



FEBRUARY 2026 EDITION

w6ba.net

[Morongo Basin Amateur Radio Club](https://www.facebook.com/MorongoBasinAmateurRadioClub)



Chris ensures members don't leave hungry. – Photo by KO6DAV

Officer Installation and Holiday Party

The **Morongo Basin Amateur Radio Club** marked the start of the new year with its 2026 Officer Installation and Holiday Party on Saturday, January 17, at the Yucca Mesa Community Center. The afternoon began with a regular club meeting at 2:00 pm, followed by the officer installation and holiday party, bringing together club members for an afternoon of fellowship, good food, and celebration.

Chris Nichols **WB6CDF** and guest Chad Walker prepared a hearty prime rib, chicken, and garlic bread dinner, also providing several side dishes. Club members brought beverages and desserts.

Judy Cloutier **KK6NWG** coordinated the White Elephant Gift Exchange. The exchange provided an opportunity for members to participate in a traditional holiday activity and added to the spirit of the gathering.

Maja Chesney **KO6DAV** assisted Judy and took photos for the newsletter.

Next Club Meeting

SATURDAY, FEBRUARY 21, 2:00 PM
[Yucca Mesa Community Center](#)

Local Amateur Radio Info At A Glance

Local Nets

⌚ Net Name	📅 Day	⌚ Time	⌚
Amateur Radio Emergency Service	MON	⌚ 7:15 pm	⌚
MBARC Weekly Net	TUE	⌚ 7:00 pm	⌚
MBARC "Cawfee Tawk"	DAILY	⌚ 10:00 am	⌚

MBARC Linked Repeater System RF Links

For more info, see the [2nd to last page](#) for detailed diagram of the **MBARC Linked Repeater System** or visit w6ba.net.

📍 Site	㎴ MHz	⌚	⌚
W6BA Yucca Valley / Paxton Hill	146.790	—	136.5
W6BA Twentynine Palms / Donnell Hill	147.060	+	136.5
WB6CDF Landers / Fire Station	447.580	—	173.8
AD6G Pipes Canyon	446.120	∅	146.2

MBARC Linked Repeater System VoIP Links

📡 System	# Node	㎴ RF Link
AllStarLink	503088	KM6IAU to W6BA YV
EchoLink	KM6IAU-L	KM6IAU to W6BA YV
EchoLink	WO4ROB-L	WO4ROB to W6BA YV

Other Local Linked Systems

📍 Site	㎴ MHz	⌚	⌚	📡 System	# Node/TG
KD6DIQ YV	145.770	∅	67.0	AllStar	28855
WB6CDF YV	447.000	—	10	DMR/BM	TS1: TG 3106 TS2: TG 2

MBARC Board of Directors

President --- Paul Edwards	AA6SM
Vice President --- Jim Stewart	KI6WTI
Secretary --- Aaron Chesney	KM6IAU
Treasurer --- Glenn Miller	N6GIW
Board Members --- Bryan Heveron	KF6YGK
	KK6NWG
Judy Cloutier	N6GIW
Repeater Trustee --- Glenn Miller	

MBARC Beacon --- FEB 2026 EDITION

<i>Editor</i> --- Aaron Chesney	KM6IAU
<i>Graphic Designer</i> --- Maja Chesney	KO6DAV
<i>Contributors</i> --- Paul Edwards	AA6SM
	N6XIV
Jake Jakubowski	KO6DAV
Maja Chesney	KM6IAU
Aaron Chesney	
Steve Harrison	K0XP

Table of Contents

Officer Installation and Holiday Party.....	1
President's Message.....	2
MBARC Regular Meeting Minutes –January 2026.....	3
MBARC Membership Report – January 2026.....	4
Free Motor Home – NO Gimmicks.....	5
MBARC FD 2025 Results.....	5
HamClock End of Life.....	5
MBARC Birthdays – Feb 2026.....	5
MBARC Personalized Name Tags.....	5
Plan C Orion Antler Spread, KØXP – February 2026.....	6
AD6G and KK6QMS Winter Field Day.....	8
Linked Repeater System Overview.....	11
MBARC Calendar – February 2026.....	12
KD6DIQ AllStarLink Node#28855 Schedule.....	12

President's Message

Allow me to begin with an apology for not having attended the officer installation dinner. I picked an unfortunate time to come down with a flu bug.

Though it is still months away, it is time to begin thinking of Summer Field Day. This is the biggest event of the year sponsored by the ARRL. Field Day is always the fourth full weekend of June, beginning at 1800 UTC (1100 Pacific) Saturday and running through 2059 UTC (1059 Pacific) Sunday. Field Day 2026 is June 24-25.

Please support our nets – ARES Net at 1915 local every Monday, the **MBARC** net at 1900 local every Tuesday, and the “Cawfee Tawk” Net at 1000 local every day on the Morongo Basin Linked Repeater System.

Suggestions as to where we want to go and what we want to do as a club are always welcome. The Board can be contacted at the club's email address w6ba.condition765@slmail.me and any serious query will receive a response. After all, this is your club!

73s,

 Paul Edwards **AA6SM**
 [262-412-7323](tel:262-412-7323)
 w6ba.condition765@slmail.me



Your Newsletter, Your Voice.

If you have material you'd like to share in a future newsletter, [get in touch](#).

 Aaron Chesney **KM6IAU**
 [442-205-1873](tel:442-205-1873)
 Aaron@KM6IAU.net



Group photo taken after the meal. – Photo by Maja KO6DAV

MBARC Regular Meeting Minutes – JANUARY 2026

Recorded by Aaron Chesney **KM6IAU**, Secretary

The regular meeting took place at the [Yucca Mesa Community Center](#) on JANUARY 17, 2026.

President Paul Edwards **AA6SM** was absent. The meeting was called to order by Vice President Jim Stewart **KI6WTI** at 14:00.

The Vice President welcomed members and guests. Counterclockwise around the table, members and guests introduced themselves with some combination of name, callsign, location, and/or relationship to another.

Secretary Aaron Chesney **KM6IAU** deferred to Jake Jakubowski **N6XIV** (2025 Secretary) for the reading of the minutes from the DECEMBER 2025 meeting.

Treasurer Glenn Miller **N6GIW** orated the 2025 year-end treasury report. (The secretary could not hear details over meal preparation noise and the treasurer was unwilling to repeat them; adding that it was emailed to board members.)

Membership Chair Aaron Chesney **KM6IAU** orated briefly about the membership report, referring to a printed report distributed before the meeting. He mentioned that no member which was present had expired membership. He reminded members to let him know about any contact info updates.

Vice President Jim Stewart **KI6WTI** asked members about their interest in participating in Winter Field Day (WFD). Rob Cloutier **WO4ROB** and Jim **KI6WTI** were both willing to bring radios for others to use during the event. Jake **N6XIV** expressed interest in operating during the event. Beyond that

however, there was not a broad, vocal interest in participation. The conversation shifted to canceling WFD. Aaron **KM6IAU** asked if there were any financial implications to canceling. The Treasurer responded that there were not. Aaron **KM6IAU** made a motion to cancel WFD. Bryan Heveron **KF6YGK** seconded. The membership voted in favor of canceling the event.

Rob **WO4ROB** and Judy Cloutier **KK6NWG** invited questions regarding their recent trip to Okinawa, Japan. They mentioned also visiting Tokyo for 4 days and Thailand for 6 days.

Members were excited to begin festivities. The head count was 26. A motion to adjourn was made by Aaron **KM6IAU**. There were numerous seconds. The Vice President adjourned the meeting at 14:19.

Before festivities had begun but after the formal meeting had adjourned, Will Amato, meeting guest and editor of *Hi-Desert Scrapbook*, asked the group to bring forward stories about amateur radio in the community. Jim Dunham **KO6FAY** also briefly discussed the idea of a ham radio community outreach effort in Wonder Valley.

The 50/50 drawing, Officer Installation Dinner, and the White Elephant gift exchange followed the formal meeting. Dinner was hosted by Chris Nichols **WB6CDF**. The White Elephant gift exchange was hosted by Judy **KK6NWG**. Several members also brought side dishes to go along with the main meal. Maja Chesney **KO6DAV** took photos for the newsletter and website.

MBARC Membership Report – JANUARY 2026

Regular Section by Aaron Chesney **KM6IAU**, Membership Chair

Overview

This is the membership report for the **Morongo Basin Amateur Radio Club** as of January 30, 2026. This report is accompanied by the current roster when distributed to members at club meetings. If you are a current member, cannot attend meetings, and require an up-to-date copy of the roster, you may send your request by [email](#).

License class and expiration data is pulled from the FCC database based on the callsign we have on record for members. An expired license is counted as 'unlicensed'.

Statistics

59 Members Total

43 members have Regular membership	100% of all members
42 Regular members have current membership	73% of all members
1 Regular member has expired membership	2% of Regular members
2 Regular members have membership expiring soon	5% of Regular members
2 members have Active Duty membership	3% of all members
10 members have Lifetime membership	17% of all members
4 members have Honorary membership	7% of all members
29 members are part of a Family membership	49% of all members
30 members have Individual membership	51% of all members
49 members are currently licensed	83% of all members
13 licensed members are Technician class	27% of licensed members
21 licensed members are General class	43% of licensed members
1 licensed member is Advanced class	2% of licensed members
14 licensed members are Extra class	29% of licensed members
10 members are unlicensed	17% of all members

Established Membership Policies

Family Membership

Family Membership is limited to the immediate family members of the primary member.

Honorary Membership

Honorary memberships are automatically Family memberships.

Members with 5 years of continuous membership upon turning 90 are eligible for Honorary Membership.

Lifetime Memberships

Lifetime memberships are automatically Family Memberships.

Expired Membership

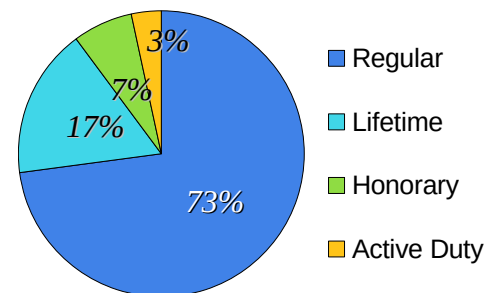
There is a two-month grace period for expired memberships. If a member renews their membership during the grace period, the membership is treated as a continuous. *For the computation of the Statistics and Charts here, they are counted without exclusion.*

Contact

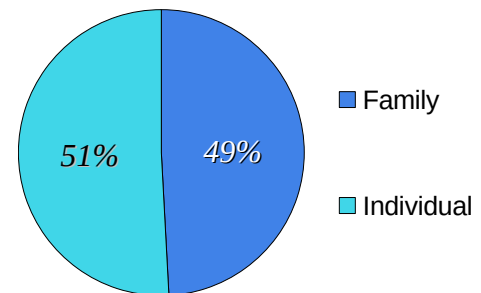
Send your membership inquires and updates to Aaron@KM6IAU.net.

Charts

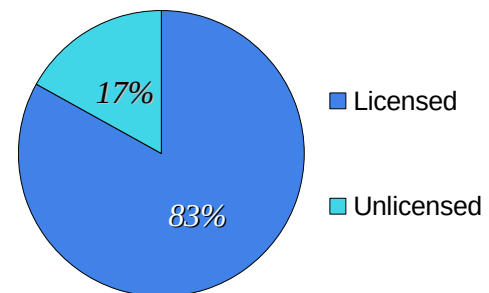
Membership By Class



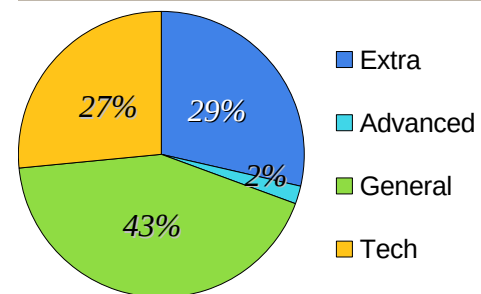
Membership By Type



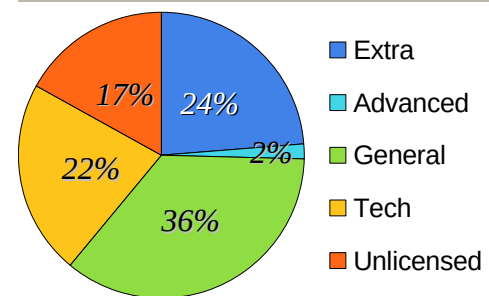
Licensed vs. Unlicensed



License Classes (Licensed Only)



License Classes (All Members)



Free Motor Home – NO Gimmicks

- * One 1988 – 36' dual-axle Southwind motor-home;
- * New engine in 1999;
- * NO body damage;
- * NO known mechanical problems;
- * Heavy-duty tow package;
- * Large KW built-in AC generator;
- * 8 good tires, except possible age and air loss, has spare;
- * In about 2012, when I started going blind, I

parked it in a carport. It was started and moved a few feet the first 4-5 years. It has not been driven since.

- * Not having been driven, it will undoubtedly need to be towed away. NOTE: Owner will pay towing bill (up to \$300). ---



Roger Sherwin **KF6BIG**



[760-366-2424](tel:760-366-2424)



4828 Wren Rd.
Joshua Tree

MBARC Birthdays – FEB 2026

Regular Section by Maja Chesney **KO6DAV**

On behalf of the club, I want to extend our warmest birthday wishes to all our cherished members celebrating a birthday this month. May your special day bring joy, love, and peace. Stay happy and blessed.

If you'd like your birthday to be included for recognition here and on the club's [Facebook page](#), get in touch. ---

Maja Chesney **KO6DAV**

[442-205-1983](tel:442-205-1983)

maj.chesney@gmail.com

MBARC Personalized Name Tag

Most regular attendees of club meetings already have theirs – do you have yours? **MBARC** personalized name tags are a great way to showcase your radio club spirit to newcomers and long-timers alike. Order your name tag today! ---

- * Size: 2.95 x 2.16 inches (7.5 x 5.5 cm)
- * Thickness: 3mm – Durable and sturdy
- * Backing: Magnetic – No pins, no hassle!
- * Price: Only \$8!

craftedbymaja@gmail.com

[Crafted by Maja](#)

MBARC FD 2025 Results

by Steve Harrison **K0XP**

I looked up the results of last June's ARRL Field Day, which were published in the digital edition of the DECEMBER 2025 issue of QST. The club placed second in a Class 5D field of five. ---

HamClock End of Life

by Larry Mollica **AD6G**

Some **MBARC** members have purchased an [Inovato Quadra](#) as a package bundled with HamClock software. Sadly, the HamClock creator has passed away. HamClock was dependent on a cloud server he was running, so the existing HamClock software will stop working in June. Good news: someone is working on an open source version of HamClock. ([software link](#)) ([info source](#)) ---



Personalized Magnetic Name Tag **\$8**

Maja Chesney



KO6DAV

MORONGO BASIN
AMATEUR RADIO CLUB
YUCCA VALLEY, CA

(SAMPLE)

 For orders, please send an email to craftedbymaja@gmail.com or visit [Crafted by Maja on Facebook](#).



Regular Section by Steve Harrison K0XP

Introduction

The Spread was not very *radio-active* during the first part of January. However, around 10 January, the Vieques Island Amateur Radio Club (VIARC) of Puerto Rico began operating from Desecheo Island, a National Wildlife Refuge located just 15 miles off the west coast of Puerto Rico. This was the first DXpedition to take place on Desecheo in 17 years, which had become rare enough to break into the top few dozen of most-wanted DXCC countries world-wide. The VIARC club was provided two Remote Deployable Units (RDUs), which are solar-recharged battery-powered systems designed by the Manyana DX Foundation specifically for challenging and environmentally sensitive locations. Desecheo Island is an unoccupied protectorate of the U.S. Fish & Wildlife Service; permission is required in order to visit the island. More about this DXpedition and the island can be read at <https://desecheo2026.com/kp5/about>. To date, I have been able to work the DXpedition on six bands, but still need them on 160m, 40m, and 17m CW.

On January 20, the largest CME emitted by our sun since 2008 struck earth after an X-class solar flare. The solar flux A-index reached over 175. I observed the K-index hitting 8 very briefly before settling at 7 for several hours. During this time, aurora propagation took place on the 6-meter and 2-meter amateur bands in both North America and Europe, as well as Asia. This then morphed into extensive sporadic-E propagation covering the whole Caribbean area, including Desecheo Island, reaching far into the southern portions of South America. The Desecheo operators made well over several hundred QSOs on digital

modes, but never attempted CW or SSB. I was able to work **PJ2ND** on Curacao and **9Y4M** on Trinidad and Tobago, plus **W3EEK** in grid square EL88. Signal strengths were not very strong other than **W3EEK** but both Caribbean stations were heard in our desert area for over an hour that night. Other than the QSO with **W3EEK**, the opening never seemed to stretch sufficiently enough to enable QSOs between the west and east coasts. Desecheo Island and at least six Puerto Rican (**KP4**) stations were spotted on the DX cluster making QSOs throughout the east coast and as far north as VE3 (Ontario, Canada), although I never heard them.

Activity Report

The log below shows what can be worked on HF CW, 160m through 6m with very modest, low wire antennas from the high desert; specifically, Wonder Valley.

The CQ WW CW 160m contest took place over the weekend of 01/24 – 01/25. I did not put in a serious effort, however, making just 15 or so contacts during only the first night.

This concludes this month's report. If you'd like some help or advice on how to get involved with CW operation on our HF bands, drop me a note at k0xp@k0xp.com and I'll get right back to you.

73, Steve K0XP (/6)

Date and Time UTC	Freq KHz	Callsign	RST		Country	Comments
			Sent	Rcvd		
2025/12/31 07:08	1817.74	K06ATE	579	589	W/K	Clovis, CA, 50 watts
2026/01/08 04:34	50 098.49	KA5PMV	559	559	W/K	
2026/01/13 07:27	10 121.96	KP5/NP3VI	599	599	Desecheo Isl. (DI)	1st band
2026/01/13 23:50	24 891.98	KP5/NP3VI	599	599	DI	2nd band
2026/01/14 05:21	3 521.98	KP5/NP3VI	599	599	DI	3rd band
2026/01/14 06:05	1 823.98	PJ2ND	599	599	Curacao	
2026/01/14 21:05	28 022.01	KP5/NP3VI	599	599	DI	4th band
2026/01/15 00:22	21 021.98	KP5/NP3VI	599	599	DI	5th band
2026/01/18 23:54	14 021.97	KP5/NP3VI	599	599	DI	6th band
2026/01/21 04:41	50 092.01	PJ2ND	599	599	Curacao	New 6m country!
2026/01/21 04:45	50 098.00	9Y4M	599	599	Trinidad & Tobago	New 6m country!
2026/01/21 05:18	50 099.00	W3EEK	599	599	W/K	EL88
2026/01/24 02:24	1 839.15	ZF5T	599	599	Cayman Isl.	CQ WW 160m Contest
2026/01/24 02:25	1 825.27	XE2T	599	599	Mexico	CQ WW 160m Contest
2026/01/24 02:27	1 805.35	VP2M	599	599	Montserrat	CQ WW 160m Contest
2026/01/24 02:43	1 817.96	PJ2T	599	599	Curacao	CQ WW 160m Contest
2026/01/24 03:26	1 826.72	KP4AA	599	599	Puerto Rico (PR)	CQ WW 160m Contest
2026/01/24 03:41	1 827.74	8P5A	599	599	Barbados	CQ WW 160m Contest
2026/01/24 03:41	1 827.74	VE3EJ	599	599	Canada	CQ WW 160m Contest
2026/01/24 03:48	1 832.24	P40AA	599	599	Aruba	CQ WW 160m Contest
2026/01/24 06:07	1 803.44	KH6AQ	599	599	Hawaii	CQ WW 160m Contest
2026/01/24 06:10	1 834.94	VA2WA	599	599	Canada	CQ WW 160m Contest
2026/01/24 06:11	1 827.99	VE3MGY	599	599	Canada	CQ WW 160m Contest
2026/01/24 06:16	1 814.29	VE3JM	599	599	Canada	CQ WW 160m Contest
2026/01/24 06:35	1 814.74	VE3PN	599	599	Canada	CQ WW 160m Contest
2026/01/24 09:07	1 823.97	VE3BR	599	599	Canada	CQ WW 160m Contest
2026/01/24 14:40	1 811.28	JH4UYB	599	599	Japan	CQ WW 160m Contest

AD6G and KK6QMS Winter Field Day

by Larry Mollica AD6G

This year, [Winter Field Day](#) was the weekend of January 24th - 25th. Winter Field Day is an event organized by the Winter Field Day Association, rather than ARRL. On the Friday before the event, Clifford **KK6QMS** and I set up camp around 44 miles east of Twentynine Palms in the [Mojave Trails National Monument](#), a mile or so off of Highway 62 [along Old Patton Road](#). Our target goals for selecting a site were:

- * Far from man-made electrical noise;
- * Easy access on reasonably smooth roads (*my little pop-up trailer was not made for off-roading*);
- * A spot not boxed in by close mountains nor a canyon, to take advantage of the low take off angle afforded by a vertical antenna;
- * A lower elevation than the Morongo Basin, for hopefully warmer temperatures. (We were at around 1100ft ASL.)

The spot we ended up at on Old Patton Road satisfied all the above. Unfortunately, the location probably cost us a huge score multiplier of x6. We were unable to raise anybody on 2 meter simplex, which would have given us a good shot at the "Six bands worked" multiplier. Oh well. Maybe next time we come equipped for 6 meters. But it was, as always, a treat to be away from the noise hash that plagues every residential neighborhood these days. I think there was an S3 atmospheric-noise on 40 meters, the higher bands didn't register any noise on the meter. Temperatures were probably in a range of the mid 60s to overnight lows somewhere in the 30s.

Radios on hand were a Yaesu FT-950 (with [AC0C roofing filter](#) mod) used for most of the phone contacts, Clifford's Icom IC-7300 used for VarAC and some of the phone. Main antenna was a [Hustler 6BT](#) trap

vertical with 32 wire radials laid out on the ground. Additionally a 40 meter [half-wave end-fed](#) was set up as a sloper (*thanks Chris WB6CDF for use of his mast kit*) used for a few contacts, getting us the "multiple antenna" multiplier. Power supply was a 12 volt, 100 Ah lithium iron phosphate (LFP) battery with a 200-watt solar panel. There was some overcast clouds Saturday so it did not get as full a charge as we would have liked, but it was enough to support as much operating as we wanted to do overnight.

Logging was done using [N1MM Logger+](#) with rig control. I cannot recommend enough setting up rig control with your contest logging software, whether [N1MM](#) or [M3FJP](#) etc, if for no other reason than to insure that you never have to write off a bunch of contacts that were accidentally logged on the wrong band. That, and I'm an enthusiastic user of the [N1MM](#) "band map" feature.

We set up as a single category 1-station (one transmitter on air at a time) using call **AD6G**, trading off operating operating stints. Band conditions were excellent and unlike last year's summer field day when 10 meters was absolutely dead, it was booming for WFD. We had more contacts on 10m than any other single band and nearly as much on 10m as 80m thru 15m combined. DX contacts included Australia, Portugal, Chile, and 2 in Brazil. We had to write off Chile and one in Brazil as they didn't know about the contest and we couldn't figure out what their exchange would be. Thanks to the language barrier they couldn't tell us if they were at home (which would make them a 1H). One thing I have to keep reminding myself, at least as far as field day contests; DX doesn't give you any extra points. It's exciting, but when it comes to score it's just another contact in the log.

We are submitting 504 QSOs. One of those was digital via VarAC and the rest SSB



Drone photo of the Winter Field Day site.
More WFD photos on the next page.
- Photo by Clifford KK6QMS

phone. There were also emails sent and received via VarAC/Winlink in order to get the "Winlink email" multiplier (but this doesn't count in the QSO points as there was no contest exchange for the email contacts). Clifford and I made in-the-neighborhood-of the same amount of QSOs, with Clifford bagging a bit more than me, though the operator numbers are a little fuzzy as there are some errors in the log with respect to who was operating (this does not affect the score though). We logged 68 different ARRL sections in 49 states, 7 Canadian provinces, and 3 DX.

Multipliers being applied for:

- * Operate 100% on alternative power,
- * Operate away from home,
- * Deploy multiple antennas,
- * Send and receive at least one Winlink email,
- * Use multiple modes.

We're calling this a successful field day. I've certainly been involved in a few stinkers with lousy band conditions, but this time we lucked out with great conditions in a beautiful spot. If you'd like to see more of the pictures, send an email to my callsign at [arrl.net](#) and I'll shoot you a link. Also don't miss [Clifford's drone video](#).

DE Larry **AD6G**

AD6G and KK6QMS Winter Field Day Photos

Photos by Larry Mollica AD6G and Clifford Novey KK6QMS



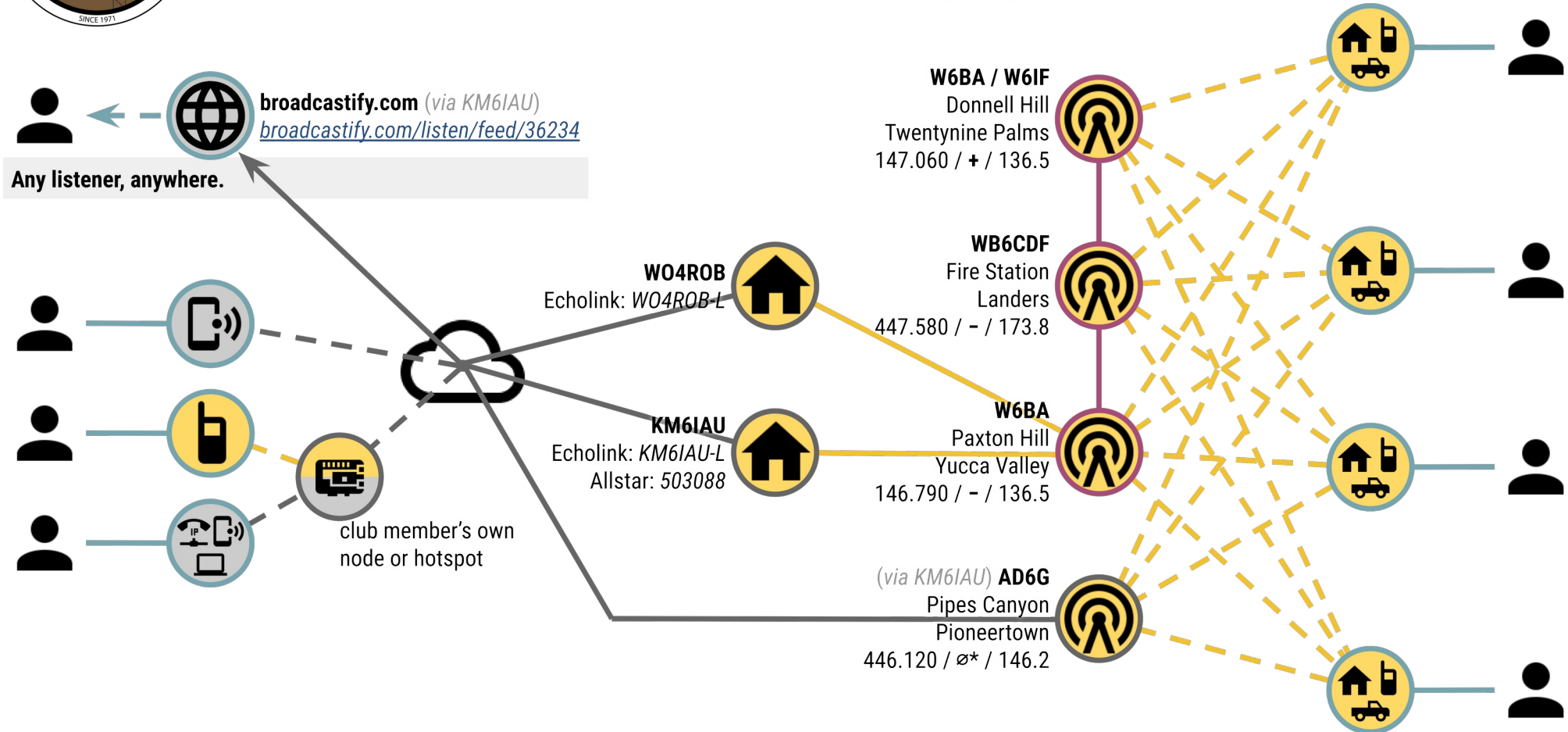


Morongo Basin Amateur Radio Club Linked Repeater System Overview

As of October 2025

- VOICE (audio signal)
- DATA (internet protocol)
- RF (user link)
- RF (core system)

- One way link (listen only).
- Fixed or permanent link.
- - - Portable or temporary link.



Licensed amateurs with club membership, using **Allstar**** or **Echolink****.

Please use restrictive access, such as PL tone and low-gain antenna for RF links, or password for IP links. Do not link-in broad-access systems, such as other repeaters or reflectors, where such linking could transmit onto our club's system. Thank you.

Any licensed amateur using **RF**.

Please do not link-in broad-access systems, such as other repeaters or reflectors, where such linking could transmit onto our club's system. Thank you.

* This is a simplex node, not a repeater. There is no transmit frequency offset. You must wait for the carrier to drop before transmitting.

** Allstar access needs to be manually set up. Contact linkrequest@W6BA.net to submit your request.

** Echolink access may need to be manually set up. Contact linkrequest@W6BA.net to submit your request.



MBARC Calendar – FEBRUARY 2026

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
	1915 – ARES net	1900 – Club net ctrl: Glenn N6GIW				
8	9	10	11	12	13	14
	1915 – ARES net	1900 – Club net ctrl: Aaron KM6IAU				
15	16	17	18	19	20	21
	1915 – ARES net	1900 – Club net ctrl: Fred WO6C				1400 – Club mtg. Yucca Mesa Community Center
22	23	24	25	26	27	28
	1915 – ARES net	1900 – Club net ctrl: Chris WB6CDF				
Mar 1	Mar 2	Mar 3	Mar 4	Mar 5	Mar 6	Mar 7
	1915 – ARES net	1900 – Club net ctrl: TBD				

KD6DIQ AllStarLink Node#28855 Schedule

YV: 145.77MHz, Øshift, □67.0Hz

EVERYDAY

0000 – 0100 WIN System #2560

2200 – 2400 WIN System #2560

SUN

No additional program, system open.

MON

0400 – 0730 East Coast Refl. #45225

1000 – 1300 Alaska Morning #29332

TUE

0400 – 0730 East Coast Refl. #45225

1000 – 1300 Alaska Morning #29332

1700 – 1900 East Coast Refl. #45225

WED

0400 – 0730 East Coast Refl. #45225

1000 – 1300 Alaska Morning #29332

1700 – 1930 East Coast Refl. #45225

THU

0400 – 0730 East Coast Refl. #45225

1000 – 1300 Alaska Morning #29332

1700 – 1930 East Coast Refl. #45225

FRI

0400 – 0730 East Coast Refl. #45225

1000 – 1300 Alaska Morning #29332

1820 – 2400 WIN System #2560

SAT

0400 – 0730 East Coast Refl. #45225

1000 – 1300 Alaska Morning #29332

1700 – 1720 Amateur Radio Newsline

2000 – 2200 East Coast Refl. #45225