

The High Desert Dispatch

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

<u>Topic</u>	Page
Introduction from the President	3
THE SOUNDER SECTION	6
Club Repeaters and Frequencies	6
Join the FUN, join the Club	6
Join the ARRL	6
Welcome new members	7
THE COUNTERPOISE SECTION	8
From the Elmer	8
From the V.E.	10
THE CHAT SHACK SHEET SECTION	12
Saturday Morning CHAT SHACK Net	12
HDARC Repeater User Experiment	13
NM Roadrunner Net: Manager Needed	13
THE REPEATER SECTION	14
Learning CW Workshop Sessions and Contest -Starting April 5, 2025	14
Summits on the Air (SOTA) Workshop April 12, 2025 -Report	15
Hamming Around NM - National Solar Telescope Sunspot NM June 7, 2025	16
HDARC East Mountain Group Monthly Luncheon/Meeting April 13, 2025	17

TABLE OF CONTENTS

<u>Topic</u>	<u>Page</u>	
CONNECTIONS SECTION	18	
Test Equipment Loaner Program for Members	18	
RT Systems Programming Software available for use	19	
HDARC Member Name Badges, Shirts and Hats - NEW	19	
Club Calendar April - May 2025: Save the Dates -NEW	20	
Future Club Events -New Updates	25	
V.E. Testing IMPORTANT UPDATE	26	
Classifieds - New Items listed	27	
Conclusion	30	
Listing of HDARC 2025 Leadership Team	31	



Introduction from the President

Greetings,

I hope you all had a wonderful week since our last publication. I can report that I have had fun and was amazed while attending all the activities within the HDARC this week. On Thursday of last week I attended the HDARC East Mountain Group meeting which included a presentation by N5ATR Tom about the BCARES East Mountain EmComm exercises that ended up turning from an exercise to real life scenario. Congratulations to N5ATR and the members of the BCARES team, some are members of HDARC. Club Quartermaster Rob KI5NBN, our East Mountain Group Coordinator, is doing a spectacular job leading our East Mountain Group. They had 20+ in attendance for the luncheon and presentation and it was obvious to me that they are engaged in Amateur Radio to keep their community safe and prepared. If you ever find yourself in the Edgewood area on the third Thursday of the month at 11:00 local stop by their luncheon site Lil Mama's restaurant and have a meal and engage in the conversation.

I can report that the QSO's on the HDARC repeater is gaining momentum at around 1930 hours every evening. I hope to hear more of the membership on the repeater this week.

On Saturday April 12, 2025 we held session 3 of MaryAnn's NS7X CW workshop

at the North Domingo Baca Multicultural Center followed by the April 2025 General Membership Meeting and V.E. Testing. ARRL NM Section Manager and Member Bill K8TE presented on the topic "Why aren't you contesting?". As always Bill presented a way that engaged and challenged the audience to try contesting. He made an open invitation to the membership to visit him and the Albuquerque DX Association during their 2025 ARRL Field Day to observe and possibly



participate during their field day operations. A few members are already

accepting his offer. Member Gabriel KJ5KFG, a student from the DATA Academy, impressed us all with her antenna homebrew project.

Due to unforeseen circumstances the June 7, 2025 trip to Sunspot NM has been moved to Saturday Sept. 6, 2025. More details with.

We are planning a Club Tailgate in conjunction with our partner Sandoval County ARES for a Sunday in June 2025. More details to come.

Quartermaster Rob KI5NBN has tentatively agreed to lead a Portable Battery Bank Build Workshop during the July 2025 Membership Meeting. More details to come.

We will be needing a volunteer to assume the duties of supplying 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 more important updates for this week:

The club calendar is now published through June 2025.

Session four (4) of the CW workshop six (6) session series will be this coming Saturday April 26, 2025. The location will be the North Domingo Baca Multigenerational Center Community Room. Details within.

We have an antenna build workshop and foxhunt coming during the May 2025 membership meeting. Fourteen (14) of the 20 available kits have been reserved for the build. If you wish to reserve one of the remaining kits contact me.

The NM RoadRunner Traffic Net needs a manager. More details inside.

This Saturday we resume with the weekly Statewide Chat Shack Net. Treasure Mike NM5MC is net control. Moe details inside.

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

Club Vice President John K5JVG is looking for volunteers to coordinate the clubs 2025 ARRL Field Day activities for this June. If you can help please contact him. More details inside.

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

https://us02web.zoom.us/j/82410741347?pwd=kXb9i18t3bc3MATidQmEsJb31DoVnR.1 PIN 737373

73 Mike KI5NBP



THE SOUNDER SECTION

"To join together by pressure, fuse together for strength"

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! www.nm5hd.org

To become a club member go to www.nm5hd.org 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!







Join the ARRL

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: https://www.arrl.org/membership



William Safieh - KJ5LAJ Dennis Valliant - KI5IK Jessica Regulski

THE COUNTERPOISE SECTION

"To have an opposing and balancing effect"

From The Elmer, NS7X

The Titanic, Revisited

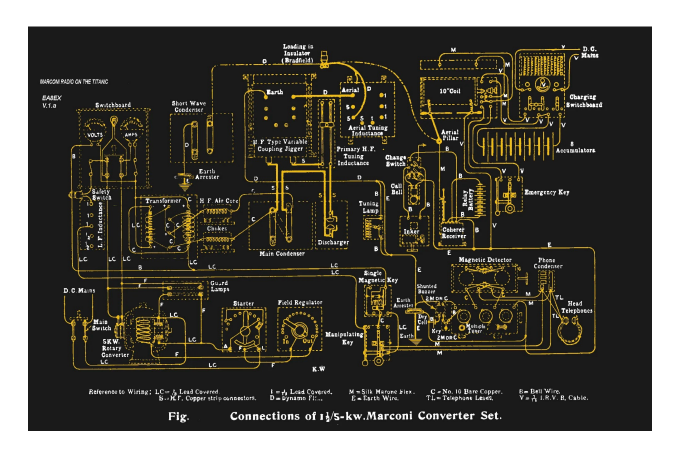
Many of the experts on the loss of the Titanic blame the radio operators for the delayed response to its plight. To some extent, the experts are right. Being able to communicate using radios was a novelty in 1912, the year Titanic took its first and final voyage. The first-class passengers were happy to pay the 12 shillings 6 pence cost to send 10 words to their family, friends, and business associates from the North Atlantic.

The radio itself was a spark-gap transmitter which could operate 1.5 to 5 kilowatts on either 1 MHz (300 meters) or on 500 kHz (600 meters). It had a range of about 400 miles during daylight, and about 1000 miles at night. That seems like common sense to us today, hadn't occurred to the powers-that-be in 1912. They had no concept of priority or emergency traffic. So the "Having wonderful time X Wish you were here" messages from the passengers were the first in line to be handled. It turns out that Marconigrams were a very lucrative business.

The antenna the Titanic had was a series of horizontal parallel wires (known as a T-type wire antenna) which were mounted on masts on each end of the ship. Marconi himself designed the antenna which was about 600 feet long and stood nearly 200 feet above the deck. I'm told that, unless the transmitter was set on the specific frequency the antenna was resonant at, most of the rf was radiated through the feedline. (By the way, the picture is a reasonable facsimile of what the Titanic's radio schematic probably was like.) In case you were

wondering, that 12 shilling 6 pence for ten words cost for a Marconigram in 1912 translates to about \$100 - \$115 today. No wonder the Marconi Company pushed the radio operators to keep the passenger message service as the priority.

(Note: Thanks to David Ham, N6SIK, for getting me to think about the Titanic this week. It's a fascinating subject.)



73 de MaryAnn, NS7X ns7x@arrl.net

Elmer MaryAnn has prepared several tutoring kits for new hams. These kits will be available at this coming Saturday's meeting. Thank you MaryAnn. If you know of someone wanting to become a ham or if

you wish to upgrade, MaryAnn NS7X can be contacted through ns7x@arrl.net

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.

From the V.E. Yul WA5YUL

I found this message from the ARRL that impacts us all as HAMS. I hope you find this informative. 73 Yul WA5YUL

"Dear ARRL Member.

ARRL The National Association for Amateur Radio® filed comments [PDF] with the Federal Communications Commission in response to its request for public input on alleviating unnecessary regulatory burdens by deleting or modifying rules, In the Matter of Delete, Delete, Delete. Implementing ARRL's suggestions would promote and protect the art, science, and enjoyment of amateur radio, and enhance the development of the next generation of radio

Amateurs. In response to ARRL's request, over 200 members submitted suggestions that were reviewed when considering what rules should be deleted or modified. ARRL will continue to engage with members and advocate for the Amateur Radio Service. In its filing, ARRL asked the FCC to delete or amend the following rules:

<u>Delete the LF and VHF/UHF Symbol (Baud) Rate and Bandwidth Limitations</u>
ARRL supports the deletion of these restrictions as proposed by the Commission in late 2023. Doing so would enhance Amateur experimentation with digital technologies.

Update and Modernize Entry Level Technician Class License Privileges

ARRL reiterated its earlier proposal for extending additional limited privileges for Technician class operators. Adopting its proposal would provide new licensees an introductory window to HF data and phone communications that are at the core of the

Amateur Radio experience and serve to incentivize the next generation of technical leaders just as Novice CW HF privileges did for earlier generations of operators.

Modernize 80/75 Meter Subband Divisions

ARRL requested action on an earlier proposal that would make more efficient and intense use of the 80/75 meter band. Changes in technology and modes since band usage was last addressed have resulted in overcrowding in one band segment that would be alleviated by adoption of ARRL's proposal.

Delete and Replace Obsolete Digital Code Limitations

ARRL also asked the FCC remove provisions that refer to digital codes that today are obsolete and permit Radio Amateurs to experiment freely with new digital codes, so long as such codes are publicly documented and decodable over the air.

<u>Implement Changes to Third Party Rules Adopted Internationally at WRC-03</u>

Although the United States fully supported changes to the ITU Radio Regulations in 2003 that removed a treaty requirement for third-party messages, there is no record of this change having been considered and the FCC's rules were never conformed to the new provision. Being the only nation known to continue to require a formal treaty for such purposes has resulted in no new such treaties since the treaty changed more than two decades ago. Thus ARRL asked the FCC to Implement rules that are consistent with those internationally agreed to align with the rest of the world.

Delete Amplifier Drive Limitation

ARRL requested that the Commission act favorably on a pending proposal to remove limits to HF amplifier gain that add to Amateur equipment cost and impede use of new efficient amplifier technology.

Remove Non-current Personal Information in Amateur ULS records

ARRL requested that the FCC complete a rule making in which it proposed that only current licensee information to be visible in the public (ULS) database. Right now, if an amateur changes their address to a Post Office Box to shield their home address, the previous address remains visible. ARRL advocates for protecting the privacy of radio amateurs.

<u>Delete Obsolete Identification Requirement for Special Call Signs</u>

Users of special event call signs are required to identify with the FCC-issued responsible call sign at least once each hour. This can be confusing, especially on data and CW modes. ARRL proposed reliance on the web-based database that clearly identifies each special event call sign and authorized period of use.

Delete Obsolete Paper License Replacement Provision

The FCC no longer mails physical copies of amateur radio licenses, so ARRL suggested deleting the rule that provides for sending paper replacements as obsolete.

The FCC notice [PDF] generated a lot of interest among radio amateurs, with hundreds of Amateurs submitting comments directly to the FCC as well as responding to ARRL's request for suggestions. The FCC deadline for filing reply comments is April 28, 2025. It is hoped that the Commission will incorporate worthy suggestions in a future Notice of Proposed Rulemaking (NPRM) later this year. At that time there will be a new opportunity for public comment on the specific rules that the Commission proposes to delete or modify."

THE CHAT SHACK SHEET SECTION

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



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.

The next net is Saturday April 26, 2025 Your net controller is Mike NM5MC. 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. For current mega link frequency information go to www.nm5ml.com. If you're having issues programming your radio

email hdarcpres@gmail.com. You will be directed to someone in the club that can help you. Please click here 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.

Manager needed for the NM Roadrunner Net

The NM Section of the ARRL is in need of a volunteer to manage the New Mexico Roadrunner Net. This is our only ARRL-sanctioned, National Traffic System network in NM. The manager doesn't have to check into the net (0100z every day) but makes sure to collect and report on the activity. He/she gets daily reports on check ins & announcements, formal and informal messages, etc. from the net control stations. The schedule is covered and little else needs to be done. To inquire contact n2qi@arrl.net

THE REPEATER SECTION

"Receive and retransmit a communication signal"

CW Workshop Sessions April 5- May 10, 2025



Club Director and Elmer NS7X MaryAnn has agreed to conduct another series of weekly CW classroom sessions. Session 4 of this 6 part series is April 19, 2025 from 9:00 AM to 10:30 AM in the Community Room.

That is six(6) sessions. You are required to attend all 6 sessions. The location of all six sessions is the North Domingo

<u>Baca Multi-Cultural Center 7521 Carmel NE Albuquerque, NM 87113 in the community room.</u> The classroom sessions will be followed up with a multi week club CW contest starting in late May early June 2025.

Class 4	4/26/2025	9:00 AM-10:30 AM
Class 5	5/3/2025	9:00 AM-10:30 AM

Class 6 5/10/2025 9:00 AM-10:30 AM



SOTA (Summits on the Air) Workshop April 12, 2025-Report

HDARC member Carol Sugar K5TFL held a SOTA workshop last Saturday April 12, 2025. THE LOCATION was The City of Albuquerque LOS DURANES COMMUNITY CENTER 2920 Leopoldo NW, Albuquerque NM 87104 from 10:30 A.M. to 2:00 P.M. It was a great success. The facilities

were perfect. The following classigns attended:

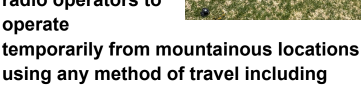
KI5NBP AF5TT KJ5ICW KG5ZRU N6SIK N6TYT KE5DKJ KJ5DSU KG5CYA.

Those that participated were invited by Carol K5TFL and Rick KG5CYA to participate in 1 of 2 SOTA activations in Albuquerque and Los Lunas NM on Sunday May 18, 2025. More details to follow.

A big 73 to Carol.



The aim of SOTA is to encourage licensed amateur radio operators to operate



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.



National Solar Observatory Sunspot NM Hamming Around New Mexico New Date: September 6, 2025

Here is another exciting "Hamming around New Mexico" opportunity. HDARC will be visiting "The National Solar Observatory" in Sunspot NM on Saturday September 6, 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 Albuquerque. 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	N6SIK	N6TYT	KI5NBN
NM5MC	K5JVB	WA5YUL	N1NVK	KI5YIF	KJ5ICW
KJ5KMJ					

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

Those of you that wish to stay overnight in Alamogordo NM on the Friday September 5, 2025 or Saturday September 6, 2025, Marc KD6KR has made arrangements with Super 8 Motel for a group rate of \$77.00 per night. The regular rack rate is \$99.00 plus. When you make your reservations mention our club for the special rate. More details to come.



HDARC EAST MOUNTAIN GROUP

The HDARC East Mountain Group will be holding their monthly luncheon/meeting on May 15, 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 <u>5def6987b.pdf</u>

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 n6sik@arrl.net

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.

Club Calendar April - June 2025 SAVE THE DATES NEW

April 2025

Wednesday April 23, 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 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.

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

Wednesday May 7, 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 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

Wednesday May 14, 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

Thursday May 15, 2025 11:30 AM - 1:00 PM: 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 VHF 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.

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 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

June 2025

Wednesday June 4, 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 June 7, 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.

Wednesday June 11, 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 June 14, 2025 10:00 A.M.: HDARC NM5HD STATEWIDE CHAT SHACK NET on the MEGA Link NM5ML. Club President Mike KI5NBP is our net controller.

Wednesday June 18, 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

Thursday June 19, 2025 11:30 AM - 1:00 PM: 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 June 21,2025 10:00 AM -2:00 PM: Monthly in person membership meeting. V.E. testing to follow at 11:30 AM. See VE testing section for testing info.

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

Wednesday June 25, 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 June 28, 2025 8:00 A.M. - 5:00 P.M.: HDARC EVENT 2025 ARRL Field Day . Location TBD. Contact HDARC V.P. John K5JVG Event coordinator for details.

Saturday June 28, 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.

Future Scheduled Club Events

- June 2025 Sat. Comm Field Day & Tailgate
- May June 2025 Club CW Morse Code Challenge
- August 2025 Membership Meeting Presentation: Bill Mader K8TE
 "Better DX Chasing
- Sept Nov 2025 HDARC Club Home Brew Contest

Club Events in the Bull Pen (Not Scheduled Yet)

- POTA Field Days
- Equipment Tailgate
- Hamming Around New Mexico
- Operating FT 8 Workshop
- Operating Winlink Workshop
- Las Cruces Space Festival /Spaceport America (Sept 2025)
- Portable Battery Box Workshop

- Club Test Equipment Workshops
- And more to come.......

V.E. Testing (Scheduling Change)

The HDARC is a sponsor of the Institute of HAM Radio Sciences, which conducts free V.E. testing sessions on behalf of the HDARC at 11:30 on the 3rd Saturday of April, June, August. October, and December immediately following the Monthly HDARC In-Person Club Meeting in classroom #4 at the North Domingo Baca Multigenerational Center. Look for the link FREE TESTING 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, yul.bratcher@att.net A big 73 to YUL and the V.E. team for volunteering their time and resources. Without them this could not happen. The next testing session is April 19, 2025.

The testing schedule after the April 2025 session will be:

Saturday June 21, 2025
Saturday August 16, 2025
Saturday October 18, 2025
Saturday December 20, 2025

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. This is a free service with no fees attached. This week we are featuring items from the Club SK inventory. Contact our Quartermaster Rob KI5NBN at this email if you are interested: dynomutt@reagan.com Feel free to haggle with Rob. We will update this inventory weekly.

The Sandoval County ARES has the following items for sale.

Contact Gary K5BIQ at garycapt@yahoo.com to inquire and make an offer

- 2- 15" Computer Monitors
- Long LMR-400 coax
- Misc length coax
- Misc antenna parts
- 23 amp Samlex 1223 Power Supply
- Headset
- Misc. parachute cord
- MFJ-993B Antenna Tuner
- MFJ-989D Versa Tuner
- Antenna mast tripod
- Kenwood 590s HF/50Mhz Transceiver

- Old laptop
- Kenwood TS-50 HF Transceiver
- Remote Antenna switch, Ameritron RCS-8V
- Ameritron ALS-600S Amplifier

Available for Purchase from the club Inventory

More inventory to be listed soon



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







ICOM IC-27A

2 Meter 50

Watts.

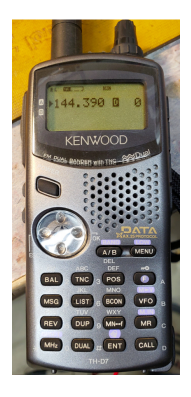
Missing to

snap in

plastic cover. Suggested

<u>Donation \$50.00</u>







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 periodical the 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. I look forward to hearing you on the air!

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

Committee Leader's (Appointed by President)

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

