



Monthly Newsletter  
July 17, 2024

❖ **What's New ?**

1.) To help stimulate interest in some upcoming State QSO Parties I am listing their Contest Exchange – what you should receive and what you should send.

2.) Member Area >> Quick Reference  
Your Editor added two topics to the MEMBER AREA >> QUICK REFERENCE. The new topics deal with the Northern California DX Foundation beacons.

- Beacon Frequencies and link to their website.
- Beacon Stations and link to station details.

The NCDXF Beacons are a tool you can use to detect band openings around the world.

❖ **On-The-Air Events**

Contest	You Receive this from "The Other Guy"	You Send this...
CQ WW VHF Jul 20-21	Grid Square Four Character	Grid Square Four Character
Alabama Jul 27-28	RS(T) AL County	RS(T) State/Province
Maryland – DC Aug 10	MDC County (or Indep.City)	State/Province
Hawai'i Aug 24-25	RS(T) Hawai'i District	RS(T) State/Province
Kansas Aug 24-25	RS(T) KS County	RS(T) State/Province
Ohio Aug 24	RS(T) OH County	RS(T) State/Province
Colorado Aug 31	Call Sign Operator Name CO County (3 letter abbrev)	Call Sign Operator Name State (2 letter abbrev)

July 2024	(post publication date)	Local Dates
• HRAC Firecracker Hamfest		6 <sup>th</sup>
• SKCC Weekend Sprint-a-Thon		13 <sup>th</sup> -14 <sup>th</sup>
• CQ WW VHF Contest		20 <sup>th</sup> -21 <sup>st</sup>
• North America QSO Party RTTY		20 <sup>th</sup> -21 <sup>st</sup>
• Alabama QSO Party		27 <sup>th</sup> -28 <sup>th</sup>

August 2024	Local Dates
• North Amer. QSO Party CW	3 <sup>rd</sup> -4 <sup>th</sup>
• Olivia Digital QSO Party Summer	8 <sup>th</sup> -12 <sup>th</sup>
• SKCC Weekend Sprint-a-Thon	10 <sup>th</sup> -11 <sup>th</sup>
• Maryland – DC QSO Party	10 <sup>th</sup>
• North Amer. QSO Party SSB	17 <sup>th</sup> -18 <sup>th</sup>
• ARRL Rookie Roundup RTTY	18 <sup>th</sup>
• Hawai'i QSO Party	24 <sup>th</sup> -25 <sup>th</sup>
• Kansas QSO Party	24 <sup>th</sup> -25 <sup>th</sup>
• Ohio QSO Party	24 <sup>th</sup>
• Colorado QSO Party	31 <sup>st</sup>

Check the dates. Some contests begin at 0000Z which is Saturday morning UTC, but late Friday night local time.

❖❖❖❖ **TABLE OF CONTENTS** ❖❖❖❖




Monthly Newsletter.....	1
Calendar Items.....	2
Meeting Agenda.....	4
Door Prize Ticket.....	6
Milestones, General Announcements .....	7
Leadership Reports.....	8-9
Unfinished Business, New Business .....	10-15
Next Meeting Info.....	16

❖ **General Interest and Calendar Items July 2024, and later**

<p>Ham Radio License Exam Testing Part 1</p>	<p>Harrisburg Radio Amateur Club (HRAC) test dates are 3rd Saturdays, EVEN Numbered Months, starting at 9 a.m.  <i>Location: Vietnam Veterans of America, 8000 Derry Street, Harrisburg, PA</i>  <i>Laurel VEC = No Testing Fee ! Pre-Registration, including your FCC FRN, is required.</i></p> <p>Additional information at their web page: <a href="http://www.w3uu.org">www.w3uu.org</a> Look for the link: License Exams.</p>
<p>Ham Radio License Exam Testing Part 2</p>	<p>South Mountain Radio Amateurs (SMRA) conducts license testing at the Public Safety Center off Claremont Road, Carlisle, PA. Exam sessions are scheduled monthly at 6 p.m. on the third Tuesday of the month. Preregistration is required.          Our readers are encouraged to perform their own due diligence to validate any exam session in which they have an interest. Contact: <a href="mailto:n3tw@arrl.net">n3tw@arrl.net</a> or <a href="mailto:smraham@gmail.com">smraham@gmail.com</a>          There is a modest fee for this testing service. Additional details at their web page.  <a href="http://n3tw.org/links/getting-licensed/smra-testing-policies/">http://n3tw.org/links/getting-licensed/smra-testing-policies/</a></p>
<p>Ham Radio License Exam Testing Part 3</p>	<p>Keystone VHF Club (KVHF) conducts license testing at the York County Department of Emergency Services. Exam sessions are scheduled the 2nd Saturday, ODD Numbered Months, starting at 10 a.m. Visit <a href="https://www.w3hzu.com/laurel-vec-testing/">https://www.w3hzu.com/laurel-vec-testing/</a> for additional information.</p> <p><i>Location: York County Department of Emergency Services, 120 Davies Road, York, PA</i>  <i>Laurel VEC = No Testing Fee ! Pre-Registration, including your FCC FRN, is required.</i></p>
<p>Ham Radio License Exam Testing Part 4</p>	<p>Cross Keys Village Amateur Radio Club in conjunction with Adams County Amateur Radio Society conducts license testing in the Cross Keys Village Harmony Ridge Community Center, Encore Room. Exam sessions are offered on the Third Saturday of Odd Numbered months between 9:30 a.m. and 11:30 a.m.          Pre-Registration, including FCC FRN, is required. Online Form at: <a href="https://www.w3kgn.org">https://www.w3kgn.org</a>. Look for “VE Examinations” in the left-side menu bar. Laurel VEC does not charge a testing fee for administering license exams. FCC \$35 fee payment required before license issuance.</p>
<p>Ham Radio License Exam Testing Part 5</p>	<p>Capital Area Testing Group Schedule: First Tuesday at 6 p.m. Contact: Paul E. Rokoff 717.657.7652 eMail: <a href="mailto:CapitalATG@yahoo.com">CapitalATG@yahoo.com</a> Testing Location Manada Hill Diner, West Hanover Twp, PA</p>
<p>Ham Radio License Exam Testing Part 6</p>	<p>Nighthawk VE Team Schedule: Last Saturday of certain months at 9 a.m. Contact: Joshua Burleigh 570.220.5443 eMail: <a href="mailto:kc3olo@arrl.net">kc3olo@arrl.net</a> Testing Location: usually Greenvillage Church of God, 5164 Philadelphia Ave. Chambersburg, PA</p>
<p>License Exam Training Class</p>	<p>Ralph Brandt, K3HQI offers license exam training classes from time to time as part of the Keystone VHF Club and perhaps in conjunction with other organizations and events.          Contact Info: Ralph Brandt, K3HQI eMail: <a href="mailto:K3HQI@arrl.net">K3HQI@arrl.net</a> 717.885.3063 or Google him.</p>
<p>License Exam Training Class</p>	<p>The Nashua Area Radio Society (Nashua, NH) offers license exam training classes on a frequent basis. Some are online. Others are conducted in-person. Check their website for current information. <a href="https://www.n1fd.org/amateur-radio-license-class/">https://www.n1fd.org/amateur-radio-license-class/</a></p>
<p>License Exam Training Class</p>	<p>If you know of any upcoming License Exam Training classes please let AF3I know so that they can be listed here. The ARRL website has a search tool. The classes I found were listed behind the keyword “online”. <a href="http://www.arrl.org/find-an-amateur-radio-license-class">http://www.arrl.org/find-an-amateur-radio-license-class</a></p>
<p>CARC Weekly Coffee Time</p>	<p>Every Thursday at 10:00 a.m. Location: Sometimes at Caffe 101 in Boiling Springs, PA. On the corner, across from the clock-tower and diagonally across from the Boiling Springs Tavern. Sometimes conducted as a Zoom Meeting. Check with Richard Johnson N3EPY for info.</p>

If you have Calendar items that you would like to share with your fellow CARC Members please send them to the Newsletter Editor – Andrew Forsyth AF3I. He can be reached by eMail sent to: [AF3I@RadioClub-CARC.com](mailto:AF3I@RadioClub-CARC.com)

## ❖ Nets, YouTube Channels, and Web Sites of Interest

CARC Two Meter VHF Digital Net	<p>Every Sunday evening at 6:00 p.m. local time. 146.490 MHz FM Simplex. Most likely we will be using OpMode THOR 22.</p> <p>If you have experience using Sound Card Digital Modes you will feel at home with this digital net. Mostly informal in terms of conversation topics.</p> <p>If you have not yet experienced the pleasure of using Sound Card Digital Modes you are invited to seek assistance. CARC Members have all kinds of skills tucked away in remote corners of their universe. Some of these members maintain a low profile. However, if you ask they will spring forth and share their experiences with you. You could send an eMail message to <a href="mailto:ELMER@RadioClub-CARC.com">ELMER@RadioClub-CARC.com</a> and one of us will crawl out of our den to help you.</p>
CARC Two Meter Phone Net	<p>Every Sunday evening at 7:00 p.m. local time. 2 meter band. 146.490 MHz FM Simplex. Also available through EchoLink Node 259045 or search for station AF3I-L. EchoLink is great for licensed Amateur Radio operators who have no transceiver and/or no antenna. EchoLink is equally great for anyone who resides or travels outside our local area and wishes to stay in touch. Visit <a href="http://www.echolink.org">www.echolink.org</a> as a starting point.</p>
CARC Ten Meter Phone Net	<p>Every Wednesday* at 8 p.m. local time. 10 meter band. 28.400 MHz USB In case of other activity of that frequency tune up or down the band a few kilo-Hertz looking for us. *Except Monthly Meeting Night. on the third Wednesday of the month.</p> <p>Editor's Note: We could use some new faces on this net. Attendance has dwindled to record low numbers. Give it a try. If even one of us can hear you that person can relay your comments.</p>
21 RepeaterGroup	<p>145.210 MHz <a href="https://groups.io/g/21repeatergroup">https://groups.io/g/21repeatergroup</a> On occasion I tune to 145.210 MHz and find something of interest. They draw a large crowd.</p>
Website	<p>KB9AT.com AF3I writing: I use this site because it contains a link to the FCC License Search site. You might find other interesting content on this site.</p>
Website	<p>K8ZT.com Anthony Luscre has more information packed into this website than Carter has pills. Even if you don't need his information today, you probably will need it sometime soon.</p>
YouTube	<p>Ham Radio 2.0  This is Jason, KC5HWB</p>
YouTube	<p>Ham Radio Crash Course  This site is maintained by Josh</p>
YouTube	<p>Ham Radio Tube  This site is maintained by Mike, K8MRD.</p>
YouTube.com	<p>Search the site for DAVE CASLER. He usually has something good to say.</p>
YouTube.com	<p>Search the site for ARRL HQ. You be the judge of what they have to say.</p>

Why the YouTube content listings? I thought there might be some ham radio hobbyists among us who otherwise would be unaware of what exists out in cyber space. I invite you to enjoy what you find. I encourage sharing. Tell me about your discoveries and I will post them for the benefit of our readers.

Or, post your discoveries on the club's [groups.io/g/RadioClub-CARC](https://groups.io/g/RadioClub-CARC) site