



#### The WEEKLY PERIODICAL FOR THE

#### HIGH DESERT AMATUER RADIO CLUB OF NEW MEXICO INC.

"Celebrating over 20 years of service to the Amateur Radio Community and the General Public as a non profit 501 (c)(3) charitable organization"

#### TABLE OF CONTENTS

Topic	Page
Introduction from the President	3
THE SOUNDER SECTION	5
Club Repeaters and Frequencies	5
Join the FUN, join the Club	5
Join the ARRL	5
THE COUNTERPOISE SECTION	6
From the Elmer	6
10 minute (or so) New HAM Tutorial	8
THE CHAT SHACK SHEET SECTION	9
Saturday Morning Chat Shack Net Incentive Program-Report	9
Saturday Morning CHAT SHACK Net	9
HDARC Repeater User Experiment	10
THE REPEATER SECTION	11
D-Star Workshop - March 22, 2025 Registration Closed	11
Summits on the Air (SOTA) Workshop April 17, 2025 -New Location	12
Learning CW Workshop Sessions and Contest -Starting April 5, 2025	13
Hamming Around NM - National Solar Telescope Sunspot NM June 7, 202	5 14
HDARC East Mountain Group Monthly Luncheon/Meeting April 13, 2025	15

<u>Topic</u>

#### TABLE OF CONTENTS



CONNECTIONS SECTION	15
Test Equipment Loaner Program for Members	15
RT Systems Programming Software available for use	16
HDARC Member Name Badges, Shirts and Hats - NEW	17
Club Calendar March - April 2025: Save the Dates - NEW	17
Future Club Events -New Updates	24
V.E. Testing	25
Classifieds	28
Conclusion	29
Listing of HDARC 2025 Leadership Team	30



2 This is a publication of the High Desert Amateur Radio Club of New Mexico Inc.

## **Introduction from the President**

#### Greetings,



March is certainly here in full force. That certainly was a crazy dust storm yesterday. I recorded several wind gust peaking at 60 MPH at my home in Rio Rancho. Thank you to those of you that were able to attend the March Membership Meeting. A big 73 to our presenter Carol K5TFL for her wonderful presentation on SOTA. Carol is conducting a half day workshop on SOTA in April with a SOTA activation location and date to be set by Carol and the participants at the workshop. See details within. We also swore in John K5JVG as club Vice President and Bill KM6CRL as Director. Congratulations to both of them. An MFJ 259 Antenna Analyzer was donated by Roger K5RPE. 73 Roger, thank you for the donation.

We will be needing a volunteer to assume the duties for getting coffee and donuts for our monthly membership meetings on the 3rd Saturday of every month. Cynthia Beiser, KJ5FMW has been in charge of these duties for over a year. She has done a wonderful job. Thank you Cynthia. The new volunteer would assume the duties for the June 2025 meeting. If you are interested please contact me.

#### Here are some important updates for this week:

The March 22, 2025 D-Star workshop is full. Registration is closed. Details within.

The start date for the CW workshop six (6)session series will be April 5, 2025. I am awaiting for final approval of the workshop location come through. We still have a few openings. Details within.

The SOTA workshop on April 12, 2025 still has openings. Details within.

The dates for the first FOXHUNT, the Satellite communication field days, and HOMEBREW contest are close to being set. The final details will be worked out over the next couple weeks. Check the future events segment for more detail. The Calendar section events lifted through May 2025.

Don't forget about our Wednesday Noon Zoom Chat Room . This link is active through the end of 2025.

<u>ttps://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3M</u> <u>ATidQmEsJb31DoVnR.1</u> PIN 737373



73 Mike KI5NBP

# THE SOUNDER SECTION

"To join together by pressure,fuse together for

## **Club Repeaters and Simplex Frequencies**

The Club has Two Repeaters, 442.750+ PL 162.2 on Sandia Crest and 145.370 - PL 162.2 in Edgewood. The Club uses two Simplex frequencies, 146.460 and 446.025

## Join the FUN, join the Club

Are you aware that the HDARC is one of the most active Amateur Radio Clubs in New Mexico? Well, it is! Read on and find out! Tell a friend! <u>www.nm5hd.org</u>

To become a club member go to <u>www.nm5hd.org</u> and click on the "become a member" tab to join the ever growing group of the coolest Hams in New Mexico, you'll be glad you did!



The American Radio Relay League, the ARRL, a non-profit organization, is the largest membership association of amateur radio enthusiasts in the United States. The ARRL represents the interests of amateur radio operators before federal regulatory bodies, the ARRL provides technical advice and assistance to amateur radio enthusiasts, it also supports a number of educational programs and sponsors emergency communications service throughout the country. The HDARC is an ARRL Affiliated Club and a ARRL Special Service Club. We encourage you to join. Click on this link: <u>https://www.arrl.org/membership</u>

# THE COUNTERPOISE SECTOR

"To have an opposing and balancing effect

# From The Elmer, NS7X



Many people get their ham license out of a desire to help others. It's a noble calling which we refer to as public service. There are lots of ways for a ham to participate in public service events. From becoming active in the National Traffic System (NTS) by passing third party traffic throughout the US and Canada, to

being a member of the Military Auxiliary Radio System (MARS) by sending messages of behalf of military personnel, to joining the Amateur Radio Emergency Service (ARES) by participating in ARES nets, drills, and activations, to volunteering to provide communications for any number of



public events such as bike rides, runs, and other fund raising activities. Strictly speaking, even a weekly check-in to your local two meter net is an exercise for training in how to operate on a controlled net. There are lots of reasons to become active in



public service as a ham. It's a great opportunity to polish your skills, to make sure your equipment is functional under not-so-ordinary circumstances, to get some really good PR for hams, and it's a whole lot of fun. But, if truth be told, there is one very important reason to participate in public service, and it's a critical aspect of why amateur radio exists. According to



the FCC, the first listed purpose of amateur radio is: "§ 97.1 Basis and purpose. "The rules and regulations in this part are designed to provide an amateur radio service having a fundamental purpose as expressed in the following principles:

"(a) Recognition and enhancement of the value of the amateur service to the public as a voluntary noncommercial communication service, particularly with respect to providing emergency communications." The reason hams are so valued in times of disasters is because we enjoy so many different modes on so many different bands. We are the most versatile modern communications system that exists. My favorite example of our flexibility was when Mt. St. Helens erupted and the ash in the atmosphere shut down all VHF/UHF communications. Hams in the area were able to send emergency and priority traffic from the immediate area to Australia and Australian hams relayed it back via 6 meters.

Only hams can work that kind of magic. There's a reason they say, "When all else fails." If you choose to become active in public service as a ham, I have a caveat for you. All public service activities require discipline. You need to listen to and follow the net control station's instructions, learn the specific protocols of traffic handling, and take training classes in emergency communications. Jumping into a situation because you want to help with any knowledge or experience is a sure-fire way to cause problems. Listen, learn, and mimic those who clearly know what they're doing. That's when you'll discover just how satisfying public service is.

### 73 de MaryAnn, NS7X <u>ns7x@arrl.net</u>

Elmer MaryAnn has prepared several tutoring kits for new hams These kits will be available at this coming Saturday's meeting. you MaryAnn. If you know of someone wanting to become a ham or if you wish to upgrade, MaryAnn NS7X can be contacted through <u>ns7x@arrl.net</u>

ELMERS are defined as an experienced operator who takes someone under his or her wing, providing personal guidance and answers to the thousands of questions that confront a newbie. In our case it would include those wanting to upgrade.

# The New HAM 10 (or so) Minute Tutorial

### How to ground a Ham Radio Station:

https://youtu.be/nCaqsraYbog?si=0\_ImJD7nSefKBCEa



"Reaching out to each other through the art of verbal dialogue"

## Saturday CHAT SHACK NET Incentive Program-Report

The club held a contest from November 2024 through February 2025 to increase membership participation in the HDARC Saturday State-wide Chat Shack Net. Tickets to members that participated were assigned and verified twice. The number next to each call sign indicates the number of tickets earned for the raffle. Each time a member was net control they earned 5 tickets, each check-in to a saturday chat shack net during this period earned 1 ticket. *The grand prize is a \$300.00 gift certificate to HRO (Ham Radio Outlet) and was drawn at the March 15, 2025 Membership Meeting. The winner is N6SIK David. Congratulations!* 

# Saturday CHAT SHACK NET/MegaLink

Saturday 10 A.M. STATEWIDE CHAT SHACK NET will use the 444.325 + PL 100 and the 145.290 - PL100 on Sandia Crest in order to access the MegaLink system.



## NM5HD Net Controllers :

1st Saturday, John Gleason, K5JVG 2nd Saturday, Mike Smith KI5NBP 3rd Saturday, Club Meeting. No net 4th Saturday, Mike Chirin, NM5MC 5th Saturday, Open for a volunteer. <u>The next net is Saturday March 22, 2025 Your net controller is</u> <u>John K5JVG.</u> You can reach this Net from any part of NM because of its design. You just need to be on the right frequency, offset, and PL tone for the local repeater closest to your location at the day and time of the net. I use a HT and have checked in from different parts of the state with minimal issues. For current mega link frequency information go to <u>www.nm5ml.com</u>. If you're having issues programming your radio email <u>hdarcpres@gmail.com</u>. You will be directed to someone in the club that can help you. Please <u>click here</u> to see the operational status of NM5ML Mega Link Repeaters.

V.P. John K5JVG is the Committee Lead for HDARC Net's.

## **HDARC Repeater Use Experiment**



John KJ5DSU had a question about why the HDARC repeater seems to transmit nothing but crickets anytime he happens to listen in and wants to strike up a conversion? Many of us have asked the same question. What was nice is that he also recommended a solution that is simple, costs no more money then we have

already invested in our equipment, and is well within the capabilities of any one holding any of the three classes of licenses. Let's say if every member tried to monitor and exchange at least 1 night a month the repeater might not collect cobwebs.

Here is the proposal , on any night at 7:30 PM Local time tune *into* 442.750+ PL 162.2 on Sandia Crest, the HDARC repeater and call in

with your call sign and see if you can strike up a conversation. This is not a NET. Just an attempt to get us to spend a few minutes to monitor the frequency and have a conversation with someone over our repeater. This will go on every night moving forward. Thanks John, great idea. Let's see what happens. So let's get those \$15.00 Baofengs fired up. I hope to talk to you tonight.

# THE REPEATER SECTION

"Receive and retransmit a communication signal"

### D-Star Workshop -March 22, 2025 -Update

Bob Langoria N5JH has agreed to present a D-Star Workshop on March 22, 2025 from 10:30 A.M. till 1:30 P.M. in the Clubhouse located at "The VIneyards 55 Plus Estates " 6118 Edith Blvd NE in Albuquerque New Mexico. A big 73 to John Mocho KC5QOC for making the arrangements for the facialites use. <u>Registration is now</u> <u>closed</u>.

The following callsigns have registered to this date:

K4DGG	AF5TT	<b>KI5NBP</b>	K5JVB N6SIK	AG5UY
NS7X	N5CJC	N6TYT	WA5YUL KI5YIF	N2GJ
K5RFP	W4SOF	N5JFN	KD5ZCT	

If your call sign is listed N5JH has sent out a pre workshop email to you last week with important pre workshop instructions. If you did not receive that email contact us at hdarcpres@gmail.com

#### See you on Saturday!



# SOTA (Summits on the Air Workshop April 12, 202

Carol Sugar K5TFL will lead a SOTA workshop on April 12, 2025. THE LOCATION IS THE City of Albuquerque LOS DURANES COMMUNITY CENTER 2920 Leopoldo NW, Albuquerque NM 87104.

https://www.cabq.gov/family/crei/community-centers/los-duranes-com

<u>Registration is now open for this workshop.</u> A date and location for a <u>local activation</u> will be decided at the workshop. Any licensed HAMS who are interested in learning what SOTA is and directly experiencing an activation in the local area email hdarcpres@gmail.com to register. <u>The class size will be limited to 25.</u>

Here is as listing of the callsigns that have registered to date: KI5NBP AF5TT KJ5ICW KC2LM KG5ZRU N6SIK N6TYT AG5UY WA5YUL KY5YK KE5DKJ KJ5DSU WB9ZRE

If your callsign is missing please contact us at <a href="https://www.https://ww

The aim of SOTA is to encourage licensed amateur radio operators to operate temporarily from mountainous locations using any method of travel including hiking,mountain climbing, and cycling while operating their amateur radio station from the summits of hills and mountains. In addition to getting operators out into the field the program encourages others to listen into the transmissions from these stations and send in reports. Click on the link below to learn more about SOTA





# <u>CW Workshop Sessions -New</u> <u>April 5- May 10</u>

Club Director and Elmer NS7X MaryAnn has agreed to conduct another series of weekly CW classroom

sessions. They are tentatively scheduled to start on Saturday April 5, 2025 from 10:00 AM to 11:30 AM and will meet every Saturday at the same time and place on Saturdays through May 10, 2025. That is six(6) sessions. You are required to attend all 6 sessions. Once we receive final location confirmation all registrants will be notified. The classroom sessions will be followed up with a multi week club CW contest starting in late May early June 2025. These sessions are for anyone wishing to learn and improve their skill set in keying CW. Class size is limited to 12 participants. Please email hdarcpres@gmail.com if you wish to attend. The following callsigns KD5SPB have pre registered: KY5YK N6SIK AG5UY N1NVK KG5ZRU **KI5YVY** 

If your call sign does not appear above and you wish to attend please contact <a href="https://www.https://wwww.https://www.htttps://www.htttps://www.htttps://www.htttps://www.htttps://www.htttps://www.htttps://www.htttps://www.htttps://www.httttps://www.httttps

Class 1	4/5/2025	10:00 AM-11:30 AM
Class 2	4/12/2025	10:00 AM-11:30 AM
Class 3	4/19/2025	10:00 AM-11:30 AM
Class 4	4/26/2025	10:00 AM-11:30 AM
Class 5	5/3/2025	10:00 AM-11:30 AM
Class 6	5/10/2025	10:00 AM-11:30 AM



National Solar Observator Sunspot NM Hamming Around New Mexico June 7, 2025

Here is another exciting "Hamming around New Mexico" opportunity. HDARC will be visiting "The National Solar Observatory" in Sunspot NM on Saturday June 7, 2025. We are scheduled for a private 2 hr behind the scenes tour and private presentation by Dr Sean Sellers, Astronomer at Sunspot. Sunspot NM is located in the Sacramento Mountains south of CloudCroft NM in the Lincoln National Forest. Sunspot NM is 257 miles from Albuquergue. Google maps shows it would take 4 hours and 15 minutes by the fastest route. The schedule is being worked on. The intent is to have the tour and presentation in the Mid Afternoon. This would provide us a chance to operate on site in the morning for those arriving the night before. Accommodations are available in Ruidoso, Mescalero, and Alamogordo. Remember this is the summer time and these are big tourist towns. A big 73 to Marc KD6KR coordinating this event. If you would like to attend please save a spot early and email me at hdarcpres@gmail.com. The link to the Observatory is: https://nso.edu

The following calls sign have registered to participate in this adventure:

KD6KR	KI5NBP	AG5UY	KI5NBP	N6SIK	N6TYT
KI5NBN	NM5MC	K5JVB	WA5YUL	N1NVK	KI5YIF

If your callsign does not appear above and you registered please email <u>hdarcpres@gmail.com</u>



HDARC EAST MOUNTAIN GROUP



The HDARC East Mountain Group will be holding their monthly luncheon/meeting on April 17, 2025 at Lil Mama's Restaurant located at 150 NM-344 A, in Edgewood, NM 87015. Start time is 11:30 AM. All are invited to attend. Contact Club Quartermaster/East Mountain resident Rob KI5NBN if you have any questions.

https://menushenu.com/lil-mamas-restaurant-edgewood-menu/

# THE CONNECTIONS SECTION

"a relationship in which a person, thing, or idea is linked or associated with something else."

# **Test Equipment Loaner Program for Members**

HDARC Director Harvey Dove KI5YVY is the lead for this program. *A* copy of the program outline and how to contact Harvey to request a loaner is posted on the home page of NM5hd.org. Click on this link: https://www.nm5hd.org/\_files/ugd/d9cb96\_5fe894d5a99c43419171257 5def6987b.pdf

The current inventory of loaner test equipment includes:

 MFJ -263 Dummy Loads
MFJ - 802B Field Strength Meter
RigExpert AA-650ZOOM Antenna Analyzer

We CURRENTLY have five donated pieces of test equipment. Please consider if you have a piece of gently used and functional test equipment you can donate for this program. The next purchase of test equipment for the program will include RF noise detectors (MFJ 805). An MFJ 259 Antenna Analyzer was donated by Roger K5RPE. 73 Roger

We are looking for volunteers to help us make in house instructional videos to demonstrate how to use each piece of test equipment. Your role would be to be the on air talent. Other members would assist in creating the storyboards, help writing the script, recording, editing, and posting. If you have the hands on knowledge, help us share that with other club members.

## **RT Systems Programming Software Available for Use**

The club has in its possession the following RT Systems programming software available for use:

- Icom-2730
- Alinco-635
- Yaesu FT-60
- Yaesu FT-2900
- Yaesu FTM-6000

Please contact Past President David Ham N6SIK if you wish to use them at <a href="mailto:n6sik@arrl.net">n6sik@arrl.net</a>

# HDARC Member Name Badges/Hats/Shirts-New



I have been asked by members how to purchase a HDARC Membership Badge. <u>Click Here</u> to be directed to our vendor's web store. <u>The site is fully operational again.</u>



HDARC Shirts, hats, and other Club gear can be ordered from Rio Rancho T-Shirts, 1207 Golf Course Rd SE Ste F, Rio Rancho, NM 87124. Speak with Wayne or Penny at: (505)



891-1521.

# <u>Club Calendar</u> <u>March - May 2025</u> SAVE THE DATES <u>NEW</u>

# March 2025

<u>Wednesday March 19, 2025 Noon:</u> Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. <u>https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3</u> <u>MATidQmEsJb31DoVnR.1</u> PIN 737373

Saturday March 22, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM54 Net Controller will be VP Mike C NM5MC

Saturday March 22, 2025 10:30 AM - 1:30 PM: D-Star Workshop. Presenter Bob Langoria N5JH. Location: The Clubhouse at "The Vineyards 55 plus estates" 6118 Edith Blvd NE Albuquerque New Mexico .

Wednesday March 26, 2025 Noon: Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3 MATidQmEsJb31DoVnR.1 PIN 737373

Saturday March 29, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. Net Controller will be Pres. Mike S KI5NBP

# April 2025

Wednesday April 2, 2025 Noon: Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. <u>https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3</u> MATidQmEsJb31DoVnR.1 PIN 737373

Saturday April 5, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5 K5JVG John is our net controller.

<u>Saturday April 5, 2025 10:00 A.M - 11:30 AM.</u> CW Workshop Session 1 by Club Director/Elmer MaryAnn NS7X

<u>Wednesday April 9, 2025 Noon:</u> Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. <u>https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3</u> <u>MATidQmEsJb31DoVnR.1</u> PIN 737373

Saturday April 12, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. KI5NBP Mike is our net controller.

Saturday April 12, 2025 10:00 A.M - 11:30 AM. CW Workshop Session 2 by Club Director/Elmer MaryAnn NS7X

Saturday April 12, 2025 10:30 A.M. to 1:30 P.M.: Summits On The Air (SOTA) Workshop presented by Carol Sugars K5TFL. Location: Los Duranes Community Center Albuquerque New Mexico

Wednesday April 15, 2025 Noon: Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3 MATidQmEsJb31DoVnR.1 PIN 737373

<u>Thursday April 17, 2025 11:30 AM - 1:00 PM</u>: HDARC East Mountain Group monthly luncheon/meeting at Lil Mama's Restaurant located at 150 NM-344 A, in Edgewood, NM 87015. All are invited to attend. Contact Club Quartermaster/East Mountain resident Rob KI5NBN if you have any questions. <u>https://menushenu.com/lil-mamas-restaurant-edgewood-menu/</u>

Saturday April 19,2025 10:00 AM: In Person Club Meeting and V.E. Testing.

Presentation: "Why aren't you contesting?" Presenter Bill Mader K8TE

V.E. Testing begins at Noon. See information under V.E. section of this newsletter.

Location: North Domingo Baca Multigenerational Center Room #4 7521 Carmel NE Albuquerque, NM 87113.

# <u>Saturday April 19, 2025 10:00 A.M - 11:30 AM.</u> CW Workshop Session 3 by Club Director/Elmer MaryAnn NS7X

Wednesday April 22, 2025 Noon: Club ZOOM Lunchting Chat Room. Click on the link below to enter the virtual room. https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3 MATidQmEsJb31DoVnR.1 PIN 737373

Saturday April 26, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. NM5MC Mike C. is our net controller.

Saturday April 26, 2025 10:00 A.M - 11:30 AM. CW Workshop Session 4 by Club Director/Elmer MaryAnn NS7X

## May 2025

Saturday May 3, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. Club V .P. John K5JVG. is our net controller.

<u>Saturday May 3, 2025 10:00 A.M - 11:30 AM.</u> CW Workshop Session 5 by Club Director/Elmer MaryAnn NS7X

<u>Wednesday May 7, 2025 Noon:</u> Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3b3 MATidQmEsJb31DoVnR.1 PIN 737373

Saturday May 10, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. Club President Mike KI5NBP is our net controller.

Saturday May 10, 2025 10:00 A.M - 11:30 AM. CW Workshop Session 6 by Club Director/Elmer MaryAnn NS7X

<u>Wednesday May 14, 2025 Noon:</u> Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. <u>https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3</u> <u>MATidQmEsJb31DoVnR.1</u> PIN 737373

<u>Thursday May 15, 2025 11:30 AM - 1:00 PM</u>: HDARC East Mountain Group monthly luncheon/meeting at Lil Mama's Restaurant located at 150 NM-344 A, in Edgewood, NM 87015. All are invited to attend. Contact Club Quartermaster/East Mountain resident Rob KI5NBN if you have any questions. https://menushenu.com/lil-mamas-restaurant-edgewood-menu/

Saturday May 17,2025 10:00 AM -2:00 PM: In Person Club Meeting and Event: "Fox Hunting and Building a Dual Band Tape Measure Directional Yagi Antenna for your

HT" Presenter TBD (participants can build the antenna on site during the workshop if they wish. A foxhunt will take place immediately after the antenna is built. (A parts list will be published)

Location: North Domingo Baca Multigenerational Center Room #4 7521 Carmel NE Albuquerque, NM 87113.

<u>Wednesday May 21, 2025 Noon:</u> Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. <u>https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3</u> <u>MATidQmEsJb31DoVnR.1</u> PIN 737373

Saturday May 24, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. Club Treasurer Mike C NM5MC is our net controller. Wednesday May 21, 2025 Noon: Club ZOOM Lunchtime Chat Room. Click on the link below to enter the virtual room. https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3 MATidQmEsJb31DoVnR.1 PIN 737373

Saturday May 31, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. Net controller TBD

## **Future Scheduled Club Events**

June 2025 Sat. Comm Field Day



- June 7, 2025- National Solar Observatory -Sunspot NM
- June 2025 ARRL Field Day
- May June 2025 Club CW Morse Code Challenge
- July 2025 HDARC Club Home Brew Contest
- August 2025 Membership Meeting Presentation: Bill Mader K8TE "Better DX Chasing"

#### Club Events in the Bull Pen (Not Scheduled Yet)

- POTA Field Days
- Hamming Around New Mexico
- Operating FT 8 Workshop
- Operation Winlink Workshop
- Las Cruces Space Festival /Spaceport America (Sept 2025)
- Portable Battery Box Workshop
- Ham Radio Home Brew Challenge
- Club Test Equipment Workshops
- And more to come......

# V.E. Testing

The Institute of HAM Radio Sciences conducts free V.E. testing session at NOON on the 3rd Saturday, of every month immediately following the Monthly HDARC In-Person Club Meeting in classroom #4 at the North Domingo Baca Multigenerational Center. Look for the link <u>FREE TESTING</u> on the club web page. Please, pre register on the club web page for testing www.nm5hd.org. For more information contact Yul Bratcher at his email, <u>yul.bratcher@att.net</u> A big 73 to YUL and the V.E. team for volunteering their time and resources. Without them this could not happen.

# **Classifieds**

Welcome to the classified section. The intent is to give members and other HAMS a place to advertise any HAM related equipment they have for sale. It is also a place for members to list what HAM related equipment they are seeking to buy. <u>This is a free service with no fees</u> <u>attached.</u> This week we are featuring items from the Club SK inventory. Contact our Quartermaster Rob KI5NBN at this email if you are interested: <u>dynomutt@reagan.com</u> Feel free to haggle with Rob. We will update this inventory weekly.

#### Available for Purchase from the club Inventory

#### More inventory to be listed soon



ABBREE AR518 HT. 10 Watts. Full Band. No external charger. Suggested Donation \$40.00



ICOM IC2A HT radio- 2 meter only-works. Suggested Donation \$40.00





### Missing to snap in plastic cover. Suggested Donation \$50-00

TH-D7A



Kenwood TH-D7A HT radio. Dual band- missing external charger. **Suggested Donation** \$250.00

# CONCLUSION

Check the club's website often, there are interesting things being added weekly. www.nm5hd.org

I want to thank the club's COB, Kenneth Ham, AG5UY, for maintaining the website. Thanks Yul, WA5YUL and V.E. team for what they do to provide free testing to the public. Thank you to our Elmer MaryAnn NS7X for contributing to the Dispatch. Thank you Rob KI5NBN for providing a list of gear to offer to the club members. Thanks to those of you who provided content for this periodical. Feel free to reach out to me anytime at hdarcpres@gmail.com. If you wish to add

content to "The High Desert Dispatch " weekly periodicathe deadline for submission is Monday preceding the Wednesday publication date. If you get the chance, monitor the HDARC repeater every night at 7:30 P.M. local time to find someone to exchange with. *Talk to you on the Net soon.* 

73 Mike



Michael R. Smith, KI5NBP, President HDARC The High Desert Amateur Radio Club of New Mexico, Inc.





The High Desert Amateur Radio Club Of New Mexico Inc.

#### The 2025 Leadership Team

**Executive Leadership** 

Michael R. Smith KI5NBP, President 2024-2026 hdarcpres@gmail.com John Gleason, K5JVG, Vice-President 2025-2026 Elaine Summerhill, KJ5ATL, Secretary 2024-2026 Mike Chirin, NM5MC, Treasurer - 2024-2026

Board of Directors Ken Ham,AG5UY, Chairman - 2025-2027 Bill Jackson,KM6CRL, Director- 2025-2027 Mchael R. Smith,KI5NBP Director- 2024-2026 Harvey Dove, KI5YVY, Director- 2024-2026 MaryAnn Cornett,NS7X- Director - 2025-2026

<u>Committee Leader's (Appointed by President)</u> Past President: David Ham, N6SIK Elmer: MaryAnn Corrnet, NS7X Test Equipment Loaner Program: Harvey Dove,KI5YVY Quartermaster: Rob Summerhill, KI5NBN Club Programming & Workshop Development: Mike Smith, KI5NBP Special Projects: Marc Matteson, KD6KR Canteen: Cynthia Beiser, KJ5FMW 50/50 - Raffles: Becky Ham, N6TYT The High Desert Dispatch Editor: Mike Smith, KI5NBP Website: Ken Ham, AG56UY & Mike Smith, KI5NBP Club YouTube Channel: Elaine Summerhill , KJ5ATL

East Mountain Group: Rob Summerhill , KI5NBN License Testing: Yul Bratcher, WA5YUL Club Net's: John Gleason, K5JVG Club Repeater(s): Rob Summerhsill, KI5NBN Field Days: John Gleason, K5JVG Public Relations Outreach Youth and Student Outreach Safety Coordinator Club Senior and Veterans Affairs Outreach EmComm



