

Parrott Road Project Update

Page 2

GOES 16 Weather Satellite Tour This Month

A SESTINATION OF THE PROPERTY OF THE PROPERTY

Cycle 24 and Cycle 25

Page 4

Page 6



May 2017 Volume 18 Issue 5

FOOD AND FUN AT THE ACARTS AND FWRC Spring Banquets



A pril hath put a spirit of youth in everything. William Shakespeare

Spring is in the air so it must be time for the annual spring banquets.

ACART held it's annual spring banquet at Don Hall's Guest House in Fort Wayne last month on April 18.

More photos from the evening are on page 5.

Photos provided by Tom Rupp, KU8T.

A fun time was had by all at the FWRC's annual spring banquet held last month on April 21.

More photos from the banquet are on pages 3 and 8. Plus there are photos on the FWRC web page.

Photos provided by Al Burke, WB9SSE.



Also this month

Internet Home Pages

Fort Wayne Radio Club: http://www.FWRC.info/

http://groups.yahoo.com/group/FWRC/

ACARTS: http://www.acarts.com
Fort Wayne DX Association: http://www.qsl.net/fwdxa/

ARES: http://groups.yahoo.com/group/Allen_Co_IN_ARES/

IN PACKET Yahoo Group: http://groups.yahoo.com/group/IN PACKET/

Allen County HamNews is a monthly joint publication of the Fort Wayne Radio Club (P.O. Box 15127, Fort Wayne, IN 46885), the Allen County Amateur Radio Technical Society (P.O. Box 10342, Fort Wayne, IN 46851), and the Fort Wayne DX Association.

Please send any articles, classified ads, or other information to the editor, Ken Helms, AB9ZD, at **AB9ZD** (at)ARRL.NET. Please put "For Newsletter" in the subject line. Most text and graphics formats are acceptable. Microsoft Word and JPEG are preferred if separate files are used. For those without computer access, please mail your submission to either of the clubs post office boxes.

The deadline for the each issue is a few days before the end of the preceding month.



PARROTT ROAD PROJECT UPDATE

The 146.340/.940 Yaesu Fusion repeater and the 442.99875/447.99875 D-STAR repeater are both installed and were operating from their new Parrott Rd. site. We are pleased with the operation and footprint of the D-STAR machine, but are not yet satisfied with the performance of the Fusion machine.

to the amount of isolation the duplexer is providing for the 146.940 MHz repeater output signal. Possible solutions to these problems may be to implement a narrowband filter centered at 146.340 MHz between the duplexer (receive) output and the receiver input, and increasing the duplexer isolation by adding a few more

cavities.

In the interim we have replaced the Fusion system with the GE Master II that used to operate as the 146.340/.940 system at the Parkview Hospital site. The Master II features a six-cavity helical resonator front end system that provides exceptional selectivity and has significantly

improved the effective sensitivity operating at the Parrott Rd. site.

Al Burke, WB9SSE





The Fusion machine can operate either

in the conventional analog FM mode or in

Yaesu's C4FM digital mode. At present its

effective sensitivity while operating in the

Parrott Rd. environment is about 20 dB shy of what we feel it should be. We are

studying the cause of this issue and feel

it is due to front end overload of the Fu-

sion's (146.340 MHz) receiver due in part from the WLDE 101.7-FM broadcast signal

May 12: To Be Announced.



Officers

President

Charles Ward, KC9MUT 260-749-4824 kc9mut(at)yahoo.com

Vice President

Carole Burke, WB9RUS 260-637-1989 wb9rus(at)comcast.net

Secretary

Al Burke, WB9SSE 260-637-1989 aburke55(at)comcast.net

Treasurer

Bob Streeter, W8ST 260-672-9737 w8st(at)arrl.net

Communications

Fred Van Kempen, KA4YBR 260-467-3384 decwiz(at)yahoo.com

Directors

Linda Nardin, W9LAN 260-482-4039 lannshs(at)hotmail.com

Tom Rupp, KU8T 260-437-4676 gmrepair1(at)aol.com

Paul Prestia, KA3OPZ 260-247-2806 phixher(at)gmail.com

Steve Nardin, W9SAN 260-482-4039 w9san(at)arrl.net

W9TE TrusteeCarole Burke, WB9RUS

Webmaster
Jay Farlow, W9LW

Unless otherwise scheduled, all meetings are held at 7:00 PM at the Good Shepherd United Methodist Church, 4700 Vance Avenue, Fort Wayne, IN.

FORT WAYNE RADIO CLUB SPRING BANQUET PHOTOS



















Page 3

State of the Arts

Allen County Amateur Radio Technical Society

P.O. Box 10342, Fort Wayne, IN

ACARTS President's Message

The VHF/UHF FM Simplex Contest that was held on April 8th provided an enjoyable evening for many of the local hams. There was a lot of activity on the simplex frequencies, especially two meters for the three-hour dura-



tion. It gave many hams an opportunity to learn their simplex capabilities and new hams were able to discover that there is another part of the spectrum out there other than repeaters. The deadline for submission of logs was before the publication of this newsletter, so I hope that you have sent your logs in. The winners of each category will receive a certificate to be presented at a future ACARTS meeting. I know that many of you enjoyed participating and are looking forward to next year.

Another enjoyable evening was the ACARTS Spring Banquet that was held on April 18th at Hall's Guesthouse. The event attracted a group of 26 members and guests that partook in a couple of hours of good food and conversation.

As you all know, the May ACARTS meeting on the 16th will be presentation on the new GOES 16 weather satellite by Mark Tritch, KC9GUY. This will be held at

May 16: The May meeting on the 16th will be a presentation on the GOES 16 weather satellite by Mark Tritch, KC9GUY, and will be held at the Harris Corporation at Lima and Cook Roads, and will include a tour of the Harris labs. Requests to attend had to be made by April 30th.

Unless otherwise scheduled, all General meetings are held at 7:00 PM at the Red Cross Center, 1212 E California Rd, Fort Wayne, IN. Board meeting are held at the Salvation Army Facility. the Harris Corporation at Lima and Cook Roads and will include a tour of the Harris Corporation lab facilities. Because of Harris security requirements, a list of those members wishing to attend had to be turned in by April 30th, so, if you have not submitted your request, it is too late by

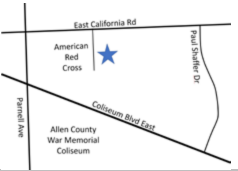
the time that you read this and you will not be permitted to attend. It will be a very informative presentation for those that are attending. Thanks to Joseph, K9RFZ, for making the arrangements.

73,

Dave Lindquist, W9LKH

President





ACARTS Officers

President

Dave Lindquist, W9LKH 260-485-6135 w9lkh(at)comcast.net

Vice President

Joseph Lawrence, K9RFZ (260) 373-1986 k9rfz(at)yahoo.com

Secretary

TJ Walker, W9QHY 260-704-0235 w9qhy(at)aol.com

Treasurer

Howard Pletcher, N9ADS 260-747-5252 hrpletch(at)gmail.com

ACARTS Managers

Manager for Hamfest:

Jim Boyer, KB9IH 260-489-6700 kb9ih(at)arrl.net

Station Managers (Acting)

Dave Lindquist, W9LKH 260-485-6135 w9lkh(at)comcast.net and Jim Boyer, KB9IH 260-489-6700 kb9ih(at)arrl.net

W9INX Trustee:

Dave Lindquist, W9LKH 260-485-6135 w9lkh(at)comcast.net

Directors at Large

Bob Erb, N9PWM 260-466-7772 roberterb(at)hotmail.com

Bernie Holm, K9JDF 260-485-0164 bgholmmg(at)earthlink.net

Norm Kirkpatrick, KD9HAV 260-437-3003 normnpat(at)gmail.com

ACARTS April 2017 Board Meeting Minutes

eeting was called to order by Dave, W9LKH at 7:00 PM

Spring banquet is on April 18, 2017. So far, we have 17 reservations.

May meeting speaker is Mark, KC9GUY will be discussing the GOES-16 weather satellite. There will be no General meeting in April due to the Spring banquet.

Saturday April 22, 2017 is the 13th Annual North Central Indiana Hamfest at Peru, IN from 8:00 AM to 1:00 PM.

FM repeater contest was successful and presentation of certificates will be

handed out at the May 16, 2017 General Meeting at the Red Cross.

Report from Jim, KB9IH on our November Hamfest. Steering committee is still in progress. Jim is still working on his computer issues.

We are continuing to work out the logistics of room we use for our General meetings at the Red Cross on how to best use the room for presentations.

Discussion was given about taking a field trip to Fort Wayne Astronomical Society for a Saturday night stargazing. Information on this club is at www. fortwayneastronomicalsociety.com. Jim, KB9IH is in the process of building a magnet loop antenna tuned for 160 meters.

Motion to adjourn made by Bernie, K9JDF. Meeting ended at 7:50 PM

Respectfully submitted, TJ, W9QHY secretary.

NOTE: At this time, the board meetings will still be held at the Salvation Army Center, 2901 N. Clinton Street, Fort Wayne, IN at 7:00 PM.

ACARTS Spring Banquet Photos







2017 Indianapolis Motor Speedway Special Event Station

Operator Schedule

- The Grand Prix of Indianapolis May 7-13
- Indianapolis 500 May 22-28
- Brickyard 400 July 17-23

Frequencies

W9IMS will operate on or near:

1.840, 3.840, 7.245, 10.140, 14.070 PSK31, 14.245, 18.140, 21.350, 28.340, 50.140, 144.205, 144.240 SSB and 146.52 simplex FM. Watch for spots at sites such as DX Summit.

QSL Info

We send the cards out as soon as possible after each event, but it is a huge task. They have to be designed, approved, printed, and shipped to us first. Then, we need to fill them in. With over 18,000 QSOs a year, that's a lot of cards. We finish all the QSL cards before we start making out the certificates. Typically we start mailing out certificates in mid November.

With your donations we will again have a unique full-color two-sided card for each of the three races.

A high-quality photo certificate will be available for working all three races in the same year.

The cost for printing the certificates and the cards comes from your donations and out of our own pockets. We are NOT supported by the Speedway.

For direct QSL requests, we must insist on an SASE with your QSL card containing the date, time, band, mode, and report of the QSO. NO SASE, NO W9IMS CARD - NO EXCEPTION.

To apply for a certificate, please send \$5 and the QSO data for all three events that you worked!

For more info:

http://w9ims.org/



Carl Luetzelschwab, K9LA

y last update on Cycle 24 was in the November 2015 FWDXA column. Thus it's time for another update on Cycle 24, with comments about Cycle 25 per some recent data.

The accompanying plot shows the smoothed sunspot number for Cycle 24 (remember the smoothed sunspot number is six months behind the latest monthly data). It's pretty obvious that we're well down the descending phase of Cycle 24 and pretty much on target for solar minimum around 2020.

Note that the smoothed sunspot numbers are in terms of the Version 2.0 data as annotated at the top of the plot. In July 2015, the Royal Observatory of Belgium (the official sunspot record keeper) began publishing Version 2.0 data after an extensive review of the old sunspot data (now called Version 1.0). For more details on this, check out my article titled "The New Sunspot Numbers" starting on page 38 of the October 2016 issue of **QST**.

Cycle 24 and Cycle 25

I've included Cycles 19 through 23 on the plot to show how small Cycle 24 is. It's even smaller than Cycle 20, which was quite a letdown after Cycle 19. But in spite of their small magnitude, Cycle 20 and Cycle 24 did have great worldwide F2 openings on the higher bands for a couple years near solar maximum (and even worldwide 6-Meter F2 openings!).

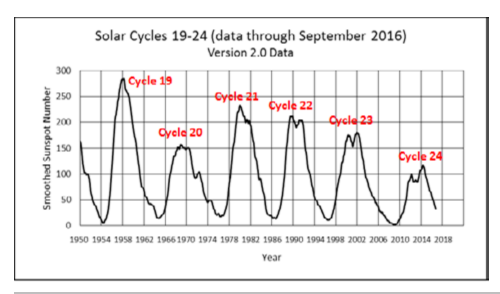
Some good news is that we've already seen the first sunspot of Cycle 25. It occurred on December 20, 2016 in the southern solar hemisphere. We can tell it's from Cycle 25 as it emerged at a relatively high solar latitude (sunspots from Cycle 24 are now emerging near the solar equator) and it was of opposite polarity compared to Cycle 24 sunspots in the southern solar hemisphere (magnetograms of the Sun give us this information). For more details on this event, read the How's DX column (edited by Bernie W3UR) in the April 2017 issue of **QST**.

As for Cycle 25's magnitude, most solar scientists believe Cycle 25 will be a small cycle – kind of similar to Cycle 24. But there is some evidence that it may be bigger. That evidence is in a presentation given by Dr. Leif Svalgaard (Stanford University) in August 2016. This presentation was referenced in the March 17, 2017 ARRL Propagation Bulletin (edited by Tad K7RA). This presentation is available at http://www.leif.org/research/Prediction-of-Solar-Cycles.pdf. I should point out that there is much interesting solar information at http://www.leif.org/research.

I should also point out that this presentation is essentially an update from a 1978 technical article. The thrust of this presentation is the premise that the Sun's polar field strength near a solar minimum is closely related to the following cycle's solar activity. The Wilcox Solar Observatory at Stanford makes daily measurements of the strength of the Sun's magnetic field near the north and south poles.

There's much data in this presentation, and the bottom line is on slide 24. Dr. Svalgaard says "The south polar fields have now stabilized while the north polar fields are still increasing, with more flux [arrows] in the pipeline on its way to the pole. If this holds up, cycle 25 might be stronger than SC24". Realizing that our solar predictions aren't the most accurate, on the next slide (slide 25) Dr. Svalgaard says "Preliminarily it looks like a repeat of Cycle 24, or at least not any smaller". Slide 26 gives a nice summary of all the predictions for Cycle 24. Many people missed by a whole bunch!

The most accurate method to assess the magnitude of Cycle 25 is to wait and see what happens. We should have a pretty good idea after the forthcoming solar minimum, as the duration of solar minimum also appears to give us a hint of the magnitude of the next cycle. A long duration solar minimum period between Cycles 24 and 25 will likely point to another small cycle.





EXPERIMENTAL NWS ENHANCED DATA DISPLAY IS USEFUL TOOL FOR STORM SPOTTERS

By Jay Farlow, W9LW

The National Weather Service (NWS) is developing a web application that displays radar data and other information on a map. The Enhanced Data Display (EDD) can be a useful tool for SKYWARN storm spotters, especially those who do not have a radar program like Gibson Ridge's GRLevel3.

EDD can display standard radar base reflectivity data (that common radar image that shows where the rain is and how heavy it is). It can also show velocity products, that show potential rotation in storms.

EDD can also geographically display a large number of NWS products, including convective outlooks, mesoscale discussions, watches and warnings. Once you display any of these products, you can zoom in to specific areas of interest. This can be useful, for example, if you want to learn whether your home is under a level 1 (marginal) or level 2 (slight) risk in a con-



vective outlook, or whether your home is inside or outside a tornado warning polygon.

You can also optionally choose to add layers for features such as county lines, NWS county warning area lines, etc.

You can access EDD at http://preview. weather.gov/edd/. Because the application has so many available features, I highly recommend accessing the online user guide as well, at http://preview. weather.gov/edd/resource/edd/usersguide/EDD_Guide.pdf.

Although the application is officially still experimental (which means it might not always work as expected), it's open to the public and available for you to try. I recommend playing around with it to see how it could help you with your situational awareness.

Don't Forget - May 6th Is the Indiana QSO Party

by Jim Rinehart, K9RU

The Indiana QSO Party is a great opportunity to get on the air, have some fun and promote Indiana. The club competition encourages competition between Indiana clubs and can be a club membership operating activity. It is usually one of the first nice weekends of the year, so you can go out mobile and put a few counties on the air.

The purpose of the Indiana QSO Party (INQP) is to encourage contact with Indiana amateur radio stations by other Indiana hams and hams worldwide. Stations outside of Indiana work Indiana stations only. Indiana stations work everybody, including other Indiana stations.

The INQP starts at 1500 UTC Saturday and ends at 0300 UTC Sunday May 6-7. (Saturday 11am to 11pm EDT or 10am to 10pm CDT.) All stations may operate the full 12-hour period.



Indiana Section American Radio Relay League

Entry Categories: Single-operator (High Power, Low Power or QRP), Multi-operator single transmitter (Multi-Single), Mobile, Portable and Rover.

There one important change this year: The county name abbreviations have changed. The intent is that the new abbreviations will be more compatible with the other QSO Parties that occur at the same time as INQP.

There is an INQP Activity Map for station planning to be on for the INQP, so if you plan to be on you can list your call,

county on the email reflector (inqp@yahoogroups.com). You can see what others have planned on the Activity Map.

You are invited to join the INQP reflector. Post your questions about the INQP, make suggestions for next year, or just jump in the general discussion with other participants and the organizers.

For full details about the contest, awards, club competition, and log submissions, please see:

http://www.hdxcc.org/inqp/rules.html

Please turn in your logs with the club affiliation Fort Wayne Radio Club, to bolster the club's score.

Also check out the newsletters of the Indiana Section of the ARRL available at:

http://www.inarrl.org/index.php/indianasection/newsletter/category/2-newsletter

APRIL FOXHUNT RESULTS

Call	Score This Month	Year to Date	
WB9RUS	3	3	
WB9SSE	4	6	
K9OMA	3	5	
KA9YYI	3	3	
KC9MUT	6	14.67	
KC9EZP	6	13.67	
W9SAN	0	2	
W9LAN	0	2	
Alex	0	2	
KB9DOS	0	0	
KB9DOT	0	0	
AB9IZ	0	0	
KC9UOQ	2	9.33	
KK4QXC	2	8.33	
KD9GDY	0	0	
KD9GDX	0	0	
K9LI	2	4	

Special Event Stations This Month						
National Train Day						
May 13 1300Z-2359Z K5T						
http://www.fsaarc.org/						
90th Anniversary- Lindbergh's Flight						
May 20 1300Z-2000Z K2CAM						
https://www.limarc.org/						

For a complete listing of special event stations, check the listing in QST and the ARRL web page:

www.arrl.org/special-event-stations

Silent Key

EUGENE A. FISHER, W9MZH

Eugene A. Fisher, 82, of Fort Wayne passed away on Tuesday, April 11, 2017.



One of his great passions was belonging to the Fort Wayne Radio Club and the many things it involved, having the call sign, W9MZH.

Click for the Complete Obituary

2017 FOXHUNT **S**CHEDULE

The following is the planned Foxhunt schedule for 2017. All foxhunts start at 1:30 PM on Sunday at the River Greenway Trailhead at Cobin Memorial Park near Lakeside Golf Course.

May 7
June 4
July 9
August 6
September 10
October 1
November 5

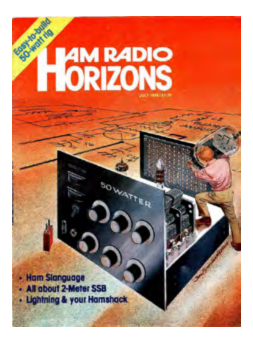
VINTAGE HAM RADIO HORIZONS MAGAZINE NOW AVAILABLE IN DIGITAL FORMAT

Remember *Ham Radio Horizons* magazine? The vintage amateur radio magazine has been archived for posterity and the issues can be viewed online or downloaded for free.

The magazine, targeted at newcomers, was published by Communications Technology, Inc. who also produced Ham Radio magazine. It ran from March 1977 to 1981 when it was incorporated into Ham Radio magazine which in turn ceased publication in 1990.

Check it out at:

https://archive.org/details/hamradiohorizons



A Couple More Photos from the FWRC Spring Banquet





HAMVENTION 2017 - May 19, 20 and 21, 2017

amvention will be held May 19, 20 and 21, 2017 at the Greene County Fairgrounds and Expo Center.

The entire staff of Hamvention volunteers is working hard behind the scenes to make 2017 a year to remember as we complete the transition from the old Hara Arena location to Hamvention's new home at the Greene County Fairgrounds and Exposition Center.

A complete list of Hamvention forums can be found at http://hamvention.org.



The ARRL EXPO is a large exhibit area that will be located in Building 2 at the Greene County Fairgrounds and Expo Center, 120 Fairground Road, Xenia, Ohio. For a description of the ARRL sponsored forums and activities:

http://www.arrl.org/arrl-expo

Or download a PDF at:

http://www.arrl.org/files/file/DAY-TON%202017%20Program%20.pdf

LOOKS LIKE JUNE IS GOING TO BE A BUSY MONTH AGAIN FOR ARRL CONTESTS

Get out your calendar and mark it withthe following ARRL events. It isn't too soon to do a little bit of planning and preparation. It will be here before you know it.

VHF QSO Party

June VHF QSO Party is planned for the weekend of June 10-12.

Kid's Day

The June Kid's Day will be on June 18.

Field Day 2017

The largest annual on-air event in all of Amateur Radio returns June 24th -25th, 2017! Take to the hills this June and op-



erate with solar power, from batteries or a generator and see how many contacts you can make. Help show off Amateur Radio to your local media and raise visibility of what we do! Download your 2017 Field Day Packet, post your club's station location on the Field Day Locator, and get ready for some fun that only Field Day can provide!

Stay connected with Field Day news via FaceBook and Twitter with the hash

tag #ARRLFD. Complete rules, Field Day Packet and a link to the Station Locator is all at:

http://www.arrl.org/field-day

The ARRL has set up a Facebook page for Field Day at:

https://www.facebook.com/events/1753742661610196/

The ARRL also has a Facebook page at:

https://www.facebook.com/ARRL.org/

ICOM "HAMS TO JAPAN" CONTEST AND A NEW D-STAR TRANSCEIVER IS NOW AVAILABLE

The first *Hams to Japan* radio drawing will be held May 20th, 2017, live at Dayton Hamvention. You do not need to present to win. All weekly entries will be included in the Grand Prize drawing in July.

Win an Icom Radio

Enter weekly for your chance to win an Icom radio. There will be seven drawings for Icom amateur radios. Drawings will be held during selected weeks. Winning a radio DOES NOT make you ineligible for the grand prize. See rules for details.

Grand Prize Trip to Japan

Win a trip for two to Japan for the Tokyo Hamfair, September 2nd and 3rd! All eligible entries will be included in the grand prize drawing. The drawing will be



held July 17th, 2017. The runner up will receive an Icom 7300.

Grand Prize Includes:

- Two tickets to Tokyo Hamfair
- Two round-trip flights to Tokyo, Japan
- Three nights accommodations in Tokyo, Japan

The runner up will receive an Icom 7300

http://www.icomamerica.com/en/amateur/h2ja/default.aspx

Icom ID-4100A Now Available

Adventure awaits with the new Icom ID-4100A VHF/UHF Dual Band Transceiver. A D-STAR transceiver with an intuitive interface and full dot-matrix display. The ID-4100A offers a variety of operating modes. Access the D-STAR repeater network via the internet, regardless of location or conditions, with Terminal Mode or Access Point Mode. For more info:

http://www.icomamerica.com/en/prod-ucts/amateur/dstar/id4100a/default.aspx



CONTEST CALENDAR

Here are a few of the contests that will be held in the next few weeks. Please refer to the contest web sites for full rules, scoring information, operating periods or time limits, and log submission information.

Some of the places on-line with information on contests include:

ARRL Contest Corral Web page www.arrl.org/contests ARRL's National Contest Journal www.arrl.org/ncj

ARRL Contest Update www.arrl.org/contest-update-issues Contesting On-Line www.contesting.com

WA7BNM Contest Calendar www.hornucopia.com/contestcal/

DX Zone Contesting www.dxzone.com/catalog/Contesting/

ARRL Contest Calendar www.arrl.org/contest-calendar

Indiana QSO Party			Delaware QSO Party			New England QSO Party				
Мау 6,	1500Z	May 7, 0300Z	May 6, 1700Z		May 7, 2359Z	May 6, 2000Z		May 7, 2359Z		
1.8-28	-	PHONE, CW	1.8-28	50,144	PHONE, CW	3.5-28	-	PHONE, CW, DIGITAL		
RS(T), COUNTY OR SPC			RS(T), COUNTY OR SPC			W1: RS(T), COUNTY, STATE. OTHERS: RS(T), SPC				
www	v.hdxcc.org	/inqp/rules.html	www.fs	arc.org/qs	oparty/qsohome.htm	W	ww.neqp.o	org/rules.html		
	A RKANSAS	QSO Party		NAQCC	CW SPRINT	4 STATES QRP GROUP 2ND SUNDAY SPRINT				
May 13,	, 1400Z	May 14, 0200Z	May 11,	, 0030Z	May 11, 0230Z	May 15, 0000Z		May 15, 0200Z		
3.5-28	144	Phone, CW, Digital	3.5-14	-	CW	1.8-28	-	PHONE, CW		
	RS(T), COUNTY OR SPC			RST, SPC, mbr or power			RS(T), SPC, MBR OR POWER			
www.arkqp.com/			http://naqcc.info/			www.4sqrp.com/index.php				
SKCC Sprint RSG			RSGB 80	-METER C	LUB CHAMPIONSHIP, CW	cq	WW WP	X CONTEST, CW		
May 24,	, 0000Z	May 24, 0200Z	May 25, 1900Z		May 25, 1900Z		May 25, 2030Z	May 27, 0000Z		May 28, 2359Z
1.8-28	-	CW	3.5	-	CW	1.8-28	-	CW		
RST, SPC, NAME, MBR OR POWER			RST, serial			RST, serial				
www.skccgroup.com/			www.rsgbcc.org/hf/			www.cqwpx.com/				

ACARTS (W9INX) REPEATERS			FWRC (W9TE) REPEATERS			OTHER AREA REPEATERS			
Freq/Offset	Input Tone		Freq/Offset	Input Tone		Call	Freq/ Offset	Input Tone	
146.880 (-)	No tone	General use / Skywarn	146.760 (-)	No tone	General use (Note 1)	W9FEZ	145.330 (-)	No tone	Fort Wayne
147.255 (+)	No tone	priority General use	146.910 (-)	No tone	General use (Notes 1 and 4)	W9FEZ	224.780 (-)	No tone	Fort Wayne (Note 1)
443.800 (+)	No tone	General use	146.940 (-)	141.3 Hz	General use (Notes 1	W9FEZ	444.800 (+)	No tone	Fort Wayne (Note
144.390 (s)	Digital	APRS - wide	444.875 (+)	required 141.3 Hz	and 3) General use (Note 1)	K9MMQ	443.100 (+)	N/A	1) Fort Wayne, DMR
145.530 (s)	Digital	W9INX-1 Digipeater and Node	required 442.99375 D-STAR General use (Note 2)		К9ММQ	443.275 (+)	141.3 Hz required	Fort Wayne	
Notes:				N9MTF	442.6375 (+)	N/A	Fort Wayne, DMR		
General Note: Standard 0.6 MHz (2-meter), 1.6 MHz (1.25-meter) and 5.0 MHz (70-cm) frequency offsets are used for all repeaters unless 4.1				1. 141.3 Hz output tone present 2. Offset + 5.0 MHz, W9TE B, W9TE G			444.250 (+)	141.3 Hz required	Fort Wayne
			3. Yaesu System Fusion repeater, supports both FM (analog) and C4FM (digital) voice 4. EchoLink connection repeater Node number 519521			W9OU	147.015 (+)	No tone	Auburn
						WC9AR	145.270 (-)	131.8 Hz required	Columbia City
					a Allan Carrett	WC9AR	444.550 (+)	131.8 Hz required	Columbia City
Articles, photographs, and classified ads for publication in the Allen County HamNews should be emailed to the newsletter editor at AB9ZD(at)ARRL.NET several days before the first of the month. If you notice information that needs changed, please contact the newsletter editor by email.					e emailed to the newsletter editor at AB9ZD(at)ARRL.NET K9HC				
					N9BCP	147.150 (+)	97.4 Hz required	Ligonier	
The Allen County HamNews is prepared using Adobe's InDesign software along with PhotoShop and Acrobat on an i7 PC running Windows 10.					Notes: 1. 141.3 Hz	z output tone pr	esent		

Mem	bership Application	n for	□ ACART	S OR II FWR	c
Name:	C	Call sign	:	_ License class:	
Street address:					
State: ZIP :					
Email address:				ARRL Membe	r? 🛘 Yes
(ARRL membership helps your clu					
Both clubs now offer this newslet mail. For FWRC a mailed paper no How would you like your newslet	ewsletter is a \$25.00/yr. pre	emium.			py sent through the
A.C.A.R.T.S. Dues			Fort Wayne Rad	dio Club Dues	
Regular membership	☐ \$12.00 / year		Regular memb	ership	☐ \$20.00 / year
Additional family members 1	☐ \$6.00 / year		Family membe	rship ¹	☐ \$30.00 / year
Student membership ²	☐ \$6.00 / year		Student memb	oership ²	☐ \$5.00 / year
Associate membership ³	☐ \$6.00 / year		Associate mem	nbership ³	☐ \$20.00 / year
(New Regular memberships are	\$1/month)		Mailed newslet	tter premium	☐ \$25.00 / year
			(Memberships	for Jul - Dec are 1/2	the stated amounts.)
1. Please list all names and calls on a	in attached sheet. 2	2. K-12 or	full time student	3. Unlicensed mer	nber
Please attach a check (number) for the appropriate ar	mount	and bring to a	club meeting or mail	l to:
ACARTS	Fort Wayne Radi	io Club.	•		
PO Box 10342	PO Box 15127				
Fort Wayne, IN 46851-03	42 Fort Wayne, IN 4	16885-5	127		
For dual membership, send a che	ck to each club for your reg	spective	e membershin	Payment by check is	s stronaly encouraged





If you have something you would like to have listed in the classified section then please send an email to the newsletter editor at **AB9ZD(at) ARRL.NET**.

Just a Reminder of the Two 6-Meter Nets

On Tuesday nights, the 6-meter net meets on 50.580 MHz SSB - USB at 8:00 PM local time (EDT).

On Thursday nights, the 6-meter net also meets on 50.580 MHz AM at 8:00 PM local time (EDT).

	Area Nets							
Daily	Paily Tuesday							
8:00 AM	3.535	Daily (QIN) Indiana Section CW net	8:00 PM	50.580 USB	FWRC 6 Meter Net			
8:30 AM	3.940	Daily Indiana Traffic Net	9:00 PM	146.940-	Allen Co. ARES Training Net			
6:00 PM	3.940	Daily Indiana Traffic Net	Wedn	esday				
6:30 PM	146.880-	IMO (alternate is 146.760)	7:00 PM	146.760-	FWRC YL Net			
7:00 PM	147.015+	Tri State Two Meter Net	7:30 PM	147.150+	21 Repeater Group			
8:00 PM	3.535	Daily (QIN) Indiana Section CW net	8:00 PM	145.270-	Whitley Co. ARES (131.8 PL disabled)			
Week Days			9:00 PM	146.940-	Help and Swap Net			
8:30 AM	3.820	Little Red Barn Net	Thurs	day				
Sunday			7:30 PM	D-STAR	Indiana D-STAR net (Note 3)			
8:00 PM	444.550+	Whitley Co. Sunday (131.8 PL)	8:00 PM	50.580 AM	6 Meter AM Net			
8:30 PM	1.965 & 146.910-	"No-Name" Net also on EchoLink Node number 519521	8:30 PM	145.510 (s)	Allen County ARES Digital Operations Team Training Net (Note 4)			
9:00 PM 145.530		Northeast Indiana Packet Net (Note 2)	Sature	day				
Monday			8:00 PM	146.685-	Huntington ARES			
8:00 PM	224.780-	Fort Wayne 224 Net						
								

- 1. All times local time. Any changes or corrections should be submitted to the newsletter editor at AB9ZD (at) ARRL.NET.
- 2. On 145.530 @ 1200 baud. Use unconnected converse mode to communicate for a roundtable net setting. Use your "UNPROTO" command or equivalent to set Digi path(s) through the strongest station(s) needed between you and your destination. Only use those that are necessary! Have all your "Monitor" settings on so you can see everyone.
- 3. 1st and 3rd Thursday, Reflector REF024B.
- 4. Net starts using BPSK-31 and switches to BPSK-250 after roll call to pass traffic etc. NBEMS suite of software (FLDIGI, FLMSG, and FLAMP) is preferred.
- 5. Indiana HF Traffic Nets Web Site: http://www.inarrl.org/index.php/public-service/indiana-nts

STAMP

To:

Activities Calendar







Date	Time	Event	Place			
05/02/2017	7:00 PM	FWRC Board Meeting	GSUMC			
05/07/2017	1:30 PM	Foxhunt - River Greenway Trailhead/Cobin Memorial Park near Lakeside Golf Course				
05/09/2017	7:00 PM	ACARTS Board Meeting	Salvation Army Facility			
05/12/2017	7:00 PM	FWRC General Meeting	GSUMC			
05/16/2017	7:00 PM	ACARTS General Meeting	Harris Corp.			
06/04/2017	1:30 PM	Foxhunt - River Greenway Trailhead/Co	bin Memorial Park near Lakeside Golf Course			
06/06/2017	7:00 PM	FWRC Board Meeting	GSUMC			
06/13/2017	7:00 PM	ACARTS Board Meeting	Salvation Army Facility			
06/16/2017	7:00 PM	FWRC General Meeting	GSUMC			
06/20/2017	7:00 PM	ACARTS General Meeting	American Red Cross			
11/18/2017		Fort Wayne Hamfest and Computer Exp	00			
11/19/2017		Fort Wayne Hamfest and Computer Exp	00			