OCTOBER 2025 EDITION





President's Message

Thanks again to Chris **WB6CDF** for the use of his shop while the YMCC is still under repair!

MEETING TIME AND LOCATION CHANGE: The October/Halloween Party meeting will be held on Oct. 25 at the Yucca Valley Church of the Nazarene at 56248 Buena Vista Dr. Club officer nominations for 2026 will be taken at this meeting. (Nominations will be accepted until the actual election in November.)

The Morongo Basin Community Emergency Response Team is sponsoring the "Great Shakeout" on <u>Saturday, October 18</u> and will be in the parking lot along the north side of the Twentynine Palms Highway, east of Jack-in-the-Box in Yucca Valley from 9:00 AM to 3:00 PM. Please stop by and support us!

Please also support our nets – ARES Net at 1915 local every Monday, the **MBARC** net at 1900 local every Tuesday and the "Cawfee Tawk" Net 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. I can be contacted at the club's email address w6ba.condition765@slmail.me and I will always respond to any serious query. After all, this is your club!

73s,



Paul Edwards AA6SM



262-412-7323



w6ba.condition765@slmail.me



Information At A Glance

October's Club Meeting

Monthly club meetings are typically held on the 3^{rd} Saturday, every month, at 2:00pm. Due to venue scheduling however, October's meeting will be on the 4^{th} Saturday (Oct 25).

☐ Day @ Time O ♥ Location

Oct 25 @ 2:00 pm Yucca Valley Church of the Nazarene

Local Nets

	🗖 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

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

♥ Site	\sim MHz	½	
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	Ø	146.2

Local VoIP-to-RF Nodes

# Node	∨ RF Link
503088	KM6IAU to W6BA YV
KM6IAU-L	KM6IAU to W6BA YV
WO4ROB-L	WO4ROB to W6BA YV
	503088 KM6IAU-L

Local RF-to-VoIP Nodes

♥ Site	'\MHz 7-	IJ	₹ System	# Node/TG
KD6DIQ YV	145.770 Ø	67.0	AllStar	<u>28855</u>
WB6CDF YV	447.000 -	CC 10	DMR/BM	TS1:TG 3106
				TS2:TG 2

MBARC Board of Directors

Repeater Trustee --- Glenn Miller

President --- Paul Edwards AA6SM Vice President --- Larry Mollica AD6G Secretary --- Jake Jakubowski **N6XIV** Treasurer --- Glenn Miller **N6GIW** Board Members --- Aaron Chesney **KM6IAU** Bryan Heveron KF6YGK **Rob Cloutier WO4ROB**

N6GIW

MBARC Beacon --- Oct. 2025 EDITION

Editor --- Aaron Chesney **KM6IAU** Contributors --- Paul Edwards AA6SM Maja Chesney **KO6DAV** Jake Jakubowski **N6XIV** Aaron Chesney **KM6IAU Rob Cloutier WO4ROB** Steve Harrison **KØXP**

Table of Contents

10.010 01 00.1101	
President's Message	.1
Plan C Orion Antler Spread, KØXP – August 2025	.6
Meeting Minutes – September 2025	.3
MBARC Personalized Name Tags	.3
Membership Report – October 2025	.4
Member Birthdays – October 2025	.4
WO4ROB LoRa Texter	.5
MBARC Facebook Group Reaches 100 Members	.6
Plan C Orion Antler Spread, KØXP – September 2025	.7
Linked Repeater System Overview	.9
Calendar – October 20251	0
KD6DIQ AllStarLink Node#28855 Schedule1	0



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, extension 5



Aaron@KM6IAU.net



Rob WO4ROB gives a presentation on LoRa messaging devices at the September 2025 club meeting. – Photo by KO6DAV

Meeting Minutes – SEPTEMBER 2025

Submitted by Jake Jakubowski N6XIV, Club Secretary

Editor's note: This is an edited version. For the official record, contact the club secretary.

The September 20 general meeting took place at Chris Nichols **WB6CDF**'s shop, Telecom Southwest, Unit E, in the Monterey Business Center in Yucca Valley.

President Paul **AA6SM** opened the meeting at 1400 and announced the club officers.

Each member, guest and spouse also announced their name, call and residence town.

Club Treasurer Glenn **N6GIW** was not present but emailed a club balance of \$2303.03.

Aaron Chesney **KM6IAU** distributed a 4 pages MBARC Membership report to all member present.

Judy Cloutier **KK6NWG** announced that she and Kathie Edwards (not present) are

planning for the club October Halloween party.

Rob Cloutier **WO4ROB** gave a comprehensive presentation on the 915MHz LoRA communication system.

Rob had many built units for the presentation for member to see and pass around.

The regular 50/50 raffle was not held.

The secretary counted 16 attendees at this meeting.

The meeting adjourned at 1457.

MBARC Personalized Name Tags

Looking for a spirited way to showcase your radio club membership? Order your name tag today!

***** Size: 2.95×2.16 inches $(7.5 \times 5.5 \text{ cm})$

★ Thickness: 3mm – Durable and sturdy★ Backing: Magnetic – No pins, no hassle!

***** Price: Just \$8!

<u>craftedbymaja@gmail.com</u>

Crafted by Maja



Membership Report - OCTOBER 2025

Submitted by Aaron Chesney KM6IAU, Membership Chair

Overview

This is the membership report for the **Morongo Basin Amateur Radio Club** as of September 28, 2025. This report does not contain confidential information.

Included Sections:

Statistics: A numerical summary of some club membership details. **Charts**: A visual summary of some club membership details.

License class and expiration data is pulled from the FCC database based on the callsign we have on record for members. For the purposes of statistics and charts, an expired license is counted as 'unlicensed'.

Statistics

60 Members Total

46 members have **Regular** membership

41 **Regular** members are current

5 **Regular** members have **expired** membership

0 Regular members have membership **expiring soon**

2 members have **Active Duty** membership

10 members have **Lifetime** membership

2 members have **Honorary** membership

29 members are a part of a **Family** membership

31 members have **Individual** membership

52 members are currently licensed

16 licensed members are **Technician** class

21 licensed members are General class

1 licensed member is **Advanced** class

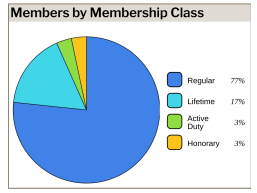
14 licensed members are Extra class

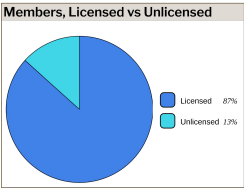
8 members are **unlicensed** or **expired license**

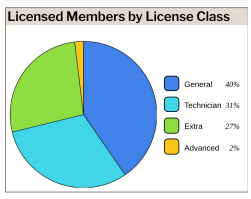
(77% of all members)
(89% of Regular members)
(11% of Regular members)
(0% of Regular members)
(3% of all members)
(17% of all members)
(3% of all members)
(48% of all members)
(52% of all members)
(87% of all members)
(87% of all members)
(31% of licensed members)
(40% of licensed members)
(2% of licensed members)

(13% of **all** members)

Charts







Member Birthdays - October 2025

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 <u>Facebook page</u>, get in touch.

Amaja Chesney **KO6DAV**

442-205-1983, extension 6

maj.chesney@gmail.com



By Rob Cloutier WO4ROB, submitted on September 25, 2025

Now that cruise ships confiscate walkietalkies and ham radios, it's almost impossible to communicate with friends and family without WiFi or cellphone services. So I created a "LoRa Texter" using a \$22 Heltec V3 board with 5 buttons that will transmit and receive short text messages up to 6 miles away. My project does not use Bluetooth, WiFi, cellular networks, or internet services.

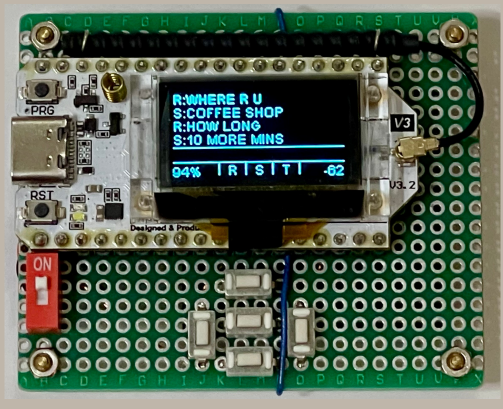
The left and right buttons scroll through the valid text characters. The center button adds the middle character to the text message. The bottom button deletes a character. The top button sends the text message.

The bottom left number is the battery percentage. The bottom right negative number is the Received Signal Strength Indicator (RSSI). If this is lower than -120 (such as -150) then you will probably not receive the text message sent to you.

This device uses license-free Industrial Scientific and Medical (ISM) frequency 915 MHz. (902-928 MHz is the amateur radio 33-centimeter band.)

The transmission power is 22 dBm which is 0.1585 watts.

The transmission range is *line-of-sight*. My test was 6 miles outdoors and 5



The **WO4ROB** LoRa Texter shows a message log. – Photo by **WO4ROB**

miles with one of the transceivers indoors.

The battery life for a 1200 mAh battery – transmitting and receiving a text message every 60 seconds – is 16 hours.

The total cost is broken down to the right.

Contact me at **WO4ROB**@gmail.com if you have any questions, or if you want the Arduino sketch/program/code.

Bill Of Materials

Qty	Item	Cost
1	Heltec ESP32 LoRa V3	\$22.00
1	3.7v 1200mAh Li-ion batt.	\$ 5.00
1	$5\text{cm} \times 7\text{cm} \text{ PCB}$	\$ 1.00
4	M2 8mm + 4mm spacers	\$ 0.36
4	M2 4mm nuts	\$ 0.22
1	On/Off PCB switch	\$ 0.26
5	Push button PCB switch	\$ 0.70

Total: \$29.54

Overall Pick 4.4 ***** (243) 200+ bought in past month \$21⁹⁹ More Buying Choices

ESP32 LoRa V3 SX1262 Development Board with 0.96 inch OLED Display 240MHz CP2102 863-928 MHz Antenna for Ar duino Meshtastic LoRawan IOT (Upgraded Antenna)

Prime members get FREE delivery Tomorrow,

Or Non-members get FREE delivery Sat, Oct 4 on \$35 of items shipped by Amazon

\$20.57 (2 used & new offers)

The above mentioned Heltec ESP32 LoRa V3 board on Amazon.

MBARC Facebook Group Reaches 100 Members

by Maja Chesney KO6DAV, submitted on September 28, 2025

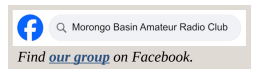
The official Facebook group of the **Morongo Basin Amateur Radio Club** reached 100 members as of September 2025. Among these, 25 are current **MBARC** members, while the rest are ham radio enthusiasts.

The MBARC Facebook group was created on October 6, 2021, by Judy Laffoon N6JLL. It serves as a public platform where local, licensed amateur radio operators and enthusiasts can stay informed about club activities, share knowledge, promote interest in amateur radio, and encourage membership in our club.

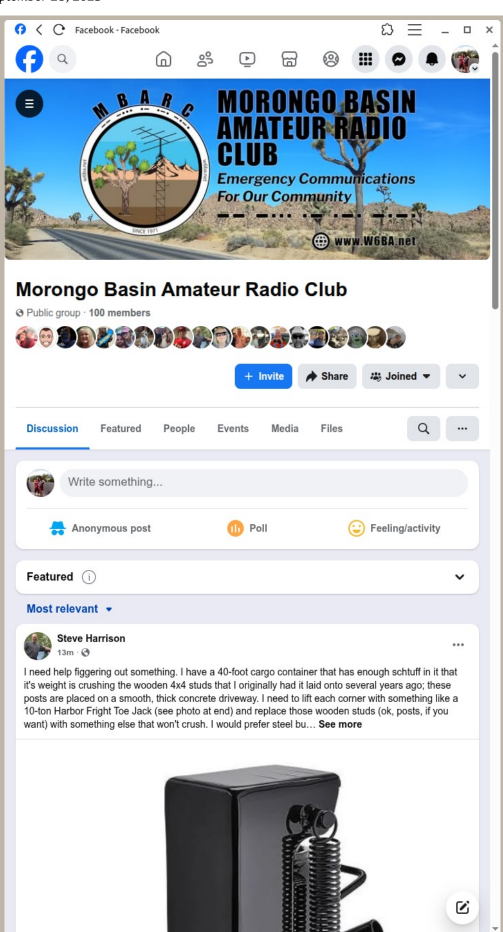
This group is currently administered by Rob Cloutier **WO4ROB**, Judy Laffoon **N6JLL**, and Maja Chesney **KO6DAV**.

Serving as Facebook Group Experts are Rob Cloutier **WO4ROB** and Glenn Miller **N6GIW**, both of whom actively contribute by answering questions and supporting members with technical insights.

Other regular contributors are Maja Chesney **KO6DAV**, Lis Schwitters **N6NDC**, and Steve Harrison **KØXP**.



The MBARC Facebook group is public; anyone interested in local amateur radio can join, even without yet being licensed. It's a great space for learning, discussion, and getting involved in upcoming events and club activities.



Plan C Orion Antler Spread, KØXP – SEPTEMBER 2025

Regular Section by Steve Harrison KØXP

Introduction

The month of September turned out to be a very active month on the CW bands of 160 meters through 10 meters; but the number of openings on 6 meters and up dropped to almost nothing as sporadic E died out with the end of summer approaching. All of the **QSOs** mentioned here took place on CW; I no longer operate any voice modes due to hearing loss and lack understanding of voices heard on the radio (as well as telephone).

Activity Report

The following describes what can be worked on HF CW, 160 meters through 6 meters, within one month or less, with very modest, low wire antennas from the hi-desert: specifically, Wonder Valley, just a mile east of 29 Palms. My activity is 100% CW; I haven't operated a voice mode since the last time I tried to check into the club's repeaters several years ago, and haven't operated HF SSB since at least 1980 or earlier (other than 6 meters). Right now, I mainly chase DX, especially new countries.

The month started out with a continuation of the **T3ØTTT** West Kiribati islands DXpedition as I worked them on 7 MHz for my seventh band; I never heard them on 160 or 80 meters, however. **TJ1GD** on 20 meters, a single operator in Cameroon, Africa, provided some excitement; I've been able to snag him on three bands as of today (27 Sep) and have hopes he'll show up on other bands soon.

For the first week or so of this report period, I concentrated upon working as many as I could find of the **W6***x* Special Event Stations (SES). This Special Event commemorated the old Route 66 highway system by a number of amateurs in the Midwest- and

Date and Time	Freq	Callsign		ST	Country	Comments
UTC	KHz			Rcvd		
2025/09/01 08:04	7 025.01	T30TTT	599		Western Kiribati Islands	7th band
2025/09/08 22:56		TJ1GD	599		Cameroon	
2025/09/09 00:58	14 046.99	W6M	599	599		Rt66 Special Event Station (SES)
2025/09/09 01:33	7 034.53	W6G	599	599		AZ Rt66 SES
2025/09/09 01:36	7 033.03	W6T	599	599		AZ Rt66 SES
2025/09/09 02:03	7 044.01	W6K	599	599		OK Rt66 SES
2025/09/09 13:07	10 113.01	W6K	599	599	Damenda	OKC Rt66 SES
2025/09/09 13:43		G40SY/VP9	599		Bermuda	OV P+CC CEC
2025/09/09 18:55	18 082.98 14 036.99	W6K W6P	599 599	599 599		OK Rt66 SES
2025/09/09 18:57 2025/09/09 18:59	18 084.00	W6P	599	599		MO Rt66 SES KS Rt66 SES
2025/09/10 00:06	14 038.98	W6K	599	599		OK Rt66 SES
	7 033.06	W6P		599		STL MO Rt66 SES
2025/09/10 03:24 2025/09/10 15:55	14 034.01	W6H	599 599	599		NM Rt66 SES
2025/09/10 15:36	21 033.00	W6H	599	599		NM Rt66 SES
2025/09/10 17:30	18 081.48	W6H	599	599		NM Rt66 SES
2025/09/10 18:17	18 079.00	TJ1GD	599		Cameroon	2nd band
2025/09/10 21:44 2025/09/11 00:15	14 035.04	W6Q	599	599	Cameroon	CGO Rt66 SES (Chicago)
2025/09/11 00:33	7 033.01	W6Q W6Q	599	599		CHGO Rt66 SES (Chicago)
2025/09/11 00:38	7 046.99	W6M	599	599		KS Rt66 SES
2025/09/11 00:38	7 034.95	W6F	599	599		
2025/09/11 01:31	14 032.00	W6F	599	599		Kingman AZ Rt66 SES Kingman AZ Rt66 SES
2025/09/11 02:30	21 065.99	W6W	599	599		AZ Rt66 SES
2025/09/11 20:48	21 003.77	EA9ACD	599		Ceuta Melilla, Africa	AL RIOU SES
2025/09/11 21:02	14 031.22	W6J	599	599	Ceula Mellia, Alfica	OK Rt66 SES
2025/09/11 21:02	28 032.99	W6H	599	599		NM Rt66 SES
2025/09/11 22:38	7 032.97	W6H	599	599		NM Rt66 SES
2025/09/12 01:44	10 109.99	W6W	599	599		AZ Rt66 SES
2025/09/12 03:45	7 043.01	W6B	599	599		LAX Rt66 SES
2025/09/12 18:41		W60	599	599		MO Rt66 SES
2025/09/12 20:31		TJ1GD	599	599		3rd band
2025/09/12 20:36	21 037.01	W6P	599	599		MO Rt66 SES
2025/09/12 20:59	18 083.03	W60	599	599		MO Rt66 SES
2025/09/12 21:48	28 032.98	W6W	599	599		AZ Rt66 SES
2025/09/13 01:07	3 532.98	W6P	599	599		MO Rt66 SES
2025/09/13 02:50	10 105.02	W6F	599	599		AZ Rt66 SES
2025/09/13 03:27	10 116.99	W6M	599	599		KS Rt66 SES
2025/09/13 05:41	7 032.99	W6D	599	599		Victorville Rt66 SES
2025/09/13 23:11	14 036.01	W6B	599	599		Rt66 SES
2025/09/14 02:42	3 556.02	W6H	599	599		MO Rt66 SES
2025/09/14 19:26	14 034.03	W6A	599	599		May have call as AK0XP, Rt66 SES
2025/09/14 19:45	21 033.00	W6D	339	599		QSO?? Rt66 SES
2025/09/14 19:49	21 035.99	W6A	559	599		Rt66 SES
2025/09/14 19:51	10 109.98	W6D	539	599		Rt66 SES
2025/09/14 20:01	21 025.03	РЈ7К	599	599	Sint Maarten (SM) Island	1st band
2025/09/14 20:12	28 004.96	РЈ7К	599	599		2nd band
2025/09/14 20:58	14 024.97	РЈ7К	599	599		3rd band
2025/09/15 04:19	10 105.99	РЈ7К	599	599		4th band
2025/09/15 09:29	7 024.99	РЈ7К	599	599		5th band
2025/09/15 21:12	18 070.95	РЈ7К	599	599		6th band
2025/09/16 04:04	3 524.98	РЈ7К	599	599		QS0??
2025/09/16 20:19	18 075.92	FP5KE	599		St. Pierre, Miquelon (SP) Isl.	
2025/09/17 01:32	10 106.08	FP5KE	599	599		Didn't make it into his log!

7 / 10

Southwest- United States, who assumed callsigns starting with the prefix **W6** with one following letter, such as **W6A**, **W6B**, etc.

I managed to work at least 14 individual $\mathbf{W6}x$ stations commemorating Route 66 Special Event although I believe several stations were using the same callsign at different times. One night, I heard TWO stations on 20 meters signing **W6M**, just a few kilohertz apart in frequency! Of all those **W6***x* stations, I was able to work just one on 6 bands, but managed three on four bands and another three on three bands. I did not start chasing these stations until they had already been on the air for several days, so undoubtedly missed several who were only active during the first several days, or mainly operated digital or phone during the latter portion of the Special Event. I suspect several of them may not have even been operating on CW at all.

V6D, in Micronesia in the South Pacific, never appeared on 80 meters for the west coast until well after west coast sunrise, always 15 or 20 minutes after our sun had risen. As a result, propagation to Micronesia was essentially one-way: from there to here with their signal strength as high as S7, but it was nearly impossible to get them to hear us. (To be honest, they might also have had severe thunderstorm crashes, I don't know.)

PJ7K, **FP5KE**, and **V6D** were missed on 160 meters simply because they never showed up during the time before our sunrise, when, for us, noise from thunderstorms on the east coast and in the Midwest (mainly Texas) is greatly attenuated or completely gone due to the

Date and Time	Freq	Callsign	RS	ST	Country	Comments
UTC	KHz		Sent	Rcvd		
2025/09/17 01:44	10 105.16	FP5KE	599	599	SP	Good QSO, 2nd band
2025/09/17 06:24	3 508.99	FP5KE	599	599	SP	QSO??
2025/09/17 07:07	3 508.99	FP5KE	599	599	SP	Good QSO, 3rd band
2025/09/17 14:46	21 018.25	FP5KE	599	599	SP	4th band
2025/09/17 15:49	28 026.00	V26K	599	599	Antigua – Barbuda Isl. (AB)	1st band
2025/09/17 17:35	18 078.97	V26K	599	599	AB	2nd band
2025/09/17 18:37	24 899.28	FP5KE	599	599	SP	5th band
2025/09/17 18:40	24 890.97	РЈ7К	599	599	SM	7th band
2025/09/18 07:56	7 000.97	FP5KE	599	599	SP	6th band
2025/09/19 00:12	24 895.93	VK9NT	599	599	Norfolk Isl. (Nor)	5th band
2025/09/19 14:38	28 012.89	FP5KE	599	599	SP	7th band
2025/09/20 07:55	14 015.99	FP5KE	599	599	SP	8th (and last) band
2025/09/23 00:07	21 033.02	V6D	599	599	Micronesia (Mic)	1st band
2025/09/23 09:35	10 104.34	V6D	599	599	Mic	2nd band
2025/09/23 12:41	10 112.11	VK9NT	599	599	Nor	6th band
2025/09/23 22:45	24 904.02	V6D	599	599	Mic	3rd band
2025/09/23 23:32	14 019.20	OJØW	599	599	Market Reef (Europe)	All-Time-New-One (ATNO) 8-)
2025/09/24 08:27	7 004.66	V6D	599	599	Mic	4th band
2025/09/25 02:34	28 033.00	V6D	599	599	Mic	5th band
2025/09/25 03:01	18 084.03	V6D	599	599	Mic	6th band
2025/09/26 08:10	14 033.03	V6D	599	599	Mic	7th (and last) band

sun haven risen back east. Those operators were clearly not paying attention to the Gray Line, which is the sun's terminator line as it rises or sets, when propagation on 160 and 80 meters can become enhanced by 6 to 10 dB (or more) for brief periods of time, often just minutes but sometimes 15 to 30 minutes right before sunrise starting and gradually petering out within 20 to 30 minutes afterward. European DXpedition operators are particularly notorious for this oversight and very often do not man their 160-meter stations right at our west coast sunrise.

Note that no 6-meter contacts are listed; sporadic E propagation on 6 meters in the hi-desert was just not very active last month.

Although the above-worked DXpeditions have mostly concluded and gone back

home by now, there are already several more DXpeditions taking place right now, and half a dozen others are expected to show up in the next month before the big CQ WW SSB Contest takes place during the last weekend of October. And then in November, there are expected to be another series of DXpeditions, several of which intend to enter the BIG Contest, the CQ WW CW event on 29 – 30 November! 8-D That will probably be the next big contest in which I might participate... we'll see what happens.

This concludes the Plan C Orion Antler Spread activity report this month. If you would like help or advice on CW operation on HF, just drop me a note at k0xp@k0xp.com and I'll get right back to you.

73, Steve **KØXP** (/**6**)

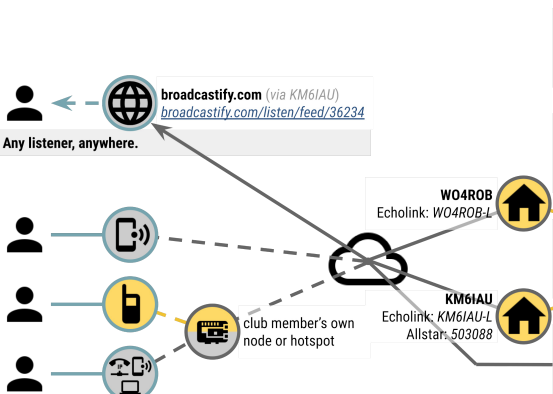
8 / 10

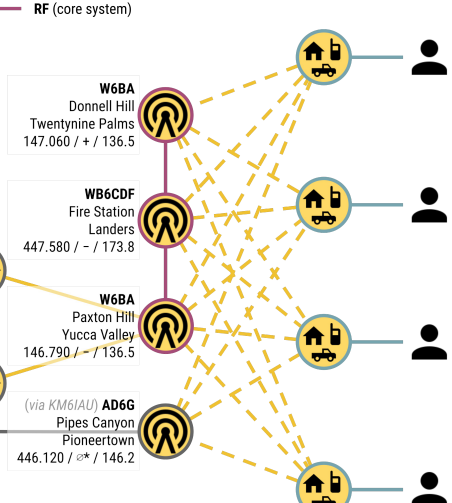
Morongo Basin Amateur Radio Club **Linked Repeater System Overview**

As of September 2025

Updates since June 2025 version:

AD6G's HamShackHotline "listen" node removed. (HSH is no longer in service.)





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. <u>Do not</u> link-in broad-access systems, such as other repeaters or reflectors, where such linking could transmit onto our club's system. Thank you.

Licensed amateurs with or without club membership, using RF.

VOICE (audio signal)

RF (user link)

DATA (internet protocol)

Please <u>do not</u> 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. 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.

Calendar –	O CTOBER	2025
------------	-----------------	------

SUN	MON	TUE	WED	THU	FRI	SAT	Node#28855 Schedule
Sep 28	Sep 29 1915 – ARES net		1	2	3	4 1000 – 1700	YV: 145.77MHz, Øshift, □67.0Hz EVERYDAY
		ctrl: Aaron KM6IAU				MBARC booth at Orchid Festival 2200 Belfield Blvd Landers, CA	0000 – 0100 WIN System #2560 2200 – 2400 WIN System #2560 SUN
5	6	7	8	9	10	11	No additional program, system open. MON
1000 – 1500 MBARC booth at Orchid Festival 2200 Belfield Blvd Landers, CA	1915 – ARES net	1900 – Club net ctrl: TBD					0400 – 0730 East Coast Refl. #45225 1000 – 1300 Alaska Morning #29332 TUE
12	13 1915 – ARES net	14	15	16	17	18 0900 – 1500	0400 – 0730 East Coast Refl. #45225 1000 – 1300 Alaska Morning #29332 1700 – 1900 East Coast Refl. #45225
	bday: Irene KI6WTJ	ctrl: TBD				MBARC booth at C.E.R.T. old Walmart parking lot Yucca Valley, CA	WED 0400 – 0730 East Coast Refl. #45225 1000 – 1300 Alaska Morning #29332 1700 – 1930 East Coast Refl. #45225
19	20	21	22	23	24	25	THU
	1915 – ARES net	1900 – Club net ctrl: TBD				1400 – Club mtg Yucca Valley Church of the Nazarene	0400 – 0730 East Coast Refl. #45225 1000 – 1300 Alaska Morning #29332 1700 – 1930 East Coast Refl. #45225
					bday: Virginia Haddad		
26	27	28	29	30	31	Nov 1	0400 – 0730 East Coast Refl. #45225 1000 – 1300 Alaska Morning #29332 1820 – 2400 WIN System #2560
	1915 – ARES net	1900 – Club net ctrl: TBD					SAT
							0400 – 0730 East Coast Refl. #45225 1000 – 1300 Alaska Morning #29332 1700 – 1720 Newsline 2000 – 2200 East Coast Refl. #45225

KD6DIQ AllStarLink