the year and we'd like very much for you to participate in serving your community. If you have questions please feel free to ask on any of the repeaters or see the contact information on the last page of this publication.

Also, please join us once a month at the regular club meeting on the 3rd Wednesday at 7:00 p.m. For new hams we have the Elmer session which starts at 6:00 p.m. before the regular meeting.

Lastly, please share any license upgrades or vanity calls via [membership@w0tx.org](mailto:membership@w0tx.org)!

## MONTHLY DRC LUNCH - REMINDER

BY PETE SOBANSKI, AB8WN AND KEVIN SCHMIDT, K0KPS

The address for the monthly lunch has changed. It is now at Sunrise Sunset. It's still on the third Wednesday of each month at 11:30 a.m. The address is 1424 S Wadsworth Blvd, Lakewood, CO 80232. No reservations are required. If you are interested in meeting and talking about radio, or other topics, don't hesitate in coming by. [w0tx.org/2024/06/09/denver-radio-club-lunch](https://w0tx.org/2024/06/09/denver-radio-club-lunch)

## DRC SATURDAYS

BY PETE SOBANSKI, AB8WN

Thanks to everyone who turned out for the Colorado QSO party DRC Saturday at Prospect Arena in spite of the spotty weather. Look for a score update for W0TX in next month's newsletter.

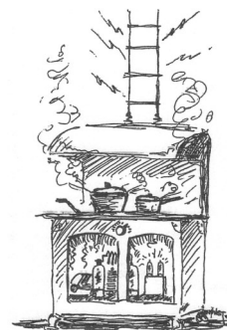
September 27th's DRC Saturday is "Radio Fun Together". We'll be demonstrating some digital radio set-ups, like SSTV and Vara. We invite newer hams and great Elmers to make connections and get handhelds set up. Location to be announced!"

Stay tuned for updated information here: <https://w0tx.org/drc-saturday/>

## DRC RECIPES

PROVIDED BY CATHY VILLHAUER, N0CRZ

Another one from the recipe book that was published by DRC members in 1988.



### JIMMY CARTER PEANUT DESSERT

M. Keepers  
xyl of KBØPS

1 c. flour  
1 stick oleo  
1/3 c. chopped peanuts  
8 oz. cream cheese  
1 c. powdered sugar  
1/3 c. peanut butter

1 c. Cool Whip  
2<sup>3</sup>/<sub>4</sub> c. milk  
1 sm. pkg. instant vanilla  
pudding  
1 sm. pkg instant chocolate  
pudding

Cut together first 3 ingredients like pie dough. Press into 9 x 13-inch pan; bake 20 minutes at 350°. Chill. Cream together cheese, sugar and peanut butter. Fold in Cool Whip. Spread over the chilled crust. Mix milk and puddings. Spread over cream cheese layer. Top with thin layer of Cool Whip and a few chopped peanuts. Freeze several hours. Remove 1 hour before serving. **Very Rich.**

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## QUESTION OF THE MONTH

BY BILL RINKER, W6OAV

### WHAT HAPPENS TO MY VHF/UHF MOBILE SIGNAL?

The answer can be found on page 4 of the August 2007 issue of the Roundtable:

[https://w0tx.org/RoundtableArchive/2007-RoundTables/RT200708\(AUG\).pdf](https://w0tx.org/RoundtableArchive/2007-RoundTables/RT200708(AUG).pdf)

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## DRC - BLAST FROM THE PAST

PROVIDED BY WOODY LINWOOD, W0UI

Woody Linwood, W0UI, sent over some photos from various DRC events in the past. This one is from the 1982 Christmas banquet.



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## MOBILE HAMS AND THE COLORADO HANDS-FREE LAW

BY BILL RINKER, W6OAV

Colorado's hands-free driving law, effective January 1, 2025, prohibits drivers of all ages from holding or manually using a mobile electronic device while driving, including when stopped at traffic lights. Does this prohibition include hams operating mobile? The answer is "NO".

Ham radio operators are explicitly exempt from Colorado's distracted driving law. The law—C.R.S. § 42-4-239—states:

*"This section does not restrict operation of an amateur radio station by a person who holds a valid amateur radio operator license issued by the federal communications commission".*

This means that licensed ham radio operators may legally operate their radios while driving and are not subject to the handheld device restrictions that apply to cell phones and similar electronic devices.

Hams who frequently operate mobile may want to print out this article and keep a copy in their vehicle. It could prove useful if they are ever stopped by an officer who is unfamiliar with the ham radio exemption.

### References:

ARRL Executive Committee Adopts Mobile Amateur Radio Operation Policy:

<https://www.arrl.org/news/arrl-executive-committee-adopts-mobile-amateur-radio-operation-policy>

Colorado's hands-free phone law will take effect on January 1, 2025:

<https://aresdec.org/colorados-hands-free-phone-law-will-take-effect-on-january-1-2025/>

C.R.S. § 42-4-239 Section 8:

<https://www.colorado-criminal-dui-defense-lawyer.com/colorado-criminal-law-q-and-a-colorado-texting-and-driving-law-crs-42-4-239>



## ORGANIZE CABLES WITH VET TAPE

BY BILL RINKER, W6OAV

### Organizing Shack Cables with an Unlikely Helper: Vet Tape

Hams are a resourceful bunch. Between radios, power supplies, amplifiers, tuners, computers, and accessories, the shack can quickly become a maze of wires and cables. While cable ties and Velcro straps are common solutions, there's another inexpensive and surprisingly effective tool that comes from the Veterinary world: vet tape, a.k.a. cohesive bandage tape.

### What Exactly Is Vet Tape?

At its core, Vet Tape is a flexible bandage designed to wrap around a horse's leg or hold a dressing in place without adhesives. Unlike ordinary tape, it doesn't have glue on one side. Instead, the slightly textured fabric clings only to itself. See Figure 1. That makes it secure but also non-messy—when you unwrap it, cables stay clean and residue-free. Many medical institutions use Vet Tape for treating injuries.



### Where to Get Vet Tape

Vet Tape can be found at farm supply stores, pet supply shops, Walmart or Amazon. Rolls are cheap (often under \$3 each) and available in various widths, usually 2 to 4 inches.

### Why Hams Love It

The beauty of Vet Tape lies in its balance between strength and gentleness. Pull it snug

around a cable bundle and it holds firm, but because there's no sharp edge (like with nylon cable ties), it never bites into insulation or flattens coax. If you decide to reroute your setup, you can peel it off and reuse it. You can even cut a fresh strip from the roll, since it tears easily without scissors.

Another bonus: Vet Tape comes in every color under the sun. That makes it perfect for color-coding. Wrap all your DC leads in red, your coax jumpers in blue, your control lines in yellow, your wiring becomes much easier to trace when troubleshooting at 2 A.M.

Figure 2 shows a TV with cables wrapped in Vet Tape. Figure 3 shows one of the many selections available from Amazon (Link is below.).



Figure 2 - Three TV cables wrapped with Vet Tape.



Figure 3 - Example of inexpensive Vet Tape available from Amazon

### Field Use

Portable operators will find Vet Tape especially handy. In a field setup, where cables snake along the ground and trip hazards lurk, a few wraps every couple of feet keep things neat and manageable. The material handles dirt, damp grass, and the occasional tug without a hitch, and when teardown time comes, nothing is permanently bound.

### Final Thoughts

Ham radio is all about experimentation, and sometimes the best solutions aren't even designed for radio at all. Vet Tape is one of those happy discoveries—a simple barnyard supply that happens to be perfect for life in the shack. The next time you're elbow-deep in cables, try wrapping them with Vet Tape. Your station will look neater, your cables will last longer, and you'll have added another clever tool to your ham's bag of tricks.

### Sources of Vet Tape:

Amazon: <https://www.amazon.com/Self-Adhesive-Cohesive-Flexible-Athletic-Swelling/dp/B07F3WY9YY/>

Walmart Vet Tape: <https://www.walmart.com/search?q=Vet%20Tape>

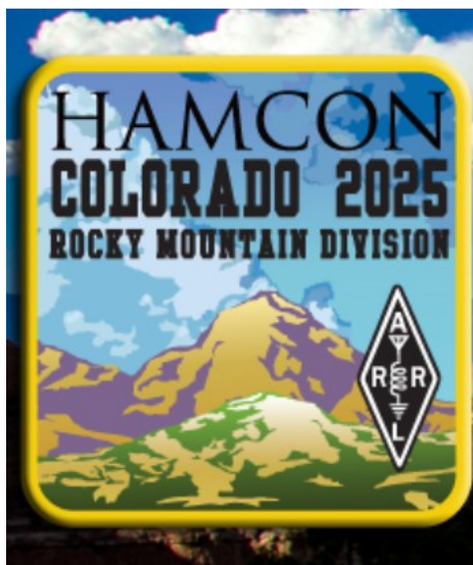
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## HAMCON COLORADO IS COMING!

FROM JOHN MAXWELL, W0VG

The Rocky Mountain Division Convention is coming back to Colorado after nearly 9 years! We're going to have a great convention with some fantastic speakers and forums on every topic imaginable. We look forward to seeing you all October 23-26, 2025 in Grand Junction.

Thank you for your interest in HamCon Colorado. If you would like more information, go to [hamconcolorado.com](http://hamconcolorado.com).



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## PROPER SPACING BETWEEN ANTENNAS

BY BILL RINKER, W6OAV

Many hams eventually find themselves managing an “antenna farm” filled with a variety of HF, VHF, and UHF antennas. As the number of antennas grows, a common question emerges: “How far apart should these antennas be spaced to minimize mutual interference and ensure optimal performance?” Unfortunately, there are no universal industry standards for antenna spacing. Although there is a lot of advice and personal stories about antenna spacing, the topic is more complicated than it seems at first. This article provides common guidelines gathered from the references listed below which may help answer the question of antenna spacing.

### Recommended Spacing Between VHF or UHF Antennas

To prevent interaction between two VHF antennas or two UHF antennas, the recommended minimum spacing is generally based on the wavelength of the lowest frequency the antennas will be used for. A widely accepted rule of thumb is to space the antennas at least half a wavelength apart, measured at the lowest operating frequency. For VHF antennas, this typically translates to about 6 feet, while for UHF antennas, a spacing of at least 2.5 feet is recommended.

Some sources suggest that a quarter-wavelength separation is the absolute minimum, but half a wavelength or more is preferred to further reduce the risk of unwanted coupling or pattern distortion. For example, at VHF frequencies a half-wavelength is about 3.3 feet, but practical recommendations often round up to 3–6 feet to ensure better isolation. At UHF frequencies a half-wavelength is about 1.1 feet, but 2–2.5 feet is commonly used for additional margin.



Figure 1 - Ham antenna farm. (Source: Wikimedia Commons)

If space is available, increasing the separation beyond the minimum further reduces the chance of interaction, as the field strength from one antenna at the location of the other drops rapidly with distance. In high-power or very sensitive applications, or where maximum isolation is needed, even greater separation-up to several wavelengths-may be warranted.

In summary, for most practical installations:

- VHF antennas: Space at least 6 feet apart.
- UHF antennas: Space at least 2.5 feet apart.

More distance is always better, especially if space is available.

Proper spacing minimizes pattern distortion, mutual coupling, and potential interference, ensuring optimal performance for both antennas.

### Recommended Spacing Between HF and VHF/UHF Antennas

When installing HF and VHF antennas, the recommended minimum spacing is generally at least a quarter wavelength at the lowest frequency involved. For example, at 3.5 MHz a quarter wavelength is about 70 feet, which is often impractical for most amateur radio setups. For VHF frequencies like 144 MHz, a quarter wavelength is roughly 19 inches. In real-world applications, spacing between 5 to 20 feet is commonly used and usually sufficient to avoid interference in most amateur radio environments.

Many operators have reported no issues running typical power levels—such as 100 watts on HF and 50 watts on VHF/UHF—with antennas spaced as little as 7 to 10 feet apart. While greater spacing is always beneficial, most interference problems can be avoided if antennas are not directly coupled and both radios are equipped with proper filtering. Vertical separation tends to be more effective than horizontal spacing, with each foot of vertical separation providing roughly the same isolation as 10 feet of horizontal distance.

In professional or marine installations, a minimum of about approximately 16 feet between HF and VHF antennas is recommended to ensure both safety and optimal performance. Proper grounding of all equipment is also strongly advised to reduce noise, prevent damage from stray RF, and improve overall system reliability.

Although antennas operating on different bands (HF vs. VHF) are less likely to interfere significantly, close spacing can increase the risk of receiver desensitization or front-end overload, especially if both radios transmit simultaneously at high power. Therefore, aiming for at least 5 to 10 feet of separation is a good practical guideline. If closer mounting is unavoidable, ensure both radios have good filtering and avoid simultaneous high-power transmissions to minimize interference.

In summary, while the ideal spacing depends on frequency and site constraints, maintaining several feet of separation, prioritizing vertical spacing, and grounding equipment properly will help ensure reliable operation and minimize interference between HF and VHF antennas.

### References:

- How close can I mount two VHF/UHF antennas?  
<https://www.jpole-antenna.com/2013/07/28/how-close-can-i-mount-two-vhfuhf-antennas/>
- Spacing between HF/VHF antennas?  
[https://www.reddit.com/r/amateurradio/comments/10raest/spacing\\_between\\_hfvhf\\_antennas/](https://www.reddit.com/r/amateurradio/comments/10raest/spacing_between_hfvhf_antennas/)
- VHF antenna minimum distance apart TX/RX  
<http://forums.radioreference.com/threads/vhf-antenna-minimum-distance-apart-tx-rx.346123/>
- Avoiding radio damage with closely spaced VHF/UHF antennas  
<https://ham.stackexchange.com/questions/18263/avoiding-radio-damage-with-closely-spaced-vhf-uhf-antennas>
- How close can I mount two antennas? <https://www.youtube.com/watch?v=zbjktPszDxw>
- Setting Up Multiple Antennas? 4 Tips on Avoiding Interference  
<https://www.onallbands.com/setting-up-multiple-antennas-4-tips-on-avoiding-interference/>
- Antenna separation: How close can you go?  
<https://robohub.org/antenna-separation-how-close-can-you-go/>

**FROM THE ARCHIVES**

September 1956

-4-



**ROGERS RADIO COMPANY**

1648 WAZEE

WJGQY

AComa 2-2343

COME IN AND SEE AL THE NEW EQUIPMENT

B&W 5100-B Xmitter  
 B&W 51SB-B Xciter  
 Bassett Mobile Coils  
 Elmac PMR-7 Receiver  
 Elmac AF-67 Xmitter  
 Gonsett G-66 Receiver  
 Hallicrafter SX-100  
 Hallicrafter SX-96  
 Hallicrafter S-99  
 Hallicrafter HT-30  
 Hallicrafter HT-31  
 Hammarlund PRO-310  
 Hammarlund HQ-140X  
 Johnson Viking Ranger

Johnson Adventurer  
 Johnson Match Box  
 Master Mobile Mounts  
 Morrow MB-5 Receiver  
 Morrow MB50 Xmitter  
 Mosley V-P Antennae  
 National NC-300  
 National NC-183D  
 National NC-88  
 RME 4300 Receiver  
 Twin Noise Limiter  
 Vibroplex Bugs  
 Vaaro Mobile Coils  
 Parts ?? as you meed

### DRC's Emergency Response Info

In the event of a disaster in the metro area, please monitor our repeaters on 145.490/448.625 (primary) and 449.350 (secondary).

The emergency Net Control Operator will provide information and/or requests to members for assistance.

[W0TX Repeater Directory](#)

Kings Soopers Reward Program - Help the DRC.

[kingsoopers.com/i/community/community-rewards](https://kingsoopers.com/i/community/community-rewards)

[citymarket.com/i/community/community-rewards](https://citymarket.com/i/community/community-rewards)



#### RANDOM SITE OF THE MONTH

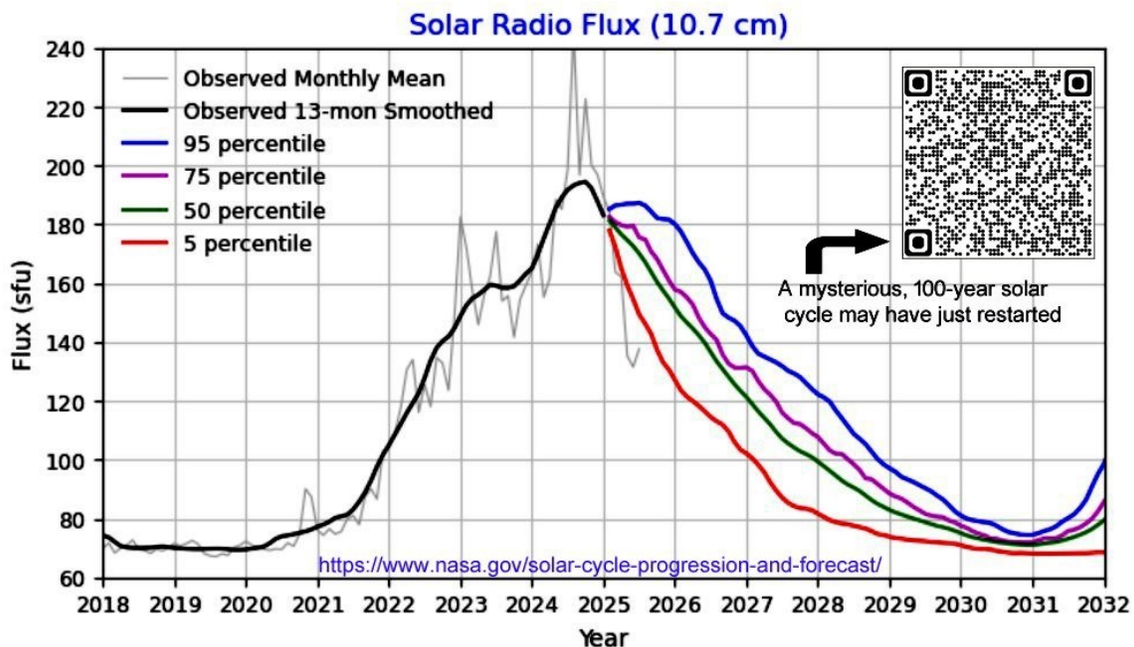
[Iowa City ARC](#)

#### THE ROUND TABLE ARCHIVE AND ARTICLE INDEX

[w0tx.org/roundtable](https://w0tx.org/roundtable)

## PROPAGATION FORECAST

By Bill Rinker, W6OAV



**UPCOMING EVENTS**  
**HAMFESTS & CONVENTIONS**

Event	Date	Location	Sponsor Website
BARCfest	Oct 5th	Boulder County Fairgrounds	<a href="http://barcw0dk.wordpress.com">barcw0dk.wordpress.com</a>
HamCon Colorado	10/23 – 26	Grand Junction	<a href="http://hamconcolorado.com">hamconcolorado.com</a>

**UPCOMING QSO PARTIES**

*The following are the Contests not sponsored by the ARRL. Please submit additions for future issues.*

State/Province	Start Date	End Date	Sponsor Website	Notes
Iowa	09/20/2025	09/21/2025	<a href="#">Story County ARC</a>	
New Hampshire	09/20/2025	09/21/2025	<a href="#">Port City Amateur Radio Club</a>	
New Jersey	09/20/2025	09/21/2025	<a href="#">Burlington County Radio Club</a>	
Texas	09/20/2025	09/21/2025	<a href="#">Texas DX Society</a>	
Washington	09/20/2025	09/21/2025	<a href="#">Western Washington DX Club</a>	
Maine	09/27/2025	09/28/2025	<a href="#">Wireless Society of Southern Maine</a>	
California	10/04/2025	10/05/2025	<a href="#">California QSO Party</a>	
Arizona	10/11/2025	10/12/2025	<a href="#">Arizona QSO Party</a>	
Nevada	10/11/2025	10/12/2025	<a href="#">Sierra Nevada Amateur Radio Society</a>	
Pennsylvania	10/11/2025	10/12/2025	<a href="#">The PA QSO Party Association</a>	
South Dakota	10/11/2025	10/12/2025	<a href="#">Prairie Dog Amateur Radio Club</a>	
New York	10/18/2025	10/19/2025	<a href="#">New York State QSO Party</a>	
Illinois	10/19/2025	10/20/2025	<a href="#">Western Illinois Amateur Radio Club</a>	

Source: [qsoparty.eqth.net/index.html](http://qsoparty.eqth.net/index.html) See [contestcalendar.com/contestcal.html](http://contestcalendar.com/contestcal.html) for a larger QSO parties list.

**ATTENTION**

The DRC Board of Directors meetings are held on the 4th Wednesday of each month via Google Meet and are open to any member. If you wish to attend, please contact a board member prior to the meeting night for specific information.

**DRC REPEATERS**

BAND	Freq / Shift / PL Tone	Additional Information
6m	53.090MHz (-1MHz) 107.2Hz PL	
Packet	145.05MHz	Metro Denver Area Coverage
2m	145.490MHz (-) 100Hz PL	Linked to 70cm / 448.625MHz. Primary frequency during emergency net.
2m	147.330MHz (+) 100Hz PL	Local area. Does not TX a PL.
1.25m	224.380MHz (-) 100Hz PL	
70cm	447.825MHz (-) DCS~073; NB 12.5; +/- 2.5	Saint Anthony's. Note: This is a narrow band repeater requiring DCS.
70cm	448.625MHz (-) 100Hz PL	Linked to 2m / 145.490MHz. 1° disaster net freq.
70cm	449.350MHz (-) 100Hz PL	Wide area coverage with Echolink, node # 4140. Secondary frequency during emergency net.
70cm	449.775 MHz (-)	Yaesu digital, C4FM, Wires-X, DN, VW & Data. No analog FM. W0TX Room 40931.
70cm	446.7875MHz (-)	BrandMeister Repeater: Slot 1 – Wide Area Traffic, Slot 2 – Local Talk Group 310804

**DRC's Trading Post**

Don't forget you can find **locally-sourced, ham-grown** merchandise at: [w0tx.org/trade](http://w0tx.org/trade)

**HAM  
RADIO  
OUTLET**

**NOBODY BEATS AN HRO DEAL!**

COME VISIT US AT  
**8400 E ILIFF AVE #9, DENVER, CO 80231**  
 TOLL FREE: 800.444.9476 | DIRECT: 303.745.7373 | EMAIL: DENVER@HAMRADIO.COM  
**HAMRADIO.COM**

<b>SEPTEMBER 2025</b>		<i>DRC Net Sundays at 8:30 p.m. on 145.490 / 448.625 (no PL)</i>				
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1  <b>Labor Day</b>	2	3 <b>Learning Net</b> 7:30 p.m. 145.490 / 448.625 (No PL)	4	5	6
7   Full Moon	8	9	10 <b>Learning Net</b> 7:30 p.m. 145.490 / 448.625 (No PL)	11	12	13 September VHF EME - 2.3 GHz & Up
14 September VHF EME - 2.3 GHz & Up   Last Quarter	15 September VHF	16	17 <b>DRC Lunch</b> 11:30 @ Sunrise Sun- set, Lakewood  <b>DRC Meeting</b> Elmer 6 p.m. General 7 p.m.	18	19	20 10 GHz & Up - Rnd 2
21 10 GHz & Up - Rnd 2   New Moon	22 10 GHz & Up - Rnd 2	23	24 <b>Learning Net</b> 7:30 p.m. 145.490 / 448.625 (No PL)	25	26	27
28	29   First Quarter	30				

See [arrl.org/contest-calendar](http://arrl.org/contest-calendar) for additional details about contests.

## DRC BOARD OF DIRECTORS

President	W0GV	Gerry Villhauer	303-467-0223	<a href="mailto:president@w0tx.org">president@w0tx.org</a>
Vice-President	K0KPS	Kevin Schmidt	303-475-9234	<a href="mailto:k0kps@arri.net">k0kps@arri.net</a>
Secretary	WW0LF	Orlen Wolf	303-279-6264	<a href="mailto:secretary@w0tx.org">secretary@w0tx.org</a>
Treasurer	WW0LF	Orlen Wolf	303-279-6264	<a href="mailto:treasurer@w0tx.org">treasurer@w0tx.org</a>
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Board Member	N6WHV	Dick Nelson		<a href="mailto:n6whv@w0tx.org">n6whv@w0tx.org</a>
Board Member	KB0CHT	Jeff Irvin	Check Roster	Check Roster

## DRC STAFF AND VOLUNTEERS

Benevolent		Carolyn Wolf	303-279-1328	<a href="mailto:benevolent@w0tx.org">benevolent@w0tx.org</a>
Club Librarian	WG0N	Dave Baysinger	303-987-0246	<a href="mailto:wg0n@arri.net">wg0n@arri.net</a>
Digital Committee	Open			<a href="mailto:digital@w0tx.org">digital@w0tx.org</a>
Education Coordinator	Open			<a href="mailto:elmer@w0tx.org">elmer@w0tx.org</a>
EmComm Coordinator	Open			<a href="mailto:emcomm@w0tx.org">emcomm@w0tx.org</a>
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RT Associate Editor	W6OAV	Bill Rinker	Check Roster	Check Roster
Hamfest Manager	KE0YKV	Bill Worthington	720-626-5485	<a href="mailto:drcfest@w0tx.org">drcfest@w0tx.org</a>
Tech. Committee Chair	N0XRX	Mark Thomas	720-438-0848	<a href="mailto:tech@w0tx.org">tech@w0tx.org</a>
Trustee	WW0LF	Orlen Wolf	303-279-6264	<a href="mailto:trustee@w0tx.org">trustee@w0tx.org</a>
VE Team	K0RAP	Robert Pickett	720-336-0114	<a href="mailto:k0rap@w0tx.org">k0rap@w0tx.org</a>
Website & YouTube	K1DBC	Doron Ben Chaim	720-254-1561	<a href="mailto:websiteadmin@w0tx.org">websiteadmin@w0tx.org</a>

### Please Let Us Know

Over the years we occasionally hear from hams who have read the Round Table in other states and countries around the world. We appreciate the comments and we would like to know where you are located. So if you live outside the Front Range or Denver Metro Area and read the newsletter either online, email or hard copy please send a short note via email with your *City, State or City, Country*.

We will publish it at a later date in our new regular feature called Round Table Round World.

To respond to this request send your information to [roundtable@w0tx.org](mailto:roundtable@w0tx.org).

*Subject:* I'm located in...

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DRC members - this is your newsletter. Please email your club or amateur radio related suggestions to the editor. Members are the heart of The Denver Radio Club, so if you have an expertise or an interest in a particular segment of ham radio that you'd like to write about, you may email your submissions to [roundtable@w0tx.org](mailto:roundtable@w0tx.org). The submission deadline is the 25th of the Month. ~ Editor